EASA Certification Memoranda clarify the European Aviation Safety Agency’s general course of action on specific certification items. They are intended to provide guidance on a particular subject and, as non-binding material, may provide complementary information and guidance for compliance demonstration with current standards. Certification Memoranda are provided for information purposes only and must not be misconstrued as formally adopted Acceptable Means of Compliance (AMC) or as Guidance Material (GM). Certification Memoranda are not intended to introduce new certification requirements or to modify existing certification requirements and do not constitute any legal obligation.

EASA Certification Memoranda are living documents into which either additional criteria or additional issues can be incorporated as soon as a need is identified by EASA.

Subject

Certification of Power Supply Systems for Portable Electronic Devices
## Log of Issues

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1. INTRODUCTION

1.1. PURPOSE AND SCOPE

The purpose of this Certification Memorandum is to provide specific guidance for the certification of Power Supply Systems (PSS) which connect aeroplane electrical power to Portable Electronic Devices (PED) for CS-25 large aeroplanes.

This Certification Memorandum is applicable to PSS intended for use with PED and is independent of the PSS outlet location (e.g. seat, wall or cabinet mounted) and the purpose of the system (In-Seat Power Supply System, Executive Power System, Medical Equipment Supply System). It applies only to the electrical aspects of PSS for PED.

This Certification Memorandum does not cover the approval of the use of portable electronic devices or any interconnecting means (adapters, cords, etc.) used to power such equipment on board an aeroplane. This Certification Memorandum covers low voltage (e.g. 15 V DC) and high voltage (e.g. 110 V AC 60Hz AC; 230 V AC 50Hz) systems. Nominal output voltages differing from the typical voltage values specified above may also be considered using this approach.

Note: for consistency with EU-OPS 1.110 the term PED stands for Portable Electronic Device. However, in the context of this Certification Memorandum, a PED is meant to be any portable electrical device, such as laptops, hair dryers or any other electrical equipment to be connected to the PSS in the aeroplane.

1.2. REFERENCES

It is intended that the following reference materials be used in conjunction with this Certification Memorandum:

<table>
<thead>
<tr>
<th>Reference</th>
<th>Title</th>
<th>Code</th>
<th>Issue</th>
<th>Date</th>
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<td>25.869(a)</td>
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<td>25.1309</td>
<td>Equipment, systems and installations</td>
<td>CS-25</td>
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<td>25.1322</td>
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<td>5 and up</td>
<td>05/09/2008</td>
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<tr>
<td>25.1351(a)(1)</td>
<td>General – Electrical system capability</td>
<td>CS-25</td>
<td>5 and up</td>
<td>05/09/2008</td>
</tr>
<tr>
<td>25.1353(a)</td>
<td>Electrical equipment and installations</td>
<td>CS-25</td>
<td>5 and up</td>
<td>05/09/2008</td>
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<tr>
<td>25.1357(a)(c)</td>
<td>Circuit protective devices</td>
<td>CS-25</td>
<td>5 and up</td>
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<tr>
<td>25.1360(a)</td>
<td>Precautions against injury - shock</td>
<td>CS-25</td>
<td>5 and up</td>
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<td>25.1431</td>
<td>Electronic equipment</td>
<td>CS-25</td>
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<tr>
<td>25.1529</td>
<td>Instructions for continued airworthiness</td>
<td>CS-25</td>
<td>5 and up</td>
<td>05/09/2008</td>
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</table>
The applicable requirements listed above are relative to the electrical aspects of the PSS for PED based on the up-to-date CS-25 standards. Different standards and amendments may apply (notably for EWIS) depending on retained Type Certification Basis (i.e. previous JAR-25). These lay out the regulatory basis for the approval and installation of PSS for PED.

### 1.3. Abbreviations

The following abbreviations are used in this Certification Memorandum:

<table>
<thead>
<tr>
<th>Abbreviation</th>
<th>Meaning</th>
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<tbody>
<tr>
<td>AFM</td>
<td>Aeroplane Flight Manual</td>
</tr>
<tr>
<td>CS</td>
<td>Certification Specification</td>
</tr>
<tr>
<td>CRI</td>
<td>Certification Review Item</td>
</tr>
<tr>
<td>EASA</td>
<td>European Aviation Safety Agency</td>
</tr>
<tr>
<td>ELA</td>
<td>Electrical Load Analysis</td>
</tr>
<tr>
<td>EMC</td>
<td>Electromagnetic Compatibility</td>
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<tr>
<td>EMI</td>
<td>Electromagnetic Interference</td>
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<tr>
<td>EPS</td>
<td>Executive Power System</td>
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<tr>
<td>ETSO</td>
<td>European Technical Standard Order</td>
</tr>
<tr>
<td>EWIS</td>
<td>Electrical Wiring Interconnection System</td>
</tr>
<tr>
<td>FAA</td>
<td>Federal Aviation Administration</td>
</tr>
<tr>
<td>Hz</td>
<td>Hertz</td>
</tr>
<tr>
<td>ICA</td>
<td>Instructions for Continued Airworthiness</td>
</tr>
<tr>
<td>ISPSS</td>
<td>In-Seat Power Supply Systems</td>
</tr>
<tr>
<td>JAA</td>
<td>Joint Aviation Authorities</td>
</tr>
<tr>
<td>JAR</td>
<td>Joint Aviation Requirements</td>
</tr>
<tr>
<td>kHz</td>
<td>Kilohertz</td>
</tr>
<tr>
<td>mA</td>
<td>Milliamper</td>
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</tbody>
</table>
### Abbreviation

<table>
<thead>
<tr>
<th>Abbreviation</th>
<th>Meaning</th>
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</thead>
<tbody>
<tr>
<td>MHZ</td>
<td>Megahertz</td>
</tr>
<tr>
<td>msec</td>
<td>Millisecond</td>
</tr>
<tr>
<td>OEM</td>
<td>Original Equipment Manufacturer</td>
</tr>
<tr>
<td>PED</td>
<td>Portable Electronic Device</td>
</tr>
<tr>
<td>PSS</td>
<td>Power Supply System</td>
</tr>
<tr>
<td>RF</td>
<td>Radio Frequency</td>
</tr>
<tr>
<td>RTCA</td>
<td>Radio Technical Commission for Aeronautics</td>
</tr>
<tr>
<td>STC</td>
<td>Supplemental Type Certificate</td>
</tr>
<tr>
<td>TC</td>
<td>Type Certificate</td>
</tr>
<tr>
<td>TGM</td>
<td>Temporary Guidance Material</td>
</tr>
<tr>
<td>V AC</td>
<td>Volt(s) of Alternating Current</td>
</tr>
<tr>
<td>V DC</td>
<td>Volt(s) of Direct Current</td>
</tr>
</tbody>
</table>

1.4. **Definitions**

The following definitions are used in this Certification Memorandum:

<table>
<thead>
<tr>
<th>Definition</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td>EWIS</td>
<td>See CS 25.1701</td>
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2. BACKGROUND

This Certification Memorandum is issued to harmonise and compile into one document previous guidance material applicable to ISPSS and EPS, and make it applicable to any PSS for PED installation in an aeroplane, independently of the system electrical outlets location.

The content of this Certification Memorandum is based on:

- Generic EASA CRI on Executive Power System, which contained guidance and minimum requirements for the installation of power outlets and power sources for PED.

The standards clearly establish that operation of any one unit or system of units of the PSS for PED must not adversely affect the operation of other electrical units or systems essential to safe aeroplane operation, nor create a hazard that would endanger the occupants.

3. EASA CERTIFICATION POLICY

3.1. EASA Policy

3.1.1. Certification of Power Supply Systems for Portable Electronic Devices

3.1.1.1. Circuit protection and hazards to occupants (Ref. CS 25.601, CS 25.1357, CS 25.1360)

The PSS for PED should be designed to provide circuit protection against system overloads, smoke and fire hazards resulting from intentional or unintentional systems shorts, faults, etc. These types of faults may be caused by spilled liquids or insertion of conductive objects into the outlets.

Therefore, the design of the PSS for PED socket installation should be such as to prevent the ingress of fluid into the power socket as far as is practically possible.

The design should also minimize the possibility that conductive objects could be inserted into the power sockets. Otherwise an applicant should show that a design means is in place to mitigate the resultant hazard. Means of mitigation could include installation of outlets with a child lock or a design where output power is present at the output socket only when the PED connector is correctly mated with the socket.

Occupants should be protected against the hazards of electrical shock. Applicants should submit substantiation of non-hazards to passengers for all proposed voltages. Substantiation should include system requirements which minimize the risk of shock.

3.1.1.2. Electrical Power Source (Ref. CS 25.1353(a))

PSS for PED should be powered from a non-essential supply (bus bar) of the aeroplane, i.e. an electrical bus that does not supply power to aeroplane systems necessary for continued safe flight and landing. The utility, galley, and ground service busses are examples of the types of electrical busses that should be utilized to provide power to the PSS for PED. This would ensure the level of safety intended by the certification requirements is provided and that failure or malfunction of the PSS for PED will not affect the operation of systems essential to the safe operation of the aeroplane.
3.1.1.3. Electrical Load Analysis (Ref. CS 25.1351(a)(1), CS 25.1729)

An aeroplane Electrical Load Analysis (ELA) should be undertaken, taking into account the maximum loading that may be utilized from the PSS for PED to substantiate that the aeroplane’s electrical power generating system has sufficient capacity to safely provide the maximum amount of power required by the PSS for PED to operate properly. The agreed TC holder ELA could be referred to as additional guidelines.

The applicant should base the PSS for PED ELA on an ELA that accurately reflects the aeroplane’s current pre-modified electrical loads. If this is not available the applicant should make measurements of the aeroplane’s pre-modified condition and use these measurements for the PSS for PED ELA.

3.1.1.4. Means of deactivation (Ref. CS 25.1353(a), CS 25.1585(a))

To ensure that PSS for PED systems will not adversely affect the operation of a system essential to the safe operation of the aeroplane, the PSS for PED should be designed such that it may be deactivated at any time by a crew member.

A clearly labelled and conspicuous means (on/off switch) for deactivating the entire PSS for PED should be provided in the cabin or the flight deck. The use of a circuit breaker as a means of de-powering a function is not acceptable since the repeated use of circuit breakers as switches can degrade their performance and prevent them from actuating at the rated current trip point.

The removal of power should occur as close to the source of power as practical.

Such deactivation means should allow for the immediate disconnection of all outlets. Regardless of the number of installed cut-off switches, at least one of these should act as a master power switch that allows for the immediate removal of power to the entire PSS for PED. The master power switch should be clearly labelled to prevent crew confusion and unintentional reactivation of the system by crew members.

If multiple switches are used, the design should prevent crew confusion and they should be in a serial configuration with the master power switch to prevent reactivation of the system by crew members unaware of a hazardous or potentially hazardous condition of the system.

Procedures for the use of such switches should be documented in the appropriate crew operating/training manuals.

The AFM should identify any phases of flight in which the PSS for PED should be deactivated.

3.1.1.5. System Status Indication (Ref. CS 25.1301, CS 25.1322)

A means of indication should be provided to enable the cabin crew to identify which outlets are in use, except for USB outlets. If multiple de-powering switches are used in the design, consideration should be given to including a system status indicator at each switch location. This feature would allow cabin crew members to determine if problems associated with an individual passenger outlet are related to the localized components (e.g. seat mounted components) or the system as a whole and provide the ability to address any potential safety issues quickly.

If a flight deck indication of PSS for PED status (e.g. system “on” or “off”) is installed, then it should be consistent with the aeroplane manufacturer’s design philosophy with regard to system status indication.

3.1.1.6. Radiated and Conducted Emissions (Ref. CS 25.1353(a), CS 25.1431(d))

The levels of conducted and radiated interference generated by the PSS for PED equipment via power supply feeders or other system components should not cause an unacceptable degradation of performance of other aeroplane systems.

If filters are used to accomplish this, then the effect of human-generated electrostatic discharge damage to the filters should also be addressed. In addition, periodic maintenance should be undertaken to establish the effectiveness of the filters in service.
Testing for conducted emissions should include 150 kHz to at least 30 MHz as depicted in Section 21 of document EUROCAE ED-14/RTCA DO-160. Electromagnetic compatibility (EMC) evaluation of the PSS for PED should be accomplished for all foreseeable operating and standby conditions.

Representative PED loads should be used to check the conducted and radiated electromagnetic interference (EMI) from the PSS whilst under load conditions.

Known worst case loads at worst case locations should be tested. In the absence of a more rational analysis, the following cases should be considered:

- No load;
- One load: minimum, maximum power delivered by the PSS for PED;
- Several loads connected;
- All loads connected: minimum, maximum power delivered by the PSS for PED

This may be followed by tests with the intended PEDs connected to the PSS for PED to check the conducted interference from the PED in the range of 30-100 MHz, but it is not required for certification. Additional testing using validated modelling techniques can also be used.

Note 1: It is not expected that the PED perform to the category 'H' level of radiated emissions (reference EUROCAE ED-14/RTCA DO-160 Section 21). However, the PSS should filter undesirable conducted emissions generated by the PED or by the PSS for PED itself and prevent the propagation of any unwanted RF into other aeroplane systems.

Note 2: System testing should be accomplished in accordance with appropriate chapters of EUROCAE ED-14/RTCA DO-160 at its applicable issue (see Sections 4 through 9, 11, and 15 through 22, as applicable to a particular design).

3.1.1.7. Overheat Protection (Ref. CS 25.601, CS 25.1309)

The system components should include an overheat protection. This feature should provide automatic shutdown of the system if an overheat situation is detected and lower the possibility that it will be the source of smoke or fire. However, it should not be automatically resettable. Resetting of the system after an automatic shutdown because of an overheat situation should only be accomplished manually by the cabin crew or flight crew after assessment and in accordance with operating procedures established by the operator.

3.1.1.8. Flammability Requirements (Ref. CS 25.869)

All components associated with the PSS for PED should meet the applicable flammability requirements.

3.1.1.9. Power limitation (Ref. CS 25.1301, CS 25.1360(a))

The intended function of the PSS for PED is to supply the power needed to enable the PED to operate while connected to the power supply outlet. As such, the PSS for PED should not supply more power than the normally expected uses would demand. Limiting the power available at the outlets prevents the use of these outlets for purposes outside of the intended function.

Maximum power available at PSS for PED outlets should be limited to 200 watts.

In specific cases where higher power levels are necessary, such as those for medical or other special use equipment or special use aeroplanes, the applicant should submit a proposal to the EASA for the increased power capability of the PSS. The proposal should include rationale as to the need for the increased power requirements and the additional design features that will minimize the possibility of adverse effects on systems essential to the safe operation of the aeroplane and the shock hazards to persons.
3.1.1.10. Safety Assessment (Ref. CS 25.1309, CS 25.1709)
Appropriate qualitative and/or quantitative failure analyses of each installed power supply system for PED should be conducted to demonstrate compliance with CS 25.1309(b) and CS 25.1709. The analysis should consider the effects of the environment in which the PSS for PED equipment is installed, EWIS installation and separation, cooling arrangements, and the safety features employed to prevent a fire, overheat, or shock hazard from being inadvertently created within, or by, the PSS for PED.

3.1.1.11. Installation of PSS for PED (Ref. Requirements relative to EWIS contained in CS-25 Subpart H)
The installation of the EWIS related to the PSS for PED should be in accordance with the requirements contained in CS-25 Subpart H. In order to meet these requirements the following guidelines should be followed:

- Wiring Installation should be in accordance with the Standard Wiring Practices Manual (SWPM) of the aeroplane.
- Standard OEM wiring or compatible types should be used.
- All data necessary to define the design, including installation drawings and wiring diagrams should be available, in accordance with Annex Part 21A.31 to Commission Regulation (EC) No 1702/2003.
- Where PSS for PED EWIS is routed with standard aeroplane wiring looms, spacers or equivalent separation should be used to keep a minimum distance in accordance with the SWPM of the aeroplane.

In the absence of more specific guidelines from the SWPM of the aeroplane, 230V AC voltage power supplies wires should not be routed within standard aeroplane wiring looms. As EWIS related to PSS for PED is present throughout the cabin (exposed in some cases), the potential for system faults is increased by the wide exposure to varying hazards (e.g. EWIS chafing in the seat tracks, passengers stepping on or kicking the seat electronic box, spilled liquid, etc.). Since these systems are exposed to hazards, the potential to adversely affect other systems necessary for safe operation significantly increases, as well as the possibility of shock hazards to people. Special consideration should be given to guard against damage to PSS for PED EWIS components installed in the seat itself, they should have appropriate protection means so that passengers cannot damage it with their feet or access it with their hands. Engineering data that control the installation of PSS for PED EWIS and equipment should contain specific, unambiguous requirements for the routing, supporting, and protection of all PSS for PED EWIS and equipment, and should identify all parts necessary to accomplish those installations.

Care should be taken to ensure that any electrical PSS for PED equipment installed in aeroplane seat assemblies does not invalidate the seat approval (e.g. applicable ETSO). In addition, it should be further noted that compliance with any applicable ETSO for a seat does not on its own address the electrical equipment installation aspects for PSS.

3.1.1.12. Instructions for Continued Airworthiness (ICA) (Ref. CS 25.1529, CS 25.1729)
Although these PSS for PED are non-essential electrical systems, this does not preclude them from the requirements to prepare and submit ICA. The ICA should include all necessary maintenance actions required to maintain the PSS for PED so that the continued airworthiness of the aeroplane is maintained.

3.1.2. Additional Criteria for Installation of High Voltage Alternating Current (AC) Systems
The following criteria should be considered in addition to the material presented in the previous sections of this policy for high voltage AC PSS for PED (e.g. 110 V AC 60 Hz, 230 V AC 50 Hz) due to the increased risk to the aeroplane and occupants.
3.1.2.1. Outlet Labelling (Ref. CS 25.1301(a)(2), CS 25.1360(a))

Due to the increased risk of personal injury from high power PSS for PED, the output voltage and frequency should be labelled on power outlets (e.g., 110 V AC 60 Hz). Such labelling would also reduce the likelihood of users connecting incompatible devices to the high voltage source. Given the variety of outlet and connector types used for various power sources and the variety of plug adapters that are available, outlet type alone is not considered to be sufficient.

Power outlets for use of high power equipment (i.e. output power above 200 watts) should also be labelled with the maximum outlet power.

3.1.2.2. Fault Protection (Ref. CS 25.1360(a))

To prevent personnel injury, suitable means of protection such as differential protection and/or galvanic isolation (isolation transformer) should be provided to minimise the risk of passenger or crew members shock. This is to guard against inadvertent contact with live parts of the system.

If differential protection is used, it should have the following characteristics (or equivalent):

- Maximum fault current should be limited to 30 mA.
- Activation time in the event of a differential fault should be less than or equal to 30 msec.

In the event of differential protection circuit failure, output power should be automatically shut down at the outlet.

The fault protection system should include features for monitoring the health of the fault detection circuits. If a fault is detected the power to the outlet should be automatically removed. Any automatic reset facility should not be permitted.

3.1.2.3. Cabin Decompression (Ref. CS 25.1309)

Because of the possibility of cabin decompression and the resulting arcing that could occur, a means for the automatic deactivation of the PSS for PED in the event of a rapid decompression of the aeroplane cabin should be provided, to remove power from all components containing high voltage circuits, unless they have been shown to be free of arcing during the rapid decompression environmental tests specified in EUROCAE ED-14/RTCA DO-160.

3.1.3. Additional Criteria for Installation of PSS for PED power outlets into areas where sources of water are present

If PSS for PED power outlets are installed into rooms or areas where sources of water (e.g. faucets) or shower (bathroom) are present, the following requirements should be fulfilled:

- The distance between a faucet and the outlets should be not less than 0,6m.
- If the distance from the outlet to the source of water is between 0,3m and 0,6m, outlets should be covered with a lid or be installed so that the front side of the outlet shows straight downward.
- Any shower cubicle should be closed up to the ceiling.
- No outlets are allowed inside any of shower cubicles.
- The power outlets should not be placed within the encompassing radius of 0,6m of any the shower cubicle door.

3.1.4. Operational Considerations

The responsibility of establishing the suitability of use of a Portable Electronic Device on an aeroplane model remains with the aeroplane operator as required by the currently applicable EU.OPS 1.110 Portable Electronic Devices.
When crew actions are needed to implement a chosen method of compliance, they should be included in the appropriate operations/training manuals, together with at least the following minimum technical data and operational information, necessary to enable such actions:

a) Description of the system;
b) Instructions for the activation/deactivation of the PSS, e.g. system control switches and passenger controls;
c) Identification of the restrictions on use for each phase of flight (such as if the PSS for PED should be deactivated during critical phases of flight: i.e. take-off and landing.);
d) Monitoring passenger use of system by cabin crew;

In addition, it is recommended that the following operation factors be considered and reviewed with the appropriate personnel. This list should include, but it is not limited to, the following:

e) Flight deck and cabin crew communication/coordination; if applicable;
f) Hazards e.g. trip hazards, overheating of passenger devices because of being covered by pillows, blankets, etc;
g) Information to passengers, such as, safety precautions and warning that power may be disconnected at any time if necessary without notice;
h) Identification of malfunction of system and/or individual units and corrective action.

3.2. WHO THIS CERTIFICATION MEMORANDUM AFFECTS

All TC and STC applicants who intend to install Power Supply Systems (PSS) which connect aeroplane electrical power to Portable Electronic Devices (PED) in CS-25 large aeroplanes, independently of the system electrical outlets location.
4. REMARKS

1. Suggestions for amendment(s) to this EASA Certification Memorandum should be referred to the Certification Policy and Planning Department, Certification Directorate, EASA. E-mail CM@easa.europa.eu or fax +49 (0)221 89990 4459.

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   Function: Electrical Systems Expert
   
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