

FSACU	FS1CM F50FS F5SIE
FSADC	FS31A F5R1V F4C1V F8C1O
FSADJ	F8P4O F5T1O F11W1 F4N0L M.DUHAMEL
FSADK	F11KA F5R1V F5K1O F5S2O
FSADK	F51AZ F5R1P F8C1O
FSADZ	F8ALY F5D1A F5L5M F5S1N F4T1C F1J1B F1O1S1U F1S1O S1W1 D1A1 Y1 E1 Y1A1N1N1C1K
FSAEK	F5L1Y F5T1W
FSAEF	F5ARU F5D0F F5N1U F5C1V
FSAEI	F5D1H F5EPB F5S1C F8H1S
FSAEQ	F5S1O F5L1M F8C1I F6C1N
FSAFP	F5D1S F5G1S F5M1A F1G1A F1C1E
FSAPL	F5T1M F5T1X F5R1C F5C1W F8B1E F5T1R
FSAPZ	F5T1V F1T1C
FSAPG	F5N1H F5D1R F6C1B
FSAPK	F51D0 F51R0
FSAPZ	F6W1D F51JL
FSAPD	F21F F6R1W F6C1H F5S1D F5P1M F5O1ZK
FSAPL	F51N1 F5M1 F1C1B F8X1C F1A1I
FSAPB	F8O1R Z1D1W F6C1X
FSAPJ	F6C1H F5J1Y F5L1M
FSAPQ	F5G1Q F5E1J F6F1Y F5J1X F5P1T F5T1C F4B1W
FSAPN	F5P1O F1U1J F6C1K
FSAPK	F2N1 R1D1T F5T1M F6P1H F6H1Y F6H1Q F2W1B F1J1B F4C1B
FSAPL	F8P1F F1O1K
FSAPU	F5L1O F4B1S
FSAPL	F5L1A F1U1V
FSAPN	F2R1W F5T1U F5M1C F4I1C1S
FSAPL	F5P1T F5P1H F1M1Z
FSAPL	F5S1E F5C1X F4C1T F5A1B F5R1D F5T1S F4A1T
FSAPL	F5S1J F8B1O F5S1T
FSAPL	F5M1Z F6F1Y F6B1E
FSAPL	F5P1C F6C1T
FSAPL	F5H1Q F6H1E F6I1F F6I1O
FSAPL	F41K1 F5L1U F5R1C F5S1M F6B1U F6C1J F6I1W
FSAPM	F5S1H F5S1H
FSAPL	F5R1E F5G1H F6D1B
FSAPL	F5T1O F4C1G S1W1 P1L1P1P1E
FSAPV	F5H1J F6F1Z F8A1A F6A1Q F8R1R F6F1Z1H
FSAPR	F5P1S F6D1S F6H1T F6I1S F1T1K F4R1P F4B1S F4L1X S1W1 M1R1O
FSAPW	F5S1Q F4P1C F4C1R F6C1J
FSAPH	F6V1A F6H1U F6F1O F5A1Z F5U1M
FSAPF	F8C1L F5B1E F5O1V F5A1M F8Q1L
FSAPL	F5A1G F6A1B F6A1S F5P1P F5N1P F1P1H
FSAPG	F8A1D F5P1D F6B1D F6A1P
FSAPG	F5U1V F4B1T F1R1C
FSAPH	F6A1Z F6C1V
FSAPG	F8R1P F1G1Z1H
FSAPL	F5S1Q F5L1X F5A1B
FSAPV	F6Z1A F5P1Q
FSAPX	F8C1M F5M1J F6C1R F5R1O F5M1P
FSAPK	F5D1Q F5A1Z F5R1Q F5L1P F1H1A F6G1P
FSAPL	F5L1N F5O1Z F8B1L F5G1L F5B1T F5A1U F6B1X F5R1L F4A1U F1B1L F4R1Y F1B1L
FSAPL	F8P1P F6H1A F5N1R F1M1O
FSAPM	F5C1Q F8B1E
FSAPB	F5Z1H
FSAPC	F6C1U F16R23
FSAPH	F6J1U F6J1L F5S1W F5S1P F5S1R1M
FSAPQ	F5R1Q F6D1Z F8C1A F6C1Z V1S1T1S : F5O1Y F8C1OZ F5P1Y-YL F6C1S-YL F5S1Q-YL F12516 F17653
FSAPQ	F5N1C
FSAPK	F6G1H F6C1Y F10R81
FSAPK	W3S1C F8C1W F8C1H
FSAPK	F5P1E F5P1E F5B1J F4C1V
FSAPV	F8K1L F1U1T F4C1A F4C1W F5S1O
FSAPL	F5R1C F5R1C F4B1W F4C1V S1W1 L1AURENT E1 T1O1N1
FSAPL	F5N1Y F1A1M1 F5O1A
FSAPV	F8H1X F5L1Y F5N1S F6F1Y F5R1Q F4I1S1N1 S1W1 F1A1I1P1 E1 M1C1H1L
FSAPN	F5A1B F5R1K1 F5T1X
FSAPZ	F5I1Y
FSAPL	F6D1S F6C1F
FSAPF	F5L1T F5B1U F8A1F D1E1U1S F6K1Z
FSAPH	F8C1H F8C1H F5T1P
FSAPC	F5U1M F6F1N F4C1R F1B1O F5P1Q F1A1D F5O1W
FSAPN	F8A1I F5M1D
FSAPF	F5S1X F5R1Y F8B1Q F5P1Y
FSAPD	F6W1D
FSAPF	F8A1F F5C1Y F8Z1I
FSAPL	F5S1H F6C1A
FSAPC	F8N1C F8N1C F5P1D

TMSJ	F5R1Z F8C1O				
TMSK	F5M1P F5B1R				
<b>CLASSEMENT GÉNÉRAL MONOPÉRATEUR EUROPE</b>					
PL INDIC	QSO	PIS/QSO	MULTI	TOTAL BDE	
01	UT3UA	950	980	344	337 120
02	LX1NO	832	860	332	285 520
03	UA3BL	722	738	330	243 540
04	ON5CQ	591	605	258	156 090
05	HG8W	569	580	231	133 980
06	OK2MRP	560	570	226	128 820
07	8S4Z	434	446	207	92 322
08	YL2TW	374	374	199	74 426
09	GM0NTL	415	419	167	69 973
10	DL8DXL	344	350	193	67 550
11	YU2BEH	342	350	181	63 350
12	SP6YJ/B	321	331	160	52 960
13	IK4QJ	374	378	135	51 030
14	OM4JD	296	310	163	50 530
15	IK8WJ	286	286	166	47 476
16	ON4LC	278	280	149	41 720
17	SP6JE	271	287	129	37 023
18	CT1BWW	283	282	115	32 430
19	MOBFL/P	234	234	133	31 122
20	4N0S	226	226	125	28 250
21	EA4EMC	194	200	137	27 400
22	IV3LZ	161	163	111	18 093
23	LY3CY	160	162	104	16 848
24	IK7RYV	151	155	95	14 725
25	UT4TA	136	139	105	14 595
26	Z4E	234	240	60	14 400 20
27	EA3GQA	145	145	99	14 355
28	SP8BA	180	180	77	13 860 20
29	GW0AJ	174	180	72	12 960
30	KZ3RC	124	130	94	12 220
31	9A4KA	124	124	82	10 168
32	EA7BX	115	115	79	9 085
33	UR4E1	102	104	81	8 424
34	MS3U	109	109	72	7 848
35	OK2EC	110	110	64	7 040 20
36	RV3FM	109	113	60	6 780
37	EA3AL	88	92	69	6 348
38	9A4R	103	105	57	5 985 20
39	UR5WHT	81	81	69	5 589
40	OM8CA	96	96	52	4 992
41	EA3CJ	94	94	53	4 982
42	YL2MF	71	76	61	4 636
43	PA0MIR	96	96	48	4 608 20
44	CT2BK	77	77	58	4 466
45	LZ3RN	76	78	57	4 446
46	SP7A	89	89	48	4 272 20
47	UA1LHL	78	80	52	4 160 10
48	PA3GJW	73	73	53	3 869
49	RX3AE	70	70	54	3 780
50	UA4LU	67	70	53	3 710
51	EU6AR	66	66	50	3 300
52	ES5CX	74	74	43	3 182 15
53	RX3AB1	2	60	40	2 640
54	ES5RIM	61	61	40	2 440 15
55	9A3Z	54	54	41	2 214
56	SP3CH	56	56	36	2 016 80
57	SM7AL	53	53	38	2 014
58	YU7GWA	49	49	38	1 862 40
59	SM0FM	44	46	40	1 840
60	RA3MS	45	45	35	1 575
61	Y0AAC	43	43	35	1 505
62	PA0NV	38	38	33	1 254
63	EM1ABF	44	44	28	1 232 10
64	OM3DC	40	40	27	1 080 20
65	UA3LE	37	39	27	1 053 10
66	EA7HE	35	39	25	975 70
67	OH2CBI	31	31	29	899
68	DJ1VJ	31	31	23	713
69	IZ3DBE	29	30	22	660 20
70	ES2AB	27	27	23	621
71	YU7SF	18	18	18	324
72	YU4US	19	19	16	304 40
73	DL3KC	16	16	14	224
74	YU6PD	15	15	14	210
75	LZ2RF	16	16	13	208 80
76	EA3JE	15	15	12	180
77	RA2FO	13	11	10	110 20

78	Y08W	10	10	10	100
79	SP6WB/9	8	8	7	56 20
80	HASOAA	1	3	1	3 10
<b>CLASSEMENT GÉNÉRAL MULTIPÉRATEURS EUROPE</b>					
PL INDIC	QSO	PIS/QSO	MULTI	TOTAL BDE	
01	SP6ZWR	236	239	123	29 397
02	T9 F6KOR	141	143	89	12 727
03	LX0XK	107	107	80	8 560
04	SP8OU	40	38	31	1 178
05	SP8OK	22	24	18	432
06	SP9KX	6	6	6	36
<b>CLASSEMENT GÉNÉRAL SWL EUROPE</b>					
PL INDIC	QSO	PIS/QSO	MULTI	TOTAL BDE	
01	ONL3058	582	593	274	162 482
02	OM3-0001	407	415	219	90 885
03	UA3-170-847	217	225	155	34 875
04	OE300-786	135	135	101	13 635
05	ONL383	104	104	65	6 796
06	OH3-911	27	29	24	2 860
07	OH1-688	2	2	2	4
<b>CLASSEMENT GÉNÉRAL AFRIQUE</b>					
PL INDIC	QSO	PIS/QSO	MULTI	TOTAL BDE	
01	ZS1JY	2	6	2	12 10
02	Z2JLP	286	0	0	1/N/C
02	Z2RVS	305	0	0	1/N/C
<b>CLASSEMENT GÉNÉRAL ASIE</b>					
PL INDIC	QSO	PIS/QSO	MULTI	TOTAL BDE	
01	RR3CW	809	2 427	324	786 348
02	UA9AC	150	450	119	53 550
03	UA3CKN	110	118	85	10 030
04	UA0AP	48	144	38	5 472 15
05	JAZCW	28	84	22	1 948 15
06	JZGRZ	24	72	20	1 440
07	JAEPT	18	54	16	840 10
08	JR7LV	15	45	15	675 15
09	JH3BT	16	48	14	672
10	JZ2UQ	11	33	10	330
11	JR3RV	9	27	8	216 10
12	JL3RD	8	24	8	192
13	JN3MUC	7	21	7	147 15
14	JAEZT	6	18	6	108
15	JA1STY	4	12	4	48
16	JW6ZS	4	12	4	48 15
17	JATAD	4	12	4	48 15
18	JA1AAJ	3	9	3	27 10
<b>CLASSEMENT GÉNÉRAL AMÉRIQUE DU NORD</b>					
PL INDIC	QSO	PIS/QSO	MULTI	TOTAL BDE	
01	VE2AR	167	489	127	62 103
02	W2CVW	89	263	75	19 725
03	VE2AF	79	237	68	16 116
04	VA3IX	81	243	68	15 309
05	W2UTD	79	237	59	13 983
06	W6AFA	84	252	55	13 860
07	K4RZ	42	124	36	4 464
08	NO1BT	38	114	32	3 648
09	VE2XAA	19	57	18	1 026
10	W8KNO	19	57	16	912
11	N7DF	11	33	11	363 10
12	KS4JB	10	30	8	240 10
<b>CLASSEMENT GÉNÉRAL AMÉRIQUE DU SUD</b>					
PL INDIC	QSO	PIS/QSO	MULTI	TOTAL BDE	
01	LW1EOD	58	174	41	7 134 10
02	YV38C	45	135	41	5 935
03	4MY3	28	84	23	1 532
04	PT2ND	16	48	16	768 10
<b>STATIONS ÉTRANGÈRES POUR CONTRÔLE</b>					
DE2BR	ES0MR	HA3CN			
IK1PAL	IK7YZ	KC7WE			
LA6BA	LTSY	LUA3AB			
DW7EGD	RA3AD	RZ1AR			
I2T1CS	SM4BT	SP1DM			
SP2CU	SP2WC	SP6CF			
SQ0Z	UA0ZS	UA1CQ			
UR2E	UR5EAW				