

ASCAT DAILY Report

Metop-B

OPE

DAY 2018_248

20180905000000 - 20180905235959

DATA STATISTICS

BASED ON ORBITS (#14)

30947 30948 30949 30950 30951 30952 30953 30954 30955 30956 30957 30958 30959
30960 30961

DB STATISTICS : OPE M01_20180905

SMO 463	1.25	.32	.66	2.66
SMR 463	3.28	.60	2.15	5.93
SZF 460	.36	1.49	.10	21.59
xxx 463	8.75	1.92	4.69	20.23

INGATE (STORE) STATISTICS : OPE M01_20180905

xxx_1A	/fbf/tcdras/store/gs1/ASCA_xxx_1A_M01	-- number of files (xxx_1A) : 463
SZ0_1B	/fbf/tcdras/store/gs1/ASCA_SZ0_1B_M01	-- number of files (SZ0_1B) : 463
SZR_1B	/fbf/tcdras/store/gs1/ASCA_SZR_1B_M01	-- number of files (SZR_1B) : 463
SZF_1B	/fbf/tcdras/store/gs1/ASCA_SZF_1B_M01	-- number of files (SZF_1B) : 463
SMO_02	/fbf/tcdras/store/gs1/ASCA_SMO_02_M01	-- number of files (SMO_02) : 463
SMR_02	/fbf/tcdras/store/gs1/ASCA_SMR_02_M01	-- number of files (SMR_02) : 463

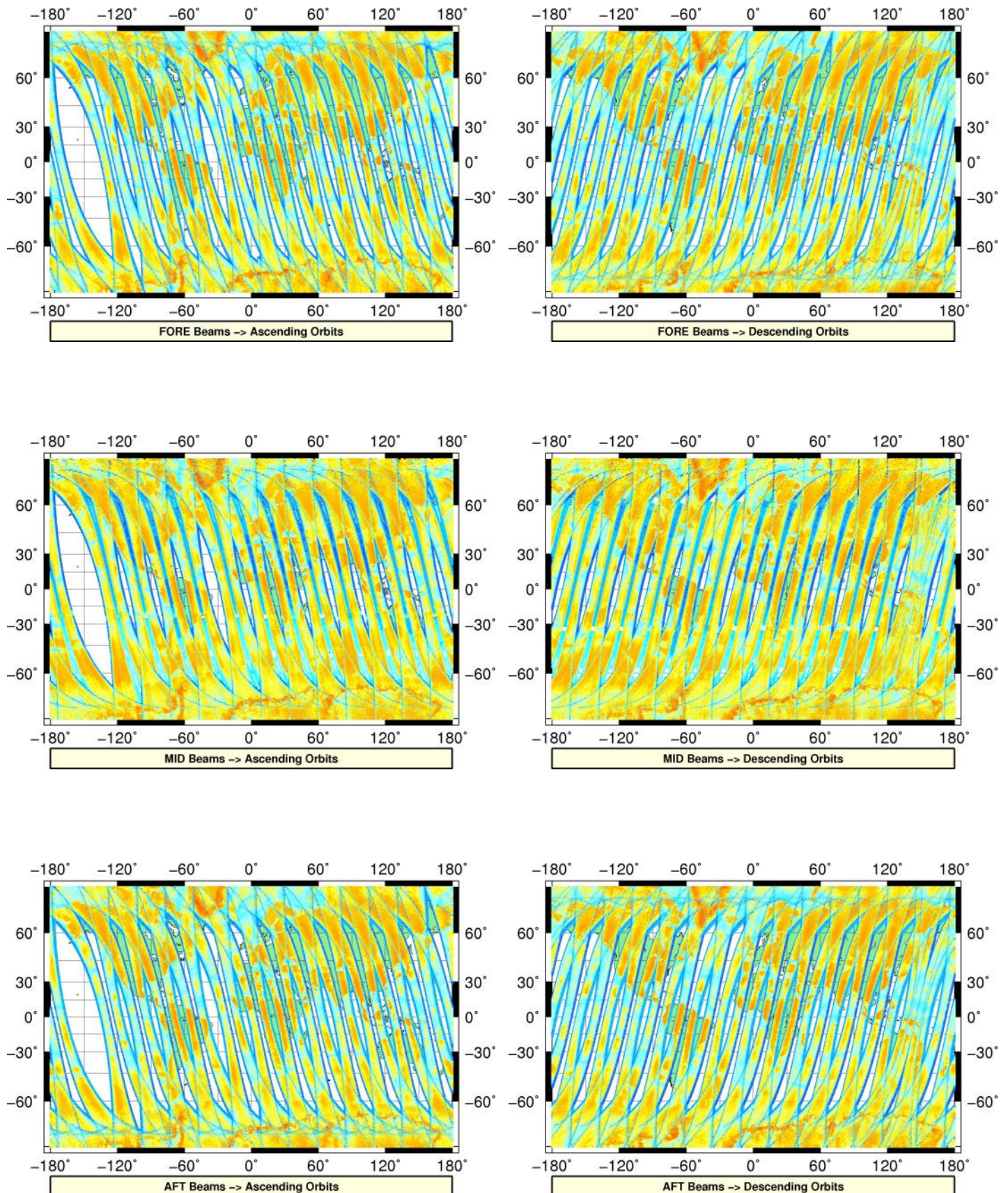
Overview

Configuration and SPHR content

Parameter	Value
SENSING START-STOP	20180905000000 - 20180905235959
ORBIT START-STOP	-
SATELLITE	M01
SW - DPU Version	3.9 (57)
SW - ICU Version	2.03 (35)
PARAM - Drive Level ID	0 (Nominal drive level as defined in the active DPU Data Set)
PARAM - DPU Data Set ID	2
PARAM - Revision ID	14
INST - Table Set ID	0 (no calibration, nominal table set used)
INST - Redundancy Config	127
	nominal ICU
	nominal DPU
	nominal RFU
	nominal HPA
	nominal SFE
	nominal SFE LNA
	nominal signal path (from HPA_B)
N_L1A_MDR	588188
N_L1A_MDR_B0	98031
N_L1A_MDR_B1	98031
N_L1A_MDR_B2	98031
N_L1A_MDR_B3	98032
N_L1A_MDR_B4	98032
N_L1A_MDR_B5	98031
N_GAPS	0
TOTAL_GAPS_SIZE	0
N_HKTM_PACKETS_RECEIVED	15519
N_F_NOISE	0
N_F_PG	0
N_V_PG	0
N_F_FILTER	0
N_V_FILTER	0
N_F_PGP	0
N_F_NP	0
N_F_ORBIT	0
N_F_ATTITUDE	0
N_F_OMEGA	0
N_F_MAN	0
N_F_OSV	0
N_F_E_TEL_PRES	0
N_F_E_TEL_IR	0
N_F_CE	0
N_V_CE	0
N_F_OA	0
N_F_TEL	0
N_F_REF	0
N_F_SA	1054706
N_F_LAND	49515958
N_F_GEO	3198166
N_F_SIGN	0
N_L1B_MDR	0
N_EMPTY_S0_TRIP	0
N_L1B_MDR_F	0
N_EMPTY_S0_TRIP_F	0
N_L1B_MDR_M	0

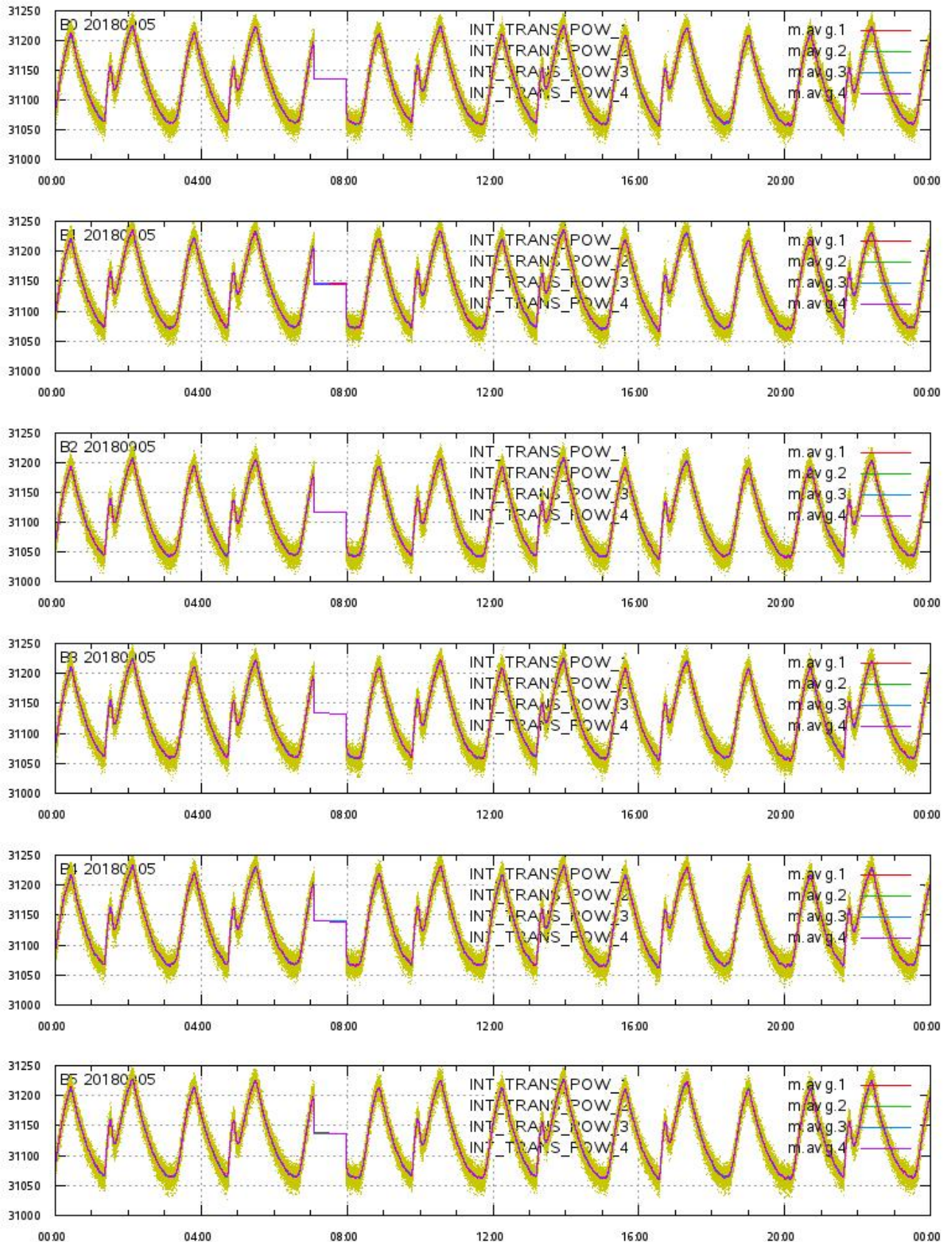
L1A Product

Echo Data Coverage maps



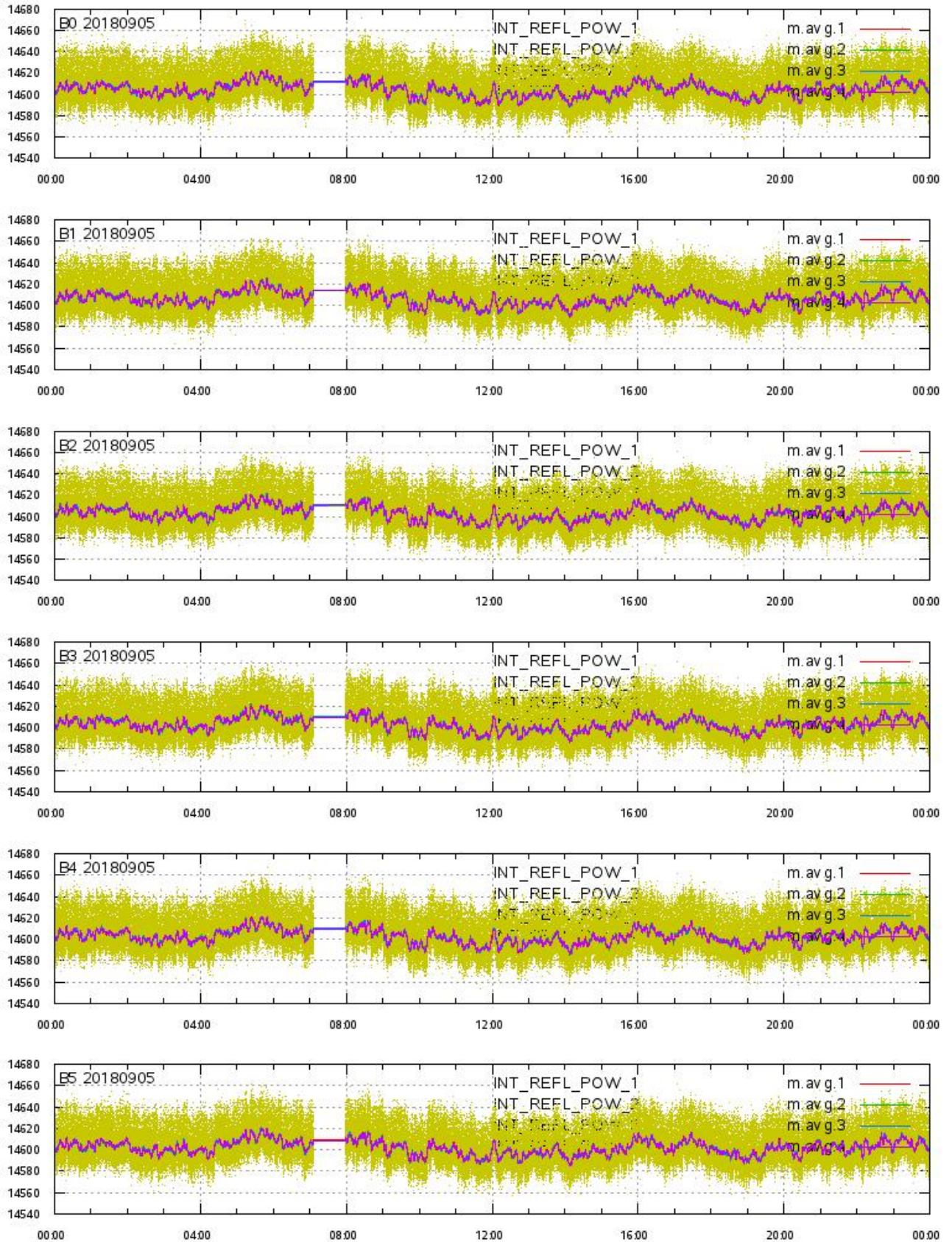
L1A Product

Integrated Transmitted Powers 1-4 per beam 0-5 vs. UTC_LOCALISATION



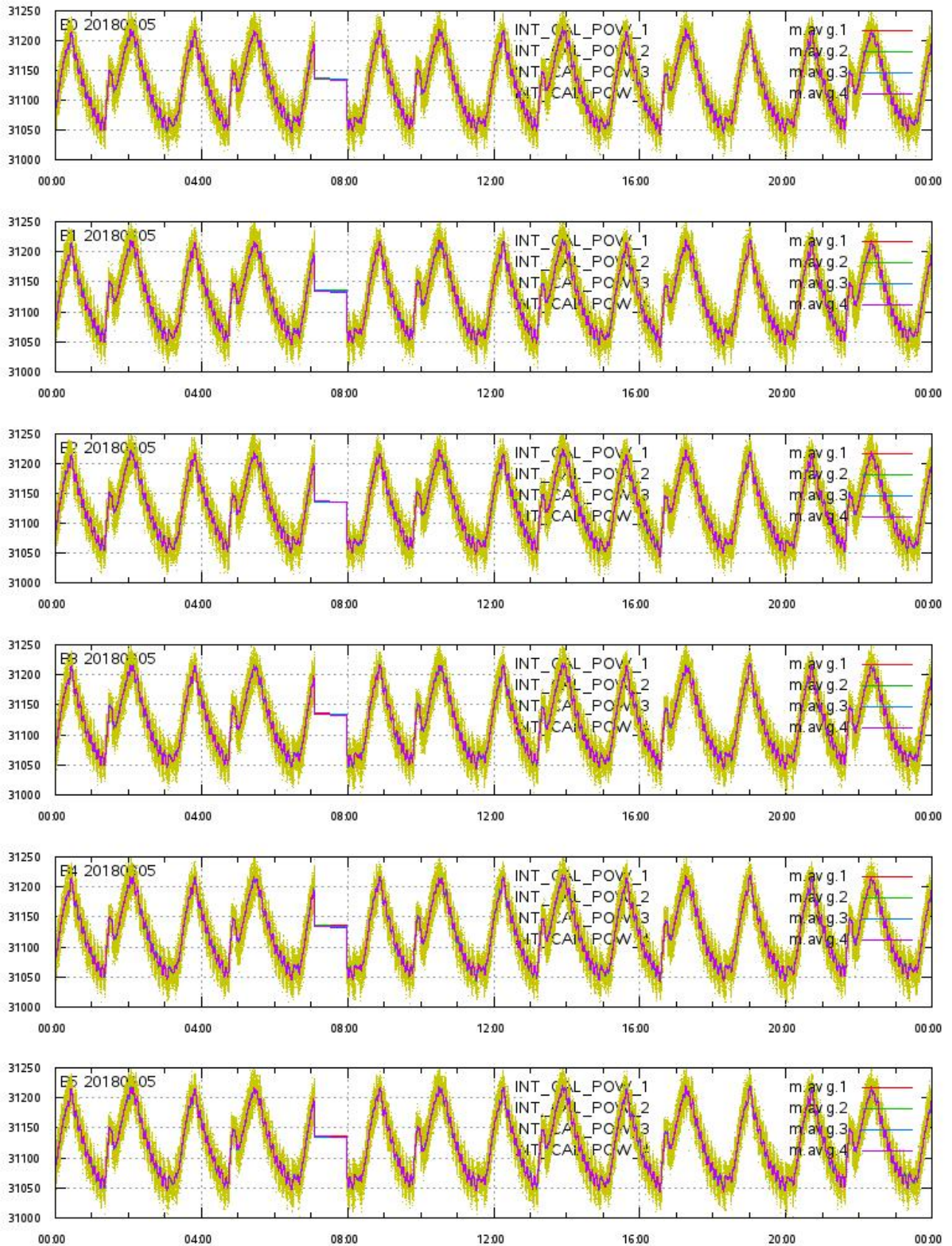
L1A Product

Integrated Reflected Powers 1-4 per beam 0-5 vs. UTC_LOCALISATION



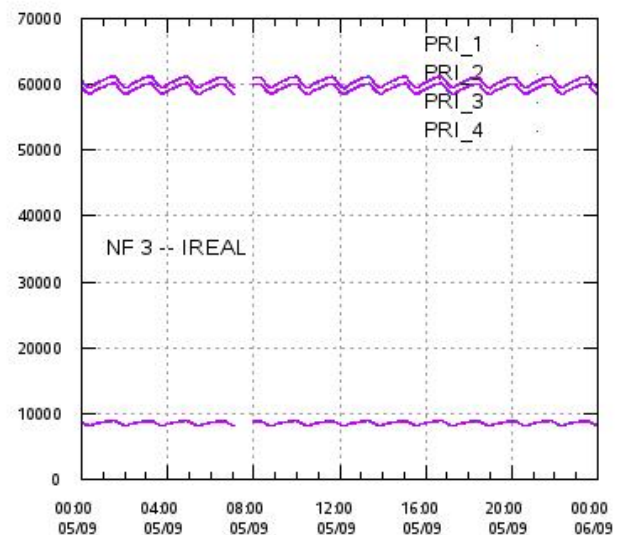
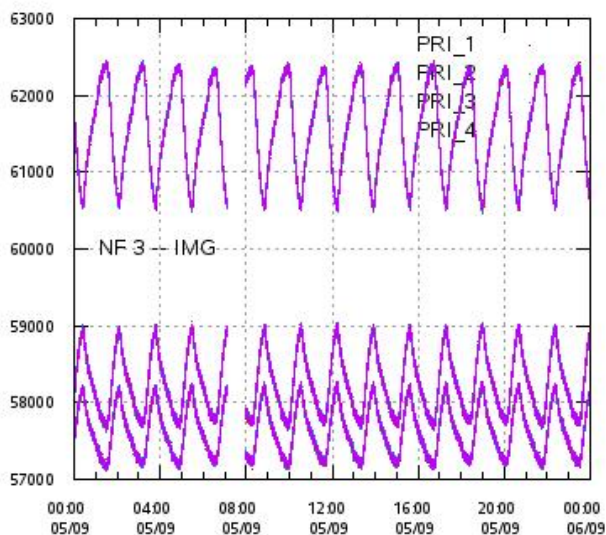
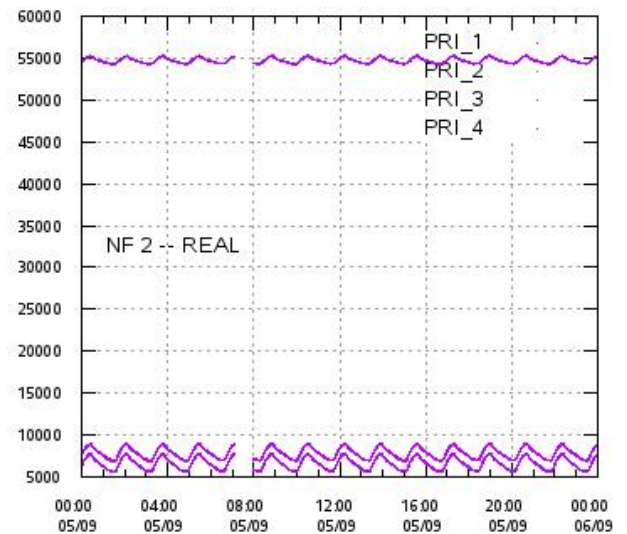
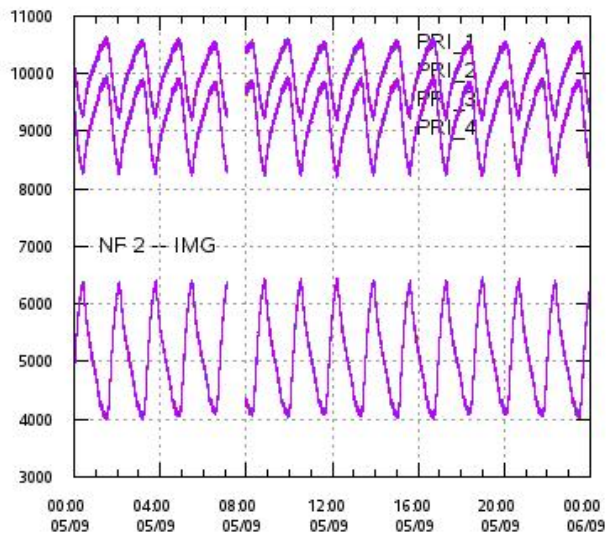
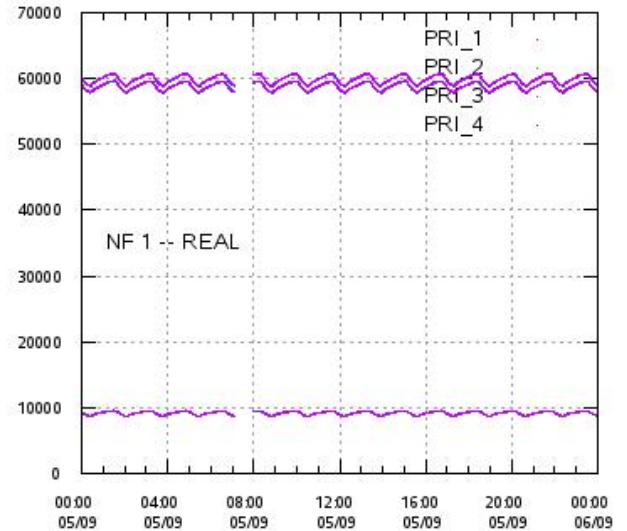
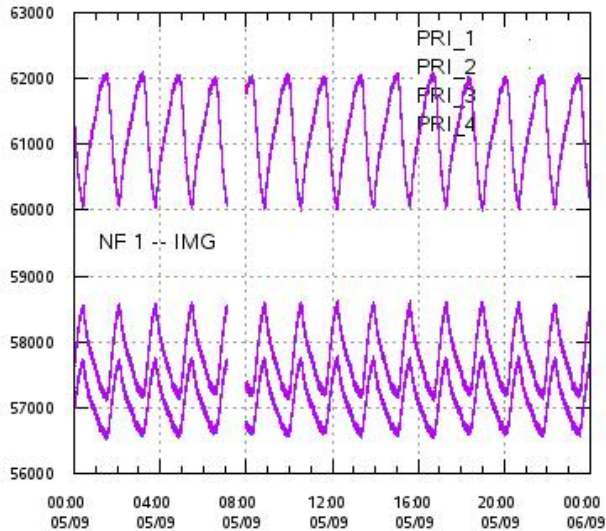
L1A Product

Integrated Calibration Powers 1-4 per beam 0-5 vs. UTC_LOCALISATION



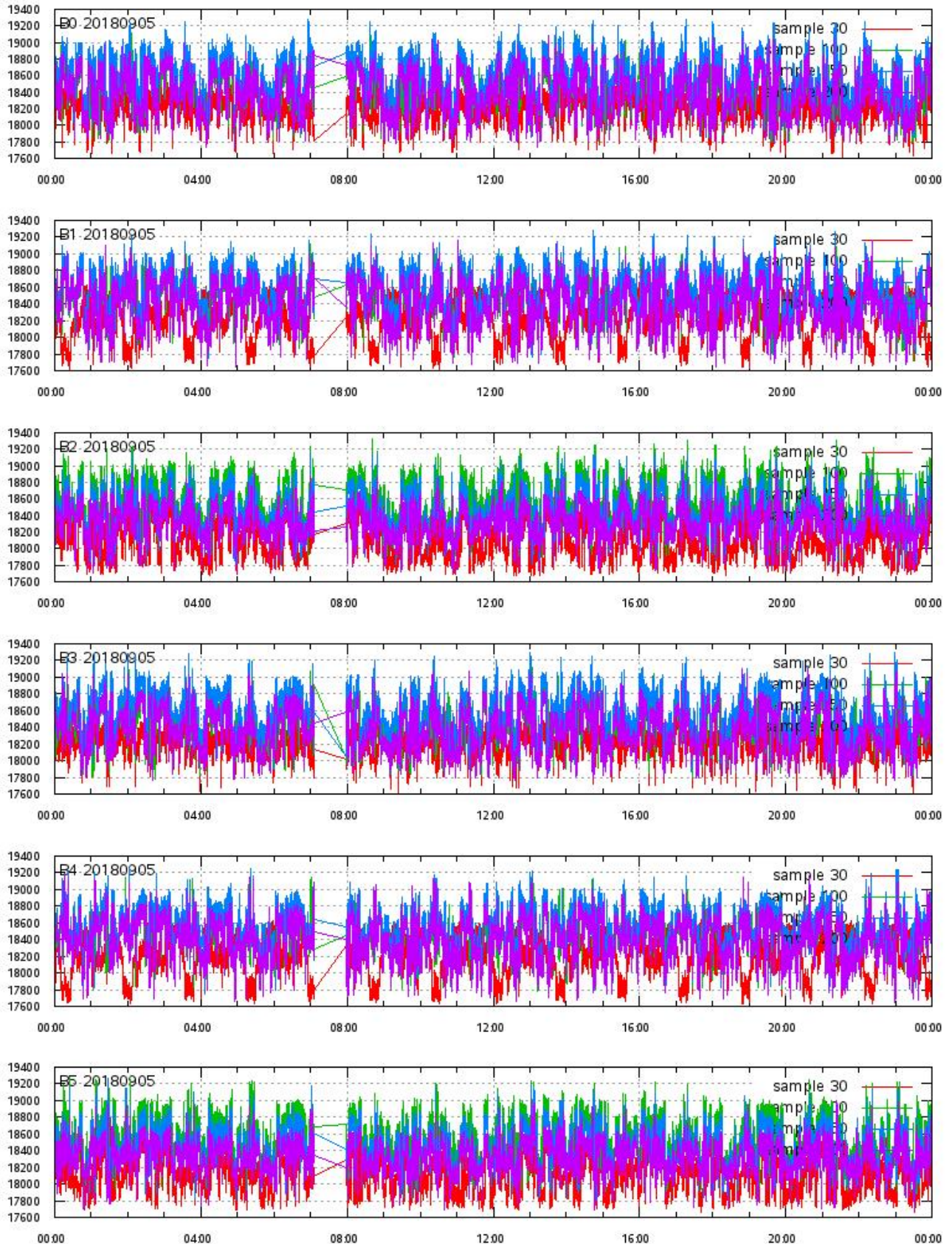
L1A Product

Calibration Powers vs. UTC_LOCALISATION



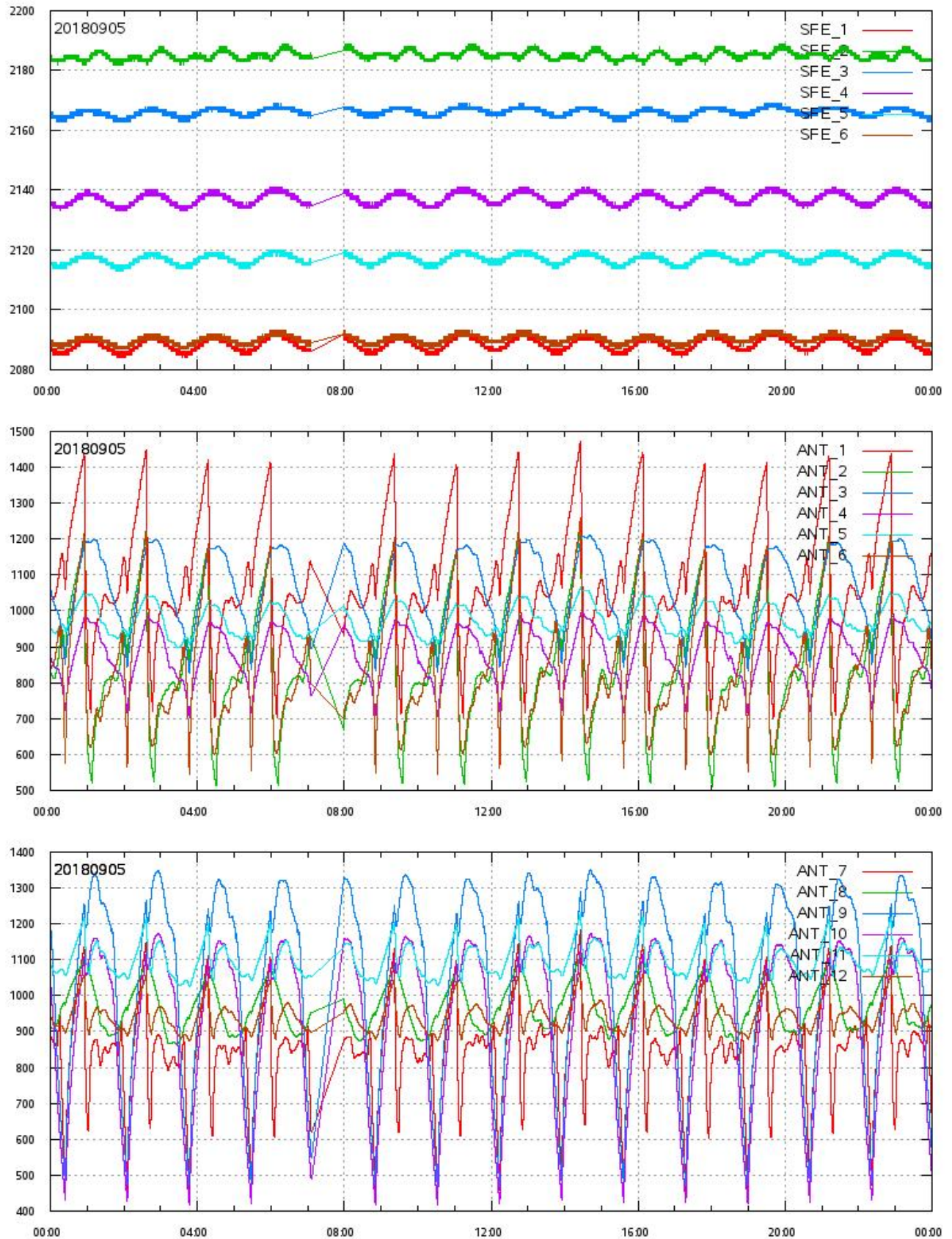
L1A Product

ECHO DATA (raw) for samples 30, 100, 150 and 200 vs. UTC_LOCALISATION



L1A Product

SFE & ANT Temperatures (raw) vs. UTC_LOCALISATION

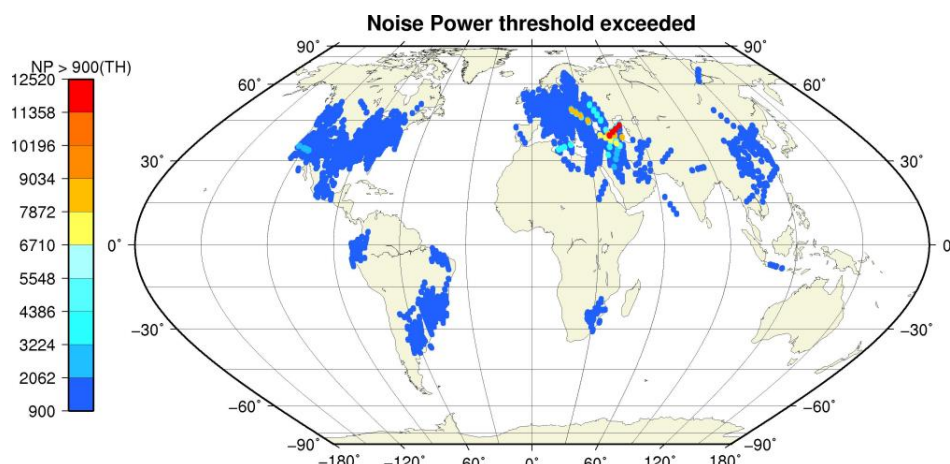
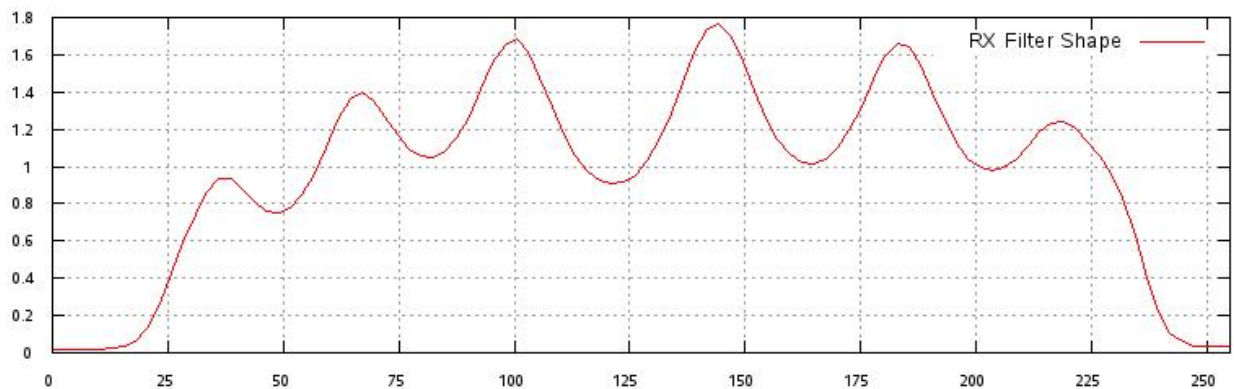
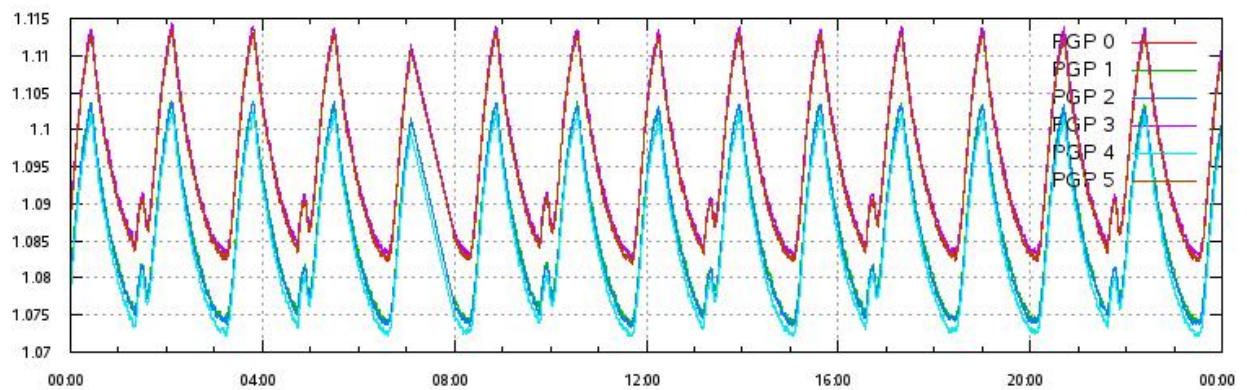
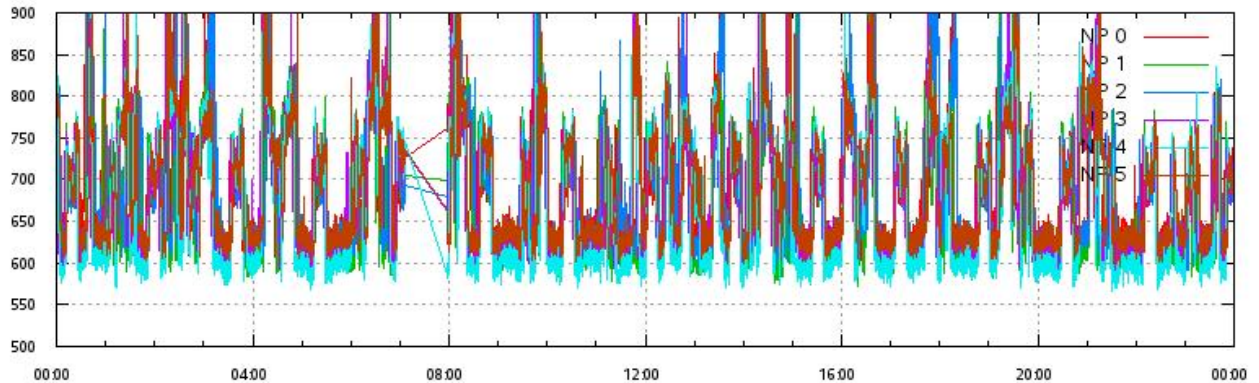


L1A Product

Noise Power & Power Gain Product per beam 0-5 vs. UTC_LOCALISATION

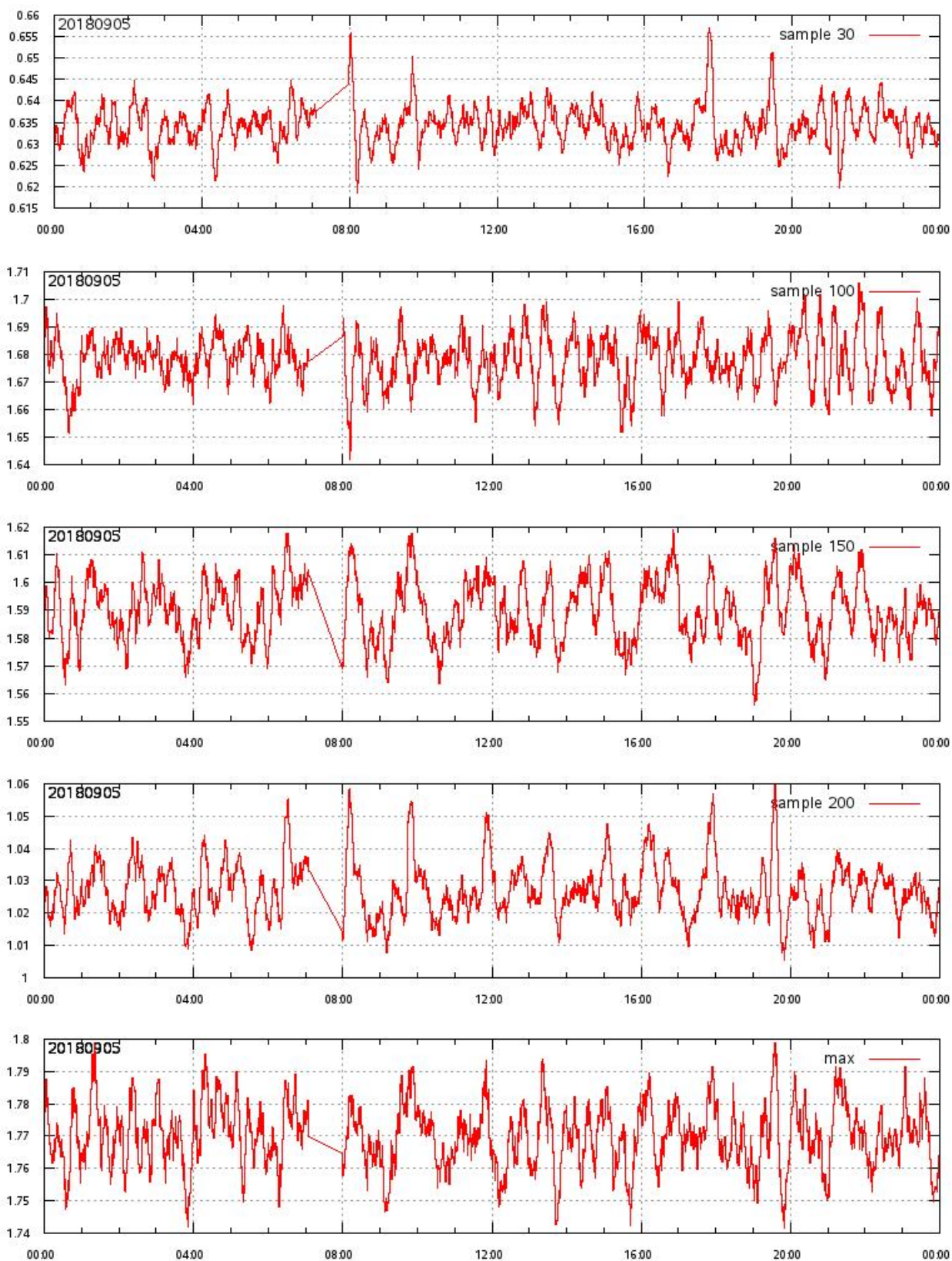
RX Filter Shape average over sample number

Noise Power threshold exceeded (TH=900) on map



L1A Product

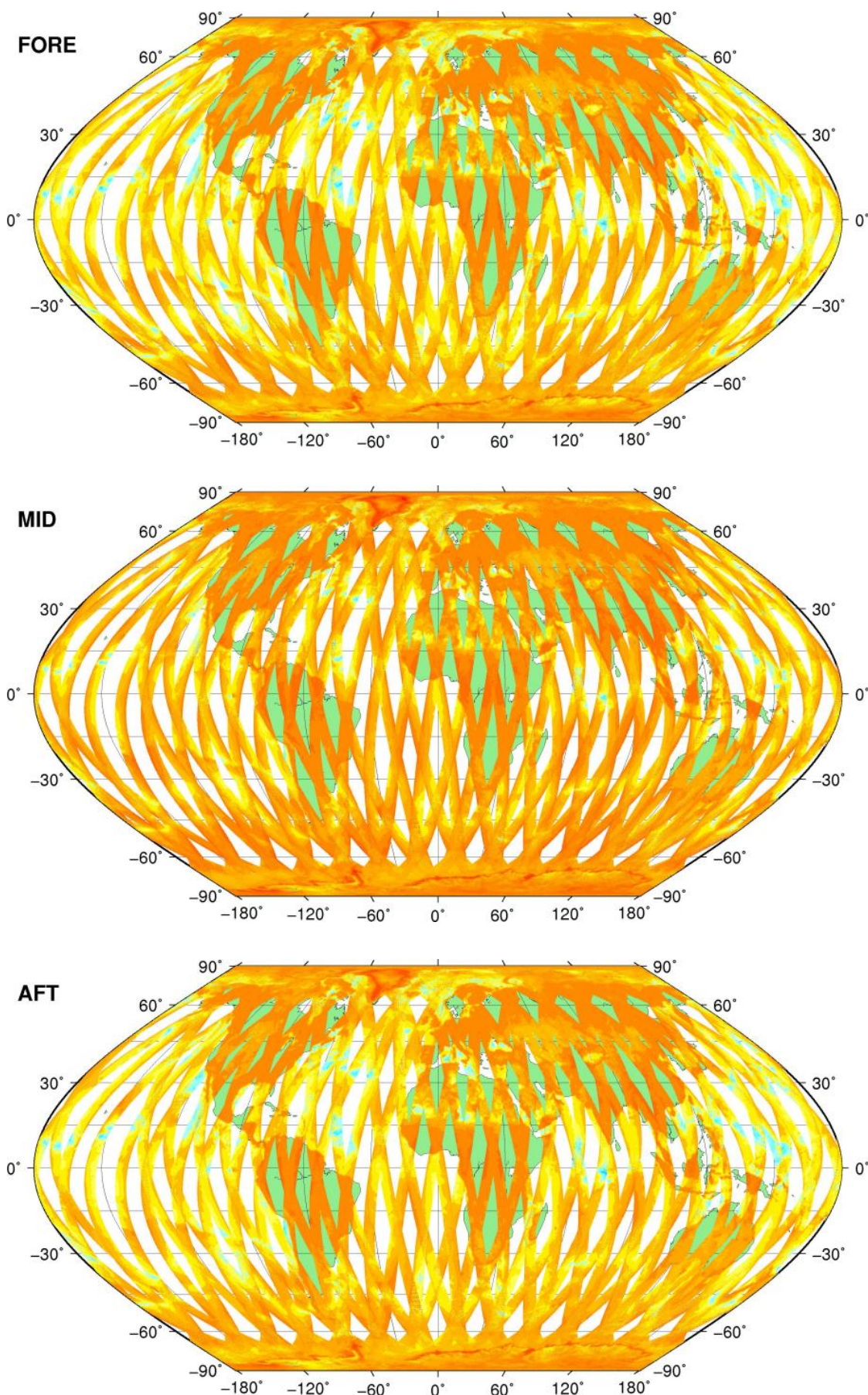
RX filter shape in detail for sample 30,100,150, 200 & max vs. UTC_LOCALISATION



SZO Product

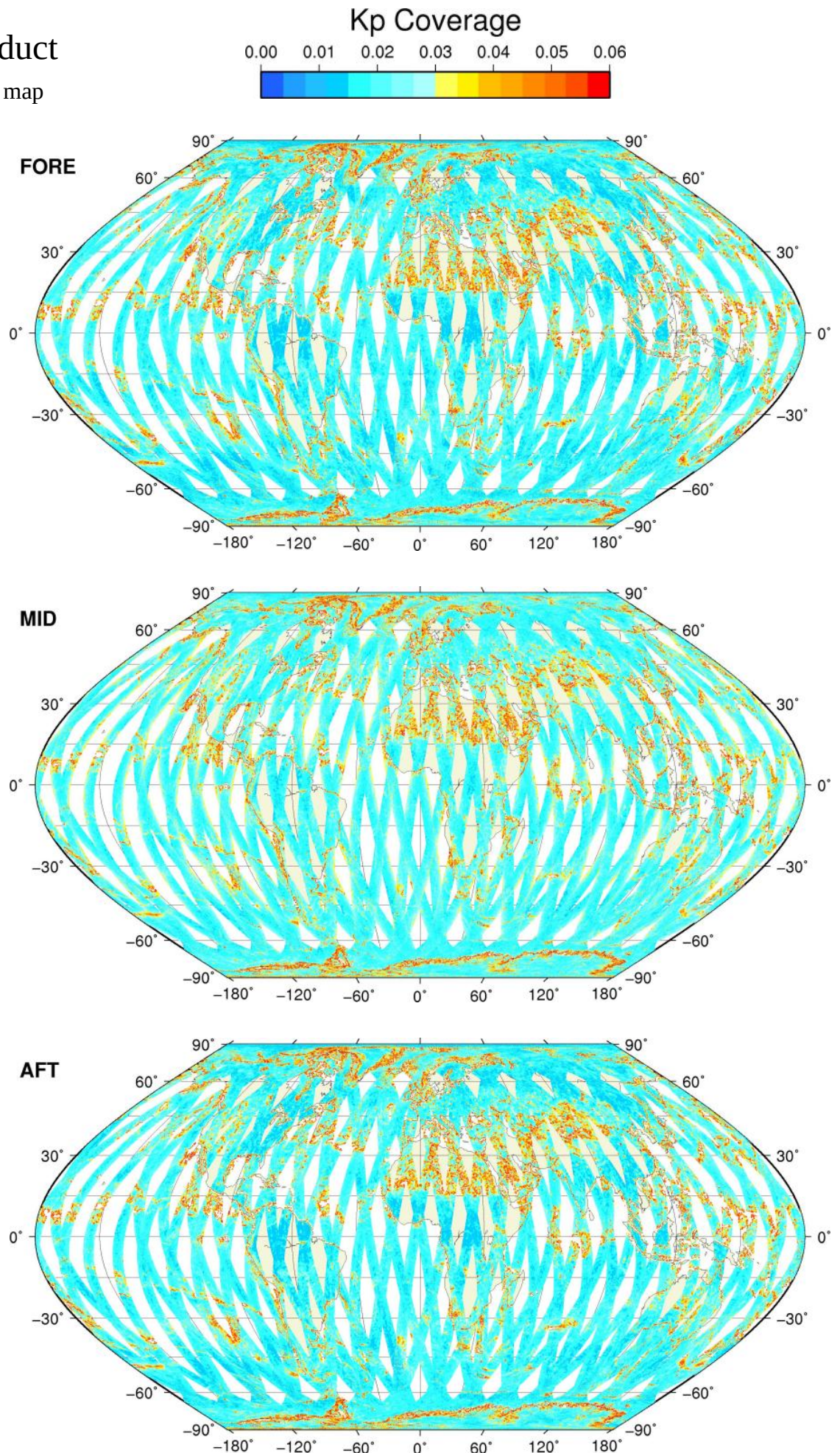
Sigma0_TRIP Coverage map

SIGMA0_TRIP Coverage



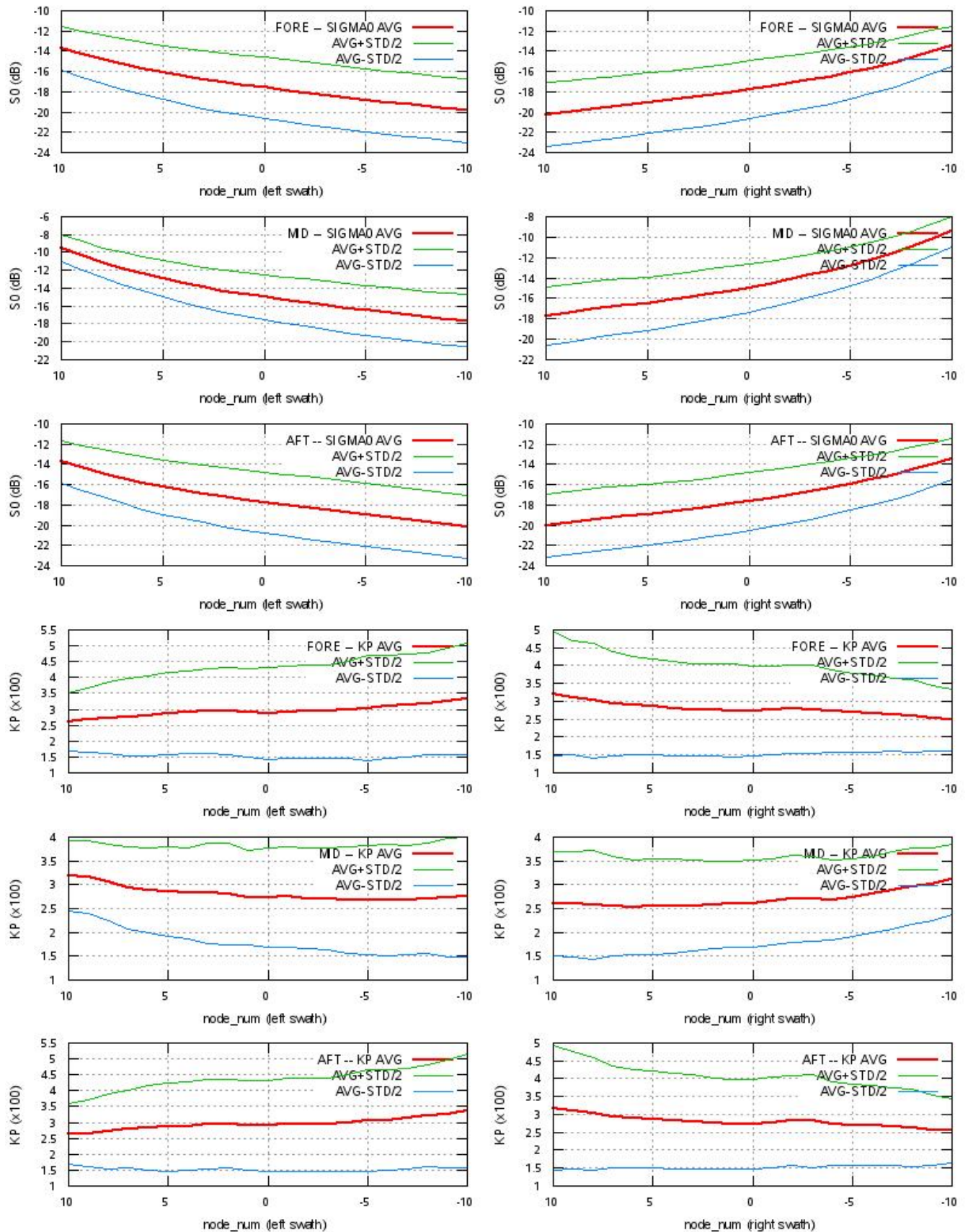
SZO Product

Kp Coverage map



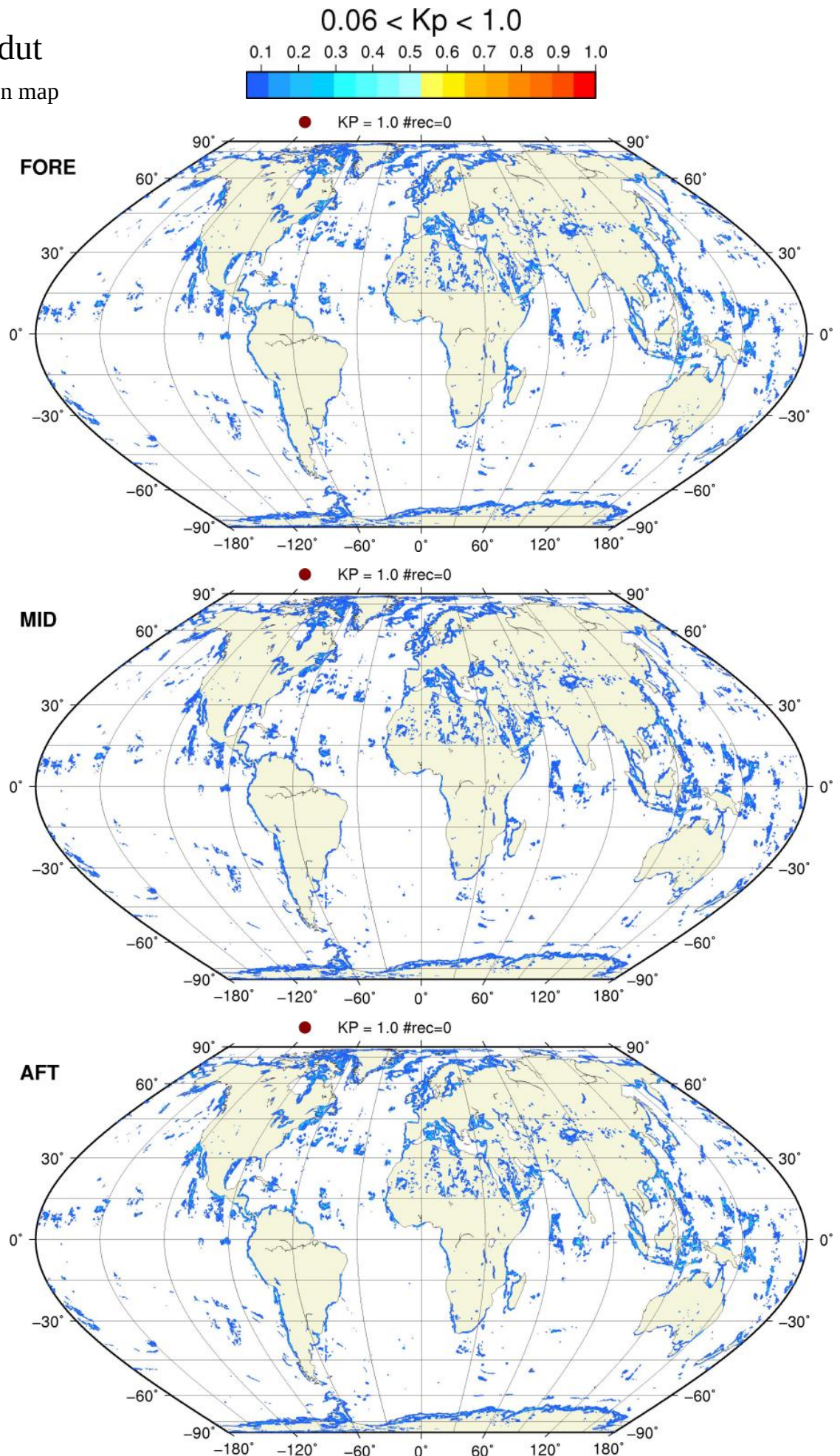
SZO Product

S0 - Kp Statistics



SZO Product

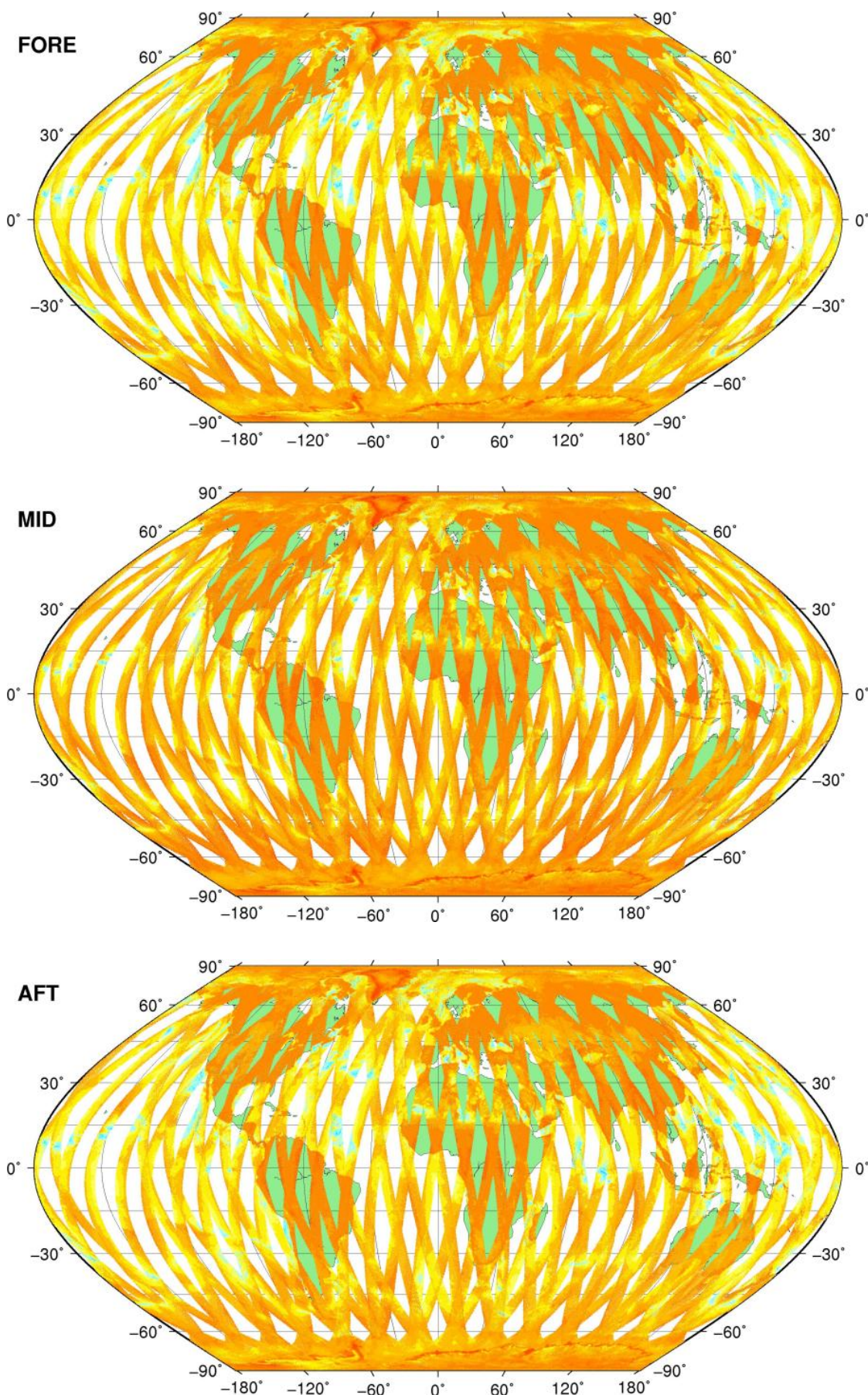
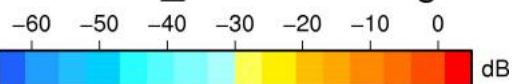
Kp Outliers on map



SZR Product

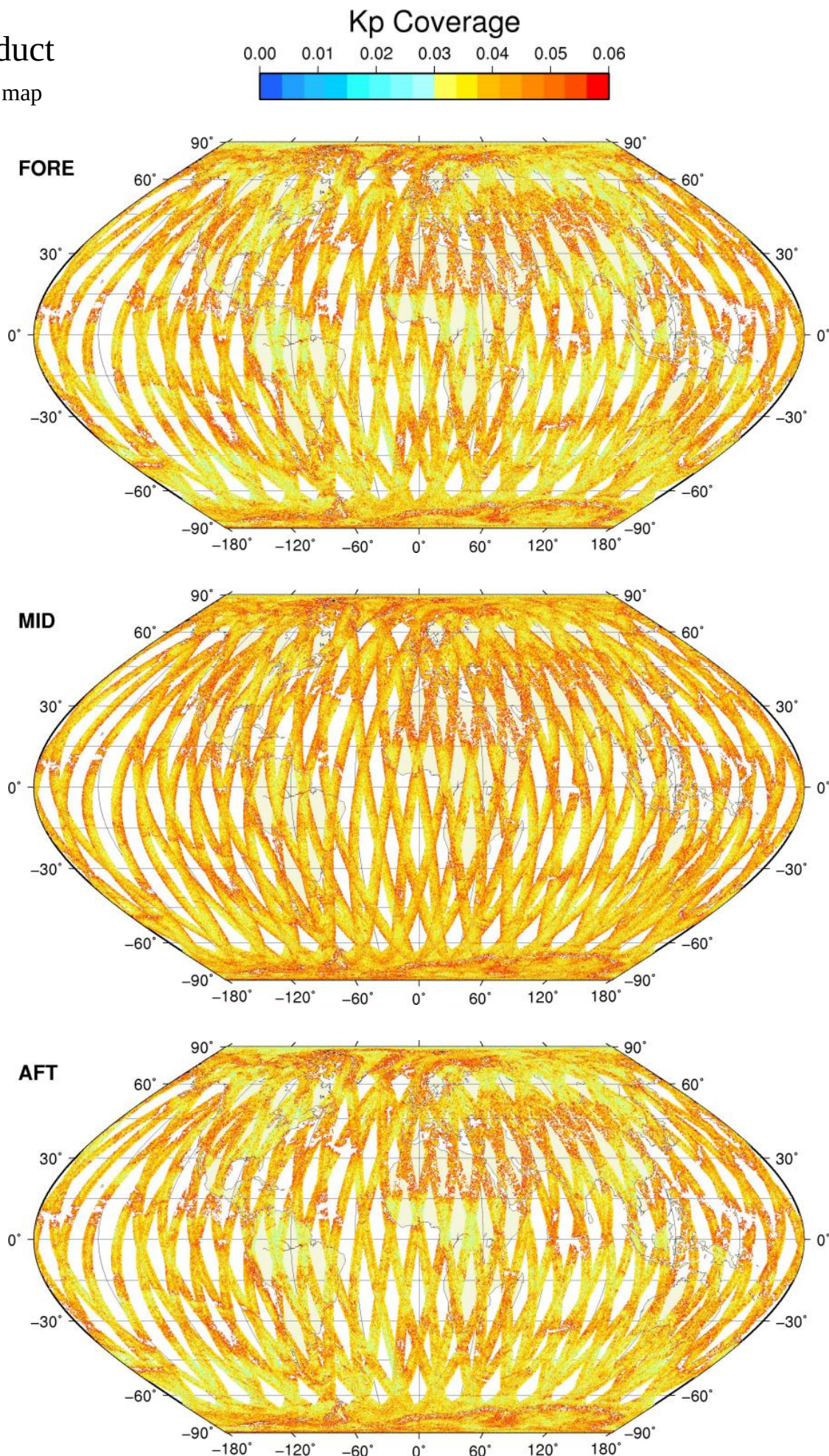
Sigma0_TRIP Coverage map

SIGMA0_TRIP Coverage



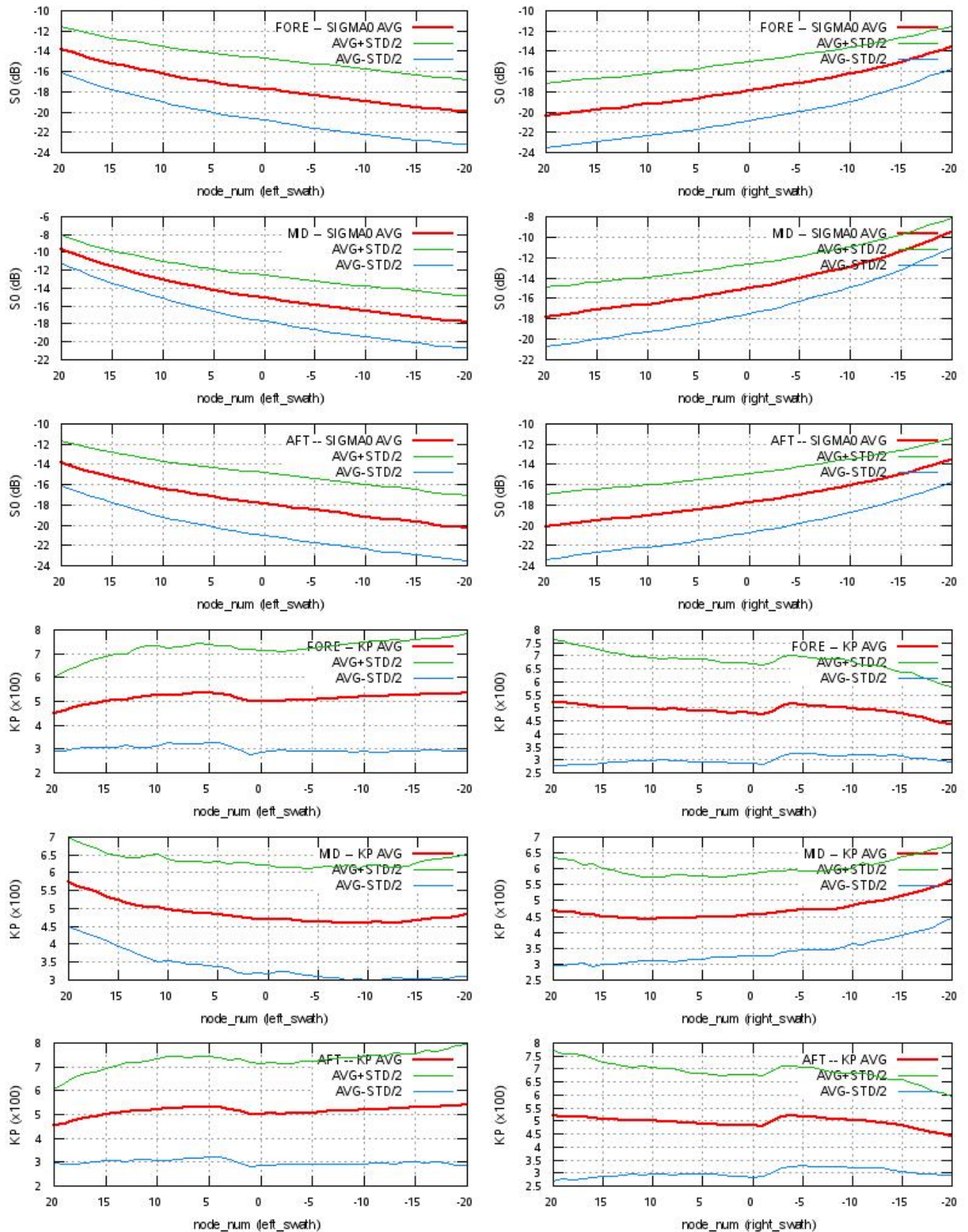
SZR Product

Kp Coverage map



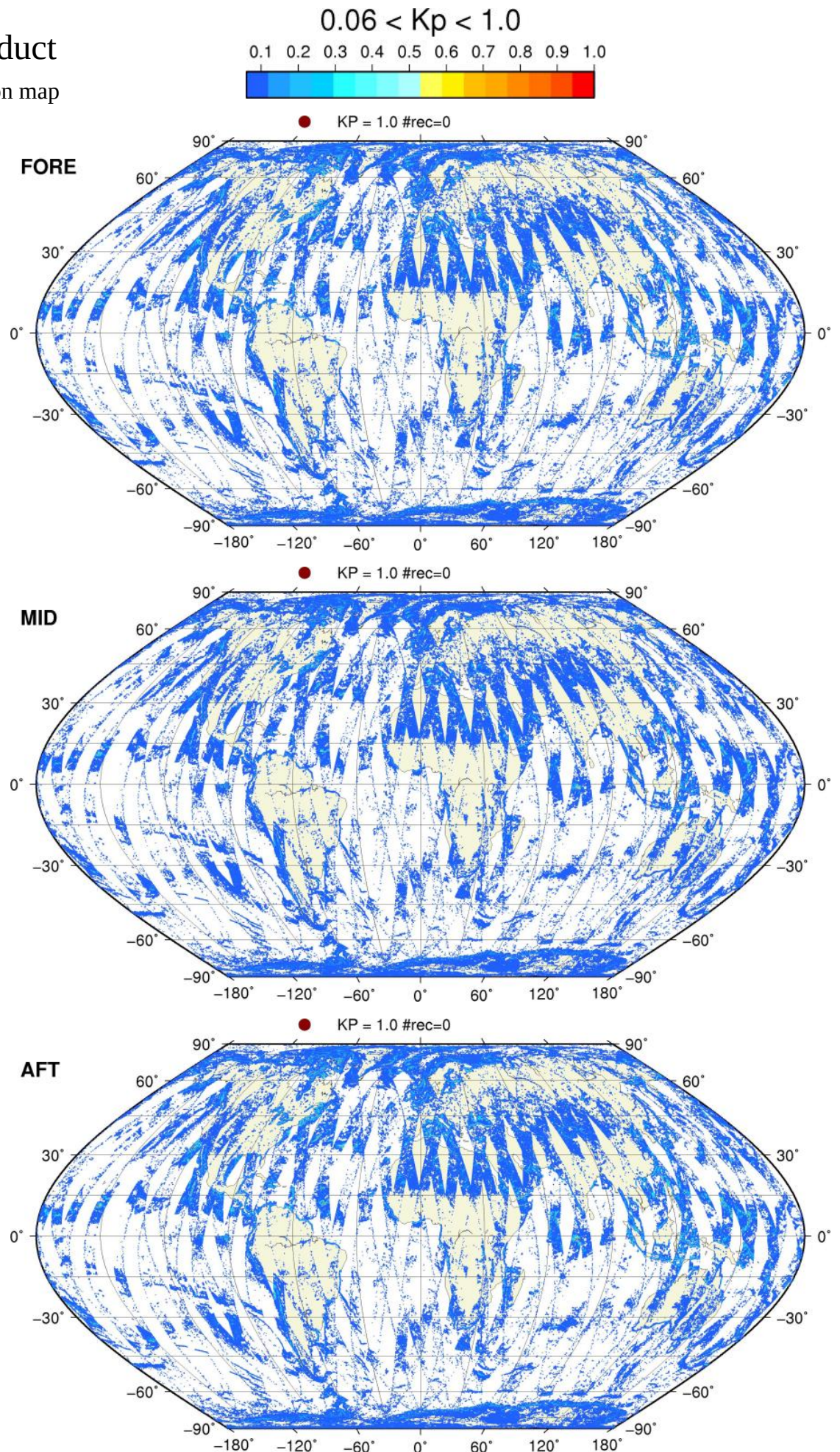
SZR Product

S0 - Kp Statistics



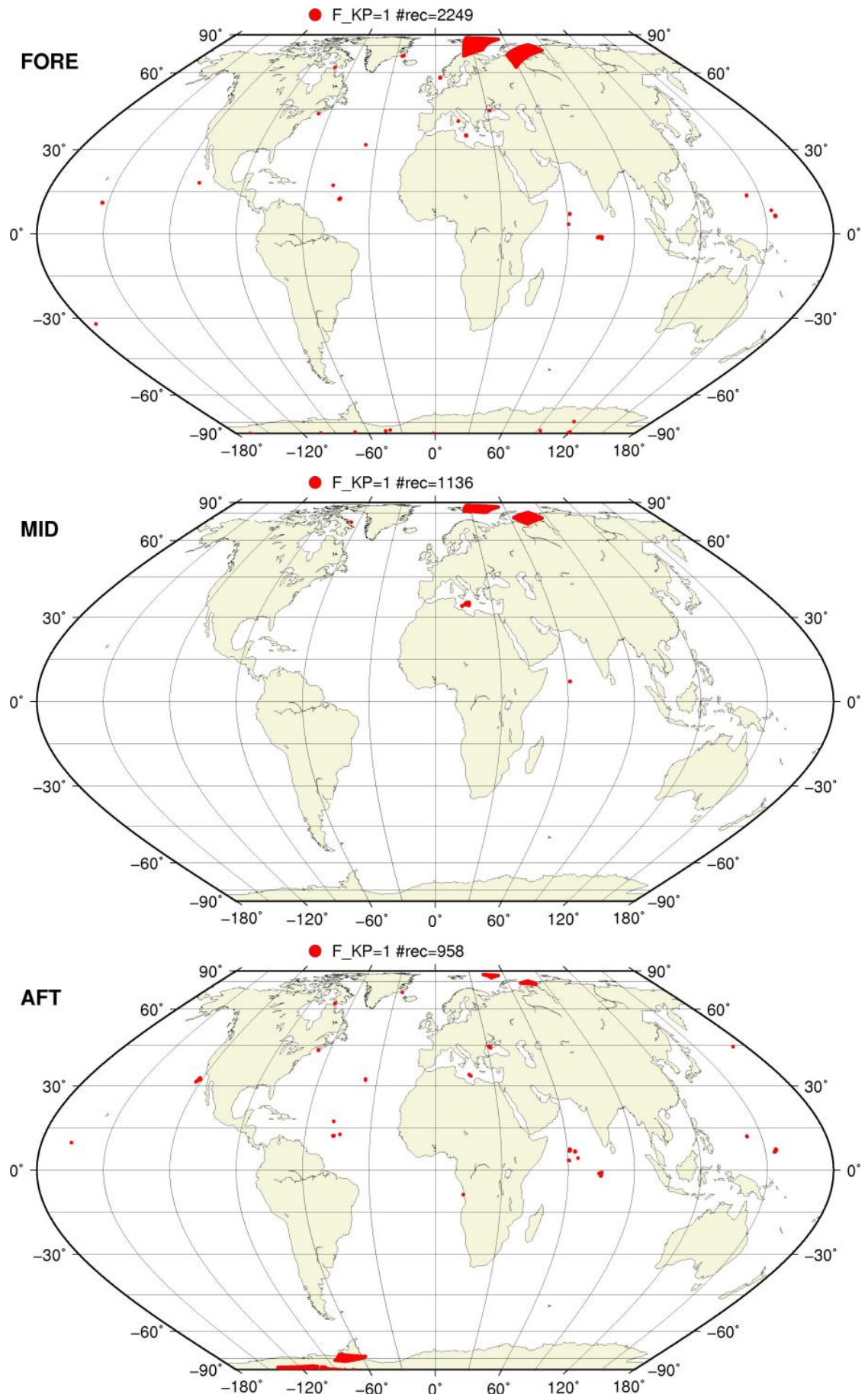
SZR Product

Kp Outliers on map



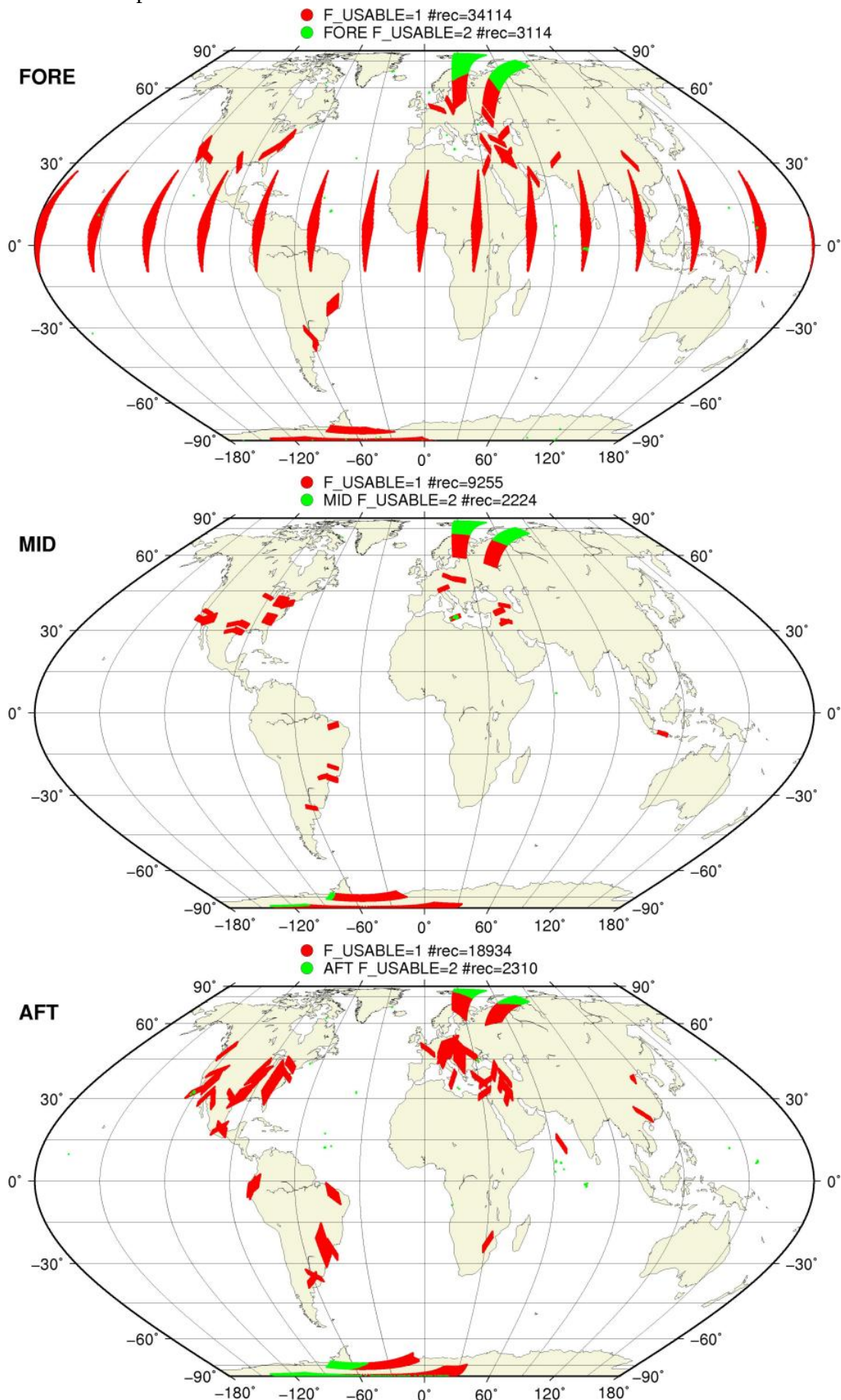
SZO Flagged Data Coverage

F_KP = 1 on map



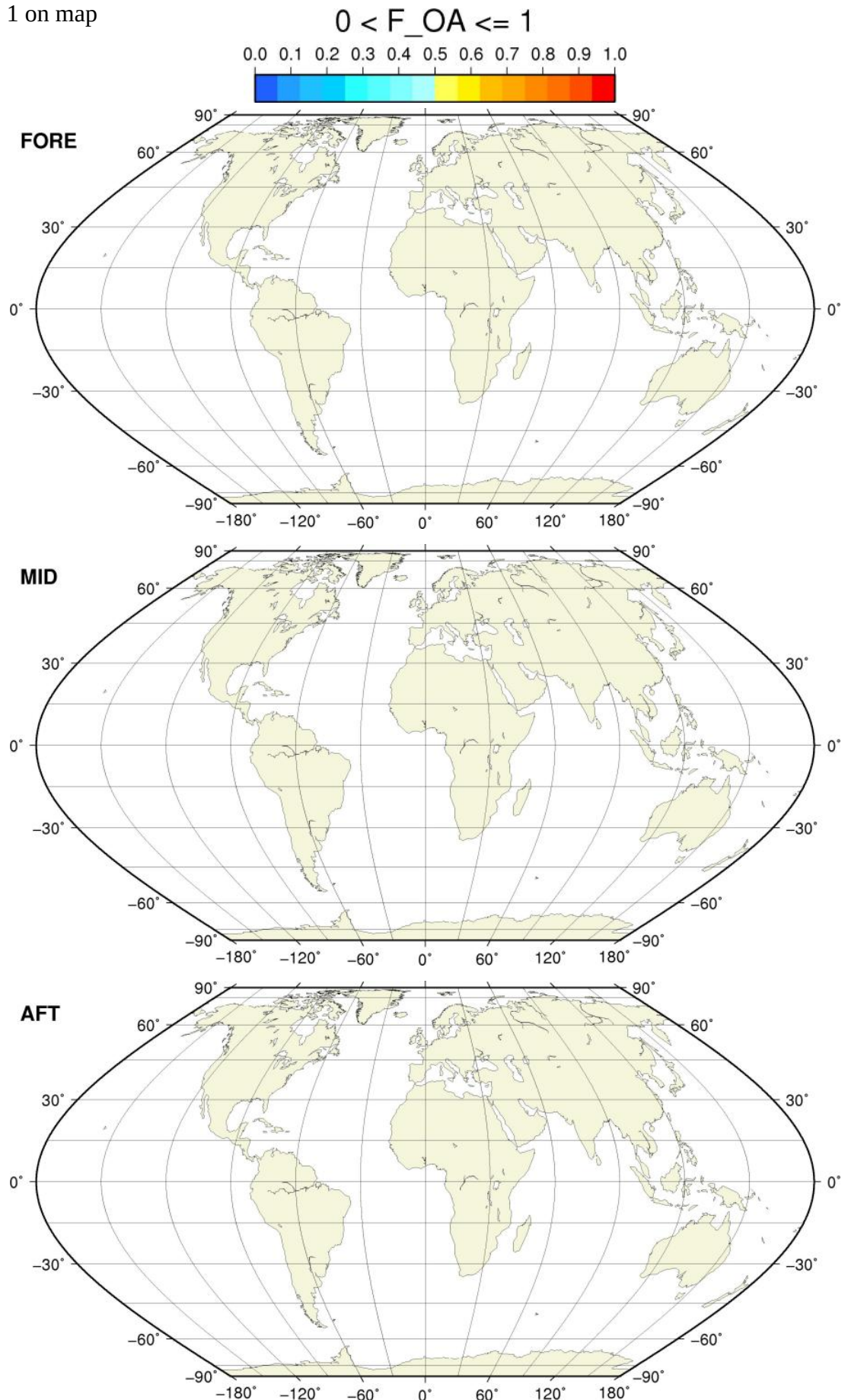
SZO Flagged Data Coverage

F_USABLE = 1 or 2 on map



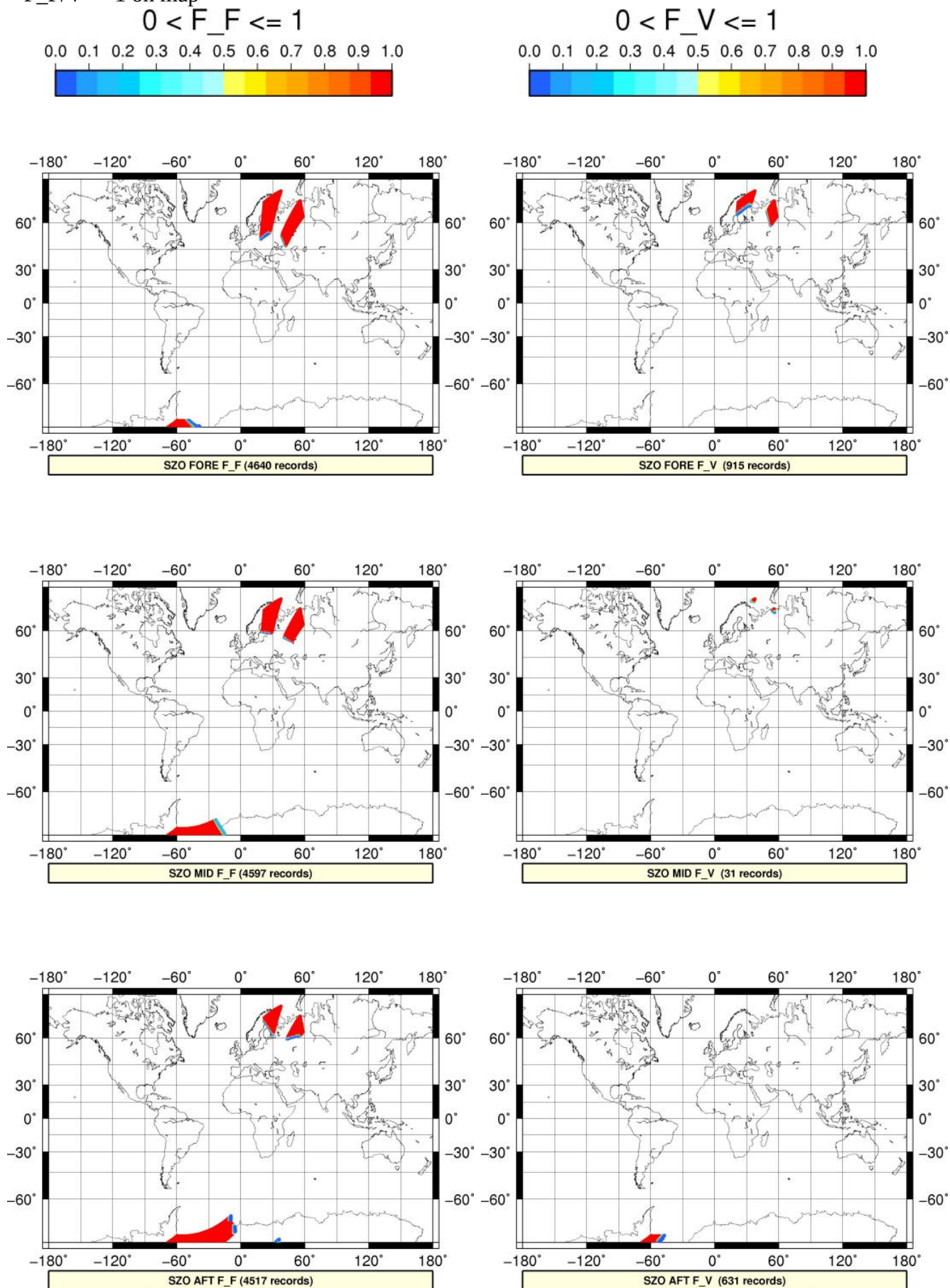
SZO Flagged Data Coverage

$0 < F_OA \leq 1$ on map



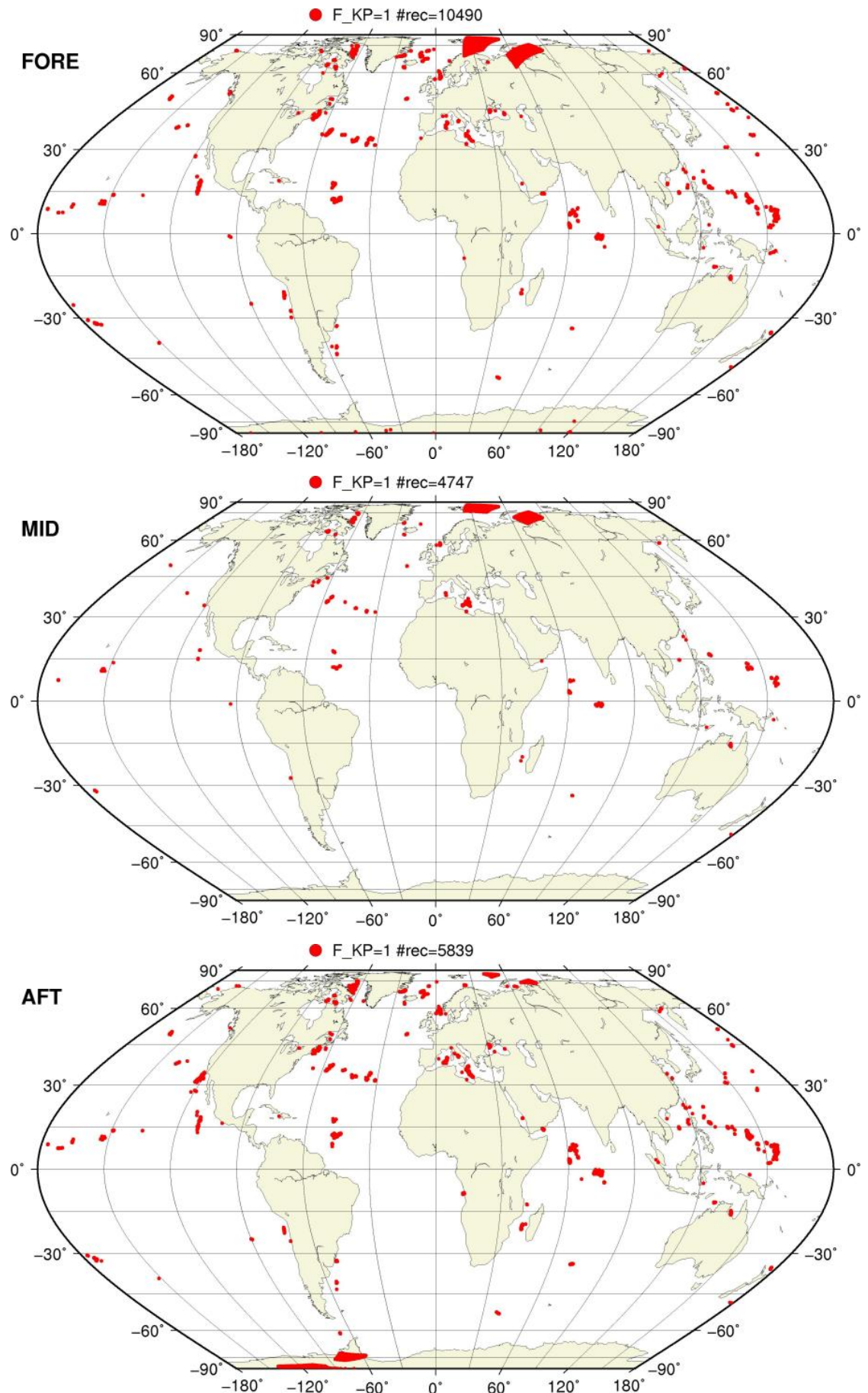
SZO Flagged Data Coverage

$0 < F_{F/V} \leq 1$ on map



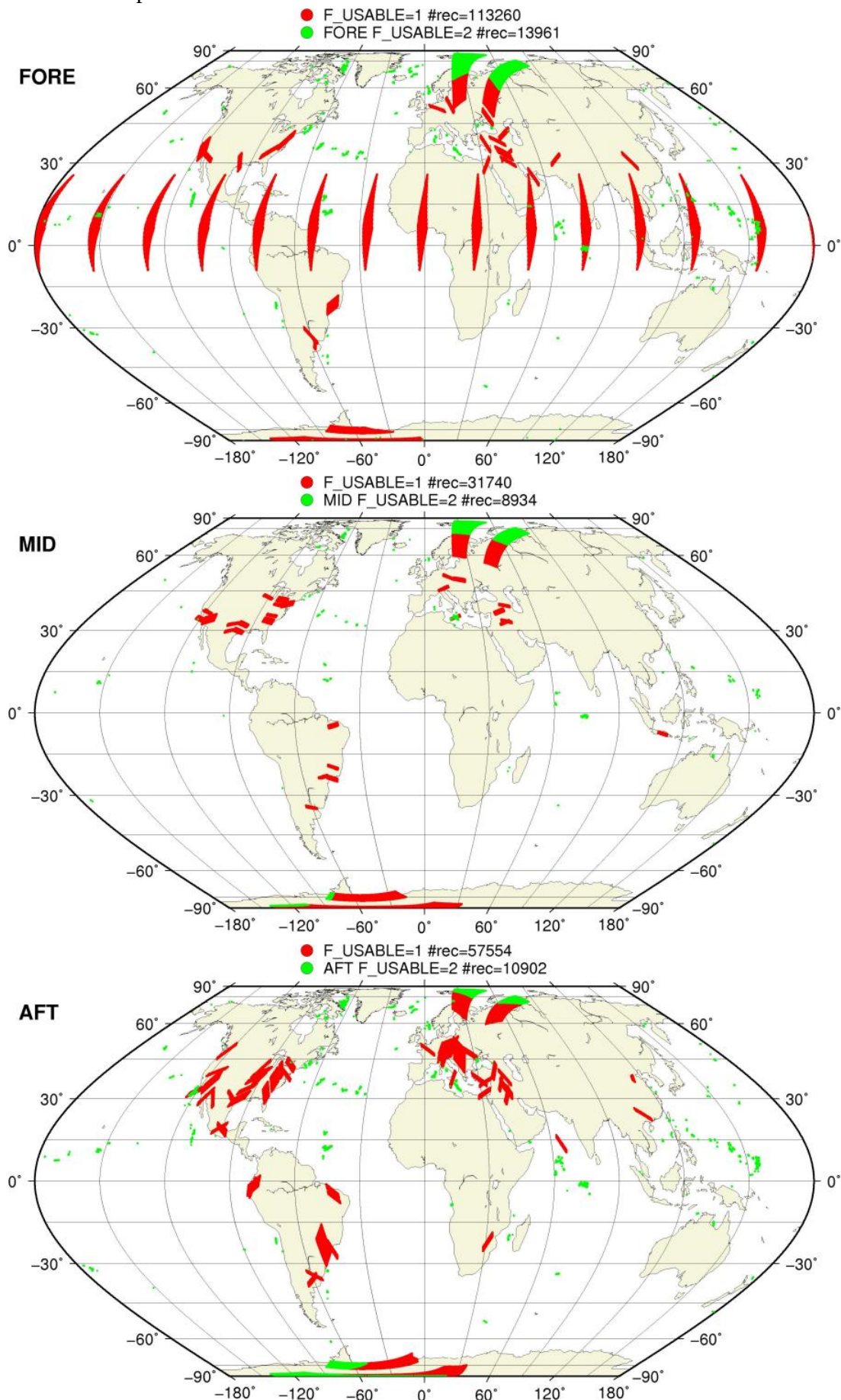
SZR Flagged Data Coverage

F_KP = 1 on map



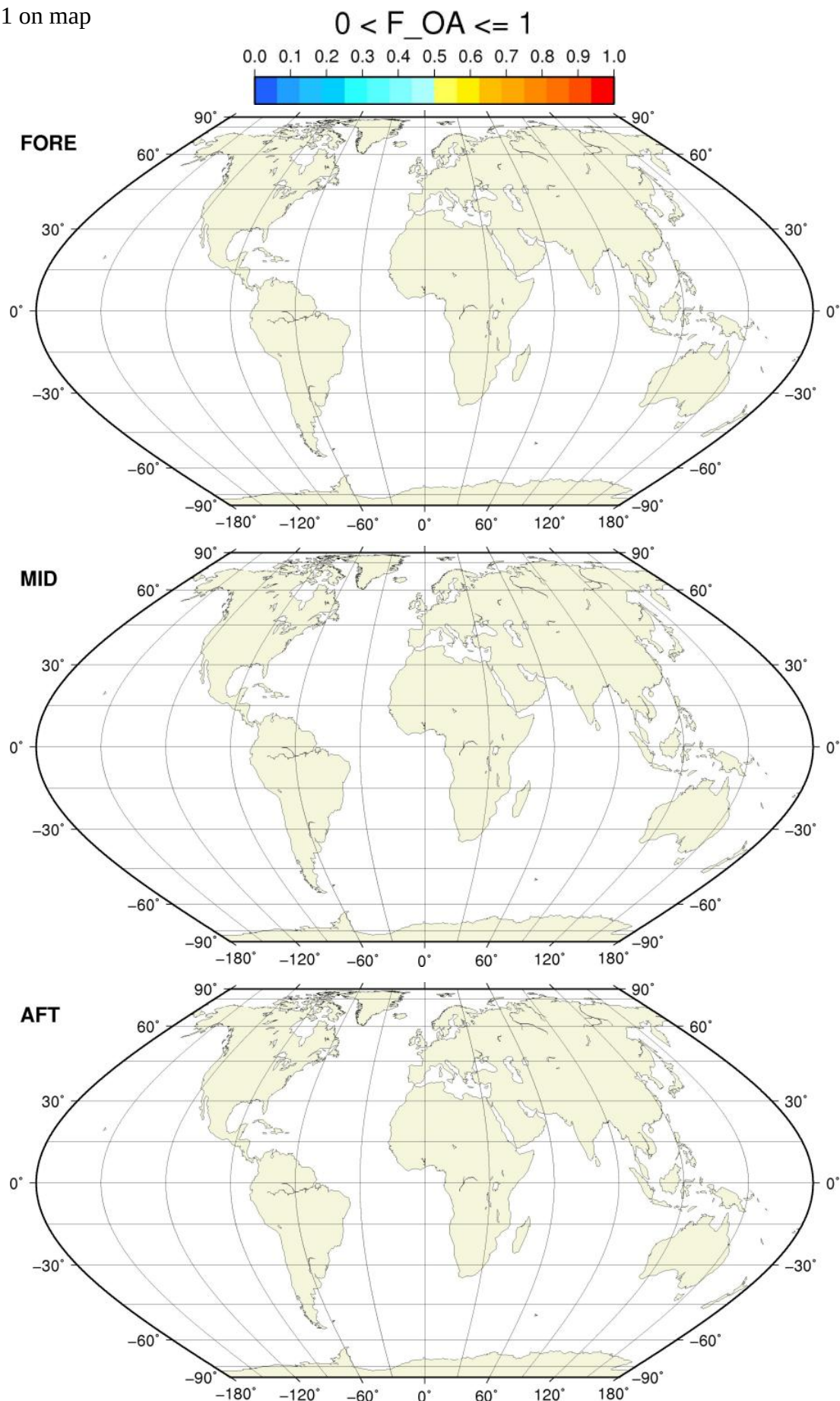
SZR Flagged Data Coverage

F_USABLE = 1 or 2 on map



SZR Flagged Data Coverage

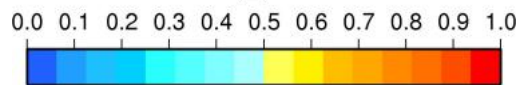
$0 < F_{OA} \leq 1$ on map



SZR Flagged Data Coverage

$0 < F_{F/V} \leq 1$ on map

$0 < F_F \leq 1$



$0 < F_V \leq 1$

