

US DEPARTMENT OF TRANSPORTATION FEDERAL AVIATION ADMINISTRATION				ILS - STANDARD INSTRUMENT APPROACH PROCEDURE TITLE 14 CFR PART 97.29				Bearings, headings, courses, and radials are magnetic. Elevations and altitudes are in feet, MSL, except HAT, HAA, TCH, and RA. Altitudes are minimum altitudes unless otherwise indicated. Ceilings are in feet above airport elevation. Distances are in nautical miles unless otherwise indicated, except visibilities which are in statute miles or in feet RVR.								
TERMINAL ROUTES										MISSED APPROACH						
FROM		TO		COURSE AND DISTANCE			ALTITUDE		ILS: DA							
ELLAM/TED 22.00 DME CCW (IAF)		PEPVE/TED 22.00 DME		22.00 DME ARC (TED LR-330)			6300		CLIMB TO 800 THEN CLIMBING RIGHT TURN TO 2500 ON HEADING 200 AND ON TED VOR/DME R-210 TO JUKEP/TED 15.00 DME AND HOLD (DME REQUIRED).							
PEPVE/TED 22.00 DME CCW		YOHNN/I-BSC 21.79 DME/RADAR		22.00 DME ARC			3100									
IVANN/TED 22.00 DME CW (IAF)		YOHNN/I-BSC 21.79 DME/RADAR		22.00 DME ARC (TED LR-319)			3100		ADDITIONAL FLIGHT DATA: HOLD NE, RT, 209.95 INBOUND. CHART TED R-036 AT ELLAM. CHART TED R-011 AT PEPVE. CHART TED R-287 AT IVANN. CHART: R2203							
BGQ VORTAC (IAF)		CARD D/I-BSC 13.21 DME/RADAR		181.39 / 12.27			3000									
YOHNN/I-BSC 21.79 DME/RADAR		CARD D/I-BSC 13.21 DME/RADAR		146.88 / 8.58 (I-BSC)			3000									
CARD D/I-BSC 13.21 DME/RADAR (IF)		KANSY/I-BSC 6.15 DME/RADAR		146.88 / 7.05 (I-BSC)			1600									
1. PT _____ SIDE OF COURSE _____ OUTBOUND _____ FT WITHIN _____ MILES OF _____ (IAF)										MAG VAR: 18E EPOCH YEAR: 2020						
2. PROFILE STARTS AT CARD D/I-BSC 13.21 DME/RADAR																
3. FAC: 146.88 FAF: _____ DIST FAF TO MAP: _____ THLD: _____																
4. MIN. ALT: CARD D 3000, KANSY 1600																
5. DIST TO THLD FROM OM: 4.10 MM: - IM: - 150 HAT: - 100 HAT: - GS ANT: 1448																
6. MIN GS INCPT: 1600 GS ALT AT: KANSY 1600 OM: - MM: - IM: -																
7. GS ANGLE: 3.20 TCH: 58.0																
8. MSA FROM: TED VOR/DME 021-181 8900, 181-276 1800, 276-021 5600																
MINIMUMS																
TAKEOFF: SEE FAA FORM 8260-15A FOR THIS AIRPORT								ALTERNATE: N A		ILS: STANDARD						
CATEGORY =====>		A		B			C			D			E			
		DH/MDA	VIS	HAT/HAA	DH/MDA	VIS	HAT/HAA	DH/MDA	VIS	HAT/HAA	DH/MDA	VIS	HAT/HAA	DH/MDA	VIS	HAT/HAA
S-ILS 15		351	4000	200	351	4000	200	401	4000	250	401	4000	250			
NOTES: CHART NOTE: FOR INOPERATIVE ODALS, INCREASE ALL CATS VISIBILITY TO RVR 4500. CHART NOTE: DME OR RADAR REQUIRED. CHART PLANVIEW NOTE: PROCEDURE NA FOR ARRIVALS AT BGQ VOR/DME ON V438-456 NORTHBOUND. CHART PROFILE NOTE: VGSI AND ILS GLIDEPATH NOT COINCIDENT (VGSI ANGLE {ANGLE}/TCH {FEET}). (SEE FORM 8260-10)																
CITY AND STATE ANCHORAGE, AK		ELEVATION: 151 TDZE: 151 AIRPORT NAME: TED STEVENS ANCHORAGE INTL			FACILITY IDENTIFIER: I-BSC		PROCEDURE NO./AMDT NO./EFFECTIVE DATE: ILS RWY 15, AMDT 6B, 10/15/2015						SUP: AMDT: DATED 07/24/2014			

US DEPARTMENT OF TRANSPORTATION - FEDERAL AVIATION ADMINISTRATION  
ILS - STANDARD  
INSTRUMENT APPROACH PROCEDURE - TITLE 14 CFR PART 97.29

Bearings, headings, courses, and radials are magnetic. Elevations and altitudes are in feet, MSL, except HAT, HAA, TCH, and RA. Altitudes are minimum altitudes unless otherwise indicated. Ceilings are in feet above airport elevation. Distances are in nautical miles unless otherwise indicated, except visibilities which are in statute miles or in feet RVR.

NOTES, (CONT.):

CHART PROFILE NOTE: USE I-BSC DME WHEN ON THE LOCALIZER COURSE.

CHART NOTE: HELICOPTER VISIBILITY REDUCTION BELOW RVR 5000 NOT AUTHORIZED.

CITY AND STATE

ANCHORAGE, AK

ELEVATION: 151

TDZE: 151

AIRPORT NAME:

TED STEVENS ANCHORAGE INTL

FACILITY  
IDENTIFIER:  
I-BSC

PROCEDURE NO./AMDT NO./EFFECTIVE DATE:  
ILS RWY 15, AMDT 6B, 10/15/2015

SUP:

AMDT:

DATED: 07/24/2014

QUALITY  
4  
CHECKED  
6A

## U.S. DEPARTMENT OF TRANSPORTATION - FEDERAL AVIATION ADMINISTRATION

## ILS STANDARD INSTRUMENT APPROACH PROCEDURE

FLIGHT STANDARDS SERVICES - TITLE 14 CFR PART 97.29

Bearings, headings, courses, and radials are magnetic. Elevations and altitudes are in feet, MSL, except HAT, HAA, TCH, and RA. Altitudes are minimum altitudes unless otherwise indicated. Ceilings are in feet above airport elevation. Distances are in nautical miles unless otherwise indicated, except visibilities which are in statute miles or in feet RVR.

ARINC SUMMARY - PANC

## ROUTES

TRANSITION	WPT SEQ	WPT NAME	LEG TYPE	FB/FO	RNP	MAG CRS	REC NAV	ANGLE	TURN DIR	CENTER FIX	TURN RADIUS	ALTITUDE DESCRIPTION & VALUE	SPEED LIMIT DESCRIPTION & VALUE	WPT DESCRIPTION CODE
BGQ	010	BGQ	FC	FB		181.4	BGQ					AA 03000		V A
BGQ	020	CARD	CF	FB		181.4	IBSC					AA 03000		EE B
ELLAM	010	ELLAM	IF	FB			TED							E A
ELLAM	020	PEPVE	AF	FB		036.6	TED		L			AA 06300		E
ELLAM	030	YOHNN	AF	FB		012.0	TED		L			AA 03100		E
ELLAM	040	CARD	CF	FB		146.9	IBSC					AA 03000		EE B
IVANN	010	IVANN	IF	FB			TED							E A
IVANN	020	YOHNN	AF	FB		288.4	TED		R			AA 03100		E
IVANN	030	CARD	CF	FB		146.9	IBSC					AA 03000		EE B
	010	CARD	IF	FB			IBSC					AA 03000 GI 01600		E I
	020	KANSY	CF	FB		147.0	IBSC	3.20		TED		GI 01600 GS 01600		E F
	030	RW15	CF	FO		147.0	IBSC	3.20				AT 00209		GY M
	040		CA	FB		146.9						AA 00800		M
	050		VI	FB		200.0								
	060	JUKEP	CF	FO		210.0	TED					AA 02500		EY
	070	JUKEP	HM	FO		210.0			R			AA 02500		EE

## POINTS

POINT NAME	LATITUDE	LONGITUDE
BGQ	N613410.04	W1495801.72
TED	N611004.32	W1495736.51
IBSC (DME)	N611000.01	W1495940.34
ELLAM	N612241.91	W1492020.43
IVANN	N612300.21	W1503425.31
CARD	N612241.93	W1500654.71
JUKEP	N610001.26	W1502029.03
KANSY	N611554.60	W1500304.51
PEPVE	N612902.32	W1493440.09
YOHNN	N613057.17	W1501136.82
IBSC (LOC)	N610959.92	W1495945.64

## RUNWAYS

RUNWAY	THRESHOLD LATITUDE	THRESHOLD LONGITUDE	THRESHOLD ELEVATION	PROCEDURE TCH
--------	-----------------------	------------------------	------------------------	------------------

QUALITY  
15  
CHECKED

CITY AND STATE <b>ANCHORAGE, AK</b>	ELEVATION: <b>151</b> <b>TDZE: 151</b> AIRPORT NAME: <b>TED STEVENS ANCHORAGE INTL</b>	FACILITY IDENTIFIER:  <b>I-BSC</b>	PROCEDURE NO. / AMDT NO. / EFFECTIVE DATE: <b>ILS RWY 15, AMDT 6B, 10/15/2015</b>	SUP:
				AMDT: <b>6A</b>
				DATED: <b>07/24/2014</b>

<b>U.S. DEPARTMENT OF TRANSPORTATION - FEDERAL AVIATION ADMINISTRATION</b> <b>ILS STANDARD INSTRUMENT APPROACH PROCEDURE</b> <b>FLIGHT STANDARDS SERVICES - TITLE 14 CFR PART 97.29</b>			Bearings, headings, courses, and radials are magnetic. Elevations and altitudes are in feet, MSL, except HAT, HAA, TCH, and RA. Altitudes are minimum altitudes unless otherwise indicated. Ceilings are in feet above airport elevation. Distances are in nautical miles unless otherwise indicated, except visibilities which are in statute miles or in feet RVR.	
<div> <div>RW15</div> <div>N611158.07</div> <div>W1500051.77</div> <div>00151</div> <div>58</div> </div>				
<div> <div> <div>CITY AND STATE</div> <div>ANCHORAGE, AK</div> </div> <div> <div>ELEVATION: 151</div> <div>AIRPORT NAME:</div> <div>TED STEVENS ANCHORAGE INTL</div> </div> <div> <div>TDZE: 151</div> </div> <div> <div>FACILITY IDENTIFIER:</div> <div>I-BSC</div> </div> <div> <div>PROCEDURE NO. / AMDT NO. / EFFECTIVE DATE:</div> <div>ILS RWY 15, AMDT 6B, 10/15/2015</div> </div> <div> <div>SUP:</div> <div>AMDT: 6A</div> <div>DATED: 07/24/2014</div> </div> </div>				

