

1	2	Lon: 214.91 to 232.50	5.198	9.529	#BANDS: 228/EVEN [2:2:48,49:96,98:2:408]	1 swath
<b>GLOBAL01A</b>	<b><u>GI</u></b>	Lat: -70 to 70 Lon: 85 to 245	100 x 120 5.198	109.4 to 124.4 56.40	mode: 408 #BANDS:228/EVEN [2:2:96,97:144,146:2:408]	253 x 20 3 swaths
2,3	2		6344 (52.9)			[null flyba
<b>REGIO01A</b>	<b><u>GI</u></b>	Ride-along	33 x 76	3.70 to 3.85 2.382	mode: 102 #BANDS:102	15 x 20 1 swath
4	?				[1:4:408]	Ride-along
<b>LIMBSC02A</b>	<b><u>GI</u></b>	Limb scan			mode: 408	
5	?				17 channels	
<b>MEMPHI01A</b>	<b><u>GI</u></b>	Limb scan	63 x 58	1.46 to 1.60	mode:102	19 x 20
6	?	ride-along		0.7035	#BANDS:102	1 swath
<b>MEMPIS01A</b>	<b><u>GI</u></b>	Lat: -2 to 31 Lon: 112 to 166	60 x 48	40.9 to 43.9 21.492	mode 408: #BANDS: 228/EVEN [2:2:288,289:336,338:2:408]	56 x 20 1 swath
7	3					
<b>MIRRAY01</b>	<b><u>GI</u></b>	Lat: -6.1 to -2.9 Lon: 228.4 to 236.2	73 x 57 5.199	5.12 to 7.10 3.473	mode: 408 #BANDS:228/EVEN [2:2:240,241:288,290:2:408]	62 x 20 1 swath
8	3					
<b>NIPPUR01A</b>	<b><u>GI</u></b>	Lat: 21.3 to 33.1 Lon: 173.0 to 186.3	77 x 52	12.05 to 14.49 7.140	mode: 408 #BANDS: 228/EVEN [2:2:144,145:192,194:2:408]	77 x 20 1 swath
9	2					
<b>PTAH</b>	<b><u>GI</u></b>	Lat: -83.1 to -59.9 Lon: 180.7 to 224.7	36 x 50 5.202	15.99 to 17.20 8.783	mode:408 #BANDS: 228/EVEN [2:2:120,121:168,170:2:408]	27 x 20 1 swath
10	?					
<b>URUSUL01A</b>	<b><u>GI</u></b>	Ride-along	263 x 120	3.63 to 3.73 2.455	mode:102 #BANDS: 102	14 x 20 1 swath
11	3				[1:4:408]	
<b>ANTUM01</b>	<b><u>G2</u></b>	Lat: 3.77 to 6.79 Lon: 218.42 to 221.02	73 x 57 5.1276	2.73 to 3.73 2.149	mode: 204 #BANDS: 204/ODD [1:2:408]	66 x 20 1 swath
1	2					
<b>BRFRGR01A</b>	<b><u>G2</u></b>	Lat: 70.22 to 70.6 Lon: 190.2 to 191.25	150 x 150 excess null space		mode: 204 Miss. det.:N/A: #BANDS: 204	30 x 20 1 swath
2,3	?					
<b>NRPOLE01A</b>	<b><u>G2</u></b>	Lat: 52.28 to 78.0 Lon: 168.22 to 228.44 (limb at top)	78 x 60 5.1726	17.18 to 19.62 9.523	mode: 204 Miss. det.:N/A #BANDS: 204	75 x 20 ?
4	3					
<b>SIPPAR01A</b>	<b><u>G2</u></b>	Lat: -27.89 to -11.19 Lon: 172.79 to 182.22	16 x 47 5.1725	36.88 to 37.45 19.20	mode:408 #BANDS: 204/EVEN [2:2:408]	14 x 20 1 swath
5	2					

<b>GLOBAL01A</b>	<u>E4</u>	Lat: -48 to 50 Lon: 325 to 360	11 x 51 5.1315	599.0 to 599.2 197.45	mode: 408 #BANDS: 204/EVEN [2:2:408]	10 x 20 1 swath
3	3					
<b>GLOBAL01A</b>	<u>E6</u>	Lat: -75 to 75 Lon: 255 to 323	42 x 77 5.1914	158.4 to 159.8 79.906	mode:408 #BANDS: 192/EVEN [2:2:48,74:2:120,121:144,146:2:168,194:2:408]	20 x 67 2 swaths [34]
1,2	3					
<b>NHILAT01</b>	<u>G7</u>	Lat: 30 to 50 Lon: 325 to 5 Slanted to NW	84 x 97 5.1066	32.86 to 37.65 17.839	mode:408 #BANDS: 192/EVEN	94 x 20 1 swath
10,11	3					
<b>BRITRL01A</b>	<u>G7</u>	Lat: 25 to 30 Lon: 285 to 310	38 x 49 5.107	11.12 to 2.19 5.883	#BANDS: 360 [1:48,73:168,193:408]	33 x 20 1 swath
1	?					
<b>GLOBAL01A</b>	<u>G7</u>	Lat: -70 to 70 Lon: 335 to 5	59 x 124 5.105	94.26 to 102.8 49.812	mode: 408 #BANDS: 192/EVEN [2:2:48,74:2:144,145:168,194:2:408]	28 x 20 1 swath
2-7	?					
<b>GLOBAL02A</b>	<u>G7</u>	Lat: -55 to 50 Lon: 227 to 270	29 x 86 5.113	110.4 to 112.7 55.90	mode: 408 #Bands: 360 [1:48,73:168,193:408]	?
8	?					
<b>KITTU_01A</b>	<u>G7</u>	Lat: -2.88 to 3.0 Lon: 332.27 to 341	103 x 54 5.1072	4.20 to 6.37 3.048	mode: 408 #BANDS: 360 [1:48,73:168,193:408]	80 x 20 1 swath
9	3					
<b>MELKAR01A</b>	<u>G8</u>	Lat: -11.66 to -8.40 Lon: 184.21 to 187.45	58 x 52 5.0869	4.55 to 6.54 3.368	mode: 408 #BANDS: 216 [2:2:48,74:2:96,97:168,194:2:408]	59 x 20 1 swath
3	3					
<b>OSIRIS01A</b>	<u>G8</u>	Lat: -61 to -21.39 Lon: 118.09 to 175.50	42 x 75 5.093	38.51 to 41.35 20.437	mode: 408 #BANDS: 216/EVEN [2:2:48,74:2:96,97:168,194:2:408]	78 x 20 2 swaths [40]
4	3					
<b>URUK</b>	<u>G8</u>	Lat: -14.98 to -0.19 Lon: 155.89 to 137.95	75 x 83 5.0897	14.77 to 19.24 8.976	mode:408 #BANDS: 216/EVEN. [2:2:48,74:2:96,97:168,194:2:408]	132 x 20 2 swaths [66]
6	3					
<b>TRANSI</b>	<u>G8</u>	Lat: 42.74 to 52.29 Lon: 193.62 to 206.65	55 x 48 5.076	12.19 to 14.26 7.045	mode:408 #BANDS: 216/EVEN. [2:2:48,74:2:96,97:168,194:2:408]	?
5	3					
<b>DARTRL</b>	<u>G8</u>	Lat: 32.7 to 34.76 Lon: 204.0 to 204.66	21 x 51 5.076	1.91 to 3.24 1.847	mode: 408 #Bands: 384 [1:168,193:408]	?
1	?					
<b>LIDARK</b>	<u>G8</u>	Lat: 1.07 to 6.08 Lon: 182.27 to 187.25	43 x 48 5.076	9.76 to 11.19 5.889	mode:408 #BANDS: 216/EVEN. [2:2:48,74:2:96,97:168,194:2:408]	?
2	3					
<b>DRKLIT</b>	<u>C9</u>	Lat: 17 to 55 Lon: 50 to 140	170 x 69 5.073	40.0 to 40.96 20.65	mode: 408 #Bands: 228/even	202 x 20 2 swaths

<b>GLOBAL01</b>	<u>C9</u>	Lat: -65.19 to 78.15 Lon: 62.64 to 228.77	151 x 125 5.060	82.59 to 95.92 43.318	mode: 408 #Bands: 228/even [ 2:2:48,73:168,94:2:408]	?
3	3					
<b>GLOBAL02</b>	<u>C9</u>	Lat: -84.35 to 82.2 Lon: 326.79 to 131.06	43 x 158 5.059	80.81 to 86.41 41.422	mode: 408 #Bands: 228/even [ 2:2:48,73:168,94:2:408]	?
4	4					