



Bracken Engineering

Structures • Disasters • Forensics



Emergency and Post-catastrophe Structural Assessments

Members of:
Florida's USAR Program



Members of:
Florida's Task Force 3



A F T E R - A C T I O N R E P O R T

(For public release)

Report Date: August 13, 2008
Event Name (Type): Hurricane Jeanne (Wide Area Event)
Event Date: September 26, 2004

Deployment Classification

Type: In-Region (IRD)
Dates: September 26, 2004 – November 29, 2004
Event Duration: 94 Days

Client Summary

Number of adjusters served: 23
Number of unique companies: 5

Report Summary

Number of reports completed: 24
Average time to complete: 8 days
Minimum report turn-around: 5 days (8 times)
Maximum report turn-around: 10 days (12 times)

Resource Summary

Number of field tech/info personnel: 1
Number of field engineering personnel: 4
Max field capacity: 1 reports per day
Average site visits per day: 1
Average field capacity used: 15%
Maximum field capacity used: 15%
Minimum field capacity used: 15%

Deployment Critique

- Able to respond to all requests within 24 hours.
- Able to perform all site visits within 1-2 days of request.
- Able to establish relationships with local building departments and building officials.

For more information about the event: <http://www.nhc.noaa.gov/2004jeanne.shtml>