Issue another message if job is Auto Recvered - EQQE036I replaced by EQQE036A

EQQE036I message replaced if auto recovery is in job and error code tested for is in play.

EQQE036I should only be issued when the job ends in error queue and will not be auto recovered (anymore). If this is the case, EQQE036I indicates, that the job **is in** error and will **not be** recovered.

EQQE036A indicates, that the job has an error and is being Auto Recovered (this is a suggestion).

Example:

//TESTJOB JOB (336000,00),'PROD',

// CLASS=4,

// MSGCLASS=G,

// REGION=0M

//\*

//EQQDELDS EXEC EQQDELDS

//\*---------------------------------------------------------------

//\* OPC KOMMANDOER TIL AT LAVE AUTOMATISK RECOVERY.

//\*---------------------------------------------------------------

//\*%OPC SCAN

//\*%OPC RECOVER JOBCODE=1234,ERRSTEP=IEFBR14,

//\*%OPC RESSTEP=IEFBR14,RESTART=Y

//\*

//IEFBR14 EXEC PGM=IEFBR14

//\*==============================================================

If the unlikely happens, that STEP=IEFBR14 ends with errorcode 1234, then OPC Controller issues:

**00.56.33 STCnnnnn EQQE036I JOB TESTJOB (JOB12345), OPERATION(0001), ENDED IN ERROR 1234. 092**

 **092 PRTY=9, APPL = TESTING , WORK STATION = CPU1, IA = 2406141300**

And then the job will be resubmitted (and probably ends with same error code) issuing another:

**00.57.33 STCnnnnn EQQE036I JOB TESTJOB (JOB67890), OPERATION(0001), ENDED IN ERROR 1234. 092**

 **092 PRTY=9, APPL = TESTING , WORK STATION = CPU1, IA = 2406141300**

The idea is, that since IzWS already nows, that if the jobs ends with error code 1234 it will be recovered 1 time. Then it should be possible to issue another message instead of EQQE036I. In example:

**00.57.40 STCnnnnn EQQE036A JOB TESTJOB (JOB12345), OPERATION(0001), AUTORECOVERED. 092**

 **092 PRTY=9, APPL = TESTING , WORK STATION = CPU1, IA = 2406141300**