BEACHIE CREEK RAIN GAGE LOCATIONS

44.791707       -122.609261       678’
44.758009       -122.510702       750’       LYONS
44.755864       -122.418511       911’       GATES

Measurements:
September 24th, 2020
Lyons: 5/8”
Gates: 7/8”
Mehama: 1 1/8”

September 26th, 2020
Lyons: 1.25”
Gates: 1.2”
Mehama: 1.75”
The following statement should be transmitted to ALL units on the Incident.

Script to be read:

Attention all Divisions on Beachie Creek:

A strong shower has developed over the Division Alpha perimeter and is quickly moving east toward Division Lima/November. This shower appears close to producing a couple lightning strikes. Additionally, outflow gusts up to 25 mph are possible with this cell. The cell should clear Lima/November by 1710 hours.

Prepared by Jon Bonk - Incident Meteorologist
Date: October 10, 2020 Time: 1642 hours

Announced by: Jon Bonk
At: 1645 hours

Field Units acknowledging the weather update:

Div FHT
Div A
Div Rz
Br I Safely
Safely Davis
## BEACHIE CREEK FIRE ICF OBS - GATES, OR ELEVATION 1000 FT.

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Attached below is our wind observations from 2020-09-19. I’ll try pass the observations to quicker today. Thanks for your efforts.

1000 FT- 2.1 MPH
2000 FT- 1.6 MPH
3000 FT- 1.4 MPH
5000 FT - 14.3 MPH
6000 FT- 22.2 MPH

Launched from Catch 22 LRZ and headed NE to Riverside TFR for mapping mission on DIV Z and A.

2000 FT MSL 7.6MPH SW 225
3000 FT MSL11.1 MPH S 185
4000 FT MSL 14.2 MPH S 170
5000 FT MSL 15.8 MPH S 170
6000 FT MSL 13.0 MPH S 160

Obs from September 21st Flight


2,000 FT 9.5 MPH SW 190
3,000 FT 1.8 MPH SW 225
4,000 FT 2.5 MPH SW 240
5,000 FT 7.0 MPH SW 210
6,000 FT 9.6 MPH S 200

Flight 2: 14:06-18:30 Launched from Catch 22 LRZ. ISR mission on Beachie Creek Fire to Div K/N. Fline perimeter ISR between DP-52 and the Eastern Edge of Table Rock Wilderness.

2,000 FT 6.4 MPH SW 240
3,000 FT 7.2 MPH SW 205
4,000 FT 7.8 MPH SW 210
5,000 FT 12.5 MPH S 175
6,000 FT 7.8 MPH SW 185