MANS PLORIDA
ADVIL 4 1918.

0156-26

NAVY PUPARETO

Sing Commanding of

biof of Boval Operations, (Aviation).

Subject: Weather conditions experienced in flights. Beforence: (a) Op. Air's letter (155-86, dated March Soth, 1918.

l. In compliance with instructions centained in the above reference, all aviators have been interviewed in regard to atmospheric conditions for the week ending much So, 1918.

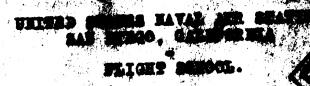
2. From information obtained, there was no meticoable change in the atmospheric condition and no exceptional difficulty in climbing was noticed.

Mollitcher

Or Sandt TID

M. Contact

FILE



From: To:

Officer-in-Charge, Plight School. Commanding Officer, Naval Air Station.

SUBJECT:

Weather conditions experienced in flights.

Reference: (a) Letter from Chief of Naval Operations (Aviation) of March 30, 1918., 7410 Op. Air 0156-26.

- No special peculiarities in air condita as effecting climbing or otherwise were experienced pilots of seaplanes operating from plight School. Air Station, during week ending March 30, 1918.
- Most flights were made at an altitude of less than 2000 feet; a few flights reached an altitude of from 3000 to 6000 feet.
- At low altitudes some down and up currents were encountered: air varying from smooth to slightly gusty. Above 3000 feet air was almost always uniformally smooth.

Frank ST

File No. 101-41114 U S NAVAL AIR STATION SAN DIEGO, CALIFORNIA. 11 April, 1918

From:

Commanding Officer.

To:

Chief of Naval Operations (Aviation), Navy

Department, Washington.

Reference: Op.Air-0155-26 of 3/30/18.

Forwarded.
-FILE-BINDER

## U. S. NAVAL AIR STATION KEY WEST, FLORIDA

10 April, 1918. .

From:

Commandant.

To:

Chief of Naval Operations (Aviation)

SUBJECT:

Weather Conditions experienced in flights.

Reference: (a) Your letter Op.Air 0155-26

dated March 30, 1918.

In compliance with reference (a) the following report is submitted:

No peculiarities in the upper air were noticed during the week ending March 30. Climbing was no more difficult than usual.

FILE