

RED DE PACKET RADIO

INDICATIVO	PBBS	KA-NODO	HK-NET	ALIAS	COORD. GEOGRÁFICAS	LOCATOR	DISPOSITIVO	OBSERVACIONES
HK3CFM	BBSBOG	BOGOTA-7	BOGOTA (BOG)		04-37-62N 74-04-03W	FJ24XP	KANTRONICS KPC3 +	
HK3LRB-1					04-37-72N 74-03-01W	FJ24XP	KANTRONICS KAM	PROVISIONAL
HK3LRB-2	GRABBS	GRANAD-7			04-31-23N 74-18-48W	FJ24UM	KANTRONICS KPC3	
HK3LR-7	SOXBBS	GUATIC-7	SOGAMO(SOX)		05-43.43N 73-01-48W	FJ35LR	KANTRONICS KPC3+	
HK4LRM-1	BBSMDE	BOQUER-7	MEDELL (MDE)		06-19-96N 75-39-09W	FJ26EHF	KANTRONICS KPC3+	
HK4LRM-3	BBSUNI	UNION-7	UNION (UNI)		06-00-53N 75-22-69W	FJ26HA	KANTRONICS KPC3+	
HK5VD-1	BBS CLO	LAPAZ-7	CALI (CLO)		03-30-55N 75-34-01W	FJ13RM	KANTRONICS KPC3	
HK6JCF	BBSVMAIA	VMARIA-7	VMARIA (VMAR)		05-02-33N 75-29-77W	FJ25GA	KANTRONICS KPC3+	
HK6LRQ	BBSAXM	CAMPAN-7	CAMPAN (AXM)		04-27-86N 75-35-27W	FJ24EL	KANTRONICS KPC3+	
HK6RM	BBSRUI	RUIZ-7	RUIZ (ARUIZ)		04-57-29N 75-21-15W	FJ24HX	KANTRONICS KPC3+	
HK6RM-1	BBSMNZ	MANIZA-7	MANIZA (MNZ)		05-54-58N 75-31-70W	FJ25FB	KANTRONICS KPC3+	
HK7BNI	BBSTJA	TUNJA-7	TUNJA (TJA)		05-5679N 73-22-05W	FJ35HO	KANTRONICS KPC3	
HK6RM-11	NA	NA	NA		05-03.77N 75-27-34W	FJ25GB	KANTRONICS KPC3	RMS

FRECUENCIA PARA TODAS ES 144.390.

Elaborado por HK4FZ Complementado por HK4D y HJ4GLA