

This entry sets the transfer interval of OM pegs from the active registers to
the
holding registers. There is a 15 minute and a 30 minute option.

TABLE: OFCENG
OMXFR X30

Setting OMHISTORYON to Y overrides the OMXFR setting in OFCENG. This causes the
transfer interval of OM pegs from active registers to holding registers to
change
5 minutes. After changing this setting you must go to the CM level of MAPCI and
enter RESTART COLD ACTIVE.

Setting FIVMIN_SNAPSHOT_ENABLED to Y causes the holding registers empty at 5
minute intervals.

TABLE: OFCOPT
OMHISTORYON Y
FIVMIN_SNAPSHOT_ENABLED Y

Disregard ADIMSS15. 15 minute accumulation will not work if the avtive to
holding transfer interval is set to five minutes. 15 minute accumulation works
only if OMXFR is set to X15 and it is not being overridden by OMHISTORYON.
This table defines the name of the accumulator group and the holding duration.

TABLE: OMACC
TOP
CLASS ENABLED PRECSN WHEN

ADIMSS30 Y DPRECISION HALFHOURLY C00
ADIMSS60 Y DPRECISION HOURLY C00
ADIMSSDY Y DPRECISION DAILY 0 C00 0 C00
ADIMSS15 N HISTPRECISION HISTORY 5 T15
BOTTOM

This table defines what OM's the accumulator group will sample.

TABLE: OMACCGRP
TOP
CLASS GROUP OMDATA

ADIMSS30 ALL ADD
ADIMSS60 ALL ADD

ADIMSSDY ALL ADD

BOTTOM

>