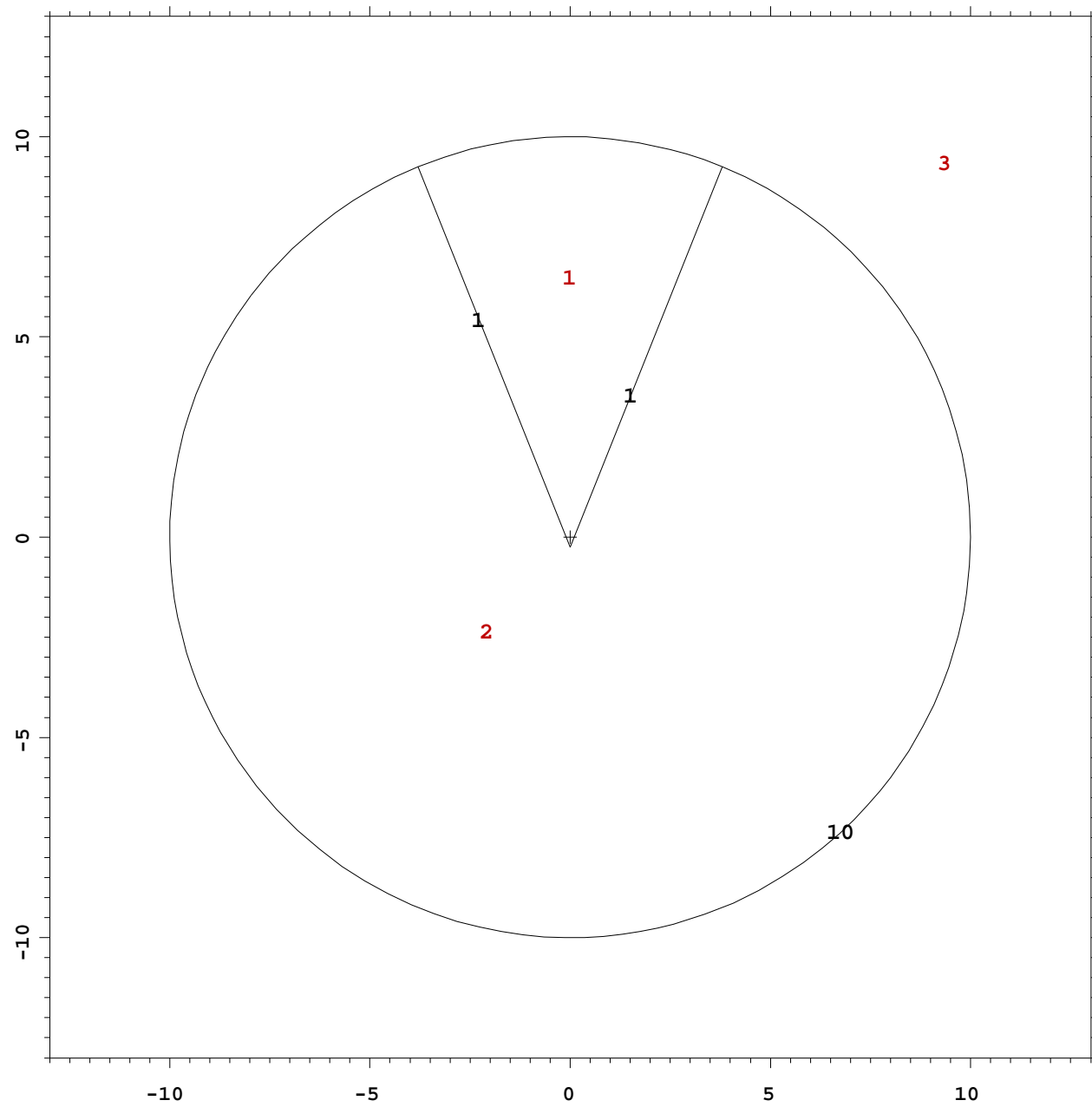


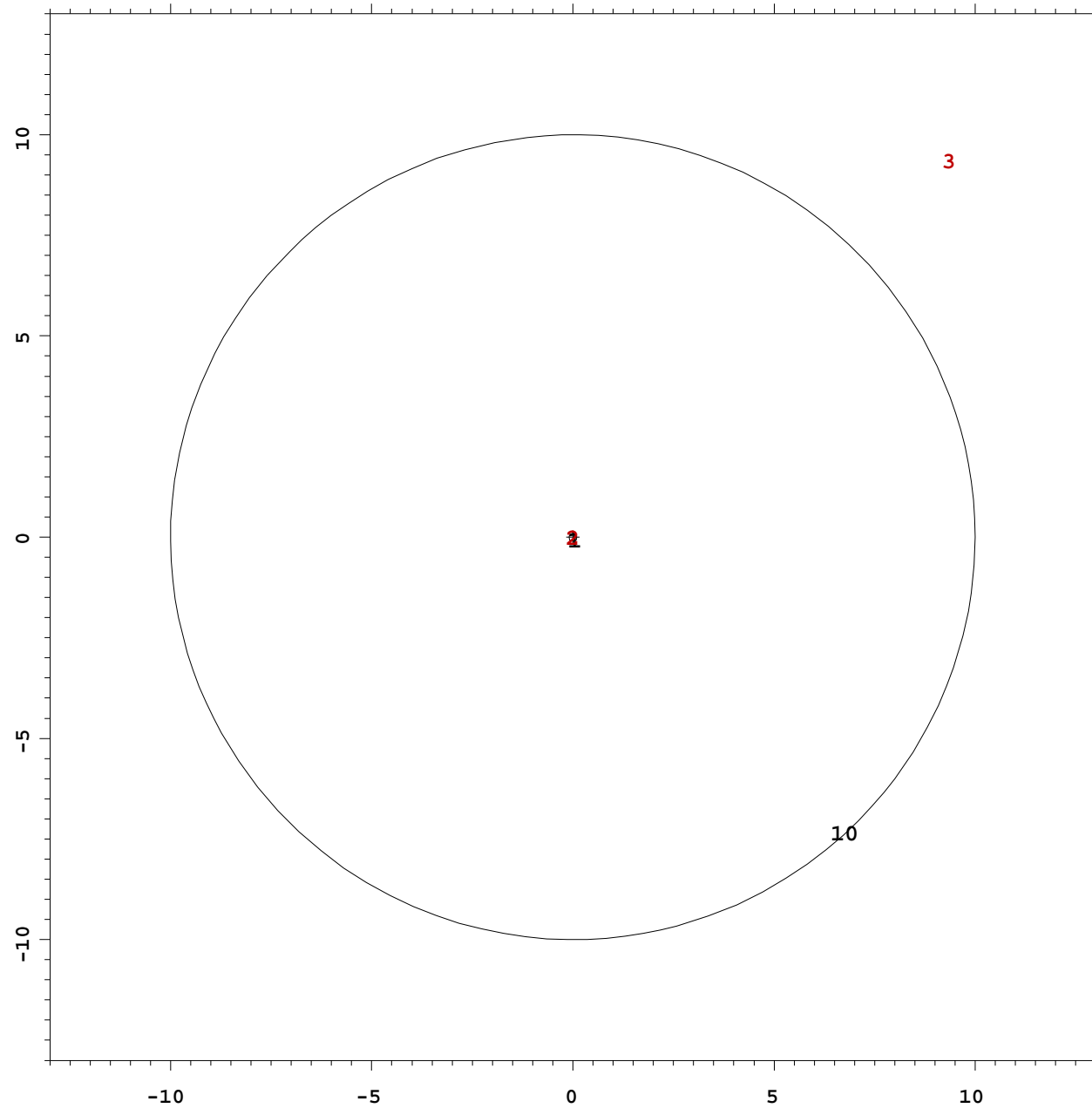
10/11/17 18:00:55  
Input to test axis-symmetric  
surfaces x, y, z

probid = 10/11/17 18:00:55  
basis: XZ  
( 1.000000, 0.000000, 0.000000)  
( 0.000000, 0.000000, 1.000000)  
origin:  
( 0.00, 0.00, 0.00)  
extent = ( 13.00, 13.00)  
cell labels are  
cell names



10/11/17 18:00:55  
Input to test axis-symmetric  
surfaces x, y, z

probid = 10/11/17 18:00:55  
basis: XY  
( 1.000000, 0.000000, 0.000000)  
( 0.000000, 1.000000, 0.000000)  
origin:  
( 0.00, 0.00, 0.00)  
extent = ( 13.00, 13.00)  
cell labels are  
cell names



10/11/17 18:00:55  
Input to test axis-symmetric  
surfaces x, y, z

probid = 10/11/17 18:00:55  
basis: YZ  
( 0.000000, 1.000000, 0.000000)  
( 0.000000, 0.000000, 1.000000)  
origin:  
( 0.00, 0.00, 0.00)  
extent = ( 13.00, 13.00)  
cell labels are  
cell names

