Open Adv Message Queuing Platform - Detail Design in Google Drive, open the NonProd QM – Queues worksheet.

In the upper right select filters → Only Approved Filters

Check the Queue Names in rows Z, AA, AB, and AC to make sure everything is named OK and nothing has repeated .., example AMQP.QA2.ESGV.AVDB**..**RECV. Also, be sure none of the Queue Names ends with a period AMQP.QA2.ESGV.AVDB.RECV**.** ←

Fix any issues before moving forward.

Save worksheet as Tab delimited.

In Notepad++ change all TABS to | (pipes)

After

Save file (no need to rename)

SCP file: *Adv Message Queuing Platform - Detail Design - NonProd QM - Queues.tsv*

From your local machine to your home directory on a1eg1vln001.ebiz.verizon.com.

Log into a1eg1vln001.ebiz.verizon.com

From your home directory run:

chmod 666 'Adv Message Queuing Platform - Detail Design - NonProd QM - Queues.tsv'

cp 'Adv Message Queuing Platform - Detail Design - NonProd QM - Queues.tsv' /home/mqm

su - mqm

cp AMQPO001A.MQSC AMQPO001A.MQSC.{Todays\_Date}.bak

Run the following script from /home/mqm

./Create\_AMQP\_MQSC\_QUEUE\_DEFINITIONS.ksh

Spot check AMQPO001A.MQSC to make sure new queues are defined correctly.

Check for Syntax error (Note: this checks syntax and will not pick up in incorrectly defined queues), run

runmqsc -v < /home/mqm/AMQPO001A.MQSC

Good result:

Example with error – correct all error before proceeding.

cp AMQPO001A.MQSC /apps/etc/SSI

Apply SSI (be sure you are user mqm)

runmqsc AMQPO001A < AMQPO001A.MQSC

Verify there are no errors:

All done.