

L4 id	req_key	rel	req_type	req_status	ver_method	ver_status	CCR	clarification	text
F-ANA-03100	11187	B	functional	approved	analysis	unverified	96-0952A		The FOS shall provide the capability to process a request for telemetry MMM data at daily resolution for any time span greater than or equal to one day and up to the life of the specified mission.
F-ANA-03110	11188	B	functional	approved	analysis	unverified	96-0952A		The FOS shall provide the capability to process a request for telemetry MMM data at monthly resolution for any time span greater than or equal to one month and up to the life of the specified mission.
F-ANA-03120	11198	B	functional	approved	analysis	unverified	96-0952A		The FOS shall provide the capability process a request for telemetry MMM data at orbit night resolution for any time span greater than

L4 id	req_key	rel	req_type	req_status	ver_method	ver_status	CCR	clarification	text
									or equal to one orbit- and up to the lifetime of the mission.
F-ANA-03125	5080	B	functional	approved	analysis	unverified			The FOS shall provide the capability process a request for telemetry MMM data at orbit day resolution for any time span greater than or equal to one orbit- and up to the lifetime of the mission.
F-ANA-03130	11200	B	functional	approved	analysis	unverified	96-0952		The FOS shall provide the capability process a request for telemetry MMM data at full orbit resolution for any time span greater than or equal to one orbit- and up to the lifetime of the mission.
F-ANA-03180	10237	B	functional	approved	analysis	unverified			The FOS shall provide the capability to process a request for discrete parameter state change

L4 id	req_key	rel	req_type	req_status	ver_method	ver_status	CCR	clarification	text
									statistics data at daily resolution for any time span greater than or equal to one day and up to the lifetime of the mission.
F-ANA-03190	10238	B	functional	approved	analysis	unverified			The FOS shall provide the capability to process a request for discrete parameter state change statistics data at monthly resolution for any time span greater than or equal to one month and up to the lifetime of the mission.
F-ANA-05020	11204	B	functional	approved	analysis	unverified	96-0952A		The FOS shall compute statistics for full orbital intervals for each analog telemetry parameter for the life of the mission.
F-ANA-05030	11205	B	functional	approved	analysis	unverified	96-0952A		The FOS shall compute statistics for full orbital intervals for each data base defined

L4 id	req_key	rel	req_type	req_status	ver_method	ver_status	CCR	clarification	text
									derived parameter for the life of the mission.
F-ANA-05031	11207	B	functional	approved	analysis	unverified	96-0952A		The FOS shall compute statistics for orbit day intervals for each analog telemetry parameter for the life of the mission.
F-ANA-05032	11209	B	functional	approved	analysis	unverified	96-0952A		The FOS shall compute statistics for orbit day intervals for data base defined derived parameter for the life of the mission.
F-ANA-05033	11210	B	functional	approved	analysis	unverified	96-0952A		The FOS shall compute statistics for orbit night intervals for each analog telemetry parameter for the life of the mission.
F-ANA-05034	11212	B	functional	approved	analysis	unverified	96-0952A		The FOS shall compute statistics for orbit night intervals for each data base defined derived parameter for the life of the mission.

L4 id	req_key	rel	req_type	req_status	ver_method	ver_status	CCR	clarification	text
									mission.
F-ANA-05040	11213	B	functional	approved	analysis	unverified	96-0952A	Daily statistics shall be computed by summing the statistics of all full orbits which began within the calendar day.	The FOS shall compute statistics for daily intervals for each analog telemetry parameter for the life of the mission.
F-ANA-05050	11265	B	functional	approved	analysis	unverified	96-0952A	Daily statistics shall be computed by summing the statistics of all full orbits which began within the calendar day.	The FOS shall compute statistics for daily intervals for each data base defined derived parameter for the life of the mission.
F-ANA-05060	11266	B	functional	approved	analysis	unverified	96-0952A		The FOS shall compute statistics for monthly intervals for each analog telemetry parameter for the life of the mission.
F-ANA-05070	11267	B	functional	approved	analysis	unverified	96-0952A		The FOS shall compute statistics for monthly intervals for each data base defined derived parameter for the life of the mission.
F-ANA-05120	10242	B	functional	approved	analysis	unverified			The FOS shall compute the total

L4 id	req_key	rel	req_type	req_status	ver_method	ver_status	CCR	clarification	text
									number of state changes for each discrete telemetry parameter for the life of the mission.
F-ANA-05150	10245	B	functional	approved	analysis	unverified			The FOS shall compute the total elapsed time spent in each state for each discrete telemetry parameter for the life of the mission.