

Mul File Specification - axesLR

Specification of the AxesLR.mul file

Contents

Specification

Sample

Comments

Specification

This Axes file contains details of the

No	Name	Format	Notes
1			Alpha
2			numeric
3			numeric
4			numeric
5			float
6			numeric
7			numeric
8			numeric
9			numeric
10			float
11			float
12			Alpha numeric
13			numeric
14			numeric
15			numeric
16			float
17			float
18			float
19			float
20			signed integer
21			numeric
22			numeric

Sample

GX,1,1,1,27812.000,0,2000,2000,3000,7235.0,7280.0,lnA_GXHome,3,200,200,0.0,1.0,10.0,0.100,-1105,7290,25000
GY,2,1,2,43.860,1,200,1000,1000,1.0,26.0,lnA_GYHome,0,10,25,0.0,0.0,100.0,0.000,-10,72,10000
GZ,3,1,2,43.860,0,100,200,200,58.0,40.0,lnA_GZHome,0,10,25,1.0,1.0,10.0,0.000,26,100,10000
Y,4,1,1,104857.600,0,500,500,500,31.7,0.0,lnB_YHome,1,50,50,0.0,0.0,1.0,0.000,-104,119,100000
Z,5,1,1,104857.600,1,500,500,500,-28.1,0.0,lnB_ZHome,1,50,50,0.0,0.0,1.0,0.000,-114,110,100000
R,6,1,1,148062.800,1,250,750,750,0.2,0.0,lnB_RHome,1,20,50,0.0,0.0,10.0,0.000,-1,361,15000
SY,7,1,2,409.600,0,15,100,100,54.1,30.0,lnF_SYHome,2,10,50,0.0,0.0,100.0,0.000,-10,70,40000
SZ,8,1,1,104857.600,0,500,1000,1000,-20.0,-31.0,lnF_SZHome,1,10,50,0.0,0.0,1.0,0.000,-33,160,100000
SR,9,1,1,296125.400,1,250,600,200,48.2,90.0,lnF_SRHome,1,6,50,0.0,1.0,1.5,0.100,45,315,10000