► This RA has been substantially re-written; for clarity, no change marks are presented - please read RA in entirety ◀

RA 3023 - Terminal Procedures - General

Rationale

Withdrawn - Detail not deemed regulatory material or has now spilt between 2000 Series RA's, new 3000 Series RA's and MMATM.

Contents

3023(1): Withdrawn - Detail now spilt between 2000 Series RA's,

new 3000 Series RA's and MMATM for process

3023(2): Withdrawn - Not deemed regulatory material

3023(3): Retained in MMATM

3023(4): Withdrawn - Covered in relevant equipment

documentation

Regulation 3023(1)

Terminal Procedures

3023(1) Withdrawn - Detail now spilt between 2000 Series RA's, new 3000 Series RA's and MMATM for process.

Acceptable Means of Compliance 3023(1)

Terminal Procedures

1. Withdrawn - Detail now spilt between 2000 Series RA's, new 3000 Series RA's and MMATM for process.

Guidance Material 3023(1)

Terminal Procedures

2. Withdrawn - Detail now spilt between 2000 Series RA's, new 3000 Series RA's and MMATM for process.

Regulation 3023(2)

Standard Instrument Departures (SID)

3023(2) Withdrawn - Not deemed regulatory material.

Acceptable Means of Compliance 3023(2)

Standard Instrument Departures (SID)

3. Withdrawn - Not deemed regulatory material.

Guidance Material 3023(2)

Standard Instrument Departures (SID)

4. Withdrawn - Not deemed regulatory material.

Regulation 3023(3)

Aircraft Approach Procedures 3023(3) Retained in MMATM.

Acceptable Means of Compliance 3023(3)

Aircraft Approach Procedures

5. Retained in MMATM.

Guidance Material 3023(3)

Aircraft Approach Procedures

6. Retained in MMATM

Regulation 3023(4)

Operation of Precision Approach Radar No Break Power Supply 3023(4) Withdrawn - Covered in relevant equipment documentation.

Acceptable Means of Compliance 3023(4)

Operation of Precision Approach Radar No Break Power Supply

7. Withdrawn - Covered in relevant equipment documentation.

Guidance Material 3023(4)

Operation of Precision Approach Radar No Break Power Supply

8. Withdrawn - Covered in relevant equipment documentation.