McCash Fire Coordinates

FC Point Type	Label	Comments	Latitude WGS84 DDM	Longitude WGS84 DDM
Aerial Hazard			41° 35.031' N	123° 28.523' W
Aerial Hazard			41° 35.040' N	123° 28.555' W
Airstrip or Airport	Happy Camp Airport		41° 47.380' N	123° 23.500' W
Dip Site	Secret Lake Ukonom Lake		41° 32.987' N 41° 34.732' N	123° 21.816' W 123° 21.403' W
Dip Site Division Break		J/D	41° 34.732 N 41° 35.265' N	123° 21.403 W 123° 28.699' W
Division Break		T/D	41° 32.039' N	123° 20.099 W
Division Break			41° 26.530' N	123° 30.266' W
Drop Point	1	- 1	41° 32.785' N	123° 24.429' W
Drop Point	23		41° 32.704' N	123° 26.396' W
Drop Point	24		41° 32.663' N	123° 27.314' W
Drop Point	25		41° 31.986' N	123° 26.234' W
Drop Point	27		41° 30.987' N	123° 29.540' W
Drop Point	29		41° 28.897' N	123° 30.701' W
Drop Point	3		41° 31.627' N	123° 24.490' W
Drop Point	35		41° 33.729' N	123° 28.365' W
Drop Point	36		41° 32.947' N	123° 29.919' W
Drop Point	361		41° 32.382' N	123° 29.337' W
Drop Point	37	This is the correct location for DP37	41° 33.164' N	123° 30.131' W
Drop Point	38	New drop point at 14N01 and 13N11	41° 32.603' N	123° 30.176' W
		intersection		
Drop Point	39		41° 31.646' N	123° 31.564' W
Drop Point	4	Map point moved 20 meters west of actual location to avoid crowded points.	41° 32.037' N	123° 25.212' W
Drop Point	44		410 24 762' N	1730 20 292' \\/
Drop Point Drop Point	44 45		41° 34.762' N 41° 34.149' N	123° 29.283' W 123° 29.423' W
Drop Point	45		41° 34.149 N 41° 33.880' N	123° 29.423 W 123° 30.195' W
Drop Point Drop Point	74		41° 33.880 N 41° 39.639' N	123° 30.195 W 123° 27.021' W
Drop Point	86	Road junction	41° 39.039 N 41° 38.784' N	123° 24.536' W
Drop Point	88		41° 38.739' N	123° 22.423' W
Drop Point	89		41° 40.724' N	123° 20.911' W
Helibase	Scott Valley		41° 33.467' N	122° 51.297' W
Helispot	1		41° 32.511' N	123° 25.810' W
Helispot	104		41° 34.962' N	123° 21.144' W
Helispot	143	Somes Bar- Hazards- right next to road		123° 29.950' W
		will need road guards to shut down		
		road.		
Helispot	149		41° 18.557' N	123° 33.157' W
Helispot	27		41° 29.458' N	123° 29.357' W
Helispot	38	Ti Bar: Great opening fit multiple ships easy access	41° 31.747' N	123° 31.655' W
Helispot	43		41° 34.098' N	123° 28.593' W
Helispot	63		41° 37.197' N	123° 28.368' W
Helispot	75		41° 40.300' N	123° 25.970' W
Helispot	78		41° 43.810' N	123° 25.777' W
Helispot	94		41° 38.462' N	123° 21.441' W
Incident Command Post			41° 17.887' N	123° 33.244' W
Mobile Weather Unit	Bishop RAWS		41° 38.734' N	123° 22.734' W
Mobile Weather Unit	Dutch-Indy		41° 38.610' N	123° 26.646' W
Mobile Weather Unit	P-RAWS 15		41° 35.002' N	123° 28.594' W
Mobile Weather Unit	Somes Bar		41° 23.406' N	123° 29.562' W
Mobile Weather Unit	SRF52		41° 29.406' N	123° 29.352' W
Repeater	CMD 68		41° 35.059' N	123° 28.568' W
Repeater	CMD 93		41° 16.740' N	123° 27.198' W
Restricted Water Source			41° 28.486' N	123° 30.172' W
		gpm, 8 water tanks. Open ditch don't		
		disturb with heavy equipment		
Water Development or Draft Site			41° 38.094' N	123° 23.605' W
		pump site with pumpkin.	410 40 240LN	1220 21 222 W
Water Development or Draft Site		District Fish bio has been contacted and will update use authorization ASAP	41° 40.248° N	123° 21.222' W
Water Source				
		Cub Creek draft site. Fish screen was	41° 31.696' N	123° 25.197' W
		given to Div T for draft site. Not clear if	41° 31.696' N	123° 25.197' W
		given to Div T for draft site. Not clear if it was installed before fire perimeter	41° 31.696' N	123° 25.197' W
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Water Source		given to Div T for draft site. Not clear if it was installed before fire perimeter crossed over access road Potential draft site was not used and did not have a fish screen Pump set up below culvert and hose goes under road through pipe. The hose/pump is set up to fill a fol-da- tank. Draft site was authorized and no fish was needed Flowing creek. Dam construction needed to be able to draft. Use as a last option only. If possible fish screen would need installed. Water drafting site. Push up dam has been created to help with drafting. Fish screen Is at location and will need to be returned to the Orleans District Office. Penstock 14" pvc; Feeds Marble Ranch Ag water. 110 psi. Medium sized pond Pond North of Structure. Capable of running mark 3 to run sprinklers for structure protection. On private. Will need to work with liaison to gain permission from private landowner for use. Fish screen has been deployed and will need to be returned to the SRNF Orleans District Office once fire suppression actions are	41° 32.096' N 41° 33.487' N 41° 33.487' N 41° 31.874' N 41° 30.302' N 41° 28.470' N 41° 28.316' N 41° 28.316' N 41° 29.922' N 41° 30.069' N 41° 27.040' N 41° 29.297' N	123° 23.292' W 123° 29.825' W 123° 29.825' W 123° 28.914' W 123° 28.914' W 123° 28.741' W 123° 30.033' W 123° 30.034' W 123° 30.703' W 123° 30.261' W 123° 30.388' W