

Product code	Product name	Developer	Affiliation	Email
AST-1A, 1B	Level 1A and 1B data	H. Fujisada	Sensor Information Laboratory Corp.	fujisada@silc.co.jp
AST-L1T	Terrain corrected radiance at the sensor	D. Meyer	Goddard Space Flight Center	David.j.meyer@nasa.gov
AST-05,08	Surface emissivity and kinetic temperature	A.Gillespie	U. Washington	gillespie@ess.washington.edu
AST-07,09	Surface reflectance and surface radiance	K. Thome	Goddard Space Flight Center	Kurtis.thome@nasa.gov
AST-07XT, 09XT	Cross-talk corrected SWIR surface reflectance and radiance	A. Iwasaki	University Tokyo	aiwasaki@sal.rcast.u-tokyo.ac.jp
AST-09T	Surface radiance TIR	F. Palluconi	Retired	
AST-14	Digital Elevation Model	H. Fujisada	Sensor Information Laboratory Corp.	fujisada@silc.co.jp
AST14OTH	Orthorectified radiance at sensor	H. Fujisada	Sensor Information Laboratory Corp.	fujisada@silc.co.jp
AST14DMO	DEM + Orthorectified radiance	H. Fujisada	Sensor Information Laboratory Corp.	fujisada@silc.co.jp
AST-GTM	Global DEM	H. Fujisada	Sensor Information Laboratory Corp.	fujisada@silc.co.jp
ASTWBD	Water body dataset	H. Fujisada	Sensor Information Laboratory Corp.	fujisada@silc.co.jp