

Airport Information

Details for VIRU VIRU INTL	
City	SANTA CRUZ
State/Province	
Country	BOL
Latitude	S 17° 38' 46.00"
Longitude	W 63° 08' 16.00"
Elevation	1224
Longest Runway	11400
Magnetic Variance	W 11.0°
Fuel Type	JET A-1 fuel is available
Oxygen	Oxygen facilities are unavailable.
Repair Facility	Repair facilities are unavailable
Landing Fee	Unknown.
Jet Start Unit	A starting unit is not available at the airport.
Precision Approach	Availability is Unknown.
Beacon Light	A beacon light is available.
Customs Facilities	Customs are available without restriction
Usage Type	Airport/Heliport is open to the public.
Time Zone Conversion	+4:00=UTC
Daylight Savings	Airport does not observe daylight savings time
Change Notices Available	none

Terminal Chart Change Notices

FIR - BOLIVIA

SLVR/VVI
VIRU VIRU INTL

Apt Elev
1224'

Alt Set: hPa

Trans level: By ATC

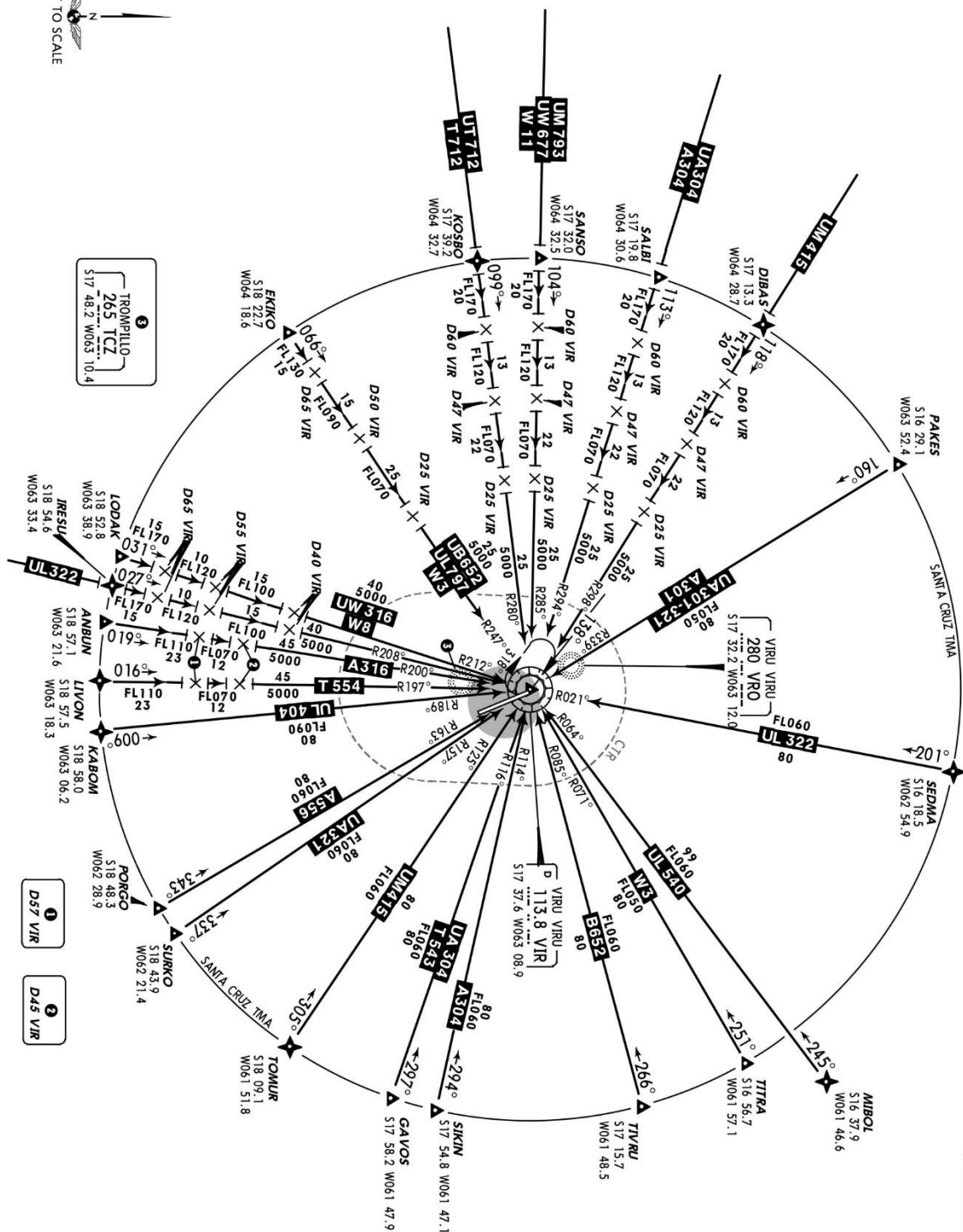
Trans alt: 5000'

FIR - BOLIVIA

20 DEC 13 20-2

SANTA CRUZ,
BOLIVIA
ARRIVAL

ARRIVALS



CHANGES: Procedure radials, SURKO added.

SLVR/VVI
VIRU VIRU INTL

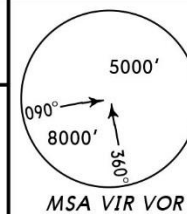
20 DEC 13 20-3

SANTA CRUZ, BOLIVIA

SID

Apt Elev
1224'

Trans level: By ATC Trans alt: 5000'



ANBUN 1 [ANBUN1],
IRESU 1 [IRESU1],
KABOM 1 [KABOM1],
LIVON 1 [LIVON1],
LODAK 1 [LODAK1]
DEPARTURES

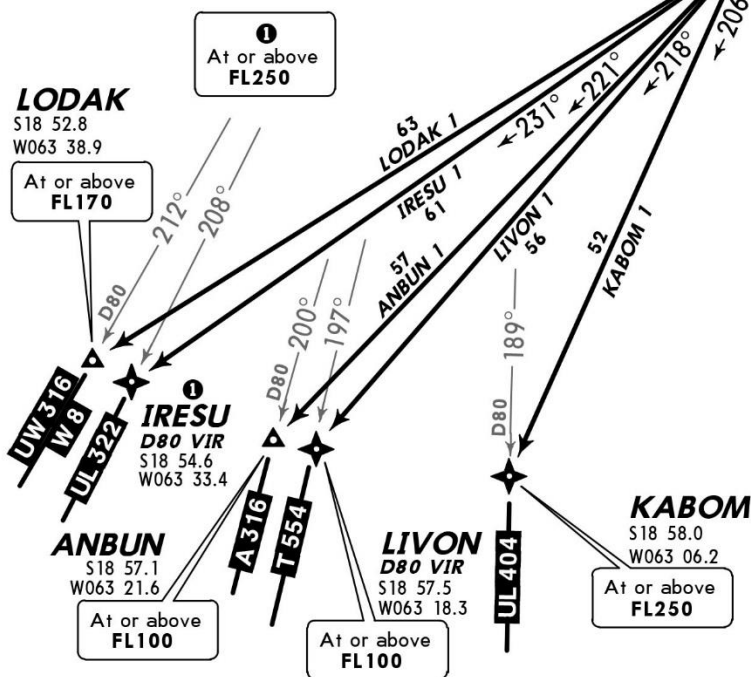
At or above
2500'

VIRU VIRU
D 113.8 VIR
S17 37.6 W063 08.9



Direct distance from Viru Viru Intl to:
PULKO 33 NM

PULKO
S18 07.7
W062 52.0



RWY	INITIAL CLIMB
16	After take-off intercept VIR R-163 to PULKO.
34	After take-off MAINTAIN runway heading climbing to 2500', turn RIGHT to intercept VIR R-163 to PULKO.
SID	ROUTING
ANBUN 1 (A-316)	From PULKO course 221° to ANBUN.
IRESU 1 (UL-322)	From PULKO course 231° to IRESU.
KABOM 1 (UL-404)	From PULKO course 206° to KABOM.
LIVON 1 (T-554)	From PULKO course 218° to LIVON.
LODAK 1 (W-8, UW-316)	From PULKO course 236° to LODAK.

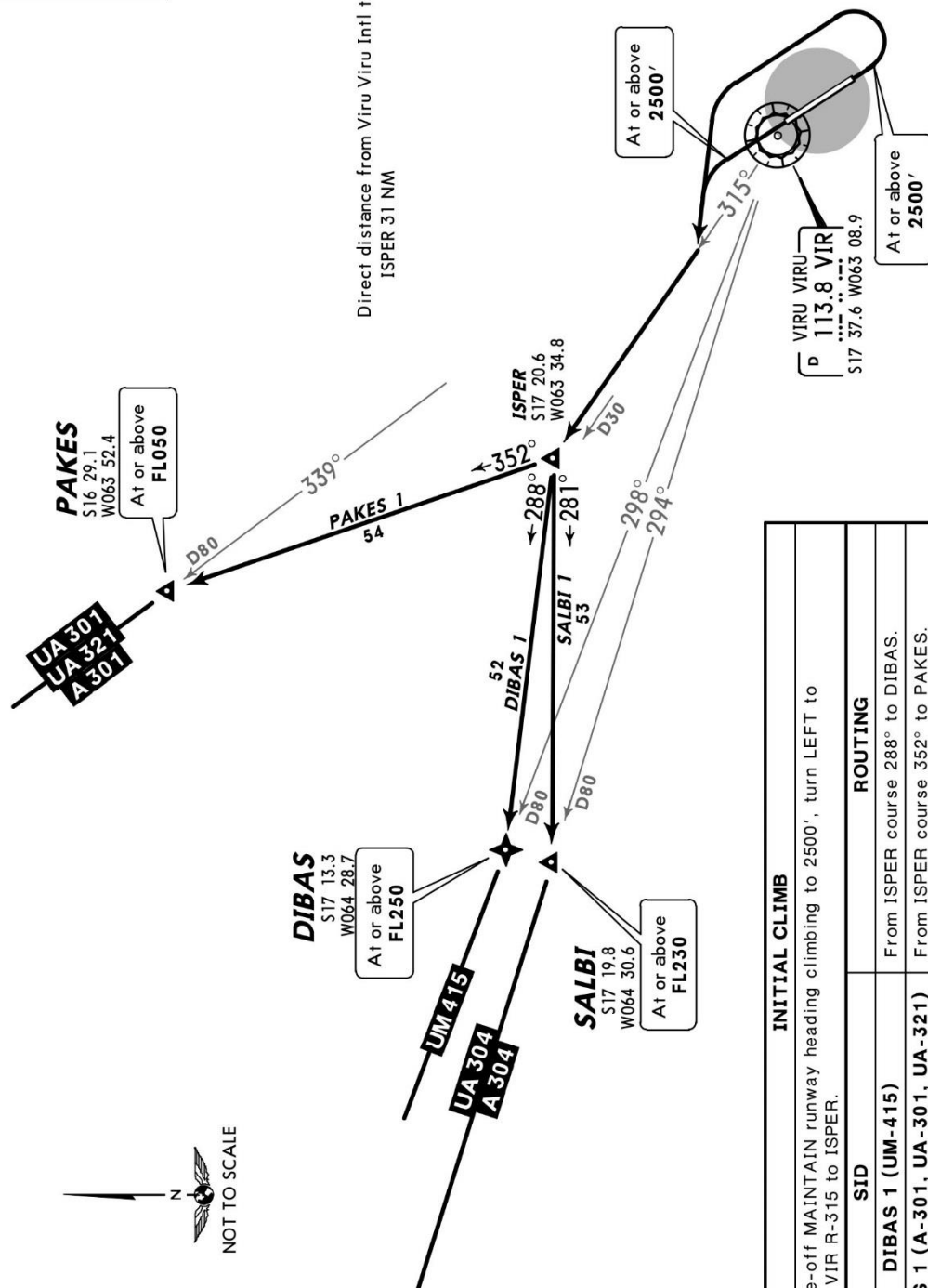
CHANGES: PORGO SID reindexed.

PARA USO EN AVIACION VIRTUAL UNICAMENTE

FIR - BOLIVIA

SID

Direct distance from Viru Viru Intl to:
ISPER 31 NM



INITIAL CLIMB	
After take-off MAINTAIN runway heading climbing to 2500', turn LEFT to intercept VIR R-315 to ISPER.	
SID	ROUTING
DIBAS 1 (UM-415)	From ISPER course 288° to DIBAS.
PAKES 1 (A-301, UA-301, UA-321)	From ISPER course 352° to PAKES.
SAIRI 1 (A-304, UA-304)	From ISPER course 281° to SAIRI

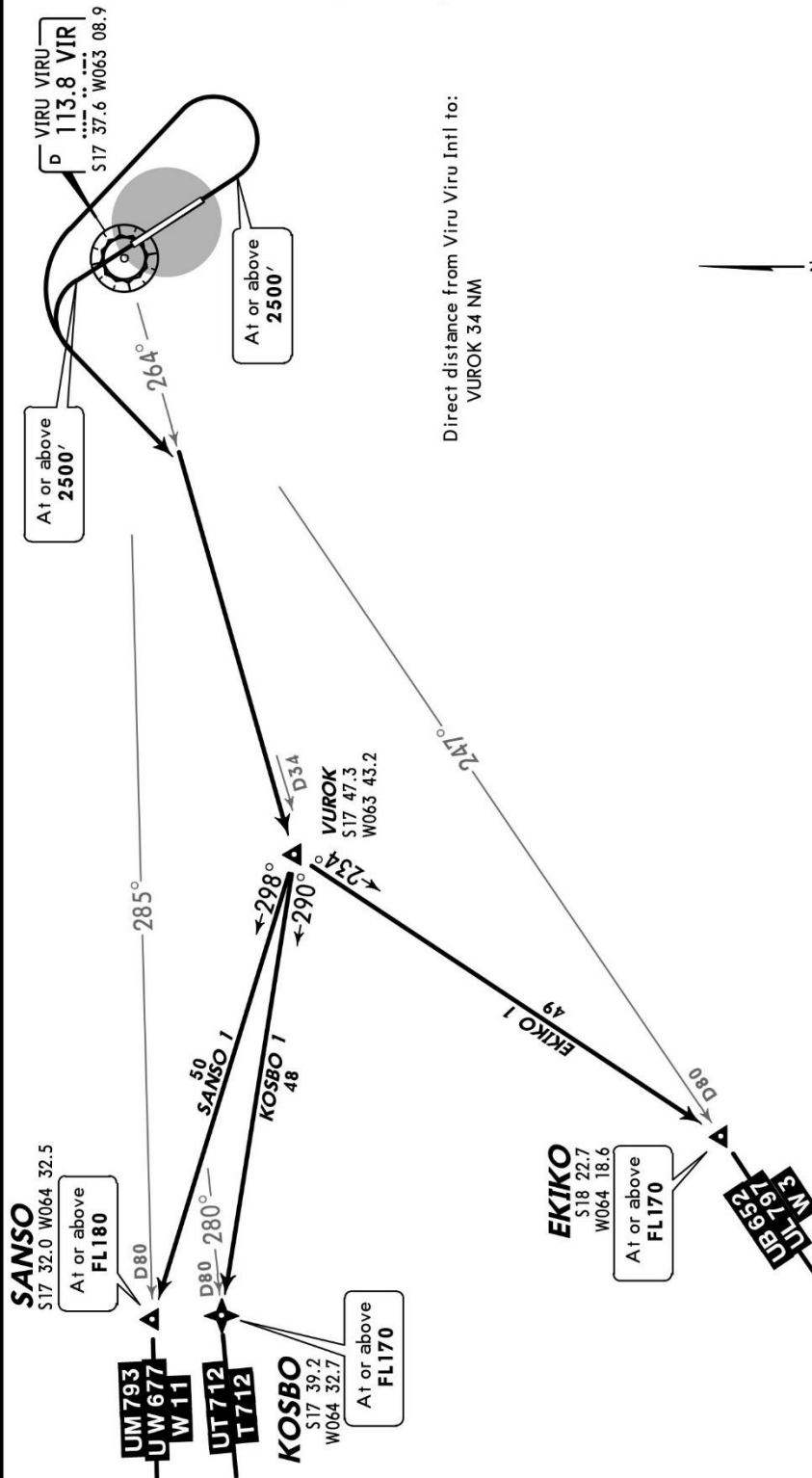
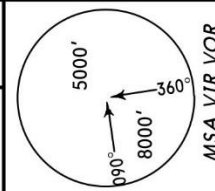
FIR - BOLIVIA

PARA USO EN AVIACION VIRTUAL UNICAMENTE

Apt Elev
1224'

Trans level: By ATC Trans alt: 5000'

EKIKO 1 [EKIKO1], KOSBO 1 [KOSBO1],
SANSO 1 [SANSO1] DEPARTURES
(RWYS 16, 34)



INITIAL CLIMB

After take-off MAINTAIN runway heading climbing to 2500', turn LEFT to intercept VIR R-264 to VUOK.

ROUTING

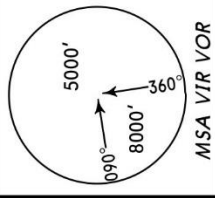
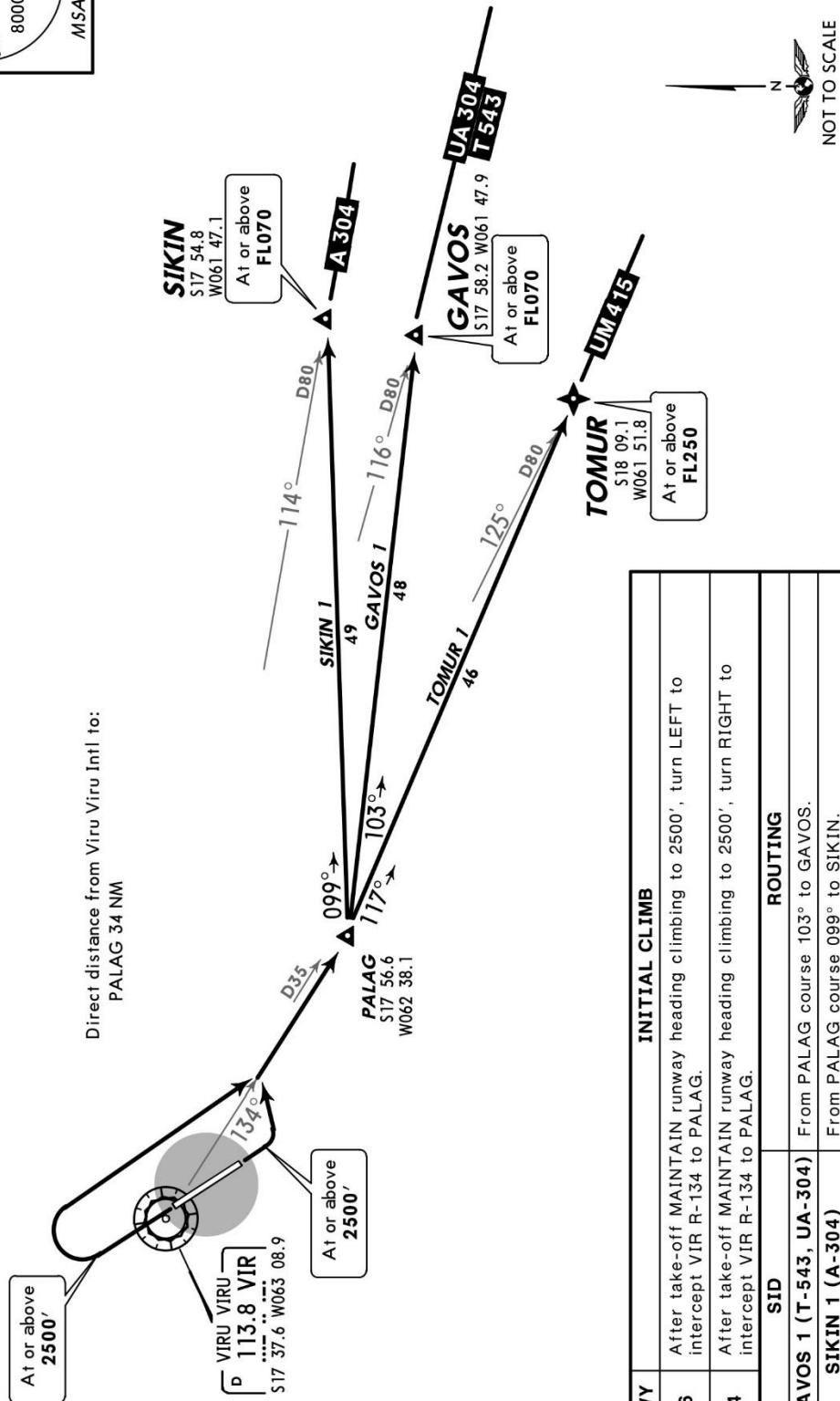
SID

EKIKO 1 (W-3, UB-652, UL-797)	From VUOK course 234° to EKIKO.
KOSBO 1 (T-712, UT-712)	From VUOK course 290° to KOSBO.
SANSO 1 (W-11, UM-793, UW-677)	From VUOK course 298° to SANSO.

FIR - BOLIVIA

Apt Elev
1224'

Trans level: By ATC Trans alt: 5000'

GAVOS 1 [GAVOS1], SIKIN 1 [SIKIN1],
TOMUR 1 [TOMUR1] DEPARTURES

RWY	INITIAL CLIMB
16	After take-off MAINTAIN runway heading climbing to 2500', turn LEFT to intercept VIR R-134 to PALAG.
34	After take-off MAINTAIN runway heading climbing to 2500', turn RIGHT to intercept VIR R-134 to PALAG.
ROUTING	
SID	
GAVOS 1 (T-543, UA-304)	From PALAG course 103° to GAVOS.
SIKIN 1 (A-304)	From PALAG course 099° to SIKIN.
TOMUR 1 (UM-415)	From PALAG course 117° to TOMUR.

SLVR/VVI
VIRU VIRU INTL

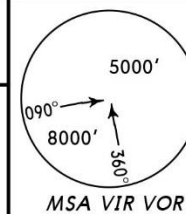
20 DEC 13 (20-3D)

SANTA CRUZ, BOLIVIA

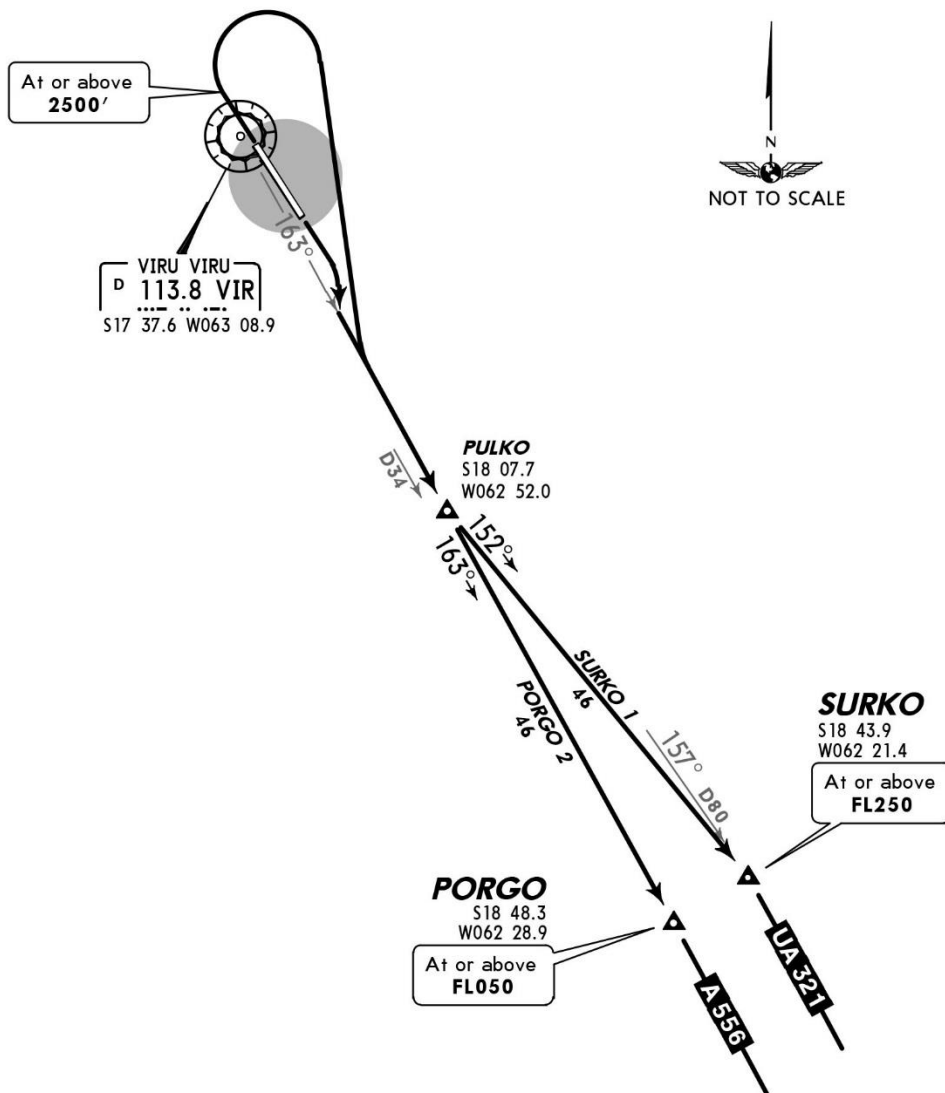
SID

Apt Elev
1224'

Trans level: By ATC Trans alt: 5000'



PORGO 2 [PORGO2], SURKO 1 [SURKO1] DEPARTURES



Direct distance from Viru Viru Intl to:
PULKO 33 NM

RWY	INITIAL CLIMB
16	After take-off intercept VIR R-163 to PULKO.
34	After take-off MAINTAIN runway heading climbing to 2500', turn RIGHT to intercept VIR R-163 to PULKO.
SID	ROUTING
PORGO 2 (A-556)	From PULKO course 163° to PORGO.
SURKO 1 (UA-321)	From PULKO course 152° to SURKO.

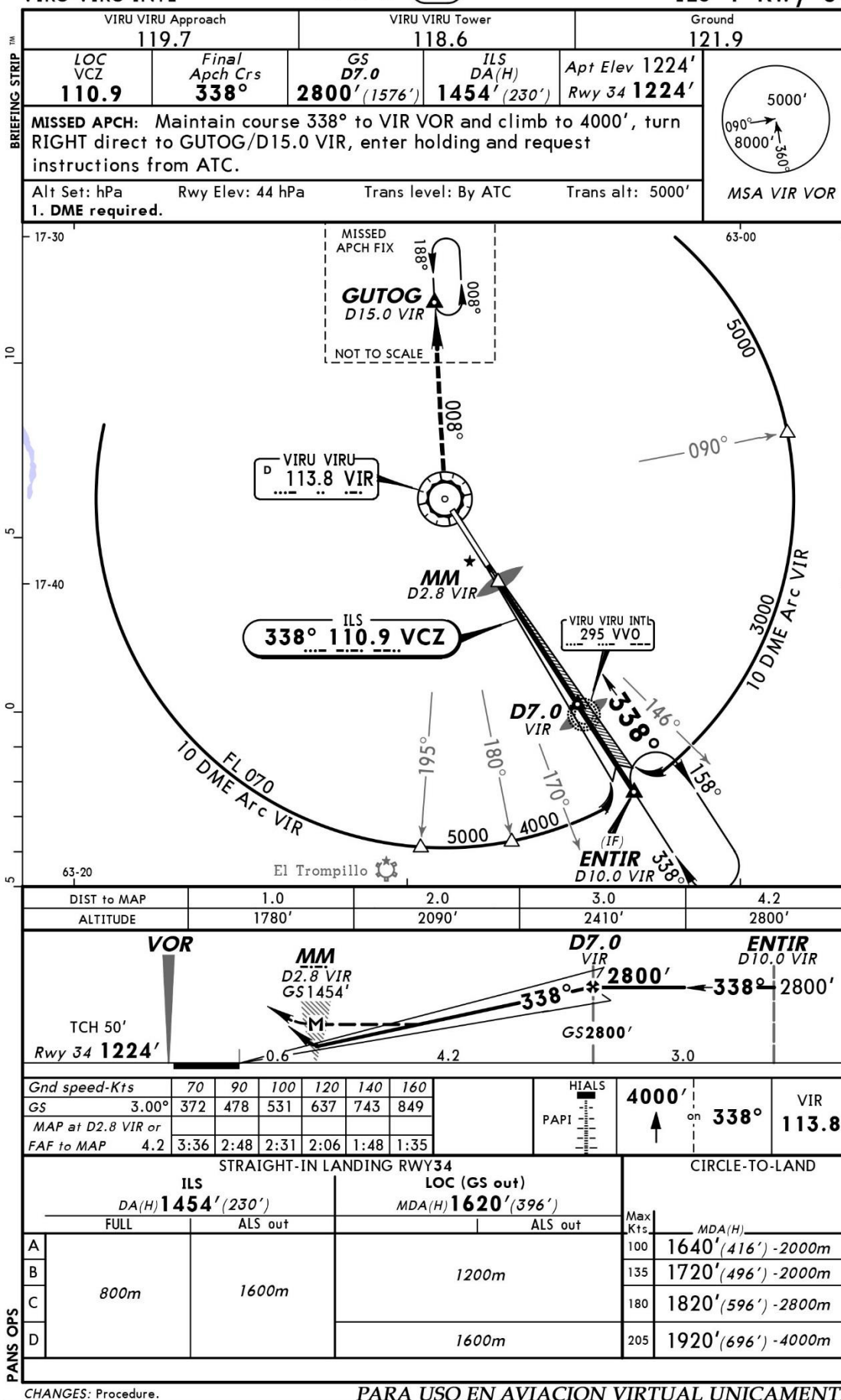
CHANGES: PORGO SID renumbered, reindexed, SURKO 1 Added

FIR - BOLIVIA

SLVR/VVI
VIRU VIRU INTL

16 AUG 13 (21-1)

SANTA CRUZ, BOLIVIA
ILS Y Rwy 34

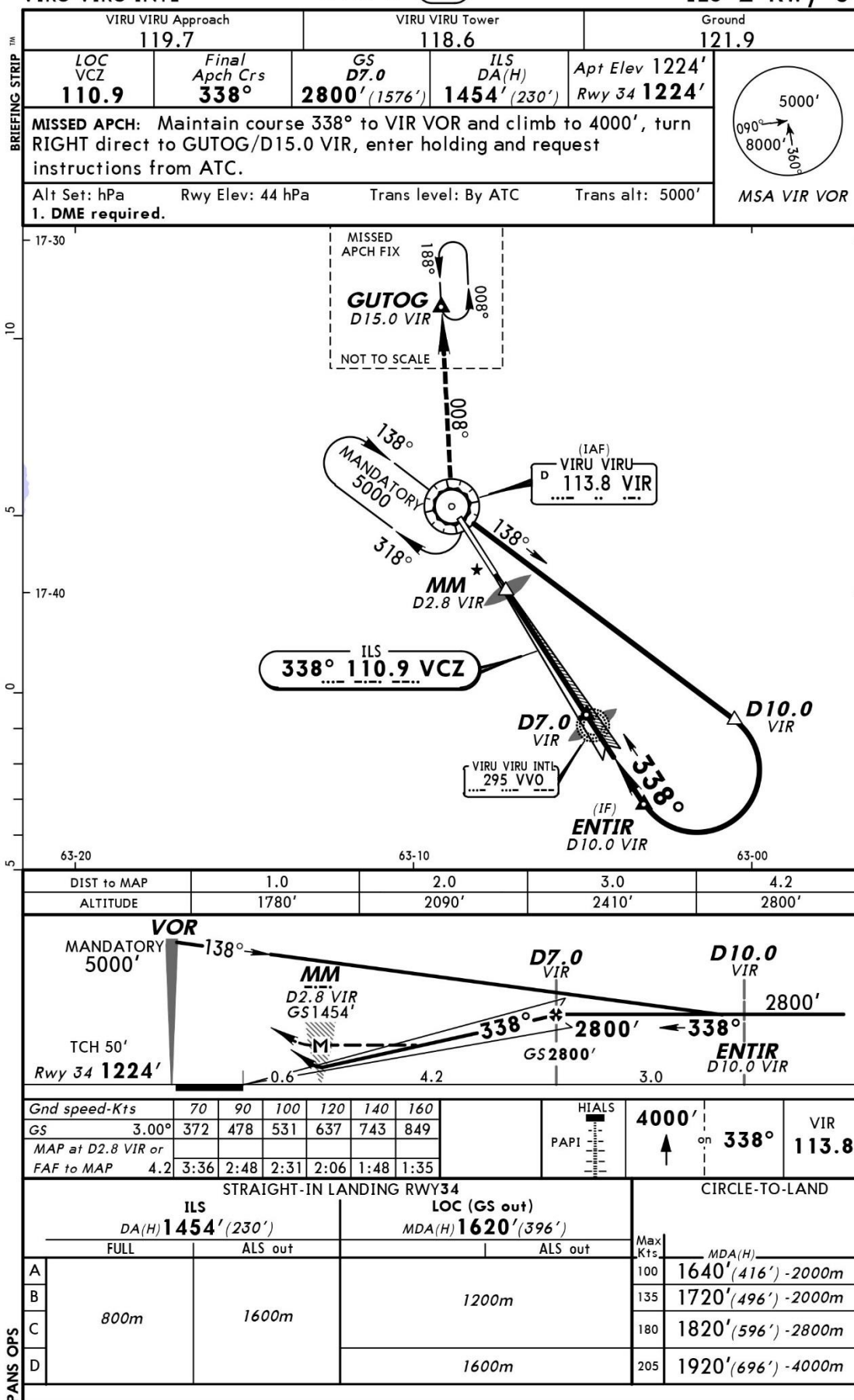


FIR - BOLIVIA

SLVR/VVI
VIRU VIRU INTL

16 AUG 13 (21-2)

SANTA CRUZ, BOLIVIA
ILS Z Rwy 34

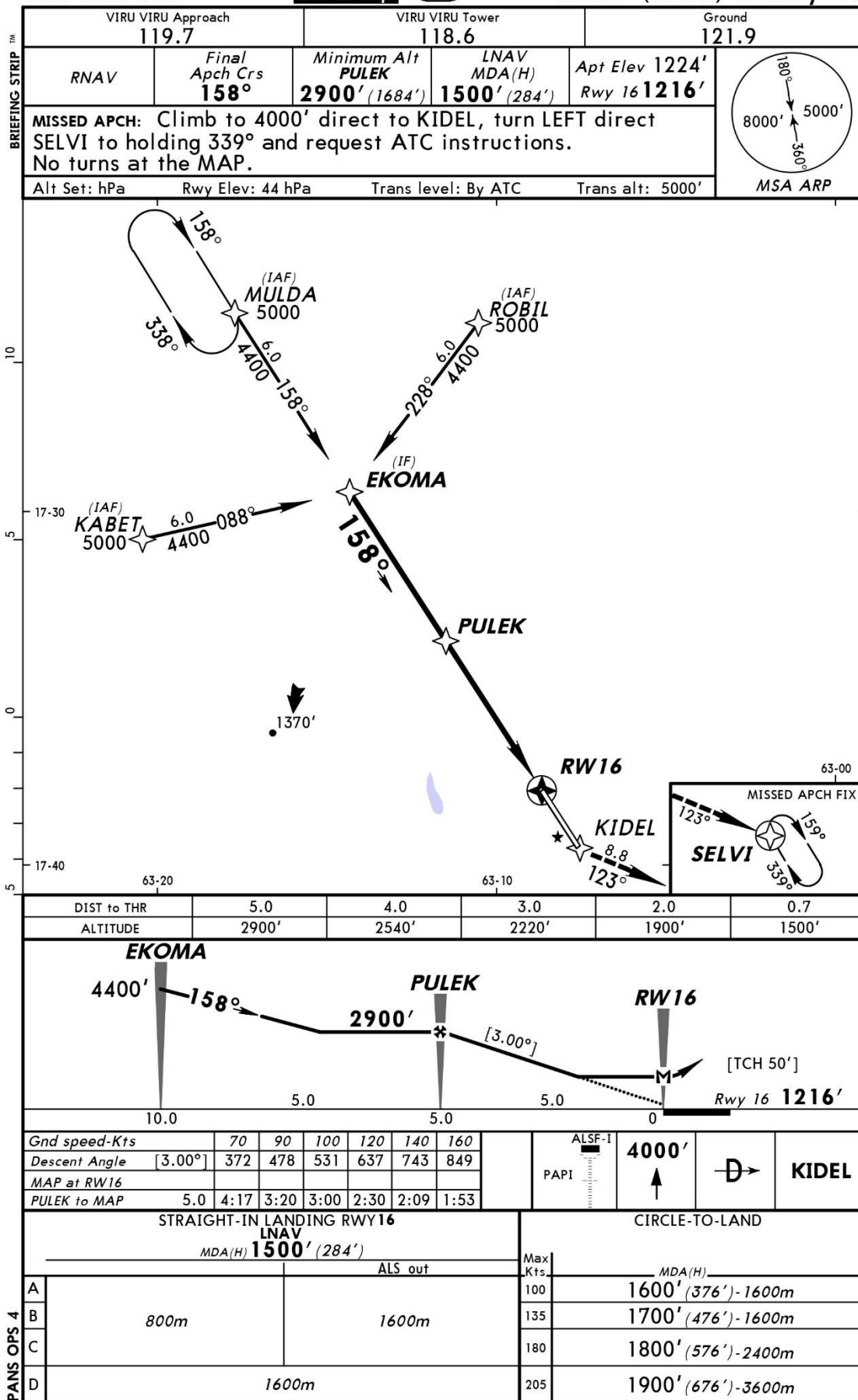


FIR - BOLIVIA

SLVR/VVI
VIRU VIRU INTL

16 SEP 11
Eff 22 Sep (22-1)

SANTA CRUZ, BOLIVIA
RNAV (GNSS) Z Rwy 16

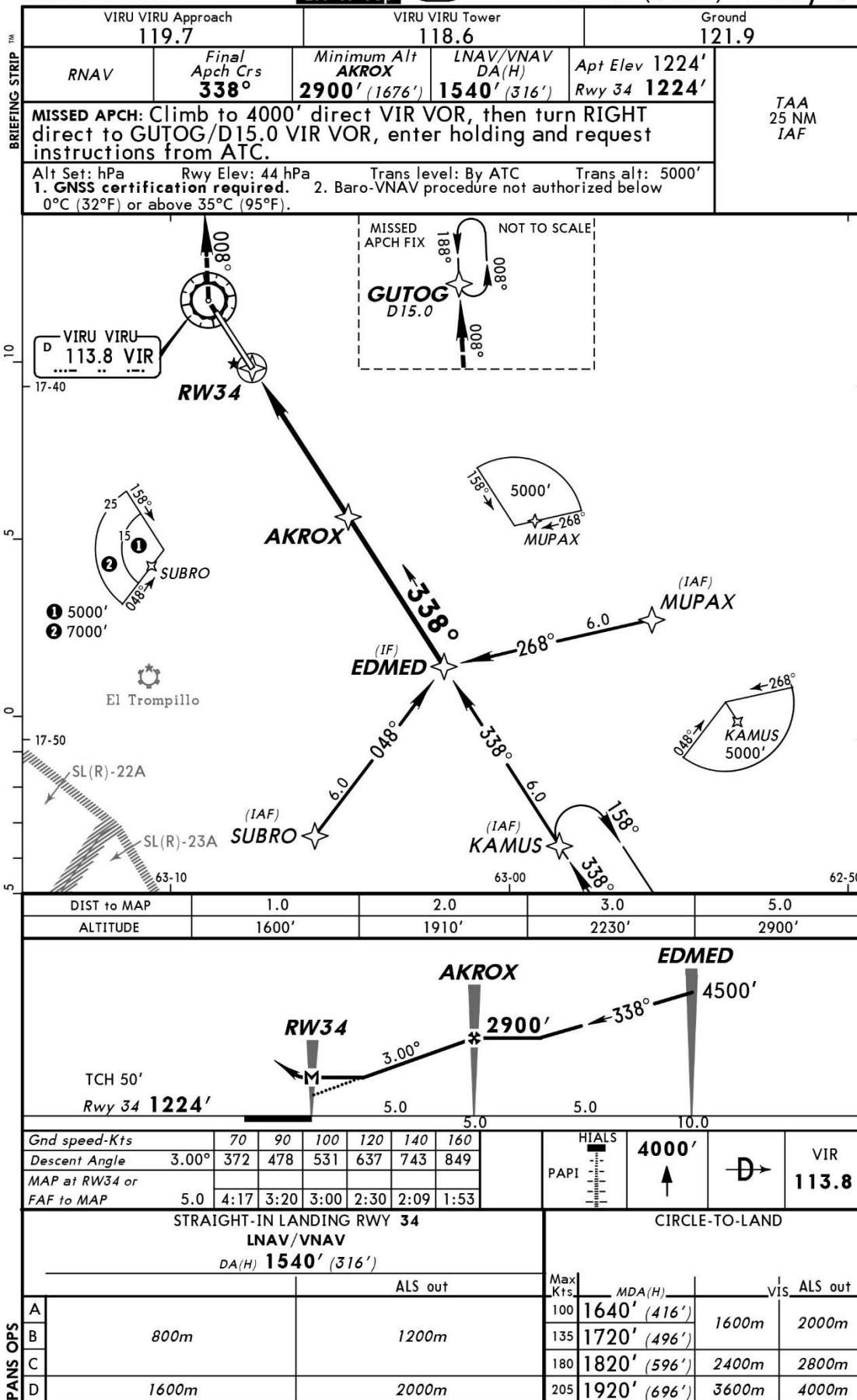


FIR - BOLIVIA

SLVR/VVI
VIRU VIRU INTL

13 SEP 13
Eff 19 Sep (22-2)

SANTA CRUZ, BOLIVIA
RNAV (GNSS) Y Rwy 34

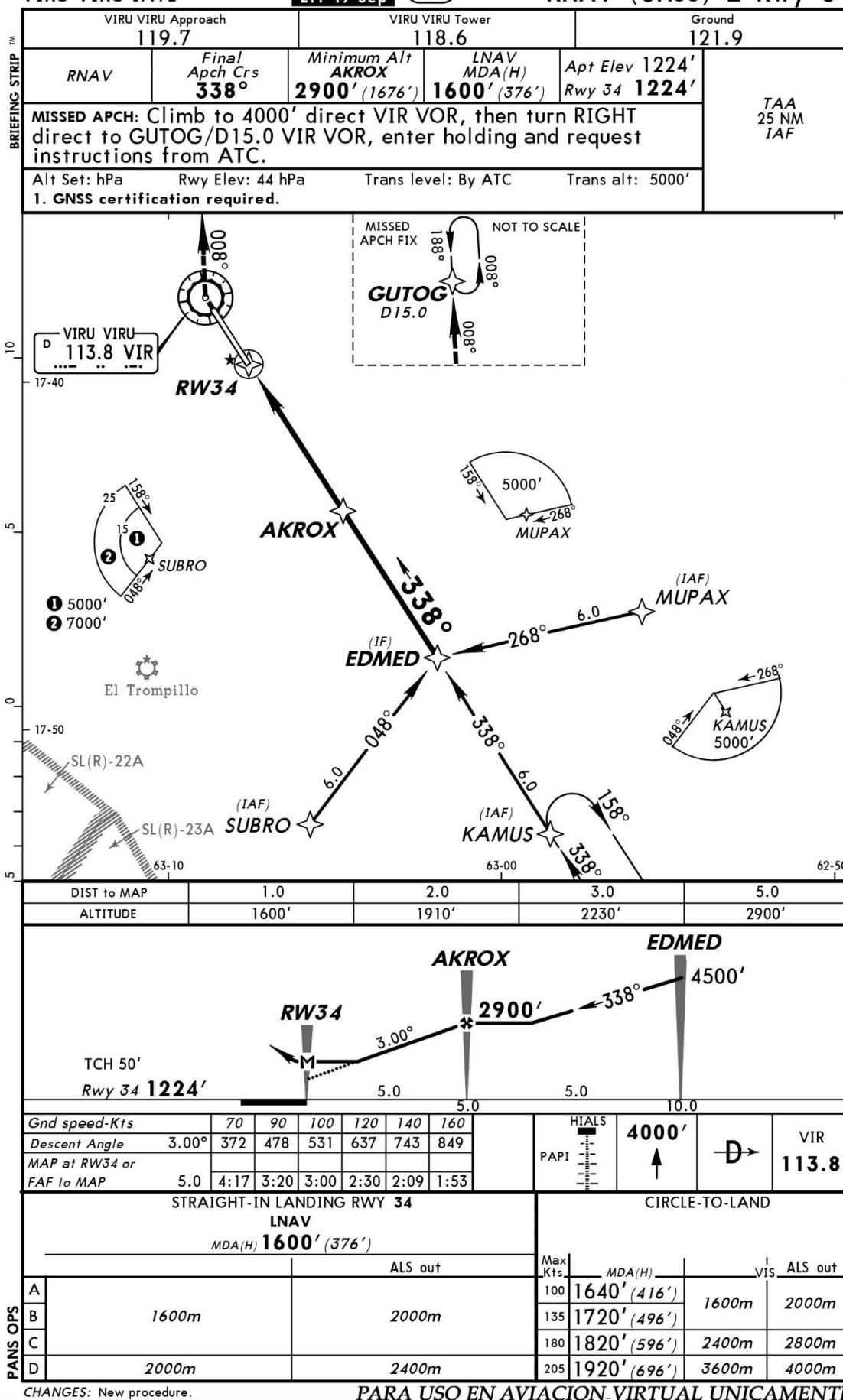


FIR - BOLIVIA

SLVR/VVI
VIRU VIRU INTL

13 SEP 13
Eff 19 Sep (22-3)

SANTA CRUZ, BOLIVIA
RNAV (GNSS) Z Rwy 34



FIR - BOLIVIA

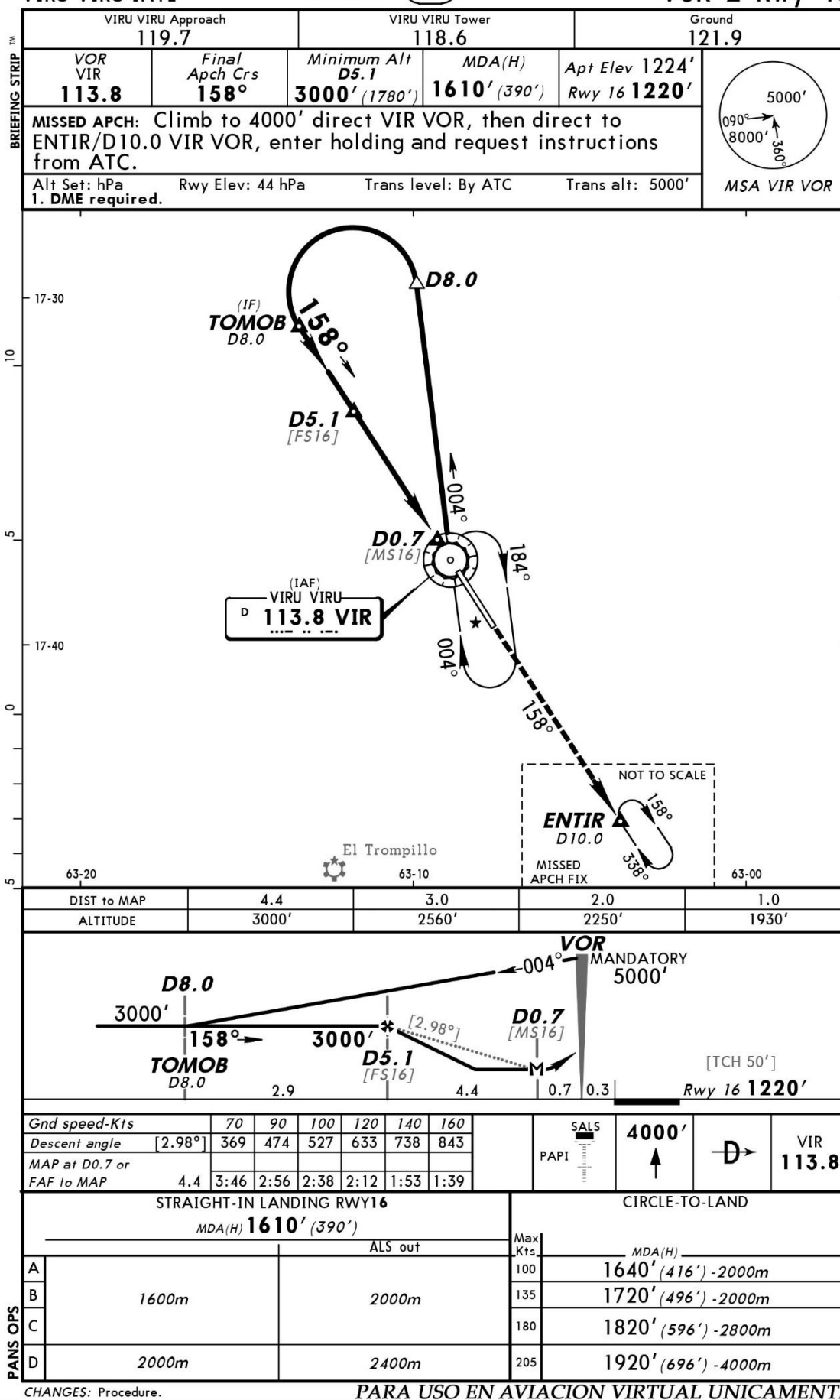
SANTA CRUZ, BOLIVIA
VOR Y Rwy 16

FIR - BOLIVIA

SLVR/VVI
VIRU VIRU INTL

16 AUG 13 (23-2)

SANTA CRUZ, BOLIVIA
VOR Z Rwy 16

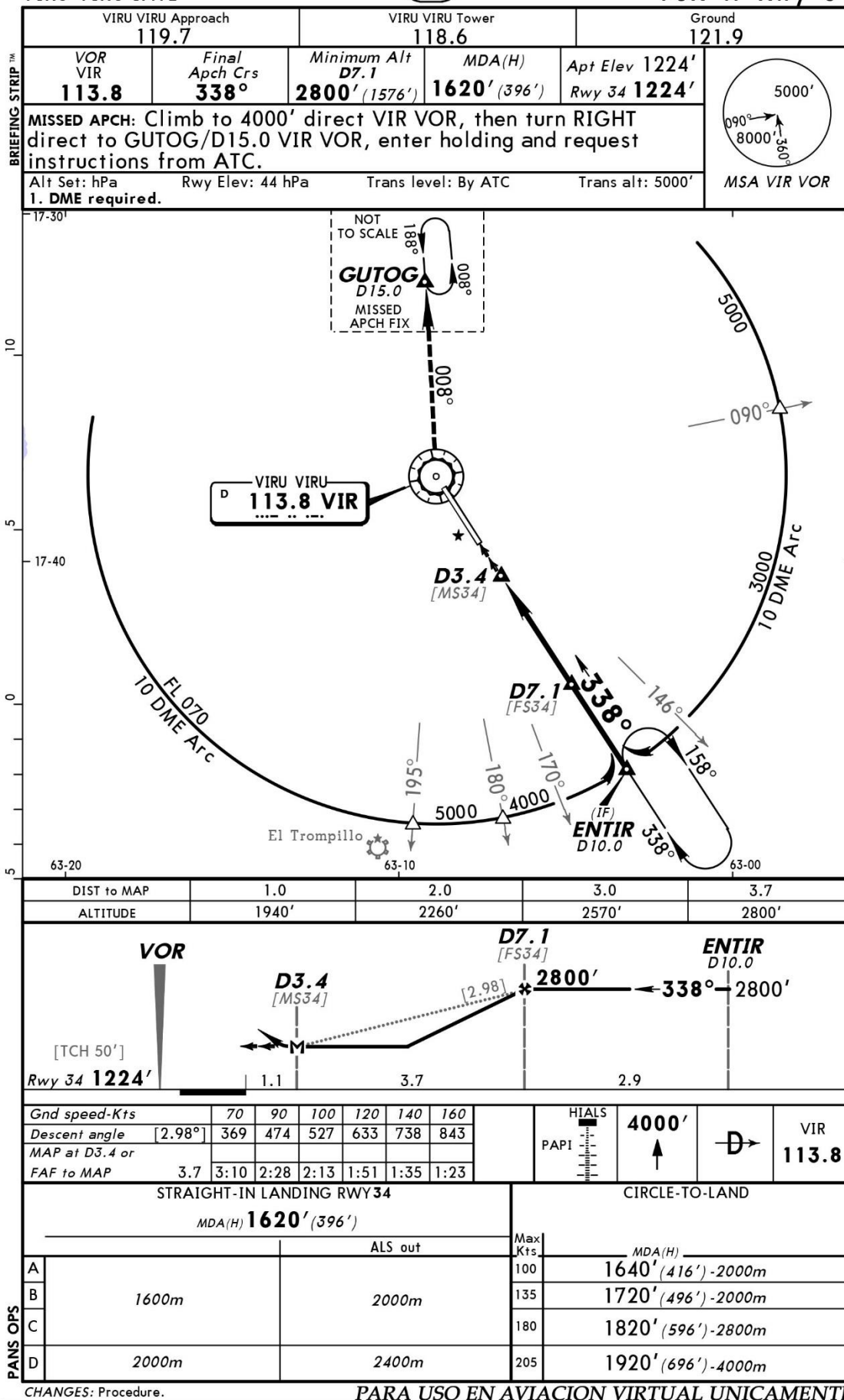


FIR - BOLIVIA

SLVR/VVI
VIRU VIRU INTL

16 AUG 13 (23-3)

SANTA CRUZ, BOLIVIA
VOR W Rwy 34

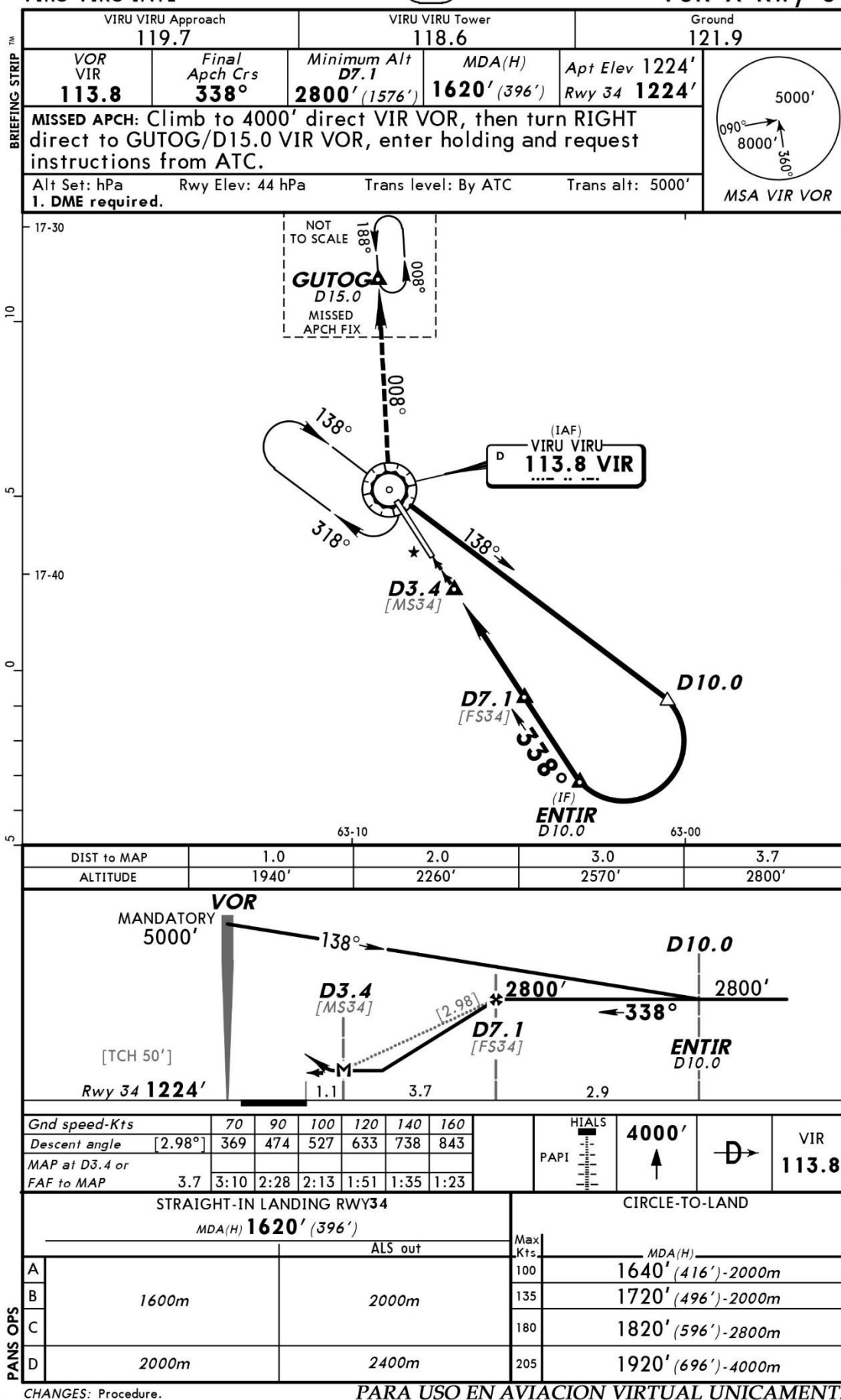


FIR - BOLIVIA

SLVR/VVI
VIRU VIRU INTL

16 AUG 13 (23-4)

SANTA CRUZ, BOLIVIA
VOR X Rwy 34

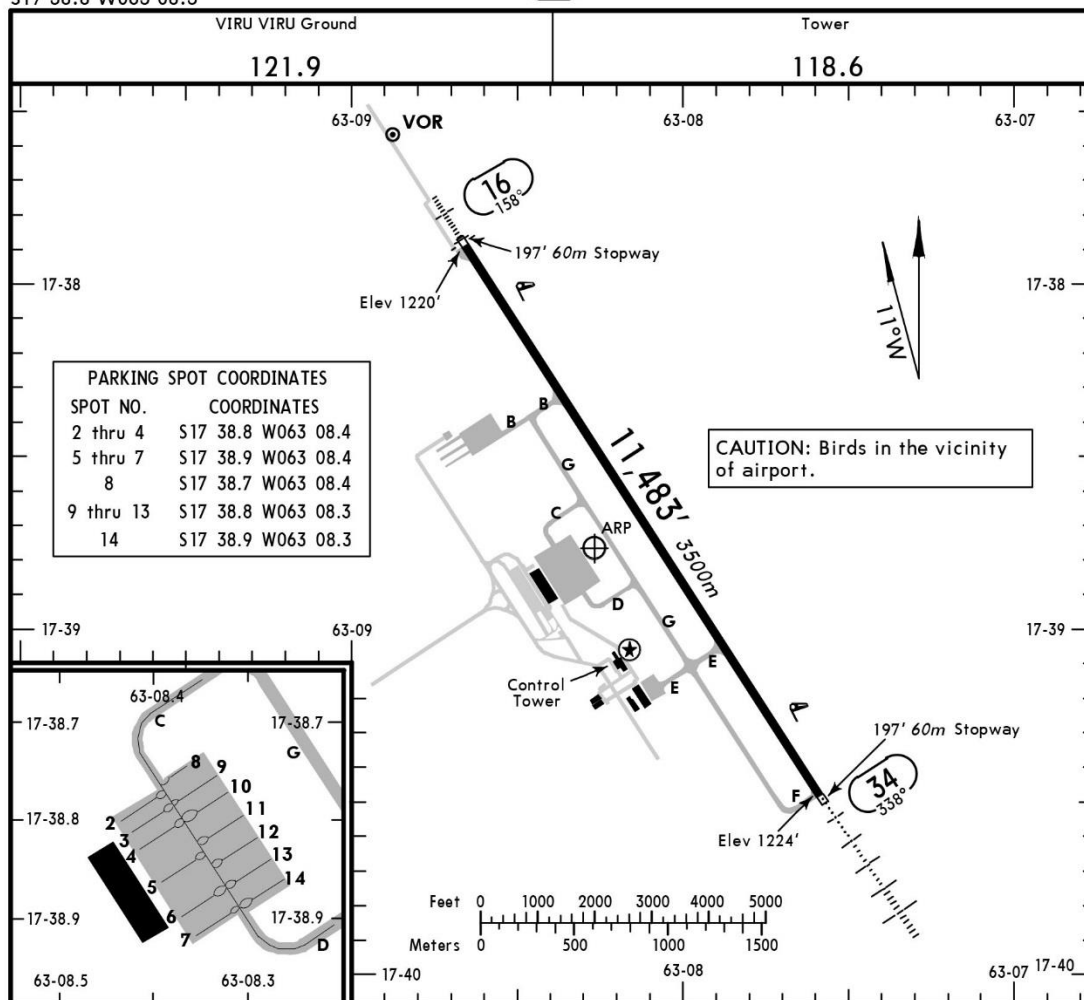


FIR - BOLIVIA

SLVR/VVI
Apt Elev 1224'
S17 38.8 W063 08.3

16 AUG 13 (21-1)

SANTA CRUZ, BOLIVIA
VIRU VIRU INTL



FIR - BOLIVIA

ADDITIONAL RUNWAY INFORMATION

RWY					USABLE LENGTHS		WIDTH
					LANDING BEYOND	TAKE-OFF	
					Threshold	Glide Slope	
16	HIRL	SALS	PAPI-L (angle 3.0°)	RVR			148'
34	HIRL	HIALS	PAPI-L (angle 3.0°)	RVR			45m

TAKE-OFF			FOR FILING AS ALTERNATE		
	AIR CARRIER All Rwys	GENERAL AVIATION All Rwys		Precision	Non-Precision
2 Eng	500m	150m - 1.6 km	A	400'-2.0 km	900'-4.4 km
3 & 4 Eng	400m		B		
			C		
			D		

CHANGES: Variation, Rwy 16 SALS.

PARA USO EN AVIACION VIRTUAL UNICAMENTE

