














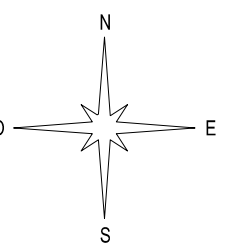


Legenda

-  Sedime Aeroportuale Attuale
-  Confine Comunale
-  Piste di volo
-  Superficie di avvicinamento
-  Superficie conica
-  Superficie orizzontale interna
-  Superficie di transizione
-  Superficie di decollo
-  Superficie di atterraggio interrotto
-  Superficie orizzontale esterna
-  Curve isolivello superficie di avvicinamento
-  Curve isolivello superficie di decollo
-  Curve isolivello superficie di transizione
-  Curve isolivello superficie conica
-  Curve isolivello superficie di atterraggio interrotto



AEROPORTI DI ROMA S.p.A.
Il Direttore Infrastrutture
(Ing. Giorgio Gregori)

AEROPORTI DI ROMA SpA
Profilo Progettazione
Infrastrutture e Sistemi
(Ing. Paolo Cambula)

Approvazione ENAC

DIRETTORE SVILUPPO INFRASTRUTTURE
PH PROGETTAZIONE INFRASTRUTTURE E SISTEMI
TEAM PIANIFICAZIONE

Giorgio Gregori
Paolo Cambula
Lucio Addeo
Valter Crocchi
Mira Cione
Chiara Croci
Giuseppe De Luca
Luigi Fauci
Gilda Giacomelli
Andrea M. Giordano
Roberto Grassi
Marco Ladda
Francesco Piccini
Daniela Sabatini

Approvazione Enti

Data : Ottobre 2016

Cod. :

Cod. :

File :

ADR Aeroporti di Roma Aeroporto Leonardo da Vinci di Fiumicino Roma

1.5



Masterplan 2030