No 270

BID: \$425WW270A

\*\*\* 4 2 5 D X N E W S \*\*\*

Edited by
I1JQJ & IK1GPG
Translated by
I1-21171 & IK1ADH

/ -	\
!	Information, reports and suggestions must be sent to:
!	
!	Mauro Pregliasco, IlJQJ: info DX
!	(e-mail iljqj@fileita.it - BBS I1JQJ@I1YLM.IPIE.ITA.EU)
!	Massimo Balsamo, IK1GPG: QSL Managers/QSL Routes
!	(e-mail 425dxqsl@pc.fr.flashnet.it - BBS IK1GPG@IW1BIM.IPIE.ITA.EU)
!	Mirko Caserta, IKOZSN: 425dxnews Reflector
!	(e-mail ik0zsn@amsat.org)
!	Maurizio Bertolino, I1-21171: 425 WWW Pages
!	(e-mail i121171@amsat.org)
\.	,

- Gerard F2JD/5R8EN will be on Nosy Be island (AF-057) for three or four days starting from 4 July. It is not a DXpedition but Gerard will try to be active during his spare time on 20 (14.010 and 14.260 MHz) and 15 (21.010 and 21.260 MHz) metres as 5R8EN/p. QSL via F6AJA.
- During the weekend the station 6V1A will be active from Goree Island (AF-045). QSL via 6W6JX.
- 9A 9A3LO, 9A3NU, 9A4NA, 9A4SP and 9A6LFY (from Split Radio Club, 9A1AKL) are active (all bands CW/SSB) from Palagruza island (EU-090) as 9A2A and 9A8P. The operations started on 4 July and should go on for a week. QSL via 9A1AKL.
- CT On Saturday, 6 July, the CQ2A team [425DXN 267] will be active from Ilha Leziria International. (DIP BA-17). QSL via CT4UW.
- DL DL7VOX is active (mainly CW) from EU-128.
- EA On 7 July, from 6 to 11 UTC, a group of operators from the Radio Club of the University of Palencia will be active as ED1RUP from the island Quintana del Puente (DIEI P-09). QSL via EA1JK.
- F On 6 and 7 July F5PVX will be active in SSB as TM5R from Rousse (also named Pierreplanne, DIFM ME-036) island.
- F During the weekend Derek F5VCR/P will be active from Venan island (DIF MA-090).
- F During the weekend the station TM5H will be active from Hoedec island (EU-048; DIFM AT-017). QSL via F6SUL.
- F During the weekend ON5JE and F5MQB will be active from Noirmoutier island (EU-064).
- FR/T On 22 and 15 June Henry, FR5ZQ was spotted /T from Tromelin [425DXN 265].
- I During the weekend Luca, IKOQDB and Maurizio, IKOZAR (Crazy DX Group) will be IBO/ from Faraglioni di Calzone Muto (EU-045, IIA

- LT-017).
- I IL7/IK6CAC is active from Tremiti islands (EU-050).
- ISO On 7 July, weather permitting, a group of operators from ARI Olbia will be active as IMOJMA from Razzoli island (EU-041, IIA SS-011). QSL via ISOJMA (Roberto Alaimo, P.O.Box 41, 07026 Olbia-SS, Italy) also through the bureau.
- OZ OZ/DL3HBG is active from EU-088.
- P5 Some two weeks ago [425DXN 267] Sanyi, HA7VK stated that presently there are no chances to get an amateur radio licence in North Korea. The latest news is that Sanyi has at all events applied to the local authorities in order to be granted permission to operate with 100 watts on 20 and 15 metres CW/SBB, between 6 and 14 July. Sanyi has applied for a P51VK or P5/HA7VK call (QSL via HA0HW).

\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*

425 DX NEWS NR.268: ERRATA CORRIGE (TNX DL5KZA)

5V5HR	via	DL7UBA	===>	5V7HR	via	DL7UBA
9M3VR	via	DL7VRO	===>	9H3VR	via	DL7VRO
9Q5AQD	via	SM0AGD	===>	9Q5AGD	via	SM0AGD
9Q5TE	via	SM5BFJ	===>	9Q5TE	via	SM0BFJ
A45ZN	via	ZS1D	===>	PIRATE		
DX9C	via	OH2BH	===>	DX9C	via	DU9RG
IU1L	via	IK7NLZ	===>	IU1L	via	IK1NLZ
OD5MM	via	HB9CYR	===>	OD5MM	via	нв9СҮН
S02R	via	EA5JR	===>	S02R	via	EA2JG
T32LN	via	AA6BB	===>	T32LN	via	VK4FW
YL8M	via	YK2KL	===>	YL8M	via	YL2KL
YM3DL	via	DL4BVP	===>	YM3DL	via	DL4VBP

WB3DNA ---> Tim is NOT the QSL manager for the following stations: CP6EE, EA1XN, V26B, V62A, VP5LJ, VP5ZT, VP9T

NW8F ---> Cecil is NOT the QSL manager for the following stations: J52UAI, J5AUI, J5OEY, J6UAI, L1PG, VP2M, WA2JH/CY9, WA3UJH/CY9, 5Z4JD, 9L1RG, 9L1MAG/EX

SB DX@WW \$425WW270B 425 DX News #270 [2/7]

6 July 1996 No 270 BID: \$425WW270B

UD-001	Isola dei Bioni (26)	Friuli	?	Y	3
UD-002	Isola di San Pietro (27)	Friuli	?	Y	?
UD-003	Isola Sant'Andrea	Friuli	Y	Y	EU-130
UD-004	Isola Marinetta	Friuli	Y	Y	EU-130
UD-005	Isola Martignano	Friuli	Y	Y	EU-130
VE-001	(ex Forte) San Secondo	Venezia	Y	Y	EU-131
VE-002	Campalto	Venezia	Y	Y	EU-131
VE-003	(ex Batteria) Tessera	Venezia	Y	Y	EU-131

VE-004	Murano	Venezia	Y	Y	EU-131
VE-005	(ex Batteria) Carbonera	Venezia	Y	Y	EU-131
VE-006	San Giacomo in Palude	Venezia	Y	Y	EU-131
VE-007	Madonna del Monte	Venezia	Y	Y	EU-131
VE-008	Buel del Lovo	Venezia	Y	Y	EU-131
VE-009	Mazzorbo	Venezia	Y	Y	EU-131
VE-010	Burano	Venezia	Y	Y	EU-131
VE-011	Torcello	Venezia	Y	Y	EU-131
VE-012	Santa Cristina	Venezia	Y	Y	EU-131
VE-013	La Salina	Venezia	Y	Y	EU-131
VE-014	La Cura	Venezia	Y	Y	EU-131
VE-015	Sant'Erasmo	Venezia	Y	Y	EU-131
VE-016	San Francesco nel Deserto	Venezia	Y	Y	EU-131
VE-017	Le Vignole	Venezia	Y	Y	EU-131
VE-018	La Certosa	Venezia	Y	Y	EU-131
VE-019	San Servolo	Venezia	Y	Y	EU-131
VE-020	San Lazzaro degli Armeni	Venezia	Y	Y	EU-131
VE-021	Lazzaretto Vecchio	Venezia	Y	Y	EU-131
VE-022	San Giorgio Maggiore	Venezia	Y	Y	EU-131
VE-023	La Grazia	Venezia	Y	Y	EU-131
VE-024	La Giudecca	Venezia	Y	Y	EU-131
VE-025	San Clemente	Venezia	Y	Y	EU-131
VE-026	Sacca Sessola	Venezia	Y	Y	EU-131
VE-027	Santo Spirito	Venezia	Y	Y	EU-131
VE-028	Poveglia	Venezia	Y	Y	EU-131
VE-029	Campana (ex Batteria Podo o	Venezia	Y	Y	EU-131
	Forte di Sopra)				
VE-030	(ex Batteria) Poveglia (o	Venezia	Y	Y	EU-131
	Forte di Mezzo)				
VE-031	(ex Batteria) Fisolo (o	Venezia	Y	Y	EU-131
	Forte di Sotto)				
VE-032	Lido	Venezia	Y	Y	EU-131
VE-033	Pellestrina	Venezia		Y	EU-131
VE-034	(ex Forte) Sant'Angelo della	Venezia	Y	Y	EU-131
	Polvere				
VE-035	San Giorgio in Alga	Venezia	Y	Y	EU-131
VE-036	Isola delle Tresse (o Trezze)	Venezia	Y	Y	EU-131
VE-037	(ex Ridotto di) Crevan	Venezia	Y	Y	EU-131
VE-038	Lazzaretto Nuovo	Venezia	Y	Y	EU-131
VE-039	San Ariano	Venezia	Y	Y	EU-131
VE-040	San Michele	Venezia	Y	Y	EU-131
VE-041	Ottagono degli Alberoni	Venezia		Y	EU-131
VE-042	Ottagono abbandonato	Venezia	Y	Y	EU-131
VE-043	Ottogono di San Pietro (o	Venezia	Y	Y	EU-131
	Il Bastione)				
VE-044	Ottagono di Caroman	Venezia	Y	Y	EU-131
VE-045	Venezia	Venezia	Y		EU-131
VE-046	(ex Faro) Spignon	Venezia		Y	EU-131
VE-047	San Giuliano	Venezia	N	N	_
VV-001	Scoglio San Leonardo	Calabria	N	?	_
/EX	J			-	
	W \$425WW270C				

SB DX@WW \$425WW270C

425 DX News #270 [3/7]

- (1) All Sicilian islands count for IOTA one way or another. Apart from the ID9 (Eolie, EU-017), IE9 (Ustica, EU-051), IF9 (Egadi, EU-054), IG9 (Pelagie, AF-019) e IH9 (Pantelleria, AF-018) islands, the "other" islands may be assimilable to Sicily (EU-025) or, if qualifying, they may be included in the "coastal islands" group (EU-166). In this latter case, they must meet Rule 1, directly or through the alternative paths of qualification, and Rule 2 (obviously Sicily has to be considered as the "mainland" from which an island must be at least 200 metres far).
- (2) The papers at my current disposal do not show the presence of any island or rock officially named "Capobianco". However there is a Capo Bianco, from which the long Trapanelli dike, linking Pedagna Grande (BR-001) to the mainland, leads off. There is also an anonymous islet located on the outer side of Pedagna Grande. Therefore we cannot discard the hypothesis that this islet might have been unofficially named "Capobianco": if that is the case, it would meet both Rule 1 (thanks to the alternative paths of qualification) and Rule 2, and consequently it would count for EU-091 as well.
- (3) Though conforming to Rule 1, Sant'Andrea Island in Brindisi province (not to be mistaken for the homonymous island in Lecce Province) does not count for IOTA. In fact the distance between the island and the mainland, to which Sant'Andrea is linked by a causeway and/or a bridge, seems to be less than 500 metres. That means that the island does not meet Rule E.8.2 and therefore it cannot count for IOTA.
- (4) All Sardinian islands count for IOTA one way or another. With regard to the islands located in the IIA "Cagliari" group, they may be assimilable to Sardinia (EU-024) or, if qualifying, they may be included in the "coastal islands" group (EU-165). In this latter case, they must meet Rule 1, directly or through the alternative paths of qualification, and Rule 2 (obviously Sardinia has to be considered as the "mainland" from which an island must be at least 200 metres far).
- (5) The poor readibility of the only map at my disposal prevents me from calculating the distance from the coast. It is furthermore possible that the bay delimited by Capo Malfatano (west) and Capo Spartivento (east), in which the island lies, is a "largely enclosed bay" (i.e. with an opening that is less than 5 kilometres wide, see IOTA Directory E.7.3). That, apart from any other consideration, would make Tuaredda a non-counter for EU-165.
- (6) Formerly allocated to Le Castella, which has been given the new IIA Reference Number KR-001 accordingly to its passing into Crotone

province, CS-004 has been declared "vacant" and afterwards issued to Scogli Coreca.

- (7) From the papers at my current disposal it appears that the so-called Isole dei Ciclopi (Cyclopes Islands), which meet Rule 1, include seven rocky formations. These are in their turn gathered in two groups, whose IOTA status depends on their distance from the mainland: the first group counts for EU-166 and includes Lachea Island (or Isola di Aci), Isola dei Ciclopi (Cyclopes Island, or Il Faraglione) and two anonymous rocks located between them; the second group includes other three rocks, which, being much closer to the mainland, count for EU-025.
- (8) Formerly allocated to Scoglio San Leonardo, which has been given the new IIA Reference Number VV-001 accordingly to its passing into Vibo Valentia province, CZ-002 is currently vacant.
- (9) The IIA Reference Number GO-027 had been allocated to the island of Bioni, which however it has been ascertained to be located in Udine province (see UD-001). Consequently, GO-027 has been declared "vacant" first, and then given to the island of Ara Storta (see UD-002).

SB DX@WW \$425WW270D 425 DX News #270 [4/7] 6 July 1996

No 270 BID: \$425WW270D

- (10) GO-028 is the new IIA Reference Number that has been given to the island of Marina di Macia, which it has been ascertained to be located in Gorizia province. Consequently, UD-001, formerly allocated to this island, has been declared "vacant" first, and then given to the island of Bioni.
- (11) Isola Rossa is situated in front of Argentario, in Grosseto province, but had been given by mistake the IIA Reference Number LI-021. It has been therefore necessary to give a proper Reference Number to it (GR-015). Consequently, LI-021 been declared "vacant" first, and then given to the Scoglietti di Capraia.
- (12) Unfortunately the only map at my current disposal is not enlightening. However, comparing this map with the little other information I have (according to it the island is placeable to the south of Isola della Scogliera and opposite Punta La Strega), Isola del Capezzone might meet both Rule 1 (through the alternative paths of qualification) and Rule 2, thus qualifying for EU-091.
- (13) The ancient part of the small town of Gallipoli stands on an island linked to the mainland by a causeway and/or a bridge. The distance between the island and the coast is clearly below the minimum

required in such cases (see IOTA Directory, E.8.2). Therefore Gallipoli, though likely to meet Rule 1, does not qualify for IOTA.

- (14) The two entries "Scoglio della Meloria" (LI-004) and "Torre della Meloria" (LI-030) clearly refer to two different IIA "entities" which are both situated in the area of the famous omonymous shoals. Torre (Tower) della Meloria (i.e. the old lighthouse, originally built in the XII century and afterwards repeatedly destroyed and reconstructed) admittedly meets Rules 1 and 2, but since it has been built on a reef, it might fall within the cases provided for by paragraph E.8.3. The IOTA status of the so-called Scoglio della Meloria is even more dobtful. The Meloria Rock is most likely to be identifiable with the stony platform on which the new lighthouse has been built. However this islet, though meeting Rules 1 and 2, seems to be an "artificial" island, i.e. a non-counter for IOTA (see IOTA Directory E.7.7).
- (15) The definition "Scogli di Vada" can apply to a group of coastal rocks, also known as "I Catini", which do not qualify for IOTA. It can also apply to the possible rocks located within the omonymous shoals, expecially to the low rocky bank on which a lighthouse has been built. In this latter case, the lighthouse meets Rules 1 and 2, but its IOTA status must be determined taking into consideration paragraphs E.7.7 and E.8.3.
- (16) The IIA Reference Number ME-028 had been allocated to an "Isola Galeotta" which apparently does not exist in the Eolie islands (but there is a Galeotta in the Egadi islands, which has been regularly given the IIA Reference Number TP-005). It is therefore reasonable to suppose that this name refers to Scoglio Jalera, a satellite of Stromboli (not to be mistaken for Scoglio Galera ME-020, which is a satellite of Alicudi).
- (17) Though meeting Rule 1 and being some 500 metres far from the mainland, the island of Nisida does not qualify for IOTA because the long masonry bridge, which links Nisida to the coast, does not let water "to flow at all times" (see IOTA Directory, E.8.2). /EX

SB DX@WW \$425WW270E 425 DX News #270 [5/7] 6 July 1996

No 270

BID: \$425WW270E

\*\*\* 4 2 5 D X N E W S \*\*\*

\*\* I.I.A. - NOTES [3/3] \*\*

(18) All Sardinian islands count for IOTA one way or another. With regard to the islands located in the IIA "Nuoro" and "Oristano" groups, they may be assimilable to Sardinia (EU-024) or, if qualifying, they may be included in the "coastal islands" group (EU-165). In this latter case, they must meet Rule 1, directly or through the alternative paths of qualification, and Rule 2 (obviously

Sardinia has to be considered as the "mainland" from which an island must be at least 200 metres far).

- (19) Though meeting Rule 1 and being some 250 metres far from the coast, Isola di Capo Passero appears to be linked to the mainland by a sandbar, which prevents the island from qualifying for EU-166 (see IOTA Directory, E.6.7).
- (20) Pilots report that the island of Vendicari, though meeting Rule 1 and being some 300 metres far from the coast, is linked to the mainland by a sandbar, which prevents the island from qualifying for EU-166 (see IOTA Directory, E.6.7).
- "Maddalena" The IIA group includes one IOTA "officially (21)recognised island group" (see IOTA Directory, E.5.1), i.e. the Maddalena Archipelago (EU-041), plus a number of coastal islands. Some of these latter are considerably far from the archipelago, but at all events they are subjected to the township of La Maddalena. With regard to their IOTA status, Capo Ferro has been taken as the eastern border of the area covered by EU-041: consequently the islands located south-east of Capo Ferro - which, for the sake of convenience, could be defined as "Emerald Coast islands" - have been taken into consideration in order to determine whether they qualify or not for the "coastal islands" group (EU-165). Therefore the islands belonging to the IIA "Maddalena" group can be included, according to single cases, into EU-024, EU-041 or EU-165.
- (22) All Sardinian islands count for IOTA one way or another. With regard to the islands located in the IIA "Sassari" group, they may be assimilable to Sardinia (EU-024) or, if qualifying, they may be included in the "coastal islands" group (EU-165). In this latter case, they must meet Rule 1, directly or through the alternative paths of qualification, and Rule 2 (obviously Sardinia has to be considered as the "mainland" from which an island must be at least 200 metres far).
- (23) Apart from any possible compliace to Rules 1 and 2, this island is located in a "largely enclosed bay" (see IOTA Directory, E.7.3) and therefore it cannot be taken into consideration in order to determine whether it counts for EU-165.
- (24) Scoglio Tontonara, which had been given the IIA Reference Number SV-004, was been deleted from the IIA island list. Consequently, SV-004, which had been declared "vacant", has been allocated to Scoglio delle Donne.
- (25) The IOTA status of Asinelli Island has been considered in order to determine whether Asinelli qualifies for the "coastal islands" group (EU-166). In fact the island is not part of the Egadi Archipelago, nor it is located in an area that can be defined as "pertaining" to the archipelago (that is the case of Scogli Porcelli, TP-008). Consequently, Isola Asinelli, which had been formerly included in the IIA "Egadi" group, has now been listed in the IIA "Sicilia" group.

- (26) The IIA Reference Number UD-001 had been formerly allocated to the island of Marina di Macia, which however it has been ascertained to be located in Gorizia province (see GO-028). Consequently, UD-001 has been declared "vacant" first, and then given to the island of Bioni (see GO-027).
- (27) The IIA Reference Number UD-002 had been formerly allocated to the island of Ara Storta, which however it has been ascertained to be located in Gorizia province (see GO-027). Consequently, UD-002 has been declared "vacant" first, and then given to the island of San Pietro.

/EX

SB DX@WW \$425WW270F 425 DX News #270 [6/7]

6 July 1996

No 270

BID: \$425WW270F

Worked Antarctic Bases Award by Diamond DX Club

			Bas							
1.	K4MZU		79	Top HR		I8LEL	25	HR		OK1-119811
2.	VE3XN		70	Top HR		IK2FIQ	25	HR		IK0GPP11
3.	GM3ITN		68	Top HR		F5XL	25	HR		ISOJMA11
4.	I8ACB		64	Top HR		EA7BR	25	HR		WB9EEE11
5.	I1ZL		61	Top HR		IK8DDN	25	HR		EA5GJM11
6.	IK1EDC		55	Top HR	62.	KC8PG	23			IK2ILH11
7.	I8KNT		54	Top HR	•	OA40S	23		•	PY50P11
•	DEOMST		54	Top HR	•	I1UKM	23		•	TU2QW11
9.	I1HYW		52	Top HR	•	VE3NSZ	23		•	IK8VRS11
•	I1SNW		52	Top HR	•	EA8BGY	23		•	DL6KVA11
11.	VE7IG		51	Top HR	67.	I5DCE	22		123	.IK8HVH10
•	K9PPY		51	Top HR	•	F/HH2HM	22		•	IK8DOI10 (SK)
	W9DC		51	Top HR		VE3MDQ	22			I2MQP10
14.	I2YDX		50	Top HR	70.	UT51862	21		•	HB9CSA10
•	I1JQJ		50	Top HR	•	PT2TF	21		•	EA7CIW10
16.	F6EPN		48	HR	72.	I2LPA	20		•	BRS-4426610
17.	I8IYW		47	HR		EA3KB	20			YB0RX10
18.	OE2-205	5572.	46	HR		IK8PGC	20			ONL400310
19.	IK1JJB		43	HR	75.	18WES	19			OH3MIG10
20.	IK1GPG		42	HR	76.	IK8BMW	18			EA9PY10
	W3KH		42	HR	•	W0-6437	18			CT1DIZ10
	YL1XZ		42	HR	•	NE8Z	18			HB9DAX10
23.	I2FUG		41	HR	•	JE1DXC	18			IK8TWV10
	IK2HTW		41	HR	80.	DL7CW	17			SM5HV10
25.	IK8OZZ		40	HR		I1-21171	17			GM0LVI10
	F6ELE		40	HR	82.	I2PHN	16	(SK)		IK4HPU10
27.	ON5KL		38	HR	•	EA70H	16			KD1CT10

29. WOMLY         36         HR         . 18SAT         . 16         . CT1AHU         . 10           . DEODXM         36         HR         . PY2DBU         . 16         . CT1EEB         . 10           31. I2MWZ         34         HR         . IK8MKE         . 16         . EA5GCX         . 10           . OH2QQ         34         HR         . KA5TQF         . 16         . EA5GCX         . 10           . OE3WWB         34         HR         . 89. I8XZP         . 15         . UA3-147412.10           . EA5AT         34         HR         . G3TOK         . 15         . F6HKA         . 10           . EA4MY         . 33         HR         . EU2AW         . 15         . KK6ZO         . 10           . G4WFZ         . 33         HR         . EU2AW         . 15         . KK6ZO         . 10           . WD8MGQ         . 33         HR         . LYZGA         . 15         . ON7DR         . 10           . 1K6FHX         . 32         HR         . KJ8H         . 14         . 17JFQ         . 10           . 0M3JW         . 32         HR         . G3YAA         . 13         . ARI ROMA         . 0           43. W9DWQ         . 30	28.	DK1RV	 37	HR		UY5XE	 16			EA5ZR	10
31.       12MWZ       34       HR       IK8MKE       16       EA5GCX       10         0 0H2QQ       34       HR       KA5TQF       16       EA5OB       .10         0 0E3WWB       34       HR       KA5TQF       15       UA3-147412.10         EA5AT       34       HR       33TOK       15       F6HKA       .10         35.       18XTX       33       HR       18KUT       15       K6GZO       .10         EA4MY       33       HR       18KUT       15       K6GZO       .10         BAWFZ       33       HR       KJBM       15       CK6ZO       .10         WDMMQQ       33       HR       12ZGA       15       OM7DR       .10         39.       11KFB       32       HR (SK)       95. 18HG       14       17JFQ       .10         40.       1K6FHX       32       HR       SARIG       14       17JFQ       .10         43.       1K6FHX       32       HR       G3YAA       13       ARI ROMA       0         45.       1BQGI       30       HR       VE6VK       13       CQ USA       0         45.       1BKCI	29.	WOMLY	 36	HR		I8SAT	 16			CT1AHU	10
OH2QQ	•	DE0DXM	 36	HR		PY2DBU	 16			CT1EEB	10
New Color   Same   Sa	31.	I2MWZ	 34	HR		IK8MKE	 16			EA5GCX	10
18	•	OH2QQ	 34	HR	•	KA5TQF	 16		•	EA50B	10
35.       I8XTX       .33       HR       .18KUT       .15       .KK6ZO       .10         EA4MY       .33       HR       .EU2AW       .15       .EA3EYR       .10         . G4WFZ       .33       HR       .KJ8M       .15       .IK4HLU       .10         . WD8MGQ       .33       HR       .12ZGA       .15       .0N7DR       .10         .39       I1KFB       .32       HR       .EA4KK       .14       .17JFQ       .10         . K6FHX       .32       HR       .EA4KK       .14       .IK5ATM       .10         . OM3JW       .32       HR       .G3YAA       .13       .ARI ROMA       .0         43       W9DWQ       .30       HR       .VE6VK       .13       .CQ USA       .0         45       .18KCI       .29       HR       .IK5UIS       .13       .UR.E.       .0         45       .18KCI       .29       HR       .IK5UIS       .13       .UR.E.       .0         48       .1K2IWU       .28       HR       .IK3CVZ       .13       .UAHB       .Simple         48       .1K2IWU       .28       HR       .JH1ED       .13       .EA4BOD		OE3WWB	 34	HR	89.	I8YZP	 15			UA3-147	412.10
EA4MY       .33       HR       EU2AW       15       EA3EYR       .10         . G4WFZ       .33       HR       KJ8M       15       IK4HLU       .10         . WD8MGQ       .33       HR       12ZGA       15       0N7DR       .10         39       I1KFB       .32       HR (SK)       95       18 HG       14       17JFQ       .10         . IK6FHX       .32       HR       EA4KK       14       IK5ATM       .10         . OM3JW       .32       HR       G3YAA       13       ARI ROMA       .0         43       W9DWQ       .30       HR       CCT1UE       13 (SK)       J.A.R.L.       .0         45       I8KCI       .29       HR       IK5UIS       13       U.R.E.       .0         . IK2MLY       .29       HR       IK5UIS       13       UR.E.       .0         . IK2IWU       .29       HR       IK7NXM       13       USHB       Simple         48. IK2IWU       .28       HR       IK8CVZ       13       USHB       CD4BOD         . 18QUU       .28       HR       INFECUSION       13       EA4BOD       Op.ED0BOD         . 18QUU		EA5AT	 34	HR		G3TOK	 15			F6HKA	10
G4WFZ	35.	XTX8I	 33	HR		I8KUT	 15			KK6ZO	10
ND8MGQ		EA4MY	 33	HR		EU2AW	 15			EA3EYR	10
39. I1KFB       32       HR (SK)       95. I8HG       14       I7JFQ       .10         1K6FHX       32       HR       EA4KK       14       IK5ATM       .10         0M3JW       32       HR       97. IK8FUN       13       152.ARI       .0         43. W9DWQ       32       HR       G3YAA       13       ARI ROMA       .0         43. W9DWQ       30       HR       CT1UE       13 (SK)       J.A.R.L.       .0         45. I8KCI       30       HR       VE6VK       13 (SK)       J.A.R.L.       .0         45. I8KCI       29       HR       IK5UIS       13 (SK)       J.R.R.L.       .0         45. IK2MLY       29       HR       IK5UIS       13 (SK)       J.R.R.L.       .0         48. IK2IWU       29       HR       IK7NXM       13 (SK)       J.R.E.       .0         48. IK2IWU       29       HR       IK7NXM       13 (SK)       J.J.B.B.      Simple         48. IK2IWU       28       HR       IK8CVZ       13 (SK)       J.J.B.B.      D.D.ED0BOD         48. IK2IWU       28       HR       IK8CVZ       13 (SK)       J.J.B.B.L.      D.D.ED0BOD         5		G4WFZ	 33	HR		KJ8M	 15			IK4HLU	10
. IK6FHX       . 32       HR       . EA4KK       . 14       . IK5ATM       . 10         . OM3JW       . 32       HR       97. IK8FUN       . 13       152.ARI       . 0         . G4RFV       . 32       HR       . G3YAA       . 13       . ARI ROMA       . 0         43. W9DWQ       . 30       HR       . CT1UE       . 13 (SK)       . J.A.R.L.       . 0         45. I8KCI       . 29       HR       . VE6VK       . 13       . U.R.E.       . 0         45. I8KCI       . 29       HR       . IK5UIS       . 13       . U.R.E.       . 0         . IK2MLY       . 29       HR       . IK7NXM       . 13       . DK3PZ       . Simple         . 0E6MKG       . 29       HR       . EA5GRM       . 13       . U3HB       . Simple         . 48. IK2IWU       . 28       HR       . IK8CVZ       . 13       . EA4BOD       . Op.ED0BOD         . 18QJU       . 28       HR       . JH1IED       . 13       . EA4BOD       . Op.FB8YF         50. EA5KB       . 27       HR       . 11RJP       . 13       . F6APU       . Op.FB8YF         52. I8YRK       . 26       HR       . 18INW       . 12       . N4GCK <td< td=""><td></td><td>WD8MGQ</td><td> 33</td><td>HR</td><td></td><td>I2ZGA</td><td> 15</td><td></td><td></td><td>ON7DR</td><td>10</td></td<>		WD8MGQ	 33	HR		I2ZGA	 15			ON7DR	10
OM3JW	39.	I1KFB	 32	HR (SK)	95.	I8IHG	 14			I7JFQ	10
G4RFV       32       HR       G3YAA       13       ARI ROMA       0         43       W9DWQ       30       HR       CT1UE       13 (SK)       J.A.R.L.       0         45       179GAI       30       HR       VE6VK       13       U.R.E.       0         45       18KCI       29       HR       IK5UIS       13       U.R.E.       0         1K2MLY       29       HR       IK7NXM       13       DK3PZ       Simple         48       IK2IWU       28       HR       IK8CVZ       13       U3HB       Simple         48       IK2IWU       28       HR       IK8CVZ       13       EA4BOD       Op.ED0BOD         18QJU       28       HR       JH1IED       13       ZL2AKV       Op.FB8YF         50       EA5KB       27       HR       11RJP       13       F6APU       Op.FB8YF         50       EA5KB       27       HR       107.RA3AR       12       N4GCK       Op.3Y0PI         52       18YRK       26       HR       18INW       12       WA4JQS       Op.JPDGVN         4Z4DX       26       HR       EA5OL       12       GM0GAV		IK6FHX	 32	HR		EA4KK	 14			IK5ATM	10
43. W9DWQ       30 HR       CT1UE       13 (SK)       J.A.R.L		OM3JW	 32	HR	97.	IK8FUN	 13		152	.ARI	0
TT9GAI		G4RFV	 32	HR		G3YAA	 13			ARI ROM	0 AI
45. I8KCI	43.	W9DWQ	 30	HR		CT1UE	 13	(SK)		J.A.R.I	0
1K2MLY       29       HR       1K7NXM       13       DK3PZ      Simple         0E6MKG       29       HR       EA5GRM       13       U3HB      Simple         48. IK2IWU       28       HR       IK8CVZ       13       EA4BOD       .Op.ED0BOD         18QJU       28       HR       JH1IED       13       ZL2AKV       .Op.ZL5AL         50. EA5KB       27       HR       I1RJP       13       F6APU       .Op.FB8YF         VE3LDT       27       HR       107.RA3AR       12       N4GCK       .Op.3Y0PI         52. I8YRK       26       HR       I8INW       12       WA4JQS       .Op.JPDGVN         W4BAA       26       HR       IT9YRE       12       DL8JDX       .Op.DPOGVN         4Z4DX       26       HR       EA5OL       12       GM0GAV       .Op.VP8GAV         55       I5OYY       25       HR       111.DK6NJ       11       10JBL       .Op.IAOPS	•	IT9GAI	 30	HR		VE6VK	 13		•	CQ USA	0
OE6MKG   29	45.	I8KCI	 29	HR		IK5UIS	 13		•	U.R.E.	0
48. IK2IWU       28 HR       IK8CVZ       13       EA4BOD       .Op.ED0BOD         18QJU       28 HR       JH1IED       13       ZL2AKV       .Op.ZL5AL         50. EA5KB       27 HR       I1RJP       13       F6APU       .Op.FB8YF         VE3LDT       27 HR       107.RA3AR       12       N4GCK       .Op.3Y0PI         52. I8YRK       26 HR       I8INW       12       WA4JQS       .Op.3Y0PI         W4BAA       26 HR       IT9YRE       12       DL8JDX       .Op.DP0GVN         4Z4DX       26 HR       EA5OL       12       GM0GAV       .Op.VP8GAV         55. I5OYY       25 HR       111.DK6NJ       11       10JBL       .Op.IA0PS	•	IK2MLY	 29	HR		IK7NXM	 13		•	DK3PZ	$\dots$ Simple
18QJU       28       HR       JH1IED       13       ZL2AKV       .Op.ZL5AL         50. EA5KB       27       HR       I1RJP       13       F6APU       .Op.FB8YF         VE3LDT       27       HR       107.RA3AR       12       N4GCK       .Op.3Y0PI         52. I8YRK       26       HR       I8INW       12       WA4JQS       .Op.3Y0PI         W4BAA       26       HR       IT9YRE       12       DL8JDX       .Op.DP0GVN         4Z4DX       26       HR       EA5OL       12       GM0GAV       .Op.VP8GAV         55       I5OYY       25       HR       111.DK6NJ       11       10JBL       .Op.IA0PS	•	OE6MKG	 29	HR		EA5GRM	 13		•	U3HB	$\dots$ Simple
50. EA5KB       27       HR       11RJP       13       F6APU       Op.FB8YF         VE3LDT       27       HR       107.RA3AR       12       N4GCK       Op.3Y0PI         52. I8YRK       26       HR       18INW       12       WA4JQS       Op.3Y0PI         W4BAA       26       HR       179YRE       12       DL8JDX       Op.DP0GVN         4Z4DX       26       HR       EA5OL       12       GM0GAV       Op.VP8GAV         55. I5OYY       25       HR       111.DK6NJ       11       10JBL       Op.IA0PS	48.	IK2IWU	 28	HR		IK8CVZ	 13		•	EA4BOD	Op.ED0B0D
VE3LDT        27       HR       107.RA3AR        12       N4GCK       .Op.3Y0PI         52.       I8YRK        26       HR       .I8INW        12       WA4JQS       .Op.3Y0PI          W4BAA        26       HR       .IT9YRE        12       DL8JDX       .Op.DP0GVN         4Z4DX        26       HR       .EA5OL        12       GM0GAV       .Op.VP8GAV         55.       I5OYY        25       HR       111.DK6NJ        11       .10JBL       .Op.IA0PS	•	I8QJU	 28	HR	•	JH1IED	 13		•	ZL2AKV	Op.ZL5AL
52. I8YRK       26       HR       . I8INW       12       . WA4JQS       . Op.3Y0PI         . W4BAA       26       HR       . IT9YRE       12       . DL8JDX       . Op.DP0GVN         . 4Z4DX       26       HR       . EA5OL       12       . GM0GAV       . Op.VP8GAV         55. I5OYY       25       HR       111.DK6NJ       11       . I0JBL       . Op.IA0PS	50.	EA5KB	 27	HR		I1RJP	 13		•	F6APU	Op.FB8YF
. W4BAA 26 HR .IT9YRE 12 .DL8JDX .Op.DP0GVN .4Z4DX 26 HR .EA5OL 12 .GM0GAV .Op.VP8GAV 55. I5OYY 25 HR 111.DK6NJ 11 .I0JBL .Op.IA0PS	•	VE3LDT	 27	HR	107	.RA3AR	 12		•	N4GCK	Op.3Y0PI
. 4Z4DX 26 HR .EA5OL 12 .GM0GAV .Op.VP8GAV 55. I5OYY 25 HR 111.DK6NJ 11 .I0JBL .Op.IA0PS	52.	I8YRK	 26	HR		I8INW	 12		•	WA4JQS	Op.3Y0PI
55. I5OYY 25 HR 111.DK6NJ 11 . I0JBLOp.IAOPS	•	W4BAA	 26	HR		IT9YRE	 12			DL8JDX	Op.DP0GVN
<del>-</del>	•	4Z4DX	 26	HR		EA5OL	 12			GM0GAV	Op.VP8GAV
. IOOLK 25 HR . I2AT 11 168.VP8CMROp.VP8CMR	55.	I5OYY	 25	HR	111	.DK6NJ	 11			IOJBL	Op.IAOPS
	•	IOOLK	 25	HR	•	I2AT	 11		168	.VP8CMR	Op.VP8CMR

\*\*\*\*\*\* W.A.S.A. \*\*\*\*\*

## Worked Antarctic Stations Award by Diamond DX Club

	Call		Stations								
1.	GM3ITN		206	12.	VE3LDT		38	23.	I8INW		14
2.	K4MZU		127	13.	EA5AT		34	24.	I8KUT		13
3.	VE3XN		113	14.	VE3MDQ		28	25.	F5JYD		11
4.	VE7IG		83	15.	UC2AW		24		IK8CVZ		11
5.	I8KNT		68	16.	EA5KB		21	27.	IK8TWV		10
6.	IK1GPG		54	17.	PY2DBU		20		F10095		10
	I8IYW		54		I1-2117	71	20		EA50B		10
8.	ON5KL		50		NE8Z		20		JA4CTL		10
9.	IK8OZZ		45	20.	I8LEL		19		LU7AGG		10
	WD8MGQ		45	21.	IK8MKE		19				
11.	I2MWZ		42	22.	JH1IED		16				
/EX	/EX										
SB I	SB DX@WW \$425WW270G										
425	425 DX News #270 [7/7]										

The following Portuguese (counting for DIP) and Spanish (counting for DIEI or DIE) islands will be active during the DIE/DIP Contest, which will be held from 5 to 13 UTC of 7 July [425DXN 269]:

Ref.	Isola	Call	Operatori	QSL via
BA-11	Los Manchones (zona CT)	CQ2U	CT1EIT, CT4UW (5-9 UTC)	CT4UW
BB-05	Carmona	CS1E		CT1END
ES-02	Dho Baleal	CS4X	CT1AHU, CT1FMX, CT1BXH	CT1AHU
 AV-26	La Ermita	 ED1RAV	EA1JJ	EA1JJ
BA-40	Teresa		EA4ABK, EA4ENK, EC4ABX	
BA-67		_	CT1EIT, CT4UW (9-13 UTC)	
BU-17	El Ferial	EA1FY/P		EA5OL
BU-28	Los Nogales	EA1BVG/p	EA1BUK, EA1BVG, EA1CD	EA5OL
BU-35	La Llana	EA1CSB/p	EA1CSB, EA1DJV, EA1EPT, EC1DRO	EA5OL
CO-03	Lomo	EA7HCU/p		EA7HCU
CR-25	Pan	ED4UCR		EA4EIC
CS-01	Sitjar	EA5AL/p		EA5AL
GU-21	Gravera	EG4DIE	EA4CAZ,EA4CBA,EA5RC,EA5DMU	EA5OL
LE-22	Espinas de Can	ED1ILE	EA1AEW, EA1BLF, EA1DLN, EC1AIS	EC1AIS
LO-12	Briones	EA1WO/p		EA5OL
M -26	Soto de Aldobea	EA4DMB/p	EA4DMB, EA4EMZ, EC4DCF	EA4ENQ
OR-03	As Conchas	EA1EHE/p	EA1EHE	EA1EHE
OV-21	Entreseca	EA1BEY/p	EA1BEY	EA1BEY
P -09	De Quintanar del Puente	ED1RUP	EA1CAI	EA1CAI
P -18	Retortillo	ED1PR		EA1MK
SA-05	La Serna	ED1ISA		EA1EAU
T -04	Vinallop	EA3GDE/p	EA3GDE	EA5OL
V -01	Lago de Anna	EA5HQ/p		EA5HQ
V -04	La Barca	EA5AEN/p		EA5AEN
V -06	Oficinas Viejas	ED5RCC	EA5ADT, EA5GLT, EA5GKT, EC5AFE	EA5GLT
V -09	El Palmar	EA5BHK/p		EA5BHK
	Moli de Cardona	EA5FL/p		EA50L
VA-27	El Sotto	ED1ISV	EA1AGZ, EA1AHM, EA1AYU	
VA-29	Aniago	ED1VA		EA5OL
E-013	Mayor o Baron	EA5VY/p	EA5VY	EA5VM
E-136	D'En Pau	EA3BT/p	EA3AOK, EA3BT, EA3FBM	EA3BT
E-258	Els Pallers	EA5URP	EA5FSL, EA5JW, EA5WW	EA5OL
E-402	Cabo Boquera	EA3NY/p	-	EA3NY
N-053	Castro Gaitero	ED1IDA	EA1BT, EA1IH, EC1AMY	EA1BT
N-113	San Juan Gaztelugache	ED2URV	EA2AKP,EA2AJO,EA2ASB,EA2BFM	EA2CMW
0-023	Carcabeiro	EA1DFP/p		EA50L
S-004	Saltes	EA7URE	EA7AIE,EA7BR,EA7CWA,EA7FQS	EA7CWA
S-013	La Palma	EA8BIE		EA8BIE

```
S-023 Roque de Arinaga
                        ED8IGC
                                                       EA8AKN
S-149 Baja Larga
                        EA8KV/p
                                                       EA8BWW
S-233 De Leon
                        ED7IDL
                                EA7FR
                                                        EA7FR
*********************
                *** 425 DX NEWS QSL ROUTES ***
Following many requests we have decided to start experimentally a new service
to help our readers to find managers and/or addresses of DX stations. The
requests should be sent only to IK1GPG, who is responsibile for the QSL
Managers/QSL Routes, via e-mail: 425dxqsl@pc.fr.flashnet.it
Answers will be published in the bulletin.
*********************
          For the news issued in this number, thanks to:
    IK1HSR, IK1QFM, I2GXS, IK4WMH, IK7AFM, IS0JMA, 9A4SP, EA1RUP,
   DL5KZA, EA5OL, F6AJA, GW4VEQ, HA0HW, JH1ORA, K8YSE, OZ7C, W4BAA
/-----\
      425 WWW Page ---> <a href="http://www-dx.deis.unibo.it/htdx/index.html">http://www-dx.deis.unibo.it/htdx/index.html</a>
                 INTERNET via anonymous FTP at site:
  www-dx.deis.unibo.it - under the /pub/ham/425news/english/ directory !
!-----!
          To subscribe the 425dxnews reflector through URL:
           http://www.fr.flashnet.it/cgi-bin/425dxnews-list
    or sending a message to:
                             majordomo@pc.fr.flashnet.it
    writing in the body of the message: subscribe 425dxnews <address> !
        where <address> is the e-mail address of the subscriber
              -----!
              * 425 DX NEWS is weekly available on *
                 TRANCE BBS ITALY: +39-11-482751
                                                           !
                 DXA BBS BELGIUM : +32-3-8253613
                 SEZAM BELGRADE : +381-11-648422
                 ARRL HQ BBS USA : 860-594-0306
                 CODE THREE USA: 510-799-2921
            HAM RADIO RAGCHEW USA : 604-480-1677
                 WARP DRIVE USA : 804-587-8183
                 JUNGLE BBS NZ : +64-3-524-8332
\-----/
                     ...that's all folks!
                     73 & DX by 425 DX Gang
/EX
************************
            425 DX NEWS HOME PAGE: http://www.425dxn.org
            425 DX NEWS MAGAZINE: http://www.425dxn.org/monthly
```

EA8AJM

EA8AJM

S-013 La Palma

425 DX News is a free of charge weekly bulletin edited by Mauro Pregliasco, IIJQJ and Valeria Pregliasco, IK1ADH

Its contents may be used, reproduced and distributed in part or full provided that "425 DX News" or "425DXN" receive proper credit

Contributors are invited to send their DX information to Mauro Pregliasco, I1JQJ (425dxn@alice.it)

The deadline is 12 UTC on Fridays

\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*

Direttore Responsabile
Gabriele Villa, I2VGW
Giornalista Professionista - Tessera n. 071675
Ordine Nazionale dei Giornalisti
Roma, Italia

\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*