

AD 2 AERODROMES

Note: The following sections in this chapter are intentionally left blank: AD 2.4, AD 2.7, AD 2.10, AD 2.16, AD 2.19, AD 2.20, AD 2.21, AD 2.23, AD 2.24.

RPLS AD 2.1 AERODROME LOCATION INDICATOR AND NAME**RPLS - SANGLEY PRINCIPAL AIRPORT (Class 2)****RPLS AD 2.2 AERODROME GEOGRAPHICAL AND ADMINISTRATIVE DATA**

1	ARP coordinates and site at AD	142943N 1205414E.
2	Direction and distance from (city)	1.5KM NW of City Proper.
3	Elevation/Reference temperature	2M (7FT).
4	Geoid undulation at AD ELEV PSN	43M (140FT).
5	MAG VAR/Annual Change	2.2°W (2019) / 5' increasing.
6	AD Operator, address, telephone, telefax, telex, AFS	Civil Aviation Authority of the Philippines Sangley Airport Sangley Point, Cavite City 4100, Cavite
7	Types of traffic permitted (IFR/VFR)	VFR.
8	Remarks	Open to civil aviation operations.

RPLS AD 2.3 OPERATIONAL HOURS

1	AD Operator	0000 - 0900.
2	Customs and immigration	Nil.
3	Health and sanitation	Nil.
4	AIS Briefing Office	Nil.
5	ATS Reporting Office (ARO)	2200 - 1000.
6	MET Briefing Office	Nil.
7	ATS	2200 - 1000.
8	Fuelling	Nil.
9	Handling	Nil.
10	Security	H24.
11	De-icing	Nil.
12	Remarks	Airport Operations: HJ.

RPLS AD 2.5 PASSENGER FACILITIES

1	Hotels	Near the AD and in the city.
2	Restaurants	At the AD and in the city.
3	Transportation	Bus, Jeep, Tricycle and Pedicab.
4	Medical facilities	Hospitals in the city.
5	Bank and Post Office	Unlimited in the city.
6	Tourist Office	Office in the city.
7	Remarks	Nil.

RPLS AD 2.6 RESCUE AND FIRE FIGHTING SERVICES

1	AD category for fire fighting	CAT IV.
2	Rescue equipment	One (1) Fire Truck [SIDES (2500 liters)].
3	Capability for removal of disabled aircraft	Nil.
4	Remarks	Twelve (12) fire fighters.

RPLS AD 2.8 APRONS, TAXIWAYS AND CHECK LOCATIONS/POSITIONS DATA

1	Apron surface and strength	Surface: CONC. Strength: PCN 49 R/B/W/T.
2	Taxiway width, surface and strength	Width: 23M. Surface: CONC. Strength: PCN 43 F/B/X/T.
3	Altimeter checkpoint location and elevation	Nil.
4	VOR checkpoints	Nil.
5	INS checkpoints	Nil.
6	Remarks	Nil.

RPLS AD 2.9 SURFACE MOVEMENT GUIDANCE AND CONTROL SYSTEM AND MARKINGS

1	Use of aircraft stand ID signs, TWY guide lines and visual docking/parking guidance system of aircraft stands	Taxiing guidance at all intersections with TWY and RWY at holding positions. Guide lines at APN.
2	RWY and TWY markings and LGT	RWY: Designation, THR marks as appropriate.
3	Stop bars and RWY guard lights	Nil.
4	Other RWY protection measures	Nil.
5	Remarks	Nil.

RPLS AD 2.11 METEOROLOGICAL INFORMATION PROVIDED

1	Associated MET Office	PAGASA.
2	Hours of service MET Office outside hours	H24 -
3	Office responsible for TAF preparation Periods of validity	PAGASA.
4	Trend forecast Interval of issuance	Nil.
5	Briefing/consultation provided	Personal consultation.
6	Flight documentation Language(s) used	Charts, Abbreviated plain language text. English.
7	Charts and other information available for briefing or consultation	Meteorological Charts.
8	Supplementary equipment available for providing information	Telephone.
9	ATS units provided with information	Sangle Tower.
10	Additional information (limitation of service, etc.)	Limited.

RPLS AD 2.12 RUNWAY PHYSICAL CHARACTERISTICS

Designations RWY NR	TRUE BRG	Dimensions of RWY (M)	Strength (PCN) 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	Slope of RWY-SWY
1	2	3	4	5	6	7
07	067.60°	2140 X 45	PCN 30 F/B/X/T ASPH	142929.63N 1205340.81E 140 FT	7 FT	0.0013% uphill FM THR 07 to THR 25
25	247.60°	2140 X 45	PCN 30 F/B/X/T ASPH	142956.12N 1205446.91E 140 FT	7 FT	
SWY dimensions (M)	CWY dimensions (M)	Strip dimensions (M)	RESA dimensions (M)	Location/ description of arresting system	OFZ	Remarks
8	9	10	11	12	13	14
Nil	150 X 100	2260 X 99	90 X 90	Nil	Nil	Nil
Nil	150 X 100	2260 X 99	90 X 90	Nil	Nil	Nil

RPLS AD 2.13 DECLARED DISTANCES

RWY Designator	TORA (M)	TODA (M)	ASDA (M)	LDA (M)	Remarks
1	2	3	4	5	6
07	2140	2290	2140	2140	Nil
25	2140	2290	2140	2140	Nil

RPLS AD 2.14 APPROACH AND RUNWAY LIGHTING

RWY Designator	APCH LGT type, LEN, INTST	THR LGT colour, WBAR	VASIS, (MEHT), PAPI	TDZ, LGT LEN
1	2	3	4	5
07	Nil	THR Green RTIL White	PAPI Left 3.0° (48.12 FT)	Nil
25	Nil	THR Green RTIL White	PAPI Right 3.0° (48.58 FT)	Nil

RWY Centre Line LGT LEN, spacing, colour, INTST	RWY Edge LGT LEN, spacing, colour, INTST	RWY End LGT colour, WBAR	SWY LGT LEN, colour	Remarks
6	7	8	9	10
Nil	2020 M, 60 M, Amber, LIH	Red	Nil	RTIL INTST: LIH. DIST FM THR: 15 M. Interval: 60 - 120 flashes per MIN. PAPI Path WID: 0.33°. VIS range: 4 NM. DIST FM THR: 300 M. Horizontal Angular CLR: CLR.
Nil	2020 M, 60 M, Amber, LIH	Red	Nil	RTIL INTST: LIH. PAPI Path WID: 0.33°. VIS range: 4 NM. DIST FM THR: 303 M. Horizontal Angular CLR: CLR. Recommended for left base APCH only due to obstruction (vegetation) at the right sector.

RPLS AD 2.15 OTHER LIGHTING, SECONDARY POWER SUPPLY

1	ABN/IBN location, characteristics and hours of operation	Location: 142943.09N 1205425.91E. Characteristics: ALTN FLG White Green EV 25 flashes per MIN. HR of OPS: During night time or inclement WX.
2	LDI location and LGT Anemometer location and LGT	LDI: WDI RWY 07/25, LGTD. Anemometer: Nil.
3	TWY edge and centre line lighting	Edge: TWY, Blue. Center line: Nil.
4	Secondary power supply/switch-over time	Secondary power supply to all lighting at AD.
5	Remarks	Nil.

RPLS AD 2.17 ATS AIRSPACE

1	Designation and lateral limits	SANGLEY AERODROME TRAFFIC ZONE (ATZ): 2 NM radius semi-circle FM 142843N 1205225E clockwise to 143015N 1205614E centered FM 142929N 1205420E.
2	Vertical limits	ATZ: SFC up to but excluding 2000 FT.
3	Airspace classification	B.
4	ATS unit call sign Language(s)	Sangley Tower. English.
5	Transition altitude	11000 FT.
6	Hours of applicability	Nil.
7	Remarks	VFR aerodrome traffic are controlled.

RPLS AD 2.18 ATS COMMUNICATION FACILITIES

Service Designation	Call Sign	Frequency	SATVOICE number	Logon address	Hours of operation	Remarks
1	2	3	4	5	6	7
TWR	Sangley Tower	126.2 MHZ	Nil	Nil	2200 - 1000	PRI FREQ.

RPLS AD 2.22 FLIGHT PROCEDURES

1. General Procedures for VFR Flights

- 1.1 The following air traffic procedures shall apply to all VFR flights when entering, leaving, operating, or transiting the vicinity of Sangley Aerodrome Traffic Zone (ATZ).
 - 1.1.1 All arriving VFR flights must establish contact and remain on listening watch with Manila Approach frequency on 124.4 MHZ or 124.8 MHZ upon entering or while within the Manila TMA until the designated ENTRY points or as instructed by Manila Approach.
 - 1.1.2 All arriving VFR flights must contact Sangley Tower frequency on 126.2 MHZ prior to reaching or entering the designated ENTRY points or as instructed by ATC.
 - 1.1.3 All departing aircraft must contact Sangley Tower frequency on 126.2 MHZ for ATC clearance; start-up clearance; taxi clearance and for further instructions.
 - 1.1.4 All departing VFR flights shall climb not higher than 2000 FT until the designated EXIT points unless otherwise authorized or as instructed by ATC.
 - 1.1.5 All departing VFR flights shall maintain a listening watch on Sangley Tower frequency on 126.2 MHZ until the designated EXIT points or as instructed by ATC.
 - 1.1.6 The designated ENTRY/EXIT points for VFR flights are the following:
 - a. PICO DE LORO - To/From the South and the East
 - b. TAIL OF CORREGIDOR - To/From the West
 - c. ABEAM NORTH HARBOR - To/From the North
 - 1.1.7 All VFR flights shall conform to the following altitude restrictions prior to crossing the final approach course of Ninoy Aquino International Airport (NAIA) RWY 06, unless otherwise authorized by Sangley Tower/Manila Approach ATC:
 - a. Departure - Twenty (20) NM NAIA ARP and beyond, not higher than 2000 FT.
 - b. Arrival - Twenty (20) NM NAIA ARP and beyond, at 2500 FT.
 - 1.1.8 During suspension of VFR operations, all arriving VFR flights shall proceed to the alternate aerodrome, except NAIA unless emergency exists.
 - 1.1.9 Only military flights with waiver from CAA of the Philippines (CAAP) are allowed for landing and take-off during suspension of VFR operations.
 - 1.1.10 All VFR flights intending to fly via North of Sangley shall fly five (5) NM North of Sangley and shall contact and maintain a listening watch on Sangley Tower frequency or as instructed by ATC.
 - 1.1.11 ATC instructions shall be acknowledged and complied with.
 - 1.1.12 Any deviation from the procedures shall be subject to ATC approval.

2. Simultaneous operations on Sangley Principal Airport RWY 07/25 with NAIA RWY 06/24 and RWY 13/31.

2.1 Due to the complexity of airspace between Sangley Principal Airport and NAIA, flight procedures of both aerodromes are harmonized for a safe and efficient management of air traffic.

2.2 Simultaneous operations between Sangley Principal Airport and NAIA may be authorized by ATC in accordance with the procedures and separation minima described below:

2.2.1 Departures

- a. Between aircraft taking-off on Sangley RWY 07 and aircraft taking-off or landing on NAIA RWY 06: No separation is necessary regardless of aircraft type.
- b. Between aircraft taking-off on Sangley RWY 07 and aircraft taking-off on NAIA RWY 13: No separation is necessary regardless of aircraft type.
- c. Between Code C aircraft taking-off on Sangley RWY 07 and aircraft landing on NAIA RWY 13: The aircraft taking-off on Sangley RWY 07 shall not be cleared for take-off until the landing aircraft on NAIA RWY 13 has fully landed.
- d. Between Code C aircraft taking-off on Sangley RWY 07 and aircraft taking-off on NAIA RWY 31: The departing aircraft on Sangley RWY 07 has already executed an immediate left turn after airborne before the aircraft on NAIA RWY 31 shall be cleared for take-off.
- e. Between aircraft taking-off on Sangley RWY 07 and aircraft taking-off on South Harbor:
 - i. Aircraft at South Harbor for NAIA RWY 13 downwind departure: Aircraft at South Harbor shall not commence take-off until the preceding departing aircraft at Sangley RWY 07 has commenced a left turn, and will remain clear of the flight path of the aircraft intending to depart at South Harbor.
 - ii. Aircraft at South Harbor flying West: When cleared of traffic, shall switch to Sangley Tower frequency 126.2 MHZ.
 - iii. Aircraft departing Sangley RWY 07 for NAIA landing: Aircraft at South Harbor shall not commence take-off until the preceding departing aircraft at Sangley RWY 07 is instructed to switch to Manila Control Tower and will remain clear of the flight path of the aircraft intending to depart at South Harbor.
- f. Between aircraft taking-off on Sangley RWY 25 and aircraft taking-off or landing on NAIA RWY 06: No separation is necessary regardless of aircraft type.
- g. Between aircraft taking-off on Sangley RWY 25 and aircraft taking-off or landing on NAIA RWY 24: No separation is necessary regardless of aircraft type.
- h. Between aircraft taking-off on Sangley RWY 25 and aircraft taking-off or landing on NAIA RWY 13, and aircraft taking-off on NAIA RWY 31: No separation is necessary regardless of aircraft type.

2.2.2 Arrival

- a. Between aircraft landing on Sangley RWY 07 and aircraft taking-off or landing on NAIA RWY 06: No separation is necessary regardless of aircraft type.
- b. Between aircraft landing on Sangley RWY 07 and aircraft taking-off on NAIA RWY 13: No separation is necessary regardless of aircraft type.

- c. Between Code C aircraft landing on Sangley RWY 07 and aircraft taking-off on NAIA RWY 31: The landing aircraft on Sangley RWY 07 has fully landed before the aircraft on NAIA RWY 31 shall be cleared for take-off. In case of a go-around, the aircraft on Sangley RWY 07 shall immediately commence a left turn to join downwind or as instructed by ATC.
- d. Between aircraft landing on Sangley RWY 25 and aircraft taking-off or landing on NAIA RWY 24: No separation is necessary regardless of aircraft type.
- e. Between aircraft landing on Sangley RWY 25 and aircraft departing on NAIA RWY 13 or on NAIA RWY 06: No separation is necessary regardless of aircraft type.
- f. Between Code C aircraft landing on Sangley RWY 25 and aircraft taking-off on NAIA RWY 31: The departing aircraft on NAIA RWY 31 shall not commence its take-off until the landing aircraft on Sangley RWY 25 is established on final.
- g. Between aircraft landing on Sangley RWY 25 and aircraft landing on South Harbor: The aircraft landing on South Harbor shall fly via abeam Tondo.

2.3 Simultaneous arrival of Sangley RWY 07 and departure and arrival of NAIA RWY 24 are prohibited except during emergency situation and military necessity flight.

2.4 In case of NAIA RWY 06/24 closure and NAIA RWY 13 is utilized for take-off and landing, only Sangley RWY 25 will be utilized for departures.

3. Arrival and Departure Procedures

3.1 VFR Procedures RWY 07

3.1.1 Departure

- a. North Bound: After airborne, make an immediate left turn, fly towards abeam NORTH HARBOR and contact Manila Tower on 118.1 MHZ or as instructed by ATC.
- b. West Bound: After airborne, make a downwind departure, fly towards TAIL OF CORREGIDOR or as instructed by ATC. Advise switching frequency.
- c. South Bound: After airborne, make a downwind departure, fly towards TAIL OF CORREGIDOR. Continue towards PICO DE LORO to cross the final approach of NAIA RWY 06 at 20 NM NAIA ARP or beyond or as instructed by ATC. Advise switching frequency.
- d. East Bound: After airborne, make a downwind departure, fly towards TAIL OF CORREGIDOR. Proceed towards NAIC RIVER MOUTH to cross final approach of NAIA RWY 06 at 20 NM NAIA ARP or beyond or as instructed by ATC. Advise switching frequency.

3.1.2 Arrival

- a. From the North: Report to Manila Tower on 118.1 MHZ approaching abeam NORTH HARBOR at 2500 FT or below. Continue towards Sangley. Request clearance to join downwind RWY 07 or proceed as instructed by ATC.
- b. From the West: Report approaching TAIL OF CORREGIDOR at 2500 FT or below. Cross the final approach of NAIA RWY 06 at 20 NM NAIA ARP or beyond and contact Sangley Tower. Request to make a straight-in approach for Sangley RWY 07 or proceed as instructed by ATC.

- c. From the South: Report approaching PICO DE LORO at 2500 FT. Cross the final approach of NAIA RWY 06 at 20 NM NAIA ARP or beyond and contact Sangley Tower. Request to make a straight-in approach for Sangley RWY 07 or proceed as instructed by ATC.
- d. From the East: Report approaching TRECE MARTIRES at 2500 FT. Continue towards NAIC RIVER MOUTH. Cross the final approach of NAIA RWY 06 at 20 NM NAIA ARP or beyond and contact Sangley Tower. Request to make a straight-in approach for Sangley RWY 07 or proceed as instructed by ATC.

3.2 VFR Procedures RWY 25

3.2.1 Departure

- a. North Bound: After airborne, make a downwind departure, fly towards abeam NORTH HARBOR and contact Manila Tower on 118.1 MHZ or as instructed by ATC.
- b. West Bound: After airborne, fly towards TAIL OF CORREGIDOR or as instructed by ATC. Advise switching frequency.
- c. South Bound and East Bound: After airborne, fly towards TAIL OF CORREGIDOR. Continue towards PICO DE LORO to cross the final approach of NAIA RWY 06 at 20 NM NAIA ARP or beyond or as instructed by ATC. Advise switching frequency.

3.2.2 Arrival

- a. From the North: Report to Manila Tower on 118.1 MHZ approaching abeam NORTH HARBOR at 2500 FT or below. Continue towards Sangley or proceed as instructed by ATC.
- b. From the West: Report approaching TAIL OF CORREGIDOR at 2500 FT or below. Continue towards Sangley. Join downwind avoiding upwind RWY 25 or proceed as instructed by ATC.
- c. From the South: Report approaching PICO DE LORO at 2500 FT or below. Cross the final approach of NAIA RWY 06 at 20 NM NAIA ARP or beyond and contact Sangley Tower. Join downwind RWY 25 or as instructed by ATC.
- d. From the East: Report approaching TRECE MARTIRES at 2500 FT or below. Continue towards NAIC RIVER MOUTH. Cross the final approach of NAIA RWY 06 at 20 NM NAIA ARP or beyond and contact Sangley Tower. Join downwind RWY 25 or as instructed by ATC.

4. General Procedures for Flights Proceeding from VFR to IFR or from IFR to VFR

4.1 The following air traffic procedures shall apply to all flights when entering, leaving, and operating the vicinity of Sangley ATZ.

4.1.1 All departing flights intending to proceed IFR shall expect ATC clearance in flight, not prior departure.

4.1.2 All arriving IFR flights shall follow the appropriate NAIA STAR procedure and expect radar vectors to the following ENTRY points:

- a. Twenty (20) NM / Radial 280 MIA DVOR - from the North and West
- b. INDAN - from the South and East

4.1.3 All arriving IFR flights from the North and West designated entry point shall follow the North or West VFR Arrival procedure whichever is appropriate or proceed as instructed by ATC.

4.1.4 All arriving IFR flights from the South designated entry point shall follow the South or East VFR Arrival procedure whichever is appropriate or proceed as instructed by ATC.

4.1.5 ATC instructions shall be acknowledged and complied with.

4.1.6 Any deviation from the procedures shall be subject to ATC approval.

5. Procedures for Communication Failure (NORDO)

5.1 All aircraft experiencing radio failure approaching or within Sangley ATZ, in the absence of ATC instructions shall squawk Mode C 7600.

5.2 All aircraft experiencing radio failure at least 15 NM or beyond from Sangley shall initiate contact with Manila Approach frequency on 124.4 MHZ.

5.3 When able to receive transmission from Manila Approach, proceed and follow Manila Approach ATC last instructions.

5.4 When unable to establish contact with Manila Approach, shall attempt radio contact with Sangley Tower frequency on 126.2 MHZ. If unable to establish contact with Sangley Tower, proceed and follow these procedures:

- a. When unable to join the traffic circuit, execute at least two (2) orbits at 2 NM North-Northwest of Sangley;
- b. When sequence is determined, fly not higher than 1500 FT perpendicular to the runway, execute a turn towards the upwind leg of the runway in use;
- c. Join and follow the traffic circuit, and standby for the Light Gun signal from the Tower;
- d. If no Light Gun signal is observed, execute a low pass and proceed to rejoin the traffic circuit;
- e. If after executing a low pass and no Light Gun signal is observed from the Tower and the runway-in-use is clear of traffic, NORDO aircraft shall continue its approach and land; and
- f. If Light Gun signal is observed, comply with the Light Gun signal until vacating the runway.

6. Procedures for Go-Around

6.1 RWY 07: Execute a left turn to join downwind RWY 07 or as instructed by ATC.

6.2 RWY 25: Execute a right turn to join downwind RWY 25 or as instructed by ATC.

7. General Procedures for Helicopter Operations

7.1 All departing flights shall advise Sangley Tower when ready for take-off.

7.2 All arriving flights shall initiate contact with Sangley Tower prior entering the Sangley ATZ and remain on listening watch or as instructed by ATC.

7.3 All flights must report to Sangley Tower when clear of the final approach RWY 07/25.

7.4 All flights proceeding Bataan, Corregidor and Cavite area shall maintain a listening watch to Sangley Tower frequency on 126.2 MHZ or as instructed by ATC.

7.5 All flights shall not be allowed to fly via San Felipe and must fly five (5) miles North of Sangley. Otherwise, fly via Covelandia and switch to Manila Tower frequency on 118.1 MHZ, or as instructed by ATC.

7.6 All flights may be allowed for the purpose of landing and take-off only when visibility is less than five (5) KM and ceiling is less than 1500 FT.

7.7 In case of communication failure (NORDO), all flights shall execute the following procedures:

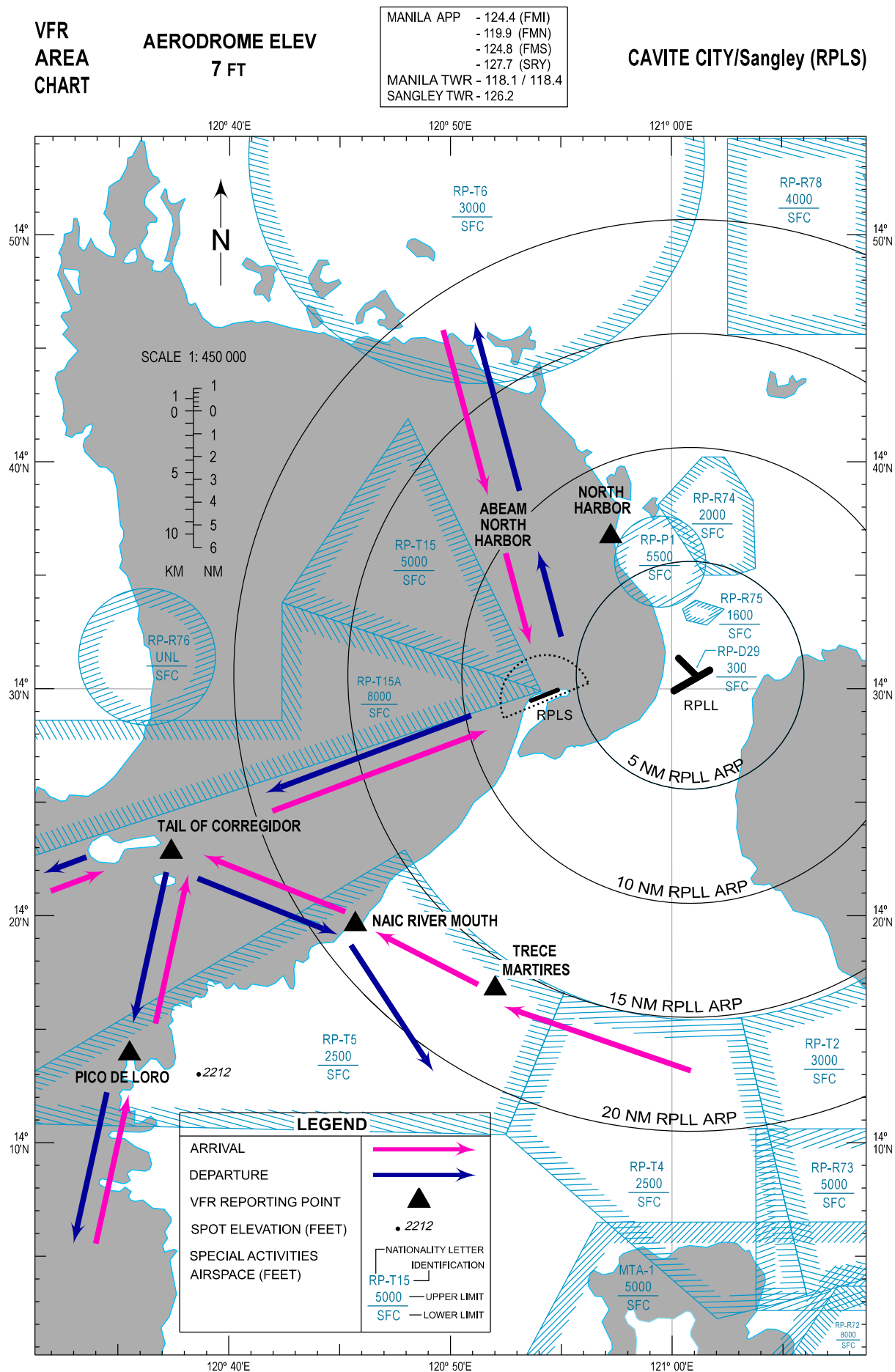
- a. When unable to join the traffic circuit, execute at least two (2) orbits over Iglesia ni Cristo (near San Sebastian College) of Sangley;

- b. When sequence is determined, fly not higher than 500 FT over the runway performing High Go;
- c. Join the traffic circuit and hold while waiting for the Light Gun signal from the Tower;
- d. If no Light Gun signal is observed, execute a low pass and proceed to rejoin the traffic circuit;
- e. If after executing a low pass and no Light Gun signal is observed from the Tower, and the runway-in-use is clear of traffic, NORDO aircraft shall continue its approach and land; and
- f. If Light Gun signal is observed, comply with the Light Gun signal until vacating the runway.

8. List of Visual Landmarks and Reporting Points

The following visual reference and reporting points as mentioned in the procedure are identified using local available maps, Google Maps and Google Earth Satellite images.

VISUAL REPORTING POINT	COORDINATES	DISTANCE FROM ARP (NM)	RELATIVE POSITION FROM ARP	DESCRIPTION
NAIC RIVER MOUTH	141938N 1204542E	13.0	SE	C-Shaped River Mouth, Naic, Cavite
NORTH HARBOR	143643N 1205715E	7.6	NE	North Harbor Port Area, Manila
PICO DE LORO	141401N 1203527E	24.0	SE	Island West of Pico de Loro
SANGLEY ARP	142943N 1205414E	-	-	Aerodrome Reference Point
TAIL OF CORREGIDOR	142249N 1203723E	17.7	SE	Eastern Tip of Corregidor Island
TRECE MARTIRES	141648N 1205201E	13.0	S	Trece Martires City Provincial Capitol



RPLS AD 2.23 ADDITIONAL INFORMATION

- 1. Bird concentrations in the vicinity of the airport**
- 1.1 Exercise caution during landing/take-off RWY 07/25 due presence of migratory birds. Presence of migratory birds is whole year round.

RPLS AD 2.24 CHARTS RELATED TO AN AERODROME

TITLE	PAGE
Traffic Circuit Chart (RWY 07)	RPLS AD CHART 2 - 1
Traffic Circuit Chart (RWY 25)	RPLS AD CHART 2 - 2

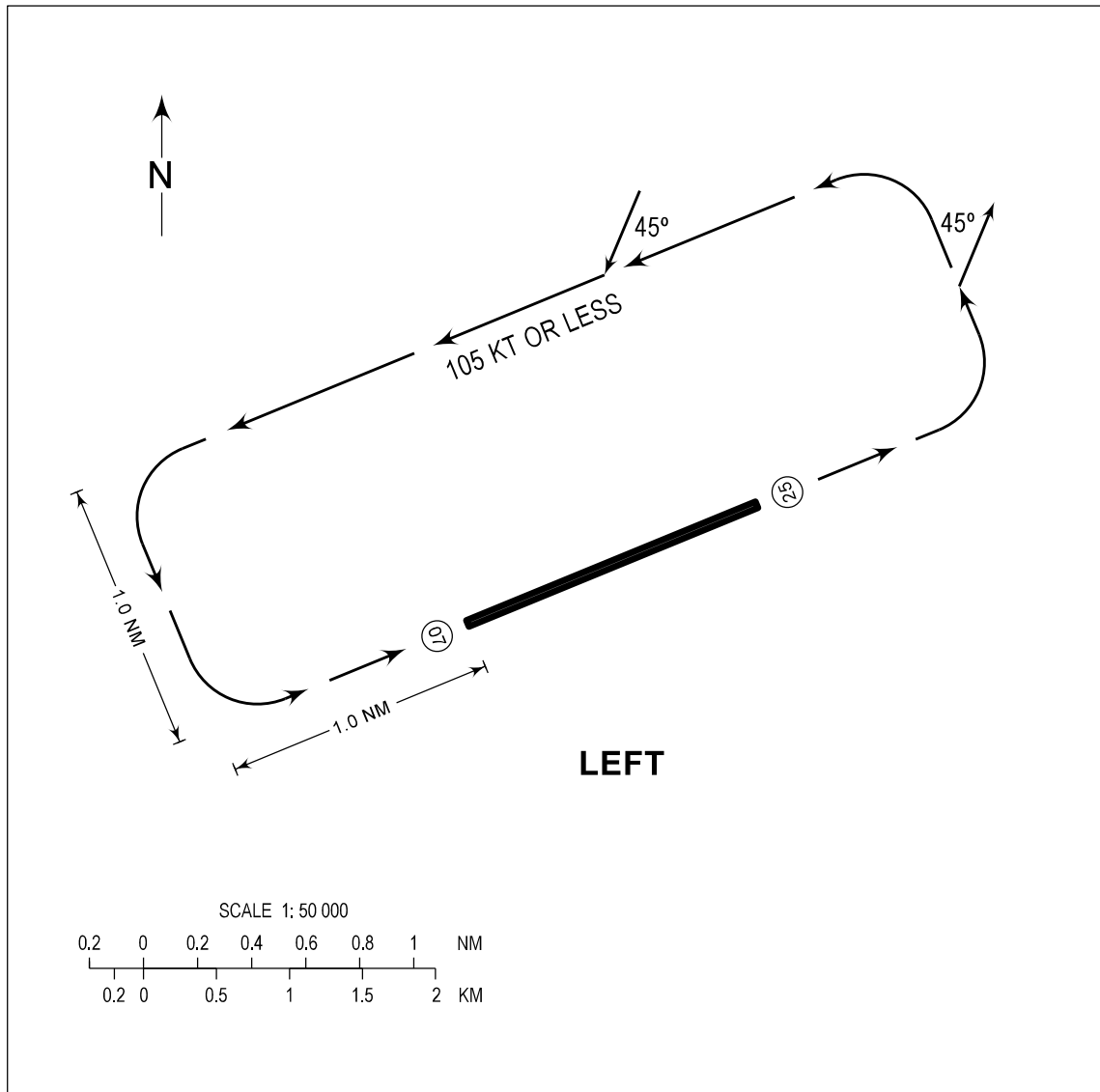
TRAFFIC
CIRCUIT
CHART

AERODROME ELEV
7 FT

TWR - 126.2

CAVITE CITY/Sangley (RPLS)

RWY 07



PROCEDURE

- A) ARRIVING AIRCRAFT SHALL ENTER THE TRAFFIC CIRCUIT ON THE DOWNWIND LEG AT AN ANGLE OF 45 DEGREES.
- B) DEPARTING AIRCRAFT SHALL FOLLOW THE TRAFFIC CIRCUIT AND LEAVE THE CIRCUIT AT AN ANGLE OF 45 DEGREES.

NEW CHART

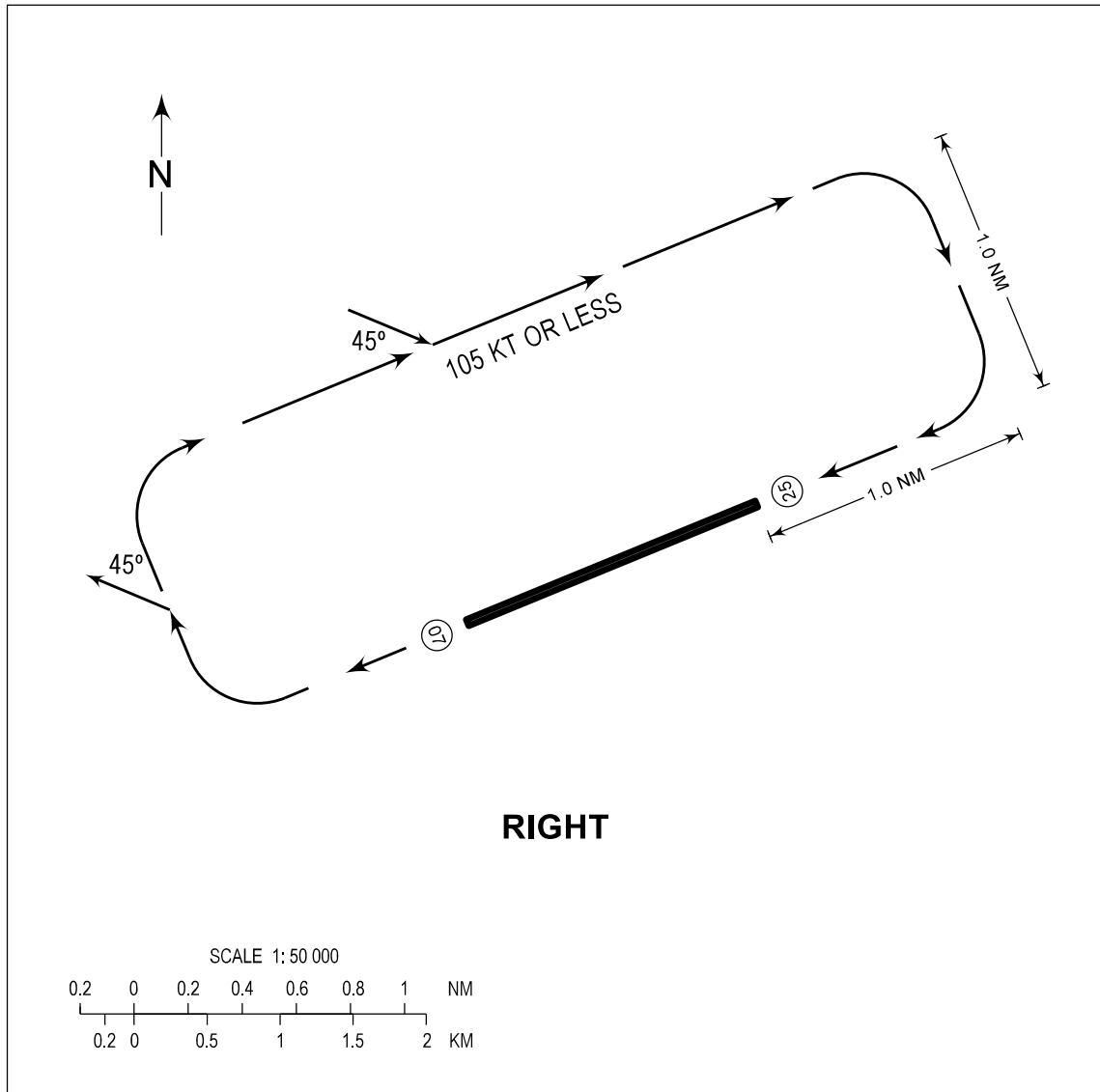
TRAFFIC
CIRCUIT
CHART

AERODROME ELEV
7 FT

TWR - 126.2

CAVITE CITY/Sangley (RPLS)

RWY 25



PROCEDURE

- A) ARRIVING AIRCRAFT SHALL ENTER THE TRAFFIC CIRCUIT ON THE DOWNWIND LEG AT AN ANGLE OF 45 DEGREES.
- B) DEPARTING AIRCRAFT SHALL FOLLOW THE TRAFFIC CIRCUIT AND LEAVE THE CIRCUIT AT AN ANGLE OF 45 DEGREES.

NEW CHART