U.S. DEPARTMENT of TRANSPORTATION – FEDERAL AVIATION ADMINISTRATION GRAPHIC DEPARTURE PROCEDURE (DP)

Bearings, headings, courses, tracks, and radials are magnetic. Elevation and altitudes are in feet MSL. Altitudes are minimum altitudes unless otherwise indicated. Ceilings are in feet above airport elevation.

Distances are in nautical miles. Visibilities are in statue miles or feet RVR unless otherwise indicated. Graphic depictions attached.

DP Name	Number	DP Computer Code	Superseded Number	Dated	Effective Date
BRIDGEHAVEN	NINE	BHAVN9.BDR	EIGHT	01/12/2012	21 JUL 2016

TYPE: SID

DP ROUTE DESCRIPTION:

IGOR I. SIKORSKY MEMORIAL (BDR)

TAKEOFF RWY 6: CLIMB HEADING 058.00, THENCE...
TAKEOFF RWY 11: CLIMB HEADING 110.83, THENCE...
TAKEOFF RWY 24: CLIMB HEADING 238.01, THENCE...
TAKEOFF RWY 29: CLIMB HEADING 290.84, THENCE...

... EXPECT VECTORS TO ASSIGNED ROUTE/FIX. MAINTAIN 2000. EXPECT CLEARANCE TO FILED ALTITUDE/FLIGHT LEVEL WITHIN TEN (10) MINUTES AFTER DEPARTURE.

TWEED-NEW HAVEN (HVN)

TAKEOFF RWY 2: CLIMB HEADING 015.92, THENCE...
TAKEOFF RWY 14: CLIMB HEADING 144.17, THENCE...
TAKEOFF RWY 20: CLIMB HEADING 195.91, THENCE...
TAKEOFF RWY 32: CLIMB HEADING 324.19, THENCE...

... EXPECT VECTORS TO ASSIGNED ROUTE/FIX. MAINTAIN 2000. EXPECT CLEARANCE TO FILED ALTITUDE/FLIGHT LEVEL WITHIN TEN (10) MINUTES AFTER DEPARTURE.

TRANSITION ROUTES (GRAPHIC DEPICTION ONLY):

Transition Computer

Transition Name Codes FIX/NAVAID To FIX/NAVAID Course Distance MEA MOCA Crossing Altitudes/Fixes

PROCEDURAL DATA NOTES/TAKEOFF MINIMUMS:

NOTE: RADAR REQUIRED.

NOTE: BEADS DEPARTURES EXPECT VECTORS TO MAD R-182.

NOTE: COATE DEPARTURES EXPECT VECTORS TO SAX/SAX R-311.

NOTE: ELIOT AUTHORIZED FOR ALL AIRCRAFT TYPES BUT RESTRICTED TO A FINAL ALTITUDE OF 14000 OR 16000.

NOTE: NEWEL AUTHORIZED ONLY FOR JET AIRCRAFT REQUESTING A FINAL ALTITUDE OF FL 180 AND ABOVE.

NOTE: ZIMMZ AUTHORIZED FOR ALL AIRCRAFT TYPES BUT RESTRICTED TO A FINAL ALTITUDE OF FL 180 AND ABOVE.

TAKEOFF MINIMUMS:

IGOR I. SIKORSKY MEMORIAL (BDR)

RWY 6, 11, 24: STANDARD. RWY 29, 600-2 3/4 OR STANDARD WITH MINIMUM CLIMB OF 300 FT PER NM TO 700.

From

TWEED-NEW HAVEN (HVN)

RWY 14, 20, STANDARD. RWY 2, 300-1 WITH MINIMUM CLIMB OF 340 FT PER NM TO 400. RWY 32, 400-1 1/2 OR STANDARD WITH MINIMUM CLIMB OF 465 FT PER NM TO 600.

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TAKEOFF OBSTACLES NOTES:

IGOR I. SIKORSKY MEMORIAL (BDR)

NOTE: RWY 6, FENCE 14 FT FROM DER, 95 FT LEFT OF CENTERLINE, 17 FT AGL/18 FT MSL. VEHICLES ON ROAD BEGINNING 79 FT FROM DER, 1 FT RIGHT OF CENTERLINE, UP TO 15 FT AGL/25 FT MSL.

NOTE: RWY 11, VEHICLES ON ROAD BEGINNING 195 FT FROM DER, 127 FT LEFT OF CENTERLINE, UP TO 15 FT AGL/28 FT MSL. VEHICLES ON ROAD AND POLES BEGINNING 207 FT FROM DER. 6 FT RIGHT OF CENTERLINE. UP TO 73 FT AGL/73 FT MSL.

NOTE: RWY 24, VEHICLES ON ROAD BEGINNING 484 FT FROM DER, 537 FT RIGHT OF CENTERLINE, UP TO 15 FT AGL/25 FT MSL.

NOTE: RWY 29, BUILDING 555 FT FROM DER, 622 FT RIGHT OF CENTERLINE, 57 FT AGL/59 FT MSL. STACK 2.2 NM FROM DER, 275 FT LEFT OF CENTERLINE, 497 FT AGL/512 FT MSL.

TWEED-NEW HAVEN (HVN)

NOTE: RWY 2, TRANSMISSION LINE TOWERS BEGINNING 846 FT FROM DER, 356 FT LEFT OF CENTERLINE, UP TO 35 FT AGL/65 FT MSL. BUILDING 124 FT FROM DER, 525 FT RIGHT OF CENTERLINE, 53 FT AGL/64 FT MSL. TREES 1276 FT FROM DER, 817 FT LEFT OF CENTERLINE, UP TO 80 FT AGL/239 FT MSL. TREES 3755 FT FROM DER, 1494 FT LEFT OF CENTERLINE, UP TO 80 FT AGL/289 FT MSL.

NOTE: RWY 14, TERRAIN, BUILDINGS, AND POLES BEGINNING 777 FT FROM DER, 5 FT LEFT OF CENTERLINE, UP TO 31 FT AGL/69 FT MSL. TERRAIN, VEHICLES ON ROAD, TOWER, BUILDINGS, AND POLES BEGINNING 429 FT FROM DER, 143 FT RIGHT OF CENTERLINE, UP TO 58 FT AGL/94 FT MSL.

NOTE: RWY 20, POLE 68 FT FROM DER, 498 FT RIGHT OF CENTERLINE, 16 FT AGL/42 FT MSL.

NOTE: RWY 32, POLE AND TREES BEGINNING 1121 FT FROM DER, 55 FT LEFT OF CENTERLINE, UP TO 80 FT AGL/149 FT MSL. CONTROL TOWER, POLES, AND TREES BEGINNING 617 FT FROM DER, 139 FT RIGHT OF CENTERLINE, UP TO 80 FT AGL/149 FT MSL. TREES 2777 FT FROM DER, 1143 FT RIGHT OF CENTERLINE, UP TO 80 FT AGL/169 FT MSL. STACK 1.1 NM FROM DER, 2227 FT RIGHT OF CENTERLINE, 394 FT AGL/404 FT MSL.

CONTROLLING OBSTACLES:

IGOR I. SIKORSKY MEMORIAL (BDR)

RWY 29: 512 FT MSL STACK 411014.00N/0731102.00W.

TWEED-NEW HAVEN (HVN)

RWY 2: 239 FT MSL TREES 411630.05N/0725323.80W. 289 FT MSL TREES 411654.85N/0725331.00W. 229 FT MSL TREES 411707.90N/0725329.70W. 235 FT MSL TRANSMISSION LINE TOWER 411734.11N/0725328.69W. 1549 FT MSL TOWER 412522.20N/0725704.90W. RWY 32: 169 FT MSL TREES 411628.00N/0755342.70W. 404 FT MSL TREES 411702.12N/0725412.82W. 1549 FT MSL TOWER 412522.20N/0725704.90W.

LOST COMMUNICATIONS PROCEDURES:

ADDITIONAL FLIGHT DATA:

CHART: MAD R-182 AT BEADS, SAX R-311 AT COATE.

All Airports - CHART: TOP ALTITUDE: 2000

AIRPORTS SERVED:

IGOR I. SIKORSKY MEMORIAL TWEED-NEW HAVEN BRIDGEPORT, CT NEW HAVEN. CT

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COMMUNICATIONS:

ATIS, CLEARANCE DEL, GROUND CONTROL, TOWER, NY DEP CON

FIXES AND/OR NAVAIDS:

BDR VOR/DME, BWZ VOR/DME, CMK VOR/DME, DPK VOR/DME, JFK VOR/DME, MAD VOR/DME, SBJ VOR/DME, SAX VORTAC, BEADS, BIGGY, COATE, ELIOT, GAYEL, GREKI, HAAYS, LANNA, NEION, NEWEL, PARKE, SOARS, WHITE, ZIMMZ.

REMARKS:

CHANGES:

ADDED All Airports - CHART: TOP ALTITUDE: 2000

REASONS:

ATC REQUEST.

DEPARTURE (DATA RECORD)

DP Name BRIDGEHAV	ÆN.					Numbe NINE				outer Code		Superseded Num EIGHT	nber	Dated 01/12/2012	Effective Date 21 JUL 2016
ARINC SUMMA												ALTITUDE	SPEED LIMIT	WPT	
TRANSITION	WPT SEQ	WPT NAME	LEG TYPE	FB/FO	RNP	MAG CRS	REC NAV	ANGLE	TURN DIR	CENTER FIX	TURN RADIUS	DESCRIPTION & VALUE	DESCRIPTION & VALUE	DESCRIPTION CODE	
RW06 RW11 RW24 RW29	010 010 010 010		VM VM VM VM	FB FB FB FB		058.0 110.8 238.0 290.8								E E E	
RUNWAYS															
RUNWAY			HRESHOI ATITUDE				SHOLD			THRESHOL ELEVATIO					
RW06 RW11 RW24 RW29		N4 N4	410925. 410958. 410955. 410952.	. 46 . 80		W073 W073	0755.0 0805.8 0714.7 0708.9	36 '5		00006 00008 00006 00006					

DEPARTURE (DATA RECORD)

DP Name BRIDGEHAV	EN					Numbe NINE			•	outer Code		Superseded Num	ber	Dated 01/12/2012	Effective Date 21 JUL 2016
ARINC SUMMA ROUTES TRANSITION	RY - WPT SEQ	KHVN 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	
RW02 RW14 RW20 RW32	010 010 010 010		VM VM VM VM	FB FB FB FB	1111	015.9 144.2 195.9 324.2	1121	111022			14.0.2.00		a 11 <u>2</u> 02	E E E	
RUNWAYS RUNWAY RW02 RW14 RW20 RW32		L. N N	HRESHOI ATITUDE 411521. 411559. 411613. 411539.	. 78 . 08 . 56		LONG W072 W072 W072	SHOLD SITUDE 25317.6 25321.6 25314.2	54 10		THRESHOL ELEVATIO 00006 00005 00009 00005					