

Device	Processing level	Overview		Data type and handling procedure	File size (1 file)	Data entry frequency	Data volume per data entry	Maximum data volume	Minimum data volume	Release timing/availability	
EUV	EUV-L0	Time-series data on the locations of photons on the detector (photon location = voltage value)		By day	FITS	3.7GB/day>	Within 7 days	3.7GB	1.3TB/year	0GB/year	Not released
EUV	EUV-L1	Time-series data on the locations of photons on the 2D (wavelength-space) surface (photon location = angstrom, arcsec)		By target/by day	FITS	3.7GB/day>	Within 7 days	3.7GB	1.3TB/year	0GB/year	Not released
EUV	EUV-L2	2D (wavelength-space) distribution (angstrom, arcsec) of the MCP luminescence intensity (count/pixel)		By target	FITS	3GB/day>	Within 7 days	3GB	1.1TB/year	0GB/year	Released starting one year after the completion of the nominal mission
FOV	FOV-L0	2D CCD data		By day	FITS	44MB/day	Within 7 days	44MB	16GB/year	0GB/year	Not released
FOV	FOV-L1	2D CCD data; auxiliary data is stored in the header		By target/by day	FITS	44MB/day	Within 7 days	44MB	16GB/year	0GB/year	Released starting one year after the completion of the nominal mission
CAL	EUV-CAL-L0L1	Coefficients for converting EUV-L0 into L1			ASCII	9kB	6 months	9kB	9kB/year	0GB/year	Not released
CAL	EUV-OCAL-L1L2	Table for converting EUV-L2 count values into Rayleigh/angstrom			FITS	12MB	Within 7 days	12MB	4GB/year	0GB/year	Released starting one year after the completion of the nominal mission
Ancillary	SPICE Kernel	Satellite orbit/attitude/device FOV information			SPICE Kernel	1GB>	Within 7 days	1GB>	3GB/year	0GB/year	Released starting one year after the completion of the nominal mission