FeatureCategory	Label	Comments		LongWGS84_DDI∨	
DipSte	Barnes Lake		40 35 940 N	105° 49,9999 W	9,100
DipSte	Bellaire Lake		40 46330 N	105° 37.110 W	
dpSte	Bierstadt Dip		40° 19:599 N	105° 37.500 W	
lipSte	BrownsLake		40°36160 N	105° 41.049 W	10,500
ipSte	Chambers Lake		40 36170 N	105°51.0999 W	9,150
ipSte	Chick Dip		40° 20034 N	105° 50457 W	
ipSte	Comanche Res		40 35014 N	105° 39,101' W	9,400
pSte	DIVAdip		40 40137 N	105°51.386°W	8600
ipSte	Dutch Town Dip		40° 26057 N	105° 52902 W	
lipSte	Grass Lake	small pond	40° 34,960 N	105° 47.029 W	9,900
ipSte	Haiyaha Dip		40 18282 N	105° 39,734 W	
) jpSte	Hourglass Res		40 34816 N	105° 37.907 W	9,400
ðpSte	Jæ Wright Res		40 33210 N	105° 52359 W	9920
ðpSte	Laramie Lake		40 37.070 N	105° 50359 W	9,400
ipSte	Laramie Pond	amali pond	40 38090 N	105° 50019 W	9500
lipSte	Long DravvReservoir	Water cannot be used in RVNP	40 30048 N	105° 47.178 W	
Dip Site	Mirror Lake		40 32 20 N	105° 41.900 W	
Dip Site	Parvin Lake		40 47.020 N	105 33600 W	0.500
Dip Site	Peterson Lake		40 33 420 N	105° 47.349 W	9500
lipSte	Potts Puddle		40 27.249 N	105° 36984 W	
Dip Site	Poudre Lake		40 25 332 N	105° 48534 W	
Dip Ste	Sprauge Dip		40 19:199 N	105° 36284 W	
Dip Site	Twin Dip Christman I Islikasa		40 33698 N	105° 34808 W	
Hippe	Christman Helibase	Tm2	40 35780 N	105° 08659 W	5150 8700
Hispot Hispot	H-102 H-123	Type 2 Type 3	40° 48470 N 40° 51.619 N	105°54780W 105°53866W	8400 8350
•	H-123 H-133	Type 2 and Type 3	40 51.619 N 40 50677 N	105° 49,465 W	8350 10100
-blispot -blispot	H-135	Type 2	40 50271' N	105° 48506 W	10070
telispot	H-135	Approved for Type 2 and Type 3	40 502/1 N 40 51.038 N	105 48500 W	10076
-elispot	H-137	Approved for Type 2 or Type 3	40 51.088 N 40 51.088 N	105 4500 VV	10250
-Bispot	H-140	10,200 Approved 9/14 Type 2/3	40 31.028 N 40 44.763 N	105° 44.843 W	1.720
Hispot	H-140	9950 Approved 9/14 Type 2/3	40 44750 N	105° 47.100 W	
Hispot	H-145	10,400 Approved 9/14 Type 2/3	40 45750 N	105° 44.420 W	
Hispot	H-150	Reconjuidup site on the North side Approved Type 2	40' 48081' N	105° 47.980 W	990D
		Could fit a Type 1 or multiple aircraft for PSD cps			.,
-blispot	H-169	Approved for T-2 or T-3 Helicopter. Trees at NE corner	40°50496 N	105° 42864 W	9,500
-blispot	H-176	Type1/11 dev 10,900	40 46 933 N	105° 43875 W	
-blispot	H-185	Proposed Helispot	40° 48622 N	105° 40513 W	9,500
Hispot	H-187		40 50250 N	105° 39,239 W	8600
Hispot	H-189	May need minar improvement	40° 48796' N	105°38756 W	8740
-blispot	H-225	Type 3 only	40° 46006' N	105°37.266 W	8700
Hispot	H-320	Type 2 and Type 3 Rossible Helispot on private land Appears to be set up for private helicopter. Wind sock in place, large moved and flat field. No obvious hezards	40° 41.830 N	105° 35960 W	7,225
-blispot	H-390	Approved for Type 3 or Type 2	40 34.845 N	105°36137 W	9,10D
-blispot	H-395	9,200 Approved 9/15Type 2/3	40 33982 N	105°35495W	
-blispot	H-410	Approved by Och manager	40 39:274 N	105°31.586′W	
-blispot	H-421	Approved by Och manager	40 38121' N	105°31.360 W	
-blispot	H-470	7.800 Approved 9/14 Type 2/3	40° 28482 N	105° 27.567 W	
-blispot	H-485		40° 24,860 N	105° 28290 W	
-blispot	H-491	8000Approved 9/15Type 2/3	40° 24.216 N	105° 32415 W	
Hispot	H-510	Approved for Type 3 only- use for picking up CH for reconn missions on the fire The Multiple (1000)		105° 51.066 W	9,440
-blispot -blispot	H-515 H-520	Type II / II dev 10,200 8,400 Approved 9/15Type 2/3	40° 31.573 N	105° 47.410 W 105° 36004 W	
-Bispot			40' 30048 N		
-blispot	H-530 H 535	Type II / III dev 9,900	40 33 333 N	105°48438W	
Hispot	H-535 H-550	Type / dev 10,300	40°31.583 N 40°26930 N	105°48473W 105°45260W	
Hispot		D & Doorse edite			
Hispot Hispot	H-579 H-600	RMPaproved site Type 2 and Type 3	40°22.349 N 40°32.220 N	105°36004W 105°52559W	10400
-eispot -elispot	H-90	Helispotalong 103rd in Div A Approved Type 2	40 32 220 N 40 43 307 N	105° 52.559 W	10400 8400
-eispot -elispot	H-92	10,100 Approved 9,14 Type 2/3	40 43 307 N 40 41.533 N	106°51.818 W	94U
-eispot -elispot	H-92 H-93	Approved for Type 2 Approved for Type 2	40 41.533 N 40 45003 N	105° 49,317 W 105° 48637 W	9,670
-eispot .ookout	1 r ⁻ 70	Approvenion Type 2 Deechen Lookaut Tover	40 45003 N 40 49,808 N	105° 48637 W	960 10700
ackaut			40 42 848 N 40 42 848 N	105 45 106 VV 105 39,948 W	
vibile Weather Unit	IRAWS 28	CSUCampus	40 42 34 080 N	105° 35 339 W	9020
vabile Weather Unit	IRAVIS 28	Cameron Pass	40 31.140 N	105 53519 W	7020 10250
Abile Weather Unit	IRAWS 32	WBranch Tirail Tx 163 350 code 0032#	40 40740 N	105° 51.239 W	8600
Abile Weather Unit	IRAWS 35	Chambers Lake	40 36000 N	105 51.059 W	9200
	Buckhom AirLink	Back	40 37.149 N	105° 19:772 W	,
Repeater	C1 Twin Sister Peak AirLink	Red	40 17.359 N	105° 31.159 W	
Appealer Appealer	C2StormMtn	Red	40 29.096 N	105 23108 W	
Repeater	avid Avid Avid Avid Avid Avid Avid Avid A	Red	40 36925 N	105° 39:776 W	11,600
Apreater Repeater	CMD-11 (Bonnar Springs)	Red	40° 44.431' N	105 12840 W	6800
Repeater	CIVID-12 (Deadman Repeater)		40' 49:789 N	105° 45094 W	10,700
Repeater	GVD-8(Gladier)	Red	40° 41.925 N	105 22042 W	7,300
Repeater	GVD-9(Diamond)	Red	40' 30851' N	105 54230 W	11,600
Repeater	Kilpecker (UHF Hub)	Bue	40 46218 N	105° 42961' W	
Resource Location		Fish Study Project Tag Collection Equipment	40° 31.665 N	105° 44,939 W	9600
Resource Location		Data shack (vrapped)	40 28649 N	105° 49,325 W	
Resource Location		Snowtell (virapped)	40 30691' N	105° 45917 W	
Retarciant/Mid Rt	MRB	Mibile Retarciant Base	40° 45060 N	105° 29,229 W	
lingSte	S1	sling for spike camps	40 35710 N	105° 43080 W	
himproved Landing Area	-	vide open medivac/helispot for Div U spike camp	40° 35601' N	105° 43157 W	
/alue at Risk		Hstoric Cabins	40 45009 N	105° 48553 W	9,700
AlueatRsk		Hstoric Cabins	40° 45007 N	105 48722 W	9,700
aueat Rsk		SNOTEL væther station	40' 48343 N	105 46202 W	10240
AlueatRsk		DithGabin	40 27.658 N	105° 51.637 W	10200
aueat Rsk		Cabin	40 28654 N	105 49,338 W	10200
AlueatRide		Caph#3(3structures/Wanner number sminklass)	40 28570 N	105 4954 11/1	
álueat Rsk álueat Rsk		Cabin#3(3structures/viapped plumbed sprinklers) cabin remains	40 28530 N 40 35629 N	105° 49:530 W 105° 42:860 W	