

Band Segment	Existing	Revised	BW	DIR	Use	Notes
420.0000					Band Edge	
420.0000					421.25 ATV Video Carrier	1) WWARA Coordination Recommend, 2) 420Mhz to 430Mhz cannot be used north of line A, 3)Some legacy repeater control links are coordinated in this segment 4) No exclusive use for ATV channel
426.0000						
426.0000					427.2500 ATV Video Carrier	1) WWARA Coordination Recommend, 2) 420Mhz to 430Mhz cannot be used north of line A 3) No exclusive use for ATV channel
432.0000						
430.0000	439.0000	439.0000	W/N		Aux and Repeater Links	
		439.0125	__/N		Aux and Repeater Links	
	430.0250	439.0250	W/N		Aux and Repeater Links	
		439.0375	__/N		Aux and Repeater Links	
	439.0500	439.0500	W/N		Aux and Repeater Links	
		439.0625	__/N		Aux and Repeater Links	
	439.0750	439.0750	W/N		Aux and Repeater Links	
		439.0875	__/N		Aux and Repeater Links	
	439.1000	439.1000	W/N		Aux and Repeater Links	
		439.1125	__/N		Aux and Repeater Links	
	439.1250	439.1250	W/N		Aux and Repeater Links	
		439.1375	__/N		Aux and Repeater Links	
	439.1500	439.1500	W/N		Aux and Repeater Links	
		439.1625	__/N		Aux and Repeater Links	
	439.1750	439.1750	W/N		Aux and Repeater Links	
		439.1875	__/N		Aux and Repeater Links	
	439.2000	439.2000	W/N		Aux and Repeater Links	
		439.2125	__/N		Aux and Repeater Links	
	439.2250	439.2250	W/N		Aux and Repeater Links	
		439.2375	__/N		Aux and Repeater Links	
	439.2500	439.2500	W/N		Aux and Repeater Links	
		439.2625	__/N		Aux and Repeater Links	
	439.2750	439.2750	W/N		Aux and Repeater Links	
		439.2875	__/N		Aux and Repeater Links	
	439.3000	439.3000	W/N		Aux and Repeater Links	

Band Segment	Existing	Revised	BW	DIR	Use	Notes
		439.3125	__/N		Aux and Repeater Links	
	439.3250	439.3250	W/N		Aux and Repeater Links	
		439.3375	__/N		Aux and Repeater Links	
	439.3500	439.3500	W/N		Aux and Repeater Links	
		439.3625	__/N		Aux and Repeater Links	
	439.3750	439.3750	W/N		Aux and Repeater Links	
		439.3875	__/N		Aux and Repeater Links	
430.4000	430.4000	430.4000	N		Hot Spot (HS) nodes	Reserved
	430.4125	430.4125	N	I/O	HS Simplex nodes	
	430.4250	430.4250	N	I/O	HS Simplex nodes	
	430.4375	430.4375	N	I/O	HS Duplex nodes	Paired with 439 channel
	430.4500	430.4500	N	I/O	HS Duplex nodes	Paired with 439 channel
	430.4625	430.4625	N	I/O	HS Duplex nodes	Paired with 439 channel
	430.4750	430.4750	N	I/O	HS Duplex nodes	Paired with 439 channel
	430.4875	430.4875	N			Reserved
430.5000	430.5000	430.5000	__/N		Aux and Repeater Links	
		430.5125	__/N		Aux and Repeater Links	
	430.5250	430.5250	W/N		Aux and Repeater Links	
		430.5375	__/N		Aux and Repeater Links	
	430.5500	430.5500	W/N		Aux and Repeater Links	
		430.5625	__/N		Aux and Repeater Links	
	430.5750	430.5750	W/N		Aux and Repeater Links	
		430.5875	__/N		Aux and Repeater Links	
	430.6000	430.6000	W/N		Aux and Repeater Links	
		430.6125	__/N		Aux and Repeater Links	
	430.6250	430.6250	W/N		Aux and Repeater Links	
		430.6375	__/N		Aux and Repeater Links	
	430.6500	430.6500	W/N		Aux and Repeater Links	
		430.6625	__/N		Aux and Repeater Links	
	430.6750	430.6750	W/N		Aux and Repeater Links	

Band Segment	Existing	Revised	BW	DIR	Use	Notes
		430.6875	__/N		Aux and Repeater Links	
	430.7000	430.7000	W/N		Aux and Repeater Links	
		430.7125	__/N		Aux and Repeater Links	
	430.7250	430.7250	W/N		Aux and Repeater Links	
		430.7375	__/N		Aux and Repeater Links	
	430.7500	430.7500	W/N		Aux and Repeater Links	
		430.7625	__/N		Aux and Repeater Links	
	430.7750	430.7750	W/N		Aux and Repeater Links	
	430.7875	__/N		Aux and Repeater Links		
430.8000	430.8000	430.8000	W/N		Packet Radio	Paired with 439.8XXX
		430.8125	__/N		Packet Radio	
	430.8250	430.8250	W/N		Packet Radio	
		430.8375	__/N		Packet Radio	
	430.8500	430.8500	W/N		Packet Radio	
		430.8625	__/N		Packet Radio	
	430.8750	430.8750	W/N		Packet Radio	
		430.8875	__/N		Packet Radio	
	430.9000	430.9000	W/N		Packet Radio	
		430.9125	__/N		Packet Radio	
	430.9250	430.9250	W/N		Packet Radio	
		430.9375	__/N		Packet Radio	
	430.9500	430.9500	W/N		Packet Radio	
	430.9625	__/N		Packet Radio		
430.9750	430.9750	W/N		Packet Radio		
	430.9875	__/N		Packet Radio		
431.0000	431.0000	431.0000	W/N		Aux and Repeater Links	
		431.0125	__/N		Aux and Repeater Links	
	431.0250	431.0250	W/N		Aux and Repeater Links	
		431.0375	__/N		Aux and Repeater Links	
	431.0500	431.0500	W/N		Aux and Repeater Links	

Band Segment	Existing	Revised	BW	DIR	Use	Notes
		431.0625	__/N		Aux and Repeater Links	
	431.0750	431.0750	W/N		Aux and Repeater Links	
		431.0875	__/N		Aux and Repeater Links	
	431.1000	431.1000	W/N		Aux and Repeater Links	
		431.1125	__/N		Aux and Repeater Links	
	431.1250	431.1250	W/N		Aux and Repeater Links	
		431.1375	__/N		Aux and Repeater Links	
	431.1500	431.1500	W/N		Aux and Repeater Links	
		431.1625	__/N		Aux and Repeater Links	
	431.1750	431.1750	W/N		Aux and Repeater Links	
		431.1875	__/N		Aux and Repeater Links	
	431.2000	431.2000	W/N		Aux and Repeater Links	
		431.2125	__/N		Aux and Repeater Links	
	431.2250	431.2250	W/N		Aux and Repeater Links	
		431.2375	__/N		Aux and Repeater Links	
	431.2500	431.2500	W/N		Aux and Repeater Links	
		431.2625	__/N		Aux and Repeater Links	
	431.2750	431.2750	W/N		Aux and Repeater Links	
		431.2875	__/N		Aux and Repeater Links	
	431.3000	431.3000	W/N		Aux and Repeater Links	
		431.3125	__/N		Aux and Repeater Links	
	431.3250	431.3250	W/N		Aux and Repeater Links	
		431.3375	__/N		Aux and Repeater Links	
	431.3500	431.3500	W/N		Aux and Repeater Links	
		431.3625	__/N		Aux and Repeater Links	
	431.3750	431.3750	W/N		Aux and Repeater Links	
		431.3875	__/N		Aux and Repeater Links	
	431.4000	431.4000	W/N		Aux and Repeater Links	
		431.4125	__/N		Aux and Repeater Links	
	431.4250	431.4250	W/N		Aux and Repeater Links	

Band Segment	Existing	Revised	BW	DIR	Use	Notes
		431.4375	__/N		Aux and Repeater Links	
	431.4500	431.4500	W/N		Aux and Repeater Links	
		431.4625	__/N		Aux and Repeater Links	
	431.4750	431.4750	W/N		Aux and Repeater Links	
		431.4875	__/N		Aux and Repeater Links	
	431.5000	431.5000	W/N		Aux and Repeater Links	
		431.5125	__/N		Aux and Repeater Links	
	431.5250	431.5250	W/N		Aux and Repeater Links	
		431.5375	__/N		Aux and Repeater Links	
	431.5500	431.5500	W/N		Aux and Repeater Links	
		431.5625	__/N		Aux and Repeater Links	
	431.5750	431.5750	W/N		Aux and Repeater Links	
		431.5875	__/N		Aux and Repeater Links	
	431.6000	431.6000	W/N		Aux and Repeater Links	
		431.6125	__/N		Aux and Repeater Links	
	431.6250	431.6250	W/N		Aux and Repeater Links	
		431.6375	__/N		Aux and Repeater Links	
	431.6500	431.6500	W/N		Aux and Repeater Links	
		431.6625	__/N		Aux and Repeater Links	
	431.6750	431.6750	W/N		Aux and Repeater Links	
		431.6875	__/N		Aux and Repeater Links	
	431.7000	431.7000	W/N		Aux and Repeater Links	
		431.7125	__/N		Aux and Repeater Links	
	431.7250	431.7250	W/N		Aux and Repeater Links	
		431.7375	__/N		Aux and Repeater Links	
	431.7500	431.7500	W/N		Aux and Repeater Links	
		431.7625	__/N		Aux and Repeater Links	
	431.7750	431.7750	W/N		Aux and Repeater Links	
		431.7875	__/N		Aux and Repeater Links	
	431.8000	431.8000	W/N		Aux and Repeater Links	

Band Segment	Existing	Revised	BW	DIR	Use	Notes
		431.8125	__/N		Aux and Repeater Links	
	431.8250	431.8250	W/N		Aux and Repeater Links	
		431.8375	__/N		Aux and Repeater Links	
	431.8500	431.8500	W/N		Aux and Repeater Links	
		431.8625	__/N		Aux and Repeater Links	
	431.8750	431.8750	W/N		Aux and Repeater Links	
		431.8875	__/N		Aux and Repeater Links	
	431.9000	431.9000	W/N		Aux and Repeater Links	
		431.9125	__/N		Aux and Repeater Links	
	431.9250	431.9250	W/N		Aux and Repeater Links	
		431.9375	__/N		Aux and Repeater Links	
	431.9500	431.9500	W/N		Aux and Repeater Links	
		431.9625	__/N		Aux and Repeater Links	
	431.9750	431.9750	W/N		Aux and Repeater Links	
		431.9875	W/N		Aux and Repeater Links	
432.0000	432.0000-432.0700				EME (Earth-Moon-Earth)	NO FM ALLOWED
	432.0700-432.1000				Weak-signal CW	
	432.1000				70-cm calling frequency	432.1000 National SSB Calling Frequency
	432.1000-432.3000				Mixed-mode and weak-signal work	
	432.3000-432.4000				Propagation beacons	
432.9999	432.4000-432.9999				Mixed-mode and weak-signal w	Weak signal includes CW, SSB, various digital modes (FT8) designed for long distance communciation
433.0000	433.0000	433.0000	W/N		Link Band Lower Edge	
		433.0125	__/N		Aux and Repeater Links	
	433.0250	433.0250	W/N		Aux and Repeater Links	
		433.0375	__/N		Aux and Repeater Links	
	433.0500	433.0500	W/N		Aux and Repeater Links	
		433.0625	__/N		Aux and Repeater Links	
	433.0750	433.0750	W/N		Aux and Repeater Links	
		433.0875	__/N		Aux and Repeater Links	
	433.1000	433.1000	W/N		Aux and Repeater Links	

Band Segment	Existing	Revised	BW	DIR	Use	Notes
		433.1125	__/N		Aux and Repeater Links	
	433.1250	433.1250	W/N		Aux and Repeater Links	
		433.1375	__/N		Aux and Repeater Links	
	433.1500	433.1500	W/N		Aux and Repeater Links	
		433.1625	__/N		Aux and Repeater Links	
	433.1750	433.1750	W/N		Aux and Repeater Links	
		433.1875	__/N		Aux and Repeater Links	
	433.2000	433.2000	W/N		Aux and Repeater Links	
		433.2125	__/N		Aux and Repeater Links	
	433.2250	433.2250	W/N		Aux and Repeater Links	
		433.2375	__/N		Aux and Repeater Links	
	433.2500	433.2500	W/N		Aux and Repeater Links	
		433.2625	__/N		Aux and Repeater Links	
	433.2750	433.2750	W/N		Aux and Repeater Links	
		433.2875	__/N		Aux and Repeater Links	
	433.3000	433.3000	W/N		Aux and Repeater Links	
		433.3125	__/N		Aux and Repeater Links	
	433.3250	433.3250	W/N		Aux and Repeater Links	
		433.3375	__/N		Aux and Repeater Links	
	433.3500	433.3500	W/N		Aux and Repeater Links	
		433.3625	__/N		Aux and Repeater Links	
	433.3750	433.3750	W/N		Aux and Repeater Links	
		433.3875	__/N		Aux and Repeater Links	
	433.4000	433.4000	W/N		Aux and Repeater Links	
		433.4125	__/N		Aux and Repeater Links	
	433.4250	433.4250	W/N		Aux and Repeater Links	
		433.4375	__/N		Aux and Repeater Links	
	433.4500	433.4500	W/N		Aux and Repeater Links	
		433.4625	__/N		Aux and Repeater Links	
	433.4750	433.4750	W/N		Aux and Repeater Links	

Band Segment	Existing	Revised	BW	DIR	Use	Notes
		433.4875	__/N		Aux and Repeater Links	
	433.5000	433.5000	W/N		Aux and Repeater Links	
		433.5125	__/N		Aux and Repeater Links	
	433.5250	433.5250	W/N		Aux and Repeater Links	
		433.5375	__/N		Aux and Repeater Links	
	433.5500	433.5500	W/N		Aux and Repeater Links	
		433.5625	__/N		Aux and Repeater Links	
	433.5750	433.5750	W/N		Aux and Repeater Links	
		433.5875	__/N		Aux and Repeater Links	
	433.6000	433.6000	W/N		Aux and Repeater Links	
		433.6125	__/N		Aux and Repeater Links	
	433.6250	433.6250	W/N		Aux and Repeater Links	
		433.6375	__/N		Aux and Repeater Links	
	433.6500	433.6500	W/N		Aux and Repeater Links	
		433.6625	__/N		Aux and Repeater Links	
	433.6750	433.6750	W/N		Aux and Repeater Links	
		433.6875	__/N		Aux and Repeater Links	
	433.7000	433.7000	W/N		Aux and Repeater Links	
		433.7125	__/N		Aux and Repeater Links	
	433.7250	433.7250	W/N		Aux and Repeater Links	
		433.7375	__/N		Aux and Repeater Links	
	433.7500	433.7500	W/N		Aux and Repeater Links	
		433.7625	__/N		Aux and Repeater Links	
	433.7750	433.7750	W/N		Aux and Repeater Links	
		433.7875	__/N		Aux and Repeater Links	
	433.8000	433.8000	W/N		Aux and Repeater Links	
		433.8125	__/N		Aux and Repeater Links	
	433.8250	433.8250	W/N		Aux and Repeater Links	
		433.8375	__/N		Aux and Repeater Links	
	433.8500	433.8500	W/N		Aux and Repeater Links	



Band Segment	Existing	Revised	BW	DIR	Use	Notes
		433.8625	__/N		Aux and Repeater Links	
	433.8750	433.8750	W/N		Aux and Repeater Links	
		433.8875	__/N		Aux and Repeater Links	
	433.9000	433.9000	W/N		Aux and Repeater Links	
		433.9125	__/N		Aux and Repeater Links	
	433.9250	433.9250	W/N		Aux and Repeater Links	
		433.9375	__/N		Aux and Repeater Links	
	433.9500	433.9500	W/N		Aux and Repeater Links	
		433.9625	__/N		Aux and Repeater Links	
	433.9750	433.9750	W/N		Aux and Repeater Links	
		433.9875	__/N		Aux and Repeater Links	
434.0000	434.0000	434.0000	W/N		Video Carrier for ATV	1) WWARA Coordination Recommend, 2) No exclusive use for ATV channel
		434.0125	__/N		Aux and Repeater Links	
	434.0250	434.0250	W/N		Aux and Repeater Links	
		434.0375	__/N		Aux and Repeater Links	
	434.0500	434.0500	W/N		Aux and Repeater Links	
		434.0625	__/N		Aux and Repeater Links	
	434.0750	434.0750	W/N		Aux and Repeater Links	
		434.0875	__/N		Aux and Repeater Links	
	434.1000	434.1000	W/N		Aux and Repeater Links	
		434.1125	__/N		Aux and Repeater Links	
	434.1250	434.1250	W/N		Aux and Repeater Links	
		434.1375	__/N		Aux and Repeater Links	
	434.1500	434.1500	W/N		Aux and Repeater Links	
		434.1625	__/N		Aux and Repeater Links	
	434.1750	434.1750	W/N		Aux and Repeater Links	
		434.1875	__/N		Aux and Repeater Links	
	434.2000	434.2000	W/N		Aux and Repeater Links	
		434.2125	__/N		Aux and Repeater Links	
	434.2250	434.2250	W/N		Aux and Repeater Links	

Band Segment	Existing	Revised	BW	DIR	Use	Notes
		434.2375	__/N		Aux and Repeater Links	
	434.2500	434.2500	W/N		Aux and Repeater Links	
		434.2625	__/N		Aux and Repeater Links	
	434.2750	434.2750	W/N		Aux and Repeater Links	
		434.2875	__/N		Aux and Repeater Links	
	434.3000	434.3000	W/N		Aux and Repeater Links	
		434.3125	__/N		Aux and Repeater Links	
	434.3250	434.3250	W/N		Aux and Repeater Links	
		434.3375	__/N		Aux and Repeater Links	
	434.3500	434.3500	W/N		Aux and Repeater Links	
		434.3625	__/N		Aux and Repeater Links	
	434.3750	434.3750	W/N		Aux and Repeater Links	
		434.3875	__/N		Aux and Repeater Links	
	434.4000	434.4000	W/N		Aux and Repeater Links	
		434.4125	__/N		Aux and Repeater Links	
	434.4250	434.4250	W/N		Aux and Repeater Links	
		434.4375	__/N		Aux and Repeater Links	
	434.4500	434.4500	W/N		Aux and Repeater Links	
		434.4625	__/N		Aux and Repeater Links	
	434.4750	434.4750	W/N		Aux and Repeater Links	
		434.4875	__/N		Aux and Repeater Links	
	434.5000	434.5000	W/N		Aux and Repeater Links	
		434.5125	__/N		Aux and Repeater Links	
	434.5250	434.5250	W/N		Aux and Repeater Links	
		434.5375	__/N		Aux and Repeater Links	
	434.5500	434.5500	W/N		Aux and Repeater Links	
		434.5625	__/N		Aux and Repeater Links	
	434.5750	434.5750	W/N		Aux and Repeater Links	
		434.5875	__/N		Aux and Repeater Links	
	434.6000	434.6000	W/N		Aux and Repeater Links	

Band Segment	Existing	Revised	BW	DIR	Use	Notes
		434.6125	__/N		Aux and Repeater Links	
	434.6250	434.6250	W/N		Aux and Repeater Links	
		434.6375	__/N		Aux and Repeater Links	
	434.6500	434.6500	W/N		Aux and Repeater Links	
		434.6625	__/N		Aux and Repeater Links	
	434.6750	434.6750	W/N		Aux and Repeater Links	
		434.6875	__/N		Aux and Repeater Links	
	434.7000	434.7000	W/N		Aux and Repeater Links	
		434.7125	__/N		Aux and Repeater Links	
	434.7250	434.7250	W/N		Aux and Repeater Links	
		434.7375	__/N		Aux and Repeater Links	
	434.7500	434.7500	W/N		Aux and Repeater Links	
		434.7625	__/N		Aux and Repeater Links	
	434.7750	434.7750	W/N		Aux and Repeater Links	
		434.7875	__/N		Aux and Repeater Links	
	434.8000	434.8000	W/N		Aux and Repeater Links	
		434.8125	__/N		Aux and Repeater Links	
	434.8250	434.8250	W/N		Aux and Repeater Links	
		434.8375	__/N		Aux and Repeater Links	
	434.8500	434.8500	W/N		Aux and Repeater Links	
		434.8625	__/N		Aux and Repeater Links	
	434.8750	434.8750	W/N		Aux and Repeater Links	
		434.8875	__/N		Aux and Repeater Links	
	434.9000	434.9000	W/N		Aux and Repeater Links	
		434.9125	__/N		Aux and Repeater Links	
	434.9250	434.9250	W/N		Aux and Repeater Links	
		434.9375	__/N		Aux and Repeater Links	
	434.9500	434.9500	W/N		Aux and Repeater Links	
		434.9625	__/N		Aux and Repeater Links	
	434.9750	434.9750	W/N		Aux and Repeater Links	

Band Segment	Existing	Revised	BW	DIR	Use	Notes
		434.9875	W/N		Aux and Repeater Links	
435.0000					OSCAR	Satellite only per international treaty
438.0000						
438.0000	438.0125	438.0125	W/N		Aux and Repeater Links	
		438.0250	__/N		Aux and Repeater Links	
	438.0375	438.0375	W/N		Aux and Repeater Links	
		438.0500	__/N		Aux and Repeater Links	
	438.0625	438.0625	W/N		Aux and Repeater Links	
		438.0750	__/N		Aux and Repeater Links	
	438.0875	438.0875	W/N		Aux and Repeater Links	
		438.1000	__/N		Aux and Repeater Links	
	438.1125	438.1125	W/N		Aux and Repeater Links	
		438.1250	__/N		Aux and Repeater Links	
	438.1375	438.1375	W/N		Aux and Repeater Links	
		438.1500	__/N		Aux and Repeater Links	
	438.1625	438.1625	W/N		Aux and Repeater Links	
		438.1750	__/N		Aux and Repeater Links	
	438.1875	438.1875	W/N		Aux and Repeater Links	
		438.2000	__/N		Aux and Repeater Links	
	438.2125	438.2125	W/N		Aux and Repeater Links	
		438.2250	__/N		Aux and Repeater Links	
	438.2375	438.2375	W/N		Aux and Repeater Links	
		438.2500	__/N		Aux and Repeater Links	
438.2625	438.2625	W/N		Aux and Repeater Links		
	438.2750	__/N		Aux and Repeater Links		
438.2875	438.2875	W/N		Aux and Repeater Links		
	438.3000	__/N		Aux and Repeater Links		
438.3125	438.3125	W/N		Aux and Repeater Links		
	438.3250	__/N		Aux and Repeater Links		
438.3375	438.3375	W/N		Aux and Repeater Links		

Band Segment	Existing	Revised	BW	DIR	Use	Notes
		438.3500	___/N		Aux and Repeater Links	
	438.3625	438.3625	W/N		Aux and Repeater Links	
		438.3750	___/N		Aux and Repeater Links	
	438.3875	438.3875	W/N		Aux and Repeater Links	
		438.4000	___/N		Aux and Repeater Links	
	438.4125	438.4125	W/N		Aux and Repeater Links	
		438.4250	___/N		Aux and Repeater Links	
	438.4375	438.4375	W/N		Aux and Repeater Links	
		438.4500	___/N		Aux and Repeater Links	
	438.4625	438.4625	W/N		Aux and Repeater Links	
		438.4750	___/N		Aux and Repeater Links	
	438.4875	438.4875	W/N		Aux and Repeater Links	
		438.5000	___/N		Aux and Repeater Links	
	438.5125	438.5125	W/N		Aux and Repeater Links	
		438.5250	___/N		Aux and Repeater Links	
	438.5375	438.5375	W/N		Aux and Repeater Links	
		438.5500	___/N		Aux and Repeater Links	
	438.5625	438.5625	W/N		Aux and Repeater Links	
		438.5750	___/N		Aux and Repeater Links	
	438.5875	438.5875	W/N		Aux and Repeater Links	
		438.6000	___/N		Aux and Repeater Links	
	438.6125	438.6125	W/N		Aux and Repeater Links	
		438.6250	___/N		Aux and Repeater Links	
	438.6375	438.6375	W/N		Aux and Repeater Links	
		438.6500	___/N		Aux and Repeater Links	
	438.6625	438.6625	W/N		Aux and Repeater Links	
		438.6750	___/N		Aux and Repeater Links	
	438.6875	438.6875	W/N		Aux and Repeater Links	
		438.7000	___/N		Aux and Repeater Links	
	438.7125	438.7125	W/N		Aux and Repeater Links	

Band Segment	Existing	Revised	BW	DIR	Use	Notes
		438.7250	___/N		Aux and Repeater Links	
	438.7375	438.7375	W/N		Aux and Repeater Links	
		438.7500	___/N		Aux and Repeater Links	
	438.7625	438.7625	W/N		Aux and Repeater Links	
		438.7750	___/N		Aux and Repeater Links	
	438.7875	438.7875	W/N		Aux and Repeater Links	
		438.8000	___/N		Aux and Repeater Links	
	438.8125	438.8125	W/N		Aux and Repeater Links	
		438.8250	___/N		Aux and Repeater Links	
	438.8375	438.8375	W/N		Aux and Repeater Links	
		438.8500	___/N		Aux and Repeater Links	
	438.8625	438.8625	W/N		Aux and Repeater Links	
		438.8750	___/N		Aux and Repeater Links	
	438.8875	438.8875	W/N		Aux and Repeater Links	
		438.9000	___/N		Aux and Repeater Links	
	438.9125	438.9125	W/N		Aux and Repeater Links	
		438.9250	___/N		Aux and Repeater Links	
	438.9375	438.9375	W/N		Aux and Repeater Links	
		438.9500	___/N		Aux and Repeater Links	
	438.9625	438.9625	W/N		Aux and Repeater Links	
		438.9750	___/N		Aux and Repeater Links	
	438.9875	438.9875	W/N		Aux and Repeater Links	
439.0000	439.0000	439.0000	W/N		Aux and Repeater Links	
		439.0125	___/N		Aux and Repeater Links	
	439.0250	439.0250	W/N		Aux and Repeater Links	
		439.0375	___/N		Aux and Repeater Links	
	439.0500	439.0500	W/N		Aux and Repeater Links	
		439.0625	___/N		Aux and Repeater Links	
	439.0750	439.0750	W/N		Aux and Repeater Links	
		439.0875	___/N		Aux and Repeater Links	

Band Segment	Existing	Revised	BW	DIR	Use	Notes
	439.1000	439.1000	W/N		Aux and Repeater Links	
		439.1125	__/N		Aux and Repeater Links	
	439.1250	439.1250	W/N		Aux and Repeater Links	
		439.1375	__/N		Aux and Repeater Links	
	439.1500	439.1500	W/N		Aux and Repeater Links	
		439.1625	__/N		Aux and Repeater Links	
	439.1750	439.1750	W/N		Aux and Repeater Links	
		439.1875	__/N		Aux and Repeater Links	
	439.2000	439.2000	W/N		Aux and Repeater Links	
		439.2125	__/N		Aux and Repeater Links	
	439.2250	439.2250	W/N		Aux and Repeater Links	
		439.2375	__/N		Aux and Repeater Links	
	439.2500	439.2500	W/N		Aux and Repeater Links	
		439.2625	__/N		Aux and Repeater Links	
	439.2750	439.2750	W/N		Aux and Repeater Links	
		439.2875	__/N		Aux and Repeater Links	
	439.3000	439.3000	W/N		Aux and Repeater Links	
		439.3125	__/N		Aux and Repeater Links	
	439.3250	439.3250	W/N		Aux and Repeater Links	
		439.3375	__/N		Aux and Repeater Links	
439.3500	439.3500	W/N		Aux and Repeater Links		
	439.3625	__/N		Aux and Repeater Links		
439.3750	439.3750	W/N		Aux and Repeater Links		
	439.3875	__/N		Aux and Repeater Links		
439.4000	439.4000		N		Hot Spot (HS) nodes	Reserved
	439.4125		N		HS Simplex nodes	
	439.4250		N		HS Simplex nodes	
	439.4375		N		HS Duplex nodes	Paired with 430 channels
	439.4500		N		HS Duplex nodes	
	439.4625		N		HS Duplex nodes	

Band Segment	Existing	Revised	BW	DIR	Use	Notes
	439.4750		N		HS Duplex nodes	
	439.4875		N			Reserved
439.5000	439.5000	439.5000	__/N		Aux and Repeater Links	
		439.5125	__/N		Aux and Repeater Links	
	439.5250	439.5250	W/N		Aux and Repeater Links	
		439.5375	__/N		Aux and Repeater Links	
	439.5500	439.5500	W/N		Aux and Repeater Links	
		439.5625	__/N		Aux and Repeater Links	
	439.5750	439.5750	W/N		Aux and Repeater Links	
		439.5875	__/N		Aux and Repeater Links	
	439.6000	439.6000	W/N		Aux and Repeater Links	
		439.6125	__/N		Aux and Repeater Links	
	439.6250	439.6250	W/N		Aux and Repeater Links	
		439.6375	__/N		Aux and Repeater Links	
	439.6500	439.6500	W/N		Aux and Repeater Links	
		439.6625	__/N		Aux and Repeater Links	
	439.6750	439.6750	W/N		Aux and Repeater Links	
		439.6875	__/N		Aux and Repeater Links	
	439.7000	439.7000	W/N		Aux and Repeater Links	
		439.7125	__/N		Aux and Repeater Links	
	439.7250	439.7250	W/N		Aux and Repeater Links	
		439.7375	__/N		Aux and Repeater Links	
	439.7500	439.7500	W/N		Aux and Repeater Links	
		439.7625	__/N		Aux and Repeater Links	
	439.7750	439.7750	W/N		Aux and Repeater Links	
		439.7875	__/N		Aux and Repeater Links	
439.8000	439.8000	439.8000	W/N		Packet Radio	Paired with 430.8XXX
		439.8125	__/N		Packet Radio	
	439.8250	439.8250	W/N		Packet Radio	
		439.8375	__/N		Packet Radio	



Band Segment	Existing	Revised	BW	DIR	Use	Notes
	439.8500	439.8500	W/N		Packet Radio	
		439.8625	___/N		Packet Radio	
	439.8750	439.8750	W/N		Packet Radio	
		439.8875	___/N		Packet Radio	
	439.9000	439.9000	W/N		Packet Radio	
		439.9125	___/N		Packet Radio	
	439.9250	439.9250	W/N		Packet Radio	
		439.9375	___/N		Packet Radio	
	439.9500	439.9500	W/N		Packet Radio	
		439.9625	___/N		Packet Radio	
	439.9750	439.9750	W/N		Packet Radio	
		439.9875	___/N		Packet Radio	
440.0000	440.0000	440.0000	W/N	O	Shared Non-Protected Rptr C	Repeater Output Band Edge
		440.0125	___/N	O	Rptr Output	
440.0250	440.0250	440.0250	W/N	I/O	Cross Band Operation	Channel available with coordination, for temporary cross band operation from other bands. High power, high gain antenna and permanent operations not recommended. Channel is afforded no protection.
		440.0375	___/N	O	Rptr Output	
	440.0500	440.0500	W/N	O	Rptr Output	
		440.0625	___/N	O	Rptr Output	
	440.0750	440.0750	W/N	O	Rptr Output	
		440.0875	___/N	O	Rptr Output	
	440.1000	440.1000	W/N	O	Rptr Output Sub-band Edge	
		440.1125	___/N	O	Rptr Output	Rptr SubBand - Output
	440.1250	440.1250	W/N	O	Rptr Output	Rptr SubBand - Output
		440.1375	___/N	O	Rptr Output	Rptr SubBand - Output
	440.1500	440.1500	W/N	O	Rptr Output	Rptr SubBand - Output
		440.1625	___/N	O	Rptr Output	Rptr SubBand - Output
	440.1750	440.1750	W/N	O	Rptr Output	Rptr SubBand - Output
		440.1875	___/N	O	Rptr Output	Rptr SubBand - Output
	440.2000	440.2000	W/N	O	Rptr Output	Rptr SubBand - Output

Band Segment	Existing	Revised	BW	DIR	Use	Notes
		440.2125	___/N	O	Rptr Output	Rptr SubBand - Output
	440.2250	440.2250	W/N	O	Rptr Output	Rptr SubBand - Output
		440.2375	___/N	O	Rptr Output	Rptr SubBand - Output
	440.2500	440.2500	W/N	O	Rptr Output	Rptr SubBand - Output
		440.2625	___/N	O	Rptr Output	Rptr SubBand - Output
	440.2750	440.2750	W/N	O	Rptr Output	Rptr SubBand - Output
		440.2875	___/N	O	Rptr Output	Rptr SubBand - Output
	440.3000	440.3000	W/N	O	Rptr Output	Rptr SubBand - Output
		440.3125	___/N	O	Rptr Output	Rptr SubBand - Output
	440.3250	440.3250	W/N	O	Rptr Output	Rptr SubBand - Output
		440.3375	___/N	O	Rptr Output	Rptr SubBand - Output
	440.3500	440.3500	W/N	O	Rptr Output	Rptr SubBand - Output
		440.3625	___/N	O	Rptr Output	Rptr SubBand - Output
	440.3750	440.3750	W/N	O	Rptr Output	Rptr SubBand - Output
		440.3875	___/N	O	Rptr Output	Rptr SubBand - Output
	440.4000	440.4000	W/N	O	Rptr Output	Rptr SubBand - Output
		440.4125	___/N	O	Rptr Output	Rptr SubBand - Output
	440.4250	440.4250	W/N	O	Rptr Output	Rptr SubBand - Output
		440.4375	___/N	O	Rptr Output	Rptr SubBand - Output
	440.4500	440.4500	W/N	O	Rptr Output	Rptr SubBand - Output
		440.4625	___/N	O	Rptr Output	Rptr SubBand - Output
	440.4750	440.4750	W/N	O	Rptr Output	Rptr SubBand - Output
		440.4875	___/N	O	Rptr Output	Rptr SubBand - Output
	440.5000	440.5000	W/N	O	Rptr Output	Rptr SubBand - Output
		440.5125	___/N	O	Rptr Output	Rptr SubBand - Output
	440.5250	440.5250	W/N	O	Rptr Output	Rptr SubBand - Output
		440.5375	___/N	O	Rptr Output	Rptr SubBand - Output
	440.5500	440.5500	W/N	O	Rptr Output	Rptr SubBand - Output
		440.5625	___/N	O	Rptr Output	Rptr SubBand - Output
	440.5750	440.5750	W/N	O	Rptr Output	Rptr SubBand - Output

Band Segment	Existing	Revised	BW	DIR	Use	Notes
		440.5875	__/N	O	Rptr Output	Rptr SubBand - Output
	440.6000	440.6000	W/N	O	Rptr Output	Rptr SubBand - Output
		440.6125	__/N	O	Rptr Output	Rptr SubBand - Output
	440.6250	440.6250	W/N	O	Rptr Output	Rptr SubBand - Output
		440.6375	__/N	O	Rptr Output	Rptr SubBand - Output
	440.6500	440.6500	W/N	O	Rptr Output	Rptr SubBand - Output
		440.6625	__/N	O	Rptr Output	Rptr SubBand - Output
	440.6750	440.6750	W/N	O	Rptr Output	Rptr SubBand - Output
		440.6875	__/N	O	Rptr Output	Rptr SubBand - Output
440.7000		440.7000	__/N	O	Narrowband Digital Rptr Output	All channels are 12.5 KHz spacing
		440.7125	__/N	O	Narrowband Digital Rptr Output	All channels are 12.5 KHz spacing
		440.7250	__/N	O	Narrowband Digital Rptr Output	All channels are 12.5 KHz spacing
		440.7375	__/N	O	Narrowband Digital Rptr Output	All channels are 12.5 KHz spacing
		440.7500	__/N	O	Narrowband Digital Rptr Output	All channels are 12.5 KHz spacing
		440.7625	__/N	O	Narrowband Digital Rptr Output	All channels are 12.5 KHz spacing
		440.7750	__/N	O	Narrowband Digital Rptr Output	All channels are 12.5 KHz spacing
		440.7875	__/N	O	Narrowband Digital Rptr Output	All channels are 12.5 KHz spacing
440.8000	440.8000	440.8000	W/N		Packet Simplex SubBand	9.6k Packet
		440.8125	__/N		Simplex (Packet)	Need to mix 25Khz and 12.5Khz
	440.8250	440.8250	W/N		Simplex (Packet)	
		440.8250	__/N		Simplex (Packet)	
	440.8500	440.8500	W/N		Simplex (Packet)	
		440.8375	__/N		Simplex (Packet)	
	440.8750	440.8750	W/N		Simplex (Packet)	
		440.8500	__/N		Simplex (Packet)	
440.9000	440.9000	W/N		Simplex (Packet)		
440.9125		440.9125	W/N	O	Rptr Output	
	440.9250	440.9250	__/N	O	Rptr Output	
		440.9375	W/N	O	Rptr Output	
	440.9500	440.9500	__/N	O	Rptr Output	

Band Segment	Existing	Revised	BW	DIR	Use	Notes
		440.9625	W/N	O	Rptr Output	
	440.9750	440.9750	___/N	O	Rptr Output	
		440.9875	W/N	O	Rptr Output	
441.0000			W/N		National Packet Simplex	
		441.0125	___/N		Rptr Output	
	441.0250	441.0250	W/N	O	Rptr Output	
		441.0375	___/N	O	Rptr Output	
	441.0500	441.0500	W/N	O	Rptr Output	
		441.0625	___/N	O	Rptr Output	
	441.0750	441.0750	W/N	O	Rptr Output	
		441.0875	___/N	O	Rptr Output	
	441.1000	441.1000	W/N	O	Rptr Output	
		441.1125	___/N	O	Rptr Output	
	441.1250	441.1250	W/N	O	Rptr Output	
		441.1375	___/N	O	Rptr Output	
	441.1500	441.1500	W/N	O	Rptr Output	
		441.1625	___/N	O	Rptr Output	
	441.1750	441.1750	W/N	O	Rptr Output	
		441.1875	___/N	O	Rptr Output	
	441.2000	441.2000	W/N	O	Rptr Output	
		441.2125	___/N	O	Rptr Output	
	441.2250	441.2250	W/N	O	Rptr Output	
		441.2375	___/N	O	Rptr Output	
	441.2500	441.2500	W/N	O	Rptr Output	
		441.2625	___/N	O	Rptr Output	
	441.2750	441.2750	W/N	O	Rptr Output	
		441.2875	___/N	O	Rptr Output	
	441.3000	441.3000	W/N	O	Rptr Output	
		441.3125	___/N	O	Rptr Output	
	441.3250	441.3250	W/N	O	Rptr Output	

Band Segment	Existing	Revised	BW	DIR	Use	Notes
		441.3375	___/N	O	Rptr Output	
	441.3500	441.3500	W/N	O	Rptr Output	
		441.3625	___/N	O	Rptr Output	
	441.3750	441.3750	W/N	O	Rptr Output	
		441.3875	___/N	O	Rptr Output	
	441.4000	441.4000	W/N	O	Rptr Output	
		441.4125	___/N	O	Rptr Output	
	441.4250	441.4250	W/N	O	Rptr Output	
		441.4375	___/N	O	Rptr Output	
	441.4500	441.4500	W/N	O	Rptr Output	
		441.4625	___/N	O	Rptr Output	
	441.4750	441.4750	W/N	O	Rptr Output	
		441.4875	___/N	O	Rptr Output	
	441.5000	441.5000	W/N	O	Rptr Output	
		441.5125	___/N	O	Rptr Output	
	441.5250	441.5250	W/N	O	Rptr Output	
		441.5375	___/N	O	Rptr Output	
	441.5500	441.5500	W/N	O	Rptr Output	
		441.5625	___/N	O	Rptr Output	
	441.5750	441.5750	W/N	O	Rptr Output	
		441.5875	___/N	O	Rptr Output	
	441.6000	441.6000	W/N	O	Rptr Output	
		441.6125	___/N	O	Rptr Output	
	441.6250	441.6250	W/N	O	Rptr Output	
		441.6375	___/N	O	Rptr Output	
	441.6500	441.6500	W/N	O	Rptr Output	
		441.6625	___/N	O	Rptr Output	
	441.6750	441.6750	W/N	O	Rptr Output	
		441.6875	___/N	O	Rptr Output	
	441.7000	441.7000	W/N	O	Rptr Output	

Band Segment	Existing	Revised	BW	DIR	Use	Notes
442.0000		441.7125	___/N	O	Rptr Output	
	441.7250	441.7250	W/N	O	Rptr Output	
		441.7375	___/N	O	Rptr Output	
	441.7500	441.7500	W/N	O	Rptr Output	
		441.7625	___/N	O	Rptr Output	
	441.7750	441.7750	W/N	O	Rptr Output	
		441.7875	___/N	O	Rptr Output	
	441.8000	441.8000	W/N	O	Rptr Output	
		441.8125	___/N	O	Rptr Output	
	441.8250	441.8250	W/N	O	Rptr Output	
		441.8375	___/N	O	Rptr Output	
	441.8500	441.8500	W/N	O	Rptr Output	
		441.8625	___/N	O	Rptr Output	
	441.8750	441.8750	W/N	O	Rptr Output	
		441.8875	___/N	O	Rptr Output	
	441.9000	441.9000	W/N	O	Rptr Output	
		441.9125	___/N	O	Rptr Output	
	441.9250	441.9250	W/N	O	Rptr Output	
		441.9375	___/N	O	Rptr Output	
	441.9500	441.9500	W/N	O	Rptr Output	
		441.9625	___/N	O	Rptr Output	
	441.9750	441.9750	W/N	O	Rptr Output	
		441.9875	___/N	O	Rptr Output	
	442.0000	442.0000	W/N	O	Rptr Output	
		442.0125	___/N	O	Rptr Output	
	442.0250	442.0250	W/N	O	Rptr Output	
		442.0375	___/N	O	Rptr Output	
	442.0500	442.0500	W/N	O	Rptr Output	
		442.0625	___/N	O	Rptr Output	
	442.0750	442.0750	W/N	O	Rptr Output	

Band Segment	Existing	Revised	BW	DIR	Use	Notes
		442.0875	___/N	O	Rptr Output	
	442.1000	442.1000	W/N	O	Rptr Output	
		442.1125	___/N	O	Rptr Output	
	442.1250	442.1250	W/N	O	Rptr Output	
		442.1375	___/N	O	Rptr Output	
	442.1500	442.1500	W/N	O	Rptr Output	
		442.1625	___/N	O	Rptr Output	
	442.1750	442.1750	W/N	O	Rptr Output	
		442.1875	___/N	O	Rptr Output	
	442.2000	442.2000	W/N	O	Rptr Output	
		442.2125	___/N	O	Rptr Output	
	442.2250	442.2250	W/N	O	Rptr Output	
		442.2375	___/N	O	Rptr Output	
	442.2500	442.2500	W/N	O	Rptr Output	
		442.2625	___/N	O	Rptr Output	
	442.2750	442.2750	W/N	O	Rptr Output	
		442.2875	___/N	O	Rptr Output	
	442.3000	442.3000	W/N	O	Rptr Output	
		442.3125	___/N	O	Rptr Output	
	442.3250	442.3250	W/N	O	Rptr Output	
		442.3375	___/N	O	Rptr Output	
	442.3500	442.3500	W/N	O	Rptr Output	
		442.3625	___/N	O	Rptr Output	
	442.3750	442.3750	W/N	O	Rptr Output	
		442.3875	___/N	O	Rptr Output	
	442.4000	442.4000	W/N	O	Rptr Output	
		442.4125	___/N	O	Rptr Output	
	442.4250	442.4250	W/N	O	Rptr Output	
		442.4375	___/N	O	Rptr Output	
	442.4500	442.4500	W/N	O	Rptr Output	

Band Segment	Existing	Revised	BW	DIR	Use	Notes
		442.4625	___/N	O	Rptr Output	
	442.4750	442.4750	W/N	O	Rptr Output	
		442.4875	___/N	O	Rptr Output	
	442.5000	442.5000	W/N	O	Rptr Output	
		442.5125	___/N	O	Rptr Output	
	442.5250	442.5250	W/N	O	Rptr Output	
		442.5375	___/N	O	Rptr Output	
	442.5500	442.5500	W/N	O	Rptr Output	
		442.5625	___/N	O	Rptr Output	
	442.5750	442.5750	W/N	O	Rptr Output	
		442.5875	___/N	O	Rptr Output	
	442.6000	442.6000	W/N	O	Rptr Output	
		442.6125	___/N	O	Rptr Output	
	442.6250	442.6250	W/N	O	Rptr Output	
		442.6375	___/N	O	Rptr Output	
	442.6500	442.6500	W/N	O	Rptr Output	
		442.6625	___/N	O	Rptr Output	
	442.6750	442.6750	W/N	O	Rptr Output	
		442.6875	___/N	O	Rptr Output	
	442.7000	442.7000	W/N	O	Rptr Output	
		442.7125	___/N	O	Rptr Output	
	442.7250	442.7250	W/N	O	Rptr Output	
		442.7375	___/N	O	Rptr Output	
	442.7500	442.7500	W/N	O	Rptr Output	
		442.7625	___/N	O	Rptr Output	
	442.7750	442.7750	W/N	O	Rptr Output	
		442.7875	___/N	O	Rptr Output	
	442.8000	442.8000	W/N	O	Rptr Output	
		442.8125	___/N	O	Rptr Output	
	442.8250	442.8250	W/N	O	Rptr Output	



Band Segment	Existing	Revised	BW	DIR	Use	Notes
		442.8375	___/N	O	Rptr Output	
	442.8500	442.8500	W/N	O	Rptr Output	
		442.8625	___/N	O	Rptr Output	
	442.8750	442.8750	W/N	O	Rptr Output	
		442.8875	___/N	O	Rptr Output	
	442.9000	442.9000	W/N	O	Rptr Output	
		442.9125	___/N	O	Rptr Output	
	442.9250	442.9250	W/N	O	Rptr Output	
		442.9375	___/N	O	Rptr Output	
	442.9500	442.9500	W/N	O	Rptr Output	
		442.9625	___/N	O	Rptr Output	
	442.9750	442.9750	W/N	O	Rptr Output	
		442.9875	___/N	O	Rptr Output	
443.0000	443.0000	443.0000	W/N	O	Shared Non-Protected Rptr Output #2	
		443.0125	___/N	O	Rptr Output	
	443.0250	443.0250	W/N	O	Rptr Output	
		443.0375	___/N	O	Rptr Output	
	443.0500	443.0500	W/N	O	Rptr Output	
		443.0625	___/N	O	Rptr Output	
	443.0750	443.0750	W/N	O	Rptr Output	
		443.0875	___/N	O	Rptr Output	
	443.1000	443.1000	W/N	O	Rptr Output	
		443.1125	___/N	O	Rptr Output	
	443.1250	443.1250	W/N	O	Rptr Output	
		443.1375	___/N	O	Rptr Output	
	443.1500	443.1500	W/N	O	Rptr Output	
		443.1625	___/N	O	Rptr Output	
	443.1750	443.1750	W/N	O	Rptr Output	
		443.1875	___/N	O	Rptr Output	
	443.2000	443.2000	W/N	O	Rptr Output	

Band Segment	Existing	Revised	BW	DIR	Use	Notes
		443.2125	___/N	O	Rptr Output	
	443.2250	443.2250	W/N	O	Rptr Output	
		443.2375	___/N	O	Rptr Output	
	443.2500	443.2500	W/N	O	Rptr Output	
		443.2625	___/N	O	Rptr Output	
	443.2750	443.2750	W/N	O	Rptr Output	
		443.2875	___/N	O	Rptr Output	
	443.3000	443.3000	W/N	O	Rptr Output	
		443.3125	___/N	O	Rptr Output	
	443.3250	443.3250	W/N	O	Rptr Output	
		443.3375	___/N	O	Rptr Output	
	443.3500	443.3500	W/N	O	Rptr Output	
		443.3625	___/N	O	Rptr Output	
	443.3750	443.3750	W/N	O	Rptr Output	
		443.3875	___/N	O	Rptr Output	
	443.4000	443.4000	W/N	O	Rptr Output	
		443.4125	___/N	O	Rptr Output	
	443.4250	443.4250	W/N	O	Rptr Output	
		443.4375	___/N	O	Rptr Output	
	443.4500	443.4500	W/N	O	Rptr Output	
		443.4625	___/N	O	Rptr Output	
	443.4750	443.4750	W/N	O	Rptr Output	
		443.4875	___/N	O	Rptr Output	
	443.5000	443.5000	W/N	O	Rptr Output	
		443.5125	___/N	O	Rptr Output	
	443.5250	443.5250	W/N	O	Rptr Output	
		443.5375	___/N	O	Rptr Output	
	443.5500	443.5500	W/N	O	Rptr Output	
		443.5625	___/N	O	Rptr Output	
	443.5750	443.5750	W/N	O	Rptr Output	

Band Segment	Existing	Revised	BW	DIR	Use	Notes
		443.5875	___/N	O	Rptr Output	
	443.6000	443.6000	W/N	O	Rptr Output	
		443.6125	___/N	O	Rptr Output	
	443.6250	443.6250	W/N	O	Rptr Output	
		443.6375	___/N	O	Rptr Output	
	443.6500	443.6500	W/N	O	Rptr Output	
		443.6625	___/N	O	Rptr Output	
	443.6750	443.6750	W/N	O	Rptr Output	
		443.6875	___/N	O	Rptr Output	
	443.7000	443.7000	W/N	O	Rptr Output	
		443.7125	___/N	O	Rptr Output	
	443.7250	443.7250	W/N	O	Rptr Output	
		443.7375	___/N	O	Rptr Output	
	443.7500	443.7500	W/N	O	Rptr Output	
		443.7625	___/N	O	Rptr Output	
	443.7750	443.7750	W/N	O	Rptr Output	
		443.7875	___/N	O	Rptr Output	
	443.8000	443.8000	W/N	O	Rptr Output	
		443.8125	___/N	O	Rptr Output	
	443.8250	443.8250	W/N	O	Rptr Output	
		443.8375	___/N	O	Rptr Output	
	443.8500	443.8500	W/N	O	Rptr Output	
		443.8625	___/N	O	Rptr Output	
	443.8750	443.8750	W/N	O	Rptr Output	
		443.8875	___/N	O	Rptr Output	
	443.9000	443.9000	W/N	O	Rptr Output	
		443.9125	___/N	O	Rptr Output	
	443.9250	443.9250	W/N	O	Rptr Output	
		443.9375	___/N	O	Rptr Output	
	443.9500	443.9500	W/N	O	Rptr Output	

Band Segment	Existing	Revised	BW	DIR	Use	Notes
444.0000		443.9625	___/N	O	Rptr Output	
	443.9750	443.9750	W/N	O	Rptr Output	
		443.9875	___/N	O	Rptr Output	
	444.0000	444.0000	W/N	O	Rptr Output	
		444.0125	___/N	O	Rptr Output	
	444.0250	444.0250	W/N	O	Rptr Output	
		444.0375	___/N	O	Rptr Output	
	444.0500	444.0500	W/N	O	Rptr Output	
		444.0625	___/N	O	Rptr Output	
	444.0750	444.0750	W/N	O	Rptr Output	
		444.0875	___/N	O	Rptr Output	
	444.1000	444.1000	W/N	O	Rptr Output	
		444.1125	___/N	O	Rptr Output	
	444.1250	444.1250	W/N	O	Rptr Output	
		444.1375	___/N	O	Rptr Output	
	444.1500	444.1500	W/N	O	Rptr Output	
		444.1625	___/N	O	Rptr Output	
	444.1750	444.1750	W/N	O	Rptr Output	
		444.1875	___/N	O	Rptr Output	
	444.2000	444.2000	W/N	O	Rptr Output	
		444.2125	___/N	O	Rptr Output	
	444.2250	444.2250	W/N	O	Rptr Output	
		444.2375	___/N	O	Rptr Output	
	444.2500	444.2500	W/N	O	Rptr Output	
	444.2625	___/N	O	Rptr Output		
444.2750	444.2750	W/N	O	Rptr Output		
	444.2875	___/N	O	Rptr Output		
444.3000	444.3000	W/N	O	Rptr Output		
	444.3125	___/N	O	Rptr Output		
444.3250	444.3250	W/N	O	Rptr Output		

Band Segment	Existing	Revised	BW	DIR	Use	Notes
		444.3375	___/N	O	Rptr Output	
	444.3500	444.3500	W/N	O	Rptr Output	
		444.3625	___/N	O	Rptr Output	
	444.3750	444.3750	W/N	O	Rptr Output	
		444.3875	___/N	O	Rptr Output	
	444.4000	444.4000	W/N	O	Rptr Output	
		444.4125	___/N	O	Rptr Output	
	444.4250	444.4250	W/N	O	Rptr Output	
		444.4375	___/N	O	Rptr Output	
	444.4500	444.4500	W/N	O	Rptr Output	
		444.4625	___/N	O	Rptr Output	
	444.4750	444.4750	W/N	O	Rptr Output	
		444.4875	___/N	O	Rptr Output	
	444.5000	444.5000	W/N	O	Rptr Output	
		444.5125	___/N	O	Rptr Output	
	444.5250	444.5250	W/N	O	Rptr Output	
		444.5375	___/N	O	Rptr Output	
	444.5500	444.5500	W/N	O	Rptr Output	
		444.5625	___/N	O	Rptr Output	
	444.5750	444.5750	W/N	O	Rptr Output	
		444.5875	___/N	O	Rptr Output	
	444.6000	444.6000	W/N	O	Rptr Output	
		444.6125	___/N	O	Rptr Output	
	444.6250	444.6250	W/N	O	Rptr Output	
		444.6375	___/N	O	Rptr Output	
	444.6500	444.6500	W/N	O	Rptr Output	
		444.6625	___/N	O	Rptr Output	
	444.6750	444.6750	W/N	O	Rptr Output	
		444.6875	___/N	O	Rptr Output	
	444.7000	444.7000	W/N	O	Rptr Output	

Band Segment	Existing	Revised	BW	DIR	Use	Notes
		444.7125	___/N	O	Rptr Output	
	444.7250	444.7250	W/N	O	Rptr Output	
		444.7375	___/N	O	Rptr Output	
	444.7500	444.7500	W/N	O	Rptr Output	
		444.7625	___/N	O	Rptr Output	
	444.7750	444.7750	W/N	O	Rptr Output	
		444.7875	___/N	O	Rptr Output	
	444.8000	444.8000	W/N	O	Rptr Output	
		444.8125	___/N	O	Rptr Output	
	444.8250	444.8250	W/N	O	Rptr Output	
		444.8375	___/N	O	Rptr Output	
	444.8500	444.8500	W/N	O	Rptr Output	
		444.8625	___/N	O	Rptr Output	
	444.8750	444.8750	W/N	O	Rptr Output	
		444.8875	___/N	O	Rptr Output	
	444.9000	444.9000	W/N	O	Rptr Output	
		444.9125	___/N	O	Rptr Output	
	444.9250	444.9250	W/N	O	Rptr Output	
		444.9375	___/N	O	Rptr Output	
	444.9500	444.9500	W/N	O	Rptr Output	
		444.9625	___/N	O	Rptr Output	
	444.9750	444.9750	W/N	O	Rptr Output	
		444.9875	___/N	O	Rptr Output	
445.0000	445.0000	445.0000	W/N	I	Rptr Input	Shared Non-Protected Input (SNP#1)
		445.0125	___/N	I	Rptr Input	
	445.0250	445.0250	W/N	I	Rptr Input	This is a free channel. The mate of the pair is Cross Band operation
		445.0375	___/N	I	Rptr Input	
	445.0500	445.0500	W/N	I	Rptr Input	
		445.0625	___/N	I	Rptr Input	
	445.0750	445.0750	W/N	I	Rptr Input	

Band Segment	Existing	Revised	BW	DIR	Use	Notes
		445.0875	___/N	I	Rptr Input	
	445.1000	445.1000	W/N	I	Rptr Input	
		445.1125	___/N	I	Rptr Input	
	445.1250	445.1250	W/N	I	Rptr Input	
		445.1375	___/N	I	Rptr Input	
	445.1500	445.1500	W/N	I	Rptr Input	
		445.1625	___/N	I	Rptr Input	
	445.1750	445.1750	W/N	I	Rptr Input	
		445.1875	___/N	I	Rptr Input	
	445.2000	445.2000	W/N	I	Rptr Input	
		445.2125	___/N	I	Rptr Input	
	445.2250	445.2250	W/N	I	Rptr Input	
		445.2375	___/N	I	Rptr Input	
	445.2500	445.2500	W/N	I	Rptr Input	
		445.2625	___/N	I	Rptr Input	
	445.2750	445.2750	W/N	I	Rptr Input	
		445.2875	___/N	I	Rptr Input	
	445.3000	445.3000	W/N	I	Rptr Input	
		445.3125	___/N	I	Rptr Input	
	445.3250	445.3250	W/N	I	Rptr Input	
		445.3375	___/N	I	Rptr Input	
	445.3500	445.3500	W/N	I	Rptr Input	
		445.3625	___/N	I	Rptr Input	
	445.3750	445.3750	W/N	I	Rptr Input	
		445.3875	___/N	I	Rptr Input	
	445.4000	445.4000	W/N	I	Rptr Input	
		445.4125	___/N	I	Rptr Input	
	445.4250	445.4250	W/N	I	Rptr Input	
		445.4375	___/N	I	Rptr Input	
	445.4500	445.4500	W/N	I	Rptr Input	

Band Segment	Existing	Revised	BW	DIR	Use	Notes
		445.4625	__/N	I	Rptr Input	
	445.4750	445.4750	W/N	I	Rptr Input	
		445.4875	__/N	I	Rptr Input	
	445.5000	445.5000	W/N	I	Rptr Input	
		445.5125	__/N	I	Rptr Input	
	445.5250	445.5250	W/N	I	Rptr Input	
		445.5375	__/N	I	Rptr Input	
	445.5500	445.5500	W/N	I	Rptr Input	
		445.5625	__/N	I	Rptr Input	
	445.5750	445.5750	W/N	I	Rptr Input	
		445.5875	__/N	I	Rptr Input	
	445.6000	445.6000	W/N	I	Rptr Input	
		445.6125	__/N	I	Rptr Input	
	445.6250	445.6250	W/N	I	Rptr Input	
		445.6375	__/N	I	Rptr Input	
	445.6500	445.6500	W/N	I	Rptr Input	
		445.6625	__/N	I	Rptr Input	
	445.6750	445.6750	W/N	I	Rptr Input	
		445.6875	__/N	I	Rptr Input	
445.7000		445.7000	__/N	I	Digital Narrowband Rptr Inpu	Digital only narrowband input #1
		445.7125	__/N	I		Digital only narrowband input #2
		445.7250	__/N	I		Digital only narrowband input #3
		445.7375	__/N	I		Digital only narrowband input #4
		445.7500	__/N	I		Digital only narrowband input #5
		445.7625	__/N	I		Digital only narrowband input #6
		445.7750	__/N	I		Digital only narrowband input #7
		445.7875	__/N	I		Digital only narrowband input #8
445.8000	445.8000	445.8000	W/N	I/O	Voice Simplex Only	
		445.8125	__/N	I/O		
	445.8250	445.8250	W/N	I/O	Shared Public Service Simplex	



Band Segment	Existing	Revised	BW	DIR	Use	Notes
		445.8375	___/N	I/O		
	445.8500	445.8500	W/N	I/O		
		445.8625	___/N	I/O		
	445.8750	445.8750	W/N	I/O		
		445.8875	___/N	I/O		
445.9000	445.9000	445.9000	W/N	I	Rptr Input Lower Edge	
		445.9125	___/N	I	Rptr Input	
	445.9250	445.9250	W/N	I	Rptr Input	
		445.9375	___/N	I	Rptr Input	
	445.9500	445.9500	W/N	I	Rptr Input	
		445.9625	___/N	I	Rptr Input	
	445.9750	445.9750	W/N	I	Rptr Input	
		445.9875	___/N	I	Rptr Input	
446.0000	446.0000	446.0000	W/N		National FM Simplex Calling	
		446.0125	W/N	I	Open	
	446.0250	446.0250	W/N	I	Rptr Input	
		446.0375	W/N	I	Rptr Input	
	446.0500	446.0500	W/N	I	Rptr Input	
		446.0625	___/N	I	Rptr Input	
	446.0750	446.0750	W/N	I	Rptr Input	
		446.0875	___/N	I	Rptr Input	
	446.1000	446.1000	W/N	I	Rptr Input	
		446.1125	___/N	I	Rptr Input	
	446.1250	446.1250	W/N	I	Rptr Input	
		446.1375	___/N	I	Rptr Input	
	446.1500	446.1500	W/N	I	Rptr Input	
		446.1625	___/N	I	Rptr Input	
	446.1750	446.1750	W/N	I	Rptr Input	
		446.1875	___/N	I	Rptr Input	
	446.2000	446.2000	W/N	I	Rptr Input	

Band Segment	Existing	Revised	BW	DIR	Use	Notes
		446.2125	___/N	I	Rptr Input	
	446.2250	446.2250	W/N	I	Rptr Input	
		446.2375	___/N	I	Rptr Input	
	446.2500	446.2500	W/N	I	Rptr Input	
		446.2625	___/N	I	Rptr Input	
	446.2750	446.2750	W/N	I	Rptr Input	
		446.2875	___/N	I	Rptr Input	
	446.3000	446.3000	W/N	I	Rptr Input	
		446.3125	___/N	I	Rptr Input	
	446.3250	446.3250	W/N	I	Rptr Input	
		446.3375	___/N	I	Rptr Input	
	446.3500	446.3500	W/N	I	Rptr Input	
		446.3625	___/N	I	Rptr Input	
	446.3750	446.3750	W/N	I	Rptr Input	
		446.3875	___/N	I	Rptr Input	
	446.4000	446.4000	W/N	I	Rptr Input	
		446.4125	___/N	I	Rptr Input	
	446.4250	446.4250	W/N	I	Rptr Input	
		446.4375	___/N	I	Rptr Input	
	446.4500	446.4500	W/N	I	Rptr Input	
		446.4625	___/N	I	Rptr Input	
	446.4750	446.4750	W/N	I	Rptr Input	
		446.4875	___/N	I	Rptr Input	
	446.5000	446.5000	W/N	I	Rptr Input	
		446.5125	___/N	I	Rptr Input	
	446.5250	446.5250	W/N	I	Rptr Input	
		446.5375	___/N	I	Rptr Input	
	446.5500	446.5500	W/N	I	Rptr Input	
		446.5625	___/N	I	Rptr Input	
	446.5750	446.5750	W/N	I	Rptr Input	

Band Segment	Existing	Revised	BW	DIR	Use	Notes
		446.5875	___/N	I	Rptr Input	
	446.6000	446.6000	W/N	I	Rptr Input	
		446.6125	___/N	I	Rptr Input	
	446.6250	446.6250	W/N	I	Rptr Input	
		446.6375	___/N	I	Rptr Input	
	446.6500	446.6500	W/N	I	Rptr Input	
		446.6625	___/N	I	Rptr Input	
	446.6750	446.6750	W/N	I	Rptr Input	
		446.6875	___/N	I	Rptr Input	
	446.7000	446.7000	W/N	I	Rptr Input	
		446.7125	___/N	I	Rptr Input	
	446.7250	446.7250	W/N	I	Rptr Input	
		446.7375	___/N	I	Rptr Input	
	446.7500	446.7500	W/N	I	Rptr Input	
		446.7625	___/N	I	Rptr Input	
	446.7750	446.7750	W/N	I	Rptr Input	
		446.7875	___/N	I	Rptr Input	
	446.8000	446.8000	W/N	I	Rptr Input	
		446.8125	___/N	I	Rptr Input	
	446.8250	446.8250	W/N	I	Rptr Input	
		446.8375	___/N	I	Rptr Input	
	446.8500	446.8500	W/N	I	Rptr Input	
		446.8625	___/N	I	Rptr Input	
	446.8750	446.8750	W/N	I	Rptr Input	
		446.8875	___/N	I	Rptr Input	
	446.9000	446.9000	W/N	I	Rptr Input	
		446.9125	___/N	I	Rptr Input	
	446.9250	446.9250	W/N	I	Rptr Input	
		446.9375	___/N	I	Rptr Input	
	446.9500	446.9500	W/N	I	Rptr Input	

Band Segment	Existing	Revised	BW	DIR	Use	Notes
		446.9625	___/N	I	Rptr Input	
	446.9750	446.9750	W/N	I	Rptr Input	
		446.9875	___/N	I	Rptr Input	
447.0000	447.0000	447.0000	W/N	I	Rptr Input	
		447.0125	___/N	I	Rptr Input	
	447.0250	447.0250	W/N	I	Rptr Input	
		447.0375	___/N	I	Rptr Input	
	447.0500	447.0500	W/N	I	Rptr Input	
		447.0625	___/N	I	Rptr Input	
	447.0750	447.0750	W/N	I	Rptr Input	
		447.0875	___/N	I	Rptr Input	
	447.1000	447.1000	W/N	I	Rptr Input	
		447.1125	___/N	I	Rptr Input	
	447.1250	447.1250	W/N	I	Rptr Input	
		447.1375	___/N	I	Rptr Input	
	447.1500	447.1500	W/N	I	Rptr Input	
		447.1625	___/N	I	Rptr Input	
	447.1750	447.1750	W/N	I	Rptr Input	
		447.1875	___/N	I	Rptr Input	
	447.2000	447.2000	W/N	I	Rptr Input	
		447.2125	___/N	I	Rptr Input	
	447.2250	447.2250	W/N	I	Rptr Input	
		447.2375	___/N	I	Rptr Input	
	447.2500	447.2500	W/N	I	Rptr Input	
		447.2625	___/N	I	Rptr Input	
	447.2750	447.2750	W/N	I	Rptr Input	
		447.2875	___/N	I	Rptr Input	
	447.3000	447.3000	W/N	I	Rptr Input	
		447.3125	___/N	I	Rptr Input	
	447.3250	447.3250	W/N	I	Rptr Input	

Band Segment	Existing	Revised	BW	DIR	Use	Notes
		447.3375	___/N	I	Rptr Input	
	447.3500	447.3500	W/N	I	Rptr Input	
		447.3625	___/N	I	Rptr Input	
	447.3750	447.3750	W/N	I	Rptr Input	
		447.3875	___/N	I	Rptr Input	
	447.4000	447.4000	W/N	I	Rptr Input	
		447.4125	___/N	I	Rptr Input	
	447.4250	447.4250	W/N	I	Rptr Input	
		447.4375	___/N	I	Rptr Input	
	447.4500	447.4500	W/N	I	Rptr Input	
		447.4625	___/N	I	Rptr Input	
	447.4750	447.4750	W/N	I	Rptr Input	
		447.4875	___/N	I	Rptr Input	
	447.5000	447.5000	W/N	I	Rptr Input	
		447.5125	___/N	I	Rptr Input	
	447.5250	447.5250	W/N	I	Rptr Input	
		447.5375	___/N	I	Rptr Input	
	447.5500	447.5500	W/N	I	Rptr Input	
		447.5625	___/N	I	Rptr Input	
	447.5750	447.5750	W/N	I	Rptr Input	
		447.5875	___/N	I	Rptr Input	
	447.6000	447.6000	W/N	I	Rptr Input	
		447.6125	___/N	I	Rptr Input	
	447.6250	447.6250	W/N	I	Rptr Input	
		447.6375	___/N	I	Rptr Input	
	447.6500	447.6500	W/N	I	Rptr Input	
		447.6625	___/N	I	Rptr Input	
	447.6750	447.6750	W/N	I	Rptr Input	
		447.6875	___/N	I	Rptr Input	
	447.7000	447.7000	W/N	I	Rptr Input	

Band Segment	Existing	Revised	BW	DIR	Use	Notes
		447.7125	___/N	I	Rptr Input	
	447.7250	447.7250	W/N	I	Rptr Input	
		447.7375	___/N	I	Rptr Input	
	447.7500	447.7500	W/N	I	Rptr Input	
		447.7625	___/N	I	Rptr Input	
	447.7750	447.7750	W/N	I	Rptr Input	
		447.7875	___/N	I	Rptr Input	
	447.8000	447.8000	W/N	I	Rptr Input	
		447.8125	___/N	I	Rptr Input	
	447.8250	447.8250	W/N	I	Rptr Input	
		447.8375	___/N	I	Rptr Input	
	447.8500	447.8500	W/N	I	Rptr Input	
		447.8625	___/N	I	Rptr Input	
	447.8750	447.8750	W/N	I	Rptr Input	
		447.8875	___/N	I	Rptr Input	
	447.9000	447.9000	W/N	I	Rptr Input	
		447.9125	___/N	I	Rptr Input	
	447.9250	447.9250	W/N	I	Rptr Input	
		447.9375	___/N	I	Rptr Input	
	447.9500	447.9500	W/N	I	Rptr Input	
		447.9625	___/N	I	Rptr Input	
	447.9750	447.9750	W/N	I	Rptr Input	
		447.9875	___/N	I	Rptr Input	
448.0000	448.0000	448.0000	W/N	I	Rptr Input	Shared Non-Protected Input (SNP#2)
		448.0125	___/N	I	Rptr Input	
	448.0250	448.0250	W/N	I	Rptr Input	
		448.0375	___/N	I	Rptr Input	
	448.0500	448.0500	W/N	I	Rptr Input	
		448.0625	___/N	I	Rptr Input	
	448.0750	448.0750	W/N	I	Rptr Input	

Band Segment	Existing	Revised	BW	DIR	Use	Notes
		448.0875	___/N	I	Rptr Input	
	448.1000	448.1000	W/N	I	Rptr Input	
		448.1125	___/N	I	Rptr Input	
	448.1250	448.1250	W/N	I	Rptr Input	
		448.1375	___/N	I	Rptr Input	
	448.1500	448.1500	W/N	I	Rptr Input	
		448.1625	___/N	I	Rptr Input	
	448.1750	448.1750	W/N	I	Rptr Input	
		448.1875	___/N	I	Rptr Input	
	448.2000	448.2000	W/N	I	Rptr Input	
		448.2125	___/N	I	Rptr Input	
	448.2250	448.2250	W/N	I	Rptr Input	
		448.2375	___/N	I	Rptr Input	
	448.2500	448.2500	W/N	I	Rptr Input	
		448.2625	___/N	I	Rptr Input	
	448.2750	448.2750	W/N	I	Rptr Input	
		448.2875	___/N	I	Rptr Input	
	448.3000	448.3000	W/N	I	Rptr Input	
		448.3125	___/N	I	Rptr Input	
	448.3250	448.3250	W/N	I	Rptr Input	
		448.3375	___/N	I	Rptr Input	
	448.3500	448.3500	W/N	I	Rptr Input	
		448.3625	___/N	I	Rptr Input	
	448.3750	448.3750	W/N	I	Rptr Input	
		448.3875	___/N	I	Rptr Input	
	448.4000	448.4000	W/N	I	Rptr Input	
		448.4125	___/N	I	Rptr Input	
	448.4250	448.4250	W/N	I	Rptr Input	
		448.4375	___/N	I	Rptr Input	
	448.4500	448.4500	W/N	I	Rptr Input	

Band Segment	Existing	Revised	BW	DIR	Use	Notes
		448.4625	___/N	I	Rptr Input	
	448.4750	448.4750	W/N	I	Rptr Input	
		448.4875	___/N	I	Rptr Input	
	448.5000	448.5000	W/N	I	Rptr Input	
		448.5125	___/N	I	Rptr Input	
	448.5250	448.5250	W/N	I	Rptr Input	
		448.5375	___/N	I	Rptr Input	
	448.5500	448.5500	W/N	I	Rptr Input	
		448.5625	___/N	I	Rptr Input	
	448.5750	448.5750	W/N	I	Rptr Input	
		448.5875	___/N	I	Rptr Input	
	448.6000	448.6000	W/N	I	Rptr Input	
		448.6125	___/N	I	Rptr Input	
	448.6250	448.6250	W/N	I	Rptr Input	
		448.6375	___/N	I	Rptr Input	
	448.6500	448.6500	W/N	I	Rptr Input	
		448.6625	___/N	I	Rptr Input	
	448.6750	448.6750	W/N	I	Rptr Input	
		448.6875	___/N	I	Rptr Input	
	448.7000	448.7000	W/N	I	Rptr Input	
		448.7125	___/N	I	Rptr Input	
	448.7250	448.7250	W/N	I	Rptr Input	
		448.7375	___/N	I	Rptr Input	
	448.7500	448.7500	W/N	I	Rptr Input	
		448.7625	___/N	I	Rptr Input	
	448.7750	448.7750	W/N	I	Rptr Input	
		448.7875	___/N	I	Rptr Input	
	448.8000	448.8000	W/N	I	Rptr Input	
		448.8125	___/N	I	Rptr Input	
	448.8250	448.8250	W/N	I	Rptr Input	



Band Segment	Existing	Revised	BW	DIR	Use	Notes
		448.8375	___/N	I	Rptr Input	
	448.8500	448.8500	W/N	I	Rptr Input	
		448.8625	___/N	I	Rptr Input	
	448.8750	448.8750	W/N	I	Rptr Input	
		448.8875	___/N	I	Rptr Input	
	448.9000	448.9000	W/N	I	Rptr Input	
		448.9125	___/N	I	Rptr Input	
	448.9250	448.9250	W/N	I	Rptr Input	
		448.9375	___/N	I	Rptr Input	
	448.9500	448.9500	W/N	I	Rptr Input	
		448.9625	___/N	I	Rptr Input	
	448.9750	448.9750	W/N	I	Rptr Input	
		448.9875	___/N	I	Rptr Input	
449.0000	449.0000	449.0000	W/N	I	Rptr Input	
		449.0125	___/N	I	Rptr Input	
	449.0250	449.0250	W/N	I	Rptr Input	
		449.0375	___/N	I	Rptr Input	
	449.0500	449.0500	W/N	I	Rptr Input	
		449.0625	___/N	I	Rptr Input	
	449.0750	449.0750	W/N	I	Rptr Input	
		449.0875	___/N	I	Rptr Input	
	449.1000	449.1000	W/N	I	Rptr Input	
		449.1125	___/N	I	Rptr Input	
	449.1250	449.1250	W/N	I	Rptr Input	
		449.1375	___/N	I	Rptr Input	
	449.1500	449.1500	W/N	I	Rptr Input	
		449.1625	___/N	I	Rptr Input	
	449.1750	449.1750	W/N	I	Rptr Input	
		449.1875	___/N	I	Rptr Input	
	449.2000	449.2000	W/N	I	Rptr Input	

Band Segment	Existing	Revised	BW	DIR	Use	Notes
		449.2125	___/N	I	Rptr Input	
	449.2250	449.2250	W/N	I	Rptr Input	
		449.2375	___/N	I	Rptr Input	
	449.2500	449.2500	W/N	I	Rptr Input	
		449.2625	___/N	I	Rptr Input	
	449.2750	449.2750	W/N	I	Rptr Input	
		449.2875	___/N	I	Rptr Input	
	449.3000	449.3000	W/N	I	Rptr Input	
		449.3125	___/N	I	Rptr Input	
	449.3250	449.3250	W/N	I	Rptr Input	
		449.3375	___/N	I	Rptr Input	
	449.3500	449.3500	W/N	I	Rptr Input	
		449.3625	___/N	I	Rptr Input	
	449.3750	449.3750	W/N	I	Rptr Input	
		449.3875	___/N	I	Rptr Input	
	449.4000	449.4000	W/N	I	Rptr Input	
		449.4125	___/N	I	Rptr Input	
	449.4250	449.4250	W/N	I	Rptr Input	
		449.4375	___/N	I	Rptr Input	
	449.4500	449.4500	W/N	I	Rptr Input	
		449.4625	___/N	I	Rptr Input	
	449.4750	449.4750	W/N	I	Rptr Input	
		449.4875	___/N	I	Rptr Input	
	449.5000	449.5000	W/N	I	Rptr Input	
		449.5125	___/N	I	Rptr Input	
	449.5250	449.5250	W/N	I	Rptr Input	
		449.5375	___/N	I	Rptr Input	
	449.5500	449.5500	W/N	I	Rptr Input	
		449.5625	___/N	I	Rptr Input	
	449.5750	449.5750	W/N	I	Rptr Input	

Band Segment	Existing	Revised	BW	DIR	Use	Notes
		449.5875	___/N	I	Rptr Input	
	449.6000	449.6000	W/N	I	Rptr Input	
		449.6125	___/N	I	Rptr Input	
	449.6250	449.6250	W/N	I	Rptr Input	
		449.6375	___/N	I	Rptr Input	
	449.6500	449.6500	W/N	I	Rptr Input	
		449.6625	___/N	I	Rptr Input	
	449.6750	449.6750	W/N	I	Rptr Input	
		449.6875	___/N	I	Rptr Input	
	449.7000	449.7000	W/N	I	Rptr Input	
		449.7125	___/N	I	Rptr Input	
	449.7250	449.7250	W/N	I	Rptr Input	
		449.7375	___/N	I	Rptr Input	
	449.7500	449.7500	W/N	I	Rptr Input	
		449.7625	___/N	I	Rptr Input	
	449.7750	449.7750	W/N	I	Rptr Input	
		449.7875	___/N	I	Rptr Input	
	449.8000	449.8000	W/N	I	Rptr Input	
		449.8125	___/N	I	Rptr Input	
	449.8250	449.8250	W/N	I	Rptr Input	
		449.8375	___/N	I	Rptr Input	
	449.8500	449.8500	W/N	I	Rptr Input	
		449.8625	___/N	I	Rptr Input	
	449.8750	449.8750	W/N	I	Rptr Input	
		449.8875	___/N	I	Rptr Input	
	449.9000	449.9000	W/N	I	Rptr Input	
		449.9125	___/N	I	Rptr Input	
	449.9250	449.9250	W/N	I	Rptr Input	
		449.9375	___/N	I	Rptr Input	
	449.9500	449.9500	W/N	I	Rptr Input	

Band Segment	Existing	Revised	BW	DIR	Use	Notes
		449.9625	___/N	I	Rptr Input	
	449.9750	449.9750	W/N	I	Rptr Input	
		449.9875	___/N	I	Rptr Input	