September 10, 2015 WFDSS - FSPRO PROBABILITY: SRF Peak Fire, Gasquet Complex (2015-CASRF-001486) 09/10 - 7 DAYS - 60m Res; 2000 Fire Sim ERC: 40101 - CAMP SIX LOOKOUT (5.5 miles); WINDS: 40105 - SHIP MTN L.O. (8.0 miles) File: 9.10 Peak Updated 7 day FSPro; Analyst: Larry Hood Notes: Updated 7 day FSPro analysis, 9/10 to 9/16 for the Peak fire on the Gasquet Complex. Masks 9/9 2003 IR perimeter as non-burnable. Ignition file based on 9/9 2003 IR heat. No barrier files used. Expect spread into low probability surfaces early in the analysis period due to extreme drought conditions combined with current hot and dry weather. Model assumes no suppression action and does not account for any thunderstorm downdrafts which are in the forecast for Saturday. Outputs not represent fire They represent the progression. probability of each 60 meter cell burning given 2,000 simulated fires under variable weather conditions. Weather inputs are based on 2 days of forecasted weather and 5 days of climatology. HEADWATER (1998)MILL (2008) Vilderness Legend 9/10 SRF Gasquet Complex (Peak) FSPro 7d Probability; (Acres); Cumulative Acres 80-100%; (5,001); 5,001 acres 60-79%; (2,385); 7,385 acres (1998)40-59%; (3,277); 10,662 acres Siskiyou 20-39%; (4,229); 14,891 acres Wilderness 5-19%; (7,656); 22,547 acres 0.2-4.9%; (16,510); 39,057 acres <0.2%; (19,251); 58,308 acres 9/9 @2003 IR heat as Ignition 9/9 @2003 IR Perim Masked as non-burnable Roads Highways Major Roads R5 Fire and Aviation Management Fire Behavior Branch, Predictive Services McClellan, CA Other Roads 0.5 3 5 Miles Ownership National Forest with support from: Non-National Forest Decision Support System (1998)1:120,000 Other Rocky Mtn. Research Station 1980-2014 Fires (>100 ac) For more information about WFDSS ojection based on preliminary data Existing Wilderness https://wfdss.usgs.gov/wfdss/wfdss_home.shtml Mapped by: Don Yasuda