



SUMMARY OF AERODROME DATA

Airport	Category	Critical Aircraft	ICAO Code	Designation	Nearest Equivalent or Higher Category Airport	Runway				Taxiway				Apron			PTB			Tower	
						Dimension	Surface	Obstacles along approach/ departure surface published on AIP	Remarks	Dimension (Length x Width)	Surface	No. Of Taxiway/s	Description	Dimension (Width x Depth)	Surface	No. Of Parking Bay (Stands)	Dimension (sq.m.)	Airconditioning Unit	Toilet Status		
<b>AREA CENTER VI</b>																					
<b>With Commercial Flight Operation</b>																					
39	Iloilo	International	A320	RPVI	02/20	Bacolod	2500 x 45	Concrete with Asphalt Overlay	Presence of cluster of trees and other vegetation at both approach/ departure surfaces	(Constructed - 2007)	288 x 23	Concrete w/ asphalt overlay	2	Stubs	339 x 156	Concrete	8	13,700	with ACU	OK	Tower 9-storey
40	Kalibo	International	A320	RPVK	05/23	Iloilo	2500 x 45	Concrete with Asphalt Overlay	No obstacle on both approach surface (05/23)	400m Displacement at RWY 05; due to WIP.	A - 23 x 26 B - 21 x 26 C - 30 x 26	A & B - Concrete with Asphalt C - Concrete	3	A & B - Stubs C - 45 degrees	A - 204 x 75 B - 180 x 100	Concrete	A - 4 B - 3	6,053	with ACU	OK	Tower 9-storey
41	Bacolod - Silay	Principal Class I	A320	RPVB	09/27	Iloilo	2002 x 45	Concrete	Presence of high ground terrain, trees, and communication antennas on both approach/ departure surfaces	Constructed - 2008	196 x 26	Concrete	2	Stubs	219 x 123	Concrete	5	6,186	with ACU (Ongoing Upgrading of ACU)	OK	Tower 6-storey
42	Roxas	Principal Class I	320	RPVR	14/32	Kalibo	1893 x 45	Concrete with Asphalt Overlay	Antenna at approach 32	Displacement at RWY 14; 63m displacement at RWY 32 due to obstruction. Asphalt overlay completed on CY 2014	A - 74 x 18 B - 59 x 18	Concrete	2	45 degrees	154 x 80	Concrete	2	2,079	with ACU	OK	FSS 4-storey
43	Antique	Principal Class II	Q400	RPVS	18/36	Iloilo	1370 x 30	Concrete with Asphalt Overlay	No obstacles on both approach surface (18/36)	36m displacement on rwy 36; Asphalt Overlay from CY 2019 - 2021	43 x 20	Concrete	2	45 degrees	150 x 60	Concrete	2	432	with ACU	Ok	FSS 3-Storey
44	Caticlan (Under Concession Agreement with TAHDCI)	Principal Class I	320	RPVE	06/24	Kalibo	1693 x 45	Concrete with Asphalt Overlay	No obstacles on both approach surface (04/24)	Concrete and Asphalt Overlay - 2015 to 2016	200 x 18	Concrete with Asphalt Overlay	2	Stubs	395 x 100 170 x 100	Concrete	14	Renovated PTB - 1564 Annex Departure Area - 900 Interim Arrival Area - 744	with ACU	OK	Tower 6-storey

\* NOTE: Extended NOTAMS B2834/21 and B2835/21 issued for **Kalibo International Airport** until March 27, 2022.

: NOTAM B2834/21 - Exercise caution during landing/take-off runway 05/23 due to open canal 141m beyond threshold 05, 33.9m south of centerline.

: NOTAM B2835/21 - Exercise caution when taxiing due to open canal left side of Taxiway B and open canal between Taxiway B and Taxiway C.

Note : New NOTAM 80092/22 issued for **KALIBO INT'L AIRPORT** until 13 April 2022 - 400 meter Displacement of RWY 05 due to Work In Progress (WIP) - Asphalt Overlay of Runway.