

FEDERAL AVIATION ADMINISTRATION
FLIGHT STANDARDS SERVICE
STANDARD TERMINAL ARRIVAL (STAR)

Bearings, headings, courses, tracks and radials are magnetic. Elevations and altitudes are in feet, MSL. Altitudes are minimum altitudes unless otherwise indicated.
Distances are in nautical miles (NM). Graphic depictions attached.

Arrival Name	Number	STAR Computer Code	Superseded Number	Dated	Effective Date
NEELL RNAV	FIVE	SNAAG.NEELL5	FOUR	10/15/2015	22 JUNE 2017

TRANSITION ROUTES:

Transition Name	Transition Computer Codes	From FIX/NAVAID	To FIX/NAVAID	Mag Course	Distance	MEA	MOCA	MAA	Crossing Altitudes / Fixes
AKGAS	AKGAS.NEELL5	AKGAS	AKGAS						AT/ABOVE FL250
			GEDEE	074.45	73.64	10200			AT/ABOVE 16000
			SNAAG	076.63	24.00	6500			AT/ABOVE 10000
BAITT	BAITT.NEELL5	BAITT	BAITT						AT/ABOVE FL250
			LEWYY	349.17	91.01	10000	4400		AT/ABOVE 16000
			SNAAG	349.59	23.99	5000	1600		AT/ABOVE 10000
HAMND	HAMND.NEELL5	HAMND	HAMND						AT/ABOVE FL250
			BTWEN	056.72	58.31	10000			AT/ABOVE FL210
			CKING	058.38	18.34	9000			AT/ABOVE 16000
			SNAAG	058.91	24.00	5000			AT/ABOVE 10000

ARRIVAL ROUTE DESCRIPTION:

FROM SNAAG ON TRACK 047.31/9.70 TO NEELL.

LANDING RWY 07L: FROM NEELL ON TRACK 024.18/14.72 TO CROSS SHNKN AT OR ABOVE 3000, THEN ON TRACK 059.33/5.97 TO CROSS AINKK AT OR ABOVE 2000. EXPECT ILS OR LOC/DME RWY 07L APPROACH.

LANDING RWY 07R: FROM NEELL ON TRACK 024.18/14.72 TO CROSS SHNKN AT OR ABOVE 3000, THEN ON TRACK 053.09/3.53 TO CROSS ELIAS AT OR ABOVE 2000. EXPECT ILS OR LOC/DME RWY 07R APPROACH.

PROCEDURAL DATA NOTES:

NOTE: RNAV 1

NOTE: GPS REQUIRED

NOTE: TURBOJET AIRCRAFT ONLY

NOTE: EXPECT RUNWAY ASSIGNMENT FROM ANCHORAGE APPROACH ON INITIAL CONTACT.

FIXES AND/OR HOLDING PATTERNS:

CHART HOLDING AT SNAAG (HOLD SW, RT, 058.91 INBOUND, 10 NM LEGS.) CHART HOLDING AT CKING (HOLD SW, RT, 058.38 INBOUND, 10 NM LEGS.)

COMMUNICATIONS:

ANCHORAGE APP CON, ATIS

AIRPORTS SERVED:

TED STEVENS ANCHORAGE INTL, ANCHORAGE, AK

LOST COMMUNICATIONS PROCEDURE:

FEDERAL AVIATION ADMINISTRATION
FLIGHT STANDARDS SERVICE
STANDARD TERMINAL ARRIVAL (STAR)

Bearings, headings, courses, tracks and radials are magnetic. Elevations and altitudes are in feet, MSL. Altitudes are minimum altitudes unless otherwise indicated.
Distances are in nautical miles (NM). Graphic depictions attached.

Arrival Name	Number	STAR Computer Code	Superseded Number	Dated	Effective Date
NEELL RNAV	FIVE	SNAAG.NEELL5	FOUR	10/15/2015	22 JUNE 2017

REMARKS:

ADDITIONAL FLIGHT DATA:

DME/DME ASSESSMENT: NOT CONDUCTED
REFERENCE MAGNETIC VARIATION = PANC 18E/2020
DO NOT CHART MOCAS.
CHART LOCALIZERS: I-ANC, I-TGN.

FLIGHT INSPECTED BY:

	<i>Digitally signed by</i> GREG BAUR Name	<i>Digitally signed by</i> ROBERT G HAMILTON Apr 06, 2017	FICO Organization	04/03/2017 Date	_____ Signature
--	--	--	----------------------	--------------------	--------------------

DEVELOPED BY:

	Steve Kessler Name	<i>Digitally signed by</i> CASIMIR L TABAKA Feb 16, 2017	MGR, Airspace and Procedures, Anchorage ARTCC Organization	10/11/2016 Date	_____ Signature
--	-----------------------	---	--	--------------------	--------------------

APPROVED BY:

	Tracey Johnson Name	<i>Digitally signed by</i> CASIMIR L TABAKA Feb 16, 2017	MGR, WSC OSG Organization	_____ Date	_____ Signature
--	------------------------	---	------------------------------	---------------	--------------------

CHANGES:

1. ADDED HOLDING AT CKING.
2. REMOVED MEA/MOCA DATA FROM ARRIVAL ROUTE DESCRIPTION.
3. REMOVED RADAR REQUIRED FROM CHART NOTES.

REASONS:

1. ATC REQUEST TO ACCOMMODATE ARRIVAL DELAYS.
2. MEAS/MOCAS NO LONGER CHARTED IN COMMON ROUTES OR RUNWAY TRANSITIONS.
3. ATC REQUEST: PERMITS USE DURING NON-RADAR OPERATION AS PROCEDURE REQUIRES GPS.

FEDERAL AVIATION ADMINISTRATION
FLIGHT STANDARDS SERVICE
STAR (DATA RECORD)

Arrival Name	Number	STAR Computer Code	Superseded Number	Dated	Effective Date
NEELL RNAV	FIVE	SNAAG.NEELL5	FOUR	10/15/2015	22 JUNE 2017

FIX/NAVAID	LAT/LONG	C	FO/FB	LEG TYPE	TC	DIST (NM)	ALTITUDE	SPEED	REMARKS
En Route Transition									
AKGAS	610033.43N / 1544132.62W	Y		IF			AT/ABOVE FL250		AKGAS.NEELL5
GEDEE	605600.68N / 1521043.94W	Y	FB	TF	092.45	73.64	AT/ABOVE 16000		
SNAAG	605355.86N / 1512146.00W	Y	FB	TF	094.63	24.00	AT/ABOVE 10000		
En Route Transition									
BAITT	590011.25N / 1515114.26W	Y		IF			AT/ABOVE FL250		BAITT.NEELL5
LEWYY	603012.98N / 1512815.47W	Y	FB	TF	007.17	91.01	AT/ABOVE 16000		
SNAAG	605355.86N / 1512146.00W	Y	FB	TF	007.59	23.99	AT/ABOVE 10000		
En Route Transition									
HAMND	602954.73N / 1544036.21W	Y		IF			AT/ABOVE FL250		HAMND.NEELL5
BTWEN	604425.57N / 1524600.77W	Y	FB	TF	074.72	58.31	AT/ABOVE FL210		
CKING	604839.10N / 1520937.40W	Y	FB	TF	076.38	18.34	AT/ABOVE 16000		
SNAAG	605355.86N / 1512146.00W	Y	FB	TF	076.91	24.00	AT/ABOVE 10000		
Common Route									
SNAAG	605355.86N / 1512146.00W	Y		IF			AT/ABOVE 10000		SNAAG.NEELL5
NEELL	605757.10N / 1510341.20W	Y	FB	TF	065.31	09.70			
Runway Transition									
NEELL	605757.10N / 1510341.20W	Y		IF					
SHNKN	610848.00N / 1504318.00W	Y	FB	TF	042.18	14.72	AT/ABOVE 3000		
AINKK	611005.78N / 1503117.02W	Y	FB	TF	077.33	05.97	AT/ABOVE 2000		
PANC:RWY 07L									



FEDERAL AVIATION ADMINISTRATION
FLIGHT STANDARDS SERVICE
STAR (DATA RECORD)

Arrival Name	Number	STAR Computer Code	Superseded Number	Dated	Effective Date
NEELL RNAV	FIVE	SNAAG.NEELL5	FOUR	10/15/2015	22 JUNE 2017

FIX/NAVAID	LAT/LONG	C	FO/FB	LEG TYPE	TC	DIST (NM)	ALTITUDE	SPEED	REMARKS
Runway Transition									
NEELL	605757.10N / 1510341.20W	Y		IF					
SHNKN	610848.00N / 1504318.00W	Y	FB	TF	042.18	14.72	AT/ABOVE 3000		
ELIAS	610956.19N / 1503624.86W	Y	FB	TF	071.09	03.53	AT/ABOVE 2000		
PANC:RWY 07R									

