

OUTPUT FILE

b2b_stats_time.out

(BETWEEN) SCENE_START_TIME >=

05/30/1998

(BETWEEN) SCENE_START_TIME <=

03/05/1998

(BETWEEN) WRS_PATH >=

1

(BETWEEN) WRS_PATH <=

233

(BETWEEN) WRS_ROW >=

1

(BETWEEN) WRS_ROW <=

248

REF_BAND_ID IN

Perform Query

Abort Query

Help file for <xxx>_time.sql
(Where xxx represents b2b_stats, b_align_stats, bands)

Description:

This sql file will query the xxx database table for specific within a range of times, wrs paths, and wrs rows. All the resulting rows will be written to a file.

Arguments:

&1 SPOOL file: The report file name in UNIX format. It will contain the rows resulting from the query. If just a file name is specified in the current directory, the file will be placed in the current directory. If files of the same name will be overwritten.

&2 beginning SCENE_START_TIME: The beginning of the date for the scene start time. Enter the date in mm/dd/yyyy. The time defaults to the satellite launch date or a previous date if desired.

&3 ending SCENE_START_TIME: The end of the date for the scene start time. Enter this date in mm/dd/yyyy. The time defaults to 12:00 midnight.