

SPR#	Problem	Affected Program	Diagnosed?	Solution Defined?	Status	Version No. of 1st Implementation
001	Solar Angles ADS invalid in first two frames of L1B (and therefore gridded-L2) products	APP/STEP	Yes	Yes	Implemented	STEP/1.3
002	Incorrect number of DSDs stated in MPH	APP	Yes	Yes	Implemented	STEP/1.1
003	Forward-view blanking-pulse flags are invalid	APP/CfE	Yes	Yes	Implemented	CfE/2.0 (STEP/1.3)
004	Geolocation of ATSR-2 forward-view is not well co-located with nadir-view	STEP &/or Auxfile	Yes	Yes	Implemented	STEP 1.3
005	AST confidence word - does not flag 3.7um used in SST retrieval	APP2/Proto2-L	Yes	Yes	Implemented	prt2-l/0.2
006	AST confidence word matches spec but QWG advise alignment with OP	APP2/Proto2-L	Yes	Yes	Implemented	prt2-L/0.3
007	LST values in L2-averaged product are invalid	APP2/Proto2-L	Yes	Yes	Implemented	prt2-L/0.0
008	Yaw-correction flag not set in PROC_CENTER field of METEO products.	APP2/ARtoMET	Yes	Yes	Implemented	ARTOMET/1.6
009	APP L1B processing to be updated to match the PP's extended cloud-flagging	APP/STEP	Yes	Yes	Implemented	STEP/1.3
010	Correct known snow-flag (?) bug in extended cloud-flagging scheme	APP/STEP	Yes	Yes	Implemented	STEP/1.3
011	30 arcminute SST MDS in the AR product has anomalous contents in 3 fields: Std Dev of DV-SST, CTT/FRWRD, PCC/FRWRD	APP2/Proto2-L	Yes	Yes	Implemented	prt2-L/0.4
012	Both L2 products, AR and NR, have an unfilled 'Referencing DSD' for the LST auxdata	APP2/Proto2-L	Yes	Yes	Implemented	prt2-l/0.5
013	ATSR-1 has no visible channels. Switch off NDVI and NDSI cloud tests for ATSR-1	APP/STEP	Yes	No	Implemented	STEP/1.3
014	NUM_DSR in ATSR-1 and ATSR-2 L2-gridded (NR) products is not always a multiple of 32.	APP2/Proto2-L	No	No	Analysis Ongoing	<i>Next prt2-L</i>
	<i>Last updated: April 01, 2008</i>					