

PATCH 52.18

Scheduled to be released to production, Friday, April 30, at 12:00 P.M. CDT.
Database changes only

Note: This is a change in time from 4:00 PM to noon in order to accommodate payroll regenerations. There should be no downtime associated with this patch

TABLE UPDATES

CRT #	Description	Initiated By	Table
04-11574-ARM	ARM - CPOID/SOID 'DA' Changes	ARM	LOV
04-14037-AFX	LN POSITION TITLE TABLE ADDITIONS	AFX	LOV
04-14330-AFX	LN POSITION TITLE TABLE ADDITIONS	AFX	LOV
04-14340-ARM	ARM - Additions to Army's Hierarchy	ARM	Organization
04-14353-ARM	ARM - Addition of Army BUS Code AR5850	ARM	LOV
04-14421-VOA	HIERARCHY ADDITIONS	VOA	Organization
04-14437-DoD	UPDATE PY TBL - LDOG 07MAR2004 UPDT	DoD	Pay
04-14479-ARM	ARM - Additions to Army's Hierarchy to Support MEDCOM	ARM	Organization
04-14662-DoD	ENDT PY PLANS - W081 W115 19JAN2001 PRINT&LITHOGRAPHIC PP	DoD	Pay
04-14670-DoD	UPDATE PY TBLS - 2004APR27WFA - W012 W015 W059 W077 W078 W096 W123 W125 W215	DoD	Pay

PROBLEM REPORT NUMBER	REPAIR	Initiated By	Critical Function
CRT 04-13472- DoD	Updated PAY500 Regeneration Script for Non-Numeric NOACs - Retro Pay Adjustment NOTE: This script has been fielded successfully before. Now new regions 10 and 19 have been added, as well as an additional NOA type (GGB).	DoD	Pay

Remedy PR
16726

Summary: Passing the wrong Org Structure Code to Pay500.

Resolution:

Part 1 is a follow-on to the same script fielded in 52.16.1. There were some records where multiple NOAs for the same person and effective date existed. Those regenerations errored due to new transaction_dates being exactly the same down to the second. This modified script guarantees unique timestamps. Only records which errored with ORA-0001 constraint errors during 52.16.1 patch will be processed; all previously regenerated rows will be bypassed. Program name in process log: R16726_FIX .

Part 2 is a further regeneration of intervening actions. The original script was regenerating the intervening 500s using the latter 11-Jan-2004 894 pay fields instead of looking up correct values. This script looks for regeneration pay values that differ with the actual pay values as of the effective date of the regenerated NOA. If differences are found, 500s are being regenerated with actual pay values. Program name: R16726_PATCHFIX.

CPMS Pay