

#### **DEPARTMENT OF THE NAVY**

USS AVENGER (MCM-1) FPO AA 34090-1921

5750 Ser MCM1/00 1 Apr 04

OPNAV Report Symbol 5750-1

From: Commanding Officer, USS AVENGER (MCM-1)

To: Director, Naval Historical Center

Washington Navy Yard, 805 Kidder Breese SE

Washington, D.C. 20374-5060

Subj: COMMAND HISTORY FOR CALENDAR YEAR 2003

Ref: (a) OPNAVINST 5750.12G

Encl: (1) Command Composition and Organization

(2) Chronology

(3) Narrative

(4) 3 ½" Diskette with MS Word Version 9.0 of Report

1. In accordance with reference (a), enclosures (1) through (4) are submitted.

G. P. KUFFEL

6-P. Kutt

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COMINEWARCOM Corpus Christi, TX
COMCMRON TWO

#### **USS AVENGER (MCM 1)**

## **Command Composition and Organization**

- a. Unit Identification Code (UIC): 21314
- b. Mission: Conduct Countermeasures against moored and bottom mines. Conduct independent mine warfare operations and participate in coordinated mine warfare operations with various naval forces. AVENGER's primary missions are: Mine Warfare (MIW), Mobility (MOB), and Command, Control, and Communications (CCC). Secondary missions are: Intelligence (INT), Fleet Support Operations (FSO), and Non-Combat Operations (NCO).
- c. Immediate Superior in Command: Commander, Mine Countermeasures Squadron Two, Ingleside, Texas.
  - d. Command Organization (as of 31 December 2003):
    - (1) Commanding Officer: LCDR Glenn P. Kuffel, USN
    - (2) Executive Officer: LCDR Troy Dotson, USNR
    - (3) Operations Officer: LTJG USNR
    - (4) Chief Engineer: LT USN
    - (5) Supply Officer: ENS USNR
    - (6) Combat Information Center Officer: ENS USNR
    - (7) Damage Control Assistant: ENS , USNR
    - (8) First Lieutenant: ENS USNR
  - e. Homeport: Naval Station Ingleside, Texas
  - f. Statistical Data:
    - (1) Current ship's manning: 8 Officers, 6 CPOs, and 78 Enlisted

Length: 224 feet

Draft (Navigation): 13 feet

Beam: 39 feet

Displacement:

1312 tons

Speed:

13.5 knots

Accommodations:

8 Officer 6 CPO

Draft (keel): 12.2 feet

70 Enlisted

## **Propulsion:**

Four Waukesha LN 1616 DSIN modified diesel engines

Two Controllable Reversible Pitch Propellers

Two Rudders

Two Electric Light Load Propulsion Motors

## Auxiliary:

Three Waukesha LN 1616 DSIN modified Ship's Service Diesel Generators

One Solar Gas Turbine

One Omnithruster Bow Thruster

## Sensors/Navigation Systems:

One AN/SPS-55 Surface Search Radar

One Furuno Navigation Radar

One AN/SSN-2 (V6) Precise Integrated Navigation System

One AN/SQQ-32 Advanced Minehunting Sonar Set

One AN/UQN-4 Fathometer

### **Mine Countermeasures System:**

One AN/SLQ-48 Mine Neutralization System

Size 1 Oropesa Type Mechanical Minesweeping Equipment

AN/SLO-37 (V) 3 Magnetic/Acoustic Influence Sweep Equipment

AN/SLQ-38 Mechanical Equipment

# **USS AVENGER (MCM-1)**

# Chronology

01 JAN- 3 JAN	Leave and Upkeep: Ingleside TX
3 JAN – 10 JAN	INSURV and Underway Demonstration Workups
12 JAN-17 JAN	CSOSS Validation Phase II; AT/FP Phase "A"
21 JAN – 24 JAN	INSURV and U/D Workups
27 JAN – 31 JAN	NSWCCD-SSES VISIT to conduct IICR; Plot I
3 FEB – 7 FEB	PLOT II
9 FEB – 14 FEB	Engineering TSTA I
17 FEB – 21 FEB	Engineering TSTA II
24 FEB – 28 FEB	PLOT III; Engineering LTT
3 MAR – 7 MAR	Engineering TSTA III; INSURV Preparation
10 MAR – 14 MAR	Engineering TSTA IV
11 MAR – 24 MAR	Stand Down
30 MAR – 4 APR	FMAV / INSURV GROOM
21 APR – 25 APR	INSURV
4 MAY – 16MAY	Engineering LTT
26 MAY – 30 MAY	Inport Underway Demonstration Preparation
2 JUNE – 3 JUNE	Underway Demonstration
5 JUNE – 9 JUNE	U/W Enroute Pensacola, Florida
14 JUNE 16 JUNE	Inport Pensacola, Florida
18 JUNE – 22 JUNE	Enroute to Ingleside, TX
23 JUNE – 27 JUNE	PMA Preparation; Magnetic Offload

2 JULY - 28 AUG PMA - Southwest Marine

1 SEPT – 3 SEPT Light-off Assessment

21 SEPT – 8 OCT TSTA 1, 2, 3, and FEP

29 OCT – 17 NOV 2A MPDE Change out

24 NOV – 25 NOV Electromagnetic Roll Facility

3 DEC – 19 DEC GOMEX

20 DEC – 31 DEC Leave and Stand-down

#### **USS AVENGER (MCM 1)**

#### **Narrative**

AVENGER started 2003 in a maintenance and inspection cycle in preparation for the upcoming INSURV and Underway Demonstration inspections. The preparation for the inspection cycle occupied AVENGER's crew for most of the month of January. In February, AVENGER underwent TSTA I and II engineering assessments. Before the INSURV inspection, the crew went on a quick stand down in March in reward for their hard work. In April, AVENGER performed additional preparation for the inspection and from April 21<sup>st</sup> to the 25<sup>th</sup> successfully passed the INSURV inspection. From the INSURV inspection came an engineering LTT followed by Underway Demonstration where AVENGER showed her engineering plant power and capabilities.

After the inspections came a reward to AVENGER and her crew with a trip to Pensacola, Florida. Upon completion of the mine hunting and sweeping exercises, AVENGER returned to home in Ingleside, Texas on June 22<sup>nd</sup> to prepare for a Planned Maintenance Availability. On July 2<sup>nd</sup> AVENGER transited to Southwest Marine near Ingleside to undergo maintenance for the next eight weeks. Two unplanned transits back to Naval Station Ingleside occurred during the PMA due to two separate hurricane threats.

Immediately following the PMA, AVENGER held her Light-off Assessment to ensure the engines were in good working order from the two months of cold iron. The Light-off Assessment was the start to AVENGER's work-ups for deployment. TSTA 1, 2, and 3 was performed over the next three weeks continuing with the successful completion of the Final Evaluation Period in the first week in October.

The month of November was primarily used for maintenance with the complete engine change out of 2A Main Propulsion Diesel Engine. After the successful run in of the new engine, AVENGER performed a magnetic offload and recalibrated its degaussing system in the Electro-Magnetic Roll Facility.

The year closed out with AVENGER taking part in the GOMEX off the Florida coast in the Gulf of Mexico from December 3<sup>rd</sup> to December 19<sup>th</sup>. AVENGER performed mine hunting and minesweeping operations, and took aboard an EOD unit to detonate exercise mines. An unplanned detour to Pascagoula, Mississippi occurred near the end of the exercise to assess damage that occurred to the port shaft.

AVENGER's crew went on leave and holiday stand down upon completion of GOMEX on December 20<sup>th</sup> and into the beginning of the new year.