DEPO DE LA COMPANSION D

DEPARTMENT OF THE NAVY

FLEET LOGISTICS SUPPORT SQUADRON FOUR ZERO
1035 BELLINGER BLVD
NORFOLK, VA 23511-2298

5750

Ser VRC40-00/130

26 APR 01

From: Commanding Officer, Fleet Logistics Support Squadron

FOUR ZERO

To: Director, Naval Historical Center, Washington Navy

Yard, 805 Kidder Breese SE, Washington, DC

20374-5060

Subj: 2000 COMMAND HISTORY

Ref: (a) OPNAVINST 5750.12G

Encl: (1) 2000 Command History

(2) Biography and picture of the Commanding Officer

(3) Monthly Operational Summaries for 2000

(4) 3½" Disk [FILE]~

1. Per reference (a), enclosures (1) through (4) are submitted.

W. S. PETRIE

VRC-40 2000 COMMAND HISTORY

1. Command Composition and Organization

- a. Fleet Logistics Support Squadron FOUR ZERO (VRC-40), UICs 45592 and 09303, is assigned to the joint tasks of Carrier-Onboard-Delivery (COD) and Naval Special Warfare Support Service to the Navy's SECOND, FIFTH, and SIXTH FLEETS. VRC-40 performs these missions in the C-2A(R) "Greyhound" Aircraft.
- The Grumman C-2A carries the largest cargo payload of any fixed wing carrier aircraft and is the mainstay of the carrier battle group logistics support effort. The Greyhound's optimum fuel efficiency and range enable VRC-40 "Rawhides" to provide invaluable service to the vast SECOND, FIFTH, and SIXTH FLEET operating areas. VRC-40 directly affects the combat readiness of every Atlantic Fleet Carrier Battle Group, supporting up to six carriers at any given The Rawhides have a unique operating environment. VRC-40 operates 365 days a year whenever and wherever an Atlantic Fleet Battle Group is underway. The Rawhides do not deploy as a unit: instead, a two-plane, self-sustaining detachment is assigned to each deploying carrier battle group. The detachment operates embarked and from land-based sites, providing the battle group with flexible and expeditious delivery of high priority personnel, mail, and cargo. VRC-40 also supports all Atlantic Fleet Carriers in routine SECOND Fleet exercises.
 - c. The homeport of VRC-40 is Naval Station, Norfolk, Virginia.
- d. VRC-40's Immediate Superior in Command is Commander, Airborne Early Warning Wing, U.S. Atlantic Fleet (COMAEWWINGLANT), also located at Naval Station, Norfolk, Virginia.
- e. The Commanding Officer from January to 14 July was Commander James A. Hubbard. The Commanding Officer from 14 July to the present is Commander William "Scott" Petrie.

f. Aircraft Assigned:

SIDE NUMBER	TAIL NUMBER	DATE REPORTED TO VRC-40
		(former custodian)
40	162166	JAN 94 (VAW-120)
41	162144	JUN 92 (VR-24)
42	162140	APR 94 (VAW-120)
43	162170	MAY 97 (VAW-120)
44	162151	JUL 97 (VAW-120)
		(TRFD AUG 00 AAMARC)
45	162178	FEB (NAVPROBETH)
46	162152	JUL 87 (VAW-120)
47	162157	OCT 97 (VAW-120)
50	162160	JUN 87 (NAVPROBETH)
51	162169	JAN 01 (VAW-120)
	(OLD 51 162153)	(TRFD TO VAW-120)
52	162143	NOV 92 (VR-24)
53	162145	MAR 93 (VR-24)
54	162174	JAN 93 (VR-24)
55	162177	JAN 96 (VAW-120)
56	162159	APR 98 (VAW-120)
57	162172	JUL 98 (VAW-120)

2. Chronology of Events for CY 00

- a. PR1(AW) Hall was named the 2001 Shore Sailor of the Year for service performed in Calendar Year 2000.
- b. AM1(AW/NAC) Bartelt was named the 2001 Sea Sailor of the Year for service performed in Calendar Year 2000.

c. Operations:

Jan: Supported USS DWIGHT D EISENHOWER (CVN 69), USS GEORGE WASHINGTON (CVN 73), and USS HARRY S TRUMAN (CVN 75) in the Virginia Capes and Jacksonville Operating Areas (VCOA, JAXOA). Detachment II supported USS JOHN F KENNEDY (CV 67) in the Persian Gulf. Four Special Warfare hops were completed in support of U.S. Navy SEALS.

Feb:

Supported USS DWIGHT D EISENHOWER (CVN 69), USS GEORGE WASHINGTON (CVN 73), USS ENTERPRISE (CVN 65), and USS HARRY S TRUMAN (CVN 75) in the VCOA. Detachment III deployed with USS DWIGHT D EISENHOWER (CVN 69) to the Mediterranean. Detachment II supported USS JOHN F KENNEDY (CV 67) in the Persian Gulf. Fifteen Special Warfare hops were completed in support of U.S. Navy SEALS.

Mar:

Supported USS ENTERPRISE (CVN 65), USS GEORGE WASHINGTON (CVN 73), and USS HARRY S TRUMAN (CVN 75) in the VCOA, JAXOA, and Key West Operating Area (KWOA). Detachment III supported USS DWIGHT D EISENHOWER (CVN 69) in the Mediterranean. Detachment II returned with USS JOHN F KENNEDY (CV 67) from the Mediterranean. VRC-40 relocated to our new hangar: LP-3, 1035 Bellinger Boulvard, Norfolk, VA 23511-2298.

Apr:

Supported USS ENTERPRISE (CVN 65) and USS GEORGE WASHINGTON (CVN 73) in the VCOA. Detachment III supported USS DWIGHT D EISENHOWER (CVN 69) in the Mediterranean. Three Special Warfare hops were completed in support of U.S. Navy SEALS.

May:

Supported USS ENTERPRISE (CVN 65), USS JOHN F KENNEDY (CV 67), USS HARRY S TRUMAN (CVN 75), and USS GEORGE WASHINGTON (CVN 73) in the VCOA, JAXOA, and Puerto Rico Operating Area (PROA). Detachment III moved to the Persian Gulf in support of USS DWIGHT D EISENHOWER (CVN 69).

Jun:

Supported USS ENTERPRISE (CVN 65) and USS HARRY S TRUMAN (CVN 75) in VCOA and Cherry Point Operating Area (CPOA). Detachment IV deployed in support of USS GEORGE WASHINGTON (CVN 73) to the Mediterranean. Detachment III supported USS DWIGHT D EISENHOWER (CVN 69) in the Persian Gulf. Seven Special Warfare hops were completed in support of U.S. Navy SEALS.

Jul:

Supported USS THEODORE ROOSEVELT (CVN 71) and USS HARRY S TRUMAN (CVN 75) in VCOA and JAXOA. Detachment IV supported USS GEORGE WASHINGTON (CVN 73) in the Mediterranean and Persian Gulf. Detachment III supported USS DWIGHT D EISENHOWER (CVN 69) in the Persian Gulf. Eight Special Warfare hops were completed in support of U.S. Navy SEALS. Commander Petrie took command of the Rawhides from Commander Hubbard on 14 July.

Aug:

Supported USS ENTERPRISE (CVN 65) and USS HARRY S TRUMAN (CVN 75) in the CPOA and PROA. Detachment IV supported USS GEORGE WASHINGTON (CVN 73) in the Persian Gulf. Detachment III supported USS DWIGHT D EISENHOWER (CVN 69) in the Mediterranean and returned to Naval Station, Norfolk. One Special Warfare hop was completed in support of U.S. Navy SEALS.

Sep:

Supported USS ENTERPRISE (CVN 65) and USS THEODORE ROOSEVELT (CVN 71) in the VCOA and JAXOA. Detachment IV supported the USS GEORGE WASHINGTON (CVN 73) in the Persian Gulf. Four Special Warfare hops were completed in support of U.S. Navy SEALS.

Oct:

Supported USS ENTERPRISE (CVN 65), USS THEODORE ROOSEVELT (CVN 71), and USS HARRY S TRUMAN (CVN 75) in VCOA, JAXOA, and PROA. Detachment IV supported USS GEORGE WASHINGTON (CVN 73) in the Mediterranean. Fifteen Special Warfare hops were completed in support of U.S. Navy SEALS.

Nov:

Supported USS ENTERPRISE (CVN 65), USS JOHN F KENNEDY (CV 67), USS THEODORE ROOSEVELT (CVN 71), and USS HARRY S TRUMAN (CVN 75) in VCOA and JAXOA. Detachment IV supported USS GEORGE WASHINGTON (CVN 73) in the Mediterranean. Eight Special Warfare hops were completed in support of U.S. Navy SEALS.

Dec:

Supported USS DWIGHT D EISENHOWER (CVN 69), USS ENTERPRISE (CVN 65), USS JOHN F KENNEDY (CV 67), and USS THEODORE ROOSEVELT (CVN 71) in the VCOA and JAXOA. Detachment IV supported USS GEORGE WASHINGTON (CVN 73) in the Mediterranean and returned to Naval Station, Norfolk. Detachment I deployed with USS HARRY S TRUMAN to the Mediterranean and Persian Gulf. Eight Special Warfare hops were completed in support of U.S. Navy SEALS.

3. <u>Narrative</u>. The following was VRC-40's calendar year 2000 Battle "E" input.

VRC-40 CY 2000 BATTLE "E"

1. Operations Achievements:

a.	Fli	ght Hours:	4511.2
	(1)	Total Hours Flown Ashore:	1182.0
		(a) Day (Hrs/%):	1097.4/83%
		(b) Night (Hrs/%):	84.6/7.2%
		(c) Primary Mission (Hrs/%):	3329.2/73.8%
	(2)	Total Sorties Ashore:	603
		(a) Day:	461
		(b) Night:	142
	(3)	Total Embarked Hours:	3189.2
		(a) Day (Hrs/%):	2997.1/94%
		(b) Night (Hrs/%):	192.1/6%
	(4)	Total Sorties Embarked:	2164
		(a) Day	2164
		(b) Night	0
	(5)	Aircraft Utilization:	
		January: February: March: April: May: June: July: August: September	18.9 22.1 28.8 15.5 26.0 19.4 20.3 24.4 17.7

	October: November: December:		32.1 15.3 22.6
	Overall:		21.9
b. Shi	pboard Landin	gs:	
(1)	Total Carrie	r Arrested	1378
	(a) Day (#/%):	1378/100%
	(b) Night (#	/%):	NA
(2)	Boarding Rate	e (Day/Night):	
	January: February: March: April: May: June: July: August: September: October: November: December: Overall: Carrier Land g Readiness:	ing Grades:	99.25%/NA 94.0%/NA 95.8%/NA 97.3%/NA 97.2%/NA 99.0%/NA 98.5%/NA 95.25%/NA 98.5%/NA 99.4%/NA 99.4%/NA 96.7%/NA 3.3
a. Com	petitive Exer	cises	None
b. Maj	or Exercises/	Special Exercises:	
USS DWIGHT D EISENHOWER Med Sea/Persian Gulf Deployment			18 Feb-8 Aug
Arizona Paradrop Ex Personnel SL and FF USS GEORGE WASHINGTON COMPTUEX USS ENTERPRISE CAPSTONE			22-29 Feb 4 Mar-7 Apr 2 May

USS ENTERPRISE USS GEORGE WASHINGTON	JCOC JTFEX	5 May 9-22 May
USS GEORGE WASHINGTON	Med Sea/Persian Gulf Deployment	21 Jun-21 Dec
Pensacola FCLPs	FCLPs	12-20 Jun
SEAL Team Reunion	Paradrop support	20-23 Jul
USS HARRY S TRUMAN	COMPTUEX	13 Aug-1 Sep
USS ENTERPRISE	CAPSTONE	1 Oct
USS HARRY S TRUMAN	JTFEX	11-28 Oct
USS HARRY S TRUMAN	Med Sea/Persian Gulf Deployment	28 Nov-31 Dec
m 1 3 m	-	24 600

Total Passengers Transported: 24,680
Total Cargo Transported (lbs): 2,166,965
Total Mail Transported (lbs): 611,652

3. Weapons System Readiness:

a. Aircraft Material Readiness (FMC/MC):

January	29.3/41.7
February	36.3/45.2
March	47.0/67.7
April	51.0/64.8
May	46.2/58.0
June	45.4/56.3
July	47.5/88.0
August	91.4/92.8
September	61.7/85.4
October	64.7/73.8
November	77.1/79.9
December	54.1/68.5

b. Cannibalization Rate per 100 Flight Hours:

January	2.4
February	7.5
March	5.3
April	2.3
May	5.6
June	1.1
July	4.7
August	8.5
September	2.5
October	5.5
November	2.9
December	4.7

c. I-Level A-799 Rate:

January	6.9
February	5. 5
March	4.6
April	6.9
May	3.8
June	4.1
July	5.3
August	3.4
September	2.6
October	5.9
November	5.8
December	5.0

d. SCIR Accuracy measured as the percent of MESM related discrepancies and CANN actions containing the proper EOC Code unknown.

e. Engines removed for FOD: None

4. Personnel Readiness:

a. Retention Rate (GROSS PCT):

(1)	First Term	38 %
(2)	Second Term	87.5%
(3)	Career	80.1%

b. Advancement (Eligible/Advanced/PNA):

(1) E-4	47/42/5
(2) E-5	80/27/63
(3) E-6	62/12/50
(4) E-7	29/5/NA
(5) E-8	6/1/NA
(6) E-9	1/1/NA

- 5. Combat Readiness Inspections and Exercises: NATOPS Unit Evaluation (2000) - Passed/Satisfactory
- 6. Achievements in Aviation Safety:
 - a. ALPHA F/FR/AG Mishaps 0/0/0

b. BRAVO F/FR/AG Mishaps

c. Hazard Reports Submitted 13

d. NATOPS Changes Submitted 8

7. Supplemental:

a. Tactics Development:

(1) CY 2000 was marked by a dramatic emphasis on Special Warfare (SPECWAR) capability. VRC-40 more than doubled the number of flight hours and sorties dedicated to SPECWAR training over CY 99. The number of flight hours was up from 75 hours in CY 1999 to 195.5 hours in CY 2000 while the number of sorties was up from 42 sorties in CY 99 to 93 sorties in CY 2000. More importantly, 100% of Aircraft Commanders earned their qualification for Paradrop missions. The RAWHIDES stepped up to meet a demand for much needed training in this area and obtained a solid reputation for reliability and professionalism within the Navy and Airforce SPECWAR communities. Working from both high and low altitudes, from land and sea delivering stores, personnel, or Combat Rubberized Raiding Craft, the RAWHIDES were counted on to safely deliver on time and on target.

0/0/0

(2) In May 2000, planning and coordination were initiated to conduct Joint Static Line/Free Fall Paradrop Operations with the Airforce 14th ASOS, operating out of Pope AFB. After comparing the 14th ASOS requirements with the capabilities of the C-2A(R) platform, the first meeting was scheduled to allow the parajumpers to familiarize themselves with the platform and confirm that the C2-A(R) met their expectations for a jump platform. Solid planning and a successful matching of capabilities set the stage for a highly successful Joint Exercise that has now become a standard of operations between VRC-40 and the Air Force. Exercises were executed successfully twice in CY 2000 with many such Joint ventures in the works for CY 2001.

b. Contributions to the VRC Community:

(1) VRC-40 continued to provide exemplary service to all six Atlantic Fleet Carriers throughout calendar year 2000. The CODs took the lead posture with respect to planning and execution of logistics flights. As the central point of contact for myriad customers including carriers, Battle Groups, SECOND Fleet, COMNAVAIRLANT, and CINCLANTFLT, VRC-40 actively managed the challenging requirements of high Tempo Operations and Distinguished

Visitors. By expanding connectivity and consistently providing the required number of assets to meet that demand, the RAWHIDES' mission completion rates soared. Connectivity was expanded by the use of duty cellular phones and installation of a Squadron Local Area Network that made real time electronic communication with deployed carriers a reality. On the road, detachments utilized hand held VHF radios to coordinate the precise movement of Distinguished Visitors and to expedite often-troublesome foreign clearances.

- (2) VRC-40 was a key player in the ongoing upgrade of the C-2A(R) by providing platforms for testing and feedback to engineers developing the latest advances in platform capabilities. Carrier Aligned Inertial Navigation System (CAINS) upgrade began installation and incorporation into fleet use. The RAWHIDES worked closely with engineers to identify and fix software issues associated with the upgrade and provided necessary user level training for squadron aircrew. The squadron also took a leadership role in streamlining the installation process. The Crash Survivable Flight Information Recording System (CSFIRS) completed its installation cycle and has been thoroughly integrated into use. Additionally, the RAWHIDES looked to future upgrades and provided a test bed aircraft for Operational Evaluation (OPEVAL) of the Low Probability of Intercept Altimeter unit which will be a cornerstone component of the upcoming Traffic Alert and Collision Avoidance System (TCAS) and the Terrain Avoidance Warning System (TAWS). Upgrades brought about the need for a top-to-bottom review of the current MESM. VRC-40 once again led the way and the net result is a relevant document that will effect a safer and more efficient use of these valuable assets for years to come.
- (3) One of the biggest contributions made this year was the RAWHIDE teams efficient husbanding of Government TEMADD funds. In an innovative approach to billeting needs at forward locations where government berthing is not readily available, the deployed detachments utilized local contract housing vice previously used hotel accommodations, resulting in a net savings of over \$250,000 dollars to the taxpayers. This dramatic breakthrough will continue to save close to a million dollars a year and has the added benefit of increased morale and a more secure force protection posture in high threat areas such as Bahrain.
- (4) Operations from foreign airfields were expanded to a new level this year. A RAWHIDE C-2 was the first U.S. aircraft to land at the airfield in Pula, Croatia since WW II. Extensive use was made of the International Airport in Tel Aviv, Israel by Detachment III during a month long effort to limit hours on the CODs while the USS DWIGHT D EISENHOWER was working in the Eastern Mediterranean

10

Sea. VRC-40 aircraft also utilized fields at Taif, Saudi Arabia and King Khalid Airfield near Jeddah, Saudi Arabia, Sanaa, Yemen and the Isle of Malta. CY 2000 once again saw the RAWHIDE team extending their reach and capabilities to even further corners of the world.

8. Commanding Officer's Comments:

- a. While continually plagued by critical manning shortfalls, VRC-40 once again rose to the challenge of ever increasing demands on the aging airframes by transporting more passengers/mail/cargo than ever before. CY 2000 saw a 30% increase in passenger business alone while mail and cargo demands continued to increase. The number of carrier sorties required this year nearly doubled, but through creative solutions to logistics planning, such as working previously unused fields such as Tel Aviv, the RAWHIDE team was able to actually decrease the number of total hours placed on these aging assets.
- There is no other squadron in the Atlantic Fleet that more directly affects combat readiness. By rising to the formidable challenges placed on them throughout CY 2000, the RAWHIDES kept the steady supply of parts and people moving to the carriers and their Air Wings. The extraordinary success of VRC-40, even when multiple flat tops are engaged in operations, proved again to be the key component in carrier operations both local and deployed overseas. As a tool for public relations and power projection, the C-2A(R) has proven itself equally effective as it flew the Presidents of Bosnia and Croatia to USS DWIGHT D EISENHOWER. Additionally, at the top of a Distinguished Visitor list numbering 4,005, the Rawhide's also flew the Jordanian Royal Family, the Crowned Prince of Luxembourg, and the Washington Redskin Cheerleaders. RAWHIDE aircrews were the first and universally outstanding impression of world leaders and dignitaries throughout the free world being exposed to the capabilities and professionalism of our fine Navy.
- c. The exceptional morale and motivation of RAWHIDE Sailors manifests itself in the near flawless mission completion rates and remarkable appearance of the aircraft. This is a true testament to the men and women of VRC-40 that are truly front runners of the Navy, performing one of the most critical of all missions. The safe movement of our Sailors and distinguished visitors has to be, by its nature, a "zero defect" program and this group of professionals ensures that is the case. It is because of this sheer will and pride of the RAWHIDE team that, despite the C-2A(R)'s advancing age, the planes from this hangar are maintained to the highest standards of material condition and safety. It is their efforts alone which hold the promise of maintaining this vital link in American

Diplomacy and Carrier Battle Group Readiness well into the millennium.



FLEET LOGISTICS SUPPORT SQUADRON FOUR ZERO 9216 FOURTH AVE NORFOLK, VA 23511-2298

3710

Ser VRC40-00/061

15 Feb 00

From: Commanding Officer, Fleet Logistics Support Squadron

FOUR ZERO

To: Commander, Airborne Early Warning Wing,

U.S. Atlantic Fleet

Subj: VRC-40 MONTHLY OPERATIONAL SUMMARY FOR JANUARY 2000

1. Squadron Totals:

HOURS
313.0SORTIES
196CV LANDINGS
120

2. Logistics Data:

SHIP/UNIT SUPPORT	TED HOURS/SO	DRTIES/	PAX	/DV'S/	MAIL	/ CARGO
VRC-40	114.3	51	15	0	0	1,120
SPEC WARFARE	8.1	4	67	0	0	0
USS EISENHOWER	22.4	16	86	0	2,500	3,050
USS KENNEDY	101.2	90	529	216 4	10,078	75,436
USS WASHINGTON	35.9	19	143	30	1,650	17,425
USS TRUMAN	31.1	16	152	1	970	10,000
TOTALS	313.0	196	992	247 4	15,198	107,031

3. Additional Unscheduled Requirements:

None.

	SHIP/UNIT SUPPORTED	DATE	ROUTE	APPROVED BY
USS KENNEDY		3	OBBI-OMDB, OMDB-OBBI	CCG-6
		6	OMFJ-OBBI	CCG-6
		7	OBBI-OKBK	CCG-6
		8	OBBI-OMFJ,OKBK-OBBI	CCG-6
		9	OMFJ-OBBI	CCG-6
		16	OBBI-OEKJ,OEKJ-OBBI	CCG-6
		17	OBBI-OMAD, OMAD-OBBI	CCG-6
		18	OBBI-OKBK,OMDB-OBBI	CCG-6
		18	OBBI-OKBK,OMDB-OBBI	CCG-6
		20	OBBI-OKBK, OKBK-OBBI	CCG-6 -
		22	OBBI-OKAJ	CCG-6
		24	OMFJ-OBBI	CCG-6
		26	OEKJ-OBBI	CCG-6
		27	OBBI-OEKJ, OBBI-OMFJ	CCG-6
		28	OMFJ-OBBI	CCG-6

Subj: VRC-40 MONTHLY OPERATIONAL SUMMARY FOR JANUARY 2000

5. Ship data:

SHIP	DAYS AT SEA	DAYS RECEIVING COD SERVICES
USS EISENHOWER	7	Ą
USS KENNEDY	20	14
USS WASHINGTON	6	5
USS TRUMAN	7	4

6. Projected February Operations:

SHIP	DAYS AT SEA	COD DAYS	OP AREA
USS EISENHOWER	5	3	TRANSLANT
USS ENTERPRISE	10	6	VCOA
USS WASHINGTON	4	1	VCOA
USS TRUMAN	10	7	VCOA
	Ū. A.	HUBBARD	

Copy to:

COMNAVAIRLANT (N32/34)

VRC-40 OPERATIONS

From: Commanding Officer, Fleet Logistics Support Squadron

FOUR ZERO

To: Commander, Airborne Early Warning Wing,

U.S. Atlantic Fleet

Subj: VRC-40 MONTHLY OPERATIONAL SUMMARY FOR FEBRUARY 2000

1. Squadron Totals:

HOURS	SORTIES	CV LANDINGS
348.6	137	117

2. Logistics Data:

SHIP/UNIT SUPPORTED	HOURS/SO	RTIES/	PAX/	DV'S/	MAIL/	CARGO
VRC-40	74.0	37	16	0	0	1,600
SPEC WARFARE	53.3	15	578	0	0	14,200
USS EISENHOWER	34.7	25	197	16	6 , 250	33,500
USS KENNEDY	91.2	62	434	167	25,861	70,393
USS WASHINGTON	24.2	12	102	0	375	8,205
USS ENTERPRISE	29.9	23	196	1	2,765	10,045
USS TRUMAN	41.3	25	329	99	1,815	20,145
TOTALS	348.6	137 1	,852	283	37,066	158,088

3. Additional Unscheduled Requirements:

None.

SHIP/UNIT SUPPORTED	DATE	ROUTE	APPROVED BY
USS KENNEDY	2	OBBI-OMFJ/OMFJ-OBBI	CCG-1
	3	OBBI-OMFJ/OMFJ-OBBI	CCG-1
	6	OBBI-OTBD/OTBD-OBBI	CCG-1
	7	OBBI-OTBD/OTBD-OBBI	CCG-1
	11	OBBI-OMDB/OMDB-OBBI	CCG-1
	15	OBBI-OMDB/OMDB-OBBI	CCG-1
	20	OBBI-OEKJ/OEJK-OBBI	CCG-1

Subj: VRC-40 MONTHLY OPERATIONAL SUMMARY FOR FEBRUARY 2000

SHIP/UNIT SUPPORTED USS WASHINGTON	1	ROUTE KNIP-KNGU KNIP-KNGU	APPROVED BY CNAL CNAL
USS EISENHOWER	_ ,	LPLA-LERT LPLA-LERT	CNAL CNAL

5. Ship data:

SHIP	DAYS AT SEA	DAYS RECEIVING COD SERVICES
USS EISENHOWER	12	6
USS KENNEDY	29	16
USS WASHINGTON	4	3
USS TRUMAN	8	7
USS ENTERPRISE	7	6

6. Projected March Operations:

DAYS AT SEA	COD DAYS	OP AREA
14	8	VCOA
19	5	TRANSLANT
31	31	KWOA
16	15	JAXOA
31	31	MED
	14 19 31	14 8 19 5 31 31 16 15

J. A. HUBBARD

Copy to: COMNAVAIRLANT (N32/34) VRC-40 OPERATIONS

FLEET LOGISTICS SUPPORT SQUADRON FOUR ZERO 9216 FOURTH AVE NORFOLK, VA 23511-2298

3710

Ser VRC40-00/109

6 APR 00

Commanding Officer, Fleet Logistics Support Squadron From:

FOUR ZERO

To:

Commander, Airborne Early Warning Wing,

U.S. Atlantic Fleet

Subj: VRC-40 MONTHLY OPERATIONAL SUMMARY FOR MARCH 2000

1. Squadron Totals:

HOURS	SORTIES	CV	LANDINGS
450.7	264		132

2. Logistics Data:

SHIP/UNIT SUP	PORTED HOURS/SO	<i>RTIES/</i>	PAX/	/DV'S	S/ MAII	L/ CARGO
VRC-40	45.0	29		0	0	4,000
SPEC WARFARE	0.0	0	0	0	0	0
USS EISENHOWE	R 140.9	92	751	55	30,505	85 , 035
USS KENNEDY	20.3	13	148	22	. 0	21,950
USS ENTERPRIS	E 30.0	25	249	46	1,465	15,600
USS WASHINGTO		85	878	419	19,140	117,531
USS TRUMAN	36.4	20	261	0	1,560	17,800
TOTALS	450.7	264	2,292	542	52,670	261,916

3. Additional Unscheduled Requirements:

None

SHIP/UNIT SUPPORTED	DATE	ROUTE	APPROVED BY
USS EISENHOWER	6	LIPQ-LICZ	CCDG-8
	7	LDPL-LICZ	
	8	LIRN-LICZ	
	9	LICZ-LIPQ, LDPL-LICZ	
24	,26	LLNV-LLBG	
	28	LLBG-LGSA-LICZ	
	30	LLBG-LGSA	
	31	LGSA-LICZ-LGSA	CCDG-8

Subj: VRC-40 MONTHLY OPERATIONAL SUMMARY FOR MARCH 2000

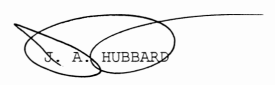
	P/UNIT SUPPORTED KENNEDY	$\frac{DATE}{3}$	ROUTE LGSA-LICZ	APPROVED BY CCDG-6
USS	WASHINGTON	22	KNPA-KNQX-KNGW-KNPA	CNAL
USS	TRUMAN 17	,18 24 25	KNGU-KNIP KNIP-KNGU KNBC-KNGU	CNAL CNAL CNAL

5. Ship data:

SHIP	DAYS AT SEA	COD SERVICE (#DAYS)	<u>)</u>
USS EISENHOWER	31	22	
USS KENNEDY	18	5	
USS ENTERPRISE _	. 13	6	
USS WASHINGTON	31	27	٠
USS TRUMAN	15	8	

6. Projected April Operations:

SHIP	DAYS AT SEA	COD DAYS	OP AREA
USS KENNEDY	4	0	JAXOA
USS ENTERPRISE	9	7	VCOA
USS WASHINGTON	7	5	VCOA
USS TRUMAN .	5	0	VCOA
USS EISENHOWER	30	30	MED



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VRC-40 OPERATIONS



FLEET LOGISTICS SUPPORT SQUADRON FOUR ZERO 1035 BELLINGER BLVD NORFOLK, VA 23511-2298

3710

Ser VRC40-00/ 126

10 May 00

From: Commanding Officer, Fleet Logistics Support Squadron

FOUR ZERO

To: Commander, Airborne Early Warning Wing,

U.S. Atlantic Fleet

Subj: VRC-40 MONTHLY OPERATIONAL SUMMARY FOR APRIL 2000

1. Squadron Totals:

HOUR.S	SORTIES	CV	LANDINGS
280.9	150	54	

2. Logistics Data:

SHIP/UNIT SUPPORA	TED HOURS/S	ORTIES/	PAX	/DV ' S/	MAIL	CARGO
VRC-40	101.4	44	O	0	0	0
SPEC WARFARE	4.1	3	16	0	0	3,400
USS EISENHOWER	116.3	63	596	81 25	5,020	62,440
USS ENTERPRISE	45.1	30	179	124 1	.,545	11,465
USS WASHINGTON	14.0	10	170	0	300	11,200
TOTALS	280.9	150	961	205 26	5,865	88,505

3. Additional Unscheduled Requirements:

None.

SHIP/UNIT SUPPORTED	DATE	ROUTE	APPROVED BY
USS ENTERPRISE	16	NRE-NGU	CNAL
	18	NGU-NRB	CNAL
USS EISENHOWER	2	LGSA-LICZ-LGSA	CCDG-8
	14	LLTA-LGSA	
	19	LGSA-LICZ	
	20	LGSA-LGKR	
	22	LGSA-LGKR-LIPT-LIRN	
	24	LIRN-LGKR-LGSA	
	25	LGSA-LICZ	
	26	LDDU-LICZ	
	27	LHYA-LICZ	
	30	LICZ-LDZA, LDDU-LICZ	CC'DG-3
		LDEA-LICZ	

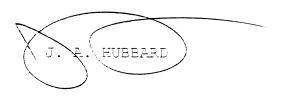
Subj: VRC-40 MONTHLY OPERATIONAL SUMMARY FOR APRIL 2000

5. Ship data:

_		
SHIP	DAYS AT SEA	DAYS RECEIVING COD SERVICES
USS ENTERPRISE	9	8
USS EISENHOWER	31	20
USS WASHINGTON	7	3

6. Projected May Operations:

SHIP	DAYS AT SEA	COD DAYS	OP AREA
USS EISENHOWER	31	31	MED
USS ENTERPRISE	11	10	VCOA
USS KENNEDY	13	12	PROA
USS TRUMAN	16	15	VCOA
USS WASHINGTON	14	13	JAXCA



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FLEET LOGISTICS SUPPORT SQUADRON FOUR ZERO 1035 BELLINGER BLVD NORFOLK, VA 23511-2298

3710

Ser VRC40-00/ 153

22 Jun 00

From: Commanding Officer, Fleet Logistics Support Squadron

FOUR ZERO

To: Commander, Airborne Early Warning Wing,

U.S. Atlantic Fleet

Subj: VRC-40 MONTHLY OPERATIONAL SUMMARY FOR MAY 2000

1. Squadron Totals:

HOURS	SORTIES	CV LANDINGS
411.9	254	118

2. Logistics Data:

SHIP/UNIT SUPPORT	CED HOURS/SO	DRTIES/	PAX	/DV'S	S/ MAIL	/ CARGO
VRC-40	73.7	37	0	0	0	O
SPEC WARFARE	0.0	0	0	0	0	0
USS EISENHOWER	126.4	60	502	71	53,900	81,400
USS KENNEDY	29.1	22	135	0	4,120	9,550
USS WASHINGTON	68.8	54	721	146	4,920	39,195
USS ENTERPRISE	72.9	52	650	277	1,600	32,696
USS TRUMAN	41.0	29	374	203	3,271	27,530
TOTALS	411.9	254 2	,382	697	67,811	190,371

3. Additional Unscheduled Requirements:

None.

SHIP/UNIT SUPPORTED	DATE	ROUTE	APROVED BY
USS EISENHOWER	6	LICZ-LATI-IKE-LATI-LIC	Z CCDG-8
	9	LICZ-IKE-LIRN-LICZ	
	11	LICZ-LATI-LICZ	
	16	LICZ-LGSA	
	17	LICZ-LGSA	
	21	LGSA-LICZ-LGSA, HEGN-IK	E-LGSA
	22	LGSA-HEGN	
	24	OBBI-OOTH-IKE-OBBI	CCDG-8
USS WASHINGTON .	12	NGU-NRB	CNAL -
USS ENTERPRISE	2	NTU-NGU	CNAL
OSS ENTERCINE	6	NGU-NIP-IQM	CNAL
	10	NGU-NIP-IQM	CNAL
USS TRUMAN	11	NGU-HST-NRB	CNAL

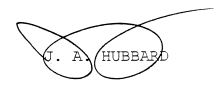
Subj: VRC-40 MONTHLY OPERATIONAL SUMMARY FOR MAY 2000

5. Ship data:

SHIP	DAYS AT SEA	DAYS RECEIVING COD SERVICES
USS EISENHOWER	23	13
USS KENNEDY	15	9
USS WASHINGTON	13	11
USS ENTERPRISE	11	10
USS TRUMAN	17	11

6. Projected June Operations:

SHIP	DAYS AT SEA	COD DAYS	OP AREA
USS EISENHOWER	30	30	GULF
USS KENNEDY	3	0	VCOA
USS WASHINGTON	10	10	XLANT
USS ENTERPRISE	19	17	VCOA/CPOA
USS TRUMAN	7	6	VCOA



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VRC-40 OPERATIONS



FLEET LOGISTICS SUPPORT SQUADRON FOUR ZERO 1035 BELLINGER BLVD NORFOLK, VA 23511-2298

3710 Ser VRC40-00/188 25 July 00

From: Commanding Officer, Fleet Logistics Support Squadron

FOUR ZERO

To: Commander, Airborne Early Warning Wing,

U.S. Atlantic Fleet

Subj: VRC-40 MONTHLY OPERATIONAL SUMMARY FOR JUNE 2000

1. Squadron Totals:

HOURS	SORTIES	CV	LANDINGS
355.5	212	87	

2. Logistics Data:

TOTALS		355.5	212	1,819	346	52,560	152,100
USS TRUMAN	1	33.9	29				13,220
USS EISENH	HOWER	97.3	80				83 , 755
USS WASHIN	IGTON	28.6	11	164	-	2,660	38,500
USS ENTERF	PRISE	37.2	27	300	43	300	13,025
SPEC WARFA	ARE	17.5	7	198	0	0	3,600
VRC-40		141.0	58	0	0	0	0
SHIP/UNIT	SUPPORTED	HOURS/S	ORTIES/	PAX/	'DV'S	S/ MAIL/	<u>'CARGO</u>

3. Additional Unscheduled Requirements:

None.

SHIP/UNIT SUPPORTED	DATE	ROUTE	APPROVED BY
USS EISENHOWER	3	OBBI-OODM-OBBI	CCDG-8
	9	OBBI-OKBK-OBBI	
	11	OBBI-OMFJ-OBBI	
	17	OBBI-OMFJ-OBBI	
	18	OBBI-OEDR-NIKE-OEDR	
	22	OMDB-OBBI	
	23	OBBI-OMDB	
	24	OBBI-OMFJ-OBBIX2	₩
	25	OBBI-OMFJ-OBBI	CCDG-8
USS WASHINGTON	25	KNGU-KCOF-TJNRX2	-CCDG-2

Subj: VRC-40 MONTHLY OPERATIONAL SUMMARY FOR JUNE 2000

5. Ship data:

SHIP	DAYS AT SEA	DAYS RECEIVING COD SERVICES
USS ENTERPRISE USS WASHINGTON USS EISENHOWER USS TRUMAN	19 10 30 7	6 10 23 6

6. Projected July Operations:

SHIP	DAYS AT SEA	COD DAYS	OP AREA
USS ENTERPRISE USS WASHINGTON USS EISENHOWER USS TRUMAN USS ROOSEVELT	12	8	VCOA
	30	30	MED
	30	30	MED
	5	4	VCOA/JAXOA
	16	12	VCOA

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VRC-40 OPERATIONS



FLEET LOGISTICS SUPPORT SQUADRON FOUR ZERO
1035 BELLINGER BLVD
NORFOLK, VA 23511-2298

3710 Ser VRC40-00/ **204** 28 Aug 00

From: Commanding Officer, Fleet Logistics Support Squadron

FOUR ZERO

To: Commander, Airborne Early Warning Wing,

U.S. Atlantic Fleet

Subj: VRC-40 MONTHLY OPERATIONAL SUMMARY FOR JULY 2000

1. Squadron Totals:

HOURS
453.8SORTIES
281CV LANDINGS
143

2. Logistics Data:

SHIP/UNIT SUPPOR	TED HOURS/SO	ORTIES/	PAX,	/DV's/	MAII	_/ CARGO
VRC-40	101.2	45	64	0	0	24,000
SPEC WARFARE	11.6	8	71	0	0	2,000
USS EISENHOWER	153.8	106	850	150 42	2,105	109,300
USS ROOSEVELT	49.2	35	297	83 1	,708	20,358
USS WASHINGTON	111.1	72	554	213 28	,199	68 , 715
USS TRUMAN	26.9	15	150	48 1	,328	13,860
TOTALS	453.8	281 1	,986	494 73	3,340	238,233

3. Additional Unscheduled Requirements:

None.

SHIP/UNIT SUPPORTED	DATE	ROUTE	APPROVED BY
USS EISENHOWER	3	OBBI-OKBK-OBBI x2	CCDG-8
	5	OBBI-OKBK-OKAS-OBBI	
	5	OKAJ-OBBI	
	10	OBBI-OKAS x2	
•	10	OKAS-OKBK	
	11	OKBK-OBBI	
	12	OMFJ-OBBI	
	13	OBBI-OKAS x2	
	13	OKBK-OBBI x2	
	14	OBBI-OMFJ-OBBI	
	15	OBBI-OMFJ-OBBI	
	18	OBBI-OEKJ-OBBI	
	20	OBBI-OEKJ-OBBI	
	21	OBBI-OMFJ x2	
	21	OMFJ-OBBI	CCDG-8

Subj: VRC-40 MONTHLY OPERATIONAL SUMMARY FOR JULY 2000

SHIP-/UNIT SUPPORTED	DATE	ROUTE	APPROVED BY
USS EISENHOWERN	24	OBBI-HEGN-LGSA	CCDG-8
	26	HEGN-LGSA-HEGN	
-	28	LICZ-LGSA	
	29	LGSA-LICZ x2	CCDG-8
USS WASHINGTON	6	LICZ-LIRN x2	CCDG-2
	7	LICZ-LIRN	
	10	LICZ-LIRA x2	
	11	LGSA-LGLR-LGSA	
	23	OBBI-OMFJ	
	28	OMFJ-OBBI	CCDG-2

5. Ship data:

SHIP	DAYS AT SEA	DAYS RECEIVING COD SERVICES
USS EISENHOWER	31	24
USS ROOSEVELT	16	9
USS WASHINGTON	31	20
USS TRUMAN	6	5

6. Projected August Operations:

SHIP	DAYS AT SEA	COD DAYS	OP AREA
USS EISENHOWER	18	8	TRANSLANT
USS ROOSEVELT	3	0	VCOA
USS WASHINGTON	31	31	GULF
USS TRUMAN	31	27	PROA
USS ENTERPRISE	11 .	6, ,	CPOA
	6/1/1		
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VRC-40 OPERATIONS

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DEPARTMENT OF THE NAVY

FLEET LOGISTICS SUPPORT SQUADRON FOUR ZERO
1035 BELLINGER BLVD
NORFOLK, VA 23511-2298

3710

Ser VRC40-00/216

11 Sep 00

From:

Commanding Officer, Fleet Logistics Support Squadron

FOUR ZERO

To:

Commander, Airborne Early Warning Wing,

U.S. Atlantic Fleet

Subj: VRC-40 MONTHLY OPERATIONAL SUMMARY FOR AUGUST 2000

1. Squadron Totals:

HOURS
382.2SORTIES
261CV LANDINGS
99

2. Logistics Data:

SHIP/UNIT SUPPORT	TED HOURS/SO	ORTIES/			MAIL	/ CARGO
VRC-40	73.8	31	0	0	0	0
SPEC WARFARE	1.8	1	15	0	0	1,800
USS EISENHOWER	43.5	17	163	0	4,400	29 , 550
USS ENTERPRISE	25.4	16	274	75	1,235	20,600
USS WASHINGTON	104.7	93	513	7 3	1,250	81,820
USS TRUMAN	133.0	103	1001	184 2	0,115	118,970
TOTALS	382.2	261 1	,966	266 5	7,000	252,740

3. Additional Unscheduled Requirements:

None.

OKAS-OBBI-OKAS X 2 CCDG-2 OKAS-OBBI CCDG-2 26 OBBI-OKAS CCDG-2 28 OBBI-OKBK-OBBI CCDG-2	SHIP/UNIT SUPPORTED USS WASHINGTON		OBBI-OKAS	CCDG-2
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Subj: VRC-40 MONTHLY OPERATIONAL SUMMARY FOR AUGUST 2000

USS EISENHOWER	6	LICZ-LESJ-LERT X2	CCDG-8
USS TRUMAN	1 4 7 8 9 10 11	KNGU-KCOF-TNJR X2 TJNR-TMCN TJNR-TMCN X3 TJNR-TMCN X2 TJNR-TMCN-TJNR TJNR-TMCN-TNJR TNJR-TMCN-TNJR TNJR-TSJU	CCG-4 CCG-4 CCG-4 CCG-4 CCG-4 CCG-4
	26	TNJR-KCOF-KNGU X2	CCG-4

5. Ship data:

SHIP	DAYS AT SEA	DAYS RECEIVING COD SERVICES
USS EISENHOWER	18	15
USS ENTERPRISE	11	11
USS ROOSEVELT	3	3
USS TRUMAN	31	31
USS WASHINGTON	31	27

6. <u>Projected September Operations</u>:

SHIP	DAYS AT SEA	COD DAYS	OP AREA
USS ENTERPRISE	14	13	VCOA
USS ROOSEVELT	14	10	VCOA/JAXOA
USS TRUMAN	2	0	VCOA .
USS WASHINGTON	31	31	GULF

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VRC-40 OPERATIONS

FLEET LOGISTICS SUPPORT SQUADRON FOUR ZERO 1035 BELLINGER BLVD NORFOLK, VA 23511-2298

3710

Ser VRC40-00/247

16 Oct 00

From: Commanding Officer, Fleet Logistics Support Squadron

To:

Commander, Airborne Early Warning Wing,

U.S. Atlantic Fleet

Subj: VRC-40 MONTHLY OPERATIONAL SUMMARY FOR SEPTEMBER 2000

1. Squadron Totals:

HOURS	SORTIES		CV LANDINGS
332.1	204	•	117

2. Logistics Data:

SHIP/UNIT SUPPORTED	HOURS/SC	RTIES/	PAX,	/DV'S	/ MAII	J/ CARGO
VRC-40	46.4	24	0	0	0	0
SPEC WARFARE	13.8	4	164	0	.0	7100
USS ENTERPRISE	57.6	31	399	91	4,035	47,420
USS ROOSEVELT	75.3	27	487	127	4,605	23,510
USS WASHINGTON	139.0	118	731	6	55,085	214,428
TOTALS	332.1	204 1	,781	224	63,725	292,458

Additional Unscheduled Requirements: 3.

None.

SHIP/UNIT SUPPORTED	DATE	ROUTE	APPROVED BY
USS WASHINGTON	12	OKAS-OBBI	CCDG-2
•	13	OKAJ-OBBI	CCDG-2
	14	OKAJ-OBBI	CCDG-2
	15	OKAJ-OBBI	CCDG-2
	18	OEKJ-OBBI	CCDG-2
	20	OKAJ-OBBI	CCDG-2
USS ROOSEVELT	14	KNIP-KNGU	CNAL

Subj: VRC-40 MONTHLY OPERATIONAL SUMMARY FOR SEPTEMBER 2000

5. Ship data:

SHIP	DAYS AT SEA	DAYS RECEIVING COD SERVICES
USS ENTERPRISE	13	12
CCC ELLECTION	16	11
055 10051 111	± 0	11
USS WASHINGTON	27	25

6. Projected October Operations:

SHIP	DAYS AT SEA	COD DAYS	OP AREA
USS ENTERPRISE	12	4	VCOA
USS ROOSEVELT	7 .	7	JAXOA
USS TRUMAN	18	16	VCOA/JAXOA
	•		PROA
USS WASHINGTON	26	26	MED

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VRC-40 OPERATIONS



FLEET LOGISTICS SUPPORT SQUADRON FOUR ZERO 1035 BELLINGER BLVD NORFOLK, VA 23511-2298

3710

Ser VRC40-00/278

13 Nov 00

From: Commanding Officer, Fleet Logistics Support Squadron

FOUR ZERO

To: Commander, Airborne Early Warning Wing,

U.S. Atlantic Fleet

Subj: VRC-40 MONTHLY OPERATIONAL SUMMARY FOR OCTOBER 2000

1. Squadron Totals:

HOURS	SORTIES	CV LANDINGS
520.0	305	157

2. Logistics Data:

SHIP/UNIT SUPPORTED	HOURS/SO	RTIES/	PAX,	/DV'S	/ MAII	/ CARGO
VRC-40	92.3	54	0	0	0	0
SPEC WARFARE	16.2	15	194	0	0	1,000
USS ROOSEVELT	57.9	40	415	132	3,240	27,710
USS ENTERPRISE	26.0	20	117	28	305	9,500
USS WASHINGTON	223.0	111	866	89	61,660	193,963
USS TRUMAN	104.6	65	575	200	7,165	82,310
TOTALS	520.0	305 2	,167	449	72,370	314,483

3. Additional Unscheduled Requirements:

None.

SHIP/UNIT SUPPORTED	DATE	ROUTE	APPROVED BY
USS WASHINGTON	3	LGKR-LICZ	CCDG-2
	4	LIRN-LICZ	CCDG-2
	9	LHTA-LICZ X 2	CCDG-2
	17	LICZ-LGSA X 2	CCDG-2
		LGSA-LTBJ/LGKR-LICZ	
		LTGJ-LICZ	
	18	LICZ-LGSA X 2	CCDG-2
	20	LICZ-LHTA-LGSA-LICZ	CCDG-2
	22	LICZ-LICZ	CCDG-2
	23	LICZ-LGSA	CCDG-2
	26	LGSA-LICZ	CCDG-2
	28	LICZ-LIRN X 2	CCDG-2
		LICZ-LICZ	•
	29	LICZ-LGSA X 3	CCDG-2
		LICZ-LDZA X 2	

Subj: VRC-40 MONTHLY OPERATIONAL SUMMARY FOR OCTOBER 2000

USS ENTERPRISE	2	KNGU-KNRB	CNAL
	3	KNGU-KNRB	CNAL
	4	KNRB-KNGU	CNAL
USS TRUMAN	14 18 19	KNGU-KCOF-TNJR X 2 TJNR-TNJR TJNR-KCOF-KNGU- KNKT-KNGU	CNAL CNAL CNAL
	19	TNJR-KCOF-KNKT-KNGU	CNAL
	24	KNGU-KNKT	CNAL
USS ROOSEVELT	1	KNGU-KOPF, KOPF-KNGU	CNAL

5. Ship data:

SHIP	DAYS AT SEA	DAYS RECEIVING COD SERVICES
USS ROOSEVELT	11	8
USS ENTERPRISE	. 7	4
USS WASHINGTON	31	31
USS TRUMAN	15	13

6. Projected November Operations:

- - -

SHIP	DAYS AT SEA	COD DAYS	OP AREA
USS ROOSEVELT	5	4	VCOA
USS KENNEDY	2	0	JAXOA
USS WASHINGTON	30	30	MED
USS EISENHOWER	8	1	VCOA
USS ENTERPRISE	10	6	JAXOA
USS TRUMAN	3	3	VCOA

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FLEET LOGISTICS SUPPORT SQUADRON FOUR ZERO
1035 BELLINGER BLVD
NORFOLK, VA 23511-2298

3710

Ser VRC40-00/299

8 Dec00

From: Commanding Officer, Fleet Logistics Support Squadron

FOUR ZERO

To: Commander, Airborne Early Warning Wing, U.S. Atlantic

Fleet

Subj: VRC-40 MONTHLY OPERATIONAL SUMMARY FOR NOVEMBER 2000

1. Squadron Totals:

HOURS	SORTIES	CV	LANDINGS
296.6	173	90	

2. Logistics Data:

TOTALS	296.6	173	801	142 2	7,740	94,140
USS TRUMAN	15.6	10	91	5	320	11,150
USS ROOSEVELT	14.3	11	40	0	1,850	2 , 950
USS WASHINGTON	86.6	48	185	109 2	4,000	50,100
USS ENTERPRISE	40.7	31	224	28	1,170	22,650
USS EISENHOWER	7.4	8	128	0	400	4,740
SPEC WARFARE	15.5	8	133	0	0	2,550
VRC-40	116.5	57	0	0	0	0
SHIP/UNIT SUPPORT	ED HOURS/SC	RTIES/	PAX	/DV'S/	MAIL	' CARGO

3. Additional Unscheduled Requirements:

None.

SHIP/UNIT SUPPORTED	DATE	ROUTE	APPROVED BY
USS WASHINGTON	11	LICZ-LIPS X 2	CCDG-2
		LIPS-LICZ	
	12	LIRN-LICZ	CCDG-2
	28	LICZ-LIRA-LICZ	CCDG-2
	29	LICZ-LIPX/LICZ-LICZ	CCDG-2
	30	LDPL-LICZ/LIPX-LICZ	CCDG-2
USS ENTERPRISE	11	KNGU-KNIP	CNAL
	12	KNIP-KNGU	CNAL
	13	KNIP-KNGU	CNAL -

Subj: VRC-40 MONTHLY OPERATIONAL SUMMARY FOR NOVEMBER 2000

5. Ship data:

SHIP	DAYS AT SEA	DAYS RECEIVING COD SERVICES
USS EISENHOWER	9	3
USS ENTERPRISE	10	5
USS ROOSEVELT	9	3
USS WASHINGTON	30	12
USS TRUMAN	3	3

6. Projected December Operations:

SHIP	DAYS AT SEA	COD DAYS	OP AREA
USS EISENHOWER	11	11	JAXOA
USS KENNEDY	13	5	JAXOA
USS ENTERPRISE	4	4	VCOA
USS ROOSEVELT	7	4	VCOA
USS WASHINGTON	21	8	MED/VCOA

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VRC-40 OPERATIONS



FLEET LOGISTICS SUPPORT SQUADRON FOUR ZERO 1035 BELLINGER BLVD NORFOLK, VA 23511-2298

3710

Ser VRC40-00/013

19 Jan 01

From: Commanding Officer, Fleet Logistics Support Squadron

FOUR ZERO

To: Commander, Airborne Early Warning Wing,

U.S. Atlantic Fleet

Subj: VRC-40 MONTHLY OPERATIONAL SUMMARY FOR DECEMBER 2000

1. Squadron Totals:

HOURS	SORTIES	CV LANDINGS
329.1	187	82

2. Logistics Data:

SHIP/UNIT SUPPORTED	HOURS/SOR	RTIES/	PAX/	DV'S/	MAIL	/ CARGO
VRC-40	42.4	24	10	0	0	1,120
SPEC WARFARE	11.9	8	181	0	0	0
USS EISENHOWER	58.5	34	392	58 2	2,440	19,970
USS ENTERPRISE	11.7	12	191	16	1,160	23,810
USS KENNEDY	14.2	11	78	48	125	4,810
USS WASHINGTON	34.3	20	87	19 .	5,100	19,100
USS ROOSEVELT	19.5	12	159	3	1,050	6,750
USS TRUMAN	136.6	66	483	32 3	3,462	102,088
TOTALS	329.1	187 1	,581	176 4	3,337	177,648

3. Additional Unscheduled Requirements:

None.

SHIP/UNIT SUPPORTED	DATE	ROUTE	APPROVED BY
USS EISENHOWER	6 8 9	KNGU-KNIP/KNIP-KNGU KNIP-KNGU KNIP-KNGU	CNAL CNAL CNAL
USS KENNEDY	13	KNHK-KNGU	CNAL
USS TRUMAN	12 13 14 17 21 26 28 30	LERT-LICZ X2 LICZ-LIRT/LIRT-LICZ LICZ-DTTB-LICZ LICZ-DTTB X2 LICZ-LGSA-LICZ LICZ-LGSA-HEGN-OBBI OBBI-OEKJ/OEKJ-OBBI OBBI-OEKJ-OBBI	CCDG-2 CCDG-2 CCDG-2 CCDG-2

Subj: VRC-40 MONTHLY OPERATIONAL SUMMARY FOR DECEMBER 2000

5. Ship data:

SHIP	DAYS AT	r sea	DAYS	RECEIVING	COD	SERVICES
USS EISENHOWER	. 9		8			
USS ENTERPRISE	4		3			
USS KENNEDY	5		3			
USS WASHINGTON	18		5			
USS TRUMAN	31		12			
USS ROOSEVELT	4		3 ,	•		

6. Projected January Operations:

SHIP	DAYS AT SEA	COD DAYS	OP AREA
USS EISENHOWER	8	8	JAXOA
USS ENTERPRISE	15	13	VCOA/JAXOA/PCOA
USS WASHINGTON	10	4	VCOA
USS ROOSEVELT	10	5	- VCOA
USS TRUMAN -	31	31	GULF

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VRC-40 Operations