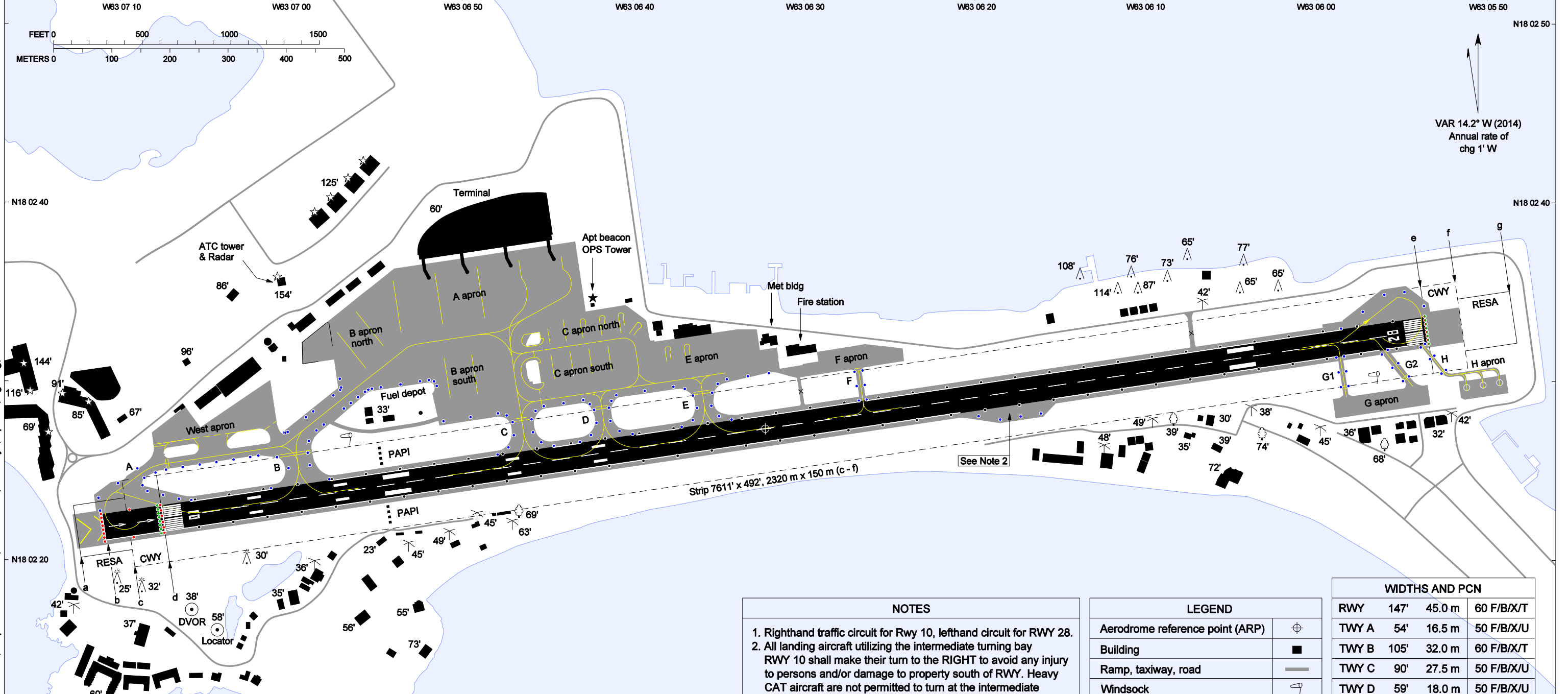


AERODROME CHART - ICAO ARP: N 18 02 27.34 W 063 06 32.25 AERODROME ELEV: 14' 4.2 m JULIANA APPROACH: 128.95 JULIANA TOWER: 118.7 DIMENSIONS IN FEET, METERS ELEVATIONS IN FEET BEARINGS ARE MAGNETIC **PRINCESS JULIANA INT'L (TNCM) PHILIPSBURG, ST MAARTEN**



CHANGES: RWY coordinates/elev, declared distances, displaced threshold, RESA west, taxiways, aprons, lighting, notes.

CWY/RESA DIMENSIONS		
Item	Length	Width
Rwy 10 CWY	197' 60 m (e - g)	492' 150 m
East end RESA	295' 90 m (f - g)	295' 90 m
West end RESA	295' 90 m (c - a)	295' 90 m
Rwy 28 CWY	197' 60 m (d - c)	492' 150 m

REMAINING RWY AVAILABLE		
TWY	RWY 10	RWY 28
B	6456' 1968 m	—
C	5170' 1576 m	2135' 651 m
D	4698' 1432 m	2575' 785 m
E	4127' 1258 m	3156' 962 m
F	3215' 980 m	4025' 1227 m

RUNWAY DISTANCES	
a - b =	164' 50 m
b - c =	131' 40 m
c - d =	197' 60 m
d - e =	7218' 2200 m
e - f =	197' 60 m
f - g =	295' 90 m

- NOTES**
- Righthand traffic circuit for Rwy 10, lefthand circuit for RWY 28.
 - All landing aircraft utilizing the intermediate turning bay RWY 10 shall make their turn to the RIGHT to avoid any injury to persons and/or damage to property south of RWY. Heavy CAT aircraft are not permitted to turn at the intermediate turning bay RWY 10, and shall proceed to the RWY end and follow the turn guidance markings to make a RIGHT 180 degree turn.
 - All traffic intending to depart from RWY 10 and requiring the use of the pre-threshold area are permitted to taxi across the red inset lights on displaced RWY 10 threshold during backtracking.
 - Landing RWY 28 at night prohibited, VMC by day.
 - For aircraft stand identifiers and coordinates refer to Aircraft Parking/Docking Charts.

LEGEND	
Aerodrome reference point (ARP)	⊕
Building	■
Ramp, taxiway, road	—
Windsock	☙
Airport rotating beacon	★
Hazard light	☆
Tower, antenna, pole, etc.	⋈
Tree, palm	🌴
RWY / TWY / apron lights	•••
RWY holding position	— —
TWY holding position	- - - -

WIDTHS AND PCN			
RWY	147'	45.0 m	60 F/B/X/T
TWY A	54'	16.5 m	50 F/B/X/U
TWY B	105'	32.0 m	60 F/B/X/T
TWY C	90'	27.5 m	50 F/B/X/U
TWY D	59'	18.0 m	50 F/B/X/U
TWY E	70'	21.5 m	50 F/B/X/U
TWY F	29'	9.0 m	9/F/B/Y/T
TWY G1	26'	8.0 m	9/F/B/Y/T
TWY G2	36'	11.0 m	9/F/B/Y/T
TWY H	16'	5.0 m	9/F/B/Y/T
Aprons A, B, C, E			50 F/B/X/U
Aprons West, F, G, H			9/F/B/Y/T

RWY	TORA	TODA	ASDA	LDA	START TORA/TODA/ASDA	POINT	ELEV	START LDA	POINT	ELEV	LIGHTING	BEARING
10	7546' 2300 m (b - e)	7743' 2360 m (b - f)	7546' 2300 m (b - e)	7218' 2200 m (d - e)	N18 02 21.84 W063 07 10.85	b	13' 3.9 m	N18 02 22.32 W063 07 07.49	d	12' 3.6 m	Embedded RWY end lights, PAPI-L/R 3°, medium intensity RWY edge lights	096°
28	7218' 2200 m (e - d)	7415' 2260 m (e - c)	7218' 2200 m (e - d)	7218' 2200 m (e - d)	N18 02 32.87 W063 05 53.54	e	9' 2.8 m	N18 02 32.87 W063 05 53.54	e	9' 2.8 m	Embedded RWY end lights, medium intensity RWY edge lights	276°