



Interface Functional Specification

Third Party Administration Project

Inmate Locator Web Service



Interface Functional Specification

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1 General Information

Title: (40 Character MAX)	Interface #13: Inmate Locator Web Service
Short description:	Web service allowing TPA to query CDCR records to validate if inmate is eligible for the services being billed.
Process Definition Document (PDD) Legend # / Item #	
BIS Project Phase	<input type="checkbox"/> Phase 1A <input type="checkbox"/> Phase 1B <input checked="" type="checkbox"/> Phase 1C <input type="checkbox"/> Phase 2
Business Team:	
Priority:	<input checked="" type="checkbox"/> High/mandatory <input type="checkbox"/> Medium/recommended <input type="checkbox"/> Low/optional
Module /Submodule Information	Module: Submodule:
Complexity:	<input type="checkbox"/> High <input checked="" type="checkbox"/> Medium <input type="checkbox"/> Low
Is there an alternative in the standard system?	<input checked="" type="checkbox"/> Yes <input type="checkbox"/> No
Description of alternative:	Submit list of inmate ID/date of service to CCHCS for manual lookup using OBIS
Reasons why alternative is not acceptable:	<input checked="" type="checkbox"/> Performance problems <input type="checkbox"/> Complexity <input type="checkbox"/> Other (Specify) :
SAP Transaction code:	
Interface Type	<input type="checkbox"/> Batch (<i>one-way transfer of accumulated data</i>) <input type="checkbox"/> Near Real-Time (<i>one-way message-based transfer of data</i>) <input checked="" type="checkbox"/> Real Time (<i>Immediate transfer of small data set</i>) <input type="checkbox"/> Excel Upload (<i>manually invoked from SAP session</i>) <input type="checkbox"/> Other (Specify) :
Interface Frequency	<input type="checkbox"/> Hourly <input type="checkbox"/> Daily <input type="checkbox"/> Weekly <input type="checkbox"/> Monthly <input checked="" type="checkbox"/> On-demand <input type="checkbox"/> Other (Specify) :
Type of Records Sent	<input type="checkbox"/> Full record load (<i>sends all records every time interface is executed</i>) <input type="checkbox"/> Delta full records (<i>Only sends records that have changed since previous execution</i>) <input checked="" type="checkbox"/> Other (Specify) : Response records per query input
Volume Estimate (per interface frequency)	Average Volume: 1000 queries/day Peak Volume: 2000 queries/day
Source System:	CCHCS Datamart – copy of EIS' Central Offender Database (CODB) and SOMS Data Feed.
Target System:	TPA
Direction	Inbound to SAP: N/A Outbound from SAP: N/A



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2 Business Needs & Requirements

CCHCS has contracted with a Third Party Administrator (TPA) to adjudicate specialty medical services claims. In order to perform this task the TPA must perform a basic confirmation that the inmate identified on each claim was eligible for medical services. Each claim will identify the institution responsible for the inmate. The eligibility check is performed by comparing the institution identified on the claim against CDCR's custody records as of the date of service on the claim.

The Inmate Locator Web Service will support this process by automating the query of CDCR's records in a secure and auditable manner. The web service is being designed to minimize the information passed to the TPA down to the minimal amount needed to perform the eligibility check.

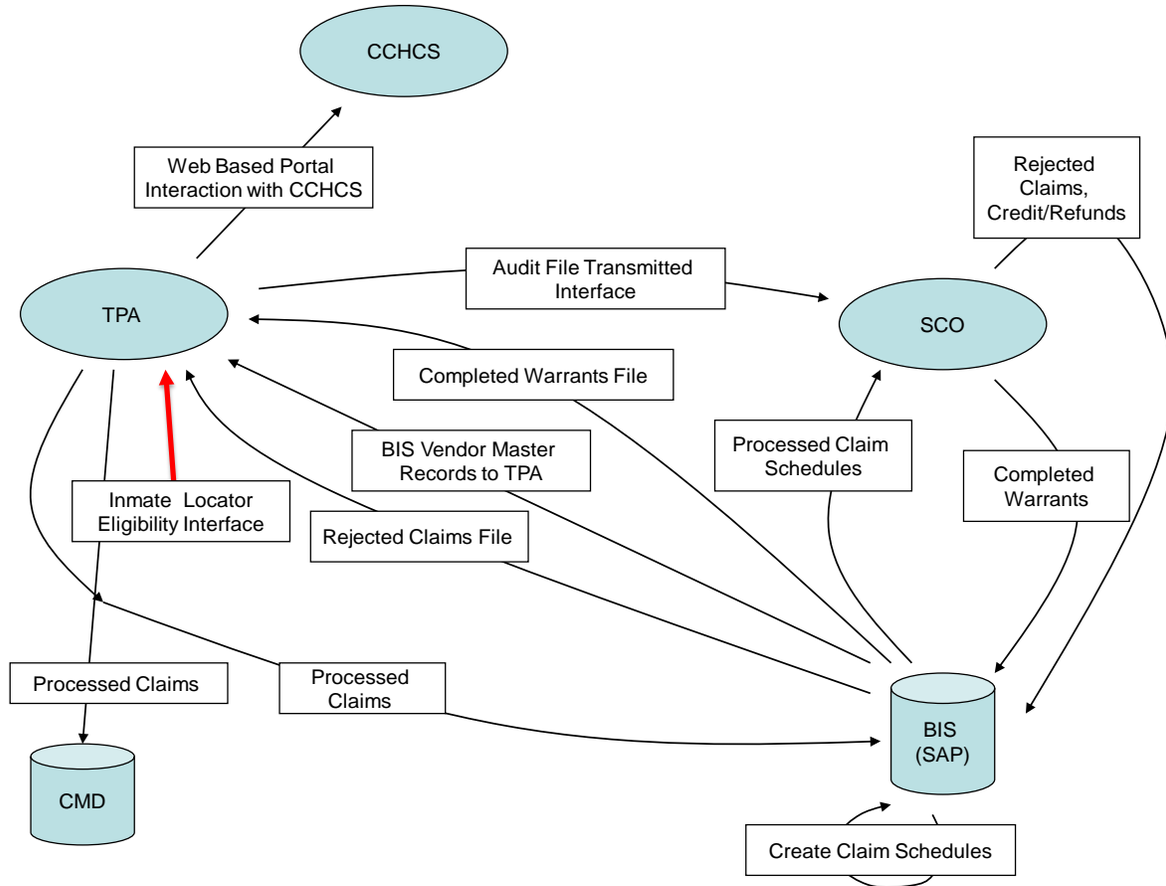
It is expected the TPA will utilize the web service in two ways:

- Incorporate it into their claim adjudication system where their system will call the web service automatically, or
- Incorporate it into an internal TPA web site which will allow authorized TPA staff to utilize the service when researching claim eligibility status.



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CCHCS TPA Medical Invoice Process Diagram



TPA Interface Descriptions:

- **Inmate Locator Eligibility Interface**
Interface with CDCR Inmate Locator for automated claim eligibility determinations.
- **Processed Claims Interface**
Interface with CDCR Accounting for transmission of adjudicated claims to be processed for payment.
- **Audit File Interface**
TPA interfaces with California State Controller's Office (SCO) transmitting specific claim file information for SCO pre-payment auditing purposes.
- **BIS Vendor Master Records to TPA**
File transmission of CDCR's medical vendor demographic information from the Accounting office.
- **Claim Schedule Creation**
Accounting office generates the electronic claim schedules and paper Std218 for claims received by TPA to be transmitted to SCO for payment.
- **Rejected Claims File**
Submitted claims which are rejected by the Accounting office are transmitted to TPA for research, correction and resubmission.
- **Processed Claim Schedules**



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- Processed Claim Schedules transmitted in paper with “wet signatures” to SCO for processing.
- SCO Completed Warrants Transmission
SCO transmits paid claim information with Warrant/payment information to CDCR Accounting.
- Accounting Completed Warrants Transmission
Accounting transmits Warrant/payment information to TPA.
- Web Based Portal Interaction with CCHCS
Web based portals with CDCR for claim reviews, credit/refund requests, and suspended claims.
- Rejected Claims, Credit/Refunds
SCO communicates to CDCR’s Accounting rejected claim batches, questions and/or corrections needed.
- Completed/Processed Claims Data Transfer
TPA transmits finalized processed claims information to CCHCS.

3 Starting Condition / Dependencies

1. Access to the web service is limited to specific user accounts. These accounts must be previously established with CCHCS.

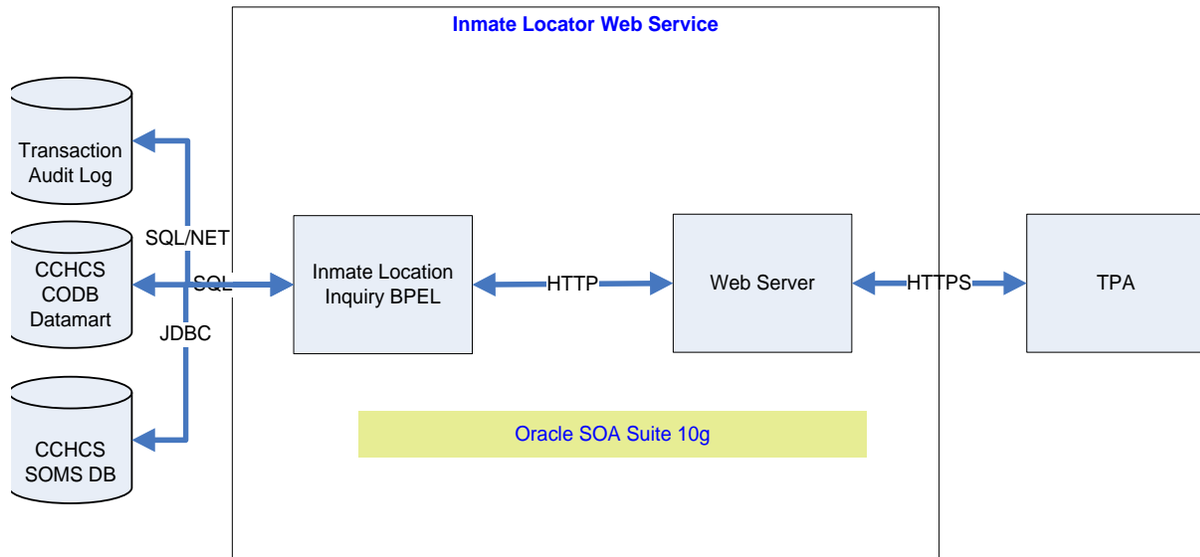
4 Assumptions

1. CCHCS will create and host the web service.
2. TPA will configure their systems to utilize the web service.
3. TPA will allow CCHCS to inspect and audit their systems that utilize the web service.



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5 Process Flow Diagram





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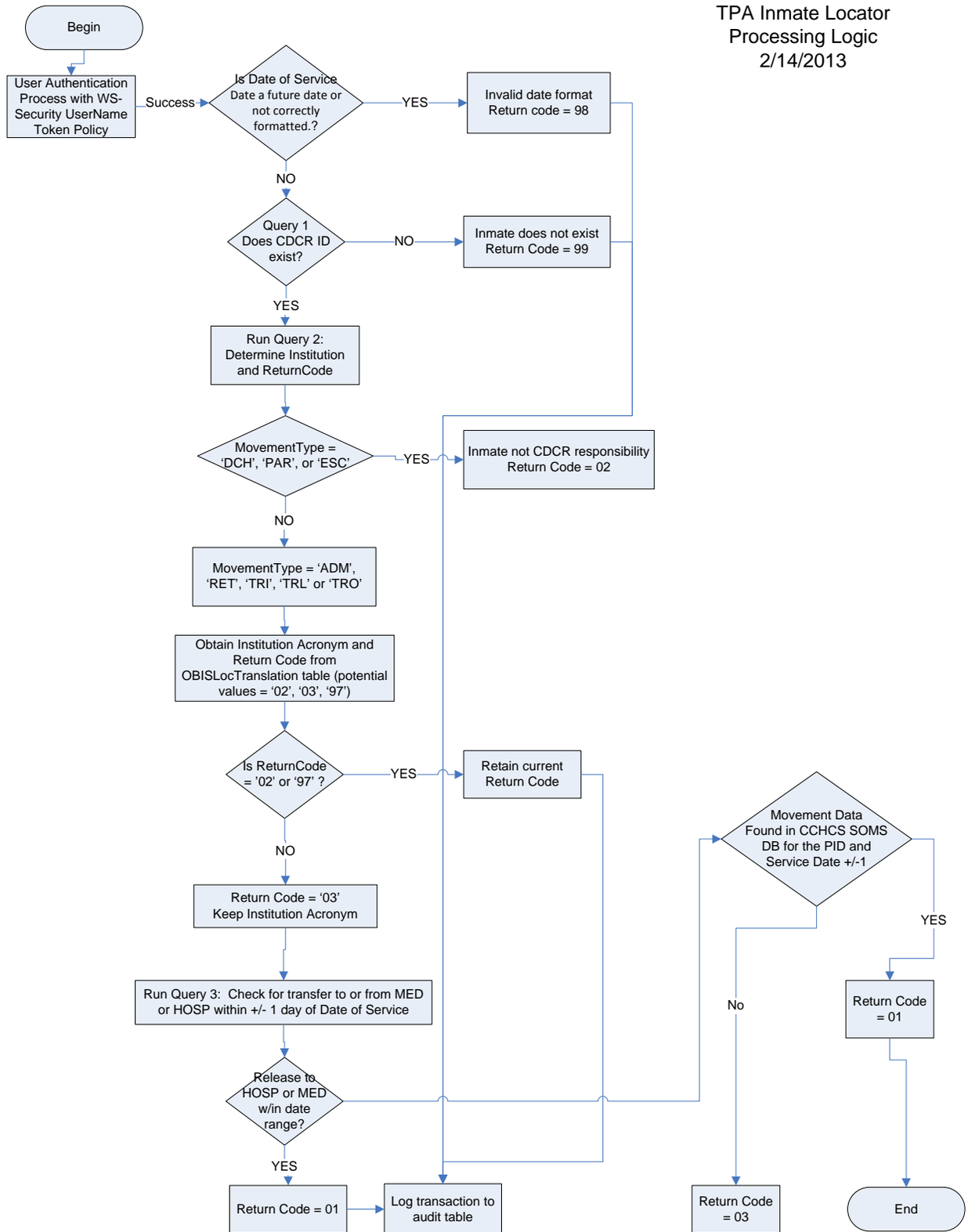
6 Detailed Processing Logic & Business Rules

The process flow diagram below represents, at a high level, how the process will be performed after Go-Live. A description of the process is included below the process flow.



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TPA Inmate Locator
Processing Logic
2/14/2013





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1. Service will validate user credentials to confirm authorization.
2. Validate Date of Service
 - a. Date of Service must be a properly formatted date
 - b. Date of service cannot be a date in the future.
 - c. If either condition is met then Return Code = 98
3. Query 1: Does Inmate exist?
 - a. Query 1 confirms if the CDCR ID is within DataMart. If not, then Return Code = 99.
4. Query 2: Determine Institution and Return Code:
 - a. Service will query the inmate movement data, searching backwards in time for movement records on or before the date of service that determine inmate's location. Web service will determine the most recent record that defines what institution the inmate was assigned to. This will be "most recent Movement Date" and will determine the inmate's assigned institution as of the Date of Service.
 - b. See Appendix B for the OBIS Location Translation table showing the possible Movement Types and web service action to be taken.
 - i. If Movement Type = 'PAR' (paroled), 'DCH' (discharged), or 'ESC' (escaped) then the claim is not CCHCS' responsibility. Return Code = 02. No further processing is required.
 - ii. If Movement Type = 'STS' and To_Location = 'RETPAR' then inmate has been returned to parole. Claim is not CCHCS' responsibility. Return Code = 02. No further processing is required.
 - iii. Otherwise Movement Type will be 'ADM' (admitted), 'RET' (returned from parole), 'TRL' (temporary release), 'TRI' or 'TRO' (transferred).
 1. The OBIS institution value is read from the movement data.
 2. OBIS institution acronyms do not match the standard set of acronyms used by CCHCS and the TPA. OBIS contains many more values and must be translated to the standards used by CCHCS and the TPA. This is accomplished via a translation table shown in Appendix A.
 3. The translation table also includes a Return Code value. Possible Return Codes are 02 (inmate not CCHCS responsibility), 03 (institution determined) and 97 (cannot determine institution).
 4. If the Return Code = 02 or 97 then no further processing is required.
 5. If no Return Code is returned from the translation table then set Return Code = 97.
 6. If Return Code = 03 then proceed to the next query



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- c. Query 3: If Return Code = 03, then In normal process when the query returns data for an inmate who is in CDCR custody as of the date of service, the return data set will include:
- i. The institution the inmate was assigned to as of the date of service, and
 - ii. Information on the most recent movement of the inmate on or before the Date of Service. This will help the TPA claim processing staff assess the validity of the claim. Information will include:
 1. Most recent movement date (on or before the Date of Service),
 2. Movement type (e.g., Temp Release, Discharge)
 3. Where the inmate was moved to, and
5. Where the inmate was moved from. Check for Temporary Release to Hospital (HOSP) or Medical (MED). This query checks if inmate was sent out for medical treatment within +/- N days of the Date of Service. N is an integer value set by the customer. It will rarely change so no user interface is needed to administer the value of N.
- i. If Movement Type = 'TRL' and the To_Value is 'HOSP' or 'MED'. Return Code = 01.
 - ii. Else if Movement Type = 'RET' and the From_Value is 'HOSP' or 'MED'. Return Code = 01.
 - iii. Else, Return Code remains 03.
 - iv. If N = 0 then this check is limited to movement data on the Date of Service only.
 - v. If N = 1 then this check includes dates +/- 1 day on either side of the Date of Service, and so forth for higher values of N.
 - vi. The value for N will be set by the CCHCS customer and may be changed.
6. When the query returns data for an inmate who is in CDCR custody as of the date of service (Return Code = 01 or 03), the return data set will include:
- a. The institution the inmate was assigned to as of the date of service, and
 - b. Information on the most recent movement of the inmate on or before the Date of Service. This will help the TPA claim processing staff assess the validity of the claim. Information will include:
 - i. Most recent movement date (on or before the Date of Service),
 - ii. Movement type (e.g., Temp Release)
 - iii. Where the inmate was moved to, and
 - iv. Where the inmate was moved from.

Exception Processes

7. If the query includes an invalid date value either because the formatting is invalid or the date is a future value, then Return Code = 98, an error code notifying TPA of this state.



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8. Search may determine the CDCR ID does not correspond to a valid CDCR inmate. Return code = 99, notifying TPA of this state. Claim will be forwarded to CCHCS under the Exception process.
9. If there is no movement record (Return Code = 03) in Datamart database for the service date and PID / CDCR#, then queries SOMS Database for movement data based on same parameters (Service Date and PID / CDCR#).
10. For auditing purposes, all executions of the service will be logged in a transaction log at CCHCS. The log will include the input data, identification of the user account; return code value, and execution timestamp.

See table at end of this document that defines the mapping of OBIS codes and the resulting return code values.

7 File/Process Specifications

The inputs and outputs are shown in the mockup of a UI version of the interface:

TPA Web Services

CDC Number

Service Date

Search

First Name	Last Name	Middle Name	Return Code	Institution
<input style="width: 100%;" type="text"/>				
Discharge Date	Date	Type	From	To
<input style="width: 100%;" type="text"/>				
	<input style="width: 100%;" type="text"/>			

Reset

7.1 Inputs

Inputs to the Web Service will be:

Parameter	Description	Format	Required ?
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CDCR ID	Inmate ID from the claim	CHAR(6)	Yes
Service Date	Beginning date of service shown on the claim	DATE(10) mm/dd/yyyy	Yes
User ID	ID of the account accessing the web service	TBD	Yes

7.2 Outputs

Outputs from the Web Service to the requestor will be:

Parameter	Description	Format	Required ?
Return Code	Code describing success or failure of the match against the database. If failure, then the code describes the nature of the failure	CHAR(2)	Yes
Last Name	Inmate's last name	VARCHAR(22)	No
First Name	Inmate's first name	VARCHAR(16)	No
Middle Name	Inmate's middle name	VARCHAR(16)	No
Institution	Acronym of the institution inmate was assigned to as of the Date of Service	VARCHAR(4)	No
Recent Movement Date	Date of most recent movement on or before the Date of Service	DATE(10) mm/dd/yyyy	No
Recent Movement Type	Type of the last movement on or before the Date of Service	VARCHAR(25)	No
Recent Movement From	Starting location of the last movement on or before the Date of Service	VARCHAR(7)	No
Recent Movement To	Destination of the last movement on or before the Date of Service	VARCHAR(7)	No
Discharge Date	Displays the date the inmate was discharged if they were discharged as of the date of service,	DATE(10) mm/dd/yyyy	No

Transaction audit log

Parameter	Description	Format	Required ?
CDCR ID	Inmate ID from the claim	CHAR(6)	Yes
Date of Service	Beginning date of service shown on the claim	DATE(10) mm/dd/yyyy	Yes
Return Value	Code describing success or failure of the match against the database. If failure, then the code describes the nature of the failure	CHAR(2)	Yes
User ID	ID of the account accessing the web service	TBD	Yes
Execution Date	Datetime stamp when the service was called	DATETIME	Yes



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8 Security / Authorization Requirements

The key Web services security requirements are authentication, authorization, data protection, and nonrepudiation.

1. **HTTPS (SSL) Transport:** The inmate locator web service will accept requests from clients (TPA) and respond back to TPA over HTTP Secure Sockets Layer (SSL). SSL prevents intermediate applications from reading a message transmitted between a client and a server. SSL uses public-key encryption to exchange a session key between TPA and Inmate Web Service; this session key is used to encrypt the HTTP request and response traffic.
2. **WS-Security Authentication:** TPA will access web service *using WS-Security specification, UserNameToken Profile*. TPA Web Service Client will send User Name, Request Creation timestamp and the password credentials in SOAP Header message as part of Web Services Security (WSS) specification. The Inmate Web Service validates the credentials contained within SOAP request Message against the Web service's configured security provider, Password File. The encrypted password can be stored in the file.
 - a. TPA may use a single account when invoking the web service by their automated claim adjudication system.
 - b. If TPA staff invoke the web service via an internal web page on their system (to be built by the TPA), access must be secured to authorized users only utilizing individual accounts previously established with CCHCS.
3. **Message Protection:** All communications to and from the web service will be encrypted if Intermediary endpoints are in between TPA Client and Inmate Locator Web Service. As of today, TPA Client directly invokes Inmate Locator Web Service, no Intermediary Web Service in between.

Inmate Locator Web Service

Figure 1-1 illustrates a basic Web service use case that uses Direct Authentication pattern, where a Web service client directly invokes an Inmate Locator Web service:



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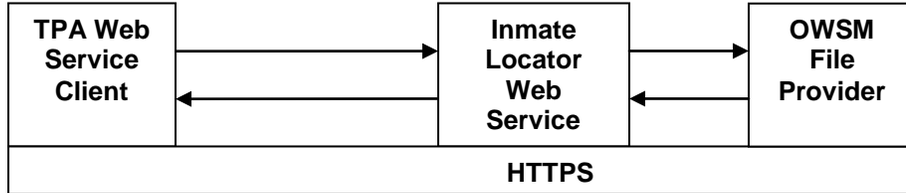


Figure 1-1 Basic Web service use case with direct authentication pattern

Intermediary Web Service (This is not applicable for current requirement, it is provided just for illustration purposes):

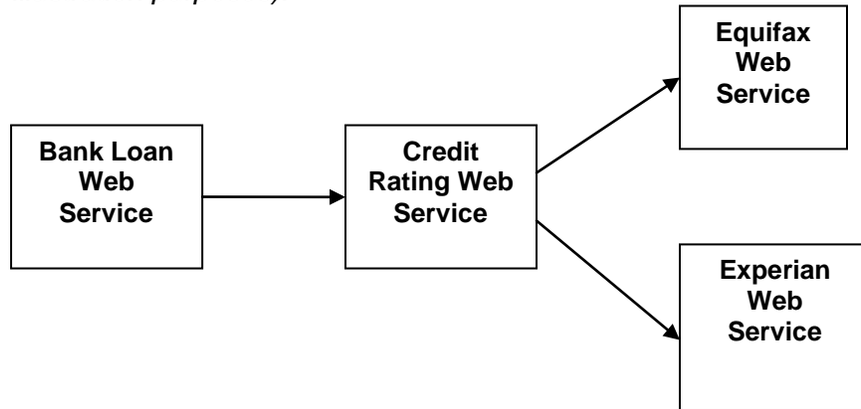


Figure 1-2 Intermediary use case

4. **Auditing and Logging:** The Inmate Locator web service will employ a transaction audit log which will store the user ID, timestamp the service was accessed as well CDCR ID and Date of Service supplied as inputs.
5. **Monitoring:** The Web Service statistics will be collected to ensure quality of service, SLA, uptime, and security threats.
6. All systems utilizing the web service are subject to audit and technical review by CCHCS.

9 Testing Scenarios

Normal Functionality - test cases that ensure the conversion requirement, as it should.



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ID	Description
1	Baseline transaction using existing inmate and date of service producing successful response.
2	Transaction using unknown inmate ID
3	Transaction using existing inmate but date of service when inmate was no longer CDCR responsibility (paroled or released)
4	
5	
Exception - special logic or exceptions	
1	Invalid user account
2	Transaction using existing inmate but future date

10 Error Handling, Monitoring, Reconciliation

Error Handling

Return Values to handle failure to locate inmate information will be as follows:

Value	Success or Failure	Description
01	Success	Service was able to determine inmate's institution assignment as of the Date of Service provided. Service found movement data indicating release for medical service within +/- N days of the Date of Service (where "N" is an integer value assigned by CCHCS).
02	Success	Inmate not CDCR's responsibility as of Date of Service (paroled or discharged)
03	Success	Service was able to determine inmate's institution assignment as of the Date of Service. However, this determination did not include movement data indicating inmate was released for medical services within +/- N days of the Date of Service
99	Failure	No inmate with this ID was found
98	Failure	Invalid date of service value. Date provided was a future date or not correctly formatted.
97	Failure	Unable to determine location for this inmate.

Monitoring

For security purposes, web service will include audit logging of all usage of the service.

Reconciliation

Not applicable to the Inmate Locator web service.

11 External System Considerations

1. Transmission will use the Internet.
2. TPA interface configured to utilize web service.



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12 Data Retention Requirements

Transaction audit log data will be retained per schedule to be set by CCHCS ISO.

13 Interface Trigger / Scheduling Requirements

Not applicable.

14 Expected Performance and Service Level Agreement Requirements

Excluding impact of network conditions, under normal operation web service should provide output response within 3 seconds.

Web service must be in operation during business hours (Monday through Friday, 6:00am to 6:00 pm Pacific Time). Operation outside of those hours may be needed but CCHCS support for the web service is not guaranteed unless agreed to in advance by the TPA and CCHCS IT Support.

The web service requires a normal level of uptime. Enhanced measures such as mirrored sites or stand-by servers are not required as long as the service is not down for more than one business day due to an unscheduled outage. If this occurs TPA and CCHCS can resort to manual procedures to process inmate eligibility for that one business day. This will significantly slow TPA's ability to process medical claims.

Maintenance downtimes will be scheduled outside of normal business hours.



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15 Appendix A – Translation of OBIS Location Codes for Determining Institution Assignment

Movement Value in OBIS	Translation to: Institution Acronym	Return Code	Comment
ATAS	CMC	03	ATASCADERO STATE HOSP-MENTAL FACILITY FOR CMC
AVE	ASP	03	
BAIL		02	Out on bail
CAL	CAL	03	
CC#1	SCC	03	VALLECITO
CC#10	SCC	03	MOUNTAIN HOME
CC#11	SCC	03	ACTON
CC#13	CIW	03	MALIBU (WOMEN)
CC#14	CIW	03	PUERTA LA CRUZ (WOMEN)
CC#15	SCC	03	PILOT ROCK
CC#16	SCC	03	MOUNT GLEASON
CC#17	CCC	03	CHAMBERLAIN CREEK
CC#18	CCC	03	ISHI
CC#19	SCC	03	JULIUS KLEIN
CC#2	CIW	03	RAINBOW (WOMEN)
CC#20	CCC	03	ADLER
CC#21	SCC	03	MCCAIN VALLEY
CC#22	CCC	03	INTERMOUNTAIN
CC#23	CCC	03	DEADWOOD
CC#24	CMC	03	CUESTA
CC#25	CCC	03	ANTELOPE
CC#26	SCC	03	OWENS VALLEY
CC#27	CCC	03	KONOCTI
CC#28	SCC	03	PRADO
CC#29	CCC	03	BLACK MOUNTAIN
CC#3	CCC	03	TRINITY RIVER
CC#30	SCC	03	BASELINE
CC#31	CCC	03	EEL RIVER
CC#32	CCC	03	HIGH ROCK
CC#33	SCC	03	GROWLERSBURG
CC#34	CCC	03	VALLEY VIEW
CC#35	SCC	03	OAK GLEN
CC#36	SCC	03	BAUTISTA
CC#37	CCI	03	CUMMINGS VALLEY
CC#38	SCC	03	GABILAN
CC#39	SCC	03	MT. BULLION
CC#4	SCC	03	FRANCISQUITO
CC#40	CCC	03	DEVILS GARDEN



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Movement Value in OBIS	Translation to: Institution Acronym	Return Code	Comment
CC#41	SCC	03	FENNER CANYON
CC#42	SCC	03	LA CIMA
CC#44	CCC	03	WASHINGTON RIDGE
CC#45	CCC	03	BEN LOMAND
CC#5	SCC	03	MIRAMONTE
CC#6	CCC	03	PARLIN FORK
CC#7	CCC	03	SALT CREEK
CC#8	CCC	03	DELTA
CC#9	CCC	03	SUGAR PINE
CCC	CCC	03	
CCF		97	Community Correctional Facility
CCF ADELANTO	LAC	03	ADELANTO COMMUNITY CORRECTIONAL FACILITY
CCF BAKER	CIM	03	BAKER COMMUNITY CORRECTIONAL FACILITY
CCF CENVAL-M	NKSP	03	CENTRAL VALLEY MODIFIED COMM. CORRECTIONAL FACILITY
CCF COALINGA	PVSP	03	CLAREMONT CUSTODY CENTER
CCF DELANO	NKSP	03	DELANO COMMUNITY CORRECTIONAL FACILITY
CCF DESRTV-M	LAC	03	DESERT VIEW MODIFIED COMM. CORRECTIONAL FACILITY
CCF GOLDST-M	NKSP	03	GOLDEN STATE MODIFIED COMM. CORRECTIONAL FACILITY
CCF LASSEN	CCC	03	LASSEN COMMUNITY CORRECTIONAL FACILITY
CCF LIVEOAK	CCWF	03	LEO CHESNEY COMMUNITY CORRECTIONAL FACILITY
CCF MCFARLAN	NKSP	03	MCFARLAND COMMUNITY CORRECTIONAL FACILITY
CCF MESAVERD	WSP	03	MESA VERDE COMMUNITY CORRECTIONAL FACILITY
CCF SHAFTER	WSP	03	SHAFTER COMMUNITY CORRECTIONAL FACILITY
CCF TAFT	WSP	03	TAFT COMMUNITY CORRECTIONAL FACILITY
CCI	CCI	03	
CCI3	CCI	03	
CCI4A	CCI	03	
CCI4B	CCI	03	
CCW	CCWF	03	
CCWRC	CCWF	03	
CEN	CEN	03	
CIM	CIM	03	
CIM-E	CIM	03	



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Movement Value in OBIS	Translation to: Institution Acronym	Return Code	Comment
CIW	CIW	03	
CIWRC	CIW	03	
CMC	CMC	03	
CMC-W	CMC	03	
CMF	CMF	03	
COCF		02	Out of state prison
COR	COR	03	
CRC	CRC	03	
CRCRC	CRC	03	
CRCW	CRC	03	
CSP-S	SOL	03	
CTF-C	CTF	03	
CTF-N	CTF	03	
CTF-S	CTF	03	
CVSP	CVSP	03	
DTFCC01	CCWF	03	NEIGHBORHOOD HOUSE
DTFFRE01	PVSP	03	TURNING POINT
DTFKER01	CCI	03	WESTCARE
DTFKER02	CCWF	03	MHS
DTFLA03	CRC	03	CIVIGENICS
DTFLA06	CIW	03	PHOENIX HOUSE, MONROVIA
DTFLA08	CIM	03	PHOENIX HOUSE, VENICE
DTFORA02	CIW	03	ORANGE COUNTY HALFWAY HOUSE
DTFORA03	CIW	03	LIGHTHOUSE II
DTFSD01	RJD	03	LIGHTHOUSE
DTFSD02	CIW	03	FREEDOM HOUSE
DTFSJQ01	CCWF	03	EL DORADO HOUSE
DVI	DVI	03	
DVIRC	DVI	03	
EFF		02	Emergency firefighting detail (fire camps)?
FEDC		02	Federal custody
FEDC/IL		02	Federal custody
FEDC/UT		02	Federal custody
FOL	FSP	03	
FOL-A	SAC	03	
FOL-B	SAC	03	
FOL-C	SAC	03	
HDP	HDSP	03	
HDPRC	HDSP	03	
HOSP		97	County or Private Hospital
IONE	MCSP	03	
ISP	ISP	03	
JAIL		02	County jail



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Movement Value in OBIS	Translation to: Institution Acronym	Return Code	Comment
KVSP	KVSP	03	
LAC	LAC	03	
LACRC	LAC	03	
LPU		02	At DJJ or CYA facility
LPU18		02	At DJJ or CYA facility
LPUFP		97	
LPUFP FPFRE	VSPW	03	FAMILY FOUND PROGRAM-FRESNO
LPUFP FPSD	CIW	03	FAMILY FOUND PROGRAM - SAN DIEGO
LPUFR	CIW	03	
LPUFR FRCCCBK	CCWF	03	
LPUPM		97	
LPUPM PMPALA1	VSPW	03	PRISON MOTHER PROGRAM EAST BAY/ALAMEDA
LPUPM PMPKER	CIW	03	TURNING POINT
LUPFP FPSFS	CIW	03	FAMILY FOUND PRIORGRAM - SANTA FE SPRINGS
MED		97	Temporary release for private medical treatment
NCW		02	NCWF facility was closed in 2003
NCWRC		02	NCWF facility was closed in 2003
NKP	NKSP	03	
NKPRC	NKSP	03	
OR		97	Temporary release on own recognizance
ORWA		02	Off-reservation work assignment
OSP/AK		02	Out of state prison
OSP/AR		02	Out of state prison
OSP/AZ		02	Out of state prison
OSP/CO		02	Out of state prison
OSP/DE		02	Out of state prison
OSP/FL		02	Out of state prison
OSP/GA		02	Out of state prison
OSP/ID		02	Out of state prison
OSP/IL		02	Out of state prison
OSP/ME		02	Out of state prison
OSP/MI		02	Out of state prison
OSP/MN		02	Out of state prison
OSP/MO		02	Out of state prison
OSP/MT		02	Out of state prison
OSP/NB		02	Out of state prison
OSP/NC		02	Out of state prison
OSP/NH		02	Out of state prison
OSP/NM		02	Out of state prison



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Movement Value in OBIS	Translation to: Institution Acronym	Return Code	Comment
OSP/NV		02	Out of state prison
OSP/NY		02	Out of state prison
OSP/OK		02	Out of state prison
OSP/OR		02	Out of state prison
OSP/PA		02	Out of state prison
OSP/SC		02	Out of state prison
OSP/UT		02	Out of state prison
OSP/WA		02	Out of state prison
OSP/WY		02	Out of state prison
OTC		97	Temporary release - Out to court
PD/ANA		02	Police Dept
PD/CC		02	Police Dept
PD/IND		02	Police Dept
PD/MS		02	Police Dept
PD/NY		02	Police Dept
PD/ORA		02	Police Dept
PD/RIV		02	Police Dept
PD/SAN		02	Police Dept
PD/SD		02	Police Dept
PD/TUL		02	Police Dept
PSP	PBSP	03	
PVP	PVSP	03	
RCC	CIM	03	
RCW	CIM	03	
RENT1		02	Re-entry program
RENT2		02	Re-entry program
RENT3		02	Re-entry program
RENT4		02	Re-entry program
RIOCC		02	Rio Consumnes Correctional Center
RJD	RJD	03	
RJDRC	RJD	03	
SACCO		97	Sacramento Central Office
SATF	SATF	03	
SBRUN		02	San Bruno County reception center
SC/ALA		02	Superior court - an admitting agency, not a location.
SC/ALP		02	Superior court - an admitting agency, not a location.
SC/AMA		02	Superior court - an admitting agency, not a location.
SC/BUT		02	Superior court - an admitting agency, not a location.
SC/CAL		02	Superior court - an admitting agency, not a location.
SC/CC		02	Superior court - an admitting agency, not a location.



Interface Functional Specification

Movement Value in OBIS	Translation to: Institution Acronym	Return Code	Comment
SC/COL		02	Superior court - an admitting agency, not a location.
SC/DN		02	Superior court - an admitting agency, not a location.
SC/ED		02	Superior court - an admitting agency, not a location.
SC/FRE		02	Superior court - an admitting agency, not a location.
SC/GLE		02	Superior court - an admitting agency, not a location.
SC/HUM		02	Superior court - an admitting agency, not a location.
SC/IMP		02	Superior court - an admitting agency, not a location.
SC/INY		02	Superior court - an admitting agency, not a location.
SC/KER		02	Superior court - an admitting agency, not a location.
SC/KIN		02	Superior court - an admitting agency, not a location.
SC/LA		02	Superior court - an admitting agency, not a location.
SC/LAK		02	Superior court - an admitting agency, not a location.
SC/LAS		02	Superior court - an admitting agency, not a location.
SC/MAD		02	Superior court - an admitting agency, not a location.
SC/MAR		02	Superior court - an admitting agency, not a location.
SC/MEN		02	Superior court - an admitting agency, not a location.
SC/MER		02	Superior court - an admitting agency, not a location.
SC/MNO		02	Superior court - an admitting agency, not a location.
SC/MOD		02	Superior court - an admitting agency, not a location.
SC/MON		02	Superior court - an admitting agency, not a location.
SC/MPA		02	Superior court - an admitting agency, not a location.
SC/NAP		02	Superior court - an admitting agency, not a location.
SC/NAPA		02	Superior court - an admitting agency, not a location.
SC/NEV		02	Superior court - an admitting agency, not a location.
SC/ORA		02	Superior court - an admitting agency, not a location.



Interface Functional Specification

Movement Value in OBIS	Translation to: Institution Acronym	Return Code	Comment
SC/PLA		02	Superior court - an admitting agency, not a location.
SC/PLU		02	Superior court - an admitting agency, not a location.
SC/RIV		02	Superior court - an admitting agency, not a location.
SC/SAC		02	Superior court - an admitting agency, not a location.
SC/SB		02	Superior court - an admitting agency, not a location.
SC/SBD		02	Superior court - an admitting agency, not a location.
SC/SBT		02	Superior court - an admitting agency, not a location.
SC/SCL		02	Superior court - an admitting agency, not a location.
SC/SCR		02	Superior court - an admitting agency, not a location.
SC/SD		02	Superior court - an admitting agency, not a location.
SC/SF		02	Superior court - an admitting agency, not a location.
SC/SHA		02	Superior court - an admitting agency, not a location.
SC/SIE		02	Superior court - an admitting agency, not a location.
SC/SIS		02	Superior court - an admitting agency, not a location.
SC/SJ		02	Superior court - an admitting agency, not a location.
SC/SLO		02	Superior court - an admitting agency, not a location.
SC/SM		02	Superior court - an admitting agency, not a location.
SC/SOL		02	Superior court - an admitting agency, not a location.
SC/SON		02	Superior court - an admitting agency, not a location.
SC/STA		02	Superior court - an admitting agency, not a location.
SC/SUT		02	Superior court - an admitting agency, not a location.
SC/TEH		02	Superior court - an admitting agency, not a location.
SC/TRI		02	Superior court - an admitting agency, not a location.
SC/TUL		02	Superior court - an admitting agency, not a location.
SC/TUO		02	Superior court - an admitting agency, not a location.



Interface Functional Specification

Movement Value in OBIS	Translation to: Institution Acronym	Return Code	Comment
SC/VEN		02	Superior court - an admitting agency, not a location.
SC/YOL		02	Superior court - an admitting agency, not a location.
SC/YUB		02	Superior court - an admitting agency, not a location.
SCC	SCC	03	
SO/ALA		02	Sherriff's office - an admitting agency, not a location
SO/AMA		02	Sherriff's office - an admitting agency, not a location
SO/BUT		02	Sherriff's office - an admitting agency, not a location
SO/CC		02	Sherriff's office - an admitting agency, not a location
SO/DN		02	Sherriff's office - an admitting agency, not a location
SO/FRE		02	Sherriff's office - an admitting agency, not a location
SO/GLE		02	Sherriff's office - an admitting agency, not a location
SO/HUM		02	Sherriff's office - an admitting agency, not a location
SO/IMP		02	Sherriff's office - an admitting agency, not a location
SO/KER		02	Sherriff's office - an admitting agency, not a location
SO/KIN		02	Sherriff's office - an admitting agency, not a location
SO/LA		02	Sherriff's office - an admitting agency, not a location
SO/LAK		02	Sherriff's office - an admitting agency, not a location
SO/LAS		02	Sherriff's office - an admitting agency, not a location
SO/MAD		02	Sherriff's office - an admitting agency, not a location
SO/MAR		02	Sherriff's office - an admitting agency, not a location
SO/MEN		02	Sherriff's office - an admitting agency, not a location
SO/MER		02	Sherriff's office - an admitting agency, not a location
SO/MOD		02	Sherriff's office - an admitting agency, not a location
SO/MON		02	Sherriff's office - an admitting agency, not a location
SO/MPA		02	Sherriff's office - an admitting agency, not a location
SO/NAP		02	Sherriff's office - an admitting



Interface Functional Specification

Movement Value in OBIS	Translation to: Institution Acronym	Return Code	Comment
			agency, not a location
SO/NEV		02	Sherriff's office - an admitting agency, not a location
SO/ORA		02	Sherriff's office - an admitting agency, not a location
SO/PLA		02	Sherriff's office - an admitting agency, not a location
SO/PLU		02	Sherriff's office - an admitting agency, not a location
SO/RIV		02	Sherriff's office - an admitting agency, not a location
SO/SAC		02	Sherriff's office - an admitting agency, not a location
SO/SB		02	Sherriff's office - an admitting agency, not a location
SO/SBD		02	Sherriff's office - an admitting agency, not a location
SO/SBT		02	Sherriff's office - an admitting agency, not a location
SO/SCL		02	Sherriff's office - an admitting agency, not a location
SO/SCR		02	Sherriff's office - an admitting agency, not a location
SO/SD		02	Sherriff's office - an admitting agency, not a location
SO/SF		02	Sherriff's office - an admitting agency, not a location
SO/SHA		02	Sherriff's office - an admitting agency, not a location
SO/SJ		02	Sherriff's office - an admitting agency, not a location
SO/SLO		02	Sherriff's office - an admitting agency, not a location
SO/SM		02	Sherriff's office - an admitting agency, not a location
SO/SOL		02	Sherriff's office - an admitting agency, not a location
SO/SON		02	Sherriff's office - an admitting agency, not a location
SO/STA		02	Sherriff's office - an admitting agency, not a location
SO/SUT		02	Sherriff's office - an admitting agency, not a location
SO/TRI		02	Sherriff's office - an admitting agency, not a location
SO/TUL		02	Sherriff's office - an admitting agency, not a location
SO/VEN		02	Sherriff's office - an admitting agency, not a location
SO/YOL		02	Sherriff's office - an admitting



Interface Functional Specification

Movement Value in OBIS	Translation to: Institution Acronym	Return Code	Comment
			agency, not a location
SQ	SQ	03	
SQALT	SQ	03	
SQ-RC	SQ	03	
SRITA		02	Santa Rita reception center
SVSP	SVSP	03	
TCR		97	Tempoary release
VENS		02	Camarillo CYA facility
VSP	VSP	03	
VSPRC	VSP	03	
WSP	WSP	03	
WSPRC	WSP	03	
YA		02	CYA facility
YA/ALA		02	CYA facility
YA/AMA		02	CYA facility
YA/HUM		02	CYA facility
YA/KIN		02	CYA facility
YA/MAD		02	CYA facility
YA/MER		02	CYA facility
YA/MON		02	CYA facility
YA/SAC		02	CYA facility
YA/SBD		02	CYA facility
YA/SJ		02	CYA facility
YA/SM		02	CYA facility
YA/STA		02	CYA facility
YA/Y		02	CYA facility
YA/YOL		02	CYA facility
YTS		02	CYA facility



Interface Functional Specification

16 Appendix B – Disposition of Movement Data by Movement Type

Movement Type	OBIS Glossary Description	Disposition in Inmate Locator
ADM	Movement, which admits offender to CDCR jurisdiction.	Check To_Value for institution value.
DCH	Movement type indicating terms for CDCR number and all associated commitments have been discharged.	If the first movement record the query finds contains this movement type, then Return Code = 02 (inmate not CDCR's responsibility as of Date of Service).
ESC	Movement type, indicating offender's unauthorized departure or failure to return.	If the first movement record the query finds contains this movement type, then Return Code = 02 (inmate not CDCR's responsibility as of Date of Service).
ICO	Not defined	Do not include in Inmate Locator query
IIM	OBIS movement indicating records transfer of inmates to and from units or areas of responsibility within an institution.	Do not include in Inmate Locator query
PAR	Movement type for release of felons and civil narcotic addicts to parole or outpatient status supervision	If the first movement record the query finds contains this movement type, then Return Code = 02 (inmate not CDCR's responsibility as of Date of Service).
PCO	Not defined	Do not include in Inmate Locator query
PCR	Not defined	Do not include in Inmate Locator query
RET	Movement type used to record physical return to institution from parole, temporary release, or escape.	Check To_Value for institution value.
STS	Movement type that clarifies offender data according to various CDCR, BPT, and/or offenders actions.	Only included in Inmate Locator query when To Location = 'RETPAR' (returned to parole)
TRI	Movement type used to record the transfer of an offender to one institution from another institution.	Check To_Value for institution value.
TRL	Movement used to record an offenders temporary release from the institution's physical custody, which does not terminate the institution's responsibility	Check From_Value for institution value
TRO	Movement type used to record the transfer of an offender from one institution to another institution.	Check To_Value for institution value.