

Massachusetts (MA) LEAPS

[Disclaimer Statement](#)

Transport:

Web Services (SOAP over HTTP). Requires TCP level network access to the state.

Routing and Configuration Information:

Save byte routing.

- The LEAPS assigned ORI for a device (or for the site) should be placed in the **<Authentication>/<ORI>** field in the ConnectCIC header.*
- The LEAPS assigned Mnemonic for a device should be placed in the **<Authentication>/<Mnemonic>** field in the ConnectCIC header.*
- A User ID should be placed in the **<Authentication>/<UserName>** field in the ConnectCIC header. User names are not assigned by LEAPS but this field must have a unique value assigned or your transactions will not be accepted by LEAPS.*
- A password should be placed in the **<Authentication>/<Password>** field in the ConnectCIC header. Passwords are not assigned by LEAPS but this field must have a value assigned or your transactions will not be accepted by LEAPS.*

*If using Device or User Alias Tables, this information would be stored in these tables instead of included in each message transaction.

Security Requirements:

Massachusetts requires that information for background checks be provided to the agency on all vendor employees who may have access to CJIS data. Vendors must meet FBI Security Policy requirements.

Logon Requirements:

No login is required.

Certification Requirements:

Need Site Sponsor

Agencies must complete the paperwork requesting CHSB to testing a vendor's product. Once approved, vendors must follow the steps outlined in the document "Guidelines for Evaluation and Testing of Non-Standard Equipment/Software" which includes vendors passing software certification testing.

Note: URL Link to test <http://170.154.224.37:6060/public/CHSBService/wsdl>

Returns XML message for routing and connection purposes.

CHSB requires additional transactions beyond our defined Basic Query. ConnectCIC's Basic Query set for MA LEAPS has been altered to support the requirements of CHSB. All transactions listed under Basic Query are required to pass CHSB's certification process. Additionally, CHSB requires the ability to drill down a transaction based on candidate list information. For more information about ConnectCIC's built-in drill down support available with data mining, please see [Drill Down Processing](#).

Data-Mined Transactions & Fields:

LEAPS returns all responses in the state-specific XML format, not in the typical block format. Therefore, by default in Massachusetts, ConnectCIC will pass you the response in this XML format (non-human readable XML with state tags). If you would like to receive the Massachusetts data in the CommSys mined (parsed) fields using our consistent XML tags (same across all interfaces), you would need to purchase the data-mining module.

NCIC (QA, QB, QG, QV, QW) and DMV(IDOT) (Person and Vehicle)
[Tags returned from Data mining](#)

Furthermore, if you also would like to receive the return response in a standard block format, CommSys offers an optional ConnectCIC module for Massachusetts called "Response Reassembly" that provides a block-type return.

Basic Queries Supported:

ArticleSingleQuery

Field Name	XML Tag Name	M/C/O	Size	Possible Values
ArticleSerialNumber	ArticleSerialNumber	C		
ArticleTypeCode	ArticleTypeCode	O		
NCICNumber	NCICNumber	C		

Possible Combinations

1. (In/Out) ArticleSerialNumber, [ArticleTypeCode]
2. (In/Out) NCICNumber

BoatQuery

Field Name	XML Tag Name	M/C/O	Size	Possible Values
BoatHullIdNumber	BoatHullIdNumber	C		
NCICNumber	NCICNumber	C		
RegistrationNumber	RegistrationNumber	C		

State	State	O		
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Possible Combinations

1. (In/Out) BoatHullIdNumber, [State]
2. (In/Out) NCICNumber
3. (In/Out) RegistrationNumber, [State]

DriverHistorySecondaryInquiry

Field Name	XML Tag Name	M/C/O	Size	Possible Values
OperatorLicenseNumber	OperatorLicenseNumber	M		
State	State	O		

Possible Combinations

1. (In/Out) OperatorLicenseNumber, [State]

DriverLicenseQuery

Field Name	XML Tag Name	M/C/O	Size	Possible Values
BirthDate	BirthDate	C		
Name	Name	C		
NextAlias	NextAlias	O		
NextName	NextName	O		
OperatorLicenseNumber	OperatorLicenseNumber	C		
SexCode	SexCode	C		
State	State	O		

Possible Combinations

1. (In) Name, [NextAlias, NextName]
2. (In/Out) OperatorLicenseNumber [State]
3. (In) Name, [BirthDate]
4. (Out) BirthDate, Name, SexCode, [State]

GunQuery

Field Name	XML Tag Name	M/C/O	Size	Possible Values
CJISReferenceId	CJISReferenceId	C		
GunCaliber	GunCaliber	O		
GunMake	GunMake	O		
GunSerialNumber	GunSerialNumber	C		
NCICNumber	NCICNumber	C		

Possible Combinations

1. (In/Out) CJISReferenceId
2. (In/Out) GunSerialNumber, [GunCaliber, GunMake]
3. (In/Out) NCICNumber

ImageQuery

Field Name	XML Tag Name	M/C/O	Size	Possible Values
ImageId	ImageId	M		

Possible Combinations

1. (In) ImageId

VehicleRegistrationQuery

Field Name	XML Tag Name	M/C/O	Size	Possible Values
LicensePlateNumber	LicensePlateNumber	C		
LicensePlateTypeCode	LicensePlateTypeCode	C		
LicensePlateYear	LicensePlateYear	C		
State	State	O		
VehicleIdentificationNumber	VehicleIdentificationNumber	C		
VehicleMakeCode	VehicleMakeCode	C		
VehicleYear	VehicleYear	C		

Possible Combinations

1. (In) LicensePlateNumber, [LicensePlateTypeCode, State]
2. (In) VehicleIdentificationNumber
3. (Out) LicensePlateNumber, LicensePlateTypeCode, LicensePlateYear, State
4. (Out) VehicleIdentificationNumber, VehicleMakeCode, VehicleYear, State

Transactions Supported:

None

Expanded Transactions Supported:

BoatRegistrationQuery

Field Name	XML Tag Name	M/C/O	Size	Possible Values
BoatHullIdNumber	BoatHullIdNumber	C		
RegistrationNumber	RegistrationNumber	C		
State	State	O		
State2	State2	O		
State3	State3	O		
State4	State4	O		
State5	State5	O		

Possible Combinations

1. (In/Out) BoatHullIdNumber, [State, State2, State3, State4, State5]
2. (In/Out) RegistrationNumber, [State, State2, State3, State4, State5]

BoatStolenQuery

Field Name	XML Tag Name	M/C/O	Size	Possible Values
BoatHullIdNumber	BoatHullIdNumber	C		
NCICNumber	NCICNumber	C		
RegistrationNumber	RegistrationNumber	C		

Possible Combinations

1. (In/Out) BoatHullIdNumber
2. (In/Out) NCICNumber
3. (In/Out) RegistrationNumber

BOPDrilldown

Field Name	XML Tag Name	M/C/O	Size	Possible Values
BirthDate	BirthDate	O		
Name	Name	C		
ProbationId	ProbationId	C		
SurrogateId	SurrogateId	C		

Possible Combinations

1. (In) Name, SurrogateId
2. (In/Out) Name, [BirthDate]
3. (In/Out) Name, ProbationId

CriminalHistoryQuery

Field Name	XML Tag Name	M/C/O	Size	Possible Values
BirthDate	BirthDate	C		
FBINumber	FBINumber	C		
MiscellaneousNumber	MiscellaneousNumber	C		
Name	Name	C		
RaceCode	RaceCode	C		
SexCode	SexCode	C		
SocialSecurityNumber	SocialSecurityNumber	C		
State	State	O		
State2	State2	O		
State3	State3	O		
State4	State4	O		
State5	State5	O		
StateIdNumber	StateIdNumber	C		

Possible Combinations

1. (In) Name, BirthDate, MiscellaneousNumber
2. (In) Name, BirthDate, RaceCode, SexCode
3. (In) Name, BirthDate, SocialSecurityNumber
4. (In) FBINumber, [FullHistoryIndicator]

5. (In) StateIdNumber [FullHistoryIndicator]
6. (Out) Name, BirthDate, MiscellaneousNumber, SexCode, [RaceCode, State, State2, State3, State4, State5]
7. (Out) Name, BirthDate, [RaceCode, SexCode, State, State2, State3, State4, State5]
8. (Out) Name, BirthDate, SexCode, SocialSecurityNumber, [RaceCode, State, State2, State3, State4, State5]
9. (Out) Name, MiscellaneousNumber, [State, State2, State3, State4, State5]
10. (Out) Name, SocialSecurityNumber, [State, State2, State3, State4, State5]
11. (Out) StateIdNumber, [State]

DriverRegistrationDQQuery

Field Name	XML Tag Name	M/C/O	Size	Possible Values
BirthDate	BirthDate	C		
Name	Name	C		
OperatorLicenseNumber	OperatorLicenseNumber	C		
SexCode	SexCode	C		
State	State	O		

Possible Combinations

1. (In/Out) Name, BirthDate, SexCode, [State]
2. (In/Out) OperatorLicenseNumber, [State]

DriverRegistrationQuery

Field Name	XML Tag Name	M/C/O	Size	Possible Values
BirthDate	BirthDate	O		
Name	Name	C	1	
NextAlias	NextAlias	O		
NextName	NextName	O		
OperatorLicenseNumber	OperatorLicenseNumber	C		
SocialSecurityNumber	SocialSecurityNumber	C		

Possible Combinations

1. (In/Out) Name, [NextAlias, NextName]
2. (In/Out) OperatorLicenseNumber
3. (In/Out) SocialSecurityNumber

ImageDrilldown

Field Name	XML Tag Name	M/C/O	Size	Possible Values
ImageId	ImageId	M		

Possible Combinations

1. (In/Out) ImageId

OwnerNameSecondaryInquiry

Field Name	XML Tag Name	M/C/O	Size	Possible Values
BirthDate	BirthDate	C		
Name	Name	C	1	
OperatorLicenseNumber	OperatorLicenseNumber	C		

Possible Combinations

1. (In/Out) Name, [BirthDate]
2. (In/Out) OperatorLicenseNumber

ProbationCandidateQuery

Field Name	XML Tag Name	M/C/O	Size	Possible Values
BirthDate	BirthDate	C		
Name	Name	C		

Possible Combinations

1. (In/Out) BirthDate, Name

ProbationQuery

Field Name	XML Tag Name	M/C/O	Size	Possible Values
BirthDate	BirthDate	O		
Name	Name	C		
ProbationId	ProbationId	C		

Possible Combinations

1. (In/Out) Name, ProbationId

ProbationSummaryDrilldown

Field Name	XML Tag Name	M/C/O	Size	Possible Values
BirthDate	BirthDate	C		
Name	Name	C	1	
ProbationId	ProbationId	C		

Possible Combinations

1. (In/Out) BirthDate, Name, [ProbationId]

ProbationSummaryQuery

Field Name	XML Tag Name	M/C/O	Size	Possible Values
BirthDate	BirthDate	O		
Name	Name	C		

Possible Combinations

1. (In/Out) Name

Q2S1Drilldown

Field Name	XML Tag Name	M/C/O	Size	Possible Values
BirthDate	BirthDate	C		
CJISReferenceId	CJISReferenceId	C		
Name	Name	C	1	
NextMatchingCandidateAliasName	NextMatchingCandidateAliasName	O		
NextMatchingCandidateName	NextMatchingCandidateName	O		

Possible Combinations

1. (In/Out) BirthDate, Name, [NextMatchingCandidateAliasName, NextMatchingCandidateName]
2. (In/Out) CJISReferenceId

Q2S1SecondaryInquiry

Field Name	XML Tag Name	M/C/O	Size	Possible Values
BirthDate	BirthDate	C		
Name	Name	C	1	
NameFirst	NameFirst	C		
NameLast	NameLast	C		
NameMiddle	NameMiddle	O	1	

Possible Combinations

1. (In/Out) BirthDate, Name
2. (In/Out) BirthDate, NameFirst, NameLast, [NameMiddle]

SecuritiesStolenQuery

Field Name	XML Tag Name	M/C/O	Size	Possible Values
CJISReferenceId	CJISReferenceId	C		
Denomination	Denomination	C		
NCICNumber	NCICNumber	C		
SecuritySerialNumber	SecuritySerialNumber	C		
SecurityTypeCode	SecurityTypeCode	C		

Possible Combinations

1. (In/Out) CJISReferenceId
2. (In/Out) Denomination, SecuritySerialNumber, SecurityTypeCode
3. (In/Out) NCICNumber

SuicideRecordQuery

Field Name	XML Tag Name	M/C/O	Size	Possible Values
BirthDate	BirthDate	C		

CJISReferenceId	CJISReferenceId	O		
Name	Name	C	1	

Possible Combinations

1. (In/Out) BirthDate, Name, [CJISReferenceId]

VehicleRegistrationCandidateQuery

Field Name	XML Tag Name	M/C/O	Size	Possible Values
BirthDate	BirthDate	O		
DatabaseKey	DatabaseKey	O		
LicensePlateColorCode	LicensePlateColorCode	O		
LicensePlateNumber	LicensePlateNumber	C		
LicensePlateTypeCode	LicensePlateTypeCode	O		
Name	Name	C	1	
PersonRMVSurrogateID	PersonRMVSurrogateID	O		
RegistrationStatusCode	RegistrationStatusCode	O		
VehicleIdentificationNumber	VehicleIdentificationNumber	C		
VehicleRegistrationRMVSurrogateID	VehicleRegistrationRMVSurrogateID	O		
VehicleRMVSurrogateID	VehicleRMVSurrogateID	O		

Possible Combinations

1. (In/Out) LicensePlateNumber, [LicensePlateColorCode, LicensePlateTypeCode, RegistrationStatusCode, VehicleRegistrationRMVSurrogateID]
2. (In/Out) Name, [DatabaseKey, PersonRMVSurrogateID, RegistrationStatusCode]
3. (In/Out) VehicleIdentificationNumber, [VehicleRMVSurrogateID]

VehicleRegistrationOnlyQuery

Field Name	XML Tag Name	M/C/O	Size	Possible Values
LicensePlateColorCode	LicensePlateColorCode	C		
LicensePlateNumber	LicensePlateNumber	C		
LicensePlateTypeCode	LicensePlateTypeCode	C		
LicensePlateYear	LicensePlateYear	C		
State	State	O		
VehicleIdentificationNumber	VehicleIdentificationNumber	C		
VehicleMakeCode	VehicleMakeCode	C		
VehicleRMVSurrogateID	VehicleRMVSurrogateID	C		
VehicleYear	VehicleYear	C		

Possible Combinations

1. (In) LicensePlateColorCode, LicensePlateNumber, LicensePlateTypeCode
2. (In) VehicleIdentificationNumber
3. (In) VehicleRMVSurrogateID
4. (Out) LicensePlateNumber, LicensePlateTypeCode, LicensePlateYear, [State]
5. (Out) VehicleIdentificationNumber, VehicleMakeCode, VehicleYear, [State]

VehicleRegistrationRQQuery

Field Name	XML Tag Name	M/C/O	Size	Possible Values
LicensePlateNumber	LicensePlateNumber	C		
LicensePlateTypeCode	LicensePlateTypeCode	C		
LicensePlateYear	LicensePlateYear	C		
State	State	O		
VehicleIdentificationNumber	VehicleIdentificationNumber	C		
VehicleMakeCode	VehicleMakeCode	C		
VehicleYear	VehicleYear	C		

Possible Combinations

1. (In/Out) LicensePlateNumber, LicensePlateTypeCode, LicensePlateYear, [State]
2. (In/Out) VehicleIdentificationNumber, VehicleMakeCode, VehicleYear, [State]

VehicleStolenQuery

Field Name	XML Tag Name	M/C/O	Size	Possible Values
LicensePlateNumber	LicensePlateNumber	C		
LicensePlateTypeCode	LicensePlateTypeCode	O		
NCICNumber	NCICNumber	C		
State	State	O		
VehicleIdentificationNumber	VehicleIdentificationNumber	C		

Possible Combinations

1. (In/Out) LicensePlateNumber, [LicensePlateTypeCode, State]
2. (In/Out) NCICNumber
3. (In/Out) VehicleIdentificationNumber

WantedPersonQuery

Field Name	XML Tag Name	M/C/O	Size	Possible Values
BirthDate	BirthDate	C		
CJISReferenceId	CJISReferenceId	C		
Name	Name	C	1	
NCICNumber	NCICNumber	C		
OperatorLicenseNumber	OperatorLicenseNumber	C		

Possible Combinations

1. (In/Out) BirthDate, Name, [CJISReferenceId]
2. (In/Out) CJISReferenceId
3. (In/Out) NCICNumber
4. (In/Out) OperatorLicenseNumber

WarrantQuery

Field Name	XML Tag Name	M/C/O	Size	Possible Values
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CourtId	CourtId	C		
DocketId	DocketId	C		
Name	Name	C		

Possible Combinations

1. (In/Out) CourtId, DocketId
2. (In/Out) Name

WMS1Drilldown

Field Name	XML Tag Name	M/C/O	Size	Possible Values
CourtId	CourtId	C		
DocketId	DocketId	C		
Name	Name	C		
SurrogateId	SurrogateId	C		

Possible Combinations

1. (In/Out) CourtId, DocketId
2. (In/Out) Name, [SurrogateId]

Hardware/Software Requirements:

[ConnectCIC Third-Party Hardware and Software Minimum Requirements](#)

Notes:

- ConnectCIC will return response information from LEAPS to vendors in the state-defined XML (non-human readable) as our basic product always returns to you what the interface returns to us. This is not the ConnectCIC Data-Mining/Parsed XML tags but the state-specific tags. If our Data-Mining Module is purchased, then we will provide our consistent XML tags as well. Also, if you would like to receive the information in a formatted block-type return as well (much like how many of the other state/regional interfaces return the data), ConnectCIC offers an optional module for such. The module is called Response Reassembly. See the ConnectCIC Master Price Book for module and pricing information.
- ConnectCIC will need to connect to an HTTP server and thus has more specific Windows Operating System requirements. Be sure to verify the Operating System requirements; these are located in the “Hardware/Software Requirements” Section above.

References:

- NCIC 2000 Operations Manual
- NLETS User Guide
- CJIS-XML Web service documentation