IN THE SUPREME COURT OF THE STATE OF NEVADA

LAS VEGAS METROPOLITAN POLICE DEPARTMENT, Appellant, vs.	Case No.:	78967	Electronically Filed Oct 28 2019 03:49 p.m. Elizabeth A. Brown Clerk of Supreme Court
LAS VEGAS REVIEW-JOURNAL,	Court, The	0	hth Judicial District le Joe Hardy
Respondent.	Presiding.		

APPELLANT, LAS VEGAS METROPOLITAN POLICE DEPARTMENT'S, APPENDIX, VOLUME 8 (Rates Nos. 1597, 1845)

(Bates Nos. 1597-1845)

Marquis Aurbach Coffing

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		8	CLARK COUN	NTY NEVADA	
		9	LAS VEGAS REVIEW-JOURNAL,	Case No.: A-18-775378-W	
		10 11	Petitioner,	Dept. No.: XV	
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ICLE1	701	16 17		Hearing Date: August 22, 2018 Hearing Time:9:00 a.m.	
2		18		the hearing held on this matter on August 8,	
		19			
		20	hereby submits this Supplemental Brief in supp Supplemental Brief is supported by the attache		
		21	argument allowed by the Court, the attached e		
		22 23	with this Court.		
		23 24	DATED this the 20 th of August, 2018		
		25	/s/ Margaret A		
		26	MCLETCHI	A MCLETCHIE, Nevada Bar No. 10931 E SHELL LLC	
	,	27	Counsel for Pe	titioner, Las Vegas Review-Journal	
		28			
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			Case Number: A-18-	-775378-W	

MEMORANDUM OF POINTS AND AUTHORITIES

2 I. INTRODUCTION

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3 The Las Vegas Review-Journal (the "Review-Journal") filed its Public Records Act 4 Application Pursuant to Nev. Rev. Stat. § 239.001/ Petition for Writ of Mandamus (the 5 "Petition") on May 31, 2018. Following the Court's August 8, 2018 hearing on the Petition 6 (the "Petition Hearing"), the Review-Journal and the Las Vegas Metropolitan Police 7 Department ("Metro") conducted a meet and confer on August 15, 2018. As set forth in the 8 parties' stipulation and proposed order (the "Stipulation"), the parties have agreed in 9 principle on certain matters—including a mechanism to (finally) facilitate expeditious and 10 efficient production of sex trafficking investigative files. While the Review-Journal is 11 pleased with this progress, the parties continue to disagree as to the fees Metro can charge in 12 this matter as well as other issues.

With the exception of unit assignments, Metro has conceded that the records at 13 issue are public records. (See, e.g., Exh. 87;¹ 08/08/2018 Transcript, p.35:23 (Mr. Crosby, 14 15 Metro counsel, explaining to the Court that "[w]hat this boiled down to was the cost.").) However, the fees Metro has demanded served to bar access due both to how much Metro 16 demanded before it would provide records and due to concerns about the fact that the 17 18 Review-Journal was being charged for impermissible redactions. The Review-Journal is 19 willing to pay the direct costs of reproduction for copies such as the limited costs associated 20 with any electronic copies it requests, which is what the law allows. The Review-Journal has 21 also been willing to consider reasonable compromises to facilitate resolution. However, 22 during the Meet and Confer, the "best offer" from Metro was a thirty one cent per page fee. (Declaration of Margaret A. McLetchie ("McLetchie Dec."), ¶ 7.) This fee is unsupported by 23 any evidence that it actually costs Metro that much to make copies. Moreover, no such fee is 24

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 ¹ Exhibits 68-87 are attached hereto. "Pet. Exh." refers to exhibits that were attached to the
 ⁵/31/18 Petition.

1 permissible here because the Review-Journal is willing to inspect the records. Neither Nev. 2 Rev. Stat. § 239.052 (allowing for a copying charge, not to exceed actual cost of 3 reproduction) nor Nev. Rev. Stat. § 239.055 (allowing for "extraordinary use" fee for copies) 4 contemplate a fee for inspection. Contrary to Metro's assertions, just because it prefers to 5 redact and provide the records on hard copy, it cannot require the Review-Journal to 6 compensate it for staff time incurred in redacting records or an associated copying fee. In 7 short, Metro cannot be permitted to charge for withholding information from the Review-8 Journal. The law does not allow for a redaction fee, which would hinder access—the goal of 9 the NPRA. See, e.g., Nev. Rev. Stat. § 239.001(1).

10 Indeed, this case provides a textbook example of exactly why a governmental entity cannot be permitted to charge for redactions. As detailed below, Metro previously provided 12 a heavily redacted sample sex trafficking investigative file to the Review-Journal. As it turns out, the case went to court and the witness victim testified. Even more striking: the victim has even been interviewed on television. Thus, the vast majority of the redactions in the file are impermissible because the information was not confidential. Yet it is Metro's position that it should be able to charge for the very redactions that are not legally supported.² 16

17 Rather than just indiscriminately redacting and demanding that its staff time incurred in doing so be borne by a requester, Metro is obligated under the NPRA to act in 18 19 good faith and determine what can and cannot be properly redacted. It has not done so. The 20 Review-Journal has proposed a solution. After Metro provides names associated with files, 21 the Review-Journal will determine which cases went to trial and which witnesses testifiedand provide that information to Metro to assist it in making appropriate redactions.³ This 22

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 2 The problem is exacerbated because Metro did not provide a log specifically justifying 27 redactions or other withheld information in this matter.

28 Of course, Metro would have to justify and support any remaining redactions. solution,⁴ which is set forth in the parties Stipulation, will expedite matters. Most centrally,
it should also resolve the key concerns Metro has expressed to justify the exorbitant fees it
demanded: the time involved in redacting and the need to ensure victims are protected. In
light of the Review-Journal's willingness to do Metro's work of determining what does not
need to be redacted, it would be especially inappropriate to allow Metro to charge to redact.

In addition to the fees issue, the parties disagree about whether officer assignment
information is a public record and whether a custodian of records deposition is necessary.
Metro has failed to provide evidence sufficient to overcome the presumption in favor of
access to officer assignment information.⁵ Accordingly, these records should be produced.
Metro also contends that the SCOPE information requested is not in its possession. This
Court should order its release.

Finally, the parties disagree that a custodian of records deposition is appropriate. As the facts detailed below reflect, a custodian of records deposition is in fact necessary to ensure both that the location of responsive records is determined and that records are produced in the most cost-efficient—and usable—manner.

II. FACTS AND PROCEDURAL HISTORY

A. Meet and Confer

After this Court held a hearing on August 8, 2018 and directed the parties to
 endeavor to work together, the Review-Journal immediately reached out to Metro to set up
 a meet and confer.⁶ (See Exhibit ("Exh.") 68). The Review-Journal specifically suggested

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 ⁴ While this is Metro's responsibility, the Review-Journal is eager to assist to get records and to avoid improper redactions. The Review-Journal has also agreed to limit the initial production to certain key records (the "Limited File").

 ⁵ Moreover, it is the Review-Journal's position that any evidence should have been submitted in conjunction with Metro's Response to the Petition and that it should not now have the opportunity to do so.

 ⁶ In light of the Court's directives to Metro's counsel at the prior hearing, the Review-Journal expected Metro would immediately order the transcript. To ensure it was ordered, the undersigned reached out to Metro's counsel (on 8/10/18) to inquire regarding ordering the

1 having an in-person meeting with client representatives from both sides present. (Id.) The 2 Review-Journal also offered to go to Metro headquarters or the offices of Metro's counsel in 3 this matter to facilitate Metro doing so. (Exh. 69.) Metro declined an in-person meeting and 4 would not provide a client representative for the meeting. However, counsel for Metro (Mr. 5 Crosby and Ms. Nichols) and the Review-Journal (the undersigned) as well as Review-6 Journal reporter Brian Joseph participated in a phone meeting on Wednesday, August 15, 7 2018. (Exh. 70.) During that call, the parties came to a number of agreements and tentative 8 agreements but were unable to resolve all issues. (See Stipulation.) Because a Metro client 9 representative was not on the call, Metro's counsel was required to follow up with their client 10 after the call. (See McLetchie Dec., \P 6(b).) The parties have exchanged various emails since 11 the time of the Meet and Confer. (Exhs. 72-77.)

This Supplemental Brief follows.

B. Agreements Regarding Production

The chart below summarizes the Meet and Confer discussion regarding the records at issue, as well as subsequent email discussions regarding the records. For the records that are not the subject of the Stipulation, the Review-Journal also indicates below the specific relief it seeks from the Court.

18	REQUEST	SUMMARY OF STATUS
19	02/23/2017 request for investigative case files for	Subject of stipulation.
20	sex trafficking cases closed in 2014, 2015 and 2016	
21	with the names of victims	

transcript. Metro did then order the transcript (the following Monday). Metro said it was
willing to split the costs. (*See* Exh. 71.) The Review-Journal took the position that it was
appropriate for Metro to pay the fees (especially the expedite premium) in light of the Court'
directives but agreed to share the costs to avoid wasting time. (*Id.*) The Review-Journal sent
counsel for Metro payment (*see* McLetchie Dec., ¶ 8.) but, on August 20, 2018, learned that
the court reporter had sent Metro the transcript on August 15, 2018 but had failed to provide
the Review. (Exh. 78.)

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REQUEST	SUMMARY OF STATUS
who have not testified in	
court redacted (Pet. Exh. 1).	
PRIORITY RECORDS	
02/23/2017 request for	Subject of Stipulation.
request reports for solicitation or trespass that	
were produced in calendar	
years 2014, 2015, and 2016	
(Pet. Exh. 1).	
PRIORIRTY RECORDS	
09/07/2017 statistical	Subject of Stipulation.
information pertaining to the numbers of men and	
women arrested for	
engaging in prostitution,	
soliciting for prostitution, and sex trafficking for 2014,	
2015, and 2016 (Pet. Ex	
51).	
PRIORITY RECORDS	
02/23/2017 request for all	During the meet and confer, the Review-Journal
names, badge numbers, and unit assignments of all	offered to initially limit this request to unit assignments for patrol officer and to pick a date.
officers employed by Metro	The Review-Journal then provided a date (Exh.
on January 1 of 2014, 2015,	72.) After conferring with their client, Metro
and 2016 (Pet. Exh. 1).	counsel indicated Metro was still not willing to provide any unit assignments whatsoever. (Exh.
PRIORITY RECORDS	73.)
	The Court should order Metro to produce these records without delay.
02/27/2018 The search and	The parties discussed these records during the
data fields within Metro's	Meet and Confer, and the Review-Journal asked
SCOPE database (Pet. Exh. 8).	for training materials or other information concerning how Metro staff is taught to input data
0).	(which should show data fields). The Review-
PRIORIRTY RECORDS	Journal also agreed to provide samples of a
	database schema and database dictionary that could be used as samples to explain to the client
	what is needed.

1	REQUEST	SUMMARY OF STATUS
2		The Review-Journal provided the samples the same day as the Meet and Confer. (Exh. 72.)
4		In the same email, the Review-Journal also
5		followed up to formally request any manuals or training materials that pertain to LVMP's use of SCOPE, which were also requested during the
		Meet and Confer.
7 8		On 8/17/18, Metro resumed taking the position that Clark County had the information. (Exh. 73.)
9		After another inquiry from the Review-Journal,
10		Metro said it would work on getting the manuals
11		and materials pertaining to SCOPE "next week." The undersigned then indicated a need to get the
		materials without delay. (Exh. 75.)
MCLETCHIESHE ATTORNEYSATLAW TOILEAST BRUGER AVE., SUITE 50 Las VEGAS, NV 80101 Las VEGAS, NV 80101 (702) 425-8200 (F) WWW.NUTINGATOR CODA 2520 (F) UNAW AND		The Court should order Metro to produce the records and should require a Custodian of Records deposition.
CL HOLEN VIETAR, NVLITTIGA, NVLIT	03/03/2017 request for all	This request should be read as including 2017 and
19 10 EAST 1 LAS	Metro arrest reports for Category B grand larcenies	2018.
	in casinos that were produced in calendar years	During the Meet and Confer, the Review-Journal indicated a willingness to wait to receive these
18	2014, 2015 and 2016 (Pet.	records until the Priority Records discussed above
19	Ex. 10).	are produced.
20		The Court should order Metro to produce these records/ make these records available after the
21		Priority Records are produced and subject to
22		limitations determined by the Review-Journal (as to dates or as to particular arrest reports) and in
23		the manner (inspection, hard copy, or electronic copy) and sequence requested by the Review-
24		Journal.
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1	REQUEST	SUMMARY OF STATUS
1 2	05/19/2017 request for	This request should be read as including 2017 and
3	investigative case files for all Metro pandering and	2018.
4	accepting earnings of a prostitute investigations that	During the Meet and Confer, the Review-Journal indicated a willingness to wait to receive these
5	were closed in calendar	records until the Priority Records discussed above
6	years 2014, 2015, and 2016 with the names of victims	are produced.
7	who have not testified in court redacted (Pet. Ex. 40).	The Court should order Metro to produce these records/make these records available after the
8		Priority Records are produced and subject to limitations determined by the Review-Journal
9		(both as to dates and as to portions of the file)
10		and in the manner (inspection, hard copy, or electronic copy) and order requested by the
11	05/31/2017 request for all	Review-Journal. This request should be read as including 2017 and
12	police reports filed by	2018.
13 NM 11 NM	citizens, in which the home address is listed as 1 West	During the Meet and Confer, the Review-Journal
12 13 13 13 13 13 13 13 13 13 13 13 13 13	Owens, North Las Vegas, NV 89030, from Jan. 1,	indicated a willingness to wait to receive these records until the Priority Records discussed above
TORNEY BRIDGER 300(T)/(UNVLITIO	2014 through May 31, 2017 (Pet. Exh. 42).	are produced.
TTARKET AVE. SUPPORT AVE. SUPPO	(I et. Exil. 42).	The Court should order Metro to produce these
0 5 17		records/ make these records available after the Priority Records are produced and subject to
18		limitations determined by the Review-Journal (as to dates or as to particular arrest reports) and in
19		the manner (inspection, hard copy, or electronic
20		copy)and order requested by the Review-Journal.
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07/12/2017 request for Grand B larcenies in casinos – 2014, 2015, 2016 (Pet. Exh. 45).This request should be read as including 2017 2018.2018. During the Meet and Confer, the Review-Journ indicated a willingness to wait to receive these records until the Priority Records discussed ab are produced.The Court should order Metro to produce the records/ make these records available after th Priority Records are produced and subject to limitations determined by the Review-Journal to dates or as to particular arrest reports, and to dates or as to particular arrest reports, notes, records, incident reports, notes, records, documents and memos related to all incidents or reports of trespassing at the Aria Resort and Casino on May 28, 2014, with the names of any victims who have not testified in court redacted (Pet. Exh. 49).This request should order Metro to produce the records/ make these records available after th Priority Records are produced and subject to limitations determined by the Review-Journal to dates or as to particular arrest reports) and the manner (inspection, hard copy, or electron copy)and order requested by the Review-Journal to dates or as to particular arrest reports) and the manner (inspection, hard copy, or electron copy)and order requested by the Review-Journal to dates or as to particular arrest reports) and the manner (inspection, hard copy, or electron copy)and order requested by the Review-Journal to dates or as to particular arrest reports) and the manner (inspection, hard copy, or electron copy)and order requested by the Review-Journal to dates or as to particular arrest reports) and the manner (inspection, hard copy, or electron copy)and order requested by the Review-Journal to dates or as to particular arrest reports) and the manner (inspection, hard
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MCLETCHIESHE ATTORNEYSATLAW 701 EAST BREDGER AVE., SUITE 520 LAN CO27324 5300(7) (702) 425-820(F) them via phone on August 20, 2018. (McLetchie Dec., ¶ 9.). Metro has not provided them.
(*Id.*)

D. No Agreement On Costs

During the Meet and Confer, Metro indicated it was willing to provide hard copies of the records at thirty one cents a page. (McLetchie Dec., ¶ 7.) The Review-Journal has requested any evidence supporting the proposition that it "actual costs" are thirty one cents a page, including specifically a copy of a cost study Metro contends supports its claims for costs. Metro has not provided the cost study. (McLetchie Dec., ¶ 7.)

9 III. ARGUMENT

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Pursuant to the NPRA, all governmental records are presumed to be public unless explicitly deemed confidential by law. Nev. Rev. Stat. § 239.010. To overcome that presumption, a governmental entity bears a heavy burden. In this case, Metro did not provide timely notice of the legal bases for its assertion that the records requested are confidential. Nev. Rev. Stat. § 239.0107(1)(d)(2). Thus, Metro has waived its right to assert that privilege attaches to any of the withheld records. Then, even after litigation commenced, Metro has produced zero evidence supporting any of its claims.⁷ It has also refused to provide a log. Even after being required to meet and confer, Metro is continuing to refuse access to records it has failed to establish are confidential. Further, the evidence reflects that Metro was intending to heavily over-redact files and Metro has still failed to provide information justifying its continued demands for costs.

Accordingly, while the Review-Journal is pleased that some records may be produced without further delay pursuant to the Stipulation, this Court's involvement is necessary to resolve the following:

• Records showing unit assignments and documents reflecting SCOPE's data

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 ⁷ Because Metro should have done so already, it should not be permitted to suddenly produce
 evidence with Supplement.

fields are public records, and should be produced without delay;

- Metro should not be permitted to charge for redacting, and is limited to the costs of the electronic medium on which it provides records; and
- a custodian of records deposition is necessary so that the Review-Journal can discern what records actually exist and how they are kept. This will ensure not only that the Review-Journal is able to access records responsive to the NPRA requests at issue in this Petition but also that records are obtained and produced in the most cost-efficient manner and in a manner

9 It is vital that the Court resolve these issues without delay. The NPRA provides for expeditious access to public records (Nev. Rev. Stat. § 239.011(2)) and this case also implicates the First Amendment right of the Review-Journal to report on how Metro investigates and fights sex trafficking crimes. Cf. Nebraska Press Assoc. v. Stuart, 427 U.S. 539 (1976) (First Amendment right of access raises "profound constitutional implications demanding immediate resolution"). The Review-Journal first began seeking records in February of 2017 (Pet. Exh. 1)-and should not have to wait any longer. Pet. Exh. 1.

A. This Court Should Order Metro to Produce Unit Assignments.

As this Court noted at the Petition Hearing, Metro has not provided any evidence 17 to support any of its claims with regard to confidentiality. Its opportunity to do so has now 18 passed. Despite the fact that Metro has not provided any evidence to support its arguments 19 against disclosure of the unit assignments for officers, the Review-Journal endeavored to 20 compromise. Metro has claimed that providing unit assignments would jeopardize 21 undercover officers. To address this concern, at the Meet and Confer, the Review-Journal 22 proposed limiting the request to patrol officers. (McLetchie Dec., § 5.) After the Meet and 23 Confer, Metro indicated it was unwilling to provide any unit assignments whatsoever. (Exh. 24 73.) Thus, for all the reasons previously provided by the Review-Journal, this Court should 25 order Metro to provide the records without further delay. 26

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B. This Court Should Order Metro to Produce Records Regarding Scope.

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As noted above, the Review-Journal has endeavored to provide information to Metro to assist it on locating the SCOPE information the Review-Journal seeks. (See Pet. Exh. 8.) However, Metro has returned to taking the position that it does not have the records, and that the Review-Journal needs to get the information from Clark County. (Exh. 9; Pet. Exh. 60.) The Review-Journal has tried seeking the information form the County, to no avail. 6 See Exh. 11.) As noted above, to resolve the mystery at hand, during and after the Meet and Confer, the Review-Journal asked Metro for records that which the Review-Journal believes will help provide the information it seeks-or help locate it. Metro has not provided it as of the submission of this Supplement (see McLetchie Dec., ¶9), and instead indicated "I hope to get you information on that next week" (Exh. 75 at LVRJ911).

That there are no records that explain how to enter data into SCOPE is not a credible position. Metro should be ordered to produce the records.

C. Metro Is Not Entitled to the Costs and Fees It Is Demanding. 1. Summary of Applicable Laws and Fees.

15 A requester can seek access to records two ways; a requester can inspect in person 16 or can seek copies. See, e.g., Nev. Rev. Stat. § 239.010(1) ("...all public books and public 17 records of a governmental entity must be open at all times during office hours to inspection 18 by any person, and may be fully copied or an abstract or memorandum may be prepared from 19 those public books and public record..."). As previously briefed the only fees a governmental 20 entity can generally⁸ charge a requester are limited to costs incurred in connection with a 21 request for copies. See Nev. Rev. Stat. § 239.052(1) (allowing for a copying fee not to exceed 22 actual cost of reproduction)⁹ and NRS 239.055 (allowing for "extraordinary use" fee for 23

- ⁸ There are other provisions that address fees that are not applicable to this case. See, e.g., 26 Nev. Rev. Stat. § 239.054 (pertaining to fees for requests seeking information from a geographical information system). 27
- ⁹ Nev. Rev. Stat. § 239.052 allows a governmental entity to charge its "actual costs" for 28 making a copy. Nev. Rev. Stat. § 239.005(2) in turn states:

copies if the request would require extraordinary resources; fee not to exceed reasonable
 costs actually incurred and not to exceed 50 cents a page).

As these provisions make clear, a governmental entity may pass on to the requester
the actual cost of a copy and may also pass on costs of up to 50 cents per page if a request
involves the extraordinary use of resources. No fees can be charged for inspection because
the only charges authorized by the NPRA are the copying fees and the extraordinary use
provisions for copies.

8 No fees can be charged for redactions, let alone any hourly rate. Not only is there
9 no provision in the NPRA allowing for such a fee, allowing for one would run afoul of the
10 legislative mandates contained in the NPRA and, as this case illustrates, would have bizarre
11 consequences antithetical to the NPRA's purpose.

This is the law. It is not vague; it is straightforward and plain. This Court should only allow charges in connection with the production of records in this case as follows:

• Metro cannot assess charges for redacting records.

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- Metro cannot charge for copies if the LVRJ is willing to inspect records.
- If the LVRJ requests copies, Metro can charge a per page charge for paper copies, based on any actual costs related to the copies (e.g., if Metro leases copiers, the per page cost that the company owns the copying machine charges Metro). However, Metro has failed to produce evidence justifying its per-page copying cost and it is thus not entitled to it.
- If copies are provided via an electronic medium, the Review-Journal may provide a USB drive or other medium, or Metro may assess a charge based on the actual cost of the medium.

[&]quot;Actual cost" means the direct cost related to the reproduction of a public record. The term does not include a cost that a governmental entity incurs regardless of whether or not a person requests a copy of a particular public record.

2. Metro's Planned Approach Reflects that Allowing Compensation for Redaction Is At Odds with the NPRA.

During pre-litigations negotiations between the parties, Metro provided a sample
sex trafficking investigative file to the Review-Journal that was heavily redacted. (Pet. Exh.
21.) The case pertained to the Robert Sharpe III/Kariah Heiden case. The case against Sharpe
went to court and the witness victim testified. (Exhs. 85-86.) Moreover, the victim, Autumn
Richards, agreed to be interviewed (including on camera) and photographed.¹⁰ Thus, there is
nothing confidential to protect with regard to the victim.

8 Yet this file was heavily redacted. As noted above, the Review-Journal has agreed 9 to limit the initial production to the "Limited File," arrest reports, case reports, and requests 10 for prosecution. See also Stipulation. For the portions of the sample sex trafficking 11 investigative file Metro previously provided (Pet. Exh. 21) that correspond to the Limited 12 File (*id.* at LVRJ377-385; 386-394; 397-401), only three pages had information that required 13 redaction (Pet. Exh. 21 at LVRJ377, LVRJ386, and LVRJ400.) These three pages contained 14 social security numbers, dates of birth, and telephone numbers of the person arrested. (Id.) 15 By contrast, the narrative portion of the reports do not contain social security numbers, dates 16 of birth, or telephone numbers. (Pet. Exh. 21) However, Metro spent considerable time and 17 effort redacting Ms. Richards' name-information that was not confidential-from the 18 narrative portion of the arrest reports. In fact, Metro only needs to redact two or three lines 19 of the report cover page. Over-redacting is simply a waste of time—and it violates the NPRA. 20 111 21 /// 22 ///

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¹⁰ See Exh. 79: <u>https://news3lv.com/news/local/exclusive-victim-forced-into-prostitution-shares-her-traumatic-experience</u> (last checked 8/20/18); Exh. 80: <u>https://www.reviewjournal.com/local/local-las-vegas/woman-testifies-against-alleged-pimp-accused-of-torturing-her-i-was-just-trying-to-keep-alive/(last checked 8/20/18); and Exh. 81: <u>https://www.reviewjournal.com/local/local-las-vegas/jury-deliberates-las-vegas-pimps-alleged-torture-of-woman-forced-into-prostitution/ (last checked 8/20/18).</u>
</u>

As this reveals,¹¹ the vast majority of the redactions in the file are impermissible 1 2 and unnecessary. Yet Metro wanted to charge the Review-Journal for the time involved in 3 making these redactions. This case illustrates in practical form the legal reasons why a 4 governmental entity cannot be permitted to charge for redactions—especially where a 5 governmental entity has not in good faith endeavored to only redact truly confidential 6 information.

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3. A Custodian of Records Deposition Is Necessary.

8 This Court has the authority to require that Metro provide one or more custodian 9 of records ("COR") deponents to address the Review-Journal's still-unanswered questions 10 regarding Metro's systems and how it stores records. Nev. Rev. Stat. § 34.300 ("Rules of 11 practice in mandamus proceedings") states:

> Except as otherwise provided in NRS 34.150 to 34.290, inclusive, the provisions of NRS and Nevada Rules of Civil Procedure relative to civil actions in the district court are applicable to and constitute the rules of practice in the proceedings mentioned in NRS 34.150 to 34.290, inclusive.

There are no limitations that bar discovery in this case. See Nev. Rev. Stat, § 34.150-34.290. Accordingly, the Court can require that Metro submit to a deposition. And it should do so for multiple reasons.

18 First and foremost, a COR deposition would allow the Review-Journal to continue its efforts to discern the most cost-effective manner of obtaining access to the now long-withheld records. Second, it would allow the Review-Journal to definitively determine if, in fact, responsive records exist.

This Court noted the potential need for a COR Deposition and the need for Metro 23 to explain how their system works. (See, e.g, Exh. 87 (08/08/2018 Transcript), p. 3:4:13.) 24 A COR deposition is in fact necessary for this very reason. Metro has not provided full 25

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¹¹ In light of the fact that the LVRJ has devised a method to quickly determine whether 28 witnesses in sex trafficking files have testified, Metro should also have been able to do so.

information, and did not provide any Metro IT staff or other client representative for the
 Meet and Confer. As a result, the Review-Journal still has unanswered questions. To date,
 the only information has been provided via counsel and some of the representations belie
 belief.

5 While the undersigned is not asserting that Metro's counsel is intentionally 6 misrepresenting the facts, it is more than possible that information is being lost in 7 translation. Ms. Nichols' argument at the August 8, 2018 Hearing reflects the game of 8 "telephone" that has occurred:

NICHOLS: The problem, Your Honor, is that this is not just one single division or one single bureau that controls these records. So, I'm having to speak with general counsel who essentially speaks with several different divisions and several different bureaus within the Department and then reports back to me. And, so, I would essentially have to -- and it would take me at least a month, if not two, to get declarations or affidavits from each person within a division or bureau to show how these records are searched for. ... --

(*Id.* at p. 22, 22:32.) While the Review-Journal contends that it should be possible to obtain information about the records requested in a more efficient manner, it is clear that it cannot be left to Metro counsel to collect information and convey it to the Review-Journal.

For whatever reason, much of the information—which is just assertions of counsel and not evidence—does not square with common sense or facts that the Review-Journal has been able to gather.

For example, Metro has contended that there are no electronic file versions of the sex trafficking investigative files—but the Review-Journal has uncovered information suggesting that this is not so.¹² Thus, Metro has contended that making a copy is necessary in order to review and redact the records. It is 2018. That an incredibly important unit of our police department has no electronic records is an incredible assertion. Moreover, Metro

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Part of the expense and difficulty in this case stems from the fact that Metro claims that the sex trafficking investigative files only exist in hard copy form.

1 does in fact have digitized records.

As noted above, the Review-Journal has agreed to limit is initial review to the
"Limited File" described above: arrest reports, case reports, and requests for prosecution. All
of these records likely exist in electronic format. Metro's 2017 Law Enforcement Support
Technician (LEST) Guide (Exh. 82)¹³ supports this conclusion. LESTs assist with records at
Metro, including electronic records. (Exh.83.)¹⁴
According to the LEST Guide, Metro uses a program called "Premier One (P1)" to
store and index records, including records such as arrest reports. Under the heading

9 "Introduction to Law Enforcement Support Technician Informational Guide," the LEST
10 Guide explains:

PREMIER ONE (P1)

Premier One is a computerized system that manages the recording, indexing, and tracking of detailed information related to reported incidents. The LEST assigned to Records and Fingerprint enters reports of crimes into this database. Any handwritten reports taken by officers in the field are scanned into OnBase, and depending upon the type of report, are entered into Premier One by either a LEST assigned to Tourist Safety and Community Policing Divisions or Records and Fingerprint Bureau.

(Exh. 82, p. 12.) "OnBase" appears to be a program in which records such as any handwritten reports are scanned, uploaded, and stored. (*Id.*; *see also* p. 7 (in a sample description of LEST duties, the LEST Guide includes "Scanning – batch, scan, index and quality control all paperwork turned in to the Bureau for OnBase entry. Scanning will also prepare criminal packets for court and process criminal citations."). While this pre-employment general guide regarding the LEST position does not specifically mention the VICE unit, it certainly

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- 26 Also available at: <u>https://www.lvmpd.com/en-</u>
- ¹⁰ us/.../2017%20LEST%20Informational%20Guide.pdf (last checked 8/20/18).
- 27 | ¹⁴ Also available at:
- 28 <u>https://agency.governmentjobs.com/lvmpd/default.cfm?action=specbulletin&ClassSpecID</u> =1020269&headerfooter=0 (last checked 8/20/18).
 - (last checked 8/20/

suggests that the records sought in this case should exist in OnBase and P1, or other electronic
 form.¹⁵

3 **IV. CONCLUSION**

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ATTORNEYS AT LAW 701 EAST BRIDGER AVE., SUITE 520 LAS VEGAS, NV 89101 702)728-5300 (T) / (702)425-8220 (F) For all the reasons set forth above, the Review-Journal respectfully requests that,
in addition to approving the Stipulation, this Court grant the following relief:

• Order the production of the SCOPE records (Pet. Exh. 8);

- Order the production of the unit assignments (Pet. Exh. 1) as of January 1, 2017;
- Require Metro to provide a witness or witnesses to testify regarding topics including:
 - Metro's system for creating, uploading, storing, and maintaining all the records at issue in this case including but not limited to: (1) arrest reports;
 (2) sex trafficking files; and (3) statistics regarding solicitation, engaging in prostitution, and "trick rolls;"

• Metro's retention policies; and

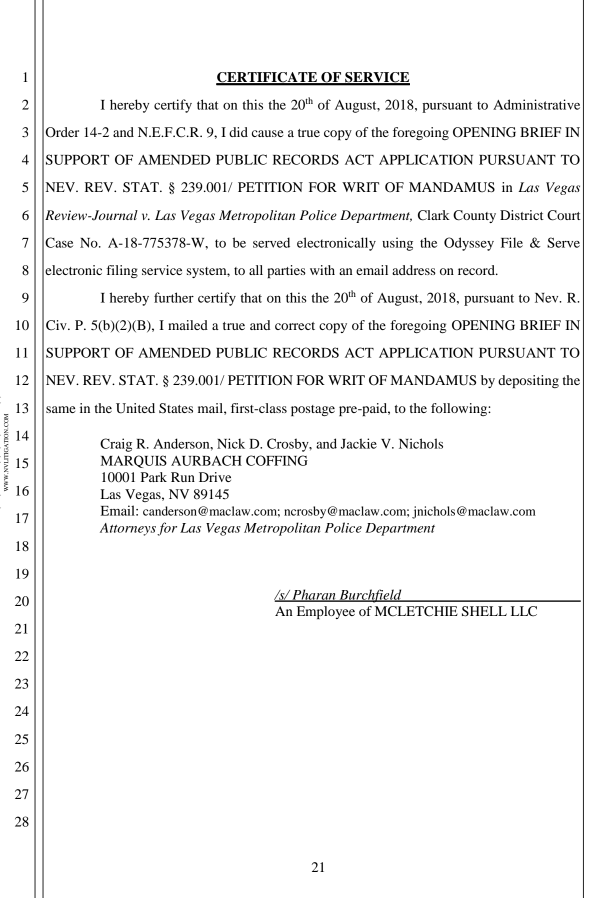
• Metro's policies and procedures regarding the use (input of data into) SCOPE.

Respectfully submitted this the 20th of August, 2018.

/s/ Margaret A. McLetchie MARGARET A MCLETCHIE, Nevada Bar No. 10931 MCLETCHIE SHELL LLC 701 East Bridger Ave., Suite 520 Las Vegas, Nevada 89101 Telephone: (702) 728-5300; Fax: (702) 425-8220 Email: maggie@nvlitigation.com Counsel for Petitioner, Las Vegas Review-Journal

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¹⁵ Metro's budget appears to reflect that there are LESTs in the VICE unit. (*See* Exh., 84 at p. 38 (also available at: <u>https://www.lvmpd.com/en-us/Documents/Budgets/FY2018-</u>2019_FinalBudget.pdf) (last accessed on 8/20/18.)



CLETCHIESHEL ATTORNEYS AT LAW 701 EAST BEDOCER AV 89, UTTE 220 (702)728-5300 (702)728-530 (F) www.nvlittgatton.com **DECLARATION OF MARGARET A. MCLETCHIE**

I, MARGARET A. MCLETCHIE, declare, pursuant to Nev. Rev. Stat. § 53.330,
as follows:

4 1. I have personal knowledge of the facts set forth below, and, if called as a
5 witness, could testify to them.

2. I am an attorney duly licensed to practice law in Nevada.

3. I am a partner at the law firm of McLetchie Shell, LLC, and I am lead
counsel for the Las Vegas Review-Journal in *Las Vegas Review-Journal v. Las Vegas Metropolitan Police Department*, Clark County District Court Case No. A-18-775378-W.

4. I am making this declaration to provide information in this case, to authenticate documents attached as exhibits in support of Petitioner Las Vegas Review-Journal's Supplemental brief in Support of Public Records Act Application Pursuant to Nev. Rev. Stat. § 239.001/ Petition for Writ of Mandamus, and to verify factual representations contained in the Motion.

5. Despite the fact that Metro has not provided any evidence to support its arguments against disclosure of the unit assignments for officers, the Review-Journal has endeavored to compromise. Metro has claimed that providing unit assignments would jeopardize undercover officers. To address this concern, at the August 15, 2018 meet and confer, the Review-Journal proposed limiting the request to patrol officers.

20 6. Mr. Crosby, Ms. Nichols, Las Vegas Review-Journal reporter Brian
21 Joseph, and I participated in a meet and confer phone meeting on Wednesday, August 15,
22 2018.

- a. During that call, the parties came to a number of agreements and tentative agreements but were unable to resolve all issues.
- b. Because a Metro client representative was not on the call, Metro's counsel was required to follow up with their client after the call.
- c. The parties have exchanged various emails since the time of the Meet and Confer.

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d. Exhibits 68-78 are true and correct copies of emails between myself and counsel maintained by my office in regular course of business.

7. During the Meet and Confer, Metro also indicated it was willing to
provide hard copies of the records at thirty-one cents a page. The Review-Journal then
requested evidence supporting the proposition that it "actual costs" are thirty-one cents a
page, including specifically a copy of a cost study Metro contends supports this claim.
Metro has not provided the cost study.

8 8. On August 16, 2018, I sent counsel for Metro payment for the August 8,
9 2018 hearing transcript but I did not receive the transcript until August 20, 2018 at around
10 2:45 p.m. — the date the attached brief was due to the court.

9. On August 20, 2018, I also asked Ms. Jackie Nichols in a telephone call for copies of a cost study Metro indicated had been performed to justify the various fees it demands the public pay for access to public records and training materials and manuals regarding SCOPE. Metro has not provided the information.

10. Exhibit 79 is a true and correct copy of a 5/18/16 New 3 Las Vegas Article: "EXCLUSIVE: Victim Forced into Prostitution Shares Her Traumatic Experience" by Fatima Rahmatullah (downloaded from <u>https://news3lv.com/news/local/exclusive-victim-forced-into-prostitution-shares-her-traumatic-experience</u>).

19 11. Exhibit 80 is a true and correct copy of a 3/7/16 Las Vegas Review-Journal Article: "Woman Testifies Against Alleged Pimp Accused of Torturing Her: 'I Was Just 20 21 Trying to Keep Alive"" by David Ferrara (downloaded from 22 https://www.reviewjournal.com/local/local-las-vegas/woman-testifies-against-alleged-23 pimp-accused-of-torturing-her-i-was-just-trying-to-keep-alive/).

12. Exhibit 81 is a true and correct copy of a 3/11/16 Las Vegas Review-Journal
Article: "Jury Deliberates Las Vegas Pimp's Alleged Torture of Woman Forced into
Prostitution" by David Ferrara (downloaded from:
<u>https://www.reviewjournal.com/local/local-las-vegas/jury-deliberates-las-vegas-pimps-</u>
alleged-torture-of-woman-forced-into-prostitution).

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1 13. Exhibit 82 is a true and correct copy of a 3/21/17 Las Vegas Metropolitan 2 Police Department's 2017 Law Enforcement Support Technician (LEST) Guide 3 (downloaded from https://www.lvmpd.com/en-4 us/.../2017%20LEST%20Informational%20Guide.pdf). 5 14. Exhibit 83 is a true and correct copy of a Las Vegas Metropolitan Police 6 Department's Class Specification Bulletin for Law Enforcement Support Technician 7 Supervisor) Guide (downloaded from 8 https://agency.governmentjobs.com/lympd/default.cfm?action=specbulletin&ClassSpecID 9 =1020269&headerfooter=0). 10 15. Exhibit 84 is a true and correct copy of Las Vegas Metropolitan Police Department's Final Budget FY 2018-2019 (downloaded from https://www.lvmpd.com/en-11 12 us/Documents/Budgets/FY2018-2019 FinalBudget.pdf). 13 16. Exhibits 85-87 are true and correct copies of transcripts from poptions of the WWW,NVLITIGATION.COM trial in State of Nevada v. Robert Sharpe III (Case No. C301364-1). 14 15 I certify and declare under the penalty of perjury under the law of the State of Nevada that the foregoing is true and correct, and this declaration/was executed at Las 16 17 Vegas, Nevada, the 20th day of August 2018. 18 19 20 MARGARET A. MCLETCHIE 21 22 23 24 25 26 27 28

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	ORNEYS AT LAW REIDER AVE., SUITE 520 VEGAS, NV 89101 00 (T) (702)425-8220 (F) NVLTIGATION.COM	1 2 3 4 5 6 7	EXHS MARGARET A. MCLETCHIE, Nevada Bar No. 10931 MCLETCHIE SHELL LLC 701 East Bridger Avenue, Suite 520 Las Vegas, NV 89101 Telephone: (702) 728-5300; Fax: (702) 425-8220 Email: maggie@nvlitigation.com <i>Counsel for Petitioner, Las Vegas Review-Journal</i> EIGHTH JUDICIAL DISTRICT COURT CLARK COUNTY, NEVADA					
		8	LAS VEGAS REVIEW-JOURNAL, Case No.: A-18-775378-W				V	
		9		Petitioner,	Dept. No.:	· XV		
		10	vs.					
		11				<u>IX OF EXHIB</u> MENTAL BRI		
		12	B DEPARTMENT, ACT APPLICATION PURSUANT TO NEV. REV. STAT. § 239.001/					
里		13						
		14		Respondent.	<u>PETITIO</u> MANDAI	<u>N FOR WRIT</u> MUS	<u>OF</u>	
ETCHI				INDEX OF EXHIBITS ¹				
Ū)7 (70	17	Exh.	Description Email communication from Ms. McLe	(.1 M.	Date	Bates Nos.	
2		18	68	Crosby and Ms. Nichols initiating		08/08/2018	LVRJ711	
19 Confer and suggesting inclusion of client representatives.		19			of client			
		08/09/2018	LVRJ712 –					
			LVRJ713					
		22	person at Metro's headquarters or counsel's offic		÷			
		23	70	Email communications between Ms.	McLetchie	08/13/2018	LVRJ714 – LVRJ719	
		24	71	and Ms. Nichols confirming conference Email communications between Ms.		08/10/2018 -	LVRJ719 LVRJ720 –	
		25		and Ms. Nichols regarding invoice transcript request.	for hearing	08/15/2018	LVRJ728	
		26		transcript request.				
		20						
		28	¹ The other exhibits were submitted in connection with the Petition, Opening Brief, and Reply Brief.					
				1				

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INDEX OF EXHIBITS ¹					
Exh.	Description	Date	Bates N		
72	Email communication from Ms. McLetchie to Mr.	08/15/2018	LVRJ72		
	Crosby and Ms. Nichols including sample		LVRJ90		
	database dictionary or database schema and				
	providing date for unit assignment request.				
73	Email communication from Ms. Nichols to Ms.	08/17/2018	LVRJ90		
	McLetchie regarding follow up from Ms. Nichols'		LVRJ90		
	meeting with client regarding				
74	Email communications between Ms. McLetchie	08/17/2018	LVRJ90		
	and Ms. Nichols.		LVRJ91		
75	Email communications between Ms. McLetchie	08/17/2018	LVRJ91		
	and Ms. Nichols.		LVRJ91		
76	Email communications between Ms. McLetchie	08/19/2018	LVRJ91		
	and Ms. Nichols.		LVRJ91		
77	Email communications between Ms. McLetchie	08/19/2018	LVRJ91		
	and Ms. Nichols regarding stipulation.		LVRJ92		
78	Email communications between Ms. McLetchie	08/20/2018	LVRJ92		
	and Marquis Aurbach Coffing.				
79	New 3 Las Vegas Article: "EXCLUSIVE: Victim	05/18/2016	LVRJ92		
	Forced into Prostitution Shares Her Traumatic		LVRJ93		
	Experience" by Fatima Rahmatullah.				
80	Las Vegas Review-Journal Article: "Woman	03/07/2016	LVRJ93		
	Testifies Against Alleged Pimp Accused of		LVRJ93		
	Torturing Her: 'I Was Just Trying to Keep Alive'"				
	by David Ferrara				
81	Las Vegas Review-Journal Article: "Jury	03/11/2016	LVRJ93		
	Deliberates Las Vegas Pimp's Alleged Torture of		LVRJ93		
~~	Woman Forced into Prostitution" by David Ferrara				
82	Las Vegas Metropolitan Police Department's 2017	03/21/2017	LVRJ93		
	Law Enforcement Support Technician (LEST)		LVRJ96		
02	Guide	00/00/0000	LVDIOC		
83	Las Vegas Metropolitan Police Department's	00/00/0000	LVRJ96		
	Class Specification Bulletin for Law Enforcement		LVRJ96		
84	Support Technician Supervisor Las Vegas Metropolitan Police Department's Final	04/22/2019	LVDIOC		
04		04/23/2018	LVRJ96 LVRJ10		
85	Budget FY 2018-2019 Transprint of Jury Trial Day 5 in State of Navada	03/07/2016	LVRJ10 LVRJ10		
85	Transcript of Jury Trial Day 5 in <i>State of Nevada v. Robert Sharpe III</i> (Case No. C301364-1).	03/07/2010	LVRJ10 LVRJ13		
86	V. Robert Sharpe III (Case No. CS01364-1). Transcript of Jury Trial Day 6 in <i>State of Nevada</i>	03/08/2016	LVRJ13 LVRJ13		
00	<i>v. Robert Sharpe III</i> (Case No. C301364-1).	03/00/2010	LVRJ15 LVRJ15		
87	Transcript of Petition for Writ of Mandamus in <i>Las</i>	08/08/2018	LVRJ15		
07	Vegas Review-Journal v. Las Vegas Metropolitan	00/00/2010	LVRJ15 LVRJ15		
	<i>Police Department</i> (Case No. A-18-775378-W).				

1 **CERTIFICATE OF SERVICE** I hereby certify that on this the 20th of August, 2018, pursuant to Administrative 2 3 Order 14-2 and N.E.F.C.R. 9, I did cause a true copy of the foregoing APPENDIX OF 4 EXHIBITS TO SUPPLEMENTAL BRIEF IN SUPPORT OF PUBLIC RECORDS ACT 5 APPLICATION PURSUANT TO NEV. REV. STAT. § 239.001/ PETITION FOR WRIT OF MANDAMUS in Las Vegas Review-Journal v. Las Vegas Metropolitan Police 6 7 Department, Clark County District Court Case No. A-18-775378-W, to be served 8 electronically using the Odyssey File & Serve electronic filing service system, to all parties 9 with an email address on record. I hereby further certify that on this the 20th of August, 2018, pursuant to Nev. R. 10 Civ. P. 5(b)(2)(B), I mailed a true and correct copy of the foregoing APPENDIX OF 11 12 EXHIBITS TO SUPPLEMENTAL BRIEF IN SUPPORT OF PUBLIC RECORDS ACT 13 APPLICATION PURSUANT TO NEV. REV. STAT. § 239.001/ PETITION FOR WRIT WWW.NVLITIGATION.COM 14 OF MANDAMUS by depositing the same in the United States mail, first-class postage pre-15 paid, to the following: 16 Craig R. Anderson, Nick D. Crosby, and Jackie V. Nichols MARQUIS AURBACH COFFING 17 10001 Park Run Drive 18 Las Vegas, NV 89145 Email: canderson@maclaw.com; ncrosby@maclaw.com; jnichols@maclaw.com 19 Attorneys for Las Vegas Metropolitan Police Department 20 21 /s/ Pharan Burchfield 22 An Employee of MCLETCHIE SHELL LLC 23 24 25 26 27 28 3

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EXHIBIT 68

pharan@nvlitigation.com

From:	maggie
Sent:	Wednesday, August 08, 2018 11:42 AM
То:	Nick Crosby; Jackie V. Nichols
Cc:	pharan@nvlitigation.com; Suzanne Boggs
Subject:	LVRJ v. Metro - Sex trafficking

Nick and Jackie: How about this Thursday or Friday? If not, how about Wednesday afternoon or Thursday (so we can either get a stipulation or separate statements on file by 8/20)? [I have an appellate brief due Monday, a Supreme Court settlement conference Tuesday, and a hearing Wednesday.] I would also like to have Brian Joseph (the reporter) on the phone with me and will check in about his schedule. Will you have a client representative with you? I am also happy to meet in person.



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EXHIBIT 69

pharan@nvlitigation.com

From:	maggie
Sent:	Thursday, August 09, 2018 12:06 PM
То:	Jackie V. Nichols; Nick Crosby
Cc:	pharan@nvlitigation.com; Suzanne Boggs; Brian Joseph
Subject:	RE: LVRJ v. Metro - Sex trafficking [IWOV-iManage.FID1013982]

Okay. I think it would be helpful to do it in person and, as indicated, would be willing to come to you so let me know. If you want to do it by phone, please circulate a call-in when you let us know that. I am copying Brian Joseph who will be with me the meeting.

From: Jackie V. Nichols [mailto:jnichols@maclaw.com]
Sent: Thursday, August 09, 2018 11:19 AM
To: maggie <maggie@nvlitigation.com>; Nick Crosby <NCrosby@maclaw.com>
Cc: pharan@nvlitigation.com; Suzanne Boggs <sboggs@maclaw.com>
Subject: RE: LVRJ v. Metro - Sex trafficking [IWOV-iManage.FID1013982]

3 works for us. Let's schedule a telephone conference for now. We have plans to speak with our client on Monday, so we can let you know then about the in-person conference.

From: maggie [mailto:maggie@nvlitigation.com]
Sent: Thursday, August 09, 2018 8:04 AM
To: Jackie V. Nichols; Nick Crosby
Cc: pharan@nvlitigation.com; Suzanne Boggs
Subject: RE: LVRJ v. Metro - Sex trafficking [IWOV-iManage.FID1013982]

Wednesday afternoon works. How about 3 pm? If you want to meet in person, we'd be happy to meet over at MLK or at your office if that would be more convenient for you and your client.

Let me check in with Justin to see whether that schedule works for the other petitioners as well.

From: Jackie V. Nichols [mailto:jnichols@maclaw.com]
Sent: Thursday, August 09, 2018 7:39 AM
To: maggie <maggie@nvlitigation.com>; Nick Crosby <<u>NCrosby@maclaw.com></u>
Cc: pharan@nvlitigation.com; Suzanne Boggs <<u>sboggs@maclaw.com></u>
Subject: RE: LVRJ v. Metro - Sex trafficking [IWOV-iManage.FID1013982]

Hi Maggie-

Nick is arbitration all day today and we did not get the opportunity to discuss the details of the hearing with our client yesterday. However, we did confirm that we would not be filing an emergency Writ. For the meet and confer, next Wednesday should work. Nick and I are open, what time works best for you?

With respect to the 1 October Appeal, would you be willing to stipulate to extend briefing out 30 days? Our opening brief is due August 27th and, in addition to this case, I have two summary judgment oppositions due that same week. Let me know and I can prepare the stipulation.

LVRJ712

Thanks,

Jackie

From: maggie [mailto:maggie@nvlitigation.com] Sent: Wednesday, August 08, 2018 11:42 AM To: Nick Crosby; Jackie V. Nichols Cc: pharan@nvlitigation.com; Suzanne Boggs Subject: LVRJ v. Metro - Sex trafficking

Nick and Jackie: How about this Thursday or Friday? If not, how about Wednesday afternoon or Thursday (so we can either get a stipulation or separate statements on file by 8/20)? [I have an appellate brief due Monday, a Supreme Court settlement conference Tuesday, and a hearing Wednesday.] I would also like to have Brian Joseph (the reporter) on the phone with me and will check in about his schedule. Will you have a client representative with you? I am also happy to meet in person.



ATTORNEYS AT LAW 701 East Bridger Ave., Suite S20 Las Vegas, NV 89101 (702)722-S300 (T) / (702)425-8220 (F) www.nviitigation.com

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EXHIBIT 70

pharan@nvlitigation.com

From: Sent:	Suzanne Boggs <sboggs@maclaw.com> Monday, August 13, 2018 4:19 PM</sboggs@maclaw.com>
То:	maggie
Cc:	pharan@nvlitigation.com; Brian Joseph; Jackie V. Nichols; Nick Crosby
Subject:	RE: LVRJ v. Metro - Sex trafficking [IWOV-iManage.FID1013982]

Dear Ms. McLetchie:

Please allow this e-mail to serve as confirmation of a conference call between the parties currently scheduled for <u>Wednesday</u>, August 15, 2018 at 3:00 p.m. **This conference call will be held via dial-in as follows: (866)-228-9900 / Guest Code: 761947.** Once you have called into the conference, please hold the line until all parties have been connected.

In the meantime, should you have any other questions or concerns regarding the above, please do not hesitate to contact our office.

Thank you,

Suzanne Boggs Assistant to Nick D. Crosby and Jackie V. Nichols Marquis Aurbach Coffing

From: maggie [mailto:maggie@nvlitigation.com]
Sent: Thursday, August 09, 2018 12:06 PM
To: Jackie V. Nichols; Nick Crosby
Cc: pharan@nvlitigation.com; Suzanne Boggs; Brian Joseph
Subject: RE: LVRJ v. Metro - Sex trafficking [IWOV-iManage.FID1013982]

Okay. I think it would be helpful to do it in person and, as indicated, would be willing to come to you so let me know. If you want to do it by phone, please circulate a call-in when you let us know that. I am copying Brian Joseph who will be with me the meeting.

From: Jackie V. Nichols [mailto:jnichols@maclaw.com]
Sent: Thursday, August 09, 2018 11:19 AM
To: maggie <maggie@nvlitigation.com
; Nick Crosby <<u>NCrosby@maclaw.com</u>
Cc: pharan@nvlitigation.com; Suzanne Boggs <<u>sboggs@maclaw.com</u>
Subject: RE: LVRJ v. Metro - Sex trafficking [IWOV-iManage.FID1013982]

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From: maggie [mailto:maggie@nvlitigation.com]
Sent: Thursday, August 09, 2018 8:04 AM
To: Jackie V. Nichols; Nick Crosby
Cc: pharan@nvlitigation.com; Suzanne Boggs
Subject: RE: LVRJ v. Metro - Sex trafficking [IWOV-iManage.FID1013982]

Wednesday afternoon works. How about 3 pm? If you want to meet in person, we'd be happy to meet over at MLK or at your office if that would be more convenient for you and your client.

Let me check in with Justin to see whether that schedule works for the other petitioners as well.

From: Jackie V. Nichols [mailto:jnichols@maclaw.com]
Sent: Thursday, August 09, 2018 7:39 AM
To: maggie <maggie@nvlitigation.com>; Nick Crosby <<u>NCrosby@maclaw.com></u>
Cc: pharan@nvlitigation.com; Suzanne Boggs <<u>sboggs@maclaw.com></u>
Subject: RE: LVRJ v. Metro - Sex trafficking [IWOV-iManage.FID1013982]

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Thanks,

Jackie

From: maggie [mailto:maggie@nvlitigation.com] Sent: Wednesday, August 08, 2018 11:42 AM To: Nick Crosby; Jackie V. Nichols Cc: pharan@nvlitigation.com; Suzanne Boggs Subject: LVRJ v. Metro - Sex trafficking

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pharan@nvlitigation.com

From:	maggie
Sent:	Wednesday, August 15, 2018 2:39 PM
То:	Jackie V. Nichols; Nick Crosby
Cc:	pharan@nvlitigation.com; Suzanne Boggs
Subject:	RE: LVRJ v. Metro - Sex trafficking [IWOV-iManage.FID1013982]

Jackie and Nick:

Would you please have exhibit 21 to the petition (the sample investigative file Nick previously provided) handy so we can review that together? Thanks!

From: Jackie V. Nichols [mailto:jnichols@maclaw.com]
Sent: Friday, August 10, 2018 4:07 PM
To: maggie <maggie@nvlitigation.com>; Nick Crosby <NCrosby@maclaw.com>
Cc: pharan@nvlitigation.com; Suzanne Boggs <sboggs@maclaw.com>
Subject: RE: LVRJ v. Metro - Sex trafficking [IWOV-iManage.FID1013982]

We can split the cost. I am having my assistant contact Hardy's chambers for ordering information.

From: maggie [mailto:maggie@nvlitigation.com]
Sent: Friday, August 10, 2018 12:02 PM
To: Jackie V. Nichols; Nick Crosby
Cc: pharan@nvlitigation.com; Suzanne Boggs
Subject: RE: LVRJ v. Metro - Sex trafficking [IWOV-iManage.FID1013982]

Jackie: How do you want to handle ordering the transcript? I think we should order it sooner rather than later due to judge's directives.

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Cc: <u>pharan@nvlitigation.com</u>; Suzanne Boggs <<u>sboggs@maclaw.com</u>>
Subject: RE: LVRJ v. Metro - Sex trafficking [IWOV-iManage.FID1013982]

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; Nick Crosby <<u>NCrosby@maclaw.com</u>
Cc: pharan@nvlitigation.com; Suzanne Boggs <<u>sboggs@maclaw.com</u>
Subject: RE: LVRJ v. Metro - Sex trafficking [IWOV-iManage.FID1013982]

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Thanks,

Jackie

From: maggie [mailto:maggie@nvlitigation.com] Sent: Wednesday, August 08, 2018 11:42 AM To: Nick Crosby; Jackie V. Nichols Cc: pharan@nvlitigation.com; Suzanne Boggs Subject: LVRJ v. Metro - Sex trafficking

Nick and Jackie: How about this Thursday or Friday? If not, how about Wednesday afternoon or Thursday (so we can either get a stipulation or separate statements on file by 8/20)? [I have an appellate brief due Monday, a Supreme Court settlement conference Tuesday, and a hearing Wednesday.] I would also like to have Brian Joseph (the reporter) on the phone with me and will check in about his schedule. Will you have a client representative with you? I am also happy to meet in person.



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EXHIBIT 71

pharan@nvlitigation.com

From:	Jackie V. Nichols <jnichols@maclaw.com></jnichols@maclaw.com>
Sent:	Friday, August 10, 2018 4:07 PM
То:	maggie; Nick Crosby
Cc:	pharan@nvlitigation.com; Suzanne Boggs
Subject:	RE: LVRJ v. Metro - Sex trafficking [IWOV-iManage.FID1013982]

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pharan@nvlitigation.com

From:	maggie
Sent:	Monday, August 13, 2018 8:36 PM
To:	Suzanne Boggs
Cc:	pharan@nvlitigation.com; Nick Crosby; Jackie V. Nichols
Subject:	RE: LVRJ v. Metro - Sex trafficking [IWOV-iManage.FID1013982]

Thank you. Jackie: I think it's more appropriate for Metro to pay the fees (especially the expedite premium) in light of the Court's instructions to you but I will split if that's all you are willing to do. Thank you both for ordering it. Maggie

From: Suzanne Boggs [mailto:sboggs@maclaw.com]
Sent: Monday, August 13, 2018 2:19 PM
To: maggie <maggie@nvlitigation.com>
Cc: pharan@nvlitigation.com; Nick Crosby <NCrosby@maclaw.com>; Jackie V. Nichols <jnichols@maclaw.com>
Subject: RE: LVRJ v. Metro - Sex trafficking [IWOV-iManage.FID1013982]

Dear Ms. McLetchie:

We have ordered the transcript from Judge Hardy's chambers on an expedited (72 hr.) request. As soon as the recorder contacts our office with the total fee, we will inform you of the same.

Thank you,

Suzanne Boggs Assistant to Jackie V. Nichols and Nick D. Crosby Marquis Aurbach Coffing

From: Jackie V. Nichols
Sent: Friday, August 10, 2018 4:07 PM
To: 'maggie'; Nick Crosby
Cc: pharan@nvlitigation.com; Suzanne Boggs
Subject: RE: LVRJ v. Metro - Sex trafficking [IWOV-iManage.FID1013982]

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Sent: Friday, August 10, 2018 12:02 PM
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Cc: pharan@nvlitigation.com; Suzanne Boggs
Subject: RE: LVRJ v. Metro - Sex trafficking [IWOV-iManage.FID1013982]

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LVRJ723

1

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To: maggie <<u>maggie@nvlitigation.com</u>>; Nick Crosby <<u>NCrosby@maclaw.com</u>>
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Cc: pharan@nvlitigation.com; Suzanne Boggs
Subject: RE: LVRJ v. Metro - Sex trafficking [IWOV-iManage.FID1013982]

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pharan@nvlitigation.com

From:	Suzanne Boggs <sboggs@maclaw.com></sboggs@maclaw.com>
Sent:	Wednesday, August 15, 2018 10:30 AM
То:	maggie
Cc:	pharan@nvlitigation.com; Nick Crosby; Jackie V. Nichols
Subject:	RE: LVRJ v. Metro - Sex Trafficking
Attachments:	A775378 RJ v. LVMPD (Invoice).PDF

Dear Ms. McLetchie:

Please be advise, we Just received the invoice from Judge Hardy's recorder for the request of transcript copy regarding the above matter. The total cost for the transcript is \$230.98 - \$40 for recording fee and \$190.38 for the actual transcript. A copy of this invoice is attached for your review. In order to expedite receipt of this transcript, our office will be submitting the total amount of payment directly to the clerk. As such and at your earliest opportunity, please issue our firm a check in the amount of \$115.49 which represents half of the fees charged for same.

In the meantime, should you have any additional questions regarding the above, please do not hesitate to contact our office.

Thank you,

Suzanne Boggs



COFFING Suzanne Boggs | Legal Assistant to Nicholas D. Crosby, Esq. Jason M. Gerber, Esq.

Jackie V. Nichols, Esq. 10001 Park Run Drive Las Vegas, NV 89145 t | 702.942.2158 f | 702.856.8988 <u>sboqqs@maclaw.com</u> maclaw.com

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COURT RECORDER'S BILLING INFORMATION

CASE #		75378			
CASE NAME:	Las	: Vegas Revie	w-Journal y	7. Las Vegas Metropo	litan Police
	De	partment			
HEARING DATE:	8/8	/2018			
DEPARTMENT #	15				
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RECORDER/EXT			ũ,		
ORDERED BY:	Jac	kie Nichols, E		42-2158	
FIRM:		rquis Aurbach			
EMAIL:		ggs@maclaw			
PAYABLE TO:	Ma	ke check pay	able to:		
		rk County Ť			
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	Att	: Jennifer Ga	rcia		
	200	Lewis Ave.			
	Las	Vegas, Neva	da 89155		
	FO	R CREDIT C	CARD PAY	<u>MENT: (702)671-</u>	<u>4507</u>
BILL AMOUNT:		CDs @ \$	25 each =		\$
	1			Ir recording fee =	\$40.00
		pages @	\$6.01	per page of trans.	\$
	Tot			per page of transi	\$40.00
					910.00
PAYABLE TO	Ma	ke check pay:	able to:		
OUTSIDE		sten Lunkwitz			
8 28 28 38 8281		Sterr Dornewitz			
TRANSCRIBER:	38	pages @	\$5.01	per page of trans	\$190.38

Please make payment at the RJC Cashier's office on the 3rd floor and bring the receipt to Dept 15 Chambers, 3rd floor in the RJC. Upon receipt of the receipt, the transcript will be e-filed with notification to you via Odyssey.

EXHIBIT 72

pharan@nvlitigation.com

From:	maggie
Sent:	Wednesday, August 15, 2018 5:51 PM
To:	Nick Crosby; Jackie V. Nichols
Cc:	pharan@nvlitigation.com; Brian Joseph
Subject:	LVRJ - Sex Trafficking
Attachments:	example_data_dictionary.pdf; example_database_schema.pdf

Nick and Jackie:

The date we'd like patrol officer assignments for is 1/1/2017. Attached is: (1) a sample data dictionary; and (2) a sample database schema. Again, I also think it would be helpful if you could provide any manuals or training materials that pertain to LVMP's use of SCOPE (please consider this a formal request pursuant to the NPRA on behalf of the LVRJ, although I would like the records before the 5-day response deadline). Thank you both again for your cooperation.

Maggie



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Description	A code to determine if the address belonys to a Person. Family or Resource Based on the ENTITY_CODE this field will contain a person, tamily or resource id System genterated number for when new addresses are added A code to determine the of the address entered (i.e., Collected During Intake, Collected During Investigation)	A code to determine the type of address (i e. Home, Business, or School) Date address became active Dates the date this address record was last updated Stores the vastric of the person muttast updated address record A code to determine postal designation (i.e. Streat Foreign Address, P.O.) Text field that contains is after	A code that determines the type of street (i.e. i.ame. Drive. Circle, Court) Text field to contains the out number (i.e. d.A) A code that determines a type of building (i.e. Apartment. Other. Conta) A code that determines a type of building (i.e. Apartment. Other. Conta) Contains code (i.e. Northwest) if ADDRESS_FORMAT_CATEGORY_CODE is a address code value Contains code (i.e., Northwest) if ADDRESS_FORMAT_CATEGORY_CODE is a address code value Contains box number if ADDRESS_FORMAT_CATEGORY_CODE is a address code value Contains box number if ADDRESS_FORMAT_CATEGORY_CODE is a Brural code value Contains box number if ADDRESS_FORMAT_CATEGORY_CODE is a Rural Route code A ref field that route hane if ADDRESS_FORMAT_CATEGORY_CODE is a Rural Route code A ref field that reflect that route name of the city	A code to describe county names (i.e., Clark, Nye) A code to determine the name of a state (i.e., Nevada, Utah,, Oregon) Text field that contains a zp code number The last four digpt of a nine digpt code. A field that contains the building number A field that contains the building number Date address is no longer valid. Contains foreign address of FORMAT_CATEGORY_CODE is a toreign code value contains foreign address of FORMAT_CATEGORY_CODE is a toreign code value contains foreign address of FORMAT_CATEGORY_CODE is a toreign code value contains foreign address of FORMAT_CATEGORY_CODE is a toreign code value contains foreign zap code of FORMAT_CATEGORY_CODE is a toreign code value contains foreign zap code of FORMAT_CATEGORY_CODE is a foreign code value Text field used used to describe varimograterist and secola incumstances about an address Text field to describe varimograterist and secola commistores about an address Text field to describe varimograterist and secola commistores about an address Statem computed field used for searches on the city name System computed field used for searches on the city name	liracs generaled number assigned to each court order. Itracs generated number assigned to acch court order. Firacs generated number assigned to a specific allegation Network system id of fast user to add or update record. Unique system id of fast user to add or update record. Sterm generated number showing order of entry, when combined with alleg_id, al Firacs generated number assigned to a specific allegation Difique system identifier for a particular disposition or finding for a specific client Sterm generated number assigned to a specific allegation Difi allegation disposition record last updated User id of staff last modifying allegation disposition record	Firads generated number assigned to a specific allegation text field to number each inding as separate from another
Field Name	1 ENTITY_CODE 2 SOURCE.ID 3 SEQUENCE_NUM 4 SOURCE_CODE	5 ADREES_CODE 6 EFFECTUESIART_DATE 7 LAST_UPDATE_DATE 8 LAST_UPDATE_DATE 9 ADDRESS_FORMAT_CATEGORY_CODE 10 STREET_NUM 11 STREET_NUME	12 STREET_SUFFIX_CODE 13 NIT_NUM 14 UNIT_CODE 15 POSTIR_CODE 16 PREDIR_CODE 17 PO_BOX_NUM 18 RURAL_ROUTE_BOX_NUM 19 RURAL_ROUTE_BOX_NUM 19 RURAL_ROUTE_BOX_NUM	21 COUNTY_CODE 23 ENTE_CODE 23 ENTE_CODE 23 ZIP_NUM 24 ZIP_SUFFIX_NUM 26 BOILDING_NUM 26 FFECTINE_END_DATE 27 FOREIGN_ADDRESS_TEXT 28 FOREIGN_CONTRY_TEXT 28 FOREIGN_CONTRY_TEXT 31 ADDITENG_CONTRUT_TEXT 31 ADDITENG_CONTAUTTEXT 32 SOUNDEX_STREET_NAME 33 SOUNDEX_STREET_NAME 34 HOMELESS_SW	0 1 CRT_ORDER_ID 2 SECOUENCE_NUM 3 ALECTIONID 4 LAST_UPDATE_DATE 5 LAST_UPDATE_ID 1 ALLECATONID 2 FINDING_SEQUENCE_NUM 3 ALLECATONID 4 LAST_UPDATE_ID 5 LAST_UPDATE_ID 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	1 ALLEGATON_JD 2 FINDING_SEQ_NUM
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drop down indicating whether client is a primary perp or secondary drop down for type of hearing 1D assigned for flast tipedate fext field indicating last time client went to Court	Urinque identifier key for each referral record # that uniquely identifies a particular finding Y/N switch to indicate if death occurred	This code specifies where the allegation originated Drop down list to select abuse/neglect categories Dependent upon the abuse/neglect type, the system generated Drop down tist or abuse/neglect type (dependent upon the abuse/ neglect category) Approximate age of injury Information text field for specific site about injury ?	Drop down pick list to indicate if child needs medical attention (yn/unknown) Firacs generated number assigned to a specific allegation Even number or daily report number for case. Date injury occurred Date of reported allegation Number of the Petition generated by the Clerk for a given allegation Date petition filed by DA	Firacs generated number assigned to a specific allegation	Unique system identifier for a particular disposition or finding for a specific client Overall disposition of the hearing that allegations are associated with.	Nol being used at this time. (10-23-2001) Dolar amount of fine if imposed Date that disposition is upposed or started Date that disposition is imposed or started Date that disposition is imposed or started Date that disposition is terminated Nol being used at this time. (10-23-2001) Not being used at this time. (10-23-2001) Umque identifier for the heat of 0-23-2001) Umque identifier for the heat of 0-23-2001) Umque identifier for the heat of 0-23-2001 Umque identifier for the heat of 0-23-2001 Umque identifier streat on a specific allegation id # that identifies the client that is given the disposition.
Field Name 3 PERPETRATOR_CLIENT_ID 4 HEARING_ID 5 LAST_UPDATE_ID 6 LAST_UPDATE_ID	0 1 REFERRAL_ID 2 REFERRAL_CLENT_ID 3 SEQUENCE_NUM 4 CHILD_DEATH_SW 5 LAST_UPDATE_DATE 6 LAST_UPDATE_DATE 6 LAST_UPDATE_DATE	7 SOURCE_CATEGORY_CODE 8 ABUSE_NEGLECI_CATEGORY 9 INURY_CHRAACTERSITC_CODE 10 ABUSE_NEGLECI_TYPE_CODE 11 AGE_NURY_TEXT 12 ABUSE_NEGLECI_TRECITE 13 INURY_SPECIFIC_TEXT 14 INVESTIGATION_DISPO_CODE	15 CHILD_NEEDS_MED_ATTENTION_SW 16 ALLEGATTON_ID 17 EVENT_NUM 18 INUURY_DATE 19 ALLEGATTON_IDATE 20 MAJOR_INUURY_SW 21 PETTTON_NUM 22 ALLEG_PETTTION_DATE	0 1 SEQUENCE_NUM 2 ALLEGATION_ID 3 ALLEGATION_ID_ASSOCIATED_WITH 4 LAST_UPDATE_DATE 5 LAST_UPDATE_ID	0 1 ALLEG_DISP_ID 2 RESULT_CODE 3 LAST_UPDATE_DATE 4 LAST_UPDATE_ID	5 SERVICE_CODE 6 FINE_AMOUNT 7 DUE_DATE 8 DISPOSITION_DATE 9 COMPLETION_DATE 10 DISPOSITION_TEXT 11 RESOURCE_ID 12 HEARING_ID 13 ALLEGATION_ID 13 ALLEGATION_ID 14 PERSON_ID 0
Table Name ALLEG_FINDING_PERP ALLEG_FINDING_PERP ALLEG_FINDING_PERP ALLEG_FINDING_PERP	ALLEGATION ALLEGATION ALLEGATION ALLEGATION ALLEGATION ALLEGATION ALLEGATION	ALLEGATION ALLEGATION ALLEGATION ALLEGATION ALLEGATION ALLEGATION ALLEGATION	ALLEGATION ALLEGATION ALLEGATION ALLEGATION ALLEGATION ALLEGATION ALLEGATION ALLEGATION	ALLEGATION_ASSOCIATION ALLEGATION_ASSOCIATION ALLEGATION_ASSOCIATION ALLEGATION_ASSOCIATION ALLEGATION_ASSOCIATION ALLEGATION_ASSOCIATION ALLEGATION_ASSOCIATION	ALLEGATION_DISPOSITION ALLEGATION_DISPOSITION ALLEGATION_DISPOSITION ALLEGATION_DISPOSITION ALLEGATION_DISPOSITION	ALLEGATION, DISPOSITION ALLEGATION, DISPOSITION ALLEGATION, DISPOSITION ALLEGATION, DISPOSITION ALLEGATION, DISPOSITION ALLEGATION, DISPOSITION ALLEGATION, DISPOSITION ALLEGATION, DISPOSITION ALLEGATION, DISPOSITION ALLEGATION, DISPOSITION

Description	fittare severaleri sumbre seviment to a severite alla minimum.	r video generated number applying to a specific dileganon # their minimula idention is continued and an	m man wayvery recented a particular intaing. Unit of person which recorded findion - cuch as intoine or DA for all continue	eries person much recorded invarig " such as intake of L/A for allegation Pickfistitiem showing caseworker derision recordion snarific allegation				Plokitst item showing the reason for the result		# that uniquely identifies a specific hearing	Prokitst item snowing the result of a hearing	Name of Staff inaking finding in Referral		# that uniquely identifies a specific hearing	Firacs génerated number assigned to a specific allegation		Network system id of last user to add or update record.	Plea entered by alleged perpetrator for given allegation	Number of the Petition generaled by the Clerk for a given allegation	Date petition filed by DA													Svstem denerated number used to identify a particular arrest					System neneratori mumber used to identify a neutroise accord	Date field that indicates the date that the arrest occurred	Unique # identifying the investigation	System generated # to uniquely identify a Detiver case for a namicular family	Picklist for status - Not viewed and done by propriation	Data entry showing status of arrest - Receive Defiver Assess	Unique # identifying each nerson in the application	Family Identifier of clients associated to arrest		Svetem nameratari mumbar seed to identify a sector des second	option generated number used to retring a particular arrest. System generated # to uniquely identify each hearing	
Field Name	1 ALLEGATION ID	2 SECLENCE NIM		4 FINDING CODE	5 LAST_UPDATE_DATE	6 LAST_UPDATE_ID 7 ENEMA DATE	D PRESCH CORE	C REPORT CODE C DE EA CODE		10 PEAKING (U	1) RESOLUTION 1 40 ATATA JA		0	1 HEARING_ID	2 ALLEGATION_ID	3 LAST_UPDATE_DATE	4 LAST_UPDATE_ID	5 PLEA	6 PETITION_NUM	7 ALLEG_PETITION_DATE	0	1 APPLICANT (D	2 POSITION CONTROL NUM	3 EVALUATION CRITERIA CODE	4 EVALUATION_SCORE	5 LAST_UPDATE_DATE	6 LAST_UPDATE_ID	7 EVALUATION_TEXT	8 APPLICANT_ID_ASSESSED_IN	9 POSITION_CONTROL_NUM_ASSESSED_	10 INTERVIEW_DATE	0	1 ARREST_JD	2 LAST_UPDATE_DATE	3 LAST_UPDATE_ID	4 METHOD_USED	0	1 ARREST ID	2 ARREST DATE	3 INVESTIGATION ID	4 DELIVER_ID	5 STATUS_CODE	6 STATUS	7 PERSON ID	8 FAMILY_ID	0	1 ARREST ID	2 HEARING ID	
Table Name	ALLEGATION FINDING	ALLEGATION FINDING	ALLEGATION_FINDING	ALLEGATION FINDING	ALLEGATION_FINDING	ALLEGATION, FINDING ALLEGATION, FINDING	ALLEGATION FINDING	ALLEGATION FINDING	ALLEGATION FINDING	ALEGATION FINDING	ALLEGATION ENDING		ALLEGATION HEARING	ALLEGATION_HEARING	ALLEGATION_HEARING	ALLEGATION_HEARING	ALLEGATION_HEARING	ALLEGATION_HEARING	ALLEGATION_HEARING	ALLEGATION_HEARING	APPLICANT_EVALUATION	APPLICANT_EVALUATION	APPLICANT_EVALUATION	APPLICANT_EVALUATION	APPLICANT_EVALUATION	APPLICANT_EVALUATION	APPLICANT_EVALUATION	APPLICANT_EVALUATION	APPLICANT_EVALUATION	APPLICANT_EVALUATION	APPLICANT_EVALUATION	APPREHENSION	APPREHENSION	APPREHENSION	APPREHENSION	APPREHENSION	ARREST_CASE	ARREST_CASE	ARREST_CASE	ARREST_CASE	ARREST_CASE	ARREST_CASE	ARREST_CASE	ARREST_CASE	ARREST_CASE	ARREST HEARING	ARREST HEARING	ARREST_HEARING	

Tahia Nama	i	
ARREST HEARING	3 LAST HERATE DATE	
ARREST HEARING	4 LAST UPDATE ID	Date that screen wa last updated
ARREST_HEARING		orall rectify who last updated screen Dicklint for events of handlast
ARREST_HEARING		richnet ful result of nearing Date that screen was last updated - usual
ARREST_ROLE	0	
ARREST_ROLE	1 ARREST ID	System deneroled number used to identify
ARREST_ROLE	2 PERSON_ID	Unique number identificion nerson associat
ARREST_ROLE	3 ROLE_CODE	
ARREST_ROLE	4 LAST_UPDATE_DATE	Date of last update
ARREST_ROLE		Staff (D of last person to update arrest
ARREST_ROLE	6 START_DATE	Date that arrest was initiated
ARREST_ROLE	7 END_DATE	Date that shows the date that arrest if clos-
ARREST_STATUS	0	
ARREST_STATUS	1 ARREST_ID	System generated number used to identify
ARREST_STATUS		Unique program generated # to show order
ARREST_STATUS		System generated code to show status of a
ARREST_STATUS		Date that arrest was initiated
ARKEST_STATUS APPRST_STATUS	5 LAST_UPDATE_DATE	Date of last up-date
ARREST_STATUS	7 END DATE	Staff ID of last person to update arrest Date arrest is endudated
ASSESS_POINTS	O	
ASSESS_POINTS		
ASSESS_POINTS		Date points were awarded/recorded
ASSESS_POINTS	3 POSITIVE	Positive points earned. Numeric vatue
ASSESS_POINTS		Negative points earned. Numeric value
ASSESS DOINTS		
		Standard
Address_row_rows	/ LAST_UPDATE_DATE	Standard
ASSESS_SYSTEM	0	
ASSESS_SYSTEM	1 ASS SYS ID	
ASSESS_SYSTEM	2 PERSON_ID	
ASSESS_SYSTEM	3 INSTITUTION_CODE	
ASSESS_SYSTEM	4 START_DATE	
ASSESS_SYSTEM		text field to enter the total number of points
ASSESS_SYSTEM	6 SYSTEM_CODE	firacs code id identifying the type of system
ASSESS SYSTEM	/ LAST_UPDATE_ID 8 rest_reset	firacs user id name of the diys staff that las
ASSESS SYSTEM		date that the tools or chatta account screen
ASSESS_SYSTEM	10 END DATE	date that an arrowal was and dated from th
ASSESS_SYSTEM		Date field on the open account button to An
ASSESS_SYSTEM	12 DESCRIPTION	text field on the open account button to enter
ASSIGNMENT	0	
ASSIGNMENT	1 ASSIGNMENT_ID	Familytracs generated number that identifie
ASSIGNMENT		
ASSIGNMENT		
AUGUMENT ASSONMENT	4 ENDIY_FOR_CODE 6 ENDITY SOF 5	code describing weither the assignment is to
ASSIGNMENT	6 ENTRY TO CODE	the id of the person or institution?
		determines if the assignment was made to a

Description

was last updated - usually date of hearing wa last updated • last updated screen of hearing

d number used to identify a particular arrest Jentifying person associated with arrest rson to update arrest vas initiated 9

d number used to identify a particular arrast penetrated # to show order of entry d code to show status of arrest - Receive. Assess, Deliver As initiated he date that arrest if closed

he total number of points that a tools or chaita account w infying the type of system the tools or chaita account is for e of the dfys staff that last updated the tools or chaita acco or chaita account screen was last updated

Int was end dated from the open account button - accounts are a pen account button to enter the start date of actnevement status en account button to enter decription information.

ited number that identifies an assignment

either the assignment is to a person or a institution? In or institution? ssignment was made to a person or institution

Description the id of the person or institution the assignment was made to. The date the assignment statuct code describing the level of assignment, i.e. Primary or Secondary. not used Definition Unit of the person or institution Code description the source of an assignment the name of the client. Comment field for an assignment Person (D of the user that made the assignment	System generated number used to identify a particular arrest	System generated number used to identify a particular arrest fittads generated number used to identify a particular arrest fittads generated number assigned to each new arrest that is associated to another fittads code id identifying the role of a co-offender from one arrest in date field on the limk tab to enter the date that the arrest_inf_associated_of wa date the limk tab was last updated. If racs user id name of the dys staff that last updated the link tab. date field on the link tab to enter the date that the arrest_inf_associated_of wa the field on the link tab to enter the date that the arrest_inf_associated_of wa text field on the link tab to enter comments.	firacs generated cps referral case number that an associated referral was comple date the link lab was last updated firacs user id name of the dfys staft that last updated the link tab. date field on the link tab to enter the date that the cps referral_id_associated date field on the link tab to enter the date that the cps referral_id_associated text field on the link tab to enter the date that the cps referral_id_associated	Fracs generated ID number assigned to eah audit trail record date that on audit trail acord date that an audit trail eactord tor a screen that can be audited date that an such that ended for a screen that can be audited date. Fracs code ID for the type of case that an audit was recorded for - such as c System generated runger used to isolarity a particular arrest fracs generated care scale to isolarity a particular arrest fracs generated care visited to a masses case that an audit vas recorded for - such as c System generated care scale to isolarity a particular arrest fracs generated care visite of isolarity and arrest fracs fraction case to isolarity as matching the visited to deliver free mainturen is the fracs code in that identifies the institution that an
7 ENTITY_TO_ID 8 START_DATE 9 RESPONSIBILITY_CODE 10 SECONDARY_RESPONSIBILITY_CODE 11 END_DATE 12 END_DATE 13 UNIT_CODE 13 UNIT_CODE 13 UNIT_CODE 14 NEW_ASSIGNMENT_SW 15 ASSIGNMENT_SW 16 ENTITY_FOR_NAME 17 SUMMARY_TEXT 18 ASSIGNER_ID 0	1 UNIT_TYPE_CODE 2 UNIT_ID 3 ASSIGNEE 0 1 ARREST_ID 2 CHARGE_ID 3 ASSOC_CHARGE_ID	0 1 ARREST_ID 2 SEQUENCE_NUM 3 ROLE_CODE 4 ARREST_ID_ASSOCIATE_OF 5 START_DATE 6 LAST_UPDATE_ID 6 LAST_UPDATE_ID 6 LAST_UPDATE_ID 8 END_OATE 8 END_OATE 9 COMMENT_TEXT	0 1 REFERRAL_ID 2 REFERRAL_ID_ASSOCIATE_OF 3 LAST_UPDATE_DATE 4 LAST_UPDATE_ID 5 START_DATE 6 END_DATE 6 COMMENT_TEXT 7 COMMENT_TEXT	0 2 START_LDATE 2 START_LDATE 3 END_DATE 5 ANDDOW_CODE 5 ARREST_LD 7 REFERRAL_LD 8 DELVER_LD 9 INSTITUTION_LD
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Table Name	Field Mana	
AUDIT_TRAIL	10 LAST UPDATE DATE	date that an
AUDIT_TRAIL	11 LAST_UPDATE_ID	ftracs user id
AUDIT_TRAIL	12 DATA_OBJECT	name of the
BS_CALENDAR	0	
BS_CALENDAR	1 DOCKET_ID	
BS_CALENDAR	2 CALENDAR JD	
BS_CALENDAR	3 FILE_SEQ	
BS_CALENDAR	4 TRANSACTION_FILE	
BS_CALENDAR	5 FUNCTION_TYPE	
BS_CALENDAR		
BS_CALENDAR	7 COURT_ROOM	
BS_CALENDAR	8 ENTRY_DATE	
BS_CALENDAR		
BS_CALENDAR	10 JUSTICE_CODE	
BS_CALENDAR		
BS_CALENDAR	12 SCHEDULED_DATE	
BS_CALENDAR		
BS_CALENDAR		
BS_CALENDAR		
DO CALENDAR		
BS CALENDAR		
D0_VALENUAR	18 SUB_TYPE	
BS_CHARGE	0	
BS_CHARGE	1 DOCKET_ID	
BS_CHARGE	2 PARTY_ID	
BS_CHARGE		
BS_CHARGE	4 FLE_SEQ	
BS_CHARGE	5 TRANSACTION_FILE	
BS_CHARGE		
BS_CHARGE	7 CHARGE_COUNT	
BS_CHARGE		
BS_CHARGE	9 SHORT_DESCRIPTION	
BS_CHARGE	10 FGM	
BS_CHARGE		
BS_CHARGE	17 LAST_UPDATE_DATE	
BS_CHARGE		
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BS_DOCKET	0	
BS_DOCKET		
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BS_DOCKET		
	4 FUNCTION_IYPE	
BS DOCKET	8 JUVI_FILE_NO	

Description t an audit record was last updated - all rows show that the last update ser id name of the dtys staff that last updated the audit recorded. the database object that an audit was recorded for - such as dw_restrict

1 DOCKET_ID 2 ARREST_ID 3 LAST_UPDATE_ID 4 LAST_UPDATE_ID 4 LAST_UPDATE_ID
U LAST UPDATE DATE

Description

Description		Table to relate Blackstone docket number to FamilyTracs Referral id for CPS case Blackstone court docket number FamilyTracs referral d FamilyTrac1D of person obing last update to record Date of fast update to record		
Field Name	0 1 DOCKET_JD 2 PATTY_JD 3 CHARGE_NO 4 CHARGE_NO 4 CHARGE_ID 5 LAST_UPDATE_DATE 6 LAST_UPDATE_DATE	0 1 FT_CODE 2 LOGICAL_TABLE_NAME 3 BLACKSTONE_CODE 4 LAST_UPDATE_DATE 5 LAST_UPDATE_DATE 0 1 DOCKET_ID 2 REFERAALID 3 LAST_UPDATE_ID 4 LAST_UPDATE_ID 4 LAST_UPDATE_ID	0 1 DOCKET_ID 2 CALENDAR_ID 3 PARTY_ID 3 PARTY_ID 4 CALENDAR_DATE 5 FEQUENCE_NUM 6 FILE_SED 7 TRANSACTION_FILE 8 FUNCTION_FILE 8 FUNCTION_FILE 9 PARTY_SW 10 LAST_UPDATE_ID 11 LAST_UPDATE_ID 11 LAST_UPDATE_ID 11 LAST_UPDATE_ID 11 LAST_UPDATE_ID 11 LAST_UPDATE_ID 11 LAST_UPDATE_ID 11 RAST_UPDATE_ID 11 LAST_UPDATE_ID 13 PROCESSED 13 PROCESSED	0 1 DOCKET_ID 2 CALENDAR_ID 3 PARTV_ID 3 PARTV_ID 3 FARTV_ID 4 CALENDAR_DATE 5 SECUENCE_NUM 6 FILE_SEC 7 TANNSACTON_FILE 8 FUNCTON_TYPE 9 TEXT_INNE 10 LAST_UPDATE_DATE 10 LAST_UPDATE_DATE 10 LAST_UPDATE_DATE 11 LAST_UPDATE_DATE 13 PROCESSED 13 PROCESSED 14 SUB_TYPE 14 SUB_TYPE
Tabie Name	BS_FT_CHARGE_ASSOC BS_FT_CHARGE_ASSOC BS_FT_CHARGE_ASSOC BS_FT_CHARGE_ASSOC BS_FT_CHARGE_ASSOC BS_FT_CHARGE_ASSOC BS_FT_CHARGE_ASSOC BS_FT_CHARGE_ASSOC BS_FT_CHARGE_ASSOC	BS.FT_CODES BS_FT_CODES BS_FT_CODES BS_FT_CODES BS_FT_CODES BS_FT_CODES BS_FT_CODES BS_FT_REFERRAL_ASSOC BS_FT_REFERRAL_ASSOC BS_FT_REFERRAL_ASSOC BS_FT_REFERRAL_ASSOC BS_FT_REFERRAL_ASSOC	BS_MINUTE BS_MINUTE BS_MINUTE BS_MINUTE BS_MINUTE BS_MINUTE BS_MINUTE BS_MINUTE BS_MINUTE BS_MINUTE BS_MINUTE BS_MINUTE BS_MINUTE	SS_MINUTE_LINE BS_MIN

Field Name	0 1 DOCKET_ID 2 PARTY_ID 3 FHLE_SED 4 TRANSACTION_FILE 5 FUNCTION_TYPE 6 BENCH_WARRANT 7 NUMBER_OF_CHARGES 8 LAST_NAME 1 AST_UARTY_TYPE 1 MADDEL_MITIAL 1 PARTY_TYPE 1 LAST_UPDATE_ID 1 LAST_UPDATE_ID 1 LAST_UPDATE_ID 1 LAST_UPDATE_ID 1 LAST_UPDATE_ID 1 LAST_UPDATE_ID 1 LAST_UPDATE_ID 1 SUD_TYPE 1 SUD_TYPE 1 SUD_TYPE 1 SUD_TYPE	
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Description

	Description																Firacs generated tD number assigned to each building	Fitracs code identifying the name of a building/facility	Firacs code identifying the location of a building	date field to enter the date that a building was started - populates to current	date that a building was last updated.	ftracs user id name of the divs staff that fast undated dated a building	firacs code id identifying the gender that the building will accent - such as ho	Text field to enter the name of the building - such as holding cell E-6	date field to enter the date that a building was ended - made inactive	the unit id is the firacs code id of the unit that is selected from the unit id		Firsts neoderstad (i) number environment to see the subdiment	firsts payarated of moment assigned to each pulling	data fiaiti to enter the stort data of the construction of that is added to finacs.	date nota to entre inte statt date of the fourth - populates to current date but c date that a room record unclined instance.	fitzes used id name of the dive stail that last indated a more more	text field to enter the number of hade available in a non-	firacs code id identifying the gender that a room is restricted to - such as fam	text field to enter the number that a room will be - such as and - 643	date field to enter the date the room end dated - made inactive.								System denerated number to unionely identify this marticular character	System generated number used to identify a nactional arrest	Y/N Switch to indicate if there is a fine associated with the areas	Y/N switch to indicate if the charge was an attention	Y/N switch to denote whether or not that this is a citation	Pick list value of the actual charge for which the juvenile is being arrested		
	-	0 155 251	6 TRANSACTION_FILE	7 FUNCTION_TYPE	8 MIN_AMOUNT	9 MIN_FACTOR	10 SENTENCE_CODE	11 FINE	12 PLACE	13 LAST UPDATE ID	14 LAST UPDATE DATE	15 MATCHED	16 PROCESSED	17 SUB_TYPE	c	2		2 BUILDING_CODE	3 BUILDING LOCATION CODE	4 START_DATE	5 LAST_UPDATE_DATE	6 LAST_UPDATE_ID	7 GENDER_CODE	8 BULDING_NAME	9 END_DATE	10 UNIT_ID	0	1 BUILDING ID	2 ROOM ID	3 START DATE	4 LAST UPDATE DATE	5 LAST_UPDATE_ID	6 PERMANENT_BEDS	7 GENDER_RESTRICT_CODE		9 END_DATE	c		Z ETHNICITY	3 PERCENT	4 LAST_UPDATE_DATE	5 LAST_UPDATE_ID	0	1 CHARGE ID	2 ARREST_ID	3 ASSOCIATE_FINE_SW	4 ATTEMPTED_SWITCH	5 CITED_SWITCH	6 CHARGE_CODE	7 NUM_OF_COUNTS	8 PERSON_ROLE_CODE
Table Name	BS SENTEMOR		ES_SENIENCE	BS_SENTENCE	BS_SENTENCE	BS_SENTENCE	BS_SENTENCE	BS_SENTENCE	BS_SENTENCE	BS_SENTENCE	BS_SENTENCE	BS_SENTENCE	BS_SENTENCE	BS_SENTENCE			BULDING	BUILDING	BUILDING	BUILDING	BUILDING	BULDING	BUILDING	BUILDING	BUILDING	BUILDING	BUILDING_ROOM	BUILDING_ROOM	BUILDING_ROOM	BUILDING_ROOM	BUILDING_ROOM	BULDING_ROOM	BUILDING_ROOM	BUILDING_ROOM	BULDING_ROOM	BULDING_ROOM	ALCINE CLOUD				COSP_ETHNICHY	CCSD_ETHNICITY	CHARGE	CHARGE	CHARGE	CHARGE	CHARGE	CHARGE	CHARGE	CHARGE	CHARGE

Description Pick is! value of the category of the charge, is Felony, Gross misdemeanor, Mis Date field to record the date of the offense Tune field to record the time of the offense	Pick list value of the agency that has jurisdiction for this charge code value Number field for code that denoise an arrest or clation XIN switch to indicate if domesioc violence was involed with this charge Text field for Agency Daily Report or Event number Text field to describe the offense location Text field to describe any particular remarks associated with this charge YIN switch to indicate if an additional charge was added YIN switch to indicate if an additional charge was added the field for the actual criation number if this charge is a result of a criati	Ifracs generated in number assigned to each row of charges that has been entered Number used to sequentially identity individual records firacs generated id number assigned to a new charge firacs generated id number assigned to a new charge date that a charge was last updated firacs user id name of diys staff that last updated a charge firacs user id name of diys staff that last updated a charge Used to calculate balance owed for a particular arrest/charge combination. System generated number used to identify a particular arrest	Code value Nework system id of last user to add or update record	System generaled number, unique for every charge. Pickitst value describing the dècree of the charge	date field that starts the use of that charge in the system date field that starts the use of that charge in the system. Text field describing the charge. Picisits value describing the category for the charge field contains the corresponding n's code.
9 DEGREE_CODE 10 OFFENSE_DATE 11 OFFENSE_TIME 12 LAST_UPDATE_DATE 13 LAST_UPDATE_DATE	14 JURISDICTION 15 CURRENT STIATUS 16 CHARGE TYPE_CODE 17 DOMESTIC_VIOLENCE_SW 18 EVENT_NUM 19 INVESTIGATING OFFICER 20 OFFIENSE_LCGATING 21 OFFENSE_LCGATING 21 OFFENSE_LCGATING 22 ADDITIONAL_CHARGE_SW 23 PETINON_NUM 24 CHARGE_ETITION_NUM 26 FINGERPRINT_PCN_SEG 26 FINGERPRINT_PCN_SEG	0 1 CHARGE_ID 2 CHRC_FIND_SEQUENCE_NUM 3 NEW_CHARGE_ID 4 LAST_UPDATE_DATE 5 LAST_UPDATE_DD 6 TYPE 0 1 ARREST_ID 2 CHARGE_ID 3 TOTAL_FINE_AMOUNT 4 BALANCE_DUE	0 1 CHARGE_CODE 2 CHARGE_CATEGORY_CODE 3 LAST_UPDATE_DATE 4 LAST_UPDATE_DD 5 START_DATE 6 END_DATE	0 1 CHARGE_CODE 2 CHARGE_DEGREE 3 CONSPIRATOR_DEGREE 4 LAST_UPDATE_DATE 5 LAST_UPDATE_ID	6 START_DATE 7 END_DATE 8 ENARGE_DESCRIPTION 9 CHARGE_ATEGORY_CODE 10 NRS_ORD 11 CC_ORD
Table Name CHARGE CHARGE CHARGE CHARGE CHARGE CHARGE	CHARGE CHARGE CHARGE CHARGE CHARGE CHARGE CHARGE CHARGE CHARGE CHARGE CHARGE CHARGE CHARGE	CHARGE_ASSOCIATION CHARGE_ASSOCIATION CHARGE_ASSOCIATION CHARGE_ASSOCIATION CHARGE_ASSOCIATION CHARGE_ASSOCIATION CHARGE_ASSOCIATION CHARGE_BALANCESVIEW CHARGE_BALANCESVIEW CHARGE_BALANCESVIEW CHARGE_BALANCESVIEW CHARGE_BALANCESVIEW	CHARGE_CATEGORY CHARGE_CATEGORY CHARGE_CATEGORY CHARGE_CATEGORY CHARGE_CATEGORY CHARGE_CATEGORY CHARGE_CATEGORY CHARGE_CATEGORY	CHARGE_CODE CHARGE_CODE CHARGE_CODE CHARGE_CODE CHARGE_CODE CHARGE_CODE CHARGE_CODE	CHARGE_COBE CHARGE_CODE CHARGE_CODE CHARGE_CODE CHARGE_CODE CHARGE_CODE CHARGE_CODE

Description	Not used	Not used	Picklist field describing the charge is linked to other charges?	field describing the severity of the charge.	picklist field describing the charge category relating to the ${\sf nrs}$ ordences?						Number used to sequentially identify individual records - Ret	System generated number that uniquely identifies charge	Svstem denerated number that uniquely identifies - Retroftee		Network system id of tast user to add or update record.											Code that indicates the status of attendance					Svstem nenerated number that university identified	Code value		Network system id of last user to add or update record.	Code value	Dollar amount of fine imposed	Date that formal disposition is due to terminate	Date that disposition was ordered or started	Date that formal disposition is due to terminate	Last name and first initial	System generated # that uniquely identifies charge that disposition is on	Stroktow associated Briteria, 10, 11, 11, 12, 13, 14, 17, 17, 17, 17, 17, 17, 17, 17, 17, 17	eystern generated # that uniquely identifies hearing at which disposition occurre Person ID # that the disconting is not		# of hours when Community Service is ordered	Code that indicates the status of attendance		
Field Name	12 LV_ORD	13 US_STATUTE	14 LINKED_CHARGE_CODE	13 SEVERUT RANKING	ID NRS_CATEGORY_CODE 17 Noc core	18 RAPPEDENT OF ST	10 FRACKFRINI_KEQU 10 FRA AAAR	20 FED RANK	I	Ô	1 FINDING_SEQUENCE_NUM	2 CHARGE_ID	3 CHRG_DISPO_ID	4 LAST_UPDATE_DATE	5 LAST_UPDATE_ID	0	1 CHARGE DISPO SERVICE ID	2 CHRG DISPO ID			5 END_DATE	6 ESTIMATED_COMPLETION_DATE	7 YOUTH_SW	8 CARE_TAKER_SW	9 OUTCOME_CODE	10 ATTENDANCE_CODE	11 LAST_UPDATE_DATE	12 LAST_UPUATE_UU 13 DESCUBACE DOCATE D	14 SERVICE_CENTER_ID	0	1 CHRG DISPO ID	2 RESULT_CODE	3 LAST_UPDATE_DATE	4 LAST_UPDATE_ID	5 SERVICE_CODE	D FINE AMOUNI	/ UUE_DATE		4 COMPLETION_UATE		11 CHARGE IN 13 RESOLIDER ID	13 HEARING ID	14 PERSON ID	15 PERSON ID CUSTODY OF	16 COMMUNITY_SERVICE_HOUR	17 ATTENDANCE_CODE	18 OUTCOME_CODE	19 COM SERVICE HR ASSIGN
Table Name		CHARGE_CODE	CHARGE CODE	CHARGE CODE	CHARGE CODE	CHARGE CODE	CHARGE CODE	CHARGE_CODE		CHARGE_DISPO_FINDING	CHARGE_DISPO_FINDING	CHARGE_DISPO_FINDING	CHARGE_DISPO_FINDING	CHARGE_DISPO_FINDING	CHARGE_DISPO_FINDING	CHARGE_DISPO_SERVICE	CHARGE DISPO SERVICE	CHARGE DISPO SERVICE	CHARGE_DISPO_SERVICE	CHARGE_DISPO_SERVICE	CHARGE_DISPO_SERVICE	CHARGE_DISPO_SERVICE	CHARGE_DISPO_SERVICE	CHARGE_DISPO_SERVICE	CHARGE_DISPO_SERVICE	CHARGE UISPO SERVICE	CHARGE_UISPO_SERVICE CHARGE_DISPO_SERVICE	CHARGE DISPO SERVICE	CHARGE_DISPO_SERVICE	CHARGE_DISPOSITION	CHARGE_DISPOSITION	CHARGE_DISPOSITION	CHARGE_DISPOSITION	CHARGE DISPOSITION	CHARGE DISBOSION				CHARGE DISPOSITION	CHARGE DISPOSITION	CHARGE DISPOSITION	CHARGE DISPOSITION	CHARGE_DISPOSITION	CHARGE_DISPOSITION	CHARGE_DISPOSITION	CHARGE_DISPOSITION	CHARGE DISPOSITION	CHARGE_DISPOSITION

Description		Unique number finat identifies each charge in an arrest Program generated # to stow order of entry Prokist of who made finding - DA, Intake, Court Prokist of who made finding - DA, Intake, Court Prokist of who made finding for each count Date screen was fish updated Staff ID of person to do last updated YM switch to show if the minor has been certified as a juvenile Date of finding Staff ID of person who entered data Code value Number of charges in the arrest Unique number that identifies a specific hearing Code value	Used to calculate the total amount of fines or restitution owed for an arrestich System generated number used to identify a particular arrest	System generated # that uniquely identifies charge System generated # that uniquely identifies charge Petitons are number sequentially and assigned a # by the Clerk Date that Petiton's disposity the court Picklist value that indicates the disposition of fied allegations Code the indicates a varrant is issued and what type	Used to calculate the total amount of payments mude for a particular arrest/char System generated number used to identify a particular arrest Code value
Field Name 20 COM_SERVICE_HR_COMP	0 1 CHARGE_ID 2 SEQUENCE_NUM 3 LAST_UPDATE_DATE 4 LAST_UPDATE_ID 5 ENHANCEMENT_CODE 5 ENHANCEMENT_CODE	0 1 CHARGE_ID 2 SEQUENCE_NUM 3 FINDING_SOURCE_CODE 4 FINDING_SOURCE_CODE 5 LAST_UPDATE_DATE 6 LAST_UPDATE_DATE 6 LAST_UPDATE_DATE 6 LAST_UPDATE_DATE 7 CERTIFIED_AS_ADULT_SW 9 CRRTIFIED_AS_ADULT_SW 9 CRRTIFIED_AS_ADULT_SW 9 FINDING_PATE 10 STAFF_ID 11 REASON_CODE 11 REASON_CODE 11 REASON_CODE 13 HEARING_DATE 14 MINOR_PLEA 15 RESULT_TEXT 16 CERT_PRES 17 CERT_PRES	0 1 ARREST_ID 2 CHARGE_ID 3 TOTAL_FINE_AMOUNT	0 1 CHARGE_ID 2 LAST_UPDATE_DATE 3 LAST_UPDATE_D 4 PLEA 5 HEARING_ID 6 EFTTION_UNUM 7 CHARGE_PETTION_DATE 8 PETTION_DISPOSITION_DATE 9 PETTION_DISPOSITION_CODE 10 WARRANT_CODE	0 1 ARREST_ID 2 CHARGE_ID 3 PAYNENT 0 1 CHARGE_ID 2 PROPERTY_CODE
Table Name CHARGE_DISPOSITION	CHARGE_ENHANCEMENT CHARGE_ENHANCEMENT CHARGE_ENHANCEMENT CHARGE_ENHANCEMENT CHARGE_ENHANCEMENT CHARGE_ENHANCEMENT CHARGE_ENHANCEMENT	CHARGE_FINDING CHARGE_FINDING	CHARGE_FINESVIEW CHARGE_FINESVIEW CHARGE_FINESVIEW CHARGE_FINESVIEW OHARGE_FINESVIEW	CHARGE HEARING CHARGE HEARING	CHARGE_PAYMENTSVIEW CHARGE_PAYMENTSVIEW CHARGE_PAYMENTSVIEW CHARGE_PAYMENTSVIEW CHARGE_PROPERTY CHARGE_PROPERTY CHARGE_PROPERTY

Description Network system id of last user to add or update record.		Itracs generated in number assigned to each charge. Itracs code id identifying if the charge specific is for property offense or sub fitness code id elemitying the type of charge specific - such as - money jeweir date that the specific section of the charges tab vasi tast updated. Itrace verif dname of the offys staff that last updated the specific section of	System generated number used to identify a particular arrest Number used to sequentially identify individual records Code value	revents system to curias to set to add on update record. System generated number that uniquely identifies	Itracs generated id number assigned to each charge Itracs generated expenser annuner assigned to each charge weapon that has been ad fitracs code id ittentlying the kind of weapon category that has been added to a date the weapon category section of a charge was list updated. Itracs user id name of the diys staff that last updated the weapon category sect fitracs code id identifying type of weapon that has been added to a code thracs code id identifying type of weapon that has been added to a charge - such	Unique system generated # used to identify court order associated with charge Unique # generated by program to show order of entry Unque number used to identify each charge Date table was last updated Staff 10 of person who did last update	ifracs generated id Number assigned to each child developmental assessment	tracs generated id number assigned to each child developmental assessment
Field Name 3 EAST_UPDATE_DATE 4 LAST_UPDATE_D	0 1 CHARGE_ID 2 FULL_CHARGE_DESCRIPTION	0 1 CHARGE_ID 2 SPECIFIC_CATEGORY_CODE 3 SPECIFIC_CADE 4 LAST_UPDATE_DATE 5 LAST_UPDATE_ID	0 1 ARREST_ID 2 SECUENCE_NUM 3 STATUS_CODE 4 STATUS_CODE 5 LAST_UPDATE_DATE 5 LAST_UPDATE_DATE 6 LAST_UPDATE_DATE 6 LAST_UPDATE_DATE	7 CHARGE D 8 END_DATE	0 1 CHARGE_ID 2 SEQUENCE_NUM 3 WEAPON_CATEGORY_CODE 4 LAST_UPDATE_DATE 5 LAST_UPDATE_ID 6 WEAPON_CODE 6 WEAPON_CODE	0 1 CRT_ORDER_ID 2 SEGUENCE_NUM 3 CHARGE_ID 4 LAST_UPDATE_DATE 5 LAST_UPDATE_ID	0 1 CHILD_HAVEN_SERVICE_ID 2 SERVICE_CODE 3 START_DATE 4 END_DATE 5 STAFF_ID 6 ASSESS_ID 7 SAFFT_ASSESSMENT_ID 8 LAST_UPDATE_ID 9 LAST_UPDATE_ID 10 RESOURCE_PROGRAM.ID	0 1 Assess_id
Table Name CHÄRGE_PROPERTY CHARGE_PROPERTY	CHARGE_SPECSVIEW CHARGE_SPECSVIEW CHARGE_SPECSVIEW	CHARGE_SFECIFIC CHARGE_SFECIFIC CHARGE_SFECIFIC CHARGE_SFECIFIC CHARGE_SFECIFIC CHARGE_SFECIFIC CHARGE_SFECIFIC	CHARGE_STATUS CHARGE_STATUS CHARGE_STATUS CHARGE_STATUS CHARGE_STATUS CHARGE_STATUS CHARGE_STATUS CHARGE STATUS	CHARGE_STATUS CHARGE_STATUS	CHARGE_WEAPON CHARGE_WEAPON CHARGE_WEAPON CHARGE_WEAPON CHARGE_WEAPON CHARGE_WEAPON CHARGE_WEAPON	CHG_FND_ORDER CHG_FND_ORDER CHG_FND_ORDER CHG_FND_ORDER CHG_FND_ORDER CHG_FND_ORDER CHG_FND_ORDER	CHLD_HAVEN_SERVICE CHLD_HAVEN_SERVICE CHLD_HAVEN_SERVICE CHLD_HAVEN_SERVICE CHLD_HAVEN_SERVICE CHLD_HAVEN_SERVICE CHLD_HAVEN_SERVICE CHLD_HAVEN_SERVICE CHLD_HAVEN_SERVICE CHLD_HAVEN_SERVICE CHLD_HAVEN_SERVICE CHLD_HAVEN_SERVICE	CHILD_HEAVEN_ASSESS CHILD_HEAVEN_ASSESS

Field Name 2 PERSON_ID 3 REFERRAL_ID 4 REMOVED_FR_SCHOOL_SW 5 SOCIAL_BEHAVIOUR_TEXT 6 ENURIES_SW 7 ENURIES_SW 7 ENURIES_REASON_CODE 8 ENURIES_REASON_CODE 10 CASE_REFERED_SW 11 COMMENTS 12 EVALUATED_DATE 13 EVALUATED_DATE 13 EVALUATED_DATE 14 LAST_UPDATE_ID 15 LAST_UPDATE_ID 16 COMMENT_ON_SCHOOL 17 VERSION_NUMBER	0 1 ASSESS_ID 2 ASSESS_ID 3 GRADE 4 COMMENTS 5 SCORE_CODE 6 LAST_UPDATE_DATE 6 LAST_UPDATE_DATE 7 LAST_UPDATE_DATE 0 1 CLUENT_ID 7 LAST_UPDATE_DATE 5 LAST_UPDATE_ID 6 CREATION_DATE 7 ENTRY_DATE 8 DECLINED_REFERRAL_SW 9 EXALUND ST	
Table Name CHILD_HEAVEN_ASSESS	CHLD_HEAVEN_ASSESS_RATING CHLD_HEAVEN_ASSESS_RATING CHLD_HEAVEN_ASSESS_RATING CHLD_HEAVEN_ASSESS_RATING CHLD_HEAVEN_ASSESS_RATING CHLD_HEAVEN_ASSESS_RATING CHLD_HEAVEN_ASSESS_RATING CHLD_PEAVEN_ASSESS_RATING CHLD_PEAVEN CHLD_PEAVENENT	СНЕД. РЕАСЕМЕНТ СНЕД. РЕАСЕМЕНТ

Yes/No switch indicating if the client has suffered from encopresis while in child haven Yes/No switch indicating if the client has suffered from enuresis while in child haven Yes/No switch indicating if the client has been referred to the school or psychologist firacs code ld identifying the score of an assessment category - such as demonst firacs user id name of the dtys staff that last updated an assessment category. date that an assessment category was last updated firacs generated number identifying the version of the assessment - assessments firacs generated person id number of the diys staff that entered the assessment date field to enter the date the assessment was completed. firacs code id identifying the tevel that a client demonstrates for each assessm firacs generated id number assigned to each child developmental assessment Firacs code identifying the assessment calegory - such as interpret direction lext field to enter comments regarding the developmental/skill level of a client text field to enter information regarding the school behavior of a client while firacs user id name of the dfys staff that last updated the assessment. text field to enter additional comments regarding the assessment. date that the assessment was last updated. CODE щ

fitzes generated person id number identifying the client that a 7-17 yr old chil fitzes generated cps case number that a 7-17 yr old child developmental assessme

Description

Yes/No switch indicating if a client was removed from school while in child haven

The date on which the child is placed in this particular placeme This indicates whether a resource decined the placement referra

An evaluation of the resource, in regards to a specific placemen An evaluation of the resource, in regards to a specific placemen An evaluation of the resource, in regards to a specific placemen An evaluation of the resource, in regards to a specific placemen An evaluation of the resource, in regards to a specific placemen

This indicates whether the social worker disagreed with the plac An evaluation of the resource, in regards to a specific placemen The status of the authorization of the resource either recommender An evaluation of the resource, in regards to a specific placemen An evaluation of the resource, in regards to a specific placemen An evaluation of the resource, in regards to a specific placemen

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Description	The agency or individual which admitted the child to the sheller.	The date the puricular placement is ended, when the worker enter	Person identifier of the supervisor that approved The date on which the child is removed from this particular plac A narrative description allowing the social worker to enter any p			System generated number that uniquely identifies Date of the assessment	System generated number that umquely identifies a person Code value System generated number used to identify a particular arrest	System generated number that uniquely identifies a referral fitrace generated id number assigned to each safety assessment that risk factors fitrace ode id donityring the risk factor that was addreased - such as physical date the a risk factor was last updated. fitracs user id name of the dtys staff that last updated a risk factor.
Field Name 27 AUTHORIZED_TITLE_CODE 28 CUSTONY CODE	29 code of Code 30 sheLFER_cOMIT_source_code 31 volp_sw 33 FrcAL status Frons 33 FrcAL status Frons	34 EXIT_REASON_CODE 35 EXIT_RANSACTION_DATE 36 PLACEMENT_REQUEST_DATE 37 REQUEST_DATE 38 REQUEST_DATE 38 REQUEST_STAFF_ID		0 1 clent_pD 2 cHLD_PCONNT_SEQUENCE_NUM 3 PLACEMENT_TEXT_CODE 4 LNST_UPDATE_pDTE 5 LAST_UPDATE_pDTE 6 PLACEMENT_TEXT 0	1 CLENT_ID 2 CHILD_PLACEMENT_SEQUENCE_NUM 3 VISTOR_ID 4 RESOURCE_ID 5 VISIT_DATE 6 LAST_UPDATE_ID 7 LAST_UPDATE_DATE	0 1 RISK, FACTOR, JD 2 ASSESSMENT_STAGE_CODE 3 ASSESSMENT_DATE 4 LAST_UPDATE_DATE 5 LAST_UPDATE_DATE 5 LAST_UPDATE_DATE	6 FERCANGE PY STAFF ID 7 SAFETY DECISION_CODE 8 HOUSEHOLD_STRESS_TEXT 9 ARREST_ID	10 PERSON_ID 11 REFERRAL_ID 0 1 RISK_FACTOR_ID 2 RISK_FACTOR_ID 3 LAST_UPDATE_OATE 4 LAST_UPDATE_ID
Table Name CHILD_PLACEMENT CHILD PLACEMENT	CHILD_PLACEMENT CHILD_PLACEMENT CHILD_PLACEMENT CHILD_PLACEMENT CHILD_PLACEMENT CHILD_PLACEMENT	CHILD_PLACEMENT CHILD_PLACEMENT CHILD_PLACEMENT CHILD_PLACEMENT CHILD_PLACEMENT CHILD_PLACEMENT	CHLLD_PLACEMENT CHLLD_PLACEMENT CHLLD_PLACEMENT CHLLD_PLACEMENT CHLLD_PLACEMENT	CHLD_PLACEMENT_TEXT CHLD_PLACEMENT_TEXT CHLD_PLACEMENT_TEXT CHLD_PLACEMENT_TEXT CHLD_PLACEMENT_TEXT CHLD_PLACEMENT_TEXT CHLD_PLACEMENT_TEXT CHLD_PLACEMENT_VISIT	CHLLD_PLACEMENT_VISIT CHLLD_PLACEMENT_VISIT CHLLD_PLACEMENT_VISIT CHLLD_PLACEMENT_VISIT CHLLD_PLACEMENT_VISIT CHLLD_PLACEMENT_VISIT CHLLD_PLACEMENT_VISIT	CHILD_RISK_FACTOR CHILD_RISK_FACTOR CHILD_RISK_FACTOR CHILD_RISK_FACTOR CHILD_RISK_FACTOR CHILD_RISK_FACTOR CHILD_RISK_FACTOR	CHILD_RISK_FACTOR CHILD_RISK_FACTOR CHILD_RISK_FACTOR CHILD_RISK_FACTOR CHILD_RISK_FACTOR	CHILD_RISK_FACTOR CHILD_RISK_FACTOR CHILD_RISK_FACTOR_ITEM CHILD_RISK_FACTOR_ITEM CHILD_RISK_FACTOR_ITEM CHILD_RISK_FACTOR_ITEM

Field Name E_SW yes/no pickilst identifying if a risk factor is applicable T text field to enter comments regarding a risk factor.	RISK_FACTOR_ID Itracs generated in number assigned to each safety assessment that risk factors RISK_FACTOR_RESPONSE_CODE Itracs order in fumilying the response to a risk factor - such as take legal ac users. UNST_UPDATE_DATE Date that a risk factor response to a risk factor response ac a risk factor response ac a risk factor response to a risk factor response ac unable to identify.	ATE Ftracs code that identifies the AKA type - such allas, mortlen, moniker.	0 1 FAMILY_ID 2 FAMILY_ASSESSMENT_SEQUENCE_NUM 3 SCIENT_ID 4 SEQUENCE_NUM 5 SEKTONU_DATE 6 COMMENT_TEXT 7 LAST_UPDATE_LATE 8 LAST_UP 8 LAST_UP 8 STAFF_LD 0 REFERRAL_ID 0 REFERRAL_ID	ATE OUMT JUNT JUNT
Field P 5 ITEM_RESPONSE_SW 6 COMMENT_TEXT	0 1 RISK_FACTOR_ID 2 RISK_FACTOR_RESPONSE 3 LKST_UPDATE_DATE 4 LAST_UPDATE_DATE 5 RESFONSE_DESCRIPTION	0 1 AKA_CODE 2 LAST_UPDATE_DATE 2 LAST_UPDATE_DD 4 FRST_NAME 5 MIDDLE_NAME 6 MIDDLE_NAME 6 LAST_NAME 8 SUFFIX_NAME 8 SUFFIX_NAME 8 SUFFIX_NAME 9 SEQUENCE_NUM 10 CLIENT_DD 11 OTHER_SN_NUM 12 OTHER_BRTH_DATE 13 SOUNDEX_FIRST_NAME 14 SOUNDEX_FIRST_NAME 14 SOUNDEX_FIRST_NAME	0 1 FAMLY_ID 2 FAMLY_ASSESSMEN 2 CIENT_D 4 SECUENCE_NUM 5 CREATON_DATE 6 COMMENT_TEXT 7 LIST_UPDATE_DATE 8 STAFF_ID 8 UNST_UPDATE_DATE 9 STAFF_ID	0 1 CLENT_ID 2 SEQUENCE_NUM 3 ASST_CODE 4 LAST_UPDATE_IDE 5 LAST_UPDATE_IDE 5 CAST_UPDATE_IDE 6 CREATION_DATE 7 ACCOUNT_ID 8 CAST_VALUE_AMOUNT 9 BALANCE_VALUE_AMOUNT 11 LOCATION_NAME 11 LOCATION_NAME 12 COUNTY_CODE
Table Name CHILD_RISK_FACTOR_ITEM CHILD_RISK_FACTOR_ITEM	CHILD_RISK_FACTOR_RESPONSE CHILD_RISK_FACTOR_RESPONSE CHILD_RISK_FACTOR_RESPONSE CHILD_RISK_FACTOR_RESPONSE CHILD_RISK_FACTOR_RESPONSE CHILD_RISK_FACTOR_RESPONSE	CLIENT_AKA CLIENT_AKA CLIENT_AKA CLIENT_AKA CLIENT_AKA CLIENT_AKA CLIENT_AKA CLIENT_AKA CLIENT_AKA CLIENT_AKA CLIENT_AKA CLIENT_AKA CLIENT_AKA CLIENT_AKA	CLIENT_ASSESSMENT CLIENT_ASSESSMENT CLIENT_ASSESSMENT CLIENT_ASSESSMENT CLIENT_ASSESSMENT CLIENT_ASSESSMENT CLIENT_ASSESSMENT CLIENT_ASSESSMENT CLIENT_ASSESSMENT CLIENT_ASSESSMENT CLIENT_ASSESSMENT CLIENT_ASSESSMENT CLIENT_ASSESSMENT	CLUENT_ASSET CLUENT_ASSET CLUENT_ASSET CLUENT_ASSET CLUENT_ASSET CLUENT_ASSET CLUENT_ASSET CLUENT_ASSET CLUENT_ASSET CLUENT_ASSET CLUENT_ASSET CLUENT_ASSET

Description	ID of staff how made update? ID given for type of specific details Drop down hist indicating characteristic callegory as in Behavioral, physical, etc tert field for start date of detail text heid that indicates last time characteristic updated ID given for last update Noted for instruptate text field to indicate specific worker meeds to note text field to indicate specific worker meeds to note	Client (D Drop down lising specific categories text field for date in me updated text field for date in the time updated drop down code of who the source was that made entry text field issting date characteristic logged ID of staff who made last update	Drop down list code that determines the agency that administered drug test
14 LAST_NAME 15 MIDDLE_NAME 16 FIRST_NAME 17 PREFIX_NAME 18 END_DATE 18 END_DATE	0 1 PERSON_ID 2 CL_CHAR_ID 3 CHARACTERISTIC_CODE 4 START_DATE 5 LAST_UPDATE_ID 5 LAST_UPDATE_ID 6 LAST_UPDATE_ID 7 END_DATE 8 COMMENT_TEXT	0 1 PERSON_ID 2 CL_CHAR_ID 3 CHARACTERISTIC_CATEGORY_CODE 4 LAST_UPDATE_DATE 5 LAST_UPDATE_ID 5 LAST_UPDATE_ID 6 SUNCE_CODE 6 SUNCE_CORED_BY 7 DESCRIPTION_DATE 7 DESCRIPTION_DATE 8 FERSON_ID_RECORPED_BY 0 0 0 0 1 CL_CRM_ID 3 SEARCH_DATE 5 RESULT_CODE 6 LAST_UPDATE_DATE 6 LAST_UPDATE_DATE 6 LAST_UPDATE_DATE 6 LAST_UPDATE_DATE 6 LAST_UPDATE_DATE 6 LAST_UPDATE_DATE 6 LAST_UPDATE_DATE 6 LAST_UPDATE_DATE 6 LAST_UPDATE_DATE 6 LAST_UPDATE_DATE 7 LAST_UPDATE_DATE 6 RESULT_TEXT 8 RESULT_TEXT	0 1 cuent_p 2 sequence_NUM 3 drug_core 4 count_orderep_sw 5 drug_test_pAtte 6 Lvst_uPbatte_p 7 Lvst_uPbatte_p 7 Lvst_uPbatte_patte 8 AdMINSTERNG_AGENCY 10 RESUL_CODE 11 RESUL_CODE 11 RESUL_CODE 11 RESUL_CODE 13 drug_bestPTION 14 TOXICQUOY_REPORT_SW 15 TEST_DESCRIPTION
Table Name CLENT_ASSET OLIENT_ASSET CLIENT_ASSET CLIENT_ASSET CLIENT_ASSET	CLENT_CHAR_DETAIL CLENT_CHAR_DETAIL CLENT_CHAR_DETAIL CLENT_CHAR_DETAIL CLENT_CHAR_DETAIL CLENT_CHAR_DETAIL CLENT_CHAR_DETAIL CLENT_CHAR_DETAIL CLENT_CHAR_DETAIL CLENT_CHAR_DETAIL CLENT_CHAR_DETAIL	CLIENT_CHARACTERISTIC CLENT_CHARACTERISTIC CLENT_CHARACTERISTIC CLENT_CHARACTERISTIC CLENT_CHARACTERISTIC CLENT_CHARACTERISTIC CLENT_CHARACTERISTIC CLENT_CHARACTERISTIC CLENT_CHARACTERISTIC CLENT_CHARACTERISTIC CLENT_CHARACTERISTIC CLENT_CRAINIAL_HISTORY	CLIENT_DRUG_TEST CLIENT_DRUG_TEST CLIENT_DRUG_TEST CLIENT_DRUG_TEST CLIENT_DRUG_TEST CLIENT_DRUG_TEST CLIENT_DRUG_TEST CLIENT_DRUG_TEST CLIENT_DRUG_TEST CLIENT_DRUG_TEST CLIENT_DRUG_TEST CLIENT_DRUG_TEST CLIENT_DRUG_TEST CLIENT_DRUG_TEST CLIENT_DRUG_TEST CLIENT_DRUG_TEST CLIENT_DRUG_TEST

Description		The case number of the client (or of the client's family) identi-	The status of the benefits case belonging to the client. This s The amount of the payment the client is receiving for an SSI, SS Yes/No switch to indicate if benefits were ventiled		Client identifier number in Referral case.	Date a record was insi updated User id of staff pørson titat løst updated record.
Field Name 16 SENSITIVE_SW 17 PERSOLID: RECORDED_BY 18 SAMPLE_DATE 19 TEST_TYPE_CODE 20 TEST_TYPE_CODE 21 PAYMENT_TYPE_CODE 21 PAYMENT_TYPE_CODE	0 1 clent_d 2 secuence_num 3 daug_code 4 usgt_updafe_date 5 usgt_code 6 result_code 7 result_code 8 drug_descappidon	0 1 CLIENT_ID 2 SEGUENCE NUM 3 LAST_UPDATE_ID 4 LAST_UPDATE_ID 5 ENTITLEMENT_FRAMLY_NUM 6 ENTITLEMENT_FRAMLY_NUM 5 ENTITLEMENT_FRAMET_TYPE	 CUNTLEMENT_PAYMAT_ANOUNT E ELGIBILITY_CORE FP_OUTCOME_CODE 10 FP_OUTCOME_CODE 11 ENITLEMENT_FAMILY_EFF_DATE 12 ENITLEMENT_STATUS_REASON 13 BENEFITS_VERHED_SW 	0 1 CLENT_ID 2 SEQUENCE_NUM 3 EXP_DEBT_CODE 4 TO_WHOM_TEXT 5 LAST_UPDATE_ID 6 LAST_UPDATE_ID 6 LAST_UPDATE_ID 6 LAST_UPDATE_ID 6 LAST_UPDATE_ID 6 LAST_UPDATE_ID 6 LAST_UPDATE_ID 6 CLARENT_OWED_AMOUNT 10 ORCIMAL_AMOUNT 11 WORN_PELUTED_SW	0 1 cuent_pp 2 seouence_roum 3 removec_roum_rec_pate 4 chub removec From code	5 LAST_UPDATE_DATE 6 LAST_UPDATE_DATE 7 REMOVAL_CODE
Table Name CLENT_DRUG_TEST CLENT_DRUG_TEST CLENT_DRUG_TEST CLENT_DRUG_TEST CLENT_DRUG_TEST CLENT_DRUG_TEST CLENT_DRUG_TEST CLENT_DRUG_TEST	CLIENT_DRUG_TEST_RESULT CLIENT_DRUG_TEST_RESULT CLIENT_DRUG_TEST_RESULT CLIENT_DRUG_TEST_RESULT CLIENT_DRUG_TEST_RESULT CLIENT_DRUG_TEST_RESULT CLIENT_DRUG_TEST_RESULT CLIENT_DRUG_TEST_RESULT CLIENT_DRUG_TEST_RESULT CLIENT_DRUG_TEST_RESULT	CLIENT_ELIGIBILITY CLIENT_ELIGIBILITY CLIENT_ELIGIBILITY CLIENT_ELIGIBILITY CLIENT_ELIGIBILITY CLIENT_ELIGIBILITY CLIENT_ELIGIBILITY CLIENTELIGIBILITY CLIENTELIGIBILITY	CLIENT_ELIGIBILITY CLIENT_ELIGIBILITY CLIENT_ELIGIBILITY CLIENT_ELIGIBILITY CLIENT_ELIGIBILITY CLIENT_ELIGIBILITY CLIENT_ELIGIBILITY	CLIENT_EXPENSE_AND_DEBT CLIENT_EXPENSE_AND_DEBT CLIENT_EXPENSE_AND_DEBT CLIENT_EXPENSE_AND_DEBT CLIENT_EXPENSE_AND_DEBT CLIENT_EXPENSE_AND_DEBT CLIENT_EXPENSE_AND_DEBT CLIENT_EXPENSE_AND_DEBT CLIENT_EXPENSE_AND_DEBT CLIENT_EXPENSE_AND_DEBT CLIENT_EXPENSE_AND_DEBT CLIENT_EXPENSE_AND_DEBT CLIENT_EXPENSE_AND_DEBT	CLENT_HOME_REMOVAL CLENT_HOME_REMOVAL CLENT_HOME_REMOVAL CLENT_HOME_REMOVAL CLENT_HOME_REMOVAL	CLIENT_HOME_REMOVAL CLIENT_HOME_REMOVAL CLIENT_HOME_REMOVAL

Date of first removal of child from the residence.	Drop down list that identifies the make up of family (i.e. married, dworced female, etc)	Date that client was returned to place of original removal	Referral identifier number that links record to rejerred case.	Y/N switch that shows wether or not Law Enforcement was present with DEVS Officer	Text field that records the reason(s) for removing the child.	Text field that records time of each removal		Name of DFYS or Law Enforcement Officer that removed the child from the residenc	Law Enforcement generated number that identifies the incident in the Law Enforce	I në number identitying a law enforcement officer	Address of place where child was placed in cistody, not necessarity the caretake		Age in tronuts of adoption of minor client Age in years of adoption of minor client																	Number used to sequentially identify individual records		Contraction of the second s	Nature conterval defined contervations and a	According a particular of react to add of update fecord.									Client identitier number in Referral/Arrest case				
Field Name 8 INITIAL_REMOVAL_DATE	9 CARETAKER_FAMILY_STRUCTURE	10 RETURN_DATE	12 REFERRALID	13 POLICE_PRESENT_SWITCH	14 REASON_TEXT		19 PULICE AGENCY CODE 17 AFFICER NUME	18 EVENT MARE	19 RADAR ID	20 CLISTORY LOCATION	21 BREWINE ADART CODE	27 ADOPTION AGE AMA	23 ADOPTION_AGE_YY	0	1 PERSON_ID	2 SEQUENCE NUM	3 IDENTIFICATION TYPE CODE	4 IDENTIFICATION NUMBER	5 LAST_UPDATE DATE	6 LAST_UPDATE_ID	7 ISSUE_DATE	8 ISSUED_BY	9 EXPIRATION_DATE	10 VERIFICATION_METHOD	11 VERIFICATION_DATE	12 PERSON_ID_VERIFIED_BY	13 VERIFICATION_STATUS_CODE 14 COMMENT TEXT			1 ULIMMUNE_ID 3 SERFOR IR	Z MERSON_LU 3 IMMANIZATION DATE	4 IMMUNIZATION CODE	5 LAST UPDATE ID	G LAST UPDATE DATE	7 SENSITIVE SW	8 NEXT_DUE_DATE	9 PERSON_ID_REPORTED_BY	10 MED PROVIDER ID	11 PERSON_ID_ADMINISTERED_BY	12 OTHER_ADMINISTERED_NAME	13 OTHER_IMMUNIZATION_NAME	0	1 CLIENT_ID	2 SEQUENCE_NUM	3 MONTHLY_AMOUNT	4 INCOME_CODE	
Table Name CLIENT_HOME_REMOVAL	CLIENT_HOME_REMOVAL	CLIENT_HOME_REMOVAL	CLIENT_HOME_REMOVAL	CLIENT_HOME_REMOVAL	CLIENT_HOME_REMOVAL	CLIENT WOME REMOVAL	CLIENT HOME REMOVAL	CLIENT HOME REMOVAL	CLIENT HOME REMOVAL	CLIENT HOME REMOVAL	CLIENT HOME REMOVAL	CLIENT HOME REMOVAL	CLIENT_HOME_REMOVAL	CLIENT_JDENTIFICATION	CLIENT_(DENTIFICATION	CLIENT_IDENTIFICATION	CLIENT_IDENTIFICATION	CLIENT_IDENTIFICATION	CLIENT_IDENTIFICATION	CLIENT_IDENTIFICATION	CLIENT_IDENTIFICATION	CLIENT_IDENTIFICATION	CLIENT_IDENTIFICATION	CLIENT_IDENTIFICATION	CLIENT_IDENTIFICATION	CUENT_IDENTIFICATION	CLIENT_IDENTIFICATION CLIENT_IDENTIFICATION	CHENT MANUMIZZTOM	CLIENT MAMINUTATION	CLENT MMUNICATION	CLIENT IMMUNIZATION	CLIENT	CLIENT_IMMUNIZATION	CLIENT_IMMUNIZATION	CLIENT_IMMUNIZATION	CLIENT_IMMUNIZATION	CUENT_IMMUNIZATION	CLIENT_IMMUNIZATION	CLIENT_IMMUNIZATION	CLIENT_IMMUNIZATION	CLIENT_IMMUNIZATION	CLIENT_INCOME	CLIENT_INCOME	CLIENT_INCOME	CLIENT_INCOME	CLIENT_INCOME	

10 FIRST_JAANE 11 MIDDUCE_NAME 12 LAST_JAANE 13 SUFER_JAANE 13 SUFER_JAANE 14 END_DATE 14 END_DATE 15 CLAIM_NUMBER 16 MET_MONTHLY_AMOUNT 17 EMPLOYRE_ID 18 EMPLOYRE_ID 2 STATUS_CATEGORY_CODE 9 PERSON_ID_ASSIGNED_BY 10 STATUS_COMMENT_TEXT 11 CREATED_BY 4 PROPERTY_COLOR_CODE 11 RETURN_QUANTITY 22 RETURN_STATUS 13 ISSUE_STATUS 14 LAST_UPDATE_DATE 15 LAST_UPDATE_DATE 16 PROPERTY_ISSUE_TEXT 16 PROPERTY_ISSUE_TEXT 10 RETURNED_TO_STAFF_ID 8 PAYEE_RELATION_CODE 1 INSTITUTION_STATUS_ID 3 PROPERTY_TYPE_CODE 4 START_DATE 5 LAST_UPDATE_DATE 6 LAST_UPDATE_ID 2 SEQUENCE_NUM 3 LEGAL_STATUS_CODE 6 LAST_UPDATE_DATE 6 ISSUE_DATE 7 ISSUED_BY_STAFF_ID 9 RETURNED BY ID 5 LAST_UPDATE_ID 5 ISSUE_QUANTITY 12 CREATED_DATE 13 START_TIME 2 SEQUENCE_NUM 3 STATUS_CODE 8 RETURN_DATE 9 PREFIX_NAME 7 START_DATE 8 PERSON_ID 1 PERSON_ID 7 END_DATE 1 CLIENT_ID 14 END_TIME 0 0 0 CLIENT_INSTITUTIONAL_STATUS CLIENT_ISSUED_PROPERTY CLIENT_(SSUED_PROPERTY CLIENT_LEGAL_STATUS CLIENT_LEGAL_STATUS CLIENT_LEGAL_STATUS CLIENT_LEGAL_STATUS CLIENT_INCOME CLIENT_INCOME

Date that shows the start of employment and income from that source. Pick list of status of individual Date that shows the end of employment and income from that source. Date a record was last updated Pick list of status of individual Text field name of person Text field name of person Text field name of person

Description

User id of staff person that last updated record.

Field Name

Table Name

CLIENT_INCOME

drop down of status of client in institution such as Closed, Limited Program, et text field which institution client is at?

text field where staff enter comments on client drop down on what type of update was made date stitutional placement ended User ID of staff who entered placement date drop down ID of who made the assignment Date a record was started date of last date entered ID of client

date of institution placement

drop down indicating number of legal contacts drop down indicating the legal code of client regarding legal contact

Table Name CLIENT_LEGAL_STATUS CLIENT LEGAL STATUS CLIENT_LEGAL_STATUS CLIENT_LEGAL_STATUS CLIENT_LEGAL_STATUS CLIENT_LEGAL_STATUS CLIENT_LEGAL_STATUS CLIENT_LEGAL_STATUS

CLIENT_MARITAL_COHABITATION CLIENT_MARITAL_COHABITATION CLIENT_MARITAL_COHABITATION CLIENT_MARITAL_COHABITATION CLIENT_MARITAL_COHABITATION CLIENT_LIVING_ARRANGEMENT CLIENT_LIVING_ARRANGEMENT CLIENT_LIVING_ARRANGEMENT CLIENT_LIVING_ARRANGEMENT CLIENT LIVING ARRANGEMENT CLIENT_LIVING_ARRANGEMENT CLIENT_LIVING_ARRANGEMENT CLIENT_UIVING_ARRANGEMENT CLIENT_LIVING_ARRANGEMENT CUENT_LIVING_ARRANGEMENT CLIENT_LIVING_ARRANGEMENT CLIENT_LIVING_ARRANGEMENT CUENT_UVING_ARRANGEMENT CLIENT_LIVING_ARRANGEMENT CLIENT_LIVING_ARRANGEMENT CLIENT_LIVING_ARRANGEMENT CUENT_LIVING_ARRANGEMENT OLIENT_LIVING_ARRANGEMENT CLIENT_LIWING_ARRANGEMENT CLIENT_LIVING_ARRANGEMENT CLIENT_UVING_ARRANGEMENT CLIENT_LIVING_ARRANGEMENT CLIENT_LIVING_ARRANGEMENT CLIENT_LIVING_ARRANGEMENT CLIENT_LIVING_ARRANGEMENT CLIENT_LIVING_ARRANGEMENT CLIENT_LIVING_ARRANGEMENT CLIENT_UVING_ARRANGEMENT CUENT_UVING_ARRANGEMENT CLIENT_LINING_ARRANGEMENT

CLIENT_MARITAL_COHABITATION CLIENT_MARITAL_COHABITATION CLIENT_MARITAL_COHABITATION CLIENT_MARITAL_COHABITATION CUENT_MARITAL_COHABITATION CLIENT_MARITAL_COHABITATION CLIENT_MARITAL_COHABITATION

7 LAST_UPDATE_ID 8 LAST_UPDATE_DATE

10 VERIFIED_BY 11 VERIFIED_SW

9 CHILD_COUNT

CLIENT MED OBSERVATION

LVRJ751

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11 PERSON_ID_ASSIGNMENT_OF Field Name 9 CONTACT_INFORMATION 7 CASEWORKER_NAME 4 LAST_UPDATE_DATE 5 LAST_UPDATE_ID 8 AGENCY_NAME 6 START_DATE 10 END_DATE

11 AUMISSION, EREASED 12 PERSON, ID, RELEASED BY 13 PENDING, RELEASED BY 14 PENDING, RELEASED BY 15 RELEASED, SODE 16 ARREST_D 17 START_IME 17 START_IME 18 END_TIME 19 PERSON, ID, RELEASED_TO 21 RELEASED_SON 21 RELEASED_SON 22 RELEASED_SON 23 CREATED_BY 23 CREATED_BY 24 CREATED_BY 26 WORK, STRAT_DATE 25 WORK, STRAT_DATE 26 WORK, STRAT_DATE 27 DAYS_WORK, STRAT_DATE 27 DAYS_WORK, STRAT_DATE 28 WORK, STRAT_DATE 28 WORK, STRATUS 3 LIVING_ARRANGEMENT_CODE 8 PERSON_ID_REQUESTED_BY 10 PERSON_ID_ADMITTED_BY 5 LAST_UPDATE_DATE 6 LAST_UPDATE_ID 9 REQUESTED_DATE 2 SEQUENCE_NUM 4 START_DATE 1 PERSON_ID 7 END_DATE 0 0

4 MARITAL_STATUS_CODE 3 SEQUENCE_NUM 2 CLIENT_ID_TWO 1 CLIENT_ID_ONE 5 START_DATE 6 END_DATE

The system generated number of values for the status of theretat

Description

Unique person identifier of staff who made assignment of client legal status User ID of last person to update legal status text field indicating end date of legal contact lext field indicating outcome of legal status Text field for the name of the caseworker Date legal status was last updated text field of start date of status Name of associated agency

text field indicating the start date of when person is placed in custody unique generated # to show order of entry system generated code for where client is in custody system generated code for client in custody

"text field of person, other than parent or guardian, client released to CCFYS code to bill for cost of arrangement text field indicating the start time of when person is placed in custody system generated code for reason why client is in custody??? system generated ID of referral System generated number used to identify a particular arrest drop down list of staff who placed client in custody text field for end date of living arrangement ID of staff requesting release of chent text field for end time of living arrangement text field entering date request submitted Drop down list of admission reasons y/n switch indicating release of chent ID of person the client released to date living arrangement initiated ID of staff who admitted client ID of staff who released client yin switch for release of client

Description System generated number used to identify a particular arrest This indicator variable is used to signify whether spend down, System generated number used to identify a particular arrest Network system id of last user to add or update record. Network system id of fast user to add or update record. System generated number that uniquely identifies Yes/No Switch Yes/No Switch 9 COVERAGE_END_DATE 10 PUBLIC_COVERAGE_REVIEW_DATE 11 SPENDDOWN_INVOLVED_SW 12 POLICY HOLDER ID 13 POLICY HOLDER RELATION TEXT 14 OTHER MEDICAL COVERAGE TEXT 8 SENSITIVE_SW 9 PERSONLID_REPORTER_OF 10 SPECIAL_PRECAUTIONS_TEXT 11 MEDICAL_HENORY_TEXT 12 MEDICAL_HENORY_TEXT 13 INSTRUCTIONS_TEXT 14 REFERAL_ID 15 ARREST_ID 7 INSURANCE_COMPANY_NAME 3 PERSON_ID_REPORTER_OF Field Name 6 SENSITIVE_SW 7 CONDITION_START_DATE 6 NURSE_CONTACTED_SW 7 PSYCH_CONTACTED_SW 4 LAST_UPDATE_ID 5 INSURANCE_TYPE_CODE 6 COVERAGE_NUM 8 COVERAGE BEGIN DATE 8 CONDITION_END_DATE 3 LAST_UPDATE_DATE 4 LAST_UPDATE_DATE 5 LAST_UPDATE_ID 4 LAST_UPDATE_DATE 5 LAST_UPDATE_ID 6 START_DATE 7 SENSITIVE_SW 8 END_DATE 3 LAST_UPDATE_DATE 5 EVALUATION_DATE 1 MED_FROVIDER_ID 1 CL_MED_OBS_ID 4 LAST_UPDATE_ID 1 CL_MEDICAL_ID 9 ARREST_ID 10 REFERRAL_ID 1 INSURANCE_ID 2 RESOURCE_ID 2 PERSON_ID 2 PERSON_ID 3 PERSON_ID 2 PERSON_ID 0 o 0 Table Name CLIENT_MED_OBSERVATION CLIENT_MED_OBSERVATION CLIENT_MEDICAL_INSURANCE CLIENT_MEDICAL_INSURANCE CLIENT_MEDICAL_INSURANCE CLIENT_MEDICAL_INSURANCE CLIENT_MEDICAL_INSURANCE CLIENT_MEDICAL_PROVIDER CLIENT_MEDICAL_PROVIDER CLIENT_MEDICAL_PROVIDER CLIENT_MEDICAL_INSURANCE CLIENT_MEDICAL_INSURANCE CLIENT_MEDICAL_INSURANCE CHENT_MEDICAL_INSURANCE CLIENT_MEDICAL_INSURANCE CLIENT_MEDICAL_INSURANCE CLIENT_MEDICAL_INSURANCE CLIENT_MEDICAL_INSURANCE CLIENT_MED_OBSERVATION CLIENT_MED_OBSERVATION CLIENT_MEDICAL_INSURANCE CLIENT_MEDICAL_INSURANCE CLIENT_MED_OBSERVATION CLIENT_MEDICAL_PROVIDER CLIENT_MEDICAL_PROVIDER CLIENT_MEDICAL_PROVIDER CLIENT_MEDICAL_PROVIDER CLIENT_MEDICAL_PROVIDER CLIENT_MEDICAL_PROVIDER CLIENT_MEDICAL CLIENT_MEDICAL

Description	System generated number that uniquely identifies Code value Long text	System generated number that uniquely identifies Yes/No Switch	The instructions given for the medication s usage such as freque	Concatenated full name		
Field Name 9 PERSON_ID_DOCUMENTED_BY 10 SERVICE_TYPE_CODE 11 COMMENTS_TEXT	0 1 cL_MEDICAL_ID 2 MEDICAL_IEXT_SEQ 3 TEXT_TYPE_CODE 4 MEDICAL_TEXT 5 LAST_UPDATE_DATE 6 LAST_UPDATE_DD 7 START_DATE 8 END_DATE 8 END_DATE	0 1 MEDICATION_ID 2 PERSON_ID 3 LAST_UPDATE_DATE 4 LAST_UPDATE_D 5 SENSITIVE_SW 6 MEDICATION_NAME 7 FREOUPERY COME	 B DOSAGE_TET B POSAGE_TET 9 FHARMACY_MAME 10 RX_START_DATE 11 RX_END_DATE 12 PHARMACY_PHONE_NUM 13 MED PROVDER_ID 	14 OTHER_PHYSICIALNAME 15 PERSON_ID_REPORTING 16 MEDICATION_TEXT	0 1 CLIENT_ID 2 SEQUENCE_NUM 3 MUTTARY_SERVICE_BRANCH 4 START_DATE 5 LAST_UPDATE_DATE 5 LAST_UPDATE_DATE 6 LAST_UPDATE_DATE 7 MITTARY_ID 8 DISCHARGE_STATUS_CODE 9 DISCHARGE_STATUS_CODE 9 DISCHARGE_STATUS_CODE 9 DISCHARGE_STATUS_CODE 9 DISCHARGE_DATE 10 COMMENT_TEXT 0 1 PEV_TEST_ID 2 PERSON_ID 3 EVALUATION_TEST_CODE 6 TEST_DATE 5 LAST_UPDATE_DATE 5 LAST_UPDATE_DATE 5 LAST_UPDATE_DATE 5 LAST_UPDATE_DATE 5 TEST_DATE 5 TEST_DA	
Table Name CLIENT_MEDICAL_PROVIDER CLIENT_MEDICAL_PROVIDER CLIENT_MEDICAL_PROVIDER	CUENT_MEDICAL_TEXT CLENT_MEDICAL_TEXT CLENT_MEDICAL_TEXT CLENT_MEDICAL_TEXT CLENT_MEDICAL_TEXT CLENT_MEDICAL_TEXT CLENT_MEDICAL_TEXT CLENT_MEDICAL_TEXT CLENT_MEDICAL_TEXT	CLENT_MEDICATION CLENT_MEDICATION CLENT_MEDICATION CLENT_MEDICATION CLENT_MEDICATION CLENT_MEDICATION CLENT_MEDICATION CLENT_MEDICATION CLENT_MEDICATION	CLENT_MEDICATION CLENT_MEDICATION CLENT_MEDICATION CLENT_MEDICATION CLENT_MEDICATION CLENT_MEDICATION CLENT_MEDICATION	CLENT_MEDICATION CLIENT_MEDICATION CLIENT_MEDICATION	CLIENT_MILTIARY_SERVICE CLIENT_MILTIARY_SERVICE CLIENT_MILTIARY_SERVICE CLIENT_MILTIARY_SERVICE CLIENT_MILTIARY_SERVICE CLIENT_MILTIARY_SERVICE CLIENT_MILTIARY_SERVICE CLIENT_MILTIARY_SERVICE CLIENT_PEV_TEST CLIENT_PEV_TEST CLIENT_PEV_TEST CLIENT_PEV_TEST CLIENT_PEV_TEST CLIENT_PEV_TEST CLIENT_PEV_TEST CLIENT_PEV_TEST CLIENT_PEV_TEST CLIENT_PEV_TEST CLIENT_PEV_TEST CLIENT_PEV_TEST CLIENT_PEV_TEST CLIENT_PEV_TEST CLIENT_PEV_TEST CLIENT_PEV_TEST CLIENT_PEV_TEST	

Description	Drop down list indicating characteristic category as in Behavioral, physical, etc Drop down listing specific categories		Date of the assessment	
Field Name 9 RESOURCE_ID 10 OTHER_ADMINISTRATOR_NAME 11 PEV_TEST_COMMENT 12 CL_PSYCH_ID	0 1 FERSON_ID 2 PHYS_CHAR_ID 3 START_DATE 4 CHARACTERISTIC_CODE 5 CHARACTERISTIC_LOCATION 6 LAST_UPDATE_ID 6 LAST_UPDATE_ID 7 LAST_UPDATE_ID 8 END_DATE 9 COMMENT_TEXT 10 CHARACTERISTIC_CATEGORY_CODE	0 1 FAMILY_ID 2 FAMILY_RSESSMENT_SEQUENCE_NUM 3 CLIENT_ID 4 CHILD_SRESSMENT_SEQUENCE_NUM 5 CHILD_PROFILE_CODE 6 CHILD_PROFILE_CODE 7 RISIS_ENST_SW 8 LAST_UPDATE_ID 9 LAST_UPDATE_ID 1 NEEC_DETALS_TEXT 1 NEEC_DETALS_TEXT	0 1 TREATMENT_PLAN_ID 2 CLENT_IDED_SEQUENCE_NUM 3 CLENT_IDED_SEQUENCE_NUM 5 SEQUENCE_SEQUENCE_NUM 5 SEQUENCE_SEQUENCE_NUM 6 PLAN_GOAL_CODE 7 LAST_UPDATE_DATE 8 LAST_UPDATE_DD 9 START_DATE 10 END_DATE 11 ASSESSED_BY 12 ASSESSMENT_DATE	0 1 PROPERTY_ID 2 PERSON_ID_INVENTORIED_BY 3 PERSON_ID_INVENTORIED_BY 4 DATE_RECEIVED 5 L/ST_UPEATE_DATE 6 LAST_UPEATE_D 7 MONEY_AMOUNT 8 RECEIVED_FROM_PERSON
Table Name CLIENT_PEV_TEST CLIENT_PEV_TEST CLIENT_PEV_TEST CLIENT_PEV_TEST	CLIENT_PHYSICAL_CHARACTER CLIENT_PHYSICAL_CHARACTER CLIENT_PHYSICAL_CHARACTER CLIENT_PHYSICAL_CHARACTER CLIENT_PHYSICAL_CHARACTER CLIENT_PHYSICAL_CHARACTER CLIENT_PHYSICAL_CHARACTER CLIENT_PHYSICAL_CHARACTER CLIENT_PHYSICAL_CHARACTER CLIENT_PHYSICAL_CHARACTER CLIENT_PHYSICAL_CHARACTER CLIENT_PHYSICAL_CHARACTER CLIENT_PHYSICAL_CHARACTER CLIENT_PHYSICAL_CHARACTER CLIENT_PHYSICAL_CHARACTER	CLENT_PROFILE CLENT_PROFILE CLENT_PROFILE CLENT_PROFILE CLENT_PROFILE CLENT_PROFILE CLENT_PROFILE CLENT_PROFILE CLENT_PROFILE CLENT_PROFILE CLENT_PROFILE	CLIENT_PROGRESS_REPORT CLIENT_PROGRESS_REPORT CLIENT_PROGRESS_REPORT CLIENT_PROGRESS_REPORT CLIENT_PROGRESS_REPORT CLIENT_PROGRESS_REPORT CLIENT_PROGRESS_REPORT CLIENT_PROGRESS_REPORT CLIENT_PROGRESS_REPORT CLIENT_PROGRESS_REPORT CLIENT_PROGRESS_REPORT CLIENT_PROGRESS_REPORT CLIENT_PROGRESS_REPORT CLIENT_PROGRESS_REPORT CLIENT_PROGRESS_REPORT CLIENT_PROGRESS_REPORT	CLIENT_PROPERTY CLIENT_PROPERTY CLIENT_PROPERTY CLIENT_PROPERTY CLIENT_PROPERTY CLIENT_PROPERTY CLIENT_PROPERTY CLIENT_PROPERTY CLIENT_PROPERTY

Table Name CLIENT_PROPERTY CLIENT_PROPERTY CLIENT_PROPERTY CLIENT_PROPERTY	Field Name 9 COMMENT_TEXT 10 ARREST_ID 11 REFERAL_ID 12 SEARCHED_BY	Description System generated number used to identify a particular arrest
CLIENT_PROPERTY_DETAIL CLIENT_PROPERTY_DETAIL CLIENT_PROPERTY_DETAIL CLIENT_PROPERTY_DETAIL CLIENT_PROPERTY_DETAIL CLIENT_PROPERTY_DETAIL CLIENT_PROPERTY_DETAIL CLIENT_PROPERTY_DETAIL CLIENT_PROPERTY_DETAIL CLIENT_PROPERTY_DETAIL CLIENT_PROPERTY_DETAIL CLIENT_PROPERTY_DETAIL CLIENT_PROPERTY_DETAIL CLIENT_PROPERTY_DETAIL CLIENT_PROPERTY_DETAIL CLIENT_PROPERTY_DETAIL CLIENT_PROPERTY_DETAIL CLIENT_PROPERTY_DETAIL	0 1 PROPERTY_DETAIL_ID 2 RROPERTY_DETAIL_ID 3 PROPERTY_DOE 4 MPOUNDED_SW 5 SEARCH_SW 6 RROPERTY_LOCKINON_CODE 7 LAST_UPDATE_DATE 8 LAST_UPDATE_DATE 8 LAST_UPDATE_DATE 8 LAST_UPDATE_DATE 1 RETURN_DATE 12 PERSON_ID_RETURNED_BY 13 RETURNED_TO_NAME 14 RETURNED_SW	Code value Yes/No Swich Yes/No Swich Yes/No Swich Code value Long text
Сцемт_ряореяту_уоитн_риио сцемт_ряореяту_уоитн_риио	0 1 FUND_ID 2 SEQUENCE_NUM 3 FERSON_ID 4 ARREST_ID 5 REFERAL_ID 6 OJ 7 INS_HOLD 8 TRIBAL_HOLD 9 DATE_RERCENED 10 DATE_RERCENED 10 DATE_RERCENED 11 TRANS_TO 13 C_90 14 C_20 14 C_20 14 C_20 14 C_20 15 C_100 16 C_5 17 C_2 17 C_2 18 C_1 19 TOT_COIN 21 TOT_MPOUND 22 DATE_RANS_TOZ 23 TRANS_TOZ 24 RECENED_SN'STAFF 25 LAST_UPDATE_DATE 26 LAST_UPDATE_DATE 26 LAST_UPDATE_DATE 26 LAST_UPDATE_DATE 28 UPDATE_DATE 29 UPDATE_COMMENTS 31 FUNDS_RLSD_SW	System generated number used to identify a particular arrest

Whether there is a Warning or Caution flagged for Substance Abuse (Alcohol/Drug) Whether there is a Warning or Caution flagged for Traumatic Experiences section. Whether there is a Warning or Caution flagged for Thought Disturbance section -Total score of Substance Abuse (Alcohol/Drug) test that was taken by the client Whether there is a Warming or Caution flagged for Somatic Complaints section. Whether there is a Warming or Caution flagged for Suicidal Ideation section. Total score of Traumatic Experiences questions chosen by client. Whether there is a Warning or Caution flagged for Depressed Mood section. Total score of Thought Disturbance questions chosen by client - boys only. Code between 1 and 4 for how long client was detained before taking test. Whether there is a warning or caution flag for the Angry-Irritable section Total score of Somatic Complaints questions chosen by client. System generated number used to identify a particular arrest Total score of Angry-Irritable questions chosen by the client fotal score of Depressed Mood questions chosen by client. Total score of Suicidal Ideation questions chosen by client Reason test was not administered if client did not take one. Unique identifier that assists in identifying a MAYSI test. Date action was taken by staff after test has been given. Action that was taken by staff after lest has been given. Mandatory text if the reason no test was given is Other. Mandatory text if the action taken reason is Other. identifier of client that look the test. Date that test was taken. 10 PERSON JD_PERFORMED_BY 11 OTHER_AGENCY_NAME 12 EVALUATION TYPE_CODE 13 OTHER_PERFORMED_NAME 14 COMPLETED_SW 5 LAST_UPDATE_ID 6 EVALUATION_DOCUMENT_ID 7 PSYCH_REFERRAL_ID Field Name 3 SOURCE_TYPE_CODE 3 LAST_UPDATE_DATE 4 LAST_UPDATE_DATE 10 SC_SCORE 11 SC_FLAG 12 AD_SCORE 13 AD_FLAG 14 SL_SCORE 15 SL_FLAG 16 TE_FLAG 16 TE_FLAG 17 TE_SCORE 17 TE_ALAG 19 DA_FLAG 20 NO_TEST_FEASON 21 NO_TEST_FEASON 21 NO_TEST_FEASON 22 ACTION_DATE 23 ACTION_TEAT 33 FUNDS_RLSD_DATE 2 EVALUATION_DATE 6 EVALUATION_TEXT 5 TEXT_TYPE_CODE 32 FUNDS_RLSD_BY 2 SEQUENCE_NUM 4 LAST_UPDATE_ID 9 RESOURCE ID 1 CL_PSYCH_ID 1 CL_PSYCH ID 5 TIME_CODE 6 AL_SCORE 8 PERSON_ID 6 AL_SCORE 7 AL_FLAG 8 TD_SCORE 9 TD_FLAG 2 PERSON_ID ARREST_ID 4 TEST_DATE 15 FINAL_SW 1 MAYSI ID 0 0 0 e CLIENT_PROPERTY_YOUTH_FUND CLIENT_PROPERTY_YOUTH_FUND CLIENT_PSYCH_EVALUATION CLIENT_PSYCH_EVAL_TEXT CLIENT_PSYCH_EVAL_TEXT CLIENT_PSYCH_EVALUATION CLIENT_PSYCH_EVALUATION CLIENT_PSYCH_EVALUATION CLIENT_PSYCH_EVALUATION CLIENT_PSYCH_EVAL_TEXT CLIENT_PSYCH_EVAL_TEXT CLIENT_PSYCH_EVAL_TEXT CLIENT_PSYCH_EVAL_TEXT CLIENT_PSYCH_EVAL_TEXT **Table Name** CLIENT_PSYCH_MAYSI CUENT_PSYCH_MAYSI CLIENT_PSYCH_MAYSI CLIENT_PSYCH_MAYSI CLIENT_PSYCH_MAYSI CLIENT_PSYCH_MAYS! CLIENT_PSYCH_MAYSI CLIENT_PSYCH, MAYSI CLIENT_PSYCH_MAYSI CLIENT_PSYCH_MAYSI CLIENT_PSYCH_MAYSI

Description

6 PROPOSED_INTERVENTION_CODE 7 PROPOSED_INTERVENTION_TEXT 3 STAFF_ID_COMPLETING_FORM 13 ARREST_ID 14 INFORMATION_RELEASE_SW 15 REPORT_REQUESTED_SW 16 REPORT_ATTACHED_SW 11 PERSON_ID_REQUESTED_BY Field Name 5 REFERRAL_REASON_TEXT 3 EVALUATION_TYPE_CODE 3 OUESTION_DESCRIPTION 12 ACTION_DATE 13 ACTION_TAKEN 14 LAST_UPDATE_ID 15 LAST_UPDATE_DATE 25 LAST_UPDATE_ID 26 LAST_UPDATE_DATE 1 PSYCH_REFERRAL_ID 1 MAYSI QUESTION ID 7 LAST_UPDATE_DATE 5 LAST_UPDATE_DATE 8 LAST_UPDATE_DATE 11 ACTION_TAKEN_SW 6 LAST_UPDATE_ID 4 SCREENING_DATE 2 DATE_SUBMITTED 4 LAST_UPDATE_ID 9 LAST_UPDATE_ID 1 MAYSLSMRY_ID 4 DATE REQUIRED 2 QUESTION_ID 2 QUESTION_ID 4 START_DATE 12 REFERRAL_ID 5 END_DATE 3 CATEGORY 10 PERSON_ID 6 SC_FLAG 7 SL_FLAG 8 AL_FLAG 1 MAYSI_ID 2 MAYSLID 5 DA_FLAG 9 AD_FLAG 10 TD_FLAG 0 0 0 0 CLIENT_PSYCH_MAYSI_QUESTIONS CLIENT_PSYCH_MAYSI_QUESTIONS CLIENT_PSYCH_MAYSI_QUESTIONS CLIENT_PSYCH_MAYSL_QUESTIONS CLIENT_PSYCH_MAYSI_QUESTIONS CLIENT_PSYCH_MAYSI_QUESTIONS CLIENT_PSYCH_MAYSI_QUESTIONS CLIENT_PSYCH_MAYSI_QUESTIONS CLIENT_PSYCH_MAYSI_SUMMARY CLIENT_PSYCH_MAYSI_SUMMARY CLIENT_PSYCH_MAYSI_SUMMARY CLIENT, PSYCH MAYSI SUMMARY CUENT_PSYCH_MAYSI_SUMMARY CLIENT_PSYCH_MAYSI_SUMMARY CLIENT_PSYCH_MAYSI_SUMMARY CLIENT_PSYCH_MAYSL_SUMMARY CLIENT_PSYCH_MAYSI_SUMMARY CLIENT_PSYCH_MAYSI_SUMMARY CLIENT_PSYCH_MAYSI_SUMMARY CLIENT_PSYCH MAYSI SUMMARY CLIENT_PSYCH_MAYSI_SUMMARY CLIENT_PSYCH_MAYSI_SUMMARY CLIENT_PSYCH_MAYSI_SUMMARY CLIENT_PSYCH_MAYSI_SUMMARN CLIENT_PSYCH_MAYSI_SCORES CLIENT_PSYCH_MAYSI_SCORES CLIENT_PSYCH_MAYSI_SCORES CLIENT_PSYCH_MAYSI_SCORES CLIENT PSYCH MAYSI SCORES CLIENT_PSYCH_MAYSI_SCORES CLIENT_PSYCH_REFERRAL CLIENT_PSYCH_REFERRAL CLIENT_PSYCH_REFERRAL Table Name CLIENT_PSYCH REFERRAL CLIENT_PSYCH_REFERRAL CLIENT_PSYCH_REFERRAL CLIENT_PSYCH_REFERRAL CLIENT_PSYCH_REFERRAL CLIENT_PSYCH_REFERRAL CUENT PSYCH REFERRAL CLIENT_PSYCH_REFERRAL CLIENT_PSYCH_REFERRAL CLIENT_PSYCH_REFERRAL CLIENT_PSYCH_REFERRAL OLIENT_PSYCH, REFERRAL CLIENT_PSYCH_REFERRAL CLIENT_PSYCH_REFERRAL CUENT_PSYCH_MAYSI CLIENT_PSYCH_MAYSI

identifier of staff that last updated record. Date record was last updated

Unique identifier for questions on the MAYSI test. Question number on the MAYSI test. Text of question on the MAYSI test. Date the question is first used. Date the question is no longer used. Gamiter question is no longer used. Date the question was hast updated. Unque identifier that assists in identifying a MAYS) test Curestion number chosen on the MAYSI test. MAYSI test question callegory Data from of staft that last updated record Data record was last updated. Unique demilier that assists in demilying a MAVSI Summary test. Identifier that assists in connecting a SUMMAPY test to the original MAYSI test Identifier of staff competing the Summary test. Date that Summary varies given. Whether Depressed-Anklous questions were given on this Summary Whether Somatic Compatins questions were given on this Summary Whether Somatic Compatins questions were given on this Summary Whether Sucial destion questions were given on this Summary Whether Sucial destion questions were given on this Summary Whether Euclide Ideation questions were given on this Summary Whether Fluete is a warming or caution flag for the Angry-Inflable section Whether there is a warming or caution flag for the Angry-Inflable section Whether there is a warming or caution flag for the Angry-Inflable section Whether there is a variang or Caution flag for the Angry-Inflable section of the theorem and the station of the Angry-Inflable section Whether there is a variang or caution flag for the Angry-Inflable section of the theorem of staff ther test has been given and the was teach or was taken by staff after test has been given. Callon that was taken by staff after test has been given definite of staff that last updated record.

r/N Switch indicating a release of confidentially release was signed System generated number used to identify a particular arrest unique system generated # for proposed recommendation user identifier of individual that last modified this referral text field indicating recommendation for intervention riN switch indicating whether report requested drop down code indicating type of evaluation unique system generated # used for referral text field reason why evaluation needed MN switch indicating report attached ID of person requesting evaluation ID of report done by Psy. Depart. text field of date report needed text field of date report needed date of last update entered ID # of client

Description

YIN switch indicating if Pay was Court Ordered ID # of Judge who ordered the Pay. Evaluation unque system generated # for proviso record YIN switch indicating whether a report is needed/requested YIN switch indicating practing pay Evaluation text field of a visiting Judge ordering Pay Evaluation		Yesiho Switch Long Lext	urique identifier for visitor drop down identifying in placement person in placement receiving visits/phane ca Person ID of approved visito/calter Date a record was last updated User ID of staff person that last updated record
Field Name 17 COURT_ORDERED_SW 18 JUDGE_D 19 PREVIOUS_RECORDS_CODE 20 WRITTEN_REPORT_REQ_SW 21 PARENT_CRIM_CHJARGE_PEND_SW 22 VISTING_JUDGE_NAME 23 COUNSEL_NAME 24 COUNSEL_NAME 25 COUNSEL_NAME 26 ROUTIVE_SW	0 1 client_id 2 cl_mmrem_sequence_num 3 removal_condition_code 4 last_update_id 5 last_update_date	0 1 PREVIOUS_CUENT_ID 2 SEALING_DATE 3 LAST_UPDATE_DATE 3 LAST_UPDATE_DATE 5 NEW_CLIENT_ID 4 LAST_UPDATE_DATE 5 NEW_CLIENT_ID 1 CLIENT_ID 2 SEQUENCE_NUM 3 LAST_UPDATE_DATE 4 LAST_UPDATE_DATE 4 LAST_UPDATE_DATE 5 VERPIED_SW 6 LAST_PAT_DATE 7 LEGAL_STATOS_CODE 13 AMOUNT_MCTOPD 13 STATE_CODE 14 PAY_EFROLENCY_CODE 13 AMOUNT_MCTOPD 14 PAY_EFROLENCY_CODE 14 PAY_EFROLENCY_CODE 15 SUPPORT_CODE 15 SUPPORT_CODE 16 ARRAR_AMOUNT 17 CHILD_CLIENT_ID 18 LEGAL_ORDER_NUM 10 CHILDBENT_ENT 18 CHILDBENT_DD 18 LEGAL_ORDER_NUM 10 CHILDBENT_ENT 10 CHILDBENT_ENT 10 CHILDBENT_ENT 10 CHILDBENT_ENT 11 CHILDFULTENT_DD 12 CHILDBENT_ENT 13 CHILDBENT_ENT 14 CHILDBENT_ENT 15 CHILDBENT_ENT 16 CHILDBENT_ENT 17 CHILDBENT_ENT 18 CHILDBENT_ENT 18 CHILDBENT_ENT 18 CHILDBENT_ENT 18 CHILDBENT_ENT 18 CHILDBENT_ENT 19 CHILDBENT_ENT 10 CHILDBENT 10 CHILDBENT_ENT 10 CHILDBENT_ENT 10 CHILDBENT 10 CH	0 1 VISITOR_ID 2 PERSON_ID_APPROVED 3 PERSON_ID_APPROVED 4 LNST_UPDATE_DATE 5 LAST_UPDATE_DATE
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	Description	text field when visitation record was entered	end dating visitor record	Drop down list identifying that a person is visiting	identifies what method of visiting is approved	drop down indicating why visitor/call was ited aproved	text field where staff indicate any situations that need to be documented on vis staff 1D who logged in info																																							An indicator to specify whether a value in the lonical table is:				
Field Name	6 STABT DATE		/ ENO_DAJE	8 CALL_TYPE_CODE	9 VISIT_TYPE_CODE	IU REASON_CODE	11 VISH_COMMENT 12 PERSON_ID_DOCUMENTED_BY	c	1 PERSON ID	2 SEQUENCE_NUM	3 VISITOR_ID	4 VISITOR_TYPE_CODE	5 STAFF_PERSON_ID	6 OTHER_VISITOR_NAME	7 VISIT_TYPE_CODE	8 PHONE_NUMBER	9 VERIFICATION_CODE	10 VERIFIED_CATEGORY_CODE	11 VERIFIED_BY_STAFF_ID	12 OTHER STAFF NAME	13 START_DATE	14 START_TIME	15 END_TIME	16 RELATIONSHIP	17 POSITIVE NEGATIVE INDICATOR	18 CREATED BY ID	19 CREATED_BY DATE	20 LAST_UPDATE ID	21 LAST_UPDATE_DATE	0	1 LOGICAL TARLE NAME	2 SHORT DESCRIPTION NAME	3 LAST UPDATE DATE	4 LAST_UPDATE_ID	5 RELATION TO CATEGORY SW	6 USER_DEFINED_LOGICAL_SW	7 DEFAULT_CODE_ID	8 USER_DEFINED_NUM	9 LAST_BROADCAST_DATE	10 LONG DESCRIPTION SW	11 LONG_DESCRIPTION_NAME	12 TRACS TABLE	13 TRACS_FIELD	0	1 CODE_ID	2 INACTIVE_SW	3 SORT_ORDER_NUM	4 LOGICAL_TABLE_NAME	5 LAST_UPDATE_DATE	6 LAST_UPDATE_ID
Table Name	CLIENT VISITOR				CLIEN VISITOR			CT REAL VISITOR	CLERKT WARDALLOG	CLIENT WRITCH_LOG		CLIENT_VISITOR_LOG	CHENT_VISITOR_LOG	CLIENT_VISITOR_LOG	CLIENT_VISITOR_LOG	CLIENT_VISITOR_LOG	CLIENT_VISITOR_LOG	CLIENT_VISITOR_LOG	CLIENT_VISITOR_LOG	CLIENT_VISITOR_LOG	CLIENT_VISITOR_LOG	CLIENT_VISITOR_LOG	CLIENT_VISITOR_LOG	CLIENT_VISITOR_LOG	CLIENT_VISITOR_LOG	CLIENT_VISITOR_LOG	CLIENT_VISITOR_LOG	CLIENT_VISITOR_LOG	CLIENT_VISITOR_LOG	CODE_TABLE_TYPE	CODE TABLE TYPE	CODE TABLE TYPE	CODE_TABLE_TYPE	CODE_TABLE_TYPE	CODE_TABLE_TYPE	CODE_TABLE_TYPE	CODE_TABLE_TYPE	CODE_TABLE_TYPE	CODE_TABLE_TYPE	CODE_TABLE_TYPE	CODE_TABLE_TYPE	CODE_TABLE_TYPE	CODE_TABLE_TYPE	CODE_TABLE_VALUE	CODE_TABLE_VALUE	CODE_TABLE_VALUE	CODE_TABLE_VALUE	CODE_TABLE_VALUE	CODE_TABLE_VALUE	CODE_ MALLOR

7 SHORT_DESCRIPTION_TEXT 8 LONG_DESCRIPTION_TEXT 9 OTHER_CODE 10 USER_DEFINED_LOGICAL_VALUE 11 CATEGORY_CODE_ID 12 TYPE_SW 1 COMMUNITY_TREATMENT_PLAN_ID 8 LAST_UPBATE_ID 9 LAST_UPDATE_ID 1 LAST_UPDATE_DATE 10 VERSION_NUM 11 CLIENT_ID 12 ACTUAL_COMPLETION_DATE 13 OUTCOME_COPE 13 OUTCOME_COPE 14 RESOURCE_FROGRAM_ID 15 SERVICE_CENTER_ID 1 COMMUNITY_ACTION_PLAN_ID 10 FREQUENCY CODE 11 LAST_UPDATE_ID 12 LAST_UPDATE_ID 13 END_DATE 13 END_DATE 14 OUTCOME_DESIRED_CODE 15 RESOURCE_PROGRAM_ID 16 SERVICE_CENTER_ID 6 SAFETY_RISK_CODE 7 OUTCOME_DESIRED_CODE Field Name 3 ACTIVITY_SERVICE_TYPE 4 UNIT_CODE 5 LAST_UPDATE_ID 6 LAST_UPDATE_DATE 7 TEXT 5 FREQUENCY_CODE 3 CATEGORY_CODE 4 SERVICE_CODE 5 DIVISION_SW 6 YOUTH_SW 7 CARETAKER_SW 8 COMMENT_SW 1 TAB_NAME 2 UK1 3 UK2 2 DELIVER_ID 2 DELIVER_ID 8 PERSON ID 9 UNIT_CODE 4 UK3 0 0 0 0 COMMUNITY_TREATMENT_PLAN COMMUNITY_TREATMENT_PLAN COMMUNITY_IREATMENT_PLAN COMMUNITY_IREATMENT_PLAN COMMUNITY_TREATMENT_PLAN COMMUNITY_ACTION_PLAN Table Name CODE_TABLE_VALUE CODE_TABLE_VALUE CODE_TABLE_VALUE CODE_TABLE_VALUE CODE_TABLE_VALUE CODE_TABLE_VALUE CODE_TABLE_VALUE COMMENTS COMMENTS COMMENTS COMMENTS COMMENTS COMMENTS COMMENTS COMMENTS COMMENTS CONTACT

A mandalory 40 character text field that can be used in screen i

Description

A two character code that can be used to specify additionatinfor A user defined code that is unique within each logical code tabl

2 SUPERVISED_SW 3 CONTACT_LOCATION_CODE 14 ARREST_ID 15 WORD_DOCNMENT_TEXT 16 OTHER_CONTEXT_IEXT 17 COMMENT_TEXT 18 SOURCE_CODE 19 DELIVER_ID 20 ENTERED_DATE 21 TRAVEL_TIME_MH 22 TRAVEL_TIME_MH 2 SUPERVISED_SW 3 CONTACT_LOCATION_CODE 8 STATUS_CATEGORY_CODE 9 CONTACT_TYPE_CODE 10 CONTACT_END_TIME 6 STATUS_CATEGORY_CODE Field Name 11 PERSON_ID_INITIATED_BY 12 FAMLY_ID 13 REFERRAL_ID 14 OTHER_CONTACT_TEXT 15 COMMENT_TEXT 16 SOURCE_CODE 17 DELIVER_ID 18 DELETED_BY 19 TS 8 CONTACT_END_TIME 9 PERSON_ID_INITIATED_BY 13 WORD_DOCUMENT_TEXT 7 OTHER_CONTACT_NAME 5 CONTACT_BEGIN_TIME 5 CONTACT_BEGIN_TIME 7 CONTACT_TYPE_CODE 6 LAST_UPDATE_DATE 4 LAST_UPDATE_DATE 7 LAST_UPDATE_ID 4 CONTACT_DATE 3 LAST_UPDATE_ID 2 SEQUENCE NUM 4 CONTACT_DATE 11 REFERRAL_ID 1 CONTACT_ID 1 CONTACT_ID 1 CONTACT_ID 5 ROLE_CODE 6 PERSON_ID 12 ARREST_ID 10 FAMILY_ID 0 0 Table Name CONTACT_PARTICIPANT CONTACT_PARTICIPANT CONTACT_PARTICIPANT CONTACT_PARTICIPANT CONTACT_PARTICIPANT CONTACT_PARTICIPANT CONTACT_PARTICIPANT CONTACT_PARTICIPANT CONTACT_DEL CONTACT CONTACT

Unique number that identifies the contact record YM switch is naticated if the contact record opp down contact indicating location of the contact date that the contact occurred inter that the contact began Date of last up-date Staff ID of last person to update arrest drop down code indicating weither the contact was completed, attempted, or no sh drop down code indicating weither the contact was completed, attempted, or no sh drop down code indicating weither the contact drop down code indicating weither the contact fung the number that identifies the family for this contact Unique number that identifies the referral for this contact Unique number that identifies the referral for this contact System generated number used to referral for this contact System generated number used to referral to the persons involved int

Description

A narrative description which records other persons involved inti Tar field for adding roles relating to the contact internat code indexing what is the staus of the case when the contact was mad Unique number that identifies the delivar case for this contact

System generated number used to identify a particular arrest

LVRJ761

CONTACT_PARTICIPANT

8 ENTITY_SOURCE

contact	y identifies dividual records r updale record.		ri in idual family lifes each hearing such as Juvenile ing	il child is Native American hitrued heard case. Iof Court lakes place in ficunstances
unique ID relating to contact drop down as to purpose of contact Numerical ID of staft who last updated contact Date thet contact was last updated	System generated number that uniquely identifies Number used to sequentially identify individual records Network system id of last user to add or update record. Long text		Court Room that next hearing will be set in Date of the hearing. System generated # that identifies individual family System generated # that uniquely identifies each hearing Date hearing is to occur Profisis of which court has jurisdiction - such as Juvenile Code that identifies type of hearing Switch that generates a continued hearing	Switch that indicates Tribe was notified if child is Native American Picklist of reasons that a hearing be continued Picklist for Type of Hearing Picklist of Judges to identify Judge that heard case. Overall outcome of the hearing Switch that indicates family was notified of Court Back of Tribal notification dentifies which court room the hearing takes place in Time of hearing Time of hearing Time of next hearing
0 1 CONTACT_ID 2 CONTACT_PURPOSE_CODE 3 LAST_UPDATE_ID 4 LAST_UPDATE_DATE	0 1 CONTACT_ID 2 SEOURVEE_NUM 3 LAST_UPDATE_DATE 4 LAST_UPDATE_ID 5 COMMENT_FID	0 1 COURT_ADDENDUM_REPORT_ID 2 CLIENT_ID 3 FAMLY.ID 4 REPORT_DATE 5 REPORT_STATE_ID 6 GREATED_BY_STAFF_ID 7 CASE_UPDATE_D 8 LAST_UPDATE_D 9 LAST_UPDATE_D 10 OCCUPANT_SEQUENCE_NUM	0 1 INXT_HEARING_LOCATION 2 NEXT_HEARING_LOCATION 2 NEXT_HEARING_LOCATION 3 FAMING_ID 6 HEARING_ID 6 HEARING_ID 6 HEARING_ID 6 HEARING_LODE 7 JURISICITON_CODE 8 HEARING_CODE 9 CONTINUANCE, REQUEST_SW 10 L4ST_UPDATE_DATE 11 LAST_UPDATE_DATE	12 NOTFICIATION, TO, TRIBE, TEXT 13 CONTINUANCE, REASON, TEXT 14 PARTICIPANTS, TO, HEARING, TEXT 15 NOTFICIATION, TEXT 16 PETTION, NUM 17 NEXT, HEARING, CODE 18 JUDGE, ID 19 ATTORNEY, ID 20 HEARING, CODE 21 NOTFICATION, DATE 23 COURTROOM 22 TRIBAL, NOTFICATION, DATE 23 COURTROOM 24 HEARING, TIME 26 HEARING, COMMENTS, TEXT 26 HEARING, COMMENTS, TEXT
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1680

Reason for Detainment - Bench Warrant/Arrest Warrant switch Reason for Detainment - Paarent/Guardian Refused to Pick Up Text box to indicate that another court may have jurisdiction. Reason for Detainment - No Paren//Guardian or Custodian Switch to indicate whether juvenile has a Public Defender Reason for Detainment - Protective Custody Reason for Detainment - Judicial Order Reason for Detainment - Gun Related 27 OTHER JURISDICTION TEXT 28 PUBLIC_DEFENDER_SW 29 NEXT HEARING_ID 30 CAUTION_ALERT_SW 31 NEW_HEARING_ID 32 NON_DETANED_STATUS_CHECK_SW 33 VENUE_CODE 34 VISTING_JUDGE_NAME 35 FINAL_REQ_DET_PC_SW 36 DET_CPC_DATE_DETANED 6 NO_CONTACT_ORDERED_SWITCH Field Name 7 DETAIN_STATUS_CODE 3 HEARING_ROLE_CODE 4 LAST_UPDATE_DATE 2 LAST_UPDATE_DATE 3 LAST_UPDATE_ID 4 SEQUENCE_NUM 5 MINUTES_TEXT 5 LAST_UPDATE_ID 1 CRT_ORDER_ID 3 ORDER_CODE 1 HEARING_ID 1 HEARING_ID Z HEARING_ID 2 CLIENT_ID 0 0 0 COURT_HEARING_MINUTES COURT_HEARING_MINUTES COURT_HEARING_MINUTES COURT_HEARING_MINUTES COURT_HEARING_MINUTES COURT, HEARING MINUTES Table Name COURT_HEARING_CLIENT COURT_HEARING_CLIENT COURT_HEARING_CLIENT COURT_HEARING_CLIENT COURT HEARING CLIENT COURT_HEARING_CLIENT COURT_HEARING_CLIENT COURT_HEARING_CLIENT COURT_HEARING_CLIENT COURT_HEARING_OLIENT COURT_HEARING_CLIENT COURT_HEARING_CUENT COURT_HEARING_CLIENT COURT_HEARING_CLIENT COURT_HEARING_CLIENT COURT_HÉARING_CLIENT COURT_HEARING_CLIENT COURT_HEARING_CLIENT COURT_HEARING_CUENT COURT_HEARING_CLIENT COURT_HEARING_CLIENT COURT_HEARING COURT_ORDER COURT_ORDER COURT_ORDER COURT ORDER

staff retentifier of person who did last update Y/N switch to show no contact ordered with parents - not used in arrest Switch that indicates child was Detained or released at hearing Name of the officer who performed the home removal or arrest System generated # when new hearing is schedualed Reason for Detainment - Danger to Self switch Reason for Detainment - Danger to Community switch System generated # to uniquely identify each hearing Data field to show who client was released to in court Unique identifier fo client associated to the arrest Reason for Detainment - Safety Concern switch Reason for Detainment - Will not appear switch Where Hearing will take place Le. Las Vegas Reason for Detainment - Meets Point Criteria System generated # for the next hearing Subject Minor Abused/Weglected switch Subject Minor Status is unknown switch Code to show victim or affender role Code to show released or datained Subject Minor on Probation switch Date that screen was last updated Subject Minor Status is unknown Name of Judge if not in Picklist Subject Minor is on Parate sitch Subject Minor - DCFS switch Agency of officer

Description

picklist code, indicating the type court order unique values used as a key. Id of the hearing relating to the court order

1681

13 CHILD_ADJUSTMENT_COMMENT_TEXT 15 PARENT_CURRENT_SITUATION_TEXT 16 PLACEMENT_REVIEW_BOARD_DATE 17 PARENT_FINANCE_RESPONSIBLE_SW 18 MONTHLY_AMOUNT 10 PHYSICAL_COND_SUMMARY_TEXT 11 REASON_INTERVENTION_TEXT 12 PARENT_PROGRESS_TEXT 19 SUMMARY_TEXT 20 RECUEST_DATE 21 RECUEST_WORKER_D 22 SUPERVISOR_APPROVAL_DATE 23 APPROVING_SUPERVISOR_DD 24 WORD_DOC_TEXT 9 SPECIAL_INSTRUCTIONS_TEXT SPECIAL_CONDITION_SW RECURRED_HOURS_NUM RECURRED_HOURS_NUM REEKND_CURREW_HOUR FINE_AMOUNT REVEW_INA REVEW_INA REVEW_INA REVEW_INA REVEW_INA REVEW_INA REVEW_INA SERVEW_INA SERVEW_INA SERVEW_INA SERVEW_INA SERVEW_INA SERVEW_INA SERVEW_INA SERVEW_INA SERVEW_INA SERVICE_IR_ASSIGN SERVICE_IR_ASSIGN SERVICE_IR_COMP 9 RECOMMENDATION_TEXT 2 HEARING_REVIEW_CODE 7 HEARING_REVIEW_DATE 4 LAST_UPDATE_DATE 3 LAST_UPDATE_DATE 5 LAST_UPDATE_DATE 6 CREATION_DATE 8 COMPLETION_DATE 5 LAST_UPDATE_ID 6 START_DATE 10 ORDER_NUMBER 4 LAST_UPDATE_ID 4 LAST_UPDATE_ID 14 VISITATION_TEXT 1 CRT_ORDER_ID 3 COURT_CODE 1 CRT_RPT_ID 2 PERSON_ID 7 DUE_DATE 8 JUDGE_ID 0 0 COURT_ORDER_CLIENT COURT_ORDER_CLIENT COURT_ORDER_CLIENT COURT_ORDER_CUENT COURT_ORDER_CLIENT COURT_ORDER COURT_ORDER COURT_REPORT COURT_REPORT COURT_REPORT COURT_ORDER COURT_ORDER COURT_ORDER COURT_REPORT COURT_ORDER COURT_ORDER COURT_ORDER COURT_REPORT COURT_REPORT COURT_REPORT COURT_REPORT COURT_REPORT COURT_REPORT COURT_REPORT COURT_REPORT COURT_ORDER COURT_ORDER COURT_ORDER COURT_ORDER COURT_ORDER COURT_ORDER COURT_ORDER COURT_ORDER COURT_ORDER COURT_REPORT COURT_REPORT COURT_REPORT COURT_REPORT COURT_REPORT COURT_REPORT COURT_ORDER COURT_ORDER COURT_ORDER COURT_ORDER COURT_REPORT COURT_REPORT COURT_REPORT COURT_REPORT COURT REPORT COURT_REPORT

Description date the court order was completed comment field to allow extra information relating to the court order contains the time the youth is ordered to be home on weekdays contains the time the youth is ordered to be home on weekends System generated # that uniquely identifies a specific order Unique identifier of person associated with order person id of the person granted custody of the youth Y/N switch, indicating if there are special conditions contains the amount of community hours completed Code that indicates the status of attendance picklist code, indicating the status of compliance contains the amount of community hours assigned date the court order was ordered to completed by. Y/N switch, indicating if the court order was waived Staff identifier of person who last updated screen old field for containing the community hours some code, only used once (value of 2) contains the amount of the fine ordered Staff ID of last person to update arrest date the court will review the order Date that screen was last updated time the court will review the order date the court order was issued Dale of last up-date

Field Name

Table Name

LVRJ764

COURT_REPORT

Person identifier of the supervisor that approved

1682

Description		The Primary Key identifier that associates the order to a specific file for the r Date the order vas created The Prearing (d that associates the order to the specific referent or arrived hear	Indicates draft or firms working the subject of the period of the firm of the subject of the subject of order find the person doing the last update. The family ITRACS id of the person doing the last update firms as they are not updated u.	Unique identifier for each court report order generated ld of the person the report is about ID of person making las update Date of last update before finalizing	Computer generated # that uniquely identifies a specific count report Date that screen was hast updated Numeric identifier of staff who last updated screen YM switch indicated minor associated to referratifiartest is a Ward of the State Computer generated # that uniquely identifies a specific order generated # that uniquely identifies a specific termination report associated to a deliver # that uniquely identifies a specific termination report associated to a deliver	Unique identitier far cach court hearing Pecklist for result at hearing Date of fast update to screen Staff identifier of staff who last updated screen
Field Name 25 AGENCY EFFECTIVE_FINDINGS_TEXT 26 PHANLFROM_PERMANENT_PLACMENT 27 FAMLY_D 28 HEARN(_D 29 REPORT_TYPE_CODE 30 FINASW 31 REPORT_STATUS_CODE	0 1 CRT_RPT_ID 2 CHARGE_ID 3 ITEM_CODE 4 LAST_UPDATE_ID 5 LAST_UPDATE_DATE 0 1 FAMILY_ID 2 COURT_REPORT_SEQUENCE_NUM	3 CLENT_ID 4 LAST_UPDATE_ID 5 LAST_UPDATE_DATE 0 1 CRT_RPT_ORD_ID 2 CREATINO_DATE 3 HEARINO_ID	4 STATUS_CODE 5 TYPE_CODE 6 LAST_UPDATE_ID 7 LAST_UPDATE_DATE	0 1 crt_rpr_ord_id 2 ferson_id 3 last_update_id 4 last_update_date	0 CRT_RFT_RECMND_ID 2 RECOMMENATION_CODE 3 CRT_RFT_ID 4 LAST_UPDATE_DATE 5 VARIDHIP_CODE 6 WARDSHIP_CODE 7 CUSTOPY_CODE 8 CRT_RPT_OD	0 1 Hearing_id 2 Hearing Fesul_code 3 Last_update_date 4 Last_update_id
Table Name COURT_REPORT COURT_REPORT COURT_REPORT COURT_REPORT COURT_REPORT COURT_REPORT COURT_REPORT	COURT_REPORT_CHARGE COURT_REPORT_CHARGE COURT_REPORT_CHARGE COURT_REPORT_CHARGE COURT_REPORT_CHARGE COURT_REPORT_CHARGE COURT_REPORT_CLIENT COURT_REPORT_CLIENT COURT_REPORT_CLIENT COURT_REPORT_CLIENT	COURT, REPORT_CLIENT COURT_REPORT_CLIENT COURT_REPORT_CLIENT COURT_REPORT_ORDER COURT_REPORT_ORDER COURT_REPORT_ORDER COURT_REPORT_ORDER	COURT_REPORT_ORDER COURT_REPORT_ORDER COURT_REPORT_ORDER COURT_REPORT_ORDER	COURT_REPORT_ORDER_CLIENT COURT_REPORT_ORDER_CLIENT COURT_REPORT_ORDER_CLIENT COURT_REPORT_ORDER_CLIENT COURT_REPORT_ORDER_CLIENT COURT_REPORT_ORDER_CLIENT	COURT_REPT_RECOMMENDATION COURT_REPT_RECOMMENDATION COURT_REPT_RECOMMENDATION COURT_REPT_RECOMMENDATION COURT_REPT_RECOMMENDATION COURT_REPT_RECOMMENDATION COURT_REPT_RECOMMENDATION COURT_REPT_RECOMMENDATION COURT_REPT_RECOMMENDATION COURT_REPT_RECOMMENDATION	COURT_RESULT COURT_RESULT COURT_RESULT COURT_RESULT COURT_RESULT COURT_RESULT

Field Name	0 1 HEARING_ID 2 HEARING_RESULT_CODE 3 REASON_CODE 4 IAST_UPDATE_ATE 5 LAST_UPDATE_ID	0 1 CRT_RULES_ID 2 RESULT_CODE 3 RESULT_CODE 4 SEQUENCE_NUM 5 NEXT_REARING 6 EXCEPTION_SW 7 NEXT_REARING 8 FIND_SW 9 FIND_CODE1 10 FIND_SW 9 FIND_SW 9 FIND_SW 10 FIND_SW 11 DISPO_SW 13 DISMO_SW 13 DISMO_SW 13 DISMO_SW 14 DISPO_SW 14 DISPO_SW 14 DISPO_SW 15 PIER 16 ART_REF_SW 17 FIND_FILTER 16 ART_REF_SW 18 SURVEY_DISTRUTION_DATE 2 LAST_UPDATE_ID 2 LAST_UPDATE_ID 2 LAST_UPDATE_ID 2 LAST_UPDATE_ID 3 CONDUCTED_BY 4 SURVEY_DESCRPTION	
Table Name	COURT_RESULT_REASON COURT_RESULT_REASON COURT_RESULT_REASON COURT_RESULT_REASON COURT_RESULT_REASON COURT_RESULT_REASON	COURT_RULES COURT_RULES	CUSTOMER_SURVEY CUSTOMER_SURVEY CUSTOMER_SURVEY CUSTOMER_SURVEY CUSTOMER_SURVEY CUSTOMER_SURVEY DATA_REQUEST DATA_REQUEST DATA_REQUEST DATA_REQUEST DATA_REQUEST DATA_REQUEST DATA_REQUEST DATA_REQUEST DATA_REQUEST DATA_REQUEST DATA_REQUEST

Date field that indicates the date that the arrest occurred Time field to record the time of the arrest Fitracs generated ID number assigned to each building Y/N switch to indicate approval 10 LIVE_W_RELATIVES 11 RELATIVES_NAME 13 SFRENGTHS 13 SFRENGTHS 14 PROBLEM_AREAS 14 PROBLEM_AREAS 15 RECOMMENDATIONS 15 RECOMMENDATIONS 16 PSYCHOLOGICAL_REFERRAL_SW 17 LAST_UPDATE_DATE 18 LAST_UPDATE 18 LAST_UPDATE 18 LAST_UPDAT 6 INTERACT_W_PEERS_CODE 7 EARN_SCHOOL_POINTS_CODE 8 LEARING_PROBLEMS_CODE 9 PARENT_VISIT_CODE 0 1 REQUEST_ID 2 REQUEST_CATEGORY_CODE 3 LAST_UPDATE_DATE 23 STAFF.ID 24 BUILDING_ID 25 OCCUPANT_SEQUENCE_NUM 26 PARENTS_VIST_COMMENTS 7 OFFICER_SERVICE_YEAR 8 OFFICER_SERVICE_MONTH 9 OFFENSE_TIME 10 OFFENSE_DATE 5 INTERACT_W_ADULTS_CODE Field Name 10 REQUEST_TEXT 11 APPROVED_SW 12 LVST_UPDATE_DATE 13 LVST_UPDATE_ID 14 PREVNEDE_TEXT 15 RECENED_BY 16 INFORMATION_ID 1 PERSON_ID 2 REFERRAL_ID 3 SEQUENCE_NUMBER 2 LAST_UPDATE_DATE 3 LAST_UPDATE_ID 4 ARREST_DATE 5 ARREST_TIME 1 DECLARE_ARREST_ID 4 DCFS_CASEWORKER 4 LAST UPDATE ID 6 EVENT_NUM 0 0 DATA_REQUEST_CATEGORY DATA_REQUEST_CATEGORY DATA_REQUEST_CATEGORY DATA_REQUEST CATEGORY DATA_REQUEST_CATEGORY DECLARATION_OF_ARREST Table Name DECLARATION_OF_ARREST DATA_REQUEST DATA_REQUEST DATA_REQUEST DCFS_STAFFING DCFS_STAFFING DCFS_STAFFING DCFS_STAFFING DCFS_STAFFING DCFS_STAFFING DCFS_STAFFING DCFS_STAFFING DCFS_STAFFING DATA_REQUEST DATA_REQUEST DATA_REQUEST DATA_REQUEST DCFS_STAFFING DCFS_STAFFING DCFS_STAFFING DCFS_STAFFING DCFS_STAFFING DCFS_STAFFING DOFS_STAFFING DOFS_STAFFING DCFS_STAFFING DCFS_STAFFING DCFS_STAFFING DCFS_STAFFING DCFS_STAFFING DCFS_STAFFING DCFS_STAFFING DCFS_STAFFING DCFS_STAFFING DCFS_STAFFING

Description

Similar to Sequence Number, shows uniquely the order of Deliver closures for the Drop down of recommendations, ie: close formal in-home, Probation Terminated familytracs person id number assigned to person who is the offender in a juvenil familytracs person id number of the staff that requested case closure of a deliv familytracs person id number of the staff that requested the closure of a deliv familytracs generated number assigned to the family in a deliver event. Any followup services, etc. given at closure to client (Text Field Drop down value - reason why the Defiver case is being closed Date the entire Family Deliver action was closed as completed. Unique ID given to the closure request Unique ID of the arrest or referral that has linked to the Fanniy ID text field indicating comment of completion of service/program familytracs generated number assigned to each deliver event. System generated number used to identify a particular arrest Unique ID of the staff making the last update to the table date that the deliver case was requested for closure. system generated ID for staff member name User ID of last person to update Deliver Table Date of the last modifications to the table Family Tracs family ID for the Deliver ID of the child welfare case involved Dale Deliver table was last updated Deliver ID assigned to each Deliver Start Date of the Deliver End Date of the Deliver Retrofited 8 APPROVAL_DATE 9 COURT_DENIED_DATE 10 COURT_DENIED_REASON_TEXT 1 COMMUNITY_ACTION_PLAN_ID 1 DELIVER_CLOSE_REQUEST_ID 1 DELIVER_CASE_CLOSURE_ID Field Name 5 VERSION_NUM 6 RECOMMENDATION_CODE 11 BADGE_ID 12 SUSPECT_NAME 13 OFFICER_NAME 14 OFFICER_AGENCY 15 OFFICER_AGENCY 15 OFFICER_SUSPECTS 16 OFFENSE_LOCATION 17 OFFENSE_LOCATION 19 CREATED_DATE 20 SECUENCE_NUM 21 FINAL_SW 4 DISCHARGE_COMMENT 3 LAST_UPDATE_ID 4 LAST_UPDATE_DATE 7 LAST_UPDATE_DATE 8 FAMLY_ID 11 LAST_UPDATE_DATE 6 REQUESTED_BY_ID 7 RECOMMENDATION 7 APPROVED_BY_ID 6 LAST_UPDATE_ID 10 LAST_UPDATE_ID 11 LAST_UPDATE_ID 4 FAMILY_ID 5 REQUEST_DATE 8 REASON_CODE 4 REFERRAL_ID 2 START_DATE 1 DELIVER_IO 2 DELIVER_ID 3 PERSON_ID 2 DELIVER_ID 3 ARREST_ID 9 END_DATE 2 CLIENT_ID 3 END_DATE STAFF ID 0 0 0 0 DEL_COMMUNITY_PLAN_CLIENT DEL_COMMUNITY_PLAN_CLIENT DEL_COMMUNITY_PLAN_CLIENT DEL_COMMUNITY_PLAN_CLIENT DEL_COMMUNITY_PLAN_CLIENT DECLARATION_OF_ARREST DELIVER_CASE_CLOSURE DELIVER_CASE_CLOSURE DELIVER_CASE_CLOSURE DECLARATION_OF_ARREST DELIVER_CLOSE_REQUEST DELIVER_CLOSE_REQUEST DELIVER_CLOSE_REQUEST DELIVER_CLOSE_REQUEST DELIVER_CLOSE_REQUEST DELIVER_CLOSE_REQUEST Table Name DELIVER_CASE_CLOSURE DELIVER_CLOSE_REQUEST DELIVER_CLOSE_REQUEST DELIVER_CLOSE_REQUEST DELIVER CLOSE REQUEST DELIVER_CLOSE_REQUEST DELIVER, CLOSE, REQUEST DELIVER_CASE_CLOSURE DELIVER_CASE_CLOSURE DELIVER_CASE_CLOSURE DELIVER_CASE_CLOSURE DELIVER_CASE_CLOSURE DELIVER_CASE_CLOSURE DELIVER_CASE_CLOSURE DELIVER_CASE_CLOSURE DELIVER DELIVER DELIVER DELIVER DELIVER DELIVER DELIVER DELIVER DELIVER

The number identifying a law enforcement officer

Description

date declaration is created - default sysdate

whether declaration is final - default is N sequence number of declaration

text field to enter a date that the court denied a deliver case for case closure text field to enter information regarding why the court denied a deliver case f familytracs user id name of the staff that last updated the request for closure Familytracs person id number of the supervisor that approved Date of approval

9 EXPECTED COMPLETION_DATE 10 ACTUAL_COMPLETION_DATE 11 LAST_UPDATE_JD 12 LAST_UPDATE_DATE 13 VERSION_NUM 14 STAPT_DATE 15 CLENT_D 16 RESOURCE_PROGRAM_ID 17 SERVICE_CENTER_ID 8 PROGRESS_CODE 9 EXPECTED_COMPLETION_DATE 10 ACTUAL_COMPLETION_DATE 7 OUTCOME_DESIRED_CODE 7 OUTCOME_DESIRED_CODE 11 RECOMMENDATION_CODE 3 ACTIVITY_SERVICE_TYPE 3 ACTIVITY_SERVICE_TYPE 12 LAST_UPDATE_DATE 13 ASSIGNMENT_ID 14 END_DATE 9 LAST_UPDATE_DATE 3 LAST_UPDATE_ID 4 LAST_UPDATE_DATE 5 FREQUENCY_CODE 6 SAFETY_RISK_CODE 6 SAFETY_RISK_CODE 5 RECOMMENDATION 5 FREQUENCY_CODE 8 PROGRESS_CODE 8 LAST_UPDATE_ID 1 DEL_SERVICE_ID 2 ASSIGNMENT_ID 1 DEL_LIVING_ID 7 REFERRAL_ID 1 DEL_LINING_ID 3 START_DATE 1 DELIVER ID 6 ARREST_ID 2 DELIVER_ID 4 UNIT_CODE 4 END_DATE 2 DELIVER_ID 4 UNIT_CODE 2 CLIENT_ID 10 POT_IO 0 0 0 0 DELIVER_LIVING_PLAN_CUIENT DELIVER_LIVING_PLAN_CUIENT DELIVER_LIVING_PLAN_CUIENT DELIVER_LIVING_PLAN_CLIENT DELIVER_LIVING_PLAN_CLIENT DELIVER_CLOSE_REQUEST DELIVER_CLOSE_REQUEST DELIVER_CLOSE_REQUEST DELIVER_LIVING_PLAN DELIVER_LIVING_PLAN DELIVER_LIVING_PLAN DELIVER_LIVING_PLAN DELIVER_LIVING_PLAN DELIVER_LIVING_PLAN DELIVER_LIVING_PLAN DELIVER_LIVING_PLAN DELIVER_LIVING_PLAN DELIVER_UVING_PLAN DELIVER_LIVING_PLAN DELIVER_LIVING_PLAN DELIVER_LIVING_PLAN DELIVER_LIVING_PLAN DELIVER_UNING_PLAN DELIVER_LIVING_PLAN DELIVER_LIVING_PLAN DELIVER_LIVING_PLAN DELIVER_SERVICE DELIVER_EVENT DELIVER_EVENT

Description indicates the last line the request for closure screen was updated. Familytracs generated number that identifies an assignment.

Field Name

Table Name

Retrolitied In number for a Deliver In number for a Deliver Retrolition and service of number final identifies an assignment start date of Deliver event End date for Deliver Event Deliver plan that addresses termination of services Ordered System generated number used to identify a particular arrest family Traxis Referral ID User fla of Deliver to updated Deliver event start Reformed Re

Description		System generated number used to identify a particular arrest
Field Name 11 LAST_UPDATE_ID 12 LAST_UPDATE_DATE 13 VERSION_INUM 14 START_DATE 15 CLENT_ID 16 RESOURCE_PROGRAM_ID 17 SERVICE_CENTER_ID	0 1 DEL_SERVICE_ID 2 GUENT_DATE_DATE 2 GUENT_DATE_DATE 4 LAST_UPDATE_DATE 0 1 TREATMENT_FLAN_ID 2 DELIVER_ID 3 GATEGORY_CODE 5 START_DATE 6 START_DATE 8 YOUTL_SW 6 START_DATE 8 YOUTL_SW 6 START_DATE 8 YOUTL_SW 1 REBOUENCY_CODE 1 DEL_VISIT_D 0 1 DEL_VISIT_D 3 CARETARE_CHILD_CODE 5 FREQUENCY_CODE 5 FREQUENCY_CODE 5 RELIVICE_CENTER_ID 0 1 DEL_VISIT_D 3 CARETARE_CHILD_CODE 5 RELIVIC_CENTER_ID 0 1 DEL_VISIT_D 3 CARETARE_CHILD_CODE 5 RELIVIC_CENTER_ID 0 0 1 DEL_VISIT_D 3 CARETARE_CHILD_CODE 5 RELIVIC_CENTER_ID 0 0 1 DEL_VISIT_D 3 CARETARE_CHILD_CODE 5 RELIVIC_CENTER_ID 0 1 DEL_VISIT_D 3 CARETARE_CHILD_CODE 5 RELIVIC_CENTER_ID 0 0 1 DEL_VISIT_D 3 CARETARE_CHILD_CODE 5 RELIVIC_CENTER_ID 0 0 1 DEL_VISIT_D 3 CARETARE_CHILD_CODE 5 RELIVIC_CENTER_ID 0 0 1 DEL_VISIT_D 3 CARETARE_CHILD_CODE 5 RELIVIC_CENTER_ID 0 0 1 DEL_VISIT_D 1 RESOUNCY_CODE 5 RELIVIC_CODE 5	2 ARREST_ID 3 START_DATE
Table Name DELVER_SERVICE DELVER_SERVICE DELVER_SERVICE DELVER_SERVICE DELVER_SERVICE DELVER_SERVICE DELVER_SERVICE	DELIVER_SERVICE_CLIENT DELIVER_SERVICE_CLIENT DELIVER_SERVICE_CLIENT DELIVER_SERVICE_CLIENT DELIVER_TREATMENT_PLAN	DET_STATSSVIEW DET_STATSSVIEW

Person identifier of the supervisor that approved 11 PREVENTION-SERV. OFFER_DATE 12 PREVENTATIVE_SERV. ACCEPT_DATE 13 WARD_SERCIFIC_TEXT 14 CUSTON_SPECIFIC_TEXT 15 CHLD_PROTECTIVE_TEXT 16 OTHER_RECOMMENDATION_TEXT 18 SUMMARY_RECOMMENDATION_TEXT 19 INDIAN_HERTAGE_SW 20 INDIAN_HERTAGE_SW 21 IMBREGENCY_TEXT 21 EMERGENCY_TEXT 6 CHILD_TAKEN_PROTECTIVE_CUST 7 DEPRIVED_PETITION_RECOMMEND_SW 8 EMERGENCY_EXISTS_SW 9 PREVENTATIVE_SERVICE_OFFER_SW 22 REQUEST FOR APPROVAL DATE 23 REQUEST FOR APPROVAL DATE 24 SUPERVISOR APPROVAL DATE 25 APPROVING_SUPERVISOR, ID 26 BOTH PARENT ADMT_SW 27 CHILD_ADMT_SW 28 DA_REPORT_ID 29 GUARDIAR_ADMT_SW 30 MILTIDISC_COMMITTE_SW 31 ONLE PARENT_ADMT_SW 32 RETITION_FILED_DATE 33 TRAL_REQUIRED_SW 35 TRAL_REQUIRED_EXT 36 WITHESS_TEXT 5 CUSTODY_PROCODE_PEND 4 WARD_OTHER_COURT_SW Field Name 6 RACE 7 MAKEUP 8 NATURAL_PARENT 9 INCOME_GRP 3 LAST_UPDATE_DATE 2 LAST_UPDATE_ID 11 AGE 12 SERIOUS 13 ZIP 14 START_TIME 14 START_TIME 15 END_TIME 16 RAL_DATE 17 MAX_CHARGE 18 INST 10 PAMPHLET_SW 1 REFERRAL_ID 4 END_DATE 5 GENDER 10 INCOME 0 DISTRICT_ATTORNEY_REPORT DISTRICT_ATTORNEY REPORT DISTRICT_ATTORNEY_REPORT Table Name DET_STATSSVIEW DET_STATSSVIEW

Description

1689

Table Name	Field Name
DISTRICT_ATTORNEY_REPORT	37 HEARING_ID
DJJS_10_TOP_CHG_RANK_SYRSVIEW	0
DJJS_10_TOP_CHG_RANK_SYRSSVIEW	1 YEAR
DJJS_10_TOP_CHG_RANK_SYRSSVIEW	2 SORT_ORDER
DJJS_10_TOP_CHG_RANK_SYRSSVIEW	3 CHARGE_DESCRIPTION
DJJS_10_TOP_CHG_RANK_SYRSSVIEW	4 TOTAL
DJJS_10_TOP_CHRGS_LAST_YRSVIEW	0
DJJS_10_TOP_CHRGS_LAST_YRSVIEW	1 CHARGE_DESCRIPTION
DJJS_10_TOP_CHRGS_LAST_YRSVIEW	2 TOTAL
DJJS_ACCOUNT_LAST_YRSVIEW	0
DJJS_ACCOUNT_LAST_YRSVIEW	1 HEADER
DJJS_ACCOUNT_LAST_YRSVIEW	2 LINE1
DJJS_ACCOUNT_LAST_YRSVIEW	3 NONTOTAL
DJJS_ACCOUNT_LAST_YRSVIEW	4 FORMALTOTAL
DJJS_ACCOUNT_LAST_YRSVIEW	5 SECTION
DJJS_ACCOUNT_LAST_YRSVIEW	6 SORT_ORDER
DUJS_ADJUD_AGE_LAST_YRSWEW	0
DJJS_ADJUD_AGE_LAST_YRSWEW	1 AGE
DJJS_ADJUD_AGE_LAST_YRSWEW	2 CNT
BJJS_ADJUD_ETH_LAST_YRSVIEW	0
DJJS_ADJUD_ETH_LAST_YRSVIEW	1 ETHNICITY
DJS_ADJUD_ETH_LAST_YRSVIEW	2 TOTAL
DJJS_ADJUD_FEL_LAST_YRSVIEW	0
DJJS_ADJUD_FEL_LAST_YRSVIEW	1 GRP
DJJS_ADJUD_FEL_LAST_YRSVIEW	2 TOTAL
DJJS_ADJUD_FEL_LAST_YRSVIEW	3 SORT_ORDER
DJJS_ADJUD_GENDER_LAST_YR	0
DJJS_ADJUD_GENDER_LAST_YR	1 GENDER
DJJS_ADJUD_GENDER_LAST_YR	2 TOTAL
DJJS_ADJUD_MONTHS_LAST_YRSVIEW	0
DJJS_ADJUD_MONTHS_LAST_YRSVIEW	1 Monthcategory
DJJS_ADJUD_MONTHS_LAST_YRSVIEW	2 Durationtotal
DJJS_AGE_AT_REF_LAST_YRSVIEW	0
DJJS_AGE_AT_REF_LAST_YRSVIEW	1 AGE
DJJS_AGE_AT_REF_LAST_YRSVIEW	2 TOTAL
DJJS, AGE_NRS, REF_LAST, YRSVIEW	0
DJJS, AGE_NRS, REF_LAST, YRSVIEW	1 AGE
DJJS, AGE_NRS, REF_LAST, YRSVIEW	2 CATEGORY
DJJS, AGE_NRS, REF_LAST, YRSVIEW	3 TOTAL
DJJS_ARR_JUVENILES_5YRSSVIEW	0
DJJS_ARR_JUVENILES_5YRSSVIEW	1 YEAR
DJJS_ARR_JUVENILES_5YRSSVIEW	2 LABEL

Description

1690

Description										Sequence Number for DJJS Databook Table. Will also serve as the primary key Number that categorizes records or assists in a parent record child record relat Record sort order. Report fine toxi Relates to the table of contents or page number for a specific report line This report is based on a report from Maricopa County in Arizona. This field in
Field Name 3 TOTAL	0 1 RPT_LINE_TXT 2 YEAR 3 LINE_STAT 4 SORT_ORDER 5 SEC	0 1 charge_type 2 total	0 1 ETHNICITY 2 TOTAL	0 1 category 2 total	0 1 gender 2 age 3 total	0 1 category 2 total	0 1 year 2 code_id 3 charge_type 4 total	0 1 CHARGE_TYPE 2 TOTAL	0 1 YEAR 2 CHARGE_TYPE 3 CHARGE 4 TOTAL	0 1 SEQ 2 PARENTS_SEQ 3 SGAT_ORDER 4 RPT_UNG_TAT 4 RPT_UNG_TAT 5 DJJS_PAGE_NBR 6 MARICOPA_PAGE_NBR
Table Name DJJS_ARR_JUVENILES_5YRSSVIEW	DJJS_BOOKINGS_LAST_SYRSSVIEW DJJS_BOOKINGS_LAST_SYRSSVIEW DJJS_BOOKINGS_LAST_SYRSSVIEW DJJS_BOOKINGS_LAST_SYRSSVIEW DJJS_BOOKINGS_LAST_SYRSSVIEW DJJS_BOOKINGS_LAST_SYRSSVIEW	DUUS_CERT_CT_LAST_YRSVIEW DUUS_CERT_CT_LAST_YRSVIEW DUUS_CERT_CT_LAST_YRSVIEW	DJJS_CERT_ETH_LAST_YRSVIEW DJJS_CERT_ETH_LAST_YRSVIEW DJJS_CERT_ETH_LAST_YRSVIEW	DJJS_CERT_PR_ADJ_LAST_YRSVIEW DJJS_CERT_PR_ADJ_LAST_YRSVIEW DJJS_CERT_PR_ADJ_LAST_YRSVIEW	DJJS_CERT_SEX_AGE_LAST_YRSWEW DJJS_CERT_SEX_AGE_LAST_YRSWEW DJJS_CERT_SEX_AGE_LAST_YRSWEW DJJS_CERT_SEX_AGE_LAST_YRSWEW	DJJS_CERT_STATUS_LAST_YRSVIEW DJJS_CERT_STATUS_LAST_YRSVIEW DJJS_CERT_STATUS_LAST_YRSVIEW	WEINSSRYE, LAST, MYDOLARA, CT, SVLU WEINSSRYE, TAS, LINDOLARE, CT, SVLU WEINSSRYE, TAS, LINDOLARE, CT, SVLU WEINSSRYE, TAS, LINDOLARE, CT, SVLU WEINSSRYE, LAST, MYDOLARE, CT, SVLU WEINSSRYE, LAST, MYDOLARE, CT, SVLU WEINSSRYE, SVLU WEINSS	DJJS_CT_OFFENSES_SVIEW DJJS_CT_OFFENSES_SVIEW DJJS_CT_OFFENSES_SVIEW	DJJS_CT_OFFENSES_LAST_SYRSVIEW DJJS_CT_OFFENSES_LAST_SYRSVIEW DJJS_CT_OFFENSES_LAST_SYRSVIEW DJJS_CT_OFFENSES_LAST_SYRSVIEW DJJS_CT_OFFENSES_LAST_SYRSVIEW	DJJS_DATABOOK_RPTS DJJS_DATABOOK_RPTS DJJS_DATABOOK_RPTS DJJS_DATABOOK_RPTS DJJS_DATABOOK_RPTS DJJS_DATABOOK_RPTS DJJS_DATABOOK_RPTS DJJS_DATABOOK_RPTS

Table Namu DJJS_DATABOOK, FRTS DJJS_DATABOOK, FRTS DJJS_DATABOOK, FRTS DJJS_DATABOOK, FRTS DJJS_DATABOOK, FRTS	7 CREATED_BY 8 CREATED_BY 8 CREATED_DATE 9 LAST_UPDATE_IO 10 LAST_UPDATE_IO
DJJS_DAY_DET_AGE_LAST_YRSVIEW	0
CJJS_DAY_DET_AGE_LAST_YRSVIEW	1 category
DJJS_DAY_DET_AGE_LAST_YRSVIEW	2 total
DJUS_DAY_DET_COHRG_LST_YRSVIEW	0
DJUS_DAY_DET_COHRG_LST_YRSVIEW	1 charge_type
DJUS_DAY_DET_COHRG_LST_YRSVIEW	2 total
DJJS_DAY_DET_CRT_LAST_YRSVIEW	0
DJJS_DAY_DET_CRT_LAST_YRSVIEW	1 HEARING
DJJS_DAY_DET_CRT_LAST_YRSVIEW	2 TOTAL
OJJS_DAY_DET_ETH_LAST_YRSVIEW	0
DJJS_DAY_DET_ETH_LAST_YRSVIEW	1 category
DJJS_DAY_DET_ETH_LAST_YRSVIEW	2 total
DJJS_DAY_DET_LAST_YRSWEW	0
DJJS_DAY_DET_LAST_YRSWEW	1 GENDER
DJJS_DAY_DET_LAST_YRSWEW	2 CATEGORY
DJJS_DAY_DET_LAST_YRSWEW	3 TOTAL
DJJS_DCFS_AGE_LAST_YRSVIEW	0
DJJS_DCFS_AGE_LAST_YRSVIEW	1 AGE
DJJS_DCFS_AGE_LAST_YRSVIEW	2 TOTAL
DJJS_DCFS_CT_LAST_YRSWEW	0
DJJS_DCFS_CT_LAST_YRSWEW	1 CHARGETYPE
DJJS_DCFS_CT_LAST_YRSWEW	2 TOTAL
DJJS_DCFS_ETH_LAST_YRSVIEW	0
DJJS_DCFS_ETH_LAST_YRSVIEW	1 ETHNICITY
DJJS_DCFS_ETH_LAST_YRSVIEW	2 TOTAL
DJJS_DCFS_FEL_LAST_YRSVIEW	0
DJJS_DCFS_FEL_LAST_YRSVIEW	1 GRP
DJJS_DCFS_FEL_LAST_YRSVIEW	2 TOTAL
DJJS_DCFS_FEL_LAST_YRSVIEW	3 SORT_ORDER
DJJS_DCFS_GENDER_LAST_YRSVIEW	0
DJJS_DCFS_GENDER_LAST_YRSVIEW	1 GENDER
DJJS_DCFS_GENDER_LAST_YRSVIEW	2 TOTAL
DJJS_DCFS_PRIORS_LAST_YRSWIEW	0
DJJS_DCFS_PRIORS_LAST_YRSWIEW	1 GRP
DJJS_DCFS_PRIORS_LAST_YRSWIEW	2 TOTAL
DJJS_DCFS_PRIORS_LAST_YRSWIEW	3 SORT_ORDER
DJJS_DCFS_PR_FEL_ADJ_LST_YRSVW	0

User ld of person that created this record Date this record was inserted or creatd User identifier of person that last updated this record Date this record was tast modified.

Table Name	Field Name
DJJS, DCFS, PR, FEL, ADJ, LST, YRSVW	1 GRP
DJJS, DCFS, PR, FEL, ADJ, LST, YRSVW	2 TOTAL
DJJS, DCFS, PR, FEL, ADJ, LST, YRSVW	3 SORT_ORDER
DJJS_DF_CHRG_TYPE_LAST_YRSVIEW	0
DJJS_DF_CHRG_TYPE_LAST_YRSVIEW	1 CHARGE_TYPE
DJJS_DF_CHRG_TYPE_LAST_YRSVIEW	2 TOTAL
DJJS_DF_ETHNICITY_LAST_YRSVIEW	0
DJJS_DF_ETHNICITY_LAST_YRSVIEW	1 ETHNICITY
DJJS_DF_ETHNICITY_LAST_YRSVIEW	2 TOTAL
DJJJS_DF_GEND_AGE_LAST_YRSVIEW	0
DJJS_DF_GEND_AGE_LAST_YRSVIEW	1 gemder
DJJS_DF_GEND_AGE_LAST_YRSVIEW	2 age
DJJS_DF_GEND_AGE_LAST_YRSVIEW	3 total
DJJS. DF_PRIUR_ADJ_LAST_YRSVIEW	0
DJJS_DF_PRIOR_ADJ_LAST_YRSVIEW	1 category
DJJS_DF_PRIOR_ADJ_LAST_YRSVIEW	2 total
DJJS_PF_STATUS_LAST_YRSVIEW	0
DJJS_DF_STATUS_LAST_YRSVIEW	1 сатесоку
DJJS_DF_STATUS_LAST_YRSVIEW	2 тотац
DJJJS_DIVERSION_LAST_YRSVIEW DJJS_DIVERSION_LAST_YRSVIEW DJJS_DIVERSION_LAST_YRSVIEW DJJS_DIVERSION_LAST_YRSVIEW DJJS_DIVERSION_LAST_YRSVIEW DJJS_DIVERSION_LAST_YRSVIEW DJJS_DIVERSION_LAST_YRSVIEW	0 1 HEADER 2 LINE1 2 LINE1 4 ATOTAL 5 JOTAL 6 SECTION 7 SORT_ORDER
DJJS_DIVER_D_AGE_LAST_YRSVIEW	0
DJJS_DIVER_D_AGE_LAST_YRSVIEW	1 AGE_CATEGORY
DJJS_DIVER_D_AGE_LAST_YRSVIEW	2 TOTAL
DJJS_DIVER_D_CT_LAST_YRSVIEW	0
DJJS_DIVER_D_CT_LAST_YRSVIEW	1 CHARGE_TYPE
DJJS_DIVER_D_CT_LAST_YRSVIEW	2 TOTAL
DJJS_DIVER_D_ETH_LAST_YRSVIEW	0
DJJS_DIVER_D_ETH_LAST_YRSVIEW	1 ETHNIGITY
WJJS_DIVER_D_ETH_LAST_YRSVIEW	2 TOTAL
DJJS_DIVER_D_GDR_LAST_YRSVIEW	0
DJJS_DIVER_D_GDR_LAST_YRSVIEW	1 gender
DJJS_DIVER_D_GDR_LAST_YRSVIEW	2 total
DJJS_DIVER_INTAKE_LAST_YRSVIEW	0
DJJS_DIVER_INTAKE_LAST_YRSVIEW	1 HEADER
DJJS_DIVER_INTAKE_LAST_YRSVIEW	2 LINE1

Table Name	Field Mane
DJJS_DIVER_INTAKE_LAST_YRSVIEW	3 CTOTAL
DJJS_DIVER_INTAKE_LAST_YRSVIEW	
DJJS_DIVER_INTAKE_LAST_YRSVIEW	5 JTOTAL
	6 SECTION
DJJS_DIVER_INTAKE_LAST_YRSVIEW	7 SORT_ORDER
MANARY 1251 305 1 85MU SILU	c
DUIS DIVER AGE LAST VRSVIEW	1 ADE CATEDORY
DJJS_DIVER_LAGE_LAST_YRSVIEW	
Dillo Divido 1 of 1 ket volument	c
DUS ONER LOT (AST VERVIEW	
DJJS DIVER I OT LAST YRSVIEW	TOTAL
DJJS_DIVER_LETH_LAST_YRSVIEW	0
DJJS_DIVER_LETH_LAST_YRSVIEW	1 ETHNICITY
DUJS_DIVER_LETH_LAST_YRSVIEW	2 TOTAL
DUS_DIVER_LGDR_LAST_YRSVIEW	0
DUJS_DIVER_1_GDR_LAST_YRSVIEW	1 GENDER
UJJS_DIVER_LGDR_LAST_YRSVIEW	2 TOTAL
D.US FTH (AST YRSWIEW)	c
DUUS ETH LAST YRSVIEW	1 ETHNICITY
DJJS_ETH_LAST_YRSVIEW	
Distriction of the state of the	c
DIS STURMONT VOL VOLUTION	
DIS FTH NOS LOST VOSUEN	2 CONTROLLY
DUIS ETH NRS LAST YRSVEW	
DJJS_FIRST_AGE_LAST_YRSVIEW	0
DUUS_FIRST_AGE_LAST_YRSVIEW	
DJJS_FIRST_AGE_LAST_YR\$VIEW	
DUUS_FIRST_AGE_LAST_YRSVIEW	
DJJS_FIRST_AGE_LAST_YRSVIEW	4 TOTAL
DJJS_FIRST_ETH_LAST_YRSVIEW	0
DJJS_FIRST_ETH_LAST_YRSVIEW	1 YEAR
DJJS_FIRST_ETH_LAST_YRSVIEW	2 RPT_LINE_TXT
DJJS_FIRST_ETH_LAST_YRSVIEW	
DJJS_FIRST_ETH_LAST_YRSVIEW	4 TOTAL
DJJS_FIRST_GENDER_LAST_YRSVIEW	0
DJJS_FIRST_GENDER_LAST_YRSVIEW	1 YEAR
DJJS_FIRST_GENDER_LAST_YRSVIEW	2 RPT_LINE_TXT
DUJS_FIRST_GENDER_LAST_YRSVIEW	
DJJS_FIRST_GENDER_LAST_YRSVIEW	4 TOTAL
DJJS_FRRST_OFF_CT_LAST_YRSVIEW	0
DUIS_FIRST_OFF_CT_LAST_YRSVIEW	1 CHARGETYPE
DUIS_FIRST_OFF_CT_LAST_YRSVIEW	2 TOTAL

Table Name	Field Name
DJJS_FIRST_PREV_OFFEND_VIEW DJJS_FIRST_PREV_OFFEND_VIEW	0 1 YEAR
DJJS_FIRST_PREV_OFFEND_VIEW DJJS_FIRST_PRÊV_OFFEND_VIEW	Z RPT_LINE_TXT 3 TOTAL
DJJS_FIRST_PRV_DA_LAST_YRSVIEW	
DJJS_FIRST_PRV_DA_LAST_YRSVIEW DJJS_FIRST_PRV_DA_LAST_YRSVIEW	1 YEAR 2 RPT LINE TXT
DUJS_FIRST_PRV_DA_LAST_YRSVIEW	FILED_S1/
DUUS_FIRS1_PRV_DA_CAS1_YRSVIEW	4 TOTAL
DUJS_GENDER_REF_LAST_YRSVIEW	0
DUIS_GENDER_REF LAST YRSVIEW	1 GENUER 2 CATEGORY
DJJS_GENDER_REF_LAST_YRSVIEW	
DUJS_GENERAL_STAT_LAST_YRSVIEW	0
DJJS_GENERAL_STAT_LAST_YRSVIEW	
DUUS GENERAL STAT LAST YRSVIEW	2 GRPLINE2
DUS GENERAL STAT LAST TRSVIEW	J DELAL 4 GRPNBR
DJJS_GENERAL_STAT_LAST_YRSVIEW	6 SORT_ORDER
DJJS_HM_EM_AGE_LAST_YRSVIEW	0
DJJS_HM_EM_AGE_LAST_YRSVIEW	
DJUS_HM_EM_AGE_LAST_YRSVIEW DIIS_HM_EM_AGE_LAST_YRSVIEW	2 AGE
DJJS_HM_EM_ETH_LAST_YRSVIEW	
DUUS_HM_EM_ETH_LAST_YRSVIEW	
DUS_HM_EM_ETH_LAST_YRSVIEW	Z ETHNICITY 3 TOTAL
DUS_HM_EM_GENDER_LAST_YRSVIEW	0 1 (100 Ext 11/2)
DJJS_MM_EM_GENDER_LAST_FRAVEW	1 HAULENLIYPE 2 GENDER
DJJS_HM_EW_GENDER_LAST_YRSVIEW	3 TOTAL
DJJS_HM_EM_LAST_2YRSSVIEW	0
DUJS_HM_EM_LAST_2YRSSVIEW	
DUUS_MM_EM_LASI_ZTROSVIEV	A YEAR 2 ECONE:
DJJS_HM_EM_LAST_2YRSSVIEW	4 LINE STAT
DJJS_HM_EM_LAST_2YRSSVIEW	
DJJS_HM_EM_LAST_2YRSSVIEW	6 SEQ
DUJS_HM_EM_LAST_SYRSSVIEW	
DJJS_HM_EM_LAST_5YRSSVIEW	1 RPT_LINE_TXT 2 vead
DUS_HM_EM_LAST_5YRSSVIEW	
DUUS_HM_EM_LAST_5YRS\$VIEW	4 SORT_ORDER
DUIS_HM_EM_LAST_5YRSSVIEW	5 SEQ

Description

Field Name	0 1 HM.EM_TYPE 2 WEEKSCATEGORY 3 DURATIONTOTAL	0 1 YEAR 2 TVPE 3 ZIP 4 AMOUNT 5 CATEGORY	0 1 YEAR 2 TYPE 3 ZIP 4 AMOUNT 5 CATECORY	0 1 YEAR 2 TYPE 3 ZiP 4 AMOUNT 5 CANEGORY	0 1 HEADER 2 LINE1 3 YR1 4 YR1 TOTAL 5 YR2 6 YR2 TOTAL 7 YR3 8 YR4 10 YR4 TOTAL 11 YR5 12 YR4 13 SECTION 13 SECTION 14 SORT_ORDER	0 1 HEADER 2 KINE1 3 YR1 4 YR1_TOTAL 5 YR2_TOTAL 6 YR2_TOTAL 7 YR3_TOTAL 8 YR3_TOTAL
Table Name	DJJS_HM_EM_WEEKS_LAST_YRSVIEW DJJS_HM_EM_WEEKS_LAST_YRSVIEW DJJS_HM_EM_WEEKS_LAST_YRSVIEW DJJS_HM_EM_WEEKS_LAST_YRSVIEW	DJJS MAPT_ZPP_REF_LAST_YRSVIEW DJJS_MAPT_ZPP_REF_LAST_YRSVIEW DJJS_MAPT_ZPP_REF_LAST_YRSVIEW DJJS_MAPT_ZPP_REF_LAST_YRSVIEW DJJS_MAPT_ZPP_REF_LAST_YRSVIEW DJJS_MAPT_ZPP_REF_LAST_YRSVIEW DJJS_MAPT_ZPP_REF_LAST_YRSVIEW	DJJS_MAP2_ZIP_REF_LAST_YRSVIEW DJJS_MAP2_ZIP_REF_LAST_YRSVIEW DJJS_MAP2_ZIP_REF_LAST_YRSVIEW DJJS_MAP2_ZIP_REF_LAST_YRSVIEW DJJS_MAP2_ZIP_REF_LAST_YRSVIEW DJJS_MAP2_ZIP_REF_LAST_YRSVIEW DJJS_MAP2_ZIP_REF_LAST_YRSVIEW	DJJJS_MAP3_ZIP_REF_LAST_YRSVIEW DJJS_MAP3_ZIP_REF_LAST_YRSVIEW DJJS_MAP3_ZIP_REF_LAST_YRSVIEW DJJS_MAP3_ZIP_REF_LAST_YRSVIEW DJJS_MAP3_ZIP_REF_LAST_YRSVIEW DJJS_MAP3_ZIP_REF_LAST_YRSVIEW	DJJS. MISC_DISPOS_A_SYRSSVIEW DJJS_MISC_DISPOS_A_SYRSSVIEW	DJJS_MISC_DISPOS_E_5YRSSVIEW DJJS_MISC_DISPOS_E_5YRSSVIEW DJJS_MISC_DISPOS_E_5YRSSVIEW DJJS_MISC_DISPOS_E_5YRSSVIEW DJJS_MISC_DISPOS_E_5YRSSVIEW DJJS_MISC_DISPOS_E_5YRSSVIEW DJJS_MISC_DISPOS_E_5YRSSVIEW DJJS_MISC_DISPOS_E_5YRSSVIEW DJJS_MISC_DISPOS_E_5YRSSVIEW DJJS_MISC_DISPOS_E_5YRSSVIEW

Field Name AL AL	SR OTAL DTAL DTAL DTAL ORDER ORDER	אר אר DER	רר יר יר ספא
10 YR4_TOTAL 11 YR5 12 YR5_TOTAL 13 SECTION 14 SORT_ORDER	0 1 HEADER 2 LINE1 3 YR1 5 YR2 5 YR2 5 YR2 7 R3 7 R3 7 R3 7 R3 10 YR3 10 YR3 11 YR5 12 YR3 13 SECTON 13 SECTON 14 SORT_ORDI	0 1 HEADER 2 LINE: 3 VII- 4 YR1-TOTAL 5 YR2-TOTAL 5 YR2-TOTAL 7 YR3-TOTAL 1 YR5-TOTAL 1 YR5-TOTAL 1 YR5-TOTAL 1 YR5-TOTAL 1 SECTION 14 SORT_ORDER	0 2 LINE1 2 LINE1 3 YR1 5 YR2 6 YR2_TOTAL 7 YR3 8 YR3_TOTAL 10 YR4_TOTAL 11 YR5 12 YR5_TOTAL 13 SECTON 14 SORT_ONDER
Table Name Duus_MISC_DIRPOS_B_57RSNEW Duus_MISC_DIRPOS_B_57RSSNEW Duus_MISC_DIRPOS_B_57RSSNEW Duus_MISC_DIRPOS_B_57RSSNEW Duus_MISC_DIRPOS_B_57RSSNEW	DJJS_MISC_DISPOS_C_3YRSSVIEW DJJS_MISC_DISPOS_C_5YRSSVIEW	DJJJS_MISC_DISPOS_D_SYRSSVIEW DJJS_MIS_DISPOS_D_SYRSSVIEW DJJS_MIS_DISPOS_D_SYRSSVIEW DJJS_MIS_DISPOS_D	DJJS_MISC_DISPOS_E_SYRSSVIEW DJJS_MISC_DISPOS

Description	System generated number used to identify a particular artest									
Field Name	0 1 PETTRON_YEAR 2 PETTRONTYPE 3 ARREST_ID	0 1 CATEGORY 2 TOTAL	0 1 GRP 2 TOTAL 3 NBR_GROUP	0 1 YEAR 2 REFERRAL_TOTAL 3 JUVENILE_TOTAL 4 YOUTHAUDICATEDPRIOR12MON 5 CRIMINALARRESTS 6 JUVENILERMINALS 12MON 7 AJUDICATEDCRIMINALS 12MON 8 OPENDISOADJUDICATIONS	0 1 GRP 2 TOTAL 3 NBR_GROUP	0 1 year 2 Ethnucity 3 Total	0 1 YEAR 2 AGE 3 TOTAL	0 1 YEAR 2 GENDER 3 TOTAL	0 1 YEAR 2 LINE 3 TOTAL 4 SORT	0 1 GRP
Table Name	DJJS_PETTRONTYPE_5YRSSVIEW DJJS_PETTRONTYPE_5YRSSVIEW DJJS_PETTRONTYPE_5YRSSVIEW DJJS_PETTRONTYPE_5YRSSVIEW	NJUS, PRIORS, LAST, YRSVIEW DJJS, PRIORS, LAST, YRSVIEW DJS, PRIORS, LAST, YRSVIEW	DJJS_PRIOR_REF_LAST_YRSVIEW DJJS_PRIOR_REF_LAST_YRSVIEW DJJS_PRIOR_REF_LAST_YRSVIEW DJJS_PRIOR_REF_LAST_YRSVIEW	DJJS_RECID_ADJUD_LAST_RRSVIEW DJJS_RECID_ADJUD_LAST_RRSVIEW DJJS_RECID_ADJUD_LAST_RRSVIEW DJJS_RECID_ADJUD_LAST_RRSVIEW DJJS_RECID_ADJUD_LAST_RRSVIEW DJJS_RECID_ADJUD_LAST_RRSVIEW DJJS_RECID_ADJUD_LAST_RRSVIEW DJJS_RECID_ADJUD_LAST_RRSVIEW DJJS_RECID_ADJUD_LAST_RRSVIEW	DUIS_RECID_ALL_PRIORS_LT_YR3VW DUIS_RECID_ALL_PRIORS_LT_YR3VW DUIS_RECID_ALL_PRIORS_LT_YR3VW DUIS_RECID_ALL_PRIORS_LT_YR3VW	DJJS_RECID_ETH_LAST_YRSVIEW DJJS_RECID_ETH_LAST_YRSVIEW DJJS_RECID_ETH_LAST_YRSVIEW DJJS_RECID_ETH_LAST_YRSVIEW	DJJS_RECID_FR_AGE_LAST_YRSVIEW DJJS_RECID_FR_AGE_LAST_YRSVIEW DJJS_RECID_FR_AGE_LAST_YRSVIEW DJJS_RECID_FR_AGE_LAST_YRSVIEW	DJJS_RECID_GNDR_LAST_YRSVIEW DJJS_RECID_GNDR_LAST_YRSVIEW DJJS_RECID_GNDR_LAST_YRSVIEW DJJS_RECID_GNDR_LAST_YRSVIEW	DJJS_RECID_PRGM_LAST_YRSVIEW DJJS_RECID_PRGM_LAST_YRSVIEW DJJS_RECID_PRGM_LAST_YRSVIEW DJJS_RECID_PRGM_LAST_YRSVIEW DJJS_RECID_PRGM_LAST_YRSVIEW	DUIS_RECID_PRIORS_LAST_YRSVIEW DUIS_RECID_PRIORS_LAST_YRSVIEW

Field Name 2 TOTAL 3 NBR_GROUP	0 1 YEAR 2 RECEWE_TYPE 3 TOTAL	0 1 AGE 2 TOTAL	0 1 chargetype 2 total	0 1 ETHWICITY 2 TOTAL	0 1 GRP 2 TOTAL 3 SORT_ORDER	0 1 GENDER 2 TOTAL	0 1 GRP 2 TOTAL 3 SORT_ORDER	0 1 GRP 2 TOTAL 3 SORT_ORDER	0 1 LAST_YEAR 2 LAST_YEAR_RANK 3 LAST_YEAR_ZIP 4 LAST_YEAR_ZIP 5 FIRST_YEAR_TOTAL 5 FIRST_YEAR_RANK 7 FIRST_YEAR_ZIP 8 FIRST_YEAR_ZIP 8 FIRST_YEAR_ZIP	0 2 AGE 3 CNT
Table Name DJJS_RECID_PRIORS_LAST_YRSVIEW DJJS_RECID_PRIORS_LAST_YRSVIEW	DJJJS_REFERALS_REC_5YRS_VIEW DJJS_REFERALS_REC_5YRS_VIEW DJJS_REFERALS_REC_5YRS_VIEW DJJS_REFERRALS_REC_5YRS_VIEW	DJJ5_SMYC_AGE_LAST_YRSVIEW DJJ5_SMYC_AGE_LAST_YRSVIEW DJJ5_SMYC_AGE_LAST_YRSVIEW	DJJS_SMYC_CT_LAST_YRSNEW DJJS_SMYC_CT_LAST_YRSNEW DJJS_SMYC_CT_LAST_YRSNEW	DJJS_SMYC_ETH_LAST_YRSVIEW DJJS_SMYC_ETH_LAST_YRSVIEW DJJS_SMYC_ETH_LAST_YRSVIEW	DJJS_SMYC_FEL_LAST_YRSWEW DJJS_SMYC_FEL_LAST_YRSWEW DJJS_SMYC_FEL_LAST_YRSWEW DJJS_SMYC_FEL_LAST_YRSWEW	DJJS_SMYC_GENDER_LAST_YRSVIEW DJJS_SMYC_GENDER_LAST_YRSVIEW DJJS_SMYC_GENDER_LAST_YRSVIEW	DJJS_SMYC_PRIORS_LAST_YRSVIEW DJJS_SMYC_PRIORS_LAST_YRSVIEW DJJS_SMYC_PRIORS_LAST_YRSVIEW DJJS_SMYC_PRIORS_LAST_YRSVIEW	DJJS, SMYC, PR, FEL, AD, LST, YRSVW DJJS, SMYC, PR, FEL, ADJ, LST, YRSVW DJJS, SMYC, PR, FEL, ADJ, LST, YRSVW DJJS, SMYC, PR, FEL, ADJ, LST, YRSVW	DJJS_TOP20_ZIPS_LAST_YRSVIEW DJJS_TOP20_ZIPS_LAST_YRSVIEW DJJS_TOP20_ZIPS_LAST_YRSVIEW DJJS_TOP20_ZIPS_LAST_YRSVIEW DJJS_TOP20_ZIPS_LAST_YRSVIEW DJJS_TOP20_ZIPS_LAST_YRSVIEW DJJS_TOP20_ZIPS_LAST_YRSVIEW DJJS_TOP20_ZIPS_LAST_YRSVIEW DJJS_TOP20_ZIPS_LAST_YRSVIEW	ouis, u, Aduud, Age, is, u, Astrursv buis, u, Aduud, Age, is, uAstrursv buis, u, Aduud, Age, is, uAstrursv duis, u, Aduud, Age, is, uAstrursv buis, u, Aduud, Age, is, uAstrursv

Description					Yaar of the Zip code statistics Zip code Indicator for All. Drug or Violent zip code types Zip code ranking. The lowest humber is the most critical and a righ number is t
Field Name	0 1 UNIT 2 ETHMICITY 3 TOTAL	0 1 UNIT 2 GRP 3 TOTAL 4 SORT_ORDER 0 1 UNIT 2 GENDER 3 TOTAL	0 1 UNIT 2 MONTHCATEGORY 3 TOTAL 0 1 NNT 2 GRP 3 TOTAL 4 NBR_GROUP	0 1 HEADER 2 LINE1 3 LINE2 3 KIN2_TOTAL 5 YR2_TOTAL 6 YR3_TOTAL 7 YR4_TOTAL 8 ZR5_TOTAL 9 SECTON 10 SORT_ORDER 0	1 YEAR 0 1 ZIP 2 CHARCE_TYPE 3 TOTAL 0 1 YEAR 2 ZIP 3 TYPE 4 RANK
Table Name	DJJS_U_ADJUD_ETH_IS_LAST_YRSV DJJS_U_ADJUD_ETH_IS_LAST_YRSV DJJS_U_ADJUD_ETH_IS_LAST_YRSV DJJS_U_ADJUD_ETH_IS_LAST_YRSV	DJJS, U, ADJUD, FEL, B, LÁST, YRSV DJJS, U, ADJUD, FEL, B, LÁST, YRSV DJJS, U, ADJUD, FEL, B, LAST, YRSV DJJS, U, ADJUD, FEL, B, LAST, YRSV DJJS, U, ADJUD, FEL, B, LAST, YRSV DJJS, U, ADJUD, CENDER, IS, LAST, YR DJJS, U, ADJUD, CENDER, IS, LAST, YR DJJS, U, ADJUD, CENDER, IS, LAST, YR	DJJS, U, ADJUD, MON, IS, LAST, YRSV DJJS, U, PRIOR, REF, IS, LAST, YRSV	DJJS, WORKLOAD, LAST, BYRSVIEW DJJS, WORKLOAD, LAST, BYRSVIEW	DJJS_YEARS_RANGESVIEW DJJS_ZIP_CT_LAST_YRSVIEW DJJS_ZIP_CT_LAST_YRSVIEW DJJS_ZIP_CT_LAST_YRSVIEW DJJS_ZIP_RAIVKS DJJS_ZIP_RAIVKS DJJS_ZIP_RAIVKS DJJS_ZIP_RAIVKS DJJS_ZIP_RAIVKS DJJS_ZIP_RAIVKS

10 LIST_ATTENDANCE_DATE 11 FUNCTIONING_LEVEL_CODE 12 SCHOOL_PERFORMANCE_CODE 13 LAST_EP_DATE 14 EDUCATION_PLACEMENT_CODE 15 EDUCATIONAL_MEEDS_TEXT 16 EDUCATIONAL_STRENGTHS_TEXT 17 EDUCATION JD 18 TOTAL_ACCUMULATED_CREDITS 19 GRADE_POINT_AVERAGE 20 FIELD_OF_STUDY_CODE 2 DOCUMENT CATEGORY_CODE 1.45T_UPDATE_ID 4.45T_UPDATE_ID 4.45T_UPDARD_DOCUMENT_CODE 5 STANDARD_DOCUMENT_CODE 6 DESCRPTION_TEXT 7 LOCATION_TEXT 7 LOCATION_TEXT 8 REQUEST_SOURCE_CODE 9 REQUEST_DATE 10 RECEND_OR_ISSUED_DATE 11 FAMILY_ID 12 REFERRAL_ID 13 COMMENT_TEXT 6 LAST_UPDATE_ID 7 LAST_UPDATE_DATE 8 CURRENT_GRADE_LEVEL_TYPE 1 PERSON_ID 2 EDUCATION_SEQUENCE_NUM 9 LEVEL_COMPLETED_CODE 23 OUT_OF_STATE_SCHOOL 24 OUT_OF_STATE 25 START_DATE 8 CREATED_BY_ID 9 CREATED_DATE 10 LAST_UPDATE_ID 11 LAST_UPDATE_IDATE 5 EDUC_STATUS_CODE 22 OUT OF STATE SW 1 PERSON_ID 2 SEQUENCE_NUM 3 SOURCE_CODE 21 FULL_TIME_SW 1 DOCUMENT_ID 4 SCHOOL_CODE 7 HIGH LIMIT 6 LOW_LIMIT 5 AMOUNT 0 0 0 DOCUMENT_TRACKING_LOG EDUCATION_ATTENDANCE EDUCATION_ATTENDANCE EDUCATION_ATTENDANCE DJJS_ZIP_RANKS DJJS_ZIP_RANKS DJJS_ZIP_RANKS DJJS_ZIP_RANKS DUJS_ZIP_RANKS DJJS_ZIP_RANKS DUIS_ZIP_RANKS EDUCATION EDUCATION

Description

Field Name

Table Name

Total arrest activity related to a zip (where perp lived) Lower category range for which the amount will be in the range. Higher category range for which the amount will be in the range. Date record user that cated record. Date record was created to of user fast updated record Date record was last updated

11 FIRST_NAME 12 MIDDLE_NAME 13 LAST_NAME 13 LAST_NAME 14 SUFFY_IAME 15 OCCUPATION_TYPE_DESCRIPTION 16 WORK_SCHEDULE_TEXT 0 1 RESTRICTION_CATEGORY_CODE 6 SHET WORK SW 7 LAST_UPDATE_DATE 8 LAST_UPDATE_D 9 OCCUPATION_START_DATE 10 OCCUPATION_END_DATE 4 ATTENDANCE_START_DATE 5 LAST_UPDATE_DATE 17 PREFLX_NAME 18 EMPLOYARINT_ID 19 PART_TIME_SW 20 CONTACT_AT_WORK_SW 21 PAY_FREQUENCY_CODE 6 RESTRICTION_START_DATE Field Name 7 ATTENDANCE_END_DATE 7 RESTRICTION_END_DATE 8 RESTRICTED_BY 4 PERSON_REQUESTING 2 TRAINING_ID 3 RESTRICTION_CODE 4 LAST_UPDATE_DATE 3 LAST_UPDATE_ID 4 LAST_UPDATE_DATE 1 CONFIDENTIALITY_ID 2 EXT_PROV_REF_ID 8 ATTENDANCE_TEXT 9 RESTRICTION_TEXT 6 LAST_UPDATE_ID 4 EMPLOYER_NAME 3 SEQUENCE_NUM 2 SEQUENCE_NUM 5 LAST_UPDATE_ID 1 SEQUENCE_NUM 2 MESSAGE_CODE 3 SOURCE_CODE 5 MESSAGE_TEXT 5 FULL_TM_SW 1 PERSON_ID 3 PERSON_ID 0 0 0 ENPOLLMENT_RESTRICTION ENROLLMENT_RESTRICTION ENROLLMENT_RESTRICTION ENROLLMENT_RESTRICTION EXT_PROV_CONFIDENTIALITY EXT_PROV_CONFIDENTIALITY EXT_PROV_CONFIDENTIALITY EXT_PROV_CONFIDENTIALITY EXT_PROV_CONFIDENTIALITY ENROLLMENT_RESTRICTION ENPOLLMENT_RESTRICTION ENROLLMENT_RESTRICTION ENROLLMENT_RESTRICTION ENROLLMENT_RESTRICTION ENROLLMENT_RESTRICTION EDUCATION_ATTENDANCE EDUCATION_ATTENDANCE Table Name EDUCATION_ATTENDANCE EDUCATION_ATTENDANCE EDUCATION_ATTENDANCE EDUCATION_ATTENDANCE ERROR_MESSAGE ERROR_MESSAGE ERROR_MESSAGE ERROR_MESSAGE ERROR_MESSAGE ERROR_MESSAGE EMPLOYMENT EMPLOYMENT

Y/N switch indicating whether staff can contact clients work Y/N switch indicating whether employment if a shift job Y/N switch indicating whether employment is part time Unique identifier # indicating what the source is text field indicating name of employer of client Unique # identifying person who is employed numerical ID of staff who last updated screen text field indicating description of occupation drop down indicating how often client is paid text field indicating date employment began text field indicating date employment ended fext field indicating work schedule of client Unique identifier # to show order of entry drop down indicating suffix name of client text field indicating middle name of client text field indicating first name of chent lext field indicating last name of client drop down indicating prefix of client Uniques ID indicating employment date that last update was made Y/N switch?

Description

1701

EXT_PROV_CONFIDENTIALITY EXT_PROV_CONFIDENTIALITY EXT_PROV_CONFIDENTIALITY EXT_PROV_CONFIDENTIALITY EXT_PROV_CONFIDENTIALITY EXT_PROV_CONFIDENTIALITY EXT_PROV_CONFIDENTIALITY EXT_PROV_CONFIDENTIALITY Table Name

EXT_PROV_DISCHARGE_SUMMARY EXT_PROV_DISCHARGE_SUMMARY EXT_PROV_DISCHARGE_SUMMARY EXT_PROV_DISCHARGE_SUMMARY EXT_PROV_DISCHARGE_SUMMARY EXT_PROV_DISCHARGE_SUMMARY EXT_PROV_DISCHARGE_SUMMARY EXT_PROV_DISCHARGE_SUMMARY EXT_PROV_DISCHARGE SUMMARY EXT_PROV_DISCHARGE_SUMMARY EXT_PROV_PLACEMENT

EXT_PROV_PLACEMENT EXT_PROV_PLACEMENT EXT_PROV_PLACEMENT EXT_PROV_PLACEMENT EXT_PROV_PLACEMENT EXT_PROV_PLACEMENT EXT_PROV_PLACEMENT EXT_PROV_PLACEMENT EXT_PROV_PLACEMENT EXT_PROV_PLACEMENT EXT_PROV_PLACEMENT EXT_PROV_PLACEMENT EXT_PROV_PLACEMENT EXT_PROV_PLACEMENT

EXT_PROV_PROBLEM EXT_PROV_PROBLEM EXT_PROV_PROBLEM EXT_PROV_PROBLEM EXT_PROV_PROBLEM EXT_PROV_PROBLEM EXT_PROV_PROBLEM

LVRJ785

11 ZIP 2 DISCHARGE PHONE 12 DISCHARGE PHONE 13 CASEWORKER_ID 14 PRESENTING_PROBLEM_COMMENT 15 SUBENT_DATE 16 COMMENT_IEXT 17 SUGGESTION_TEXT 17 SUGGESTION_TEXT 18 LAST_UPDATE_DATE 19 LAST_UPDATE_DATE 6 SOURCE_CODE 7 REQUESTING_INFO_COMMENT 8 REASON_FOR_REQUEST_COMMENT 9 SUBMIT_DATE 9 SUBMIT_DATE 5 CLIENT_DISCHARGED_TO 6 RELATIONSHIP_CODE 7 STREET_ADDRESS1 8 STREET_ADDRESS2 10 LAST_UPDATE_DATE 11 LAST_UPDATE_ID 12 RESOURCE_PROGRAM_ID 0 1 DISCHARGE_SUMMARY_ID 3 EXT_PROV_REF_ID 2 DISCHARGE_DATE 9 CITY 10 STATE_CODE 4 PERSON_ID 0

11 PLACEMENT_END_DATE 12 LAST_UPDATE_DATE 13 LAST_UPDATE_ID 14 EXPLANATION_TEXT 1 EXT_PLACEMENT_ID 6 STREET_ADDRESS1 7 STREET_ADDRESS2 2 EXT_PROV_REF_ID 3 PERSON_ID 4 PLACEMENT_DATE 9 STATE_CODE 10 ZIP 5 FACILITY_NAME 8 CITY

1 EXT_PROV_PROBLEM_ID 4 PROBLEM_CODE 5 LAST_UPDATE_DATE 6 LAST_UPDATE_ID 2 EXT_PROV_REF_ID 3 PERSON ID 0

Description

Field Name

5 CREATION_DATE

Description

Code that indicates line status of attendance 5 FREQUENCY_CODE 6 ENTIY_CODE 7 ENTIY_CODE 8 STRAT_DATE 9 EXPECTED_COMPLETTION_DATE 9 EXPECTED_COMPLETTION_DATE 6 TYPE_OF_PLACEMENT_CODE 7 REASON_FOR_ADMITTANCE_CODE 8 EXPECTED_COMPLETION_DATE 9 DELIVER_TYPE_CODE 10 JUDGE_CODE 11 METHOD.OF_PAYMENT_CODE 12 APPOINTMENT_DATE 13 APPOINTMENT_DATE 14 SUBMIT_DATE 14 LUPDATE_DATE 15 LAST_UPDATE_DATE 15 LAST_UPDATE_D 17 NO_OF_DAYE_PAID 17 NO_OF_DAYE_PAID 18 COMMENT_TEXT 19 RESPOND_PAIDE 10 RESOURCE_PROGRAM_ID 11 ACTUAL_COMPLETION_MM 12 ACTUAL_COMPLETION_DM 13 ACTUAL_COMPLETION_YYY 14 ATTENDANCE_CODE 10 ACTUAL_COMPLETION_DATE Field Name 11 TREATMENT_______AUNO 12 PLACEMENT_DATE 13 PLACEMENT_DATE 14 REJECTION_DATE 15 REJECTION_DATE 15 RUECTION_COMMENT 16 OVERAL_COMMENT 0 1 activity_id 2 treatment_plan_id 10 TREATMENT_SPECIALIST 1 TREATMENT_PLAN_ID 2 EXT_PROV_REF_ID 3 PERSON_ID 17 LAST_UPDATE_DATE 18 LAST_UPDATE_ID 19 ACTIVITY_COMMENT 20 IN_PROGRESS_SW 16 LAST_UPDATE_DATE 4 OBJECTINE_CODE 17 LAST_UPDATE_ID 15 OUTCOME_CODE 4 CREATE_DATE 5 SUBMIT_DATE 3 GOAL_CODE 9 ACCESS_SW 0 EXI_PROV_TREATMENT_ACTIVITY EXI_PROV_TREATMENT_ACTIVITY EXI_PROV_TREATMENT_ACTIVITY EXI_PROV_TREATMENT_ACTIVITY EXI_PROV_TREATMENT_ACTIVITY EXI_PROV_TREATMENT_ACTIVITY EXT_PROV_TREATMENT_ACTIVITY EXT_PROV_TREATMENT_ACTIVITY EXT_PROV_TREATMENT_ACTIVITY EXT_PROV_TREATMENT_ACTIVITY EXT_PROV_TREATMENT_ACTIVITY EXT_PROV_TREATMENT_ACTIMITY EXT_PROV_TREATMENT_ACTIVITY EXT_PROV_TREATMENT_ACTIVITY EXT_PROV_TREATMENT_ACTIVITY EXT_PROV_TREATMENT_ACTIVITY EXT_PROV_TREATMENT_ACTIVITY EXT_PROV_TREATMENT_ACTIVITY EXT_PROV_TREATMENT_ACTIVITY EXT_PROV_TREATMENT_ACTIVITY EXT_PROV_TREATMENT_PLAN Table Name EXT_PROV_REFERRAL EXT_PROV_REFERRAL

Description

Description			System generated # to identify a specific family A code to determine postal designation (i.e. Street, Foreign Address, P.O.) Box unmber if address category is P.O. Box. Rural Route # Box number if address category is P.O. Box. Rural Route # Box number if address category is a Rural Rause Text field to describe address information about the address (name of apt or suborvsion). The house number aspectiated with the street name. Mame of street where address is located Designation of type of address such as street, avenue, bivd. etc. Proc kist of the one or two teter postial directional abbreviation following the Pick kist of the one or work teter postial directional abbreviation following the Cuty in which address is located Pick kist of street which address is located Address 20 code #	Pick iss of the one or two letter postal directional abbreviation preceding the Text field used to describe warmbysialents and special dircumstances about an address Last A numbers of Zip Code if Zip is over 5 digits Soundex search code generated based on Family name Soundex search code generated based on Family name Phone number of person in focus including area code Any extension number to be dated after main phone number
Field Name	0 1 SEARCH_DB_MAME 2 STAFF_LD 3 SEARCH_DATE 4 SEARCH_LDTE 5 LAST_UPDATE_LD 6 LAST_UPDATE_LD	0 1 TAB_NAME 2 UK1 3 Ux2 4 Ux3 5 RESULT_CODE 6 TEXT 7 LAST_UPDATE_ID 8 LAST_UPDATE_ID 8 LAST_UPDATE_ID 9 STORE_NUMBER	1 FAMILY_ID 2 ADDRESS_FORMAT_CATEGORY_CODE 3 PO_BOX_NUM 4 RURAL_ROUTE_TEXT 5 RURAL_ROUTE_BOX_NUM 6 ADDTIONAL_ADDRESS_HEADER_TEXT 7 SIREET_NUM 8 STREET_NUM 8 STREET_NUM 10 UNI_CODE 11 UNIT_RUM 12 POSTOR_CODE 11 UNIT_RUM 12 COTOR_CODE 13 CITY_NUM 12 COTOR_CODE 13 CITY_NUM 15 ZIP_UNM 16 COUNTY_CODE 15 ZIP_NUM 16 COUNTY_CODE	17 PREOR_CODE 18 ADDPRESS_COMMENT_TEXT 18 ADDPRESS_COMMENT_TEXT 19 ZP_SUNDEX_AMOUNT 20 GROSS_UN_INC_AMOUNT 21 SOUNDEX_CODE 22 FAMULY_MALE 23 LAST_UPDATE_DATE 24 LAST_UPDATE_DATE 24 LAST_UPDATE_DATE 25 SENSTIVE_INFORMATION_SW 26 LAST_CONTACT_PHONE_INTON_CODE 27 CONTACT_PHONE_INTON_CODE 28 CONTACT_PHONE_INTON_CODE 29 SENSTIVE_INFORMATION_TEXT 30 SENSTIVE_INFORMATION_TEXT 31 JUVL_FAMILY 32 PRIOR_RECORD_SW
Table Name	EXTERNAL,SEARCH EXTERNAL,SEARCH EXTERNAL,SEARCH EXTERNAL,SEARCH EXTERNAL,SEARCH EXTERNAL,SEARCH EXTERNAL,SEARCH EXTERNAL,SEARCH	FACTOR FACTOR FACTOR FACTOR FACTOR FACTOR FACTOR FACTOR	FAMILY FAMILY FAMILY FAMILY FAMILY FAMILY FAMILY FAMILY FAMILY FAMILY FAMILY FAMILY FAMILY FAMILY FAMILY	FAMILY FAMILY FAMILY FAMILY FAMILY FAMILY FAMILY FAMILY FAMILY FAMILY FAMILY FAMILY FAMILY FAMILY FAMILY FAMILY FAMILY

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Network system id of last user to add or update record.

Table Name	Field Name	0
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FAMILY CHARACTERISTIC	2 LAST UPDATE DATE	
FAMILY_CHARACTERISTIC	3 LAST UPDATE ID	Network system id of fast used to add or modate record
FAMILY_CHARACTERISTIC	4 ASSESSMENT DATE	Date of the assessment
FAMILY_CHARACTERISTIC	5 FAMILY_ID	
FAMILY_CHARACTERISTIC	6 PERSON_ID_TAKEN_BY	
FAMM Y COMMENT	C	
	2 LAST_UPUAIE_UAIE	
	J LASI_UPDATE_ID	
	4 SENSITIVE_INFORMATION_SW	
	5 ARREST ID	System generated number used to identify a particular arrest
FAMLY_COMMENT	6 PERSON ID DOCUMENTED BY	
PAMILY_COMMENT		
FAMILY_COMMENT	8 CREATION_DATE	
FAMILY_COMMENT	9 FAMLY_ID	
FAMILY_COMMENT	10 SUBJECT_TEXT	
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FAMILY_COMMENT_TEXT	4 LAST UPDATE ID	Network sustem to of last user to add or condute record
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FAMILY_COMMENT_TEXT	6 COMMENT_TEXT	Long lext
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FAMLY_HISTORY	-	
FAMILY_HISTORY	1 FAMILY_ID	
PAMILY_HISIORY	2 SEQUENCE_NUM	
FAMILY_HISTORY	3 LAST_UPDATE_ID	
FAMILY_HISTORY	4 LAST_UPDATE_DATE	
FAMILY_HISTORY	5 OPEN_DATE	
FAMILY_HISTORY	6 CLOSE_DATE	The date that a case is actually closed. This will be filled in
FAMILY_HISTORY	7 REASON_CODE	
FAMILY_HISTORY	8 CLOSE_SUMMARY_TEXT	A narrative description of additional information that is pertine
FAMILY_HISTORY	9 REQUESTED_CLOSE_DATE	
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EAMH V PROFILE	C	
FAMILY PROFILE	1 ASSESSMENT ID	

Description	THIS TABLE IS CONVECTED TO THE CLIENT SCREEM (ROLE) The role a client plays in the family, ie: son, father or daughter. Primary role as caretaker switch (check box). Crider that family role was entered into the database that used at the time. Polatical to current date, can be changed that used at the time. Polatical to current date, can be changed the date that a relationiship ends. A unique identifier for each clients in the application that belongs to Defaults to current date, can be changed to unique identifier for each clients in the application that belongs to Defaults to current date. The date that a relationiship ends. A unique identifier for each clients in the application that belongs to Defaults to current date. The date that a relation the releval or Defaults to the relevant of client tab, or collaterals tab). If while the relevant of the time. First five digds System generated number used to identify a particular arriest	
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Table Name	Field Name	Descriptian
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1 1001_10 2 EVALUATION_DATE 3 PLACEMENT_RECOMMENDATION_CODE 4 LAST_UPDATE_DATE 7 FAMILY_STATUS_TEXT 8 PROPOSED_PLAN_TEXT 9 OTHER_COMMENT_TEXT 10 REPORTING_INSTRUCTIONS_TEXT 9 END_DATE 10 CONMENTS_TEXT 11 CONMENTS_TEXT 12 FLD_INTRVW_EMTE 13 FLD_INTRVW_EMTE 14 FLD_INTRVW_ADBBER 16 FLD_INTRVW_ADBMT_SW 17 FLD_INTRVW_ASSOONTH_SW 18 FLD_INTRVW_ASSOONTH_SW 20 FLD_INTRVW_ASSOONTH_SW 20 FLD_INTRVW_COMMENTS 11 PERSON_ID_PERFORMED_BY Field Name 1 ACCEPTING_STATE_CODE 6 HOME_NEIGHBOR_TEXT 7 LAST_UPDATE_DATE 8 LAST_UPDATE_D 9 PHYSICAL_LOCATION 10 DESCRIPTION 11 START_DATE 11 START_DATE 4 END_DATE 5 LAST_UPDATE_DATE 6 LAST_UPDATE_ID 5 LAST_UPDATE_ID 0 1 GANG_ID 2 GANG_CODE 3 GANG_MAME 4 STATE_CODE 5 ETHNICITY 1 RESOURCE_ID 2 GANG_ID 3 START_DATE 6 END_DATE 2 PERSON_ID 1 HOLIDAY o 0 0 0 Table Name GANG_INFORMATION GANG_INFORMATION GANG_INFORMATION GANG_INFORMATION GANG_INFORMATION GANG_INFORMATION GANG_INFORMATION GANG_INFORMATION GANG_INFORMATION GANG_AFFILIATION GANG_AFFILIATION GANG_AFFILIATION GANG_AFFUIATION GANG_AFFUIATION GANG_AFFUIATION GANG_AFFUIATION GANG_AFFUIATION GANG_INFORMATION GANG_INFORMATION GANG_INFORMATION GANG_INFORMATION ICOJ_ICPC_PERSON ICOJ_ICPC_PERSON ICOJ_ICPC_PERSON ICOJ_EVALUATION ICOJ_EVALUATION ICOJ_EVALUATION ICOJ_EVALUATION ICOJ_EVALUATION ICOJ_EVALUATION ICOJ_EVALUATION ICOJ_EVALUATION ICOJ_EVALUATION GANG_AFFILIATION GANG_AFFILIATION GANG_AFFILIATION GANG_AFFILIATION GANG_AFFILIATION ICOJ_EVALUATION ICOJ_EVALUATION ICOJ_EVALUATION GANG_SCHOOL GANG_SCHOOL GANG_SCHOOL GANG_SCHOOL GANG_SCHOOL GANG_SCHOOL GANG_SCHOOL ноцрау ноцрау

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System generated number used to identify a particular arrest 18 PAROLE OR PROBATION INFO TEXT 19 DECISION, REAGON, TEXT 20 CCU_COMMENT_TEXT 21 PAMILT_ 22 PERSON_ID_REFERED_BY 23 ARREST_ID 24 PERSON_ID_RESIDING_WITH 25 RESON_ID_RESIDING_WITH 26 RESONCE_ID 27 TRANSFER_REAGON_TEXT 28 DEPARTURE_DATURE_DATE 29 DEPARTURE_DATE 8 COURT_UNRISICTION_SW 9 PAROLE_OR_PROBATION_INFO_TEXT 10 LAST_UPDATE_DATE 11 LAST_UPDATE_DD 12 OTHER_AGENCY_SUPERVISION_SW 13 FINANCIAL_RESPONSIBLE_CODE 13 OTHER_INE_NUMBER 14 FINATIONAL_REPONSIBILE_CODE 15 ANTICIPATED_RELEASE_DATE 16 ADUDICATION_DATE 17 ADUDICATION_REASON_CODE 14 FINANCIAL RESEONBBLE D 15 LEGAL STATUS_CODE 16 SUPERVISING_ACENCY_NAME 17 SUPERVISING_REPORT_CODE 18 SUPERVISING_REPORT_CODE 18 SUPERVISIOL SERVICES_CODE 3 RESPONSIBLE_FOR_CHILD_ID 4 REFERRING_STATE_CODE 5 RESPONSIBLE_FOR_CHILD_CODE 6 ADJUDICATION_REASON_CODE 7 PAROLE_SW 8 PROBATION_SW 9 TRANSFER_REASON_CODE 10 DECISION_CODE 11 DECISION_DATE 1 ICOL_ID 2 REFERING_STATE_CODE 3 LAST_UPDATE_DATE 4 LAST_UPDATE_ID 5 ACCEPTING_STATE_CODE Field Name 1 ICOJ_ID 2 MATERIAL_TYPE_CODE 3 LAST_UPDATE_DATE 4 LAST_UPDATE_ID 12 OTHER_AGENCY_NAME 7 CUSTODY_CODE 6 REQUEST_DATE 0 0 Table Name ICOL_ICPC_PERSON ICOL_ICPC_PERSON ICOL_ICPC_PERSON ICOL_ICPC_PERSON ICOL_ICPC_PERSON ICOL_ICPC_PERSON ICOL_ICPC_PERSON (COJ_ICPC_PERSON (COJ_ICPC_PERSON (COJ_ICPC_PERSON (COJ_ICPC_PERSON ICOU_ICPC_PERSON ICOU_ICPC_PERSON ICOL ICPC PERSON ICOJ_ICPC_PERSON ICOJ_ICPC_PERSON ICOJ_MATERIAL ICOJ_MATERIAL ICOJ_MATERIAL ICOJ MATERIAL ICOJ_PERSON ICOJ_PERSON ICOL PERSON ICOL PERSON ICOL PERSON ICOL PERSON ICOJ_PERSON ICOJ_MATERIAL ICOJ_PERSON ICOJ_PERSON ICOJ_PERSON ICOJ_PERSON ICOJ_PERSON ICOJ_PERSON COLPERSON COJ_PERSON

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Description	Associates ICOJ progress comments to its ICOJ Progress Report record. Picklas that determines ICOJ Client progress (Le., Complinance with Order, Emp Record ICOJ and progress comments. Date record was last modified record User login identifier of start that last modified record	Check box Y/I value Unique record key idemifier generated for ICPC records.	Person identifier for client associated to ICPC record. Not used (all of the values in this field currently store a 1).
Field Name 30 FORMS_COMMENTS 31 MAX_PAROLE_PROB_PERIOD_DATE 32 MNL_PAROLE_PROB_PERIOD_DATE 33 MODE_OF_TRANSPORT 34 PO_CITY 35 PO_FINANE 36 PO_STATE 37 PO_STATE 38 PO	1 ICOJ_PROGRESS_REPORT_ID 2 PROGRESS_REPORT_CODE 3 COMMENT_TEXT 4 LAST_UPDATE_DATE 5 LAST_UPDATE_DATE 5 LAST_UPDATE_ID 1 ICOJ_PROGRESS_REPORT_ID 3 ACTION_CODE 4 EXPIRATION_DATE 5 CARE_LEVEL_CODE 6 HOME_STITUATION_EOVE 7 EDUCATION_LEVEL_CODE 6 HOME_STITUATION_CODE 10 RELATIONSHIP_CODE 10 RELATIONSHIP_CODE 11 COUNSELMO_STITUATION_CODE 11 COUNSELMO_STITUATION_CODE 12 EMPLOYMENT_STITUATION_CODE 13 RECOMMENDATION_TEXT	14 REPORT_DATE 15 SUPERVISING_WORKER_NAME 16 APPROVED_SW 17 SUPERVISOR_NAME 18 COMPACT_ADMINISTRATOR_NAME 19 STAFF_ID 20 LAST_UPDATE_DD 21 LAST_UPDATE_DD 0 1 RCPC_ID 1 RCPC_ID	2 CLENT_ID 3 REFERRAL_ID
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1 ICPC 1D
DATE
JEST DATE
SW
6 PLACEMENT_CHANGE_DATE Date of placement change
PLACEMENT CHANGE SIN
PLACEMENT_CHANGE_TEXT Records placement change comments.
COLLATERAL_PERSON_ID
10 CARE TYPE CODE
11 REASON_CODE Code to determine reason for ICPC 1008 (i.e.) Adoption Finalized. Child returned
DATE OF TERMINATION Data of convinction
ODE
14 LEGAL CUSTODY PERSON ID Person identifier of person with level orientering

Table Name ICPC_1008 ICPC_1008 ICPC_1008	Field Name 15 UNILATERAL_SM 16 OTHER_REASON_TEXT 17 LAST_UPDATE_OATE	7777 Resords other comment Reasons. Date record was last installed
ICPC_100B ICPC_100B ICPC_100B ICPC_100B ICPC_100B ICPC_100B	18 LAST UPDATE_DATE 18 LAST UPDATE_ID 19 DELETE_SW 20 SEQ_NUMBER 21 PLACEMENT_RESOURCE_PERSON_ID 22 FAMILY_ID 22 FAMILY_ID	Use record was its updated Use mane of person that last updated record Yes/No inducated that last updated record Sequence number to lumber distinguish ICPCB records Person identifer for the client is placed Family identifer for the client associated to ICPC
ICPC_COVER_SHEET ICPC_COVER_SHEET ICPC_COVER_SHEET ICPC_COVER_SHEET ICPC_COVER_SHEET ICPC_COVER_SHEET ICPC_COVER_SHEET ICPC_COVER_SHEET	0 1 REFERRAL_ID 2 REASON_FOR_REQUEST_I_SW 3 REASON_FOR_REQUEST_2_SW 4 REASON_FOR_REQUEST_2_SW 5 REPLACEMENT_SOURCE_PERSON_ID 5 REPLACEMENT_SOURCE_PERSON_ID 6 TIME_TO_CONTACT 7 EMPLOYER_NAME 8 MARY PLANE	Case identifier that associates referral to ICPC Yes/No indicator that determines if Clark, County DFYS is requesting a ICPC Home Ves/No indicator that determines if Clark, County DFYS is requesting a ICPC Home Ves/No indicator for promy Parement Request Ves/No indicator for procement resource. Time of Date to contact placement resource.
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ICPC_COVER_SHEET ICPC_COVER_SHEET ICPC_COVER_SHEET ICPC_COVER_SHEET ICPC_COVER_SHEET_DETAIL ICPC_COVER_SHEET_DETAIL ICPC_COVER_SHEET_DETAIL ICPC_COVER_SHEET_DETAIL	36 FAMNY ID 36 FAMNY ID 37 DATE_PHYSICAL_EXAM 38 DATE_DENTAL_EXAM 0 1 FAMNLY_ID 2 PENSON_ID 3 PHYSICAL_EXAM_DATE 3 PHYSICAL_EXAM_DATE	Reason of placement request comments. Family identifier for the clenis associated to ICPC Date for Dental examination Date for Dental examination Family Identifier for cleant associated with ICPC Person Identifier of cleant Date of Physical Examination

ICWA_NOTIFY ICWA_NOTIFY ICWA_NOTIFY

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5 SEND_DATE

IOPC_MEDICAL_FINANCE_PLAN IOPC_MEDICAL_FINANCE_PLAN ICPC_MEDICAL_FINANCE_PLAN ICPC_MEDICAL_FINANCE_PLAN ICPC_MEDICAL_FINANCE_PLAN CPC_MEDICAL_FINANCE_PLAN CPC_MEDICAL_FINANCE_PLAN CPC_MEDICAL_FINANCE_PLAN OPC_MEDICAL_FINANCE_PLAN ICPC_MEDICAL_FINANCE_PLAN ICPC_MEDICAL_FINANCE_PLAN CPC_MEDICAL_FINANCE_PLAN CPC_MEDICAL_FINANCE_PLAN ICPC_MEDICAL_FINANCE_PLAN ICPC_MEDICAL_FINANCE_PLAN CPC_MEDICAL_FINANCE_PLAN CPC_COVER_SHEET_DETAIL ICPC_COVER_SHEET_DETAIL ICPC_COVER_SHEET_DETAIL ICPC_COVER_SHEET_DETAIL ICPC_COVER_SHEET_DETAIL ICPC_COVER_SHEET_DETAIL ICPC_COVER_SHEET_DETAIL ICPC_COVER_SHEET_DETAIL ICPC_COVER_SHEET_DETAIL ICPC_COVER SHEET DETAIL ICPC_COVER_SHEET_DETAIL ICPC_COVER_SHEET_DETAIL ICPC_COVER_SHEET_DETAIL ICPC_COVER_SHEET DETAIL ICPC_COVER_SHEET_DETAIL ICPC_COVER_SHEET_DETAIL ICPC_COVER_SHEET_DETAIL ICPC_COVER_SHEET_DETAIL ICPC_COVER_SHEET_DETAIL ICPC_COVER_SHEET_DETAIL ICPC_COVER_SHEET_DETAIL ICPC_COVER_SHEET_DETAIL ICPC_COVER_SHEET_DETAIL ICPC_COVER_SHEET_DETAIL

 Field Anno

 4 PHYSICAL_EXAM_COMMENTS

 5 DENTAL_EXAM_DATE

 5 DENTAL_EXAM_COMMENTS

 6 DENTAL_EXAM_COMMENTS

 7 HOSPITALLEXTON_COMMENTS

 8 PRIOR_COUNSELING_SW

 9 COUNSELING_SW

 11 JUVENILE_HISTORY_SW

 13 SPECIAL_EDUCATION_SOMMENTS

 14 SCHOOL_RECORDS_ATTACH_SW

 15 PREVIOUS_RECATION_SW

 16 PHYSICAL_EDUCATION_SOMMENTS

 16 PHYSICAL_DISAL_COMMENTS

 17 SHOP_LOCAL_DISAL

 18 SPECIAL_DENCATION_COMMENTS

 19 PHYSICAL_DISAL_COMMENTS

 19 PHYSICAL_DISAL_COMMENTS

 20 PHYSICAL_DISAL_COMMENTS

 21 EARTING_DISAL_SW

 22 EMOTIONAL_DISAL_SW

 23 LEARTING_DISAL_SW

 24 LEARTING_DISAL_SW

 25 LAST_UPDATE_DATE

 26 LAST_UPDATE_DATE

 27 PSYCHOLOGICAL_COMMENTS

 1 LOPC_ID

5 PLACEMENT_RESPONSIBILITY_CODE 6 PLACEMENT_RESPONSIBILITY_TEXT 1 ICPC_ID 2 PLACEMENT_RESPONSIBILITY_SW 3 PLACEMENT_L_SW 13 FINANCIAL_PLAN_1_SW 14 FINANCIAL_PLAN_2_SW 15 FINANCIAL_PLAN_2_SW 16 EAST_UPDATE_DATE 17 LAST_UPDATE_ID 18 DELETE_SW 19 FAMILY_ID 11 MEDICAL_PLAN_CODE 12 MEDICAL_PLAN_TEXT 7 MEDICAL_PLAN_SW 4 PLACEMENT 2 SW 3 ENTITY_FOR_CODE 4 ENTITY_FOR_ID 20 CASEWORKER_ID 1 ICWA_NOTIFY_ID 9 MEDICAL_2_SW 10 MEDICAL_3_SW 8 MEDICAL_1_SW 2 PERSON_ID 0 0

Yes/No indicator that determines if the client has received special education se res/No indicator that determines if client has received phychological testing Yes/No indicator that determines if the client has a juvenile justice history. resilvo indicator that notes whether the client has a emotional disability. Yes/No indicator that determines if client has received prior counseling. resilve indicator that notes whether the client has a physical disability. Yes/No indicator that notes whether the client has a learning disability. res/No indicator that notes if client school records are attached. Jser name of person that last updated record Client emotional disability comments. Client previous treatment comments. Juvente Justice History comments. Client physical condition comments. Chent physical disability comments. Client prior placement comments. Physical Examination comments. Client special needs comments. Jental Examination comments. Date record was last updated. Vame of Counseling Agency Date of Dental Examination Client disability comments. Hospitalization comments Psychological comments.

ICPC identifier that associates to a ICPC 1004 record. Yes/No indicator that determines if there is a responsibility for placement Yes/No indicator that determines if there is a responsibilities will be transfer Yes/No indicator that determines if placement responsibilities will be transfer Feat field that records the name of DCFS caseworker Text field that records the name of DCFS caseworker Text field that records the name of DCFS caseworker Yes/No indicator that ones whither there is a medicatel plan Yes/No indicator that ones that Title IV eightlity has not been determined by Yes/No indicator that ones that Title IV eightlity was not been determined by Yes/No indicator that notes that Title IV eightlity will be determined at the t Yes/No indicator that notes that Title IV eightlity will be determined at the t Yes/No indicator that notes that Title IV eightlity will be determined at the t Yes/No indicator that the client has other health insurance coverage Text field that records the value eightlity will be determined at the title Records the client softer policy information.

YesNo indicator that determines that the placement resource will apply for TANF YesNo indicator that notes whether there is a financial plan. Date record was last updated User imme of person that last updated record. User indicator that determines if record should be considered deterd. Family identifier for clent associated to this ICPC.

> CPC_MEDICAL_FINANCE_PLAN CPC_MEDICAL_FINANCE_PLAN CPC_MEDICAL_FINANCE_PLAN CPC_MEDICAL_FINANCE_PLAN

Person Identifier of caseworker associated with this ICPC record.

Description

Table Name

1716

Description			FamilyTRACS unique generated key for incident client involved records. Associates record to a incident report record Person intentier of client involved in incident. Client involved in incident comments. Code that determines (Unit Population, Center Population or Other) User ranne of person that fast updated record Date record was last updated.	PamilyTRAC generated unique inclaent report identier. Cleant identifier for erropisson related to incleant. Staff identifier of erropisso recording incident UnitEvation dentifier Reporting date of incident
Field Name 6 SEND_BY_STAFF_ID 7 RECEIVE_DATE 8 RECEIVE_DATE 9 RESPONSE_TEXT 10 LAST_UPDATE_ID 11 LAST_UPDATE_DATE 12 DELETE_SATE	0 1 PERSON_ID 2 ICCW_CODE 3 ICCW_CODE 3 ICCW_CODE 4 IRDAN_DESCENT_TEXT 5 IRDAN_DESCENT_TEXT 6 IRDAN_INATIVE_VILAGE_CODE 6 IRDAN_INATIVE_CODE 8 PARENT_NATIVE_CODE 8 PARENT_NATIVE_CODE 10 LIVED_INDIAN_RESERVATION_CODE 11 LIAST_UPDATE_DATE 12 LAST_UPDATE_DATE	0 1 NCUSTODY_ID 2 PERSON_ID 3 SEQUENCE_NUM 4 FREQUENCY_CODE 5 PROGRESS_CODE 6 OUTCOME_CODE 8 STATT_DATE 9 END_DATE 10 LAST_UPDATE_DATE 11 LAST_UPDATE_DATE 12 STATF_ID 12 STATF_ID 13 PROGRAM_TUTE	0 1 INCUDENT_CLENT_ID 2 INCUDENT_ID 3 PERSON_ID 4 OTHER_TXT 5 PARTICIPANT_TYPE_CODE 6 LAST_UPDATE_ID 7 UAST_UPDATE_ID 7 UAST_UPDATE_ID 8 PBS_ID	0 1 NCCDENT_ID 2 CLUENT_ID 3 STAFF_ID 4 UNNT_ID 5 REPORT_DATE
Table Name NOWA_NOTIEY NOWA_NOTIEY NOWA_NOTIEY NOWA_NOTIEY NOWA_NOTIEY NOWA_NOTIEY NOWA_NOTIEY	ICWA, PERSON ICWA, PERSON	IN_CUSTODY_TREATMENT IN_CUSTODY_TREATMENT IN_CUSTODY_TREATMENT IN_CUSTODY_TREATMENT IN_CUSTODY_TREATMENT IN_CUSTODY_TREATMENT IN_CUSTODY_TREATMENT IN_CUSTODY_TREATMENT IN_CUSTODY_TREATMENT IN_CUSTODY_TREATMENT IN_CUSTODY_TREATMENT IN_CUSTODY_TREATMENT IN_CUSTODY_TREATMENT IN_CUSTODY_TREATMENT IN_CUSTODY_TREATMENT IN_CUSTODY_TREATMENT IN_CUSTODY_TREATMENT IN_CUSTODY_TREATMENT	INCIDENT CLIENT, INVOLVED INCIDENT_CLIENT_INVOLVED INCIDENT_CLIENT_INVOLVED INCIDENT_CLIENT_INVOLVED INCIDENT_CLIENT_INVOLVED INCIDENT_CLIENT_INVOLVED INCIDENT_CLIENT_INVOLVED INCIDENT_CLIENT_INVOLVED INCIDENT_CLIENT_INVOLVED	INCIDENT_REPORT INCIDENT_REPORT INCIDENT_REPORT INCIDENT_REPORT INCIDENT_REPORT INCIDENT_REPORT

Description

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11 PRIMARY_CONTACTED_STAFF_ID 13 PRIMARY_CONTACTED_STAFF_ID 13 PRIMARY_CONTACTED_STAFF_ID 14 PARENT_CONTACTED_CODE 15 PARENT_CONTACTED_CODE 16 PARENT_CONTACTED_TEW_WHOM_ID 16 PARENT_CONTACT_DATE 17 PERSON_REPORTING_TTAT 18 YOUTH_STATEMANT_SW 19 LAST_UPDATE_DATE 20 LAST_UPDATE_DATE 21 NUCDENT_TIME 22 YOUTH_AGREES_CODE 23 COPT_FLAG 24 FINAL_SW 27 LOCATINA_UNT_ID 28 GANG_RELATED_SW 27 LOCATINA_UNT_ID 28 TER_LEVEL 29 PLCD_IN_ROOM_DATE 30 PLCD_IN_ROOM_DATE 31 RLSD_FROM_ROOM_DATE 32 RLSD_FROM_ROOM_DATE 32 RLSD_FROM_ROOM_DATE 1 INCIDENT_FORCE_ID 2 INCIDENT_ID 3 RESISTENCE_LEVEL_CHILDREN_CODE 10 RELATED_INJURIES_TO_STAFF_CODE 4 LEVEL_OF_RESISTENCE_OTHER 10 PRIMARY_CONTACTED_CODE 6 RELATED_INJURIES_CODE 7 CHARGE_AGAINST_CHILDREN 8 MISCELLANEOUS_COMMENTS 9 NATURE_OF_REPORT_CODE 5 INJURIES_TO_CHILDREN_SW Field Name 5 PARTICIPANT_TYPE_CODE 9 INJURIES_TO_STAFF_SW 6 REPORT_TYPE_CODE 7 INCIDENT_DATE 7 LAST_UPDATE_DATE 1 INCIDENT_STAFF_ID 11 LAST_UPDATE_ID 12 LAST_UPDATE_DATE 6 LAST_UPDATE_ID 8 LOCATION_TXT 2 INCIDENT_ID 4 OTHER_TXT 3 STAFF_HD 0 0 0 INCIDENT_STAFF_INVOLVED INCIDENT_STAFF_INVOLVED INCIDENT_STAFF_INVOLVED INCIDENT_STAFF_INVOLVED INCIDENT_STAFF_INVOLVED NCIDENT_STAFF_INVOLVED INCIDENT_STAFF_INVOLVED INCIDENT_STAFF_INVOLVED INCIDENT_STAFF_INVOLVED Table Name INCIDENT_USE_OF_FORCE INCIDENT_USE_OF_FORCE INCIDENT_USE_OF_FORCE INCIDENT_USE_OF_FORCE INCIDENT_USE_OF_FORCE NOIDENT_USE_OF_FORCE NOIDENT_USE_OF_FORCE INCIDENT_USE_OF_FORCE INCIDENT_USE_OF_FORCE INCIDENT_USE_OF_FORCE INCIDENT_USE_OF_FORCE INCIDENT_USE_OF_FORCE INCIDENT_USE_OF_FORCE INCIDENT_REPORT NCIDENT_REPORT NCIDENT_REPORT INCIDENT_REPORT INCIDENT_REPORT INCIDENT_REPORT INCIDENT_REPORT INCIDENT_REPORT NOIDENT_WITNESS INCIDENT_REPORT NCIDENT_REPORT INCIDENT_REPORT INCIDENT_REPORT NCIDENT_REPORT INCIDENT_REPORT INCIDENT_REPORT INCIDENT_REPORT INCIDENT REPORT INCIDENT_REPORT INCIDENT_REPORT INCIDENT_REPORT INCIDENT_REPORT INCIDENT_REPORT INCIDENT_REPORT INCIDENT_REPORT NCIDENT_REPORT INCIDENT_REPORT INCIDENT REPORT

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Description

NOIDENT_WITNESS

1 INCIDENT_WITNESS_ID

	Client identifer of person with the injury FamilyTRACS generated sequence huntber that distinguishes injuries per client per Associate injury record to a specific referrat
Field Name 2 INCIDENT_ID 3 FRST_INAME 4 ANDOLE_NAME 5 LAST_VAME 6 PREFIX_NAME 7 SUFEN_LODE 9 PHONE_EXTENTION_NUM 10 PHONE_EXTENTION_NUM 11 STREET_NAME 7 STREET_SUFENCODE 13 PREDIR_CODE 13 PREDIR_CODE 14 STREET_SUFENCODE 13 PREDIR_CODE 14 STREET_SUFENCODE 15 PREDIR_CODE 16 UNIT_CODE 17 UNIT_CODE 16 UNIT_NAME 16 UNIT_NAME 17 UNIT_CODE 18 STREET_SUFENCODE 18 STREET_SUFENCODE 19 PROATE_DATE 10 INFORMATION_ID 2 LAST_UPDATE_DATE 1 INFORMATION_ID 2 LAST_UPDATE_DATE 2 LAST_UPDATE_DATE 5 LAST_UPDATE_DATE 5 CAUL_TATE 6 SERVICES_OFFERED_DESCRIPTION 11 RESOUNTO_CODE 7 REFRAL_DATE_DASCRIPTION 11 RESOUNTO_CODE 7 REFRAL_DATE 11 RESOUNTO_CODE 7 REFRAL_DATE 11 REFRAL_DATE 12 REFRAL_DATE 13 REFERRAL_DATE 14 AMUL_TATE 14 AMUL_TAT	0 1 clent_id 2 secuence num 3 referral_id
Table Name INCIDENT_WITNESS INCIDENT_WIT	RAURY_LOCATION RAURY_LOCATION RAURY_LOCATION RAURY_LOCATION

le Name	ATION 4 ALLEGATION_SEQUENCE_NUM ATION 5 SOURCE_CODE	91	ATION / LAST_UPDATE_ID ATION 8.1451.100.475 0475	. 6	10	al_Abuse 0	AL_ABUSE 1 REFERRAL ID	ABUSE 2	ABUSE 3	ABUSE 4	5	6		-0	5	AL_ABUSE 10 JOB_TITLE	087 0	ORY 1 INTAKE_DATE		ε	4 ARREST		9	ORY 7 REFERRAL_ID	ORY 8 PERSON_ID_SCHEDULED_BY	0	1 INVESTIGATION_ID	2 SEQUENCE_NUM			5 CUENT_ID		A HART HERATE ON FOUND	LAST UPDATE	INTERVIEW TIM	11 INTERVIEW_TIME CODE				15 OTHERS_PRESENT_IN_INTERVIEW	10 SLAFF_UU 17 ANDARCOPED AND		c	о ·	PARTICIPANT 1 INTRV PART ID	· c	2
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Code that determines where injury information was collected (i.e., Collected dur Code that determines where the location of the injury (i.e., back, chast, right User name of person that last updated record. Date record was last updated.

Firacs generaled number assigned to a specific allegation

Middle name of person related to institutional abuse case Name prefix of person related to institutional abuse case Last name of person related to matitutional abuse case name suffix of person related to institutional abuse case Job kille of person related to institutional abuse case First name of person related to institutional abuse case Associates institutional abuse record to a referral. Records the Institution Name related to case User name of person that last updated record. Date record was last updated.

Unique computer generated # that associates intake appointment to that arcest System generated number used to identify a particular arrest Date that appointmem was last uptrated system generated unique number Numerical ID of staff who scheduled Intake appointment Date that appointment in Intake is scheduled Numerical ID of staff who last update screen Time of Intake appointment

Code that relates to the time of the interview. Code that determines if interview as conducted during Receive or Assess. Text field to capture interview location information. Code that determines the type of contact (i.e., Face to Face) Code that determines the category of the client (i.e., Alleged Perpetrator) Text field that records other individuals present at interview. Date that indicates the fast date this record was modified. User identifier of individual that last modified this record. Y or N to indicate whether client was mirandized. Field to record the staff that mirandized the client. Number to link interview to investigation record. Number used along with investigation id for key. Code that reveals the status of the interview. Text name for related document file Staff person identifier Time of interview. Date of interview. Client identifier

System generated number that uniquely identifies

Description

1720

INVESTIGATION_EXTENSION INVESTIGATION_EXTENSION INVESTIGATION_EXTENSION INVESTIGATION_EXTENSION INVESTIGATION_EXTENSION INVESTIGATION_EXTENSION INVESTIGATION_EXTENSION INVESTIGATION_EXTENSION Table Name INTERVIEW_PARTICIPANT INTERVIEW_PARTICIPANT INTERVIEW_PARTICIPANT INTERVIEW_PARTICIPANT INTERVIEW_PARTICIPANT INTERVIEW_TEXT INTERVIEW_TEXT INTERVIEW_TEXT INTERVIEW_TEXT INTERVIEW_TEXT INTERVIEW_TEXT INTERVIEW_TEXT INTERVIEW_FEXT INVESTIGATION INVESTIGATION

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Description Network system id of last user to add or update record. Concatenated full mame

Field Name

The Investigation ID, Interview, Sequence, Num and Sequence Num fields, associate The Investigation ID, Interview, Sequence, Num and Sequence Num fields, associate The Sequence Num, Interview, Sequence, Num, and Investigation ID fields, associat Date record was last updated. Use for event that last updated record. Interview comments.

Code that determines text type () e., Statement of Subject Minor, Motive)

System generated unque investigation record key. Fanily identifier of clienti associated to case (see also Family Table) person identifier of staff that created investigation record Date investigation record created Date investigation record as last modified investigation record User login dentifier of staff that last modified investigation record Beterral dentifier of staff that last modified investigation record System generated number used to identify a particular arrest System generated number used to identify a particular arrest Slores case recommendation text. Picklist that determines overall disposition (i.e., Substantiated, Not Substant Picklist that determines the reason for closure (i.e., Charges dismissed) Date of approval Date of approval Person identifier of the supervisor that approved Date investigation closed Person identifier number of staff that closed investigation Date investigation was approved for closure Describes over all disposition or referral Describes over all disposition or referral Pickist that determines case recommendation (i.e. Route, Refer to ICOU) Stores agoncy names in addition to miscellaneous case information. Date overall disposition entered

1721

4 EXTENSION_APPROVED_SW 5 DAYS_OF_EXTENSION_UUM 6 EXTENSION_EATSON_CODE 7 REQUEST_STAFF_ID 8 REQUEST_STAFF_ID

INVESTIGATION_EXTENSION

Date of approval Person labrifier of the supervisor that approved	FamilyTRACS generated unique JJ Statting Factor record inentifier. Links JJ Stefting Factor records to a specific JF Ector record. Otability Factor records to a specific JF Family Facility relation. Code identifier for specific factor (Le, Parcle, Enstylonal Abuse, Drug Related date record was last undated.	Partinition of person to draug outpute ecological partition of person to person to drauge Juvenile Justice Statting Person Identifier associated with Juvenile Justice Statting System perterated number used to dentify a pandrular arrest parterated number used to dentify a pandrular arrest perterated number used to dentify a pandrular arrest parterated number used to a staffing to dentify a pandrular arrest parterated number instantion Juvenile Statting det indication that determines if the client used area. Partele Arribo indicator that determines if the client used area. Partele Juvenile Juv
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Description Prokiastoade that specifies committee recommendations (Le., Alternate Living, Code that determines if Juvente Justice repond is in Final or Draft form. Comments for where the client will be placed schedule Date for Juvente Justice statfing.	FamilyTRACS generated unique identifier for JJ Staffing Staff Present records. Associated 3 JStaff Present records to JJ Staffing Tecords. Person lethiliter of staff associated to JJ Staffing Staff Present records. Differector varia static updated record. User name of person that list updated record.	Associates JJ Charge Detail record to a specific charge record. Juvenite Sex Offendar code types (Le., Physical Force Involved) Data record was last updated User name of person to tast update record. Associates JSO Victim Detail data to a JSO Victim Information record Code that determines offenses against victim (Le., Fondled) Date record was tast update.
Field Name 21 RECOMMENDATION.CODE 22 REPORT_STATUS_CODE 23 PLACEDE 24 SCHEDULE_DATE 24 SCHEDULE_DATE 26 PSYCH_SCHPLE_DATE 26 PSYCH_SCHPLE_DATE 27 FELONY_COUNT 28 MISDEMEANOR_COUNT 29 DELINQUENT_REFERRALS_COUNT 30 ADJUDICATION_COUNT 31 PETTION_FILED_COUNT 32 CPS_SMISDEMEANOR_COUNT 33 CPS_REFERRALS_COUNT 34 PRIOR_PLACEMENT 35 GROSS_MISDEMEANOR_COUNT 35 GROSS_MISDEMEANOR_COUNT 35 GROSS_MISDEMEANOR_COUNT 36 GROSS_MISDEMEANOR_COUNT 36 GROSS_MISDEMEANOR_COUNT 36 GROSS_MISDEMEANOR_COUNT 36 GROSS_MISDEMEANOR_COUNT 36 GROSS_MISDEMEANOR_COUNT 36 GROSS_MISDEMEANOR_COUNT 36 GROSS_MISDEMEANOR_COUNT 37 CPS_COUNT 37 CPS_COUNT 36 GROSS_MISDEMEANOR_COUNT 36 GROSS_MISDEMEANOR_COUNT 37 CPS_COUNT 36 GROSS_MISDEMEANOR_COUNT 37 CPS_COUNT 37 CPS_COUNT 36 GROSS_MISDEMEANOR_COUNT 36 GROSS_MISDEMEANOR_COUNT 37 CPS_COUNT 37 CPS_COUNT 36 GROSS_MISDEMEANOR_COUNT 37 CPS_COUNT 37 CPS_COUNT 36 GROSS_MISDEMEANOR_COUNT 37 CPS_COUNT 37 CPS_COUNT 36 GROSS_MISDEMEANOR_COUNT 37 CPS_COUNT 37 CPS_COUNT 37 CPS_COUNT 37 CPS_COUNT 37 CPS_COUNT 36 GROSS_MISDEMEANOR_COUNT 37 CPS_COUNT 37 CPS_COUNT 37 CPS_COUNT 37 CPS_COUNT 36 GROSS_MISDEMEANOR_COUNT 37 CPS_COUNT 37 CPS_COUNT	0 1 STAFF_PRESENT_ID 2 JJ_STAFFING_ID 3 PERSON_ID 3 PERSON_ID 4 LAST_UPDATE_DATE 5 LAST_UPDATE_DATE 6 AST_UPDATE_DATE 2 LAST_UPDATE_DATE 3 LAST_UPDATE_DD 4 EVALUATION_SCORE 6 HIRED_SWITCH 7 RESULTS_CORE 8 CANDIDATE_TEXT 0 1 APPLICANT_ID 2 POSITION_CONTROL_NUM 6 HIRED_SWITCH 7 RESULTS_CORE 8 CANDIDATE_TEXT 0 1 APPLICANT_ID 2 POSITION_CONTROL_NUM 3 INTERVEN_DATE_DATE 5 LAST_UPDATE_DATE 5 REVENUE_VICANTAUTUR	0 1 CHARGE_ID 2 LSO_CHARGE_ODE 3 LAST_UPDATE_DATE 4 LAST_UPDATE_ID 0 1 VICTIM_ID 2 JSO_VICTIM_CODE 3 LAST_UPDATE_ID 4 LAST_UPDATE_ID 4 LAST_UPDATE_ID
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Description

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JUVENILE_ARREST

System generated number used to identify a particular arrest

erson_ind number from FamilyTRACS that unquely identifies this particular juv tate field that indicates the date that the arrest occurred exit field for name of officer who initiated the arrest exit field to describe the location of the arrest

. Y/N indicator to signify whether or not the juvenile is detained ime field to record the tune of the arrest elected from a pick list, the name of the law enforcement agency that performed exit field for the name of the officer that actually brought the child to DFYS a erson_d of the staff member who did the booking, comes from a pick list of nam tok list value of the name of the actual agency responsible for bringing the ju

a Y/N indicator to signify whether or not the juvenile is eligible to be detaine

The number of the declaration of arrest report that is associated with this arre VM switch to indicate if on actual arrest warrant was issued by a judge for the arrest fumber from the code_value table that denotes the arrest case status

Text field for the badge number of the officer who performed the arrest

M switch to indicate if the juvenile was arrested on an arrest warrant amiyTRACS family_id number that this juvenile belongs to

IN switch to indicate whether or not a breathalyzer test was administered are field for the date that the juvenie was booked into Clark. County Juvenile me field for the time that the juvenie was booked in Switch to indicate if the juvenie was arrested on a bench variant

Text field to describe the detail of either the detainment or release of the juv Check box Y/N II an actual traffic warrant was issued by a judge for the arrest

Description	Check box Y/N if an actual bench warrant was issued by a judge for the arrest of	Check box Y/N set if juvenile was arrested on a traffic warrant	Date field for the date the warrant was served, defaults to todays date	Date field for the data the warrant was issued, defaults to todays date	rexritetu used to described any special instructions that may be involved with Text field ta record the criation number associated with this across																													code that determines the type of system clean up (i.e., Family Merge, Person Mer	User identifer of person performing system clean up	Date timestamp of clean up	Depending a the value in the activity code field this field will contain a perso	Depending a the value in the activity code field this field will contain a perso			FamilyTRACS generated umque Medical Exam record identifier	Person identifier for the client receiving medical exam	Yes/No indicator that determines if Police were involved.	
Field Name	53 BENCH_WARRANT_SW	54 IRAFFIC_WARRANT_SERVED_SW 55 CLOSURE_REASON_TEXT	56 WARRANT_SERVED_DATE	57 WARRANT_ISSUED_DATE 68 spectar wispositi instructions	59 CITATION NUMBER	60 FINGERPRINT_PCN	61 TRAFF_WARRANT_OUASHED_SW	62 AW_WARRANT_QUASHED_SW	64 WARRANT CLASHED SW	65 COURTESY_HOLD_SW	66 COURTESY_HOLD_JUSTIFICATION	67 COURTESY_HOLD_AUTHORIZED_BY	68 COURTESY_HOLD_DATE	70 VICE_SW	0	1 CODE	2 CASE_ID	3 FAMILY_ID	4 FAMILY_NAME	5 PERSON_ID	G FIRST_NAME	7 LAST_NAME	6 MIDDLE_NAME	4 BIKIH LIKIE 10 SEN NUM	11 EVENT	12 CITATION	13 REFERRAL_DATE	14 JUVI_ID	15 JUVLEAMLY	15 JUVI_SUFFIX	1. SCASHAR 16 FAMINY ROLF	19 AKA	0	1 ACTIVITY_CODE	2 USER_ID	3 TS	4 10	5 MERGE_TO	6 MERGE_FROM	0	1 MED_EXAM_ID	2 PERSON_ID	3 METRO_INVOLVED_SW	
Table Name	UVENILE_ARREST	JUVENILE_ARREST	JUVENILE_ARREST	JUVENILE_ARREST JUVENIR ARREST	JUVENILE_ARREST	JUVENILE_ARREST	JUVENILE_ARREST	UVENILE_ARREST	JUVENLE ARREST	JUVENILE_ARREST	JUVENILE_ARREST	JUVENILE_ARREST	UUVENILE_ARREST N IVENILE - DODET	JUVENLE_ARREST	KOVIS_SVIEW	KOVIS_SVIEW	KOVIS_SVIEW	KOVIS_SVIEW	KOVIS_SVIEW	KOVIS_SVIEW	KOVIS_SVIEW	KOVIS_SVIEW		KOVIS_SVIEW	KOVIS_SVIEW	KOVIS_SVIEW	KOVIS_SVIEW	KOVIS SVIEW	KOVIS_SVIEW	KOVIS SVIEW	KOVIS SVIEW	KOVIS_SVIEW	MAINTENANCE_LOG	MAINTENANCE_LOG	MAINTENANCE_LOG	MAINTENANCE_LOG	MAINTENANCE_LOG	MAINTENANCE_LOG	MAINTENANCE_LOG	MEDICAL_EXAM	MEDICAL_EXAM	NEDICAL_EXAM	MEDICAL_EXAM	

	5 HOSPITALIZATION_SW	7 LAST UPDATE ID	9 EXAM_DATE	NEXT_APPOINTMENT	12 EXPECTED_LENGTH_OF_STAY 13 PERSON ID RECORDED BY			17 RESOURCE_ID 18 EYAMMER TEVT	-			23 EXAM_TIME	25 EXAM_VIDEO_SW	0	1 MED_EXAM_ID		3 PERFORMANCE_DATE	4 LAST_UPDATE_DATE			8 TEST_RESULT_TEXT	0	1 MESSAGE_ID	2 TEXT		4 SENT_IS	5 TAB_NAME		0	1 TAB_NAME	2 РҚ		LAST	5 LAST_UPDATE_DATE	0		TEXT	3 CREATED_TS	4 SENT_TS
Table Name	MEDICAL_EAAM MEDICAL_EXAM	MEDICAL EXAM		MEDICAL_EXAM	MEDICAL EXAM MEDICAL EXAM	MEDICAL_EXAM	MEDICAL_EXAM	MEDICAL EXAM		MEDICAL_EXAM	MEDICAL_EXAM	MEDICAL_EXAM Medicat_exam	MEDICAL_EXAM	MEDICAL_EXAM_TEST	MEDICAL_EXAM_TEST	MEDICAL_EXAM_TEST	MEDICAL_EXAM_TEST	WEDICAL_EXAM_TEST	EXAM		MEDICAL_EXAM_TEST	MESSAGE	MESSAGE	MESSAGE	MESSAGE	MESSAGE	MESSAGE	MESSAGE	MESSAGE_CC	MESSAGE_CC	MESSAGE_CC	MESSAGE_CC	MESSAGE_CC	MESSAGE_CC	MESSAGE_LOG	MESSAGE_LOG	MESSAGE_LOG	MESSAGE_LOG	MESSAGE_LOG

Code that categorizes the exam results (I.e., Probable Sexual Abuse, Negative, N Code that determines the referral type (i.e., Sexual Abuse, Commitment Physical) Resource/Agency identifier where exam was conducted Associates Medical Exam Test records to specific Medical Exam record Code that determines the type of medical exam test (Le. Bone Scan, EEG.) Yes/No indicator that determines if there is video associated with exam. Description Yes/No indicator that determines if medical exam follow up is required User mame of person that last updated record. Code that determines the schedule type (Le., Emergency, Schedule) Date of Exam Person identifier of staff that performed medical exem System generated number used to identify a particular arrest Referral Identifier associated to medical exam. Yes/No indicator that determines if hospitalization is required. Person identifier of staff that recorded medical exam Name of person other that staff performing exam Date record was last updated. User name of person to last update record. Other medical exam findings comments Examiner comments on medical exam. Expected length of stay comments. Date record was last updated Next exam appointment time. Not Used. Agency Identifier Date of next appointment. Record creation date. Time of exam.

FamilyTRACS generated unique Message record identifier. Comments for Message Text Date timestamp of nexsage with nessage was created Date timestamp of nexsage was sent. Area where message onginated (Le. Incident Report Primary Key identifier of entity where nessage was generated (Le. Incident Repo

Identifies the area where the message was generated if e, incident Report) and Primary Key of area were message was generated from (i.e., incident Report) Employee person identifier that will receive a copy of message associated to eve User Name of person that tast updated record. Date record was tast modified.

Unique Message identificr Message comment Date timestamp record created. Date timestamp message sent

Description	Area where message originated (i.e., incident Report)	Primary key of entity where message originated (I.e., Incident Report).		Messade identifer that associates message derson record to a soworife message re	Email address of berson generation message	Person Identifier of employee generating message.			Message identifer that associates message person record to a specific message re	Email address of person generaling message.	Person Idemitier of employee generating message.														Date field that indicates the date that the arrest occurred	Time field to record the time of the arrest																					System generated number used to identify a particular arrest	
Field Name	5 TAB_NAME	G P.K	0	1 MESSAGE_ID	2 EMALL	3 PERSON_ID	C			Z EMAIL	3 PERSON_ID	0	1 MSGID	2 MSGICON	3 MSGTEXT	4 MSGBUTTON	5 MSGDEFAULTBUTTON	6 MSGSEVERITY	7 MSGPRINT	8 MSGUSERINPUT	9 MSCRITLE	0	1 ARREST	2 EVENT	3 ARREST_DATE	4 ARREST_TIME	5 BADGE	6 GENDER	7 RACE	8 HISPANIC	9 BIRTH_DATE	10 LOCATION	11 STREET_NUM	12 STREET_NAME		15 HART TYPE			18 STATE	19 ZIP	20 SERIOUS	21 R_TYPE	0	1 MALETE DE	2 PERSON (D	3 REFERRAL ID	4 ARREST ID	5 STAFF_ID
Table Name	MESSAGE_LOG	MESSAGE_LOG	MESSAGE_PERSON	MESSAGE_PERSON	MESSAGE_PERSON	MESSAGE_PERSON	MESSAGE PERSON 1.00	MPASSEE DEDOOM IOO		MERGAGE FEROCE LOG	MESSAGE_PERSON_LOG	MESSAGES	MESSAGES	MESSAGES	MESSAGES	MESSAGES	MESSAGES	MESSAGES	MESSAGES	MESSAGES	MESSAGES	METRO_STATSSVIEW	METRO_STATSSVIEW	METRO_STATSSVIEW	METRO_STATSSVIEW	METRO_STATSSVIEW	METRO_STATSSVIEW	METRO_STATSSVIEW	METRO_STATSSVIEW	METRO_STATSSVIEW	METRO_STATSSVIEW	METRO_STATSSVIEW	MELKO_STAJSSVIEW	METRO STATSSVIEW	MELEO STATSSUEW	METRO STATSSVIEW	METRO STATSSVIEW	METRO SIATSSVIEW	METRO STATSSVIEW	METRO_STATSSVIEW	METRO_STATSSVIEW	METRO_STATSSVIEW	MULTID	MULTI D	MULTLD	MULTLE	MULTE	MULTLD

Description		Associates Multi Disciplinary Comments to a specific Multi Disciplinary record. Code that categorizes Multi Disciplinary Comments Date record was fast updated User name of person that last updated record.	Assocrate Muhl Disciplinary Financial Information to a spectuc Multi-Disciplina Person identifier of client Sequence number counter per client Multi Disciplinary Financial record and clien 273 (Non occere) appears not to be used <i>j</i> Financialy related comments. Date record was last updated User name of person linal last updated record.	FamiyTRACS generated unique question identifier for Narrative Question records Question tect. Date record was last typated. Person identifier of employee that last upated the record.
Field Name 6 PURPOSE_OF_STAFFING 7 CASE_SYNOPSIS 8 CCADEMIC_BEHAVIORAL_COMMENTS 9 SCHOOL_BEHAVIORAL_COMMENTS 10 DEVELOPMENT_FUNCTIONING 11 LAST_UPDATE_DATE 12 LAST_UPDATE_DATE 13 CMEATION_DATE 13 CMEATION_DATE 14 FAMILY_ID 15 REPORT_STATUS_CODE 16 STAFFED_WITH_RESOURCE_SW 17 MENTAL_STATUS	0 1 Murtlo_i0_i0 2 Artixchefo_swo 3 Artixchefo_swo 4 Artischefo_swo 4 Artischefo_somments 5 LAST_UPDATE_i0 0 1 Multl_D_i0_i0 2 PERSQU_D 3 COLLVTERAL_COMMENTS 3 COLLVTERAL_COMMENTS 5 LAST_UPDATE_I0 5 LAST_UPDATE_I0	0 1 MULTL_D_ID_15 2 COMMENT_CODE 3 LAST_UPDATE_ID 4 LAST_UPDATE_ID	0 MULT_D_ID 2 PERSON_D 3 SEQUENC_NUM 4 EFFORT_CHECKED_SW 5 COMMENTS 5 COMMENTS 6 LAST_UPDATE_DATE 7 LAST_UPDATE_D	0 1 SEARCH_KEY 2 PERSON_ID 3 ALAS_SW 0 1 OUESTION_ID 2 QUESTION_IEL 3 LAST_UPDATE_DATE 4 LAST_UPDATE_D
Table Name MULTLD MULTLD MULTLD MULTLD MULTLD MULTLD MULTLD MULTLD MULTLD MULTLD MULTLD MULTLD	MULT_D_ATTACHMENT MULT_D_ATTACHMENT MULT_D_ATTACHMENT MULT_D_ATTACHMENT MULT_D_ATTACHMENT MULT_D_ATTACHMENT MULT_D_ATTACHMENT MULT_D_ATTACHMENT MULT_D_COLLATERAL MULT_D_COLLATERAL MULT_D_COLLATERAL MULT_D_COLLATERAL MULT_D_COLLATERAL MULT_D_COLLATERAL MULT_D_COLLATERAL	MULTI_D_COMMENTS MULTI_D_COMMENTS MULTI_D_COMMENTS MULTI_D_COMMENTS MULTI_D_COMMENTS	MULTI_D_FINANCIALS MULTI_D_FINANCIALS MULTI_D_FINANCIALS MULTI_D_FINANCIALS MULTI_D_FINANCIALS MULTI_D_FINANCIALS MULTI_D_FINANCIALS MULTI_D_FINANCIALS	NAME_SEARCH NAME_SEARCH NAME_SEARCH NAME_SEARCH NAME_SEARCH NARATIVE_OUESTION NARRATIVE_OUESTION NARRATIVE_OUESTION NARRATIVE_OUESTION NARRATIVE_OUESTION

NARRATIVE_QUESTION	Field Name 5 QUESTION_TYPE_CODE	Description Code that identifies the type of guestion (I.e. Ex Parte)
NARRATIVE_QUESTION NARRATIVE_QUESTION	6 QUESTION_CATEGORY_CODE 7 SORT_COL_NUM	Code that determines the question category (i.e. Assess). Number that aids in determining sort order
NEWWORKLOADSVIEW	0	
NEWWORKLOADSVIEW MEMMOPRI DADSVIEW	1 ASSIGNMENT JO	Familytracs generated number that identifies an assignment
NEWWORKLOADSVIEW		
NEWWORKLOADSVIEW		
мЕWWORKLOADSVIEW	5 ENTITY_IO_CODE	
NEWWORKLOADSVIEW	Z ENTITY TO ID	
NEWWORKLOADSVIEW		
NEWWORKLOADSVIEW	9 SECONDARY_RESP	
NEWWORKLOADSMEW MEMMOPHLOADSMEW	10 END_DATE	
NEWWORKLOADSVIEW	11 ENTITY WARE	
NEWWORKLOADSVIEW	13 UNIT CODE	
NEWWORKLOADSVIEW	14 NEW_ASSIGNMENT_SW	
NEWWORKLOADSVIEW	15 ASSIGNMENT_SOURCE	Code describing the source of an assignment
NEWWORKLOADSVIEW	16 ASSIGNMENT_SOURCE_NAME	
NEWWORKLOADSVIEW	17 START_DATE	
NEWWORKLOADSVIEW		
NEWWORKI OADSVIEW	19 RESPONSIBILITY_CODE 20 REPAYNSIBILITY_CODE	
NEWWORKLOADSVIEW	21 FAMLY ID	
NEWWORKLOADSVIEW	22 ASSIGNMENT_TYPE	
NEWWORKLOADSVIEW	23 PRIORITY_CODE	
NEWWORKLOADSVIEW	24 PRIORITY_MAME	
NEWWORKLOADSVIEW	25 SENSITIVE_INFORMATION_SW	
NEWWORKLOADSVIEW	CONFIDENTIAL_SW	
NEWWORKLOAUSVIEW NEWWORKLOAUSVIEW	27 DFYS_INSTITUTIONAL_SW 28 care in	
NEWWORKLOADSVIEW	29 CASEMICARER 29 CASEMICARER	
NEWWORKLOADSVIEW	30 INTAKE DATE	
NEWWORKLOADSVIEW	31 INTAKE TIME	
NEWWORKLOADSVIEW	32 SUPERVISOR_REVIEW_SW	
NEWWORKLOADSVIEW	33 CLOSE_STAFF_ID	
NEWWORKLOADSVIEW	34 CLOSE_APPROVAL_DATE	
OBSERVATION	0	
OBSERVATION	1 PERSON ID	
OBSERVATION	2 SEQUENCE_NUM	Number used to sequentially identify individual records
OBSERVATION	3 REFERRAL_ID	
OBSERVATION	4 ARREST ID	System generaled number used to identify a particular arrest
OBSERVATION	5 LAST_UPDATE_DATE	
OBSERVATION	6 LAST_UPDATE_ID	Network system id of last user to add or update record.
OBSERVATION	7 OBSERVATION_DATE	
OBSERVATION	C OBSERVATION TIME	
OBSERVATION	USTAFF_U 10 RUNDING IO	System generated number that uniquely identifies a person
OBSERVATION	11 ROOM ID	Fileos generated to mumer assigned to each pullong

18 CL_UV_ARR_SEQUENCE_NUM 19 PERSON_ID_RELEASED_TO 20 CREATED_BY 21 CREATED_DATE 22 REST_DORD 23 REST_PD 23 REST_PD 24 REST_BAL 2 OBSERVATION_SEQUENCE_NUM 4 ABUSE_NEGLECT_TYPE_CODE 3 ABUSE_NEGLECT_CATEGORY 14 INSTITUTIONAL_ABUSE_SW Field Name SEQUENCE_NUM DECLARE_ARREST_ID DEYS_INSTITUTIONAL_SW 11 COURTESY_HOLD_TEXT 13 INCIDENT_REPORT_SW 14 OTHER_STAFF_NAME 7 ALLEGATION_LOCATION 6 COURTESY_HOLD_SW 3 SEQUENCE_NUM 4 LAST_UPDATE_DATE 4 LAST_UPDATE_DATE 15 GANG_RELATED_SW 6 OBSERVATION_TEXT 9 LAST_UPDATE DATE 5 ALLEGATION_DATE 6 ALLEGATION_TIME 5 LAST_UPDATE_ID 5 LAST_UPDATE_ID 10 LAST_UPDATE_ID 2 SEQUENCE_NUM 12 RESOURCE______ 13 START_TIME 14 END_TIME 15 ARREST_ID 16 REFERAL_ID 17 TEAM_ID 3 BUILDING_CODE 1 ALLEGATION_ID 9 START_DATE 2 REFERRAL_IO 7 BUILDING_ID 1 PERSON_ID 8 EVENT_NUM 10 END_DATE 1 CLIENT_ID 8 ROOM_ID 0 0 0 Table Name OFF_AFFIDAVIT_ALLEG OBSERVATION_TEXT OBSERVATION_TEXT OBSERVATION_TEXT OBSERVATION_TEXT OBSERVATION_TEXT OBSERVATION_TEXT DBSERVATION_TEXT DBSERVATION OBSERVATION OBSERVATION OCCUPANT DCCUPANT OCCUPANT OCCUPANT DOCUPANT OCCUPANT OCCUPANT OCCUPANT OCCUPANT DCOUPANT OCCUPANT

Description

Ifrace gunerated personi id number of the client that an observation was complete Ifrace generated number that is associated to each observation Ifrace generated number identifing each row of observations that were entered to date that an observation text was last updated

text field to enter observation information.

THIS TABLE IS RELATED TO CLIENTS THAT HAVE BEEN PLACED Autimude identifier for each client being placed. (see Person id on Person table)

A windue incluiner for each client being placed. (see Person id on Person tat Order that client was entered into the database. Fuecs code identifying the name of a building/facility A check box to be checked if this admitiance to Placement is requested by anothe Plazas generated (D) united visuality of each of each of the placement lab). The room number of a child or youth in Placement (Placement lab). Under Placement, Living Arrangement, the start date for the placement of a youth Under Placement, Living Arrangement, the start date for the placement of a youth this text field allows for binef details of the Countesy Hold to be recorded. FONS IDEA>>>. Under Placement, Living Arrangement, the start time for the placement of a youth o This text field allows for binef details of the Countesy Hold to be recorded. FONS IDEA>>>. Under Placement, Living Arrangement, the start time for the placement of a youth o System generated number vaso for dentily a planticular arrest Reierral di that a placement was made in Used to di Detendon Arvanensas Each of the lab accupant records with client System generated number Avaing with Client (i. fie's occupant records with client System generated to whom a child or youth in Placement Living Arrangement System generated to whom a child or youth in Placement is the asset to (Placement).

id of User who created the living arrangement. (same as Novell log in id),

Date of creation of Occupant record

table to store allegatoris associated with a particular affictavit Firsts generated number assigned to a specific allegation reformal at Drop down fist to select abuse/neglect categories Drop down fist to select abuse/neglect type (dependent upon the abuse/ neglect category) Drop down fist to select abuse/neglect type (dependent upon the abuse/ neglect category) Drop down fist to select abuse/neglect type (dependent upon the abuse/ neglect category) Drop down fist to select abuse/neglect type (dependent upon the abuse/ neglect category) Drop down fist to select abuse/neglect type (dependent upon the abuse/ neglect category) Drop down fist to select abuse/neglect type (dependent upon the abuse/ neglect category) into a date of reported attegation date is and abuse/neglect type (dependent upon the abuse/ neglect category) into a date of equation abuse/neglect type (dependent upon the abuse/ neglect category) date is of date secord as a study fecord - trigger entered is of last person updating record - trigger entered

declare arrest id matching declaration of arrest arrest id

whether case is institutional abuse - default is N

whether case is dfys abuse - default is N

sequence number matching declaration of arrest nu

Field Name	0 1 CHARGE_ID 2 APREST_ID 2 APREST_ID 3 ATTEMPTED_SWITCH 4 CHARGE_CODE 5 PERSON_POLE_CODE 6 DEGREE_CODE 6 DEGREE_CODE 7 OFFENSE_DATE 8 OFFENSE_LOOR 7 OFFENSE_LOOR 9 OFFENSE_LOOR 1 LAST_UPDATE_LOOT 11 LAST_UPDATE_ID 13 SEQUENDM 13 SEQUENDM 14 DECLARE_ARREST_ID 13 SEQUENDE	0 1 DECLARE_ARREST_ID 2 SEQUENCE_NUM 3 PERSON_ID 4 LNST_UPDATE_DATE 4 LNST_UPDATE_DATE 5 LAST_UPDATE_D 0 1 CHARGE_CODE 2 CHARGE_CODE 2 CHARGE_CODE 5 LAST_UPDATE_D 6 START_DATE 5 LAST_UPDATE_D 6 START_DATE 5 LAST_UPDATE_D 6 START_DATE 7 END_DATE 8 CHARGE_CATEGORY_CODE 10 ANS_ORD 11 CC_ORD 11 CC_ORD 13 US_STATUTE 13 US_STATUTE	0 1 OLE_DB_REPORT_ID 2 OLE_DB_REPORT_DATA 0 1 OLE_DB_REPORT_ID 2 OLE_DB_REPORT_DATA 0 2 OLE_DB_REPORT_DATA 0 1 OLE_DB_REPORT_ID 1 OLE_DB_REPORT_ID
Table Name	OFF_AFFIDAVIT_CHARGE OFF_AFFIDAVIT_CHARGE OFF_AFFIDAVIT_CHARGE OFF_AFFIDAVIT_CHARGE OFF_AFFIDAVIT_CHARGE OFF_AFFIDAVIT_CHARGE OFF_AFFIDAVIT_CHARGE OFF_AFFIDAVIT_CHARGE OFF_AFFIDAVIT_CHARGE OFF_AFFIDAVIT_CHARGE OFF_AFFIDAVIT_CHARGE OFF_AFFIDAVIT_CHARGE OFF_AFFIDAVIT_CHARGE OFF_AFFIDAVIT_CHARGE OFF_AFFIDAVIT_CHARGE OFF_AFFIDAVIT_CHARGE OFF_AFFIDAVIT_CHARGE OFF_AFFIDAVIT_CHARGE OFF_AFFIDAVIT_CHARGE	OFF. AFFIDAVIT_VICTMAS OFF. AFFIDAVIT_VICTMAS OFF. AFFIDAVIT_VICTMAS OFF. AFFIDAVIT_VICTMAS OFF. AFFIDAVIT_VICTMAS OFF. AFFIDAVIT_VICTMAS OFF. AFFIDAVIT_VICTMAS OFFENSE_CODE	OLE_DB_REPORTO OLE_DB_REPORTO OLE_DB_REPORTI OLE_DB_REPORTI OLE_DB_REPORTI OLE_DB_REPORT2 OLE_DB_REPORT2 OLE_DB_REPORT2 OLE_DB_REPORT3 OLE_DB_REPORT3

table to store charges associated with a particular affidavit charge at System generated number used to identify a particular arrest System generated on turber used to identify a particular arrest Check box YN value to indicate if the charge was an attempt charge code relarge code of the of person committing charge degree of charge date offense was committed ture offense was committed adde offense was committed for all of the offense was committed event number of charge vass committed date record was last update - trigger entered date record vas last update - trigger entered adde offense trigger entered date record vass last update - trigger entered sequence number for a present or update record - ingger entered date record us last update - trigger entered date record vas last update - trigger and trigger entered date record vas last update - trigger and trigger entered date record vas last update - trigger and trigger entered date record vas last update - trigger and trigger and trigger date record vas last update - trigger and trigger and trigger date - trigger and trigger and trigger and trigger and trigger and trigger date - trigger and trigger and trigger and trigger date - trigger and trigger and trigger date - trigger and trigger date - trigger and trigger and trigger date - trigger and trigger date - trigger and trigger date - trigge

Description

table to store victims associated with a particular difidavit declare arrest id matching declaration of arrest declare arrest id sequence number matching declaration of arrest sequence number person id

person ki date record was last update - triggar entered id of last person to update record - trigger entered

Field Name 2 OLE_DB_REPORT_DATA	0 1 OLE_DB_REPORT_JD 2 OLE_DB_REPORT_DATA	0 1 ole_d8_report_id 2 ole_d8_report_dATA	0 1 ole_de_report_jd 2 ole_de_report_data	0 1 OLE_DB_REPORT_ID 2 OLE_DB_REPORT_DATA	0 1 OLE_DB_REPORT_ID 2 OLE_DB_REPORT_DATA	0 1 ole_de_report_jd 2 ole_de_report_data	0 1 OLE_DB_REPORT_ID 2 LAST_UPDATE_DATE 3 LAST_UPDATE_ID 4 OLE_DB_REPORT_DATA 5 OLE_DB_REPORT_ID_CONTAINER_FOR	0 1 ole_db_report_jd 2 entity_itype_code 3 entity_id 4 cabinet_type_code 5 file_type_code	12 REPORT_LOCATION 12 REPORT_DESCRIPTION_TEXT 13 PERSON_ID 14 TITLE 15 SORT_ORDER_DATE 16 DESCRIPTION	0 1 POSITION_CONTROL_NUM
Table Name OLE_DB_REPORT3	OLE_DB_REPORT4 OLE_DB_REPORT4 OLE_DB_REPORT4	OLE_DB_REPORT5 OLE_DB_REPORT5 OLE_DB_REPORT5	OLE_DB_REPORTS OLE_DB_REPORTS OLE_DB_REPORTS	OLE_DB_REPORT7 OLE_DB_REPORT7 OLE_DB_REPORT7	OLE_DB_REPORT8 OLE_DB_REPORT8 OLE_DB_REPORT8	OLE_DB_REPORT9 OLE_DB_REPORT9 OLE_DB_REPORT9	OLE_DB_REPORTS1 OLE_DB_REPORTS1 OLE_DB_REPORTS1 OLE_DB_REPORTS1 OLE_DB_REPORTS1 OLE_DB_REPORTS1 OLE_DB_REPORTS1	OLE_FLE_CABINET OLE_FLE_CABINET OLE_FLE_CABINET OLE_FLE_CABINET OLE_FLE_CABINET OLE_FLE_CABINET OLE_FLE_CABINET	OLE_FILE_CABINET OLE_FILE_CABINET OLE_FILE_CABINET OLE_FILE_CABINET OLE_FILE_CABINET OLE_FILE_CABINET	OPEN_JOB_POSITION OPEN_JOB_POSITION

Description

Description	System generated number used to identify a particular arrest	User Name of Engloyee Contains the short name of the previous record (I.e., PREV, PREV2) Contains the humble of seconds it took to produce a previous record report Contains the Person identifier Date timestamp	Firacs generated number assigned to a specific allegation Unique system identifier for a particular disposition or finding for a specific client	Firacs generated number assigned to a specific allegation
Field Name 2 APPLICATIONLOPEN_DATE 3 APPLICATION_COPEN_DATE 4 INTERNAL_SW 5 LAST_UPDATE_D 5 LAST_UPDATE_D 7 POSITION_DESCRIPTION 8 JOB_TITLE_CODE 9 EXAM_NUM	0 1 CLIENT_ID 2 SEQUENCE_NUM 3 PLACEMENT_CODE 4 PLACEMENT_DCDE 6 RECOMMENDER_TITLE_TEXT 6 RECOMMENDER_TITLE_TEXT 7 LAST_UPDATE_DATE 8 LAST_UPDATE_DATE 8 LAST_UPDATE_DATE 9 RECOMMENDATION_TEXT 0 1 ARREST_ID 2 SEQUENCE_NUM 3 PAYMENT_DATE 6 LAST_UPDATE_ID 6 LAST_UPDATE_ID 7 RECENCED_BY 8 CHARGE_ID 9 CHECK_NUM	0 1 NETWORK USER_ID 2 SCREEN_NAME 3 TIME_TAKEN 4 KEY_VALUE 5 TS	0 PERP_FIND_SEQUENCE_NUM 2 ALLEGATION_ID 3 PERPETRATOR_CLIENT_ID 4 ALLEG_DISP_ID 5 LAST_UPDATE_DATE 6 LAST_UPDATE_DD 6 LAST_UPDATE_DD	0 1 CRT_ORDER_ID 2 sequence_num 3 ALLEGATION_ID 4 PERPETRATOR_CLENT_ID 5 LAST_UPDATE_DATE
Table Name OPEN_JOB_POSITION OPEN_JOB_POSITION OPEN_JOB_POSITION OPEN_JOB_POSITION OPEN_JOB_POSITION OPEN_JOB_POSITION OPEN_JOB_POSITION	OTHER_PLACEMENT_RECOMMENDED OTHER_PLACEMENT_RECOMMENDED OTHER_PLACEMENT_RECOMMENDED OTHER_PLACEMENT_RECOMMENDED OTHER_PLACEMENT_RECOMMENDED OTHER_PLACEMENT_RECOMMENDED OTHER_PLACEMENT_RECOMMENDED OTHER_PLACEMENT_RECOMMENDED OTHER_PLACEMENT_RECOMMENDED OTHER_PLACEMENT_RECOMMENDED OTHER_PLACEMENT_RECOMMENDED OTHER_PLACEMENT_RECOMMENDED OTHER_PLACEMENT_RECOMMENDED PAYMENT PAYMENT PAYMENT PAYMENT PAYMENT PAYMENT PAYMENT PAYMENT PAYMENT PAYMENT PAYMENT PAYMENT PAYMENT PAYMENT PAYMENT PAYMENT PAYMENT PAYMENT	PERF PERF PERF PERF PERF	PERP_DISPO_FINDING PERP_DISPO_FINDING PERP_DISPO_FINDING PERP_DISPO_FINDING PERP_DISPO_FINDING PERP_DISPO_FINDING PERP_DISPO_FINDING	PERP_FIND_ORDER PERP_FIND_ORDER REAP_FIND_ORDER PERP_FIND_ORDER PERP_FIND_ORDER PERP_FIND_ORDER

Table Name	Field Name	
PERP_FIND_ORDER	6 LAST_UPDATE_ID	Network system id of last user to add or update record.
PERPETRATOR	0	
PERPETRATOR		Referral that perpetrator is associated with
PERPETRATOR		client_id of person associated with the allegation for this referration
PERPETRATOR		
PERPETRATOR	5 PROPEROE NUM	System generated number
PERPETRATOR		urent, id of perpendion associated with the allegation for this ref familytracs user id name of the staff that last underlad the norm
PERPETRATOR		indicates the last time the nerver of the vertice create undered in the perpe
PERPETRATOR		The system generated values used to indicate the manner in w
PERPETRATOR	9 ALLEGATION ID	
PERPETRATOR	10 SOURCE_CATEGORY_CODE	code when the perpetrator was identified as being associated w
PERPETRATOR_FINDING	0	
PERPETRATOR_FINDING	1 ALLEGATION_ID	Firacs generated number assigned to a specific affectation
PERPETRATOR_FINDING	2 PERPETRATOR_CLIENT_ID	
PERPETRATOR_FINDING		
PERPETRATOR_FINDING	4 FINDING_SOURCE_CODE	
PERPETRATOR_FINDING		
PERPERATOR_FINDING	5 LAST_UPDATE_DATE	
PERPEIRATOR FINUING		
PERPETANON_FUNDING	8 FINUING_DATE	
PERFEIRATOR_FINUENG DEDURTO-TOD_SERVENC	8 REASON_CODE	
PERPETRATOR SINDING	10 FUEA_COUR 11 DESLET TEXT	
PERPETRATOR FINDING	11 RESOULTENEN 10 HEADING ID	
PERPETRATOP FINDING	12 REAMINE_LU 13 STARE ID	
PERPETRATOR_HEARING	0	
PERPETRATOR_HEARING	1 PERPETRATOR_CLIENT_ID	person id of the perpetrator
PERPETRATOR_HEARING	2 ALLEGATION_ID	Firacs generated number assigned to a specific allegation
PERPETRATOR_HEARING	3 HEARING_ID	unique id for the related hearing
PERPETRATOR_HEARING		date that the record was last updated
PERPETRATOR_HEARING		id of the staff member that last updated the record
PERPETRATOR_HEARING		number that the petition was filed under
PERPETRATOR_HEARING	7 PETITION_DATE	date that the petition was filed
PERSON	0	
PERSON	1 PERSON ID	person (d
PERSON	2 FINGERPRINT_FILE_NAME	Bruce A. will do this
PERSON		Bruce A, will do this
PERSON	4 DEATH_DATE	field text of date of death of person
PERSON	5 PREFIX_NAME	text field on prefix name of person
PERSON		Text field to enter first name
PERSON	7 MIDDLE_NAME	y/a switch for middle name of person
PERSON	8 LAST_NAME	text field list name of person.
PERSON	9 SUFFIX_NAME	
PERSON	10 SPECIAL INSTRUCTIONS SWITCH	text in warrant for special instructions
NUCCI	II SPECIAL SIATUS CODE 12 SOURDEX CODE	Scott will do
PERSON	13 ALIEN REGISTRATION NUM	ayoren genetaret estet vitati seatelarig tah fiald ardicaliko in Etataile and Damonarchine it clicari (clicari
PERSON	14 SSN_VERIFIED_SW	y/n switch to indicate means of verification of SS card

Description ser to add or update record. issociated with the allegation for this referral of the stall that last updated the perpetator screen. Is perpetator screen by obtained in which allee used to indicate the manner in which ressuped to a specific allegation for vas identified as being associated with allegation

en searching s and Demographics if client is alien and their al s of verification of SS card structions

41 HISPANIC, ORGIN, CODE 42 PRIMARY, LANGUAGE, CODE 43 CURRENT, LUNIG, ARRANGEMENT 43 SECONDARY, TRIBAL, CODE 45 TRIBAL, VERFICATION, METHOD 46 TRIBAL, VERFICATION, METHOD 47 RELIGNIC CODE 48 AGE, ADOPTED, CODE 49 PRIOR, ADOPTED, CODE 49 PRIOR, ADOPTED, CODE 49 PRIOR, ADOPTED, CODE 49 PRIOR, AND PRIOR, SW 50 COMMENT, TEXT 51 PUBLIC, ASSISTANCE, SW 55 ARREST, WARRANT, SW 55 ARREST, WARRANT, SW 57 PROBATION, SW 61 SENSITIVE CASE SW 62 DEATH_VERIFICATION_METHOD 63 BIRTH_COUNTRY_JAME 64 ADULT_CONVERY_NAME 65 ADULT_ARREST_SW 66 TRAFFIC_WARRANT_SW 67 DECEASED_SW CITIZEN_STATUS_CODE WEIGHT_OZ_NUM WEIGHT_OZ_NUM TZ WEIGHT_POUND_NUM SECONDARY_ETHNICITY_CODE PRIMARY_TRIAL_CODE BRTH_STATE_CODE 21 LAST_UPDATE_DOTE 22 LAST_UPDATE_DOTE 23 CREATION_UATE 24 GENDER_CODE 25 GENDER_CODE 26 GENDER_CODE 26 NEED_INTERRETER_SWITCH 27 US_COTER_SWITCH 27 US_COTER_SWITCH 28 MERCE_CLENT_SWITCH 29 SN_NUM 30 BIRTH_DATE 31 BIRTH_DATE 31 BIRTH_DATE 32 CURRENT_HEIGHT_TEXT 33 CURRENT_HEIGHT_TEXT 34 BIRTH_DATE 35 BIRTH_DATE 36 BIRTH_DATE_CODE 37 BIRTH_DATE_CODE 36 BIRTH_DATE 36 BIRTH_DATE_CODE 37 BIRTH_DATE 36 BIRTH_DATE_CODE 37 BIRTH_DATE_CODE 36 APPROXIMATE_AGE_NUM_YY 38 APPROXIMATE_AGE_NUM_YY 38 APPROXIMATE_AGE_NUM_YY 58 JUVI_FAMLY 59 JUVI_SUFFIX 60 FINGERPRINT_SENT_STATE_SW Field Name Table Name PERSON NOSABe **ERSON** PERSON RERSON ERSOM

yin switch identitying Information showing Convicted as an Adult yin switch identitying Information showing Booked as an Adult text field indicating the hospital. City and State person born numbers added in old Juvi system identifying name suffice Switch indicating a Traffic Warrant issued for an individual system generated code when searching for first name pick list to select whether person is of Hisparic origin y/n switch on whether Fingers prints taken on person lext field indicating Country were Person was born pick list indicating individual is a US citizenship a drop down to indicate religious preference y/n switch identifing if Arrest Warrant issued y/n switch identifing if Arrest Warrant issued text field indicating City a person was born. y'n switch of age adoption occurred text field about specifics of a person a y/n switch to indicate public assistance y/n switch on whether Fingers prints sent weight of person in family by ounces weight of person in family by pounds pick list to select client color of hair y/n switch to indicate case sensitive pick list of main language of person yin switch indicating client merge ventication by Indian Tribe card pick list how death was ventied date person created in system pick list where person is living pick list to enter client gender Date of Birth in the Client tab State in which person born pick list on persons height pick list of race of person y/n switch set by system pick list of Indian tribe Bruce A. will do this text field for ICWA Social Security # drop down list y/n switch

Description

pick list indicating the persons citizenship

y/n switch in Hearing tab indicating a person needs an interpreter and what lang

text field indicing that the DOB has been verified with documentation text field to enter approx. years of age on client tab

customer or system generated 5 digit code identifying a family in old JUVI syste y/n switch indicating in Details and Demographics what age client was adopted

LVRJ817

vin switch to check if person is deceased

12 APPROXIMATE_AGE_NUM_VY 13 APPROXIMATE_AGE_NUM_MM 14 APPROXIMATE_AGE_TEXT 15 ARREST_WARRANT_SW 16 BENCH_WARRANT_SW 17 TRAFFIC_WARRANT_SW 18 JUV_LAARTY 19 JUV_LAARTY 19 JUV_LAARTY 20 BLACKSTONE_CLIENT_ID 21 PREFIX_IAMME 22 BJFFIC_IMME 23 BJFFIC_IMME 23 BJFFIC_IMME 24 AKA_FIRST_NAME 25 AKA_FIRST_NAME 26 AKA_FIRST_NAME 26 AKA_FIRST_NAME 26 AKA_FIRST_NAME 26 AKA_FIRST_NAME 26 AKA_FIRST_NAME 26 AKA_FIRST_NAME 27 AKA_SOX_FIRST_NAME 68 APPROX_BIRTH_DATE 69 RESIDE_WITH_PERSON_ID 70 RESIDE_WITH_PERSON_ID 71 STATE_FINGEEPPRINT_ID 72 JJ_SEALIRY_ID 73 STALER_ID 73 STALER_ID 74 SEAL_OVERRIDE 74 SEAL_OVERRIDE 75 ANTO_SEAL_SW 77 UNITY_PERSON_ID 75 LANTO_SEAL_SW 77 UNITY_PERSON_ID 78 LANGUAGE_UPDATE_DATE 79 DM_ACCT_NO 80 COURT_SEALED 8 SOUNDEX_FIRST_NAME 9 GENDER_CODE 10 PRIMARY_ETHNICITY_CODE 11 BIRTH_DATE Field Name 1 JURISDICTION_HISTORY_ID 2 PERSON_ID 3 SERVICE_TYPE_CODE 4 SERVICE_CODE 7 SOUNDEX_LAST_NAME 1 PERSON_TYPE_CODE 2 PERSON_ID 1 PERSON_TYPE_CODE 2 PERSON_ID 3 LAST_NAME 4 FIRST_NAME 5 MIDDLE_NAME 6 SSN_NUM 0 0 0 PERSON_JURISDICTION_HISTORY PERSON_JURISDICTION_HISTORY PERSON_JURISDICTION_HISTORY PERSON_JURISDICTION_HISTORY PERSON_JURISDICTION_HISTORY Table Name PERSON_COLLATERAL PERSON_COLLATERAL PERSON_COLLATERAL PERSONSVIEW PERSON PERSON

Description

person ID# residing in household text field indicating a youth is residing with someone other than his parents FamilyTRAC generated unrue jurisdiction history identifier Clean deenlifier of person related to jurisdiction information Code the determines the service category (i.e., Juvenile Justice, Protective Cus Code that determines the service (i.e., Formal Probation, Investigation Only)

PERSON_NAME_COURTSVIEW PERSON_NAME_COURTSVIEW PERSON_NAME_COURTSVIEW

PERSON_NAME_COURTSVIEW PERSON_NAME_COURTSVIEW

5 AGENCY_NAME 6 STREET_NAME 7 CITY_NAME PERSON_JURISDICTION_HISTORY Table Name PERSON_NAMESVIEW PERSON_NAMESVIEW PERSON_LANGUAGE PERSON_LANGUAGE PERSON_LANGUAGE PERSON_LANGUAGE PERSON_LANGUAGE PERSON_MERGE PERSON_MERGE PERSON_MERGE PERSON_MERGE PERSON_MERGE PERSON_MERGE

13 LAST_UPDATE_ID 14 LAST_UPDATE_DATE 8 COUNTY NAME 9 STATE_CODE 10 ZIP_NUM 11 ZIP_SUFFIX_NUM 12 TELEPHONE_NUM 2 LANGUAGE_CODE 3 LAST_UPDATE_ID 1 PERSON_ID 0

Date record was last updated.

4 LAST_UPDATE_DATE

2 PREVIOUS_PERSON_ID 5 LAST_UPDATE_DATE 1 NEW_PERSON_ID 4 LAST_UPDATE_ID 3 MERGE_DATE 0

2 PERSON_ID 3 LAST_NAME 0

> PERSON_NAMESVIEW PERSON_NAMESVIEW

7 SOUNDEX_LAST_NAME 1 PERSON_TYPE_CODE 4 FIRST_NAME 5 MIDDLE_NAME 6 SSN_NUM

PERSON_NAMESVIEW PERSON_NAMESVIEW PERSON_NAMESVIEW PERSON_NAMESVIEW PERSON_NAMESVIEW

9 GENDER_CODE 10 PRIMARY_ETHNICITY_CODE 8 SOUNDEX_FIRST_NAME

11 BIRTH_DATE 12 APPROXIMATE_AGE_NUM_YY

PERSON_NAMESVIEW PERSON_NAMESVIEW

PERSON_NAMESVIEW PERSON_NAMESVIEW PERSON_NAMESVIEW PERSON_NAMESVIEW PERSON_NAMESVIEW PERSON_NAMESVIEW PERSON_NAMESVIEW PERSON_NAMESVIEW PERSON_NAMESVIEW PERSON_NAMESVIEW PERSON_NAMESVIEW

PERSON_NAMESVIEW

13 APPROXIMATE_AGE_NUM_MM

14 APPROXIMATE_AGE_TEXT

15 ARREST_WARRANT_SW

16 BENCH WARRANT SW 17 TRAFFIC WARRANT SW 18 JUVL FAMILY

19 JUVI SUFFIX

20 BLACKSTONE_CLIENT_ID

21 PREFIX_NAME 22 SUFFIX_NAM

1 PERSON_TYPE_CODE 2 PERSON_ID 3 LAST_NAME 4 FIRST_NAME 0

Name of associated agency Text field for Street Name Text field for City Name

Pick lisuState Code that determines state name (i.e., Nevada, Kansas) Zip code suffix. Not Used Text field for Telephone Number Use name of person that last update record. Text field for zip code number Text field for County Name

Description

Field Name

1737

Table Name	Field Name	
PERSON_NAME_COURTSVIEW	5 MIDDLE_NAME	
PERSON_NAME_COURTSVIEW	6 SSN_NUM	
PERSON NAME COURTSVIEW	8 SOUNDEX FIRST NAME	
PERSON_NAME_COURTSVIEW	-	
PERSON_NAME_COURTSVIEW	10 PRIMARY_ETHNICITY_CODE	
PERSON_NAME_COURTSVIEW		
PERSON_NAME_COURTSVIEW		
PERSON_NAME_COURTSVIEW	APPROXIMATE_	
PERSON_NAME_COURTSVIEW PERSON_NAME_COURTSVIEW	14 APPROXIMATE_AGE_TEXT 15 SPECIAL INSTRUCTIONS TEXT	
PERSON_RACE	0	
PERSON_RACE	1 PERSON_ID Person	uosu
PERSON_RACE		cklist
PERSON_RACE	3 LAST_UPDATE_DATE	ale re
PERSON_RACE	4 LAST_UPDATE_ID	er Di
PERSON_RELATION	1 SHT 0	1 SIF
PERSON_RELATION	1 PERSON_ID	unigu
PERSON_RELATION	SEQUENCE_NUM	hat c
PERSON_RELATION	3 RELATION_CODE code v	de v.
PERSON_RELATION		
PERSON_RELATION	5 LAST_UPDATE_DATE	
PERSON_RELATION		etwor
PERSON_RELATION	7 RELATION_PERSON_ID	rson
PERSON_RELATION	8 END_DATE	
PERSON_ROLE	0	
PERSON ROLE	1 CLIENT ID	
PERSON_ROLE	2 SEQUENCE_NUM	
PERSON_ROLE	ARREST_OF	
PERSON_ROLE	4 ARREST_CODE	
PERSON_ROLE	5 ASSOCIATED_ARREST_ID	
PERSON_ROLE	6 ROLE_CODE	
PERSON_ROLE	7 START_DATE	
PERSON_ROLE	8 END_DATE	
PERSON_ROLE	9 LAST_UPDATE_ID	
PERSON_ROLE	10 LAST_UPDATE_DATE	
PERSON_SUMMARYSVIEW	0	
PERSON_SUMMARYSVIEW	1 PERSON TYPE CODE	
PERSON_SUMMARYSVIEW	2 PERSON_ID	
PERSON_SUMMARYSVIEW	3 LAST_NAME	
PERSON_SUMMARYSVIEW	4 FIRST_NAME	
PERSON_SUMMARYSVIEW	5 MIDDLE_NAME	
PERSON_SUMMARYSVIEW	6 SSN_NUM	
PERSON_SUMMARYSVIEW	SOUNDEX	
PERSON_SUMMARYSVIEW		
PERSON_SUMMARYSVIEW		
PERSON_SUMMARYSVIEW	BIRTH_DATE	
PERSON_SUMMARYSVIEW	12 APPROXIMATE_AGE_NUM_YY	

Description

on Identifier of Client Ist/Code that deternines client race (Le , Asian, White, Native Amencan/Al record was last modified. name of person that last updated record

TABLE IS RELATED TO FAMILY STRUCTURE (CLIENT DETAILS) quiley identifies person i distinguishes relation code for multiple relationships value of the type of relationship with relation, person_id

erk system id of last user to add er update record an jd of whom person is related to

Description		Code that determines the priors immeries belongist on a Person. Family, Releration Key detailler (Je. person family, resource) based on value in Enity. Code fer Counts the number of phone numbers for a specific person. Tamily, or resource. Code that identifies where the phone number was recorded (Je. Alleged by Repor Picklistroad land adentifies the type of phone (Le. Beeper, Business, Caliliar Data the record was last updated.	User name of person itral last updated the record Phone Number Phone number is considered active Date Phone number is considered active Date Phone number is considered in active	 Retrolitied Unique FamilyTFACS generated parole officier text key identifiar. Comments for parole officien text. User hame of person to last update record. Date record was last updated. 	Unique FamilyTRACS generated POSIT identifier Person loomine of client Test datie of POSIT User name of person that last updated the record. Date record was last updated. Comments on results of POSIT lest.	System generated number that uniquely identifies	System generated number used to identify a particular arrest
Field Name 13 APPROXIMATE_AGE_NUM_IMM 14 APPROXIMATE_AGE_NUM_IMM 15 ARPEST_WARRANT_SW 16 BENCH_WARRANT_SW 17 TRAFFL_WARRANT_SW 18 APPCIAL_INSTRUCTIONS_TEXT 19 BEHAVIOR_PSYCH_ISSUE 0	1 PERSON_ID 2 CL_MST_STAT 0 1 ANTITY COME	2 ENTITY_ID 2 ENTITY_ID 3 SEQUENCE_NUM 4 SOURCE_CODE 5 HANNE_CODE 6 LAST_UPDATE_DATE 6 LAST_UPDATE_DATE	7 LAST_UPDATE_ID 8 PHONE_NUM 9 PHONE_EXTENSION_NUM 10 START_DATE 11 END_DATE	0 1 POT_ID 2 COMMENTS 3 LAST_UPDATE_ID 4 LAST_UPDATE_DATE	0 1 POSIT_ID 2 PERSON_ID 3 TEST_DATE 4 LAST_UPDATE_ID 5 LAST_UPDATE_ID 6 RESULT	0 1 PRVNI_SRVC.D 2 LAST_UPDATE_DATE 3 LAST_UPDATE_D 4 FAMMLY_D	6 REFERST_ID 6 REFERST_ID 7 CURRENT_STULATION_DESC 8 SERVICE_OFFERED_TEXT 9 SERVICE_COMMENT_TEXT 10 SERVICE_OFFERED_DATE 11 SOURCE_TYPE_CODE 12 PERSON_ID_OFFERED_BY
Table Name PERSON_SUMMAR YSVIEW PERSON_SUMMAR YSVIEW PERSON_SUMMAR YSVIEW PERSON_SUMMAR YSVIEW PERSON_SUMMAR YSVIEW PERSON_SUMMAR YSVIEW PERS_INST_STATSVIEW	PERS_INST_STATSVIEW PERS_INST_STATSVIEW PHONE_NUMBER PHONE_NUMBER	PHONE, NUMBER PHONE, NUMBER PHONE, NUMBER PHONE, NUMBER PHONE, NUMBER	PHONE_LUMBER PHONE_NUMBER PHONE_NUMBER PHONE_NUMBER PHONE_NUMBER	PO_TEXT PO_TEXT PO_TEXT PO_TEXT PO_TEXT PO_TEXT	11804 TISO4 TISO4 TISO4 TISO4 TISO4	PREVENTIVE_SERVICE PREVENTIVE_SERVICE PREVENTIVE_SERVICE PREVENTIVE_SERVICE PREVENTIVE_SERVICE	PREVENTIVE, SERVICE PREVENTIVE, SERVICE PREVENTIVE, SERVICE PREVENTIVE, SERVICE PREVENTIVE, SERVICE PREVENTIVE, SERVICE PREVENTIVE, SERVICE

Description		Code that indicates the status of attendance	Á code la determine the (ype e/ address (i e. Home. Business, er School) À code to determine postal designation (i.e. Streel, Foreign Address, P.O.)	rekt herd to describe additional information about the address (hame of apt or subdivision) A code to determine the type of address (t.e. Home, Business, or School) A code to determine postal designation (i.e. Street, Foreign Address, P.O.)	Used to build a S0.day and current workload used nainity for file cabinet. Familytracs generated number that identifies an assignment
Field Name	1 PREV_SERV_OFFERED_ID 2 PREV_SERV_OFFERED_ID 3 CLENT_ID 4 GOAL_CODE 5 TYPE_COF_SERVICE_CODE 6 SERVICE_ACCEPT_SW 7 STAT_DATE 8 END_DATE 9 YOUTH_SW 10 CARETALER_SW 11 ESTIMATED_COME_TON_DATE 12 RESOURCE_ACCEPT_SW 13 PRESOURCE_ACCEPT_SW 14 CARETALED_COMMENT 14 CARETALED_COMMENT	15 ATTENDANCE_CODE 16 OUTCOME_CODE 17 LAST_UPDATE_DATE 18 LAST_UPDATE_D 19 RESOURCE_PROGRAM_ID 20 SERVICE_CENTER_ID	1 ENTITY_CODE 2 SOURCE_ID 3 SEQUENCE_NUM 4 SOURCE_CODE 5 ADDRESS_CODE 6 ADDRESS_CODE 6 ADDRESS_LINE1 7 ADDRESS_LINE1 9 ADDRESS_LINE1 9 ADDRESS_LINE1 10 ADDRESS_LINE1 11 EFFECTIVE_START_DATE 11 EFFECTIVE_START_DATE 12 COMMENTS	1 ADDITIONAL_ADDRESS_READER, ICAT 0 1 ENTITY_CODE 2 SOURCE_IO 3 SEOURCE_IOM 4 SOURCE_IOM 4 SOURCE_CODE 5 ADDRESS_FORMAT_CATEGORY_CODE 6 ADDRESS_IONE1 8 ADDRESS_INE1 8 ADDRESS_INE1 8 ADDRESS_INE1 9 ADDRESS_INE1 9 ADDRESS_INE1 10 ADDRESS_INE1 10 ADDRESS_INE1 11 EFFECTIVE_START_DATE 11 EFFECTIVE_END_DATE	0 1 ASSIGNMENT_ID
Table Name Baseventive Service Serven	PREVENTIVE SERVICE OFFERED PREVENTIVE SERVICE OFFERED	PREVENTIVE_SERVICE_OFFERED PREVENTIVE_SERVICE_OFFERED PREVENTIVE_SERVICE_OFFERED PREVENTIVE_SERVICE_OFFERED PREVENTIVE_SERVICE_OFFERED PREVENTIVE_SERVICE_OFFERED PREVENTIVE_SERVICE_OFFERED	PRINT_ADPRESSIVEW PRINT_ADPRESSIVEW PRINT_ADPRESSIVEW PRINT_ADPRESSIVEW PRINT_ADPRESSIVEW PRINT_ADPRESSIVEW PRINT_ADPRESSIVEW PRINT_ADPRESSIVEW PRINT_ADPRESSIVEW PRINT_ADPRESSIVEW PRINT_ADPRESSIVEW	PRINT_ALL_ADDRESSVIEW PRINT_ALL_ADDRESSVIEW PRINT_ALL_ADDRESSVIEW PRINT_ALL_ADDRESSVIEW PRINT_ALL_ADDRESSVIEW PRINT_ALL_ADDRESSVIEW PRINT_ALL_ADDRESSVIEW PRINT_ALL_ADDRESSVIEW PRINT_ALL_ADDRESSVIEW PRINT_ALL_ADDRESSVIEW PRINT_ALL_ADDRESSVIEW PRINT_ALL_ADDRESSVIEW PRINT_ALL_ADDRESSVIEW	PRIOR_WORKLOADSVIEW PRIOR_WORKLOADSVIEW

Description	Unique FamilyTRACS generated questionnaire identifer Person identifer of calent related to questionnaire Sequential number per client questionnaire Staff identifier of amployee conducting feview. Date if erview. User name of person that last updated record Date record vas last updated	System generated number used to identify a particular arrest	System generated unque identifier key for each reterral record Date referai-was createrd Records the Time this referent	Accounts rine must internatives created Contains a code that describes how referral was received (i.e., Telephone, Fax) YIN indicator that determines if incident occurred on indian land YIN security indicator that determines if neural is considered sensitive VIN indicator that determines if abuse occurred at an DFYS institution YIN indicator that determines if incident is an institutional abuse case	VN indicator that determines if the police have been contacted VN indicator that determines if case will display from a search VN indicator that determines if adult jav enforcement linked to case VN indicator that determines if adult jav enforcement linked to case Date reterral record last updated Date reterral record last updated Use Reflegin dir statt mat iast updated Code to determine processing stage of case. Use Reflerral Stotus table instead Intidal family fast name. Family Table captures too atong with changes to name.
Field Name 6 SPECIFIC_CHLD_MIDDLE_NAME 7 SPECIFIC_CHLD_LAST_NAME 8 RELATION_TO_CHILD_	0 1 QUESTIONNAIRE_ID 2 PERSON_ID 3 SEQUENCE_NUM 4 STAFF_ID 5 REVIEW_DATE_ 6 LAST_UPDATE_ID 7 LAST_UPDATE_ID	0 1 PERSON_ID 2 ARREST_ID 3 START_DATE 4 GENDER 5 RACE 6 MAKEUP 7 NATURAL_PARENT 8 NICOME_GRP 9 NICOME_GRP 9 NICOME	11 STRIOUS 12 OVERRIDE 13 ZIP 14 MAX_CHARGE 0 1 REFERRAL_DT 2 REFERRAL_DT 3 REFERRAL_DATE 3 REFERRAL_DATE	4 REFERAL_INFE CODE 5 RECEIVE_IYPE_CODE 6 NORM_LAND_SW 7 SENSITIVE_INTORMATION_SW 8 PUBLC_HEATH_NUNSE_SW 9 BYPS_INSTITUTIONAL_ABUSE_SW 10 INSTITUTIONAL_ABUSE_SW 10 INSTITUTIONAL_ABUSE_SW	 POLUCE, NOTIFIED, SWITCH REARCH, SW ADULT, RECORD, SW ALST, UPDATE, DATE ALST, UPDATE, DATE ALST, UPDATE, DATE ALST, UPDATE, DATE ALST, SW <l< th=""></l<>
Table Name PROSPECTIVE_RESOURCE_CHILD PROSPECTIVE_RESOURCE_CHILD PROSPECTIVE_RESOURCE_CHILD	QUESTIONNARE QUESTIONNARE QUESTIONNARE QUESTIONNARE QUESTIONNARE QUESTIONNARE QUESTIONNARE QUESTIONNARE	RALSTATSSVIEW RALSTATSSVIEW RALSTATSSVIEW RALSTATSSVIEW RALSTATSSVIEW RALSTATSSVIEW RALSTATSSVIEW RALSTATSSVIEW RALSTATSSVIEW RALSTATSSVIEW	RAL_STATSSVIEW RAL_STATSSVIEW RAL_STATSSVIEW RAL_STATSSVIEW REFERRAL REFERRAL REFERRAL REFERRAL	REFERRAL REFERRAL REFERRAL REFERRAL REFERRAL REFERRAL REFERRAL REFERRAL	REFERRAL REFERRAL REFERRAL REFERRAL REFERRAL REFERRAL REFERRAL REFERRAL REFERRAL REFERRAL REFERRAL

Table Name	Field Name	
REFERRAL	24 SCREENER_ID	Staff user login identifer that screen
REFERRAL	25 PRIORITY_RESPONSE_CODE	Picklist that determines response un
REFERRAL		Soundex code for family name lield
REFERRAL	27 ACCEPT_REFERRAL_SW	Y/N indicator that determines it case
REFERRAL	28 FAMILY_ID	Numeric Identifier for the family linke
REFERRAL		
NEFERRAL BODDDA	30 INVESTIGATION_SPECIFIC_CODE 31 AUTROPER VIOLUTE D	:
		Person identifier of staff
KEFERRAL Referral	32 SERVINE INFORMATION CODE 33 RECURSTOR STAFF IN	Contours research at satisfies of staff
REFERRAL		Concars person ruennes of star. Data of Remiast
REFERRAL		Date Supervisor approved bolline or
REFERRAL		Person identifier of the supervisor h
REFERRAL		
REFERRAL		
REFERRAL	39 DISPOSITION_DAYS_T8_INITIATED	
REFERRAL	40 DISPOSITION_DATE	Date case accepted for assessment
REFERRAL		Y/N indicator that determines if refer
REFERRAL	42 SOREEN_OUT_REFERRAL_CODE	Picklist that describes why referral w
REFERRAL		Picklist that describes why case was
REFERRAL	44 OVERRIDE_DATE	Override date of case
REFERRAL	45 UNIT_ID	Numeric Unit identifer tink of the staf
REFERRAL		Retrieval date for case
REFERRAL		Captures case override text
REFERRAL		Y/N indicator that determines if clien
REFERRAL	49 COURTESY_HOLD_SW	Y/N indicator for temporary protectiv
REFERRAL	50 PERSON_ID_RECEIVED_BY	Person Identifier of staff that receive
REFERRAL	51 SUPERVISOR_REVIEW_SW	Y/N indicator to determine if supervis
REFERRAL	52 DECLARE_ARREST_ID	Numeric identifier to officer informati
REFERRAL		Y/N indicator that determines if case
REFERRAL		Y/N security indicator that determine
REFERRAL		Law Enforcement Number
REFERRAL	56 CHILD_WELFARE_INPUT_SW	Y/N indicator that determines Child V
REFERRAL	57 TANF_DATE	Temporary Assistance of Needed Fa
REFERRAL		
REFERRAL	59 REF_INSTABUSE_SW	
REFERRAL	60 SEARCH_KEY	
REFERRAL_CLIENT	0	
REFERRAL, CLIENT	1 REFERRAL_ID	System generated number that unig
REFERRAL_CUENT	2 CLIENT_ID	Contains the id for the client
REFERRAL_CLIENT	3 LAST_UPDATE_DATE	
REFERRAL_CLIENT		Network system id of last user to add
REFERRAL_CLIENT		Yes/No Switch, determines if the clie
REFERRAL_CLIENT		Yes/No Switch, determines if the clie
REFERRAL_CLIENT		Yes/No Switch, determines if the clie
REFERRAL_CLIENT	8 OCCUPATION_START_DATE	Date that the client started their job.
REFERRAL_CUIENT		Yes/No Switch, determines if the clie
MEFERRAL_CUENT	10 RECEIVED_MEDICAL_ATTENTION_SW	Yes/No Switch
ARTRANAL CUENT	11 IN_HUUUUHHUU_SW	Yes/No Switch, determines if the clie
REFERRAL CLENT		Tes/No Switch Code value
REFERRAL CLIENT	14 SECONDARY FIHMICITY CODE	Code value

reened out referral case se urgency (Le. Emergency, 3 days) and or relevan Soundex is used in searches case was accepted linked with referral Description

ent or screened out fertal case was screened out (denied). I was screened out: Basically not used ony 4 was screened out (i.e., insufficient informatio client is on police hold ective custody pending placement. cerved case (see also Person table) previsior revenducted. mation on declaration of arrest table case has been referred to District Anomey more if case is considered confidential r Welfare Input Families form processing date case (i.e., assessment) that approved aff that recorded referral

quely identifies a referral

ient needed medical attention at check in. ient resides at the main family address. a acd or update record. • client is a child. • client was in the hospital. • client was in the day

Table Name	Field Name
REFERRAL_CUENT	15 PRIMARY_TRIBAL_CODE
REFERRAL_CLIENT	
REFERRAL_CLIENT	17 HISPANIC_ORIGIN_CODE
	18 BIRTH_DATE
	19 APPROXIMATE_AGE_NUM_YY
REFERRAL_CLIENT	D APPROXIMATE_
	APPROXIMATE_
REFERRAL_CLIENT	
REFERRAL_CLIENT	
REFERRAL_CLIENT	24 SUFFIX_NAME
REFERRAL_CLIENT	
REFERRAL_CLIENT	
REFERRAL_CLIENT	
REFERRAL_CLIENT	
MEFERKAL CLEN	
KHTHKKKJ_CCHN2; UPPP00::	
REFERRAL CLENT	31 SCHOOL_NAME
KRERKKT.CORS- DODROD- CORS-	33 SCHOOL HOURS
REFERRAL CLIFINT	36 DEATH VERBERATION METHOD
REFERENCE CLENE	
REFERRAL CLIENT	
REFERRAL CLIENT	
REFERRAL_CLIENT	PRIMARY REFERRAL ROLL
REFERRAL_CLIENT	
REFERRAL_CLIENT	44 AKA_NAME
REFERRAL_CUENT	
	47 SOUNDEX_LAST_NAME
REFERRAL_CUENT	
REFERRAL_CLIENT	
REFERRAL CLIENT	RELEASED_SW
REFERRAL CUENT	DETAIN
KEFEKKAL_CUENT	
	APPROX_BIRTH_DATE
REFERRAL_CHENT	54 LANGUAGE_UPDATE_DATE
REFERRAL_CLIENT_AKA	0
REFERRAL_CUENT_AKA	1 REFERRALID
REFERRAL_CLIENT_AKA	2 CLIENT_ID
REFERRAL_CLIENT_AKA	3 SEQUENCE_NUM
REFERRAL_CLIENT_AKA	
REFERRAL_CLIENT_ANA	LAST_UPDATE
REFERRAL_CUENT_AKA	6 LAST_UPDATE_ID
OLIENT	FIRST_NAME
REFERRAL_CHENT_ARA Defeeder: Antent vur	8 MIDDLE_NAME
DEFEDORI FUELCER JANA	
REFERDAL COLONI, NO.	
	11 SUFFIX_NAME

A text field that contains any other charactenstics that need to be known about A text field that contains either the calculated age or the typed age of the per A text field that contains any other locations where the client maybe staying. A text field to describe details any distinctoshing marks relating to the client A text field that contains the prefix to the name of the person. Example A text field that contains the suffix to the name of the person. Example Contains the approximate year componet for the age of the client. Contains the approximate month componet for the age of the client. A text field that comains lite name of the day care unit for the client. A text field that contains the social security number of the person. $\ensuremath{\mathbb{R}}$ lext field that contains the hours which the client is in day care. A code to determine the county of the client (i.e. Clark, or Nye). A code containing the means of verification of death of a client. Yes/No Switch, determines if the client is housed at a institution Yes/No Switch, determines if the client requires a interpreter. A text field to describe details relating to the clients release. Unique system id to be used as a main key to other tables. Date containing an approximate date of birth for the client. A text field that contains the middle name of the person Contains the id for the client for the blackstone system A text field that contains the first name of the person \hat{A} text field containing the nours the client is in school. A text field that contains the last name of the person. Yes/No Switch, determines if the client is a caretaker \boldsymbol{A} text field that contains the allis used by the person. Date containing the date of the death for the client. A code contain if the client is hispanic or not Date containing the birthday of the client. A code containing the sex of the client. Contains the grade level of the client Yes/No Switch Code value Code value Codé value Code value Code value

firacs generated number assigned to each new referral client aka that has been a ftracs generated referral case number that a referral client aka was entered in firacs generated referral client is number assigned to each new referral client firacs user id name of the dfys staff that last updated the continued button scr Ftracs code that identifies the AKA type - such alias, maiden, moniter date that the continued button screen was fast updated. lext field to enter the aka first name.

text field to enter the aka last name. text field to enter the aka prefix name. ext field to enter the aka suffix name

Description

System generated number that uniquely identifies a referral

Field Name 12 CTHER_SSIL_NUM 13 OTHER_BIRTH_DATE 14 SOUNDEX_LAST_NAME 15 SOUNDEX_FIRST_NAME	0 1 REFERRAL_JD 2 SEGUERVE_NUM 3 SEGUERVE_NUM 4 DRUG_CODE 5 RESULT_DATE 6 RESULT_DATE 7 LAST_UPDATE_DATE 8 LAST_UPDATE_DATE 9 DRUG_DESARPTION	0 1 REFERRAL_ID 2 CLENT_ID 3 SEQUENCE_NUM 4 DRUG_CODE 5 COURT_ORDERED_SW 6 TOXICOLOGY_REFORT_SW 7 DRUG_TEST_DATE 8 LIAST_UPDATE_DATE 8 LIAST_UPDATE_DATE 8 LIAST_UPDATE_DATE 10 ADMINISTERNQ_ACIENCY 11 OTHER_AGENCY 11 OTHER_AGENCY 13 RESULT_CODE 13 RESULT_CODE 14 RESULT_CODE 14 RESULT_CODE 15 DRUG_DESCRIPTION 16 TEST_DESCRIPTION	0 1 CLENT_ID 2 HOSPITALIZATION_START_DATE 3 HOSPITALIZATION_END_DATE 3 HOSPITALIZATION_END_DATE 4 HOSPITAL_END_ENTE 5 HOSPITAL_LOCATION 7 LAST_UPDATE_D 6 HOSPITAL_LOCATION 7 LAST_UPDATE_D 8 LAST_UPDATE_D 1 REFERRAL_ID 0 1 REFERRAL_ID 0 1 REFERRAL_ID 3 SEQUENCE_NUM 1 REFERRAL_ID 3 SEQUENCE_NUM 4 LAST_UPDATE_DATE 5 LAST_UPDATE_DATE 5 LAST_UPDATE_DATE 5 LAST_UPDATE_DATE
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not used - unable to identify. not used - unable to identify. use previous soundex definition. use previous soundex definition, unique case number reference a reterral case unque number retering the person the lest was performed on. A sequence in case more than one lest was performed on the same olient contains a picklist code relating the name of the drug being tested for contains a picklist code relating the result of the drug being tested contains to date the drug set was done. Contains the date the drug set was done date that the record was last updated the record

Associates client drug test to referral Client lidentifer of person receiving drug test. Sequence number per client drug test associate to a referral YesNo indicator that determines if drug test was court ordered YesNo indicator that determines if toxicology report has been received Drug test date User name of person that last updated record. Date record was last updated: Do p down list code that determines the agency that administered drug test Text field for other agency information.

Comments for drug description.

Description

Yesifu Switch	Client identifier for referral client record Code that identifies the race of a client (L.e., White, Asian) Date record was last updated. User name of person that last updated record	Referral identifier number that links record to referral case Client Identifier number in Referral case. User ja of staff person that last updated record Date a record vas last updated Date referral client role record vas created	umque identific key for each colleteral umque identific key for each reletral text tied last tumm of person text field middle name of person text field middle name of person text field aufix on the persons name text field aufix on the persons name
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Description puckilst value determines the relationship of the collaterat to the person Date of last up-date Starf (D of last up-date comment field countant specific instructions for contracting the collateral. person 1d of the person the collateral relates to hey used for the soundex search on the last name key used for the soundex search on the first name		Date a record was last updated User in of staff person that last updated record. Referral identifer number that links record to referral case. Hearing istemitier number that inks record to court hearing. Not Used	FamilyTRACS generated unique question identifier for referral narrative questions Duestion text Date record vos last upated User name of temploye ant last updated the record Code that identifies the question type (i.e., Assess, Receive.) Code that identifies the question type (i.e., daysess, Receive.) Sort order of question per question category	Familytracs person id number of the supervisor that approved Person identifier of the supervisor that approved	Links Relertal Text to a specific relertal case.
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RELEASE_PERSON	0	

Description ltegorizes the type of referral text recorded (I.e., Abuse, Neglect) inter counter par referral text type referral text as last updated arron that last updated record

umber assigned to a specific allegation

D for referral/arrest

er lime of entry of release Request lete ID for person requesting release ther release is permanent ther release is permanent inter getal law enforcement have a hold interest on the person wing time when person released will return ung date when person released will return intig date viewn person released will return and the dasire to release a person intig date viewn person released vill return intig date viewn person is being released to intig wind the person is being released to interviel ID into wing released is being released a forquest of release e of request of release it is being released it is being released code for person approving release date of release

1748

Description Identifier that associates release person recods to a specific release Person identifier on individual released User hante of person that last updated record. Date record was last updated.	Unique identifer for a generated report Sequence number for report text Report Text	Associates reporter referrat identifier to a specific referrat User name of person that lass updated record. Date record vasi stat updated Yeeklo indicator that determines if the expanse will be considered anonymous Pickilstoode that determines if the expanse will be considered anonymous Pickilstoode that determines if anyone else is a avaite of modern. Yeeklo indicator that determines if exporter is withing to tastily. Pickin reporters name Pickin reporter name First name of reporter Middet name of reporter Middet name of reporter Sultis of reporter name Pickistroode that determines the contegory of the reporter (i.e., Parent, Social ATTE	Comments to record the reports relationship to a referral client Comments to record if the reporter knows the family. Name of associated agency Resource Center Not Eable primary key Resource Center Not Eable primary key Resource Profile code Resource Profile code Resource Profile code Resource Profile code Resource Profile code Resource Center primary key Network la or person tast updating the record Network la or person tast updating the record
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6 PERSONJD_RECORDED_BY 7 FIRST_NAME 8 MIDDLE_NAME 9 LAST_NAME Field Name 3 LAST_UPDATE_DATE 1 RSRC_CNTCT_ID 4 LAST_UPDATE_ID 2 RESOURCE_ID 5 PREFIX_NAME

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Description

FamilyTRACS generated unique resource contact identier.

3 STATUS_CATEGORY_CODE 7 CONTRACT_STATUS_CODE 13 CONTACT_TYPE_CODE 4 LAST_UPDATE_DATE 5 LAST_UPDATE_ID 6 CONTRACT_NUM 2 SEQUENCE NUM 1 RESOURCE ID 11 START_DATE 8 START DATE 12 END_DATE 9 END_DATE 0

10 AVALABLE_CODE 11 HOME_SIVUS_STATUS_CODE 12 FAIR_HEARING_NOTICE_SENT_DATE 13 FAIR_HEARING_FAMILY_REGST_DATE 14 FAIR_HEARING_DISPOSITION_CODE 14 FAIR_HEARING_DISPOSITION_CODE 15 FAR, HEARING, DISPOSITION, DATE 16 REQUEST, BY, FAMILY, SW 17 NOTICE, SENT, SW 18 AVALABILTY, DATE 19 HOME, STUDY, REEVALUATION, DATE 20 HOME, STUDY, REEVALUATION, DATE 22 REQUESTOR ID 23 APPROVAL DATE 24 APPROVING SUPERVISOR ID 25 COMMENT TEXT 21 REQUEST_DATE

7 RESOURCE_CATEGORY_CODE 2 CONTACT_DIRECTLY_CODE 3 RESOURCE_CODE 5 LAST_UPDATE_DATE 6 LAST_UPDATE_ID 1 RESOURCE_ID 10 AGENCY_NAME 8 LICENSE_NUM 11 PREFIX_NAME 4 START_DATE 9 END_DATE 0

> RESOURCE_DIRECTORY RESOURCE_DIRECTORY RESOURCE_DIRECTORY RESOURCE_DIRECTORY

Picklis/Code that determines the type of contact (i.e., Directory, Liaison, Con Person identier of employee that recorded a resource contact record. Associales resource contacts to a specific resource or agency. End date resource contact is considered in-active Start date resource contact is considered active. User name of person that last updated record Prefix part of resource contact name Suffix part of resouce contact name Middle name of resouce contact First name of resource contact Last name of resource contact Date record was last upated.

10 SUFFIX NAME

RESOURCE_CONTACT_PERSON RESOURCE_CONTACT_PERSON

RESOURCE_CONTACT_PERSON RESOURCE CONTRACT RESOURCE_CONTRACT RESOURCE_CONTRACT RESOURCE_CONTRACT

RESOURCE_CONTRACT

RESOURCE_CONTRACT RESOURCE CONTRACT RESOURCE_CONTRACT RESOURCE_CONTRACT

RESOURCE_CONTACT_PERSON RESOURCE_CONTACT PERSON RESOURCE_CONTACT_PERSON Date of approval Person identifier of the supervisor that approved

Code that determines the type of agency (Adoption, Community-Based Services (con Code that determines the category of an resource or agency (i.e., Community Serv Picklist/Code that determines if an resource or agency should be contacted direc FamilyTRACS generated unique resource identifer for a Resource or Agency Start date that the resource are agency is considered active. Date a resource or agency is no longer considered active Name of associated agency User name of person that last updated the record. Resource or Agency License number Date record was last updated. Prefix part of Resource name

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Yes/No indicator that determines if a Resource or Agency will be considered a WE

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Description

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Resource Service Center Resource Service Center primary key Resource Directory primary key Service Center name Yindicales that this served center is no langer active Network ld of person creating the record Date record was created Last date record was guidated Last date record was publiced

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Dassription	Unque rd that lies the safety assessment to specific referral arrest. Date when assessment was originally created Date when assessment was originally created Date of iss update to family assessment. Id of person date list and a statement a particular arrest System generated number used to identify a particular arrest System generated number used to identify a particular arrest di of person for writem the Safety assessment was created Person who did the safety assessment in assessment fields Text box for comments and overed in assessment to specific referral arrest Showing whether marked draft or final	Unique identifier for each assessment done Id that designates the question in the assessment Date of last update id of FamityTRACS user who did fast update Final rating based on asessment completed	Associates safety criteria questions to a specific safety criteria Associates safety criteria questions to a specific safety category. Safety cate Question text. Soft order for questions per category Bet recent was tast updated User name of person that last updated record. User name of person that last updated record. Point value sasociated with question. Sind dale that extende the considered active. Date frant question would be considered active. Date that question would be considered active. Comment that records an abtreviation for a question (Le., GR for Gun Related).
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The number of days a client worked in a SMYC work program in a given pay period Fitass code identifying the name of a buiding/fitadity the amount of payment a client is to actually receive An indicated that determines if a client payment statement was printed An indicated that determines if Restitution was still owed at the time of payroli clientifier of satif that located Date record was client and record distributed that last modified record balle record was tast modified record FamilyTRACS generated unique recommendation identifier for Spring Mountain Releas Cent identifier for person to which the SMYCL release recommendation pertains. Sequence humber that differentiates between SMYC Recommendation reports for a c Staff dentifier of employee that creates report. Date of snyc release recommendation report.

Code to determine special education placement needs (i.e., Learning Disability, SMYC release recommendation summary comments. Yes/No indicated that determines program changes. Date to capture recommended SMYC release date User name of person that last upuated record. Records behavior post test score comments SMYC recommendation to parole comments. Records skills post test score comments SMYC psycological goal comments SMYC educational goal comments. SMYC behavior goal comments. Date record was last updated. SMYC therapeutic comments Client athletic goal comments Client work goals comments School education credits Family goal comments

Unique identifier thail assists in identifying work area rate records. Rate of pay Pay is considered to be by the day. Date that work area rate is considered active. Must not overlap end date. Date that work area rate is considered invactive. Must not overlap start date tidentifier of staft that created record. Date record was created definitier of staft that lust updated record definitier of staft that lust updated.

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SMYC_RELEASE_RECOMMENDATION SMYC_RELEASE_RECOMMENDATION

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Description

Field Name

Table Name

1760

Description	Person taentiler of the supervisor that approved	FamilyTRACS generated unique specialist recommendation record identifier Associates specialist recommendation version record to a Deliver record. Version Date of recommendation. Version inductor to determine if specialist recommendation is final. Dare record unit updated User name of person that last updated record.	Person identifier number Employee social socurity number Employee social socurity number Employee accial socurity number Employee as as has invarided. Date recover that last modified, record User name of person that last modified record. User name of person that last modified record for dentifier that associates shaff records to specific unit records and group VerMix ainform that advances if an employee is considered active or in-activ Employee employee employment start date. Employee background comments.
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SUBSYSTEM_WORKSHEET	2 WORK_SHEET_ID	FamilyTRACS generated undue Subsystem Worksheet workinger
SUBSYSTEM_WORKSHEET	3 START_DATE	Start date of Subsystem Work sheat
SUBSYSTEM_WORKSHEET	4 TYPE_TO_BE_USED	Comments on the type of sub-system to be used
SUBSYSTEM_WORKSHEET	5 PRIVILEGES_AVAILABLE	Comments on the level of client privitedges available.
SUBSYSTEM_WORKSHEET	6 NUMBER_OF_DAYS	Count of the number of days a chent is on the subsystem
SUBSYSTEM_WORKSHEET	7 DALY_DIFFERENCE	Daily point difference.
SUBSYSTEM_WORKSHEET	8 STAFF_ID	Employee staff identifier.
SUBSYSTEM_VORKSHEET	9 PLANNED_TEACHING	Comments on Teaching plans.
SUBSYSTEM_WORKSHEET	10 SPONTENEOUS_TEACHING	Comments on Spontaneous teaching plans.
	11 MOTIVATION_SYSTEMS	Comments on motivational subsystem points.
GUDGTON TON WORKSHEET	12 RELATIONSHIP_DEVELOPMENT	Comments on relationship development approaches,
SUBSYSTEM WORKSHEPT	13 SELF GOVERNMENT 14 COURSEINS	Contrients on client self governing activities.
SUBSYSTEM WORKSHEET	15 OTHER	Comments on needed counseling services
SUBSYSTEM_WORKSHEET	16 FOLLOW UP	Orier subsystem vorksneet comments. Commente en subsustant vorkstend fata
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Description	Sequence number identifer for each supervisor approval record.	Supervisor approval code that determines the approval status (i.e., Pending, Can	Date of supervisor approval request	The Established For Identifier contains a person identifier of who the approval	Establish for code that determines the approval status (i.e., Pending, Canceled,	The requesting staff identifier contains the person number identifier for a staf	Date record was last updated	Date of approval	User identifier of employee that last updated record.		Person identifier of the supervisor that approved																FamilyTRAC neoecided unionie survey identifier	Survey type code	Unit identifier associated to survey	Date survey comments submitted.	User identifier of person that last updated record.	Date records last updated Survey comments	ettinisti Do faxino		Links Survey Table Value records to specific Survey Table Types records.	Guestion number that is grouped by a survey identifier.	Option number that is related to survey question number.	User identifier of person that last updated record. Date record was last montified			Unique Family (KAUS) menu record raentiner for tab_menu records.	Acuta fuel distantion of a window them (tab) hame.	over htmms there interesting and an antipolitical by process area (i.e., itesource tyred) Chart fitters that is dealered as a minderical			
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Date records last updated

Description

User identifier of person that last updated record.

Field Name

Table Name

Date records last updated

FamilyTRACS generated unique identitier for terms report records. Person itentifier that terms report relates too. Code that determines whether a terms report is considered Final or Draft. Date when terms report was created in sconsidered Final or Draft. Code that determines the type of a terms report is SMYC Parole Agreement. Ter Yes/No switch that indicates if the terms report record should be considered de! User identifier of person that last updated record. Date records last updated Date records last updated

FamilyTRACS generated unique ticker record identifier. Code that determines the origin of a lickler record (Le., Worker, Case) Code that determines the type of a lickler record (Le., Worker, Case) Due date for thicker. Date are to thicker. Date records fast updated Associates ticker to either a family or referral record. Associates ticker to either a family or referral record. Clent identifier for which the tickler relates to. Processing error number identifier. Name of Object inst gronidate arcri number identifier. Object type (I.e., function, package or trigger) that generated error number ide Name of persoan running process when error number identifier was generated.

Determines the stage in the case where the tickfer was generate.

Person identifer of person that owns/generated tickler.

Associates traffic details with a specific charge record vesify on indicator that determines it an accidentia of elabed to incodent Code which determines the type of vehicle involved (i.e. Automobile. Maged Mot Mumber for the accusi speed of the vehicle Number for the posted speed I/Nit. Code with determines the name of the speed tracking device (i.e., Radar, VASCAR Due records last updated User reforms last updated

Treatment Plan Identifier that associates treatment plan client records to specifi Service Start Date Service End Date 4 COURT_DECISION_CATEGORY 5 ESTIMATED_PLAN_COMPLETION_DATE 6 FAIR_HEARING_NOTICE_SUBMITTED 12 APPROVINCE.SUPERVISOP_ID 3 COMMENT_IEXT 14 WORD_DOC_IEXT 15 DFYS_SERVICE_TEXT 16 NEXT_HEARING_DATE 17 CONSEQUENCE_TEXT 17 CONSEQUENCE_TEXT 18 REVUENCE_TEXT 18 REVUENCE_TEXT 20 REFERRAL_ID 4 ESTIMATED_COMPLETION_DATE Field Name 11 PROGRESS_NOTES_TEXT 12 CHARGE_ID 13 RESOURCE_ID 4 WARDSHIP_START_DATE 3 PLAN_CREATION_DATE 5 WARDSHIP_END_DATE 8 COURT_ORDERED_SW 2 TREATMENT_PLAN_ID 10 PARTICIPATION_CODE 1 TREATMENT_PLAN_ID 2 PERSON_ID 8 LAST_UPDATE_DATE 5 PROGRESS_CODE 6 LAST_UPDATE_DATE 9 ATTENDANCE_CODE 3 LAST_UPDATE_DATE 9 REGUEST_DATE 10 REGUESTOR_ID 11 APPROVAL_DATE 2 SEQUENCE_NUM 3 SERVICE_CODE 7 LAST_UPDATE_ID 7 LAST_UPDATE_ID 2 SEQUENCE_NUM 1 TRTCL_NEED_ID 8 ARREST_ID 9 REFERRAL_ID 3 SERVICE_CODE 6 START_DATE 1 PERSON_ID 7 END_DATE 21 ARREST D 1 FAMILY_ID 0 0 0 0 TREATMENT_PLAN_CL_SERVICE TREATMENT_PLAN_CL_SERVICE TREATMENT_PLAN_CL_SERVICE TREATMENT_PLAN_CL_SERVICE TREATMENT_PLAN_CL_SERVICE TREATMENT_PLAN_CL_SERVICE TREATMENT_PLAN_CL_SERVICE FREATMENT_PLAN_CL_SERVICE FREATMENT_PLAN_CL_SERVICE FREATMENT_PLAN_OL_SERVICE IREATMENT_PLAN_CL_SERVICE TREATMENT_PLAN_CL_SERVICE FREATMENT_PLAN_CL_SERVICE REATMENT_PLAN_CL_SERVICE TREAT_PLAN_CL_SERVICE TREAT_PLAN_CL_SERVICE TREAT_PLAN_CL_SERVICE TREAT_PLAN_CL_SERVICE TREAT_PLAN_CL_SERVICE IREATMENT_PLAN_CLIENT IREATMENT_PLAN_CLIENT Table Name TREAT_PLAN_CL_SERVICE TREAT_PLAN_CL_SERVICE TREAT_PLAN_CL_SERVICE TREAT_PLAN_CL_SERVICE TREAT_PLAN_OL_SERVICE REATMENT_PLAN_CLIENT REATMENT_PLAN_CUENT TREATMENT_PLAN TREATMENT_PLAN TREATMENT PLAN TREATMENT_PLAN REATMENT_PLAN FREATMENT_PLAN TREATMENT_PLAN TREATMENT_PLAN TREATMENT PLAN TREATMENT_PLAN **IREATMENT_PLAN** TREATMENT_PLAN REATMENT_PLAN TREATMENT_PLAN FREATMENT_PLAN IREATMENT_PLAN TREATMENT_PLAN REATMENT_PLAN IREATMENT_PLAN REATMENT_PLAN TREATMENT_PLAN IREATMENT_PLAN

Sequence number counter that distinguishes between the services received by a cl Code with determines the type of services received () e., Community Service, CAS Date that Wardship started Date that Wardship ended Associates Treat Plan Client Service record to a specific Referral Identifier. Associates Treatment Plan to a specific Family through a family identifier Person Identifer for individual associated to treatment plan services. FamilyTRACS generated unique identifier for freatment plan records. System generated number used to identify a particular arrest

Code that categorizes a court decision in relation to a treatment plan. Person identifier number for the requestor of the treatment plan. Yes/No indicator that determines if a fair notice was submitted. User identifier of person that tast updated record. Person identifier of the supervisor that approved Estimated completion date of freatment plan. Date treatment plan was created. Request date of treatment plan. Date records last updated Freatment Plan comments. Oate of approval

Yes/No indicator that determines if treatment plan was review with family System generated number used to identify a particular arrest Date that treatment plan was reviewed with family. Associates treatment plan to a specific referral.

Code that indicates the status of attendance

Person identifer for an individual that is specified on a treatment plan. Date records (ast updated

Description

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4 LAST_UPDATE_ID 5 PLAN_GOAL_CODE 6 EXPECTED_COMPLETION_DATE 9 PERFORMANCE_CRITERIA_TEXT 10 AGENCY_SERVICE_TEXT 11 EXPECTED_COMPLETION_DATE 5 ESTIMATED_COMPLETION_DATE 11 TREATMENT_PLAN_NEED_SEQ 12 COMMENT_TEXT 13 PERSON_ID_REQUIRED_BY 7 PLAN_SERVICE_CATEGORY 6 LAST_UPDATE_ID 7 SERVICE_DETAILS_TEXT 8 STATUS_COMMENTS 8 NEED_STATEMENT_TEXT 1 COURT_ORDERED_SW 2 TREATMENT_PLAN_ID 3 SEQUENCE_NUM 10 SERVICE DETAILS TEXT 2 ARREST_ID 3 TREATMENT_PLAN_ID 4 LAST_UPDATE_DATE 5 LAST_UPDATE_ID 12 ATTENDANCE_CODE 13 PARTICIPATION_CODE 14 RESOURCE_ID 4 PERFMN_CRTRA_TEXT 2 TREATMENT_PLAN_ID 1 TREATMENT_PLAN_ID 2 SEQUENCE_NUM 3 NEED_STMENT_TEXT 5 LAST_UPDATE_DATE 8 LAST_UPDATE_ID 9 LAST_UPDATE_DATE 6 LAST_UPDATE_DATE 6 PROGRESS_CODE 5 LAST_UPDATE_ID 1 TRTCL_NEED_ID 4 SERVICE_CODE 7 STATUS_CODE 1 REFERRAL ID 3 PERSON_ID 4 NEED_CODE 0 0 0 0 0 TREATMENT_PLAN_CLIENT_NEED TREATMENT_PLAN_REFERENCE TREATMENT_PLAN_REFERENCE FREATMENT_PLAN_REFERENCE TREATMENT_PLAN_REFERENCE TREATMENT_PLAN_REFERENCE TREATMENT_PLAN_CLIENT_NEED TREATMENT_PLAN_CLIENT_NEED TREATMENT_PLAN_REFERENCE IREATMENT_PLAN_REFERENCE TREATMENT_PLAN_SERVICE TREATMENT_PLAN_SERVICE TREATMENT_PLAN_CLIENT TREATMENT_PLAN_CLIENT FREATMENT_PLAN_SERVICE TREATMENT_PLAN_SERVICE TREATMENT_PLAN_SERVICE TREATMENT_PLAN_SERVICE IREATMENT_PLAN_SERVICE IREATMENT_PLAN_SERVICE IREATMENT_PLAN_SERVICE TREATMENT_PLAN_SERVICE TREATMENT_PLAN_SERVICE TREATMENT_PLAN_SERVICE TREATMENT_PLAN_SERVICE TREATMENT_PLAN_SERVICE TREATMENT_PLAN_SERVICE TREATMENT_PLAN_CLIENT TREATMENT_PLAN_NEED TREATMENT_PLAN_NEED TREATMENT_PLAN_NEED TREATMENT_PLAN_NEED TREATMENT_PLAN_NEED TREATMENT_PLAN_NEED TREATMENT_PLAN_NEED TREATMENT_PLAN_MEED TREATMENT_PLAN_NEED

Description

Code that determines the goals of the treatment plan for a specific client (i.e. Date client is expected to complete treatment plan requirements User identifier of person that last updated record.

Field Name

Table Name

Associates treatment plan client need records to specific treatment plan record Picklist/Code that determines the need of the client (i.e., Decision Making Skil Code that determines the status of a treatment service for a client (Le., In-Pr Family TRACS generated unique treatment plan client need record identifer. Expected client treatment service termination date. User identifier of person that last updated record. General treatment service text related to client. Comments related to client treatment criteria. Comments related to client treatment needs. Date records last updated Person Identifier of client. Person Identifer

A narrative description which allows the worker to enter informa

System generated number used to identify a particular arrest

Network system id of last user to add or update record

system generated number that uniquely identifies this accurrence

Strengths of a particular child Needs relating to a particular

Code that indicates the status of attendance

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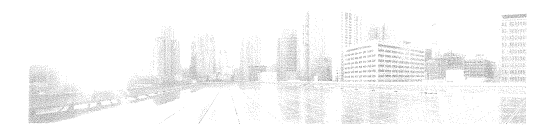
	contains a unique value for each record	2 UNIT_GROUP_CODE this appears to use the code table to show the unit	3 CENTER_ID contains the id for the center the unit is assigned to	4 LAST UPDATE ID Staff ID of last newsin in indiate avect	TE	CI DO			V WORKLOAD, TYPE, CODE this determines what workload screen the unit appears on		11 Pick_GROUP	c			3 SEQUENCE_NUM	4 LAST_UPDATE_DATE	5 LAST_UPDATE_(D	6 STARL DATE	7 END_DATE	0	1 LOG ID	2. NETWORK USER ID	3 LOG IN	4 LOG OUT	6 MACHINE	6 UNIT ID	7 VERSION_NUMBER	2	- i			J 4			2					12		REST 14 EVENT_NUM	0	I CHARGE U B ELLI JULINO PROVINSION	NEW 0	NEW 1 CHARGE_D
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Description	System generated number used to identify a particular arrest Text field for the name of the caseworker	- Retrofited - Retrofited - Retrofited - Retrofited - Retrofited - Retrofited - Retrofited	Table wil contain all version numbers and dates for each build FamilyTRACS generated unique control identifier for verson control records
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FanityTRACS application version release number Application version date Description of application version (Le., Version 2:1.02) User identifier of person that last updated record. Date records fast updated	an id identifing the victim, it can be an person id, code id relating to a schoo System generated number used to identify a particular arrest unque id of the charge date that the record was last updated id of the staff member that last updated id of the staff member that associates a victim to a case System generated number that associates a victim to a case System generated number used to identify a pantoular arrest identifies the last date the record was updated identifies the last date the victim screen was updated identifies the last date the victim screen was updated identifies the last date associated to a type of victim that updated the victim familytrass code id number associated to a type of victim that selected from field is fulled description. on the screen - text field to enter information re	familytracs code id number associated to the charge(s) that have been selected i familytracs code id number depending on which response is selected, such as no r located from the restitution button - tox field to enter a dolar/cens amount located from the restitution button - tox field to enter a dolar/cens amount located from the restitution button - tox field to enter a dolar/cens text field to enter a dolarcens recommended restitution amount. amilytrocs generated person if number of the victim. familytrocs generated person if number of the victim. familytrocs generated person if number of the victim. familytrocs generated person in number frage tox if an event number has been entere text field to enter information regarding thervics to the victim. fext field to enter information regarding injury(s) to the victim.	System generated number used to identify a particular arrest
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WITNESS	5 REFERRAL ID	Referral case identifier that links the witness to referral
WITNESS	6 PERSON ID REPORTED BY	Unique person dentifier of staff.
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WORKLOADSVIEW		
WORKLOADSVIEW	6 ENTITY_TO_TYPE	
WORKLOADSVIEW	7 ENTITY_TO ID	
WORKLOADSVIEW	8 SECONDARY RESPONSIBILITY CODE	
WORKLOADSVIEW	9 SECONDARY RESP	
WORKLOADSVIEW	10 END DATE	
WORKLOADSVIEW	11 ENTITY_NAME	
WORKLOADSVIEW	12 ZONE_CODE	
WORKLOADSVIEW	13 UNIT_CODE	
WORKLOADSVIEW	14 NEW_ASSIGNMENT_SW	
WORKLOADSV(EW	15 ASSIGNMENT_SOURCE	Code describing the source of an assignment
WORKLOADSVIEW		
WORKLOADSVIEW	17 START_DATE	
WORKLOADSVIEW	18 CREATE_DATE	
WORKLOADSVIEW	19 RESPONSIBILITY_CODE	
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Database Schema

- · About Database Schema, on page 1
- Data Model Diagram, on page 2
- Unified Customer Voice Portal Reporting Data Model, on page 5
- Cisco Unified Customer Voice Portal Database Tables, on page 8
- Call Tables. on page 9
- VXML Tables, on page 14
- Summary / Aggregate Tables, on page 24
- · Lookup and Reference Tables, on page 32
- · Courtesy CallBack Tables, on page 43

About Database Schema

The Cisco Unified Customer Voice Portal (United CVP) reporting server hosts an IBM Informix Dynamic Server (IDS) database, which stores reporting data in a defined database schema. Customers who choose to deploy Cisco Unified Intelligence Center (Unified Intelligence Center) as their reporting platform must add the Informix database as a data source in Unified Intelligence Center.

The schema is fully published so that customers can develop custom reports. Customers may not, however, extend the schema for their own purposes.

The schema provides Unified CVP customers with the ability to:

- Establish database connectivity with Unified Intelligence Center and to import and run the Unified CVP templates with Unified Intelligence Center.
- Establish database connectivity with other commercial off-the-shelf reporting and analytics engines and then build custom reports against the Unified CVP database schema.

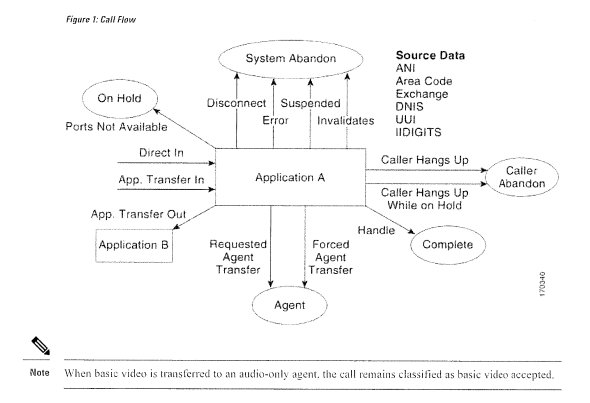


Note Your support provider cannot assist you with custom reports or with commercial (non-Cisco) reporting products.

The following diagram indicates a common set of incoming and outgoing entry and exit states for a call to a self-service application.



🖉 🛛 Data Model Diagram



Data Model Diagram

The following entity-relationship diagrams depict the Unified CVP database schema.



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Data Model Diagram



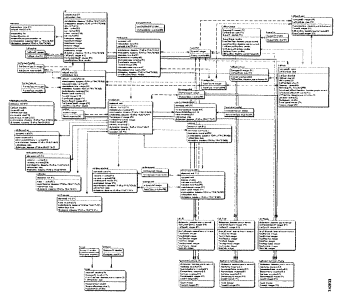
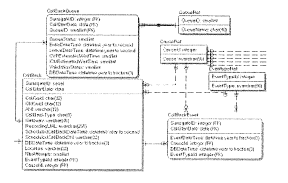


Figure 3: Callback Tables





Database Schema

Figure 4: Summary Tables

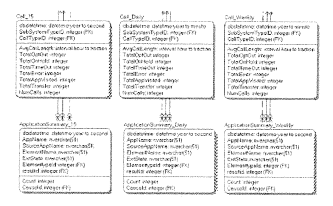
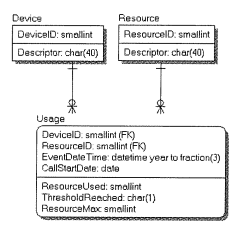


Figure 5: Trunk Group Utilization Tables



Keys

The documentation for the reporting schema lists fields as PK, FK, A, or No.

Fields are designated in this document as Primary Key (PK), Foreign Key (FK), or Alternate Key (AK) for informational purposes only. For performance reasons, the schema does not enforce Primary, Foreign, or Alternate keys. When the Index column for a field shows FK or AK, it means that a field can be looked up to return a text explanation of the code in another table.

Primary and Alternate Keys are in fact supported by an index. Major Foreign Keys (CallGUID, SessionID, ElementID) have a supporting index. Foreign Keys which refer to lookup tables are not supported by an index.



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Unified Customer Voice Portal Reporting Data Model

The following section provides information on the following topics:

- DateTime Columns, on page 5
- Informix Dates and Times, on page 5
- SIP Calls, on page 7
- Trunk Utilization, on page 8

DateTime Columns

Most major tables have three columns to assist in managing the reporting server itself.

- · CallStartDate This column is used for partitioning and purging data.
- This is the date and time the call started and is meant to ensure that detail data, which may cross a date boundary, are tied to the original call and can all be stored and removed together.
- EventDateTime This is the date and time that the recorded event transpired. This is recorded in UTC time.

The Call Table table has two EventDateTime fields, recorded as StartDateTime and EndDateTime.

• **DBDateTime** - This is the date and time that the recorded event was written to the database. It is meant to contrast with the EventDateTime. A marked difference between these values indicates a delay in the data arriving at the reporting server. This delay should either be allowed for or investigated.

Informix Dates and Times

The Informix engine that hosts the Unified CVP reporting database supports three concepts of time:

- Dates
- DateTimes
- Intervals

Dates

A date (for example CallStartDate) has no time element to it. It is specified between single quotes as 'MM/DD/YYYY'.

```
SELECT count(*)
FROH Call
WHERE CallStartDate='05/31/2012';
```

This date format can be modified to suit the locale with the DBDATE environment variable: in this case DBDATE=MDY4/. or Month/Day/Year(4) with a forward slash separator. These can be arranged in any order (DMY4-, or DMY2/ or Y4MD/) by modifying the DBDate enumeration variable.



DateTimes

Date also supports: key words such as 'TODAY' and date arithmetic.

For example, this returns a count of calls received yesterday:

```
SELECT count(*)
FROM Call
WHERE CallStartDate=TODAY-1;
```

Functions such as YEAR(), MONTH() and WEEKDAY().

```
SELECT count(`)
From Call
WHERE WEEKDAY(CallStartDate)=1
```



Days of the week are numbered from 0 through 6 where 0 is Sunday and 6 is Saturday.

DateTimes

DateTimes include a time component and use the ANSI standard: 'YYYY-MM-DD HH:MM:SS.FFF' where FFF are fractions of seconds. For example, this returns a count of calls received in a given 48 hours:

```
SELECT count(')
FROM Call
WHERE Call.StartDateTime between '2009-05-01 00:00:00' AND '2009-05-3
23:59:59';
```

These support the same YEAR(), MONTH() and WEEKDAY() functions as the Date datatype. The Current date and time is specified as 'CURRENT YEAR TO SECOND' and also supports date arithmetic.

```
SELECT count(')
FROM Call
WHERE Call.StartDateTime > CURPENT YEAR TO SECOND - 2 UNITS DAY;
```

Unified CVP DateTimes are all recorded as UTC time, with the exception of *dbdatetime* which is recorded as a local time. Localtimezoneoffset is a column in the Call table that contains the number of minutes offset from UTC to derive the Local Time. This can be used as an interval. (In the example below, localtimezoneoffset is -240 minutes).



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2010-02-09 15:01:23.156 2010-02-09 11:01:23.156

An aggregation function lastperiod(datetime, *Period*) is supported. *Period* can be: 15, 30, 60, DD, WW, or MM. This will convert the datetime into the date and time at which the current period started. Hence:

Lastperiod(2009-10-14 12:46:56,15) returns 2009-10-14 12:45:00 Lastperiod(2009-10-14 12:46:56, 30) returns 2009-10-14 12:30:00 Lastperiod(2009-10-14 12:46:56, 60) returns 2009-10-14 12:00:00 Lastperiod(2009-10-14 12:46:56, DD) returns 2009-10-14 00:00:00 Lastperiod(2009-10-14 12:46:56, WW) returns 2009-10-11 00:00:00 (Sunday) Lastperiod(2009-10-14 12:46:56, MM) returns 2009-10-100:00:00 (Ist day of the month)

Intervals

An Interval is a span of time and can be specified as *n UNITS period* where *period* can be:

- YEAR
- MONTH
- DAY
- HOUR
- MINUTE
- SECOND

A database query with an interval must be sent in the preceding format. When returned from the database, the interval will look like a datetime (YYYY-MM-DD HH:MM:SS.FFF). The components that are returned depend on the interval definition. It is unlikely that a DAY component will be returned from Unified CVP intervals; instead, expect a format like HH:MM:SS.FFF.

For a full discussion of Informix, refer to the Informix Guide to SQL: Reference Manual.

SIP Calls

SIP calls are recorded in the Call Table along with VXML calls.

They can be distinguished from VXML calls with the CallTypeID column. (Contains "4". Refer to the CallTypeRef Table. on page 33, where 4 is a SIP call.)

Events for these calls (such as start and end) are recorded in the CallEvent Table.

Sample Query and SIP Calls

Details for a SIP call could be retrieved using the following query:

```
SELECT Call.', CallEvent.*
FROM Call, CallEvent
WHERE Call.CallGUID=CallEvent.CallGuid
AND Call.CallGuid='CallGuid';
```



where CallGuid is replaced by the value of the CallGuid for which information is desired.

Trunk Utilization

Trunk utilization is a record of state messages from various devices linked to the reporting server and their current status. The frequency in which these messages are written is controlled by the IOS Gateway (Gateway Utilization). This data captures a point-in-time over time. It is laid out in a fact table (Usage Table) with three dimensions - Resource, Device, and Time.

Because time is not likely to be consistent across all devices, the Usage table has not been codified as an official dimension table, but rather as a date and time. Queries for usage should aggregate from this table.

Sample Queries, Trunk Utilization

Query for average CPU across all devices for the month of May:

```
SELECT avg(ResourceUsed)
FROM Usage, Resource
WHERE Resource.ResourceID=Usage.ResourceID
AND Resource= 'CPU'
AND Usage.EventDateTime between '2009-05-01 00:00:00' AND '2009-05-31
23:59:59';
```

Note that BETWEEN is inclusive. This query can also be written as:

```
AND Usage.EventDateTime >= '2009-05-01 00:00:00' AND Usage.EventDateTime <= '2009-05-31 23:59:59';
```

Query for a list of devices and a count of the number of times they exceeded a threshold during the month of May:

```
SELECT Device, Resource, count(*)
FROM Device, Resource, Usage
WHERE Resource.ResourceID=Usage.ResourceID
AND Device.DeviceID=Usage.DeviceID
AND Usage.ThresholdReached= 'Y'
AND month(Usage.EventDateTime) = 5
GROUP BY Device, Resource;
```

Cisco Unified Customer Voice Portal Database Tables

This section lists the Unified CVP tables that hold reporting data.

Tables are categorized as follows:

- Call Tables, on page 9
- VXML Tables, on page 14
- Summary / Aggregate Tables, on page 24



Database Schema

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Note the use of the Month() function in AND month (Usage.EventDateTime) = 5.

Call Tables

- · Lookup and Reference Tables, on page 32
- · Courtesy CallBack Tables, on page 43

Call Tables

The following Call tables are described in this section:

- Call Table
- CallEvent Table
- CallfCMInfo Table

Call Table

and the second

This table is the primary record of a call and contains the basic metrics for each call. It contains one record per call.

Any drill into a specific call should start here to obtain the proper CallGUID.

On occasion, messages are dropped, even for an otherwise successful call. In such cases, EndDateTime is set to the same value as StartDateTime. Thus, if a call appears to be of 0 duration, report writers will know to exclude such a call from consideration in cases where it would otherwise skew metrics.

Field	Туре	Null	Index	Description
CallGUID	char(32) for new installations char(35) for upgrades	No	PK (Composite CallGUID,CallStartDate)	The global unique id of a call.
CallStartDate	date	No	PK (Composite CallGUID,CallStartDate)	The date of the call, for data purging purposes.
StartDateTime	datetime YEAR to FRACTION(3)	No	Yes	EventDateTime for the date and time a call was made.
EndDateTime	datetime YEAR to FRACTION(3)	Yes	Yes	EventDateTime for the date and time a call ended with hang-up or disconnect.
ANI	varehar(32)	Yes	No	The ANI of the caller sent by telephony provider
DNIS	varchar(32)	No	No	The DNIS of a call sent by telephony provider.
UUI	varchar(100)	Yes	No	The UUI of the originating caller sent by telephony provider.

Table 1: Call Table



Field	Туре	Null	Index	Description
lldigits	varchar(100)	Yes	No	The HDIGITS of the originating caller sent by telephony provider
UID	varchar(50)	Yes	No	The external UID of the caller if the call is associated with a user.
Numoptout (deprecated)	int	No	No	The number of times that the call is opted out to an agent.
NumTimeOut	int	No	No	The number of times the call timed out.
NumError	int	No	No	The number of errors that occurred during the call.
NumOnHold	int	No	No	The number on hold within a VXML application.
NumAppVisited	int	No	No	The number of applications visited during the life of the call.
Total Transfer	int	No	No	The total number of times the call is transferred out. A transfer includes transfers to agents as well as a transfer to the VRU leg.
DBDateTime	datetime YEAR to FRACTION (3)	No	Yes	The date and time of the database operation (when the record was inserted).
CallTypeID	smallint Formerly char(1)	No	Non-Indexed FK	The type of call. See CallTypeRef Table.
SubSystemTypeID	int	No	Non-Indexed KX	The type of Unified CVP Service, such as SIP, IVR, VXML.
LocalTime ZoneOffset	smallint		No	The offset in minutes of the local timezone from UTC timezone.
				Replaces LocalTimeZone.

CallEvent Table

This table tracks each event that occurs within a call.



This table is populated for SIP calls. VXML calls will be recorded in the analogous VXMLSession Table.

Table 2: CallEvent Table

Field	Туре	Null	Index	Description
CallGUID	char(32) for new installations char(35) for upgrades	No	Indexed FK (Composite CallGUID, CallStartDate)	The global unique id of a call
CallStartDate	date	No	FK (Composite CallGUID, CallStartDate)	The date of the call, for data purging purposes
CallLegID	varchar(255,43) Formerly Varchar(43)	Yes	No	A call id assigned by a Service
MessageBusName	varchar(42)	No	No	The name of the Call Server (its message adapter name) with which the event is associated
EventDateTime	datetime YEAR to FRACTION(3)	No	Yes	The date and time of the event
EventTypeID	int	No	Non-Indexed FK	The mechanism used to generate the call event. See Event TypeRef Table.
CauseID	int	No	Non-Indexed FK	The reason that the call event was generated. See CauseRef Table.
DBDateTime	datetime YEAR to FRACTION(3)	No	Yes	The date and time of the database operation (when the record was inserted).
TransferTypeID	integer	No	Non-Indexed FK	A unique id of the transfer type. See TransferTypeRef Table.
SubSystemTypeID	int	No	Non-Indexed FK	The type of the Service. See SubSystemTypeRef Table.
SubSystemName	varchar(41)	No	No	The name of the Service the event originated from
MediaFileName	nvarchar(255)	Yes	No	This is always null.

Field	Туре	Null	Index	Description
TransferLabel	varchar(32)	Yes	No	This is the destination to which CVP transfers the call. The label is received from ICM via the TEMPORARY_CONNECT or CONNECT message
LocalTimeZoneOffset	smallint	NULL	No	The offset in minutes of this the local timezone from UTC timezone.

CallICMInfo Table

This table contains information to associate a Unified CVP call to ICM. It stores the ICM Call RouteCallKey, RouterCallKeyDay and RouterCallSequenceNumber for a call.

The CallICMInfo table is populated when the call is on the switch leg. This table is populated by SIP or VXML subsystems.

Note

Currently the system does not capture the VRU leg of the call; thus if you have a Capture element and multiple Termination Call Detail (TCD) records are cut, the RouterCallKeySequenceNumber will increment in Historical Data Server (HDS) but will not be captured in the Unified CVP database. This is a known limitation.

Refer to the *Configuration Guide for Cisco Unified Customer Voice Portal* for further explanation about using the ReqICMLabel element to pass data to a Unified ICME script.

Table 3: CallICMInfo Table

Field	Туре	Null	Index	Description
CallGUID	char(32) for new installations char(35) for upgrades	No	Indexed FK (Composite CallGUID. CallStartDate)	The global unique id of a call
CallStartDate	date	No	FK (Composite CallGUID, CallStartDate)	The date of the call, for data purging purposes



Database Schema

CallICMInfo Table

Field	Туре	Null	Index	Description
RouterCallKey	Integer	No	AK (Composite index	ICM Router CallKey - single value per call.
			RouterCallKey, RouterCallKey Day)	This value does not increment if the call is transferred from switch leg to VRU leg or if the call is transferred to an agent.
				If the call is a consult or conference, then Unified CVP will see two different callguids for the same call in its database.
				 The first callguid is the incoming callguid when the call is established.
				• The second callguid is for an agent originated/consult call.
				The RouterCallKey and RouterCallKey Day will act as a binder/glue between the two callguids for that single call as these values will not change between the two legs of the call.



Database Schema

VXML Tables

Field	Туре	Null	Index	Description
RouterCallKeyDay	Integer	No	AK(Composite index RouterCallKey, RouterCallKey Day)	ICM RouterCallKeyDay Typically this number changes on the switch and VRU leg of a call. You will see 0 for the switch leg of the call and 1 for the VRU leg of the call. This number usually does not change for basic CVP calls, but will increment if customers are using the capture node in their ICM script or when there is a transfer to an agent on the switch leg. In this scenario, Unified CVP sends a new call to Cisco Unified Communications Manager (Unified CM). This comes back via JTAPI and is on a separate Peripheral Gateway (PG). As the new call shows on a separate PG, Unified ICM cuts a new TCD record when the call ends. The RouterCallKeySequenceNumber increments on that switch leg.
RouterCallKey SequenceNumber	int	Yes	Yes	ICM RouterCallKeySequenceNumber.
EventDateTime	datetime YEAR to FRACTION(3)	No	Yes	The date and time of the event.
DBDateTime	datetime YEAR to FRACTION(3)	No	Yes	The date and time of the database operation (when the record was inserted).

VXML Tables

The following VXML tables are described in this section:

- VXMLCustomContent Table, on page 15
- VXMLElement Table, on page 16
- VXMLElementDetail Table, on page 17



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- VXMLElementFlag Table, on page 18
- VXMLError Table, on page 18
- VXMLHotEvent Table, on page 19
- VXMLHotLink Table, on page 20
- VXMLSession Table, on page 21
- VXMLSessionVariable Table. on page 22
- VXMLVoiceInteractDetail Table, on page 24

The data for VXML treatment is much richer than that which is available for SIP calls. Events can be captured from VXML for anything that occurs inside of the VXML script. These calls start at the Call Table, on page 9 and are linked to the VXMLSession Table, on page 21 using the CallGUID column.

The VXMLSession is made up of a series of elements that are visited within the context of an application. Each element may have multiple ancillary attributes such as flags that can be set in an element. Values for these flags may be found in the VXMLElementFlag Table, on page 18 and are linked to using the ElementID.

VXMLElementFlags information for a call can be retrieved using the following query:

```
SELECT VXMLElementFlag.Name
FROM Call, VXMLSession, VXMLElement, VXMLElementFlag
WHERE Call.CallGuid= CallGuid
AND Call.CallGuid=VXMLSession.CallGuid
AND VXMLSession.SessionID=VXMLElement.SessionID
AND VXMLElement.ElementID=VXMLElementFlag.ElementID;
```

where CallGuid is replaced by the value of the CallGuid for which information is desired.

VXMLCustomContent Table

Sectores.

This table contains one record for each VXML custom event. This event occurs if a custom component programmatically calls the AddToLog method of the Session APL. The event will also occur when an element whose configuration contains entries in the Add To Log table in the General tab is run.

Table 4: VXMLCustomContent Table

Field	Туре	Null	Index	Description
ElementID	int8	No	Indexed FK (Composite index ElementID, CallStartDate)	The unique ID of a visited element.
CallStartDate	date	No	FK (Composite index ElementID, CallStartDate)	The date of the call. for data purging purposes.
VarName	nvarchar(51)	No	No	The name of the custom event variable.



Database Schema

VXMLElement Table

Field	Туре	Null	Index	Description
VarValue	nvarchar(255)	Yes	No	The value of the custom event variable.
EventDateTime	datetime YEAR to FRACTION(3)	No	Yes	The date and time when the variable is changed.
DBDateTime	datetime YEAR to FRACTION(3)	No	Yes	The date and time of the database operation (when the record was inserted). This is useful for debugging purposes to determine lags between when the event occurred versus when it was written to the database (for example, a long lag may indicate problems with the reporting server).

VXMLElement Table

This table contains one record for each VXML script element visited by a call. For example, if the same element is visited twice in an application script during a call, there will be two separate element records.

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Field	Туре	Null	Index	Description
ElementID	int8	No	PK (Composite ElementID, CallStartDate)	The unique id of a visited element.
CallStartDate	date	No	PK (Composite ElementID, CallStartDate)	The date of the call, for data purging purposes.
SessionID	int8	No	Indexed FK	The unique id of a VXML application session.
CallGUID	char(32) for new installations char(35) for upgrades	No	FK	The global unique id of a call.
ElementName	nvarchar(51)	No	No	The name of an element.
ElementTypeID	int	No	Non-Indexed FK	The type of element.
EnterDateTime	datetime YEAR to FRACTION(3)	No	Yes	The date and time when the element was entered.



Database Schema

Field	Туре	Null	Index	Description
ExitDateTime	datetime YEAR to FRACTION(3)	Yes	No	Date and time when the element was exited.
ExitState	nvarchar(51)	Yes	No	The exit state of the element.
NumberOfInteractions	int	Yes	No	The number of interactions while the user visited this element.
ResultID	int	Yes	Non-Indexed FK	Indicates how an element ended.
DBDateTime	datetime YEAR to FRACTION(3)	No	Yes	The date and time of the database operation (when the record was inserted). This is useful for debugging purposes to determine lags between when the event occurred versus when it was written to the database (for example, a long lag may indicate problems with the reporting server).

VXMLElementDetail Table

This table contains one detail record for each script element variable. VarValue holds the String value of the variable and VarDataTypeID specifies the data type of the variable to which the String value can be converted.

Tahle 6: VXMLEIementDetail Table

Field	Туре	Null	Index	Description
ElementID	int8	No	Indexed FK (Composite index ElementID, CallStartDate)	The unique id of an element.
CallStartDate	date	No	Yes (Composite index ElementID, CallStartDate)	The date of the call, for data purging purposes.
VarName	nvarchar(51)	No	No	The name of the element variable.
VarValue	nvarchar(255)	Yes	No	The String value of the element variable.

VXMLElementFlag Table

Field	Туре	Null	Index	Description
VarDataTypeID	int	No	Non-Indexed FK	The data type of the element variable, such as String. Integer, Boolean.
ActionTypeID	int	No	Non-Indexed FK	The type of action for an element that changes data.
EventDateTime	datetime YEAR to FRACTION(3)	No	Yes	Date and time when the variable was changed.
DBDateTime	datetime YEAR to FRACTION(3)	No	Yes	The date and time of the database operation (when the record was inserted).

VXMLElementFlag Table

This table contains one record for each element in which a flag was activated. The Name field holds the name of the flag.

Table 7: VXMLElementFlag Table

Field	Туре	Null	Index	Description
ElementID	int8	No	Indexed FK (Composite index ElementID, CallStartDate)	The unique id for the element in which the flag activated.
CallStartDate	date	No	Yes (Composite index ElementID, CallStartDate)	The date of the call, for data purging purposes.
EventDateTime	datetime YEAR to FRACTION(3)	No	Yes	The date and time when the flag activated.
Name	nvarchar(51)	No	No	The flag name.
PreviousElementName	nvarchar(51)	Yes	No	The name of the previous application element.
DBDateTime	datetime YEAR to FRACTION(3)	No	Yes	The date and time of the database operation (when the record was inserted).

VXMLError Table

This table contains VXML errors that occurred during the life of the VXML application session. The table contains one record for each element in which an error occurred. The ErrorName field holds the name of the error.



Field	Туре	Null	Index	Description
ElementID	int8	No	Indexed FK (Composite index ElementID, CallStartDate)	The unique id for the element in which the error occurs.
CallStartDate	date	No	FK (Composite index ElementID, CallStartDate)	The date of the call, for data purging purposes.
ErrorName	varchar(12)	No	No	Name of an error.
EventDateTime	datetime YEAR to FRACTION(3)	No	Yes	The date and time when the error occurred.
Description	nvarchar(255)	No	No	The detailed error message.
DBDateTime	datetime YEAR to FRACTION(3)	No	Yes	The date and time of the database operation (when the record was inserted). This is useful for debugging purposes to determine lags between when the event occurred versus when it was written to the database (for example, a long lag may indicate problems with the reporting server).

Table 8: VXMLError Table

VXMLHotEvent Table

HotEvent is a global event that when caught, executes developer-specified actions. This table contains information (HotEvent name, HotEvent DateTime and the ElementID) about the HotEvent occurred in an element.

Table 9: VXMLHotEvent Table

Field	Туре	Null	Index	Description
ElementID	int8	No	(Composite index	The unique id for the element in which the HotEvent occurred.
CallStartDate	date	No		The date of the call, for data purging purposes.



VXMLHotLink Table

Field	Туре	Null	Index	Description
EventDateTime	datetime YEAR to FRACTION(3)	No	Yes	The date and time when HotEvent occurred.
Name	nvarchar(51)	No	No	The name of the HotEvent.
DBDateTime	datetime YEAR to FRACTION(3)	No	No	The date and time of the database operation (when the record was inserted). This is useful for debugging purposes to determine lags between when the event occurred versus when it was written to the database (for example, a long lag may indicate problems with the reporting server).

VXMLHotLink Table

Hotlink is a globally accessible utterance key press that immediately brings the call to a specific part of the call flow or throws an event. This table contains information (HotLink name, HotLink DateTime and the ElementID) about the HotLink that occurred in an element.

Table 10: VXMLHotLink Table

Field	Туре	Null	Index	Description
ElementID	int8	No	Indexed FK (Composite index ElementID, CallStartDate)	The unique id for the element in which the hotlink activated.
CallStartDate	date	No	FK (Composite index ElementID, CallStartDate),	The unique id for the element in which the HotLink activated.
EventDateTime	datetime YEAR to FRACTION(3)	No	Yes	The date of the call, for data purging purposes
Name	nvarchar(51)	No	No	The name of the HotLink.

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Field	Туре	Null	Index	Description
DBDateTime	datetime YEAR to FRACTION(3)	No	Yes	The date and time of the database operation (wher the record was inserted) This is useful for debugging purposes to determine lags between when the event occurred versus when it was written to the database (for example, a long lag may indicate problems with the reporting server).

VXMLSession Table

This table contains one record for each application visited by a VXML call. For example, if a call has transferred from one application to another one, the call with the same CallGUID will have two session records.

SIP calls are recorded in the CallEvent Table, on page 10.

Field	Туре	Null	Index	Description
SessionID	int8	No	PK (Composite SessionID, CallStartDate)	The unique ID of a VXML application session.
CallStartDate	date	No	PK (second field in PK and Composite indexes)	The date of the call, for data purging purposes.
SessionName	nvarchar(96)	No	No	The name of the session assigned by VXML Server.
CallGUID	char(32) for new installations char(35) for upgrades	No	Indexed FK (Composite index CallGUID, CallStartDate):	The global unique id of a call.
StartDateTime	datetime YEAR to FRACTION(3)	No	Yes	The date and time when session starts.
AppName	nvarchar(51)	No	Yes	The name of the VXML application.
EventTypeID	int	No	Non-Indexed FK	The mechanism used to end the application visit.

VXMLSessionVariable Table

Field	Туре	Null	Index	Description
CauseID	int	No	Non-Indexed FK	The reason that the application visit ended.
EndDateTime	datetime YEAR to FRACTION(3)	Yes	No	The end date and time of the session.
SourceAppName	nvarchar(51)	Yes	No	The name of the application that transferred to this one.
SubSystemName	varchar(41)	No	No	The name of the VXML Service.
MessageBusName	varchar(42)	No	No	The name of the message bus that delivers the VXML data feed message.
DBDateTime	datetime YEAR to FRACTION(3)	No	Yes	The date and time of the database operation (when the record was inserted). This is useful for debugging purposes to determine lags between when the event occurred versus when it was written to the database (for example, a long lag may indicate problems with the reporting server).
Duration	int	Null	No	The length of the session.
LocalTimeZoneOffset	smallint	No	No	The offset in minutes of this the local timezone from UTC timezone.
				Replaces LocalTimeZone.

VXMLSessionVariable Table

This table contains one record for each instance of a session variable. For example, if the same session variable was modified once in an application script during a call, there will be two separate records, one for its initial value when it was created and another for the updated value.



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Field	Туре	Null	Index	Description
ElementID	int8	No	Indexed FK (Composite index ElementID, CallStartDate)	The identifier of the element in which the session variable changes.
SessionID	int8	No	Indexed FK (Composite index ElementID, CallStartDate)	The unique ID of an IVR application session.
CallStartDate	date	No	Yes (second field in Composite indexes)	The date of the call, for data purging purposes.
VarName	nvarchar(51)	No	No	The name of the session variable that was exited.
VarValue	nvarchar(255)	Yes	No	The value of the session variable.
ActionTypeID	int	No	Non-Indexed FK	The type of action for a session variable that changes data.
EventDateTime	datetime YEAR to FRACTION(3)	No	Yes	The date and time when the session variable changed.
VarDataTypeID	int	No	Non-Indexed FK	The data type of the session variable, such as Integer, String, Boolean.
DBDateTime	datetime YEAR to FRACTION(3)	No	Yes	The date and time of the database operation (when the record was inserted). This is useful for debugging purposes to determine lags between when the event occurred versus when it was written to the database (for example, a long lag may indicate problems with the reporting server).

Table 12: VXMLSessionVariable Table



Field	Туре	Null	Index	Description
FromICM	Boolean	No	No	Indicates whether this session variable change originated from Unified ICME; Informix stores these values as 1 or 0, but represents these values as "t" or "f"

VXMLVoiceInteractDetail Table

This table has one record for each Voice Interaction with the caller.

Table 13: VXMLVoiceInteractDetail Table

Field	Туре	Null	Index	Description
ElementID	int8	No	Indexed FK (Composite index ElementID, CallStartDate)	The unique ID of a visited element.
CallStartDate	date	No	FK (Composite index ElementID, CallStartDate);	The date of the call, for data purging purposes.
ElaspedTimeMillisecond	int	No	No	The time since the last interaction.
VoiceActionTypeID	int	No	Non-Indexed FK	The type of interaction.
Value	nvarchar(255)	Yes	No	The value of interaction.
DBDateTime	datetime YEAR to FRACTION(3)	No	No	The date and time of the database operation (when the record was inserted).

Summary / Aggregate Tables

The Summary / Aggregate tables are described in the following section:

- ApplicationSummary_15 Table
- ApplicationSummary_Daily Table
- ApplicationSummary_Weekly Table
- ApplicationSummary_Monthly Table. on page 28
- Call_15 Table



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- · Call_Daily Table
- Call Weekly Table

Unified CVP reporting server includes a summary process that aggregates data from the Call and VXMLElement tables into new summary tables. These six tables hold summary data on Call metrics and on elements visited in Unified CVP applications.

These metrics include:

- The datetime of the beginning of the summary period.
- The average call length for the calls in this period
- Various totals, including the total number of opt outs, timeouts, and on holds for the calls in this period; the total number of transfers; and the total number of applications visited for the calls in this period

Summary tables use a star schema. Each summary table has a collection of non-numeric attributes and one or more numeric attributes that can be aggregated according to their type. Adding or removing an attribute from a query in a report definition allows a drill up or drill down into the data presented.

For example: the Application Summary tables have the following non-numeric attributes: Dbdatetime | Appname | Sourceappname | Elementname | Elementtypeid | Resultid | Causeid | Exitstate.

The numeric data available to report on those dimensions are: Avg_elapsed and Count.

Select Appname, avg(avg_elapaed), sum(count) will yield the average elapsed time and number of occurrences for an application. Adding ElementName to the Select clause (Select Appname, ElementName, avg(avg_elapsed), sum(count)) will further elaborate on where time was spent within the application. This can be further qualified by checking for specific Results, Causes, or Exit states.

These summary tables are not pure fact tables in cases where the dimensions are not always ID columns which refer to dimension or lookup tables.

In an upgrade situation, the summary process will start aggregation at the earliest data date within the Call and VXMLelement tables. At most, once every 15 minutes, the summary process will aggregate one day's worth of data from historical records to avoid overtaxing the system by attempting to process too much data.

This means that in a single 24-hour period, the system can summarize 96 days of data at most.

- Daily tables will be populated one day behind the 15 minute tables.
- _Weekly tables will be populated from _Daily tables once those have been fully populated for the week in question.
- _Monthly tables will be populated from _Weekly tables once those have been fully populated for the month in question.

Retention for summary tables is hardcoded to 60 days for 15 minute summaries, 18 months for daily summaries, 10 years for weekly data, and 40 years for monthly aggregation.





• Take into consideration that it can take some time to collect aggregate-level data from the reporting server.

• Summary tables are built in 15-minute increments using the local time of the reporting server. Latency of source data is not guaranteed. In the event of a failover situation, data may arrive hours after it was initially created. For this reason all summary time periods reflect the time that the source data arrived at the database, which will generally be close to the time that it was created.

ApplicationSummary_15 Table

The ApplicationSummary_15 table is a 15-minute summary of Application/element data. useful for Dominant Path analysis.

Field	Туре	Null	Index	Description
dbdatetime	datetime year to second	Yes	РК	The start of the time period for this row.
AppName	nvarchar(51)	Yes	РК	The name of the VXML application.
SourceAppName	nvarchar(51)	Yes	РК	The name of the application that transferred to this one.
ElementName	nvarchar(51)	No	РК	The name of the element.
ExitState	nvarchar(51)	Yes	РК	The exit state of the element.
ElementTypeID	integer	Yes	PK: FK	The unique ID of an element type.
ResultID	integer	Yes	PK. FK	The unique ID of a result
Count	integer	Yes	No	The number of occurrences for this time period.
Causeld	int	Yes	FK	The unique ID of a cause.
Avg_elapsed	int	yes	No	The average elapsed time for this element.

Table 14: ApplicationSummary__15 Table

ApplicationSummary_Daily Table

The ApplicationSummary_Daily table provides a daily summary of Application/element data. useful for Dominant Path analysis.



Field	Туре	Null	Index	Description
dbdatetime	datetime year to second	Yes	PK	The start of the time period for this row.
AppName	nvarchar(51)	Yes	РК	The name of the VXML application.
SourceAppName	nvarchar(51)	Yes	РК	The name of the application that transferred to this one.
ElementName	nvarchar(51)	Yes	РК	The name of the element.
ExitState	nvarchar(51)	Yes	РК	The exit state of the element.
ElementTypeID	integer	Yes	PK, FK	The unique ID of an element type.
ResultID	integer	Yes	PK, FK	The unique ID of a result.
Count	integer	Yes	No	The number of occurrences for this time period.
CauseId	int	Yes	FK	The unique ID of a cause.
Avg_elapsed	int	yes	No	The average elapsed time for this element.

Table 15: ApplicationSummary_Daily Table

ApplicationSummary_Weekly Table

A weekly summary of Application/element data, useful for Dominant Path analysis.

Field	Туре	Null	Index	Description
dbdatetime	datetime year to second	Yes	РК	The start of the time period for this row
AppName	nvarchar(51)	Yes	РК	The name of the VXML application
SourceAppName	nvarchar(51)	Yes	РК	The name of the application that transferred to this one
ElementName	nvarchar(51)	Yes	РК	The name of the element
ExitState	nvarchar(51)	Yes	РК	The exit state of the element

ApplicationSummary_Monthly Table

Field	Туре	Null	Index	Description
ElementTypeID	integer	Yes	PK, FK	The unique id of an element type
ResultID	integer	Yes	PK, FK	The unique id of a result
Count	integer	Yes	No	The number of occurrences for this time period
CauseId	int	Yes	FK	The unique id of a cause
Avg_elapsed	int	yes	No	The average elapsed time for this element

ApplicationSummary_Monthly Table

The ApplicationSummary_Monthly table displays a monthly summary of Application/element data, useful for Dominant Path analysis.

Table 16: ApplicationSummary_Monthly Table

Field	Туре	Null	Index	Description
dbdatetime	datetime year to second	Yes	РК	The start of the time period for this row.
AppName	nvarchar(51)	Yes	РК	The name of the VXML application.
SourceAppNanie	nvarchar(51)	Yes	РК	The name of the application that transferred to this one.
ElementName	nvarchar(51)	Yes	РК	The name of the element
ExitState	nvarchar(51)	Yes	PK	The exit state of the element.
ElementTypeID	integer	Yes	PK. FK	The unique ID of an element type.
ResultID	integer	Yes	PK. FK	The unique ID of a result.
Count	integer	Yes	No	The number of occurrences for this time period.
Causeld	int	Yes	FK	The unique id of a cause.
Avg_elapsed	int	yes	No	The average elapsed time for this element.



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Call_15 Table

The Call_15 table dispalys a15-minute summary of call activity by SubSystemType and CallType.

Table 17: Call_15 Table

Field	Туре	Null	Index	Description
dbdatetime	datetime year to second	Yes	РК	time in 15-minute increments.
SubSystemTypeID	integer	Yes	PK. FK	The unique ID of a Service type.
CallTypeID	smallint	No	PK, FK	The unique ID of a Call type.
AvgCallLength	interval HOUR (3) to FRACTION (3)	Yes	No	The average call length for this period.
TotalOptOut	integer	Yes	No	The total number of Opt Outs in this period.
TotalOnHold	integer	Yes	No	The total number of Holds in this period.
TotalTimeOut	integer	Yes	No	The total number of Time Outs in this period.
TotalError	integer	Yes	No	The total number of errors in this period.
TotalAppVisited	integer	Yes	No	The total number of applications visited in this period.
TotalTransfer	integer	Yes	No	The total number of transfers in this period.
NumCalls	integer	Yes	No	The total number of calls in this period.

Call_Daily Table

The Call_Daily table displays a daily summary of call activity by SubSystemType and CallType

Table 18: Call_Daily Table

Field	Туре	Null	Index	Description
dbdatetime	datetime year to minute	Yes	РК	The time in daily increments.

Field	Туре	Null	Index	Description
SubSystemTypeID	integer	Yes	PK, FK	The unique ID of a Service type.
CallTypeID	smallint	Yes	PK, FK	The unique ID of a Call type.
AvgCallLength	interval HOUR (3) to FRACTION (3)	Yes	No	The average call length for this period.
TotalOptOut	integer	Yes	No	The total number of Opt Outs in this period.
TotalOnHold	integer	Yes	No	The total number of Holds in this period.
TotalTimeOut	integer	Yes	No	The total number of Time Outs in this period.
TotalError	integer	Yes	No	The total number of errors in this period.
TotalAppVisited	integer	Yes	No	The total number of applications visited in this period.
TotalTransfer	integer	Yes	No	The total number of transfers in this period.
NumCalls	integer	Yes	No	The total number of calls in this period.

Call_Weekly Table

The Call_Weekly table displays a weekly summary of call activity by SubSystemType and CallType.

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Field	Туре	Null	Index	Description
dbdatetime	datetime year to minute	Yes	РК	The time in weekly increments.
SubSystemTypeID	integer	Yes	PK, FK	The unique ID of a Service type.
CallTypeID	small int	Yes	PK. FK	The unique ID of a Call type.
AvgCallLength	interval HOUR (3) to FRACTION (3)	Yes	No	The average call length for this period.



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Field	Туре	Nuff	Index	Description
TotalOptOut	integer	Yes	No	The total number of Opt Outs in this period.
TotalOnHold	integer	Yes	No	The total number of Holds in this period.
TotalTimeOut	integer	Yes	No	The total number of Time Outs in this period.
TotalError	integer	Yes	No	The total number of errors in this period.
TotalAppVisited	integer	Yes	No	The total number of applications visited in this period.
TotalTransfer	integer	Yes	No	The total number of transfers in this period.
NumCalls	integer	Yes	No	The total number of calls in this period.

Call_Monthly Table

The Call_Monthly table displays a monthly summary of call activity by SubSystemType and CallType.

Table 20: Call_Monthly Table

Field	Туре	Null	Index	Description
dbdatetime	datetime year to minute	Yes	РК	The time in weekly increments.
SubSystemTypeID	integer	Yes	PK, FK	The unique ID of a Service type.
CallTypeID	small int	Yes	PK, FK	The unique ID of a Call type.
AvgCallLength	interval HOUR (3) to FRACTION (3)	Yes	No	The average call length for this period.
TotalOptOut	integer	Yes	No	The total number of Opt Outs in this period.
TotalOnHold	integer	Yes	No	The total number of Holds in this period.
TotalTimeOut	integer	Yes	No	The total number of Time Outs in this period.



Lookup and Reference Tables

Field	Туре	Null	Index	Description
TotalError	integer	Yes	No	The total number of errors in this period.
TotalAppVisited	integer	Yes	No	The total number of applications visited in this period.
TotalTransfer	integer	Yes	No	The total number of transfers in this period.
NumCalls	integer	Yes	No	The total number of calls in this period.

Lookup and Reference Tables

The Lookup and Reference tables are discussed in the following sections:

- ActionTypeRef Table
- CallTypeRef Table
- CauseRef Table
- Device Table
- ElementtypeRef Table
- EventTypeRef Table
- OutgoingECCVariable Table
- QueueRef Table
- Resource Table
- ResultRef Table
- SubSystemTypeRef Table
- TransferTypeRef Table
- Usage Table
- UserInputModeRef Table
- VarDataTypeRef Table
- VoiceActionTypeRef Table

ActionTypeRef Table

This is a reference table that resolves an ActionTypeID to the text value for an element that changes data.



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Table 21: ActionTypeRef Table

Field	Туре	Null	Index	Description
ActionTypeID	int	No	РК	The unique id of an action type.
ActionType Formerly Name	nvarchar(96)	No	No	The name of the action type.

Table Values (ID, Action Name):

- 1. "Initialize"
- 2, "Update"
- 3, "Return"

CallTypeRef Table

This is a reference table that resolves CallTypeID to a text value.

Table 22: CallTypeRef Table

Field	Туре	Null	Index	Description
CallTypeID	small int	No	РК	The unique ID of a call type reference.
CallType	char(32)	No	No	The Call Type.

Table Values (ID, CallType):

- 1, "Legacy Audio"
- 2, "Legacy Video"
- 4, "SIP"
- 5, "VRU"
- 6, "VXML"
- 7, "Basic Video"
- 8. "Full Video"

CauseRef Table

This table maps a CauseID to the text value for the cause.

Database Schema 🚦

Table 23: CauseRef Table

Field	Туре	Null	Index	Description
CauselD	int	No	РК	The unique ID of a call event cause.
Cause	nvarchar(96)	No	No	The cause of the event. Formerly Name

Table Values (ID, Cause):

- 0 = "None"
- 1, "Normal Completion"
- 2. "Call Abandon"
- 3, "Call Transferred"
- 4, "New Transaction"
- 5, "Busy"
- 6, "No Answer"
- 7, "Maintenance"
- 8, "Net Congestion"
- 9, "Net Not Obtainable"
- 10, "Reorder Tone"
- 11, "Resources Not Available"
- 12, "Trunks Busy"
- 13, "Called Party Disconnected"
- 14, "Max Ports"
- 15, "Suspended"
- 16, "Time Out"
- 17. "Invalidated"
- 18, "Error"
- 19, "Video Answered"
- 20, "Post Call Answer"
- 21, "Invalid"
- 22, "Failure"
- 23. "Audio Recording Start"
- 24, "Audio Recording Stop"
- 25, "No Response"
- 26. "Invalid Number"



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CauseRef Table

27, "Connected"

28, "Caller Canceled"

29, "Whisper Start"

30. "Whisper Done"

31, "Whisper Setup Failed"

32, "Abandon In Whisper"

33, "Whisper Media Error"

1001, "Hang Up"

1002, "Network"

1003, "System"

1004, "Script Type"

1005, "Unknown UApp"

1006. "Script Name"

1007, "Config Param"

1008, "Misconfig Ecc"

1009, "Media File"

1010, "Semantic"

1011. "VXML Format"

1012, "VXML Element"

1013, "Variable Data"

1014, "No Var Data"

1015, "Format"

1016, "Entry Invalid"

1017, "No Entry"

1018. "Media Resource Video" [Unable to perform video-related request due to resource limitations]

1019, "Recording Failed"

1020, "Data Range"

1021, "Timed Out"

1022, "Called Hung Up" [Agent, VRU, or other endpoint hung up on caller; that is, the caller did not hang up first]

1023, "No Answer"

1024, "Busy"

1025, "Transfer"

1026, "Invalid Extn"

1027, "Hang Up Forced"

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- 1028, "After Trans Estab"
- 1030. "Unsupported Language"
- 1031, "Media Resource ASR
- 1032, "Media Resource TTS"
- 1033, "General ASR TTS"
- 1034, "Unknown Error
- 1035. "Missing Configuration"
- 1036, "Duplicate Record"
- 1037, "Not in Queue"
- 1039. "Unknown Callguid"
- 1040, "CVP System Unavailable"
- 1041, "CVP App Error"
- 1042. "CVP App Hang Up"
- 1043, "Error CVP App Suspended"
- 1044, "Error CVP No Session Error"
- 1045, "Error CVP Bad Fetch"
- 1046, "No Streaming Media Resource TTS"

Device Table

The device for which this resource is measured. This is an IP Address.

Table 24: Device Table

Field	Туре	Null	Index	Description
DeviceID	smallint	No	РК	Unique identifier of this device.
Descriptor	char(40)	Yes	No	The IP address of this device.

ElementtypeRef Table

This table maps an ElementTypeID to a text value for the VXML element type.

Table 25: ElementtypeRef Table

Field	Туре	Null	Index	Description
ElementTypeID	int	No	РК	The unique id of an element
				type.



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Field	Туре	Null	Index	Description
ElementType	nvarchar(96)	No	Yes	The name of the element
				type .
				Formerly Name

Table Values (ID, ElementType):

- 0. Start"
- 1, "End"
- 2, "Subdialog_Start"
- 3, "Subdialog_Return"
- 4, "Decision"
- 5, "Action"
- 6, "Custom"
- 7, "HotLink"
- 8, "HotEvent"
- 9, "ElementFlag"
- 10, "Voice"
- 11, "VXMLInsert"
- 12, "ReqICMLabel"
- 13, "Genera"l

EventTypeRef Table

This is the table to map an EventID to the text value for its name (event type).

Field	Туре	Null	Index	Description
EventTypeID	int	No	РК	The unique id of a call event type
EventType	nvarchar(96)	No	No	The name of the event type Formerly Name

Table Values (ID, EventType):

- 0, "New Call"
- 1. "Connect Failure"
- 2, "Busy"
- 3, "No Answer"
- 4, "Answer"



- 5, "Abandon"
- 6. "Disconnect"
- 7, "Hang Up"
- 8, "App Transfer"
- 9, "App Session Complete"
- 10, "Call Transfer"
- 11, "Run Script"
- 12, "Agent Recording"
- 13, "ICM Recording"
- 14, "Agent Video"
- 15, "ICM Video"
- 16. "Bridge Transfer"
- 17. "Blind Transfer"
- 18, "ReqICMLabel"
- 19, "Audio Recording"
- 20, "Callback Canceled"
- 21, "Callback Pending"
- 22, "Callback In Progress"
- 23. "Callback Tentative"
- 24, "Callback Complete"
- 25, "Callback Recover"
- 26, "Callback Created"
- 29, "Max allowed callbacks to this ANI exceeded"

OutgoingECCVariable Table

This table stores the ECC Variables that are returned from Unified CVP to an ICM script.

At present, this table is populated by the courtesy callback studio application element and when the ReqICMLabel element is used in a Call Studio script. Refer to the *CVP Administration and Configuration Guide* for further explanation about using the ReqICMLabel element to pass data to a Unified ICME script.

Table 26: OutgoingECCVariable Table

Field	Туре	Null	Index	Description
CallGUID	char(32) for new installations char(35) for upgrades	No	Indexed FK (Composite index CallGUID, CallStartDate)	The global unique id of a call.



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Field	Туре	Null	Index	Description
CallStartDate	date	No	FK (Composite CallGUID, CallStartDate)	The date of the call. for data purging purposes.
SessionID	int8	No	Yes	The identifier of the session in which the ECC variable changes.
ElementID	int8	No	Yes	The identifier of the element in which the ECC variable changes.
ECCVarName	char(12)	No	No	The name of session variable that was exited.
ECCVarValue	nvarchar(255)	No	No	The value of session variable.
EventDateTime	datetime YEAR to FRACTION(3)	No	Yes	The date and time when the ECC variable changed.
DBDateTime	datetime YEAR to FRACTION(3)	No	Yes	The date and time of the database operation (when the record was inserted). This is useful for debugging purposes to determine lags between when the event occurred versus when it was written to the database (for example, a long lag may indicate problems with the reporting server).

QueueRef Table

QueueRef is a callback lookup table. This table maps QueueID to a text value for the queue in which a callback is waiting. The QueueName stores whatever you decide to call the queues.

Table 27: QueueRef Table

Field	Туре	Null	Index	Description
QueueID	smallint	No	РК	The unique ID of a queue.
QueueName	char(40)	Yes	No	The name of the queue.

Resource Table

The resources that are measured include Memory, CPU, DSO and DSP.

Table 28: Resource Table

Field	Туре	Null	Index	Description
ResourceID	smallint	No	РК	Unique Identifier.
Descriptor	char(40)	Yes	No	The name of the resource we are measuring (CPU. Memory, DSP, DS0, System).

ResultRef Table

This table maps a ResultID to a text value for a result.

Table 29: ResultRef Table

Field	Туре	Null	Index	Description
ResultID	int	No	РК	The unique ID of a result.
Result	nvarchar(96)	No	No	The name of the element result. Formerly Name

Table Values (ID, Result):

- 1. "Normal"
- 2, "Invalidated"
- 3, "HotEvent"
- 4, "HotLink"
- 5, "Hang Up"
- 6, "Error"
- 7, "Transfer"

SubSystemTypeRef Table

This table maps a SubSystemTypeID to a Unified CVP Service type.



Constant of

Table 30: SubSystemTypeRef Table

Field	Туре	Null	Index	Description
SubSystemTypeID	int	No	РК	The unique ID of a Service type.
SubSystem	nvarchar(96)	No	No	The name of the Service type.

Table Values (ID, Name):

0, "SIP"

I, "IVR"

2, "VXML"

3, "OAMP" [Operate, Administer, Maintain, Provision = Operations Console]

4, "Controller"

5, "RPT"

6, "ICM"

7. "ORM" [Element with Unified CVP components that allows the Operations Console to manage the components]

8. "System"

TransferTypeRef Table

This is a reference table to resolve TransferTypeID to a text value.

Table 31: TransferTypeRef Table

Field	Туре	Null	Index	Description
TransferTypeID	integer	No	РК	A unique ID of the transfer type.
TransferType	varchar(30)	Yes	No	The type of transfer performed.

Usage Table

This is a fact table of device/resource measurements.

Field	Туре	Null	Index	Description
DeviceID	smallint	No	FK	Unique identifier of this device
ResourceID	smallint	No	FK	Unique Identifier

UserInputModeRef Table

Field	Туре	Null	Index	Description
EventDateTime	datetime year to fraction(3)	No	РК	Date and time of this measurement
CallStartDate	date	No	РК	The date of this measurement for purge purposes
ResourceUsed	smallint	Yes	No	The amount of resouce used
ThresholdReached	char(1)	Yes	No	True/False. Was the maximum threshold for this resource reached?
ResourceMax	smallint	Yes	No	The amount of this resource available on this device

UserInputModeRef Table

This table maps a UserInputModelD to the name of the user input mode.

Table 32: UserInputModeRef Table

Туре	Null	Index	Description
int	No	РК	The unique ID of a user input mode.
nvarchar(96)	No	No	The name of the user input mode. Formerly Name
	int	int No	int No PK

Table Values (ID, Name):

1, "DTMF"

2, "Voice"

3, "DTMF Voice"

VarDataTypeRef Table

This table maps a VarDataTypeID to the data type of a variable.

Table 33: VarDataTypeRef Table

Field	Туре	Null	Index	Description
VarDataTypeID	int	No	РК	The unique ID of a
				variable data type.



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Database Schema

Field	Туре	Null	Index	Description
VarDataType	nvarchar(96)	No	No	The name of the variable data type.
				Formerly Name

Table Values (1D, Name):

- 0, "String"
- I, "Int"
- 2, "Float"
- 3, "Boolean"

VoiceActionTypeRef Table

This table maps a VoiceActionTypeID to a text value.

Field	Туре	Nuti	Index	Description
VoiceActionTypeID	int	No	РК	The unique ID of a VoiceActionTypeRef.
VoiceActionType	nvarchar(96)	No	No	The name of the call state. Formerly Name

Table Values (1D, Name):

- I, "No Match"
- 2, "No Input"
- 3, "Audio Group"
- 4, "Input Mode"
- 5. "Utterance"
- 6, "Interpretation"
- 7, "Confidence"

Courtesy CallBack Tables

The following sections describe the Courtesy CallBack tables:

- CallBack Table
- CallBackEvent Table
- CallBackQueue Table

These tables support Courtesy Callback functionality.

Since this data is of an online-transaction-processing (OLTP) nature, it is retained in its own database, the callback database. When the caller registers a request for a callback, that request is stored in the CallBack Table.

A row is placed into the CallBackQueue Table for the call to manage timing and sequencing of calls.

Events that occur during the callback are registered in the CallBackQueue Table. This information can be retrieved using the following query:

SELECT Callback.*, CallBackEvent.*, CallBackQueue.* FROM Callback, CallBackEvent, CallBackQueue WHERE CallBack.CallGuid= CallGuid AND CallBack.SurrogateID=CallBackEvent.SurrogateID AND CallBack.SurrogateID=CallBackQueue.SurrogateID;

Where CallGuid is replaced by the value of the CallGuid for which information is desired.

Query for number of callbacks currently pending:

SELECT count(*)
FROM CallBack, EventTypeRef
WHERE CallBack.EventTypeID=EventTypeRef.EventTypeID
AUD EventType in (Callback Pending);

Query for a list of failed callbacks with telephone number and failure reason code:

SELECT CallGuid, ANI, NbrAttempts, Cause FROM CallBack, CauseRef, EventTypeRef WHERE CallBack.CauseID=CauseRef.CauseID AND CallBack.EventTypeID=EventTypeRef.EventTypeID AND EventType in (Callback Canceled);

CallBack Table

The callback table is a view of two tables: Callback_Current and Callback_Historical. The two tables are identical: every 30 minutes, data for completed calls is pulled from Callback_Current and moved to Callback_Historical.

One row is generated in this table for each callback that is made.

Table 34: CallBack Table

Field	Туре	Null	Index	Description
SurrogateID	serial	No	РК	A unique generated key to replace the CallGuid throughout the Callback schema.
CallStartDate	date	No	РК	The date of the callback for data purging purposes.



Contract of

Field	Туре	Null	Index	Description
OldGuid	char(32)	Yes	No	The Guid for the original scheduled callback.
				Used by the DB servlet to retrieve information about the old scheduled callback in order to create a new record for the pre-emptive callback.
ANI	varchar(32)	Yes	No	The number to which the callback will be placed.
CallBack Type	char(1)	Yes	No	P = preemptive. S = scheduled
Gateway	varchar(40)	Yes	No	The identifier for the gateway. Can be an IP address or other string identifier.
RecordingURL	nvarchar(255)	Yes	No	The URL that points to a way file of the recorded name of the caller.
ScheduledCallBack DateTime	datetime year to second	Yes	No	The Datetime (including timezone) for a scheduled callback. Not included for preemptive callbacks.
ScheduledCallBackDN	varchar(32)	Yes	No	The DN to which the scheduled callback will be placed. This will invoke an ICM script with this DN.
DBDateTime	datetime year to fraction(3)	Yes	No	The date and time of the database operation.
Location	varchar(32)	Yes	No	The location name assigned to a set of gateways. Used in scheduled callback to select applicable egress gateways for the callback.
NbrAttempts	smallint	Yes	No	The number of attempts made to call back.
EventTypeId	integer	Yes	FK	The unique ID of a event type.
Causeld	integer	Yes	FK	The unique ID of a cause.

CallBackEvent Table

This table holds a record of each callback event that occurs for the call.

This table holds seven days worth of data. Purge daily.

Table 35: CallBackEvent Table

Field	Туре	Null	Index	Description
SurrogateID	integer	No	PK, FK	A unique generated key to replace the CallGuid throughout the Callback schema.
CallStartDate	date	No	РК	The date of the callback for data purging purposes
EventDateTime	datetime year to fraction(3)	Νο	No	The date and time of the event
CauseId	integer	Yes	Yes	See Values below. CauseRef Table
DBDateTime	datetime year to fraction(3)	No	No	The date and time of the database operation.
EventTypeId	integer	No	FK	The unique ID of an event type. See ElementtypeRef Table.

Table Values (ID, CauseID)

0, "busy"

- 1, "noanswer"
- 2, "noresponse"
- 3, "invalid_number"
- 4, "connected"
- 5, "caller_canceled"
- 6. "trunksbusy"
- 7, "error"

CallBackQueue Table

This table holds data for the queue in which the call sits until its scheduled time or until a slot becomes available.



LVRJ904

and inclusion

Field	Туре	Nuli	Index	Description
SurrogateID	integer (serial)	No	PK, FK	
CallStartDate	date	No	РК	The date of the callback for data purging purposes.
CallGuid	char(32) for new installations char(35) for upgrades	Yes	No	Unique ID for the call.
QueueID	smallint	No	FK	
QueueStatus	smallint	No	No	Status in queue: 0 = in_queue, 1 = not_in_queue 2 = Zombie
EnterDateTime	datetime year to second	No	No	The Datetime entered queue.
LeaveDateTime	datetime year to second	Yes	No	The Datetime left queue.
CVPEstimatedWaitTime	smallint	No	No	The CVP-calculated estimated wait time (in seconds) Since enterdatetime. This is generated during the insert, it will not be maintained.
ICMEstimatedWaitTime	smallint	No	No	Unified ICM-calculated estimated wait time (in seconds) Since enterdatetime. This is generated during the insert, it will not be maintained.
ValidationStatus	smallint	No	No	The bitmask result obtained from the Validation method. See sample code that follows this table.
DBDateTime	datetime year to fraction(3)	No	No	The date and time of the database operation.

Validation Method sample code.

This is an example of a bitmask result obtained from the Validation method:

- TOD, Time of Day Error, meaning the callback was scheduled for a time of day when the queue is not open.
- EWT, Estimated Wait Time, indicates if the agent wait time for an agent is long enough to warrant a callback.
 - 00000000 00000001 OK 00000000 00000010 TCM_NO_SCHEDULED_ALLOWED 00000000 0000100 ICM_NO_PREEMPTIVE_ALLOWED 00000000 0001000 NOT_IN_QUEUE 00000000 00100000 TCD 00000000 00100000 EWT 00000000 01000000 PROBE_FAILED_NO_RESPONSE 00000000 10000000 PROBE_FAILED_NO_CONFIG 00000001 00000000 EXCEED_CAPACITY_GW 00000010 00000000 EXCEED_CAPACITY_QUEUE



Contraction of

EXHIBIT 73

pharan@nvlitigation.com

From: Sent:	Jackie V. Nichols <jnichols@maclaw.com> Friday, August 17, 2018 2:55 PM</jnichols@maclaw.com>
То:	maggie
Cc:	Nick Crosby; pharan@nvlitigation.com
Subject:	Sex Trafficking - Meet and Confer Update [IWOV-iManage.FID1013982]

Hi Maggie-

We have had to the opportunity to speak with our client regarding the proposals and suggestions discussed during our meet and confer on Wednesday. The following are the proposals for the stipulation and order:

- 1. **Investigative Files:** You and your client have proposed to do a trial for one month for the investigative Vice files for December 2016.
 - a. LVMPD has agreed to provide Brian with a list of the defendants for the December files in return for a list of the witnesses that testified. Our clients did raise a concern that they would not know if your client truly obtained the name of the witness from court records without double checking. So, in addition to the list of witnesses, could he provide a short declaration saying that the list witnesses testified in court proceedings is true and correct?
 - b. LVMPD has agreed to inspection of the records and, without waiving any rights, has agreed for the December 2016 records to provide the records on a flat fee basis of \$150.

Just to confirm our conversation, the purpose of this trial is to determine the time and cost it is going to take in producing the other records. If you are agreeable to this, we can work on getting you the list on Monday and time frame in producing the records.

- <u>Statistical Information</u>: The employee that can give me the stats relates to arrests for Johns, arrests for Prostitutes, and trick rolls investigated for 2013-2018 has been out, but is expected to return on Monday. I will forward those figures as soon as I have them. I was able to confirm that Vice does not have a database for its records.
- 3. <u>Arrest Reports:</u> Your client agreed to limit the arrest reports to solicitation for 2015-2017. For these years, there were a total of 6,863 arrest for solicitation. We propose a test run similar to the investigative files. You can choose a particular month and we can provide you with the arrest reports on a flat fee basis. Once we know the number of arrest reports, we can come up with a number.
- 4. <u>SCOPE:</u> I was able to contact Clark County IT and they confirmed that CCIT is responsible for the database fields. I provided them with a copy of the records you had sent us (data dictionary and schema) and was told that they are the ones that would provide that information.
- 5. <u>Unit Assignments:</u> Your client had agreed to limit its request for unit assignments to patrol officers on January 1, 2017. It is LVMPD's position that the unit assignments of its officers are confidential.

I am going to begin preparing the stipulation and wait for any comments or suggestions you have regarding the above topics. We also discussed including language regarding the LVRJ's right to pursue all records it requested and LVMPD's right to preserve its previous objections and arguments. I think we should also include language regarding supplemental briefing, specifically that the Parties reserve the right to supplemental briefing. Of course, I'll add language regarding the Parties agreement to continue to work in good faith.



Jacqueline V. Nichols, Esq. 10001 Park Run Drive Las Vegas, NV 89145 t | 702.207.6091 f | 702.856.8991 inichols@maclaw.com maclaw.com

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EXHIBIT 74

pharan@nvlitigation.com

From:	maggie
Sent:	Friday, August 17, 2018 3:32 PM
То:	Jackie V. Nichols
Cc:	Nick Crosby; pharan@nvlitigation.com
Subject:	RE: Sex Trafficking - Meet and Confer Update [IWOV-iManage.FID1013982]

Jackie: Thank you for getting back to me. Notes follow and are also below. What supplemental briefing are you referring to? I think we should submit a stipulation and each do our brief Monday regarding costs and related issues. We have already briefed the applicability of the NPRA to the records at issue, and I am not inclined to agree to (or want to waste further resources) on supplemental briefing about whether they are public records; we can each lay out our position on future briefing separately if need be. Or we can just propose another status check to set forth a process for production of the additional records. I wanted to get back to you quickly but this email and the below is subject to further discussion with my client (will follow up quickly). Would you please provide me with a copy of the cost study without further delay. As for the stipulation, I believe I was preparing it but that's great. When can you get me the draft? It needs to be a stipulation and proposed order.

From: Jackie V. Nichols [mailto:jnichols@maclaw.com]
Sent: Friday, August 17, 2018 2:55 PM
To: maggie <maggie@nvlitigation.com>
Cc: Nick Crosby <NCrosby@maclaw.com>; pharan@nvlitigation.com
Subject: Sex Trafficking - Meet and Confer Update [IWOV-iManage.FID1013982]

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- 4. <u>SCOPE:</u> I was able to contact Clark County IT and they confirmed that CCIT is responsible for the database fields. I provided them with a copy of the records you had sent us (data dictionary and schema) and was told that they are the ones that would provide that information. I don't think that CCIT is responsible is the same thing as LVMPD does not have them. I also didn't hear back about whether LVMPD has any SCOPE manuals or training materials.
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Jacqueline V. Nichols, Esq. 10001 Park Run Drive Las Vegas, NV 89145 t | 702.207.6091 f | 702.856.8991 inichols@maclaw.com maclaw.com

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EXHIBIT 75

pharan@nvlitigation.com

From:	Jackie V. Nichols <jnichols@maclaw.com></jnichols@maclaw.com>
Sent:	Friday, August 17, 2018 3:53 PM
То:	maggie
Cc:	Nick Crosby; pharan@nvlitigation.com
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Thanks for your quick response.

- 1. Supplemental Brief: You mention we should submit a brief on costs and related issues? What are the costs and related issues? This is why I suggested pushing the briefing out because we have not had the opportunity to discuss each of the requests and that this stipulation serves as a starting point for the parties to act in good faith in moving forward. Based on the trial run, LVMPD is willing to work on costs. But if you want to submit additional briefing on that issue, it's almost as if the stipulation means nothing. I think we can reserve the cost issue until we know the exact cost and time at issue in producing the requests, which is the purpose for the test runs. LVMPD has agreed to produce the records on a flat fee basis and will base the costs of future production on the test runs. If you disagree, please let me know what you mean by costs and related issues to be included in the supplemental brief.
- 2. Investigative Files: As to logging the redactions, are you referring to a privilege log? I believed that you agreed that personal information such as DOB and SSN would need to be redacted. I think a log is another unnecessary step. If there is more than that information redacted, we can agree to provide information (i.e., that it is a witness) of the redacted information.
- 3. Arrest Reports: While it is your position that it is not necessary for a trial run, it is going to take a significant time to review nearly 7,000 case files. And, because cost seems to be an issue, I do think that a month trial will assist in assessing the value of production. Please let me know if your client will agree to a trial run with a flat fee.
- 4. SCOPE: The data dictionary and schema is not in the possession or control of LVMPD and the request is more properly directed to CCIT. As far as
- 5. Additional Public Records Requests: As far as SCOPE training manuals and your request for the cost study, I hope to get you more information on that next week.

From: maggie [mailto:maggie@nvlitigation.com]
Sent: Friday, August 17, 2018 3:32 PM
To: Jackie V. Nichols
Cc: Nick Crosby; pharan@nvlitigation.com
Subject: RE: Sex Trafficking - Meet and Confer Update [IWOV-iManage.FID1013982]

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1

From: Jackie V. Nichols [mailto:jnichols@maclaw.com] Sent: Friday, August 17, 2018 2:55 PM To: maggie <maggie@nvlitigation.com>

Cc: Nick Crosby <<u>NCrosby@maclaw.com</u>>; pharan@nvlitigation.com Subject: Sex Trafficking - Meet and Confer Update [IWOV-iManage.FID1013982]

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EXHIBIT 76

pharan@nvlitigation.com

From:	maggie
Sent:	Sunday, August 19, 2018 11:13 AM
To:	Jackie V. Nichols
Cc:	Nick Crosby; pharan@nvlitigation.com
Subject:	RE: Sex Trafficking - Meet and Confer Update [IWOV-iManage.FID1013982]

Jackie: See below. So I'm clear, Metro won't even produce unit assignments for patrol officers so we have no agreement there? Also, we need information concerning the source for the data you intended you plan to provide via letter. Thanks.

From: Jackie V. Nichols [mailto:jnichols@maclaw.com]
Sent: Friday, August 17, 2018 3:53 PM
To: maggie <maggie@nvlitigation.com>
Cc: Nick Crosby <NCrosby@maclaw.com>; pharan@nvlitigation.com
Subject: RE: Sex Trafficking - Meet and Confer Update [IWOV-iManage.FID1013982]

Thanks for your quick response.

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December of 2016 is just a month. We have been trying to resolve this case for some time and cannot continue to be in a holding pattern. Once we see if the process we proposed (in which we are taking on Metro's job of figuring out what isn't actually protecte) works, we need to start moving on getting more records.

As we agreed during the meeting, we should submit supplemental briefing on the costs issue. The stipulation does not "mean nothing;" where we can agree, we should do so and limit court intervention to where we don't.

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5. Additional Public Records Requests: As far as SCOPE training manuals and your request for the cost study, I hope to get you more information on that next week.

I indicated you could consider these additional requests but also that I thought they were necessary to help resolve the confusion at hand. Please get them to me first thing Monday.

From: maggie [mailto:maggie@nvlitigation.com]
Sent: Friday, August 17, 2018 3:32 PM
To: Jackie V. Nichols
Cc: Nick Crosby; pharan@nvlitigation.com
Subject: RE: Sex Trafficking - Meet and Confer Update [IWOV-iManage.FID1013982]

Jackie: Thank you for getting back to me. Notes follow and are also below. What supplemental briefing are you referring to? I think we should submit a stipulation and each do our brief Monday regarding costs and related issues. We have already briefed the applicability of the NPRA to the records at issue, and I am not inclined to agree to (or want to waste further resources) on supplemental briefing about whether they are public records; we can each lay out our position on future briefing separately if need be. Or we can just propose another status check to set forth a process for production of the additional records. I wanted to get back to you quickly but this email and the below is subject to further discussion with my client (will follow up quickly). Would you please provide me with a copy of the cost study without further delay. As for the stipulation, I believe I was preparing it but that's great. When can you get me the draft? It needs to be a stipulation and proposed order.

From: Jackie V. Nichols [mailto:jnichols@maclaw.com]
Sent: Friday, August 17, 2018 2:55 PM
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Cc: Nick Crosby <NCrosby@maclaw.com>; pharan@nvlitigation.com
Subject: Sex Trafficking - Meet and Confer Update [IWOV-iManage.FID1013982]

Hi Maggie-

We have had to the opportunity to speak with our client regarding the proposals and suggestions discussed during our meet and confer on Wednesday. The following are the proposals for the stipulation and order:

1. **Investigative Files:** You and your client have proposed to do a trial for one month for the investigative Vice files for December 2016.

2

a. LVMPD has agreed to provide Brian with a list of the defendants for the December files in return for a list of the witnesses that testified. Our clients did raise a concern that they would not know if your client truly obtained the name of the witness from court records without double checking. So, in addition to

the list of witnesses, could he provide a short declaration saying that the list witnesses testified in court proceedings is true and correct? We will provide the court records if need be. Will you log the remaining redactions briefly so we can figure out what else requires redactions?

b. LVMPD has agreed to inspection of the records and, without waiving any rights, has agreed for the December 2016 records – just the limited items we discussed at first- to provide the records on a flat fee basis of \$150. We also reserve all rights of course.

Just to confirm our conversation, the purpose of this trial is to determine the time and cost it is going to take in producing the other records and whether the process I proposed works.. If you are agreeable to this, we can work on getting you the list on Monday and time frame in producing the records.

We also agreed that, subject to resolution regarding costs, LVMPD would begin providing the records.

- 2. <u>Statistical Information</u>: The employee that can give me the stats relates to arrests for Johns, arrests for Prostitutes, and trick rolls investigated for 2013-2018 has been out, but is expected to return on Monday. I will forward those figures as soon as I have them. Okay. I was able to confirm that Vice does not have a database for its records.
- 3. <u>Arrest Reports:</u> Your client agreed to limit the arrest reports to solicitation for 2015-2017 for now/ for the list of records that need to be produced right away. For these years, there were a total of 6,863 arrest for solicitation. We propose a test run similar to the investigative files. I don't think one is necessary. You can choose a particular month and we can provide you with the arrest reports on a flat fee basis. We didn't discuss a flat fee when we met and conferred but I have previously proposed this and am open to it.. Once we know the number of arrest reports, we can come up with a number.
- 4. <u>SCOPE:</u> I was able to contact Clark County IT and they confirmed that CCIT is responsible for the database fields. I provided them with a copy of the records you had sent us (data dictionary and schema) and was told that they are the ones that would provide that information. I don't think that CCIT is responsible is the same thing as LVMPD does not have them. I also didn't hear back about whether LVMPD has any SCOPE manuals or training materials.
- 5. <u>Unit Assignments:</u> Your client had agreed to limit its request for unit assignments to patrol officers on January 1, 2017. Without waiving rights, we agree this is a way for us to get the information now. It is LVMPD's position that the unit assignments of its officers are confidential.

I am going to begin preparing the stipulation and wait for any comments or suggestions you have regarding the above topics. We also discussed including language regarding the LVRJ's right to pursue all records it requested and LVMPD's right to preserve its previous objections and arguments. I think we should also include language regarding supplemental briefing, specifically that the Parties reserve the right to supplemental briefing. Of course, I'll add language regarding the Parties agreement to continue to work in good faith.



Jacqueline V. Nichols, Esq. 10001 Park Run Drive Las Vegas, NV 89145 t | 702.207.6091 f | 702.856.8991 jnichols@maclaw.com maclaw.com

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EXHIBIT 77

pharan@nvlitigation.com

From:	maggie
Sent:	Sunday, August 19, 2018 2:08 PM
То:	Jackie V. Nichols
Cc:	Nick Crosby; pharan@nvlitigation.com
Subject:	RE: Sex Trafficking - Meet and Confer Update [IWOV-iManage.FID1013982]

Subject to final review by client, below is my understanding of the areas we have been able to resolve. Let me know if you have any questions or concerns. Jackie: Hopefully this can help you with the stipulation.

2/17 request for	Subject of stipulation.
investigative case files	
for sex trafficking cases	During the meet and confer, the parties agreed: (1) initial
closed in 2014, 2015	productions would be limited to arrest reports, case reports,
and 2016 with the	and requests for prosecution (the "Limited File") – LVRJ free
names of victims who	to subsequently request additional records; (2) due to
have not testified in	passage of time since LVRJ made requests, request would be
court redacted (Petition	read as including 2017 and 2018 files; (3) files would be
Exh. ("Pet. Exh.") 1.)	produced on a rolling basis (months/years to be provided to
	be decided by LVRJ); (4) parties to start with a "test-run" for
	December of 2016, using the following process suggested by
	the LVRJ:
	 LVMPD will provide a list of case file names for
	December of 2016 (Metro's counsel to check when
	this could be done by;
	LVRJ will then provide LVMPD information regarding
	whether case was prosecuted and provide names of
	any victim witnesses who testified ("Redaction
	Information"), probably within one business day;
	LVMPD to use the Redaction Information to avoid
	unnecessary redaction and would produce arrest
	 To avoid waiting on resolution of fees issues, LVRJ
	agreed to pay a flat fee of \$150 for the December of
	2016 Limited File only; otherwise, costs to be
	determined by this Court
	Then, this process (with any adjustments) to be
	applied to other months.
	• The parties later agreed that if the only redactions in
	a file were for dates of birth or social security
	numbers, LVMPD would indicate that. Other
	redactions to be specifically listed on a log.

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2/17 request for request reports for solicitation or trespass that were produced in calendar	Subject of Stipulation During the Meet and Confer, the parties agreed that: (1) this request would be understood as including 2017, and (2) the
years 2014, 2015, and 2016 (Pet. Exh. 1.)	LVRJ could later also ask for 2018. Without waiving future rights, the LVRJ also agreed to narrow this request to solicitation arrests.
	The parties discussed: (a) a rolling production; and (b) starting production with 2017.
	LVMPD subsequently suggested a "test run" for these records by month (Ex: Friday email); LVRJ contends that these records should be produced on a rolling basis without further delay.
9/7/17 Statistical	Subject of Stipulation
information pertaining to the total numbers of men and women arrested for engaging in prostitution, soliciting for prostitution, and sex trafficking for 2014,	During the Meet and Confer, the parties agreed that: (1) this request would be read as including "trick roll" data (subject to Metro counsel checking with client that "trick roll" data existed) and (2) including 2017 and 2018. Metro agreed to provide the data by Monday via letter form.
2015, and 2016 (ex 51)	The LVRJ has asked for information regarding the source of the data Metro intends to provide via letter/

From: maggie
Sent: Sunday, August 19, 2018 11:13 AM
To: 'Jackie V. Nichols' <jnichols@maclaw.com>
Cc: Nick Crosby <NCrosby@maclaw.com>; pharan@nvlitigation.com
Subject: RE: Sex Trafficking - Meet and Confer Update [IWOV-iManage.FID1013982]

Jackie: See below. So I'm clear, Metro won't even produce unit assignments for patrol officers so we have no agreement there? Also, we need information concerning the source for the data you intended you plan to provide via letter. Thanks.

From: Jackie V. Nichols [mailto:jnichols@maclaw.com]
Sent: Friday, August 17, 2018 3:53 PM
To: maggie <maggie@nvlitigation.com
Cc: Nick Crosby <<u>NCrosby@maclaw.com</u>>; pharan@nvlitigation.com
Subject: RE: Sex Trafficking - Meet and Confer Update [IWOV-iManage.FID1013982]

Thanks for your quick response.

1. Supplemental Brief: You mention we should submit a brief on costs and related issues? What are the costs and related issues? This is why I suggested pushing the briefing out because we have not had the opportunity to discuss each of the requests and that this stipulation serves as a starting point for the parties to act in good faith in moving forward. Based on the trial run, LVMPD is willing to work on costs. But if you want to submit additional briefing on that issue, it's almost as if the stipulation means nothing. I think we can reserve the cost issue until we know the exact cost and time at issue in producing the requests, which is the purpose for the test

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runs. LVMPD has agreed to produce the records on a flat fee basis and will base the costs of future production on the test runs. If you disagree, please let me know what you mean by costs and related issues to be included in the supplemental brief.

December of 2016 is just a month. We have been trying to resolve this case for some time and cannot continue to be in a holding pattern. Once we see if the process we proposed (in which we are taking on Metro's job of figuring out what isn't actually protecte) works, we need to start moving on getting more records.

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