



ASSOCIAZIONE RADIOAMATORI ITALIANI

IQ7PU

SEZIONE DI BRINDISI



News



Report del Beacon in 10 metri

📅 28 Marzo

2023

Cluster



Telnet connection (dxfun.com port:8000)
www.dxfuncluster.com

All bands	6	10	12	15
	17	20		
30	40	60	80	160
	VHF		UHF	

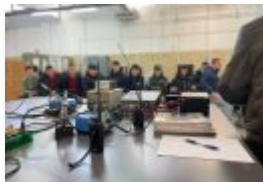
DK8MM	14187.9		EA2X
DJ7PRM	14250.0		ED1R
EA1FFM	21190.0		AM23
IK8PGQ	50129.9		IT9PI
EA1BJE	7095.0		EA1E
G3YLA	50096.5		G4FJI
VK3ACE	10136.5		K0W1
EA7KOY	7126.0		EA4U
N1RM	7024.7		WG4F
EA1HRR	144174.0		IX1V
LU4AAO	7074.0		LU7C
OZ1IKY	24893.7		GI4P
N4JOM	7226.5		N4EH

News

IQ7PU/B: nuova modifica al beacon

📅 12 Giugno 2023 👤 Admin

Il beacon VHF della Sezione ARI Brindisi diventa ancora più performante. Pur essendo già dotato di idoneo filtro passa banda



ARI Brindisi incontra l' I.T.T.

Giorgi

📅 13 Febbraio 2023



Auguri di Buone Feste – 2022

📅 18 Dicembre 2022

Attività & Eventi

Digitale & Co.



Ham Radio in Cambodia

Since the beginning of 2021, the Cambodia government changed the procedure for the licensing of amateur



Attività & Eventi

I17BRI is ON AIR

📅 22 Marzo 2023 👤 IZ7QEB

E' iniziato il 20 marzo il grande evento in onore del Centenario della nostra Aeronautica Militare, cerimonia che sarà celebrata



JOTA 2022 – ARI Brindisi e gli Scout –

I17JAM

📅 12 Ottobre 2022



Digitale & Co. News

Progetti

Attivo il Beacon IQ7PU/b della Sez. ARI Brindisi su 144.488 in CW ed FT-8

📅 14 Gennaio 2022 👤 IW7DIE

L'idea di realizzare un beacon vhf a Brindisi, rivisitato in chiave moderna, ovvero in grado di trasmettere un identificativo nel



FT8, un modo di fare QSO

📅 14 Marzo

2020 🗨️ 0

issue licenses. After lots of enthusiastic negotiations with the Cambodian government [...]

FP/KV1J – St Pierre & Miquelon

[UPCOMING] – The next trip to FP by KV1J is planned for June 27 to July 11, 2023. QRV in various contests throughout the period. Activity on 80-6m; CW, SSB, Digi. A look at all previous FP/KV1J activities here. The post FP/KV1J – St Pierre & Miquelon first appeared on DX-World.

VP6A – Ducie Island

[NEWS UPDATE] – After 60,000+ QSOs, the Ducie Radio RIB experiment will come to a close at 16:00 UTC 24 June 2023. [JUNE 22] – With operations sometimes hampered by rough seas around the island (not helping the team fix antennas), VP6A continues activity. Picture shows Gregg W6IZT operating: [JUNE 16] – By George AA7JV [...]

CB0ZA – Juan Fernandez

[NEWS UPDATE] – Take a look at where the CB0ZA DXpedition will put their antennas. Click the image to view the take-offs. [JUNE 21] – Team CB0ZA received authorization from CONAF (National Forestry Corporation) allowing them to operate from Cerro El

Risorse

Band	Mode	Power	Notes
1354.0 - 1356.0	2700	200	Weak signal station
5066.0 - 5068.5	2011.1	200	1000 MHz - CW QRP Centre of Activity
7000 - 7040	200	CW	Digimodes
7040 - 7047	500	Narrow band modes	Digimodes, automatically controlled data stations (unattended)
7047 - 7050	500	Narrow band modes	Digimodes, automatically controlled data stations (unattended)
7050 - 7053	2700	All modes	111
7053 - 7062	2700	All modes	SSB control preferred
7060 - 7100	2700	All modes	7070 kHz - Digital Voice Centre of Activity 7080 kHz - SSB QRP Centre of Activity 7110 kHz - Region 1 Emergency Centre
7100 - 7120	2700	All modes	SSB control preferred
7120 - 7175	2700	All modes	7125 kHz - Image Centre of Activity
7175 - 7200	2700	All modes	SSB control preferred, Priority for international ARIFF
10100 - 10130	300	CW	Digimodes
10130 - 10150	600	Narrow band modes	Digimodes
14000 - 14002	300	CW	CW control preferred
14000 - 14070	300	CW	14000 MHz - QRP Centre of Activity 14000 MHz CW QRP Centre of Activity
14070 - 14090	300	Narrow band modes	Digimodes
14090 - 14095	300	Narrow band modes	Digimodes, automatically controlled data stations (unattended)
14095 - 14099	300	Narrow band modes	Digimodes, automatically controlled data stations (unattended)
14099 - 14101	300	Narrow band modes	Digimodes, automatically controlled data stations (unattended)
14101 - 14112	2700	All modes	Digimodes, automatically controlled data stations (unattended)

Risorse

Band Plane – IARU

Utilizziamo i cookie per offrirti la migliore esperienza sul nostro sito web. Puoi accettare cliccando su OK o disattivarli cliccando su No.

Ok No



affinché il servizio radioamatoriale possa essere svolto in maniera ottimale e

DL6SAK, DL7BO and DL7UFR will be active from Tahiti, French Polynesia as TX6D during October 2-15, 2023. They will be active with up to five stations from 160m through 10m on CW, SSB and digital modes. After the recent permission of the 5 MHz band in France and the French territories, the [...]

Propagazione

Solar-Terrestrial Data - <http://www.n0nbh.com>

25 Jun 2023 1036 GMT	VHF Conditions	HF Conditions	Condition	K-In	A-In
SFI 161 SN 169	Item Status	Band Day Night	Quiet	0-2	0-7
A 16 K 2 / PIntry	Aurora Band Closed	80n-40n Poor Good	Unsettled	3	8-15
X-Ray C1.0	6n EsEU 50MHz ES	30n-20n Poor Good	Active	4	16-29
304A 153.6 @ SEM	4n EsEU Band Closed	17n-15n Good Good	Minor storm	5	30-49
Ptn Flx 94	2n EsEU Band Closed	12n-10n Good Poor	Major storm	6	50-99
Elc Flx 1290	2n EsNA Band Closed	Geomag Field QUIET	Severe storm	7-9	>100
Aurora 2/n=1.99	EME Deg Fair	Sig Noise Lvl S1-S2	SFI A-In K-In Prop Opng	>180 <8 <3	E-W open
Aur Lat 66.5°	MUF	MUF US Boulder 13.78	>180 <8 >3	N-S open	
Bz 3.0 SW 509.5	MS	Solar Flare Prb 55%	>250 >30 >3	Aurora	

(C) Paul L. Herriman 2023



Oltre
8 milioni di p

Copyright © 2023 A.R.I. BRINDISI - IQ7PU. Tutti i diritti riservati.

Tema: ColorMag di ThemeGrill. Powered by WordPress.

Utilizziamo i cookie per offrirti la migliore esperienza sul nostro sito web. Puoi accettare cliccando su OK o disattivarli cliccando su No.

Ok No