EXCHANGE OF NOTES (Morch 25, 1960) BETWEEN THE GOVERNMENT OF CANADA AND THE GOVERNMENT OF DENMARK RENEWING FOR A PERIOD OF FOUR YEARS THE AIRCREW TRAINING AGREEMENT BETWEEN THE TWO COUNTRIES

I

The Ambassador of Canada to Denmark to the Minister for
Foreign Affairs of Denmark

MANAGE BES ACTA CANADIAN EMBASSY TO SURE STATE OF THE STA

COPENHAGEN, March 25, 1960.

Note No. 17

EXCELLENCY,

Following the termination of its NATO Air Training Programme, the Government of Canada has continued, as you know, to provide a limited amount of Canadian training for Danish aircrew students. This arrangement was the subject of an exchange of Notes, dated April 17, 1957, between our two Governments, under which the Government of Canada undertook to make available annually training accommodation for fifty-five student pilots of the Royal Danish Air Force beginning with the quota year 1957-1958. The Danish Government for its part agreed to make a token payment of five thousand dollars per student pilot entrant while the arrangement was in force.

The agreement also provided that at some mutually convenient time during the third year thereof, discussions would again take place on a bilateral basis on the need or otherwise of extending it for a further period. This matter has now been considered by the Canadian Government which is willing to extend the present agreement for a further four-year period beginning July 1, 1960, and under the terms and conditions of the said agreement. The "Agreement between the Parties to the North Atlantic Treaty regarding the Status of their Forces", signed in London on June 19, 1951, shall continue to apply.

As requested by the Danish Government, aircrew training will be provided to forty-five student pilots annually. The exact reporting date and size of each draft are to be the subject of agreement arrived at between the Danish Air Attaché in Ottawa and the Director of Air Training of the Royal Canadian Air Force.

¹ Canada Treaty Series 1957, No. 18.

² Canada Treaty Series 1953, No. 13.