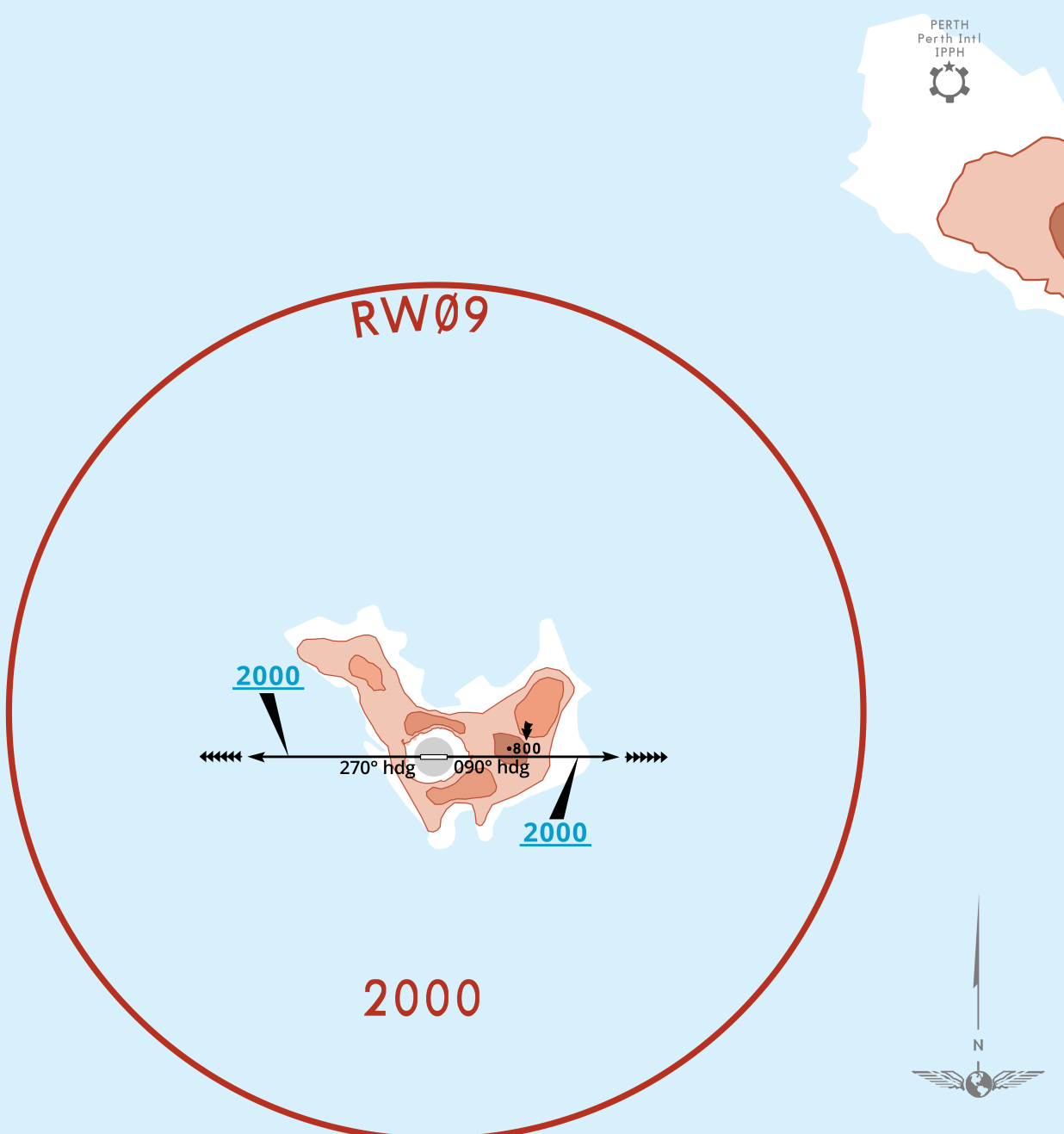


SOTAF Center  
118.45Apt Elev  
9Trans alt: 2000  
Report passing altitude after departure.BARTHELEMY 1 DEPARTURE  
(SBH1.SBH)

This SID requires a climb gradient of 5.2% up to 2000.

Gnd Speed-KT	90	120	150	180	210	240
5.2% V/V	846	1107	1384	1659	1936	2211



LOST COMMS ▾ LOST COMMS ▾ LOST COMMS  
➤ Immediately squawk 7600 in game chat.  
Use ACARS (Roblox chat) for communications.  
Continue with the SID following all altitude and speed restrictions.

RWY	INITIAL CLIMB
09	Climb on heading 090° to 2000.
27	Climb on heading 270° 2000.
ROUTING	
EXPECT RADAR vectors to filed route. MAINTAIN 2000, EXPECT filed altitude 5 minutes after departure.	

SOTAF Center  
118.45Apt Elev  
9

Trans alt: 2000  
 1. RADAR required.  
 2. RNAV1.  
 3. Report passing altitude after departure.

## MOUNTAIN 1 RNAV DEPARTURE (MONTN1.VOX)

### INITIAL CLIMB

Climbing LEFT turn heading 085° to cross VOX VOR at or above 2000.

### ROUTING

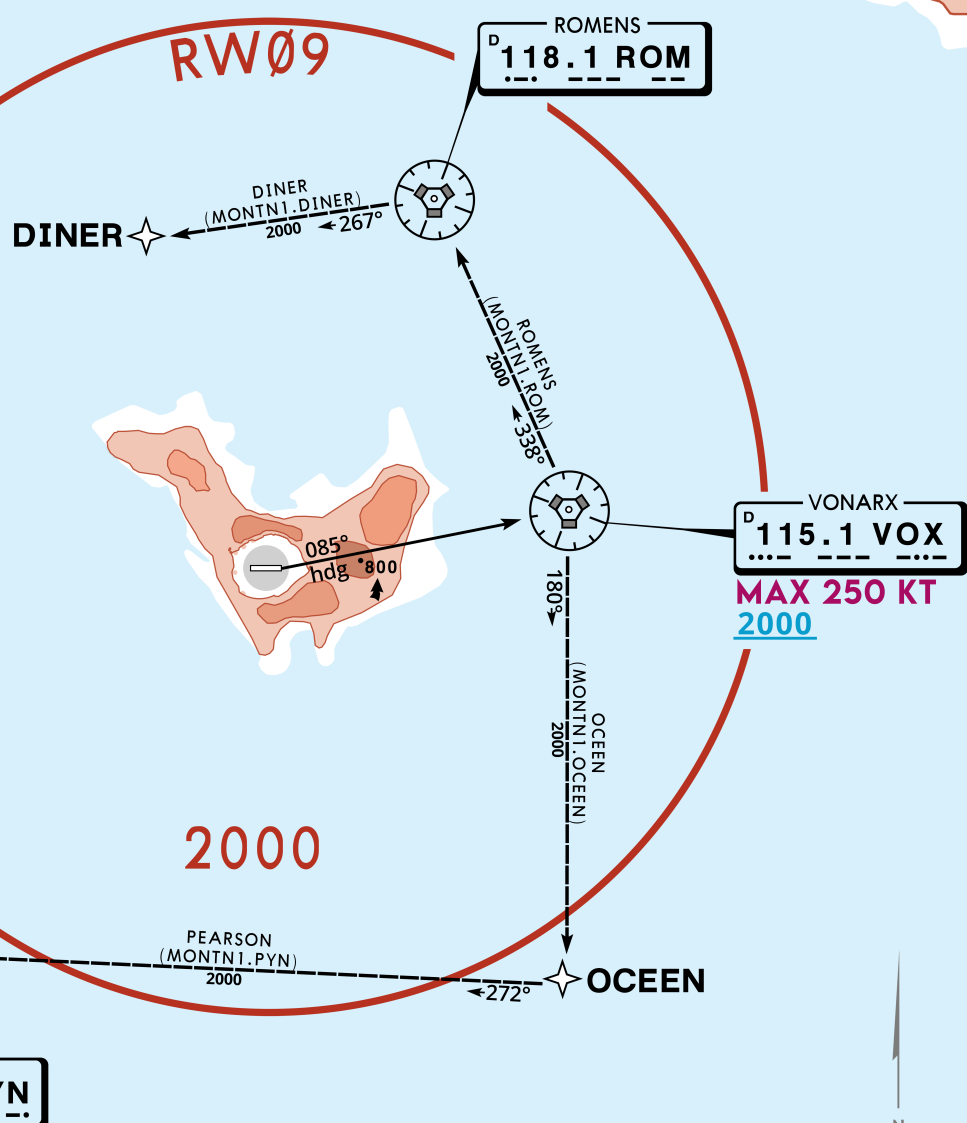
From VOX VOR on transition. MAINTAIN 2000, EXPECT filed altitude 5 minutes after departure.

This SID requires a climb gradient of 5.2% up to

Gnd Speed-KT	90	120	150	180	210	240
5.2% V/V	846	1107	1384	1659	1936	2211

LOST COMMS ▼ LOST COMMS ▼ LOST COMMS  
 Immediately squawk 7600 in game chat.  
 Use ACARS (Roblox chat) for communications.  
 Continue with the SID following all altitude and speed restrictions.

LOST COMMS ▲ LOST COMMS ▲ LOST COMMS



SOTAF Center  
118.45Apt Elev  
9

Trans alt: 2000  
 1. RADAR required.  
 2. RNAV1.  
 3. Report passing altitude after departure.

## OCEAN 1 RNAV DEPARTURE (OCEAN1.RES)

### INITIAL CLIMB

Climbing RIGHT turn heading 273° to cross RES VOR at or above 2000.

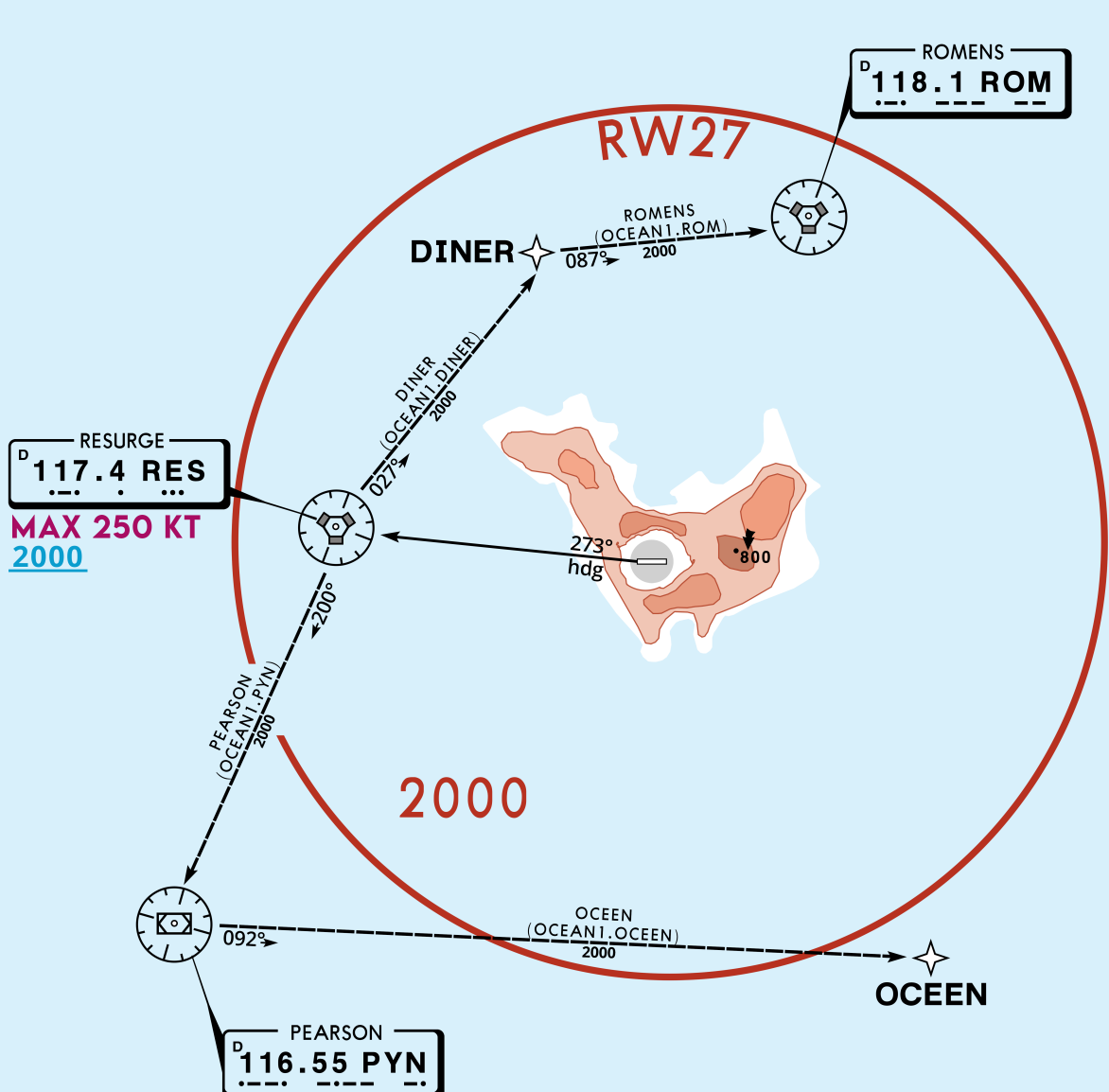
### ROUTING

From RES VOR on transition. MAINTAIN 2000, EXPECT filed altitude 5 minutes after departure.

This SID requires a climb gradient of 5.2% up to 2000.

Gnd Speed-KT	90	120	150	180	210	240
5.2% V/V	846	1107	1384	1659	1936	2211

LOST COMMS ▼ LOST COMMS ▼ LOST COMMS  
 Immediately squawk 7600 in game chat.  
 Use ACARS (Roblox chat) for communications.  
 Continue with the SID following all altitude and speed restrictions.



**IBTH/SBH  
SAINT BARTHELEMY**



10-3C 31 AUG 23

# SAINT BARTHELEMY

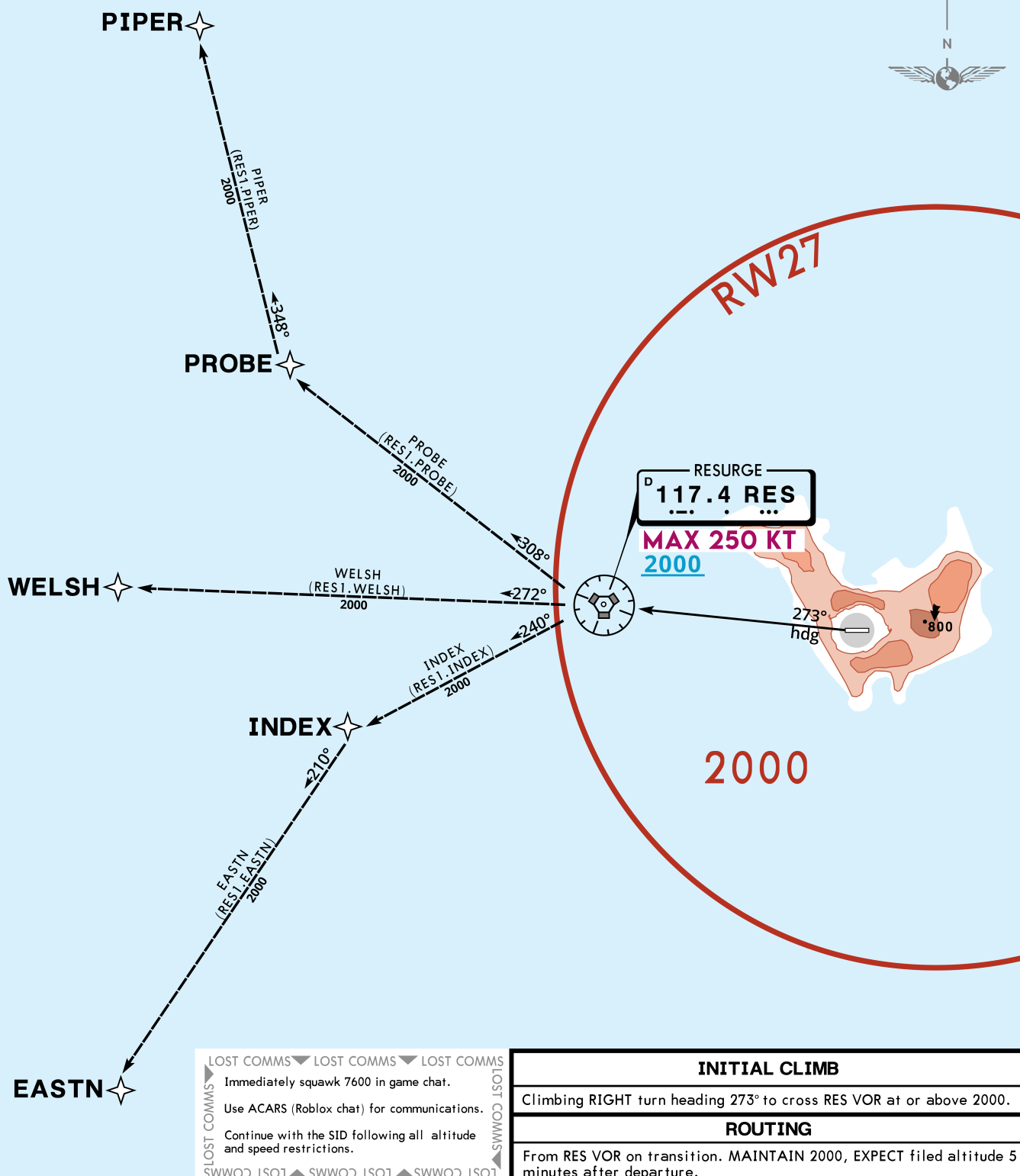
**RNAV SID**

SOTAF Center 118.45	Apt Elev 9	Trans alt: 2000 1. RADAR required. 2. RNAV1. 3. Report passing altitude after departure.
------------------------	---------------	---

## **RESURGE 1 RNAV DEPARTURE (RES1.RES)**

This SID requires a climb gradient of 5.2% up to

Gnd Speed-KT	90	120	150	180	210	240
5.2% V/V	846	1107	1384	1659	1936	2211



**CHANGES:** None

The design of this chart is inspired by Jeppesen.

by sweet\_kid

SOTAF Center 118.45	Apt Elev 9	Trans alt: 2000 1. RADAR required. 2. RNAV1. 3. Report passing altitude after departure.
------------------------	---------------	---

## VONARX 1 RNAV DEPARTURE (VOX1.VOX)

This SID requires a climb gradient of 5.2% up to 2000.

Gnd Speed-KT	90	120	150	180	210	240
5.2% V/V	846	1107	1384	1659	1936	2211

