

## STANDARD ARRIVAL CHART-INSTRUMENT

RJCC / NEW CHITOSE

STAR

CHITOSE ARRIVAL

From over CHE VOR/DME, CHE R-045 to intercept and proceed via MKE R-360 to 30DME, turn left,...

Cross MKE R-360/25DME at or below 7,000FT, cross MKE R-360/30DME at or above 5,000FT.

(ILS NR.5 RWY 19R) ...proceed via 240DEG to NA NDB, via ICS-LOC to LOVER.  
Cross NA NDB at or above 3,000FT, cross WHITE at 2,000FT, cross LOVER at 2,000FT.

(ILS NR.6 RWY19R) ...proceed via 240DEG to NA NDB, via ICS-LOC to WHITE.  
Cross NA NDB at or above 3,000FT, cross WHITE at 3,000FT

(VOR/DME NR.2 RWY 19L) ...proceed via 240DEG to NA NDB to SHINE, via CHE R-011 to MAOIE.  
Cross SHINE at or above 3,000FT, cross MAOIE at 2,000FT

(RNAV(GNSS)RWY19L) ...proceed via 240DEG to NA NDB to KAORY.  
Cross KAORY at or above 3,000FT

NASEL ARRIVAL

From over NASEL, via CHE R-210(NAVER, via CHE R-201) to intercept and proceed via MKE R-240 to MKE VOR/DME, via MKE R-360 to 30DME, turn left, ...

Cross MKE R-360/13DME at or above 12,000FT cross MKE R-360/25DME at or below 7,000FT, cross MKE R-360/30DME at or above 5,000FT.

(ILS NR.5 RWY 19R) ...proceed via 240DEG to NA NDB, via ICS-LOC to LOVER.  
Cross NA NDB at or above 3,000FT, cross WHITE at 2,000FT, cross LOVER at 2,000FT.

(ILS NR.6 RWY19R) ...proceed via 240DEG to NA NDB, via ICS-LOC to WHITE.  
Cross NA NDB at or above 3,000FT, cross WHITE at 3,000FT

(VOR/DME NR.2 RWY19L) ...proceed via 240DEG to NA NDB to SHINE, via CHE R-011 to MAOIE.  
Cross SHINE at or above 3,000FT, cross MAOIE at 2,000FT.

(RNAV(GNSS)RWY19L) ...proceed via 240DEG to NA NDB to KAORY.  
Cross KAORY at or above 3,000FT.

KURIS ARRIVAL

From over KURIS, via CHE R-011 to SHINE(for RWY19L), or from over KURIS, via 204DEG to NA NDB(for RWY19R).

Cross SHINE at or above 3,000FT, cross NA NDB at or above 3,000FT.

(ILS NR.5 RWY19R) via ICS-LOC to LOVER.  
Cross WHITE at 2,000FT, cross LOVER at 2,000FT.

(ILS NR.6 RWY19R) via ICS-LOC to WHITE  
Cross WHITE at 3,000FT

(VOR/DME NR.2 RWY19L) via CHE R-011 to MAOIE.  
Cross MAOIE at 2,000FT