

Sheet1

QSO	LOG	D	FREQ	CM	CALLSIGN	C	1RST	S	CRST	R	CTIME	S	TIME	E	NAME	C	1CQTH	C	20
1	###	14.005	C	K7RDG	579	579	13:33	13:50	Dale	Tombstone AZ									
2	###	14.010	C	W4JFE /PT7	589	599	14:00	14:10	Frank	Oregon									
3	###	7.075	P	VK2PV	58	57	11:40	11:45	Peter	Maroubra									
4	###	14.165	P	HI3BEA	58	58	12:10	12:20	Beni	Santiago									
5	###	14	P	VE3BSJ	57	57	12:30	12:45	Ralph	North of Toronto									
6	###	14.185	P	ZF1HS	55	55	12:50	12:57	Larry	Cayman Is.									
7	###	14.025	C	SM5CBC	579	579	13:30	14:30	Einar Aby	150k south Stockholm									
8	###	28	C	G4IRF	559	569	11:30	11:50	Daw	Bracknell Nr Windsor									
9	###	14.205	C	W9NUD	579	579	12:05	12:35	John	Chicago									
10	###	14.005	C	KA5AKO	579	579	12:35	12:50	Woren	Elpaso, Texas									
11	###	14	P	XE1ZW	57	59+40	14:30	14:35	Bill	Mexico City									
12	###	14	P	5Z4GM	55	53	15:05	15:20	Gwym	Nairobi									
13	###	28.505	P	ZL4DE	57	59	15:35	15:45	Tony	Envercargill Sth Is.									
14	###	14.320	P	DL9MAT	56	58	19:35	19:40	Klaus	Munich									
15	###	14	P	G3ISX	57	57	19:47	19:55	Cliff	London									
16	###	14	P	SP6PBB	57	58	20:05	20:10	Woytek	Leguna									
17	###	28.005	C	UB5ECH	539	569	11:05	11:15	Vic	Dnepro									
18	###	28	C	UA9LAS	579	579	11:20	11:25	Mike	Tyumen									
19	###	14.185	P	VP2VBK	57	57	11:35	11:40	Ed	Brit. Virgin Is.									
20	###	28.605	P	YV5CIL	55	53	11:43	11:44		Caracas									
21	###	14	C	VE3XQ	569	559	12:15	12:20	Ken	Peterborough									
22	###	14.215	P	W3ARK /G	56	55	12:27	12:32	Jack	London									
23	###	21	P	FR7BV	57	55	13:35	13:40	Michael	St Louis Reunion Is.									
24	###	14	P	JY9RC	56	53	14:30	14:35	Ray	Amman									
25	###	14.180	P	ZK1CG	56	56	13:55	14:00	Victor	Cook Is.									
26	###	21	C	G4HZF	539	549	07:15	07:30	Reg	Grimsby									
27	###	21.040	C	YO3ALW	579	569	07:30	07:40	Puiu	Bucharest									
28	###	21	C	EC2HN	559	559	07:43	08:00	Angel	Zaragoza									
29	###	21	C	OH3XS	549	559	08:05	08:15	Seppo	Hameenlinna									
30	###	21	C	ON6HE	559	569	08:15	08:25	Eddy	Ghent									
31	###	14.195	P	VQ9AA	59	59	14:40	14:40	Rege	US Navy Chagos Arch.									
32	###	7.090	P	VE7DDA	55	54	06:10	06:17	Woodie	Victoria Cap Vanc.Is									
33	###	14.015	C	YU3TDM	579	579	06:30	06:35	Brane	Belgrade									
34	###	14.002	C	F3OA	579	599	06:45	07:00	Mike	Hyreres									
35	###	3.615	P	ZL2AAA	57	56	11:00	11:15	Morrie	Hastings									
36	###	14.140	P	4S7FG	53	55	12:12	12:13		Ceylon									
37	###	14.276	P	YB8AEG	59	58	14:10	14:14	Yves	Ujongpandang									
38	###	21.045	C	DL2JV	529	539	14:33	14:44	Willy	Koln									
39	###	21.013	C	UC2ACO	559	579	14:53	15:00	Vic	Minsk									
40	###	21	C	HB9NL	579	559	08:30	08:41	Frank	Bueron									
41	###	21	C	PA0PLM	559	579	08:42	08:56	Joh	Emmeloord									
42	###	14	C	UK0QUA	559	559	14:10	14:22	Ven	Jigansk									
43	###	3.670	C	JA5UYI	569	579	13:07	13:20	Kazu	Matsoyama									
44	###	14	C	UA9OEL	549	449	13:20	13:26	Gen	Novosibirsk									
45	###	7.008	C	UA0QCL	569	579	13:26	13:32	Yuri	Mirny									
46	###	14	C	N6AN	569	599	14:15	14:23	Hal	S.F.O.									
47	###	21.200	P	UV3CE	58	56	15:14	15:20	Nick	Moscow									
48	###	14	P	HC5MC	57	51	10:46	10:55	Marcel	Cuenca									

Sheet1

49	### 3.5	P	JA7CDX	57	59	10:57	11:04	Ken	Sendai City
50	### 14	P	PP8DD	58	57	11:05	11:07	Bob	Manaus
51	### 14	P	KA8WM	56	56	11:18	11:28	Max	Misawa Japan
52	### 3.5	C	UA0LBA	449	599+20	13:40	13:50	Ruslan	Vladivostok
53	### 14.315	P	ZE3JO	44	45	14:25	14:36	Mal	Salisbury
54	### 14.222	P	ZS6CS	56	56	15:02	15:06	Henk	Pretoria
55	### 14.010	C	G6ZO	569	579	06:00	07:00	Jim	London
56	### 14	C	CN8AD	449	569	07:05	07:20	Pieter	Casablanca
57	### 14.185	P	D4CBC	57	55	08:22	08:23		Cape Verde Islands
58	### 21	P	I0YNN	55	56	08:30	08:35	Tony	Roma
59	### 21	C	CT1WN	539	559	08:53	09:08	Jose	Sesimbra
60	### 14	C	WB6PVA	449	569	12:54	13:03	Glen	S.A.
61	### 14	C	FR7BX	559	569	13:12	13:20	Rad	St. Louis
62	### 28.6	P	UA1MU	56	55	14:35	14:41	Victor	Lenningrad
63	### 21	C	OH3VV/CT3	579	579	09:15	09:17	Oscar	Madiera Island
64	### 21	C	CO8TL	449	559	11:40	11:52	Raul	Santiago
65	### 14.002	C	UL7GAU	449	559	11:52	12:06	Vas	Alma Ata
66	### 14.010	C	UA0CA	579	579	09:00	09:12	Michael	Sovetskayagavan
67	### 14.2	P	FK8DR	55	58	10:07	10:12	Ignace	Noumea
68	### 21	C	UA0IBL	579	579	13:25	13:30	Vlad	Magadan
69	### 21	C	EC4VM	439	549	02:23	02:35	Alberto	Madrid
70	### 21	C	ON4SH	549	579	06:55	07:05	Bert	Walcourt
71	### 21	C	OE6YKE	449	549	07:07	07:20	Elizabeth	Graz
72	### 21	C	DK7MC	549	549	07:21	07:30	Fred	Noerdlingen
73	### 14	P	EA3BAT	55	55	07:49	07:53	Carlos	Vilanovad
74	### 14.055	C	DU3DF	579	579	12:36	12:50	Willy	Manila
75	### 3.5	C	VK5NRG	589	599+20	13:19	14:17	Jerry	Kersbrook
76	### 21	P	J11JLR	53	52	13:54	14:03	Yamada	Kanagawa
77	### 3.510	C	VK2VLF	599	599+20	09:09	09:30	Adrian	Baulkham Hills
78	### 14	C	ON4OU	569	569	06:07	06:25	Pol	Waterloo
79	### 28.070	C	HB9AGA	559	549	06:55	07:00	Walter	Bern
80	### 14	C	FG7AM	569	549	11:20	11:30	Jean	Guadeloupe
81	### 14	C	ON4OU	579	569	05:58	06:15	Pol	Waterloo
82	### 14	C	HB9AOU	569	569	05:29	05:34	Felix	Kriens
83	### 14.005	C	F3NB	569	579	05:44	05:51	Andy	Toulouse
84	### 14.023	C	IS0OMH	559	449	05:55	06:05	Gab	Sardinia
85	### 14	C	PA0GAM	569	559	05:20	05:30	Gerben	Leek
86	### 14.005	C	CT2QN	579	579	07:04	07:15	Luiz	Ponta Del Gardo
87	### 14	C	G4FCO	449	559	07:45	07:54	Dal	Birmingham
88	### 14.002	C	I2XIQ	569	569	06:50	06:58	Dino	Milan
89	### 3.567	P	VK2HC	59	59	10:00	11:00	Ray	Quirindi
90	### 3.567	P	VK2QL	59+18	59	10:00	11:00	Frank	
91	### 3.6	P	VK2XQ	59	59	10:00	11:00	John	
92	### 7.002	C	KP2A	599	599	11:18	11:18	Bill	Descheo Island
93	### 21.180	P	VY1DX	56	55	06:32	07:05	Frank	
94	### 21.008	C	UP2NK	599	599	13:45	13:45		
95	### 14.005	C	G5DQ	449	579	06:15	06:25	Peter	Cambridge
96	### 28.6	P	PA0GT	56	54	06:25	06:35	Ger	Dalfsen
97	### 21	C	SP6BFK	449	549	06:45	06:55	Ted	Olawa

Sheet1

98	### 21.030	C	UA0ZBP	439	559	08:47	08:54	Anatoly	Kamchatka
99	### 21.014	C	YU7AJV	439	569	12:50	12:55	Zare	Knezevack
100	### 3.5	C	J13FWR	549	559	12:23	12:38	Tuzi	Osaka
101	### 28	C	JH7WET	549	559	12:45	13:01	Tada	Yamagata
102	### 28.660	P	N2YQ /PT4	53	54	13:35	13:41	Stan	L.A.
103	### 21	C	TI2CAH	579	559	13:47	14:00	Jose	San Jose
104	### 21	C	UA3SAH	559	589	14:00	14:05	Vlad	Ryazan
105	### 21	C	JH3FQF	559	559	01:09	01:14	Tokio	Osaka
106	### 14.252	P	VS6EL	55	53	12:44	12:53	Eric	Hong Kong Island
107	### 21	C	DJ7CA	569	569	09:42	09:53	Werner	Kasel
108	### 21	C	HB9BEZ	449	549	09:53	10:00	Marcus	Basel
109	### 14	C	OZ3LF	579	589	08:15	08:32	Leif	Falster Island
110	### 14	C	CT2QN	579	589	08:37	08:45	Luiz	Ponta Del Gardo
111	### 14	P	HI3BEA	57	57	12:09	12:20	Beni	Santo
112	### 14	P	WB5FML/KH2	59	59	14:43	15:10	John	Guam
113	### 14.005	C	SP2JS	569	579	13:53	13:56	Stan	Gdansk
114	### 21.003	C	HA9OY	449	449	12:02	12:12	Ildo	Lvaros
115	### 21	C	SP2AJO	449	539	12:13	12:20	Ed	Bydgoszcz
116	### 28.018	C	UK2GAL	569	579	12:22	12:26	Uri	Riga
117	### 21	C	DK2PB	549	559	12:27	12:36	Heinz	Niedernall
118	### 3.5	C	VK3XD	589	599+20	12:41	13:15	George	Melbourne
119	### 21.010	C	Y39XO	579	599	08:55	08:59	Wolf	Berlin
120	### 14.005	C	UA0JDX	559	579	15:45	15:50	Peter	Svobodny
121	### 21.038	C	YO3ALW	449	559	13:50	14:00	Puiu	Bucharest
122	### 21	P	GI4IBD	54	53	11:50	12:00	Ken	Belfast
123	### 21.235	P	VE1ATP	58	55	12:01	12:15	Ray	Prince Edward Island
124	### 21	C	F9NY	439	559	12:25	12:38	Jean	Pau
125	### 14.005	C	VS6EL	579	579	12:32	12:45	Eric	Hong Kong Island
126	### 14	C	VS6CF	569	559	12:50	13:11	Ralph	Hong Kong Island
127	### 14	P	HH2GB	56	56	12:15	12:31	Gerard	Haiti
128	### 21	P	YU3UF	56	56	12:42	12:56	Rudy	Maribor
129	### 21	C	LA6VI	449	559	13:09	13:21	Leif	Oslo
130	### 21	C	OE1WL	439	549	13:25	13:36	Hans	Vienna
131	### 21.003	C	GM4GYR	449	539	11:51	12:30	Art	Aberdeen
132	### 21	C	G4EVE	449	449	11:46	12:45	Eddy	Birmingham
133	### 21	P	G4EVE /M	44	42	13:01	13:20	Eddy	Birmingham
134	### 7.008	C	VS6CF	449	579	12:16	12:30	Ralph	Hong Kong Island
135	### 21.3	P	CE2RW	43	53	12:35	12:52	Jose	Near Santiago
136	### 7.025	C	UA3ACD	549	579	12:05	12:11	Andrei	Moscow
137	### 21	C	PA0IL	439	549	12:23	12:31	Bill	Harnhem
138	### 7.022	C	PY2BQI	449	579	12:34	12:47	Jean	Sao Paulo
139	### 21.004	C	SM6CST	559	569	12:11	12:30	Urb	Karlsborg
140	### 21	C	JA3EPI	449	579	07:38	07:46	Hide	Kobe
141	### 21	C	UK2GDZ	589	599	13:35	13:38	Nick	Riga
142	### 14.045	C	YU1AHE	579	579	06:35	06:42	Djuro	Valjevo
143	### 14	C	XE1OM	569	569	06:43	06:50	Jose	Morelia
144	### 14.005	C	4S7WPS	569	579	12:00	12:04	Shanti	Colombo
145	### 14.003	C	YJ8VU	569	569	07:56	07:56		Port Vila
146	### 14.005	C	HA6KNB	579	579	08:01	08:05	Pista	Starjan

Sheet1

147	### 21	C	4X6GP	449	539	13:40	13:52	Vic	Kibbutz
148	### 21.002	C	EA5AR	569	559	07:44	07:51	Rick	Castellon
149	### 21	C	HA8CY	559	589	07:51	07:58	Kari	Sventes
150	### 21.003	C	F6GWZ	569	569	08:00	08:06	Ray	Near Le Mans
151	### 21	C	9H1CH	599	589	07:47	07:56	Leo	Malta
152	### 21	C	UK7CAA	549	569	08:19	08:24	Gena	Kazakh
153	### 21	P	ZL1VL	56	56	04:15	04:32	Les	Auckland
154	### 14	P	TI2CC	58	57	12:56	12:57	Carlos	San Jose
155	### 28.625	P	VE3BSJ	56	56	11:55	12:05	Ralph	Ontario
156	### 14.212	P	6Y5HN	55	55	12:26	12:30	Nigel	Kingston
157	### 14.160	P	YV5ANF	56	53	12:11	12:20	Oscar	Caracas
158	### 3.5	C	ZL1BVB	599	599+20	12:31	13:02	Mike	Auckland
159	### 3.605	P	ZL1BSU	57	57	13:03	13:14	Graeme	Auckland
160	### 28	C	SM4KMN	539	529	12:51	13:17	Ed	Mora
161	### 28.050	C	PA0CLN	319	419	13:18	13:20	Nick	Amsterdam
162	### 21	C	LZ1KPW	449	559	05:11	05:20	Ivan	Pestera
163	### 14	C	CN8AD	549	559	09:36	10:00	Peiter	Casablanca
164	### 14.004	C	ON4FQ	559	559	08:46	08:52	Albert	Liege
165	### 21	C	I0YHT	569	569	08:54	09:15	Bruno	Sigillo
166	### 21	C	VE3EWY	439	579	07:40	07:46	Bob	Toronto
167	### 14.005	C	UK5IBM	569	579	13:36	13:41	Andy	Donetsk
168	### 28.050	C	UB5QBS	549	549	13:46	13:55	Dima	Zaporozhye
169	### 14	C	V3CQ	599	599	12:17	12:18		Belize
170	### 21	C	F6HQA	549	529	12:25	12:44	Jean	Blois
171	### 21.020	C	Y24EA	439	569	12:43	12:58	Gun	Rostock
172	### 14	C	UG6GAT	599	589	13:21	13:22		Almenia
173	### 14	C	TI2PZ	569	559	13:31	13:49	Jose	San Jose
174	### 14.005	C	CO7FM	549	579	13:01	13:09	Felip	Avila
175	### 14	C	VE2FRS	559	559	13:09	13:13	Yvon	Quebec
176	### 21	C	SM3LBP	449	529	12:11	12:27	Anders	Sandviken
177	### 21	C	DF5JS	459	459	12:27	12:51	George	Bonn
178	### 21.028	C	DL5KAT	439	549	12:16	12:31	Buck	Cologne
179	### 21	C	SM7DZZ	439	559	11:51	12:00	Ken	Near Malmo
180	### 21	C	OZ1BYB	549	529	12:00	12:12	Hans	Laesoe
181	### 14.310	P	ZL2QW	56	59	11:03	11:30	Pauline	Featherston
182	### 14	C	UK2GJT	459	569	11:45	11:49	Serge	Riga
183	### 14	C	UF6FAL	559	559	13:42	13:47	Mike	Tbilisi
184	### 14	P	HL1CX	56	57	09:58	10:04	Kim	Seoul
185	### 28.005	C	UK9YAY	589	579	11:15	11:19	Slava	Altai
186	### 14.005	C	UW0AF	579	579	11:20	11:26	Vlad	Krasno Yarstk
187	### 14	C	C6ANI	559	449	13:12	13:44	Ric	Nassau
188	### 14	C	OK1AAW	559	559	14:12	14:20	Jiri	Chrudim
189	### 3.550	C	ZL2QW	589	599+20	13:33	13:48	Pauline	Featherston
190	### 3.515	C	VK3XC	599+20	599+20	15:24	15:33	Bill	Maryborough
191	### 14.005	C	UA9OH	579	579	13:39	13:48	Vladis	Novosibirsk
192	### 14.012	C	UW3IO	449	579	13:53	13:57	Ivan	Noinsk
193	### 14.005	C	SP2BIK	559	579	14:35	14:39	Jurek	Gdansk
194	### 28.005	C	Y52WE	569	559	14:40	14:54	Berod	Frankfurt
195	### 14	C	OZ5CV	569	559	14:54	15:03	Eigil	Copenhagen

Sheet1

196	### 14.004	C	UI8ADQ	559	559	13:01	13:05	Valery	Tashkeny
197	### 14.005	C	UB5MRO	559	579	11:39	11:45	Tom	Ukraine
198	### 14	C	4K1C	599	599	11:50	11:51		
199	### 28.040	C	VU2TS	599+15	599+10	12:19	12:37	Ganesh	Bangalore
200	### 14	C	OH2BJG	439	559	12:56	13:04	Timo	Helsinki
201	### 28.035	C	SM5EJK	559	559	11:23	11:37	Olle	Kungsoer
202	### 14	C	DJ1WF	439	559	12:39	12:45	Hans	Koeln
203	### 14.005	C	UA1ADU	569	579	13:48	13:54	Alex	St. Petersburg
204	### 21	C	HA5KFL	559	569	13:14	13:21	Joska	Budapest
205	### 14	C	OE6HZG	549	559	12:45	12:52	Isidor	Graz
206	### 14	C	OK1AMS	549	569	12:53	13:01	Milos	Kladno
207	### 14	C	UA3FT	559	559	13:02	13:06	Ivan	Moscow
208	### 28	P	VK2DYP	57	56	00:40	01:00	Frank	
209	### 3.5	C	VK3BNO	589	599+20	12:38	13:05	Bryan	Kew
210	### 14	C	UL8GWB	569	569	14:01	14:09	Vic	Almaata
211	### 21.345	P	KA6EYI	43	51	01:00	01:10	John	San Diego
212	### 14.005	C	UZ6PWA	549	579	12:50	13:00	Vadim	Grozny
213	### 14.007	C	LA5MDA	339	449	13:14	13:21	Henrik	Oslo
214	### 14	C	UL8GWB	569	569	11:20	11:25	Sergey	Almaata
215	### 14.023	C	UZ3DXM	449	579	11:53	11:59	Sergej	Near Moscow
216	### 3.5	C	KF1Z	569	349	10:54	11:05	Clem	Near Boston
217	### 14.013	C	Y54ZA	449	569	11:25	11:30	Karl	Grevesmuehlen
218	### 14	P	VK2RV	59	59	11:05	11:15	Manfred	Dover Heights
219	### 10.105	C	BV2DA	569	569	10:05	10:07	Feng	Taipei
220	### 10.103	C	XU1SS	559	549	10:43	10:46	Vann	
221	### 21	C	I1ONZ	429	429	06:15	06:28	Sergio	Savona
222	### 7.020	C	UA0QHP	579	589	11:05	11:10	Gene	Kamchatka
223	### 14	C	DJ1WN	449	559	10:59	11:22	Herman	Kleve
224	### 24.89	C	RZ4HZZ	569	599	12:00	12:15	Vlad	Kuibyshev
225	### 18.1	C	DJ4DQ	559	559	11:56	12:10	Mike	Regensburg
226	### 14	C	KK7K /DU2	579	589	12:12	12:20	Lon	Near Manila
227	### 10.103	C	UL7BY	559	579	10:55	10:58	Andy	Kazakh
228	### 14	C	LU6UO	559	559	11:03	11:14	Hector	Pico
229	### 14	C	YB0BRT	589	589	11:19	11:27	Max	Jakarta
230	### 21	C	BV2DA	549	539	08:30	08:35	Feng	Fuzhou
231	### 21	P	JA0EBV/7	55	55	05:30	05:40	Tanaka	Hanamak City
232	### 28.575	P	SM7PKK/KH8	59	59	05:02	05:02		American Samoa
233	### 24.925	P	LU3XPM	42	55	06:10	06:15	Stephano	Cape Horn
234	### 24.9	C	VU2LX	439	439	12:55	13:00	Laxman	Bangalore
235	### 28	C	JA0SU	599	589	13:10	13:15	Aki	Nitsu City
236	### 18.07	C	VE3YH	549	539	13:25	13:30	Rob	Guelph
237	### 21	P	UZ4HXY	59	59	10:05	10:15	Larry	Samara
238	### 18	P	UZ4HWS	59	59	10:15	10:20	Vasily	Pangody
239	### 24.925	P	A41KJ	54	55	14:30	14:35	Siddiq	Muscat
240	### 14.011	C	UC2LY	549	579	13:55	14:02	Vasil	Gorodets
241	### 14.140	P	IT9MAB	56	49	05:40	05:45	Brun	Palemo, Sicily
242	### 14.170	P	UA6BGB	58	58	13:55	14:00	Andy	Ust'labinsk
243	### 14	P	VU2VSE	46	58	13:32	13:40	Suliu	South India
244	### 21	P	UB5UHF	41	56	13:55	13:58	Eugene	Ukraine

Sheet1

245	### 14	P	S79KMB	57	58	14:20	14:21	Keith	Mouche, Seychelles
246	### 21	C	IK6DTB	559	569	06:45	06:50	Joe	Crecchio
247	### 14	C	Z21HS	559	559	14:10	14:20	Ralph	Harare
248	### 24.915	P	VP8CEN	52	52	13:30	13:30	John	Fort Stanley
249	### 14	P	VK3AQH	59	59	07:55	08:10	Alan	
250	### 18.895	C	UA1AAN	539	539	13:50	13:58	Yuri	St. Petersburg
251	### 18.9	C	UI9ACQ	549	599	13:58	14:10	Alex	Tashkent
252	### 10.1	C	W4BW	559	549	10:25	11:07	Prose	Florida
253	### 14	P	A61AD	57	55	14:04	14:04	Saeed	Dubai
254	### 18.133	P	FO0KAW	57	57	09:29	09:30	Pierre	Tahiti
255	### 14	P	V30EUA	55	53	07:32	07:32	David	Andorra
256	### 14.305	P	5W1UC	55	57	09:50	10:15	Brian	Savii Island
257	### 14	P	BY5RA	56	59	13:08	13:09	Su	Fuzhou
258	### 14.005	C	UJ8KA	579	579	13:36	13:37	Yuri	
259	### 14	C	CU2QN	559	559	07:30	07:41	Luiz	Ponta Del Gardo
260	### 14.022	C	UJ8JI	559	559	13:20	13:25	Serge	Dushanbe
261	### 10.1	C	W6OV	549	549	14:30	14:55	Dick	Cambridge, Idaho
262	### 10.1	C	HC2AI	549	569	11:46	11:48	Jose	Cuenca
263	### 7.004	C	3W4DK	599	599	12:53	12:53		Vietnam
264	### 14	C	4S7WP	579	549	14:03	14:07	Sha	Colombo
265	### 28.005	C	4S7CF	559	559	14:06	14:10		Colombo
266	### 18.071	C	ES7R /PT0	339	579	11:47	11:53		Vormsi Is, Estonia
267	### 18.072	C	SP9CDA	439	579	13:23	13:28	Mark	Near Katowice
268	### 21	C	4K2PGO	579	589	12:45	12:55	Jack	Franz Josef Land
269	### 14	P	LZ1DB	55	57	05:12	05:16	Koly	Lake Kazan
270	### 14.005	C	3B8FG	579	579	12:58	12:59		Mauritius
271	### 10.1	C	JH2CLV	579	579	13:12	13:17	Tatsu	Shimzo
272	### 14	C	4K2OIL	579	599+	13:20	13:29	Serge	Franz Josef Land
273	### 14.016	C	VU2LX	549	549	13:33	13:47	Laxman	Bangalore
274	### 24	C	NS0W /DU	549	579	14:18	14:26	Bill	Cebu
275	### 10.128	P	VK2CCK	59+	59+	13:20	14:29	Graham	Balmain
276	### 14.315	P	VK2PV	59+10	59+20	13:45	14:29	Peter	Maroubra
277	### 14.155	P	VK2PV /ZL2	58	55	13:45	14:29	Peter	North Island
278	### 21	C	4N7MKB	419	549	11:58	12:12	Anti	Toporyato
279	### 21.130	C	OK1ARN	539	559	14:25	14:39	Jiri	Hradec
280	### 14.012	C	UL8BWO	549	579	12:27	12:33	Jim	Kazakh

Sheet1

QS	QS	SM	POIN	COMMENTS,C,40	NECTRY	OL	CUSTOM_FLIC	CUST_FLD_X	DATE_C	
#####	1.0	0	Sample Log for Ham Log V3 by VK2V###	100	0	CONT:NA	CONT:NA	###		
#####	1.0	0	Sample Log for Ham Log V3 by VK2V###	100	0	CONT:NA	CONT:NA	###		
#####	5.0	10	Sample Log for Ham Log V3 by VK2V###	204	0	CQ:29,30	CQ:29,30	###		
#####	1.0	0	Beni Running 150 w into 3 el yagi	###	75	0	ITU:11	ITU:11	###	
#####	10.0	10	Sample Log for Ham Log V3 by VK2V###	203	0	CQ:1 - 5	CQ:1 - 5	###		
#####	1.0	0	Sample Log for Ham Log V3 by VK2V###	255	0	Should QSL	Should QSL	###		
#####	1.0	5	Sample Log for Ham Log V3 by VK2V###	148	0	CONT:EU	CONT:EU	###		
#####	1.0	1	Sample Log for Ham Log V3 by VK2V###	61	0	CONT:EU	CONT:EU	###		
#####	1.0	0	Sample Log for Ham Log V3 by VK2V###	100	0	CONT:NA	CONT:NA	###		
#####	1.0	1	Sample Log for Ham Log V3 by VK2V###	100	0	CONT:NA	CONT:NA			
#####	1.0	0	Bill Running 150 w into 3 el yagi	###	229	0	ITU:10	ITU:10	###	
#####	1.0	0	Sample Log for Ham Log V3 by VK2V###	301	0	ITU:48	ITU:48	###		
#####	1.0	0	Sample Log for Ham Log V3 by VK2V###	260	0	ITU:60	ITU:60	###		
#####	4.0	12	Sample Log for Ham Log V3 by VK2V###	33	0	ITU:28	ITU:28	###		
#####	1.0	0	Cliff Running 200 w into 3 el yagi	###	61	0	ITU:27	ITU:27	###	
#####	2.0	5	Sample Log for Ham Log V3 by VK2V###	149	0	ITU:28	ITU:28	###		
#####	1.0	0	Sample Log for Ham Log V3 by VK2V###	182	0	No QSL Rcv	No QSL Rcv	###		
#####	2.0	1	Sample Log for Ham Log V3 by VK2V###	181	0	CONT:AS	CONT:AS			
#####	1.0	0	Sample Log for Ham Log V3 by VK2V###	215	0	ITU:11	ITU:11	###		
#####	1.0	0	Sample Log for Ham Log V3 by VK2V###	246	0	ITU:12	ITU:12	###		
#####	1.0	0	Sample Log for Ham Log V3 by VK2V###	203	0	Should QSL	Should QSL	###		
#####	1.0	0	Sample Log for Ham Log V3 by VK2V###	61	0	ITU:27	ITU:27	###		
#####	1.0	0	Sample Log for Ham Log V3 by VK2V###	57	0	ITU:53	ITU:53	###		
#####	1.0	0	Sample Log for Ham Log V3 by VK2V###	99	0	ITU:39	ITU:39	###		
#####	1.0	0	Sample Log for Ham Log V3 by VK2V###	256	0	Should QSL	Should QSL	###		
#####	1.0	0	Sample Log for Ham Log V3 by VK2V###	61	0	CONT:EU	CONT:EU	###		
#####	1.0	0	Using the FT-ONE into 18-AVT	###	243	0	CONT:EU	CONT:EU	###	
#####	1.0	5	Sample Log for Ham Log V3 by VK2V###	35	0	CONT:EU	CONT:EU	###		
#####	1.0	0	Sample Log for Ham Log V3 by VK2V###	126	0	Should QSL	Should QSL	###		
#####	1.0	0	Sample Log for Ham Log V3 by VK2V###	130	0	CONT:EU	CONT:EU	###		
#####	1.0	0	Sample Log for Ham Log V3 by VK2V###	223	0	ITU:41	ITU:41	###		
#####	1.0	1	Sample Log for Ham Log V3 by VK2V###	203	0	CQ:1 - 5	CQ:1 - 5	###		
#####	1.0	0	Sample Log for Ham Log V3 by VK2V###	245	0	No QSL Rcv	No QSL Rcv	###		
#####	2.0	1	Sample Log for Ham Log V3 by VK2V###	43	0	CONT:EU	CONT:EU	###		
#####	1.0	0	Sample Log for Ham Log V3 by VK2V###	260	0	ITU:60	ITU:60			
#####	1.0	0	Sample Log for Ham Log V3 by VK2V###	286	0	Should QSL	Should QSL	###		
#####	1.0	0	Sample Log for Ham Log V3 by VK2V###	238	0	Should QSL	Should QSL	###		
#####	1.0	0	Sample Log for Ham Log V3 by VK2V###	33	0	CONT:EU	CONT:EU	###		
#####	1.0	0	Sample Log for Ham Log V3 by VK2V###	183	0	CONT:EU	CONT:EU	###		
#####	1.0	0	Sample Log for Ham Log V3 by VK2V###	70	0	CONT:EU	CONT:EU	###		
#####	1.0	0	Sample Log for Ham Log V3 by VK2V###	136	0	CONT:EU	CONT:EU	###		
#####	1.0	0	Sample Log for Ham Log V3 by VK2V###	181	0	CONT:AS	CONT:AS	###		
#####	1.0	0	Sample Log for Ham Log V3 by VK2V###	93	0	CONT:AS	CONT:AS			
#####	1.0	0	Gen using 100w into vertical	###	181	0	CONT:AS	CONT:AS		
#####	1.0	0	Sample Log for Ham Log V3 by VK2V###	181	0	CONT:AS	CONT:AS			
#####	10.0	1	Sample Log for Ham Log V3 by VK2V###	100	0	CONT:NA	CONT:NA			
#####	1.0	0	Sample Log for Ham Log V3 by VK2V###	178	0	CQ:16	CQ:16			
#####	1.0	0	Sample Log for Ham Log V3 by VK2V###	72	0	Should QSL	Should QSL	###		

Sheet1

#####	1.0	0 Sample Log for Ham Log V3 by VK2V###	93	0 ITU:45	ITU:45	###
#####	1.0	0 Bob Running 150 w into 3 el yagi	###	139 0 CQ:11	CQ:11	###
#####	1.0	0 Sample Log for Ham Log V3 by VK2V###	100	0 ITU:6,7,8	ITU:6,7,8	
#####	1.0	0 Lot of QRM	###	181 0 CONT:AS	CONT:AS	###
#####	1.0	0 QSB and some QRM	###	248 0 ITU:53	ITU:53	###
#####	1.0	0 Sample Log for Ham Log V3 by VK2V###	265	0 ITU:57	ITU:57	###
#####	1.0	0 Sample Log for Ham Log V3 by VK2V###	61	0 CONT:EU	CONT:EU	###
#####	1.0	0 Lot of QRM	###	22 0 Should QSL	Should QSL	###
#####	1.0	0 Sample Log for Ham Log V3 by VK2V###	31	0 ITU:46	ITU:46	###
#####	1.0	0 Sample Log for Ham Log V3 by VK2V###	85	0 ITU:28	ITU:28	###
#####	1.0	0 Sample Log for Ham Log V3 by VK2V###	24	0 CONT:EU	CONT:EU	###
#####	1.0	5 Lot of QRM	###	100 0 CONT:NA	CONT:NA	
#####	1.0	0 Sample Log for Ham Log V3 by VK2V###	57	0 Should QSL	Should QSL	###
#####	1.0	0 Sample Log for Ham Log V3 by VK2V###	178	0 CQ:16	CQ:16	
#####	1.0	10 Sample Log for Ham Log V3 by VK2V###	25	0 CONT:AF	CONT:AF	###
#####	1.0	0 Lot of QRM	###	21 0 Should QSL	Should QSL	###
#####	1.0	0 Lot of QRM	###	190 0 Should QSL	Should QSL	###
#####	1.0	0 Sample Log for Ham Log V3 by VK2V###	181	0 CONT:AS	CONT:AS	
#####	1.0	0 Sample Log for Ham Log V3 by VK2V###	50	0 Should QSL	Should QSL	
#####	1.0	0 Sample Log for Ham Log V3 by VK2V###	181	0 CONT:AS	CONT:AS	
#####	1.0	0 Lot of QRM	###	35 0 CONT:EU	CONT:EU	###
#####	1.0	0 Sample Log for Ham Log V3 by VK2V###	130	0 CONT:EU	CONT:EU	###
#####	1.0	0 Lot of QRM	###	125 0 CONT:EU	CONT:EU	###
#####	1.0	0 Sample Log for Ham Log V3 by VK2V###	33	0 CONT:EU	CONT:EU	###
#####	2.0	1 Carlos Running 200 w into 3 el yagi###	35	0 ITU:37	ITU:37	###
#####	1.0	0 Sample Log for Ham Log V3 by VK2V###	34	0 CONT:OC	CONT:OC	###
#####	1.0	0 Sample Log for Ham Log V3 by VK2V###	204	0 Should QSL	Should QSL	
#####	1.0	0 Sample Log for Ham Log V3 by VK2V###	93	0 ITU:45	ITU:45	###
#####	1.0	0 Sample Log for Ham Log V3 by VK2V###	204	0 Should QSL	Should QSL	
#####	1.0	0 Using the FT-ONE into 18-AVT	###	130 0 ON-OT	ON-OT	###
#####	1.0	0 Sample Log for Ham Log V3 by VK2V###	70	0 HB	HB	
#####	1.0	0 Sample Log for Ham Log V3 by VK2V###	47	0 FG	FG	###
#####	1.0	0 Using the FT-ONE into 18-AVT	###	130 0 ON-OT	ON-OT	###
#####	5.0	2 Sample Log for Ham Log V3 by VK2V###	70	0 HB	HB	###
#####	1.0	0 Sample Log for Ham Log V3 by VK2V###	43	0 F	F	
#####	1.0	0 Gab using 100w into vertical	###	86 0 IS0,IM0	IS0,IM0	###
#####	1.0	0 Gerben using 100w into vertical	###	136 0 PA-PI	PA-PI	###
#####	1.0	0 Sample Log for Ham Log V3 by VK2V###	26	0 CU	CU	
#####	1.0	0 Lot of QRM	###	61 0 G,GX	G,GX	###
#####	1.0	0 Sample Log for Ham Log V3 by VK2V###	85	0 I	I	
#####	1.0	0 With 2QL	###	204 0 VK	VK	###
#####	1.0	0 With 2HC	###	204 0 VK	VK	
#####	1.0	0 Sample Log for Ham Log V3 by VK2V###	204	0 VK	VK	
#####	2.0	100 Sample Log for Ham Log V3 by VK2V###	116	0 KP2	KP2	
#####	1.0	0 Frank using 400w into 4 el yagi	###	327 0 ITU:	ITU:	###
#####	1.0	0 Sample Log for Ham Log V3 by VK2V###	193	0 Should QSL	Should QSL	
#####	1.0	0 Lot of QRM	###	61 0 CONT:EU	CONT:EU	
#####	1.0	0 Ger using 100w into vert. - doing well	###	136 0 ITU:27	ITU:27	###
#####	1.0	0 Lot of QRM	###	149 0 CONT:EU	CONT:EU	###

Sheet1

#####	1.0	0 Lot of QRM	###	181	0 CONT:AS	CONT:AS	
#####	1.0	0 Lot of QRM	###	245	0 CONT:EU	CONT:EU	###
#####	1.0	0 Sample Log for Ham Log V3 by VK2V###	###	93	0 CONT:AS	CONT:AS	###
#####	1.0	0 Sample Log for Ham Log V3 by VK2V###	###	93	0 CONT:AS	CONT:AS	
#####	1.0	0 Sample Log for Ham Log V3 by VK2V###	###	100	0 ITU:6,7,8	ITU:6,7,8	###
#####	1.0	0 Glad to get this new country.	###	167	0 No QSL Rcv	No QSL Rcv	###
#####	4.0	2 Sample Log for Ham Log V3 by VK2V###	###	178	0 CONT:EU	CONT:EU	
#####	1.0	0 Sample Log for Ham Log V3 by VK2V###	###	93	0 CONT:AS	CONT:AS	
#####	1.0	0 Sample Log for Ham Log V3 by VK2V###	###	225	0 ITU:44	ITU:44	###
#####	1.0	0 Sample Log for Ham Log V3 by VK2V###	###	33	0 CONT:EU	CONT:EU	###
#####	1.0	0 Lot of QRM	###	70	0 CONT:EU	CONT:EU	###
#####	1.0	0 Sample Log for Ham Log V3 by VK2V###	###	133	0 CONT:EU	CONT:EU	###
#####	1.0	0 Sample Log for Ham Log V3 by VK2V###	###	26	0 CONT:EU	CONT:EU	
#####	1.0	0 Beni Running 150 w into 3 el yagi	###	75	0 ITU:11	ITU:11	###
#####	1.0	0 Sample Log for Ham Log V3 by VK2V###	###	104	0 ITU:64	ITU:64	###
#####	1.0	0 Sample Log for Ham Log V3 by VK2V###	###	149	0 No QSL Rcv	No QSL Rcv	###
#####	1.0	0 Lot of QRM	###	69	0 No QSL Rcv	No QSL Rcv	###
#####	1.0	0 Lot of QRM	###	149	0 CONT:EU	CONT:EU	###
#####	1.0	7 Sample Log for Ham Log V3 by VK2V###	###	194	0 Should QSL	Should QSL	
#####	1.0	0 Sample Log for Ham Log V3 by VK2V###	###	33	0 CONT:EU	CONT:EU	###
#####	1.0	0 Excellent conditions with little QRM	###	204	0 Should QSL	Should QSL	
#####	1.0	0 Sample Log for Ham Log V3 by VK2V###	###	236	0 No QSL Rcv	No QSL Rcv	###
#####	1.0	0 Using the FT-ONE into 18-AVT	###	181	0 CONT:AS	CONT:AS	
#####	1.0	0 Lot of QRM	###	243	0 CONT:EU	CONT:EU	
#####	1.0	0 Sample Log for Ham Log V3 by VK2V###	###	63	0 ITU:27	ITU:27	###
#####	1.0	0 Sample Log for Ham Log V3 by VK2V###	###	203	0 CQ:1 - 5	CQ:1 - 5	###
#####	1.0	0 Lot of QRM	###	43	0 CONT:EU	CONT:EU	
#####	1.0	0 Sample Log for Ham Log V3 by VK2V###	###	225	0 CONT:AS	CONT:AS	
#####	1.0	5 Sample Log for Ham Log V3 by VK2V###	###	225	0 No QSL Rcv	No QSL Rcv	###
#####	1.0	0 Sample Log for Ham Log V3 by VK2V###	###	74	0 ITU:11	ITU:11	###
#####	1.0	0 Sample Log for Ham Log V3 by VK2V###	###	245	0 Should QSL	Should QSL	
#####	1.0	0 Lot of QRM	###	119	0 CONT:EU	CONT:EU	###
#####	1.0	0 Lot of QRM	###	125	0 No QSL Rcv	No QSL Rcv	###
#####	1.0	0 Lot of QRM	###	65	0 CONT:EU	CONT:EU	###
#####	1.0	0 Lot of QRM	###	61	0 CONT:EU	CONT:EU	
#####	1.0	0 QSB and some QRM - not bad for mo###	###	61	0 ITU:27	ITU:27	
#####	1.0	0 Lot of QRM	###	225	0 CONT:AS	CONT:AS	###
#####	10.0	1 QSB and some QRM	###	16	0 Should QSL	Should QSL	###
#####	1.0	0 Sample Log for Ham Log V3 by VK2V###	###	178	0 CONT:EU	CONT:EU	
#####	1.0	0 Lot of QRM	###	136	0 CONT:EU	CONT:EU	
#####	1.0	0 Lot of QRM	###	139	0 Should QSL	Should QSL	###
#####	1.0	0 Sample Log for Ham Log V3 by VK2V###	###	148	0 CONT:EU	CONT:EU	
#####	1.0	0 Lot of QRM	###	93	0 CONT:AS	CONT:AS	
#####	1.0	0 Sample Log for Ham Log V3 by VK2V###	###	194	0 Should QSL	Should QSL	
#####	1.0	0 Sample Log for Ham Log V3 by VK2V###	###	245	0 CONT:EU	CONT:EU	
#####	1.0	0 Sample Log for Ham Log V3 by VK2V###	###	229	0 Should QSL	Should QSL	
#####	1.0	0 Sample Log for Ham Log V3 by VK2V###	###	286	0 No QSL Rcv	No QSL Rcv	###
#####	1.0	0 Sample Log for Ham Log V3 by VK2V###	###	240	0 CONT:OC	CONT:OC	###
#####	1.0	0 Using the FT-ONE into 18-AVT	###	69	0 CONT:EU	CONT:EU	

Sheet1

#####	1.0	0 Lot of QRM	###	290	0 Should QSL	Should QSL	###
#####	1.0	0 Sample Log for Ham Log V3 by VK2V###		35	0 CONT:EU	CONT:EU	
#####	1.0	0 Sample Log for Ham Log V3 by VK2V###		69	0 CONT:EU	CONT:EU	###
#####	1.0	0 Sample Log for Ham Log V3 by VK2V###		43	0 CONT:EU	CONT:EU	###
#####	1.0	0 Sample Log for Ham Log V3 by VK2V###		312	0 CONT:EU	CONT:EU	###
#####	1.0	5 Gena using 100w into vertical	###	190	0 Should QSL	Should QSL	
#####	1.0	0 Sample Log for Ham Log V3 by VK2V###		260	0 No QSL Rcv	No QSL Rcv	###
#####	1.0	0 Carlos running 200 w into 3 el yagi	###	167	0 Should QSL	Should QSL	###
#####	1.0	0 Sample Log for Ham Log V3 by VK2V###		203	0 CQ:1 - 5	CQ:1 - 5	
#####	1.0	0 Sample Log for Ham Log V3 by VK2V###		303	0 Should QSL	Should QSL	###
#####	1.0	0 Sample Log for Ham Log V3 by VK2V###		246	0 No QSL Rcv	No QSL Rcv	###
#####	2.0	5 Sample Log for Ham Log V3 by VK2V###		260	0 CONT:OC	CONT:OC	###
#####	1.0	0 Sample Log for Ham Log V3 by VK2V###		260	0 ITU:60	ITU:60	###
#####	1.0	0 Sample Log for Ham Log V3 by VK2V###		148	0 No QSL Rcv	No QSL Rcv	###
#####	1.0	0 Conditions were not good	###	136	0 CONT:EU	CONT:EU	
#####	1.0	0 Lot of QRM	###	122	0 Should QSL	Should QSL	###
#####	1.0	0 Using the FT-ONE into 18-AVT	###	22	0 Should QSL	Should QSL	
#####	1.0	0 Sample Log for Ham Log V3 by VK2V###		130	0 CONT:EU	CONT:EU	
#####	1.0	0 Sample Log for Ham Log V3 by VK2V###		85	0 CONT:EU	CONT:EU	
#####	1.0	0 Lot of QRM	###	203	0 Should QSL	Should QSL	
#####	1.0	0 Sample Log for Ham Log V3 by VK2V###		182	0 CONT:EU	CONT:EU	
#####	1.0	0 Sample Log for Ham Log V3 by VK2V###		182	0 CONT:EU	CONT:EU	###
#####	1.0	0 Sample Log for Ham Log V3 by VK2V###		197	0 Should QSL	Should QSL	###
#####	1.0	0 Sample Log for Ham Log V3 by VK2V###		43	0 CONT:EU	CONT:EU	###
#####	1.0	0 Lot of QRM	###	236	0 CONT:EU	CONT:EU	###
#####	12.0	6 Sample Log for Ham Log V3 by VK2V###		186	0 CONT:AS	CONT:AS	###
#####	1.0	0 Good to get a QSL!	###	167	0 CONT:NA	CONT:NA	###
#####	1.0	0 Sample Log for Ham Log V3 by VK2V###		21	0 Should QSL	Should QSL	###
#####	1.0	0 Sample Log for Ham Log V3 by VK2V###		203	0 Should QSL	Should QSL	
#####	1.0	0 Lot of QRM	###	148	0 CONT:EU	CONT:EU	
#####	1.0	0 Lot of QRM	###	33	0 CONT:EU	CONT:EU	
#####	1.0	0 Lot of QRM	###	33	0 CONT:EU	CONT:EU	###
#####	1.0	0 Lot of QRM	###	148	0 CONT:EU	CONT:EU	
#####	1.0	0 Sample Log for Ham Log V3 by VK2V###		133	0 CONT:EU	CONT:EU	
#####	1.0	0 Sample Log for Ham Log V3 by VK2V###		260	0 ITU:60	ITU:60	
#####	1.0	0 Lot of QRM	###	194	0 Should QSL	Should QSL	
#####	1.0	0 Sample Log for Ham Log V3 by VK2V###		185	0 Should QSL	Should QSL	###
#####	1.0	0 Sample Log for Ham Log V3 by VK2V###		79	0 ITU:44	ITU:44	###
#####	1.0	0 Sample Log for Ham Log V3 by VK2V###		181	0 CONT:AS	CONT:AS	###
#####	1.0	0 Sample Log for Ham Log V3 by VK2V###		181	0 CONT:AS	CONT:AS	
#####	1.0	1 Sample Log for Ham Log V3 by VK2V###		14	0 Should QSL	Should QSL	###
#####	1.0	0 Sample Log for Ham Log V3 by VK2V###		129	0 CONT:EU	CONT:EU	
#####	1.0	0 Using the FT-ONE into 18-AVT	###	260	0 CONT:OC	CONT:OC	
#####	1.0	0 Sample Log for Ham Log V3 by VK2V###		204	0 Should QSL	Should QSL	
#####	1.0	0 Sample Log for Ham Log V3 by VK2V###		181	0 CONT:AS	CONT:AS	
#####	1.0	4 Lot of QRM	###	178	0 CONT:EU	CONT:EU	
#####	1.0	0 Sample Log for Ham Log V3 by VK2V###		149	0 CONT:EU	CONT:EU	###
#####	1.0	0 Sample Log for Ham Log V3 by VK2V###		236	0 CONT:EU	CONT:EU	
#####	1.0	0 Sample Log for Ham Log V3 by VK2V###		133	0 CONT:EU	CONT:EU	

Sheet1

#####	1.0	0 Sample Log for Ham Log V3 by VK2V###	188	0 No QSL Rcv	No QSL Rcv	###
#####	1.0	0 Sample Log for Ham Log V3 by VK2V###	182	0 CONT:EU	CONT:EU	
#####	1.0	0 Sample Log for Ham Log V3 by VK2V###	221	0 Should QSL	Should QSL	###
#####	1.0	0 Ganesh using 100w into vertical	###	226 0 No QSL Rcv	No QSL Rcv	###
#####	1.0	0 Lot of QRM	###	126 0 Should QSL	Should QSL	
#####	1.0	1 Sample Log for Ham Log V3 by VK2V###	148	0 CONT:EU	CONT:EU	
#####	1.0	0 Lot of QRM	###	33 0 CONT:EU	CONT:EU	
#####	1.0	0 Sample Log for Ham Log V3 by VK2V###	178	0 CONT:EU	CONT:EU	
#####	1.0	0 Sample Log for Ham Log V3 by VK2V###	69	0 CONT:EU	CONT:EU	
#####	1.0	0 Sample Log for Ham Log V3 by VK2V###	125	0 CONT:EU	CONT:EU	
#####	1.0	0 Sample Log for Ham Log V3 by VK2V###	129	0 CONT:EU	CONT:EU	
#####	1.0	1 Sample Log for Ham Log V3 by VK2V###	178	0 CONT:EU	CONT:EU	###
#####	1.0	0 Enjoyable chat	###	204 0 CQ:29,30	CQ:29,30	###
#####	1.0	0 Sample Log for Ham Log V3 by VK2V###	204	0 Should QSL	Should QSL	
#####	1.0	0 Sample Log for Ham Log V3 by VK2V###	190	0 Should QSL	Should QSL	
#####	1.0	0 QSB and some QRM	###	100 0 ITU:6,7,8	ITU:6,7,8	
#####	1.0	0 Sample Log for Ham Log V3 by VK2V###	178	0 CONT:EU	CONT:EU	
#####	1.0	0 Conditions were not good	###	119 0 CONT:EU	CONT:EU	
#####	1.0	0 Sample Log for Ham Log V3 by VK2V###	190	0 Should QSL	Should QSL	
#####	1.0	0 Lot of QRM	###	181 0 CONT:AS	CONT:AS	###
#####	1.0	0 Sample Log for Ham Log V3 by VK2V###	100	0 CONT:NA	CONT:NA	
#####	1.0	0 Lot of QRM	###	236 0 CONT:EU	CONT:EU	
#####	1.0	1 Sample Log for Ham Log V3 by VK2V###	204	0 CQ:29,30	CQ:29,30	
#####	1.0	0 Sample Log for Ham Log V3 by VK2V###	9	0 CONT:AS	CONT:AS	
#####	1.0	0 Enjoyed the chat with Vann	###	232 0 Should QSL	Should QSL	
#####	1.0	0 Lot of QRM	###	85 0 CONT:EU	CONT:EU	
#####	1.0	0 Gene using 100w into vertical	###	181 0 CONT:AS	CONT:AS	
#####	1.0	0 Lot of QRM	###	33 0 CONT:EU	CONT:EU	
#####	1.0	0 Enjoyed the chat with Vlad	###	178 0 CONT:EU	CONT:EU	
#####	1.0	0 Sample Log for Ham Log V3 by VK2V###	33	0 CONT:EU	CONT:EU	
#####	1.0	0 Sample Log for Ham Log V3 by VK2V###	34	0 CONT:OC	CONT:OC	
#####	1.0	0 Sample Log for Ham Log V3 by VK2V###	190	0 Should QSL	Should QSL	
#####	1.0	0 Sample Log for Ham Log V3 by VK2V###	120	0 CONT:SA	CONT:SA	###
#####	1.0	3 Sample Log for Ham Log V3 by VK2V###	238	0 CONT:OC	CONT:OC	###
#####	1.0	0 Sample Log for Ham Log V3 by VK2V###	9	0 CONT:AS	CONT:AS	###
#####	1.0	0 Sample Log for Ham Log V3 by VK2V###	93	0 ITU:45	ITU:45	
#####	1.0	0 Sample Log for Ham Log V3 by VK2V###	111	0 Should QSL	Should QSL	###
#####	1.0	0 QSB and some QRM	###	120 0 Should QSL	Should QSL	###
#####	1.0	0 Using the new FT1000	###	226 0 CONT:AS	CONT:AS	
#####	1.0	0 Sample Log for Ham Log V3 by VK2V###	93	0 CONT:AS	CONT:AS	
#####	1.0	0 Using FT1000 (50w) with the R5	###	203 0 Should QSL	Should QSL	
#####	1.0	21 Using the new FT1000	###	181 0 CQ:17,18	CQ:17,18	
#####	1.0	0 Enjoyed the chat with Vasily	###	181 0 CQ:17,18	CQ:17,18	###
#####	1.0	0 Using FT1000 (50w) with the R5	###	3 0 Should QSL	Should QSL	###
#####	1.0	0 Using FT1000 (50w) with the R5	###	183 0 CONT:EU	CONT:EU	
#####	1.0	0 WX was windy and rain!	###	329 0 Should QSL	Should QSL	###
#####	1.0	0 Using the new FT1000 with the R5	###	178 0 CQ:16	CQ:16	###
#####	1.0	0 Using the new FT1000 with the R5	###	226 0 ITU:41	ITU:41	###
#####	1.0	0 QSB and some QRM	###	182 0 Should QSL	Should QSL	

Sheet1

#####	1.0	0 Using the new FT1000 with the R5	### 145	0 ITU:53	ITU:53	###
#####	1.0	0 Sample Log for Ham Log V3 by VK2V###	85	0 CONT:EU	CONT:EU	###
#####	4.0	2 Using FT1000 (50w) with the R5	### 248	0 Should QSL	Should QSL	###
#####	1.0	0 Sample Log for Ham Log V3 by VK2V###	217	0 ITU:16	ITU:16	###
#####	1.0	0 WX was windy and rain!	### 204	0 CQ:29,30	CQ:29,30	
#####	1.0	0 Sample Log for Ham Log V3 by VK2V###	178	0 CONT:EU	CONT:EU	
#####	1.0	0 Using FT1000 (50w) with the R5	### 188	0 CONT:AS	CONT:AS	###
#####	1.0	0 Using the new FT1000	### 100	0 CONT:NA	CONT:NA	
#####	1.0	0 WX was windy and rain!	### 5	0 ITU:39	ITU:39	###
#####	1.0	0 Using the new FT1000	### 53	0 Should QSL	Should QSL	###
#####	1.0	0 WX was windy and rain!	### 197	0 ITU:11	ITU:11	###
#####	1.0	0 WX was windy and rain!	### 299	0 ITU:62	ITU:62	###
#####	1.0	0 WX was windy and rain!	### 10	0 Should QSL	Should QSL	###
#####	1.0	8 Sample Log for Ham Log V3 by VK2V###	189	0 Should QSL	Should QSL	###
#####	1.0	0 Using FT1000 (50w) with the R5	### 26	0 CONT:EU	CONT:EU	###
#####	1.0	0 Using FT1000 (50w) with the R5	### 189	0 Should QSL	Should QSL	###
#####	1.0	0 Using FT1000 (50w) with the R5	### 100	0 CONT:NA	CONT:NA	
#####	1.0	0 Using FT1000 (50w) with the R5	### 72	0 Should QSL	Should QSL	###
#####	1.0	0 Sample Log for Ham Log V3 by VK2V###	281	0 Should QSL	Should QSL	###
#####	1.0	0 Sample Log for Ham Log V3 by VK2V###	286	0 CONT:AS	CONT:AS	###
#####	1.0	0 Using FT1000 (50w) with the R5	### 286	0 No QSL Rcv	No QSL Rcv	###
#####	1.0	10 Conditions were not good	### 195	0 Should QSL	Should QSL	
#####	1.0	0 Sample Log for Ham Log V3 by VK2V###	149	0 CONT:EU	CONT:EU	
#####	1.0	0 Sample Log for Ham Log V3 by VK2V###	179	0 Should QSL	Should QSL	###
#####	1.0	0 Sample Log for Ham Log V3 by VK2V###	122	0 Should QSL	Should QSL	###
#####	1.0	0 Sample Log for Ham Log V3 by VK2V###	272	0 Should QSL	Should QSL	###
#####	1.0	0 Sample Log for Ham Log V3 by VK2V###	93	0 CONT:AS	CONT:AS	
#####	1.0	0 Sample Log for Ham Log V3 by VK2V###	179	0 Should QSL	Should QSL	###
#####	1.0	5 Using FT1000 (50w) with the R5	### 226	0 CONT:AS	CONT:AS	###
#####	1.0	0 Using FT1000 (50w) with the R5	### 34	0 CONT:OC	CONT:OC	
#####	1.0	0 Using the new FT1000 with the R5	### 204	0 CQ:29,30	CQ:29,30	
#####	1.0	0 Using the new FT1000	### 204	0 CQ:29,30	CQ:29,30	
#####	1.0	0 Using the new FT1000 with the R5	### 260	0 ITU:60	ITU:60	
#####	1.0	0 Sample Log for Ham Log V3 by VK2V###	245	0 No QSL Rcv	No QSL Rcv	###
#####	1.0	0 Sample Log for Ham Log V3 by VK2V###	129	0 CONT:EU	CONT:EU	###
#####	1.0	0 Sample Log for Ham Log V3 by VK2V###	190	0 Should QSL	Should QSL	###

Sheet1

DATE_(DA\DA\C1_SPR,C,8 C2_SPR,C,6 C3_SPR,C,1 N1_SPR,C,7

D D
D D
D D
D D
D D
D X
D D
D D
D D
X X
D D
D D
D D
D D
D D
D D
D X
X X
D D
D D
D X
D D
D D
D D
D X
D D
D D
D D
D X
D D
X X
D X
D X
D D
D D
D D
D D
D D
X X
X X
X X
X X
X X
D X

Sheet1

D D
D D
X X
D D
D D
D D
D D
D X
D D
D D
D D
X X
D X
X X
D D
D X
D X
X X
X X
X X
D D
D D
D D
D D
D D
D D
X X
D D
X X
D D
X X
D X
D X
X X
D D
D D
X X
D D
X X
D D
X X
X X
X X
D D
X X
X X
D D
D D

Sheet1

X D
D D
D D
X X
D D
D X
X X
X D
D D
D D
D D
D D
X X
D D
D D
D X
D X
D D
X X
D D
X X
D X
D D
X X
D D
D X
D D
X X
X X
D D
D X
X X
X X
D X
X X
X D
X X
X X
X X
D X
D D
X X

D X
X X
D D
D D
D D
X X
D X
D X
X X
D X
D X
D D
D D
D X
X X
D X
X X
X X
X X
X X
X X
D D
D X
D D
D D
D D
D D
D X
X X
X X
X X
D D
X X
X X
X X
X X
D X
D D
D D
X X
D X
X X
X X
X X
X X
X X
D D
X X
X X

D X
X X
D X
D X
X X
X X
X X
X X
X X
X X
X X
X X
D D
D D
X X
X X
X X
X X
X X
X X
D D
X X
X X
X X
X X
X X
X X
X X
X X
X X
X X
X X
D D
D D
D D
X X
D X
D X
X X
X D
X X
X X
D D
D X
X X
D X
D D
D D
X X

Sheet1

D D
D D
D X
D D
X X
X X
D D
X X
D D
D X
D D
D D
D X
D X
D D
D X
X X
D X
D X
D D
D X
X X
X X
D X
D X
D X
X X
D X
D D
X X
X X
X X
X X
D X
D D
D X