DEPARTMENT OF THE NAVY

COMMANDING OFFICER USS COMSTOCK (LSD 45) FPO AP 96662-1733

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From:

Commanding Officer, USS COMSTOCK (LSD 45)

To:

Director of Naval History (N09BH), Naval Historical Center, Washington Naval Yard, 901 M Street SE, Bldg 57, Washington,

DC, 20374-5060

Subj:

2002 COMMAND HISTORY

Ref:

(a) OPNAVINST 5750.12H

Encl:

(1) Command Composition and Organization

(2) Chronological Sequence of Events

(3) Narrative/Significant Installations

(4) Welcome Aboard Pamphlet

(5) Ship's Photograph

(6) Commanding Officer's Photograph/Biography

Per reference (a), enclosures (1) through (6) are forwarded as the command history for USS Comstock (LSD 45) for calendar year 2002.

PADFIELD

Copy to: PAO

USS COMSTOCK COMPOSITION AND ORGANIZATION

USS Comstock (LSD 45), UIC 21452, is the fifth ship of the Whidbey Island (LSD 41) class Dock Landing Ship and the fourth ship of the class to serve in the Pacific fleet. The mission of Comstock is to embark, deploy, land and support elements of a Marine Corps landing force in an assault by helicopters, a wide array of assault craft, and amphibious vehicles. To provide continuing support to the assault force, Comstock is equipped with an modern communication suite, state-of-the-art combat systems equipment, and an expertly trained crew.

CDR J. M. Padfield commands USS Comstock, which is assigned to Amphibious Group Three and supports Marine Expeditionary Units (Special Operations Capable) based in Camp Pendleton, CA.

USS Comstock's immediate senior in command is Commander, Amphibious Group Three.

Command Structure

Commanding Officer: CDR Sinclair M. Harris (through 06FEB02)

CDR Jonathan M. Padfield

Executive Officer: LCDR William J. Schmidt (through 18APR02)

LCDR Erik A. Norris

Command Master Chief: CMDCM (SW/AW/SS) Scott.D Shumway

(through 04MAR02)

CMDCM(SW/AW) Jim E. Delozier

Chief Engineer: LCDR (through 30JUN02)

LCDR

First Lieutenant: LT (through 21NOV02)

LT

Operations Officer: LT

Supply Officer: LT

Medical Officer: LT

Dental Officer: LT (through 02AUG02)

CHRONOLOGICAL SEQUENCE OF EVENTS

Date Event

JANUARY

Jan Operation Enduring Freedom

18 Jan OUTCHOP FIFTHFLT/INCHOP SEVENTHFLT 18-31 Jan Transit to Fremantle, Australia

31 Jan Change of Command

FEBRUARY

01 Feb Port Visit Fremantle, Australia
01-07 Feb Transit to Sydney, Australia
08-12 Feb Port Visit Sydney, Australia
13-22 Feb Transit to Pearl Harbor, Hawaii
18 Feb OUTCHOP SEVENTHFLT/INCHOP THIRDFLT
23 Feb Port Visit Pearl Harbor, Hawaii
24 Feb-01 Mar Transit to Camp Pendleton, California

MARCH

02 Mar Anchored off Camp Pendleton for Offload 15th MEU (SOC)

03 Mar Embark Mini-Tigers en route to San Diego

04 Mar Homecoming San Diego, CA

04-18 Mar First Post Deployment Leave Period 18 Mar-01 Apr Second Post Deployment Leave Period

12 Mar E-5 Examination
13 Mar ACU-5 Offload
18 Mar AAV/ASIR

19 Mar E-4 Examination

APRIL

03 Apr Fast Cruise

08 Apr Underway Southern California

08 Apr Ammunition offload Bravo Pier, North Island Naval Air

Station, San Diego

08-12 Apr SWOS PCO Visit - PCO USS TORTUGA (LSD 46)

09 Apr Ammo Crossdeck to USS Rushmore

10-11 Apr DLQ

12 Apr Inport San Diego 15 Apr Commence DPMA

18 Apr Deadstick to Southwest Marine (Dry Dock)

29 Apr-10 May SEMAT Assist

MAY

07 May Enter Dry Dock

20-24 May Shipboard Team Training Course at Afloat Training Group

JUNE

06 Jun Medical LTT
05 Jun Engineering LTT
10-14 Jun ASIR Tech Assist Vist
10 Jun-07 Jul NAVSSI Lite Installation
19 Jun Undocking
24-28 Jun ASIR

JULY

03 Jul Crew moves back onto ship 10 Jul Dock Trials 15-18 Jul Sea Trials 19-26 Jul Corrosion Control Availability 22 Jul AAV LTT Embark Midshipmen (CORTRAMID) 23 Jul SEA LTT 23-24 Jul Combat System Limited Team Training 22-26 Jul Pay and Personnel Assist Training and Limit Team Trng PMT 26 Jul Aviation Readiness Evaluation 22-23 Jul 3M Limited Team Training 29 Jul-02 Aug Underway for Sea Trials II Anchor Ammunition Onload DLQ's

AUGUST

Moor NAVSTA San Diego 02 Aug 05-07 Aug Underway for CART II Inport 08 Aug Comstock night at the San Diego Padres Game 08 Aug 12-16 Aug Onboard Elevator Assessment and Training USMC Welcome aboard (MAGTF Platoons) 16-18 Aug 19-23 Aug Underway for Amphibious Operations Training (MAGTF 24) 23 Aug Moored NAVSTA San Diego 26-30 Aug Basic Amphibious Training

SEPTEMBER

03-07 Sep

09 Sep TSTA I 11 Sep EKMS Inspection E-5 Exam 12 Sep CPO Pinning Ceremony 13 Sep Officer Dining Out 13 Sep Underway for Engineering TSTA/BAT 16-20 Sep Precision Anchorage DLO's with HC-3 E-4 Advancement Exam LCAC Operations (Embark NBG-1) 20 Sep Moor NAVSTA 11 Berth 2 COMPHIBRON ONE Embarks 23 Sep 23-27 Sep Combat Systems, Engineering, Topside Warfare

CART II/IA

SEPTEMBER

26 Sep CPG-3 Battle "E" Presentation

30-04 Sep Underway for TSTA II

OCTOBER

01 Oct Amphibious Specialty Training - SOCAL 04 Oct Moor NAVSTA San Diego Pier 6 Berth 5

07-11 Oct Underway for Amphibious Specialty Training

TSTA Week 41 - SOCAL

10-11 Oct Transit to San Francisco

12-15 Oct Inport San Francisco Fleet Week

15-17 Oct Underway for TSTA Week 45

Nixie Stream

SAREX

Deceptive Lighting

16-17 Oct Transit to San Diego

18 Oct Inport

21-31 Oct Underway COMPTUEX-02 with Tarawa ARG

NOVEMBER

07-08 Nov

01 Nov Moored NAVSTA San Diego Pier 6 Berth 5

04-08 Nov Underway for TSTA 45

Precision Anchorage

Visit, Boarding, Search, and Seizure Exercise

SAREX

CIWS and RAM Certification Underway Demonstration

12-15 Nov Inport TSTA Week 46

12-15 Nov SMA

18-22 Nov Underway TSTA Week 47 Final Evaluation Problem 21-22 Nov

22 Nov Moor NAVSTA Pier 11

25 Nov-06 Dec **FMAV**

DECEMBER

02-04 Dec Physical Readiness Test 02-04 Dec Force Protection Training 2

FCIP (SPAWAR) 02-06 Dec

3M Baseline Assessment 04-06 Dec 09-10 Dec Corrosion Control

SWOS PCO Ship Visit - PCO USS GERMANTOWN (LSD 42) 10 Dec

Ammunition Onload Seal Beach 10-12 Dec

Moor NAVSTA San Diego 12 Dec

Holiday Stand down-1st leave period begins 13-23 Dec

Corrosion Control Availability 14-20 Dec Deadstick to Pier 8 Berth 1 16 Dec 17 Dec Force Protection Exercise

16-31 Dec Navy Cash Install Hull Cleaning 19-20 Dec

Holiday Standdown-2nd Leave Period Begins 23 Dec

Command Narrative

With the ship in Darwin, Australia at the beginning of a scheduled 6-month Western Pacific Deployment when the terrorist attacks of September 11th occurred, *Comstock* and *Peleliu* Amphibious Readiness Group's involvement in Operation Enduring Freedom was coming to a close when 2002 began. PELARG transited to Kuwait City to commence USMC backload in support of OEF, arriving 08 January. That evening, intelligence reports indicated the probability of a terrorist attack on PELARG was likely and the ARG sortied from port, anchoring approximately 10 nautical miles offshore. The vehicle wash-down and backload lasted four days without further incident.

With the 15th Marine Expeditionary Unit embarked, PELARG "outchopped" Fleet AOR and turned over duties to USS Bonhomme Richard ARG on 18 January. With the turnover complete, the crew was excited and focused on the transit to Fremantle/Perth Australia for a well deserved port visit from 28-30 January. While in port, the prospective Commanding Officer, Commander Jonathan M. Padfield, reported for duty. Due to adverse weather and sea conditions south of Australia, PELARG's underway was delayed until the morning of 01 February.

From Fremantle/Perth the ship sailed to Sydney, Australia with PELARG. Commander Jonathan. M. Padfield relieved Commander Sinclair M. Harris as Commanding Officer on 06 February. The ship port called in Sydney, Australia 07 February but again, adverse weather conditions required PELARG to remain in Sydney an extra day. On 13 February, Comstock "out-chopped" 7th Fleet and "in-chopped" 3rd Fleet, en route Pearl Harbor, HI.

On 23 February, *Comstock* arrived in Pearl Harbor to refuel and embark family and friends of crew-members (TIGERS) for the transit back to San Diego, CA. On 24 February, the ship began the final leg of it's seven month deployment back to home port. One week later *Comstock* positioned in the vicinity Camp Pendleton, CA, and conducted the offload of the 15th MEU. On 04 March, the crew was reunited with family

and friends at Naval Station, San Diego, having completed a dynamic and historic wartime deployment.

The following thirty days consisted of a post deployment leave and stand down period. During this period, the flight deck was certified by Commander, Naval Surface Forces Pacific (CNSP) during an Aviation Assist Visit (AAV).

On 08 April, the ship departed for B pier, North Island Naval Air Station, San Diego, CA, to off-load 42 Rolling Airframe Missiles (RAM). When the off-load was complete, *Comstock* anchored at Coronado Roads and conducted an ammunition cross-deck with USS *Rushmore* (LSD 47) 09 April. The next two days were spent assisting HC-11 and HC-3 helicopter squadrons in achieving their deck landing qualifications.

Shortly after returning to port (15-16 April), the ship dedefueled in preparation for a Dry-docking Phased Maintenance Availability (DPMA). On 18 April, the ship moved from Naval Station San Diego, to Southwest Marine shipyard to commence early repairs before the shipyard availability officially began. Though the ship was in port for depot level repairs, training continued for bridge watch standers with two sessions (22-23 April; 02-03 May) of ship handling training at Marine Safety International. On 08 May, the ship entered dry dock while undergoing a concurrent intermediate maintenance availability scheduled to last until 08 July.

Shipboard training continued throughout the DPMA. The ship's training team leaders completed a weeklong Shipboard Team Training (SBTT) course, hosted by Afloat Training Group Pacific (ATGPAC) from 20-25 May. Engineering Department conducted a Limited Team Trainer (LTT) 05-06 June, as did the Medical Department 06 May. Deck Department received a readiness assessment from CSNP in preparation for a Flight Deck Safety Inspection that occurred two weeks later (24-28 June). The ship undocked 19 June. 09 July, the crew completed a Fast Cruise in preparation for sea trials. DPMA was concluded 15 July and the ship conducted sea trials through 19 July.

During this complex 9 week DPMA, Comstock completed extensive repairs. Of particular note was the complete overhaul of three Main Propulsion Diesel Engines. Major installs included Television Direct to Sailors (TV-DTS), NAVSSI Lite navigation system, HYDRA wireless

communications system, and the USQ-T48(V) TSSS interface to allow the Battle Force Tactical Trainer (BFTT) to receive input and display information from the SPA-25G radar repeaters. Additional installs of note included the MK26/0 IPDS chemical detection system and the AN/URC-80 Bridge-to-Bridge radio. A renovation of berthing and messing spaces was also completed.

With the maintenance period complete, the crew turned their focus to preparing for the Command Assessment of Readiness and Training (CART II). More LTTs were scheduled to include 3M, Combat Systems, Supply, and Seamanship. An Aviation Readiness Qualification was conducted 22 July, certifying the flight deck.

On 22 July the ship embarked midshipmen for Career Orientation and Training for Midshipman (CORTRAMID). The ship got underway 29 July to support this training and continue sea trials. During this period, an ammunition cross-deck was completed to on load ammunition in support of the inter-deployment training cycle. On 31 July, Comstock supported deck-landing qualifications for HC-3 and became the first LSD to ever land the SH-60S helicopter.

On 05 August, Commander Naval Beach Group One conducted CART developing a baseline from which to train amphibious boat control and well deck handling teams. On the same day, Commander, Amphibious Squadron One (Captain Kenneth E. Golden) assumed operational control of Comstock by establishing the USS Boxer Amphibious Readiness Group. Classroom training on amphibious operations occurred from 26-30 August, supporting the practical training received by participating in Amphibious Operational Training (AOT) with COMPHIBRON ONE and Marine Air Ground Task Force Twenty Four from 12-23 August.

September began a robust training period scheduled to last through the end of the year. The first week, 03-07 September, established the training baseline for *Comstock* when ATG conducted CART II. On 16 September, Commander, Amphibious Squadron One completed the navigation check ride. The following Monday, the Tailored Ship Training Availability (TSTA) commenced in port. The ensuing weeks consisted of underway engineering and topside warfare training, followed by combat systems and engineering in port. Baseline force protection training was conducted 23-24 September.

October was a whirlwind of training and operations. CNBG-1
Amphibious Specialty Training was conducted 30 September - 09 October.
On 09 October, Amphibious Squadron One conducted the Communications
Readiness Certification (and CCC-19-SF). Comstock transited with Boxer
and Cleveland (BOXARG) to San Francisco, CA, as a participant in
"Fleet Week" from 12-15 October. Immediately upon returning to San
Diego, Comstock was assigned to support Tarawa ARG during their
COMPTUEX (21-30 October) as a replacement for another ship in the
group, gaining invaluable experience in multi-ship amphibious
operations.

November was the culmination of the bulk of basic phase training, marking the completion of several major events. 04-06 November was dedicated to air warfare; most notably the first ever use of the Fleet Training Round (FTR) simulating the launch of a RAM during the AW-11C-SF exercise. Following this successful engagement, the engineers scored a victory of their own with a highly successful Underway Demonstration from 07-08 November achieving above average marks. Supply Department completed the Supply Management Assessment (SMA) and received such outstanding remarks that it was upgraded to Inspection Certification. The previous nine weeks of training by ATGPAC paid dividends when each of the training teams and watch standers passed the Final Evaluation Problem from 21-22 November. The last week of the month was spent in port conducting necessary upkeep.

Although December was originally scheduled for a three week Christmas stand-down period, it was abbreviated so *Comstock* could prepare for a short notice deployment supporting of Operation Enduring Freedom and contingency operations. This unexpected change in plans necessitated rescheduling exercises and training events so the ship and crew were prepared to deploy in early January, 2003. The first week consisted of the Physical Readiness Test (02-04 December) while concurrently conducting command wide force protection training. The 3M Baseline Assessment occurred over a three-day period, from 04-06 December. The next week marked a significant accomplishment as a five day on-load of ammunition at Seal Beach, CA, was accomplished in less the three days. The actual on load took only 10 hours to complete. During the week of 16 December, the ship participated in a Force

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Protection exercise hosted jointly by Commander, Third Fleet and ATGPAC from 17-18 December. A hull cleaning was conducted 19-20 December. This month also marked the installation of the Navy Cash System.

2002 was an extremely busy year for the crew of USS Comstock. It was full of challenges but in every instance the crew responded with magnificent performance. The capstone was the preparations to ship and crew that culminated in a very short notice deployment with COMPHIBRON ONE to the Northern Arabian Gulf to execute operation Iraqi Freedom. In every instance, under every condition, Comstock sailors provided service to the Navy and Country and exemplified the ship's motto of "teamwork, drive, courage."