RADIO FIX AND HOLDING DATA RECORD

NAME: FIDGA	STA	TE: LA	С	COUNTRY: US IC.		ICAO REGION CODE: K4					
LATITUDE/LONGITU	TYP	TYPE: WP, INT, DME									
AIRSPACE DOCKET: FIX TYPE OF ACTION: MODIFY											
FIX MAKE-UP FACILITIES: FAC NAME		IDENT	ENT TYPE (CLASS MAG	TRUE	DME		ST FROM FAC	MRA	MAA
1 LAKE CHARL 2 LAKE CHARL		I-LCH LCH	LOC/DME VORTAC	н		BRG 334.69 291.77	5.80	NM 5.80 8.92	FEET 35226	1400 1400	4500 4500
HOLDING: HOLDING TYPE OF ACTION: NO CHANGE											
REMARKS: LAKE CHARLES (FAC 1) AND LAKE CHARLES (FAC 2) USED TO ESTABLISH FIX COORDINATES. I-LCH DME COORDINATES: 300634.16N/0931259.03W											
FIX USE:USE TYPEUSE TITLEIAPILS OR LOC RWY 15IAPRNAV (GPS) RWY 15			FAC P 1, 2	KLC			CITY LAKE CHARLES LAKE CHARLES			STATE LA (US) LA (US)	
REQUIRED CHARTING: IAP											
COMPULSORY REPORTING POINT: NO											
RECORD REVISION NUMBER: 3 DATE OF REVISION: 09/08/2022											
REASON FOR REVISION: AMENDED FAC 1 AND FAC2 MRA FROM "1500" TO "1400" AMENDED REMARKS FROM "LAKE CHARLES (FAC 1) USED TO ESTABLISH FIX COORDINATES" TO "LAKE CHARLES (FAC 1) AND LAKE CHARLES (FAC 2) USED TO ESTABLISH FIX COORDINATES"											
INITIATED BY:	INITIATED BY: DATE: ORGANIZATION:					NAME:					
OFFICE OF PRIMARY RESPONSIBILITY:			AJV-5442			NAME	AME: KELLY CARLSON				
APPROVED BY:	OFFICE: A	OFFICE: AJV-A412 N			NAME: MARK ADAMS						
	SIGNATURE										

SIGNATURE:

RADIO FIX AND HOLDING DATA RECORD

NAME: SOTLE			704 0014			STATE: LA	COUNTR	Y: US		ION CODE: K4
LATITUDE/LON		95604.73N/0930				TYPE: WP				
AIRSPACE DOCKET: FIX TYPE OF ACTION: MODIFY										
HOLDING: HOLDING TYPE OF ACTION: NO CHANGE										
PATTERNS: PAT DIR	IDENT		RAD/CRS/BR	IN	RS BOUND	(L OR R) T	EG LENGTH	MIN	MAX	MIN MAX
1 SE		WP	151.74	33	31.74	R	4	1900	14000	4 11
CONTROLLING PAT AIRSPE	ED OBS	TIONS: TRUCTION /ER (22-003113)	1			COORDINATES 300005.00N/0930	0524.00W	ELEVATIOI 35		IRACY CODE
HOLDING REST HOLDING LIMIT			TERN							
REMARKS: PRECIPITIOUS	TERRAIN E	VALUATION CO	OMPLETED							
FIX USE: USE TYPE IAP IAP		TLE (GPS) RWY 15 (GPS) RWY 33		FAC	PAT 1 1	AIRPORT IDENT KLCH KLCH	CITY LAKE CHA LAKE CHA			STATE LA (US) LA (US)
REQUIRED CH	ARTING: IAI	P								
COMPULSORY	REPORTIN	I G POINT: NO								
RECORD REVIS		ER: 2	DATE OF	REVI	SION: 07/	/26/2012				
REASON FOR REVISION: UPDATED FIX LAT/LONG. FIX MOVED 590.68 FEET SOUTHEAST. REMOVED FAC 1 DATA. ADDED REMARK - PRECIPITIOUS TERRAIN EVALUATION COMPLETED. UPDATED FIX USE.										
INITIATED BY:	C	DATE:	ORGANI	ΖΑΤΙΟ	N:		NAME:			
DEVELOPED B	Y: C	DATE: 01/04/201	2	OFFIC	E: AJV-38	53	NAME: JOSE	ALFONSO (B	RIAN BICK	KETT)
APPROVED BY	: С	DATE: 05/17/201	2	OFFIC	E: AJV-38	53	NAME: LARR	Y STROUT		
	5	SIGNATURE:								
DISTRIBUTION	FPO: ARTO	CEN CC: ZHU FACILITY: LCH	APP CON, LCł	H TOW	/ER					

RADIO FIX AND HOLDING DATA RECORD

NAME: ZUKLA						STATE: LA	COUNTR	Y:US IC	AO REGION CODE: K4
LATITUDE/LONG	ITUDE: 3	01714.31N/09318	851.67W			TYPE: WP			
AIRSPACE DOCK	KET:		FIX TY	PE OF	ACTION	N: MODIFY			
HOLDING: HOLDING TYPE OF ACTION: MODIFY									
PATTERNS: PAT DIR II	DENT	ТҮРЕ	RAD/CRS/BRG			TURN LI (L OR R) TI			TUDES TEMPLATES MAX MIN MAX
1 NW		WP	331.65		1.65	R	4		7500 4 17
CONTROLLING C PAT AIRSPEE 1 20	D OBS	TIONS: TRUCTION VER (22-003262)				COORDINATES 301325.00N/0931	837.00W	ELEVATION 595	ACCURACY CODE 5D
HOLDING RESTR HOLDING LIMITE			TERN						
REMARKS: PRECIPITIOUS TI	ERRAIN E	EVALUATION CO	MPLETED.						
FIX USE: USE TYPE IAP IAP	USE T RNAV RNAV	ITLE (GPS) RWY 15 (GPS) RWY 33	F	AC	PAT 1 1	AIRPORT IDENT KLCH KLCH	CITY LAKE CHA LAKE CHA		STATE LA (US) LA (US)
REQUIRED CHAP	RTING: IA	Р							
COMPULSORY R	EPORTIN	IG POINT: NO							
RECORD REVISIO		BER: 2	DATE OF	REVIS	SION: 07	/26/2012			
REASON FOR RE UPDATED FIX LA CHANGED HOLD REMOVED FAC 1 ADDED REMARK UPDATED FIX US	T/LONG. ING PATT DATA. - PRECIF	FERN INBOUND	COURSE FROM	VI (151	.67) TO	. ,			
INITIATED BY:	I	DATE:	ORGANIZ	ATION	N:	l	NAME:		
DEVELOPED BY:	: 1	DATE: 01/04/2012	2 C	FFICE	:: AJV-3	53	NAME: JOSE	ALFONSO (BR	IAN BICKETT)
APPROVED BY:	I	DATE: 05/17/2012	2 C	FFICE	E: AJV-3	53	NAME: LARR	Y STROUT	
	9	SIGNATURE:							
DISTRIBUTION:	ART	CEN CC: ZHU FACILITY: LCH /	APP CON, LCH	TOW	ER				