FeatureCategory	Label	Comments	
Camp	Spike	primary spike for Romeo on fire side	
Camp	Jacks Gulch Camp	Lots of room for supplies, camping, staging.	
Camp	Div L Spike	Vault toilets, room for 40 personnel	
Dip Site	Joe Wright Res	Elevation 9900ft	
Dip Site	Chambers Lake	Elevation 9200ft	
Dip Site	Barnes Lake	9100ft	
Dip Site	Long Draw Lake	10,000ft	
Dip Site	Peterson Lake	9500	
Dip Site	Laramie Lake	9400	
Dip Site	Laramie Pond	small pond-9500 ft	
Dip Site	Grass Lake	small pond- 9900 ft	
Dip Site	Browns Lake	10,500ft	
Dip Site	Comanche Res	9400	
Dip Site	Hourglass Res	9400ft	
Dip Site	DIV A dip	8602ft	
Helibase	Christman Helibase	5150ft	
		Approved for Type 3 only- use for picking up OH for	
Helispot	H-510	recon missions on the fire. 9440'	
Helispot	H-150	Recon pickup site on the North side. Approved Type 2, Could fit a Type 1 or multiple aircraft for PSD ops. 9911'	
Helispot	H-90	Helispot along 103rd in Div A. Approved Type 2. 8428'	
Helispot	H-225	Type 3 only Elevation 8500'	
Helispot	H-390	Approved for Type 3 or Type 2. 9094'	
Helispot	H-93	Approved for Type 2. Elevation 9,700ft.	
Helispot	H-123	Type 3.8362ft	
Helispot	H-600	Type 2 and Type 3. 10,429ft	
Incident Command Post			
Lookout		Deadman Lookout Tower	
Repeater	Crown Point		
Repeater	Bonner Peak		
Repeater	Deadman		
Staging Area		DIV L Staging	
Value at Risk		Historic Cabins	
Value at Risk		Historic Cabins	
Value at Risk		SNOTEL weather station	

40° 45.913' -105° 36.704' 40° 38.210' -105° 31.543' 40° 48.857' -105° 42.592' 40° 33.210' -105° 52.360' 9900 40° 36.170' -105° 51.100' 9200 40° 35.940' -105° 50.000' 9100 40° 29.960' -105° 47.210' 10000 40° 37.070' -105° 47.350' 9500 40° 37.070' -105° 50.360' 9400 40° 34.960' -105° 47.030' 9900 40° 34.960' -105° 47.030' 9900 40° 35.015' -105° 39.101' 9400 40° 35.015' -105° 37.908' 9400 40° 34.816' -105° 37.908' 9400 40° 34.816' -105° 51.387' 8602 40° 35.780' -105° 8.660' 5150 40° 34.877' -105° 51.067' 9440 40° 48.081' -105° 37.267' 8500 40° 43.307' -105° 51.819' 9428 40° 45.003' -105° 36.138' 9094 40° 45.003' -105° 36.138' 9094	Latitude	Longitude	Elevation
40° 38.210' -105° 31.543' 40° 48.857' -105° 42.592' 40° 33.210' -105° 52.360' 9900 40° 36.170' -105° 51.100' 9200 40° 35.940' -105° 50.000' 9100 40° 29.960' -105° 47.210' 10000 40° 37.070' -105° 47.350' 9500 40° 37.070' -105° 50.360' 9400 40° 38.090' -105° 50.020' 9500 40° 34.960' -105° 47.030' 9900 40° 34.960' -105° 47.030' 9900 40° 35.015' -105° 37.908' 9400 40° 34.816' -105° 37.908' 9400 40° 34.816' -105° 37.908' 9400 40° 34.877' -105° 51.387' 8602 40° 34.877' -105° 51.819' 9440 40° 48.081' -105° 47.951' 9911 40° 48.081' -105° 37.267' 8500 40° 34.845' -105° 36.138' 9094 40° 45.003' -105° 35.000' 8362 40° 35.449' -105° 53.000' 8362 40° 35.449' -105° 8.448'		<u> </u>	Lictation
40° 48.857' -105° 42.592' 40° 33.210' -105° 52.360' 9900 40° 36.170' -105° 51.100' 9200 40° 35.940' -105° 50.000' 9100 40° 29.960' -105° 47.210' 10000 40° 33.420' -105° 47.350' 9500 40° 37.070' -105° 50.360' 9400 40° 38.090' -105° 50.020' 9500 40° 34.960' -105° 47.030' 9900 40° 35.015' -105° 39.101' 9400 40° 35.015' -105° 39.101' 9400 40° 35.780' -105° 37.908' 9400 40° 35.780' -105° 51.387' 8602 40° 35.780' -105° 8.660' 5150 40° 34.877' -105° 51.819' 9440 40° 48.081' -105° 37.267' 8500 40° 34.845' -105° 37.267' 8500 40° 34.845' -105° 37.267' 8500 40° 45.003' -105° 37.267' 8500 40° 35.220' -105° 37.267' 8500 40° 35.220' -105° 35.300' 8362 40° 35.449' -105° 52.560'			
40° 33.210' -105° 52.360' 9900 40° 36.170' -105° 51.100' 9200 40° 35.940' -105° 50.000' 9100 40° 29.960' -105° 47.210' 10000 40° 33.420' -105° 47.350' 9500 40° 37.070' -105° 50.360' 9400 40° 38.090' -105° 50.020' 9500 40° 34.960' -105° 47.030' 9900 40° 36.160' -105° 41.050' 10500 40° 35.015' -105° 37.908' 9400 40° 34.816' -105° 37.908' 9400 40° 34.816' -105° 37.908' 9400 40° 35.780' -105° 51.387' 8602 40° 34.877' -105° 51.387' 940 40° 34.877' -105° 51.067' 9440 40° 48.081' -105° 51.067' 9440 40° 45.006' -105° 37.267' 8500 40° 34.845' -105° 36.138' 9094 40° 45.003' -105° 48.638' 9700 40° 35.220' -105° 53.000' 8362 40° 35.449' -105° 52.560' 10429 40° 36.925'			
40° 36.170' -105° 51.100' 9200 40° 35.940' -105° 50.000' 9100 40° 29.960' -105° 47.210' 10000 40° 33.420' -105° 47.350' 9500 40° 37.070' -105° 50.360' 9400 40° 38.090' -105° 50.020' 9500 40° 34.960' -105° 47.030' 9900 40° 36.160' -105° 47.030' 9900 40° 35.015' -105° 37.908' 9400 40° 34.816' -105° 37.908' 9400 40° 34.816' -105° 37.908' 9400 40° 35.780' -105° 8.660' 5150 40° 34.877' -105° 51.387' 9440 40° 48.081' -105° 47.951' 9911 40° 48.081' -105° 51.819' 9428 40° 44.006' -105° 37.267' 8500 40° 34.845' -105° 36.138' 9094 40° 45.003' -105° 37.267' 8500 40° 37.220' -105° 37.267' 8500 40° 35.220' -105° 37.267' 8500 40° 35.25' -105° 37.267' 8500 40° 35.25'			2000
40° 35.940' -105° 50.000' 9100 40° 29.960' -105° 47.210' 10000 40° 33.420' -105° 47.350' 9500 40° 37.070' -105° 50.360' 9400 40° 38.090' -105° 50.020' 9500 40° 34.960' -105° 47.030' 9900 40° 36.160' -105° 41.050' 10500 40° 35.015' -105° 39.101' 9400 40° 34.816' -105° 37.908' 9400 40° 40.137' -105° 51.387' 8602 40° 35.780' -105° 8.660' 5150 40° 34.877' -105° 51.067' 9440 40° 48.081' -105° 47.951' 9911 40° 44.006' -105° 37.267' 8500 40° 34.845' -105° 36.138' 9094 40° 45.003' -105° 36.138' 9094 40° 35.25' -105° 53.000' 8362 40° 32.220' -105° 52.560' 10429 40° 35.449' -105° 8.448' 40° 49.808' -105° 39.777' 40° 44.431' -105° 39.777' 40° 47.998' -105° 38.195' 40° 4			
40° 29.960' -105° 47.210' 10000 40° 33.420' -105° 47.350' 9500 40° 37.070' -105° 50.360' 9400 40° 38.090' -105° 50.020' 9500 40° 34.960' -105° 47.030' 9900 40° 36.160' -105° 41.050' 10500 40° 35.015' -105° 39.101' 9400 40° 34.816' -105° 37.908' 9400 40° 40.137' -105° 51.387' 8602 40° 35.780' -105° 8.660' 5150 40° 34.877' -105° 51.067' 9440 40° 48.081' -105° 51.819' 9428 40° 46.006' -105° 37.267' 8500 40° 34.845' -105° 36.138' 9094 40° 45.003' -105° 36.138' 9094 40° 45.003' -105° 36.138' 9700 40° 35.449' -105° 53.000' 8362 40° 35.449' -105° 52.560' 10429 40° 35.49' -105° 52.560' 10429 40° 36.925' -105° 39.777' 40° 44.431' -105° 45.107' 40° 49.789' -105° 38.195' 40° 47.998'			
40° 33.420' -105° 47.350' 9500 40° 37.070' -105° 50.360' 9400 40° 38.090' -105° 50.020' 9500 40° 34.960' -105° 47.030' 9900 40° 36.160' -105° 41.050' 10500 40° 35.015' -105° 39.101' 9400 40° 34.816' -105° 37.908' 9400 40° 40.137' -105° 51.387' 8602 40° 35.780' -105° 8.660' 5150 40° 34.877' -105° 51.067' 9440 40° 48.081' -105° 51.067' 9440 40° 46.006' -105° 37.267' 8500 40° 34.845' -105° 36.138' 9094 40° 45.003' -105° 48.638' 9700 40° 51.235' -105° 53.000' 8362 40° 32.220' -105° 52.560' 10429 40° 35.449' -105° 8.448' 40° 49.808' -105° 45.107' 40° 36.925' -105° 39.777' 40° 44.431' -105° 38.195' 40° 47.998' -105° 38.195' 40° 45.009' -105° 48.554' 40° 45.009' -105° 48.554' 40° 45.008' -105° 48.554'			
40° 37.070' -105° 50.360' 9400 40° 38.090' -105° 50.020' 9500 40° 34.960' -105° 47.030' 9900 40° 36.160' -105° 41.050' 10500 40° 35.015' -105° 39.101' 9400 40° 34.816' -105° 37.908' 9400 40° 40.137' -105° 51.387' 8602 40° 35.780' -105° 8.660' 5150 40° 34.877' -105° 51.067' 9440 40° 48.081' -105° 47.951' 9911 40° 44.006' -105° 37.267' 8500 40° 34.845' -105° 36.138' 9094 40° 45.003' -105° 48.638' 9700 40° 32.220' -105° 53.000' 8362 40° 32.220' -105° 52.560' 10429 40° 35.449' -105° 8.448' 40° 49.808' -105° 39.777' 40° 49.808' -105° 39.777' 40° 44.431' -105° 38.195' 40° 47.998' -105° 38.195' 40° 45.009' -105° 48.554' 40° 45.009' -105° 48.554' 40° 45.008' -105° 48.554'			
40° 38.090' -105° 50.020' 9500 40° 34.960' -105° 47.030' 9900 40° 36.160' -105° 41.050' 10500 40° 35.015' -105° 39.101' 9400 40° 34.816' -105° 37.908' 9400 40° 40.137' -105° 51.387' 8602 40° 35.780' -105° 8.660' 5150 40° 34.877' -105° 51.067' 9440 40° 48.081' -105° 51.819' 9428 40° 46.006' -105° 37.267' 8500 40° 34.845' -105° 36.138' 9094 40° 45.003' -105° 36.138' 9094 40° 51.235' -105° 33.000' 8362 40° 32.220' -105° 52.560' 10429 40° 35.449' -105° 8.448' 40° 49.808' -105° 8.448' 40° 49.808' -105° 45.107' 40° 36.925' -105° 39.777' 40° 47.998' -105° 45.095' 40° 47.998' -105° 38.195' 40° 45.009' -105° 48.554' 40° 45.008' -105° 48.554' 40° 45.008' -105° 48.723' 40° 45.008' -105° 48.723'			9500
40° 34.960' -105° 47.030' 9900 40° 36.160' -105° 41.050' 10500 40° 35.015' -105° 39.101' 9400 40° 34.816' -105° 37.908' 9400 40° 40.137' -105° 51.387' 8602 40° 35.780' -105° 8.660' 5150 40° 34.877' -105° 51.067' 9440 40° 48.081' -105° 47.951' 9911 40° 46.006' -105° 37.267' 8500 40° 34.845' -105° 36.138' 9094 40° 45.003' -105° 48.638' 9700 40° 32.220' -105° 53.000' 8362 40° 32.220' -105° 52.560' 10429 40° 35.449' -105° 8.448' 40° 49.808' -105° 39.777' 40° 44.431' -105° 39.777' 40° 44.431' -105° 39.777' 40° 47.998' -105° 38.195' 40° 45.009' -105° 45.095' 40° 45.009' -105° 48.554' 40° 45.008' -105° 48.723'		-105° 50.360'	9400
40° 36.160' -105° 41.050' 10500 40° 35.015' -105° 39.101' 9400 40° 34.816' -105° 37.908' 9400 40° 40.137' -105° 51.387' 8602 40° 35.780' -105° 8.660' 5150 40° 34.877' -105° 51.067' 9440 40° 48.081' -105° 47.951' 9911 40° 46.006' -105° 37.267' 8500 40° 34.845' -105° 36.138' 9094 40° 45.003' -105° 36.138' 9700 40° 51.235' -105° 53.000' 8362 40° 32.220' -105° 52.560' 10429 40° 35.449' -105° 8.448' 40° 49.808' -105° 45.107' 40° 36.925' -105° 39.777' 40° 44.431' -105° 45.095' 40° 47.998' -105° 38.195' 40° 45.009' -105° 48.554' 40° 45.008' -105° 48.723'	40° 38.090'	-105° 50.020'	9500
40° 35.015' -105° 39.101' 9400 40° 34.816' -105° 37.908' 9400 40° 40.137' -105° 51.387' 8602 40° 35.780' -105° 8.660' 5150 40° 34.877' -105° 51.067' 9440 40° 48.081' -105° 47.951' 9911 40° 46.006' -105° 37.267' 8500 40° 34.845' -105° 36.138' 9094 40° 45.003' -105° 48.638' 9700 40° 51.235' -105° 53.000' 8362 40° 32.220' -105° 52.560' 10429 40° 35.449' -105° 8.448' 40° 49.808' -105° 45.107' 40° 36.925' -105° 39.777' 40° 44.431' -105° 45.095' 40° 47.998' -105° 38.195' 40° 45.009' -105° 48.554' 40° 45.008' -105° 48.723'	40° 34.960'	-105° 47.030'	9900
40° 34.816' -105° 37.908' 9400 40° 40.137' -105° 51.387' 8602 40° 35.780' -105° 8.660' 5150 40° 34.877' -105° 51.067' 9440 40° 48.081' -105° 51.067' 9440 40° 43.307' -105° 51.819' 9428 40° 46.006' -105° 37.267' 8500 40° 34.845' -105° 36.138' 9094 40° 45.003' -105° 48.638' 9700 40° 51.235' -105° 53.000' 8362 40° 32.220' -105° 52.560' 10429 40° 35.449' -105° 8.448' 40° 49.808' -105° 45.107' 40° 36.925' -105° 39.777' 40° 44.431' -105° 45.095' 40° 47.998' -105° 38.195' 40° 45.009' -105° 48.554' 40° 45.008' -105° 48.723'	40° 36.160'	-105° 41.050'	10500
40° 40.137' -105° 51.387' 8602 40° 35.780' -105° 8.660' 5150 40° 34.877' -105° 51.067' 9440 40° 48.081' -105° 47.951' 9911 40° 43.307' -105° 51.819' 9428 40° 46.006' -105° 37.267' 8500 40° 34.845' -105° 36.138' 9094 40° 45.003' -105° 48.638' 9700 40° 51.235' -105° 53.000' 8362 40° 32.220' -105° 52.560' 10429 40° 35.449' -105° 8.448' 40° 49.808' -105° 39.777' 40° 44.431' -105° 39.777' 40° 49.789' -105° 38.195' 40° 47.998' -105° 38.195' 40° 45.009' -105° 48.554' 40° 45.008' -105° 48.723'	40° 35.015'	-105° 39.101'	9400
40° 40.137' -105° 51.387' 8602 40° 35.780' -105° 8.660' 5150 40° 34.877' -105° 51.067' 9440 40° 48.081' -105° 47.951' 9911 40° 43.307' -105° 51.819' 9428 40° 46.006' -105° 37.267' 8500 40° 34.845' -105° 36.138' 9094 40° 45.003' -105° 48.638' 9700 40° 51.235' -105° 53.000' 8362 40° 32.220' -105° 52.560' 10429 40° 35.449' -105° 8.448' 40° 49.808' -105° 39.777' 40° 44.431' -105° 39.777' 40° 49.789' -105° 38.195' 40° 47.998' -105° 38.195' 40° 45.009' -105° 48.554' 40° 45.008' -105° 48.723'	40° 34.816'	-105° 37.908'	9400
40° 34.877' -105° 51.067' 9440 40° 48.081' -105° 47.951' 9911 40° 43.307' -105° 51.819' 9428 40° 46.006' -105° 37.267' 8500 40° 34.845' -105° 36.138' 9094 40° 45.003' -105° 48.638' 9700 40° 51.235' -105° 53.000' 8362 40° 32.220' -105° 52.560' 10429 40° 35.449' -105° 8.448' 40° 49.808' -105° 45.107' 40° 36.925' -105° 39.777' 40° 44.431' -105° 12.841' 40° 49.789' -105° 45.095' 40° 47.998' -105° 38.195' 40° 45.009' -105° 48.554' 40° 45.008' -105° 48.723'			8602
40° 48.081' -105° 47.951' 9911 40° 43.307' -105° 51.819' 9428 40° 46.006' -105° 37.267' 8500 40° 34.845' -105° 36.138' 9094 40° 45.003' -105° 48.638' 9700 40° 51.235' -105° 53.000' 8362 40° 32.220' -105° 52.560' 10429 40° 35.449' -105° 8.448' 40° 49.808' -105° 45.107' 40° 36.925' -105° 39.777' 40° 44.431' -105° 12.841' 40° 49.789' -105° 45.095' 40° 47.998' -105° 38.195' 40° 45.009' -105° 48.554' 40° 45.008' -105° 48.723'	40° 35.780'	-105° 8.660'	5150
40° 43.307' -105° 51.819' 9428 40° 46.006' -105° 37.267' 8500 40° 34.845' -105° 36.138' 9094 40° 45.003' -105° 48.638' 9700 40° 51.235' -105° 53.000' 8362 40° 32.220' -105° 52.560' 10429 40° 35.449' -105° 8.448' 40° 49.808' -105° 45.107' 40° 36.925' -105° 39.777' 40° 44.431' -105° 12.841' 40° 49.789' -105° 45.095' 40° 47.998' -105° 38.195' 40° 45.009' -105° 48.554' 40° 45.008' -105° 48.723'	40° 34.877'	-105° 51.067'	9440
40° 46.006' -105° 37.267' 8500 40° 34.845' -105° 36.138' 9094 40° 45.003' -105° 48.638' 9700 40° 51.235' -105° 53.000' 8362 40° 32.220' -105° 52.560' 10429 40° 35.449' -105° 8.448' 40° 49.808' -105° 45.107' 40° 36.925' -105° 39.777' 40° 44.431' -105° 12.841' 40° 49.789' -105° 45.095' 40° 47.998' -105° 38.195' 40° 45.009' -105° 48.554' 40° 45.008' -105° 48.723'	40° 48.081'	-105° 47.951'	9911
40° 34.845' -105° 36.138' 9094 40° 45.003' -105° 48.638' 9700 40° 51.235' -105° 53.000' 8362 40° 32.220' -105° 52.560' 10429 40° 35.449' -105° 8.448' 40° 49.808' -105° 45.107' 40° 36.925' -105° 39.777' 40° 44.431' -105° 12.841' 40° 49.789' -105° 45.095' 40° 47.998' -105° 38.195' 40° 45.009' -105° 48.554' 40° 45.008' -105° 48.723'	40° 43.307'	-105° 51.819'	9428
40° 45.003' -105° 48.638' 9700 40° 51.235' -105° 53.000' 8362 40° 32.220' -105° 52.560' 10429 40° 35.449' -105° 8.448' 40° 49.808' -105° 45.107' 40° 36.925' -105° 39.777' 40° 44.431' -105° 12.841' 40° 49.789' -105° 45.095' 40° 47.998' -105° 38.195' 40° 45.009' -105° 48.554' 40° 45.008' -105° 48.723'	40° 46.006'	-105° 37.267'	8500
40° 51.235' -105° 53.000' 8362 40° 32.220' -105° 52.560' 10429 40° 35.449' -105° 8.448' 40° 49.808' -105° 45.107' 40° 36.925' -105° 39.777' 40° 44.431' -105° 12.841' 40° 49.789' -105° 45.095' 40° 47.998' -105° 38.195' 40° 45.009' -105° 48.554' 40° 45.008' -105° 48.723'	40° 34.845'	-105° 36.138'	9094
40° 32.220' -105° 52.560' 10429 40° 35.449' -105° 8.448' 40° 49.808' -105° 45.107' 40° 36.925' -105° 39.777' 40° 44.431' -105° 12.841' 40° 49.789' -105° 45.095' 40° 47.998' -105° 38.195' 40° 45.009' -105° 48.554' 40° 45.008' -105° 48.723'	40° 45.003'	-105° 48.638'	9700
40° 35.449' -105° 8.448' 40° 49.808' -105° 45.107' 40° 36.925' -105° 39.777' 40° 44.431' -105° 12.841' 40° 49.789' -105° 45.095' 40° 47.998' -105° 38.195' 40° 45.009' -105° 48.554' 40° 45.008' -105° 48.723'	40° 51.235'	-105° 53.000'	8362
40° 49.808' -105° 45.107' 40° 36.925' -105° 39.777' 40° 44.431' -105° 12.841' 40° 49.789' -105° 45.095' 40° 47.998' -105° 38.195' 40° 45.009' -105° 48.554' 40° 45.008' -105° 48.723'	40° 32.220'	-105° 52.560'	10429
40° 49.808' -105° 45.107' 40° 36.925' -105° 39.777' 40° 44.431' -105° 12.841' 40° 49.789' -105° 45.095' 40° 47.998' -105° 38.195' 40° 45.009' -105° 48.554' 40° 45.008' -105° 48.723'	40° 35.449'	-105° 8.448'	
40° 44.431' -105° 12.841' 40° 49.789' -105° 45.095' 40° 47.998' -105° 38.195' 40° 45.009' -105° 48.554' 40° 45.008' -105° 48.723'	40° 49.808'	-105° 45.107'	
40° 44.431' -105° 12.841' 40° 49.789' -105° 45.095' 40° 47.998' -105° 38.195' 40° 45.009' -105° 48.554' 40° 45.008' -105° 48.723'	40° 36.925'	-105° 39.777'	
40° 47.998' -105° 38.195' 40° 45.009' -105° 48.554' 40° 45.008' -105° 48.723'			
40° 47.998' -105° 38.195' 40° 45.009' -105° 48.554' 40° 45.008' -105° 48.723'	40° 49.789'	-105° 45.095'	
40° 45.009' -105° 48.554' 40° 45.008' -105° 48.723'			
40° 45.008' -105° 48.723'			