

## Plot Selections

## X Axis

- SCENE\_START\_TIME
- LOR\_PRODUCT\_ID
- WORK\_ORDER\_ID
- WRS\_PATH
- WRS\_ROW
- REF\_BAND\_ID
- SEARCH\_BAND\_ID
- LINE\_SHIFT\_MAX
- LINE\_SHIFT\_MIN
- MEAN\_LINE\_SHIFT
- MEAN\_PIXEL\_SHIFT
- MEDIAN\_LINE\_SHIFT
- MEDIAN\_PIXEL\_SHIFT
- NBR\_TEST\_PTS
- OUTLIER\_THRESH
- PIXEL\_SHIFT\_MAX
- PIXEL\_SHIFT\_MIN
- REF\_IMAGE
- RMS\_LINE\_SHIFT
- RMS\_PIXEL\_SHIFT
- STD\_DEV\_LINE\_SHIFT
- STD\_DEV\_PIXEL\_SHIFT
- Row #

## Y Axis

- SCENE\_START\_TIME
- LOR\_PRODUCT\_ID
- WORK\_ORDER\_ID
- WRS\_PATH
- WRS\_ROW
- REF\_BAND\_ID
- SEARCH\_BAND\_ID
- LINE\_SHIFT\_MAX
- LINE\_SHIFT\_MIN
- MEAN\_LINE\_SHIFT
- MEAN\_PIXEL\_SHIFT
- MEDIAN\_LINE\_SHIFT
- MEDIAN\_PIXEL\_SHIFT
- NBR\_TEST\_PTS
- OUTLIER\_THRESH
- PIXEL\_SHIFT\_MAX
- PIXEL\_SHIFT\_MIN
- REF\_IMAGE
- RMS\_LINE\_SHIFT
- RMS\_PIXEL\_SHIFT
- STD\_DEV\_LINE\_SHIFT
- STD\_DEV\_PIXEL\_SHIFT

## Plot

All

None

Plot Data In Groups Of 

Select one column for X values to plot