



DEPARTMENT OF THE NAVY

USS LOS ANGELES (SSN 688)

FPO AP 96671-2368

Rev 03/2/95

5750

Ser 30/109

13 Apr 95

From: Commanding Officer, USS LOS ANGELES (SSN 688)
To: Director of Naval History (NO9BH), Washington Navy Yard,
Washington, DC 20374-0571

Subj: SUBMISSION OF COMMAND HISTORY FOR 1994

Ref: (a) OPNAVINST 5750.12E

Encl: (1) Command Composition and Organization
(2) Chronology of Events
(3) Command Narrative

1. Per reference (a), enclosures (1) through (3) are forwarded.

~~_____
J. E. WOOLSTON
By direction~~

Copy to:
Command History File

COMMAND COMPOSITION AND ORGANIZATION

1. Time Period: 1 January - 31 December

Commanding Officer: CDR J. S. BOULDEN, III
Type Commander: COMMANDER SUBMARINE FORCE, U.S. PACIFIC
FLEET
Group Commander: COMMANDER SUBMARINE GROUP FIVE

HOME PORT

1 January - 31 December: MARE ISLAND, CALIFORNIA

CHRONOLOGY OF EVENTS

01JAN/28MAR94 DRYDOCKED FOR ENGINEERING REFUELING OVERHAUL AT
DRYDOCK TWO, MARE ISLAND NAVAL SHIPYARD (MINSY)
25JAN94 COMMENCED COLD OPS
15FEB94 COMPLETED COLD OPS
28MAR94 UNDOCKED THE SHIP AND DEAD-STICK MOVE TO
BERTH 8 MINSY
21JUN94 PROPULSION PLANT HEATUP
25JUN94 PLACED PURIFICATION FILTER ON LINE
19JUL94 COMPLETED HOT OPS
29JUL94 PROPULSION PLANT COOLDOWN
20SEP94 COMMENCED ENGINE ROOM STEAMING
14NOV94 COMPLETED ENGINE ROOM STEAMING
21/22NOV94 PRE-REACTOR SAFEGUARDS EXAMINATION
25/26NOV94 PROPULSION PLANT HEATUP/MINI-HOT OPS
29/30NOV94 REACTOR SAFEGUARDS EXAMINATION
11DEC94 LATCHED RODS TO COMMENCE INITIAL CRITICAL TESTING
11/16DEC94 INITIAL CRITICAL TESTING
15DEC94 COMMENCED CTAC (CONSOLIDATED TESTING AND
CERTIFICATION FOR COMBAT SYSTEMS)
16/21DEC94 POWER RANGE TESTING

COMMAND NARRATIVE

USS LOS ANGELES undocked from Dry Dock #2, Mare Island Naval Shipyard as scheduled on 27 March, and continued the rebuilding and testing phase of the Engineered Refueling Overhaul. The final propulsion plant testing phase began on 1513, 11 December when the reactor startup commenced for initial critical testing, which was completed in record time and without incident.