

NAME	FIELD	FORMAT	START	END	CONTENT	EXAMPLE	REMARK
FREQ	Frequency (kHz)	I5	1	5	Ref. table Rngfreq.txt	9895, 5955	
START	Start time (UTC)	I4	7	10	0000-2359	0125, 2300	
STOP	Stop time (UTC)	I4	12	15	0001-2400	27	
CIRAF	Ciraf zones	A30	17	46	1-85	27, 28sw, 18-20	
LOC	Station code	A3	48	50	Reference table	SMG, FLE	
POWER	Power (kW)	I4	52	55	1-5000 kW	250	
AZIMUTH	Azim. max. rad. (A7)	I3	57	63	0 - 359	87	
SLEW	Slew	I3	65	67	>=-30, =< +30	-15	
ANO	Ant. Code	I3	69	71	Ref. table Antenna.txt		
DAYS	*Days of operat.	A7	73	79	1-7 (Sunday=1)	56 or 1234567	If left blank 1234567 is assumed
FDATE	*Start date	A6	81	86	>= Start date of season	270394	If left blank start date of season is assumed
TDATE	*Stop date	A6	88	93	<= Stop date of season	250900 =	
MODULATION	Modulation	A1	95	95	D=DSB, S=SSB -12,T=SSB -6 dB N=Digital.	D	
ANTFREQ	* Ant. design freq.(kHz)	I5	97	101	2000-30000 kHz	7200	If blank or zero operating freq. is assumed
LANGUAGE	* Language	A10	103	112	Free format	English	
ADM	Administration	A3	114	116	Ref. table Admin.txt	USA	
BRC	Broadcaster	A3	118	120	Ref. table Broadcas.txt	TWR	
CODE	Freq.Man.Org.	A3	122	124	Ref. table FMOrg.txt	FCC	
NO	Identification	I5	126	130	Reference number of entry		BR/ITU or coordination group generated.
OLD	Old data	I1	132	132	1 if no info is received	1	BR/ITU generated, output file only.
ALTFREQ1	* Alt. Frequency 1 or alt. band 1	I5	134	138	band in MHz (6,7 etc)or freq.in kHz	7150	BR/ITU generated
ALTFREQ2	* Alt. Frequency 2 or alt band 2	I5	140	144	band in MHz (6,7 etc)or freq.in kHz	9	BR/ITU generated
ALTFREQ3	* Alt. Frequency 3 or alt band 2	I5	146	150	band in MHz (6,7 etc)or freq.in kHz	11	BR/ITU generated
NOTES	* Notes	A20	152	171			
TARGET	Target Description	A40	173	212	file or encrypt		If file , Start with 'X', example: XEUROPE *1)
DRM	DRM-Mode	A2	214	215	17		Index Table 0 - 30 (0=AM , 1 .. 30 DRM modes)
REALANT	Antenna designation number	A10	217	226	West123		
PROG	Program description	A10	228	237	GermanWAF		EUROPE *2)
MDATE	Date of last monitor	A6	239	244	DDMMYY		
MON	RESULT OF MONITOR	A1	246	246	0=NIL 1,2,3,4,5 =O-Value		
USER	Free for User	A8	248	255	Free for user		
UTILITY1	WPLOT internal	A24	257	280	Scancalculation info stored in 1 hour blocks		Additional fields only used by WPLOT, Stripped by HFCC
UTILITY2	WPLOT internal	A20	281	300			Additional fields only used by WPLOT, Stripped by HFCC
					1) WPLOT checks for 1."modified maidenhead" code 2.If leading "X" WPLOT looks for a file (.CCO) in the \CODED directory		
	Format A = alphanumeric , left aligned						
	Format I = numeric , right aligned				*2) WPLOT checks for a file (*.TRG) in the \TARGET directory		