Instructions:  
   
 \*\*\*\*\*\*\*\*Please replace U\*\*\*\*\* with MasterCard's current packet level.\*\*\*\*\*\*\*\*

1.    Replace ALLRULES.txt with this file at ‘V02.8B.R001\Dn\Platform\Common\Rule’   
2.    Modify FTP.txt at C:\V02.8B.R001\Dn\Platform\IBMzOS\Change\U\*\*\*\*\* to have only following statements.  Please paste following instruction as is.  
userid  
password  
binary  
quote site DIRECTORY=1 PRIMARY=30 SECONDARY=2 CYLINDERS RECFM=VB LRECL=27994 BLKSIZE=27998  
ascii  
mkdir '&node000..V028BR01.RULES'  
put ..\..\Common\Rule\ALLRULES.txt '&node000..V028BR01.RULES(ALLRULES)'  
bye  
3.    Run the port.   
4.    After port is successful, please run U\*\*\*\*\*ER job from &node001.&qualify.USER.CNTL   
5.    Manually update TASK\_CONTEXT\_COMN as shown below.  If it cannot be done manually, I will provide update statements.   
CONTEXT\_KEY                       CONTEXT\_DATA                           
CHAR(32)                          CHAR(100)                              
-PKEY4--------------------------  --------------------------------------  
\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\* TOP OF DATA \*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*  
PRULES                            V02.8B.R001 U99999                     
SRULES                            V02.8B.R001 U\*\*\*\*\*                     
6.    Please enter the following command from console   
RESET XT !UPGRADE  
7.    After the upgrade is successful, shutdown DGER, DGEQ01, DGEI, DGEMS and DGQE## task (replace the ## with each of your QE tasks)   
8.    After tasks are down, please run the following command from console   
RESET XT !RULES  
9.    Bring up  DGER, DGEQ01, DGEI, DGEMS and DGQE## tasks (replace the ## with each of your QE tasks)   
10.    After Rules are successfully installed, TASK\_CONTEXT\_COMN table will look like below.   
SRULES                           
PRULES                          V02.8B.R001 U\*\*\*\*\*

check task context comn srules and RU00 stub

move ALLRULES.txt to delta/rules

5-10