FC Point Type	Label	Comments	Lati WGS84	Long WGS84	FC Point Type	Label	Comments	Lati WGS84	Long WGS84
Camp Camp	Gasquet Base Camp Harbor Camp		41° 50.755' N		Hazard		Utility line melted and across road	41° 59.719' N	123° 47.505' V
Camp Closure	Steven Ranch Spike		41° 42.082' N	123° 52.831' W 123° 44.596' W	Hazard	Fuel Storage	fuel cell. roughly 500 gallons. unsure on amount in tank		123° 48.130' V
Closure Closure			41° 55.513' N 41° 52.955' N	123° 45.682' W	Helibase Helibase	Brookings Helibase Cave Junction			124° 17.390' V 123° 40.917' V
Closure Closure		Pilot Car - W HWY 199 closure	41° 50.550' N	123° 59.544' W	Helispot Helispot	H-1 H-10	HIGE needs dust abatement. Good gravel. Type 3 Only. 2-		123° 47.356' V 124° 02.973' V
Dip Site	Baldface Dip Site	on 9/9 Large pool with large bedrock	42° 02.651' N		Helispot	H-11	way approach. HOGE Type2/Type3 90x90	41° 57.323' N	123° 43.435' V
2.p 3.c	Januard Dip Cite	outcropping on SW side of pool (River left)			Helispot	H-12	Large open gravel pit. Type 2&3. HOGE	41° 53.128' N	124° 03.984' V
Dip Site	Bridge Dip	Possible Dip Site up stream of bridge.	41° 58.884' N	123° 57.630' W	Helispot	H-13	Type 2-3 approved. Dust abate.	42° 01.867' N	123° 50.567' V
Dip Site	Buck Lake Dip	Approved by READS. Has not been utilized.	41° 48.879' N	123° 41.335' W	Helispot Helispot	H-14 H-15	Type 3 or Type 2 Approved. Type 2 or Type 3	41° 50.699' N 41° 59.400' N	123° 59.395' V 123° 36.180' V
Dip Site Dip Site	Cedar Dip Devil's Punchbowl Dip	READS approved		123° 52.600' W 123° 40.299' W	Helispot	H-16	ARCH cleared by ARCH_SULLIVAN 9/07/2023	41° 47.832' N	123° 46.004' V
Dip Site Dip Site	Diamond Dip Illinios Valley Dip	Diamond Dip Consult READs	41° 57.811' N	123° 57.412' W 123° 41.828' W	Helispot Helispot	H-17 H-18	Type2/Type3 Approved, type 2 helicopter		123° 44.629' V 123° 47.702' V
Dip Site Dip Site	N Fork Smith Dip North Dip		41° 55.920' N	123° 59.741' W 123° 54.900' W	Helispot	H-19	per Helibase. Type2/Type3	41° 59.338' N	123° 38.994' V
Dip Site Dip Site	Patrick Dip RC Dip	cturner edit Potential Dip Site	41° 52.268' N	123° 51.165' W 123° 58.995' W	Helispot Helispot	H-2 H-20	Needs Improvement-DIV VV is		123° 53.178' V 123° 51.144' V
Dip Site	Rock Dip	Poteritial DIP Site	42° 01.650' N	123° 45.641' W	•		aware// ARCH cleared by ARCH_SULLIVAN 9/07/2023		
Dip Site Dip Site	Seat Dip Stoney Creek Dip		41° 52.083' N	123° 42.329' W 123° 57.915' W	Helispot	H-21	Type2/Type3 - Must have dust abatement.	41° 56.831' N	123° 39.203' V
Dip Site Drop Point	Taylor Dip 1		41° 48.111' N	123° 54.950' W 124° 03.234' W	Helispot Helispot	H-22 H-23	Type2/Type3	41° 47.252' N 41° 55.027' N	123° 50.140' V 123° 39.011' V
Drop Point Drop Point	10 100	Fox Ridge	200 (Print) 200 (P	123° 57.866' W 123° 46.627' W	Helispot Helispot	H-24 H-25	Approved for Type 2	0 No. 0 10 10 10 10 10 10 10 10 10 10 10 10 1	123° 47.298' W
Drop Point Drop Point	102 11	1 1 3 3	41° 46.486' N 41° 59.680' N		Helispot Helispot	H-26 H-27	Type III Helicopter		123° 46.939' V
		of a few trees could be used as			Helispot Helispot	H-28 H-3	Type 1-2-3 approved. No dust	41° 45.504' N	123° 50.640' V
	10	a medivac site for a Type 3 helicopter.	440 50 0461 N	1220 10 610111	Helispot	H-30	abate. Approved type 3 helicopter		124° 09.887' V
Drop Point Drop Point	2	several dozer pushes to clear	41° 59.916' N 41° 51.352' N		Helispot	H-35 H-4	Good Type 2 & 3 Gravel but	42° 01.599' N	123° 45.210' V 124° 03.379' V
Drop Point	20	DP20		123° 47.601' W	Helispot		not too dusty. HOGE		
Drop Point Drop Point	201 205		42° 01.635' N	124° 06.782' W 124° 06.916' W	Helispot Helispot	H-5 H-6	Potenital dust abatement needed. Type 3 only. HOGE		123° 53.299' V 124° 01.841' V
Drop Point Drop Point	209 21	DP 21	41° 59.610' N	124° 09.079' W 123° 47.363' W	Helispot	H-7	, ,		123° 55.056' V
Drop Point Drop Point	213 217			124° 09.311' W 124° 10.055' W	Helispot	H-8	Type 2 and 3 approved. Dust abate. / minimal improvements needed 6-8 small trees. No	1900 1900 1900 1900	123° 57.858' W
Drop Point Drop Point	22 221	DP 22		123° 46.472' W 124° 11.640' W			other Hazards identified, Type 2 or 3, No Dust abatement		
Drop Point	225	new drop point per Ben engelhardt		124° 09.535' W	Incident Command Post	t ICP	needed	41° 46.112' N	124° 09.282' W
Drop Point Drop Point	23 24	DP 23 DP 24		123° 46.438' W 123° 44.365' W	Incident Command Post			42° 15.431' N	123° 34.177' W
Drop Point	25	DP 25	42° 04.033' N	123° 42.203' W	Mobile Retardant Base	CRZC 1	coords and alove from IMET	42° 03.812' N	123° 41.931' W
Drop Point Drop Point	26 271	DP26	41° 58.752' N	123° 43.735' W 123° 43.241' W	Mobile Weather Unit Mobile Weather Unit	IRAWS 1	coords and elev from IMET Coon Mtn.	41° 46.536' N	123° 58.218' V
Drop Point Drop Point	28 295	DP 28	42° 05.510' N	123° 45.210' W 123° 44.560' W	Mobile Weather Unit Mobile Weather Unit	IRAWS 10 IRAWS 2 (Fox Ridge)	coords and elev from IMET Fox Ridge IRAWS		123° 50.638' W
Drop Point Drop Point	30 31	DP 30 DP31 at bug station	700 37 TO 100 AND 100 TO 100 AND 100 A	123° 44.524' W 123° 43.086' W	Mobile Weather Unit	IRAWS 8	coords and elev from IMET; functional but burned over		123° 34.182' W
Drop Point Drop Point	32 4	New Drop Point Kilo Large gravel pit that can be		123° 44.866' W 124° 03.341' W	Other Repeater	Hiouchi VC - Medical Rendez Bolan	vous	41° 47.758' N 42° 00.992' N	124° 04.913' W 123° 27.555' W
		used as a drop point or as a staging area. Can also be used			Repeater Repeater	C-3 C-34	For use on the South side	900 900	123° 52.604' W 123° 46.958' W
		as a medivac site for a Type 2 or 3 helicopter.			Repeater Repeater	C-35 C-48	High Divide	2 302 96 98 19 96 9	123° 47.732' W 124° 03.780' W
Drop Point Drop Point	45 47	Needed for contingency group	42° 08.970' N 42° 09.082' N	123° 42.165' W 124° 04.771' W	Repeater Repeater	C-55 CMD 10		41° 46.298' N	123° 58.317' W
Drop Point Drop Point	48 49	Propped DP Proposed DP		124° 06.361' W 124° 06.644' W	Repeater Repeater	CMD 6 CMD 7	Boland Peak Kit#4312-FCK-	42° 15.5454' N	124° 13.5172' V 123° 27.535' W
Drop Point	5	Established large gavel pull out. Busby 9/11	41° 54.497' N	124° 02.015' W	Repeater	CMD 8	C221 RPTR ID: C43 8 Dollar Mnt. Kit# 4312-FCK-		123° 39.686' W
Drop Point Drop Point	50 53	Div MM requested new DP at	41° 52.389' N 41° 53.001' N	123° 50.831' W 123° 48.564' W	Repeater	Fidler	C163 RPTR ID: C53		123° 46.037' W
		this location, Leonard ARCH cleared 8/25			Staging Area Staging Area		# 1. Possible staging for rains.	42° 00.125' N	123° 45.463' W
Drop Point	54	Create a Drop Point Please DIV MM (t) Josh Fudge			Staying Area		+ large open space. Several transports dirt. Directly off	41 41.109 N	123 34.397 W
Drop Point Drop Point	55 56		41° 52.888' N	123° 46.210' W 123° 44.982' W	Staging Area Staging Area		# 2. Possible staging for rain. + pavement, large enough for a couple transports or 6+ type 6's. # 3. Possible staging for rain.		123° 54.992' W
Drop Point	57	UTV only past this point		123° 55.964' W			+ large enough for several transports, bathroom/out		
Drop Point Drop Point	58	of existing parking area. Williams/Madera/Platt 9/7	41° 50.498' N	123° 46.576' W	Staging Area		house all weather dirt. # 4. Possible staging area for rain. + large open lot, multiple transports ,bathroom all weather dirt.		123° 58.859' W
Drop Point Drop Point	6 60	Good staging area	41° 48.137' N	124° 00.970' W 123° 44.657' W	Staging Area		# 5. Possible staging area for the rain. + bathroom on the		124° 01.609' W
Drop Point Drop Point	62 63		41° 47.588' N	123° 48.529' W 123° 52.105' W	Charima		small side (several type 6's), al weather dirt.		1240.02.55
Drop Point	65	Very small better use is for a water tank	41° 45.951' N	123° 45.231' W	Staging Area		# 6. Possible staging area for rain. + large, 18 parking spots,	41° 47.895' N	124° 03.360' W
Drop Point Drop Point	7 70			123° 59.752' W 123° 50.629' W	Staging Area		bathroom, pavement not good access for transports. 1 acre staging area	410 52 281' N	123° 59.299' W
		vehicles or a couple of transports			Staging Area		1/4 acre cleared.	41° 46.618' N	123° 57.893' W
Drop Point Drop Point	75 8			123° 54.537' W 123° 57.525' W	Staging Area		100'x150' area, compacted, minimal push		123° 59.458' W
Drop Point	80	reopening	41° 45.535' N		Staging Area Staging Area		120 feet wide by 200 feet long 40'x100' are with Boulder pile		123° 59.147' W 124° 00.215' W
Drop Point Drop Point	81 84	VV (T) 213 request	41° 45.390' N	123° 53.350' W 123° 57.152' W	Staging Area		in center. 50'x50'		123° 56.605' W
Drop Point Drop Point	85 86	Per Div PP drop point 86 has been moved to this location - verified by FOBS Franson.	41° 46.787' N 41° 46.824' N	123° 55.718' W 123° 52.679' W	Staging Area Staging Area		Grassy flat campground 20 paved camping stalls with 4 bathrooms. Need both gates and bathrooms unlocked Heavy equipment 12 semis		123° 53.336' W
Drop Point Drop Point	87 88		41° 49.662' N	123° 51.903' W 123° 52.564' W			comfortable, 15-17 possible with 2 portable toilets		
Drop Point Drop Point	9 90		41° 49.781' N	123° 56.427' W 123° 53.296' W	Staging Area		Panther flat campground camping area 50x100' paved	41° 50.628' N	123° 55.724' W
Drop Point Drop Point	92 93			123° 58.565' W 123° 57.480' W			parking lot. 2 bathrooms, 2 other parking area that can		
Drop Point Drop Point	95 96		41° 49.508' N	123° 59.299' W 123° 57.598' W			hold 2 type 3's each		
Drop Point	97 98		41° 48.162' N	123° 58.026' W 123° 59.837' W	Staging Area		Day use 39 stalls 2 separate bathrooms with 4 toilets each	410 E0 0001 N	1720 E4 44ELV
Dron Point	99	Staging area cleared at bottom of dozer.			Staging Area		Paved/gravel trailhead 5 type 3's no bathrooms Possible heavy equipment		123° 54.445' V 123° 52.506' V
Drop Point Drop Point	DP-101			123° 51.339' W 123° 42.213' W	Staging Area		Possible heavy equipment staging area. Gravel lot with previous heavy equipment	TI 31.52/ N	123 32.506 V
Drop Point Drop Point		1		123° 48.465' W			operating on it. 8-10 semis no bathrooms		
Drop Point Drop Point Fire Station Hazard	O'Brien FD			11770 40 442111	a			1	1249 01 212! V
Drop Point Drop Point Fire Station Hazard Hazard Hazard		burned bridge CALTran Log and Brush landing	41° 58.026' N 41° 56.338' N	123° 45.217' W	Staging Area Staging Area		Preexisting pullout Pull back yea and dirt piles and	41° 55.235' N d 41° 54.300' N	
Drop Point Drop Point Fire Station Hazard Hazard		burned bridge CALTran Log and Brush landing Equipment dug hole and earthen barrier at FS and	41° 58.026' N 41° 56.338' N		Staging Area Staging Area		Pull back veg and dirt piles and spread using excavator. 2		
Drop Point Drop Point Fire Station Hazard Hazard Hazard		burned bridge CALTran Log and Brush landing Equipment dug hole and earthen barrier at FS and private land boundary Possible collapsed mine shaft	41° 58.026' N 41° 56.338' N 41° 50.184' N 41° 48.149' N	123° 45.217' W 124° 04.098' W 124° 04.112' W	Staging Area		Pull back veg and dirt piles and spread using excavator. 2 hours of work. REAF Cann 9-17-23.	41° 54.300' N	124° 01.649' V
Drop Point Drop Point Fire Station Hazard Hazard Hazard Hazard Hazard		burned bridge CALTran Log and Brush landing Equipment dug hole and earthen barrier at FS and private land boundary Possible collapsed mine shaft Potential UXO	41° 58.026' N 41° 56.338' N 41° 50.184' N 41° 48.149' N 41° 59.700' N	123° 45.217' W 124° 04.098' W			Pull back veg and dirt piles and spread using excavator. 2 hours of work. REAF Cann	41° 54.300' N	



