

N-AME-AO No. 17/70 April 1, 1970.



## DEPARTMENT OF TRANSPORT

AIR SERVICES
CIVIL AVIATION BRANCH

STOL AEROSPA Notice to Aircraft Maintenance Engineers and Aircraft Owners

## AIRWORTHINESS DIRECTIVE

CF-70-1 BEECH 18

Applies to those Beech 18 aircraft designated in Canada as Models 3T, 3N, 3NM and 3TM, all formerly operated by the Canadian Government and more particularly identified as follows:

*	the aroka
43-34450       43-35490       43-3563         43-35455       43-35492       43-3563         43-35457       43-35493       43-3563         43-35465       43-35495       43-3563         43-35466       43-35496       43-3563         43-35469       43-35535       43-3564         43-35469       43-35540       43-3566         43-35470       43-35540       43-3566         43-35476       43-35541       43-3566         43-35477       43-35548       43-3566         43-35478       43-35550       43-3566         43-35480       43-35551       43-3566         43-35481       43-35552       43-3566         43-35483       43-35556       43-3576         43-35484       43-35559       43-3576         43-35486       43-35625       43-358         43-35487       43-35627       43-358         43-35488       43-35627       43-358	32

BEECH 18 - MODEL 3N

SERIAL NUMBERS

CA-1 thru CA-100

BEECH 18 - MODEL 3NM

SERIAL NUMBERS

CA-102 thru CA-115 CA-136 thru CA-155 CA-176 thru CA-194 CA-201 thru CA-280

BEECH 18 - MODEL 3TM

SERIAL NUMBERS

CA-101 CA-116 thru CA-135 CA-156 thru CA-175 CA-195 thru CA-200 CA-281

Compliance is required as follows unless already accomplished:

- (a) Prior to July 1, 1971, for those aircraft for which a Canadian Certificate of Airworthiness is in force; or,
- (b) Prior to the issuance of a Canadian Certificate of Airworthiness.

To ensure that these Ex-military aircraft meet a standard of airworthiness acceptable to the Department for the issuance of a Canadian Certificate of Airworthiness they must be modified in accordance with the following:

- (a) Bristol Report ER 2227; or,
- (b) Beech Drawing 18-5011; or,
- (c) a modification approved by the Chief Aeronautical Engineer, Department of Transport, Ottawa, as being equivalent to (a) or (b).