



Ente Nazionale per l'Aviazione Civile

Aeroporto:

Gestore:

Base di Certificazione

CERTIFICATION BASIS

Rev.: ... - Data: .../.../...

CS-ADR-DSN Issue 5 (ED Decision 2021/004/R)

CS-HPT-DSN Issue 1 (ED Decision 2019/012/R)

Lista delle revisioni

| Rev. | Data | Motivo della Revisione |
|------|------|------------------------|
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CS ADR-DSN

(ED Decision 2021/004/R)

Chapter A – General

| CS ADR-DSN. | Certification Specification (CS) | Conformità alla CS | Gestione della NC | Note |
|-------------|---------------------------------------|--------------------|-------------------|------|
| A.001 | Applicability | --- | --- | |
| A.002 | Definitions | --- | --- | |
| A.005 | Aerodrome Reference Code (ARC) | --- | --- | |
| A.010 | <i>[Intentionally left blank]</i> | --- | --- | |

Chapter B – Runways

Dettagli piste

Riportare, per ogni pista, i dati richiesti

| Pista | Tipo di Avvicinamento | Codice di riferimento | Day / Night / Low Vis. | TORA | TODA | ASDA | LDA |
|-------|-----------------------|-----------------------|------------------------|------|------|------|-----|
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| CS ADR-DSN. | Certification Specification (CS) | Conformità alla CS | Gestione della NC | Note |
|-------------|--|--------------------|-------------------|------|
| B.015 | Number, siting and orientation of runways | --- | --- | |
| B.020 | Choice of maximum permissible crosswind components <i>[Intentionally left blank]</i> | --- | --- | |
| B.025 | Data to be used <i>[Intentionally left blank]</i> | --- | --- | |
| B.030 | Runway threshold | --- | --- | |
| B.035 | Length of runway and declared distances | --- | --- | |
| B.040 | Runways with stopways or clearways | --- | --- | |
| B.045 | Width of Runways | --- | --- | |
| B.050 | Minimum distance between parallel non-instrument runways | --- | --- | |
| B.055 | Minimum distance between parallel instrument runways | --- | --- | |
| B.060 | Longitudinal slopes of runways | --- | --- | |
| B.065 | Longitudinal slope changes on runways | --- | --- | |
| B.070 | Sight distance for slopes on runways | --- | --- | |
| B.075 | Distance between slope changes on runways | --- | --- | |
| B.080 | Transverse slopes on runways | --- | --- | |
| B.085 | Runway strength | --- | --- | |
| B.090 | Surface of runways | --- | --- | |
| B.095 | Runway turn pads | --- | --- | |

| CS ADR-DSN. | Certification Specification (CS) | Conformità alla CS | Gestione della NC | Note |
|--------------------|---|---------------------------|--------------------------|-------------|
| B.100 | Slopes on runway turn pads | --- | --- | |
| B.105 | Strength of runway turn pads | --- | --- | |
| B.110 | Surface of runway turn pads | --- | --- | |
| B.115 | Width of shoulders for runway turn pads | --- | --- | |
| B.120 | Strength of shoulders for runway turn pads | --- | --- | |
| B.125 | Runway shoulders | --- | --- | |
| B.130 | Slopes on runway shoulders | --- | --- | |
| B.135 | Width of runway shoulders | --- | --- | |
| B.140 | Strength of runway shoulders | --- | --- | |
| B.145 | Surface of runway shoulders | --- | --- | |
| B.150 | Runway strip to be provided | --- | --- | |
| B.155 | Length of runway strip | --- | --- | |

| CS ADR-DSN. | Certification Specification (CS) | Conformità alla CS | Gestione della NC | Note |
|-------------|---|--------------------|-------------------|------|
| B.160 | Width of runway strip | --- | --- | |
| B.165 | Objects on runway strip | --- | --- | |
| B.170 | <i>[Intentionally left blank]</i> | --- | --- | |
| B.175 | Grading of runway strips | --- | --- | |
| B.180 | Longitudinal slopes on runway strips | --- | --- | |
| B.185 | Transverse slopes on runway strips | --- | --- | |
| B.190 | Strength of runway strips | --- | --- | |
| B.191 | Drainage characteristics of the movement area and adjacent areas | --- | --- | |
| B.195 | Clearways | --- | --- | |
| B.200 | Stopways | --- | --- | |
| B.205 | Radio altimeter operating area | --- | --- | |

Chapter C – Runway End Safety Areas (RESAs)

Dettagli RESA

Riportare, per ogni pista, i dati richiesti

| Pista | Lunghezza RESA (m) | Larghezza RESA (m) | Note |
|-------|--------------------|--------------------|------|
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| CS ADR-DSN. | Certification Specification (CS) | Conformità alla CS | Gestione della NC | Note |
|--------------------|--|---------------------------|--------------------------|-------------|
| C.210 | Runway End Safety Areas (RESAs) | --- | --- | |
| C.215 | Dimensions of runway end safety areas | --- | --- | |
| C.220 | Objects on runway end safety areas | --- | --- | |
| C.225 | Clearing and grading of runway end safety areas | --- | --- | |
| C.230 | Slopes on runway end safety areas | --- | --- | |
| C.235 | Strength of runway end safety areas | --- | --- | |

Chapter D – Taxiways

Inserire, per ogni taxiway, le seguenti informazioni:

| Denominazione Twy | Codice Letterale Twy | Tipologia di Operazioni | Note |
|-------------------|----------------------|-------------------------|------|
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| CS ADR-DSN. | Certification Specification (CS) | Conformità alla CS | Gestione della NC | Note |
|--------------------|---|---------------------------|--------------------------|-------------|
| D.240 | Taxiways general | --- | --- | |
| D.245 | Width of taxiways | --- | --- | |
| D.250 | Taxiways curves | --- | --- | |
| D.255 | Junction and intersection of taxiways | --- | --- | |
| D.260 | Taxiway minimum separation distance | --- | --- | |
| D.265 | Longitudinal slopes on taxiways | --- | --- | |
| D.270 | Longitudinal slope changes on taxiways | --- | --- | |
| D.275 | Sight distance of taxiways | --- | --- | |
| D.280 | Transverse slopes on taxiways | --- | --- | |
| D.285 | Strength of taxiways | --- | --- | |
| D.290 | Surface of taxiways | --- | --- | |
| D.295 | Rapid exit taxiways | --- | --- | |
| D.300 | Taxiways on bridges | --- | --- | |
| D.305 | Taxiway shoulders | --- | --- | |
| D.310 | Taxiway strip | --- | --- | |
| D.315 | Width of taxiway strips | --- | --- | |
| D.320 | Objects on taxiway strips | --- | --- | |

| CS ADR-DSN. | Certification Specification (CS) | Conformità alla CS | Gestione della NC | Note |
|--------------------|---|---------------------------|--------------------------|-------------|
| D.325 | Grading of taxiway strips | --- | --- | |
| D.330 | Slopes on taxiway strips | --- | --- | |
| D.335 | Holding bays, runway-holding positions, intermediate holding positions, and road-holding positions | --- | --- | |
| D.340 | Location of holding bays, runway-holding positions, intermediate holding positions, and road-holding positions | --- | --- | |

Chapter E – Aprons

| CS ADR-DSN. | Certification Specification (CS) | Conformità alla CS | Gestione della NC | Note |
|-------------|--|--------------------|-------------------|------|
| E.345 | General | --- | --- | |
| E.350 | Size of Aprons <i>[Intentionally left blank]</i> | --- | --- | |
| E.355 | Strength of Aprons | --- | --- | |
| E.360 | Slopes on aprons | --- | --- | |
| E.365 | Clearance distances on aircraft stands | --- | --- | |

Chapter F – Isolated aircraft parking position

| CS ADR-DSN. | Certification Specification (CS) | Conformità alla CS | Gestione della NC | Note |
|-------------|------------------------------------|--------------------|-------------------|------|
| F.370 | Isolated aircraft parking position | --- | --- | |

Chapter G – De-icing / anti-icing facilities

| CS ADR-DSN. | Certification Specification (CS) | Conformità alla CS | Gestione della NC | Note |
|-------------|---|--------------------|-------------------|------|
| G.375 | General | --- | --- | |
| G.380 | Location | --- | --- | |
| G.385 | Size of de-icing/anti-icing pads | --- | --- | |
| G.390 | Slopes on de-icing/anti-icing pads | --- | --- | |
| G.395 | Strength of de-icing/anti-icing pads | --- | --- | |
| G.400 | Clearance distances on a de-icing/anti-icing pad | --- | --- | |

Chapter H – Obstacle limitation surfaces

| CS ADR-DSN. | Certification Specification (CS) | Conformità alla CS | Gestione della NC | Note |
|-------------|---|--------------------|-------------------|------|
| H.405 | Applicability | --- | --- | |
| H.410 | Outer Horizontal Surface <i>[Intentionally left blank]</i> | --- | --- | |
| H.415 | Conical Surface | --- | --- | |
| H.420 | Inner Horizontal Surface | --- | --- | |
| H.425 | Approach Surface | --- | --- | |
| H.430 | Transitional Surface | --- | --- | |
| H.435 | Take-off Climb Surface | --- | --- | |
| H.440 | Slewed take-off climb surface <i>[Intentionally left blank]</i> | --- | --- | |
| H.445 | Obstacle Free Zone (OFZ) | --- | --- | |
| H.450 | Inner approach surface | --- | --- | |
| H.455 | Inner transitional surface | --- | --- | |
| H.460 | Balked landing surface | --- | --- | |

Chapter J – Obstacle limitation requirements

| CS ADR-DSN. | Certification Specification (CS) | Conformità alla CS | Gestione della NC | Note |
|-------------|---|--------------------|-------------------|------|
| J.465 | General | --- | --- | |
| J.470 | Non-instrument runways | --- | --- | |
| J.475 | Non-precision approach runways | --- | --- | |
| J.480 | Precision approach runways | --- | --- | |
| J.485 | Runways meant for take-off | --- | --- | |
| J.486 | Other objects | --- | --- | |
| J.487 | Objects outside the obstacle limitation surfaces | --- | --- | |

Chapter K – Visual aids for navigation (indicators and signalling devices)

| CS ADR-DSN. | Certification Specification (CS) | Conformità alla CS | Gestione della NC | Note |
|-------------|---|--------------------|-------------------|------|
| K.490 | Wind direction indicator | --- | --- | |
| K.495 | Landing direction indicator | --- | --- | |
| K.500 | Signalling lamp | --- | --- | |
| K.505 | Signal panels and signal area <i>[Intentionally left blank]</i> | --- | --- | |
| K.510 | Location of signal panels and signal area <i>[Intentionally left blank]</i> | --- | --- | |
| K.515 | Characteristics of signal panels and signal area <i>[Intentionally left blank]</i> | --- | --- | |

Chapter L – Visual aids for navigation (markings)

| CS ADR-DSN. | Certification Specification (CS) | Conformità alla CS | Gestione della NC | Note |
|-------------|---------------------------------------|--------------------|-------------------|------|
| L.520 | General – Colour and conspicuity | --- | --- | |
| L.525 | Runway designation marking | --- | --- | |
| L.530 | Runway centre line marking | --- | --- | |
| L.535 | Threshold marking | --- | --- | |
| L.540 | Aiming point marking | --- | --- | |
| L.545 | Touchdown zone marking | --- | --- | |
| L.550 | Runway side stripe marking | --- | --- | |
| L.555 | Taxiway centre line marking | --- | --- | |
| L.560 | Interruption of runway markings | --- | --- | |
| L.565 | Runway turn pad marking | --- | --- | |
| L.570 | Enhanced taxiway centre line marking | --- | --- | |
| L.575 | Runway-holding position marking | --- | --- | |
| L.580 | Intermediate holding position marking | --- | --- | |
| L.585 | VOR aerodrome checkpoint marking | --- | --- | |
| L.590 | Aircraft stand marking | --- | --- | |
| L.595 | Apron safety lines | --- | --- | |

| CS ADR-DSN. | Certification Specification (CS) | Conformità alla CS | Gestione della NC | Note |
|--------------------|---|---------------------------|--------------------------|-------------|
| L.597 | Apron service road marking | --- | --- | |
| L.600 | Road-holding position marking | --- | --- | |
| L.605 | Mandatory instruction marking | --- | --- | |
| L.610 | Information marking | --- | --- | |

Chapter M – Visual aids for navigation (lights)

| CS ADR-DSN. | Certification Specification (CS) | Conformità alla CS | Gestione della NC | Note |
|-------------|---|--------------------|-------------------|------|
| M.615 | General | --- | --- | |
| M.620 | Aeronautical beacons | --- | --- | |
| M.625 | Approach lighting systems | --- | --- | |
| M.626 | Simple approach lighting systems | --- | --- | |
| M.630 | Precision approach category I lighting system | --- | --- | |
| M.635 | Precision approach category II and III lighting system | --- | --- | |
| M.640 | Visual approach slope indicator systems | --- | --- | |
| M.645 | Precision Approach Path Indicator (PAPI and APAPI) | --- | --- | |
| M.650 | Approach slope and elevation setting of light units for PAPI and APAPI | --- | --- | |
| M.655 | Obstacle protection surface for PAPI and APAPI | --- | --- | |
| M.660 | Circling guidance lights | --- | --- | |
| M.665 | Runway lead-in lighting systems | --- | --- | |
| M.670 | Runway threshold identification lights | --- | --- | |
| M.675 | Runway edge lights | --- | --- | |
| M.680 | Runway threshold and wing bar lights | --- | --- | |
| M.685 | Runway end lights | --- | --- | |

| CS ADR-DSN. | Certification Specification (CS) | Conformità alla CS | Gestione della NC | Note |
|--------------------|--|---------------------------|--------------------------|-------------|
| M.690 | Runway centre line lights | --- | --- | |
| M.695 | Runway touchdown zone lights | --- | --- | |
| M.696 | Simple touchdown zone lights | --- | --- | |
| M.700 | Rapid exit taxiway indicator lights (RETILs) | --- | --- | |
| M.705 | Stopway lights | --- | --- | |
| M.706 | Runway status lights (RWSL) | --- | --- | |
| M.710 | Taxiway centre line lights | --- | --- | |
| M.715 | Taxiway centre line lights on taxiways, runways, rapid exit taxiways, or on other exit taxiways | --- | --- | |
| M.720 | Taxiway edge lights | --- | --- | |
| M.725 | Runway turn pad lights | --- | --- | |
| M.730 | Stop bars | --- | --- | |
| M.735 | Intermediate holding position lights | --- | --- | |
| M.740 | De-icing/anti-icing facility exit lights | --- | --- | |
| M.745 | Runway guard lights | --- | --- | |
| M.750 | Apron floodlighting | --- | --- | |
| M.755 | Visual docking guidance system | --- | --- | |
| M.760 | Advanced visual docking guidance system | --- | --- | |

| CS ADR-DSN. | Certification Specification (CS) | Conformità alla CS | Gestione della NC | Note |
|--------------------|---|---------------------------|--------------------------|-------------|
| M.765 | Aircraft stand manoeuvring guidance lights | --- | --- | |
| M.770 | Road-holding position light | --- | --- | |
| M.771 | No-entry bar | --- | --- | |

Chapter N – Visual aids for navigation (signs)

| CS ADR-DSN. | Certification Specification (CS) | Conformità alla CS | Gestione della NC | Note |
|-------------|--------------------------------------|--------------------|-------------------|------|
| N.775 | General | --- | --- | |
| N.780 | Mandatory instruction signs | --- | --- | |
| N.785 | Information signs | --- | --- | |
| N.790 | VOR aerodrome checkpoint sign | --- | --- | |
| N.795 | Aircraft stand identifications signs | --- | --- | |
| N.800 | Road-holding position sign | --- | --- | |

Chapter P – Visual aids for navigation (markers)

| CS ADR-DSN. | Certification Specification (CS) | Conformità alla CS | Gestione della NC | Note |
|-------------|---------------------------------------|--------------------|-------------------|------|
| P.805 | General | --- | --- | |
| P.810 | Unpaved runway edge markers | --- | --- | |
| P.815 | Stopway edge markers | --- | --- | |
| P.820 | Edge markers for snow-covered runways | --- | --- | |
| P.825 | Taxiway edge markers | --- | --- | |
| P.830 | Taxiway centre line markers | --- | --- | |
| P.835 | Unpaved taxiway edge markers | --- | --- | |

Chapter Q – Visual aids for denoting obstacles

| CS ADR-DSN. | Certification Specification (CS) | Conformità alla CS | Gestione della NC | Note |
|-------------|---|--------------------|-------------------|------|
| Q.840 | Objects to be marked and/or lighted within the lateral boundaries of the obstacle limitation surfaces | --- | --- | |
| Q.841 | Objects to be marked and/or lighted outside the lateral boundaries of the obstacle limitation surfaces | --- | --- | |
| Q.845 | Marking of fixed objects | --- | --- | |
| Q.846 | Lighting of fixed objects | --- | --- | |
| Q.847 | Lighting of fixed objects with a height less than 45 m above ground level | --- | --- | |
| Q.848 | Lighting of fixed objects with a height 45 m to a height less than 150 m above ground level | --- | --- | |
| Q.849 | Lighting of fixed objects with a height 150 m or more above ground level | --- | --- | |
| Q.850 | <i>[Intentionally left blank]</i> | --- | --- | |
| Q.851 | Marking and lighting of wind turbines | --- | --- | |
| Q.852 | Marking and lighting of overhead wires, cables, supporting towers, etc. | --- | --- | |

Chapter R – Visual aids for denoting restricted use areas

| CS ADR-DSN. | Certification Specification (CS) | Conformità alla CS | Gestione della NC | Note |
|-------------|--|--------------------|-------------------|------|
| R.855 | Closed runways and taxiways, or parts thereof | --- | --- | |
| R.860 | Non-load-bearing surfaces | --- | --- | |
| R.865 | Pre-threshold area | --- | --- | |
| R.870 | Unserviceable areas | --- | --- | |

Chapter S – Electrical systems

| CS ADR-DSN. | Certification Specification (CS) | Conformità alla CS | Gestione della NC | Note |
|-------------|--|--------------------|-------------------|------|
| S.875 | Electrical power supply systems for air navigation facilities | --- | --- | |
| S.880 | Electrical power supply systems | --- | --- | |
| S.885 | System design | --- | --- | |
| S.890 | Monitoring | --- | --- | |
| S.895 | <i>[Intentionally left blank]</i> | --- | --- | |

Chapter T – Aerodrome operational services, equipment and installation

| CS ADR-DSN. | Certification Specification (CS) | Conformità alla CS | Gestione della NC | Note |
|-------------|---|--------------------|-------------------|------|
| T.900 | Emergency access and service roads | --- | --- | |
| T.905 | Fire stations | --- | --- | |
| T.910 | Equipment frangibility requirements | --- | --- | |
| T.915 | Siting of equipment and installations on operational areas | --- | --- | |
| T.920 | Fencing | --- | --- | |
| T.921 | Autonomous runway incursion warning system (ARIWS) | --- | --- | |

Chapter U – Colours for aeronautical ground lights, markings, signs and panels

| CS ADR-DSN. | Certification Specification (CS) | Conformità alla CS | Gestione della NC | Note |
|-------------|---|--------------------|-------------------|------|
| U.925 | General | --- | --- | |
| U.930 | Colours for aeronautical ground lights | --- | --- | |
| U.935 | Colours for markings, signs and panels | --- | --- | |
| U.940 | Aeronautical ground light characteristics | --- | --- | |

CS HPT-DSN

(ED Decision 2019/012/R)

CHAPTER A — GENERAL

| CS HPT-DSN. | Certification Specification (CS) | Conformità alla CS | Gestione della NC | Note |
|-------------|----------------------------------|--------------------|-------------------|------|
| A.010 | Applicability | --- | --- | |
| A.020 | Definitions | --- | --- | |

CHAPTER B — HELICOPTER OPERATING AREAS

| CS HPT-DSN. | Certification Specification (CS) | Conformità alla CS | Gestione della NC | Note |
|-------------|---|--------------------|-------------------|------|
| B.100 | Final approach and take-off areas (FATOs) | --- | --- | |
| B.110 | Helicopter clearways | --- | --- | |
| B.120 | Touchdown and lift-off areas (TLOFs) | --- | --- | |
| B.130 | Safety areas | --- | --- | |

Chapter C – HELICOPTER TAXIWAYS AND TAXI-ROUTES

| CS HPT-DSN. | Certification Specification (CS) | Conformità alla CS | Gestione della NC | Note |
|-------------|--|--------------------|-------------------|------|
| C.200 | Helicopter ground taxiways and helicopter ground taxi-routes | --- | --- | |
| C.210 | Helicopter air taxiways and helicopter air taxi-routes | --- | --- | |

CHAPTER D — HELICOPTER STANDS

| CS HPT-DSN. | Certification Specification (CS) | Conformità alla CS | Gestione della NC | Note |
|-------------|----------------------------------|--------------------|-------------------|------|
| D.300 | Helicopter stands | --- | --- | |

CHAPTER E — OBSTACLE LIMITATION SURFACES AND REQUIREMENTS

| CS HPT-DSN. | Certification Specification (CS) | Conformità alla CS | Gestione della NC | Note |
|-------------|---|--------------------|-------------------|------|
| E.400 | Applicability | --- | --- | |
| E.410 | Approach surface | --- | --- | |
| E.420 | Take-off climb surface | --- | --- | |
| E.430 | Obstacle limitation requirements | --- | --- | |

CHAPTER F — VISUAL AIDS

| CS HPT-DSN. | Certification Specification (CS) | Conformità alla CS | Gestione della NC | Note |
|-------------|--|--------------------|-------------------|------|
| F.500 | General | --- | --- | |
| F.510 | Wind direction indicators | --- | --- | |
| F.520 | Heliport identification marking | --- | --- | |
| F.530 | Final approach and take-off area perimeter marking or markers | --- | --- | |
| F.540 | Final approach and take-off area designation marking | --- | --- | |
| F.550 | Aiming point marking | --- | --- | |
| F.560 | Touchdown and lift-off area perimeter marking | --- | --- | |
| F.570 | Touchdown/positioning marking | --- | --- | |
| F.580 | Heliport name marking | --- | --- | |
| F.590 | Helicopter ground taxiway markings and markers | --- | --- | |
| F.600 | Helicopter air taxiway markings and markers | --- | --- | |
| F.610 | Helicopter stand markings | --- | --- | |
| F.620 | Flight path alignment guidance marking | --- | --- | |
| F.630 | Approach lighting system | --- | --- | |
| F.640 | Flight path alignment guidance lighting system | --- | --- | |

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|-------|--|-----|-----|--|
| F.650 | Visual alignment guidance system | --- | --- | |
| F.660 | Visual approach slope indicator | --- | --- | |
| F.670 | Final approach and take-off area lighting systems | --- | --- | |
| F.680 | Aiming point lights | --- | --- | |
| F.690 | Touchdown and lift-off area lighting system | --- | --- | |
| F.700 | Taxiway lights | --- | --- | |
| F.710 | Visual aids for denoting obstacles | --- | --- | |

Equivalent Level of Safety (ELoS)

| N | Data | CS di riferimento | Descrizione ELoS | Riferimenti documentazione a supporto |
|---|------|-------------------|------------------|---------------------------------------|
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Special Conditions (SC)

| N | Data | CS di riferimento | Descrizione Special Condition | Riferimenti documentazione a supporto |
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Dichiarazione del Gestore

Io sottoscritto, ..., in qualità di Accountable Manager del Gestore Aeroportuale ... per l'Aeroporto di ..., dichiaro che le informazioni fornite nel presente documento sono corrette e rispondenti alla situazione di fatto dell'Aeroporto.

Data/.....

Firma _____

Riferimento invio documentazione _____

Data:

Controllato dal Team Leader _____

Data:

Approvato dal Direttore Operazioni _____

Data:

Note per la compilazione

Qualora un determinato requisito sia applicabile a tutte le infrastrutture della stessa tipologia (ad es. rwy, twy, etc.) le relative informazioni di dettaglio saranno riportate nel campo note in modo aggregato.

| CS ADR-DSN. | Certification Specification (CS) | Conformità alla CS | Gestione della NC | Note |
|-------------|--|--------------------|-------------------|----------------------------------|
| D.265 | Longitudinal slopes on taxiways | SI | --- | TUTTE LE TWY (come da elenco) |

| CS ADR-DSN. | Certification Specification (CS) | Conformità alla CS | Gestione della NC | Note |
|-------------|--|--------------------|-------------------|----------------------------------|
| D.265 | Longitudinal slopes on taxiways | NO | SPECIAL CONDITION | TUTTE LE TWY (come da elenco) |

Qualora fosse necessario, per un determinato requisito, prevedere differenti “flexibility tools”, per la gestione delle deviazioni su infrastrutture dello stesso tipo (ad es.: D.265 – Twy A (ELoS), Twy E (SC)), è necessario duplicare le righe relative ai campi “Conformità alla CS”, “Gestione della NC” e “Note” al fine di dettagliare le informazioni, includendo anche una riga con l’indicazione delle infrastrutture conformi come nell’esempio riportato di seguito.

| CS ADR-DSN. | Certification Specification (CS) | Conformità alla CS | Gestione della NC | Note |
|-------------|--|--------------------|-------------------|---|
| D.265 | Longitudinal slopes on taxiways | NO | SPECIAL CONDITION | TWY A |
| | | NO | DAAD | TWY E |
| | | SI | --- | RESTANTI TWY (COME DA ELENCO) CONFORMI |