

# E.N.I.G.M.A

## Numbers Station Monitoring Log Sheet

Day: SUNDAY  
Date: 7TH AUGUST.  
Listener:

Time UTC	QRG kHz	Mode	Callsign	Accent	M/F	Remarks
0800	14890	AM	RUSSIAN MAN	RUS	M	615/07488, 615/09808
1700	9040	USB	DA	Ger	F	122/56 + B20/25 (996/61, 975/95, 800/71)
1845	10612	CW	"C"	—	—	VED SLB.
1900	13578	AM	ENGLISH MAN	ENG	M	725/135/46 (
2100	8010	AM	COUNTING	Ger	F	352 GRUPPEN 1B3 (015/40, 447/19, 991/16)
2110	5617	AM	3NO	Ger	F	
			MONDAY	8TH		
1740	12160	AM	RUSSIAN MAN	RUS	M	V.WEAR
1800	10655	AM	COUNTING	US/Eng	F	326
1950	13382	AM	RUSSIAN MAN	RUS	M	434/000
2000	9241	CW	M13	—	—	590 rep slow BT 13x, x7 BT all slow
2010	8074	AM	ENGLISH MAN	Eng	M	747/00000
2100	6853	USB	RD	Ger	F	
2200	5750	AM	COUNTING	Ger	F	828
			TUESDAY	9TH		
1700	11150	AM	ENGLISH MAN	Eng	M	352 rep 1479/68
1750	15806	MCW	M12	—	—	484-1, 3F/2F FAST, SFX1, 000,000 (CUT, SHRT)
1900	13421	AM	ENGLISH MAN	Eng	M	944-1/5814/70, SFX1, 106 rep.
2000	12283	CW	DEA47	—	—	ON OUT-OF-HOURS.
2100	8140	AM	ENGLISH MAN	Eng	M	235/784/32
			WEDNESDAY	10TH		
0700	12130	MCW	M14	—	—	128,00000 (SHORT, CUT $\phi$ , V FAST)
1700	9240	AM	ENGLISH MAN	Eng	M	352/479/68
1900	13532	CW	M12	—	—	508-1, SFX1
1910	10162	AM	ENGLISH MAN	Eng	M	947/00000
2000	10440	AM	ENGLISH MAN	Eng	M	235/784/32
2010	8074	AM	ENGLISH MAN	Eng	M	947/00000
2100	7849	MCW	???	—	—	197 rep (slow) (10 mins) OFF.
2110	8140	AM	ENGLISH MAN	Eng	M	235/784/32
2200	10240	MCW				812 rep (fast)
2210	9063	AM	ENGLISH MAN	Eng	M	324/000

RPT 31/7  
↑  
WAS 14620kHz

000 MSG!  
RPT  
RPT

OM/EE  
729 rep.  
135x2  
46x2  
27094x2  
77755  
72178  
50402  
50959  
64862  
91307  
85525

3 No  
SON  
7/8  
20896  
38475  
16253  
40596  
71625  
34254  
08931  
21325  
49586  
82736  
46309  
90897  
59867  
24311  
64089  
86745  
32419  
84756  
25340  
60594  
67653  
41328  
40596  
82736  
ENDE

65707  
70716  
50515

OM/EE  
9/8  
352 rep  
479x2  
68x2  
82453x2  
64608  
53038  
74030  
98943  
77909  
30238  
23337  
79615

OM/EE  
9/8  
944-1  
(5814)x2  
70  
14827  
24853  
71211  
82704  
25348  
10763  
37619  
34548  
—

OM/EE  
9/8  
235 rep  
784x2  
32x2  
00064  
09900  
19900  
32375  
14531  
17444  
43673  
40750  
75464  
|  
19900  
19900  
00064  
784x2  
32x2  
00000

OM/EE  
9/8