

US DEPARTMENT OF TRANSPORTATION FEDERAL AVIATION ADMINISTRATION		RNAV - STANDARD INSTRUMENT APPROACH PROCEDURE TITLE 14 CFR PART 97.33		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		LNAV: IYAYA							
ILI NDB/DME		ASVIW (FO)		255.10 / 10.45				5000		CLIMBING RIGHT TURN TO 5000 DIRECT HUMRA AND HOLD.							
SPAKE		FAGIN (FB)		043.14 / 21.00				5000									
NUTUW (IAF)		ASVIW (NOPT) (FB)		343.91 / 12.16				5000									
FAGIN (IAF)		ASVIW (NOPT) (FB)		108.34 / 11.00				5000									
ASVIW (IF/IAF)		DILAY (FB)		035.92 / 8.42				4100									
DILAY (FAF)		JURAS/6.90 NM TO IYAYA (FB)		015.63 / 2.60						ADDITIONAL FLIGHT DATA: HOLD SW, LT, 049.62 INBOUND. CHART FAS OBST: 1054 200' AAO 595400N/1545745W CHART 2570 AAO 595120N/1550100W. CHART 2349 AAO 595214N/1545753W. KECEY TO RW02: 3.55/40. ROUTE TYPE DESCRIPTION: A, P APPROACH ROUTE QUALIFIER 2: S CHART ILIAMNA ASOS FAC CROSSES RWY C/L EXTENDED 3000 FT FROM THLD.							
(SEE FORM 8260-10)																	
1. PT _____ SIDE OF COURSE _____ OUTBOUND _____ FT WITHIN _____ MILES OF _____ (IAF)										MAG VAR: 18E EPOCH YEAR: 2005							
2. HOLD SW ASVIW, RT, 035.92 INBOUND, 5000 FT. IN LIEU OF PT (IAF)																	
3. FAC: 015.63 FAF: DILAY DIST FAF TO MAP: 9.51 THLD: 10.00																	
4. MIN. ALT: ASVIW 5000, DILAY 4100, JURAS/6.90 NM TO IYAYA 3120, KECEY/5.80 NM TO IYAYA 2720																	
5. DIST TO THLD FROM OM: _____ MM: _____ IM: _____ 150 HAT: _____ 100 HAT: _____ GS ANT: _____																	
6. MIN GS INCPT: _____ GS ALT AT: _____ OM: _____ MM: _____ IM: _____																	
7. GS ANGLE: _____ TCH: 34:1 IS NOT CLEAR																	
8. MSA FROM: IYAYA 6500																	
MINIMUMS																	
TAKEOFF: SEE FAA FORM 8260-15A FOR THIS AIRPORT										ALTERNATE: N A X							
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		
LNAV MDA	1380	1 1/4	1066	1380	1 1/2	1066		NA			NA						
CIRCLING	1380	1 1/4	1066	1380	1 1/2	1066		NA			NA						
NOTES: CHART NOTE: WHEN ILIAMNA ALTIMETER SETTING NOT RECEIVED, PROCEDURE NA. CHART NOTE: DME/DME RNP-0.3 NA. CHART PLANVIEW NOTE: PROCEDURE NA FOR ARRIVALS AT FAGIN ON V462 SOUTHWEST BOUND AND ARRIVALS AT ILI NDB ON (CONTINUED ON PAGE 2)																	
CITY AND STATE NONDALTON, AK		ELEVATION: 314 TDZE: 314 AIRPORT NAME: NONDALTON				FACILITY IDENTIFIER: RNAV		PROCEDURE NO./AMDT NO./EFFECTIVE DATE: RNAV (GPS) RWY 2, ORIG-A 2 MARCH 2017				SUP: AMDT: ORIG DATED 02/16/2006					



US DEPARTMENT OF TRANSPORTATION - FEDERAL AVIATION ADMINISTRATION
RNAV - STANDARD
INSTRUMENT APPROACH PROCEDURE - TITLE 14 CFR PART 97.33

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TERMINAL ROUTES, (CONT.):

FROM	TO	COURSE AND DISTANCE	ALTITUDE
JURAS/6.90 NM TO IYAYA	KECEY/5.80 NM TO IYAYA (FB)	015.63 / 1.10	
KECEY/5.80 NM TO IYAYA	IYAYA (MAP) (FO)	015.63 / 5.80	
IYAYA (MAP)	714 MSL	015.63	
714 MSL	HUMRA (FO)		5000

NOTES, (CONT.):

G4 AND R99 NORTHEAST BOUND.

CHART NOTE: STRAIGHT-IN RWY 2 NA AT NIGHT.

CHART NOTE: RWY 2 HELICOPTER VISIBILITY REDUCTION BELOW 1 SM NA.

CHART NOTE: CIRCLING NA NW OF RWY 2-20.

QUALITY
19
CHECKED

CITY AND STATE
NONDALTON, AK

ELEVATION: 314 TDZE: 314
 AIRPORT NAME:
 NONDALTON

FACILITY
IDENTIFIER:
RNAV

PROCEDURE NO./AMDT NO./EFFECTIVE DATE:
 RNAV (GPS) RWY 2, ORIG-A
 2 MARCH 2017

SUP:
 AMDT: ORIG
 DATED: 02/16/2006

U.S. DEPARTMENT OF TRANSPORTATION - FEDERAL AVIATION ADMINISTRATION
RNAV (GPS) STANDARD INSTRUMENT APPROACH PROCEDURE
FLIGHT STANDARDS SERVICES - TITLE 14 CFR PART 97.33

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ARINC SUMMARY - PANO

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
FAGIN	010	FAGIN	IF	FB										E A
FAGIN	020	ASVIW	TF	FB	1.0	108.3						AA 05000		EE B
ILI	010	ILI	IF	FB										N
ILI	020	ASVIW	TF	FO	2.0	255.1						AA 05000		EY
ILI	030	ASVIW	HF	FO		035.9			R			AA 05000		EE A
NUTUW	010	NUTUW	IF	FB										E A
NUTUW	020	ASVIW	TF	FB	1.0	343.9						AA 05000		EE B
SPAKE	010	SPAKE	IF	FB										E
SPAKE	020	FAGIN	TF	FB	2.0	043.1						AA 05000		E A
SPAKE	030	ASVIW	TF	FB	1.0	108.3						AA 05000		EE B
	010	ASVIW	IF	FB								AA 05000		E I
	020	DILAY	TF	FB	1.0	035.9				IYAYA		AA 04100		E F
	021	JURAS	TF	FB	0.3	015.6		3.55				AA 03120 GS 03131		E S
	022	KECEY	TF	FB	0.3	015.6		3.55				AA 02720 GS 02720		E S
	030	IYAYA	TF	FO	0.3	015.6		3.55				AT 00345		EY M
	040		CA	FB		015.6						AA 00714		M
	050	HUMRA	DF	FO					R			AA 05000		EY
	060	HUMRA	HM	FO		049.6			L			AA 05000		EE

POINTS

POINT NAME	LATITUDE	LONGITUDE
ILI (DME)	N594451.09	W1545436.54
ILI	N594453.08	W1545434.70
FAGIN	N595156.15	W1553243.30
HUMRA	N594308.12	W1550349.90
NUTUW	N593317.62	W1551601.04
SPAKE	N594154.67	W1560912.06
ASVIW	N594524.83	W1551512.17
DILAY	N595021.06	W1550142.58
IYAYA	N595814.51	W1545113.84
JURAS	N595231.08	W1545850.52
KECEY	N595325.86	W1545737.89

RUNWAYS

THRESHOLD	THRESHOLD	THRESHOLD	PROCEDURE
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QUALITY
15
CHECKED

CITY AND STATE NONDALTON, AK	ELEVATION: 314 TDZE: 314	FACILITY IDENTIFIER: RNAV	PROCEDURE NO. / AMDT NO. / EFFECTIVE DATE: RNAV (GPS) RWY 2, ORIG-A	SUP:
	AIRPORT NAME: NONDALTON		2 MARCH 2017	AMDT: ORIG
				DATED: 02/16/2006

U.S. DEPARTMENT OF TRANSPORTATION - FEDERAL AVIATION ADMINISTRATION RNAV (GPS) STANDARD INSTRUMENT APPROACH PROCEDURE FLIGHT STANDARDS SERVICES - TITLE 14 CFR PART 97.33				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.	
RUNWAY	LATITUDE	LONGITUDE	ELEVATION	TCH	
RW02	N595837.91	W1545037.84	00305	40	
CITY AND STATE NONDALTON, AK		ELEVATION: 314 TDZE: 314 AIRPORT NAME: NONDALTON		FACILITY IDENTIFIER: RNAV	
				PROCEDURE NO. / AMDT NO. / EFFECTIVE DATE: RNAV (GPS) RWY 2, ORIG-A 2 MARCH 2017	
				SUP: AMDT: ORIG DATED: 02/16/2006	

