

AIRCRAFT PARKING
DOCKING CHART - ICAO

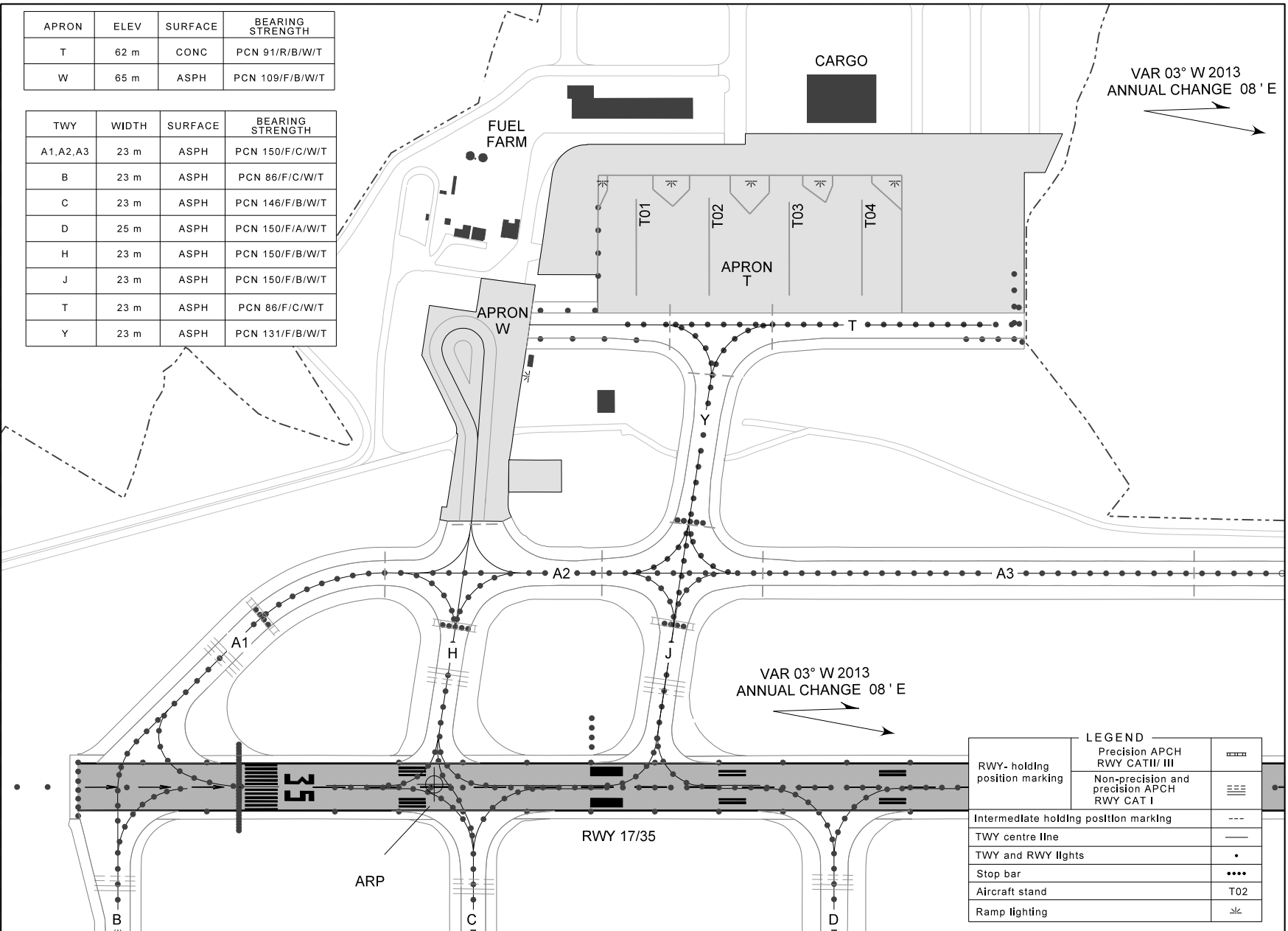
APRON
ELEV T=62 m W=65 m

PORTO INFORMATION 124.305
PORTO DELIVERY 118.930
PORTO TOWER 118.005

PORTO
LPPR

VAR 03° W 2013
ANNUAL CHANGE 08 ' E

VAR 03° W 2013
ANNUAL CHANGE 08 ' E



APRON	ELEV	SURFACE	BEARING STRENGTH
T	62 m	CONC	PCN 91/R/B/W/T
W	65 m	ASPH	PCN 109/F/B/W/T

TWY	WIDTH	SURFACE	BEARING STRENGTH
A1,A2,A3	23 m	ASPH	PCN 150/F/C/W/T
B	23 m	ASPH	PCN 86/F/C/W/T
C	23 m	ASPH	PCN 146/F/B/W/T
D	25 m	ASPH	PCN 150/F/A/W/T
H	23 m	ASPH	PCN 150/F/B/W/T
J	23 m	ASPH	PCN 150/F/B/W/T
T	23 m	ASPH	PCN 86/F/C/W/T
Y	23 m	ASPH	PCN 131/F/B/W/T

LEGEND	
RWY- holding position marking	Precision APCH RWY CAT II/ III
	Non-precision and precision APCH RWY CAT I
Intermediate holding position marking	
TWY centre line	
TWY and RWY lights	
Stop bar	
Aircraft stand	T02
Ramp lighting	

Chart redrawn.