

E.N.I.G.M.A

Numbers Station Monitoring Log Sheet

Day: SATURDAY
Date: 25TH JUNE
Listener:

Time UTC	QRG kHz	Mode	Callsign	Accent	M/F	Remarks
0800	13485	AM	"774"	GRS	F	456/000
0820	9280	AM	274	ENG	F	5Fx2 TPL
1600	16339	AM	RUSSIAN MAN	RUS	M	258/473/81, 5Fx2, 00000
1700	13430	AM	RUSSIAN MAN	RUS	M	258 rap/473/81
2015	7481	AM	3 NOTE	GRS	F	
SUNDAY 26TH						
0800	14890	AM	RUSSIAN MAN	RUS	M	615x3, 71624x2, 615x73844x2 (THICK VOICE)
1600	18195	USB	NZ	GRS	F	?
1700	13423	AM	RUSSIAN MAN	RUS	M	258 rap/473/81
1800	12238	AM	COUNTING	ENG/US	F	978
1905	12150	AM	ENGLISH MAN			729 rap/808/46, 5Fx2, 00000
1915	4882	AM	PHON. ALP	ENG	M	NEW QRG.
1915	8127		MIW2			
MONDAY 27TH						
2003	10162	AM	ENGLISH MAN	ENG	M	836/251, 00000 (END MESSAGE)
2010	8074	AM	ENGLISH MAN	ENG	M	947/836/251, 5Fx2, 00000
2100	6777	AM	COUNTING	ENG/US	F	689 COUNT 62 // 5716kHz
TUESDAY 28TH						
0700	8136	AM	ATTENCION	SPAN	F	28979 / 65
1900	16237	AM	ENGLISH MAN	ENG	M	342-1/4576/89, 5Fx1, 000,000
1910	10162	AM	ENGLISH MAN	ENG	M	947 rap/836/251
2010	8074	AM	ENGLISH MAN	ENG	M	947/836/251
WEDNESDAY 29TH						
2000	12200	AM	ENGLISH MAN	ENG	M	235 rap/674/32, 5Fx2, 00000
2100	12238	AM	COUNTING	ENG/US	F	967 // 9049kHz
"	7588	"	"	"	"	510 // 11036kHz
THURSDAY 30TH						
2000	5821	AM	NNN	ENG	F	GRP 85
2010	13460	AM	RUSSIAN MAN	RUS	M	139 rap/425/83, 5Fx2, 00000 THICK.
2100	12238		COUNTING	ENG/US	F	967 COUNT 186 // 9049kHz
"	6797		COUNTING	ENG/US	F	689 COUNT // 5716kHz
"	12227		RUSSIAN MAN	RUS	M	828-1/702/100, 5Fx1, 106, THIN
"						

RPT.

*

*

+2kHz

TX ASY RPT

THIN VOICE

STRANGE MSG!

VARIANT.

om/nk
25/6
258 rep
473 x2
81 x2
24262 x2
44034
52660
05402
55024
10104
01573
43685
15547
02352
56733
43502

No 8029 KOKU

{
46555
50503
12736
60433
74067
04770
71207
773 x2
81 x2
00000

om/nk
26/6
615 x3
71624 x2 (10 min)
615 x3
73844 x2

om/ae
26/6
729 rep
308 x2
46 x2
42082 x2
50372
24174
02186
17463
48744
52801
42437
81057
45067
03777
19372
{
21387
51266
60277
308 x2
46 x2
00000

om/ee
27/6
947 rep
836 x2
251 x2
58547 x2
33023
11155
52146
25306
15402
20433
62750
63304
35475
16736
54025
18651
24674
34342 -
40771 -
01627 -
31541 -
55271 -
05001 -
1
74413
63372
47042
23185
65546
46501
05054
52047
71063
66230
60015
64630
35052
{
70050
50436
40251
33556
37315
51312
52753
63277
76216
63451
02333

om/ee
342-1 rep
(4576) x2
(85)
05056 x1
24663
68456
74615
35643
06406
94
77981
64010
77635
84805
{
66445
43793
7654

Sgrps/min

om/nk
30/6
828-1 rep.
(702) x2
(100)
76292 x1
76514
82101
44777
67693
44964
31122
89370
64783
81754
-
63801
28884
49676
41153

om/ee
29/6
235 rep
674 x2
32 x2
00064 x2
!! { 19700
19700
06422
06772
41267
56475
16357
31031
12457
}
57245
76661
41347
71625
55622
76423
16106
!! { 19700
19700
00064
674 x2
32 x2
00000

om/nk
30/6
139 rep
(425) x2
(83)
19123 x2
72307
41925
13029
45472
50616
22524
78552
36447
62007
99804
{
60307
78095
57894
52638
65764
13201
44296
76527
425 x2
83 x2
00000