

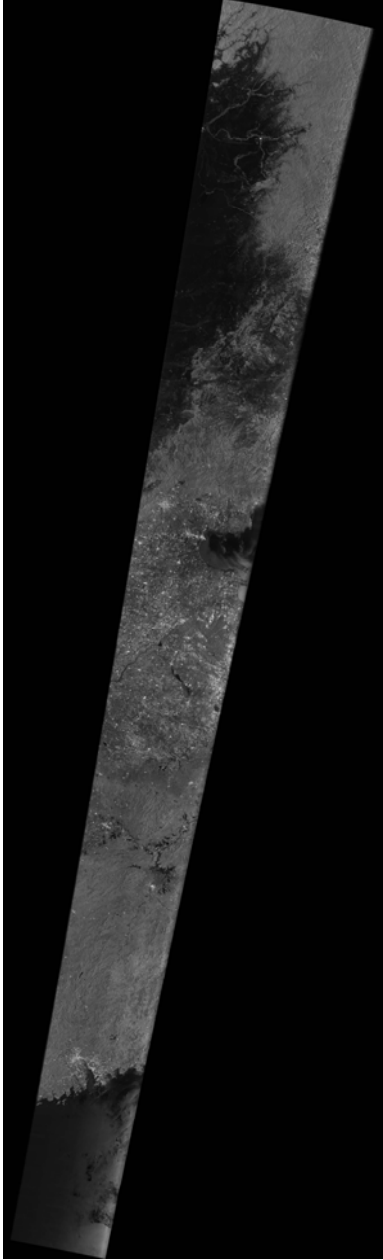
Geometric information

facter_m[i]	contents	gparameter.dat_64[i]	
1407	gparameter[0]: size in x : browse_assigned map	0	3.0000000000000000e+03
1408	1:size in y	1	1.0000000000000000e+04
1409	X coordinate: Left upper	2	1.231532032065727e+04
1410	Y coordinate :left upper	3	6.835179166712921e+03
1411	spacing (Km)	4	5.0000000000000000e-01
1412	Number of segments	5	5.0000000000000000e+01
1413	lat (left upper)	6	5.237955104862988e+01
1414	lon (left upper)	7	1.106304047287415e+02
1415	lat (right upper)	8	5.237955104862988e+01
1416	lon (right upper)	9	1.241051339905343e+02
1417	lat (left bottom)	10	1.636656841968260e+01
1418	lon (left bottom)	11	1.241051339905343e+02
1419	lat (right bottom)	12	1.636656841968260e+01
1420	lon (right bottom)	13	1.106304047287415e+02

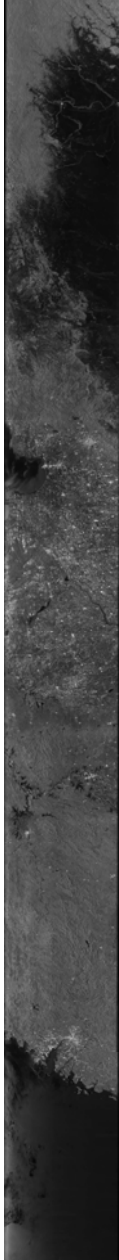
Size of the product can be shown either in facter_m or gparameter_64.

There is some

X



Y



Data distribution

Slant range

Ground range

Ortho rectified.