

GCOM-C

datasetID	product name (Japanese)	product name (English)	spacecraft	sensor
10001000	L1A-可視近赤外 (非偏光)	L1A-Visible & Near Infrared, VNR	GCOM-C	SGLI
10001001	L1A-可視近赤外 (偏光)	L1A-Visible & Near Infrared, POL	GCOM-C	SGLI
10001002	L1A-短波長赤外-熱赤外	L1A-SWI & TIR	GCOM-C	SGLI
10001003	L1B-可視近赤外 (非偏光)	L1B-Visible & Near Infrared, VNR	GCOM-C	SGLI
10001004	L1B-可視近赤外 (偏光)	L1B-Visible & Near Infrared, POL	GCOM-C	SGLI
10001005	L1B-短波長赤外-熱赤外	L1B-SWI & TIR	GCOM-C	SGLI
10002000	L2-正規化海水射出放射輝度 等	L2-NWLR	GCOM-C	SGLI
10002001	L2-クロロフィルa濃度 等	L2-IWPR	GCOM-C	SGLI
10002002	L2-海面水温	L2-SST	GCOM-C	SGLI
10002003	L2-オホーツク海海氷分布	L2-OKID	GCOM-C	SGLI
10002004	L2-積雪・海氷分布 (タイル)	L2-SICE (Tile)	GCOM-C	SGLI
10002005	L2-積雪・海氷分布	L2-SICE	GCOM-C	SGLI
10002008	L2統計-積雪・海氷分布 (タイル)	L2 statistics-SICE (Tile)	GCOM-C	SGLI
10002009	L2統計-積雪・海氷分布 (タイル全球)	L2 statistics-SICE (Tile Global)	GCOM-C	SGLI
10002010	L2統計-雪氷面温度	L2 statistics-SIST	GCOM-C	SGLI
10002011	L2統計-浅層積雪粒径	L2 statistics-SGSL	GCOM-C	SGLI
10002012	L2-大気上端放射輝度 (タイル)	L2-LTOA (Tile)	GCOM-C	SGLI
10002013	L2-大気上端放射輝度 (タイル全球)	L2-LTOA (Tile Global)	GCOM-C	SGLI
10002014	L2-大気上端放射輝度 (全球 EQA)	L2-LTOA (EQA)	GCOM-C	SGLI
10002015	L2-陸域反射率	L2-RSRF	GCOM-C	SGLI
10002016	L2-植生指数 (正規化&拡張) 等	L2-VGI	GCOM-C	SGLI
10002017	L2-光合成有効放射吸収&葉面積指数	L2-LAI	GCOM-C	SGLI
10002018	L2-地上部バイオマス-植生ラフネス指数	L2-AGB	GCOM-C	SGLI
10002019	L2-地表面温度	L2-LST	GCOM-C	SGLI
10002020	L2統計-大気上端放射輝度 (タイル)	L2 statistics-LTOA (Tile)	GCOM-C	SGLI
10002021	L2統計-大気上端放射輝度 (タイル全球)	L2 statistics-LTOA (Tile Global)	GCOM-C	SGLI
10002022	L2統計-大気上端放射輝度 (全球 EQA)	L2 statistics-LTOA (EQA)	GCOM-C	SGLI
10002023	L2統計-陸域反射率-RN08	L2 statistics-RN08	GCOM-C	SGLI
10002024	L2統計-陸域反射率-RN11	L2 statistics-RN11	GCOM-C	SGLI
10002025	L2統計-陸域反射率-RP01	L2 statistics-RP01	GCOM-C	SGLI
10002026	L2統計-陸域反射率-RP02	L2 statistics-RP02	GCOM-C	SGLI
10002027	L2統計-陸域反射率-RS01	L2 statistics-RS01	GCOM-C	SGLI
10002028	L2統計-陸域反射率-RS02	L2 statistics-RS02	GCOM-C	SGLI
10002029	L2統計-陸域反射率-RS03	L2 statistics-RS03	GCOM-C	SGLI
10002030	L2統計-陸域反射率-RS04	L2 statistics-RS04	GCOM-C	SGLI

GCOM-C

datasetID	product name (Japanese)	product name (English)	spacecraft	sensor
10002031	L2統計-陸域反射率-RT01	L2 statistics-RT01	GCOM-C	SGLI
10002032	L2統計-陸域反射率-RT02	L2 statistics-RT02	GCOM-C	SGLI
10002033	L2統計-陸域反射率-RV01	L2 statistics-RV01	GCOM-C	SGLI
10002034	L2統計-陸域反射率-RV02	L2 statistics-RV02	GCOM-C	SGLI
10002035	L2統計-陸域反射率-RV03	L2 statistics-RV03	GCOM-C	SGLI
10002036	L2統計-陸域反射率-RV04	L2 statistics-RV04	GCOM-C	SGLI
10002037	L2統計-陸域反射率-RV05	L2 statistics-RV05	GCOM-C	SGLI
10002038	L2統計-陸域反射率-RV06	L2 statistics-RV06	GCOM-C	SGLI
10002039	L2統計-陸域反射率-RV07	L2 statistics-RV07	GCOM-C	SGLI
10002040	L2統計-陸域反射率-RV08	L2 statistics-RV08	GCOM-C	SGLI
10002041	L2統計-陸域反射率-RV09	L2 statistics-RV09	GCOM-C	SGLI
10002042	L2統計-陸域反射率-RV10	L2 statistics-RV10	GCOM-C	SGLI
10002043	L2統計-陸域反射率-RV11	L2 statistics-RV11	GCOM-C	SGLI
10002044	L2統計-陸域反射率-GEOI	L2 statistics-GEOI	GCOM-C	SGLI
10002045	L2統計-陸域反射率-GEOP	L2 statistics-GEOP	GCOM-C	SGLI
10002046	L2統計-陸域反射率-GEOV	L2 statistics-GEOV	GCOM-C	SGLI
10002047	L2統計-正規化植生指数	L2 statistics-NDVI	GCOM-C	SGLI
10002048	L2統計-拡張植生指数	L2 statistics-EVI	GCOM-C	SGLI
10002049	L2統計-カゲ指数	L2 statistics-SDI	GCOM-C	SGLI
10002050	L2統計-光合成有効放射吸収率	L2 statistics-FPAR	GCOM-C	SGLI
10002051	L2統計-葉面積指数	L2 statistics-LAI	GCOM-C	SGLI
10002052	L2統計-植生ラフネス指数	L2 statistics-VRI	GCOM-C	SGLI
10002053	L2統計-地上部バイオマス	L2 statistics-AGB	GCOM-C	SGLI
10002054	L2統計-地表面温度	L2 statistics-LST	GCOM-C	SGLI
10002055	L2-雲フラグ (T)	L2-CLFG (T)	GCOM-C	SGLI
10002056	L2-雲フラグ (B)	L2-CLFG (B)	GCOM-C	SGLI
10002057	L2-雲種別雲量 等 (T)	L2-CLPR (T)	GCOM-C	SGLI
10002058	L2-雲種別雲量 等 (B)	L2-CLPR (B)	GCOM-C	SGLI
10002063	L2全球-大気上端放射輝度 (晴天)	L2 global-LCLR	GCOM-C	SGLI
10002064	L2全球-大気上端放射輝度 (タイル)	L2 global-LTOA (Tile)	GCOM-C	SGLI
10002065	L2全球-大気上端放射輝度 (タイル全球)	L2 global-LTOA (Tile Global)	GCOM-C	SGLI
10002066	L2全球-大気上端放射輝度 (全球 EQA)	L2 global-LTOA (EQA)	GCOM-C	SGLI
10002067	L2全球-雲フラグ (T)	L2 global-CLFG (T)	GCOM-C	SGLI
10002068	L2全球-雲フラグ (B)	L2 global-CLFG (B)	GCOM-C	SGLI
10002069	L2全球-雲種別雲量 等 (T)	L2 global-CLPR (T)	GCOM-C	SGLI

GCOM-C

datasetID	product name (Japanese)	product name (English)	spacecraft	sensor
10002070	L2全球-雲種別雲量 等 (B)	L2 global-CLPR (B)	GCOM-C	SGLI
10002075	L2-雪氷面温度&浅層積雪粒径&雪氷面アルベド (タイル)	L2-SIPR (Tile)	GCOM-C	SGLI
10002076	L2-雪氷面温度&浅層積雪粒径&雪氷面アルベド (タイル全球)	L2-SIPR (Tile Global)	GCOM-C	SGLI
10002077	L2統計-雪氷面アルベド	L2 statistics-SALB	GCOM-C	SGLI
10002078	L2統計-陸域反射率	L2 statistics-SWR	GCOM-C	SGLI
10002079	L2-エアロゾル特性 (非偏光 & 偏光)	L2-ARNP	GCOM-C	SGLI
10002080	L2全球-エアロゾル特性 (非偏光 & 偏光)	L2 global-ARNP	GCOM-C	SGLI
10003000	L3-正規化海水射出放射輝度-L380 全球 (B)	L3-L380 (B)	GCOM-C	SGLI
10003001	L3-正規化海水射出放射輝度-L380 全球 (M)	L3-L380 (M)	GCOM-C	SGLI
10003002	L3-正規化海水射出放射輝度-L412 全球 (B)	L3-L412 (B)	GCOM-C	SGLI
10003003	L3-正規化海水射出放射輝度-L412 全球 (M)	L3-L412 (M)	GCOM-C	SGLI
10003004	L3-正規化海水射出放射輝度-L443 全球 (B)	L3-L443 (B)	GCOM-C	SGLI
10003005	L3-正規化海水射出放射輝度-L443 全球 (M)	L3-L443 (M)	GCOM-C	SGLI
10003006	L3-正規化海水射出放射輝度-L490 全球 (B)	L3-L490 (B)	GCOM-C	SGLI
10003007	L3-正規化海水射出放射輝度-L490 全球 (M)	L3-L490 (M)	GCOM-C	SGLI
10003008	L3-正規化海水射出放射輝度-L530 全球 (B)	L3-L530 (B)	GCOM-C	SGLI
10003009	L3-正規化海水射出放射輝度-L530 全球 (M)	L3-L530 (M)	GCOM-C	SGLI
10003010	L3-正規化海水射出放射輝度-L565 全球 (B)	L3-L565 (B)	GCOM-C	SGLI
10003011	L3-正規化海水射出放射輝度-L565 全球 (M)	L3-L565 (M)	GCOM-C	SGLI
10003012	L3-正規化海水射出放射輝度-L670 全球 (B)	L3-L670 (B)	GCOM-C	SGLI
10003013	L3-正規化海水射出放射輝度-L670 全球 (M)	L3-L670 (M)	GCOM-C	SGLI
10003014	L3-大気補正パラメータ-T670 全球 (B)	L3-T670 (B)	GCOM-C	SGLI
10003015	L3-大気補正パラメータ-T670 全球 (M)	L3-T670 (M)	GCOM-C	SGLI
10003016	L3-大気補正パラメータ-T865 全球 (B)	L3-T865 (B)	GCOM-C	SGLI
10003017	L3-大気補正パラメータ-T865 全球 (M)	L3-T865 (M)	GCOM-C	SGLI
10003018	L3-光合成有効放射 全球 (B)	L3-PAR (B)	GCOM-C	SGLI
10003019	L3-光合成有効放射 全球 (M)	L3-PAR (M)	GCOM-C	SGLI
10003020	L3-クロロフィルa濃度 全球 (B)	L3-CHLA (B)	GCOM-C	SGLI
10003021	L3-クロロフィルa濃度 全球 (M)	L3-CHLA (M)	GCOM-C	SGLI
10003022	L3-懸濁物質濃度 全球 (B)	L3-TSM (B)	GCOM-C	SGLI
10003023	L3-懸濁物質濃度 全球 (M)	L3-TSM (M)	GCOM-C	SGLI
10003024	L3-有色溶存有機物吸光係数 全球 (B)	L3-CDOM (B)	GCOM-C	SGLI
10003025	L3-有色溶存有機物吸光係数 全球 (M)	L3-CDOM (M)	GCOM-C	SGLI
10003026	L3-海面水温 全球 (B)	L3-SST (B)	GCOM-C	SGLI
10003027	L3-海面水温 全球 (M)	L3-SST (M)	GCOM-C	SGLI

GCOM-C

datasetID	product name (Japanese)	product name (English)	spacecraft	sensor
10003028	L3-積雪・海水分布 全球 (B)	L3-SICE (B)	GCOM-C	SGLI
10003029	L3-積雪・海水分布 全球 (M)	L3-SICE (M)	GCOM-C	SGLI
10003030	L3-積雪・海水分布 全球 (NPS)	L3-SICE (NPS)	GCOM-C	SGLI
10003031	L3-積雪・海水分布 全球 (SPS)	L3-SICE (SPS)	GCOM-C	SGLI
10003032	L3-雪氷面温度 全球 (B)	L3-SIST (B)	GCOM-C	SGLI
10003033	L3-雪氷面温度 全球 (M)	L3-SIST (M)	GCOM-C	SGLI
10003034	L3-雪氷面温度 全球 (NPS)	L3-SIST (NPS)	GCOM-C	SGLI
10003035	L3-雪氷面温度 全球 (SPS)	L3-SIST (SPS)	GCOM-C	SGLI
10003036	L3-浅層積雪粒径 全球 (B)	L3-SGSL (B)	GCOM-C	SGLI
10003037	L3-浅層積雪粒径 全球 (M)	L3-SGSL (M)	GCOM-C	SGLI
10003038	L3-浅層積雪粒径 全球 (NPS)	L3-SGSL (NPS)	GCOM-C	SGLI
10003039	L3-浅層積雪粒径 全球 (SPS)	L3-SGSL (SPS)	GCOM-C	SGLI
10003040	L3-大気補正済陸域反射率-RV01 全球 (B)	L3-RV01 (B)	GCOM-C	SGLI
10003041	L3-大気補正済陸域反射率-RV01 全球 (M)	L3-RV01 (M)	GCOM-C	SGLI
10003042	L3-大気補正済陸域反射率-RV02 全球 (B)	L3-RV02 (B)	GCOM-C	SGLI
10003043	L3-大気補正済陸域反射率-RV02 全球 (M)	L3-RV02 (M)	GCOM-C	SGLI
10003044	L3-大気補正済陸域反射率-RV03 全球 (B)	L3-RV03 (B)	GCOM-C	SGLI
10003045	L3-大気補正済陸域反射率-RV03 全球 (M)	L3-RV03 (M)	GCOM-C	SGLI
10003046	L3-大気補正済陸域反射率-RV04 全球 (B)	L3-RV04 (B)	GCOM-C	SGLI
10003047	L3-大気補正済陸域反射率-RV04 全球 (M)	L3-RV04 (M)	GCOM-C	SGLI
10003048	L3-大気補正済陸域反射率-RV05 全球 (B)	L3-RV05 (B)	GCOM-C	SGLI
10003049	L3-大気補正済陸域反射率-RV05 全球 (M)	L3-RV05 (M)	GCOM-C	SGLI
10003050	L3-大気補正済陸域反射率-RV06 全球 (B)	L3-RV06 (B)	GCOM-C	SGLI
10003051	L3-大気補正済陸域反射率-RV06 全球 (M)	L3-RV06 (M)	GCOM-C	SGLI
10003052	L3-大気補正済陸域反射率-RV07 全球 (B)	L3-RV07 (B)	GCOM-C	SGLI
10003053	L3-大気補正済陸域反射率-RV07 全球 (M)	L3-RV07 (M)	GCOM-C	SGLI
10003054	L3-大気補正済陸域反射率-RV08 全球 (B)	L3-RV08 (B)	GCOM-C	SGLI
10003055	L3-大気補正済陸域反射率-RV08 全球 (M)	L3-RV08 (M)	GCOM-C	SGLI
10003056	L3-大気補正済陸域反射率-RV09 全球 (B)	L3-RV09 (B)	GCOM-C	SGLI
10003057	L3-大気補正済陸域反射率-RV09 全球 (M)	L3-RV09 (M)	GCOM-C	SGLI
10003058	L3-大気補正済陸域反射率-RV10 全球 (B)	L3-RV10 (B)	GCOM-C	SGLI
10003059	L3-大気補正済陸域反射率-RV10 全球 (M)	L3-RV10 (M)	GCOM-C	SGLI
10003060	L3-大気補正済陸域反射率-RV11 全球 (B)	L3-RV11 (B)	GCOM-C	SGLI
10003061	L3-大気補正済陸域反射率-RV11 全球 (M)	L3-RV11 (M)	GCOM-C	SGLI
10003062	L3-大気補正済陸域反射率-RS01 全球 (B)	L3-RS01 (B)	GCOM-C	SGLI

GCOM-C

datasetID	product name (Japanese)	product name (English)	spacecraft	sensor
10003063	L3-大気補正済陸域反射率-RS01 全球 (M)	L3-RS01 (M)	GCOM-C	SGLI
10003064	L3-大気補正済陸域反射率-RS02 全球 (B)	L3-RS02 (B)	GCOM-C	SGLI
10003065	L3-大気補正済陸域反射率-RS02 全球 (M)	L3-RS02 (M)	GCOM-C	SGLI
10003066	L3-大気補正済陸域反射率-RS03 全球 (B)	L3-RS03 (B)	GCOM-C	SGLI
10003067	L3-大気補正済陸域反射率-RS03 全球 (M)	L3-RS03 (M)	GCOM-C	SGLI
10003068	L3-大気補正済陸域反射率-RS04 全球 (B)	L3-RS04 (B)	GCOM-C	SGLI
10003069	L3-大気補正済陸域反射率-RS04 全球 (M)	L3-RS04 (M)	GCOM-C	SGLI
10003070	L3-大気補正済陸域反射率-RT01 全球 (B)	L3-RT01 (B)	GCOM-C	SGLI
10003071	L3-大気補正済陸域反射率-RT01 全球 (M)	L3-RT01 (M)	GCOM-C	SGLI
10003072	L3-大気補正済陸域反射率-RT02 全球 (B)	L3-RT02 (B)	GCOM-C	SGLI
10003073	L3-大気補正済陸域反射率-RT02 全球 (M)	L3-RT02 (M)	GCOM-C	SGLI
10003074	L3-大気補正済陸域反射率-GEOV 全球 (B)	L3-GEOV (B)	GCOM-C	SGLI
10003075	L3-大気補正済陸域反射率-GEOV 全球 (M)	L3-GEOV (M)	GCOM-C	SGLI
10003076	L3-大気補正済陸域反射率-GEOI 全球 (B)	L3-GEOI (B)	GCOM-C	SGLI
10003077	L3-大気補正済陸域反射率-GEOI 全球 (M)	L3-GEOI (M)	GCOM-C	SGLI
10003078	L3-大気補正済陸域反射率-RN08 全球 (B)	L3-RN08 (B)	GCOM-C	SGLI
10003079	L3-大気補正済陸域反射率-RN08 全球 (M)	L3-RN08 (M)	GCOM-C	SGLI
10003080	L3-大気補正済陸域反射率-RN11 全球 (B)	L3-RN11 (B)	GCOM-C	SGLI
10003081	L3-大気補正済陸域反射率-RN11 全球 (M)	L3-RN11 (M)	GCOM-C	SGLI
10003082	L3-大気補正済陸域反射率-RP01 全球 (B)	L3-RP01 (B)	GCOM-C	SGLI
10003083	L3-大気補正済陸域反射率-RP01 全球 (M)	L3-RP01 (M)	GCOM-C	SGLI
10003084	L3-大気補正済陸域反射率-RP02 全球 (B)	L3-RP02 (B)	GCOM-C	SGLI
10003085	L3-大気補正済陸域反射率-RP02 全球 (M)	L3-RP02 (M)	GCOM-C	SGLI
10003086	L3-大気補正済陸域反射率-GEOP 全球 (B)	L3-GEOP (B)	GCOM-C	SGLI
10003087	L3-大気補正済陸域反射率-GEOP 全球 (M)	L3-GEOP (M)	GCOM-C	SGLI
10003088	L3-大気補正済陸域反射率-SNZV 全球 (B)	L3-SNZV (B)	GCOM-C	SGLI
10003089	L3-大気補正済陸域反射率-SNZV 全球 (M)	L3-SNZV (M)	GCOM-C	SGLI
10003090	L3-大気補正済陸域反射率-SLZV 全球 (B)	L3-SLZV (B)	GCOM-C	SGLI
10003091	L3-大気補正済陸域反射率-SLZV 全球 (M)	L3-SLZV (M)	GCOM-C	SGLI
10003092	L3-大気補正済陸域反射率-RLAV 全球 (B)	L3-RLAV (B)	GCOM-C	SGLI
10003093	L3-大気補正済陸域反射率-RLAV 全球 (M)	L3-RLAV (M)	GCOM-C	SGLI
10003094	L3-大気補正済陸域反射率-SNZP 全球 (B)	L3-SNZP (B)	GCOM-C	SGLI
10003095	L3-大気補正済陸域反射率-SNZP 全球 (M)	L3-SNZP (M)	GCOM-C	SGLI
10003096	L3-大気補正済陸域反射率-SLZP 全球 (B)	L3-SLZP (B)	GCOM-C	SGLI
10003097	L3-大気補正済陸域反射率-SLZP 全球 (M)	L3-SLZP (M)	GCOM-C	SGLI

GCOM-C

datasetID	product name (Japanese)	product name (English)	spacecraft	sensor
10003098	L3-大気補正済陸域反射率-RLAP 全球 (B)	L3-RLAP (B)	GCOM-C	SGLI
10003099	L3-大気補正済陸域反射率-RLAP 全球 (M)	L3-RLAP (M)	GCOM-C	SGLI
10003100	L3-大気補正済陸域反射率-SNZI 全球 (B)	L3-SNZI (B)	GCOM-C	SGLI
10003101	L3-大気補正済陸域反射率-SNZI 全球 (M)	L3-SNZI (M)	GCOM-C	SGLI
10003102	L3-大気補正済陸域反射率-SLZI 全球 (B)	L3-SLZI (B)	GCOM-C	SGLI
10003103	L3-大気補正済陸域反射率-SLZI 全球 (M)	L3-SLZI (M)	GCOM-C	SGLI
10003104	L3-大気補正済陸域反射率-RLAI 全球 (B)	L3-RLAI (B)	GCOM-C	SGLI
10003105	L3-大気補正済陸域反射率-RLAI 全球 (M)	L3-RLAI (M)	GCOM-C	SGLI
10003106	L3-正規化植生指数 全球 (B)	L3-NDVI (B)	GCOM-C	SGLI
10003107	L3-正規化植生指数 全球 (M)	L3-NDVI (M)	GCOM-C	SGLI
10003108	L3-拡張植生指数 全球 (B)	L3-EVI (B)	GCOM-C	SGLI
10003109	L3-拡張植生指数 全球 (M)	L3-EVI (M)	GCOM-C	SGLI
10003110	L3-カゲ指数 全球 (B)	L3-SDI (B)	GCOM-C	SGLI
10003111	L3-カゲ指数 全球 (M)	L3-SDI (M)	GCOM-C	SGLI
10003112	L3-光合成有効放射吸収率 全球 (B)	L3-FPAR (B)	GCOM-C	SGLI
10003113	L3-光合成有効放射吸収率 全球 (M)	L3-FPAR (M)	GCOM-C	SGLI
10003114	L3-葉面積指数 全球 (B)	L3-LAI (B)	GCOM-C	SGLI
10003115	L3-葉面積指数 全球 (M)	L3-LAI (M)	GCOM-C	SGLI
10003116	L3-地上部バイオマス 全球 (B)	L3-AGB (B)	GCOM-C	SGLI
10003117	L3-地上部バイオマス 全球 (M)	L3-AGB (M)	GCOM-C	SGLI
10003118	L3-植生ラフネス指数 全球 (B)	L3-VRI (B)	GCOM-C	SGLI
10003119	L3-植生ラフネス指数 全球 (M)	L3-VRI (M)	GCOM-C	SGLI
10003120	L3-地表面温度 全球 (B)	L3-LST (B)	GCOM-C	SGLI
10003121	L3-地表面温度 全球 (M)	L3-LST (M)	GCOM-C	SGLI
10003122	L3-雲種別雲量-CFR1 全球 (B)	L3-CFR1 (B)	GCOM-C	SGLI
10003123	L3-雲種別雲量-CFR1 全球 (M)	L3-CFR1 (M)	GCOM-C	SGLI
10003124	L3-雲種別雲量-CFR2 全球 (B)	L3-CFR2 (B)	GCOM-C	SGLI
10003125	L3-雲種別雲量-CFR2 全球 (M)	L3-CFR2 (M)	GCOM-C	SGLI
10003126	L3-雲種別雲量-CFR3 全球 (B)	L3-CFR3 (B)	GCOM-C	SGLI
10003127	L3-雲種別雲量-CFR3 全球 (M)	L3-CFR3 (M)	GCOM-C	SGLI
10003128	L3-雲種別雲量-CFR4 全球 (B)	L3-CFR4 (B)	GCOM-C	SGLI
10003129	L3-雲種別雲量-CFR4 全球 (M)	L3-CFR4 (M)	GCOM-C	SGLI
10003130	L3-雲種別雲量-CFR5 全球 (B)	L3-CFR5 (B)	GCOM-C	SGLI
10003131	L3-雲種別雲量-CFR5 全球 (M)	L3-CFR5 (M)	GCOM-C	SGLI
10003132	L3-雲種別雲量-CFR6 全球 (B)	L3-CFR6 (B)	GCOM-C	SGLI

GCOM-C

datasetID	product name (Japanese)	product name (English)	spacecraft	sensor
10003133	L3-雲種別雲量-CFR6 全球 (M)	L3-CFR6 (M)	GCOM-C	SGLI
10003134	L3-雲種別雲量-CFR7 全球 (B)	L3-CFR7 (B)	GCOM-C	SGLI
10003135	L3-雲種別雲量-CFR7 全球 (M)	L3-CFR7 (M)	GCOM-C	SGLI
10003136	L3-雲種別雲量-CFR8 全球 (B)	L3-CFR8 (B)	GCOM-C	SGLI
10003137	L3-雲種別雲量-CFR8 全球 (M)	L3-CFR8 (M)	GCOM-C	SGLI
10003138	L3-雲種別雲量-CFR9 全球 (B)	L3-CFR9 (B)	GCOM-C	SGLI
10003139	L3-雲種別雲量-CFR9 全球 (M)	L3-CFR9 (M)	GCOM-C	SGLI
10003140	L3-雲種別雲量-CFRA 全球 (B)	L3-CFRA (B)	GCOM-C	SGLI
10003141	L3-雲種別雲量-CFRA 全球 (M)	L3-CFRA (M)	GCOM-C	SGLI
10003142	L3-雲種別雲量-CFRH 全球 (B)	L3-CFRH (B)	GCOM-C	SGLI
10003143	L3-雲種別雲量-CFRH 全球 (M)	L3-CFRH (M)	GCOM-C	SGLI
10003144	L3-雲種別雲量-CFRM 全球 (B)	L3-CFRM (B)	GCOM-C	SGLI
10003145	L3-雲種別雲量-CFRM 全球 (M)	L3-CFRM (M)	GCOM-C	SGLI
10003146	L3-雲種別雲量-CFRL 全球 (B)	L3-CFRL (B)	GCOM-C	SGLI
10003147	L3-雲種別雲量-CFRL 全球 (M)	L3-CFRL (M)	GCOM-C	SGLI
10003148	L3-雲頂温度 全球 (B)	L3-CLTT (B)	GCOM-C	SGLI
10003149	L3-雲頂温度 全球 (M)	L3-CLTT (M)	GCOM-C	SGLI
10003150	L3-雲頂高度 全球 (B)	L3-CLTH (B)	GCOM-C	SGLI
10003151	L3-雲頂高度 全球 (M)	L3-CLTH (M)	GCOM-C	SGLI
10003152	L3-水雲光学的厚さ 全球 (B)	L3-COTW (B)	GCOM-C	SGLI
10003153	L3-水雲光学的厚さ 全球 (M)	L3-COTW (M)	GCOM-C	SGLI
10003154	L3-水雲有効半径 全球 (B)	L3-CERW (B)	GCOM-C	SGLI
10003155	L3-水雲有効半径 全球 (M)	L3-CERW (M)	GCOM-C	SGLI
10003156	L3-氷晶雲光学的厚さ 全球 (B)	L3-COTI (B)	GCOM-C	SGLI
10003157	L3-氷晶雲光学的厚さ 全球 (M)	L3-COTI (M)	GCOM-C	SGLI
10003172	L3-陸海上エアロゾル光学的厚さ 全球 (B)	L3-AROT (B)	GCOM-C	SGLI
10003173	L3-陸海上エアロゾル光学的厚さ 全球 (M)	L3-AROT (M)	GCOM-C	SGLI
10003174	L3-陸海上オングストローム指数 全球 (B)	L3-ARAE (B)	GCOM-C	SGLI
10003175	L3-陸海上オングストローム指数 全球 (M)	L3-ARAE (M)	GCOM-C	SGLI
10003176	L3-陸海上エアロゾル単一散乱アルベド 全球 (B)	L3-ASSA (B)	GCOM-C	SGLI
10003177	L3-陸海上エアロゾル単一散乱アルベド 全球 (M)	L3-ASSA (M)	GCOM-C	SGLI

GCOM-W

datasetID	product name (Japanese)	product name (English)	spacecraft	sensor
11001001	L1B-輝度温度 (TB)	L1B-Brightness temperature (TB)	GCOM-W1	AMSR-2
11001002	L1R-輝度温度 (TB)	L1R-Brightness temperature (TB)	GCOM-W1	AMSR-2
11002000	L2-積算水蒸気量 (TPW) Low	L2-Integrated Water Vapor (TPW) Low	GCOM-W1	AMSR-2
11002001	L2-積算雲水量 (CLW) Low	L2-Cloud Liquid Water (CLW) Low	GCOM-W1	AMSR-2
11002002	L2-降水量 (PRC) Low	L2-Precipitation (PRC) Low	GCOM-W1	AMSR-2
11002003	L2-降水量 (PRC) High	L2-Precipitation (PRC) High	GCOM-W1	AMSR-2
11002004	L2-海面水温 (SST) Low	L2-Sea Surface Temperture (SST) Low	GCOM-W1	AMSR-2
11002005	L2-海上風速 (SSW) Low	L2-Sea Surface Wind Speed (SSW) Low	GCOM-W1	AMSR-2
11002006	L2-海氷密接度 (SIC) Low	L2-Sea Ice Concentration (SIC) Low	GCOM-W1	AMSR-2
11002007	L2-積雪深 (SND) Low	L2-Snow Depth (SND) Low	GCOM-W1	AMSR-2
11002008	L2-土壌水分量 (SMC) Low	L2-Soil Moisture Content (SMC) Low	GCOM-W1	AMSR-2
11002009	L2-積算水蒸気量 (TPW) High	L2-Integrated Water Vapor (TPW) High	GCOM-W1	AMSR-2
11002010	L2-積算雲水量 (CLW) High	L2-Cloud Liquid Water (CLW) High	GCOM-W1	AMSR-2
11002011	L2-海面水温 (SST) High	L2-Sea Surface Temperture (SST) High	GCOM-W1	AMSR-2
11002012	L2-海上風速 (SSW) High	L2-Sea Surface Wind Speed (SSW) High	GCOM-W1	AMSR-2
11002013	L2-海氷密接度 (SIC) High	L2-Sea Ice Concentration (SIC) High	GCOM-W1	AMSR-2
11002014	L2-積雪深 (SND) High	L2-Snow Depth (SND) High	GCOM-W1	AMSR-2
11002015	L2-土壌水分量 (SMC) High	L2-Soil Moisture Content (SMC) High	GCOM-W1	AMSR-2
11003000	L3-積算水蒸気量 (TPW) (0.1°) Daily	L3-Integrated Water Vapor (TPW) _0.1deg Daily	GCOM-W1	AMSR-2
11003001	L3-積算水蒸気量 (TPW) (0.1°) Monthly	L3-Integrated Water Vapor (TPW) _0.1deg Monthly	GCOM-W1	AMSR-2
11003002	L3-積算雲水量 (CLW) (0.1°) Daily	L3-Cloud Liquid Water (CLW) _0.1deg Daily	GCOM-W1	AMSR-2
11003003	L3-積算雲水量 (CLW) (0.1°) Monthly	L3-Cloud Liquid Water (CLW) _0.1deg Monthly	GCOM-W1	AMSR-2
11003004	L3-降水量 (PRC) (0.1°) Daily	L3-Precipitation (PRC) _0.1deg Daily	GCOM-W1	AMSR-2
11003005	L3-降水量 (PRC) (0.1°) Monthly	L3-Precipitation (PRC) _0.1deg Monthly	GCOM-W1	AMSR-2
11003006	L3-海面水温 (SST) (0.1°) Daily	L3-Sea Surface Temperture (SST) _0.1deg Daily	GCOM-W1	AMSR-2
11003007	L3-海面水温 (SST) (0.1°) Monthly	L3-Sea Surface Temperture (SST) _0.1deg Monthly	GCOM-W1	AMSR-2
11003008	L3-海上風速 (SSW) (0.1°) Daily	L3-Sea Surface Wind Speed (SSW) _0.1deg Daily	GCOM-W1	AMSR-2
11003009	L3-海上風速 (SSW) (0.1°) Monthly	L3-Sea Surface Wind Speed (SSW) _0.1deg Monthly	GCOM-W1	AMSR-2
11003010	L3-海氷密接度 (SIC) (0.1°) Daily	L3-Ice Concentration (SIC) _0.1deg Daily	GCOM-W1	AMSR-2
11003011	L3-海氷密接度 (SIC) (0.1°) Monthly	L3-Ice Concentration (SIC) _0.1deg Monthly	GCOM-W1	AMSR-2
11003012	L3-積雪深 (SND) (0.1°) Daily	L3-Snow Depth (SND) _0.1deg Daily	GCOM-W1	AMSR-2
11003013	L3-積雪深 (SND) (0.1°) Monthly	L3-Snow Depth (SND) _0.1deg Monthly	GCOM-W1	AMSR-2
11003014	L3-土壌水分量 (SMC) (0.1°) Daily	L3-Soil Moisture Content (SMC) _0.1deg Daily	GCOM-W1	AMSR-2
11003015	L3-土壌水分量 (SMC) (0.1°) Monthly	L3-Soil Moisture Content (SMC) _0.1deg Monthly	GCOM-W1	AMSR-2
11003016	L3-輝度温度 (TB) _6GHz (0.1°) Daily	L3-Brightness temperature (TB) _6GHz_0.1deg Daily	GCOM-W1	AMSR-2

GCOM-W

datasetID	product name (Japanese)	product name (English)	spacecraft	sensor
11003017	L3-輝度温度 (TB) _6GHz (0.1°) Monthly	L3-Brightness temperature (TB) _6GHz_0.1deg Monthly	GCOM-W1	AMSR-2
11003018	L3-輝度温度 (TB) _7GHz (0.1°) Daily	L3-Brightness temperature (TB) _7GHz_0.1deg Daily	GCOM-W1	AMSR-2
11003019	L3-輝度温度 (TB) _7GHz (0.1°) Monthly	L3-Brightness temperature (TB) _7GHz_0.1deg Monthly	GCOM-W1	AMSR-2
11003020	L3-輝度温度 (TB) _10GHz (0.1°) Daily	L3-Brightness temperature (TB) _10GHz_0.1deg Daily	GCOM-W1	AMSR-2
11003021	L3-輝度温度 (TB) _10GHz (0.1°) Monthly	L3-Brightness temperature (TB) _10GHz_0.1deg Monthly	GCOM-W1	AMSR-2
11003022	L3-輝度温度 (TB) _18GHz (0.1°) Daily	L3-Brightness temperature (TB) _18GHz_0.1deg Daily	GCOM-W1	AMSR-2
11003023	L3-輝度温度 (TB) _18GHz (0.1°) Monthly	L3-Brightness temperature (TB) _18GHz_0.1deg Monthly	GCOM-W1	AMSR-2
11003024	L3-輝度温度 (TB) _23GHz (0.1°) Daily	L3-Brightness temperature (TB) _23GHz_0.1deg Daily	GCOM-W1	AMSR-2
11003025	L3-輝度温度 (TB) _23GHz (0.1°) Monthly	L3-Brightness temperature (TB) _23GHz_0.1deg Monthly	GCOM-W1	AMSR-2
11003026	L3-輝度温度 (TB) _36GHz (0.1°) Daily	L3-Brightness temperature (TB) _36GHz_0.1deg Daily	GCOM-W1	AMSR-2
11003027	L3-輝度温度 (TB) _36GHz (0.1°) Monthly	L3-Brightness temperature (TB) _36GHz_0.1deg Monthly	GCOM-W1	AMSR-2
11003028	L3-輝度温度 (TB) _89GHz (0.1°) Daily	L3-Brightness temperature (TB) _89GHz_0.1deg Daily	GCOM-W1	AMSR-2
11003029	L3-輝度温度 (TB) _89GHz (0.1°) Monthly	L3-Brightness temperature (TB) _89GHz_0.1deg Monthly	GCOM-W1	AMSR-2
11003030	L3-積算水蒸気量 (TPW) (0.25°) Daily	L3-Integrated Water Vapor (TPW) _0.25deg Daily	GCOM-W1	AMSR-2
11003031	L3-積算水蒸気量 (TPW) (0.25°) Monthly	L3-Integrated Water Vapor (TPW) _0.25deg Monthly	GCOM-W1	AMSR-2
11003032	L3-積算雲水量 (CLW) (0.25°) Daily	L3-Cloud Liquid Water (CLW) _0.25deg Daily	GCOM-W1	AMSR-2
11003033	L3-積算雲水量 (CLW) (0.25°) Monthly	L3-Cloud Liquid Water (CLW) _0.25deg Monthly	GCOM-W1	AMSR-2
11003034	L3-降水量 (PRC) (0.25°) Daily	L3-Precipitation (PRC) _0.25deg Daily	GCOM-W1	AMSR-2
11003035	L3-降水量 (PRC) (0.25°) Monthly	L3-Precipitation (PRC) _0.25deg Monthly	GCOM-W1	AMSR-2
11003036	L3-海面水温 (SST) (0.25°) Daily	L3-Sea Surface Temperture (SST) _0.25deg Daily	GCOM-W1	AMSR-2
11003037	L3-海面水温 (SST) (0.25°) Monthly	L3-Sea Surface Temperture (SST) _0.25deg Monthly	GCOM-W1	AMSR-2
11003038	L3-海上風速 (SSW) (0.25°) Daily	L3-Sea Surface Wind Speed (SSW) _0.25deg Daily	GCOM-W1	AMSR-2
11003039	L3-海上風速 (SSW) (0.25°) Monthly	L3-Sea Surface Wind Speed (SSW) _0.25deg Monthly	GCOM-W1	AMSR-2
11003040	L3-海氷密接度 (SIC) (0.25°) Daily	L3-Sea Ice Concentration (SIC) _0.25deg Daily	GCOM-W1	AMSR-2
11003041	L3-海氷密接度 (SIC) (0.25°) Monthly	L3-Sea Ice Concentration (SIC) _0.25deg Monthly	GCOM-W1	AMSR-2
11003042	L3-積雪深 (SND) (0.25°) Daily	L3-Snow Depth (SND) _0.25deg Daily	GCOM-W1	AMSR-2
11003043	L3-積雪深 (SND) (0.25°) Monthly	L3-Snow Depth (SND) _0.25deg Monthly	GCOM-W1	AMSR-2
11003044	L3-土壌水分量 (SMC) (0.25°) Daily	L3-Soil Moisture Content (SMC) _0.25deg Daily	GCOM-W1	AMSR-2
11003045	L3-土壌水分量 (SMC) (0.25°) Monthly	L3-Soil Moisture Content (SMC) _0.25deg Monthly	GCOM-W1	AMSR-2
11003046	L3-輝度温度 (TB) _6GHz (0.25°) Daily	L3-Brightness temperature (TB) _6GHz_0.25deg Daily	GCOM-W1	AMSR-2
11003047	L3-輝度温度 (TB) _6GHz (0.25°) Monthly	L3-Brightness temperature (TB) _6GHz_0.25deg Monthly	GCOM-W1	AMSR-2
11003048	L3-輝度温度 (TB) _7GHz (0.25°) Daily	L3-Brightness temperature (TB) _7GHz_0.25deg Daily	GCOM-W1	AMSR-2
11003049	L3-輝度温度 (TB) _7GHz (0.25°) Monthly	L3-Brightness temperature (TB) _7GHz_0.25deg Monthly	GCOM-W1	AMSR-2
11003050	L3-輝度温度 (TB) _10GHz (0.25°) Daily	L3-Brightness temperature (TB) _10GHz_0.25deg Daily	GCOM-W1	AMSR-2
11003051	L3-輝度温度 (TB) _10GHz (0.25°) Monthly	L3-Brightness temperature (TB) _10GHz_0.25deg Monthly	GCOM-W1	AMSR-2

GCOM-W

datasetID	product name (Japanese)	product name (English)	spacecraft	sensor
11003052	L3-輝度温度 (TB) _18GHz (0.25°) Daily	L3-Brightness temperature (TB) _18GHz_0.25deg Daily	GCOM-W1	AMSR-2
11003053	L3-輝度温度 (TB) _18GHz (0.25°) Monthly	L3-Brightness temperature (TB) _18GHz_0.25deg Monthly	GCOM-W1	AMSR-2
11003054	L3-輝度温度 (TB) _23GHz (0.25°) Daily	L3-Brightness temperature (TB) _23GHz_0.25deg Daily	GCOM-W1	AMSR-2
11003055	L3-輝度温度 (TB) _23GHz (0.25°) Monthly	L3-Brightness temperature (TB) _23GHz_0.25deg Monthly	GCOM-W1	AMSR-2
11003056	L3-輝度温度 (TB) _36GHz (0.25°) Daily	L3-Brightness temperature (TB) _36GHz_0.25deg Daily	GCOM-W1	AMSR-2
11003057	L3-輝度温度 (TB) _36GHz (0.25°) Monthly	L3-Brightness temperature (TB) _36GHz_0.25deg Monthly	GCOM-W1	AMSR-2
11003058	L3-輝度温度 (TB) _89GHz (0.25°) Daily	L3-Brightness temperature (TB) _89GHz_0.25deg Daily	GCOM-W1	AMSR-2
11003059	L3-輝度温度 (TB) _89GHz (0.25°) Monthly	L3-Brightness temperature (TB) _89GHz_0.25deg Monthly	GCOM-W1	AMSR-2

GPM

datasetID	product name (Japanese)	product name (English)	spacecraft	sensor
12001000	KuPR L1B 受信電力	KuPR L1B Received Power	GPM	DPR
12001001	KaPR L1B 受信電力	KaPR L1B Received Power	GPM	DPR
12002000	KuPR L2 降水量	KuPR L2 Precipitation	GPM	DPR
12002001	KaPR L2 降水量	KaPR L2 Precipitation	GPM	DPR
12002002	DPR L2 降水量	DPR L2 Precipitation	GPM	DPR
12002003	DPR L2 潜熱加熱量	DPR L2 Spectral Latent Heating	GPM	DPR
12003000	DPR L3 降水量 (日単位 HDF)	DPR L3 Precipitation (Daily HDF)	GPM	DPR
12003001	DPR L3 降水量 (日単位 TEXT)	DPR L3 Precipitation (Daily TEXT)	GPM	DPR
12003004	DPR L3 降水量 (月単位 HDF)	DPR L3 Precipitation (Monthly HDF)	GPM	DPR
12003006	DPR L3 潜熱加熱量 (1周回格子)	DPR L3 Gridded Orbital Spectral Latent Heating	GPM	DPR
12003007	DPR L3 潜熱加熱量 (月単位)	DPR L3 Monthly Spectral Latent Heating	GPM	DPR
12011000	GMI L1B 輝度温度	GMI L1B Brightness Temperature	GPM	GMI
12011001	GMI L1C 輝度温度 (相互校正)	GMI L1C Inter-Calibrated Brightness Temperature	GPM	GMI
12012000	GMI L2 降水量	GMI L2 Precipitation	GPM	GMI
12013000	GMI L3 降水量 (月単位)	GMI L3 Precipitation	GPM	GMI
12022000	COMB L2 降水量	COMB L2 Precipitation	GPM	DPR-GMI COMB
12023000	COMB L3 降水量 (月単位)	COMB L3 Precipitation	GPM	DPR-GMI COMB
12023001	COMB L3 潜熱加熱量 (1周回格子)	COMB L3 Gridded Orbital Spectral Latent Heating	GPM	DPR-GMI COMB
12023002	COMB L3 潜熱加熱量 (月単位)	COMB L3 Monthly Spectral Latent Heating	GPM	DPR-GMI COMB
12032000	KuPR 環境補助データ	KuPR Environment Auxiliary	GPM	ENV_AUX
12032001	KaPR 環境補助データ	KaPR Environment Auxiliary	GPM	ENV_AUX
12032002	DPR 環境補助データ	DPR Environment Auxiliary	GPM	ENV_AUX

GSMaP

datasetID	product name (Japanese)	product name (English)	spacecraft	sensor
14003000	全球降水マップ (時間単位 HDF)	GSMaP Precipitation (Hourly HDF)	GSMaP	GSMaP
14003001	全球降水マップ (時間単位 TEXT)	GSMaP Precipitation (Hourly TEXT)	GSMaP	GSMaP
14003004	全球降水マップ (月単位 HDF)	GSMaP Precipitation (Monthly HDF)	GSMaP	GSMaP

TRMM (GPM Format)

datasetID	product name (Japanese)	product name (English)	spacecraft	sensor
15001000	PR L1B 受信電力	PR L1B Received Power	TRMM	PR
15002000	PR L2 降水量	PR L2 Precipitation	TRMM	PR
15002001	PR L2 潜熱加熱量	PR L2 Spectral Latent Heating	TRMM	PR
15003000	PR L3 降水量 (日単位 HDF)	PR L3 Precipitation (Daily HDF)	TRMM	PR
15003001	PR L3 降水量 (日単位 TEXT)	PR L3 Precipitation (Daily TEXT)	TRMM	PR
15003002	PR L3 降水量 (月単位 HDF)	PR L3 Precipitation (Monthly HDF)	TRMM	PR
15003003	PR L3 潜熱加熱量 (1周回格子)	PR L3 Gridded Orbital Spectral Latent Heating	TRMM	PR
15003004	PR L3 潜熱加熱量 (月単位)	PR L3 Monthly Spectral Latent Heating	TRMM	PR
15011000	TMI L1B 輝度温度	TMI L1B Brightness Temperature	TRMM	TMI
15012000	TMI L2 降水量	TMI L2 Precipitation	TRMM	TMI
15013000	TMI L3 降水量 (月単位)	TMI L3 Precipitation	TRMM	TMI
15022000	COMB L2 降水量	COMB L2 Precipitation	TRMM	PR-TMI (COMB)
15023000	COMB L3 降水量 (月単位)	COMB L3 Precipitation	TRMM	PR-TMI (COMB)
15023001	COMB L3 潜熱加熱量 (1周回格子)	COMB L3 Gridded Orbital Spectral Latent Heating	TRMM	PR-TMI (COMB)
15023002	COMB L3 潜熱加熱量 (月単位)	COMB L3 Monthly Spectral Latent Heating	TRMM	PR-TMI (COMB)
15031000	VIRS L1B 放射輝度	VIRS L1B Radiance	TRMM	VIRS
15042000	PR 環境補助データ	PR Environment Auxiliary	TRMM	ENV_AUX

EarthCARE

datasetID	product name (Japanese)	product name (English)	spacecraft	sensor
16001000	CPR 受信電力 [CPR_NOM_1B]	CPR Received Power [CPR_NON_1B]	EarthCARE	CPR
16002000	CPR エコー [CPR_ECO_2A]	CPR Echo [CPR_ECO_2A]	EarthCARE	CPR
16002001	CPR 雲 [CPR_CLP_2A]	CPR Cloud [CPR_CLP_2A]	EarthCARE	CPR
16002002	CPR フィーチャーマスクと補正反射率 [CPR_FMR_2A]	CPR Feature Mask and Corrected Reflectivity [CPR_FMR_2A]	EarthCARE	CPR
16002003	CPR ドップラー計測値 [CPR_CD_2A]	CPR Doppler Measurements [CPR_CD_2A]	EarthCARE	CPR
16002004	CPR ターゲット分類 [CPR_TC_2A]	CPR Target Classification [CPR_TC_2A]	EarthCARE	CPR
16002005	CPR 雲プロファイル [CPR_CLD_2A]	CPR Cloud Profiles [CPR_CLD_2A]	EarthCARE	CPR
16011000	ATLID 後方散乱係数 [ATL_NOM_1B]	ATLID Backscatter Coefficient [ATL_NOM_1B]	EarthCARE	ATLID
16012000	ATLID 雲エアロゾル [ATL_CLA_2A]	ATLID Cloud and Aerosol [ATL_CLA_2A]	EarthCARE	ATLID
16012001	ATLID フィーチャーマスク [ATL_FM_2A]	ATLID Feature Mask [ATL_FM_2A]	EarthCARE	ATLID
16012002	ATLID エアロゾルプロファイル [ATL_AEF_2A]	ATLID Aerosol Profiles [ATL_AEF_2A]	EarthCARE	ATLID
16012003	ATLID ライダ比, 後方散乱係数, 偏光解消度 [ATL_EBD_2A]	ATLID Extinction, Backscatter, Depolarisation [ATL_EBD_2A]	EarthCARE	ATLID
16012004	ATLID ターゲット分類 [ATL_TC_2A]	ATLID Target Classification [ATL_TC_2A]	EarthCARE	ATLID
16012005	ATLID 氷雲特性 [ATL_ICE_2A]	ATLID Ice Cloud Properties [ATL_ICE_2A]	EarthCARE	ATLID
16012006	ATLID 雲頂高度 [ATL_CTH_2A]	ATLID Cloud Top Height [ATL_CTH_2A]	EarthCARE	ATLID
16012007	ATLID エアロゾル層記述子 [ATL_ALD_2A]	ATLID Aerosol Layer Descriptor [ATL_ALD_2A]	EarthCARE	ATLID
16021000	MSI 放射輝度 [MSI_NOM_1B]	MSI Radiance [MSI_NOM_1B]	EarthCARE	MSI

EarthCARE

datasetID	product name (Japanese)	product name (English)	spacecraft	sensor
16021001	MSI 放射輝度 [MSI_RGR_1C]	MSI Radiance [MSI_RGR_1C]	EarthCARE	MSI
16022000	MSI 雲 [MSI_CLP_2A]	MSI Cloud [MSI_CLP_2A]	EarthCARE	MSI
16022001	MSI 雲マスク [MSI_CM_2A]	MSI Cloud Mask [MSI_CM_2A]	EarthCARE	MSI
16022002	MSI 雲の微物理パラメーター [MSI_COP_2A]	MSI Cloud Microphysical Parameters [MSI_COP_2A]	EarthCARE	MSI
16022003	MSI エアロゾル光学的厚さ [MSI_AOT_2A]	MSI Aerosol Optical Thickness [MSI_AOT_2A]	EarthCARE	MSI
16031000	BBR 放射輝度 [BBR_NOM_1B]	BBR Radiometric [BBR_NOM_1B]	EarthCARE	BBR
16042000	CPR-ATLID 複合 雲 [AC_CLP_2B]	CPR-ATLID Synergy Cloud [AC_CLP_2B]	EarthCARE	CPR+ATLID
16042001	CPR-ATLID ターゲット分類 [AC_TC_2B]	CPR-ATLID Target Classification [AC_TC_2B]	EarthCARE	CPR+ATLID
16052000	CPR-ATLID-MSI 複合 雲 [ACM_CLP_2B]	CPR-ATLID-MSI Synergy Cloud [ACM_CLP_2B]	EarthCARE	CPR+ATLID+MSI
16052001	CPR-ATLID-MSI放射フラックス・大気上端放射輝度 [ACM_RT_2B]	CPR-ATLID-MSI Radiative Flux and Heating Rate Profiles & TOA Radiances [ACM_RT_2B]	EarthCARE	CPR+ATLID+MSI
16052002	CPR-ATLID-MSI雲・エアロゾル・降水量 [ACM_CAP_2B]	CPR-ATLID-MSI Cloud, Aerosol and Precipitation [ACM_CAP_2B]	EarthCARE	CPR+ATLID+MSI
16052003	CPR-ATLID-MSI複合雲エアロゾルプロダクト [ACM_COM_2B]	CPR-ATLID-MSI Composite Cloud, Aerosol Profiles [ACM_COM_2B]	EarthCARE	CPR+ATLID+MSI
16062000	4センサ複合 放射収支 [ALL_RAD_2B]	Four Sensors Synergy Radiation Budget [ALL_RAD_2B]	EarthCARE	CPR+ATLID+MSI+BBR
16062001	1Dモデルと BBR 推定の大気上端フラックス差 [ALL_DF_2B]	Difference 1D-Modelled and BBR-Estimated TOA Fluxes [ALL_DF_2B]	EarthCARE	CPR+ATLID+MSI+BBR
16062002	CPR-ATLID-MSI-BBR 3D構造 [ALL_3D_2B]	CPR-ATLID-MSI-BBR Constructed 3D Scene Construction [ALL_3D_2B]	EarthCARE	CPR+ATLID+MSI+BBR
16072000	ATLID-MSI 雲頂高度 [AM_CTH_2B]	ATLID-MSI Cloud Top Height [AM_CTH_2B]	EarthCARE	ATLID+MSI
16072001	ATLID-MSI エアロゾルカラム記述子 [AM_ACD_2B]	ATLID-MSI Aerosol column descriptor [AM_ACD_2B]	EarthCARE	ATLID+MSI

EarthCARE

datasetID	product name (Japanese)	product name (English)	spacecraft	sensor
16082000	ATLID-MSI 複合 [AM_MO_2B]	ATLID-MSI merged observations [AM_MO_2B]	EarthCARE	ATLID+MSI
16082001	BBR 推定 大気上端フラックス [BM_FLX_2B]	BBR-estimated TOA fluxes [BM_RAD_2B]	EarthCARE	ATLID+MSI+BBR
16092000	BBRフィルター無し放射輝度 [BM_RAD_2B]	BBR Unfiltered Radiances [BM_RAD_2B]	EarthCARE	BBR+MSI
16101000	EarthCARE 標準グリッド [AUX_JSG_1D]	EarthCARE Joint Standard Grid [AUX_JSG_1D]	EarthCARE	補助データ
16104000	環境補助データ [AUX-2D]	Environment Auxiliary [AUX-2D]	EarthCARE	補助データ
16104001	環境補助データ [AUX-3D]	Environment Auxiliary [AUX-3D]	EarthCARE	補助データ

JERS-1

datasetID	product name (Japanese)	product name (English)	spacecraft	sensor
17002000	VNIR	VNIR	JERS-1	VNIR
17012000	SWIR	SWIR	JERS-1	SWIR
17020000	SAR (L0)	SAR (L0)	JERS-1	SAR
17022000	SAR	SAR	JERS-1	SAR

TRMM (HDF4)

datasetID	product name (Japanese)	product name (English)	spacecraft	sensor
18001000	PR 受信電力[1B21]	PR Received Power [1B21]	TRMM(EOC)	PR
18001001	PR レーダ反射因子[1C21]	PR Reflectivities [1C21]	TRMM(EOC)	PR
18002000	PR 地表面規格化散乱断面積[2A21]	PR Surface Cross Section [2A21]	TRMM(EOC)	PR
18002001	PR 降雨タイプ分類[2A23]	PR Qualitative [2A23]	TRMM(EOC)	PR
18002002	PR 降雨強度分布[2A25]	PR Rainfall Profile [2A25]	TRMM(EOC)	PR
18002003	PR 潜熱加熱量 [2H25]	PR Spectral Latent Heating [2H25]	TRMM(EOC)	PR
18003000	PR 降雨パラメータ月間統計値[3A25]	PR Monthly Rainfall [3A25]	TRMM(EOC)	PR
18003001	PR 月平均降雨強度 [3A26]	PR Monthly Surface Rain [3A26]	TRMM(EOC)	PR
18003002	PR 潜熱加熱量 (1周回格子) [3G25]	PR Gridded Orbital Spectral Latent Heating [3G25]	TRMM(EOC)	PR
18003003	PR 潜熱加熱量 (月単位) [3H25]	PR Monthly Spectral Latent Heating [3H25]	TRMM(EOC)	PR
18011000	TMI 輝度温度 [1B11]	TMI Brightness Temperatures [1B11]	TRMM(EOC)	TMI
18012000	TMI 降雨強度分布 [2A12]	TMI Rainfall Profile [2A12]	TRMM(EOC)	TMI
18013000	TMI 月積算降水量分布 [3A11]	TMI Monthly Emission [3A11]	TRMM(EOC)	TMI
18013001	TMI 月平均降雨強度 [3A12]	TMI Monthly Rainfall Profile [3A12]	TRMM(EOC)	TMI
18021000	VIRS 放射輝度 [1B01]	VIRS Radiance [1B01]	TRMM(EOC)	VIRS
18032000	COMB 降雨強度分布 [2B31]	COMB Rain Profile [2B31]	TRMM(EOC)	COMB
18032001	COMB 潜熱加熱量 [2H31]	COMB Convective Stratiform Heating [2H31]	TRMM(EOC)	COMB
18033000	COMB 月積算降雨量分布 [3B31]	COMB Monthly Rainfall [3B31]	TRMM(EOC)	COMB
18033001	COMB 複合降水量 (3時間単位) [3B42]	TRMM and Other Sensors 3-Hourly Rainfall [3B42]	TRMM(EOC)	COMB
18033002	COMB 複合降水量 (月単位) [3B43]	TRMM and Other Sensors Monthly Rainfall [3B43]	TRMM(EOC)	COMB
18033003	COMB 潜熱加熱量 (1周回格子) [3G31]	COMB Gridded Orbital Convective Stratiform Heating [3G31]	TRMM(EOC)	COMB
18033004	COMB 潜熱加熱量 (月単位) [3H31]	COMB Monthly Convective Stratiform Heating [3H31]	TRMM(EOC)	COMB

MOS-1/MOS-1b

datasetID	product name (Japanese)	product name (English)	spacecraft	sensor
19004000	MOS-1/MESSR	MOS-1/MESSR	MOS-1	MESSR
19010000	MOS-1/VTIR	MOS-1/VTIR	MOS-1	VTIR
19020000	MOS-1/MSR	MOS-1/MSR	MOS-1	MSR
20004000	MOS-1b/MESSR	MOS-1b/MESSR	MOS-1b	MESSR
20010000	MOS-1b/VTIR	MOS-1b/VTIR	MOS-1b	VTIR
20020000	MOS-1b/MSR	MOS-1b/MSR	MOS-1b	MSR

ADEOS

datasetID	product name (Japanese)	product name (English)	spacecraft	sensor
22001000	GAC 可視近赤外	GAC Visible and near infrared	ADEOS	OCTS
22001001	GAC 熱赤外	GAC Thermal infrared	ADEOS	OCTS
22001002	RTC 可視近赤外	RTC Visible and near infrared	ADEOS	OCTS
22001003	RTC 熱赤外	RTC Thermal infrared	ADEOS	OCTS
22002000	GAC 水色関連1	GAC Ocean Color1	ADEOS	OCTS
22002001	GAC 水色関連2	GAC Ocean Color2	ADEOS	OCTS
22002002	GAC 植生指標	GAC Vegetation Index	ADEOS	OCTS
22002003	GAC 海面水温	GAC Sea Surface Temperatur	ADEOS	OCTS
22002004	RTC 水色関連1	RTC Ocean Color1	ADEOS	OCTS
22002005	RTC 水色関連2	RTC Ocean Color2	ADEOS	OCTS
22002006	RTC 植生指標	RTC Vegetation Index	ADEOS	OCTS
22002007	RTC 海面水温	RTC Sea Surface Temperatur	ADEOS	OCTS
22003000	GAC 水色関連	GAC Ocean Color	ADEOS	OCTS
22003001	GAC 植生指標	GAC Vegetation Index	ADEOS	OCTS
22003002	GAC 海面水温	GAC Sea Surface Temperatur	ADEOS	OCTS
22003003	RTC 水色関連-CZCSタイプ色素濃度	RTC Ocean Color-CZCS like pigment concentration	ADEOS	OCTS
22003004	RTC 水色関連-クロロフィルa濃度	RTC Ocean Color-Chlorophyll-a concentration	ADEOS	OCTS
22003005	RTC 水色関連-消散係数	RTC Ocean Color-Diffuse attenuation coefficient at 490nm(K490)	ADEOS	OCTS
22003006	RTC レベル3M 海面水温	RTC Sea Surface Temperture	ADEOS	OCTS
22003007	GAC 水色関連	GAC Ocean Color	ADEOS	OCTS
22003008	GAC 水色関連-CZCSタイプ色素濃度	GAC Ocean Color-CZCS like pigment concentration	ADEOS	OCTS
22003009	GAC 水色関連-クロロフィルa濃度	GAC Ocean Color-Chlorophyll-a concentration	ADEOS	OCTS
22003010	GAC 水色関連-消散係数	GAC Ocean Color-Diffuse attenuation coefficient at 490nm(K490)	ADEOS	OCTS
22003011	GAC 植生指標	GAC Vegetation Index	ADEOS	OCTS
22003012	GAC 海面水温	GAC Sea Surface Temperture	ADEOS	OCTS
22011000	L1A_MU	L1A MU	ADEOS	AVNIR
22011001	L1B2_MU	L1B2 MU	ADEOS	AVNIR
22011002	L1A_PAN	L1A PAN	ADEOS	AVNIR
22011003	L1B2_PAN	L1B2 PAN	ADEOS	AVNIR

ADEOS-II/AMSR

datasetID	product name (Japanese)	product name (English)	spacecraft	sensor
23001000	AMSR L1A	AMSR L1A	ADEOS-II	AMSR
23001001	AMSR L1B	AMSR L1B	ADEOS-II	AMSR
23002000	AMSR L2 積算水蒸気量	AMSR L2 Water Vapor	ADEOS-II	AMSR
23002001	AMSR L2 積算雲水量	AMSR L2 Cloud Liquid Water	ADEOS-II	AMSR
23002002	AMSR L2 降水量	AMSR L2 Amount of Precipitation	ADEOS-II	AMSR
23002003	AMSR L2 海上風速	AMSR L2 Sea Surface Wind Speed	ADEOS-II	AMSR
23002004	AMSR L2 海面水温	AMSR L2 Sea Surface Temperature	ADEOS-II	AMSR
23002005	AMSR L2 海氷密接度	AMSR L2 Ice Concentration	ADEOS-II	AMSR
23002006	AMSR L2 土壌水分量	AMSR L2 Soil Moisture	ADEOS-II	AMSR
23002007	AMSR L2 積雪深	AMSR L2 Snow Water Equivalence	ADEOS-II	AMSR
23003000	AMSR L3 積算水蒸気量	AMSR L3 Water Vapor	ADEOS-II	AMSR
23003001	AMSR L3 積算雲水量	AMSR L3 Cloud Liquid Water	ADEOS-II	AMSR
23003002	AMSR L3 降水量	AMSR L3 Amount of Precipitation	ADEOS-II	AMSR
23003003	AMSR L3 海上風速	AMSR L3 Sea Surface Wind Speed	ADEOS-II	AMSR
23003004	AMSR L3 海面水温	AMSR L3 Sea Surface Temperature	ADEOS-II	AMSR
23003005	AMSR L3 海氷密接度	AMSR L3 Ice Concentration	ADEOS-II	AMSR
23003006	AMSR L3 土壌水分量	AMSR L3 Soil Moisture	ADEOS-II	AMSR
23003007	AMSR L3 積雪深	AMSR L3 Snow Water Equivalence	ADEOS-II	AMSR
23003008	AMSR L3 輝度温度	AMSR L3 Brightness Temperature	ADEOS-II	AMSR

ADEOS-II/GLI

datasetID	product name (Japanese)	product name (English)	spacecraft	sensor
23011000	可視近赤外	Visible and near infrared	ADEOS-II	GLI-1km
23011001	短波長赤外	Short-wavelength infrared	ADEOS-II	GLI-1km
23011002	中間・熱赤外	Middle and thermal infrared	ADEOS-II	GLI-1km
23011003	キャリブレーションデータ	Calibration data	ADEOS-II	GLI-1km
23011004	可視近赤外	Visible and near infrared	ADEOS-II	GLI-1km
23011005	短波長赤外	Short-wavelength infrared	ADEOS-II	GLI-1km
23011006	中間・熱赤外	Middle and thermal infrared	ADEOS-II	GLI-1km
23011007	SLPT	SLPT	ADEOS-II	GLI-1km
23012000	雲フラグ	Cloud Flag	ADEOS-II	GLI-1km
23012001	エアロゾルオンゲストローム指数	Aerosol Angstrom Exponent	ADEOS-II	GLI-1km
23012002	エアロゾル光学的厚さ	Aerosol Optical Thickness	ADEOS-II	GLI-1km
23012003	雲種別の雲量	Cloud fraction	ADEOS-II	GLI-1km
23012004	雲粒子有効半径(反射法・水雲)	Cloud Effective Particle Radius of water cloud by reflection method	ADEOS-II	GLI-1km
23012005	雲粒子有効半径(射出法・氷雲)	Cloud Effective Particle Radius of ice cloud by emission method	ADEOS-II	GLI-1km
23012006	光学的厚さ(反射法・水雲)	Cloud Optical Thickness of water cloud by reflection method	ADEOS-II	GLI-1km
23012007	光学的厚さ(反射法・氷雲)	Cloud Optical Thickness of ice cloud by reflection method	ADEOS-II	GLI-1km
23012008	光学的厚さ(射出法・氷雲)	Cloud Optical Thickness of ice cloud by emission method	ADEOS-II	GLI-1km
23012009	雲頂温度(反射法・水雲)	Cloud Top Temperature of water cloud by reflection method	ADEOS-II	GLI-1km
23012010	雲頂温度(射出法・氷雲)	Cloud Top Temperature of ice cloud by emission method	ADEOS-II	GLI-1km
23012011	雲頂高度(射出法・水雲)	Cloud Top Height of water cloud by emission method	ADEOS-II	GLI-1km
23012012	雲水量(反射法・水雲)	Cloud Liquid Water Path of water cloud by reflection method	ADEOS-II	GLI-1km
23012013	大気補正	Atmospheric Correction	ADEOS-II	GLI-1km
23012014	水中パラメータ	In-water Particles	ADEOS-II	GLI-1km
23012015	海面水温	Sea Surface Temperature	ADEOS-II	GLI-1km
23012016	植生指標	Vegetation Index	ADEOS-II	GLI-1km
23012017	精密幾何補正パラメータ	Precise Geometric Corrected Parameter	ADEOS-II	GLI-1km
23012018	大気補正済み全球データ	Atmospheric Corrected Data For Land And Cryosphere	ADEOS-II	GLI-1km
23012019	雪の不純物・粒径と表面温度	Snow Property	ADEOS-II	GLI-1km
23012020	大気圏・海洋圏	Ocean and Atmosphere	ADEOS-II	GLI-1km
23012021	陸域・雪氷圏	Land and Cryosphere	ADEOS-II	GLI-1km
23013000	エアロゾルオンゲストローム指数	Aerosol Angstrom Exponent	ADEOS-II	GLI-1km
23013001	エアロゾル光学的厚さ	Aerosol Optical Thickness	ADEOS-II	GLI-1km
23013002	雲種別の雲量	Cloud fraction	ADEOS-II	GLI-1km
23013003	雲粒子有効半径(反射法・水雲)	Cloud Effective Particle Radius of water cloud by reflection method	ADEOS-II	GLI-1km
23013004	雲粒子有効半径(射出法・氷雲)	Cloud Effective Particle Radius of ice cloud by emission method	ADEOS-II	GLI-1km

ADEOS-II/GLI

datasetID	product name (Japanese)	product name (English)	spacecraft	sensor
23013005	光学的厚さ(反射法・水雲)	Cloud Optical Thickness of water cloud by reflection method	ADEOS-II	GLI-1km
23013006	光学的厚さ(反射法・氷雲)	Cloud Optical Thickness of ice cloud by reflection method	ADEOS-II	GLI-1km
23013007	光学的厚さ(射出法・氷雲)	Cloud Optical Thickness of ice cloud by emission method	ADEOS-II	GLI-1km
23013008	雲頂温度(反射法・水雲)	Cloud Top Temperature of water cloud by reflection method	ADEOS-II	GLI-1km
23013009	雲頂温度(射出法・氷雲)	Cloud Top Temperature of ice cloud by emission method	ADEOS-II	GLI-1km
23013010	雲頂高度(射出法・水雲)	Cloud Top Height of water cloud by emission method	ADEOS-II	GLI-1km
23013011	雲水量(反射法・水雲)	Cloud Liquid Water Path of water cloud by reflection method	ADEOS-II	GLI-1km
23013012	規格化海面射出輝度	Normalized water-leaving radiance	ADEOS-II	GLI-1km
23013013	エアロゾル	Aerosol	ADEOS-II	GLI-1km
23013014	水中パラメータ	In-water Particles	ADEOS-II	GLI-1km
23013015	海面水温	Sea Surface Temperature	ADEOS-II	GLI-1km
23013016	雪の粒径	Snow grain size retrieved with 865nm band	ADEOS-II	GLI-1km
23013017	雪の不純物	Snow impurities	ADEOS-II	GLI-1km
23013018	雪の粒径	Snow grain size retrieved with 1640nm band	ADEOS-II	GLI-1km
23013019	雪面温度	Snow surface temperature	ADEOS-II	GLI-1km
23013020	エアロゾルオングストローム指数	Aerosol Angstrom Exponent	ADEOS-II	GLI-1km
23013021	エアロゾル光学的厚さ	Aerosol Optical Thickness	ADEOS-II	GLI-1km
23013022	雲種別の雲量	Cloud fraction	ADEOS-II	GLI-1km
23013023	雲粒子有効半径(反射法・水雲)	Cloud Effective Particle Radius of water cloud by reflection method	ADEOS-II	GLI-1km
23013024	雲粒子有効半径(射出法・氷雲)	Cloud Effective Particle Radius of ice cloud by emission method	ADEOS-II	GLI-1km
23013025	光学的厚さ(反射法・水雲)	Cloud Optical Thickness of water cloud by reflection method	ADEOS-II	GLI-1km
23013026	光学的厚さ(反射法・氷雲)	Cloud Optical Thickness of ice cloud by reflection method	ADEOS-II	GLI-1km
23013027	光学的厚さ(射出法・氷雲)	Cloud Optical Thickness of ice cloud by emission method	ADEOS-II	GLI-1km
23013028	雲頂温度(反射法・水雲)	Cloud Top Temperature of water cloud by reflection method	ADEOS-II	GLI-1km
23013029	雲頂温度(射出法・氷雲)	Cloud Top Temperature of ice cloud by emission method	ADEOS-II	GLI-1km
23013030	雲頂高度(射出法・水雲)	Cloud Top Height of water cloud by emission method	ADEOS-II	GLI-1km
23013031	雲水量(反射法・水雲)	Cloud Liquid Water Path of water cloud by reflection method	ADEOS-II	GLI-1km
23013032	規格化海面射出輝度	Normalized water-leaving radiance	ADEOS-II	GLI-1km
23013033	エアロゾル	Aerosol	ADEOS-II	GLI-1km
23013034	クロロフィル a 濃度	Chlorophyll-a	ADEOS-II	GLI-1km
23013035	懸濁物質濃度	Suspended solid weight	ADEOS-II	GLI-1km
23013036	有色溶存有機物	Absorption of colored dissolved organic matter	ADEOS-II	GLI-1km
23013037	490nm消散係数	Attenuation coefficient at 490nm	ADEOS-II	GLI-1km
23013038	海面温度(昼夜間別)	Sea Surface Temperature(day/night separately averaged)	ADEOS-II	GLI-1km
23013039	海面温度(平均)	Sea Surface Temperature(add data averaged)	ADEOS-II	GLI-1km

ADEOS-II/GLI

datasetID	product name (Japanese)	product name (English)	spacecraft	sensor
23013040	植生指標	Vegetation index	ADEOS-II	GLI-1km
23013041	雪の粒径(865nmバンド)	Snow grain size retrieved with 865nm band	ADEOS-II	GLI-1km
23013042	雪の不純物	Snow impurities	ADEOS-II	GLI-1km
23013043	雪の粒径(1640nmバンド)	Snow grain size retrieved with 1640nm band	ADEOS-II	GLI-1km
23013044	雪面温度	Snow surface temperature	ADEOS-II	GLI-1km
23021000	L1A	L1A	ADEOS-II	GLI-250m
23021001	L1B	L1B	ADEOS-II	GLI-250m

AQUA/AMSR-E (HDF4)

datasetID	product name (Japanese)	product name (English)	spacecraft	sensor
24001001	L1B 輝度温度	L1B Brightness Temperature	AQUA	AMSR-E
24002000	L2 積算水蒸気 (WV)	L2 Water Vapor (WV)	AQUA	AMSR-E
24002001	L2 積算雲水量 (CLW)	L2 Cloud Liquid Water (CLW)	AQUA	AMSR-E
24002002	L2 降水量 (AP)	L2 Amount of Precipitation (AP)	AQUA	AMSR-E
24002003	L2 海上風速 (SSW)	L2 Sea SurfaceWind Speed (SSW)	AQUA	AMSR-E
24002004	L2 海面水温 (SST)	L2 Sea Surface Temperature (SST)	AQUA	AMSR-E
24002005	L2 海氷密接度 (IC)	L2 Ice Concentration (IC)	AQUA	AMSR-E
24002006	L2 土壌水分量 (SM)	L2 Soil Moisture (SM)	AQUA	AMSR-E
24002007	L2 積雪量 (SWE)	L2 Snow Water Equivalence (SWE)	AQUA	AMSR-E
24003000	L3 積算水蒸気量 (WV)	L3 Water Vapor (WV)	AQUA	AMSR-E
24003001	L3 積算雲水量 (CLW)	L3 Cloud Liquid Water (CLW)	AQUA	AMSR-E
24003002	L3 降水量 (AP)	L3 Amount of Precipitation (AP)	AQUA	AMSR-E
24003003	L3 海上風速 (SSW)	L3 Sea SurfaceWind Speed (SSW)	AQUA	AMSR-E
24003004	L3 海面水温 (SST)	L3 Sea Surface Temperature (SST)	AQUA	AMSR-E
24003005	L3 海氷密接度 (IC)	L3 Ice Concentration (IC)	AQUA	AMSR-E
24003006	L3 土壌水分量 (SM)	L3 Soid Moisture (SM)	AQUA	AMSR-E
24003007	L3 積雪量 (SWE)	L3 Snow Water Equivalence (SWE)	AQUA	AMSR-E
24003008	L3 輝度温度 6GHz-V (TB6GHz_V)	L3 Brightness Temperature 6GHz-V (TB6GHz_V)	AQUA	AMSR-E
24003009	L3 輝度温度 6GHz-H (TB6GHz_H)	L3 Brightness Temperature 6GHz-H (TB6GHz_H)	AQUA	AMSR-E
24003010	L3 輝度温度 10GHz-V (TB10GHz_V)	L3 Brightness Temperature 10GHz-V (TB10GHz_V)	AQUA	AMSR-E
24003011	L3 輝度温度 10GHz-H (TB10GHz_H)	L3 Brightness Temperature 10GHz-H (TB10GHz_H)	AQUA	AMSR-E
24003012	L3 輝度温度 18GHz-V (TB18GHz_V)	L3 Brightness Temperature 18GHz-V (TB18GHz_V)	AQUA	AMSR-E
24003013	L3 輝度温度 18GHz-H (TB18GHz_H)	L3 Brightness Temperature 18GHz-H (TB18GHz_H)	AQUA	AMSR-E
24003014	L3 輝度温度 23GHz-V (TB23GHz_V)	L3 Brightness Temperature 23GHz-V (TB23GHz_V)	AQUA	AMSR-E
24003015	L3 輝度温度 23GHz-H (TB23GHz_H)	L3 Brightness Temperature 23GHz-H (TB23GHz_H)	AQUA	AMSR-E
24003016	L3 輝度温度 36GHz-V (TB36GHz_V)	L3 Brightness Temperature 36GHz-V (TB36GHz_V)	AQUA	AMSR-E
24003017	L3 輝度温度 36GHz-H (TB36GHz_H)	L3 Brightness Temperature 36GHz-H (TB36GHz_H)	AQUA	AMSR-E
24003018	L3 輝度温度 89GHz-V (TB89GHz_V)	L3 Brightness Temperature 89GHz-V (TB89GHz_V)	AQUA	AMSR-E
24003019	L3 輝度温度 89GHz-H (TB89GHz_H)	L3 Brightness Temperature 89GHz-H (TB89GHz_H)	AQUA	AMSR-E

AQUA/AMSR-E (HDF5)

datasetID	product name (Japanese)	product name (English)	spacecraft	sensor
25001000	L1B 輝度温度 (TB)	L1B Brightness Temperatures (TB)	AQUA	AMSR-E_AMSR2Format
25001001	L1R 輝度温度 (TB)	L1R Brightness Temperatures (TB)	AQUA	AMSR-E_AMSR2Format
25002000	L2 積算水蒸気量 (TPW) Low	L2 Total Precipitable Water (TPW) Low	AQUA	AMSR-E_AMSR2Format
25002001	L2 積算雲水量 (CLW) Low	L2 Cloud Liquid Water (CLW) Low	AQUA	AMSR-E_AMSR2Format
25002002	L2 降水量 (PRC) Low	L2 Precipitation (PRC) Low	AQUA	AMSR-E_AMSR2Format
25002003	L2 降水量 (PRC) High	L2 Precipitation (PRC) High	AQUA	AMSR-E_AMSR2Format
25002004	L2 海面水温 (SST) Low	L2 Sea Surface Temperature (SST) Low	AQUA	AMSR-E_AMSR2Format
25002005	L2 海上風速 (SSW) Low	L2 Sea Surface Wind speed (SSW) Low	AQUA	AMSR-E_AMSR2Format
25002006	L2 海氷密接度 (SIC) Low	L2 Sea Ice Concentration (SIC) Low	AQUA	AMSR-E_AMSR2Format
25002007	L2 土壌水分量 (SMC) Low	L2 Soil Moisture Content (SMC) Low	AQUA	AMSR-E_AMSR2Format
25002008	L2 積雪量 (SND) Low	L2 Snow Depth (SND) Low	AQUA	AMSR-E_AMSR2Format
25002009	L2 積算水蒸気量 (TPW) High	L2 Total Precipitable Water (TPW) High	AQUA	AMSR-E_AMSR2Format
25002010	L2 積算雲水量 (CLW) High	L2 Cloud Liquid Water (CLW) High	AQUA	AMSR-E_AMSR2Format
25002011	L2 海面水温 (SST) High	L2 Sea Surface Temperature (SST) High	AQUA	AMSR-E_AMSR2Format
25002012	L2 海上風速 (SSW) High	L2 Sea Surface Wind speed (SSW) High	AQUA	AMSR-E_AMSR2Format
25002013	L2 海氷密接度 (SIC) High	L2 Sea Ice Concentration (SIC) High	AQUA	AMSR-E_AMSR2Format
25002014	L2 土壌水分量 (SMC) High	L2 Soil Moisture Content (SMC) High	AQUA	AMSR-E_AMSR2Format
25002015	L2 積雪量 (SND) High	L2 Snow Depth (SND) High	AQUA	AMSR-E_AMSR2Format
25003000	L3 積算水蒸気量 (TPW)(0.1°) Daily	L3 Total Precipitable Water (TPW)(0.1°) Daily	AQUA	AMSR-E_AMSR2Format
25003001	L3 積算水蒸気量 (TPW)(0.1°) Monthly	L3 Total Precipitable Water (TPW)(0.1°) Monthly	AQUA	AMSR-E_AMSR2Format
25003002	L3 積算雲水量 (CLW)(0.1°) Daily	L3 Cloud Liquid Water (CLW)(0.1°) Daily	AQUA	AMSR-E_AMSR2Format
25003003	L3 積算雲水量 (CLW)(0.1°) Monthly	L3 Cloud Liquid Water (CLW)(0.1°) Monthly	AQUA	AMSR-E_AMSR2Format
25003004	L3 降水量 (PRC)(0.1°) Daily	L3 Precipitation (PRC)(0.1°) Daily	AQUA	AMSR-E_AMSR2Format
25003005	L3 降水量 (PRC)(0.1°) Monthly	L3 Precipitation (PRC)(0.1°) Monthly	AQUA	AMSR-E_AMSR2Format
25003006	L3 海面水温 (SST)(0.1°) Daily	L3 Sea Surface Temperature (SST)(0.1°) Daily	AQUA	AMSR-E_AMSR2Format
25003007	L3 海面水温 (SST)(0.1°) Monthly	L3 Sea Surface Temperature (SST)(0.1°) Monthly	AQUA	AMSR-E_AMSR2Format
25003008	L3 海上風速 (SSW)(0.1°) Daily	L3 Sea Surface Wind speed (SSW)(0.1°) Daily	AQUA	AMSR-E_AMSR2Format
25003009	L3 海上風速 (SSW)(0.1°) Monthly	L3 Sea Surface Wind speed (SSW)(0.1°) Monthly	AQUA	AMSR-E_AMSR2Format
25003010	L3 海氷密接度 (SIC)(0.1°) Daily	L3 Sea Ice Concentration (SIC)(0.1°) Daily	AQUA	AMSR-E_AMSR2Format
25003011	L3 海氷密接度 (SIC)(0.1°) Monthly	L3 Sea Ice Concentration (SIC)(0.1°) Monthly	AQUA	AMSR-E_AMSR2Format
25003012	L3 土壌水分量 (SMC)(0.1°) Daily	L3 Soil Moisture Content (SMC)(0.1°) Daily	AQUA	AMSR-E_AMSR2Format
25003013	L3 土壌水分量 (SMC)(0.1°) Monthly	L3 Soil Moisture Content (SMC)(0.1°) Monthly	AQUA	AMSR-E_AMSR2Format
25003014	L3 積雪量 (SND)(0.1°) Daily	L3 Snow Depth (SND)(0.1°) Daily	AQUA	AMSR-E_AMSR2Format
25003015	L3 積雪量 (SND)(0.1°) Monthly	L3 Snow Depth (SND)(0.1°) Monthly	AQUA	AMSR-E_AMSR2Format
25003016	L3 輝度温度 6GHz (TB)(0.1°) Daily	L3 Brightness Temperatures 6GHz (TB)(0.1°) Daily	AQUA	AMSR-E_AMSR2Format

AQUA/AMSR-E (HDF5)

datasetID	product name (Japanese)	product name (English)	spacecraft	sensor
25003017	L3 輝度温度 6GHz (TB)(0.1°) Monthly	L3 Brightness Temperatures 6GHz (TB)(0.1°) Monthly	AQUA	AMSR-E_AMSR2Format
25003018	L3 輝度温度 10GHz (TB)(0.1°) Daily	L3 Brightness Temperatures 10GHz (TB)(0.1°) Daily	AQUA	AMSR-E_AMSR2Format
25003019	L3 輝度温度 10GHz (TB)(0.1°) Monthly	L3 Brightness Temperatures 10GHz (TB)(0.1°) Monthly	AQUA	AMSR-E_AMSR2Format
25003020	L3 輝度温度 18GHz (TB)(0.1°) Daily	L3 Brightness Temperatures 18GHz (TB)(0.1°) Daily	AQUA	AMSR-E_AMSR2Format
25003021	L3 輝度温度 18GHz (TB)(0.1°) Monthly	L3 Brightness Temperatures 18GHz (TB)(0.1°) Monthly	AQUA	AMSR-E_AMSR2Format
25003022	L3 輝度温度 23GHz (TB)(0.1°) Daily	L3 Brightness Temperatures 23GHz (TB)(0.1°) Daily	AQUA	AMSR-E_AMSR2Format
25003023	L3 輝度温度 23GHz (TB)(0.1°) Monthly	L3 Brightness Temperatures 23GHz (TB)(0.1°) Monthly	AQUA	AMSR-E_AMSR2Format
25003024	L3 輝度温度 36GHz (TB)(0.1°) Daily	L3 Brightness Temperatures 36GHz (TB)(0.1°) Daily	AQUA	AMSR-E_AMSR2Format
25003025	L3 輝度温度 36GHz (TB)(0.1°) Monthly	L3 Brightness Temperatures 36GHz (TB)(0.1°) Monthly	AQUA	AMSR-E_AMSR2Format
25003026	L3 輝度温度 89GHz (TB)(0.1°) Daily	L3 Brightness Temperatures 89GHz (TB)(0.1°) Daily	AQUA	AMSR-E_AMSR2Format
25003027	L3 輝度温度 89GHz (TB)(0.1°) Monthly	L3 Brightness Temperatures 89GHz (TB)(0.1°) Monthly	AQUA	AMSR-E_AMSR2Format
25003028	L3 積算水蒸気量 (TPW)(0.25°) Daily	L3 Total Precipitable Water (TPW)(0.25°) Daily	AQUA	AMSR-E_AMSR2Format
25003029	L3 積算水蒸気量 (TPW)(0.25°) Monthly	L3 Total Precipitable Water (TPW)(0.25°) Monthly	AQUA	AMSR-E_AMSR2Format
25003030	L3 積算雲水量 (CLW)(0.25°) Daily	L3 Cloud Liquid Water (CLW)(0.25°) Daily	AQUA	AMSR-E_AMSR2Format
25003031	L3 積算雲水量 (CLW)(0.25°) Monthly	L3 Cloud Liquid Water (CLW)(0.25°) Monthly	AQUA	AMSR-E_AMSR2Format
25003032	L3 降水量 (PRC)(0.25°) Daily	L3 Precipitation (PRC)(0.25°) Daily	AQUA	AMSR-E_AMSR2Format
25003033	L3 降水量 (PRC)(0.25°) Monthly	L3 Precipitation (PRC)(0.25°) Monthly	AQUA	AMSR-E_AMSR2Format
25003034	L3 海面水温 (SST)(0.25°) Daily	L3 Sea Surface Temperature (SST)(0.25°) Daily	AQUA	AMSR-E_AMSR2Format
25003035	L3 海面水温 (SST)(0.25°) Monthly	L3 Sea Surface Temperature (SST)(0.25°) Monthly	AQUA	AMSR-E_AMSR2Format
25003036	L3 海上風速 (SSW)(0.25°) Daily	L3 Sea Surface Wind speed (SSW)(0.25°) Daily	AQUA	AMSR-E_AMSR2Format
25003037	L3 海上風速 (SSW)(0.25°) Monthly	L3 Sea Surface Wind speed (SSW)(0.25°) Monthly	AQUA	AMSR-E_AMSR2Format
25003038	L3 海氷密接度 (SIC)(0.25°) Daily	L3 Sea Ice Concentration (SIC)(0.25°) Daily	AQUA	AMSR-E_AMSR2Format
25003039	L3 海氷密接度 (SIC)(0.25°) Monthly	L3 Sea Ice Concentration (SIC)(0.25°) Monthly	AQUA	AMSR-E_AMSR2Format
25003040	L3 土壌水分量 (SMC)(0.25°) Daily	L3 Soil Moisture Content (SMC)(0.25°) Daily	AQUA	AMSR-E_AMSR2Format
25003041	L3 土壌水分量 (SMC)(0.25°) Monthly	L3 Soil Moisture Content (SMC)(0.25°) Monthly	AQUA	AMSR-E_AMSR2Format
25003042	L3 積雪量 (SND)(0.25°) Daily	L3 Snow Depth (SND)(0.25°) Daily	AQUA	AMSR-E_AMSR2Format
25003043	L3 積雪量 (SND)(0.25°) Monthly	L3 Snow Depth (SND)(0.25°) Monthly	AQUA	AMSR-E_AMSR2Format
25003044	L3 輝度温度 6GHz (TB)(0.25°) Daily	L3 Brightness Temperatures 6GHz (TB)(0.25°) Daily	AQUA	AMSR-E_AMSR2Format
25003045	L3 輝度温度 6GHz (TB)(0.25°) Monthly	L3 Brightness Temperatures 6GHz (TB)(0.25°) Monthly	AQUA	AMSR-E_AMSR2Format
25003046	L3 輝度温度 10GHz (TB)(0.25°) Daily	L3 Brightness Temperatures 10GHz (TB)(0.25°) Daily	AQUA	AMSR-E_AMSR2Format
25003047	L3 輝度温度 10GHz (TB)(0.25°) Monthly	L3 Brightness Temperatures 10GHz (TB)(0.25°) Monthly	AQUA	AMSR-E_AMSR2Format
25003048	L3 輝度温度 18GHz (TB)(0.25°) Daily	L3 Brightness Temperatures 18GHz (TB)(0.25°) Daily	AQUA	AMSR-E_AMSR2Format
25003049	L3 輝度温度 18GHz (TB)(0.25°) Monthly	L3 Brightness Temperatures 18GHz (TB)(0.25°) Monthly	AQUA	AMSR-E_AMSR2Format
25003050	L3 輝度温度 23GHz (TB)(0.25°) Daily	L3 Brightness Temperatures 23GHz (TB)(0.25°) Daily	AQUA	AMSR-E_AMSR2Format
25003051	L3 輝度温度 23GHz (TB)(0.25°) Monthly	L3 Brightness Temperatures 23GHz (TB)(0.25°) Monthly	AQUA	AMSR-E_AMSR2Format

AQUA/AMSR-E (HDF5)

datasetID	product name (Japanese)	product name (English)	spacecraft	sensor
25003052	L3 輝度温度 36GHz (TB)(0.25°) Daily	L3 Brightness Temperatures 36GHz (TB)(0.25°) Daily	AQUA	AMSR-E_AMSR2Format
25003053	L3 輝度温度 36GHz (TB)(0.25°) Monthly	L3 Brightness Temperatures 36GHz (TB)(0.25°) Monthly	AQUA	AMSR-E_AMSR2Format
25003054	L3 輝度温度 89GHz (TB)(0.25°) Daily	L3 Brightness Temperatures 89GHz (TB)(0.25°) Daily	AQUA	AMSR-E_AMSR2Format
25003055	L3 輝度温度 89GHz (TB)(0.25°) Monthly	L3 Brightness Temperatures 89GHz (TB)(0.25°) Monthly	AQUA	AMSR-E_AMSR2Format

SLATS

datasetID	product name (Japanese)	product name (English)	spacecraft	sensor
30000000	SLATS SHIROPパanchromatic画像	SLATS SHIROP Panchromatic Image	SLATS	SHIROP