U.S.S. VALLEY FORGE (CV-45) Care of Fleet Post Office San Francisco, California

CV45/A4-3 Serial: 094 DECLASSIFIED

24 August 1950

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NAVHISTDIVINST 5500.1 By: OP-09B92C

From: Commanding Officer

To:

Chief of Naval Operations .

Commander in Chief, Pacific Fleet.

Commander Naval Forces Far East.

Commander SEVENTH Fleet

Commander Carrier Division THREE .

Subj: Action Report for period 4 through 21 August 1950

Ref: (a) CNO ltr op 345 res ser 1197 P34 of 3 August 1950

Encl: (1) CVG-5 conf ltr ser/067-50 dtd 24 August 1950, Action Report for period 4 through 21 August 1950

l. In accordance with reference (a), the action report for the period 4 through 21 August 1950 is submitted.

PART I: Composition of Own Forces and Mission

The VALLEY FORGE with Carrier Air Group FIVE embarked in company with the PHILIPPINE SEA and other units of Task Force 77 departed Buckner Bay, Okinawa, on 4 August 1950 for Korean waters to attack enemy troops and proviously selected targets as coordinated with FEAF in order to furnish support for the United Nations Forces in Korea in accordance with Commander SEVENTH Fleet secret operator 13-50 of 3 August 1950.

PART II: Chronological Order of Events

About 1800, 4 August 1950, the VALLEY FORGE departed Buckner Bay, Okinawa, sortied with elements of the SEVENTH Fleet, and proceeded northward for Korean waters. After the sortie was completed, AA firing practice with other units of the task force was conducted on sloeves towed by JD type aircraft furnished by UTRON 7 detachment based at Kadona, Okinawa. The task force arrived off the south coast of Korea early in the afternoon on the 5th at which time the carriers launched strikes against the The planes from the VALLEY FORGE were launched as close enemy. air support for United Nations Forces in southeastern Korea and those from the PHILIPPINE SEA were leunched for specific targets in southwestern Korea. After completion of air operations for the day, the task force proceeded westward taking position in tho Yellow sea where strikes against the onemy along the west coast of central and southern Korea were launched on the 6th and The task force retired from the area upon completion of air

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operations on the 7th and proceeded southward to rendezvous with the logistic group for the purpose of refueling aviation gasoline and fuel cil. The rendozvous was made on the morning of the 8th and the remainder of the day was spent refueling the task force. That night the task force returned to a position in the Yellow? Sea where strikes were launched on the 9th and 10th as before The task force retired from the area during the night of the 10th and rendozvoused with the logistic group on the norning of the light to refuel. Upon completion of refueling, the task force proceeded to a position in the Yollow Sea where strikes were conducted on the 12th against the enemy slong the west coast of central Korpa and on the 13th along the west coast of Korea north of the 38th That night the task force retired from the area and headed for Sesobo, Japon, to refuel and rearm, erriving at sample about 0930 on the 14th. After refueling and rearning, the task force left sasebe about 1800 on the 15th and proceeded northward into the Sea of Japan where strikes were launched against the enemy on the east coast of central Koroa on the 16th. At 1115 et the request of the FIFTH Air Force, Advanced, in Korea, all strikes were diverted to cover, the evacuation of the Third ROK Division The remaining strikes of the day were launched against a concentration of enemy troops which threatened the evacuation. That night the task force headed further north where strikes against the enemy on the east coast as far north as the 42nd parallel were launched on the 17th. The task force retired southward during the night, passed through Tsushima Strait, and rendezveused with the logistic group. After refueling and rearming during the day on the 18th, the task force proceeded westward that night taking position off the west coast of contral Kerea where strikes were launched on the 19th. That night the task force worked northward and on the 20th launched strikes against the enemy along the west coast north of the 38th parallel. Upon completion of air operations for the day, the task force proceeded for Sasebo, Japan, srighing at Sasobo about 1400 on the 21st.

PART III: Performance of Ordnance Material and Equipment

No comment.

PART IV: Rosume of Battle Damage - Own and Enemy

The ship sustained no battle damage. For damage inflicted upon the enemy see Enclosure (1).

PART V: Comments

A. Air Department

1. Aviation Gasolino Fueling

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- a. Considerable delay in fueling operations can be remedied by anticipating the following problems:
- (1) Aircraft carrier recaiving fuel should have on hand at the fueling station both the male and female ends of the quick discennect coupling in anticipation of the tanker sending over the wrong end and/or an end which will not fit.
- (2) Gasoline filling lines should be tested for blown gaskets prior to fueling and in sufficient time to allow for replacement of faulty gaskets.
- (3) If a flowmeter is installed at the fueling station, a simple by-pass should be constructed around the flowmeter. This will make disconnecting the flowmeter unnecessary in the event of failure or clogging and will not stop fueling operations while the meter is being disconnected.

2. Bomb and Rockot Disposal

a. Hung bombs and rockets brought aboard by returning strikes must be anticipated. A good percentage of hung armanent will leave the aircraft on landing. Provision must be made for qualified personnel to defuse and jettisen this armament with a maximum of safety and minimum of interference to flight deck operations.

3. Jet Aircraft Turn-up

a. When turning up jet aircraft on the flight dock with tails pointed over the side, care must be exercised that 20nm shipboard gunsights are not in line with the blast. The 20nm shipboard gunsight is rendered ineperative by the apparent vibration of the jet blast. The heat effect does not appear to be a problem.

PART VI: Personnol, Performance and Casualtics

Operations during this period were conducted with 79% of the wartime complement on board. The personnel shortage was somewhat aggravated by severe unbalances in some rating groups and the shortage of non-rated personnel. The performance of personnel has been excellent, and they have stood up well under long hours at duty stations and hard work. Personnel have been ordered to the ship to build the on board figure up to about 85% of wartime complement which will relieve the situation considerably.

L. K. RICE

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