

Air Ops Overview

Rough Patch Complex

OR-UPF-000373
October 06, 2021

Rough Patch Complex 50,409 acres (From IR 10/02 at 0003 PDT)
Jack 24,165 acres (From IR 10/02 at 0003 PDT)



- Dip Site
- Helispot
- Helibase
- △ Sling Site
- Check Point
-) Division Break
- Incident Command Post
- Drop Point
- ⚠ Camp
- ⚠ Hazard
- Helicopter Fuel Site
- ⊙ Water Source
- ⊙ Restricted Water Source
- Contained Line
- Utility Power Lines
- Dripper Timber Sale (Helicopter Logging)
- Sensitive Areas
- TECPS Aerial Fire Retardant Avoidance
- Wildfire Daily Fire Perimeter

FC Point Type	Label	Comments	Latitude WGS84 DOM	Longitude WGS84 DOM
Camp	Talbot Side Camp	Helicopter Fuel Site	43° 13.759' N	122° 26.142' W
Check Point	Procedural Checkpoint	Procedural Checkpoint for aircraft controlling air attack in route to the Chase fire. ADRS approved	43° 30.720' N	122° 31.370' W
Check Point	Golden Checkpoint	Golden Checkpoint for aircraft controlling air attack in route to the Jack fire. ADRS approved	43° 26.250' N	122° 47.000' W
Dip Site	Red Butte	OK - provided by READ	43° 10.000' N	122° 54.721' W
Dip Site	Wentworth Lake Dip	Wentworth Lake, approved	43° 12.000' N	122° 37.000' W
Dip Site	Steamboat Hill Dip	OK	43° 21.324' N	122° 43.723' W
Dip Site	Horsetoe Dip	Call Dip	43° 17.494' N	122° 37.100' W
Dip Site	Water Dip	Call Dip	43° 16.500' N	122° 44.000' W
Dip Site	Blackburn Ridge Dip	Call Dip	43° 25.748' N	122° 39.237' W
Dip Site	Chilhowee Ridge Dip	Call Dip	43° 18.833' N	122° 37.000' W
Dip Site	Twin Lakes	Twin Lakes, approved	43° 13.742' N	122° 35.522' W
Dip Site	Paul Creek Forebay	OK - Reservoir is filled annually for the use.	43° 26.172' N	122° 27.201' W
Dip Site	Carton Cr. Dip	OK	43° 16.000' N	122° 37.000' W
Dip Site	Lumpy Camp	OK - provided by READ	43° 11.600' N	122° 40.800' W
Dip Site	Call Dip	Call Dip	43° 16.000' N	122° 37.000' W
Dip Site	Carton Cr. Dip	Call Dip	43° 16.000' N	122° 37.000' W
Dip Site	Lake in the Woods Dip	Lake in the Woods, approved	43° 11.000' N	122° 44.400' W
Dip Site	Puller Lake	Call Dip	43° 16.500' N	122° 39.500' W
Dip Site	Lennon Butte Dip	Call Dip	43° 20.000' N	122° 39.500' W
Dip Site	Crystal	Call Dip	43° 14.400' N	122° 40.800' W
Dip Site	Cherokee Springs	Call Dip	43° 14.400' N	122° 40.800' W
Dip Site	Raymond Ridge	Call Dip	43° 23.839' N	122° 30.000' W
Dip Site	Chilhowee Green Line	OK - provided by READ	43° 22.272' N	122° 30.000' W
Dip Site	Agate Dip	Agate Dip	43° 18.282' N	122° 40.800' W
Dip Site	Cherokee Lake	OK - provided by READ	43° 46.200' N	122° 34.000' W
Dip Site	Shoshone Lake	OK - provided by READ	43° 20.117' N	122° 30.000' W
Dip Site	Lafayette Dip	Call Dip	43° 23.900' N	122° 28.000' W
Helispot	Thunder Helispot	Thunder Helispot	43° 10.000' N	122° 37.000' W
Helispot	H-11	H-11, F3	43° 15.322' N	122° 36.700' W
Helispot	H-70	Approved	43° 26.100' N	122° 46.300' W
Helispot	H-20	Only T2 approved, needs dust abatement, 1 way hover hole	43° 13.833' N	122° 39.200' W
Helispot	H-13	H-13, T2 Approved	43° 23.838' N	122° 31.200' W
Helispot	H-27	H-27, T2 Approved	43° 16.668' N	122° 37.000' W
Helispot	H-19	H-19, T2 capable, hover hole	43° 14.100' N	122° 42.400' W
Helispot	H-60	Approved	43° 21.430' N	122° 44.627' W
Helispot	Thunder State Helispot	H-13, T2 approved	43° 14.400' N	122° 40.800' W
Helispot	H-30	Needs dust abatement	43° 29.322' N	122° 33.072' W
Helispot	H-9	Only T2 approved, 1 way hover hole	43° 16.500' N	122° 44.200' W
Helispot	H-15	H-15, T2 - Private Grass Helispot	43° 17.500' N	122° 35.300' W
Helispot	H-75	Approved by ADRS Markson on 8-6-21	43° 26.120' N	122° 42.000' W
Helispot	H-10	Approved for T2 by Air Attack on 8/26/21 (A/Andred) 21 flight at 1530	43° 18.833' N	122° 37.000' W
Helispot	H-4	T2, F3, Dust Abatement recommended	43° 10.000' N	122° 33.444' W
Helispot	H-1	Approved	43° 16.500' N	122° 37.000' W
Helispot	Steamboat Helispot	H-13, T2 approved	43° 21.372' N	122° 43.722' W
Helispot	H-16	H-16, T2 approved	43° 11.348' N	122° 30.142' W
Helispot	H-25	Light stone down toward road. Approved by ADRS Markson on 8-6-21	43° 16.500' N	122° 37.000' W
Helispot	H-15	H-15, F3	43° 12.842' N	122° 36.600' W
Helispot	H-21	H-21, T2 approved. Needs site as noted.	43° 24.933' N	122° 34.070' W
Helispot	H-26	Approved	43° 16.500' N	122° 37.000' W
Helispot	H-40	Approved	43° 36.500' N	122° 36.415' W
Helispot	H-13	Approved	43° 16.622' N	122° 37.000' W
Helispot	H-33	Type 3 approved merge dust abatement	43° 31.900' N	122° 35.354' W
Incident Command Post	2000 ICP	Look Free ICP	43° 19.000' N	122° 03.000' W
Restricted Water Source	2000	Small pond has a light clear mesh into edge and a turn around spot adjacent to:	43° 19.000' N	122° 37.650' W
Restricted Water Source	2001		43° 19.000' N	122° 37.650' W
Restricted Water Source	2002		43° 19.000' N	122° 37.650' W
Restricted Water Source	2003		43° 19.000' N	122° 37.650' W
Restricted Water Source	2004		43° 19.000' N	122° 37.650' W
Restricted Water Source	2005		43° 19.000' N	122° 37.650' W
Restricted Water Source	2006		43° 19.000' N	122° 37.650' W
Restricted Water Source	2007		43° 19.000' N	122° 37.650' W
Restricted Water Source	2008		43° 19.000' N	122° 37.650' W
Restricted Water Source	2009		43° 19.000' N	122° 37.650' W
Restricted Water Source	2010		43° 19.000' N	122° 37.650' W
Restricted Water Source	2011		43° 19.000' N	122° 37.650' W
Restricted Water Source	2012		43° 19.000' N	122° 37.650' W
Restricted Water Source	2013		43° 19.000' N	122° 37.650' W
Restricted Water Source	2014		43° 19.000' N	122° 37.650' W
Restricted Water Source	2015		43° 19.000' N	122° 37.650' W
Restricted Water Source	2016		43° 19.000' N	122° 37.650' W
Restricted Water Source	2017		43° 19.000' N	122° 37.650' W
Restricted Water Source	2018		43° 19.000' N	122° 37.650' W
Restricted Water Source	2019		43° 19.000' N	122° 37.650' W
Restricted Water Source	2020		43° 19.000' N	122° 37.650' W
Restricted Water Source	2021		43° 19.000' N	122° 37.650' W
Restricted Water Source	2022		43° 19.000' N	122° 37.650' W
Restricted Water Source	2023		43° 19.000' N	122° 37.650' W
Restricted Water Source	2024		43° 19.000' N	122° 37.650' W
Restricted Water Source	2025		43° 19.000' N	122° 37.650' W
Restricted Water Source	2026		43° 19.000' N	122° 37.650' W
Restricted Water Source	2027		43° 19.000' N	122° 37.650' W
Restricted Water Source	2028		43° 19.000' N	122° 37.650' W
Restricted Water Source	2029		43° 19.000' N	122° 37.650' W
Restricted Water Source	2030		43° 19.000' N	122° 37.650' W
Restricted Water Source	2031		43° 19.000' N	122° 37.650' W
Restricted Water Source	2032		43° 19.000' N	122° 37.650' W
Restricted Water Source	2033		43° 19.000' N	122° 37.650' W
Restricted Water Source	2034		43° 19.000' N	122° 37.650' W
Restricted Water Source	2035		43° 19.000' N	122° 37.650' W
Restricted Water Source	2036		43° 19.000' N	122° 37.650' W
Restricted Water Source	2037		43° 19.000' N	122° 37.650' W
Restricted Water Source	2038		43° 19.000' N	122° 37.650' W
Restricted Water Source	2039		43° 19.000' N	122° 37.650' W
Restricted Water Source	2040		43° 19.000' N	122° 37.650' W
Restricted Water Source	2041		43° 19.000' N	122° 37.650' W
Restricted Water Source	2042		43° 19.000' N	122° 37.650' W
Restricted Water Source	2043		43° 19.000' N	122° 37.650' W
Restricted Water Source	2044		43° 19.000' N	122° 37.650' W
Restricted Water Source	2045		43° 19.000' N	122° 37.650' W
Restricted Water Source	2046		43° 19.000' N	122° 37.650' W
Restricted Water Source	2047		43° 19.000' N	122° 37.650' W
Restricted Water Source	2048		43° 19.000' N	122° 37.650' W
Restricted Water Source	2049		43° 19.000' N	122° 37.650' W
Restricted Water Source	2050		43° 19.000' N	122° 37.650' W
Restricted Water Source	2051		43° 19.000' N	122° 37.650' W
Restricted Water Source	2052		43° 19.000' N	122° 37.650' W
Restricted Water Source	2053		43° 19.000' N	122° 37.650' W
Restricted Water Source	2054		43° 19.000' N	122° 37.650' W
Restricted Water Source	2055		43° 19.000' N	122° 37.650' W
Restricted Water Source	2056		43° 19.000' N	122° 37.650' W
Restricted Water Source	2057		43° 19.000' N	122° 37.650' W
Restricted Water Source	2058		43° 19.000' N	122° 37.650' W
Restricted Water Source	2059		43° 19.000' N	122° 37.650' W
Restricted Water Source	2060		43° 19.000' N	122° 37.650' W
Restricted Water Source	2061		43° 19.000' N	122° 37.650' W
Restricted Water Source	2062		43° 19.000' N	122° 37.650' W
Restricted Water Source	2063		43° 19.000' N	122° 37.650' W
Restricted Water Source	2064		43° 19.000' N	122° 37.650' W
Restricted Water Source	2065		43° 19.000' N	122° 37.650' W
Restricted Water Source	2066		43° 19.000' N	122° 37.650' W
Restricted Water Source	2067		43° 19.000' N	122° 37.650' W
Restricted Water Source	2068		43° 19.000' N	122° 37.650' W
Restricted Water Source	2069		43° 19.000' N	122° 37.650' W
Restricted Water Source	2070		43° 19.000' N	122° 37.650' W
Restricted Water Source	2071		43° 19.000' N	122° 37.650' W
Restricted Water Source	2072		43° 19.000' N	122° 37.650' W
Restricted Water Source	2073		43° 19.000' N	122° 37.650' W
Restricted Water Source	2074		43° 19.000' N	122° 37.650' W
Restricted Water Source	2075		43° 19.000' N	122° 37.650' W
Restricted Water Source	2076		43° 19.000' N	122° 37.650' W
Restricted Water Source	2077		43° 19.000' N	122° 37.650' W
Restricted Water Source	2078		43° 19.000' N	122° 37.650' W
Restricted Water Source	2079		43° 19.000' N	122° 37.650' W
Restricted Water Source	2080		43° 19.000' N	122° 37.650' W
Restricted Water Source	2081		43° 19.000' N	122° 37.650' W
Restricted Water Source	2082		43° 19.000' N	122° 37.650' W
Restricted Water Source	2083		43° 19.000' N	122° 37.650' W
Restricted Water Source	2084		43° 19.000' N	122° 37.650' W
Restricted Water Source	2085		43° 19.000' N	122° 37.650' W
Restricted Water Source	2086		43° 19.000' N	122° 37.650' W
Restricted Water Source	2087		43° 19.000' N	122° 37.650' W
Restricted Water Source	2088		43° 19.000' N	122° 37.650' W
Restricted Water Source	2089		43° 19.000' N	122° 37.650' W
Restricted Water Source	2090		43° 19.000' N	122° 37.650' W
Restricted Water Source	2091		43° 19.000' N	122° 37.650' W
Restricted Water Source	2092		43° 19.000' N	122° 37.650' W
Restricted Water Source	2093		43° 19.000' N	122° 37.650' W
Restricted Water Source	2094		43° 19.000' N	122° 37.650' W
Restricted Water Source	2095		43° 19.000' N	122° 37.650' W
Restricted Water Source	2096		43° 19.000' N	122° 37.650' W
Restricted Water Source	2097		43° 19.000' N	122° 37.650' W
Restricted Water Source	2098		43° 19.000' N	122° 37.650' W
Restricted Water Source	2099		43° 19.000' N	122° 37.650' W
Restricted Water Source	2100		43° 19.000' N	122° 37.650' W

