

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	
JHW VOR/DME	CRYST (FB)	291.35 / 15.38	4300	LP: RW06 LNAV: RW06
CRYST (IAF)	SERCH (FB)	008.07 / 7.86	3400	CLIMB TO 3200 DIRECT TRUNT AND HOLD.
FOUTN (IAF)	SERCH (FB)	087.91 / 5.00	3400	
SERCH (IF)	ROCIN (FB)	059.16 / 5.09	2600	
ROCIN (FAF)	POYIB/3.10 NM TO RW06 (FB)	059.22 / 2.81		
POYIB/3.10 NM TO RW06 (SEE FORM 8260-10)	RW06 (MAP) (FO)	059.22 / 3.10		

ADDITIONAL FLIGHT DATA:
HOLD NE, RT, 239.42 INBOUND.
CHART FAS OBST: 880 WNDML 422755N/0791749W
CHART FAS OBST: 819 TREE 422736N/0791845W
959 AAO 422648N/0791930W.
CHART 879 TOWER 422706N/0791925W.
WAAS CHANNEL # 57936
REFERENCE PATH ID: W06A
CHART CIRCLING ICON
LTP HAE: 170.6 M

1. PT SIDE OF COURSE OUTBOUND FT WITHIN MILES OF (IAF)
2. PROFILE STARTS AT SERCH
3. FAC: 059.22 FAF: ROCIN DIST FAF TO MAP: 5.91 THLD: 5.91
4. MIN. ALT: SERCH 3400, ROCIN 2600, POYIB/3.10 NM TO RW06 1700
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: RW06 3900

MAG VAR: 10W EPOCH YEAR: 2015

MINIMUMS

TAKEOFF:	SEE FAA FORM 8260-15A FOR THIS AIRPORT						ALTERNATE: N A			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
LP MDA	1080	1	403	1080	1	403	1080	1 1/8	403	1080	1 1/8	403			
LNAV MDA	1180	1	503	1180	1	503	1180	1 3/8	503	1180	1 3/8	503			
CIRCLING	1200	1	508	1300	1	608	1640	2 3/4	948	2140	3	1448			

NOTES:
CHART NOTE: WHEN LOCAL ALTIMETER SETTING NOT RECEIVED, USE JAMESTOWN ALTIMETER SETTING AND INCREASE ALL MDA 200 FT; INCREASE LP AND LNAV CAT C/D VISIBILITY 5/8 MILE AND INCREASE CIRCLING CAT C VISIBILITY 1/4 MILE.
CHART NOTE: DME/DME RNP-0.3 NA.
(SEE FORM 8260-10)

@ CAT C 1000-2 3/4, CAT D 1500-3
@ NA WHEN LOCAL WEATHER NOT AVAILABLE.



CITY AND STATE DUNKIRK, NY	ELEVATION: 692 TDZE: 677	FACILITY IDENTIFIER: RNAV	PROCEDURE NO./AMDT NO./EFFECTIVE DATE: RNAV (GPS) RWY 6, ORIG 30 APRIL 2015	SUP:
	AIRPORT NAME: CHAUTAUQUA COUNTY/DUNKIRK			AMDT: NONE
				DATED

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TERMINAL ROUTES, (CONT.):

FROM	TO	COURSE AND DISTANCE	ALTITUDE
RW06 (MAP)	1080 MSL	059.22	
1080 MSL	TRUNT (FO)		3200

NOTES, (CONT.):

CHART PLANVIEW NOTE: PROCEDURE NA FOR ARRIVALS AT FOUTN ON V14-522 SOUTHWEST BOUND.
 CHART PLANVIEW NOTE: PROCEDURE NA FOR ARRIVALS ON JHW VOR/DME AIRWAY RADIALS 212 CW 346.
 CHART NOTE: PROCEDURE NA AT NIGHT.
 CHART NOTE: HELICOPTER VISIBILITY REDUCTION BELOW 1 SM NOT AUTHORIZED.
 CHART NOTE: CHART PROFILE NOTE: DESCENT ANGLE NA.

CITY AND STATE
 DUNKIRK, NY

ELEVATION: 692 TDZE: 677
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 RNAV (GPS) RWY 6, ORIG
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**RNAV STANDARD INSTRUMENT APPROACH PROCEDURE
FLIGHT STANDARDS SERVICE - FAR PART 97.33**

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FAS DATA BLOCK INFORMATION

<u>DATA FIELD</u>	<u>DATA</u>
OPERATION TYPE	0
SBAS SERVICE PROVIDER IDENTIFIER	0
AIRPORT IDENTIFIER	KDKK
RUNWAY	RW06
APPROACH PERFORMANCE DESIGNATOR	0
ROUTE INDICATOR	0
REFERENCE PATH DATA SELECTOR	0
REFERENCE PATH IDENTIFIER (APPROACH ID)	W06A
LTP/FTP LATITUDE	422921.7985N
LTP/FTP LONGITUDE	0791641.2465W
LTP/FTP ELLIPSOIDAL HEIGHT	+01706
FPAP LATITUDE	423019.9215N
FPAP LONGITUDE	0791509.9360W
THRESHOLD CROSSING HEIGHT (TCH)	00000.0
TCH UNITS SELECTOR (METERS OR FEET USED)	F
GLIDEPATH ANGLE (GPA)	00.00
COURSE WIDTH AT THRESHOLD	106.75
LENGTH OFFSET	0920
HORIZONTAL ALERT LIMIT (HAL)	40.0
VERTICAL ALERT LIMIT (VAL)	0.0

CRC REMAINDER C9CC558C

ADDITIONAL PATH POINT RECORD INFORMATION

ICAO CODE	K6
LTP ORTHOMETRIC HEIGHT	+02058
FPAP ORTHOMETRIC HEIGHT	+02058



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

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ARINC SUMMARY - 424-18 - RNAV (GPS)

ROUTES	TRANSITION	FIX	SEQ	USE	PATH	TURN	FO/FB	RNP	MAG(TRUE)	DISTANCE	ALTITUDE	SPEED
	FOUTN	FOUTN	010	IAP	IF		FB					
	FOUTN	SERCH	020		TF		FB	1.0	087.9(077.9T)	005.0	AA 03400	
	JHW	JHW	010		IF		FB					
	JHW	CRYST	020	IAP	TF		FB	2.0	291.4(281.4T)	015.4	AA 04300	
	JHW	SERCH	030		TF		FB	1.0	008.1(358.1T)	007.9	AA 03400	
		SERCH	010	FACF	IF		FB				AA 03400	
		ROCIN	020	FAF	TF		FB	0.5	059.2(049.2T)	005.1	AA 02600	
		POYIB	021	SDF	TF		FB	0.3	059.2(049.2T)	002.8	AA 01700	
		RW06	030	MAP	TF		FO	0.3	059.2(049.2T)	003.1	AT 01180	

MISSED APPROACH	FIX	SEQ	USE	PATH	TURN	FO/FB	RNP	MAG(TRUE)	DISTANCE	ALTITUDE	SPEED
		040		CA		FB		059.2(049.2T)		AA 01080	
	TRUNT	050		DF		FO				AA 03200	
	TRUNT	060		HM	R	FO		239.4(229.4T)	004.0	AA 03200	

POINT DATA	WAYPOINT	LAT IN SECS	LONG IN SECS	LAT IN MINS	LONG IN MINS
	JHW	N421118.99	W0790716.70	N4211.317	W07907.278
	CRYST	N421418.94	W0792734.72	N4214.316	W07927.579
	FOUTN	N422107.91	W0793432.11	N4221.132	W07934.535
	POYIB	N422720.40	W0791951.71	N4227.340	W07919.862
	ROCIN	N422530.28	W0792244.18	N4225.505	W07922.736
	SERCH	N422210.63	W0792756.16	N4222.177	W07927.936
	TRUNT	N423624.94	W0790534.67	N4236.416	W07905.578
	RW06	N422921.80	W0791641.25	N4229.363	W07916.688

RUNWAY DATA	RWY	THRESHOLD ELEVATION	TCH
	RW06	00675	43

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