

Data set	Data set parameter	GIBS parameter
AE_L2A	89.0H_Res.5B_TB_(not-resampled)	Brightness Temperature (89H GHz B Scan, Day)
	89.0H_Res.5B_TB_(not-resampled)	Brightness Temperature (89H GHz B Scan, Night)
	89.0V_Res.5B_TB_(not-resampled)	Brightness Temperature (89V GHz B Scan, Day)
	89.0V_Res.5B_TB_(not-resampled)	Brightness Temperature (89V GHz B Scan, Night)
AE_SI6	SI_06km_NH_89H_DAY, SI_06km_SH_89H_DAY	Sea Ice Brightness Temperature (89H GHz B Scan)
	SI_06km_NH_89V_DAY, SI_06km_SH_89V_DAY	Sea Ice Brightness Temperature (89V GHz B Scan)
AE_SI12	SI_12km_NH_ICECON_DAY, SI_12km_SH_ICECON_DAY	Sea Ice Concentration, 12km
	SI_12km_NH_SNOWDEPTH_5DAY, SI_12km_SH_SNOWDEPTH_5DAY	Snow Depth Over Ice, 12km
AE_SI25	SI_25km_NH_ICECON_DAY, SI_25km_SH_ICECON_DAY	Sea Ice Concentration, 25km
AE_Rain	surfaceRain	Surface Rain Rate (Day)
	surfaceRain	Surface Rain Rate (Night)
	surfacePrecipitation	Surface Precipitation Rate (Day)
	surfacePrecipitation	Surface Precipitation Rate (Night)