Contents

[NLETS - IQ 2](#_Toc508633030)

[INPUT (IQ) 2](#_Toc508633031)

[OUTPUT (IR) 2](#_Toc508633032)

[III Unsolicited message - $.A.MSO 3](#_Toc508633033)

[INPUT 3](#_Toc508633034)

[OUTPUT 4](#_Toc508633035)

[III incoming Out of state inquiry - $.A.CHR 4](#_Toc508633036)

[INPUT 4](#_Toc508633037)

[OUTPUT 4](#_Toc508633038)

[III outgoing message (NFF) - EHN 4](#_Toc508633039)

[INPUT 4](#_Toc508633040)

[OUTPUT 5](#_Toc508633041)

[NCIC Wanted Query - QW 5](#_Toc508633042)

[INPUT 5](#_Toc508633043)

[OUTPUT 5](#_Toc508633044)

# NLETS - IQ

## INPUT (IQ)

The FCIC byte header will precede the payload.

FCIC requires sufficient data in the header to route the response to NLETS.

**Example: Identify Query by Name, Date of Birth and Sex**

<n2:NLETS xmlns:i="http://niem.gov/niem/appinfo/2.0" xmlns:nc="http://niem.gov/niem/niem-core/2.0"

xmlns:nh2="http://www.nlets.org/niem/nlets-hdr/1.0" xmlns:niem-xsd="http://niem.gov/niem/proxy/xsd/2.0"

xmlns:s="http://niem.gov/niem/structures/2.0" xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"

n2:version="4.00" xmlns:n2="http://www.nlets.org/niem/1.0">

<n2:NLETSMessageHeader>

<nh2:MessageKeyCodeText>IQ</nh2:MessageKeyCodeText>

<nh2:OriginatingORIID>AZNLETS20</nh2:OriginatingORIID>

<nh2:DestinationORIID>AZ</nh2:DestinationORIID>

</n2:NLETSMessageHeader>

<n2:NLETSInquiryData n2:key="IQ">

<n2:PurposeCode>C</n2:PurposeCode>

<n2:ResponseAttentionDescriptionText>NLETS\_ANALYST</n2:ResponseAttentionDescriptionText>

<j:Person xmlns:j="http://niem.gov/niem/domains/jxdm/4.1">

<nc:PersonBirthDate>

<nc:Date>1950-01-01</nc:Date>

</nc:PersonBirthDate>

<nc:PersonName>

<nc:PersonFullName>SMITH, JOHN</nc:PersonFullName>

</nc:PersonName>

<nc:PersonRaceText>U</nc:PersonRaceText>

<nc:PersonSexCode>M</nc:PersonSexCode>

<nc:PersonSSNIdentification>

<nc:IdentificationID>111111111</nc:IdentificationID>

</nc:PersonSSNIdentification>

</j:Person>

</n2:NLETSInquiryData>

</n2:NLETS>

## OUTPUT (IR)

NLETS NIEM 4.1 XML.

The XML will always be preceded by the FCIC Header.

<n2:NLETS xmlns:i="http://niem.gov/niem/appinfo/2.0" xmlns:nc="http://niem.gov/niem/niem-core/2.0"

xmlns:nh2="http://www.nlets.org/niem/nlets-hdr/1.0" xmlns:niem-xsd="http://niem.gov/niem/proxy/xsd/2.0"

xmlns:s="http://niem.gov/niem/structures/2.0" xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"

n2:version="4.00" xmlns:n2="http://www.nlets.org/niem/1.0">

<n2:NLETSMessageHeader>

<nh2:MessageKeyCodeText>IR</nh2:MessageKeyCodeText>

<nh2:OriginatingORIID>AZSIR0000</nh2:OriginatingORIID>

<nh2:DestinationORIID>AZNLETS20</nh2:DestinationORIID>

<nh2:MessageReceiveDate>10/17/2011</nh2:MessageReceiveDate>

<nh2:MessageReceiveTime>09:30</nh2:MessageReceiveTime>

<nh2:MessageSendDate>10/17/2011</nh2:MessageSendDate>

<nh2:MessageSendTime>09:30</nh2:MessageSendTime>

<nh2:ReceiveMessageNumeric>72898</nh2:ReceiveMessageNumeric>

<nh2:SendMessageNumeric>36841</nh2:SendMessageNumeric>

</n2:NLETSMessageHeader>

<n2:NLETSResponseData n2:key="IR">

<n:ResponseText xmlns:n="http://www.nlets.org"> THIS IDENTIFICATION INFORMATION IS IN RESPONSE TO YOUR INQUIRY ON:

PUR/C.ATN/NLETS\_ANALYST.NAM/SMITH,JOHN.DOB/19500101.SEX/M.RAC/U

\* \* \* MATCHED RECORD \* \* \*

SID/123456 FBI/234567890

NAME/SMITH,JOHN DOB/19500101 SEX/M RACE/W

ADR/1234 ANY STREET PHOENIX AZ 85000

EYE/BRO HAIR/BRO WGT/200 HGT/510 POB/AZ SOC/123456789

DATA TO BE USED ONLY FOR CRIMINAL JUSTICE OR OTHER LAWFUL PURPOSES.

</n:ResponseText>

</n2:NLETSResponseData>

</n2:NLETS>

# III Unsolicited message - $.A.MSO

## INPUT

The Input message will be in Slash period format as shown below. The payload will always be preceded by the FCIC Header.

$.A.MSO.SID/(3-10 characters).FBI/(1-9 characters). MULTI-STATE OFFENDER

When CCH receives $.A.MSO message,

the system

* Updates the FBI number in CCH.
* Updates the NCIC-III status in CCH
* Audits the record in the Audit Log.

## OUTPUT

No Output will be sent to FCIC.

# III incoming Out of state inquiry - $.A.CHR

## INPUT

The Input message will be in Slash period format as shown below. The payload will always be preceded by the FCIC Header.

$.A.CHR.HDR/(19 characters).NCF/(optional NLETS control field, 10

characters).TME/(4 characters).TMZ/(3 characters).DTE/(8 characters).ORI/(9

characters).SID/(3-10 characters).FBI/(1-9 characters).NAM/(3-30 characters).PUR/(1

character).TOS/(24 characters).ORT/(1-50 characters).DPT/(optional field,3-30

characters).ATN/(3-30 characters).BLD/(optional field,3-30 characters).ADR/(optional

field,3-30 characters).CIS/(optional field,4-30 characters).ZIP/(optional field,5-10

characters). CRIMINAL HISTORY REQUESTED

## OUTPUT

THE CR message key and it is FULLRapsheet XML NIEM V4.1 format (exactly the same as the xml definition example for the FR).

# III outgoing message (NFF) - EHN

## INPUT

The Input message will be in Slash period format as shown below. The payload will always be preceded by the FCIC Header.

2L01HEADERXXXX01234(9-19 characters). EHN(3 characters). MD1012600(9 characters). MD81331911(3-10 characters). 9015174(1-9 characters). AKA/DOE,JP(3-30 characters). DOB/19561126(8 characters). MNU/PP-88123(4-15 characters).SMT/SC R ARM(3-10 characters). SOC/223456789(9 characters)

EHN Message to seal the record:

2L01HEADERXXXX01234(9-19 characters). EHN(3 characters). MD1012600(9 characters). MD81331911(3-10 characters). 9015174(1-9 characters). SEL/Y(1 character)

EHN Message to cancel the seal:

2L01HEADERXXXX01234(9-19 characters). EHN(3 characters). MD1012600(9 characters). MD81331911(3-10 characters). 9015174(1-9 characters). SEL/N(1 character)

## OUTPUT

ACCEPT OR REJECT Message in below format. The payload will always be preceded by the FCIC Header.

2L01HEADERXXXX01234(9-19 characters)

MD1012600(9 characters)

ACCEPT/REJECT EHN FOR SID/(3-10 characters)

REJECT REASON

# NCIC Wanted Query - QW

## INPUT

The Input message will be in Slash period format as shown below. The payload will always be preceded by the FCIC Header.

QW.ORI.NAM/<<Full Name>>.DOB/<<Date of Birth>>.SEX/<<Sex>>.

RAC/<<Race>>.SOC/<<Social Security Number>>.FBI/<<FBI Number>>.MNU/<<MISCELLANEOUS NUMBER>>.EBS/1

## OUTPUT

From CCH point of view this is an unsolicited message. CCH won't receive any output. If there is any error with structure or required mandatory fields, FCIC will send a reject message with message type 51. For reject messages CCH will notify the support staff.