

List of pages in this Trip Kit

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Airport Information For MMCZ
Terminal Charts For MMCZ
Revision Letter For Cycle 18-2019
Change Notices
Notebook

General Information

Location: COZUMEL MEX
ICAO/IATA: MMCZ / CZM
Lat/Long: N20° 31.32', W086° 55.76'
Elevation: 15 ft

Airport Use: Public
Daylight Savings: Not Observed
UTC Conversion: +5:00 = UTC
Magnetic Variation: 2.0° W

Fuel Types: 100-130 Octane, Jet A
Customs: Yes
Airport Type: IFR
Landing Fee: No
Control Tower: Yes
Jet Start Unit: No
LLWS Alert: No
Beacon: Yes

Sunrise: 1138 Z
Sunset: 2340 Z

Runway Information

Runway: 23
Length x Width: 10377 ft x 148 ft
Surface Type: asphalt
TDZ-Elev: 14 ft
Displaced Threshold: 492 ft
Stopway: 656 ft

Runway: 05
Length x Width: 10377 ft x 148 ft
Surface Type: asphalt
TDZ-Elev: 11 ft
Displaced Threshold: 1968 ft
Stopway: 197 ft

Runway: 12
Length x Width: 8858 ft x 148 ft
Surface Type: asphalt
TDZ-Elev: 10 ft
Lighting: Edge
Displaced Threshold: 656 ft

Runway: 30
Length x Width: 8858 ft x 148 ft
Surface Type: asphalt
TDZ-Elev: 15 ft
Lighting: Edge

Communication Information

Cozumel Tower: 118.000
Cancun Approach: 124.700
Cancun Arrival: 123.200
Cancun Departure: 124.200
Cancun Departure: 123.500

PPX&2FX&

JEPPesen

FD&FX&/ P\$

FD&FX& L&WO

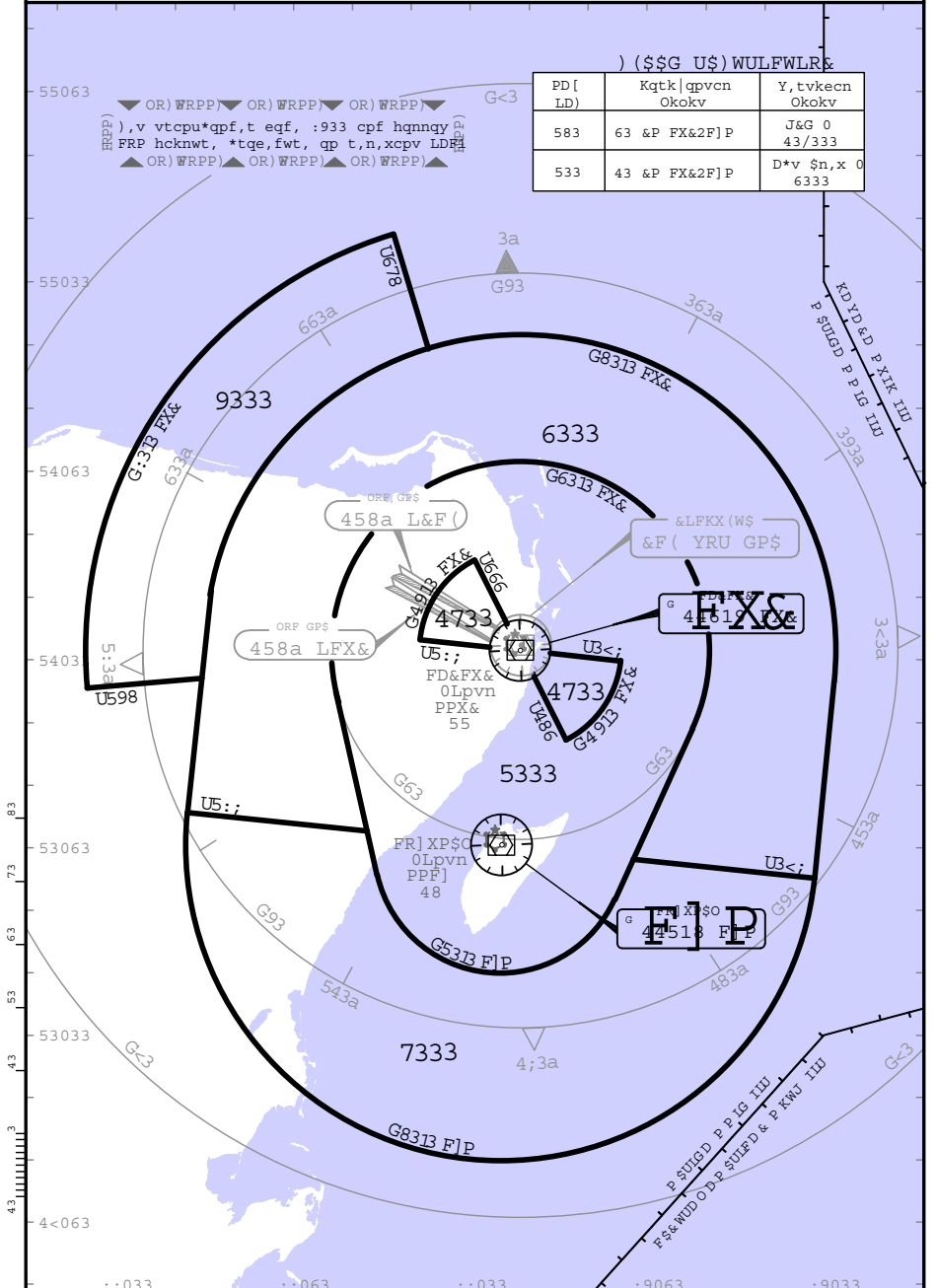
53 D(U 4; 1\$hh159104304U

1UDGDU1PL&LPXP1DOW

+DO)R)\$UY\$) FR]XP\$O,

-FD&FX& D**tqcej +U, 4571:	D*v \$n,x ,,, itc*jke	Dnv),v= PE +L& qp t,s, Wtcpu n,x,n= I04<8 Wtcpu cnv= 4;833
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41 Wj,u, ct, vj, ngv,uv PYDu vjcv ecp d, cuukip,f d{ vj, eqpvtqnn,t kp c u,evgt yj,p UGDGU eqpvt
 *tqe,fwt,u +x,evgtu, ct, c**nk,f/ ykvjqwv chh,evkpi tqwv,u cpf *tqe,fwt,u ykvj ngv,t okpkowou
 51 Dnn oktetchv q*,tcvkpi wpf,t YIU ykvjkp FD&FX&2FD]XP\$O WPD ujqwnf jcx, vtcpu*qpF,t oqf, 6 D2F
 ykvj 73<9 eqf, ec*cdknkvk,u1
 61 \$zenwukx, wu, qh ejctv vq x,tkh{ cuukip,f cnvkvwf,u vq kf,pvkhk,f cktetchvl



TERMINAL CHART DATA

45715 45618 REPUBLICAN 4833

48

ERWR (SI) ERWRST
 ERJXP SO: F F1P: F
 GD X P 50 40 X P 50, GD X 50
 JRXO 5 JRXO S, JRXO S
 JWXN 5 JWXN S, JWXN S
 JMW 50 JMW 50, JMW 50
 REMDP 50 REMDP 50, REMDP 50
 RMWGL 50 RMWGL 50, RMWGL 50
 G S (DUMES)
 45, 45,

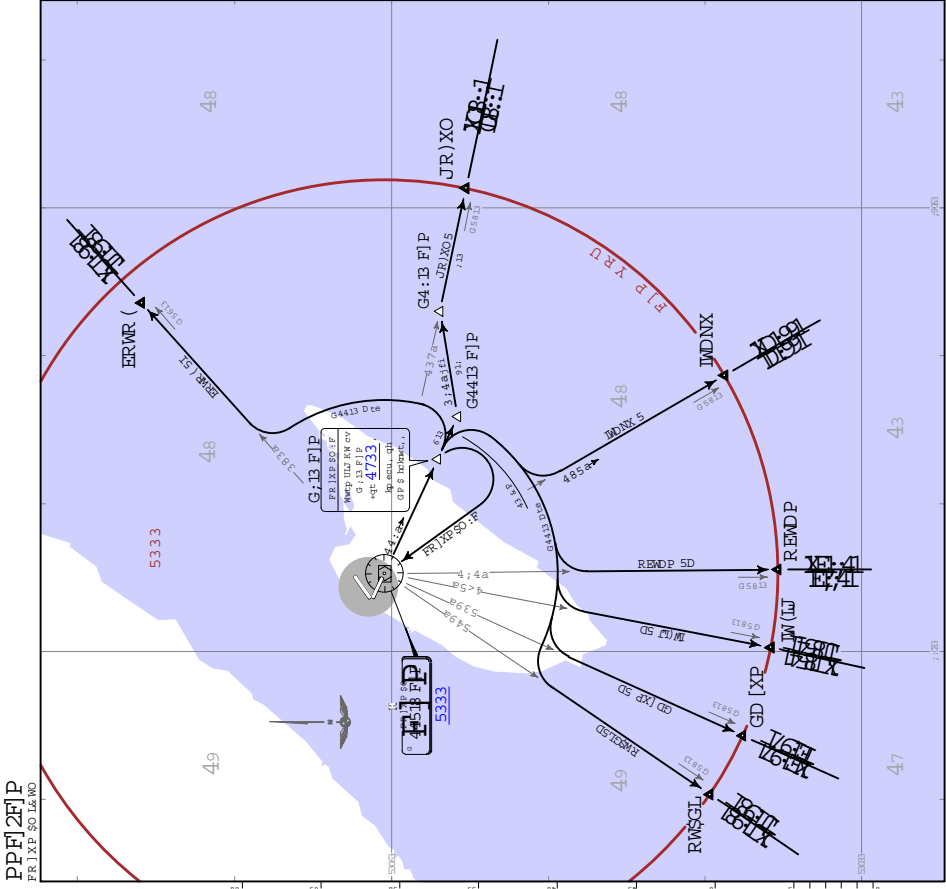
KROGIL RY S O F1P YRU

PXD 5333

0 4733

0 5333

JG	LAWD ROPE Fms 0 q FIP 044: WQ 0:13 FIP / wtp 02TM qp vj, G443 D te FIP cpf lrv, sv vj FIP U83 vq ERWR I sp rts. q: 0245, f: 0252, f: sp rts. q: 0245, f: 0252, f: sp rts. q: 0245, f: 0252, f:
ERWR (SI)	Fms 0 q FIP 044: WQ 0:13 FIP / eqs 013 sp rts. q: 0245, f: 0252, f: cpf lrv, sv vj, eqs 0245, f: 0252, f: vj, enclsp, f: 0252, f: 0252, f: q: W R JMW 50 W R JMW 50
FRJXP SO: F	Fms 0 q FIP 044: WQ 0:13 FIP / wtp 02TM qp vj, G443 D te FIP cpf lrv, sv vj, eqs 0245, f: 0252, f: sp rts. q: 0245, f: 0252, f: sp rts. q: 0245, f: 0252, f:
GD (JP 50) JRXO 5 JWXN 5 JMW 50 REMDP 50	Fms 0 q FIP 044: WQ 0:13 FIP / wtp 02TM qp vj, G443 D te FIP cpf lrv, sv vj, eqs 0245, f: 0252, f: sp rts. q: 0245, f: 0252, f: sp rts. q: 0245, f: 0252, f:
JRXO 5	Fms 0 q FIP 044: WQ 0:13 FIP / wtp 02TM qp 3 443, ct kpl 1, wq vj, eqs 0245, qp vj, enclsp, f: sp rts. q: 0245, f: 0252, f: sp rts. q: 0245, f: 0252, f:



PP[F] 2[F] P
FR 1 XP SOL 4.0

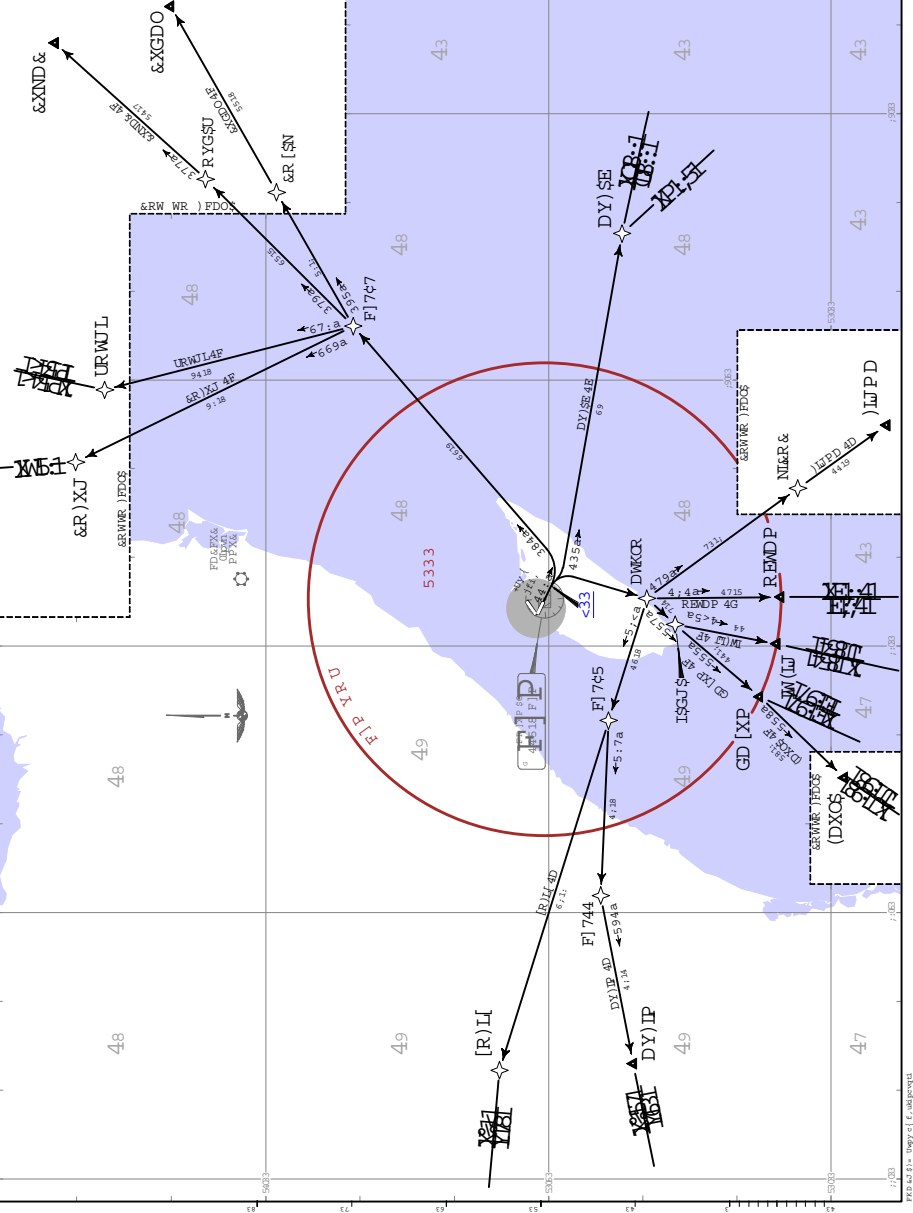
JEPPESEN (4306E) BR[XP] 450/P[S] [IFR]
4C D 10 4C 41

FREQS & RTNSG, M, W 45715 45618 D V F R K X 48	RECAPS 4.6833 41.3.63 T. 8.064 F.1 51.062 D Y 41
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- DY) SE 4E 4Y) SE 4E, DY) SE 4E
- DY) IP 4D 4Y) IP 4D, DY) IP 4D
- GD) XP 4F 4D) XP 4F, GD) XP 4F
- IM) LW 4F 4M) LW 4F, IM) LW 4F
- &R) XJ 4F 4X) XJ 4F, &R) XJ 4F
- &XGDO 4F 4X) GDO 4F, &XGDO 4F
- &XND 4F 4X) ND 4F, &XND 4F
- REWD P 4G 4REWDP 4G, REWD P 4G
- (DXC) S 4F 4DXC) S 4F, (DXC) S 4F
- LRWL) 4F 4LRWL) 4F, LRWL) 4F
- LWPD) 4D 4LWPD) 4D, LWPD) 4D
- (R) LI 4D 4(R) LI 4D, (R) LI 4D
- WDY) GS (DUMMS)
 LZ \ 45,

WINDO POP E

Wind direction (T) and speed (K) shown. Wind speed is in knots. For wind speed in mph, multiply by 1.48. For wind speed in m/s, multiply by 0.51. For wind speed in ft/min, multiply by 0.305. For wind speed in ft/sec, multiply by 0.305. For wind speed in mph, multiply by 1.48. For wind speed in m/s, multiply by 0.51. For wind speed in ft/min, multiply by 0.305. For wind speed in ft/sec, multiply by 0.305.



PPF] 2F] P

JEPPesen

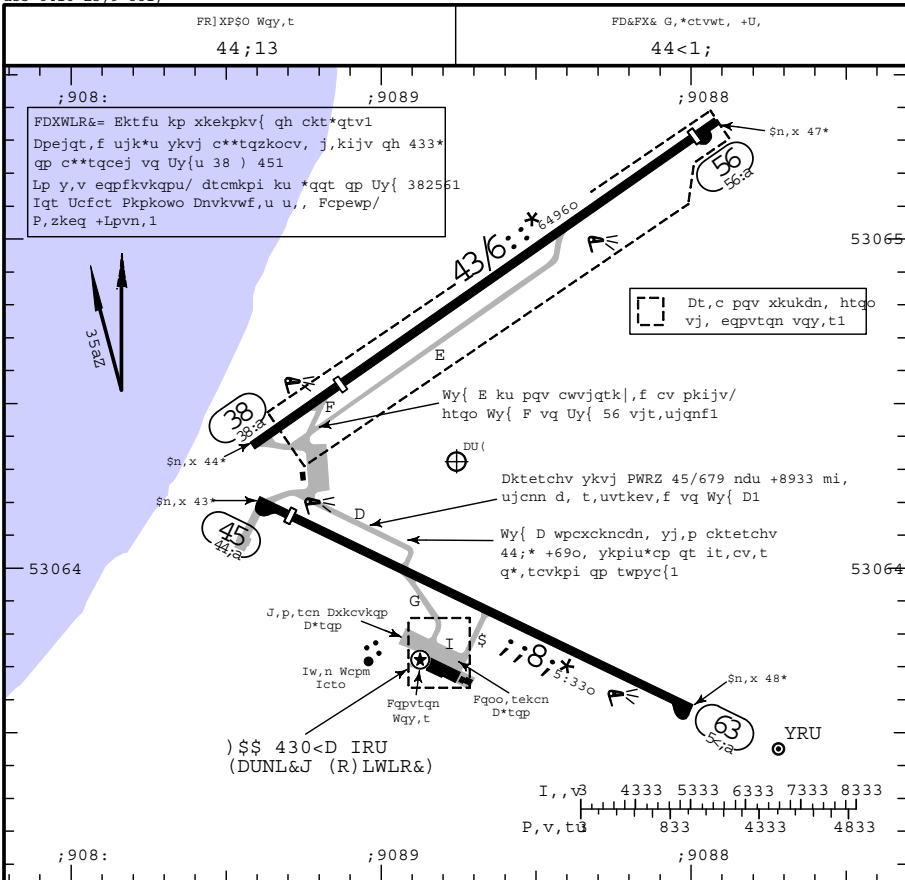
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D*v \$n,x 48*

4< D(U 4< (430<) 1\$hh1581D*t1

FR] XP\$O L&WO

853 6416 Z3:9 881;



DGGLWLR&DO UX&ZD\ L&IRUPDWLR&

UZ\		X) DBO\$ O\$&JWK)		WDN\$ORII	ZLGWK
		OD&GL&J ES\R&G	Wjt,uqjnf		
38	4	: <4: *5746o		<; ;8* 6346o	47; *78o
	56	<; ;8* 6346o		<:4: *5746o	
45	63	;535* 5833o		;535* 5833o	47; *78o
KLJUO (D(L00 +cpin, 613a,					

4 Pknkvct{ R*,tcvkapu qpn{1

WDN\$ORII			IRU ILOL&J D) DOW\$U&DWS	
Uy{ 38256		Uy{ 45263		
GD\		&LJKW		
4) 5 Spi	YIU	&RW	5330 1/5	; 3305
6) 7 Spi	D((OLPDEO\$			

PPF] 2F] P



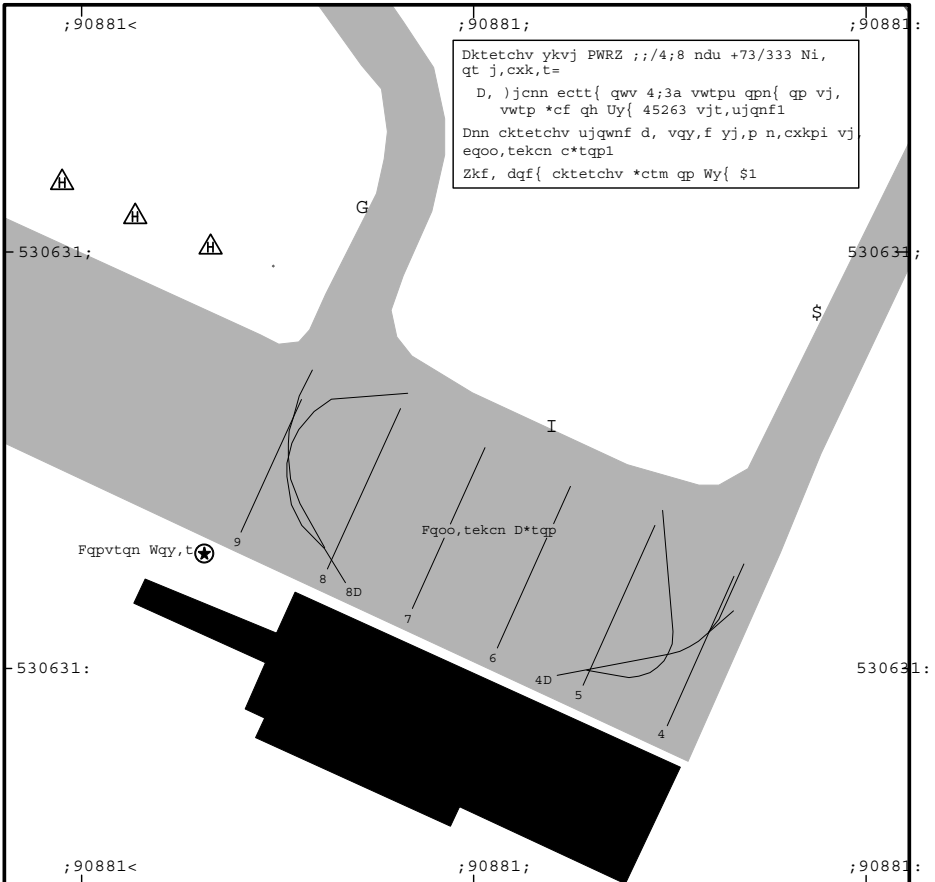
FR] XP\$O/ P\$

4< D(U 4<

430<D

1\$hh1581D*t1

FR] XP\$O L&WO



(DUNL&J) WD&G FRRUGL&DW\$)

(R) LWLR& &q1

FRRUGL&DW\$)

4 vjtw 8D
 9

&53 631: Z3;9 881;
 &53 631: Z3;9 881<

PPF] 2F] P

JEPPESEN

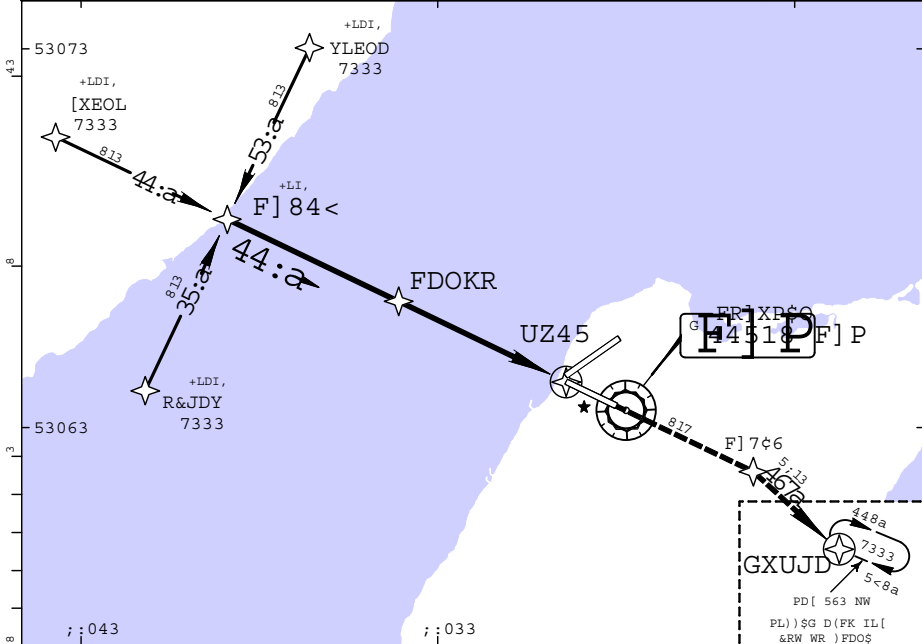
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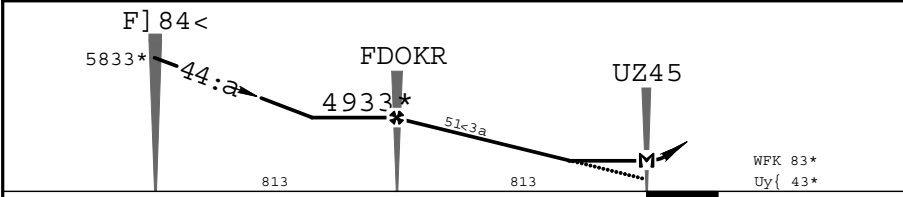
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U& (Uy{

FD&FX& Dttkxcn 45615		-FD&FX& D**tqcej +U, 4571:		FR] XP\$O Wgy, t 44;13	
U&DY	Ikpcn D*ej FtU 44:a	Pkpkowo Dnv FDOKR 4933*	O&DY PGD+K, 833*	D*v \$n,x 48* Uy{ 43*	
PL) \$G D(FK) od qp twpyc{ vtcm vq F] 7c6/ *tqe, ,f qp vj, okuu, f c**tqcej vtcm vq GXUJD cpf enkod kp jgnf vq 7333*1					5333
Dnv) ,v= PE +L& qp t, s, Uy{ \$n,x= 3 PE Wtcpu n,x,n= IO 4<8 Wtcpu cnv= 4;833					
U& (c*ej 41 J&) t, swkt, f1					
					P) D F] P YRU



GL) W vq WKU	713	613	513
DOWLWXGS	45<5*	<;7*	9:9*



Upf u*, f0Nvu	:3	<3	433	453	473	493				
G,ue,pv Dpin, 51<3a	68<	795	846	949	:4;	:54		(D(L00)	↑	Uy{ vq F] 7c6
PD(cv UZ45 qt										
FDOKR vq PD(813	7=4:	6=53	6=33	5=63	5=3<	4=86			

)WUDLJKW0L& OD&GL&J U\ 45		FLUPO\$0WR0OD&G	
O&DY		PGD+K,	
833*		833*	
D		Dcs	
E	4	Nvu	<3
F	4 4/7		873*+858*,04
G	4 4/5		873*+858*,04/5
			8;3*+898*,05

PPF] 2F] P

JEPPESSEN

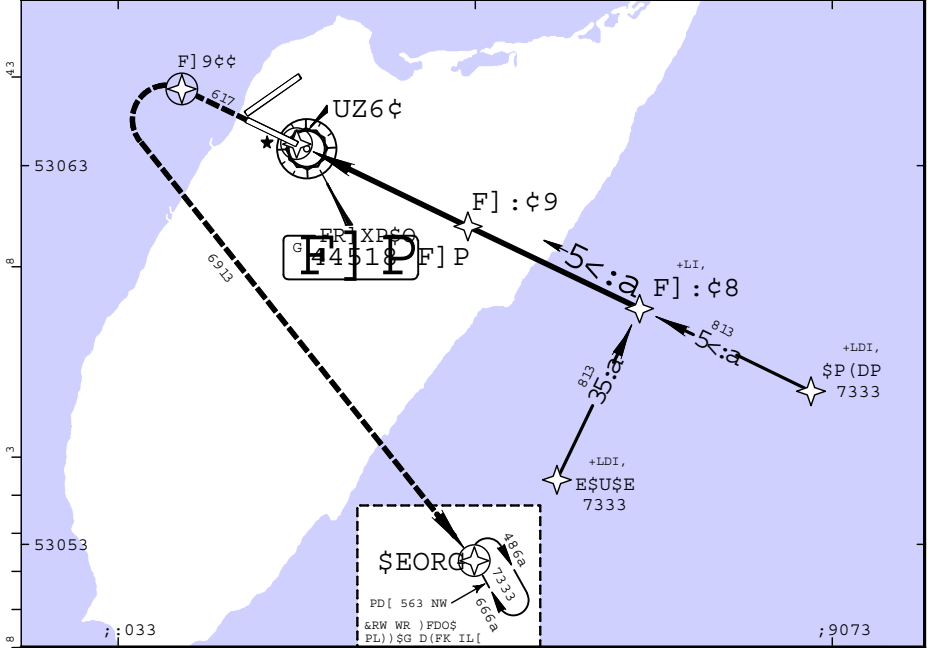
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FR] XP\$O L&WO

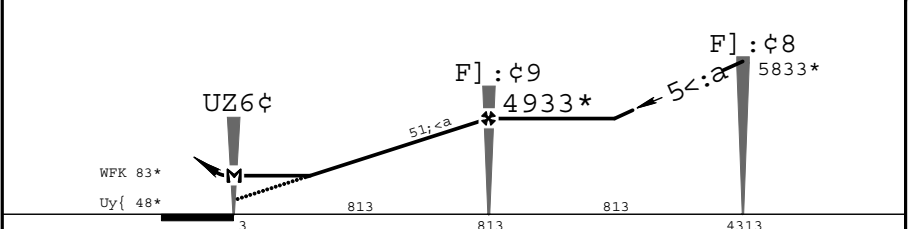
4< D(U 4< 4505 1\$hh1581D*t1

U& (Uy{

FD&FX Dttkxcn 45615		-FD&FX& D**tqcej +U, 4571:		FR] XP\$O Way, t 44;13	
U&DY	Ikpccn D*e] FtU 5<:a	Pkpkowo Dnv F]:c9 4933*	O&DY PGD+K, 753*	D*v \$n,x 48* Uy{ 48*	5333
PL) \$G D(FR) \$kocd qp twpyc{ vtccm vq F]9c¢/ *tqe, ,f qp vj, okuu,f c**tqcej vtccm vq \$EORG cpf enkod kp jgnf vq 7333* Dnv),v= PE +L& qp t,s, Uy{ \$n,x= 4 PE Wtcpu n,x,n= IO 4<8 Wtcpu cnv= 4;833					
U&(c*ej 41 J&) t,swkt,fl					
					P)D F] P YRU



GL) W vq WK] 513	613	713
DOWLWXGS 9;3*	<<3*	45<3*



Jpf u*, ,fONvu	:3	<3	433	453	473	493	(D L00)	↑	Uy{ vq F] 9c¢
G,ue,py Dpin, 51;ca	68;	793	844	946	:49	;4;			
PD(cv UZ6¢ qt									
F]:c9 vq PD(813	7=4:	6=53	6=33	5=63	5=3<	4=86		

) WUDLJKWOL& OD&GL&J UZ\ 63				FLUPO\$OWROOD&G			
O&DY PGD+K, 753*738*,				Pcc NVU PGD+K,			
D	4			873*+858*,04			
E				453			
F	4 7/			473			
G				498			
				8;3*+898*,05			

PPF] 2F] P

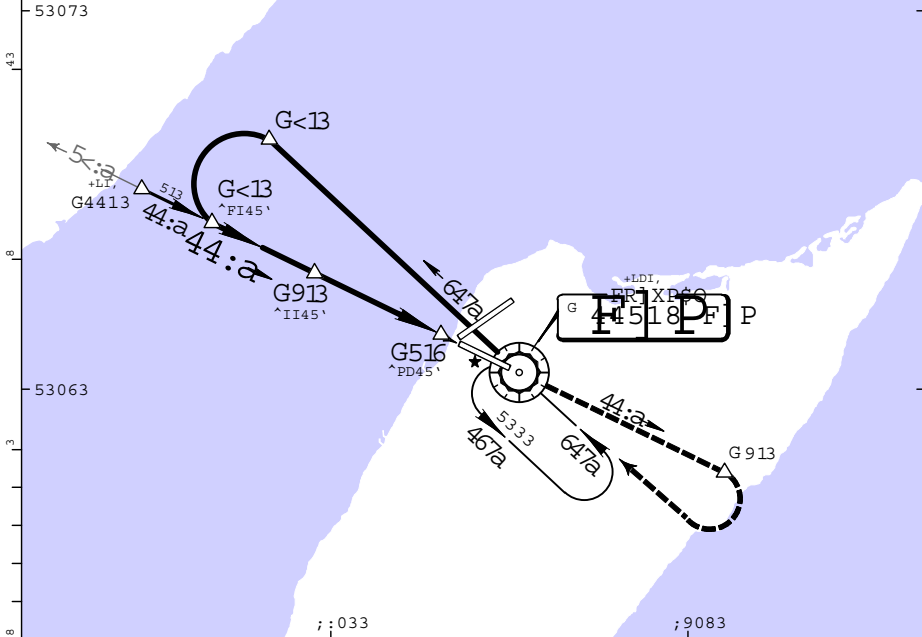
JEPPESSEN

FR] XP\$O/ P\$
YRU GP\$ 4 Uy

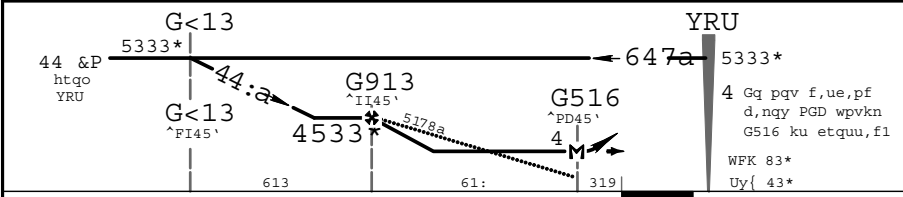
FR] XP\$O L&WO

4< D(U 4< (4604)1\$hh1581D*

FD&FX& Dttkxcn 45615		-FD&FX& D**tqcej +U, 4571:			FR] XP\$O Way, t 44;13	
YRU F]P 44518	Ikpccn D*ej FtU 44:a	Pkpkowo Dnv G913 44<3*,	PGD+K, 833* 77<3*,	D*v \$n,x 48* Uy{ 43*		5333
PL))\$G D(FR)nkod qvwdqwpf xkc F]P YRU U044: vq G913/ vwtp ULJKW ykvjqp 43 &P vq F]P YRU cv vj, okpkowo jnqfkipi cnvkvwf,1						
Dnv),v= PE +L& qp t,s, Uy{ \$n,x= 3 PE Wtcpu n,x,n= IO 4<8 Wtcpu cnv= 4;833* P)D F]P YRU						



F]P GP\$	913	813	713
DOWLWXG\$	4533*	<73*	9;3*



Ujpf u*, ,fONvu	:3	<3	433	453	473	493			
G,ue,pv Dpin, 5178a	636	6<3	766	853	93:	9<6			
PD(cv G516 qt									
G913 vq PD(61:	6=43	5=5:	5=46	4=84	4=68	4=56		

)WUDLJKWOL& OD&GL&J UZ\ 45		FLUPO\$OWROOD&G	
PGD+K, 833*77<3*,		PGD+K, _____	
D		<3	873*+858*.04
E	4	453	873*+858*.04
F	4 7/7	473	873*+858*.04 5/5
G	4 5/5	498	8;3*+898*.05

PPF] 2F] P

JEPPESON

FR] XP\$O/ P\$

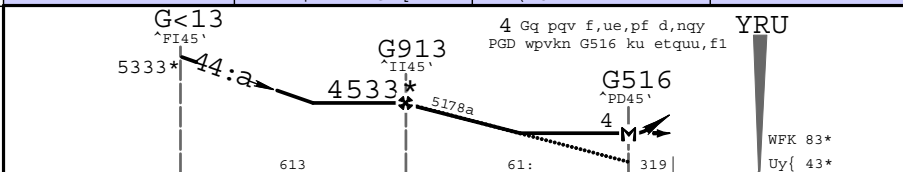
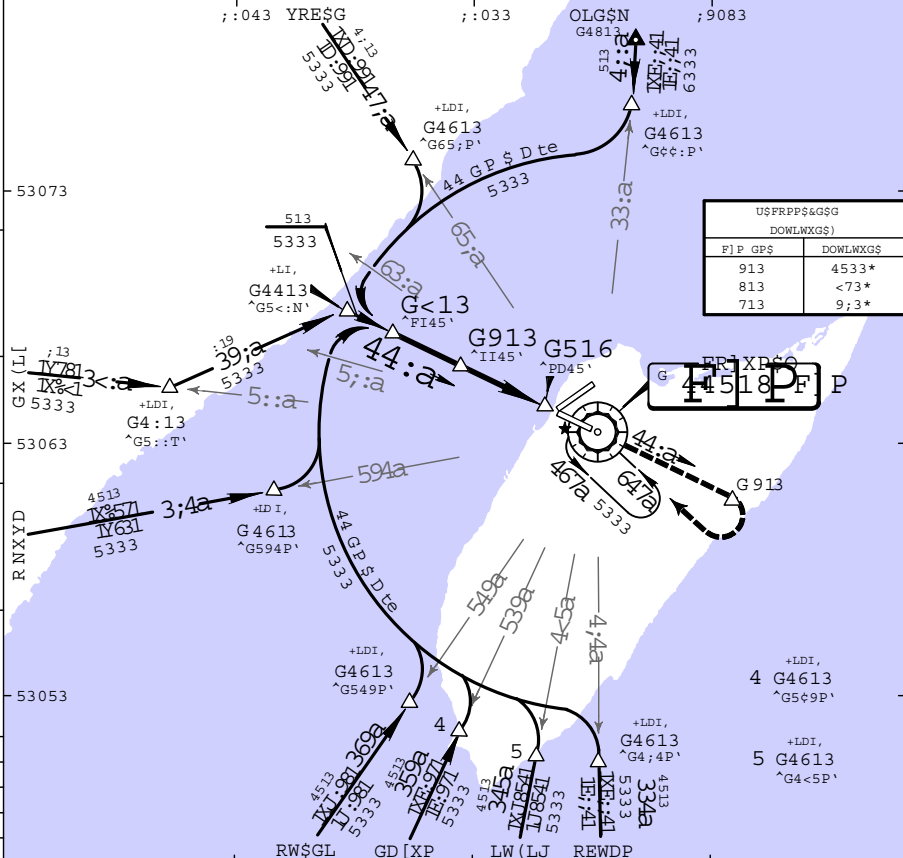
FR] XP\$O L&WO

4< D(U 4<

(4605)1\$hh1581D*

YRU GP\$ 5 Uy

FD&FX& Dtkxcn 45615		-FD&FX& D**tqcej +U, 4571:			FR] XP\$O Wgy,t 44;13	
YRU F]P 44518	Ikpcn D*ej FtU 44:a	Pkpkowo Dnv G913 4533*	PGD+K, 833*	D*v \$n,x 48* Uy{ 43*	5333	
PL) \$G D(FK&ok qvwdqwpf xkc F]P YRU U044: vq G913/ vwtp ULJKW ykvjpk 43 &P vq F]P YRU cv vj, okpkowo jqnfkpi cnvkvwf,1						
Dnv),v= PE +L& qp t,s, Uy{ \$n,x= 3 PE Wtcpu n,x,n= IO 4<8 Wtcpu cnv= 4;833* P)D] F]P YRU						



Up f u*, f0Nvu	:3	<3	433	453	473	493				F]P
G,ue,pv Dpin, 5178a	636	6<3	766	853	93:	9<6				G913
PD(cv G516 qt										U044
G913 vq PD(61:	6=43	5=5;	5=46	4=84	4=68	4=56			

) WUDLJKWOL& OD&GL&J UZ\ 45		FLUPO\$OWROOD&G	
PGD+K, 833* <3*		PGD+K,	
D		<3	873*+858*.04
E	4	453	
F	4 7	473	873*+858*.04 5
G	4 5	498	8;3*+898*.05

PPF] 2F] P

JEPPESSEN

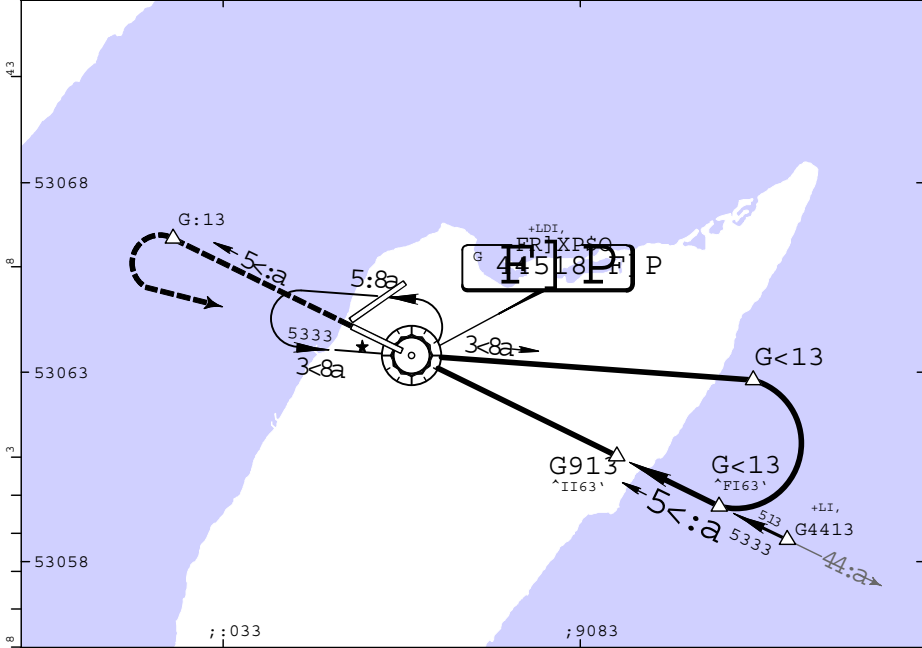
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YRU GP\$ 4 Uy

FR] XP\$O L&WO

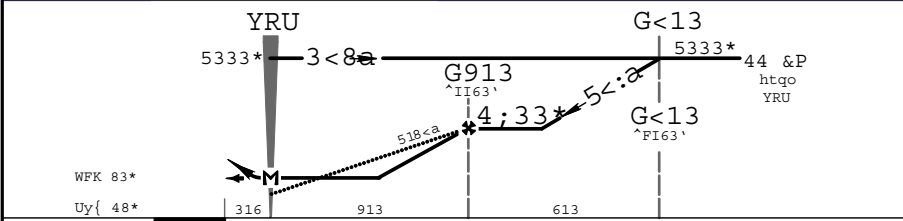
4< D(U 4<

4606 1\$hh1581D*

FD&FX& Dttkxcn 45615		-FD&FX& D**tqcej +U, 4571:			FR] XP\$O Way, t 44;13	
YRU F]P 44518	Ikpcn D*e] FtU 5<:a	Pkpkowo Dnv G913 +4;:7;8*	PGD+K, 753*	D*v \$n,x 48* Uy{ 48*		5333
PL) \$G D(FR)nkod qwvdqwpf qp F]P YRU U05<: vq G:13/ vwtp O\$IW ykvjpk 43 &P vq F]P YRU cv vj, okpkowo jqnfkpi cnvkwf,1						
Dnv),v= PE +L& qp t,s, Uy{ \$n,x= 4 PE Wtcpu n,x,n= IO 4<8 Wtcpu cnv= 4;833* P]D F]P YRU						



F]P GP\$	513	613	713	813	913
DOWLWXG\$:33*	<:8*	4583*	4858*	4;33*



Upf u*, ,f0Nvu	:3	<3	433	453	473	493	(D(L00	F]P 44518 G:13 U05<
G,ue,pv Dpin, 518<a	654	745	78;	883	974	:66		
PD(cv YRU qt	913	8=3<	7=33	6=69	6=33	5=67		

) WUDLJKWOL& OD&GL&J UZ\ 63		FLUPO\$OWROOD&G	
PGD+K,	753*738*,	PGD+K,	
D		<3	
E	4	453	873*+858*.04
F		473	873*+858*.04/5
G	4/7	498	8;3*+898*.05

PPF] 2F] P

JEPPESEN

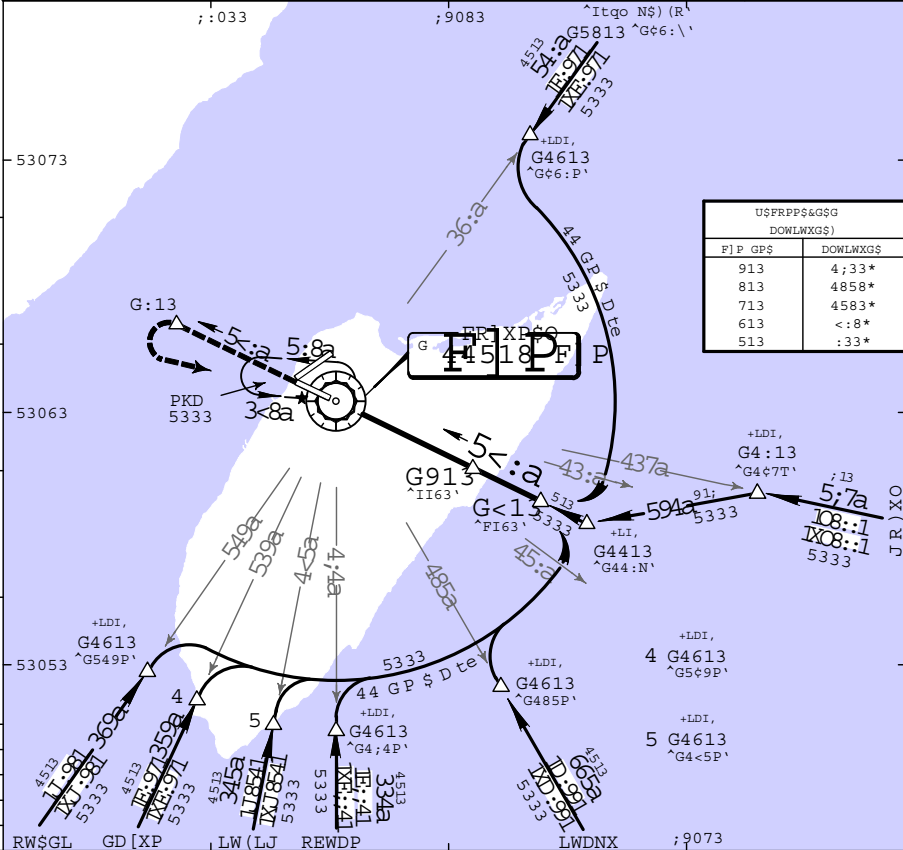
FR] XP\$O/ P\$

FR] XP\$O L&W

4< D(U 4<

(4607)1\$hh1581D*YRU GP\$ 5 Uy

FD&FX& Dttkxcn 45615		-FD&FX& D**tqcej +U, 4571:		FR] XP\$O Way, t 44;13	
YRU F]P 44518	Tkpcn D*ej FtU 5<:a	Pkpkowo Dnv G913 +2.;8*, 4;33*	PGD+K, 738*, 753*	D*v \$n,x 48* Uy{ 48*	
PL) \$G D(FKakod qwdqwpf qp F]P YRU U05<: vq G:13/ vwtp O\$IW ykvjpk 43 &P vq F]P YRU cv vj, okpkowo jgnfkpi cnvkvwf,1					5333
Dnv),v= PE +L& qp t,s, Uy{ \$n,x= 4 PE Wtcpu n,x,n= IO 4<8 Wtcpu cnv= 4;833					



YRU	G913 ^II63'	G<13 ^FI63'	G<13 ^FI63'
WFK 83*	518<8	4;33*	5<:a
Uy{ 48*	316	913	613

JpF u*, ,f0Nvu	:3	<3	433	453	473	493	(D(L00	F]P 44518 G:13 U05<
G,ue,pv Dpin, 518<a	654	745	78;	883	974	:66		
PD(cv YRU qt								
G913 vq PD(913	8=3<	7=33	6=69	6=33	5=67	5=48	

)WUDLJKWOL& OD&GL&J U\ 63		FLUFO\$0WR0OD&G	
PGD+K, 753*738*,		PGD+K, _____	
D	4	<3	873*+858*,04
E		453	
F		473	873*+858*,04/5
G	4/7	498	8;3*+898*,05

PPF] 2F] P

JEPPESSEN

FR] XP\$O/ P\$

FR] XP\$O L&WO

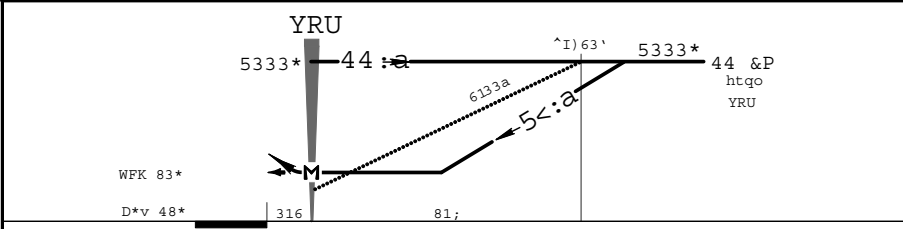
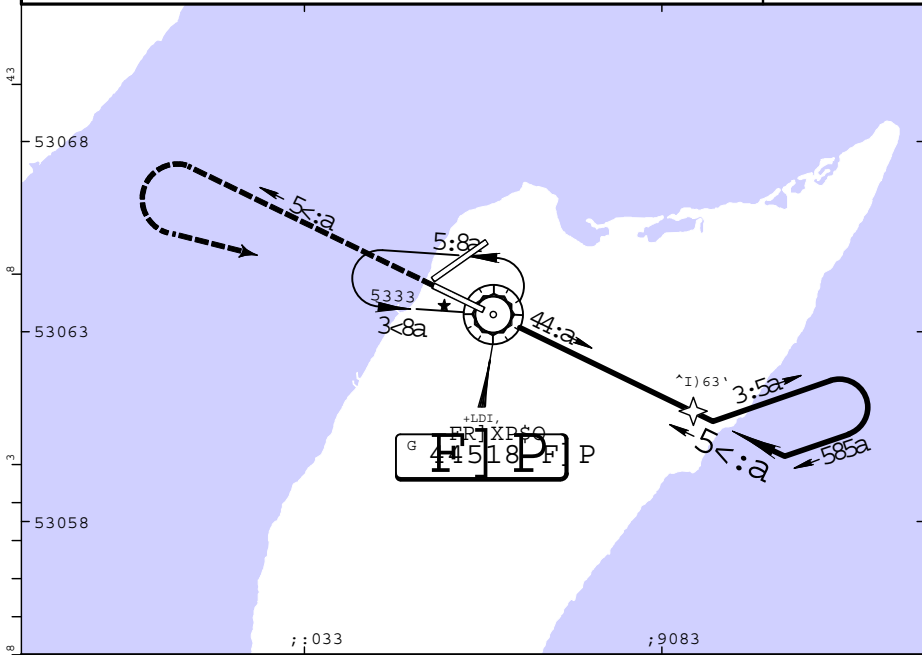
4< D(U 4<

4608

1\$hh1581D*t1

YRU Uy}

FD&FX& Dttkxcn 45615		-FD&FX& D**tqcej +U, 4571:			FR] XP\$O Wqy,t 44;13			
YRU F]P 44518	Ikpccn D*ej FtU 5<:a	&q IDI	PGD+K, 7;3*798*		D*v \$n,x 48*	5333		
PL))\$G D(FKakod qvw dqwpf xkc F]P YRU U05<:/ vwtp O\$IW ykvj kP 43 &P vq F]P YRU cv vj, okpkowo jgnfkpi cnkvwvf,1								
PL))\$G D(FK= Pcz Gkuvcpe, Rvw dqwpf Wtccn :&P								
Jpf u*, ,f0Nvu		:3	433	453	473	493	4;3	533
Wko,		8=48	7=45	6=63	6=33	5=6;	5=53	5=39
Dnv) ,v= PE +L& qp t, s, D*v \$n,x= 4 PE Wtccpu n,x,n= IO 4<8 Wtccpu cnv= 4;833*							P)D F]P YRU	



Jpf u*, ,f0Nvu	:3	<3	433	453	473	493			F]P
G,ue,pv Dpin,	6133a	6:5	7;:	864	96:	:76	;7<	(D(LOO	44518 U05<
PD(cv YRU									

)WUDLJKWOL& OD&GL&J UZ\ 63				FLUPO\$OWROOD&G			
PGD+K, 7;3*798*				Pcz NVU, PGD+K,			
D	4			873*+858*,04			
E	4			873*+858*,04			
F	4 4/7			873*+858*,04 1/5			
G	4 4/5			8;3*+898*,05			

Chart changes since cycle 17-2019

ADD = added chart, REV = revised chart, DEL = deleted chart.

ACT PROCEDURE IDENT

INDEX

REV DATE

EFF DATE

COZUMEL, (COZUMEL INTL - MMCZ)

Terminal Chart Change Notices

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Notice: After 19 Sep 2019, 0000Z, this data may no longer be valid

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*% \$ ((\$) \$ &

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TERMINAL CHART CHANGE NOTICES

No Chart Change Notices for Airport MMCZ

Notebook

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*% \$ ((\$) \$ &

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SUDU..PONPA..PTA..GBE..DIL..VIE..SAVT