

Flight Procedure Tracking Form			Action: CANCELLATION	Task Type: IAP	Date Open: 05/31/2012	Task #: 2011072929653501040	Request #: 20110729296535
Procedure: RNAV (GPS) Z RWY 28 L ORIG				Airport ID: KHWD	Airport: HAYWARD EXECUTIVE		Reimbursable #:
City: HAYWARD			ST: CA	GPS #:	Estimated Chart Date: 11/15/2012		FICO #:
Fac ID:			Fac. Type: LPV	Specialist: WES COMBS, CNI			
Procedure Review							
	Rec'd	Rel'd	Full Name	Comments			
Lead:							
QA:	6/7	cc					
Liaison:							
Procedure Comments:				NON-ENROUTE	Remark Type: INFORMATION		
<p>ATTACHED FORMS: 8260-3. ✓</p> <p>8260-2(2): ENEME, ORIG (CANCEL); JOCPI, REV 1 (CANCEL).</p> <p>CONTACT: DEZ SILAGYI/ADOLFO URRUTIA, AJV-354 LEADS, 405.954.9977/2079</p>							

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	

ADDITIONAL FLIGHT DATA:

1. PT SIDE OF COURSE OUTBOUND FT WITHIN MILES OF (IAF)
 2.
 3. FAC: FAF: DIST FAF TO MAP: THLD:
 4. MIN. ALT:
 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:
 8. MSA FROM:

MAG VAR: EPOCH YEAR:

TAKEOFF: <u> </u>	SEE FAA FORM 8260-15A FOR THIS AIRPORT										ALTERNATE: N A				
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

NOTES:
 PROCEDURE CANCELED EFFECTIVE



CITY AND STATE HAYWARD, CA	ELEVATION: 52 TDZE: 50 AIRPORT NAME: HAYWARD EXECUTIVE	FACILITY IDENTIFIER: RNAV	PROCEDURE NO./AMDT NO./EFFECTIVE DATE: RNAV (GPS) Z RWY 28L, ORIG, 07/05/2007	SUP:
				AMDT: NONE
				DATED

RADIO FIX AND HOLDING DATA RECORD

NAME: ENEME

STATE: CA

COUNTRY: US

LATITUDE/LONGITUDE: 374018.57N/1220904.52W

TYPE: WP

CANCELLED

AIRSPACE DOCKET:

FIX TYPE OF ACTION: CANCEL

FIX MAKE-UP FACILITIES:

FAC	NAME	IDENT	TYPE	CLASS	MAG BRG	TRUE BRG	DME	DIST FROM NM	FAC FEET	MRA	MAA
1	KHWD R28L					299.85	2.00				17500

REMARKS:

KHWD R28L DISPLACED THRESHOLD COORDINATES: 373918.66N/1220653.13W.

FIX USE:

USE TYPE	USE TITLE	FAC	PAT	AIRPORT IDENT	CITY	STATE
IAP	HAYWARD EXECUTIVE - RNAV (GPS) Z RWY 28L.			KHWD	HAYWARD	CA (US)

REQUIRED CHARTING: IAP

COMPULSORY REPORTING POINT: NO

RECORD REVISION NUMBER: ORIG

DATE OF REVISION:

DEVELOPED BY: DATE: OFFICE: NAME:

APPROVED BY: DATE: OFFICE: AJV-354 NAME: DEZ SILAGYI

SIGNATURE:

DISTRIBUTION:

NFDC
FPO: LAX
ARTCC: ZOA
ATC FACILITY: NORCAL APP CON
OTHER: HWD TOWER, OAK TOWER

QUALITY
2
CHECKED

RADIO FIX AND HOLDING DATA RECORD

NAME: JOCPI

STATE: CA

COUNTRY: US

LATITUDE/LONGITUDE: 373216.53N/1215131.89W

TYPE: WP

AIRSPACE DOCKET:

FIX TYPE OF ACTION: CANCEL

CANCELLED

FIX MAKE-UP FACILITIES:

FAC	NAME	IDENT	TYPE	CLASS	MAG BRG	TRUE BRG	DME	DIST FROM NM	FAC FEET	MRA	MAA
1	KHWD R28L					119.86	14.08				17500

HOLDING:

HOLDING TYPE OF ACTION: NO CHANGE

REMARKS:

KHWD R28L DISPLACED THRESHOLD COORDINATES: 373918.66N/1220653.13W

FIX USE:

USE TYPE	USE TITLE	FAC	PAT	AIRPORT IDENT	CITY	STATE
IAP	RNAV (GPS) Z RWY 28L			KHWD	HAYWARD	CA (US)

REQUIRED CHARTING: IAP

COMPULSORY REPORTING POINT: NO

RECORD REVISION NUMBER: 1

DATE OF REVISION:

REASON FOR REVISION:

DEVELOPED BY:

DATE:

OFFICE:

NAME:

APPROVED BY:

DATE:

OFFICE: AJV-354

NAME: DEZ SILAGYI

SIGNATURE:

DISTRIBUTION:

NFDC
FPO: LAX
ARTCC: ZOA
ATC FACILITY: NORCAL APP CON
OTHER: HWD TOWER, OAK TOWER

QUALITY
2
CHECKED