

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, (CONT.):

FROM	TO	COURSE AND DISTANCE	ALTITUDE
YEHJU/2.50 NM TO RW09	RW09 (MAP) (FO)	085.32 / 2.50	
RW09 (MAP)	455 MSL	085.32	
455 MSL	DURHM (FO)		2000

NOTES, (CONT.):

CHART PLANVIEW NOTE: PROCEDURE NA FOR ARRIVALS AT GOLDA ON V312 SOUTHWEST BOUND.

CHART PLANVIEW NOTE: PROCEDURE NA FOR ARRIVAL ON ENO VORTAC AIRWAY RADIAL 226.

CITY AND STATE
 DOVER/CHESWOLD, DE

ELEVATION: 55 THRE: 54
 AIRPORT NAME:
 DELAWARE AIRPARK

FACILITY
 IDENTIFIER:
 RNAV

PROCEDURE NO./ AMDT NO./EFFECTIVE DATE:
 RNAV (GPS) RWY 9, AMDT 2
 26 JULY 2012

SUP:
 AMDT: 1
 DATED: 03/11/2010

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.

[illegible][illegible][illegible]

SEGMENT	1	2	3	4	5	6	7	8	9	0	1	2	3
SUSAP 33N K6FR09	ABLARE	010BLAREK6EA0E	IF							18000		B JS	
SUSAP 33N K6FR09	ABLARE	020DURHMK6EA0EY	020TF			22980182	+	02000				B JS	
SUSAP 33N K6FR09	ABLARE	030DURHMK6EA0EE	AR HF			08520040	+	02000				B JS	
SUSAP 33N K6FR09	AENO	010ENO K6D 0V	IF							18000		B JS	
SUSAP 33N K6FR09	AENO	020DURHMK6EA0EY	020TF			26670133	+	02000				B JS	
SUSAP 33N K6FR09	AENO	030DURHMK6EA0EE	AR HF			08520040	+	02000				B JS	
SUSAP 33N K6FR09	AGOLDA	010GOLDAK6EA0E	A IF							18000		B JS	
SUSAP 33N K6FR09	AGOLDA	020DURHMK6EA0EE	B 010TF			10180119	+	02000				B JS	
SUSAP 33N K6FR09	APRICE	010PRICEK6EA0E	A IF							18000		B JS	
SUSAP 33N K6FR09	APRICE	020DURHMK6EA0EE	B 010TF			04110056	+	02000				B JS	
SUSAP 33N K6FR09	R	010DURHMK6EA0E	I IF				+	02000		18000		B JS	
SUSAP 33N K6FR09	R	020URESYSK6EA1E	F 051TF			08520042	+	01700			RW09 K6PGB	JS	
SUSAP 33N K6FR09	R	020URESYSK6EA2WN		N	ALNAV							JS	
SUSAP 33N K6FR09	R	021YEHJUK6EA0E	S 031TF			08530025	V	0088000890		-310		B JS	
SUSAP 33N K6FR09	R	030RW09 K6PG0GY M	031TF			08530025		00094		-310		B JS	
SUSAP 33N K6FR09	R	040	0 M CA			0853	+	00455				B JS	
SUSAP 33N K6FR09	R	050DURHMK6EA0EY	L DF				+	02000				B JS	
SUSAP 33N K6FR09	R	060DURHMK6EA0EE	R HM			08520040	+	02000				B JS	

[illegible]

CITY AND STATE DOVER/CHESWOLD, DE	ELEVATION: 55 THRE: 54 AIRPORT NAME: DELAWARE AIRPARK	FACILITY IDENTIFIER: RNAV	PROCEDURE NO. / AMDT NO. / EFFECTIVE DATE: RNAV (GPS) RWY 9, AMDT 2 26 JULY 2012	SUP:
				AMDT: 1
				DATED: 03/11/2010

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.

[illegible]

Page 4 of 5 Pages

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

ARINC SUMMARY - 424-18 - RNAV (GPS)

ROUTES	TRANSITION	FIX	SEQ	USE	PATH	TURN	FO/FB	RNP	MAG (TRUE)	DISTANCE	ALTITUDE	SPEED
	BLARE	BLARE	010		IF		FB					
	BLARE	DURHM	020		TF		FO	2.0	229.8 (217.8T)	018.2	AA 02000	
	BLARE	DURHM	030	IAF	HF	R	FO		085.2 (073.2T)	004.0	AA 02000	
	ENO	ENO	010		IF		FB					
	ENO	DURHM	020		TF		FO	2.0	266.7 (254.7T)	013.3	AA 02000	
	ENO	DURHM	030	IAF	HF	R	FO		085.2 (073.2T)	004.0	AA 02000	
	GOLDA	GOLDA	010	IAF	IF		FB					
	GOLDA	DURHM	020		TF		FB	1.0	101.8 (089.8T)	011.9	AA 02000	
	PRICE	PRICE	010	IAF	IF		FB					
	PRICE	DURHM	020		TF		FB	1.0	041.1 (029.1T)	005.6	AA 02000	
		DURHM	010	FACF	IF		FB				AA 02000	
		URESJ	020	FAF	TF		FB	0.5	085.2 (073.2T)	004.2	AA 01700	
		YEHJU	021	SDF	TF		FB	0.3	085.3 (073.3T)	002.5	AA 00880	GS 00890
		RW09	030	MAP	TF		FO	0.3	085.3 (073.3T)	002.5	AT 00094	

MISSED APPROACH	FIX	SEQ	USE	PATH	TURN	FO/FB	RNP	MAG (TRUE)	DISTANCE	ALTITUDE	SPEED
		040		CA		FB		085.3 (073.3T)		AA 00455	
	DURHM	050		DF	L	FO				AA 02000	
	DURHM	060		HM	R	FO		085.2 (073.2T)	004.0	AA 02000	

POINT DATA	WAYPOINT	LAT IN SECS	LONG IN SECS	LAT IN MINS	LONG IN MINS
	ENO	N391353.93	W0753057.50	N3913.899	W07530.958
	BLARE	N392446.50	W0753310.10	N3924.775	W07533.168
	DURHM	N391022.08	W0754729.81	N3910.368	W07547.497
	GOLDA	N391020.27	W0760251.07	N3910.338	W07602.851
	PRICE	N390526.30	W0755101.17	N3905.438	W07551.020
	URESJ	N391134.00	W0754222.65	N3911.567	W07542.378
	YEHJU	N391217.88	W0753914.64	N3912.298	W07539.244
	RW09	N391300.94	W0753609.76	N3913.016	W07536.163

RUNWAY DATA	RWY	THRESHOLD ELEVATION	TCH
	RW09	00054	40

CITY AND STATE DOVER/CHESWOLD, DE	ELEVATION: 55	THRE: 54	FACILITY IDENTIFIER: RNAV	PROCEDURE NO. / AMDT NO. / EFFECTIVE DATE: RNAV (GPS) RWY 9, AMDT 2 26 JULY 2012	SUP:
	AIRPORT NAME: DELAWARE AIRPARK				AMDT: 1
					DATED: 03/11/2010