Current Situation Tuesday, October 2, 2012						Current North Ops Team Commitments			
National		North Ops			Unit	Incident	Team		
Preparedness Level	2	Preparedness Level	3						
Initial Attack Activity	Light (110 new fires)	MACS Mode	2						
New Large Fires	6	Fires Last 24 Hours	11						
Large Fires Contained	2	New Large Fires	1						
Uncontained Large Fires	18	South Ops							
Area Teams Committed	0	Preparedness Level	3						
NIMOs Committed	0	MACS Mode	2						
Type 1 Teams Committed	3	Fires Last 24 Hours	13						
Type 2 Teams Committed	5	New Large Fires	1						
ONCC Weather Synopsis									

## \*\*\*Very Warm and Dry with Periods of N-NE/Offshore Winds through Wednesday\*\*\*

High pressure overhead will produce very warm and dry conditions throughout the North Ops region through Wednesday. Afternoon temperatures will be 15-20 degrees above normal. Very low humidity, including poor overnight RH recovery, will be common all the way to the coast. N-NE winds (5-10 mph with gusts to 17-22 mph) will enhance the dry and warm conditions in wind-prone areas from the west slopes of the Sierra to the coast, mainly during nights and mornings. The peak period for these winds will be from Tuesday night through early Thursday, with lighter winds during the afternoon on Wednesday.

Unit	Fire Name		Threats			Major Concerns			
MEU	Flynn		Types of Structures	Threatened	Destroyed	High temps, low relative humidity.			
IC/IMT T3 Tony Howard		Residences	20	1					
Single/C	omplex	Single	<b>Commercial Property</b>						
Acres		200	Outbuildings / Other		1				
Strategy Full Suppression Fuel Type									
Containment % 25		FM 2 (Timber and grass understory)							
Expected Date 10/03/2012									
Critical Needs					Significant Events				
None reported.					Observed torching and creeping fire.				
I									