PAC, 27 JAN 2022 to 24 MAR 2022

HONOLULU, H	AWAII					AL-754 (FA	A)						21336
VORTAC HNL	APP CR	S Rwy	Idg 8	950 8							AN RV		
Chan 95	018º	Apt I		13			D	ANIEL K	INOU	YE INTL	(HNL)	(PH	NL)
Circling R Cats A ar	nd B north	west of R	wys 8L c	and 22R.	Circling	ply. Circling NA for Cats W, 22W, ar	C and D	MALSR As	turn to	3000 on	ACH: C l imb HNL VORT IL 13.9 DM	AC R-1:	71 to
D-ATIS HCF APPROACH 127.9 251.15 118.3 269.0			an 11	HONOLULU TOWER 118.1 257.8 123.9 273.575 (Rwy 8R/26L)			L) 1:	GND CO			CLNC DEL 121.4 281.4		
Procedure NA at HNL VORT radials 171 (AC on air CW 258.	als A way H 114.8	ONOLU S HNL Chan 95	IJ ∺≟∷.]	4	136 ∧ 48.	₀ Λ	2325		^865 • 3150			
WUKU HNL []		- R-258	CHAIT 76		OBGU HNL 0	E-7	interior and the second		,506 	\ 812		A 126±	
	T. 62		(IF)	(IAF) DANIE II HNL 4.			-4000 to E 198° (4	4.51	254	52		⊅	
	TO TO		KEOKI II HNL 9		153	R-171					KOKO HEA 8.9 CKH : Chan 86	=:=:	
					V		Procedure arrivals a V16 south	t ALANA			- / 3 AAV	·V	
MSA HNL	25 Ny			000 NoP1 283° hdg 018°	(6.4) and			R-254 —			116.1 MK Chan 10		
5300 S 090° 4000	4400				(IAI ALAI HNL	NA_ ↓	<i>)</i>			ys 4L-22I	D TD2 , 22L, 22R R, 4R-22L,	and 26	R
360°	/		1ACI	NIE INT			3000	ALANA		(D) 12	163 <u>,</u>	70 22k ∧7	? 22L
Remo within 10	MM C	,98° -		1 4.5 1		HNL	HNL R-171 HNL VORTAC		S	190 1200	0 X 200	20 20 20 20 20 20 20	TER YS
3000	- 01	8° -	1500	 * -	_		GUE 0.6				8W-2	WATER 6W 5090 2W 3000	X 300
CATEGORY	<i>A</i>			- 3 В	.3 NM —	0.6 NM C	-0.9 NM-)	/		° 4.8 NM		
S-4R			⊥ 452 (50			60-11/4	460- 452 (50	11/2			om FAF 	VM.	
C CIRCLING	680 667 (70			50-1¼ (800-1¼)	8	20-21/4 (900-21/4)	1400 1387 (1)-3	Knots Min:Sec	60 9	90 120 :36 1:57	150 1:34	180 1:18
HONOITIII H	43474 II												

HONOLULU, HAWAII Orig-E 25FEB21

DANIEL K INOUYE INTL (HNL) (PHNL)
VOR or TACAN RWY 4R