**User Story Number:** US57

**User Story Name:** ePayments APAR Report Enhancements (Backlog #94)

**Service Request Number:**

**Author:** Julie Mann

# Story

### As a user, I need to be able to sort items on the APAR (Auto Posting Awaiting Resolution) by payer name, posted amount and unposted amount.  This sort would allow a user to focus on a particular payer at a time to resolve issues; to focus on clearing a particular patient account; and/or resolve other issues in an orderly fashion.  It would also allow users from different departments to sort their work to the top of the list and disregard items not relevant to them (medical versus pharmacy).  A sort of the APAR (auto-post reject reason) reason would be beneficial to determine what department should review and resolve that line item; this reason is not currently displayed on the initial screen.

**Detailed Listing of Acceptance Criteria**

|  |  |  |
| --- | --- | --- |
| **Requirement ID** | **Description** | **External Dependency**  **(Y/N)**  **If Y, provide organization and description** |
| US57.01 | The APAR Worklist must allow the user to sort data by Payer Name, APAR Reason, Posted Amount or Unposted Amount | N |
| US57.02 | The APAR Worklist must allow the user to sort Posted and Unposted Amounts by ascending or descending order | N |
| US57.03 | The APAR Worklist must display the Auto-Post Reject Reason | N |
| US57.04 | The APAR Worklist must allow the data to be sorted by the Auto-Post Reject Reason | N |
| US57.05 | The APAR Worklist must provide the ability to sort by “Date Created”. This is the default sort for APAR. | N |

# Risks

n/a

# Constraints

n/a

# Assumptions

n/a

# Approval Signatures

|  |
| --- |
|  |

**Revision History**

|  |  |  |  |
| --- | --- | --- | --- |
| Date | Version | Description | Author |
| 03/04/2017 | V1.0 | Final Version for Approval | Team Leidos |
| 02/28/2017 | v0.02 | Updated with Auto-Post Reject Reason acceptance criteria | Chad Morrison |
| 02/07/2017 | v0.01 | Original | Chad Morrison |