# **Manufacturer Summary of Compliance**

# {Manufacturer} {constituent}

{Document Reference Number & Issue Number}

### Name & address of manufacturer or agent

{Company Name Company Address Company Postcode}

#### **Description of the constituent**

{Describe the specifics of the product (including hardware and software elements) and its function and scope (including permitted variation of configuration where applicable) in sufficient detail to convey the specific equipment details and intended use (and limits of use) of the constituent. Include model name, type number and its input and output interfaces and protocols to other ANSP systems or applications such as:

- Meteorological Display Equipment i.e. designed to provide wind speed and direction (with 10 and two minute averaging) temperature and pressure in high ambient light, Includes provisions for data export to ATIS.
- Air/Ground VHF Transmitter i.e. designed to be rack mounted and includes data interface to operate by remote control in support of communication between ground station and aircraft, using 25kHz single frequency or offset multi-carrier and 8.33 kHz channel spacing in the VHF Aeronautical band (118MHz to 136.975MHz).

Describe the requirements for which compliance is claimed and evidence which demonstrate compliance	
Requirement	Evidence of compliance
Basic Regulation Essential     Requirements Annex VIII 3.1,     3.2 and 3.3	{Reference the supporting manufacturer evidence which demonstrates compliance with the relevant Essential Requirements e.g. Design and manufacturing procedures}.
{Describe any relevant Interoperability Regulations for which compliance is claimed}.	{Reference the supporting design and test evidence which demonstrates compliance with the relevant regulations e.g. Technical Description Documents, Qualification Test Results and Factory Acceptance Test Results}.
3. {Describe design standards for which compliance is required such as relevant ICAO SARPs, CAP670, Eurocontrol/Eurocae/ETSI/ITU specifications}	{Reference the supporting design and test evidence which demonstrates compliance with the relevant design requirements e.g. Technical Description Documents, Qualification Test Results and Factory Acceptance Test Results}.

### Define the relevant conditions of use

Define details and conditions relevant to the intended use of the constituent and the requirements above that may need to be taken account of by the ANSP when designing the installation, operation and procedures for use. For example, 'the constituent must be installed, operated and maintained in accordance with the applicable manuals and environmental conditions.

## Name & address of Interoperability Notified Body

{Provide Name and Full Address of the Notified Body involved in the verification procedure, and the date, validity and conditions of the examination certificate

Or

State "No Notified Body has been involved in the verification procedure"}

## **Identification of signatory Identification of signatory**

{State the name and role of the individual signing this summary}
{Name}
{Position in Company}

Signed:	Date: