

Atmosphere

100 km a.s.l.-

Source: $r = 1000$ m

3000 m a.s.l.-

Scorer: $r = 500$ m

2661.5 m a.s.l.-

Water layer: 0 – 50 cm thickness

2660 m a.s.l.-

Limestone: 10 m thickness

Radius simulation volume: 20 km

