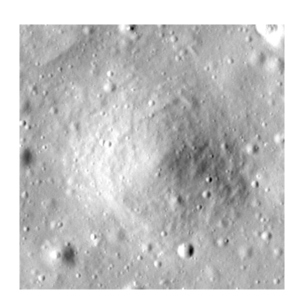


# Crater report 2006 of RG2

#### **General information**



**ID**:2006

Study area: RG2 Swirl: on-swirl

Morphology: Bowl-shaped

Estimate state of degradation : BC - C

**Mean Diameter :** 160m ± 7.0m

Mean depht: 11.3m ± 0.3m

d/D ratio : 0.07 ± 0.003 Circularity index : 0.92

Slope: Between 8.16° et 12.06°

Mean value of TRI on the rim crest: 0.43

**Geometric center coordinates :** (3655569.256894696, 219690.98324806624)

**Coordinates of the crater's lowest point**: (3655563.0000011, 219687.00000006479)

#### Slopes data

North orientation	Slope (°)	Uncertainty (°)
0/360°	11.0	0.57
10°	10.55	0.54
20°	10.55	0.51
30°	11.11	0.48
40°	12.06	0.43
50°	11.7	0.43
60°	10.6	0.49
70°	10.23	0.52
80°	10.06	0.55
90°	10.52	0.57
100°	9.24	0.54
110°	8.16	0.51



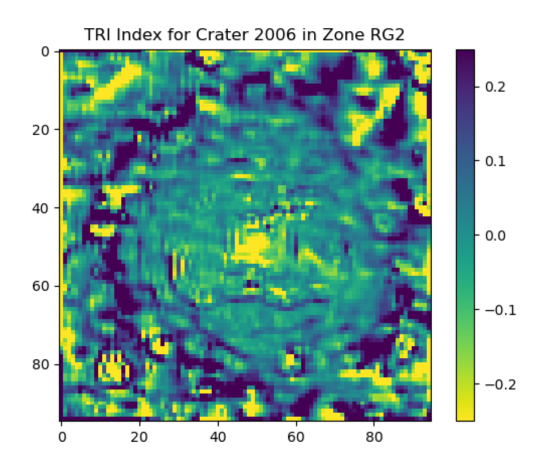


120°	8.18	0.49
130°	9.17	0.43
140°	10.22	0.43
150°	9.76	0.47
160°	9.24	0.52
170°	9.41	0.54
180°	10.53	0.57
190°	10.69	0.54
200°	11.14	0.51
210°	11.21	0.48
220°	12.06	0.44
230°	11.7	0.44
240°	10.74	0.48
250°	10.51	0.52
260°	10.55	0.54
270°	10.45	0.57
280°	9.7	0.54
290°	9.7	0.52
300°	9.83	0.47
310°	10.38	0.43
320°	10.87	0.43
330°	10.53	0.48
340°	10.82	0.51
350°	10.66	0.54

### Topographic roughness index (TRI)

The Topographic Roughness Index (TRI) is a measure used to quantify the ruggedeness or the unevenness of terrain. It reflects how much elevation change over a given area.





## **Topographic profiles**

