TABLE CNS 1B - AERONAUTICAL TELECOMMUNICATION NETWORK

EXPLANATION OF THE TABLE

Column:

- 1 Name of the States/stations or locations of an ATN Routing Domain
- 2 ATN applications in end systems (ES) of the State shown in column 1

AIDC ATS Inter-facility Data Communication AMHS Aeronautical Message Handling System Note: AMHS/S denotes an AMHS server

- ATN router type to be implemented at the location shown in Column 1
 BBIS Backbone Boundary Intermediate System
 BIS -- Boundary Intermediate System (router) performing Inter Domain Routing
 Protocol (IDRP)
 IS -- Intermediate System (router) without IDRP
- 4 ATN Routing Domain Address Prefix
- 5 AFTN/AMHS gateway to be implemented at the location shown in column 1
- 6 List of States routers to be connected with router of column 3
- The means of connecting the routers of columns 6 and 3
 DIR- Leased direct circuit
- 8 Date of implementation of the ATN facilities and applications, listed in columns 2, 3 and 5
- 9 Remarks