



CJIS Broker Appendix Query Technical Details

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**THE COMMONWEALTH OF MASSACHUSETTS
EXECUTIVE OFFICE OF PUBLIC SAFETY AND SECURITY
Department of Criminal Justice Information Services**

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BSUM: Board of Probation Summary Query

Description: Used to search the files maintained by the Massachusetts Board of Probation (BOP) for summary information about individuals with qualifying court activity, including a high level summary of the content of their Board of Probation (BOP) or central probation record.

Source: MA AOTC

Transaction Type: Request/Response

Input: Input Group(s):

- Person: Last Name (mandatory), First Name (mandatory), Date of Birth (mandatory)

See the sample Request XML for additional information.

Output: Returns a candidates list of records that match the criteria specified. Each candidate record will display a number of flags that summarize the content of the BOP file.

See the sample Response XML for additional information.

Follow-Up: - BOP2P: You may run a follow-up query to retrieve the detail record for a candidate.

Notes: Update Frequency: The BOP file is updated once every 24 hours, so the query results are not necessarily "real-time" data.

Data Component	Input Group	Min Chars	Max Chars	Format	Example Value	Notes
Last Name	Person	1	50	String	Smith	
First Name	Person	1	50	String	John	
Date of Birth	Person	10	10	Date {CCYY-MM-DD}	1950-10-18	
Last Name	Person	1	50	String	Smith	
First Name	Person	1	50	String	John	
Date of Birth	Person	10	10	Date {CCYY-MM-DD}	1950-10-18	
Surrogate ID	Person	1	Unrestricted	String	12345	See the 'Follow-Up' section for additional info.

BOP2P: Board of Probation Query - Detail

Description: Used to search the compiled Massachusetts criminal history records for an individual (often referred to as a persons' Board of Probation (BOP) or "central probation record").

Source: MA AOTC

Transaction Type: Request/Response

Input: Input Group(s):

- Unique Identifier: PCF Number (mandatory)

See the sample Request XML for additional information.

Output: Returns a detail BOP record for the PCF specified.

See the sample Response XML for additional information.

Follow-Up: None

Notes: Update Frequency: The BOP file is updated once every 24 hours, so the query results are not necessarily "real-time" data.

Data Component	Input Group	Min Chars	Max Chars	Format	Example Value	Notes
PCF Number	Unique Identifier	1	11	String	1234567890	

WMS1: Warrant Record Query – Candidate List

Description: Used to search for all the active Massachusetts court warrants by person and court information.

Source: MA AOTC

Transaction Type: Request/Response

Input: This query can be run using different groupings of elements called input groups. The specific elements allowed and required to execute the query vary by input group as follows:

- Person: Last Name (mandatory), First Name (mandatory), Date of Birth (optional), Person Surrogate ID (optional)

Note: You may execute the query using one input group at a time. Please do not mix and match elements from different input groups.

See the sample Request XML for additional information.

Output: Returns a limited set of potential candidates in each result set.

See the sample Response XML for additional information.

Follow-Up: WMS1 (for additional candidates): You may execute a follow-up query to see additional matching records using information from the original request as well as information returned in the response. To get the next set of matching candidates, take the PersonSurrogate from the WMS1 response, and use this as the input value for another WMS1 query along with the original input for First Name and Last Name. If no additional results are available, the PersonSurrogate tag will not be part of the response.

WMSD (for detail record): To retrieve the full warrant detail record of a candidate, you may run a WMSD query. Take the "CourtOrderIssuingCourt/OrganizationID/ID" and "CaseDocketID/ID" values from the candidate whose record you would like to see, and use them as the Court Number and Docket Number input values in WMSD query. See the WMSD query for additional information.

Notes:

Data Component	Input Group	Min Chars	Max Chars	Format	Example Value	Notes
Last Name	Person	1	50	String	Smith	
First Name	Person	1	50	String	John	
Person Surrogate ID	Person	1	Unrestricted	String	012345	See the 'Follow-Up' section for additional info.
Date of Birth	Person	10	10	Date {CCYY-MM-DD}	1950-10-18	

WMSD: Warrant Record Query – Detail

Description: Used to search for an active Massachusetts court warrants by court information.

Source: MA AOTC

Transaction Type: Request/Response

Input: Input Group(s):

- Unique Identifier: Court Number (mandatory), Docket Number (mandatory)

See the sample Request XML for additional information.

Output: Returns a detailed warrant record for the information specified.

See the sample Response XML for additional information.

Follow-Up: None

Notes:

Data Component	Input Group	Min Chars	Max Chars	Format	Example Value	Notes
Court Number	Unique Identifier	1	10	String	00	
Docket Number	Unique Identifier	1	20	String	12345678901234	

BOPFI1: License to Carry/Firearms Identification Card Query - Candidate List

Description: Used to search the Massachusetts Instant Record Check System (MIRCS) for information about individuals with a Massachusetts License to Carry/Firearms Identification Card by person or address information.

Source: MA DCJIS

Transaction Type: Request/Response

Input: Input Group(s):

- Person: Last Name (mandatory), First Name (mandatory), Date of Birth (optional)
- Address: Street Number (optional), Street Name (mandatory), City Name (mandatory), State Code (optional), Postal Code (optional)

See the sample Request XML for additional information.

Output: Returns a list of potential matching candidates for the criteria specified.

See the sample Response XML for additional information.

Follow-Up: - BOPFI2: You may run a follow-up query to retrieve the detail record for a candidate in the candidate list.

Notes:

Data Component	Input Group	Min Chars	Max Chars	Format	Example Value	Notes
Last Name	Person	1	50	String	Smith	
First Name	Person	1	50	String	John	
Date of Birth	Person	10	10	Date {CCYY-MM-DD}	1950-10-18	
Street Number	Address	1	10	String	1	
Street Name	Address	1	100	String	Main Street	
City Name	Address	1	50	String	Boston	
State Code	Address	2	2	String	MA	
Postal Code	Address	5	5	String	02101	

BOPFI2: License to Carry/Firearms Identification Card Query - Detail

Description: Used to search the Massachusetts Instant Record Check System (MIRCS) for information about individuals with a Massachusetts License to Carry/Firearms Identification Card by a key identifier.

Source: MA DCJIS

Transaction Type: Request/Response

Input: Input Group(s):

- Unique Identifier: Person Surrogate Identifier (mandatory)

See the sample Request XML for additional information.

Output: Returns a list of potential matching candidates.

See the sample Response XML for additional information.

Follow-Up: None

Notes:

Data Component	Input Group	Min Chars	Max Chars	Format	Example Value	Notes
Person Surrogate Identifier	Unique Identifier	1	Unrestricted	String	77C444033C5232 3633544C453307 C7A31393571347 C7C4	Returned in the output of BOPFI1 query

FSI1: Firearms Ownership Query - Candidate List

Description: Used to search the Massachusetts Instant Record Check System (MIRCS) for information about owners of firearms in Massachusetts by various person criteria or firearm serial number information.

Source: MA DCJIS

Transaction Type: Request/Response

Input: Input Group(s):

- Person: Last Name (mandatory), First Name (mandatory), Date of Birth (optional)
- Firearm: Serial Number (mandatory), Firearm Make (optional), Firearm Caliber (optional)
- Address: Street Number (optional), Street Name (mandatory), City Name (mandatory)

See the sample Request XML for additional information.

Output: Returns a list of potential matching candidates.

See the sample Response XML for additional information.

Follow-Up: - FSI2: You may run a follow-up query to retrieve the detail record for a candidate in the candidate list.

Notes:

Data Component	Input Group	Min Chars	Max Chars	Format	Example Value	Notes
Last Name	Person	1	50	String	Smith	
First Name	Person	1	50	String	John	
Date of Birth	Person	10	10	Date {CCYY-MM-DD}	1950-10-18	
Street Number	Address	1	10	String	1	
Street Name	Address	1	100	String	Main Street	
City Name	Address	1	50	String	Boston	
Serial Number	Firearm	1	50	String	123456789	
Firearm Make	Firearm	1	50	String	AAC	
Firearm Caliber	Firearm	1	20	String	10	

FSI2: Firearms Ownership Query - Detail

Description: Used to search the Massachusetts Instant Record Check System (MIRCS) for information about owners of firearms in Massachusetts by Transaction Number.

Source: MA DCJIS

Transaction Type: Request/Response

Input: Input Group(s):

- Unique Identifier: Firearm Transaction Comp Number (mandatory)

See the sample Request XML for additional information.

Output: Returns a detailed record for the transaction number specified.

See the sample Response XML for additional information.

Follow-Up: None

Notes:

Data Component	Input Group	Min Chars	Max Chars	Format	Example Value	Notes
Firearm Transaction Comp Number	Unique Identifier	1	20	String	123456789	

SUI1: Suicide Record Query - Candidate List

Description: Used to search for records of individuals who threaten or attempt suicide while in police custody.

Source: MA DCJIS

Transaction Type: Request/Response

Input: Input Group(s):

- Person: Last Name (mandatory), First Name (mandatory), Date of Birth (mandatory)

See the sample Request XML for additional information.

Output: Returns a list of potential candidates.

See the sample Response XML for additional information.

Follow-Up: - SUI2: You may run a follow-up query to retrieve the detail record for a candidate in the candidate list.

Notes:

Data Component	Input Group	Min Chars	Max Chars	Format	Example Value	Notes
Person Last Name	Person	1	50	String	Smith	
Person First Name	Person	1	50	String	John	
Person Date of Birth	Person	10	10	Date {CCYY-MM-DD}	1950-10-18	

SUI2: Suicide Record Query - Detail

Description: Used to search for records of individuals who threaten or attempt suicide while in police custody.

Source: MA DCJIS

Transaction Type: Request/Response

Input: Input Group(s):

- Unique Identifier: Suicide Risk ID (mandatory)

See the sample Request XML for additional information.

Output: Returns a detail suicide attempt record for the unique identifier specified.

See the sample Response XML for additional information.

Follow-Up: None

Notes:

Data Component	Input Group	Min Chars	Max Chars	Format	Example Value	Notes
Suicide Risk ID	Unique Identifier	8	8	String	1234567890	

SX1: Sex Offender Query – Candidate List

Description: Used to search for information about known Massachusetts sex offenders by offender name and DOB or address information.

Source: MA SORB

Transaction Type: Request/Response

Input: Input Group(s):

- Person: Last Name (mandatory), First Name (mandatory), Date of Birth (optional)

- Address: Street Number (optional), Street Name (mandatory), City Name (mandatory), State Code (optional), Postal Code (optional)

See the sample Request XML for additional information.

Output: Returns a list of potential matching candidates.

See the sample Response XML for additional information.

Follow-Up: - SX2: You may run a follow-up query to retrieve the detail record for a candidate in the candidate list.

Notes:

Data Component	Input Group	Min Chars	Max Chars	Format	Example Value	Notes
Last Name	Person	1	50	String	Smith	
First Name	Person	1	50	String	John	
Date of Birth	Person	10	10	Date {CCYY-MM-DD}	1950-10-18	
Street Number	Address	1	10	String	1	
Street Name	Address	1	100	String	Main Street	
City Name	Address	1	50	String	Boston	
State Code	Address	2	2	String	MA	
						Values: Should be a valid state code.
Postal Code	Address	5	5	String	02101	

SX2: Sex Offender Query - Detail

Description: Used to search for information about a known Massachusetts sex offender by a unique identifier, the sex offender number (SON).

Source: MA SORB

Transaction Type: Request/Response

Input: Input Group(s):

Unique Identifier: SON (mandatory)

See the sample Request XML for additional information.

Output: Returns a detail sex offender record for the SON specified.

See the sample Response XML for additional information.

Follow-Up: None

Notes:

Data Component	Input Group	Min Chars	Max Chars	Format	Example Value	Notes
SON	Unique Identifier	1	10	String	12345	

RQF: Recent Query Files

Description: Used to search the Massachusetts Criminal Justice Information System for queries run on a vehicle in the past 90 days.

Source: MA DCJIS

Transaction Type: Request/Response

Input: Input Group(s):

- Plate: Plate Number (mandatory)

- VIN: VIN (mandatory)

See the sample Request XML for additional information.

Output: Returns a detailed record that contains the matching query in a single, text based element.

See the sample Response XML for additional information.

Follow-Up: None

Notes:

Data Component	Input Group	Min Chars	Max Chars	Format	Example Value	Notes
Plate Number	Plate	1	10	String	123456	
VIN	VIN	1	20	String	99112233445566 778	

R1: RMV License Query - Detail

Description: Use to search for Massachusetts driver's license information by key person identifiers.

Source: MA RMV

Transaction Type: Request/Response

Input: Input Group(s):

- SSN: Social Security Number (mandatory)
- OLN: Operator License Number (mandatory)

See the sample Request XML for additional information.

Output: Returns a detailed driver's license record for the identifier specified.

See the sample Response XML for additional information.

Follow-Up: RI (for license image): You may execute a RI query as a follow-up to the R1. To do so, take the "PersonRMVSurrogateID" value from the R1 response and use this as the input value for the RI query. See the RI query for additional information.

Notes:

Data Component	Input Group	Min Chars	Max Chars	Format	Example Value	Notes
Operator License Number	OLN	9	9	String	123456789	
Social Security Number	SSN	9	9	Numeric	123456789	

RI: RMV License Image Query

Description: Used to search for a Massachusetts driver's license photograph. This query uses information from the driver's license record and must be run subsequent to a R1 - RMV License Query By Key Identifiers.

Source: MA RMV

Transaction Type: Request/Response

Input: Input Group(s):

- Unique Identifier: Person Surrogate ID (mandatory)

See the sample Request XML for additional information.

Output: A photograph of the license holder.

See the sample Response XML for additional information.

Follow-Up: None

Notes:

Data Component	Input Group	Min Chars	Max Chars	Format	Example Value	Notes
Person Surrogate ID	Mandatory	8	8	String	12346F0A	This value is contained in a Driver license record and can be taken from a R1 query result.

R3: RMV License Query - Candidate List

Description: Used to search for Massachusetts driver's license information by person name (partial name search) and DOB (if known).

Source: MA RMV

Transaction Type: Request/Response

Input: Input Group(s):

- Person: Last Name (mandatory), First Name (optional), Middle Initial (optional), Date of Birth (optional), Next Alias (optional), Next Person (optional)

See the sample Request XML for additional information.

Output: Returns a limited set of potential candidates in each result set. A follow-up query can be executed to see additional matching records using information from the original request as well as the response or to view the detailed license information for a particular candidate.

See the sample Response XML for additional information.

Follow-Up: - R3 (for additional candidates): You may execute a follow-up query to see additional matching records using information from the original request as well as information returned in the response. To get the next set of potential candidates, take the "NextMatchingCandidateName" and "NextMatchingCandidateAliasName" values and use them as the Next Person and Next Alias input values in the follow-up R3. In addition to the "NextMatching" values, you will also need to re-use your exact initial query parameters.

- R1 (for detail record): To retrieve the full license record of a candidate, you may run a R1 query. Use the operator license number ("DriverAuthorizationID/ID") from the candidate whose full record you wish to retrieve. Use this as the input value for a R1 query. See the R1 query for additional information.

Notes:

Data Component	Input Group	Min Chars	Max Chars	Format	Example Value	Notes
Last Name	Person	1	16	String	Smith	
First Name	Person	1	11	String	John	
Middle Initial	Person	1	1	String	A	
Date of Birth	Person	10	10	Date {CCYY-MM-DD}	1950-10-18	
Next Person	Person	8	8	String	32803159	See the 'Follow-Up' section for additional info.

Next Alias	Person	8	8	String	0FA6EDE0	See the 'Follow-Up' section for additional info.
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R5: RMV Registration Query - Detail

Description: Used to search for Massachusetts vehicle registration information by various criteria including vehicle and driver's license information.

Source: MA RMV

Transaction Type: Request/Response

Input: Input Group(s):

- Plate: Plate Type (mandatory), Plate Number (mandatory), Plate Color (mandatory)
- VIN: VIN (mandatory)
- OLN: Operator License Number (mandatory)
- Title: Title Number (mandatory)
- Vehicle Surrogate: Vehicle Surrogate ID (mandatory)
- Registration Surrogate: Registration Surrogate ID (mandatory)
- Title Surrogate: Title Surrogate ID (mandatory)
- Person Surrogate: Person Surrogate ID (mandatory)

See the sample Request XML for additional information.

Output: Returns a detailed vehicle registration record for the criteria specified.

See the sample Response XML for additional information.

Follow-Up: None

Notes:

Data Component	Input Group	Min Chars	Max Chars	Format	Example Value	Notes
Plate Type	Plate	3	3	String	PAN	Values: The codes for this input are maintained by the RMV.
Plate Number	Plate	1	7	String	123456	
Plate Color	Plate	1	1	String	G	Values: The codes for this input are maintained by the RMV.

VIN	VIN	1	17	String	99112233445566 778	
Title Number	Title	1	8	String	A20211378	
Operator License Number	OLN	9	9	String	123456789	
Vehicle Surrogate ID	Vehicle Surrogate	8	8	String	A0B0C0F0	This value is contained in all of the vehicle registration query responses (R5-R8). This value must be taken from another query response before it can be used as an input value in the R5.
Registration Surrogate ID	Registration Surrogate	8	8	String	020FAB58	This value is contained in all of the vehicle registration query responses (R5-R8). This value must be taken from another query response before it can be used as an input value in the R5.
Title Surrogate ID	Title Surrogate	8	8	String	A20211378	This value is contained in all of the vehicle registration query responses (R5-R8). This value must be taken from another query response before it can be used as an input value in the R5.

Person Surrogate ID	Person Surrogate	8	8	String	F0A12346	This value is contained in all of the vehicle registration query responses (R5-R8). This value must be taken from another query response before it can be used as an input value in the R5.
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R6: RMV Registration Query - Candidate List

Description: Used to search for Massachusetts vehicle registration information by a plate number (partial or full) and other information.

Source: MA RMV

Transaction Type: Request/Response

Input: Input Group(s):

- Plate: Plate Type (optional), Plate Number (mandatory), Plate Color (optional), Registration Status (optional), Registration Surrogate ID (optional)

See the sample Request XML for additional information.

Output: Returns a limited set of potential candidates in each result set. A follow-up query can be executed to see additional matching records using information from the original request as well as the response.

See the sample Response XML for additional information.

Follow-Up: - R6 (for additional candidates): You may execute a follow-up query to see additional matching records using information from the original request as well as information returned in the response. To get the next set of potential candidates, take the "VehicleRegistrationRMVSurrogateID/ID" value from the "NextVehicleRegistrationCandidate" element at the end of the candidate in the list. Use it as the Registration Surrogate ID input value in another R6 query. In addition to the "VehicleRegistrationRMVSurrogateID/ID" value, you will also need to re-use your exact initial query parameters.

- R5 (for detail record): To retrieve the full registration detail record of a candidate, you may run an R5 query. Take the Vehicle Surrogate ID ("VehicleRMVSurrogateID/ID") from the candidate whose full record you wish to retrieve. Use this as the input value for a R5 query. See the R5 query for additional information.

Notes:

Data Component	Input Group	Min Chars	Max Chars	Format	Example Value	Notes
Plate Type	Plate	3	3	String	PAN	Values: The codes for this input are maintained by the RMV.
Plate Number	Plate	1	7	String	123456	
Plate Color	Plate	1	1	String	R	Values: The codes for this input are maintained by the RMV.

Registration Status	Plate	4	4	String	ACTV	Values: The codes for this input are maintained by the RMV.
Registration Surrogate ID	Plate	8	8	String	0A258B0F	See the 'Follow-Up' section for additional info.

R7: RMV Registration Query - Candidate List

Description: Used to search for Massachusetts vehicle registration information by vehicle identification number.

Source: MA RMV

Transaction Type: Request/Response

Input: Input Group(s):

- VIN: VIN (mandatory), Vehicle Surrogate ID (optional).

See the sample Request XML for additional information.

Output: Returns a limited set of potential candidates in each result set. A follow-up query can be executed to see additional candidates or a detailed record for a particular candidate using information from the original request as well as the response.

See the sample Response XML for additional information.

Follow-Up: - R7 (for additional candidates): You may execute a follow-up query to see additional matching records using information from the original request as well as information returned in the response. To get the next set of matching candidates, take the "VehicleRMVSurrogateID/ID" value from the "NextVehicleRegistrationCandidate" element at the end of the candidate in the list. Use it as the Vehicle Surrogate ID input value in another R7 query. In addition to the "VehicleRMVSurrogateID/ID" value, you will also need to re-use your exact initial query parameters.

- R5 (for detail record): To retrieve the full registration detail record of a candidate, you may run an R5 query. Take the Vehicle Surrogate ID ("VehicleRMVSurrogateID/ID") from the candidate whose full record you wish to retrieve. Use this as the input value for a R5 query. See the R5 query for additional information.

Notes:

Data Component	Input Group	Min Chars	Max Chars	Format	Example Value	Notes
VIN	VIN	1	17	String	99112233445566 778	
Vehicle Surrogate ID	VIN	8	8	String	0FFAB00C	See the 'Follow-Up' section for additional info.

R8: RMV Registration Query – Candidate List

Description: Used to search for Massachusetts vehicle registration information by registered owner information.

Source: MA RMV

Transaction Type: Request/Response

Input: Input Group(s):

- Registered Owner: First Name (optional), Middle Initial (optional), Last Name (mandatory), Date of Birth (optional), Registration Status (optional), Person Surrogate ID (optional), Person Database Key (optional)

See the sample Request XML for additional information.

Output: Returns a limited set of potential candidates in each result set. A follow-up query can be executed to see additional matching records using information from the original request as well as the response.

See the sample Response XML for additional information.

Follow-Up: - R8 (for additional candidates): You may execute a follow-up query to see additional matching records using information from the original request as well as information returned in the response. To get the next set of matching candidates, take the "PersonRMVSurrogateID/ID" and "PersonRMVDataBaseKeyID/ID" values from the "NextVehicleRegistrationCandidate" element at the end of the candidate list. Use them as the input values in another R8 query. In addition to the surrogate ID and Database Key values, you will also need to re-use your exact initial query parameters.

- R5 (for detail record): To retrieve the full registration detail record of a candidate, you may run an R5 query. Take the Vehicle Surrogate ID ("VehicleRMVSurrogateID/ID") from the candidate whose full record you wish to retrieve. Use this as the input value for a R5 query. See the R5 query for additional information.

Notes:

Data Component	Input Group	Min Chars	Max Chars	Format	Example Value	Notes
Last Name	Registered Owner	2	30	String	Smith	
First Name	Registered Owner	1	30	String	John	
Middle Initial	Registered Owner	1	1	String	Alan	
Date of Birth	Registered Owner	10	10	Date {CCYY-MM-DD}	1950-10-18	

Registration Status	Registered Owner	4	4	String	ACTV	Values: The codes for this input are maintained by the RMV.
Person Surrogate ID	Registered Owner	8	8	String	A00FC00B	See the 'Follow-Up' section for additional info.
Person Database Key	Registered Owner	8	8	String	F1ACFF00	See the 'Follow-Up' section for additional info.

R9: RMV Section 5 Plate Query – Detail

Description: Use to search for Massachusetts license plate information, including registered dealer, repair, owner, and farm (section 5) plates by plate number.

Source: MA RMV

Transaction Type: Request/Response

Input: Input Group(s):

- Plate: Plate Number (mandatory), Plate Type (optional), Plate Status (optional)

See the sample Request XML for additional information.

Output: Returns a set of potential candidates.

See the sample Response XML for additional information.

Follow-Up: None

Notes:

Data Component	Input Group	Min Chars	Max Chars	Format	Example Value	Notes
Plate Number	Plate	1	7	String	123456	
Plate Type	Plate	3	3	String	FAN	
Plate Status	Plate	4	4	String	ACTV	

R10: RMV Temporary Plate Query – Detail

Description: Used to search for Massachusetts temporary license plate information, including registered temporary dealer, repair, owner, and farm (section 5) plates by plate information.

Source: MA RMV

Transaction Type: Request/Response

Input: Input Group(s):

- Plate: Plate Number (mandatory), Plate Type (optional), Plate Status (optional)

See the sample Request XML for additional information.

Output: Returns a list of potential candidates.

See the sample Response XML for additional information.

Follow-Up: None

Notes:

Data Component	Input Group	Min Chars	Max Chars	Format	Example Value	Notes
Plate Number	Plate	1	7	String	123456	
Plate Type	Plate	3	3	String	FAN	
Plate Status	Plate	4	4	String	ACTV	

SRR: RMV Suspension, Revocation, Re-Instatement Query

Description: Used to search for Massachusetts driver's licenses and vehicle registrations that have been suspended, revoked, and/or reinstated by date and location information.

Source: MA RMV

Transaction Type: Request/Response

Input: Input Group(s):

- City: Activity Date (mandatory), City Name (mandatory)

See the sample Request XML for additional information.

Output: Returns a detailed record that contains the matching revocation and suspensions notifications for the time period and location specific.

See the sample Response XML for additional information.

Follow-Up: None

Notes:

Data Component	Input Group	Min Chars	Max Chars	Format	Example Value	Notes
Activity Date	City	10	10	Date {CCYY-MM-DD}	2015-03-31	The date provided must be a Monday. The query will return matching information for the week leading up to and including the activity date specified.
City Name	City	1	20	String	Boston	

MMJ1: Medical Marijuana System - Candidate List

Description: Used to search records of individuals who are registered with the Medical Use of Marijuana Program. The system shall allow law enforcement users to validate registration cards and certification information in real-time for dispensary agents, registered patients and registered caregivers.

Source: MA DPH

Transaction Type: Request/Response

Input: Input Group(s):

Person: Last Name (mandatory), First Name (mandatory), Date of Birth (mandatory), Mother's Maiden Name (mandatory), Registration Type (mandatory), Search Reason (optional)

See the sample Request XML for additional information.

Output: Returns a list of potential candidates.

See the sample Response XML for additional information.

Follow-Up: - MMJ2P - You may run a follow-up query to retrieve the detail record for a candidate in the candidate list.

- MMJ2C - You may run a follow-up query to retrieve the detail record for a candidate in the candidate list.

- MMJ2A -You may run a follow-up query to retrieve the detail record for a candidate in the candidate list.

Notes: - Registration Type Values: "CAREGIVER", "PATIENT", "RMD_AGENT"

- Search Reason Values: "CULTIVATION", "OUI", "POSSESSION"

Data Component	Input Group	Min Chars	Max Chars	Format	Example Value	Notes
Last Name	Person	1	75	String	Doe	
First Name	Person	1	75	String	John	
Date of Birth	Person	10	10	Date {CCYY-MM-DD}	1950-10-18	
Mother's Maiden Name	Person	1	75	String	Smith	
Registration Type	Person	1	25	String	PATIENT	See 'Notes' for allowed values

Search Reason	Person	1	25	String	POSSESSION	See 'Notes' for allowed values
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MMJ2A: Medical Marijuana System - Detail

Description: Used to search records of individuals who are registered with the Medical Use of Marijuana Program. The system shall allow law enforcement users to validate registration cards and certification information in real-time for dispensary agents, registered patients and registered caregivers.

Source: MA DPH

Transaction Type: Request/Response

Input: Input Group(s):

Person: Agent Registration Number (mandatory), Last Name (mandatory), Search Reason (optional)

See the sample Request XML for additional information.

Output: Returns a detailed record for the Agent Registration Number specified.

See the sample Response XML for additional information.

Follow-Up: None

Notes: - Search Reason Values: "CULTIVATION", "OUI", "POSSESSION"

Data Component	Input Group	Min Chars	Max Chars	Format	Example Value	Notes
RMD Agent Registration Number	Person	6	6	String	A12345	Must start with "A"
Last Name	Person	1	75	String	Smith	
Search Reason	Person	1	25	String	POSSESSION	See 'Notes' for allowed values

MMJ2C: Medical Marijuana System - Detail

Description: Used to search records of individuals who are registered with the Medical Use of Marijuana Program. The system shall allow law enforcement users to validate registration cards and certification information in real-time for dispensary agents, registered patients and registered caregivers.

Source: MA DPH

Transaction Type: Request/Response

Input: Input Group(s):

Person: Caregiver Registration Number (mandatory), Last Name (mandatory), Search Reason (optional)

See the sample Request XML for additional information.

Output: Returns a detailed record for the Caregiver Registration Number specified.

See the sample Response XML for additional information.

Follow-Up: None

Notes: - Search Reason Values: "CULTIVATION", "OUI", "POSSESSION"

Data Component	Input Group	Min Chars	Max Chars	Format	Example Value	Notes
Caregiver Registration Number	Person	9	9	String	C12345678	Must start with "C"
Last Name	Person	1	75	String	Smith	
Search Reason	Person	1	25	String	POSSESSION	See 'Notes' for allowed values

MMJ2P: Medical Marijuana System - Detail

Description: Used to search records of individuals who are registered with the Medical Use of Marijuana Program. The system shall allow law enforcement users to validate registration cards and certification information in real-time for dispensary agents, registered patients and registered caregivers.

Source: MA DPH

Transaction Type: Request/Response

Input: Input Group(s):

Person: Patient Registration Number (mandatory), Last Name (mandatory), Search Reason (optional)

See the sample Request XML for additional information.

Output: Returns a detailed record for the Patient Registration Number specified.

See the sample Response XML for additional information.

Follow-Up: None

Notes: - Search Reason Values: "CULTIVATION", "OUI", "POSSESSION"

Data Component	Input Group	Min Chars	Max Chars	Format	Example Value	Notes
Patient Registration Number	Person	9	9	String	P12345678	Must start with "P"
Last Name	Person	1	75	String	Smith	
Search Reason	Person	1	25	String	POSSESSION	See 'Notes' for allowed values

QH: Initial III Identification History Query

Description: Used to search for the existence of an interstate criminal history record in the in the III Interstate Identification Index - this system is maintained by the Federal Bureau of Investigation.

Source: III

Transaction Type: Request/Response

Input: Input Group(s):

Person (1): Name (mandatory), Sex (mandatory), Race (mandatory), Date of Birth (mandatory)

Person (2): Name (mandatory), Sex (mandatory), Race (mandatory), Date of Birth (mandatory), Social Security Number (mandatory)

Person (3): Name (mandatory), Sex (mandatory), Race (mandatory), Date of Birth (mandatory), Miscellaneous Number (mandatory)

Person (4): Name (mandatory), Social Security Number (mandatory)

Person (5): Name (mandatory), Miscellaneous Number (mandatory)

Person (6): SID Number (mandatory), Name (optional)

Person (7): FBI Number (mandatory), Name (optional)

All: Attention (optional)

See the sample Request XML for additional information.

Output: The complete response for a NCIC transaction is returned to the CJIS Broker by the native data source in one or more segments. Each segment will be returned as a separate transaction to the CJIS Web Service Endpoint. It is not possible to predict the segments for a given transaction in advance. The response times, formats and content will vary depending on the data source.

See the sample Response XML for additional information.

Follow-Up:

Notes: No Record Response: no record response does not mean that there is absolutely no criminal history record on the individual. The records indexed in the III include persons with an FBI record who were born in 1956 or later; persons born prior to 1956 whose first arrest fingerprint card was submitted to the FBI on July 1, 1974, or later; and numerous older records. Therefore, if an agency receives a no record response, the agency may send a fingerprint submission to the FBI for further searching. In addition, there may be records at the local or state level for which arrest fingerprint submissions are not on file with the FBI.

Data Component	Input Group	Min Chars	Max Chars	Format	Example Value	Notes
Name	Person	3	30	String	Smith, John Alan	
Sex	Person	1	1	String	M	
Race	Person	1	1	String	W	
Date Of Birth	Person	8	8	Numeric	19501018	
Social Security Number	Person	9	9	Numeric	123456789	
Miscellaneous Number	Person	4	15	String		
SID Number	Person	3	10	String	VA12345678	
FBI Number	Person	1	9	String	12345	
Attention	All	3	30	String	SGT SMITH	

QR: III Identification Record Query

Description: Used to search for the existence of an out of state criminal history record from the FBI Federal Bureau of Investigation and/or III Interstate Identification Index - this system is maintained by the Federal Bureau of Investigation and participating states.

Source: III **Transaction Type:** Request/Response

Input: Person (1): SID Number (mandatory)

Person (2): FBI Number (mandatory)

All: Attention (mandatory), Department or Agency Name (optional), Street Address or P.O. Box (optional), City and State (optional), Zip Code (optional), Building (optional)

See the sample Request XML for additional information.

Output: The complete response for a NCIC transaction is returned to the CJIS Broker by the native data source in one or more segments. Each segment will be returned as a separate transaction to the CJIS Web Service Endpoint. It is not possible to predict the segments for a given transaction in advance. The response times, formats and content will vary depending on the data source.

See the sample Response XML for additional information.

Follow-Up: QR Detailed Record (Follow-Up): A user can execute a QR to get a full criminal history record for a candidate. Take the SID or FBI number from the candidate whose complete criminal history record you wish to retrieve. Use this as the input value for a QR query. See the QR query for additional information.

Notes: Positive Response from Other States: When a record is available via the III, the III will send the requester an initial response providing a listing of the states/agencies responsible for providing the CHRI. The III will also notify each state/agency that maintains a portion of the subject's record to respond to the requester with the CHRI contained in its criminal history database. These records will be provided via the Nlets using the Nlets message key CR. When state-maintained records are not provided immediately, an acknowledgement will be sent via the Nlets advising when the record will be provided. Should a user receive a state record that requires clarification, the Nlets Help Files include a state contact that can answer questions regarding that state's record. The Nlets Help Files can be accessed by sending an administrative message to ORI/_ _SIRHELP using the state's code as the first two characters of the ORI.

Data Component	Input Group	Min Chars	Max Chars	Format	Example Value	Notes
SID	Person	3	10	String	VA12345678	
FBI Number	Person	1	9	String	93873	

Name	Person	3	30	String	Smith, John Alan	
Attention	All	3	30	String	SGT SMITH	
Department or Agency Name	All	3	30	String	BOSTON PD	If any of the department mailing address fields are present, this must be provided.
Street Address or P.O. Box	All	3	30	String	101 MAIN ST.	
City and State	All	4	30	String	Boston, MA	
Zip Code	All	5	9	Numeric	021012143	
Building	All	3	30	String	MUNICIPAL BLDG, RM 100	

QWA: Missing/Wanted Person or Vehicle Query

Description: Used to search Massachusetts and national records for information on people and/or vehicles that are missing/wanted.

Source: MA DCJIS/NCIC

Transaction Type: Request/Response

Input: Person: Name (mandatory), Date of Birth (optional), FBI Number (optional), Miscellaneous Number (optional), Social Security Number (optional), OLN (optional), OCA (optional)

Vehicle (1): License Plate Number (mandatory), License Plate State (mandatory), Vehicle Make (optional), VIN (optional)

Vehicle (2): VIN (mandatory), License Plate Number(optional), License Plate State (optional), Vehicle Make (optional)

Unique Identifier: NCIC Number (mandatory)

All: Image Indicator (optional), Related Search Hit (optional), Expanded Name Search (optional), Expanded Date of Birth Search (optional)

See the sample Request XML for additional information.

Output: The complete response for a NCIC transaction is returned to the CJIS Broker by the native data source in one or more segments. Each segment will be returned as a separate transaction to the CJIS Web Service Endpoint. It is not possible to predict the segments for a given transaction in advance. The response times, formats and content will vary depending on the data source.

See the sample Response XML for additional information.

Follow-Up:

Notes:

Data Component	Input Group	Min Chars	Max Chars	Format	Example Value	Notes
Name	Person	3	30	String	Alan	The combined value for the Name field (including last, first and middle names)
Date of Birth	Person	8	8	Date {MMDDCCYY }	10181950	
OCA	Optional	1	20	String	ABC123	

Social Security Number	Person	9	9	Numeric	245987910	
FBI Number	Person	1	9	String	93873	
Miscellaneous Number	Person	4	15	String	AS-01847592309	
Operator License Number	Person	1	20	String	AZE79038	
NCIC Number	Unique Identifier	10	10	String	W123456789	
License Plate Number	Vehicle	1	10	String	123456	
License Plate State	Vehicle	2	2	String	MA	Values: The allowed values for this element can be found in the "LSTAType" enumeration values in the NCIC 2000 schema.
VIN	Vehicle	1	20	String	99112233445566778	
Vehicle Make	Vehicle	2	4	String	DODG	Values: The allowed values for this element can be found in the "VMA" enumeration values in the NCIC 2000 schema.
Image Indicator	All	1	1	String	Y	
Related Search Hit	All	1	1	String	Y	
Expanded Name Search	All	1	1	String	Y	

**Expanded Date
of Birth Search**

All	1	1	String	1
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QA: Stolen Article Query

Description: Used to search Massachusetts and national records for stolen property information.

Source: MA DCJIS/NCIC

Transaction Type: Request/Response

Input: Input Group(s):

Article Info: Type (mandatory), Serial Number (mandatory)

Unique Identifier: NCIC Number (mandatory)

All: Image Indicator (optional), Related Search Hit (optional)

See the sample Request XML for additional information.

Output: The complete response for a NCIC transaction is returned to the CJIS Broker by the native data source in one or more segments. Each segment will be returned as a separate transaction to the CJIS Web Service Endpoint. It is not possible to predict the segments for a given transaction in advance. The response times, formats and content will vary depending on the data source.

See the sample Response XML for additional information.

Follow-Up:

Notes:

Data Component	Input Group	Min Chars	Max Chars	Format	Example Value	Notes
Serial Number	Article	1	20	String	ABC12345678901234567	
Type	Article	4	7	String	BBICYCL	The allowed values for this element can be found in the "TYPAType" enumeration values in the NCIC 2000 schema.
NCIC Number	Unique Identifier	10	10	String	W123456789	
Image Indicator	All	1	1	String	Y	
Related Search Hit	All	1	1	String	Y	

QB: Stolen Boat Query

Description: Used to search Massachusetts and national records for stolen boat information.

Source: MA DCJIS/NCIC

Transaction Type: Request/Response

Input: Input Group(s):

Boat (1): Registration Number (mandatory), Boat Hull Serial Number (optional)

Boat (2): Boat Hull Serial Number (mandatory), Registration Number (optional)

Unique Identifier: NCIC Number (mandatory)

All: Image Indicator (optional), Related Search Hit (optional)

See the sample Request XML for additional information.

Output: The complete response for a NCIC transaction is returned to the CJIS Broker by the native data source in one or more segments. Each segment will be returned as a separate transaction to the CJIS Web Service Endpoint. It is not possible to predict the segments for a given transaction in advance. The response times, formats and content will vary depending on the data source.

See the sample Response XML for additional information.

Follow-Up:

Notes:

Data Component	Input Group	Min Chars	Max Chars	Format	Example Value	Notes
Registration Number	Boat	1	8	String	MS123456	Either Registration Number or Hull Number is required.
Boat Hull Serial Number	Boat	1	20	String	ABC123456789	Either Registration Number or Hull Number is required.
NCIC Number	Unique Identifier	10	10	String	W123456789	
Image Indicator	All	1	1	String	Y	
Related Search Hit	All	1	1	String	Y	

QG: Stolen Gun Query

Description: Used to search Massachusetts and national records for stolen firearm information.

Source: MA DCJIS/NCIC

Transaction Type: Request/Response

Input: Input Group(s):

Gun: Serial Number (mandatory), Make (optional), Model (optional), Caliber (optional)

Unique Identifier: NCIC Number (mandatory)

All: Related Search Hit (optional)

See the sample Request XML for additional information.

Output: The complete response for a NCIC transaction is returned to the CJIS Broker by the native data source in one or more segments. Each segment will be returned as a separate transaction to the CJIS Web Service Endpoint. It is not possible to predict the segments for a given transaction in advance. The response times, formats and content will vary depending on the data source.

See the sample Response XML for additional information.

Follow-Up:

Notes:

Data Component	Input Group	Min Chars	Max Chars	Format	Example Value	Notes
Serial Number	Gun	1	20	String	A123456789	
Make	Gun	2	23	String	SW	The allowed values for this element can be found in the "MAKType" enumeration values in the NCIC 2000 schema.
Caliber	Gun	1	4	String	12	The allowed values for this element can be found in the "CALType" enumeration values in the NCIC 2000 schema.
NCIC Number	Unique Identifier	10	10	String	W123456789	

Related Search Hit	All	1	1	String	Y
Model	Gun	1	20	String	

QS: Stolen Security Query

Description: Used to search Massachusetts and national records for stolen securities, such as stocks, bonds, and currency.

Source: MA DCJIS/NCIC

Transaction Type: Request/Response

Input: Input Group(s):

Security: Type (mandatory), Serial Number (mandatory), Denomination (mandatory), Issuer (optional)

Owner (1): Owner (mandatory)

Owner (2): Owner (mandatory), Type (mandatory)

Owner (3): Owner (mandatory), OCA (mandatory)

Owner (4): Owner (mandatory), Social Security Number (mandatory)

Owner (5): Social Security Number (mandatory)

Unique Identifier: NCIC Number (mandatory)

All: Related Search Hit (optional)

See the sample Request XML for additional information.

Output: The complete response for a NCIC transaction is returned to the CJIS Broker by the native data source in one or more segments. Each segment will be returned as a separate transaction to the CJIS Web Service Endpoint. It is not possible to predict the segments for a given transaction in advance. The response times, formats and content will vary depending on the data source.

See the sample Response XML for additional information.

Follow-Up:

Notes:

Data Component	Input Group	Min Chars	Max Chars	Format	Example Value	Notes
Serial Number	Security	1	18	String	C1234567890	

Denomination	Security	1	9	String	SB-500	The allowed values for this element can be found in the "DENType" enumeration values in the NCIC 2000 schema.
Type	Security / Owner	2	2	String	SB	The allowed values for this element can be found in the "TYPSType" enumeration values in the NCIC 2000 schema.
Issuer	Security	1	15	String		
Owner	Owner	1	40	String		
OCA	Owner	9	9	String		
Social Security Number	Owner	9	9	String		
NCIC Number	Unique Identifier	10	10	String	W123456789	
Related Search Hit	All	1	1	String	Y	

DQ/DR, DQG/DR, DNQ/DNR: Out of State Driver License Query

Description: Used to search for out of state driver's license information. The query is run through Nlets to a state or multi-state region by License Number or Name/Date of Birth/Sex or by Name Only.

Source: NLETS

Transaction Type: Request/Response

Input: The specific elements (input groups) allowed and required to execute the transaction vary based on which message key is used: DQ, DQG, or DNQ.

For additional information see the Nlets Wiki at http://wiki.nlets.org/index.php/Section_13:_Driver_License_Transactions.

Output: The Message Key returned in an Nlets response is different than the one used in the request. A response Message Key of DR will be received for a request of DQ or DQG. A response Message Key of DNR will be received for a request of DNQ.

The complete response for a Nlets transaction is returned to the CJIS Broker by the native data source in one or more segments. Each segment will be returned as a separate transaction to the CJIS Web Service Endpoint. It is not possible to predict the segments for a given transaction in advance. The response times, formats and content will vary depending on the data source.

For additional information see the Nlets Wiki at http://wiki.nlets.org/index.php/Section_13:_Driver_License_Transactions#GJXDM.

Follow-Up:

Notes: This message key can also be used to obtain information from Mexico. For additional information see the Nlets Wiki at http://wiki.nlets.org/index.php/Section_33:_Communicating_with_Mexico.

Data Component	Input Group	Min Chars	Max Chars	Format	Example Value	Notes
Various	Various					See Nlets Wiki for details.

KQ/KR: Out of State Driver History Query

Description: Used to search for out of state driver history information. The query is run through Nlets to a state or multi-state region by the driver's license number or person name, date of birth, and sex.

Source: NLETS

Transaction Type: Request/Response

Input: The specific elements (input groups) allowed and required to execute the transaction vary based on which message key is used: KQ.

For additional information see the Nlets Wiki at http://wiki.nlets.org/index.php/Section_14:_Driver_History_Transactions.

Output: The Message Key returned in an Nlets response is different than the one used in the request. A response Message Key of KR will be received for a request of KQ.

The complete response for a Nlets transaction is returned to the CJIS Broker by the native data source in one or more segments. Each segment will be returned as a separate transaction to the CJIS Web Service Endpoint. It is not possible to predict the segments for a given transaction in advance. The response times, formats and content will vary depending on the data source.

For additional information see the Nlets Wiki at http://wiki.nlets.org/index.php/Section_14:_Driver_History_Transactions#GJXDM.

Follow-Up:

Notes: This message key can also be used to obtain information from Mexico. For additional information see the Nlets Wiki at http://wiki.nlets.org/index.php/Section_33:_Communicating_with_Mexico.

Data Component	Input Group	Min Chars	Max Chars	Format	Example Value	Notes
Various	Various					See Nlets Wiki for details

IQ/IR, FQ/FR, AQ/AR, CR: Out of State Criminal History Record Information (CHRI) Q

Description: Used to search for out of state criminal history record information. The query is run through Nlets to a state or multi-state region by the person information and various identifiers. These Nlets queries are used to retrieve criminal history records that are not presently available on NCIC's Triple I system. They should never be used as a substitute for the Triple I system, but rather as a secondary inquiry after the user has: 1) Inquired on the Triple I system and received a no record; or 2) Received a record but feels that there may be additional data on the state file.

Source: NLETS

Transaction Type: Request/Response

Input: The specific elements (input groups) allowed and required to execute the transaction vary based on which message key is used: IQ, FQ, AQ.

For additional information see the Nlets Wiki at [http://wiki.nlets.org/index.php/Section_15:_Criminal_History_Record_Information_Transactions_\(CHRI\)](http://wiki.nlets.org/index.php/Section_15:_Criminal_History_Record_Information_Transactions_(CHRI)).

Output: The Message Key returned in an Nlets response is different than the one used in the request. A response Message Key of IR will be received for a request of IQ, FR received for a request of FQ and AR received for a request of AQ. The CR response Message Key will be received as a result of an NCIC III QR query.

The complete response for a Nlets transaction is returned to the CJIS Broker by the native data source in one or more segments. Each segment will be returned as a separate transaction to the CJIS Web Service Endpoint. It is not possible to predict the segments for a given transaction in advance. The response times, formats and content will vary depending on the data source.

For additional information see the Nlets Wiki at [http://wiki.nlets.org/index.php/Section_15:_Criminal_History_Record_Information_Transactions_\(CHRI\)#GJXDM](http://wiki.nlets.org/index.php/Section_15:_Criminal_History_Record_Information_Transactions_(CHRI)#GJXDM).

Follow-Up: FQ - Detailed Record (Follow-Up): To retrieve the full criminal history for a candidate you may run a FQ. Take the SID number from the candidate in the IR whose full record you wish to retrieve. Use this as the input value for a FQ query. See the FQ query for additional information.

Notes: Purpose Codes: Must be C, F, E, D, J or S

Data Component	Input Group	Min Chars	Max Chars	Format	Example Value	Notes
Various	Various					See Nlets Wiki for details

SOQ/SOR: Out of State Sex Offender Registration Query

Description: Used to search for out of state sex offender registration information. The query is run through Nlets to a state or multi-state region by person information.

Source: NLETS

Transaction Type: Request/Response

Input: The specific elements (input groups) allowed and required to execute the query vary based on which message key is used: SOQ

For additional information see the Nlets Wiki at
http://wiki.nlets.org/index.php/Section_18:_Sex_Offender_Registration_Transactions

Output: The message key returned in an Nlets response is different than the one used in the request. A response message key of SOR will be received for a request of SOQ.

The complete response for a Nlets transaction is returned to by the native data source in one or more segments. Each segment will be returned as a separate transaction to the CJIS Web Service Endpoint. It is not possible to predict the segments for a given transaction in advance. The response times, formats and content will vary depending on the data source.

For additional information see the Nlets Wiki at
http://wiki.nlets.org/index.php/Section_18:_Sex_Offender_Registration_Transactions#GJXDM.

Follow-Up:

Notes:

Data Component	Input Group	Min Chars	Max Chars	Format	Example Value	Notes
Various	Various					See Nlets Wiki for details.

CWQ/CWR: Out of State Concealed Weapons Permit Query

Description: Used to search for out of state concealed weapons permit information. The query is run through Nlets to a state or multi-state region by person or permit information.

Source: NLETS

Transaction Type: Request/Response

Input: The specific elements (input groups) allowed and required to execute the query vary based on which message key is used: CWQ

For additional information see the Nlets Wiki at http://wiki.nlets.org/index.php/Section_30:_Concealed_Weapons_Permit_Information

Output: The message key returned in an Nlets response is different than the one used in the request. A response message key of CWR will be received for a request of CWQ.

The complete response for a Nlets transaction is returned to by the native data source in one or more segments. Each segment will be returned as a separate transaction to the CJIS Web Service Endpoint. It is not possible to predict the segments for a given transaction in advance. The response times, formats and content will vary depending on the data source.

For additional information see the Nlets Wiki at http://wiki.nlets.org/index.php/Section_30:_Concealed_Weapons_Permit_Information#GJXDM.

Follow-Up:

Notes:

Data Component	Input Group	Min Chars	Max Chars	Format	Example Value	Notes
Various	Various					See Nlets Wiki for details.

SQ/SR: Out of State Snowmobile Registration Query

Description: Used to search for out of state snowmobile registration information. The query is run through Nlets to a state or multi-state region by snowmobile identifiers or person information.

Source: NLETS

Transaction Type: Request/Response

Input: The specific elements (input groups) allowed and required to execute the query vary based on which message key is used: SQ

For additional information see the Nlets Wiki at
http://wiki.nlets.org/index.php/Section_23:_Snowmobile_Registration_Transactions

Output: The message key returned in an Nlets response is different than the one used in the request. A response message key of SR will be received for a request of SQ.

The complete response for a Nlets transaction is returned to by the native data source in one or more segments. Each segment will be returned as a separate transaction to the CJIS Web Service Endpoint. It is not possible to predict the segments for a given transaction in advance. The response times, formats and content will vary depending on the data source.

For additional information see the Nlets Wiki at
http://wiki.nlets.org/index.php/Section_23:_Snowmobile_Registration_Transactions#GJXDM.

Follow-Up:

Notes:

Data Component	Input Group	Min Chars	Max Chars	Format	Example Value	Notes
Various	Various					See Nlets Wiki for details.

WLQ/WLR: Out of State Wildlife Violation Query

Description: Used to search for out of state wildlife violation information. The query is run through Nlets to a state or multi-state region by person information.

Source: NLETS

Transaction Type: Request/Response

Input: The specific elements (input groups) allowed and required to execute the query vary based on which message key is used: WLQ

For additional information see the Nlets Wiki at
http://wiki.nlets.org/index.php/Section_31:_Wildlife_Violation_File

Output: The message key returned in an Nlets response is different than the one used in the request. A response message key of WLR will be received for a request of WLQ.

The complete response for a Nlets transaction is returned to by the native data source in one or more segments. Each segment will be returned as a separate transaction to the CJIS Web Service Endpoint. It is not possible to predict the segments for a given transaction in advance. The response times, formats and content will vary depending on the data source.

For additional information see the Nlets Wiki at
http://wiki.nlets.org/index.php/Section_31:_Wildlife_Violation_File#GJXDM.

Follow-Up:

Notes:

Data Component	Input Group	Min Chars	Max Chars	Format	Example Value	Notes
Various	Various					See Nlets Wiki for details.

PPQ/PPR, PBQ/PBR, PCQ/PCR, PAQ/PAR, CPQ/CPR: Out of State Parole, Probation, C

Description: Used to search for out of state parole, probation and corrections information. The query is run through Nlets to a state or multi-state region by person information.

Source: NLETS

Transaction Type: Request/Response

Input: The specific elements (input groups) allowed and required to execute the query vary based on which message key is used: PPQ, PBQ, PCQ, PAQ and CPQ

For additional information see the Nlets Wiki at
http://wiki.nlets.org/index.php/Section_17:_Parole,_Probation,_Corrections_Transactions

Output: The message key returned in an Nlets response is different than the one used in the request. A response message key of PPR will be received for a request of PPQ, PBR for PBQ, PCR for PCQ, PAR for PAQ and CPR for CPQ.

The complete response for a Nlets transaction is returned to by the native data source in one or more segments. Each segment will be returned as a separate transaction to the CJIS Web Service Endpoint. It is not possible to predict the segments for a given transaction in advance. The response times, formats and content will vary depending on the data source.

For additional information see the Nlets Wiki at
http://wiki.nlets.org/index.php/Section_17:_Parole,_Probation,_Corrections_Transactions#GJX_DM.

Follow-Up:

Notes:

Data Component	Input Group	Min Chars	Max Chars	Format	Example Value	Notes
Various	Various					See Nlets Wiki for details.

IPQ/IPR, FPQ/FPR: Interpol Wanted Person Query

Description: Used to search Interpol records for wanted person information. The query is run through Nlets to Interpol by person information.

Source: NLETS

Transaction Type: Request/Response

Input: The specific elements (input groups) allowed and required to execute the query vary based on which message key is used: IPQ, FPQ

For additional information see the Nlets Wiki at http://wiki.nlets.org/index.php/Section_35:_Interpol_Transactions

Output: The message key returned in an Nlets response is different than the one used in the request. A response message key of IPR will be received for a request of IPQ and a response message key of FPR for a request of FPQ.

The complete response for a Nlets transaction is returned to by the native data source in one or more segments. Each segment will be returned as a separate transaction to the CJIS Web Service Endpoint. It is not possible to predict the segments for a given transaction in advance. The response times, formats and content will vary depending on the data source.

For additional information see the Nlets Wiki at http://wiki.nlets.org/index.php/Section_35:_Interpol_Transactions#GJXDM.

Follow-Up:

Notes:

Data Component	Input Group	Min Chars	Max Chars	Format	Example Value	Notes
Various	Various					See Nlets Wiki for details.

IVQ/IVR, FVQ/FVR: Interpol Stolen Vehicle Query

Description: Used to search Interpol records for stolen vehicle information. The query is run through Nlets to Interpol by vehicle information.

Source: NLETS

Transaction Type: Request/Response

Input: The specific elements (input groups) allowed and required to execute the query vary based on which message key is used: IVQ, FVQ

For additional information see the Nlets Wiki at
http://wiki.nlets.org/index.php/Section_35:_Interpol_Transactions

Output: The message key returned in an Nlets response is different than the one used in the request. A response message key of IVR will be received for a request of IVQ and a response message key of FVR for a request of FVQ.

The complete response for a Nlets transaction is returned to by the native data source in one or more segments. Each segment will be returned as a separate transaction to the CJIS Web Service Endpoint. It is not possible to predict the segments for a given transaction in advance. The response times, formats and content will vary depending on the data source.

For additional information see the Nlets Wiki at
http://wiki.nlets.org/index.php/Section_35:_Interpol_Transactions#GJXDM.

Follow-Up:

Notes:

Data Component	Input Group	Min Chars	Max Chars	Format	Example Value	Notes
Various	Various					See Nlets Wiki for details.

ITQ/ITR, FTQ/FTR: Interpol Stolen Travel Document Query

Description: Used to search Interpol records for stolen travel document information. The query is run through Nlets to Interpol by document information.

Source: NLETS

Transaction Type: Request/Response

Input: The specific elements (input groups) allowed and required to execute the query vary based on which message key is used: ITQ, FTQ

For additional information see the Nlets Wiki at http://wiki.nlets.org/index.php/Section_35:_Interpol_Transactions

Output: The message key returned in an Nlets response is different than the one used in the request. A response message key of ITR will be received for a request of ITQ and a response message key of FTR for a request of FTQ.

The complete response for a Nlets transaction is returned to by the native data source in one or more segments. Each segment will be returned as a separate transaction to the CJIS Web Service Endpoint. It is not possible to predict the segments for a given transaction in advance. The response times, formats and content will vary depending on the data source.

For additional information see the Nlets Wiki at http://wiki.nlets.org/index.php/Section_35:_Interpol_Transactions#GJXDM.

Follow-Up:

Notes:

Data Component	Input Group	Min Chars	Max Chars	Format	Example Value	Notes
Various	Various					See Nlets Wiki for details.

IAQ/IAR: Immigration Alien Query

Description: Used to obtain timely information on aliens suspected of criminal activity and status information of aliens under arrest. The query is run through Nlets to the Law Enforcement Support Center by person information.

Source: NLETS

Transaction Type: Request/Response

Input: The specific elements (input groups) allowed and required to execute the query vary based on which message key is used: IAQ

For additional information see the Nlets Wiki at
http://wiki.nlets.org/index.php/Section_19:_Immigration_Alien_Transactions

Output: The message key returned in an Nlets response is different than the one used in the request. A response message key of IAR will be received for a request of IAQ.

The complete response for a Nlets transaction is returned to by the native data source in one or more segments. Each segment will be returned as a separate transaction to the CJIS Web Service Endpoint. It is not possible to predict the segments for a given transaction in advance. The response times, formats and content will vary depending on the data source.

For additional information see the Nlets Wiki at
http://wiki.nlets.org/index.php/Section_19:_Immigration_Alien_Transactions#GJXDM.

Follow-Up:

Notes:

Data Component	Input Group	Min Chars	Max Chars	Format	Example Value	Notes
Various	Various					See Nlets Wiki for details.

WQ/WR: Canadian Person File Query

Description: Used to search the Canadian person file for information. The query is run through Nlets to the Canadian Police Information Centre (CPIC) by person information.

Source: CPIC

Transaction Type: Request/Response

Input: The specific elements (input groups) allowed and required to execute the query vary based on which message key is used: WQ

For additional information see the Nlets Wiki at
http://wiki.nlets.org/index.php/Section_32:_Communicating_with_Canada

Output: The message key returned in an Nlets response is different than the one used in the request. A response message key of WR will be received for a request of WQ.

The complete response for a Nlets transaction is returned to by the native data source in one or more segments. Each segment will be returned as a separate transaction to the CJIS Web Service Endpoint. It is not possible to predict the segments for a given transaction in advance. The response times, formats and content will vary depending on the data source.

For additional information see the Nlets Wiki at
http://wiki.nlets.org/index.php/Section_32:_Communicating_with_Canada#GJXDM.

Follow-Up:

Notes:

Data Component	Input Group	Min Chars	Max Chars	Format	Example Value	Notes
Various	Various					See Nlets Wiki for details.

VQ/VR: Canadian Vehicle File Query

Description: Used to search the Canadian vehicle file for information. The query is run through Nlets to the Canadian Police Information Centre (CPIC) by vehicle information.

Source: CPIC

Transaction Type: Request/Response

Input: The specific elements (input groups) allowed and required to execute the query vary based on which message key is used: VQ

For additional information see the Nlets Wiki at
http://wiki.nlets.org/index.php/Section_32:_Communicating_with_Canada

Output: The message key returned in an Nlets response is different than the one used in the request. A response message key of VR will be received for a request of VQ.

The complete response for a Nlets transaction is returned to by the native data source in one or more segments. Each segment will be returned as a separate transaction to the CJIS Web Service Endpoint. It is not possible to predict the segments for a given transaction in advance. The response times, formats and content will vary depending on the data source.

For additional information see the Nlets Wiki at
http://wiki.nlets.org/index.php/Section_32:_Communicating_with_Canada#GJXDM.

Follow-Up:

Notes:

Data Component	Input Group	Min Chars	Max Chars	Format	Example Value	Notes
Various	Various					See Nlets Wiki for details.

UQ/UR: Canadian Driver License File Query

Description: Used to search the Canadian driver license file for information. The query is run through Nlets to the Canadian Police Information Centre (CPIC) by person information.

Source: CPIC

Transaction Type: Request/Response

Input: The specific elements (input groups) allowed and required to execute the query vary based on which message key is used: UQ

For additional information see the Nlets Wiki at
http://wiki.nlets.org/index.php/Section_32:_Communicating_with_Canada

Output: The message key returned in an Nlets response is different than the one used in the request. A response message key of UR will be received for a request of UQ.

The complete response for a Nlets transaction is returned to by the native data source in one or more segments. Each segment will be returned as a separate transaction to the CJIS Web Service Endpoint. It is not possible to predict the segments for a given transaction in advance. The response times, formats and content will vary depending on the data source.

For additional information see the Nlets Wiki at
http://wiki.nlets.org/index.php/Section_32:_Communicating_with_Canada#GJXDM.

Follow-Up:

Notes:

Data Component	Input Group	Min Chars	Max Chars	Format	Example Value	Notes
Various	Various					See Nlets Wiki for details.

XQ/XR: Canadian Vehicle Registration File Query

Description: Used to search the Canadian vehicle registration file for information. The query is run through Nlets to the Canadian Police Information Centre (CPIC) by vehicle information.

Source: CPIC

Transaction Type: Request/Response

Input: The specific elements (input groups) allowed and required to execute the query vary based on which message key is used: XQ

For additional information see the Nlets Wiki at
http://wiki.nlets.org/index.php/Section_32:_Communicating_with_Canada

Output: The message key returned in an Nlets response is different than the one used in the request. A response message key of XR will be received for a request of XQ.

The complete response for a Nlets transaction is returned to by the native data source in one or more segments. Each segment will be returned as a separate transaction to the CJIS Web Service Endpoint. It is not possible to predict the segments for a given transaction in advance. The response times, formats and content will vary depending on the data source.

For additional information see the Nlets Wiki at
http://wiki.nlets.org/index.php/Section_32:_Communicating_with_Canada#GJXDM.

Follow-Up:

Notes:

Data Component	Input Group	Min Chars	Max Chars	Format	Example Value	Notes
Various	Various					See Nlets Wiki for details.

CAQ/CAR: Canadian Article File Query

Description: Used to search the Canadian article file for information. The query is run through Nlets to the Canadian Police Information Centre (CPIC) by property information.

Source: CPIC

Transaction Type: Request/Response

Input: The specific elements (input groups) allowed and required to execute the query vary based on which message key is used: CAQ

For additional information see the Nlets Wiki at
http://wiki.nlets.org/index.php/Section_32:_Communicating_with_Canada

Output: The message key returned in an Nlets response is different than the one used in the request. A response message key of CAR will be received for a request of CAQ.

The complete response for a Nlets transaction is returned to by the native data source in one or more segments. Each segment will be returned as a separate transaction to the CJIS Web Service Endpoint. It is not possible to predict the segments for a given transaction in advance. The response times, formats and content will vary depending on the data source.

For additional information see the Nlets Wiki at
http://wiki.nlets.org/index.php/Section_32:_Communicating_with_Canada#GJXDM.

Follow-Up:

Notes:

Data Component	Input Group	Min Chars	Max Chars	Format	Example Value	Notes
Various	Various					See Nlets Wiki for details.

CBQ/CBR: Canadian Boat File Query

Description: Used to search the Canadian securities file for information. The query is run through Nlets to the Canadian Police Information Centre (CPIC) by boat information.

Source: CPIC

Transaction Type: Request/Response

Input: The specific elements (input groups) allowed and required to execute the query vary based on which message key is used: CBQ

For additional information see the Nlets Wiki at
http://wiki.nlets.org/index.php/Section_32:_Communicating_with_Canada

Output: The message key returned in an Nlets response is different than the one used in the request. A response message key of CBR will be received for a request of CBQ.

The complete response for a Nlets transaction is returned to by the native data source in one or more segments. Each segment will be returned as a separate transaction to the CJIS Web Service Endpoint. It is not possible to predict the segments for a given transaction in advance. The response times, formats and content will vary depending on the data source.

For additional information see the Nlets Wiki at
http://wiki.nlets.org/index.php/Section_32:_Communicating_with_Canada#GJXDM.

Follow-Up:

Notes:

Data Component	Input Group	Min Chars	Max Chars	Format	Example Value	Notes
Various	Various					See Nlets Wiki for details.

CGQ/CGR: Canadian Gun File Query

Description: Used to search the Canadian gun file for information. The query is run through Nlets to the Canadian Police Information Centre (CPIC) by gun information.

Source: CPIC

Transaction Type: Request/Response

Input: The specific elements (input groups) allowed and required to execute the query vary based on which message key is used: CGQ

For additional information see the Nlets Wiki at
http://wiki.nlets.org/index.php/Section_32:_Communicating_with_Canada

Output: The message key returned in an Nlets response is different than the one used in the request. A response message key of CGR will be received for a request of CGQ.

The complete response for a Nlets transaction is returned to by the native data source in one or more segments. Each segment will be returned as a separate transaction to the CJIS Web Service Endpoint. It is not possible to predict the segments for a given transaction in advance. The response times, formats and content will vary depending on the data source.

For additional information see the Nlets Wiki at
http://wiki.nlets.org/index.php/Section_32:_Communicating_with_Canada#GJXDM.

Follow-Up:

Notes:

Data Component	Input Group	Min Chars	Max Chars	Format	Example Value	Notes
Various	Various					See Nlets Wiki for details.

CSQ/CSR: Canadian Securities File Query

Description: Used to search the Canadian securities file for information. The query is run through Nlets to the Canadian Police Information Centre (CPIC) by security information.

Source: CPIC

Transaction Type: Request/Response

Input: The specific elements (input groups) allowed and required to execute the query vary based on which message key is used: CSQ

For additional information see the Nlets Wiki at
http://wiki.nlets.org/index.php/Section_32:_Communicating_with_Canada

Output: The message key returned in an Nlets response is different than the one used in the request. A response message key of CSR will be received for a request of CSQ.

The complete response for a Nlets transaction is returned to by the native data source in one or more segments. Each segment will be returned as a separate transaction to the CJIS Web Service Endpoint. It is not possible to predict the segments for a given transaction in advance. The response times, formats and content will vary depending on the data source.

For additional information see the Nlets Wiki at
http://wiki.nlets.org/index.php/Section_32:_Communicating_with_Canada#GJXDM.

Follow-Up:

Notes:

Data Component	Input Group	Min Chars	Max Chars	Format	Example Value	Notes
Various	Various					See Nlets Wiki for details.

AM, AML: Administrative Message

Description: Used to send a criminal justice related, or law enforcement only point-to-point free form message. These messages may be used for any type of information transmission not associated with an existing specific message key. These messages are generally unsolicited and can be used to ask for information, assistance, or respond to a request from another agency.

Source: NLETS

Transaction Type: Event

Input: The specific elements (input groups) allowed and required to execute the transaction vary based on which message key is used: AM, AML.

For additional information see the Nlets Wiki at
http://wiki.nlets.org/index.php/Section_04:_Administrative_Messages

Output: Generally this transaction is used for one way messages. However, in some instances it is used to ask for information and an AM message will be returned as the response.

For additional information see the Nlets Wiki at
http://wiki.nlets.org/index.php/Section_04:_Administrative_Messages#GJXDM

The complete response for a Nlets transaction is returned to the CJIS Broker by the native data source in one or more segments. Each segment will be returned as a separate transaction to the CJIS Web Service Endpoint. It is not possible to predict the segments for a given transaction in advance. The response times, formats and content will vary depending on the data source.

Follow-Up:

Notes: AM messages can also be used for Help File queries and LEO Flying Armed transactions. See the Nlets Wiki for additional information at
http://wiki.nlets.org/index.php/Section_05:_Help_File_Transactions or
http://wiki.nlets.org/index.php/Section_38:_LEO_Flying_Armed_Transactions

Data Component	Input Group	Min Chars	Max Chars	Format	Example Value	Notes
Various	Various					See Nlets Wiki for details

ACQ/ACR, AVQ/AVR: Commercial Vehicle Information Query

Description: Used to search for commercial vehicle carrier status and commercial vehicle status information. The query is run through Nlets to the Federal Motor Carrier Safety Administration (FMCSA) by vehicle information.

Source: NLETS

Transaction Type: Request/Response

Input: The specific elements (input groups) allowed and required to execute the query vary based on which message key is used: ACQ, AVQ

For additional information see the Nlets Wiki at
http://wiki.nlets.org/index.php/Section_26:_Commercial_Vehicle_Information

Output: The message key returned in an Nlets response is different than the one used in the request. A response message key of ACR will be received for a request of ACQ and a response message key of AVR will be received for a request of AVQ.

The complete response for a Nlets transaction is returned to by the native data source in one or more segments. Each segment will be returned as a separate transaction to the CJIS Web Service Endpoint. It is not possible to predict the segments for a given transaction in advance. The response times, formats and content will vary depending on the data source.

For additional information see the Nlets Wiki at
http://wiki.nlets.org/index.php/Section_26:_Commercial_Vehicle_Information#GJXDM.

Follow-Up:

Notes:

Data Component	Input Group	Min Chars	Max Chars	Format	Example Value	Notes
Various	Various					See Nlets Wiki for details.

FQC/FRC: International Fuel Tax Association (IFTA) Query

Description: Used to search for and identify companies severely delinquent in paying their fuel taxes. The query is run through Nlets to IFTA by federal identification number.

Source: NLETS

Transaction Type: Request/Response

Input: The specific elements (input groups) allowed and required to execute the query vary based on which message key is used: FQC

For additional information see the Nlets Wiki at [http://wiki.nlets.org/index.php/Section_36:_International_Fuel_Tax_Association_Transactions_\(IFTA\)](http://wiki.nlets.org/index.php/Section_36:_International_Fuel_Tax_Association_Transactions_(IFTA))

Output: The message key returned in an Nlets response is different than the one used in the request. A response message key of FRC will be received for a request of FQC.

The complete response for a Nlets transaction is returned to by the native data source in one or more segments. Each segment will be returned as a separate transaction to the CJIS Web Service Endpoint. It is not possible to predict the segments for a given transaction in advance. The response times, formats and content will vary depending on the data source.

For additional information see the Nlets Wiki at [http://wiki.nlets.org/index.php/Section_36:_International_Fuel_Tax_Association_Transactions_\(IFTA\)#GJXDM](http://wiki.nlets.org/index.php/Section_36:_International_Fuel_Tax_Association_Transactions_(IFTA)#GJXDM).

Follow-Up:

Notes:

Data Component	Input Group	Min Chars	Max Chars	Format	Example Value	Notes
Various	Various					See Nlets Wiki for details.

MQ/MR: Hazardous Material Query

Description: Used to obtain hazardous material information. The query is run to Nlets by united nations number.

Source: NLETS

Transaction Type: Request/Response

Input: The specific elements (input groups) allowed and required to execute the query vary based on which message key is used: MQ

For additional information see the Nlets Wiki at
http://wiki.nlets.org/index.php/Section_24:_Hazardous_Material_File

Output: The message key returned in an Nlets response is different than the one used in the request. A response message key of MR will be received for a request of MQ.

The complete response for a Nlets transaction is returned to by the native data source in one or more segments. Each segment will be returned as a separate transaction to the CJIS Web Service Endpoint. It is not possible to predict the segments for a given transaction in advance. The response times, formats and content will vary depending on the data source.

For additional information see the Nlets Wiki at
http://wiki.nlets.org/index.php/Section_24:_Hazardous_Material_File#GJXDM.

Follow-Up:

Notes:

Data Component	Input Group	Min Chars	Max Chars	Format	Example Value	Notes
Various	Various					See Nlets Wiki for details.

HQ/HR: Out of State Road Weather Query

Description: Used to obtain out of state road and weather information. The query is run through Nlets to a state or multi-state region.

Source: NLETS

Transaction Type: Request/Response

Input: The specific elements (input groups) allowed and required to execute the query vary based on which message key is used: HQ

For additional information see the Nlets Wiki at
http://wiki.nlets.org/index.php/Section_20:_Road-Weather_Transactions

Output: The message key returned in an Nlets response is different than the one used in the request. A response message key of HR will be received for a request of HQ.

The complete response for a Nlets transaction is returned to by the native data source in one or more segments. Each segment will be returned as a separate transaction to the CJIS Web Service Endpoint. It is not possible to predict the segments for a given transaction in advance. The response times, formats and content will vary depending on the data source.

For additional information see the Nlets Wiki at
http://wiki.nlets.org/index.php/Section_20:_Road-Weather_Transactions#GJXDM.

Follow-Up:

Notes:

Data Component	Input Group	Min Chars	Max Chars	Format	Example Value	Notes
Various	Various					See Nlets Wiki for details.

GQ/GR: FAA-TECS Aircraft Registration System (ACRS)

Description: Used to search for commercial and private aircraft FAA registration information. The query is run through Nlets to a the Treasury Enforcement Communications System (TECS) by registration number, serial number or person information.

Source: NLETS

Transaction Type: Request/Response

Input: The specific elements (input groups) allowed and required to execute the query vary based on which message key is used: GQ

For additional information see the Nlets Wiki at
[http://wiki.nlets.org/index.php/Section_25:_FAA-TECS_Aircraft_Registration_System_\(ACRS\)](http://wiki.nlets.org/index.php/Section_25:_FAA-TECS_Aircraft_Registration_System_(ACRS))

Output: The message key returned in an Nlets response is different than the one used in the request. A response message key of GR will be received for a request of GQ.

The complete response for a Nlets transaction is returned to by the native data source in one or more segments. Each segment will be returned as a separate transaction to the CJIS Web Service Endpoint. It is not possible to predict the segments for a given transaction in advance. The response times, formats and content will vary depending on the data source.

For additional information see the Nlets Wiki at
[http://wiki.nlets.org/index.php/Section_25:_FAA-TECS_Aircraft_Registration_System_\(ACRS\)#GJXDM](http://wiki.nlets.org/index.php/Section_25:_FAA-TECS_Aircraft_Registration_System_(ACRS)#GJXDM).

Follow-Up:

Notes:

Data Component	Input Group	Min Chars	Max Chars	Format	Example Value	Notes
Various	Various					See Nlets Wiki for details.

Various: Other Supported Nlets Queries

Description: Used to execute other supported NLETS queries:

- ORION (TA, TD, TQ, TR, TU)
- Error Message (ER)
- Status Message (SM)
- Generic Messages (LQ/LR)
- Random Access to Nlets Data (RAND) (NLQ/NLR, NFQ/NFR)
- Homeland Security (HQ/HSL)
- Hit Confirmation (YQ/YR)
- National Insurance Crime Bureau and National Vehicle Services (NIQ/NIR, NAQ/NAR, NEI/NEA, NUI/NUA, NCI/NCA)
- National Drug Pointer Index System (DEX/DEA, DUX/DUA, DRX/DRR, DTX/DTR)
- Amber Alert (AA)
- Alarm Exchange Transactions (ALQ/ALR)
- LEISS (GPQ/GPR)
- LoJack Transactions (LE/LR)
- Sex Offender Notification (SON)

Source: Various

Transaction Type: Various

Input: Varies based on the query. See the GJXDM specification available at <http://wiki.nlets.org/index.php/Contents> for additional information.

Note: NLETS supports multiple data exchange formats. The CJIS Broker leverages the GJXDM format. Be sure to reference the specifications and element information provided in the GJXDM section. DO NOT use the information specification and element information from the NIEM or Legacy sections.

Output: Varies based on the query. See the GJXDM specification available at <http://wiki.nlets.org/index.php/Contents> for additional information.

Follow-Up:

Notes:

Data Component	Input Group	Min Chars	Max Chars	Format	Example Value	Notes
Various	Various					See the Nlets Wiki for details.