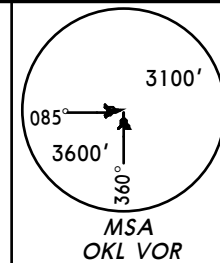
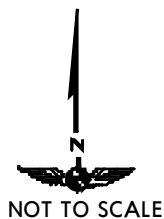


ATIS
122.15*RUZYNE
Radar (App)
119.0Apt Elev
1247'Alt Set: hPa (MM on request)
Trans alt: 5000'
At initial contact with RUZYNE Radar state only call sign.SLP 2
PR914
N50 08.4 E014 23.7MAX
220KTPR914
N50 08.4 E014 23.7MAX
220KTPR914
N50 08.4 E014 23.7MAX
220KTPR914
N50 08.4 E014 23.7MAX
220KTPR914
N50 08.4 E014 23.7MAX
220KTPR914
N50 08.4 E014 23.7MAX
220KTPR914
N50 08.4 E014 23.7MAX
220KTPR914
N50 08.4 E014 23.7MAX
220KTPR914
N50 08.4 E014 23.7MAX
220KTPR914
N50 08.4 E014 23.7MAX
220KTPR914
N50 08.4 E014 23.7MAX
220KTDirect distance to RUZYNE Apt from:
ARVEG 18NM
SOMIS 12NMLOMKI FOUR PAPA
(LOMKI 4P) [LOMK4P]
LOMKI SIX ROMEO
(LOMKI 6R) [LOMK6R]
RWYS 12, 30 RNAV ARRIVALS
P-RNAV REQUIRED

- 1 Unless otherwise instructed continue on 124° heading. RADAR vectoring will be provided.
- 2 Unless otherwise instructed continue on 304° heading. RADAR vectoring will be provided.



NOT TO SCALE

SPEED RESTRICTION

Unless otherwise instructed
MAX 250 KT at SLP 1
or if flying off-route at OKL 28 DME.
MAX 220 KT at SLP 2.
If unable to comply
advise ATC immediately.

SLP Speed Limit Point

SLP 1 Rwy 12
LOMKIN49 54.6
E013 14.5LOMKI 4P
MAX
250KT091°
5500
091°
271°SLP 1
Rwy 30
PR511N49 54.0 E013 28.9
(OKL R-246/D32.5)LOMKI 6R
MAX
250KTPR512
N50 04.6 E013 50.4
(OKL R-264/D16.5)17.5
5000
LOMKI 6R
11.5
5000
LOMKI 4PPR707
N49 53.9 E013 33.4
(OKL R-244/D29.9)2
(IAF)
SOMIS
N50 08.6 E013 57.34000
124°
4000
304°
4.5PR954
N50 05.9
E014 02.9
(OKL R-269/D8.4)SLP 2
PR956
N50 00.1 E013 48.5MAX
220KT(IAF)
PRAGUE
D 112.6 OKL
N50 05.8 E014 15.9(IAF)
ARVEG
N49 59.9 E014 41.0