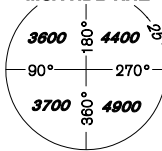


STANDARD DEPARTURE CHART INSTRUMENT (SID) - ICAO

KUNOVICE TOWER 120,100

MSA NDB KNE



KUNOVICE RWY 21C

BEARINGS, TRACKS AND
RADIALS ARE MAGNETIC
ALTITUDES AND ELEVATIONS
ARE IN FEET
DISTANCES ARE IN NM

VAR 3° E 2005

TRANSITION ALTITUDE
5000ft

HOLEŠOV
NDB 448
HLV
49°19'22"N
017°31'42"E

MTMA I
PREROV
FL 125
1000 AGL

MTMA III
PREROV
FL 125
FL 65

MTMA II
PREROV
FL 125
FL 65

LK R2
FL 410
GND

LK R6
5000 AMSL
GND

LK TRA 55
FL 245
5000 AMSL

MCTR
PREROV
5000 AMSL
GND

CTR
TURANY
5000 AMSL
GND

TMA III
BRNO
FL 125
5000 AMSL

TO VOR/DME BNO
BNO 1S
14,00 - 275°

NESVO
BNO 1S
7,94

R-095 BNO

275°

TMA I
BRNO
FL 125
1000 AGL

TMA II
BRNO
FL 125
3500 AMSL

KUNOVICE
NDB/MKR 416
KUN
49°06'50"N
017°30'05"E

KUNOVICE
NDB/MKR 434
KNE
49°02'47"N
017°27'08"E

BOLMU

MIKOV 1S
10,60

QDM 077° KNE

MIKOV 1S
5,74 - 302°

BNO 1S
9,28

MAVOR 1S
0,23

0,43

9,28

203°

163°

MAVOR 1S
9,78

1800

118°

MAVOR 1T
4,09

QDM 33° KNE

MAVOR 1S
5,19

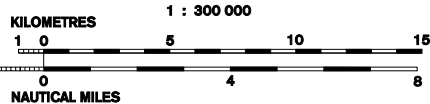
pass at 4600
or above
MAVOR

TMA IV
BRNO
FL 125
FL 65

TMA III
BRNO
FL 125
5000 AMSL

CTR
KUNOVICE
5000 AMSL
GND

FIR PRMVA
FIR BRATISLAVA



change: vertical limit of TRA 55