FC Point Type	Label	Lat WGS84	Long WGS84	Comments
Airstrip or Airport		36° 27.612' N	105° 40.331' W	
Dip Site Dip Site	Bradner Reservoir Dip Gulf Dip		105° 16.462' W 105° 24.683' W	Bradner Reservoir. Approved for helicopter use. LUA in place.
Dip Site	Lost Dip		105° 30.932' W	THOUSE CONTRACTOR OF THE CONTR
Dip Site	Collins Lake		105° 23.041' W	Archive
Dip Site Dip Site	Cow Creek Dip Enchanted Lake Dip		105° 35.630' W 105° 28.858' W	Archive
Dip Site				Pond is completely filled, muddy due to recent flooding but full, no other impacts, no repair needed ARCH Naylor 26 Jul 2022
Dip Site Dip Site	Katherine Lake Dip Monastery Lake Dip		105° 45.125' W	Do not use, Close Proximity to an active movie set
Dip Site	Viveash Dip	35° 42.023' N	105° 37.691' W	
Dip Site	·		105° 08.628' W 105° 19.752' W	Scooper Dip
Dip Site Dip Site	Circle Dip Ranch Dip			Working to establish LUA
Dip Site	Longhorn Pond Dip			Not recommended for CH-47's or tanked Rotor
Dip Site Dip Site	River Dip Blue Dip			Tecolote Creek, North of San Geronimo Waiting on approval from land owner
Dip Site	Kemp Dip			Used on 5/12/22
Dip Site Dip Site	Fire Station Dip Triple Dip		105° 13.967' W 105° 32.428' W	
Dip Site	230 Dip			Two 6000 Gal Tanks
Dip Site	Monastery			Bucketed Aircraft Only
Dip Site Helibase	Winsor Dip Las Vegas Municipal Airport		105° 43.051' W 105° 08.956' W	
Helibase	Taos Airport	36° 27.239' N	105° 40.811' W	
Helispot Helispot	55 65		105° 19.553' W 105° 27.021' W	Installed pad marker and signage, good vehicle access, flight hazard is a power line 300 yards south of the pad marker that runs east/west. Archive
Helispot	5	35° 36.086' N	105° 22.327' W	Helispot on Private Land. Ranch Manager has been contacted. No work needed, inspected
Helispot Helispot	75 15		105° 25.715' W	Archive Approved, Typed 2 & 3
Helispot Helispot	35			Approved, Wilderness, on Skyline Trail
Helispot	45	35° 43.250' N	105° 32.365' W	On Dozer Line
Helispot Helispot	25 95			Approved, Type 3 Located Near CMD Repeater
Helispot	219	35° 33.733' N	105° 31.429' W	Recommended helispot big open meadow
Helispot Helispot	105 11		105° 37.051' W 105° 26.322' W	Type 3 & Type 2 approved
	40		105° 26.322° W 105° 33.290' W	
Helispot	125			Approved by HLCO 5/18/22
Helispot Helispot	30 342		105° 36.960' W 105° 36.008' W	
Helispot	332			Type 2 & 3 Approved. Approved by ASGS. Power lines to the East.
Helispot Helispot	736 739		105° 39.538' W 105° 38.307' W	
	331		105° 30.631' W	
Helispot	320		105° 31.261' W	
Helispot Helispot	463 322		105° 32.664' W 105° 30.751' W	
Helispot	270		105° 38.219' W	
Helispot Helispot	240 220		105° 37.923' W 105° 39.861' W	
Helispot	230		105° 35.028' W	
Helispot	250 280		105° 35.597' W 105° 30.620' W	
Helispot Helispot	260		105° 30.620 W 105° 36.051' W	
Helispot	733		105° 35.719' W	
Helispot Helispot	247 245		105° 31.633' W 105° 32.494' W	
Helispot	127		105° 31.891' W	
Helispot Helispot	501 264		105° 38.443' W 105° 35.530' W	
Helispot	268		105° 35.233' W	
	269		105° 34.545' W	
Helispot Helispot	272 128		105° 34.122' W 105° 31.258' W	Has been approved needs to be added to map.
Helispot	242	35° 50.702' N	105° 39.252' W	
Helispot Helispot	31 351		105° 40.858' W 105° 20.017' W	Monastery helispot
Helispot	350		105° 20.017 W 105° 19.933' W	
Helispot	340		105° 25.398' W	
Helispot Helispot	341 339		105° 26.963' W 105° 25.292' W	
Helispot	221	35° 45.915' N	105° 39.348' W	Type 3 approved
Helispot Helispot	225 227			Type 3 approved Type 3 approved
Helispot	228	35° 46.940' N	105° 36.481' W	Type 1/2/3 approved
Helispot Helispot	229 252			Type 1/2/3 approved Has been approved per Prescott IHC. Please Verify with air ops
Helispot	252	35° 51.692' N	105° 34.961' W	Type 2/3
Helispot	507		105° 40.333' W	
Helispot Helispot	510 352		105° 39.651' W 105° 19.787' W	Type III Submitted by AirOps Faria 08/11
Helispot	353	36° 17.400' N	105° 28.724' W	Submitted by AirOps Faria 08/11
	354 355			Submitted by AirOps Faria 08/11 Submitted by AirOps Faria 08/11
	356	36° 16.548' N	105° 19.588' W	Submitted by AirOps Faria 08/11
Helispot Helispot	357 462			Submitted by AirOps Faria 08/11 Submitted by AirOps Faria 08/11
Helispot Incident Command Post	70∠		105° 34.955' W 105° 34.723' W	Journalities by All Ops Latia 00/11
Repeater	CMD 7	35° 45.880' N	105° 33.924' W	and the office 4/20 conducted by 1' - 0'ff
Repeater Repeater	CMD 8 and RDPR CMD 11 and L7			updated location 4/30, updated location 8/11 updated location 8/11
Repeater	CMD 12	36° 09.599' N	105° 00.651' W	Los Naranjos Peak
Repeater Repeater	CMD 13 and L1 CMD 17		105° 24.765' W 105° 39.279' W	Located at Cerro Vista, updated location 8/11 Picuris Peak
Repeater	CMD 15	36° 22.572' N	105° 14.222' W	Moved 6/1, updated location 8/11
Repeater	CMD 29			updated location 8/11
Repeater Repeater	CMD 16 CMD 10		105° 39.271' W 105° 22.377' W	
Restricted Water Source	Martinez Pond			Land owner does not want the fire to use this pond
Restricted Water Source Sling Site			105° 25.170' W 105° 32.927' W	Pond. Do not use.
Sling Site	Lark Spur Sling	35° 52.987' N	105° 35.617' W	
	Rio Sling		105° 34.921' W 105° 35.770' W	··
Sling Site Sling Site				For backhauling pumps, pumkins, hose from primary line estimated weight of items is 1200 #'s
Sling Site		35° 47.191' N	105° 36.146' W	For backhauling pumps, pumpkins, hose etc plumbing from primary line
Sling Site		35° 46.543' N	105° 37.651' W	For backhaul of Divs Foxtrot Primary Line Pumps, pumkins, hoselay, etc items estimated weight 4K #'s