

Data		
orbit	Indices	Using
x	View...	Edit... <input checked="" type="button"/>
y	View...	Edit... <input checked="" type="button"/>
phase	Indices	Using
a	View...	Edit... <input checked="" type="button"/>
b	View...	Edit... <input checked="" type="button"/>
eta	Indices	Using
x	View...	Edit... <input checked="" type="button"/>
y	View...	Edit... <input checked="" type="button"/>
beta	Indices	Using
a	View...	Edit... <input checked="" type="button"/>
b	View...	Edit... <input checked="" type="button"/>
cbar	Indices	Using
11	View...	Edit... <input checked="" type="button"/>
Universe:	1	<input type="button"/>
Write data to namelist file...		

New data: orbit

x y +

**DELETE THIS D1\_ARRAY**

Duplicate this d1\_array

d1\_array Name: x

Default data source: lat  Fill to datums

Default data type: orbit  x  Fill to datums

Default merit type: target  Fill to datums

Default weight: 1.0000000000000E+06  Fill to datums

Default good\_user:  Fill to datums

Start index: 0

End index: 99

Choose elements:  Browse...

Start elements:  Browse...

Ref elements:  Browse...

Datum: 0

data\_source: lat

data\_type: orbit  x

ele\_name: DET\_00W

ele\_start\_name:

ele\_ref\_name:

merit\_type: target

meas\_value: 0.0000000000000E+00

good\_meas:

ref\_value: 0.0000000000000E+00

good\_ref:

weight: 1.0000000000000E+06

good\_user:

ix\_bunch: 0

eval\_point: End

s\_offset: 0.0000000000000E+00

[Back](#) [Create!](#)