# IN THE SUPREME COURT OF THE STAT0E OF NEVADA 

Case No. 78792
CITY OF LAS VEGAS, a political subdivision of the State of Nevada
Electronically Filed May 212019 11:55 a.m.
Petitioner Elizabeth A. Brown
v.

Clerk of Supreme Court

EIGHTH JUDICIAL DISTRICT COURT of the State of Nevada, in and for the County of Clark, and the Honorable Timothy C. Williams, District Judge, Respondents
and
180 LAND CO., LLC, a Nevada limited liability company,
Real Party in Interest

District Court Case No. A-17-758528-J
Eighth Judicial District Court of Nevada

# REAL PARTY IN INTEREST'S APPENDIX TO OPPOSITION TO EMERGENCY MOTION UNDER NRAP 27(e) FOR STAY PENDING WRIT PETITION <br> VOLUME 2 <br> OMS 223-OMS 465 

LAW OFFICES OF KERMITT L. WATERS
Kermitt L. Waters, Esq., Bar No. 2571
James J. Leavitt, Esq., Bar No. 6032
Michael A. Schneider, Esq., Bar No. 8887
Autumn L. Waters, Esq., Bar No. 8917
kermitt@kermittwaters.com
jim@kermittwaters.com
michael@kermittwaters.com
autumn@kermittwaters.com
704 South Ninth Street
Las Vegas, Nevada 89101
Telephone: (702) 733-8877
Facsimile: (702) 731-1964

HUTCHISON \& STEFFEN, PLLC
Mark A. Hutchison (4639)
Joseph S. Kistler (3458)
Matthew K. Schriever (10745)
mhutchison@hutchlegal.com
jkistler@hutchlegal.com
mschriever@hutchlegal.com
Peccole Professional Park
10080 West Alta Drive, Suite 200
Las Vegas, NV 89145
Telephone: 702-385-2500
Facsimile: 702-385-2086

## INDEX TO REAL PARTY IN INTEREST'S APPENDIX

| DOCUMENT | VOL | PAGE RANGE |
| :--- | :---: | :--- |
| Second Amendment and First Supplement to Complaint for <br> Severed Alternative Verified Claims in Inverse <br> Condemnation | 1 | OMS 001-OMS 038 |
| Opposition to the City of Las Vegas' Motion to Stay <br> Proceedings Pending Resolution of Writ Petition to the <br> Nevada Supreme Court on Order Shortening Time and <br> Countermotion for Nunc Pro Tunc Order | 1 | OMS 039-OMS 222 |
| Reporter's Transcript of City of Las Vegas' Motion to Stay <br> Proceedings Pending Resolution of Writ Petition to the <br> Nevada Supreme Court on Order Shortening Time and <br> Countermotion for Nunc Pro Tunc Order | 2 | OMS 223-OMS 316 |
| Map of 250 Acres |  |  |
| CLV Ordinance No. 5353 | 2 | OMS 317 |
| Zoning Verification Letter dated December 30, 2014 | 2 | OMS 400 |
| 11.16.16 City Council Meeting Transcript | $2-3$ | OMS 401-OMS 670 |
| 6.21.17 City Council Meeting Transcript | 4 | OMS 671-OMS 798 |
| 5.16.18 City Council Meeting Transcript | 4 | OMS 799-OMS 872 |
| 2.14.17 Planning Commission Meeting Transcript excerpt | 4 | OMS 873-OMS 874 |
| 35 Acre Applications: SDR-68481; TMP-68482, SDR- <br> 68481, TMP 68482 | 4 | OMS 875-OMS 892 |
| Staff Recommendations 6.21.17 City Council Meeting <br> GPA-68385, WVR-68480, SDR-68481, TMP 68482 | $4-5$ | OMS 893- OMS 919 |
| 8.2.17 City Council Meeting Transcript excerpt | 5 | OMS 920- OMS 1074 |
| MDA Combined Documents | 5 | OMS 1075-OMS 1122 |
| 12.15.17 Thoughs on: Eglet-Prince Opioid Proposed Law <br> Suit | 5 | OMS 1123-OMS 1125 |
| Tax Assessor's Real Property Info. | 5 | OMS 1126-OMS 1141 |
| 5.16.18 Council Meeting Transcript | 5 | OMS 1142-OMS 1162 |
| 5.16.18 City of Las Vegas Agenda Summary Page | OMS 1163-OMS 1176 |  |
| 4.6.17 Bob Coffin emails | $577-O M S ~ 1184 ~$ |  |


| 1.3.18 City Council Meeting Transcript | $5-6$ | OMS 1185-OMS 1267 |
| :--- | :---: | :--- |
| City Confirmation of R-PD7 | 6 | OMS 1268-OMS 1273 |
| Approval Land Uses in Peccole Conceptual Plan | 6 | OMS 1274 |
| City of Las Vegas' Response to Requests for Admission, <br> Set One | 6 | OMS 1275-OMS 1289 |
| 35 Acre in Relation to Peccole Plan | 6 | OMS 1290 |
| The Two Fifty Develope Agreement's Executive Summary | 6 | OMS 1291 |
| MDA City Concesssions Signed by Yohan | 6 | OMS 1292 |
| 8.24.17 American Fence Company, Inc.'s Denial Letter | 6 | OMS 1293 |
| 8.24.17 Seventy Acres, LLC's Denial Letter | 6 | OMS 1294 |

## AFFIRMATION

Pursuant to NRS 239B.030, the undersigned does hereby affirm that Real Party in Interest's Appendix does not contain the social securty number of any person.

DATED this $21^{\text {st }}$ day of May, 2019

## LAW OFFICES OF KERMITT L. WATERS

By: /s/ Autumn Waters
Kermitt L. Waters, Esq., Bar No. 2571
James J. Leavitt, Esq., Bar No. 6032
Michael A. Schneider, Esq., Bar No. 8887
Autumn L. Waters, Esq., Bar No. 8917
kermitt@kermittwaters.com
jim@kermittwaters.com
michael@kermittwaters.com
autumn@kermittwaters.com
704 South Ninth Street
Las Vegas, Nevada 89101
Telephone: (702) 733-8877
Facsimile: (702) 731-1964

## CERTIFICATE OF SERVICE

I HEREBY CERTIFY that I am an employee of the Law Offices of Kermitt L. Waters, and that on the $21^{\text {st }}$ day of May, 2019, a copy of the foregoing REAL PARTY IN INTEREST'S

## APPENDIX TO OPPOSITION TO EMERGENCY MOTION UNDER NRAP 27(e) FOR

 STAY PENDING WRIT PETITION VOLUME 2 was electronically filed with the Clerk of Court for the Nevada Supreme Court by using the Nevada Supreme Court's E-Filing system (E-Flex). Participants in the case who are registered with E-Flex as users will be served by E-Flex system and others not registered will be served via U.S. mail as follows:
## McDonald Carano LLP

George F. Ogilvie III
Debbie Leonard
Amanda C. Yen
2300 W. Sahara Ave., Suite 1200
Las Vegas, Nevada 89102
gogilvie@mcdonaldcarano.com
dleonard@mcdonaldcarano.com
ayen@mcdonaldcarano.com
Attorneys for Petitioner
Las Vegas City Attorney's Office
Bradford Jerbic
Philip R. Byrnes
Seth T. Floyd
495 S. Main Street, $6^{\text {th }}$ Floor
Las Vegas, Nevada 89101
pbyrnes@lasvegasnevada.gov
sfloyd@lasvegasnevada.gov
Attorneys for Petitioner

The Honorable Timothy C. Williams
District Court Department XVI
Regional Justice Center
200 Lewis Avenue
Las Vegas, Nevada 89155
dept161c@clarkcountycourts.us
Respondent

## PISANELLI BICE

Todd L. Bice
Dustun H. Holmes
400 S. $7^{\text {th }}$ Street, Suite 300
Las Vegas, Nevada 89101
tlb@pisanellibice.com
Attorneys for Intervenors

## /s/ Evelyn Washington

An Employee at the Law
Offices of Kermitt L. Waters

CASE NO. A-17-758528-J
DOCKET U
DEPT. XVI

DISTRICT COURT
CLARK COUNTY, NEVADA

180 LAND COMPANY LLC, ) Plaintiff,
vs.
LAS VEGAS CITY OF, Defendant.

REPORTER'S TRANSCRIPT
OF
CITY OF LAS VEGAS'S MOTION TO STAY PROCEEDINGS PENDING RESOLUTION OF WRIT PETITION TO THE NEVADA SUPREME COURT ON ORDER SHORTENING TIME; PLAINTIFF'S OPPOSITION TO THE CITY OF LAS VEGAS'S MOTION TO STAY PROCEEDINGS PENDING RESOLUTION OF WRIT PETITION TO THE NEVADA SUPREME COURT ON ORDER SHORTENING TIME AND COUNTERMOTION FOR NUNC PRO TUNC ORDER

BEFORE THE HONORABLE JUDGE TIMOTHY C. WILLIAMS DISTRICT COURT JUDGE

DATED WEDNESDAY, MAY 15, 2019

REPORTED BY: PEGGY ISOM, RMR, NV CCR \#541,

Peggy Isom, CCR 541, RMR
(702)671-4402-CROERT48@GMAIL.COM

OMS 223
Pursuant to NRS 239.053, illegal to copy without payment.

APPEARANCES:

FOR THE PLAINTIFF:

KERMITT L. WATERS

BY: KERMITT WATERS, ESQ.

BY: JAMES J. LEAVITT, ESQ.

BY: AUTUMN WATERS, ESQ.

704 SOUTH NINTH STREET

LAS VEGAS, NV 89101
(702)733-8877
(702)731-1964

INFO@KERMITTWATERS.COM

FOR THE DEFENDANT:

MCDONALD CARANO WILSON, LLP

BY: GEORGE F. OGILVIE, III, ESQ.

BY: DEBBIE LEONARD, ESQ.

2300 WEST SAHARA AVENUE

SUITE 1000

LAS VEGAS, NV 89102
(702) 873-4100
(702) 873-9966 Fax

GOGILVIE@MCDONALDCARANO.COM

1

PISANELLI BICE PLLC
BY: DUSTUN HOLMES, ESQ.
BY: TODD BICE, ESQ.
400 SOUTH SEVENTH STREET
SUITE 300
LAS VEGAS, NV 89101
(702) 214-2100
(702) 214-2101 Fax

DHH@PISANELLIBICE.COM

*     *         *             *                 * 

Peggy Isom, CCR 541, RMR
(702) 671-4402-CROERT48@GMAIL.COM

Pursuant to NRS 239.053 , illegal to copy without payment.

LAS VEGAS, NEVADA; WEDNESDAY, MAY 15, 2019

$$
9: 29 \text { A.M. }
$$

PROCEEDINGS

THE COURT: Okay. We're going to move on. Next up page 5. 180 Land Company LLC versus the City of Las Vegas.

MR. OGLIVIE: Good morning, your Honor.
George Ogilvie on behalf of the City of Las Vegas.
MS. LEONARD: Good morning, your Honor. Deb
Leonard on behalf of the City of Las Vegas.
MR. WATERS: Kermitt Waters on behalf of the landowner, your Honor, 180 Land.

MR. LEAVITT: James J. Leavitt on behalf of the landowner, 180 Land, your Honor.

MR. HOLMES: Good morning, your Honor. Dustun Holmes on behalf of the intervenors.

MR. BICE: Good morning, your Honor. Todd Bice also on behalf of the intervenors.

THE COURT: All right. I didn't overlook anyone, did $I ?$

MS. WATERS: Autumn Waters on behalf of the landowner, your Honor.

THE COURT: All right. I just want to make
sure.
All right. Once again, good morning. And it's my understanding we have a motion. Let me make sure $I$ get it right. City of Las Vegas motion to stay proceedings pending resolution of the writ petition to the Nevada Supreme Court, and we have an opposition and countermotion for nunc pro tuncorder.

All right. Sir.
MR. OGLIVIE: Your Honor, as stated in the City's motion and reply, the City seeks to -- seeks a writ from the Nevada Supreme Court that it will-- that the city will file upon the court's entry of an order denying the City's motion for judgment on the pleadings.

City intends to seek that writ or file that writ petition immediately after the entry of that order and pending the adjudication of that writ. The City, through the motion before the court this morning, respectfully seeks a stay of these proceedings pending Nevada Supreme Court's adjudication of the writ petition.

The basis of the writ petition is three fold. And it's all based upon the Court's denial of the motion for judgment on the pleadings.

First, as the Court has previously found and

Peggy Isom, CCR 541, RMR
(702) 671-4402-CROERT48@GMAIL.COM

Pursuant to NRS 239.053 , illegal to copy without payment.
the developer lacks any vested rights to have its development applications approved. As a matter of law then, the developer cannot assert a takings claim. Without any vested rights, the developer -- there cannot be a taking.

Not only did the Court make that determination in the findings of fact and conclusions of law that were entered in November 2018 which denied the developer's petition for judicial review, the Court reiterated that finding when it entered the -- when it issued its May 7, 2019, findings of fact and conclusions of law denying the developer's motion for a new trial. Specifically in paragraph 22 of the conclusions of law the Court stated, and $I$ quote:
"This Court correctly concluded that the developer does not have vested rights to have 35 acres approved. And neither Judge Smith's orders nor the Supreme Court's orders of affirmance alter that conclusion. Thus, as a matter of law there cannot" --

This is -- that was the end of the quote. The City's position and the position it will take in the writ petition to the Nevada Supreme Court that as a result of that conclusion, there cannot be a taking as a matter of law.

Peggy Isom, CCR 541, RMR
(702) 671-4402-CROERT48@GMAIL.COM

Pursuant to NRS 239.053, illegal to copy without payment.
OMS 228

It's interesting to note that notwithstanding the arguments that developer makes to the contrary, that there can be a taking, even though there -- it has no vested rights, the developer in its countermotion seeks to have that conclusion of law in the May 7, 2019, findings of fact and conclusions of law stricken in the motion for order nunc pro tunc. The developer respectfully requests the Court to strike that paragraph, paragraph 22 of the conclusions of law, because it knows that if that conclusion of law stands, as a matter of law it cannot assert a takings claim in this matter.

So the City's position is that a stay is required to allow it the opportunity to address this matter before the Nevada Supreme Court which the City submits that the Nevada Supreme Court will accept that writ petition and, ultimately, grant the writ and direct this Court to reverse its decision on the motion for judgment on the pleadings and grant the City's motion for judgment on the pleadings.

The second basis, legal basis for the City's writ is that the Court's finding that the Crockett order, which is on appeal, and holds that no redevelopment of the golf course can occur without a major modification of the Peccole Ranch Master Plan has

Peggy Isom, CCR 541, RMR
(702) 671-4402-CROERT48@GMAIL.COM

OMS 229 just a week ago in which the court stated that conclusion of law 24 :
"The Court correctly determined that Judge Crockett's order has preclusive effect here, and as a result, the developer must obtain the city council's approval of a major modification to the Peccole Ranch Master Plan before it may develop the 35-acre property."

Since the developer's inverse condemnation claims cannot be ripe under the crockett order until the developer submits an application for a major modification, and the City grants that application, then the matter before this court is not ripe. And ripeness is a jurisdictional requirement that the Nevada Supreme Court will - - on which the Nevada Supreme Court will entertain petitions for writs of mandamus, for prohibition, which is what the City is going to seek.

The last basis, legal basis for submitting the

Peggy Isom, CCR 541, RMR
(702)671-4402-CROERT48@GMAIL.COM

Pursuant to NRS 239.053 , illegal to copy without payment.
writ is the fact that the developer's inverse condemnation claims are time barred because the developers predecessor in interest actually sought the open space designation which is set forth in the Peccole Ranch Master Plan.

Now, if the developer states that simply that an administerial act by the City of stamping something as open space or some other designation cannot trigger the statute of limitations. That does not address the fact that here the developer's predecessor in interest actually sought that designation and obtained that designation. So any ability to challenge that designation was triggered with the granting of the developer's predecessors in interest's request, which is beyond the 15 years - 15 -year statute of limitations.

For those three grounds, the developer -- or the City submits that the Nevada Supreme Court will accept the writ petition and ultimately grant the writ petition. And based on that, the City should not be required to litigate this matter before the trial court.

And we identified four factors in our motion under Hansen versus Eighth Judicial District Court in which the Nevada Supreme -- the Nevada Supreme Court

Peggy Isom, CCR 541, RMR
(702)671-4402-CROERT48@GMAIL.COM

Pursuant to NRS 239.053, illegal to copy without payment.
that because we are addressing a jurisdictional issue of ripeness, absolutely if the stay is denied and the City is required to litigate this case pending the adjudication of the writ petition, then the writ petition -- the object of the writ petition will be defeated.

The second factor is whether or not the City will suffer irreparable harm or serious injury if the stay is denied. And the City has stated in its moving papers, has identified specifically that the --
notwithstanding this Court's finding on two occasions that the City acted within its discretionary authority to deny the applications that are at issue here, the City can be subject to an inverse condemnation claim. And if that is the case, not only the City of Las Vegas, but Clark County, every municipality in Clark County, and every municipality and county in the state can be subject to an inverse condemnation claim even though there is a finding that the City acted within its discretionary authority and acted lawfully.

Peggy Isom, CCR 541, RMR
(702)671-4402-CROERT48@GMAIL.COM

Pursuant to NRS 239.053, illegal to copy without payment. petition.

The third factor of -- the third Hansen factor of whether or not - -

THE COURT: Isn't that kind of speculative, though, as far as floodgates are concerned, Mr. Ogilvie?

MR. OGLIVIE: Certainly, certainly the developer makes that argument that the Chicken Little Sky is Falling argument is not realistic. I submit to the Court that it absolutely is realistic.

Here, if we look at what we have here, which is the City exercising its lawful -- its lawful authority in denying land use applications, but yet it is subject to litigation for inverse condemnation, twofold.

First of all $I$ don't think it was speculation, your Honor. I think every educated -- when I say

Peggy Isom, CCR 541, RMR
(702)671-4402-CROERT48@GMAIL.COM

Pursuant to NRS 239.053, illegal to copy without payment.

1 educated $I$ mean developer that is aware of the proceedings in takings law and land use law, will see this as an opportunity to use this as a sword to obtain the granting of the applications. First of all, to obtain the granting of the applications that it seeks and threaten the municipalities with, If you don't grant my applications I'm suing you because $I$ have that right now.

The right --

THE COURT: But is that irreparable harm?

Irreparable harm under any sort of definition?

Because, typically, when you talk about irreparable or irreparable harm it's something tangible and significant. Here we're talking about the possibility of being sued, and there's been no establishment of floodgate of lawsuits specifically relating to inverse condemnation claims as a result of my decision.

MR. OGLIVIE: Well, it's always going to be speculative, your Honor. You can not state that there's going to be 100 more lawsuits against a municipality or any entity, state or private, as a result of ruling in litigation. That's an absolute impossibility.

I'm just submitting to the Court that
absolutely any developer that is watching these

Peggy Isom, CCR 541, RMR
(702)671-4402-CROERT48@GMAIL.COM

Pursuant to NRS 239.053, illegal to copy without payment. these applications, I'm going to sue you.

And what effect is that going to have on the cities and the municipalities and the counties? There it's going to be a great chilling effect that, in fact, they say, well, we can't be embroiled in this litigation. We have to proceed with a different course. And that different course is granting the applications, even though the City may have the discretionary authority to deny the applications.

THE COURT: And I think it's important to point out $I$ respect that discretionary authority of the city council, and that's one of the reasons why $I$ ruled the way I did.

But just as important too, isn't this case slightly different from that? Because keep in mind that when I'm making a determination as it relates to a petition for judicial review my thrust and focus is very limited to the record right before me. But it's my understanding that potentially it's part of the

Peggy Isom, CCR 541, RMR
(702)671-4402-CROERT48@GMAIL.COM

Pursuant to NRS 239.053, illegal to copy without payment.
of other instances that would rise to potentially a taking.

And so that's one of the reasons why $I$ said what you said, and $I$ placed it on the record. Because I do think this is a very fascinating case. And it probably involves issues of first impression.

But in the countermotion -- and I'm glad I do talk on the record quite a bit. There is -- I think $I$ was pretty clear as to how $I$ was viewing this case, and potentially there's different standards involved.

And I looked at it through this prism. I'm saying -- because what you're saying is, Look, Judge, once you deny a petition for judicial review by operation of law there can never be an inverse condemnation claim brought by that developer.

MR. OGLIVIE: What I'm saying, your Honor, is that when the Court denies a petition for judicial review finding two things -- finding actually three things:

One, that the City acted within its

Peggy Isom, CCR 541, RMR
(702)671-4402-CROERT48@GMAIL.COM

Pursuant to NRS 239.053, illegal to copy without payment.
that under those specific three instances, which is what is in this case, there cannot be a taking.

THE COURT: But here's my -- and understand. I'm not close to all the facts of this case because I have another thousand cases. And I'm just going on rote memory. But it's my recollection in the inverse -- in the severed case, wasn't there testimony by a council member, something to the effect, and $I$ could be wrong because this is just based upon rote memory, that, well maybe they didn't need a major modification. Was that an issue? Is my recollection wrong on that?

MR. LEAVITT: You're correct, your Honor.

THE COURT: Okay. I'm just -- this is all - because $I$ read -- I remember when this came up before me, $I$ read everything. $I$ tried to. And it was a significant record.

MR. OGLIVIE: So let me -- let me address
that, your Honor.

THE COURT: Yes.
MR. OGLIVIE: First of all, it wasn't a city council member, it was the City attorney had some question about it.

THE COURT: Okay. That's --
MR. OGLIVIE: But, but that was prior to the issuance of Judge Crockett's order. Judge Crockett's order is now the law unless and until it is reversed by the Nevada Supreme Court. Since that time, since the issuance of Judge Crockett's order, the City has acted in conformity with that order in making a determination that unless -- until the developer submits an application for a major modification, the City does not have the ability to address any of the land use applications submitted by this developer related to the former Badlands Golf Course.

So that, that issue did exist until
Judge Crockett issued his order. But Judge Crockett took that issue off the table. It doesn't matter what a city councilman thought. It doesn't matter how the City attorney interpreted the law. A judge has now interpreted the law and made a determination. And everyone has to live by that unless the Nevada Supreme Court reverses that decision.

THE COURT: And here's my next question. I
$09: 20: 29$
mean, Judge Crockett's order didn't specifically deal with the 35 acres that are before me; is that correct? MR. OGLIVIE: That is correct.

THE COURT: Okay.

MR. OGLIVIE: But this Court found that that order had preclusive effect on the 35-ache applications that are before this court.

So this Court made a determination that not only does that order apply to the applications, the 17 acres before Judge Crockett, but it applies to this, the four land use applications before the court on the 35 acres.

THE COURT: So, I guess, getting back to my question, because it appears to me that it would be the city's position that once the Court rules that there is substantial evidence in the record to support the decision of the city council by operation of law, the landowner shall be precluded from filing an inverse condemnation claim?

MR. OGLIVIE: And $I$ will answer that as $I$ did before. That not only is that the facts before this Court, but it's buttressed by the fact that this court has made a determined -- a conclusion of law twice now, that the developer lacks vested rights to have the 35 acre land use applications approved. And the

Peggy Isom, CCR 541, RMR
(702) 671-4402-CROERT48@GMAIL.COM

Pursuant to NRS 239.053 , illegal to copy without payment. impression maybe. I don't know.

MR. OGLIVIE: And $I$ know this Court. And I know that your Honor is speaking candidly when it says - makes the statement that it just did.

But $I$ will submit to the Court that, in fact, this is a very important issue. And Im not arguing with the court today as to whether or not the Court's - -

THE COURT: I understand.

MR. OGLIVIE: -- decision was right or wrong.

All I'm suggesting to the Court is that the court should issue a stay while this very important and interesting issue of law is decided by the Nevada Supreme Court.

So I've addressed three -- two of the Hansen factors.

Peggy Isom, CCR 541, RMR
(702) 671-4402-CROERT48@GMAIL.COM

Pursuant to NRS 239.053, illegal to copy without payment.

The last, the third Hansen factor is whether or not the developer will suffer any irreparable harm or serious injury.

Oh, that was another point that $I$ wanted to address with the Court's question to me whether or not there is irreparable harm to the City.

That Hansen factor is not just irreparable harm. It is also serious injury. And for all the reasons that $I$ addressed irreparable harm, I submit to the Court they even -- they establish serious suffer -they establish serious injury even more so than irreparable harm.

The third factor again is whether or not the developer will suffer irreparable harm or serious injury if the stay is granted. Since the developer is only seeking compensation, money damages is not irreparable harm. Therefore, the developer cannot satisfy that standard, that factor.

And so we move to -- and in its opposition, the developer did not address any of those first three of the four Hansen factors. The only Hansen factors that the developer addressed in its opposition to the motion to stay was indirectly the fourth factor which is whether or not the City is likely to prevail on the merits of the writ petition.

Peggy Isom, CCR 541, RMR
(702) 671-4402-CROERT48@GMAIL.COM

And I submit to the Court, as I stated in my opening remarks, there are three basis for which the City seeks a determination by the Nevada Supreme Court that as a matter of law these inverse condemnation claims must be dismissed. The fact that Judge Crockett's ruling has preclusive effect, the fact that the developer lacks vested rights as found by this Court to have these applications approved, and the fact that the City acted within its discretionary authority. So with those three factors, those three arguments combined, the City is confident of its -- of the merits of its writ petition and submits to the Court that the four factors combined lead to a determination by this Court that a stay should be issued.

And on that basis, your Honor, unless the Court has any further questions, $I$ will submit it.

THE COURT: Not at this time, sir. Thank you.
MR. OGLIVIE: Thank you.
MR. LeAVITT: Good morning, your Honor.
Your Honor, what we just heard was actually a re-argument of our hearing that we were here last time on, which was our motion for summary judgment. And you will remember, your Honor, I addressed each and every one of these issues before the court. And at the end
of that, after $I$ argued each one of these issues, you asked Mr. Ogilvie if there was a factual dispute on every one of these issues. And Mr. Ogilvie stood up and said, $I$ will contest factually every one of these issues that Mr. Leavitt just presented to you. And he said "so there are facts in dispute". Why is that so important? It's so important because Mr. Ogilvie gleans over the standard for a writ petition in this particular instance.

The Nevada Supreme Court first said that it will never accept a writ on a denial for a motion to dismiss. But then later it modified that rule, and it said we will accept a writ under very limited circumstances.

And this goes to whether or not Mr. Ogilvie will prevail on the merits and whether he should be granted a stay while he attempts to prevail on the merits. And the Nevada Supreme Court said we will only grant a writ petition under these very limited circumstances where there are no facts in dispute. That's what the Nevada Supreme Court held.

And so with Mr. Ogilvie standing up at the last hearing and stating there are facts in dispute, he has defeated the very underlying purpose of his writ petition.

Peggy Isom, CCR 541, RMR
(702) 671-4402-CROERT48@GMAIL.COM

Just to give you an example here, your Honor. Mr. Ogilvie is right. We will argue to you as we have done in the past that a major modification has been filed for the 35-acre property. Not once, but twice we've met the standards and procedures for a major modification, and the City denied that major modification.

The City is going to stand up and say we didn't file a major modification. That's a factual dispute.

We will argue that the City did not properly adopt a PROS on our property. The City will stand up and say that they did properly adopt a PROS on our property. That, again, is a factual dispute. When you have factual disputes in a case on -- and on a motion -- or a denial of a motion to dismiss, the Nevada Supreme Court has unequivocally stated it will not grant a writ petition. It will not even entertain a writ petition.

And if the Nevada Supreme Court is not going to entertain the City's writ petition, then there's absolutely no reason right now to grant a stay.

So let me talk just briefly about the merits that Mr. Ogilvie has presented to you because he has to prove to you today that there is a likelihood of

Peggy Isom, CCR 541, RMR
(702) 671-4402-CROERT48@GMAIL.COM

OMS 244
Pursuant to NRS 239.053, illegal to copy without payment.

It's been presented to Judge Sturman. It's been presented to Judge Bixler. And not one of them have granted the City's request.

Judge Sturman flat out denied the motion to dismiss. You flat out denied the motion to dismiss because these are meritless arguments. And if they're meritless arguments, there is no chance of the city prevailing at the Nevada Supreme Court on the merits.

I think a pretty good indication that the city does not have a likelihood of success on the merits is that we have four orders from three different judges rejecting these arguments by the City of Las Vegas they've made here to you today.

Just - your Honor, just let me take a minute on a couple of these arguments. The statute of limitations argument that the City makes to you, that was rejected in 1980 by the Nevada supreme court in the Sproul Homes case.

The Nevada Supreme Court had an opportunity to revisit that statute of limitations argument in 2015 in
$09: 30: 05$
what's often referred to as the Ad America case. It's State versus Eighth Judicial District. And the Nevada Supreme court again rejected the statute of limitations argument that the city just made to you here today. So for the past 35 years the Nevada Supreme Court has twice rejected the statute of limitations argument the City just presented to you here today.

On the ripeness issue, let me take just a minute and just let's look at what the city's really trying to do. And this ripeness issue and this major modification issue really shows why we can't bring the petition for judicial review findings of facts and conclusions of law into this inverse condemnation case.

The petition for judicial review as you just stated, your Honor, has a different standard, has a cutoff period. Remember that --

THE COURT: It's very limited in scope.
MR. LEAVITT: Very limited. In fact, that,
that --

THE COURT: There were certain items I
remember at the hearing, and it was argued vigorously, that, Judge, Look, these other items are outside of the scope of the record below. You can't even consider them. And $I$ wouldn't do that. And what's unique about this case, $I$ don't mind saying that, is this, because I

Peggy Isom, CCR 541, RMR
(702)671-4402-CROERT48@GMAIL.COM

OMS 246
Pursuant to NRS 239.053, illegal to copy without payment.
happen to hear both matters, i.e., the petition for judicial review, and now $I$ have the inverse condemnation case in front of me.

In a typical scenario $I$ can say this, $\quad$ can't recall under any circumstances, unless it was a petition for judicial review, that $I$ would rely upon the decision making of whatever tribunal that it might be in a separate lawsuit filed as a result of that. Because, to be candid with you, $I$ don't think it has preclusive effect. $\quad$ just don't. It doesn't - because they're different standards. They're different cases. This is -- the inverse condemnation, $\quad$ think, appears to be much broader in nature.

MR. LEAVITT: And this is -- you're absolutely
right. The petition for judicial review had an
absolute cutoff period. It was June 21, 2017. And remember, our client tried to bring into that petition for judicial review the denial of the master development agreement. And the City asked that it be stricken, and you granted that because you said this is a cutoff period. My review is very limited.

THE COURT: It's very limited.

MR. LEAVITT: Very limited. And so there was only one act that you reviewed in the petition for judicial review. And that was the denial of the

Peggy Isom, CCR 541, RMR
(702) 671-4402-CROERT48@GMAIL.COM

Pursuant to NRS 239.053 , illegal to copy without payment.

35-acre application. The inverse condemnation case has 12 government actions that we're alleging rise to the level of a taking. 12 , which is significantly different than the petition for judicial review.

So let's just take just one of those facts for just very briefly, your Honor, and $I$ want to make my record on this. In the petition for judicial review there was a finding that the landowner did not file a major modification. Remember the cutoff date was June 21, 2017. However, in the inverse condemnation case, after June 21,2017 , there was a master development agreement that included all of the procedures and standards of a major modification. There was a general plan amendment that included and far exceeded all of the standards of a major modification application. And the City denied both of them.

So even though in the petition for judicial review there might be a finding that a major modification wasn't filed prior to June 21,2017 , in the inverse condemnation action, that same finding does not apply because, in fact, a major modification was applied for twice after June 21, 2017 , and the City denied them both.

So to bring the petition for judicial review

Peggy Isom, CCR 541, RMR
(702) 671-4402-CROERT48@GMAIL.COM

Pursuant to NRS 239.053, illegal to copy without payment. condemnation case.

So that's just a very small example, your Honor. And $I$ understand you get it that the facts are significantly larger in the inverse condemnation case. That we do have a major modification in the inverse condemnation case that may not have existed in the petition for judicial review.

Now, the City brings up this other issue. And, your Honor, $I$ could -- $I$ could talk about the property interest issue if you want me to. Whether there's vested property rights. We argued that ad nauseam at the last hearing. $\quad$ can bring it up again. There is a 75-page brief which almost half of it addresses the property interest issue.

The property interest that we have, your Honor, is we have ownership of the property, number one. It's been hard zoned sense 1986. The Peccole Concept $P$ lan that the city is touting to you here today identifies this specific property for a residential

Peggy Isom, CCR 541, RMR
(702) 671-4402-CROERT48@GMAIL.COM

1 use. It clearly has a vested right here to develop as a residential use. But those are all arguments that we've already made. Those are all arguments that we've already put in the record. And those are all arguments that the City lost on its motion to dismiss already. So that's, again, a very good indication that the City is not going to prevail on the merits in front of the Nevada Supreme Court on that issue.

But actually, let me talk about the discretion issue that the City has presented to you. The City says that the -- that it has absolute discretion to deny a land use application. I get that. It has discretion to deny a land use application. But it doesn't have discretion to then avoid the constitutional mandate of payment of just compensation.

What you didn't hear from the City of
Las Vegas is that the City has the discretion to deny a landowner all use of their property and then avoid the Constitution. That's not what the City argued to you here today. And that's not what the City is entitled to do. And the reason the City didn't argue that is because that's not the law. That's what we're arguing about here in the inverse condemnation case.

In the PJR case, of course the City has
discretion to deny a land use application. But when we

Peggy Isom, CCR 541, RMR
(702) 671-4402-CROERT48@GMAIL.COM

Pursuant to NRS 239.053, illegal to copy without payment.

Very quickly, your Honor, also on this
property interest issue. The City says you don't have a vested property right in the petition for judicial review case in order to have your application approved. Now, that's different than the property interest you must show in an inverse condemnation case.

In the A.S.A.P. Storage case, the Nevada Supreme Court said the term private property in the Constitution requires that an individual have a property interest in order to assert a taking claim. And then here's the important part. They say that a individual's real property interest in land supports the taking claim.

So in the eminent domain case, all the
landowner has to allege is we own property and you took it, and that's sufficient to defeat a motion to dismiss.

Again, he's mixing two different standards.
And $I$ know you understand this, your Honor, but want

Peggy Isom, CCR 541, RMR
(702) 671-4402-CROERT48@GMAIL.COM

Pursuant to NRS 239.053, illegal to copy without payment.
to make my record.

THE COURT: You have to make your record, sir.
MR. LEAVITT: Okay. And the standard for a petition for judicial review on the vested property rights is different than the standard for a property right in an inverse condemnation case. Again, we argued that ad nauseam. It's in the record, your Honor.

But let me return -- let me turn just very quickly to the City's argument of irreparable harm. The Sky is Falling. That argument was made to the Nevada Supreme Court in the Sisolak case. It was made to the United states Supreme Courts in the Arkansas Game and Fish case. And both the Nevada Supreme Court and the United States Supreme Court rejected The Sky is Falling argument.

We hear it -- the Nevada Supreme Court - or the United states Supreme Courts said we hear it time and time again. If we protect the landowners constitutional right to payment of just compensation, the floodgates are going to open up. It hasn't happened, your Honor. It hasn't happened in the past. It won't happen in the future. These are very limited circumstances where the City exercised its discretion, and it denied this landowner all use of his property

Peggy Isom, CCR 541, RMR
(702)671-4402-CROERT48@GMAIL.COM

Pursuant to NRS 239.053 , illegal to copy without payment.
units you can only build five. Welre not saying that, Hey, if the government had come to us and said, Hey, instead of ten units you can only build five, that that's a taking. That's not what happened here. The discretion that they exercised says you're not using anything. And over my dead body are you going to build. And I'm -- and we're going to vote against the whole thing.

That's what we have here is very different than the typical discretionary action that the government engages in. Therefore, there's not going to be these floodgates that open up.

On this other issue of whether the landowner is going to suffer prejudice, interest is never going to remedy this. $I$ saw the argument in the governmentis brief that, well, we're going to pay interest if there is ever a judgment. That's not going to remedy this.

Remember in front of the city council and before you at the last hearing $I$ said, Judge, what we believe is happening here is the city is trying to

Peggy Isom, CCR 541, RMR
(702)671-4402-CROERT48@GMAIL.COM

Pursuant to NRS 239.053 , illegal to copy without payment.
tax assessed on a residential basis. That means our client has to pay taxes on a residential use of the property. And the City is not letting them use it for that residential use. So he's having to pay out of pocket. Getting to the end of his rope, your Honor.

THE COURT: Well, $I$ mean, $I$ don't know for sure, but that appears to me to be an evidentiary issue that might impact the taking calculation.

MR. LEAVITT: That absolutely will. But right now as we're standing here before you today, this is causing our client significant prejudice. We have pushed this case as hard as we can. And the last hearing we said, Judge, can we start discovery immediately. And after that hearing we immediately drafted discovery and sent it over to the city.

We want to move forward. We need to move forward because if we're continually delayed in this case, our client is going to continually have to come out of pocket, and the city is going to cost him out of this property.

Peggy Isom, CCR 541, RMR
(702)671-4402-CROERT48@GMAIL.COM

Pursuant to NRS 239.053 , illegal to copy without payment.

THE COURT: That goes to the third factor.
MR. LEAVITT: Of prejudice. And, well, and irreparable harm to the landowner. The -- this is -irreparable harm, your Honor, is, typically, if you have a home on a farm, and the City is getting ready to bulldoze it. And you say, wait a minute. They don't have a right to do that. Can we stay this because if you bulldoze the home then there's going to be irreparable harm. I'm never going to get my home back.

THE COURT: Well, typically, you see irreparable harm in all property cases specifically as it deals with ownership. I understand that concept.

MR. LeAVITt: Absolutely. But on the flip side of that, the City is not making that type of -they got to shows irreparable harm in order to get a stay.

THE COURT: Because Nevada - I mean, the
Supreme Court time and time again has said real property is unique. I get it.

MR. LEAVITT: Absolutely. But the City -- and
I want to come back to that. But the City's
irreparable harm is they're saying, Hey, they have to litigate a case. That has never been held to be irreparable harm. Okay.

The irreparable harm that we will suffer, your

Peggy Isom, CCR 541, RMR
(702) 671-4402-CROERT48@GMAIL.COM that, your Honor, a stay should certainly not be granted under these circumstances.

Your Honor, $I$ want to move to the -- Illl move to the nunc pro tunc request unless you have any further questions on the stay issue.

THE COURT: Not at this time, sir.

MR. LEAVITT: Okay. On the nunc pro tunc side, your Honor, what we are seeing right now is that the City of Las Vegas drafted a 75-page - or I'm sorry, a 25-page findings of facts and conclusions of law from the petition for judicial review. And much of that language wasn't entirely necessary in the petition for judicial review. Okay.

Now, what the City is trying to do is, and you've seen it here and you've argued with -- or not argued, but you had a dialogue with Mr. Ogilvie at one of the last hearings where it was explained very clearly on the record that your intent was not to apply

Peggy Isom, CCR 541, RMR
(702) 671-4402-CROERT48@GMAIL.COM

Pursuant to NRS 239.053, illegal to copy without payment.
the petition for judicial review order to the inverse condemnation case.

THE COURT: It was really that simple.
MR. LEAVITT: Okay.
THE COURT: Hopefully, $I$ was very clear on that.

MR. LeAVITT: I get it that's simple. It was put in a minute order, and it was put in a written order, and a notice of entry of order was made. But the City is still trying to do it. The City is still trying to say that the petition for judicial review order applies in this inverse condemnation action despite the clear distinction between the two type of cases.

The rule on --
THE COURT: You know why that's important? Because, $I$ mean, the only reason $I$ think it's a much bigger issue in this case is the fact that $I$ heard both the petition for judicial review, now I'm hearing the inverse condemnation action. And so l look at it from this perspective. That $I$ just want to make sure the record is really clear. I understand the different standards. I understand the thrust and focus of what my review was when it came to the petition for judicial review. I get that.

Peggy Isom, CCR 541, RMR
(702) 671-4402-CROERT48@GMAIL.COM

Pursuant to NRS 239.053, illegal to copy without payment.

Just as important, too, we have a severed case. And it specifically deals with an issue pertaining to inverse condemnation. $\quad$ get that. A taking of real property by the government. Totally different standards involved. Right?

MR. LEAVITT: Absolutely.

THE COURT: So I even used examples I think at the prior hearing. Say if you had an administrative decision in a worker's comp case, would that have some impact on the case that goes to trial? No. It wouldn't. You know. Because it's a different standard there.

But anyway, $I$ get it, $I$ do, as far as that's concerned. But, $I$ mean, what specifically are you asking me to do?

MR. LEAVITT: Well, here's the concern that we have. And if we go back, your Honor, to the very first day when this case was filed and the City first requested that we dismiss our inverse condemnation claim and bring it before another judge, remember the argument that we made? We said, no, Judge, we want you to hear both the petition for judicial review and the inverse condemnation case.

And it's been phenomenal that that's what's occurred and what you ordered, is because now you're

Peggy Isom, CCR 541, RMR
(702)671-4402-CROERT48@GMAIL.COM

OMS 258
Pursuant to NRS 239.053, illegal to copy without payment.
$09: 44: 06$
$09: 44: 15$
able to see that you, having heard the facts in the petition for judicial review and heard the facts in the inverse condemnation case and read the case law from both of these two different types of cases, you know the difference and you understand the difference very well.

Our concern is that what the City is going to continually try to do, whether it's in front of the Nevada Supreme Court or in front of the court of Appeals, is continually try and bring findings that you made in the petition for judicial review into the inverse condemnation case even though that's never what you intended. And that's been made very, very clear on the record.

And the nunc pro tunc that the Nevada Supreme Court has adopted in both the Mack case and the Findlay case says that the court has the inherent authority to nunc pro tunc an order to make sure that his intent is put forward not only in that order but understood in the future.

And so what we've asked is we've submitted both of the recent orders from the petition for judicial review, the findings of fact and conclusions of law, and we've highlighted those portions that the City is trying to bring over from the PJR into the

Peggy Isom, CCR 541, RMR
(702) 671-4402-CROERT48@GMAIL.COM
application? And so all that has to be done in that order, and if you read the order, the city's order that the city prepared with that highlighted language out, it's very clean and very straightforward. Doesn't impact the petition for judicial review findings at all. There's still findings there that there was substantial evidence to deny the 35-acre application. But what it does is it takes out those portions that the City is trying to apply in the inverse condemnation action and furthers your intent of those orders for them not to apply in the inverse condemnation case.

And so we've submitted to you, it's Exhibit No. 2 and Exhibit No. 4. Exhibit No. 2 is the original findings of facts and conclusions of law which had -which removed those five specific paragraphs that the City had put in there before just actually overtly dismissing the inverse condemnation case. And Exhibit No. 4 is the most recent order you entered denying the motion to reconsider or a motion for a new trial on the

Peggy Isom, CCR 541, RMR
(702)671-4402-CROERT48@GMAIL.COM

Pursuant to NRS 239.053 , illegal to copy without payment.
petition for judicial review.
Both of them have highlighted language that we think if taken out will, number one, further the intent of the Court and, number two, make it very clear that they did not intend to apply to the inverse condemnation case.

Now, the City's only opposition to that --
THE COURT: I don't think $I$ have Exhibit 4 in my packet.

MR. BICE: That's in their reply brief.
MR. LEAVITT: Yeah. It's attached to the reply brief. Sorry.

Thank you, Mr. Bice.
THE COURT: I do have it.
MR. LEAVITT: Okay. But here's the City's only response as to that, your Honor, is the City says that we're trying to get another bite at the apple on the motion for new trial, a motion for reconsideration. That couldn't be further from the truth.

We're not asking you to change your findings in the petition for judicial review. You can keep your findings exactly what they are. Exactly what they were intended to be. Obviously, you have the authority to do that. I don't need to tell you, you can do that, but that's -- and that's what -- and those orders can

Peggy Isom, CCR 541, RMR
(702) 671-4402-CROERT48@GMAIL.COM

Pursuant to NRS 239.053, illegal to copy without payment.
make sure $I$ understand --

MR. LEAVITT: Sure.

THE COURT: -- the orders. I'm looking at Exhibit 4 page 9 .

MR. LEAVITT: Okay.
THE COURT: I see certain portions were placed in yellow.

MR. LEAVITT: And absolutely. And then if you turn to page 10 , there's some - there's some language there. And if you look at Exhibit No. 2, there's a lot more, your Honor. To be frank, there's a lot more in Exhibit No. 2 which is attached to our original opposition and our countermotion for nunc pro tunc order. That Exhibit No. 2 has quite a bit of yellow highlighted language which we believe is not necessary or germane at all--

THE COURT: So you're - -

MR. WATERS: -- to the order.

THE COURT: You're saying the yellow
$09: 48: 18$
$09: 48: 23$
highlighted language wouldn't be necessary to the order?

MR. LEAVITT: Yeah. And here's how -- this is how $I$ really looked at it, your Honor. This is what really convinced me is $I$ read the order without the yellow language.

And $I$ said, Wow, this is a clean order. It furthers the intent of the court. It doesn't change the final finding. And it - and it isolates that petition for judicial review order specifically to the petition for judicial review cause. And makes it so that -- those findings do not apply to the inverse condemnation case which was never the intent of this Court.

Any further questions, your Honor, on the nunc pro tunc or the City's request for a stay?

THE COURT: No, sir.

MR. LEAVITT: Thank you, your Honor.

THE COURT: Sir.
MR. OGLIVIE: Your Honor, since the Court is looking at the order, the order that -- which is Exhibit 4 , that the developer is seeking to strike language from, $I$ have a couple of observations.

It's ironic, to say the least, and probably
disingenuous for the developer to now be saying that

Peggy Isom, CCR 541, RMR
(702)671-4402-CROERT48@GMAIL.COM

Pursuant to NRS 239.053 , illegal to copy without payment.
the highlighted portions of the findings of facts and conclusions of law regarding plaintiffis motion for a new trial, motion to alter or amend and/or reconsider the findings of facts and conclusions of law, and motion to stay pending Nevada Supreme Court directives should be stricken because this is the order, the findings of fact and conclusions of law that the developer submitted to the Court.

So this is not a matter of a motion for reconsideration in which the developer has submitted findings and conclusions that it may disagree with but were part of the Court's ruling. This is findings of fact and conclusions of law. And to be clear, what the order -- what the developer is seeking is for the court to strike conclusions of law that the developer included in the proposed order. It's not saying we disagree with this. The developer is now saying the Court did not intend this.

THE COURT: And, Mr. Ogilvie, I'll just tell you this is kind of how I'm looking at it. $\quad$ mean, when $I$ denied the petition and $I$ made a determination that there was substantial evidence in the record to support the decision of the city council, $I$ had to make specific findings as far as that is concerned.

And for the most part, $I$ mean, I'm going to

Peggy Isom, CCR 541, RMR
(702)671-4402-CROERT48@GMAIL.COM

OMS 264
Pursuant to NRS 239.053, illegal to copy without payment.
made a determination that there were two standards applicable here. And the thrust and scope of my decision was very limited as to what was before the city council. And $I$ made a determination that there was substantial evidence in the record to support their decision.

And then $I$ walk away. And $I$ take that hat off. I take off my Chicago Cubs hat, and $I$ put on my Chicago White Sox hat. And I move over to the inverse condemnation case. And because I'm a fan of both teams being a native of Chicago. And that's kind of what $I$ did. I put my White Sox hat on. And now $I$ have a different ball game to deal with. And that ball game happens to be an inverse condemnation and whether there's a taking or not.

And that's kind of how $I$ look at it. And $I$ don't mind teeing it up for the Supreme Court in that regard. Because they can say, Look, you thought about it, and you're right or wrong. And maybe we need some new law in this area. I have no problem with that at
all. I mean, I really and truly don't.
But $I$ understand your position, sir, I do.
And $I$ don't take that cavalierly changing the findings I made. So I'll look at it, and Illl make a decision. But I'm just wondering if the record is clear enough as it currently stands. Because one thing $I$ don't want to do, $I$ don't want to make any decisions that impacts the right of the City as it relates to my decision on the petition for judicial review.

Got it?
MR. OGLIVIE: Thank you, your Honor.
THE COURT: Yeah.

MR. OGLIVIE: I want to make two points.
THE COURT: Okay. With that, that probably
helps you narrow the focus a lot.
MR. OGLIVIE: The Court's talking about findings. These aren't just findings, these are findings of facts. These are conclusions of law.

THE COURT: I understand. That too. We can put that together. But go ahead. What are your big concerns?

MR. OGLIVIE: Again, what the developer is seeking -- part of what the developer is seeking to remove from both the November, 2018, findings of fact and conclusions of law and the May 7 findings of fact

Peggy Isom, CCR 541, RMR
(702) 671-4402-CROERT48@GMAIL.COM

Pursuant to NRS 239.053, illegal to copy without payment. that the developer does not have vested rights to have the 35-acre applications approved.

And not only was that stated in the November, 2018, findings of fact, it was stated in the May 7, 2019, findings of fact and conclusions of law as a conclusion of law, paragraph 22.

So that's not -- it's not a matter of, well, the Court is better educated now, because the Court wasn't any better -- isn't any better educated today than it was on May 7 at the time that these conclusions were included in that -- those findings of fact and conclusions of law.

And addressing the Court's -- I get -- there is no dispute, and I'm confused as to why the developer believes there's this dispute. There is no dispute that the Court has different burdens that it applies here. But findings of fact and conclusions of law, and in this case it is conclusions of law, those do not change.

Now, the standard to which the Court applies those conclusions, that is different. Absolutely. But you can't find on the one hand that it -- on the one hand being the petition for judicial review that the law says this. That the law says that the City has -had lawful -- exercised a lawful -- its lawful
discretion and made a determination and conclusion in the inverse condemnation claims that the City did not exercise.

THE COURT: Well, here's my question in that regard. And this is what $I$ really thought about, and $I$ think this is an important issue. My job and responsibility sitting in a capacity as a trial judge reviewing the decisions of any administrative agency, city council, Clark County Commission, is very limited; right? And we can all agree. And I look at a petition for judicial review. And all I'm required to do is this: Number one, make sure there's no error of law. Of course, we can all agree to that.

But just as important too, when it comes to factual issues I'm not to sit there and weigh and balance the decision-making of the city council. All I'm to do -- and even question that to a certain extent. I understand what my role is. I'm just there to say, okay, is there enough evidence here? Is it

Peggy Isom, CCR 541, RMR
(702) 671-4402-CROERT48@GMAIL.COM

OMS 268
substantial? Meaning, not a preponderance of the evidence. That is not the standard. That's a much different evidentiary standard.

Because, for example, in looking at those types of burdens on all the parties and also as far as the role that the trial court is concerned, how does that even apply to the inverse condemnation case where the plaintiff has a burden of proof to establish by a preponderance of the evidence? Because I'm wondering with a lower standard, how would that even come in? Because, for example, the factual
determination $I$ would make in a petition for judicial review involves a much different standard than a factual determination $I$ would make in a bench trial based upon preponderance of the evidence. They're different standards. They just are.

MR. OGLIVIE: Okay. Let me. I have two responses to that, your Honor.

THE COURT: Yes.
MR. OGLIVIE: I'm going to address the second one first.

THE COURT: Right.
MR. OGLIVIE: Again, the Court is referencing findings of fact. We are not addressing findings of fact here in this countermotion for order nunc pro

Peggy Isom, CCR 541, RMR
(702) 671-4402-CROERT48@GMAIL.COM

OMS 269
Pursuant to NRS 239.053, illegal to copy without payment.
tunc. We are addressing conclusions of law. And I want to focus in on one in particular.

And that is, again, conclusion of law 22 in the proposed findings of fact and conclusions of law that the developer submitted.

THE COURT: Which exhibit is that again?

MR. OGLIVIE: That's Exhibit 4 .

THE COURT: Okay. What page are you on, sir?

MR. OGLIVIE: Page 9 .

THE COURT: Highlighted, of course, Yes, sir.

MR. OGLIVIE: Okay. I'm going to address the paragraphs 22 through 25. But $I$ want to focus first on 22 because this is -- this really hits the head.

Paragraph 2 says this court correctly concluded that the developer does not have vested rights to have the 35 -acre applications approved. And neither Judge Smith's orders nor supreme court orders of affirmance alter that conclusion.

Now, if we just take the first half of that, the correct -- the court correctly concluded that the developer does not have vested rights to have the 35-acre applications approved.

What the developer is suggesting is that is an appropriate -- that may have been an appropriate -they disagree with it. But that may have been an
with whether or not a conclusion of law is the law of the case.

THE COURT: Well, here's my question. And understand $I$ wasn't an inverse condemnation real property lawyer. But aren't we talking about different issues? Because my review is very limited. They have a companion case now that's before me. And it's focusing on the entire actions of the city council and whether they result in a taking that they should be compensated for.

MR. OGLIVIE: Okay.
THE COURT: And that's a - that's a different animal. And so, for example, they might not have a vested right to have the applications approved based upon the limited judicial review in the petition for judicial review. That's a different animal than ownership of 35 acres of property, which as a matter of law they have vested property interest, and the entire actions of the city council despite the zoning for the 35-acres precludes any and all development. And I

Peggy Isom, CCR 541, RMR
(702)671-4402-CROERT48@GMAIL.COM

Pursuant to NRS 239.053 , illegal to copy without payment.
$10: 01: 00$
$10: 01: 08$

MR. OGLIVIE: Absolutely, those are different cases. And that goes to the City's position on the countermotion that the Court approved last month that the Court should not be granting leave to amend to include these different cases which exists in different departments. And I'm not going to reargue that, your Honor, but the Court raised it, and so I'm addressing it. Those are different cases.

But the point that $I$ want to make -- two points that $I$ want to make. First of all, the operative pleading before this Court that the Court -that the City moved for judgment on has an inverse taking claim -- has inverse taking claims related to one action. One action only. And that was the denial on June 21, 2017, of the four land use applications. That's the only taking that is alleged in the operative pleading before this Court on which the City moved for judgment on the pleadings. The Court denied that motion.

Peggy Isom, CCR 541, RMR
(702)671-4402-CROERT48@GMAIL.COM


The City submits that -- well, the City doesn't submit. The City is going to file a writ petition to the Nevada Supreme Court challenging that ruling. And, again, the ruling is only whether or not the action by the City on June 21 , 2017 , constituted a taking. That was the only issue. That's the only allegation in the writ petition -- in the first amended complaint, the operative pleading. And that's what the motion for judgment on the pleadings is based on. And that is the basis for the writ petition.

THE COURT: I understand.
MR. OGLIVIE: Secondly, the factual
findings -- well, no. Secondly, the different standard by the -- that the Court applies does not change things. It doesn't even change findings.

The Court may find in a plaintiff's personal injury case that there is -- that the defendant probably or -- by a preponderance of any evidence it's been established that the defendant ran the red light, that's a finding of fact. And, yes, there is a different standard applied to that determination in a criminal case which is beyond a reasonable doubt.

So, yes, there are different --
THE COURT: Well, because it's a higher
standard --

Peggy Isom, CCR 541, RMR
(702)671-4402-CROERT48@GMAIL.COM

OMS 273

MR. OGLIVIE: Right.
THE COURT: -- in a criminal case.
Potentially it could have preclusive effect in the underlying case depending if there's a full trial on the merits. I get that. That's a different standard.

MR. OGLIVIE: But that's not what we are
addressing here, your Honor. We are addressing -- what the -- what the developer is positioning the court to do is --

THE COURT: You have to understand I'm not convinced I'm going to change.

MR. OGLIVIE: I get it. I get it.
THE COURT: Yeah.

MR. OGLIVIE: I understand.
THE COURT: Yeah.
MR. OGLIVIE: I'm just making --
THE COURT: I'm just looking at it from this perspective. Because we're using a term of art "vested property rights". It seems to me that the vested property right as it relates to the application procedure before the building commission and the city council is a much different and distinct property right as determined by the United States Supreme Court as it relates to a taking of property by a municipality or government entity.

Peggy Isom, CCR 541, RMR
(702) 671-4402-CROERT48@GMAIL.COM

Pursuant to NRS 239.053, illegal to copy without payment.

MR. OGLIVIE: And that's what the developer would have this Court believe. And that is one of the reasons that it's imperative that we file this writ. Because the vested rights are vested rights. They don't differ. There aren't different standards for vested rights. There aren't different types of vested rights.

Vested rights in property are the same whether it's a regulatory taking, a physical taking, a land use applications. There is no difference between vested rights. And what the developer wants to do is to argue in the inverse condemnation action that --

THE COURT: Is there any case law out there that draws a distinction between the issue $I$ raised? Because it seems to me that there would be a distinction between, say, a one-off application denied by an administrative body versus a taking of real property based upon actions of a municipality or a governmental entity? Am I missing something there?

MR. LEAVITT: There's three cases on that,
your Honor.
THE COURT: Okay. Do they recognize the distinction I'm discussing?

MR. LEAVITT: They do, your Honor.
THE COURT: Okay.

MR. LEAVITT: And I can explain that if you'd like after Mr. Ogilvie --

THE COURT: I haven't read them, but it just makes sense to me there might be a difference.

MR. LEAVITT: If you want, your Honor, I could mention them. It's Sisolak case, the Del Monte Dunes case, and the Lucas case.

THE COURT: Okay.
MR. OGLIVIE: Your Honor, there's legions of federal case law that says if the -- if the agency has lawfully exercised its discretion, there cannot be a regulatory taking. Doesn't -- I mean, there isn't any -- again, there's no difference between vested rights and vested rights.

Vested rights are what are required in order for a taking to occur, a regulatory taking as opposed to a physical taking. And then it's another issue that relates to the arguments at the last hearing because the developer wants to focus the Court on Sisolak, which is a physical taking, which there isn't any physical taking at issue in this case. It's only regulatory taking. And for a regulatory taking to occur, there cannot be -- not actually -- there must be vested rights.

So again, the developer wants to have you

Peggy Isom, CCR 541, RMR
(702) 671-4402-CROERT48@GMAIL.COM

OMS 276
Pursuant to NRS 239.053, illegal to copy without payment.
$10: 08: 06$
$10: 08: 18$
commission didn't invade Mr. Sisolak's property; right?
MR. WATERS: Yeah.
MR. OGLIVIE: The invasion was of the aircraft
flying over -- or the prohibition of the height restriction -- on the height, the prohibition of the height development based on the aircraft flying, and the aircraft flying was the physical invasion of the Sisolak property. No such physical invasion is at issue before the Court.

So, again, the Court -- the developer wants to be able to argue if the Court removes paragraph 22 of the conclusions of law of the May 7 findings of fact and conclusions of law, the developer wants to have the ability to argue, in fact, it did have vested rights. It may not have had vested rights to have the 35 -acre applications approved for purposes of a judicial

Peggy Isom, CCR 541, RMR
(702) 671-4402-CROERT48@GMAIL.COM
$10: 10: 06$

Another conclusion of law is at paragraph 23 . The developer has failed to show that the Court's conclusion that sufficient privity exists to bar the developers' petition for -- under the doctrine of issue preclusion was clearly erroneous. It doesn't matter whether the Court is applying the standard of abuse of discretion on a petition for judicial review or a preponderance of the evidence under an inverse taking claim, that conclusions of law exists on both sides. The Court can't make a determination for purposes of the petition for judicial review that sufficient privity exists to bar the developer's petition under the law -- doctrine of preclusion, issue preclusion and then make the absolute opposite conclusion that, in fact, there isn't sufficient privity.

THE COURT: I understand that. I do. MR. OGLIVIE: Okay.

THE COURT: Yeah.
MR. OGLIVIE: And so and that goes exactly to

Peggy Isom, CCR 541, RMR
(702)671-4402-CROERT48@GMAIL.COM

Pursuant to NRS 239.053, illegal to copy without payment. contrary, and I submit the developer is misrepresenting the law, notwithstanding that misrepresentation of the law, the developer knows that the Nevada Supreme Court is going to find exactly that if there is no vested rights to have the 35-acre applications approved that means as a matter of law there can be no regulatory taking and the inverse condemnation claims must be denied.

Now, addressing some of the other arguments raised by Mr. Leavitt, his first argument was there's contested facts. The City -- the City's even conceded that there are contested facts. There are no contested facts for purposes of the motion for judgment on the pleadings.

As Mr. Leavitt, to his credit, conceded, it was in response to the developer's countermotion for summary judgment that the City said you can't grant -you can't grant summary judgment, Judge. There are contested issues. Those contested issues are not
$10: 13: 04$
$10: 13: 21$

The Court reviewed the record which contained -- which the findings that the court entered in November 2018 state the findings from the record.

And you don't hear the developer here arguing that there was no basis for those findings. Those findings are not disputed. And it's those findings on which the motion for judgment on the pleadings is founded.

The motion for judgment on the pleadings is entirely based on the Court's findings of fact and conclusions of law entered in November 2018. And it is the findings of fact - the developer contests some conclusions of law, but the findings of fact are not in dispute. The only findings on which the motion for judgment on the pleadings are based are those findings set forth in the findings of fact and conclusions of law in November 2018 , and they're undisputed. We're

Peggy Isom, CCR 541, RMR
(702) 671-4402-CROERT48@GMAIL.COM

Pursuant to NRS 239.053, illegal to copy without payment.
not going into these other issues of -- of these other claimed takings that if the developer has asserted in its countermotion and is attempting to assert in its second amended complaint. Those aren't at issue.

That's -- those facts are contested, whether or not something constituted a taking that was not before the city council on June 21,2017 . Those facts are disputed.

But the facts relevant to the petition for judicial review, they are not in dispute. And the facts that the motion for judgment on the pleadings, which is based on the Court's findings on the petition for judicial review are not in dispute. And, therefore, the Supreme Court will accept this writ because the facts are not in dispute.

I made -- Ms. Leonard advised me I made a mistake in my opening comments that $I$ said this -these claims for inverse condemnation are only ripe if an application -- or if the City approves the application for major modification. I intended to say and should have said that the inverse condemnation claims are only ripe if a major -- application for major modification is submitted and denied, not approved. Obviously, it is -- if it is denied, then the case would be ripe.

But it doesn't matter, denied or approved, the fact of the matter remains. The developer has withdrawn the only application for a major modification that it ever submitted. And as $I$ argued in two prior hearings, nothing has prevented the developer from submitting another application for major modification. Nothing has prevented it from doing so from the day that it withdrew its prior application for major modification until today, and it refuses to do so again simply to support its tactical litigation decisions. That's the only reason that the developer refuses to submit another application for major modification.

The developer argues that, yes, the City may have had lawful discretion to deny the applications, but the City does not have -- and this was the developer's argument, the City does not have the discretion to deny all use of the landowner's land and deny just compensation. And that's not the facts before this Court.

The City has not denied all use of the landowner's land, of the developer's land. The City simply denied four land use applications. That's not denying all use. The developer purchased the golf course. The developer has the ongoing ability and right to use the land as a golf course. So to argue

Peggy Isom, CCR 541, RMR
(702)671-4402-CROERT48@GMAIL.COM

OMS 282

1 that the City has somehow denied all use of the landowner's land is simply unfounded.

If the developer has -- this is an important part. So the developer is now in its opposition to the motion to stay argued only the merits of the writ petition. The developer today has added the second argument, the second of the four Hansen factors. And that is that the developer will experience irreparable harm or suffer serious harm. Because the developer argues the City is trying to delay the developer out of this property. The city is not trying to do anything. As the Court will recall, the City previously approved the land use applications relative to the 17-acre parcel. So the City is just - is not taking a position on who is right and who is wrong in this. The City is simply acting within its lawful discretion and made a determination that these land use applications should not be approved.

And that has steam rolled now for two years into this litigation. And the City hasn't taken any action to try to delay the developer, as the developer argues, out of this property.

The developer also argued we have pushed this as fast as we can. Well, no, it actually hasn't. It's disingenuous for the developer to stand up and argue as

Peggy Isom, CCR 541, RMR
(702) 671-4402-CROERT48@GMAIL.COM

Pursuant to NRS 239.053 , illegal to copy without payment.
adjudication of the appeal of the Crockett decision.
So for the developer to come in now, four
months later, and say it is going to be irreparably harmed if the Court grants a stay of these proceedings, when it just four months ago was arguing for a stay of these proceedings, is absolutely disingenuous, and it does not satisfy the third Hansen factors. And the developer doesn't address the other two Hansen factors. So, again, your Honor, all we're here for is a stay. As the Court recognized in its earlier conversation with me, the Supreme Court, Nevada Supreme Court is in the position to make a determination whether or not the motion for judgment on the pleadings should have been granted whether the Court was right or whether the Court was wrong. The Nevada Supreme Court is going to make that determination. That's not at issue before the Court today.

The only matter at issue before the Court today on the City's motion is whether or not a stay should be issued pending that writ petition. And the

Peggy Isom, CCR 541, RMR
(702)671-4402-CROERT48@GMAIL.COM
then $I$ can go after?
THE COURT: No. You can just go ahead. You just want to give me some information.

MR. LEAVITT: Yeah. Just very quickly. The cases where the issue of this vested rights issue has come up in the context of a PJR versus an inverse zoning ordinances there is a taking, then just compensation must be paid.

So even though the government has discretion to deny a land use application, even though they can come in here and say you don't have the vested right to have a land use application approved, if they deny that land use application and it results in a taking, according to the Nevada Supreme Court, just compensation must be paid.

In the City of Monterey versus Del Monte Dunes case the same rule was adopted by the United states Supreme Courts. The United States Supreme Court found that there was a potential taking there, even though the government had the right to deny the land use application.

In the Lucas versus South Carolina Coastal Commission case, Judge, the landowner admitted that the government had the discretion to deny his land use application. And the United States Supreme Court still held that there was sufficient facts in that case to

Peggy Isom, CCR 541, RMR
(702)671-4402-CROERT48@GMAIL.COM
$10: 24: 43$
only action that we've alleged that amounts to a taking is a denial of the four applications on the 35-acre property case. Your Honor, that's absolutely untrue. And, in fact, we filed a notion to amend the pleadings to add all of the actions the City engaged in, and you granted that motion.

They denied the land use applications on this property. They denied the master development agreement. They denied the fence application. They denied the access application. They even adopted two bills that even the city council people said are the Yohan Lowie bills to prohibit further development of this property.

So for the government to stand at this podium and say that our case that we've brought only alleges that four applications have been denied is absolutely untrue. We've asserted 12 government actions that amount to a taking. You granted our request to amend our pleadings to include all of those actions, and they

Peggy Isom, CCR 541, RMR
(702)671-4402-CROERT48@GMAIL.COM

Pursuant to NRS 239.053, illegal to copy without payment.
information about three cases he has the opportunity to argue in response on the motion -- the countermotion, but he's now re-arguing the - -

THE COURT: And as far as the stay in the other cases, $I$ get it.

MR. LEAVITT: Yeah. Your Honor, we asked for
a motion for summary judgment. So that's clear indication that we're ready to move forward. And the stay was on the petition, to wait for the petition for judicial review.

THE COURT: I understand. I do.

MR. LEAVITT: So that was, in my opinion, a strong misdirection.

Last thing is these are the cases where the government said that these cases were all physical appropriation cases. In the Sisolak case, the physical taking was not the operative fact. It's exactly what you said. And in the Sisolak case the Nevada Supreme Court said that the operative taking fact was the

That's why they called the Sisolak case a per se regulatory taking case, not just a physical taking case.

Thank you, your Honor.
THE COURT: Thank you, sir.
Mr. Bice, sir.
MR. BICE: Thank you, your Honor. Your Honor,
I will be brief. If you look, your Honor, this purported nunc pro tunc order is - it's just a disguised motion for you to reconsider now a third time the Court's prior rulings.

A nunc pro tunc order is supposed to be something where the Court's prior order doesn't reflect its true intent, and so, therefore, it needs to go back and basically correct the true intent.

Their request is that you essentially reverse yourself particularly on two significant issues.

One, Mr. Ogilvie addressed this vested rights issue.

And two, the issue about claim preclusion or isn't clearly expressed in the order. They're just asking you to change it, to basically reverse yourself on the issue about claim preclusion. And there's absolutely no grounds for doing that.

We have litigated this issue over and over and over again. It is a broken record in this courtroom, with all due respect to the developer. And that's why we attached, your Honor, in our joinder an opposition. We attached Judge Mahan's ruling of this month. Just this month they sought, again, reconsideration from Judge Mahan on this exact issue about property rights, i.e., vested property rights for purposes of the $14 t h$ Amendment.

And you know what a taking claim is, your Honor, against state and local government. It's under the 5 th through the 14 th Amendment. The 5 th Amendment applies to the federal government. Through the 14 th Amendment is where you get your taking claims against

Peggy Isom, CCR 541, RMR
(702)671-4402-CROERT48@GMAIL.COM

1 state and local government.
And what did Judge Mahan rule? They have no -- they litigated this issue and lost. It's issue preclusion, on top of issue preclusion, on top of issue preclusion.

What did Judge Mahan say in his opinion? They have no protected property interests. Because under state law and under the City Code, the City has tremendous discretion.

And all the cases he just referenced to you, what he fails to mention is in each of those cases, the City Code barred any development. In the Sisolak case it was the air rights. There was no building allowed above a certain level. Why? Because the airplanes needed to travel through that air space. So what the Supreme Court was saying is that is a per se taking because the government has seized the air rights forever.

And under no -- you couldn't submit an application and apply because the code made it crystal clear within that range you cannot develop, ever.

Here, the City has not adopted any code that says you cannot develop this property ever. As Mr. Ogilvie points out, they had -- they bought a golf course. And that was actually Judge Crockett's ruling.

Peggy Isom, CCR 541, RMR
(702) 671-4402-CROERT48@GMAIL.COM

Pursuant to NRS 239.053, illegal to copy without payment.
$10: 30: 07$
$10: 30: 18$

What you did is you bought a golf course betting you had the political influence to get it changed, and your bet lost. And so now you're coming in and trying to blame everybody else for you failing to do your due diligence, developer. That's what Judge Crockett's ruling is at the end of the day.

So the issue preclusion issue applies per your ruling. It actually also applies per Judge Mahan's ruling. And there's no basis now for a fourth time. I believe this is four. Maybe it's only the third time they've asked you to change that ruling. But there isn't any grounds for it. And it certainly isn't a nunc pro tunc order which is designed to simply codify the Court's original intent. Your orders already codified that intent.

THE COURT: I think I've already done that; right?

MR. BICE: Yes. I think three different times at least.

Thank you, your Honor.
THE COURT: Mr. Ogilvie, did you finish, sir?

MR. OGLIVIE: I'll simply state there are
arguments about what the law says. And everything that Mr. Leavitt made representation to, the city has legion of cases, as $I$ stated, that state when a city or

Peggy Isom, CCR 541, RMR
(702) 671-4402-CROERT48@GMAIL.COM

OMS 292
municipality exercises lawful discretion to approve or deny land use applications, the developer does not have vested rights to the approval of those. Therefore, there cannot be a taking.

But those are the issues for the Nevada Supreme Court. The Nevada Supreme Court is going to hear it.

THE COURT: Absolutely.
MR. OGLIVIE: The only issue before the Court today is whether or not a stay should issue. And City submits that it should.

MR. LEAVITT: For the record, your Honor, could $I$ have one of those cases that he named there's a legion of them?

THE COURT: Well, here's the thing. Whether those cases are produced today or not, $I$ don't think they're going to impact my ultimate decision as far as this case is concerned.

I have two issues in front of me. The first deals specifically with whether or not pursuant to Nevada Rule of Appellate Procedure 8(C) I should grant a stay in this case. And that's what's in front of me.

And I thought about it. And $I$ know we have the Hansen factors. I think we have the same factors that are set forth in $8(C)$. For example, number one,

Well, $I$ think there is -- there was an issue -- I'm sorry. Whether the appellate petitioner will suffer irreparable or serious injury if the stay or injunction was denied. And it's my recollection this deals specifically with one of the arguments: There will be a floodgate of litigation as it relates to potentially other developers, and costs, and the like. I don't see that. I really and truly don't. I'm not aware of any floodgate of litigation occurring. And so $I$ don't know if that's been satisfied.

The third factor is whether respondent, real party in interest, would suffer irreparable or serious injury if the stay or injunction is granted. And this is -- and one of the things I tried to not overlook as a trial judge is simply this: Any time $I$ have a case in front of me it typically involves real people with real claims and real injury; right?

And so there was an argument made that, for example, the landowner in this case is being assessed property taxes for residential property, and the

Peggy Isom, CCR 541, RMR
(702)671-4402-CROERT48@GMAIL.COM

Pursuant to NRS 239.053, illegal to copy without payment.
this case doesn't proceed. That's probably the best way I can say it.

Last, but not least, I made my decision as to the probability or likelihood of prevailing on the merits of the appeal or writ petition. Sometimes $I$ wonder why they even put that there because if I thought $I$ made the improper decision, $I$ would have ruled the other way; right?

So what I'm going to do is this. Regarding the stay, I'm going to deny the request for the stay. I think the underlying inverse condemnation case should go forward.

Moving on to the nunc pro tunc order. I'm going to tell you this. I'm going to take one look at it, but $I$ don't - I can't see a reason to change my order. Really and truly. Because this is how I look
at it. And $I$ don't mind being -- pointing this out. I made certain determinations as a matter of law and also factual determinations as it relates to the petition for judicial review. I have no problem standing by those. I don't mind telling you that. I just look at the -- I look at them as being two different cases with potentially different standards that are applicable. The vested right definition as it relates to the petition for judicial review and what impact that has and whether the vested rights are different when it comes to a taking claim, Nevada Supreme Court is going to decide that.

See where I'm going on that? And so I'm going to look at it. But I'm going to tell you the chance -I'm just going to tell everybody. I don't think I'll change it. $I$ just want to think about it. Maybe IIl add something, but $I$ don't even know if IIll do that. I just want to read it and think about it. And so IIll get a decision on that real quick.

Anything you want to add, Mr. Ogilvie? $\quad$ know you're looking at something.

MR. OGLIVIE: If I could have the Court's indulgence.

THE COURT: Just take a quick look. Sir.
MR. OGLIVIE: Yes. I understand the Court's

Peggy Isom, CCR 541, RMR
(702) 671-4402-CROERT48@GMAIL.COM

Pursuant to NRS 239.053, illegal to copy without payment.
ruling. And $I$ will reiterate that as soon as this Court issues the order denying the motion for judgment on the pleadings, the City will be filing its writ petition. It will also -- it cannot seek a stay from the Nevada Supreme Court until that writ petition is filed, so --

THE COURT: Am I missing something procedurally? Is there something I owe you?

MR. OGLIVIE: Yes. An order denying the City's motion for judgment on the pleadings. THE COURT: Was that submitted?

MR. OGLIVIE: Yes. There are competing orders.

MS. WATERS: There are competing orders, your Honor.

THE COURT: When were those submitted?
MR. OGLIVIE: A couple weeks ago.
MS. WATERS: Yeah. Couple weeks ago.
THE COURT: All right.
MR. OGLIVIE: So, again, as soon as that order is entered, the City will be filing its writ petition. It's already 90 percent prepared. Just waiting on the final wording of the Court's order.

THE COURT: We'll expedite that for you.
MR. OGLIVIE: Okay. And, and, again, as soon

Peggy Isom, CCR 541, RMR
(702)671-4402 - CROERT48@GMAIL.COM

Pursuant to NRS 239.053, illegal to copy without payment.
as we file that, then we can request a stay from the Nevada Supreme Court.

THE COURT: Absolutely.

MR. OGLIVIE: And $I$ would simply ask this Court to enter a temporary stay pending an adjudication of our motion to stay before the Nevada supreme court.

MR. LEAVITT: Your Honor, we would strongly oppose that. Our interrogatories, our request for production of documents, our requests for admission that are necessary before with our summary judgment are in front of the City of Las Vegas right now. We had a hearing on the ECC last time. We explained the importance of moving forward with this case immediately. In other words what they're just asking for is a stay even though you've denied the stay.

THE COURT: A stay is a stay. Well, here's the -- you know, here's my concern about that. And I understand why you would request that, Mr. Ogilvie. But at the end of the day I'm going to make my decision based upon the Hansen rules, right, as far as the stay is concerned. Either it's a stay for all purposes or I deny it. That's kind of how $I$ look at that.

And maybe the Supreme Court will took at it much differently. $\quad$ can say this, if they granted it, it would make my job much easier. But I'm not looking

Peggy Isom, CCR 541, RMR
(702) 671-4402-CROERT48@GMAIL.COM

Pursuant to NRS 239.053 , illegal to copy without payment.
for an easier job. I just have to call it as I see it. Because I do feel, ultimately, they're going to -- I feel -- you don't see this very often, but $\quad$ feel fairly strong that regardless of outcome, theyill probably issue a published decision in this case. Because it's a unique issue. And I don't know if it's been cited; right?

MR. LEAVITT: Right. At some point in time probably on appeal though after all the facts are heard on the merits.

THE COURT: All the dust.
MR. LEAVITT: Right. And so, your Honor, is it okay, we'll prepare the stay order and then submit that to counsel?

THE COURT: Submit that to counsel.
And what we'll do, I'm sure we have the
orders. I'll take a look at the orders, and welll get that done so we can get the clock moving very quickly, Mr. Ogilvie.

MR. OGLIVIE: Thank you, your Honor.
THE COURT: Okay. Everyone, enjoy your day.
IN UNISON: Thank you, your Honor.
(THE PROCEEDINGS WERE CONCLUDED.)

Peggy Isom, CCR 541, RMR
(702) 671-4402-CROERT48@GMAIL.COM

Pursuant to NRS 239.053, illegal to copy without payment.

REPORTERIS CERTIFICATE

STATE OF NEVADA)

```
                                    :SS
```

COUNTY OF CLARK)

I, PEGGY ISOM, CERTIFIED SHORTHAND REPORTER DO HEREBY CERTIFY THAT I TOOK DOWN IN STENOTYPE ALL OF THE PROCEEDINGS HAD IN THE BEFORE-ENTITLED MATTER AT THE TIME AND PLACE INDICATED, AND THAT THEREAFTER SAID STENOTYPE NOTES WERE TRANSCRIBED INTO TYPEWRITING AT AND UNDER MY DIRECTION AND SUPERVISION AND THE FOREGOING TRANSCRIPT CONSTITUTES A FULL, TRUE AND ACCURATE RECORD TO THE BEST OF MY ABILITY OF THE PROCEEDINGS HAD.

IN WITNESS WHEREOF, I HAVE HEREUNTO SUBSCRIBED MY NAME IN MY OFFICE IN THE COUNTY OF CLARK, STATE OF NEVADA.
/s/ Peggy Isom PEGGY ISOM, RMR, CCR 541
(702)671-4402-CROERT48@GMAIL.COM

|  | $68$ | 5 | abuse [1] 56/12 |  |
| :---: | :---: | :---: | :---: | :---: |
|  | 9/15 | 541 [2] 1/25 78/17 | accept [5] 7/16 <br> 9/19 21/11 21/13 | administerial [1] |
| 77/22 | 15-year [1] 9/15 | 5th [2] 68/23 68/23 | $\begin{aligned} & 9 / 1921 / 1121 / 13 \\ & 59 / 14 \end{aligned}$ | administerial [1] 9/7 |
| MR. BICE: [5] | $\left\lvert\, \begin{aligned} & 15-y e a r ~[1] ~ 9 / 15 \\ & \mathbf{1 7} \text { acres [1] } 17 / 10 \end{aligned}\right.$ | 7 | access [1] 65/ | administrative [3] |
| 67/12 70/18 | 17-acre [1] 61/13 | 702 [6] 2/10 2/11 | according [1] | 36/8 46/14 53/17 |
| MR. HOLMES: [1] | 180 [4] 1/9 4/7 | 2/22 2/23 3/10 3/11 | 64/13 | admission [1] |
| 4/17 |  | 704 [1] 2/8 | ACCURATE [1] | admitted [1] 64/ |
| MR. LEAVITT: | 1964 [1] 2/ | 731-1964 [1] 2/11 | 78/11 | adopt [2] 22/12 |
| [37] $4 / 1515 / 19$ | 1980 [1] 23/22 | 733-8877 [1] 2/10 | ache [1] 17/6 <br> acre [14] $8 / 14$ | $22 / 13$ |
| 20/20 24/18 25/14 | 1986 [1] 27/23 | 75-page [2] 27/19 | [14] 8/14 | ted [4] 37/16 |
| 25/23 30/3 32/14 | 2 | 34/16 | 38/6 38/13 45/8 | adoption [2] 67 |
| 33/2 33/13 33/20 | 2015 | 7th [1] 8/6 | $48 / 1648 / 2255 / 24$ | $67 / 5$ |
| 34/14 35/4 35/7 | 2017 [8] 25/16 | 8 | 56/2 57/11 61/13 | advised |
| 36/6 36/16 39/11 | 26/10 26/11 26/20 | 873-4100 [1] 2/22 | 65/8 |  |
| 40/14 41/3 41/18 | 26/23 50/21 51/5 | 873-9966 [1] 2/23 | acres [7] 6/17 17/2 | 6/19 48/ |
| 50/3 53/20 53/24 | 5 | 8877 [1] 2/10 | 17/10 17/12 49/22 | affirmed [1] |
| 54/1 54/5 63/12 | $\begin{array}{\|l\|l\|} \mathbf{2 0 1 8} \text { [8] } 6 / 88 / 3 \\ 44 / 24 & 45 / 1058 / 11 \end{array}$ | 89101 [2] 2/9 3/9 | 49/25 73/7 act [3] 9/7 25/24 | after [10] 5/16 <br> 14/4 21/1 26/11 |
| $\begin{aligned} & 63 / 1963 / 2366 / 12 \\ & 66 / 1871 / 1276 / 7 \end{aligned}$ | $\begin{aligned} & 44 / 2445 / 1058 / 11 \\ & 58 / 1958 / 2562 / 3 \end{aligned}$ | 89102 [1] 2/21 | 9/7 25 | $\begin{aligned} & 14 / 421 / 126 / 11 \\ & 26 / 2332 / 1943 / 5 \end{aligned}$ |
|  | 2019 [6] 1/23 4/1 | 9 | ted | 54/2 63/20 77/9 |
| 77/8 77/12 | 6/11 7/6 8/6 45/11 | 90 per | 10/24 10/25 14/25 | again [26] 5/2 8/ |
| $\text { [52] } 4 / 9 \text { 5/9 11/15 }$ | 21 [8] 25/16 26/10 | 75/22 | 16/10 20/ | 19/13 22/14 24/3 |
| 12/18 14/21 15/24 | 26/11 26/20 26/23 | 9966 [1] | acting [1] 61 | 27/18 28/6 29/24 |
| 16/2 16/6 17/3 17/5 | 50/21 51/5 59/7 | 9:29 [1] 4/2 | action [13] 26/21 | 30/6 30/19 33/18 |
| 17/20 18/11 18/19 | 2 |  | 5/12 35/ | 0/3 44/22 47/23 |
| 20/19 41/20 44/11 |  |  | 38/16 50/20 50/20 | 8/3 48/6 |
| 44/13 44/16 44/22 | 0 [1] 3/ | :SS [1] 78/2 | 51/5 53/12 61/21 | 4/13 54/25 55/19 |
| 47/17 47/20 47/23 |  | A | 64/1 65/7 68/2 | $0 / 962 / 1468 / 13$ |
| 48/7 48/9 48/11 | 45/12 48/3 48/12 |  | 49/13 49/24 53/18 | against [5] 12/20 |
| 52/1 52/6 52/12 | 48/13 55/20 | A.S.A.P [1] 2 | 65/11 65/23 65/25 | 18/6 31/12 68/22 |
| 52/14 52/16 53/1 | 23 [1] 56/7 | ability [6] 9/ | actual [1] 67/3 | 68/25 |
| 54/9 55/6 55/12 | [1] 2/19 | 6 16/14 55/23 | tually [10] 9/3 | agency [2] 46/14 |
| 56/23 56/25 63/8 | 24 [1] 8/8 | 60/24 78/ | [23 20/21 |  |
| 66/5 70/22 71/9 | 25 [1] 48/12 | able [2] 37/1 55/20 | 28/9 38/22 54/23 | ago [5] |
| 74/22 74/25 75/9 | 25-page [1] 34/17 | about [23] 12/12 | 61/24 69/25 70/8 | 62/10 75/17 75/18 |
| 75/12 75/17 75/20 | 3 | 4 | [3] 24/1 27/1 | agree [2] 46/16 |
| 75/25 76/4 77/20 | 300 |  |  | agree |
| MR. WATERS: [3] | 35 [1] 24/5 | $46 / 1149 / 10$ | $74 / 1774 / 20$ | agreement [3] |
| 4/13 40/24 55/11 | 35 acre [1] 17/25 | $66 / 7 \text { 67/25 68/10 }$ | added [1] 61/ | askeen 26/12 65/15 |
| MS. LEONARD: [1] $4 / 11$ | 35 acres [5] 6/17 | 68/18 70/23 71/23 | address [12] 7/14 | ahead [3] 44/20 |
| MS. WATERS: [3] | 17/2 17/12 49/22 | 73/7 74/16 74/18 | 9/9 15/24 16/14 | 63/16 63/21 |
|  | 73/7 | 76/17 | 19/5 19/20 47/20 | air [4] 67/4 69/ |
| 4/23 75/14 75/18 <br> THE COURT: [89] | 35-ache [1] 17/6 | above [1] | 48/11 62/13 63/11 | 69/15 69/ |
|  | 35-acre [12] 8/14 | absolute [5] 12/22 | 63/13 63/13 | aircraft [3] 55/12 |
| 1 | 1 | 25/16 27/2 28/11 | addressed [ | 55/15 55/16 |
| /s [1] 78/17 | 38/13 45/8 48/16 | 56 | /9 19/22 | airplanes [2] 67 |
| 1 | 57/11 65/8 | 10/7 11/18 12 | addresses [1] | all [52] 4/21 4/2 |
| 10 [1] $40 / 15$ <br> 100 [1] $12 / 20$ <br> 1000 [1] $2 / 20$ <br> 12 [3] $26 / 226 / 3$ <br> $65 / 23$ <br> 14th [3] $68 / 19$ | 35-acres [1] 49/25 | 22/22 25/14 32/14 | 27/20 | 5/2 5/8 5/23 11/24 |
|  | 4 | 33/13 33/20 36/6 | addressing [8] | 12/4 15/10 15/20 |
|  |  | 38/1 40/14 46/2 | 10/6 45/19 47/24 | 16/2 18/20 19/8 |
|  |  | 50/7 62/11 65/2 | 48/1 50/13 52/7 | 26/12 26/15 28/2 |
|  | 4100 [1] 2/22 | 65/9 65/22 68/11 | 52/7 57/15 | 28/3 28/4 28/18 |
|  |  | 71/8 76/3 | adjudication [7] | 29/2 29/20 30/25 |

(702)671-4402 - CROERT48@GMAIL.COM Pursuant to NRS 239.053, illegal to copy without payment.

| A | $63$ | $48$ | $20$ | 9/20 15/15 47/15 |
| :---: | :---: | :---: | :---: | :---: |
| 33/11 | 70/12 72/13 72/20 | 49/3 | asserted [2] 59/2 | 19 51/9 5 |
| 34/4 38/7 38/12 | anyone [1] 4/22 | appropriation [ | 65/23 | 55/15 58/18 58/23 |
| $40 / 22$ 43/5 44/1 | anything [5] 31/11 | 66/22 | assessed | 59/12 76/20 |
| 46/16 46/17 46/19 | 50/2 61/11 63/9 | approval [3] 8/12 |  | basically [2] 67/20 |
| 46/22 47/5 49/25 |  | 58/4 | [58] |  |
| 50/16 60/17 60/20 | way [1] |  | 11/19 14/5 14/16 | basis [13] |
| 60/23 61/1 62/14 | appeal [6] 7/23 | approved [19] 6/2 | 20/18 20/25 21/2 | 7/21 7/21 8/25 8/25 |
| 63/4 64/1 65/11 | 10/4 62/6 72/1 | 6/17 15/6 17/25 | 23/13 24/9 24/21 | 14/1 20/2 20/16 |
| 65/25 66/21 68/14 | 73/14 77/9 | 20/8 29/10 45/8 | 27/18 31/24 34/13 | 32/6 45/4 51/10 |
| 69/10 75/19 76/21 | Appeals [1] 37/ | 48/16 48/22 49/19 | 34/23 35/20 36/7 | 58/13 70/9 |
| 77/9 77/11 78/5 | APPEARANCES [1] | 50/9 55/25 56/2 | 38/11 39/17 40/9 | be [71] 6/5 6/24 |
| allegation [1] 51/] | 2/1 | 57/11 59/24 60/1 | 40/16 40/22 41/4 | 7/3 8/16 9/20 10/2 |
| allege [1] 29/21 | appears [3] 17 | 61/12 61/18 64/11 | 41/21 42/20 43/1 | 10/4 10/10 10/19 |
| alleged [2] 50/22 | 25/13 32/12 | approves [1] 59/19 | 43/21 43/25 44/4 | 10/23 11/7 12/18 |
| alleged [2] 50/22 | appellate [2] | are [81] | 45/16 46/16 47/4 | 12/20 13/10 13/11 |
| eges [1] | 71/21 72/7 | area [1] | 52/17 54/18 54/21 | 14/19 15/6 15/8 |
| alleging [1] 2 |  | 53/5 | /17 56/ | /15 17/14 17/18 |
| allow [1] 7/14 | applicable [2] | 49/10 53/5 53/6 | 59/4 62/21 62/23 | 20/5 20/14 21/16 |
| allowed [1] 69/1 | 74 | 59/4 | 65/20 68/6 70/6 | 25/8 25/9 25/13 |
|  | application [31] | argue [9] 22 | /19 73/23 74/ | 25/19 26/19 31/17 |
|  | 8/17 8/18 15/5 15/6 | 22/11 28/21 53/1 | 74/5 74/6 74/14 | 32/12 33/8 33/23 |
| $28 / 428 / 570 / 1$ | 16/13 26/1 26/16 | 55/20 55/23 60/25 | 74/21 76/19 76/2 | 34/7 34/8 38/7 |
| $70 / 1675 / 22$ | 28/12 28/13 28/25 | 61/25 66/8 | 76/23 77/8 77/17 | 39/19 39/23 40/17 |
|  | 29/10 38/7 38/13 | argued [11] 21 | 78/6 78/8 | 41/1 41/25 42/6 |
| $\text { 29/7 47/5 } 6$ | 52/20 53/16 59/19 | 24/21 27/17 28/ | attached [4] | 42/13 43/19 49/14 |
| 65/6 66/2 70 | 59/20 59/22 60/3 | 30/7 34/22 34/23 | 40/18 68/15 68/16 | 50/10 53/15 54 |
| 75/4 | 60/6 60/8 60/12 | 60/4 61/5 61/23 | attempting [1] | 54/11 54/23 54/23 |
| alter [3] 6/19 42/3 | 64/4 64/9 64/11 | 62/4 | 59/3 | 55/20 56/3 56/4 |
| 48/18 | 64 | argues [3] 60/13 | attempts [1] 21/17 | 57/12 57/13 59/2 |
| always [1] 12 |  |  | attorney [2] | 62/ |
| Am [2] 53/19 75/7 | applications [37] | arguing [5] 18/15 | 16/21 | 64/7 64/14 67/13 |
| amend [4] $42 / 3$ | 6/2 10/18 11/2 | 28/22 58/12 62/10 | authority [10] | 67/17 71/4 72/2 |
|  | 11/21 12/4 12/5 | 66/9 | 10/17 10/25 11/21 | 72/5 72/10 73/8 |
| amended [2] 51/7 | 12/7 13/4 13/7 | argument | 13/6 13/15 13/1 | 75/3 75 |
| 59/4 | 13/14 13/15 15/3 | 11/16 11/17 20/2 | 15/1 20/9 37/17 | because [57] |
|  | 16/15 17/6 17/9 | 23/21 23/25 24/4 | 39/23 | 9/2 10/6 12/7 12/1 |
|  | 17/11 17/25 20/8 | 24/6 30/10 30/11 | AUTUMN [2] 2/7 | 13/21 14/9 14/17 |
|  | 45/8 48/16 48/22 | 30/16 31/20 36/21 | 4/23 | 15/10 15/15 15/21 |
|  | 49/19 50/21 53/10 | 49/2 57/16 60/16 | AVENUE [1] 2/19 | 17/14 18/9 21/7 |
| amount [1] 65/24 | 55/25 56/2 57/11 | 61/7 72/23 | avoid [2] 28/14 | 22/24 23/11 24/25 |
|  | 58/3 58/5 60/1 | arguments [15] |  | 25/11 25/20 |
| 2] 49/ | 60/22 61/13 61/17 | 7/2 20/11 23/11 | aware [2] 12/1 | 26/22 27/3 28/22 |
| $\begin{gathered} \text { anma } \\ 49 / 21 \end{gathered}$ | 65/8 65/13 65/22 | 23/12 23/17 23/20 | 72/13 | 32/22 33/7 33/17 |
| another [8] 15/11 | 71/2 | 28/2 28/3 28/4 | away [1] 43/12 | 34/7 35/17 36/11 |
| 19/4 36/20 39/17 | applied [2] 26/23 | 57/6 | B | 36/25 42/6 43/5 |
| 54/17 56/7 60/6 | applies [8] 1 | Arkansas [1] 30/13 |  | 43/15 43/23 44/6 $45 / 1447 / 447 / 9$ |
| 60/12 | $\text { applies [8] } 17 / 10$ | Arkansas [1] 30/13 art [1] 52/18 | $33 / 933 / 2136 / 17$ | 5/14 47/4 47/9 <br> 7/11 48/13 49/4 |
| answer [1] 17/20 | $51 / 14 \text { 68/24 70/7 }$ | art [1] $52 / 18$ as [93] | $67 / 19$ | /11 51/24 52/18 |
| anticipate [1] 73/5 | $70 / 8$ | $\begin{aligned} & \text { as [93] } \\ & \text { ask [2] } \end{aligned}$ | Badlands [1] | $3 / 453 / 1554 / 18$ |
| any [29] 6/1 6/4 | apply [9] 17/9 | asked [6] 21/2 | 16/16 | /15 61/9 69/7 |
| 9/12 12/11 12/21 | 26/22 34/25 38/15 | 25/19 37/21 66/3 | balance [1] 46/2 | 69/14 69/17 69/20 |
| 12/25 16/14 19/2 <br> $19 / 20$ <br> $171725 / 5$ | 38/17 39/5 41/12 | 66/12 70/11 | ball [2] 43/18 | 73/15 73/25 77/2 |
|  | 47/7 69/20 | asking [6] 36/15 | 43/18 | 77/6 |
| 45/15 45/15 46/14 | applying [2] 56/12 | 39/20 63/4 68/7 | bar [2] 56/9 56/ | been [20] 12/15 |
| 49/25 51/18 53/13 | 64/5 | 68/9 76/14 | barred [2] 9/2 | 22/3 23/4 23/5 23/6 |
| 54/13 54/20 61/20 | appropriate [4] | assert [5] 6/3 7/11 | $\begin{array}{\|l\|} \hline 69 / 12 \\ \text { based [12] } 5 / 23 \end{array}$ | 23/6 27/23 29/3 |



| C |  | $69$ | decisions [3] 44/ | 20/14 42/21 43/6 |
| :---: | :---: | :---: | :---: | :---: |
| conclusion [17] |  |  |  |  |
| 6/19 6/24 7/5 7/10 | 57/17 57/18 57/18 | Court's [21] 5/12 | defeat [1] 29/22 | 12 47/14 51 |
| 8/2 8/8 17/23 45/6 | 57/25 57/25 59/5 | 5/20 5/23 6/18 7/22 | defeated [5] 10/5 | 56/16 61/17 62/17 |
| 45/12 46/7 48/3 | contests [1] 58/20 | 10/16 18/17 19/5 | 10/11 21/24 72/2 | 62/21 |
| 48/18 49/3 49/6 | context [1] 63/2 | 42/12 44/16 45/2 | 72/5 | rminations |
| 56/7 56/9 56/20 | continually [4] | 45/19 56/8 58/18 | defendant [4] 1/13 | 4/2 74/3 |
| conclusions [38] | 32/22 32/23 37/8 | 59/12 67/16 67/18 | 2/14 51/17 51/19 | determined [ |
| 6/7 6/12 6/14 7/6 | 37/10 | 70/14 74/22 74/25 | defense [1] 29/5 | 8/9 17/23 52/23 |
| 7/9 8/3 8/6 24/13 | contrary [2] |  |  | develop [4] 8/14 |
| 34/17 37/23 38/20 |  | courtroom | 12/11 74/8 | /1 69/21 69/23 |
| 42/2 42/4 42/7 | conversation [1] | 68/ | Del [2] 54/6 64/ | veloped [1] 73 |
| 42/11 42/13 42/15 | 62/ | courts | delay [3] 32/1 | developer [82] |
| 44/18 44/25 45/1 | convinced [2] | 30/13 30/18 64/17 | 61 | loper's [ |
| 45/1 45/11 45/16 |  |  | delayed | 12 8/15 |
| 45/18 45/23 45/24 | correct [5] 15/19 | criminal [2] 51/22 | denial [9] 5/23 | /10 9/14 45/5 56/ |
| 46/2 48/1 48/4 55/1 | 17/2 17/3 48/20 | 52/2 | 21/11 22/16 25/18 | 56/18 57/6 57/22 |
| 55/21 55/22 56/4 | 67/20 | Crockett [6] | 25/25 38/6 50/20 | 60/16 60/21 |
| 56/15 57/5 58/19 | correct | 兂 |  | develope |
| 58/21 58/24 | 48/14 48/20 | 62/6 | denied [31] 6/8 | 2/12 |
| condemnation |  |  |  |  |
| [53] 8/15 9/2 | 72/12 73/4 | $16 / 1017 / 118 / 1$ | 26/16 26/24 30/25 | velopme |
| 10/19 10/23 11/22 | could [10] 15/15 | 20/6 69/25 70/5 | 42/21 45/5 50/24 | /2 25/19 26/ |
| 12/17 14/1 14/20 | 27/15 27/15 52/3 | crystal [1] 69/20 | 53/16 57/14 58/5 | 9/25 55/15 65/14 |
| 17/19 20/4 24/13 | 54/5 71/13 72/3 | $\text { Cubs [1] } 43 / 13$ | 59/23 59/24 60/1 | 65/18 69/12 |
| 25/3 25/12 26/1 | 73/7 73/8 74/22 | Currently [1] 44/6 | 60/20 60/22 61/1 | DHH [1] 3/12 |
| 26/10 26/21 27/2 | couldn't [2] 39/19 | cutoff [4] 24/16 | 65/13 65/14 65/15 | dialogue [1] 34/23 |
|  | 69/19 | 25/16 25/21 26/9 | 65/16 65/22 72/2 | did [19] 4/22 6/6 |
|  | council [15] 13/18 | D | 72/5 72/9 76/15 | 13/19 16/17 17/20 |
|  | 14/3 15/14 16/3 | D | denies [2] 14/22 | 18/13 19/20 22/11 |
| 35 | 17/17 31/23 42/23 | damages [1] | 29/2 | 22/13 26/8 39/5 |
|  | 43/9 46/15 46/22 | date [1] 26/9 | deny [20] 10/18 | 42/18 43/17 46/8 |
|  | 49/13 49/24 52/22 | DATED [1] 1/23 | 13/6 13/15 14/18 | 55/23 69/2 69/6 |
|  | 59/7 65/17 | day [6] 34/5 36/18 | 28/12 28/13 28/17 | 70/1 70/21 |
| $46 / 847 / 749 / 449$ | council's [1] 8/ | 60/7 70/6 76/19 | 28/25 38/13 60/14 | didn't [7] 4/21 |
| 53/12 56/3 57/13 | councilman [1] | 77 | 60/17 60/18 64/4 | 15/16 17/1 22/9 |
| 59/18 59/21 64/1 | 16/20 | dead [1] 31/11 | 64/9 64/11 64/19 | 28/16 28/21 55/10 |
| 65/5 73/20 | councilmen | deal [3] 17/1 43 | 64/23 71/2 73/19 | er [1] 53 |
| conduct [1] |  |  |  | difference [5] 37/5 |
| confident [1] | counsel [2] 77/ | deals [4] 33/12 | denying [8] 5/13 | 37/5 53/10 54/4 |
| 20/11 |  |  |  | 54/13 |
| onfirmed [1] 8/5 | $\text { [11] } 1 / 195 / 77 /$ | DEBBIE [1] 2/18 | 75/9 | $13 / 12 \quad 13 / 13 \quad 13 / 21$ |
| $1]$ | 14/12 40/19 47/25 | December [1] 62/3 | departments [1] | 14/15 23/16 24/15 |
|  | 50/9 56/6 57/22 | December 2018 | 50/12 | 25/11 25/11 26/4 |
|  | 59/3 66/8 | [1] 62/3 | depending [1] | 29/11 29/24 30/5 |
| $24 / 23$ | counties [1] 13/9 | decide [1] 74/12 | 52/4 | 31/4 31/14 35/22 |
|  | county [10] 1/7 | decided [1] 18/22 | DEPT [1] | 36/5 36/11 37/4 |
|  | 10/21 10/22 10/22 | decision [22] 7/18 | designation [5] | 43/18 45/22 46/2 |
|  | 11/6 13/5 46/15 | 12/17 16/24 17/17 | 9/4 9/8 9/11 9/12 | 47/3 47/13 47/16 |
| $78 / 10$ | 55/9 78/3 78/14 | 18/19 25/7 36/9 | 9/13 | 49/5 49/10 49/17 |
| Constitution [3] | couple [4] 23/20 | 42/23 43/8 43/11 | designed [1] 70/13 | 49/21 50/5 50/5 |
| 28/19 29/6 29/15 | 41/23 75/17 75/18 | 44/4 44/8 46/22 | despite [2] 35/13 | 50/6 50/7 50/11 |
| CO | course [12] 7/24 | 62/6 67/2 67/2 | 49 | 50/11 50/14 51/13 |
|  | 13/13 13/13 16/16 | 71/17 73/12 73/16 | determination [20] | 51/21 51/23 52/5 |
| contained [1] | 28/24 46/19 48/10 | 74/19 76/19 77/5 | 6/6 13/22 16/11 | 52/22 53/5 53/6 |
| 58/10 | 60/24 60/25 63/16 | decision-making <br> [1] 46/22 | 16/22 17/8 20/3 | 65/4 70/18 74/6 |

Peggy Isom, CCR 541, RMR
(4) conclusion - different
(702)671-4402 - CROERT48@GMAIL.COM Pursuant to NRS 239.053, illegal to copy without payment.

| D | 3 | 21/1 69/11 | even [24] 7/3 | exists [4] 50/11 |
| :---: | :---: | :---: | :---: | :---: |
| ferent... [2] | 39/24 39/24 41/12 | earlier [1] 62/15 | $413 / 14$ 19/10 |  |
| 74/7 74/10 | 44/2 44/7 45/24 | easier [2] 76/25 | 1 22/18 24/ | 75/24 |
| dif | 46/17 46/23 49/5 | 77/1 | 26/18 36/7 37/12 | ience [ |
| 76/2 | 52/9 53/11 53/22 | EC | 38/1 46/23 47/7 | 61/8 |
| diligence [1] | $455 / 3$ 56/22 |  | 10 51/15 5 |  |
| direct [1] $7 / 18$ | 61/11 63/15 | 12/1 45/14 | /9 |  |
| DIRECTION [1] | 66/17 70/4 73/18 | 45 | 65/16 65/17 73/15 |  |
| 78/9 | 74/17 77/2 77/1 |  |  | expressed [1] 68/8 |
| directives [1] 42/5 |  | 13/8 13 | event [1] 11/7 |  |
| disagree [4] 18/5 |  | $\text { //14 17/6 } 18$ |  | F |
| 42/11 42/17 48/25 | $56 / 1968 / 3$ | Eighth [2] 9/2 | every [10] 10/21 | fabrication [1] |
| discovery [2] | documents | $24 / 2$ | every [10] | 27/ |
|  | 76/9 | Either [2] 43/ | 11/25 13/2 20/2 | fact [44] 6/7 6/11 |
|  | does [20] 6/16 | 76/21 | 21/3 21/4 34/5 | 7/6 8/3 8/5 9/1 9/10 |
| 28/9 28/11 28/13 $28 / 1428 / 1728 / 25$ | 16/13 17/9 23/15 | else [2] | everybody [2] | 13/3 13/5 13/10 |
| 28/14 28/17 28/25 29/2 29/4 30/24 | 26/21 38/14 45/7 | embroiled [1] | 70/4 74/15 | 17/22 18/14 20/5 |
|  | 47/6 48/15 48/21 | 13/11 | everyone [2] | 20/6 20/8 24/18 |
|  | 51/14 56/1 60/15 | eminent [1] 29/20 | 16/23 77/21 | 26/22 27/6 35/18 |
|  | 60/16 62/1 62/12 | end [5] 6/21 20/25 | everything [2] | 37/23 42/7 42/13 |
|  | 63/6 64/3 71/2 | 32/10 70/6 76/19 | 15/22 70/23 | 44/24 44/25 45/10 |
|  | doesn't [15] 16/19 | engaged [1] 65/11 | evidence [11] | 45/11 45/17 45/23 |
|  | 16/20 25/10 28/14 | engages [1] 31/16 | 17/16 38/6 38/ | 47/24 47/25 48/4 |
|  | 38/10 41/8 51/2 | enjoy [1] 77/21 | 42/22 43/10 46/2 | 51/20 55/21 55/23 |
|  | 51/15 54/12 55/4 | enough [2] 44/5 | 47/2 47/9 47/15 | 56/21 58/18 58/20 |
|  | 56/11 60/1 62/13 | 46/25 | 51/18 56/14 | 58/21 58/24 60/2 |
|  | 67/18 73/10 | enter [ | evidentiary [2] | 65/10 66/2 66/23 |
| $53$ | doing [3] 32 | entered [7] 6/8 | 32/12 47/3 | 66/25 |
|  | 60/7 68/11 | 6/10 8/6 38/24 | exact [1] | factor [11] 10/12 |
|  | domain [1] 2 | 58/10 58/19 75/21 | exactly [6] 39/2 | 11/10 11/10 19/1 |
|  | don't [34] 11/24 | entertain [3] 8/22 | 39/22 40/1 56/25 | 19/7 19/13 19/18 |
|  | 12/6 13/2 13/3 | 22/18 22/21 | 57/10 66/23 | 19/23 33/1 72/4 |
|  | 18/10 24/25 25/9 | entire [2] 49/ | example [9] 22/1 | 72/16 |
|  | 25/10 29/8 32/11 | 49/23 | 27/8 32/5 40/6 47/4 | factors [13] 9/23 |
|  | 33/6 39/8 39/24 | entirely [2] 34/19 | 47/11 49/18 71/25 | 10/3 18/25 19/21 |
|  | 43/22 44/1 44/3 | 58/18 | 72/24 | 19/21 20/10 20/13 |
| dismissing [1] | 44/6 44/7 53/5 | entitled [2] 28/ | examples [1] 36/7 | 61/7 62/12 62/13 |
|  | 58/12 64/10 71/ |  | exceeded [1] | 63/2 71/24 71/24 |
|  | 72/3 72/12 72/13 | entity | 26/15 | facts [30] 15/10 |
|  | 72/14 73/4 73/24 | 52/25 53/19 | exercise [3] 13/ | 17/21 21/6 21/20 |
|  | 74/1 74/5 74/15 | entry [3] 5/12 5/16 | 46/9 64/4 | 21/23 24/12 26/5 |
|  | 74/17 77/3 77/6 |  | exercised [4] | 27/3 27/9 34/17 |
| $\begin{aligned} & 45 \\ & 50 \end{aligned}$ | done [4] 22/3 38/7 | erroneous [1] | 30/24 31/10 46/6 | 37/1 37/2 38/20 |
| 58/22 59/10 59/13 | 70/16 77/18 | 56/11 | 54/11 | 42/1 42/4 44/18 |
| $\mathbf{d}$ | doubt [1] 51/22 | error [1] 46/18 | exercises [2] 31/5 | 57/17 57/18 57/19 |
| $\begin{gathered} \text { aispu } \\ 59 / 8 \end{gathered}$ | DOWN [1] 78/5 | ESQ [7] 2/5 2/6 2/7 | 71/1 | 58/2 58/3 59/5 59/7 |
|  | drafted [2] 32/20 | 2/17 2/18 3/5 3/6 | exercisin | 59/9 59/11 59/15 |
| distinct [1] 52/22 |  | essentially [1] | 11/20 29/2 64/ | 60/18 64/25 73/6 |
| distinction [5] | draws [1] 53/14 |  | exhibit [12] 38/ | 77/9 |
| $35 / 1353 / 1453$ | due [2] 68/14 70/4 | establish [3] 19/10 | 38/19 38/19 38/23 | factual [9] $21 / 2$ |
| 53/23 55/5 | Dunes [2] 54/6 |  | 39/8 40/10 40/16 | 22/9 22/14 22/15 |
|  | 64/15 | established [2] | 40/18 40/20 41/2 | 6/21 47/11 47/14 |
| $1 / 229 / 2424 / 2$ | dust [1] |  |  | 1/12 74/3 |
|  | DUSTUN [2] 3 | establishment | Exhibit 4 [4 | ctually [1] 21/4 |
| 1 | 4/17 |  | 40/10 41/22 48/7 |  |
| 27/11 28/21 33/7 | E | $\begin{array}{\|l\|} \hline \text { evalua } \\ 43 / 5 \end{array}$ | existed [1] 27/1 | ails [1] 69/11 |
| 34/21 35/10 36/13 | each [3] 20/24 |  |  | fairly [2] 43/4 77/4 |

(702)671-4402 - CROERT48@GMAIL.COM Pursuant to NRS 239.053, illegal to copy without payment.

| F | $11$ | 37/20 | 64/3 64/8 64/19 | $17$ |
| :---: | :---: | :---: | :---: | :---: |
| Falling [3] 11/17 | $9 / 20$ | G | 64/23 65/6 65/20 | 30/10 33/3 33/4 |
| 30/11 30/16 | 21/10 34/5 36/17 |  | 65/23 66/2 66/3 | 33/9 33/11 33/15 |
| fan [1] $43 / 15$ | 36/18 47/21 48/12 | game [3] 30/14 | 66/21 68/22 68/24 | 33/22 33/24 33/25 |
| far [8] 11/13 26/15 | 48/19 50/16 51/7 | 43/18 43/18 | 69/1 69/17 | 34/7 61/9 61/9 |
| far $36 / 13$ 42/24 47/5 | 57/16 63/19 64/1 | general [1] 26/14 | government's [1] | harmed [1] 62/9 |
| 66/10 71/17 76/20 | 71/ | GEORGE [2] 2/17 | 31/20 | has [67] 5/25 7/3 |
| farm [1] 33/5 | Fish [1] 30/14 | 4/10 | governmental [1] | 7/25 8/10 10/14 |
| fascinating [1] | five [3] 31/6 31/ | germane [2] 38/2 | 53/1 | 10/15 13/1 15/2 |
| 14/10 | /21 | 40/22 | nt [11] 7/17 | 16/10 16/21 16/23 |
| fast [1] 61/24 | flat [2] 23/9 23/10 | get [23] 5/4 23/ | 7/19 9/19 12/7 13/3 | 17/23 20/6 20/17 |
| favor [1] 68/5 | flip [1] 33/13 | 23/1 27/9 28/12 | 21/19 22/18 22/22 | 21/24 22/3 22/17 |
| Fax [2] 2/23 3/ | floodgate [4] $11 / 5$ | 33/9 33/15 33/19 | 57/23 57/24 71/21 | 22/24 22/24 23/4 |
| federal [2] 54/10 | 12/16 72/11 72/14 | 35/7 35/25 36/3 | granted [13] 11/3 | 24/5 24/15 24/15 |
| $68 / 24$ | floodgates [4] | 36/13 39/17 45/19 | 19/15 21/17 23/2 | 25/9 26/1 28/1 |
| feel [3] 77 | 11/5 11/13 30/21 | 52/5 52/12 52/12 | 23/8 25/20 34/9 | 28/10 28/11 28/12 |
| 77/3 | 31/17 | 66/11 68/25 70/2 | 56/5 62/19 65/12 | 28/17 28/24 29/3 |
| fence [1] | flying [3] 55/13 | 74/19 77/17 77/18 | 65/24 72/18 76/24 | 29/21 32/7 33/18 |
| file [7] 5/12 5/15 | 55/15 55/16 | getting [3] 17/13 | granting [7] 9/13 | 33/23 37/16 37/17 |
| 22/9 26/8 51/2 53/3 | focus [6] 13/23 | 32/10 33/5 | 12/4 12/5 13/4 | 38/7 40/20 42/10 |
| 76/1 | 35/23 44/15 48/2 | give [2] 22/ | 13/13 15/3 50/10 | 45/22 46/5 47/8 |
| filed [9] $22 / 425 / 8$ | 48/12 54/19 | lad [1] | grants [2] 8/18 | 0/18 50/ |
| 26/20 27/1 27/5 | focusing [1] 49/13 | gleans [1] 21/8 | 62/9 | 56/8 59/2 60/2 60/5 |
| 27/6 36/18 65/10 | fold [1] 5/22 | go [9] 29/1 36/1 | great [1] 13/10 | 60/7 60/20 60/24 |
| 75/6 | FOREGOING [1] | 44/20 63/16 63/19 | grounds [3] 9/17 | 61/1 61/3 61/6 |
| filing [3] 17/18 |  | /2 | 68/11 70/12 | 64 |
| 75/3 75/21 |  |  |  | 65/6 66/7 69/8 |
| final [2] 41/9 75/23 |  |  |  | 69/17 69/22 70/24 |
| finances [1] 73/6 | former [1] 16/ | 50/8 |  | 4/9 |
| financial [1] 73/9 | forth [4] 9/4 15/5 | 56 | had [21] 16/3 | n't |
| find [4] 46/3 51/16 | 58/24 71/25 | GOGILVIE [1] 2/2 | 23/24 25/15 31/1 | 30/22 61/20 61/24 |
| 57/10 65/1 | forward [7] 32/21 | going [51] 4/6 | 31/7 34/23 36/8 | 73/1 |
| finding [14] 6/ | 32/22 34/3 37/19 | 8/24 12/18 12/20 | 38/20 38/22 42/23 | at [4] 43/12 43/13 |
| 7/22 8/5 10/16 | 66/14 73/21 76/13 | 13/7 13/8 13/10 | 46/6 55/24 60/14 | 43/14 43/17 |
| 10/ | found [5] 5/25 8/1 | 14/4 15/11 22/8 | 64/19 64/23 69/24 | have [107] |
|  | 17/5 20/7 64/17 | 22/20 28/7 30/21 | 70/2 76/11 78/6 | haven't [2] 54/3 |
|  | founded [1] 58/16 | 31/11 31/12 31/1 |  | 55/2 |
| 51/2 | four [16] 9/23 10/3 | 31/19 31/19 31/21 | [2] | having [2] 32/9 |
| findings [50] 6/7 | 17/11 19/21 20/13 | 31/22 32/23 32/24 |  | 37/1 |
| 6/11 7/6 8/3 8/5 | 23/16 50/21 58/3 | 33/8 33/9 37/7 | hammer [1] 13/ | he [12] 21/5 21/16 |
| 24/12 34/17 37/10 | 60/22 61/7 62/4 | 42/25 43/1 47/20 | hand [2] 46/3 46/4 | 21/17 21/23 22/24 |
| 37/23 38/11 38/1 | 62/7 62/10 65/8 | 48/11 50/12 51/2 | Hansen [13] 9/24 | 23/2 31/1 66/6 66/7 |
| 38/20 39/20 39/22 | 65/22 70/10 | 52/11 57/10 59/1 | 11/10 18/24 19/1 | 69/10 69/11 71/13 |
| 41/12 42/1 | fourth [2] 19/23 | 62/8 62/21 63/10 | 19/7 19/21 19/21 | he's [4] 29/24 32/9 |
|  | 70/9 | 66/6 71/6 71/17 | 61/7 62/12 62/13 | 66/6 66/9 |
|  | frank [1] 40/17 | 73/18 73/19 73/23 | 63/2 71/24 76/20 | ead [1] 48/13 |
| 44/17 44/17 44/18 | front [9] 25/3 28/7 | 73/23 74/11 74/13 | happen [3] 25/1 | hear [7] 25/1 |
| 44/24 | 31/23 37/8 37/9 | 74/13 74/14 74/15 | 30/23 72/3 | 28/16 30/17 30/18 |
| 45/11 45 | 71/19 71/22 72/21 | 76/19 77/2 | happened [3] | 36/22 58/12 71/7 |
| 47/24 47/24 48/4 | 76/11 | golf [6] 7/24 16/16 | 30/22 30/22 31/9 | heard [5] 20/21 |
| 51/13 51/15 55/21 | full [2] 52/4 78/10 | 60/23 60/25 69/24 | happening [1] | 5/18 37/1 37/2 |
| 58/10 58/11 58/13 | further [6] 20/17 | 70/1 |  | 77/9 |
| 58/14 58/14 58/18 | 34/12 39/3 39/19 | good [8] 4/9 4/11 | happens [1] 43/19 | hearing [12] 20/22 |
| 58/20 58/21 58/22 | 41/15 65/18 | 4/17 4/19 5/2 20/20 | hard [2] 27/23 | 21/23 24/21 27/18 |
| 58/23 58/24 59/12 | furthering [1] 40/3 | 23/14 28/6 | 32/17 | 31/24 32/18 32/19 |
| Findlay [1] 37/16 | furthers [2] 38/16 | got [2] 33/15 44/10 | harm [25] 10/13 | 35/19 36/8 54/18 |
| finish [1] 70/21 |  | rnment [20] | 11/4 11/4 12/10 | 65/3 76/12 |
| first [21] 5/25 10/3 | future [2] 30/23 | $\begin{aligned} & 26 / 2 \text { 31/4 31/7 } \\ & 31 / 1636 / 452 / 25 \end{aligned}$ | $\begin{aligned} & 12 / 1112 / 1319 \\ & 19 / 619 / 819 / 9 \end{aligned}$ | arings [2] 34/24 |

Peggy Isom, CCR 541, RMR
(6) Falling - hearings (702)671-4402 - CROERT48@GMAIL.COM Pursuant to NRS 239.053, illegal to copy without payment.

| H | 33/4 34/1 34/8 | $14$ | 19/23 |  |
| :---: | :---: | :---: | :---: | :---: |
|  | 34/10 34/15 36/17 | 19/15 21/2 22/20 | individual [1] | 55/12 55/16 55/ |
| 60/5 | 39/16 40/5 40/17 | 23/11 27/16 29/1 | 29/15 | nverse [58] 8/ |
|  | 41/4 41/15 41/18 | 30/19 31/4 31/7 | individual's [1] | 9/1 10/19 10/23 |
| $55 / 1455 / 15$ | 41/20 44/11 47/18 | 31/21 32/22 33/4 | 29/18 | 11/22 12/16 14/1 |
| he | 50/3 50/13 52/7 | 33/7 34/2 34/6 36/8 | indulgence [1] | 14/19 15/13 17/18 |
| $33 / 2364 / 25$ | 53/21 53/24 54/5 | 36/17 38/8 39/3 | 74/23 | 18/2 20/4 24/13 |
| helps [1] $44 / 15$ | 54/9 56/3 62/14 | 40/14 40/16 44/5 | influence [1] 70/2 | 25/2 25/12 26/1 |
| here [31] $8 / 11$ | 63/10 63/12 64/1 | 48/19 52/4 54/1 | INFO [1] 2/12 | 26/10 26/21 27/ |
| 9/10 10/18 11/19 | 65/9 66/5 66/12 | 54/5 54/10 54/10 | information [2] | 27/6 27/10 27/11 |
| 11/19 12/14 20/22 | 67/9 67/12 67/12 | 55/20 56/5 57/10 | 63/22 66/7 | 28/23 29/1 29/12 |
| 22/1 23/18 24/4 | 67/13 68/15 68/22 | 59/2 59/18 59/19 | inherent [1] 37/17 | 30/6 35/1 35/12 |
| 24/7 27/24 28/1 | 70/20 71/12 75/15 | 59/22 59/24 61/3 | injunction [4] 72/2 | 35/20 36/3 36/19 |
| 28/20 28/23 31/9 | 76/7 77/12 77/20 | 62/9 63/13 64/5 | 72/5 72/8 72/18 | 36/23 37/3 37/12 |
| $31 / 1431 / 25$ 32/15 | 77/22 | 64/11 66/5 66/5 | injury [10] 10/13 | 38/1 38/15 38/17 |
| 34/22 43/7 45/23 | HONORABLE [1] | 67/13 68/6 72/2 | 19/3 19/8 19/11 | 38/23 39/5 40/2 |
| 46/25 47/25 52/7 | 1/21 | 72/5 72/8 72/15 | 19/15 51/17 72/8 | 41/12 43/14 43/19 |
| 55/8 58/12 62/14 | Hopefully [1] 35/5 | 72/18 73/9 73/15 | 72/18 72/22 73/8 | 46/8 47/7 49/4 49/ |
| 64/10 65/3 69/22 | how [14] 14/14 | 74/17 74/22 76/24 | ide [1] 56/5 | 50/18 50/19 53/ |
| here's [13] 15/9 | 16/20 32/1 40/1 | 77/6 | instance [1] 21/9 | 56/2 56/14 57/13 |
| 16/25 29/17 36/1 | 41/3 41/4 42/20 | III [1] | instances [3] 11/1 | 59/18 59/21 63/25 |
| 39/15 41/3 43/2 | 43/3 43/21 47/6 | immediately [4] | 14/6 15/7 | 65/4 73/20 |
| 46/10 49/8 55/2 | 47/10 72/3 73/25 | 5/16 32/19 32/19 | instead [2] 31/5 | Ived [2] |
| 71/15 76/16 76/17 | 76/22 |  |  | 36/5 |
| HEREBY [1] 78/5 | However [1] 26/10 | impact | intend [2] 39/5 | involves [3] |
| HEREUNTO [1] | I | 36/10 38/1 |  | 47/1372 |
| 78/13 |  |  | de | ic [1] 4 |
| Hey [4] 31/5 31/7 | 'Il [10] | impacts [1] |  |  |
| 31/7 33/22 | 42/19 44/4 44/4 | imperative [1] | intends [1] 5/ | 10/13 11/4 12/10 |
| higher [1] | 70/22 74/15 74/16 | 53/3 | intent [12] 34/25 | 12/11 12/12 12/13 |
| highlighted | 74/17 74/18 77/17 | importance | 37/18 38/16 39/3 | /2 19/6 19/7 19/9 |
| 37/24 38/9 39/2 | I'm [52] 12/7 | 76/13 | 40/3 41/8 41/13 | 9/12 19/14 19/17 |
| 40/21 | 12/24 13/7 13/22 | important [13] | 67/19 67/20 68/7 | 30/10 33/3 33/4 |
| 48/10 | 14/12 14/16 14/21 | 13/16 13/20 18/15 | 70/14 70/15 | 33/9 33/11 33/15 |
| him [2] 3 | 15/10 15/11 15/20 | 18/21 21/7 21/7 | interest [14] 9/3 | 33/22 33/24 33/25 |
| 63/19 | 18/15 18/20 31/12 | 29/17 35/16 36/1 | 9/10 23/3 27/16 | 34/7 61/8 72/8 |
| 63/19 | 33/9 34/16 35/19 | 46/12 46/20 61/3 | 27/20 27/21 29/8 | 72/17 |
|  | 40/9 42/20 42/25 | 73/3 | 29/11 29/16 29/18 | irreparably [1] |
|  | 43/1 43/2 43/15 | imposed [1] 11 | 31/19 31/21 49/23 | 62/8 |
|  | 44/5 45/20 46/17 | imposition [1] | 72/17 | is [27 |
| 69/6 | 46/21 46/23 46/24 | 62/2 | interest's [1] 9/14 | isn't [10] |
| hits [1] 48/13 | 47/9 47/20 48/11 | impossibility [1] | interesting [2] 7/1 | 13/20 45/15 54/12 |
|  | 50/12 50/13 52/10 | 12/23 | 18/22 | /20 55/4 56/21 |
| HOLMES [2] | 52/11 52/16 52/17 | impression [2] | interests [1] 69/7 | 68/8 70/12 70/12 |
| $4 / 18$ | 53/23 63/10 72/6 | 14/11 18/10 | interpreted [2] | isolates [1] 41/9 |
| home [3] 33/5 33/8 | 72/13 73/18 73/19 | improper [1] 73/16 | 16/21 16/22 | ISOM [4] 1/25 78/4 |
| 33/9 [3] 33/5 33/8 | 73/22 73/23 74/13 | in [234] | interrogatories [1] | 78/17 78/17 |
|  | 74/13 74/14 74/15 | include [2] | /8 | issuance [2] 16/ |
| Honor [73] 4/9 | /19 76/25 77 |  | rvened [1] |  |
| 4/11 4/14 4/16 4/17 | I've [2] 18/24 | included [4] 26/12 | 68/2 | issue [58] 10/6 |
| 4/19 4/24 5/9 11/25 | 70/16 | 26/14 42/16 45/17 | intervenors [3] | 10/18 11/2 15/17 |
| 12/19 14/21 15/19 | i.e | inconsequential | 3/2 4/18 4/20 | /17 16/19 18/9 |
| 15/25 18/12 20/16 | identified [2] 9/ | [1] 67/4 | into [9] 24/13 | 18/15 18/21 18/22 |
| 20/20 20/21 20/24 | 10/1 | INDICATED [1] | 25/17 27/2 37/11 | 24/8 24/10 24/11 |
| 22/1 23/19 24/15 | identifies [1] | 78/7 | 37/25 40/2 59/1 | 27/14 27/16 27/20 |
| 26/6 27/9 27/15 |  | indication | 61/20 78/8 | 28/8 28/10 29/8 |
| 27/22 29/7 29/25 | if [67] 7/10 9/6 | 23/14 28/6 66/14 | inure [1] 62/1 | 31/18 32/12 34/12 |
| 30/8 30/22 32/10 | $\begin{aligned} & 10 / 5 \text { 10/7 10/13 } \\ & 10 / 2011 / 411 / 19 \end{aligned}$ | indirectly [1] | invade [1] 55/10 | 35/18 36/2 46/12 |

(702)671-4402 - CROERT48@GMAIL.COM Pursuant to NRS 239.053, illegal to copy without payment.

| I |  | $40$ | $\mathbf{k r}$ |  |
| :---: | :---: | :---: | :---: | :---: |
| /6 | job [3] 46/12 76/25 | 46/17 47/12 49/1 | 57/9 | 42/13 42/15 43/2 |
| 54/21 | 77/ | 49/20 49/21 55/25 | L | 44/25 45/1 |
| 55/7 55/18 56/10 | Johnson [1] 67/ | 56/13 56/17 58/7 | L | $5 / 645 / 1145 / 12$ |
| 56/19 59/4 62/22 | joinder [1] 68/15 | 59/10 59/13 66/16 | lack [1] 55/4 | 45/18 45/23 45/24 |
| 62/23 63/3 63/4 | judge [36] 1/21 | 74/4 74/9 | lacks [4] 6/1 11/1 | 46/5 46/5 46/18 |
| 63/24 63/24 67/24 | 1/22 6/17 8/10 | June [8] 25/16 | 17/24 20/7 | 48/1 48/3 48/4 49/3 |
| 67/25 68/1 68/3 | 14/17 15/4 16/7 | 26/10 26/11 26/20 | land [31] 1/9 4/7 | 49/6 49/6 49/23 |
| 68/10 68/12 68/18 | 16/7 16/10 16/18 | 26/23 50/21 51/5 | 4/14 4/16 11/21 | 53/13 54/10 55/1 |
| 69/3 69/3 69/4 69/4 | 16/18 16/21 17/1 | 59/7 | 12/2 16/14 17/11 | 55/21 55/22 56/4 |
| 70/7 70/7 71/9 | 17/10 18/1 20/6 | June 21 [8] 25/1 | 17/25 28/12 28/13 | 56/7 56/15 56/19 |
| 71/10 72/6 77/5 | 23/6 23/7 23/9 | 26/10 26/11 26/20 | 28/25 29/18 50/21 | 57/5 57/8 57/9 |
| 77/6 | 24/22 31/24 32/1 | 26/23 50/21 51/5 | 53/9 60/17 60/21 | 57/12 58/19 58/21 |
| issued [5] 6/11 | 36/20 36/21 46/13 | 59/7 | 60/21 60/22 60/25 | 58/25 69/8 70/23 |
| 10/2 16/18 20/15 | 48/17 57/24 64/22 | jurisdictional [2] | 61/2 61/13 61/17 | 74/2 |
| 62/25 | 68/16 68/18 69/2 | 8/20 10/6 | 64/4 64/9 64/11 | lawful [9] 11/20 |
| issues [16] | 69/6 69/25 70/5 | just [70] 4/25 | 64/12 64/19 64/ | 11/20 13/6 46/6 |
| 20/25 21/1 21/3 | 70/8 72/20 | 12/24 13/20 15/1 | 65/13 71/2 | 46/6 46/6 60/14 |
| 21/5 23/2 43/5 | Judge Bixler [1] | 15/15 15/20 18/ | landowner [13] | 61/16 71/1 |
| 46/21 49/11 57/25 | 23/7 | 19/7 20/21 21/5 | 4/14 4/16 4/24 | lawfully [2] |
| 57/25 59/1 67/22 | Judge Crockett [3] | 22/1 22/23 23/2 | 17/18 26/8 28/1 | 54/11 |
| 71/5 71/19 75/2 | 16/18 16/18 17/10 | 23/19 23/19 24/4 | 29/21 30/25 31/2 | lawsuit [1] 25/8 |
| it [186] | Judge Crockett | 24/7 24/8 24/9 | 31/18 33/3 64/22 | wsuits [2] 12/16 |
| it's [53] 5/3 5/23 | [9] 15/4 16/7 16 | 24/14 25/10 26/5 | 72 | 12/20 |
| 7/1 12/13 12/18 | 16/10 17/1 18/1 | 26/5 26/6 27/8 | landowner's | lawyer [1] 49/10 |
| 13/10 13/16 13/24 | 20/6 69/25 70/5 | 28/15 29/4 29/5 | 60/17 60/21 61 | ad [1] 20/13 |
| 13/25 15/12 17/22 | Judge Mahan [3] | 30/9 30/20 32/5 | la | 1] $34 / 5$ |
| 18/9 21/7 23/5 23/6 | 68/18 69/2 69/6 | 35/21 36/1 38/22 | 30/19 | least [3] 41/24 |
| 23/6 24/1 24/17 | Judge Mahan's [2] | 40/6 42/19 44/5 | language | 70/19 73/12 |
| 25/22 27/23 30/7 | 68/16 70/8 | 44/17 46/20 46/24 | 3/9 39/2 | leave [1] 50/10 |
| 35/17 36/11 36/24 | Judge Smith | 47/16 48/19 52/16 | 40/1 40/15 40/21 | LEAVITT [6] 2/6 |
| $37 / 838 / 1038 / 18$ | 6/ | 52/17 54/3 60/18 | 41/1 41/6 41/23 | 4/15 21/5 57/16 |
| 39/11 41/24 42/16 | Judge Sturman [2] | 61/14 62/4 62/10 | larger [1] 27/10 | 57/21 70/24 |
| 45/13 49/12 51/18 | 23/6 23/9 | 63/12 63/21 63/22 | LAS [16] 1/12 1/16 | legal [2] 7/21 8/25 |
| 51/24 53/3 53/9 | judges [2] 23 | 63/23 64/6 64/13 | 1/18 2/9 2/21 3/9 | legion [2] 70/24 |
| 54/6 54/17 54/21 |  | 67/7 67/14 68/8 | 3/19 4/8 4/10 4/12 | 71 |
| 58/14 61/24 63/2 | judgment [22] | 68/16 69/10 73/3 | 5/4 10/21 23/17 | legions [1] 54/9 |
| 63/4 66/23 67/14 | 5/13 5/24 7/19 7/20 | 74/5 74/15 74/16 | 28/17 34/16 76/11 | LEONARD [3] 2/18 |
| 68/22 69/3 70/10 | 20/23 31/22 50/18 | 74/18 74/24 75/22 | Las Vegas [9] 4/8 | 4/12 59/16 |
| 72/9 75/22 76/21 | 50/24 51/9 57/ | 76/14 77/1 | 4/10 4/12 5/4 10/21 | let [10] 5/3 15/24 |
| 77/6 77/6 | $58 / 1558 / 1758 / 23$ | K | 23/17 28/17 34/16 $76 / 11$ | 15/24 22/23 23/19 24/8 28/9 30/9 30/9 |
| items [2] 24/20 | 59/11 62/18 66/13 | kee | last [13] 8/25 19/1 | 47/17 |
| $\text { [32] } 6 / 16 / 11$ | 75/2 75/10 76/10 | 39/21 | 20/22 21/23 27/18 | let's [2] 24/9 26/ |
| $\text { 32] } 6 / 16 / 11$ | judicial [57] 6/9 | KERMITT [3] 2/4 | 31/24 32/17 34/24 | letting [1] 32/8 |
|  | 8/4 9/24 13/23 | 2/5 4/13 | 50/9 54/18 66/20 | level [2] 26/3 |
|  | 14/18 14/22 24/2 | KERMITTWATERS. | 73/12 76/12 | 69/14 |
|  | 24/12 24/14 25/2 | COM [1] 2/12 | later [3] 21/1 | light [1] 51/19 |
| 20/12 28/5 30/24 | 25/6 25/15 25/18 | kind [5] 11/12 | 62/8 67/2 | like [4] 54/2 72/1 |
| 20/12 28/5 30/24 | 25/25 26/4 26/7 | 42/20 43/16 43/2 | law [77] 6/2 6/7 | 73/4 73/7 |
|  | 26/18 26/25 27/5 | 76/22 | 6/12 6/14 6/20 6/25 | likelihood [3] |
| $60 / 1061 / 461 / 16$ | 27/13 29/9 30/4 | know [20] 13/2 | 7/5 7/6 7/9 7/10 | 22/25 23/15 73/13 |
| 9 | 34/18 34/20 35/1 | 18/10 18/11 18/12 | 7/11 8/2 8/3 8/6 8/8 | likely [1] 19/24 |
| 63/1 67/19 | 35/11 35/19 35/24 | 29/25 32/11 34/4 | 12/2 12/2 14/19 | limitations [7] 9/9 |
|  | 36/22 37/2 37/11 | 34/4 35/16 36/11 | 16/8 16/21 16/22 | 9/16 23/4 23/21 |
| it |  | 37/4 63/9 68/21 | 17/17 17/23 18/6 | 23/25 24/3 24/6 |
| J | 38/11 39/1 39/21 | 71/23 72/14 73/4 | 18/22 20/4 24/13 | limited [13] 13/24 |
| JAMES [2] 2/6 4/15 | 41/10 41/11 44/9 | $\begin{aligned} & 74 / 1774 / 2076 / 17 \\ & 77 / 6 \end{aligned}$ | $\begin{aligned} & 28 / 2234 / 534 / 18 \\ & 37 / 337 / 2438 / 20 \end{aligned}$ | 21/13 21/19 24/17 |


| L | 23 | 1] | modification [25] | 67/11 67/23 69/24 |
| :---: | :---: | :---: | :---: | :---: |
| limited... [9] 24/18 | 73/12 73/16 74/2 | 2/16 | 7/25 8/13 8/18 15/6 | 70/21 70/24 74/20 |
| 25/21 25/22 25/23 | Mahan [3] 68/18 | MCDONALDCARAN | 15/17 16/13 22/3 | 76/18 77/19 |
| 30/23 43/8 46/15 | 69/2 69/6 | O.COM [1] 2/24 | 22/6 22/7 22/9 | Mr. Bice [2] 39/13 |
| 49/11 49/20 | Mahan's [2] 68/16 | me [31] 5/3 13/24 | 24/11 26/9 26/13 | 67/11 |
| mits [1] 27/3 | 70/8 | 15/22 15/24 15/24 | 26/16 26/20 26/22 | Mr. Leavitt [4] |
| $\text { listening [1] } 63 / 7$ | major [26] 7/25 | 17/2 17/14 19/5 | 27/1 27/4 27/11 | 21/5 57/16 57/21 |
| litigate [3] 9/21 | 8/12 8/17 15/5 | 22/23 23/19 24/8 | 59/20 59/23 60/3 | 70/24 |
| 10/8 33/23 | 15/16 16/13 22/3 | 25/3 27/16 28/9 | 60/6 60/9 60/12 | Mr. Ogilvie [18] |
| litigated [2] 68/12 | 22/5 22/6 22/9 | 30/9 30/9 32/12 | modified [1] 21/12 | 11/14 21/2 21/3 |
| 69/3 [2] 68/12 | 24/10 26/9 26/13 | 36/15 41/5 47/17 | money [2] 19/16 | 21/7 21/15 21/22 |
| litigation [8] 11/5 | 26/15 26/19 26/22 | 49/12 52/19 53/15 | 73/2 | 22/2 22/24 34/23 |
| 11/22 12/22 13/12 | 27/1 27/4 27/11 | 54/4 59/16 62/16 | Monte [2] 54/6 | 42/19 54/2 63/14 |
| 60/10 61/20 72/11 | 59/20 59/22 59/23 | 63/13 63/22 71/19 | 64/15 | 67/23 69/24 70/21 |
| 72/14 | 60/3 60/6 60/8 | 71/22 72/21 | Monterey [1] | 74/20 76/18 77/19 |
| Little [1] 11/16 | 60/12 | [12] 12/1 |  | Mr. Sisolak's [1] |
| live [1] 16/23 | make [25] 4/25 | 17/1132/11 33/17 | month [3] 50/ | 55/10 |
| LLC [2] 1/9 4/7 | 5/3 6/6 26/6 30/1 | 35/17 36/14 42/20 | 68/16 68/17 | Ms. [1] 59/16 |
| LLP [1] $2 / 16$ | 30/2 35/21 37/18 | 42/25 44/1 50/4 | months [3] 62/4 | Ms. Leonard [1] |
| local [2] 68/22 | 39/4 40/7 42/23 | 54/12 55/9 | 62/8 62/10 | 59/16 |
| 69/1 | 44/4 44/7 44/13 | Meaning [1] 47/1 | more [4] 12/20 | much [8] 25/13 |
| look [21] 11/19 | 46/18 47/12 47/14 | means [2] 32/6 | 19/11 40/17 40/17 | 34/18 35/17 47/2 |
| 14/17 24/9 24/22 | 50/15 50/16 56/16 | 57/12 | moreover [1] 11/1 | 47/13 52/22 76/24 |
| 35/20 40/16 43/1 | 56/20 62/17 62/21 | member [2] 15/14 | morning [7] 4/9 | 76/25 |
| 43/21 43/23 44/4 | 76/19 76/25 | 16/3 | 4/11 4/17 4/19 5/2 | municipalities [2] |
| 46/16 67/13 68/6 | makes [6] 7/2 | memory [2] 15/12 | 5/18 20/20 | 12/6 13/9 |
| 73/23 73/25 74/5 | 18/13 23/21 |  | 38/24 | icipality [8] |
| 74/6 74/14 74/24 | 41/11 54/4 | mention [2] 54/6 | 42/25 | 10/21 10/22 11/6 |
| 76/22 77/17 | making [7] 13/22 | 69/11 | motion [48] $1 / 16$ | 12/21 13/2 52/24 |
| looked [2] 14/16 | 14/2 16/11 25/7 | mentioned [1] | 1/18 5/3 5/4 5/10 | 53/18 71/1 |
| 41/4 | 33/14 46/22 52/16 | 23/2 | 5/13 5/18 5/24 6/12 | must [9] $8 / 1115 / 5$ |
| looking [8] $14 / 5$ | mandamus [1] | meritless [2] | 7/7 7/18 7/20 9/23 | 15/6 20/5 29/12 |
| 40/9 41/21 42/20 | 8/23 | 23/11 23/12 | 19/23 20/23 21/11 | 54/23 57/13 64/7 |
| 47/4 52/17 74/21 | mandate [1] 28/15 | merits [13] 19/25 | 22/16 22/16 23/9 | 64/14 |
| 76/25 | master [6] 7/25 | 20/12 21/16 21/18 | 23/10 28/5 29/22 | my [48] 5/3 12/7 |
| lose [1] 34/6 | 8/13 9/5 25/18 | 22/23 23/1 23/13 | 38/25 38/25 39/18 | 12/17 13/23 13/25 |
|  | 26/11 65/14 | 23/15 28/7 52/5 | 39/18 42/2 42/3 | 14/5 15/9 15/12 |
| lost [3] 28/5 69, | matter [22] 6/2 | 61/5 73/14 77/10 | 42/5 42/9 50/25 | 15/17 16/25 17/13 |
| $\begin{aligned} & \text { lost } . \\ & 70 / 3 . \end{aligned}$ | 6/20 6/25 7/11 7/12 | met [1] 22/5 | 51/9 57/19 58/1 | 20/1 25/21 26/6 |
|  | 7/15 8/19 9/21 | might [5] 25/7 | 58/15 58/17 58/22 | 30/1 31/11 33/9 |
| 40/17 44/15 | 16/19 16/20 18/6 | 26/19 32/13 49/18 | 59/11 61/5 62/18 | 35/24 39/9 43/1 |
|  | 20/4 42/9 45/13 | 54/4 | 62/24 65/12 66/8 | 43/2 43/7 43/13 |
|  | 49/22 56/11 57/12 | mind [5] 13/21 | 66/13 67/15 75/2 | 43/13 43/17 44/8 |
| Lowie [1] $65 / 18$ | 60/1 60/2 62/23 | 24/25 43/22 74/1 | 75/10 76/6 | 46/10 46/12 46/24 |
| Lucas [2] 54/7 | 74/2 78/6 | 74/5 | move [9] 4/6 19/19 | 49/8 49/11 55/2 |
| 64/21 | matters [1] 25/1 | minute [4] 23/19 | 32/21 32/21 34/3 | 57/3 59/17 66/18 |
|  | may [20] 1/23/4/1 | 24/9 33/6 35/8 | 34/10 34/10 43/14 | 68/1 68/4 71/17 |
| M | 6/11 7/5 8/6 8/14 | misdirection [1] | 66/14 | 72/9 73/12 73/2 |
| [1] 37/16 | 13/14 18/4 18/4 | 66/19 | moved [2] 50/18 | 76/17 76/19 76/25 |
| made [31] $8 / 2$ | 27/12 42/11 44/2 <br> 45/10 45/16 48/2 | misrepresentation <br> [1] 57/8 | 50/23 | $\begin{aligned} & 78 / 978 / 1178 / 14 \\ & 78 / 14 \end{aligned}$ |
| 16/22 17/8 17/23 |  |  |  |  |
| 18/5 23/18 24/4 |  |  |  | N |
| 28/3 30/11 30/12 $32 / 232 / 235 / 9$ | $\text { May } 7 \text { [4] 7/5 }$ | missed [1] 50/1 | $21 / 2 \text { 21/3 21/5 21/7 }$ | NAME [1] |
| $32 / 232 / 235 / 9$ $36 / 2137 / 1137 / 13$ | 44/25 45/10 55/21 |  |  |  |
| $36 / 2137 / 1137 / 13$ $42 / 2143 / 643 / 9$ | maybe [6] 15/16 | $\underset{75 / 7}{\operatorname{missing}}$ [2] $53 / 19$ | $\begin{aligned} & 21 / 15 \text { 21/22 22/2 } \\ & 22 / 24 \text { 39/23 } \end{aligned}$ | narrow [2] 14/5 |
| $42 / 2143 / 643 / 9$ $44 / 445 / 4$ | $\begin{gathered} \text { maybe[6] } 15 / 16 \\ 18 / 1043 / 2470 / 10 \end{gathered}$ | mistake [1] 59/17 | $\begin{array}{lll} 22 / 24 & 34 / 23 & 39 / 13 \\ 42 / 19 & 54 / 2 & 55 / 10 \end{array}$ | ${\underset{44 / 15}{\text { narrow [2] } 14 / 5}}_{\substack{ \\\hline}}$ |
| 44/4 45/4 46/7 $59 / 1659 / 16$ 61/17 | $\begin{aligned} & \text { 18/10 43/24 70/10 } \\ & 74 / 16 \text { 76/23 } \end{aligned}$ | mistake [1] 59/17 mixing [1] 29/24 | $\begin{aligned} & 42 / 1954 / 255 / 10 \\ & 57 / 1657 / 2163 / 16 \end{aligned}$ | native [1] 43/16 |
| 59/16 59/16 61/17 | 74/16 76/23 | mixing [1] 29/24 | 57/16 57/21 63/14 | native [1] 43/16 <br> nature [1] 25/13 |

(702)671-4402 - CROERT48@GMAIL.COM Pursuant to NRS 239.053, illegal to copy without payment.

(702)671-4402 - CROERT48@GMAIL.COM Pursuant to NRS 239.053, illegal to copy without payment.

| P | physical [12] 53/9 | pr | 75 | purported [1] |
| :---: | :---: | :---: | :---: | :---: |
| h [7] |  |  | procedure [2] |  |
| 6/13 7/9 7/9 45/12 | 55/5 55/6 55/16 | 67/25 68/3 68/10 | 52/21 71/21 | ose [1] 21/2 |
| 48/14 55/20 56/7 | 55/17 66/21 66/22 | 69/4 69/4 69/5 70/7 | procedures [2] | purposes [6] 55/25 |
| Paragraph 2 [1] | 67/3 67/7 <br> PISANELLI [1] 3/4 | preclusive [7] 8/1 <br> 8/10 17/6 18/1 20/6 | proceed [2] 13/12 | 57/19 |
| para | PISANELLIBICE.C | 25/10 52/3 | 73/10 [2] | pursuant [1] 71/20 |
| 6/13 45/12 55/20 | OM [1] | pr |  | pushed [2] 32/17 |
| paragraph 23 [1] | PJR [4] 28/2 |  | 1/16 1/18 | 61/ |
| p6/7 | 25 | predeces | 3/1 62/5 62/9 | put [10] 28/4 |
|  | PLACE [1] 78/7 | 9/14 | 62/11 77/23 78/6 | 35/8 37/19 38/ |
|  | placed [2] 14/9 | pr | 78/12 | /2/2 43/13 43/17 |
| parcel [3] 34/1 |  | 6 | process [1] 14/4 | 44/20 73/15 |
| 34/6 61/14 |  |  |  | Q |
|  | plaintiff's [3] 1/17 | prepared [2] 38/9 | production [1] | question |
|  | 42/2 51/16 | 75/22 | 76/9 | 16/25 17/14 19/1 |
| particular [2] | plan [5] 7/25 8/ | preponderance [5] | prohibit [1] 65/18 | 46/10 46/23 49/8 |
| $48 / 2$ | 9/5 26/14 27/24 | 47/1 47/9 47/15 | prohibition [3] | 55/2 |
| particula | pleading [3] 50/17 |  | 23 | e |
| 67/22 |  | present [1] 58/1 | proof [1] 47 | 20/17 34/12 41/ |
| parties [1] 47 | pleadings [17] | presented [8] 21/5 | properly [2] 22/ | $\begin{aligned} & \text { 63/6 } \\ & \text { quick 「21 } \end{aligned}$ |
| party [1] 72/17 | $50 / 2451 / 957 / 20$ | 23/6 23/7 24/7 | property [62] 8/14 | $74 /$ |
|  | 58/1 58/15 58/17 | 28/10 | 22/4 22/12 22/14 | quickly [4] 29/1 |
|  | 58/23 59/11 62/18 | pretty [2] 14/14 | 23/3 27/16 27/17 | 30/10 63/23 77/18 |
| 32/7 32/9 | 65/10 65/25 75/3 | 23/14 | 27/20 27/21 27/22 | quite [2] 14/13 |
|  | 75/10 | preva | 27/25 28/18 29/3 | 40/20 |
| payment [2] 28/15 | $\text { PLLC [1] } 3 / 4$ | $21 / 1621 / 17 \text { 28/ }$ | 29/8 29/9 29/11 | quote [2] 6/14 |
| 30/20 |  |  |  |  |
| Peccole [4] 7/25 |  |  |  | R |
| 8/13 9/5 27/23 | point [7] 13/17 |  |  | raised [4] 50/13 |
| PEGGY [4] 1/25 | $19 / 443 / 250 / 15$ | previously [3] | $32 / 25 \quad 33 / 1133 / 19$ | 53/14 57/16 68/1 |
| $78 / 478 / 1778 / 17$ | $65 / 168 / 577 / 8$ | $5 / 2561 / 1266 /$ | $34 / 234 / 534 / 634 / 7$ | ran [1] 51/19 |
| pending [12] $1 / 16$ $1 / 185 / 55 / 175 / 19$ | pointing [1] 74/1 | prior [7] 16/6 | 36/4 49/10 49/22 | Ranch [3] 7/2 |
|  | points [3] 44/13 | 26/20 36/8 60/4 | 49/23 52/19 52/2 | - |
| $\begin{aligned} & 10 / \\ & 62 / \end{aligned}$ | 50/16 69/24 | 60/8 67/16 67/18 | 2/22 52/24 53/8 | range [1] 69/21 |
| people [2] 65/17 | political [1] | prism [1] 14 | 55/ | 20/22 |
| 72/21 | pollution [1] | private [2] 12/ | 1 61/ | -argui |
| per [4] 67/6 69 | portions [4] 37/24 | 29/14 | /3 65/4 65/9 |  |
| 70/7 70/8 | 38/14 40/12 42/ | privity [3] 56 | /14 65/19 68/ | rgum |
| per se [2] 67/6 | position [8] | 56/18 56/ | /19 69/7 69/23 |  |
| 69/16 | 6/22 7/13 17/15 | pro [17] 1/19 | /25 72/25 73/1 |  |
| percent [1] | 44/2 50/8 61/15 | 7/7 34/11 34/14 | proposed [2] | /22 |
| period [4] 24/16 | 62/17 | 37/15 37/18 40/19 | /16 48/4 | 54/3 |
| 25/16 25/21 27/4 | positioning [1] | 47/25 56/6 | position [1] |  |
| permitted [1] | 5 | /11 63/17 67/ | 18/5 | ading [1] 55/3 |
| onal [1] 51/16 | possibility [1] | 17 70/13 73/22 | OS [2] 22/12 | ady [2] 33/5 |
| perspective [3] |  | probability [1] |  | real [10] 29 |
| 35/21 52/18 73/9 |  |  |  | 33/18 36/4 |
| pertaining [1] | 13/25 14/6 14/15 | 41/24 43/1 44/14 | ove [1] 22/25 | 53/17 72/16 72/21 |
|  |  | 51/18 73/10 77/5 | ovides [1] 27 | 72/22 72/22 74/19 |
| tition [92] | precluded [1] | 77/9 | oviding [1] 66/6 | realistic [2] 11/17 |
| petitions [1] 8/22 <br> phenomenal [1] <br> 36/24 | $\left\lvert\, \begin{aligned} & 17 / 18 \\ & \text { precludes [2] } 18 / 2 \\ & 49 / 25 \end{aligned}\right.$ | $\begin{aligned} & \text { problem [3] } 18 / 8 \\ & 43 / 2574 / 4 \\ & \text { procedurally [1] } \end{aligned}$ | $\begin{aligned} & \text { published [1] 77/5 } \\ & \text { purchased [1] } \\ & 60 / 23 \end{aligned}$ | $\begin{array}{\|lll} 11 / 18 & \\ \text { really } & \text { [11] } & 24 / 9 \\ 24 / 11 & 35 / 3 & 35 / 22 \\ 41 / 4 & 41 / 5 & 44 / 1 \end{array}$ |


| R | reiterate [1] 75/1 | /5 | $43 / 243 / 343 / 24$ | 57/3 57/23 59/17 |
| :---: | :---: | :---: | :---: | :---: |
| 46/11 | reiterated [2] 6/10 | respect [2] 13/1 | 44/8 46/16 47/22 | 59/21 64/3 65/2 |
| 46/11 | 8/4 | 68/14 | 49/19 50/3 52/1 | 65/6 65/17 66/2 |
| reargue [1] 50/12 | rejected [4] 23/22 | respectfully [2] | 52/20 52/22 55/10 | 66/24 66/25 67/3 |
| $\text { ison [7] } 22 \text { / }$ | 24/3 24/6 30/15 | 5/19 7/8 | 60/25 61/15 62/19 | 78/7 |
| 28/21 35/17 57/3 | rejecting [1] 23/17 | respondent [1] | 64/10 64/19 65/1 | same [4] 26/2 |
| 57/4 60/11 73/24 | related [2] 16/15 | 72/16 | 65/3 65/4 66/1 | 53/8 64/16 71/2 |
| reasonable [1] | 50/19 | response [3] | 70/17 72/3 72/2 | satisfied [2] 63/3 |
| 51/22 |  |  | 73 | 72/ |
| reasons [4] $13 / 18$ | 44/8 49/4 52/20 | responses [1] | 76/11 76/20 77/7 | satisfy [2] 19/1 |
| leals 19/9 53/3 | 52/24 54/18 72/11 | 47/18 | 77/8 77/12 | 62/12 |
| recall [2] $25 / 5$ | 74/3 74/8 | responsibility | rights [38] 6/1 6/4 | saw [1] 31/20 |
| 61/12 | relating [1] 12/ | 46/13 | 6/16 7/4 11/2 13/4 | y [21] 11/25 |
| recent [2] 37/22 | relative [1] 61/13 | rest [1] | 15/3 17/24 20/7 | 13/2 13/11 22/8 |
|  | relevant [1] 59/9 | restriction [1] | 27/17 30/5 45/7 | 22/13 25/4 29/17 |
|  | rely [1] 25/6 | 55/14 | 48/16 48/21 52/19 | 33/6 35/11 36/8 |
|  | remains [1] 60 | result [8] | 53/4 53/4 53/6 53/7 | 41/24 43/23 46/25 |
| recogni | remarks [2] 20/2 | 8/11 12/17 12/22 | 53/8 53/11 54/14 | 53/16 59/20 62/8 |
|  | 57/4 | 25/8 49/14 55/5 | 54/14 54/15 54/24 | 64/10 65/21 69/6 |
|  | remedy [2] 31/20 | 62/2 | 55/23 55/24 56/1 | 73/11 76/24 |
| 15/12 15/17 72/9 | 31/22 | results [1] 64/ | 57/11 63/24 67/23 | saying [12] 14 |
| rec | remember [9] | return [1] 30/9 | 68/3 68/18 68/19 | 14/17 14/21 24/25 |
| 38/25 42/3 67/15 | 15/21 20/24 24/16 | reverse [3] 7/18 | 69/13 69/17 71/3 | 31/6 33/22 40/25 |
|  | 24/21 25/17 26/9 | 67/21 68/9 | 74/10 | 41/25 42/16 42/17 |
| [3] 39/18 | 31/23 36/20 55/3 | reversed [1] 1 | ripe [6] $8 / 168 / 19$ | 68/7 69/16 |
| 68/17 | remove [4] 40/1 | reverses [1] 16/ | 23/4 59/18 59/22 | says [13] 18/13 |
| record [24] 13 | 44/24 55/1 57/5 | review [58] 6/9 | 59/25 | 28/11 29/8 31/5 |
| 14/5 14/9 14/13 | removed [1] 38/21 | 8/4 13/23 14/18 | ripeness [4] 8/20 | 31/10 37/17 39/16 |
| 15/23 17/16 24 | removes [1] 55/20 | 14/23 24/12 24/1 | 10/7 24/8 24/10 | 46/5 46/5 48/14 |
| 26/7 28/4 30/1 30/2 | reply [3] 5/10 | 25/2 25/6 25/15 | rise [2] 14/6 26/2 | 54/10 69/23 70/23 |
| 30/7 34/25 | 39/10 39/12 | 25/18 25/21 25/25 | RMR [2] 1/25 | scenario [1] 25/4 |
| 37/14 42/ | REPORTED [1] | 26/4 26/7 26/19 | 78/17 | scope [3] 24/17 |
| 43/10 44/ | 1/25 | 26/25 27/5 27/13 | role [2] 46/24 47/6 | 24/23 43/7 |
| 58/11 68/13 71/ | REPORTER | 29/10 30/4 34/18 | lled [1] 61/19 | se [2] 67/6 |
| 78/11 | 78/4 | 34/20 35/1 35/11 | rope [1] 32/10 | second [7] 7/21 |
|  | REPORTER'S [2] | 35/19 35/24 35/25 | rote [2] 15/12 | 10/12 47/20 59/4 |
|  | 1/15 78 | 36/22 37/2 37/11 |  | 61/6 61/7 72/4 |
| 7/2 | representa | 3 |  | Secondly [2] 51/ |
| referenced [1] | 32/ |  | 64/16 69/2 | 51 |
|  | request [10] 9/14 | 41/10 41/11 44/9 | 71/21 | see [11] 12 |
|  | 23/8 34/11 41/16 | 45/3 45/6 46/ | ruled [3] 13 | 33/10 37/1 40/12 |
| $47$ | 65/24 67/21 73/19 | 46/17 47/13 49/2 | 68/4 73/17 | 72/3 72/12 73/7 |
| referred [1] | 76/1 76/8 76/18 | 49/11 49/20 49/21 | rules [2] 17/1 | 73/24 74/13 77/1 |
| reflect [1] 67/18 | requested [2] | 56/1 56/13 56/17 | $6 / 20$ | 77/3 |
| refuses [2] 60/9 | 36/19 62/3 | 58/8 59/10 59/13 | ruling | eing |
| 60/11 | requests [2] 7/8 | 66/16 74/4 74/9 | 18/6 20/6 42 | ek [3] 5/15 8/2 |
| regard | 76/9 | reviewed [2] 25 | 51/4 51/4 68/1 | 75/4 |
| 43/23 46/11 | required [5] 7/14 | 58/9 | 69/25 70/6 70/8 | seeking [6] 19/16 |
| regarding [2] | 9/21 10/8 46/17 | reviewing [1] | 70/9 70/11 75/1 | 41/22 42/14 44/23 |
|  | 5 |  | rulings [1] 67/16 | 57/2 |
| regardless [1] | requirement [1] |  | S |  |
| 77/4 |  |  |  |  |
| regulations [1] |  |  |  |  |
| 55/4 | $27 / 25 \text { 28/2 31/1 }$ | 18/19 22/2 22/22 | $21 / 421 / 621 / 10$ |  |
| regulatory [8] | 32/6 32/7 32/9 | 25/15 28/1 29/9 | 21/13 21/18 25/20 | eized [1] |
| 53/9 54/12 54/16 | 72/25 | 30/6 30/20 32/14 | 29/14 30/18 31/7 | sense [2] 27/23 |
| $\begin{aligned} & 54 / 2254 / 2255 / 8 \\ & 57 / 1267 / 7 \end{aligned}$ | resolution [3] 1/17 | 33/7 34/15 36/5 | $\begin{aligned} & 31 / 2432 / 1833 / 18 \\ & 36 / 2138 / 541 / 7 \end{aligned}$ | 54/4 |


| S | Sisolak's [1] 55/10 | $67$ | $5 /$ | 78/13 |
| :---: | :---: | :---: | :---: | :---: |
| $\text { sent [1] } 32 / 20$ |  | speaking [1] 18/12 |  |  |
| separate [1] 25/8 | sitting [1] | specific [5] 14/3 | 11/7 18/21 19/1 | 17/16 38/5 38/13 |
| serious [11] 10/13 | Sky [3] 11/17 | 15/7 27/25 38/21 | 19/23 20/14 21/1 | 43/10 47/1 |
| 11/4 19/3 19/8 | 30/11 30/15 | 42/24 | 22/22 23/1 23/2 | success [2] 23/1 |
| 19/10 19/11 19/1 | 27/8 | specifically | /7 33/16 34/8 |  |
| 61/9 72/8 72/17 | small [1] 27/8 | 6/13 10/15 12/16 | 34/12 40/1 41/16 | such [1] 55/17 |
| 73/8 | Smith's [2] 6/17 | 17/1 33/11 36/2 | 42/5 61/5 62/2 62/5 | sue [1] 13/7 |
| set[3] 9/4 58/24 | 48/17 | 36/14 41/10 63/1 | 62/9 62/10 62/15 | sued [1] |
| 71/25 | so [73] 7 | 68/2 71/20 72/ | 63 63/4 63 |  |
| SEVENTH [1] | 11/4 14/4 14/8 | specifics [1] 73/ | 66/3 66/10 66/15 | 19/2 19/10 19/14 |
| severed [3] 14/1 | 15/24 16/17 17/8 | speculation [1] | 71/10 71/22 72/2 | 31/19 33/25 61/9 |
| 15/13 36/1 | 17/13 18/24 19/11 | 11/24 | 72/5 72/8 72/18 | 72/7 72/17 |
| shall [1] 17/18 | 19/19 20/10 21/6 | speculat | /19 7 | ] |
| SHORTENING [2] | 21/6 21/7 21/22 | 11/12 12/19 | 76 |  |
| 1/17 1/19 | 22/23 24/4 25/23 | Sproul [1] 23/ | 76/15 76/15 76/1 | 29/22 56/9 56/17 |
| SHORTHAND [1] | 26/5 26/18 26/25 | stamping [1] 9/7 | 76/16 76/20 76/21 | 56/21 64/25 |
| 78/4 | 27/8 28/6 29/20 | stand [5] 22/8 | 77/13 | suggesti |
| should [18] 9/20 | 32/9 35/20 36/7 | 12 43/1 61/2 | yed [1] | 48/23 |
| 10/2 18/21 20/14 | 37/21 38/7 38/18 | 65/20 | steam [1] 61/19 | suing [1] 12 |
| 21/16 34/8 42/6 | 40/5 40/23 41/11 | standard [16] | STENOTYPE [2] | SUITE [2] 2/20 3/8 |
| 49/14 50/10 59/21 | 42/9 44/4 45/13 | 21/8 24/15 | 78/5 78/8 | summary [5] |
| 61/18 62/19 62/25 | 49/18 50/4 50/13 | 30/3 30/5 36/11 | still [4] 35/10 | 20/23 57/23 57 |
| 63/3 71/10 71/11 | 51/23 54/25 55/19 | 46/1 47/2 47/3 | 35/10 38/12 64/24 | 66/13 76/10 |
| 71/21 73/20 | 56/3 56/25 60/7 | 47/10 47/13 51/13 | stood [1] 21/3 | SUPERVISION [1] |
| show [2] 29/1 | 60/9 60/25 61/4 | 51/21 51/25 52/5 | Storage [1] 29/ | 78/9 |
| 56/8 | 61 | 56/12 | straightforward | support [5] 17/16 |
| shows [2] 24/11 | 63/14 64/8 65/1 | standards [12] | [1] 38/10 | 42/23 43/10 45/1 |
| 33/15 | 65/20 66/13 66/1 | 14/15 22/5 25/11 | STREET [2] 2/8 3/7 | 60/10 |
| side [2] 33/1 | 67/19 69/15 70/3 | 26/13 26/15 29/2 | stricken [3] 7/6 | supports [1] 29/1 |
| 34/15 | 70/7 72/14 72/23 | 35/23 36/5 43/6 | 42/6 | pposed |
| sides [1] 5 | 73/1 73/18 74/13 | 47/16 53/5 74/7 | strike [4] 7/8 | 67/17 |
| significant [5] | 74/18 75/6 75/20 | standing [3] 21/22 | 41/22 42/15 57/2 | SUPREME [65 |
| 12/14 15/23 32/3 | 77/12 77/18 | 15 74/ | strong [2] 66/19 | /17 1/18 5/6 5/11 |
| 32/16 67/22 | some [11] 9/8 16 | stands [2] 7/1 |  | /20 6/18 6/23 7/15 |
| significantly [2] | 36/9 40/15 40/15 | 44/6 | strongly [1] 76/7 | 7/16 8/21 8/22 9/18 |
| $26 / 327 / 10$ | 43/24 57/15 58/20 | start [1] 32/18 | Sturman [2] 23/6 | 9/25 9/25 16/9 |
| 26/3 27/10 | 63/22 66/6 77/8 | state [14] 10/23 | 23/9 | 6/23 18/7 18/23 |
| $\begin{gathered} \text { simpı } \\ 35 / 7 \end{gathered}$ | somehow [1] 61/1 | 11/7 12/19 12/21 | subject [3] 10/19 | 20/3 21/10 21/18 |
| simply [11] | something [10] | 24/2 29/6 58/11 | 10/23 11/22 | 21/21 22/17 22/20 |
| $29 / 460 / 10$ | 9/7 12/13 15/14 | 68/22 69/1 69/8 | subjected [1] 11/7 | 23/13 23/22 23/24 |
|  | 53/19 59/6 67/18 | 70/22 70/25 78/2 | submit [11] 11/17 | 4/3 24/5 28/8 |
| $70 / 1370 / 227$ | 74/17 74/21 75/7 | 78/14 | 18/14 19/9 20/1 | 29/14 30/12 30/13 |
| $76 / 4$ | 75/8 | stated [11] 5/9 | 20/17 51/2 57/7 | 30/14 30/15 30/17 |
|  | Sometimes [1] | 6/14 8/7 10/14 20/1 | 60/12 69/19 77/13 | 30/18 33/18 37/9 |
| $16 / 919 / 15$ | 73/14 | 22/17 24/15 29/4 | 77/15 | 37/15 42/5 43/22 |
| single [1] | soon [3] | 45/9 45/10 70/25 | submits [9] 7/16 | 48/17 51/3 52/23 |
| sir [15] 5/8 | 75/20 75/25 | statement [1] | 8/17 9/18 10/5 | 57/9 59/14 62/16 |
|  | sorry [3] 34/ | 18/13 | 16/12 20/12 51/1 | 2/16 62/20 64/2 |
|  | 39/12 72/7 | states [9] 9/6 29/6 | 63/1 71/11 | 64/13 64/17 64/17 |
| $\begin{aligned} & 41 / 1944 / 248 / 8 \\ & 48 / 1063 / 763 / 16 \end{aligned}$ | sort [1] 12/11 | 30/13 30/15 30/18 | submitted [11] | 64/24 66/24 67/1 |
| 67/10 67/11 70/21 | sought [3] 9/3 | 52/23 64/16 64/17 | 16/15 37/21 38/18 | 69/16 71/6 71/6 |
|  | 9/11 68/17 | 64/24 | 42/8 42/10 48/5 | 74/11 75/5 76/2 |
|  | SOUTH [3] 2/8 3/7 | stating [1] | 58/4 59/23 60/4 | 76/6 76/23 |
| $54 / 654 / 1955 / 3$ |  | statute [7] | \% | ure [9] 5/1 |
| 55/9 55 | Sox [2] 43 | 9/15 23/4 23/20 | submitting [3] | 32/12 35/21 37/18 |
| 64/2 66/22 66/24 | $43 / 17$ | 23/25 24/3 24/6 | $8 / 2512 / 2460 / 6$ | 40/7 40/8 46/18 |


| $\mathbf{S}$ | 26/ | 78/7 | $11 / 1019 / 119 / 13$ | 71/16 |
| :---: | :---: | :---: | :---: | :---: |
| sword [1] 12/3 | 31/4 31/15 45/16 | th | 33/1 62/12 67/ | TODD [2] 3/6 4/19 |
|  |  |  |  |  |
|  |  |  |  |  |
| table [1] 16/19 <br> tactical [1] 60/10 | 44/11 63/8 67/9 | these [36] 5/19 | 10/3 15/7 19/20 | took [4] 16/19 |
| take [11] 6/22 | 67/10 67/12 70/20 | 12/25 13/4 13/7 | 20/10 20/10 26/5 | 29/21 76/23 |
| 23/19 24/8 26/5 | 77/20 77/22 | 15/3 20/4 20/8 | 28/2 28/3 28/4 | top [2] 69/4 |
| 43/12 43/13 44/3 | that [469] | 20/25 21/1 21/3 | 37/24 38/14 38/16 | Totally [1] 36/ |
| 48/19 73/23 74/24 | that's [63] 12/22 | 21/4 21/19 23/2 | 38/21 39/25 41/12 | touting [1] 27/24 |
| 77/17 | 13/18 14/8 16/5 | 23/11 23/17 23/20 | 43/3 45/17 45/2 | TRANSCRIBED [1] |
| taken [2] 39/3 | 21/21 22/9 27/8 | 24/22 30/23 31/17 | 46/2 47/4 50/4 50/7 | 78/8 |
| 61/20 | 28/6 28/19 28/20 | 34/9 37/4 44/17 | 50/14 57/5 57/2 | TRANSCRI |
| takes [1] 38/14 | 28/22 28/22 29/11 | 44/17 44/18 45/1 | 58/5 58/13 58/13 | 1/15 78/10 |
| taking [55] 6/5 | 29/22 31/4 31/9 | 55/1 59/1 | 58/14 58/23 59/4 | [1] 69/15 |
| 6/24 7/3 14/7 15/8 | 31/9 31/14 31/22 | 59/1 59/18 61/17 | 59/5 59/7 63/13 | tremendous [1] |
| 18/2 26/3 29/3 | 35/7 35/16 36/13 | 62/5 62/9 62/11 | 65/25 69/11 71/3 | 69/9 |
| 29/16 29/19 31/2 | 36/24 37/12 37/13 | 66/20 66/21 | 71/5 71/13 71/16 | trial [12] 6/13 |
| 31/9 32/13 36/4 | 39/10 39/25 39/25 | they [45] 13/11 | 74/5 75/16 | 10/1 36/10 38/25 |
| 43/20 49/14 50/19 | 43/16 43/21 45/13 | 15/16 19/10 19/10 | though [11] 7/3 | 39/18 42/3 46/13 |
| 50/19 50/22 51/6 | 47/2 48/7 49/3 | 19/11 22/13 29/17 | 10/24 11/13 13/14 | 47/6 47/14 52/4 |
| 52/24 53/9 53/9 | 49/12 49/17 49/1 | 31/10 32/1 33/6 | 26/18 37/12 64/8 | 72/20 |
| 53/17 54/12 54/16 | 49/21 50/1 50/3 | 33/15 33/22 39/5 | 64/9 64/18 76/15 | bunal [1] 25/7 |
| 54/16 54/17 54/20 | 50/4 50/22 51/6 | 39/22 39/22 40/1 | 77/9 | tried [3] 15/22 |
| 54/21 54/22 54/22 | 51/8 51/20 52/5 | 43/23 47/16 48/25 | thought [5] 16/20 | 25/17 72/19 |
| 55/5 55/6 55/8 | 52/6 53/1 59/5 | 49/11 49/14 49/14 | 43/23 46/11 71/23 | igger [1] 9/8 |
| 56/14 57/13 59/6 | 60/11 60/18 60/2 | 49/18 49/23 53/4 | 73/16 | d [1] 9/ |
| 61/14 64/6 64/12 | 62/21 63/4 65/9 | 53/22 53/24 59/10 | thousand [1] | ue [3] 67 |
| 64/18 65/1 65/7 | 66/13 67/6 68/14 | 64/9 64/11 65/13 | 15/ | 67/20 78/10 |
| 65/24 66/23 66/25 | 70/5 71/22 72/15 | 65/14 65/15 65/15 | threaten [1] 12/6 | truly [3] 44/1 |
| 67/5 67/7 67/7 | 73/10 76/22 | 65/16 65/25 67/6 | three [18] 5/22 | 72/13 73/25 |
| 68/21 68/25 69/16 | their [6] 28/18 | 68/17 69/2 69/3 | 14/23 15/4 | truth [1] |
| 71/4 74/11 | 38/5 39/10 43/10 | 69/6 69/24 69/24 | 15/7 18/24 19/20 | try [3] 37/8 37/10 |
| takings [4] 6/3 | 49/2 67/21 | 73/15 76/24 | 20/2 20/10 20/10 | 61/21 |
| 7/11 12/2 59/2 | them [11] 23/7 | they'll [1] 77/4 | 20/3 23/16 | rying [12] 24/10 |
| talk [5] 12/12 | 24/24 26/17 26/2 | they're [17] 14/2 | 53/20 63/13 65/1 | 31/25 34/21 35/10 |
| 14/13 22/23 27/15 | $32 / 838 / 17$ 39/2 | 14/4 14/5 23/11 | 66/7 70/18 | 35/11 37/25 38/15 |
| 28/9 | 54/3 54/6 71/14 | 25/11 25/11 33/22 | through [6] 5/ | 39/17 40/2 61/10 |
| talking [4] 12/14 | 74/6 | 47/15 58/25 68/6 | 14/16 48/12 68/2 | 61/11 70/3 |
| 44/16 49/10 73/7 | then [19] 6/3 8/ | 68/6 68/7 68/8 | 68/24 69/15 | tunc [17] |
| tangible [1] 12/13 | 10/9 21/12 22/21 | 71/17 73/1 76/14 | thrust [3] 13 | 7/7 34/11 34/14 |
| tax [1] 32/6 | 28/14 28/18 29/17 | 77/ | 35/23 43/7 | 37/15 37/18 40/19 |
| taxes [2] 32 | 33/8 40/14 43/12 | they've [2] 2 | Thus [1] 6/19 | 41/16 48/1 56/6 |
|  | 54/17 56/20 59/24 | 70/11 | time [20] 1/17 | 63/11 63/18 67/14 |
| teams | 63/16 63/20 64/6 | thing [4] | 1/19 9/2 16/9 20/18 | 67/17 70/13 73/22 |
| teeing [1] 43/22 | 76/1 77/13 | 44/6 66/20 71/15 | 20/22 27/3 30/18 | $\text { turn [2] } 30 / 940 /$ |
| tell [6] 39/24 42/19 | there [84] | things [4] 14/23 | 30/19 33/18 33/18 | turned [1] 56/4 |
| 66/4 73/23 74/14 | there's [28] 12/15 | 14/24 51/15 72/19 | 34/13 45/16 67/15 | twice [4] 17/23 |
| 74/15 | 12/20 14/15 22/21 | think [25] 11/24 | 70/9 70/10 72/20 | 22/4 24/6 26/23 |
| telling [1] | 23/3 27/17 29/3 | 11/25 13/16 14/10 | 76/12 77/8 78/7 | two [20] 10/16 |
| temporary [1] | 31/16 33/8 34/1 | 14/13 18/9 23/14 | times [1] 70/18 | 14/23 15/2 18/24 |
| 76/5 | 38/12 40/15 40/15 | 25/9 25/12 35/17 | TIMOTHY [1] 1/21 | 29/24 35/13 37/4 |
| ten [2] 3 | 40/16 40/17 43/20 | 36/7 39/3 39/8 43/4 | today [17] 18/16 | 39/4 43/6 44/13 |
| term [2] 29/ | 45/21 46/18 52/4 | 46/12 50/1 70/16 | 22/25 23/18 24/4 | 47/17 50/15 60/4 |
|  | 53/20 54/9 54/13 | 70/18 71/16 71/24 | 24/7 27/24 28/20 | 61/19 62/13 65/16 |
|  | 57/16 65/1 68/10 | 72/6 73/20 74/15 | 32/15 45/15 60/9 | 67/22 67/25 71/19 |
| $15 / 13$ | 70/9 71/13 73/3 | 74/16 74/18 | 61/6 62/22 62/24 | 74/6 |
| than [10] 19/11 | THEREAFTER [1] | third [9] 11/10 | 63/2 65/3 71/10 | twofold [1] 11/23 |

Peggy Isom, CCR 541, RMR
(14) sword - twofold
(702)671-4402 - CROERT48@GMAIL.COM Pursuant to NRS 239.053, illegal to copy without payment.

| T | untrue [2] 65/9 | 29/9 30/4 45/7 | $3 / 7$ | 78/13 |
| :---: | :---: | :---: | :---: | :---: |
| type [2] 33/14 |  | 48/15 48/21 49/1 | 75/ | 10/1 |
| 35/13 | up [15] 4/7 15/21 | 49/23 52/18 52/19 | 75/18 | 10/12 11/11 |
| $35$ | 21/3 21/22 22/8 | 53/4 53/4 53/6 53/6 | weigh [1] 46/21 | 18/16 19/1 19/5 |
| 53/6 | 22/12 27/14 27/18 | 53/8 53/10 54/13 | well [22] $12 / 18$ | 19/13 19/24 21/15 |
| TYPEWRITIN | 30/21 31/17 43/22 | 54/14 54/15 54/24 | 13/11 14/5 15/16 | 21/16 23/3 23/3 |
| 78/8 | 61/25 63/14 63/25 | 55/23 55/24 56/1 | 31/21 32/11 33/2 | 27/16 31/18 37/8 |
| typical [2] 2 | 66/2 | 57/10 63/24 64/10 | 33/10 34/4 34/4 | 43/19 49/6 49/14 |
| 31/15 | uphold [1] | 67/23 68/19 71/3 | 36/16 37/6 45/13 | 51/4 53/8 56/12 |
| typica | upon [8] 5/12 5/23 | 74/8 74/10 | 46/10 49/8 51/1 | 59/5 62/18 62/19 |
| $33 / 433 / 1072 / 21$ | 15/15 25/6 47/15 | viewing [1] | 51/13 51/24 61/24 | 62/20 62/24 71/10 |
|  | 49/20 53/18 76/20 | vigorously | 71/15 72/6 76/16 | 71/15 71/20 72/1 |
| U | us [2] 31/7 32/ |  | were [14] 6/8 | 72/4 72/7 72/16 |
| ultimate [1] 71/17 | u | vote [1] 31/12 | 20/22 24/20 39/22 | 74/10 |
| ultimately [3] 7/17 | 12/2 12/3 16/14 | W | 40/12 42/12 43/6 | which [43] 6/8 |
| 9/19 77/2 | 17/11 17/25 28/1 | W | 45/17 58/3 66/21 | 7/15 7/23 8/7 8/2 |
| under [18] 8/16 | 28/2 28/12 28/13 | wait [2] 33/6 66/15 | 75/16 77/23 78/8 | 8/23 9/4 9/14 9/25 |
| 9/24 12/11 15/7 | 28/18 28/25 29/2 | waiting [1] 7 | WEST [1] $2 / 19$ | 11/1 11/19 13/1 |
| 21/13 21/19 25/5 | 30/25 32/7 32/8 | walk [1] 43/12 | what [68] 8/23 | 15/7 19/23 20/2 |
| 34/9 56/10 56/14 | 32/9 50/21 53/9 | want [24] 4/25 | 11/19 13/2 13/8 | 20/23 26/3 27/4 |
| 56/18 68/3 68/22 | 60/17 60/20 60/22 | 26/6 27/16 29/25 | 14/9 14/17 14/21 | 27/19 38/1 38/20 |
| 69/7 69/8 69/19 | 60/23 60/25 61/1 | 32/21 33/21 34/10 | 15/8 16/19 20/21 | 38/21 40/18 40/21 |
| 73/5 78/9 | 61/13 61/17 64/4 | 35/21 36/21 40/6 | 21/21 24/9 28/16 | 41/13 41/21 42/10 |
| underlyin | 64/9 64/11 64/12 | 44/6 44/7 44/13 | 28/19 28/20 28/2 | 46/1 48/6 49/22 |
| 21/24 52/4 73/20 | 64/19 64/23 65/13 | 48/2 48/12 50/15 | 31/9 31/14 31/24 | 0/11 50/23 51/22 |
| understand [22] | 67/3 71/2 | 50/16 54/5 63/13 | 34/15 34/21 35/23 | 54/20 54/20 58/9 |
| 15/9 18/4 18/18 | used [2] 36/7 43/3 | 63/19 63/22 74/16 | 36/14 36/25 37/7 | 58/10 58/15 58/22 |
| 27/9 29/25 33/12 | using [2] 31/10 |  | 37/12 37/21 38/1 | 9/12 65/2 68/1 |
| 35/22 35/23 37/5 | 52 |  | 39 | 70/13 |
| 40/7 44/2 44/19 | V |  |  | while [3] 18/21 |
| 46/24 49/9 51/11 |  |  |  | 21/17 55/3 |
| 52/10 52/14 56/22 |  |  |  |  |
| 66/17 73/3 74/25 |  |  |  |  |
| 76/18 | $3 / 94 / 14 / 8$ | wasn't [7] 15/13 | 52/6 52/7 52/8 | who [2] 61/15 |
| understanding [2] | 5/4 | 26/20 27/1 | 53/1 53/11 54/15 | [2] 14/4 |
| 5/3 13/25 |  |  |  | [2] 14/4 |
| understood [1] | VEGAS'S [2] 1/16 | $12 / 25$ | 69/2 69 |  |
| 37/19 | 1/18 | WATERS [5] | 69/15 70 | 14/8 21/6 24/11 |
| undisputed [1] | versus [7] 4/7 9/24 | 2/5 2/7 4/13 4/23 | 70/23 73/4 73/18 | 5/16 45/20 6 |
| 58/25 | 24/2 53/17 63/25 | way [4] 13/19 32/5 | 74/9 76/14 77/16 | 68/14 69/14 73 |
| unequivocally [1] | 64/15 64/21 | 73/11 73/17 | what's [4] 24/1 | 76/18 |
|  | very [38] 13 | we [85] | 24/24 36/24 71/2 | will [46] 5/11 5/12 |
| $61 / 2$ | 14/10 18/9 18/15 | we'd [1] 40/5 | whatever [1] 25/7 | 6/22 7/16 8/21 8/22 |
|  | 18/21 21/13 21/19 | we'll [4] 75/24 | when [22] 6/10 | 9/18 10/4 10/10 |
| $193$ | 21/24 24/17 24/18 | 77/13 77/16 77/17 | 6/10 11/25 12/12 | 10/13 11/7 12/2 |
| $34 / 677 / 6$ | 25/21 25/22 25/23 | we're [16] 4/6 | 13/22 14/22 15/21 | 17/20 18/14 19/2 |
| United [8] | 26/6 27/8 28/6 29/7 | 12/14 26/2 28/22 | 18/12 22/14 27/5 | 19/14 20/17 20/24 |
| $30 / 1330 / 1530 /$ | 30/9 30/23 31/14 | 31/6 31/12 31/21 | 28/25 31/1 35/24 | 21/4 21/11 21/13 |
| 52/23 64/16 | 34/24 35/5 36/17 | 32/15 32/22 34/2 | 36/18 42/21 46/20 | 21/16 21/18 22/2 |
| 64/24 | 37/5 37/13 37/13 | 39/17 39/20 52/18 | 62/2 62/10 70/25 | 22/11 22/12 22/17 |
|  | 38/4 38/10 38/10 | 58/25 62/14 66/14 | 73/6 74/10 75/16 | 22/18 32/14 33/25 |
| unless [6] $16 / 8$ | 39/4 43/8 46/15 | we've [12] 22/5 | where [11] 21/20 | 34/7 39/3 59/14 |
| 16/23 20 | 49/11 63/23 65/4 | 28/3 28/3 32/2 32/2 | 30/24 34/24 47/7 | 61/8 61/12 62/1 |
| $4 / 11$ | 68/5 77/3 77/18 | 37/21 37/21 37/24 | 63/24 65/2 66/20 | 67/13 72/1 72/5 |
|  | vested [41] 6/1 | 38/18 65/7 65/21 | 67/18 68/25 73/8 | 72/7 72/10 75/1 |
| $16 / 1216 / 17 \text { 60/9 }$ | 6/4 6/16 7/4 11/2 | 65/23 | 74/13 | 75/3 75/4 75/2 |
| $75 / 5$ | $\begin{aligned} & 13 / 415 / 217 / 24 \\ & 20 / 7 \quad 27 / 17 \quad 28 / 1 \end{aligned}$ | WEDNESDAY [2] $1 / 234 / 1$ | WHEREOF [1] | 76/23 |

(702)671-4402 - CROERT48@GMAIL.COM Pursuant to NRS 239.053, illegal to copy without payment.

180 LAND COMPANY LLC v.
LAS VEGAS CITY OF



OMS 317


City of Las Vegas hereby declares that it would have passed each section, subsection, subdivision, paragraph, sentence, clause or phrase thereof irrespective of the fact that any one or more sections, subsections, subdivisions, paragraphs, sentences, clauses or phrases be declared unconstitutional, invalid or ineffective.

SECTION 4: All ordinances or parts of ordinances or sections, subsections, phrases, sentences, clauses or paragraphs contained in the Municipal Code of the City of Las Vegas, Nevada, 1983 Edition, in conflict herewith are hereby repealed.

PASSED, ADOPTED and APPROVED this $15^{\text {th }}$ day of Account, 2001. APPROVED:


ATTEST:

BARBARA JO RONEMUS, City Clerk
APPROVED AS TO FORM:



Prepared 7/6/2001

|  <br>  |  |  |  <br>  |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 12505410001 | U(PCD) | R-PD3 | 12516412014 | R-E | R-PD6 | 12525710061 | R-E | R-CL | 13826215083 | R-E | R-CL |
| 12505410002 | U(PCD) | R-PD3 | 12516412015 | R-E | R-PD6 | 12525710062 | R-E | R-CL | 13826215084 | R-E | R-CL |
| 12505410003 | U(PCD) | R-PD3 | 12516412016 | R-E | R-PD6 | 12525710063 | R-E | R-CL | 13826215085 | R-E | R-Cl |
| 12505410004 | U(PCD) | R-PD3 | 12516413003 | R-E | R-PD6 | 12525710064 | R-E | R-Cl | 13826215086 | R-E | R-Cl |
| 1250541000s | U(PCD) | R-PD3 | 12516413004 | R-E | R-PD6 | 12525710065 | R-E | R-CL | 13826215087 | R-E | R-CL |
| 12505410006 | U(PCD) | R-PD3 | 12516413005 | R-E | R-PD6 | 12525710066 | R-E | R-Cl | 13826215088 | R-E | R-CL |
| 12505410007 | U(PCD) | R-PD3 | 12516413006 | R-E | R-PD6 | 12525710067 | R-E | R-CL | 13826215089 | R-E | R-CL |
| 12505410008 | U(PCD) | R-PD3 | 12516413007 | R-E | R-PDG | 12525710068 | R-E | R-CL | 13826215090 | R-E | R-CL |
| 12505410009 | U(PCD) | R-PD3 | 12516413008 | R-E. | R-PD6 | 12525710069 | R-E | R-Cl | 13826215091 | R-E | R-CL |
| 12505410010 | U(PCD) | R-PD3 | 12516413009 | R-E | R-PD6 | 12525710070 | R-E | R-CL | 13826215092 | R-E | R-CL |
| 12505410011 | U(PCD) | R-PD3 | 12516413010 | R-E | R-PD6 | 12525710071 | R-E | R-CL | 13826215093 | R-E | R-Cl |
| 12505410012 | U(PCD) | R-PD3 | 12516413011 | R-E | R-PD6 | 12525710072 | R-E | R-CL | 13826215094 | R-E | R-CL |
| 12505410013 | U(PCD) | R-PD3 | 12516413012 | R-E | R-PD6 | 12525710073 | R-E | R-CL | 13826215095 | R-E | $\mathrm{R}-\mathrm{CL}$ |
| 12505410014 | U(PCD) | R-PD3 | 12516413013. | R-E | R-PD6 | 12525710074 | R-E | R-CL | 13826215096 | R-E | R-CL |
| 12505410015 | U(PCD) | R-PD3 | 12516413014 | R-E | R-PD6 | 12525710075 | R-E | R-CL | 13826215097 | R-E | $\mathrm{R}-\mathrm{CL}$ |
| 12505410016 | U(PCD) | R-PD3 | 12516413015 | R-E | R-PD6 | 12525710076 | R-E | R-CL | 13826215098 | R-E | R-CL |
| 12505410017 | U(PCD) | R-PD3 | 12516413016 | R-E | R-PD6 | 12525710077 | R-E | R-CL | 13826615099 | R-E | R-CL |
| 12505410018 | U(PCD) | R-PD3 | 12516413017 | R-E | R-PD6 | 12525710078 | R-E | R-CL | 13826215100 | R-E | R-CL |
| 12505410019 | U(PCD) | R-PD3 | 12516413018: | R-E | R-PD6 | 12525710079 | R-E | R-CL | 13826215101 | R-E | R-CL |
| 12505411001 | U(PCD) | R-PD3 | 12516413019 | R-E | R-PD6 | 12525710080 | R-E | R-Cl. | 13826215102 | R-E | R-CL |
| 12505411002 | U(PCD) | R-PD3 | 12516413025 | R-E | R-PD6 | 12525710081 | R-E | R-Cl | 13826215103 | R-E | R-CL |
| 12505411003 | U(PCD) | R-PD3 | 12516413026 | R-E | R-PD6. | 12525710082 | R-E | R-CL | 13826215104 | R.E | R-CL |
| 12505411004 | U(PCD) | R-PD3 | 12516413027 | R-E | R-PD6 | 12525710083 | R-E | $\mathrm{R}-\mathrm{Cl}$ | 13826215105 | R-E | R-CL |
| 125054!1005 | U(PCD) | R-PD3 | 12516413028 | R-E | R-PD6 | 12525710084 | R-E | R-Cl | 13826215106 | R-E | R-CL |
| 12505si1006 | U(PCD) | R-PD3 | 12516413029 | R-E | R-PD6 | 12525710085 | R-E | R-CL | 13826296001 | U(ML) | R-CL |
| 12505411007 | U(PCD) | R-PD3 | 12516413030 | R-E | R-PD6 | 12525710086 | R-E | R-CL | 13826296002 | U(ML) | R-CL |
| 12505411008 | U(PCD) | R.PD3 | 12516414002 | R-E | R-PD6 | 12525710087 | R-E | R-Cl | 1382811600: | U(L) | R-CL |
| 12505411009 | U(PCD) | R-PD3 | 12516414012 | R-E | R-PD6 | 12525710088 | R-E | R-Cl | 13828116002 | U(L) | $\mathrm{R}-\mathrm{Cl}$ |
| 12505411010 | U(PCD) | R-PD3 | 12516414013 | R-E | R-PD6 | 12525710089 | R-E | R-Cl | 13828116003 | U(L) | R-CL |
| 12505411011. | U(PCD) | R-PD3 | 12516414014 | R-E | R-PD6 | 12525710090 | R-E | R-CL | 13828116004 | U(L) | R-CL |
| 12505411012 | U (PCD) | R-PD3 | 12516414015 | R-E | R-PD6 | 12525710091 | R-E | R-CL | 13828116005 | U(L) | R-CL |
| 12505411013 | U(PCD) | R-PD3 | 12516414016 | R-E | R-PD6 | 12525710092 | R-E | R-Cl | 13828116006 | U(L) | R-CL |
| 12505411014 | U(PCD) | R-PD3 | 12516414017 | R-E | R-PD6 | 12525710093 | R-E | R-CL | 13828116007 | U(L) | R-CL |
| 12505411015 | U(PCD) | R-PD3 | 12516414018 | R-E | R-PD6 | 12525710094 | R-E | R-CL | 13828116008 | U(L) | R-CL |
| 12505411016. | U(PCD) | R-PD3 | 12516414019 | R-E | R-PD6 | 12525710095 | R-E | R-CL | 13828116009 | U(L) | R-CL |
| 12505411017 | U(PCD) | R-PD3 | 12516414020 | R-E | R-PD6 | 12525710096 | R-E | R-CL | 13828116010 | U(L) | R-CL |
| 12505411018 | U(PCD) | R-PD3 | 12516414021 | R-E | R-PD6 | 12525710097 | R-E | R-CL | 13828116011 | U(L) | R-CL |
| 12505411019 | $U(P C D)$ | R-PD3 | 12516414022 | R-E | R-PD6 | 12525710098 | R-E | R-CL | 13828116012 | U(L) | R-CL |
| 12505411020 | U(PCD) | R-PD3 | 12516414023 | RE | R-PD6 | 12525710099 | R-E | R-CL | 13828116013 | U(L) | R-CL |
| 12505411021 | U(PCD) | R-PD3 | 125164] 4024 | R-E | R-PD6 | 12525710100 | R-E | R-CL | 13828116014 | U(L) | R-CL |
| 12505411022 | U(PCD) | R-PD3 | 12516414025 | R-E | R-PD6 | 12525710101 | R-E | R-CL | 13828116015 | U(L) | R-CL |
| 12505411023 | U(PCD) | R-PD3 | 12516414026 | R-E | R-PD6 | 12525710102 | R-E | R-CL | 13828116016 | U(L) | R-CL |
| $125054] 1024$ | U(PCD) | R-PD3 | 12516414027 | R-E | R-PD6 | 12525710103 | R-E | R-CL | 13828116017 | U(L) | R-CL |
| 12505411025 | U(PCD) | R-PD3 | 12516414028 | R-E | R-PD6 | 12525710104 | R-E | R-CL | 13828116018 | U(L) | R-CL |
| 12505411026 | U(PCD) | R-PD3 | 12516414029 | R-E | R-PD6 | 12525710105 | R-E | R-CL | 13828116019 | U(L) | R-CL |
| 12505411027 | U(PCD) | R-PD3 | 12516414030 | R-E | R-PD6 | 12525710106 | R-E | R-CL | 13828116020 | U(L) | R-CL |
| 125054]1028 | U(PCD) | R-PD3 | 12516414031 | R-E | R-PD6 | 12525710107 | R-E | R-CL | 13828116021 | U(L) | R-CL |
| 12505411029 | U(PCD) | R-PD3 | 12516414032 | R-E | R-PD6 | 12525710108 | R-E | R-Cl | 13828116022 | U(L) | R-CL |
| 12505411030 | U(PCD) | R-PD3 | 12516414033 | R-E | R-PD6 | 12525710:09 | R-E | R-CL | 13828116023 | U(L) | R-CL |
| 12505411031 | U(PCD) | R-PD3 | 12516414034 | R-E | R-PD6 | 12525710110 | R-E | R-CL | 13828116024 | U(L) | R-CL |
| 12505411032 | U(PCD) | R.PD3 | 12516414035 | R-E | R-PD6 | 12525710111 | R-E | R-Cl | 13828116025 | U(L) | R-CL |
| 12505411033 | U(PCD) | R-PD3 | 12516414036 | R-E | R-PD6 | 12525710112 | R-E | R-Cl | 13828116026 | U(L) | R-CL |
| 12505411034 | U(PCD) | R-PD3 | 12516414037 | R-E | R-PD6 | 12525710113 | R-E | R-CL | 13828116027 | U(L) | R-CL |
| 12505411035 | U(PCD) | R-PD3 | 12516414038 | R-E | R-PD6 | 12525710114 | R-E | R-CL | 13828116028 | U(L) | R-CL |
| 12505411036 | U(PCD) | R-PD3 | 1251641600 t | R-E | R-PD6 | 12525710115 | R-E | R-CL | 13828116029 | U(L) | R-CL |
| 12505411037 | U(PCD) | R-PD3 | 12516416002 | R-E | R-PD6 | 12525710116 | R-E | R-CL | 13828116030 | U(L) | R-CL |

Prepared 7/6/2001

|  |  |  |  |  |  |  NHKBERN |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 12505411038 | U(PCD) | R-PD3 | 12516416003 | R-E | RPD6 | 12525710117 | R-E | R-CL | 13828116031 | U(L) | R-CL |
| 12505411039 | U(PCD) | R-PD3 | 12516416004 | R-E | R-PD6 | 12525710118 | R-E | R-CL | 13828116032 | U(L) | R-CL |
| 12505411040 | U(PCD) | R-PD3 | 12516416005 | R-E | R-PD ${ }^{\text {d }}$ | 12525710119 | R-E | R-Cl. | 13828116033 | U(L) | R-CL |
| 12505411041 | U(PCD) | R-PD3 | 12516416006 | R-E | R-PD6 | 12525710120 | R-E | R-CL | 13828116034 | U(L) | R-CL |
| 12505411042 | U(PCD) | R-PD3 | 12516416007 | R-E | R-PD6 | 12525710121 | R-E | R-CL | 13828116035 | U(L) | R-CL |
| 12505411043 | U(PCD) | R-PD3 | 12516416008 | R-E | R-PD6 | 12525710t22 | R-E | R-CL | 1382812000 t | U(L) | R-PD16 |
| 12505411044. | U(PCD) | R-PD3 | 12516416009 | RE | R-PD6 | 12525710123 | R-E | R-CL | [3828120002 | U(L) | R-PDI6 |
| 12505411045 | U(PCD) | R-PD3 | $12516416010^{\circ}$ | R-E | R-PD6 | 12525710124 | R-E | R-CL | 13828120003 | U(L) | R-PD16 |
| 12505411046 | U(PCD) | R-PD3 | 12516416011 | R-E | R-PDS | 12525710125 | R-E | R-CL | 13828120004 | U(L) | R-PDI6 |
| 12505411047 | $\mathrm{U}(\mathrm{PCD})$ | R-PD3 | . 12516416012 | R-E | R-PD6 | 12525710126 | R-E | R-CL | 13828120005 | U(L) | R-PD16 |
| 12505411048 | U(PCD) | R-PD3 | 12516416013 | R-E | R-PD6 | 12525710127 | R-E | R-CL | 13828120006 | U(L) | R-PD16 |
| 12505411049 | U(PCD) | R-PD3 | 12516416014 | R-E | R-PD6 | 12525710128. | R-E | R-Cl | 13828120007 | U(L) | R-PD16 |
| 12505411050 | U(PCD) | R-PD3 | 1251641602] | R-E | R-PD6 | 12525710129 | R-E | R-CL | 13828120008 | U(L) | R-PD16 |
| 12505411051 | U(PCD) | R-PD3 | 12516416022 | R-E | R-PD6 | 12525710130 | R-E | R-CL | 13828120009 | U(L) | R-PD16 |
| 12505411052 | U(PCD) | R-PD3 | 12516416023. | R-E | R-PD6 | 12525710131 | R-E | R-CL | 13828120010 | U(L) | R-PD16 |
| 12505411053 | U(PCD) | R-PD3 | 12516416024 | R-E | R-PD6 | 125257t1001 | R-E | R-CL | 1382812001 t | U(L) | R-PDI6 |
| 12505411054 | U(PCD) | R-PD3 | 12516416025 | R-E | R-PD6 | 12525711002 | R-E | R-CL | 13828120012 | U(L) | R+PDI6 |
| 12505411055 | U(PCD) | R-PD3 | 12516416026 | R-E | R-PD6 | 12525711003 | R-E | R-CL | 13828120013 | U(L) | R-PD16 |
| 12505411056 | U(PCD) | R-PD3 | 12516416027 | RE | R-PD6 | 12525711004 | R-E | R-CL | 13828120014 | U(L) | R-PD16 |
| 12505411057 | U(PCD) | R-PD3 | 12516416028 | R-E | R-PD6 | 12525711005 | R-E | R-CL | 13828120015 | U(L) | R-PD16 |
| 12505411058 | U(PCD) | R-PD3 | 12516416029 | R-E | R-PD6 | 12525711006 | R-E | R-CL | 13828120016 | U(L) | R-PD16 |
| 12505411059 | U(PCD) | R-PD3 | 12\$16416030 | R-E. | R-PD6 | 12525711007 | R-E | R-CL | 13828120017 | U(L) | R-PD16 |
| 12505411060 | U(PCD) | R-PD3 | $12 \$ 16416031$ | R-E | R-PD6 | 12525711008 | R-E | R-Cl | 13828120018 | U(L) | R-PD16 |
| 12505411061 | U(PCD) | R-PD3 | $12 ¢ 16416032$ | R-E | R-PD6 | 12525711009 | R-E | R-CL | 13828120019 | U(L) | R-PD16 |
| 12505411062 | U(PCD) | R-PD3 . | 12516416033 | R-E | R-PD6 | 12525711010 | R-E | R-Cl | 13828120020 | U(L) | R-PDI6 |
| 12505411063 | U(PCD) | R-PD3 | 12516416034 | R-E | R-PD6 | 1252571101 t | R-E | R-Cl | 13828120021 | U(L) | R-PD16 |
| 12505411064 | U(PCD) | R-PD3 | 12516416035 | R-E | R-PD6 | 12525711012 | R-E | R-CL | 13828120022 | U(L) | R-PD16 |
| 12503411065 | U(PCD) | R-PD3 | 12516417001 | R-E | R-PD6 | 12525711013 | R-E | R-CL | 13828120023 | U(L) | R-PD16 |
| [2505411066 | U(P'CD) | R-PD3 | 12516417002 | R-E | R-PD6 | 12525711014 | R-E | R-CL | 13828120024 | U(L) | R-PD16 |
| 12505411067 | U(PCD) | R-PD3 | 12516417003 | R-E | R-PD6 | 12529711015 | R-E | R-CL | 13828121001 | U(M) | R-PD20 |
| 12505411068 | U(PCD)' | R-PD3 | 12516417004 | R-E | R-PD6 | 12525711016 | R-E | R-CL | 13828.21002 | U(M) | R-PD20 |
| 12505411069 | U(PCD) | R-PD3 | 12516417003 | R-E | R-PD6 | 12525711017 | R-E | R-CL | 13828121003 | U(M) | R-PD20 |
| 12505411070 | U(PCD) | R-PD3 | 12516417006 | R-E | R-PD6 | 12525711018 | R-E | R-CL | 13828121004 | U(M) | R-PD20 |
| 12505411071 | U(PCD) | R-PD3 | 12516417007. | R-E | R-PD6 | 12525711019 | R-E | R-CL | 13828121005 | U(M) | R-PD20 |
| 12505411072 | U(PCD) | R-PD3 | 12516417008 | R-E | R-PD6 | 12525711020 | R-E | R-Cl | 13828121006 | U(M) | R-PD20 |
| 12505411073 | U(PCD) | R-PD3 | 12516417009 | R-E | R-PD6 | 1252571 102] | R-E | R-CL | 13828121007 | U(M) | R-PD20 |
| 12505411074 | U(PCD) | R-PD3 | 12516417010 | R-E | R-PD6 | 12525711022 | R-E | R-CL | 13828121008 | U(M) | R-PD20 |
| 12505411075 | U(PCD) | R-PD3 | 12516417011 | R-E | R-PD6 | 12525711023 | R-E | R-CL | 13828121009 | U(M) | R-PD20 |
| 12505411076 | U(PCD) | R-PD3 | 12516417012 | R-E | R-PD6 | 12525711024 | R-E | R-Cl. | 13828121010 | U(M) | R-PD20 |
| 12505411077 | U(PCD) | R-PD3 | 12516417013 | R-E | R-PD6 | 12525711005 | R-E | R-CL | 13828121011 | U(M) | R-PD20 |
| 12505411078 | U(PCD) | R-PD3 | 12516417014 | R-E | R-PD6 | 12525711026 | R-E | R-CL | 13828121012 | U(M) | R-PD20 |
| 12505411079 | U(PCD) | R-PD3 | 12516417015 | R-E | R-PD6 | 12525711027 | R-E | R-Cl | 13828121013 | U(M) | R-PD20 |
| 12505411080 | U(PCD) | R-PD3 | 12516417016. | R-E | R-PD6 | 12525711028 | R-E | R-CL | 13828121014 | U(M) | R-PD20 |
| 12505411081 | U(PCD) | R-PD3 | 12516417017 | R-E | R-PD6 | 12525711029 | R-E | R-CL | 13828121015 | U(M) | R-PD20 |
| 12505411082 | U(PCD) | R-PD3 | 12516417018 . | R-E | R-PD6 | 12525711030 | R-E | R-CL | 13828121016 | U(M) | R-PD20 |
| 12505411083 | U(PCD) | R-PD3 | 12516417019 | R-E | R-PD6 | 1252S711031 | R-E | R-CL | 13828121017 | U(M) | R-PD20 |
| 12505411084 | U(PCD) | R-PD3 | 12516417020 | R-E | R-PD6 | 12525711032 | R-E | R-CL | t3828121018 | U(M) | R-PD20 |
| 12505411085 | U(PCD) | R-PD3 | 12516417021 | R-E | R-PD6 | 12525711033 | R-E | R-CL | 13828121019 | U(M) | R-PD20 |
| 12505411086 | U(PCD) | R-PD3 ${ }^{\text {- }}$ | 12516417022 | R-E | R-PD6 | 12525711034 | R-E | R-CL | t3828121020 | U(M) | R-PD20 |
| 12505411087 | U(PCD) | R-PD3 | 12516417023 | R-E | R-PD6 | 12525711035 | R-E | R-CL | 13828121021 | U(M) | R-PD20 |
| 12505411088 | U(PCD) | R-PD3 | 12516417024 | R-E | R-PD6 | 12525711036 | R-E | R-CL | 13828121022 | U(M) | R-PD20 |
| 12505411089 | U(PCD) | R-PD3 | 12516417025 | R-E | R-PD6 | 12525711037 | R-E | R-CL | 13828121023 | U(M) | R-PD20 |
| 12505411090 | U(PCD) | R-PD3 | 12516417026 | R-E | R-PD6 | 12525711038 | R-E | R-CL | 13828121024 | U(M) | R-PD20 |
| 12505411091 | U(PCD) | R-PD 3 | 12516417027 | R-E | R-PD6 | 12525711039 | R-E | R-CL | 13828121025 | U(M) | R-PD20 |
| 12505411092 | U(PCD) | R-PD3 | 12516417028 | R-E | R-PD6 | 12525711040 | R-E | R-CL | 13828121026 | U(M) | R-PD20 |
| 12505411093 | U(PCD) | R-PD3 | 12516417029 | R-E | R-PD6 | 12525711041 | R-E | R-CL | 13828121027 | U(M) | R-PD20 |

Page 2 of 77
OMS 322

Prepared 7/6/2001

|  |  |  |  <br>  |  |  |  |  |  |  <br>  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 12505411094 | Li(PCD) | R-PD3 | 12516417030 | R-E | R-PD6 | 12525711042 |  |  | 13828121028 | U(M) | R-PD20 |
| 12505411095 | U(PCD) | R-PD3 | 12516417031 | R-E | R-PD6 | 12525711043 | R-E | R-CL | 13828121029 | U(M) | R-PD20 |
| 12505411096 | U(PCD) | R-PD3 | 12516417032 | R-E | R-PD6 | 12525711044 | R-E | $\mathrm{R}-\mathrm{Cl}$ | 13828121030 | U(M) | R-PD20 |
| 12505411097 | U(PCD) | R-PD3 | 12516417033 | R-E | R-PD6 | 12525711045 | R-E | $\mathrm{R}-\mathrm{Cl}_{2}$ | 13828121031 | U(M) | R-PD20 |
| 12505411098 | U(PCD) | R-PD3 | 12516417034 | R-E | R-PD6 | 12525711046 | R-E | $\mathrm{R}-\mathrm{Cl}$ | 13828121032 | U(M) | R-PD20 |
| 12505411099 | U(PCD) | R-PD3 | 12516417035 | R-E | R-PD6 | 12525711047 | R-E | R-CL | 13828121033 | U(M) | R-PD20 |
| 12505411100 | U(PCD) | R-PD3 | 12516417036 | R-E | R-PD6 | 12525711048 | R-E | $\mathrm{R}-\mathrm{Cl}$ | 13828121034 | U(M) | R-PD20 |
| 12505411101 | U(PCD) | R-PD3 | 12516417037 | R-E | R-PD6 | 12525711049 | R-E | R-CL | 13828121035 | U(M) | R-PD20 |
| 12505411102 | U(PCD) | R-PD3 | 12516417038. | R-E | R-PD6 | 12525711050 | R-E | R-CL | 13828121036 | U(M) | R-PD20 |
| 12505411103 | U(PCD) | R-PD3 | 12516417039. | R-E | R-PD6 | 12525711051 | R-E | R-CL | 13828121037 | U(M) | R-PD20 |
| 12505411104 | U(PCD) | R-PD3 | 12516418001 | R-E | R-PD6 | 12525711052 | R-E | R-CL | 13828121038 | U(M) | R-PD20 |
| 12505411105 | U(PCD) | R-PD3 | 12516418002 | R-E | R-PD6 | 12525711053 | R-E | $\mathrm{R}-\mathrm{Cl}$. | 13828121039 | U(M) | R-PD20 |
| 12505411106 | U (PCD) | R-PD3 | 12516418003 | R-E | R-PD6 | 12525711054 | R-E | R-CL | 13828121040 | U(M) | R-PD20 |
| 12505411107 | U(PCD) | R-PD3 | 12516418004 | R-E | R-PD6 | 1252571200] | R-E | R-1 | 1382812104] | U(M) | R-PD20 |
| 12505411108 | U(PCD) | R-PD3 | 12516418005 | R-E | R-PD6 | 12525712002 | R-E | R-I | 13828121042 | U(M) | R-PD20 |
| 12505411109 | U(PCD) | R-PD3 | 12516418006 | R-E | R-PD6 | 12525712003 | R-E | R-1 | 13828121043 | U(M) | R-PD20 |
| 12505411110 | U(PCD) | R-PD3 | 12516418007 | R-E | R-PD6 | 12525712004 | R-E | R-1 | 13828121044 | U(M) | R-Pi20 |
| 12505411111 | U(PCD) | R-PD3 | 12516418008 | R-E | R-PD6 | 12525712005 | R-E | R-1 | 13828121045 | U(M) | R-PD20 |
| 12505411112 | U(PCD) | R-PD3 | 12516418009 | R-E | R-PD6 | 12525712006 | R-E | R-I | 13828121046 | U(M) | R-PD20 |
| 12505411113 | U(PCD) | R-PD3 | 12516418010 | R-E | R-PD6 | 12525712007 | R-E | R-I | 13828121047 | U(M) | R-PD20 |
| 12505411114 | U(PCD) | R-PD3 | 12516418011 | R-E | R-PD6 | 12525712008 | R-E | R-1 | 13828121048 | U(M) | R-PD20 |
| 12505411115 | U(PCD) | R-PD3 | 12516418012. | R-E | R-PD6 | 12525712009 | R-E | R-1 | 13828121049 | U(M) | R-PD20 |
| 12505411116 | U(PCD) | R-PD3 | 12516418013 | R-E | R-PD6 | 12525712010 | R-E | R-1 | 13828121050 | U(M) | R-PD20 |
| 12505411117 | UPCD) | R-PD3 | 12516418014 | R-E | R-PD6 | 12525712011. | R-E | R-1 | 13828121051 | U(M) | R-PD20 |
| 12505411118 | U(PCD) | R-PD3 | 12516418015 | R-E | R-PD6 | 12525712012 | R-E | R-1 | 13828121052 | U(M) | R-PD20 |
| 12505411119 | U(PCD) | R-PD3 | 12516418016 | R-E | R-PD6 | 12525712013 | R-E | R-1 | 13828121053 | U(M) | R-PD20 |
| 12505411120 | U(PCD) | R-PD3 | 12516418017 | R-E | R-PD6 | 12525712014 | R-E | R-1 | 13828121054 | U(M) | R-PD20 |
| 12505411121 | U(PCD) | R-PD3 | 12516418018. | R-E | R-PD6 | 12525712015 | R-E | R-1 | 13828121055 | U(M) | R-PD20 |
| 12505411122 | U(PCD) | R-PD3 | 12516418019 | R-E | R-PD6 | 12525712016 | R-E | R-1 | 13828121056 | U(M) | R-PD20 |
| 12505411123 | U(PCD). | R-PD3 | 12516418020 . | R-E | R-PD6 | 12525712017 | R-E | R-1 | 13828121057 | U(M) | R-PD20 |
| 12505411124 | U(PCD) | R-PD3 | 1251641802] | R-E | R-PD6 | 12525712018 | R-E | R-1 | 13828121058 | U(M) | R-PD20 |
| 12505411125 | U(PCD) | R-PD3 | 12516418022 | R-E | R-PD6 | 12525712019 | R-E | R-1 | 13828121059 | U(M) | R-PD20 |
| 12505411126 | $U(P C D)$ | R-PD3 | 12516418023 | R-E | R-PD' | 12525712020 | R-E | R-1 | 13828121060 | U(M) | R-PD20 |
| 12505497001 | U(PCD) | R-PD3 | 12516418024 | R-E | R-PD 6 | 1252571202] | R-E | R-1 | 13828121061 | U(M) | R-PD20 |
| 12505497002 | U(PCD) | R-PD3 | 12516418025 | R-E | R-PD6 | 12525712022 | R-E | R-1 | 13828121062 | U(M) | R-PD20 |
| 12505497003 | $U(P C D)$ | R-PD3 | 12516418026 | R-E | R-PD6 | 12525712023 | R-E | R-1 | 13828121063 | U(M) | R-PD20 |
| 12505497004 | U(PCD) | R-PD3 | 12516418027 | R-E | R-PD6 | 12525712024 | R-E | R-1 | 13828121064 | U(M) | R-PD20 |
| 12505497005 | U(PCD) | R-PD3 | 12516418028 | R-E | R-PD6 | 12525712025 | R-E | R-1 | 138828121065 | U(M) | R-PD20 |
| 12505497006 | U(PCD) | R-PD3 | 12516418029 | R-E | R-PD6 | 12525712026 | R-E | R-1 | 13828121066 | U(M) | R-PD20 |
| 12505497007 | U(PCD) | R-PD3 | 12516418030. | R-E | R-PD6 | 12525712027 | R-E | R-1 | 13828121067 | UM) | R-PD20 |
| 12508110002 | R-E | R-PD3 | 12516418031 | R-E | R-PD6 | 12525712028 | R-E | R-1 | 13828121068 | U(M) | R-PD20 |
| 12508110013 | R-E | R-PD3 | 12516418032 | R-E | R-PD6 | 12525712029 | R-E | R-1 | 13828121069 | UM) | R-PD20 |
| 12508110013 | R-E | R-PD6 | 12516418033 | R-E | R-PD6 | 12525712030 | R-E | R-1 | 13828121070 | U(M) | R-PD20 |
| 12908111001 | R-E | R-PD6 | 12516418034 | R-E | R-PD6 | 12525712031 | R-E | R-1 | 13828121071 | U(M) | R-PD20 |
| 12508111002 | R-E | R-PD6 | 12516418035 | R-E | R-PD6 | 12525712032 | R-E | R-1 | 13828121072 | UM) | R-PD20 |
| 12508111003 | R-E | R-PD6 | 12516418036 | R-E | R-PD6 | 12525712033 | R-E | R-1 | 13828121073 | UM) | R-PD20 |
| 12508111004 | R-E | R-PD6 | 12516418037 | R-E | R-PD6 | 12525712034 | R-E | R-1 | 13828121074 | U(M) | R-PD20 |
| 12508111005 | R-E | R-PD6 | 12516418038 | R-E | R-PD6 | 12525712035 | R-E | R.I | 13828121075 | U(M) | R-PD20 |
| 12508111006 | R-E | R-PD6 | 12516418039 | R-E | R-PD6 | 12525712036 | R-E | R-1 | 13828121076 | U(M) | R-PD20 |
| 12508111007 | R-E | R-PD6 | 12516418040 | R-E | R-PD6 | 12525712037 | R-E | R-1 | 13828121077 | U(M) | R-PD20 |
| 12508111008 | R-E | R-PD6 | 12516419001 | R-E | R-PD6 | 12525712038 | R-E | R-1 | 13828121078 | U(M) | R-PD20 |
| 12508111009 | R-E | R-PD6 | 12516419002 | R-E | R-PD6 | 12525712039 | R-E | R-1 | 13828121079 | U(M) | R-PD20 |
| 1250811100 | R-E | R-PD6 | 12516419003 | R-E | R-PD6 | 12525712040 | R-E | R-1 | 13828.21080 | U(M) | R-PD20 |
| 12508111011 | R-E | R-PD6 | 12516419004 | R-E | R-PD6 | 12525712041 | R-E | R-1 | 13828121081 | U(M) | R-PD20 |
| 12508111012 | R-E | R-PD6 | 12516419005 | R-E | R-PD6 | 12525712042 | R-E | R-1 | 13828121082 | U(M) | R-PD20 |
| 12508111013 | R-E | R-PD6 | 12516419006 | R-E | R-PD6 | 12525712043 | R-E | R-1 | 13828121083 | U(M) | R.PD20 |

Page 3 of 77

Prepared 7/6/2001

|  |  |  |  <br>  |  |  |  <br>  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 12508111014 | R-E | R-PD6 | 12516419007 | R-E | R-PD6 | 12525712044 | R-E | R-1 | 13828121084 | U(M) | R-PD20 |
| 12508111015 | R-E | R-PD6 | 12516419008 | R-E | R-PD6 | 12525712045 | R-E | R-1 | 13828121085 | U(M) | R-PD20 |
| 12508111016 | R-E | R-PD6 | 12516419009 | R-E | R-PD6 | 12525712046 | R-E | R-1 | 13828121086 | U(M) | R-PD20 |
| 12508111017 | R-E | R-PD6 | 12516419010 | R-E | R-PD6 | 12525712047 | R-E | R-1 | 13828121087 | U(M) | R-PD20 |
| 12508111018 | R-E | R-PD6 | 12516419011 | R-E | R-PD6 | 12525712048 | R-E | R-I | 13828121088 | U(M) | R-PD20 |
| 12508111019 | R-E | R-PD6 | 12516419012 | R-E | R-PD6 | 12525712049 | R-E | R-I | 13828121089 | U(M) | R-PD20 |
| 12508111020 | R-E. | R-PD6 | 12516419013 | R-E | R-PD6 | 12525712050 | R-E | R-I | 13828121090 | U(M) | R-PD20 |
| 12508111021 | R-E | R-PD6 | 12516419014 | R-E | R-PD6 | 12525712051 | R-E | R-I | 13828121091 | U(M) | R-PO220 |
| 12508111002 | R-E | R-PD6 | 12516419015 | R-E | R-PD6 | 12525712052 | R-E | R-1 | 13828121092 | $\mathrm{U}(\mathrm{M})$ | R-PD20 |
| 12508111023 | R-E | R-PD6 | 12516419016 | R-E | R-PD6 | 12525712053 | R-E | R-1 | 13828121093 | U(M) | R-PD20 |
| 12508111024 | R-E | R-PD6 | 12516419017 | R-E | R-PD6 | 12525712054 | R-E | R-I | 13828197001 | U(L) | R-PD16 |
| 12508111025 | R-E | R-PD6 | 12516419018 | R-E | R-PD6 | 12525712055 | R-E | R-1 | 13828197003 | U(L) | R-PD]6 |
| 12508111026 | R-E | R-PD6 | 12516419019 | R-E | R-PD6 | 12525712056 | R-E | R-1 | 13828197004 | U(L) | R-PD16 |
| 12508111027 | R-E | R-PD6 | 12516419020 | R-E | R-PD6 | 12525712057 | R-E | R-I | 13828197005 | U(M) | R-PD16 |
| 12508112001 | R-E | R-PD6 | 12516420001 | R-E | R-PD6 | 12525712058 | R-E | R-1 | 13828197007 | U(M) | R-PD20 |
| 12508112002 | R-E | R-PD6 | 12516420002 | R-E | R-PD6 | 12525712059 | R-E | R-I | 13828222001 | U(M) | R-PD20 |
| 12508112003 | R-E | R-PDS | 12516420003 | R-E | R-PD6 | 12525712060 | R-E | R-1 | 13828222002 | U(M) | R-PD20 |
| 12508112004 | R-E | R-PD6 | 12516420004 | R-E | R-PD6 | 12525712061 | R-E | R-1 | 13828222003 | U(M) | R-PD20 |
| 12508112005 | R-E | R-PD6 | 12516420005 | R-E | R-PD6 | 12525712062 | R-E | R-1 | 13828222004 | U(M) | R-PD20 |
| 12508112006 | R-E | R-PD6 | 12516420006 | R-E | R-PD6 | 12525712063 | R-E | R-1 | 13828222005 | U(M) | R-PD20 |
| 12508112007 | R-E | R-PD6 | 12516420007 | R-E | R-PD6 | 12525712064 | R-E | R-1 | 13828222006 | U(M) | R-PD20 |
| 12508112008 | R-E | R-PD6 | 12516420008 | R-E | R-PD6 | 12525712065 | R-E | R-I | 13828222007 | U(M) | R-PD20 |
| 12508112009 | R-E | R-PD6 | 12516420009 | R-E | R-PD6 | 12525712066 | R-E | R-1 | 13828222008 | U(M) | R-PD20 |
| 12508112010 | R-E | R-PD6 | 12516420010 | R-E | R-PD6 | 12525712067 | R-E | R-1 | 13828222009 | U(M) | R-PD20 |
| 12508112011 | R-E | R-PDi6 | 12516420011 | R-E | R-PD6 | 12525712068 | R-E | R-1 | 13828222010 | U(M) | R-PD20 |
| 12508112012 | R-E | R-PD6 | 12516420012 | R-E | R-PD6 | 12525712069 | R-E | R-1 | 13828222011 | U(M) | R-PD20 |
| 12508112013 | R-E | R-PD6 | 12516420013 | R-E | R-PD6 | 12525712070 | R-E | R-1 | 13828222012 | U(M) | R-PD20 |
| 12508112014 | R.E | R-PD6 | 12516420014 | R-E | R-PD6 | 12525712071 | R-E | R-I | 13828222013 | U(M) | R-PD20 |
| 12508112015 | R-E | R-PD6 | 12S16420015 | R-E | R-PD6 | 12525712072 | R-E | R-1 | 13828222014 | U(M) | R-PD20 |
| 12508112016 | R-E | R-PD6 | 12516420016 | R-E | R-PD6 | 12525712073 | R-E | R-1 | 13828222015 | U(M) | K-PD20 |
| 12508112017 | R-E | R-PD6 | 12516420017 | R-E | R-PD6 | 12525712074 | R-E | R-1 | 13828222016 | U(M) | R-PD20 |
| 12508112018 | R-E | R-PD 6 | 12516420018 | R-E | R-PD6 | 12525712075 | R-E | R-I | 13828222017 | U(M) | R-PD20 |
| 12508112019 | R-E | R-PD6 | 12516420019 | R-E | R-PD6 | 12525712076: | R-E | R-1 | 13828222018 | U(M) | R-PD20 |
| 12508112020 | R-E | R-PD6 | 12516420020 | R-E | R-PD6 | 12525712077 | R-E | R-I | 13828222019 | U(M) | R-PCO20 |
| 12508112021 | R-E | R-PD6 | 12516420021 | R-E | R-PD6 | 12525712078 | R-E | R-1 | 13828222020 | U(M) | R-PD20 |
| 12508112022 | R-E | R-PD6 | 12516420022 | R-E | R-PD6 | 12525712079 | R-E | R-1 | 13828222021 | U(M) | R-PD20 |
| 12508112023 | R-E | R-PD6 | 12516420023 | R-E | R-PD6 | 12525712080 | R-E | R-1 | 13828222022 | U(M) | R-PD20 |
| 12508112024 | R-E | R-PD6 | 12516420024 | R-E | R-PD6 | 12525712081 | R-E | R-1 | 13828222023 | U(M) | R-PD20 |
| 12508112025 | R-E | R-PDG | 12516420025 | R-E | R-PDC6 | 12525712082 | R-E | R-1 | 13828222024 | U(M) | R-PD20 |
| 12508112026 | R-E | R-PD6 | 12516420026 | R-E | R-PD6 | 12525712083 | R-E | R-] | 13828222025 | U(M) | R-PD20 |
| 12508112027 | R-E | R-PD6 | 12516420027 | R-E | R-PD6 | 12525712084 | R-E | R-1 | 13828222026 | U(M) | R-PD20 |
| 12508112028 | R-E | R-PD6 | 12516420028 | R-E | R-PD6 | 12525712085 | R-E | R-1 | 13828227027 | U(M) | R-PD20 |
| 12508113001 | R-E | R-PD6 | 12516420029 | R-E | R-PD6 | 12525712086 | R-E | R-1 | 13828222028 | U(M) | R-PD20 |
| 12508113002 | R-E | R-PD6 | 12516420030 | R-E | R-PD6 | 12525712087 | R-E | R-1 | 13828222029 | U(M) | R-PD20 |
| 12508113003 | R-E | R-PD6 | 12516420031 | R-E | R-PD6 | 12525712088 | R-E | R-1 | 13828222030 | U(M) | R-PD20 |
| 12508113004 | R-E | R-PD6 | 12516420032 | R-E | R-PD6 | 12525712089 | R-E | R-1 | 13828222031 | U(M) | R-PD20 |
| 12508113005 | R-E | R-PD6 | 12516497001 | R-E | R-PD6 | 12525712090 | R-E | R-1 | 13828222032 | U(M) | R-PO20 |
| 12508113006 | R-E | R-PD6 | 12516497002 | R-E | R-PD6 | 12525712091 | R-E | R-] | 13828222033 | U(M) | R-PD20 |
| 12508113007 | R-E | R-PD6 | 12516497003 | R-E | R-PD6 | 112525712092 | R-E | R-1 | 13828222034 | U(M) | R-PDRO |
| 12508113008 | R-E | R-PD6 | 12516497005 | R-E | R-PD6 | 12525712093 | R-E | R-I | 13828222035 | U(M) | R-PD20 |
| 12508113009 | R-E | R-PD6 | 12516497006 | R-E | R-PD 6 | 12525712094 | R-E | R-1 | 13828222036 | U(M) | R-PD20 |
| 12508113010 | R-E | R-PD6 | 12516497008 | R-E | R-P196 | 12525712095 | R-E | R-1 | 13828222037 | U(M) | R-PD20 |
| 12508113011 | R-E | R-PD6 | 12516497010 | R-E | R-PD6 | 12525712096 | R-E | R-1 | 13828222038 | U(M) | R-PD20 |
| 12508113012 | R-E | R-PD6 | 1251649701] | R-E | R-PD6 | 12525712097 | R-E | R-1 | 13828222039 | U(M) | R-PD20 |
| 12508113013 | R-E | R-PD6 | 12516497012 | R-E | R-PD6 | 1252571300] | R-E | R-CL | 13828222040 | U(M) | R-PD20 |
| L2508113014 | R-E | R-PD6 | 12516497013 | R-E | R-PD6 | 12525713002 | R-E | R-CL | 13828222041 | U(M) | R-PD20 |

Page 4 of 77

Prepared 7/6/2001

|  |  |  |  |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 125081t3015 | R-E | R-PD6 | 12516497014 | R-E | R-PD6 | 12525713003 | R-E | R-CL | 1 13828222042 | U(M) | R-PD20 |
| 12508113016 | R-E | R-PD6 | 12516497015 | R-E | R-PD6 | 12525713004 | R-E | R-CL | 13828222043 | U(M) | R-PD20 |
| 12508113017 | R-E | R-PD6 | 12516497018 | R-E | R-PD6 | 12525713005 | \|R-E | R-CL | 13828222044 | U(M) | R-PD20 |
| 12508113018 | R-E | R-PD6 | 12516497019 | R-E | R-PD6 | 12525713006 | R-E | \|R-CL | 13828222045 | U(M) | R-PD20 |
| 12508113019 | R.E | R-PD6 | 12516497020 | R-E | R-PD6 | 12525713007 | R-E | \|R-CL | 13828222046 | U(M) | R-PD20 |
| 12508113020 | R-E | R.PD6 | 12516497021 | R-E | R-PD6 | 12525713008 | R-E | R-CL | 13828222047 | U(M) | R-PD20 |
| 12508113021 | R-E | R-PD6 | 12516497022 | R-E | R-PD6 | 12525713009 | R-E | R-CL | 13828222048 | U(M) | R-PD20 |
| 12508113022 | R-E | R-PD6 | 12516497023 | R-E | R-PD6 | 12525713010 | R-E | R-CL | 13828222049 | U(M) | R-PD20 |
| 12508113023 | R-E | R-PD6 | 12516497024 | R-E | R-PD6 | 12525713011 | R-E | R-CL | 13828222050 | U(M) | R-PD20 |
| 12508113024 | R-E | R-PD6 | 12516510001 | R-E | R-PD6 | 12525713012 | R-E | R-Cl. | 13828222051 | U(M) | R-PD20 |
| 12508113025 | R-E | R-PD6 | 12516510002 | R-E | R-PD6 | 12525713013 | R-E | R-CL | 13828222052 | U(M) | R-PD20 |
| 12508113026 | R-E | R-PD6 | 12516510003 | R-E | R-PD6 | 12525713014 | R-E | R-CL | 13828222053 | U(M) | R-PD20 |
| 12508113027 | R-E | R-PD6 | 12516510004 | R.E | R-PD6 | 12525713015 | R-E | R-CL | 13828222054 | U(M) | R-PD20 |
| 12508113028 | R-E | R-PD6 | 12516510005 | R-E | R-PD6 | 12525713016 | R-E | $\mathrm{R}-\mathrm{Cl}$ | 13828222055 | $\mathrm{U}(\mathrm{M})$ | R-PD20 |
| 12508113029 | R-E | R-PD6 | 12516510006 | R-E | R-PD6 | 12525713017 | R-E | R-CL | 13828272056 | U(M) | R-PD20 |
| 12508113030. | R-E | R-PD6 | 12516510007 | R-E | R-PD6 | 12525713018 | R-E | R-CL | 13828222057 | U(M) | R-PD20 |
| 12508113031 | R-E | R-PD6 | 12516510008 | R-E | R-PDS | 12525713019 | R-E | $\mathrm{R}-\mathrm{CL}$ | 13828222058 | U(M) | R-PD20 |
| 12508113032 | R-E | R-PD6 | 12516510009 | R-E | R-PD6 | 12525713020 | R-E | R-CL | 13828222059 | U(M). | R-PD20 |
| $\underline{12508113033}$ | R-E | R-PD6 | 12516510010 | R-E | R-PD6 | 12525713021 | R-E | $\mathrm{R}-\mathrm{CL}$ | 13828220060 | U(M) | R-PD20 |
| 12508113034 | R-E | R-PD6 | $1251651001!$ | R-E | R-PD6 | 12525713022 | R-E | $\mathrm{R}-\mathrm{Cl}$ | 13828222061 | U(M) | R-PD20 |
| 12508113035 | R-E | R-PD6 | 12516510012 | R-E | R-PD6 | 12525713023 | R-E | R-CL | 13828222062 | U(M) | R-PD20 |
| 125081 14001 | R-E | R-PD6 | 12516510013 | R-E | R-PD6 | 12525713024 | R-E | R-CL | 13828222063 | U(M) | R-PD20 |
| 12508114002 | R-E | R-PD6 | 12516510014 | R-E | R-PD6 | 12525713025 | R-E | R-CL | 13828222064 | U(M) | R-PD20 |
| 12508154003 | R-E | R-PD6 | 12516510015 | R-E | R-PD6 | 12525713026 | R-E | $\mathrm{R}-\mathrm{Cl}$ | 13828222065 | U (M) | R-PD20 |
| 12508114004 | R-E | R-PD6 | 12516510016 | R-E | R-PD6 | 12525713027 | R-E | R-CL | 13828222066 | U(M) | R-PD20 |
| 12508:14005 | R-E | R-PD6 | 12516510017 | R-E | R-PD6 | 12525713028 | R-E | R-CL | 13828222067 | U(M) | R-PD20 |
| 12508114006 | R-E | R-PD6 | 12516510018 | R-E | R-PD6 | 12525713029 | R-E | R-CL | 13828222068 | U(M) | R-PD20 |
| 12508114007 | R-E | R-PD6 | 12516510019 | R-E | R-PD6 | 12525713030 | R-E | R-CL | 13828222069 | U(M) | R-PD20 |
| 12508114008 | R-E | R-PD6 | 12516510020 | R-E | R-PD6 | 12525713031 | R-E | R-Cl. | 13828222070 | U(M) | R-PD20 |
| 12508114009 | R-E | R-PDS | 12516510021 | R-E | R-PD6 | 12525713032 | R-E | $\mathrm{R}-\mathrm{Cl}$ | 13828222071 | U(M) | R-PD20 |
| 12508114010 | R-E | R-PD6 | 12516510022 | R-E | R-PD6 | 12525713033 | R-E | $\mathrm{R}-\mathrm{Cl}$ | 13828222072 | U(M) | R-PD20 |
| 12508114011 | R-E | R-PD6 | 12516510023 | R-E | R-PD6 | 12525713034 | R-E | $\mathrm{R}-\mathrm{Cl}$ | 13828222073 | U(M) | R-PD20. |
| 12508114012 | R-E | R-PD6 | 12516510024 | R-E | R-PD6 | 125257!3035. | R-E | $\mathrm{R}-\mathrm{Cl}$ | 13828222074 | $U(M)$ | R-PD20 |
| 12508114013 | R-E | R-PD6 | 12516510025 | R-E | R-PD6 | 12525713036 | R-E | R-Cl. | 13828222075 | U(M) | R-PD20 |
| 12508114014 | R-E | R-PD6 | 12516510026 | R-E | R-PD6 | 12525713037 | R-E | R-CL | 13828222076 | U(M) | R-PD20 |
| 12508114015 | R-E | R-PD6 | 12516510027 | R-E | R-PD6 | 12525713038 | R-E | $\mathrm{R}-\mathrm{Cl}$ | 13828222077 | U(M) | R-PD20 |
| 12508154016 | R-E | R-PD6 | 12516510028 | R-E | R-PD6 | 12525713039 | R-E | R-CL | 13828222078 | U(M) | R-PD20 |
| 12508114017 | R-E | R-PD6 | 12516510029 | R-E | R-PD6 | 12525713040 | R-E | R-CL | 13828222079 | U(M) | R-PD20 |
| 12508115001 | R-E | R-PD6 | 12516510030 | R-E | R-PD6 | 12525713041 | R-E | R-CL | 13828224001 | U(M) | R-PD20 |
| 12508115002 | R-E | R-PD6 | 12516511001 | R-E | R-PD6 | 12525713042 | R-E | R-CL | 13828224002 | U(M) | R-PD20. |
| 12508115003 | R-E | R-PD6 | 12516511002 | R-E | R-PD6 | 12525713043 | R-E | R-CL | 13828224003 | $\mathrm{U}(\mathrm{M})$ | R-PD20 |
| 12508115004 | R-E | R-PD6 | 12516511003 | R-E | R-PD6 | 12525713044 | R-E | R-CL | 13828224004 | U(M) | R-PD20 |
| 12508115005 | R-E | R-PD6 | 12516511004 | R-E | R-PD6 | 12525713045 | R-E | R-Cl | 13828224005 | U(M) | R-PD20 |
| 12508! 15006 | R-E | R-PD6 | 12516511005 | R-E | R-PD6 | 12525713046 | R-E | $\mathrm{R}-\mathrm{CL}$ | 13828224005 | U(M) | R-PD20 |
| 12508115007 | R-E | R-PD6 | 12516511006 | R-E | R-PD6 | 12525713047 | R-E | $\mathrm{R}-\mathrm{Cl}$ | 13828224007 | U(M) | R-PD20 |
| 12508115008 | R-E | R-PD6 | 12516511007 | R-E | R-PD6 | 12525713048 | R-E | R-CL | 13828224008 | U(M) | R-PD20 |
| 12508116001 | R-E | R-PD3 | 12516511008 | R-E | R-PD6 | 12525713049 | R-E | R-CL | 13828224009 | U(M) | R-PD20 |
| 12508116002 | R-E | R-PD3 | 12516511009 | R-E | R-PD6 | 12525713050 | R-E | R-Cl. | 13828224010 | U(M) | R-PD20 |
| 12508116003 | R-E | R-PD3 | 12516511010 | R-E | R-PD6 | 12525713051 | R-E | R-CL | 13828224011 | U(M) | R-PD20 |
| 12508:16004 | R-E | R-PD3 | 12516511011 | R.E | R-PD6 | 12525713052 | R-E | R-CL | 13828224012 | $\mathrm{U}(\mathrm{M})$ | R-PD20 |
| 12508116005 | R-E | R-PD3 | 12516511012 | R-E | R-PD6 | 12525713053 | R-E | R-CL | 13828224013 | U(M) | R-PD20 |
| 12508116005 | R-E | R-PD3 | 12516511013 | R-E | R-PD6 | 12525713054 | R-E | R-CL | 13828224014 | $\mathrm{U}(\mathrm{M})$ | R-PD20 |
| 12508116007 | R-E | R-PD3 | 12516511014 | R-E | R-PD6 | 12525713055 | R-E | R-CL | 13828224015 | U(M) | R-PD20 |
| 12508116008 | R-E | R-PD3 | 12516511015 | R-E | R-PD6 | 12525713056 | R-E | R-CL | 13828224016 | U(M) | R-PD20 |
| 12508 t 16009 | R-E | R-PD3 | 12516511016 | R-E. | R-PD6 | 12525713057 | R-E | R-CL | 13828224017 | U(M) | R-PD20 |
| 12508116010 | R-E | R-PD3 | 12516511017 | R-E | R-PD6 | 12525713058 | R-E | R-Cl. | 13828224018 | U(M) | R-PD20 |

Prepared 7/6/2001

|  <br>  |  |  | PARCi |  |  |  <br>  |  |  | PARCELY M M GRENTUNW <br>  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 12508116011 | R-E | R-PD3 | 12516551018 | R-E | R-PD6 | 12525713059 | R-E | R-CL | 13828224019 | U(M) | R-PD20 |
| 12508116012 | R-E | R-PD3 | 1251651 tot9 | R-E | R-PD6 | 12525713060 | R-E | R-CL | 13828224020 | U(M) | R-PD20 |
| [2508]16013 | R-E | R-PD3 | 12516511020 | R-E | R-PD6 | 12525713061 | R-E | R-CL | 1382822402 t | U(M) | R-PD20 |
| 12508116014 | R-E | R-PD3 | [251651102] | R-E | R-PD6 | 12525713062 | R-E | R-CL | 13828224022 | U(M) | R-PD20 |
| 12508116015 | R-E | R-PD3 | 125165t1022 | R-E | R-PD6 | 12525713063 | R-E | R-Cl. | 13828224023 | U(M) | R-PD20 |
| 12508116016 | R-E | R-PD3 | 12516511023 | R-E | R-PD6 | 12525713064 | R-E | R-CL | 13828224024 | U(M) | R-PD20 |
| 12508116017 | R-E | R+PD3 | [2516511024 | R-E | R-PD6 | 12525713065 | R-E | R-CL | 13828224025 | U(M) | R-PD20 |
| 12508117001 | R-E | R-PD3 | 1251651 1025 | R-E | R-PD6 | 12525713066 | R-E | R-CL | 13828224026 | U(M) | R-PD20 |
| 12508117002 | R-E | R-PD3 | 12516511026 | R-E | R-PD6 | 12525713067 | R-E | R-CL | 13828224027 | U(M) | R-PD20 |
| 12508117003 | R-E | R-PD3 | 12516511027 | R-E | R-PD6 | 12525713068 | R-E | R-Cl | 13828224028 | U(M) | R-PD20 |
| 12508117004 | R-E | R-PD3 | 12516511028 | R-E | R-PD 6 | 12525713069 | R-E | R-CL | 13828224029 | UM) | R-PD20 |
| 12508117005 | R-E | R-PD3 | 12516511029 | R-E | R-PD6 | 12525713070 | R-E | R-CL | 13828224030 | U(M) | R-PD20 |
| 12508117006 | R-E | R-PD3 | 12516511030 | R-E | R-PD6 | 12525713071 | R-E | R-CL | 13828224031 | U(M) | R-PD20 |
| 12508117007 | R-E | R-PD3 | 12516511031 | R-E | R-PD6 | 12525713072 | R-E | R-CL | 13828224032 | U(M) | R-PD20 |
| 12508117008 | R-E | R-PD3 | 12516511032 | R-E | R-PD6 | 12525713073 | R-E | R-Cl | 13828224033 | U(M) | R-PD20 |
| 12508117009 | R-E | R-PD3 | 12516511033 | R-E | R.PD6 | 12525713074 | R-E | R-CL | 13828224034 | U(M) | R-PD20 |
| 12508117010 | R-E | R-PD3 | 12516511034 | R-E | R-PD6 | 12525713075 | R-E | R-CL | 13828224035 | U(M) | R-PD20 |
| 12508117011 | R-E | R-PD3 | 12516511035 | R-E | R-PD6 | 12525713076 | R.E | R-CL | 13828224036 | U(M) | R-PD20 |
| 12508117012 | R-E | R-PD3 | 1251651 1036 | R-E | R-PD6 | 12525713077 | R-E | R-Cl. | 13828224037 | U(M) | R-PD20 |
| 12508117013 | R-E | R-PD 3 | 12516511037 | R-E | R-PD6 | 12525713078 | R-E | R-CL | 13828224038 | U(M) | R-PD20 |
| 125081t7014 | R-E | R-PD3 | 12516511038 | R-E | R-PD 6 | 12525713079 | R-E | R-CL | 13828224039 | U(M) | R-PD20 |
| 12508117015 | R-E | RPD3 | 12516511039 | R-E | R-PD6 | 12525713080 | R-E | R-Cl | 13828224040 | U(M) | R-PD20 |
| 12508117016 | R-E | R-PD3 | 12516511040 | R-E | R-PD6 | 12525713081 | R-E | R-CL | 13828224041 | U(M) | R-PD20 |
| 12508197001 | R-E | R-PD6 | 125165t 1041 | R-E | R-PD6 | 12525797001 | R-E | R-CL | 13828224042 | U(M) | R-PD20 |
| 12508197002 | R-E. | R-PD 6 | 12516511042 | R-E | R-PD6 | 12525797002 | R-E | R-Cl | 13828224043 | U(M) | R-PD20 |
| 12508197003 | R-E | R-PD6 | 12516511043 | R-E | R-PD6 | 12525797003 | R-E | R-Cl | 13828224044 | U(M) | R-PD20 |
| 12508197004 | R-E | R-PD 6 | 12516511044 | R-E | R-PD6 | 1252581000] | R-E | R-1 | 13828224045 | $\mathrm{V}(\mathrm{M})$ | R-PD20 |
| 12508197005 | R-E | R-PD6 | 12516511045 | R-E | R-PD6 | 12525810002 | R-E | R-1 | 13828224046 | $\mathrm{V}(\mathrm{M})$ | R-PD20 |
| 12508197006 | R-E | R-PD6 | 12516511046 | R-E | R-PD6 | 12525810003 | R-E | R-1 | 13828214047 | U(M) | R-PD20 |
| 12508197007 | R-E | R-PD3 | 12516511047 | R-E | R-PD6 | 12525810004 | R-E | R-1 | 13828224048 | U(M) | R-PD20 |
| 12508197008 | R-E | R+PD3 | 12516511048 | R-E | R-PD6 | 12525810005 | R-E | R-1 | 13828224049 | U(M) | R-PD20 |
| 12508197009 | R-E | R-PD3 | 12516511049 | R-E | R-PD6 | 12525810006 | R-E | R-I | 13828224050 | U(M) | R-PD20 |
| 12508197010 | R-E | R-PD3 | 12516511050 | R-E | R-PD6 | 12525810007 | R-E | R-1 | 13828224051 | U(M) | R-PD20 |
| 12508197011 | R-E | R-PD3 | 12516511051 | R-E | R-PD 6 | 12525810008 | R-E | R-1 | 13828224052 | U(M) | R-PD20 |
| 12508210013 | R-E | R-PD6 | 12516511052 | R-E | R-PD6 | 12525810009 | R-E | R-1 | 13828224053 | U(M) | R-PD20 |
| 12508211001 | R-E | R+D6 | 12516511053 | R-E | R-PD 6 | 12\$25810010 | R-E | R-I | 13828224054 | $U(M)$ | R-PD20 |
| 12508211002 | R-E | R-PD6 | 12516511054 | R-E | R-PD6 | 1252581001! | R-E | R-I | 13828224055 | U(M) | R-PD20 |
| 12508211003 | R-E | RPPD6 | 125165t t055 | R-E | R-PD6 | 12525810012 | R-E | R-1 | 13828224056 | U(M) | R-PD20 |
| 12508211004 | R-E | R-PD6 | 12516511056 | R-E. | R-PD6 | 12525810013 | R-E | R-1 | 13828224057 | U(M) | R-PD20 |
| 12508211005 | R-E. | R-PD6 | 12516511057 | R-E | R-PD6 | 12525810014 | R-E | R-1 | 13828224058 | U(M) | R-PD20 |
| 12508211006 | R-E | R+PD 6 | 12516511058 | R-E | R-PD6 | 12525810015 | R-E | R-] | 13828224059 | U(M) | R-PD20 |
| 12508211007. | R-E | R-PD6 | 12516511059 | R-E | R-PD6 | 12525810016 | R-E | R-1 | 13828224060 | U(M) | R-PD20 |
| 12508211008 | R-E | R-PD6 | 12516511060 | R-E | R-PD6 | 12525810017 | R-E | R-1 | 13828224061 | U(M) | R-PD20 |
| 12508211009. | R-E | R-PD6 | 12516511061 | R-E | R-PD6 | 12525810018 | R-E | R-1 | 13828224062 | U(M) | R-PD20 |
| 12508211010 | R-E | R-PD 6 | 12516511062 | R-E | R-PD6 | 12525810019 | R-E | R-1 | 13828224063 | U(M) | R-PD20 |
| 1250921 1011 | R-E | R-PD6 | 125165t t063 | R-E | R-PD' | 12525810020. | R-E | R-I | 13828224064 | $U(\mathrm{M})$ | R-PD20 |
| 12508211012 | R-E | R-PD6 | 12516511064 | R-E | R.PDS | 12525810021 | R-E | R-I | 13828224065 | U(M) | R-PD20 |
| 12508211013 | R-E | R-PD6 | 12516511065 | R-E | R-PD6 | 12525810022 | R-E | R-1 | 13828224066 | U(M) | R-PD20 |
| 12508211014 | R-E | R-PD6 | 12516511066. | R-E | R-PD6 | 12525810023 | R-E | R-1 | 13828224067 | U (M) | R-PD20 |
| 12508211015 | R-E | R-PD6 | 12516511067 | R-E | R-PD6 | 12525810024 | R-E | R-1 | 13828224068 | U(M) | R-PD20 |
| 12508211016 | R-E | R-PD6 | 12516511068 | R-E | R-PD6 | 12525810025 | R-E | R-1 | 13828224069 | U(M) | R-PD20 |
| 12508211017 | R-E | R-PD6 | 12516511069 | R-E | R-PD 6 | 12525810026 | R-E | R-1 | 13828224070 | U(M) | R-PD20 |
| 12508211018 | R-E | RPPD | 12515511070 | R-E | R.PD6 | 12525810027 | R-E | R-1 | 13828224071 | U(M) | R-PD20 |
| 12508211019 | R-E | R-PD6 | 12516511071 | RE | R-PD6 | 12525810028 | R-E | R-1 | 13828224072 | U(M) | R-PD20 |
| 1250821 1020 | R-E | RPPD6 | 12516511072 | R-E | R-PD6 | 12525810029 | R-E | R-I | 13828224073 | U(M) | R-PD20 |
| 1250821:021 | R-E | R-PD6 | t2516511073 | \|R-E | R-PD6 | 12525810030 | R-E | R-1 | 13828224074 | U (M) | R-PD20 |

Page 6 of 77

Prepared 7/6/2001

| RMRGEL: NUVIB这 |  | NEW. ZoNing | PARCELI NUMBER? | zO | NEW. ZONING | NUMBER : |  |  | PARCEL NUMBER |  | $\begin{aligned} & \text { EEW } \\ & \text { ZoNDNG } \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 12508212001 | R-E | R-PD6 | 12516511074 | R-E | R-PD6 | 12525810031 | R-E | R-1 | 13828224075 | U(M) | R-PD20 |
| 12508212002 | R-E | R-PD6 | 12516511075 | R-E | R-PD6 | 12525810032 | R-E | R-1 | 13828224076 | U(M) | R-PD20 |
| 12508212003 | R-E | R-PD6 | 12516511076 | R-E | R-PD6 | 12525810033 | R-E | R-1 | 13828224077 | U(M) | R-PD20 |
| 12508212004 | R-E | R-PD6 | 12516511077 | R-E | R-PD6 | 12525810034 | R-E | R-1 | 13828224078 | U(M) | R-PD20 |
| 12508212005 | R-E | R-PD6 | 12516511078 | R-E | R-PD6 | 12525810035 | R-E | R-1 | 13828224079 | U(M) | R-PD20 |
| 12508212006 | R-E | R-PD6 | 12516511079 | R-E | R-PD6 | 12525810036 | R-E | R-1 | 13828224080 | U(M) | R-PD20 |
| 12508212007 | R-E | R-PD6 | 12516511080 | R-E | R-PD6 | 12525810037 | R-E | R-1 | 13828224081 | U(M) | R-PD20 |
| 12508212008 | R-E | R-PD6 | 12516511081 | R-E | R-PD6 | 12525810038 | R-E | R-1 | 13828224082 | $\mathrm{U}(\mathrm{M})$ | R-PD20 |
| 12508212009 | R-E | R-PD6 | 12516511082 | R-E | R-PD6 | 12525810039 | R-E | R-1 | 13828224083 | U(M) | R-PD20 |
| 12508212010 | R-E | R-PD6 | 12516511083 | R-E | R-PD6 | 12525810040 | R-E | R-1 | 13828224084 | U(M) | R-PD20 |
| 12508212011 | R-E | R-PD6 | 12516511084 | R-E | R-PD6 | 12525810041 | R-E | R-1 | 13828224085 | U(M) | R-PD20 |
| 12508212012 | R-E | R-PD6 | 12516511085 | R-E | R-PD6 | 12525810042 | R-E | R-1 | 13828224086 | U(M) | R-PD20 |
| 12508212013 | R-E | R-PD6 | 12516511086 | R-E | R-PD6 | 12525810043 | R-E | R-1 | 13828224087 | U(M) | R-PD20 |
| 12508212014 | R-E | R-PD6 | 12516511087 | R-E | R-PD6 | 12525810044 | R-E | R-1 | 13828224088 | U(M) | R-PD20 |
| 12508212015 | R-E | R-PD6 | 12516511088 | R-E | R-PD6 | 12525810045 | R-E | R-1 | 13828224089 | U(M) | R-PD20 |
| 12508212016 | R-E | R-PD6 | 12516511089 | R-E | R-PD6 | 12525810046 | R-E | R-1 | 13828224090 | U(M) | R-PD20 |
| 12508212017 | R-E | R-PD6 | 12516511090 | R-E | R-PD6 | 12525810047 | R-E | R-1 | 13828224091 | U(M) | R-PD20 |
| 12508212018 | RE | R-PD6 | 12516511091 | R-E | R-PD6 | 12525810048 | R-E | R-1 | 13828224092 | U(M) | R-PD20 |
| 12508212019 | R-E | R-PD6 | 12516511092 | R-E | R-PD6 | 12525810049 | R-E | R-1 | 13828224093 | U(M) | R-PD20 |
| 12508212020 | R-E | R-PD6 | 12516511093 | R-E | R-PD6 | 12525810050 | R-E | R-1 | 13828224094 | U(M) | R-PD20 |
| 12508212021 | R-E | R-PD6 | 12516511094 | R-E | R-PD6 | 12525810051 | R-E | R-1 | 13828224095 | U(M) | R-PD20 |
| 12508212022 | R-E | R-PD6 | 12516511095 | R-E | R-PD6 | 12525810052 | R-E | R-1 | 13828224096 | U(M) | R-PD20 |
| 12508212023 | R-E | R-PD6 | 12516511096 | R-E | R-PD6 | 12525810053 | R-E | R-1 | 13828224097 | U(M) | R-PD20 |
| 12508212024 | R-E | R-PD6 | 12516511097 | R-E | R-PD6 | 12525810054 | R-E | R-1 | 13828224098 | U(M) | R-PD20 |
| 12508212025 | R-E | R-PD6 | 12516511098 | R-E | R-PD6 | 12525810055 | R-E | R-1 | 13828224099 | U(M) | R-PD20 |
| 12508212026 | R-E | R-PD6 | 12516511099 | R-E | R-PD6 | 12525810056 | R-E | R-1 | 13828224100 | U(M) | R-PD20 |
| 12508212027 | R-E | R-PD6 | 12516511100 | R-E | R-PD6 | 12525810057 | R-E | R-1 | 13828224101 | U(M) | R-PD20 |
| 12508212028 | R-E | R-PD6 | 12516511101 | R-E | R-PD6 | 12525810058 | R-E | R-1 | 13828224102 | U(M) | R-PD20 |
| 12508212029 | R-E | R-PD6 | 12516512001 | R-E | R-PD6 | 12525810059 | R-E | R-1 | 13828224103 | U(M) | R-PD20 |
| 12508212030 | R-E | R-PD6 | 12516512002 | R-E | R-PD6 | 12525810060 | R-E | R-1 | 13828224104 | U(M) | R-PD20 |
| 12508213001 | R-E | R-PD3 | 12516512003 | R-E | R-PD6 | 12525810061 | R-E | R-1 | 13828224105 | U(M) | R-PD20 |
| 12508213002 | R-E | R-PD3 | 12516512004 | R-E | R-PD6 | 12525810062 | R-E | R-1 | 13828224106 | U(M) | R-PD20 |
| 12508213003 | R-E | R-PD3 | 12516512005 | R-E | R-PD6 | 12525810063 | R-E | R-1 | 13828297012 | U(M) | R-PD20 |
| 12508213004 | R-E | R-PD3 | 12516512006 | R-E | R-PD6 | 12525810064 | R-E | R-1 | 13828297014 | U(M) | R-PD20 |
| 12508213005 | R-E | R-PD3 | 12516512007 | R-E | R-PD6 | 12525810065 | R-E | R-1 | 13828297015 | U(M) | R-PD20 |
| 12508213006 | R-E | R-PD3 | 12516512008 | R-E | R-PD6 | 12525810066 | R-E | R-1 | 13831212002 | U(PR) | R-PD7 |
| 12508213007 | R-E | R-PD3 | 12516512009 | R-E | R-PD6 | 12525810067 | R-E | R-1 | 13831212004 | U(ML) | R-PD7 |
| 12508213008 | R-E | R-PD3 | 12516512010 | R-E | R-PD6 | 12525810068 | R-E | R-1 | 13831213001 | U(ML) | R-PD7 |
| 12508213009 | R-E | R-PD3 | 12516512011 | R-E | R-PD6 | 12525810069 | R-E | R-1 | 13831213002 | U(ML) | R-PD7 |
| 12508213010 | R-E | R-PD3 | 12516512012 | R-E | R-PD6 | 12525810070 | R-E | R-1 | 13831213003 | U(ML) | R-PD7 |
| 12508213011 | R-E | R-PD3 | 12516512013 | R-E | R-PD6 | 12525810071 | R-E | R-1 | 13831213004 | U(ML) | R-PD7 |
| 12508213012 | R-E | R-PD3 | 12516512014 | R-E | R-PD6 | 12525810072 | R-E | R-1 | 13831213005 | U(ML) | R-PD7 |
| 12508213013 | R-E | R-PD3 | 12516512015 | R-E | R-PD6 | 12525810073 | R-E | R-1 | 13831213006 | U(ML) | R-PD7 |
| 12508213014 | R-E | R-PD3 | 12516512016 | R-E | R-PD6 | 12525810074 | R-E | R-1 | 13831213007 | U(ML) | R-PD7 |
| 12508213015 | R-E | R-PD3 | 12516512017 | R-E | R-PD6 | 12525810075 | R-E | R-1 | 13831213008 | U(ML) | R-PD7 |
| 12508213016 | R-E | R-PD3 | 12516512018 | R-E | R-PD6 | 12525810076 | R-E | R-1 | 13831213009 | U(ML) | R-PD7 |
| 12508213017 | R-E | R-PD3 | 12516512019 | R-E | R-PD6 | 12525810077 | R-E | R-1 | 13831213010 | U(ML) | R-PD7 |
| 12508213018 | R-E | R-PD3 | 12516512020 | R-E | R-PD6 | 12525810078 | R-E | R-1 | 13831213011 | U(ML) | R-PD7 |
| 12508213019 | R-E | R-PD3 | 12516512021 | R-E | R-PD6 | 12525810079 | R-E | R-1 | 13831213012 | U(ML) | R-PD7 |
| 12508213020 | R-E | R-PD3 | 12516512022 | R-E | R-PD6 | 12525810080 | R-E | R-1 | 13831213013 | U(ML) | R-PD7 |
| 12508213021 | R-E | R-PD3 | 12516512023 | R-E | R-PD6 | 12525810081 | R-E | R-1 | 13831214001 | U(ML) | R-PD7 |
| 12508213022 | R-E | R-PD3 | 12516512024 | R-E | R-PD6 | 12525810082 | R-E | R-1 | 13831214002 | U(ML) | R-PD7 |
| 12508213023 | R-E | R-PD3 | 12516512025 | R-E | R-PD6 | 12525810083 | R-E | R-1 | 13831214003 | U(ML) | R-PD7 |
| 12508213024 | R-E | R-PD3 | 12516512026 | R-E | R-PD6 | 12525810084 | R-E | R-1 | 13831214004 | U(ML) | R-PD7 |
| 12508213025 | R-E | R-PD3 | 12516513001 | R-E | R-PD6 | 12525810085 | R-E | R-1 | 13831214005 | U(ML) | R-PD7 |
| 12508214001 | R-E | R-PD6 | 12516513002 | R-E | R-PD6 | 12525810086 | R-E | R-1 | 13831214006 | U(ML) | R-PD7 |

Page 7 of 77

Prepared 7/6/2001

|  <br>  |  |  |  |  |  |  |  |  |  <br>  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 12508214002 | R-E | R-PD6 | 12516513003 | R-E | R-PD6 | 12525810087 | R-E | R-1 | 13831214007 | U(ML) | R-PD7 |
| 12508214003 | R-E | R-PD6 | 12516513004 | R-E | R-PD6 | 12525810088 | R-E | R-1 | 13831214008 | U(ML) | R-PD? |
| 12508214004 | R-E | R-PD6 | 12516513005 | R-E | R-PD6 | 12525810089 | R-E | R-1 | 13831214009 | U(ML) | R-PD7 |
| 12508214005 | R-E | R-PD6 | 12516513006 | R-E | R-PD6 | 12525810090 | R-E | R-1 | 13831214010 | U(ML) | R-PD7 |
| 12508214006 | R-E | R-PD6 | 12516513007 | R-E | R-PD6 | [12525810091 | R-E | R-1 | 13831214011 | U(ML) | R-PD7 |
| 12508214007 | R-E | R-PD6 | 12516513008 | R-E | R-PD6 | 12525810092 | R-E | R-1 | 13831214012 | U(ML) | R-PD7 |
| 12508254008 | R-E | R-PD6 | 12516513009 | R-E | R-PD6 | 12525810093 | R-E | R-1 | 13831214013 | U(ML) | R-PD7 |
| 12508214009 | R-E | R-PD6 | 12516513010 | R-E | R-PD6 | 12525810094 | R-E | R-1 | 13831214014 | U(ML) | R-PD7 |
| 12508214010 | R-E | R-PD6 | 12516513011 | R-E | R-PD6 | 12525810095 | R-E | R-1 | 13831214015 | U(ML) | R-PD? |
| 12508214011 | R-E | R-PD6 | 12516513012 | R-E | R-PD6 | 12525810096 | R-E | R-1 | 13831214016 | U(ML) | R-PD? |
| 12508214012 | R-E | R-PD6 | 12516513013 | R-E | R-PD6 | I2525811004 | R-E | R-CL | 13831214017 | U(ML) | R-PD7 |
| 12508214013 | R-E | R-PD6 | 12516513014 | R-E | R-PD6 | 125258:1005 | R-E | R-CL | 13831214018 | U(ML) | R-PD7 |
| 12508214014 | R-E | R-PD6 | 12516513015 | R-E | R-PD6 | 12525811006 | R-E | R-CL | 13831214019 | U(ML) | R-PD7 |
| 12508214015 | R-E | R-PD6 | 12516513016 | R-E | R-PD6 | 12525811007 | R-E | R-CL | 13831214020 | U(ML) | R-PD7 |
| 12508214016 | R-E | R-PD6 | 12516513017 | R-E | R-PD6 | 12525811008 | R-E | R-CL | 13831214021 | U(ML) | R-PD7 |
| 12508214017. | R-E | R-PD6 | 12516513018 | R-E | R-PD6 | 12525811009 | R-E | R-CL | 13831214022 | U(ML) | R-PD7 |
| 12508214018 | R-E | R-PD6 | 12516513019 | R-E | R-PD6 | 12525811010 | R-E | R-CL | 13831214023 | U(ML) | R-PD7 |
| 12508214019 | R-E | R-PD6 | 12516513020 | R-E | R-PD6 | [2525811011 | R-E | R-CL | 13831214024 | U(ML) | R-PD7 |
| 12508214020 | R-E | R-PD6 | 12516513021 | R-E | R-PD6 | 12525811012 | R-E | R-CL | 13831214025 | U(ML) | R-PD7 |
| 12508214021 | R-E | R-PD6 | 12516513022. | R-E | R-PD6 | 12525811013 | R-E | R-CL | 13831214026 | U(ML) | R-PD7 |
| 12508215001 | R-E | R-PD6 | 12516513023 | R-E | R-PD6 | 12525811014 | R-E | R-CL | 13831214027 | U(ML) | R-PD7 |
| 12508215002 | R-E | R-PD6 | 12516513024 | R-E | R-PD6 | 12525811015 | R-E | R-CL | 13831214028 | U(ML) | R-PD7 |
| 12508215003 | R-E | R-PD6 | 12516513025 | R-E | R-PD6 | 12525811016 | R-E | R-CL | 13831214029 | U(ML) | R-PD7 |
| 12508215004 | R-E | R-PD6 | 12516513026 | R-E | R-PD6 | 12525811017 | R-E | R-CL | 13831214030 | U(ML) | R-PD7 |
| 12508215005 | R-E | R-PD6 | 12516513027. | R-E | R-PD6 | 12525811018 | R-E | R-Cl | 13831214031 | U(ML) | R-PD7 |
| 12508215006 | R-E | R-PD6 | 12516513028 | R-E | R-PD6 | 12525811019 | R-E | R-Cl | 13831214032 | U(ML) | R-PD7 |
| 12508215007 | R-E | R-PD6 | 12516513029 | R-E | R-PD6 | 12525811020 | R-E | R-CL | 13831214033 | U(ML) | R-PD7 |
| 12508215008 | R-E | R-PD6 | 12516513030. | R-E | R-PD6 | 125258110]1 | R-E | R-CL | 13831214034 | U(ML) | R-PD7 |
| 12508215009 | R-E | R-PD6 | 12516513031 | R-E | R-PD6 | 12525811022 | R-E | R-CL | 13831214035 | U(ML) | R-PD7 |
| 12508215010 | R-E | R-PD6 | 12516513032 | R-E' | R-PD6 | 12525811023 | R-E | R-CL | 13831214036 | U(ML) | R-PD7 |
| 12508215011 | R-E | R-PD6 | 12516513033 | R-E | R-PD6 | 12525811024 | R-E | R-Cl. | 13831214037 | U(ML) | R-PD7 |
| 12508215012 | R-E | R-PD6 | I2516513034 | R-E | R-PD6 | 12525811025 | R-E | R-CL | 13831214038 | U(ML) | R-PD7 |
| 12508215013 | R-E | R-PD6 | 12516513035 | R-E | R-PD6 | [2525811026 | R-E | R-CL | 13831214039 | U(ML) | R-PD7 |
| 12508215014 | R-E | R-PD6 | 12516513036 | R-E | R-PD6 | 12525811027 | R-E | R-CL | 13831214040 | U(ML) | R-PD7 |
| 12508215015 | R-E | R-PD6 | 12516513037 | R-E | R-PD6 | 12525811028 | R-E | R-CL | 13831214041 | U(ML) | R-PD7 |
| 12508215016 | R-E | R-PD6 | 12516513038. | R-E | R-PD6 | 12525811029 | R-E | R-CL | 13831214042 | U(ML) | R-PD7 |
| 12508215017 | R-E | R-PD6 | 12516513039 | R-E | R-PD6 | 12525811030 | R-E | R-CL | 13831214043 | U(ML) | R-PD7 |
| 12508215018 | R-E | R-PD6 | 12516513040 | R-E | R-PD6 | 12525811031 | R-E | R-CL | 13831214044 | U(ML) | R-PD7 |
| 12508215019 | R-E | R-PD6 | 12516513041 | R-E | R-PD6 | [2525811032 | R-E | R-CL | 13831214045 | U(ML) | R-PD7 |
| 12508216001 | R-E | R-PD6 | 12516513042 | R-E | R-PD6 | 1252581.1033 | R-E | R-Cl | 13831215001 | U(ML) | R-PD7 |
| 12508216002 | R-E | R-PD6 | 12516513043 | R-E | R-PD6 | [252581]034 | R-E | R-Cl. | 13831215002 | U(ML) | R-PD7 |
| 12508216003 | R-E | R-PD6 | 12516513044 | R-E | R-PD6 | 12525811035 | R-E | R-CL | 13831215003 | U(ML) | R-PD7 |
| 12508216004 | R-E | R-PD6 | 12516513045 | R-E | R-PD6 | 125258I 1036 | R-E | R-CL | 13831215004 | U(ML) | R-PD7 |
| 12508216005 | R-E | R-PD6 | 12516513046 | R-E | R-PD6 | 12525811037 | R-E | R-CL | 13831215005 | U(ML) | R-PD7 |
| 12508216006 | R-E | R-PD6 | 12516513047 | R-E | R-PD6 | 12525811038 | R-E | R-CL | 13831215006 | U(ML) | R-PD7 |
| 12508216007 | R-E' | R-PD6 | 12516513048 | R-E | R-PD6 | 12525811039 | R-E | R-CL | 13831215007 | U(ML) | R-PD7 |
| 12508216008 | R-E | R-PD6 | 12516513049 | R-E | R-PD6 | 12525811040 | R-E | R-CL | 13831215008 | U(ML) | R-PD7 |
| 12508216009 | R-E | R-PD6 | 12516513050 | R-E | R-PD6 | 12525811041 | R-E | R-CL | 13831215009 | U(ML) | R-PD7 |
| 12508216010 | R-E | R-PD6 | $1251651305 i$ | R-E | R-PD6 | 12525811042 | R-E | R-CL | 13831215010 | U(ML) | R-PD7 |
| 12508216011. | R-E | R-PD6 | 12516513052 | R-E | R-PD6 | 12525811043 | R-E | R-CL | 13831215011 | U(ML) | R-PD7 |
| 12508216012 | R-E | R-PD6 | 12516513053 | R-E | R-PD6 | 12525811044 | R-E | R-CL | 13831215012 | U(ML) | R-PD7 |
| 12508216013 | R-E | R-PD6 | 12516513054 | R-E | R-PD6 | 12525811045 | R-E | R-CL | 13831215013 | U(ML) | R-PD7 |
| 12508217001 | R-E | R-PD6 | 12516513055 | R-E | R-PD6 | 12525811046 | R-E | R-CL | 13831215014 | U(ML) | R-PD7 |
| 12508217002 | R-E | R-PD6 | 12516513056 | R-E | R-PD6 | 12525811047 | R-E | R-CL | 13831297001 | U(ML) | R-PD7 |
| 12508217003 | R-E | R-PD6 | 12516513057 | R-E | R-PD6 | 125258]1048 | R-E | R-CL | 13831297002 | U(ML) | R-PD7 |
| 12508217004 | R-E | R-PD6 | 12516513058 | R-E | R-PDS | 12525811049 | (R-E | R-CL | 13831297003 | U(ML) | R-PD7 |

Prepared 7/6/2001

| RARGEL M 5 5 NUNBERMP |  |  |  |  |  | NUMBER | $\begin{aligned} & \text { GORRENT } \\ & \text { ZONNON } \end{aligned}$ |  |  | ONIN |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 12508217005 | R-E | R-PDC6 | 12516513059 | R-E | R-PD6 | 12525811050 | R-E: | R-CL | 13831297004 | U(ML) | R-PD7 |
| 12508217006 | R-E | R-PD6 | 12516513060 . | R-E | R-PD6 | 12525811051 | R-E | R-CL | 13831297005 | U(ML) | R-PD7 |
| 12508217007 | R-E | R-PD6 | 12516513061 | R-E | R-PD6 | 12525811052 | R-E | R-CL | 13831297006 | U(ML) | R-PD7 |
| 12508217008 | R-E | R-PD6 | 12516513062 | R-E. | R-PD6 | 12525811053 | R-E | R-CL | 13831297007 | U(ML) | R-PD7 |
| 12508218001 | R-E | R-PD6 | 12516513063 | R-E | R-PD6 | 12525811054 | R-E | R-CL | 13831297008 | U(ML) | R-PD7 |
| 12508218002 | R-E | R-PD6 | 12516513064 | R-E | R-PD6 | 12525811055 | R-E | R-CL | 13831297009 | U(ML) | R-PD7 |
| 12508218003 | R-E | R-PD6 | 12516513065 | R-E | R-PD6 | 12525811056 | R-E | R-CL | 13831297010 | U(ML) | R-PD7 |
| 12508218004 | R-E | R-PD6 | 12516513066 | R-E | R-PD6 | 12525811057 | R-E | R-CL | 13831311001 | U(ML) | R-PD7 |
| 12508218005 | R-E | R-PD6 | 12516513067 | R-E | R-PD6. | 12525811058 | R-E. | R-CL | 13831311002 | U(ML) | R-PD7 |
| 12508218006 | R-E | R-PD6 | 12516513068 | R-E | R-PD6 | 12525811059 | R-E | R-CL | 13831311003 | U(ML) | R-PD7 |
| 12508218007 | R.E | R-PD6 | 12516513069 | R-E | R-PD6 | 12525811060 | R-E | R-CL | 13831311004 | U(ML) | R-PD7 |
| 12508218008 | R-E | R-PD6 | 12516513070 | R-E | R-PD6 | 12525811061 | R-E | R-CL | 13831311005 | U(ML) | R-PD7 |
| 12508218009 | R-E | R-PD6 | 12516513071 | R-E | R-PD6 | 12525811062 | R-E | R-CL. | 13831311006 | U(ML) | R-PD7 |
| 12508218010 | R-E | R-PD6 | 12516513072 | R-E | R-PD6 | 12525811063 | R-E | R-CL | 13831311007 | U(ML) | R-PD7 |
| 12508218011 | R-E | R-PD6 | 12516513073 | R-E | R-PD6 | 12525811064 | R-E | R-CL | 13831311010 | U(ML) | R-PD7 |
| 12508218012 | R-E | R-PD6 | $12516513074^{\circ}$ | R-E | R-PD6 | 12525811065 | R-E | R-CL | 13831311011 | U(ML) | R-PD7 |
| 12508218013 | R-E | R-PD6 | 12516513075 | R-E | R-PD6 | 12525811066 | R-E | R-CL | 13831311012 | U(ML) | R-PD7 |
| 12508218014 | R-E | R-PD6 | 12516513076 | R-E | R-PD6 | 12525811067 | R-E | R-CL | 13831311013 | U(ML) | R-PD7 |
| 12508218015 | R-E | R-PD6 | 12516513077 | R-E | R-PD6 | 12525811068 | R-E | R-CL | 13831311014 | U(ML) | R-PD7 |
| 12508218016 | R-E. | R-PD6 | 12516513078 | R-E | R-PD6 | 12525811069 | R-E | R-CL | 13831311015 | U(ML) | R-PD7 |
| 12508218017 | R-E | R-PD6 | 12516513079 | R-E | R-PD6 | 12525811070 | R-E, | R-CL | 13831311016 | U(ML) | R-PD7 |
| 12508218018 | R-E. | R-PD6 | 12516513080 | R-E | R-PD6 | 12525811071 | R-E | R-CL | 13831311017 | U(ML) | R-PD7 |
| 12508218019 | R-E | R-PD6 | 12516513081 | R-E | R-PD6 | 12525811072 | R-E | R-CL | 13831311018 | U(ML) | R-PD7 |
| 12508218020 | R-E | R-PD6 | 12516513082 | R-E | R-PD6 | 12525811073 | R-E | R-CL | 13831311019 | U(ML) | R-PD7 |
| 12508218021 | R-E | R-PD6 | 12516513083 | R-E | R-PD6 | 12525811074 | R-E | R-CL | 13831311020 | U(ML) | R-PD7 |
| 12508218022 | R-E | R-PD6 | $12516513084^{\circ}$ | R-E | R-PD6 | 12525811075 | R-E | R-CL | 13831311023 | U(ML) | R-PD7 |
| 125088218023 | R-E | R-PD6. | 12516513085 | R-E | R-PD6 ${ }^{1}$ | 12525811076 | R-E | R-CL | 13831311024 | U(ML) | R-PD7 |
| 12508218024 | R-E | R-PD6 | 12516513086. | R-E | R-PD6 | 12525811077 | R-E | R-CL | 13831311025 | U(ML) | R-PD7 |
| 12508218025 | R-E | R-PD6 | 12516513087 | R-E | R-PD6 | 12525811078 | R-E | R-CL | 13831311026 | U(ML) | R-PD7, |
| 12508218026 | R-E | R-PD6 | 12516513088 | R-E | R-PD6 | 12525811079 | R-E | R-CL | 13831311027 | U(ML) | R-PD7 |
| 12508297001 | R-E | R-PD6 | 12516513089 | R-E | R-PD6 | 12525811080 | R-E | R-CL | 13831311028 | U(ML) | R-PD7 |
| 12508297002 | R-E | R-PD6 | 12516513090 | R-E | R-PD6 | 12525811081 | R-E | R-CL | 13831311029 | U(ML) | R-PD7 |
| 12508297003 | R-E | R-PD6 | 12516513091 | R-E | R-PD6 | 12525811082. | R-E | R-CL | 13831311030 | U(ML) | R-PD7 |
| 12508297004 | R-E | R-PD6. | 12516513092 | R-E | R-PD6 | 12525811083 | R-E | R-CL | 13831311031 | U(ML) | R-PD7 |
| 12508297005 | R-E | R-P̈D6 | 12516513093 | R-E | R-PD6 | 12525811084 | R-E | R-CL | 13831311032 | U(ML) | R-PD7 |
| 12508297006 | R-E | R-PD6 | 12516513094.. | R-E | R-PD6 | 12525811085 | R-E | R-CL | 13831311033 | U(ML) | R-PD7 |
| 12508297007 | R-E | R-PD3 | 12516513095. | R-E. | R-PD6 | 12525811086 | R-E: | R-CL | 13831311034 | U(ML) | R-PD7 |
| 12508297008 | R-E | R-PD3 | 12516513096 | R-E | R-PD6 | 12525811087 | R-E | R-CL | 13831311035 | U(ML) | R-PD7 |
| 12508297009 | R-E | R-PD3 | 12516513097 | R-E | R-PD6 | 12525811088 | R-E | R-CL | 13831311036 | U(ML) | R-PD7 |
| 12508297010 | R-E | R-PD3 | 12516513098 | R-E | R-PD6 | 12525811089. | R-E | R-CL | 13831312001 | U(PR) | R-PD7 |
| 12508297011 | R-E | R-PD3 | 12516513099. | R-E | R-PD6 | 12525811090 | R-E | R-CL | 13831312002 | U(PR) | R-PD7 |
| 12508297012. | R-E. | R-PD3 | 12516513100. | R-E: | R-PD6 | 12525811091. | R-E | R-CL | 13831312002 | U(M) | R-PD7 |
| 12508297013 | R-E | R-PD6 | 12516513101 | R-E | R-PD6 | 12525811092 | R-E. | R-CL | 13831312002 | U(M) | R-PD7 |
| 12508297014 | R-E | R-PD6 | 12516514001 | R-E | R-PD4 | 12525811093 | R-E | R-CL | 13831312002 | U(M) | R-PD7 |
| 12508297015 | R-E | R-PD6 | 12516514002 | R-E | R-PD4 | 12525811094 | R-E | R-CL | 13831314001 | U(ML) | R-PD7 |
| 12508297016 | R-E | R-PD6 | 12516514003 | R-E | R.PD4 | 12525811095 | R-E | R-CL | 13831314002 | U(ML) | R-PD7 |
| 12508297017 | R-E | R:PD6 | 12516514004 | R-E | R-PD4 | 12525811096 | R-E | R-CL | 13831314003 | U(ML) | R-PD7 |
| 12508297018 | R-E | R-PD6 | 12516514005 | R-E' | R-PD4 4 | 12525811097 | R-E | R-CL | 13831314004 | U(ML) | R-PD7 |
| 12508297019 | R-E | R-PD6 | 12516514006 | R-E" | R-PD4 | 12525811098 | R-E | R-CL | 13831314005 | U(ML) | R-PD7 |
| 12508297020 | R-E | R-PD6 | 12516514007 | R-E | R-PD4 | 12525811099 | R-E | R-CL | 13831314006 | U(ML) | R-PD7 |
| 12508310001 | R-E | R-PD12 | 12516514008 | R-E | R-PD4 | 12525811100 | R-E | R-CL | 13831314007 | U(ML) | R-PD7 |
| 12508310002 | R-E | R-PD12 | 12516514009 | R-E | R-PD4 | 12525811101 | R-E | R-CL | 13831314008 | U(ML) | R-PD7 |
| 12508310018 | R-E . | R-PD6 | 12516514010 | R-E | R-PD4 | 12525811102 | R-E | R-CL | 13831314009 | U(ML) | R-PD7 |
| 12508311001 | R-E | R-PD6 | 12516514011 | R-E | R-PD4 | 12525811103 | R-E | R-CL | 13831314010 | U(ML) | R-PD7 |
| 12508311002 | R-E | R-PD6 | 12516514012. | R-E . | R-PD4 | 12525811104 | R-E : | R-CL | 13831314011 | U(ML) | R-PD7 |
| 12508311003 | R-E | R-PD6 | 12516514013 | R-E | R-PD4 | 12525811105 | R-E | R-CL | 13831314012 | U(ML) | R-PD7 |

Prepared 7/6/2004

| PARCEL NGNPER | $\begin{aligned} & \text { CURTENT } \\ & \text { ZRNDYG } \end{aligned}$ | $\begin{aligned} & \text { NBW } \\ & \text { ZONING } \end{aligned}$ | $\begin{aligned} & \text { PARCEI } \\ & \text { NUMPER } \end{aligned}$ | CURRENT ZONINGG | NEW <br> ZCAMNO | PAKCEC NMMBER | CURRENT ZONRNG. | $\begin{aligned} & \text { NEW - } \\ & \text { ZONIMO. } \end{aligned}$ | PARCEE NDMEER |  | $\begin{aligned} & \text { OW } \\ & \text { ONAT } \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 12509311004 | R-E | R-PD6 | I2516514014 | R-E | R-PD4 | 12525811106 | R-E | $\mathrm{R}-\mathrm{Cl}$ | 13831314013 | U(ML) | R-PD7 |
| 12508311005 | R-E | R-PD6 | 12516514015 | REE | R.PD4 | 12525811107 | R-E | R-CL | 13831314014 | U(ML) | R-PD7 |
| 125083]1006 | R-E | R-PD6 | 12516514016 | R-E | R-PD4 | :2525811108 | R-E | R-CL | 13831314015 | U(ML) | R-PD7 |
| 125083!1007 | R-E | R-PD6 | 12516514017 | R-E | R-PD4 | :25258.1109 | R-E | R-CL | 13831314016 | U(ML) | R-PD7 |
| 12508311008 | R-E | R-PD6 | 125165140:8 | R-E | R-PD4 | 12525811110 | R-E | $\mathrm{R}-\mathrm{Cl}$ | 13831314017 | U(ML) | R-PD7 |
| 12508311009 | R-E | R-PDS | 12516514019 | R-E | R-PD4 | 12525811111 | R-E | R-Cl. | 1383:3140:8 | U(ML) | R-PD7 |
| 125083:1010 | R-E | R-PD6 | 12516514020 | R-E | R-PD4 | 12525811112 | R-E | R-C. | 1383139700! | U(ML) | R-PD7 |
| 12508311011 | R-E | R-PD6 | 12516514021 | R-E | R-PD4 | 12525811113 | R-E | R-Cl | 13831397002 | U(ML) | R-PD7 |
| 12508311012 | R-E | R-PD6 | 12516514022 | R.E | R-PD4 | 12525811114 | R-E | R-CL | 13831397003 | U(ML) | R-PD7 |
| 12508311013 | R-E | R-PD6 | 12516514023 | R-E | R-PD4 | 12525811115 | R-E | R-CL | 13831397004 | U(ML) | R-PD7 |
| 12508311014 | R-E | R-PD6 | 12516514024 | R-E | R-PD4 | 1252581 1116 | R-E | $\mathrm{R}-\mathrm{Cl}$. | 13831397005 | U(ML) | R-PD7 |
| 12508311015 | R-E | R-PD6 | 12516514025 | R-E | R-PD4 | 12525811117 | R-E | R-Cl | 13831397006 | U(ML) | R-PD7 |
| 12508311016 | R-E | R-PD6 | 12516514026 | R-E | R-PD4 | 12525811118 | R-E | R-Cl | 13831410001 | U(ML) | R-PD7 |
| 12508311017 | R-E | R-PD6 | 12516514027 | R-E | R-PD4 | 12525811119 | R-E | R-CL | 13831410002 | U(ML) | R-PD7 |
| 12508311018 | R-E | R-PD6 | 12516514028 | R-E | R-PD4 | 1252581:120 | R-E | R-CL | 13831410003 | U(ML) | R-PD7 |
| 12508311019 | R-E | R-PD6 | 12516514029 | R-E | R-PD4 | 125258!1121 | R-E | R-CL | 13831410004 | U(ML) | R-PD7 |
| 12508311020 | R-E | R-PD6 | 12516514030 | R-E | R-PD4 | 12525811122 | R-E | $\mathrm{R}-\mathrm{Cl}$ | 13831410005 | U(ML) | R-PD7 |
| 12508311021 | R-E | R-PD6 | 12516514031 | R-E | R-PD4 | 12525811123 | R-E | R-CL | 13831410006 | U(ML) | R-PD7 |
| 12508311022 | R-E | R-PD6 | 12516514032 | R-E | R-PD4 | 12525811124 | R-E | $\mathrm{R}-\mathrm{Cl}$ | 13831410007 | U(ML) | R-PD7 |
| 12508311023 | R-E | R-PD6 | 125165:4033 | R-E | R-PD4 | 12525811125 | R-E | $\mathrm{R}-\mathrm{Cl}$ | 13831410008 | U(ML) | R-PD7 |
| 12508312001 | R-E | R-PD6 | 12516514034 | R-E | R-PD4 | 12525811126 | R-E | R-CL | 13831410009 | U(ML) | R-PD7 |
| 12508312002 | R-E | R-PD6 | 12516514035 | R-E | R-PD4 | 12525811127 | R-E | R-CL | 13831410010 | U(ML) | R-PD7 |
| 12508312003 | R-E | R-PD6 | 12516514036 | R-E | R-PD4 | 12525811128 | R-E | R-CL | 13831410011 | U(ML) | R-PD7 |
| 12508312004 | R-E | R-PD6 | 12516514037 | R-E | R-PD4 | 125258.1129 | R-E | R-CL | 13831410012 | U(ML) | R-PD7 |
| 12508312005 | R-E | R-PD6 | 12516514038 | R-E | R-PD4 | 12525811130 | R-E | R-CL | 13831410013 | U(ML) | R-PD7 |
| 12508312006 | R-E | R-PD6 | 12516514039 | R-E | R-PD4 | 12525811131 | R-E | R-CL | 13831410014 | U(ML) | R-PD7 |
| 12508312007. | R-E | R-PD6 | 12516514040 | R-E | R-PD4 | 12525812001 | R-E | R-CL | 13831410015 | U(ML) | R-PD7 |
| 12508312008 | R-E | R-PD6 | 12516514041 | R-E | R-PD4 | 125258:2002 | R-E | R-CL | 13831410016 | U(ML) | R-PD7 |
| 12508312009 | R-E | R-PD6 | 12516514042 | R-E | R-PD4 | 12525812003 | R-E | R-CL | 13831410017 | U(ML) | R-PD7 |
| 12508312010 | R-E | R-PD6 | 12516514043 | R-E | R-PD4 | 12525812004 | R-E | R-CL | 13831410018 | U(ML) | R-PD7 |
| 12508312011 | R-E | R-PD6 | 12515514044 | R-E | R-PD4 | 12525812005 | R-E | R-C2 | 13831410019 | U(ML) | R-PD7 |
| 12508312012 | R-E | R-PD6 | 12516514045 | R-E | R-PD4 | 12525812006 | R-E | R-CL | 13831410020 | U(ML) | R-PD7 |
| 125083!2013 | R-E | R-PD6 | 12516514046 | R-E | R-PD4 | 12525812007 | R-E | R-CL | 13831410021 | U(ML) | R-PD7 |
| 12508312014 | R-E | R-PD6 | 12515514047 | R-E | R-PD4 | 12525812008 | R-E | R-Cl | 13831410022 | U(ML) | R-PD7 |
| 12508312015 | R-E | R-PD6 | 12516514048 | R-E | R-PD4 | 125258:2009 | R-E | R-CL | 13831410023 | U(ML) | R-PD7 |
| 12508313001 | R-E | R-PD6 | 12516514049 | R-E | R-PD4 | 12525812010 | R-E | R-CL | 13831410024 | U(ML) | R-PD7 |
| 12508313002 | R-E | R-PD6 | 12516514050 | R-E | R-PD4 | 12525812011 | R-E | $\mathrm{R}-\mathrm{Cl}$. | 13831410025 | U(ML) | R-PD7 |
| 12508313003 | R-E | R-PD6 | 1251651405! | R-E | R-PD4 | 12525812012 | R-E | R-CL | 13831410026 | U(ML) | R-PD7 |
| 12508313004 | R-E | R-PD6 | 12516514052 | R-E | R-PD4 | 12525812013 | R-E | R-CL. | 13831410027 | U(ML) | R-PD7 |
| 12508313005 | R-E | R-PD6 | 12516514053 | R-E | R-PD4 | 12525812014 | R-E | R-CL | 1383:410028 | U(ML) | R-PD7 |
| 12508313006 | R-E | R-PD6 | 12516514054 | R-E | R-PD4 | 12525812015 | R-E | R-Cl | 13831410029 | U(ML) | R-PD7 |
| 12508313007 | R-E | R-PD6 | 12516514055 | R-E | R-PD4 | 12525812016 | R-E | R-Cl | 13831410030 | U(ML) | R-PD7 |
| 12508313008 | R-E | R-PD6 | 12516514056 | R-E | R-PD4 | 12525812017 | R-E | $\mathrm{R}-\mathrm{Cl}$ | 13831410031 | U(ML) | R-PD7 |
| 12508313009 | R-E | R-PD6 | \$2516597001 | R-E | R-PD6 | 12525812018 | R-E | R-CL | 13831410032 | U(ML) | R-PD7 |
| 12508313010 | R-E | R-PD6 | 12516597002 | R-E | R-PD6 | 12525812019 | R-E | R-CL | 13831410033 | U(ML) | R-PD ${ }^{\text {P }}$ |
| 12508313011 | R-E | R-PD6 | 12516597003 | R-E | R-PD6 | 12525812020 | R-E | R-CL | 13831410034 | U(ML) | R-PD7 |
| 12508313012 | R-E | R-PD6 | 12516597004 | R-E | R-PD6 | 125258!202! | R-E | R-CL | 1383:410035 | U(ML) | R-PD7 |
| 12508313013 | R-E | R-PD6 | 12516597005 | R-E | R-PD6 | 12525812022 | R-E | R-CL | 13831411001 | U(ML) | R-PD7 |
| 125083!3014 | R-E | R-PD6 | 12516597006 | R-E | R-PD6 | 125258: 2023 | R-E | R-CI. | 13831411010 | U(ML) | R-PD7 |
| 125083.3015 | R-E | R-PD6 | 12516597007 | R-E | R-PD6 | 12525812024 | R-E | R-CL | 1383141101! | U(ML) | R-PD7 |
| 12508314001 | R-E | R-PD 6 | 12516597008 | R-E | R-PD6 | 12525812025 | R-E | R-CL | 13831411012 | U(ML) | R-PD7 |
| 12508314002 | R-E | R-PD6 | 12516597009 | R-E | R-PD6 | 12525812026 | R-E | R-Cl | 13831411013 | U(ML) | R-PD7 |
| 12508314003 | R-E | R-PD6 | 12516597010 | R-E | R-PD6 | 12525812027 | R-E | R-Cl | 13831411014 | U(ML) | R-PD7 |
| 12508314004 | R-E | R-PD6 | [2516597011 | R-E | R-PD4 | 125258:2028 | R-E | R-CL | 13831411015 | U(ML) | R-PD7 |
| 12508314005 | R-E | R-PD6 | 12516597012 | R-E | R-PD4 | 125258.2029 | R-E | R-CL | 1383141:1016 | U(ML) | R-PD7 |
| 12508314006 | R-E | R-PD6 | 12516597013 | R-E | R-PD4 | 12525812030 | R-E | R-Cl | 13831411017 | U(ML) | R-PD7 |

Prepared 7/6/2001

|  |  |  |  <br>  |  |  |  |  |  |  <br>  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 12508314007 | R-E | R-PD6 | 12516597014 | R-E | R-PD4 | 12525812031 | R-E | R-CL | 13831411018 | U(ML) | R-PD7 |
| 12508314008 | R-E | R-PD6 | 12516597015 | R-E | R-PD4 | 12525812032 | R-E | R-CL | 13831411019 | U(ML) | R-PD7 |
| 12508314009 | R-E | R-PD6 | 12516610001 | R-E | R-PD6 | 12525812033 | R-E | R-CL | 13831411020 | U(ML) | R-PD7 |
| 12508314010 | R-E | R-PD6 | 12516610002 | R-E | R-PD6 | 12525812034 | R-E | R-CL | 13831411033 | U(ML) | R-PD7 |
| 12508314011 | R-E | R-PD6 | 12516610003 | R-E | R-PD6 | 12525812035 | R-E | R-CL | 13831411034 | U(ML) | R-PD7 |
| 12508314012 | R-E | R-PD6 | 12516610004 | R-E | R-PD6 | 12525812036 | R-E | R-CL | 13831411035 | U(ML) | R-PD7 |
| 12508314013 | R-E | R-PD6 | 12516610005 | R-E | R-PD6 | 12525812037 | R-E | R-CL | 13831411036 | U(ML) | R-PD7 |
| 12508314014 | R-E | R-PD6 | 12516610006 | R-E | R-PD6 | 12525812038 | R-E | R-CL | 13831411037 | U(ML) | R-PD7 |
| 12508314015 | R-E | R-PD6 | 12516610007 | R-E | R-PD6 | 12525812039 | R-E | R-CL | 13831411038 | U(ML) | R-PD7 |
| 12508314016 | R-E | R-PD6 | 12516610008 | R-E | R-PD6 | 12525812040 | R-E | R-CL | 13831411039 | U(ML) | R-PD7 |
| 12508314017 | R-E | R-PD6 | 12516610009 | R-E | R-PD6 | 12525812041 | R-E | R-CL | 13831411040 | U(ML) | R-PD7 |
| 12508314018 | R-E | R-PD6 | 12516610010 | R-E | R-PD6 | 12525812042 | R-E | R-CL | 13831411041 | U(ML) | R-PD7 |
| 12508314019 | R-E | R-PD6 | 12516610011 | R-E | R-PD6 | 12525812043 | R-E | R-CL | 13831411042 | U(ML) | R-PD7 |
| 12508314020 | R-E | R-PD6 | 12516610012 | R-E | R-PD6 | 12525812044 | R-E | R-CL | 13831411043 | U(ML) | R-PD7 |
| 12508314021 | R-E | R-PD6 | 12516610013 | R-E | R-PD6 | 12525812045 | R-E | R-CL | 13831411044 | U(ML) | R-PD7 |
| 12508314022 | R-E | R-PD6 | 12516610014 | R-E | R-PD6 | 12525812046 | R-E | R-CL | 13831411045 | U(ML) | R-PD7 |
| 12508314023 | R-E | R-PD6 | 12516610015 | R-E | R-PD6 | 12525812047 | R-E | R-CL | 13831411046 | U(ML) | R-PD7 |
| 12508314024 | R-E | R-PD6 | 12516610016 | R-E | R-PD6 | 12525812048 | R-E | R-CL | 13831411047 | U(ML) | R-PD7 |
| 12508314025 | R-E | R-PD6 | 12516610017 | R-E | R-PD6 | 12525812049 | R-E | R-CL | 13831411048 | U(ML) | R-PD7 |
| 12508314026 | R-E | R-PD6 | 12516610018 | R-E | R-PD6 | 12525812050 | R-E | R-CL | 13831412007 | U(ML) | R-PD7 |
| 12508314027 | R-E | R-PD6 | 12516610019 | R-E | R-PD6 | 12525812051 | R-E | R-CL | 13831413001 | U(ML) | R-PD7 |
| 12508314028 | R-E | R-PD6 | 12516610020 | R-E | R-PD6 | 12525812052 | R-E | R-CL | 13831413002 | U(ML) | R-PD7 |
| 12508314029 | R-E | R-PD6 | 12516610021 | R-E | R-PD6 | 12525812053 | R-E | R-CL | 13831413003 | U(ML) | R-PD7 |
| 12508314030 | R-E | R-PD6 | 12516610022 | R-E | R-PD6 | 12525812054 | R-E | R-CL | 13831413004 | U(ML) | R-PD7 |
| 12508315001 | R-E | R-PD6 | 12516610023 | R-E | R-PD6 | 12525812055 | R-E | R-CL | 13831413005 | U(ML) | R-PD7 |
| 12508315002 | R-E | R-PD6 | 12516610024 | R-E | R-PD6 | 12525812056 | R-E | R-CL | 13831413006 | U(ML) | R-PD7 |
| 12508315003 | R-E | R-PD6 | 12516610025 | R-E | R-PD6 | 12525812057 | R-E | R-CL | 13831413007 | U(ML) | R-PD7 |
| 12508315004 | R-E | R-PD6 | 12516610026 | R-E | R-PD6 | 12525812058 | R-E | R-CL | 13831413008 | U(ML) | R-PD7 |
| 12508315005 | R-E | R-PD6 | 12516610027 | R-E | R-PD6 | 12525812059 | R-E | R-CL | 13831413009 | U(ML) | R-PD7 |
| 12508315006 | R-E | R-PD6 | 12516610028 | R-E | R-PD6 | 12525812060 | R-E | R-CL | 13831413010 | U(ML) | R-PD7 |
| 12508315007. | R-E | R-PD6 | 12516610029 | R-E | R-PD6 | $12525812061^{\circ}$ | R-E | R-CL | 13831413011 | U(ML) | R-PD7 |
| 12508315008 | R-E | R-PD6 | $12516610030{ }^{\circ}$ | R-E | R-PD6 | 12525812062 | R-E | R-CL | 13831413012 | U(ML) | R-PD7 |
| 12508315009 | R-E | R-PD6 | 12516610031. | R-E | R-PD6 | 12525812063 | R-E | R-CL | 13831413013 | U(ML) | R-PD7 |
| 12508315010 | R-E | R-PD6 | 12516610032 | R-E | R-PD6 | 12525812064 | R-E. | R-CL | 13831413014 | U(ML) | R-PD7 |
| 12508315011 | R-E | R-PD6 | 12516610033 | R-E | R-PD6 | 12525812065 | R-E | R-CL | 13831413015 | U(ML) | R-PD7 |
| 12508315012. | R-E | R-PD6 | 12516610034 | R-E | R-PD6 | 12525812066 | R-E | R-CL | 13831413016 | U(ML) | R-PD7 |
| 12508315013 | R-E | R-PD6 | 12516610035 | R-E | R-PD6 | 12525812067 | R-E | R-CL | 13831413017 | U(ML) | R-PD7 |
| 12508315014 | R-E | R-PD6 | 12516610036 | R-E | R-PD6 | 12525812068 | R-E | R-CL | 13831413018 | U(ML) | R-PD7 |
| 12508315015. | R-E | R-PD6 | 12516610037 | R-E | R-PD6 | 12525812069 | R-E | R-CL | 13831413019 | U(ML) | R-PD7 |
| 12508315016 | R-E | R-PD6 | 12516610038 | R-E | R-PD6 | 12525812070 | R-E | R-CL | 13831413020 | U(ML) | R-PD7 |
| 12508315017 | R-E | R-PD6 | 12516610039 | R-E | R-PD6 | 12525812071 | R-E | R-CL | 13831413021 | U(ML) | R-PD7 |
| 12508315018 | R-E | R-PD6 | 12516610040 | R-E | R-PD6 | 12525812072 | R-E | R-CL | 13831413022 | U(ML) | R-PD7 |
| 12508315019 | R-E | R-PD6 | 12516610041 | R-E | R-PD6 | 12525812073 | R-E | R-CL | 13831413023 | U(ML) | R-PD7 |
| 12508315020 | R-E | R-PD6 | 12516610042 | R-E | R-PD6 | 12525812074 | R-E | R-CL | 13831413024 | U(ML) | R-PD7 |
| 12508315021 | RE | R-PD6 | 12516610043 | R-E | R-PD6 | 12525812075 | R-E | R-CL | 13831413025 | U(ML) | R-PD7 |
| 12508315022 | R-E | R-PD6 | 12516610044 | R-E | R-PD6 | 12525812076 | R-E | R-CL | 13831413026 | U(ML) | R-PD7 |
| 12508315023 | R-E | R-PD6 | 12516610045 | R-E | R-PD6 | 12525812077 | R-E | R-CL | 13831413027 | U(ML) | R-PD7 |
| 12508315024 | R-E | R-PD6 | 12516610046 | R-E | R-PD6 | 12525812078 | R-E | R-CL | 13831413028 | U(ML) | R-PD7 |
| 12508315025 | RE | R-PD6 | 12516610047 | R-E | R-PD6 | 12525812079 | R-E: | R-CL | 13831413029 | U(ML) | R-PD7 |
| 12508315026 | R-E | R-PD6 ${ }^{\text {- }}$ | 12516610048 | R-E | R-PD6 | 12525812080 | R-E | R-CL | 13831413030 | U(ML) | R-PD7 |
| 12508315027 | RE | R-PD6 | 12516610049 | R-E | R-PD6 | 12525812081. | R-E | R-CL | 13831413031 | U(ML) | R-PD7 |
| 12508315028 | R-E | R-PD6 | 12516610050 | R-E | R-PD6 | 12525812082 | R-E. | R-CL | 13831413032 | U(ML) | R-PD7 |
| 12508315029 | R-E | R-PD6 | 12516610051 | R-E | R-PD6 | 12525813001 | R-E | R-CL | 13831413033 | U(ML) | R-PD7 |
| 12508315030 | R-E | R-PD6 | 12516610052 | R-E | R-PD6 | 12525813002 | R-E | R-CL | 13831413034 | U(ML) | R-PD7 |
| 12508316001 | R-E | R-PD6 | 12516610053 | R-E | R-PD6 | 12525814001 | R-E | R-CL | 13831413035 | U(ML) | R-PD7 |
| 12508316002 | R-E | R-PD6 | 12516610054 | R-E | R-PD6 | 12525814002 | R-E. | R-CL | 13831414003 | U(ML) | R-PD7 |

Prepared 7/6/2001

|  <br>  |  |  |  |  |  |  VMBNR |  |  |  NGMBER |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 12508316003 | R-E | R-PD6 | 12516610055 | R-E | R-PD6 | 12525814003 | R-E | R-CL | 13831415001 | U(ML) | R-PD7 |
| 12508316004. | R-E | R-PD6 | 12516610056 | R-E | R-PD6 | 12525814004 | R-E | R-CL | 13831415002 | U(ML) | R-PD7 |
| 12508316005 | R-E | R-PD6 | 12516610057 | R-E | R-PD6 | 12525814005 | R-E | R-CL | 13831415003 | U(ML) | R-PD7 |
| 12508316006 | R-E | R-PD6 | 12516610058 | R-E | R-PD6 | 12525814006 | R-E | R-CL | 13831415004 | U(ML) | R-PD7 |
| 12508316007. | R-E | R-PD6 | 12516610059 | R-E | R-PD6 | 12525814007 | R-E | R-CL | 13831415005 | U(ML) | R-PD7 |
| 12508316008 | R-E | R-PD6 | 12516610060 | R-E | R-PD6 | 12525814008 | R-E | R-CL | 13831415006 | U(ML) | R-PD7 |
| 12508316009 | R-E | R-PD6 | 12516610061 | R-E | R-PD6 | 12525814009 | R-E | R-Cl | 13831415007 | U(ML) | R-PD7 |
| 12508316010 | R-E | R-PD6 | 12516610062 | R-E | R-PD6 | 12525814010 | R-E | R-Cl | 13831415008 | U(ML) | R-PD7 |
| 12508316011 | R-E | R-PD6 | 12516610063 | R-E | R-PD6 | 12525814011 | R-E | R-CL | 13831415009 | U(ML) | R-PD7 |
| 12508316012 | R-E | R-PD6 | 12516611001 | R-E | R-PD6 | 12525814012 | R-E | R-CL | 13831415010 | U(ML) | R-PD7 |
| 12508356013 | R-E | R-PD6 | 12516611002 | R-E | R-PD6 | 12525814013 | R-E | R-CL | 13831415011 | U(ML) | R-PD7 |
| 12508316014 | R-E | R-PD6 | 125166.11003 | R-E | R-PD6 | 12525814014 | R-E | R-Cl. | 13831415012 | U(ML) | R-PD7 |
| 12508316015 | R-E | R-PD6 | 12516611004 | R-E | R-PD6 | 12525814015 | R-E | R-Cl | 13831416001 | U(ML) | R-PD7 |
| 12508316016 | R-E | R-PD6 | 12516611005 | R-E | R-PD6 | 12525814016 | R-E | R-CL | 13831416002 | U(ML) | R-PD7 |
| 12508316017 | R-E | R-PD6 | 12516611006 | R-E | R-PD6 | 12525814017 | R-E | R-CL | 13831416003 | U(ML) | R-PD7 |
| 12508316018 | R-E | R.PD6 | 12516611007 | R-E | R-PD6 | 12525814018 | R-E | R-CL | 13831416004 | U(ML) | R-PD7 |
| 12508316019 | R-E | R-PD6 | 12516611008 | R-E | R-PD6 | 12525814019 | R-E | R-CL | 13831416005 | U(ML) | R-PD7 |
| 12508316020 | R-E | R-PD6 | 12516611009 | R-E | R-PD6 | 12525814020 | R-E | R-CL | 13831416006 | U(ML) | R-PD7 |
| 12508316021 | R-E | R-PD6 | 12516611010 | R-E | R-PD6 | 12525814021. | R-E | R-CL | 13831416007 | U(ML) | R-PD7 |
| 12508316022 | R-E | R-PD6 | 12516611011 | R-E | R-PD6 | 12525814027 | R-E | R-CL | 13831416008 | U(ML) | R-PD7 |
| 12508316023 | R-E | R-PD6 | 12516611012 | R-E | R-PD6 | 12525814023 | R-E | R-Cl | 13831416009 | U(ML) | R-PD7 |
| 12508316024 | R-E | R-PD6 | 12516611013 | R-E | R-PD6 | 12525814024 | R-E | $\mathrm{R}-\mathrm{Cl}$ | 13831416010 | U(ML) | R-PD7 |
| 12508316025 | R-E | R-PD6 | 12516611014 | R-E | R-PD6 | 12525814025 | R-E | R-Cl | 13831416011 | U(ML) | R-PD7 |
| 12508316026 | R-E | R-PD6 | 12516611015 | R-E | R-PD6 | 12525814026 | R-E | R-CL | 13831416012 | U(ML) | R-PD7 |
| 12508316027. | R-E | R-PD6 | 12516611016 | R-E | R-PD6 | 12525814027 | R-E | R-CL | 13831416013 | U(ML) | R-PD7 |
| 12508316028 | R-E | R-PD6 | 12516611017 | R-E | R-PD6 | 12525814028 | R-E | R-CL | 13831416014 | U(ML) | R-PD7 |
| 12508316029 | R-E | R-PD6 | 12516611018 | R-E | R-PD6 | 12525814029 | R-E | R-CL | 13831416015 | U(ML) | R-PD7 |
| 12508316030 | R-E | R-PD6 | 12516611019 | R-E | R-PD6 | 12525814030 | R-E | R-CL. | 13831416016 | U(ML) | R-PD7 |
| 12508317001 | R-E | R-PD6 | 12516611020 | R-E | R-PD6 | 12525814031 | R-E | R-CL | 13831416017 | U(ML) | R-PD7 |
| 12508317002 | R-E | R-PD6 | 1251661102] | R-E | R-PD6 | 12525814032 | R-E | R-CL | 13831416018 | U(ML) | R-PD7 |
| 12508317003 | RE | R-PD6 | 12516611022 | R-E | R-PD6 | 12525814033 | R'E | R-CL | 13831416019 | U(ML) | R-PD7 |
| 12508317004 | R-E | R-PD6 | 12516611023 | R-E | R-PD6 | 12525814034 | R-E | R-CL | 13831416020 | U(ML) | R-PD7 |
| 12508317005 | R-E | R-PD6 | 12516611024 | R-E | R-PD6 | 12525814035. | R-E | R-CL | 13831416021 | U(ML) | R-PD7 |
| 12508317006 | R-E | R-PD6 | 12516611025 | R-E | R-PD6 | 12525814036 | R-E | R-CL | 13831416022 | U(ML) | R-PD7 |
| 12508317007 | R-E | R-PD6 | 12516611026 | R-E | R-PD6 | 12525814037 | R-E | R-CL | 13831416023 | U(ML) | R-PD7 |
| 12508317008 | R-E | R-PD6 | 12516611027 | R-E | R-PD6 | 12525814038 | R-E | R-CL | 13831416024 | U(ML) | R-PD7 |
| 12508317009 | R-E | R-PD6 | 12516611028 | R-E | R-PD6 | 12525814039 ${ }^{\circ}$ | R-E | R-CL | 13831416025 | U(ML) | R-PD7 |
| 12508317010 | R-E | R.PD6 | 12516611029 | R-E | R-PD6 | 12525814040 | R-E | R-CL | 13831416026 | U(ML) | R-PD7 |
| 12508317011 | R-E | R-PD6 | 12516611030 | R-E | R-PD6 | 12525814041 | R-E | R-CL | 13831416027 | U(ML) | R-PD7 7 |
| 12508317012 | R-E | R-PD6 | 1251661103] | R-E | R-PD6 | 12525814042 | RE | R-CL | 13831416028 | U(ML) | R-PD7 |
| 12508317013 | R-E | R-PD6 | 12516611032 | R-E | R-PD6 | 12525814043 | R-E | R-CL | 13831416029 | U(ML) | R-PD7 |
| 12508317014 | R-E | R-PD6 | 12516611033 | R-E | R-PD6 | 12525814044 | R-E | R-CL | 13831416030 | U(ML) | R-PD7 |
| 12508317015 | R-E | R-PD6 | 12516611034 | R-E | R-P06 | 12525814045 | R-E | R-CL | 13831416031 | U(ML) | R-PD7 |
| 12508317016 | R-E | R-PD 6 | 12516611035 | R.E | R-PD6 | 12525814046 | R-E | R-Cl | 13831416032 | U(ML) | R-PD7 |
| 12508317017 | R-E | R-PD6 | 12516611036 | R-E | R-PD6 | 12525814047 | R-E | R-CL | 13831416033 | U(ML) | R-PD7 |
| 12508317018 | R-E | R-PD6 | 12516611037 | R-E | R-PD6 | 12525814048 | R-E | R-CL | 13831416034 | U(ML) | R-PD7 |
| 12508317019 | R-E | R-PD6 | 1251661 1038 | R-E | R-PD6 | 12525814049 | RE | R-CL | 13831417001 | U(ML) | R-PD7 |
| 12508317020 | R-E | R-PD6 | 1251661 J039 | R-E | R-PD6 | 12525814050 | R-E | R-CL | 13831417002 | U(ML) | R-PD7 |
| 12508317021 | R-E | R-PD6 | 12516611040 | R-E | R-PD6 | 12525814051 | R-E | R-CL | 13831417003 | U(ML) | R-PD7 |
| 12508317022 | R-E | R-PD6 | 1251661104] | R-E | R-PD6 | 12525814052 | R-E | R-CL | 13831417004 | U(ML) | R-PD7 |
| 12508317023 | R-E. | R-PD6 | 12516611042 | R-E | R-PD6 | 12525814053 | R-E | R-CL | 13831417005 | U(ML) | R-PD7 |
| 12508317024 | R-E | R-PD6 | 12516611043 | R-E | R-PD6 | 12525814054 | R-E. | R-Cl | 13831417006 | U(ML) | R-PD7 |
| 12508317025 | R-E | R-PD6 | 12516611044 | R-E | R-PD6 | 12525814055 | R-E | R-CL | 13831417007 | U(ML) | R-PD7 |
| 12508317026 | R-E | R-PD6 | 12516611045 | R-E | R-PD6 | 12525814056 | R-E | R-CL | 13831417008 | U(ML) | R-PD7 |
| 12508317027 | R-E | R-PD6 | 12516611048 | R-E | R-PD6 | 12525814057 | R-E | R-CL | 13831417009 | U(ML) | R-PD7 |
| 12508317028 | R-E | R-PD6 | 12516611047 | R-E. | R-PD6 | 12525814058 | R-E | R-CL | 13831417010 | U(ML) | R-PD7 |

Prepared 7/6/2001

|  |  |  |  |  |  |  |  |  |  <br>  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 12508318001 | R-E | R-PD6 | 12516611048 | R-E | R-PDS | 12525814059 | R-E | R-CL | 13831417011 | U(ML) | R-PD7 |
| 12508318002 | R-E | R-PD6 | 12516611049 | R-E | R-PD6 | 12525814060 | R-E | R-CL | 13831417012 | U(ML) | R-PD7 |
| 12508318003 | R-E | R-PD6 | 125166611050 | R-E | R-PD6 | 12525814061 | R-E | R-CL | 13831417013 | U(ML) | R-PD7 |
| 12508318004 | R-E | R-PD6 | 12516611051 | R-E | R-PD6 | 12525814062 | R-E | R-CL | 13831417014 | U(ML) | R-PD7 |
| 12508318005 | R-E | R-PD6 | 12516611052 | R-E | R-PD6 | 12525814063 | R-E | R-CL | 13831417015 | U(ML) | R-PD7 |
| 12508318006 | R-E | R-PD6 | 12516611053 | R-E | R-PD'6 | 12525814064 | R-E | R-CL | 13831417016 | U(ML) | R-PD7 |
| 12508318007 | R-E | R-PD6 | 12516611054 | R-E | R-PD6 | 12525814065 | R-E | R-CL | 13831417017 | U(ML) | R-PD7 |
| 12508318008 | R-E | R-PD6 | 12516611055 | R-E | R-PD6 | 12525897001 | R-E | R-CL | 13831417018 | U(ML) | R-PD7 |
| 12508318009 | R-E | R-PD6 | 12516611056 | R-E | R-PD6 | 12525897002 | R-E | R-CL | 13831417019 | U(ML) | R-PD7 |
| 12508318010 | R-E | R-PD6 | 12516611057 | R-E | R-PD6 | 12525897003 | R-E | R-C.L | 13831417020 | U(ML) | R-PD7 |
| 12508318011 | R-E | R-PD6 | 12516611058 | R-E | R-PD6 | 12526510001 | R-E | R-PD3 | 13831417021 | U(ML) | R-PD7 |
| 12508318012 | R-E | R-PD6 | 12516611059 | R-E | R-PDS | 12526510002 | R-E | R-PD3 | 13831417022 | U(ML) | R-PD7 |
| 12508318013 | R-E | R-PD6 | 12516611060 | R-E | R-PD6 | 12526510003 | R-E | R-PD3 | 13831417023 | U(ML) | R-PD7 |
| 12508318014 | R-E | R-PD6 | 12516611061 | R-E | R-PD6 | 12526510004 | R-E | R-PD3 | 13831417024 | U(ML) | R-PD7 |
| 12508318015. | R-E | R-PD6 | 12516611062 | R-E | R-PD6 | 12526510005 | R-E | R-PD3 | 13831417025 | U(ML) | R-PD7 |
| 12508318016 | R-E | R-PD6 | 12516611063 | R-E | R-PD6 | 12526510006 | R-E | R+PD3 | 13831417026 | U(ML) | R-PD7 |
| 12508318017 | R-E | R-PD6 | 32516611064 | R-E | R-PD6 | 12526510007 | R-E | R-PD3 | 13831417027 | U(ML) | R-PD7 |
| 12508318018 | R-E | R-PD6 | 12516611065 | R-E | R-PD6 | 12526510008 | R-E | R-PD3 | 13831417028 | U(ML) | R-PD7 |
| 12508318019 | R-E | R-PD6 | 12516611066 | R-E | R-PD6 | 12526510009 | R-E | R-PD3 | 13831417029 | U(ML) | R-PD7 |
| [2508318020 | R-E | R-PD6 | 12516611067 | R-E | R-PD6 | 12526510010 | R-E | R-PD3 | 13831417030 | U(ML) | R-PD7 |
| 12508318021 | R+E | R-PD6 | 12516611068 | R-E | R-PD6 | 12526510011 | R-E | R-PD3 | 13831417031 | U(ML) | R-PD7 |
| 12508318022 | R-E | R-PD6 | 12516611069 | R-E | R-PD6 | 12526510012 | R-E | R-PD3 | 13831417032 | U(ML) | R-PD7 |
| 12503318023 | R-E | R-PD6 | 12516611070 | R-E | R-PD6 | 12526510013 | R-E | R-PD3 | 13831418001 | U(PR) | R-PD7 |
| 12508318024 | R-E | R-PD6 | 12516611071 | R-E | R-PD6 | 12526510014 | R-E | R-PD3 | 13831419003 | U(ML) | R-PD7 |
| 12508318025 | R-E | R-PD6 | 12516611072 | R-E | R-PDE | 12526510015 | R-E | R-PD3 | 13831419004 | U(ML) | R.PD7 |
| 12508318026 | R-E | R-PD6 | 12516611073 | R-E | R-PD6 | 12526510016 | R-E | R-PD3 | 13831419005 | U(ML) | R-PD7 |
| 12508318027 | R-E | R-PD6 | 12516612001 | R-E | R-PDS | 12526510017 | R-E | R-PD3 | 13831419006 | U(ML) | R-PD7 |
| 12508318028. | R-E | R-PD6 | 12516612002 | R-E | R-PD6 | 12526510018 | R-E | R-PD3 | 13831419007 | U(ML) | R-PD7 |
| 12508319001. | R-E | R-PD6 | 12516612003 | R-E | R-PD6 | 12526510019 | R-E | R-PD3 | 13831419008 | U(ML) | R-PD7 |
| 12508319002 | R-E | R-PD6 | 12516612004 | R+E | R-PD6 | 12526510020 | R-E | R-PD3 | 13831419009 | U(ML) | R-PD7 |
| 12508319003 | R-E | R-PD6 | 12516612005 | R-E | R-PD6 | 12526510021 | R-E | R-PD3 | 13831419010 | U(ML) | R-PD7 |
| 12508319004 | R-E | R-PD6 | 12516612006 | R-E | R-PD6 | 12526510022 | R-E | R-PD3 | 13831419011 | U(ML) | R-PD7 |
| 12508319005 | R-E | R-PD6 | 12516612007 | R-E | R-PD6 | 12526510023 | R-E | R-PD3 | 13831419012 | U(ML) | R-PD7 |
| 12508319006. | R-E | R-PD6 | 12516612008 | R-E | R-PD6 | 12526510024 | R-E | R-PD3 | 13831419013 | U(ML) | R-PD7 |
| 12508319007 | R-E | R-PD6 | 12516612009 | R-E | R-PDS | 12526510025 | R-E | R-PD3 | 13831419014 | U(ML) | R-PD7 |
| 12508319008 | R-E | R-PD6 | 12516612010 | R-E | R-PD6 | 12526510026 | R-E | R-PD3 | 13831419015 | U(ML) | R+PD7 |
| 12508319009 | R-E | R-PD6 | 12516612011 | R-E | R-PD6 | 12526510027 | R-E | R-PD3 | 13831419016 | U(ML) | R-PD7 |
| 12508319010. | R-E | R-PD6 | 12516612012. | R-E | R-PD6 | 12526510028 | R-E | R-PD3 | 13831419017 | U(ML) | R-PD7 |
| 12508319011 | R-E | R-PD6 | 12516612013 | R-E | R-PD6 | 12526510029 | R-E | R-PD3 | 13831419018 | U(ML) | R-PD7 |
| 12508319012 | R-E | R-PD6. | 12516612014 | R-E | R-PD6 | 12526510030 | R-E | R-PD3 | 13831419019 | U(ML) | R-PD7 |
| 12508319013 | R-E | R-PD6 | 12516612015 | R-E | R-PD6 | 12526510031 | R-E | R-PD3 | 13831419020 | U(ML) | R-PD7 |
| 12508319014 | R-E | R-PD6 | 12516612016 | R-E | R-PD6 | 12526510032 | R-E | R+PD3 | 13831419021 | U(ML) | R-PD7 |
| 12508319015 | R-E | R-PD6 | 12516612017 | R-E | R-PD6 | 12526510033 | R-E | R-PD3 | 13831419022 | U(ML) | R-PD7 |
| 12508319016 | R-E | R-PD6 | 12516612018. | R-E | R-PD6 | 12526510034 | R-E | R-PD3 | 13831419023 | U(ML) | R-PD7 |
| 12508319017 | R-E | R-PD6 | 12516612019 | R-E | R-PD6 | 12526510035 | R-E | R-PD3 | 13831419024 | U(ML) | R-PD7 |
| 12508319018 | R-E | R-PD6 | 12516612020 | R-E | R-PD6 | 12526510036 | R-E | R-PD3 | 13831419025 | U(ML) | R-PD7 |
| 12508319019 | R-E | R-PD6 | 12516612021 | R-E | R-PD6 | 12526510037 | R-E | R-PD3 | 13831419026 | U(ML) | R-PD7 |
| 12508319020 | R-E | R-PD6 | 12516612022 | R-E | R-PD6 | 12526510038 | R-E | R-PD3 | 13831419027 | U(ML) | R-PD7 |
| 12508319021 | R-E | R-PD6 | 12516612023 | R-E | R-PD6 | 12526510039 | R-E | R-PD3 | 13831419028 | U(ML) | R-PD7 |
| 12508319022 | R-E | R-PD6 | 12516612024 | R-E | R-PD6 | 12526510040 | R-E | R-PD3 | 13831419039 | U(ML) | R-PD7 |
| 12508319023 | R-E | R-PD6 | 12516612025 | R-E | R-PD6 | 1252651004] | R-E | R-PD3 | 13831419040 | U(ML) | R-PD7 |
| 12508319024. | R-E | R-PD6 | 12516612026 | R-E | R-PD6 | 12526510042 | R-E | R-PD3 | 13831419041 | U(ML) | R-PD7 |
| 12508319025 | R-E | R-PD6 | 12516612027 | R-E | R-PD6 | 12526510043 | R-E | R-PD3 | 13831419042 | U(ML) | R-PD7 |
| 12508319026 : | R-E | R-PD6 | 12516612028 | R-E | R-PD6 | 12526510044 | R-E | R-PD3 | 13831419043 | U(ML) | R-PD7 |
| 12508319027 | R-E | R-PD6 | 12516613001 | R-E | R-PD6 | 12526510045 | R-E | R-PD3 | 13831419044 | U(ML) | R-PD7 |
| 12508319028 | R-E | R-PDG | 12516613002 | R-E | R-PD6 | 12526510046 | R-E | R-PD3 | 13831420001 | U(ML) | R-PD7 |

Prepared 7/6/2001

|  |  |  |  |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 12508320001 | R-E | R-PD6. | 12516613003 | R-E | R-PD6 | 12526510047 | R-E | R-PD3 | 13831420002 | U(ML) | R-PD7 |
| 12508320002 | R-E | R-PD6 | 12516613004 | R-E | R-PD6 | 12526510048 | R-E | R-PD3 | 13831420003 | U(ML) | R-PD7 |
| 12508320003 | R-E | R-PD6 : | 12516613005 | R-E | R-PD6 | 12526597001 | R-E | R-PD3 | 13831420004 | U(ML) | R-PD7 |
| 12508320004 | R-E | R-PD6 | 12516613006 | R-E | R-PD6 | 12526597002 | R-E | R-PD3 | 13831420005 | U(ML) | R-PD7 |
| 12508320005 | R-E | R-PD6 | 12516613007 | R-E | R-PD6 | 12527312001 | Ú(ML) | R-CL | 13831420006 | U(ML) | R-PD7 |
| 12508320006 | R-E | R-PD6 | 12516613008 , | R-E | R-PD6 | 12527312002 | U(ML) | R-CL | 13831420007 | U(ML) | R-PD7 |
| 12508320007 | R-E | R-PD6 | 12516613009 : | R-E | R-PD6 | 12527312003 | U(ML) | R-CL | 13831420008 | U(ML) | R-PD7 |
| 12508320008 | R-E | R-PD6 | 12516613010 | R-E | R-PD6 | 12527312004 | U(ML) | R-CL | 13831420009 | U(ML) | R-PD7 |
| 12508320009 | R-E | R-PD6 | 12516613011. | R-E | R-PD6 | 12527312005 | U(ML) | R-CL | 13831420010 | U(ML) | R-PD7 |
| 12508320010 | R-E | R-PD6 | 12516613012 | R-E | R-PD6 | 12527312006 | U(ML) | R-CL | 13831420011 | U(ML) | R-PD7 |
| 12508320011 | R-E | R-PD6 | 12516613013 | R-E | R-PD6. | 12527312007 | U(ML) | R-CL | 13831420012. | U(ML) | R-PD7 |
| 12508320012 | R-E | R-PD6 | 12516613014 | R-E | R-PD6 | 12527312008 | U(ML) | R-CL | 13831420013 | U(ML) | R-PD7 |
| $12508320013^{\prime \prime}$ | R-E | R-PD6 | 12516613015 | R-E | R-PD6 | 12527312009 | U(ML) | R-CL | 13831420014 | U(ML) | R-PD7 |
| 12508320014 | R-E | R-PD6 | 12516613016 | R-E | R-PD6 | 12527312010 | U(ML) | R-CL | 13831420015 | U(ML) | R-PD7 |
| 12508320015 | R-E | R-PD6 | $12516613017^{\circ}$ | R-E | R-PD6 | 12527312011 | U(ML) | R-CL | 13831420016 | U(ML) | R-PD7 |
| 12508320016. | R-E | R-PD6 | 12516613018 | R-E | R-PD6 | 12527312012 | U(ML) | R-CL | 13831420017 | U(ML) | R-PD7 |
| 12508320017 | R-E | R-PD6 | 12516613019 | R-E | R-PD6 | 12527312013 | U(ML) | R-CL | 13831420018 | U(ML) | R-PD7 |
| 12508320018 | R-E | R-PD6 | 12516613020 | R-E | R-PD6 | 12527312014 | U(ML) | R-CL | 13831420019 | U(ML) | R-PD7 |
| 12508320019 | R-E | R-PD6 | 12516613021 | R-E | R-PD6 | 12527312015 | U(ML). | R-CL | 13831420020 | U(ML) | R-PD7 |
| 12508320020 | R-E | R-PD6 | 12516613022 | R-E | R-PD6 | 12527312016 | U(ML) | R-CL | 13831420021 | U(ML) | R-PD7 |
| 12508320021 | R-E | R-PD6 | $12516613023^{\circ}$ | R-E | R-PD6 | 12527312017 | U(ML) | R-CL | 13831420022 | U(ML) | R-PD7 |
| 12508320022 | R-E | R-PD6 | 12516613024 | R-E | R-PD6 | 12527312018 | U(ML) | R-CL | 13831420023 | U(ML) | R-PD7 |
| 12508320023 | R-E | R-PD6 | 12516613025 | R-E | R-PD6 | 12527312019 | U(ML) | R-CL | 13831420024 | U(ML) | R-PD7 |
| 12508320024 | R-E | R-PD6 | 12516613026 | R'E | R-PD6 | 12527312020 | U(ML) | R-CL | 13831420025 | U(ML) | R-PD7 |
| 12508320025 | R-E | R-PD6 | 12516613027 | R-E | R-PD6 | 12527312021 | U(ML) | R-CL | 13831420026 | U(ML) | R-PD7 |
| 12508320026. | R-E | R-PD6 | 12516613028 | R-E | R-PD6 | 12527312022 | U(ML) | R-CL | 13831420027 | U(ML) | R-PD7 |
| 12508320027 | R-E | R-PD6 | 12516613029 | R-E | R-PD6 | 12527312023 | U(ML) | R-CL | 13831420028 | U(ML) | R-PD7 |
| 12508320028 | R-E | R-PD6 | 12516613030 | R-E | R-PD6 | 12527312024 | U(ML) | R-CL | 13831421001 | U(ML) | R-PD7 |
| 12508320029 | R-E | R-PD6 | 12516613031. | R-E. | R-PD6 | 12527312025 | U(ML). | R-CL | 13831421002 | U(ML) | R-PD7 |
| 12508321001 | R-E | R-PD6 | 12516613032 | R-E | R-PD6 | 12527312026 | U(ML) | R-CL | 13831421003 | U(ML) | R-PD7 |
| 12508321002 | R-E | R-PD6 | 12516613033 | R-E | R-PD6 | 12527312027 | U(ML) | R-CL | 13831421004 | U(ML) | R-PD7 |
| 12508321003 | R-E | R-PD6 | 12516613034 | R-E | R-PD6 | 12527312028 | U(ML) | R-CL | 13831421005 | U(ML) | R-PD7 |
| 12508321004 | R-E | R-PD6 | 12516613035 | R-E | R-PD6 | 12527312029 | U(ML) | R-CL | 13831421006 | U(ML) | R-PD7 |
| $12508321005^{\circ}$ | R-E | R-PD6 | $12516613036{ }^{\circ}$ | R-E | R-PD6 | 12527312030 | U(ML) | R-CL | 13831421007 | U(ML) | R-PD7 |
| 12508321006 | R-E | R-PD6: | 12516613037 | R-E | R-PD6 | 12527312031 | U(ML) | R-CL | 13831421008 | U(ML) | R-PD7 ${ }^{\text {P }}$ |
| 12508321007 | R-E | R-PD6 | 12516613038 | R-E | R-PD6 $\sim$ \% | 12527312032 | U(ML) | R-CL | 13831421009 | U(ML) | R-PD7 |
| 12508321008 | R-E | R-PD6 | 12516613039 | R-E | R-PD6 | 12527312033 | U(ML) | R-CL | 13831421010 | U(ML) | R-PD7 |
| 12508321009 | R-E | R-PD6 | 12516613040 | R-E. | R-PD6 | 12527312034 | U(ML) | R-CL | 13831421011 | U(ML) | R-PD7 |
| 12508321010 | R-E | R-PD6 | 12516613041 | R-E | R-PD6 | 12527312035 | U(ML) | R-CL | 13831421012 | U(ML) | R-PD7 |
| 12508321011 | R-E | R-PD6 | 12516613042 | R-E | R-PD6 | 12527312036 | U(ML) | R-CL | 13831421013 | U(ML) | R-PD7 |
| 12508321012 | R-E | R-PD6 | 12516613043 | R-E : | R-PD6 | 12527312037 | U(ML) | R-CL | 13831421014 | U(ML) | R-PD7 |
| 12508321013 | R-E | R-PD6 | 12516613044 | R-E | R-PD6 | 12527312038 | U(ML) | R-CL | 13831422001 | U(ML) | R-PD7 |
| 12508321014. | R-E | R-PD6 | 12516613045 | R-E | R-PD6 | 12527312039 | U(ML) | R-CL | 13831422002 | U(ML) | R-PD7 |
| 12508321015 | R-E | R-PD6 | 12516613046 | R-E | R-PD6 | 12527312040 | U(ML) | R-CL | 13831497001 | U(ML) | R-PD7 |
| 12508321016 | R-E | R-PD6 | 12516613047 | R-E | R-PD6 | 12527312041 | U(ML) | R-CL | 13831497002 | U(ML) | R-PD7 |
| 12508321017 | R-E | R-PD6 | 12516613048 | R-E | R-PD6 | 12527312042 | U(ML) | R-CL | 13831497003 | U(ML) | R-PD7 |
| 12508321018 | R-E | R-PD6 | 12516613049 | R-E | R-PD6 | 12527312043 | U(ML) | R-CL | 13831497004 | U(ML) | R-PD7 |
| 12508321019 | R-E | R-PD6 | 12516613050 | R-E | R-PD6 | 12528710001 | R-E | R-PD4 | 13831497005 | U(ML) | R-PD7 |
| 12508321020. | R-E | R-PD6 | 12516613051 | R-E | R-PD6 | 12528710002 | R-E | R-PD4 | 13831497006 | U(ML) | R-PD7 |
| 12508321021 | R-E | R-PD6 | 12516613052 . | R-E | R-PD6 | 12528710003 | R-E | R-PD4 | 13831497007 | U(ML) | R-PD7 |
| 12508321022 | R-E | R-PD6 | 12516613053 | R-E | R-PD6 | 12528710004 | R-E | R-PD4 | 13831497008 | U(ML) | R-PD7 |
| 12508321023 | R-E | R-PD6 | 12516614001 | R-E | R-PD6 | 12528710005 | R-E | R-PD4 | 13831497009 | U(ML) | R-PD7 |
| 12508397001 | R-E | R-PD6 | 12516614002 | R-E | R-PD6 | 12528710006. | R-E | R-PD4 | 13831497010 | U(ML) | R-PD7 |
| 12508397002 | R-E | R-PD6 | 12516614003 | R-E | R-PD6 | 12528710007 | R-E | R-PD4 | 13831497011 | U(ML) | R-PD7 |
| 12508397003. | R-E | R-PD6 | 12516614004 | R-E | R-PD6 | 12528710008 | R-E. | R-PD4 | 13831497012 | U(ML) | R-PD7 |
| 12508397004 | R-E | R-PD6 | 12516614005 | R-E | R-PD6 | 12528710009 | R-E | R-PD4 | 13831610002 | U(PR) | R-PD7 |

Page 14 of 77

Prepared 7/6/2001

| $\begin{aligned} & \text { RARCE } \\ & \text { NORES } \end{aligned}$ |  |  |  <br>  |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 12508397005 | R-E | R-PD6 | 12516614006 | R-E | R-PD6 | 12528710010 | R-E | R-PD4 | 13831611001 | U(ML) | R-PD7 |
| 12508397006 | R-E | R-PD6 | 12516614007. | R-E | R-PD6 | 12528710011 | R-E | R-PD7 | 13831611002 | U(ML) | R-PD7 |
| 12508397007 | R:E | R-PD6 | 12516614008 | R-E | R-PD6 | 12528710012 | R-E | R-PD7 | 13831611003 | U(ML) | R-PD7 |
| 12508397008 | R-E | R-PD6 | 125166]4009 | R-E | R-PD6 | 12528710013 | R-E | R-PD7 | 13831611004 | U(ML) | R-PD7 |
| 12508397009 | R-E | R-PD6 | 12516614010 | R-E | R-PD6 | 12528710014 | R-E | R-PD7 | 13831611005 | U(ML) | R-PD7 |
| 12508397010 | R-E | R-PD6 | [1251661401] | R-E | R-PD6 | 12528710015 | R-E | R-PD7 | 13831611006 | U(ML) | R-PD7 |
| 12508397011 | R-E | R-PD6 | 12516614012 | R-E | R-PD6 | 12528710016 | R-E | R-PD7 | 13831611007 | U(ML) | R-PD7 |
| 12508397012 | R-E | R-PD6 | 12516614013 . | R-E | R-PD6 | 12528710017 | R-E | R-PD7 | 1383!6! 1008 | U(ML) | R-PD7 |
| 12508397013 | R-E | R-PD6 | 12516614014 | R-E | R-PD6 | $\underline{12528710018}$ | R-E | \|R-PD7 | 13831611009 | U(ML) | R-PD7 |
| 12508397014 | R-E | R-PD6 | [2516614015 | R-E | R-PD6 | 12528710019 | R-E | R-PD7 | 13831611010 | U(ML) | R-PD7 |
| 12508410001 | R-E | R-PD12 | [12516614016 | R-E | R-PD6 | [25287]0020 | R-E | R-PD7 | 13831611011 | U(ML) | R-PD7 |
| 12508410001 | C-2 | R-PD12 | 12516614017 | R-E | R-PD6 | 12528710021 | R-E | R-PD7 | 13831611012 | U(ML) | R-PD7 |
| 12508410004 | C-2 | R-PD6 | 1251661401B | R-E | R-PD6 | 12528710022 | R-E | R-PD7 | 13831611013 | U(ML) | R-PD7 |
| 12508410004 | C-2 | R-PD6 | 12516614019 | R-E | R-PD6 | 12528710023 | R-E | R-PD7 | 13831611014 | U(ML) | R-PD7 7 |
| 12508411001 | R-E | R-PD6 | 12516614020 | R-E | R-PD6 | 12528710024 | R-E | R-PD7 | 13831611015 | U(ML) | R-PD7 |
| 12508411002 | R-E | R-PD6 | 12516614021 | R-E | R-PD6 | 12528710025 | R-E | R-PD7 | 13831611016 | U(ML) | R-PD7 |
| 12508411003 | R-E | R-PD6 | 12516614022 | R-E | R-PD6 | 12528710026 | R-E | R-PD7 | 13831611017 | U(ML) | R-PD7 |
| 12508411004 | R-E | R-PD6. | 12516614023 | R-E | R-PD6 | 12528710027 | R-E | R-PD7 | 13831611018 | U(ML) | R-PD7 |
| 12508411005 | R-E | R-PD6 | 12s 16614024 | R-E | R-PD6 | 12528710028 | R-E | R-PD7 | 13831611019 | U(ML) | R-PD7 |
| 12508411006 | R-E | R-PD6 | 12516614025 | R-E | R-PD6 | 12528710029 | R-E | R-PD7 | 13831611020 | U(ML) | R-PD7 |
| 12508411007 | R-E | R-PD6 | 12516614026 | R-E | R-PD6 | 12528710030 | R-E | R-FD7 | 13831611021 | U(ML) | R-PD 7 |
| 12508411008 | R-E | R-PD6 | 12516614027 | R-E | R-PD6 | 12528710031 | R-E | R-PD7 | 13831611022 | U(ML) | R-PD7 |
| 12508411009 | R-E | R-PD6 | 12516614028 | R-E | R-PD6 | 12528710032 | R-E | R-PD7 | 13831611023 | U(ML) | R-PD7 |
| 12508411010 | R-E | R-PD6 | 12516614029. | R-E | R-PD6 | 12528710033 | R-E | R-PD7 | 13831611024 | U(ML) | R-PD7 |
| 12508411011 | R-E | R-PD6 | 12516614030 | R-E | R-PD6 | 12528710034 | R-E | R-PD7 | 13831612001 | U(ML) | R-PD7 |
| 12508411012 | R-E | R-PD6 | 12516614031 | R-E | R-PD6 | 12528710035 | R-E | R-PD7 | 13831612002 | U(ML) | R-PD7 |
| 12508411013 | R-E | R-PD6 | 12516614032 | R-E | R-PD6 | 12528710036 | R-E | R-PD7 | 13831612003 | U(ML) | R-PD7 |
| 12508411014 | R-E | R-PD ${ }^{\text {d }}$ | 12516514033 | R-E | R-PD6 | 12528710037 | R-E | R-PD7 | 13831612004 | U(ML) | R-PD7 |
| 12508411015 | R-E | R-PD6 | 12516614034 | R-E | R-PD6 | 12528710038 | R-E | R-PD7 | [3831612005 | U(ML) | R-PD7 |
| 12508411016 | R-E | R-PD6 | 12516614035 | R-E | R-PD6 | 12528710039 | R-E | R-PD7 | 13831612006 | U(ML) | R-PD7 7 |
| 12508411017 | R-E | R-PD6 | 12516614036 | R-E | R-PD6 | 12528710040 | R-E | R-PD7 7 | 13831612007 | U(ML) | R-PD7 |
| 12508411018 | R-E | R-PD6 | 12516614037 | R-E | R-PD6 | 12528710041 | R-E | R-PD7 | 13831612008 | U(ML) | R-PD7 |
| 12508411019 | R-E | R-PD6 | 12516614038 | R-E | R-PD6 | 12528710042 | R-E | R-PD7 | 13831612009 | U(ML) | R-P107 |
| 12508411000 | R-E | R-PD6 | 12516614039 | R-E | R-PD6 | 12528710043. | R-E | R-PD7 | 13831612010 | U(ML). | R-PD7 |
| 12508411021 | R-E | R-PD6 | 12516614040 | R-E | R-PD6 | 12528710044. | R-E | R-PD7 | [383161201] | U(ML) | R-PD7 |
| 12508411022 | R-E | R-PD6 | 12516614041 | R-E | R-PD6 | 12528710045. | R-E | R-PD7 | 13831612012 | U(ML) | R-PD7 |
| 12508411023 | R-E | R-PD6 | 12516614042 | R-E | R-PD6 | 12528710046 | R-E | R-PD7 | 13831612013 | U(ML) | R-pD7 |
| 12508411024 | R-E | R-PD6 | 12516614043 | R-E | R-PD6 | 12528710047 | R-E | R-PD7 | 13831612014 | U(ML) | R-PD7 |
| 12508411025 | R-E | R-PD6 | 12516614044 | R-E | R-FD6 | 12528710048 | R-E | R-PD7 | 13831612015 | U(ML) | R-PD7 |
| 12508411026 | R-E | R-PD6 | 12516614045 | R-E | R-PD6 | 12528710049 | R-E | R-PD7 | 13831612016 | U(ML) | R-FPD7 |
| 12508411027 | R-E: | R-PD6 | 12516614046 | R-E | R-PD6 | 12528710050 | R-E | R-FD7 7 | 13831612017 | U(ML) | R-PD7 |
| 12508412001 | R-E | R-PD6 | 12516615001 | U(PCD) | R-PDS | 12528710051 | R-E | R-PD7 | 13831612018 | (ML) | R-PD7 |
| 12508412062 | R-E | R-PD6 | 12516615002 | U(PCD) | R-PD 5 | t2528710052 | R-E | R-FD7 | 13831612019 | U(ML) | R-PD7 |
| 12508412003 | R-E | R-PD6 | 12516615003 | U(PCD) | R-PDS | 12528710053 | R-E | R-PD7 | 13831612020 | U(ML) | R-PD7 |
| 12508412004 | R-E | R-PD6 | 12516615004 | U(PCD) | R-PDS | 12528710054 | R-E | R-PD7 | 13831612021 | U(ML) | R-PD7 |
| 12508412005 | R-E | R-FP6 | 12516615005 | U(PCD) | R-PDS | 12528710055 | R-E | R-PD7 | 13831612022 | U(ML) | R-PD7 |
| 12508412006 | R-E | R-PID6 | 12516615006 | U(PCD) | R-PDS | 12528710056 | R-E | R-PD7 | 13831612023 | U(ML) | R-PD7 |
| 12508412007 | R-E | R-PD6 | 12516615007 | U(PCD) | R-PDS | 12528710057 | R-E | R-PD7 | 13831612024 | U(ML) | R-PD7 |
| 12508412008 | R-E | R-PD6 | 12516615008 | U(PCD) | R-PD5 | 12528710058 : | R-E | R-PD7 | [3831612025 | U(ML) | R-PD7 |
| 12508812009 | R-E | R-PD6 | 12516615009 | U(PCD) | R-PD5 | 12528710059 | R-E | R-PD7 | 13831612026 | U(ML) | R-PD7 |
| 12508412010 | R-E | R-PD6 | 12516615010 | U(PCD) | R-PD 5 | 12528710060 | R-E | R-PD7 | 13831612027 | U(ML) | R-PD7 |
| 12508412011 | R-E | R-PD6 | 12516615011 | U(PCD) | R-PD5 | 12528710061 | R-E | R-PD7 | 13831613001 | U(ML) | R-PD7 |
| 12508412012 | R-E | R-PD6 | 12516615012 | U(PCD) | R-PDS | 12528710062 | R-E | R-PD7 | 13831613002 | U(ML) | R-PD7 |
| 12508412013 | R-E | R-PD6 | 12516615013 | U(PCD) | R-PD5 | [2528710063 | R-E | R-PD7 | 13831613003 | U(ML) | R-PD7 7 |
| 12508412014 | R-E | R-PD6 | 12516615014 | U(PCD) | R-PDS | 12528710064 | R-E | R-PD7 | $1383!613004$ | U(ML) | R-PD7 |
| 12508412015 | R-E | R-FD6 | 12516615015 | U(PCD) | R-PDS | 12528710065 | R-E | R-PD7 | 13831613005 | U(ML) | R-PD7 |

Prepared 7／6／2001

| PARCEV菏 NUMBESS |  | Kichent | PARCEM NIMBER | $200$ |  | GARCESTM NOMBER |  | ONNG |  |  | 㫚范 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 12508412016 | R－E | R－PD6 | 12516615016 | U（PCD） | R－PDS | 12528710066 | R－E | R－PD7 | 13831613006 | U（ML） | R－PD7 |
| 12508412017 | R－E | R－PD6 | 12516615017 | U（PCD） | R－PDS | 12528710067 | R－E | R－PD7 | 13831613007 | U（ML） | －PD7 |
| 12508412018 | R－E | R－PD6 | 12516615018 | U（PCD） | R－PD5 | 12528710068 | R－E | R－PD7 | 13831613008 | U（ML） | R－PD7 |
| 12508412019 | R－E | R－PD6 | 12516615019 | U（PCD） | R－PDS | 12528710069 | R－E | R－PD7 | 13831613009 | U（ML） | R－PD7 |
| 12508412020 | R－E | R－PD6 | 12516615020 | U（PCD）${ }^{\circ}$ | R－PDS | 12528710070 | R－E | R－PD7 | 13831613010 | U（ML） | R－PD7 |
| 12508412021 | R－E | R－PD6 | 12516615021 | U（PCD） | R－PDS | 12528710071 | R－E | R－PD7 | 13831613011 | U（ML） | R－PD7 |
| 12508412022 | R－E | R－PD6 | 12516615022 | U（PCD） | R－PDS | 12528710072 | R－E | R－PD7 | 13831613012 | U（ML） | R－PD7 |
| 12508412023 | R－E | R－PD6 | 12516615023 | U（PCD） | R－PDS | 12528710073 | R－E | R－PD7 | 13831613013 | U（ML） | R－PD7 |
| 12508412024 | R－E | R－PD6 | 12516615024 | U（PCD） | R－PDS | 12528710074 | R－E | R－PD？ | 13831613014 | U（ML） | R－PD7 |
| 22508412025 | R－E | R－PD6 | 12516615025 | U（PCD） | R－PDS | 12528710075 | R－E | R－PD4 | 13831613015 | U（ML） | R－PD7 |
| 12508412026 | R－E | R．PD6 | 12516615026 | U（PCD） | R－PDS | 12528710076 | R－E | R－PD4 | 13831613016 | U（ML） | R－PD7 |
| 12508412027 | R－E | R－PDi | 12516615027 | U（PCD） | R－PDS | 12528710077 | R－E | R－PD4 | 13831613017 | U（ML） | R－PD7 |
| 12508412028 | R－E | R－PD6 | 12516615028 | U（PCD） | R－PDS | 12528710078 | R－E | R－PD4 | 13831613018 | U（ML） | R－PD7 |
| 12508412029 | R－E | R－PD6 | 12516615029 | U（PCD） | R－PDS | 12528710079 | R－E | R－PD4 | 13831613019 | U（ML） | R－PD7 |
| 12508412030 | R－E | R－PD6 | 12516615030 | U（PCD） | R－PDS | 12528710080 | R－E | R－PD4 | 13831613020 | U（ML） | R－PD7 |
| 12508413001 | R－E | R－PD6 | 12516615031 | U（PCD） | R－PDS | 12528710081 | R－E | R－PD4 | 13831613021 | U（ML） | R－PD7 |
| 12508413002 | R－E | R－PD6 | 12516615032 | UPCD） | R－PDS | 12528710082 | R－E | R－PD4 | 13831613022 | U（ML） | R－PD7 |
| 12508413003 | R－E | R－PD6 | 12516615033 | U（PCD） | R－PD5 | 12528710083 | R－E | R－PD4 | 13831613023 | U（ML） | R－PD7 |
| 12508413004 | R－E | R－PD6 | 12516615034 | U（PCD） | R－PDS | 12528711001 | R－E | R－PD7 | 13831613024 | U（ML） | R－PD7 |
| 12508413005 | R－E | R－PD6 | 12516615035 | UPCD） | R－PDS | 12528711002 | R－E | R－PD7 | 13831613025 | U（ML） | R－PD7 |
| 12508413006 | R－E | R－PD6 | 12516615036 | U（PCD） | R－PDS | 12528711003 | R－E | R－PD7 | 13831613026 | U（ML） | R－PD7 |
| 12508413007 | R－E | R－PD6 | 12516615037 | U（PCD） | R－PDS | 12528711004 | R－E | R－PD7 | 13831613027 | U（ML） | R－PD7 |
| 12508413008 | R－E | R－PD6 | 12516615038 | U（PCD） | R－PD5 | 12528711005 | R－E | R－PD7 | 13831613028 | U（ML） | R－PD7 |
| 12508413009 | R－E | R－PD6 | 12516615039： | U（PCD） | R－PDS | 12528711006. | R－E | R－PD7 | 13831613029 | U（ML） | R－PD7 |
| 12508413010 | R－E | R－PD6 | 12516615040 | U（PCD） | R－PDS | 12528711007 | R－E | R－PD7 | 13831613030 | U（ML） | R－PD7 |
| 12508413011 | R－E | R－PD6 | 12516615041 | U（PCD） | R．PDS | 12528711008 | R－E | R．PD7 | 13831613031 | U（ML） | R－PD7 |
| 12508413012 | R－E | R－PD6 | 12516615042 | U（PCD） | R－PDS | 12528711009 ． | R－E | R－PD7 | 13831613032 | U（ML） | R－PD7 |
| 12508413013 | R－E | R－PD6 | 12516615043 | U（PCD） | R－PDS | 12528711010 | R－E | R－PD7 | 13831613033 | U（ML） | R－PD7 |
| 12508413014 | R－E | R－PD6 | 12516615044 | U（PCD） | R－PDS | 12528711011 | R－E | R－PD7 | 13831614001 | U（ML） | R－PD7 |
| 12508414001. | R－E | R－PD6 | 12516615045 | U（PCD） | R－PDS | 12528711012 | R－E | R－PD7 | 13831614002 | U（ML） | R－PD7 |
| 12508414002 | R－E | R－PD6 | 12516615046 | U（PCD） | R－PDS | 12528711013 | R－E | R－PD4 | 13831614003 | U（ML） | R－PD7 |
| 12508414003. | R－E | R－PD6 | 12516615047 | U（PCD） | R－PDS | 12528711014 | R－E | R－PD7 | 13831614004 | U（ML） | R－PD7 |
| 12508414004 | R－E | R－PD6 | 12516615048 | U（PCD） | R－PD5 | 12528711015 | R－E | R－PD7 | 13831614005 | U（ML） | R－PD7 |
| 12508414605 | R－E | R－PD6 | 12516615049 | U（PCD） | R－PDS | 125287：1016 | R－E | R－PD7 | 13831614006 | U（ML） | R－PD7 |
| 12508414006 | R－E | R－PD6 | 12516615050 | U（PCD） | R－PDS | 12528711017 | R－E | R－PD7 | 13831614007 | U（ML） | R－PD7 |
| 12508414007 | R－E | R－PD6 | 12516615051 | U（PCD） | R－PD5 | 12528711018 | R－E | R－PD7 | 13831614008 | U（ML） | R－PD7 |
| 12308414008 | R－E | R－PD6 | 12516615052 | U（PCD） | R－PDS | 12528711019 | R－E | R－PD7 | 13831614009 | U（ML） | R－PD7 |
| 12508414009 | R－E | R－PD6 | 12516615053 | U（PCD） | R－PDS | 12528712001 | R－E | R－PD7 | 13831614010 | U（ML） | R－PD7 |
| 12508414010 | R－E | R－PD6 | 12516615054 | U（PCD） | R－PDS | 12528712002 | R－E | R－PD7 | 13831614011 | U（ML） | R－PD7 |
| 12508414011 | R－E | R－PD6 | 12516615055 | U（PCD） | R－PDS | 12528712003 | R－E | R－PD7 | 13831614012 | U（ML） | R－PD7 |
| 12508414012 | R－E | R－PD6 | 12516615056 | U（PCD） | R－PDS | 12528712004 | R－E | R－PD7 | 13831614013 | U（ML） | R－PD7 |
| 12508414013 | R－E | R－PD6 | 12516615057 | U （PCD） | R－PDS | 12528712005 | R－E | R－PD7 | 13831614014 | U（ML） | R－PD7 |
| 12508414014 | R－E | R－PD6 | 12516615058 | U（PCD） | R－PDS | 12528712006 | R－E | R－PD7 | 13831614015 | U（ML） | R－PD7 |
| 12508415001 | R－E | R－PD6 | 12516615059 | U（PCD） | R－PDS | 12528712007 | R－E | R－PD7 | 13831614016 | U（ML） | R－PD7 |
| 12508415002 | R－E | R－PD6 | 12516616001 | U（PCD） | R－PDS | 12528712008 | R－E | R．PD7 | 13831614017 | U（ML） | R－PD7 |
| 12508415003 | R－E | R－PD6 | 12516616002 | U（PCD） | R－PDS | 12528712009 | R－E | R－PD7 | 13831614018 | U（ML） | R－PD7 |
| 12508415004 | R－E | R－PD6 | 12516616003 | U（PCD） | R－PDS | 12528712010 | R－E | R－PD7 | 13831614019 | U（ML） | R－PD7 |
| 12508415005 | R－E | R－PD6 | 12516616004 | U（PCD） | R－PDS | 12528712011 | R－E | R－PD7 | 13831614020 | U（ML） | R－PD |
| 12508415006 | R－E | R－PD6 | 12516616005 | U（PCD） | R－PDS | 12528712012 | R－E | R－PD7 | 13831614021 | U（ML） | R－PD7 |
| 12508415007 | R－E | R－PD6 | 12516616006 | U（PCD） | R－PDS | 12528712013 | R－E | R－PD7 | 13831614022 | U（ML） | R－PD7 |
| 12508415008 | R－E | R－PD6 | 12516616007 | U（PCD） | R－PDS | 12528712014 | R－E | R－PD7 | 13831614023 | U（ML） | R－PD7 |
| 12508415009 | R－E | R－PD6 | 12516616008 | U（PCD） | R－PDS | 12528712015 | RE | R－PD7 | 13831614024 | U（ML） | R－PD7 |
| 12508415010 | R－E | R－PD6： | 12516616009 | U（PCD） | R－PDS | 12528712016 | R－E | R－PD7 | 13831614025 | U（ML） | R－PD7 |
| 12508415011 | R－E | R－PD6 | 12516616010 | U（PCD） | R－PDS | 12528712017 | R－E | R－PD7 | 13831614026 | U（ML） | R－PD7 |
| 12508415012 | R－E | R－PD6 | 12516616011 | U（PCD） | R－PDS | 12528712018 ． | R－E | R－PD7 | 13831614027 | U（ML） | R－PD7 |
| 12508415013 | R－E | R－PD6 | 12516616012 | U（PCD） | －PDD | 12528712019 | R－E | R－PD7 | 13831614028 | U（ML） | R－PD |

Prepared 7/6/2001

| PARGES NUMETET |  ZOMNGU |  |  <br>  |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 12508415014 | R-E | [R-PD6 | 12516616013 | U(PCD) | R-PDS | 12528712020 | R-E | R-PD7 | 13831614029 | UML) | R-PD7 |
| 12508415015 | R-E | R-PD6 | 12516616014 | U(PCD) | R-PDS | 12528712021 | R-E | R-PD7 | 13831614030 | U(ML) | R-PD |
| 12508415016 | R-E | [R-P | 12516616015 | U(PCD) | PPD | 12528712022 | R-E | R-PD7 | 13831614031 | UMM | R-P |
| 5084i5017 | R-E | R-PD6 | 66160 | U(PCD) | R-PDS | 12528712023 | R.E | R-P1 | 138316140 | UM | R.PD7 |
| 5018 | R-E | R-PD6 | 12516616017 | (PCD) | R-PDS | 12528712024 | R-E | R-PD7 | 13831614033 | UM | R-PD7 |
| 12508415019 | R-E | R-PD | 6616 | U(PCD) | R.PDS | 120 | R-E | R-P | 13831614034 | UML | R-PD? |
| S08415020 | R-E | R-PD6 | 12516616019 | U(PCD) | R-PDS | 28712026 | R-E | R-PD | 13831614035 | UML) | R-PD7 |
| 08415021 | R-E | R-PD6 | 6616 | LiPCD) | R.PDS | 228712027 | R-E | R-PD | 4036 | U(ML) | R-PD? |
| 1250845022 | IR-E | R-PD | 25166160 | U(PCD) | R-PD | 25287120 | R.E | R-PD7 | 1383169700 | UML) | R-PD7 |
| 12508415023 | R-E | R-PD6 | 12516160022 | U(PCD) | R-PDS | 12528712029 | R.E | R-PD7 | 13881697002 | U(ML) | D7 |
| 0841502 | R-E | R-PD6 | 125161616023 | UPCD) | R.PD5 | 12528712030 | R-E | R-PD7 | 13881697003 | UML) | R-PD7 |
| 841 | R-E | R-PD6 | 1251661602 | U(PCD) | PDS | 12528712031 | R-E | [R.PD7 | 13831697004 | U(ML) | R-PD |
| 08415026 | R-E | -PD6 | 166160 | U(PCD) | PDS | 22871203 | R-E | R-PD7 | 138316970 | U(ML) | R-PD |
| 0841502 | R-E | PD6 | 251661602 | (CiPCD ${ }^{\text {c }}$ ) | -PDS | 12528712033 | R-E | R-PD7 | 13831697006 | UML) | R-PD7 |
| 12508415028 | R-E | R-PD6 | 5166160 | U(PCD) | .pDS | 5287120 | R-E | D7 | 13831697007 | U(ML) | R-P07 |
| 84 | R-E | PD6 | S1661 | (1PCD) | R-PDS | 288712035 | R-E | R.PD7 | 1383169708 | U(ML) | R-PD7 |
| 2508416001 | R-E | R-PD6 | 5166 | (UPCD) | R-PDS | 1252 | R-E | D7 | 13831 | UML | R-PD7 |
| 088416002 | R-E | R-PD6 | 12516616030 | U(PCD) | R-PDS | 125287:2037 | R-E | R-PD7 | 138316970!0 | U(ML) | R-PD |
| 2508416003 | R-E | R-PD6 | 12516616031 | U(PCD) | R-PDS | 12528712038 | R-E | R PD7 | 13831697011 | U(ML) | R-PD7 |
| 12508416004 | \|R-E | R-PD6 | 12516616032 | U(PCD) | R-PDS | 12528712039 | R-E | R-PD7 | 138317710001 | UMML) | R-PD7 |
| 2508416005 | R.E | R.PD6 | 125166160 | U(PCD) | .PDS | 12528712040 | R-E | R-PD7 | 138317710002 | UML) | R-PD |
| 20846006 | R-E | R-PD6 | 2516616034 | U(PCD) | R-PDS | 12528712041 | R-E | R-PD7 | 13831710003 | UML) | R-PD7 |
| 84460 | R-E | R-PD6 | 125166160 | U(PCD) | R.PDS | 1252871204 | R-E | R-P | 13831710 | U(ML) | R-PD7 |
| 12008416008 | R-E | R-PD6 | 12516616036 | U(PCD) | R-PDS | 528720 | - | R-PD7 | 317 | UMM | R-PD |
| 2508816009 | R-E | R-PD6 | 12516616037 | (1PCD) | R-PDS | :2528712044 | R.E | R.PD7 | 13831710006 | U(ML) | R-PD7 |
| 12508416010 | R-E | R-PD6 | 12516616038 | U(PCD) | R-PDS | 12528712045 | R-E | R.PD7 | 13831710007 | U(ML) | R-PD7 |
| 2508416011 | R-E | R-PD6 | 12516616039 | UPCD) | R-PDS | 12528712046 | R-E | R-PD7 | 13837710008 | UML) | R-PD7 |
| 508416002 | R-E | R-PD6 | 12516616 | U(PCD) | R-PDS | 12528712047 | R-E | R-PD7 | 13831710 | U(ML) | D7 |
| 0841601 | R-E | R.PD6 | 12516616 | U'PCD) | R-PDS | 1222871204 | R-E | R-PD7 | 138377100 | U(ML) | [R-PD7 |
| 508416004 | R-E | R-PD6 | 516616 | U(PCD) | R-PDS | 5287120 | R-E | R-PD7 | 1383771001 | UML | R.PD |
| 2508416015 | R-E | R-PD6 | 12516616043 | UPPCD) | R-PDS | 12528712050 | R-E | R-PD7 | 13831710012 | UML) | R-PD7 |
| 12508416016 | R-E | R-PD6 | S16616044 | U(PCD) | R-PDS | 12528712051 | R-E | R-PD7 | 13831714001 | UML) | R.P. |
| 2508416017 | R-E | R-PD6 | 1251616045 | UPPCD) | R-PD5 | 12528712052 | R-E | R-PD7 | 13831711002 | U(ML) | R-PD7 |
| 12508416018 | R-E | R-PD6 | 1251661604 | U(PCD) | R-PDS | 12528712053 | R-E | R-PD7 | 138317111003 | U(ML) | R-PD7 |
| 12508416019 | R-E | R-PD6 | 1251616047 | UPCD) | R-PDS | 12528712054 | R-E | R-PD7 | 13831772001 | U(ML) | R-PD7 |
| 12508416020 | R-E | R-PD6 | 1251616048 | UPCD) | R-PDS | 12528712055 | R-E | R-PD7 | 13831712002 | UML) | R-PD7 |
| 12508416021 | R-E | R-PD6 | 12516616049. | U(PCD) | R-PDS | 12528712056 | R-E | R-PD7 | 13831712003 | U(ML) | R-PD7 |
| 12508416022 | R-E | R-PD6 | 125166160 | U(PCD) | R-PDS | 1252871205 | R-E | R-PD7 | 1383171200 | U(ML) | R-PD7 |
| 55841602 | R-E | R-PD | 1251661609 | ( ${ }^{\text {P/CD }}$ ) | R-PD | 52877120 | R-E | R-PD7 | 138317970 | u(ML) | R-PD7 |
| 12508416024 | R-E | R-PD | 12516616052 | UPPCD) | R-PD | 528712059 | R-E | D 7 | 833179700 | UML) | R-PD7 |
| 98416025 | R-E | R-P | 12516616053 | U(PCD) | R-PDS | 28712060 | R-E | R-PD7 | 1797003 | UML) | 27 |
| 12508416026 | R.E | R-PD6 | 12516616054 | U(PCD) | R-PDS | 12588712061 | R-E | R.P1 | 13881810001 | UML) | R.PD7 |
| 12508416027 | R-E | R-PD6 | 12516616055 | UPCD) | R-PDS | 12528712062 | R-E | R-PD7 | 13831810002 | U(ML) | R-PD7 |
| 12508416028 | R-E | R-PD6 | 12516616056 | UPCD) | R-PDS | 12528712063 | R-E | R-PD7 | 13831810003 | U(ML) | R-PD7 |
| 12508997001 | R.E | R-PD6 | 12516616057 | U(PCD) | R-PDS | 12588712064 | R-E | R-PD4 | 13831810004 | U(ML) | R-PD7 |
| 12508497002 | R-E | R-PD6 | 125:669700: | R-E | R.PDD | 12528712065 | R-E | iR-PD4 | 13831810005 | U(ML) | R-PD7 |
| 12508497003 | R-E | R-PD6 | 12516697002 | R-E | R-PD6 | 12528712066 | R-E | R-PD4 | 13888810006 | U(ML) | R-PD7 |
| 12508497004 | R-E | R-PD6 | 12516697003 | R.E | R-PD6 | 12588712067 | R-E | [R-PD4 | 13831810007 | U(ML) | R-PD7 |
| 12508497005 | R-E | R-PD6 | 12516697004 | UP(PC) | R-1 | 2528712068 | R-E | R-PD4 | 13831810008 | U(ML) | R-PD7 |
| 1250 | R-E | R-PD6 | 12516697705 | U(PCD) | R-PDS | 28712 | R-E | R-2 | 13831810009 | UML) | D7 |
| 12508497007 | R-E | R-PD | 12516697006 | $\mathrm{U}(\mathrm{PCD})$ | R-PD | 12528712070 | R-E | R-PD4 | 1383181001 | UML) | R-PD |
| 2508497008 | R-E | R-PD6 | 12516697 | U(PCD) | R-PD5 | 1252871207 | R-E | R-PD7 | 13838181001 | UML | R-PD7 |
| 125086110001 | UPCD) | R-PD | 12516697008 | U(PCD) | R-PDS | 1252881000 | R-E | R.PD6 | 13831880012 | UML | D7 |
| 125086610002 | UPCD) | R-P | 12516697009 | U(PCD) | D5 | 12528810002 | R-E | R-PD6 | 138318100 | UML) | R-PD7 |
| 12508610003 | U(PCD) | R-PD2 | 12516697010 | UPCD) | R-PDS | 12528810003 | R-E. | R-PD6 | 13831810014 | U(ML) | R-PD7 |
| 12508610004 | U(PCD) | R-PD2 | 12516697011 | U(PCD) | R-PD5 | 12528810004 | R-E | R-PD6 | 138318100 | U(ML) | [R.PD |

Prepared 7/6/2001

|  |  |  |  |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 12508610005 | U(PCD) | R-PD2 | 12516697012 | U(PCD) | R-PDS | [252881000S | R-E | R-PD6 | [383]8100]6 | U(ML) | R-PD7 |
| 12508610006 | U(PCD) | R-PD2 | 12516697013 | U(PCD) | R-PDS | 12528810006 | R-E | R-PD6 | 13831810017 | U(ML) | R-PD7 |
| 12508610007 | U(PCD) | R-PD2 | 12516697014 | U(PCD) | R-PDS | 12528810007 | R-E | R-PD6 | 13831810018 | U(ML) | R-PD7 |
| 12508610008 | U(PCD) | R-PD2 | 12516697015 | U(PCD) | R-PDS | 12528810008 | R-E | R-PD6 | 13831810019 | U(ML) | R-PD7 |
| 12508610009 | U(PCD) | R-PD2 | 12516712001 | R-E | R-PD6 | 12528810009 | R-E | R-PD6 | 13831810020 | U(ML) | R-PD7 |
| 12508610010 | U (PCD) | R-PD2 | 12516712002 | R-E | R-PD6 | 12528810010 | R-E | R-PD6 | 13831810021 | U(ML) | R-PD7 |
| 12508610011 | U(PCD) | R-PD2 | 12516712003 | R-E | R-PD6 | [1252881001] | R-E | R-PD6 | 13831810022 | U(ML) | R-PD7 |
| 12508610012 | U(PCD) | R-PD2 | 12516712004 | R-E | R-PD6 | 12528810012 | R-E | R-PD6 | 13831810023 | U(ML) | R-PD7 |
| 12508610013 | UPCD) | R-PD2 | 12516712005 | R-E | R-PD6 | 12528810013 | R-E | R-PD6 | 13831810024 | U(ML) | R-PD7 |
| 12508610014 | U(PCD) | R-PD2 | 12516712006 | R-E | R-PD6 | 12528810014 | R-E | R-PD6 | 13831810025 | U(ML) | R-PD7 |
| 12508610015 | U (PCD) | R-PD2 | 12516712007 | R-E | R-PD6 | 12528810015 | R-E | R-PD6 | 13831810026 | U(ML) | R-PD7 |
| 12508610016 | U(PCD) | R-PD2 | 12516712008 | R-E | R-PD6 | 12528810016 | R-E | R-PD6 | 13831810027 | U(ML) | R-PD7 |
| 12508610017 | U (PCD) | R-PD2 | 12516712009 | R-E | R-PD6 | 12528810017 | R-E | R-PD6 | 13831810028 | U(ML) | R-PD7 |
| 12508610018 | U(PCD) | R-PD2 | 12516712010 | R-E' | R-PD6 | 12528810018 | R-E | R-PD6 | 13831810029 | U(ML) | R-PD7 |
| 12508610019 | U(PCD) | R-PD2 | 12516712011 | R-E | R-PD6 | 12528810019 | R-E | R-PD6 | 13831810030 | U(ML) | R-PD7 |
| 125086.10020 | U(PCD) | R-PD2 | 12516712012 | R-E | R-PD6 | 12528810020 : | R-E | R-PD6 | 13831810031 | U(ML) | R-PD7 |
| 12508610021 | U(PCD) | R-PD2 | 12516712013 | R-E | R-PD6 | 12528810021 | R-E | R-PD6 | 13831810032 | U(ML) | R-PD7 |
| 12508610022 | U(PCD) | R-PD2 | 12516712014 | R-E | R-PD6 | 12528810022 | R-E | R-PD6 | 13831810033 | U(ML) | R-PD7 |
| 12508610023 | U(PCD) | R-PD2 | 12516712015 | R-E | R-PD6 | 12528810023 | R-E | R-PD6 | 13831810034 | U(ML) | R-PD7 |
| 12508610024 | U(PCD) | R-PD2 | 12516712016 | R-E | R-PD6 | 12528810024 | R-E | R-PD6 | 13831810035 | U(ML) | R-PD7 |
| 12508610025 | U(PCD) | R-PD2. | 12516712017 | R-E | R-PD6 | 12528810025 | R-E | R-PD6 | 13831810036 | U(ML) | R-PD7 |
| 12508610026 | U(PCD) | R-PD2 | 12516712018 | R-E | R-PD6 | 12528810026 | R-E | R-PD6 | 13831811003 | U(ML) | R-PD7 |
| 12508610027 | U(PCD) | R-PD2 | 12516712019 | R-E | R-PD6 | 12528810027 | R-E | R-PD6 | $138318 \mathrm{t2001}$ | U(ML) | R-PD7 |
| 12508610028 | U(PCD) | R-PD2 | 12516712020 | R-E | R-PD6 | 12528810028 | R-E | R-PD6 | 13831812002 | (1)ML) | R-PD7 |
| 12508610029 | U(PCD) | R-PD2 | 12516712021 | R-E | R-PD6 | 12528810029 | R-E | R-PD6 | 13831812003 | U(ML) | R-PD7 |
| 12508610030 | U(PCD) | R-PD2 | 12516712022 | R-E | R-PD6 | 12528810030 | R-E | R-PD6 | 13831812004 | U(ML) | R-PD7 |
| 12508610031 | U(PCD) | R-PD2 | 12516712023 | R-E | R-PD6 | 12528810031 | R-E | R-PD6 | 13831812005 | U(ML) | R-PD7 |
| 12508610032 | U(PCD) | R-PD2 | 12516712024 | R-E | R-PD6 | 12528810032 | R-E | R-PD6 | 13831812006 | U(ML) | R-PD7 |
| 12508610033 | U(PCD) | R-PD2 | 12516712025 | R-E | R-PD6 | 12528810033 | R-E | R-PD6 | 13831812007 | U(ML) | R-PD7 |
| 12508610034 | U(PCD) | R-PD2 | 12516712026 | R-E | R-PD6 | 12528810034 | R-E | R-PD6 | 13831812008 | U(ML) | R-PD7 |
| 12508610035 | U(PCD) | R-PD2 | 12516712027 | R-E | R-PD6 | 12528810035 | R-E | R-PD6 | 13831812009 | U(ML) | R-PD7 |
| 12508610036 | U(PCD) | R-PD2 | 12516712028 | R-E | R-PD6 | 12528810036 | R-E | R-PD6 | 13831812010 | U(ML) | R-PD7 |
| 12508610037 | U(PCD) | R-PD2 | 12516712029 | R-E | R-PD6 | 12528810037 | R-E | R-PD6 | 13831812011 | U(ML) | R-PD7 |
| 12508610038 | U(PCD) | R-PD2 | 12516712030 | R-E | R-PD 6 | 12528810038 | R-E | R-PD6 | 13831812012 | U(ML) | R-PD7 |
| 12508610039 | U(PCD) | R-PD2 | 12516712031 | R-E | R-PD6 | 12528810039 | R-E | R-PD6 | 13831812013 | U(ML) | R-PD7 |
| 12508610040 | $U(P C D)$ | R-PD2 | 12516712032 | R-E | R-PD6 | 12528810040 | R-E | R-PD6 | 13831812014 | U(ML) | R-PD7 |
| 12508610041 | U(PCD) | R-PD2 | 12516712033 | R-E | R-PD6 | 12528810041 | R-E | R-PD6 | 13831812015 | U(ML) | R-PD7 |
| 12508610042 | U(PCD) | R-PD2 | 12516712034 | R-E | R-PD6 | 12528810042 | R-E | R-PD6 | 13831812016 | U(ML) | R-PD7 |
| 12508610043 | U(PCD) | R-PD2 | 12516712035 | R-E | R-PD6 | 12528810043 | R-E | R-PD6 | 53831812017 | U(ML) | R-PD7 |
| 12508610044 | U(PCD) | R-PD2 | 12516712036 | R-E | R-PD6 | 125788]0044 | R-E | R-PD6 | 13831812018 | U(ML) | R-PD7 |
| 12508610045 | U(PCD) | R-PD2 | 12516712037 | R-E | R-PD6 | t2528810045 | R-E | R-PD6 | 13831812019 | U(ML) | R-PD7 |
| 12508610046 | U(PCD) | R-PD2 | 12516712038 | R-E | R-PD6 | 12528810046 | R-E | R-PD6 | 13831812020 | U(ML) | R-PD7 |
| 12508611001* | U(PCD) | R-PD2 | 12516712039 | R-E | R-PD6 | 12528810047 | R-E | R-PD6 | 13831812021 | U(ML) | R-PD7 |
| 12509611002 | U(PCD) | R-PD2 | 12516712040 | R-E | R-PD6 | 12528810048 | R-E | R-PD6 | 13831812022 | U(ML) | R-PD7 |
| 12508611003 | U(PCD) | R-PD2 | 12516712041 | R-E | R-PD6 | 12528810049 | R-E | R-PDG | 13831812023 | U(ML) | R-PD7 |
| 12508611004 | $\mathrm{U}(\mathrm{PCD})$ | R-PD2 | 12516712042 | R-E | R-PD6 | 12528810050 | R-E | R-PD6 | 13831812024. | U(ML) | R-PD7 |
| 1250861i005 | U(PCD) | R-PD2 | 12516712043 | R-E | R-PD6 | 12528810051 | R-E | R-PD6 | 13831812025 | U(ML) | R-PD7 |
| 12508611006 | U(PCD) | R-PD2 | 12516712044 | R-E | R-PD6 | 12528810052 | R-E | R-PD6 | 13831812026 | U(ML) | R-PD7 |
| 12508611007. | U(PCD) | R-PD2 | 12516712045 | R-E | R-PD6 | 12528810053 | R-E | R-PD6 | 13831812027 | U(ML) | R-PD7 |
| 12508611008 | U(PCD) | R-PD2 | 12516712046 | R-E | R-PD6 | 12528810054 | R-E | R-PD6 | 13831812028 | U(ML) | R-PD7 |
| 12508611009. | U(PCD) | R-PD2 | 12516712047 | R-E | R-PD6 | 12528810055 | R-E | R-PD6 | 13831812029 | U (ML) | R-PD7 |
| 125086i1010 | U(PC̈D) | R-PD2 | 12516712048 | R-E | R-PD6 | 12528810056 | R-E | R-PD6 | 13831812030 | U(ML) | R-PD7 |
| 12508611011 | U(PCD) | R-PD2 | 12516712049 | R-E | R-PD6 | 12528810057 | R-E | R-PD6 | 13831812031 | U(ML) | R-PD7 |
| 12508611012. | UPCD) | R-PD2 | 12516712050 | R-E | R-PD6 | 12528810058 | R-E | R-PD6 | 13831812032 | U(ML) | R-PD7 |
| 12508611013 | U(PCD) | R-PD2 | 12516712051 | R-E | R-PD6. | 12528810059 | R-E | R-PD6 | 13831812033 | $\mathrm{U}(\mathrm{ML})$ | R-PD7 |
| 12508611014 | U(PCD) | R-PD2 | 12516712052 | R-E | R-PD6 | 12528810060 | R-E | R-PD6 | 13831812034 | U(ML) | R-PD7 |

Prepared 7/6/2001

|  <br>  |  |  |  |  |  | FARGEME |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 12508611015 | U(PCD) | R-PD2 | 12516712053 | R-E | R-PD6 | 12528810061 | R-E | R-PD6 | 13831812035 | U(ML) | R-PD7 |
| 12508611016 | U(PCD) | R-PD2 | 12516712054 | R-E | R-PD6 | 12528810062 | R-E | R-PD6 | 13831812036 | U(ML) | R-PD7 |
| 12508611017 | U(PCD) | R-PD2 | 12516712055 | R-E | R-PD6 | 12528810063 | R-E | R-PD6 | 13831812037 | U(ML) | R-PD7 |
| 12508611018 | U(PCD) | R-PD2 | 12516712056 | R-E | R-PD6 | 12528810064 | R-E | R-PD6 | 13831813001 | U(ML) | R-PD7 |
| 12508611019 | U(PCD) | R-PD2 | 12516712057 | R-E | R-PD6 | 12528810065 | R-E | R-PD6 | 13831813002 | U(ML) | R-PD7 |
| 12508611020 | U(PCD) | R-PD2 | 12516712058 | R-E | R-PD6 | 12528810066 | R-E | R-PD6 | 13831813003 | U(ML) | R-PD? |
| 12508611021 | U(PCD) | R-PD2 | 12516712059 | R-E | R-PD6 | 12528810067 | R-E | R-PD6 | 13831813004 | U(ML) | R-PD7 |
| 12508611022 | U(PCD) | R-PD2 | 12516712060 | R-E | R-PD6 | 12528810068 | R-E | R-PD6 | 13831813005 | U(ML) | R-PD7 |
| 12508611023 | U(PCD) | R-PD2 | 12516712061 | R-E | R-PD6 | 12528810069 | R-E | R-PD6 | 13831813006 | U(ML) | R-PD7 |
| 12508611024 | U(PCD) | R-PD2 | 12516712062 | R-E | R-PD6 | 12528810070 | R-E | R-PD6 | 13831814001 | U(ML) | R-PD7 |
| 12508611025 | U(PCD) | R-PD2 | 12516712063 | R-E | R-PD6 | $12528810071^{\circ}$ | R-E | R-PD6 | 13831814002 | U(ML) | R-PD7 |
| 12508611026 | U(PCD) | R-PD2 | 12516712064 | R-E | R-PD6 | 12528810072 | R-E | R-PD6 | 13831814003 | U(ML) | R-PD7 |
| 12508611027 | U(PCD) | R-PD2 | 12516712065 | R-E | R-PD6 | 12528810073 | R-E | R-PD6 | 13831814004 | U(ML) | R-PD7 |
| 125086]1028 | U(PCD) | R.PD2 | 12516712066 | R-E | R-PD6 | 12528810074 | R-E | R-PD6 | 13831814005 | U(ML) | R-FD7 |
| 12508611029 | U(PCD) | R-PD2 | 12516712067 | R-E | R-PD6 | 12528810075 | R-E | R-PD6 | 13831815001 | U(ML) | R-PD 7 |
| 12508611030 | U(PCD) | R-PD2 | 12516712068 | R-E | R-PD6 | 12528810076 | R-E | R-PD6 | 13831815002 | U(ML) | R-PD7 |
| 12508611031 | U(PCD) | R-PD2 | 12516712069 | R-E | R-PD6 | 12528810077 | R-E | R-PD6 | 13831815003 | U(ML) | R-PD7 |
| 12508611032 | U(PCD) | R-FD2 | 12516712070 | R-E | R-PD6 | 12528810078. | R-E | R-PD6 | 13831815004 | U(ML) | R-PD7 |
| 12508611033 | U(PCD) | R-PD2 | 12516712071 | R-E | R-PD6 | 12528810079 . | R-E | R-PD6 | 13831815005 | U(ML) | R-PD7 |
| 1250861 1034 | U(PCD) | R-PD2 | 12516712072 | R-E. | R-PD6 | 12528810080 | R-E | R-PD6 | 13831815006 | U(ML) | R-PD? |
| 12508611035 | U(PCD) | R-PD2 | 12516712073 | R-E | R-PD6 | 12528810081 | R-E | R-PD6 | 13831815007 | U(ML) | R-PD7 |
| 12508611036 | U(PCD) | R-PD2 | 12516712074 | R-E | R-PD6 | 12528810082 | R-E | R-PD6 | 13831815008 | U(ML) | R-PD7 |
| 12508611037 | U(PCD) | R.PD2 | 12516712075 | R-E | R-PD6 | 12528810083 | R-E | R-PD6 | 13831815009 | U(ML) | R-PD7 |
| 1250861 103B | U(PCD) | R-PD2 | 12516712076 | R-E | R-PD6 | 12528810084 | R-E | R-PD6 | 13831815010 | U(ML) | R-PD7 |
| 12508611039 | U(PCD) | R-PD2 | 12516712077 | R-E | R-PD6 | 12528810085 | R-E | R-PD6 | 13831815011 | U(ML) | R-PD7 |
| 12508611040 | U(PCD) | R-PD2. | 12516713001 | R-E | R-PD6 | 12528810086 | R-E | R-PD6 | 13831815012 | U(ML) | R-PD7 |
| 12508611041 | U(PCD) | R-PD2 | 12516713002 | R-E | R-PD6 | 12528810087 | R-E | R-PD6 | 13831815013 | U(ML) | R-PD7 |
| 12508611042 | U(PCD) | R-PD2 | 12516713003 | R-E | R-PD6 | 12528810088 | R-E | R-PD6 | 13831815014 | U(ML) | R-PD7 |
| 12508611043 | U(PCD) | R-PD2 | 12516713004 | R-E | R-PD6 | 12528810089 | R-E | R-PD6 | 13831815015 | U(ML) | R-PD7 |
| 12508611044 | U(PCD) | R-PD2 | 12516713005 | R-E | R-PD6 | 12528810090 | R-E | R-PD6 | 13831815016 | U(ML) | R-PD7 |
| 12508611045 | U(PCD) | R-PD2 | 12516713006 | R-E | R-PD6 | 12528810091 | R-E | R-PD6 | 13831815017 | U(ML) | R-PD? |
| 12508611046 | U(PCD) | R-PD2 | 12516713007 | R-E | R-PD6 | 12528810092 | R-E | R-PD6 | 13831815018 | U(ML) | R-PD7 |
| 12508611047 | U(PCD) | R-PD2 | 12516713008 | R-E | R-PDS | 12528810093 | R-E | R-PD6 | 13831815019 | U(ML) | R-PD7 |
| 12508611048 | U(PCD) | R-PD2 | 12516713009 | R-E | R-PD6 | 12528810094 | R-E | R-PD6 | 13831815020 | U(ML) | R-PD7 |
| 12508611049 | U(PCD) | R-PD2 | 12516713010 | R-E | R+PD6 | 12528810095 | R-E | R-PD6 | 13831816001 | U(M) | R-PDI0 |
| 12508611050 | U(PCD) | R-PD2 | 12516713011 | R-E | R-PD6 | 12528810096 | R-E | R-PD6 | 13831816002 | U(M) | R-PDIO |
| 12508611051 | U(PCD) | R-PD2 | 12516713012 | R-E | R-PD6 | 12528815001 | R-E | R-PD6 | 13831816003 | U(M) | R-PDI0 |
| 12508611052 | U(PCD) | R-PD2 | 12516713013 | R-E | R-PD6 | 12528815002 | R-E | R-PD6 | 13831816004 | U(M) | R-PDI0 |
| 12508611053 | U(PCD) | R-PD2 | 12516713014 | R-E | R-PD6 | 12528815003 | R-E' | R-PD6 | 13831816005 | U(M) | R-PDI0 |
| 12508611054 | U(PCD) | R-PD2 | 12516713015 | R-E | R-PD6 | 12528815004 | R-E | R-PD6 | 13831816006 | U(M) | R-PDIO |
| 12508611055 | U(PCD) | R-PD2 | 12516713016 | R-E | R-PD6 | 12528815005 | R-E | R-PD6 | 13831816007 | U(M) | R-PDIO |
| 12508611056. | U(PCD) | R-PD2 | 12516713017 | R-E | R-PD6 | [2528815006 | R-E | R-PD6 | 13831816008 | $\mathrm{V}(\mathrm{M})$ | R-PDIO |
| 12508611057 | U(PCD) | R-PD2 | 12516713018 | R-E | R-PD6 | 12528815007 | R-E | R-PD6 | 13831816009 | U(M) | R-PDIO |
| 12508697001 | U(PCD) | R-PD2 | $12516713019^{\circ}$ | R-E | R-PD6 | 12528815008 | R-E | R-PD6 | 13831816010 | U(M) | R-PO10 |
| 12508697002 | U(PCD) | R-PD2 | 12516713020 | R-E | R-PD6 | 12528815009 | R-E | R-PD6 | 13831816011 | U(M) | R-PDio |
| 12508697003 | U(PCD) | R-PD2 | 12516713021 | R-E | R-PD6 | 12528815010 | R-E | R-PD6 | 13831816012 | $\mathrm{V}(\mathrm{M})$ | R-PDI0 |
| 12508697004 | U(PCD) | R-PD2 | 12516713022 | R-E | R-PD6 | 12528815011 | R-E | R-PD6 | 13831816013 | U(M) | R-PO10 |
| 12508697005 | U(PCD) | R-PD2 | 12516713023 | R-E | R-PD6 | 12528815012 | R-E | R-PD6 | 13831816014 | U(M) | R-PDIO |
| 12508697006 | U(PCD) - | R-PD2 | 12516713024. | R-E | R-PD6 | 12528815013 | R-E | R-PD6 | 13831816015 | $\mathrm{U}(\mathrm{M})$ | R-PDIO |
| 12508697007 | U(PCD) | R-PD2 | 12516713025 | R-E | R-PD6 | 12528815014 | R-E | R-PD6 | 13831816016 | U(M) | R-PDIO |
| 12508697008. | U(PCD) | R-PD2 | 12516713026 | R-E | R-PD6 | 12528815015 | R-E | R-PD6 | 13831816017 | U(M) | R-PD10 |
| 12508697009 | U(PCD) | R-PD2 | 12516713027 | R-E | R-PD6 | 12528815016. | R-E | R-PD6 | 13831816018 | $\mathrm{U}(\mathrm{M})$ | R-PDI0 |
| 12508697010 | U(PCD) | R-PiD2 | 12516713028 | R-E | R-PD6 | 12528815017 | R-E | R-PD6 | 13831816019 | U(M) | R-PDIO |
| 12508697011 | U(PCD) | R-PD2 | 12516713029 | R-E | R-PD6 | 12528815018 | R-E | R-PD6 | 13831816020 | U(M) | R-PDIO |
| 12508697012 | U(PCD) | R-PD2 | 12516713030 | R-E | R-PD6 | 12528815019 | R-E | R-PD6 | 13831816021 | U(M) | R-PDI0 |
| 12508697013 | U(PCD) | R-PD2 | 12516713031 | R-E | R-PD6 | 12528815020 | R-E | R-PD6 | 13831816022 | U(M) | R-PDI0 |

Prepared 7/6/2001

|  |  |  |  NiMBER M |  |  |  |  |  |  NUMBER K Z ZONINGWMEZONING |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 12508711001 | R-E | R-PD3 | 12516713032 | R-E | R-PD6 | 12528815021 | R-E | R-PD6 | 13831816023 | U(M) | R-PDIO |
| 12508711002 | R-E | R-PD3 | 12516713033 | R-E | R-PD6 | 12528815022 | R-E | R-PD6 | 13831816024 | U(M) | R-PD10 |
| 12508711003 | R-E | R-PD3 | 12516713034 | R-E | R-PD6 | 12528815023 | R-E | R-PD6 | 13831816025 | U(M) | R-PD10 |
| 12508711006 | R-E | R-PD3 | 12516713035 | R-E | R-PD6 | 12528815024 | R-E | R-PD6 | 13831816026 | U(M) | R-PDI0 |
| 12508711007 | R-E | R-PD3 | 12516713036 | R-E | R-PD6 | 12528815025 | R-E | R-PD6 | 13831816027 | U(M) | R-PD10 |
| 12508711008 | R-E | R-PD3 | 12516713037 | R-E | R-PD6 | 12528815026 | R-E | R-PD6 | 13831816028 | U(M) | R-PDIO |
| 12508711009 | R-E | R-PD3 | 12516713038 | R-E | R-PD6 | 12528815027 | R-E | R-PD6 | 13831816029 | U(M) | R-PD10 |
| 12508711010 | R-E | R-PD3 | 12516713039 | R-E | R-PD6 | 12528815028 | R-E | PR-PD6 | 13831816030 | U(M) | R-PD10 |
| 12508711011 | R-E | R-PD3 | 12516713040 | R-E | R-PD6 | 12528815029 | R-E | R-PD6 | [383181603] | U(M) | R-PD10 |
| 12508711012 | R-E | R-PD3 | 12516713041 | R-E | R-PD6 | 12528815030 | R-E | R-PD6 | 13831816032 | U(M) | R-PDIO |
| 12508711013 | R-E | R-PD3 | 12516713042 | R-E | R-PD6 | 12528815031 | R-E | R-PD6 | 13831816033 | U(M) | R-PD10 |
| 12508711014 | R-E | R-PD3 | 12516713043 | R-E | R-PD6 | 12528815032 | R-E | R-PD6 | 13831816034 | U(M) | R-PD10 |
| 12508711015 | R-E | R-PD3 | 12516713044 | R-E | R-PD6 | 12528815033 | R-E | R-PD6 | 13831816035 | U(M) | R-PDI0 |
| 12506711016 | R-E | R-PD3 | 12516713045 | R-E | R-PD6 | 12528815034 | R-E | R-PD6 | 13831816036 | U(M) | R-PD10 |
| 12508711017 | R-E | R-PD3 | 12516713046 | R-E | R-PD6 | 12528815035 | R-E | R-PD6 | 13831816037 | U(M) | R-PDIO |
| 12508711018 | R-E | R-PD3 | 12516713047 | R-E | R-PD6 | 12528815036 | R-E | R-PD6 | 13831816038 | U(M) | R-PDIO |
| 12508711019 | R-E | R-PD3 | 12516713048 | R-E | R-PD6 | 12528815037 | R-E | R-PD6 | 13831816039 | U(M) | R-PD10 |
| 12508711020 | R-E | R-PD3 | 12516713049 | R-E | R-PD6 | 12528815038 | R-E | R-PD6 | 13831816040 | U(M) | R-PD10 |
| 12508711021 | R-E | R-PD3 | 12516713050 | R-E | R-PD6 | 12528815039 | R-E | R-PD6 | t3831816041 | U(M) | R-PD10 |
| 12508711022 | R-E | R-PD3 | 12516713051. | R-E | R-PD6 | 12528815040 | R-E | R-PD6 | 13831816042 | U(M) | R-PD10 |
| 12508711023 | R-E | R-PD3 | 12516713052. | R-E | R-PD6 | 12528815041 | R-E | R-PD6 | 13831816043 | U(M) | R-PD10 |
| 12508711024 | R-E | R-PD3 | 12516713053 | R-E | R-PD6 | 12528815042 | R-E | R-PD6 | 13831816044 | U(M) | R-PDt0 |
| 12508711025 | R-E | R-PD3 | 12516714001 | R-E | R-PD6 | 12528815043 | R-E | R-PD6 | 13831816045 | U(M) | R-PD10 |
| 12508711026 | R-E | R-PD3 | 12516714002 | R-E | R-PD6 | 12528815044 | R-E | R-PD6 | 13831816046 | U(M) | R.PD10 |
| 12508711027 | R-E | R-PD3 | 12516714003 | R-E | R-PD6 | 12528815045 | R-E | R-PD6 | 13831816047 | U(M) | R-PDI0 |
| 12508711028 | R-E | R-PD3 | 12516714004. | R-E | R-PD6 | 12528815046 | R-E | R-PD6 | 13831816048 | U(M) | R-PD10 |
| 12508711029 | R-E | R-PD3 | 12516714005 | R-E | R-PD6 | 12528815047 | R-E | R-PDG | 13831816049 | U(M) | R-PDIO |
| 12508711030 | R-E | R-PD3 | 12516714006 | R-E | R-PD6 | 12528815048 | R-E | R-PD6 | 13831816050 | U(M) | R-PDI0 |
| 12508711031 | R-E | R-PD3 | 12516714007 | R-E | R-PD6 | 12528815049 | R-E | R-PD6 | 13831897001 | U(ML) | R-PD7 |
| 12508711032 | R-E | R-PD3 | 12516714008. | R-E | R-PD6 | 12528815050 | R-E | R-PD6 | 13831897002 | U(ML) | R-PD7 |
| 12508711033 | R-E | R-PD3 | 12516714009 | R-E | R-PD6 | 12528815051 | R-E | R-PD6 | 13831897003 | U(ML) | R-PD7 |
| 12508711034 | R-E | R-PD3 | 12516714010 | R-E | R-PD6 | 12528815052 | R-E | R-PD6 | 13831897004 | U(M) | R-PD10 |
| 12508711035 | R-E | R-PD3 | 12516714011 | R-E | R-PD6 | 12528815053 | R-E | R-PD6 | 13831897005 | U(M) | R-PDI0 |
| 12508712001 | R-E | R-PD4 | 12516714012 | R-E | R-PD6 | 1252881600] | R-E | R-PD6 | 13831897006 | U(M) | R-PD10 |
| 12508712002 | R-E | R-PD4 | 12516714013 | R-E | R-PD6 | 12528816002 | R-E | R-PD6 | 13832413001 | U(M) | R-PDL0 |
| 12508712003 | R-E | R-PD4 | 12516714014 | R-E | R-PD6 | 125288160013 | R-E | R-PD6 | 13832413002 | U(M) | R-PD10 |
| 12508712004 | R-E | R-PD4 | 12516714015 | R-E | R-PD6 | 12528816004 | R-E | R-PD6 | 13832413003 | U(M) | R-PD10 |
| 12508712005 | R-E | R-PD, 4 | 12516714016 | R-E | R-PD6 | 12528816005 | R-E | R-PD6 | 13832413004 | U(M) | R-PDIO |
| 12508712006 | R-E | R-PD4 | 12516714017 | R-E | R-PDS | 12528816006 | R-E | R-PD6 | 13832413005 | U(M) | R-PD10 |
| 12508712007 | R-E | R-PD4 | 12516714018 | R-E | R-PD6 | 12528816007 | R-E | R-PD6 | 13832413006 | U(M) | R-PD10 |
| 12508712008 | R-E | R-PD4 | 12516714019 | R-E | R-PD6 | 12528816008 | R-E | R-PD6 | 13832413007 | U(M) | R-PD10 |
| 12508712009 | R-E | R-PD4 | 12516714020 | R-E | R-PD6 | 12528816009 | R-E | R-PD6 | 13832413008 | U(M) | R-PDIO |
| 12508712010 | R-E | R-PD4 | 12516714021 | R-E | R-PD6 | 12528816010 | R-E | R-PD6 | 13832413009 | U(M) | R-PDIO |
| 12508712011 | R-E | R-PD4 | 12516714022 | R-E | R-PD6 | 1252881601 1 | R-E | R-PD6 | 1383241400 t | U(M) | R-PD10 |
| 12508712012 | R-E | R-PD4 | 12516714023 | R-E | R-PD6 | 12528816012 | R-E | R-PD6 | 13832414002 | U(M) | R-PD10 |
| 12508712013 | R-E | R-PD4 | 12516714024 | R-E | R-PD6 | 12528816013 | R-E | R-PD6 | 13832414003 | U(M) | R-PDIO |
| 12508712014 | R-E | R-PD4 | 12516714025 | R-E | R-PD6 | 12528816014 | R-E | R-PD6 | 13832414004 | U(M) | R-PD10 |
| 12508712015 | R-E | R-PD4 | 12516714026 | R-E | R-PD6 | 12528816015 | R-E | R-PD6 | 13832414005 | U(M) | R-PDIO |
| 12508712016 | R-E | R-PD4 | 12516714027 | R-E | R-PD6 | 12528816016 | R-E | R-PD6 | 13832414006 | U(M) | R-PD10 |
| 12508712017 | R-E | R-PD4 | 12516714028 | R-E | R-PD6 | 12528816017 | R-E | R-PD6 | 13832414007 | U(M) | R-PDIO |
| 12508712018 | R-E | R-PD4 | 12516714029 | R-E | R-PDG | 12528816018 | R-E | R-PD6 | 13832414008 | U(M) | R-PDIO |
| 12508712019 | R-E | R-PD4 | 12516714030 | R-E | R-PD6 | 12528816019 | R-E | R-PD6 | 13832414009 | U(M) | R-PD10 |
| 12508712020 | R-E | R-PD4 | 12516714031 | R-E | R-PD6 | 12528816020 | R-E | R-PD6 | 13832414010 | U(M) | R-PDI0 |
| 12508712021 | R-E | R-PD4 | 12516714032 | R-E | R-PD6 | 12528816021 | R-E | R-PD6 | 13832414011 | U(M) | R-PD10 |
| 12508712022 | R-E | R-PD4 | 12516714033 | R-E | R-PD6 | 12528816022 | R-E | R-PD6 | 13832414012 | $\mathrm{U}(\mathrm{M})$ | R-PD10 |
| 12508712023 | R-E | R-PD4 | 12516714034 | R-E | R-PD6 | 12528816023 | R-E | R-PD6 | 13832414013 | U(M) | R-PD10 |

Prepared 7/6/2001


Prepared 7/6/2001

|  |  |  |  <br>  |  |  |  <br>  |  |  |  <br>  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 12508713013 | R-E | R-K04 | 12516715031 | R-E | R-PD 6 | 12535110014 | R-E | R-1 | 13832415006 | $\mathrm{U}(\mathrm{M})$ | R-PDIO |
| 12508713014 | R-E | R-PD4 | 12516715032 | R-E | R-PD6 | 12535110015 | R-E | R-1 | 13832415007 | U(M) | R-PD 10 |
| 12508713015 | R-E | R-K104 | 12516715033 | R-E | R-PD6 | 12535110016 | R-E | R-t | 13832415008 | U(M) | R-PD10 |
| 12508713016 | R-E | R-PD4 | 12516715034 | R-E | R-PD6 | 12535110017 | R-E | R-1 | 13832415009 | U(M) | R-PD10 |
| 12508713017 | R-E | R-PD4 | 12515715039 | R-E | R-PD6 | 12535110018 | R-E | R-1. | 13832415010. | U(M) | R-PDIO |
| 12508713018 | R-E | R-PD4 | 12516715036 | R-E | R-PD6 | 12535110019 | R-E | R-1 | 13832415011 | U(M) | R-PD10 |
| 12508713019 | R-E | R-PD4 | 12516715037 | R-E | R-PD6 | 12535110020 | R-E | R-1 | 13832415012 | U(M) | R-PDI0 |
| 12508713020 | R-E | R-PD4 | 12516715038 | R-E | R-PD6 | 12\$351 10021 | R-E | R-1 | 13832415013 | U(M) | R-PDt0 |
| [250871302] | R-E | R-PD4 | 12516715039 | R-E | R-PD 6 | 12535110022 | R-E | R-1 | 13832415014 | U(M) | R-PDIO |
| 12508713022 | R-E | R-PD4 | 12516715040 | R-E | R-PD6 | 12535110023 | R-E | R-1 | 13832415015 | U(M) | R-PD10 |
| 12508713023 | R-E | R-PD4 | 12516715041 | R-E | R-PDG | 125351 t0024 | R-E | R-1 | 13832415016 | U(M) | R-PD10 |
| 12508713024 | R-E | R-PD4 | 12516715042 | R-E | R-PD6 | 12535110025 | R-E | R-1 | 13832415017 | U(M) | R-PDI0 |
| 12508713025 | R-E | R-PD4 | 12516715043 | R-E | R-PD6 | 12535218001 | R-E | R-1 | 13832415018 | U(M) | R-PD10 |
| 12508713026 | R-E | R-PD4 | 12516715044 | R-E | R-PD6 | 12535218002 | R-E | R-1 | 13832415019 | U (M) | R-PD10 |
| 12508713027 | R-E | R-PD4 | 12516715045 | R-E | R-PD6 | 12535218003 | R-E | R-1 | 13832415020 | $\mathrm{U}(\mathrm{M})$ | R-PD10 |
| 12508713028 | R-E | R-PD4 | 12516715046 | R-E | R-PD6 | 12535218004 | R-E | R-1 | 13832415021 | U(M) | R-PDI0 |
| 12508713029 | R-E | R-PD4 | 12516715047 | R-E | R-PD6 | 12535218805 | R-E | R-1 | 13832415022 | U(M) | R-PD10 |
| 12508713030 | R-E | R-PD4 | 12515715048 | R-E | R-PD6 | 1253521800s. | R-E | R-I | 13832415023 | U(M) | R-PD10 |
| 12508713031 | R-E | R-PD4 | 12516715049 | R-E | R-PD6 | 13701110001 | U(PCD) | PD | 13832415024 | U(M) | R-PD10 |
| 12508713032 | R-E | R-PD4 | 12516715050 | R-E | R-PDE | 13701110002 | U(PCD) | PD | 13832415025 | U(M) | R-PD10 |
| 12508713037 | R-E | R-PD4 | 12516715051 | R-E | R-PD6 | 13701110003 | U(PCD) | PD | 13832415026. | U (M) | R-PD10. |
| 12508713034 | R-E | R-PD4 | 12516715052 | R-E | R-PD6 | 13701110004 | U(PCD) | PD | 13832415027 | U(M) | R-PD10 |
| 12508713035 | R-E | R-PD4 | 12516715053 | R-E | R-PD6 | 13701110005 | U(PCD) | PD | 13832415028 | U(M) | R-PD10 |
| 12508713036 | R-E | R-PD4 | 12516715054 | R-E | R-PD6 | 13701110006 | $\mathrm{U}(\mathrm{PCD})$ | PD | 13832415029 . | U(M) | R-PD10 |
| t2508713037 | R-E | R-PD4 | 12515715055 | R-E | R-PD6 | 13701110007 | U (PCD) | $P \mathrm{D}$ | 13832415030 | U(M) | R-PD10 |
| 12508713038 | R-E | R-PD4 | 12516715056 | R-E | R-PD6 | 13701110008 | U(PCD) | PD | 13832415031 | U(M) | R-PDIO |
| 12509713039 | R-E | R-PD4 | 12516715057 . | R-E | R-PD6 | 13701110009 | U(PCD) | PD | 13832415032 | U(M) | R-PDIO |
| 12508713040 | R-E | R-PD4 | 12516715058 | R-E | R-PD6 | 13701110010 | U(PCD) | PD | 13832415033 | U(M) | R-PD10 |
| 12508713041. | R-E | R-PD4 | 12516715059 | R-E | R-PD6 | 13701110011 | U(PCD) | PD. | 13832415034 | U(M) | R-PD10 |
| 12508713042 | R-E | R-PD4 | 12516715060 | R-E | R-PD6 | 13701110012 | U(PCD) | PD | 13832415035 | U(M) | R-PD10 |
| 12508713043 | R-E | R-PD4 | 12516715061 | R-E | R-PD6 | 13701110013. | U(PCD) | PD | 13832415036 | U(M) | R-PDI0 |
| 12508713044 | R-E | R-PD4 | 12516715062 | R-E | R-PD6 | 13701110014 | U(PCD) | PD | 13832415037 | U(M) | R-PD10 |
| 12508713043 | R-E | R-PD4 | 12516715063 | R-E | R-PD 6 | 13701110015 | U(PCD) | PD | 13832415038 | $\mathrm{U}(\mathrm{M})$ | R-PDI0 |
| 12508713046 | R-E | R-PD4 | 12515715064 | R-E | R-PD6 | 13701110016 | $\mathrm{U}(\mathrm{PCD})$ | PD | 13832415039 | U(M) | R-PD10 |
| 12508713047 | R-E | R-FP4 | 12516715065 | R-E | R-PD6 | 13701110017 | U(PCD) | PD | 13832415040 | U(M) | R-PDIO |
| 12508713048 | R-E | R-PD4 | 12516715066 | R-E | R-PD6 | 13701110018 | U(PCD) | PD | 13832415041 | U(M) | R-PDI0 |
| 12508713049 | R-E | R-PD4 | 12516715067 | R-E | R-PD6 | 13701110019 | U(PCD) | PD | 13832415042 | U(M) | R-PDIO |
| 12508713050 | R-E | R-PD4 | 12516715058 | R-E | R-PD6 | 13701110020 | U(PCD) | PD | 13832415043 | U(M) | R-PD10 |
| 12508713051 | R-E | R-PD4 | 12516715049 | R-E | R-PD6 | 13701110021. | U(PCD) | PD | 13832415044 | U(M) | R-PDIO |
| 12508713052 | R-E | R-PD4 | 12516715070 | R-E | R-PD6 | 13701110022 | U(PCD) | PD | 13832415045 | U(M) | R-PD10 |
| 12508713053 | R.E | R-PD4 | 12516716001 | R-E | R-P16 | 13701110023 | U(PCD) | PD | 13832415046 | U(M) | R-PD10 |
| 12508713054 | R-E | R-PD4 | 12515716002 | R-E | R-PD6 | 13701110024 | U(PCD) | PD | 13832415047 | U (M) | R-PDIO |
| [25087]3055 | R-E | R-PD4 | 12516716003 | R-E | R-PD6 | 13701110025 | U(PCD) | PD | 13832415048 | U(M) | R-PDIO |
| 12308713056 | R-E | R-PD4 | 12516716004 | R-E | R-PD6 | 13701110026 | U(PCD) | PD | 13832415049 | U(M) | R-PD:0 |
| 12508713057 | R-E | R-PD4 | 12516716005 | R-E | R-PD6 | 13701110027 | U(PCD) | PD | $138324!5050$ | $\mathrm{U}(\mathrm{M})$ | R-PDI0 |
| 12508713058 | R-E | R-FP4 | 12516716006 | R-E | R-PD6 | 13701110028 | U(PCD) | PD | 13832415051 | U(M) | R-PD10 |
| 125087.3059 | R-E | R-PD4 | 12516716007. | R-E | R-PD6 | 13701110029 | $\mathrm{U}(\mathrm{PCD})$ | PD | 13832415052 | U(M) | R-PD10 |
| 12508713060 | R-E | R-PD4 | 12516716008 | R-E | R-PD6 | 13701110030 | U(PCD) | PD | 13832415053 | U(M) | R-PD10 |
| 12508713061 | R-E | R-TD4 | 12516716009 | R-E | R-PD6 | 13701197001 | $\mathrm{U}(\mathrm{PCD})$ | PD | 13832415054 | U(M) | R-PD10 |
| [2508713062 | R-E | R-PD4 | 12516716010 | R-E | R-PD6 | 13701197002 | U (PCD) | PD | 13832415055 | U(M) | R-PDIO |
| 12508713063. | R-E | R-PD4 | 12516716011 | R-E | R-PD6 | 13701210001 | U(PCD) | PD | 13832415056 | U(M) | R-PD10 |
| 12508713064 | R-E | RHO4 | 12516716012 | R-E | R-PD6 | 13701210002 | U (PCD) | PD | 13832415057 | U(M) | R-PD10 |
| 12508713065 | R-E | R-PD4 | 12516716013 | R-E | R-PD6 | 13701210003 | U(PCD) | PD | 13832415058 | $\mathrm{L}(\mathrm{M})$ | R-PD10 |
| 12508713086 | R-E | R-PD4 | 12516716014 | R-E | R-PD6 | 13701210004 | $\mathrm{U}(\mathrm{PCD})$ | PD | 13832415059 | U(M) | R-PD10 |
| 12508713067 | R-E | R-P04 | 12516716015 | R-E | R-PD6 | 13701210005 | U(PCD) | PD | 13832415060 | U(M) | R-PDIO |
| 12508713068 | R.E | R-PD4 | 12516716016 | R-E | R-PD6 | 13701210006 | U(PCD) | PD | 1383241506] | U(M) | R-PDI0 |

Prepared 7/6/2001

|  |  |  | RARCEMEM, <br>  |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 12508713069 | R-E | R-PD4 | 12516716017. | R-E | R-PD6 | 13701210007 | U(PCD) | PD | 13832415062 | U(M) | R-PDIO |
| 12508713070 | R-E | R-PD4 | 12516716018 | R-E | R-PD6 | 13701210008 | U(PCD) | PD | 13832415063 | $\mathrm{U}(\mathrm{M})$ | R-PDIO |
| 12508713071 | R-E | R-PD4 | 12516716019 | R-E | R-PD6 | 13701210009 | U(PCD) | PD | 13832415064 | U(M) | R-PDIO |
| 12508713072 | R-E | R-PD4 | 12516716020 | R-E | R-PD6 | 13701210010 | U(PCD) | PD | 13832415065 | U(M) | R-PDIO |
| 12508713073 | R-E | R-PD4 | 1251671602] | R-E | R-PD6 | 13701210011 | U(PCD) | PD | 13832415066 | U(M) | R-PDIO |
| 12508713074 | R-E | R-PD4 | 12516716022 | R-E | R-PD6 | 13701210012 | U(PCD) | PD | 13832415067 | $\mathrm{U}(\mathrm{M})$ | R-PD10 |
| 12508713075 | R-E | R-PD4 | 12516716023 | R-E | R-PD6 | 13701210013 | U(PCD) | PD | 13832415068 | U(M) | R-PDIO |
| 12508714001 | R-E | R-PD3 | 12516716024 | R-E | R-PD6 | 13701210014 | U(PCD) | PD | 13832415069 | U(M) | R-PDIO |
| 12508714002 | R-E | R-PD3 | 12516716025 | R-E | R-PD6 | 13701210015 | U(PCD) | PD | 13832415070 | $\mathrm{U}(\mathrm{M})$ | R-PDI0 |
| 12508714003 | R-E | R-PD3 | 12516716026 | R-E | R-PD6 | 13701210016 | U(PCD) | PD | 13832415071 | U(M) | R-PDI0 |
| 12508714004 | R-E | R-PD3 | 12516716027 | R-E | R-PD6 | 13701210017 | U(PCD) | PD | 13832415072 | U(M) | R-PD10 |
| 12508714005 | R-E | R-PD3 | 12516716028 | R-E | R-PD6 | 13701210018 | U(PCD) | PD | 13832415073 | U(M) | R-PDI0 |
| 12508714006 | R-E | R-PD3 | 12516716029 | R-E. | R-PD6 | 13701210019 | U(PCD) | PD | 13832415074 | U(M) | R-PD10 |
| 12508714007 | R-E | R-PD3 | 12516716030 | R-E | R-PD6 | 13701210020 | U(PCD) | PD | 13832415075 | U(M) | R-PD10 |
| 12508714008 | R-E | R-PD3 | 12516716031 | R-E | R-PD6 | 13701210021 | U(PCD) | PD | 13832415076 | U(M) | R-PD10 |
| 12508714009 | R-E | R-PD3 | 12516716032 | R-E | R-PD6 | 13701210022 | U(PCD) | PD | 13832415077 | $\mathrm{U}(\mathrm{M})$ | R-PDIO |
| 12508714010 | R-E | R-PD3 | 12516716033 | R-E | R-PD6 | 13701210023 | U(PCD) | PD | 13832415078 | U(M) | R-PDI0 |
| 12508714011 | R-E | R-PD3 | 12516716034 | R-E | R-PD6 | 13701210024 | U(PCD) | PD | 13832415079 | U(M) | R-PDI0 |
| 12508714012 | R-E | R-PD3 | 12516716035 | R-E | R-PD6 | 13701210025 | U(PCD) | PD | 13832415080 | $\mathrm{U}(\mathrm{M})$ | R-PDI0 |
| 12508714013 | R-E | R-PD3 | 12516716036 | R-E | R-PD6 | 13701211001 | U(PCD) | PD | 13832415081 | U(M) | R-PDIO |
| 12508714014. | R-E | R+PD3 | 12516716037 | R-E | R-PD6 | 13701211002 | U(PCD) | PD | 13832415082 | U(M) | R-PDIO |
| 12508714015 | R-E | R-PD3 | 12516716038 | R-E | R-PD6 | 13701211003 | U(PCD) | PD | 13832415083 | U(M) | R-PDI0 |
| 12508714016 | R-E | R-PD3 | 12516716039 | R-E | R-PD6 | 13701211004 | U(PCD) | PD | 13832415084 | U(M) | R-PDIO |
| 12508714017 | R-E | R-PD3 | 12516716040 | R-E | R-PD6 | 13701211005 | U(PCD) | PD | 13832415085 | U(M) | R-PD10 |
| 12508714018 | R-E | R-PD3 | 1251671604] | R-E | R-PD6 | 13701211006 | U(PCD) | PD | 13832497001 | $\mathrm{U}(\mathrm{M})$ | R-PDIO |
| 12508714019 | R-E | R-PD3 | 12516716042 | R-E | R-PD6 | 13701211007 | U(PCD) | PD | 13832497002 | U(M) | R-PDIO |
| 12508714020 | R-E | R-PD3 | 12516716043 | R-E | R-PD6 | 13701211008 | U(PCD) | PD | 13832497003 | U(M) | R-PDIO |
| 12508714021 | R-E | R-PD3 | 12516716044 | R-E | R-PD6 | 13701211009 | U(PCD) | PD | 13832497004 | U(M) | R-PDIO |
| 12508714022 | R-E | R.PD3 | 12516716045 | R-E | R-PD6 | 13701211010 | U(PCD) | PD | 13832497005 | $\mathrm{U}(\mathrm{M})$ | R-PDIO |
| 12508714023 | R-E | R-PD3 | 12516716046 | R-E | R-PD6 | 13701211011 | U(PCD) | PD | 13832497006 | U(M) | R-PD10 |
| 12508714024 | R-E | R-PD3 | 12516716047 | R-E | R-PD6 | 13701211012 | U(PCD) | PD | 13832497007 | U(M) | R-PDIO |
| 12S08714025 | R-E | R-PD3 | 12516716048 | R-E | R-PD6 | 13701211013 | U(PCD) | PD | 13832497008 | U(M) | R-PD10 |
| 12508714026 | R-E | R-PD3 | 12516797001 | R-E | R-PD6 | 13701211014 | U(PCD) | PD | 13832497009 | U(M) | R-PD10 |
| 12508714027 | R-E | R-PD3 | 12516797002 | R-E | R-PD6 | 13701211015 | U(PCD) | PD | 13832497010 | U(M) | R-PD10 |
| 12508714028 | R-E | R-PD3 | 12516797003 | R-E | R-PD6 | 13701211016 | U(PCD) | PD | 13832497011 | U(M) | R-PD10 |
| 12508714029 | R-E | R-PD3 | 12516797004 | R-E | R-PD6 | 13701211017 | U(PCD) | PD | 13832497012 | U(M) | R-PDIO |
| 12508714030 | R-E | R-PD3 | 12516797005 | R-E | R-PD6 | 13701211018 | U(PCD) | PD | 13832497013 | $\mathrm{U}(\mathrm{M})$ | R-PD10 |
| 12508714031 | R-E | R-PD3 | 12516797006 | R-E | R-PD6 | 13701211019 | U(PCD) | PD | 13832497014 | $\underline{U}(\mathrm{M})$ | R-PD10 |
| 12508714032 | R-E | R-PD3 | 12516797007 | R-E | R-PD6 | 13701211020 | U(PCD) | PD | 13832497015 | U(M) | R-PD10 |
| 12508714033 | R-E | R-PD3 | 12516797008 | R-E | R-PD6 | 13701211021 | U(PCD) | PD | 13832497016 | $\mathrm{U}(\mathrm{M})$ | R-PDIO |
| 12508714034 | R-E | R-PD3 | 12516797009 | R-E | R-PD6 | 13701211022 | U(PCD) | PD | 13833321001 | U(ML) | R-CL |
| 12508714035 | R-E | R-PD3 | 12516797010 | R-E | R-PD6 | 13701211023 | U(PCD) | PD | 13833321002 | U(ML) | R-CL |
| 12508714036 | R-E. | R-PD3 | 12516812003 | R-E | R-PD6 | 13701211024 | U(PCD) | PD | 13833321003 | U(ML) | R-CL |
| 12508714037 | R-E | R-PD3 | 12516812004 | R-E | R-PD6 | 13701211025 | U(PCD) | PD | 13833321004 | U(ML) | R-CL |
| 12508714038 | R-E | R-PD3 | 12516812005 | R-E | R-PD6 | 13701211026 | U(PCD) | PD | 13833321005 | U(ML) | R-CL |
| 12508715001 | R-E | R-PD4 | 12516812006. | R-E | R-PD6 | 13701211027 | U(PCD) | PD | 13833321006 | U(ML) | R-CL |
| $12508715002{ }^{\circ}$ | R-E | R-PD4 | 12516812007 | R-E | R-PD6 | 13701211028 | U(PCD) | PD | 13833321007 | U(ML) | R-CL |
| 12508715003 | R-E | R-PD4 | 12516812008 | R-E | R-PD6 | 13701211029 | U(PCD) | PD | 13833321008 | U(ML) | R-CL |
| 12508715004 | R-E | R-PD4 | 12516812049 | R-E | R-PD6 | 13701211030 | U(PCD) | PD | 13833321009 | U(ML) | R-CL |
| 12508715005 | R-E | R-PD4 | 12516812015 | R-E | R-PD6 | 13701211031 | U(PCD) | PD | 13833321010 | U(ML) | R-CL |
| 12508715006 | R-E | R-PD4 | 12516813003. | RE | R-PD6 | 13701211032 | U(PCD) | PD | 13833321011 | U(ML) | R-CL |
| 12508715007 | R-E | R-PD4 | 12516813003 . | R-E | R-PD6 | 13701211033 | U(PCD) | PD | 13833321012 | U(ML) | R-CL |
| 12508715008 | R-E | R-PD4 | 12516814001 | R-E | R-PD6 | 13701211034 | U(PCD) | PD | 13833321013 | U(ML) | R-CL |
| 12508715009 | R-E | R-PD4 | 12516814002 | R-E | R-PD6 | 13701211035 | U(PCD) | PD | $1383332!014$ | U(ML) | R-CL |
| 12508715010 | R-E | R-PD4 | 12516814003 | R-E | R-PD6 | 13701211036 | U(PCD) | PD | 1383332!015 | U(ML) | R-CL |
| 12508715011 | R-E | R-PD4 | 12\$16814004 | R-E | R-PD6 | 13701211037 | U(PCD) | PD | 13833321016 | U(ML) | R-CL |

Page 23 of 77

Prepared 7/6/2001

| PARME NOMBER |  |  |  |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 12508715012 | R-E | R-PD4 | 12516814005 | R-E | R-PD6 | 13701211038 | U(PCD) | PD | 13833321017 | U(ML) | R-CL |
| 12508715013 | R-E | R-PD4 | 12516814006 | R-E | R-PD6 | 13701297001 | U(PCD) | PD | 13833321018 | U(ML) | R-CL |
| 12508715014 | R-E | R-PD4 | 12516814007 | R-E | R-PD6 | 13701297002 | U(PCD) | PD | 13833321019 | U(ML) | R-CL |
| 12508715015 | R-E | R-PD4 | 12516814008 | R-E | R-PD6 | 13701297003 | U(PCD) | PD | 13833321020 | U(ML) | R-CL |
| 12508716001 | R-E | R-PD3 | 12516814009 | R-E | R-PD6 | 1.3701297004 | U(PCD) | PD | 13833321021 | U(ML) | R-CL |
| 12508716002 | R-E | R-PD3 | 12516814010 | R-E | R-PD6 | 13701297005 | U(PCD) | PD | 13833321022 | U(ML) | R-CL |
| I2508717001 | R-E | R-PD3 | 12516814011 | R-E | R-PD6 | 13701297006 | U(PCD) | PD | 13833321023 | U(ML) | R-CL |
| 12508717002 | R-E | R-PD3 | 12516814012 | R-E | R-PD6 | 13701297007 | U(PCD) | PD | 13833321024 | U(ML) | R-CL |
| 12508717003 | R-E | R-PD3 | 12516814013 | R-E | R-PD6 | 13701710001 | U(PCD) | PD | 13833321025 | U(ML) | R-CL |
| 12508717004 | R-E | R-PD3 | 12516814014 | R-E | R-PD6 | 13701710002 | U(PCD) | PD | 13833321026 | U(ML) | R-CL |
| 12508717005 | R-E | R-PD3 | 12516814015 | R-E | R-PD6 | 13701710003 | U(PCD) | PD | 13833321027 | U(ML) | R-CL |
| 12508717006 | R-E | R-PD3 | 12516814016 | R-E | R-PD6 | 13701710004 | U(PCD) | PD | 13833321028 | U(ML) | R-Cl. |
| 12508717007 | R-E | R-PD3 | 12516814017 | R-E | R-PD6 | 13701710005 | U(PCD) | PD | 13833321029 | U(ML) | R-CL |
| 12508717008 | R-E | R-PD3 | 12516814018 | R-E | R-PD6 | 13701710006 | U(PCD) | PD | 13833321030 | U(ML) | R-CL |
| 12508717009 | R-E | R-PD3 | 12516814019 | R-E | R-PD6 | 13701710007 | U(PCD) | PD | 13833321031 | U(ML) | R-CL |
| 12508717010 | R-E | R-PD3 | 12516814020 | R-E | R-PD6 | 13701710008 | U(PCD) | PD | 13833321032 | U(ML) | R-CL |
| 12508717011 | R-E | R-PD3 | 12516814021 | R-E | R-PD6 | 13701710009 | U(PCD) | PD | 13833415001 | U(M) | R-PD15 |
| 12508717012. | R-E | R-PD3 | 12516814022 | R-E | R-PD6 | 13701710010 | U(PCD) | PD | 13833415002 | U (M) | R-PDI5 |
| 12508717013 | R-E | R-PD3 | 12516814023 | R-E | R-PD6 | 13701710011 | $\mathrm{U}(\mathrm{PCD})$ | PD | 13833415003 | U(M) | R-PD15 |
| 12508717014 | R-E | R-PD9 | 12516814024 | R-E | R-PD6 | 13701710012 | U(PCD) | PD | 13833415004 | U(M) | R+PDI5 |
| 12508717015 | R-E | R-PD3 | 12516815001 | R-E | R-PD6 | 13701797001 | U(PCD) | PD ${ }^{\text { }}$ | 13833415005 | $\mathrm{U}(\mathrm{M})$ | R-PDI5 |
| 12508717016 | R-E | R-PD3 | 12516815002 | R-E | R-PD6 | 13701797002 | U(PCD) | PD | 13833415006 | $\mathrm{U}(\mathrm{M})$ | R-PD15 |
| 12508717017 | R-E | R-PD3 | 12516815003 | R-E | R-PD6 | 13701797003 | $\mathrm{U}(\mathrm{PCD})$ | PD | 13833415007 | U(M) | R-PDI5 |
| 12508717018 | R-E | R-PD3 | 12516815004 | R-E | R-PD6 | 13701810001 | U(PCD) | PD | 13833415008 | U(M) | R-PD15 |
| 12508717019 | R-E | R-PD3 | 12516815005 | R-E | R-PD6 | 13701810002 | U(PCD) | PD | 13833415009 | $\mathrm{U}(\mathrm{M})$ | R-PD15 |
| 12508717020 | R-E | R-PD3 | 12516815006 | R-E | R-PD6 | 13701810003. | U(PCD) | PD | 13833415010 | U(M) | R-PD15 |
| 12508717021 | R-E | R-PD3 | 12516815007 | R-E | R-PD6 | 13701810004 | U(PCD) | PD | 13833415011 | U(M) | R-PD15 |
| 12508717022. | R-E | R-PD3 | 12516815008 | R-E | R-PD6 | 13701810005 | U(PCD) | PD | 13833415012 | U(M) | R-PD15 |
| 12508717023 | R-E | R-PD3 | 12516815009 | R-E | R-PD6 | 13701810006 | U(PCD) | PD | 13833415013 | U(M) | R-PDI5 |
| 12508717024 | R-E | R-PD3 | 12516815010 | R-E | R-PD6 | 13701810007 | U(PCD) | PD | 13833415014 | $\mathrm{U}(\mathrm{M})$ | R-PD15 |
| 12508717025 | R-E | R-PD3 | 12516815011 | R-E | R-PD6 | 13701810008 | U(PCD) | PD | 13833415015 | U(M) | R-PD15 |
| 12508717026 | R-E | R-PD3 | 12516815012 | R-E | R-PD6 | 13701810009 | U(PCD) | PD | 13833415016 | U(M) | R-PDIS |
| 12508717027 | R-E | R-PD3 | 12516815013 | R-E | R-PD6 | 13701810010 | U(PCD) | PD | 13833415017 | U(M) | R-PDIS |
| 12508717028 | R-E | R-PD3 | 12516815014 | R-E | R-PD6 | 13701810011 | $U(P C D)$ | PD | 13833415018 | U(M) | R-PDI5 |
| 12508717029 | R-E | R-PD3 | 12516815015 | R-E | R-PD6 | 13701810012 | U(PCD) | PD | 13833415019 | U(M) | R-PDIS |
| 12508717030 | R-E | R-PD3 | 12516815016 | R-E | R:PD6 | 13701810013 | $\mathrm{U}(\mathrm{PCD})$ | PD | 13836812001 | R-1 | R-CL |
| 12508717031 | R-E | R-PD3 | 12516815017 | R-E | R-PD6 | 13701810014 | U(PCD) | PD | 13836812002 | R-1 | R-CL |
| 12508717032 | R-E | R-PD3 | 12516815018 | R-E | R-PD6 | 13701810015 | U(PCD) | PD | 13836812003 | R-1 | R-CL |
| 12508717033 | R-E | R-PD3 | 12516815019 | R-E | R-PD6 | 13701810016 | U(PCD) | PD | 13836812004 | R-1 | R-CL |
| 12508718001 | R-E | R-PD3 | 12516815020 | R-E | R-PD6 | 13701810017 | U(PCD) | PD | 13836812005 | R-1 | R-CL |
| 12508718002. | R-E | R-PD3 | 12516815021 | R-E | R-PD6 | 13701810018 | U(PCD) | PD | 13836812006 | R-1 | R-CL |
| 12508718003 | R-E | R-PD3 | 12516815022 | R-E | R-PD6 | 13701810019 | U(PCD) | PD | 13836812007 | R-1 | R-CL |
| 12508718004 | R-E | R-PD3 | 12516815023 | R-E | R-PD6 | 13701810020 | U (PCD) | PD | 13836812008 | R-1 | R-CL |
| 12508718005 | RE | R-PD3 | 12516815024 | R-E | R-PD6 | 13701810021 | U(PCD) | PD | 13836812009 | R-1 | R-CL |
| 12508718006 | R-E | R-PD9 | 12516815025 | R-E | R-PD6 | 13701810022 | U(PCD) | PD | 13836812010 | R-1 | R-CL |
| 12508718007 | R:E | R-PD3 | 12516815026 | R-E | R-PD6 | 13701810023 | U(PCD) | PD | 13836812011 | R-1 | R-CL |
| 12508718008 | R-E | R-PD3 | 12516815027 | R-E | R-PD6 | 13701810024 | U (PCD) | PD | 13836812012 | R-1 | R-CL |
| 12508718009 | R-E | R-PD3 | 12516815028 | R-E | R-PD6 | 13701810025 | U(PCD) | PD | 13836812013 | R-1 | R-CL |
| 12508718010. | R-E | R-PD3 | 12516815029 | R-E | R-PD6 | 13701810026 | U(PCD) | PD | 13836812014 | R-1 | R-CL |
| 12508718011 | R-E | R+PD3 | $12516815030^{\circ}$ | R-E | R-PD6 | 13701810027 | U(PCD) | PD | 13836812015 | R-1 | R-C. |
| $12508718012{ }^{\text {\% }}$ | R-E | R-PD3 | 12516815031 | R-E | R-PD6 | 13701810028 | U(PCD) | PD | 13836812016 | R-1 | R-Cl |
| 12508718013 | R-E | R-PD3 | 12516815032 | R-E | R-PD6 | 13701810029 | U(PCD) | PD | 13836812017 | R-1 | R-CL |
| 12508718014 | R-E | R-PD3 | 12516815033 | R-E | R-PD6 | 13701810030 | U(PCD) | PD | 13836812018 | R-1 | R-CL |
| 12508718015 | R-E | R-PD3 | 12516815034. | R-E | R-PD6 | 13701810031 | U(PCD) | PD | 13836812019 | R-1 | R-CL |
| 12508718016 | R-E | R-PD3 | 12516815035 | R-E | R-PD6 | 13701810032 | U(PCD) | PD | 13836812020 | R-1 | R-CL |
| $\underline{12508718017}$ | R-E | R-PD3 | 12516815036 | R-E | R-PD6 | 13701810033 | $U(P C D)$ | PD | 13836812021 | R-1 | R-CL. |

Page 24 of 77

Prepared 7/6/2001

|  |  |  |  NGMER Z ZONATG: ZOMNG |  |  |  |  |  |  NMBEREMGOMNG ZONMG |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 12508718018 | R-E | R-PD3 | 12516815037. | R-E | R-PD6 | 13701810034 | $u(P C D)$ | PD | 13836812022 | R-1 | R-CL |
| 12508718019 | R-E | R-PD3 | 12516815038 | R-E | R-PD6 | 13701810035 | U(PCD) | PD | 13836812023 | R-1 | R-CL. |
| 12508718020 | R-E | R-PD3 | 12516815039 | R-E | R-PD6 | 13701810036 | U(PCD) | PD | 13836812024 | R-I | R-Cl |
| 12508718021 | R-E | R-PD3 | 12516815040 | R-E | R-PD6 | 13701810037 | U(PCD) | PD | 13836812025 | R-1 | R-CL |
| 12508718022 | R-E | R-PD3 | 12516815041 | R-E | R-PD6 | 13701810038 | U(PCD) | PD | 13836812026 | R-1 | R.CL |
| 12508718023 | R-E | R-PD3 | 12516815042 | R-E | R-PD6 | 13701811001 | U(PCD) | PD | 13836812027 | R-1 | R-CL |
| 12508718024 | R-E | R-PD3 | 12516815043 | R-E | R-PD6 | 13701811002 | $\mathrm{U}(\mathrm{PCD})$ | PD | 13836812028 | R-1 | $\mathrm{R}-\mathrm{CL}$. |
| 12508718025 | R-E | R-PD3 | 12516815044 | R-E | R-PD6 | 13701811003 | U(PCD) | PD | 13836812029 | R-1 | $\mathrm{R}-\mathrm{CL}$ |
| 12508718026 | R-E | R-PD3 | 125168.5045 | R-E | R-PD6 | 13701811004 | U(PCD) | PD | 13836812030 | R-1 | R-CL |
| 12508718027 | R-E | R-PD3 | 12516815046 | R- | R-PD6 | 13701811005 | $\mathrm{U}(\mathrm{PCD})$ | PD | 13836813001 | R-1 | R-CL |
| 12508718028 | R-E | R-PD3 | 12516815047 | R-E | R-PD6 | 13701811006 | U(PCD) | PD | 13836813002 | R-1 | R-CL |
| 12508718029 | R-E | R-PD3 | 12516815048 | R-E | R-PD6 | 13701811007 | UPCD) | PD | 13836813003 | R-1 | RCL |
| 12508718030 | R-E | R-PD3 | 12516815049 | R-E | R-PD6 | 13701811008 | U(PCD) | PD | 13836813004 | R-1 | R-CL |
| 12508718031 | R-E | R-PD3 | 12516815050 | R-E | R-PD6 | 13701811009 | U(PCD) | PD | 13836813005 | R-I | R-CL. |
| 12508718032 | R-E | R-PD3 | t2516815051. | R-E | R-PD6 | 113701811010 | U(PCD) | PD | 13836813006 | R-1 | R-CL |
| 12508718033 | R-E | R-PD3 | 12516815052 | R-E | R-PD6 | 13701811011 | U(PCD) | PD | 13836813007 | R-1 | R CL |
| 12508718034 | R-E | R-PD3 | 12516815053 | R-E | R-PD6 | 13701811012 | U(PCD) | PD | 13836813008 | R-1 | R-CL |
| 12508718035 | R-E | R-PD3 | 12516815054 | R-E | R-PD6 | 13701810013 | (1PCD) | PD | 13836813009 | R-1 | R-CL |
| 12508718036 | R-E | R-PD3 | 12516815055 | R-E | R-PD6 | 13701811014 | U(PCD) | PD | 13836813010 | R-1 | R-CL |
| 12508797001 | R-E | R-PD3 | 12516815056 | R-E | R-PD6 | 13701811015 | U(PCD) | PD | 13836813011 | R-1 | R-CL |
| 12508797002 | R-E | R-PD3 | 12516815057 | R-E | R-PD6 | 13701811016 | U(PCD) | PD | 13836813012 | R-1 | R.CL |
| 12508797003 | R-E | R-PD3 | 12516815058 | R-E | R-PD6 | 13701811017 | U(PCD) | PD | 13836813013 | R-1 | R-Cl |
| 12508797004 | R-E | R-PD3 | 12516815059 | R-E | R-PD6 | 13701811018 | U(PCD) | PD | 13836813013 | R-1 | R.1 |
| 12508797005 | R-E | R-PD3 | 12516815060 | R-E | R-PD6 | 13701811019 | UPCD) | PD | 13836813014 | R-1 | R-1 |
| 12508797006 | R-E | R-PD3 | 12516815061 | R-E | R-PD6 | 13701811020 | U(PCD) | PD | 13836813014 | R-1 | R-Cl |
| 12508797007 | R-E | R-PD4 | 12516815062 | R.E. | R-PD6 | 137018t102! | U(PCD) | PD | 13836814001 | R-1 | R-Cl |
| 12508797008 | R-E | R-PD4 | 12516815063. | R-E | R-PD6 | 13701811022 | U(FCD) | PD | 13836814002 | R-1 | R-CL |
| 12508797009 | R-E | R-PD4 | 12516815064 | R-E | R-PD6 | 13701811023 | U(PCD) | PD | 13836814003 | R-1 | R-CL |
| 12508797010 | R-E | R-PD3 | 12516815065 | R-E | R-PD6 | 13701811024 | U(PCD) | PD | 13836814004 | R-1 | R-CL |
| 12508797011 | R-E | R-PD3 | 12516815066 | R-E | R-PD\% | 13701811025 | U(PCD) | PD | 13836814005 | R-1 | R-CL |
| 12508797012 | R-E | R-PD4 | 12516815067. | R-E | R+DS | 13701811026 | U(PCD) | PD | 13836814006 | R-1 | R-CL |
| 12508797013 | R-E | R-PD4 | 12516815068 | R-E | R-PD6 | 137018 11027 | U(PCD) | PD | 13836814007 | R-1 | R-CL |
| 12508797014 | R-E | R-PD4 | 12516815069 | R-E | R-PD6 | 13701811028 | $\mathrm{U}(\mathrm{PCD})$ | PD | 13836814008 | R-1 | R-CL |
| 12508797015 | U(PCD) | R-PD2 | 12516815070 | R-E | R-PD6 | 13701811029 | U(PCD) | PD | 13836814009 | R-I | R-CL |
| 12508797016 | R-E | R-PD3 | 12516815071 | R-E | R-PD6 | 113701811030 | U(PCD) | PD | 13836814010 | R-I | RCLL |
| 32508797017 | R-E | R-PD3 | 12516815072 | R-E | R-PD6 | 13701811031 | U(PCD) | PD | 13836814011 | R-1 | R-CL. |
| 12508797018 | R.E | R-PD | 12516815073 | R-E | R-PD6 | 13701811032 | U(PCD) | PD | 13836814012 | R-1 | R-Cl. |
| 12508797019 | R-E | R-PD3 | 12516815074 | R-E | R-PD6 | 13701897001 | U(PCD) | PD | 13836814013 | R-1 | RCL |
| 12508797020 | R-E | R-PD3 | 12516815075 | R-E | R-PD6 | 13701897002 | U(PCD) | PD | 13836814014 | R-1 | RCL |
| 12508797021 | R-E | R-PD3 | 12516815076 | R-E | R-PD6 | 13701897003 | U(PCD) | PD | 13836814015 | R-1 | R-CL |
| 12508797022 | R-E | R-PD3 | 12516815077 | R-E | R-PD6 | 13701897004 | U(PCD) | PD | 13836814016 | R-1 | R-CL |
| 12508811008 | U(PCD) | R-PD6 | 12516815078 | R-E | R-PD6 | 13701897005 | U(PCD) | PD | 13920716001 | R-4 | R-PDI2 |
| 12508811002 | U(PCD) | R-PD6 | 12516815079 | R-E | R-PD6 | 13701897006 | U(PCD) | PD | 13920716002 | R-4 | R-PDI2 |
| 12508811003 | U(PCD) | R-PD6 | 12516815080 | R-E | R-PD6 | 13701897007 | U(PCD) | PD | 13920716003 | R-4 | R-PDI2 |
| 12508811004 | U(PCD) | R-PD6 ${ }^{\text {d }}$ | 12516815081 | R-E | R-PD6 | 13701897008 | U(PCD) | PD | 13920716004 | R-4 | R-PDI2 |
| 12508811005 | U(PCD) | R-PD6 | 12516815082 | R-E | R-PD6 | 13712610001 | U(PCD) | PD | 13920716005 | R-4 | R-PDI2 |
| 12508811006 | U(PCD) | R-PD6 | 12516815083 | R-E | R-PD6 | 13712610002 | U (PCD) | PD | 13920716006 | R-4 | R-PD12 |
| 125688811007 | U(PCD) | R-PD6 | 12516815084 | R-E | R-PD6 | 13712610003 | U(PCD) | PD | 13920716007 | R-4 | R-PDI2 |
| 12508811008 | U(PCD) | R-PD6 | 12516815085 | R-E | R-PD6 | 13712610004 | $\mathrm{U}(\mathrm{PCD})$ | PD | 13920716008 | R.4 | R-PDI2 |
| 12508811009 | U(PCD) | R-PD6 | 12516815086 | R-E | R-PD6 | 13712610005 | U (PCD) | PD | 13920716009 | R-4 | R-PDI2 |
| 12508811010 | U(PCD) | R-PD6 | 12516815087 | R-E | R-PD6 | 13712610006 | L(PCD) | PD | 13920716010 | R-4 | R-PDI2 |
| 12508811011 | U(PCD) | R.PDE | 12516815088 | R-E | R-PD6 | 13712610007 | U(PCD) | PD | 13920716011 | R-4 | R-PDI2 |
| 12508811012 | U(PCD) | R-PD6 | 12516815089 | R-E | R PDC6 | 13712610008 | U(PCD) | PD | 13920716012 | R-4 | R-PD12 |
| 12508811013 | U(PCD) | R-PD6 | 12516815090 | R-E | R-PD6 | 13712610069 | U(PCD) | PD | 13920716013 | R-4 | R-PD12 |
| 12508815014 | U(PCD) | R-PD6 | 12516815091 | R-E | R-PD6 | 13712610010 | UPCD) | PD | 13920716014 | R-4 | R-PDI2 |
| 12508811015 | U(PCD) | R-PD6 | 12516816001 | R-E | R-PD6 | 13712610011 | U(PCD) | PD | 13920716015 | R-4 | R-PDI2 |

Page 25 of 77

Prepared 7/6/2001

|  <br>  |  |  |  |  |  |  |  |  |  <br>  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 12508811016 | U(PCD) | R-PD6 | 12516816002 | R-E | R-PD6 | 13712610012 | LPCD) | PD | 13920716016 | R-4 | R-PD12 |
| 12508811017 | U(PCD) | R-PD6 | 12516816003 | R-E | R-PD6 | 13712610013 | U (PCD) | PD | 13920716017 | R-4 | R-PD12 |
| 12508811018 | U(PCD) | R-PD6 | 12516816004 | R-E | R-PD6 | 13712610014 | U(PCD) | PD | 13920716018 | R-4 | R-PDI2 |
| 12508811019 | U(PCD) | R-PD6 | 12516816005 | R-E | R-PD6 | 13712610015 | U(PCD) | PD | 13920716019 | R-4 | R-PDI2 |
| 12508811020 | U(PCD) | R-PD | 12516816006 | R-E | R-PD6 | 13712610016 | U(PCD) | PD | 13920716020 | R-4 | R-PDI2 |
| 12508811021 | U(PCD) | R-PD6 | 12516816007 | R-E | R-PD6 | 13712610017 | U(PCD) | PD | 13920716021 | R-4 | R-PD12 |
| 12508811022 | U(PCD) | R-PD6 | 12516816008 | R-E | R-PD6 | 13712610018 | U (PCD) | PD | 13920716022 | R-4 | R-PD12 |
| 12508811023 | U(PCD) | R-PD6 | 12516816009 | R-E | R-PD6 | 13712610019 | U(PCD) | PD | 13920716023 | R-4 | R-PD12 |
| 12508811024 | U(PCD) | R-PD6 | 12516816010 | R-E | R-PD6 | 13712610020 | U(PCD) | PD | 13920716024 | R-4 | R-PD12 |
| 12508811025 | U(PCD) | R-PD6 | 12516816011 | R-E | R-PD6 | 13712610021 | U(PCD) | PD | 13920716025 | R-4 | R-PDI2 |
| 12508811026 | U(PCD) | R-PD6 | 12516816012 | R-E | R-PD6 | 13712610022 | UPCD) | PD | 13920716026 | R-4 | R-PDI2 |
| 12508811027 | U(PCD) | R-PD6 | 12516816013 | R-E | R-PD6 | 13712610023 | U(PCD) | PD | 13920716027 | R-4 | R-PD12 |
| 12508811028 | U(PCD) | R-PD6 | 12516816014 | R-E | R-PD6 | 13712610024 | L(PCD) | PD | 13920716028 | R-4 | R-PDI2 |
| 12508811029 | U(PCD) | R-PD6 | 12516816015 | R-E | R-PD6 | 13712610025 | U(PCD) | PD | 13920716029 | R-4 | R-PD12 |
| 12508811030 | U(PCD) | R-PD ${ }^{\text {d }}$ | 12516816016 | R-E | R-PD6 | 13712610026 | U(PCD) | PD | 13920716030 | R-4 | R-PD12 |
| 12508811031 | U(PCD) | R-PD6 | 12516816017 | R-E | R-PD6 | 13712610027 | U(PCD) | PD | 13920716031 | R-4 | R-PDI2 |
| 12508811032 | $U$ (PCD) | R-PD6 | 12516816018 | R-E | R-PD6 | 13712610028 | U(PCD) | PD | 13920716032 | R-4 | R-PDI2 |
| 12508811033 | U(PCD) | R-PD6 | 12516816019 | R-E | R-PD6 | 13712610029 | U(PCD) | PD | 13920716033 | R-4 | R-PTI2 |
| 12508811034 | U(PCD) | R-PD6 | 12516816020 | R-E | R-PD6 | 13712610030 | (PPCD) | PD | 13920716034 | R-4 | R-PD12 |
| 12508811035 | U(PCD) | R-PD6 | 12516816021 | R-E | R-PD6 | 13712610031 | $\mathrm{U}(\mathrm{PCD})$ | PD | 13920716035 | R-4 | R-PD12 |
| 12508811036 | U(PCD) | R-PIX | 12516816022 | R-E | R-PD6 | 13712610032 | U(PCD) | PD | 13920716036 | R-4 | R-PDI2 |
| 12508811037 | U(PCD) | R-PIX | 12516816023 | R-E | R-PD6 | 13712610033 . | L(PCD) | PD | 13920716037 | R-4 | R-PD12 |
| 12508811038 | U(PCD) | R-PD6 | 12516816024 . | R-E | R-PD6 | 13712610034. | U(PCD) | PD | 13920716038 | R-4 | R-PD12 |
| 12508811039 | U(PCD) | R-PD6 | 12516816025 | R-E | R-PD6 | 13712610035 | L(PCD) | PD | 13920716039 | R-4 | R-PDI2 |
| 12508811040 | $\mathrm{U}(\mathrm{PCD})$ | R-PD6 | 12516816026 | R-E | R-PD6 | 13712610036 | $\mathrm{U}(\mathrm{PCD})$ | PD | 13920716040 | R-4 | R-PD12 |
| 1250881104] | U (PCD) | R-PD6 | 12516816027 | R-E | R-PD6 | 13712610037 | U(PCD) | PD | 13920716041 | R-4 | R-PDI2 |
| 12508811042 | U(PCD) . | R-PD6 | 12516816028 | R-E | R-PD6 | 13712610038 | U(PCD) | PD | 13920716042 | R-4 | R-PD12 |
| 12508811043 | U(PCD). | R.PD6 | 12516816029 | R-E | R-PD6 | 13712610039 | U(PCD) | PD | 13920716043 | R-4 | R-PDI2 |
| 12508811044 | U(PCD) | R-PD6 | 12516816030 | R-E | R-PD6 | 13712610040 | U(PCD) | PD | 13920716044 | R-4 | R-PDI2 |
| 12508811045 | U(PCD) | R-PD6 | 12516816031 | R-E | R-PD6 | 1371261004 t | U(PCD) | PD | 13920716045 | R-4 | R-PDI2 |
| 12508811046 | U(PCD) | R-PD6 | 12516816032 | R-E | R-FD6 | 13712610042 | U(PCD) | PD | 13920716046 | R-4 | R-PDI2 |
| 12508811047 | U(PCD) | R-PD6 | 12516816033 | R-E | R-PD6 | 13712610043 | U (PCD) | PD | 13920716047 | R-4 | R-PDI2 |
| 12508811048 | U(PCD) | R-PD6 | 12516816034 | R-E | R-PD6 | 13712610044 | U(PCD) | PD | 13920716048 | R-4 | R-PD]2 |
| 12508811049 | U(PCD) | R-PD6 | 12516816035 | R-E | R-PD6 | 13712610045 | UPCD) | PD | 13920716049 | R-4 | R-PD12 |
| 12508811050 | U(PCD) | R-PD ${ }^{\text {d }}$ | 12516816036. | R-E | R-PD6 | 13712610046 | U(PCD) | PD | 13920716050 | R-4 | R-PDI2 |
| 12508811051 | U(PCD) | R-PD6 | 12516816037 | R-E | R-PD6 6 | 13712610047 | U(PCD) | PD | 13920716051 | R-4 | R-PDI2 |
| 12508811052 | U(PCD) | R-PD6 | 12516816038 | R-E | R-PD6 | 13712610048 | U(PCD) | PD | 13920716052 | R-4 | R-PDI2 |
| 12508811053 | U(PCD) | R-PD6 | 12516816039 | R-E | R-PD6 | 13712610049 | U(PCD) | PD | 13920716053 | R-4 | R-PDI2 |
| 12508811054 | U(PCD) | R-PD6 | 12516816040 | R-E | R-PD6 | t3712610050 | U (PCD) | PD | 13920716054 | R-4 | R-PD12 |
| 12508811055 | U(PCD) | R-P1/ | 12516816041 | R-E | R-PD6 | 13712610051 | U(PCD) | PD | 13920716055 | R-4 | R-PD12 |
| 12508811056 | U(PCD) | R-PD6 | 12516816042 | R-E | R-PD6 | 13712611001 | U(PCD) | PD | 13920716056 | R-4 | R-PD12 |
| 12508811057 | U(PCD) | R-PD6 | 12516816043 | R-E | R-PD ${ }^{\text {d }}$ | 13712611002 | U(PCD) | PD | 13920716057 | R-4 | R-PD12 |
| 12508811058 | U(PCD) | R-PD6 | 12516816044 | R-E | R-PD6 | 13712611003 | U(PCD) | PD | 13920716058 | R-4 | R.PD12 |
| 12508811059 | $\mathrm{U}(\mathrm{PCD})$ | R-PD6 | 12516816045 | R-E | R-PD6 | 13712611004 | UPCD) | PD | 13920716059 | R-4 | R-PD12 |
| 12508811060 | U(PCD) | R-PD6 | 12516816046 | R-E | R-PD6 | 13712611005 | U(PCD) | PD | 13920716060 | R-4 | R-PD12 |
| 12508811061 | U(PCD) | R-PD6 | 125168161447 | R-E | R-PD6 | 137126]1006 | U(PCD) | PD | 13920716061 | R-4 | R-PD12 |
| 12508811062 | U(PCD) | R-P16 6 | 12516816048 | R-E | R-PD6 | 13712611007 | U(PCD) | PD | 13920716062 | R-4 | R-PDI2 |
| 12508811063 | $\mathrm{U}(\mathrm{PCD})$ | R-PT)6 | 12516816049 | R-E | R-PD6 | 13712611008 | U(PCD) | PD | 13920716063 | R-4 | R-PD12 |
| 12508811064 | U(PCD) | R-PD6 | 12516816050 | R-E | R-PD6 | 137126]1009 | U(PCD) | PD | 13920716064 | R-4 | R-PD12 |
| 12508811065 | U(PCD) | RPPD | 12516816051 | R-E | R-PD6 | 137126]1010 | U(PCD) | PD | 13920716065 | R-4 | R-PDI2 |
| 12508811066 | U(PCD) | R-PD6 | 12516816052 | R-E | R-PD6 | 13712611011 | U(PCD) | PD | 13920716066 | R-4 | R-PDI2 |
| $12508 \mathrm{B1} 1067$ | U(PCD) | R-PD6 | 12516816053 | R-E | R-PD6 | t3712611012 | U(PCD) | PD | 13920716067 | R-4 | R-PDI2 |
| 12508811068 | U(PCD) | R-PD6 | 12516816054 | R-E | R-PD6 | 13712611013 | U(PCD) | PD | 13920716068 | R-4 | R-PDI2 |
| 12508811069 | U(PCD) | R-PD6 | 12516816055 | R-E | R-PD6 | 13712611014 | U(PCD) | PD | 13920716069 | R-4 | R-PDI2 |
| 12508811070 | U(PCD) | R-PD6 | 12516816056 | R-E | R-PD6 | 13712611015 | $\mathrm{U}(\mathrm{PCD})$ | PD | 13920716070 | R-4 | R-PD12 |
| 12508811071 | U(PCD) | R-PD6 | 12516816057 | R-E | R-PD6 | 137126]1016 | U(PCD) | PD | 13920716071 | R-4 | R-PD12 |

Prepared 7/6/2001

|  <br>  |  |  |  <br>  |  |  | FACEL W WCURERTME <br>  |  |  |  <br>  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 12508811072 | U(PCD) | R-PD6 | 12516816058 | R-E | R-PD6 | 13712611017 | U(PCD) | PD | 13920716072 | R-4 | R-PD12 |
| 12508897004 | U(PCD) | R-PD6 | 12516816059 | R-E | R-PD6 | 13712611018 | U(PCD) | PD | 13920716073 | R-4 | R-PD12 |
| 12509210001 | R-E | R.PD3 | 12516816060 | R-E | R-PD6 | 13712611019 | U(PCD) | PD | 13920716074 | R-4 | R-PDI2 |
| 12509210002 | R-E | R-PD3 | 12516816061 | R-E | R-PD6 | 13712611020 | U(PCD) | PD | 13920716075 | R-4 | R-PD12 |
| 12509210003 | R-E | R-PD3 | 12516816062 | R-E | RPD6 | 13712611021 | U(PCD) | PD | 13920716076 | R-4 | R-PDI2 |
| 12509210004 | R-E | R-PD3 | 12516816063 | R-E | R-PD6 | 13712611022 | U(PCD) | PD | 13920716077 | R-4 | R-PDI2 |
| 12509210005 | R-E | R-PD3 | 12516816064 | R-E | R-PD6 | 13712611023 | U(PCD) | PD | 13920716078 | R-4 | R-PDI2 |
| 12509210006 | R-E | R-PD3 | 12516816065 | R-E | R-PD6 | 13712611024 | U(PCD) | PD | 13920716079 | R-4 | R-PDI2 |
| 12509210007 | R-E | R-PD3 | 12516816066 | R-E | R-PD6 | 13712611025 | U(PCD) | PD | 13920716080 | R-4 | R-PDI2 |
| 12509210008 | R-E | R-PD3 | 12516816067 | R-E | R-PD6 | 13712611026. | U(PCD) | PD | 13920716081 | R-4 | R-PDI2 |
| 12509210009 | R-E | R-PD3 | 12516816068 | R-E | R-PD6 | 13712611027 | U(PCD) | PD | 13920716082 | R-4 | R-PDI2 |
| 12509210010 | R-E | R-PD3 | 12516816069 | R-E | R-PD6 | 13712611028 | U(PCD) | PD | 13920716083. | R-4 | R-PDI2 |
| 12509210011 | R-E | R-PD3 | 12516816070 | R-E | R-PD6 | 13712611029 | U(PCD) | PD | 13920716084 | R-4 | R-PDI2 |
| 12509210012 | R-E | R-PD3 | 12516816071 | R-E | R-PD6 | 13712611030 | U(PCD) | PD | 13920716085 | R-4 | R-PDI2 |
| 12509210013 | R-E | R-PD3 | 12516817001 | R-E | R-PD6 | 13712611031 | U(PCD) | PD | 13920716086 | R-4 | R-PD12 |
| 12509210014 | RE | R-PD3 | 12516817002 | R-E | R-PD6 | 13712611032 | U(PCD) | PD | 13920716087 | R-4 | R-PDi2 |
| 12509210015 | R-E | R-PD3 | 12516817003 | R-E | R-PD6 | 13712611033 | U(PCD) | PD | 13920716088 | R-4 | R-PDI2 |
| 12509210016 | R-E | R-PD3 | 12516817004 | R-E | R-PD6 | 13712611034 | U(PCD) | PD | 13920716089 | R-4 | R-PD12 |
| 12509210017 | R-E | R-PD3 | 12516817005 | R-E | R-PD6 | 13712611035 | U(PCD) | PD | 13920716090 | R-4 | R-PDI2 |
| 12509210018 | R-E | R-PD3 | 12516817006 | R-E | R-PD6 | 13712611036 | U (PCD) | PD | 13920716091 | R-4 | R-PDI2 |
| 12509210019 | R-E | R-PD3 | 12516817007 | R-E | R-PD6 | 13712611037 | U(PCD) | PD | 13920716092 | R-4 | R-PD12 |
| 12509210020 | R-E | R-PD3 | 12516817008 | R-E | R-PD6 | 13712611038 | U(PCD) | PD | 13920716093 | R-4 | R-PD12 |
| 12509210021 | REE | R-PD3 | 12516817009 | R-E | R-PD6 | 13712611039 | U(PCD) | PD | 13920716094 | R-4 | R-PDI2 |
| 12509210022 | R-E | R-PD3 | 12516817010 | R-E | R-PD6 | 13712611040 | U(PCD) | PD | 13920716095 | R-4 | R-PDI2 |
| 12509210023 | R-E | R-PD3 | 12516817011 | R-E | R-PD6 | 13712611041 | U(PCD) | PD | 13920716096 | R-4 | R-PD12 |
| 12509210024 | REE | R-PD3 | 12516817012 | R-E | R-PD 6 | 13712611042 | U(PCD) | PD | 13920716097 | R-4 | R-PDI2 |
| 12509210025 | R.E | R-PD3 | $125168170 \times 3$ | R-E | R-PD6 | 13712611043 | U(PCD) | PD | 13920716098 | R-4 | R-PDI2 |
| 12509210026 | R-E | R-PD3 | 12516817014 | R-E | RPD6 | 13712611044 | (PPCD) | PD | 13920716099 | R-4 | R-PD12 |
| 12509210027 | RE | R-PD3 | 12516817015 | R-E | R-PD6 | 13712611045 | U(PCD) | PD | 13920716100 | R-4 | R-PD12 |
| 12509210028 | R-E | R-PD3 | 12516817016 | R-E | R-PD6 | 13712611046 | U(PCD) | PD | 13920716101 | R-4 | R-PDI2 |
| $12509210029^{\circ}$ | R-E | R-PD3 | 12516817017 | R-E | R-PD6 | 13712611047 | U(PCD) | PD | 13920716102 | R-4 | R-PD12 |
| 12509210030 | R-E | R-D3 | 12516817018 | R-E | R-PD6 | 13712611048 | U(PCD) | PD | 13920716103 | R-4 | R-PDI2 |
| 1250921003! | R-E | R-PD3 | 12516817019 | R-E | R-PD6 | 13712611049 | L(PCD) | PD | 13920716104 | R-4 | R-PDI2 |
| 12509210032 | R-E | R-PD3 | 12516817020 | R-E | R-PD6 | 13712611050 | U(PCD) | PD | 13920716105 | R-4 | R-PDI2 |
| 12509210033 | R-E | R-PD3 | 12516817021 | R-E | R-PD6 | 13712611051 | U(PCD) | PD | 13920716106 | R-4 | R-PD12 |
| 12509210034 | R-E | R-PD3 | 12516817022 | R-E | R-PD6 | 13712611052 | U(PCD) | PD | 13920716107 | R-4 | R-PD12 |
| 12509210035 | R-E | R-PD3 | 12516817023 | R-E | R-PD6 | 13712611053 | U(PCD) | PD | 13920716108 | R-4 | R-PD12 |
| 12509210036. | R-E | R-PD3 | 12516817026 | R-E | R-PD6 | 13712611054 | U(PCD) | PD | 13920716109 | R-4 | R-PDI2 |
| 12509210037 | R-E | R-PD3 | 12516817027 | R-E | R-PD6 | 13712611055 | U(PCD) | PD | 13920716110 | R-4 | R-PD12 |
| 12509210038 | R-E | R-PD3 | 125168.7028 | R-E | R-PD6 | 13712611056 | L(PCD) | PD | 13920716111 | R-4 | R-PDI2 |
| 12509210039 | R-E | R-PD3 | 12516817029 | R-E | R-PD6 | 13712611057 | UPCD) | PD | 13920716112 | R-4 | R-PDI2 |
| 12509210040 | R-E | R-PD3 | 12516817030 | R-E | R-PD6 | 13712611058 | U(PCD) | PD | 13920716113 | R-4 | R-PDI2 |
| 12509211001. | R-E | R-PD3 | 12516817031 | R-E | R-PD6 | 13712611059 | U(PCD) | PD | 13920716114 | R-4 | R-PDI2 |
| 12509211002 | R-E | R-PD3 | 1216817032 | R-E | R-PD6 | 13712611060 | U(PCD) | PD | 13920716115 | R-4 | R-PDI2 |
| 12509211003 | R-E | R-PD3 | 12516817033 | R-E | R-PD6 | 13712611061 | U(PCD) | PD | 13920716116 | R-4 | R+PD12 |
| 12509211004 | R-E | R-PD3 | 12516817034 | R-E | R-PD6 | 13712611062 | U(PCD) | PD | 13920716117 | R-4 | R-PDI2 |
| 12509211005 | R-E | R-PD3 | 12516817035 | R-E | R-PD6 | 13712611063 | U(PCD) | PD | 13920716118 | R-4 | R-PDI2 |
| 12509211006 | R-E | R-PD3 | 12516817036 | R-E | R-PD6 | 13712611064 | U(PCD) | PD | 13920716119 | R-4 | R-PD12 |
| 12509211007. | R-E | R-PD3 | 12516817037 | R-E | R-PD6 | 13712611065 | U(PCD) | PD | 13920716120 | R-4 | R-PD12 |
| 12509211008 | R-E | R-PD3 | 12516817038 | R-E | R-PD6 | 13712612001 | U(PCD) | PD | 13920716121 | R-4 | R-PD12 |
| 12509211009. | R-E | R-PD3 | 12516817039 | R-E | R-PD6 | 13712612002 | U(PCD) | PD | 13920716122 | R-4 | R-PDI2 |
| 12509211010 | R-E | R-PD3 | 12516817040 | R-E | R-PD6 | 13712612003 | U(PCD) | PD | 13920716123 | R-4 | R-PDI2 |
| 1250921101 t | R-E | R-PD3 | 12516817041 | R-E | R-PD6 | 13712612004 | U(PCD) | PD | 13920716124 | R-4 | R-PDI2 |
| 12509211012. | R-E | R-PD3 | 12516817042 | R-E | R-PD6 | 13712612005 | U(PCD) | PD | 13920716125 | R-4 | R-PD12 |
| 12509211013 | R-E | R-PD3 | 12516817043 | R-E | R-PD6 | 13712612006 | U(PCD) | PD | 13920716126 | R-4 | R-PD12 |
| 12509211014. | R-E | R-PD3 | 12516817044 | R-E | R-PD6 | $\underline{13712612007}$ | U(PCD) | PD | 13920716127 | R-4 | R-PDI2 |

Prepared 7/6/2001

|  |  |  |  |  |  |  |  |  |  <br>  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 12509211015 | R-E | R-PD3 | 12516817045 | R-E | R-PD6 | 13712612008 | U(PCD) | PD | 13920716128 | R-4 | R-PD12 |
| 12509211016 | R-E | R-PD3 | 12516817046 | R-E | R-PD6 | 13712612009 | U(PCD) | PD | 13920716129 | R-4 | R-PD12 |
| 12509211017 | R-E | R-PD3 | 12516817047 | R-E | R-PD6 | 13712612010 | U(PCD) | PD | 13920716130 | R-4 | R-PD12 |
| 12509211018 | R-E | R-PD3 | 12516817048 | R-E | R-PD6 | 13712612011 | U(PCD) | PD | 13920716131 | R-4 | R-PD12 |
| 12509211019 | R-E | R-PD3 | 12516817049 | R-E | R-PD6 | 13712612012 | U (PCD) | PD | 13920716132 | R-4 | R-PD12 |
| 12509211020 | R-E | R-PD3 | 12516817055 | R-E | R-PD6 | 13712612013 | U (PCD) | PD | 13920716133 | R-4 | R-PD12 |
| 12509211021 | R-E | R-PD3 | 12516817056 | R-E | R-PD6 | 13712612014 | U(PCD) | PD | 13920716134 | R-4 | R-PD12 |
| 12509211022 | R-E | R-PD3 | 12516817057 | R-E | R-PD6 | 13712612015 | U(PCD) | PD | 13920716135 | R-4 | R-PD12 |
| 12509211023 | R-E | R-PD3 | 12516817058 | R-E | R-PD6 | 13712612016 | U(PCD) | PD | 13920716136 | R-4 | R-PDI2 |
| 12509211024 | R-E | R-PD3 | 12516817059 | R-E | R-PD6 | 13712612017 | U(PCD) | PD | 13920716137 | R-4 | R-PD12 |
| 12509211025 | R-E | R-PD3 | 12516817060 | R-E | R-PD6 | 13712612018 | U(PCD) | PD | 13920716138 | R-4 | R-PD12 |
| 12509211026 | R-E | R-PD3 | 12516817061. | R-E | R-PD6 | 13712612019 | U(PCD) | PD | 13920716139 | R-4 | R-PD12 |
| 12509211027 | R-E | R-PD3 | 12516817062 | R-E | R-PD6 | 13712612020 | U(PCD) | PD | 13920716140 | R-4 | R-PDI2 |
| 12509211028 | R-E | R-PD3 | 12516817063 | R-E | R-PD6 | 13712612021 | U(PCD) | PD | 13920716141 | R-4 | R-PD12 |
| 12509211029 | R-E | R-PD3: | 12616817064 | R-E | R-PD6 | 13712612022 | U(PCD) | PD | 13920716142 | R-4 | R-PDI2 |
| 12509211030 | R-E | R-PD3 | 1251681900] | R-E | R-PD6 | 13712612023 | U(PCD) | PD | 13920716143 | R-4 | R-PDI2 |
| 12509211031. | R-E | R-PD3 | 12516819002 | R-E | R-PD6 | 13712612024 | U(PCD) | PD | 13920716144 | R-4 | R-PD12 |
| 12509211032 | R-E | R-PD3 | 12516819003 | R-E | R-PD6 | 13712612025 | U(PCD) | PD | 13920716145 | R-4 | R-PD12 |
| 12509211033 | R-E | R-PD3 | 12516819004 | R-E | R-PD6 | 13712612026 | U(PCD) | PD | 13920716146 | R-4 | R-PD12 |
| 12509211034 | R-E | R-PD3 | 12516819005 | R-E | R-PD6 | 13712612027 | U(PCD) | PD | 13920716147 | R-4 | R-PDI2 |
| 12509211035 | R-E | R-PD3 | 12516819006 | R-E | R-PD6 | 13712612028 | $\mathbf{U}$ (PCD) | PD | 13920716148 | R-4 | R-PD12 |
| 12509211036. | R-E | R-PD3 | 12516820001 | R-E | R-PD6 | 13712612029 | U(PCD) | PD | 13920716149 | R-4 | R-PD12 |
| 12509211037 | R-E | R-PD3 | 12516820002 | R-E | R-PD6 | 13712612030 | U (PCD) | PD | 13920716150 | R-4 | R-PDI2 |
| 125092] 1038 | R-E | R-PD3 | 12516820003 | R-E | R-PD6 | t3712612031 | U(PCD) | PD | 1392071615] | R-4 | R-PD12 |
| 12509211039 | R-E | R-PD3 | 12516820004 | R-E | R-PD6 | 13712612032 | U(PCD) | PD | 13920716152 | R-4 | R-PDI2 |
| 12509212001 | R-E | R-PD3 | 12516820005 | R-E | R-PD6 | 13712612033 | U(PCD) | PD | 13920716153 | R-4 | R-PDI2 |
| 12509212002 | R-E | R-PD3 | 12516820006 | R-E | R-PD6 | 13712612034 | (PCD) | PD | 13920716154 | R-4 | R-PD12 |
| 12509212003 | R-E | R-PD3 | 12516820007 | R-E | R-PD6 | 13712612035 | U(PCD) | PD | 13920716155 | R-4 | R-PDI2 |
| 12509212004 | R-E | R-PD3 | 12516820008 | R-E | R-PD6 | 13712612036 | UPCD) | PD | 13920716156 | R-4 | R-PD12 |
| 12509212005 | R-E | R-PD3 | 12516820009 | R-E | R-PD6 | 13712612037 | U(PCD) | PD | 13920716157 | R-4 | R-PD12 |
| 12509212006 | R-E | R-PD3 | 12516820010 | R-E | R-PD6 | 13712612038 | U(PCD) | PD | 13920716158 | R-4 | R-PD12 |
| 12509212007 | R-E | R-PD3 | 125168200]1 | R-E | R-PD6 | 13712612039 | U(PCD) | PD | 13920716159 | R-4 | R-PD12 |
| 12509212008 | R-E | R-PD3 | 12516820012 | R-E | R-PD6 | 13712612040 | U(PCD) | PD | 13920716160 | R-4 | R-PD12 |
| 12509212009 | R-E | R-PD3 | 12516820013 | R-E | R-PD6 | 13712612041 | U(PCD) | PD | 13920716161 | R-4 | R-PD12 |
| 12509212010 | R-E | R-PD3 | 12516820014 | R-E | R-PD6 | 13712612042 | U(PCD) | PD | 13920716162 | R-4 | R-PDI2 |
| $1250921201]$. | R-E | R+PD3 | 12516820015 | R-E | R-P'D6 | 13712612043 | U(PCD) | PD | 13920716163 | R-4 | R-PDI2 |
| 12509212012 | R-E | R-PD3 | 12516820016 | R-E | R-PD6 | 13712612044 | U(PCD) | PD | 13920716164 | R-4 | R-PD12 |
| 12509212013 | R-E | R-PD3 | 12516820017 | R-E | R-PD6 | 13712612045 | U(PCD) | PD | 13920716165 | R-4 | R-PD12 |
| 12509212014 | R-E | R-PD3 | 12516820018 | R-E | R-PD6 | 13712612046 | (PCD) | PD | 13920716166 | R-4 | R-PDI2 |
| 12509212015 | R-E | R-PD3 | 12516820019 | R-E | R-PD6 | 13712612047 | U(PCD) | PD | 13920716167 | R-4 | R-PD12 |
| $125092120] 6$ | R-E | R-PD3 | 12516820020 | R-E | R-PD6 | 13712612048 | U(PCD) | PD | 13920716168 | R-4 | R-PD12 |
| $12509212017^{\circ}$ | R-E | R-PD3 | 12516820021 | R-E | R-PD6 | 13712612049 | U(PCD) | PD | 13920716169 | R-4 | R-PD12 |
| 12509212018 | R-E | R-PD3 | 12516820022 | R-E | R-PD6 | 13712612050 | U(PCD) | PD | 13920716170 | R-4 | R-PDI2 |
| 12509212019 | R-E | R-PD3 | 12516820023 | R-E | R-PD6 | 13712612051 | U(PCD) | PD | 13920716171 | R-4 | R-PDI2 |
| 12509212020 | R-E | R-PD3 | 12516820024 | R-E | R-PD6 | 13712612052 | U(PCD) | PD | 13920716172 | R-4. | R-PDI2 |
| 12509212021 | R-E | R-PD3 | 12516820025 | R-E | R-PD6 | 13712612053 | U(PCD) | PD | 13920716173 | R-4 | R-PD12 |
| 12509212022 | R-E | R-PD3 | 12516820026 | R-E | R-PD6 | 13712612054 | U(PCD) | PD | 13920716174 | R-4 | R-PD12 |
| 12509212023 | R-E | R-PD3 | 12516820027 | R-E | R-PD6 | 13712612055 | U(PCD) | PD | 13920716175 | R-4 | R-PD12 |
| 12509212024 | R-E | R-PD3 | 12516820028 | R-E | R-PD6 | 13712612056 | U(PCD) | PD | 13920716176 | R-4 | R-PD12 |
| 12509212025 | R-E | R-PD3 | 12516820029 | R-E | R-PD6 | 13712612057 | U(PCD) | PD | 13920716177 | R-4 | R-PD12 |
| 12509212026 | R-E | R-PD3 | 12516820030 | R-E | R-PD6 | t371269700] | U(PCD) | PD | 13920716178 | R-4 | R-PD12 |
| 12509212027 | R-E | R-PD3 | 12516820031 | R-E | R-PD6 | 13712697002 | U(PCD) | PD | 13920716179 | R-4 | R-PD12 |
| 12509212028 | R-E | R-PD3 | 12516820032 . | R-E | R-PD6 | 13712697003 | U(PCD) | PD | 13920716180 | R-4 | R-PD12 |
| 12509212029 | R-E | R-PD3. | 12516820033 | R-E | R-PD6 | 13712697004 | U(PCD) | PD | 13920716181 | R-4 | R-PD12 |
| 12509212030 | R-E | R-PD3 | 12516820034 | R-E | R-PD6 | 13712697005 | U(PCD) | PD | 13920716182 | R-4 | R-PDI2 |
| 12509212031 | 2-E | R-PD3 | 12516820035 | R-E | R-PD6 | 13712697006 | U(PCD) | PD | 13920716183 | R-4 | R-PDI2 |

Page 28 of 77

Prepared 7/6/2001

|  | 2ever |  |  NuMEER | $920$ |  |  | $00 \mathrm{~N}$ |  | NHGEEPR |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 12509212032 | R-E | R-PD3 | 12516820036 | R-E | R-PD6 | 13712697007 | U(PCD) | PD | 13920716184 | R-4 | R-PDI2 |
| 12509212033 | R-E | R-PD3 | 12516820037 | R-E | R-PD6 | 13712710001 | U(PCD) | PD | 13920716185 | R-4 | R-PD12 |
| 12509212034 | R-E | R-PD3 | 12516820038 | R-E | R-PD6 | 13712710002 | U(PCD) | PD | 13920716186 | R-4 | R-PD12 |
| 12509212035 | R-E | R-PD3 | 12516820039 | R-E | R-PD6 | 13712710003 | U(PCD) | PD | 13920716187 | R-4 | R-PD12 |
| 12509212036 | R-E | R-PD3 | 12516820040 | R-E | R-PD6 | 13712710004 | U(PCD) | PD | 13920716188 | R-4 | R-PD12 |
| 12509212037 | R-E | R-PD3 | 12516920041 | R-E | R-PD6 | 13712710005 | U(PCD) | PD | 13920716189 | R-4 | R-PDI2 |
| 12509212038 | R-E | R-PD3 | 12516820042 | R-E | R-PD6 | 13712710006 | U(PCD) | PD | 13920716190 | R-4 | R-PDI2 |
| 12509212039 | R-E | R-PD3 | 12516821001 | R-E | R-PD6 | 13712710007 | U(PCD) | PD | 13920716191 | R-4 | R-PD12 |
| 12509212040 | R-E | R-PD3 | 12516821002 | R-E | R-PD6 | 13712710008 | U(PCL) | PD | 13920716192 | R-4. | R-PDI2 |
| 12509212041 | R-E | R-PD3 | 12516821003 | R-E | R-PD6 | 137127.10009 | U(PCD) | PD | 13921211001 | R-3 | R-PD8 |
| 12509212042 | R-E | R-PD3 | 12516821004 | R-E | R-PD6 | 13712710010 | U(PCD) | PD | 13921211002 | R-3 | R-PD8 |
| 12509212043 | R-E | R-PD3 | 12516821005 | R-E | R-PD6 | 13712710011 | U(PCD) | PD | 13921211003 | R-3 | R-PDP |
| 12509212044 | R-E | R-PD3 | 12516821006 | R-E | R-PD6 | 13712710012 | U(PCD) | PD | 13921211004 | R-3 | R-PD8 |
| 12509212045 | R-E | R-PD3 | 12516821007 | R-E | R-PD6 | 13712710013 | U(PCD) | PD | 13921211005 | R-3. | R-PD8 |
| 12505212046 | R-E | R-PD3 | 12516821008 | R-E | R-PD6 | 137127110114 | U(PCD) | PD | 13921211006 | R-3 | R-PD8 |
| 12509212047 | R-E | R-PD3 | 12516821009 | R-E | R-PD6 | 13712710015 | U(PCD) | PD | 13921211007 | R-3 | R-PD8 |
| 12509212048 | R-E | R-PD3 | 12516821010 | R-E | R-PD6 | 13712710016 | U(PCD) | PD | 13921211008. | R-3 | R-PD8 |
| 12509212049 | R-E | R-PD3 | 12516821011 | R-E | R-PD6 | 13712710017 | U(PCD) | PD | 13921211009 | R-3 | R-PD8 |
| 12509212050 | R-E | R-PD3 | 12516821012 | R-E | R-PD6 | 13712710018 | U(PCD) | PD | 13921211010 | R-3 | R-PD8 |
| 12509297001 | R-E | R-PD3 | 12516821013 | R-E | R-PD6 | 13712710019 | U(PCD) | PD | 13921211011 | R-3 | R-PD8 |
| 12509297002 | R-E | R-PD3 | 12516821014 | R-E | R-PD6 | 13712710020 | U(PCD) | PD | 13921211012 | R-3 | R-PD8 |
| 12509297003 | R-E | R-PD3 | 12516821015 | R-E | R-PD6 | 13712710021 | U(PCD) | PD | 13921211013 | R-3 | R-PD8 |
| 12509297004 | R-E | R-PD3. | 12516821016 | R-E | R-PD6 | 13712710022 | U(PCD) | PD | 13921211014 | R-3 | R-PD8 |
| 12509297005 | R-E | R-PD3 | 12516821017 | R-E | R-PD6 | 13712710023 | U(PCD) | PD | 13921211015 | R-3 | R-PD8 |
| 12509297007 | R-E | R-PD3 | 12516821018 | R-E | R-PD6 | 13712710024 | U(PCD) | PD | 13921211016 | R-3 | R-PD8 |
| 12509297008 | R-E | R-PD3 | 12516821019 | R-E | R-PD6 | 13712710025 | U(PCD) | PD | 13921211017 | R-3 | R-PD8 |
| 12509297009 | R-E | R-PD 3 | 12516821020. | R-E | R-PD6 | 13712710026 | U(PCD) | PD | 13921211018 | R-3 | R-PD8 |
| 12509297010 | R-E | R-PD3 | 12516821021 | R-E | R-PD6 | 13712710027 | U(PCD) | PD | [3921211019 | R-3 | R-PD8 |
| 12509297011 | R-E | R-PD3 | 12516821022 | R-E | R-PD6 | 13712710028 | U(PCD) | PD | 13921211020 | R-3 | R-PD8 |
| 1250931000! | R-E | R-PD3 | 12516821023 | R-E | R-PD6 | 13712710029 | U(PCD) | PD | 13921211021 | R-3 | R-PD8 |
| 12509310000 | R-E | R-PD3 | 12516821024 | R-E | R-PD6 | 13712710030 | U(PCD) | PD | 13921211022 | R-3 | R-PD8 |
| 12509310003 | R-E | R-PD3 | 12516821025 | R-E | R-PD6 | 13712710031 | U(PCD) | PD. | 13921211023 | R-3 | R-PD8 |
| 12509910004 | R-E | R-PD3 | 12516821026 | R-E | R-PD6 | 13712710032 | U(PCD) | PD | 13921211024 | R-3 | R-PD8 |
| 12509310005 | R-E | R-PD9 | 12516821027 | R-E | R-PD6 | 13712710033 | U(PCD) | PD | 13921211025 | R-3 | R-PD8 |
| 12509310006 | R-E | R-PD3 | 12516821028 | R-E | R-PD6 | 13712710034 | U(PCD) | PD | 13921211026 | R-3 | R-PD8 |
| 12509310007 | R-E | R-PD3 | 12516821029 | R-E | R-PD6 | 13712710035 | U(PCD) | PD | 13921211027 | R-3 | R-PD8 |
| 12509310008 | R-E | R-PD3 | 12516821030 | R-E | R-PD6 | 13712710036 | U(PCD) | PD | 13921211028 | R-F | R-PD8 |
| 12509310009 | R-E | R-PD3 | 12516821091 | R-E | R-PD6 | $13712710 \times 37$ | U(PCD) | PD | 13921211029 | R-3 | R-PD8 |
| 12509310010 | R-E | R-PD3 | 12516821032 | R-E | R-PD6 | 13712710038 | U(PCD) | PD | 13921211030 | R-3 | R-PD8 |
| 12509310011 | R-E | R-PD3 | 12516821033 | R-E | R-PD6 | 13712710039 | U(PCD) | PD | 13921211031 | R-3 | R-PD8 |
| 12509910012 | R-E | R-PD3 | 12516821034 | R-E | R-PD6 | 13712710040 | U(PCD) | PD | 13921211032 | R-3 | R-PD8 |
| 12509310013 | R-E | R-PD3 | 12516821035 | R-E | R-PD6 | 1371271004] | U(PCD) | PD | 13921211033 | R-3 | R-PD8 |
| 12509310014 | R-E | R-PD3 | 12516821096 | R-E | R-PD6 | 13712710042 | U(PCD) | PD | 13921211034 | R-3 | R-PD8 |
| 12509310015 | R-E | R-PD3 | 12516821037 | R-E | R-PD6 | 13712711001 | U(PCD) | PD | 13921211035 | R-3 | R-PD8 |
| 12509310016 | R-E | R-PD3 | 12516821038 | R-E | R-PD6 | 13712711002 | U(PCD) | PD | 13921211036 | R-3 | R-PD8 |
| 12509310017 | R-E | R-PD3 | 12516821039 | R-E | R-PD6 | 13712711003 | U(PCD) | PD | 13921211037 | R-3 | R-PD8 |
| 12509310018 | R-E | R-PD3 | 12516821040 | R-E | R-PD6 | 13712711004 | U(PCD) | PD | 13921211038 | R-3 | R-PD8 |
| 12509310019 | R-E. | R-PD3 | 12516821041 | R-E | R-PD6 | 13712711005 | U(PCD) | PD | 13921211039 | R-3 | R-PD8 |
| 12509310020 | R-E | R-PD3 | 12516821042 | R-E | R-PD6 | 13712711006 | U(PCD) | PD | 13921211040 | R-3 | R-PD8 |
| 12509310021 | R-E | R-PD3 | 12516821043. | R-E | R-PD6 | 13712711008 | U(PCD) | PD | 13921211041 | R-3 | R-PD8 |
| 12509310022 | R-E | R-PD3 | 12516821044 | R-E | R-PD6 | 13712711009 | U(PCD) | PD | 13921211042 | R-3 | R+PD8 |
| 12509310023 | R-E | R-PD3 | 12516821045 | R-E | R-PD6 | 13712711010 | U(PCD) | PD | 13921211043 | R-3 | R-PD8 |
| 12509310024 | R-E | R-PD9 | 12516821046 | R-E | R-PD6 | 13712711011 | $U\left(P^{P} C D\right)$ | PD | 13921211044 | R-3 | R-PD8 |
| 12509310025 | R-E | R-PD3 | 12516821047 | R-E | R-PD6 | 13712711012 | U(PCD) | PD | 13921211045 | R-3 | R-PD8 |
| 12509310026 | R-E | R-PD3 | 12516821048 | R-E | R-PD6 | 13712711013 | U(PCD) | PD | 13921211046 | R-3 | R-PD8 |
| 12509310027 | R-E | R-PD3 | 12516821049 | R-E | R-PD6 | 1371271t014 | U(PCD) | PD | 13921211047 | R-3 | R-PD8 |

Prepared 7/6/2001


Prepared 7/6/2001

|  |  |  |  NDVBER |  |  |  NHBER 0 合 |  |  |  <br>  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 12509311037 | R-E | R-PD3 | 12516822025 | R-E | R-PD6 | 13712713022 | U'PCDCD | PD | 13921211104 | R-3 | R-PD8 |
| 12509311038 | R-E | R-PD3 | 12516822026 | R-E | R-PD6 | 13712713023 | U(PCD) | PD | 13921211105 | R-3 | R-PD8 |
| 12509311039 | R-E | R-PD3 | 12516822027. | R-E | R-PD6 | 13712713024 | U(PCD) | PD | 13921211106 | R-3 | R-PD8 |
| 12509311040 | R-E | R-PD3 | 12516822028 | R-E | R-PD6 | 13712713025 | U(PCD) | PD | 13921211107 | R-3 | R-PD8 |
| 12509311041 | R-E | R-PD3 | 12516822029 | R-E | R-PD6 | 13712714001 | U(PCD) | PD | 13921211108 | R-3 | R-PD8 |
| 12509311042 | R-E | R-PD3 | 12516822030 | R-E | R-PD6 | 13712714002 | U(PCD) | PD | 13921211109 | R-3 | R-PD8 |
| 12509311043 | R-E | R-PD3 | 12516822031 | R-E | R-P.D6 | 13712714003 | U(PCD) | PD | 13921211110 | R-3 | R-PD8 |
| 12509311044 | R-E | R-PD3 | 12516822032 | R-E | R-PD6 | 13712714004 | U(PCD) | PD | 13921211111 | R-3 | R-PD8 |
| 12509311045 | R-E | R-PD3 | 12516822033 | R-E | R-PD6 | 13712714005 | U(PCD) | PD | 1392121.1112 | R-3 | R-PD8 |
| 12509311046 | R-E | R-PD3 | 12516822034 | R-E | R-PD6 | 13712714006 | U(PCD) | PD | 13921211113 | R-3 | R-PD8 |
| 12509311047 | R-E | R-PD3 | 12516822035 | R-E | R-PD6 | $1371271400 \%$ | U(PCD) | PD | 13921211114 | R-3 | R-PD8 |
| 12509311048 | R-E | R-PD3 | 12516822036 | R-E | R-PD6 | 13712714008 | U(PCD) | PD | 13921211115 | R-3 | R-PD8 |
| 12509311049 | R-E | R-PD3 | 12516822037 | R-E | R-PD6 | 13712714009. | U(PCD) | PD | 13921211116 | R-3 | R-PD8 |
| 12509311050 | R-E | R-PD3 | 12516822038 | R-E | R-PDO | 13712714010 | U(PCD) | PD | 13921211117 | R-3 | R-PD8 |
| 12509311051 | R-E | R-PD3 | 12516822039 | R-E | R-PD6 | 13712714011 | U(PCD) | PD | 13921211118 | R-3 | R-PD8 |
| 12509311052 | R-E | R-PD3 | 12516872040 | R-E | R-PD6 | 13712714012 | U(PCD) | PD | 13921211119 | R-3 | R-PD8 |
| 12509311053. | R-E | R-PD3 | 12516822041 | R-E | R-PD6 | 13712714013 | U(PCD) | PD | 13921211120 | R-3 | R-PD8 |
| 12509311054 | R-E | R-PD3 | 12516872042 | R-E | R-PD6 | 13712714014 | U(PCD) | PD | 13921211121 | R-3 | R-PD8 |
| 12509311055 | R-E | R-PD3 | 12516822043 | R-E | R-PD6 | 13712714015 | U(PCD) | PD | 13921211122 | R-3 | R-PD8 |
| 12509311056 | R-E | R-PD3 | 12516822044 | R-E | R-PD6 | 13712714016 | U(PCD) | PD | 13921211123 | R-3 | R-PD8 |
| 12509311057 | R-E | R-PD3 | 12516822045 | R-E | R-PD6 | 13712714017 | U(PCD) | PD | 13921211124 | R-3 | R-PD8 |
| 12509311058 | R-E | R-PD3 | 12516822046 | R-E | R-PD6 | 13712714018. | U(PCD) | PD | 13921211125 | R-3 | R-PD8 |
| 12509311059 | R-E | R-PD3 | 12516822047 | R-E | R-PD6 | 13712714019 | U(PCD) | PD | 13921211126 | R-3 | R-PD8 |
| 12509311060 | R-E | R-PD3 | 12516822048 | R-E | R-PD6 | 13712714020 | U(PCD) | PD | 13921211127 | R-3 | R-PD8 |
| 12509311061 ${ }^{-}$ | R-E | R-PD3 | 12516822049 | R-E | R-PD6 | 13712714021 | U(PCD) | PD | 13921211128 | R-3 | R-PD8 |
| 12509311062 | R-E | R-PD3 | 12516822050 | R-E | R-PD6 | 13712714022 | U(PCD) | PD | 13921211129 | R-3 | R-PD8 |
| 12509311063 | R-E | R-PD3 | 12516822051 | R-E | R-PD6 | 13712714023 | U(PCD) | PD | 13921211130 | R-3 | R-PD8 |
| $1250931[064$ | R-E | R-PD3 | 12516822052 | R-E | R-PD6 | 13712714024 | U(PCD) | PD | 13921211131 | R-3 | R-PD8 |
| 12509311065 | R-E | R-PD3 | 1251.6827053 | R-E | R-PD6 | 13712714025 | U(PCD) | PD | 13921211132 | R-3 | R-PD8 |
| 12509311066 | R-E | R-PD3 | 12516822054 | R-E | R-PD6 | 13712714026 | U(PCD) | PD | 13921211133 | R-3 | R-PD8 |
| 12509311067 | R-E | R-PD3 | 12516822055 | R-E | R-PD6 | 13712714027 | U(PCD) | PD | 13921211134 | R-3 | R-PD8 |
| 12509311068 | R-E | R-PD3 | 12516822056 | R-E | R+PD6 | 13712714028 | U(PCD) | PD | 13921211135 | R-3 | R-PD8 |
| 12509311069 | R-E | R-PD3 | $12516822057^{\text { }}$ | R-E | R-PD6 | 13712714029 | U(PCD) | PD | 13921211136 | R-3 | R-PD8 |
| 12509311070 | R-E | R-PD3. | 12516822058. | R-E | R-PD6 | 13712714030 | U(PCD) | PD | 13921211137 | R-3 | R-PD8 |
| 12509311071 | R-E | R-PD3 | 12516822059 | R-E | R-PD6 | 13712714031 | U(PCD) | PD | 13921211138 | R-3 | R-PD8 |
| 12509311072 | R-E | R-PD3 | 12516822050 | R-E | R-PD6 | 13712714032 | U(PCD) | PD | 13921211139 | R-3 | R-PD8 |
| 12509311073 | R-E | R-PD3 | 12516827061 | R-E | R-PD6 | 13712714033 | U(PCD) | PD | 13921211140 | R-3 | R-PD8 |
| 12509311074. | R-E | R-PD3 | 12516822062 | R-E | R-PD6 | 13712714034 | U(PCD) | PD | 13921211141 | R-3 | R-PD8 |
| 12509311075 | R-E | R-PD3 | 12516822063 | R-E | R-PD6 | 13712714035 | U(PCD) | PD | 13921211142 | R-3 | R-PD8 |
| 12509311076 : | R-E | R-PD3 | 12516822064 | R-E | R-PD6 | 13712714036 | U(PCD) | PD | 13921211143 | R-3 | R-PDS |
| 12509311077 | R-E | R-PD3 | 12516822065 | R-E | R-PDS | 13712714037 | U(PCD) | PD | 13921211144 | R-3 | R-PD8 |
| 12509311078 | R-E | R-PD3 | 12516822066 | R-E | R-PD6 | 13712714038 | U(PCD) | PD | 13921211145 | R-3 | R-PD8 |
| 12509312001 | R-E | R-PD3 | 12516822067 | R-E | R-PD6 | 13712714039 | U(PCD) | PD | 13921211146 | R-3 | R-PD8 |
| 12509312002 | R-E | R-PD3 | 12516897001 | R-E ${ }^{\text {c }}$ | R-PD6 | 13712714040 | U(PCD) | PD | 13921211147 | R-3 | R-PD8 |
| 12509312003 | R-E | R-PD3 | 12516897003 | R-E | R-PD6 | 13712714041 | U(PCD) | PD | 13921211148 | R-3 | R-PD8 |
| 12509312004. | R-E | R-PD3 | 12516897005 | R-E | R-PD 6 | 13712714042 | U(PCD) | Pט | 13921211149 | R-3 | R-PD8 |
| 12509312005 | R-E | R-PD3 | 12516897006 | R-E | R-PD6 | 13712714043 | U(PCD) | PD | 13921211150 | R-3 | R-PD8 |
| 12509312006. | R-E | R-PD3 | 12516897007 | R-E | R-PD6 | 13712714044 | U(PCD) | PD | 13921211151 | R-3 | R-PD8 |
| 12509312007 | R-E | R-PD3 | 12516897008 | RE | R-PD6 | 13712714045 | U(PCD) | PD | 13921211152 | R-3 | R-PD8 |
| 12509312008. | R-E | R-PD3 | 12516897009 | RE | R-PD6 | 13712714046 | U(PCD) | PD | 13921211153 | R-3 | R-PD8 |
| 12509312009 | R-E | R-PD3 | 12516897010 | R-E | R-PD6 | 13712714047 | U(PCD) | PD | 13921211154 | R-3 | R-PDS |
| 12509312010 | R-E | R-PD3 | 12516897011 | R-E | R-PD6 | 13712714048 | U(PCD) | PD | 13921211155 | R-3 | R-PD8 |
| 12509312011 | R-E | R-PD3 | 12516897012 | R-E | R-PD6 | 13712714049 | U(PCD) | PD | 13921211156 | R-3 | R-PDS |
| 12509312012 | R-E | R-PD3 | 12516897013 | R-E | R-PD6 | 13712714050 | U(PCD) | PD | 13921211157 | R-3 | R-PD8 |
| 12509312013 | R-E | R-PD3 | 12517110001 | R-E | R-CL | 13712714051 | U(PCD) | PD | 13921211158 | R-3 | R-PD8 |
| 12509312014 | R-E | R-PD3 | 12517110002 | R-E: | R-CL | 13712714052 | U(PCD) | PD | 13921211159 | R-3 | R-PD8 |

Prepared 7/6/2001

|  NMiLE |  |  |  |  |  |  |  |  |  <br>  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 12509312015 | R-E | R-PD3 | 12517110003 | R-E | R-CL | 13712714053 | U(PCD) | PD | 13921211160 | R-3 | R-PD8. |
| 12509312016 | R-E | R-PD3 | 12517110004 | R-E | R-CL | 13712714054 | U(PCD) | PD | 13921211161 | R-3 | R-PD8 |
| 12509312017 | R-E | R-PD3 | 12517110005 | R-E | R-CL | 13712714055 | U(PCD) | PD | 13921211162 | R-3 | R-PD8 |
| 12509312018. | R-E | R-PD3 | 12517110006. | R-E | R-CL | 13712714056 | U(PCD) | PD | 13921211163 | R-3 | R-PD8 |
| 12509312019 | R-E | R.PD3 | 1251711067. | R-E | R-CL | 13712714057 | U(PCD) | PD | 13921211164 | R-3 | R-PD8 |
| 12509312020. | R-E | R-PD3 | 12517110008 | R-E | R-CL | 13712714058 | U(PCD) | PD | 13921211165 | R-3 | R-PD8 |
| 12509312021 | R-E | R-PD3 | 12517110009. | R-E | R-CL | 13712714059 | U(PCD) | PD | 13921211166 | R-3 | R-PD8 |
| 12509312022 | R-E | R-PD3 | 12517110010 | C-2 | R-CL | 13712714060 | U(PCD) | PD | 13921211167 | R-3 | R-PD8 |
| 12509312023 | R-E | R-PD3 | 12517110011 | C-2 | R-CL | 13712714061 | U(PCD) | PD | 13921211168 | R-3 | R-PD8 |
| 12509312024 | R-E | R-PD3 | 12517110012 | C-2 | R-CL | 13712714062 | UPCD) | PD | 13921211169 | R-3 | R-PD8 |
| 12509312025 | R-E | R-PD3 | 12517110013 | C-2 | R-CL | 13712714063 | U(PCD) | PD | 13921211170 | R-3 | R-PD8 |
| 12509312026 | R-E | R-PD3 | 12517110014 | C-2 | R-CL | 13712714064 | UPCD) | PD | 13921211771 | R-3 | R-PD8 |
| 12509312027 | R-E | R-PD3 | 12517110015 | C-2 | R-Cl | 13712714065 | U(PCD) | PD | 13921211172 | R-3 | R-PD8 |
| 12509312028 | R-E | R-PD3 | 12517110016 | C-2 | R-CL | 13712714066 | U(PCD) | PD | 13921211173 | R-3 | R-PD8 |
| 12509312029 | R-E | R-PD3 | 12517110017 | C-2 | R-CL | 13712714067 | U(PCD) | PD | 13921211174 | R-3 | R-PD8 |
| 12509312030 | R-E | R-PD3 | 12517110018 | C-2 | R-CL | 13712714068 | U(PCD) | PD | 13921211175 | R-3 | R-PD8 |
| 12509312031 | R-E | R-PD3 | 12517110019 | R-E | R-CL | 13712714069 | U(PCD) | PD | 13921211176 | R-3 | R-PDS |
| 12509312032 | R-E | R-PD3 | 12517110020 | R-E | R-CL | 13712714070 | U(PCD) | PD | 13921211177 | R-3 | R-PDS |
| $12509312033{ }^{\circ}$ | R-E | R-PD3 | 12517110021 | R-E | R-CL | 13712714071 | (PPCD) | PD | 13921211178 | R-3 | R-PD8 |
| 12509312034 | R-E | R-PD3 | 12517110022 | R-E | R-CL | 13712714072 | UPCD) | PD | 13921211179 | R-3 | R-PD8 |
| 12509312035 | R-E | R-PD3 | 12517110023 | R-E | R-CL | 13712714073. | UPCD) | PD | 13921211180 | R-3 | R-PD8 |
| 12509312036 | R-E | R-PD3 | 12517110024 | R-E | R-CL | 13712714074 | U(PCD) | PD | 13921211181 | R-3 | R-PD8 |
| 12509312037 | R-E | R-PD3 | 12517111001 | R-E | R-CL | 13712734075 | U(PCD) | PD | 13921211182 | R-3 | R-PD8 |
| 12509312038. | R-E | R-PD3 | 12517111002 | R-E | R-CL | 13712714076 | U(PCD) | PD | 13921211183 | R-3 | R-PD8 |
| 12509312039 | R-E | R-PD3 | 12517111003 | R-E | R-CL | 13712714077 | U(PCD) | PD | 13921211184 | R-3 | R-PD8 |
| 12509312040 | R-E | R-PD3 | 12517111004 | R-E | R-CL | 13712714078 | U(PCD) | PD | 13921211185 | R-3 | R-PD8 |
| 12509312041 | R-E | R-PD3 | 12517111005 | R-E | R-CL | 13712714079 | U(PCD) | PD | 13921211186 | R-3 | R-PD8 |
| 12509312042 | R-E | R-PD3 | 12517111006 | R-E | R-CL | 13712714080 | U(PCD) | PD | 13921211187 | R-3 | R-PD8 |
| 12509312043 | R-E | R-PD3 | 12517111007 | R-E | R-CL | 13712714081 | U(PCD) | PD | 13921211188 | R-3 | R-PD8 |
| 12509312044 | R-E | R-PD3 | 12517111008 | R-E | R-CL | 13712714082 | U(PCD) | PD | 13921211189 | R-3 | R-PD8 |
| 12509312045 | R-E | R-PD3 | 12517111009 | R-E | R-CL | 13712714083 | UPCD) | PD | 13921211190 | R-3 | R-PD8 |
| 12509312046 | R-E | R-PD3 | 12517111010 | R-E | R-CL | 13712714084 | U(PCD) | PD | 13921211191 | R-3 | R-PD8 |
| 12509312047 | R-E | R-PD3 | 12517111011 | R-E | R-CL | 13712714085 | U(PCD) | PD | 13921211192 | R-3 | R-PD8 |
| 12509312048 | R-E | R-PD3 | 12517111012 | R-E | R-CL | 13712714086 | U(PCD) | PD | 13921211193 | R-3 | R-PD8 |
| 12509312049 | R-E | R-PD3 | 12517111013 | R-E | R-CL | 13712714087 | U(PCD) | PD | 13921211194 | R-3 | R-PD8 |
| 12509312050 | R-E. | R-PD3 | 12517111014 | R-E | R-CL | 13712714088 | U(PCD) | PD | 13921211195 | R-3 | R-PD8 |
| 12509312051 | R-E | R-PD3 | 12517111015 | R-E | R-CL | 13722715001 | U(PCD) | PD | 13921211196 | R-3 | R-PD8 |
| 12509312052 | R-E | R-PD3 | 12517111016 | R-E | R-CL | 13712715002 | U(PCD) | PD | 13922111197 | R-3 | R-PD8 |
| 12509312053 | R-E | R-PD3 | 12517111017 | R-E | R-CL | 13712715003 | U(PCD) | PD | 13921211198 | R-3 | R-PD8 |
| 12509312054 | R-E | R-PD3 | 12517111018 | R-E | R-CL | 13712715004 | U(PCD) | PD | 13921211199 | R-3 | R-PD8 |
| 12509312055 | R-E | R-PD3 | 12517111019 | R-E | R-CL | 13712715005 | U(PCD) | PD | 13921211200 | R-3 | R-PD8 |
| 12509312056 | R-E | R-PD3 | 12517111020 | R-E | R-CL | 13712715006 | U(PCD) | PD | 13921211201 | R-3 | R-PD8 |
| 12509312057 | R-E | R-PD3 | 12517112001 | C. 2 | R-CL | 13712715007 | U(PCD) | PD | 13921211202 | R-3 | R.PD8 |
| 12509312058 | R-E | R-PD3 | 12517112002 | R-E | R-CL | 13712715008 | U(PCD) | PD | 13921211203 | R-3 | R-PD8 |
| 12509312059 | R-E | R-PD3 | 12517112003 | R-E | R-CL | 13712715009 | U(PCD) | PD | 13921211204 | R-3 | R-PD8 |
| 12509312060 | R-E | R-PD3 | 12517112004 | R-E | R-CL | 13712715010 | U(PCD) | PD | 13921211205 | R-3 | R-PD8 |
| 12509312061 | R-E | R-PD3 | 12517112005 | R-E | R-CL | 13712715011 | UPCD) | PD | 13921211206 | R-3 | R-PD8 |
| 12509313001 | R-E | R-PD3 | 12517112006 | R-E | R-CL | 13712715012 | U(PCD) | PD | 13921211207 | R-3 | R-PD8 |
| 12509313002 | R-E. | R-PD3 | 12517112007 | R-E | R-CL | 13712715013 | U(PCD) | PD | 13921211208 | R-3 | R-PD8 |
| 12509313003. | R-E | R-PD3 | 12517112008 | R-E | R-CL | 13712715014 | UPCD) | PD | 13921211209 | R-3 | R-PD8 |
| 12509313004 | R-E | R-PD3 | 12517112009 | R-E | R-CL | 13712715015 | U(PCD) | PD | 13921297001 | R-3 | R-PD8 |
| 12509313005 | R-E | R-PD3 | 12517112010 | R-E | R-CL | 13712715016 | U(PCD) | PD | 13921297002 | R-3 | R-PD8 |
| 12509313006 | R-E | R-PD3 | 12517112011 | R-E | R-CL | 13712715017 | $\underline{L}(P C D)$ | PD | 13922297003 | R-3 | R-PD8 |
| 12509313007 | R-E | R-PD3 | 12517112012 | R-E | R-CL | 13712715018 | U(PCD) | PD | 13921297004 | R-3 | R-PD8 |
| 12509313008 | R-E | R-PD3 | 12517112013 | R-E | R-CL | 13712715019 | UPCD) | PD | 13921311001 | R-E | R-CL |
| 12509313009 | R-E | R-PD3 | 12517112014 | R-E | R-CL | 13712715020 | U(PCD) | PD | 13921311002 | R-E | R-CL |

Prepared 7/6/2001

|  <br>  |  |  |  |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 12509313010 | R-E | R-PD3 | 12517112015 | R-E | R-CL | 13712715021 | U(PCD) | PD | 13921311003 | R-E | R-CL |
| 12509313011 | R-E | R-PD3 | 12517112016 | R-E | R-CL | 13712715022 | U(PCD) | PD | 13921311004 | R-E | R-CL |
| 12509313012 | R-E | R-PD3 | 12517112017 | R-E | R-CL | 13712715023 | U(PCD) | PD | 13921311005 | R-E | R-CL |
| 12509313013 | R-E | R-PD3 | 12517112018 | RE | R-CL | 13712715024 | U(PCD) | PD | 13921311006 | R-E | R-CL |
| 12509313014 | R-E | R-PD3 | 12517112019 | R-E | R-CL | 13712715025 | U(PCD) | PD | 13921311007 | R-E | R-CL |
| 12509313015 | R-E | R-PD3 | 12517112020 | R-E | R-CL | 13712715026 | U (PCD) | PD | 13921311008 | R-E | R-CL |
| 12509313016 | R-E | R-PD3 | 12517112021 | R-E | R-CL | 13712715027 | U(PCD) | PD | 13921311009 | R-E | R-CL |
| 12509313017 | R-E | R-PD3 | 12517112022 | C-2 | R-CL | 13712715028 | U(PCD) | PD | 13921311010 | R-E | R-CL |
| 12509313018 | R-E | R-PD3 | 12517112023 | C-2 | R-CL | 13712715029 | U(PCD) | PD | 13921311011 | R-E | R-CL |
| 12509313019 | R-E | R-PD3 | 12517112024 | C-2 | R-CL | 13712715030 | U(PCD) | PD | 13921311012 | R-E | R-CL |
| 12509313020 | R-E | R-PD3 | 12517113001 | R-E | R-CL | 13712715031. | U(PCD) | PD | 13921311013 | R-E | R-CL |
| 12509313021 | R-E | R-PD3 | 12517113002 | R-E | R-CL | 13712715032 | U(PCD) | PD | 13921311014 | R-E | R-CL |
| 12509313022 | R-E | R-PD3 | 12517113003 | R-E | R-CL | 13712715033 | U(PCD) | PD | 13921311015 | R-E | R-CL |
| 12509313023 | R-E | R-PD3 | 12517113004 | R-E | R-CL | 13712715034 | U'(PCD) | PD | 13921311016 | R-E | R-CL |
| 12509313024 | R-E | R-PD3 | 12517113005 | R-E | R-CL | 13712715035 | U(PCD) | PD | 13921311017 | R-E | R-CL |
| 12509313025 | R-E | R-PD3 | 12517114001 | C-2 | R-CL | 13712715036 | U(PCD) | PD | 13921311018 | R-E | R-CL |
| 12509313026 | R-E | R-PD3 | 12517114002 | C-2 | R-CL | 13712715037 | U(PCD) | PD | 13921311019 | R-E | R-CL |
| 12509313027 | R-E | R-PD3 | 12517114003 | $\mathrm{C}_{2}$ | R-CL | 13712715038 | U(PCD) | PD | 13921311020 | R-E: | R-CL |
| 12509313028 | R-E | R-PD3 | 12517114004 | C-2 | R-CL | 13712715039 | U(PCD) | PD | 13921311021 | R-E | R-CL |
| 12509313029 | R-E | R-PD3 | 12517114005 | C-2 | R-CL | 13712715040 | U(PCD) | PD | 13921311022 | R-E | R-CL |
| 12509313030 | R-E | R-PD3 | $12517114006^{\circ}$ | C-2 | R-CL | 13712715041 | U(PCD) | PD | 13921311023 | R-E | R-CL |
| 12509313031 | R-E | R-PD3 | 12517114007 | C-2 | R-CL | 13712715042 | U(PCD) | PD | 13921311024 | R-E | R-CL |
| 12509313032 | R-E | R-PD3 | 12517114008 | C-2 | R-CL | 13712715043 | U(PCD) | PD | 13921311025 | R-E | R-CL |
| 12509313033 | R-E | R-PD3 | 12517114009 | C-2 | R-CL | 13712715044 | U(PCD) | PD | 13921311026 | R-E | R-CL |
| 12509313034 | R-E | R-PD3 | 12517114010 | C-2 | R-CL | 13712715045 | U(PCD) | PD | 13921311027 | R-E | R-CL |
| 12509313035 | R-E | R-PD3 | 12517114011 | C-2 | R-CL | 13712715046 | U(PCD) | PD | 13921311028 | R-E | R-CL |
| 12509313036 | R-E | R-PD3 | 12517114012 | C-2 | R-CL. | 13712715047 | U(PCD) | PD | 13921311029 | R-E | R-CL |
| 12509313037 | R-E | R-PD3 | 12517114013 | C-2 | R-CL | 13712715048 | U(PCD) | PD | 13921311030 | R-E | R-CL |
| 12509313038 | R-E | R-PD3 | 12517114014 | C-2 | R-CL | 13712715049 | U(PCD) | PD | 13921311031 | R-E | R-CL |
| 12509313039 | R-E | R-PD3 | 12517114015 | C-2 | R-CL | 13712715050 | U(PCD) | PD. | 13921311092 | R-E | R-CL |
| 12509313040 | R-E | R-PD3 | 12517114016 | $\mathrm{C}-2$ | R-CL | 13712715051 | U(PCD) | PD | 13921311033 | R-E | R-CL. |
| 12509313041 | R-E | R-PD3 | 12517114017 | C-2 | R-CL | 13712715052 | U(PCD) | PD | 13921311034 | R-E | R-CL |
| 12509313042 | R-E | R-PD3 | 12517114018 | C-2 | R-CL | 13712715053 | U(PCD) | PD | 13921311095 | R-E | R-CL |
| 12509313043 | R-E | R-PD3 | 12517114019 | C-2 | R-CL | 13712715054 | U(PCD) | PD | 13921311036 | R-E | R-CL |
| 12509313044. | R-E | R-PD3 | 12517114020 | C-2 | R-CL | 13712715055 | U(PCD) | PD | 13921312001 | R-E | R-CL |
| 12509313045 | R-E | R-PD3 | 12517114021 | C-2 | R-CL | 13712715056 | U(PCD) | PD | 13921312002 | R-E | R-CL |
| 1250939700] | R-E | R-PD3 | 12517114022 | C-2 | R-CL | 13712715057 | U(PCD) | PD | 13921312003 | R-E | R-CL |
| 12509397002 | R-E | R-PD3 | 12517114023 | C-2 | R-CL | 13712715058 | U(PCD) | PD | 13921312004 | R-E | R-CL |
| 12509397003 | R-E | R-PD3 | 12517115001 | R-E | R-CL | 13712715059 | U(PCD) | PD | 13921312005 | R-E | R-CL |
| 12509397004 | R-E | R-PD3 | 12517115002 | R-E | R-CL | 13712715060 | $U(P C D)$ | PD | 13921312006 | R-E | R-CL |
| 12509397005 | R-E | R-PD3 | 12517115003 | R-E | R-CL | 13712715061 | U(PCD) | PD | 13921312007 | R-E | R-CL |
| 12509397006 | R-E | R-PD3 | 12517115004 | R-E | R-CL | 13712715062 | U(PCD) | PD | 13921312008 | R-E | R-CL |
| 12509397007 | R-E | R-PD3 | 12517115005 | R-E | R-CL | 13712715063 | $U(P C D)$ | PD | 13921312009 | R-E | R-CL |
| 12509397008 | R-E | R-PD3 | 12517115006 | R-E | R-CL | 13712715064 | U(PCD) | PD | 13921312010 | R-E | R-CL |
| 12509397009 | R-E | R-PD3 | 12517115007 | R-E | R-CL | 13712716001 | U(PCD) | PD | 13921312011 | R-E | R-CL |
| 12509397010 | R-E | R-PD3 | 12517115008 | C-2 | R-CL | 13712716002 | U(PCD) | PD | 13921312012 | R-E | R-CL |
| 12509397011 | R-E | R-PD3 | 12517115009 | C-2 | R-CL | 13712716003 | U(PCD) | PD | 13921312013 | R-E | R-CL |
| 12509397012 | R-E | R-PD3 | 12517115010 | C-2 | R-CL | 13712716004 | U(PCD) | PD | 13921312014 | R-E | R-CL |
| 12509397013 | R-E | R-PD3 | 12517115011 | C. 2 | R-CL | 13712716005 | U(PCD) | PD | 13921312015 | R-E | R-CL |
| 12509397015. | R-E | R-PD3 | 12517115012 | C-2 | R-CL | 13712716006 | U(PCD) | PD | 13921312016 | R-E | R-CL |
| 12509810001 | U(PCD) | R-PD4 | 12517115013 | C-2 | R-CL | 13712716007. | U(PCD) | PD | 13921312017 | R-E | R-CL |
| 12509810002 | U(PCD) | R-PD4 | 12517115014 | C-2 | R-CL | 13712716008 | U(PCD) | PD | 13921312018 | R-E | R-CL |
| 12509810003 | U(PCD) | R-PD4 | 12517115015 | C-2 | R-CL | 13712716009 | U(PCD) | PD | 13921312019 | R-E | R-CL |
| 12509810004 | U(PCD) | R-PD4 | 12517115016 | C-2 | R-CL | 13712716010 | U(PCD) | PD | 13921312020 | R-E | R-CL |
| 12509810005. | $\mathrm{U}(\mathrm{PCD})$ | R-PD4 | 12517115017 | C-2 | R-CL | 13712716011 | U(PCD) | PD | 13921312021 | R-E | R-CL |
| 12509810006 | U(PCD) | R-PD4 | 12517115018 | C-2 | R-CL | 13712716012 | $\mathrm{U}(\mathrm{PCD})$. | PD | 13921312022 | R-E | R-CL |

Prepared 7/6/2001


Prepared 7/6/2001

|  |  |  |  |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 12509810063. | U(PCD | R.PD4 | 12517197011 | c-2 | R-CL | 279702 | U | PD | 21411012 |  |  |
| 12509810064 | U(PCD) | R-PD4 | 12517197012 | C-2 | R-CL | 13712797022 | U(PCD) | PD | 13921411013 | R-E | R-1 |
| 12509897001 | U(PCD) | R-PD4 | 12517510001 | R-E | R-CL | 13712797023 | U(PCD) | PD | 13921411014 | R-E | R. 1 |
| 12509897002 | U(PCD) | R-PD4 | 12517510002 | R-E | R-CL | 13712810001 | U(PCD) | PD | 13921412001 | R-E | R-1 |
| 12509897003 | U(PCD) | R-PD4 | 12517510003 | R-E | R-CL | 13712810002 | U(PCD) | PD | 13921412002 | R-E | R-1 |
| 12509897004 | U(PCD) | R-PD4 | 12517510004 | R-E | R-CL | 13712810003 | U(PCD) | PD | 13921412003 | R-E | R-I |
| 12513210003 | R-E | R-PD2 | 12517510005 | R-E | R-CL | 13712810004 | U(PCD) | PD | 13921412004 | RE | R-1 |
| 12513212001 | R-E | R-PD2 | 12517510006 | R-E | R-CL | 13712810005 | U(PCD) | PD | 13921412005 | R-E | R-1 |
| 12513212002 | R-E | R-PD2 | 12517510007 | R-E | R-CL | 13712810006 | U(PCD) | PD | 13921412006 | R-E | R-1 |
| 12513212003 | R-E | R-PD2 | 12517510008 | R-E | R-CL | 13712810007 | U(PCD) | PD | 13921412007 | R-E | R-1 |
| 12513212004 | R-E | R-PD2 | 12517510009. | RE. | R-CL | 13712810008 | U(PCD) | PD | 13921412008 | R-E | R.1 |
| 12513212008 | R-E | R.PD2 | 12517510010 | R-E | R-CL | 13712810009 | U(PCD) | PD | 13921412009 | R-E | R-1 |
| 12513212006 | R-E | R-PD2 | 12517510011 | R-E | R-CL | 13712810010 | U(PCD) | PD | 13921412010 | R-E | R-CL |
| 12513212007 | R-E | R-PD2 | 12517510012 | R-E | R-CL | 13712810011 | U(PCD) | PD | 13921412011 | R-E | R-CL |
| 12513212008 | R-E | R-PD2 | 12517510013 | R-E | R-CL | 137128:0012. | U(PCD) | PD | 13921412012 | RE | R-CL |
| 12513212009 | R-E | R-PD2 | 12517510014 | R-E | R-CL | 13712810013 | U(PCD) | PD | 13921412013 | R-E | R-CL |
| 12513212010 | R-E | R-PD2 | 12517510015 | R-E | R-CL | 13712810014 | U(PCD) | PD | 13921412014 | RE | R-CL |
| 12513212011 | R-E | R-PD2 | 12517510016 | R-E | R-CL | 13712810015 | U(PCD) | PD | 13921412015 | R-E | R-CL |
| 12513212012 | R-E | R-PD2 | 12517510017 | R-E | R-CL | 13712810016 | U(PCD) | PO | 13921412016 | R-E | R-CL |
| 12513212013 | R-E | R-PD2 | 12517510018 | R-E | R-CL | 13712810017 | U(PCD) | PD | 13921412017 | R-E | R-CL |
| 12513212014 | R-E | R-PD2 | 12517510019 . | R-E | $\mathrm{R}-\mathrm{Cl}$ | 13712810018 | U(PCD) | PD | 13921412018 | R-E | R-CL |
| 12513212015 | R-E | R-PD2 | 12517510020 | R-E | R-CL | 13712810019 | U(PCD) | PD | 13921412019 | R-E | R-CL |
| 12513212016 | R-E | R-PD2 | 12517510021 | R-E | R-CL | 13712810020 | U(PCD) | PD | 13921412020 | R-E | R-CL |
| 12513212017 | R-E | R-PD2 | 12517510022 | R-E | R-CL | 13712810021. | U(PCD) | PD | 13921412021 | R-E | R-CL |
| 12513212018. | R-E | R-PD2 | 12517510023 | R-E | R-CL | 13712810022 | U(PCD) | PD | 13921412022 | R-E | R-CL |
| 12513212019 | R-E | R-PD2 | 12517511001 | R-E | R-Cl | 13712810023 | U(PCD) | PO | 13921412023 | R-E | R-CL |
| 12513212020 | R-E | R-PD2 | 12517511002 | R-E | R-CL | 13712810024 | L(PCD) | PD | 13921412024 | R-E | R-CL |
| 12513212021 | R-E | R-PD2 | 12517511003 | R-E | R-CL | 13712810025 | U(PCD) | PD | 13921412025 | R-E | R-CL |
| 12513212022 | RE | R-PD2 | 12517511004 | R-E | R-CL | 13712810026 | U(PCD) | PD | 13921412026 | R-E | R-CL |
| 12513212023 | R-E | R-PD2 | 12517511005 | R-E | R-CL | 13712810027 | U(PCD) | PD | 13921412027 | R-E | R-CL |
| 12313212024 | R-E | R-PD2 | 12517511006 | R-E | R-CL | 13712810028 | U(PCD) | PD | 13921412028 | R-E | R-CL |
| 12513212025 | RE | R-PD2 | 12517511007 | R-E | R-CL | \$3712810029 | U(PCD) | PD | 13921412029 | R-E | R-CL |
| 12513212026 | R-E | R-PD2 | 12517511008 | R-E | R-CL | 13712810030 | U(PCD) | PD | 13921412030 | R-E | R-CL |
| 12513212027 | R-E | R-PD2 | 12517511009 | R-E | R-CL | 13712810031 | U(PCD) | PD | 13921412031 | RE | R-CL |
| 12513212028 | R-E | R-PD2. | 12517511010 | R-E | R-CL | 13712810032 | UPCD) | PD | 13921412032 | R-E | R-CL |
| 12513212029 | R-E | R-PD2 | 12517513011 | R-E | R-CL | 13712810033 | U(PCD) | PD | 13921412033 | R-E | R-CL |
| 12513212030 | R-E | R-PD2 | 12517511012 | R-E | R-CL | 13712810034 | U(PCD) | PD | 13921412034 | R-E | R-CL |
| 12513212031 | R-E | R-PD2. | 12517511013 | RE | R-CL | 13712810035 | U(PCD) | PD | 13921412035 | R-E | R-CL |
| 12513212032 | R-E | R-PD2 | 12517511014 | R-E | R-CL | 13712810036 | U(PCD) | PD | 13921412036 | R-E | R-CL |
| 12513212033 | R-E | R-PD2 | 12517511015 | R-E | R-CL | 13712810037 | U(PCD) | PD | 13921412037 | R-E | R-CL |
| 12513212034. | R-E | R-PD2 | 12517511016 | R-E | R-CL | 13712810038 | U(PCD) | PD | 13921412038 | R-E | R-CL |
| 12513213001 | R-E | R-PD2 | 12517511017 | R-E | R-CL | 13712810039 | UPCD) | PD | 13921412039 | R-E | R-CL. |
| 12513213002 | R-E | R-PD2 | 12517511018 | R-E | R-CL | 13712810040 | U(PCD) | PD | 13921412040 | R-E | R-CL |
| 12513213003. | R-E | R-PD2 | 12517511019 | R-E | R-CL | 13712810041 | U(PCD) | PD | 13921412041 | R-E | R-CL |
| 12513213004 | R-E | R+PD2 | 12517511020 | R-E | R-CL. | 13712810042 | U(PCD) | PD | 13921412042 | R-E | R-CL |
| 12513213005. | R-E | R-PD2 | 12517511021. | R-E | R-CL | 13712810043 | U(PCD) | PD | 13921412043 | RE | R-CL |
| 12513213006 | R-E | R-PD2 | 12517511022 | R-E | R-CL | 13712810044 | U(PCD) | PD | 13921412044 | R-E | R-CL |
| 12513213007 | R-E | R-PD2 | 12517512001 | R-E | R-CL | 13712810045 | U(PCD) | PD | 13921412045 | R-E | R-CL |
| 12513213008 | R-E | R.PD2 | 12517512002 | R-E | R-CL | 13712810046 | $\mathrm{U}(\mathrm{PCD})$ | PD | 13921412046 | R-E | R-CL |
| 12513213009 | R-E | R.PD2 | 12517512003 | R-E | R-CL | $137128!0047$ | U(PCD) | PD | 13921412047 | R-E | R-CL |
| 12513213010 | R-E | R-PD2 | 12517512004 | R-E | R-CL | 13712810048 | $U(P C D)$ | PD | 13921412048 | R-E | R-CL |
| 12513213011 | R-E | R-PD2 | 12517512005 | R-E | R-CL | 13712810049 | U(PCD) | PD | 13921412049 | R-E | R-CL |
| 12513213012 | R-E | R.PD2 | 12517512006 | R-E | R-CL | 13712810050 | U(PCD) | PD | 13921412050 | R-E | R-CL |
| 12513213013 | R-E | R-PD2 | 12517512007 | R-E | R-CL | 13712810051 | U(PCD) | PD | 13921412051 | R-E | R-CL |
| 12513213014 | R-E | R-PD2 | 12517512008 | R-E | R-CL | 137128:0052 | $\mathrm{U}(\mathrm{PCD})$ | PD | 13921412052 | R-E | R-CL |
| 12513213015 | R-E | R.PD2 | 12517512009 | R-E | R-CL | 13712810053 | U(PCD) | PD | 13921412053 | R-E | R-CL |

Prepared 7/6/2001

|  <br>  |  |  | Tapen <br>  |  |  |  <br>  |  |  |  <br>  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  |  |  |  |  |  |  |  |
| 12513213016 | R-E | R-PD2 | 12517512010 | R-E | R-CL | 13712810054 | U(PCD) | PD | 13921412054 | R-E | R-CL |
| 12513213017 | R-E | R-PD2 | 1251751201t | R-E | R-CL | 13712810055 | U(PCD) | PD | 13921412055 | R-E | R-Cl. |
| 12513213018 | R-E | R-PD2 | 12517512012 | R-E | R-CL | 13712810056 | U(PCD) | PD | 13921412056 | R-E | R-CL |
| 12513213019 | R-E | R-PD2 | 12517512013 | R-E | R-CL | 13712810057 | U(PCD) | PD | 13921412057 | R-E | R-CL |
| 12513213020 | R-E | R-PD2 | 12517512014. | R-E | R-CL | 13712810058 | U(PCD) | PD | 13921412058 | R-E | R-Cl. |
| 12513213021 | R-E | R-PD2 | 12517512015 | R-E | R-CL | 13712810059 | U(PCD) | PD | 13921412059 | R-E | R-CL |
| 12513213022 | R-E | R-PD2 | 12517512016 | R-E | R-CL | 13712810060 | U(PCD) | PD | 13921412060 | R-E | R-CL |
| 12513213023 | R-E | R-PD2 | 12517512017 | R-E | R-CL | 13712810061 | U(PCD) | PD | 1392141206t | R-E | R-CL |
| 12513213024. | R-E | R-PD2 | 12517512018 | RE | R-CL | 13712810062 | U(PCD) | PD | 13921412062 | R-E | R-Cl |
| 12513213025 | R-E | R-PD2 | 12517512019 | R-E | R-CL | 13712810063 | U(PCD) | PD | 13921412063 | R-E | R-CL |
| 12513213026 | R-E | R-PD2 | 12517512020 | R-E | R-CL | 13712810064 | U(PCD) | PD | 13921412064 | R-E | R-Cl. |
| 12513213027 | R-E | R-PD2 | 12517512021 | R-E | R-CL | 13712810065 | U(PCD) | PL | 13921412065 | R-E | R-CL |
| 12513213028 | R-E | R-PD2 | 12517512022 | R-E | R-CL | 13712810066 | U(PCD) | PD | 13921412066 | R-E | R-CL |
| 12513213029 | R-E | R-PD2 | 12517512023 | R-E | R-CL | 13712810067 | U(PCD) | PD | 13921412067 | R-E | R-CL |
| 12513213030 | R-E | R-PD2 | 12517512024 | R-E | R-CL | 13712810068 | U(PCD) | PD | 13921412068 | R-E | R-CL |
| 12513213031 | R-E | R-PLR | 12517512025 | R-E | R-CL; | 13712810069 | U(PCD) | PD | 13921412069 | R-E | R-C. |
| 12513213032 | R-E | R-PD2 | 12517513001 | R-E | R-CL | 13712810070 | U(PCD) | PD | 13921412070 | R-E | R-CL |
| 12513213033 | R-E | R-PD2 | 12517513002 | R-E | R-CL. | 13712810071 | U(PCD) | PD | 13921412071 | R-E | R-CL |
| 1251321.3034 | R-E | R-PD2 | 12517513003 | R-E | R-CL | 13712810072. | U(PCD) | PD | 13921412072 | R-E | R-CL |
| 12513297001 | R-E | R-PD2 | 12517513004 | R-E | R-CL | 13712810073 | U(PCD) | PD | 13921412073 | R-E | R-CL |
| 12513297002 | R-E | R-PD2 | 12517513005 | R-E | R-CL | 13712810074 | U(PCD) | PD | 13921412074 | R-E | R-CL |
| 12513297003 | R-E | R-PD2 | 12517513006 | R-E | R-CL | 13712810075 | U (PCD) | PD | 13921412075 | R-E | R-CL |
| 12513297004 | R-E | R-PD2 | 12517513007 | R-E | R-CL | 13712810076 | U(PCD) | PD | 13921414001 | R-E | R-CL |
| 12513297005 | R-E | R-PD2 | 12517513008 | R-E | R-CL | 13712810077 | U(PCD) | PD | 13921414002 | R-E | R-CL |
| 12513297006 | R-E | R-PD2 | 12517513009 | R-E | R-Cl. | 13712810078. | U(PCD) | PD | 13921414003 | R-E | R-CL |
| 12513297007 | R-E | R-PD2 | 12517513010 | R-E | R-Cl. | 13712810079 | U (PCD) | PD | 13921414004 | R-E | R-CL |
| 12513297008 | R-E | R-Pt2 | 12517513011 | R-E | R-CL | 13712810080 | U(PCD) | PD | 13921414005 | R-E | R-CL |
| 12513297009 | R-E | R-PD2 | 12517513012 | R-E | R-CL | 13712810081 | U(PCD) | PD | 13921414006 | R-E | R-Cl |
| 12513310006 | R-E | R-PDS | 12517513013 | R-E | R-CL | 13712810082 | U(PCD) | PD | 13921414007 | R-E | R-CL |
| 12513310009 | R-E | R-PD3 | 12517513014 | R-E | R-CL | 13712810083 | U(PCD) | PD | 13921414008 | R-E | R-Cl |
| 12513311001 | R-E | R-PD3 | 12517513015 | R-E | R-CL | 13712810084 | U(PCD) | PD | 13921414009 | R-E | R-CL |
| 12513311002 | R-E | R-PD3 | 12517513016 | R-E | R-CL | 13712810085 | U(PCD) | Pb | 13921414010 | R-E | R-CL |
| 12513311003 | R-E | R-PD3 | 12517513017 | R-E | R-CL | 13712810086 | $\mathrm{U}(\mathrm{PCD})$ | PD | 1392141401: | R-E | R-CL |
| 12513311004 | R-E | R-PD3 | 12517513018 | R-E | R-CL | 1371.2810087 | U(PCD) | PD | 13921414012 | R-E | R-Cl. |
| 12513311005 | R-E | R-PD3 | 12517513019 | R-E | R-CL | 13712810088 | U(PCD) | PD | 13921414013 | R-E | R-Cl. |
| 12513311006 | R-E | R-PD3 | 12517513020 | R-E | R-CL | 13712810089 | U(PCD) | PD | 13921414014 | R-E | R-CL |
| 12513311007 | R-E | R-PD3 | 12517513021 | R-E | R-Cl. | 13712810090 | U(PCD) | PD | 13921414015 | R-E | R-CL |
| 12513311008 | R-E | R-PD3 | 1251751400t | R-E | R-CL | 13712810091 | U(PCD) | PD | 13921414016 | R-E | R-Cl. |
| 12513311009 | R-E | R-PD3 | 12\$17514002 | R-E | R-CL | 13712810092 | U(PCD) | PD | 13921414017 | R-E | R-CL |
| 12513311010 | R-E | R-PD3 | 12517514003 | R-E | R-CL | 13712810093 | U(PCD) | PD | 13921414018 | R-E | R-CL |
| 12513311011 | R-E | R-PD3 | 12517514004 | R-E | R-Cl. | 13712810094 | U(PCD) | PD | 13921414019. | R-E | R-CL |
| 12513311012 | R-E | R-PD3 | 12517514005 | R-E | R-CL | 13712810095 | $\mathrm{U}(\mathrm{PCD})$ | PD | 13921414020 | R-E | R-C. |
| 12513311013. | R-E | R-PD3 | 12S17514006 | R-E | R-CL | 13712810097 | U(PCD) | PD | 13921414021 | R-E | R-CL |
| 12513311014 | R-E | R-PD3 | 12517514007 | R-E | R-CL | 13712810098 | U(PCD) | PD | 13921414022 | R-E | R-CL |
| 12513311015 | R-E | R-PD3 | 12517514008 | R-E | R-CL. | 13712810099 | UPCD) | PD | 13921414023 | R-E | R-CL |
| 12513311016 | R-E | R-PD3 | 12517514009 | R-E | R-CL | 13712810100 | U(PCD) | PD | 13921414024 | R-E | R-CL |
| 12513311017 | R-E | R.PD3 | 12517514010 | R-E | R-CL | 13712810101 | U(PCD) | PD | 13921414025 | R-E | R-CL |
| 12513311018 | R-E | R-PD3 | 12517514011 | R-E | R-Cl. | 13712810102 | U(PCD) | PD | 13921414026 | R-E | R-CL |
| 12513311019 | R-E | R-PD3 | 12517514012 | R-E | R-CL | 13712810103 | U(PCD) | PD | 13921414027 | R-E | R-CL |
| 12513311020 | R-E | R-PD3 | 12517514013 | R-E | R-CL | 13712810104 | U(PCD) | PD | 13921414028 | R-E | R-CL |
| 12513311021 | R-E | R-PD3 | 12517514014 | R-E | R-CL | 13712810105 | U(PCD) | PD | 13921414029 | R-E | R-CL |
| 12513311022 | R-E | R-PD3 | 12517514015 | R-E | R-CL | 13712810106 | U(PCD) | PD | 13921414030 | R-E | R-CL |
| 12513311023 | R-E | R-PD3 | 12517514016 | R-E | R-CL | 13712810107 | U(PCD) | PD | 1392141403 I | R-E | R-CL |
| 12513311024 | R-E | R-PD3 | 12517514017 | R-E | R-CL | 13712810108 | U(PCD) | PD | 13921414032 | R-E | R-Cl. |
| 12513311025 | R-E | R-PD3 | 12517514018 | R-E | R-CL | 13712810110 | U(PCD) | PD | 13921414033 | R-E | R-CL |
| 12513311026 | R-E | R-PD3 | 12517514019 | R-E | $\mathrm{R}-\mathrm{Cl}$. | 13712810111 | U(PCD) | PD | 13921414034 | R-E | R-CL |

Prepared 7/6/2001

|  <br>  |  |  |  <br>  |  |  |  EOMER |  |  |  NOMBER |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 12513311027 | R-E | R-PD3 | 12517514020 | R-E | R-CL | 13712810112 | $\mathrm{U}_{(1 \mathrm{PCD}}$ ) | PD | 13921414035 | R-E | R-CL |
| 12513311028 | R-E | R-PD3 | 12517514021 | R-E | R-CL | 13712810113 | U(PCD) | PD | 13921414036 | R-E | R-CL |
| 12513312001 | R-E | R-PDS | 12517514022 | R-E | R-CL | 13712810114 | U(PCD) | PD | 13921414037 | R-E | R-CL |
| 12513312002 | R-E | R-PDS | 12517514023 | R-E | R-CL | 13712810115 | U(PCD) | PD | 13921414038 | R-E | R-CL |
| 12513312003 | R-E | R-PDS | 12517514024 | R-E | R-CL | 13712810116 | U(PCD) | PD | 13921414039 | R-E | R-CL |
| 12513312004 | R-E | R-PD5 | 12517514025 | R-E | R-CL | 13712810117 | U(PCD) | PD | 13921414040 | R-E | R-CL |
| 12513312005 | R-E | R-PDS | 12517515001 | R-E | R-CL | 13712810118 | U(PCD) | PD | 13921414041 | R-E | R-CL |
| 12513312006 | R-E | R-PDS | 12517515002 | R-E | R-CL | 13712810119 | U(PCD) | PD | 13921414042 | R-E | R-CL |
| 12513312007 | R-E | R-PDS | 12517515003 | R-E | R-CL | 13712810120 | U(PCD) | PD | 13921414043 | R-E | R-CL |
| 12513312008 | R-E | R-PDS | 12517515004 | R-E | R-CL | 13712810121 | U(PCD) | PD | 13921414044 | R-E | $\mathrm{R} \cdot \mathrm{Cl}$ |
| 1213312009 | R-E | R-PDS | 12517515005 | R-E | R-CL | 13712810122 | U(PCD) | PD | 13921414045 | R-E | R-CL |
| 12513312010 | R-E | R-PDS | 12517515006. | R-E | R-CL | 13712810123 | U(PCD) | PD | 13921414046 | RE | R-CL |
| 12513312011 | R-E | R-PDS | 12517515007 | RE | R-CL | 13712810124 | U(PCD) | PD | 13921414047 | R-E | R-CL |
| 12513312012 | R-E | R-PDS | 12917515008 | R-E | R-CL | 13712810125 | U(PCD) | PD | 13921414048 | R-E | R-Cl |
| 12513312013 | R-E | R-PDS | 12517515009 | R-E | R-CL | 13712810126. | U(PCD) | PD | 13921414049 | R-E | R-CL |
| 12513312014 | R-E | R-PDS | 12517515010 | R-E | R-CL | 13712810127 | U(PCD) | PD | 13921414050 | R-E | R-CL |
| 12513312015 | R-E | R-PDS | 12517S15011 | R-E | R-CL | 13712810128 | U(PCD) | PD | 13921414051 | R-E | R-CL |
| 12513312016 | R-E | R-PDS | 12517515012 | R-E | R-CL | 13712810129 | U(PCD) | PD | 13921414052 | R-E | R-Cl |
| 12513312017 | R-E | R-PDS | 12517515013 | R-E | R-CL | 113712810130 | U(PCD) | PD | 13921414053 | R-E | R-CL |
| 12513312018 | R-E | R-PDS | 12517515014 | R-E | R-CL | 13712810131 | U(PCD) | PD' | 13921414054 | R-E | R-CL |
| 12513312019 | R-E | R-PD5 | 12517515015 | R-E | R-Cl) | 13712810132 | U(PCD) | PD | 13921414055 | R-E | R-CL |
| 12513312020 | R-E | R-PD5 | 12517515016 | R-E | R-CL | 13712810133 | $U_{(P C D}$ ) | PD | 13921414056 | R-E | R-CL |
| 12513312021 | R-E | R-PDS | 12517515017 | R-E | R-Cl) | 13712810134 | $U_{\text {(PCD }}$ | PD | 13921414057 | R-E | R-CL |
| 12513312022 | R-E | R-PDS | 12517515018 | R-E | R-CL | 13712810135 | U(PCD) | PD | 13921414058 | R-E | R-CL |
| 12513312023 | R-E | R-PDS | 12517515019 | R-E | R-CL | 13712810136 | U(PCD) | PD | 13921414059 | R-E | R-CL |
| 12513312024 | R-E | R-PDS | 12517515020 | R-E | R-CL | 13712810137. | U(PCD) | PD | 13921414060 | R-E | R-CL |
| 12513312025 | R-E | R-PD5 | 12517515021 | R-E | R-CL | 13712810138 | U(PCD) | PD | 13921414061 | RE | R-CL |
| 12513312026 | R-E | R-PD5 | 12517516001 | R-E | R-Cl. | 13712810139 | U(PCD) | PD | 13921414062 | R-E | R-CL |
| 12513312027 | R-E | R-PDS | 12517516002 | R-E | R-CL | 13712810140 | U(PCD) | PD | 13921414063 | R-E | R-CL |
| 12513312028 | R-E | R-PDS | 12517516003 | R-E | R-Cl | 13712810141 | $\mathrm{U}(\mathrm{PCD})$ | PD | 13921414064 | R-E | R-CL |
| 12513312029. | R-E | R-PDS | 12517516004 | R-E | R-CL | 13712810142 | U(PCD) | PD | 13921414065 | R-E | R-Cl. |
| 12513312030 | R-E | R-PDS | 12517516005 | R-E | R-Cl. | 13712810143 | U(PCD) | PD | 13921415001 | RE | R-Cl |
| 12513312031 | R-E | R-PDS | 12517516006 | R-E | R-CL | 13712810144 | U(PCD) | PD | 13921415002 | R-E | R-CL |
| 12513312032 | R-E | R-PD5 | 12517516007 | R-E | R-CL | 13712810145 | U(PCD) | PD | 13921415003 | R-E | R-CL |
| 12513313001 | R-E | R-PDS | 12517516008 | R-E | R-CL. | 13712810146 | U(PCD) | PD | 13921415004 | R-E | R-CL |
| 12513313002 | R-E | R-PDS | 12517516009 | R-E | R-CL | 13712810147 | U(PCD) | PD | 13921415005 | R-E | R-CL |
| 12513313003 | R-E | R-PD5 | 125i75i6010 | R-E | R-CL | 13712810148 | U(PCD) | PPD | 13921415006 | R-E | R-CL |
| 12513313004 | R-E | R-PDS | 12517516011 | RE | R-CL | 13712810149 | U(PCD) | PD | 13921415007 | R-E | R-CL |
| 12513313005 | R-E | R-PDS | 12517516012 | RE | R-CL. | 13712810150 | U(PCD) | PD | 13921415008 | R-E | R-CL |
| 125133]3006. | R-E | R-PDS | 12517516013 | R-E | R-CL | 13712810151 | U(PCD) | PD | 13921415009 | R-E | R-CL |
| 12513313007. | R-E | R-PDS | 12517516014 | R-E | R-CL | 13712810152 | U(PCD) | PD | 13921415010 | RE | R-CL |
| 12513313008 | R-E | R-PDS | 12517516015 | R-E | R-CL | 13712810153 | U(PCD) | PD | 13921415011 | R-E | R-CL |
| 12513313009 | R-E | R-PDS | 12517516016 | R-E | R-CL | 13712810154 | U(PCD) | PD | 13921415012 | R-E | R-CL |
| 12513313010. | R-E | R-PD5 | 12517516017 | R-E | R-CL | 13712810155 | U(PCD) | PD | 13921415013 | R-E | R-CL |
| 12513313011. | R-E | R-PDS | 12517516018 | R-E | R-CL | 13712810156 | U(PCD) | PD | 13921415014 | R-E | R-CL |
| 12513313012 | R-E | R-PDS | $125175160!9$ | R-E | R-Cl. | 13712810157 | U(PCD) | PD | 13921415015 | R-E | R-CL |
| 12513313013 | R-E | R-PDS | 12517516020 | R-E | R-CL | 13712810158 | U(PCD) | PD | 13921415016 | R-E | R-CL |
| 12513313014 | R-E | R-PDS | 12517516021 | R-E | R-CL | 13712810159 | U(PCD) | PD | 13921415017 | R-E | R-CL |
| 12513313015 | R-E | R-PD5 | 12517516022 | R-E | R-Cl. | 13712810160 | $U$ (PCD) | PD | 13921415018 | R-E | R-CL |
| 12513313016 : | R-E | R-PDS | 12517516023 | R-E | R-CL | 13712810161 | U(PCD) | PD | 13921415019 | R-E | R-CL |
| 12513313017 : | R-E | R-PDS | 12517516024 | R-E | R-CL | 13712810162 | $U$ (PCD) | PD | 13921415020 | R-E | R-CL |
| 12513313018 | R-E | R-PDS | 12517916025 | R-E | R-CL | 13712810163 | $U$ (PCD) | PD | 13921415021 | R-E | R-CL |
| 12513313019 | R-E | R-PDS | 12517516026 | R-E | R-CL | 13712810164 | U(PCD) | PD | 13921415022 | R-E | R-CL |
| 12513313020 | R-E | R-PDS | 12517517001 | R-E | R-CL | 13712810165 | U(PGD) | PD | 13921415023 | R-E | R-CL |
| 12513313021. | R-E | R-PDS | 12517517002 | R-E | R-CL | 13712810166 | U(PCD) | PD | 13921415024 | R-E | R-CL |
| 12513313022 | R-E | R-PDS | 12517517003 | R-E | R-CL | 13712810169 | U(PCD) | PD | 13921415025 | R-E | R-CL |

Page 37 of 77

Prepared 7/6/2001

|  <br>  |  |  |  NHUERE |  |  |  <br>  |  |  |  <br>  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 12513313023 | R-E | R-PDS | 12517517004 | R-E | R-Cl | 13712810168: | U(PCD) | PD | 13921415026 | R-E | R-CL. |
| 12513313024 | R-E | R-PD5 | 12517517005 | R-E | R-CL | 13712810169 | U(PCD) | PD | 13921415027 | R-E | R-CL |
| $12 \$ 13313025$ | R-E | R-PDS | 12517517006 | R-E | R-CL | 13712810170 | U(PCD) | PD | 13921415028 | R-E | R-CL. |
| 12513313026 | R-E | R.PD5 | 12517517007 | R-E | R-Cl. | 13712810171 | U(PCD) | PD | 13921415029 | R-E | R-CL. |
| 12515313027 | R-E | R-PDS | 12517517008 | R-E | $\mathrm{R}-\mathrm{CL}$ | 19712810172 | U(PCD) | PD | 13921415030 | R-E | R-CL |
| 12513313028. | R-E | R-PDS | 12517517009 | R-E | R-CL, | 13712810173 | U(PCD) | PD | 13921415031 | R-E | R-CL. |
| 12513313029 | R-E | R-PD5 | 12517517010 | R-E | R-CL | 13712810174 | U(PCD) | PD | 13921415032 | R-E | $\mathrm{R}-\mathrm{CL}$ |
| 12513313030 | R-E | R-PDS | 12517517011 | R-E | R-CL | 13712810175 | U(PCD) | PD | 13921415033 | R-E | R-CL |
| 12513314001 | R-E | R-PD3 | 12517517012 | R-E | R-CL | 13712810176 | $U$ (PCD) | PD | 13921415034 | R-E | R-CL |
| 12513314002 | R-E | R.PD3 | 12517517013 | RE | $\mathrm{R}-\mathrm{CL}$ | 13712810177 | U(PCD) | PD | 13921415035 | R-E | R-CL |
| 12513314003 | R-E | R-PD3 | 12517517014 | R-E | R-CL | 13712811001 | U(PCD) | PD | 13921415036 | R-E | R-CL |
| 12513314004 | R-E | R-PD3 | 12517517015 | R-E | R-CL | 13712812001 | Ü(PCD) | PD | 13921415037 | R-E | R-CL |
| 12513314005 | R-E | R-PD3 | 12517517016 | R-E | R-CL | 13712812002 | U(PCD) | PD | 13921415038 | R-E | R-Cl |
| 12513314006 : | R-E | R-PD3 | 12517517017 | R-E | R-CL | 13712812003 | U(PCD) | PD | 13921415039 | R-E | R-CL |
| 12513314007 | R-E | R-PD3 | 12517517018. | R-E | R-Cl. | 13712812004 | U(PCD) | PD | 13921415040 | R-E | R-CL |
| 12513314008 | R-E | R-PD3 | 12517517019 | R-E | R-CL | 13712812005 | U(PCD) | PD | 13921415041 | R-E | R-CL |
| 12513314009. | R-E | R-PD3 | 12517517020 | R-E | R-CL, | 13712812006 | U(PCD) | PD | 13921415042 | R-E | R-CL |
| 12513314010 | R-E | R-PD3 | 12517517021 | R-E | R-CL. | 13712812007 | U(PCD) | PD | 13921415043 | R-E | R-Cl |
| 12513314011 | R-E | R-PD3 | 12517517022 | R-E | R-CL | 13712812008 | U(PCD) | PD | 13929712001 | R-1 | R-PD16 |
| 12513314012 | R-E | R-PD3 | 12517518001 | R-E | R-CL, | 13712812009 | U(PCD) | PD | 13929712002 | R-1 | R-PDI6 |
| 12513314013 | R-E | R-PD3 | 12517518002 | R-E | R-CL | 13712812010 | U(PCD) | PD | 13929712003 | R-1 | R-PDI6 |
| 12513314014 | R-E | R-PD3 | 12517518003 | R-E | R-CL | 13712812011 | U(PCD) | PD | 13929712004 | R-1 | R-PDI6 |
| 12513314015 | R-E | R-PD3 | 12517518004 | R-E | R-CL | 13712812012 | U(PCD) | PD | 13929712005 | R-1 | R-PD16 |
| 12513314016. | R-E | R-PD3 | 12517518005 | R-E | $\mathrm{R}-\mathrm{CL}$. | 13712812013 | U'(PCD) | PD | 13929712006 | R-1 | R-PD16 |
| 12513314017 | R-E | R-PD3 | 12517518006 | R-E | R-CL | 13712812014 | $\mathrm{U}_{(P \mathrm{PCD}}$ | PD | 13929712007 | R-1 | R-PD16 |
| 12513314018 | R-E | R-PD3 | 12517518007 | R-E | R-Cl. | 13712812015 | U(PCD) | PD | 13929712008 | R-1 | R-PD16 |
| 12513314019 | R-E | R-PD3 | 12517518008 | R-E | R-CL | 13712812016 | U(PCD) | PD | 13929712009 | R-1 | R-PD16 |
| 12513314020 | R-E | R-PD3 | 12517518009 | RE | R-CI. | 13712812017 | U(PCD) | PD | 13929712010 | R-1 | R-PDI6 |
| 12513314021 | R-E | R-PD3 | 12517518010 | R-E | R-CL | 13712812018 | U(PCD) | PD | 13929712011 | R-1 | R-PDI6 |
| 12513314022 | R-E | R-PD3 | 12517518011 | R-E | R-CL | 13712812019 | $U(P C D)$ | PD | 13929712012 | R-I | R-PDI6 |
| 12513314023 | R-E | R-PD3 | 12517518012 | R-E | R-CL | 13712812020 | U(PCD) | PD | 13929712013 | R-I | R-PD16 |
| 12513314024 | R-E | R-PD3 | 12517518013 | R-E | R-CL. | 13712812021 | U(PCD) | PD | 13929712014 | R-1 | R-PDI6 |
| 12513314025 | R-E | R-PD3 | 12517518014 | R-E | R-CL | 13712812022 | U(PCD) | PD | 13929712015 | R-1 | R-PDI6 |
| 12513314026 | R-E | R-PD3 | 12517518015 | R-E | R-CL | 13712812023 | U(PCD) | PD | 13929712016 | R-1 | R-PDI6 |
| 12513315001 | R-E | R-PD3 | 12517518016 | RE | R-CL. | 13712812024 | U(PCD) | PD | 13929712017 | R-1 | R-PD16 |
| 12513315002 | R-E | R-PD3 | 12517518017 | R-E | R-CL | 13712812025 | U(PCD) | PD | 13929714001 | R-1 | R-PD16 |
| 12513315003. | R-E | R-PD3 | 12517518018 | RE | R-CL, | 13712812026 | $U(P C D)$ | PD | 13929714002 | R-1 | R-PDI6 |
| 12513315004 | R-E | R-PD3 | 12517518019 | R-E | R-CL | 13712812027 | U(PCD) | PD | 13929714003 | R-1 | R-PDI6 |
| 12513315005 | R-E | R-PD3 | 12517518020 | R-E | $\mathrm{R}-\mathrm{Cl}$. | 13712812028 | U(PCD) | PD | 13929714004 | R-1 | R-PD16 |
| 12513315006 . | R-E | R.PD3 | 12517518021 | R-E | R-CL | 13712812029 | U(PCD) | PD | 13929714005 | R-1 | R-PDI6 |
| 12513315007 | R-E | R-PD3 | 12517518022 | R-E | $\mathrm{R}-\mathrm{Cl}$. | 13712812030 | U(PCD) | PD | 13929714006 | R-1 | R-PD16 |
| 12513315008 | R-E | R-PD3 | 12517518023. | R-E | R-CL | 13712812031 | U(PCD) | PD | 13929714007 | R-1 | R-PDI6 |
| 12513315009 | R-E | R-PD3 | 12517518024 | RE | R-CI. | 13712812032 | U(PCD) | PD | 13929714008 | R-1 | R-PD16 |
| 12513315010 | R-E | R-PD3 | 12517518025 | R-E | R-CL | 13712812033 | U(PCD) | PD | 13929714009 | R-1 | R-PDI6 |
| 12513315011 | R-E | R-PD3 | 12517518026 | R-E | R-CL | 13712812034 | U(PCD) | PD | 13929714010 | R-1 | R-PDJ 6 |
| 12513315012 | R-E | R-PD3 | 12517518027 | R-E | R-CL | 13712812035 | U(PCD) | PD | 13929714011 | R-1 | R-PD16 |
| 12513315013 | R-E | R-PD3 | 12917518028 | R-E | R-CL. | 13712812036 | U(PCD) | PD | 13929714012 | R-1 | R-PDI6 |
| 12513315014 | R-E | R-PD3 | 12517518029 | R-E | R-CL | 13712812037 | U(PCD) | PD | 13929714013 | R-1 | R-PD16 |
| 12513315015 | R-E | R-PD3. | 12517518030 | R-E | R-CL. | 13712812038 | U(PCD) | PD | 13929714014 | R-I | R-FDI6 |
| 12513315016 | R-E | R-PD3 | 12517519001 | R-E | R-CL. | 13712812039 | U(PCD) | PD | 13929714015 | R-1 | R-PD16 |
| 12513315017 | R-E | R-PD3 | 12517519002 | R-E | R-CL | 13712812040 | U(PCD) | PD | 13929714016 | R-1 | R-PD16 |
| 12513315018 | R-E | R-PD3 | 12517519003 | R-E | R-CL | 13712812041 | U(PCD) | PD | 13929714017 | R-1 | R-PDI6 |
| 12513315019 | R-E | R-PD3 | 12517519004 | R-E | $\mathrm{R}-\mathrm{Cl}_{2}$ | 13712812042 | U(PCD) | PD | 13929714018 | R-I | R-PDI6 |
| 12513315020 | R-E | R-PD3 | 12517519005 | R-E | R-CL | 13712812043 | U(PCD) | PD | 13929714019 | R-1 | R-PDI6 |
| 12513315021 | R-E | R-PD3 | 12517519006 | R-E | R-CL | 13712812044 | U(PCD) | PD | 13929714020 | R-1 | R-PD16 |
| 12513315022 | R-E | R-PD3 | 12517519007 | R-E | R-CL | 13712812045 | U(PCD) | PD | 13929714021 | R-1 | R-PDI6 |

Page 38 of 77

Prepared 7/6/2001

|  <br>  |  |  |  |  |  |  |  |  |  NMABERERTVOMMG KONNG |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 12513315023 | R-E | R-PD3 | 12517519008 | R-E | R-CL | 13712812046 | U(PCD) | PD | 13929714022 | R-I | R-PD16 |
| 12513315024 | R-E | R-PD3 | 12517519009 | R-E | R-CL | 13712812047 | U(PCD) | PD | 13929714023 | R-1 | R-PT16 |
| 12513315025 | R-E | R-PD3 | 12517519010 | R-E | R-CL | 13712812048 | U(PCD) | PD | 13929714024 | R-1 | R-PT16 |
| 12513315026 | R-E | R-PD3 | 12517519011 | R-E | R-CL | 13712812049 | U(PCD) | PD | 13929714025 | R-I | R-PDI6 |
| 12513315027 | R-E | R-PD3 | 12517519012 | R-E | R-CL | 13712812050 | U(PCD) | PD | 13929714026 | R-1 | R-PDI6 |
| 12513315028 | R-E | R-PD3 | 12117519013 | R-E | R-CL | 13712812051 | U(PCD) | PD | $13929714027^{\circ}$ | R-I | R-PDI6 |
| 12513315029 | R-E | R-PD3 | 12517519014 | R-E | R-CL | 13712812052 | U(PCD) | PD | 13929714028 | R-1 | R-PDI6 |
| 12513315030 | R-E | R-PD3 | 12517519015 | R-E | R-CL | 13712812053 | U(PCD) | PD | 13929714029. | R-1 | R-PDI6 |
| 12513315031 | R-E | R-PD3 | 12517519016 | R-E | R-CL | 117712812054 | U(PCD) | PD | 13929714030 | R-1 | R-PD16 |
| 12513316001 | R-E | R-PDS | 12517519017 | R-E | R-CL | 13712812055 | U(PCD) | PD | 13929714031 | R-1 | R-PD16 |
| 12513316002 | R-E | R-PD5 | 12517519018 | R-E | R-CL | 13712812056 | U(PCD) | PD | 13929714032 | R-1 | R-PDI6 |
| 12513316003 | R-E | R-PDS | 12517519019 | R-E | R-Cl | 13712812057 | U(PCD) | PD | 13929714033 | R-1 | R-PDI6 |
| 12513316004 | R-E | R-PDS | 12517519020 | R-E | R-CL | 13712812058 | U(PCD) | PD | 13929714034 | R-1 | R-PDI6 |
| 12513316005 | R-E | R-PDS | 12S17519021 | R-E | R-CL | 13712812059 | U(PCD) | PD | 13929714035 | R-1 | R-PDI 6 |
| 12513316006 | R-E | R-PDS | 12517519022 | R-E | R-CL | 13712812060 | U(PCD) | PD | 13929714036 | R-1 | R.PDI6 |
| 12513316007 | R-E | R-PD5 | 12517519023 | R-E | R-CL | 13712812061 | U(PCD) | PD | 13929714037 | R-1 | R.PDI6 |
| 12513316008 | R-E | R-PD5 | 12517519024 | R-E | R-CL | 13712812062 | U(PCD) | PD | 13929714038 | R-1 | R-PDI6 |
| 12513316009 | R-E | R-PDS | 12517519025 | R-E | R-CL | [3712813001 | U(PCD) | PD | [3929714039 | R-I | R-PDI6 |
| 12513316010 | R-E | R-PDS | 12517519026 | R-E | R-CL | 13712813002 | U(PCD) | PD. | 13929714040 | R-1 | R-PD16 |
| 12513316011 | R-E | R-PDS | 12517519027 | R-E | R-Cl | 13712813003 | U(PCD) | PD | 13929714041 | R-1 | R-PD16 |
| 12513316012 | R-E | R-PD | 12517519028 | R-E | R-CL | 13712813004 | U(PCD) | PD | 13929714042 | R-I | R-PD16 |
| 12513316013 | R-E | R-PD5 | 12517519029 | R-E | R-CL | 13712813005 | U(PCD) | PD | 13929714043 | R-1 | R-PD16 |
| 12513316014 | R-E | R-PDS | 12517519030 | R-E | R-CL | 13712813006 | U(FCD) | PD | 13929714044 | R-1 | R-PD16 |
| 12513316015 | R-E. | R-PDS | 12517519031 | R-E | R-CL | 13712813007 | U(PCD) | PD | 13929714045 | R-1 | R-PDI6 |
| 12513316016 | R-E | R-PDS | 12517519032 | R•E | R-CL | 13712813008. | U(PCD) | PD | 13929714046 | R-1 | R.PD16 |
| 12513316017 | R-E | R-PD5 | 12517519033 | R-E | $\mathrm{R}-\mathrm{CL}$ | 13712813009 | U(PCD) | PD | 13929714047 | R-1 | R-PDI6 |
| 12513316018. | R-E | R-PDS | 12517519034 | R-E | R-CL | 1372813010 | U(PCD) | PD | 13929714048 | R-1 | R-PDI6 |
| 12513316019 | R-E | R-PD5 | 12517519035 | R-E | R-CL | 13712813011. | U(PCD) | PD | 13929714049 | R-1 | R-PDI6 |
| 12513316020 | R-E | R-PDS | 12517519036 | R-E | $\mathrm{R}-\mathrm{CL}$ | 13712813012 | U(PCD) | PD | 13929714050 | R-1 | R.PDI6 |
| 12513316021 | R-E | R-PDs | 12517520001 | R-E | R-CL | 13712813013 | U(PCD) | PD | 13929714051 | R-1 | R-PDI6 |
| 12513316022 | R-E | R-PDS | 12517520002 | R-E | R-CL | 13712813014 | U(PCD) | PD | 13929714052 | R-1 | RPPD16 |
| 12513316023 | R-E | R-PDS | 12517520003 | R-E | R-CL | 13722813015 | U(PCD) | PD: | 13929714053 | R-1 | R-PDI6 |
| 12513316024 | R-E | R-PD5 | 12517520004 | R-E | R-CL | 13712813016 | U(PCD) | PD | 13929714054 | R-I | R-PD16 |
| 12513316025 | R-E | R-PDS | 12517520005 | R-E | R-C, | 13712813017 | U(PCD) | PD | 13929714055 | R-I | R-PD16 |
| 12513316026 | R-E | R-PDS | 12517520006 | R-E | R-CL | 13712813018 | U(PCD) | PD | 13929714056 | R-! | R-PD16 |
| 12513316027 | R-E | R-PD5 | 12517520007 | R-E | R-CL | 13712813019 | U(PCD) | PD | 13929714057 | R-1 | R-PD16 |
| 12513316028 | R-E | R-PDS | 12517520008 | R-E | R-CL | 13712813020 | U(PCD) | PD | 13929714058 | R-1 | R-PDI6 |
| 12513316029 | R-E: | R-PD5 | 12517520009 | R-E | R-CL | 13712813021 | U(PCD) | PD | 13929714059 | R-I | R-PD16 |
| 12513316030 | R-E | R-PD | 12517520010 | R-E | R-CL | 13712813022 | U(PCD) | PD | 13929714060 | R-I | R-PD16 |
| 1251331700 L | R-E | R-PD5 | 12517520011 | R-E | R-CL | 13712813023 | (PCD) | PD | 13929714061 | R-I | R-PDI 6 |
| 12513317002 | R-E | R-PD5 | 12517520012 | R-E | R-Cl | 13712813024 | U(PCD) | PD | 13929714062 | R-1 | R-PD16 |
| 12513317003 | R-E | R.PDS | 12517520013 | R-E | R-CL | 13712813025 | U(PCD) | PD | 13929714063 | R-1 | R-PD16 |
| 12513317004 | R-E | R-PDS | 12517520014 | R-E | R-CL | 13712813026 | U(PCD) | PD | 13929714064 | R-1 | R-PD16 |
| 12S13317005 | R-E | R-PDS | 12517520015 | R-E | R-CL | 1372813028 | U(PCD) | PD | 13929714065 | R-1 | R-PDI6 |
| 12513317006 | R-E | R-PDS | 12517520016 | R-E. | R-CL | 13712813029 | U(PCD) | PD | 13929714066 | R-1 | R-PD16 |
| 12513317007 | R-E | R-PDS | 12517520017 | R-E. | R-Cl | 13712813030 | U(PCD) | PD | 13929714067 | R-1 | R-PDI 6 |
| 12513317008 | R-E | R-PDS | 12517520018 | R-E | R-CL | 13712813031 | U(PCD) | PD | 13929714068 | R-1 | R-PDI 6 |
| 12513317009 | R-E | R-PDS | 12517520019 | R-E | R-CL | 13712813032 | U(PCD) | PD | 13929714069 | R-1 | R-PDI6 |
| 12513317010 | R-E | R-PD5 | 12517520020 | R-E | R-CL | 13712813033 | U(PCD) | PD | t3929714070 | R-1 | R-PD16 |
| 12513317011 | R-E. | R-PDS | 12517520021 | R-E | R-CL | 13712813036 | U(PCD) | PD | 1392971407 t | R-I | R-PDI6 |
| 12513317012 | R-E | R-PDS | 12517520022 | R-E | $\mathrm{R}-\mathrm{Cl}$ | 13712813037 | U(PCD) | PD | 13929714072. | R-I | R-PD16 |
| 12513317013 | R-E | R-PDS | 12517520023 | R-E | R-CL | 13712813038 | U(PCD) | PD | 13929714073 | R-1 | R-PDI6 |
| 12513317014 | R-E | R-PDS | 12517520024 | R-E | R-CL | 13712813039 | U(PCD) | PD | 13929714074 | R-1 | R-PDI6 |
| 12513317015 | R-E | R-PDS | 12517520025 | R-E | R-CL | 13712813040 | U(PCD) | PD | 13929714075 | R-1 | R-PD16 |
| 12513317016 | R-E | R-PDS | 12517520026 | R-E | R-CL | 13712813041 | U(PCD) | PD | 13929714076 | R-I | R-PDI6 |
| 12513317017 | R-E | R-PDS | 12517520027 | R-E | R-CL | 13712813042 | U(PCD) | PD | 13929714077 | R-1 | R-PDIG |

Prepared 7/6/2001

|  <br>  |  |  | NOMBET | $26$ | $\begin{aligned} & \text { EWG } \\ & \text { ENSING } \end{aligned}$ | NMBEREA |  | $\begin{aligned} & \text { Waver } \\ & \text { Maven } \end{aligned}$ |  |  | My |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 12513317018 | R-E | R-PDS | 12\$17520028 | R-E | R-CL | 13712813043 | U(PCD) | PD | 13929714078 | R-1 | R-PD16 |
| 12513317019 | R-E | R-PD5 | 12517520029 | R-E | R-CL | 13712813044 | U(PCD) | PO | 13929714079 | R-1 | R-PD16 |
| 12513317020 | R-E | R-PDS | 12517520030 | R-E | R-CL | 13712813045 | U(PCD) | PD | 13929714080 | R-1 | R-PD16 |
| 12513317021 | R-E | R-PDS | 12517520031 | R-E | R-CL | 13712813046 | U(PCD) | PD | 13929714081 | R-1 | R-PD16 |
| $12513317022^{\circ}$ | R-E | R-PDS | 12517520032 | R-E | R-CL | 13712813047 | U(PCD) | PD | 13929714082 | R-1 | R-PD16 |
| 12513317023 | R-E | R-PDS | 12517520033 | R-E | R-CL | 13712813048 | U(PCD) | PD | 13929714083 | R-1 | R-PD16 |
| 12513317024 | R-E | R-PDS | 12517520034 | R-E | R-CL | 13712813049 | U(PCD) | PD | 13929714084 | R-1 | R-PD16 |
| 12513317025 | R-E | R-PDS | 12517520035 | R-E | R-CL | 13712814001 | U(PCD) | PD | 13929714085 | R-1 | R-PDI6 |
| 12513317026 | R-E | R-PDS | 12517520036 | R-E | R-Cl | 13712814002 | U(PCD) | PD | 13929714086 | R-1 | R-PDI6 |
| 12513317027 | R-E | R-PDS | 12517520037 | R-E | R-CL | 13712814003 | U(PCD) | PD | 13929797002 | R-1 | R-PDI6 |
| 12513317028 | R-E | R-PDS | 12517521001 | R-E | R-CL | 13712814004 | U(PCD) | PD | 13935212124 | R-2 | R-PD21 |
| 12513317029 | R-E | R-PDS | 12517521002 | R-E | R-Cl | 13712814005 | U(PCD) | PD | 13936215001 | R-3 | R-PD8 |
| 12513317030 | R-E | R-PD5 | 12517521003 | R-E | $\mathrm{R}-\mathrm{Cl}$ | 13712814006 | U(PCD) | PD | 13936215002 | R-3 | R-PD8 |
| 12\$13318001 | R-E | R-PDS | 12517521004 | R-E | R-Cl. | 13712814007 | U(PCD) | PD | 13936215003 | R-3 | R-PD8 |
| 12513318002 | R-E | R-PD5 | 12517521005 | R-E | R-CL | 13712814008 | U(PCD) | PD | 13936215004 | R-3 | R-PD8 |
| 12513318003 | R-E | R-PD5 | 12517521006 | R-E | R-Cl | 13712814009 | U(PCD) | PD | 13936215005 | R-3 | R-PD8 |
| 12513318004 | R-E | R-PDS | 12517521007 | R-E | R-CL | 13712814010 | (1PCD) | PD | 13936215006 | R-3 | R-PD8 |
| 12513318005 | R-E | R-PDS | 12517521008 | R-E | R-CL | 13712814011 | U(PCD). | PD | 13936215007 | R-3 | R-PD8 |
| 12513318006 | R-E | R-PDS | 12517521009 | R-E | R-CL | 13712814012 | U(PCD) | PD | 13936215008 | R-3 | R-P08 |
| 12513318007 | R-E | R-PD5 | 12517521010 | R-E | R-CL | 13712814013 | U(PCD) | PD | 13936215009 | R-3 | R-PD8 |
| 12513318008 | R-E | R-PDS | 12517521011 | R-E | R-CL | 13712814014 | U(PCD) | PD | 13936215010 | R-3 | R-PD8 |
| 12513318009 | R-E | R-PDS | 12517521012 | R-E | R-CL | 13712814015 | U(PCD) | PD | 13936215011 | R-3 | R-PD\$ |
| 12513318010 | R-E | R-PDS | 12517521013 . | R-E | R-CL | 13712814016 | U(PCD) | PD | 13936215012 | R-3 | R-PD8 |
| 12513318011 | R-E | R-PDS | 12517521014 | R-E | R-CL | 13712814017 | U(PCD) | PD | 13936215013 | R-3 | R-PD8 |
| t2513318012 | R-E | R-PD5 | 12517521015 | R-E | R-CL | 13712814018 | U(PCD) | PD | 13936215014 | R-3 | R-PD8 |
| 12513318013 | R-E | R-PDS | 12517521016 | R-E | R-Cl | 13712814019 | U(PCD) | PD | 13936215015 | R-3 | R-P08 |
| 12513318014 | R-E | R-PDS | 12517521017 | R-E | R-CL | 13712814020 | U(PCD) | PD | 13936215016 | R-3 | R-P08 |
| 12513318015 | R-E | R-PD5 | 12517521018 | R-E | R-Cl | 13712814021 | U(PCD) | PD | 13936215017 | R-3 | R-P08 |
| 12513318016 | R-E | R-PD5 | 12517521019 | R-E | R-CL | 13712814022 | U(PCD) | PD | 13936215018 | R-3 | R-PO8 |
| 12513318017 | R-E | R-PDS | 12517521020 | R-E | R-CL | 13712814023 | U(PCD) | PD | 13936215019 | R-3 | R-PD8 |
| 12513318018 | R-E | R-PDS | $12517521021^{\text {: }}$ | R-E | R-CL- | 13712814024 | U(PCD) | PD | 13936215020 | R-3 | R-PD8 |
| 12513318019 | R-E | R-PDS | 12517521022 | R-E | R-CL | 13712814025 | U(PCD) | PD | 13936215021 | R-3 | R-P08 |
| 12513318020 | R-E | R-PDS | 12517521023 | R-E | R-CL | 13712814026 | U(PCD) | PD | 13936215027 | R-3 | R-P08 |
| 12513318021 | R-E | R-PD5 | 12517521024 | R-E | R-CL | 13712814027 | U(PCD) | PD | 13936215023 | R-3 | R-PD8 |
| 12513318027 | R-E | R-PD5 | 12517521025 | R-E | R-CL | 13712814028 | U(PCD) | PD | 13936215024 | R-3 | R-PD8 |
| 12513318023 | R-E | R-PDS | 12517521026 | R-E | R-CL | 13712814029 | U(PCD) | PD | 13936215025 | R-3 | R-PD8 |
| 12513318024 | R-E | R-PDS | 12517521027. | R-E | R-CL | 13712814030 | $\mathrm{U}(\mathrm{PCD})$ | PD | 13936215026 | R-3 | R-P088 |
| [2513318025 | R-E | R-PD5 | 12517521028: | R-E | R-Cl | 13712814031 | U(PCD) | PD | 13936215027 | R-3 | R-PD8 |
| 12513318026 | R-E | R-PD5 | 12517521029 | R-E | R-CL | 13712814032 | U(PCD) | PD | 13936215028 | R-3 | R-PD8 |
| 12513318027 | R-E | R-PDS | 12517521030 | R-E | R-CL | 13712814033 | U(PCD) | PD | 13936215029 | R-3 | R-PD8 |
| 12513318028 | R-E | R-PD5 | 12517521031 | R-E | R-CL | 13712814034 | U(PCD) | PD | 13936215030 | R-3 | R-PD8 |
| 12513397001. | R-E | R-PD3 | 12517521032 | R-E | R-CL | 13712814035 | U(PCD) | PD | 13936215031 | R-3 | R-P08 |
| 12513397002 | R-E | R-PD5 | 12517521033 | R-E | R-CL | 13712814036 | U(PCD) | PD | 13936215032 | R-3 | R-PDA |
| 12513397003 | R-E | R-PDS | 12517522001 | C-2 | R-CL | 13712814037 | U(PCD) | PD | 13936215033 | $\mathrm{R}-3$ | R-PD8 |
| 12513397004 | R-E | R-PDS | 12517522002 | R-E | R-CL | 13712814038 | U(PCD) | PD | 13936215034 | R-3 | R-PD8 |
| 12513397005 | R-E | R-PDS | 12517522003 | R-E | R-Cl | 13712814039 | U(PCD) | PD | 13936215035 | R-3 | R-PD8 |
| 12513397006 | R-E | R-PD5 | 12517522004 | R-E | R-CL | 13712814040 | U(PCD) | PD | 13936215036 | R-3 | R-P08 |
| 12513397007 | R-E | R-PD5 | 12517522005 | RE | R-CL | 13712814041 | U(PCD) | PD | 13936215037 | R-3 | R-PD8 |
| 12513397008 | R-E | R-PD5 | 12517522006 | R-E | R-CL | 13712814042 | U(PCD) | PD | 13936215038 | R-3 | R-PDP |
| 12\$13397009 | R-E | R-PD3 | 12317522007 | R-E | R-CL | 137128[4043 | U(PCD) | PD | 13936215039 | R-3 | R-PD8 |
| 12513397010 | R-E | R-PDS | 12517522008 | R-E | R-CL | 13712814044 | U(PCD) | PD | 13936215040 | R-3 | R-PD8 |
| 12513397011 | R-E | R-PD5 | 12517522009 | R-E | R-Cl | 137128[4045 | U(PCD) | PD | 14029311001 | R-MHP | R-PD6 |
| 12513397012. | R-E | R-PD5 | 12517522010 | R-E | R-Cl | 13712814046 | U(PCD) | PO | 14029311002 | R-MHP | R-PD6 |
| 12513397013 | R-E | R-PD3 | 12517522011 | R-E | R-Cl | 13712814047 | U(PCD) | PD | [4029311003 | R-MHP | R-PD6 |
| 12513397014 | R-E | R-PD5 | 12517522012. | R-E | R-Cl | 13712814048 | U(PCD) | PD | 14029311004 | R-MHP | R-PD6 |
| 12513397015 | R-E | R-PDS | [2517522013 | R-E | R-Cl | 13712814049 | U(PCD) | PD | 14029311005 | R-MHP | R-PD6 |

Prepared 7/6/2001

|  |  |  |  |  |  |  <br>  |  |  | PARCETM |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 12513410001 | R-E | R-1 | 12517523001 | R-E | R-CL | 13712814050 | U(PCD) | PD | 14029311006 | R-MHP | R-PD6 |
| 12513410002 | R-E | R-1 | 12517523002 | R-E | R-CL | 13712814051 | U(PCD) | PD | 14029311007 | R-M1P | R-PD6 |
| 12513410003 | R-E | R-I | 12517523003 | R-E | R-CL | 13712814052 | U(PCD) | PD | 14029311008 | R-MHP | R-PD6 |
| 12513410004 | R-E | R-1 | 12517523004 | R-E | R-CL | 13712815001 | $U(P C D)$ | PD | 14029311009 | R-MHP | R-PD6 |
| 12513410005 | R-E | R-1 | 12517523005 | R-E | R-CL | 13712815002 | U(PCD) | PD | 14029311010 | R-MHP | R-PD6 |
| 12513410006 | R-E | R-I | 12517523006 | R-E | R-CL | 13712815003 | U(PCD) | PD | 14029311011 | R-MHP | R-PD6 |
| 12513410007 | R-E | R-1 | 12517523007 | R-E | R-CL | 13712815004 | U(PCD) | PD | 14029311012 | R-MHP | R-PD6 |
| 12513410008 | R-E | R-1 | 12517523008 | R-E | R-CL | 13712815005 | U(PCD) | PD | 14029311013 | R-MHP | R-PD6 |
| 12513410009 | R-E | R-1 | 12517523009 | R-E | R-CL | 13712815006 | U(PCD) | PD | 14029311014 | R-MHP | R-PD6 |
| 12513410010 | R-E | R-1 | 12517523010 | R-E | R-CL | 13712816001 | UPCD) | PD | 14029311015 | R-MHP | R-PD6 |
| 12513410011 | R-E | R-1 | 12517523011 | R-E | R-CL | 13712897001 | U(PCD) | PD | 14029311016 | R-MHP | R-PD6 |
| 12513410012 | R-E | R-1 | 12517523012 | R-E | R-CL | 13712897002 | U(PCD) | PD | 14029311017 | R-MHP | R-PD6 |
| 12513410013 | R-E | R-1 | 12517523013 | R-E | R-CL | 13712897004 | U(PCD) | PD | 14029311018 | R-M1P | R-PD6 |
| 12513410014 | R-E | R-1 | 12517523014 | R-E | R-CL | 13712897005 | U(PCD) | PD | 14029311019 | R-MHP | R-PD6 |
| 12513410015 | R-E | R-I | 12517523015 | R-E | R-CL | 13712897006 | U(PCD) | PD | 14029311020 | R-MHP | R-PD6 |
| 12513410016 | R-E | R-1 | 12517523016 | R-E | R-CL | 13712897007 | U(PCD) | PD | 14029311021 | R-MHP | R-PD6 |
| 12513410017 | R-E | R-1 | 12517523017 | R-E | R-CL | 13712897009 | U(PCD) | PD | 14029311022 | R-MHP | R-P16 |
| 12513410018 | R-E | R-1 | 12517523018 | R-E | R-CL | 13712897010 | U(PCD) | PD | 140293 t 1023 | R-MHP | R-PD6 |
| 12513410019 | R-E | R-I | 12517523019 | R-E | R-CL | 13712897011 | U(PCD) | PD | 14029311024 | R-MRP | R-PD6 |
| 12513410020 | R-E | R-1 | 12517523020 | R-E | R-CL | 13712897012 | U(PCD) | PD | 14029311025 | R-MHP | R-PD6 |
| 12513410021 | R-E | R-1 | 12517523021 | R-E | R-CL | 13712897013 | U(PCD) | PD | 14029311026 | R-MHP | R-PD6 |
| 12513410022 | R-E | R-1 | 12517524001 | R-E | R-CL | 13712897014 | U'(PCD) | PD | 140293 [1027 | R-MHP | R-PD6 |
| 12513410023 | R-E | R-1 | 12517524002 | R-E | R-CL | 13712897015 | U(PCD) | PD | 140293 I1028 | R-MHP | R-PD6 |
| 12513410024* | R-E | R-1 | 12517524003 | R-E | R-CL | 13712897016 | U(PCD) | PD | 14029311029 | R-MHP | R-PD6 |
| 12513410025 | R-E | R-1 | 12517524004 | R-E | R-CL | 13712897017. | U(PCD) | PD | 14029311030 | R-MHP | R-PD6 |
| 12513410026 | R-E | R-I | 12517524005 | R-E | R-CL | 13712897018 | U(PCD) | PD | 14029311031 | R-MHP | R-PD6 |
| 12513410027 | R-E | R-1 | 12517524006 | R-E | R-Cl | 13712897019 | U(PCD) | PD | 14029311032 | R-MHP | R-PD6 |
| 12513410028 | R-E | R-I | 12517524007 | R-E | R-CL | 13804410001 | R-E | R-PD3 | 14029311033 | R-MHP | R-PD6 |
| 12513410029 | R-E | R-1 | 12517524008 | R-E | R-CL | 13804410002 | R-E | R-PD3 | 140293 I 1034 | R-MHP | R-PD6 |
| 12513410030 | R-E | R-1 | 12517524009 | R-E | R-CL | 13804410003 | R-E | R-PD3 | 14029311035 | R M M ${ }^{\text {P }}$ | R-PD6 |
| 12513410031 | R-E | R-1 | 12517524010 | R-E | R-Cl | 13804410004 | R-E | R-PD3 | 14029311036 | R-MHP | R-PD6 |
| 12513410032 | R-E | R-1 | 12517524011 | R-E | R-CL | 13804410005 | R-E | R-PD3 | 14029311037 | R-MHP | R-PD ${ }^{\text {R }}$ |
| 12513410033 | R-E | R-1 | 12517524012 | R-E | R-CL | 13804410006 | R-E | R-PD3 | 14029311038 | R-MHP | R-PD ${ }^{\text {d }}$ |
| 12513410034 | R-E | R-1 | 12517524013 | R-E | R-CL | 13804410007 | R-E | R-PD3 | 14029311039 | R-MHP | R-PD ${ }^{\text {d }}$ |
| 12513410035 | R-E | R-1 | 12517524014 | R-E | R-CL | 13804410008 | R-E | R-PD3 | 14029311040 | R-MHP | R-PD 6 |
| 12513410036 | R-E | R-1 | 12517524015 | R-E | R-CL | 13804410009 | R-E | R-PD3 | 14029311041 | R-MHP | R-PD6 |
| 12513410037 | R-E | R-1 | 12517524016 | R-E | R-CL | 13804410010 | R-E | R-PD3 | 14029311042 | R-MHP | R-PD6 |
| 12513410038. | R-E | R-1 | 12517524017 | R-E | R-CL | 13804410011 | R-E | R-PD3 | 14029311043 | R-MHP | R-PD6 |
| 12513410039 | R-E | R-1 | 12517524018 | R-E | R-CL | 13804410012 | R-E. | R-PD3 | 14029311044 | R-MHP | R-PD6 |
| 12513410040 | R-E | R-1 | 12517524019 | R-E | R-CL | 13804410013 | R-E | R-PD3 | 14029311045. | R-MHP | R-PD6 |
| 12513410041 | R-E | R-1 | 12517524020 | R-E | R-CL | 13804410014 | R-E | R-PD3 | 14029315046 | R-MHP | R-PD6 |
| 12513410042 | R-E | R-I | 12517524021 | R-E | R-CL | 13804410015 | R-E | R-PD3 | 14029311047 | R-MHP | R-PD6 |
| 12513410043 | R-E | R-1 | 12517524022. | R-E | R-CL | 13804410016 | R-E | R-PD3 | 14029311048 | R-MHP | R-PD6 |
| 12513410044 | R-E | R-1 | 12517524023 | R-E | R.CL | 13804410017 | R-E | R-PD3 | 140293 I 1049 | R-MHP | R-PDS |
| 12513410045 | R-E | R-1 | 12517525001 | R-E | R-CL | 13804410018 | R-E | R-PD3 | 14029311050 | R-MHP | R-PD6 |
| 12513411001 | R-E | R-1 | 12517525002 . | R-E | R.CL | 13804410019 | R-E | R-PD3 | 14029311051 | R-MHP | R-PDS |
| 12513411002 | R-E | R-1 | 12517525003 | R-E | R-CL | 13804410020. | R-E | R-PD3 | 14029311052 | R-M1P | R-PD6 |
| 12513411003 | R-E | R-1 | 12517525004 | R-E | R-CL | 13804410021 | R-E | R-PD3 | 14029311053 | R-MHP | R-PD6 |
| 12513411004 | R-E | R-1 | 12517525005 | R-E | R-CL | 13804410022 | R-E | R-PD3 | 14029311054 | R-MHP | R-PD6 |
| 12513411005 | R-E | R-1 | 12517525006 | R-E | R-CL | 13804410023 | R-E | R-PD3 | 14029311055 | R-MHP | R-PD6 |
| 12513411006. | R-E | R-1 | 12517525007. | R-E | R-CL | 13804410024 | R-E | R-PD3 | 14029311056 | R-MHP | R-PD6 |
| 12513411007 | R-E | R-I | 12517525008 | R-E | R-CL | 13804410025 | R-E | R-PD3 | 14029311057 | R-MHP | R-PD6 |
| 12513411008 | R-E | R-I | 12517525009. | R-E | R-CL | 13804410026 | R-E | R-PD3 | 140293 t1058 | R-MHP | R-PD6 |
| 12513411009 | R-E | R-1 | 12517525010 | R-E | R-CL | 13804410027 | R-E | R-PD3 | 140293 [1059 | R-MHP | R-PD6 |
| 12513411010 | R-E | R-1 | 12517525011 | R-E | R-Cl | 13804410028 | R-E | R-PD3 | 14029311060 | R-MHP | R-PD6 |
| 12513411011 | R-E | R-1 | 12517525012 | R-E | R-CL | 13804410029 | R-E | R-PD3. | 14029311061 | R-MHP | R-PD6 |

Prepared 7/6/2001

|  <br>  |  |  |  <br>  |  |  |  Nox |  |  |  <br>  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 12513411012 | R-E | R-1 | 12517525013 | R-E | R-CL | 13804410030 | R-E | R.PD3 | 14029311062 | R-MHP | R-PD6 |
| 12513411013 | R-E | R-1 | 12517525014 | R-E | R-CL | 13804410031 | R-E | R-PD3 | 14029311063 | R-MHP | R-PD6 |
| 12513411014 | R-E | R-I | 12517525015 | R-E | R-CL | 13804410032 | R-E | R-PD3 | 14029311064 | R-MHP | R-PD6 |
| 12513411015 | R-E | R-1 | 12517525016 | R-E | R-Cl | 13805410001 | U(DR) | R-PD2 | 14029311065 | R-MHP | R-PD6 |
| 12513411016 | R-E | R-1 | 12517525017 | R-E | R-CL | 13805410002 | U(DR) | R-PD2 | 14029311066 | R-MHP | R-PD6 |
| 12513411017 | R-E | R-1. | 12517525018 | R-E | R-CL | 13805410003 | U(DR) | R-PD2 | 14029311067 | R-MHP | R-PD6 |
| 12513411018 | R-E | R-1 | 12517525019 | R-E | R-CL | 13805410004 | U(DR) | R-PD2 | 14029311068 | R-MHP | R-PD6 |
| 12513411019 | R-E | R-1 | 12517525020 | R-E | R-CL | 13805410005 | U(DR) | R-PD2 | 14029311069 | R-MHP | R-PD6 |
| 12513411020 | R-E | R.1 | 12517525021 | R-E | R-Cl | 13805410006 | U(DR) | R-PD2 | 14029311070 | R-MHP | R-PD6 |
| 12513411021 | R-E | -1 | 12517525022 | R-E | R-Cl | 13805410007 | U(DR) | R-PD2 | 14029311071 | R-MHP | R-PD6 |
| 12513411022 | R-E | R-1 | 12517526001 | R-E | R-CL | 13805410008 | U(DR) | R-PD2 | 14029311072 | R-MHP | R-PD6 |
| 12513411023 | R-E | R-1 | 12517526002 | R-E | R-CL | 13805410009 | U(DR) | R-PD2 | 14029311073 | R-MHP | R-PD6 |
| 12513411024 | R-E | R-1 | 12517526003 | R-E | R-CL | 13805410010 | U(DR) | R-PD2 | 14029311074 | R-MHP | R-PD6 |
| 12513411025 | R-E | R-1 | 12517526004 | R-E | R-CL | 13805410011 | U(DR) | R-PD2 | 14029311075 | R-MHP | R-PD6 |
| 12513411026 | R-E | R-1 | 12517526005 | R-E | R-CL | 13805410012 | U(DR) | R-PD2 | 14029311076 | R-MHP | R-PD6 |
| 12513411027 | R-E | R-1 | 12517526006 | R-E | R-CL | 13805410013 | U(DR) | R-PD2 | 14029311077 | R-MHP | R-PD6 |
| 12513411028 | R-E | R-1 | 12517526007 | R-E | R-CL | 13805410014 | U(DR) | R-PD2 | 14029311078 | R-MHP | R-PD6 |
| 12S13411029 | R-E | R-1 | 12517526008 | R-E | R-CL | 13805410015 | U(DR) | R-PD2 | 14029311079 | R-MHP | R-PD6 |
| 12513411030 | R-E | R-1 | 12517526009 | R-E | R-CL | 13805410016 | U(DR) | R-PD2 | 14029311080 | R-MHP | R-PD6 |
| 12513411031 | R-E | R-1 | 12517526010 | R-E | R-CL | 13805410017 | U(DR) | R-PD2 | 14029311081 | R-MHP | R-PD6 |
| 12513411032 | R-E | R=1 | 12517526011 | R-E | R-Cl | 13805410018 | U(DR) | R-PD2 | 14029312001 | R-MHP | R-PD6 |
| 12513411033 | R-E | R-I | 12517526012 | R-E | R-Cl | 13805410019 | U(DR) | R-PD2 | 14029312002 | R-MHP | R-PD6 |
| 12513411034. | R-E | R-1 | 12517526013 | R-E | R-Cl | 13805410020 | U(DR) | R-PD2 | 14029312003 | R-MHP | R-PD6 |
| 12513411035 | R-E | R-1 | 12517526014 | R-E | R-CL | 13805410021 | U(DR) | R-PD2 | 14029312004 | R-MHP | R-PD6 |
| 12513411036 | R-E | R-I | 12517526015 | R-E | R-Cl | 13805410022 | U(DR) | R-PD2 | 14029312005 | R-MHP | R-PD6 |
| 12513411037 | R-E | R-1 | 12517526016 | R-E | R-Cl | 13805410023 | U(DR) | R-PD2 | 14029312006 | R-MHP | R-PD6 |
| 12513411038 | R-E | R-1 | 12517526017 | R-E | R-Cl | 13805410023 | U(DR) | R-PD2 | 14029912007 | R-MHP | R-PD6 |
| 12513411039 | R-E | R-1 | 12517526018 | R-E | R-CL | 13805410025 | U(DR) | R-PD2 | 14029312008 | R-MHP | R-PD6 |
| 12513411040 | R-E | R-1 | 12517526019 | R-E | R-CL | 13805410026 | U(DR) | R-PD2 | 14029312009 | R-MHP | R-PD6 |
| 12513411041 | R-E | R-1 | 12517526020 | R-E | R-CL | 13805410027 | U(DR) | R-PD2 | 14029312010 | R-MHP | R-PD6 |
| 12513411042 | R-E | R-1 | 12517526021 | R-E | R-Cl | 13805410028 | U(DR) | R-PD2 | 14029312011 | R-MHP | R-PD6 |
| 12513411043 | R-E | R.1 | 12517526022 | R-E | R-Cl | 13805410029 | U(DR) | R-PD2 | 14029312012 | R-MHP | R-PD6 |
| 12513411044 | R-E | R-1 | 12517526023 | R-E | R-CL | 13805410030 | U(DR) | R-PD2 | 14029312013 | R-MHP | R-PD6 |
| 12513411045 | R-E | R-1 | 12517526024 | R-E | R-CI | 13805410031 | U(DR) | R-PD2 | 14029312014 | R-MHP | R-PD6 |
| 12513411046 | R-E | R-1 | 112517526025 | R-E | R-Cl | 13805410032 | U(DR) | R-PD2 | 14029312015 | R-MHP | R-PD6 |
| 12513411047 | R-E | R-1 | 12517526026 | R-E | R-CL | 13805410033 | U(DR) | R-PD2 | 14029312016 | R-MHP | R-PD6 |
| 12513411048 | R-E | R-1 | 12517526027 | R-E | R-CL | 13805410034 | U(DR) | R-PD2 | 14029312017 | R-MHP | R-PD6 |
| 12513411049 | R-E | R-1 | 12517527001 | R-E | R-CL | 13805410035 | U(DR) | R-PD2 | 14029312018 | R-MHP | R-PD6 |
| 12513412001 | R-E | R-1 | 12517527002 | R-E | R-CL | 13805410036 | U(DR) | R-PD2 | 14029312019 | R-MHP | R-PD6 |
| 12513412002 | R-E | R-1 | 12517527003 | R-E | R-CL | 13805410037 | U(DR) | R-PD2 | 14029312020 |  | R-PD6 |
| 12513412003 | R-E | R-1 | 12517527004 | R-E | R-CL | 13805410038 | U(DR) | R-PD2 | 14029312021 | R-MHP | R-PD6 |
| 12513412004 | R-E | R-1 | 12517527005 | R-E | R-CL | 13805410039 | U(DR) | R-PD2 | 14029312022 | R-MHP | R-PD6 |
| 12513412005 | R-E | R-1 | 12517527006 | R-E | R-CL | 13805410040 | U(DR) | R-PD2 | 14029312023 | R-MHP | R-PD6 |
| 12513412006 | R-E | R-1 | 12517527007 | R-E | R-CL | 13805410041 | U(DR) | R-PD2 | 14029312024 | R M M ${ }^{\text {P }}$ | R-PD6 |
| 12513412007 | R-E | R-1 | 12517527008 | R-E | R-CL | 13805410042 | U(DR) | R-PD2 | 14029312025 | R-MHP | R-PD6 |
| 12513412008 | R-E | R-1. | 12517527009 | R-E | R-Cl | 13805410043 | U(DR) | R-PD2 | 14029312026 | R-MHP | RPD6 |
| 12513412009 | R-E | R-1 | 12517527010 | R-E | R-CL | 13805410044 | U(DR) | R-PD2 | 14029312027 | R-MHP | R-PD6 |
| 12513412010 | R-E | R-I | 12517527011 | R-E | R-CL | 13805410045 | U(DR) | R-PD2 | 14029312028 | R-MHP | R-PD6 |
| 12513412011 | R-E | R-I | 12517527012 | R-E | R-CL | 13805410046 | U(DR) | R-PD2 | 14029912029 | R-MHP | R-PD6 |
| 12513412012 | R-E | R-1 | 12517527013 | R-E | R-CL | 13805410047 | U(DR) | R-PD2 | 14029312030 | R-MHP | R-PD6 |
| 12513412013 | R-E | R-1 | 12517527014 | R-E | R-CL | 13805410048 | U(DR) | R-PD2 | 14029312031 | R-MHP | R-PD6 |
| 12513412014 | R-E | R-I | 12517527015 | R-E | R-CL | 13805410049 | U(DR) | R-PD2 | 14029312032 | R-MHP | R-PD6 |
| 12513412015 | R-E | R-I | 12517527016 | R-E | R-CL | 13805410050 | U(DR) | R-PD2 | 14029312033 | R-MHP | R-PD6 |
| 12513412016 | R-E | R-1 | 12517527017 | R-E | R-CL | 13805410051 | U(DR) | R-PD2 | 14029312034 | R-MHP | R-PD6 |
| 12513412017 | R-E | R-1 | 12517527018 | R-E | R-CL | 13805410052 | U(DR) | R-PD2 | 14029312035 | R-MHP | R-PD6 |
| 12513412018 | R-E | R-1 | 12517527019 | R-E | R-CL | 13805410053 | U(DR) | R-PD2 | 14029312036 | R-MHP | R-PD6 |

Prepared 7/6/2001

|  |  |  |  | $5$ |  |  |  |  | PGRMETC NSMBER | \& |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 12513412019 | R-E | R-1 | 12517527020 | R-E | R-CL | 13805410054 | $\mathrm{U}(\mathrm{DR})$ | R-PD2 | 14029312037 | R-MHP | R-PD6 |
| $12513412020^{\circ}$ | R-E | R-1 | 12517527021 | R-E | R-CL | 13805410055 | U(DR) | R-PD2 | 14029312038 | R-MHP | R-PD6 |
| $1251341202!$ | R-E | R-1 | 12517527022 | R-E | R-CL | 1380549700] | U(DR) | R-PD2 | 14029312039 | R-MHP | R-PD6 |
| 12513412022 | R-E | R-1 | 12517528001 | R-E | R-CL | 13807110001 | U(L) | R-CL | 14029312040 | R-MHP | R-PD6 |
| 12513412023 | R-E | R-1 | 12517528002 | R-E | R-CL | 13807110002 | U(L) | R-CL | 14029312041 | R-MHP | R-PD6 |
| 12513412024 | R-E | R-1 | 12517528003 | R-E | R-CL | 13807110003 | U(L) | R-CL | 14029312042 | R-MHP | R-PD6 |
| 12513412025 | R-E | R-1 | 12517528004 | R-E | R-CL | 13807110004 | U(L) | R-CL | 14029312043 | R-MHP | R-PD6 |
| 12513412026 | R-E | R-1 | 12517528005 | R-E | R-CL | 138071 10005 | U(L) | R-CL | 14029312044 | R-MHP | R-PD6 |
| 12513412027 | R-E | R-1 | 12517528006 | R-E | R-CL | 13807110006 | U(L) | R-CL. | 14029312045 | R-MHP | R-PDS |
| 12513412028 | R-E | R-1 | 12517528007 | R-E | R-CL | 13807110007 | U(L) | R-Cl | 14029312046 | R-MHP | R-PD6 |
| 12513412029 | R-E | R-1 | 12517528008 | R-E | R-CL | 13807110008 | U(L) | R-CL | 14029312047 | R-MHP | R-PD6 |
| 12513412030 | R-E | R-1 | 12517528009 | R-E | R-CL | 13807110009 | U(L) | R-CL | 14029312048 | R-MHP | R-PD6 |
| 12513412031 | R-E | R-I | 12517528010 | R-E | R-Cl. | 13807110010 | U(L) | R-Cl | 14029312049 | R-MHP | R-PD6 |
| [251341300] | R-E | R-1 | 12517528011 | R-E | R-CL | 13807110011. | U(L) | R-CL | 14029312050 | R-MFP | R-PD6 |
| 12513413002 | R-E | R-1 | 12517528012 | R-E | R-CL | 13807110012 | U(L) | R-CL | 14029312051 | R-MHP | R-PD6 |
| 12513413003. | R-E | R-I | $12 \$ 17528013$ | R-E | R-CL | 13807110013 | U(L) | R-Cl | 14029312052 | R-MHP | R-PD6 |
| 12513413004 | R-E | R-1 | [25175280]4 | R-E | R-CL | 13807110014 | U(L) | R-CL | 14029312053 | R-MHP | R-PD6 |
| [2513413005 | R-E | R-1 | 12517528015 | R-E | R-CL | 13807110015 | U(L) | R-CL | 14030115001 | R-1 | R-PDI 7 |
| 12513413006 | R-E | R-1 | 12517528016 | R-E | R-CL | 13807110016 | U(L) | R-CL | 14030115002 | R-1 | R-PDI7 |
| 12513413007 | R-E | $\mathrm{R}-1$ | 12517528017 | R-E | R-CL: | 13807116017 | U(L) | R-CL | 14030115003 | R-I | R-PDI 7 |
| 12513413008 | R-E | R-1 | 12517528018 | R-E | R-CL | 13807110018 | U(L) | R-CL | 14030115004 | R-I | R-PD17 |
| [25]3413009 | R-E | R-1 | 12617528019 | R-E | R-CL | 13807110019 | U(L) | R-CL | 14030115005 | R-I | R-PD17 |
| 12513413010 | R-E | R-I | 12517528020 | R-E | R-CL | 13807110020 | U(L) | R-CL | 14030115006 | R-1 | R-PD1 7 |
| 12513413011 | R-E | R-I | 12517528023] | R-E | R-CL | 13807110021 | U(L) | R-CL | 14030115007 | R-1 | R-PDI 7 |
| 12513413012 | R-E | R-1 | 12517528022 | R-E | R-Cl. | 13807110022 | U(L) | R-CL | 14030115008 | R-1 | R-PDI 7 |
| 12513413013 | R-E | R-1 | 12517528023 | R-E | R-CL | 13807110023 | U(L) | R-CL | 14030115009 | R-1 | R-PD[7 |
| 12S[3413014 | R-E | R-1 | 12517528024 | R-E | R-CL | 13807110024 | U(L) | $\mathrm{R}-\mathrm{Cl}$ | 14030155010 | R-1 | R-PO17 |
| 12513413015 | R-E | R-1 | 12517528025 | R-E | R-CL | 13807110025 | U(L) | R-CL | 14030115011 | R-1 | R-PO17 |
| 12513413016 | R-E | R-] | 12517528026 | R-E | R-CL | t3807110026 | U(L) | R-CL | 14030115012 | R-1 | R-PDI7 |
| 12513413017 | R-E | R-1 | 12517528027. | R-E | R-CL | 13807110027 | U(L) | R-CL | 14030115013 | R-1 | R-PDI7 |
| 125t3413018 | R-E | R-1 | 12517597001 | R-E | R-CL | 13807110028 | U(L) | R-CL | 14030115014 | R-1 | R-PD] 7 |
| 12513413019. | R-E | R-1 | 12517597002 | R-E | R-CL | 13807110029 . | U(L) | R-CL | 14030115015 | R-1 | R-PD17 |
| 12513413020 | R-E | R-I | 12517597003 | R-E | R-CL | 13807110030 | U(L). | R-CL | 14030115016 | R-1 | R-PD17 |
| 12\$13413021 | R-E | R-1 | 12517597004 | R-E | R-CL | 13807110031 | U(L) | R-CL | 14030150017 | R-1 | R-PD17 |
| 12513413022 | R-E | R-1 | 12517597005 | R-E | R-CL | 13807110032 | U(L) | R-CL | 14030115018 | R-1 | R-PDI 7 |
| 12513413023 | R-E | $\mathrm{R}-1$ | 12517597006 | R-E | R-CL | 13807110033 | U(L) | R-CL | 14030115019 | R-1 | R-PD17 |
| 12513413024 | R-E | R-I | 12517597007 | R-E | R-CL | 13807110034 | U(L) | R-CL | 14030115020 | R-1 | R-PD17 |
| 12513413025. | R-E | R-1 | 12517597008 | R-E | R-CL | 13807110035 | U(L) | R-CL | 14030115021 | R-1 | R-PD17 |
| 12513413026 | R-E | R-1 | 12517597009 | R-E | R-CL | 13807110036 | U(L) | R-CL | 14030115022 | R-1 | R-PD17 |
| 12513413027 | R-E | R-1 | 12517597010 | R-E | R-CL | 13807110037 | U(L) | R-CL | 14030115023 | R-I | R-PD17 |
| 12513413028 | R-E | R-1 | 12517597011 | R-E | R-Cl. | 13807110038 | U(L) | R-CL | 14030115024 | R-I | R-PDI7 |
| 12513413029 | R-E | R-1 | 12517597012 | R-E | R-CL | 13807110039 | U(L) | R-CL | 14030115025 | R-1 | R-PDI7 |
| 12513413030 | R-E | R-1 | 12517597013 | R-E | R-CL | 13807110040 | U(L) | R-Cl | 14030115026 | R-1 | R-PD17 |
| 12513413031 | R-E | R-1 | 12517597014 | R-E | R-CL. | 13807110041 | U(L) | R-CL | 14030115027 | R-1 | R-PDI7 |
| 12513413032 | R-E | R-I | 12517597015 | R-E | R-CL | 13807110042 | U(L) | R-CL | 14030115028 | R-1 | R-PD17 |
| 12513497001 | R-E | R-t | 12517597016 | R-E | R-CL | 13807!10043 | U(L) | R-Cl | 14030115029 | R-1 | R-PDI7 |
| 12513497002 | R-E | R-1 | 12517597017 | R-E | R-CL | 13807110044 | U(L) | R-Cl | 140301!5030 | R-1 | R-PDI7 |
| 12513497003. | R-E | R-1 | 12517597018 | R-E | R-CL | 13807110045 | U(L) | R-CL | 14030115031 | R-I | R-PD[ 7 |
| 12513497004 | R-E | R-1 | 12517597019 | R-E | R-CL | 13807110046 | U(L). | R-Cl | 14030115032 | R-1 | R-FD17 |
| 12513497005 | R-E | R-1 | 12517597020 | R-E | R-CL | 13807110047 | U(L) | R-Cl | 14030115033 | R-I | R-PD17 |
| 12513497006. | R-E | R-1 | 12517597021 | R-E | R-Cl. | 13807110048 | U(L) | R-CL | 14030115034 | R-I | R-PD17 |
| 12513497007 | R-E | $\mathrm{R}-1$ : | 12521610001 | U(TC) | R-CL | 13807110049 | U(L) | $\mathrm{R}-\mathrm{CL}$ | 14030115035 | R-1 | R-PD17 |
| 12513497008 | R-E | R-I | 12521610002 | U(TC) | R-CL | 13807110050 | U1( ) | R-CL | 14030115036 | R-I | R-PDI 9 |
| 12513497009 | R-E | R-1 | 12521610003 | U(TC) | R-CL | 13807t10051 | U(L) | R-CL | 14030115037 | R-1 | R-PD17 |
| 12513497010 | R-E | R-1 | t2521610004 | U(TC) | R-CL | 13807110052 | U(L) | R-CL | 14030115038 | R-I | R-PD17 |
| 12513497011 | R-E | R-1 | 12521610005 | U(TC) | R-CL | 13807110053 | L(L) | R-CL | 14030115039 | R-1 | R-PD17 |

Prepared 7/6/2001

|  |  |  |  |  |  |  <br>  |  |  |  <br>  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 12513497012 | R-E | R-1 | 12521610006 | U(TC) | R-CL | 13807110054 | $\mathrm{U}(\mathrm{L})$ | R-CL | 14030115040 | R-1 | R-PD17 |
| 12513497013 | R-E | R-I | 12521610007 | U(TC) | R-CL | 13807110055 | U(L) | R-CL | 14030115041 | R-I | R-PD17 |
| 12513497014 | R-E | R-I | 12521610008 | U(TC) | R-CL | 13807110056 | U(L) | R-CL | 14030115042 | R-I | R-PD17 |
| 12513497015 | R-E | R-1 | 12521610009 | U(TC) | R-CL | 13807110057 | U(L) | R-CL | 14030115043 | R-1 | R-PD17 |
| 12513497016. | R-E | R-1 | 12521610010 | U(TC) | R-CL | 13807111001 | U(ML) | R-CL | 14030115044 | R-1 | R-PD17 |
| 12513610003 | REE | R-PD7 | 12521610011 | U(TC) | R-CL | 13807111002 | U(ML) | R-CL | 14030115045 | R-1 | R-PD17 |
| 12513610013 | R-E | R-PD7 | 1252]610012 | U(TC) | R-CL | 13807111003 | U(ML) | R-CL | 14030115046 | R-1 | R-PDI 7 |
| 12513610017 | R-E | R-PD7 | 12521610013 | U(TC) | R-CL | 13807111004 | U(ML) | R-CL | 14030115047 | R-1 | R-PD17 |
| 12513610019 | R-E | R-PD7 | 12521610014 | U(TC) | R-CL | 13807111005 | U(ML) | R-CL | 14030115048 | R-I | R-PD17 |
| 12513611001 | R-E | R-PD7 | 12521610015 | U(TC) | R-CL | 13807111006 | U(ML) | R-CL | 14030115049 | R-I | R-PDI7 |
| 12513611002. | R-E | R-PD7 | 12521610016 | U(TC) | R-CL | 13807111007 | U(ML) | R-CL | 14030115050 | R-1 | R-PD17 |
| 12513611003 | R-E | R-PD7 | 12521610017 | U(TC) | R-CL | 13807111008 | U(ML) | R-CL | 14030115051 | R-I | R-PD17 |
| 12513611004 | R-E | R-PD7 | 12521610018 | U(TC) | R-CL | 13807111009 | U(ML) | R-CL | 14030115052 | R-1 | R-PDI7 |
| 12513611005 | R-E | R-PD7 | 12521610019 | U(TC) | R-CL | 13807111010 | U(ML) | R-CL | 14030115053 | R-1 | R-PD17 |
| 12513611006. | R-E | R-PD7 | 12521610020 | U(TC) | R-CL | 1380711101] | U(ML) | R-CL | 14030115054 | R-1 | R-PD17 |
| 12513611007 | R-E | R-PD7 | 12521610021 | U(TC) | R-Cl | 13807111012 | U(ML) | R-CL | 14030115055 | R-1 | R-PD1? |
| 12513611008 | R-E | R-PD7 | 12521610022 | U(TC) | R-CL | 13807111013 | U(ML) | R-CL | 14030115056 | R-1 | R-PD17 |
| 12513611009 | R-E | R-PD7 | 12521610023 | U(TC) | R-CL | 13807111014 | U(ML) | R-CL | 14030115057 | R-1 | R-PD17 |
| 12513611010 | R-E | R-PD7 | 12521610024 | U(TC) | R-CL | 13807111015 | U(ML) | R-CL | 14030115058 | R-1 | R-PD17 |
| 12513611011 | R-E | R-PD7 | 12521610025 | U(TC) | R-CL | 13807111016 | U(ML) | R-CL | 14030115059 | R-1. | R-PD17 |
| 12513611012 | R-E | R-PD7 | 12521610026 | U(TC) | R-CL | 13807111017 | U(ML) | R-CL | 14030115060 | R-1 | R-PD17 |
| 125i3611013 | R-E | R-PD7 | 12521610027 | U(TC) | R-CL | 13807111018 | U(ML) | R-CL | 14030115061 | R-1 | R-PDI 7 |
| 12513611014 | R-E | R-PD7 | 12521610028 | U(iC) | R-CL | 13807111019 | U(ML) | R-CL | 14030115062 | R-1 | R-PD17 |
| 12513611015 | R-E | R-PD7 | 12521610029 | U(TC) | R-CL | 13807111020 | U(ML) | R-CL | 14030115063 | R-1 | R-PDI7 |
| 12513611016 | R-E | R-PD7 | 12521610030. | U(TC) | R-CL | 13807111021 | U(ML) | R-CL | 14030115064 | R-1 | R-PDI7 |
| 12513611017 | R-E. | R-PD7 | 12521610031 | U(TC) | R-CL | 13807111022 | U(ML) | R-CL | 14030115065 | R-1 | R-PDI 7 |
| 12513611018 | R-E | R-PD7 | 12521610032 | U(TC) | R-CL | 13807111023 | U(ML) | R-CL | 14030115066 | R-1 | R-PD17 |
| 12513611019 | R-E | R-PD7 | 12521610033 | U(TC) | R-Cl | 13807111024 | U(ML) | R-CL | 14030115067 | R-1 | R-PD17 |
| 12513611020 | R-E | R-PD7 | 12521610034 | U(TC) | R-CL | 13807111025 | U(ML) | R-CL | 14030115068 | R-1 | R-PDI3 |
| 12513611021 | R-E | R-PD7 | 12521610035 | U(TC) | R-Cl | 13807111026 | U(ML) | R-CL | 14030115069 | R-1 | R-PD17 |
| 12513611022 . | R-E | R-PD7 | 12521610036 | U(TC) | R-CL | 13807111027 | U(ML) | R-CL | 14030115070 | R-1 | R-PDI7 |
| 12513611023 | R-E | R-PD7 | 12521610037 | U(TC) | R-CL | 13807111028 | U(ML) | R-CL | 14030115071 | R-1 | R-PD17 |
| 12513611024 | R-E | R-PD7 | 12521610038 | U(TC) | R-CL | 13807111029 | U(ML) | R-CL | 14030115072 | R-1 | R-PD17 |
| 12513611025 | R-E | R-PD7 | 12521610039 | U(TC) | R-CL | 13807111030 | U(ML) | R-CL | 14030115073 | R-1 | R-PD17 |
| 12513611026 | R-E | R-PD7 ${ }^{\text {P }}$ | 12521610040 | U(TC) | R-Cl | 13807111031 | U(ML) | R-CL | 14030115074 | R-1 | R-PD17 |
| 12513611027 | R-E | R-PD7 | 12521610041 | U(TC) | R-CL | 13807111032 | U(ML) | R-CL | 14030115075 | R-I | R-PDI7 |
| 12513611028 | R-E | R-PD7 | 12521610042 | U(TC) | R-CL | 13807111033 | U(ML) | R-CL | 14030115076 | R-1 | R-PDI7 |
| 12513611029 | R-E | R-PD7 | 12521610043 | U(TC) | R-CL | 13807111034 | U(ML) | R-CL | 14030115077 | R-1 | R-PDI7 |
| 12513611030 | R-E | R-PD7 | 12521610044. | U(TC) | R-CL | 13807111035 | U(ML) | R-CL | 14030115078 | R-1 | R-PDI7 |
| 12513612001 | R-E. | R-FD7 | 12521610045 | U(TC) | R-CL | 13807111036 | U(ML) | R-CL | 14030115079 | R-1 | R-PD17 |
| 12513612002 | R-E | R-PD7 | 12521610046 | U(TC) | R-CL | 13807111037 | U(ML) | R-CL | 14030]15080 | R-1 | R-PD17 |
| 12513612003 | R-E | R-PD7 | 12521610047 | U(TC) | R-CL | 13807111038 | U(ML) | R-CL | 14030115081 | R-1. | R-PDI7 |
| 12513612004 | R-E | R-PD7 | 12521610048 | U(TC) | R-CL | 13807111039 | U(ML) | R-CL | 14030115082 | R-1 | R-PD17 |
| 12513612005 | R-E | R-PD7 | 12521610049 | U(1C) | R-CL | 13807111040 | U(ML) | R-CL | 14030115083 | R-1 | R-PD17 |
| 12513612006 | R-E | R-PD7 | 12521610050 | U(TC) | R-CL | 13807111041 | U(ML) | R-CL | 14030115084 | R-1 | R-PDI7 |
| 12513612007 | R-E | R-PD7 | 1252161005] | U(TC) | R-CL | 13807111042 | U(ML) | R-CL | 14030115085 | R-1 | R-PD17 |
| 12513612008 | R-E | R-PD7 | 12521610052 | U(TC) | R-CL | 13807111043 | U(ML) | R-CL | 14030115086 | R-1 | R-PD] 7 |
| 12513612009 | R-E | R-FD7 | 12521610053. | U(TC) | R-CL | 13807111044 | U(ML) | R-CL | 14030115087 | R-1 | R-PDI7 |
| 12513612010. | R-E | R-PD7 | 12521611001 | U(TC) | R-CL | 13807313001 | U(ML) | R-PD10 | 14030115088 | R-1 | R-PD17 |
| 12513612011 | R-E | R-PD7 | 12521611002 | U(1) | R-CL | 13807313002 | U(ML) | R-PD10 | 14030115089 | R-1 | R-PDI7 |
| 12513612012 | R-E | R-PD7 | 12521611003 | U(TC) | R-CL | 13807313003 | U(ML) | R-PDio | 14030115090 | R-1 | R-PD17 |
| 12513612013 | R-E | R-PD7 | 12521611004. | U(TC) | R-CL | 13807313004 | U(ML) | R-PD10 | 14030115091 | R-1 | R-PDI7 |
| 12513612014 | R-E | R-PD7 | 12521611005 | U(TC) | R-CL | 13807313005 | U(ML) | R-PDIO | 14030115092 | R-1 | R-PD17 |
| 12513612015 | R-E. | R-PD7. | 12521611006 | U(TC) | R-CL | 13807313006 | U(ML) | R-PDI0 | 14030115093 | R-1 | R-PD1? |
| 12513612016 | R-E | R-PD7 | 12521611007 | U(TC) | R-CL | 13807313007 | U(ML) | R-PD10 | 14030115094 | R-1 | R-PD17 |
| 12513612017 | R-E | R-PD7 | 125216]1008 | U(TC) | R-CL | 13807313008 | U(ML) | R-PDIO | 14030115095 | R-1 | R-PD17 |

Prepared 7/6/2001

| PAREDETM Nupher |  | KONTGO | U8BER男 |  | zor |  | $\begin{gathered} \text { Gung } \\ 20 N T \end{gathered}$ | Z09ng |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 12513612018 | R-E | R-PD7 | 12521611009 | U(TC) | R-CL | 13807313009 | U(ML) | R-PDIO | 14030115096 | R-1 | R-PDi? |
| 12513612019 | R-E | R-PD7 | 12521611010 | U(TC) | R-CL | 13807313010 | U(ML) | R-PD10 | 14030t15097 | R-I | R-PDI7 |
| 12513612020 | R-E | R-PD7 | 12521611011 | U(TC) | R-CL | 13807313011 | U(ML) | R-PD10 | 14030115098 | R-I | R-PDI7 |
| 12513612021 | R-E | R-PD7 | 12521611012 | U(TC) | R-CL | 13807313012 | U(ML) | R-PD10 | 14030115099 | R-I | R-PDI7 |
| 12513612022 | R-E | R-PD7 | 12521613013 | U(TC) | R-CL | 13807313013 | U(ML) | R-PDI0 | 14030115100 | R-I | R-PDI7 |
| 12513612023 | R-E | R-PD7 | 12521611014 | U(TC) | R-CL | 13807313014 | U(ML) | R-PD10 | 14030115101 | R-1 | R-PDI7 |
| 12513612024 | R-E | R-PD7 | 12521611015 | U(TC) | R-Cl | 13807313015 | U(ML) | R-PD10 | 14030115102 | R-1 | R-PDI7 |
| 12513612025 | R-E | R-PD7 | 12521611016 | U(TC) | R-CL | 13807313016. | U(ML) | R-PD10 | 14030115103 | R-1 | R-PD17 |
| 12513612026 | R-E | R-PD7 | 12521611017 | U(TC) | R-CL | 13807313017 | U(ML) | R-PDI0 | 14030115104 | R-1 | R-PDI7 |
| 12513612027 | R-E | R-PD7 | 12521611018 | U(TC) | R-CL | 13807313018 | U(ML) | R-PD10 | 14030115105 | R-1 | R-PDI7 |
| 12513612028 | R-E | R-PD7 | 12521611019 | U(TC) | R-CL | 13807313019 | U(ML) | R-PD10 | 14030115106 | R-1 | R-PDI7 |
| 12513613001 | R-E | R-PD7 | 12521611020 | U(TC) | R-CL | 13807313020 | U(ML) | R-PD10 | 14030115107 | R-1 | R-PO17 |
| 12513613002 | R-E | R-PD7 | 12521611021 | U(TC) | R-CL | 13807313021 | U(ML) | R-PD10 | 14030115108 | R.] | R-PD17 |
| 12513613003 | R-E. | R-PD7 | 12521611022 | U(TC) | R-CL | 13807313022 | U(ML) | R-PDIO | 14030115109 | R.1 | R-PD17 |
| 12513613004 | R-E | R-PD7 | 12521611023 | U(TC) | R-CL | 13807313023 | U(ML) | R-PD10 | 14030115110 | R-1 | R-PD17 |
| 12513613005 | R.E | R-PD7 | 12521611024 | U(TC) | R-CL | 13807313024 | U(ML) | R-PDI0 | 14030115111 | R-1 | R-PDI7 |
| 12513613006 | R-E | R-PD7 | 12521611025 | U(TC) | R-CL | 13807313025 | U(ML) | R-PDio | 14030115112 | R-1 | R-PD17 |
| 12513613007 | R-E | R-PD7 | 12521611026 | U(TC) | R-CL | 13807313026 | U(ML) | R-PD10 | 14030510001 | R-E | R-PDIS |
| 12513613008 | R-E | R-PD7 | 12521611027 | U(TC) | R-Cl | 13807313027 | U(ML) | R-PDio | 14030510002 | R-E | R-PDIS |
| 12513613009 | R-E | R-PD7 | 12521611028 | U(TC) | R-CL | 13807313028 | U(ML) | R-PD10 | 14030510003 | R-E | R-PDIS |
| 12513613010 | R-E | R-PD7 | 12521611029 | UTC) | R-CL | 13807313029 | U(ML) | R-PD10 | 14030510004 | R-E | R-PD15 |
| 12513613011 | R-E | R-PD7 | 12521611030 | U(TC) | R-CL | 13807313030 | U(ML) | R-PD10 | 14030510005 | R-E | R-PDIS |
| 12513613012 | R-E | R-PD7 | 12521611031 | U(TC) | R-CL | 13807313031 | U(ML) | R-PD10 | 14030510006 | R-E | R-PDIS |
| 12513613013 | R-E | R-PD7 | 12521611032 | U(TC) | R-CL | 13807313032 | U(ML) | R-PD10 | 14030510007 | R-E | R-PDIS |
| 12513613014 | R-E | R-PD7 | 12521611033 | U(TC) | R-CL | 13807313033 | U(ML) | R-PD10 | 14030510008 | R-E | R.PDIS |
| 12513613015 | R-E | R-PD7 | 12521611034 | U(TC) | R-CL | 13807313034 | U(ML) | R-PD10 | 14030510009 | R-E | R-PDIS |
| 12513613016 | R-E | R-PD7 | 12521611035 | U(TC) | R-CL. | 13807313035 | U(ML) | R-PD10 | 14030510010 | R-E | R-PDIS |
| 12513613017 | R-E | R-PD7 | 12521611036 | U(TC) | R-CL | 13807313036 | U(ML) | R-PD10 | 14030510011 | R-E | R-PDIS |
| 12513613018 | R-E | R-PD7 | 12521611037 | U(TC) | R-CL | 13807313037 | U(ML) | R-PD10 | 14030510012 | R-E | R-PDI5 |
| 12513613019 | R-E | R-PD7 | 125211611038 | U(TC) | R-CL | 13807313038 | U(ML) | R-PD10 | 14030510013 | R-E | R-PD15 |
| 12513613020 | R-E | R-PD7 | 12521611039 | U(TC) | R-CL | 13807313039 | U(ML) | R-PD10 | 14030510014 | R-E | R-PDIS |
| 12513613021 | R-E | R-PD ${ }^{\text {\% }}$ | 12521611040 | U(TC) | R-CL | 13807313040 | U(ML) | R-PD10 | 14030511001 | R-E | R-PDI5 |
| 12513613022 | R-E | R-PD7 | 12521611041 | U(TC) | R-CL | 1380731304] | U(ML) | R-PDIO | 14030511002 | R-E | R-PDIS |
| 12513613023 | R-E. | R-PD7 | 12521611042 | U(TC) | R-CL | 13807313042 | U(ML) | R-PD10 | 14030511003 | R-E | R-PDI5 |
| 12513613024 | R-E | R-PD7 | 12521611043 | U(TC) | R-CL | 13807313043 | U(ML) | R-PD10 | 14030511004 | R-E | R-PDIS |
| 12513613025 | R-E: | R-PD7 | 12521611044 | U(TC) | R-CL | 13807313044 | U(ML) | R-PD10 | 14030511005 | R-E | R-PDIS |
| 12513613026 | R-E | RPD7 | 12521611045 | U(TC) | R-CL | 13807313045 | U(ML) | R-PD10 | 14030511006 | R-E | R-PDI5 |
| 12513613027 | R-E | R-PD7 | 12521611046 | U(TC) | R-CL | 13807313046 | U(ML) | R-PD10 | 14030511007 | R-E | RPDIS |
| 12513614001 | R-E | R-PD7 | 12521611047 | U(TC) | R-CL | 13807313047 | U(ML) | R-PD10 | 14030511008 | R-E | R-PDIS |
| 12513614002 | R-E | R-PD7 | 12521611048 | U(TC) | R-CL | 13807313048 | U(ML) | R-PDIO | 14030511009 | R-E | R-PD15 |
| 12513614003 | R-E | R-PD7 | 12521611049 | U(TC) | R-CL | 13807313049 | U(ML) | R-PD10 | 14030511010 | R-E | R-PD15 |
| 12513614004 | R-E | R-PD7 | 12521611050 | U(TC) | R-CL | 13807313050 | U(ML) | R-PDIO | 14030511011 | R-E | R-PDIS |
| 12513614005 | R-E | R-PD7 | 12521611051 | U(TC) | R-CL | 13807313051 | U(ML) | R-PD10 | 14030511012 | R-E | R-PDIS |
| 12513614006. | R-E | R-PD7 | 12521611052 | U(TC) | R-CL | 13807313052 | U(ML) | R-PD10 | 14030511013 | R-E | R-PDIS |
| 12513614007 | R-E | R-PD7 | 12521611053 | U(TC) | R-CL | 13807313053 | U(ML) | R-PDIO | 14030511014 | R-E | R-PDIS |
| 12513614008 | R-E | R-PD7. | 12521611054 | U(TC) | R-CL | 13807313054 | U(ML) | R-PD10 | 14030511015 | R-E | R-PD15 |
| 12513614009 | R-E | R-PD7 | 12521611055 | U(TC) | R-CL | 13807410001 | U(ML) | R-PD10 | 14030511016 | R-E | R-PDIS |
| 12513614010 | R-E | R-PD7 | 12521611056 | U(TC) | R-CL | 13807410002 | U(ML) | R-PDIO | 14030520017 | R-E | R-PD9 |
| 12513614011 | R-E | R-PD7 | $125216 \overline{1} 1057$ | U(TC) | R-CL | 13807410003 | U(ML) | R-PDI0 | 14030520018 | R-E | R-PD9 |
| 12513614012 | R-E | R-PD7 | 12521611058 | U(TC) | R-CL | 138807410004 | U(ML) | R-PDIO | 14030520019 | R-E | R-PD9 |
| 12513614013 | R-E | R-PD7 | 12521611059 | U(TC) | R-CL | 13807410005 | U(ML) | R-PDIO | 14030520020 | R-E | R-PD9 |
| 12513614014 | R-E | R-PD7 | 12521612001 | U(TC) | R-CL | 13807410006 | U(ML) | R-PDIO | 1403052002 ! | R-E | R-PD9 |
| 12513614015. | R-E | R-PD7 | 12521612002 | UTC) | R-CL | 13807410007 | U(ML) | R-PD10 | 14030520022 | R-E | R-PD9 |
| 12513614016 | R-E | R-PD7 | 12521612003 | U(TC) | R-CL | 13807410008 | U(ML) | R-PDI0 | 14030520023 | R-E | R-PD9 |
| 12513614017 | R-E | R-PD7 | 12521612004 | U(TC) | R-CL | 13807410009 | U(ML) | R-PDI0 | 14030520024 | R-E | R-PD9 |
| 12513614018 | R-E | R-PD7 | 12521612005 | U(TC) | R-CL | 13807410010 | U(ML) | R-PDI0 | 14030520025 | R-E | R-PD9 |

Page 45 of 77

Prepared 7/6/2001

|  <br>  |  |  |  NuMBEX |  |  |  <br>  |  |  |  <br>  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 12S 13614019 | R-E | R-PD7 | 12521612006. | U(TC) | R-CL | 13807410011 | U(ML) | R-PDIO | 14030520026 | R-E | R-PD9 |
| 12513614020 | R-E | R-PD7 | 12521612007 | U(TC) | R-CL | 13807410012 | U(ML) | R-PD10 | 14030520027 | R-E | R-PD9 |
| 12513614021 | R-E | R-PD7 | 12521612008 | U(TC) | R-CL | 13807410013 | U(ML) | R-PD10 | 14030520028 | R-E | R-PD9 |
| 12513614022 | R-E | R-PD7 | 12521612009 | U(TC) | R-CL | 13807410014 | U(ML) | R:PDIO | 14030520029 | R-E | R-PD9 |
| 12513614023 | R-E | R-PD7 | 12521612010 | U(TC) | R-CL | 13807410015 | U(ML) | R-PD10 | 14030520030 | R-E | R.PD9 |
| 12513614024 | R-E | R-PD7 | 12521612011 | U(TC) | R-CL | 13807410016 | U(ML) | R-PD10 | 14030520031 | R-E | R-PD9 |
| 12513614025 | R-E | R-PD7 | 12521612012 | U(TC). | R-CL | 13807410017. | U(ML) | R-PD10 | 14030520032 | R-E | R-PD9 |
| 12513614026 | R-E | R-PD7 | 12521612013 | U(TC) | R-CL | 13807410018 | U(ML) | R-PDIO | 14030520033 | R-E | R-PD9 |
| 12513614027 | R-E | R-PD7 | [2521612014. | U(TC) | R-CL | 13807410019 | U(ML) | R-PDI0 | $1403061100:$ | R-E | R-CL |
| !2513614028 | R-E | R-PD7 | :25216:2015 | U(TC) | R-CL | 13807410020 | U(ML) | R-PD10 | 14030611002 | R-E | R-CL |
| 12513614029 | R-E. | R-PD7 | 12521612016 | U(TC) | R-CL | 13807410021 | U(ML) | R-PD10 | 1403061!003 | R-E | R-CL |
| 12513614030 | R-E | R-PD7 | 12521612017 | U(TC) | R-CL | 13807410022 . | U(ML) | R-PDI0 | 14030611004 | R-E | R-CL |
| 12513614031 | R-E | R-PD7 | 12521612018 | U(TC) | R-Cl | 13807410023 | U(ML) | R-PD!0 | 140306:1005 | R-E | R-CL |
| 12513614032 | R-E | R-PD7 | 12521612019 | U(TC) | R-CL | 13807410024 | U(ML) | R-PDIO | 140306! 1006 | R-E | R-CL |
| 12513614033 | R-E | R-PD7 | 12521612020 | U(TC) | R-CL | 13807410025 | U(ML) | R-PD10 | 14030611007. | R-E | R-CI |
| 12513614034 | R-E | R-PD7 | 12521612021 | U(TC) | R-CL | 13807410026 | U(ML) | R-PD10 | 1403061:008 | R-E | R-CT |
| 12513615001 | R-E. | R-PD7 | 12521612022. | U(TC) | R-CL | 13807410027 | U(ML) | R-PD10 | 1403061:009 | R-E | R-CL |
| 12513615002 | R-E | R-PD7 | 12521612023 | U(TC) | R-CL | 13807410028 | U(ML) | R-PD!0 | 140306110!0 | R-E | R-CL |
| 12513615003 | R-E | R-PD7 | 12521612024 | U(TC) | R-CL | 13807410029. | U(ML) | R-pD!0 | 140306!101! | R-E | R-CL |
| 12513615004 | R-E | R-PD7 | 12521612025 | U(TC) | R-CL | 13807410030 | U(ML) | R-PD10 | 14030611012 | R-E | R-CL |
| 12513615005 | R-E | R-PD7 | 125216:2026 | U(TC) | R-CL | 13807410031 | U(ML) | R-PD10 | 14030611013 | R-E | R-CL |
| 12513615006 | R-E | R-PD7 | 12521612027 | U(TC) | R-CL | 13807410032 | U(ML) | R-PD10 | 14030611014 | R-E | R-CL |
| 12513615007 | R-E | R-PD7 | 12521612028 | U(TC) | R-CL | 13807410033 | U(ML) | R-PD10 | 140306!!015 | R-E | R-CL |
| 12513615008 | R-E | R-PD7 | 12521612029 | V (TC) | R-CL | 13807410034 | U(ML) | R-PD10 | [4030611016 | R-E | R-CL |
| 12513615009 | R-E | R-PD7 | 125216!2030 | U(TC) | R-CL | 13807410035 | U(ML) | R-PD:0 | 1403061:017 | R-E | R-Cl |
| 12513615010 | R-E | R-PD7 | 12521612031 | U(TC) | R-CL | 13807410036 | U(ML) | R-PDI0 | 140306110:8 | R-E | R-CL |
| 12513615011 | R-E | R-PD7 | 125216:2032 | U(TC) | R-CL | 13807410037 | U(ML) | R-PD10 | 14030611019 | R-E | R-Cl |
| 12513615012 | R-E | R-PD7 | 12521612033 | U(TC) | R-CL | 13807410038 | U(ML) | R-PDIO | 14030611020 | R-E | R-CL |
| 12513615013 | R-E | R-PD7 | 12521612034 | U(TC) | R-CL | 13807410039 | U(ML) | R-PD10. | 1403061:021 | R-E | R-CL |
| 12513615014 | R-E | R-PD7 | 12521612035 | U(TC) | R-CL | 13807410040 | U(ML) | R-PD10 | 1403061!022 | R-E | R-CL |
| 12513615015 | R-E | R-PD7 | 12521612036 | U(TC) | R-CL | 13807410041 | U(ML) | R-PDIO | 14030611023 | R-E | R-CL |
| 12513615016 | R-E | R-PD7 | 12521612037 | U(TC) | R-CL | 13807410042. | U(ML) | R-PD10 | 14030611024 | R-E | R-CL |
| !2513615017 | R-E | R-PD7 | 12521612038 | U(TC) | R-CL | 138074!0043 | U(ML) | R-PDI0 | 14030611025 | R-E | R-CL |
| 12513615018 | R-E | R-PD7 | 12521612039 | U(TC) | R-CL | 13807410044 | U(ML) | R-PD10 | 14030611026 | R-E | R-CL |
| 12513615019 | R-E | R-PD7 | 12521612040 | U(TiC) | R-CL | 13807410045 | U(ML) | R-PD10 | 14030611027 | R-E | R-CL |
| 12513615020 | R-E | R-PD7 | 125216!2041. | U(TC) | R-CL | 13807410046 | U(ML) | R-PDIO | 14030611028 | R-E | R-CL |
| 12513615021 | R-E | R.PD7 | 12521612042 | U(TC) | R-CL | 13807410047 | U(ML) | R-PDI0 | 14030611029 | R-E | R-C. |
| 12513615022 | R-E | R-PD7 | 12521612043 | U(TC) | R-CL | 13807410048 | U(ML) | R-PDI0 | 1403061:030 | R-E | R-C, |
| 12513615023 | R-E | R-PD7 | 12521612044 | U(TC) | R-CL | 13807410049 | U(ML) | R-PD10 | 14030611031 | R-E | R-CL |
| 12513615024 | R-E | R-PD7 | 12521612045 | U(TC) | R-CL | 13807410050 | U(ML) | R-PDI0 | 14030611032 | R-E | R-C. |
| 12513615025 | R-E | R-PD7 | 12521612046 | U(ric) | R-CL | 13807410051 | U(ML) | R-PDIO | 14030611033 | R-E | R-CL |
| 22513615026 | R-E | R-PD7 | !2521612047 | U(TC) | R-CL | 13807410052 | U(ML) | R-PD!0 | $140306!1034$ | R-E | R-CL |
| 12513615027. | R-E | R-PD7 | 12521612048 | U(TC) | R-CL | 13807410053 | U(ML) | R-PDI0 | 14030611035 | R-E | R-CL |
| 12513615028 | R-E | R-PD7 | 12521612049 | UTC) | R-CL | 13807410054 | U(ML) | R-PDIO | 14030611036 | R-E | R-CL |
| 12513615029 | R-E | R-PD7 | 12521612050 | U(TC) | R-CL | 13807410055 | U(ML) | R-PD10 | :4030611037 | R-E | R-CL |
| 12513615030 | R-E | R-PD7 | 12521612051 | U(TC) | R-CL | 13807411001 | U(PCD) | PD | 140306:1038 | R-E | R-CL |
| 12513615031 | R-E | R-PD7 | 12521612052 | U(TC) | R-CL | 13807512001 | U(L) | R-CL | 1403061:039 | R-E | R-CI |
| 12513615032 | R-E | R-PD7 | 12521612053 | U(TC) | R-CL | 13807512002 | U(L) | R-CL | 140306:1040 | R-E | R-CL, |
| !2513616001 | R-E | R-PD7 | 12521612054 | U(TC) | R-CL | 13807512003 | U(L) | R-CL | 14030612001 | R-E | R-CL |
| 12513616002 | R-E | R-PD7 | 12521612055 | U(TC) | R-Cl | 13807512004 | U(L) | R-CL | 14030612002 | R-E | R-CL |
| 12513617001 | R-E | R-PD7 | !2521612056 | U(TC) | R-CL | 13807512005 | U(L) | R-CL | 14030612003 | R-E | R-CL |
| 12513617002 | R-E | R-PD7 | 12521612057 | U(TC) | R-CL | 13807512006 | U(L) | R-CL | 14030612004 | R-E | R-CL |
| 12513617003 | R-E | R-PD7 | 12521612058 | U(TC) | R-CL | 13807512007 | (UL) | R-CL | 140306:2005 | R-E | R-CL |
| 12513617004 | R-E | R.PD7 | 12521613001 | U(TC) | R-CL | 13807512008 | U(L) | R-CL | 14030612006 | R-E | R-Cl |
| 12513617005 | R-E | R-PD7 | 12521613002 | U(TC) | R-Cl | 13807512009 | U(L) | R-CL | !4030612007 | R-E | R-CL |
| 12513617006. | R-E | R-PD7 | 12521613003 | U(TC) | R-CL | 13807512010 | U(L) | R-CL | 14030612008 | R-E | R-CL |

Prepared 7/6/2001




| 12513617007 | R-E | R-PD7 | 12521613004 | U(TC) | R-CL | 13807512011 | U(L) | R-CL | 14030612009 | R-E | R-CL |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 12513617008 | R-E | R-PD7 | 12521513005 | UTC) | R-CL | 13807512012 | U(L) | R-CL | 14030612010 | R-E | R-CL |
| 12513617009 | R-E | R-PD7 | 12521613006 | U(TC) | R-CL | 13807512013 | U(L) | R-CL | 14030612011 | R-E | R-CL |
| 12513617010 | R-E | R-PD7 | 12521613007 | U(TC) | R-Cl | 13807512014 | U(L) | R-CL | 14030612012 | R-E | R-Cl. |
| 12513617011 | R-E | R-PD7 | 12521613008 | U(TC) | R-CL | 13807512015 | บロ) | R-CL | 14030612013 | R-E | R-CL |
| 12513617012 | R-E | R.PD7 | 12521613009 | U(TC) | R-CL | 13807512016 | U(L) | R-CL | 14030612014 | R-E | R-CL |
| 12513617013 | RE | R-PD7 | 12521613010 | U(TC) | R-CL | 13807512017 | U(L) | R-Cl | 14030612015 | R-E | R-CL |
| 12513617014 | R-E' | R-PD7 | 12521613011 | U(TC) | R-CL | 13807512018 | U(2) | $\mathrm{R}-\mathrm{CL}$ | 14030612016 | R-E | R-CL |
| 12513617015 | R-E | R-Pip7 | 12521513012 | U(TC) | R-CL | 13807512019 | U(L) | R-CL | 14030612017 | R-E | R-CL |
| 12513617016 | R-E | R-PD7 | 12521613013 | U(TC) | R-CL | 13807512020 | U() | R-CL | 14030612018 | R-E | R-CL |
| 12513617017 | R-E | R-PD7 | 12521513014 | U(TC) | R-CL | 13807512021 | U(L) | R-CL | 14030612019 | R-E | R-CL |
| 12513617018 | R-E | R-PD7 | 12521613015 | UTC) | R-CL | 13807512022 | U(L) | R-CL | 14030612020 | R-E | R-CL |
| 12513617019 | R-E | R-PD7 | 12521513016 | U(TC) | R-CL | 13807512023 | U(L) | R-CL | 14030612021 | R-E | R-CL |
| 12513617020 | R-E | R-PD7 | 12521513017 | U(TC) | R-CL | 13807512024 | U(L) | R-CL | 14030612022 | R-E | R-CL |
| 12513617021 | R-E | R-PD7 | 12521613018 | U(C) | R-CL | 13807512025 | U(L) | R-CL | 14030612023 | R-E | R-CL |
| 12513617022 | R-E | R-PD7 | 12521613019. | U(TC) | R-CL | 13807512026 | U(L) | R-CL | 14030612024 | R-E | R-CL |
| 12513617023 | R-E | R-PD7 | 12521613020 | (uTC) | R-CL | 13807512027 | U(L) | R-CL | 14030612025 | R-E | R-CL |
| 12513617024 | R-E | R-PD7 | 12521613021 | U(TC) | R-CL | 13807512028 | U(L) | R-CL | 14030612026 | R-E | R-CL |
| 12513617025 | R-E | R-PD7 | 12521613022 | UTC) | R-CL | 13807512029 | U(L) | R-CL | 14030612027 | R-E | R-CL |
| 12513617026 | R-E | R-PD7 | 12521613023 | U(TC) | R-CL | 13807512030 | (1) | R-CL | 14030612028 | R-E | R-CL |
| 12513617027 | R-E | R-PD7 | 12521613024 | U(TC) | R-CL | 13807512031 | (L) | R-CL | 14030612029 | R-E | R-CL |
| 12513617028 | R-E | R-PD7 | 12521613025 | U(TC) | R-CL | 13807512032 | U(L) | R-CL | 14030612030 | R-E | R-CL |
| 12513617029 | R-E | R-PD7 | 12521613026 | U(TC) | R-CL | 13807512033 | U(L) | R-CL | 14030812031 | R-E | R-CL |
| 12513617030 | R-E | R-PD7 | 12521613027. | U(TC) | R-CL | 13807512034 | U(L) | R-CL | 14030612032 | R-E | R-CL |
| $1251361800{ }^{\circ}$ | R-E | R-PD7 | 12521613028 | U(TC) | R-CL | 13807512035 | U(L) | R-CL | 14030612033 | R-E | R-CL |
| 12513618002 | R-E | R-PD7 | 12521613029 | U(TC) | R-CL | 138075:2036 | U(L) | R-CL | 14030612034 | R-E | R-CL |
| 12513618003 | R-E | R-PD7 | 12521613030 | U(TC) | R-CL | 13807512037 | U(L) | R-CL | 14030612035 | R-E | R-CL |
| 12513618004 | R-E | R-PD7 | 12521513031. | U(TC) | R-CL | 13807512038 | U(L) | R-CL | 14030612036 | R-E | R-CL |
| 12513618005 | R-E | R-PD7 | 12521613032 | U(TC) | R-CL | 13807512039 | (1) | R-CL | 14030612037 | R-E | R -L |
| 12513618006 . | R-E | R-PD7 | 12521613033 | U(C) | R-CL | 13807512040 | U(L) | R-CL | 14030612038 | R-E | R-CL |
| 12513618007 | R-E | R-PD7 | 12521613034 | U(TC) | R-CL | 13807512041 | U(L) | R-Cl | 14030612039 | R-E | R-CL |
| 12513618008 | R-E | R-PD7 | 12521613035 | U(TC) | $\mathrm{R}-\mathrm{Cl}$ | 13807512042 | U(L) | R-CL | 14030612040 | R-E | R-CL |
| 12\$13618009 | R-E | R-PD7 | 12521613036 | U(TC) | R-CL | 13807512043 | U(L) | $\mathrm{R}-\mathrm{Cl}$ | 14030612041 | R-E | R-CL |
| 12513618010 | R-E | R-PD7 | 12521613037 | U(TC) | R-CL | 13807512044 | U(L) | R-CL | 14030612042 | R-E | R-CL |
| 12513618011. | R-E | R-PD7 | 12521613038 | U(TC): | R-CL | 13807512045 | U(L) | R-CL | 14030612043 | R-E | R-CL |
| 12513618012 | R-E | R.PD7 | 12521613039 | U(TC) | R-CL | 13807512046 | U(L) | $\mathrm{R}-\mathrm{CL}$ | 14030612044 | R-E | R-CL |
| 12513618013 | R-E | R-PD7 | 12521613040 | U(TC) | R-CL | 13807513001 | U(L) | R-CL | 14030612045 | R-E | R-CL |
| 12513618014 | R-E | R-PD7 | 12521613041 | U(TC) | R-CL | 13807513002 | U(L) | R-CL | 14030612046 | R-E | R-CL |
| 12513618015 | R-E | R-PD7 | 12521613042 | U(TC) | R-CL | 13807513003 | (L) | R-CL | 14030612047 | R-E | R-CL |
| 12513618016 | R-E | R-PD7 | 12521513043 | U(TC) | R-CL | 13807513004 | (L) | R-CL | 14030612048 | R-E | R-CL |
| 12513618017 | R-E | R-PD7 | 12521613044 | U(TC) | R-CL | 13807513005 | U(L) | R-CL | 14030612049 | R-E | R-CL |
| 12513618018. | R-E | R-PD7 | 12521613045 | U(C) | R-CL | 13807513006 | U() | R-CL | 14030612050 | R-E | R-CL |
| 12513618019 | R-E | R-PD7 | 12521613046 | U(TC) | R-CL | 13807513007 | U(L) | R-CL | 14030612051 | R-E | R-CL |
| 12513618020 | R-E | R-PD7 | 12521613047 | U(TC) | R-CL | 13807513008 | (L) | R-CL | 14030612052 | R-E | R-CL |
| 12513618021 | R-E | R-PD7 | 12521613048 | v(TC) | R-CL | 13807513009 | U(L) | R-CL | 14030612053 | R-E | R-CL |
| 12513618022 | R-E | R-PD7 | 12521613049 | U(TC) | R-CL | 13807513010 | U(L) | R-CL | 14030612054 | R-E | R-CL |
| 12513618023 | R-E | R-PD7 | 12521613050 | U(TC) | R-CL | 13807513011 | U(L) | R-CL | 14030612055 | R-E | R-CL |
| 12513618024 | R-E | R-PD7 | 12521613051 | U(TC) | R-CL | 13807513012 | U(L) | R-CL | 14030612056 | R-E | R-CL |
| 12513618025 | R-E | R-PD7 | 12521613052 | U(TC) | R-CL | 13807513013 | U(L) | R-CL | 140306:2057 | R-E | R-CL |
| 12513618026 | R-E | R-PD7 | 12521613053 | U(TC) | R-CL | 13807513014 | U(L) | R-CL | 14030612058 | R-E | R-CL |
| 12513618027 | R-E | R-PD7 | 12521613054 | U(TC) | R-CL | 13807513015 | U(L) | R-CL | 14030612059 | R-E | R-CL |
| 12513518028 | R-E | R-PD7 7 | 1252161305s | U(TC) | R-CL | 13807513016 | U(L) | R-CL | 14030612060 | R-E | R-CL |
| 12513618029 | R-E | R-PD7 | 12521613056 | U(TC) | R-CL | 13807513017 | U(L) | R-CL | 14030613001 | R-E | R-CL |
| 12513618030. | R-E | R-PD7 | 12521613057 | U(TC) | R-CL | 13807513018 | U(L) | R-CL | 14030613002 | R-E | R-CL |
| 12513619001 | R-E | R-PD7 | 12521697001 | U(TC) | R-CL | 13807513019 | U(L) | R-CL | 14030613003 | R-E | R-CL |
| 12513619002 | R-E | R.PD7 | 12521697002 | U(TC) | R-CL | 13807513020 | U(L) | R-CL | 14030613094 | R-E | R-CL |

Prepared 7/6/2001

|  |  |  |  <br>  |  |  |  <br>  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 12513619003 | R-E | R-PD7 | 12521697003 | U(TC) | R-CL | 13807513021 | U(L) | R-CL | 14030613005 | R-E | R-CL |
| 12513619004 | R-E | R-PD7 | 12521697004 | U(TC) | R-CL | 13807513022 | U(L) | $\mathrm{R}-\mathrm{Cl}$ | 14030613006 | R-E | R-CL |
| 12513619005 | R-E | R-PD7 | 12521697005 | U(TC) | R-CL | 13807513023 | U(L) | R-CL | 14030613007 | R-E | R-CL |
| 12513619006 | R-E | R-PD7 | 12521697006 | U(TC) | R-CL | 13807513024 | U(L) | R-CL | 14030613008 | R-E | R-CL |
| 12513619007 | R-E | R-PD7 | 12521697007 | U(TC) | R-CL | 13807513025 | U(L) | R-CL | 14030613009 | RE | R-CL |
| 12513619008 | R-E | R-PD7 | 12521697008. | U(TC) | R-CL | 13807513026 | U(L) | R-CL | 14030613010 | R-E | R-CL |
| 12513619009 | R-E | R-PD7 | 125216970009 | U(TC) | $\mathrm{R}-\mathrm{CL}$ | 13807513027 | U(L) | $\mathrm{R}-\mathrm{Cl}$ | 14030613011 | R-E. | R-CI |
| 12513619010 | R-E | R-PD7 | 12521697010. | U(TC) | $\mathrm{R}-\mathrm{Cl}$ | 13807513028 | U(L) | R-Cl | 14030613012 | R-E | R-CL |
| 12513619011 | R-E | R-PD7 | 12522111001 | R-E. | R-PD3 | 138807513029 | U(L) | R-1 | 14030613013 | R-E | R-CL |
| 12513619012 | R-E | R-PD7 | 12522111002 | R-E | R-PD3 | 13807513030 | U(L) | R-1 | 14030613014 | R-E | R-CL |
| 12513619013 | R-E | R-PD7 | $12522111003{ }^{\circ}$ | R-E | R-PD3 | 13807513031 | U(L) | R-CL | 14030613015 | R-E | R-CL |
| 12513619014 | R-E | R-PD7 | 12522111004 | R-E | R-PD3 | 13807513032 | U(L) | R-CL | 14030613016 | R-E | R-CL |
| 12513619015 | R-E | R-PD7 | 125221.11005 | R-E | R-PD3 | 13807513033 | U(L) | R-Cl | 14030613017 | R-E | R-CL |
| 12513619016 | R-E | R-PD7 | 12522111006 | R-E | R-PD3 | 13807513034 | U(L) | R-Cl | 14030613018 | R-E | R-CL |
| 12513619017 | R-E | R-PD7 | 12522111007 | R-E | R-PD3 | 13807513035 | U(L) | $\mathrm{R}-\mathrm{Cl}$ | 14030613019 | R-E | R-CI |
| 12513619018 | R-E | R-PD7 | 12522111008 | R-E | R-PD3 | 13807513036 | U(L) | R-CL | 14030613020 | R-E | R-CL |
| 12513619019 | R-E | R-PD7 | 12522111009 | R-E | R-PD3 | 13807513037 | U(L) | R-CL | 14030613021 | R-E | R-CL |
| 12513619020 | R-E | R-PD7 | 12522111010 | R-E | R-PD3 | 13807513038 | U(L) | R-CL | 14030613022 | R-E | R-CL |
| 12513619021 | R-E | R-PD7 | 12522111011 | R-E | R-PD3 | 13807513039 | U(L) | R-CL | 14030613023 | R-E | R-CL |
| 12513619022 | R-E | R-PD7 | 12522111012 | R-E | R-PD3. | 13807513040 | U(L) | R-CL | 14030613024 | R-E | R-CL |
| 12513619023 | R-E | R-PD7 | 12522111013 | R-E | R-PD3 | 13807513041 | U(L) | R-CL | 14030613025 | R-E | R-CL |
| 12513619024 | R-E | R-PD7 | 12522111014 | R-E | R-PD3 | 13807513042 | U(L) | R-CL | 14030613026 | R-E | R-CL |
| 12513619025 | R-E | R-PD7 | 12522111015 | R-E | R-PD3 | 13807513043 | U(L) | R-CL | 14030613027 | R-E | R-CL |
| 12513619026 | R-E | R-PD7 | 12522111016 | R-E | R-PD3 | 13807513044 | U(L) | R-CL | 1403061.3028 | R-E | R-CL |
| 12513619027 | R-E | R-PD7 | 12522111017 | R-E | R-PD3 | 13807513045 | U(L) | R-CL | 14030613029 | R-E | R-CL |
| 12513619028 | R-E | R-PD7 | 12522111018. | R-E | R-PD3 | 13807513046 | U(L) | R-CL | 14030613030 | R-E | R-CL |
| 12513619029 | R-E | R-PD7 | 12522111019 | R-E | R-PD3 | 13807513047 | U(L) | R-CL | 14030613031 | R-E | R-CL |
| 12513619030 | R-E | R-PD7 | 12522111020 | R-E | R-PD3 | 13807513048. | U(L) | R-CL | 14030613032 | R-E | R-CL |
| 12513620001 | R-E | R-PD7 | 12522111021 | R-E | R-PD3 | 13807513049 | U(L) | R-CL | 14030613033 | R-E | R-CL |
| 12513620002 | R-E | R-PD7 | 12522111022 | R-E | R-PD3 | 13807513050 | U(L) | R-CL | 14030613034 | R-E | R-CL |
| 12513620003 | R-E | R-PD7 | 12522111023 | R-E | R-PD3 | 13807513051 | U(L) | R-1 | t40306t3035 | R-E | R-Cl |
| 12513620004 | R-E | R-PD7 | 12522111024 | R-E | R-PD3 | 13807513052 | U(L) | R-1 | 14030613036 | R-E | R-CL |
| 12513620005 | R-E | R-PD7 | 12522111025 | R-E | R-PD3 | 13807513053 | U(L) | R-1 | 14030613037 | R-E | R-CL |
| 12513620006 | R-E | R-PD7 | 12522111026 | R-E | R-PD3 | 13807513054 | U(L) | R-CL | 14030613038 | R-E | R-CL |
| 12513620007 | R-E | R-PD7 | 12522111027 | R-E | R-PD3 | 13807513055 | U(L) | R-CL | 14030613039 | R-E | R-CL |
| 12513620008 | R-E | R-PD7 | 12522111028 | R-E | R-PD3 | 13807513056 | U(L) | R-CL | 14030613040 | R-E | R-CL |
| 12513620009 | R-E | R-PD7 | 12522111029 | R-E | R-PD3 | 13807513057 | U(L) | R-CL | 14030613041 | R-E | R-CL |
| 12513620010 | R-E | R-PD7 | 12522111030 | R-E | R-PD3 | 13807513058 | U(L) | R-CL | 14030613042 | R-E | R-Cl |
| 12513620011 | R-E | R-PD7 | 12522111031 | R-E | R-PD3 | 13807513059 | U(L) | R-CL | 14030613043 | R-E | R-CL |
| 12513620012 | R-E | R-PD7 | 12522111032 | R-E | R-PD3 | 13807514001 | U(ML) | R-PD7 | 14030613044 | R-E | R-CL |
| 12513620013 | R-E | R-PD7 | 12522111033 | R-E | R-PD3 | 13807514002 | U(ML) | R-PD7 | t4030613045 | R-E | R-CL |
| 12513620014 | R-E | R-PD7 | 12522111034 | R-E | R-PD3 | 13807514003 | U(ML) | R-PD7 | 14030613046 | R-E | R-CL |
| 12513620015 | R-E | R-PD7 | 12522111095 | R-E | R-PD3 | 13807514C04 | U(ML) | R-PD7 | 14030697001 | R-E | R-Cl |
| 12513620016 | R-E | R-PD7 | 12522111036 | R-E | R-PD3 | 13807514005 | U(ML) | R-PD7 | 14030697002 | R-E | R-CL |
| 12513620017 | R-E | R-PD7 | 12522111037 | R-E | R-PD3 | 13807514006 | U(ML) | R-PD7 | 14030697003 | R-E | R-CL |
| 12513620018 | R-E | R-PD7 | 12522111038 | R-E | R-PD3 | 13807514007 | U(ML) | R-PD7 | 14030697004 | R-E | R-CL |
| 12513620019 | R-E | R-PD7 | 12522111039 | R-E | R-PD3 | 13807514008 | U(ML) | R-PD7 | 1403t510001 | R-1 | R-CL |
| 12513620020 | R-E | R-PD7 | 12522111040 | R-E | R-PD3 | 13807514009 | U(ML) | R-PD7 7 | t4031510002 | k-1 | R-CL |
| 12513620021 | R-E | R-PD7 | 12522111041 | R-E | R-PD3 | 13807514010 | U(ML) | R-PD7 | 14031510003 | $\mathrm{R}-1$ | R-CL |
| 12513620022 | R-E | R-PD7 | 12522111042 | R-E | R-PD3 | 13807514011 | U(ML). | R-PD7 | t4031510004. | $\mathrm{k}-1$ | R-CL |
| 12513620023 | R-E | R-PD7 | 12522! 11043 | R-E | R-PD3 | 13807514012 | U(ML) | R-PD7 | 14031510005 | R-I | R-CL |
| 12513620024 | R-E | R-PD7 | 12522111044 | R-E | R-PD3 | 13807514013 | U(ML) | R-PD7 | 14031510006 | R-1 | R-CL |
| 12513620025 | R-E | R-PD7 | 12522111045. | R-E | R-E | 13807514014 | U(ML) | R-PD7 | 1403 [510007 | R-1 | R-CL |
| 12513620026 | R-E | R-PD7 | 12522] [1046 | R-E | R-E | 13807514015 | U(ML) | R-PD7 | 14031510008 | R-1 | R-CL |
| 12513620027 | R-E | R-PD7 | t2522111047 | R-E | R-E | 13807514016 | U(ML) | R-PD7 | [4031510009 | R-1 | R-CL |
| 12513620028 | R-E | R-PD7 | t2522[11048 | R-E | R-E | 13807514017 | U(ML) | R-PD7 | [40315100t0 | R-1 | R-Cl |

Prepared 7/6/2001

| PARCEL NOMBER | 2 C | NEW. zowng | $\begin{aligned} & \text { PARCEL } \\ & \text { NUMBER } \end{aligned}$ | $\begin{aligned} & \text { KONET } \\ & \text { ZONUG: } \end{aligned}$ | NEW <br> ZONING | FARCEI NUVIRER | CURAEA ZONTNG | New | PARCEL Nukger |  | $\begin{aligned} & \text { Evici } \\ & \text { बNave } \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 12513620029 | R-E | R-PD7 | 12522111049 | R-E | R-E | 13807514018 | U(ML) | R-PD7 | 1403151001t | R-1 | R-CL |
| 12513620030 | R-E | R-PD7 | 12522111050 | R-E | R-E | 13807514019 | U(ML) | RPPD7 | 14031510012 | R-] | R-CL |
| 12513621001 | R-E | R-PD7 | 12522111051 | R-E | R-E | 13807514020 | U(ML) | R-PD7 | 14031510013 | R-1 | R-CL |
| 12513621002 | R-E | R-PD7 | 12522II 1052 | R-E | R-E | 1380751402 | (ML) | R-PD7 | 14031510014 | R-E | R-Cl |
| 12513621003 | R-E | R-PD7 | 12522111053 | R-E | R-E | 13807514022 | U(ML) | R-PD7 | 14031510015 | R.E | R-CL |
| 12513621004 | R-E | R-PD7 | 12522111054 | R-E | R-E | 13807514023 | U(ML) | R-PD7 | 14031510016 | R-E | R-CL |
| 12513621005 | R-E | R-PD7 | 12522]!1055 | R-E | R-PD3 | 13807514024 | U(ML) | R-PD7 | 14031510017 | R-E | R-CL |
| 12513621006 | R-E | R-PD7 | 12522111056 | R-E | R-PD3 | 13807514025 | U(ML) | R-PD7 | 14031510018 | R-E | R-CL |
| 12513621007 | R-E | R-PD7 | $125221!1057$ | R-5 | R-PD3 | 13807514026 | U(ML) | R-PD7 | 14031510019 | R-E | R-CL |
| 12513621008 | R-E | R-PD7 | 12522111058 | R-E | R-PD3 | 13807514027 | U(ML) | R-PD7 | 14031510020 | R-E | R-CL |
| 12513621009 | R-E | R-PD7 | 12522111059 | R-E | R-PD3 | 13807514028 | U(ML) | R-PD7 | 14031510021 | R-E | R-CL |
| 12513621010 | R-E | R-PD7 | 125221!1060 | R-E | R-PD3 | 13807514029 | U(ML) | R-PD7 | 14031510022 | R-1 | R-CL |
| 12513621011 | R-E | R-PD7 | 1252211106! | R-E | R-PD3 | 13807514030 | U(ML) | R-PD7 | 14031510023 | R-1 | R-CL |
| 12513621012 | R-E | R-PD7 | 12522111062 | R-E | R-PD3 | 13807514031 | U(ML) | R-PD7 | 14031510024 | R.1 | R-CL |
| 12513621013 | R-E | R-PD7 | 12522111063 | R-E | R-E | 13807514032 | U(ML) | R-PD7 | 14031510025 | R-I | R-CL |
| 12513621014 | R-E | R-PD7 | 12522111064 | R-E | R-E | 13807514033 | U(ML) | R-PD7 | 14031510026 | R-1 | R-CL |
| 12513621015 | R-E | R-PD7 | 12522111065 | R-E | R-E | 13807514034 | U(ML) | R-PD7 | 14031510027 | R-1 | R-CL |
| 12513621016 | R-E | R-PD7 | 12522111066 | R-E | R-E | 13807514035 | U(ML) | R-PD7 | 14031510028 | R-I | R-CL |
| 12513621017 | R-E | R-PD7 | 12522111067 | R-E | R-E | 13807515001 | U(ML) | R-PD6 | 14031510029 | R-1 | R-CL |
| 12513621018 | R-E | R-PO7 | 125221It068 | R-E | R-E | 138075!5002 | U(ML) | R-PD6 | 14031510030 | R-E | R-CL |
| 12513621019 | R-E | R-PD7 | 12522111069 | R-E | R-PD3 | 13807515003 | U(ML) | R-PD6 | 14031510031 | R-E | R-CL |
| 12513621020 | R-E | R-PD7 | 12522111070 | R-E | R-PD3 | 13807515004 | U(ML) | R-PD6 | 14031510032 | R-E | R-CL |
| 12513621021 | R-E | R-PD7 | 12522111071 | R-E | R-PD3 | 13807515005 | U(ML) | R-PD6 | 14031510033 | R-E | R-CL |
| 12513621022 | R-E | R-PD7 | [2522]11072 | R-E | R-PD3 | 13807515006 | U(ML) | R-PD6 | 14031510034 | R-E | R-CL |
| 12513621023 | R-E | R-PD7 | 12522111073 | R-E | R-PD3 | 13807515007 | U(ML) | R-PD6 | 14031510035 | R-E | \|R-CL |
| 12513621024 | R-E | R-PD7 | 12522!11074 | R-E | R-PD3 | 13807515008 | U(ML) | R-PD6 | 14031510036 | R-E | R-CL |
| 12513621025 | R-E | R-PD7 | 12522111075 | R-E | R-PD3 | 13807515009 | U(ML) | R-PD6 | 14031510037 | R-E | R-CL |
| 12513621026 | R-E | R-PD7 | 12522111076 | R-E | R-PD3 | 13807515010 | U(ML) | R-PD6 | 14031510038 | R+i | R-CL |
| 12513621027 | R-E | R-PD7 | 12522111077 | R-E | R-PD3 | 13807515011 | U(ML) | R-PD6 | 14031510039 | R-1 | R-CL |
| 12513621028 | R-E | R-PD7 | 12522!12001 | U(DR) | R.PD2 | [38075t5012 | U(ML) | R-PD6 | 14031510040 | R-1 | R-CL |
| 12513621029 | R-E | R-PD7 | 12522112002 | U(DR) | R-PD2 | 13807515013 | U(ML) | R-PD6 | 14031510041 | R-1 | R-CL |
| 12513621030 | R-E | R-PD7 | 12522112003 | U(DR) | R-PD2 | $138075!5014$ | U(ML) | R-PD6 | 14031510042 | R-1 | R-CL |
| 1251362103! | R-E | R-PD7 | 12522112004 | U(DR) | R-PD2 | 13807515015 | $\mathrm{U}(\mathrm{ML})$ | R-PD6 | 14031510043 | R-1 | R-CL |
| 12513621032 | R-E | R-PD7 | 12522112005 | U(DR) | R-PD2 | 13807515016 | U(L) | R-P06 | 14031510044 | R-I | R-CL |
| 12513621033 | R-E | R-PD7 | 12522112006 | U(DR) | R-PD2 | 13807515017 | U(L) | R-P06 | 14031511001 | R-1 | R-CL |
| 12513621034 | R-E | R-PD7 | 12522112007 | U(DR) | R-PD2 | 13807515018 | U(L) | R-PD6 | 14031511002 | R+i | R-CL |
| 12513697001 | R-E | \|R-PD7 | 12522 I 12008 | U(DR) | R-PO2 | 13807515019 | U(L) | R-PD6 | 14031511003 | R-I | R-CL |
| 12513697002 | R-E | R-PD7 | 12522112009 | U(DR) | R-PD2 | 13807515020 | U(ML) | R-PD6 | 14031511004 | R-I | R-CL |
| 12513697003 | R-E | R-PD7 | 12522112010 | U(DR) | R-PD2 | 1380751502 | U(ML) | R-PD6 | $1403!511005$ | R-1 | R-CL |
| 12513697004 | R-E | R-PD7 | 12522112011 | U(DR) | R-PL2 | 13807515022 | U(ML) | R-PD6 | 14031511006 | R-1 | R-CL |
| 12513697005 | R-E | R-PD7 | 12522112012 | U(DR) | R-PD2 | 13807515023 | U(ML) | R-PD6 | 14031511007 | R-1 | R-CL |
| 12513697006 | R-E | R-PD7 | 12522.12013 | U(DR) | R-PD2 | 13807515024 | U(ML) | R-PD6 | 14031511008 | R-1 | R-CL |
| 12513697007 | R-E | R-PD7 | 12522112014 | U(DR) | R-PD2 | 13807515025 | U(ML) | R-PD6 | 14031511009 | R-1 | R-CL |
| 12513697008 | R-E | R-PD7 | 12522112015 | U(DR) | R-PD2 | 13807515026 | U(ML) | R-PD6 | 14031511010 | R-1 | R-CL |
| 12513697009 | R-E | R-PD7 | 12522112016 | U(DR) | R-PD2 | 13807515027 | U(ML) | R-PD6 | 1403151101! | R-1 | R-CL |
| 12513697010 | R-E | R-PD7 | 12522112017 | U(DR) | R-PD2 | 138075!5028 | U(ML) | R-PD6 | 14031511012 | R-1 | R-CL |
| 12513697011 | R-E | R-PD7 | 12522112018 | U(DR) | R-PD2 | 13807515029 | U(ML) | R-PD6 | 14031511013 | R-1 | R-CL |
| 12513697012 | R-E | R-PD7 | 12522113001 | U(DR) | R-PD2 | 13807515030 | U(ML) | R-PD6 | 14031511014 | R-1 | R-Cl. |
| 12513697013 | R-E | R-PD7 | 12522113002 | U(DR) | R.PD2 | 13807516001 | U(ML) | R-PD6 | 14031511015 | R-1 | R-Cl |
| 12513697014. | R-E | R-PD7 | 12522113003 | U(DR) | R-PD2 | 13807516002 | U(ML) | R-PD6 | 14031511016 | R-1 | R-Cl. |
| 12513697015 | R-E | R-PD7 | 12522113004 | U(DR) | R-PD2 | 13807516003 | U(ML) | R-PD6 | 14031511017 | R-5 | R-Cl. |
| $\underline{12513697016}$ | R-E | R-PD7 | 12522113005 | U(DR) | R.PD2 | 13807516004 | U(ML) | R-PD6 | 14031511018 | R-I | R-Cl. |
| 12513697017 | R-E | R-PD7 | 12522113006 | U(DR) | R-PD2 | 13807516005 | U(ML) | R-P06 | 14031511019 | R-1 | R-CL |
| 12513697018 | R-E | R-PD7 | 12522.13007 | U(DR) | R-PD2 | 13807516006 | U(ML) | R-PD6 | 1403!511020 | R-I | R-CL |
| [251371000] | R-E | R-PD7 | 12522113008 | U(DR) | R-PD2 | 13807516007 | U(ML) | R-PD6 | 14031511021 | R-1 | R-CL |
| 12513710003 | R-E | R-PD7 | 12522113009 | U(DR) | RPD2 | 13807516008 | U(ML) | R-PD6 | 14031511022 | R-1 | R-CL |

Prepared 7/6/2001

|  548 |  |  |  |  |  |  <br>  |  |  |  <br>  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 12513710012 | REE | R-PD7. | 12522113010 | U(DR) | R-PD2 | 13807516009 | U(ML) | R-PD6 | 14031511023 | R-1 | R-CL |
| 12513711001 | RE | R-PD7 | 12522113011 | U(DR) | R-PD2 | 13807516010 | U(ML) | R-PD6 | 14031511024 | R-1 | R-CL |
| 12513711002 | R-E | R-PD7 | 12522113012 | U(DR) | R-PD2 | 13807516011 | U(ML) | R-PD6 | 14031511025 | R-1 | R-CL |
| 12513711003 | R-E | R-PD7 | 12522113013 | U(DR) | R-PD2 | 13807516012 | U(ML) | R-PD6 | 14031511026 | R-1 | R-CL |
| 12513711004. | R-E | R-PD7 | 12522113014 | U(DR) | R-PD2 | 13807516013 | U(ML) | R-PD6 | 14031511027 | R-1 | R-CL |
| 12513711005 | R-E | R-PD7 | 12522113015. | U(DR) | R-PD2 | 13807516014. | U(ML) | R-PD6 | 14031511028 | R-1 | R-CL |
| 12513711006 | R-E | R-PD7 | 12522113016 | U(DR). | R-P122 | 13807516015 | U(ML) | R-P06 | 14031511029 | R-1 | R-CL |
| 12513711007 | R-E | R-PD7 | 12522113017 | U(DR) | R-PD2 | 13807516016. | U(ML) | R-PD6 | 14031511030 | R-1 | R-CL |
| 12513711008 | R-E | R-PD7 | 12522113018 | U(DR) | R-PD2 | 13807516017 | U(ML) | R-PD6 | 14031511031 | R-1 | R-CL |
| 12513711009 | R-E | R-PD7 | 12522113019 | U(DR) | R-PD2 | 13807516018 | U(ML) | R-PD6 | 14031511032 | R-1 | R-CI |
| 12513711010 | R-E | R-PD7 | 12522113020 | U(DR) | R-PD2 | 13807516019 | U(ML) | R-PD6 | 14031511033 | R-1 | R-CL |
| 12513711011 | R-E | R-PD7 | 12522114001 | U(DR) | R-PD2 | 13807516020 | L(ML) | R-PD6 | 14031511034 | R-1 | R-CL |
| 12513711012 | R-E | R-PD7 | 12522114002 | U(DR) | R-PD2 | 13807516021 | L(ML) | R-PD6 | 14031511035 | R-1 | R-CL |
| 12513711013 | R-E | R-PD7 | 12522114003 | U(DR) | R-PD2 | 13807516022 | U(ML) | R-PD6 | 14031511036 | R-1 | R-CL |
| 12513711014. | R-E | R-PD7 | 12522114004 | U(DR) | R-PD2 | 13807516023 | L(ML) | R-PD6 | 14031511037 | R-1 | R-CL |
| 12513711015 | R-E | R-PD7 | 125221.14005 | U(DR) | R-PD2 | 13807516024 | U(ML) | R-PO6 | 14031511038 | R-1 | R-CL |
| 12513711016 | R-E | R-PD7 | 12522114006 | U(DR). | R-PD2 | 13807516025 | U(ML) | R-PD6 | 14031511039 | R-1 | R-Cl. |
| 12513711017 | R-E | R-PD7 | 12522114007 | U(DR) | R-PD2 | 13807516026 | U(ML) | R P D6 | 14031511040 | R-I | R-CL |
| 12513711018 | R-E | R-PD7 | 1252114008 | U(DR) | R-PD2 | 13807516027 | U(ML) | R-PD6 | 14031511041 | R-1 | R-CL |
| 12513711019 | R-E | R-PD7 | 12521114009. | U(DR) | R-PD2 | 13807516028 | U(ML) | R-PD6 | 14031511042 | R-1 | R-CL |
| 12513711020 | R-E | R-P17 | 12522114010 | U(DR) | R-PD2 | 13807516029 | U(ML) | R-PD6 | 14031511043 | R-I | R-CL |
| 12513711021. | R-E | R-PD7 | 12522114011 | U(DR) | R-PD2 | 13807516030 | U(ML) | R-PD6 | 14031511044 | R-1 | R-CL |
| 12513711022 | R-E | R-PD7 | 12522114012 | U(DR) | R-PD2 | 13807517001 | U(ML) | R-PL6 | 14031511045 | R-I | R-CL |
| 1251371023 | R-E | R-PD7 | 12522114013 | U(DR) | R-PD2 | 13807517002 | U(ML) | R-PD6 | 14031511046 | R-1 | R-CL |
| 12513711024 | R-E | R-PD7 | 12522114014 | U(DR) | R-PD2 | 13807517004 | U(ML) | R-PD6 | 14031511047 | R-1 | R-CL |
| 12513711025 | R-E | R-PD7 | 12522114015 | U(DR) | R-PD2 | 13807517005. | U(ML) | R-PD6 | 14031511048 | R-1 | R-CL |
| 12513711026 | R-E | R-PD7 | 12522114016 | U(DR) | R-PD2 | 13807517006 | U(ML) | R-PD6 | 14031511049 | R-1 | R-CL |
| 12513711027 | R-E | R-PD7 | 12522114017 | U(DR) | R-PD2 | 13807517007 | U(ML) | R-PD6 | 14031511090 | R-1 | R-CL |
| 12513711028 | R-E | R-PD7 | 12522114018 | U(DR) | R.PD2 | 13807517008: | U(ML) | R-PD6 | 14031512001 | R-1 | R-CL |
| 12513711029 | R-Ė | R-PD7 | 12522114019 | U(DR) | R-PD2 | $13807517009{ }^{\text {\% }}$ | U(ML) | R-PD6 | 14031512002 | R-1 | R-CL |
| 12513711030 | R-E | R-PD7 | 12522114020 | U(DR) | R-PD2 | 13807517010 | U(ML) | R-PD6 | 14031512003 | R-I | R-CL |
| 12513711031. | R-E | R-PD7 | 12522114021 | U(DR) | R-02 | 13807517011 | U(ML) | R-PD6 | 14031512004 | R-1 | R-CL |
| 12513711032 | R-E | R-PD7 | 12522114022 | U(DR) | R-PD2 | 13807517012 | U(ML) | R-PD6 | 14031512005 | R-1 | R-CL |
| 12513711033 | R-E | R-PD7 | 12522114023 | U(DR) | R-PD2 | 13807517013 | U(ML) | R-PD6 | 14031512006 | R-1 | R-CL |
| 12513712001 | R-E | R-PD7 | 12522114024 | U(DR) | R-PD2 | 13807517014 | U(ML) | R-PD6 | 14031512007 | R-1 | R-Cl |
| 12513712002 | R-E | R-PD7 | 12522114025 | U(DR) | R-PD2 | 13807517015 | U(ML) | R-PD6 | 14031512008 | R-1 | R-CL |
| 12513712003 | R-E | R-PD7 | 12522114026 | U(DR) | R-PD2 | 13807517016 | U(ML) | R-PD6 | 14031512009 | R-1 | R-CL |
| 12513712004 | R-E | R-PD7 | 12522114027 | U(DR) | R-PD2 | 13807517017. | U(L) | R-PD6 | 14031512010 | R-1 | R-CL |
| 12513712005 | R-E | R-PD7 | 12522114028 | U(0R) | R-PD2 | 13807517018 | L(L) | R-PD6 | 14031512011 | R-1 | R-CL |
| 12513712006 | R-E | R-PD7 | 12522114029 | U(DR) | R-PD2 | 13807517019 | L(L) | R-PD6 | 14031512012 | R-1 | R-CL |
| 12513712007 | R-E | R-PD7 | 12522114030 | U(DR) | R-PD2 | 13807517020 | U(L) | R-PD6 | 14031512013 | R-1 | R-CL |
| 12513712008 | R-E | R-PD7 | 12522114031 | U(DR) | R-PD2 | 13807517021 | L(ML) | R-PD6 | 14031512014 | R-1 | R-CL |
| 12513712009 | R-E | R-PD7 | 12522114032 | U'(DR) | R-PD2 | 13807517022 | U(ML) | R-PD6 | 14031512015 | R-1 | R-CL |
| 12513712010 | R-E | R-PD7 | 12522114033 | U(DR) | R-PD2 | 13807517023 | U(ML) | R-PD6 | 14031512016 | R-1 | R-CL |
| 12513712011 | R-E | R-PD7 | 12522114034 | U(DR) | R-PD2 | 13807517024 | U(ML) | R-PD6 | 14031512017 | R-1 | R-CL |
| 12513712012 | R-E | R-PD7 | 12522114035 | U(DR) | R-PD2 | 13807517025 | U(ML) | R-PD6 | 14031512018 | R-1 | R-CL |
| 12513712013 | R-E | R-PD7 | 12522114036 | U(DR) | R-PD2 | 13807517026 | U(ML) | R-PD6 | 14031512019 | R-1 | R-CL |
| 12513712014 | R-E | R-PD7 | 12522114037 | U(DR) | R-PD2 | 13807517027 | U(ML) | R-PD6 | 14031512020 | R-1 | R-CL |
| 12513712015 | R-E | R-PD7 | 12522114038 | U(DR) | R-PD2 | 13807517028 | U(ML) | R-PD6 | 14031512021 | R-1 | R-CL |
| 12513712016 | R-E | R-PD7 | 12522114039 | U(DR) | R-PD2 | 13807517029 | U(ML) | R-PD6 | 14031512022 | R-1 | R-CL |
| 12513712017 | R-E | R-PD7 | 12522114040 | U(DR) | R-PD2 | 13807517030 | U(ML) | R-PIT6 | 14031512023 | R-1 | R-CL |
| 12513712018 | R-E | R-PD7 | 12522114041 | U(DR) | R-PD2 | 13807517031 | U(ML) | R-PP6 | 14031512024 | R-1 | R-CL |
| 12513712019 | R-E | R-PD7 | 12522114042 | U(DR) | R-PD2 | 13807615001 | U(ML) | R-CL | 14031512025 | R-I | R-CL |
| 12513712020 | R-E | R-PD7 | 12522114043 | U(DR) | R-PD2 | 13807615002 . | U(ML) | R-CL | 14031512026 | R-1 | R-CL |
| 12513712021 | R-E | R-PD7 | $12522115001:$ | U(R) | R-PD3 | 13807615003 | L(ML) | R-CL | 14031512027 | R-1 | R-CL |
| 12513712022 | :R-E | R-PD7 | 12522115002 | U(R) | R-PD3 | 13807615004 | U(ML) | R-CL | 14031512028 | R-1 | R-Cl |

Prepared 7/6/2001

|  <br>  |  |  |  |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 12513712002 | R-E | R-PD7 | 12522115003 | U(R) | R-PD3 | 13807615005 | U(ML) | R-CL | 14031512029 | C-1 | R-CL |
| 12513712024 | R-E | R-PD7 | 12522115004 | U(R) | R-PD3 | 13807615006 | U(ML) | R-CL | 14031512030 | C-1 | R-CL |
| 12513712025 | R-E | R-PD7 | 12522115005 | UR) | R-PD3 | 13807615007 | U(ML) | R-CL | 14031512031 | C. 1 | R-CL |
| 12513712026 | R-E | R-PD7 | 12522115006 | U(R) | R-PD3 | 13807615008 | U(ML) | R-CL | 14031512032 | C-1 | R-CL |
| 12513712027 | R-E | R-PD7 | 12522115007 | U(R) | R-PD3 | 13807615009 | U(ML) | R-CL | 14031512033 | C-1 | R-CL |
| 12513712028 | R-E | R-PD7 | 12522115008 | U(R) | R-PD3 | 13807615010 | U(ML) | R-CL | $140315!2034$ | C-1 | R-CL |
| 12513712029 | R-E | R-PD7 | 12522115009 | U(R) | R-PD3 | 13807615011 | U(ML) | R-CL | 14031512035 | C-1 | R-CL |
| 12513712030 | R-E | R-PD7 | 12522115010 | U(R) | R-PD3 | 13807615012 | U(ML) | R-CL | 14031512036 | C-1 | R-CL |
| 12513712031 | R-E | R-PD7 | 12522115011 | U(R) | R-PD3 | 13807615013 | U(ML) | R-CL | 14031512037 | R-1 | R-CL |
| 12513712032 | R-E | R-PD7 | 12522115012 | U(R) | R-PD3 | 13807615014 | U(ML) | R-CL | 14031512038 | R-1 | R-CL |
| 12513712033 | R-E | R-PD7 | 12522115013. | U(R) | R-PDS | 13807615015 | U(ML) | R-CL | 14031512039 | R-1 | R-CL |
| 12513712034 | R-E | R-PD7 | 12522115014 | $U(\mathrm{R})$ | R-PD3 | 13807615016 | U(ML) | R-CL | 14031512040 | R-I | R-CL |
| 12513712035 | R-E | R-PD7 | 12522115015 | U(R) | R-PD3 | 13807615017 | U(M1) | R-CL | 14031512041 | R-I | R-CL |
| 12513713001 | R-E | R-PD7 | 12522115016 | U(R) | R-PD3 | 13807615018 | U(ML) | R-CL | 14031512042 | R-1 | R-CL |
| 12513713002 | R-E | R-PD7 | 12522115017 | U(R) | R-PD3 | 13807615019 | U(ML) | R-CL | 14031512043 | R-1 | R-CL |
| 12513714001 | R-E | R-PD7 | 12522115018 | U(R) | R-PD3 | 13807615020 | U(ML) | R-CL | 14031512044 | R-1 | R-CL |
| 12513714002 | R-E | R-PD7 | 12522115019 | $\underline{(R)}$ | R+PD3 | 13807615021 | U(ML) | R-CL | 14031512045 | R-1 | R-CL |
| 12513714003 | R-E | R-PD7 | 12522115020. | U(R) | R-P103 | 13807615022 | U(ML) | R-CL | 14031512046 | R-1 | R-CL |
| 12513714C04 | R-E | R-PD7 | 12522115021 | U(R) | R-PD3 | 13807615023 | U(ML) | R-CL | 14031512047 | R-I | R-CL |
| 12513714005 | R-E | R-PD7 | 12522115022 | U(R) | R-PD3 | 13807615024 | U(ML) | R-CL | 14031512048 | R-1 | R-CL |
| 12S13714006 | R-E | R-PD7 | 12522115023 | U(R) | R-PD3 | 13807615025 | U(ML) | R-CL | 14031512049 | R-1 | R-CL |
| 12513714007 | R-E | R-PD7 | 12522115024 | U(R) | R-PD3 | 13807615026 | U(ML) | R-CL | 14031512050 | R-1 | R-CL |
| 12513714008 | R-E | R-PD7 | 12522115025 | U(R) | R-PD3 | 13807615027. | U(ML) | R-CL | 14031512051 | R-1 | R-CL |
| 12513714009 | R-E | R-PD7 | 12522115026 | U(R) | R-PD3 | 13807615028 | U(ML) | R-CL | 14031512052 | R-1 | R-CL |
| 12513714010 | R-E | R-PD7 | 12522115027 | U(R) | R-P03 | 13807615029 | U(ML) | R-CL | 14031512053 | R-1 | R-CL |
| 12513714011 | R-E | R-PD7 | 12522115028 | U(R) | R-PD3 | 13807615030 | U(ML) | R-CL | 14031512054 | R-1 | R-CL |
| 12513714012 | R-E | R-PD7 | 12522115029 | U(R) | R-PD3 | 13807615031 | U(ML) | R-CL | 14031512055 | R-I | R-CL |
| 12513714013 | R-E | R-PD7 | 12522197001 | U(DR) | R-FD2 | 13807615032 | U(ML) | R-CL | 14031512056 | R-1 | R-CL |
| 12513714014 | R-E | R-PD7 | 12522197002. | U(DR) | R-PD2 | 13807615033 | U(ML) | R-CL | 14031512057 | R-1 | R-CL |
| 12513714015 | R-E | R-PD7 | 12522197003 | U(DR) | R-PD2 | 13807615034 | U(ML) | R-CL | 14031512058 | R-I | R-CL |
| $12513714016{ }^{\circ}$ | R-E | R-PD7 | 12522197004 | U(DR) | R-PD2 | 13807615035 | U(ML) | R-CL | 14031512059 | R-1 | R-CL |
| 12513714017 | R-E | R-PD7 | 12522197005 | U(DR) | R+PD2 | 13807615036 | U(ML) | R-CL | 14031715001 | R-1 | R-PDI 1 |
| 12513714018 | R-E | R-PD7 | 12522197006 | U(DR) | R-PD2 | 13807615037 | U(ML) | R-CL | 14031715002 | R-I | R-PDII |
| 12513714019 | R-E | R-PD7 | 12522197007 | U(DR) | R-PD2 | 13807615038 | U(ML) | R-CL | 14031715003 | R-I | R-PDII |
| 12513714020 | R-E | R-PD7 | 12522197008 | U(DR) | R-PD2 | 13807615039 | U(ML) | R-CL | 14031715004 | R-I | R-PDIt |
| 12513714021 | R-E | R-PD7 | 12522197009 | U(DR) | R-PD2 | 13807615040 | U(ML) | R-CL | 14031715005 | R-1 | R-PDII |
| $12513714022^{\circ}$ | R-E | R-PD7 | 12522197010 | U(DR) | R-PD2 | 13807615041 | U(ML) | R-CL | 14031715006 | R-1 | R-PDII |
| 12513714023 | R-E | R-PD7 | 12522197011 | U(DR) | R-PD2 | 13807615042 | U(ML) | R-CL | 14031715007 | R-I | R-PD11 |
| 12513714024 | R-E | R-PD7 | 12522197012 | U(DR) | R-PD2 | 13807615043 | U(ML) | R-CL | 14031715008 | R-1 | R-PDIl |
| 12513714025 | R-E | R-PD7 | 12522197013 | U(DR) | R-PD2 | 13807615044 | U(ML) | R-CI | 14031715009 | R-I | R-PDI 1 |
| 12513714026 | R-E | R-PD7 | 12522197014 | U(DR) | R-PD2 | 13807615045 | U(ML) | R-CL | 14031715010 | R-1 | R-PDII |
| 12513714027 | R-E | R-PD7 | 12522197015 | U(R) | R-PD3 | 13807615046 | U(ML) | R-CL | 14031715011 | R-I | R-PD11 |
| 12513714028 | R-E | R-PD7 | 12522197016 | U(R) | R-PD3 | 13807615047 | U(ML) | R-Cl | 14031715012 | R-1 | R-PDII |
| 12513714029 | R-E | R-PD7 | 12522197017 | U(R) | R-PD3 | 13807615048 | U(ML) | R-CL | 14031715013 | R-I | R-PD1I |
| 12513714030. | R-E | R-PD7 | 12522197018 | U(R) | R-PD3 | 13807615049 | U(ML) | R-CL | 14031715014 | R-1 | R-PDI 1 |
| 12513715001 | R-E | R-PD7 | 12522197019 | U(R) | R-FD3 | 13807615050 | U(ML) | R-CL | 14031715015 | R-1 | R-PDII |
| 12513715002. | R-E | R-PD7 | 12522197020 | U(R) | R-PD3 | 13807615051 | U(ML) | R-CL | 14031715016 | R-1 | R-PD11 |
| 17513715003 | R-E | R-PD7 | 12522210001 | U(DR) | R-PD3 | 13807615052 | U(ML) : | R-CL | 14031715017 | R-1 | R-PDIt |
| 12513715004 | R-E | R-PD7 | 12523210002 | U(DR) | R-PD3 | 13807615053 | U(ML) | R-CL | 14031715018 | R-1 | R-PDI! |
| 12513715005 | R-E | R-PD7 | 12522210003 | U(DR) | R-PD3 | 13807615054 | U(ML) | R-CL | 14031715019 | R-1 | R-PDII |
| 12513715006 | R-E | R-PD7 | 12522210004 | U(DR) | R-PD9 | 13807615055 | U(ML) | R-CL | 14031715020 | R-I | R-PDII |
| 12513715007 | R-E | R-PD7 | 12522210005 | U(DR) | R-PD3 | 13807615056 | U(ML) | R-CL | 1403171502 t | R-1 | R-PDIt |
| 12513715008 | R-E | R-PD7 | 12522210006 | U(DR) | R-PD3 | 13807615057 | U(ML) | R-CL | 14031715022 | R-1 | R-PDII |
| 12513715009 | R-E | R-PD7 | 12522210007 | U(DR) | R-PD3 | 13807615058 | U(ML) | R-CL | 14031715023 | R-1 | R-PDII |
| 12513715010 | R-E | R-PD7 | 12522210008 | U(DR) | R-PDO | 13807615059 | U(ML) | R-CL | 14031715024 | R-I | R-PD11 |
| 12513715011 | R-E | R-PD7 | 12522210009 | U(DR) | R-PD3 | 13807615060 | U(ML) | R-CL | 14031715025 | R-1 | R-PDII |

Prepared 7/6/2001

|  Fitudek |  |  |  <br>  |  |  | PARMEL <br>  |  |  |  <br>  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 12513715012 | R-E | R-PD 7 | 12522210010 | U(DR) | R-PD3 | \$3807615061 | U(ML) | R-CL | 14031715026 | R-1 | R-PDI! |
| 12513715013 | R-E | R-PD7 | 12522210011 | U(D) | R-PD3 | 13807615062 | U(ML) | R-CL | 14031715027 | R-1 | R-PDII |
| 12513715014 | R-E | R-PD7 | 12522210012 | U(DR) | R-PD3 | 13807617001 | U(ML) | R-PD6 | 14031715028 | R-1 | R-PDII |
| 12513715015 | R-E | R-PD7 | 12522210013 | U(DR) | R-FD3 | 13807617002 | U(ML) | R-PD6 | 14031715029 | R-1 | R-PDI! |
| 12513715016 | R-E | R-PD7 | 12522210014 | U(DR) | R-PD3 | 13807617003 | UML) | R-PD6 | 14031715030 | R- | R-PDI! |
| 12513715017 | R-E | R-PD7 | 12522210015 | U(DR) | R-PD3 | 13807617004 | U(2) | R-PD6 | 14031715031 | R-1 | R.PDI1 |
| 12513715018 | R-E | R-PD7 | 12522210016 | U(DR) | R-PD3 | 13807617005 | U(L) | R-PD6 | 14031715032 | R-1 | RPDI 1 |
| 12513715019 | R-E | R-PD7 | 12522210017 | U(DR) | R-PD3 | 13807517006 | U(L) | R+D6 | 14031715033 | R-1 | R-PDI1 |
| 12513715020 | R-E | R-PD7 | 12522210018 | U(DR) | R-PD3 | 13807517007 | U(L) | R-PD6 | 14031715034 | R-1 | R-PDII |
| i2513715021 | R-E | R-PD7 | 12522210019 | U(DR) | R-PD3 | 13807617008 | U(L) | R-PD6 | 14031715035 | R-1 | R-PDII |
| 12513715022 | RE | R-PD7 | 12522210020 | U(DR) | R-PD3 | 13807617009 | U(L) | R-PD6 | 14031715036 | R-1 | R-PDII |
| 12513715023 | R-E | R-PD7 | 12522210021 | U(DR) | R-PD3 | 13807617010 | U(L) | R-PD6 | 14631715037 | R-1 | R-PDII |
| 12513715024 | R-E | R-PD7 | 12522210022 | U(DR) | R-PD3 | 13807617011 | U(L) | R-PD6 | 14031715038 | R-1 | R-PDII |
| 12513715025 | R-E | R-PD7 | 12522210023 | U(DR) | R-PD3 | 13807617012 | U(L) | R-PD6 | 14031715039 | R-1 | R-PDII |
| 12513715026 | R-E | R-PD7 | 12522210024 | U(DR) | R-PD3 | 13807617013 | U(L) | R.PD6 | 14031715040 | R-1 | RPDI! |
| 12513715027 | R-E | R-PD7 | 12522210025 | U(DR) | R-PD3 | 13807617014 | U(L) | R-PD6 | 1403171504! | R-1 | R-PDII |
| 12513715028 | R-E | R-PD7 | 12522210026 | U(DR) | R-PD3 | 13807617015 | U(L) | R-PD6 | 14031715042 | R-1 | R-PD11 |
| 12513715929 | R-E | R-FD7 | 12522210027 | U(DR) | R-PD3 | 13807617016 | 以L) | R-PD6 | 14031715043 | R-1 | R-PD11 |
| 12S13715030 | R-E | R-PD7 | 12522210028 | U(DR) | R-PD3 | 13807617017 | U(L) | R-PD6 | 14031715044 | R-1 | R-PDII |
| 12513715031 | R-E | R-PD7 | 12522210029 | U(DR) | R-PD3 | 13807617018 | L(L) | R-PD6 | 14031715045 | R-1 | R-PDII |
| 12513715032 | R-E | R-PD7 | 12522210030 | U(DR) | $\mathrm{R}-\mathrm{PD} 3$ | 13807617019 | U(L) | R-PD6 | 14031715046 | R-1 | R-PDI 1 |
| 12513715033 | R-E | R-PD7 | 12522210031 | U(DR) | R-PD3 | 13807617020 | (1) | R-PD6 | 14031715047 | R-1 | R.FDl! |
| 12513715034 | R-E | R-FD7 | 12522210032 | U(DR) | R.PD3 | 13807617021 | U(L) | R-PD6 | 14031715048 | R-1 | R-PDII |
| 12513715035 | R-E | R-PD7 | 12522210033 | U(DR) | R-PD3 | 13807517022 | U(L) | R-PD6 | 14031715049 | R-1 | R-PDI! |
| $12513716001^{\circ}$ | R-E | R-PD7 | 12522210034 | U(DR) | R-PD3 | 13807617023 | (1) | R-PD6 | 14031715050 | R-1 | R-PDI1 |
| 12513716002 | R-E | R-PD7 | 12522210035 | U(DR) | R-PD3 | 13807617024 | (L) | R-P06 | 14031715051 | R-1 | R-PD11 |
| 12513716003 | R-E | R-PD7 | 12522210036 | U(DR) | R-PD3 | 13807617025 | U(L) | R-PD6 | 14031715052 | R-1 | R-PD11 |
| 12513716004 | R-E | R-PD7 | 12522210037 | U(DR) | R-PD3 | 13807617026 | (L) | R-P0 ${ }^{\text {d }}$ | 14031715053 | R-1 | R.PD11 |
| 12513716005 | R-E | R-PD7 | 12522210038 | U(DR) | R-PD3 | 13807617027 | U(L) | R-PD6 | 14031715054 | R-1 | R-PD1! |
| 12513716006 | R-E | R-PD7 | 12522210039 | U(DR) | R-PD3 | 13807617028 | U(L) | R.PD6 | 14031715055 | R-1 | R-PDI! |
| 12513715007 | R-E | [R-PD7 | 12522210040 | U(DR) | R-PD3 | 13807617029 | U(L) | R-PD6 | 14031715056 | R-1 | RPPDI |
| 12513716008 | R-E | R-PD7 | 12522210041 | U(DR) | R-PD3 | 13807617030 | U(L) | R-PD6 | 14031715057 | R-I | R-PDII |
| 12513716009 | R-E | R-PD7 | 12522210042 | U(DR) | R-PD3 | 13807617031 | U(L) | R-PD6 | 14031715058 | R-1 | R.PDII |
| 12513716010 | R-E | R-PD7 | 12522210043 | $\mathrm{U}(\mathrm{PR})$ | R-PD3 | 13807617032 | U(L) | R-PD6 | 14031715059 | R-1 | R-PDIt |
| 12513715011 | R-E | R-PD 7 | 12522210044 | U(DR) | R-PD3 | 13807617033 | U(L) | R-PD6 | 14031715060 | R-1 | R.PDII |
| 12513716012 | R-E | R-PD7 | 12522210045 | U(RR) | R-PD3 | 113807617034 | U(L) | R-PD6 | 14031715061 | R-1 | R-PD11 |
| 12513716013 | R-E | R-PD7 | 12522210046 | U(DR) | R-PD3 | 13807517035 | U(L) | R-PD6 | 14031715062 | R-1 | R-PDI1 |
| 12513716014 | R-E | R-PD7 | 12522210047 | U(DR) | R-PD3 | 13807617036 | U(L) | R-PD6 | 14031715063 | R-I | R-PDI 1 |
| 12513716015 | R-E | R-PD7 | 12522210048 | U( $\mathrm{D}_{\mathrm{R}}$ ) | R-PD3 | 13807517037 | U(L) | R-PD6 | 14031715064 | R-1 | R-PDII |
| 12513715016 | R-E | R-PD7 | 12522210049 | U(DR) | R-PD3 | 13807617038 | (1) | R-PD6 | 14031715065 | R-1 | R-PDI1 |
| 12513716017 | REE | R-PD7 | 12522210050. | U(1R) | R-PD3 | 13807617039 | U(L) | R-PD6 | 14031715066 | R-1 | R-PDI 1 |
| 12513716018 | R-E | R-PD7 | 12522210051 | U(DR) | R-PD3 | 13807617040 | U(L) | R-PD6 | 14031715067 | R-1 | R-PDII |
| 12513716019 | R-E | R-PD7 | 12522210052 | U(DR) | R-PD3 | 13807617041 | U(L) | R-PD6 | 14031715068 | R-1 | R-PD11 |
| 12513716020 | R-E | R-PD7 | 12522210053 | U(DR) | R-PD3 | 13807617046 | U(L) | R-PD6 | 24031715069 | R-1 | R-PD11 |
| 12513716021 | R-E | R-PD7 | 12522210054 | U(DR) | R-PD3 | 13807617047 | U(L) | R-PD6 | 14031715070 | R-1 | R-PDII |
| 12513716022 | R-E | R-PD7 | 12222210055 | U(DR) | R-PD3 | 13807617048 | $\mathrm{U}(\mathrm{L})$ | R-P06 | 14031715071 | R-1 | RPDII |
| 12513716023 | R-E | R.PD7 | 12522210056 | U(DR) | R-PD3 | 13807617049 | U(L) | R-PD6 | 14031715072 | R-1 | R-PDII |
| 12513716024 | R-E | R-PD7 | 12522210057 | U(D) | R-PD3 | 13807617050 | U(L) | R-PD6 | 14031715073 | R-1 | R-PDII |
| 12513716025 | R-E | R-PD7 | 12522210058 | U(DR) | R-PD3 | 13807617051 | U(L) | R.PD6 | 14031715074 | R-1 | R.PDII |
| 12513716026 | R-E | R-PD7 | 12522210059 | U(DR) | R-PD3 | 13807517052 | U(L) | R-PD6 | 14031715075 | R-1 | R-PDI! |
| 12513715027 | R-E | R-PD7 | 12522210060 | U(DR) | R-PD3 | 13807617053 | U(L) | R-PD6 | 14031715076 | R-1 | R-PDIt |
| 12513716028 | R-E | R.PD7 | 12522210061 | U(DR) | R-PD3 | 13807617054 | U(L) | R-PD6 | 14031715077 | R-I | R-PDII |
| 12513716029 | R-E | R-PD7 | 12522210062 | U(DR) | R-PD3 | 13807617055 | U(L) | R-PD6 | 14031715078 | R-I | R-PDI |
| 12513716030 | R-E | R-PD7 | 12522210063 | U(DR) | R-PD3 | 13807617056 | U(L) | R-P06 | 14031715079 | R-1 | R-PDI 1 |
| 12513716031 | R-E | R-PD7 | 12522210064 | U(DR) | R-PD3 | 13807617057 | U(L) | R.PD6 | 14031715080 | R-1 | RPDII |
| 12513716032 | R-E | R-PD7 | 12522311001 | U(DR) | R-PD2 | 13807617058 | U(L) | R-PD6 | 14031715081 | R-1 | R.PDII |

Prepared 7/6/2001

| Pa Wisiser |  |  |  <br>  |  |  |  <br>  |  |  |  <br>  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1213717001 | R-E | R-PD7 | 12522211002 | U(DR) | R-PD2 | 13807617059 | U(L) | R-PD6 | 14031715082 | R-1 | R-PDII |
| 12513717002. | RE | R-PD7 | 12522211003 | U(DR) | R-PD2 | 13807617060 | UL) | R-PD6 | 14031715083 | R-1 | R-PDII |
| 12513717003 | R-E | R-PD7 | 12522211004 | U(DR) | R-PD2 | 13807617061 | U(L) | R-PD6 | 14031715084. | R-1 | R-PDII |
| 12513717004 | R-E | R-PD7 | 12522211005. | U(DR) | R-PD2 | 13807617062 | U(L) | R-PD6 | 14031715085 | R-1 | R-PDII |
| 12513717005 | R-E | R-PD7 | 12522211006 | U(DR) | R-PD2 | 13807617063 | U(L) | R-PD6 | 14031715086 | R-1 | R-PDII |
| 12513717006 | R-E | R-PD7 | 12522211007 | U(DR) | R-PD2 | 13807617064 | U(L) | R-PD6 | 14031715087 | R-1 | R-PDII |
| 12513717007 | R-E | R-PD7 | 12522211008 | U(DR) | R-PD2 | 13807617065 | U(L) | R-PD6 | 14031715088 | R-1 | R-PDIt |
| 12313717008 | R-E | R-PD7 | 12522211009 | U(DR) | R-PD2 | 13807617066 | U(L) | R-PD6 | 14031715089 | R-1 | R-PD11 |
| 12513717009 | R-E | R-PD7 | 12522211010 | U(DR) | R-PD2 | 13807617067 | U(L) | R-PD6 | 14031715090 | R-1 | R-PDI! |
| 12513717010 | R-E | R-PD7 | 12522211011 | U(DR) | R-PD2 | 13807617068 | U(L) | R-PD6 | 14031715091 | R-1 | R-PDIH |
| 12513717011 | R-E | R-PD7 | 12522211012 | U(DR) | R-PD2 | 13807617069 | U(L) | R-PD6 | 14031715092 | R-1 | R-PDI1 |
| 12513717012 | R-E | R-PD7 | 12522211013 | U(DR) | R-PD2 | 13807617070 | U(L) | R-PD6 | 14031715093 | R-1 | R-PDI1 |
| $\underline{12513717013}$ | R-E | R-PD7 | 12522211014 | U(DR) | R-PD2 | 13807617071 | U(ML) | R-PD6 | 14031715094 | R-1 | R-PDI1 |
| 12513717014 | RE | R-PD7 | 12522211015 | U(DR) | R-PD2 | 13807617072 | U(ML) | R-PD6 | 14037715095 | R-1 | R-PDII |
| 12513717015 | RE | R-PD7 | 12522211016 | U(DR) | R-PD2 | 13807617073 | U(ML) | R-PD6 | 14031715096 | R-1 | R-PDIt |
| 12513717016 | R-E | R-PD7 | 12522211017 | U(DR) | R-PD2 | 13807617074 | U(L) | R-PD6 | 14031715097 | R-1 | R-PDI1 |
| 12513717017 | R-E | R-PD7 | 12522211018 | U(DR) | R-PD2 | 13807618001 | U(ML) | R-CL | 14031715098 | R-I | R-PDII |
| 12513717018 | R-E | R-PD7 | 1222211019 | U(DR) | R-P'02 | 13807618004 | UML) | R-CL | 14031715099 | R-1 | R-PDI 1 |
| 12513717019 | RE | R-PD7 | 12522211020 | U(DR) | R-Fio2 | 13807618005 | U(ML) | R-CL | 14031715100 | R-1 | R-PDII |
| 12513717020 | R-E | R-PD7 | 12522211021 | U(DR) | R-PD2 | 13807618006 | U(ML) | R-CL | 14037715101 | R-1 | R-PD11 |
| 12513717021 | R-E | R-PD7 | 12522211022 | U(DR) | R-PD2 | 13807618007 | U(ML) | R-Cl. | 14031715102 | R-1 | R-PDII |
| 12513717022 | RE | R-PD7 | 12522211023 | U(DR) | R.FO2 | 13807618008 | U(ML) | R-CL | 14031715103 | R-1 | R-PDII |
| 12513717023 | R-E | R-PD7 | 12522211024 | U(DR) | R-PD2 | 13807618009 | U(ML) | R-CL | 14031715104 | R-1 | R-PDII |
| 12513717024 | R-E | R-PD7 | 12522211025 | U(DR) | R-PD2 | 13807618012 | UML) | R-CL | 14031715105 | R-1 | R-PDI 1 |
| 12513717025 | R-E | R-PD7 | 12522211026 | U(DR) | R-PD2 | 13807618013 | U(ML) | R-CL | 14037715106 | R-1 | R-PDII |
| 12313717026 | R-E | R-PD7 | 12522211027 | U(DR) | R-PD2 | 13807618016 | U(ML) | R-CL | 14031715107 | R-1 | R-PDH |
| 12513717027 | R-E | R-PD7 | 12522211028 | U(DR) | R-PD2 | 13807618017 | U(ML) | R-CL. | 14031715108 | R-1 | R-PDII |
| 12513718001 | R-E | R-PD7 | 12522211029 | U(DR) | R-PD2 | 13807618018 | U(ML) | R-CL | 14031715109 | R-1 | R-PDH |
| 12513718002 | R-E | R-PD7 | 12522211030 | U(DR) | R-PD2 | 13807618019 | U(ML) | R-CL | 14031715110 | R-1 | R-PDIt |
| 12513718003 | R-E | R-PD7 | 12522211031 | U(DR) | R-PD2 | 13807618020 | U(ML) | R-CL | 14031715111 | R-1 | R-PDII |
| 12513718004 | R-E | R-PD7 | 12522211032 | U(DR) | R-PD2 | 13807618021 | U(ML) | R-CL | 14031715112 | R-1 | R-PDII |
| 12513718005 | R-E | R-PD7 | 12522211033 | U(DR) | R-PD2 | 13807618024 | U(ML) | R-CL. | 14037715113 | R-1 | R-PDII |
| 12513718006 | R-E | R-PD7 | 12522211034 | U(DR) | R-PD2 | 13807618025 | U(ML) | R-CL. | 14031715114 | R-1 | R-PDIt |
| 12513718007 | R-E | R-PD7 | 12522211035 | U(DR) | R-D2 | 13807618026 | U(ML) | R-CL | 14031715115 | R-1 | R-PDII |
| 12513718008 | R-E | R-PD7 | 12522211036 | U(DR) | R-PD2 | 13807618029 | U(ML) | R-CL | 14031715116 | R-1 | R-PDII |
| 12513718009 | R-E | R-PD7 | 12522211037 | U(DR) | R-PD2 | 13807618030 | U(ML) | R-Cl | 14031715117 | R-1 | R-PDI 1 |
| 12513718010 | R-E | R-PD7 | 12522212001 | U(DR) | R-PD2 | 13807618031 | UML) | R-CL | 14031715118 | R-1 | R-PD11 |
| $1251371801!$ | R-E | R-PD7 | 12522212002 | U(DR) | R-PD2 | 13807618032 | U(ML) | R-CL | 14031715119 | R-1 | R-PDII |
| 12513718012 | R-E | R-PD7 | 12522212003 | U(DR) | R-PD2 | 13807618033 | U(ML) | R-CL | 14031715120 | R-1 | R-PDII |
| 12513718013 | R-E | R-PD7 | 12522212004 | U(DR) | R-PD2 | 13807618034 | U(ML) | R-CL | 14031715121 | R-1 | R-PDIt |
| 12513718014 | R-E | R-PD7 | 12522212005 | U(DR) | R-PD2 | 13807618035 | U(ML) | R-CL | 14031715122 | R-1 | R-PDII |
| 12513718015 | R-E | R-PD7 | 12522212006 | U(DR) | R-PD2 | 13807618036 | U(ML) | R-CL | 14031715123 | R-1 | R-PDII |
| 12513718016 | R-E | R-PD7 | 12522212007 | U(DR) | R-PD2 | 13807618037 | L(ML) | R-CL | 14031715124 | R-1 | R-PDII |
| 12513718017 | R-E | R-PD7 | 12522212008 | U(DR) | R-P12 | 13807618038 | U(ML) | R-CL | 14031715125 | R-1 | R-PDH |
| 12513718018 | R-E | R-PD7 | 12522212009 | U(DR) | R-PD2 | 13807618039 | U(ML) | R-CL | 14031715126 | R-1 | R-PDIt |
| 12513718019 | R-E | R-PD7 | 12522212010 | U(DR) | R-PD2 | 13807618040 | U(ML) | R-CL | 14031715127 | R-1 | R-PDIt |
| 12513718020 | R-E | R-PD7 | 12522212011 | U(DR) | R-PD2 | 13807618041 | U(ML) | R-CL | 14031715128 | R-1 | R-PDH |
| 12513718021 | R-E | R-PD7 | 12522212012 | U(DR) | R-PD2 | 13807618042 | U(ML) | R-CL | 14031715129 | R-1 | R-PDII |
| 12513718022 | R-E | R-PD7 | 12522212013 | U(DR) | R-PD2 | 13807618043 | U(ML) | R-CL | 14031715130 | R-1 | R-PDII |
| 12513718023 | R-E | R-PD7 | 12522212014 | U(DR) | R-PD2 | 13807618044 | U(ML) | R-CL | 14031715131 | R-1 | R-PDI1 |
| 12513718024 | R-E | R-PD7 | 12322212015 | U(DR) | R-PD2 | 13807618045 | U(ML) | R-CL | 14031715132 | R-1 | R-PDII |
| 12513718025 | R-E | R-PD7 | 12522212016 | U(DR) | R-PD2 | 13807618046 | L(ML) | R-CL | 14031715133 | R-1 | R-PDII |
| 12513718026 | R-E | R-PD7 | 12522212017 | U(DR) | R-PD2 | 13807619001 | U(ML) | R-PD6 | 14031715134 | R-1 | R-PDII |
| 12513718027 | R-E | R-PD7 | 12522212018 | U(DR) | R-PD2 | 13807619002 | U(ML) | R-PD6 | 14031715135 | R-1 | R-PDII |
| 12513718028 | R-E | R-PD7 | 12522212019 | U(DR) | R-PD2 | 13807619003 | U(ML) | R-PD6 | 14031715136 | R-1 | R-PDH |
| 12513718029 | R-E | R-PD7 | 12522212020 | U'(DR) | R-PD2 | 13807619004 | U(ML) | R-PD6 | 14031715137 | R-1 | R-PDI 1 |

Prepared 7/6/2001

|  <br>  |  |  | PABEEE <br>  |  |  |  <br>  |  |  |  <br>  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 12513718030 | R-E | R-PD7 | 12527212021 | U(DR) | R-PD2 | 13807619005 | U(ML) | R-PD6 | 14031715138 | R-1 | R-PD11 |
| 12513718031 | R-E | R-PD7. | 12522212022 | U(DR) | R-PD2 | 13807619006 | U(ML) | R-PD6 | 14031715139 | R-1 | R-PDI] |
| 12513718032 | R-E | R-PD7 | 12522212023 | U(DR) | R-PD2 | 13807619007 | U(ML) | R-PD6 | 14031715140 | R-1 | R-PDU |
| 12513719001 | R-E | R-PD7 | 12522212024 | U(DR) | R-PD2 | 13807619008 | U(ML) | R-PD6 | 14031715141 | R-1 | R-PDI] |
| 125137.19002 | R-E | R-PD? | 12522212025 | U(DR) | R-PD2 | 13807619009 | U(ML) | R-PD6 | 14031715142 | R-1 | R-PDIl |
| 12513719003 | R-E | R-PD7 | 12522212026 | U(DR) | R-PD2 | 13807619010 | U(ML) | R-PD6 | 14031715143 | R-1 | R-PDII |
| 12513719004 | R-E | R-PD7 | 12522212027 | U(DR) | R-PD2 | 13807619015 | U(L) | R-PD6 | 14031715144 | R-I | R-PDI1 |
| 12513719005 | R-E | R-PD7. | 12522212028. | U(DR) | R-PD2 | 13807619012 | U(L) | R-PD6 | 14031715145 | R-1 | R-FD 1 ] |
| 12513719006 | R-E | R-PD7 | 12522212029 | U(DR) | R-PD2 | 13807619013 | U(L) | R-PD6 | 14031715146 | R-1 | R-PD11 |
| 12513719007 | R-E' | R-PD7 | 12522212030 | U(DR) | R-PD2 | 13807619014 | U(L) | R-PD6 | 14031715147 | R-I | R-PDII |
| 12513719008 | R-E | R-PD7 | 12522212031 | U(DR) | R-PD2 | 13807619015 | U(L) | R-PD6 | 14031715148 | R-1 | R-PDI1 |
| 12513719009 | R-E | R-PD7 | 12522212032 | U(DR) | R-PD2 | 13807619016 | U(L) | R-PD6 | 14031715149 | R-1 | R-PDI] |
| 12513719010 | R-E | R-PD7. | 12522212033 | U(DR) | R-PD2 | 13807619017 | U(L) | R-PD6 | 14031715150 | R-1 | R-PDI] |
| 125137190:1 | R-E | R-PD7 | 12522212034 | U(DR) | R-PD2 | 13807619018 | U(L) | R-PD6 | 14031715151 | R-1 | R-PDII |
| 12513719012 | R-E | R-PD7 | 12522212035 | U(DR) | R-PD2 | 13807619019 | U(L) | R-PD6 | 14031715152 | R-1 | R-PDII |
| 12513719013 | R-E | R-PD7 | 12522212036 | U(DR) | R-PD2 | 13807619020 | U(L) | R-PD6 | 14031715153 | R-1 | R-PDI] |
| 12513719014 | R-E | R-PD7: | 12522212037 | U(DR) | R-PD2 | 13807619021 | U(L) | R-PD6 | 14031715154 | R-I | R-PDI] |
| 12513719015 | R-E | R-PD ${ }^{\text {R }}$ | 12522212038 | U(DR) | R-PD2 | 138807619022 | U(L) | R-PD6 | 14031715155 | R-I | R-PDII |
| 12513719016 | R-E. | R-PD7 | 12522212039 | U(DR) | R-PD2 | 13807619028 | U(ML) | R-FD6 | 14031715156 | R-1 | R-PDII |
| 12 S 13719017 | R-E | R-PD7 | 12522297001 | U(DR) | R-PD2 | 13807619029 | UML) | R-PD6 | 14031715157 | R-I | R-PDI1 |
| 12513719018 | R-E | R-PD7 | 12522297002 | U(DR) | R-PD2 | 13807619030 | U(ML) | R-PD6 | 14031715158 | R-1 | R-PDII |
| 12513719019 | R-E | R-PD7 | 12522297003 | U(DR) | R-PD2 | 13807619031 | UML) | R-PD6 | 14031715159 | R-1 | R-Prdil |
| 12513719020 | R-E | R-PD7 | 12522297004. | U(DR) | R-PD2 | 13807619032 | U(ML) | R-PD6 | 14031715160 | R-1 | R-PDII |
| 12513719021 | R-E | R-PD7 | 12522797005 | U(DR) | R-PD2 | 13807619033 | U(ML) | R-PD6 | 14031715161 | R-1 | R-PDII |
| 12513719022 | R-E | R-PD7 | 12522297006. | U(DR) | R-PD2 | 13807619034 | U(ML) | R-PD6 | 14031715162 | R-1 | R-Pが11 |
| 12513719023 | R-E | R-PD7 | 12522297007 | U(DR) | R-PD2 | 13807619035 | U(ML) | R-PD6 | 14031715163 | R-1 | R-PDII |
| 12513719024 | R-E. | R-PD7 | 12524510001 | R-E | R-1 | 13807619036 | U(ML) | R-PD6 | 14031715164 | R-1 | R-PDIl |
| 12513719025 | R-E | R-PD7 | 12524510002 | R-E | R-1 | 13807619037 | U(ML) | R-PD6 | 14031715165 | R-1 | R-PD[1 |
| 12513719026 | R-E | R-PD7 | 12524510003 | R-E | R-1 | 13807619038 | U(ML) | R-PD6 | 14031715166 | R-1 | R-PD [1 |
| 12513719027 | R-E | R-PD7 | 12524510004 | R-E | R-1 | 13807619039 | U(ML) | R-PD6 | 14031715167 | R-1 | R-PDI] |
| 12513719028 | R-E | R-PD7 | 12524510005 | R-E | R-I | 13807619040 | U(ML) | R-PD6 | 14031715168 | R-1 | R-PDI! |
| 12513720001 | R-E | R-PD7 | 12524510006 | R-E | R-1 | 13807619041 | U(ML) | R-PD6 | 14031715170 | R-1 | R-PDI1 |
| 12513720002 | R-E | R-PD7 | 12524510007 | REE | R-1 | 13807619042 | U(ML) | R-PD6 | 14032110001 | R-E | R-PDI2 |
| 12513720003 | R-E | R-PD7 | 12524510008 | R-E | R-1 | 13807619043 | U(ML) | R-PD6 | 14032110002 | R-E | R-PD12 |
| 12513720004 | R-E | R-PD7 | 12524510009 | R-E | R-1 | 13807619044 | U(ML) | R-PD6 | 14032110003 | R-E | R-PD12 |
| 12513720005 | R-E | R-PD7 | 12524510010 | R-E | R-1 | 13807619045 | U(ML) | R-PD6 | 14032110004 | R-E | R-PD12 |
| 12513720006 | R-E | R-PD7 | 12524510011 | R-E | R-1 | 13807619046 | U(ML) | R-PD6 | 14032110005 | R-E | R-PD12 |
| 12513720007 | R-E | R-PD7 | 12524510012 | R-E | R-1 | 13807619047 | U(ML) | R-PD6 | 14032110006 | R-E | R-PD12 |
| 12513720008 | R-E | R-PD7 | 12524510013 | R-E | R-1 | 13807619054 | U(ML) | R-PD6 | 14032110007 | R-E | R-PDI2 |
| 12513720009 | R-E | R-PD7 | 12524510014 | R-E | R-1 | 13807619055 | U(ML) | R-PD6 | 14032110008 | R-E | R-PD12 |
| 12513720010 | R-E | R-PD7 | 12524510015 | R-E | R-1 | 13807619056 | U(ML) | R-PD6 | 14032110009 | R-E | R-PD12 |
| 1251372001] | R-E | R-PD7 | 12524510016. | R-E | R-i | 13807619057 | U(ML) | R-PD6 | 14032110010 | R-E | R-PDI2 |
| 12513720012 | R-E | R-PD7 | 12524510017 | R-E | R-1 | t3807619058 | U(ML) | R-PD6 | 14032110011 | R-E | R-PDI2 |
| 12513720013 | R-E | R-PD7 | 12524510018 | R-E | R-I | 13807619059 | U(ML) | R-PD6 | 14032110012 | R-E | R-PD12 |
| 12513720014 | R-E | R-PD7 | 12524510019 | R-E | R-I | 13807619060 | U(ML) | R-FD6 | 14032110013 | R-E | R-PD12 |
| 12513720015 | R-E | R-PD7 | 12524510020 | R-E | R-1 | 13807619061 | U(ML) | R-PD6 | 14032110014 | R-E | R-PD12 |
| 12513720016 | R-E | R-PD7 | 12524510021 | R-E | R-1 | 13807619062 | U(ML) | R-PD6 | 14032110015 | R-E | R-PD12 |
| 12513720017 | R-E | R-PD7 | 12524510022 | R-E | R-I | 13807619063 | U(ML) | R-PD6 | 14032110016 | R-E | R-PD12 |
| 12513720018 | R-E | R-PD7 | 12524510023 | R-E | R-1 | 13807620001 | U(ML) | R-CL | 14032110017 | R-E | R-PD12 |
| 12513720019 | R-E | R-PD7 | 12524510024 | R-E | R-I | 13807620002 | U(ML) | R-CL | 14032110018 | R-E | R-PD12 |
| 12513720020 | R-E | R-PD7 | 12524510025 | R-E | R-I | 13807620003 | U(ML) | R-CL | 14032110019 | R-E | R-PDI2 |
| 12513720021 | R-E | R-PD7 | 12524510026 | R-E | R-1 | 13807620004 | U(ML) | R-CL | 14032110020 | R-E | R-PDI2 |
| 12513720022 | R-E | R-PD7 | 12524510027 | R-E | R-1 | 13807620005 | U(ML) | R-CL | 14032110021 | R-E | R-PD12 |
| 12513720023 | R-E | R-PD7 | 12524510028 | R-E | R-1 | 13807620006 | U(ML) | R-CL | 14032110022 | R-E | R-PD12 |
| 12513720024 | R-E | R-PD7 | 12524510029. | R-E | R-1 | 13807620007 | U(ML) | R-CL | 14032110023 | R-E | R-PD12 |
| 12513720025 | R-E | R-PD7 | 12524510030 | R-E | R-1 | 13807620008 | U(ML) | R-CL | 14032110024 | R-E | R-PDI2 |

Page 54 of 77

Prepared 7/6/2001


Page 55 of 77

Prepared 7／6／2001

| Andicish Nister | 空硯 | $200 \mathrm{mposion}$ | AMCE <br> NTMBER登 |  | $20 \operatorname{zosic}$ |  | $20 \mathrm{~N}$ | $2$ | UMBER | $9 \mathrm{Nin}$ | $5$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 12513810031 | R－E | R－PDS | 12524597007 | R－E | R－1 | 13807620065 | U（ML） | R－CL | 16203811017 | R－1号C－1 | R－PD22 |
| 12513810032 | R－E | R－PDS | 12524597008 | R－E | R－1 | 13807620066 | U（ML） | R－CL | 16203811018 | R－1 | R－PD25 |
| 12513810033 | R－E | R－PDS | 12525110001 | R－E | R．PD5 | 13807620067 | UML） | R－CL | 16203811019 | R－1 ㅛㅡ－1 | R－PD23 |
| 12513810034 | R－E | R－PDS | 12525110002 | R－E | R－PDS | 13807620068 | U（ML） | R－CL | 16203811020 | R－1\＆C－1 | R－PD22 |
| 12513810035 | R－E | R－PDS | 12525110003 | R－E | R－PDS | 13807620069 | U（ML） | R－CL | 16203811021 | R－1 \＆ $\mathrm{C}-1$ | R－PD25 |
| 12513810036 | R－E | R－PD5 | 12525110004 | R－E | R－PD5 | 13807621001 | U（ML） | R－PD6 | 16203811022 | R－1 | R－PD25 |
| 12513810037 | R－E | R－PD5 | 12525110005 | E | R－PDS | 13807621002 | U（ML） | R－PD6 | 16203811023 | R－1 \＆C－1 | R－PD25 |
| 12513810038 | R－E | R－PDS | 12525110006 | R－E | R－PDS | 13807621003. | U（ML） | R－PD6 | 16203811024 | R－1 ${ }_{\text {\＆}}$ C－1 | R－P122 |
| 12513810039 | R－E | R－PDS | 12525110007 | R－E | R－PDS | 13807621004 | U（ML） | R－PD6 | 16203811025 | R－1 \＆C－1 | R－PD25 |
| 12513810040 | R－E | R－PDS | 12525110008 | R－E | R－PDS | 13807621005 | U（ML） | R－PD6 | 16203811026 | R－1 ${ }_{\text {\％}} \mathrm{C}-1$ | R－PD23 |
| 12513810041 | R－E | R－PDS | 12525110009 | R－E | R－PDS | 13807621006 | U（ML） | R－PD6 | 16203811027 | R－1 \＆C－I | R－PD25 |
| 12513810042 | R－E | R－PDS | 12525110010 | R－E | R－PDS | 13807621007 | U（ML） | R－PD6 | 16203811028 | R－1 ${ }^{\text {e }}$－-1 | R－PD25 |
| 12513810043 | R－E | R－PD5 | 12525110011 | RE | R－PD5 | 13807621008 | U（ML） | R－PD6 | 16203811029 | R－1 \＆ $\mathrm{C}-1$ | R－PD25 |
| 12513810044 | R－E | R－PDS | 12525110012 | R－E | R－PDS | 13807621009 | U（ML） | R－PD6 | 16203811030 | R－1边－1 | R－PD2S |
| 12513810045 | R－E | R－PDS | 12525110013 | R－E | R－PDS | 13807621010 | U（ML） | R－PD6 | 16203811031 | R－1\＆C－1 | R－PD25 |
| 12513810046 | R－E | R－PDS | 12525110014 | R－E | R－PDS | 13807621011 | U（ML） | R－PD6 | 16203811032 | R－1\＆C－1 | R－PD25 |
| 12513810047 | R－E | R－PDS | 12525110015 | REE | R－PD5 | 13807621012 | U（ML） | R－PD6 | 16203811033 | R－1\＆C－1 | R－PD2S |
| 12513810048 | R－E | R－PDS | 12525110016 | R－E | R－PDS | 13807621013 | U（ML） | R－PD | 16203811034 | R－1 \＆ $\mathrm{Cl}_{1}$ | R－PD25 |
| 12513810049 | R－E | R－PDS | 12525110017 | E | R－PDS | 13807621014 | U（ML） | R－PD6 | 16203811035 | R－1 | R－PD23 |
| 12513810050 | R－E | R－PDS | 12525110018 | R－E | R－PDS | 13807621015 | U（ML） | R－PD6 | 16203811036 | R－1 \＆C－1 | R－PD2 |
| 12513810051 | iR－E | R－PDS | 12525110019 | R－E | R－PDS | 13807621016 | U（ML） | R－PD6 | 16203811037 | R－1 \＆C－1 | R－PD25 |
| 12513810052 | R－E | R－PDS | 12525110020 | R－E | R－PDS | 13807621017 | U（ML） | R－PD6 | 16203811038 | R－1 \＆ $\mathrm{C}-1$ | R－PD2S |
| 12513810053 | R－E | R－PDS | 12523110021 | R－E | R－PD5 | 13807621018 | U（ML） | R－PD6 | 16203811039 | R－I | R－PD25 |
| 12513897001 | R－E | R－PDS | 12525110022 | R－E | R－PDS | 13807621019 | U（ML） | R－PD6 | 16203811040 | R－1\＆2－1 | R－PD25 |
| 12513897002 | R－E | R－PDS | 12525110023 | R－E | R－PDS | 13807621020 | U（ML） | R－PD6 | 16203811041 | R－1 \＆C－I | R－PD25 |
| 12513897003 | R－E | R．PDS | 12525110024 | R－E | R－PD | 13807621021 | （UML） | R－PD6 | 16203811042 | R－1 \＆C－L | R－PD25 |
| 12513897004 | R－E | R－PDS | 12525110025 | R－E | R－PDS | 13807621022 | U（ML） | R－PD6 | 16203811043 | R－1\＆C： | R－PD25 |
| 12313897005 | R－E | R－PDS | 12526110026 | REE | R－PDS | 13807621023 | U（ML） | R－PD6 | 16203811044 | R－1 | RPPD25 |
| 12513897006 | R－E | R－PDS | 12525110027 | R－E | R－PDS | 13807621024 | U（ML） | R－PD6 | 16203811045 | R－1 \＆C－1 | R－PD25 |
| 12515210001 | U（DR） | R－PD2 | 12525110028 | R－E | R－PDS | 13807621025 | U（ML） | R－PD6 | 16203811046 | R－1 \＆C－1 | R－PD25 |
| 12515210002 | U（DR） | R－PD2 | 12525110029 | R－E | R－PDS | 13807621026 | U（ML） | R－PD6 | 16203811047 | R－1 \＆ $\mathrm{C}-1$ | R－PD2S |
| 12515210003 | U（DR） | R－PD2 | 12525110030 | R－E | R－PDS | 13807621027 | U（ML） | R－PD6 | 16203811048 | R－1 \＆C－1 | R－PD25 |
| 12515210004 | U（DR） | R－PD2 | 12525110031 | R－E | R－PD5 | 13807621028 | U（ML） | R－PD6 | 16233811049 | R－1\＆C－1 | R－PD25 |
| 12515210005 | U（DR） | R－PD2 | 12525110032 | R－E | R－PD5 | 13807621029 | U（ML） | R－PD6 | 16203811050 | R－1\＆C－1 | R－PD22 |
| 12515210006 | U（DR） | R－PD2 | 12525110033 | R－E | R－PDS | 13807621030 | U（ML） | R－PD6 | 16203811051 | R－1＊C－1 | R－P023 |
| 12315210007 | U（DR） | R－PD2 | 12525110034 | R－E | R－PD5 | 13807621031 | U（ML） | R－PD6 | 16203811052 | R－1 \＆ $\mathrm{C}^{\text {－}}$ | R－PD25 |
| 12515210008 | U（DR） | R－PD2 | 12525110035 | REE | R－PDS | 13807621032 | U（ML） | R－PD6 | 16203811053 | R－1\＆C－1 | R－PD25 |
| 12515210009 | U（DR） | R－PD2 | 12525110036 | R－E | R－PD5 | 13807621033 | U（ML） | R－PD6 | 16203811054 | R－1\＆C－1 | R P 025 |
| 12515210010 | U（DR） | R．PD2 | 12525110037 | R－E | R－PDS | 13807621034 | U（ML） | R－PD6 | 16203811055 | R－1\＆C－1 | R－PD2S |
| 12515210011 | U（DR） | R－PD2 | 12525110038 | R－E | R－PD5 | 13807621035 | U（ML） | R－PD6 | 16203811056 | R－1\＆C－1 | R－PD25 |
| 12515210012 | U（DR） | R－PD2 | 12525110039. | R－E | R－PD5 | 13807621036 | U（ML） | R－PD6 | 16203811057 | R－1\＆C－1 | R－PD2S |
| 12515210013 | U（DR） | R－PD2 | 12525110040 | R－E | R－PD5 | 13807621037 | U（ML） | R－PD6 | 16203811058 | R－1\＆C－1 | R－PD22 |
| 12515210034 | U（DR） | R－PD2 | 12525110041 | R－E | R－PDS | 13807621038 | U（ML） | R－PD6 | 16203811059 | R－1\＆C－1 | R－PD25 |
| 12515210015 | U（DR） | R－PD2 | 12525110042 | R－E | R－PDS | 13807621039 | U（ML） | R－PD6 | 16203811060 | R－1\＆C－1 | R－PD2S |
| 12515210016 | U（DR） | R－PD2 | 12525110043 | R－E | R－PDS | 13807621040 | U（ML） | R－PD6 | 16203811061 | R－1 \＆C－I | R－PD25 |
| 12515210017 | U（DR） | R－PD2 | 12525110044 | R－E | R－PD5 | 13807621041 | U（ML） | R－PD6 | 16203811062 | R－1\＆ $\mathrm{C}_{-1}$ | R－PD2S |
| 12515210018 | U（DR） | R－PD2 | 12525110045 | R－E | R－PD5 | 13807621042 | U（ML） | R－PD6 | 16203811063 | R－1 \＆C－1 | R－PD25 |
| 12515210019 | U（DR） | R－PD2 | 12525110046 | R－E | R－PDS | 13807621043 | U（ML） | R－PD6 | 16203811064 | R－1\＆C－1 | R－PD25 |
| 12515210020 | U（DR） | R－PD2 | 12525110047 | R－E | R－PDS | 13807621044 | U（ML） | R－PD6 | 16203811065 | R－1\＆C－1 | R－PD25 |
| 12515210021 | U（DR） | R－PD2 | 12525110048 | R－E | R－PDS | 13807621049 | U（ML） | R－PD6 | 16203811066 | R－1 \＆C－1 | R－PD2S |
| 12515210022 | U（DR） | R－PD2 | 12525110049 | R－E | R－PDS | 13807621046 | U（ML） | R－PD6 | 16203811067 | R－1 ${ }_{\text {d }} \mathrm{C}-1$ | R－PD25 |
| 12515210023 | U（DR） | R－PD2 | 12525110050 | R－E | R－PDS | 13807621047 | U（ML） | R－PD6 | 16203811068 |  | R－PD2S |
| 12515210024 | U（DR） | R－PD2 | 12525110051 | R－E | R－PDS | 13807621048 | U（ML） | R－PD6 | 16203811069 | R－1\＆C－1 | R－PD25 |
| 12515210025 | U（DR） | R－PD2 | 12525110052 | RE | R－PD5 | 13807621049 | U（ML） | R－PD6 | 16203811070 | R－1\＆C－1 | R－PD25 |
| 12515210026 | U（DR） | R－PD2 | 12525110053 | R－E | R－PDS | 13807621050 | U（ML） | R－PD6 | 16203811071 | R－1\＆C－1 | R－PD2S |
| 12515210029 | U（DR） | R－PD2 | 12525110054 | R－E | R－PDS | 13807621051 | U（ML） | R－PD6 | 16203811072 | R－1\＆C－1 | R－PD2S |

Prepared 7/6/2001

|  <br>  |  |  |  <br>  |  |  |  HWBER What |  |  | PARGG NMMEN |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 12515210030 | U(DR) | R-PD2 | 12525110055 | R-E | R-PDS | 13807621052 | U(ML) | R-PD6 | 16203811073 | R-1 \& C-1 | R-PD25 |
| 12515210031 | U(DR) | R-PD2 | 12525110056 | R-E | R-PDS | 138807621053 | U(ML) | R-PD6 | 16203811074 | R-1 \& C-1 | R-PD25 |
| 12515210032 | U(DR) | R-PD2 | 12525110057 | R-E | R-PDS | 13807621054 | U(ML) | R-PD6 | 16203811075 | R-1 \& C-1 | R-PD25 |
| 12515210033 | U(DR) | R-PD2 | 12525110058 | R-E | R-PDS | 13807622001 | U(L) | R-PD6 | 16203811076 | R-I\&C-1 | R-PD25 |
| 12515210034 | U(DR) | R-PD2 | 12525110059 | R-E | R-PDS | 13807622002 | U(L) | R-PD6 | 16203811077 | R-1 \& C-1 | R-PD25 |
| 12515210035 | U(DR) | R-PD2 | 12525110060 | R-E | R-PDS | 13807622003 | UML) | R-PD6 | 16203811078 | R-1 \& C-1 | R-PD29 |
| 12515210036 | U(DR) | R-PD2 | 12525110061 | R-E | R-PDS | 13807622004 | U(ML) | R-PD6 | 16203811079 | R-1 \& C-1 | R-PD2S |
| 12515210037 | U(DR) | R-PD2 | 12525110062 | R-E | R-PDS | 13807622005 | U(ML) | R-PD6 | 16203811080 | R-1\& $\mathrm{C}-1$ | R-PD25 |
| 12515210038 | U(DR) | R-PD2 | 12525110063 | R-E | R-PDS | 13807622006 | U(ML) | R-PD6 | 16203811081 | R-1 \& ${ }_{\text {c-1 }}$ | R-PD25 |
| 12515210039 | U(DR) | R-PD2 | 12525110064 | R-E | R-PDS | 13807622007 | U(ML) | R-PD6 | 16203811082 | R-1\&C-1 | R-PD2S |
| 12515210040 | U(DR) | R-PD2 | 12525110065. | R-E | R-PDS | 13807622008 | U(ML) | R-PD6 | 16203811083 | R-12C-1 | R-PD2S |
| 12515210041 | U(DR) | R-PD2 | 12525110086 | R-E | R-PDS | 13807622009 | L(ML) | R-PD6 | 1620381084 | R-1 \& ${ }^{\text {c-1 }}$ | R-PD25 |
| 12515210042 | U(DR) | R-PD2 | 12525110067 | R-E | R-PDS | 13807622010 | U(ML) | R-PD6 | 16206216001 | C-1 | R-PDI2 |
| 12515210043 | U(DR) | R-PD2 | 12525110068. | R-E | R-PDS | 13807622011 | U(ML) | R-PD6 | 16206216002 | C. 1 | R-PDI2 |
| 12515210044 | U(DR) | R-PD2 | 12525110069 | R-E | R-PD5 | 13807623001 | U(L) | R-PD6 | 16206216003 | C-1 | R-PD12 |
| 12515210045 | U(DR) | R-PD2 | 12525110070 | R-E | R-PDS | 13807623002 | U(L) | R-PD6 | 16206216004 | C-1 | R-PDI2 |
| 12515210046 | U(DR) | R-PD2 | 12525110071 | R-E | R-PDS | 13807623003 | U(L) | R-PD6 | 16206216005 | C-1 | R-PD12 |
| 12515210047 | U(DR) | R-PD2 | 12525110072 | R-E | R-PDS | 13807623004 | U(L) | R-PD6 | 16206216006 | C-1 | R-PDI2 |
| 12515210048 | U(DR) | R-PD2 | 12525110073 | R-E | R-PDS | 13807697002 | U(ML) | R-PD6 | 16206216007 | C-1 | R-PDI2 |
| 12515210049 | U(DR) | R-PD2 | 12525110074 | R-E | R-PDS | 13807697003 | U(L) | R-PD6 | 16206216008 | C-1 | R-PD12 |
| 12515210050 | U(DR) | R-PD2 | 12525110075 | R-E | R-PDS | 13807697004 | U(L) | R-PD6 | 16206216009 | C-1 | R-PD12 |
| 12515210051 | U(DR) | R-PD2 | 12525111001 | R-E | R-PD5 | 13807697005 | U(L) | R-PD6 | 16206216010 | C-1 | R-PD12 |
| 12515210052 | U(DR) | R-PD2 | 12525111002 | R-E | R-PDS | 13807697006 | U(L) | R-PD6 | 16206216011 | C-1 | R-PDI2 |
| 12515210053 | U(DR) | R-PD2 | 12525111003 | RE | R-PDS | 13807697007 | U(L) | R-PD6 | 16206216012 | C-1 | R-PDI2 |
| 12515210054 | U(DR) | R-PD2 | 12525111004 | R-E | R-PDS | 13807697008 | U(ML) | R-PD6 | 16206216013 | C-1 | R-PDI2 |
| 12515210055 | U(DR) | R-PD2 | 12525111005 | R-E | R-PDS | 13807697009 | U(ML) | R-PD6 | 16206216014 | C-1 | R-PDI2 |
| 12515210056 | U(DR) | R-PD2 | 12525111006 | R-E | R-PDS | 13807697010 | U(ML) | R-PD6 | 16206216015 | C-1 | R-PDI2 |
| 12515210057 | U(DR) | R-PD2 | 12525111007 | R-E | R-PDS | 13807697011 | U(ML) | R-PD6 | 16206216016 | C-1 | R-PDI2 |
| 12515210058 | U(DR) | R-PD2 | 12525111008 | R-E | R-PDS | 13807697012 | U(ML) | R-PD6 | 16206216017 | C-1 | R-PDI2 |
| 125152i0059 | U(DR) | R-PD2 | 12525111009 | R'E | R-PDS | 13807697013 | UML) | R-PD6 | 16206216018 | C-1 | R-PD12 |
| 12515210060 | U(DR) | R-PD2 | 12525111010 | R-E | R-PDS | 13807697014 | U(ML) | R-PD6 | 16206216101 | C-1 | R-PDI2 |
| 1251521006] | U(DR) | R-PD2 | 12525111011 | R-E | R-PDS | 13809122001 | ப(ML) | R-PD7 | 16206216102 | C-1 | R-PDD2 |
| 12515210062 | U(DR) | R-PD2 | 12525111012 | R-E | R-PDS | 13809122002 | U(ML) | R-PD7 | 16206216103 | C-1 | R-PDI2 |
| 12515210063 | U(DR) | R-PD2 | 12525111013 | R-E | R-PDS | 13809122003 | U(ML) | R-PD7 | 16206216104 | c-1 | R-PD12 |
| 12515210064 | U(DR) | R-PD2 | 12525111014 | R-E | R-PDS | 13809122004 | U(ML) | R-PD7 | 16206216105 | C-1 | R-PDI2 |
| 12515210065 | U(DR) | R-PD2 | 12525111015 | R-E | R-PDS | 13829122005 | U(ML) | R-PD7 | 16206216106 | C-1 | R-PD12 |
| 12515210066 | U(DR) | R-PD2 | 12525111016 | R-E | R-PDS | 13829122006 | U(ML) | R-PD7 | 16206216107 | C-1 | R-PDI2 |
| 12515210067. | U(DR) | R-PD2 | 12525111017 | R-E | R-PDS | 13809122007 | U(ML) | R-PD7 | 16206216108 | C-1 | R-PD12 |
| 12515210068 | U(DR) | R-PD2 | 12525111018 | R-E | R-PDS | 13809122008 | U(ML) | R-PD7 | 16206216109 | C-1 | R-PDI2 |
| 12515210069 | U(DR) | R-PD2 | 12525111019 | R-E | R-PDS | 13809122009 | U(ML) | R-PD7 | 16206216110 | C-1 | R-PDI2 |
| 12515210070 | U(DR) | R-PD2 | 12525111020 | R-E | R-PD5 | 13809122010 | U(ML) | R-PD7 | 16206216111 | C-1 | R-PD12 |
| 12515210071 | U(DR) | R-PD2 | 12525197001 | R-E | R-PDS | 13809122011 | U(ML) | R-PD7 | 16206216112 | C-1 | R-PDI2 |
| 12515210072 | U(DR) | R-PD2 | 12525197002 | R-E | R-PDS | 13809122012 | L(ML) | R-PD7 | 16206216113 | C-1 | R-PD12 |
| 12515210073 | U(DR) | R-PD2 | 12525197003 | R-E | R-PDS | 13809122013 | U(ML) | R-PD7 | 16206216114 | C-I | R-PD12 |
| 12515210074 | U(DR) | R-PD2 | 12525197004 | R-E | R-PDS | 13809122014 | U(ML) | R-PD7 | 16206216115 | C-1 | R-Pbl2 |
| 12515210075 | U(DR) | R-PD2 | 12525197005 | R-E | R-PD5 | 13809122015 | U(ML) | R-PD7 | 16206216116 | C-1 | R-PD12 |
| 12515210076 | U(DR) | R-PD2 | $12525210001^{\circ}$ | U(L) | R-PDS | 13809122016 | U(ML) | R-PD7 | 16206216117 | C-1 | R-PDI2 |
| 12515210077 | U(DR) | R-PD2 | 12525210002 | U(L) | R-PD5 | 13809122017 | U(ML) | R-PD7 | 16206216118 | C-1 | R-PDI2 |
| 12515210078 | U(DR) | R-PD2 | 12525210003 | U(L) | R-PDS | 13809122018 | U(ML) | R-PD7 | 16206216119 | C-1 | R-PD12 |
| 12515210079 | U(DR) | R-PD2 | 12525210004 | U(L) | R-PDS | 13809122019 | U(ML) | R-PD7 | 16206216120 | C-1 | R-PDI2 |
| 12515210080 | U(DR) | R-PD2 | 12525210005 | U(L) | R-PD5 | 13809122020 | U(ML) | R-PD7 | 16206217001 | C-1 | R-PDI2 |
| 12515210081 | U(DR) | R-PD2 | 12525210006 | U(L) | R-PDS | 13809122021 | U(ML) | R-PD7 | 16206217002 | C-1 | R-PD12 |
| 12515210082 | U(DR) | R-PD2 | 12525210007 | प(L) | R-PDS | 13809122022 | U(ML) | R-PD7 | 16206217003 | C-1 | R-PDI2 |
| 12515210083 | U(DR) | R-PD2 | 12525210008 | U(L) | R-PD5 | 13809122023 | U(ML) | R-PD7 | 16206217004 | C-1 | R-PDI2 |
| 12515297001 | U(DR) | R-PD2 | 12525210009 | U(L) | R-PDS | 13809122024 | U(ML) | R-PD7 | 16206217005 | C-1 | R-PDI2 |
| 12515297002 | U(DR) | R-PD2 | 12525210010 | U(L) | R-PDS | 13809122025 | U(ML) | R-PD7 | 16206217006 | C-1 | R-PDI2 |

Prepared 7/6/2001

|  <br>  |  |  |  <br>  |  |  |  <br>  |  |  |  (4ung |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 12515297003 | U(DR) | R-PD2 | 12525210011 | U(L) | R-PDS | 13809122026 | U(ML) | R-PD7 | 16206217007 | C-1 | R-PDI2 |
| 12515297004 | U(DR) | R-PD2 | 12525210012 | U(L) | R-PD5 | 13809122027 | U(ML) | R-PD7 | 16206217008 | C-1 | R-PDI2 |
| 12515311001 | U(DR) | R-PD2 | 12525210013 | U() | R-PD5 | 13809122028 | U(ML) | R-PD7 | 16206217009 | C-1 | R-PDI2 |
| 12515311002 | U(DR) | R-PD2 | 12525210014 | U(L) | R-PDS | 13809122029 | U(ML) | R-PD7 | 16206217010 | C-I | R-PD12 |
| 12515311003 | U(DR) | R-PD2 | 12525210015 | U(L) | R-PDS | 13809122030 | U(ML) | R-PD7 | 16206217011 | C-1 | R-PD12 |
| 12515311004 | U(DR) | R-PD2 | 12525210016 | U(L) | R-PDS | 13809122031 | U(ML) | R-PD7 | 16206217012 | C-1 | R-PD12 |
| 12515311005 | U(DR) | R.PD2 | 12525210017 | (L) | R-PDS | 13809122032 | U(ML) | R+D7 | 16206217013 | C-1 | R-PDI2 |
| 12515311006 | U(DR) | R-PD2 | 12525210018 | U(L) | R-PD | 13809122033 | U(ML) | R-PD7 | 162062 I7014 | C-I | R-PD12 |
| 12515311007 | U(DR) | R-PD2 | 12525210019 | U(L) | R-PDS | 13809122034 | (ML) | R-PD7 | 16206217025 | C-1 | R-PDI2 |
| 12515311008 | U(DR) | R-PD2 | 12525210020 | U(L) | R-PDS | 13809122035 | U(ML) | R-PD7 | 16206217016 | C-1 | R-PD12 |
| 12513311009 | U(DR) | R-PD2 | 12525210021 | U(L) | R-PDS | 13809122036 | U(ML) | R-PD7 | 16206217017 | c-1 | R-PD12 |
| 12515311010 | U(DR) | R-PD2 | 12525210022 | U(L) | R-PDS | 13809122037 | U(ML) | R-PD7 | 16206217018 | C-I | R-PDI2 |
| 12515311011 | U(DR) | R-PD2 | 12525210023 | U(L) | R-PD5 | 13809122038 | U(ML) | R-PD7 | 16206217019 | C-1 | R-PDI2 |
| 12515311012 | U(DR) | R-PD2 | 12525210024 | U(L) | R-PD5 | 13809122039 | U(ML) | R-PD7 | 16206217020 | C-1 | R-PDI2 |
| 12515311013 | U(DR) | R-PD2 | 12525210025 | U(L) | R-PDS | 13809122040 | U(ML) | R-PD7 | 16206217021 | C-I | R-PDI2 |
| 12515311014 | U(DR) | R-PD2 | 12525210026 | U(L) | R-PDS | 13809122041 | U(ML) | R-PD7 | 16206217022 | C-1 | R-PD12 |
| 12515311015 | U(DR) | R-PD2 | 12525210027 | U(L) | R-PDS | 13809122042 | U(ML) | R-PD7 | 16206217023 | C-1 | R-PDI2 |
| 12515311016 | U(DR) | R-PD2 | 12525210028 | U(L) | R-PD5 | 13809122043 | U(ML) | R-PD7 | 16206217024 | C. 1 | R-PD12 |
| 12515311017 | U(DR) | R-PD2 | 12525210029 | U(L) | R-PDS | 13809122044 | U(ML) | R-PD7 | 16206217025 | C-1 | R-PDI2 |
| 12515311042 | U(DR) | R-PD2 | 12525210030 | U(L) | R-PD5 | 13809122045 | UML) | R-PD7 | 16206217026 | C-1 | R-PDI2 |
| 12515311043 | U(DR) | R-PD2 | 12525210031 | U(L) | R-PDS | 13809122046 | U(ML) | R-PD7 | 16206217027 | C-1 | R-PDI2 |
| 12515311044 | U(DR) | R-PD2 | 12525210032 | U(L) | R-PD5 | 13809122047 | U(ML) | R-PD7 | 16206217028 | C-1 | R-PD12 |
| 12515311045 | U(DR) | R-PD2 | I2525210033 | U(L) | R-PD5 | 13809122048 | U(ML) | R-PD7 | 16206217029 | C-1 | R-PDI2 |
| 12515311052 | U(DR) | R-PD2 | 12525210034 | U(L) | R-PDS | 13809122049 | U(ML) | R-PD7 | 16206217030 | C-I | R-PDI2 |
| 12515311053 | U(DR) | R-PD2 | 12525210035 | U(L) | R-PDS | 13809122050 | U(ML) | R-PD7 | 15206217031 | C-1 | R-PDI2 |
| 12515311054 | U(DR) | R-PD2 | 12525210036 | U(L) | R-PDS | 13809122051 | U(ML) | R-PD7 | 15206217032 | C. 1 | R-PDI2 |
| 12515311055 | U(DR) | R-PD2 | 12525210037 | U(L) | R-PDS | 13809122052 | U(ML) | R-PD7 | 16206217033 | C-1 | R-PDI2 |
| 12515311056 | U(DR) | R-PD2 | 12525210038 | U(L) | R-PDS | 13809122053 | UML) | R-PD7 | 16206217034 | C-1 | R-PD12 |
| 12515311057 | U(DR) | R-PD2 | 12525210039 | U(L) | R-PDS | 13809122054 | U(ML) | R-PD7 | 16206217035 | C-1 | R-PD12 |
| 12515311058 | U(DR) | R-PD2 | 12525210040 | U(L) | R-PDS | 13809122055 | U(ML) | R-PD7 | 16206217036 | C. 1 | R-PDI2 |
| 12515311059 | U(DR) | R-PD2 | 12525210041 | U(L) | R-PDS | 13809122056 | U(ML) | R-PD7 | 16206217037 | C-1 | R-PDI2 |
| 12515311060 | U(DR) | R-PD2 | 12525210042 . | U(L) | R-PDS | 13809122057 | U(ML) | R-PD7 | 16206217038 | C-1 | R-PD12 |
| 12315311061 | U(DR) | R-PD2 | 12525210043 | U(L) | R-PDS | 13809122058 | U(ML) | R-PD7 | 16206217099 | C-I | R-PD 12 |
| 12515311062 | U(DR) | R-PD2 | 12525210044 | U(L) | R-PDS | 13809122059 | U(ML) | R-PD7 | 16206217040 | C-1 | R-PDI2 |
| 12515311063 | U(DR) | R-PD2 | 12525210045 | U(L) | R-PDS | 13809122060 | U(ML) | R-PD7 | 16206217041 | C-1 | R-PDI2 |
| 12515311064 | U(DR) | R-PD2 | 12525210046 | U(L) | R-PDS | 13809122061 | U(ML) | R-PD7 | 16206217042 | c-1 | R-PD12 |
| 12515311065 | U(DR) | R-PD2 | 12525210047 | U(L) | R-PDS | 13809122062 | U(ML) | R+PD | 16206217043 | C-1 | R-PD12 |
| 12515311066 | U(DR) | R-PD2 | 12525210048 | U(L) | R-PDS | 13809122063 | L(ML) | R-PD7 | 16206217044 | C-1 | R-PDI2 |
| 12515311067 | U(DR) | R-PD2 | 12525210049 | U(L) | R-PDS | 13809123001 | UML) | R-PD7 | 16206217045 | C-1 | R-PDI2 |
| 12515311068 | U(DR) | R-PD2 | 12525210050 | U(L) | R-PD5 | 13809123002 | U(ML) | R-PD7 | 16206217046 | C. 1 | R-PD12 |
| 12515311069 | U(DR) | R-PD2 | 12525210051 | U(L) | R-PDS | 13809123003 | U(ML) | R-PD7 | 16206217047 | C. 1 | R-PD12 |
| 12515312001 | R-E | R-E | 12525210052 | U(L) | R-PDS | 13809123004 | U(ML) | R-PD7 | 16206217048 | C-1 | R-PDI2 |
| 12515312002 | R-E | R-E | 12525210053 | U(L) | R-PDS | 13809123005 | U(ML) | R-PD7 | 16206217049 | C. 1 | R-PD12 |
| 12515312003 | R-E | R-E | 12525210054 | U(L) | R-PDS | 13809123006 | U(ML) | R.PD7. | 16206217050 | C-I | R-PD12 |
| 12515312004 | R-E | R-E | 12525210055 | U(L) | R-PDS | 13809123007 | U(ML) | R-PD7 | 16206217051 | C-1 | R-PDI2 |
| 12515312005 | R-E | R-E | 12525210056 | U(L) | R-PDS | 13809123008 | U(ML) | R-PD7 | 16206217052 | C-1 | R-PDI2 |
| 12515312006 | R-E | R-D | 12525210057 | U(L) | R-PD5 | 13809123009 | U(ML) | R-PD7 | 16206217053 | C-1 | R-PDI2 |
| 12515312007 | R-E | R-D | 12525210058 | U(L) | R-PDS | 13809123010 | U(ML) | R-PD7 | 16206217054 | C-1 | R-PDI2 |
| 12515312008 | R-E | R-D | 12525210059 | U(L) | R-PDS | 13809123011 | U(ML) | R-PD7 | 16206217055 | C-1 | R-PDI2 |
| 12515312009 | R-E | R-D | 12525210060. | U(L) | R-PDS | 13809123012 | U(ML) | R-PD7 | 16206217056 | C-1 | R-PDI2 |
| 12515312010 | R-E | R-D | 12525210061 | U() | R-PD5 | 13809123013 | U(ML) | R-PD7 | 16206217057 | C. 1 | R-PDI2 |
| 12515912011 | R-E | R-D | 12525210062 | U(L) | R-PDS | 13809123014 | U(ML) | R-PD7 | 16206217058 | C.I | R-PD12 |
| 12515312012 | R-E | R-D | 12525210063 | U(L) | R-PDS | 13809197004 | U(ML) | R-PD7 | 16206217059 | C. 1 | R-PDI2 |
| 12515312013 | R-E | R-D | 12525210064 | U(L) | R-PDS | 13809197005 | U(ML) | R-PD7 | 16206217060 | C. 1 | R-PDI2 |
| 12515312014 | R-E | R-D | 12525210065 | U(L) | R-PDS | 13809197006 | U(ML) | R-PD7 | 16206217061 | C-1 | R-PDI2 |
| 12515312015 | R-E | R+D | 12525210066 | U(L) | R-PD5 | 13809197007 | U(ML) | R-PD7 | 16206217062 | C-I | R-PD12 |

Prepared 7/6/2001

|  |  |  |  <br>  |  |  | FARCE <br>  |  |  | EAREED <br>  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 12515312016 | R-E | R-D | 12525210067 |  |  | 13809224001 | U(ML) | R-CL | 16206217063 | C-5 | R-PDI2 |
| 12515312017 | R-E | R-D | 12525210068 | U(L) | R-PDS | 13809224002 | U(ML) | R-CL | 16206217064 | C-1 | R-PDI2 |
| 12515312018 | R-E | R-D | 12525210069 | U(L) | R-PDS | 13809224003 | U(ML) | R-CL | 16206217065 | C-1 | R-PD12 |
| 12515312019 | R-E | R-D | 12525211001 | U(L) | R-PD3 | 13809224004 | U(ML) | R-CL | 16206217066 | C-1 | R-PDI2 |
| 12515312020 | R-E | R-D | 12525211002 | U(L) | R-PD3 | 13809224005 | U(ML) | R-CL | 16206217067 | C-1 | R-PDI2 |
| 12515312021 | R-E | R-D | 12525211003 | U(L) | R-PD3 | 13809224006 | U(ML) | R-Cl | 16206217068 | C-1 | R-PDI2 |
| 12515312022 | R-E | R-D | 12525211004 | $v(L)$ | R-PD3 | 13809224007 | U(ML) | R-Cl | 16206217069 | C-1 | R-PD12 |
| 12515312023 | R-E | R-D | 12525211005 | U(L) | R-PD3 | 13809224008 | U(ML) | R-CL. | 16206610004 | R-E | R-D |
| 12515312024. | R-E | R-D | 12525211010 | U(L) | R-PD3 | 13809224009 | U(ML) | R-PDS | 16206610023 | R-E | R-D |
| 12515312025 | R-E | R-D | 12525211011 | v(a) | R-PD3 | 13809224010 | U(ML) | R-PDS | 16208610035 | R-E | R-D |
| 12515312026 | R-E | R-D | 12525211012 | U(L) | R-PD3 | 13809224011 | U(ML) | R-PDS | 16206610036 | R-E | R-D |
| 12515312027 | R-E | R-D | 12525211013 | U(L) | R-PD3 | 13809224012 | U(ML) | R-PD5 | 156206610037 | R-E | R-D |
| 12515312028 | R-E | R-D | 12525211014 | (1) | R-PD3 | 13809224013 | U(ML) | R-PD5 | 16206610041 | R-E | R-D |
| 12515312029 | R-E | R-D | 12525211015 | U(L) | R-PD3 | 13809224014 | U(ML) | R-PDS | 16303213001 | RE | R-PD2 |
| 12515312030 | R-E | R-D | 12525211016. | U(L) | R-PD3 | $138092240!5$ | U(ML) | R-PD5 | 16303213002 | R-E | R-PD2 |
| 12515312031 | R-E | R-D | 12525211017 | U(L) | R-PD3 | 13809224016 | U(ML) | R-PDS | 16303213003 | R.E | R-PD2 |
| 12515312032 | R-E | R-D | 12525211018 | U(L) | R-PD3 | 13809224017 | U(ML) | R-PDS | 16303213004 | R-E | R-PD2 |
| 12515312033 | R-E | R-D | 12525211019 | U(L) | R-PD3 ${ }^{\text {. }}$ | 13809224018 | U(ML) | R-PDS | 16303213005 | R-E | R-PD2 |
| 32515312034 | R-E | R-D | 12525211020 | U(L) | R-PD3 | 13809224019 | U(ML) | R-PDS | 16303213006 | R-E | R-PD2 |
| 12515312035 | R-E | R-D | 12525211021 | U(L) | R-PD3 | 13809224020 | U(ML) | R-PDS | 16303213007 | R-E | R-PD2 |
| 12515312036. | R-E | R-D | 12525211022 | U(L) | R-PD3 | 13809224021 | U(ML) | R-PDS | 16303213008 | R-E | R+PD2 |
| 12515312037 | R-E | R-D | 12525211023 | (L) | R-PD3 | 13809224022 | U(ML) | R-PD5 | 16303213009 | R-E | R-PD2 |
| 12515312038 | R-E | R-D | 12525211024 | (L) | R-PD3 | 13809224023 | U(ML) | R-PDS | 16303213010 | R-E | R-PD2 |
| 12515312039 | R-E | R-D | 12525211027 | บ(L) | R-PD3 | 13809224024 | U(ML) | R-PDS | 16303213011 | R-E | R-PD2 |
| 12515313001 | U(DR) | R-PD2 | 12525211028 | U (L) | R-PD3 | 13809224025 | U(ML) | R-PD5 | 16303213012 | R-E | R-PD2 |
| 12515313002 | U(DR) | R-PD2 | 12525211029 | (L) | R.PD3 | 13809224026 | U(ML) | R-PDS | 16303213013 | R-E | R-PD2 |
| 12515313003 | U(DR) | R-PD2 | 12525211030 | U(L) | R-PD3 | 13809224027 | U(ML) | R-PDS | 16303213014 | R-E | R-PD2 |
| 12515313004 | U(DR) | R-PD2 | 12525211031 | U(L) | R-PD3 | 138092241228 | U(ML) | R-CL | 16303213015 | R-E | R-PD2 |
| 12515313005 | U(DR) | R-PD2 | 12525211032 | U(R) | R-PD3 | 13809224029 | U(ML) | R-CL | 16303213016 | R-E | R-PD2 |
| 12 S 15313006 | U(DR) | R-PD2 | 12525211033 | (UR) | R-PD3 | 13809224030 | U(ML) | R-CL | 16303213017 | R-E | R-PD2 |
| 12515313007 | U(DR) | R-PD2 | 12525211034 | U(R) | R-PD3 | 13809224031 | U(ML) | R-CL | 16303213018 | R-E | R-PD2 |
| 12515313008 | U(DR) | R-PD2 | 12525211035 | U(R) | R-PD3 | 13809224032 . | U(ML) | R-CL | $163032130!9$ | R-E | R-PD2 |
| 12515313009 | U(DR) | R-PD2 | 12525211036 | U(R) | R+P13 | 13809297010 | H(ML) | R-PDS | 16303213020 | R-E | R-PD2 |
| $12515313010^{\circ}$ | U(DR) | R-PD2 | 12525211037 | U(R) | R-PD3 | 13809616001 | U(ML) | R-CL | 16303213023 | R-E | R-PD2 |
| 12515313011 | U(DR) | R-PD2 | 12525211038 | U(R) | R-PD3 | 13809616002 | U(ML) | R-CL | 16303416001 | R-E | R-PD2 |
| 12515313012 | U(DR) | R-PD2 | 12525211039 | U() | R-PD3 | 13809616003 | U(ML) | R-Cl | 16303416002 | R-E | R-PD2 |
| 12515313013 | U(DR) | R-PD2 | 12525211040 | U(L) | R-PD3 | 13809616004 | U(ML) | R-CL | 16303416003 | R-E | R-PD2 |
| 12515313014 | U(DR) | R-PD2 | 12525211041 | U(L) | R-PD3 | 13809616005 | U(ML) | R-CL | 16303416004 | R-E | R-PD2 |
| 12515313015 | U(DR) | R-PD2 | 12525211042 | U() | R-PD3 | 13809616006 | U(ML) | R-CL | 16303416005 | R-E | R.PD2 |
| 12515313016 | U(DR) | R-PD2 | 12525211043 | U(L) | R-PD3 | 13809616007 | U(ML) | R-CL | 16303416006 | R-E | R-PD2 |
| 12515313017 | U(DR) | R-PD2 | 12525211044 | U(L) | R-PD3 | 13809616008 | U(ML) | R-CL | 16303416007 | R-E | R.PD2 |
| 12515313018 | U(DR) | R-PD2 | 12525211045 | U(L) | R-PD3 | 13809616009 | U(ML) | R-CL | 16303416008 | R-E | R-PD2 |
| 12515313019 | U(DR) | R-PD2 | 12525211046 | U(L) | R-PD3 | 13809616013 | U(ML) | R-CL | $163034!6009$ | R-E | R-RD2 |
| 12515313020 | U(DR) | R-PD2 | 12525211047 | U(L) | R-PD3 | 13812515001 | R-E | R-PD4 | 16304314001 | U(L) | R-PDS |
| 12515313021 | U(DR) | R-PD2 | 12525211048 | L(L) | R-PD3 | 13812515002 | R-E | R-PD4 | 16304314002 | U(L) | R-PDS |
| 12515313022 | U(DR) | R-PD2 | 12525211049 | U(L) | R-PD3 | 13812515003 | R-E | R-PD4 | 16304314003 | UL) | R-PDS |
| 12515313023 | U(DR) | R-PD2 | 12525211050 | U(L) | R-PD3 | 13812515004 | R-E | R-PD4 | 16304314004 | U(L) | R-PDS |
| 12515313024 | U(DR) | R-PD2 | 12525211051 | U(L) | R-PD3 | 13812515005 | R-E | R-PD4 | 16304314005 | U(L) | R-PDS |
| 12515313026 | U(DR) | R-PD2 | 12525211052 | U(L) | R-PD3 | 13812515006 | R-E | R-PD4 | 16304314006 | U(L) | R-PDS |
| 12515313026 | U(DR) | R-PD2 | 12525211053 | U(R) | R-PD3 | 13812515007 | R-E | R-PD4 | 16304314007 | U(L) | R-PDS |
| 12515313027 | U(DR) | R-PD2 | 12525212001 | U(L) | R-PD5 | 13812515008 | R-E | R-PD4 | 16304314008 | U(L) | R-PDS |
| 12515313028 | H(DR) | R-PD2 | 12525212002 | U(1) | R-PDS | 13812515009 | R-E | R-PD4 | 16304314009 | v(L) | R-PDS |
| 12515313029 | U(DR) | R-PD2 | 12525212003 | UL) | R-PD5 | 13812515010 | R-E | R-PD4 | 16304314010 | U(L) | R-PDS |
| 12515313030 | U(DR) | R-PD2 | 12525212004 | UL) | R-PDS | 13812515011 | R-E | R-PD4 | 16304314011 | U(L) | R-PDS |
| 1251531303] | U(DR) | R-PD2 | 12525212005 | U(L) | R-PDS | 13812515012 | R-E | R-PD4 | 16304314012 | U(L) | R-PDS |
| 12515313032 | U(DR) | R-PD2 | 12525212006 | U(L) | R-PDS | 13812915013 | R-E | R-PD4 | 16304314013 | v() | R-PDS |

Prepared 7/6/2001

| PR7 <br>  |  |  | Pa <br>  |  |  |  <br>  |  |  |  <br>  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 12515313033 | U(DR) | R-PD2 | 12525212007 | U(L) | R-PDS | 13812515014 | R-E | R-PD4 | 16304314014 | U(L) | R-PDS |
| 12515313034 | U(DR) | R-PD2 | 12525212008 | U(L) | R-PDS | 13812515015 | R-E | R-PD4 | 16304314015 | U(L) | R-PDS |
| 12515313035 | U(DR) | R-PD2 | 12525212009 | U(L) | R-PD5 | 13812515016 | R-E | R-PD4 | 16304314016 | U(L) | R-PDS |
| 12515313036 | U(DR) | R-PD2 | 12525212010 | U(L) | R-PDS | 13812515017 | R-E | R-PD4 | 16304314017 | U(L) | R-PD |
| 12515313037 | U(DR) | R-PD2 | 12525212011 | U(L) | R-PDS | 13812515018 | R-E | R-PD4 | 16304314018 | U(L) | R-PDS |
| 12515313038 | U(DR) | R-PD2 | 12525212012. | U(L) | R-PDS | 13812515019 | R-E | R-PD4 | 16304314019 | UL) | R-PDS |
| 12515313039 | U(DR) | R-PD2 | 12525212013 | U(L) | R-PDS | 13812515020 | R-E | R-PD4 | 16304314020 | U(L) | R-PDS |
| 12515313040 | U(DR) | R-PD2 | 12525212014 | U(L) | R-PDS | 13812515021 | R-E | R-PD4 | 16304314021 | U(L) | R-PD5 |
| 12515313041 | U(DR) | R-PD2 | 12525212015 | U(L) | R-PDS | 13812515022 | R-E | R-PD4 | 16304314022 | U(L) | R-PD5 |
| 12515313042 | U(DR) | R-PD2 | 12525212016 | U(L) | R-PD5 | 13812515023 | R-E | R-PD4 | 16304314023 | U(L) | R-PDS |
| 12515314001 | R-E | R-E | 12525212017 | U(L) | R-PD5 | 13812515024 | R-E | R-PD4 | 16304314024 | U(L) | R.PDS |
| 12515314002 | R-E | R-E | 12525212018 | U(L) | R-PD5 | 13812515025 | R-E | R-PD4 | 16304314025 | U(L) | R-PDS |
| 12515314003 | R-E | R-E | 12525212019 | U(L) | R-PD5 | 13812515026 | R-E | R-PD4 | 16304314026 | $\mathrm{U}(\mathrm{R})$ | R-PDS |
| 12515314004 | R-E | R-E | 12525212020 | U(L) | R-PD5 | 13812515027 | R-E | R-PD4 | 16304314027 | U(R) | R-PD5 |
| 12515314005 | R-E | R-E | 12525212021 | U(L) | R-PDS | 13812515028 | R-E | R-PD4 | 16304314028 | U(R) | R-PDS |
| 12515314006 | R-E | R-E | 12525212022 | U(L) | R-PD | 13812515029 | R-E | R-PD4 | 16304314029 | U(R) | R-PDS |
| 12515314007 | R-E | R-E | 12525212023 | U(L) | R-PDS | 13812515030 | R-E | R-PD4 | 16304314030 | U(R) | R-PDS |
| 12515314008 | R-E | R-E | 12525212024 | U(L) | R-PDS | 13812515031 | R-E | R-PD4 | 16304314031 | U(R) | R-PDS |
| 12515314009 | R-E | R-E | 12525212025 | U(L) | R-PDS | 13812515032 | RE | R-PD4 | 16304314032 | U(R) | R-PDS |
| 12515314010 | R-E | R-E | 12525212026 | U(L) | R-PDS | 13812515033 | R-E | R-PD4 | 16304314033 | U(R) | R-PD5 |
| 12515314011 | R-E | R-E | 12525212027 | U(L) | R-PDS | 13812515034 | RE | R-PD4 | 16304314034 | U(R) | R-PDS |
| 12515314012 | R-E | R-E | 12525212028 | U(L) | R-PDS | 13812515035 | R-E | R-PD4 | 16304314035 | U(R) | R-PD |
| 12515314013 | R-E | R-E | 12525212029 | U(L) | R-PD5 | 13812515036 | R-E | R-PD4 | 16304314036 | U(R) | R-PDS |
| 12515314014 | R-E | R-D | 12525212030 | U(L) | R-PD5 | 13812515037 | R-E | R-PD4 | 16304314037 | U(R) | R-PDS |
| 12515314015 | R-E | R-D | 12525212031 | U(L) | R-PD5 | 13812515038 | R-E | R-PD4 | 16304314038 | L(R) | R-PDS |
| 12515314016 | R-E | R-D | 12525212032 | U(L) | R-PDS | 13812515039 | R-E | R-p04 | 16304314039 | U(R) | R-PDS |
| 12515314017 | R-E | R-D | 12525212033 | U(L) | R-PDS | 13812515040 | R-E | R-PD4 | 16304314040 | U(R) | R-PDS |
| 12515314018 | R-E | R-D | 12525212034 | U(L) | R-PD5 | 13812515041 | R-E | R-PD4 | 16304314041 | U(R) | R-PDS |
| 12515314019 | R-E | R-D | 12525212035 | U(L) | R-PDS | 13812515042 | R-E | R-PD4 | 16304314042 | U(R) | R-PDS |
| 12515314020 | R-E | R-D | 12525212036 | U(L) | R-PDS | 13812515043 | R-E | R-PD4 | 16304314043 | U(R) | R-PD5 |
| 12515314021 | R-E | R-D | 12525212037 | U(L) | R-PDS | 13812515044 | R-E | R-PD4 | 16304314044 | U(R) | R-PD5 |
| 12515314022 | R-E | R-D | 12525212038 | U(L) | R-PDS | 13812515045 | R-E | R-PD4 | 16304314045 | U(R) | R-PD5 |
| 12515314023 | R-E | R-D | 12525212039 | U(L) | R-PDS | 13812515046 | R-E | R-PD4 | 16304314046 | U(R). | R-PDS |
| 12515314024 | R-E | R-D | 12525212040 | U(L) | R-PD5 | 13812516001 | R-E | R-PD3 | 16304314047 | U(R) | R-PDS |
| 12515314025 | R-E | R-D | 12525212041 | U(L) | R-PD5 | 13812516002 | R-E | R-PD3 | 16304314048 | U(R) | R-PDS |
| 12515314026 | R-E | R-D | 12525212042 | U(L) | R-PDS | 13812516003 | R-E | R-PD3 | 16304314049 | U(R) | R-PDS |
| 12515314027 | R-E | R-D | 12525212043 | U(L) | R-PD5 | 13812516004 | R-E | R-PD3 | 16304314050 | U(R) | R-PDS |
| 12515314028 | R-E | R-D | 12525212044 | UL) | R-PDS | 13812516005 | R-E | R-PD3 | 16304397003 | U(L) | R-PDS |
| 12515314029 | R-E | R-D | 12525212045 | U(L) | R-PDS | 13812516006 | R-E | R-PD3 | 16304397004 | U(L) | R-PDS |
| 12515314030 | R-E | R-D | 12525212046 | U(L) | R-PD | 13812516007 | R-E | R-PD3 | $1630439700{ }^{\circ}$ | U(R) | R-PDS |
| 12515314031 | R-E | R-D | 12525212047 | U(L) | R-PDS | 13812516008 | R-E | R-P103 | 16304397006 | U(R) | R-PDS |
| 12515314032 | R-E | R-D | 12525212048 | U(L) | R-PDS | 13812516009 | R-E | R-PD3 | 16304397007 | U(R) | R-PDS |
| 12515314033 | R-E | R-D | 12525212049 | U(L) | R-PDS | 13812516010 | R-E | R-PD3 | 16304397008 | U(L) | R-PDS |
| 12515314034 | R-E | R-D | 12525212050 | U(L) | R-PDS | 13812516011 | R-E | R-PD3 | 16304397009 | U(L) | R-Pbs |
| 12515314035 | R-E | R-D | 12525213001 | U (R) | R-PD3 | 13812516012 | R-E | R-PD3 | 16304397010 | U(L) | R-PDS |
| 12515314036 | R-E | R-D | 12525213002 | $U(\mathrm{R})$ | R-PD3 | 13812516013 | R-E | R-PD3 | 16304410001 | U(L) | R-1 |
| 12515314037 | R-E | R-D | 12525213003 | $\mathrm{U}^{(R)}$ | R-PD3 | 13812516014 | R-E | R-D2 | 16304410002 | U(L) | R-1 |
| 12515314038 | R-E | R-D | 12525213004 | U(R) | R-PD3 | 13812516015 | R-E | R-PD3 | 16304410003 | U(L) | R-1 |
| 12515314039 | R-E | R-D | 12525213005 | U(R) | R-PD3 | 13812516016 | R-E | R-PD3 | 16304410004 | U(L) | R-1 |
| 12515314040 | R-E | R-D | 12525213006 | U(R) | R-PD3 | 13812516017 | R-E | R-PD3 | 16304410005 | U(L) | R-1 |
| 12515314041 | R-E | R-D | 12525213007 | (R) | R-PD3 | 13812516018 | R-E | R-PD3 | 16304410006 | U(L) | R-1 |
| 12515314042 | R-E | R-D | 12525213008 | U(R) | R-PD3 | 13812516019 | R-E | R-PD3 | 16304410007 | U(L) | R-1 |
| 12515314043 | R-E | R-D | 12525213009 | U (R) | R-PD3 | 13812516020 | R-E | R-PD3 | 16304410008 | U(L) | R-1 |
| 12515397001 | U(DR) | R-PD2 | 12525213010 | U (R) | R-PD3 | 13812516021 | R-E | R-PD3 | 16304413001 | R-E | R-PD2 |
| 12515397002 | U(DR) | R-PD2 | 12525213011 | U(R) | R-PD3 | 13812516022 | R-E | R-PD3 | 16304413002 | R-E | R-PD2 |
| 12515397003 | U(DR) | R-PD2 | 12525213012 | U(R) | R-PD3 | 13812516023 | R-E | R-P03 | 16304413003 | R-E | R-PD2 |

Prepared 7/6/2001


Prepared 7/6/2001

|  | $\frac{50815}{}$ | Noxy | PAREM Notick | Z | 2097NG |  N 4 MEFR |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 12515412053 | R-E | R-D | 12525214007 | U(R) | R-PD3 | 13813615034 | R-D | R-1 | 16304617023 | R-E | R-PD2 |
| 12515412054 | R-E | R-D | 12525214008 | U(R) | R-PD3 | 13813615035 | R-D | R-1 | 16304617024 | R-E | R-PD2 |
| 12515412055 | R-E | R-D | 12525214009. | U(R) | R-PD3 | 13813615036 | R-D | R-1 | 16304617025 | R-E | R-PD2 |
| 12515412056 | R-E | R-D | 12525214010 | U(R) | R-PD3 | 13813615037 | R-D | R-1 | 16304697013 | R-E | R-PD2 |
| 12515412057 | R-E | R-D | 12525214011 | U(R) | R-PD3 | 13813615038 | R-D | R-1 | 16304697014 | R-E | R-PD2 |
| 12515412058 | R-E | R-D | 12525214012 | $U(R)$ | RPD3 | 13813615039 | R-D | R-1 | 16304697015 | R-E | R-PD2 |
| 12515412059 | R-E | R-D | 12525214013 | U(R) | R-PD3 | 13813615040 | R-D | R-1 | 16304697016 | R-E | R-PD2 |
| 12515412060 | REE | R-D | 12525214014 | U(R) | R-PD3 | 13813615041 | R-D | R-1 | 16304697017 | R-E | R-PD2 |
| 12515412061 | R-E | R-D | 12525214015 | U(R) | R-PD3 | 13813615042 | R-D | R-1 | 16304720002 | R-E | R-PD2 |
| 12515412062 | R-E | R-D | 12525214016 | U(R) | R-PD3 | 13813615043 | R-D | R-1 | 16304720003 | R-E | R-PD2 |
| 12515412063 | R-E | R-D | 12525214017 | U(R) | R-PD3 | 13822314001 | U(M) | R-PD15 | 16304720004 | R-E | R-PD2 |
| 12515412064 | R-E | R-D | 12525214018 | U(R) | R-PD3. | 13822314002 | U(M) | R-PD15 | 16304720005 | R-E | R-PD2 |
| 12515412065 | R-E | R-D | 12525214019 | U(R) | R-PD3 | 13822314003 | U(M) | R-PDIS | 16304721001 | R-E | R-PD2 |
| 12515412066 | R-E | R-D | 12525214020 | U(R) | R-PD3 | 13822314004 | $\mathbf{U}(\mathrm{M})$ | R-PD15 | 16306112001 | U(ML) | R-PD7 |
| 12515412067 | R-E | R-D | 12525214021 | U(R) | R-PD3 | 13822314005 | U(M) | R-PD15 | 16306112002 | U(ML) | R-PD7 |
| 12515412068 | R-E | R-D | 12525214022 | U(R) | R-PD3 | 13822314006 | U(M) | R-PD15 | 16306112003 | U(ML) | R-PD7 |
| 12515412069 | R-E | R-D | 12525214023 | U(R) | R-PD3 | 13822314007 | U(M) | R-PD15 | 16306112004 | U(ML) | R-P07 |
| $12 \leqslant 15412070$ | R-E | R-D | 12525214024 | U(R) | R-PD3 | 13822314008 | U(M) | R-PD15 | 16306112005 | UML) | R-PD7 |
| 12515412071 | R-E | R-D | 12525214025 | U(R) | R+PD3 | 13822314009 | U(M) | R-PDI5 | 16306112006 | U(ML) | R-PD7 |
| 12515412072 | R-E | R-D | 12525214026 | U(R) | R-PD3 | 13822314010 | U(M) | R-PD15 | 16306112007 | U(ML) | R-PD7 |
| 12\$15412073 | RE | R-E | 1252\$214027 | U(R) | R-PD3 | 13822314011 | U(M) | R-PD15 | 16306112008 | U(ML) | R-PD7 |
| 12515412074 | R-E | R-E | 12525214028 | U(R) | R-PD3 | 13822314012 | U(M) | R-PDI5 | 16306112009 | U(ML) | R-PD7 |
| 12515412075 | R-E | R-E | 12525214029 | U(R) | R-PD3 | 13822314013 | U(M) | R-PDI5 | 16306112010 | U(ML) | RPP7 |
| 12515412076 | R-E | R-E | 12525214030 | U(R) | R-PD3 | 13822314014 | U(M) | R-PDI5 | 16306112011 | U(ML) | R-PD7 |
| 12515412077 | R-E | R-E | 12525214031 | U(R) | R-PD3 | 13822314015 | $\mathrm{U}(\mathrm{M})$ | R-PDIS | 16306112012 | U(ML) | R+PD 7 |
| 12515412078 | R-E | R-E | 12525214032 | U(R) | R-PD3 | 13822314016 | U(M) | R-PDI5 | 16306[12013 | U(ML) | R-PD7 |
| 12515412079 | R-E | R-E | 12525214033 | U(R) | R-PD3 | 13822314017 | U(M) | R-PD15 | 16306112014 | U(ML) | R-PD7 |
| 12515412080 | R-E | R-E | 12525214034 . | U(R) | R-PD3 | 13822314018 | U(M) | R-PD15 | 16306112015 | U(ML) | R-PD7 |
| [2515412081 | R-E | R-E | 12525214035 | U(R) | R-PD3 | 13822314019 | U(M) | R-PDIS | 16306.112016 | U(ML) | R-PD7 |
| 12515412088 | R-E | R-E | 12525214036 | U(R) | R-PD3 | 13822314020 | U(M) | R-PD15 | 16306112017 | U(ML) | R-PD7 |
| 12515412083 | R-E | R-E | 12525214037 | U(R) | R-PD3 | 13822314021 | U(M) | R-PD15 | 16306112018 | U(ML) | R-PD7 |
| 12515412084 | R-E | R-D | 12525214038 | U(R) | R-PD3 | 13822314022 | U(M) | R-PD15 | 16306112019 | U(ML) | R-PD7 |
| 12515412085 | R-E | R-D | 12525214039 | U(R) | R-PD3 | 13822314023 | U(M) | R-PD15 | 16306112020 | U(ML) | R-PD7 |
| 12515412086 | R-E | R-D | 12525214040 | U(R) | R-PD3 | 13822314024 | U(M) | R-PDIS | 16306112021 | U(ML) | R-PD7 |
| 12515412087. | R-E | R-D | 12525214041 | U(R) | R-PD3 | 13822314025 | U(M) | R-PD15 | 16306112022 | UML) | R-PD7 |
| 12515412088 | R-E | R-D | 12525214042 | U(R) | R-PD3 | 13822314026 | U(M) | R-PDI5 | 16306112023 | U(ML) | RPPD 7 |
| 12515412089 | R-E | R-D | 12525214043 | U(R) | R-PD3 | 13822314027 | U(M) | R-PD15 | 16306112024 | U(ML) | R-PD7 |
| 12515412090 | R-E | R-D | 12525214044 | U(R) | R-PD3 | 13822314028 | U(M) | R-PD15 | 16306112025 | $\mathbf{U}$ (ML) | R-PD7 |
| 12515497001 | R-E | R-D | 12525214045 | U(R) | R-PD3 | 13822314029 | U(M) | R-PDI5 | 16306112026. | U(ML) | R-PD7 |
| 12515497000 | R-E | R-D | 12525214046 | U(R) | R-PD3 | 13822214030 | U(M) | R-PD15 | 16306112027 | U(ML) | R-PD7 |
| 12515497003 | RE | R-E | 12525214047 | U(R) | R-PD3 | 13822314031 | U(M) | R-PD15 | 16306112028 | U(ML) | R-PD7 |
| 12516110001 | U(PCD) | R-PD4 | 12525214048 | U(R) | R-PD3 | 13822314032 | U(M) | R-PDI5 | 16306112029 | U(M1) | R-PD7 |
| 12516110002 | $\mathrm{U}(\mathrm{PCD})$ | R-PD4 | 12525214049 | U(R) | R-PD3 | 13822314033 | U(M) | R-PD15 | 16306112030 | U(ML) | R+PD 7 |
| 12516110003 | U(PCD) | R-PD4 | 12525214050 | U(R) | R-PD3 | 13822314034 | $\mathrm{U}(\mathrm{M})$ | R-PD15 | 16306112031 | U(ML) | R-PD7 |
| 12516110004 | U(PCD) | R-PD4 | 12525215001 | $\mathbf{U}(\mathrm{R})$ | R-PD3 | 13822314035 | U(M) | R-PD15 | 16306112032 | U(ML) | R-PD7 |
| 12516110005 | U(PCD) | R-PD4 | 12525215002 | U(R) | R-PD3 | 13822314036 | U(M) | R-PD15 | 16306112033 | U(ML) | R-PD7 |
| 12516110006 | U(FCD) | R-PD4 | 12525215003 | $\underline{U}(\mathrm{R})$ | R-PD3 | 13822314037 | U(M) | R-PD15 | 16306113001 | U(ML) | R-PD7 |
| 12516110007 | U(PCD) | R-PD4 | 12525215004 | U(R) | R-PD3 | 13822314038 | U(M) | R-PD15 | 16306113002 | U(M1) | R-PD? |
| 12516110008 | U(PCD) | R-PD4 | 12525215005 | U(R) | R-PD3 | 1382214039 | U(M) | R-PD15 | 16306113003 | U(ML) | RPPD7 |
| 12516110009 | U(PCD) | R-PD4 | 12525215006 | U(R) | R-PD3 | 13822314040 | $\mathrm{U}(\mathrm{M})$ | R-PD15 | 16306113004 | U(ML) | R-PD7 |
| 12516110010 | U(PCD) | R-PD4 | 12525215007 | U(R) | R-PD3 | 13822314041 | U(M) | R-PD15 | $163061 / 13005$ | U(ML) | R-PD7 |
| 12516110011 | U(PCD) | R-PD4 | 12525215008 | U(R) | R-PD3 | 13822314042 | U(M) | R-PD15 | 16306113006 | U(ML) | RPD 7 |
| 12516110012 | U(PCD) | R-PD4 | 12525215009 | U(R) | R-PD3 | 13822314043 | U(M) | R-PDI5 | 16306113007 | U(ML) | R-PD 7 |
| 12516110013 | U(PCD) | R-PD4 | 12525215010 | U(R) | R-PD3 | 13822314044 | $\mathrm{U}(\mathrm{M})$ | R-PD15 | 16306113008 | U(ML) | R-PD7 |
| 12516110014 | U(PCD) | R-PD4 | 12525215011 | U(R) | R-PD3 | 13822314045 | U(M) | R-PDIS | 16306113009 | U(ML) | R-PD7 |
| 12516]10015 | U(PCD) | R-PD4 | 12525215012 | U(R) | R-PD3 | 13822314046 | U(M) | R-PD15 | 16306113010 | U(ML) | R-PD7 |

Prepared 7/6/2001

| Pa Red |  |  |  <br>  |  |  |  <br>  |  |  | RREMM |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 12516110018 | U(PCD) | R-PD4 | 12525215013 | U(R) | R-PD3 | $13822314047^{\circ}$ | U(M) | R-PD15 | 16306113011 | U(ML) | R-POT |
| 12516110019 | U(PCD) | R-PD4 | 12525215014 | U(R) | R-PD3 | 13822314048 | U(M) | R-PD15 | 16306113012 | U(ML) | R-PD7 |
| 12516110020 | U(PCD) | R-PD4 | 12525215015 | U(R) | R-PD3 | 13822314049 | U(M) | R-PD15 | 16306113013 | U(ML) | R-PD7 |
| 12516110021 | U(PCD) | R-PD4 | 12525215016 | U(R) | R-PD3 | 13822314050 | U(M) | R-PD15 | 16306113014 | U(ML) | R.PD7 |
| 12516110022 | U(PCD) | R-PD4 | $12 \$ 25215017$ | UR) | R-PD3 | 13822314051 | U(M) | R-PD15 | 16306113015 | U(ML) | R-PD7 |
| 12516110023 | U(PCD) | R-PD4 | 12525215018 | U(R) | R-PD3 | 13822314052 | U(M) | R-PD15 | 16306113016 | U(ML) | R-PD7 |
| 12516110024 | U(PCD) | R-PD4 | 12525215019 | U(R) | R-PD3 | 13872314053 | U(M) | R-PD15 | 16306113017 | U(ML) | R-PD? |
| 12516110025 | U(PCD) | R-PD4 | 12525215020 | U(R) | R-PD3 | 13822314054 | U(M) | R-PDI5 | 16306113018 | U(ML) | R-PD7 |
| 12516110026 | U(PCD) | R-PD4 | 12525215021 | UR) | R-PD3 | 13822314055 | $0(\mathrm{M})$ | R-PD15 | 16306113019 | U(ML) | R-PD7 |
| 12516110027 | U(PCD) | R-PD4 | 12525215022 | U(R) | R-PD3 | 13822314056 | U(M) | R-PD15 | 16306113020 | U(ML) | R-PD7 |
| 12516110028 | U(PCD) | R-PD4 | 12525215023 | U(R) | R-PD3 | 13822314057 | U(M) | R-PD15 | 16306113021 | U(ML) | R-PD7 |
| 12516110029 | U(PCD) | R-PD4 | 12525215024 | U(R) | R-PD3 | 13822314058 | U(M) | R-PD15 | 16306113022 | U(ML) | R-PD7 |
| 12516110030 | U(PCD) | R-PD4 | 12525215025 | U(R) | R-PD3 | 13822314059 | U(M) | R-PD15 | 16306113023 | U(ML) | R-PD7 |
| 12516110031 | U(PCD) | R-PD4 | 12525215026 | U(R) | R-PD3 | 13822314060 | U(M) | R-PD15 | 16306113024 | U(ML) | R-PD7 |
| 12516110032 | U(PCD) | R-PD4 | 12525215027 | U(R) | R-PD3 | 13822314061. | U(M) | R-PD15 | 16306113025 | U(ML) | R-PD7 |
| 12516110033 | $\mathrm{U}(\mathrm{PCD})$ | R-PD4 | 12525215028 | UR) | R-PD3 | 13822314062 | U(M) | R-PDI5 | 16306113026 | U(ML) | R-PD7 |
| 12516110034 | U(PCD) | R-PD4 | 12525215029 | U(R) | R-PD3 | 13822314063 | U(M) | R-PD15 | 16306113027 | U(ML) | R-PD7 |
| 12516110035 | U(PCD) | R-PD4 | 12525215030 | U(R) | R-PD3 | 13822314064 | U(M) | R-PDIS | 16706113028 | U(ML) | R-PD7 |
| 12516110036 | U(PCD) | R-PD4 | 12525215031 | U(R) | R-PD3 | 13822314065 | U(M) | R-PD15 | 16306113029 | U(ML) | R-PD7 |
| 125161110037 | U(PCD) | R-PD4 | 12525215032 | U(R) | R-PD3 | 13822314066 | U(M) | R-PD15 | 16306113030 | U(ML) | R-PD7 |
| 12516110038 | U(PCD) | R-PD4 | 12525215033 | U(R) | R-PD3 | 13823314067 | U(M) | R-PD15 | 16306113031 | U(ML) | R-PD7 |
| 12516110039 | U(PCD) | R-PD4 | 12525215034 | U(R) | R-PD3 | 13822314068 | U(M) | R-PD15 | 16306113032 | U(ML) | R-PD7 |
| 12516110040 | U(PCD) | R-PD4 | 12525215035 | U(R) | R-PD3 | 13822314069 | $\mathrm{U}(\mathrm{M})$ | R-PD15 | 16306113033 | U(ML) | R-PD7 |
| 12516110041 | U(PCD) | R-PD4 | 12525215036 | U(R) | R-PD3 | 13822314070 | U(M) | R-PDIS | 16306113034 | U(ML) | R-PD7 |
| 12516110042 | U(PCD) | R-PD4 | 12525215037 | U(R) | R-PD3 | 13827214071 | U(M) | R-PD15 | 16306113035 | U(ML) | R-PD7 |
| 12516110043 | U(PCD) | R-PD4 | 12525215038 | U(R) | R-PD3 | 13822314072 | U(M) | R-PDIS | 16306113036 | U(ML) | R-PD7 |
| 12516110044 | U(PCD) | R-PD4 | 12525215039 | U(R) | R-PD3 | 13822314073 | U(M) | R-PD15 | 16306113037 | U(ML) | R-PD7 |
| 12516110045 | U(PCD) | R-PD4 | $12525215040^{\circ}$ | U(R) | R-PD3 | 13822314074 | U(M) | R-PDIS | 16306113038 | U(ML) | R-PD7 |
| 12516110046 | U(PCD) | R-PD4 | 12525215041 | U(R) | R-PD3 | 13822314075 | U(M) | R-PDIS | 16306113039 | U(MI) | R-PD7 |
| 12516111001 | $\dot{U}(\mathrm{PCD})$ | R-PD4 | 12525215042 | U(R) | R-PD3 | 13822314076 | U(M) | R-PD15 | 16306113040 | U(ML) | R-PD7 |
| 12516111002 | U(PCD) | R-PD4 | 12525215043. | U(R) | R-PD3 | 13822314077 | U(M) | R-PDIS | 16306113041 | U(ML) | R-PD7 |
| 12516111003 | U(PCD) | R-PD4 | 12525216001 | U(L) | R-PD3 | 13822314078 | U(M) | R-PDIS | 16306113042 | U(ML) | R-PD7 |
| 12516111004 | U(PCD) | R-PD4 | 12525216002 | U(L) | R-PD3 | 13822314079 | U(M) | R-PD15 | 16306113043 | U(ML) | R-PD7 |
| 12516111005 | U(PCD) | R-PD4 | 12525216003 | U(L) | R-PD3 | 13822314080 | U(M) | R-PD15 | 16306113044 | U(ML) | R-PD7 |
| 12516111006 | U(PCD) | R-PD4 | 12525216004 | U(L) | R-PD3 | 13822314081 | U(M) | R-PD15 | 16306113045 | U(ML) | R-P07 |
| 12516111007 | U(PCD) | R-PD4 | 12525216005 | U(L) | R-PD3 | 13892314082 | U(M) | R-PD15 | 16306113046 | U(ML) | R-PD7 |
| 12516111008 | $\mathrm{U}(\mathrm{PCD})$ | R-PD4 | 12525216006 | U(L) | R-PD3 | 13822314083 | U(M) | R-PD15 | 16306113047 | U(ML) | R-PD7 |
| 12516111009 | U(PCD) | R-PD4 | 12525297001. | U(L) | R-PDS | 13822914084 | U(M) | R-PD15 | 16306113048 | U(ML) | R-PD7 |
| 12516111010. | U(PCD) | R-PDA | 12525297002 | U(L) | R-PDS | 13822314085 | U(M) | R-PDI5 | 16306113049 | U(ML) | R-PD7 |
| 12516111011 | U(PCD) | R-PD4 | 12525297003. | U(L) | R-PDS | 13822314086 | U(M) | R-PD15 | 16306113050 | U(ML) | R-PD7 |
| 12516111012 | U(PCD) | R-PD4 | 12525297004 | U(L) | R-PDS | 13822314087 | U(M) | R-PDI5 | 16706113051 | U(ML) | R-PD7 |
| 12S16111013 | U(PCD) | R-PD4 | 12525297005 | U(R) | R-PD3 | 13822314088 | U(M) | R-PD1S | 16306113052 | U(ML) | R-PD7 |
| 12516111014 | U(PCD) | R-PD4 | 12525297006 | U(R) | R-PD3 | 13822314089 | U(M) | R-PDIS | 16306113053 | U(ML) | R-PD7 |
| 12516111015 | U(PCD) | R-PD4 | 12525297007 | U(R) | R-PD3 | 13822314090 | U(M) | R-PD15 | 16306113054 | U(ML) | R-PD7 |
| 12516111016 | U (PCD) | R-PD4 | 12525297008 | U(R) | R-PD3 | 13822314091 | U(M) | R-PDIS | 16306113055 | U(ML) | R-PD7 |
| 12516111017 | U(PCD) | R-PD4 | 12525297009 | U(L) | R-PD3 | 13822314092 , | U(M) | R-PDIS | 16306113056 | U(ML) | R-PD7 |
| 12516111018 | U(PCD) | R-PD4 | 12525297011 | U(L) | R-PD5 | 13822314093 | U(M) | R-PD15 | 16306113057 | U(ML) | R-PD7 |
| 12516111019 | U(PCD) | R-PD4 | 12525297012 | U(L) | R-PDS | 13822314094 | U(M) | R-PD15 | 16306114001 | U(ML) | R-PD7 |
| 12516111020 | U(PCD) | R-PD4 | 12525297013 | U(R) | R-PDA | 13822314095 | U(M) | R-PD15 | 16306114002 | U(ML) | R-PD7 |
| 12516111021 | U(PCD) | R-PD4 | 12525297014 | U(R) | R-PD3 | 13822314096 | U(M) | R-PDIS | 16306114003 | U(ML) | R-PD7 |
| $12516111022^{\prime}$ | U(PCD) | R-PD4 | 12525297015 | U(R) | R-PD3 | 13822314097 | U(M) | R-PD15 | 16306114004 | U(ML) | R-PD7 |
| 12516111023 | U(PCD) | R-PD4 | 12525297016 | U(R) | R-PD3 | 13822314098 | U(M) | R-PD15 | 16306114005 | U(ML) | R-PD7 |
| 12516111024 | U(PCD) | R-PD4 | 12525297017 | $U(R)$ | R-PD3 | 13822314099. | U(M) | R-PDIS | 16306114006. | U(ML) | R-PD7 |
| 12516111025 | U(PCD) | R-PD4 | 12525297018 | U(R) | R-PD3 | 13822314100 | U(M) | R-PDIS | 16306114007 | U(ML) | R-PD7 |
| 12516111026 | U(PCD) | R-PD4 | 12525297019 | U(R) | R-PD3 | 13822314101 | U(M) | R-PDIS | 16306114008 | U(ML) | R-PD7 |
| 12516111027 | U(PCD) | R-PD4 | 12525297020 | U (R) | R-PD3 | 13822315001 | U(M) | R-PDI5 | 16306114009 | U(ML) | R-PD7 |

Prepared 7/6/2001

|  |  |  |  <br>  |  |  |  <br>  |  |  |  <br>  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 12516111028 | U(PCD) | R-PD4 | 12525297021 | U(R) | R-PD3 | 13822315002 | U(M) | R-PD15 | 16306114010 | U(ML) | R-PD7 |
| 12516111029 | U(PCD) | R-PD4 | 12525311001 | U(L) | R-PD5 | 13822315003 | U(M) | R-PDI5 | 16306114011 | U(ML) | R-PD7 |
| 12516111090 | U'PCD) | R-PD4 | 12525311002 | U(L) | R-PD5 | 13822315004 | U(M) | R-PDIS | 16306114012 | UML) | R-PD7 |
| 12516111031 | U(PCD) | R-PD4 | 12525311003 | U(L) | R-PDS | 13822315005 | U(M) | R-PDIS | 16306114013 | U(ML) | R-PD7 |
| 12516111032 | U(PCD) | R-PD4 | 12525311004 | U(L) | R-PDS | 13822315006 | U(M) | R-PD15 | 16306114014 | U(ML) | R-PD7 |
| 12516111033 | U(PCD) | R-PD4 | 12525311005 | U(L) | R-FDS | 13822315007 | U(M) | R-PDI5 | 16306114015 | U(ML) | R-PD7 |
| $12516111034^{\circ}$ | U(PCD) | R-PD4 | 12525311006 | $\mathrm{U}(\mathrm{L})$ | R-PDS | 13822315008 | U(M) | R-PD15 | 16306197003 | UML) | R-PD7 |
| 12516111035 | U(PCD) | R-PD4 | 12525311007 | U(L) | R-PDS | 13822315009 | U(M) | R-PD15 | 16306197004 | U(ML) | R-PD7 |
| 12516111036 | U (PCD) | R-PD4 | 12525311008 | U(L) | R-PDS | 13822315010 | U(M) | R-PD15 | 16306197005 | U(ML) | R-PD7 |
| 12516111037 | U(PCD) | R-PD4 | 12525311009 | U(L) | R-PD5 | 13822315011 | U(M) | R-PD1S | 16306197006 | U(ML) | R-PD7 |
| 12516111038 | U(PCD) | R-PD4 | 12525311010 | U(L) | R-PDS | 13822315012 | U(M) | R-PD15 | 16306197007 | U(ML) | R-PD7 |
| $12 \$ 16111039$ | U(PCD) | R-PD4 | 12525311011 | U(L) | R-PDS | 13822315013 | U(M) | R-PD15 | 16306197008 | U(ML) | R-PD7 |
| 12516111040 | U(PCD) | R-PD4 | 12525311012 | U(L) | R-PDS | 13822315014 | U(M) | R-PD15 | 16306197009 | U(ML) | R-PD7 |
| 12516111041 | U(PCD) | R-PD4 | 12525311013 | U(L) | R-PD5 | 13822315015 | U(M) | R-PD15 | 16306197010 | U(ML) | R-PD7 |
| 12516111042 | U(PCD) | R-PD4 | 12525311014 | U(L) | R-PD5 | 13822315016 | U(M) | R-PDI5 | 16306197011 | U(ML) | R-PD7 |
| 12516111043 | U(PCD) | R-PD4 | 12525311015 | U(L) | R-PD5 | 13822315017 | U(M) | R-PD15 | 16306197012 | U(ML) | R-PD7 |
| 12516111044 | U(PCD) | R-PD4 | 12525311016 | U(L) | R-PDS | 13822315018 | U(M) | R-PD15 | 16306197013 | U(ML) | R-PD7 |
| 12516111045 | U(PCD) | R-PD4 | 12525311017 | U(L) | R-PD5 | 13822315019 | U(M) | R-PD15 | 16306213002 | U(ML) | R-PD7 |
| 12516111046 | U(PCD) | R-PD4 | 12525311018 | U(L) | R-PDS | [13822315020 | U(M) | R-PD15 | 16306214001 | U(ML) | R-PD7 |
| 12516111047 | U(PCD) | R-PD4 | 12525311019 | U(L) | R-PDS | 13822315021 | U(M) | R-PD15 | 16306214002 | U(ML) | R-PD7 7 |
| 12516111048 | U(PCD) | R-PD4 | 12525311020 | U(L) | R-PDS | 13827315022 | U(M) | R-PD15 | 16306214003 | U(ML) | R-PD7 |
| 12516111049 | U(PCD) | R-FD4 | 12525311021 | U(L) | R-PDS | 13822315023 | U(M) | R-PDIS | 16306214004 | U(ML) | R-PD7 |
| 12516111050 | U(PCD) | R-PD4 | 1252531 1022 | U(L) | R-PDS | 13822315024 | U(M) | R-PD15 | 16306214005 | U(ML) | R-PD7 |
| 12516111051 | U(PCD) | R-PD4 | 12525311023 | U(L) | R-PDS | 13822315025 | U(M) | R-PD15 | 16306214006 | U(ML) | R-PD7 |
| 12516112001 | R-E | R+PD4 | 12525311024 | U(L) | R-PD5 | 13822315026. | U(M) | R-PD15 | 16306214007 | U(ML) | R-PD7 |
| 12516112002 | R-E | R-PD4 | 12525311025 | U(L) | R-PDS | 13822315027 | U(M) | R-PDIS | 16306214008 | U(ML) | R-PD7 |
| 12516112003 | R-E | R-PD4 | 12525311026 | U(L) | R-PDS | 13822315028 | U(M) | R-PD15 | 16306214009 | U(ML) | R-PD7 |
| 12516112004 | R-E | R-PD4 | 12525311027 | U(L) | R-PD5 | 13827315029 | U(M) | R-PDIS | 16306214010 | U(ML) | R-PD7 |
| 12516112005 | R-E | R-PD4 | 12525311028 | U(L) | R-PDS | 13822315030 | U(M) | R-PD15 | [63062[401] | U(ML) | R-PD7 |
| 12516112006 | R-E | R-PD4 | 12525311029 | U(L) | R-PDS | 13822315031 | U(M) | R-PD15 | 16306214012 | U(ML) | R-PD7 |
| 12516112007 | R-E | R-PD4 | 12525311030 | U(L) | R-PD5 | 13822315032 | U(M) | R-PD15 | 16306214013 | U(ML) | R-PD7 |
| 12516112008 | R-E | R-PD4 | 12525311031 | U(L) | R-PD5 | 13822315033 | U(M) | R-PD15 | 16306214014 | U(ML) | R-PD7 |
| 12516112009 | R-E | R-PD4 | 12525311032 | U(L) | R-PD5 | 13822315034 | U(M) | R-PD15 | 16306214015 | U(ML) | R-PD7 |
| 12516112010 | R-E | R-PD4 ${ }^{\text {\% }}$ | 12525311033 | U(L) | R-PD5 | 13822315035 | U(M) | R-PD1S | 16306214016 | U(ML) | R-PD7 |
| 12516112011 | R-E | R-PD4 | 12525311034 | U(L) | R-PD5 | 13822315036 | U(M) | R-PD15 | 16306214017 | U(ML) | R-PD7 |
| 12516112012 | R-E | R-PD4 | [2525311035 | U(L) | R-PDS | 13822315037 | U(M) | R-PD15 | 16306214018 | U(ML) | R-PD7 |
| 12516112013 | R-E | R-PD4 | 12525311036 | U(L) | R-PDS | 13827315038 | U(M) | R-PDIS | 16306214019 | U(ML) | R-PD7 |
| 12516112014 | R-E | R-PD4 | 12525311037 | U(L) | R-PD5 | 13822315039 | U(M) | R-PD15 | 16306214020 | U(ML) | R-PD7 |
| 12516112015 | R-E | R-PD4 | 12525311038 | U(L) | R-PDS | 13822315040 | U(M) | R-PD15 | 16306214021 | U(ML) | R-PD7 |
| 12516112016 | R-E | R-PD4 | 12525311039 | $\mathrm{U}(\mathrm{L})$ | R-PD5 | 13822315041 | U(M) | R-PDIS | 16306214022 | U(ML) | R-PD7 |
| 12516112017 | RE | R-PD4 | 12525311040 | U(L) | R-PDS | 13872315042 | U(M) | R-PDI5 | 16306214023 | U(ML) | R-PD7 |
| 12516112018 | R-E | R-PD4 | 12525311041 | U(L) | R-PDS | 13822315043 | U(M) | R-PDIS | 16306214024 | U(ML) | R-PD7 |
| 12516112019 | R-E | R-PD4 | 12525311042 | U(L) | R-PD5 | 13822315044 | U(M) | R-PDIS | 16306214025 | U(ML) | R-PD7 |
| 12516112020 | R-E | R-PD4 | 12525311043 | U(L) | R-PDS | 13822315045 | U(M) | R-PD15 | 16306214026 | U(ML) | R-PD7 |
| 12516112021 | R-E | R-PD4 | 12525311044 | U(L) | R-PD5 | 13822315046 | U(M) | R-PD15 | 16306214027 | U(ML) | R-PD7 |
| 12516112022 | R-E | R-PDA | 12525311045 | U(L) | R-PDS | 13822315047 | U(M) | R-PD15 | 16306214028 | U(ML) | R-PD7 |
| 12516112023 | R-E | R-PD4 | 12525311046 | U(L) | R-PDS | 13822315048 | U(M) | R-PD15 | 16306214029 | U(ML) | R-PD7 |
| 12516112024 | R-E | R-PD4 | 12525311047 | U(L) | R-PDS | 13822215049 | U(M) | R-PD15 | 16306214030 | U(ML) | R-PD7 |
| 12516112025 | R-E | R-PD4 4 | 12525311048 | U(L) | R-PD5 | 13822315050 | U(M) | R-PD15 | 16306214031 | U(ML) | R-PD7 |
| 12516112026 | R-E | R-PD4 | 12525311049 | U(L) | R-PDS | 13822315051 | U(M) | R-PD15 | 16306214032 | U(ML) | R-PD7. |
| 12516112027 | R-E | R-PD4 | 12525311050 | U(L) | R-PD5 | 13822315052 | U(M) | R-PDI5 | 16306214033 | U(ML) | R-PD7 |
| 12516112028 | R-E | R-PD4 | 12525311051 | U(L) | R-PD5 | 13822315053 | U(M) | R-PD15 | 16306214034 | U(ML) | R-PD7 |
| 12516]12029 | R-E | R-PD4 | 12525311052 | U(L) | R-PD5 | 13822315054 | U(M) | R-PDI 5 | 16306214035 | U(ML) | R-PD7 |
| 12516112030 | R-E | R-PD4 | 12525311053 | U(L) | R-PD5 | 13822315055 | U(M) | R-PDIS | 16306214036 | U(ML) | R-PD7 |
| 12516112031 | R-E | R-PD4 | 12525311054 | U(L) | R-PDS | 13822315056 | U(M) | R-PD15 | 16306214037 | U(ML) | R-PD7 |
| 12516112032 | R-E | R-PD4 | [2525311055 | U(L) | R-PDS | 13822315057 | U (M) | R-PD15 | 16306214038 | U(ML) | R-PD7 |

Prepared 7/6/2001

|  | zong |  |  |  |  |  | $0 \mathrm{O}$ |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 12516112033 | R-E | R-PD4 | 12525311056 | U(L) | R-PDS | 13822315058 | U(M) | R-PDIS | 16306214039 | U(ML) | R-PD7 |
| 12516112034 | R-E | R-PD4 | 12525311057 | U(L) | R-PDS | 13822315059 | U(M) | R-PDIS | 16306214040 | U(ML) | R-PD7 |
| 12516112035 | R-E | R-PD4 | 12525311058 | U(L) | R-PDS | 13822315060 | U(M) | R-PDIS | 16306214041 | U(ML) | R-PD7 |
| 12516112036 | R-E | R-PD4 | 12525311059 | U(L) | R-PDS | 13822315061 | U(M) | R-PDIS | 16306214042 | U(ML) | R-PD7 |
| 12516112037 | R-E | R-PD4 | 12525311061 | U(L) | R-PDS | 13823315062 | U(M) | R-PDIS | 16306214043 | (UML) | R-PD? |
| 12516112038 | RR-E | R-PD4 | 12525311062 | U(L) | R-PDS | 13822315063 | U(M) | R-PD15 | 16306214044 | (1ML) | R-PD7 |
| 12516112039 | R-E | R-PD4 | 12525311063 | U(L) | R-PDS | 13822315064. | U(M) | R-PDIS | 16306214045 | U(ML) | R-PD7 |
| 12516112040 | R-E | R-PD4 | 12525311064 | U(L) | R-PDS | 13823315065 | U(M) | R-PDIS | 16306214046 | U(ML) | R-PD? |
| 12516112041 | R-E | R-PD4 | 12525312001 | U(L) | R-PDS | 13822315066 | U(M) | R-PDIS | 16306215001 | U(ML) | R-PD7 |
| 12516112042 | R-E | R-PD4 | 12525312002 | U(L) | R-PD5 | 13822315067 | U(M) | R-PDIS | 16306215002 | U(ML) | R-PD7 |
| 12516112043 | R-E | R-PD4 | 12525312003 | U(L) | R-PDS | 13822315068 | U(M) | R-PDIS | 16306215003 | U(ML) | R-PD7 |
| 12516112044 | R-E | R-PD4 | 12525312004 | U(L) | R-PbS | 13822315069 | U(M) | R-PDI 5 | 16306215004 | U(ML) | R-PD7 |
| 12516112045 | R-E | R-PD4 | 12525312005 | U(L) | R-PDS | 13822315070 | U(M) | R-PD15 | 16306215005 | U(ML) | R-PD7 |
| 12516112046 | R-E | R-PD4 | 12525312006 | U(L) | R-PDS | 13822315071. | U(M) | R-PDIS | 16306215006 | U(ML) | R-PD7 |
| 12516112047 | R-E | R-PD4 | 12525312007 | U(L) | R-PD5 | 13822315072 | U(M) | R-PDIS | 16306215007 | U(ML) | R-PD7 |
| 12516112048 | R-E | R-PD4 | 12525312008 | U(L) | R-PD5 | 13822315073 | UM) | R-PD15 | 16306215008 | U(ML) | R-PD7 |
| 12516112049 | R-E | R-PD4 | 12525312009 | U(L) | R-PD5 | 13822315074 | U(M) | R-PDIS | 16306215009 | U(ML) | R-PD7 |
| 12516112050 | R-E | R-PD4 | 12525312010 | U(L) | R-PDS | 13822315075 | U(M) | R-PDIS | 16306215010 | U(ML) | R-PD? |
| 12516112051 | R-E | R-PD4 | 12525312011 | U(L) | R-PDS | 13822315076 | U(M) | RPPD15 | 16306215011 | U(ML) | R-PD7 |
| 12516112052 | R-E | R-PD4 | 12525312012 | U(L) | R-PDS | 13823315077 | U(M) | R-PD15 | 16306215012 | U(ML) | R-PD7 |
| 12516113001 | U(PCD) | R-PD4 | 12525312013 | U(L) | R-PDS | 13822315078 | U(M) | RPD15 | 16306215013 | U(ML) | R-PD7 |
| 12516113002 | U(PCD) | R-PD4 | 12525312014 | U(L) | R-PDS | 13822315079 | U(M) | R-PDIS | 16306215014 | U(ML) | R-PD7 |
| 12516114001 | U(PCD) | R-PD4 | 12525312015 | U(L) | R-PDS | 13822315080 | U(M) | R-PDIS | 16306215015 | U(ML) | R.PD7 |
| 12516114002 | U(PCD) | R-PD4 | 12525312016 | U(L) | R-PDS | 13822315081 | U(M) | R-PD1s | 16306215016 | U(ML) | R-PD7 |
| 12516114003 | U(PCD) | R-PD4 | 12525312017 | U(L) | R-PD5 | 13822315082 | U(M) | R-PD15 | 16306215017 | U(ML) | R-PD7 |
| 12516114004 | U(PCD) | R-PD4 | 12525312018 | U(L) | R-PD5 | 13822315083 | U(M) | R-PD15 | 16306215018 | U(ML) | R-PD7 |
| 12516114005 | U(PCD) | R-PD4 | 12525312019 | U(L) | R-PDS | 13822315084 | U(M) | R-PD15 | 16306215019 | U(ML) | R-PD7 |
| 12516114006 | U(PCD) | R-PD4 | 12525312020 | U(L) | R-PD5 | 13822315085 | U(M) | R-PDIS | 16306215020 | U(ML) | R-PD7 |
| 12516114007 | U(PCD) | R-PD4 | 12525312021 | U(L) | R-PDS | 13822315086 | U(M) | R-PDIS | 16306215021 | U(ML) | R-PD 7 |
| 12516114008 | U(PCD) | R-PD4 | 12525312022 | U(L) | R-PDS | 13822315087 | U(M) | R-PDIS | 16306215022 | U(ML) | R-PD7 |
| 12516114009 | ( ${ }^{(P C D}$ ) | R-PD4 | 12525312023 | U(L) | R-PDS | 13822315088 | U(M) | R-PDIS | 16306215023 | U(ML) | R-PD7 |
| 12516114010 | (UPCD) | R-PD4 | 12525312024 | U(L) | R-PDS | 13822315089 | U(M) | R-PDIS | 16306215024 | U(ML) | R-PD7 |
| 12516114011 | U(PCD) | R-PD4 | 12525312025 | U(L) | R-PDS | 13822315090 | U(M) | R-PDIS | 16306215025 | U(ML) | R-PD7 |
| 12516114012 | U(PCD) | R-PD4 | 12525312026 | U(L) | R-PDS | 13822315091 | U(M) | R-PDIS | 16306215026 | U(ML) | R-PD7 |
| 12516114013 | U(PCD) | R-PD4 | 12525312027 | U(L) | R-PDS | 13822315092 | U(M) | R-PDIS | 163062 I5027 | U(ML) | R-PD7 |
| 12516114014 | U(PCD) | R-PD4 | 12525312028 . | U(L) | R-PDS | 13822315093 | U(M) | RPDIS | 16306215028 | U(ML) | R-PD 7 |
| 12516114015 | U(PCD) | R-PD4 | 12525312029 | U(L) | R-PDS | 13822315094 | U(M) | R-PDIS | 16306215029 | U(ML) | R-PD7 |
| 12516114016 | U(PCD) | R-PD4 | 12525312030 | U(L) | R-PDS | 13822315095 | U(M) | R-PDIS | 16306215030 | U(ML) | R-PD7 |
| 12516114017 | U(PCD) | R-PD4 | 12525312031 | U(L) | R-PDS | 13822315096 | U(M) | R-PDI5 | 16306215031 | U(ML) | R-PD7 |
| 12516114018 | U(PCD) | R-PD4 | 12525312032 | U(L) | R-PDS | 13822315097 | U(M) | R-PDIS | 16306215032 | U(ML) | R-PD7 |
| 12516114019 | U(PCD) | R-PD4 | 12525312033 | U(L) | R-PDS | 13822315098 | U(M) | R-PDIS | 16306215033 | U(ML) | R-PD7 |
| 12516114020 | U(PCD) | R-PD4 | 12525312034 | U(L) | R-PDS | 13822315099 | U(M) | R-PDIS | 16306215034 | U(ML) | R-PD7 |
| 12516114021 | U(FCD) | R-PD4 | 12525312035 | U(L) | R-PD5 | 13822315100 | U(M) | R-PD19 | 16306215035 | U(ML) | R-PD7 |
| 12516114022 | U(PCD) | R-PD4 | 12525312036 | U(L) | R-PDS | 13822315101 | U(M) | R-PD1S | 16306215036 | U(ML) | R-PD7 |
| 12516114023 | U(PCD) | R-P4 | 12525312037 | U(L) | R-PDS | 13822315102 | U(M) | R-PDIS | 16306215037 | U(ML) | R-PD7 |
| 12516114024. | U(PCD) | R-PD4 | 12525312038 | U(L) | R-PDS | 13827315103 | U(M) | R-PDIS | 16306215038 | U(ML) | R-PD7 |
| 12516114025 | U(PCD) | R-PD4 | 12525312039 | U(L) | R-PDS | 13822315104 | U(M) | R-PD1S | 16306215039 | U(ML) | R-PD7 |
| 12516114026 | U(PCD) | R-PD4 | 12525312040 | U(L) | R-PD5 | 13882315105 | U(M) | RPDIS | 16306215040 | U(ML) | R-PD7 |
| 12516114027 | U(PCD) | R-PD4 | 12525312041 | U(L) | R-PDS | 13822315106 | U(M) | R-FDIS | 16306215041 | U(ML) | R-PD7 |
| 12516114028 | U(PCD) | R-PD4 | 12525312042 | U(L) | R-PDS | 13822315107 | U(M) | R-PDIS | 16306215042 | U(ML) | R-PD7 |
| 12516114029 | U(PCD) | R-PD4 | 12525312043 | U(L) | R-PDS | 13823315108 | U(M) | R-PDI5 | 16306215043 | U(ML) | R-PD7 |
| 12516114030 | U(PCD) | R-PD4 | 12525312044 | U(L) | R-PDS | 13822315109 | U(M) | R-PDIS | 16306215044 | U(ML) | R-PD7 |
| 12516114031 | U(PCD) | R-PD4 | 12525312045 | U(L) | R-PDS | 13823124062 | U(ML) | R-PDI5 | 16306215045 | U(ML) | R-PD7 |
| 12516114032 | U(PCD) | R-PD4 | 12525312046 | U(L) | R-PDS | 13823124063 | U(ML) | R-PDIS | 16306216901 | U(ML) | R-PD7 |
| 12516114033 | U(PCD) | R-PD4 | 12525312047 | U(L) | R-PD5 | 13823124064 | U(ML) | R-PDIS | 16306216002 | U(ML) | R-PD7 |
| 12516114034 | U(PCD) | R-PD4 | 12525397001 | U(L) | R-PDS | 13823124065 | U(ML) | R-PDIS | 16306216003 | U(ML) | R.PD7 |

Prepared 7/6/2001

|  <br>  |  |  |  <br>  |  |  |  |  |  |  <br>  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 12516114035 | U(PCD) | R-PD4 | 12525397002 | U(L) | R-PD5 | 13823124066 | U(ML) | R-PD15 | 16306216004 | U(ML) | R-PD7 |
| 12516114036 | U(PCD) | R-PD4 | 12525397003 | U(L) | R-PDS | 13823124067 | U(ML) | R-PD15 | 16306216005 | U(ML) | R-PD7 |
| 12516114037 | U(PCD) | R-PD4 | 12525397004 | U(L) | R-PDS | 13823124068 | U(ML) | R-PDIS | 16306216006 | U(ML) | R-PD7 |
| 12516114038 | U(PCD) | R-PD4 | 12525397005 | U(L) | R-PD5 | 13823124069 . | U(ML) | R-PD15 | 16306216007 | U(ML) | R-PD7 |
| 12516114039 | U(PCD) | R-PD4 | 12525397006 | U(L) | R-PDS | 13823124070 | U(ML) | R-PDI5 | 16306216008 | U(ML) | R-PD7 |
| 12516114040 | U(PCD) | R-PD4 | 12525397007 | U(L) | R-PDS | 13823124071 | U(ML) | R-PD15 | 16306216009 | U(ML) | R-PD7 |
| 12516114041. | U(PCD) | R-PD4 | 12525397008 | U(L) | R-PD5 | 13823124072 | U(ML) | R-PD15 | 16306216010 | U(ML) | R-PD7 |
| 12516114042 | U(PCD) | R-PD4 | 12525397009 | UL) | R-PDS | 13823124073 | U(ML) | R-PD15 | 16306216011 | U(ML) | R-PD7 |
| 12516114043 | U(PCD) | R-PD4 | 12525397010 | U(L) | R-PDS | 13823124074 | U(ML) | R-PDI5 | 16306216012 | U(ML) | R-PD7 |
| 12516114044 | U(PCD) | R-PD4 | 12525411001 | R-E | R-1 | 13823124075 | U(ML) | R-PDIS | 16306216013 | U(ML) | R-PD7 |
| 12516114045 | U(PCD) | R-PD4 | 12525411002 | R-E | R-1 | 13823124076 | U(ML) | R-PDIS | 16306216014 | U(ML) | R-PD7 |
| 12516114046 | U(PCD) | R-PD4 | 12525411003 | R-E | R-1 | 13824417001 | R-I. | R-PDIO | 16306216015 | U(ML) | R-PD7 |
| 12516114047 | U(PCD) | R-PD4 | 12525411004. | R-E | R-1 | 13824417002 | R-1 | R-PDIO | 16306216016 | U(ML) | R-PD7 |
| 12516114048 | U(PCD) | R-PD4 | 12525411005 | R-E | R-1 | 13824417003 | R-1 | R-PDI0 | 16306216017 | U(ML) | R-PD7 |
| 12516114049 | U(PCD) | R-PD4 | 12525411006 | R-E | R-I | 13824417004 | R-1 | R-PDIO | 16306216018 | U(ML) | R-PD7 |
| 12516114050 | U(PCD) | R-PD4 | 12525411007 | R-E | R-1 | 13824417005 | R-1 | R-PD10 | 16306216019 | U(ML) | R-PD7 |
| 12516114051 | U(PCD) | R-PD4 | 12525411008 | R-E | R-1 | 13824417006 | R-1 | R-PDIO | 16306216020 | U(ML) | R-PD7 |
| 12516114052 | U(PCD) | R-PD4 | 12525411009 | R-E | R-1 | 13824417007 | R-1 | R-PDIO | 16306216021 | U(ML) | R-PD7 |
| 12516114053 | U(PCD) | R-PD4 | 12525411010 | R-E | R-1 | 13824417008 | R-1 | R-PDI0 | 16306216022 | U(ML) | R-PD7 |
| 12516114054 | U(PCD) | R-PD4 | 12525411011 | R-E | R-I | 13824417009 | R-1 | R-PD10 | 16306216023 | U(ML) | R-PD7 |
| 12516114055 | U(PCD) | R-PD4 | 12525411012. | R-E | R-I | 13824417010 | R-1 | R-PD10 | 16306216024 | U(ML) | R-PD7 |
| 12516114056 | U(PCD) | R-PD4 | 12525411013 | R-E | R-I | 13824417011 | R-1 | R-PDI0 | 16306216025 | U(ML) | R-PD7 |
| 12516197001 | U(PCD) | R-PD4 | 12525411014 | R-E | R-1 | 13824417012 | R-1 | R-PDIO | 16306216026 | U(ML) | R-PD7 |
| 12516197002 | U(PCD) | R-PD4 | 12525411015 | R-E | R-1 | 13824417013 | R-1 | R-PD10 | 16306216027 | U(ML) | R-PD7 |
| 12516197003 | U(PCD) | R-PD4 | 12525411016 | R-E | R-1 | 13824417014 | R-1 | R-PDIO | 16306216028 | U(ML) | R-PD7 |
| 12516197005 | R-E | R-PD4 | 12525411017 | R-E | R-1 | 13824417015 | R-1. | R-PDI0 | 16306216029 | U(ML) | R-PD7 |
| 12516197006 | R-E | R-PD4 | 12525411018 | R-E | R-1 | 13824417016 | R-1 | R+PDIO | 16306216030 | U(ML) | R-PD7 |
| 12516197007 | R-E | R-PD4 | 12525411019 | REE | R-1 | 13824417017 | R-1 | R-PD10 | 16306216031 | U(ML) | R-PD7 |
| 12516197008. | U(PCD) | R-PD4 | 12525411020 | R-E | R-1 | 13824417018 | R-1 | R-PD10 | 16306216032 | U(ML) | R-PD7 |
| 12516210001 | U(L) | R-PD4 | 12525411021 | REE | R-1 | 13824417019 | R-1 | R-PD10 | 16306216033 | U(ML) | R-PD7 |
| 12516210002 | U(L) | R-PD4 | 12525411022. | R-E | R-1 | 13824417020 | R-1 | R-PD10 | 16306216034 | U(ML) | R-PD7 |
| 12516210003 | U(L) | R-PD4 | 12525411023 | R-E | R-1 | 13824417021 | R-1 | R-PD10 | 16306216035 | U(ML) | R-PD7 |
| 12516210004 | U(L) | R-PD4. | 12525411024 | R.E | R-1 | 13824417022 | R-1 | R-PDI0 | 16306216036 | U(ML) | R-PD7. |
| 12516210005 | U(L) | R-PD4 | 12525411025 | R-E | R-1 | 13824417023 | R-1 | R-PD10 | 16306216037 | U(ML) | R-PD7 |
| 12516210006 | U(L) | R-PD4 | 12525411026 | R-E | R-1 | 13824417024 | R-1 | R-PD10 | 16306216038 | U(ML) | R-PD7 |
| 12516210007 | U(L) | R-PD4 | 12525411027 | R-E | R-1 | 13824417025 | R-1 | R-PDIO | 16306216039 | U(ML) | R-PD7 |
| 12516210008 | U(L) | R-PD4 | 12525411028 | R-E | R-1 | 13824417026 | R-1 | R-PDI0 | 16306216040 | U(ML) | R-PD7 |
| 12516210009 | U(L) | R-PD4 | 12525411029 | R-E | R-I | 13824417027 | R-1 | R-PDI0 | 16306216041 | U(ML) | R-PD7 |
| 12516210010 | U(L) | R-PD4 | 12525411030 | R-E | R-1 | 13824417028 | R-I | R-PD10 | 16306217001 | U(ML) | R-PD7 |
| 12516210011 | U(L) | R-PD4 | 12525411031 | R-E | R-1 | 13824417029 | R-1 | R-PDI0 | 16306217002 | U(ML) | R-PD7 |
| 12516210012 | U(L) | R-PD4 | 12525411032 | R-E: | R-1 | 13824417030 | R-I | R-PDI0 | 16306217003 | U(ML) | R-PD7 |
| 12516210013 | U(L) | R-PD4 | 12525411033 | R-E | R-1 | 13824417031 | R-I | R-PDI0 | 16306217004 | U(ML) | R-PD7 |
| 12516210014 | U(L) | R-PD4 | 12525412001 | R-E | R-1 | 13824417032 | R-1 | R-PDIO | 16306217005 | U(ML) | R-PD7 |
| 12516210015 | U(L) | R-PD4 | 12525412002 | R-E | R-1 | 13824417033 | R-I | R-PD10 | 16306217006 | U(ML) | R-PD7 |
| 12516210016 | U(L) | R-PD4 | 12525412003 | R-E | R-1 | 13824417034 | R-I | R-PDI0 | 16306217007 | U(ML) | R-PD7 |
| 12516210017 | U(L) | R-PD4 | 12525412004 | R-E | R-I | 13824417035 | R-I | R-PDIO | 16306217008 | U(ML) | R-PD7 |
| 12516210018 | U(L) | R-PD4 | 12525412005 | R-E | R-I | 13824417036 | R-1 | R-PD10 | 16306217009 | U(ML) | R-PD7 |
| 12516210019 | U(L) | R-PD4 | 12525412006 | R-E | R-1 | 13824417037 | R-1 | R-PD10 | 16306217010 | U(ML) | R-PD7 |
| 12516210020 | U(L) | R-PD4 | 12525412007 | R-E | R-1 | 13824417038 | R-1 | R-PD10 | 16306217011 | U(ML) | R-PD7 |
| 12516210021 | U(L) | R-PD4 | 12525412008 | R-E | R-1 | 13824417039 | R-1 | R-PD10 | 16306217012 | U(ML) | R-PD7 |
| 12516210022 | U(L) | R-PD4 | 12525412009 | R-E | R-1 | 13824417040 | R-1 | R-PDI0 | 16306217013 | U(ML) | R-PD7 |
| 12516210023 | U(L) | R-PD4 | 12525412010 | R-E | R-1 | 13824417041 | R-I | R-PD10 | 16306217014 | U(ML) | R-PD7 |
| 12516210024 | U(L) | R-PD4 | 12525412011 | R-E. | R-1 | 13824417042 | R-1 | R-PDI0 | 16306217015 | U(ML) | R-PD7 |
| 12516210025 | U(L) | R-PD4 | 12525412012 | R-E | R-1 | 13824417043 | R-1 | R-PD10 | 16306217016 | U(ML) | R-PD7 |
| 12516210026 | U(L) | R-PD4 | 12525412013 | R-E ${ }^{\text { }}$ | R-1 | 13824417044 | R-1 | R-PD10 | 16306217017 | U(ML) | R-PD7 |
| 12516210027 | U(L) | R-PD4 | 12525412014 | R-E | R-1 | 13824417045 | R-1 | R-PD10 | 16306217018 | U(ML) | R-PD7 |

Page 66 of 77

Prepared 7/6/2001

|  NHME |  |  |  <br>  |  |  | FAKEEN <br>  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 12516210028 | U(L) | R-PD4 | 12525412015 | R-E | R-1 | 13824417046 | R-1 | R-PD10 | 16306217019 | U(ML) | R-PD7 |
| 12516210029 | U(L) | R-PD4 | 12525412016 | R-E | R-1 | 13824417047 | R-1 | R-PD10 | 16306217020 | U(ML) | R-PD7 |
| 12516210030 | U(L) | R-PD4 | 12525412017 | R-E | R-1 | 13824417048 | R-1 | R-PD10 | 16306217021 | U(ML) | R-PD7 |
| 12516210031 | U(L) | R-PDA | 12525412018 | R-E | R-1 | 13824417049 | R-1 | R-PD10 | 16306217022 | U(ML) | R-PD7 |
| 12516210032 | U(L) | R-PD4 | 12525412019 | R-E | R-1 | 13824418001 | R-1 | R-PD10 | 16306217023 | U(ML) | R-PD7 |
| 12516210033. | U(L) | R-PD4 | 12525412020 | R-E | R-1 | 13824418002 | R-1 | R-PD10 | 16306217024 | U(ML) | R-PD7 |
| 12516210034 | U(L) | R-PD4 | 12525412021 | R-E | R-1 | 13824418003 | R-1 | R-PDIO | 16306217025 | U(ML) | R-PD7 |
| 12516210035 | U(L) | R-PD4 | 12525412022 | R-E | R-1 | 13824418004 | R-1 | R-PD10 | 16306217026 | U(ML) | R-PD7 |
| 12516210036 | U(L) | R-PD4 | 12525412023 | R-E | R-1 | 13824418005 | R-1 | R-PD10 | 16306217027 | U(ML) | R-PD7 |
| 12516210037 | U(L) | R-PD4 | 12525412024 | R-E | R-1 | 13824418006 | R-1 | R-PD10 | 16306217028 | U(ML) | R-PD7 |
| 12516210038 | U(L) | R-PD4 | 12525412005 | R-E | R-1 | 13824418007 | R-1 | R-PDIO | 16306217029 | U(ML) | R-PD7 |
| 12516211001 | U(L) | R-PD4 | 12525412026 | R-E | R-1 | 13824418008 | R-1 | R-PD10 | 16306217030 | U(ML) | R-PD7 |
| 12516211002 | U(L) | R-PD4 | 12525412027 | R-E | R-1 | 13824418009 | R-1 | R-PD10 | 16306218001 | U(ML) | R-PD7 |
| 12516211003 | U(L) | R-PD4 | 12525412028 | R-E | R-1 | 13824418010 | R-1 | R-PD10 | 16306218002 | U(ML) | R-PD7 |
| 12516211004 | U(L) | R-PD4 | 12525412029 | R-E | R-1 | 13824418011 | R-1 | R-PD10 | 16306218003 | U(ML) | R-PD7 |
| 12516211005 | U(L) | R-PD4 | 12525412030 | R-E | R-] | 13824418012 | R-1 | R-PD10 | 16306218004 | U(ML) | R-PD7 |
| 12516211006 | U(L) | R-PD4 | 12525412031 | R-E | R-1 | 13824418013 | R-1 | R-PD10 | 16306218005 | U(ML) | R-PD7 |
| 1216211007 | U(L) | R-PD4 | 12525412032 | R-E | R-1 | 13824418016 | R-1 | R-PD10 | 16306218006 | U(ML) | R-PD7 |
| 12516211008 | U(L) | R-PD4 | 12525412033 | R-E. | R-1 | 13824418017 | R-1 | R-PD10 | 16306218007 | U(ML) | R-PD7 |
| 12516211009 | U(L) | R-PD4 | 12525412034 | R-E | R-1 | 13824418018 | R-1 | R-PD10 | 16306218008 | U(ML) | R-PD7 |
| 12516211010 | U(L) | R-PD4 | 12525412035 | R-E | R-1 | 13824418019 | R-1 | R-PD10 | 16306218009 | U(ML) | R-PD7 |
| 12516211011: | U(L) | R-PD4 | 12525412036 | R-E | R-1 | 13824418020 | R-1 | R-PD 10 | 16306218010 | U(ML) | R-PD7 |
| 12516211012 | U(L) | R-PD4 | 12525412037 | R-E | R-1 | 13824418021 | R-1 | R-PD10 | 16306218011 | U(ML) | R-PD7 |
| 12516211013 | U(L) | R-PD4 | 12525412038 | R-E | R-1 | 13824418072 | R-1 | R-PD10 | 16306218012 | U(ML) | R-PD7 |
| 12516211014 | U(L) | R-PD4 | 12525412039 | R-E | R-I | 13824418023 | R-1 | R-PD10 | 16306218013 | U(ML) | R-PD7 |
| 12516211015 | U(L) | R-PD4 | 12525412040 | R-E | R-1 | 13824418024 | R-1 | R-PD10 | 16306218014 | U(ML) | R-PD7 |
| 12515211016 | U(L) | R.PD4 | 12525412041 | R-E | R-1 | 13824418025 | R-1 | R-PD10 | 16306218015 | U(ML) | R-PD7 |
| 12516211017 | U(L) | R-PD4 | 12525412042 | R-E | R-1 | 13824418026 | R-1 | R-PD10 | 16306218016 | U(ML) | R-PD7 |
| 12516211018 | U(L) | R-PD4 | 12525412043 | R-E | R-1 | 13824418027 | R-I | R-PD10 | 16306218017 | U(ML) | R-PD7 |
| 12516211019 | U(L) | R-PD4 | 1225512044 | R-E | R-1 | 13824418028 | R-1 | R-PD10 | 16306218018 | U(ML) | R-PD7 |
| 12516211020 | U(L) | R-PD4 | 12525413001 | R-E | R-1 | 13824713001 | R-E | R-PD3 | 16306218019 | U(ML) | R-PD7 |
| 12516211021 | U(L) | R-PDA | 12525413002 | R-E | R-1 | 13824713002 | R-E | R-PD3 | 16306218020 | U(ML) | R-PD7 |
| 12516211022 | U(L) | R-PD4 | 12525413003 | R-E | R-1. | 13824713003 | R-E | R-PD3 | 16306218021 | U(ML) | R-PD7 |
| 12516211023 | U(L) | R-PD4 | 12525413004 | R-E | R-1 | 13824713004 | R-E | R-PD3 | 16306218022 | U(ML) | R-PD7 |
| 12516211024 | U(L) | R-PDA | 12525413005 | R-E | R-1 | 13824713005 | R-E | R-PD3 | 16306218023 | U(ML) | R-PD7 |
| 12516211025 | U(L) | R-PD4 | 12525413006 | R-E | R-1 | 13824713006 | R-E | R-PD3 | 16306218024 | U(M1.) | R-PD7 |
| 12516211026. | U(L) | R-PD4 | 12525413007 | R-E | R-1 | 13824713007 | R-E | R-PD3 | 16306218025 | U(ML) | R-PD7 |
| 12516211027 | U(L) | R-PD4 | 12525413008 | R-E | R-1 | 13824713008 | R-E | R-PD3 | 16306218026 | U(ML) | R-PD7 |
| 12516211028 | U(L) | R-PD4 | 12525413009 | R-E | R-1 | 13824713009 | R-E | R-PD 3 | 16306218027 | U(ML) | R-PD7 |
| 12516211029 | U(L) | R-PD4 | 12525413010 | R-E | R-] | 13824713010 | R-E | R-PD3 | 16306218028 | U(ML) | R-PD7 |
| 12516211030 | U(L) | R-PD4 | 12525413011 | R-E | R-I | 13824713011 | R-E | R-PD3 | 16306218029 | U(ML) | R-PD7 |
| 125162!1031. | U(L) | R-PD4 | 12525413012 | R-E | R-1 | 13824713012 | R-E | R-PD3 | 16306218030 | U(ML) | R-PD7 |
| 12516211032 | U(L) | R-PD4 | 12525413013 | R-E | R-1 | 13824713013 | R-E | R-PD3 | 16306218031 | U(ML) | R-PD7 |
| 12516211033 | U(L) | R-PD4 | 12525413014 | R-E | R-1 | 13824713014 | R-E | R-PD3 | 16306218032 | U(ML) | R-PD? |
| 12516211034 | U(L) | R-PD4 | 12525413015 | R-E | R-1 | 13824814001 | U(R) | R-1 | 16306218033 | U(ML) | R-PD7 |
| 12516211035 | U(L) | R-PD4 | 12525413016 | R-E | R-1 | 13824814002 | U(R) | R-1 | 16306218034 | U(ML) | R-PD7 |
| 125162:1036 | U(L) | R-PD4 | 12525413017 | R-E | R-1 | 13824814003 | U(R) | R-1 | 16306218035 | U(ML) | R-PD7 |
| 12516211037 | U(L) | R-PD4 | 12525413018 | R-E | R-1 | 13824814004 | U(R) | R-D | 16306218036 | U(ML) | R-PD7 |
| 12516211038. | U(L) | R-PD4 | 12525413019 | R-E | R-1 | 13824814005 | U(R) | R-D | 16306218037 | U(ML) | R-PD7 |
| 12\$162: 1039 | U(L) | R-PD4 | 12525413020 | R-E | R-1 | 13824814006 | U(R) | R-1 | 16306218038 | U(ML) | R-PD? |
| 12516211040 | U(L) | R-PD4 | 125254]3021 | R-E | R-1 | 13824814007 | U(R) | R-1 | 16306218039 | U(ML) | R-PD7 |
| 1251621104] | U(L) | R-PD4 | 12525413022 | R-E | R-1 | 13824814008 | U(R) | R-1 | 16306218040 | U(ML) | R-PD7 |
| 12516212001 | U(L) | R-PD4 | 12525413023 | R-E | R-1 | 13824814009 | U(R) | R-I | 16306219001 | U(ML) | R-PD7 |
| 12516212002 | U(L) | R-PD4 | 12525413024 | R-E | R-1 | 13824814010 | U(R) | R-1 | 16306219002 | U(ML) | R-PD7 |
| 12516212003 | U(L) | R-PD4 | 12525413025 | R-E | R-1 | 13824814011 | U(R) | R-1 | 16.306219003 | U(ML) | R-PD7 |
| 12516212004 . | U(L) | R-PD4 | 12525413026 | R-E | R-1 | 13824814012 | U(R) | R-D | 16306219004 | U(ML) | R-PD7 |

Prepared 7/6/2001

|  |  |  |  |  |  | Fap <br>  |  |  |  <br>  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 12516212005 | U(L) | R-PD4 | 12525413027 | R-E | R-1 | 13824814013 | U(R) | R-D | 16306219005 | U(ML) | R-PD7 |
| 12S16212006 | U(L) | R-PD4 | 12525413028 | R-E | R-1 | 13824814014 | U(R) | R-1 | 16306219006 | U(ML) | R-PD7 |
| 12516212007. | U(L) | R-PD4 | 12525413029 | R-E | R-1 | 13824814015 | U(R) | R-1 | 16306219007 | U(ML) | R-PD7 |
| 12516212008 | U(L) | R-PD4 | 12525413030 | R-E | R-1 | 13824814016 | U(R) | R-1 | 16306219008 | U(ML) | R-PD7 |
| 12516212009 | U(L) | R-PD4 | 12525413031 | R-E | R-1 | 13824814017 | U(R) | R-D | 16306219009 | U(ML) | R-PD7 |
| 12516212010 | U̇(L) | R-PD4 | 12525413032 | R-E | R-1 | 13824814018 | U(R) | R-D | 16305219010 | U(ML) | R-PD7 |
| 12516212011 | U(L) | R-PD4 | 12525413033 | R-E | R-1 | 13825115001 | R-E | R-1 | 16306219011 | U(ML) | R-PD7 |
| 12516212012 | U(L) | R-PD4 | 12525413034 | R-E | R-D | 13825115002 | R-E | R-1 | 16306219012 | U(ML) | R-PD7 |
| 12516212013 | U(L) | R-PD4 | 12525413035 | R-E | R-D | 13825115003 | R-E | R-1 | 16306219013 | U(ML) | R-PD7 |
| 12S1621.2014 | U(L) | R-PD4 | 12525413036 | R-E | R-D | 13825115004 | R-E | R-I | 16306219014 | U(ML) | R-PD7 |
| 12516212015 | U(L) | R-PD4 | 12525413037 | R-E | R-D | 13825115005 | R-E | R-1 | 16305219015 | U(ML) | R-PD7 |
| 12516212016 | U(L) | R-PD4 | 112525413038 | R-E | R-D | 13825115006 | R-E | R-1 | 16306220001 | U(ML) | R-PD7 |
| 12516212017 | U(L) | R-PD4 | 12525413039 | R-E | R-D | 13825115007 | R-E | R-I | 16306220002 | U(ML) | R-PD7 |
| 12516212018 | U(L) | R-PD4 | 12525414001 | R-E | R-D | 13825115008 | R-E | R-1 | 16306220003 | U(ML) | R-PD7 |
| 12516212019 | U(L) | R-PD4 | 12525414002 | R-E | R-D | 13825115009 | R-E | R-1 | 16306220004 | U(ML) | R-PD7 |
| 12516212020 | U(L) | R-PD4 | 12525414003 | R-E | R-D | 13825115010 | R-E | R-1 | 16306220005 | U(ML) | R-PD7 |
| 12516212021 | U(L) | R-PD4 | 12525414004 | R-E | R-D | 13825115011 | R-E | R-I | 16306220006 | U(ML) | R-PD7 |
| 12516212022 | U(L) | R-PD4 | 12525414005 | R-E | R-D | 13885115012 | R-E | R-1 | 16306220007 | U(ML) | R-PD7 |
| 12516212003 | U(L) | R-PD4 | 12525414006 | R-E | R-I | 13825115013 | R-E | R-1 | 16306220008 | U(ML) | R-PD7 |
| 12516212024 | U(L) | R-PD4 | 12525414007 | R-E | R-I | 13825115014 | R-E | R-1 | 16306220009 | U(ML) | R-PD7 |
| 12516212025 | U(L) | R-PD4 | 12525414008 | R-E | R-1 | 13825115015 | R-E | R-1 | 16306220010 | U(ML) | R-PD7 |
| 12516212026 | U(L) | R-PD4 | 12525414009 | R-E | R-1 | 13825115016 | R-E | R-1 | 16306220011 | U(ML) | R-PD7 |
| 12516212027 | U(L) | R-PD4 | 12525414010 | R-E | R-1 | 13825115017 | R-E | R-1 | 16306220012 | U(ML) | R-PD7 |
| 12516212028 | U(L) | R-PD4 | 12525414011 | R-E | R-1 | 13825115018 | U(L) | R-1 | 16305220013 | U(ML) | R-PD7 |
| 12516212029 . | U(L) | R-PD4 | 12525414012 | R-E | R-I | 13825115019 | R-E | R-I | 16306220014 | U(ML) | R-PD7 |
| 12516212030 | U(L) | R-PD4 | 12525414013 | R-E | R-1 | 13825115020 | R-E | R-1 | 16306220015 | U(ML) | R-PD7 |
| 12516212031 | U(L) | R-PD4 | 12525414014 | R-E | R-1 | 13825115021. | R-E | R-1 | 16306220016 | U(ML) | R-PD7 |
| 12516212032 | U(L) | R-PD4 | 12525414015 | R-E | R-1 | 13825115022 | R-E | R-1 | 16306220017 | U(ML) | R-PD7 |
| 12516212033 | U(L) | R-PD4 | 12525414016 | R-E | R-I | 13825115023 | R-E | R-1 | 16306220018 | (ML) | R-PD7 |
| 12516212034 | U(L) | R-PD4 | 12525414017 | R-E | R-1 | 13825115024 | R-E | R-1 | 16306220019 | U(ML) | R-PD7 |
| 12516212035 | U(L) | R-PD4 | 12525414018 | R-E | R-1 | 13825115025 | R-E | R-1 | 16306220020 | U(ML) | R-PD7 |
| 12516212036 | U(L) | R-PD4 | 12525414019 | R-E | R-j | 13825115026 | R-E | R-I | 16306220021 | UML) | R-PD7 |
| 12516212037 | U(L) | R-PD4 | 12525414020 | R-E | R-1 | 13825115027 | R-E | R-I | 1630622 (1)22 | U(ML) | R-PD7 |
| 12516212038 | U(L) | R-PD4 | 12525414021 | R-E | R-1 | 13825115008 | R-E | R-I | 16306220023 | U(ML) | R-PD7 |
| 12516212039 | U(L) | R-PD4 | 12525414022 | R-E | R-1 | 13825115029 | Ret | R-1 | 16306220024 | U(ML) | R-PD7 |
| 12516212040 | U(L) | R-PD4 | 12525414023 | R-E | R-1. | 13825115030 | R-E | R-1 | 16306220025 | U(ML) | R-PD7 |
| 12516212041 | U(L) | R-PD4 | 12525414024 | R-E | R-1 | 13825115031 | R-E | R-I | 16306220026 | U(ML) | R-PD7 |
| 12516212042 | U(L) | R-PD4 | 12525414025 | R-E | R-1 | 13825115032 | R-E | R-1 | 16306220027 | U(ML) | R-PD7 |
| 12516212043 | U(L) | R-PD4 | 12525414026 | R-E | R-1 | 13825117001 | R-E | R-PD1 1 | 16306220028 | U(ML) | R-PD7 |
| 12516213001 | U(L) | R-PD4 | 12525414027 | R-E | R-1 | 13825117002 | R-E | R-PDII | 16306220029 | U(ML) | R-PD7 |
| 12516213002 | U(L) | R-PD4 | 12525414028 | R-E | R-1 | 13825117003 | R-E | R-PDII | 16306220030 | U(ML) | R-PD7 |
| 12516213003 | U(L) | R-PD4 | 12525414029 | R-E | R-1 | 13825117004 | R-E | R-PDII | 16306220031 | U(ML) | R-PD7 |
| 12516213004 | U(L) | R-PD4 | 12525414030 | R-E | R-1 | 13825117005 | R-E | R-PDII | 16306220032 | U(ML) | R-PD7 |
| 12516213005 | $\mathrm{U}(\mathrm{L})$ | R-PD4 | 12525414031 | R-E | R-1 | 13825117006 | R-E | R-PDII | 16306220033 | U(ML) | R-PD7 |
| 12516213006 | U(L) | R-PD4 | 12525414032 | R-E | R-1 | 13825117007 | R-E | R-PDII | 16306220034 | U(M) | R-PD7 |
| 12516213007 | U(L) | R-PD4 | 12525414033 | R-E | R-1 | 13825117008 | R-E | R-PDI1 | 16306220035 | U(ML) | R-PD7 |
| 12516213008 | U(L) | R-PD4 | 12525414034 | R-E | R-1 | 13825117009 | R-E | R-PDI1 | 16306220036 | U(ML) | R-PD7 |
| 12516213009 | U(L) | R-PD4 | 12525414035 | R-E | R-1 | 13825117010 | R-E | R-PDI1 | 16306220037 | U(ML) | R-PD7 |
| 12516213010 | U(L) | R-PD4 | 12525414036 | R-E | R-1 | 13825117011 | R-E | R-PDI1 | 16306220038 | U(ML) | R-PD7 |
| 12516213011 | U(L) | R-PD4 | 12525414037 | R-E | R-] | 13825117012 | R-E | R-PD11 | 16306220039 | U(ML) | R-PD7 |
| 12516213012 | U(L) | R-PD4 | 12525414038 | R-E | R-1 | 13825117013 | R-E | R-PD11 | 16306220040 | U(ML) | R-PD7 |
| 12516213013 | U(L) | R-PD4 | 12525414039 | REE | R-1 | 13825117014 | R-E | R-PD11 | 16306220041 | U(ML) | R-PD7 |
| 12516213014: | U(L) | R-PD4 | 1252551000] | R-E | R-PD6 | 13825117015 | R-E | R-PDII | 16306220042 | U(ML) | R-PD7 |
| 12516213015 | U(L) | RPPD4 | 12525510002 | R-E | R-PD6 | 13825117016 | R-E | R-PDII | 16306220043 | U(ML) | R-PD7 |
| 12516213016 | U(L) | R-PD4 | 12525510003 | R-E | R-PD6 | 13825117017 | R-E | R-PD11 | 16306221001 | L(ML) | R-PD7 |
| 12516213017 | U(L) | R-PD4 | 12525510004 | R-E | R-PD6 | 13825117018 | R-E | R-PDI | 16306221002 | U(ML) | R-PD7 |

Prepared 7/6/2001

|  |  |  |  |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 12516213018 | U(L) | R-PD4 | 12525510005 | R-E | R-PD6 | 13825117019 | R-E | R-PD11 | 16906221003 | U(ML) | R-PD7 |
| 12616213019 | U( | R-PD4 | 12525510006 | R-E | R-PD6 | 13825117020 | REE | R-PDII | 16306221004 | U(ML) | R-PD7 |
| 12516213020 | U() | R-PD4 | 12525510007 | R-E | R-PD6 | 13825117021 | REE | R-PDII | 16306221005 | U(ML) | R-PD7 |
| 12516213021 | U(L) | R-PD4 | 12525510008 | R-E | R-PD6 | 13825117022 | R-E | R-PD11 | 16306221006 | U(ML) | R-PD7 |
| 12516213022 | U(L) | R-PD4 | 12525510009 | R-E | R-PD6 | 13825117023 | R-E | R-PDI1 | 16306221007 | U(ML) | R-PD7 |
| 12516213023 | U(L) | R-PD4 | 12525510010 | R-E | R-PD6 | 13825117024 | R-E | R-PD11 | 16306221008 | U(ML) | R-PD7 |
| 12516213024 | U(L) | R-PD4 | 12525510011 | R-E | R-PD6 | 13825117025 | R-E | R-PDI] | 16306221009 | U(ML) | R-PD7 |
| 12516213025 | U(L) | R-PD4 | 12525510012 | R-E | R-PD6 | 13825117026 | R-E | R-PDII | 16306221010 | U(ML) | R-PD 7 |
| 12516213026 | U(L) | R-PD4 | 12525510013 | R-E | R-PD6 | 13825117027 | R-E | R-PDII | 16306221011 | U(ML) | R-PD7 |
| 12516213027 | U(L) | R-PD4 | 12525510014 | R-E | R-PD6 | 13825117028. | R-E | R-PD11 | 16306221012 | U(ML) | R-PD7 |
| 12516213028 | U(L) | R-PD4 | 12525510015 | R-E | R-PD6 | 13825117029 | R-E | R-PD11 | 16306221013 | U(ML) | R-PD 7 |
| 12516213029 | U(L) | R-PD4 | 12525510016 | R-E | R-PD6 | 13825117030 | R-E | R-PDI I | 16306221014 | U(ML) | R-PD7 |
| 12516213030 | U(L) | R.PD4 | 12525510017 | R-E | R-PD6 | 13825117031 | R-E | R-PD11 | 16306221015 | U(ML) | R-PD7 |
| 12516213031 | U(L) | R-PD4 | 12525510018 | R-E | R-PD6 | 13825117032 | R-E | R-PD11 | 16306221016 | U(ML) | R-PD 7 |
| 12516213032 | U(L) | R-PD4 | 12525510019 | R-E | R-PD6 | 13825117033 | RE | R-PD11 | 16306221017 | U(ML) | R-PD7 |
| 12516213033 | U(L) | R-PD4 | 12525510020 | R-E | R-PD6 | 13825117034 | R-E | R-PDII | 16306221018 | U(ML) | R-PDi 7 |
| 12516213034 | U(L) | R-PD4 | 12525510021 | R-E | R-PD6 | 13825117035 | R-E | R-PDII | 16306221019 | U(ML) | R-PD7 |
| 12516213035 | U(L) | R-PD4 | 12525510022 | R-E | R-PD6 | 13825117036 | R-E | R-PDII | 16306221020 | U(ML) | R-PD7 |
| 12516213036 . | U(L) | R-PD4 | 12525510023 | R-E | R-PD6 | 13825117037 | R-E | R-PD11 | 16306221021 | U(ML) | R-PD 7 |
| 12516213037 | U(L) | R-PD4 | 12525510024 | R-E | R-PD6 | 13825117038 | R-E | R-PDI 1 | 16306221022 | U(ML) | R-PD7 |
| 12516213038 | U(L) | R-PD4 | 12525510025 | R-E | R-PD6 | 1382S117039 | R-E | R-PDI1 | 16306221023 | U(ML) | R-PD7 |
| 12516296001 | U(L) | R-PD4 | 12525510026 | R-E | R-PD6 | 13825117040 | R-E | R-PD11 | 16306221024 | U(ML) | R-PD7 |
| 12516296003 | U(L) | R-PD4 | 12525510027 | R-E | R-PD6 | 13825117041 | R-E | R-PD11 | 16306721025 | U(ML) | R-PD7 |
| 12516297001 | U(L) | R-PD4 | 12525510028 | R-E | R-PD6 | 13825117042 | R-E | R-PDI1 | 16306221026 | U(ML) | R-PD7 |
| 12516297002 | U(i) | R-PD4 | 12525510029 | R-E | R-PD6 | 13825117043 | R-E | R-PD11 | 16306221027 | U(ML) | R-PD7 |
| 12516297003 | U() | R-PD4 | 12525510030 | R-E | R-PD6 | 13825117044 | R-E | R-PD11 | 16306221028 | U(ML) | R-PD7 |
| 12516297004 | U(L) | R-PD4 | 12525510031 | R-E | R-PD6 | 13825117045 | R-E | R-PD1I | 16306221029 | U(ML) | R-PD7 |
| 12516297005 | U(L) | R-PD4 | 12525510032 | R-E | R-PD6 | 13825117046 | R-E | R-PD11 | 16306221030 | U(ML) | R-PD7 |
| 12516297006 | U(L) | R-PD4 | 12525510033 | R-E | R-PD6 | 13825117047 | R-E | R-PD11 | 16306221031 | U(ML) | R-PD7 |
| 12516311001 | R-E | R-CL | 12525510034 | R-E | R-PD6 | 13825117048 | R-E | R-PD11 | 16306221032 | U(ML) | R-PD7 |
| $12516311002{ }^{\circ}$ | R-E | R-CL | 12525510035 | R-E | R-PD6 | 13825117049 | R-E | R-PDIl | 16306221033 | U(ML) | R-PD7 |
| 12516311003 | R-E | R-CL | 12525510036 | R-E | R-PD6 | 13825117050 | R-E | R-PD11 | 16306221034 | U(ML) | R-PD7 |
| 12516911004 | R-E | R-Cl | 12525510037 | R-E | R-PD6 | 13825117051 | R-E | R-PD1] | 16306221035 | U(ML) | R-PD7 |
| 12516311005 | R-E | R-CL | 12525510038 | R-E | R-PD6 | 13825117052 | R-E | R-PD11 | 16306297009 | U(ML) | R-PD7 |
| 12516311006 | R-E | R-Cl. | 12525510039 | R-E | R-PD6 | 13825117053 | R-E | R-PDII | 16306297011 | U(ML) | R-PD7 |
| 12516311007 | R-E | R-CL | 12525510040 | R-E | R-PD6 | 13825117054 | R-E | R-PDII | 16306297012 | U(ML) | R-PD7 |
| 12516311008 | R-E | R-CL | 12525510041 | R-E | R-PD6 | 13825117055 | R-E | R-PD11 | 16306297013 | U(ML) | R-PDT |
| 12516311009 | R-E | R-CL | 12525510042 | R-E | R-PD6 | 13825117056 | R-E | R-PD11 | 16306297014 | U(ML) | R-PD7 |
| 12516311010 | R-E | R-CL | 12525510043 | R-E | R-PD6 | 13825117057 | R-E | R-PDI1 | 16306297015 | U(ML) | R-PDT |
| 12516311011 | R-E | R-CL | 12525510044 | R-E | R-PDG | 13825117058 | R-E | R-PDII | 16306297016 | U(ML) | R-PD7 |
| 12516311012 | R-E | R-CL. | 12525510045 | R-E | R-PD6 | 13825117059 | R-E | R-PD1] | 16306297017 | U(ML) | R-PD7 |
| 12516311013 | R-E | R-CL | 12525510046 | R-E | R-PD6 | 13825117060 | R-E | R-PDI! | 16306297018 | U(ML) | R-PD7 |
| 12516311014 | R-E | R-CL | 12525510047 | R-E | R+PD6 | 13825117061 | R-E | R-PDI1 | 16306297020 | U(ML) | R-PD7 |
| 12516311015 | R-E | R-CL | 12525510048 | R-E | R-PD6 | 13825117062 | R-E | R-PDI1 | 1630629702] | U(ML) | R-PD7 |
| 12516311016 | R-E | R-CL | 12525510049 | R-E | R-PD6 | 13825117063 | R-E | R-PD1 1 | 16306297027 | UML) | R-PD7 |
| 12516311017 | R-E | R-Cl | 12525510050 | R-E | R-PD6 | 13825117064 | R-E | R-PDII 1 | 16306297023 | U(ML) | R-PD7 |
| 12516311018 | R-E | R-CL | 12525510051 | R-E | R-PD6 | 13825117065 | R-E | R-PDI 1 | 16306297024 | U(ML) | R-PD7 |
| 12516311019 | R-E | R-CL | 12525510052 | R-E | R-PD6 | 13825117066 | R-E | R-PD11 | 16306297025 | U(ML) | R-PD7 |
| 12516311020 | R-E | R-CL | 12525510053 | R-E | R-PD6 | 13825117067 | R-E | R-PDI] | 16306297026 | U(ML) | R-PD7 |
| 12516311021 | R-E | R-CL. | 12525510054 | R-E | R-PD6 | 13825117068 | R-E | R-PDII | 16306297027 | U(ML) | R-PD7 |
| 12516311022 | R-E | R-CL | 12525510055 | R-E | R-PD6 | 13825117069 | R-E | R-PD11 | 16306297028 | U(ML) | R-PD7 |
| 12516311023 | R-E | R-CL | 12525510056 | R-E | R-PD6 | 13825117070 | R-E | R-PDII | 16306297029 | U(ML) | R-PD7 |
| 12516311024 | R-E | R-CL | 12525510057 | R-E | R-PD6 | 13825117071 | R-E | R-PDII | 16306297030 | U(ML) | R-PD7 |
| 12516311025 | R-E | R-CL | 12525510058 | R-E | R-PD6 | 13825117072 | R-E | R-PD11 | 16306297031 | U(ML) | R-PD7 |
| 12516311026 | R-E | R-CL | 12525510059 | R-E | R-PD6 | 13825117073 | R-E | R-PDII | 16306297032 | U(ML) | R-PD7 |
| 12516311027 | R-E | R-CL | 125255 10060 | R-E | R-PD6 | 13825117074 | R-E | R-PD11 | 16306297033 | U(ML) | R-PD7 |

Prepared 7/6/2001

|  |  |  |  |  |  |  |  |  |  <br>  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 12516311028 | R-E | R-CL | 12525510061 | R-E | R-PD6 | 13825117075 | R-E | R-PD11 | 16.306297034 | U(ML) | R-PD7 |
| 12516311029 | R-E | R-CL | 12525S10062 | R-E | R-PD6 | 13825117076 | R-E | R-PDII | 16306297035 | U(ML) | R-PD7 |
| 12516311030 | R-E | R-CL | 12525510063 | R-E | R-PD6 | 13825117077 | R-E | R-PDI] | 16306297036 | U(ML) | R-PD7 |
| 12516311031 | R-E | R-CL | 12525510064 | R-E | R-PD6 | 13825117078 | REE | R-PDII | 16306297037 | U(ML) | R-PD7 |
| 12516311032 | R-E | R-CL | 12525510065 | R-E | R-PD6 | 13825117079 | R-E | R-PD11 | 16306297038 | U(ML) | R-PD7 |
| 12516311033 | R-E | R-CL | 12525510066 | R-E | R-PD6 | 13825117080 | R-E | R-PDD 1 | 16306297039 | U(ML) | R-PD7 |
| 12516311034 | R-E | R-CL | 12525510067 | R-E | R-PD6 | 13825117081 | R-E | R-PDII | 16306297040 | U(ML) | R-PD7 |
| 12516311035 | R-E | R-CL | 12525510068 | R-E | R-PD6 | 13825117082 | R-E | R-PDIt | 16306297041 | U(ML) | R-PD7 |
| 12516311036 | R-E | R-CL | 12525s11001 | R-E | R-PD6 | 13825117083 | R-E | R-PDII | 16306297042 | U(ML) | R-PD7 |
| 12516\$11037 | R-E | R-CL | 12525511002 | R-E | R-PD6 | 13825117084 | R-E | R-PD11 | 16306297043 | U(ML) | R-PD7 |
| 12516311038 | R-E | R-CL | 12525511003 | R-E | R-PD6 | 13825117085 | R-E | R-PDI 1 | 16306297044 | U(ML) | R-PD7 |
| 12516311039 | R-E | R-CL | 12525511004 | R-E | R-PD6 | 13825117086 | R-E | R-PDI 1 | 16306297045 | U(ML) | R-PD7 |
| 12516311040 | R-E | R-CL | 12525511005 | R-E | R-PD6 | 13825117087 | R-E | R-PDII | 16306297046 | U(ML) | R-PD7 |
| 12516311041 | R-E | R-CL | 12525511006 | R-E | R-PD6 | 13825117088 | R-E | R-PD11 | 16306297047 | U(ML) | R-PD7 |
| 12516311042 | R-E | R-CL | 12525511007 | R-E | R-PD6 | 13825117089 | R-E | R-PDI! | 16306297048 | U(ML) | R-PD7 |
| 12516311043 | R-E | R-CL | 1252551 1008 | R-E | R-PD6 | 13825117090 | R-E | R-PDI! | 16306315001 | U(ML) | R-PD7 |
| 12516311044 | R-E | R-CL | 12525511009 | R-E | R-PD6 | 13826114001 | R-E | R-PD10 | 16306315002 | U(ML) | R-PD7 |
| 12516311045 | R-E | R-CL | 12525511010 | R-E | R-PD6 | 13826114002 | R-E | R-PD10 | 16306315003 | U(ML) | R-PD7 |
| 12516311046 | R-E | R-CL | 12525511011 | R-E | R-PD6 | 13826114003 | RE | R-PD10 | 16306315004 | U(ML) | R-PD7 |
| 12516311047 | R-E | R-CL | 12525511012 | R-E | R-PD6 | 13826114004 | RE | R-PDIO | 16306315005 | U(ML) | R-PD7 |
| 12516311048 | R-E | R-CL | 12525511013 | R-E | R-PD6 | 13826114005 | R-E | R-PDI0 | 16306315006 | U(ML) | R-PD7 |
| 12516311049 | R-E | R-CL | 12525511014 | R-E | R-PD6 | 13826114006 | R-E | R-PD10 | 16306315007 | U(ML) | R-PD7 |
| 12516311050 | R-E | R-CL | 12525511015 | R-E | R-PD6 | 13826114007 | R-E | R-PD10 | 16306315008 | U(ML) | R-PD7 |
| 12S16311051 | R-E | R-CL | 12525511016 | R-E | R-PD6 | 13826114008 | R-E | R-PDI0 | 16306315009 | U(ML) | R-PD7 |
| 12516311052 | R-E | R-CL | 12525511017 | R-E | R-PD6 | 13826114009 | R-E | R-PD10 | 16306315010 | U(ML) | R-PD7 |
| 12516311053 | R-E | R-CL | 12525511018 | R-E | R-PD6 | 13826114010 | REE | R-PDI0 | 16306315011 | U(ML) | R-PD7 |
| 12516311054 | R-E | R-CL | 12525511019 | R-E | R-PD6 | 13826114011 | R-E | R-PD10 | 16306315012 | U(ML) | R-PD7 |
| 12516311055 | R-E | R-CL | 12525511020 | R-E | R-PD6 | 13826114012 | R-E | R-PD10 | 16306315013 | U(ML) | R-PD7 |
| 12516311056 | R-E | R-CL | 12525511021 | R-E | R-PD6 | 13826114013 | R-E | R-PD10 | 16306315014 | U(ML) | R-PD7 |
| 12516311057 | R-E | R-CL | 12525511022 | R-E | R-PD6 | 13826114014 | R-E | R-PDIO | 16306315015 | U(ML) | R-PD7 |
| 12516311058 . | R-E | R-CL | 12525511023 | R-E | R-PD6 | 13826114015 | R-E | R-PDIO | 16306315016 | U(ML) | R-PD7 |
| 12516311059 | R-E | R-CL | 12525511024 | R-E | R-PD6 | 13826114016 | R-E | R-PDI0 | 16306315017 | U(ML) | R-PD7 |
| 12516311060 | R-E | R-CL | 12525511025 | R-E | R-PD6 | 13826114017 | R-E | R-PDI0 | 16306315018 | U(ML) | R-PD7 |
| 12516311061 | R-E | R-CL | $12525 \$ 11026$ | R-E | R-PD6 | 13826114018 | R-E | R-PD10 | 16306315019 | U(ML) | R-PD7 |
| 12516311062 | R-E | R-CL | 12525511027 | R-E | R-PD6 | 13826114019 | R-E | R-PDI0 | 16306315020 | U(ML) | R-PD7 |
| 12516311063 | R-E | R-CL | 12525511028 | R-E | R-PD6 | 13826114020 | R-E | R-PD10 | 16306315021 | U(ML) | R-PD7 |
| 12516311064 . | R-E | R-CL | 12525511029 | R-E | R-PD6 | 13826114021 | R-E | R-PD10 | 16306315022 | U(ML) | R-PD7 |
| 12516311065 | R-E | R-CL | 12525511030 | R-E | R-PD6 | 13826114022 | R-E | R-PD10 | 16306315023 | U(ML) | R-PD7 |
| 12516311066 | R-E | R-CL | 12525511031 | R-E | R-PD6 | 13826114023 | R-E | R-PD10 | 16306315024 | U(ML) | R-PD7 |
| 12516311067 | R-E | R-CL | 12525511032 | R-E | R-PD6 | 13826114024 | R-E | R-PD10 | 16306315025 | U(ML) | R-PD7 |
| 12516311068 | R-E | R-CL | 12525511033 | R-E | R-PD6 | 13826114025 | R-E | R-PD10 | 16306315026 | U(ML) | R-PD7 |
| 12516311069 | R-E | R-CL | 12525511034 | R-E | R-PD6 | 13826114026 | R-E | R-PDID | 16306315027 | U(ML) | R-PD7 |
| 12516311070 | R-E | R-CL | 12525511035 | R-E | R-PD6 | 13826114027 | R-E | R-PDI0 | 16306315028 | U(ML) | R-PD7 |
| 12516311071 | R-E | R-CL | 12525511036 | R-E | R-PD6 | 13826114030 | R-E | R-PDIO | 16306315029 | U(ML) | R-PD7 |
| 12516311072 | R-E | R-CL | 12525511037 | R-E | R-PD6 | 13826114031 | R-E | R-PD10 | 16306315030 | U(ML) | R-PD7 |
| 12516311073 | R-E | R-CL | 12525511038 | R-E | R-PD6 | 13826114032 | R-E | R-PD10 | 16306315031 | U(ML) | R-PD7 |
| 12516311074 | R-E | R-CL | 12525511039 | R-E | R-PD6 | 13826114033 | R-E | R+PD10 | 16306315032 | U(ML) | R-PD7 |
| 12516311075 | R-E | R-CL | 12525511040 | R-E | R-PD6 | 13826114034 | R-E | R-PD10 | 16306315033 | U(ML) | R-PD7 |
| 12516311076 | R-E | R-CL | 12525511041 | R-E | R-PD6 | 13826114035 | R-E | R-PD10 | 16306315034 | U(ML) | R-PD7 |
| 12516311077 | R-E | R-CL | 12525511042 | R-E | R-PD6 | 13826114036 | R-E | R-PDI0 | 16306315035 | U(ML) | R-PD7 |
| 12516311078 | R-E | R-CL | 12525511043 | R-E | R-PD6 | 13826114037 | R-E | R-PD10 | 16306315036 | U(ML) | R-PD7 |
| 125t6313001 | R-E | R-CL | 12525511044 | R-E | R-PD6 | 13826114038 | R-E | R-PD10 | 16306315037 | U(ML) | R-PD7 |
| 12516313002 | R-E | R-CL | 12525511045 | R-E | R-PD6 | 13826114039 | RE | R-PD10 | 16306315038 | U(ML) | R-PD7 |
| 12516313003 | R-E | R-CL | 12525511046 | R-E | R-PD6 | 13826114040 | RE | R-PD10 | 16306315039 | U(ML) | RPP7 |
| 12516313004 | R-E | R-CL | 12525511047 | R-E | R-PD6 | 13826114041 | R-E | R-PD10 | 16306315040 | U(ML) | R-PD7 |
| 12516313005 | R-E | R-CL | 12525511048 | R-E | R-PD6 | 13826114042 | R-E | R-PD10 | 16306315041 | (MML) | R-PD7 |

Prepared 7/6/2001

| Requek |  |  |  <br>  |  |  |  |  |  |  <br>  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 12516313006 | R-E | R-CL | 12525511049 | R-E | R-PD6 | 13826114043 | R-E | R-PD10 | 16306315042 | U(ML) | R-FD7 |
| 12516313007 | R-E | R-CL | 12525511050 | R-E | R-PD6 | 13826114044 | R-E | R-PD10 | 16306315043 | U(ML) | R-PD7 |
| 12516313008 | R-E | R-CL | 12525511051 | R-E | R-PD6 | 13826114045 | RE | R-PDIO | 16306315044 | U(ML) | R-PD7 |
| 12516313009 | R-E | R-CL | 12525511052 | R-E | R-PD6 | [3826114046 | R-E | R-PD10 | 16306315045 | U(ML) | R-PD7 |
| 12516313010 | R-E | R-CL | 12525511053 | R-E | R-PD6 | 13826114047 | R-E | R-PD10 | 16306315046 | U(ML) | R-PD7 |
| 12516313011 | R-E | R-CL | 12525511054 | R-E | R-PD6 | 13826114048 | R-E | R-PD10 | 16306315047 | U(ML) | R-PD7 |
| 12516313012 | R-E | R-CL | 12525511055 | R-E | R-PD6 | 13826114049 | R-E | R-PD10 | 16306315048 | U(ML) | R-PD7 |
| 12516313013 | R-E | R-CL | 12525511056 | R-E | R-PD6 | 13826114050 | R-E | R-PDIO | 16306315049 | U(ML) | R-PD7 |
| 12516313014 . | R-E | R-CL | 12525511057 | R-E | R-PD6 | [382611405] | R-E | R-PDIO | 16306315050 | UML) | R-PD7 |
| 12516313015 | R-E | R-CL | 12525511058 | R-E | R-PDG | [3826114052 | R-E | R-PD10 | 16306315051 | U(ML) | R-PD7 |
| 12516313016 | R-E | R-CL | 12525511059 | R-E | R-PD6 | 13826114053 | R-E | R-PD10 | 16306315052 | U(ML) | R-PD7 |
| 12516313017 | R-E | R-CL | 12525511060 | R-E | R-PD6 | 13826114054 | R-E | R-PD10 | 16306315053 | U(ML) | R-PD7 |
| 12516313018 | R-E | R-CL | 12525511061 | R-E | R-PD6 | 13826114055 | R-E | R-PD10 | 16306315054 | U(ML) | R-PD7 |
| 12516313019 | R-E | R-CL | 12525511062 | R-E | R-PD6 | 13826114036 | R-E | R-PD10 | 16306315055 | U(ML) | R-PD7 |
| 12516313020 | R-E | R-CL | 12525511063 | R-E | R-PD6 | 13826 T 14057 | R-E | R-PD10 | 16306315056 | U(ML) | R-PD7 |
| 12516313021 | R-E | R-CL | 12525511064 | R-E | R-PD6 | 13826114058 | R-E | R-PD10 | 16306316001 | U(ML) | R-PD7 |
| 12516313022 | R-E | R-CL | 12525511065 | R-E | R-PD6 | 13826114059 | R-E | R-PDIO | 16306316002 | U(ML) | R-PD7 |
| 12516313023 | R-E | R-CL | 12525511066 | R-E | R-PD6 | 13826114060 | R-E | R-PD10 | 16306316003 | U(ML) | R-PD7 |
| 12516313024 | R-E | R-CL | 12525511067. | R-E | R-PD6 | 13826] 14061 | R-E | R-PDIO | 16306316004 | U(ML) | R-PD7 |
| 12516313025 | R-E | R-CL | 12525597002 | R-E | R-PD6 | 13826 [14062 | R-E | R-PD10 | 16306316005 | U(ML) | R-PD7 |
| 12516313026 | R-E | R-CL | 12525597003 | R-E | R-PD6 | 13826114063 | R-E | R-PD10 | 16306316006 | U(ML) | R-PD7 |
| 12516313027 | R-E | R-CL. | 12525597004 | R-E | R-PD6 | 13826114064 | R-E | R-PD10 | 16306316007 | U(ML) | R-PD7 |
| 12516313028 | R-E | R-CL | 12525610001 | R-E | R-CL | 13826114065 | R-E | R-PD10 | 16306316008 | U(ML) | R-PD7 |
| 12516313029 | R-E | R-CL. | 12525610002 | R-E | R-CL | 13826114066 | R-E | R-PD10 | 16306316009 | U(ML) | R-PD7 |
| 12516313030 | R-E | R-CL | 12525610003 | R-E | R-CL | 13826114067 | R-E | R-PD10 | 16306316010 | U(ML) | R-PD7 |
| 12516313031 | R-E | R-CL | 12525610004 | R-E | R-CL | 13826114068 | R-E | R-PD10 | 16306316011 | U(ML) | R-PD7 |
| 12516313032 | R-E | R-CL | I2525610005 | R-E | R-CL | 13826114069 | R-E | R-PD10 | 16306316012 | U(ML) | R-PD7 |
| 12516313033 | R-E | R-CL | 12525610006 | R-E | R-CL | 13826114070 | R-E | R-PD10 | 16306316013 | U(ML) | R-PD7 |
| 12516313034 | R-E | R-CL | 12525610007 | R-E | R-Cl. | 13826514071 | R-E | R-PD10 | 16306316014 | U(ML) | R-PD7 |
| 12516.13035 | R-E | R-CL | 12525610008 | R-E | R-CL | 13826114072 | R-E | R-FDIO | 16306316015 | U(ML) | R-PD7 |
| 12516313036 | R-E | R-CL | 12525610009 | R-E | R-CL | 13826114073 | R-E | R-PD10 | 16306316016 | U(ML) | R-PD7 |
| 12516313037 | R-E | R-CL | 12525610010 | R-E | R-CL | 13826114074 | R-E | R-PD10 | 16306316017 | U(ML) | R-PD7 |
| 12516313038 | R-E | R-CL | 12525610011 | R-E | R-CL | 13826114075 | R-E | R-PDIO | 16306316018 | U(ML) | R-PD7 |
| 12516313039 | R-E | R-CL. | '12525610012' | R-E | R-CL | 13826114076 | R-E | R-PD10 | 16306316019 | U(ML) | R-PD7 |
| 12516313040 | R-E | R-CL | 12525610013 | R-E | R-CL | 13826114077 | R-E | R-PD10 | 16306316020 | U(ML) | R-PD7 |
| 12516313041 | R-E | R-CL | 12525610014 | R-E | R-CL | 13826114078 | R-E | R-PD10 | 16306316021 | U(ML) | R-PD7 |
| 12516313042 | R-E | $\mathrm{R}-\mathrm{CL}$ | 12525610015 | R-E | R-CL | 13826114079 | R-E | R-PD10 | 16306316022 | U(ML) | R-PD7 |
| 12516313043 | R-E | R-CL | 12525610016 | R-E | R-CL | 13826114080 | R-E | R-PD10 | 16306316023 | U(ML) | R-PD7 |
| 12516313044 | R-E | R-CL | 12525610017 | R-E | R-CL | 13826114081 | R-E | R-PD10 | 16306316024 | U(ML) | R-PD7 |
| 12516313045 | R-E | R-CL | 12525610018 | R-E | R-CL. | [3826] [4082 | R-E | R-PDIO | 16306316025 | U(ML) | R-PD7 |
| 12516313046 | R-E | R-CL | 12525610019 | R-E | R-CL | 13826114083 | R-E | R-PD10 | 16306316026 | UML) | R-PD7 |
| 12516313047 | R-E | R-CL | 12525610020 | R-E | R-CL | 13826114084 | R-E | R.PD10 | 16306316027 | U(ML) | R-PD7 |
| 12516313048 | R-E | R-CL | 12525610021 | R-E | R-CL | 13826114085 | R-E | R-PD10 | 16306316028 | U(ML) | R-PD7 |
| 12516313049 | R-E | R-CL | 12525610022 | R-E | R-CL | 13826114086 | R-E | R-PDIO | 16306316029 | U(M1) | R-PD7 |
| 12516313050 | R-E | R-CL | 12525610023 | R-E | R-CL | 13826115001 | R-E | R-PD10 | 16306316030 | U(ML) | R-PD7 |
| 12516313051 | R-E | R-CL. | 12525610024 | R-E | R-CL | 13826115002 | R-E | R-PD10 | 16306316031 | U(ML) | R-PD7 |
| 12516313052 | R-E | R-CL | 12525610025 | R-E | R-CL | 13826116001 | R-E | R-CL | 16306316032 | U(M1) | R-PD7 |
| 12516313053 | R-E | R-CL | 12525610026 | R-E | R-CL | 13826116002 | R-E | R-CL | 16306316077 | U(ML) | R-PD7 |
| 12516313054 | R-E | $\mathrm{R}-\mathrm{CL}$. | 12525610027 | R-E | R-CL | 13826116003 | R-E | R-CL | 16306316084 | U(ML) | R-PD7 |
| 12516313055 | R-E | $\mathrm{R}-\mathrm{CL}$ | 12525610028 | R-E | R-CL | 13826116004 | R-E | R-CL | 16306316105 | U(ML) | R-PD7 |
| 125163i3056 | R-E | R-CL | 12525610029 | R-E | R-CL | 13826116005 | R-E | R-CL | 16306316106 | U(ML) | R-PD7 |
| 22516313057 | R-E | R-CL | 12525610030 | R-E | R-CL | 13826116006 | R-E | R-CL | 16306316107 | U(ML) | R-PD7 |
| 12516313058 | R-E | R-CL | 12525610031 | R-E | R-CL | 13826116007 | R-E | R-CL | 16306316108 | U(ML) | R-PD7 |
| 12516313059 | R-E | R-CL | 12525610032 | R-E | R-Cl | 13826116008. | R-E | R-CL | 16306316109 | U(ML) | R-PD7 |
| 12516313060 | R-E | R-CL | 12525610033 | R-E | R-CL | 13826116009 | R-E | R-CL | 16306316110 | U(ML) | R-PD7 |
| 12516313061 | R-E | R-CL | 12525610034 | R-E | R-CL | 13826116010 | R-E | R-CL | 16306316111 | U(ML) | R-PD7 |

Prepared 7/6/2001

| RASED <br>  |  |  |  <br>  |  |  |  <br>  |  |  |  <br>  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 12516313062 | R-E. | R-CL | 12525610035 | R-E | R-CL | 13826116011 | R-E | R-CL | 16306316112 | U(ML) | R-PD7 |
| 12516313063 | R-E | R-CL | 12525610036 | R-E | R-Cl | 13826116012 | R-E | R-CL | 16306316113 | U(ML) | R-PD7 |
| 12516313064 | R-E | R-CL | 12525610037 | R-E | R-Cl | 13826116013 | R-E | R-CL | 16306316114 | U(ML) | R-PD7 |
| 12516313065 | R-E | R-CL | 12525610038 | R-E | R-CL | 13826116014 | R-E | R-CL | 16306316115 | U(ML) | R-PD7 |
| 12516313066 | R-E | R-CL | 12525610039 | R-E | R-CL | 13826116015 | R-E | R-Cl | 16306316116 | U(ML) | R-PD7 |
| 12516313067 | R-E | R-C. | 12525610040 | R-E | $\mathrm{R}-\mathrm{CL}$ | 13826116016 | R-E | R-CL | 16306316117 | U(ML) | R-PD7 |
| 12516313068 | R-E | R-CL | 12523610041 | R-E | R-CL | 13826116017 | R-E | R-CL | 16306316118 | U(ML) | R-PD7 |
| 12516313069 | R-E | R-CL | 12525610042 | R-E | R-CL | 13826116018 | R-E | R-Cl | 16306316119 | U(ML) | R.PD7 |
| 12516313070 | R-E | R-CL | 12525610043 | R-E | R-CL | 13826116019 | R-E | R-CL | 16306316120 | U(ML) | R-PD7 |
| 12516313071 | R-E | $\mathrm{R}-\mathrm{Cl}$ | 12525610044 | R-E | R-CL | 13826116020 | R-E | R-CL | 1630631612 t | U(ML) | R-PD7 |
| 12516313072 | R-E | $\mathrm{R}-\mathrm{Cl}$. | 12525610045 | R-E | R-CL | 13826116021 | R-E | R-C. | 16306316122 | U(ML) | R-PD7 |
| 12516313073 | R-E | R-Cl | 12525610046 | R-E | R-CL | 13826116022 | R-E | R-CL | 16306316123 | U(ML) | R-PD7 |
| 12516313074 | R-E | R-Ca | 12523610047 | R-E | R-CL | 13826116023 | R-E | R-CL | 16306316124 | U(ML) | R-PD7 |
| 12516313075 | R-E | R-CL | 12525610048 | R-E | R-CL | 13826116024 | R-E | R-CL | 16306316125 | U(ML) | R-PD7 |
| 12516313076 | R-E | R-CL | 12525610049 | R-E | R.CL | 13826116025 | R-E | R-CL | 16306316126 | U(ML) | R-PD7 |
| 12516314001 | R-E | R-Pi6 | 12523610050 | R-E | R-CL | 13826116026 | R-E | R-CL | 16306316127 | U(ML) | R-PD7 |
| 12516314002 | R-E | R-PD6 | 12525610051 | R-E | R-CL | 13826116027 | R-E | R-CL | 16306316128 | U(ML) | R-PD7 |
| 12516314003 | R-E | R-PD6 | 12525611001 | R-E | R-PD8 | 13826116028 | R-E | R-CL | 16306316129 | U(ML) | R-PD7 |
| 12516314004 | R-E | R-PD | 12525611002 | R-E | R-PD8 | 13826116029 | R-E | R-CL | 16306316130 | U(ML) | R-PD7 |
| 12516314005 | R-E | R-PD6 | 12525611003 | R-E | R-PD8 | 13826116030 | R-E | R-CL | 16306316131 | U(ML) | R-PD7 |
| 12316314006 | RE | R-PD6 | 12523611004 | R-E | R-PD8 | 13826116031 | R-E | R-Cl | 16306316132 | U(ML) | R-PD7 |
| 12516314007 | R-E | R-PD6 | 12525611005 | R-E | R-PD8 | 13826116032 | R-E | R-CL | 16306316133 | U(ML) | R-PD7 |
| 12516314008 | R-E | R-PD6 | 12525611006 | R-E | R.PD8 | 13826117001 | R-E | R-CL | 16306316134 | U(ML) | R-PD7 |
| 12516314009 | R-E | R-PD6 | 12525611007 | R-E | R-PD8 | 13826117002 | R-E | R-CL | 16306316135 | U(ML) | R-PD7 |
| 12516314010 | R-E | R-PD6 | 12525611008 | R-E | R-PDE | 13826117003 | R-E | R-CL | 16906316136 | U(ML) | R-PD7 |
| 12516314011 | R-E | R-PD6 | 12525611009 | R-E | R-PD8 | 13826117004 | R-E | R-CL | 16306316137 | U(ML) | R-PD7 |
| 12516314012 | R.E. | R-PD6 | [2525611010 | R-E | R-PDB | 13826117005 | R-E | R-Cl | 16306316138 | U(ML) | R-PD7 |
| 12516314013 | R-E | R-PD6 | 12525611011 | RE | R-PDS | 13826117006 | R-E | R-C. | 16306316139 | U(ML) | R-PD7 |
| 12516314014 | R-E | R-PD6 | 12525611012 | R-E | R-PDB. | 13826117007 | R-E | R-CL | 16306316140 | U(ML) | R-PD7 |
| 12516314015 | R-E | R-PD6 | 12525611013 | R-E | R-PD8 | 13826117008 | R-E | R-Cl | 16306316141 | U(ML) | R-PD7 |
| 12316314016 | R-E | R-PD6 | 12525611014 | RE | R-PD8 | 13826117009 | R-E | R-CL | 16306316142 | U(ML) | R-PD7 |
| $\underline{12516314017}$ | R-E | R-PD6 | 12525611015 | R-E | R-PD8 | 13826117010 | R-E | R-CL | 16306316143 | U(ML) | R-PD7 |
| 12516314018 | R-E | R-PD6 | 12525611016 | R-E | R-PD8 | 1382611701 t | R-E | R-CL | 16306316144 | U(ML) | R-PD7 |
| 12516314019 | R-E | R-PD6 | 12525611017 | R-E | R-PD8 | 13826117012 | R-E | $\mathrm{R}-\mathrm{Cl}$ | 16306316145 | U(ML) | R-PD7 |
| 12516314020 | R-E | R-PD6 | 12525611018 | R-E | RPD8 | 13826117013 | R-E | R-CL | 16306316146 | U(ML) | R-PD7 |
| 12516314021. | R-E | R-PD6 | 12525611019 | R-E | R-PD8 | 13826117014 | R-E | R-CL | 16306316147 | U(ML) | R-PD7 |
| 12516314022 | R-E | R-PD6 | 12523611020 | R-E | R-PD8 | 13826117015 | R-E | R-CL | 16306316148 | U(ML) | R-PD7 |
| 12516314023 | R-E | R-PD6 | 12525611021 | R-E | R-PDB | 13826117016. | R-E | R-Cl | 16306316149 | U(ML) | RPD7 |
| 12516314024 | R-E | R-PD6 | 12525611022 | RE | R-PD8 | 13826117017 | R-E | R-CL | 16306316150 | U(ML) | R-PD7 |
| 12516314025 | R-E | R-PD6 | 12525611023 | R-E | R-PD8 | 13826117018 | R-E | R-CI | 16306316151 | U(ML) | R-PD7 |
| 12516314026 | R-E | R-PD6 | 12525611024 | R-E | R-PD8 | 13826117019. | R-E | R-CL | 16306316152 | U(ML) | R-PD7 |
| 12516314027 | R-E | R-PD6 | 12525611025 | R-E | R-PDB | 13826117020 | R-E | R-Cl | 16306316153 | U(ML) | R-PD7 |
| 12516314028 | REE | R-PD6 | 12525611026 | R-E | R-PD8 | 138261 1702] | R-E | R-CL | 16306316154 | U(ML) | R-PD7 |
| 12516314029 | R-E | R-PD6 | 12525611027 | R-E | R-PD8 | 13826117022 | R-E | R-Cl | 16306316155 | U(ML) | R-PD7 |
| 12516314030 | R-E | R-PD6 | 12525611028 | R-E | R-PD8 | 13826117023 | R-E | R-CL | 16306316156 | U(ML) | R-PD7 |
| 12516314031 | R-E | R-PD6 | 12523611029 | R-E | R-PD8 | 13826117024 | R-E | $\mathrm{R}-\mathrm{Cl}$ | 16306316157 | U(ML) | R-PD7 |
| 12516314032 | R-E | R-PD6 | 12525611030 | R-E | R-PD8 | 13826117025 | R-E | R-CL | 16306316158 | U(ML) | R-PD7 |
| 12516314033 | R-E | R-PD6 | [2525611031 | R-E | R-PD8 | 13826117026 | RE | R-CL | 16306316159 | U(ML) | R-PD7 |
| 12516314034 | R-E | R-PD6 | 12525611032 | R-E | R-PD8 | 13826117027 | R-E | R-CL | 16306316160 | U(ML) | R-PD7 |
| 12516314035 | R-E | R-PD6 | 12525611033 | R-E | R-PD8 | 13826117028 | R-E | R-CL | 16306316161 | U(ML) | R-PD7 |
| 12516314036 | R-E | R-PD6 | 12525611034 | R-E | R-PD8 | 13826117029 | R-E | R-CL | 16306316162 | U(ML) | R-PD7 |
| 12516314037 | R-E | R-PD6 | 12525611035 | R-E | R-PD8 | 13826117030 | R-E | R-CL | 16306316163 | U(ML) | R-PD7 |
| 12516314038 | R-E | R-PD6 | 12525611036 | R-E | R-PD8 | 13826117031 | R-E | R-CL. | 16306316164 | U(ML) | R-PD7 |
| 12516315001 | R-E | RPD6 | 12525611037 | R-E | R-PD8 | 13826117032 | R-E | R-C. | 16306316165 | U(ML) | R-PD7 |
| 12516315002 | R-E | R-PD6 | 12523611038 | R-E | R-PD8 | 13826117033 | R-E | R-CL | 16306316166 | U(ML) | R-PD7 |
| 12516315003 | R-E | R-PD6 | 12525611039 | R-E | R-PD8 | 13826117034 | R-E | R-CL. | 16306316167 | U(ML) | R-PD7 |

Prepared 7/6/2001

|  <br>  |  |  |  <br>  |  |  |  <br>  |  |  | RAME NHMEER 6 |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 12516315004 | R-E | R-PD6 | 12525611040 | R-E | R-PD8 | 13826117035 | R-E | R-CL | 16306316168 | U(ML) | R-PD7 |
| 12516315005 | R-E | R-PD6 | 12525611041 | R-E | R-PD8 | 13826117036 | R-E | R-CL | 16306316169 | U(ML) | R-PD7 |
| 12516315006 | R-E | R-PD6 | 12525611042 | R-E | R-PD8 | 13826117037 | R-E | R-CL | 16306316170 | U(ML) | R-PD7 |
| 12516315007 | R-E | R-PD6 | 12525611043 | R-E | R-PD8 | 13826117038 | R-E | R.CL | 16306316171 | U(ML) | R-PD7 |
| 12516315008 | R-E | R-PD6 | 12525611044 | R-E | R-PD8 | 13826117039 | R-E | R-CL | 16306316172 | U(ML) | R-PD7 |
| 12516315009 | R-E | R-PD6 | 12525611045 | R-E | R-PD8 | 13826117040 | R-E | R-CL | 16306316173 | U(ML) | R-PD7 |
| 12516315010 | R-E | R-PD6 | 12525611046 | R-E | R-PD8 | 13826117041 | R-E | R-CL | 16306316174 | U(ML) | R-PD7 |
| 12516315011 | R-E | R-PD6 | 12525611047 | R-E | R-PD8 | 13826117042 | R-E | R-CL | 16306316175 | U(ML) | R-PD7 |
| 12516315012 | R-E | R-PD6 | 12525611048 | R-E | R-PD8 | 13826117043 | R-E | R-CL | 16306316176 | U(ML) | R-PD7 |
| 12516315013 | R-E | R-PD6 | 12525611049 | R-E | R-PD8 | 13826117044 | R-E | R-CL | 16306316177 | U(ML) | R-PD7 |
| 12516315014 | R-E | R-PD6 | 12525611050 | R-E | R-PD8 | 13826117045 | R-E | R-CL | 16306316178 | U(ML) | R-PD7 |
| 12516315015 | R-E | R-PD6 | 12525611051 | R-E | R-PD8 | 13826117046 | R-E | R-CL | 16306316179 | U(ML) | R-PD7 |
| 12516315016 | R-E | R-PD6 | 12525611052 | R-E | R-PD8 | 13826117047 | R-E | R-CL | 16306316180 | U(ML) | R-PD7 |
| 12516315017 | R-E | R-PD6 | 12525611053 | R-E | R-PD8 | 13826117048 | R-E | R-CL | 16306316181 | U(ML) | R-PD? |
| 12516315018 | R-E | R-PD6 | 12525611054 | R-E | R-PD8 | 13826117049 | R-E | R-CL | 16306316182 | U(ML) | R-PD7 |
| 12516315019 | R-E | R-PD6 | 12525611055 | R-E | R-PD8 | 13826117050 | R-E | R-CL | 16306316183 | U(ML) | R-PD7 |
| 12516315020 | R-E | R-PD6 | 12525611056 | R-E | R-PD8 | 13826117051 | R-E | R-CL | 16306316184 | U(ML) | R-PD7 |
| 12516315021 | R-E | R-PD6 | 12525611057 | R-E | R-PD8 | 13826117052 | R-E | R-CL | 16306316185 | U(ML) | R-PD7 |
| 12516315022 | R-E | R-PD6 | 12525611058 | R-E | R-PD8 | 13826117053 | R-E | R-CL | 16306316186 | U(ML) | R-PD7 |
| 12516315023 | R-E | R-PD6 | 12525611059 | R-E | R-PD8 | 13826117054 | R-E | R-CL | 16306316187 | U(ML) | R-PD7 |
| 12516315024 | R-E | R-PD6 | 12525611060 | R-E | R-PD8 | 13826117055 | R-E | R-CL | 16306316191 | U(ML) | R-PD7 |
| 12516315025 | R-E | R-PD6 | 12525611061 | R-E | R-PD8 | 13826117056 | R-E | R-CL | 16306316192 | U(ML) | R-PD7 |
| 12516315026 | R-E | R-PD6 | 12525611062 | R-E | R-PD8 | 13826117057 | R-E | R-CL | 16306316193 | U(ML) | R-PD7 |
| 12516315027 | R-E | R-PD6 | 12525611063 | R-E | R-PD8 | 13826117058 | R-E | R-CL | 16306316194. | U(ML) | R-PD7 |
| 12516315028 | R-E | R-PD6 | 12525611064 | R-E | R-PD8 | 13826117059 | R-E | R-CL | 16306317001 | U(ML) | R-PD7 |
| 12516315029 | R-E | R-PD6 | 12525611065 | R-E | R-PD8 | 13826117060 | R-E | R-CL | 16306317002 | U(ML) | R-PD7 |
| 12516315030 | R-E | R-PD6 | 12525611066 | R-E | R-PD8 | 13826117061 | R-E | R-CL | 16306317003 | U(ML) | R-PD7 |
| 12516315031 | R-E | R-PD6 | 12525611067 | R-E | R-PD8 | 13826117062 | R-E | R-CL | 16306317004 | U(ML) | R-PD7 |
| 12516315032 | R-E | R-PD6 | 12525611068 | R-E | R-PD8 | 13826117063 | R-E | R-CL | 16306317005 | U(ML) | R-PD7 |
| 12516315033 | R-E | R-PD6 | 12525611069 | R-E | R-PD8 | 13826117064 | R-E | R-CL | 16306317006 | U(ML) | R-PD7 |
| 12516315034 | R-E | R-PD6 | 12523611070 | R-E | R-PD8 | 13826117065 | R-E | R-CL | 16306317007 | U(ML) | R-PD7 |
| 12516315035 | R-E | R-PD6 | 12525611071 | R-E | R-PDA | 13826117066 | R-E | R-CL | 16306317008 | U(ML) | R-PD7 |
| 12516315036 | R-E | R-PD6 | 12525611072 | R-E | R-PD8 | 13826117067 | R-E | R-CL | 16306317009 | U(ML) | R-PD7 |
| 12516315037 | R-E | R-PD6 | 12525611073 | R-E | R-PD8 | 13826117068 | R-E | R-CL | 16306317010 | U(ML) | R-PD7 |
| 12516315038 | R-E | R-PD6 | 12525612001 | R-E | R-CL | 13826117069 | R-E | R-CL | 16306317011 | U(ML) | R-PD7 |
| 12516915039 | R-E | R-PD6 | 12525612002 | R-E | R-CL | 13826117070 | R-E | R-CL | 16306317012 | U(ML) | R-PD7 |
| 12516315040 | R-E | R-PD6 | 12525612003 | R-E | R-CL | 13826117071 | R-E | R-CL | 16306317013 | U(ML) | R-PD7 |
| 12516315041 | R-E | R-PD6 | 12525612004 | R-E | R-CL | 13826117072 | R-E | R-CL | 16306317014 | U(ML) | R-PD7 |
| 12516315042 | R-E | R-PD6 | 12525612005 | R-E | R-CL | 13826117073 | R-E | R-CL | 16306317015 | U(ML) | R-PD |
| 12516315043 | R-E | R-PD6 | 12525612006 | R-E | R-CL | 13826117074 | R-E | R-CL | 16306317016 | U(ML) | R-PD7 |
| 12516315044 | R-E | R-PD6 | 12525612007 | R-E | R-CL | 13826117075 | R-E | R-CL | 16306317017 | U(ML) | R-PD7 |
| 12516315045 | R-E | R-PD6 | 12525612008 | R-E | R.CL | 13826117076 | R-E | R-CL | 16306317018 | U(ML) | R-PD7 |
| 12516315046 | R-E | R-PD6 | 12525612009 | R-E | R-CL | 13826117077 | R-E | R-CL | 16306317019 | U(ML) | R-PD7 |
| 12516315047 | R-E | R-PD6 | 12525612010 | RE | R-CL | 13826197001 | R-E | R-PDIO | 16306317020 | U(ML) | R-PD7 |
| 12516315048 | R-E | R-PD6 | 12525612011 | R-E | R-CL | 13826197002 | R-E | R-PDI0 | 16306317021 | U(ML) | R-PD7 |
| 12516315049 | R-E | R-PD6 | 12525612012 | R-E | R-CL | 13826197003. | R-E | R-PDI0 | 16306317022 | U(ML) | R-PD7 |
| 12516315050 | R-E | R-PD6 | 12525612013 | R-E | R-CL | 13826197004 | R-E | R-PDIO | 16306317023 | U(ML) | R-PD7 |
| 12516315051 | R-E | R-PD6 | 12525612014 | R-E | R-CL | 13826214001 | U(ML) | R-CL | 16306317024 | U(ML) | R-PD7 |
| 12516315052 | R-E | R-PD6 | 12525612015 | R-E | R-CL | 13826214002 | U(ML) | R-CL | 16306317025 | U(ML) | R-PD? |
| 12516315053 | R-E | R-PD6 | 12525612016 | R-E | R-CL | 13826214003 | U(ML) | R-CL | 16306317026 | U(ML) | R-PD |
| 12516315054 | R-E | R-PD6 | 12525612017 | R-E | R-CL | 13826214004 | U(ML) | R-CL | 16306317027 | U(ML) | R-PD7 |
| 12516315055 | R-E | R-PD6 | 12525612018 | RE | R-CL | 13826214005 | U(ML) | R-CL. | 16306317028 | U(ML) | R-PD7 |
| 12516315056 | R-E | R-PD6 | 12525612019 | RE | R-CL | 13826214006 | U(ML) | R-CL | 16306317029 | U(ML) | R-PD7 |
| 12516315057 | R-E | R-PD6 | 12525612020 | R-E | R-CL | 13826214007 | U(ML) | R-CL | 16306317030 | U(ML) | R-PD7 |
| 12516315058 | R-E | R-PD6 | 12525612021 | R-E | R-CL | 13826214008 | U(ML) | R-CL | 16306317031 | U(ML) | R-PD7 |
| 12516315059 | R-E | R-PD6 | 12525612022 | R-E | R-CL | 13826214009 | U(ML) | R-CL | 16306317032 | U(ML) | R-PD7 |

Page 73 of 77
OMS 393

Prepared 7/6/2001

|  |  |  |  |  |  |  NOMBE K |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 12516315060 | R-E | R-FD6 | 12525612023 | R-E | R-CL | 13826214010 | U(ML) | R-CL | 16306317033 | U(ML) | R-PD7 |
| 12516315061 | R-E | R-PD6 | 12525612024 | R-E | R-CL | 13826214011 | U(ML) | R-CL | 16306317034 | U(ML) | R-PD7 |
| 12316315062 | R-E | R-PD6 | 12525612023 | R-E | R-CL | 13826214012 | U(ML) | R-CL | 16306317035 | U(ML) | R-PD7 |
| 12516315063 | R-E | R-PDS | 12525612026 | R-E | R-CL | 13826214013 | U(ML) | R-CL | 16306317036 | U(ML) | R-PD7 |
| 12516315064 | R-E | R-PD6 | 125256120027 | R-E | R-CL | 13826214014 | U(ML) | R-CL | 16306317037 | U(ML) | R-PD7 |
| 12516315065 | R-E | R-PD6 | 12525612028 | R-E | R-CL | 13826214015 | U(ML) | R-CL | 16306317038 | U(ML) | R-PD7 |
| 12516315066 | R-E | R-FD6 | 12525612029 | R-E | R-CL | 13826214016 | U(ML) | R-CL | 16306317039 | U(ML) | R-PD7 |
| 12516315067 | R-E | R-PD6 | 12525612030 | R-E | R-CL. | 13826214017 | U(ML) | R-CL | 16306317040 | U(M1) | R-PD7 |
| 12516315058 | R-E | R-PD6 | 12525612031 | R-E | R-CL | 13826214018 | U(ML) | R-CL | 16306317041 | U(ML) | R-PD7 |
| 12516315069 | R-E | R-PD6 | 12525612032 | R-E | R-CL | 13826214019 | U(ML) | R-CL | 16306317042 | U(ML) | R-PD7 |
| 12516315070 | R-E | R-PD6 | 12525612033 | R-E | R-CL | 13826214020 | U(ML) | R-CL | 16306317043 | U(ML) | R-FD7 |
| 12516315071 | R-E | R-PD6 | 12525612034 | R-E | R-CL | 13826214021 | U(ML) | R-CL | 16306317044 | U(ML) | R-FD7 |
| 12516315072 | R-E | R-PD6 | 12525612035 | R-E | R-CL | 13826214022 | U(ML) | R-CL | 16306317045 | U(ML) | R-PD7 |
| 12516315073 | R-E | R-PD6 | 12525612036 | R-E | R-CL | 13826214023 | U(ML) | R-CL | 16306317046 | U(ML) | R-PD7 |
| 12516315074 | R-E | R-PD6 | 12525612037 | R-E | R-CL | 13826214024 | U(ML) | R-Cl | 16306317047 | U(ML) | R-PD7 |
| 12516315075 | R-E | R-PD6 | 12525612038 | R-E | R-CL | 13826214025 | U(ML) | R-CL | 16306317048 | U(ML) | R-PD7 |
| 12516315076 | R-E | R-PD6 | 12525612039 | R-E | R-CL | 13826214026 | U(ML) | R-CL | 16306317049 | U(ML) | R-PD7 |
| 12516315077 | R-E | R-PD6 | 12525612040 | R-E | R-CL | 13826214027 | U(ML) | R-CL | 16306317050 | U(ML) | R-PD7 |
| 12516315078 | R-E | R-PD6 | 12525612041 | R-E | R-CL | 13826214028 | U(ML) | R-CL | 16306317051 | U(ML) | R-PD7 |
| 12516315079 | R-E | R-PD6 | 12525612042 | R-E | R-CL | 13826214029 | U(ML) | R-CL | 16306317052 | U(ML) | R-PD7 |
| 12516315080 | R-E | R-PD6 | 12525612043 | R-E | R-CL | 13826214030 | U(ML) | R-CL | 16306317053 | U(ML) | R-PD7 |
| 12516315081 | R-E | R-PD6 | 12525612044 | RE | R-CL | 13826214031 | U(ML) | R-CL | 16306317054 | U(ML) | R-PD7 |
| 12516315082 | R-E | R-PD6 | 12525612045 | R-E | R-CL | 13826214032 | U(ML) | R-CL | 16306317055 | U(ML) | R-PD7 |
| 12516315083 | R-E | R-PD6 | 12523612046 | R-E | R-CL | 13826214033 | U(ML) | R-CL | 16306317056 | U(ML) | R-PD7 |
| 12516315084 | R-E | R-PD6 | J2525612047 | R-E | R-CL | 13826214034 | U(ML) | R-CL | 16306317057 | U(ML) | R-PD7 |
| 12516315085 | R-E | R-PD6 | 12525612048 | R-E | R-CL | 13826214035 | U(ML) | R-CL | 16306317058 | U(ML) | R-PD7 |
| 12516:315086 | R-E | R-PD6 | 12525612049 | R-E | R-CL | 13826214036 | U(ML) | R-CL | 16306317059 | U(ML) | R-FD7 |
| 12516315087 | R-E | R-PD6 | 12525612050 | R-E | R-CL | 13826214037 | U(ML) | R-CL | 16306317060 | U(ML) | R-FD7 |
| 12516315088 | R-E | R-PD6 | 12525612051 | R-E | R-CL | 13826214038 | U(ML) | R-CL | 16306317061 | U(ML) | R-PD7 |
| 12516315089 | R-E | R-PD6 | 12525612052 | R-E | R-CL | 13826214039 | U(ML) | R-CL | 16306317062 | U(ML) | R-PD7 |
| 12516315090 | R-E | R-PD6 | 12525612053 | R-E | R-CL | 13826214040 | U(ML) | R-CL | 16306317063 | U(ML) | R-PD7 |
| 12516315091 | R-E | R-PD6 | 12525612054 | R-E | R-CL | 13826214041 | U(ML) | R-CL. | 16306317064 | U(ML) | R-PD7 |
| 12516315092 | R-E | R-PD6 | 12525613001 | R-E | R-PD8 | 13826214042 | U(ML) | R-CL | 16306317065 | U(ML) | R-PD7 |
| $1251631600]$ | R-E | R-PD6 | 12525613002 | R-E | R-PD8 | 13826214043 | U(ML) | R-CL | 16306317066 | U(ML) | R-PD7 |
| 12516336002 | R-E | R-PD6 | 12525613003 | R-E | R-PD8 | 13826214044 | U(ML) | R-CL | 16306317067 | U(ML) | R-PD7 |
| 12516316003 | R-E | R-PD6 | 12525613004 | R-E | R-PD8 | 13826214045 | U(ML) | R-CL | 16306317068 | U(ML) | R-PD7 |
| 12516316004 | R-E | R-PD6 | 12525613005 | R-E | R-PD8 | 13826214046 | U(ML) | R-CL | 16306317069 | U(ML) | R-PD7 |
| 12516316005 | R-E | R-PD6 | 12525613006 | R-E | R-PD8 | 13826214047 | U(ML) | R-CL | 16306317070 | U(ML) | R-PD7 |
| 12516316006 | R-E | R-PD6 | 12525613007 | R-E | R-PD8 | 13826214048 | U(ML) | R-CL | 16306317071 | U(ML) | R-PD7 |
| 12516316007 | R-E | R-PD6 | 12525613008 | R-E | R-PD8 | 13826214049 | U(ML) | R-CL. | 16306317072 | U(ML) | R-PD7 |
| 12516316008 | R-E | R-PD6 | 12525613009 | R-E | R-PD8 | 13826214050 | U(ML) | R-CL | 16306317073 | U(ML) | R-PD7 |
| 12516316009 | R-E | R-PD6 | 12525613010 | R-E | R-PD8 | 13826214051 | U(ML) | R-CL | 16306317074 | U(ML) | R-PD7 |
| 12516316010 | R-E | R-PD6 | 12525613011 | R-E | R-PD8 | 13826214052 | U(ML) | R-CL | 16306317075 | U(ML) | R-PD7 |
| 12516316011. | R-E | R-PD6 | 12525613012 | R-E | R-PD8 | 13826214053 | U(ML) | R-CL | 16306317076 | U(ML) | R-PD7 |
| 12516316012 | R-E | R-PD6 | 12525613013 | R-E | R-PD8 | 13826214054 | U(ML) | R-CL | 16306317077 | U(ML) | R-PD7 |
| 12516316013 | R-E | R-PD6 | 12525613014 | R-E | R-PD8 | 13826214055 | U(ML) | R-CL | 16306317078 | U(ML) | R-PD7 |
| 12516316014 | R-E | R-PD6 | 12525613015 | R-E | R-PD8 | 13826214056 | U(ML) | R-CL | 16306317079 | U(ML) | R-PD7 |
| 12516316015 | R-E | R.PD6 | 12525613016 | R-E | R-PD8 | 13826214057 | U(ML) | R-CL | 16306317080 | U(ML) | R-PD7 |
| 12516316016 | R-E | R-PD6 | 12525613017 | R-E | R-PDS | 13826214058 | U(ML) | R-CL | 16306317081 | U(ML) | R-PD7 |
| 12516316017 | R-E | R-PD6 | 12525613018 | R-E | R-PD8 | 13826214059 | U(ML) | R-CL | 16306317082 | U(ML) | R-PD7 |
| 12516316018 | R-E | R-PD6 | 12525613019 | R-E | R-PD8 | 13826214060 | U(ML) | R-CL | 16306317083 | U(ML) | R-PD7 |
| 12516316019 | R-E | R-PD6 | 12525613020 | R-E | R-PD8 | 13826214061 | U(ML) | R-CL | 16306317084 | U(ML) | R-PD7 |
| 12516316020 | REE | R-PD6 | 12525613021 | R-E | R-PD8 | 13826214062 | U(ML) | R-Cl | 16306317085 | U(ML) | R-PD7 |
| 12516316021 | R-E | R-PD6 | 12525613022 | R-E | R-PD8 | 13826214063. | U(ML) | R-Cl | 16306317086 | U(ML) | R-PD7 |
| 12516316022 | R-E | R-PD6 | 12525613023 | R-E | R-PD8 | 13826214064 | U(ML) | R-CL | 16306317087 | U(ML) | R-PD7 |
| 12516316023 | R-E | R-PD6 | 12525613024 | R-E | R-PD8 | 13826214065 | U(ML) | R-CL | 16306317088 | U(ML) | R-PD7 |

Prepared 7/6/2001

|  |  |  |  |  |  |  FWVER |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 12516316024 | R-E | R-PD6 | 12525613025 | R-E | R-PD8 | 13826214066 | U(ML) | R-CL | t63063 17089 | U(ML) | R-PD7 |
| 12516316025 | R-E | R-PD6 | 12525613026 | R-E | R-PD8 | [3826214067 | U(ML) | R-CL | 16306317090 | U(ML) | R-PD7 |
| 12516316026 | R-E | R-PD6 | 12525613027 | R-E | R-PD8 | 13826214068 | U(ML) | R-CL | 16306317091 | U(ML) | R-PD7 |
| 12516316027. | R-E | R-PD6 | 12525613028 | R-E | R-PD8 | 13826214069 | U(ML) | R-CL | 16306318001 | U(ML) | R-PD7 |
| 12516316028. | R-E | R-PD6 | 12525613029 | R-E | R-PD8 | 13826214070 | U(ML) | R-CL | 16306318002 | U(ML) | R-PD7 |
| 12516316029 | R-E | R-PD6 | 12525613030 | R-E | R-PD8 | 13826214071 | U(ML) | R-CL | 16306318003 | U(ML) | R-PD7 |
| 12516316030 | R-E | R-PD6 | 12525613031 | R-E | R-PD8 | 13826214072 | U(ML) | R.Cl | 16306318004 | U(ML) | R-PD7 |
| 12516316031 | R-E | R-PD6 | 12525613032 | R-E | R-PD8 | 13826214073 | U(ML) | R-CL | 16306318005 | U(ML) | R-PD7 |
| 12516316032 | R-E | R-PD6 | 12525613033 | R-E | R-PD8 | 13826214074 | U(ML) | R-CL | 16306318006 | U(ML) | R-PD7 |
| 12516316033 | R-E | R-PD6 | 12525613034 | R-E | R-PD8 | 13826214075 | U(ML) | R-CL | 16306318007 | U(ML) | R-FD7 |
| 12516316034 | R-E | R-PD6 | 12525613035 | R-E | R-PD8 | 13826214076 | U(ML) | R-CL | 16306318008 | U(ML) | R-FD7 |
| 12516316035 | R-E | R-PD6 | 12525613036 | R-E | R-PD8 | 13826214077 | U(ML) | R-CL | 16306318009 | U(ML) | R-PD? |
| 12516316036 | R-E | R-PD6 | 12525613037 | R-E | R-PD8 | 13826214078 | U(ML) | R-CL | 16306318010 | U(ML) | R-PD7 |
| 12516316037 | R-E | R-PD6 | 12525613038 | R-E | R-PD8 | 13826214079 | U(ML) | R-CL | 16306318011 | U(ML) | R-PD7 |
| 12516316038 | R-E | R-PD6 | 12525613039 | R-E | R-PD8 | 13826214080 | U(ML) | R-CL | 16306318012 | U(ML) | R-PD7 |
| 12516316039 | R-E | R-PD6 | 12525613040 | R-E | R-PD8 | 13826214081 | U(ML) | R-CL | t6306318013 | U(ML) | R-PD7 |
| 12516316040 | R-E | R-PD6 | 12525613041 | R-E | R-PD\& | 13826214082 | U(ML) | R-CL | 16306318014 | U(ML) | R-PO7 |
| 12516316041 | R-E | R-PD6 | 12525613042 | R-E | R-PD8 | 13826214083 | U(ML) | R.Cl | 16306318015 | U(ML) | R-PD7 |
| 12516316042 | R-E | R-PD6 | 12525613043 | R-E | R-PD8 | 13826214084 | U(ML) | R-CL | 16306318016 | U(ML) | R-PD7 |
| 12516316043 | R-E | R-PD6 | 12525613044 | R-E | R-PD8 | 13826214085 | U(ML) | R-CL | 16306318017 | U(ML) | R-PD7 |
| 12516316044 | R-E | R-PD6 | 12525613045 . | R-E | R-PD8 | 13826214086 | U(ML) | R-CL | 16306318018 | U(ML) | R-PD7 |
| 12516317001 | R-E | R-PD6 | 12525613046 | R-E | R-PD8 | 13826214087 | U(ML) | R-CL | 16306318019 | U(ML) | R-PD7 |
| 12516317002 | R-E | R-PD6 | 12525613047 | R-E | R-PD8 | 13826214088 | U(ML) | R-CL | 16306318020 | U(ML) | R-PD7 |
| 12516317003 | R-E | R-PF6 | 12525613048 | R-E | R-PD8 | 13826214089 | U(ML) | R-CL | 16306318021 | U(ML) | R-PD7 |
| 12516317604 | R-E | R-PD6 | 12525613049 | R-E | R-PD8 | 13826214090 | U(ML) | R-CL | 16306318022 | U(ML) | R-PD7 |
| 12516317005 | R-E | R-PD6 | 12525613050 | R-E | R-PD\& | 13826214091 | U(ML) | R.Cl | 16306318023 | U(ML) | R-PD7 |
| 12516317006 | R-E | R-PD6 | 1252561305] | R-E | R-PD8 | 13826214092 | U(ML) | R-CL | 16306318024 | U(ML) | R-PD7 |
| 12516317007 | R-E | R.PD6 | 12525613052 | R-E | R-PD8 | 13826214093 | U(ML) | R-CL | 16306318025 | U(ML) | R-PD7 |
| 12516317008 | R-E | R-PD6 | 12525613053 | R-E | R-PD8 | 13826214094 | U(ML) | R-CL | 16306318026 | U(ML) | R-PD7 |
| 12516317009 | R-E | R-PD6 | 12525613054 | R-E | R-PD8 | 13826214095 | U(ML) | R-CL | 16306318027 | U(ML) | R-PD7 |
| 12516317010 | R-E | R-PD6 | 12525613055 | R-E | R-PD8 | 13826214096 | U(ML) | R.Cl | 16306318028 | U(ML) | R-PD7 |
| 12516317011 | R-E | R-PD6 | 12525613056 | R-E | R-PD8 | 138262114097 | U(ML) | R-CL | 16306318029 | U(ML) | R-PD 7 |
| 12516317012 | R-E | R-PD6 | 12525613057. | R-E | R-PD8 | t3826214098 | U(ML) | R-CL | 16306318030 | U(ML) | R-FD7 |
| 12516317013 | R-E | R-PD6 | 12525613058 | R-E | R-PD8 | 13826214099 | U(ML) | R-CL | 16306318031 | U(ML) | R-PD7 |
| 12516317014 | R-E | R-PD6 | 12525613059 | R-E | R-PD8 | 13826214100 | U(ML) | R-CL | 16306318032. | U(ML) | R-PD7 |
| 12516317015 | R-E | R-PD6 | 12525613060 | R-E | R-PD8 | 13826214101 | U(ML) | R-CL | 16306318033 | U(ML) | R-PD7 |
| 12516317016 | R-E | R-PD6 | 12525613061 | R-E | R-PD8 | 13826214102 | U(ML) | R-CL | 16306318034 | U(ML) | R-FD7 |
| 12516317017 | R-E | R-PD6 | 12525613062 | R-E | R-PD8 | 13826214103 | U(ML) | R-CL | 16306318035 | U(ML) | R-PD7 |
| 12516317018 | R-E | R-PD6 | 12525613063 | R-E | R-PD8 | 13826214104 | U̇(ML) | R-CL | 16306318036 | U(ML) | R-PD7 |
| 12516317019 | R-E | R-PD6. | 12525613064 | R-E | R-PD8 | 13826214105 | U(ML) | R-CL | 16306318037 | U(ML) | R-PD7 |
| 12516317020 | R-E | R-PD6 | 12525613065 | R-E | R-PD8 | 13826214106 | U(ML) | R-CL | 16306318038 | U(ML) | R-PD7 |
| 12516317021 | R-E | R-PD6 | 12525613066 | R-E | R-PD8 | 13826214107 | U(ML) | R-CL | 16306318039 | U(ML) | R-PD7 |
| 12516317022 | R-E | R-PD6 | 12525613067 | R-E | R-PD8 | 13826214108 | U(ML) | R-CL | 16306319001 | U(ML) | R-PD7 |
| 12516317023 | R-E | R-PD6 | 12525613068 | R-E | R-PD8 | 13826215001 | R-E | R-CL | 16306319002 | U(ML) | R-PD7 |
| 12516317024 | R-E | R-PD6 | 12525697002 | R-E | R-CL | 13826215002 | R-E | R-CL | 16306319003 | U(ML) | R-PD7 |
| 12516317025 | R-E | R-PD6 | 12525697003 | R-E | R-CL | 13826215003 | R-E | R-CL | 16306319004 | U(ML) | R-PD7 |
| 12516317026 | R-E | R-PD6 | 12525697004 | R-E | R-CL | 13826215004 | R-E | R-CL | 16306319005 | U(ML) | R-PD7 |
| 12516317027 | R-E | R-PD6 | 12525697005 | R-E | R-CL | 13826215005 | R-E | R-CL | 16306319006 | U(ML) | R-PD7 |
| 12516317028 | R-E | R-PD6 | 12525697006 | R-E | R-CL | 13826215006 | R-E | R-CL | 16306319007 | U(ML) | R-PD7 |
| 12516317029 | R-E | R-PD6 | 12525697007 | R-E | R-CL | 13826215007 | R-E | R-CL | 16306319008 | U(ML) | R-PD7 |
| 12516317030 | R-E | R-PD6 | 12525697008 | R-E | R-CL | 13826215008 | R-E | R-CL | 16306319009 | U(ML) | R-PD7 |
| 12516317031 | R-E | R-PD6 ${ }^{-1}$ | 12525697009 | R-E | R-CL | 13826215009 | R-E | R-CL | 16306319010 | U(ML) | R-PD7 |
| 12516317032 | R-E | R-PD6 | 12525697010 | R-E | R-CL | 13826215010 | R-E | R-CL | 16306319011 | U(ML) | R-PD7 |
| 12516317033 | R-E | R-PD6 | 12525697011 | R-E | R-CL | 1382621501 t | R-E | R-CL | 16306319012 | U(ML) | R-PD7 |
| 12516317034 | R-E | R-PD6 | 12525697012 | R-E | R-CL | 13826215012 | R-E | R-CL | 16306319013 | U(ML) | R-PD7 |
| t2S16317035 | R-E | R-PD6 | 12525697013 | R-E | R-PD8 | 13826215013 | R-E | R-CL | 16306319014 | U(ML) | R-PD7 |

Prepared 7/6/2001

|  WHMEM |  |  |  <br>  |  |  |  |  |  | WRost <br>  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 12516317036 | R-E | R-PD6 | 12525697014 | R-E | R-PD8 | 13826215014 | R-E | R-CL | 16306319015 | U(ML) | R-PD7 |
| 12516317037 | R-E | R-PD6 | 12525697015 | R-E | R-PD8 | 13826215015 | R-E | R-CL | 16306319016 | U(ML) | R-PD7 |
| 12516317038 | R-E | R-PD6 | 12525697016 | R-E | R-PD8 | 13826215016 | R-E | R-CL. | 16306319017 | U(ML) | R-PD7 |
| 12516317039 | R-E | R-PD6 | 12525697017 | R-E | R-PD8 | 13826215017 | R-E | R-CL | 16306319018 | U(ML) | R-PD7 7 |
| 12516317040 | R-E | R-PD6 | 12525697018 | R-E | R-PD8 | 13826215018 | R-E | R-CL | 16306319019 | U(ML) | R-PD7 |
| 12516317041 | R-E | R-PD6 | 12525697019 | R-E | R-PD8 | 13826215019 | R-E | R-CL | 16306319020 | U(ML) | R-PD7 |
| 12516317042 | R-E | R-PD6 | 12525697021. | R-E | R-CL. | 13826215020 | R-E | R-CL | 16306319021 | U(ML) | R-PD7 |
| 12516397001 | R-E | R-CL | 12525697022 | R-E | R-CL | 13826215021 | R-E | R-CL | 16306319022 | U(ML) | R-PD7 |
| 12516397003 | R-E | R-PD6 | 12525697023 | R-E | R-PD8 | 13826215022 | R-E | R-CL | 16306319023 | U(ML) | R-PD7 |
| 12516397004 | R-E | R-PD6 | 12525710001 | R-E | R-Cl. | 13826215023 | R-E | R-CL | 16306319024 | U(ML) | R-PD7 |
| 12516411001 | R-E | R-PD6 | 12525710002. | R-E | R-CL. | 13826215024 | R-E | R-CL. | 16306319025 | U(ML) | R-PD7 |
| 12516411002 | R-E | R-PD6 | 12525710003 | R-E | R-CL. | 13826215025 | R-E | R-CL | 16306319026 | U(ML) | R-PD77 |
| 12516411003 | R-E | R-PD6 | 12525710004 | R-E | R-CL | 13826215026 | R-E | R-Cl | 16306319027 | U(ML) | R-PD7 |
| 12516411004 | R-E | R-PD6 | 12525710005 | R-E | R-CL | 13826215027 | R-E | R-CL | 16306319028 | U(ML) | R-PD7 |
| 1251641t005 | R-E | R-PD6 | 12525710006 . | R-E | R-CL | 13826215028 | R-E | R-CL | 16306319029 | U(ML) | R-PD7 7 |
| 125164]1006. | R-E | R-PD6 | 12525710007 | R-E | R-CL. | 13826215029 | R-E | R-Cl. | 16306319030 | U(ML) | R-PD7 |
| 12516411007 | R-E | R-PD6 | 12525710408 | R-E | R-CL | 13826215030 | R-E | R-CL | 16306319031 | U(ML) | R-PD7 |
| 12516411008 | R-E | R-PD6 | 12525710009 | R-E | R-CL | 13826215031 | R-E | R-CL | 16306319032 | U(ML) | R-PD7 7 |
| 12516411009 | R-E | R-PD6 | 12525710010 | R-E | R-CL | 13826215032 | R-E | R-CL | 16306319033 | U(ML) | R-PD7 |
| 12516411010 | R-E | R-PD6 | 12525710011 | R-E | R-CL, | 13826215033 | R-E | R-CL, | 16306319034 | U(ML) | R-PD7 |
| 12516411011 | R-E. | R-PD6 | 12525710012 | R-E | R-Cl. | 13826215034 | R-E | R-CL | 16306319035 | U(ML) | R-PD7 |
| 12516411012 | R-E | R-PD6 | 12525710013 | R-E | R-CL | 13826215035 | R-E | R-CL | 16306319036 | U(ML) | R-PD7 |
| 12516411013 | R-E | R-PD6 | 12525710014 | R-E | R-CL | 13826215036 | R-E | R-Cl. | 16306319037 | U(ML) | R-PD7 |
| 12516411014 | R-E | R-PD6 | 12525710015 | R-E | R-CL | 13826215037 | R-E | R-CL | 16306319038 | U(ML) | R-PD7 |
| 12516411015 | R-E | R-PD6 | 12525710016 | R-E | R-CL | 13826215038 | R-E | R-CL | 16306319039 | UML) | R-PD7 |
| 12516411016 | R-E | R-PD6 | 12525710017 | R-E | R-CL, | 13826215039 | R-E | R-CL | 16306319040 | U(ML) | R-PD7 |
| 12516411017 | R-E | R-PD6 | 12525710018 | R-E | R-CL, | 13826215040 | R-E | R-CL | 16306319041 | U(ML) | R-PD7 |
| 12516411018 | R-E | R-PD6 | 12525710019 | R-E | R-Cl, | 13826215041 | R-E | R-CL | 16306319042 | U(ML) | R-PD7 |
| 12516411019 | R-E | R-PD6 | 12525710020 | R-E | R-CL | 13826215042 | R-E | R-CL | 16306319043 | U(ML) | R-PD7 |
| 12516411020 | R-E | R-PD6 | 12525710021 | R-E | R-CL. | 13826215043 | R-E | R-Cl. | 16306319044 | U(ML) | R-PD7 |
| 12516411021 | R-E | R-PD6 | 12525710022 | R-E | R-Cl. | 13826215044 | R-E | R-CL | 16306319045 | U(ML) | R-PD7 |
| 12516411022 | R-E | R-PD6 | 12525710023 | R-E | R-Cl | 13826215045 | R-E | R-CL, | 16306319046 | U(ML) | R-PD7 |
| 12516411024 | R-E | R-PD6 | 12525710024 | R-E | R-Cl. | 13826215046 | R-E | R-CL | 16306319047 | U(ML) | R-PD7 |
| 12516411025 | R-E | R-PD6 | 12525710025 | R-E | R-CL | 13826215047 | R-E | R-CL | 163156319048 | U(ML) | R-PD7 |
| 12516411026 | R-E | R-PD6 | 12525710026 | R-E | R-CL | 13826215048 | R-E | R-Cl | 16306319049 | U(ML) | R-PD7 |
| 12516411027 | R-E | R-PD6 | 12525710027 | R-E | R-Cl, | 13826215049 | R-E | R-CL | 16306319050 | U(ML) | R-PD7 |
| 12516411028 | R-E | R-PD6 | 12525710028 | R-E | R-Cl, | 13826215050 | R-E | R-CL | 16306319051 | U(ML) | R-PD7 |
| 12516411029 | R-E | R-PD6 | 12525710029 | R-E | R-CL | 13826215051 | R-E | R-CL | 16306319052 | U(ML) | R-PD7 |
| 12516411030 | R-E | R-PD6 | 12525710030 | R-E | R-CL | 13826215052 | R-E | R-CL | 16306319053 | U(ML) | R-PD7 |
| 12516411031 | R-E | R-PD6 | 12525710031 | R-E | R-CL | 13826215053 | R-E | R-Cl. | 16306319054 | U(ML) | R-PD7 |
| 12516411032 | R-E | R-PD6 | 12525710032 | R-E | R-CL | 13826215054 | R-E | R-CL | 16306319055 | U(ML) | R-PD7 |
| 12516411033 | R-E | R-PD6 | 12525710033 | R-E | R-CL | 13826215055 | R-E | R-CL | 16306319056 | U(ML) | R-PD7 |
| 12516411034 | R-E | R-PD6 | 12525710034 | R-E | R-CL, | 13826215056 | R-E | R-CL | 16306319057 | U(ML) | R-PD7 |
| 12516411035 | R-E | R-PD6 | 12525710035 | R-E | R-CL | 13826215057 | R-E | R-CL | 16306319058 | U(ML) | R-PD7 |
| 12516411036 | R-E | R-PD6 | 12525710036 | R-E | R-CL | 13826215058 | R-E | R-Cl | 16306319059 | U(ML) | R-PD7 |
| 12516411037 | R-E | R-P06 | 12525710037 | R-E | R-CL | 13826215059 | R-E | R-CL | 16306319060 | U(ML) | R-PD7 |
| 12516411038 | R-E | R-PD6 | 12525710038 | R-E | R-CL | 13826215060 | R-E | R-CL | 16306319061 | U(ML) | R-PD7 |
| 12516411039 | R-E | R-PD6 | 12525710039 | R-E | R-CL | 13826215061 | R-E | R-CL | 16306319062 | U(ML) | R-PD7 |
| 12516411040 | R-E | R-PD6 | 12525710040 | R-E | R-Cl. | 13826215062 | R-E | R-CL | 16306397001 | U(ML) | R-PD7 |
| 1251641104] | R-E | R-PD6 | 12525710041 | R-E | R-CL | 13826215063 | R-E | R-CL | 16306397002 | U(ML) | R-PD7 |
| 12516411042 | R-E | R-PD6 | 12525710042 | R-E | R-CL | 13826215064 | R-E | R-CL | 16306397016 | U(ML) | R-PD7 |
| 12516411043 | R-E | R-PD6 | 12525710043 | R-E | R-CL | 13826215065 | R-E | R-CL | 16306397017 | U(ML) | R-PD7 |
| 12516411044 | R-E | R-PD6 | 12525710044 | R-E | R-CL | 13826215066 | R-E | R-CL | $163063970[8$ | U(ML) | R-PD7 |
| 12516411045 | R-E | R-PD6 | 12525710045 | R-E | R-CL | 13826215067 | R-E | R-CL | 16306397019 | U(ML) | R-PD7 |
| 12516411046 | R-E | R-PD6 | 12525710046 | R-E | R-CL | 13826215068 | R-E | R-CL | 16306397020 | U(ML) | R-PD7 |
| 12516411047 | R-E | R-PD6 | 12525710047 | R-E | R-CL | 13826215069 | R-E | R-CL | 16306397021 | U(ML) | R-PD7 |

Page 76 of 77

Prepared 7/6/2001

|  |  |  |  <br>  |  |  |  <br>  |  |  | MRGED <br>  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 12516412001 | R-E | R-PD6 | 12525710048 | R-E | R-CL | 13826215070 | R-E | R-CL | 16306397022 | U(ML) | R-PD7 |
| 12516412002 | R-E | R-PD6 | 12525710049 | R-E | R-CL | 13826215071 | R-E | R-CL | 16306397023 | U(ML) | R-PD7 |
| 12516412003 | R-E | R-PD6 | 12525710050 | R-E | R-CL | 13826215072 | R-E | R-CL | 16306397024 | U(ML) | R-PD7 |
| 12516412004 | R-E | R-FD6 | 12525710051 | R-E | R-CL | 13826215073 | R-E | R-CL | 16306397029 | U(ML) | R-PD7 |
| 12516412005 | R-E | R-PD6 | 12525710052 | R-E | R-CL | 13826215074 | R-E | R-CL | 16306397030 | U(ML) | R-PD 7 |
| 12516412006 | R-E | R-PD6 | 12525710053 | R-E | R-CL | 13826215075 | R-E | R-CL | 16306397031 | U(ML) | R-PD7 |
| 12516412007. | R-E | R-PD6 | 12525710054 | R-E | R-CL | 13826215076 | R-E | R-CL | 16306397032 | U(ML) | R-PD7 |
| 12516412008 | R-E | R-PD6 | 12525710055 | R-E. | R-CL | 13826215077 | R-E | R-CL. |  |  |  |
| 12516412009 | R-E | R-PD6 | 12525710056 | R-E | R-CL | 13826215078. | R-E | R-CL |  |  |  |
| 12516412010 | R-E | R-PD6 | 12525710057 | R-E | R-CL | 13826215079 | R-E | R-CL |  |  |  |
| 12516412011 | R-E | R-PD6 | 12525710058 | RE | R-CL | 13826215080 | R-E | R-CL' |  |  |  |
| 12S16412012. | R-E | R-PD6 | 12525710059 | R-E | R-CL | 13826215081. | R-E | R-CL |  |  |  |
| 12516412013 | R-E | R-PD6 | 12525710060 | R-E | R-CL | 13826215082 | R-E | R-CL |  |  |  |

## RECEIVES CITY CLERK

\author{
APP <br> DISTRICT COURT Clark County, Nevada <br> AFFIDAVIT OF PUBLICATION <br> STATE OF NEVADA) <br> \section*{200 AUG 13 A IO: 23} <br> Donna Stark, being list duly sworn, deposes and says: <br> That she is the Legal Clerk for the Las Vegas Review-Jounnal and the Las Vegas Sun, daily newspapers regularly issued, published and circulated in the City of Las Vegas, County of Clark, State of Nevada, and that the advertisement, a true copy attached for, <br> ```
LV CITY CLERK 2296311LV <br> 1834499

``` \\ was continuously published in said Las Vegas Review Journal and/or Las Vegas Sun in 1 edition (s) of said newspaper issued from 08/04/01 to 08/04/2001, on the following days: AUGUST 4, 2001
}


SUBSCRIBED AND SWORN BEFORE ME THIS THE \(\qquad\)


\section*{RECEIVED \\ CITY CLERK}

\section*{2001 AUG 23 A II: 28}

\section*{APP: DISTRICT COURT \\ Clark County, Nevada}

AFFIDAVIT OF PUBLICATION
STATE OF NEVADA)
COUNTY OF CLARK) SS:

Donna Stark, being list duly sworn, deposes and says:
That she is the Legal Clerk for the Las Vegas Review-Journal and the Las vegas Sun, daily newspapers regularly issued, published and circulated in the city of Las Vegas, County of Clark; State of Nevada, and that the advertisement, a true copy attached for,
```

LV CITY CLERKK : ' 2296311LV
1854566

```
was continuously published in said Las Vegas Review Journal ardor Las Vegas Sin in 1 edition (s) of said newspaper issued from \(08 / 18 / 01\) to \(08 / 18 / 2001\), on the following days: AUGUST 18, 2001

Signed:


SUBSCRIBED AND SWORN BEFORE ME THIS THE \(\qquad\)


MARY B. SHEFFIEA
Notary Public i State of Nevada
No. 99-53968-1
My dpt. exp. Mar. 日, 2003


\section*{LAS VEGAS} CITY COUNCIL

CAROLYN G. GOODMAN MAYOR

STAVROS S. ANTHONY MAYOR PRO TEM LOIS TARKANIAN STEVEN D. ROSS
RICKI Y. BARLOW BOB COFFIN BOB BEERS

\author{
ELIZABETH N. FRETWELL CITY MANAGER
}

CITY OF LAS VEGAS DEPARTMENT OF PLANNING DEVELOPMENT SERVICES CENTER 333 NORTH RANCHO DRIVE 3RD FLOOR
LAR VEGAS, NEVADA 89106
VOICE 702.229.6301
FAX 702.474.0352
TTY 702.386.9108
www.lasvegasnevada.gov
December 30, 2014
Frank Pankratz
ENB Companies
9755 W. Charleston Blvd.
Las Vegas, NV 89117
RE: 138-31-713-002
138-31-712-004
138-31-610-002
138-31-212-002 (ZVL-57350)
Mr. Pankratz,


This letter is in response to a request for zoning verification on properties located within Las Vegas, Nevada with Assessor's Parcel Numbers of 138-31-713-002; 138-31-712-004; 138-31-610-002; and 138-31-212-002. The subject properties are zoned R-PD7 (Residential Planned Development District - 7 Units per Acre).

The R-PD District is intended to provide for flexibility and innovation in residential development, with emphasis on enhanced residential amenities, efficient utilization of open space, the separation of pedestrian and vehicular traffic, and homogeneity of land use patterns. The density allowed in the R-PD District shall be reflected by a numerical designation for that district. (Example, R-PD4 allows up to four units per gross acre.) A detailed listing of the permissible uses and all applicable requirements for the R-PD Zone are located in Title 19 ("Las Vegas Zoning Code") of the Las Vegas Municipal Code. The Las Vegas Zoning Code may be found on the City of Las Vegas website:
http://www.lasvegasnevada.gov/LawsCodes/zoning_laws.htm
The department is unable to provide you with a statement as to whether or not this property conforms to current City codes. If a use or building is nonconforming, then Title 19.14 grants certain rights to the owner, which are addressed in Sections 19.14.040 and 19.14.050 located in Title 19 ("Unified Development Code") of the Las Vegas Municipal Code. The Unified Development Code may be found on the City of Las Vegas website:
http://www.lasvegasnevada.gov/files/CLV_Unified_Development_Code.pdf
Should you wish to obtain copies of a Certificate of Occupancy or other public records related to the subject property, please contact the Las Vegas Building and Safety Department at (702) 229-6251. Information regarding City code violations on the subject property can be obtained from the Code Enforcement Division of the Building and Safety Department at (702) 229-2330.

If you have any questions concerning this matter, please contact me at (702) 229-6745.


PRJ-63491
02/25/16

\author{
CITY COUNCIL MEETING OF \\ NOVEMBER 16, 2016 \\ COMBINED VERBATIM TRANSCRIPT - ITEMS 101-107
}

ITEM 101 - NOT TO BE HEARD BEFORE 3:00 P.M. - MOD-63600 - MAJOR MODIFICATION - PUBLIC HEARING - APPLICANT: 180 LAND CO, LLC - OWNER: SEVENTY ACRES, LLC, ET AL - For possible action on a request for a Major Modification of the 1990 Peccole Ranch Master Plan TO AMEND THE NUMBER OF ALLOWABLE UNITS, TO CHANGE THE LAND USE DESIGNATION OF PARCELS COMPRISING THE CURRENT BADLANDS GOLF COURSE, TO PROVIDE STANDARDS FOR REDEVELOPMENT OF SUCH PARCELS AND TO REFLECT THE AS-BUILT CONDITION OF THE REMAINING PROPERTIES on \(1,569.60\) acres generally located east of Hualapai Way, between Alta Drive and Sahara Avenue (APNs Multiple), Ward 2 (Beers) [PRJ-63491]

ITEM 102 - NOT TO BE HEARD BEFORE 3:00 P.M. - GPA-63599 - GENERAL PLAN AMENDMENT RELATED TO MOD-63600 - PUBLIC HEARING APPLICANT/OWNER: 180 LAND CO, LLC, ET AL - For possible action on a request for a General Plan Amendment FROM: PR-OS (PARKS/RECREATION/OPEN SPACE) TO: DR (DESERT RURAL DENSITY RESIDENTIAL) AND H (HIGH DENSITY RESIDENTIAL) on 250.92 acres at the southwest corner of Alta Drive and Rampart Boulevard (APNs 138-31-702-002; 138-31-801-002 and 003; 138-32-202-001; and 138-32-301-005 and 007), Ward 2 (Beers) [PRJ-63491]
ITEM 103 - NOT TO BE HEARD BEFORE 3:00 P.M. - ZON-63601 - REZONING RELATED TO MOD- 63600 AND GPA-63599 - PUBLIC HEARING APPLICANT/OWNER: 180 LAND CO, LLC, ET AL - For possible action on a request for a Rezoning FROM: R-PD7 (RESIDENTIAL PLANNED DEVELOPMENT - 7 UNITS PER ACRE) TO: R-E (RESIDENCE ESTATES) AND R-4 (HIGH DENSITY RESIDENTIAL) ON 248.79 ACRES AND FROM: PD (PLANNED DEVELOPMENT) TO: R-4 (HIGH DENSITY RESIDENTIAL) on 2.13 acres at the southwest corner of Alta Drive and Rampart Boulevard (APNs 138-31-702-002; 138-31-801- 002 and 003; 138-32-202-001; and 138-32-301-005 and 007), Ward 2 (Beers) [PRJ-63491] ITEM 104 - NOT TO BE HEARD BEFORE 3:00 P.M. - DIR-63602 - DIRECTOR'S BUSINESS RELATED TO MOD-63600 - PUBLIC HEARING - APPLICANT/OWNER: 180 LAND CO, LLC, ET AL - For possible action on a request for a Development

\author{
CITY COUNCIL MEETING OF \\ NOVEMBER 16, 2016 \\ COMBINED VERBATIM TRANSCRIPT - ITEMS 101-107
}

Agreement between 180 Land Co. LLC, et al. and the City of Las Vegas on \(\mathbf{2 5 0 . 9 2}\) acres at the southwest corner of Alta Drive and Rampart Boulevard (APNs 138-31-702-002; 138-31-801-002 and 003; 138-32-202-001; and 138-32-301- 005 and 007), Ward 2 (Beers) [PRJ63491]

ITEM 105 - NOT TO BE HEARD BEFORE 3:00 P.M. - GPA-62387 - GENERAL PLAN AMENDMENT - PUBLIC HEARING - APPLICANT/OWNER: SEVENTY ACRES, LLC - For possible action on a request for a General Plan Amendment FROM: PR-OS (PARKS/RECREATION/OPEN SPACE) TO: H (HIGH DENSITY RESIDENTIAL) on 17.49 acres at the southwest corner of Alta Drive and Rampart Boulevard (APN 138-32-301-005), Ward 2 (Beers) [PRJ-62226]

ITEM 106 - NOT TO BE HEARD BEFORE 3:00 P.M. - ZON-62392 - REZONING RELATED TO GPA- 62387 - PUBLIC HEARING - APPLICANT/OWNER: SEVENTY ACRES, LLC - For possible action on a request for a Rezoning FROM: R-PD7 (RESIDENTIAL PLANNED DEVELOPMENT - 7 UNITS PER ACRE) TO: R-4 (HIGH DENSITY RESIDENTIAL) on 17.49 acres at the southwest corner of Alta Drive and Rampart Boulevard (APN 138-32-301- 005), Ward 2 (Beers) [PRJ-62226]

ITEM 107 - NOT TO BE HEARD BEFORE 3:00 P.M. - SDR-62393 - SITE DEVELOPMENT PLAN REVIEW RELATED TO GPA-62387 AND ZON-62392 PUBLIC HEARING - APPLICANT/OWNER: SEVENTY ACRES, LLC - For possible action on a request for a Site Development Plan Review FOR A PROPOSED 720-UNIT MULTI-FAMILY RESIDENTIAL (CONDOMINIUM) DEVELOPMENT CONSISTING OF FOUR, FOUR-STORY BUILDINGS on 17.49 acres at the southwest corner of Alta Drive and Rampart Boulevard (APN 138-32-301- 005), R-PD7 (Residential Planned Development - 7 Units per Acre) Zone [PROPOSED: R-4 (High Density Residential)], Ward 2 (Beers) [PRJ-62226]

\footnotetext{
Appearance List:
CAROLYN G. GOODMAN, Mayor
BRAD JERBIC, City Attorney
TOM PERRIGO, Planning Director
}

\title{
CITY COUNCIL MEETING OF \\ NOVEMBER 16, 2016 COMBINED VERBATIM TRANSCRIPT - ITEMS 101-107
}

SHAUNA HUGHES, Representing Queensridge Homeowners Association
CHRIS KAEMPFER, Legal Counsel for the Applicant
STAVROS ANTHONY, Councilman
UNIDENTIFIED MALE SPEAKER
TODD BICE, Legal Counsel for Homeowners
BOB COFFIN, Councilman
RICKI Y. BARLOW, Councilman
BOB BEERS, Councilman
LOIS TARKANIAN, Councilwoman
JIM JIMMERSON, Appearing on behalf of the Applicant
CLYDE TURNER, Queensridge Resident
FRANK PANKRATZ
AUDIENCE
SECOND UNIDENTIFIED MALE SPEAKER
STEVEN D. ROSS, Councilman
BART ANDERSON, Engineering Project Manager, Public Works, City of Las Vegas
STEPHANIE ALLEN, Legal Counsel for the Applicant
LUANN D. HOLMES, City Clerk
GREG BORGEL, 300 South 4th Street
PATRICE TEW, Clark County School District Trustee, District E
STEPHEN COLLINS, Queensridge Resident
MICHAEL BUCKLEY, Representative for the Frank and Jill Fertitta Family Trust
ELAINE WENGER-ROESNER, President of the Queensridge Homeowners Association Board
GEORGE GARCIA, 1055 Whitney Ranch Drive, Henderson
FRANK SCHRECK, Queensridge Resident
YOHAN LOWIE, Applicant
NELSON STONE, Civil Engineer, T.Y. Lin International
BRAD NELSON, Land Developer
BRIAN GORDON, Consultant, Applied Analysis
RICHARD SCOTT DUGAN, Certified General Appraiser

\title{
CITY COUNCIL MEETING OF \\ NOVEMBER 16, 2016 COMBINED VERBATIM TRANSCRIPT - ITEMS 101-107
}


\title{
CITY COUNCIL MEETING OF \\ NOVEMBER 16, 2016 \\ COMBINED VERBATIM TRANSCRIPT - ITEMS 101-107
}

ROBERT MARSHALL, Queensridge Resident
NOEL GAGE, Queensridge Resident
RICK KOSS, Queensridge Resident
ELIZABETH FRETWELL, City Manager
(6 hours and 15 minutes) 4:30 p.m. - 11:45 p.m.

Typed by: Speechpad.com
Proofed by: Gabriela Portillo-Brenner and Angela Crolli

\title{
CITY COUNCIL MEETING OF \\ NOVEMBER 16, 2016 \\ COMBINED VERBATIM TRANSCRIPT - ITEMS 101-107
}

\section*{MAYOR GOODMAN}

Agenda Items 1-0-1 through 1-0-7, as mentioned earlier in the meeting, we've received a request to withdraw without prejudice Items 1-0-1 through 1-0-4 of related Items 1-0-1 through 1-0-7. These items were noticed as not to be heard before 3:00 p.m., and sorry, folks, it's five after 4:00. The applicant on Items - 1-0-1 through 1-0-4 is 180 Land Company, LLC, and the owner is Seventy Acres, LLC, et al. I'm gonna read right through these. 1-0-1. MOD-63600 on a request for a major modification of the 1990 Peccole Ranch Master Plan on 1,569.90 acres, generally located east of Hualapai Way, between Alta Drive and Sahara Avenue. Number 1-0-2.
Isn't it between, and it's Charleston?

\section*{BRAD JERBIC}

Um-hum.

\section*{MAYOR GOODMAN}

But it says here. (inaudible).

\section*{BRAD JERBIC}

And the same 1-0-2?

\section*{MAYOR GOODMAN}

No, but I have it down as Alta Avenue and Sahara; isn't it Alta and Charleston?

\section*{BRAD JERBIC}

It's Alta and Charleston.

\section*{MAYOR GOODMAN}

Okay. There's a correction.

\section*{BRAD JERBIC}

Alta Road. I would- read off of this one. (Inaudible).

\title{
CITY COUNCIL MEETING OF \\ NOVEMBER 16, 2016 COMBINED VERBATIM TRANSCRIPT - ITEMS 101-107
}

\section*{MAYOR GOODMAN}

Okay. So, not to be heard before 1:00. Okay. Where am I leading off of? Okay. For possible action on a request for a Major Modification of the 1990 Peccole Ranch Master Plan to amend the number of allowable units, to change the land use designation of parcels comprising the current Badlands Golf Course, to provide standards for redevelopment of such parcels and to reflect as-built condition of the remaining properties on 1-5-6-9 point, 6-0 acres, generally located east of Hualapai Way, between Alta Avenue and Sahara Avenue (APNs Multiple), Ward 2, Councilman Beers. Oh, that's the same. I thought it was Charleston. So sorry. 1-0-2, GPA-63599, a request for a General Plan Amendment from PR-OS to DR and HPN 250.92 acres at the southwest corner of Alta Drive and Rampart Boulevard.

Number 1-0-3, ZON-63601, on a request for rezoning from R-PD7 to R-E and R-4, from PD to R-4 on 2.13 acres at the southwest corner of Alta Drive and Rampart Boulevard.
Number 1-0-4, DIR-63602, on a request for a Development Agreement between 180 Land Co., LLC, et al on the City, and the City of Las Vegas regarding 250.92 acres southwest corner of Alta Drive and Rampart Boulevard.
On Items 1-0-5 through 1-0-7, the applicant owner is Seventy Acres, LLC.
On Agenda Item 1-0-5, GPA-62387, on a request for a General Plan Amendment from PR-OS (Parks/Recreation/Open Space) to H (High Density Residential).
On 1-0-6 and related item, ZON-62392, on a request for a rezoning from R-PD7 (Residential Planned Development - 7 Units Per Acre) to R-4 (High Density Residential) on the 17.49 acres at the southwest corner of Alta and Rampart Boulevard.

And Agenda Item 1-0-7, related item, SDR-62393, on a request for a Site Development Plan Review for a proposed 720-unit multi-family residential (condominium) development consisting of four four-story buildings on 17.49 acres at the southwest corner of Alta Drive and Rampart Boulevard, R-PD7 (Residential Planned Development - 7 Units Per Acre) Zone and proposed R24 (High Density Residential).

On Items 1-0-1 through 1-0-4, the Planning Commission recommends denial and staff recommends approval. On Agenda Items 1-0-5 through 1-0-7, the Planning Commission and staff recommend approval. These are in Ward 2 with Councilman Beers and are public hearings,

\title{
CITY COUNCIL MEETING OF \\ NOVEMBER 16, 2016 \\ COMBINED VERBATIM TRANSCRIPT - ITEMS 101-107
}
which I now declare open. My question is: Are you in possession, Mr. Perrigo, of the, of a letter of withdrawal?

\section*{TOM PERRIGO}

Yes, Your Honor, there is a letter dated November 1st, requesting withdrawal of Items 1-0-1 through 1-0-4.

\section*{MAYOR GOODMAN}

Thank you. And that has been given to the Clerk?

\section*{TOM PERRIGO}

Yes, Your Honor, that was submitted to the Clerk's Office and has been properly posted as part of this agenda item and is online and part of your backup.

\section*{MAYOR GOODMAN}

Okay. So, at this point, yes, Ma'am?

\section*{SHAUNA HUGHES}

Mayor Goodman, member (sic) of the Council, my name is Shauna Hughes. I represent the Queensridge HOA, and my comments are limited entirely to the withdrawal that you're now talking about. So, my question is, would this be the time for me to proceed, or will you come back to this?

\section*{MAYOR GOODMAN}

Yes. No, I think this would be an appropriate time if there is a change to this.

\title{
CITY COUNCIL MEETING OF \\ NOVEMBER 16, 2016 COMBINED VERBATIM TRANSCRIPT - ITEMS 101-107
}

\section*{SHAUNA HUGHES}

No, not a change to the request that they're making. We would ask you to make a change to their request.

\section*{MAYOR GOODMAN}

Please make your comments.

\section*{SHAUNA HUGHES}

Thank you, Mayor. Again, Mayor, member (sic) of the Council, Mayor and members of the Council, my name is Shauna Hughes. My remarks are on behalf of my client, the Queensridge Homeowners Association. I am asking that you grant the developer's request to withdraw four items, but that the items, all of which received a recommendation for denial at the Planning Commission, be withdrawn with prejudice. This requested action would ensure that the developer has adequate time to create a development plan for the entire property, with adequate neighborhood input, before proceeding through the public process yet again.
I would also urge you to deny the remaining application on today's agenda, so that the 17 acres can be reexamined in connection with the remaining acreage.

To this point, the process has been going on for close to a year. Madam Clerk, may I hand this out? They're exhibits that could be passed out. Thank you.

In 2003, the State Legislature adopted AB-291, which was enrolled as NRS 278.050. This law was enacted to address the concerns of local residents who became worn down going to multiple public hearings by applicants who would request repeated continuances. Testimony by the bill's sponsor, then Assemblywoman Giunchigliani, indicated that she was concerned about the inconvenience and hardship to the residents, especially the senior citizens, of having to prepare for and attend multiple meetings on the same application. The solution they reached limits the number of continuances on any one item to two. Additional continuances may be sought for good cause shown, which is defined in the ordinance, in the statute. If the Planning Commission grants additional continuances for good cause shown, the person on whose behalf the continuance was granted must make a good faith effort to resolve the issues concerning which the continuances are granted in the first place.

\section*{CITY COUNCIL MEETING OF NOVEMBER 16, 2016 COMBINED VERBATIM TRANSCRIPT - ITEMS 101-107}

Unfortunately, as you can see from the information I've passed, that is being passed out to you, there have been six abeyances on this case before the final Planning Commission meeting was held on October 18th, wherein, again, the four items in front of you were recommended for denial.

The first two meetings were held in January and March of 2016. Two continuances were granted without a need for the good cause showing at that time. Thereafter, a meeting was held in April, which added additional applications to the mix. Another continuance was granted in May. On that date, another continuance was granted as it was noted on the record by staff that critical studies were not yet complete, and those studies are still not complete.

On July, yet another continuance was granted. The good cause finding was to give the neighbors and the City sufficient time to review new and revised documents, which were being submitted by the developer even to that date.

On August 9th a final continuance was granted, and a special Planning Commission meeting was set for October 18th. There is no good cause finding in the record for that granted continuance. As you can see from this tortured history, neither the spirit or the language of 278.050 has been followed, and the result has been that the neighbors have, in fact, been worn down, inconvenienced, and very frustrated. None of this was necessary and could have all been avoided if the developer had submitted all of his applications in a complete form from the outset. By submitting applications for the 720 units in January and submitting separate but related applications for the high density and rural density in April, the developer ended up with two additional free bites out of the continuance apple. And perhaps, and because incomplete applications were accepted by the City for processing, even more continuances were sought and obtained.

I am simply asking you to grant the requested, request for withdrawal with prejudice. This will stop the piecemeal development process, which is not in anybody's best interest. It will send a clear message from you that cohesive, complete applications are required at the City of Las Vegas. It will give both the developer and the existing homeowners adequate time to regroup and maybe even work together. It will give adequate time for critical studies, such as flight control and traffic, to be finally completed.

\section*{CITY COUNCIL MEETING OF \\ NOVEMBER 16, 2016 COMBINED VERBATIM TRANSCRIPT - ITEMS 101-107}

I think it, at this point, would be an understatement to say that no one is happy with the way these development applications have been handled to date. I believe you have the authority and perhaps the obligation to vote in a way that will make a positive statement going forward in this project. Thank you very much.

\section*{MAYOR GOODMAN}

Thank you, Ms. Hughes. Because I have asked and given permission there, is there anybody else that wishes to make comment to the letter of withdrawal?

\section*{CHRIS KAEMPFER}

Yes. Good afternoon, Your Honor, members of the Council. Chris Kaempfer here, on behalf of the applicant. The reason that the withdrawal is without prejudice, as to those four items, is so that we can continue to meet to address some of the issues that have been raised, that we said we're more than happy to address. I don't want anybody to get the idea that there haven't been meetings on this.

We were talking today. We are two meetings short of 50 different meetings that we have had through the counsel, not with everybody, but we've had numerous meetings that everyone was invited to. Some of the continuances that you're talking about were asked for by staff.
It's not a question of not being ready to go. We're ready to go. And if the issue is you don't want to accept the withdrawal without prejudice, then you can abey those four items, if you want, for a period of time, I don't care, four months, five months, and we'll continue to meet.
But, to withdraw this with prejudice, sends this message, that you are not accepting anything that we're doing that is close to the particular plan that we submitted and that, as a consequence of that, you are discouraging us from wanting to meet on anything that even could resemble something like this. So, I - just don't see where we possibly benefit with a withdrawal with prejudice. It's as if you're saying, we're done.

The only time, candidly, that I've seen a city or a county withdraw something and make it with prejudice is where the particular councilman or commissioner in whose district the property, or ward the property is located says, I hate this. I hate the whole idea. I don't want to see it again. If

\section*{CITY COUNCIL MEETING OF NOVEMBER 16, 2016 COMBINED VERBATIM TRANSCRIPT - ITEMS 101-107}
you bring the same thing back, I'm gonna deny it again. So, your withdrawal is gonna be with prejudice, because I don't want to see it again.
I don't think anybody on this Council feels that there's - (sic) maybe no flaws at all, but if there are flaws, they're not, they're worth just saying, go away and don't come back. Denial with prejudice doesn't put us back at the table. Denial with prejudice says, go do it under your existing zoning. We have no interest in talking to you about anything that might be as creative as the plan that we have before you now, which, as you know, on 183 acres was a total of 75 homes. So, obviously, it's up to you. We've respectfully asked for a withdrawal without prejudice, which is standard, and we'd respectfully ask that - that be granted. And alternatively, we then would not want it withdrawn with prejudice, but rather abey it, and, on those four items only; we move forward with the other three, abey it, and we'll have the meetings that we were gonna have when the withdrawal was without prejudice.
The difference for them, with abeying it, is it's still out there. The withdrawal with, without prejudice takes it off the table. We have to refile and come back and do the whole thing. So, we thought that that was a fair compromise. We thought without prejudice was fair to everybody involved.

\section*{MAYOR GOODMAN}

Okay. You can stay there, Mr. Kaempfer. I want to ask our attorney if the withdrawal without prejudice, is the Council allowed to put stipulations on it, or does that automatically, you know, let's say asking the parties for a list of times that they continue to meet or certain specifications to that, or does that automatically fall that it has to be a withdrawal with prejudice?

\section*{BRAD JERBIC}

Typically, if you do a withdrawal without prejudice, it is, comes back at the pleasure of the applicant, when they think they want to have it reheard. You could certainly, as part of the record, make your intent known that you wouldn't be interested in hearing it if there weren't certain things accomplished in the meantime. Those messages are typically sent when you make a lot of motions. So - you would have a motion to withdraw with prejudice, a motion to withdraw without prejudice, or a motion to withdraw without prejudice with comments.

\title{
CITY COUNCIL MEETING OF \\ NOVEMBER 16, 2016 \\ COMBINED VERBATIM TRANSCRIPT - ITEMS 101-107
}

\section*{MAYOR GOODMAN}

But it's only comments. They do not have to be adhered to in order to come back to this body for approval? So, it's sort of like a generalized recommendation?

\section*{BRAD JERBIC}

Correct. The way you would make them binding and you would make them adhere is if you didn't see those things when the applicant came back, you would just simply take a vote to deny. That's how you'd make them adherent.

\section*{MAYOR GOODMAN}

Okay.

\section*{CHRIS KAEMPFER}

Your Honor, if I might -

\section*{MAYOR GOODMAN}

If I could, I just want to get a question out of Councilman Anthony, and then we'll go back on, we're strictly on the letter of withdrawal.

\section*{COUNCILMAN ANTHONY}

So, I just want to clarify something, Brad, ;cause there might be some misconception about withdrawn of with prejudice. What that means is that they can't bring these applications back for a year, correct?

\section*{BRAD JERBIC}

Correct.

\section*{COUNCILMAN ANTHONY}

But what that also means is they could bring other applications that are different from this for the same land at any time; is that correct?

\title{
CITY COUNCIL MEETING OF \\ NOVEMBER 16, 2016 \\ COMBINED VERBATIM TRANSCRIPT - ITEMS 101-107
}

\section*{BRAD JERBIC}

Correct.

\section*{COUNCILMAN ANTHONY}

Okay. So, if you're asking for withdrawal with prejudice, that doesn't mean they can, can't bring anything back for a year. They could bring a higher density. They could bring a lower density application. They could file something tomorrow on that same piece of property, right?

\section*{BRAD JERBIC}

Correct. Let me put a fine point on that. If there were a material change to this application, it could come back. A denial with prejudice denies an applicant from coming back with the same or a very similar proposal. If this proposal were substantially modified, and that's a little bit in the eyes of the beholder, it could come back within the year, or, if there were an individual project. Let's say the developer came in with another individual discrete project, like they're coming in with the 720 , which are the final three items on the agenda today. That, you could not stop them from filing that application or having that being heard either. It would not affect those.

\section*{COUNCILMAN ANTHONY}

Right. So, I want everybody to understand that. Withdrawal with prejudice still means they can bring applications back tomorrow for the City Council to review.

\section*{MAYOR GOODMAN}

That are different.

\section*{COUNCILMAN ANTHONY}

That are different. Right. They could do that.

\section*{MAYOR GOODMAN}

Okay. Now let me add in another question. And, sorry, because we need this to be a legal issue here, and none of us, to my knowledge, are lawyers except for Brad, asking you or Chris, if, in

\title{
CITY COUNCIL MEETING OF \\ NOVEMBER 16, 2016 \\ COMBINED VERBATIM TRANSCRIPT - ITEMS 101-107
}
fact, this were accepted with prejudice, would there be a movement, dependent upon conditions, that that could be brought back and this same Council remove the with prejudice at a later date?

\section*{BRAD JERBIC}

That could happen. On any motion that you make, any member who votes in the majority can always call for a recall or rescinding of that vote. Somebody who votes the minority can't, to avoid somebody in the minority constantly bringing an issue back that they didn't succeed on. But somebody who voted in the majority could do that, which, I would like to ask a question with your permission, Your Honor.

\section*{MAYOR GOODMAN}

\section*{Please -}

\section*{BRAD JERBIC}

The, Mr. Kaempfer, there was some discussion before the meeting that there could be a modified motion to withdraw with prejudice, and I shared it with two members of your negotiating team, Mr. Pankratz and Mr. Davis, and, I'd like to ask you too, and if you need a moment to consult with them, that's perfectly fine. But, the - idea would be, would you be acceptable to have a motion to withdraw with prejudice with the caveat that if there were negotiations that either succeeded in development agreement acceptable to the HOA and to the developer, it would come back earlier, in less than a year? Or, if there were a good faith effort to attempt to do that and it failed, there be no penalty to the developer, and it could come back in less than a year? I was informed before the meeting that that probably would not be acceptable. Do you have an opinion?

\section*{CHRIS KAEMPFER}

Yeah, my concern is what, you started off by saying, it has to be somebody who voted in the, on the majority motion. In other words, if the motion is to withdraw this item with prejudice, somebody who voted in favor of that motion would then have to agree that it could come back. If

\section*{CITY COUNCIL MEETING OF \\ NOVEMBER 16, 2016 COMBINED VERBATIM TRANSCRIPT - ITEMS 101-107}
they didn't agree with that, if we couldn't get that motion to be then approved later on, then you couldn't come back. And I think that's - the concern.

The other concern we have is: What's a material or a significant modification? You said it's in the eyes, was that you who said. Sir, that it's in the eyes of the beholder? So, if we come back with something that switches some density around and moves something this and lowers something here and removes something here, but it's not significant, if it's withdrawn with prejudice and a determination is made that that's not significant enough, we have to wait a year. And the other thing that you force, almost force us to do, and I think the City Attorney will acknowledge that, I'd like him to do that, is then nothing limits us and in a way, candidly, encourages us to bring something back that conforms to the existing zoning.

So, in other words, if we come in now, instead of spending three months working together and trying to do something, if we come in two weeks from now or a month from now with something that has comparable zoning or utilizes the R-PD7, that's not something that's prohibitive. Well, that's not, our idea is to work and try to come up with something that's best for everybody. I just don't understand how people are hurt with withdrawal with, without prejudice. I am not going to stand up here, withdraw it without prejudice, and then not meet with people, and then come back two months, three months, four months from now and you say, well, how many people did you, how many meetings did you have? Well, we - met once. If there's not good faith on our part, I would not expect you, when we did refile something, for you to approve it. But remember, the withdrawal without prejudice, it goes away. It's not hanging out there. It has to be refiled again. You have to go through the whole process again. And I just think that's enough of a burden, without saying that we have to worry about the prejudice part of it. So, that's why I'm just respectfully asking that we be given the - same courtesy that most of your applicants are when they withdraw, and that's without prejudice, so that they can continue to work within the same framework of something they started. So.

\section*{MAYOR GOODMAN}

Are we then at a point, because we were, I shouldn't speak for others, but, I was under the impression that today, with the letter of withdrawal on the first four items, that we were in a

\title{
CITY COUNCIL MEETING OF \\ NOVEMBER 16, 2016 COMBINED VERBATIM TRANSCRIPT - ITEMS 101-107
}
position to move to vote on the subject items at Alta and Rampart. Does that, with Mr. Kaempfer's comments one way or the other, does that preclude us from doing that?

\section*{BRAD JERBIC}

\author{
It doesn't. But it —
}

\section*{MAYOR GOODMAN}

It does not, or it does?

\section*{BRAD JERBIC}

It does not prevent you from voting on the last three. But let me, again, put a fine point on this too. There's (sic) two ways to look at this.

\section*{MAYOR GOODMAN}

I'm speaking to the letter of withdrawal. I'm still on that.

\section*{BRAD JERBIC}

Right. There's (sic) two ways to look at this project. One, is to look at the way it was originally teed up, which is a development agreement that includes a number of components, the most specific of those components is the 720. It's the most detailed. It's got site development review. It's got a zone change. It's got a GPA. And then it's followed by other interlinking components, a Phase Two and a Phase Three and a Phase Four.
Those components deal with density, based on what you start with. If - the idea of the development agreement was to allow higher density in the northeast quadrant and in exchange for that get extremely low density and a greener preserve of the former golf course, then the development agreement provides that. Now, there's a lot of detail people can disagree with, but that's the gist of it.
If you pull out that one 720 piece of it and vote on it today, which you are absolutely entitled to do. It's a standalone project; you can consider it alone. If the development agreement comes back in the future, you will have voted on a component of it without looking at the entire picture, and

\section*{CITY COUNCIL MEETING OF \\ NOVEMBER 16, 2016 COMBINED VERBATIM TRANSCRIPT - ITEMS 101-107}

Tom's recommendation, and other things that go with that project, could be affected by looking at this in discrete pieces.
It gets more complicated if, in the meantime, the 720, which is contemplated in the development agreement, is followed by another application for something that's not contemplated in the development agreement. The more you begin to pull on fibers, the more the fabric begins to unravel.

So, that is the tension here. If you look at this project on time, which the developer is absolutely entitled to do. They can abandon the development agreement; come in one at a time. They can reserve the right to do a development agreement and hold the 720 until they integrate that in the development agreement as it's currently integrated. Or they can do what's maybe being suggested today, do the 720, maybe another project, and then at some point in time come back with a development agreement that somehow takes into account those things which may have already been approved, and that becomes more difficult and suggests, at least in my opinion, it could be a very different development agreement if different things are approved that are not consistent with the current development agreement. I'm - going to look at Planning to see if they agree. I think that I will get agreement.

\section*{TOM PERRIGO}

Yes. Absolutely, I would agree with Mr. Jerbic. I think he stated it quite eloquently.

\section*{MAYOR GOODMAN}

My biggest concern is that if you look at it, what happened to Mr. Jerbic? Oh, he's talking. I have to wait.

\section*{UNIDENTIFIED MALE SPEAKER}
(Inaudible).

\section*{MAYOR GOODMAN}

Okay. This is, I mean, obviously, this is of great concern to all of us in the total picture, and I think what we want to see is it work out both sides, where everybody is 80 percent comfortable

\title{
CITY COUNCIL MEETING OF \\ NOVEMBER 16, 2016 COMBINED VERBATIM TRANSCRIPT - ITEMS 101-107
}
with what the resolve is ultimately. And I have a question that only Mr. Jerbic, Brad, I need you. Sorry. And I'm trying to get an arm around this and where we are, looking at the withdrawal without prejudice, with prejudice, or the totality of the property. If, in fact, today we can get to the point, do we have to first address voting on this withdrawal with or without prejudice, which makes a difference to you, and you're saying if we vote with prejudice, if we allow the withdrawal with prejudice, if I'm hearing this correctly, you're taking it back?

\section*{CHRIS KAEMPFER}

We're what?

\section*{MAYOR GOODMAN}

Withdrawing the letter? Is that what you're doing? I don't understand exactly. If this body here -

\section*{CHRIS KAEMPFER}

What I'm saying - is if you want to withdraw it with prejudice, I would ask you rather that you abey it, so it's not completely off the table. The item -

\section*{MAYOR GOODMAN}

Okay. That's perfect. If you just stop there for one second, because I know we're all trying to get to the same point. Does that, in fact, in that abeyance, on this particular issue, does that preclude us from moving ahead with the 720 area if those first four are abeyed and we vote to abey those first four items, that issue, can we still vote on the 720 ?

\section*{BRAD JERBIC}

Yes, you can. Again -

\section*{MAYOR GOODMAN}

Now, I have to add one more thing to that. Let's assume we vote on the 720 in the affirmative. We agree. The project's down to its details. It's a beautiful piece. We've looked at it. We've seen

\title{
CITY COUNCIL MEETING OF \\ NOVEMBER 16, 2016 \\ COMBINED VERBATIM TRANSCRIPT - ITEMS 101-107
}
the plans. And the developer then, moving forward for whatever reason, decides, can the developer then decide to sell off the rest of the property?

\section*{BRAD JERBIC}

Yes.

\section*{MAYOR GOODMAN}

\section*{To anybody?}

\section*{BRAD JERBIC}

Yes. Any property owner in this country who has property can sell it to anybody any time they want. It's pretty much a rule.

\section*{MAYOR GOODMAN}

Okay. The main - thing here is, as we proceed forward, we can abey four items. We can vote on three items, because of this abeyance, this withdrawal letter, and separate, discuss whether it's going to be with or without prejudice in two weeks or a month, and continue on with the agenda.

\section*{BRAD JERBIC}

That's correct.

\section*{CHRIS KAEMPFER}

And, Your Honor, if I might, for the neighbors, if they walked out of here knowing that the items were withdrawn, even without prejudice, they at least know they're withdrawn, and in order for them to come back, you have to file whole new applications.
If they're abeyed, you're gonna get the argument that Ms. Hughes just made, which is, oh, here's another abeyance. Whether it's the City that did it or whether it's we that did it, it's another abeyance. We're so sick of this we can barely stand it. you don't have that argument when you let the withdrawal go forward. I'm just asking that it be without prejudice, so that during this period of time everything is still on the table. We can still talk about everything.

\title{
CITY COUNCIL MEETING OF NOVEMBER 16, 2016 COMBINED VERBATIM TRANSCRIPT - ITEMS 101-107
}

\section*{MAYOR GOODMAN}

Where's Ms. Hughes?

\section*{TODD BICE}

Madam Mayor? Yes, I'd like to be heard on this item. My name is Todd Bice. I represent several of the homeowners that have commenced litigation on this matter already.
The notion that a withdrawal without prejudice should just be automatically granted in this case omits one fundamental fact. This is a denial from the Planning Commission. The Planning Commission reviewed this. And, if you look at the transcript from the Planning Commissioner (sic), each and every one of them talked about the fact that they had spent more time studying this proposal than they had any other, and they denied it. And they denied it because they went into great detail about all of the problems, all of the delays, all of the abeyances, all of the lack of planning, this disastrous development agreement, which, as Ms. Hughes had laid out at that Planning Commission meeting how it didn't conform with virtually any of the requirements that have historically applied to planning, to development agreements. And that's why it was denied. The attempt to now withdraw without prejudice is an attempt to just simply wipe out that denial. That's what this is. This is an attempt to just piecemeal this project, so that they can come back in with a, with the same prospects, but without the denial from the Planning Commission. That is completely inappropriate, and you've just heard it. Well, then just give us an abeyance, yet another abeyance, which state law doesn't allow. The Legislature adopted this statute for a reason, because what happens is these developers do exactly what this developer has done. They grind the homeowners down by getting continuances, abeyances, modifying this, tweaking this -

\section*{MAYOR GOODMAN}

Okay. And Mr. Bice, if I could ask you -

\section*{TODD BICE}

Yes.

\title{
CITY COUNCIL MEETING OF \\ NOVEMBER 16, 2016 \\ COMBINED VERBATIM TRANSCRIPT - ITEMS 101-107
}

\section*{MAYOR GOODMAN}
- if, in fact, the abeyance, and Brad, if you will hop into this and stop me where I'm going if it's the wrong direction, but asking Mr. Pice (sic) if, in fact, this withdrawal without prejudice is granted and those four items are abeyed, they still have to come back to Council, regardless, for approval of whatever the whole project has to be, correct?

\section*{TODD BICE}

No, because here's what they're going to do. This is so -

\section*{MAYOR GOODMAN}

No, no, no. I mean, if you would just answer my question for me.

\section*{TODD BICE}

This is so transparent. They want you to approve the 720 so then they can withdraw this part without prejudice, and then they will come back and they're going to tell you, well, you've already approved this 720 density over here, so now this is in conformity. This is why they are trying to break this process up, so that they can, whether you call it spot zoning, spot applications, that's what they're doing.
And there is no legal basis for an abeyance. And there is no legal basis for a denial without prejudice. It was already denied by the Planning Commission, resoundingly denied by the Planning Commission. And I can understand legally why they wanna wipe that out. Anybody in their shoes would wanna wipe out that denial. And that's all that this attempt is, is an attempt to just wipe it off the plate by getting it withdrawn without prejudice.

\section*{MAYOR GOODMAN}

Okay. Let me stop you for a moment and ask Mr. Perrigo. As we proceeded through this with a denial by Planning, but the approval by staff, where is that rub?

\title{
CITY COUNCIL MEETING OF \\ NOVEMBER 16, 2016 \\ COMBINED VERBATIM TRANSCRIPT - ITEMS 101-107
}

\section*{TOM PERRIGO}

Well, Your Honor, so, I - guess, in order to have that conversation, I think those items should be open for discussion, and we would deliver a full staff report. We really did not prepare for that, given that there was a request for withdrawal. So, I guess, given that the conversation here, you have asked to be focused on the request for withdrawal, I'm not sure that going into detail as to why staff recommended approval -

\section*{MAYOR GOODMAN}

I think you're right.

\section*{TOM PERRIGO}
- and Planning Commission recommended denied, not may be -

\section*{MAYOR GOODMAN}

You don't have to go any further. You're absolutely right.

\section*{TOM PERRIGO}

Not at this time?

\section*{MAYOR GOODMAN}

No. You're not prepared for that 'cause we were prepared based on the letter for withdrawal, period, to move on to the 720 in that discussion.

\section*{CHRIS KAEMPFER}

Your Honor, just so the record's clear, resounding works if 4 to 3 is resounding. That was a vote of the Planning Commission, 4-3. And that was their recommendation to you. So, we might disagree on what on (sic) a resounding statement from the Planning Commission, but one vote the other way and we win four to three. So, there was a lot of consternation - in the decision on that. And, that's, I appreciate what Mr. Bice is saying. He's an excellent lawyer. I'm just saying that's not our motivation. We - have one project, standalone, just, it's, it makes a lot of sense,

\title{
CITY COUNCIL MEETING OF \\ NOVEMBER 16, 2016 \\ COMBINED VERBATIM TRANSCRIPT - ITEMS 101-107
}
and we'd like to move forward with it, and we'd like this to be denied, or, withdrawn without prejudice.

\section*{MAYOR GOODMAN}

You might stay, Mr. Bice. I've got a question here, and I don't know whether it's to you or it's a statement. Please.

\section*{COUNCILMAN ANTHONY}

Yeah, Mr. Kaempfer, I just want to ask you a question. So withdraw with prejudice means you couldn't bring back the application for a year, correct?

\section*{CHRIS KAEMPFER}

This application we could not, or anything substantially similar to this application.

\section*{COUNCILMAN ANTHONY}

\section*{Right.}

\section*{CHRIS KAEMPFER}

That's the rub for me.

\section*{COUNCILMAN ANTHONY}

Right. I guess, my question is, since this is a pretty contentious issue, do you think it would take about a year to bring this project back? Do you think it would take about a year to actually go through the process of talking to the neighbors and - looking at this? Do you think that would take a month or six months, or, realistically, may it take a year to actually go through the process of trying to get everybody together? Because if the answer is it's gonna take about a year, then withdrawal with prejudice doesn't really matter at that point, if I'm - seeing this correctly.

\title{
CITY COUNCIL MEETING OF \\ NOVEMBER 16, 2016 COMBINED VERBATIM TRANSCRIPT - ITEMS 101-107
}

\section*{CHRIS KAEMPFER}

Candidly, it would take 30 days if the other side said, you can develop the property with something on it that's, it's clearly developable. We recognize the R-PD7. We don't think you can get R-PD7 in 183 acres, but we understand that you can develop that property. That's not been the position that's been taken.
The position that was taken initially and has carried through, for the most part, is that they believe, and they've been told and their research shows them, which we disagree, that we cannot develop that property with anything. And if that's the attitude they have, when you come in asking for something and you believe on the other side that you're entitled to nothing, those - re not very productive discussions.
Now, if there's a recognition that it can be developed, it will be developed, if there's a recognition that developing it under its existing zoning is not to anybody's benefit, including and especially people like me, who live on the golf course near Charleston who have been told that there will be substantial densities or could be between my house and Charleston, those of us who live in that kind of precarious situation are especially interested in some kind of low-density, large-lot development.
So, the answer to your question is it would take some time. I don't think it would take a year. That's why a denial, I mean, a withdrawal without prejudice, but you don't wanna see anything, you put the period of time on, three months, four months, six months, whatever, you don't wanna see anything, fine. Then we'll use that time to try to make it work. But denial, a withdrawal with prejudice, to us, just sends the message that we have to come up with something entirely different. And candidly, I won't, as a neighbor there, I won't like that, and I don't think most of the people in the audience will like that.

\section*{TODD BICE}

Ms. Mayor -

\section*{COUNCILMAN ANTHONY}

So you would be okay with a withdrawal without prejudice, and then making it a certain period of time that it would take?

\title{
CITY COUNCIL MEETING OF \\ NOVEMBER 16, 2016 \\ COMBINED VERBATIM TRANSCRIPT - ITEMS 101-107
}

\section*{CHRIS KAEMPFER}

Yes.

\section*{COUNCILMAN ANTHONY}

What about - eight months? I mean, 10 months?

\section*{CHRIS KAEMPFER}

Six.

\section*{COUNCILMAN ANTHONY}

What is it that you would be, just so I can hear it from you, if you're looking for a time frame, what are you looking at?

\section*{MAYOR GOODMAN}

And I'd like to ask you, Councilman Anthony, with what purpose is the purpose not to bring us back to this same point where we've been kicking this down the road for a year? How, just, saying more time with what caveats to it that during this time frame, and this is just me, during this time frame, we expect this, this, and this to be achieved, whatever that's gonna be, rather than just carte blanche, come back here in two months, five months, eight months. I don't see any changes happening with that, because we know the loggerheads that we're into right now, that's not gonna change, even with all the abeyance we've had. And what I remember from day one was that when the developers first came in with the property and the finite drawings and everything on the property at Alta and Rampart, it was a blow away. It looked fabulous, and it looked like something standalone right there. But knowing what we're saying and what we've heard from Mr. Bice, if you grant a certain zoning on that, it, what can we say to that issue, Mr. Jerbic, that that would not, or is there something we can put in that you start fresh on the rest of the property in order to protect the rest of the property and the homeowners? Is there something we could do in saying, we're gonna take the other items and we say okay there, but bringing up Mr. Bice's point that we have now set precedent, because we've granted this, is there any way in moving forward that we can assure each piece stands on its own?

\title{
CITY COUNCIL MEETING OF \\ NOVEMBER 16, 2016 \\ COMBINED VERBATIM TRANSCRIPT - ITEMS 101-107
}

\section*{CHRIS KAEMPFER}

Your Honor, if it helps, they're separate owners.

\section*{BRAD JERBIC}

Without a development agreement, each piece will stand on its own. Without a development agreement, this will be a piece by piece development, just like Queensridge was from 1990 until the current date. The applicant can always proceed without a development agreement, in our opinion, and bring in one project at a time, big or small, one house or a hundred, any time they want. And, that would be individually considered by the Council as it was processed by the Planning Department and the Planning Commission before it came to you. They would look at the zoning. They'd look at the GPA, if necessary, and they would look at an SDR. And that's the way it would proceed if you did not have a development agreement.

\section*{MAYOR GOODMAN}

And, therefore, going further with that concept, looking at it piece by piece, as it comes through, and knowing that the developer possibly could sell the rest of the property, going back to what we're discussing now, this letter of withdrawal, based on with or without prejudice, where does it fit? Where do both fit, without prejudice or with prejudice?

\section*{BRAD JERBIC}

Well, let's break it down.

\section*{MAYOR GOODMAN}

With that statement.

\section*{BRAD JERBIC}

Without prejudice is obvious. The developer can come back at the developer's convenience or leisure or whenever they feel it's appropriate and - ask that the applications be heard on their merit.

\title{
CITY COUNCIL MEETING OF \\ NOVEMBER 16, 2016 COMBINED VERBATIM TRANSCRIPT - ITEMS 101-107
}

Now, there is a political reality to it, and the political reality is if you have expectations that things will change or improve or there'll be good faith discussions, you always have the discretion to approve it or deny it. That, that's the ultimate whip hand here, is you can make a decision.

But a withdrawal without prejudice allows them to come back at their leisure and ask that you consider it on their merits. A withdrawal with prejudice would not give them that opportunity. They would have to, for that mandatory period of time, not be able to have their application considered on the merits, and in this case it's one year.

\section*{MAYOR GOODMAN}

\section*{Okay.}

\section*{CHRIS KAEMPFER}

Your Honor, addressing, somewhat addressing the Councilman's comment -

\section*{COUNCILMAN ANTHONY}

Yeah, I guess, it comes back to if I'm gonna - support withdrawal without prejudice, I - would at least want some time frame that is sufficient where everybody can work together, and 30 days is not gonna happen, Chris.

\section*{CHRIS KAEMPFER}

No. I understand.

\section*{COUNCILMAN ANTHONY}

So, it's gotta be, you know, I don't know what the number is, but it's six months, eight months, you know, so all these folks know out here that that's when it's gonna come back. So, they don't wake up one day and all of a sudden the application is filed at the City, and they don't know about it. So, that would be the only way I would - support withdrawal with prejudice, so everybody's on notice, at least we're gonna talk during this period. We may not agree, or you

\title{
CITY COUNCIL MEETING OF \\ NOVEMBER 16, 2016 \\ COMBINED VERBATIM TRANSCRIPT - ITEMS 101-107
}
may not agree, but at least we - have a certain time period where everybody knows what's gonna happen.

\section*{CHRIS KAEMPFER}

Mr. Pankratz just, Your Honor, Mr. Pankratz just informed me that he believes that he and Shauna Hughes sitting down can get something done in three or four months, and if they can't, then we'll report back to you. We, nothing stops an item from being a status report item so that we can report back to you as to where everybody stands.

\section*{COUNCILMAN ANTHONY}

How about - six months? Split the baby on the one year. You know, six months, that's a lot of time. So, I'm just kind of throwing that out there.

\section*{MAYOR GOODMAN}

Okay. I'd like to ask, first, Councilman Barlow had a question and then Councilman Beers.

\section*{COUNCILMAN COFFIN}

And then after that (inaudible).

\section*{MAYOR GOODMAN}

Then Councilman Coffin. Okay. We'll start with you, Councilman.

\section*{COUNCILMAN BARLOW}

Thank you, Mayor. Thank you. I understand what my colleague is saying, but I see that no different as far as putting a timetable on withdrawal with prejudice for six months. I don't see that being any different, unless Planning or legal can tell me otherwise in relation -

\section*{COUNCILMAN ANTHONY}

Actually, it was withdrawal without prejudice and setting a, like we normally do on an abeyance item, we set a date.

\title{
CITY COUNCIL MEETING OF \\ NOVEMBER 16, 2016 \\ COMBINED VERBATIM TRANSCRIPT - ITEMS 101-107
}

\section*{COUNCILMAN BARLOW}

Okay. Then I stand - corrected -

\section*{COUNCILMAN ANTHONY}

So, I'm thinking it's withdrawal without prejudice, and the date would be six months from now.

\section*{COUNCILMAN BARLOW}
- I thought you meant with, I thought - you said with prejudice.

\section*{COUNCILMAN ANTHONY}

Yeah. Thank you.

\section*{COUNCILMAN BARLOW}

So, it's without?

\section*{COUNCILMAN ANTHONY}

That's what I'm thinking right now, and we set a date where at least there's a long enough time period for everybody to get together and talk.

\section*{MAYOR GOODMAN}

\section*{Councilman Beers.}

\section*{COUNCILMAN BEERS}

Thank you, Your Honor. You know, Councilman Anthony and I sat in on a meeting yesterday with a couple of the homeowners, and Councilman Anthony asked them straight up, is it your belief that the developer has no right to develop anything ever? And the two homeowners and their lobbyist almost instantly said yes. And that has been the biggest impediment to any kind of negotiation, in my opinion, is that there's a perception that there's no right to develop.
And you know, so, I guess I would be thinking along Councilman Anthony's line, but I'd be more specific. I would say, I think the HOA needs to schedule these meetings. If there's not some

\title{
CITY COUNCIL MEETING OF \\ NOVEMBER 16, 2016 COMBINED VERBATIM TRANSCRIPT - ITEMS 101-107
}
reasonable movement in 30 days, then I would like the City to appoint a (sic) independent observer. I spoke this morning with Ron Portaro, who the City has hired often in the past to front road construction projects in neighborhood meetings with residents. And he would be, he believes he's independent. He lives in Ward 6 and has a JD and an MBA and some land use background, and he'd be able to, I think, report back to all of us in a manner that we would find compelling and trustworthy as to where we can get some movement and where we can't. And then I would expect that process to at least be able to determine if there's a chance of an accord within three months even.

So I would be - leaning toward granting the withdrawal with prejudice, but with a stern warning that we need to see some pretty quick action. The City is pretty clear, and I think I've read it and been through this with Brad, they do have a right to develop. The, and that position that they have no right at all to develop anything ever is just simply wrong. And so, that's kind of what I'm thinking.

\section*{MAYOR GOODMAN}

Okay. Councilman Coffin.

\section*{COUNCILMAN COFFIN}

Thank you, Mayor.

\section*{COUNCILMAN BEERS}

I'm sorry. I meant - withdrawal without.

\section*{COUNCILMAN COFFIN}

And - Bob, just finished.

\section*{MAYOR GOODMAN}

Excuse me one second, Councilman.

\title{
CITY COUNCIL MEETING OF \\ NOVEMBER 16, 2016 \\ COMBINED VERBATIM TRANSCRIPT - ITEMS 101-107
}

\section*{COUNCILMAN COFFIN}

Go ahead.

\section*{COUNCILMAN BEERS}

Councilman Anthony informs me that I slipped up. I meant withdrawal without prejudice, but with that caveat on there.

\section*{MAYOR GOODMAN}

Caveat. Okay.

\section*{COUNCILMAN BEERS}

And that would translate to if you bring this back, short of some resolution here, I don't think the Council's gonna smile much on that.

\section*{MAYOR GOODMAN}

Councilman Coffin.

\section*{COUNCILMAN COFFIN}

Thank you, Your Honor. This is, a lot of this is about courtesy. We have on the Council, we lean very heavily on the opinions of the person who represents a particular ward. So if a contentious issue comes in that ward, we tend to weigh heavily on the opinion of the member. In this particular case, I think we all agree we, we've - cut free from that common custom, and Councilman Beers has never insinuated or even asserted that he should make this decision. That's one thing.
Another courtesy that could be tossed aside is an old, old courtesy and a custom, which I am used to in my many years on the legislature, which is to not deny something forthwith without having heard all there is to hear and say, in essence the equivalent of don't come back, which is what verbally denying with prejudice sounds like. It doesn't sound good to me. I don't really like it. I've done it once, I think, when an egregious violator of the rules, in my ward, you know, was

\section*{CITY COUNCIL MEETING OF NOVEMBER 16, 2016 COMBINED VERBATIM TRANSCRIPT - ITEMS 101-107}
just not gonna change, and so I moved and the Council supported me. So that, that's an old custom.

Now, there's another custom here, and it is the custom of compromise. There has been no compromise, really, that I can see, from the letters that I'm getting. I'm getting an awful lot of good letters from people. And by the way, those who want to correspond with me, you better use my email address that I read and not the City email address, because I can't respond to them because they come through a server and I don't use a server here. So, I wanna say that, and I'll be happy to give everybody my LVCouncilman@Hotmail.com address.
Now, the thing is, is here's the point. When I first heard about this a year and a half ago at a cup of coffee at a Starbucks at Rancho and Charleston with Yohan, I'm not sure Frank was there, but Yohan was there and also one of this representatives was there, a well-known lobbyist, who has always been a man who told the truth to us because that's his way of living. He must do that. I liked the appearance of what I saw. It was a broad-brush, broad-stroke appearance of this whole 250 acres as green, green, green. Yes, there would be houses. Some of these lots would be huge. There would be something called a forest, and maybe that was thrown in there on the western half or the western two-thirds to serve as a buffer to some residential that's gonna be going on. And then I've had meetings, a few more with the proponents and half a dozen or so with the opponents.

I've never, I’ve only had one meeting. Clyde Turner is here. I had a meeting with Clyde and maybe six or eight of his neighbors who are vehemently opposed. But I have never been in a meeting where both sides were present, where both sides looked like they could give an inch, because they're not really giving. Nobody's giving. The only people that can give and take are the Council members here. This is the - group that you have to appeal to. And I don't particularly like it when there is no compromising, but sometimes, I've seen it in the past, there can't be. On the other hand, sometimes the people with the votes can force compromise. They have to. Somebody's gonna lose all or none, and there has to be some recognition of that, that these seven votes up here have that power.
And I'm thinking that, from the very beginning, a year and a half ago, I wondered why isn't any thought being given to preserving that golf course? I was an early player, being a golfer. Well, there's three nine holes. I've played them all. I played it when it was just 18 in the ' 90 s, and I

\title{
CITY COUNCIL MEETING OF \\ NOVEMBER 16, 2016 COMBINED VERBATIM TRANSCRIPT - ITEMS 101-107
}
really enjoyed it. It was remarkable. I was stunned by what was developed there. What was developed -

\section*{MAYOR GOODMAN}

Councilman, I just wanna keep you on case here, we're on the letter of withdrawal.

\section*{COUNCILMAN COFFIN}

Well, yes, and I'm gonna get where I am -

\section*{MAYOR GOODMAN}

Please note. Stay on it. Don't go somewhere else.

\section*{COUNCILMAN COFFIN}

Your Honor - I won't vote unless I have a feeling that I've been able to express this in general terms. This will probably be the last time I do that. But we have time to do this.

\section*{MAYOR GOODMAN}

Okay. Yes, we do -

\section*{COUNCILMAN COFFIN}

And we have time to listen.

\section*{MAYOR GOODMAN}

But the issue that I've admonished to everyone is that we're on the letter of withdrawal with or without prejudice -

\section*{COUNCILMAN COFFIN}

Yes, and I'm discussing that -

\title{
CITY COUNCIL MEETING OF \\ NOVEMBER 16, 2016 COMBINED VERBATIM TRANSCRIPT - ITEMS 101-107
}

\section*{MAYOR GOODMAN}

So, stay with it, please.

\section*{COUNCILMAN COFFIN}

I'm speaking to, there is no motion. So I'm not speaking to a motion. We've all been speaking. So that's what I'm speaking about. No one, proponents or opponents have satisfied me, Your Honor, with the issue of a third way, which is preserve some of the golf course. I didn't say all of it, so, you know, don't applaud, because I'm an old veteran at golf courses and playing them, and I like this one. It's a remarkable one because it uses very little water in a desert. It is made for us. Ten or twelve years ago, I voted in the Senate on a bill in the affirmative to reduce the property taxes on golf courses, because if they were low-water consumptive, they really should not be taxed at a higher, highest and best use, because the highest and best use might be full development as been proposed here. I couldn't see that. So, therefore, I voted for that, recognizing that this land is being set aside as open space, as all golf courses are, to - benefit the public in many ways, and it also provides flood control.
To this date, I have not received an answer from the opponents or the proponents about the possibility of a redesign of this golf course or a modification in any way that could keep this golfing community alive, at the same time, developing homes.
For example, I like very much the idea that some of this development could happen down there on that, in that area in and around that 720, where the proposal is at. I can see living with that. I can see they gave a lot of thought to the aesthetics of that. But there is still no answer to me, and I will not vote for a proposal if I don't have some sort of assurance that there is a real compromise coming.
How can we force that, colleagues? By, we can say, withdraw the whole damn thing and come back and see us later, which is in essence withdrawal with prejudice does kind of say that. You could do it, frankly, on all seven, if you wanted. But, I wanna know - that you all are coming together, and you are not compromising on my basic issue. That's my vote. That's how I stand.

\section*{CHRIS KAEMPFER}

I appreciate it.

\title{
CITY COUNCIL MEETING OF \\ NOVEMBER 16, 2016 COMBINED VERBATIM TRANSCRIPT - ITEMS 101-107
}

\section*{1005}

\section*{COUNCILMAN COFFIN}

No one has come forth with that. And maybe I am pie in the sky guy. Maybe I'm not. Maybe I know something about how this works. So, give me the courtesy, which is how I started this little spiel, give me the courtesy of listening to me and seeing if you can't find a way that preserves the habitat, the environment, the riparian life that's going on in those gullies and has for thousands of years, and let's see if some of that can be preserved. Show me. That's all I ask, Mayor, show me.

\section*{MAYOR GOODMAN}

Thank you. Councilwoman.

\section*{COUNCILWOMAN TARKANIAN}

I just want to make a couple of comments here. First, going back to Councilman Beers, you had said you did not have anyone, that everyone who has come to you opposed to the project was saying they did not have a right to develop it; is that what you said?

\section*{COUNCILMAN BEERS}

No, Ma'am. Several people have, and most lately that occurred yesterday in Councilman Anthony's office. Mr. Turner, who's stepping up to the microphone now, answered Councilman Anthony's question, do you think they have any right to develop anything any time, with, no, we do not.

\section*{COUNCILWOMAN TARKANIAN}

Well, I've had, I just wanted to add that I've had over a hundred contacts, and I have not had one yet that said that the applicant did not have a right to develop. Not one has said that. They disagreed with parts of the development, but not one said that they did not have a right to develop, and I think that's important.

I've been a little disappointed in that we couldn't all work together to preserve enough of that so that we could please more people, and I also just wanted to have Shauna Hughes, if she could come back up here again and respond to some of this. She seems very calm. I don't know if she covers it well or what.

\title{
CITY COUNCIL MEETING OF \\ NOVEMBER 16, 2016 COMBINED VERBATIM TRANSCRIPT - ITEMS 101-107
}

This is such a critical thing, and we have many good people who live there. We have many high profile people. We also have a lot of not very high profile people. We have many people who contribute so much to our community, and we have many who have - a lot of money and we have over there a lot of people who don't have a lot of money. And I think we have to look at everything. And there should be a way we can work out a win-win situation. And I - just have seen there's some bitterness that's been there, and there's got to be a way we can work through that. I'm sorry. Go ahead.

\section*{SHAUNA HUGHES}

Well, thank you for calling me calm, because that's not normally anything I ever hear. So I appreciate that. I think you've hit a very important point, Councilman (sic) Tarkanian. There have been strong feelings on either side, which in my, not entirely -

\section*{COUNCILWOMAN TARKANIAN}

Could you speak a little closer to the mic?

\section*{SHAUNA HUGHES}

Yes, certainly. I'm not obviously entirely objective here. But I think there have been some hard feelings that really have created an inability to reach any type of a compromise on even the most simple and basic of issues that would normally not be a problem at all. I don't know how to get past that. But I feel strongly that if there was a way past it and there was a genuine and sincere attempt for compromise, that there's a way to come to a reasonable resolution in this case. But I don't know how to get there, and I have tried.

\section*{COUNCILWOMAN TARKANIAN}

And, you know, what I have found is that it's very difficult for me working on part of a piece, because I can see what the other pieces are going to add. And I, it's just a shame that we're doing this piecemeal, because it isn't piecemeal out there. It's a whole area living a certain way right now, and it's disappointing, to me, that we have to do it in pieces. That's all I wanna say, Mayor.

\section*{CITY COUNCIL MEETING OF NOVEMBER 16, 2016 COMBINED VERBATIM TRANSCRIPT - ITEMS 101-107}

\section*{MAYOR GOODMAN}

Well, I would add to this. I think what happened initially is we were approached individually with the first development, the one that's at Rampart, and with the design and everything else, it was spectacular, much like everything else that we've seen with the Supreme Court Building and everything. The issue was that then it was asked that the entire project be developed with something, and that's where everything got stuck, because the detail that had been worked on at the corner of Rampart and Alta was finite. I'm sure there are some changes. But overall, it was finite, and then the demand was made, no, no, until you do the whole thing, and I don't know how long that one corner took, but I would imagine it took some time. And then thrown into, you have to show us the whole - project in order to move forward with anything, that is where it fell apart.
So trying to move pieces around the table, around the board there, it was trial and error. And then, as it got started, that's when the resistance came. And so I am in echo with what I'm hearing. This can happen. This can happen. But think of the alternative, because the developer could just say, I'm out of here, and we'll bring in somebody else who develops terribly, and we need to know, it needs to go back to negotiation. It needs to be calm and maybe start small and simplistically to work out those pieces.

I know that corner and maybe the zoning may be off. I mean, I'm a big one on, hate to throw this one out there 'cause we're on the withdrawal notice, but, you know, I know the corner is protected with the zoning of R-4. I'd love to see it at R-3. It still preserves every right of the density and they're going to be fine. And then to go ahead, and perhaps it's through trying to mediate both sides here, let it withdraw with a timeline, without prejudice, but with a demand from this body that meetings have to continue in earnest, that they would then, the sides, come together and start to look at it overall or perhaps piece by piece and work through that way. Because where we are, this can go on forever and ever and ever. And it gets to the point where the developer says, look, I'm losing money here. I'm just gonna sell it to somebody else who's going to put in much more density, pull out the golf course altogether: 'cause I gather they have a right to do that.

And so, I think, we can get through this, and it needs to say, all right, I'm not gonna a hundred percent here. It's not gonna be a hundred percent my way. But, that is an asking for a withdrawal

\title{
CITY COUNCIL MEETING OF \\ NOVEMBER 16, 2016 \\ COMBINED VERBATIM TRANSCRIPT - ITEMS 101-107
}
without prejudice, which I would assume, on the withdrawal, it is up to us right now to someone make a motion one way or the other, and then go on as we planned with the other three items, or no? Yes?

\section*{BRAD JERBIC}

Yes.

\section*{MAYOR GOODMAN}

And then, but if it's withdrawn without prejudice, I want an affirmation that, in fact, we can put strong requests, demands, or something so when the developers come back, they have shown a hundred percent effort to make this work with the homeowners.
And I don't know if it works that way, because then I would be amenable to withdrawal without prejudice, but only in the condition that what we put on and ask the developers and the homeowners fix this. We can't. We can't fix it. You have to come to a compromise, or else you're gonna end up with another developer coming in, and it's much worse.

\section*{JIM JIMMERSON}

Madam Mayor, on behalf of the applicant, my name is Jim Jimmerson -

\section*{MAYOR GOODMAN}

A new voice.

\section*{JIM JIMMERSON}
- And we would be willing to accept that proposal.

\section*{MAYOR GOODMAN}

Because I love the green. And if I bought a home there or had a home there, I mean, I think what Councilman Coffin, even though I am so sick of listening to his golf acumen, he is quite a talent, but the reality is the people bought there for that reason. And so there has to be work towards that to keep the green. But how long will it take? And I know you've been working towards that,

\title{
CITY COUNCIL MEETING OF \\ NOVEMBER 16, 2016 COMBINED VERBATIM TRANSCRIPT - ITEMS 101-107
}
but how long will it take to come to the same detail that you did on the corner of Rampart and Alta? How long would, how long did Rampart and Alta take in the details of that development? How many years' effort was that?

\section*{JIM JIMMERSON}

It was a few months in 2015. We have spent \(\$ 4.5\) million between the three applicants who own that property. There are three different applicants, two of which would be affected by the motion to withdraw without prejudice, one of which is the next three Items, 1-0-5, 1-0-6, and 1-0-7. And, so they're really dedicated to this. I will say, if I may be allowed, we have provided for you a demonstration of 48 different meetings, multiple letters, 17 letters, 15 meetings all here after we had the Planning Commission meeting in July, which you all may have observed by watching television.

\section*{MAYOR GOODMAN}

Did you announce yourself, Mr. Jimmerson?

\section*{JIM JIMMERSON}

I did.

\section*{MAYOR GOODMAN}

Sorry. I missed it.

\section*{JIM JIMMERSON}

No, thank you. Jim Jimmerson, on behalf of the applicant. I am the opposite number to Mr. Bice.
We are the litigants on behalf of the - applicant - (inaudible).

\section*{MAYOR GOODMAN}

May I ask you a question?

\title{
CITY COUNCIL MEETING OF \\ NOVEMBER 16, 2016 \\ COMBINED VERBATIM TRANSCRIPT - ITEMS 101-107
}

\section*{JIM JIMMERSON}

Mr. Bice represents certain homeowners.

\section*{MAYOR GOODMAN}

Okay. I know you could bring a ceiling, a floor to ceiling meetings and minutes of things that have occurred. We're nowhere.

\section*{JIM JIMMERSON}

All I'm trying to say to you is that we certainly have made the effort, and we'll make the effort again.

\section*{MAYOR GOODMAN}

Okay. But wait, wait, wait.

\section*{JIM JIMMERSON}

Yes, Ma'am.

\section*{MAYOR GOODMAN}

Are you in a position to accept the mandate that you will work, mandate and that you will accept the mandate, the homeowners, to move this mountain? If it doesn't start with you, it's not going anywhere.

\section*{JIM JIMMERSON}

Yes, Your Honor. We are.

\section*{MAYOR GOODMAN}

And that makes a very big difference to me where I'm going to vote.

\section*{JIM JIMMERSON}

Yes, Your Honor. We are.

\title{
CITY COUNCIL MEETING OF \\ NOVEMBER 16, 2016 \\ COMBINED VERBATIM TRANSCRIPT - ITEMS 101-107
}

\section*{MAYOR GOODMAN}

And I need to know that both sides of this are gonna continue to work together. We don't want to see the papers. We want to see resolution. We want to see that this works, and that there's a preservation of the lifestyle of those, and I know I've heard that, that's what we're trying to do. But it's not being done to a point of acceptance, and so almost to the point of signing off item by item, do you feel, what happened to Mr. Bice? Lawyers always prevail.

\section*{CLYDE TURNER}

Am I going to be able to add to Mr. Beers' recollection? Because I was the person he's commenting about and trying to quote.

\section*{MAYOR GOODMAN}

And you are?

\section*{CLYDE TURNER}

I'm Clyde Turner.

\section*{MAYOR GOODMAN}

We thank you for all that you've done for our City.

\section*{CLYDE TURNER}
- 9511 Orient Express Court. And, in discussing what Mr. Stavros, Mr. Beers sat in on our meeting, and he's now selected one statement out of the whole meeting to use as his battering ram for this. Bu - the truth was, the whole subject matter had to do with the project itself, and I think Mr. Stavros would tell you or Mr. Anthony would tell you and Mr. Beers should remember that what we said basically was we're not against a project, we're just against this project. So, we really want the thing to be dealt with in a way that it goes away, and then come back with something that really is responsive to our community.

MAYOR GOODMAN
Good.

\section*{COUNCILMAN BEERS}

Your Honor?

\section*{MAYOR GOODMAN}

Yes.

\section*{COUNCILMAN BEERS}

\section*{If I may, can we get Mr. Pankratz and Ms. Hughes to agree to meet in the next two weeks?}

\section*{MAYOR GOODMAN}

She's going on vacation.

\section*{COUNCILMAN BEERS}

Three? Four?

\section*{MAYOR GOODMAN}

Where's Mr. Pankratz?

\section*{CHRIS KAEMPFER}

He's willing to go on vacation with her.

\section*{SHAUNA HUGHES}

And I would take him.

\section*{JIM JIMMERSON}

Now that's good faith.

\title{
CITY COUNCIL MEETING OF NOVEMBER 16, 2016 COMBINED VERBATIM TRANSCRIPT - ITEMS 101-107
}

\section*{SHAUNA HUGHES}

Mr. Pankratz - and I actually first met working on Anthem and were able to come up with a terrific development agreement.

\section*{MAYOR GOODMAN}

Yes, it is.

\section*{SHAUNA HUGHES}

And, so, it's not a question of not having the capacity to come up with the documents. It's a question of having the ability to make concessions that are important. And - I'm not gonna belabor this, 'cause it's not my style, and I hate when people do what I'm about to do, but I really have to just make one point quickly, and that is I need to stop hearing about how many meetings there have been, because you can have as many meetings as you want. If one side or another is wholly unwilling to make a compromise, it wasn't a meeting, it was an exposé. And that's really what we've had. We've not had give and take negotiation meetings. We've had rollout meetings where this is it, an - we've gotten nowhere.

I - made a comment at the Planning Commission that this was the first time in my, and I'm old now, so long history, as a development attorney,where a developer would, was not comfortable with, in fact, refuses to put development standards into an agreement. That is a, that's a first for me. And I pull that out, as an example, just because it is ridiculous, but I'm making the point that compromise is a two-way street here.

\section*{MAYOR GOODMAN}

Are you willing, with Mr. Pankratz and anybody that you see can work together, to move this forward, knowing that Anthem, there was nobody living there. You are dealing with a residential property of people who, in some instances, according to Councilwoman, have put their life savings -

\title{
CITY COUNCIL MEETING OF \\ NOVEMBER 16, 2016 \\ COMBINED VERBATIM TRANSCRIPT - ITEMS 101-107
}

\section*{SHAUNA HUGHES}

Correct.

\section*{MAYOR GOODMAN}
- and don't want to move ever and want to preserve a semblance of what they bought into. Are you in a position, knowing that you're dealing with a very different complex situation with many, many residents, to work towards this so that we can move this?

\section*{SHAUNA HUGHES}

I am certainly willing to do anything that would advance the case here and - create in the end, hopefully, an environment that is enhancing rather than distracting.

\section*{MAYOR GOODMAN}

I'm going to act like I'm marrying the two of you. Do you believe that Mr. Pankratz is a man of his word?

\section*{SHAUNA HUGHES}

I totally do. Yes.

\section*{MAYOR GOODMAN}

Yes. And Mr. Pankratz, do you believe Ms. Hughes is a woman of her word in representing the interests of her people?

\section*{SHAUNA HUGHES}

No pressure.

\section*{MAYOR GOODMAN}

Fine. I now present you -

\title{
CITY COUNCIL MEETING OF \\ NOVEMBER 16, 2016 \\ COMBINED VERBATIM TRANSCRIPT - ITEMS 101-107
}

\section*{FRANK PANKRATZ}

Your Honor, Frank Pankratz. Yes, I do. One of the things that's very difficult on - this is operating under the guise of the litigation that the City has been named as a defendant on as well. That needs to go away. The other thing is, there is (sic) been so many mistruths that have bee told, that a lot of these good people here have be (sic) come to believe. And so, the first thing that has to happen is list all the - misstatements and somehow, as Mr. Kaempfer has said, it's been hard to have a productive dialogue with the other side when they have repeatedly said and been told nothing can happen here. And so that's -

\section*{MAYOR GOODMAN}

Okay. You know, I -

\section*{CHRIS KAEMPFER}

Your Honor, the answer is, yes.

\section*{MAYOR GOODMAN}

Wait one second. I have 4 children 38 months apart. I feel like I'm back at their youth. Nobody wins a hundred percent. It's time to stop with what's gone before. It's time to fix it. No more offers of anything. Nobody cares how many hours. It's gone. It's finished. We start living today. Can you make this work?

\section*{FRANK PANKRATZ}

We're committed to -

\section*{MAYOR GOODMAN}

Will you make your best effort to make it work -

\section*{FRANK PANKRATZ}

We're committed to do that, yes.

\section*{MAYOR GOODMAN}
- with the team from homeowners -

\section*{SHAUNA HUGHES}

Yes, Your Honor.

\section*{MAYOR GOODMAN}
- and from the developers, Sir, Mr. Pankratz?

\section*{FRANK PANKRATZ}

We're - committed to do it.

\section*{MAYOR GOODMAN}

Yes.

\section*{CHRIS KAEMPFER}

And Your Honor, as somebody who lives in Queensridge, I'm committed to do something that the (inaudible) -

\section*{AUDIENCE}
[jeering and negative remarks] Stop.

\section*{MAYOR GOODMAN}

Okay. All right. No. We're gonna get there, folks.

\section*{AUDIENCE}

Judas.

\section*{MAYOR GOODMAN}

Remember my four children, please.

\title{
CITY COUNCIL MEETING OF \\ NOVEMBER 16, 2016 \\ COMBINED VERBATIM TRANSCRIPT - ITEMS 101-107
}

\section*{CHRIS KAEMPFER}

Judas.

\section*{MAYOR GOODMAN}

We're gonna make a motion here. We may, it may not pass, but we're gonna make a motion.
Here we go.

\section*{COUNCILMAN BEERS}

First, a disclosure, Your Honor.

\section*{MAYOR GOODMAN}

You live in Queensridge.

\section*{COUNCILMAN BEERS}

I do not. But I ran for my first elected office in 1998, it's almost 20 years now, and probably have received a million and a half dollars in campaign contributions. In this case, I've received contributions from people on both sides of this issue. It's not uncommon for that to be the case for us, but I do feel obligated to make that disclosure at this time.

\section*{MAYOR GOODMAN}

Excuse me one second for interrupting. If there's anybody on the dais who is not received from both sides, please raise your hand. That has not received from both sides. Well, shame on you and your accountants then. I'd fire them immediately. Okay.

\section*{COUNCILMAN BEERS}

And so, Your Honor, with that -

\section*{MAYOR GOODMAN}

\section*{Please.}

\title{
CITY COUNCIL MEETING OF \\ NOVEMBER 16, 2016 \\ COMBINED VERBATIM TRANSCRIPT - ITEMS 101-107
}

\section*{COUNCILMAN BEERS}
- I would move for a, I'd make a motion to accept the application to withdraw these four items, Number 1-0-1, 1-0-2, 1-0-3, 1-0-4, without prejudice. Don't come back before three months is up, or I don't think the board's going to be very happy.

\section*{AUDIENCE}

One year.

\section*{MAYOR GOODMAN}

Okay. There's a motion -

\section*{AUDIENCE}

One year.

\section*{MAYOR GOODMAN}

Three months? Okay.

\section*{COUNCILMAN ANTHONY}

Your Honor?

\section*{MAYOR GOODMAN}

Excuse me one second, please. Yes?

\section*{COUNCILMAN ANTHONY}

Yeah. Thank you. I'm okay with the withdrawal without prejudice, but I just don't, from talking to everybody, I don't think three months is enough time.

\section*{AUDIENCE}

One year.

\title{
CITY COUNCIL MEETING OF \\ NOVEMBER 16, 2016 \\ COMBINED VERBATIM TRANSCRIPT - ITEMS 101-107
}

\section*{MAYOR GOODMAN}

Would he take your amendment? Split the baby.

\section*{COUNCILMAN ANTHONY}

So - I'm not gonna support the motion, unless there's a lot more time involved in it, 'cause I just don't think three months is enough. Thank you.

\section*{COUNCILMAN BARLOW}

Mayor?

\section*{MAYOR GOODMAN}

But would you make, I'll be right with you, Councilman. Councilman Anthony, would you make a suggestion of what you would think would be an appropriate timeline, and maybe Councilman Beers would take that as an amendment?

\section*{COUNCILMAN ANTHONY}

I would say at least six months.

\section*{COUNCILMAN BEERS}

So, Your Honor, how about if instead of pegging it to a period of time, we peg it to some progress being made or a realization that we're not going to make progress, say by the first of the year, if it doesn't seem like any progress -

\section*{AUDIENCE}
(Disruptive commemts)

\section*{COUNCILMAN BEERS}

\author{
If it, Your Honor -
}

\title{
CITY COUNCIL MEETING OF \\ NOVEMBER 16, 2016 COMBINED VERBATIM TRANSCRIPT - ITEMS 101-107
}

\section*{MAYOR GOODMAN}

Please, everybody. You know, we're trying to help resolve this. It doesn't help if you're, I mean, it does. It sounds like my four children. There were two that were always complaining, and no matter what we were trying to do. So this is a time really, and I don't mean to be disrespectful to you, for Heaven's sakes you've been sitting here for hours and you've been dealing with this for months and months, and this is very important. But it really is important that we're trying to do the right thing, and so if, in fact, Councilman Anthony has suggested six months, I think what Councilman Beers is trying to address, at this point, that we want some credible effort made on both sides and the meetings, which would mean I'm going back to my wedded couple, Mr. Pankratz and Ms. Hughes.

\section*{COUNCILMAN BEERS}

Your Honor?

\section*{MAYOR GOODMAN}

Please.

\section*{COUNCILMAN BEERS}

We, so, and at the end of the year or by the end of the year, in deference to vacation schedules and such, if there is still a feeling that there's not progress being made, I would like the City to send in Ron Protaro, Portaro, I'm assuming, as or - someone of his caliber and - competence to observe these meetings and report back to the entire member, or the entire body, what they think as far as how things can move forward. This might take six months. It might, you know, if everyone starts talking, which happened, I think, for the first productive time last week, then perhaps they can come to a resolution faster than that. And so maybe the answer isn't a particular time frame as much as it is progress.

\section*{MAYOR GOODMAN}

Okay. Tark, I don't know how that's going to be measured -

\title{
CITY COUNCIL MEETING OF \\ NOVEMBER 16, 2016 COMBINED VERBATIM TRANSCRIPT - ITEMS 101-107
}

\section*{COUNCILWOMAN TARKANIAN}

Madam Mayor -

\section*{COUNCILMAN BEERS}

All of that - is advisory only, given that the basic motion here is to withdraw without prejudice.

\section*{MAYOR GOODMAN}

Okay. In - consideration of your motion, I wanna be very clear. I don't know how we're going to judge progress over a time period. I do sense that there is a camaraderie and an understanding between you, Mr. Pankratz, and you, Mrs. Hughes, that you can work together as the responsible twosome that understands we're trying to make this work. We want to see it work. We want the homeowners satisfied. We want the developer satisfied.
And so, I don't know, you, how you can possibly measure and whether the time is right, and I don't know, let me get from Brad Jerbic, if I can, is there anything you can come up with as a way of measurement that progress has been made? And if we use as the point guards on this Mrs. Hughes and Mr. Pankratz to work together to move this mountain, what would you say?

\section*{BRAD JERBIC}

I would suggest working it backwards. And that is, if at some point in time, the parties reach a choke point, where they can't agree, I would expect that Ms. Hughes or Mr. Pankratz, or both, would tell us that. If that happens, we'll bring it to your attention immediately. So failure of the negotiation is an easy way to measure it, because they'll just stop talking, and we'll know that fairly quickly

\section*{COUNCILWOMAN TARKANIAN}

Could I juist -

\section*{BRAD JERBIC}

If they continue - I think that you need to just be flexible, because these things have a rhythm of their own. I can tell you that I have seen Mr. Pankratz and Ms. Hughes together in the room. I

\title{
CITY COUNCIL MEETING OF \\ NOVEMBER 16, 2016 COMBINED VERBATIM TRANSCRIPT - ITEMS 101-107
}
have seen the rapport that they have. I believe them both to be honorable people, and I believe they're both going to bring good faith to this negotiation. Whether at the end of the day the next step is possible, that is to sell it to their clients and to their partners, is - another challenge. But let's start with the first part in this. I think that they have to get off to the start. They have to have an ability to - meet, and I think as long as they are, we will know that. I can tell you for a fact I will personally be in contact with Mr. Pankratz and Ms. Hughes, as I have been all along, and if I hear from either one of them that they have reached an obstacle, we'll let you know.

\section*{MAYOR GOODMAN}

And notify and make it public comment so everybody can notify. And I have to assure you all that really I know, I don't know other people who are elected officials, how they operate, but I am sure each one of them can tell you I've not met with any of them individually, except yesterday and this morning, to talk about these issues. So, I love the open meeting laws where we can get all of our information out and have both sides come here to try to fix. And Councilwoman wanted to add something.

\section*{COUNCILWOMAN TARKANIAN}

Well, who's paying for this consultant? Is he donating his time?

\section*{MAYOR GOODMAN}

What consultant?

\section*{COUNCILWOMAN TARKANIAN}

Well, didn't you say somebody?

\section*{MAYOR GOODMAN}

No, no, no. But that's -

\section*{COUNCILMAN BEERS}

We did -

\title{
CITY COUNCIL MEETING OF \\ NOVEMBER 16, 2016 \\ COMBINED VERBATIM TRANSCRIPT - ITEMS 101-107
}

\section*{MAYOR GOODMAN}
- a different thing -

\section*{COUNCILMAN BEERS}

I had somebody. I mentioned somebody, but -

\section*{COUNCILWOMAN TARKANIAN}

You mentioned somebody. Have we eliminated the consultant?

\section*{COUNCILMAN BEERS}

That's not part of the motion. It's just a discussion.

\section*{MAYOR GOODMAN}

It's not part of this motion.

\section*{COUNCILMAN BEERS}

The motion -

\section*{COUNCILWOMAN TARKANIAN}

All right. So originally, who was paying for the consultant when you did mention it?

\section*{COUNCILMAN BEERS}

Historically, the City has hired him to conduct meetings about street -

\section*{COUNCILWOMAN TARKANIAN}

You did say that, historically. Yeah. I just feel we don't need to hire a consultant. I think that we have people here on our own staff that have worked out win-win situations. And, I know we have three people here that would be willing to donate their time, extra time and perhaps on the other side of the mirror. I'm just telling you that I - don't believe we need -

\title{
CITY COUNCIL MEETING OF \\ NOVEMBER 16, 2016 \\ COMBINED VERBATIM TRANSCRIPT - ITEMS 101-107
}

\section*{MAYOR GOODMAN}

Okay. I'm going to call for the question then as we have it, and are you, where you ended up with it, are you gonna take the timeline off that apropos of the recommendation of our attorney, or you want to leave your three months? Or -

\section*{COUNCILMAN BEERS}

Your Honor, I'd be happy to change my motion to move for withdrawal, to grant the request to withdraw without prejudice, with the condition that if it comes back before six months, the body might frown on it.

\section*{COUNCILMAN COFFIN}

What?

\section*{COUNCILWOMAN TARKANIAN}

Are we then considering all the others today, and we're just voting on the beginning ones?

\section*{COUNCILMAN BEERS}

No, this is just on the four.

\section*{COUNCILWOMAN TARKANIAN}

Or would that mean the whole thing?

\section*{COUNCILMAN BEERS}

This is on number 1-0-1, 1-0-2, 1-0-3, 1-0-4.

\section*{COUNCILMAN BARLOW}

How can he speak for us?

\section*{COUNCILMAN COFFIN}

He can't, and Ron Portaro can't. Kaempfer, Your Honor, point of clarification?

\title{
CITY COUNCIL MEETING OF \\ NOVEMBER 16, 2016 \\ COMBINED VERBATIM TRANSCRIPT - ITEMS 101-107
}

\section*{MAYOR GOODMAN}

Point of clarification asked by Councilman Coffin.

\section*{COUNCILMAN COFFIN}

Thank you, Ma'am. The, no one can substitute for us, their observations and their judgments. So, I'm sure any person that is considered to be a third party, there really is no unbiased third party now, unfortunately. And it is because there are thoughts that maybe even our staff has some, put the thumb on the scale, which I know to be untrue, but, nevertheless, there is the thought. The appearance would be, I would prefer to be involved in those meetings, and any three members at any one time can be observed.

\section*{MAYOR GOODMAN}

Okay. That, you have to be on the motion. There's a motion on the floor.

\section*{COUNCILMAN COFFIN}

And I am speaking to the motion.

\section*{MAYOR GOODMAN}

Okay. I can't find it.

\section*{COUNCILMAN COFFIN}

If it's a motion to withdraw, frankly, without prejudice, I would oppose it.

\section*{MAYOR GOODMAN}

No.

\section*{COUNCILMAN COFFIN}

And, the reason is, again, because it doesn't include the element of the members of the Council. We are the ones. The, we can't delegate this any longer. We have to be allowed to be

\title{
CITY COUNCIL MEETING OF \\ NOVEMBER 16, 2016 \\ COMBINED VERBATIM TRANSCRIPT - ITEMS 101-107
}
participating in these, and observing these meetings. And I can tell you my own opinion as to whether or not somebody's cooperating or not.

\section*{SECOND UNIDENTIFIED MALE SPEAKER}

Mayor, May I give a comment on record, please, as a homeowner?

\section*{COUNCILMAN BARLOW}

Mayor -

\section*{MAYOR GOODMAN}

We have a motion that we need to vote on (inaudible) -

\section*{SECOND UNIDENTIFIED MALE SPEAKER}

Wait, can I get one comment on - record, please?

\section*{COUNCILMAN ROSS}

Your Honor - we have to do this first. We need clarity on the motion from Councilman Beers and Mr. Jerbic. I think the Clerk needs you to -

\section*{BRAD JERBIC}

Maybe I can summarize. The motion is to allow the withdrawal without prejudice. Everything else is dicta. The comments are, the Councilman feels that if it comes back in less than six months, the Council would frown on it. The comments from Councilman Coffin is, he may wish to sit in on meetings.
I think the reality is this. There is an expectation in this motion that there will be negotiations. I think everybody in this audience can agree that if they reach an accord that you all like, you wouldn't care if it came back in 30 days. So, I think that leaving it the way it is, is probably the best you're going to get right now, since there doesn't seem to be any agreement on with or without prejudice, and the parties will demonstrate good faith or not fairly quickly.

\title{
CITY COUNCIL MEETING OF \\ NOVEMBER 16, 2016 \\ COMBINED VERBATIM TRANSCRIPT - ITEMS 101-107
}

\section*{MAYOR GOODMAN}

And, as for my request, Mr. Pankratz and Ms. Hughes as the leads on that, representing both sides, is that another motion?

\section*{COUNCILWOMAN TARKANIAN}

That's another motion.

\section*{MAYOR GOODMAN}

Would that be another motion?

\section*{BRAD JERBIC}

I think it's understood what will happen if you make this motion. I think everybody's in agreement.

\section*{MAYOR GOODMAN}

Okay. There's a motion -

\section*{CHRIS KAEMPFER}

So, a point of clarification, Your Honor, please.

\section*{MAYOR GOODMAN}

Pardon?

\section*{CHRIS KAEMPFER}

Point. If in fact an agreement is reached in two months, three months, four months, whatever it might be, the motion from the Councilman is not that we have to wait six months to bring it back, I assume. Right?

\section*{BRAD JERBIC}

That would be correct. That would be correct.

\section*{CHRIS KAEMPFER}

That is correct.

\section*{MAYOR GOODMAN}

Okay. So there is a motion -

\section*{COUNCILMAN BEERS}

And by the way, trust me, nothing would make the seven of us happier than that accord being reached.

\section*{COUNCILMAN ANTHONY}

I just - have a question, Your Honor.

\section*{MAYOR GOODMAN}

Yes?

\section*{COUNCILMAN ANTHONY}

So, - what happens if you don't come to an agreement? Then - what happens? You just -

\section*{MAYOR GOODMAN}

They'll notify Mr. Jerbic that they have not, they can't. They're at total loggerheads. It's not going anywhere.

\section*{COUNCILMAN ANTHONY}

Which means you would never bring an application back to the City?

\section*{CHRIS KAEMPFER}

No, no, no. We would, we, they, would bring an application back that would be, have to be, doesn't have to be, but would either be the same thing or something substantially different.

\title{
CITY COUNCIL MEETING OF \\ NOVEMBER 16, 2016 \\ COMBINED VERBATIM TRANSCRIPT - ITEMS 101-107
}

\section*{1705}

1706

\section*{BRAD JERBIC}

That's correct. You'd vote up or down on what's before you today if there are no changes to it.

\section*{MAYOR GOODMAN}

Okay. All right. So, I'm going to, I am ready, I'm calling for the motion. I'm going to ask you to repeat it clearly one more time so everybody on Council, in fact, Mr. Jerbic, repeat the motion so that it's absolutely -

\section*{BRAD JERBIC}

The motion is to allow withdrawal without prejudice -

\section*{MAYOR GOODMAN}

Wait.

\section*{BRAD JERBIC}
- with the comments on the record.

\section*{MAYOR GOODMAN}
- excuse me, we're having a conversation. Listen, this is the final.

\section*{COUNCILWOMAN TARKANIAN}

We are listening.

\section*{MAYOR GOODMAN}

Okay. Go.

\section*{BRAD JERBIC}

The motion to withdraw, the binding part on this is the motion to withdraw without prejudice.
There are comments on the record that are common to every motion that are made that are not binding, but they certainly indicate the intent of this Council today, and that is for Ms. Hughes

\title{
CITY COUNCIL MEETING OF \\ NOVEMBER 16, 2016 COMBINED VERBATIM TRANSCRIPT - ITEMS 101-107
}
and Mr. Pankratz to get together and in good faith try and negotiate a resolution that can be brought before this Council. If it can't be brought back, the expectation is that we'll be notified immediately, and the expectation is everybody will work in good faith from this point forward. That, I believe, is the motion. Everything else -

\section*{COUNCILMAN BEERS}

On 1-0-1 and -10-2?

\section*{BRAD JERBIC}

On 1-0-2, yes. I think that's -

\section*{MAYOR GOODMAN}

Thank you.

\section*{BRAD JERBIC}

On 1-0-1, 1-0-2, 1-0-3 and 1-0-4 is the Director's Business, which is included in these four motions.

\section*{COUNCILWOMAN TARKANIAN}

I just want to say I'm going to vote against that, but I do believe in a large part of it. It's just there's part of it I don't agree it, with.

\section*{MAYOR GOODMAN}

Okay. There's a motion. Please vote. And please post. The motion passes. (The motion carried with Coffin, Tarkanian and Antony voting No.) So, now we will move on. Is it appropriate, and, Ms. Hughes and Mr. Pankratz, thank you very much. You have mountains to climb and things to do. And Mrs. Hughes, we all wish that this can come to a great resolve, that both sides are very, 85 percent happy. 85 percent would be a win-win.

\section*{CITY COUNCIL MEETING OF}

NOVEMBER 16, 2016
COMBINED VERBATIM TRANSCRIPT - ITEMS 101-107

\section*{FRANK PANKRATZ}

Thank you.

\section*{SHAUNA HUGHES}

Thank you.

\section*{MAYOR GOODMAN}

Might even go to 80. Thank you very much. Okay. Now, is it appropriate for us then to talk about -

\section*{BRAD JERBIC}

Yes, it's appropriate to right now call 1-0-5, 1-0-6 and 1-0-7 altogether.

\section*{MAYOR GOODMAN}

Okay. And so, this is public hearing part.

\section*{COUNCILMAN ROSS}

You have to read 1-0-5, 1-0-6, and 1-0-7. 1-0-5 through 1-0-7.

\section*{MAYOR GOODMAN}

\section*{Didn't I read them all?}

\section*{COUNCILMAN ROSS}

No.

\section*{MAYOR GOODMAN}

I thought I did. So sorry. Okay. I'm gonna read 1-0-5, 1-0-6, 1-0-7. GPA-62387, on a request for a General Plan Amendment from PR-OS (Parks/Recreation/Open Space) to H (High Density Residential).

\title{
CITY COUNCIL MEETING OF \\ NOVEMBER 16, 2016 COMBINED VERBATIM TRANSCRIPT - ITEMS 101-107
}

1-0-6 and related item, ZON-62392, on a request for a rezoning from R-PD7 (Residential Planned Development - 7 Units Per Acre) to R-4 (High Density Residential) on 17.49 acres at the southwest corner of Alta and Rampart Boulevard.

And 1-0-7 and related item, SDR-62393, on a request for a Site Development Plan Review for a proposed 720-unit multi-family residential (condominium) development consisting of four fourstory buildings on 17.49 acres at the southwest corner of Alta Drive and Rampart Boulevard, RPD7 (Residential Planned Development - 7 Units Per Acre) Zone, proposed R-4 (High Density Residential). On item, we already did the rest of it. So at this point -

\section*{COUNCILMAN ROSS}

They want you to take the staff report before they -

\section*{MAYOR GOODMAN}

Okay. So let's hear from staff first, if I may, on this, on these items. Also, at the appropriate time, I do wanna have a discussion about the R-4 or R-3 and so comments back from the developer on - that, assuming, from my research, that that does not put constraints, if it were rezoned to R-3, that he would still be okay with this development. So, please, Mr. Perrigo.

\section*{TOM PERRIGO}

Thank you, Madam Mayor. The applications before you were originally submitted to be heard by the Planning Commission on January 12th, 2016. These items were held in abeyance as the, as staff requested the applicant do some additional applications to encompass the full 250 acres known as the Badlands Golf Course.

As such, staff required the modification of the Peccole Ranch Master Plan and a development agreement as it significantly departed from the allowable number of units and overall density described, prescribed in that document. With the withdrawal of those applications, staff has evaluated the proposed project on its own merits, and per the land use element of the 2020 Master Plan a major modification is not required for these items.

The proposed development is located at the intersection of two primary arterial roadways and is adjacent to multi-family residential to the west, a hotel/casino to the north, general commercial

\section*{CITY COUNCIL MEETING OF NOVEMBER 16, 2016 COMBINED VERBATIM TRANSCRIPT - ITEMS 101-107}
development to the northeast, and limited commercial to the east. The project is designed to provide increased density while minimizing impacts to neighboring properties through the use of a podium wrap construction method, thereby increasing the amount of open space and amenities offered on the property. This is in contrast to the traditional multi-family development construction method that precipitates large areas of surface parking.
The building elevations are compatible with the Parisian architectural style employed on the One Queensridge Place buildings to the west of the site. Furthermore, the buildings would be situated at a lower grade than the surrounding area, thereby preserving the existing views from the adjacent residential areas.
The development as proposed would be consistent with goals, objectives, and policies of the Las Vegas 2020 Master Plan, the call for walkable communities, access to recreational opportunities and urban hubs at the intersection of primary roads.
Staff finds the proposed development to be compatible with surrounding development and is in substantial conformance with Title 19. However, given the conversation that we just heard, given that there's continued work on the overall development plan, and this is a significant component of the overall development plan, staff reserves its opinion at this time, and we - have no recommendation on these applications.

\section*{MAYOR GOODMAN}

I've been asked about exit from this parcel, exit, entry and exit. What is staff's recommendation? Is it, does it pass all code, all numbers, everything else as adequate to bring the numbers of people and the residences in and out?

\section*{TOM PERRIGO}

I'm, with this particular application, unlike other applications where it's a GPA, a rezone, and a site plan, typically a traffic study and a drainage study is not required. It's a condition of approval that prior to pulling building permits, those studies have to be completed. However, in this case, because of the overall development plan, we did require drainage and traffic studies. Those have been conditionally approved by the Public Works Department, and they would be required to

\title{
CITY COUNCIL MEETING OF \\ NOVEMBER 16, 2016 COMBINED VERBATIM TRANSCRIPT - ITEMS 101-107
}
have final approval still prior to pulling building permits. So, I'll let Mr. Anderson respond to that question.

\section*{MAYOR GOODMAN}

And I would like to ask Mr. Anderson as you do that, will we know, in fact, will you come back to us, if in fact going through planning and permitting that there are issues?

\section*{BART ANDERSON}

Yes, we will. We'll let you know. I would like to amend just a little bit what Mr. Perrigo said, and we have an approved traffic study.
The drainage study has been submitted, not approved. We have done first comments back to it. It has provided much more information, as he says, than we would normally get at this stage. But with regard to your specific question on the access issues, because we do have a traffic study, we - know that, based on the numbers provided in the traffic study, which is approved, the right in, right out driveway can support the number of units that they are proposing. It will involve some mitigation on a couple things. We're asking for an additional lane on Rampart so that people who are going into the site will pull out of the travel lanes and not block traffic as they're going into the site.
And we're requiring them to widen the existing left turn down at Prince William, which currently is a left turn and a U-turn and would be the only way that the people who wanted to go north could do so coming out of the site. We're - requiring them to expand that to a dual left so that the U-turns can be a free movement and not impede people trying to go into Boca Park, for example. So, with those mitigations, we believe that the project as proposed can work. It will increase the traffic, any project would, but we believe that it can work.

\section*{MAYOR GOODMAN}

And so as you move forward and it comes to this body, as this body is voting on these items, they are subject to those conditions that you have said, while you've received the submittal, they aren't yet through everything.```

