



**Pilot Map**  
Cameron Peak  
COARF 000636  
9/16/20 Day Shift  
  
102,596 acres at  
9/7/20 1940hrs



- IP Initial Point
- CP Check Points
- Flight Lines
- 600ft Retardant Avoidance
- Critical Assets
- Camp
- Dip Site
- Drop Point
- Helibase
- Unimproved Landing Area
- Helispot
- Incident Command Post
- Lookout
- Repeater
- R Resource Location
- Retardant/Mud Pit
- Sling Site
- Staging Area
- Value at Risk
- ) Division Break
- || Branch Break
- TFR
- Primary Routes
- Wildfire Daily Fire Perimeter

0 1 2 4  
Miles  
  
9/15/2020 2152  
North American 1983 Datum.  
Lat/Long Grid

FeatureCategory	Label	Comments	LatWGS84	DDN	LongWGS84	DDN	Elevation
Dp Site	Barnes Lake		40 35.900 N		105 49.999 W		9100
Dp Site	Bellare Lake		40 46.300 N		105 37.110 W		
Dp Site	Bierstadt Dip		40 19.599 N		105 37.500 W		
Dp Site	Browns Lake		40 36.160 N		105 41.049 W		10500
Dp Site	Chambers Lake		40 36.170 N		105 51.099 W		9150
Dp Site	Chick Dip		40 20.094 N		105 50.457 W		
Dp Site	Comanche Res		40 35.014 N		105 39.101 W		9400
Dp Site	DVVA dip		40 40.137 N		105 51.386 W		8600
Dp Site	Dutch Town Dip		40 26.057 N		105 52.902 W		
Dp Site	Grass Lake	small pond	40 34.900 N		105 47.029 W		9900
Dp Site	Heiyaha Dip		40 18.282 N		105 39.734 W		
Dp Site	Hourglass Res		40 34.816 N		105 37.907 W		9400
Dp Site	Joe Wright Res		40 33.210 N		105 52.359 W		9920
Dp Site	Laramie Lake		40 37.070 N		105 50.359 W		9400
Dp Site	Laramie Pond	small pond	40 38.090 N		105 50.019 W		9500
Dp Site	Long Draw Reservoir	Water cannot be used in RMAP	40 30.048 N		105 47.178 W		
Dp Site	Mirror Lake		40 32.220 N		105 41.900 W		
Dp Site	Parvin Lake		40 47.000 N		105 33.600 W		
Dp Site	Peterson Lake		40 33.420 N		105 47.349 W		9500
Dp Site	Potts Puddle		40 27.249 N		105 36.984 W		
Dp Site	Poudre Lake		40 25.332 N		105 48.534 W		
Dp Site	Sprauge Dip		40 19.199 N		105 36.284 W		
Dp Site	Twin Dip		40 33.698 N		105 34.808 W		
Helibase	Christman Helibase		40 35.780 N		105 08.659 W		5150
Helispot	H-102	Type 2	40 48.470 N		105 54.780 W		8400
Helispot	H-123	Type 3	40 51.619 N		105 53.866 W		8300
Helispot	H-133	Type 2 and Type 3	40 50.677 N		105 49.465 W		10100
Helispot	H-135	Type 2	40 50.271 N		105 48.506 W		10070
Helispot	H-137	Approved for Type 2 and Type 3	40 51.038 N		105 48.500 W		10076
Helispot	H-139	Approved for Type 2 or Type 3	40 51.038 N		105 47.476 W		10250
Helispot	H-140	10200 Approved 9/14 Type 2/3	40 44.763 N		105 44.843 W		
Helispot	H-141	9980 Approved 9/14 Type 2/3	40 44.750 N		105 47.100 W		
Helispot	H-145	10400 Approved 9/14 Type 2/3	40 45.750 N		105 44.420 W		9900
Helispot	H-150	Recon pickup site on the North side. Approved Type 2. Could fit a Type 1 or multiple aircraft for PSD ops	40 48.031 N		105 47.930 W		
Helispot	H-169	Approved for T-2 or T-3 Helicopter. Trees at NE corner	40 50.496 N		105 42.864 W		9500
Helispot	H-176	Type 1/11 elev 10900	40 46.933 N		105 43.875 W		
Helispot	H-185	Proposed Helispot	40 48.622 N		105 40.513 W		9500
Helispot	H-187	Approved by Dtn manager	40 50.250 N		105 39.239 W		8600
Helispot	H-189	May need minor improvement	40 48.796 N		105 38.756 W		8740
Helispot	H-225	Type 3 only	40 46.006 N		105 37.266 W		8700
Helispot	H-320	Type 2 and Type 3 Possible Helispot on private land. Appers to be set up for private helicopter. Wind sock in place, large tower and flat field. No obvious hazards	40 41.830 N		105 35.960 W		7225
Helispot	H-390	Approved for Type 3 or Type 2	40 34.845 N		105 36.137 W		9100
Helispot	H-395	9200 Approved 9/15 Type 2/3	40 33.932 N		105 35.495 W		
Helispot	H-410	Approved by Dtn manager	40 39.274 N		105 31.586 W		
Helispot	H-421	Approved by Dtn manager	40 38.121 N		105 31.360 W		
Helispot	H-470	7800 Approved 9/14 Type 2/3	40 28.482 N		105 27.567 W		
Helispot	H-485		40 24.860 N		105 28.290 W		
Helispot	H-491	8000 Approved 9/15 Type 2/3	40 24.216 N		105 32.415 W		
Helispot	H-510	Approved for Type 3 only- use for picking up OH for recon missions on the fire	40 34.877 N		105 51.066 W		9440
Helispot	H-515	Type 1/11 elev 10200	40 31.573 N		105 47.410 W		
Helispot	H-520	8400 Approved 9/15 Type 2/3	40 30.048 N		105 36.004 W		
Helispot	H-530	Type 1/11 elev 9900	40 33.333 N		105 48.438 W		
Helispot	H-535	Type 1/11 elev 10300	40 31.533 N		105 48.473 W		
Helispot	H-550	RMAP approved site	40 26.900 N		105 45.260 W		
Helispot	H-579	Type 2 and Type 3	40 22.349 N		105 36.004 W		10400
Helispot	H-600	Helispot along 103rd in DVA Approved Type 2	40 43.307 N		105 51.818 W		8400
Helispot	H-90	10100 Approved 9/14 Type 2/3	40 41.533 N		105 49.317 W		
Helispot	H-92	Approved for Type 2	40 45.003 N		105 48.637 W		9670
Helispot	H-93	Deathan Lookout Tower	40 49.808 N		105 45.106 W		10700
Lookout			40 42.948 N		105 39.948 W		
Mdble Weather Unit	IRAVMS 28	CSU Campus	40 34.080 N		105 35.339 W		9000
Mdble Weather Unit	IRAVMS 29	Cameron Pass	40 31.140 N		105 53.519 W		10280
Mdble Weather Unit	IRAVMS 32	WBarrch Trail... Tx 163350 code 0038#	40 40.740 N		105 51.239 W		8600
Mdble Weather Unit	IRAVMS 35	Chenters Lake	40 36.000 N		105 51.039 W		9200
Repeater	Buckhorn AirLink	Back	40 37.149 N		105 19.772 W		
Repeater	C1 Twin Sister Peak AirLink	Red	40 17.339 N		105 31.159 W		
Repeater	C2 Storm Mtn	Red	40 29.096 N		105 23.108 W		
Repeater	CMD-10 (Crown Point)	Red	40 36.925 N		105 39.776 W		11600
Repeater	CMD-11 (Bonnar Springs)	Red	40 44.431 N		105 12.840 W		6800
Repeater	CMD-12 (Deedman Repeater)	Red	40 49.789 N		105 45.094 W		10700
Repeater	CMD-8 (Glader)	Red	40 41.925 N		105 22.042 W		7300
Repeater	CMD-9 (Diamond)	Red	40 30.831 N		105 54.230 W		11600
Resource Location	Killpecker (UH-F HUB)	Blue	40 46.218 N		105 42.961 W		9600
Resource Location		Fish Study Project Tag Collection Equipment	40 31.665 N		105 44.939 W		
Resource Location		Data Shack (wapped)	40 28.649 N		105 49.325 W		
Resource Location		Stomell (wapped)	40 30.691 N		105 45.917 W		
Retardant/Mdlt Pt	NRB	Mdble Retardant Base	40 45.060 N		105 29.229 W		
Sling Site	S1	sling for spike camps	40 35.710 N		105 43.080 W		
Unimproved Landing Area		Wide open meadow/helispot for DV U spike camp	40 35.601 N		105 43.157 W		9700
Value at Risk		Historic Cabins	40 45.009 N		105 48.553 W		9700
Value at Risk		Historic Cabins	40 45.007 N		105 48.722 W		9700
Value at Risk		SNOWEL weather station	40 48.343 N		105 46.202 W		10240
Value at Risk		Ditch Cabin	40 27.658 N		105 51.637 W		10200
Value at Risk		Cabin	40 28.654 N		105 49.338 W		10200
Value at Risk		Cabin #3 (3 structures wapped plumbd sprinklers)	40 28.530 N		105 49.530 W		
Value at Risk		cabin remains	40 35.629 N		105 42.860 W		
Value at Risk		cabin remains	40 36.792 N		105 40.911 W		