SCHEDULE 5

Article 20(2)

RADIO COMMUNICATION AND RADIO NAVIGATION EQUIPMENT TO BE CARRIED IN AIRCRAFT

1. Subject to paragraph 3, every aircraft shall be provided, when flying in the circumstances specified in the first column of the Table in paragraph 2 of this Schedule, with the scales of equipment respectively indicated in the second column of that Table; provided that, if the aircraft is flying in a combination of such circumstances the scales of equipment shall not on that account be required to be duplicated.

2. Table

```
Aircraft Scale of Equipment Required
and
Circumstances
of
Flight
                               \mathbf{C}
                                          D
                                                               F
          Α
                    В
                                                    Е
                                                                         G
                                                                                    Η
                                                                                              J
  (1)All
aircraft
(other
than
gliders)
within
the
United
Kingdom-
                                                    E1
                                                               F
    w(henA (a)
          flying
          under
          Instrument
          Flight
          Rules
          within
          controlled
          airspace
    w(\mathbf{b}) \mathbf{a} \mathbf{b}
          flying
          within
          controlled
          airspace
    w(\mathbf{k}) (c)
                                                                         G
          making
          an
          approach
          to
          landing
          at
          an
          aerodrome
```

1

```
Aircraft Scale of Equipment Required
Circumstances
of
Flight
          notified
          for
          the
          purpose
          of
          this
          sub-
          paragraph
    w(\mathbf{d}) \mathbf{d}
                                                  E1
          flying
          for
          the
          purpose
          of
          public
          transport
  (2)All
aircraft
within
the
United
Kingdom-
    w(h)nA (a)
          flying
          at
          or
          above
          flight
          level
          245
    w(\mathbf{b})nA (b)
          flying
          within
          airspace
          notified
          for
          the
          purposes
          of
          this
          sub
          paragraph
  (3)All
aircraft
(other
```

```
Aircraft Scale of Equipment Required
Circumstances
of
Flight
than
gliders)
within
the
United
Kingdom-
                                               E1
                                                        F
    w(h)n (a)
         flying
         at
         or
         above
         flight
         level
         245
    w(b) (b)
                                               E1
         flying
         within
         airspace
         notified
         for
         the
         purposes
         of
         this
         sub-
         paragraph
    w(\mathbf{k}) (c)
                                               E1
         flying
         at
         or
         above
         flight
         level
         100
  When
flying
under
Instrument
Flight
Rules
within
airspace
notified
for the
purposes
```

```
Aircraft Scale of Equipment Required
Circumstances
of
Flight
of this
paragraph—
     (a) all
                                             E2
         aeroplanes
         having
         maximum
         take-
         off
         weight
         authorised
         not
         exceeding
         5,700
         kg
         and
         a
         maximum
         cruising
         true
         airspeed
         capability
         not
         exceeding
         250
         knots
                                             E2
     (ball (b)
         rotorcraft
     (c) ll (c)
                                             E3
         aeroplanes
         having
         either
         a
         maximum
         take-
         off
         weight
         authorised
         of
         more
         than
         5,700
         kg
         or
         maximum
```

```
Aircraft Scale of Equipment Required
and
Circumstances
of
Flight
         cruising
         true
         airspeed
         capability
         of
         more
         than
         250
         knots
                                               EE
     (dall (d)
         aircraft
         required
         to
         carry
         Scale
         E2
         or
         E3
  (5)All
aircraft
registered
in the
United
Kingdom,
wherever
they
may
be—
    w(hen
           (a)
         flying
         for
         the
         purpose
         of
         public
         transport
         under
         Instrument
         Flight
         Rules-
                            \mathbf{C}
  (i) whila
                                     D
                                                                           Η
     making
     an
     approach
```

```
Aircraft Scale of Equipment Required
and
Circumstances
of
Flight
     to
     landing
                           C
                                                                           Н
 (ii) on A
     all
    other
    occasions
    w(b) (b)
                                              E1
         flying
         for
         the
         purpose
         of
         public
         transport \\
   m(d)i-A(c)
                                                                           Η
         engined
         aircraft
         when
         flying
         for
         the
         purpose
         of
         public
         transport
         under
         Visual
         Flight
         Rules
  sin(gd)e-(d)
         engined
         aircraft
         when
         flying
         for
         the
         purpose
         of
         public
         transport
         under
         Visual
         Flight
         Rules—
```

```
Aircraft Scale of Equipment Required
Circumstances
of
Flight
                  В
     o(v)erA (i)
         route
         on
         which
         navigation
         effected
         solely
         by
         visual
         reference
         to
         landmarks
     (ii)nA (ii)
         all
         other
         occasions
    w(be)nA (e)
         flying
         under
         Instrument
         Flight
         Rules
         within
         controlled
         airspace
         and
         not
         required
         to
         comply
         with
      (5)paragraph
         (a)
         above
                                                                                     J
  (6)All
aeroplanes
registered
in
    the
United
Kingdom,
wherever
they
may be,
and all
```

Aircraft Scale of Equipment Required and Circumstances ofFlight aeroplanes wherever registered when flying in the United Kingdom, powered by one or more turbine jets or turbine propeller engines and either having a maximum take-off weight exceeding 15,000 kg or with a maximum approved passenger seating configuration of more than 30 (7)**A**ll aeroplanes powered by one or more turbine jets or turbine propeller engines and either

having a maximum

```
Aircraft Scale of Equipment Required
and
Circumstances
of
Flight
take-off
weight
exceeding
5,700
kg or a
maximum
approved
passenger
seating
configuration
of more
than 19;
and—
                                                                                  J
registemed
           (a)
         in
         the
         United
         Kingdom
         and
         flying
         for
         the
         purpose
         of
         public
         transport;
                                                                                  J
registered (b)
         in
         the
         United
         Kingdom
         and
         flying
         within
         the
         airspace
         of
         the
         member
         states
         of
         the
         European
         Civil
         Aviation
```

```
Aircraft Scale of Equipment Required
and
Circumstances
of
Flight

Conference;
or

flying (c)
in
the
United
Kingdom
```

- **3.**—(1) In the case of sub-paragraphs (1), (2), (3), (4)(a), (4)(c) and (5)(e) of paragraph 2, the specified equipment need not be carried if the appropriate air traffic control unit otherwise permits in relation to the particular flight and the aircraft complies with any instructions which the air traffic control unit may give in the particular case.
- (2) An aircraft which is not a public transport aircraft and which is flying in Class D or Class E airspace shall not be required to be provided with distance measuring equipment in accordance with paragraph (b) of Scale F when flying in the circumstances specified in sub-paragraph (1)(a) of paragraph 2.
- **4.** The scales of radio communication and radio navigation equipment indicated in the foregoing Table shall be as follows—

Scale A

Radio communication equipment capable of maintaining direct two-way communication with the appropriate aeronautical radio stations.

Scale B

Radio navigation equipment capable of enabling the aircraft to be navigated on the intended route including such equipment as may be prescribed.

Scale C

Radio communication equipment capable of receiving from the appropriate aeronautical radio stations meteorological broadcasts relevant to the intended flight.

Scale D

Radio navigation equipment capable of receiving signals from one or more aeronautical radio stations on the surface to enable the aircraft to be guided to a point from which a visual landing can be made at the aerodrome at which the aircraft is to land.

Scale E1

Secondary surveillance radar equipment which includes a pressure altitude reporting transponder capable of operating in Mode A and Mode C and is capable of being operated in accordance with such instructions as may be given to the aircraft by the air traffic control unit.

Scale E2

Secondary surveillance radar equipment which includes a pressure altitude reporting transponder capable of operating in Mode A and Mode C and has the capability and functionality prescribed for Mode S Elementary Surveillance and is capable of being operated in accordance with such instructions as may be given to the aircraft by the air traffic control unit.

Scale E3

Secondary surveillance radar equipment which includes a pressure altitude reporting transponder capable of operating in Mode A and Mode C and has the capability and functionality prescribed for Mode S Enhanced Surveillance and is capable of being operated in accordance with such instructions as may be given to the aircraft by the air traffic control unit.

Scale EE

The aircraft shall, in the circumstances specified in paragraph 2.1.5.3 of Volume IV (Third Edition July 2002) of Annex 10 to the Chicago Convention, comply with the requirements for antenna diversity set out in that paragraph.

Scale F

Radio communication and radio navigation equipment capable of enabling the aircraft to be navigated along the intended route including—

- (a) automatic direction finding equipment;
- (b) distance measuring equipment; and
- (c) VHF omni-range equipment.

Scale G

Radio navigation equipment capable of enabling the aircraft to make an approach to landing using the Instrument Landing System.

Scale H

- (1) Subject to paragraphs (2) and (3), radio navigation equipment capable of enabling the aircraft to be navigated on the intended route including—
 - (a) automatic direction finding equipment;
 - (b) distance measuring equipment;
 - (c) duplicated VHF omni-range equipment; and
 - (d) a 75 MHz marker beacon receiver.
- (2) An aircraft may fly notwithstanding that it does not carry the equipment specified in this Scale if it carries alternative radio navigation equipment or navigational equipment approved in accordance with article 19(9).
- (3) Where not more than one item of equipment specified in this Scale is unserviceable when the aircraft is about to begin a flight, the aircraft may nevertheless take off on that flight if—
 - (a) it is not reasonably practicable for the repair or replacement of that item to be carried out before the beginning of the flight;
 - (b) the aircraft has not made more than one flight since the item was last serviceable; and

(c) the commander of the aircraft has satisfied himself that, taking into account the latest information available as to the route and aerodrome to be used (including any planned diversion) and the weather conditions likely to be encountered, the flight can be made safely and in accordance with any relevant requirements of the appropriate air traffic control unit.

Scale J

An airborne collision avoidance system.

5. In this Schedule—

- (1) "Airborne collision avoidance system" means an aeroplane system which conforms to requirements prescribed for the purpose; is based on secondary surveillance radar transponder signals; operates independently of ground based equipment and which is designed to provide advice and appropriate avoidance manoeuvres to the pilot in relation to other aeroplanes which are equipped with secondary surveillance radar and are in undue proximity;
- (2) "Automatic direction finding equipment" means radio navigation equipment which automatically indicates the bearing of any radio station transmitting the signals received by such equipment;
- (3) "Distance measuring equipment" means radio equipment capable of providing a continuous indication of the aircraft's distance from the appropriate aeronautical radio stations;
- (4) "Mode A" means replying to an interrogation from secondary surveillance radar units on the surface to elicit transponder replies for identity and surveillance with identity provided in the form of a 4 digit identity code;
- (5) "Mode C" means replying to an interrogation from secondary surveillance radar units on the surface to elicit transponder replies for automatic pressure-altitude transmission and surveillance;
- (6) "Secondary surveillance radar equipment" means such type of radio equipment as may be notified as being capable of—
 - (a) replying to an interrogation from secondary surveillance radar units on the surface; and
 - (b) being operated in accordance with such instructions as may be given to the aircraft by the appropriate air traffic control unit;
- (7) "VHF omni-range equipment" means radio navigation equipment capable of giving visual indications of bearings of the aircraft by means of signals received from very high frequency omnidirectional radio ranges.