

Implementation Guide

**Prescription Monitoring Program (PMP) Medication History
NCPDP Script Standard Version 10.6**

Revised: October 2016

Version 1.1

Table of Contents

1. DOCUMENT CHANGE HISTORY	3
2. INTRODUCTION.....	3
2.1. Overview	3
2.2. Scope	4
2.3. Terms and Acronyms	4
2.4. Assumptions	4
3. PROCESS FLOW.....	6
3.1. High Level Process – query from Trading Partner via HIE	6
3.2. Business Logic for Message Handling	6
3.3. Message Handling Visual Aid	7
4. FILE NAMING CONVENTIONS.....	7
4.1. Special Naming Convention	7
5. TRANSACTION STRUCTURE.....	7
5.1. XML Transaction Structure.....	7
6. TRANSACTION SAMPLES.....	18
6.1. Request Soap Sample(used by HIE when sending to PMP) INFORMATIONAL ONLY	18
6.2. Request Body– xml Sample (Includes transport header and body)	18
6.3. Response– xml Sample(Includes transport header and body).....	20
7. ACKNOWLEDGEMENT AND ERROR HANDLING PROCESSES.....	22
7.1. Acknowledgement.....	22
7.2. Sample Error Message for missing required fields in Medication History Request	22
7.3. Sample Error Messages from PMP – Invalid Requestor	22
7.4. Sample Error Messages from PMP	23

1. DOCUMENT CHANGE HISTORY

DOCUMENT NAME: Implementation Guide – PMP Medication History			
Version	Issue Date	Modified By	Comments/Reason
1.0	3/11/2015	Rhonda May, Anthony Shaver, Kelly Smith	First draft of PMP Medication History
1.0	4/29/2015	Julie Tran	Made revisions to NCPDP Request Transport Layer and Body fields
1.0	11/02/2015	Rhonda May	Finalize initial version of NCPDP version 10.6 after successful pilot
1.1	10/21/2016	Rhonda May	Corrected error in description of fields in response message header

2. INTRODUCTION

2.1. Overview

The Washington State Department of Health (DOH) operates a clinical data repository of dispensed medications, known as the Prescription Monitoring Program or PMP. That repository represents a medication history of controlled substance (Schedule II - V) prescriptions filled in licensed pharmacies or dispensed from licensed practitioners under Washington State law. Access to that data is provided via the Health Information Exchange (HIE) to licensed practitioners with a valid, current registration in the online Washington State PMP system, making a secure query from a health information system connected to the HIE.

The response provided from the PMP database via the HIE is a real-time transaction based on the authentication of the requestor's license in the Washington State online PMP system and a match of the patient record requested. OneHealthPort (OHP) has developed two different versions of NCPDP Script standards for medication history. **This implementation guide details information on the transactions transmitted via the OHP HIE using the NCPDP SCRIPT Standard version 10.6.** The NCPDP Script 10.6 version of the PMP transaction was developed in support of electronic health record systems certified for meaningful use that are tied to the 10.6 standard for electronic prescribing.

The DOH vendor for the PMP repository may at some point broker queries to the national exchange or other state PMP vendors using the National Information Exchange Model (NIEM) protocol. All transactions traded through the OHP HIE will be translated by the DOH vendor to NCPDP standards.

The OHP HIE will wrap all messages in the Prescription Monitoring Information Exchange (PMIX) soap header before submitting them to the DOH vendor. Responses from the DOH vendor will have the PMIX soap header removed before sending the standard NCPDP transaction response to the requesting party. All wrapper handling is done programmatically by the HIE engine using metadata from the NCPDP transaction submitted by the requester.

The S&I Framework PDMP & Health IT Integration workgroup has successfully piloted the NCPDP version 10.6 RxHistory request/response transaction. Other standards for interoperability for the

PDMP transaction are still being piloted. When the S&I Framework workgroup establishes a final standard, this transaction may be adjusted to comply with the standard and potentially offered as a web service for consumption directly from a standards-compliant requesting system. In the event the transaction changes, this document will be updated to reflect the changes, a copy posted to the OHP HIE website and shared with all current trading partners interested in the Prescription Monitoring Program transaction.

2.2. Scope

This implementation guide defines the query/response transactions for Medication History to/from the Washington State Department of Health Prescription Monitoring Program (PMP) repository. The scope of this transaction is for licensed healthcare providers authorized by statute, accessing patient medication history from the Washington State DOH PMP repository only. This guide is unique to **OneHealthPort**.

2.3. Terms and Acronyms

Term/Acronym	Description
NCPDP	National Council for Prescription Drug Programs - a not-for-profit, ANSI-accredited, standards development organization
NIEM Protocol	National Information Exchange Model. This is an interagency initiative developed to provide the foundation and building blocks for national-level interoperable information sharing and data exchange, as a joint venture between the U.S. Department of Homeland Security (DHS) and the U.S. Department of Justice (DOJ) with outreach to other Government departments and agencies.
PMIX	Prescription Monitoring Information Exchange Architecture – enabling interstate exchange of PMP data
PMP	Prescription Monitoring Program
HIE	Health information exchange
DOH	Refers to the State of Washington Department of Health
SCRIPT	The NCPDP standard used for medication history queries and responses
HID	Health Information Designs, LLC, the PMP vendor for the State of Washington Department of Health
OHP	Refers to OneHealthPort

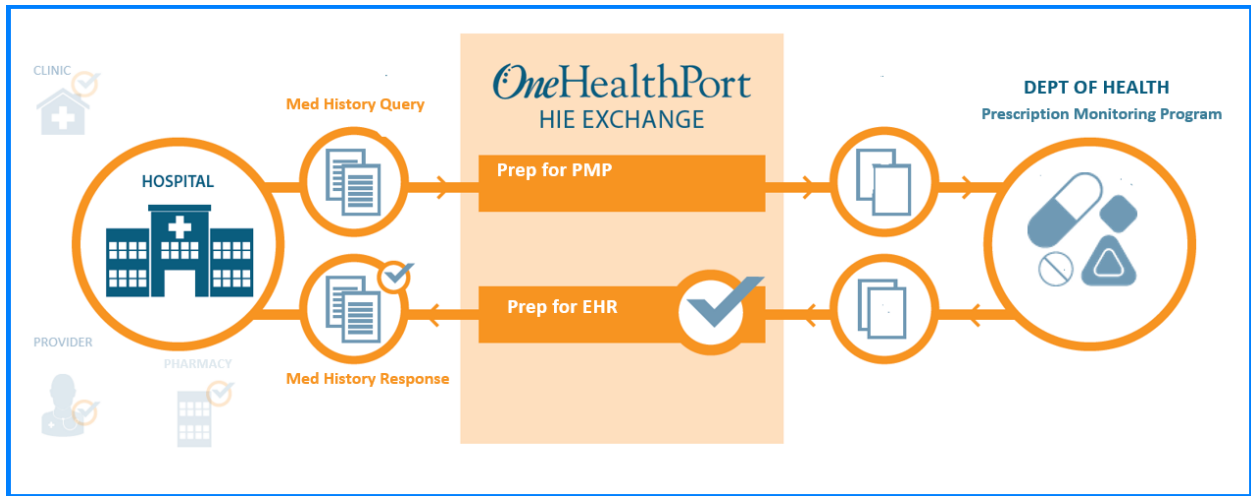
2.4. Assumptions

- Requestors of medication history from the DOH PMP repository have registered in the Washington State online PMP at <http://www.wapmp.org/practitioner/pharmacist/>.
- An organization planning to automate the queries can request to use the license of a Medical Director and must contact the Department of Health PMP program director for education and information about the responsibilities for that practitioner, before implementation.
- All transactions between the HIE and requesting systems will utilize the Activator or an approved AS2 connection for the secure transport of the transactions both in and outbound.

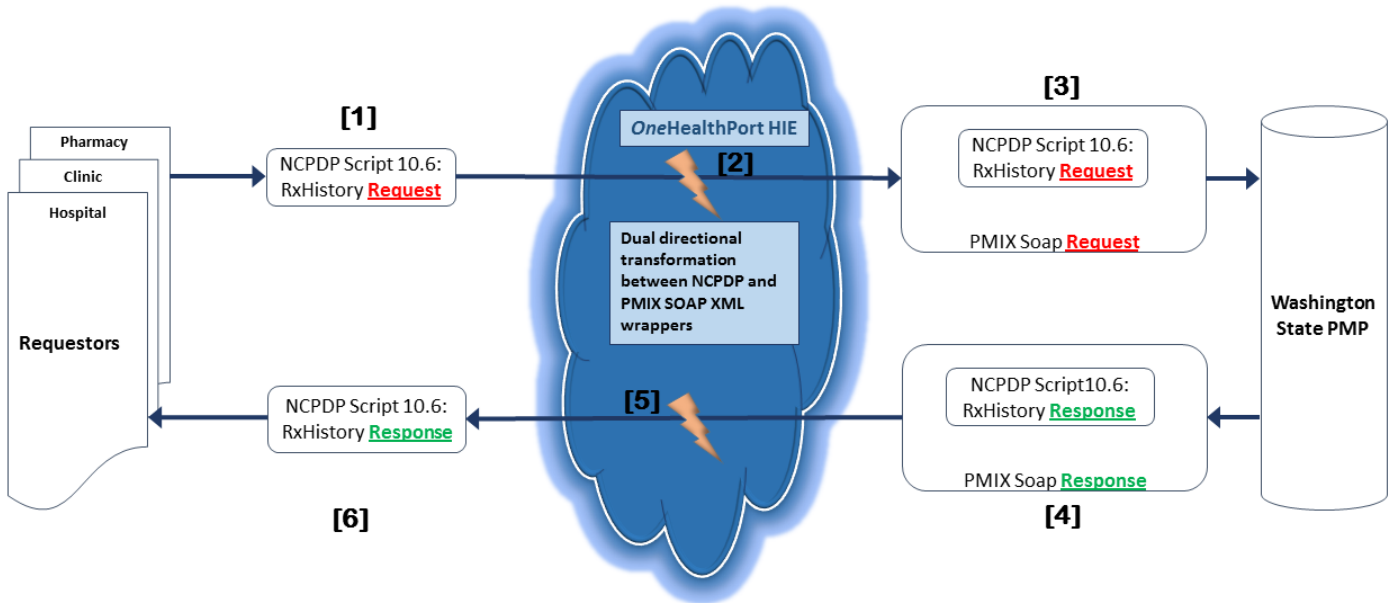
- In response to Medication history queries to DOH PMP, responses returned will be transferred to trading partners as XML files. Trading partners may manipulate and move the files through their Activators or AS2 tools.

3. PROCESS FLOW

3.1. High Level Process – query from Trading Partner via HIE



3.2. Business Logic for Message Handling



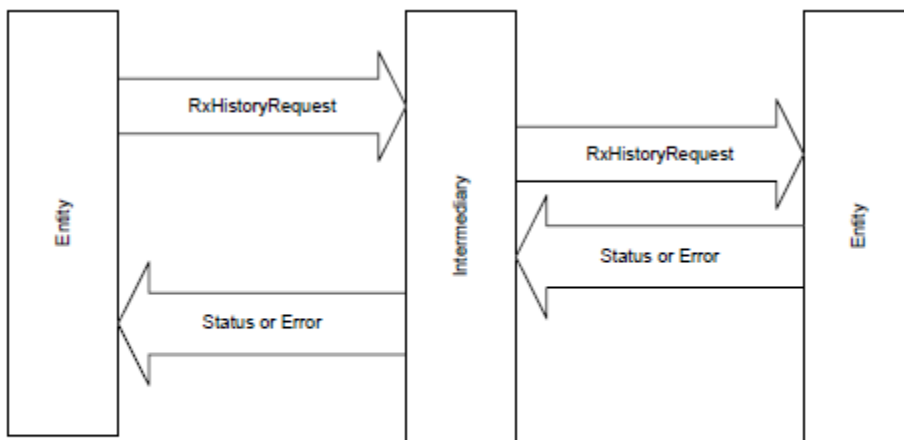
The numbered steps below correspond to the numbers shown in the diagram above.

1. A request for information from the PMP is initiated by a licensed requestor sending an NCPDP SCRIPT 10.6:RxHistoryRequest message to the OneHealthPort HIE.
2. The HIE extracts routing information from the request header, creates a new PMIX SOAP envelope with that routing information, then wraps the original NCPDP SCRIPT 10.6:RxHistoryRequest message with the new PMIX SOAP request envelope.
3. The HIE sends that encapsulated message to the PMP for processing.

4. The PMP responds to the HIE with an NCPDP SCRIPT 10.6:RxHistoryResponse message with response transport wrapped in a PMIX SOAP response envelope.
5. The HIE removes the PMIX SOAP response envelope, then routes the response based on the routing information in the header of the NCPDP SCRIPT 10.6:RxHistoryResponse.
6. The HIE sends that message back to the requestor.

3.3. Message Handling Visual Aid

The OHP HIE is an intermediary between requesting practices, hospitals, pharmacies or other licensed healthcare professionals requesting a patient medication history from the clinical repository in Washington State. The Washington State Prescription Monitoring Program (PMP) is hosted by the Department of Health’s contracted vendor HID. HID houses all data and authenticates all requests by checking to see if the license of the requestor is associated with an active account.



Source: NCPDP Script Standard: Flow for a RxHistoryRequest with a Status or Error response through an intermediary. (Simplified version)

4. FILE NAMING CONVENTIONS

4.1. Special Naming Convention

There are **no special or unique file naming conventions associated with the medication history request required for appropriate message handling.**

Whatever naming convention is used by the request submitter will be seen in the response, preceded by “PMP”.

5. TRANSACTION STRUCTURE

5.1. XML Transaction Structure

The requestor will supply the populated NCPDP Script 10.6 medication history query. The response will be formatted to reflect the NCPDP Script 10.6 medication response format.

5.1.1. Transaction Representation

5.1.1.1. In the table below, the NCPDP Script Medication History Request and Response are represented, including the transport header and body.

	Data element	Description/Business Logic	Req = R Opt = O Cond = C	XML element
NCPDP Request Transport Layer				
	XML declaration	Standard XML declaration.	R	<?xml version="1.0"?>
	Message	Wrapper for the entire message. Includes XML namespace declarations.	R	<Message xmlns="http://www.ncdp.org/schema/SCRIPT" release="006" version="010">
	Header	Wrapper for the header.	R	<Header></Header>
	To	Indicates the intended message recipient. Must be: WA-OHP Must contain a Qualifier attribute: ZZZ - Mutually defined	R	<To Qualifier="ZZZ"> WA-OHP</To>
	From	Indicates the sender of the message. Use the HIE routing ID assigned by OHP for response to be routed back to requesting HIE member organization, for example: 7uycso00. Must contain a Qualifier attribute: ZZZ - Mutually defined	R	<From Qualifier="ZZZ">7uycso00</From>
	Message ID	A unique reference identifier for the transmission, generated from the sender of the request and the sender of the response. Echoed back in the response.	R	<MessageID>abcd1234xyz789</MessageID>
	Sent time	The time and date of the transmission. In the format CCYY-MM-DDThh:mm:ss.	R	<SentTime>2013-07-23T12:15:37</SentTime>
	Security	Wrapper for security information. Not used by OHP.	R	<Security></Security>
	Username Token	Wrapper for User Name	O	<UsernameToken></UsernameToken>
	Username	User name. Not used by OHP.	O	<Username></Username>
	Sender	Wrapper for authorized sender.	R	<Sender></Sender>
	Tertiary identification	Used to identify PMP authorized licensed practitioner. Must be a valid WA State DOH license number, and preregistered in the WA State PMP program e.g. PH00012345.	R	<TertiaryIdentification>PH00012345</TertiaryIdentification>
Receiver	Wrapper for receiver of response message	R	<Receiver></Receiver>	

	Data element	Description/Business Logic	Req = R Opt = O Cond = C	XML element
	Tertiary identification	Used to identify where to send the response transaction	R	<TertiaryIdentification>WA-OHP </TertiaryIdentification>
	Test Message	Element typically included in NCPDP 10.6 standard required for header, although not used by OHP or PMP system.	R	<TestMessage>1</TestMessage>
	Tertiary Identifier	Used to classify the transaction as a “fill” or “medication history” request, as opposed to a “dispense” or “e-prescription”. PMP queries are medication history requests and data in the tag should always be FIL	R	<TertiaryIdentifier> FIL </TertiaryIdentifier>
NCPDP Request Body	Minimum XML Elements Necessary to generate PMP response			
	Body	Wrapper for the body.	R	<Body></Body>
	Rx History Request	Wrapper for the Rx History Request	R	<RxHistoryRequest></RxHistoryRequest>
	Patient section	Wraps patient information	R	<Patient></Patient>
	Patient identification	Wraps patient identification	R	<Identification></Identification>
	Social security number	Patient social security number NOTE: If SSN is not known, remove Patient Identification and SSN xml tags from request xml file.	O	<SocialSecurity></SocialSecurity>
	Patient name	Wraps patient name	R	<Name></Name>
	Last name	Patient last name	R	<LastName></LastName>
	First name	Patient first name	R	<FirstName></FirstName>
	Gender	Patient gender	R	<Gender></Gender>
	Date of birth	Wraps patient date of birth	R	<DateOfBirth></DateOfBirth>
	Date	Patient date of birth, without time. Format=CCYY-MM-DD (CC=Century YY=Year MM=Month DD=Day)	R	<Date></Date>
	Address	Wraps patient address	R	<Address></Address>
	Address line 1	First line of patient's address	R	<AddressLine1></AddressLine1>
	Address line 2	Second line of patient's address. Use only if address line 1 exists.	C	<AddressLine2></AddressLine2>
	City	City of patient address	R	<City></City>

Data element	Description/Business Logic	Req = R Opt = O Cond = C	XML element	
State	State of patient address	R	<State></State>	
Zip code	Zip code of patient address. 5 or 9 digits	R	<ZipCode></ZipCode>	
Benefits coordination	Wraps consent information	R	<BenefitsCoordination></BenefitsCoordination>	
Effective Date	Wraps effective date	R	<EffectiveDate></EffectiveDate>	
Date	Effective date, without time. Format=CCYY-MM-DD (CC=Century YY=Year MM=Month DD=Day)	R	<Date></Date>	
Expiration Date	Wraps expiration date	R	<ExpirationDate></ExpirationDate>	
Date	Expiration date, without time. Format=CCYY-MM-DD (CC=Century YY=Year MM=Month DD=Day)	R	<Date></Date>	
Consent	Y - Patient gave consent for prescriber to receive the medication history from any prescriber. N - Patient consent not given. P - Patient gave consent for prescriber to only receive the medication history this prescriber prescribed. X - Parental/Guardian consent on behalf of a minor for prescriber to receive the medication history from any prescriber. Z - Parental/Guardian consent on behalf of a minor for prescriber to only receive the medication history this prescriber prescribed.	R	<Consent></Consent>	
NCPDP Response Transport Layer				
	XML declaration	Standard XML declaration.	R	<?xml version="1.0" encoding="UTF-8"?>
	Message	Wrapper for the entire message. Includes XML namespace declarations.	R	<SCRIPT:Message xmlns:SCRIPT="http://www.ncdp.org/schema/SCRIPT" version="010" release="006">
	Header	Wrapper for the transport header.	R	<SCRIPT:Header></SCRIPT:Header>
	To	Indicates the intended message recipient. Must be: HIE routing ID assigned by OHP for response to be routed back to requesting HIE member organization. (For example: 7uycso03.) Must contain a Qualifier attribute: ZZZ - Mutually defined	R	<SCRIPT:To Qualifier="ZZZ">7uycso03</SCRIPT:To>

	Data element	Description/Business Logic	Req = R Opt = O Cond = C	XML element
	From	Indicates the sender of the message. Must be: WA-OHP . Must contain a Qualifier attribute: ZZZ - Mutually defined	R	<SCRIPT:From Qualifier="ZZZ">WA-OHP</SCRIPT:From>
	Message ID	A unique reference identifier for the transmission, generated from the sender of the request and the sender of the response. Echoed back in the response.	R	<SCRIPT:MessageID></SCRIPT:MessageID>
	Relates To Message ID	A unique reference identifier for the transmission, generated from the sender of the request and the sender of the response. Echoed back in the response.		<SCRIPT:RelatesToMessageID></SCRIPT:RelatesToMessageID>
	Sent time	The time and date of the transmission. In the format CCYY-MM-DDThh:mm:ss.	R	<SCRIPT:SentTime></SCRIPT:SentTime>
NCPDP Response Body	Script Body	Wraps body of Response	R	<Script:Body></Script:Body>
	Script Rx History Response	Wraps body of Response Approval/Denied	R	<SCRIPT:RxHistoryResponse></SCRIPT:RxHistoryResponse>
	Response	Wraps SCRIPT request status	R	<SCRIPT:Response></SCRIPT:Response>
	Approved	Indicates approval and wraps reference number. Only occurs if RxHistoryRequest was approved.	C	<SCRIPT:Approved></SCRIPT:Approved>
	Denied	Indicates denial and wraps reference number. Only occurs if RxHistoryRequest was denied.	C	<SCRIPT:Denied></SCRIPT:Denied>
	Reference number	Request reference number. Echoed back from the RxHistoryRequest.	R	<SCRIPT:ReferenceNumber></SCRIPT:ReferenceNumber>
	Patient section	Wraps patient information	R	<SCRIPT:Patient></SCRIPT:Patient>
	Patient name	Wraps patient name	R	<SCRIPT:Name></SCRIPT:Name>
	Last name	Patient last name	R	<SCRIPT:LastName></SCRIPT:LastName>
	First name	Patient first name	R	<SCRIPT:FirstName></SCRIPT:FirstName>
	Gender	Patient gender	R	<SCRIPT:Gender></SCRIPT:Gender>
	Date of birth	Wraps patient date of birth	R	<SCRIPT:DateOfBirth></SCRIPT:DateOfBirth>
	Date	Patient date of birth, without time. Format=CCYY-MM-DD (CC=Century YY=Year MM=Month DD=Day)	R	<SCRIPT:Date></SCRIPT:Date>
	Address	Wraps patient address	R	<SCRIPT:Address></SCRIPT:Address>
Address line 1	First line of patient's address	R	<SCRIPT:AddressLine1></SCRIPT:AddressLine1>	
Address line 2	Second line of patient's address. Use only if address line 1 exists.	C	<SCRIPT:AddressLine2></SCRIPT:AddressLine2>	

Data element	Description/Business Logic	Req = R Opt = O Cond = C	XML element
City	City of patient address	R	<SCRIPT:City></SCRIPT:City>
State	State of patient address	R	<SCRIPT:State></SCRIPT:State>
Zip Code	Zip Code of patient address	R	<SCRIPT:ZipCode></SCRIPT:ZipCode>
Benefits coordination	Wraps consent information	R	<SCRIPT:BenefitsCoordination></SCRIPT:BenefitsCoordination>
Consent	Y - Patient gave consent for prescriber to receive the medication history from any prescriber. N - Patient consent not given. P - Patient gave consent for prescriber to only receive the medication history this prescriber prescribed. X - Parental/Guardian consent on behalf of a minor for prescriber to receive the medication history from any prescriber. Z - Parental/Guardian consent on behalf of a minor for prescriber to only receive the medication history this prescriber prescribed.	R	<Script:Consent></Script:Consent>
Medication dispensed ¹	Wraps the information for one medication dispensed. May occur up to 300 times.	C	<SCRIPT:MedicationDispensed></SCRIPT:MedicationDispensed>
Drug description	Description of the drug	C	<SCRIPT:DrugDescription></SCRIPT:DrugDescription>
Drug coding	Wraps drug coding information	C	<SCRIPT:DrugCoded></SCRIPT:DrugCoded>
Product code	Wraps drug coding information	C	<SCRIPT:ProductCode></SCRIPT:ProductCode>
Drug code	Drug code; type of code is qualified by the drug code qualifier. Typically an NDC code.	C	<SCRIPT:ProductCodeQualifier></SCRIPT:ProductCodeQualifier>
Drug quantity	Wraps drug quantity information	C	<SCRIPT:Quantity></SCRIPT:Quantity>
Quantity value	The numeric quantity of drug prescribed.	C	<SCRIPT:Value></SCRIPT:Value>
Quantity qualifier	38 - Original Quantity 40 - Remaining Quantity 87 - Quantity Received -QS - Quantity sufficient as determined by the dispensing pharmacy. Quantity to be based on established dispensing protocols between the prescriber and pharmacy/pharmacist. CF - Compound Final Quantity	C	<SCRIPT:CodeListQualifier></SCRIPT:CodeListQualifier>
Unit Source Code	Unit of measure code for the given quantity value.	C	<SCRIPT:UnitSourceCode></SCRIPT:UnitSourceCode>
Unit Potency Code	Unit Potency Code	C	<SCRIPT:PotencyUnitCode></SCRIPT:PotencyUnitCode>

Data element	Description/Business Logic	Req = R Opt = O Cond = C	XML element
Days supply	Days supply	C	<SCRIPT:DaysSupply></SCRIPT:DaysSupply>
Substitutions	Substitutions	C	<SCRIPT:Substitutions></SCRIPT:Substitutions>
Written date	This wraps the date written	C	<SCRIPT:WrittenDate></SCRIPT:WrittenDate>
Date	Written date of prescription without the time. Format=YYYY MM DD	C	<SCRIPT:Date></SCRIPTs:Date>
Last fill date	This wraps the last fill date	C	<SCRIPT:LastFillDate></SCRIPT:LastFillDate>
Date	Last fill date of the prescription without the time. Format= YYYY MM DD	C	<SCRIPT:Date></SCRIPT:Date>
Pharmacy ²	This wraps pharmacy information	C	<SCRIPT:Pharmacy>
Identification	This wraps pharmacy identifying information	C	<SCRIPT:Identification></SCRIPT:Identification>
Identification data	Pharmacy identifying information including NCPDP ID, DEA number	C	<SCRIPT:NCPDPID></SCRIPT:NCPDPID> <SCRIPT:DEANumber></SCRIPT:DEANumber> <SCRIPT:MutuallyDefined></SCRIPT:MutuallyDefined>
Pharmacy Name	Pharmacy name	C	<SCRIPT:StoreName></SCRIPT:StoreName>
Pharmacy Address	Address information	C	<SCRIPT:AddressLine1></SCRIPT:AddressLine1> <SCRIPT:AddressLine2></SCRIPT:AddressLine2> <SCRIPT:City></SCRIPT:City> <SCRIPT:State></SCRIPT:State> <SCRIPT:ZipCode></SCRIPT:ZipCode>
Communication Numbers	This wraps Communication Numbers	C	<SCRIPT:CommunicationNumbers></SCRIPT:CommunicationNumbers>
Communication	This wraps communication data	C	<SCRIPT:Communication></SCRIPT:Communication>
Number	Number	C	<SCRIPT:Number></SCRIPT:Number>
Qualifier	Qualifier	C	<SCRIPT:Qualifier></SCRIPT:Qualifier>
Prescriber information ³	This wraps Prescriber information	C	<SCRIPT:Prescriber></SCRIPT:Prescriber>
Identification	This wraps prescriber identification information	C	<SCRIPT:Identification></SCRIPT:Identification>
Identifiers	Prescriber identifiers	C	<SCRIPT:DEANumber></SCRIPT:DEANumber> <SCRIPT:NCPDPID></SCRIPT:NCPDPID> <SCRIPT:MutuallyDefined></SCRIPT:MutuallyDefined>
Prescriber Name	This wraps Prescriber name information	C	<SCRIPT:Name></SCRIPT:Name>
Prescriber Name fields	Last and first names	C	<SCRIPT:LastName></SCRIPT:LastName> <SCRIPT:FirstName></SCRIPT:FirstName>
Prescriber Address	This wraps prescriber address information	C	<SCRIPT:Address></SCRIPT:Address>

Data element	Description/Business Logic	Req = R Opt = O Cond = C	XML element
Address fields	Address information	C	<SCRIPT:AddressLine1></SCRIPT:AddressLine1> <SCRIPT:AddressLine2></SCRIPT:AddressLine2> <SCRIPT:City></SCRIPT:City> <SCRIPT:State></SCRIPT:State> <SCRIPT:ZipCode></SCRIPT:ZipCode>
History Source	History Source Wrapper	C	<SCRIPT:HistorySource></SCRIPT:HistorySource>
Source ⁴	Source wrapper	C	<SCRIPT:Source></SCRIPT:Source>
Source qualifier	Source qualifier	C	<SCRIPT:SourceQualifier></SCRIPT:SourceQualifier>
Source Reference	Script reference wrapper	C	<SCRIPT:Reference></SCRIPT:Reference>
Reference Information	Reference information fields	C	<SCRIPT:IDValue></SCRIPT:IDValue> <SCRIPT:IDQualifier></SCRIPT:IDQualifier>
Source Reference	Source Reference data	C	<SCRIPT:SourceReference></SCRIPT:SourceReference>
Fill number	Fill number information	C	<SCRIPT:FillNumber></SCRIPT:FillNumber>

Information with Superscripts: ¹, ², ³, and ⁴ may repeat up to 300 times depending on various services via pharmacies, prescribers, and sources used by subject of search.

5.1.1.2. In the table below, the PMIX SOAP envelopes for Medication History Request and Response are represented. The SOAP envelope will be added by the HIE and wrap the entire NCPDP message for the request sent to the PMP. The PMIX SOAP envelope and medication history response will be received from the PMP at the HIE where the PMIX SOAP envelope will be stripped in the transformation that occurs to send an NCPDP medication history response. The PMIX SOAP envelope formats are shown for informational purposes. **Trading partners will not send or receive PMIX SOAP envelopes. (INFORMATIONAL ONLY)**

Data element	Description/Business Logic	Req = R Opt = O Cond = C	XML element	Data Type	Field Size
Request PMIX SOAP Envelope	Standard xml version statement	R	<?xml version="1.0" encoding="UTF-8"?>	XML element	n/a
SOAP envelope	XML element to wrap the document, with namespace declarations	R	<soapenv:Envelope xmlns:soapenv="http://www.w3.org/2003/05/soap-envelope" xmlns:pmix="http://www.pmix.gov" xmlns:a="http://www.w3.org/2005/08/addressing"></soa	XML element	n/a

Data element	Description/Business Logic	Req = R Opt = O Cond = C	XML element	Data Type	Field Size
			penv:Envelope>		
SOAP header	XML element to wrap the header section	R	<soapenv:Header></soapenv:Header>	XML element	n/a
SOAP action	Defines the action as a prescription drug history request	R	<a:Action soapenv:mustUnderstand="1">http://www.pmix.gov/pmp/ProvidePrescriptionDrugHistory</a:Action>	XML element	n/a
Request time	Time of the request, UTC, in the format YYYY-MMDDThh:mm:ssZ R	R	<pmix:RequestTime></pmix:RequestTime>	Datetime	25
Requestor metadata	Tag that wraps the requestor metadata	R	<pmix:MetaData></pmix:MetaData>	XML element	n/a
Requestor	WA ST DOH License number of the practitioner making the request in the Request Example: PH00012345	R	<pmix:Requestor></pmix:Requestor>	Text	15
Requestor role	Role of the requestor, for example, "pharmacist"	R	<pmix:RequestorRole></pmix:RequestorRole>	Text	50
Routing data	Wraps routing data	R	<pmix:RoutingData></pmix:RoutingData>	XML element	n/a
Disclosing state	The state disclosing the PMP info. Will always be "WAHIE"	R	<pmix:DisclosingState></pmix:DisclosingState>	Text	2
Request ID	HIE routing ID for response to be routed back to the requesting HIE member organization	R	<pmix:RequestID></pmix:RequestID>	Text	8
Requesting state	The state requesting the PMP info. Will always be "WA-OHP"	R	<pmix:RequestingState></pmix:RequestingState>	Text	6
Message ID	MessageID will be assigned by the sender as their way of tracking and matching a request and a response. This is an urn field. Sample: urn:uuid:aa7d79f9-8a1a-4fc0-bbbc-a33ad24cf370	R	<a:MessageID></a:MessageID>	Text	100

	Data element	Description/Business Logic	Req = R Opt = O Cond = C	XML element	Data Type	Field Size
	SOAP body	Wraps the message body	R	<soapenv:Body></soapenv:Body>	XML element	n/a
Response PMIX SOAP envelope	XML version	Standard xml version statement	R	<?xml version="1.0" encoding="UTF-8"?>	XML element	n/a
	SOAP envelope	XML element to wrap the document, with namespace declarations	R	<soapenv:Envelopexmlns:soapenv="http://www.w3.org/2003/05/soap-envelope" xmlns:pmix="http://www.pmix.gov" xmlns:a="http://www.w3.org/2005/08/addressing"></soapenv:Envelope>	XML element	n/a
	SOAP header	XML element to wrap the header section	R	<soapenv:Header></soapenv:Header>	XML element	n/a
	SOAP action	Defines the action as a prescription drug history request	R	<a:Action soapenv:mustUnderstand="1">http://www.pmix.gov/pmp/ProvidePrescriptionDrugHistory</a:Action>	XML element	n/a
	Routing data	Wraps routing data	R	<pmix:RoutingData></pmix:RoutingData>	XML element	n/a
	Disclosing state	The state disclosing the PMP info. Will always be "WAHIE"	R	<pmix:DisclosingState></pmix:DisclosingState>	Text	2
	Request ID	HIE routing ID for response to be routed back to the requesting HIE member organization	R	<pmix:RequestID></pmix:RequestID>	Text	8
	Requesting state	The state requesting the PMP info. Will always be "WAHIE" in phase 1 of this project"	R	<pmix:RequestingState></pmix:RequestingState>	Text	6
	Relates to	RelatesTo echoes back the MessageID that was assigned by the sender as their way of tracking and matching a request and a response. This is an urn field. Sample: urn:uuid:aa7d79f9-8a1a-4fc0-bbbc-a33ad24cf370	R	<a:RelatesTo></a:RelatesTo>	Text	100

	Data element	Description/Business Logic	Req = R Opt = O Cond = C	XML element	Data Type	Field Size
	SOAP body	Wraps the message body	R	<soapenv:Body></soapenv:Body>	XML element	n/a

6. TRANSACTION SAMPLES

6.1. Request Soap Sample(used by HIE when sending to PMP) INFORMATIONAL ONLY

The request soap sample is **added at the HIE hub** when an NCPDP RxHistory Request is received. An example of the soap wrapper follows:

```
<?xml version="1.0" encoding="UTF-8"?>
<soapenv:Envelope xmlns:soapenv="http://www.w3.org/2003/05/soap-envelope"
xmlns:pmix="http://www.pmix.gov" xmlns:a="http://www.w3.org/2005/08/addressing">
  <soapenv:Header>
    <a:Action
soapenv:mustUnderstand="1">http://www.pmix.gov/pmp/ProvidePrescriptionDrugHistory</a:Action>
    <a:Tosoapenv:mustUnderstand="1">urn://wahie/</a:To>
    <a:MessageID>ganeshact|ci1377550644773.1394@axway-
vm097_te|PMIX_TestFile.xml</a:MessageID>
    <pmix:RequestTime>Mon Aug 26 13:57:26 PDT 2013</pmix:RequestTime>
    <pmix:MetaData>
      <pmix:Requestor>DH123555</pmix:Requestor>
      <pmix:RequestorRole>OHP</pmix:RequestorRole>
      <pmix:RoutingData>
        <pmix:DisclosingState>WAHIE</pmix:DisclosingState>
        <pmix:RequestID>1112828</pmix:RequestID>
        <pmix:RequestingState>WA-OHP</pmix:RequestingState>
      </pmix:RoutingData>
    </pmix:MetaData>
  </soapenv:Header>
<soapenv:Body>
```

6.2. Request Body– xml Sample (Includes transport header and body)

```
<?xml version="1.0"?>
<Message version="010" release="006" xmlns="http://www.ncdp.org/schema/SCRIPT">
  <Header>
    <To Qualifier="ZZZ">WA-OHP</To>
    <From Qualifier="ZZZ">7uyco03</From>
    <MessageID>217823</MessageID>
    <SentTime>2015-10-08T19:49:01.0Z</SentTime>
    <Security>
      <UsernameToken>
        <Username>2104</Username>
      </UsernameToken>
      <Sender>
        <TertiaryIdentification>PH12345</TertiaryIdentification>
      </Sender>
      <Receiver>
        <TertiaryIdentification>WA-OHP</TertiaryIdentification>
      </Receiver>
    </Security>
  <TestMessage>1</TestMessage>
```

```

<TertiaryIdentifier>FIL</TertiaryIdentifier>
</Header>
<Body>
  <RxHistoryRequest>
    <Prescriber>
      <Identification>
        <DEANumber>BA2397443</DEANumber>
        <NPI>1000001895</NPI>
        <MutuallyDefined>7uyco03</MutuallyDefined>
      </Identification>
      <Specialty>207R00000X</Specialty>
      <ClinicName>TES DEPARTMENT</ClinicName>
      <Name>
        <LastName>Stollor</LastName>
        <FirstName>Tom</FirstName>
      </Name>
      <Address>
        <AddressLine1>555 Epic Way</AddressLine1>
        <AddressLine2>Building 101</AddressLine2>
        <City>MADISON</City>
        <State>WI</State>
        <ZipCode>53717</ZipCode>
        <PlaceLocationQualifier>AD2</PlaceLocationQualifier>
      </Address>
      <CommunicationNumbers>
        <Communication>
          <Number>6082719100</Number>
          <Qualifier>TE</Qualifier>
        </Communication>
      </CommunicationNumbers>
    </Prescriber>
    <Patient>
      <Name>
        <LastName>Doe</LastName>
        <FirstName>Jane</FirstName>
      </Name>
      <Gender>F</Gender>
      <DateOfBirth>
        <Date>1956-01-19</Date>
      </DateOfBirth>
      <Address>
        <AddressLine1>123 Main Street</AddressLine1>
        <City>AUBURN</City>
        <State>AL</State>
        <ZipCode>36830</ZipCode>
      </Address>
    </Patient>
    <BenefitsCoordination>
      <EffectiveDate>
        <Date>2012-01-01</Date>
      </EffectiveDate>
      <ExpirationDate>
        <Date>2015-10-08</Date>
      </ExpirationDate>
    </BenefitsCoordination>
  </RxHistoryRequest>
</Body>

```

```

        </ExpirationDate>
        <Consent>Y</Consent>
    </BenefitsCoordination>
</RxHistoryRequest>
</Body>
</Message>

```

6.3. Response– xml Sample(Includes transport header and body)

```

<?xml version="1.0" encoding="UTF-8"?>
<SCRIPT:Message release="006" version="010" xmlns:SCRIPT="http://www.ncdpd.org/schema/SCRIPT">
  <SCRIPT:Header>
    <SCRIPT:To Qualifier="ZZZ">7uyco03</SCRIPT:To>
    <SCRIPT:From Qualifier="ZZZ">WA-OHP</SCRIPT:From>
    <SCRIPT:MessageID>217823</SCRIPT:MessageID>
    <SCRIPT:RelatesToMessageID>217823</SCRIPT:RelatesToMessageID>
    <SCRIPT:SentTime>2015-10-08T15:16:32-05:00</SCRIPT:SentTime>
  </SCRIPT:Header>
  <SCRIPT:Body>
    <SCRIPT:RxHistoryResponse>
      <SCRIPT:Response>
        <SCRIPT:Approved>
          <SCRIPT:ReferenceNumber>7uyco03</SCRIPT:ReferenceNumber>
        </SCRIPT:Approved>
      </SCRIPT:Response>
      <SCRIPT:Patient>
        <SCRIPT:Name>
          <SCRIPT:LastName>Doe</SCRIPT:LastName>
          <SCRIPT:FirstName>Jane</SCRIPT:FirstName>
        </SCRIPT:Name>
        <SCRIPT:Gender>F</SCRIPT:Gender>
        <SCRIPT:DateOfBirth>
          <SCRIPT:Date>1956-01-19</SCRIPT:Date>
        </SCRIPT:DateOfBirth>
        <SCRIPT:Address>
          <SCRIPT:AddressLine1>123 Main Street</SCRIPT:AddressLine1>
          <SCRIPT:City>AUBURN</SCRIPT:City>
          <SCRIPT:State>AL</SCRIPT:State>
          <SCRIPT:ZipCode>36830</SCRIPT:ZipCode>
        </SCRIPT:Address>
      </SCRIPT:Patient>
      <SCRIPT:BenefitsCoordination>
        <SCRIPT:Consent>N</SCRIPT:Consent>
      </SCRIPT:BenefitsCoordination>
      <SCRIPT:MedicationDispensed>
        <SCRIPT:DrugDescription>ANDROGEL 1.62% GEL PUMP</SCRIPT:DrugDescription>
        <SCRIPT:DrugCoded>
          <SCRIPT:ProductCode>00051846233</SCRIPT:ProductCode>
          <SCRIPT:ProductCodeQualifier>ND</SCRIPT:ProductCodeQualifier>
        </SCRIPT:DrugCoded>
        <SCRIPT:Quantity>
          <SCRIPT:Value>75</SCRIPT:Value>
          <SCRIPT:CodeListQualifier>87</SCRIPT:CodeListQualifier>
        </SCRIPT:Quantity>
      </SCRIPT:MedicationDispensed>
    </SCRIPT:RxHistoryResponse>
  </SCRIPT:Body>
</SCRIPT:Message>

```

```

        <SCRIPT:UnitSourceCode>AC</SCRIPT:UnitSourceCode>
        <SCRIPT:PotencyUnitCode>C38046</SCRIPT:PotencyUnitCode>
    </SCRIPT:Quantity>
    <SCRIPT:DaysSupply>30</SCRIPT:DaysSupply>
    <SCRIPT:Substitutions>0</SCRIPT:Substitutions>
    <SCRIPT:WrittenDate>
        <SCRIPT:Date>2012-04-03</SCRIPT:Date>
    </SCRIPT:WrittenDate>
    <SCRIPT>LastFillDate>
        <SCRIPT:Date>2012-04-03</SCRIPT:Date>
    </SCRIPT>LastFillDate>
    <SCRIPT:Pharmacy>
        <SCRIPT:Identification>
            <SCRIPT:NCPDPID>0</SCRIPT:NCPDPID>
            <SCRIPT:DEANumber>0148923</SCRIPT:DEANumber>
            <SCRIPT:MutuallyDefined>0148923</SCRIPT:MutuallyDefined>
        </SCRIPT:Identification>
        <SCRIPT:StoreName>ABC PHARMACY</SCRIPT:StoreName>
        <SCRIPT:Address>
            <SCRIPT:AddressLine1>4371 SOUTH ST</SCRIPT:AddressLine1>
            <SCRIPT:City>MONTGOMERY</SCRIPT:City>
            <SCRIPT:State>AL</SCRIPT:State>
            <SCRIPT:ZipCode>36601</SCRIPT:ZipCode>
        </SCRIPT:Address>
        <SCRIPT:CommunicationNumbers>
            <SCRIPT:Communication>
                <SCRIPT:Number>0</SCRIPT:Number>
                <SCRIPT:Qualifier>TE</SCRIPT:Qualifier>
            </SCRIPT:Communication>
        </SCRIPT:CommunicationNumbers>
    </SCRIPT:Pharmacy>
    <SCRIPT:Prescriber>
        <SCRIPT:Identification>
            <SCRIPT:DEANumber>BA9999999</SCRIPT:DEANumber>
            <SCRIPT:NCPDPID>0</SCRIPT:NCPDPID>
            <SCRIPT:MutuallyDefined>BA9999999</SCRIPT:MutuallyDefined>
        </SCRIPT:Identification>
        <SCRIPT>Name>
            <SCRIPT:LastName>PAIN, NO</SCRIPT:LastName>
            <SCRIPT:FirstName>?</SCRIPT:FirstName>
        </SCRIPT>Name>
        <SCRIPT:Address>
            <SCRIPT:AddressLine1>240 PILL LANE</SCRIPT:AddressLine1>
            <SCRIPT:City>PRATTVILLE</SCRIPT:City>
            <SCRIPT:State>AL</SCRIPT:State>
            <SCRIPT:ZipCode>36066</SCRIPT:ZipCode>
        </SCRIPT:Address>
    </SCRIPT:Prescriber>
    <SCRIPT:HistorySource>
        <SCRIPT:Source>
            <SCRIPT:SourceQualifier>P2</SCRIPT:SourceQualifier>
        <SCRIPT:Reference>
            <SCRIPT:IDValue>0148923</SCRIPT:IDValue>

```

```

                <SCRIPT:IDQualifier>DH</SCRIPT:IDQualifier>
            </SCRIPT:Reference>
        </SCRIPT:Source>
        <SCRIPT:SourceReference>1122333</SCRIPT:SourceReference>
        <SCRIPT:FillNumber>0</SCRIPT:FillNumber>
    </SCRIPT:HistorySource>
</SCRIPT:MedicationDispensed>
</SCRIPT:RxHistoryResponse>
</SCRIPT:Body>
</SCRIPT:Message>

```

7. ACKNOWLEDGEMENT AND ERROR HANDLING PROCESSES

7.1. Acknowledgement

The medication history response will in effect be the acknowledgement for this transaction.

7.2. Sample Error Message for missing required fields in Medication History Request

Entities submitting a Medication History request with required fields missing from the transport header or body will receive an error message from the OHP-HIE. The message returned will be a “**Response Message Processing Error**” or **ResMPE**. A sample ResMPE xml follows:

```

<?xml version="1.0" encoding="ISO-8859-1"?>
<ErrorResponse status="Failure">
    <Product>HIE Integrator Engine</Product>
    <Date>2013-08-30 10:02:15</Date>
    <SenderID>7uyco3</SenderID>
    <CoreID>ci1377882134954.172943@axway-vm097_te</CoreID>
    <DocumentName>PMIX_TestFile - WithErrors.xml</DocumentName>
    <DocumentType>PMP_Request</DocumentType>
    <Message>[XML - 0]: Too few occurrences of
    element='Message[1]/Header[1]/Security[1]/Sender[1]/SecondaryIdentification'. Found = 0.
    Min = 1. Document line 15 position 4.</Message>
</ErrorResponse>

```

7.3. Sample Error Messages from PMP – Invalid Requestor

The xml sample below demonstrates the medication history response that will be received when and **invalid requestor** has initiated the request to the PMP repository.

```

<?xml version="1.0" encoding="UTF-8"?>
<s:Fault xmlns:s="http://www.w3.org/2003/05/soap-envelope">
    <s:Code>
        <s:Value>s:Receiver</s:Value>
    </s:Code>
    <s:Reason>
        <s:Text xml:lang="">An error was detected while executing the Web Service request. (10893)</s:Text>
    </s:Reason>
    <s:Detail>

```

```

<Exception xmlns:i="http://www.w3.org/2001/XMLSchema-instance"
xmlns:x="http://www.w3.org/2001/XMLSchema"
xmlns="http://schemas.datacontract.org/2004/07/System">
  <ClassName xmlns="" i:type="x:string">System.Exception</ClassName>
  <Message xmlns="" i:type="x:string">ERROR: Invalid Requestor</Message>
  <Data xmlns="" i:nil="true"/>
  <InnerException xmlns="" i:nil="true"/>
  <HelpURL xmlns="" i:nil="true"/>
  <>StackTraceString xmlns="" i:nil="true"/>
  <RemoteStackTraceString xmlns="" i:nil="true"/>
  <RemoteStackIndex xmlns="" i:type="x:int">0</RemoteStackIndex>
  <ExceptionMethod xmlns="" i:nil="true"/>
  <HResult xmlns="" i:type="x:int">-2146233088</HResult>
  <Source xmlns="" i:type="x:string">11d1def534ea1be0:-966ce2a:14d40e925e9:-
7f82#60</Source>
  <WatsonBuckets xmlns="" i:nil="true"/>
</Exception>
</s:Detail>
</s:Fault>

```

7.4. Sample Error Messages from PMP

The xml sample below demonstrates the medication history response that will be received when patient or prescription information is **not found** in the PMP repository.

```

<?xml version="1.0" encoding="UTF-8"?>
<SCRIPT:Message release="006" version="010" xmlns:SCRIPT="http://www.ncdp.org/schema/SCRIPT">
  <SCRIPT:Header>
    <SCRIPT:To Qualifier="ZZZ">7uyco03</SCRIPT:To>
    <SCRIPT:From Qualifier="ZZZ">WA-OHP</SCRIPT:From>
    <SCRIPT:MessageID>217827</SCRIPT:MessageID>
    <SCRIPT:RelatesToMessageID>217827</SCRIPT:RelatesToMessageID>
    <SCRIPT:SentTime>2015-10-08T15:16:32-05:00</SCRIPT:SentTime>
  </SCRIPT:Header>
  <SCRIPT:Body>
    <SCRIPT:Error>
      <SCRIPT:Code>900</SCRIPT:Code>
      <SCRIPT:Description>NotFound</SCRIPT:Description>
    </SCRIPT:Error>
  </SCRIPT:Body>
</SCRIPT:Message>

```