

SUBJ:POLREP ONE MYSTERY OIL SPILL FROM JOHN U. LLOYD STATE PARK SOUTH TO HAULLOVER INLET, FL, MC01002329, FPN M01047

1. SITUATION:

A. 200930R FEB 01: MSO MIAMI RCVD RPT OF SPORADIC TAR BALLS LOCATED FM

JOHN U. LLOYD STATE PARK TO HAULLOVER BEACH, FL. FPN M01047 WAS ASSIGNED TO INCIDENT. CONTRACTED CLIFF BERRY INC. FOR THE CLEAN UP/RECOVERY OF PRODUCT. BOA# DTCG84-99-A-700043, CEILING \$50,000.00.

B. WX: WINDS NE 15-20 KTS, SEAS MODERATE.

C. VESSEL PARTICULARS: N/A

D. RESPONSIBLE PARTY: UNKNOWN

E. MEDIA INTEREST: MEDIUM

2. ACTION TAKEN:

A. 200930R: MSO RCVD RPT FM FLDEP OF TAR BALLS ON HOLLYWOOD BCH APPROX

10 BLOCKS LONG. MSO DISPATCHED TO INVESTIGATE LOCATIONS FM HAULLOVER BCH TO JOHN U. LLOYD STATE PARK.

B. 1057R: CG HELO DIVERTED TO CONDUCT OVERFLIGHT.

C. 1140R: MSO INV RPTD MINIMAL TARBALLS ON THE BEACH AT JOHN U. LLOYD STATE PARK AND APPROX 300-500 GAL OF PRODUCT ON THE BEACH, COVERING APPROX 300 YDS OF HOLLYWOOD BCH.

D. 1150R: RCVD RPT FM FLDEP REP, OF LARGE MATS, 10% COVERAGE OVER APPROX 1/5 MILE AT JOHN U. LLOYD STATE PARK.

E. 1330R: MSO INV RPTD PRODUCT IN WATER, NOT ON THE BEACH AT HAULLOVER BEACH.

F. 1345R: MSO REQUESTED SPILL TRAJECTORY FM NOAA/SSC.

G. 1358R: MSO INV RPTD PRODUCT 1 MILE NORTH OF HALLANDALE BCH, MINIMAL COVERAGE.

H. 1450R: MSO INV TOOK SAMPLES FM HALLANDALE BCH, HOLLYWOOD BCH, AND JOHN U. LLOYD STATE PARK.

I. 1530R: UNIFIED COMMAND CONDUCTED INCIDENT BRIEF WITH FLDEP, CONTRACTOR AND NOAA/SSC. JOHN U. LLOYD STATE PARK CLEAN-UP COMPLETED.

J. 1700R: TWO MSO INV TEAMS ENR PORT OF MIAMI AND THREE TEAMS ENR PORT

EVERGLADES FOR SAMPLING OF SUSPECTED VESSELS IN PORT. REPRESENTATIVE BEACH SAMPLES SENT TO LSU FOR ANALYSIS.

K. 1715R: HOLLYWOOD BCH CLEAN UP COMPLETE.

3. FUTURE PLANS AND RECOMMENDATIONS:

A. CONTINUE BEACH SURVEYS.

B. CONDUCT SPOT CLEAN UPS AS NECESSARY.

C. CONDUCT OVERFLIGHT OF AFFECTED AREA AT FIRST LIGHT W/MSO AND DEP REPS.

D. CONTINUE SAMPLING OF SUSPECTED VESSELS IN PORT.

4. INTERNET RELEASE AUTHORIZED.

BT

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