

**ANSETT**

**FLYING BOAT SERVICES PTY. LTD.**

FLYING BOAT BASE, P.O. BOX No. 3  
ROSE BAY, AUSTRALIA  
TELEPHONE: FU 6776  
TELEGRAMS: "REEFAIR"

September 24th, 1974.

Mr.H.L.Flohra,  
Acting Chief, Flight Standards Division,  
Department Of Transportation,  
Federal Aviation Administration,  
P.O. Box 4000, Honolulu, HAWAII.

Dear Sir,

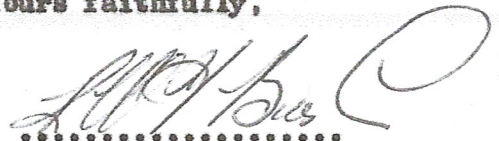
Reference Mr.J.Flanagan.

Further to your letter of July 30th, 1974 . we submit the following :-

We wish to confirm that Mr.J.Flanagan has completed a pilots engineering course applicable to endorsment on the Sandringham S.25 class flying boats. ( Copy Of results enclosed. ).

In addition we would confirm that Mr.J.Flanagan has completed 40 hrs route flying under the supervision of one of our check Flt/Engs, we therefore consider Mr.J.Flanagan competent to operate as a Flight Engineer for the purpose of the ferry flight from Australia to the U.S.A.

Yours faithfully,



.....  
R.W.F.Bush,  
Base Superintendent & Chief  
Check & Training Flt/Eng.

c.c.  
Mr.C.Blair, Antillies Air Boats.  
Mr.J.Flanagan, Attilies Air Boats.  
File.



# ANSETT AIRLINES OF AUSTRALIA

T.S.F. 110

ADDRESS CORRESPONDENCE TO: MELBOURNE AIRPORT, TULLAMARINE, VICTORIA, 3045, AUSTRALIA

Telephone 338 1144 - Telegrams & cables 'AIRWAYS' - Telex AA30085 - Registered Office 489 Swanston Street, Melbourne, 3000, Australia

The Secretary,  
Department of Transport  
(Air Transport Group),  
"Aviation House",  
188 Queen Street,  
MELBOURNE.

Flight Training Centre,  
MELBOURNE AIRPORT. 3045.  
18 September, 1974.

Dear Sir,

This is to certify that ..... FLIGHT ENGINEER J. FLANAGAN .....  
has completed a course of engineering instruction on the following  
type aircraft ..... S-25 SANDRINGHAM FLYING BOAT .....

in accordance with the approved Training Centre Syllabus and the  
Syllabus contained in Appendix 40-1-6-3-1 of Part 40, Air  
Navigation Orders.

The results of the written examination conducted at the conclusion  
of the course are as follows:

<u>SYSTEM</u>	<u>RESULT</u>	<u>SYSTEM</u>	<u>RESULT</u>
Flight Controls	<u>100</u>	Oil	<u>100</u>
Fuel General	<u>100</u>	ELECTRICAL	<u>95</u>
Fuel System Management	<u>100</u>	Instruments	<u>95</u>
Airconditioning and Anti Ice	<u>92</u>	Engines	<u>90</u>
Fire Extinguisher	<u>100</u>	Auto Pilot	<u>100</u>
Weight and Balance	<u>N/A</u>	Seamanship	<u>98</u>
Hydraulics	<u>100</u>		

Yours faithfully,

for (E. J. RUTTER)  
TECHNICAL TRAINING MANAGER

A DIVISION OF ANSETT TRANSPORT INDUSTRIES (OPERATIONS) PTY. LTD. (INCORPORATED IN VICTORIA)