

Open CCRs

CCR Report For

NOSC

As of: 11/1/2004

Updated Weekly

CCR #	Initiator	Installation	Initiation Date	Status	Status Date	Priority	Type	Size	Expected Release	Expected Release Date
Title	Description		Recommended Action							
1006	Styles-Oscarson, Char	SSC	3/10/2004	Hold	7/2/2004	High	RC	Large		
Development Environment Upgrade		All MSFC Desktop computer PC users are required by NASA Technical Standard 2804G to upgrade their computer systems to Microsoft Windows XP by June 30, 2004. The Office of the CIO strongly recommends that this be completed as soon as possible.				The current development, test, and production environment for NOSC is under Microsoft Windows 2000. The upgrade initiative will be changing the development environment for NOSC, but there are no plans to upgrade the test and production environment because these are supported under a different contract. Under Windows XP, Oracle 8.1.7 will have to be upgraded to Oracle 9i. Upgrades to Entire X Broker, PC Anywhere, Toad, and other applicable development software may be required as well. Resin 2.1.5 will have to be upgraded to 3.0.6 for the new licenses. Backward incompatibilities, if any, will have to be identified and resolved for test and production deployments which may result in requiring Windows XP upgrades for these environments.				
990	Kroeger, Pam	MSFC	6/12/2002	New	6/12/2002	High	RC	Medium		
The potential exists for erroneous data (source document number) to be entered by a NOSC user and passed to IFMP.		A NOSC user may enter an IFMP purchase request as the source document number when requesting an item for issue. The format of the IFMP PR number is GE '42nnnnnnnnnnnn'. When the IFMP formatted PR (source document number) is edited in NOSC, NOSC requires no additional accounting data to be entered. Although this is an unlikely condition to occur, it needs to be resolved.				Provide solution to determine when source document number should be sent to IFMP or the additional accounting data should be sent.				

Open CCRs

CCR Report For

NOSC

As of: 11/1/2004
Updated Weekly

CCR #	Initiator	Installation	Initiation Date	Status	Status Date	Priority	Type	Size	Expected Release	Expected Release Date
Title	Description		Recommended Action							
987	Lee, Ron	MSFC	4/2/2002	New	4/2/2002	Low	RC	Small		
Align screen to make the NSN Block more visible.		The NSN block is not easily read on the screen.				Change the screen so the NSN block is easier to read.				
984	Leak, Pam	MSFC	4/1/2002	New	12/15/2003	High	RC	Small		
Check the 1324-end date and if it is less than the current date, prevent the issue transaction from being generated..		Supply orders through NOSC should not be processed if the capturing of the asset balances process has not run.				Implement a check to compare the TBL-SITE-PRMTR-1324-END-DATE from the site parameter table (see module NSPTTPRM) with the current date using the NS domain. If the this date is less than the current date, do not create the issue transaction and send a message back to end user.				

Open CCRs

CCR Report For

NOSC

As of: 11/1/2004
Updated Weekly

CCR #	Initiator	Installation	Initiation Date	Status	Status Date	Priority	Type	Size	Expected Release	Expected Release Date
Title			Description				Recommended Action			
978	Lossett, Donna	SSC	1/3/2002	Approved	1/10/2002	Low	RC	Small		
Streamline the View Quantity Request process so that only one button must be clicked to perform the quantity request query for program stock.							Implement as requested.			
968	Lossett, Donna	SSC	11/16/1999	New	11/16/1999	High	RC	Small		
Additional display of data needed on the Scan asset screen			Stennis has received numerous complaints from NOSC users that the Technical data is not viewable with the catalog/asset record. This is causing a manual review of each record until the NOSC user finds the correct asset. Stennis stores the detailed data such as size, color etc. of the catalog record on the first line of the technical description.				Add at least the first line of the Technical Description to the scan asset screen. A survey of the other NASA centers using NOSC, might require more data.			