CALIFORNIA

EDWARDS AF AUX NORTH BASE (9L2) AF (NASA) 2299 NOTAM FILE EDW Not insp. RWY 06-24: H5998X150 (ASPH) PCN 15 F/A/W/I RWY 06: PAPI(P4L)—GA 3.0° TCH 50'. RWY 24: PAPI(P4L)—GA 3.0° TCH 50'.		UTC-8(-7DT)	N34º59.45′W117º51.79′	LOS ANGELES H-41, L-7C Diap
. ,		Due 06 04 10	0.1	
SERVICE: LGT ACTIVATE PAPI Rwy 06 and Rwy 2 MILITARY REMARKS: Attended Mon–Fri 1400–06002‡	,	,		toutial for
hydroplaning dur and after rainfall events. Pilots all tran acft without prior approval of 412 OG/CC located at the apch end, dep end, and mid–fld. If turn and exit mid–fld. Ltd to BE–20 type acft and wind sensors being accurate to within only +/– 4 not include/relay wind correction into forecast/ph their decision making process for flying opr. First is porous friction sfc exc for 300 ' conc cntr. Turna sfc. First 1000 ' Rwy 05L and first 1000 ' 23R i	use ctn v Due to unable t smaller Kt, issue raseolog 200 ' R urounds p	when brkg dur we' rwy condition, all to exit at center tw , 12,500 lbs or le ed estimated wind y. Therefore, aircr wy 06 and first 20 omtd on conc sfc c	t rwy cond. RSTD PPR strictly enfi I turns will occur on the conc are ry, acft must proceed to the dep sess. MISC Winds are estimated du ds are for Main Base Rwy 04–22 ewes will incorporate a +/- 4 Kt 00' Rwy 24 conc. Mid 5598' o only. Rwy 05L–23R mid 10000'	orced. Clsd to eas of the rwy end to initiate e to FMQ–13 . ATC/Wx will accuracy into f Rwy 06–24
AIRPORT MANAGER: 805-277-1110				
COMMUNICATIONS: BJOSHUA APP/DEP CON 133.65 348	8.7			
TOWER 120.7 318.1 353.6				
CLEARANCE DELIVERY PHONE: For CD ctc Joshua Apch a	at 661-2	77-3843.		
RADIO AIDS TO NAVIGATION: NOTAM FILE EDW.				
(T) (T) VORTACW 116.4 EDW Chan 111 N3	4°58.94	′W117º43.96′	263° 6.5 NM to fld. 2378/1	2E.
TACAN AZIMUTH unusable: 098°–158° byd 19 NM blo 7,900´ DME unusable: 107°–158° byd 19 NM VOR unusable: 098°–158° byd 19 NM blo 7,900´				