User Location	Spokane	Spokane	Spokane	Spokane	Spokane	Spokane	Spokane	Spokane
Starting Node Location	None	None	None	Five Mile	Krell	Mt Spokane	Lookout Point	Krell
Starting Node Frequency	145.03	145.05	145.01	144.93	145.01	145.09	145.53	145.01
Priority (10 = try this first)	10	9	9	9	9	9	9	8
Destination RMS Station Callsign	AD7DD-10	K7BFL-10	W7GBU-10	W5KAV-10	WR7VHF-10	WR7VHF-10	WR7VHF-10	W7GBU-10
Destination RMS Station Location	Spokane	Spokane	Spokane	Rochester,WA	Deer Park	Deer Park	Deer Park	Spokane
Destination RMS Station Frequency	145.03	145.05	145.01	via internet	440.125	440.125	440.125	145.01
Starting Node Script (part 1)				C WS7I-9	C WR7VHF-3	C WR7VHF-4	C K7TJ-9	C WR7VHF-3
Starting Node Script (part 2)				CONNECTED	CONNECTED	CONNECTED	CONNECTED	CONNECTED
2nd Node Script (part 1)					C WR7VHF-2	C WR7VHF-5		
2nd Node Script (part 2)					CONNECTED	CONNECTED		
3rd Node Script (part 1)								
3rd Node Script (part 2)								
Final Destination Script (part 1)	C AD7DD-10	C K7BFL-10	C W7GBU-10	C W5KAV-10	C WR7VHF-10	C WR7VHF-10	C 4 WR7VHF-10	C W7GBU-10
Final Destination Script (part 2)	CONNECTED	CONNECTED	CONNECTED	CONNECTED	CONNECTED	CONNECTED	CONNECTED	CONNECTED

User Location	Spokane	Spokane	Spokane	Spokane	Spokane	Spokane	Spokane	Spokane
Starting Node Location	Mt Spokane	Krell	Mt Spokane	Krell	Lookout Point	Chewelah Peak	Chewelah Peak	Lookout Point
Starting Node Frequency	145.09	145.01	145.09	145.01	145.53	145.09	145.09	145.53
Priority (10 = try this first)	8	8	6	6	6	6	6	5
Destination RMS Station Callsign	K7LL-10	K7LL-10	W5KAV-10	W5KAV-10	W5KAV-10	WR7VHF-10	K7LL-10	K7BFL-10
Destination RMS Station Location	Pullman	Pullman	Rochester, WA	Rochester, WA	Rochester, WA	Deer Park	Pullman	Spokane
Destination RMS Station Frequency	440.125	440.125	GEGLAN	GEGLAN	GEGLAN	440.125	440.125	145.05
Starting Node Script (part 1) Starting Node Script (part 2)	C WR7VHF-4 CONNECTED	C WR7VHF-3	C WR7VHF-4	C WR7VHF-3 CONNECTED	C K7TJ-9 CONNECTED	C K7SRG-8 CONNECTED	C K7SRG-8	C K7TJ-9 CONNECTED
2nd Node Script (part 1)			C GEGLAN	C GEGLAN	C GEGLAN	C WR7VHF-4	C WR7VHF-4	C K7LL-7
2nd Node Script (part 2)			CONNECTED	CONNECTED	CONNECTED	CONNECTED	CONNECTED	CONNECTED
3rd Node Script (part 1)						C WR7VHF-5	C WR7VHF-5	
3rd Node Script (part 2)						CONNECTED	CONNECTED	
Final Destination Script (part 1)	C K7LL-10	C K7LL-10	RMS	RMS	RMS	C WR7VHF-10	C K7LL-10	C K7BFL-10
Final Destination Script (part 2)	CONNECTED	CONNECTED	CONNECTED	CONNECTED	CONNECTED	CONNECTED	CONNECTED	CONNECTED

User Location	Spokane	Spokane	Spokane	Spokane	Spokane	Spokane	Spokane	Spokane	Spokane
			Lookout			Lookout		Lookout	
Starting Node Location	Krell	Krell	Point	Mt Spokane	Krell	Point	Mt Spokane	Point	Krell
Starting Node Frequency	145.01	145.01	145.53	145.09	145.01	145.53	145.09	145.53	145.01
Priority (10 = try this first)	5	5	4	3	3	3	2	2	1
Destination RMS Station Callsign	K7LL-10	AL1Q-10	K7LL-10	K7BFL-10	WA7EOC-10	W7GBU-10	W7GBU-10	N7MO-10	AF7JX-10
Destination RMS Station Location	Pullman	Walla Walla	Pullman	Spokane	Yakima	Spokane	Spokane	Pasco	Cocolalla, ID
Destination RMS Station Frequency	440.125	145.07	440.125	145.05	144.93	145.01	145.01	145.53	145.09
Starting Node Script (part 1)	C WR7VHF-3	C WR7VHF-3	C K7TJ-9	C WR7VHF-4	C WR7VHF-3	C K7TJ-9	C WR7VHF-4	C K7TJ-9	C WR7VHF-3
Starting Node Script (part 2)	CONNECTED	CONNECTED	CONNECTED	CONNECTED	CONNECTED	CONNECTED	CONNECTED	CONNECTED	CONNECTED
2nd Node Script (part 1)		C AL1Q-8		C K7LL-7	C K7LL-9	C WR7VHF-3	C WR7VHF-3	C N7HHU-8	C WR7VHF-5
2nd Node Script (part 2)		CONNECTED		CONNECTED	CONNECTED	CONNECTED	CONNECTED	CONNECTED	CONNECTED
3rd Node Script (part 1)		C AL1Q-7			C KB7HDX-8				
3rd Node Script (part 2)		CONNECTED			CONNECTED				
Final Destination Script (part 1)	C K7LL-10	C AL1Q-10	C K7LL-10	C K7BFL-10	C WA7EOC-10	C W7GBU-10	C W7GBU-10	C N7MO-10	C AF7JX-10
Final Destination Script (part 2)	CONNECTED	CONNECTED	CONNECTED	CONNECTED	CONNECTED	CONNECTED	CONNECTED	CONNECTED	CONNECTED

User Location	Spokane
	Lookout
Starting Node Location	Point
Starting Node Frequency	145.53
Priority (10 = try this first)	1
Destination RMS Station Callsign	AF7JX-10
Destination RMS Station Location	Cocolalla, ID
Destination RMS Station Frequency	145.09
Starting Node Script (part 1)	C K7TJ-9
Starting Node Script (part 2)	CONNECTED
2nd Node Script (part 1)	C 4 WR7VHF-5
2nd Node Script (part 2)	CONNECTED
3rd Node Script (part 1)	
3rd Node Script (part 2)	
Final Destination Script (part 1)	C AF7JX-10
Final Destination Script (part 2)	CONNECTED

User Location	Pullman Moscow								
Starting Node Location	None	None	Kamiak						
Starting Node Frequency	440.125	145.05	440.125	145.05	440.125	145.05	145.05	145.05	145.05
Priority (10 = try this first)	10	10	10	10	10	9	8	7	6
Destination RMS Station Callsign	K7LL-10	KF7SIW-10	K7LL-10	K7LL-10	WR7VHF-10	K7BFL-10	WR7VHF-10	AL1Q-10	W5KAV-10
Destination RMS Station Location	Pullman	Moscow	Pullman	Pullman	Deer Park	Spokane	Deer Park	Walla Walla	Rochester, WA
Destination RMS Station Frequency	440.125	145005	440.125	440.125	440.125	145.05	440.125	440.125	GEGLAN
Starting Node Script (part 1)		C KF7SIW-10	C K7LL-8	C K7LL-7	C K7LL-8	C K7LL-7	C K7LL-7	C K7LL-7	C K7LL-7
Starting Node Script (part 2)		CONNECTED							
2nd Node Script (part 1)					C WR7VHF-2		C WR7VHF-2	C AL1Q-8	C GEGLAN
2nd Node Script (part 2)					CONNECTED		CONNECTED	CONNECTED	CONNECTED
3rd Node Script (part 1)								C AL1Q-7	
3rd Node Script (part 2)								CONNECTED	
Final Destination Script (part 1)	C K7LL-10	C KF7SIW-10	C K7LL-10	C K7LL-10	C WR7VHF-10	C K7BFL-10	C WR7VHF-10	C AL1Q-10	RMS
Final Destination Script (part 2)	CONNECTED								

User Location	Pullman Moscow	Pullman Moscow	Pullman Moscow	Pullman Moscow	
Starting Node Location	Kamiak	Kamiak	Kamiak	Kamiak	
Starting Node Frequency	145.05	145.05	145.05	145.05	
Priority (10 = try this first)	5	2	2	2	
Destination RMS Station Callsign	W7GBU-10	WA7EOC-10	N7MO-10	NC7C-10	
Destination RMS Station Location	Spokane	Yakima	Pasco	Ellensburg	
Destination RMS Station Frequency	145.01	144.93	145.53	145.53	
Starting Node Script (part 1) Starting Node Script (part 2)	C K7LL-7 CONNECTED	C K7LL-7 CONNECTED	C K7LL-7 CONNECTED	C K7LL-7 CONNECTED	
2nd Node Script (part 1)	C WR7VHF-3	C KB7HDX-8	C N7HHU-8	C N7HHU-8	
2nd Node Script (part 2)	CONNECTED	CONNECTED	CONNECTED	CONNECTED	
3rd Node Script (part 1)					
3rd Node Script (part 2)					
Final Destination Script (part 1)	C W7GBU-10	C WA7EOC-10	C N7MO-10	C NC7C-10	
Final Destination Script (part 2)	CONNECTED	CONNECTED	CONNECTED	CONNECTED	

User Location	Ellensburg	Ellensburg	Ellensburg	Ellensburg	Ellensburg	Ellensburg	Ellensburg	Ellensburg	Ellensburg
Starting Node Location	None	Naneum							
Starting Node Frequency	145.53	145.53	145.53	145.53	145.53	145.53	145.53	145.53	145.53
Priority (10 = try this first)	10	8	9	7	7	6	6	5	5
Destination RMS Station Callsign	NC7C-10	NC7C-10	N7MO-10	K7LL-10	WR7VHF-10	AL1Q-10	WR7VHF-10		KE7TJK-10
Destination RMS Station Location	Ellensburg	Ellensburg	Pasco	Pullman	Deer Park	Walla Walla	Deer Park	Spokane	Yakima
Destination RMS Station Frequency	145.53	145.53	145.53	440.125	440.125	145.53	440.125	145.05	144.93
Starting Node Script (part 1) Starting Node Script (part 2)		C N7HHU-8 CONNECTED							
2nd Node Script (part 1)					C K7TJ-9	C AL1Q-7	C WR7VHF-2	C K7LL-7	C KB7HDX-8
2nd Node Script (part 2)					CONNECTED	CONNECTED	CONNECTED	CONNECTED	CONNECTED
3rd Node Script (part 1)									
3rd Node Script (part 2)									
Final Destination Script (part 1)	C NC7C-10	C NC7C-10	C N7MO-10	C K7LL-10	C 4 WR7VHF-10	C K7LL-10	C WR7VHF-10	C K7BFL-10	C KE7TJK-10
Final Destination Script (part 2)	CONNECTED	CONNECTED	CONNECTED	CONNECTED	CONNECTED	CONNECTED	CONNECTED	CONNECTED	CONNECTED

User Location	Ellensburg	Ellensburg	
Starting Node Location	Naneum	Naneum	
Starting Node Frequency	145.53	145.53	
Priority (10 = try this first)	4	3	
-			
Destination RMS Station Callsign	WA7EOC-10	N7YRC-10	
Destination RMS Station Location	Yakima	Yakima	
Destination RMS Station Frequency	144.93	144.93	
Starting Node Script (part 1)	C N7HHU-8	C N7HHU-8	
Starting Node Script (part 2)	CONNECTED	CONNECTED	
2nd Node Script (part 1)	C KB7HDX-8	C KB7HDX-8	
2nd Node Script (part 2)	CONNECTED	CONNECTED	
3rd Node Script (part 1)			
3rd Node Script (part 2)			
Final Destination Script (part 1)	C WA7EOC-10	C N7YRC-10	
Final Destination Script (part 2)	CONNECTED	CONNECTED	

User Location	Yakima	Yakima	Yakima	Yakima	Yakima	Yakima
Starting Node Location	None	None	None	Yakima Ridge	Yakima Ridge	Yakima Ridge
Starting Node Frequency	144.93	144.93	144.93	144.93	144.93	144.93
Priority (10 = try this first)	10	10	10	9	9	9
Destination RMS Station Callsign	WA7EOC-10	KE7TJK-10	N7YRC-10	WA7EOC-10	KE7TJK-10	N7YRC-10
Destination RMS Station Location	Yakima	Yakima	Yakima	Yakima	Yakima	Yakima
Destination RMS Station Frequency	144.93	144.93	144.93	144.93	144.93	144.93
Starting Node Script (part 1)				C KB7HDX-8	C KB7HDX-8	C KB7HDX-8
Starting Node Script (part 2)				CONNECTED	CONNECTED	CONNECTED
2nd Node Script (part 1)						
2nd Node Script (part 2)						
3rd Node Script (part 1)						
3rd Node Script (part 2)						
Final Destination Script (part 1)	C WA7EOC-10	C KE7TJK-10	C N7YRC-10	C WA7EOC-10	C KE7TJK-10	C N7YRC-10
Final Destination Script (part 2)	CONNECTED	CONNECTED	CONNECTED	CONNECTED	CONNECTED	CONNECTED

User Location	Yakima	Yakima	Yakima	Yakima	Yakima	Yakima
Starting Node Location	Yakima Ridge					
Starting Node Frequency	144.93	144.93	144.93	144.93	144.93	144.93
Priority (10 = try this first)	8	8	8	5	5	6
Destination RMS Station Callsign	K7LL-10	N7MO-10	K7BFL-10	NC7C-10	WR7VHF-10	W5KAV-10
Destination RMS Station Location	Pullman	Pasco	Spokane	Ellensburg	Deer Park	Rochester, WA
Destination RMS Station Frequency	440.125	145.53	145.05	145.53	440.125	GEGLAN
Starting Node Script (part 1)	C KB7HDX-8					
Starting Node Script (part 2)	CONNECTED	CONNECTED	CONNECTED	CONNECTED	CONNECTED	CONNECTED
2nd Node Script (part 1)		C N7HHU-8	C K7LL-7	C N7HHU-8	C WR7VHF-2	C K7LL-9
2nd Node Script (part 2)		CONNECTED	CONNECTED	CONNECTED	CONNECTED	CONNECTED
3rd Node Script (part 1)						C GEGLAN
3rd Node Script (part 2)						CONNECTED
Final Destination Script (part 1)	C K7LL-10	C N7MO-10	C K7BFL-10	C NC7C-10	C WR7VHF-10	RMS
Final Destination Script (part 2)	CONNECTED	CONNECTED	CONNECTED	CONNECTED	CONNECTED	CONNECTED

User Location	Tri-Cities	Tri-Cities	Tri-Cities	Tri-Cities	Tri-Cities	Tri-Cities	Tri-Cities	Tri-Cities
Starting Node Location	None	None	Naneum	Naneum	Lewis Peak	Naneum	Naneum	Naneum
Starting Node Frequency	145.53	145.07	145.53	145.53	145.07	145.53	145.53	145.53
Priority (10 = try this first)	10	9	8	7	6	6	5	5
Destination RMS Station Callsign	N7MO-10	AL1Q-10	N7MO-10	NC7C-10	AL1Q-10	WA7EOC-10	K7LL-10	WR7VHF-10
Destination RMS Station Location	Pasco	Walla Walla	Pasco	Ellensburg	Walla Walla	Yakima	Pullman	Deer Park
Destination RMS Station Frequency	145.53	145.07	145.53	145.53	145.07	144.93	440.125	440.125
Starting Node Script (part 1)			C N7HHU-8	C N7HHU-8	C AL1Q-7	C N7HHU-8	C N7HHU-8	C N7HHU-8
Starting Node Script (part 2)			CONNECTED	CONNECTED	CONNECTED	CONNECTED	CONNECTED	CONNECTED
2nd Node Script (part 1)								C WR7VHF-2
2nd Node Script (part 2)								CONNECTED
3rd Node Script (part 1)						C KB7HDX-8		
3rd Node Script (part 2)						CONNECTED		
Final Destination Script (part 1)	C N7MO-10	C AL1Q-10	C N7MO-10	C NC7C-10	C AL1Q-10	C WA7EOC-10	C K7LL-10	C WR7VHF-10
Final Destination Script (part 2)	CONNECTED	CONNECTED	CONNECTED	CONNECTED	CONNECTED	CONNECTED	CONNECTED	CONNECTED

User Location	Tri-Cities	Tri-Cities
Oser Location	III-Cities	III-Cities
Starting Node Location	Naneum	Naneum
Starting Node Frequency	145.53	145.53
Priority (10 = try this first)	5	2
Destination RMS Station Callsign	WR7VHF-10	WR7VHF-10
Destination RMS Station Location	Deer Park	Deer Park
Destination RMS Station Frequency	440.125	440.125
Starting Node Script (part 1)	C N7HHU-8	C WR7VHF-3
Starting Node Script (part 2)	CONNECTED	CONNECTED
2nd Node Script (part 1)	C K7TJ-9	C WR7VHF-2
2nd Node Script (part 2)	CONNECTED	CONNECTED
3rd Node Script (part 1)		
3rd Node Script (part 2)		
Final Destination Script (part 1)	2 4 WR7VHF-10	C WR7VHF-10
Final Destination Script (part 2)	CONNECTED	CONNECTED

User Location	Walla Walla	Walla Walla	Walla Walla	Walla Walla	Walla Walla	Walla Walla	Walla Walla	Walla Walla	Walla Walla	Walla Walla
Starting Node Location	None 145.07	Lewis Peak	None 145.53	Lewis Peak	Lewis Peak	Lewis Peak	Lewis Peak	Naneum 145.53	Naneum 145.53	Naneum 145.53
Starting Node Frequency Priority (10 = try this first)	145.07	9	8	8	8	7	7	2	2	2
Priority (10 = try this first)	10	9	8	0	8	/	,	2		
Destination RMS Station Callsign	AL1Q-10	AL1Q-10	N7MO-10	K7LL-10	AL1Q-10	WR7VHF-10	W5KAV-10	K7LL-10	WR7VHF-10	NC7C-10
Destination RMS Station Location	Walla Walla	Walla Walla	Pasco	Pullman	Walla Walla	Deer Park	Rochester, WA	Pullman	Deer Park	Ellensburg
Destination RMS Station Frequency	145.07	145.07	145.53	440.125	145.07	440.125	GEGLAN	440.125	440.125	145.53
Starting Node Script (part 1)		C AL1Q-7		C AL1Q-7	C AL1Q-9	C AL1Q-7	C AL1Q-7	C N7HHU-8	C N7HHU-8	C N7HHU-8
Starting Node Script (part 2)		CONNECTED		CONNECTED	CONNECTED	CONNECTED	CONNECTED	CONNECTED	CONNECTED	CONNECTED
2nd Node Script (part 1)					C AL1Q-7	C WR7VHF-2	K7LL-8		C WR7VHF-2	
2nd Node Script (part 2)					CONNECTED	CONNECTED	CONNECTED		CONNECTED	
3rd Node Script (part 1)							C GEGLAN			
3rd Node Script (part 2)							CONNECTED			
Final Destination Script (part 1)	C AL1Q-10	C AL1Q-10	C N7MO-10	C K7LL-10	C AL1Q-10	C WR7VHF-10	RMS	C K7LL-10	C WR7VHF-10	C NC7C-10
Final Destination Script (part 2)	CONNECTED	CONNECTED	CONNECTED	CONNECTED	CONNECTED	CONNECTED	CONNECTED	CONNECTED	CONNECTED	CONNECTED

User Location	Coeur d'Alene Sandpoint	Coeur d'Alene Sandpoint	Coeur d'Alene Sandpoint	Coeur d'Alene Sandpoint	Coeur d'Alene Sandpoint	Coeur d'Alene Sandpoint	Coeur d'Alene Sandpoint	Coeur d'Alene Sandpoint
Starting Node Location	None	None	None	Mt Spokane	Mt Spokane	Chewelah Peak	Chewelah Peak	Mt Spokane
Starting Node Frequency	145.09	145.03	145.05	145.09	145.09	145.09	145.09	145.09
Priority (10 = try this first)	10	10	10	8	9	8	9	9
Destination RMS Station Callsign	AF7JX-10	AD7DD-10	K7BFL-10	WR7VHF-10	AF7JX-10	WR7VHF-10	K7LL-10	K7LL-10
Destination RMS Station Location	Cocolalla	Spokane	Spokane	Deer Park	Cocolalla, ID	Deer Park	Pullman	Pullman
Destination RMS Station Frequency	145.09	145.03	145.05	440.125	145.09	440.125	440.125	440.125
Starting Node Script (part 1)				C WR7VHF-4	C WR7VHF-4	C K7SRG-8	C K7SRG-8	C WR7VHF-4
Starting Node Script (part 2)				CONNECTED	CONNECTED	CONNECTED	CONNECTED	CONNECTED
2nd Node Script (part 1)				C WR7VHF-5		C WR7VHF-4	C WR7VHF-4	
2nd Node Script (part 2)				CONNECTED		CONNECTED	CONNECTED	
3rd Node Script (part 1)						C WR7VHF-5	C WR7VHF-5	
3rd Node Script (part 2)						CONNECTED	CONNECTED	
Final Destination Script (part 1)	AF7JX-10	C AD7DD-10	C K7BFL-10	C WR7VHF-10	C COCORMS	C WR7VHF-10	C K7LL-10	C K7LL-10
Final Destination Script (part 2)	CONNECTED	CONNECTED	CONNECTED	CONNECTED	CONNECTED	CONNECTED	CONNECTED	CONNECTED

User Location	Coeur d'Alene Sandpoint	Coeur d'Alene Sandpoint	Coeur d'Alene Sandpoint	Coeur d'Alene Sandpoint	Coeur d'Alene Sandpoint	Coeur d'Alene Sandpoint	
Starting Node Location	Krell	Mt Spokane	Krell	Krell	Mt Spokane	Mt Spokane	
Starting Node Frequency	145.01	145.09	145.01	145.01	145.09	145.09	
Priority (10 = try this first)	6	6	5	5	3	2	
Destination RMS Station Callsign	WR7VHF-10	W5KAV-10	W7GBU-10	K7LL-10	K7BFL-10	W7GBU-10	
Destination RMS Station Location	Deer Park	Rochester, WA	Spokane	Pullman	Spokane	Spokane	
Destination RMS Station Frequency	440.125	GEGLAN	145.01	440.125	145.05	145.01	
Starting Node Script (part 1)	C WR7VHF-3	C WR7VHF-4	C WR7VHF-3	C WR7VHF-3	C WR7VHF-4	C WR7VHF-4	
Starting Node Script (part 2)	CONNECTED	CONNECTED	CONNECTED	CONNECTED	CONNECTED	CONNECTED	
2nd Node Script (part 1)	C WR7VHF-2	C GEGLAN			C K7LL-7	C WR7VHF-3	
2nd Node Script (part 2)	CONNECTED	CONNECTED			CONNECTED	CONNECTED	
3rd Node Script (part 1)							
3rd Node Script (part 2)							
Final Destination Script (part 1)	C WR7VHF-10	RMS	C W7GBU-10	C K7LL-10	C K7BFL-10	C W7GBU-10	
Final Destination Script (part 2)	CONNECTED	CONNECTED	CONNECTED	CONNECTED	CONNECTED	CONNECTED	

User Location	Davenport	Davenport	Davenport	Davenport	Davenport	Davenport	Davenport	Davenport
Starting Node Location	Davenport	Lookout Point	Krell	Kamiak	Krell	Mt Spokane	Davenport	Krell
Starting Node Frequency	145.53	145.53	145.01	145.05	145.01	145.09	145.53	145.01
Priority (10 = try this first)	10	10	10	10	9	9	9	8
Destination RMS Station Callsign	WR7VHF-10	WR7VHF-10	K7LL-10	K7LL-10	WR7VHF-10	WR7VHF-10	K7LL-10	W7GBU-10
Destination RMS Station Location	Deer Park	Deer Park	Pullman	Pullman	Deer Park	Deer Park	Pullman	Spokane
Destination RMS Station Frequency	440.125	440.125	440.125	440.125	440.125	440.125	440.125	145.01
Starting Node Script (part 1)	C WR7VHF-2	C K7TJ-9	C WR7VHF-3	C K7LL-7	C WR7VHF-3	C WR7VHF-4	C N7HHU-8	C WR7VHF-3
Starting Node Script (part 2)	CONNECTED	CONNECTED	CONNECTED	CONNECTED	CONNECTED	CONNECTED	CONNECTED	CONNECTED
2nd Node Script (part 1)					C WR7VHF-2	C WR7VHF-5		
2nd Node Script (part 2)					CONNECTED	CONNECTED		
3rd Node Script (part 1)								
3rd Node Script (part 2)								
Final Destination Script (part 1)	C WR7VHF-10	2 4 WR7VHF-10	C K7LL-10	C K7LL-10	C WR7VHF-10	C WR7VHF-10	C K7LL-10	C W7GBU-10
Final Destination Script (part 2)	CONNECTED	CONNECTED	CONNECTED	CONNECTED	CONNECTED	CONNECTED	CONNECTED	CONNECTED

User Location	Davenport	Davenport	Davenport	Davenport	Davenport	Davenport	Davenport
Starting Node Location	Naneum	Kamiak	Naneum	Naneum	Lookout Point	Krell	Naneum
Starting Node Frequency	145.53	145.05	145.53	145.53	145.53	145.01	145.53
Priority (10 = try this first)	7	7	5	5	4	3	2
Destination RMS Station Callsign	K7LL-10	K7BFL-10	NC7C-10	N7MO-10	K7LL-10	W5KAV-10	N7YRC-10
Destination RMS Station Location	Pullman	Spokane	Ellensburg	Pasco	Pullman	Rochester, WA	Yakima
Destination RMS Station Frequency	440.125	145.05	145.53	145.53	440.125	GEGLAN	144.93
Starting Node Script (part 1)	C N7HHU-8	C K7LL-7	C N7HHU-8	C N7HHU-8	C K7TJ-9	C WR7VHF-3	C N7HHU-8
Starting Node Script (part 2)	CONNECTED	CONNECTED	CONNECTED	CONNECTED	CONNECTED	CONNECTED	CONNECTED
2nd Node Script (part 1)			C KB7HDX-8			C GEGLAN	C KB7HDX-8
2nd Node Script (part 2)			CONNECTED			CONNECTED	CONNECTED
3rd Node Script (part 1)							
3rd Node Script (part 2)							
Final Destination Script (part 1)	C K7LL-10	C K7BFL-10	C NC7C-10	C N7MO-10	C K7LL-10	RMS	C N7YRC-10
Final Destination Script (part 2)	CONNECTED	CONNECTED	CONNECTED	CONNECTED	CONNECTED	CONNECTED	CONNECTED

User Location	Colville Chewelah	Colville Chewelah	Colville Chewelah	Colville Chewelah	Colville Chewelah	Colville Chewelah	Colville Chewelah	Colville Chewelah
Starting Node Location	Chewelah Peak	Chewelah Peak	Chewelah	Chewelah	Chewelah	Mt Spokane	Mt Spokane	Lookout Point
Starting Node Frequency	145.09	145.09	145.53	145.53	145.53	145.09	145.09	145.53
Priority (10 = try this first)	10	10	10	10	10	10	9	9
Destination RMS Station Callsign	WR7VHF-10	K7LL-10	WR7VHF-10	K7LL-10	W5KAV-10	WR7VHF-10	K7LL-10	K7LL-10
Destination RMS Station Location	Deer Park	Pullman	Deer Park	Pullman	Rochester, WA	Deer Park	Pullman	Pullman
Destination RMS Station Frequency	440.125	440.125	440.125	440.125	GEGLAN	440.125	440.125	440.125
Starting Node Script (part 1) Starting Node Script (part 2)	C K7SRG-8 CONNECTED	C K7SRG-8 CONNECTED	C KC7ADD-2 CONNECTED	C KC7ADD-2 CONNECTED	C KC7ADD-2 CONNECTED	C WR7VHF-4 CONNECTED	C WR7VHF-4 CONNECTED	C K7TJ-9 CONNECTED
2nd Node Script (part 1)	C WR7VHF-4	C WR7VHF-4	C EWAWAN	C EWAWAN	C GEGLAN	C WR7VHF-5		
2nd Node Script (part 2)	CONNECTED	CONNECTED	CONNECTED	CONNECTED	CONNECTED	CONNECTED		
3rd Node Script (part 1)	C WR7VHF-5	C WR7VHF-5						
3rd Node Script (part 2)	CONNECTED	CONNECTED						
Final Destination Script (part 1)	C WR7VHF-10	C K7LL-10	C WR7VHF-10	C K7LL-10	RMS	C WR7VHF-10	C K7LL-10	C K7LL-10
Final Destination Script (part 2)	CONNECTED	CONNECTED	CONNECTED	CONNECTED	CONNECTED	CONNECTED	CONNECTED	CONNECTED

	T	T T		
User Location	Colville Chewelah	Colville Chewelah	Colville Chewelah	Colville Chewelah
Starting Node Location	Mt Spokane	Mt Spokane	Mt Spokane	Mt Spokane
Starting Node Frequency	145.09	145.09	145.09	145.09
Priority (10 = try this first)	5	3	2	3
Destination RMS Station Callsign	K7BFL-10	W7GBU-10	NC7C-10	W5KAV-10
Destination RMS Station Location	Spokane	Spokane	Ellensburg	Rochester, WA
Destination RMS Station Frequency	145.05	145.01	145.53	GEGLAN
Starting Node Script (part 1)	C WR7VHF-4	C WR7VHF-4	C WR7VHF-4	C WR7VHF-4
Starting Node Script (part 2)	CONNECTED	CONNECTED	CONNECTED	CONNECTED
2nd Node Script (part 1)	C K7LL-7	C WR7VHF-3	C N7HHU-8	C GEGLAN
2nd Node Script (part 1) 2nd Node Script (part 2)	CONNECTED	CONNECTED	CONNECTED	CONNECTED
Ziid Node Script (part 2)	CONNECTED	CONNECTED	CONNECTED	CONNECTED
3rd Node Script (part 1)				
3rd Node Script (part 2)				
Final Destination Script (part 1)	C K7BFL-10	C W7GBU-10	C NC7C-10	RMS
Final Destination Script (part 2)	CONNECTED	CONNECTED	CONNECTED	CONNECTED

User Location	Lewiston Clarkston	Lewiston Clarkston	Lewiston Clarkston	Lewiston Clarkston	Lewiston Clarkston	Lewiston Clarkston	Lewiston Clarkston	Lewiston Clarkston	Lewiston Clarkston
Starting Node Location Starting Node Frequency	Lewiston Hill	Lewiston Hill	Lewiston Hill	Lewiston Hill	Lewiston Hill	Lewiston Hill	Lewiston Hill	Lewiston Hill	Lewiston Hill
Priority (10 = try this first)	10	10	9	9	8	3	2	1	1
Destination RMS Station Callsign Destination RMS Station Location	K7LL-10 Pullman	KF7SIW-10 Moscow	K7BFL-10 Spokane	AL1Q-10 Walla Walla	WR7VHF-10 Deer Park	W7GBU-10 Spokane	W5KAV-10 Rochester, WA	WA7EOC-10 Yakima	N7MO-10 Pasco
Destination RMS Station Frequency	440.125	145.05	145.05	145.07	440.125	145.01	GEGLAN	144.93	145.53
Starting Node Script (part 1) Starting Node Script (part 2)	C W7VJD-7	C W7VJD-7	C W7VJD-7	C W7VJD-7	C W7VJD-7	C W7VJD-7	C W7VJD-7	C W7VJD-7	C W7VJD-7
2nd Node Script (part 1)		C K7LL-7	C K7LL-7	C K7LL-8	C K7LL-8	C K7LL-8	C K7LL-8	C K7LL-8	C K7LL-8
2nd Node Script (part 2)		CONNECTED	CONNECTED	CONNECTED	CONNECTED	CONNECTED	CONNECTED	CONNECTED	CONNECTED
3rd Node Script (part 1)				C AL1Q-7	C WR7VHF-2	C WR7VHF-3	C GEGLAN	C KB7HDX-8	C N7HHU-8
3rd Node Script (part 2)				CONNECTED	CONNECTED	CONNECTED	CONNECTED	CONNECTED	CONNECTED
Final Destination Script (part 1)	C K7LL-10	C LCRMS	C K7BFL-10	C AL1Q-10	C WR7VHF-10	C W7GBU-10	RMS	C WA7EOC-10	C N7MO-10
Final Destination Script (part 2)	CONNECTED	CONNECTED	CONNECTED	CONNECTED	CONNECTED	CONNECTED	CONNECTED	CONNECTED	CONNECTED

User Location	Lewiston Clarkston			
Starting Node Location	Lewiston Hill			
Starting Node Frequency	145.03			
Priority (10 = try this first)	1			
-				
Destination RMS Station Callsign	NC7C-10			
Destination RMS Station Location	Ellensburg			
Destination RMS Station Frequency	145.53			
Starting Node Script (part 1)	C W7VJD-7			
Starting Node Script (part 2)	CONNECTED			
2nd Node Script (part 1)	C K7LL-8			
2nd Node Script (part 2)	CONNECTED			
3rd Node Script (part 1)	C N7HHU-8			
3rd Node Script (part 2)	CONNECTED			
Final Destination Script (part 1)	C NC7C-10			
Final Destination Script (part 2)	CONNECTED			

User Location	Goldendale	Goldendale	Goldendale	Goldendale	Goldendale	Goldendale	Goldendale	Goldendale
Starting Node Location	None	None	None	None	Yakima Ridge	Yakima Ridge	Yakima Ridge	Yakima Ridge
Starting Node Frequency	145.75	145.03	145.03	145.03	144.93	144.93	144.93	144.93
Priority (10 = try this first)	10	10	10	10	9	8	7	6
Destination RMS Station Callsign	KD6PGI-10	W7HWY-10	N7COO-10	N7COO-11	N7YRC-10	KE7TJK-10	WA7EOC-10	K7LL-10
Destination RMS Station Location	Hood River	Bend	Prineville	Prineville	Yakima	Yakima	Yakima	Pullman
Destination RMS Station Frequency	145.75	145.03	145.03	145.03	144.93	144.93	144.93	440.125
Starting Node Script (part 1)					C KB7HDX-8	C KB7HDX-8	C KB7HDX-8	C KB7HDX-8
Starting Node Script (part 2)					CONNECTED	CONNECTED	CONNECTED	CONNECTED
2nd Node Script (part 1)								
2nd Node Script (part 2)								
3rd Node Script (part 1)								
3rd Node Script (part 2)								
Final Destination Script (part 1)	C KD6PGI-10	C W7HWY-10	C N7COO-10	C N7COO-11	C N7YRC-10	C KE7TJK-10	C WA7EOC-10	C K7LL-10
Final Destination Script (part 2)	CONNECTED	CONNECTED	CONNECTED	CONNECTED	CONNECTED	CONNECTED	CONNECTED	CONNECTED