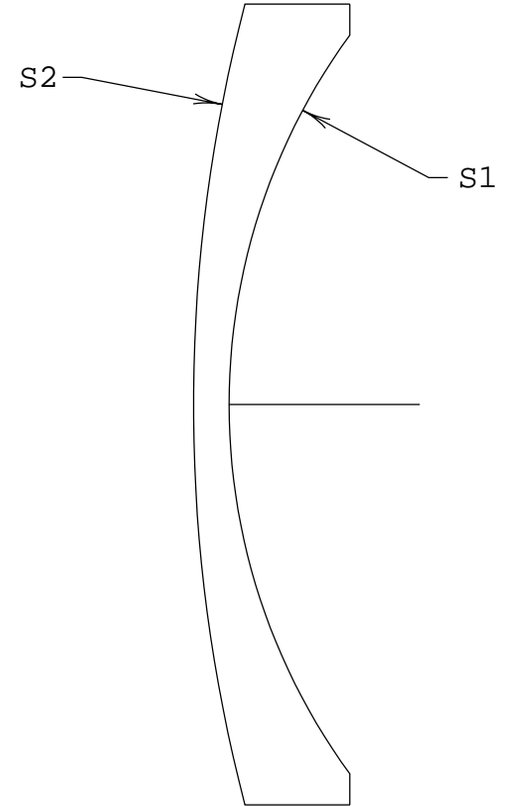


| | RADIUS | RAD TOL | POW/IRR | C.A. DIA | EDGE DIA | DIA TOL | CENTRAL THICKNESS | THI TOL | WEDGE |
|----|------------|----------------|-----------|----------|----------|---------|-------------------|----------------|---------------|
| S1 | 210.910 CC | <u>+0.0200</u> | 2.0 / .50 | 248.000 | 270.000 | | 12.000 | <u>+0.0200</u> | 0.0250 T.I.R. |
| S2 | 534.138 CX | <u>+0.0200</u> | 2.0 / .50 | 253.000 | | | | | |

NOTES :

1. ALL DIMENSIONS ARE IN Millimeters.
2. MATERIAL: OPTICAL GLASS PER MIL-G-174
TYPE: 'BSM51Y'
Ne 1.6055 +- 0.001 Ve 260.0 +- 0.800%



| | | |
|--------------------------|-----------------|--------|
| MAESTRO ELEMENT 6 | DR | |
| | CHK | |
| | APPD | |
| | SCALE 0.40:1 | REL BY |
| | - | |