

11-02-2020

<p>In lieu of the 0600 ICS-209, please send an Incident update email by 0600 to the following people:</p>	<p>Kelli.haggerty@usda.gov; Stefanie.randa@usda.gov; Osc.intell@usda.gov; csrintel@fire.ca.gov</p>
<p>Please include the following information</p>	
<ul style="list-style-type: none"> • Current Acres & Percent contained – i.e.: 3500 acres, 0%-containment 	<p>170,384 Acres 80 % Containment</p>
<ul style="list-style-type: none"> • Overnight Fire behavior- i.e.: moderate rate of spread 	<p>Divisions D/I/N/L/T/Y/Z: Isolated heat confined to heavy fuels and stump holes will continue to smolder and burn out. Divisions U and E: Active flanking, backing, and short range spotting with single tree torching.</p>
<ul style="list-style-type: none"> • If complex fire: breakdown of acreage and containment by fire 	<p>Shotgun – 841 acres, 100% Containment Castle – 169,543 Acres, 80% Containment</p>
<p>Any Changes from last 209 regarding:</p>	
<ul style="list-style-type: none"> ○ Critical resource needs i.e.: no change 	<p>2 HEQB, 1 HLCO, 1 HMGB, 2 Excavators, 1 FELB, 1 Dozer, 1 Type 2 IA Handcrew, 1 ATGS</p>
<ul style="list-style-type: none"> ○ Number of injuries 	<p>No Change</p>
<ul style="list-style-type: none"> ○ Threats – i.e.: no change 	<p>No Change</p>
<ul style="list-style-type: none"> ○ Evacuation Orders/Warning i.e.: no change 	<p>No Change</p>
<ul style="list-style-type: none"> ○ Road closures – i.e.: no change 	<p>No Change</p>
<ul style="list-style-type: none"> ○ Weather- i.e. Excessive heat, continued thunder storms 	<p>The prolonged break in high clouds yesterday allowed for good surface heating to combine with increasing instability. This produced better column development than has been seen over the last several days, if not, two weeks. Temperatures remained warmer to start the day under the overnight high clouds but remained similar to or slightly cooler than yesterday. Humidity rebounded from Saturday, but still hovered in the lower teens for most of the day. Winds continued to primarily be terrain driven and slightly enhanced where the sun hit the ground early today. Peak gusts were 16-20 mph.</p> <p>A weak upper level low center will move overhead by late Monday afternoon. This will</p>

	<p>bring our peak instability shortly after the peak heating with the mixing and column development potential to be at its strongest Monday afternoon. Clouds will remain the wildcard and clear skies for a couple hours will enhance the potential similar to yesterday. Tuesday through Thursday has the dominant upper ridge slowly weakening. Friday will bring a modest cold front across the region. Timing, strength, and potential rain amounts are fairly uncertain at this point. Currently expect the front to cross sometime around mid-day with southwest wind gusts 25-30 mph, humidity 25-40 percent, and a roughly 20% chance of wetting rain (0.10").</p>
<ul style="list-style-type: none"> ○ Changes in command- 	<p>No Change</p>
<ul style="list-style-type: none"> ○ Any other pertinent info- 	<p>No Change</p>