## 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,InA\_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,InA\_GYHome,0,10,25,0.0,0.0,100.0,0.000,-10,72,10000 GZ,3,1,2,43.860,0,100,200,200,580,40.0,InA\_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,InB\_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,InB\_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,InB\_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,InF\_SYHome,2,10,50,0.0,0.0,100,0.000,-10,70,40000 SZ,8,1,1,104857.600,0,500,1000,1000,-20.0,-31.0,InF\_SZHome,1,10,50,0.0,0.1,0,0.000,-33,160,100000 SR,9,1,1,296125.400,1,250,600,200,48.2,90.0,InF\_SRHome,1,6,50,0.0,1.0,1.5,0.100,45,315,10000