

| RECOMMENDED PROFILE(LOC ONLY) | DME IUJS | $5 \quad 4$ | 3 | 2 |
| :---: | :---: | :---: | :---: | :---: |
| Final Approach Gradient $5.31 \%, 323 \mathrm{ft} / \mathrm{NM}$ | ALT(HGT) |  | $\begin{array}{\|} \hline 1132 \\ (957) \\ \hline \end{array}$ | $\begin{gathered} 810 \\ (635) \end{gathered}$ |
|  |  | TRANSITION ALT 14000 TRANSITION LVL FL 140 |  |  |

MISSED APPROACH
Climb straight ahead until TLO45 then turn LEFT to BANYA and hold at 6000 ft .


Change : Information of arrival call sign and Amended ILS plan view symbol.

| ILS/LOC Z Approach to RWY 17 from LENON(IAF) |  |  |
| :---: | :---: | :---: |
|  | Fix/Point | Coordinates |
| LENON(IAF) |  | $36^{\circ} 56^{\prime} 46.3^{\prime \prime N}$ N $129^{\circ} 35^{\prime} 23.0^{\prime \prime E}$ |
| TL041(SDF) |  | $36^{\circ} 58^{\prime} 07.9^{\prime \prime N} \mathrm{~N} 129^{\circ} 29^{\prime} 46.5^{\prime \prime} \mathrm{E}$ |
| UMNAE(IF) | BRG $170.91^{\circ} / 10.3 \mathrm{NM}$ IUJS | $36^{\circ} 56^{\prime} 38.6^{\prime \prime N} \quad 129^{\circ} 23^{\prime} 49.1 \mathrm{lE}$ |
| 5.7D IUJS(FAF) | BRG 170.93 ${ }^{\circ}$ / 5.7NM IUJS | $36^{\circ} 52 \cdot 20.0$ "N 129 ${ }^{\circ} 25^{\prime 2} 29.6$ " |
| 4.1D IUJS(SDF LOC Only) | BRG 170.95 ${ }^{\circ}$ / 4.1NM IUJS | $36^{\circ} 50^{\prime} 50.7{ }^{\prime \prime N}$ 129 ${ }^{\circ} 26^{\prime} 04.2^{\prime \prime E}$ |
| 2.0D IUJS(MAPt LOC Only) | BRG 170.95 ${ }^{\circ}$ / 2.0NM IUJS | $36^{\circ} 48^{\prime} 50.3$ "N 129 ${ }^{\circ} 26^{\prime} 50.9$ " E |
| THR RWY17 |  | $36^{\circ} 47^{\prime} 05.09{ }^{\prime \prime N} 129^{\circ} 27^{\prime} 31.62$ "E |
| UJN VORTAC |  | $36^{\circ} 46^{\prime} 35.2$ "N 129 ${ }^{\circ} 27^{\prime} 26.9^{\prime \prime E}$ |
| TLO45 |  | $36^{\circ} 41^{\prime} 52.3$ "N $129^{\circ} 29^{\prime} 32.6$ " |
| BANYA |  | $36^{\circ} 40^{\prime} 12.4$ "N 129 ${ }^{\circ} 40^{\prime} 05.8^{\prime \prime E}$ |



Change : Information of arrival call sign and Amended ILS plan view symbol.

## AERONAUTICAL DATA TABULATION

| ILS/LOC Y Approach to RWY 17 from LENON(IAF) |  |  |
| :---: | :---: | :---: |
|  | Fix/Point | Coordinates |
| LENON(IAF) | R 040 UJN/ 12.00NM UJN | $36^{\circ} 56^{\prime} 46.3^{\prime \prime N}$ N $129^{\circ} 35^{\prime} 23.0^{\prime \prime E}$ |
| 11.7D IUJS(IF) | BRG $170.91^{\circ} / 11.71$ NM IUJS | $36^{\circ} 58^{\prime} 06.9^{\prime \prime N}$ N $129^{\circ} 23^{\prime} 14.8{ }^{\prime \prime E}$ |
| 9.0D IUJS(SDF) | BRG $170.91^{\circ} / 9.00$ NM IUJS | $36^{\circ} 55^{\prime} 31.8$ "N 129 ${ }^{\circ} 24^{\prime} 15.17 \mathrm{E}$ |
| 5.7D IUJS(FAF) | BRG 170.93 $/ 5.66$ NM IUJS | $36^{\circ} 51^{\prime \prime} 46.1$ "N $129^{\circ} 25^{\prime} 42.7^{\prime \prime E}$ |
| 4.1D IUJS(SDF LOC Only) | BRG $170.95^{\circ} / 4.10$ NM IUJS | $36^{\circ} 50^{\prime} 50.7^{\prime \prime N} \quad 129^{\circ} 26^{\prime} 04.2^{\prime \prime} \mathrm{E}$ |
| 2.0D IUJS(MAPt LOC Only) | BRG $170.95^{\circ} / 2.00$ NM IUJS | $36^{\circ} 48^{\prime} 50.3$ "N $129^{\circ} 26^{\prime} 50.9$ "E |
| THR RWY17 |  | $36^{\circ} 47^{\prime} 05.09{ }^{\prime \prime N} 129^{\circ} 27^{\prime} 31.62$ " |
| UJN VORTAC |  | $36^{\circ} 46^{\prime} 35.2^{\prime \prime N} 129^{\circ} 27^{\prime} 26.9^{\prime \prime} \mathrm{E}$ |
| D5 UJN | R 171 UJN/ 5.00NM UJN | $36^{\circ} 41^{\prime} 52.3$ "N $129^{\circ} 29^{\prime} 32.6^{\prime \prime} \mathrm{E}$ |
| BANYA | R 130 UJN/ 12.00NM UJN | $36^{\circ} 40^{\prime} 12.4$ "N $129^{\circ} 40^{\prime} 05.8$ " E |



AERODROME ELEV 175 ft
HEIGHTS RELATED TO THR RWY 17 - ELEV 175 ft

|  |  |  |  |
| :--- | :--- | :--- | :--- |
| ULJIN | ARR | 120.875 |  |
|  |  | 317.65 |  |
| ULJIN | TWR | 118.55 |  |
|  |  | 317.45 |  |

ULJIN/Uljin(RKTL)
RNP RWY 17

Note : Approach under ICAO Flight Procedures.

RNP APCH



[^0]| Instrument approach Procedure Coding Tables |  |  |  |  |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| RNP RWY 17 - via LENON(IAF) |  |  |  |  |  |  |  |  |  |  |  |  |
| Serial Number | $\begin{gathered} \text { Path } \\ \text { Descriptor } \end{gathered}$ | Waypoint Identifier | $\begin{array}{\|l\|} \hline \text { Fly- } \\ \text { over } \end{array}$ | Course/Track ${ }^{\circ} M\left({ }^{\circ} \mathrm{T}\right.$ ) | Distance (NM) (NM) | $\begin{gathered} \text { Turn } \\ \text { direction } \end{gathered}$ | $\begin{aligned} & \text { Altitudude } \\ & (\mathrm{ft}) \end{aligned}$ | $\begin{aligned} & \text { Speed } \\ & (\mathrm{kt}) \\ & \hline \end{aligned}$ | Coordinates | $\begin{aligned} & \text { VPA/ } \\ & \text { TCH } \end{aligned}$ | Navigation specification | Remarks |
| 001 | IF | LENON | - | - | - | - | +6000 | - | $36^{\circ} 56^{\prime} 46.33^{\prime N} \mathrm{~N} 129^{\circ} 35^{\prime} 23.0 \mathrm{OL}$ | - | RNP APCH | IAF |
| 002 | TF | TL041 | - | 295(286.9) | 4.7 | - | +4500 | - | $36^{\circ} 58^{\prime} 07.9^{\prime \prime} \mathrm{N} 129^{\circ} 29^{\prime} 46.5{ }^{\prime \prime} \mathrm{E}$ | - | RNP APCH | SDF |
| 003 | TF | umnae | - | 261(252.7) | 5.0 | - | +3 200 | - | $36^{\circ} 56^{\prime} 38.6^{\prime \prime N} 129^{\circ} 23^{\prime} 49.1$ "E | - | RNP APCH | IF |
| 004 | TF | TL043 | - | 171(162.7) | 5.1 | - | +2000 | - | $36^{\circ} 511^{\prime} 46.1{ }^{\prime \prime N} \mathrm{~N} 129^{\circ} 25^{\prime} 42.7^{\prime \prime} \mathrm{E}$ | - | RNP APCH | FAF |
| 005 | TF | RW170 | Y | 171(162.7) | 4.9 | - | +960 | - | $36^{\circ} 47^{\prime} 05.09^{\prime \prime N} 129^{\circ} 27^{\prime} 31.62^{\prime \prime} \mathrm{E}$ | -3.41/50 | RNP APCH | MAPt |
| 006 | TF | TLO45 | - | 171(162.7) | 5.5 | - | - | - | $36^{\circ} 41^{\prime} 52.3{ }^{\prime \prime N} 129^{\circ} 29^{\prime} 32.6{ }^{\prime \prime} \mathrm{E}$ | - | RNP APCH | - ${ }^{-}$ |
| 007 | HM | BANYA | - | 109(101.0) | 8.7 | - | @6000 |  | $36^{\circ} 40^{\prime} 12.4{ }^{\prime \prime N} 129^{\circ} 40^{\prime} 05.8{ }^{\prime \prime} \mathrm{E}$ | - | RNP APCH | $\begin{aligned} & 1 \min _{n} \\ & \text { (outbing timing) } \end{aligned}$ |

## INSTRUMENT

AERODROME ELEV 175 ft
HEIGHTS RELATED TO CHART - ICAO

| ULJIN | ARR | 120.875 |
| :--- | :--- | :--- |
|  |  | 317.65 |
| ULJIN |  | TWR |
|  |  | 118.55 |
|  |  | 317.45 |

ELEV, ALT IN FEET
DIST IN NM BRG ARE MAG VAR $8^{\circ} \mathrm{W}$


NOTE

1. DME required on a VOR approach.

SCALE 1 : 350000
10 NM

| $129^{\circ} 20^{\prime \prime \prime} \mathrm{E}$ |  | RECOMMENDED PROFILE | DME UJN | 5 | 4 | 3 | 2.5 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | TRANSITION LVL FL 140 | Final Approach Gradient 5.30\%, $323 \mathrm{ft} / \mathrm{NM}$ | ALT(HGT) | $\begin{array}{r} 1680 \\ (1505) \end{array}$ | $\begin{array}{\|c} 1360 \\ 1 \\ 184 \end{array}$ | $\begin{array}{r} 1034 \\ (859) \\ \hline \end{array}$ | $\begin{array}{\|c} \hline 879 \\ (704) \\ \hline \end{array}$ |



| VOR Approach to RWY 17 from LENON(IAF) |  |  |
| :---: | :---: | :---: |
|  | Fix/Point | Coordinates |
| LENON(IAF) | R 040 UJN/ 12.00NM UJN | $36^{\circ} 56^{\prime} 46.3^{\prime \prime N}$ N $129^{\circ} 35^{\prime} 23.0^{\prime \prime E}$ |
| 12.0D UJN(IF) | BRG $180.27^{\circ} / 12.00$ NM UJN | $36^{\circ} 58^{\prime} 28.9^{\prime \prime N}$ - $129^{\circ} 25^{\prime} 22.0^{\prime \prime E}$ |
| 6.0D UJN(FAF) | BRG $180.27^{\circ} / 6.00 \mathrm{NM}$ UJN | $36^{\circ} 52 \cdot 32.1$ "N 129 ${ }^{\circ} 26^{\prime} 24.4$ " |
| 4.0D UJN(SDF) | BRG $180.27^{\circ} / 4.00 \mathrm{NM}$ UJN | $36^{\circ} 50^{\prime} 33.0$ "N $129^{\circ} 26^{\prime} 45.4$ " |
| 2.2D UJN(MAPt) | BRG $180.27^{\circ} / 2.20 \mathrm{NM}$ UJN | $36^{\circ} 48^{\prime} 45.7^{\prime \prime N} \quad 129^{\circ} 27^{\prime} 04.1 \mathrm{l} \mathrm{E}$ |
| THR RWY17 | Final Approach Descent Angle $3^{\circ}$ | $36^{\circ} 47^{\prime} 05.09$ "N $129^{\circ} 27^{\prime} 31.62$ " |
| UJN VORTAC |  | $36^{\circ} 46^{\prime} 35.2^{\prime \prime N} \quad 129^{\circ} 27^{\prime} 26.9^{\prime \prime} \mathrm{E}$ |
| D3 UJN | R 170 UJN/ 3.00NM UJN | $36^{\circ} 43^{\prime} 44.4$ "N 129 ${ }^{\circ} 28^{\prime} 38.6$ " E |
| BANYA | R 130 UJN/ 12.00NM UJN | $36^{\circ} 40^{\prime} 12.4$ "N 129 ${ }^{\circ} 40^{\prime} 05.8{ }^{\prime \prime E}$ |

## NSTRUMENT

 CHART - ICAONote : Approach under ICAO Flight Procedures.

AERODROME ELEV 175 ft
HEIGHTS RELATED TO THR RWY 35 - ELEV 158 ft

ULJIN/Uliin(RKTL)
ILS Z or LOC Z RWY 35



[^1]| ILS/LOC Z Approach to RWY 35 from BANYA(IAF) |  |  |
| :---: | :---: | :---: |
|  | Fix/Point | Coordinates |
| BANYA(IAF) | R 130 UJN/12.00NM UJN | $36^{\circ} 40^{\prime} 12.4$ "N $129^{\circ} 40^{\prime} 05.8{ }^{\prime \prime E}$ |
| TL051(SDF) | BRG $261.04^{\circ}$ | $36^{\circ} 37^{\prime} 30.8$ "N $129^{\circ} 37^{\prime} 21.17 \mathrm{E}$ |
| HUPHO(IF) | BRG $350.99^{\circ} / 10.65 \mathrm{NM}$ UJN | $36^{\circ} 36^{\prime} 07.0^{\prime \prime N} 129^{\circ} 31{ }^{\prime} 45.8^{\prime \prime E}$ |
| 5.1D IUJN(FAF) | BRG $350.97^{\circ} / 5.08 \mathrm{NM}$ IUJN | $36^{\circ} 41^{\prime} 26.4$ "N 129 ${ }^{\circ} 29^{\prime} 42.5^{\prime \prime E}$ |
| 1.3D IUJN (MAPT LOC Only) | BRG $350.95^{\circ} / 1.30 \mathrm{NM}$ IUJN | $36^{\circ} 45^{\prime} 03.3$ "N $129^{\circ} 28^{\prime} 18.7^{\prime \prime E}$ |
| THR RWY 35 |  | $36^{\circ} 46$ '09.33"N $129^{\circ} 27^{\prime} 53.20$ " |
| UJN VORTAC |  | $36^{\circ} 46^{\prime} 35.2^{\prime \prime N} 129^{\circ} 27^{\prime} 26.9^{\prime \prime} \mathrm{E}$ |
| TL056 |  | $36^{\circ} 48^{\prime} 33.0$ " $\mathrm{N} \quad 129^{\circ} 26^{\prime} 57.6^{\prime \prime} \mathrm{E}$ |
| LENON |  | $36^{\circ} 56^{\prime} 46.3^{\prime \prime N}$ N $129^{\circ} 35^{\prime} 23.0$ " E |

## INSTRUMENT

AERODROME ELEV 175 ft
HEIGHTS RELATED TO

| ULJIN | ARR | 120.875 |
| :--- | :--- | :--- |
|  |  | 317.65 |
| ULJIN | TWR | 118.55 |
|  |  | 317.45 |

ULJIN/Uliin(RKTL)

## CHART - ICAO



ELEV, ALT IN FEET
DIST IN NM BRG ARE MAG VAR $8^{\circ} \mathrm{W}$


NOTE

1. DME required on an ILS/LOC approach.

## ULJIN



UJN : :- - -


IUJN D1. 3
LOC 108.1
IUJN : : - - -


SCALE 1 : 350000



Change : Information of arrival call sign and Amended ILS plan view symbol.

| ILS/LOC Y Approach to RWY 35 from BANYA(IAF) |  |  |
| :---: | :---: | :---: |
|  | Fix/Point | Coordinates |
| BANYA(IAF) | R 130 UJN/12.00NM UJN | $36^{\circ} 40^{\prime} 12.4$ "N $129^{\circ} 40^{\prime} 05.8{ }^{\prime \prime E}$ |
| 11.6D IUJN(IF) | BRG $350.99^{\circ} / 11.63 \mathrm{NM}$ IUJN | $36^{\circ} 35^{\prime} 10.5$ "N $129^{\circ} 32^{\prime} 07.5^{\prime \prime E}$ |
| 5.1D IUJN(FAF) | BRG $350.97^{\circ} / 5.08 \mathrm{NM}$ IUJN | $36^{\circ} 41^{\prime} 26.4$ "N 129 ${ }^{\circ} 29^{\prime} 42.5^{\prime \prime E}$ |
| 1.3D IUJN(MAPT LOC Only) | BRG $350.95^{\circ} / 1.30 \mathrm{NM}$ IUJN | $36^{\circ} 45^{\prime} 03.3$ "N 129 ${ }^{\circ} 28^{\prime} 18.7^{\prime \prime E}$ |
| THR RWY 35 |  | $36^{\circ} 46^{\prime} 09.33^{\prime \prime N}$ 129 ${ }^{\circ} 27^{\prime} 53.20$ " |
| UJN VORTAC |  | $36^{\circ} 46^{\prime} 35.2$ N $\mathrm{N} \quad 129^{\circ} 27^{\prime} 26.9^{\prime \prime} \mathrm{E}$ |
| D2 UJN | R 351 UJN/2.00NM UJN | $36^{\circ} 48^{\prime} 33.0$ "N $129^{\circ} 26^{\prime} 57.6^{\prime \prime} \mathrm{E}$ |
| LENON | R 040 UJN/12.00NM UJN | $36^{\circ} 56^{\prime} 46.3^{\prime \prime N}$ - $129^{\circ} 35^{\prime} 23.0$ " |

## INSTRUMENT

CHART - ICAO

Note : Approach under ICAO Flight Procedures.

AERODROME ELEV 175 ft
HEIGHTS RELATED TO THR RWY 35 - ELEV 158 ft

| ULJIN | ARR | 120.875 |
| :--- | :--- | :--- |
|  |  | 317.65 |
| ULJIN | TWR | 118.55 |
|  |  | 317.45 |

ELEV, ALT IN FEET
DIST IN NM
BRG ARE MAG
VAR $8^{\circ} \mathrm{W}$


RNP APCH

| $6300{ }^{\stackrel{\rightharpoonup}{D_{0}}} 2700$ |
| :---: |

MSA 25 NM ULJIN ARP
NOTE

1. RNP 0.3 required.
2. Baro-VNAV N/A below $-20^{\circ} \mathrm{C}$ or above $45^{\circ} \mathrm{C}$

| CATEGORY |  |  | DA(H)/MDA(H) | A | $\begin{array}{c\|c} \hline \text { B } & \\ \hline 2200 \mathrm{~m} \end{array}$ |  | C D |  | Knots | 60 | 90 | 120 | 150 | 180 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| STA | LNAV/VNAV | FULL | $\begin{gathered} 700 \\ (542) \end{gathered}$ |  |  |  |  |  |  |  |  |  |  |
|  |  | ALS INOP |  |  | 2900 m |  |  | Rate of descent | V/V | 318 | 478 | 637 | 796 | 955 |
|  | $\begin{aligned} & \text { LNAV } \\ & \text { (CG3.0\%) } \end{aligned}$ | FULL | $\begin{gathered} 760 \\ (602) \end{gathered}$ |  | 2100 m |  |  | Timing NOT authorized for defining the MAPt |  |  |  |  |  |  |
|  |  | ALS INOP |  |  | 2800 m |  |  | *Circling not authorized |  |  |  |  |  |  |

[^2]ULJIN/Uljin(RKTL)
RNP RWY 35


## NSTRUMENT

 CHART - ICAOAERODROME ELEV 175 ft
HEIGHTS RELATED TO THR RWY 35 - ELEV 158 ft

$29^{\circ} 30^{\prime} \mathrm{E}$ ULIN TWR | 317.65 |
| ---: |
|  |
|  |
|  |
|  |
|  |



ULJIN

SCALE 1 : 350000 10 NM

5 NM

$z \stackrel{\text { ®i }}{\stackrel{\omega}{\omega}}$
ö
(MAHF)
LENON



| VOR Approach to RWY 35 from BANYA(IAF) |  |  |
| :---: | :---: | :---: |
|  | Fix/Point | Coordinates |
| BANYA(IAF) | R 130 UJN/12.00NM UJN | $36^{\circ} 40^{\prime} 12.4$ "N $129^{\circ} 40^{\prime} 05.8{ }^{\prime \prime E}$ |
| 12.0D UJN(IF) | BRG $342.27^{\circ} / 12.00$ NM UJN | $36^{\circ} 35^{\prime} 46.8$ "N $129^{\circ} 33^{\prime} 59.3^{\prime \prime E}$ |
| 5.5D UJN(FAF) | BRG $342.27^{\circ} / 6.30 \mathrm{NM}$ UJN | $36^{\circ} 41^{\prime} 38.1$ "N 129${ }^{\circ} 30^{\prime} 26.8^{\prime \prime E}$ |
| 2.0D UJN(MAPt) | BRG $342.27^{\circ} / 2.40 \mathrm{NM}$ UJN | $36^{\circ} 44^{\prime} 47.2^{\prime \prime N}$ 129 ${ }^{\circ} 28^{\prime} 32.4$ " |
| THR RWY 35 | Final Approach Descent Angle $3^{\circ}$ | $36^{\circ} 46^{\prime} 09.33^{\prime \prime N}$ 129 ${ }^{\circ} 27^{\prime} 53.20$ " |
| UJN VORTAC |  | $36^{\circ} 46^{\prime} 35.2^{\prime \prime N} \quad 129^{\circ} 27^{\prime} 26.9^{\prime \prime E}$ |
| D2 UJN | R 356 UJN/2.00NM UJN | $36^{\circ} 48^{\prime} 32.7$ "N $129^{\circ} 26^{\prime} 55.9$ "E |
| LENON | R 040 UJN/1 2.00NM UJN | $36^{\circ} 56^{\prime} 46.3^{\prime \prime N}$ 129 ${ }^{\circ} 35^{\prime} 23.0$ " |


[^0]:    Change : Information of arrival call sign.

[^1]:    Change : Information of arrival call sign and Amended ILS plan view symbol.

[^2]:    Change : Information of arrival call sign.

