



OBNDDC
Protecting Oklahoma

**OKLAHOMA BUREAU OF NARCOTICS
AND
DANGEROUS DRUG CONTROL**

**OFFICIAL OKLAHOMA
STATE PRESCRIPTION MONITORING PROGRAM
AND
PSEUDOEPHEDRINE
ELECTRONIC DATA TRANSMISSIONS**

Manual of Instructions

Revised January 20, 2011

Version 5.0

Oklahoma Bureau of Narcotics and Dangerous Drug Control
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Document Change History

Date	Change or Addition	Purpose	Page Number
Jan 20, 2011	Added Change Log	Requested by stakeholders	2
Jan 20, 2011	Added bold lettering to sentence containing the date for submitting to a real time log.	Empasises change in reporting requirements.	4
Jan 20, 2011	Removed Dan Harting from support contacts list.	Personnel reassignment.	5
Jan 20, 2011	Real-Time testing dates added.	Provides testing date range for stakeholders.	5
Jan 20, 2011	Changed SFTP address to portal.obn.ok.gov. The old SFTP server is no longer available.	Previously listed address is no longer available.	6
Jan 20, 2011	Added requirements for the file naming convention when using SFTP for Real-Time reporting.	A Real-Time system requires the use of minutes and seconds to avoid over-writing files.	7
Jan 20, 2011	Added information about the correct use of the Revised and Void flags used in DSP01.	Multiple errors were being generated because of the improper use of these two flags.	7
Jan 20, 2011	DSP15 changed from required to not used.	Requested by stakeholders	9
Jan 20, 2011	Added additional information about defining and using segment terminators.	A number of file rejections were being caused by improperly defined segment terminators.	10
Jan 20, 2011	Various typos and formatting errors corrected.	General maintenance.	All
Jan 20, 2011	Removed old test server and date information. Replaced with new dates and addresses for Real-Time test server information.	Required for transition to Real-Time System.	16
Jan 20, 2011	Added Section XI that defines and lists the error code returns that will be used for the PMP WSDL.	Required for reporting prescriptions using Web Services in a Real-Time environment.	12
Jan 20, 2011	Added information about when the CDI segment should not be included in the prescription file.	Required to avoid errors when the CDI segment was being included but not populated because there were no compounds being reported.	11
Jan 20, 2011	Added information clarifying prescriptions involving animals and who should be listed as the patient in those cases.	Animals cannot be “Ultimate Users” under Oklahoma law. The animals name should be listed in the appropriate PAT placeholder.	11

Jan 20, 2011	Added Section XII defining the requirements for using the Meth Registry system.	Required do to a change in state law prohibiting the sale or possession of Meth Precurosr, including PSE behind the counter and prescription PSE products to persons convicted of certain crimes.	13
Jan 20, 2011	Added Real-Time testing schedule.	Requested by stakeholders.	16
Jan 20, 2011	Added information about using SFTP for reporting prescriptions when the PMP systems goes to Real-Time reporting in 2012	Requested by stakeholders.	16 - 17
Jan 20, 2011	Added Section XIII defining the PMP WSDL.	Requested by stakeholders.	13
Jan 20, 2011	Added additional information about accepting identification from customers and ultimate users.	Requested by stakeholders.	18 - 19
Jan 20, 2011	Added information on dealing with downtime or communication failures with the Drug Tracking System.	Requested by stakeholders.	19
Jan 21, 2011	Error Code table updated and information added on how error codes will be returned. Added information on retrieving the error code table via a Web service.	System enhancement.	12 – 13
Jan 21, 2011	Section VII renamed to Connection Methods. Each connection time was broken out and the explanations expanded.	Better definition of each method.	6 – 7
Jan 21, 2011	Error Code table revamped to show error code number. Information on obtaining the error code table via the PMP WSDL insterted.		12 – 13
Jan 21, 2011	Section XII inserted on Correcting Errors.	Explanation on the process of fixing errors and the different methods available.	15
Jan 21, 2011	Additional language added to the section on Meth Registry.	Requested by stakeholders.	16
Jan 21, 2011	Added language about pending legislation involving the Meth Registry.	Requested by stakeholders.	17
Jan 21, 2011	Added language on how blocked PSE sales work, including those due to the Meth Registry.	Requested by stakeholders.	17
Jan 21, 2011	Removed <Root> and </Root> from PMP WSDL.	Requested by developer.	17 – 18

**BUREAU OF NARCOTICS
OFFICIAL OKLAHOMA STATE
PRESCRIPTION MONITORING PROGRAM**

I. Oklahoma Prescription Monitoring Program Overview

- A. Section 2-309C. A. A dispenser of a Schedule II, III, IV or V controlled dangerous substance, except Schedule V substances that contain any detectable quantity of pseudoephedrine, its salts or optical isomers, or salts of optical isomers shall transmit to a central repository designated by the Oklahoma Bureau of Narcotics and Dangerous Drugs Control using the American Society for Automation in Pharmacy's (ASAP) Telecommunications Format for Controlled Substances version designated in rules by the Oklahoma Bureau of Narcotics and Dangerous Drugs Control, the following information for each dispensation:
1. Recipient's name;
 2. Recipient's address;
 3. Recipient's date of birth;
 4. Recipient's identification number;
 5. National Drug Code number of the substance dispensed;
 6. Date of the dispensation;
 7. Quantity of the substance dispensed;
 8. Prescriber's United States Drug Enforcement Agency registration number; ~~and~~
 9. Dispenser's registration number; and
 10. Other information as required by administrative rule.
- B. The information required by this section shall be transmitted:
1. In a format or other media designated acceptable by the Oklahoma Bureau of Narcotics and Dangerous Drugs Control; and
 2. Within twenty-four (24) hours of the time that the substance is dispensed. **Beginning January 1, 2012, all information shall be submitted on a real-time log.**
- C. The provisions of subsection B of this section shall not apply to a nonresident drug outlet registered pursuant to the Oklahoma Pharmacy Act or to a resident drug outlet as defined in Section 353.1 of Title 59 of the Oklahoma Statutes if the nonresident or resident drug outlet mails or delivers a controlled substance to a patient or client. Nonresident and resident drug outlets shall transmit the information required in this section within seven (7) days of the date that the controlled substance is dispensed.
- D. Willful failure to transmit accurate information as required by this section shall be a misdemeanor punishable, upon conviction, by not more than one (1) year in the county jail, or by a fine of not more than One Thousand Dollars (\$1,000.00), or by both such imprisonment and fine, or administrative action may be taken pursuant to Section 2-304 of this title.

Pharmacies that dispense controlled substances must submit prescription information as required by the

law and regulations and in the manner and format specified in this manual. Pharmacies that utilize the services of a software vendor to submit prescription information remain solely responsible for compliance with these requirements.

The general requirements for the electronic transmission of prescription information are:

- Electronic transmission must occur in the file format and manner approved by OBNDP as described in this manual.
- Electronic transmission must be done as a batch transmission at least once daily.

II. Contact Information

Don Vogt	Policy and Management	(800) 522-8031 x140
Kelly Couch	PMP/PSE Support	(800) 522-8031 x166
Matt Spinks	Technical Support	(800) 522-8031 x179

Help Desk	General Support	(877) 627-2674
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Individual pharmacies are advised to contact their software vendor to obtain modifications and instructions on compliance with electronic submissions of prescription information.

Assistance and information about the Official Oklahoma State Prescription Program Electronic Data Transmission is available from the *Bureau of Narcotics Information Technology Division* between the hours of 8:30 a.m. and 4:45 p.m. CST, Monday through Friday.

Software for electronic transmission **will not** be provided by the OBNDP. However, the Web Portal will contain a form allowing for the entry of prescriptions one at a time. This method will replace the spreadsheet previously provided by OBNDP.

III. Timeline for Testing and Implementation

Web Service Testing	January 15, 2010	All Users
Portal Testing	February 15, 2010	Selected Users
Portal and Web Service Testing	March 1, 2010	All Users
System Fully Operational 24 Hour Batch Reporting	April 2, 2010	All Users
Real Time Testing Phase	April 1, 2011 – November 1, 2011	Set by Testing Schedule
System Converts to POS Reporting	January 1, 2012	All Users

IV. Prescription Information Reporting Requirements

The required prescription information must be transmitted to OBNDP electronically via the Internet. All electronic submissions must be transmitted in accordance with the format detailed in Section VIII of this manual.

V. Important Information to Establish an On-line Internet Account

This section describes the process to establish an account to transmit prescription information to the OBNDD. **Note: A pharmacy that has already established an account to transmit prescription information under the previous system, must update their contact information before submitting data.**

To establish a new account to transmit prescription information to the OBNDD secure Web portal, the new pharmacy providers must complete appropriate application forms.

VI. Required Format for Electronic Submission of Prescription Information

Submitted prescription information must be in the ASAP 2007 format. This is a character-delimited format. For details and examples, please consult the *Implementation Guide for the ASAP Standard for Prescription Monitoring Programs, 2007 Version 4, Release 1, released November 2009*. This document is available from the American Society for Automation in Pharmacy (<http://www.asapnet.org>) or phone 610-825-7783.

VII. Connection Methods

Web Portal

The use of the OBNDD web portal located at <https://portal.obn.ok.gov> to manually enter and transmit single transactions. This method works well for small pharmacies and dispensing practitioners.

Manual Entry:

Prescription Information		Patient Information	
RX Number	<input type="text"/>	<input checked="" type="radio"/> Human <input type="radio"/> Animal	
Dispenser DEA#	<input type="text"/>	Firstname	<input type="text"/>
Date Filled	<input type="text"/> mm/dd/yyyy	Lastname	<input type="text"/>
Metric Quantity	<input type="text"/>	Date of Birth	<input type="text"/> mm/dd/yyyy
NDC Number	<input type="text"/>	ID Number	<input type="text"/>
Prescriber DEA #	<input type="text"/>	Street	<input type="text"/>
Refill Code	<input type="text" value="0"/>	City	<input type="text"/>
Date Written	<input type="text"/> mm/dd/yyyy	State	(Please Select) ▾
Days Supply	<input type="text"/>	Zip	<input type="text"/>
Authorized Refills	<input type="text"/>	Phone	<input type="text"/>
RX Origin Code	<input type="text"/>	Sex	<input type="text"/>
<input type="button" value="Submit"/> <input type="button" value="Cancel"/>			

Web Service (WSDL)

The use of a secured web service (<https://portal.obn.ok.gov>) to transmit controlled substance prescription information. An Internet connection which provides 128 bit encryption Secure Socket Layer (SSL), must be used to transmit all controlled substance prescription information.

This method will automatically return a code for any errors found in the transmission.

The file shall be a formatted using the following web-method

FIELD	TYPE	
NCPDP OR DEA#	TEXT	
ASAP 2007 BLOCK	TEXT	COMPLETE ASP2007 TRANSACTION
NCPDP PASSWORD	TEXT	

Separated Fields (Web Method)

PerformPMPTransaction (NCPDP or DEA# , ASAP 2007 Block, NCPDP Password)

Return true if transaction complete

Secured File Transfer Protocol (SFTP)

The use of a secure ftp service (portal.obn.ok.gov) to transmit controlled substance prescription information. An Internet connection which provides 128 bit encryption Secure Socket Layer (SSL), must be used to transmit all controlled substance prescription information.

OBN's SFTP server is located at portal.obn.ok.gov or 98.173.249.171 using Port 22 and SSH2 for security.

PMP users who need an SFTP connection must fill out and submit an application for access at http://www.ok.gov/obn/dd/Prescription_Monitoring_Program/Request_FTP_Access.html

File naming convention shall be the following for all batch data transfers:

- NCPDP_YYYYMMDD.DAT format. (Year, Month, Day)
- Beginning January 1, 2012 the following naming format will be implemented:
NCPDP_YYYYMMDDMS.DAT (Year, Month, Day, Minutes, Seconds)

CD-ROM's, DVD-ROM's and Floppy Disc's are no longer accepted.

VIII. Certification and Rejection of Submitted Prescription Information

Certification - Submissions of prescription information will be audited for compliance with the specified formats in this manual and with ASAP 2007 record layout and standards.

Rejection – Submissions of prescription information will be rejected if they do not meet the data requirements specified in this manual and the layout and requirements of the ASAP 2007 standards.

The submitting pharmacy will be notified via e-mail of the reason for the rejection of information.

Rejection information will include

1. Reason of Rejection
2. Transaction Identifier

In the event that a submission is rejected by the OBNDD, the submitting pharmacy will be responsible for correcting the rejected submission and resubmitting the information within three business days.

Pharmacies should retain a back-up file for at least 2 months following transmission of prescription information.

Errors can either be corrected on the Web Portal or submitted with a revise flag in the DSP-01 segment. All errors must be corrected within 48 hours of notification. Notifications will be sent by e-mail to the responsible party(s).

Note * Prescriptions records submitted to the Oklahoma PMP should never be sent with a revised or void flag unless an original script has been submitted first. Revisions should only be used to correct errors in previously submitted files. Voids identify those original prescriptions that were reported as filled and were not picked up by the customer or for any other reason where the transaction was not adjudicated.

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IX. ASAP 2007 Version 004, Release 1

Pharmacies must use the following information block to transmit data to OBNDD. We will reject records which contain missing information in all required reporting elements.

Listed below are the fields used by the Official Oklahoma State Prescription Monitoring Program;

ASAP 2007, Version 4, Release 1		
Reporting Requirement	SEGMENT	NAME
Required	TH-01	Version Number
Required	TH-02	Transaction Control Number
<i>Not Used</i>	TH-03	Transaction Type
<i>Not Used</i>	TH-04	Response ID
Required	TH-05	Creation Date
Required	TH-06	Creation Time
Required	TH-07	File Type
<i>Not Used</i>	TH-08	Routing Number
Required	TH-09	Segment Terminator
Required	IS-01	Information Source
Required	IS-02	Information Source Entity Name
Optional	IS-03	Message
Required	PHA-01	National Provider Identifier
Required	PHA-02	NCPDP/NABP
Required	PHA-03	DEA Number
<i>Not Used</i>	PHA-04	Pharmacy Name
<i>Not Used</i>	PHA-05	Address Information – 1
<i>Not Used</i>	PHA-06	Address Information – 2
<i>Not Used</i>	PHA-07	City Address
<i>Not Used</i>	PHA-08	State Address
<i>Not Used</i>	PHA-09	Zip Code Address
<i>Not Used</i>	PHA-10	Phone Number
<i>Not Used</i>	PHA-11	Contact Number
<i>Not Used</i>	PHA-12	Chain Site ID
<i>Not Used</i>	PAT-01	ID Qualifier of Patient Identifier
Required	PAT-02	Patient ID Qualifier
Required	PAT-03	Patient ID
<i>Not Used</i>	PAT-04	ID Qualifier of Additional Patient Identifier
<i>Not Used</i>	PAT-05	Additional Patient ID Qualifier
<i>Not Used</i>	PAT-06	Additional ID
Required	PAT-07	Patient Last Name
Required	PAT-08	Patient First Name
Situational	PAT-09	Patient Middle Name
<i>Not Used</i>	PAT-10	Patient Name Prefix

Situational	PAT-11	Patient Name Suffix
Required	PAT-12	Patient Address 1
Situational	PAT-13	Patient Address 2
Required	PAT-14	Patient City
Required	PAT-15	Patient State
Required	PAT-16	Patient Zip Code
Required	PAT-17	Patient Phone Number
Required	PAT-18	Patient DOB
Required	PAT-19	Patient Gender
Required	PAT-20	Species Code
<i>Not Used</i>	PAT-21	Patient Location Code
<i>Not Used</i>	PAT-22	Country of Non-U.S. Resident
Optional	PAT-23	Name of Animal
Required	DSP-01	Reporting Status
Required	DSP-02	Prescription Number
Required	DSP-03	Date RX Written
Required	DSP-04	Refills Authorized
Required	DSP-05	Date Filled
Required	DSP-06	Refill Number
Required	DSP-07	Product ID Qualifier
Required	DSP-08	Product ID Number
Required	DSP-09	Quantity Dispensed
Required	DSP-10	Days of Supply
Required <i>(Note – For pre-packaged products, report the total pill count. For additional information on populating this field, refer to the ASAP manual)</i>	DSP-11	Drug Dosage Usage Units Code
Optional	DSP-12	Transmission form of RX Origin Code
Required	DSP-13	Partial Fill
<i>Not Used</i>	DSP-14	Pharma
<i>Not Used</i>	DSP-15	Pharmacy OBN Registration Number
Required	DSP-16	Classification for Payment
<i>Not Used</i>	DSP-17	Date Sold
Optional	DSP-18	RxNorm Code
Optional	DSP-19	Electronic Prescription Reference Number
Optional	PRE-01	Prescriber NPI Number
Required	PRE-02	DEA Number
Situational	PRE-03	DEA Suffix

<i>Not Used</i>	PRE-04	Prescriber State License Number
<i>Not Used</i>	PRE-05	Last Name
<i>Not Used</i>	PRE-06	First Name
<i>Not Used</i>	PRE-07	Middle Name
Required	CDI-01	CDI Sequence Number
Required	CDI-02	Product ID Qualifier
Required	CDI-03	Product Name
Required	CDI-04	Quantity
Required	CDI-05	Compound Drug Units Code
<i>Not Used</i>	AIR-01	State Issuing Rx Serial Number
<i>Not Used</i>	AIR-02	State Issued Rx Serial Number
<i>Not Used</i>	AIR-03	Issuing Jurisdiction
Optional	AIR-04	ID Qualifier Person Picking Up Rx
Optional	AIR-05	ID Number Person Picking Up Rx
Optional	AIR-06	Relationship of Person Picking Up RX
<i>Not Used</i>	AIR-07	Last Name of Person Dropping Off or Picking Up Rx
<i>Not Used</i>	AIR-08	First Name of Person Dropping Off or Picking Up Rx
<i>Not Used</i>	AIR-09	Last Name or Initials of Pharmacist
<i>Not Used</i>	AIR-10	First Name of Pharmacist
Required	TP-01	Pharmacy Trailer
Required	TT-01	Transaction Control Number
Required	TT-02	Segment Count

The **HEADER** (TH, IS) is sent once for the entire file.

The TH header defines the terminator that will be used for each file segment. TH-09 defines the terminator and should be immediately followed by a terminator for the TH segment. (Example: // The first bang defines the terminator that will be used for the entire record followed by the second bang which is the terminator for the TH segment. Each subsequent segment will be terminated with a /).

IF multiple pharmacies are included in a single file, the PHA segment is repeated with all the **DETAIL** segments under it for each Pharmacy. The TP segment is inserted at the end of each pharmacy's report.

IF there are multiple patients within a single pharmacy's report, the PAT, DSP, PRE and AIR segments are repeated for each patient.

IF a patient has multiple prescriptions filled within the reporting period, the remaining fields within the **DETAIL** segment (e.g. DSP, PRE, and AIR) are repeated following the PAT segment. In other words, the prescription info can loop multiple times under the PAT segment. Please refer to the *ASAP 2007, Version 1* (November 2009) manual for additional information.

WITHOUT EXCEPTION the **PATIENT** segment (PAT) must be populated with a person's information, not the animals. This can be either the animal's owner or the person picking up the script. The animals name should only appear in PAT23. Animals are not considered the 'Ultimate User'.

IF a compounded prescription has multiple ingredients that are controlled substances, the **Compounded Drug Ingredient** (CDI) segment is repeated.

IF a prescription record does not contain a compounded substance, the Compounded Drug Ingredient (CDI) segment should not be included.

A **Pharmacy Trailer** (TP) segment should be included for each pharmacy and should be the last segment for each pharmacy.

The **Transaction Set Trailer** (TT) segment signals the end of a transmission and must be inserted at the end of the entire file.

The acknowledgement transmission ASAP 2007 segment will not be used at the current time. The process where an acknowledgement page is displayed on the HCS Upload when you submit your data will be continued.

X. Additional Field and Data Submission Requirements and Considerations

PAT07 and PAT08 (*Last Name, First Name of Patient*)

Do not use any special characters (for example, *, "", etc.). Use only letters in patient name fields.

PAT15 (*Patient's Address—State*)

State must be valid two-character state code. For example: OK, TX, MI, etc.

PRE02 and PRE03 (*Prescriber DEA Number and DEA Suffix*)

Submitted prescription information must include the DEA registration number of the individual prescribing practitioner.

Pharmacies submitting information from hospital prescriptions may submit the DEA registration of the hospital only when dispensing prescriptions from interns, residents or foreign physicians authorized to prescribe under the hospital's DEA registration number and assigned a suffix that must be indicated on the prescription.

XI. PMP Error Codes

The Oklahoma PMP WSDL will return error codes to the submitter immediately following the processing of a prescription reporting package. Error codes will be returned in a comma delimited format.

OBNDP will provide a Web service to retrieve the error code table. The table can be retrieved at <https://portaltest.obn.ok.gov/webservices/PMPWS/PMPWS.asmx> by using Get ErrorCode in the transmission request.

The following error codes will be used (the corresponding segment identifier is in parenthesis):

PMP Error Codes:

Error	Error Code
System Error	01
Invalid ASAP Format	02
Version Number is Missing (TH01)	03
Transaction Control Number is Missing (TH02)	04
Create Date is Not a Valid Date (TH05)	05
Create Time is Not a Valid Time (TH06)	06
File Type is Invalid (P or T Expected) (TH07)	07
Information Source ID is Missing (IS01)	08
Information Source Entity Name is Missing (IS02)	09
NCPDP/DEA Number is Missing (PHA02)	10
Patient ID Qualifer is Missing or Invalid (PAT02)	11
Patient ID is Invalid or Missing (PAT03)	12
Patient Last Name is Missing (PAT07)	13
Patient First Name is Missing (PAT08)	14
Patient Street Address is Missing (PAT12)	15
Patient City is Missing (PAT14)	16
Patient State is Missing (PAT15)	17
Patient State is Invalid (PAT15)	18
Patient Zip Code is Missing (PAT16)	19
Patient Phone Number is Missing (PAT17)	20
Patient DOB is Not aValid Date (PAT18)	21
Patient Gender is Missing (PAT19)	22
Patient Gender is Invalid (PAT19)	23
Patient Speices Code is Missing or Invalid (PAT20)	24
Name of Animal is Missing (PAT23)	25
Reporting Status is Missing or Invalid (DSP01)	26
Prescription Number is Missing (DSP02)	27

Prescription Written Date is Missing or Invalid (DSP03)	28
Refills Authorized is Missing (DSP04)	29
Refills Authorized is Invalid (DSP04)	30
Prescription Filled Date is Missing or Invalid (DSP05)	31
Prescription Refill Number is Missing or Invalid (DSP06)	32
Product ID Qualifer is Missing or Invalid (DSP07)	33
Product ID Number is Missing (DSP08)	34
Quantity Dispensed is Missing or Invalid (DSP09)	35
Days of Supply is Missing or Invalid (DSP10)	36
Drug Dosage Code is Missing or Invalid (DSP11)	37
Partial Fill is Missing or Invalid (DSP13)	38
Classification for Payment is Missing or Invalid (DSP16)	39
The Prescription Number has Already Been Filled on that Date (DSP17)	40
The Prescription Number that is Being Modified or Deleted (Void) was not Filled on that Date (DSP17)	41
Prescriber DEA Number is Invalid (PRE02)	42
Sequence Number is Missing or Invalid (CDI01)	43
Product ID Qualifier is Missing or Invalid (CDI02)	44
Product ID is Missing or Invalid (CDI03)	45
Quantity is Missing or Invalid (CDI04)	46
Compound Drug Units Code is Missng or Invalid (CDI05)	47

Sample Response (PSE Meth Block):

```

HTTP/1.1 200 OK
Content-Type: application/soap+xml; charset=utf-8
Content-Length: length

<?xml version="1.0" encoding="utf-8"?>
<soap12:Envelope xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
xmlns:xsd="http://www.w3.org/2001/XMLSchema"
xmlns:soap12="http://www.w3.org/2003/05/soap-envelope">
  <soap12:Body>
    <SubmitTransactionResponse xmlns="http://tempuri.org/">
      <SubmitTransactionResult>
        <BlockSale>True</BlockSale>
        <TransactionStatus>False</TransactionStatus>
        <TransactionID>0</TransactionID>
        <DailyLimitExceeded>False</DailyLimitExceeded>
        <RemainingQuantity>0</RemainingQuantity>
        <DailyRemainingQuantity>0</DailyRemainingQuantity>
        <ErrorMessage>Sale to this customer has been blocked because the customer
was found in the Meth Registry database. </ErrorMessage>
      </SubmitTransactionResult>
    </SubmitTransactionResponse>
  </soap12:Body>
</soap12:Envelope>

```

Sample Response (PMP Fatal Error Return):

```
HTTP/1.1 200 OK
Content-Type: text/xml; charset=utf-8
Content-Length: length

<?xml version="1.0" encoding="utf-8"?>
<soap:Envelope xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
xmlns:xsd="http://www.w3.org/2001/XMLSchema"
xmlns:soap="http://schemas.xmlsoap.org/soap/envelope/">
  <soap:Body>
    <SubmitTransactionResponse xmlns="http://tempuri.org/">
      <SubmitTransactionResult>
        <TransactionID>0</TransactionID>
        <TransactionStatus>1</TransactionStatus>
        <FatalError>1</FatalError>
        <ErrorMessage>2</ErrorMessage>
      </SubmitTransactionResult>
    </SubmitTransactionResponse>
  </soap:Body>
</soap:Envelope>
```

XII. Correcting Errors

Pharmacies will be notified of errors contained in prescription drug reports via a daily error report sent to the e-mail address on record. The Oklahoma PMP provides two different methods to correct errors in a prescription drug report.

Web Portal

To correct errors on the Web Portal, the account holder will log into <https://portal.obn.ok.gov>. In most situations the pharmacists can only correct errors for their store, however accounts can be created that would allow all errors for an entire chain to be corrected at the corporate level.

Error correction on the Web Portal is done manually, one record at a time, by first clicking on the error button and then the prescription folder icon that contains errors (represented by a folder). The individual prescription is broken down into three (3) tabs.

Main Error Page



					Details
	Soft errors were encountered when processing this file	1/19/2011 1:36:37 AM	FTP () : _OK_201101181304.dat		
	Soft errors were encountered when processing this file	1/9/2011 1:32:18 AM	FTP () : _OK_201101081355.dat		
	Soft errors were encountered when processing this file	1/8/2011 2:05:33 AM	FTP () : _OK_201101071830.dat		

Each record includes the date and time of submission, upload method, pharmacy name and file name. A file folder is created for both successful uploads and those containing errors that need to be fixed. All errors must be fixed within three (3) business days.

Error Record

The individual error record as shown below is divided into three (3) tabs. The tabs are Patient, Prescription and Prescriber. Each tab is tied to a corresponding ASAP section. Next to the tabbed section is a gray boxed area that contains detail about what field is in error. Once finished making the corrections, a user clicks on the done button. If the record does not close and display with a green check mark, than the record still contains errors that must be fixed.

The Error Record

The screenshot shows a software interface with three tabs: Patient, Prescription, and Prescriber. The Patient tab is selected. The form contains the following fields:

- ID Qualifier: dropdown menu
- ID Number: text input
- Firstname: text input
- Lastname: text input
- Street: text input
- City: text input
- State: text input
- ZipCodeAddress: text input
- Phone Number: text input
- DOB: mm / dd / yyyy (mm/dd/yyyy)
- Gender: Female (dropdown)
- Species: Human (dropdown)
- Name Of Animal: text input

On the right side, there is a gray box titled "Fix This Error:". It contains the text "(Click 'Done' when finished)" and a red error message: "Error(s): Patient ID Qualifier is missing or invalid (PAT02)". A red "Done" button is located at the top right of the form, with an arrow pointing from it to the error message.

Web Service

The quickest and most productive method for correcting prescription records is the Web service. Using their pharmacy software, the pharmacists can make corrections or void a prescription and then submit it to the PMP for revision or deletion. Please check with your software provider to see if they provide this feature.

XIII. Meth Registry

Pursuant to Oklahoma HB 3380 and Effective November 1, 2010 state law created the Meth Registry Act prohibiting the sell and possession of Methamphetamine Precursors to persons who were convicted of methamphetamine crimes. This act includes the dispensing of prescription medications containing pseudoephedrine (PSE) products in tabular or solid form, excluding gel-caps and liquids.

Prior to delivering any scheduled prescription PSE product to any person, including both the 'Ultimate User' and his/her representative, the pharmacy must check the Meth Registry contained on the Oklahoma Drug Tracking system (PMP and PSE) to insure that neither the 'Ultimate User' or their representative is on the list. Pharmacies may not deliver to or fill a PSE prescription for any person on the list.

Persons under the age of 18 cannot take direct possession of a scheduled prescription or purchase behind the counter PSE products in Oklahoma. However, persons under the age of 18 can appear on the Meth Registry.

Behind the counter PSE transactions, made through the PSE sales system, automatically check the Meth Registry and block sales as required by law. The result will be “Blocked – Meth Registry”, remaining amount available is 0. Most chain store pharmacies will see a message approved by their corporate office and it may not be the same message the Drug Tracking System send to corporate.

Pending legislation will require practitioners who write PSE prescriptions to check the Meth Registry prior to issuing a script to a patient beginning on November 1, 2011.

XIV. PMP WSDL

The following Web Service is used for reporting prescriptions to Oklahoma’s PMP. This service is already available, but was primarily developed for the Real-Time reporting system. Copies in both text format and XML are available on request.

Web Service Description:

```
<?xml version="1.0" encoding="utf-8" ?>
- <wsdl:definitions xmlns:s="http://www.w3.org/2001/XMLSchema" xmlns:soap12="http://schemas.xmlsoap.org/wsdl/soap12/"
  xmlns:mime="http://schemas.xmlsoap.org/wsdl/mime/" xmlns:tns="http://tempuri.org/"
  xmlns:soap="http://schemas.xmlsoap.org/wsdl/soap/" xmlns:tm="http://microsoft.com/wsdl/mime/textMatching/"
  xmlns:http="http://schemas.xmlsoap.org/wsdl/http/" xmlns:soapenc="http://schemas.xmlsoap.org/soap/encoding/"
  targetNamespace="http://tempuri.org/" xmlns:wsdl="http://schemas.xmlsoap.org/wsdl/">
- <wsdl:types>
- <s:schema elementFormDefault="qualified" targetNamespace="http://tempuri.org/">
- <s:element name="SubmitTransaction">
- <s:complexType>
- <s:sequence>
- <s:element minOccurs="0" maxOccurs="1" name="PMPT" type="tns:PMPTransaction" />
- </s:sequence>
- </s:complexType>
- </s:element>
- </s:complexType name="PMPTransaction">
- <s:sequence>
- <s:element minOccurs="0" maxOccurs="1" name="NABPNumber" type="s:string" />
- <s:element minOccurs="0" maxOccurs="1" name="ASAP2007Block" type="s:string" />
- <s:element minOccurs="0" maxOccurs="1" name="NABPPassword" type="s:string" />
- </s:sequence>
- </s:complexType>
- <s:element name="SubmitTransactionResponse">
- <s:complexType>
- <s:sequence>
- <s:element minOccurs="0" maxOccurs="1" name="SubmitTransactionResult" type="tns:PMPTransactionResult" />
- </s:sequence>
- </s:complexType>
- </s:element>
- </s:complexType name="PMPTransactionResult">
- <s:sequence>
- <s:element minOccurs="0" maxOccurs="1" name="TransactionID" type="s:string" />
- <s:element minOccurs="0" maxOccurs="1" name="TransactionStatus" type="s:string" />
- <s:element minOccurs="0" maxOccurs="1" name="FatalError" type="s:string" />
- <s:element minOccurs="0" maxOccurs="1" name="ErrorMessage" type="s:string" />
- </s:sequence>
- </s:complexType>
- </s:schema>
- </wsdl:types>
- <wsdl:message name="SubmitTransactionSoapIn">
- <wsdl:part name="parameters" element="tns:SubmitTransaction" />
- </wsdl:message>
- <wsdl:message name="SubmitTransactionSoapOut">
- <wsdl:part name="parameters" element="tns:SubmitTransactionResponse" />
```

```

    </wsdl:message>
  <- <wsdl:portType name="PMPWSSoap">
  <- <wsdl:operation name="SubmitTransaction">
    <wsdl:input message="tns:SubmitTransactionSoapIn" />
    <wsdl:output message="tns:SubmitTransactionSoapOut" />
    </wsdl:operation>
  </wsdl:portType>
  <- <wsdl:binding name="PMPWSSoap" type="tns:PMPWSSoap">
    <soap:binding transport="http://schemas.xmlsoap.org/soap/http" />
  <- <wsdl:operation name="SubmitTransaction">
    <soap:operation soapAction="http://tempuri.org/SubmitTransaction" style="document" />
  <- <wsdl:input>
    <soap:body use="literal" />
    </wsdl:input>
  <- <wsdl:output>
    <soap:body use="literal" />
    </wsdl:output>
  </wsdl:operation>
</wsdl:binding>
  <- <wsdl:binding name="PMPWSSoap12" type="tns:PMPWSSoap">
    <soap12:binding transport="http://schemas.xmlsoap.org/soap/http" />
  <- <wsdl:operation name="SubmitTransaction">
    <soap12:operation soapAction="http://tempuri.org/SubmitTransaction" style="document" />
  <- <wsdl:input>
    <soap12:body use="literal" />
    </wsdl:input>
  <- <wsdl:output>
    <soap12:body use="literal" />
    </wsdl:output>
  </wsdl:operation>
</wsdl:binding>
  <- <wsdl:service name="PMPWS">
  <- <wsdl:port name="PMPWSSoap" binding="tns:PMPWSSoap">
    <soap:address location="https://portal.obn.ok.gov/webservices/PMPWS/PMPWS.asmx" />
    </wsdl:port>
  <- <wsdl:port name="PMPWSSoap12" binding="tns:PMPWSSoap12">
    <soap12:address location="https://portal.obn.ok.gov/webservices/PMPWS/PMPWS.asmx" />
    </wsdl:port>
  </wsdl:service>
</wsdl:definitions>

```

Sample Request:

```
POST /webservices/PMPWS/PMPWS.asmx HTTP/1.1
Host: portal.obn.ok.gov
Content-Type: text/xml; charset=utf-8
Content-Length: length
SOAPAction: "http://tempuri.org/SubmitTransaction"

<?xml version="1.0" encoding="utf-8"?>
<soap:Envelope xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
xmlns:xsd="http://www.w3.org/2001/XMLSchema"
xmlns:soap="http://schemas.xmlsoap.org/soap/envelope/">
  <soap:Body>
    <SubmitTransaction xmlns="http://tempuri.org/">
      <PMPT>
        <NABPNumber>myusername</NABPNumber>
        <ASAP2007Block>TH*4.0*8976546780987.DAT*01**20110119*110545*P*\
          \IS*8976543*SOME Pharmacy
          \PHA*890789078*78907890*PHARM*PharmacyName****OK**5555555555
          \PAT**05*11111111****LASTNAME*FIRSTNAME****PATIENTSTREET**CITY*OK*12345*55
          55555555*19430101*F*01
          \DSP*00*245896*20100805*2*20110401*2*01*57754324554*30*30*01*02*2**74257325
          42542*99
          \PRE**AA123456****LASTNAME*FIRSTNAME
          \TP*8
          \TT*89677834547478.DAT*11\</ASAP2007Block>
        <NABPPassword>mypassw0rd</NABPPassword>
      </PMPT>
    </SubmitTransaction>
  </soap:Body>
</soap:Envelope>
```

Sample Response:

```
HTTP/1.1 200 OK
Content-Type: text/xml; charset=utf-8
Content-Length: length

<?xml version="1.0" encoding="utf-8"?>
<soap:Envelope xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
xmlns:xsd="http://www.w3.org/2001/XMLSchema"
xmlns:soap="http://schemas.xmlsoap.org/soap/envelope/">
  <soap:Body>
    <SubmitTransactionResponse xmlns="http://tempuri.org/">
      <SubmitTransactionResult>
        <TransactionID>99999999</TransactionID>
        <TransactionStatus>1</TransactionStatus>
        <FatalError>0</FatalError>
        <ErrorMessage></ErrorMessage>
      </SubmitTransactionResult>
    </SubmitTransactionResponse>
  </soap:Body>
</soap:Envelope>
```

Frequently Asked Questions:

1. When will these requirements go into effect?

PMP (24 Hour Batch) – April 2, 2010
PMP Real-Time Reporting – January 1, 2012

2. Will there be a test system available?

Yes. Beginning November 1, 2010 a set of test servers will be put into place for the Real-Time reporting system. The servers will duplicate the production environment. The test server address is <https://portaltest.obn.ok.gov>.

Web Service test addresses are <https://portal.obn.ok.gov/PMPWS/PMPWS.aspx> for the PMP and <https://portal.obn.ok.gov/PSEWS/PSEWS.aspx> for the PSE system.

A graduated testing schedule will be made available to all affected stakeholders. The schedule is necessary to isolate issues specific to individual stakeholders.

3. When will Real-Time testing begin and what is the schedule?

Testing begins April 4, 2011 using the following graduated schedule:

April 4 – 17	ComputerRX
April 18 – May 1	CVS
May 2 – 15	Food Pyramid
May 16 – 29	Homeland
May 30 – June 12	K-Mart and HCC
June 13 – June 26	Medicine Shoppe and Independent Service Providers
June 27 – July 10	Pratts and Independent Service Providers
July 11 – July 24	Reasors
July 25 – Aug 7	Savon
August 8 – 22	Target
August 23 – September 4	USA Drug
September 5 – 18	Walgreens
September 19 – October 2	Wal-Mart
October 3 – 16	Indian Health Services
October 17 – 31	Load Testing (All Stakeholders)

4. What is the definition of Real-Time Reporting?

Real-Time is defined as reporting a scheduled prescription to the Oklahoma PMP within 5 minutes of delivering the prescription to a customer. Placing the scheduled prescription into a bin for pickup is not considered a “delivery” under this definition.

5. Can I still send files by using a SFTP upload when Real-Time reporting requirements go into effect in 2012?

Yes. Pharmacies who choose to use the SFTP reporting system must submit a file within 5 minutes of delivering the prescription. Delivery does not mean filling the prescription and placing it in a bin for pickup or delivery. **Delivery is defined as physically handing the prescription to the customer.**

6. Which ASAP format can I use for reporting prescriptions drugs?

ASAP 2007, Version 4, Release 1 (*November 2009*).

7. I am not a pharmacy, but I dispense controlled drugs from my practice. Am I required to report that information to Oklahoma's PMP?

Yes. This would include any controlled drug given to a patient to take at home before or after a procedure done within the practice. However, samples are exempt at this time.

8. I have an out-patient hospital pharmacy, should I report dispensed controlled narcotics to Oklahoma's PMP?

If the narcotic is consumed while the patient is still receiving care at the hospital, the hospital pharmacy is not required to report it to the PMP. If the drug leaves the hospital with the patient, even in small quantities, it must be reported.

9. How often must I report?

Every 24 hours, except mail order pharmacies.

Beginning January, 1 2012 the prescription must be reported within 5 minutes of being delivered to the customer.

10. I'm a mail order pharmacy. How should I submit my prescription reports and get identification from customers?

Mail order pharmacies must report every 7 days. Mail order pharmacies may accept a FAX copy of the Patient's ID or receive the information from their prescription plan account holders. The ID must be valid and one of the four (4) types accepted by Oklahoma. A prescription may not be mailed to a person under 18 or to any person other than the patient or their guardian.

11. I am a mail order pharmacy who serves customers outside of Oklahoma. The drugs are shipped from my Oklahoma business address. Am I required to report those prescriptions that I ship out of state.

Yes. There are no exceptions. If the drug order is filled by an Oklahoma pharmacy, it must be reported to the PMP, regardless of its shipping address.

12. I am a Federal or Indian facility that reports to the Oklahoma system voluntarily. Am I required to get an ID and use the ASAP 2007 format?

Federal Indian Health Systems that are not OBN registrants and who are not required to report by an applicable law do not have to gather the ID's required by Oklahoma. However, we ask that every attempt be made to gather ID information as it helps protect against fraud and illegal diversion.

13. Does Oklahoma require Zero Reports.

Oklahoma does not require pharmacies to report when they do not dispense a controlled drug. Frequently referred to as a Zero Report. However, OBNDD requests that a pharmacy that has not dispensed any controlled drug for more than 30 days send a Zero Report to pmp@obn.state.ok.us. Submitting a Zero Report is voluntary.

14. I noticed that AIR-04, AIR-05 and AIR-06 are optional, even though we were told that we had to collect the information for people picking up the prescription.

Oklahoma law requires that all pharmacists see a valid ID for anyone who they do not know when that person picks up a scheduled narcotic. Upcoming changes in statutes and rules, in conjunction with the ASAP 2007 format, will also require that pharmacies report that information to the PMP. If the person picking up the prescription is known to the pharmacist, or is the person who the script was written for, and has a valid ID stored in the pharmacy system, than that information can be populated for both the patient and AIR-04, AIR-05 and AIR-06. In all other cases where the prescription is being picked up by a third party or a person unknown to the pharmacists, the ID must be collected and submitted to the PMP.

In order to give software vendors and chain stores the opportunity to program the changes into their systems, reporting the information about the person picking up the scheduled prescription will not become mandatory until the PMP goes to a live reporting format on January 1, 2012.

15. What ID's are recognized by Oklahoma?

Driver's License, State Issued Identification Cards, Military ID's and Passports are allowed. They should not be expired. (An example of a state issued identification is Oklahoma's "Red Card"). Oklahoma is in the process of contacting American-Indian tribes in an attempt to work towards developing a Tribal ID that would meet the state compact requirements. As of this manual revision date, there are no Tribal ID's that meet those requirements.

16. What should I do if a customer is unable to produce the required ID?

The goal of Oklahoma's PMP is to ensure that prescription drugs are not diverted for illegal purposes. While we cannot answer every "what if" questions in this manual, we ask that pharmacists do everything possible to obtain identification in compliance with state law.

In some cases, it is permissible to get a Social Security Number (SSN) if the 'Ultimate User' is under the age of 18, hospitalized, bed written, under Hospice care or known to the pharmacists. However, this should not become the standard as the pharmacists should inform the customer to provide the correct ID on their next visit.

OBNDD does not want to hamper the delivery of prescription medication to legitimate users and pharmacists should use their best discretion in those cases where an ID is not available.

17. Whose ID must I collect and report?

Pharmacies must collect the ID of both the ‘Ultimate User’ and the person who the prescription is delivered to. In many cases, that is the same person. Until January 1, 2012, the ID of the ‘Ultimate User’ must be reported to the PMP. The ID of the person picking up the script should be recorded on the prescription hard copy or electronic prescription system.

After January 1, 2012, the ID of the ‘Ultimate User’ and the person the prescription is delivered to must be reported to the PMP system.

18. What should I do if the Drug Tracking System (PMP and PSE) does not respond, especially when the system converts to Real-Time?

The Drug Tracking System (PMP and PSE) is rarely down, except for scheduled maintenance periods which usually occur during hours when most pharmacies are closed.

If your pharmacy is using the Web Service, your system should be configured to resubmit at least once before storing the prescription record for a batch upload when the system comes back online.

If your pharmacy is using the SFTP service and cannot reach the SFTP server, please continue to resubmit every 5 minutes until the server comes back on-line. In most cases the SFTP service will continue to communicate even if the Web Service cannot be reached.

**BUREAU OF NARCOTICS
OFFICIAL OKLAHOMA STATE
ELECTRONIC PSEUDOEPHEDRINE LOG**

I. Oklahoma Electronic Pseudoephedrine Log Overview

- A. Oklahoma's electronic PSE log, authorized by 63 O.S. § 2-309C, has been in place since October 1, 2006. The legislation requires dispensers of pseudoephedrine products to report all sales to OBN electronically at time of sale. Batch processing of sales are not authorized unless OBN's connection is down. Outages are extremely rare.

- B. OBN provides 2 methods for submitting PSE sales data. Dispensers may enter the sales information directly into a Web Portal form or send the information via a Web Service Definition Language (WSDL).

- C. Beginning October 1, 2009, the PSE and PMP Web Portals will share a common login screen and interface.

- D. As of October 1, 2009, OBN will begin collecting the customer's date of birth. This document and the WSDL have been modified to reflect the change.

PLEASE SEE THE NEXT PAGE FOR OKLAHOMA'S PSE REQUIREMEN

PSE Reporting Chart

2009 PSE ELECTRONIC LOG		
Reporting Requirement	NAME	FORMAT
Required	CUSTOMER FIRST NAME	STRING
Required	CUSTOMER LAST NAME	STRING
Required	CUSTOMER DOB	STRING
Required	CUSTOMER STREET ADDRESS	STRING
Required	CUSTOMER CITY	STRING
Required	CUSTOMER STATE	STRING
Required	CUSTOMER ZIP	STRING 5 or 9 number format
Required	ISSUING STATE	STRING U.S. = Standard State Abrev. Mexico = MX Canada = CN
Required	CUSTOMER ID NUMBER	STRING ID's Allowed in Oklahoma State Issued Driver's License State Issued ID Card Military ID Passport
Required	TRANSACTION TYPE	STRING Purchase or Return
Required	PHARMACY NUMBER	STRING NCPDP/NAPB
Required	TECH INITIALS OR ID	STRING
Required	PRODUCT NAME	STRING
Required	QUANTITY	STRING Reported in Grams Example 0.72 or 2.4
Required	LIQUID	STRING
Required	GELCAP	STRING
Required	OVERRIDE BLOCKED SALE	STRING (May use either a 0 or 1, or a true or false in the string)

II. PSE WSDL

```
<?xml version="1.0" encoding="utf-8" ?>
= <wsdl:definitions xmlns:s="http://www.w3.org/2001/XMLSchema"
  xmlns:soap12="http://schemas.xmlsoap.org/wsdl/soap12/"
  xmlns:mime="http://schemas.xmlsoap.org/wsdl/mime/" xmlns:tns="http://tempuri.org/"
  xmlns:soap="http://schemas.xmlsoap.org/wsdl/soap/"
  xmlns:tm="http://microsoft.com/wsdl/mime/textMatching/"
  xmlns:http="http://schemas.xmlsoap.org/wsdl/http/"
  xmlns:soapenc="http://schemas.xmlsoap.org/soap/encoding/" targetNamespace="http://tempuri.org/"
  xmlns:wsdl="http://schemas.xmlsoap.org/wsdl/">
= <wsdl:types>
= <s:schema elementFormDefault="qualified" targetNamespace="http://tempuri.org/">
= <s:element name="SubmitTransaction">
= <s:complexType>
= <s:sequence>
= <s:element minOccurs="0" maxOccurs="1" name="PSET" type="tns:PSETTransaction" />
= </s:sequence>
= </s:complexType>
= </s:element>
= <s:complexType name="PSETTransaction">
= <s:sequence>
= <s:element minOccurs="0" maxOccurs="1" name="CustomerFirstName" type="s:string" />
= <s:element minOccurs="0" maxOccurs="1" name="CustomerLastName" type="s:string" />
= <s:element minOccurs="0" maxOccurs="1" name="CustomerDateOfBirth" type="s:string" />
= <s:element minOccurs="0" maxOccurs="1" name="CustomerStreet" type="s:string" />
= <s:element minOccurs="0" maxOccurs="1" name="CustomerCity" type="s:string" />
= <s:element minOccurs="0" maxOccurs="1" name="CustomerStateCode" type="s:string" />
= <s:element minOccurs="0" maxOccurs="1" name="CustomerZip" type="s:string" />
= <s:element minOccurs="0" maxOccurs="1" name="IdentificationStateCode" type="s:string" />
= <s:element minOccurs="0" maxOccurs="1" name="IdentificationNumber" type="s:string" />
= <s:element minOccurs="0" maxOccurs="1" name="TransactionType" type="s:string" />
= <s:element minOccurs="0" maxOccurs="1" name="PharmacyNumber" type="s:string" />
= <s:element minOccurs="0" maxOccurs="1" name="TechCode" type="s:string" />
= <s:element minOccurs="0" maxOccurs="1" name="DrugName" type="s:string" />
= <s:element minOccurs="0" maxOccurs="1" name="Quantity" type="s:string" />
= <s:element minOccurs="0" maxOccurs="1" name="Liquid" type="s:string" />
= <s:element minOccurs="0" maxOccurs="1" name="GelCap" type="s:string" />
= <s:element minOccurs="0" maxOccurs="1" name="OverrideBlockedSale" type="s:string" />
= </s:sequence>
= </s:complexType>
= <s:element name="SubmitTransactionResponse">
= <s:complexType>
= <s:sequence>
= <s:element minOccurs="0" maxOccurs="1" name="SubmitTransactionResult" type="tns:PSETTransactionResult" />
= </s:sequence>
= </s:complexType>
= </s:element>
= <s:complexType name="PSETTransactionResult">
= <s:sequence>
= <s:element minOccurs="0" maxOccurs="1" name="BlockSale" type="s:string" />
= <s:element minOccurs="0" maxOccurs="1" name="TransactionStatus" type="s:string" />
= <s:element minOccurs="0" maxOccurs="1" name="TransactionID" type="s:string" />
= <s:element minOccurs="0" maxOccurs="1" name="DailyLimitExceeded" type="s:string" />
= <s:element minOccurs="0" maxOccurs="1" name="RemainingQuantity" type="s:string" />
= <s:element minOccurs="0" maxOccurs="1" name="DailyRemainingQuantity" type="s:string" />
= <s:element minOccurs="0" maxOccurs="1" name="ErrorMessage" type="s:string" />
= </s:sequence>
= </s:complexType>
= </s:schema>
= </wsdl:types>
= <wsdl:message name="SubmitTransactionSoapIn">
= <wsdl:part name="parameters" element="tns:SubmitTransaction" />
```

```

    </wsdl:message>
- <wsdl:message name="SubmitTransactionSoapOut">
  <wsdl:part name="parameters" element="tns:SubmitTransactionResponse" />
  </wsdl:message>
- <wsdl:portType name="PSEWSSoap">
- <wsdl:operation name="SubmitTransaction">
  <wsdl:input message="tns:SubmitTransactionSoapIn" />
  <wsdl:output message="tns:SubmitTransactionSoapOut" />
  </wsdl:operation>
</wsdl:portType>
- <wsdl:binding name="PSEWSSoap" type="tns:PSEWSSoap">
  <soap:binding transport="http://schemas.xmlsoap.org/soap/http" />
- <wsdl:operation name="SubmitTransaction">
  <soap:operation soapAction="http://tempuri.org/SubmitTransaction" style="document" />
- <wsdl:input>
  <soap:body use="literal" />
  </wsdl:input>
- <wsdl:output>
  <soap:body use="literal" />
  </wsdl:output>
  </wsdl:operation>
</wsdl:binding>
- <wsdl:binding name="PSEWSSoap12" type="tns:PSEWSSoap">
  <soap12:binding transport="http://schemas.xmlsoap.org/soap/http" />
- <wsdl:operation name="SubmitTransaction">
  <soap12:operation soapAction="http://tempuri.org/SubmitTransaction" style="document" />
- <wsdl:input>
  <soap12:body use="literal" />
  </wsdl:input>
- <wsdl:output>
  <soap12:body use="literal" />
  </wsdl:output>
  </wsdl:operation>
</wsdl:binding>
- <wsdl:service name="PSEWS">
- <wsdl:port name="PSEWSSoap" binding="tns:PSEWSSoap">
  <soap:address location="https://portal.obn.ok.gov/webservices/PSEWS/PSEWS.asmx" />
  </wsdl:port>
- <wsdl:port name="PSEWSSoap12" binding="tns:PSEWSSoap12">
  <soap12:address location="https://portal.obn.ok.gov/webservices/PSEWS/PSEWS.asmx" />
  </wsdl:port>
</wsdl:service>
</wsdl:definitions>

```