

# Relais du 33

Pour calculer distance et azimuth depuis votre position : Le site du REF

Indicatif	QTH	Locator	Alt (m)	P (W)	Mode	SysOp	Freq Tx	Freq Rx	R
F1ZCW	Capian	IN94UR	120	50	FM	F50ZF	145.725	145.125	82,5Hz / 1750 Hz
F1ZIG	Cestas	IN94RT	20	25	FM	F4HLV	145.3375 et 432.650	145.3375 et 432.650	RRF 82,5Hz
F1ZZQ	St-Jean d'illac	IN940T		25	C4FM	F4H0S	144,950	144,950	Wires-X
F5ZZD	St-Jean d'illac	IN940T		25	FM	F6KPW	145.6375	145.0375	82,5Hz
F5ZAQ	Capian	IN94UR	120	20	FM	F50ZF	433.375	434.975	en renov
F5ZRG	Libourne	IN94UW	77	35	FM	F6DBP	433.250	434.850	
F1ZLF	Pessac	IN94QT	64	25	DMR, C4FM, FM	F4HLV	438.400 et 144,850 simplex	430.800	82,5Hz
F1ZXW	Blayais	IN95QH	64	10	FM	F4NYC	145.3625 et 433.525	145.3625 et 433.525	85,4Hz
F5ZCT	Lagorce	IN95WB	20	10	FM	F6KLI	1297.075	1291.075	
F5LCT	Lacanau				FM	F5LCT	439.200 et 145.350	439.200et 145.350	82,5Hz
F5ZKZ	Talence			5	DSTAR, C4FM	F5TAK	439,875	430,475	
F6ZCF	St Morillon	IN94RP			FM	F4JGI	145,2875	145,2875	77Hz RRF
F5ZXD					C4FM	F5TTB	439,900	439,900	Wire-XAllstar
F5ZE0	Gensac	JN04AT			APRS	F8AXW	144.800		
F5ZKB	Pessac	IN94QT	87	40/52	FM	F6CBC	432.500	145.475	Adrased 33
F5ZJZ	Listrac	IN950B	85	50/32	FM	F6DHU	432.525	145.475	Adrased 33

F5ZJY	Le Barp	IN940P	110	50/32	FM	F6DHU	432.550	145.475	Adrased 33
F5ZKA	Bordeaux	IN94QU	45	40/32	FM	F6DHU	432.475	145.475	Adrased 33