U.S.S. BATAAN (CVL 29) Care of Fleet Post Office San Francisco, California

CVL29/20:0WE/ds Al2 CG4Ser 1 JUN 1952

# DECEASSIFIED TO N

Commanding Officer and Commander Task Element 95.11 From:

Chief of Naval Operations To:

(1) Commander Task Group 95.1 Via:

(2) Commander Task Force 95

(3) Commander SEVENTH Fleet (4) Commander Naval Forces, Far East

(5) Commander in Chief, Pacific Fleet

DOWNGRADED AT 3 YEAR INTERVALS:

DECLASSIFIED AFTER 12 YEARS

DOD DIR 5200.10

Subj: Action Report 29 April through 11 May 1952

Ref:

(a) Article 0705 Navy Regulations

(b) OPNAV INSTRUCTION 3480.1

(c) CINCPACELT EMBTHUGETICH 3480.1 (d) CTG 95.1 OpOrder 2-51 (revised)

(e) CTE 95.11 OpOrder 2-51

Encl: (1) Sample Air Schedule

1. In accordance with reference (a), (b), (c) and (d), the action report of Task Mlement 95.11 for the period 29 April through 11 May 1952 is submitted herewith. The Commanding Officer, USS RATAAN (CVL-29) was OTC West Coast Korea and CTE 95.11 during this period.

### PART I - GENERAL NARRATIVE

- 1. During the period 29 April through 11 May 1952, the USS MATAAN (CVL-29), under the command of Captain H. R. HORNEY, 61175/1310, USH, with the Harine Aircraft Squadron, VAA-312 embarked, operated as a part of the U.S. SEVENTH Fleet in Task Force 95, under the operational control of the Commander Task Group 95.1.
- The Commanding Officer, USS BATAAN (CVL-29) was OTC West Coast of Korea and Commander Task Element 95.11 from 21001 29 April to 21001 10 May 1952 at which time the command of the Task Element was shifted to the HMS OCHAN and OTC shifted to Commanding Officer, HMS MEYLON. During the reporting period, TE 95.11 consisted of USS BATAAN (CVL-29), and a maximum of three destroyers, HMCS CAYUGA (DEE-218), HMS COHSTANGE (DD-71) and USS LOWRY (DD-770), acting as screening vessels. The screen was reduced to less than three ships when required by operational demands. Each night one destroyer was ordered to CTI 95.12 to make a patrol of the islands south of Macju. The code mme for this patrol is forthington. Slaps were detached late in the afternoon to proceed on this patrol returning the following morning after fucling from a tanker located near Technyong Do.

- a. The mission of the Task Element is as follows:
  - (1) Assist in enforcing the United Nations blockade and in the defense of friendly islands of the West Coast of Korea.
  - (2) Assist in protecting sea communication in the Yellow Sea.
  - (3) Provide air spotting services for control of naval gunfire in order to support the United Nations effort in Korea.
  - (4) Conduct air strikes against selected targets.
  - (5) Conduct air reconnaissance.
  - (6) Render close air support services to ground forces.
  - (7) Act in accordance with current directives of CTG 95.1.
- b. The mission of the Carrier Unit is as follows:
  - (1) Conduct armed air reconnaissance of the West Coast of Korea from the United Nations front lines northward to Lat. 39-15N.
  - (2) Attack enemy shipping and destroy mines.
  - (3) Maintain surveillance of enemy airfields in the Haeju-Chinnampo region. (ONGJIN, HAEJU, and ONJONG-NI).
  - (h) Provide airspot services to naval units on request.
  - (5) Provide close air support and armed air reconnaissance services as requested by Joint Operations Center, Korea (JOC KOREA).
  - (6) Conduct air strikes against coastal and inland targets of opportunity at discretion.
  - (7) Be prepared to provide Combat Air Patrol to friendly naval forces operating off the West Coast of Korea.
  - (8) Render SAR assistance.

#### ENCURETY EMPORTATION

- 3. No enemy surface or air forces were encountered by this Task Element and, therefore, no surface or air action is related. However, enemy small craft operating in the rivers, estuaries, and along the Nest Coast of Korea were attacked and destroyed by aircraft of this element when directed or as targets of opportunity. Action of TE 95.11 on Patrol Morthington is reported by CTE 95.12.
- h. During this operating period, VMA-312 aircraft flew Armed Recconnaissance, Target Combat Air Patrol, Combat Air Patrol, Pre-briefed Strikes and Air Spot for Naval Gunfire Missions as illustrated by schedule, enclosure (1). Flight operations were carried out for the entire eleven days scheduled. However, on 3 May, 2h flights and 10 May, 8 flights were cancelled due to weather. During these eleven days VMA-312 aircraft flew 419 combat sorties. Two flights aborted. There was a total of 890.6 combat hours flown for an overall average of 81 hours and 38.1 sorties per day. The squadron aircraft allowance was 20, the average aircraft on board 19, and the total average aircraft availability 16. Message drops at Paengnyong Do and Guard Mail pickups from N-16 were made in conjunction with the regularly scheduled CAP mission. Thus administrative flights were included in ship's CAP flights.
- 5. During this operating period, ships of Task Element 95.11 operated in the Korean Coastal Area "HAN" in the vicinity of Latitude 37° 30' N. and 124° 30' E.

### PART II - CHRONOLOGICAL ORDER OF EVENTS

290702I The USS PATAAN with VMA-312 embarked was underway for Operating Area "NAN" off the West Coast of Korea with HMCS CAYUGA and HMS CONSTANCE in company. USS PATAAN was guide.

292100I Captain H. R. HORHEY assumed command of TE 95.11 and duties OTC, West Coast of Morea.

30 April VMA-312 aircraft flew a total of 41 flights this date.
Weather clear with haze patches, visibility 4 miles. Wind
NM, 5 knots. Sea smooth.

ORDNANCE EXITERIDITURE	MISSIONS		
24 - 500" GP 103 - HVAR 120 - 3.25" Rocket 3 - Napalm 19,360 - Rounds .50 Cal. Ammo.	14 - CAP 11 - Rocco 16 - TARCAP		

010536I Commenced launching aircraft.

010658I HMS CONSTANCE returned from Worthington Patrol and refueling.

Oll500I HMS CONSTANCE left formation to investigate small surface contact.

Oll513I HMS CONSTANCE rejoined formation; contact friendly fishing craft. Ordered craft to fishing area.

Ollo551 Fhu-4, BUNO 81886 with pilot, Captain John P. THOMAS, O28284, USICR, crashed, going overboard at Frame 50, Port. Fosition 36° 55' N. and 124° 29.5' E. Lost: Aircraft and 2 life rafts. Damaged: Barriers No. 3 and 4, antennae No. 1 and 2, Gun Mounts No. 4 and 6 and catwalk in vicinity of Frame 50. FORREST, Richard R., 315 44 85, AD3, USN was injured by flying wreckage. Treated for abrasions, both legs, calves, and shins. Returned to duty.

Oll659I Helicopter landed with recovered pilot. No injury to pilot.

Oll725I HMCS CAYUGA retrieved 2 life rafts, and was detached to proceed on Worthington Patrol.

Ol1847I Completed recovery of last flight.

2 May WMA-312 aircraft flew a total of 32 flights this date.
Weather cloudy, visibility 2-4 miles. Wind S, light variable.
Sea slight.

ORIMANCE PERFECUTURE	MISSIONS
18 - 500% GP 166 - HVAR 4 - Napalm 18,250 - Rounds .50 Cal. Ammo.	10 - CAP 10 - TARCAP 12 - Redco

020527I Commenced launching aircraft.

O20751I F4U-4, BUNO 8200, pilot, Captain William J. BARBANES, 237785, USMCR, attempted wave off after cut and crashed into barriers, damaging No. 2, 3 and 4 barriers, aircraft sustained extensive damage. No injury to personnel.

MISSIONS

## SECURITY INFORMATION

020917I HMCS CAYUGA returned from patrol.

O21138I FLU-4, BUNG 82080, pilot Captain John (n) MARCHICH, O35020, USMCR, crashed into barriers No. 1, 2 and 4. Damage to plane: Extensive. No injury to personnel.

021707I USS LOWRY detached to proceed on Worthington Patrol.

021852I Completed recovery of last flight.

ORDNAHCE EXPERIMENTURE

May WMA-312 aircraft flew a total of 20 flights this date. Weather cloudy, visibility 8 miles. Wind E, 18 knots. Sea moderate.

·	5 - 1000% GP 6 - CAP 6 - 500% GP 6 - TARCAP 72 - HVAR 8 - Recco 32 - 3.25" Rocket 5 - Napalm 14,550 - Rounds .50 Cal. Ammo.
0305301	Air Operations delayed due to weather.
0310001	USS LOWRY returned to formation from Worthington Patrol.
0312561	Commenced launching aircraft.
0317391	HMS CONSTANCE detached to proceed on Worthington Patrol.
0318281	Completed recovery of final flight.
4 Hay	VMA-312 aircraft flew a total of 41 flights this date. Weather cloudy, visibility 8-10 miles. Wind N, 10 knots. Sea slight.

ORIMANCE EXPENDETURE	MISSIONS		
2 - 1000% GP 21 - 500% GP 12 - 260% Frag. 24 - 100% GP 150 - HVAR 8 - 3.25% Rocket 23,585 - Rounds .50 Cal. Ammo.	14 - CAP 13 - TARCAP 14 - Recco		



### BECURITY INFORMATION

0405381 Commenced launching aircraft.

040820I HMS CONSTANCE returned from patrol.

Fhu-4, BUNO 81254, pilot, Captain Frank MOISTER, USMCR, engaged barrier. Ship on course 0250 (T), speed 22 knots. 0加5131 Wind over the deck 26 knots at 010° relative. Aircraft was stopped at No. 2 barrier; damage to plane slight, and damage to barrier negligible. No injury to personnel.

0416151 HMCS CANUGA was detached to proceed on Worthington Patrol.

0418511 Completed recovery of final flight.

5 Hay VMA-312 aircraft flow a total of 42 flights this date. Weather clear, visibility 10 miles. Wind E, 10-15 knots. Sea slight.

ORDNANCE EXPENDITURE	MISSIONS
7 - 1000% GP 20 - 500% GP 238 - HVAR 2 - Napalm 20,400 - Rounds .50 Cal. Ammo.	14 - CAP 14 - TARCAP 10 - Recco 4 - NGS

050h0hI HMS CONSTANCE left screening station to investigate fishing vessel bearing  $088^{\circ}$  (T) distance about 4 miles.

0505211 HMS CONSTANCE returned to screening station.

0505321 Commenced launching aircraft.

0508001 Oriented the screen for gunnery exercises. USS LOWRY stationed ahead 1500 yards, and HMS CONSTANCE 1500 yards astern.

0508391 Completed gunnery exercise. Ammunition expended: 31 rounds HET.

0510011 HMCS CAYUGA returned from patrol.

0513321 Landed 2 COD aircraft from Seoul.

0514231 Launched 2 00D aircraft for Itazuke.

0516001 USS LOWRY detached to proceed on Worthington Patrol.

0518561 Completed recovery of final flight.

6 May VMM-312 aircraft flew a total of 44 flights this date. Weather high overcast, visibility 8 miles. Wind SE, 4 knots. Sea slight.

	ORDNANCE EXPENDITURE	MISSIONS
•	32 - 500% GP 12 - 260% Frag. 181 - HVAR 6 - 3.25" Rocket 5 - Napalm 30,725 - Rounds .50 Cal. Ammo.	14 - CAP 12 - TARCAP 12 - Recco 6 - Strike
0605331	Commonced launching aircraft.	
0610301	USS LOWRY returned from patrol.	
0616071	HMS CONSTANCE detached to proceed of	on Worthington Patrol.
0618341	Completed recovery of final flight.	,

7 May VMA-312 aircraft flow a total of 43 flights this date. Weather cloudy, visibility 10 miles. Wind N, 12 knots. Sea slight.

ORDMANCE EXPENDETURE	HISSICHS
23 - 500% GP 16 - 100% GP 168 - HVAR 28 - 3.25% Rocket 5 - Napalm 30.020 - Rounds .50 Cal. Ammo.	15 - CAP 6 - TARCAP 13 - Recco 8 - Strike 1 - Abort

070530I Commenced launching aircraft.

0708551 HIS CONSTANCE returned from patrol and rejoined screen.

071540I Recovered 1 sircraft of WM-312 with deferred emergency having a rough engine.

071619I HMCS CAYUGA detached to proceed on Worthington Patrol.

071854I Completed recovery of final flight.

8 May VMA-312 aircraft flew a total of 44 flights this date. Weather partly cloudy, visibility 10 miles. Wind N, 16 knots. Sea moderate.

	ORDNANCE EXPERIDITURE	HISSIONS			
	4 - 1000% GP 27 - 500% GP 8 - 260% Frag. 31,600 - Rounds .50 Cal. Ammo.	14 - CAP 14 - TARCAP 16 - Recco			
0805311	Commenced launching aircraft.				
0808391	Commenced gunnery training exercises.				
0809111	Completed gunnery training exercises. Expended 16 rounds HET.				
080940I	HMCS CAMUCA returned from patrol.	·			
0809501	HMS CONSTANCE and USS LOWRY left the forside HMS WAVE PRINCE to refuel.	ormation to go along-			
<b>0</b> 810561	HMS CONSTANCE rejoined formation.				
0811251	USS LOWRY rejoined formation.				
0815581	8I USS LOWRY detached to proceed on Worthington Patrol.				
0818481	Completed recovery of final flight.				
9 May	VMA-312 aircraft flew a total of 41 flew ather partly cloudy, visibility 4-6 kmots. Sea slight.	ights this date. miles. Wind E, 4-6			
	ORDMANCE EMPENDITURE	MISSIONS			
	24 - 500% GP 184 - HVAR 25,200 - Rounds .50 Cal. Ammo.	12 - CAP 17 - TARCAP 8 - Recco 4 - Strike			
0905301	Commonced launching aircraft.				

0910151 USS LOWRY returned from patrol.

FMU-4, BUNO 81243, pilot, Captain John B. THOMAS, 028284, USMCR, crashed into the barriers after arresting cable broke when aircraft landed without flaps. Outboard panelling and hinge damaged by enemy AA fire. Damage to aircraft: Tail 0913281

hook torn off and propeller bent. Damage to ship: No. 2, 3 and 4 barriers damaged. Wind across the deck 23 knots at 005° relative. Ho. 1 wire broke causing injury to ANDERSON, Alvin B., 989 07 02, AN, USN. He was injured on catwalk, aft starboard side. Nature of injury: Lacerated scalp. Treatment: Cleaned and dressed, 6 sutures applied. Disposition: Admitted to sick list.

O91540I FMU-4, BUNO 81796, pilot, Captain John (n) KAPOWICH, O35020, USMCR, failed to catch a wire, crashed into barrier and overturned. Pilot injured, Class A aircraft damage, barriers No. 2, 3 and 4 damaged. Wind across flight deck 22 knots at 355° relative. Pilot injuries: Brain concussion. Treatment: BU (medical observation concussion). Disposition: Admitted to sick bay.

091551I Returning flight sent to K-6 because of fouled deck.

O91705I Detached two aircraft for K-6. BUNO 97144, pilot Captain Carl FRANSON, 025477, USMCR, crashed into barrier No. 2. Damage to plane: Cowling and propeller. No injury to personnel. Wind 19 knots across deck, 355° relative.

0918411 Recovered five aircraft from K-6 as final flight.

10 May VMA-312 aircraft flow a total of 36 flights this date.
Weather partly cloudy, visibility 6-10 miles. Wind H, 7-12 knots.

ORDMANCE IXTERESTARE	MISSIONS		
22 - 500% GP	12 - CAP		
161 - HVAR	14 - TARCAP		
16,820 - Rounds .50 Cal. Ammo.	8 - Rocco		

100530I Flight operations cancelled due to weather over target area.

100625I USS LOWRY left formation to investigate and sink a floating barrel. Returned 100705I.

100745I Commenced Launching aircraft.

100749I HMS CONSTANCE returned from patrol.

1011445I Detached HMS CONSTANCE to go alongside HMS CEYLON (CA-30) for transfer of personnel.

- 101534I Detached USS LOURY to Worthington Patrol and MMS CEYLON to proceed on duty previously assigned.
- 101743I HMCS CAYUGA detached to proceed and report to CTE 95.12.
- 101850I Completed recovery of final flight.
- 1021001 The Commanding Officer of HMS OCEAN assumed CTE 95.11 and OTC West Coast of Horea passed to the Commanding Officer of HMS CEYLON.
- 11 May Steaming enroute from Morea Operating Area "NAN" to Sasebo, Japan, in company with HMS CONSTANCE.
- 111116I Commenced gunnery exercise, firing at towed sleeve.
- Secured from gun and gun control stations, having completed gunnery exercise and expended 786 rounds of HET and 48 rounds of HL&T.
- 111232I Launched cleven aircraft of VMA-312 for AFE, Itami, Japan.
- 1112331 Detached HMS CONSTANCE to proceed to Mure, Japan.
- 111547I Moored to bouy No. 18, Sasebo, Japan.

# PART - III PERFORMANCE OF ORDINANCE NATURAL AND EQUIPMENT INCLUDING AMAUNITION EXPANDITURES

- (A) Performance of Ordnance Material and Equipment.
  - 1. No undue difficulties were experienced in the handling of ordnance.
  - 2. It is felt that there was an excessive number of hung rockets, in that, 137 HVAR and 27 MP failed to fire. Investigation revealed many severed electrical leads, due, it is believed, to the cartridge clips being discharged from the .50 caliber guns when firing. One aircraft returned with all rockets due to electrical difficulties in the firing circuit.
  - 3. Five 500 lb. GP, three 1000 lb. GP and two 260 lb. fragmentation bombs failed to explode. Investigation revealed that approximately 75% of the arming wires were returned. It is possible that these bombs had insufficient air travel to arm. Inspection of aircraft that did not return arming wires revealed faulty electrical circuits.

### SECURITY IMPORTATION

- 4. Four napalm dids were reported. The reason for their failure to explode is unknown.
- 5. Fusing on bombs listed in paragraphs 3 and 4:

Bombs	Nose Fuse	Tail Fuse
1 - 500// GP	AN-1/139A1	M116 (8-15 sec.)
4 - 500// GP	AN-N139Al	SALOLI :- MA
3 - 1000# GP	AN-M139A1	AN-H202A2
2 - 260# Frag.	. NK-219	SAOOLI-MA

4 - Napalm H15 - Igniter, W.P. M16 - Igniter, W.P. Two - H157 Fuse

### (B) Ammunition Expenditure

1. During the operating period covered by this report, the following ordnance was expended by VMA-312 aircraft:

24 -	1000% GD	18 <b>62 -</b> HVAR	
247 -	500// GP	282 - 3.25" Rocket	
32 -	260% Frag.	25 - Napalm	
56 -	100% GP	265,000 - Rounds .50 Cal. Ammo	

### PART IV - SUMBARY OF OWN AND ENEMY BATTLE DAMAGE

- (A) Own Battle Damage
  - 1. Mone of the ships of the Task Element sustained battle damage.
  - 2. For damage sustained by aircraft see Naval Air Warfare Aircraft Vulnerability Report.
- (B) Battle Damage Inflicted on the Enemy
  - 1. Ships of this Task Element inflicted no damage on the enemy while operating as part of the Task Element during the period covered by this report.
  - 2. For battle damage inflicted on the enemy by aircraft of the Task Element, see Haval Air Warfare Attack Report.

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## SECURITY INFORMATION

#### (B) Ordnance

RECOMMENDATION: It is recommended that a new type cartridge case and elip deflector be developed for use by the FhU-hs or a new type electrical lead from the rocket to the rocket launcher. In view of the added weight and drag of a shield, the latter would seem more feasible.

Comment: Cargo nots were rolled and placed across the flight deck forward of the aircraft barriers to form a rocket barrier. Though bulky and difficult to move rapidly without exposing a large number of men in the catwalks, this barrier was effective in stopping rockets that got by the arresting gear cables. A steel rocket catching not is being devised by the ship to operate on No. 4 barrier.

### (C) Communications

COMMENT: It is felt that not all possibilities for the rapid delivery of vital information by radio are being exploited. Manual ship-shore and command nets are saturated with high precedence messages at the same periods of the day.

RECOMMENDATION: Here emphasis should be placed on high frequency radio teletype ship-shore circuits and circuits set up for the use of ships (other than high commands) which have equipment installed to utilize circuits in this manner. This is also the very obvious answer to the critical shortage of radio equipment which will continue to be a Navy-wide problem for some time to come.

COMMENT: The timely transmission of OPSUMS continues to be somewhat of a problem. A review of ship-shore circuit logs indicates that there is a general downward trend in operating abilities, borne out by the fact that communication ratings are now critical and that far too much circuit time is being required for the average message.



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RECOMMENDATION: The training of speed key operators should be encouraged and speed keys should be used whenever possible under supervision.

(D) Flight Dock

COMMENT: 1. H-4 Catabult bridles

a. Four bridles became entangled on the tail wheels of FMU-4 aircraft during catapult shots. Two bridles dropped off in flight shortly after take off, the other two were so entangled that the planes were sent to an airfield ashore.

b. It has been noted that as the bridle is arrested at the end of the catapult, it has a tendency to bounce up in the path of the tail wheel, thus occasionally becoming entangled on the tail wheel assembly.

RECORDENIATION: Due to the length of this report, it is being made directly to COMAIRPAC.

COMMENT: Three aircraft were brought aboard with varying amounts of oil on their windshields restricting visibility to the point where two of the pilots had no possibility of seeing the dech and had to be talked aboard. The FMW-4, BUNO, 81243, was lost over the side as a direct result of the pilot's inability to see the deck for this reason.

RECOMMENDATION: That a type of oil catcher be constructed over the nose area to reduce the amount of oil thrown back onto the windshield.



H. R. HORNEY

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ULS.S. EATAAN (CVL 29) Care of Floot Post Office San Francisco, California

10 May 1952

Junrise	- 0530		FLIGHT	SCHEDUL	E	Sunset	t <b>-</b> 1942
EVENT	COMP	MISSION		LAUNCH	LAND	AMMO	FUEL
A1 A2 A3	2 2 2	CAP TARCAP RECCO (SW)		05 <b>3</b> 0 0530 0530	0745 0745 0745	Note 1 Note 3 Note 2	380 Gallons
B6 B5 B6	2 2 2	CAP * TARCAP MGS		0745 0745 0745	09 <b>35</b> 09 <b>35</b> 0935	Note 1 Note 3 Note 1	380 Gallons
07 08 09	2 2 2	CAP TARCAP RECCO (SC)		0935 0935 0935	1125 1125 1125	Note 1 Note 5 Note 4	
D10 D11	2 2	CAP TARCAP		1125 1125	1315 1315	Noto 1 Note 5	380 Gallons 380 Gallons
E12 E13 E14	2 2 4	CAP TARCAP RECCO (SE)		1315 1315 1315	1505 1505 1505	Note 5	380 Gallons 380 Gallons 380 Gallons
F15 F16	2 2	CAP TARCAP		1505 1505	1655 1655	Note 1 Note 5	380 Gallons 380 Gallons
G17 G18 G19	† 5 5	CAP TARCAP RECCO (ROAD)		1655 1655 1655	1845 1845 1845	Note 1 Note 5 Note 7	380 Gallons 380 Gallons 380 Gallons
* Mcssage Drop Pacngyong-Do NOTE 1 - All A/C full load .50 Cal. Ammo 13,675 lbs 2 - 1-500# GP, DC Nose, .01 Tail; 8 HVAR 15,280 lbs 3 - 1-500# GP .01 Nose, .025 Tail - 8 HVAR 15,280 lbs 4 - 1-500# GP VT Nose, .01 Tail - 8 HVAR 15,280 lbs 5 - 1-500# GP fuse(s) - 8 HVAR 15,280 lbs 6 - 1-500# GP VT Nose, Inst. Tail - 8 HVAR 15,280 lbs 7 - 1-500# GP Inst. Nose, .025; WP 14,615 lbs							
Approved:				Submi	itted:		

J.JA. DOWNS

AirOps Officer

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