

# *What's New*

**All Versions**



## Table of Contents

<b>1</b>	<b>WAWF VERSION 5.6 (PRODUCTION AUGUST 2014)</b> .....	<b>1</b>
<b>1.1</b>	<b>ECP0763 - "MIPR Workflow":</b> .....	<b>1</b>

# 1 WAWF Version 5.6 (Production August 2014)

## 1.1 ECP0763 - "MIPR Workflow":

The purpose of this ECP was to incorporate new process for movement of DoD-to-DoD direct cite MIPRs through a Workflow from Requesting Activity to Servicing Activity, using GEX for mediation.

WAWF will provide a single MIPR document for workflow processing. MIPR documents within WAWF will be based upon the Purchase Request Data Standard:

- Attachment capability
- Use all data elements capable of being transmitted via the PRDS XML.
- MIPRs may be originated either within an external System or manually via the WAWF web interface.
- Electronic Transactions will be transmitted via Purchase Request Data Standard XML schema.

MIPR user registration will leverage the WAWF Group Structure with a unique tree structure for the following MIPR roles:

- PR Administrator - MIPR user administration
- PR Initiator –Government or Government Support Contractor
- PR Submitter – Government role
- PR Financial Manager Reviewer - Government or Government Support Contractor
- PR Financial Manager - Government role
- PR Submission Approver – Government role
- PR Acceptor Reviewer - Government or Government Support Contractor
- PR Acceptor - Government role
- PR View Only - Government or Government Support Contractor
- PR roles will be prompted to register with appropriate EDA MIPR role

WAWF will also provide for the creation of a MIPR Electronically or via the web interface:

- Requesting Office will be able to initiate MIPRs using previously submitted / processed MIPRs from their agency (Template).
- Requesting Office will be able to resubmit MIPRs as a complete overwrite. System will implement the MIPR amendment number as a “one up” from the source document.
- The system will forward a notification to the Servicing Activity that a MIPR was submitted to them.