

List of pages in this Trip Kit

Trip Kit Index

Airport Information For LROP

Terminal Charts For LROP

Revision Letter For Cycle 15-2013

Change Notices

Notebook

General Information

Location: Bucharest Rou
IATA Code: OTP
Lat/Long: N44° 34.3' E026° 05.1'
Elevation: 314 ft

Airport Use: Public
Magnetic Variation: 5.1°E

Fuel Types: 100 Octane (LL), Jet A-1
Repair Types: Minor Airframe, Minor Engine
Customs: Yes
Airport Type: IFR
Landing Fee: Yes
Control Tower: Yes
Jet Start Unit: No
LLWS Alert: No
Beacon: No

Sunrise: 0250 Z
Sunset: 1754 Z,

Runway Information

Runway: 08L
Length x Width: 11483 ft x 148 ft
Surface Type: asphalt
TDZ-Elev: 313 ft
Lighting: Edge, ALS, Centerline, TDZ

Runway: 08R
Length x Width: 11483 ft x 148 ft
Surface Type: asphalt
TDZ-Elev: 314 ft
Lighting: Edge, ALS, Centerline, TDZ

Runway: 26L
Length x Width: 11483 ft x 148 ft
Surface Type: asphalt
TDZ-Elev: 303 ft
Lighting: Edge, ALS, Centerline

Runway: 26R
Length x Width: 11483 ft x 148 ft
Surface Type: asphalt
TDZ-Elev: 304 ft
Lighting: Edge, ALS, Centerline

Communication Information

ATIS 118.5
Otopeni Tower 121.85
Otopeni Tower 120.9
Otopeni Ground Control 121.7
Otopeni Ground Control 118.8
Bucharest Approach Control 120.6
Bucharest Approach Control 118.25

1. GENERAL

1.1. ATIS

ATIS 118.5

1.2. LOW VISIBILITY PROCEDURES (LVP)

The preparation phase will be implemented when VIS falls below 1500m and is deteriorated to 800m or ceiling is 500' and is deteriorated to 200' and CAT II/III operations are expected.

The operation phase will be commenced when RVR falls below 600m (VIS falls below 800m) or ceiling is below 200'.

LVP will be terminated when RVR is greater than 600m (VIS greater than 800m) and ceiling is greater than 200' and a continuing improvement in these conditions is anticipated.

If LVP operations are not in force, Low Visibility Take-off must be requested a minimum of 30 min in advance to permit the appropriate preparations.

ACFT movements on manoeuvring area to/from RWYs should be made using the Standard Taxi Routes.

Upon receiving taxi clearance, ACFT must only proceed when a green centerline path is illuminated.

ACFT movements on TWYs P and C and on aprons must be carried out with Follow-me car.

Red stop bars at all intersections of RWYs with TWYs except TWYs used only for exit (rapid exit TWY W and V).

Pilots wishing to conduct a guided take-off must inform ATC on start-up in order to ensure that protection of the localizer sensitive area is provided.
Intersection take-offs are not permitted.

1.3. TAXI PROCEDURES

On the aprons ACFT are permitted to taxi only at the indispensable minimum engine speed.

Orange guidelines are mandatory for:

A300, A310, B707-320, B757-200, B767-200, B777, DC10-30, IL18, IL62, IL76, IL86, L100-30, L1011-500, TU154, B747-200, B747-400 and AN124.

TWY L MAX wingspan 118'/36m.

TWY I MAX wingspan 171'/52m.

TWY M MAX wingspan 213'/65m.

1.4. PARKING INFORMATION

Floodlight poles close to stands 6, 7, 9, 10, 20 and 21.

Apron 1: Stands 1 thru 15 are equipped with stand entry guidance SAFEDOCK T-3 and stands 3 thru 12 with SAFEDOCK T-1.

Stands 1 thru 18 on apron 1 push-back required.

Stands 19, 20, 21 and 22 on Apron 1 and stands 2 thru 23 on Apron 2:

Self-parking procedure, stop ACFT when yellow STOP marking is in line with pilots eye view at an angle of 90° to the lead-in line.

2. ARRIVAL**2.1. CAT II/III OPERATIONS**

RWYs 08L/R approved for CAT II/III operations, special aircrew and ACFT certification required.

2.2. TAXI PROCEDURES**2.2.1. STANDARD TAXI ROUTES****2.2.1.1 RWY 08L**

Taxi route	Apron	TWY to be followed	Remarks
Arrival 1D	Apron 1	O, N	
Arrival 1E		O, P, C	For ACFT with wingspan less than 171'/52m
Arrival 2C	Apron 2	O, P, C	For ACFT with wingspan less than 171'/52m
Arrival 2D		O, P, C	For ACFT with wingspan less than 171'/52m
Arrival 3C	Apron 3	O, P	
Arrival 3D			

2.2.1.2. RWY 08R

Taxi route	Apron	TWY to be followed	Remarks
Arrival 1A	Apron 1	D, C	For ACFT with wingspan less than 171'/52m
Arrival 1B		D, P, O, N	
Arrival 1C		G	
Arrival 2A	Apron 2	D, C	For ACFT with wingspan less than 171'/52m
Arrival 2B		G, C	For ACFT with wingspan less than 171'/52m
Arrival 3A	Apron 3	D, P	
Arrival 3B		G, C, P	For ACFT with wingspan less than 171'/52m

2.3. PARKING PROCEDURES

When taxiing into ACFT stands, ACFT shall generally not stop in curves between the centerlines of apron TWYs or ACFT stand taxi lanes and the centerlines of ACFT stands so as to avoid the further appliance of break-away power.

If in the course of a manoeuvre as described above, an ACFT inadvertently comes to a stop, prior to increasing engine power again to continue, the pilot shall notify Ground Control and await further instructions.

Parking of ACFT at positions not provided with SEG is only permitted according to the signals of the marshaller.

3. DEPARTURE**3.1. TAXI PROCEDURES****3.1.1. STANDARD TAXI ROUTES****3.1.1.1. RWY 08L**

Apron	Taxi route	Holding position	TWY to be followed	Remarks
Apron 1	Departure 1C	N	N	
	Departure 1D	O	C, P,O, taxi on RWY backtrack and line-up THR	For ACFT with wingspan less than 171'/52m
Apron 2	Departure 2C	N	C, N	
	Departure 2D	O	C, P,O, taxi on RWY backtrack and line-up THR	For ACFT with wingspan less than 171'/52m
Apron 3	Departure 3C	N	P, O, N	
	Departure 3D	O	P,O, taxi on RWY backtrack and line-up THR	

3.1.1.2. RWY 08R

Apron	Taxi route	Holding position	TWY to be followed	Remarks
Apron 1	Departure 1A	A	A	
	Departure 1B	G	G, turn RIGHT taxi to end of RWY and line-up THR	
Apron 2	Departure 2A	A	C, B, A	For ACFT with wingspan less than 171'/52m
	Departure 2B	G	C, G, turn RIGHT taxi to end of RWY and line-up THR	
Apron 3	Departure 3A	A	P, C, B, A	
	Departure 3B	G	P, C, G, turn RIGHT taxi to end of RWY and line-up THR	

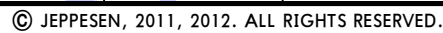
3. DEPARTURE**3.1.1.3. RWY 26L**

Apron	Taxi route	Holding position	TWY to be followed	Remarks
Apron 1	Departure 1E	D	C, D, turn LEFT taxi to end of RWY, turn around and line-up THR	For ACFT with wingspan less than 171'/52m
	Departure 1F	G	G, turn LEFT taxi to end of RWY, turn around and line-up THR	
Apron 2	Departure 2E	D	C, D, turn LEFT taxi to end of RWY, turn around and line-up THR	For ACFT with wingspan less than 171'/52m
	Departure 2F	G	C, G, turn LEFT taxi to end of RWY, turn around and line-up THR	
Apron 3	Departure 3E	D	P, D, turn LEFT taxi to end of RWY, turn around and line-up THR	
	Departure 3F	G	P, C, G, turn LEFT taxi to end of RWY, turn around and line-up THR	For ACFT with wingspan less than 171'/52m

3.1.1.4. RWY 26R

Apron	Taxi route	Holding position	TWY to be followed	Remarks
Apron 1	Departure 1G	O	N, O and line-up THR	
	Departure 1H	N	N, taxi on RWY, back-track and line-up THR	
Apron 2	Departure 2G	O	C, P, O and line-up THR	For ACFT with wingspan less than 171'/52m
	Departure 2H	N	C, N, taxi on RWY, back-track and line-up THR	For ACFT with wingspan less than 171'/52m
Apron 3	Departure 3G	O	P, O and line-up THR	
	Departure 3H	N	P, O, N, turn RIGHT taxi on RWY, back-track and line-up THR	

Alt Set: hPa (MM on request)
Trans level: By ATC Trans alt: 4000'
Chart only to be used for cross-checking of altitudes assigned
while under radar control.



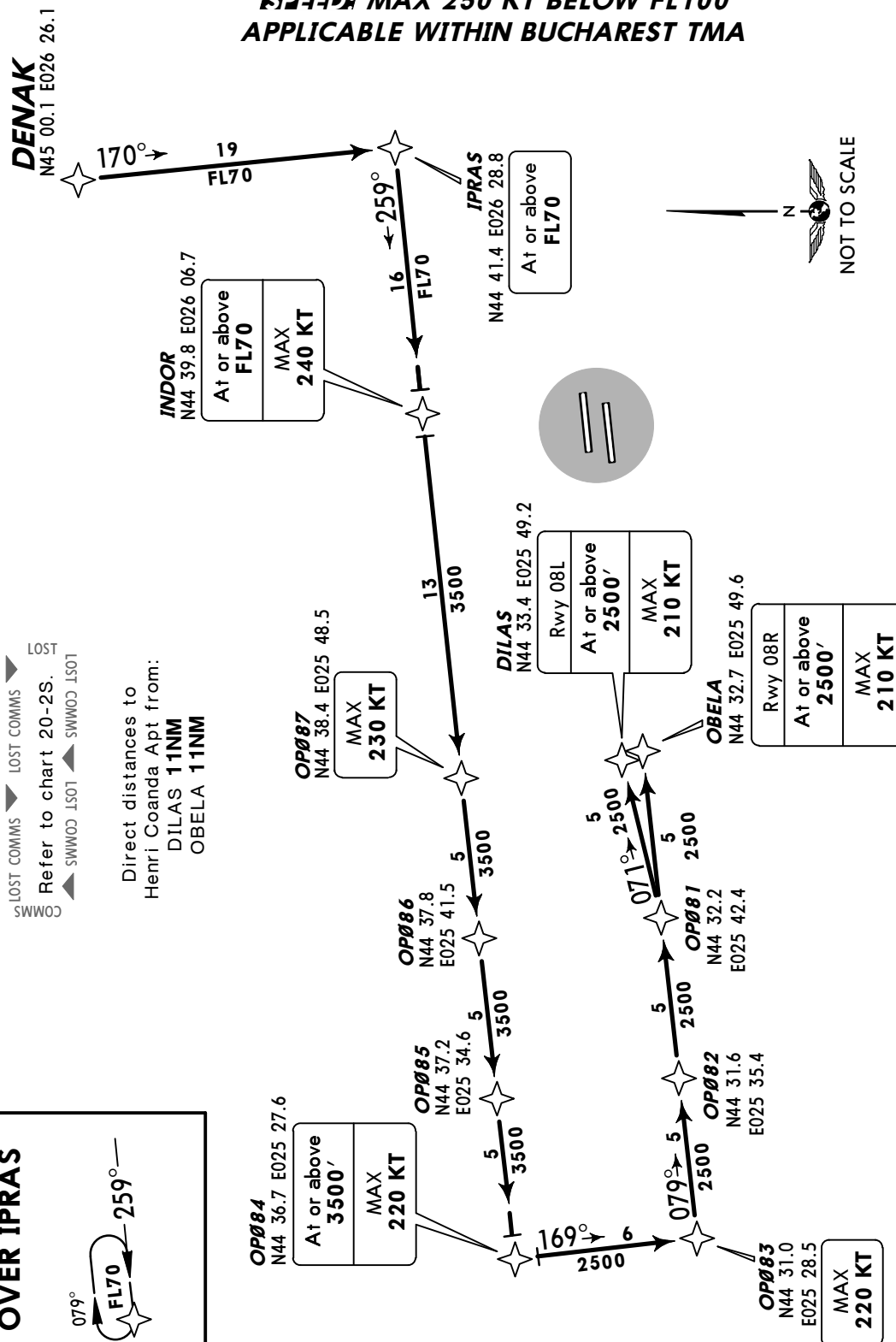
ATIS
118.5

Apt Elev
314'

Alt Set: hPa (MM on request) Trans level: By ATC Trans alt: 4000'

1. Aircrews should plan for possible descent clearance in accordance with vertical restrictions specified on chart. Actual descent clearance will be as directed by ATC.
2. EXPECT direct routing/shortcuts by ATC whenever possible, including shortcuts on downwind to final approach.
3. 112.2 FLR, 117.1 OPT and 113.2 STJ must all be serviceable for DME/DME operation.
4. OBELA/DILAS is a tactical fix for non-standard shorter approach, used only after request or approval by aircrews.

DENAK 1U [DENA1U]
RWYS 08L/R RNAV ARRIVAL
P-RNAV (DME/DME)
RNAV-1 (P-RNAV) APPROVAL REQUIRED
MAX 250 KT BELOW FL100
APPLICABLE WITHIN BUCHAREST TMA



ATIS
118.5

Apt Elev
314'

- Alt Set: hPa (MM on request) Trans level: By ATC Trans alt: 4000'
1. Aircrews should plan for possible descent clearance in accordance with vertical restrictions specified on chart. Actual descent clearance will be as directed by ATC.
 2. EXPECT direct routing/shortcuts by ATC whenever possible, including short-cuts on downwind to final approach.
 3. 112.2 FLR, 117.1 OPT and 113.2 STJ must all be serviceable for DME/DME operation.
 4. RARIT/LEVTA is a tactical fix for non-standard shorter approach, used only after request or approval by aircrews.

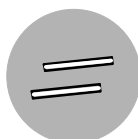
DENAK 2X [DENA2X]
RWYS 26L/R RNAV ARRIVAL
P-RNAV (DME/DME)
RNAV-1 (P-RNAV) APPROVAL REQUIRED
~~SPEED~~ MAX 250 KT BELOW FL100
APPLICABLE WITHIN BUCHAREST TMA



LOST COMMS ▼ LOST COMMS ▼
Refer to chart 20-2S.
▲ SWWOC ISOT ▲ SWWOC ISOT

Direct distances to
Henri Coanda Apt from:
LEVTA **14NM**
RARIT **14NM**

**HOLDING
OVER DENAK**



RARIT
N44 36.1 E026 24.9

Rwy 26R
At or above
2500'
MAX
210 KT

LEVTA
N44 35.4 E026 24.6

Rwy 26L
At or above
2500'
MAX
210 KT

DENAK
N45 00.1 E026 26.1

150°
14
FL45

OKAGO
N44 47.8 E026 34.3
At or above
FL45

BOGVI
N44 42.1 E026 38.1

At or above
3500'
MAX
220 KT

OP261
N44 35.9 E026 31.9

OP262
N44 36.4 E026 38.9

5
2500 ← 267°
5
2500

5
2500 ← 260°
5
2500

ROUTING

DENAK - OKAGO (FL45+) - BOGVI (3500+; K220-) - OP262 - OP261 - LEVTA (2500+; K210-; 26L) / RARIT (2500+; K210-; 26R).

ATIS
118.5

Apt Elev
314'

- Alt Set: hPa (MM on request) Trans level: By ATC Trans alt: 4000'
1. Aircrews should plan for possible descent clearance in accordance with vertical restrictions specified on chart. Actual descent clearance will be as directed by ATC.
 2. EXPECT direct routing/shortcuts by ATC whenever possible, including short-cuts on downwind to final approach.
 3. 112.2 FLR, 117.1 OPT and 113.2 STJ must all be serviceable for DME/DME operation.
 4. OBELA/DILAS is a tactical fix for non-standard shorter approach, used only after request or approval by aircrews.

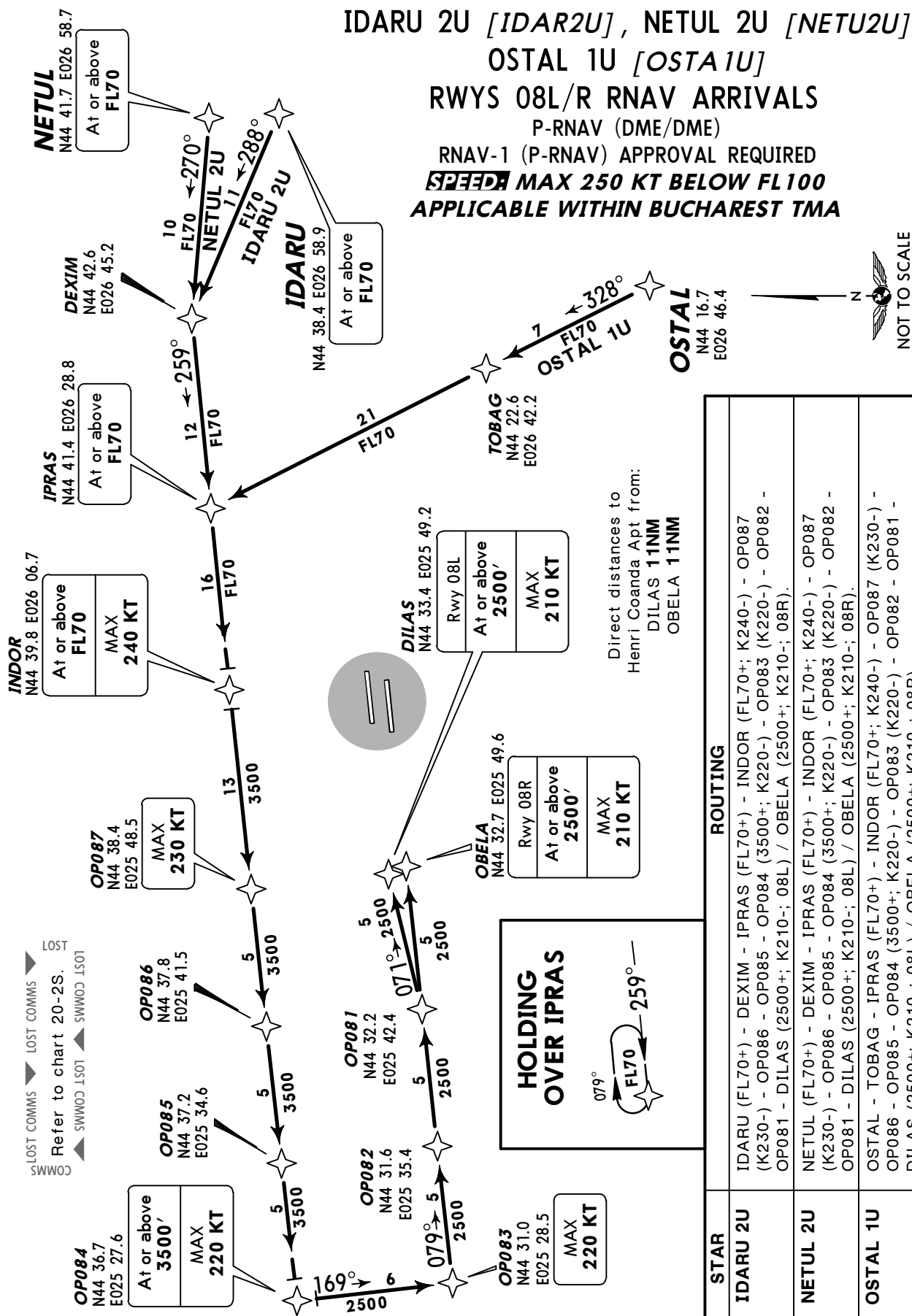
IDARU 2U [IDAR2U], NETUL 2U [NETU2U]
OSTAL 1U [OSTA1U]

RWYS 08L/R RNAV ARRIVALS

P-RNAV (DME/DME)

RNAV-1 (P-RNAV) APPROVAL REQUIRED

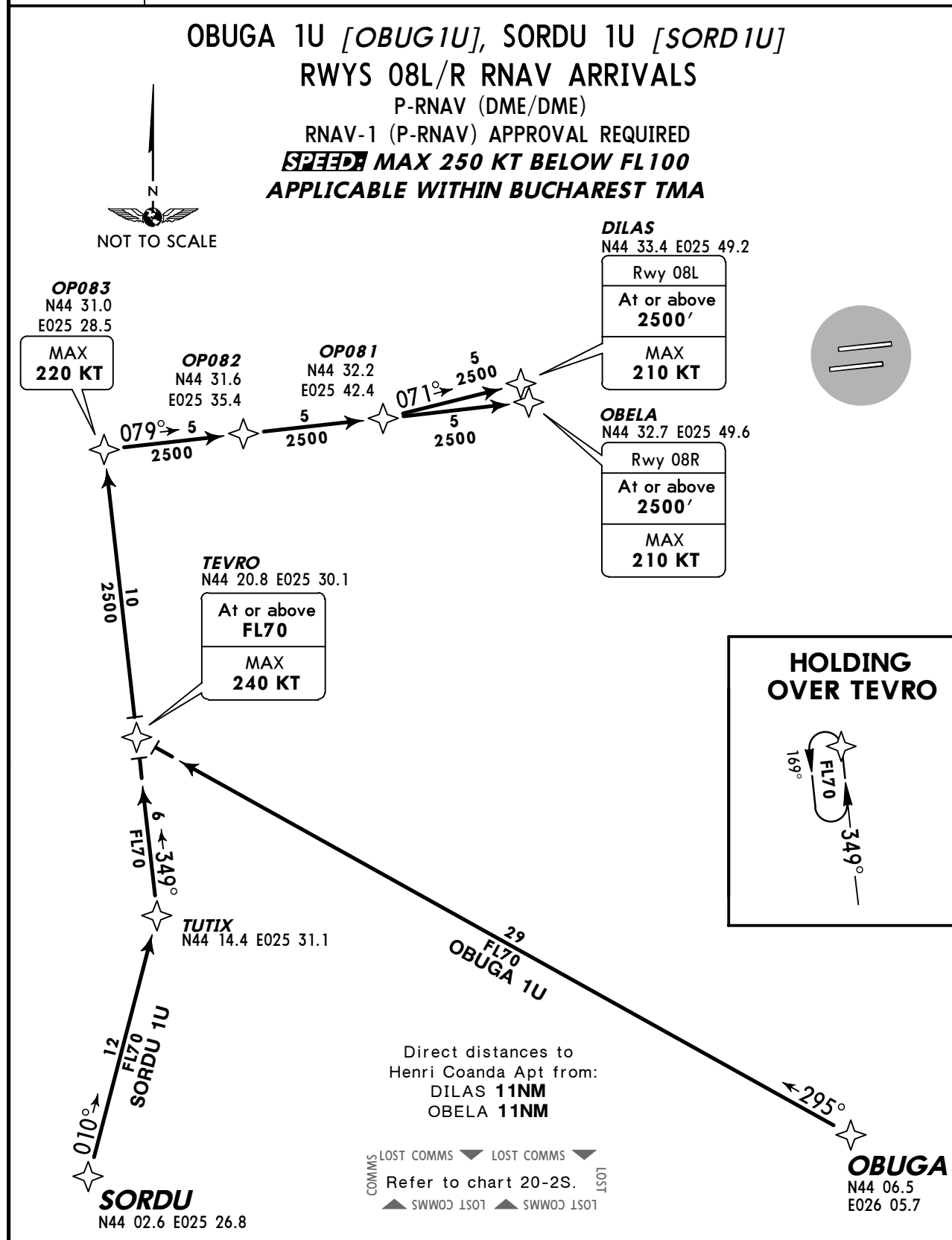
~~SPEEDS~~ MAX 250 KT BELOW FL100
APPLICABLE WITHIN BUCHAREST TMA



NOT TO SCALE

OSTAL - TOBAG - IVDEK (K220-) - OP262 - OP261 - LEVTA (2500+; K210-; 26L) / RARIT (2500+; K210-; 26R).

ATIS 118.5	Alt Set: hPa (MM on request) Trans level: By ATC Trans alt: 4000' 1. Aircrews should plan for possible descent clearance in accordance with vertical restrictions specified on chart. Actual descent clearance will be as directed by ATC. 2. EXPECT direct routing/shortcuts by ATC whenever possible, including short-cuts on downwind to final approach.
Apt Elev 314'	3. 112.2 FLR, 117.1 OPT and 113.2 STJ must all be serviceable for DME/DME operation. 4. OBELA/DILAS is a tactical fix for non-standard shorter approach, used only after request or approval by aircrews.



STAR	ROUTING
OBUGA 1U	OBUGA - TEVRO (FL70+; K240-) - OP083 (K220-) - OP082 - OP081 - DILAS (2500+; K210-; 08L) / OBELA (2500+; K210-; 08R).
SORDU 1U	SORDU - TUTIX - TEVRO (FL70+; K240-) - OP083 (K220-) - OP082 - OP081 - DILAS (2500+; K210-; 08L) / OBELA (2500+; K210-; 08R).

ATIS
118.5

Apt Elev
314'

- Alt Set: hPa (MM on request) Trans level: By ATC Trans alt: 4000'
1. Aircrews should plan for possible descent clearance in accordance with vertical restrictions specified on chart. Actual descent clearance will be as directed by ATC.
 2. EXPECT direct routing/shortcuts by ATC whenever possible, including short-cuts on downwind to final approach.
 3. 112.2 FLR, 117.1 OPT and 113.2 STJ must all be serviceable for DME/DME operation.
 4. RARIT/LEVTA is a tactical fix for non-standard shorter approach, used only after request or approval by aircrews.

OBUGA 1X [OBUG1X], SORDU 1X [SORD1X]

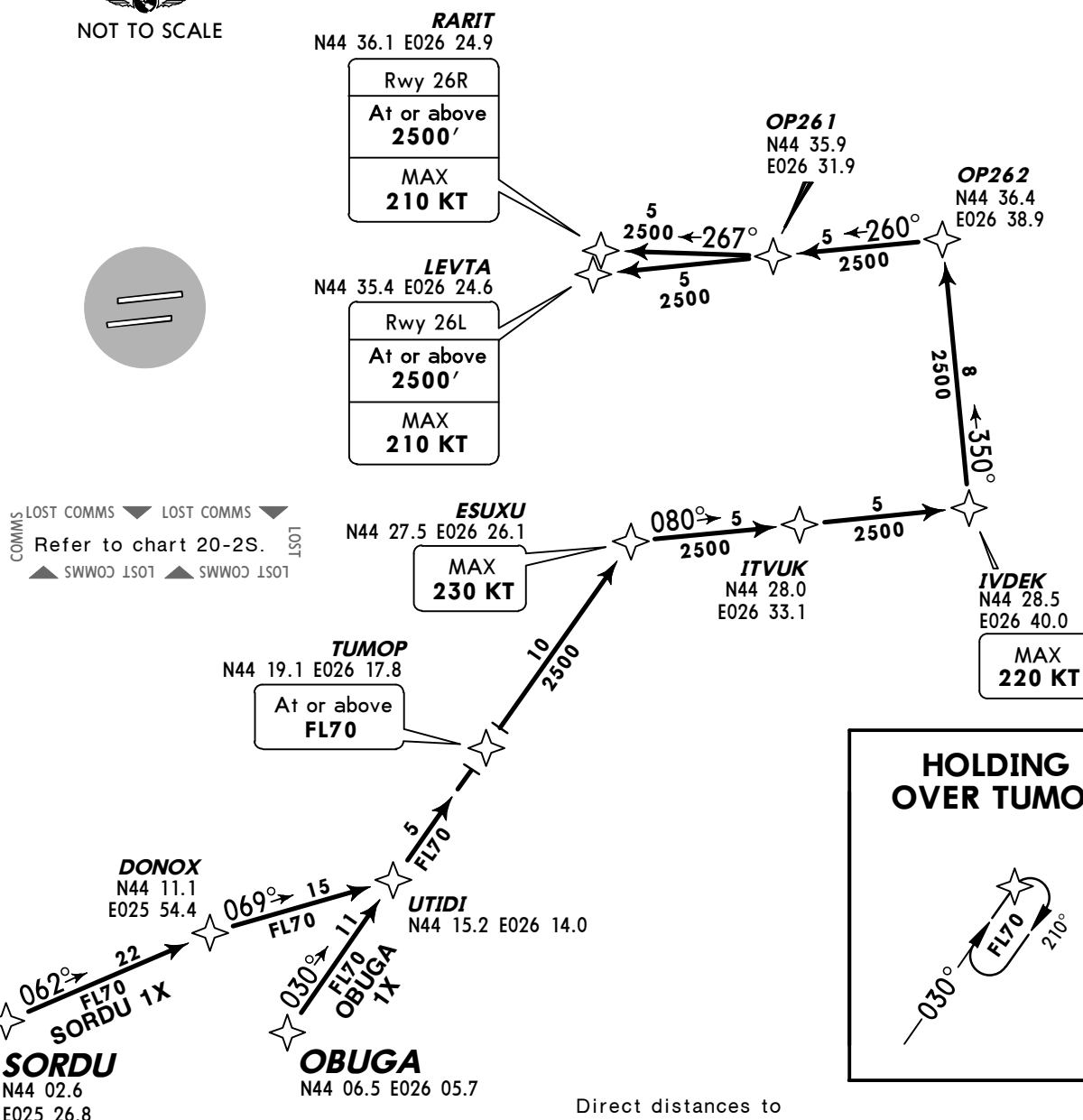
RWYS 26L/R RNAV ARRIVALS

P-RNAV (DME/DME)

RNAV-1 (P-RNAV) APPROVAL REQUIRED

~~SPEED~~ MAX 250 KT BELOW FL100

APPLICABLE WITHIN BUCHAREST TMA



**HOLDING
OVER TUMOP**

Direct distances to
Henri Coanda Apt from:
LEVTA **14NM**
RARIT **14NM**

STAR

ROUTING

OBUGA 1X	OBUGA - UTIDI - TUMOP (FL70+) - ESUXU (K230-) - ITVUK - IVDEK (K220-) - OP262 - OP261 - LEVTA (2500+; K210-; 26L) / RARIT (2500+; K210-; 26R).
SORDU 1X	SORDU - DONOX - UTIDI - TUMOP (FL70+) - ESUXU (K230-) - ITVUK - IVDEK (K220-) - OP262 - OP261 - LEVTA (2500+; K210-; 26L) / RARIT (2500+; K210-; 26R).

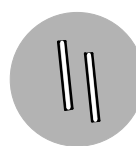
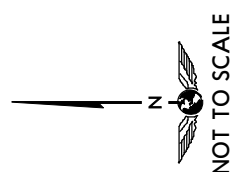
ATIS
118.5

Apt Elev
314'

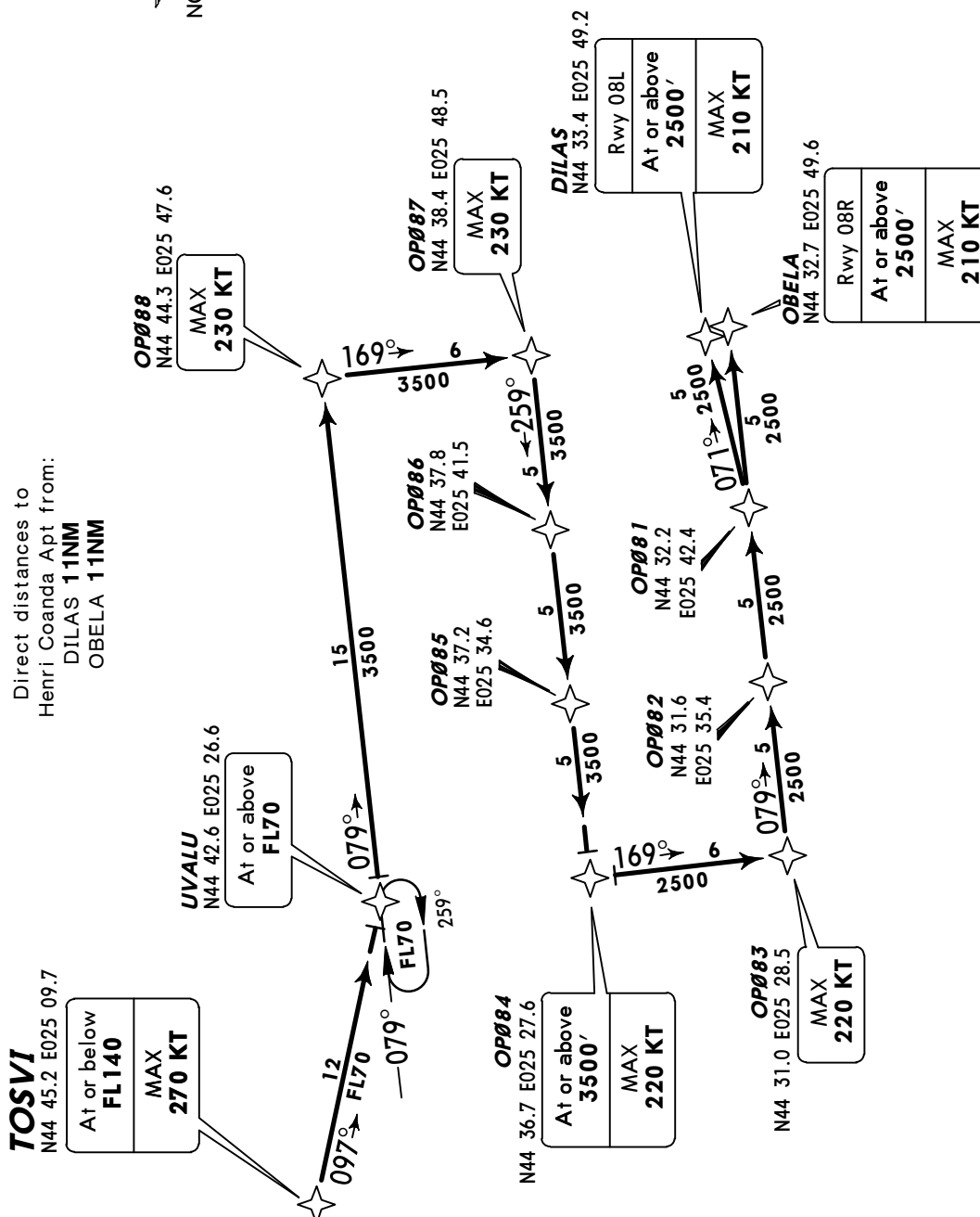
Alt Set: hPa (MM on request) Trans level: By ATC Trans alt: 4000'

1. Aircrews should plan for possible descent clearance in accordance with vertical restrictions specified on chart. Actual descent clearance will be as directed by ATC.
2. EXPECT direct routing/shortcuts by ATC whenever possible, including shortcuts on downwind to final approach.
3. 112.2 FLR, 117.1 OPT and 113.2 STJ must all be serviceable for DME/DME operation.
4. OBELA/DILAS is a tactical fix for non-standard shorter approach, used only after request or approval by aircrews.

TOSVI 2U [TOSV2U]
RWYS 08L/R RNAV ARRIVAL
P-RNAV (DME/DME)
RNAV-1 (P-RNAV) APPROVAL REQUIRED
~~SPEED~~ MAX 250 KT BELOW FL100
APPLICABLE WITHIN BUCHAREST TMA



LOST COMMS
Refer to chart 20-2S.
SWW03 1501 SWW03 1501



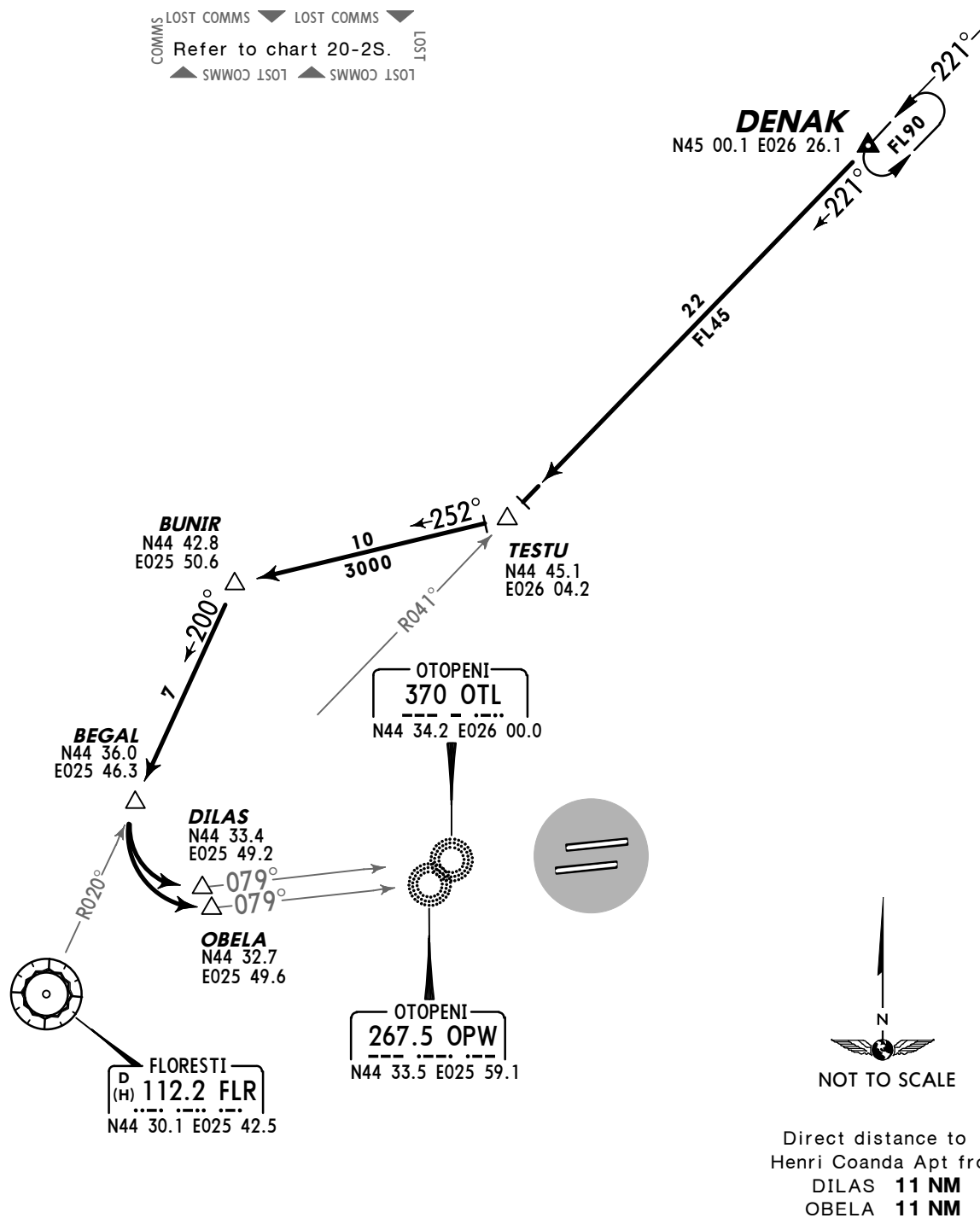
© JEPPESEN, 2013. ALL RIGHTS RESERVED.

ATIS
118.5

Apt Elev
314'

Alt Set: hPa (MM on request)
Trans level: By ATC Trans alt: 4000'

DENAK 3E [DENA3E]
RWYS 08L/R ARRIVAL
~~SPEED~~ MAX 250 KT BELOW FL100
APPLICABLE WITHIN BUCHAREST TMA



ATIS
118.5

Apt Elev
314'

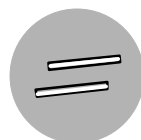
Alt Set: hPa (MM on request)
Trans level: By ATC Trans alt: 4000'

DENAK 3F [DENA3F]
RWYS 26L/R ARRIVAL
~~SPEED~~ MAX 250 KT BELOW FL100
APPLICABLE WITHIN BUCHAREST TMA



COMMS LOST COMMS LOST COMMS LOST
Refer to chart 20-2S.
▲ SWWOC 1501 ▲ SWWOC 1501

Direct distance to
Henri Coanda Apt from:
LEVTA **14 NM**
RARIT **14 NM**



OTOPENI
318 OTR
N44 35.3 E026 14.1

OTOPENI
349 OPE
N44 34.5 E026 12.7

RARIT
N44 36.1
E026 24.9

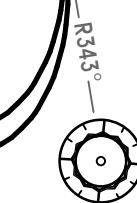
LEVTA
N44 35.4
E026 24.6

DENAK
N45 00.1 E026 26.1

163°
FL90
163°

22
FL45

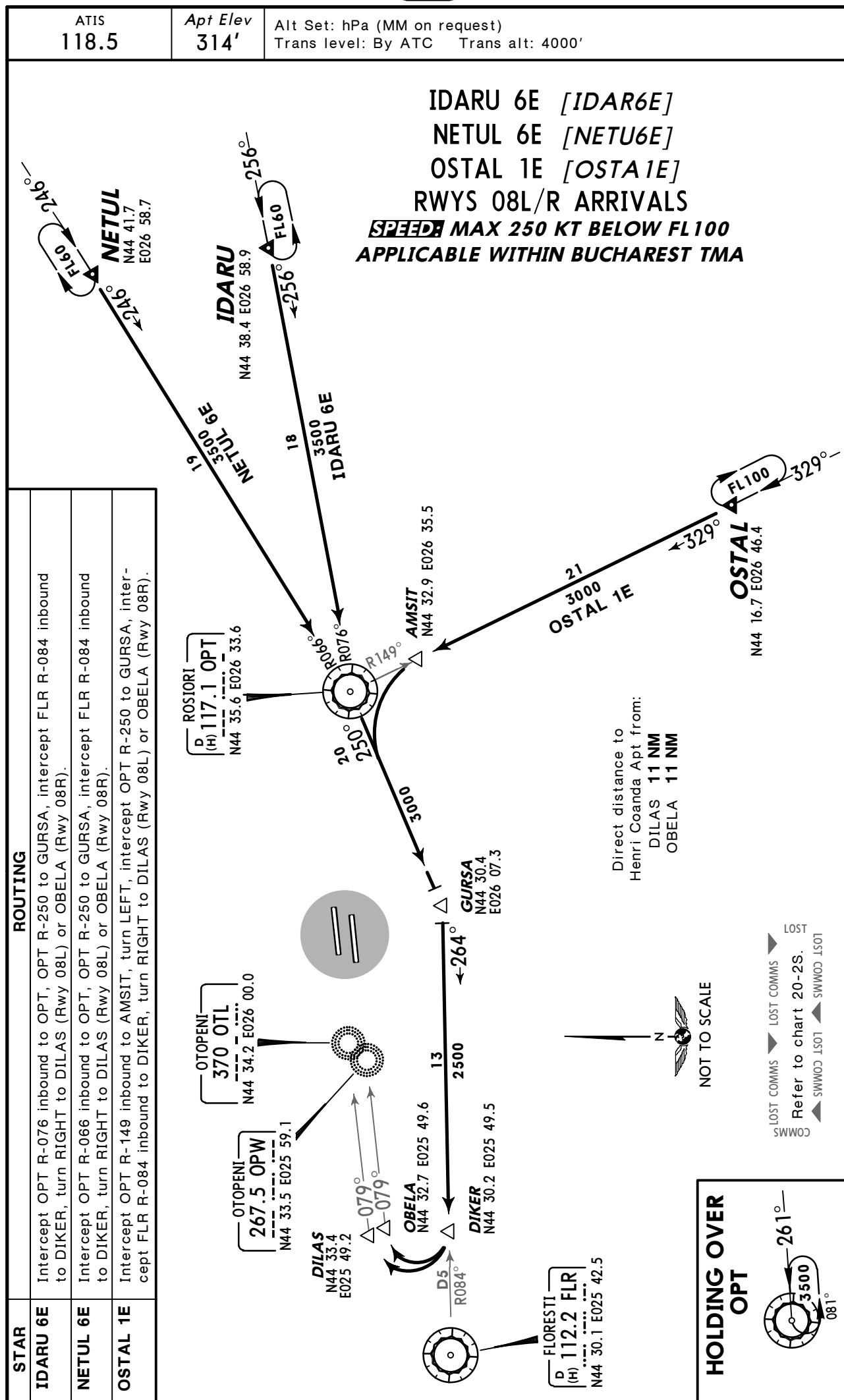
LUROD
N44 38.5
E026 32.7



ROSIORI
D (H) 117.1 OPT
N44 35.6 E026 33.6

ROUTING

Intercept OPT R-343 inbound to LUROD, turn RIGHT, intercept 259° bearing towards OPE to LEVTA (Rwy 26L) or towards OTR to RARIT (Rwy 26R).



ATIS
118.5

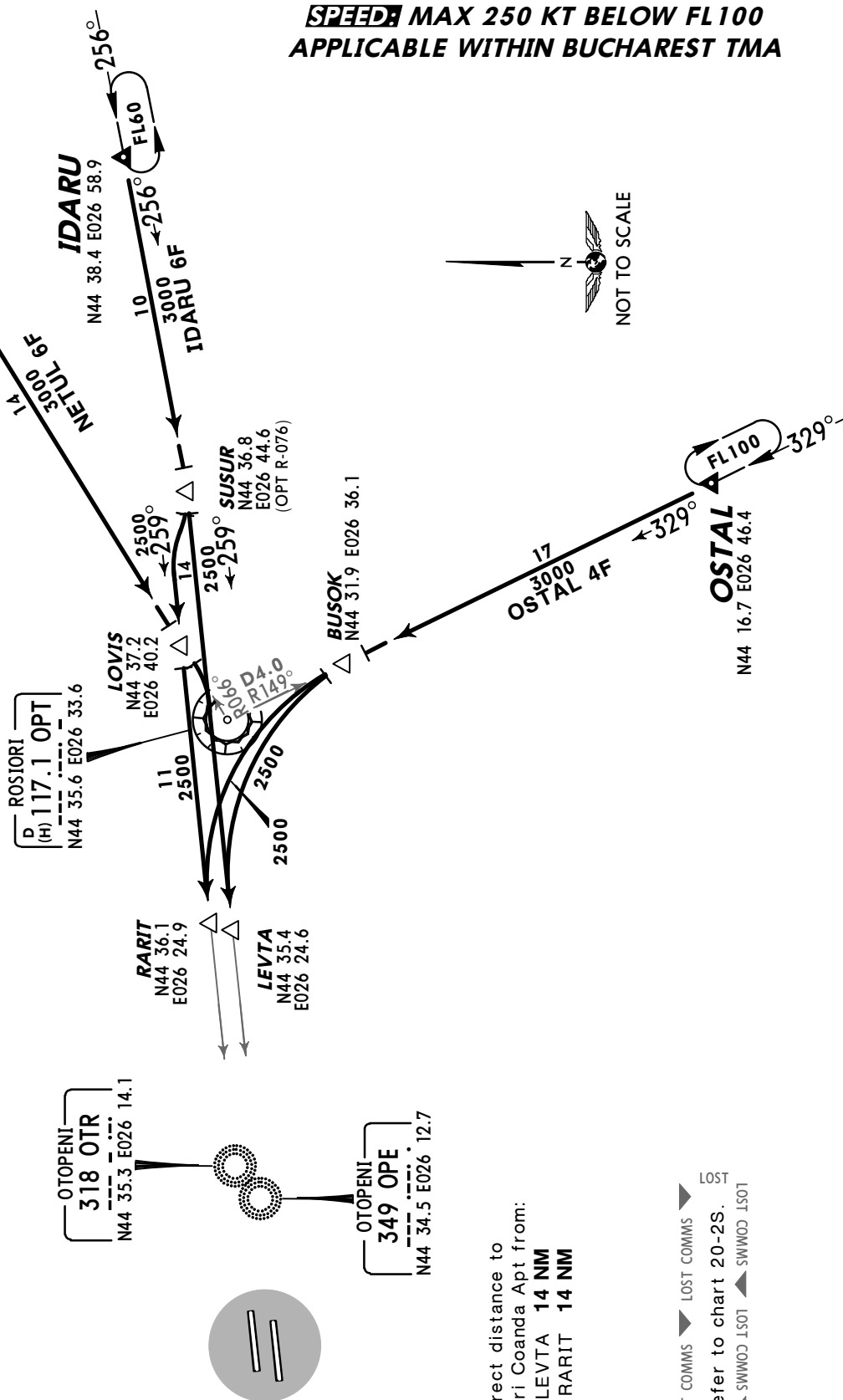
Apt Elev
314'

Alt Set: hPa (MM on request)
Trans level: By ATC Trans alt: 4000'

IDARU 6F [IDAR6F]
NETUL 6F [NETU6F]
OSTAL 4F [OSTA4F]
RWYS 26L/R ARRIVALS

~~SPEEDS~~ MAX 250 KT BELOW FL100
APPLICABLE WITHIN BUCHAREST TMA

STAR	ROUTING
IDARU 6F	Intercept OPT R-076 inbound to SUSUR, intercept 259° bearing towards OPE to LEVTA (Rwy 26L) or towards OTR to RARIT (Rwy 26R).
NETUL 6F	Intercept OPT R-066 inbound to LOVIS, intercept 259° bearing towards OPE to LEVTA (Rwy 26L) or towards OTR to RARIT (Rwy 26R).
OSTAL 4F	Intercept OPT R-149 inbound to BUSOK, turn LEFT to LEVTA (Rwy 26L) or RARIT (Rwy 26R).



Direct distance to
Henri Coanda Apt from:
LEVTA 14 NM
RARIT 14 NM

ATIS
118.5

Apt Elev
314'

Alt Set: hPa (MM on request)
Trans level: By ATC Trans alt: 4000'

OBUGA 5E [OBUG5E]

SORDU 3E [SORD3E]

RWYS 08L/R ARRIVALS

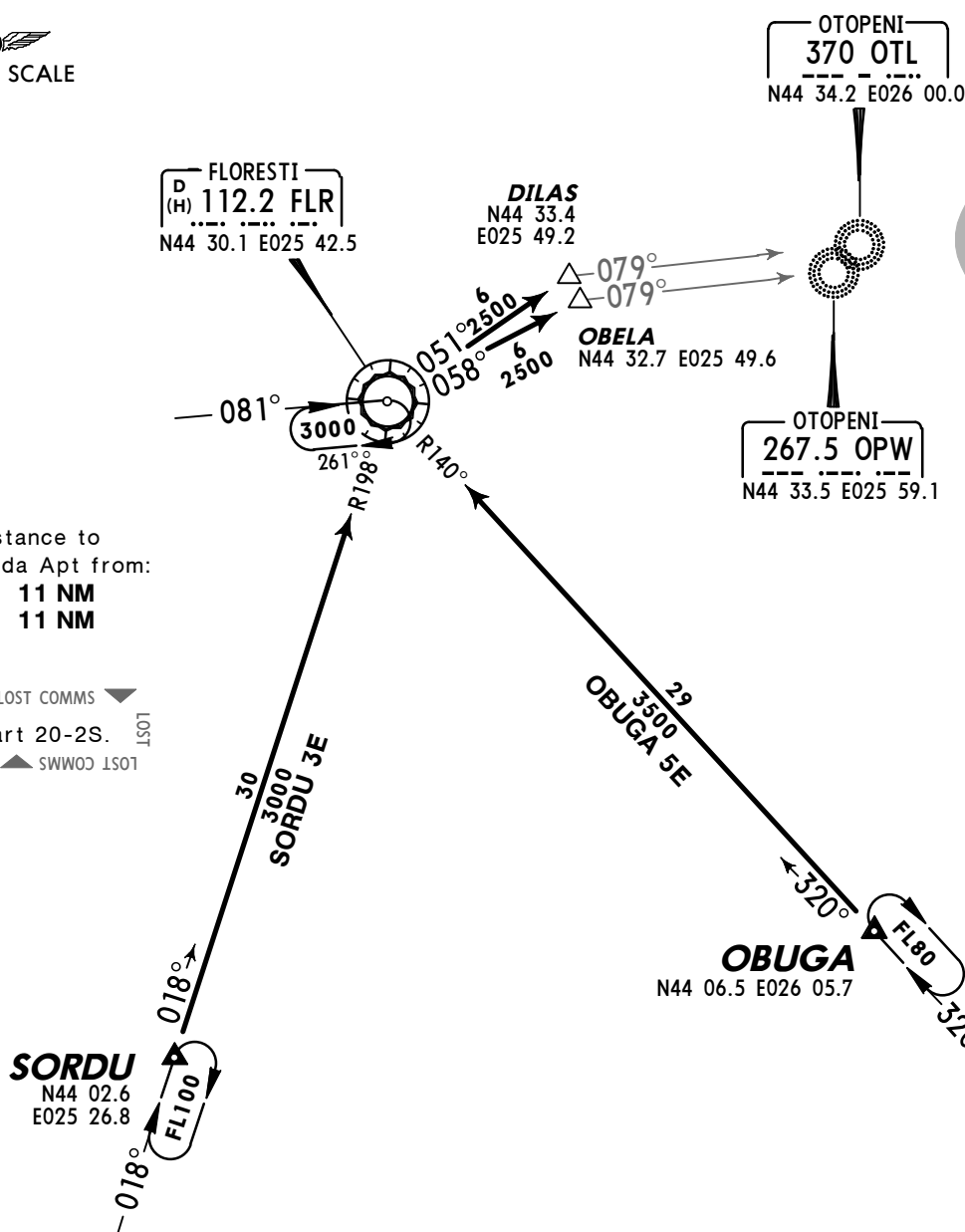
~~SPEED~~ MAX 250 KT BELOW FL100

APPLICABLE WITHIN BUCHAREST TMA



Direct distance to
Henri Coanda Apt from:
DILAS 11 NM
OBELA 11 NM

LOST COMMS
Refer to chart 20-2S.
LOST COMMS



STAR

ROUTING

OBUGA 5E	Intercept FLR R-140 inbound to FLR, FLR R-051 to DILAS (Rwy 08L) or FLR R-058 to OBELA (Rwy 08R).
SORDU 3E	Intercept FLR R-198 inbound to FLR, FLR R-051 to DILAS (Rwy 08L) or FLR R-058 to OBELA (Rwy 08R).

ATIS
118.5

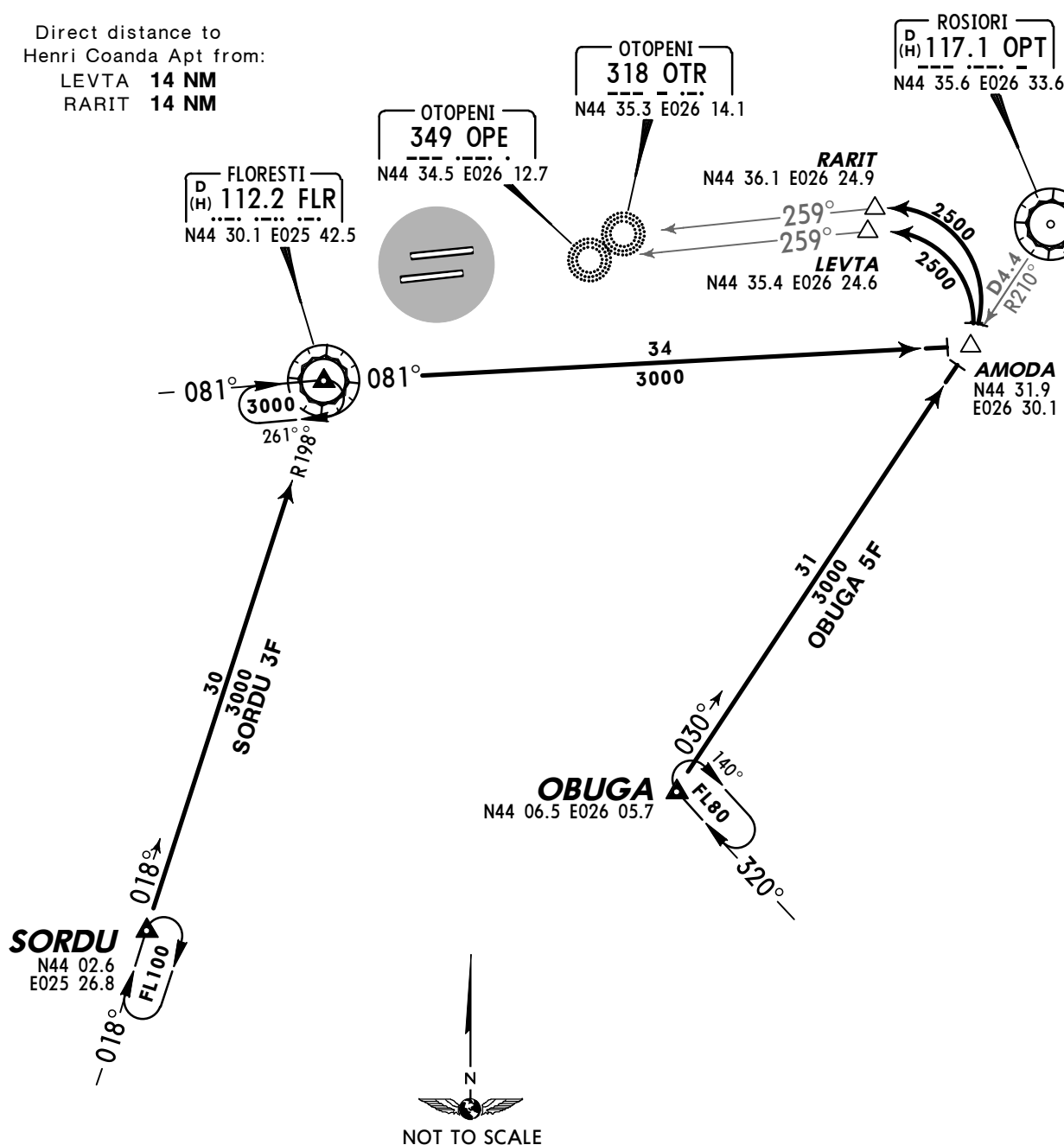
Apt Elev
314'

Alt Set: hPa (MM on request)
Trans level: By ATC Trans alt: 4000'

OBUGA 5F [OBUG5F]
SORDU 3F [SORD3F]
RWYS 26L/R ARRIVALS
~~SPEED~~ MAX 250 KT BELOW FL100
APPLICABLE WITHIN BUCHAREST TMA

COMMS LOST COMMS ▼ LOST COMMS ▼
Refer to chart 20-2S.
▲ SWWOC 1501 ▲ SWWOC 1501

Direct distance to
Henri Coanda Apt from:
LEVTA **14 NM**
RARIT **14 NM**



STAR	ROUTING
OBUGA 5F	Intercept OPT R-210 inbound to AMODA, turn LEFT to LEVTA (Rwy 26L) or RARIT (Rwy 26R).
SORDU 3F	Intercept FLR R-198 inbound to FLR, turn RIGHT, FLR R-081 to AMODA, turn LEFT to LEVTA (Rwy 26L) or RARIT (Rwy 26R).

ATIS
118.5

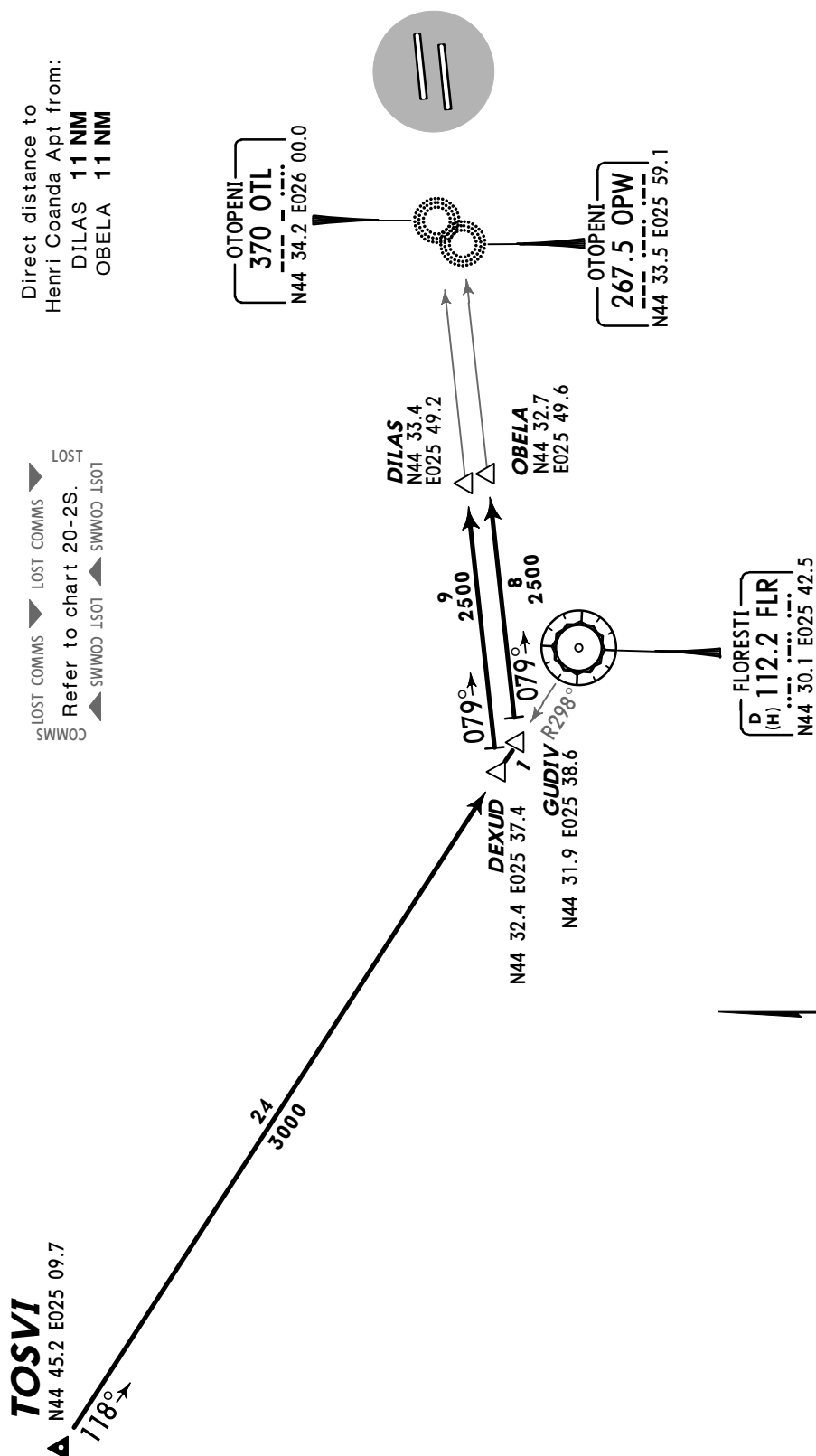
Apt Elev
314'

Alt Set: hPa (MM on request)
Trans level: By ATC Trans alt: 4000'

TOSVI 1E [TOSV1E]
RWYS 08L/R ARRIVAL
~~SPEED~~ MAX 250 KT BELOW FL100
APPLICABLE WITHIN BUCHAREST TMA

Direct distance to
Henri Coanda Apt from:
DILAS 11 NM
OBELA 11 NM

LOST COMMS
Refer to chart 20-2S.
LOST COMMS
Refer to chart 20-2S.
LOST COMMS
Refer to chart 20-2S.



ROUTING

Intercept FLR R-298 inbound to DEXUD (Rwy 08L) or GUDIV (Rwy 08R), intercept 079° bearing towards OTL to DILAS (Rwy 08L) or towards OPW to OBELA (Rwy 08R).

© JEPPESEN, 2013. ALL RIGHTS RESERVED.

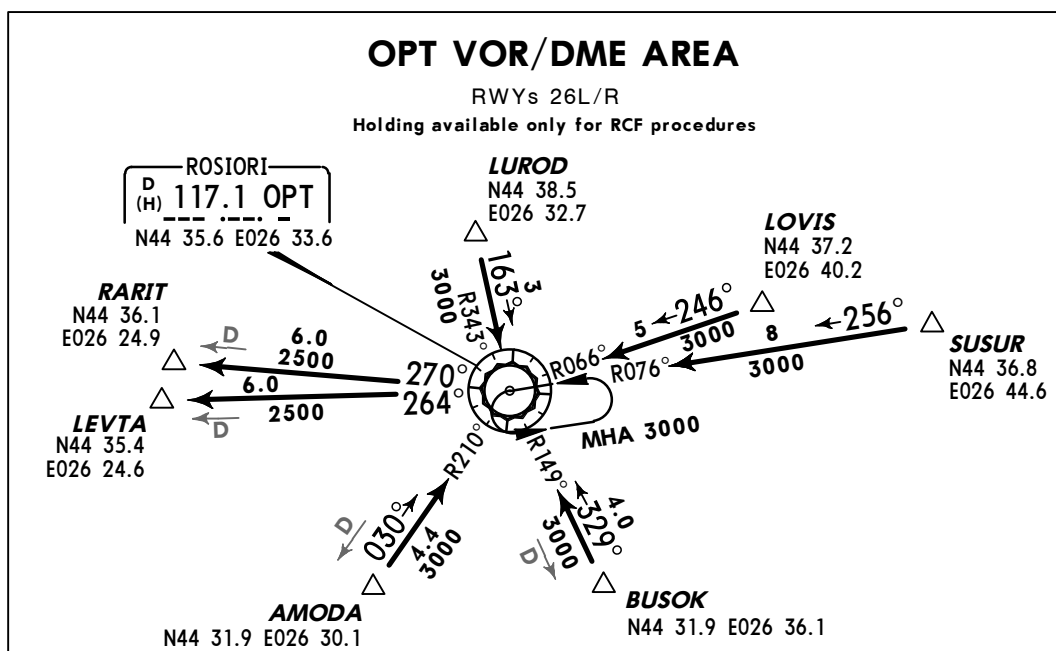
COMMUNICATION FAILURE PROCEDURES

1. FLIGHTS ABLE TO PERFORM RNAV ARRIVAL

- if RWY was assigned or received by ATC or ATIS, set transponder 7600, proceed according FPL and assigned or designated STAR. Descending shall be executed in accordance with vertical restrictions specified on chart after 2 min from setting 7600.
- if RWY was assigned or received by ATC or ATIS and vectoring was initiated, set transponder 7600 and continue on assigned heading and last cleared and acknowledged altitude for 2 min from setting 7600. Then proceed direct to OBELA(RWY 08R)/DILAS(RWY08L) or RARIT(RWY 26R)/LEVTA(RWY 26L). Descending shall be executed in accordance with minimum altitude of BUCHAREST TMA or vertical restrictions specified on 20-1R, whichever is greater, but not less than 2500'.
- if STAR was not assigned and RWY not assigned or received by ATC or ATIS, set transponder 7600, proceed according to FPL and FPL STAR. Descending shall be executed in accordance with vertical restrictions specified on chart after 2 min from setting 7600.

2. FLIGHTS UNABLE TO PERFORM RNAV ARRIVAL

- if RWY was assigned or received by ATC or ATIS, set transponder 7600, proceed according FPL and assigned or designated STAR. Descending shall be executed in accordance with vertical restrictions specified on chart after 2 min from setting 7600.
- if RWY was assigned or received by ATC or ATIS and vectoring was initiated, set transponder 7600 and continue on assigned heading and last cleared and acknowledged altitude for 2 min from setting 7600. Then proceed direct to FLR VOR/DME, then to OBELA (RWY 08R)/DILAS (RWY08L) or direct to OPT VOR/DME, then OPT R-264 to LEVTA (RWY 26L)/OPT R-270 to RARIT (RWY 26R). Descending shall be executed in accordance with minimum altitude of BUCHAREST TMA or vertical restrictions specified on 20-1R, whichever is greater, but not less than 2500'.
- if STAR was not assigned and RWY not assigned or received by ATC or ATIS, set transponder 7600, proceed according to FPL and FPL STAR. Descending shall be executed in accordance with vertical restrictions specified on chart after 2 min from setting 7600.



Trans level: By ATC Trans alt: 4000'

1. 112.2 FLR, 117.1 OPT and 113.2 STJ must all be serviceable for DME/DME operation.
2. Aircraft unable to achieve SID profile restrictions must request non-standard departure from ATC before start-up.

RNAV-1 (P-RNAV) APPROVAL REQUIRED

© JEPPESEN, 2013. ALL RIGHTS RESERVED.

Apt Elev
314'

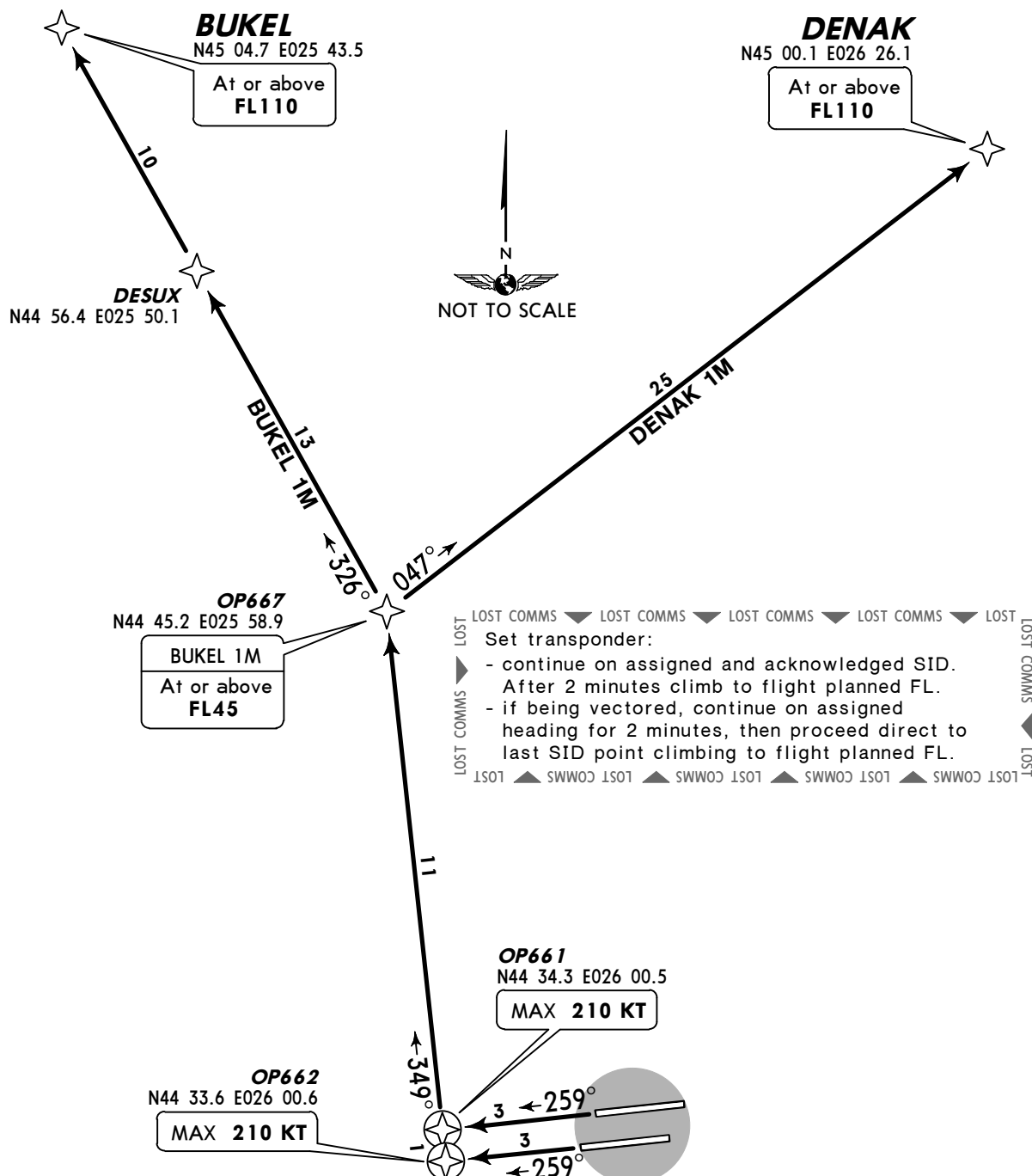
- Trans level: By ATC Trans alt: 4000'
1. 112.2 FLR, 117.1 OPT and 113.2 STJ must all be serviceable for DME/DME operation.
 2. Aircraft unable to achieve SID profile restrictions must request non-standard departure from ATC before start-up.
 3. EXPECT close-in obstacles.

BUKEL 1M [BUKE1M], DENAK 1M [DENA1M]

RWYS 26L/R RNAV DEPARTURES

RNAV (DME/DME)

RNAV-1 (P-RNAV) APPROVAL REQUIRED



These SIDs require minimum climb gradients of

BUKEL 1M: 4.9% until BUKEL due to airspace structure.

DENAK 1M: 4.7% until DENAK due to airspace structure.

Gnd speed-KT	75	100	150	200	250	300
4.9% V/V(fpm)	372	496	744	992	1241	1489
4.7% V/V(fpm)	357	476	714	952	1190	1428

If unable to comply, contact ATC before start-up.

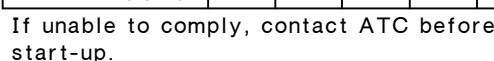
SID	ROUTING
BUKEL 1M 1	OP662 (26L; K210-)/OP661 (26R; K210-) - OP667 (FL45+) - DESUX - BUKEL (FL110+).
DENAK 1M	OP662 (26L; K210-)/OP661 (26R; K210-) - OP667 - DENAK (FL110+).

1 Not available for traffic to NEPOT.

Trans level: By ATC Trans alt: 4000'

1. 112.2 FLR, 117.1 OPT and 113.2 STJ must all be serviceable for DME/DME operation.
2. Aircraft unable to achieve SID profile restrictions must request non-standard departure from ATC before start-up.

RNAV-1 (P-RNAV) APPROVAL REQUIRED



Apt Elev
314'

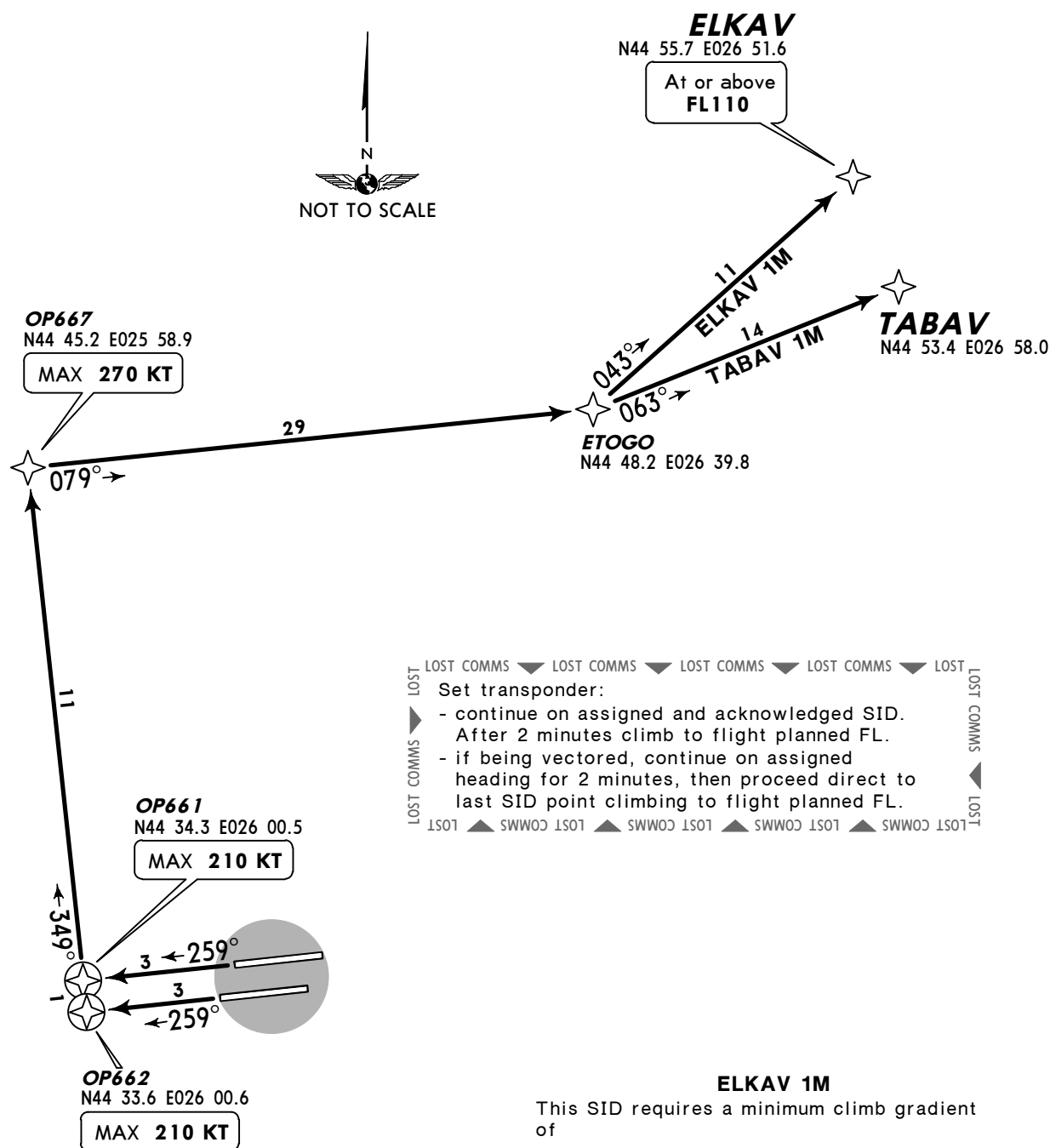
- Trans level: By ATC Trans alt: 4000'
1. 112.2 FLR, 117.1 OPT and 113.2 STJ must all be serviceable for DME/DME operation.
 2. Aircraft unable to achieve SID profile restrictions must request non-standard departure from ATC before start-up.
 3. EXPECT close-in obstacles.

ELKAV 1M [ELKA1M], TABAV 1M [TABA1M]

RWYS 26L/R RNAV DEPARTURES

RNAV (DME/DME)

RNAV-1 (P-RNAV) APPROVAL REQUIRED



ELKAV 1M

This SID requires a minimum climb gradient of 3.4% until ELKAV due to airspace structure.

Gnd speed-KT	75	100	150	200	250	300
3.4% V/V(fpm)	258	344	516	689	861	1033

If unable to comply, contact ATC before start-up.

SID	ROUTING
ELKAV 1M	OP662 (26L; K210-)/OP661 (26R; K210-) - OP667 (K270-) - ETOGO - ELKAV (FL110+).
TABAV 1M	OP662 (26L; K210-)/OP661 (26R; K210-) - OP667 (K270-) - ETOGO - TABAV.

Apt Elev
314'

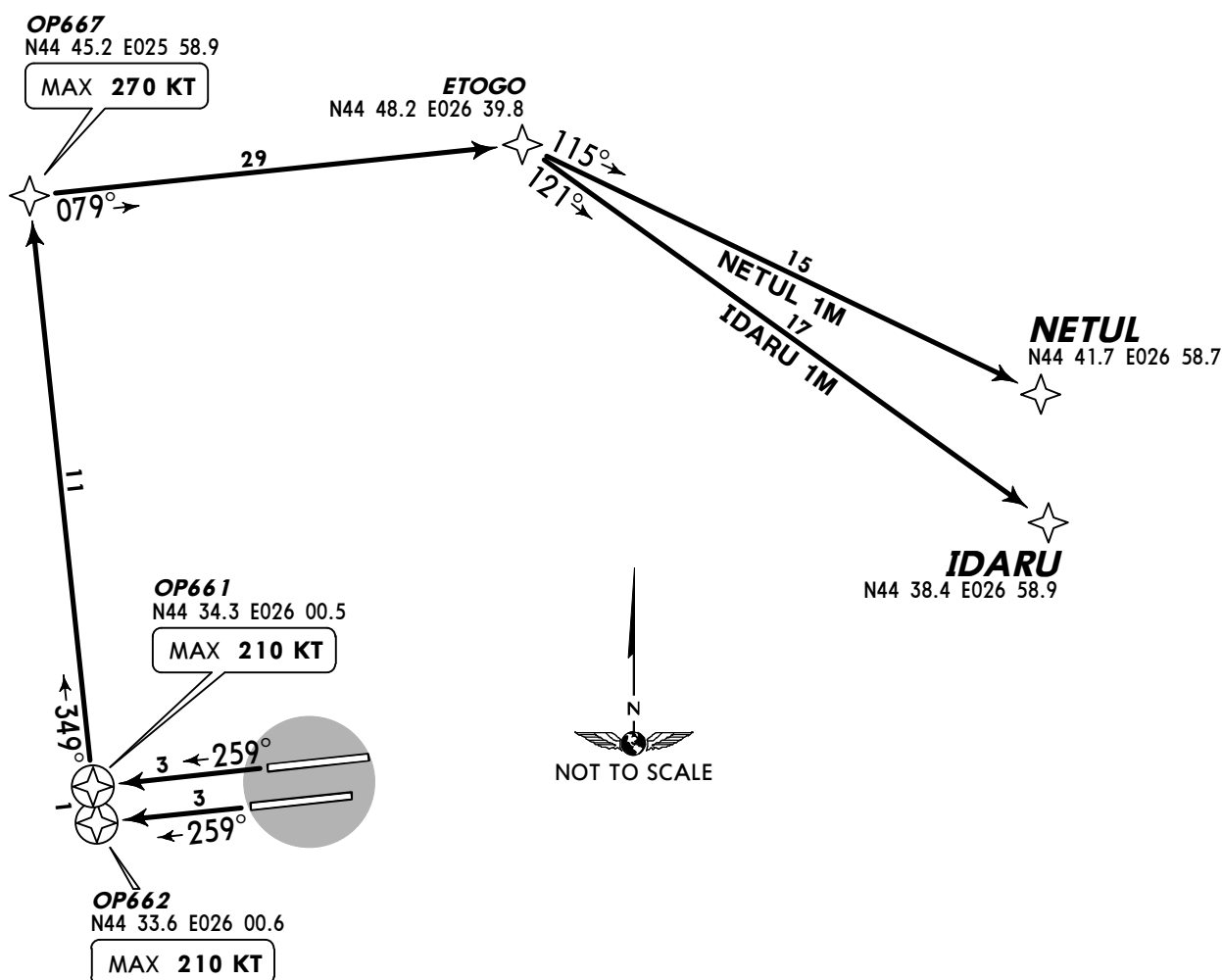
- Trans level: By ATC Trans alt: 4000'
1. 112.2 FLR, 117.1 OPT and 113.2 STJ must all be serviceable for DME/DME operation.
 2. Aircraft unable to achieve SID profile restrictions must request non-standard departure from ATC before start-up.
 3. EXPECT close-in obstacles.

IDARU 1M [IDAR1M], NETUL 1M [NETU1M]

RWYS 26L/R RNAV DEPARTURES

RNAV (DME/DME)

RNAV-1 (P-RNAV) APPROVAL REQUIRED



- LOST COMMS ▼ LOST COMMS ▼ LOST COMMS ▼ LOST COMMS ▼ LOST COMMS ▼ LOST COMMS ▼ LOST COMMS ▼ LOST COMMS ▼ LOST COMMS ▼ LOST COMMS ▼
- Set transponder:
- continue on assigned and acknowledged SID.
 - After 2 minutes climb to flight planned FL.
 - if being vectored, continue on assigned heading for 2 minutes, then proceed direct to last SID point climbing to flight planned FL.
- LOST COMMS ▲ LOST COMMS ▲ LOST COMMS ▲ LOST COMMS ▲ LOST COMMS ▲ LOST COMMS ▲ LOST COMMS ▲ LOST COMMS ▲ LOST COMMS ▲

SID	ROUTING
IDARU 1M	OP662 (26L; K210-)/OP661 (26R; K210-) - OP667 (K270-) - ETOGO - IDARU.
NETUL 1M	OP662 (26L; K210-)/OP661 (26R; K210-) - OP667 (K270-) - ETOGO - NETUL.

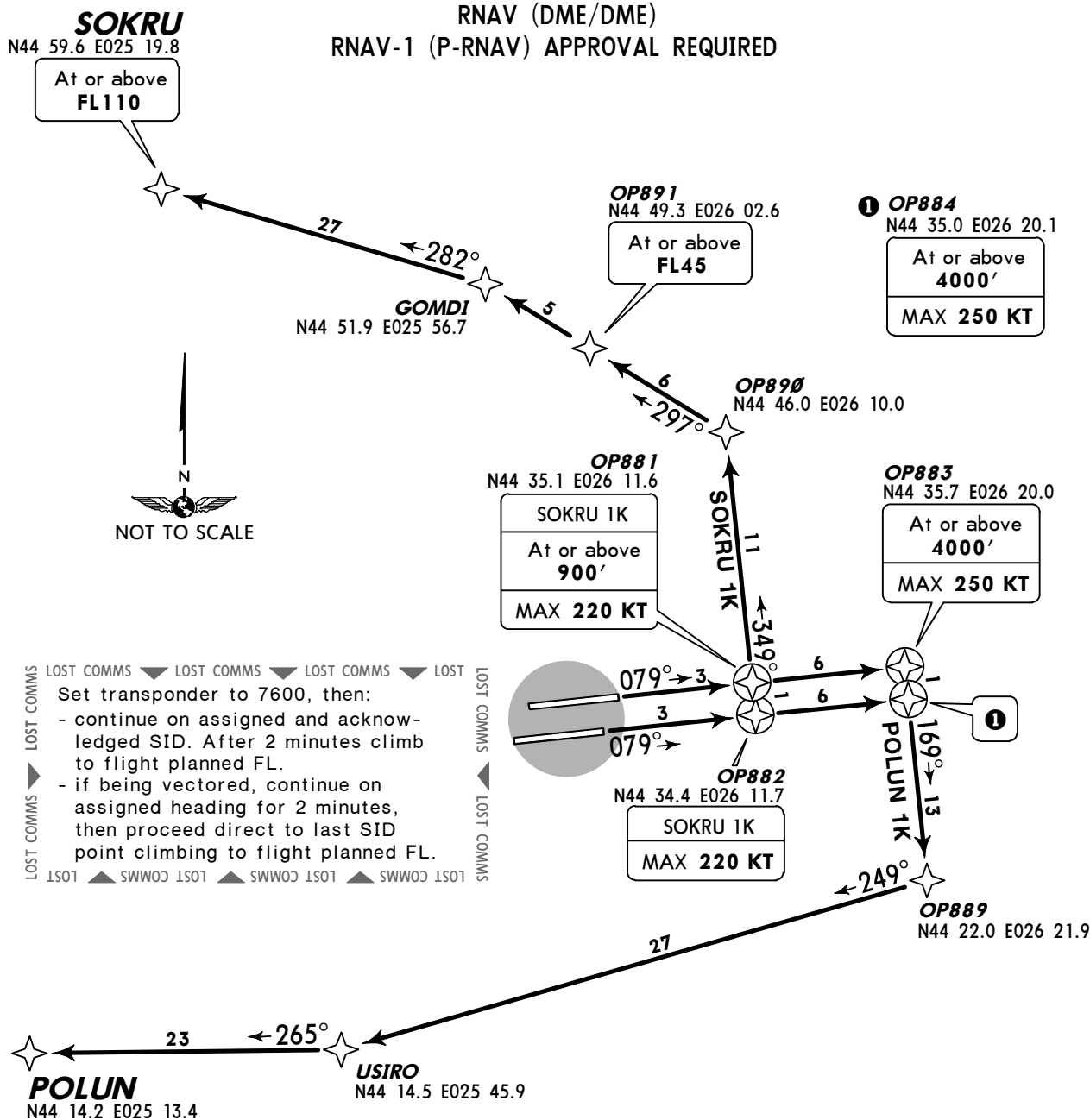
Apt Elev
314'

Trans level: By ATC Trans alt: 4000'
1. 112.2 FLR, 117.1 OPT and 113.2 STJ must all be serviceable for P-RNAV DME/DME operation.
2. Aircraft unable to achieve SID profile restrictions must request non-standard departure from ATC before start-up.

POLUN 1K [POLU1K], SOKRU 1K [SOKR1K] RWYS 08L/R RNAV DEPARTURES

RNAV (DME/DME)

RNAV-1 (P-RNAV) APPROVAL REQUIRED



These SIDs require minimum climb gradients of

POLUN 1K: Rwy 08R: 6.7% until OP884 due to airspace structure.
Rwy 08L: 7.0% until OP883 due to airspace structure.

SOKRU 1K: Rwy 08R: 3.5% until SOKRU due to airspace structure.
Rwy 08L: 3.4% until OP881, then 3.5% until SOKRU due to airspace structure.

Gnd speed-KT	75	100	150	200	250	300
7.0% V/V(fpm)	532	709	1063	1418	1772	2127
6.7% V/V(fpm)	509	679	1018	1357	1696	2036
3.5% V/V(fpm)	266	354	532	709	886	1063
3.4% V/V(fpm)	258	344	516	689	861	1033

If unable to comply, contact ATC before start-up.

SID	ROUTING
POLUN 1K ②	OP883 (08L; 4000'+; K250-)/OP884 (08R; 4000'+; K250-) - OP889 - USIRO - POLUN.
SOKRU 1K ③	OP881 (08L; 900'+; K220-)/OP882 (08R; K220-) - OP890 - OP891 (FL45+) - GOMDI - SOKRU (FL110+).

② Not available for traffic to MOPUG.

③ Not available for traffic to DIRER.

Apt Elev
314'

Trans level: By ATC Trans alt: 4000'

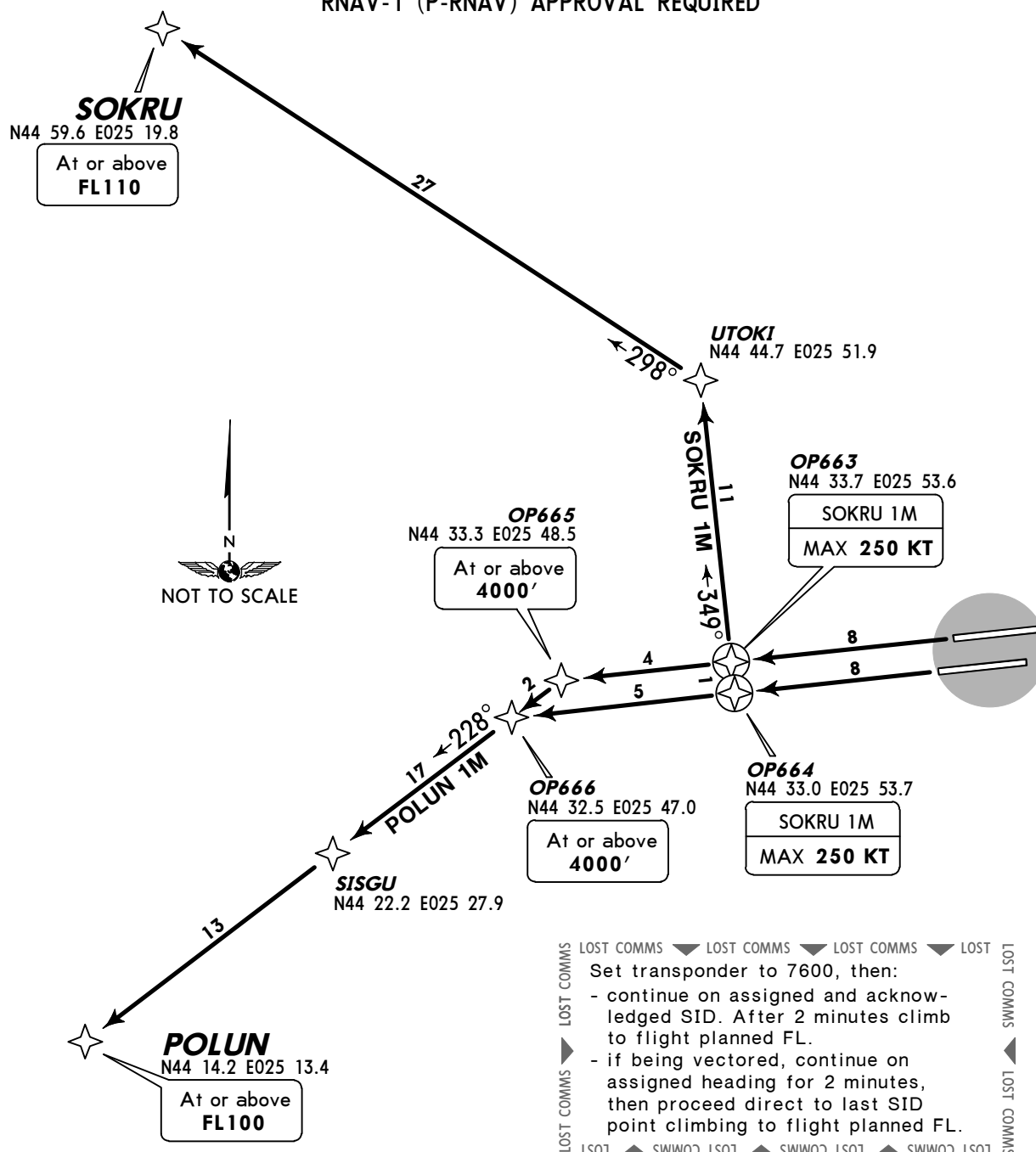
1. 112.2 FLR, 117.1 OPT and 113.2 STJ must all be serviceable for P-RNAV DME/DME operation.
2. Aircraft unable to achieve SID profile restrictions must request non-standard departure from ATC before start-up.
3. EXPECT close-in obstacles.

POLUN 1M [POLU1M], SOKRU 1M [SOKR1M]

RWYS 26L/R RNAV DEPARTURES

RNAV (DME/DME)

RNAV-1 (P-RNAV) APPROVAL REQUIRED



These SIDs require minimum climb gradients of

POLUN 1M: Rwy 26L: 4.9% until OP666 due to airspace structure.

Rwy 26R: 5.2% until OP665 due to airspace structure.

SOKRU 1M: 3.9% until SOKRU due to airspace structure.

If unable to comply, contact ATC before start-up.

SID	ROUTING
POLUN 1M ①	OP666 (26L; 4000'+)/OP665 (26R; 4000'+) - SISGU - POLUN (FL100+).
SOKRU 1M ②	OP664 (26L; K250-)/OP663 (26R; K250-) - UTOKI - SOKRU (FL110+).
① Not available for traffic to MOPUG. ② Not available for traffic to DIRER.	

© JEPPESEN, 2013. ALL RIGHTS RESERVED.

Trans level: By ATC Trans alt: 4000'

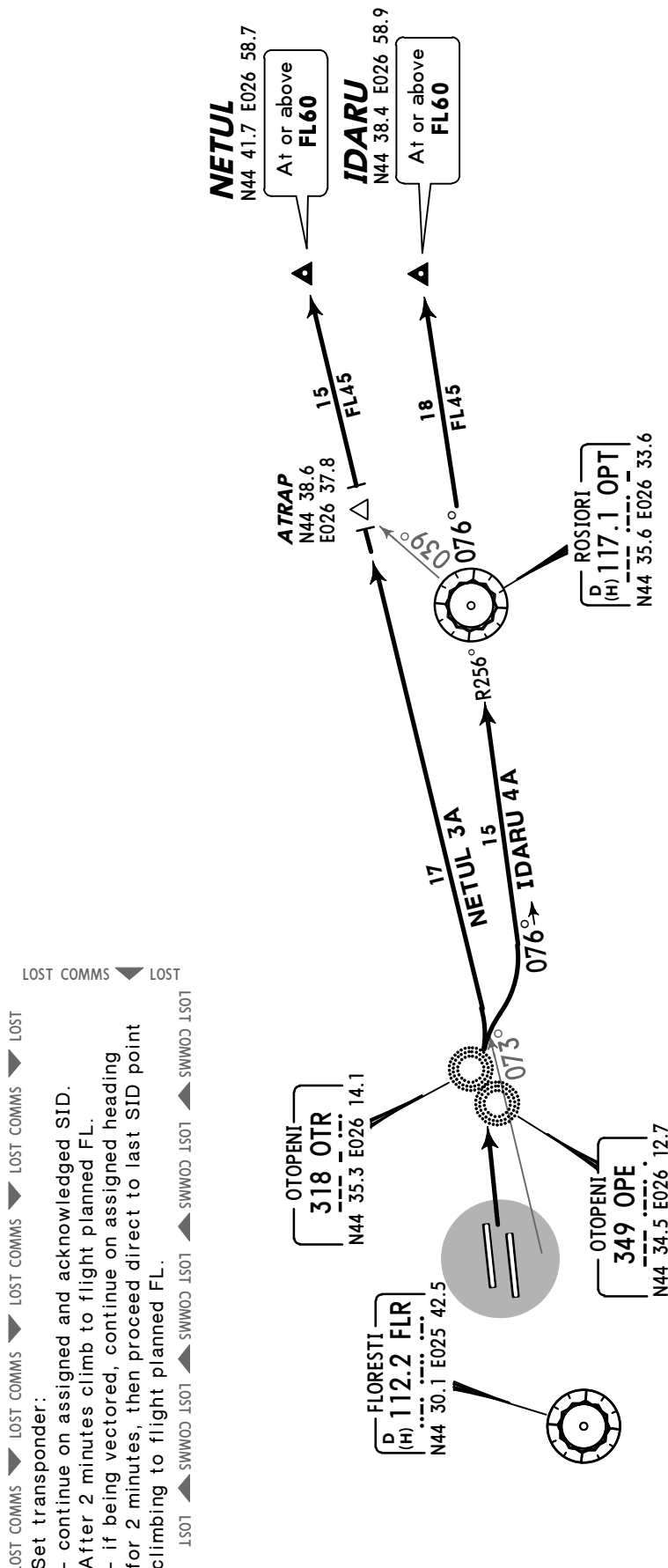
SIDs are also noise abatement routings. Strict adherence within the limits of aircraft performance is mandatory. 2. EXPECT close-in obstacles.



Apt Elev
314'

Trans level: By ATC Trans alt: 4000'
SIDs are also noise abatement routings. Strict adherence within the limits of aircraft performance is mandatory.

IDARU 4A [IDAR4A]
NETUL 3A [NETU3A]
RWYS 08L/R DEPARTURES

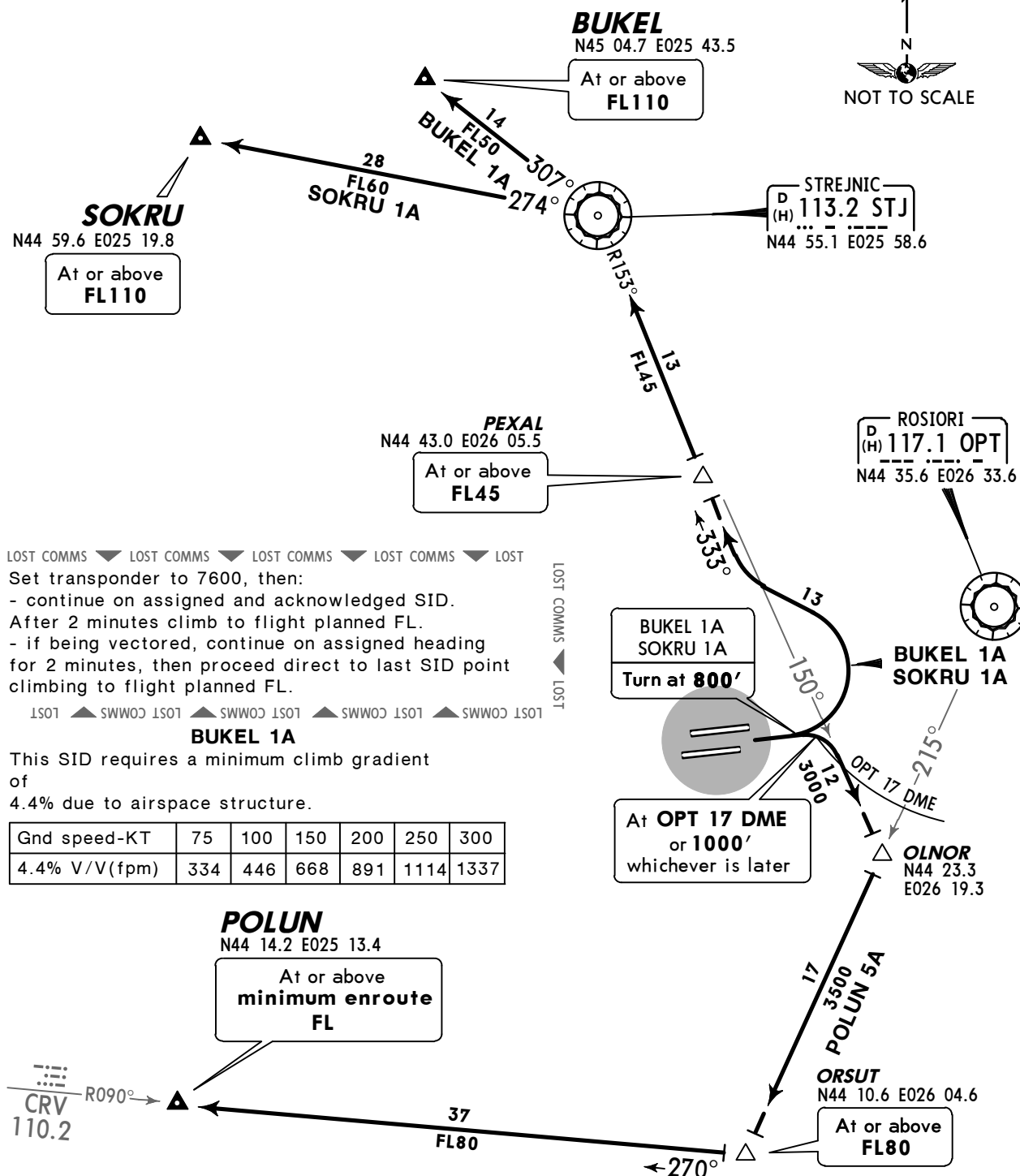


SID	ROUTING
IDARU 4A	To OTR/OPE, turn RIGHT, intercept OPT R-256 inbound to OPT, OPT R-076 to IDARU.
NETUL 3A	To OTR/OPE, intercept FLR R-073 to NETUL.

© JEPPESEN, 2013. ALL RIGHTS RESERVED.

Apt Elev
314'

Trans level: By ATC Trans alt: 4000'
SIDs are also noise abatement routings. Strict adherence within the limits of aircraft performance is mandatory.

BUKEL 1A [BUKE1A], POLUN 5A [POLU5A]
SOKRU 1A [SOKR1A]
RWYS 08L/R DEPARTURES


SID	ROUTING
BUKEL 1A ①	Climb on runway track to 800', intercept STJ R-153 inbound to STJ, STJ R-307 to BUKEL.
POLUN 5A ②	Climb on runway track to OPT 17 DME or 1000', whichever is later, turn RIGHT, intercept STJ R-150 to OLNOR, turn RIGHT, intercept OPT R-215 to ORSUT, turn RIGHT, intercept CRV R-090 inbound to POLUN.
SOKRU 1A ③	Climb on runway track to 800', intercept STJ R-153 inbound to STJ, STJ R-274 to SOKRU.

① Not available for traffic to NEPOT. ② Not available for traffic to MOPUG.
③ Not available for traffic to DIRER.

Apt Elev
314'

Trans level: By ATC Trans alt: 4000'

SIDs are also noise abatement routings. Strict adherence within the limits of aircraft performance is mandatory. 2. EXPECT close-in obstacles.

BUKEL 5C [BUKE5C], POLUN 3C [POLU3C]

SOKRU 1C [SOKR1C]

RWYS 26L/R DEPARTURES

LOST COMMS

LOST COMMS

LOST COMMS

LOST COMMS

LOST

LOST

LOST COMMS

Set transponder to 7600, then:

- continue on assigned and acknowledged SID.

After 2 minutes climb to flight planned FL.

- if being vectored, continue on assigned heading for 2 minutes, then proceed direct to last SID point climbing to flight planned FL.

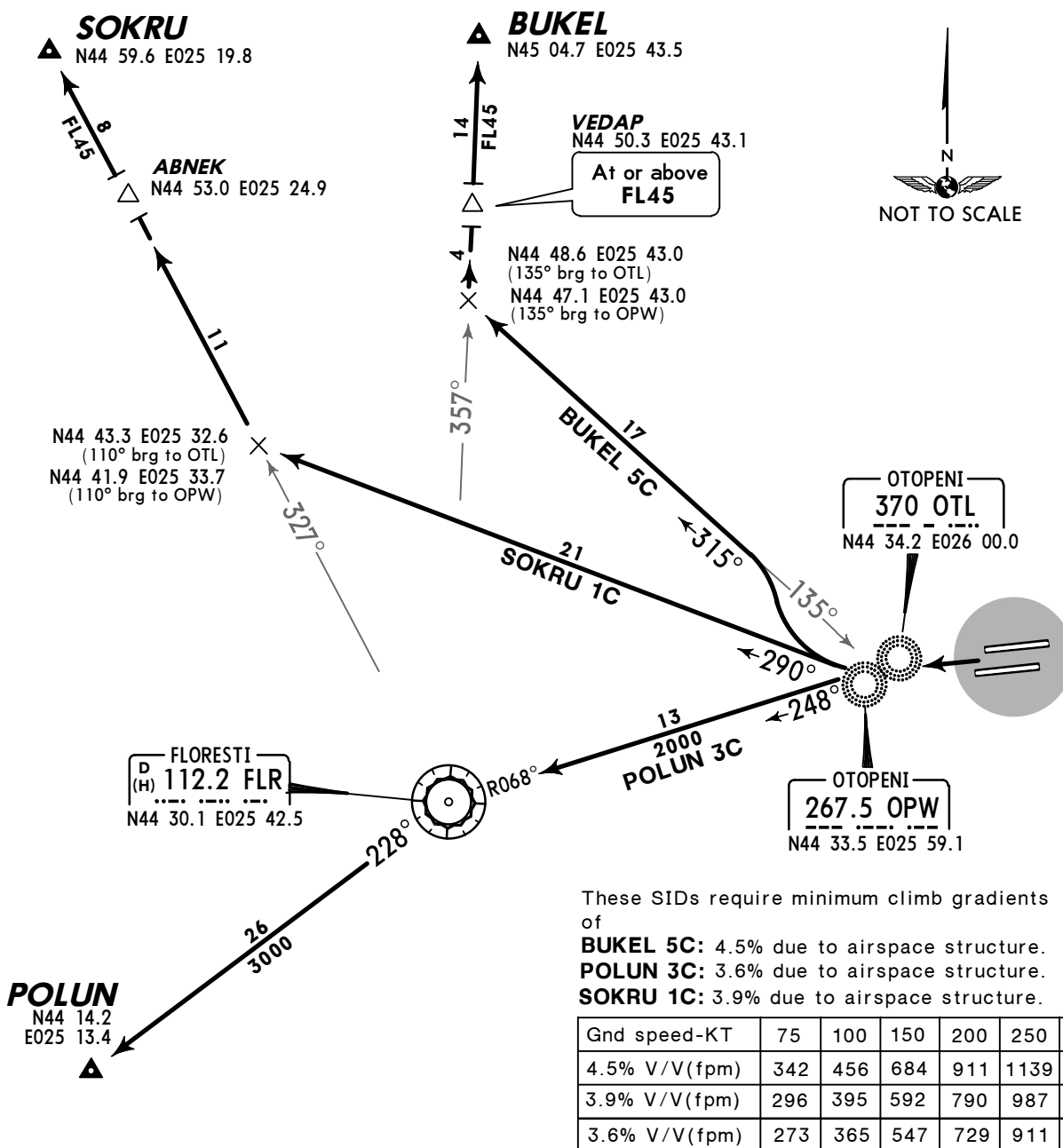
ISOT

SWWOC ISOT

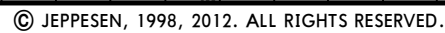
SWWOC ISOT

SWWOC ISOT

SWWOC ISOT



SID	ROUTING
BUKEL 5C ①	To OTL/OPW, turn RIGHT, intercept 315° bearing from OTL/OPW, intercept FLR R-357 to BUKEL.
POLUN 3C ②	To OTL/OPW, turn LEFT, intercept FLR R-068 inbound to FLR, FLR R-228 to POLUN.
SOKRU 1C ③	To OTL/OPW, turn RIGHT, intercept 290° bearing from OTL/OPW, intercept FLR R-327 to SOKRU.
① Not available for traffic to NEPOT. ② Not available for traffic to MOPUG. ③ Not available for traffic to DIRER.	



ADDITIONAL RUNWAY INFORMATION

ADDITIONAL RUNWAY INFORMATION							USABLE LENGTHS		TAKE-OFF	WIDTH
RWY							LANDING BEYOND			
							Threshold	Glide Slope		
08L	HIRL (60m) CL (15m) ALSF-II TDZ ① HSTIL-V RVR							10,444' 3183m		148'
26R	HIRL (60m) CL (15m) HIALS PAPI-L (3.0°) ② RVR							10,512' 3204m		45m

① PAPI-L (3.0°)

② HSTIL-W

08R	HIRL (60m) CL (15m) ALSF-II TDZ ③ RVR		10,328' 3148m	④	148'
26L	HIRL (60m) CL (15m) HIALS PAPI-L (2.7°) RVR		10,338' 3151m		

③ PAPI-L (2.7°)

④ TAKE-OFF RUN AVAILABLE

RWY 08R:

From rwy head 11,483' (3500m)
 twy G int 9072' (2765m)

RWY 26L:

From rwy head 11,483' (3500m)
 twy D int 8169' (2490m)

INS COORDINATES

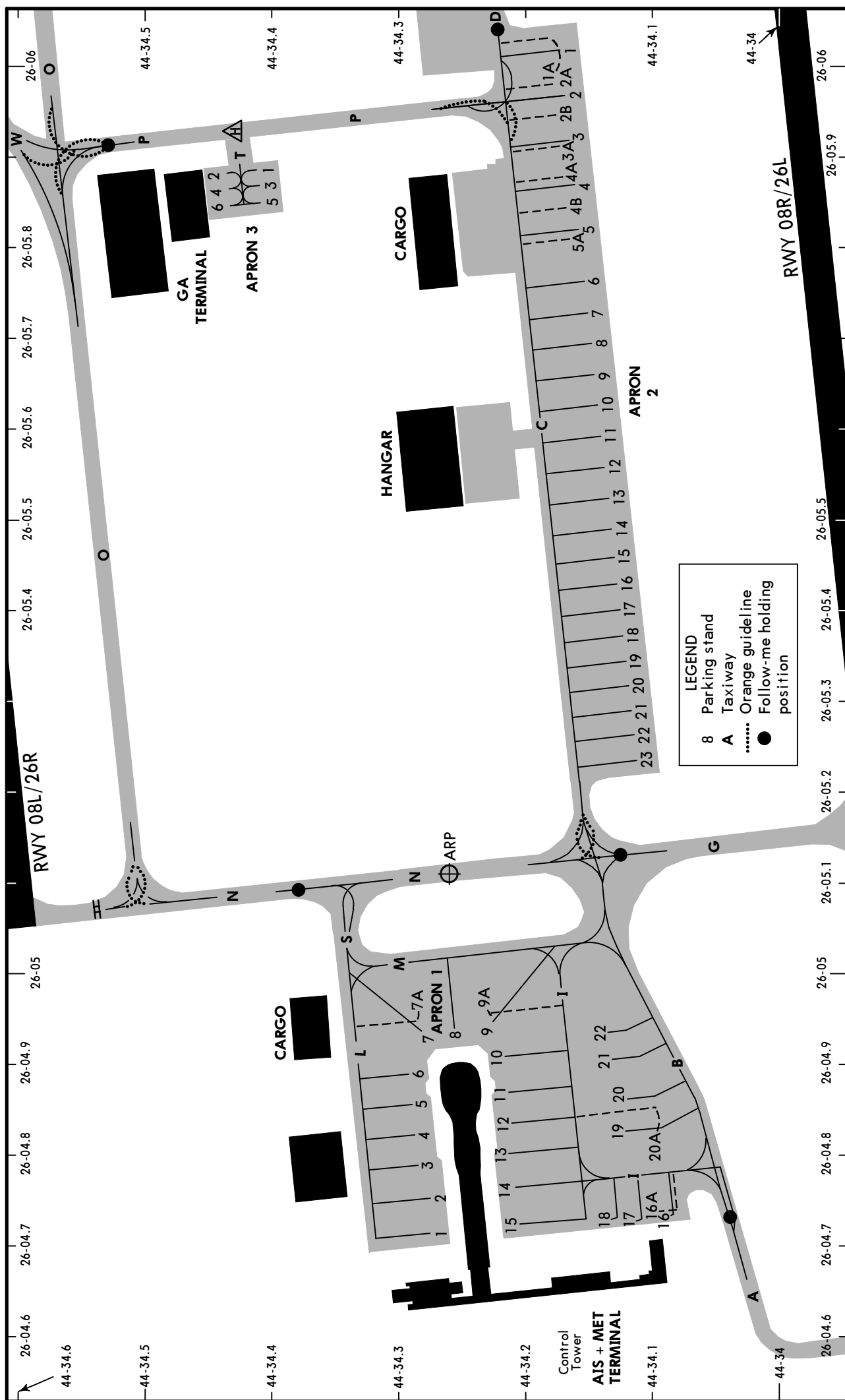
STAND No.	COORDINATES	STAND No.	COORDINATES
	APRON 1		APRON 2
1	N44 34.3 E026 04.7	1 thru 2A	N44 34.2 E026 06.0
2 thru 4	N44 34.3 E026 04.8	2B thru 4A	N44 34.2 E026 05.9
5 thru 7	N44 34.3 E026 04.9	4B	N44 34.2 E026 05.8
7A	N44 34.3 E026 05.0	5	N44 34.1 E026 05.8
8	N44 34.3 E026 04.9	5A	N44 34.2 E026 05.8
9	N44 34.2 E026 04.9	6	N44 34.1 E026 05.8
9A	N44 34.2 E026 05.0	7 thru 9	N44 34.1 E026 05.7
10, 11	N44 34.2 E026 04.9	10 thru 12	N44 34.1 E026 05.6
12 thru 14	N44 34.2 E026 04.8	13 thru 15	N44 34.1 E026 05.5
15	N44 34.2 E026 04.7	16 thru 18	N44 34.1 E026 05.4
16 thru 18	N44 34.1 E026 04.7	19 thru 22	N44 34.1 E026 05.3
19	N44 34.1 E026 04.8	23	N44 34.1 E026 05.2
20	N44 34.1 E026 04.9		
20A	N44 34.1 E026 04.8		
21, 22	N44 34.1 E026 04.9		
		1 thru 4	APRON 3
		5, 6	N44 34.4 E026 05.9
			N44 34.4 E026 05.8

Standard

TAKE-OFF ①

	LVP must be in Force				RCLM (DAY only) or RL	NIL (DAY only)
	Approved Operators HIRL, CL & mult. RVR req	RL, CL & mult. RVR req	RL & CL	RCLM (DAY only) or RL		
A					400m	500m
B	125m	150m	200m	250m		
C						
D	150m	200m	250m	300m		

① Operators applying U.S. Ops Specs: CL required below 300m; approved HUD required below 150m.



CHANGES: Parking stands.

© JEPPesen, 1998, 2012. ALL RIGHTS RESERVED.

DOCKING GUIDANCE SYSTEM (SAFEDOCK)

A. DESCRIPTION

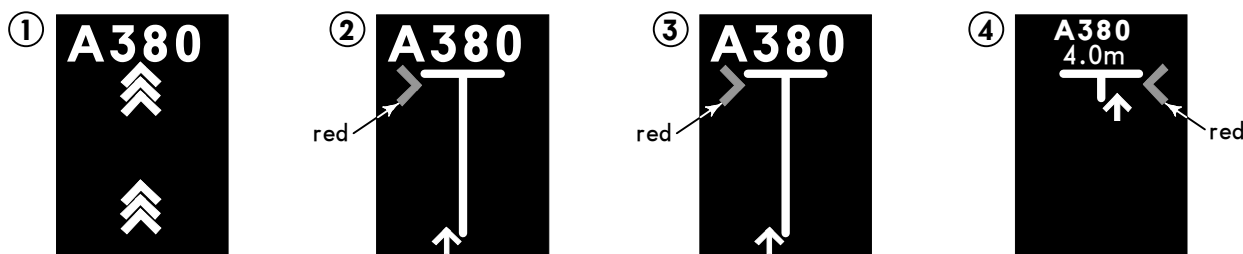
The docking system consists of a display unit and a laser unit to identify type and position of aircraft.

B. DOCKING PROCEDURE

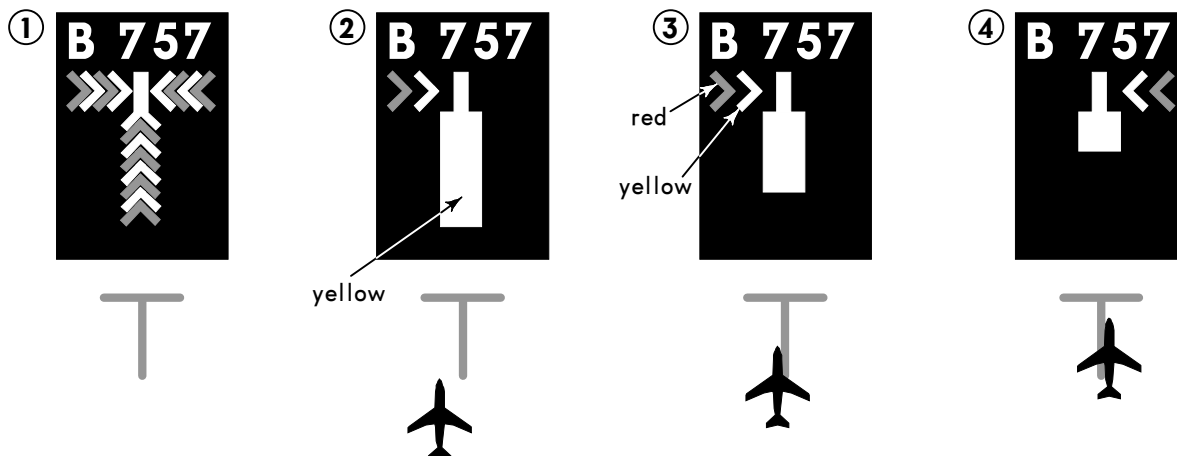
At apron 1, two models of docking system are installed, type T3-9 and T1.

CAUTION: The safedock docking guidance system has a built-in error detecting program to inform the acft pilots of possible hazards during the docking procedure. During the acft approach to the terminal gate, the docking guidance system automatically confirms the identification of the acft. The acft must be identified at least 39' (12m) before the correct stop position. If this does not occur, the system displays "STOP" and then "WAIT" with two red, rectangular fields being lit in the azimuth guidance area of the display. While the acft is stopped, the system will attempt to identify it. If successful, the docking procedure will continue. If not, "WAIT" will be replaced with "STOP". If the display reverts to the "STOP" indication, the pilot must contact OTOPENI Ground to obtain clearance to complete the docking procedure.

DOCKING SYSTEM T1



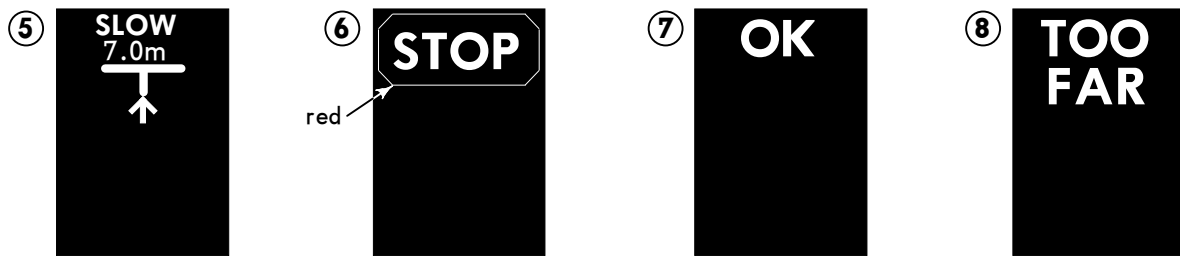
DOCKING SYSTEM T3-9



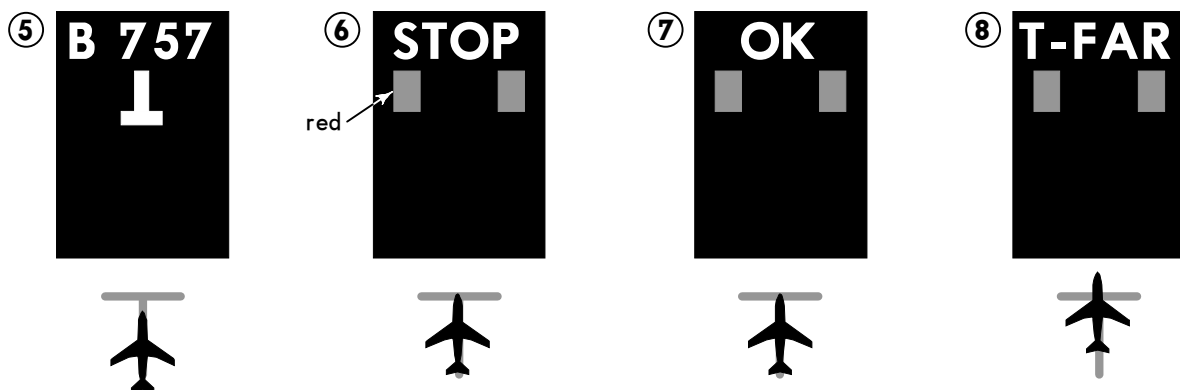
1. Check that the correct acft type is displayed. The scrolling arrows indicate that the system is activated.
2. Follow the lead in line. When the solid yellow closing rate field appears, the acft has been caught by the scanning unit. The scanning unit now checks that the acft is the correct type and the display provides azimuth guidance information.
3. Look for the flashing red arrow and solid yellow arrow which provide azimuth guidance information. The flashing red arrow shows which direction to steer, while solid yellow arrow gives an indication of how far the acft is off of the centerline.
4. When the acft is 39' (12m) from the stop position, closing rate information is given. "Distance to go" is indicated by turning off one row of LED's for each 2' (0.5 m) that the acft advances towards the stop position.

DOCKING GUIDANCE SYSTEM (SAFEDOCK) CONTD

DOCKING SYSTEM T1



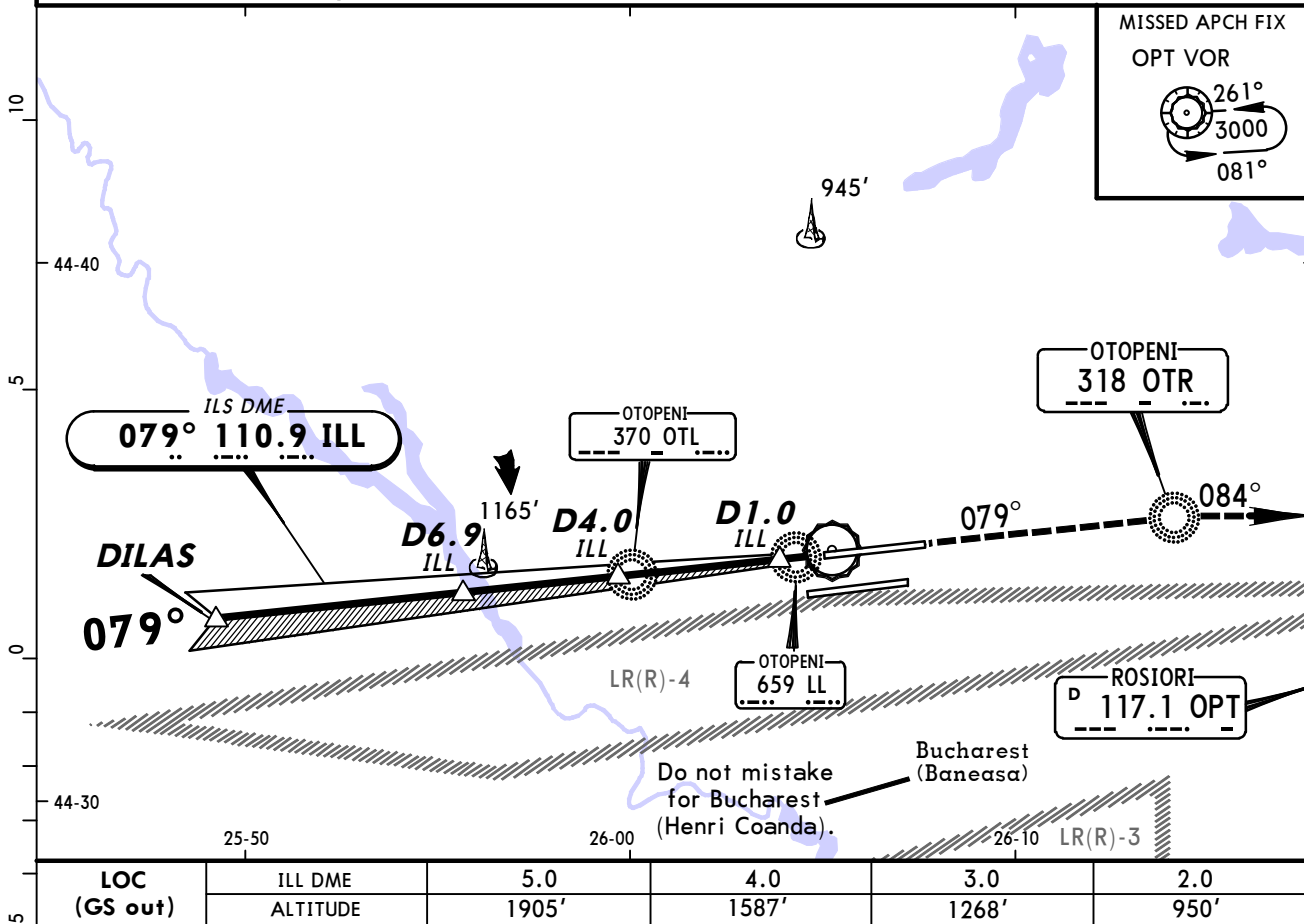
DOCKING SYSTEM T3-9



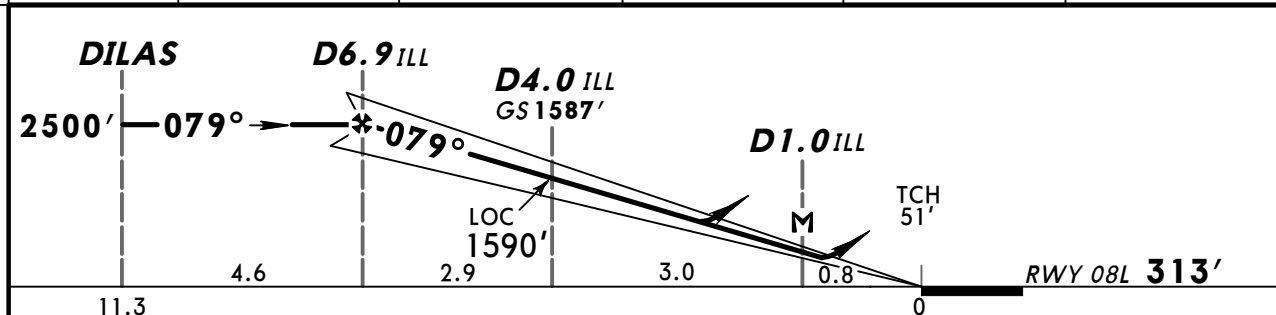
5. When the acft is approaching with too high speed, display will indicate "SLOW".
6. When the correct stop position is reached all of the LED's for the closing rate field will be off, the word "STOP" will appear in the display and two red rectangular fields will light in the azimuth guidance area of the display.
7. If the acft stops in the correct position, "OK" will be displayed after a few seconds.
8. If the acft has gone past the correct stop position, the display will show "T-FAR" (too far).

BRIEFING STRIP

ATIS 118.5		BUCHAREST Approach (R) 118.25		OTOPENI Tower 121.85		Ground 121.7 118.8		 <i>MSA Airport</i>	
<i>LOC ILL</i> 110.9	<i>Final Apch Crs</i> 079°		<i>GS D4.0 ILL</i> 1587' (1274')		<i>ILS DA(H)</i> 513' (200')		<i>Apt Elev 314'</i> <i>RWY 313'</i>		
MISSED APCH: Climb via OTR NDB to VOR to 3000' and hold, or as directed.									
Alt Set: hPa (MM on req) VOR, DME and NDB required.				Rwy Elev: 11 hPa		Trans level: By ATC		Trans alt: 4000'	



LOC (GS out)	ILL DME ALTITUDE	5.0	4.0	3.0	2.0
		1905'	1587'	1268'	950'



Gnd speed-Kts	70	90	100	120	140	160	 ALSFI-II PAPI 318
ILS GS or LOC Descent Angle 3.00°	372	478	531	637	743	849	
MAP at D1.0 ILL							

STRAIGHT-IN LANDING RWY 08L				CIRCLE-TO-LAND	
ILS			LOC (GS out)	Not authorized South of airport	
DA(H) 513' (200')			DA(H) 690' (377')		
FULL	Limited	ALS out	ALS out	Max Kts	MDA(H) VIS
A				100	780' (466') 1500m
B				135	820' (506') 1600m
C				180	1010' (696') 2400m
D				205	1020' (706') 3600m

PANS OPS

ATIS	BUCHAREST Approach (R)	OTOPENI Tower	Ground
118.5	118.25	120.9	121.7 118.8
LOC IOP 110.3	Final Apch Crs 079°	GS D4.0 IOP 1460' (1146')	CAT II & IIIA ILS Refer to Minimums Apt Elev 314'
MISSED APCH: Climb via OPE NDB to VOR to 3000' and hold, or as directed.			

2500'

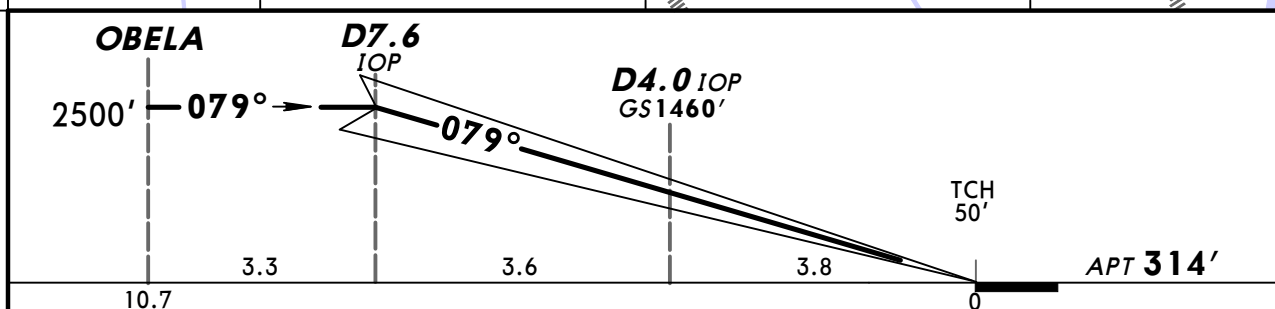
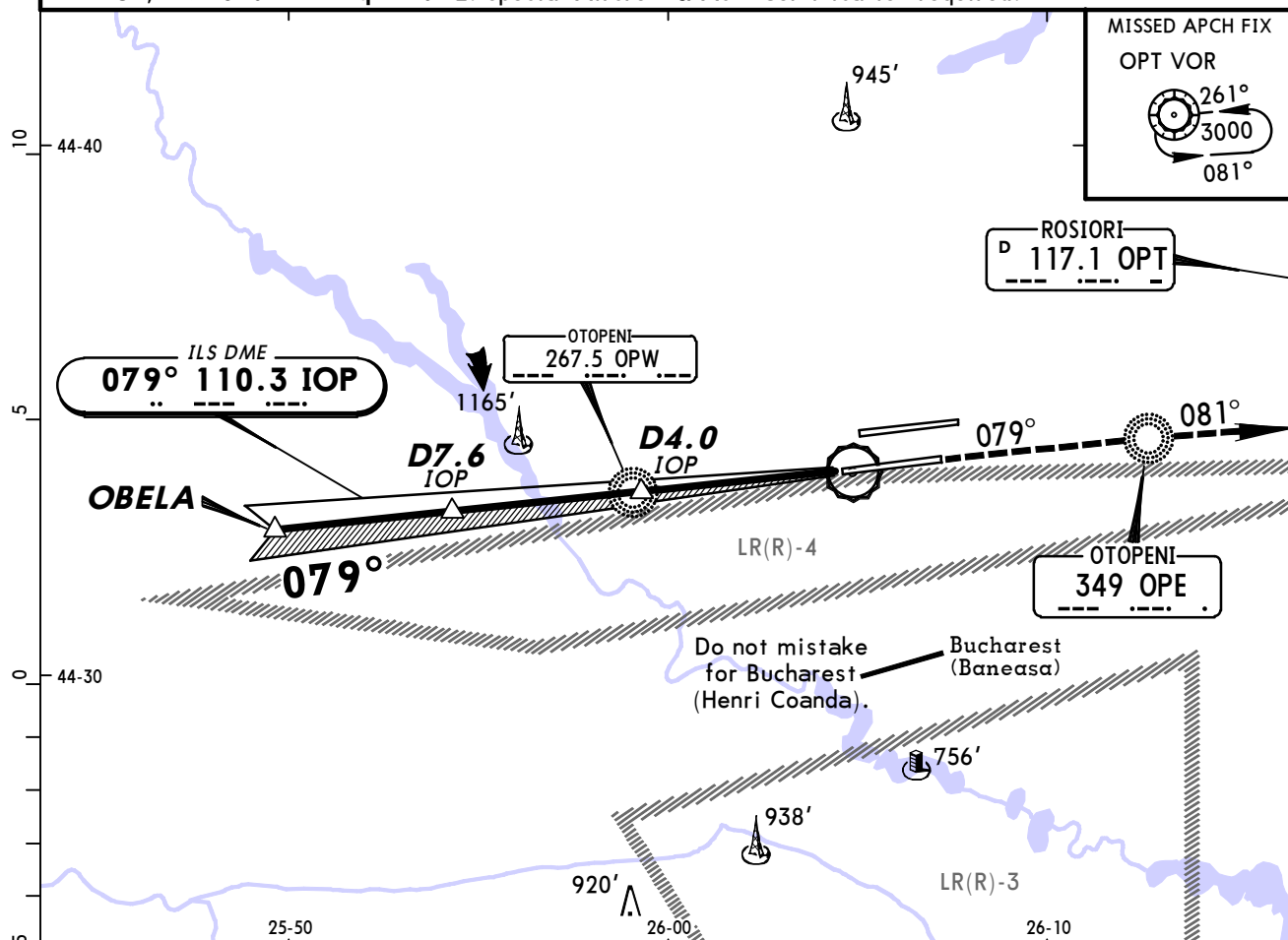
090° → ← 270°

1900'

MSA
Airport

Alt Set: hPa (MM on req)	Rwy Elev: 11 hPa	Trans level: By ATC
1. VOR, DME and NDB required.	2. Special Aircrew & Acft Certification required.	

Trans alt: 4000'



<i>Gnd speed-Kts</i>	70	90	100	120	140	160		OPS 349 
<i>GS</i> 2.70°	334	430	478	573	669	764		

Standard

STRAIGHT-IN LANDING RWY 08R

CAT IIIA ILS

CAT II ILS

ABCD

RA 101'

$DA(H)$ **414'** (100')

DH 50'

RVR **200m**RVR **300m** **1**

1 Operators applying U.S. Ops Specs: Autoland or HUD required below RVR 350m.

CHANGES: Note.

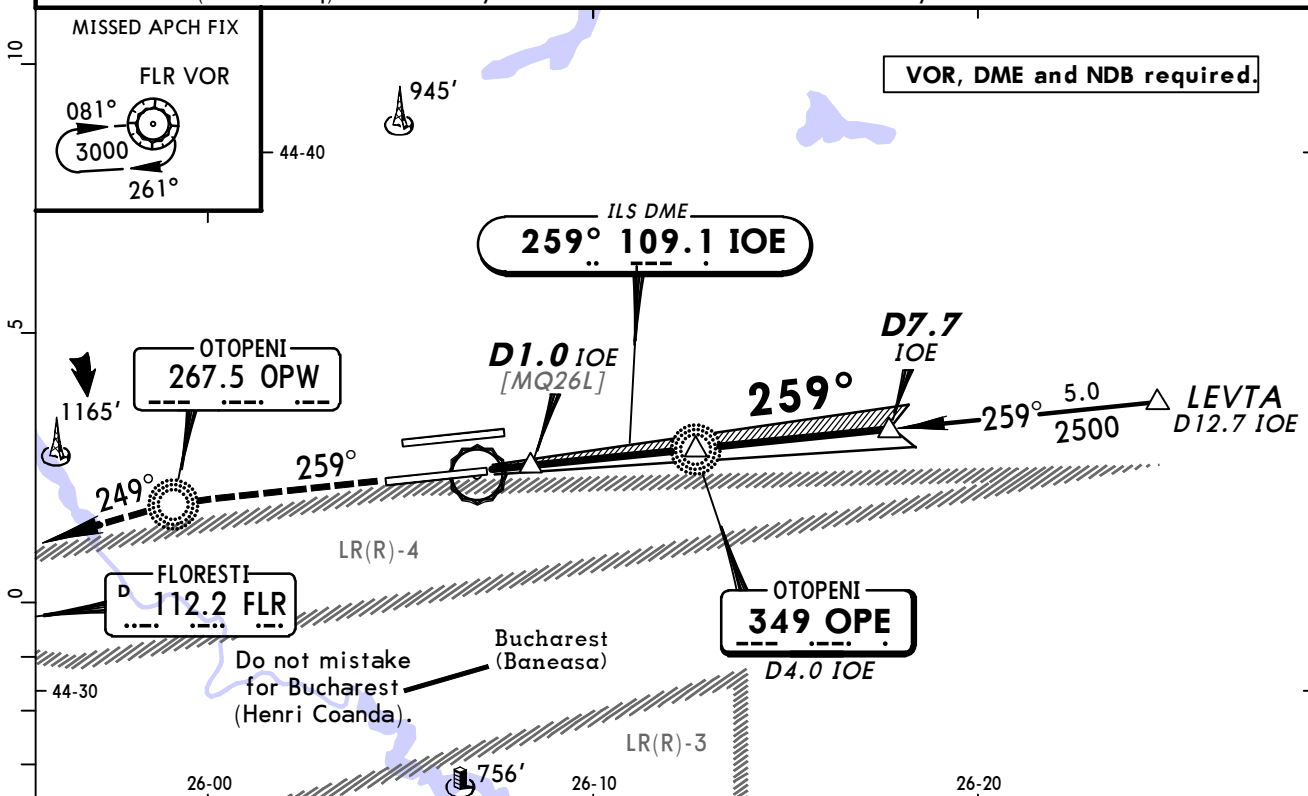
© JEPPESEN, 1998, 2013. ALL RIGHTS RESERVED.

BRIEFING STRIP

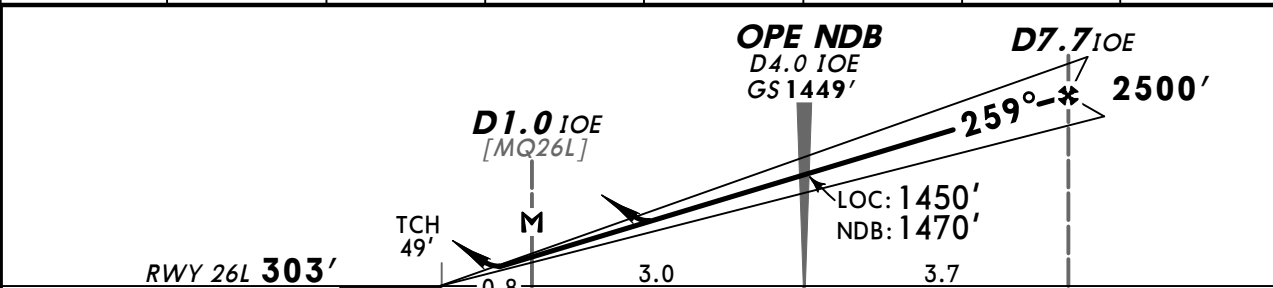
ATIS 118.5		BUCHAREST Approach (R) 118.25	OTOPENI Tower 120.9	Ground 121.7 118.8	2500' 090° → ← 270° 1900' MSA Airport
LOC IOE 109.1	Final Apch Crs 259°	GS OPE NDB 1449' (1146')	ILS DA(H) 503' (200')	Apt Elev 314' RWY 303'	
NDB OPE 349		Minimum Alt D7.7 IOE 2500' (2197')	NDB DA(H) 790' (487')		

MISSED APCH: Climb via OPW NDB to VOR to 3000' and hold, or as directed.

Alt Set: hPa (MM on req) Rwy Elev: 11 hPa Trans level: By ATC Trans alt: 4000'



LOC (GS out) or NDB	IOE DME	2.0	3.0	4.0	5.0	6.0	7.0
	ALTITUDE	876'	1163'	1449'	1736'	2022'	2309'



Gnd speed-Kts	70	90	100	120	140	160		OPW
ILS GS or LOC or NDB Descent Angle 2.70°	334	430	478	573	669	764		267.5
MAP at D1.0 IOE								

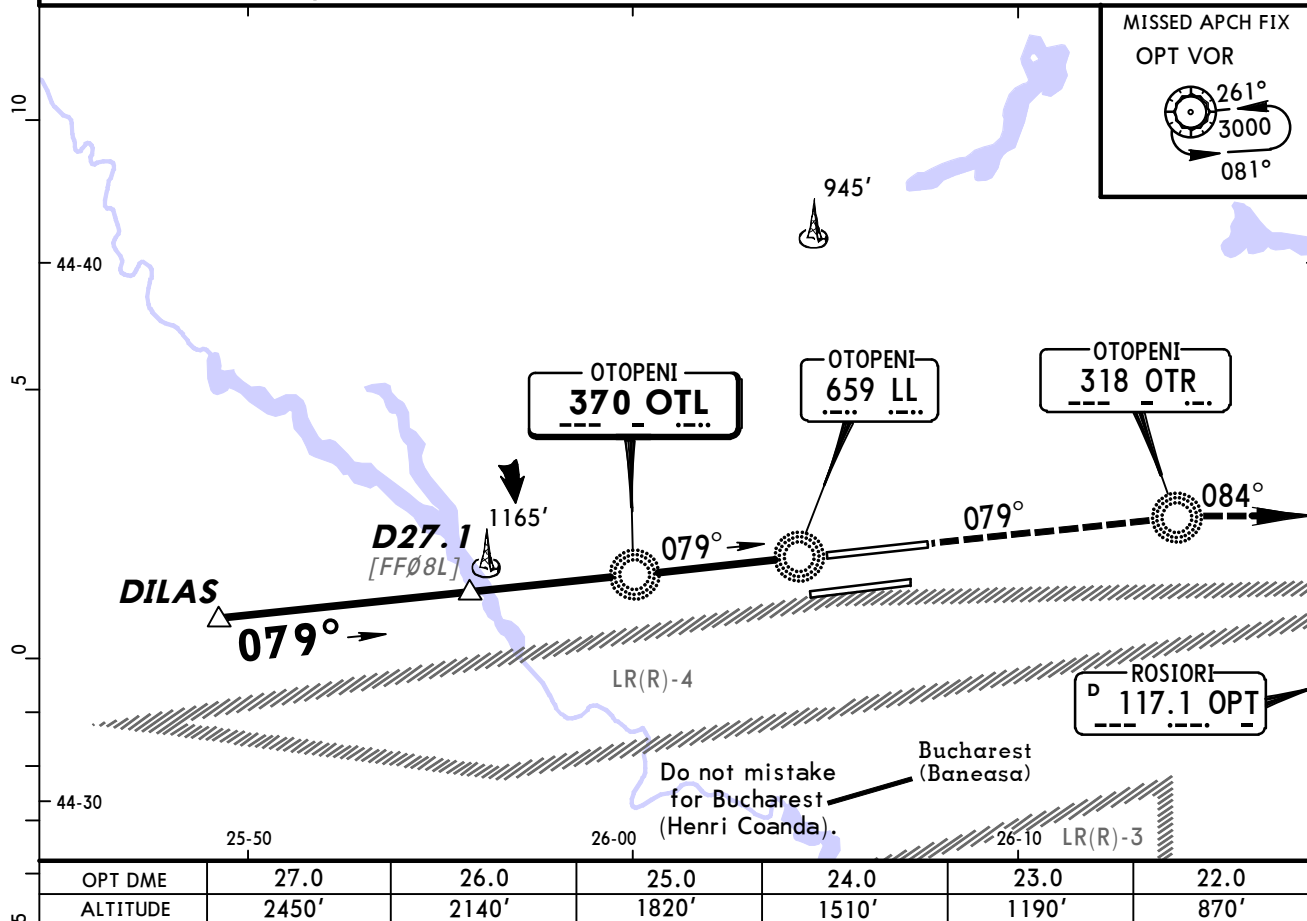
Standard				STRAIGHT-IN LANDING RWY 26L				CIRCLE-TO-LAND Not authorized South of airport	
ILS			LOC (GS out)		NDB				
DA(H) 503' (200')			DA(H) 730' (427')		DA(H) 790' (487')				
FULL	Limited	ALS out		ALS out		ALS out			
A				RVR 1500m		RVR 1500m		Max Kts	MDA(H) VIS
B	RVR 550m	RVR 750m	RVR 1200m	RVR 1300m				100	780' (466') 1500m
C					RVR 2000m	RVR 1500m	CMV 2300m	135	820' (506') 1600m
D								180	1010' (696') 2400m
								205	1020' (706') 3600m

After NDB apch: MDA(H) 810' (496').

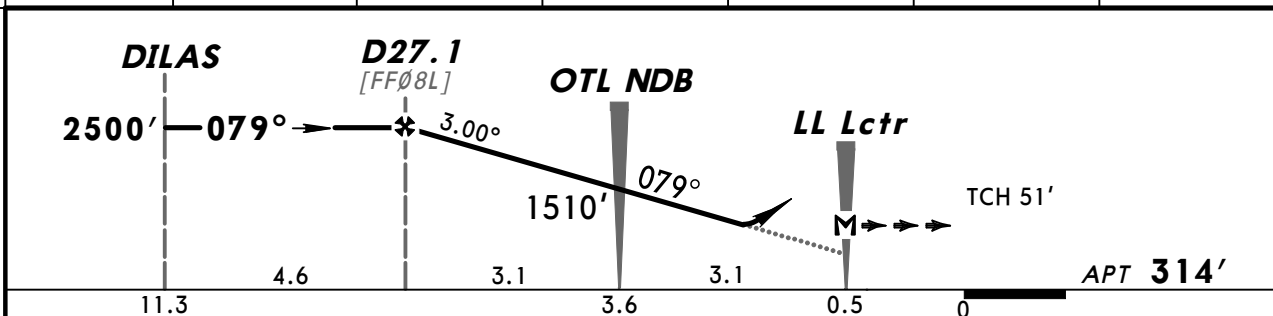
TM

BRIEFING STRIP

ATIS 118.5		BUCHAREST Approach (R) 118.25		OTOPENI Tower 121.85		Ground 121.7 118.8		2500' 090° → ← 270° 1900' MSA Airport
NDB OTL 370	Final Apch Crs 079°	Minimum Alt D27.1 2500'(2186')	NDB DA(H) Refer to Minimums		Apt Elev 314'			
MISSED APCH: Climb via OTR NDB to VOR to 3000' and hold, or as directed.								
Alt Set: hPa (MM on req) Apt Elev: 11 hPa Trans level: By ATC Trans alt: 4000' OPT VOR and DME required.								



OPT DME	27.0	26.0	25.0	24.0	23.0	22.0
ALTITUDE	2450'	2140'	1820'	1510'	1190'	870'



Gnd speed-Kts	70	90	100	120	140	160	ALSF-II PAPI OTR 318
Descent Angle 3.00°	372	478	531	637	743	849	
MAP at LL Lctr							

Standard STRAIGHT-IN LANDING RWY 08L				CIRCLE-TO-LAND Not authorized South of airport			
DA(H) AB: 710' (396') CD: 720' (406')							
ALS out				Max Kts	MDA(H)	VIS	
A	RVR 1100m	RVR 1500m		100	780' (466')	1500m	
B				135	820' (506')	1600m	
C	RVR 1200m	RVR 1900m		180	1010' (696')	2400m	
D				205	1020' (706')	3600m	

Chart changes since cycle 14-2013

ADD = added chart, REV = revised chart, DEL = deleted chart.

ACT	PROCEDURE IDENT	INDEX	REV DATE	EFF DATE
BUCHAREST, (HENRI COANDA - LROP)				
DEL	BUNUL & POLUN 1K RNAV DEP...	20-3F	14 Jun 2013	27 Jun 2013
ADD	POLUN & SOKRU 1K RNAV DEP...	20-3F	14 Jun 2013	27 Jun 2013
DEL	BUNUL & POLUN 1M RNAV DEP...	20-3G	14 Jun 2013	27 Jun 2013
ADD	POLUN & SOKRU 1M RNAV DEP...	20-3G	14 Jun 2013	27 Jun 2013
DEL	BUKEL & BUNUL 1A & POLUN ...	20-3M	14 Jun 2013	27 Jun 2013
ADD	BUKEL 1A, POLUN 5A & SOKR...	20-3M	14 Jun 2013	27 Jun 2013
DEL	BUKEL 5C, BUNUL 1C & POLU...	20-3N	14 Jun 2013	27 Jun 2013
ADD	BUKEL 5C, POLUN 3C & SOKR...	20-3N	14 Jun 2013	27 Jun 2013

TERMINAL CHART CHANGE NOTICES

Chart Change Notices for Airport LROP

Type: Terminal

Effectivity: Temporary

Begin Date: Immediately

End Date: Until Further Notice

(20-1R) For arriving acft MAX 250 KT below FL100.