

Data [minimize] [maximize] [close]

orbit		Indices	Using
x	<input type="button" value="View..."/> <input type="button" value="Edit..."/>	0:99	
y	<input type="button" value="View..."/> <input type="button" value="Edit..."/>	0:99	
phase		Indices	Using
a	<input type="button" value="View..."/> <input type="button" value="Edit..."/>	0:99	
b	<input type="button" value="View..."/> <input type="button" value="Edit..."/>	0:99	
eta		Indices	Using
x	<input type="button" value="View..."/> <input type="button" value="Edit..."/>	0:99	
y	<input type="button" value="View..."/> <input type="button" value="Edit..."/>	0:99	
beta		Indices	Using
a	<input type="button" value="View..."/> <input type="button" value="Edit..."/>	0:99	
b	<input type="button" value="View..."/> <input type="button" value="Edit..."/>	0:99	
cbar		Indices	Using
11	<input type="button" value="View..."/> <input type="button" value="Edit..."/>	0:99	

Universe: [minimize]

New data: orbit [minimize] [maximize] [close]

x y +

DELETE THIS D1_ARRAY

Duplicate this d1_array

d1_array Name:

Default data source: [minimize]

Default data type: [minimize] [minimize]

Default merit type: [minimize]

Default weight: [minimize]

Default good_user: [minimize]

Start index:

End index:

Choose elements:

Start elements:

Ref elements:

Datum: [minimize]

data_source: [minimize]

data_type: [minimize] [minimize]

ele_name:

ele_start_name:

ele_ref_name:

merit_type: [minimize]

meas_value:

good_meas:

ref_value:

good_ref:

weight:

good_user:

ix_bunch: [minimize]

eval_point: [minimize]

s_offset: