

DC5WT		32UPA4018305302			
Datum:		13.05.2026, Ant. X-5000, TM-742E			
	QRG	CTCSS oder Tonruf 1750 Hz	TX Pwr	RST	Kommentar
DB0FUE 70cm	438,625		5W	59+40	Leise modulieren (12,5 kHz)!
DB0FUE 2m	145,6375		5W	59+60	Leise modulieren (12,5 kHz)!
DB0VOX	439,250		5W	59+40	
DM0SC	438,9875		50W	S2-S5	Starkes Fading
DM0HZA	145,5875	88,5	5W	S9	
DM0RH	439,1875	88,5	5W	S9	
DB0GJ	439,125	88,5	10W	S9+10	mit 5W zu schwaches Signal
DB0ANN 2m	145,750	77,0	5W	S9+40	
DB0AMB	439,425		10W	S9+20	Starkes Fading
DB0ANU	439,400		5W	S8	
DB0EH	145,6625		50W	S2	nicht brauchbar
DB0UB	145,625	1750	5W	S9+60	
EDQH CBR	145,500		5W	S9+60	
EDQH CBR	430,100		5W	S9+40	
DB0XG	145,775	77,0	50W	S4	stark verrauscht, grenzwertig
DB0THA 2m	145,7375				
DB0THA 70cm	438,600				
DB0FTS	145,7625	71,9			
DB0WMF					Unbekanntes Relais
DB0VT	438,900	1750			
DB0UC	145,700				
DB0ZB	145,600	1750			
DB0BT	145,6125	103,5			
DB0MAK	145,775	1750			
DB0NAI	439,150	67,0			
DB0LIC	439,025				
DB0KCH	438,725	1750			
DB0ERZ	145,725				
DB0REN	438,825				
DB0WZ	145,675	88,5			
DB0BRH	439,3125				
DB0RHN	439,8375				Ablage -9,4 MHz!
DB0RKB					D-Star!
DB0BGK	438,575	1750			
DB0KR	438,8125	123,0			
DB0ABA	439,375				Ebrachtal, Ablage -7,6 MHz
DB0FUE DMR TG9	439,850				
DM0NBG DMR TG9	438,525				
DB0NRB DMR TG9	439,350				
DB0EBA DMR TG9	438,775				
DM0SC DMR TG9	438,9625				
DB0EH DMR TG9	439,2125				
DB0ADB DMR TG9	439,300				
DM0DB DMR TG9	438,8875				
DB0GJ DMR TG9	439,125				