

PATCH 53.12

Scheduled to be released to the field, Sunday, August 01, 2004 at 9:00 A.M. CDT

Database and client load changes.

REPAIRS

PROBLEM REPORT NUMBER	REPAIR	Initiated By	Critical Function
TD 9622	Summary: The performance for the "Employee Name" LOV has been improved for 42 different concurrent programs (reports).	LMSI	System Performance
TD 9623	Summary: Modifications were made to the procedures to increase the security and logging capabilities in the system. These modifications will affect all CSU regional databases.	LMSI	System Security
Remedy 14139	Summary: Requested a CPDF status report, dated as of 31Jan 2003, for DD. Received error list but no file. CPDF Dynamic report did produce data utilizing same criteria. Attempted to copy log report and couldn't get an output or screen copy. Resolution: Corrected the performance problems and added code to handle exceptions to prevent the report from erring out.	DLA	Reports
Remedy 14244	Summary: Excessive run time for the DMDC Status Report. Resolution: Modified procedural code to retrieve the Agency Code from the position definition segments instead of calling in a Function to retrieve the same agency code. The DMDC Status report will now process faster than previously noted.	AF	Reports
Remedy 14999	Summary: Processed a correction to an NOA 280 and received the following error message: APP-GHR-38237. Resolution: Modified the custom pay calculation procedure in the package to correct the problem. Added a condition to open the pay fields for TP Pay Plan. Note: Corrected as a result of the completion to Remedy 17561.	DoDEA	Corrections

Remedy 16107	<p>Summary: A new report EXPAS, Report of End-Dated PAS/UIC, should have printed the SOID + POI + 2 character product distribution flag + PAS code at the top of the page starting in column 1.</p> <p>Resolution: Changed the Report layout to print the Print distribution flag to be part of the Header, Line 1. Changed the query not to print person details twice on the report.</p>	AF	Reports
Remedy 16969	<p>Summary: The rejects on duplicate transactions are not showing up on the "Training completion Mass Update" report.</p> <p>Resolution: Added a reject flag to be set when the record exists in the SIT. The report, Training History 2, will now pick up the rejected records.</p>	Navy	Training
Remedy 17609	<p>Summary: Attempted to complete and process an Award/One-Time Payment RPA for an employee and received the following Forms message after typing the award amount: Forms FRM-40207: Must be in range 0.00 to 9,999,999,999.99. Also, this message won't allow us to save and route the RPA, block 12D Other Pay is highlighted. The system will only allow us to close the form.</p> <p>Resolution: There were two records for this person. The first one shows the person was originally hired with an NOA 171 effective 26-AUG-02 and service continues to date. The second record shows the person was hired with an NOA 171 effective 14-jun-03 and separated on 19-AUG-03. A script has been created to wipe out the Retention Allowance as well as the "Other Pay" from the first record. The second record is a 2003 summer appointment and no further action is necessary. Process log program name is PR017609</p>	DoDEA	RPA/52
Remedy 17082	<p>Summary: Processed RPAs are stuck in the Inbox and need to be closed.</p> <p>Resolution: Cleared the RPAs that were stuck in the Inbox on REG10, REG11, REG17, REG19, CIVDT, CIVSQT11 and CIVDEV.</p>	Army	RPA/52

Remedy 17322	<p>Summary: Employee is a current Army employee being gained from another Army region. RPA was initially processed as a Reassignment, however the NOA was found to be incorrect and a Cancellation was processed then received an APP-PAY-06012 error.</p> <p>Resolution: A problem was found in the Code. Modified the procedure to pass the relevant Analysis Criteria ID's to the update procedure call to prevent the APP-PAY-06012 error.</p>	Army	Cancellations
Remedy 17561	<p>Summary: Attempted to create oracle corrections on TP employees to correct the salary due to a Retroactive Pay Adjustment and received the following error: "APP-GHR-38401: Cannot calculate pay for the employee.</p> <p>Resolution: Modified the custom pay calculation procedure in the package to correct the problem. Added a condition to open the pay fields for TP Pay Plan.</p>	DoDEA	Corrections
Remedy 17774	<p>Summary: Invalid error messages are being written to the CAO logs on the regional servers. These error messages are not viewable through the CAO form even though they reside in the log used by the form.</p> <p>Resolution: The CAO process was creating erroneous non-viewable entries the log. The process has been changed to stop creating these log entries. Also, a cleanup script is provided to clear the records from the log file.</p>	CPMS	CAO
Remedy 17815	<p>Summary: The Auto-WGI process is producing 82,000 errors on Region03.</p> <p>Resolution: Modified the code to stop writing error log messages for records not having a pay date during the Auto-WGI process. This is a local temporary fix for TAR 3884569.996.</p>	AF	WIGIs
Remedy 17816	<p>Summary: A Temporary Appointment (NOA 115) will not retain the Benefits Information coded on the RPA.</p> <p>Resolution: Removed the update calls for the Benefit Appointment Extra Information to ensure the system retains user entered values.</p>	AF	Appointments

Remedy 18038	<p>Summary: Auto WGI ran on Tuesday, July 20. On Wednesday, upon reviewing the WGI Group box containing actions with problems, all 3,039 TP WGIs were in the box. The error reflected on the RPA was: Update to HR failed ORA-20001: Cannot calculate pay for the employee. Please make sure to enter the pay values.</p> <p>Resolution: A script was created to delete the WGI RPAs in REG24 that were routed to the inbox instead of processing. Process Log Name: R18038.</p>	DoDEA	WIGIs
SCR 02-1190-DoD	<p>Summary: Modified the procedures to auto-populate the Positions Organization Address in position maintenance, individual 790 actions, and mass realignment actions. This modification will apply to Appropriated and LN records for Navy, DLA, DeCA, AF (LN only), and Army agencies.</p> <p>Note: None of this code will impact positions built prior to the patch date.</p>	Navy	Position
SCR 02-2859-DoD	<p>Summary: This modification is to the new Completed Training History Mass Process. Modified the date format to use either two or four digit year. Created a script to exclude Mass Process menu from the OTA Responsibilities except for OTA ADM.</p>	AF	Training

SCR 03-9763-ARM	<p>Summary: Functional description of changes made (FOR ARMY ONLY):</p> <p>1. For reference, current edits, before implementation of this SCR4, in production are as follows:</p> <p>Mandatory Edit 1.1 : An event code Start Date must be equal to or prior to its End date</p> <p>Mandatory Edit 1.2: If an event code requires two dates, both dates must be present. (This is determined by whether the Event has an End Date Description or not)</p> <p>Mandatory Edit 1.3: A completed fill action must have a valid job offer.</p> <p>Mandatory Edit 1.4: A job fill action must have both a start date and an end date.</p> <p>Mandatory Edit 1.5: The RPA cannot be effective before the latest job offer has been accepted.</p> <p>Mandatory Edit 1.6: All PPP resumes must be cleared before a job offer can be made.</p> <p>Mandatory Edit 1.7: PPP resumes cannot be processed until the RPA enters the CPAC/CPOC.</p> <p>Mandatory Edit 1.8: No event code can end or start after an RPA closes.</p> <p>Mandatory Edit 2.1: An realignment action must include a realignment event code.</p> <p>Mandatory Edit 3.1 A position classification action must have a classification review occur.</p> <p>Warning Edit 1.1: No event should happen before the date a notification was sent for the RPA.</p> <p>Warning Edit 1.2: No event should happen before the date a notification was sent to CPOC.</p> <p>Warning Edit 1.3: The effective date of the RPA must not be prior to the "date routed".</p> <p>Warning Edit 1.5: A job offer should not be made until all other events are completed.</p> <p>2. For reference, current rules for execution of edits, before implementation of this SCR, in production.</p> <p>Only fire edits under following conditions:</p> <p>a) RPA action is of appointment type AND</p> <p>b) Job Fill Action exists (G07000) AND</p> <p>c) Exclusion Event (X%) does not exist</p> <p>3. For reference, current list of Job Offer</p>	Army	RPA/52
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	<p>Events, before implementation of this SCR, in production.</p> <p>S1600005 S1600010 S1600015 S1600025 S1600030 S1600035 S1600040 S1600045</p> <p>4. For reference, current list of Job Fill Events, before implementation of this SCR, in production:</p> <p>G07000</p> <p>5. For ARMY, based on SCR 03-8763-ARM, made the following changes ONLY FOR ARMY:</p> <p>a) Changed list of Job Offer Events to anything that begins with S16000%. This allows ARMY to to create new Job Offer Events without having to request code changes (through new SCR) in the future.</p> <p>b) Changed list of Job Fill Events to : G07000 Anything that begins with G40%.</p> <p>Note. The Job Fill Events that begin with G40% will be used by NAF.</p> <p>c) Changed conditions of when the edits are fired:</p> <p>RPA Action is of any type. Not restricted to Appointment. AND Job Fill Action Exists (G07000 OR G40%) AND Exclusion Event (X% does not exist) Changed all of the error and warning messages so that they do the following: 1) Lists the 'Plain English' version first and then the 'Detailed Edit Description' second. 2) Changed the error/warning messages so they only fire once per edit. In other words if multiple events violate a particular edit, the</p>		
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	<p>error message will only appear once.</p> <p>3) If the error/warning applies to more than one event, then each event (up to 10) is listed in the message. Due to core size limitations, I had to limit the number of events shown to 10.</p> <p>An example of the new edits/warnings are in document 'Screen Shots of Messages'. There will still be some modifications made to the edits to correct spelling and other minor issues. Also still need to provide the new error message for Mandatory Edit 3.1</p> <p>4) Changed Mandatory Edits 1.6 and 1.7 to Warning Edits.</p> <p>e) Changed new Warning Edits 1.6 and 1.7 so that they now apply to both SL07000 and S07000 events.</p> <p>f) Commented out Mandatory Edit 2.1 so that it no longer is called.</p> <p>g) Commented out the call to Mandatory Edit 1.4. According to the documents in Domino it is no longer used.</p> <p>h. Changed the way the Warning Edits fire. Currently, in production, once a warning edit is violated, the code does not continue on to find all of the warning edits that have been violated. Changed the code so that it finds all of the warning edits that have been violated. When the warning edit shows up on the screen, if you answer 'Yes' to continue, it will display the next warning edit violated. If you answer 'No' , it will stop.</p> <p>i. Changed all edits so that they only fire once during an update. In other words, if multiple events violate Mandatory Edit 1.5, the error message will only appear once.</p> <p>j. May need to add 1 more edit. Waiting on response from Army. They may want another error message that would appear if an event does not have an end date description, however it does have an end date.</p> <p>Description of code changes made (FOR ARMY ONLY):</p> <p>1. Changed name of existing package CIV_PROD_MAND_PKG to CIV_PROD_MAND_DEFAULT_PKG. This package will handle non-ARMY execution of Productivity Error Edits. Added code in package to ensure only non-ARMY positions will execute the edits.</p> <p>2. Changed name of existing package CIV_PROD_WARN_PKG to CIV_PROD_WARN_DEFAULT_PKG.. This</p>		
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	<p>package will handle non-ARMY execution of Productivity Warning Edits</p> <p>3. Created new package CIV_PROD_MAND_PKG. This package will handle only ARMY execution of Productivity Error Edits. Added code in package to ensure only ARMY positions will execute the edits.</p> <p>4. Created new package CIV_PROD_WARN_PKG. This package will handle only ARMY execution of Productivity Warning Edits. Added code in package to ensure only ARMY positions will execute the edits.</p> <p>5. Changed procedure CIV_SF52_FORM_CONTROLLER so that it will call both the ARMY and non-ARMY warning packages.</p> <p>6. Changed library CIVGHR52L so that it calls the package for the non-ARMY error edits and the package for the ARMY error edits.</p> <p>7. Changed library CIVGHR52L so that it will dynamically insert the Tokens for the Army error/warning messages.</p> <p>8. Changed package CIV_SF52_VAR_PKG to include new variables required to handle the dynamic inserts of the Tokens for the error/warning messages.</p> <p>9. Changed message file by adding new messages for ARMY.</p>		
CRT 04-16249-DoD	<p>Summary: Modified the procedure to have the DoD correction process populate the CPDF dynamics report 002 actions.</p>	CPMS	Corrections
CRT 04-16419-DoD	<p>Summary: The following columns have been added to the DMDC load.</p> <p>STRUCTURE/POSITION/DESCRIPTION</p> <p>117 528-542 Position Description Number</p> <p>118 543-557 Sequence Number</p> <p>119 558 Acquisition Program Information Career Level</p> <p>120 559 Acquisition Program Information Critical Position</p> <p>121 560 Acquisition Program Information Career Category</p> <p>122 561 Acquisition Program Information Special Assignment</p> <p>123 562 Financial Statement</p> <p>124 563 Security Access</p> <p>125 564-571 Start Date</p> <p>126 572-579 Position NTE Date</p> <p>127 580-581 File "as of" Month</p> <p>128 582 File Type</p>	CPMS	Other

CRT 04-16940-ARM	Summary: A script has been created to delete RPAs/NPAs on Army 's Reg-11 database. Process log program name is CRT04-16940-ARM.	Army	Other
CRT 04-17083-AFX	Summary: A script has been created to remove the Temporary Promotion NTE Dates from three AF Appropriated Records. Process log program name is CRT04-17083-AFX.	AF	Other
CRT 04-17304-ARM	Summary: A script has been created to remove/close corrupted RPA actions in the Inbox on Army Reg-11 database. Process log program name is CRT04-17304-ARM.	Army	Other
CRT 04-17356-ARM	Summary: A script has been created to delete the RPAs/NPAs on Army Reg-11 database. Process log program name is CRT04-17356-ARM.	Army	Other
CRT 04-17458-CPMS	Summary: A script has been created to change Career Program (AF) table and initialize position records. There were about 2700 positions on the original run that were not updated during P53.10 because the provided position names did not exist. This piece of the correction will update 2468 of those with new data provided by customer. Customer to handle remaining records manually. Process log program name is CRT04-17458-CPMS. Since this has run before, use the log date to differentiate.	AF	Other
CRT 04-17485-DoD	Summary: Until such time that the Office of Personnel Management (OPM) issues a revised CPDF Edit Table 11 and Oracle Fed provides a table update, CPDF Edit 650.57.3 has been commented out. Once Oracle Fed updates CPDF Edit Table 11, this CPDF Edit 650.37.3 will be put back into DCPDS.	CPMS	CPDF Edits

	NAF Only		
Remedy 17820	<p>Summary: There is a problem where the number of characters for Position Titles and Activities is allotted different numbers of spaces on the AF Form 2545, NAF-17 and NAF-28. The result is that the Position Title and Activity name only partially prints on the AF Form 2545, the NAF-17 and NAF-28 and to varying degrees within each.</p> <p>Resolution: Modified the reports to display Employing NAFI and Activity in correct areas. Modified the Position Title to display all characters.</p>	NAF Army and AF	Reports
CRT 04-16757-DoD	<p>Summary: The definition of the NAF_2ND_SHIFT_SALARY and NAF_3RD_SHIFT_SALARY columns has been changed to number without any qualifiers so that the cents are properly stored in the database.</p>	NAF Army and AF	CSU

	LN Only		
Remedy 16613	<p>Summary: Processed an individual realignment on Korean LN record that contained three lines of org data, then processed a 790 NOA, Realignment that contained five lines of data. When the RPA and NPA processed and printed on the RPA/NPA the "From" side data printed correctly but the "To" side org data only printed 3 lines of data instead of 5 lines of data.</p> <p>Resolution: Modified the code to populate all six org lines from either the flex field or the Report of Personnel Action (RPA) and to no longer mix based on values being null</p>	Army LN Korea	NPA/50
Remedy 17913	<p>Summary: The Reports Name for "Local National Italian SF52" in Processes and Reports/Submit Process and Report/Name LOV is missing the "s" in National; it should be displaying as "Local Nationals Italian SF52".</p> <p>Resolution: Modified report name for 'Local Nationals Italian SF52' and 'Local Nationals - Performance Appraisal Due' to include 's' in National.</p>	LN Italy	Reports