

AIRCRAFT PARKING/
DOCKING CHART

APRON ELEV 81 FT

HAUGESUND, KARMØY
NORWAY

NOTES - REMARKS


Runway strength, REF AD 2.12
Apron surface and strength, REF AD 2.8
Taxiway width, surface and strength, REF AD 2.8
Declared distances, REF AD 2.13


COM


APP 119.605 MHZ
APP 363.675 MHZ
APP (ARR) 119.405 MHZ
ATIS 118.180 MHZ
TWR 120.505 MHZ


CHANGES: NEW FREQUENCIES, FUEL PUMP ADDED.


Legend


 Start-up position


 No entry RWY


 No entry TWY


 Visual Docking Guidance System


 Manoeuvring Area Boundary


 Fire drill area


 Engine Testing Area

 Non accessible area

 Construction area

 De-Ice

 Storage of dangerous goods

 Parking for aircraft carrying dangerous goods

SCALE: 1:2 400
Dimensions in meter, elevation in feet

