

## Sample ASCII file with the results of the A-EFFort service

Text line	Format
TEXTUAL A-EFFORT SERVICE RESULTS	A32
-----	A47
Date: 27/11/2015 10:22:09 UT	A6, A22
	A1
24-hour full-disk major-flare probabilities (%)	A47
GOES flare classes:	A19
gteq M1: 17	A9, I3
gteq M5: 6	A9, I3
gteq X1: 3	A9, I3
gteq X5: 0	A9, I3
	A1
-----	A27
Number of eligible ARs: 2	A24, I3
-----	
AR #1: NOAA AR 12457	
Location: N13 W22	
Derived Beff (G): 318	
24-hour major-flare probabilities (%)	n blocks (n=number of eligible ARs above) of:
gteq M1: 11	
gteq M5: 4	
gteq X1: 2	
gteq X5: 0	
-----	A27
AR #2: NOAA AR 12460	A7, A14
Location: N09 E12	A10, A7
Derived Beff (G): 318	A18, I5
24-hour major-flare probabilities (%)	A37
gteq M1: 7	A9, I3
gteq M5: 2	A9, I3
gteq X1: 1	A9, I3
gteq X5: 0	A9, I3
	A1
-----	A43
Current flare alerts for the next 24 hours:	A43
-----	A43
GOES class flare:	A17
gteq M1: NONE	A9, A50
gteq M5: NONE	A9, A50
gteq X1: NONE	A9, A50
gteq X5: NONE	A9, A50
	A1
-----	A47
gteq: greater or equal to	A25
	A1
To download the corresponding ARIA and/or connectivity images, please use the download function of your browser in the A-EFFort service webpage.	A77
	A66
	A1
Information about the format of this ASCII text file can be found in the "Product" submenu of the A-EFFort service webpage.	A82
	A40
	A1
A-EFFort is part of the ESA Space Situational Awareness Programme's network of Space Weather service-development activities, and is supported by ESA contract number 4000111994/14/D/MPR. For further product-related information or enquiries, please contact Helpdesk. E-mail: helpdesk.swe@ssa.esa.int	A84
	A79
	A81
	A50
	A1
All publications and presentations using data collected from this site should acknowledge the A-EFFort service and ESA/SSA-SWE.	A77
	A49
	A1
EOF	A3