

[ OFF ]

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 AZG0001 05JUN2021 KPRX-KMSY A20N A20N RELEASE 1452 05JUN21  
 OFF 1 COX-ARMSTRONG NEW ORLEANS INTL  
 WX PROG 0515 0518 OBS 0506 0506

ATC C/S AZG1 KPRX/PRX KMSY/MSY CRZ SYS CI 8  
 05JUN2021 A20N 1525/1545 1647/1655 GND DIST 368  
 A320NEO FBW / LEAP-1A26 STA 1700 AIR DIST 378  
 CTOT:.... G/C DIST 343

MAXIMUM TOW 79000 LAW 66000 ZFW 62500 AVG WIND 196/038  
 ESTIMATED TOW 65646 LAW 62846 ZFW 59720 AVG W/C M010

AVG ISA P010  
 AVG FF KGS/HR 2674  
 FUEL BIAS P00.0  
 TKOF ALTN .....

ALTN KJAN  
 FL STEPS KPRX/0350/ZAROX/0170

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 DISP RMKS PLANNED OPTIMUM FLIGHT LEVEL

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 PLANNED FUEL

FUEL	ARPT	FUEL	TIME
TRIP	MSY	2800	0102
CONT 15 MIN		669	0015
ALTN	JAN	1369	0030
FINRES		1088	0030
MINIMUM T/OFF FUEL		5926	0218
EXTRA		0	0000
T/OFF FUEL		5926	0218
TAXI	PRX	200	0020
BLOCK FUEL	PRX	6126	
PIC EXTRA		.....	
TOTAL FUEL		.....	
REASON FOR PIC EXTRA		.....	

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 NO TANKERING RECOMMENDED (P)

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 I HEREWITH CONFIRM THAT I HAVE PERFORMED A THOROUGH SELF BRIEFING  
 ABOUT THE DESTINATION AND ALTERNATE AIRPORTS OF THIS FLIGHT  
 INCLUDING THE APPLICABLE INSTRUMENT APPROACH PROCEDURES, AIRPORT  
 FACILITIES, NOTAMS AND ALL OTHER RELEVANT PARTICULAR INFORMATION.

DISPATCHER: GERALD ESTES

PIC NAME: AZGHAAAR, AZGHAAAR

TEL: +1 800 555 0199

PIC SIGNATURE: .....



ALTERNATE ROUTE TO:				FINRES				1088
APT	TRK	DST	VIA	FL	WC	TIME	FUEL	
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KJAN/34R	003	156	DCT MCB DCT	210	P025	0030	1369	
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MEL/CDL ITEMS DESCRIPTION

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ROUTING:

ROUTE ID: DEF RTE  
KPRX/17 DCT ZAROX V71 HEZ KMSY/11

DEPARTURE ATC CLEARANCE:

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OPERATIONAL IMPACTS

WEIGHT CHANGE UP 1.0	TRIP P 0032 KGS	TIME P 0000
WEIGHT CHANGE DN 1.0	TRIP M 0031 KGS	TIME M 0000
FL CHANGE UP FL1	TRIP P 0040 KGS	TIME M 0000
FL CHANGE DN FL1	TRIP P 0004 KGS	TIME P 0000
FL CHANGE DN FL2	TRIP P 0024 KGS	TIME P 0000
SPD CHANGE CI 0	TRIP M 0015 KGS	TIME P 0000
SPD CHANGE CI 100	TRIP P 0057 KGS	TIME M 0001

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ATIS:  
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RVSM: ALT SYS LEFT: STBY: RIGHT:  
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TIMES  
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	ESTIMATED	SKED	ACTUAL
OUT	1525Z/1025L	1525Z/1025L	.....Z
OFF	1545Z/1045L	1545Z/1045L	.....Z
ON	1647Z/1147L	1652Z/1152L	.....Z
IN	1655Z/1155L	1700Z/1200L	.....Z
BLOCK TIME	0130	0135	.....

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WEIGHTS  
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	EST	MAX	ACTUAL
PAX	180		.....
CARGO	0.0		.....
PAYLOAD	18.7		.....
ZFW	59.7	62.5	.....
FUEL	6.1	9.3	..... POSS EXTRA 3.2
TOW	65.6	68.8	LDG.....
STAB TRIM			.....
LAW	62.8	66.0	.....

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TERRAIN CLEARANCE CHECK  
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DD CHECK - TERRAIN CLEARANCE CHECK DISABLED

DP CHECK - TERRAIN CLEARANCE CHECK DISABLED  
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FLIGHT LOG

MOST CRITICAL MORA 02600 FEET AT KPRX//MXSHR 03 AT TOC

AWY POSITION IDENT FREQ	LAT LONG	EET TTLT	ETO ATO	FL MORA DIS	IMT ITT RDIS	MN TAS GS	WIND COMP SHR	OAT TDV TRP	EFOB AFOB	PBRN ABRN
COX KPRX	N3338.2 W09527.0	... 0000	... ...	26	108 112 368	442	M014		5.9	0.2
DCT T O C	N3247.0 W09303.0	0022 0022	... ...	350 25 136	113 113 232	.78 456 442	189/050 M014 3	M48 P07 458	4.2	1.9
DCT ZAROX ZAROX	N3221.2 W09154.0	0008 0030	... ...	350 25 64	145 145 168	.76 445 441	202/055 M004 3	M47 P08 464	3.9	2.2
HOUSTON FIR/UIR -KZHU	N3217.0 W09150.6	0000 0030	... ...	0	168					
V71 NATCHEZ HEZ 110.00	N3137.1 W09118.0	0009 0039	... ...	170 25 54	151 150 114	.57 361 354	215/018 M007 2	M05 P14 459	3.8	2.3
DCT T O D	N3041.1 W09041.8	0011 0050	... ...	170 22 64	151 151 50	.57 362 352	206/017 M010 2	M04 P15 470	3.3	2.8
DCT ARMSTRONG N KMSY	N2959.6 W09015.5	0012 0102	... ...	50					3.1	3.0



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WIND INFORMATION  
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CLIMB	T O C	ZAROX	HEZ
350 189/049 -48	390 201/055 -56	390 216/057 -55	210 199/027 -13
310 178/046 -38	370 195/053 -52	370 210/056 -51	190 208/022 -09
200 184/022 -14	350 189/049 -48	350 202/055 -47	170 215/018 -04
150 184/016 -03	330 183/047 -44	330 198/054 -43	150 211/016 -01
100 179/009 +06	310 178/046 -38	310 198/054 -38	130 196/014 +01

T O D	DESCENT
210 206/029 -13	350 194/060 -47
190 206/022 -09	310 195/054 -36
170 206/018 -04	200 207/026 -11
150 217/014 -01	150 217/014 -01
130 227/013 +02	100 223/013 +07

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[ ATC Flight Plan ]

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ICAO FLIGHT PLAN  
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FF KZFWZQZX KZHUZQZX  
051452 CYULSBFP  
(FPL-AZG1-IS  
-A20N/M-SDE3FGHIRWY/LB1  
-KPRX1525  
-N0445F350 DCT ZAROX/N0361F170 V71 HEZ  
-KMSY0052 KJAN  
-PBN/A1B1C1D1O1S1 DOF/210605 REG/A20N EET/KZHU0031 OPR/AZG PER/C  
RMK/TCAS)



[ Additional Info ]

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D I S P A T C H   B R I E F I N G   I N F O      AZG0001      KPRX/KMSY



[ Airport WX List ]

KPRX --> KMSY AZG 1 / 05JUN2021
LIDO/WEATHER SERVICE DATE : 05Jun2021 TIME : 14:52 UTC

AIRMETs:
No Wx data available

SIGMETs:
KZFW FT WORTH FIR/UIR
WS SIGMET WSUS32 KPCI 051355 SIGC CONVECTIVE SIGMET 57C VALID
UNTIL 1555Z TX OK FROM 10SW ADM-40SSE ADM-40WNW
TTT-40ESE SPS-10SW ADM AREA TS MOV FROM 12015KT. TOPS
TO FL310.
WS SIGMET WSUS32 KPCI 051355 SIGC CONVECTIVE SIGMET 61C VALID
UNTIL 1555Z AR TX OK FROM 50NW TXK-40N TXK-10S
TXK-30WSW TXK-50NW TXK AREA TS MOV FROM 16020KT. TOPS
TO FL420.
KZHU HOUSTON FIR/UIR
WS SIGMET WSUS32 KPCI 051355 SIGC CONVECTIVE SIGMET 58C VALID
UNTIL 1555Z LA AND MS LA CSTL WTRS FROM 20SW HRV-70E
LEV-100SE LEV-60SW LEV-20SW HRV AREA EMBD TS MOV FROM
21020KT. TOPS TO FL350. REF INTL SIGMET CHARLIE
SERIES.
WS SIGMET WSUS32 KPCI 051355 SIGC CONVECTIVE SIGMET 59C VALID
UNTIL 1555Z FL AL MS CSTL WTRS FROM 100SSW CEW-190S
CEW-160SE LEV-100ESE LEV-100SSW CEW AREA EMBD TS MOV
FROM 21020KT. TOPS TO FL320. REF INTL SIGMET CHARLIE
SERIES.
WS SIGMET WSUS32 KPCI 051355 SIGC CONVECTIVE SIGMET 56C VALID
UNTIL 1555Z TX AND CSTL WTRS FROM 40SSE LFK-70SSE IAH
LINE TS 20 NM WIDE MOV FROM 20015KT. TOPS TO FL370.

Tropical Cyclone SIGMETs:
No Wx data available

Volcanic Ash SIGMETs:
No Wx data available

Departure:
KPRX/PRX COX
SA 051412 AUTO 14003KT 10SM BKN007 OVC012 22/21 A2998 RMK AO2
FT No Wx data available

Destination:
KMSY/MSY ARMSTRONG NEW ORLEANS INTL
SA 051353 10009KT 4SM RA BR FEW009 SCT035 OVC075 23/21 A3000 RMK
AO2 SLP163 P0003 T02330211
FT 051146 0512/0618 14005KT P6SM SHRA SCT030 OVC120
FM051500 10005KT 4SM SHRA BR VCTS BKN015CB
TEMPO 0515/0518 4SM -TSRA BKN007CB
FM052300 12008KT P6SM SHRA VCTS BKN015CB
FM060300 15006KT P6SM VCTS SCT010CB BKN015
FM061300 16007KT P6SM SHRA OVC020





Destination Alternates:

KJAN/JAN EVERS INTL

SA 051431 VRB06KT 10SM OVC015 24/20 A3004 RMK AO2 T02440200  
FT 051156 0512/0612 14003KT P6SM VCSH SCT010 OVC090  
FM051500 15004KT P6SM VCSH OVC015  
FM060300 13005KT P6SM BKN009  
FM061100 13005KT P6SM VCSH OVC006

AIRPORTLIST ENDED



[ NOTAM ]

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 LIDO-NOTAM-BULLETIN INCLUDES NOTAM, COMP NOTAM AND AIP-REGULATION  
**VALID: 2106051525 - 2106052026** STD(EOBT)+TRIP+ALTN+3HRS  
 AZG 1 /05JUN OFP-NR: 1  
 ROUTE: KPRX - KMSY ALTN: KJAN  
 N0445F350 DCT ZAROX/N0361F170 V71 HEZ

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**DEPARTURE AIRPORT - DETAILED INFO**

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**KPRX/PRX COX**  
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NIL

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**DESTINATION AIRPORT - DETAILED INFO**

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**KMSY/MSY ARMSTRONG NEW ORLEANS INTL**  
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+++++ AIRPORT +++++

- A0474/21  
TWY A AT INT TWY G 1900FT WEST WIP
- A0475/21  
TWY A AT INT TWY G 180FT NORTH WIP
- A0473/21  
TWY A BTN RWY 11/29 AND TWY G WIP
- A0472/21  
TWY G2 BTN GA RAMP AND 50FT SOUTH OF GA RAMP **CLSD**
- A0459/21  
TWY E WEST OF TWY A **CLSD**
- 04/015  
COM REMOTE TRANS/REC 126.575 CHANGED TO 120.925
- A0295/21  
TWY A BTN RWY 11/29 AND TWY G **CLSD**
- A0294/21  
TWY G BTN TWY A AND TWY G3 **CLSD**
- A0484/20  
TWY G BTN RWY 11/29 AND TWY S SFC MOV GUIDANCE AND CTL SYSTEM  
U/S

+++++ RUNWAY +++++

- A0632/21  
RWY 02 RVR R U/S
- A0631/21  
RWY 20 RVRT U/S
- A0457/21  
RWY 11/29 W 1174FT **CLSD**. DECLARED DIST: RWY 11 TORA 8627FT  
TODA 8627FT ASDA 8930FT LDA 8404FT. RWY 29 TORA 8404FT TODA 8404FT  
ASDA 8930FT LDA 8627FT
- A0415/21  
RWY 11 ALS U/S
- A0413/21  
RWY 11 PAPI U/S



+++++ SID +++++

**A0450/21**

TAKEOFF MINIMUMS AND (OBSTACLE) DEPARTURE PROCEDURES AMDT 2...  
TAKE-OFF MINIMUMS **RWY 29**, PROCEDURE NA.  
ALL OTHER DATA REMAINS AS PUBLISHED.

+++++ APPROACH PROCEDURES +++++

**A0634/21**

/LEV/ **TACAN AZM U/S**

**A0559/21**

**ILS OR LOC RWY 11**, AMDT 5A...  
**ILS OR LOC RWY 2**, AMDT 19...  
**ILS OR LOC RWY 29**, AMDT 10A...  
RNAV (GPS) **RWY 2**, AMDT 2...  
RNAV (GPS) Y **RWY 11**, AMDT 2B...  
RNAV (GPS) Y **RWY 20**, AMDT 3...  
RNAV (GPS) Y **RWY 29**, AMDT 4A...  
**VOR/DME RWY 11**, AMDT 1A...  
CIRCLING CATS B/C/D MDA 620/HAA 616. VIS **CAT C 1 3/4**.  
EXCEPT WHEN ADVISED BY ATCT THAT THIS CRANE IS DOWN.  
TEMPORARY CRANES, 267 MSL, BEGINNING 1.79 NM SOUTH OF KMSY  
(2020-ASW-12019/12020-OE).

**A0558/21**

**LOC RWY 20**, AMDT 3...  
SHORE FIX MINIMUMS:  
CIRCLING CATS B/C/D MDA 620/HAA 616. VIS **CAT C 1 3/4**.  
EXCEPT WHEN ADVISED BY ATCT THAT THIS CRANE IS DOWN.  
TEMPORARY CRANES, 267 MSL, BEGINNING 1.79 NM SOUTH OF KMSY  
(2020-ASW-12019/12020-OE).

**A0452/21**

**ILS OR LOC RWY 11**, AMDT 5A...  
S-ILS 11 NA.  
VDP NA.  
PROCEDURE NA AT NIGHT.  
DISREGARD WENUP FIX MINIMUMS.  
FOR **INOPERATIVE** ALSF-2, INCREASE S-ILS 11 VISIBILITY ALL CATS TO  
RVR 4500, INCREASE S-LOC 11 **CAT C/D** VISIBILITY TO 1 3/8 SM.  
TEMPORARY CRANE, 165 MSL, 1282 FT NE OF APCH END **RWY 11**  
(2020-ASW-7481-NRA), TEMPORARY CRANE, 155 MSL, 996 FT NE OF APCH  
END **RWY 11** (2020-ASW-3162-NRA).

**A0451/21**

RNAV (GPS) Y **RWY 11**, AMDT 2B...  
LPV DA NA.  
LNAV/VNAV DA NA.  
LNAV MDA 480/HAT 476 ALL CATS. VIS CATS C/D RVR 5000.  
DISREGARD WEKTA FIX AND WEKTA FIX ALTITUDE.  
PROCEDURE NA AT NIGHT.  
FOR **INOPERATIVE** ALSF-2, INCREASE LPV ALL CATS VISIBILITY TO RVR  
4500, INCREASE LNAV/VNAV ALL CATS VISIBILITY TO RVR 5500 AND  
INCREASE LNAV CATS C/D VISIBILITY TO 1 3/8 SM.  
TEMPORARY CRANE, 165 MSL, 1282 FT NE OF APCH END **RWY 11**  
(2020-ASW-7481-NRA), TEMPORARY CRANE, 155 MSL, 996 FT NE OF APCH  
END **RWY 11** (2020-ASW-3162-NRA)..

**A0449/21**

**ILS RWY 11** (SA **CAT I**), AMDT 5A ...  
**ILS RWY 11** (CAT II AND III), AMDT 5A ...  
PROCEDURE NA



**A0448/21**  
VOR/DME RWY 11, AMDT 1A...  
VDP NA.  
PROCEDURE NA AT NIGHT.

**A0447/21**  
RNAV (RNP) Z RWY 11, AMDT 1A...  
PROCEDURE NA.

**A0394/21**  
ILS RWY 11 GP U/S

**A0397/21**  
ILS RWY 29 U/S

+++++ STAR +++++

**A0460/21**  
STAR LOUIS ARMSTRONG NEW ORLEANS INTL, NEW ORLEANS,  
LA  
AWDAD ONE ARR LCH TRANSITION NA. LCH VORTAC U/S

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DESTINATION ALTERNATE AIRPORT(S)  
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**KJAN/JAN          EVERS INTL**  
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+++++ AIRPORT +++++

**05/023**  
TWY C2 HLDG PSN SIGN LGT U/S  
**04/060**  
TWY A2, A3, A4, A5, A6 MARKING NOT STD  
**02/006**  
RWY 16L/34R SFC MARKINGS NOT STD

+++++ RUNWAY +++++

**A0306/21**  
PCL ALL U/S EXC MEDIUM INTST KEY FREQ 120.9  
**A0198/21**  
RWY 34L SAFETY AREA IRREGULAR SFC SW SIDE

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EXTENDED AREA AROUND DEPARTURE  
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**KZFW                  FT WORTH FIR/UIR**  
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+++++ FIR/UIR +++++

**06/715    VALID: 05-JUN-21 1930 - 05-JUN-21 2100**  
AIRSPACE LANCER MOA ACT 6500FT-17000FT  
**06/656**  
AIRSPACE TEXON MOA ACT 6000FT UP TO BUT NOT  
INCLUDING FL180  
**06/065**  
AIRSPACE SMALL ARMS FIRING WI AN AREA DEFINED AS  
5NM RADIUS OF OKM085035 (11NM E MKO) SFC-4000FT AGL



**A0289/21**

ROUTE ZFW.

V568 MILLSAP (MQP) **VORTAC**, TX TO KARYN, TX MEA 3100 NORTHBOUND, 3000 SOUTHBOUND.

**05/252**

AIRSPACE UAS WI AN AREA DEFINED AS 5NM RADIUS OF 330651.90N0960634W (3.6NM NW GVT) SFC-400FT AGL DLY 0000-2359

**A0214/21**

ROUTE ZFW ZME.

V397 MONROE (MLU) **VORTAC**, LA TO RUTTS, AR MOCA 1900.

**A0212/21**

ROUTE ZFW.

V94 CAPTI INT, TX DISREGARD **DME** INDICATIONS FROM GGG **VORTAC**. GGG **TACAN UNUSABLE** BEYOND 25 NM.

**A0053/21**

ROUTE ZFW ZKC ZME.

V74 MALTS, OK TO FORT SMITH (FSM) **VORTAC**, AR MEA 3100.

**01/110**

AIRSPACE UAS WI AN AREA DEFINED AS 8NM RADIUS OF 323358N0970729W (6.0NM S GKY) SFC-400FT AGL

**A0580/20**

ROUTE ZFW.

V14 WINNS, TX TO FLATT, TX MOCA 5400.

**A0541/20**

ROUTE ZFW ZAB.

V14 WINNS INT, TX TO CAPRO INT, NM MRA 9000.

LBB **VORTAC UNUSABLE** BELOW 9000.

**10/207**

AIRSPACE AIRDROP WI AN AREA DEFINED AS 5NM RADIUS OF 343407N0994134W (13NM NW F09) SFC-3100FT MON-FRI 2300-0700

**10/206**

AIRSPACE AIRDROP WI AN AREA DEFINED AS 5NM RADIUS OF 343407N0994134W (13NM NW F09) SFC-3100FT MON-FRI 1430-2000

**A0032/20**

V289 TEXARKANA (TXK) **VORTAC**, AR TO PROVO INT, AR DUAL MEA 4500 NORTHBOUND, 2200 SOUTHBOUND. MOCA 1800.

**A0031/20**

V289 PROVO INT, AR TO UMPIR, AR DUAL MEA 4300 NORTHBOUND, 3900 SOUTHBOUND.

PGO **VOR** RESTRICTION **UNUSABLE** 090 DEGREES - 145 DEGREES ALL DISTANCES ALL ALTITUDES.

+++++ RESTRICTED AIRSPACE +++++

**06/698 VALID: 05-JUN-21 1700 - 05-JUN-21 2100**

AIRSPACE R5601F ACT 500FT AGL-FL240

**06/699 VALID: 05-JUN-21 1700 - 05-JUN-21 2100**

AIRSPACE R5601D ACT 500FT AGL-FL240

**06/697 VALID: 05-JUN-21 1700 - 05-JUN-21 2100**

AIRSPACE R5601E ACT 500FT AGL-6000FT

**06/695 VALID: 05-JUN-21 1700 - 05-JUN-21 2100**

AIRSPACE R5601G ACT 500FT AGL-7000FT

**06/628**

AIRSPACE R5601J ACT 500FT AGL-15000FT

**06/630**

AIRSPACE R5601H ACT SFC-15000FT



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**EXTENDED AREA AROUND DESTINATION**  
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**KZHU                    HOUSTON FIR/UIR**  
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+++++ FIR/UIR +++++

**06/708    VALID: 05-JUN-21 1830 - 05-JUN-21 1945**

AIRSPACE BRADY HIGH MOA ACT 6000FT UP TO BUT NOT INCLUDING FL180

**06/707    VALID: 05-JUN-21 1830 - 05-JUN-21 1945**

AIRSPACE BRADY NORTH MOA ACT 3600FT UP TO BUT NOT INCLUDING FL180

**06/709    VALID: 05-JUN-21 1830 - 05-JUN-21 1945**

AIRSPACE BRADY LOW MOA ACT 500FT-5999FT

**06/672**

AIRSPACE KINGSVILLE 3 MOA ACT 8000FT UP TO BUT NOT INCLUDING FL180

**06/102**

AIRSPACE UNMANNED ROCKET WI AN AREA DEFINED AS 1NM RADIUS OF CWK042027 SFC-10000FT

**06/657**

AIRSPACE RANDOLPH 2B MOA ACT 14000FT UP TO BUT NOT INCLUDING FL180

**06/655**

AIRSPACE TEXON MOA ACT 6000FT UP TO BUT NOT INCLUDING FL180

**06/660**

AIRSPACE RANDOLPH 1A MOA ACT 8000FT UP TO BUT NOT INCLUDING FL180

**06/659**

AIRSPACE RANDOLPH 1B MOA ACT 7000FT UP TO BUT NOT INCLUDING FL180

**06/661**

AIRSPACE RANDOLPH 2A MOA ACT 9000FT UP TO BUT NOT INCLUDING FL180

**06/658**

AIRSPACE KINGSVILLE 5 MOA ACT 9000FT UP TO BUT NOT INCLUDING FL180

**06/629**

AIRSPACE WARRIOR 3 LOW MOA ACT 100FT AGL-9999FT

**06/633**

AIRSPACE WARRIOR 3 HIGH MOA ACT 10000FT UP TO BUT NOT INCLUDING FL180

**06/632**

AIRSPACE WARRIOR 1 LOW MOA ACT 100FT AGL-9999FT

**06/636**

AIRSPACE WARRIOR 1 HIGH MOA ACT 10000FT UP TO BUT NOT INCLUDING FL180

**06/631**

AIRSPACE WARRIOR 2 LOW MOA ACT 100FT AGL-9999FT

**06/635**

AIRSPACE KINGSVILLE 4 MOA ACT 9000FT UP TO BUT NOT INCLUDING FL180

**06/634**

AIRSPACE WARRIOR 2 HIGH MOA ACT 10000FT UP TO BUT NOT INCLUDING FL180

**06/110**

AIRSPACE UAS WI AN AREA DEFINED AS 0.5NM EITHER  
SIDE OF A LINE FM 291424N0995020W (5.3NM WNW UVA) TO  
291407N0994817W  
(3.5NM WNW UVA) SFC-400FT AGL

**06/087**

AIRSPACE UAS WI AN AREA DEFINED AS 2NM EITHER SIDE  
OF A LINE FM 293000N1010300W (9.9NM NW DRT) TO 294100N1011000W  
(22.3NM  
NW DRT) TO 294200N1012000W (28.8NM NW DRT) TO 294600N1012300W  
(33.5NM NW DRT) TO 294900N1013300W (37.2NM ESE 6R6) TO  
295400N1014500W (25.7NM ESE 6R6) SFC-400FT AGL FRI-SAT 0400-0359

**06/066**

AIRSPACE UAS WI AN AREA DEFINED AS  
263739.90N0990500.10W (17.6NM NW 67R) TO 263417.10N0991010.50W  
(19.5NM WNW 67R) TO 263216.90N0991025.10W (18.9NM WNW 67R) TO  
263107.30N0990731.30W (16.1NM WNW 67R) TO 262829.30N0990536.40W  
(13.7NM W 67R) TO 262550.20N0990700W (14.6NM W 67R) TO  
262341.80N0990456.70W (12.9NM WSW 67R) TO 262352.20N0990300.10W  
(11.1NM WSW 67R) TO 262433.20N0990128.90W (9.7NM WSW 67R) TO  
262500.60N0990049W (9.0NM W 67R) TO POINT OF ORIGIN SFC-1000FT AGL  
DLY 0000-2359

**06/067**

AIRSPACE UAS WI AN AREA DEFINED AS  
262500.60N0990049W (9.0NM W 67R) TO 262433.20N0990128.90W (9.7NM  
WSW 67R) TO  
262327.30N0990041.70W (9.1NM WSW 67R) TO 262324.20N0985918.30W  
(7.9NM WSW 67R) TO 262356.70N0985828.50W (7.1NM WSW 67R) TO  
262343.90N0985736.70W (6.4NM WSW 67R) TO 262437N0985726.90W (6.1NM  
WSW 67R) TO POINT OF ORIGIN SFC-1000FT AGL DLY 0000-2359

**06/068**

AIRSPACE UAS WI AN AREA DEFINED AS  
262437N0985726.90W (6.1NM WSW 67R) TO 262343.90N0985736.70W (6.4NM  
WSW 67R) TO  
262206.30N0985728.30W (6.9NM SW 67R) TO 262057.90N0985354.90W  
(5.3NM SSW 67R) TO 262140.80N0984929.40W (3.9NM SSE 67R) TO  
262420.30N0984908.80W (1.8NM ESE 67R) TO POINT OF ORIGIN  
SFC-1000FT  
AGL DLY 0000-2359

**06/069**

AIRSPACE UAS WI AN AREA DEFINED AS  
262313.20N0984918W (2.6NM SE 67R) TO 262140.80N0984929.40W (3.9NM  
SSE 67R) TO  
261940.20N0984729.70W (6.5NM SSE 67R) TO 261736.70N0984508.40W  
(9.3NM SE 67R) TO 261643.80N0984319.10W (11.0NM SE 67R) TO  
261653.80N0984213.20W (11.5NM SE 67R) TO 261948.90N0984033.50W  
(10.8NM ESE 67R) TO POINT OF ORIGIN SFC-1000FT AGL DLY 0000-2359

**1/1701**

LA..AIRSPACE HOUSTON CENTER, CHENNAULT,  
LA..TEMPORARY FLIGHT RESTRICTIONS.  
PURSUANT TO 14 CFR SECTION 91.145, MANAGEMENT OF ACFT  
OPS IN THE VCY OF AERIAL DEMONSTRATIONS AND MAJOR  
SPORTING EVENTS, ACFT OPS ARE PROHIBITED WI AN  
AREA DEFINED AS 5NM RADIUS OF 301237N0930833W (LCH328004.5)  
SFC-17000FT  
EFFECTIVE 2106031700 UTC UNTIL 2106032130 UTC,  
2106041545 UTC UNTIL 2106042200 UTC,  
2106051545 UTC UNTIL 2106052200 UTC, AND  
2106061545 UTC UNTIL 2106062200 UTC. DUE TO US  
NAVY BLUE ANGELS AND HIGH SPEED AERIAL DEMONSTRATIONS. UNLESS  
AUTH BY ATC-LAKE CHARLES APPROACH 119.8  
LAKE CHARLES TOWER TRACON IS THE CONTROLLING FACILITY ON FREQUENCY  
119.8. RUSSELL ROYCE, TEL 713-409-4266, IS THE POINT OF CONTACT.  
THE CHENNAULT /CWF/ ATCT, TEL 337-491-9952, /FREQ 124.2  
IS THE CDN FACILITY.

**06/013**

AIRSPACE UAS WI AN AREA DEFINED AS 4NM EITHER SIDE  
OF A LINE FM 280140.50N0993339.70W (29.4NM NNW LRD) TO  
280250.50N0991723.30W (24.7NM S COT) SFC-400FT AGL DLY SR-SS

**06/014**

AIRSPACE UAS WI AN AREA DEFINED AS 4NM EITHER SIDE  
OF A LINE FM 280031.50N0993201.30W (28.1NM NNW LRD) TO  
281856.20N0993656W (16.6NM SE CZT) SFC-400FT AGL DLY SR-SS

**A1304/21**

BROWNSVILLE, TX..TEMPORARY FLIGHT  
RESTRICTIONS.  
PURSUANT TO 14 CFR SECTION 91.143, SPACE OPS AREA, ACFT OPS  
ARE PROHIBITED WI AN AREA BOUNDED BY 260124N0970742W TO  
255818N0970742W TO 255818N0971108W TO 260124N0971108W TO POINT OF  
ORIGIN SFC-5000FT  
EFFECTIVE 2106010001 UTC (1901 LOCAL 05/31/21) UNTIL 2107312359  
UTC (1859 LOCAL 07/31/21).  
EXC AS SPECIFIED BLW AND/OR UNLESS AUTH BY ATC:  
A. SPACEX FLT OPS ARE AUTH IN THE AIRSPACE.  
B. PILOTS MUST CONSULT ALL NOTAMS REGARDING THIS OPS AND MAY  
CONTACT ZHU FOR CURRENT AIRSPACE STATUS.  
SPACEX TEL 310-363-5421 IS IN CHARGE OF THE OPS. HOUSTON /ZHU/  
ARTCC, TEL 281-230-5560, IS THE CDN FACILITY.

**05/745**

AIRSPACE UAS WI AN AREA DEFINED AS 5NM EITHER SIDE  
OF A LINE FM 275100N0994900W (26.3NM NW LRD) TO 274200N0993800W  
(13.1NM NW LRD) SFC-400FT AGL DLY 0000-2359

**05/784**

AIRSPACE UAS WI AN AREA DEFINED AS 15NM RADIUS OF  
270438N0981440W (10.2NM SW BKS) SFC-800FT AGL TUE-SUN 0000-2359

**05/787**

AIRSPACE UAS WI AN AREA DEFINED AS 8NM RADIUS OF  
275741.10N0992451.70W (25.1NM N LRD) SFC-400FT AGL DLY 0000-2359

**1/4536**

LA..AIRSPACE MORGAN CITY, LA..TEMPORARY FLIGHT  
RESTRICTIONS WI AN AREA DEFINED AS 2NM RADIUS OF 293245N0912348W  
(TBD255030.5) SFC-5000FT AGL NATURAL GAS LEAK.  
PURSUANT TO 14 CFR SECTION 91.137(A)(1) TEMPORARY FLIGHT  
RESTRICTIONS ARE IN EFFECT. ONLY RELIEF ACFT OPS UNDER  
**DIRECTION** OF LOUISIANA STATE POLICE ARE AUTH IN THE AIRSPACE.  
LOUISIANA STATE POLICE TEL 337-654-8605 IS IN CHARGE OF ON  
SCENE EMERG RESPONSE ACT. HOUSTON /ZHU/ ARTCC TEL  
281-230-5560 IS THE FAA CDN FACILITY.



**05/729**

AIRSPACE UAS WI AN AREA DEFINED AS 272010N0975948W  
(10.2NM NE BKS) TO 272020N0973345W (19.1NM SE 07R) TO  
264532N0973359W (13.7NM NW T05) TO 264544N0975954W (20.3NM NNE  
EBG)  
TO POINT OF ORIGIN SFC-800FT AGL DLY 0000-2359

**A1303/21**

ROUTE ZHU.  
V583 COLLEGE STATION (CLL) **VORTAC**, TX TO LEONA (LOA) **VORTAC**, TX  
MEA 4000.  
CLL **VOR** R-029 **UNUSABLE** BELOW 4000.

**05/614**

AIRSPACE UAS WI AN AREA DEFINED AS 1NM EITHER SIDE  
OF A LINE FM 285007N1003146W (1.6NM SSW 5T9) TO 284613N1003048W  
(5.2NM  
S 5T9) TO 284106N1002928W (10.4NM SSE 5T9) SFC-700FT AGL DLY  
0130-2100

**A1267/21**

ROUTE ZHU.  
V568 SAN ANTONIO (SAT) **VORTAC**, TX TO GUADA, TX MOCA 2900.

**A1266/21**

ROUTE ZHU.  
V568 CORPUS CHRISTI (CRP) **VORTAC**, TX TO THREE RIVERS (THX) **VORTAC**,  
TX MEA 1900.

**1/2415**

TX..LA..AIRSPACE PORT FOURCHON, LA..TEMPORARY  
FLIGHT RESTRICTIONS WI AN AREA DEFINED AS 5NM RADIUS OF  
290020N0901200W (LEV204011.3) SFC-2000FT SEARCH AND RESCUE.  
PURSUANT TO 14 CFR SECTION 91.137(A)(1) TEMPORARY FLIGHT  
RESTRICTIONS ARE IN EFFECT. ONLY RELIEF ACFT OPS UNDER  
**DIRECTION** OF U.S. COAST GUARD ARE AUTH IN THE AIRSPACE. U.S.  
COAST GUARD TEL 504-589-6225 IS IN CHARGE OF ON SCENE  
EMERG RESPONSE ACT. HOUSTON /ZHU/ ARTCC TEL  
281-230-5560 IS THE FAA CDN FACILITY.

**A1124/21**

V550 MILET, TX TO LEMIG, TX MEA 2600.

**A0954/21**

ROUTE ZHU.  
V554 NATCHEZ (HEZ) **VOR/DME**, MS TO TULLO, LA MOCA 1900.

**A0881/21**

V17 MILET, TX TO SOMER, TX MOCA 2600.

**A0797/21**

ADS-B, AUTO DEPENDENT SURVEILLANCE  
REBROADCAST (ADS-R), TFC INFO SERVICE BCST (TIS-B), FLT INFO  
SERVICE BCST (FIS-B) SERVICES MAY NOT BE **AVBL** WI AN AREA DEFINED  
AS 139NM RADIUS OF 261010N0892142W. AIRSPACE AFFECTED MAY INCLUDE  
GULF OF MEXICO AREAS OF SOUTH TIMBALIER SOUTH ADDITION, EWING  
BANK, GRAND ISLE SOUTH ADDITION, MISSISSIPPI CANYON, ATWATER  
VALLEY, GREEN CANYON, WALKER RIDGE, LUND, LUND SOUTH, HENDERSON,  
FLORIDA PLAIN, AMERY TERRACE.  
F) 1000FT G) UNL

**1/3384**

TX..ROUTE ZHU.  
V222 MARCS, TX TO CRAYS, TX MOCA 2500.

**09/591**

OBST MOORED BALLOON WI AN AREA DEFINED AS 1NM  
RADIUS OF 262337N0985925W (7.8NM WSW 67R) UNKNOWN (1000FT AGL)  
LGTD



**A1826/20**

LA..ROUTE ZHU.

A770 LEEVILLE (LEV) **VORTAC**, LA R-175 TO ALGAE, OG NA FROM 40 NM TO ALGAE EXCEPT FOR ACFT EQUIPPED WITH SUITABLE RNAV SYSTEM WITH GPS. LEV **VORTAC** R-175 **UNUSABLE** BEYOND 40 NM.

**07/545**

OBST MOORED BALLOON WI AN AREA DEFINED AS 1NM RADIUS OF 262158N0985352W (5.3NM ESE 67R) 1291FT (1000FT AGL) FLAGGED AND LGTD

**A1103/20**

ZHU TX..ROUTE ZHU.

V477 LEONA (LOA) **VORTAC**, TX R-131 TO LOVAZ INT, TX MOCA 2100. V477 LOVAZ INT, TX TO HUMBLE (IAH) **VORTAC**, TX R-344 MOCA 2100.

**02/215**

COM REMOTE TRANS/REC 125.25 CHANGED TO 125.625

**A0164/20**

V289 HONEE INT, TX TO LUFKIN (LFK) **VORTAC**, TX MOCA 2000.

**A2313/19**

V194 MCB **VORTAC** TO MIZZE MEA 3500.

V194 MIZZE MCA 3500 SWB.

+++++ RESTRICTED AIRSPACE +++++

**06/704 VALID: 05-JUN-21 1800 - 05-JUN-21 2000**

AIRSPACE R3801C ACT FL180-FL230

**06/650**

AIRSPACE AR614 ACT FL250-FL270

**06/623**

AIRSPACE R6302B ACT 5000FT-11000FT

**06/588**

AIRSPACE R6302D ACT SFC-12000FT

**06/587**

AIRSPACE R6302C ACT SFC-12000FT

**06/179**

AIRSPACE R4401B ACT 4000FT-9999FT

**06/178**

AIRSPACE R4401A ACT SFC-3999FT

**06/177**

AIRSPACE R4401C ACT 10000FT UP TO BUT NOT INCLUDING FL180

**06/325**

AIRSPACE R3803A ACT SFC UP TO BUT NOT INCLUDING FL180

**06/324**

AIRSPACE R3803D ACT SFC UP TO BUT NOT INCLUDING FL180

**06/323**

AIRSPACE R3803C ACT SFC UP TO BUT NOT INCLUDING FL180

**06/322**

AIRSPACE R3804B ACT SFC-9999FT

**06/321**

AIRSPACE R3804A ACT SFC-FL180

**06/320**

AIRSPACE R4401D ACT FL180 UP TO BUT NOT INCLUDING FL230

**06/319**

AIRSPACE R4401E ACT FL230-FL290



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**EXTENDED AREA AROUND DESTINATION ALTERNATE AIRPORT(S)**  
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**KZME                    MEMPHIS FIR/UIR**  
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+++++ FIR/UIR +++++

**06/401**

AIRSPACE COLUMBUS 4 MOA ACT 10000FT UP TO BUT NOT INCLUDING FL180

**06/400**

AIRSPACE COLUMBUS 3 MOA ACT 8000FT UP TO BUT NOT INCLUDING FL180

**06/388**

AIRSPACE MERIDIAN 2 EAST MOA ACT 8000FT UP TO BUT NOT INCLUDING FL180

**06/387**

AIRSPACE MERIDIAN 1 WEST MOA ACT 8000FT UP TO BUT NOT INCLUDING FL180

**06/385**

AIRSPACE MERIDIAN 2 WEST MOA ACT 8000FT UP TO BUT NOT INCLUDING FL180

**06/027**

AIRSPACE PYROTECHNIC DEMONSTRATION WI AN AREA DEFINED AS 3NM RADIUS OF 372644N0883426W (14.9NM N M30) SFC-400FT SAT 0200-0300

**1/9375**

TN..AIRSPACE SMYRNA, TN..TEMPORARY FLIGHT RESTRICTIONS. PURSUANT TO 14 CFR SECTION 91.145, MANAGEMENT OF ACFT OPS IN THE VICINITY OF AERIAL DEMONSTRATIONS AND MAJOR SPORTING EVENTS, ACFT OPS ARE PROHIBITED WI AN AREA DEFINED AS 5NM RADIUS OF 360025N0863101W (BNA136011.3) SFC-16000FT EFFECTIVE 2106041530 UNTIL 2106042130 UTC, 2106051630 UNTIL 2106052130, AND 2106061630 UNTIL 2106062130 UTC. DUE TO THE GREAT TENNESSEE AIRSHOW AERIAL DEMONSTRATIONS. UNLESS AUTH BY ATC. WAYNE BOGGS, TEL 813-340-5623, IS THE POINT OF CONTACT. SMYRNA /MQY/ ATCT, TEL 615-355-9610, IS THE CDN FACILITY.

**06/011**

AIRSPACE SMALL ARMS FIRING WI AN AREA DEFINED AS 5NM RADIUS OF OKM085035 (11NM E MKO) SFC-4000FT AGL

**05/330**

AIRSPACE AIRDROP WI AN AREA DEFINED AS 3NM EITHER SIDE OF A LINE FM LIT338033 TO LIT017035 SFC-2500FT DLY 1400-0600

**05/328**

AIRSPACE AEROBATIC ACFT WI AN AREA DEFINED AS 1NM RADIUS OF BNA297025 SFC-3500FT AVOIDANCE ADZ DLY SR-SS

**A0077/21**

ROUTE ZME ZFW.  
V397 MONROE (MLU) **VORTAC**, LA TO RUTTS, AR MOCA 1900.

**04/048**

OBST POWER LINES WI AN AREA DEFINED AS .25NM RADIUS OF 343625N0922827W (1NM NE SUZ) UNKNOWN (95FT AGL) NOT LGTD

**A0058/21**

V303, V532 BLURB, AR TO BLIMP, AR MEA 4100 NORTHWEST BOUND, 5000 SOUTHEAST BOUND.  
PGO **VORTAC** R-076/D54DME USUABLE 5000-17500.



**A0057/21**

V303 HOT SPRINGS (HOT) **VOR/DME**, AR TO BLURB, AR MEA 5000 NORTHWEST BOUND, 3500 SOUTHEAST BOUND.  
PGO **VORTAC** R-076/D54DME USUABLE 5000 17500.

**A0056/21**

ROUTE ZME ZTL.  
V54 ROCKET (RQZ) **VORTAC**, AL TO CHOO CHOO (GQO) **VORTAC**, TN MEA 4600.

**A0055/21**

ROUTE ZME.  
V54 TANNE, AL TO ROCKET (RQZ) **VORTAC**, AL MEA 3000.

**A0054/21**

ROUTE ZME.  
V54 MALVE, AR TO LITTLE ROCK (LIT) **VORTAC**, AR MEA 2100.

**02/399**

AIRSPACE UAS WI AN AREA DEFINED AS SRC051003.5 (3.5NM NE SRC) TO SRC060003.7 (3.7NM NE SRC) TO SRC080002.7(2.7NM E SRC) TO SRC067001.2 (1.2NM E SRC) TO POINT OF ORIGIN SFC-400FT AGL DLY SR-SS

**A0033/21**

V67 CHOO CHOO (GQO) **VORTAC**, TN TO SHELBYVILLE (SYI) **VOR/DME**, TN MEA 4400.

**A0009/21**

ROUTE ZME ZKC ZFW.  
V74 MALTS, OK TO FORT SMITH (FSM) **VORTAC**, AR MEA 3100.

**01/019**

AIRSPACE HIGH SPEED ACFT WI AN AREA DEFINED AS MAP021060 TO FAM022028 TO FAM107045 TO FAM206035 TO MAP214060 TO MAP214053 TO MAP268035 TO MAP287044 TO MAP316036 TO MAP347040 TO MAP011049 TO POINT OF ORIGIN SFC-10000FT AVOIDANCE ADV

**A0330/19**

ROUTE ZME ZHU.  
V194 MC COMB (MCB) **VORTAC**, MS TO MIZZE, MS MEA 3500. V194 MIZZE, MS MCA 3500 SOUTHWEST BOUND.

+++++ RESTRICTED AIRSPACE +++++

**01/005**

AIRSPACE R3702A ACT SFC-10000FT

**01/004**

AIRSPACE R3702B ACT 10000FT-FL220

**01/003**

AIRSPACE R3701A ACT SFC-5000FT

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**AREA ENROUTE DEPARTURE - DESTINATION**  
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**KZHU                    HOUSTON FIR/UIR**  
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Please see section EXTENDED AREA AROUND DESTINATION



[ Company NOTAM ]

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**CREW ALERT**  
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**SB007/14**

SUBJECT: AUTO COST INDEXES  
WHEN PLANNING A COST INDEX, 2 OPTIONS ARE AVAILABLE. PILOTS MAY EITHER SELECT A SPECIFIC COST INDEX NUMBER FROM THE LIST, OR THEY MAY SELECT "AUTO". WHEN PLANNING AN "AUTO" COST INDEX, THE SYSTEM WILL REFERENCE THE SCHEDULED "TIME ENROUTE" OPTION AND ATTEMPT TO CHOOSE A COST INDEX WHICH CLOSELY MATCHES THIS VALUE. NOTE THAT THE "TIME ENROUTE" OPTION IS MEANT AS A GATE TO GATE TIME (AS INDICATED ON AN AIRLINE'S FLIGHT SCHEDULE, FOR EXAMPLE). IF A "TIME ENROUTE" OF 2:30 IS SELECTED, THE SYSTEM WILL SUBTRACT THE TAXI TIMES FROM THIS VALUE TO DETERMINE THE SCHEDULED AIR TIME. IT WILL THEN DETERMINE AND USE THE COST INDEX WHICH MATCHES THIS AIR TIME.

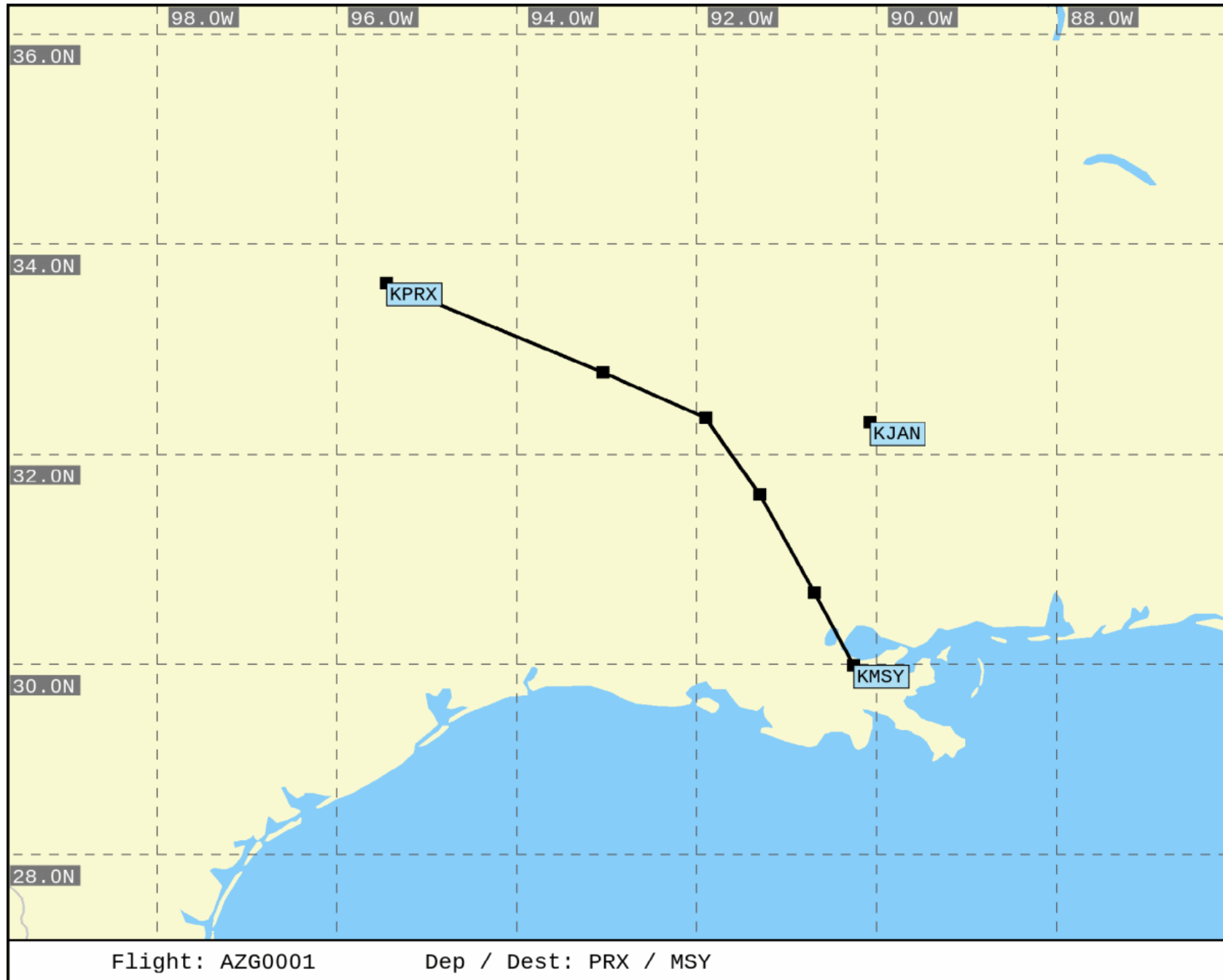
**SB003/13**

SUBJECT: FLIGHT RELEASE UNITS  
ALL FLIGHT CREW: PLEASE PAY SPECIAL ATTENTION TO THE UNITS SELECTION WHEN GENERATING A FLIGHT PLAN. FAILURE TO IDENTIFY THE CORRECT UNITS WHEN REFUELING PRIOR TO FLIGHT CAN RESULT IN DEPARTING WITH INSUFFICIENT FUEL AND/OR AN ERRONEOUS PAYLOAD.

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**CREW BULLETIN**  
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NIL

===== END OF LIDO-NOTAM-BULLETIN =====



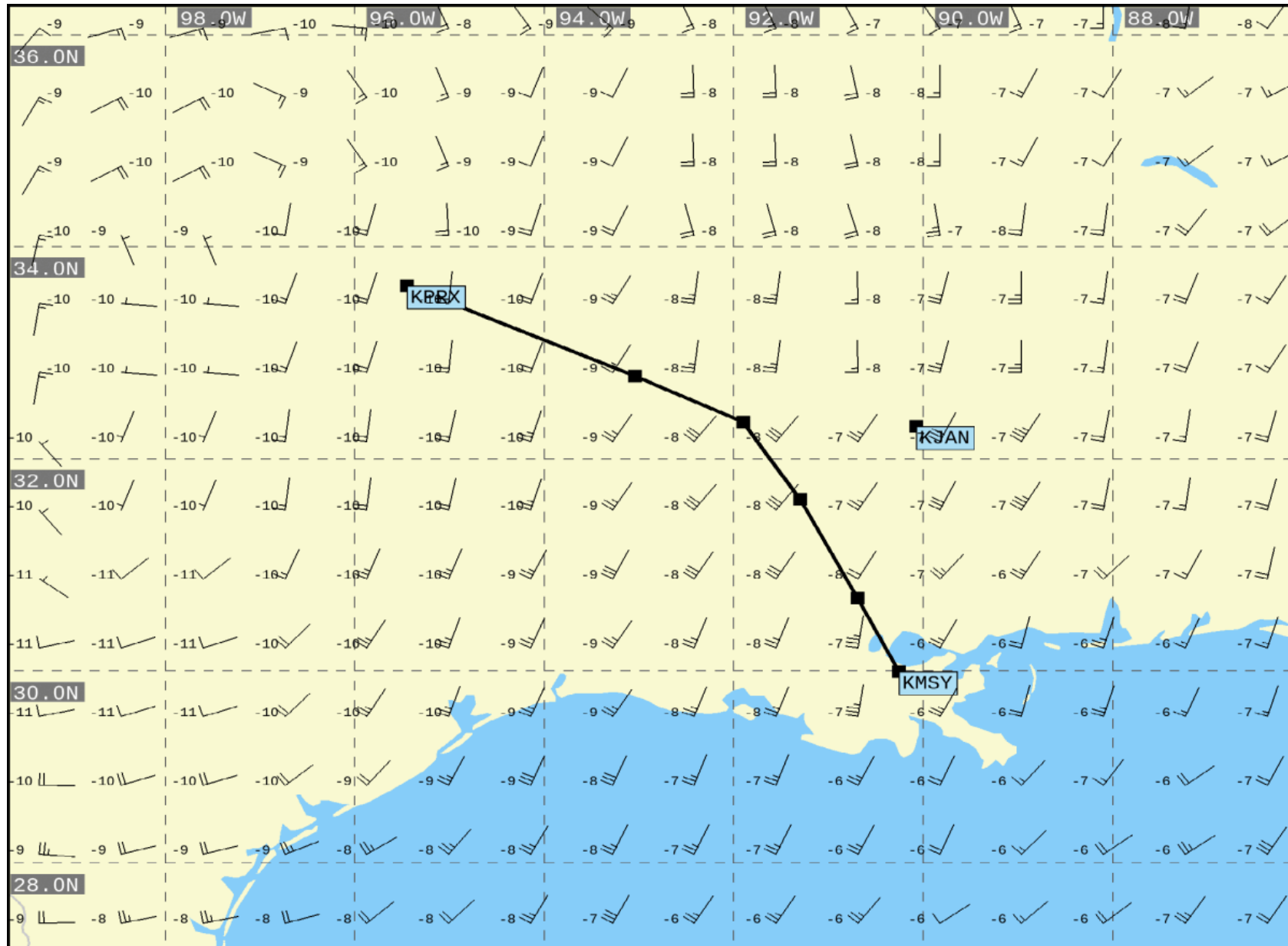
- Not for real world navigation -



SIG WX FL 250-630 WASHINGTON  
 VALID 18 UTC ON 05.Jun.2021

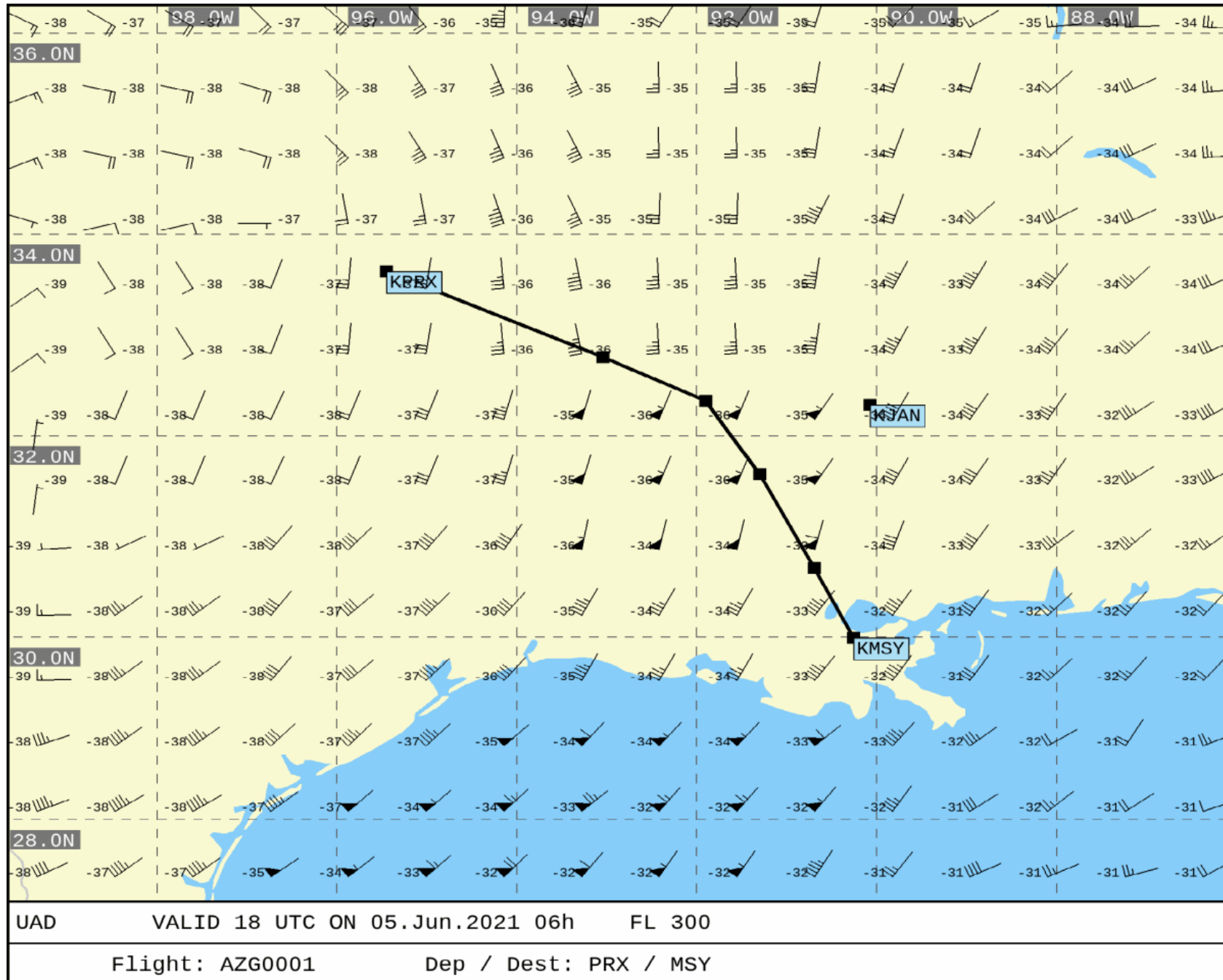
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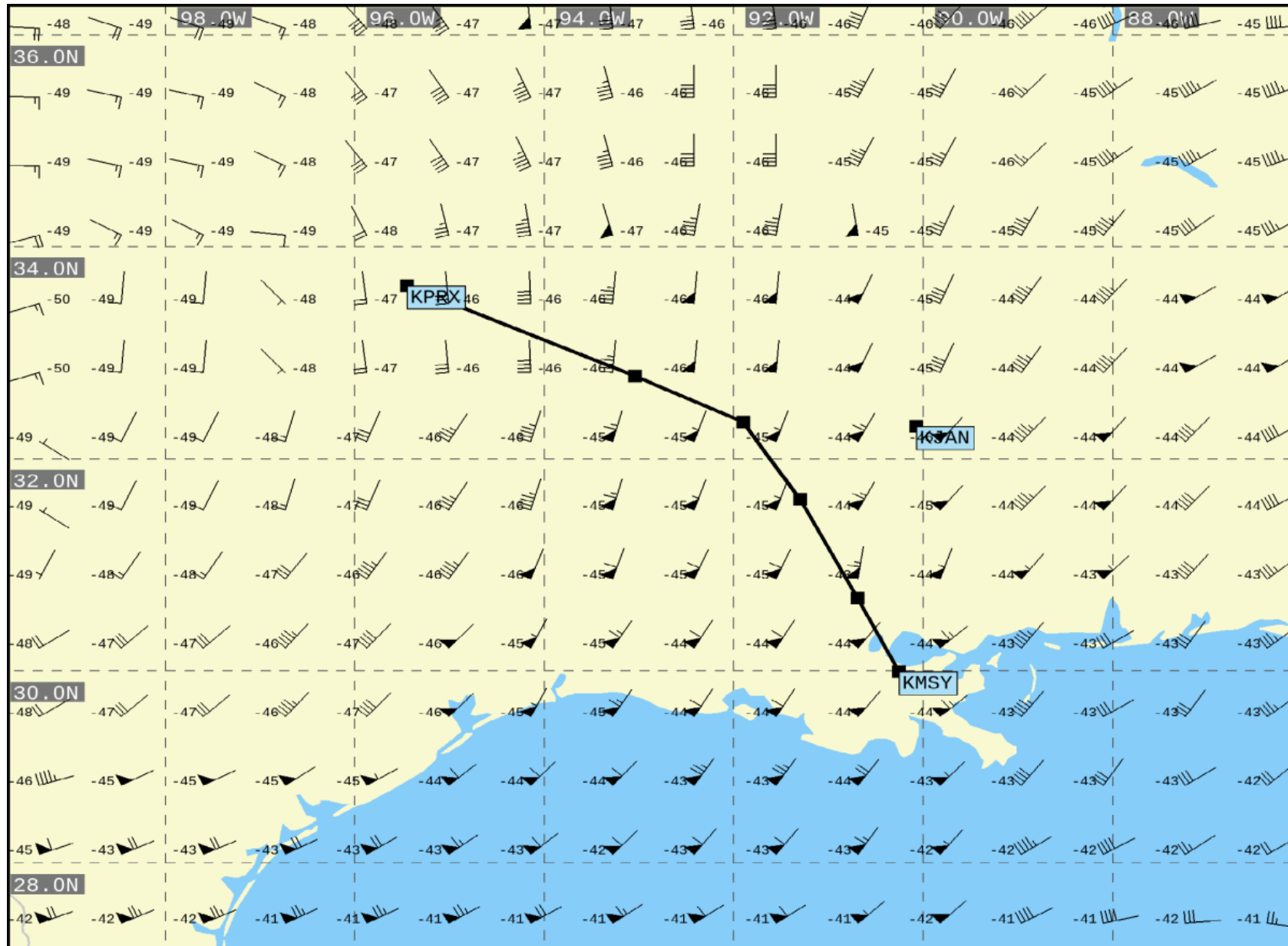
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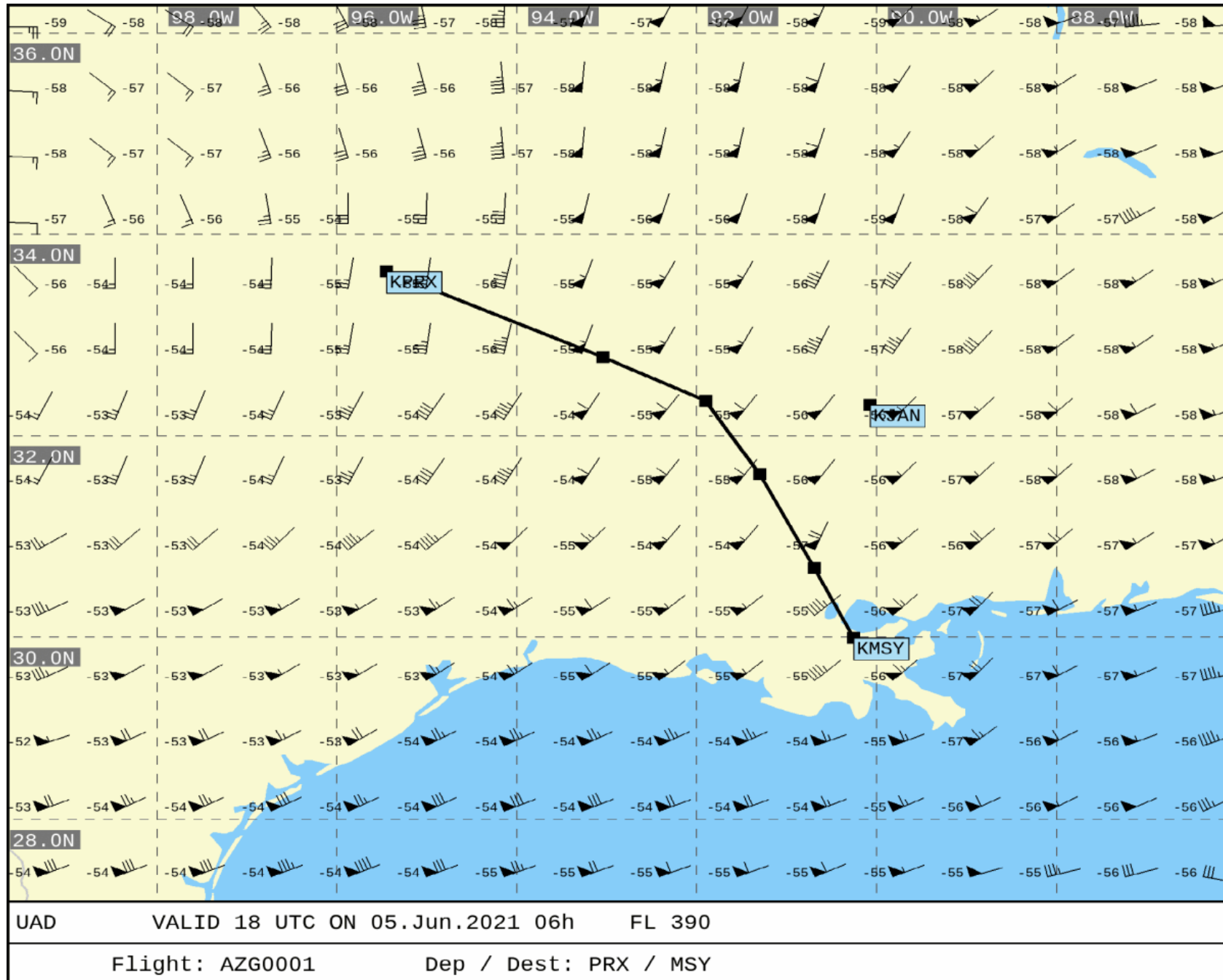


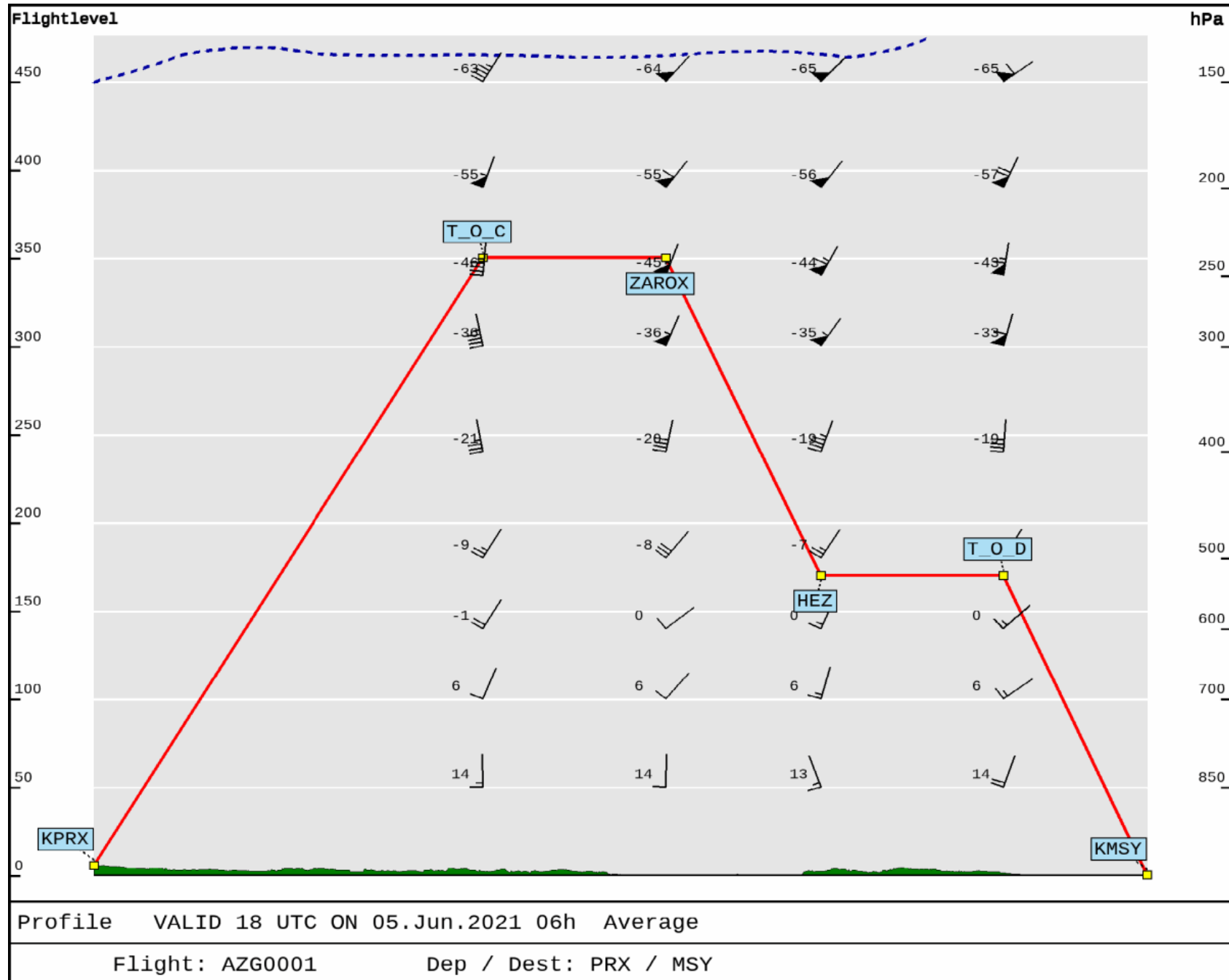


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Flight: AZG0001

Dep / Dest: PRX / MSY







**End of Document: Total Number of Pages: 29**