

RPR HF APRS IGATEs & DIGIs































Europe only

www.robust-packet.net

update 2017-05-29 1930z

30m - Structure

The Selected **WIDE1-1** Digipeater Concept

band frequency sideband	callsign H24 24 hours H12 daytime HX variable HN nighttime	function internet type power	Remark	QTH position deg°min.min' (APRS)
30 m 10147.30 KHz USB	DK2EZ-10  H24  	IGATE & DIGI RF-INT-RF 30 watts	 DIGI: WIDE1-1	Frankenau – Altenlotheim 51°07.94' N 008°54.99' E
30 m 10147.30 KHz USB	HB9ZF-10  H12  	IGATE & DIGI RF-INT-RF 35 watts EIRP	H12 = 07-19h local time  DIGI: WIDE1-1	Hinwil 47°17.29' N 008°52.88' E
30 m 10147.30 KHz USB	IR0UGN-10  H24  	IGATE & DIGI RF-INT-RF 25 watts	IZ0QWM@Winlink.org  DIGI: WIDE1-1	Nerola 42°10.08' N 012°47.16' E
30 m 10147.30 KHz USB	SA7SKY-10  HX  	IGATE & DIGI RF-INT-RF 50 watts longwire antenna	SA7SKY@Winlink.org  DIGI: RPN1-1	Skyrup 57°07.71' N 013°39.82' E
30 m 10147.30 KHz USB	EI5HBB-10  H24 	IGATE RF-INT-RF __ watts		Mullinavat 52°25.15' N 007°10.04' W
30 m 10147.30 KHz USB	DH8HP-1  HX 	IGATE RF-INT-RF __ watts	 DK2EZ-10 Backup	Kreuztal 50°58.59' N 007°58.39' E
30 m 10147.30 KHz USB	OE3XUR  H24 	IGATE RF-INT-RF 30 watts		Perchtoldsdorf / Wien 48°07.27' N 016°16.57' E
30 m 10147.30 KHz USB	OH6DL-10  HX  	IGATE & DIGI RF-INT-RF __ watts	 DIGI: RPN1-1	Jalasjärvi 62°32.37' N 022°39.61' E
30 m 10147.30 KHz USB	IQ2LB-7 [-2]  H24 	IGATE RF-INT-RF __ watts	IW2OHX@Winlink.org  IR0UGN-10 Backup	Limbiate 45°35.40' N 009°07.05' E

Listed North to South & West to East
































RPR HF APRS IGATEs & DIGIs

Europe only

www.robust-packet.net

update 2017-05-29 1930z

20m - 40m - 60m - 80m - Structure

band frequency sideband	callsign H24 24 hours H12 daytime HX variable HN nighttime	function internet type power	Winlink	QTH position deg°min.min' (APRS)
20 m 14102.00 kHz USB	DB0UAL-10  H24  	IGATE & DIGI RF-INT-RF -- watts	 DIGI: WIDE1-1	Markt Rettenbach 47°57.00' N 010°27.00' E
20 m 14103.30 kHz USB	PA3DFN-10  HX 	IGATE RF-INT-RF 5 watts longwire antenna	 DIGI: WIDE1-1	Spijkenisse 51°50.15' N 004°21.06' E
60 m 5354.00 kHz USB	OH6DL-10  HX  	IGATE & DIGI RF-INT-RF 15 watts EIRP	 DIGI: RPN1-1	Jalasjärvi 62°32.37' N 022°39.61' E
60 m 5354.00 kHz USB	SA7SKY-10  HX  	IGATE & DIGI RF-INT-RF 15 watts EIRP	SA7SKY@Winlink.org  DIGI: RPN1-1	Skyrup 57°07.71' N 013°39.82' E
60 m 5354.00 kHz USB	DK2EZ-13  H24  	IGATE & DIGI RF-INT-RF 15 watts	 DIGI: WIDE1-1	Frankenau – Altenlotheim 51°07.94' N 008°54.99' E
60 m 5354.00 kHz USB	HB9ZF-15  H24  	IGATE & DIGI RF-INT-RF 15 watts EIRP	 DIGI: WIDE1-1	Hinwil 47°17.29' N 008°52.88' E
80 m 3610.00 kHz USB	DB0UAL-10  H24  	IGATE & DIGI RF-INT-RF -- watts	DL6MAA@Winlink.org  DIGI: WIDE1-1	Markt Rettenbach 47°56.59' N 010°26.34' E
80 m 3610.00 kHz USB	HB9ZF-10  HN  	IGATE & DIGI RF-INT-RF 35 watts EIRP	HN <i>here 19-07h local time</i>  DIGI: WIDE1-1	Hinwil 47°17.29' N 008°52.88' E

Listed North to South & West to East