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**AIP  
SUPPLEMENT  
28/24  
24 SEP 2024**

**EFFECTIVE DATE: 24 SEPTEMBER 2024**

*This supplement hereby supersede TNCB AD 2.8 APRONS, TAXIWAYS AND CHECK LOCATIONS DATA and TNCB AD 2.12 RUNWAY PHYSICAL CHARACTERISTICS in the AIP AIRAC AMNDT 02-2024.*

*The below information/data has been amended and will be placed in the Dutch Caribbean AIP at the earliest opportunity.*

**TNCB CONVERSION FROM PCN to PCR**

TNCB AD 2.8 APRONS, TAXIWAYS AND CHECK LOCATIONS DATA

1	Apron surface and strength	<i>Designator</i>		<i>Surface</i>		<i>Strength</i>	
		Main Apron		Concrete and asphalt		PCR 459 F/B/W/U	
		TNCB B - Aircraft Parking Stands 1 - 4		Concrete		PCR 600 R/B/W/U	
		TNCB C - Aircraft Parking Stand 5		Concrete		PCR 921 R/D/W/T	
		TNCB D - Aircraft Parking Stand 6		Concrete		PCR 921 R/D/W/T	
	TNCB E - General Aviation Ramp	Asphalt		PCR 235/F/A/W/T			
2	Taxiway width, surface and strength	<i>Designator of TWY</i>	<i>Width</i>	<i>Surface</i>	<i>Strength</i>		
		TWY B	17.0 M	Asphalt	PCR 235 /F/A/W/T		
		TWY C	24.0 M	Asphalt	PCR 459 /F/B/W/U		
		TWY D	24.0 M	Asphalt	PCR 459 /F/B/W/U		
		TWY E	28.5 M	Asphalt	PCR 776 /F/D/W/T		
3	Altimeter checkpoint location and elevation	Aircraft Parking Stand 5. Elevation: 20 ft					
4	VOR checkpoints	NIL					
5	INS checkpoints	NIL					
6	Remarks	TWY B maximum wing span 24 meter TWY A closed for air traffic					

*Any questions and/or remarks, please contact the DC-ANSP AIS department Curaçao as soon as possible via above mentioned email address ([aipaim@dc-ansp.org](mailto:aipaim@dc-ansp.org))*



### TNCB AD 2.12 RUNWAY PHYSICAL CHARACTERISTICS

RWY Designator	TRUE BRG	Dimension of RWY (M)		Strength (PCR) and surface of RWY and SWY	THR coordinates RWY end coordinates THR geoid undulation		THR elevation and highest elevation of TDZ of precision APP RWY
1	2	3	4	5	6		
10	092.00°	3057 x 45		783 /F/C/W/T Concrete and asphalt SWY: NIL	120752.25N 0681647.38W 120749.39N 0681512.18W GUND: NIL	THR: 5 m (18 ft) TDZ: NIL	
28	272.00°	3057 x 45		783 /F/C/W/T Concrete and asphalt SWY: NIL	120749.39N 0681512.18W 120752.25 N 0681647.38W GUND: NIL	THR: 6 m (20 ft) TDZ: NIL	
RWY Designator	Slope of RWY-SWY	SWY Dimensions (M)	CWY Dimensions (M)	Strip dimensions (M)	RESA dimensions (M)	Location/description of arresting system	OFZ
1	7	8	9	10	11	12	13
10	-0.2%	NIL	140 x 300	3000 x 300	NIL	NIL	NIL
28	+0.2%	NIL	150 x 300	3000 x 300	NIL	NIL	NIL
RWY Designator	Remarks						
1	14						
10	NIL						
28	NIL						

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