ANCHORAGE CENTER
133.9

ATIS
135.2

GND CON
121.9

JUNEAU TOWER *
118.7 (CTAF) 278.3

JUNEAU RADIO
122.2

NOTE: SISTERS ISLAND and ELEPHANT Transitions: Minimum climb of 330' per NM to 2800.
NOTE: LEVEL ISLAND and SUMNER STRAIT Transitions: Minimum climb of $385^{\prime}$ per NM to $4600^{\prime}$.
NOTE: ADF required.
NOTE: Obtain ATC approval for this procedure if not issued as part of the IFR clearance.
CAUTION: Rapidly rising terrain to 3000' MSL north, south and east of airport.

## DEPARTURE ROUTE DESCRIPTION

TAKEOFF RUNWAY 8: Climbing right turn as soon as practical. Climb in visual conditions direct CGL NDB or heading $279^{\circ}$ to 1 -JDL West course/2 DME (visual conditions must be maintained from takeoff until established over CGL NDB or I-JDL West course/2 DME at or above 1000 MSL ), thence. . . .
TAKEOFF RUNWAY 26: Climbing left turn heading $252^{\circ}$ to CGL NDB or I-JDL West course/2 DME, thence.
. . . . on I-JDL West course or $251^{\circ}$ bearing from CGL NDB to BARLO I-JDL 8 DME, then on (transition).

ELEPHANT TRANSITION (JNU6.EEF): From over BARLO INT on EEF bearing $026^{\circ}$ to EEF NDB.
LEVEL ISLAND TRANSITION (JNU6.LVD): From over BARLO INT on heading $140^{\circ}$ and EEF bearing $075^{\circ}$ to RADKY INT, then on SQM bearing $314^{\circ}$ to SQM NDB, then on SQM bearing $048^{\circ}$ and LVD R-228 to LVD VOR/DME.

SISTERS ISLAND TRANSITION (JNU6.SSR): From over BARLO INT on SSR R-027 to SSR VORTAC.
SUMNER STRAIT TRANSITION (JNU6.SQM): From over BARLO INT on heading $140^{\circ}$ and EEF bearing $075^{\circ}$ to RADKY INT, then on SQM bearing $314^{\circ}$ to SQM NDB.

## TAKEOFF OBSTACLE NOTES

Rwy 8: Trees beginning 47' from DER, on centerline, up to $1^{\prime}$ AGL/ $66^{\prime}$ MSL.
Rwy 26: Navaid, $133^{\prime}$ from DER, $469^{\prime}$ right of centerline, $23^{\prime} \mathrm{AGL} / 45^{\prime} \mathrm{MSL}$.
Trees beginning $1157^{\prime}$ from DER, $572^{\prime}$ right of centerline, up to $81^{\prime}$ MSL.
Tree 5798' from DER, $567^{\prime}$ right of centerline, $180^{\prime} \mathrm{MSL}$.
Trees beginning $5943^{\prime}$ from DER, $229^{\prime}$ right of centerline, up to $196^{\prime}$ MSL.
Tree 6037' from DER, $727^{\prime}$ right of centerline, up to $223^{\prime}$ MSL.
Tree 1 NM from DER, $276^{\prime}$ left of centerline, $178^{\prime}$ MSL.
Trees beginning 1 NM from DER, $41^{\prime}$ right of centerline, up to $269^{\prime}$ MSL.
Trees beginning 1 NM from DER, $124^{\prime}$ left of centerline, up to $228^{\prime}$ MSL.
Trees beginning 1 NM from DER, 686' right of centerline, up to $281^{\prime}$ MSL.
Trees beginning 1 NM from DER, $118^{\prime}$ right of centerline, up to $298^{\prime}$ MSL.
Trees beginning 1 NM from DER, $281^{\prime}$ left of centerline, up to $269^{\prime}$ MSL.
Trees beginning 1 NM from DER, $82^{\prime}$ left of centerline, up to $273^{\prime}$ MSL.
Trees beginning 1 NM from DER, $62^{\prime}$ left of centerline, up to $334^{\prime}$ MSL.
Trees beginning 1 NM from DER, $898^{\prime}$ right of centerline, up to $317^{\prime}$ MSL.
Trees beginning 1 NM from DER, $125^{\prime}$ right of centerline, up to $339^{\prime}$ MSL.
Trees beginning 1 NM from DER, $315^{\prime}$ right of centerline, up to $348^{\prime}$ MSL.
Trees beginning 1 NM from DER, $1483^{\prime}$ right of centerline, up to $364^{\prime}$ MSL.
Trees beginning 1.1 NM from DER, $80^{\prime}$ left of centerline, up to $370^{\prime}$ MSL.
Trees beginning 1.1 NM from DER, $129^{\prime}$ right of centerline, up to $365^{\prime} \mathrm{MSL}$.
Trees beginning 1.1 NM from DER, $312^{\prime}$ right of centerline, up to $373^{\prime}$ MSL.
Trees, tower beginning 1.1 NM from DER, $91^{\prime}$ left of centerline, up to $403^{\prime}$ MSL.
Trees beginning 1.1 NM from DER, $90^{\prime}$ right of centerline, up to $402^{\prime}$ MSL.
Tree 1.1 NM from DER, $712^{\prime}$ right of centerline, $409^{\prime}$ MSL.
Trees beginning 1.1 NM from DER, $165^{\prime}$ right of centerline, up to $454^{\prime}$ MSL.
Tree 1.1 NM from DER, $260^{\prime}$ left of centerline, $409^{\prime}$ MSL.
Trees, tower, poles beginning 1.1 NM from DER, $36^{\prime}$ left of centerline, up to $435^{\prime}$ MSL.
Tree 1.1 NM from DER, $721^{\prime}$ right of centerline, $474^{\prime}$ MSL.
Tree 1.1 NM from DER, $863^{\prime}$ right of centerline, $488^{\prime}$ MSL.
Tree 1.1 NM from DER, $997{ }^{\prime}$ right of centerline, $503^{\prime}$ MSL.
Trees beginning 1.1 NM from DER, 550' right of centerline, up to $504^{\prime}$ MSL.
Trees beginning 1.1 NM from DER, $141^{\prime}$ right of centerline, up to $520^{\prime} \mathrm{MSL}$.
Trees beginning 1.2 NM from DER, $100^{\prime}$ right of centerline, up to $541^{\prime} \mathrm{MSL}$.
Towers, trees beginning 1.2 NM from DER, $114^{\prime}$ right of centerline, up to $63^{\prime} \mathrm{AGL} / 588^{\prime} \mathrm{MSL}$.

