

#### NATIONAL TRANSPORTATION SAFETY BOARD

Office of Aviation Safety Washington, D.C. 20594

May 31, 2017

# Attachment 6 - American Airlines Pilot Flight Records Previous 90 Days

#### OPERATIONAL FACTORS/HUMAN PERFORMANCE

**DCA17FA021** 

Print | Close Window



Print | Close Window

PP004		DT		MIA		CREW	MEMBER	PRE/POS	r activity		T M DITZ			CART	ING 31	AUG16 A	ND ENDI	NG 30	SEP16	PROCES	IS DATI	3 10.	/07/1 DOM
								MMAX FA	LIMIT										MMAX F	AR LIM	IIT		
										FTCPA													
DD (	3.01	DAGI	NDD.	200	DY /D	DI M	aven	OPP T	Adm down	ACR	D.D.	am.	DIGI	7.00	áno	Dr. m	tat m	OMBD	COUNT	T. COT	GRTR	CM mit	
31		RMV	ADD	SEQ DO	FLT	FLT	SKED	STTL	ACT GRTR	GTTL	31		KMV		DO DE	FLT	FLT	SNED	STTL	ACI	GRIK	GIIL	
01				DO							01				DO								
02 03		2D		DO 12973	3 -1287	2526	6 30					4			DO 12973	3 -1287	-2526	5 30					
04				12075	-1403 -1317	-242	6.01			0.00	04	4	2R		12075	-1403 -1317	-242	6.01					
05					-1317		3.50	15.30		0,00	05	4	2R			-1317		3.50	15.30			0.00	
06 07				DO		2226					06 07	4			DO		2226						
08		-11		DO					-		80	4			DO								
.09				DO		•										-1068							
10 11				DO 12926	5 -1287						10	4	OT OT	SD		-1274 -2230	-1048						
12				12321	-2230	-64	6.04					•	٠.			-112			15.57			0.00	
13	4				~2230			15.30			09	4			12918	-2464		F 0F					
14	á			12926 DO	EXP TAE	В 52.3	33 JFK	3 JFK	2		10	d		OT		-207 -2555	-1009				5.25		
15				DO							11			OT		-206		0130		7100	0.00		
16				DO												-2447			16.05		5.10	16.05	55.5
17 18				12958	3 -334 -2296		5.36 5.06				11	4 .	OΤ			EXP TAF				3			
19					-2296	-334		16.32			12	4 (	OT		12,20	-2230		6.04					
					EXP TAF	ъ 56.5	2 JFK	3 JFK	3		13	4 (	TO			-2230	4000	3.47	15.30			0.00	
20 21				DO DO											12812	201068 207	-1068	8,59					
22				12981	D1068	-1068				-	15	4	sĸ	TT			-1009	5.26					
00			om		-207		8.59				16	4 :	SK	TT	12050		120		17.25			17.25	0.0
23 24			OT OT		-1483 D1509	-2447	3.41				17 18				12958	-334 -2296	-130	5.06					
	٠				-323			18.30			19	4 :	SK			-2296	-334	5.50	16.32			16.32	0.0
0.5					EXP TAF	В 59.5	O DEW	4 BOS	2		20				DO					•			
25 26				DO DO							21 22	4 (	от		DO 12980	-236		3,00					
27	4				D1090	-2375					23	4 (	OT			-200	-1553	6.20					
28					-1483	D0E C0	3.41	16 60			24	4 (	ΟT			-2303 D1068		7.12	16.32			0.00	
29	9							15.52 3 BOS	2		22	4		O1	12301	~207	~1008	8.59		6.05	9.02		
30				DO							23			OT		~1483		3.41			3,41		
END O	P.	ACTI	VIT	ľ							24	4		OT	10001	D1509			16,14		3,46	16.29	37.4
										1	RCD	GATI	е но			EXP TAFE		4 DEM	4 808	Z			
										•	25	4			DO								
											26 27				DO 13014	D1090	_2275	5 40		2 20	5.43		
PP004				MIA		CREWM	SEMBER	PRE/POST	ACTIVITY	REPOR!			H S1									10/	/07/1
								, _ , _ ,			28	4				-1483		3.41		4.11	4.11		
					-						29	4			13014	-1230 EXP TAFE	D2562	6:29	15.52	1.37	6.38	16.32	51.22
											29						5 51.Z.	L DEM	3 808	4	0.07	0.00	
											30	4			DO								
														ALF VIT		9/07/16	DFW	7					
											-ML	UE /	null	V L L									

Print | Close Window

PPOO4 DITZEL I	<b>7</b> %	MIA		CREWN	IEMBER	PRE/POST	ACTIVIT	TY RE				TARI	ING 0	LAUG16 A	AND ENDI	NG 30	AUG16	PROCES	S DATE		07/16 DOM
DITZEL I	υr					MAN DAT	T TACTO		DIT	ZEI	DT						MMAX F	AR LIM	IT		DOM
								TC	PΔ												
								. 10	LA												
								7.	CR												
DD ST F	NAV ADD	SEQ	FLT	FLT	SKED	STTL	ACT GRT		TTL DE	81	RMV	ADD	SEQ	FLT	FLT	SKED	STTL	AÇT	GRTR	GTTL	
01 4		28567	-2254		3.06				01	\$ 4	OT		13050	-1317	-2254	5.22	5.22			0.00	
02 4 03 4			-2382 -334	~1612 ~2447	6.32				01	. 4			28567	7 -2254	2254	3.06		4.21 7.47			
03 4			~2447	~2447	5.52	15.30			03	4				-2382	-2254 -2447 -2447	0.21		7.47	7.54		
				52.4		3 ORD	2												7.15	19,30	56,53
04 4		DO DO	•						D.D.W.						B 56.53	3 JFK	3 JFK	3			
05 4 06 4		DO												SEE LEG LEG DET							
07 4			-287	-2284	8.37			•						LEG DET							
08 4			-71		3.18	17.09				4			DO								
09 4		20510	-189 בער תופה	61 1	5.14	17.09 3 LAX	9		05	4			DO		-2284		•				
10 4		DO DO	ENE INFO	31,11	. 7 DEW	איניד כ	2		07	4			RA PI	REM					0.05	0.00	
11 4		DO							07	4			28518	-287	-2284 -2284	8.37		8.08	8.37		
12 4		DO							08	4				-71	-2284	6.33				10.10	35 00
13 4 14 4		DO 28645	-207	-2272	5 25				09	4			28518		В 35.28				3.00	18.10	35.28
15 4		20013		-234					10	4			DO	21,12	5 55121	, ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	5 51	-			
16 4						15.30				4			DO								
17 4		28645 DO	EXP TAFB	53.4	4 ORD	3 'ORD	2	٠.		4			DO DO								
18 4		DO									EO		28645		-2272						
19 4		DO									EO			-241	-234	6.25					
20 4 21 4			-2254 -2382	1610	3.06						EO		ĐO			3.40	15.30			0.00	
22 4			-2362 -1377							4			DO DO								
			-56			15.30				4			DO								
			EXP TAFB	49.1	0 JFK	3 ORD	2				OT		28676	-2254		3.06					
23 4 24 4		DO DO									OT OT				-1612 -2464	6.32					
25 4			-207		3,13					,	0.				2101	5.52	15.30			0.00	
26 4			-2307		6.03					4					-2284	8.37		8.09	8.37		
27 4			-2555 -2447		< 1.4	15.30				4		OT		-2319 -334		3.00	15.30	2.56		16 20	E1 11
		28713				2 DFW	3								в 51.11				3.33	15,30	31,11
28 4		DO					_			4			DO								
29 4		DO								4				-207		3.13		3.07			
30 4 END OF A	ርዋፕህንጥ	DO Y								4				-2307 -2555		6.03		5.47	6.03		
and or M	~ 411	•							۱ ۵	4				-2447	-323	6.14	15.30	5.56	6.24	15.40	52.01
													28713	EXP TAF	в 52.01	DFW	2 DFW	3			
										4			SIT T	IME					0.57	0.00	
PP004		MIA		CREWM	EMBER	PRE/POST	ACTIVIT	Y REI						AUG16 A	ND ENDIN	IG 301	AUG16	PROCESS	DATE	09/	07/16
									29	4			D LEA						1.28		
										4		T1/T	DO								
									END		ACT										

Print | Close Window

PP004 DITZEL 1	DT	AIM		CREWME					ORT 1			RTING	02JUL16 A	AND ENDI	NG 31				08/08/1 DOM
						MMAX FA	RLIMIT									MMAX E	AR LIM	T	
								FTCP	A										
								AC											
DD ST I		DO SEQ	FLT	FLT	SKED	STTL	ACT GRT	R GT						FLT		STTL 1.11	ACT	GRTR	GTTL 0.00
03 4		1308	7 -236		3.00				02	4		DO							0.00
04 4 05 4				-64 -2464	6.04					4 0			87 -236 -200	-64	3.00 6.04				
05 4			-56			16.20				4 0			-200 -200 -56	0161					
06.4			EXP TAFE	3 57.11	JFK	3 JFK	3		0.2		-00	. 170	-56	-2964	7.16	16.20	4 50	E 17	0.00
06 4 07 4		DO DO							03 04	4	01	( ( 130)	92 -2427 -334 -65	-2254	6.12		6.08	6.14	
08 4		DO							05		٠.	•			9,00	10.00	0.00	0.00	15.11 51.0
09 4 10 4		DO DO							RCD	GATE			2 EXP TAR E LEG DET		е окр	2 JFF	. 3		
11 4	sı		1 -287 -71	-2284	8.34				06	4		DO							
12 4 13 4		)	-71 -1024			17.01				4		DO DO							
		12021	DVD TARE	66.20	DEN.	2 TAV	2		na	4		DΛ							
14 4 15 4		DO 1304	6 -207		2 04				10	4	er.	DO 130	21 _207	-2294	6 31		9 22	8 36	
16 4		1301	-277	-277	3.01				12	4	SI	)	-71	2201	3.15		3.30	3.30	
17 4	0.0		-2621 -2622	200	8.15	16 10			13	4	SI	1202	-1024	2D CE 21	5,12	17,01	5.11	5.12	17.18 55.2¢
17 4	0,	13046	EXP TAFE	206 3 47.07	DEM.	2 EGE	3		RCD	GATE	HOLE	1302. SEI - S	E LEG DET	'AIL	O DEM	2 LHV	. 2		
18 4 \			0000						14	4		DO			2.04		0.63	2 04	
19 4 V 20 4 V		DO 1301	1 -334	-334					15 16		OI		46 -207 -277	-277	3.04		2.57	3.04	
			-2447		7.31								-2621				7.38		
21 4 V 22 4 V			-1461 -1411	-2439	4.30 3.01	15.02		15.	17 02	4	Ol	1304)	-2622 6 EXP TAS	-206 B 46.4	4.59 8 DFW	16.18 2 EGE	4.49	5,06	16.25 46.48
23 4 1	/C	DO							RCD	GATE	HOLL	) - SEI	S LEG DEI	AIL			_		
24 4 V 25 4 V	IC IC	DO DO 1317	6 -1352		5.24				15 16	4 0	T т	1314	16 ~234 -334	-2254	3.19 6.12				
26 4 V	/C	232,	-2561	-2621	5.27					4 0			-2382	D2447					
27 4 V	/C		-/6//	~206		19 14		10	14 10	4 17	c		-2447 0000		5.39	15.10			0.00
28 4		DO	DZ447	-2997	7.23	10.14		10.	19	4 V	č	DO							
29 4 30 4			7 -2427 -2401		3.07							130	-334		7.31				
31 4		•	-1403			15,00	2		21	4 V	С			-2439	4.30				
WD 0D 8			EXP TAFE	3 41.04	DFW	2 DFW	2		22	4 V	C	<b>D</b> O	-1411		3.01	15.02			15.02 0.00
ND OF A	4CTIV1	TY								4 V		DO							
	·									4 V			76 -1352		5.24				
										4 V			-2561 -2622	-2621 -206	5.27				
P004		MIA		CREWME	MBER	PRE/POST	ACTIVITY	REP			STAR	RTING (	)2JUL16 A	ND ENDI					08/08/16
									28	4		DO	D2447	-2447	7,23	18.14			18.14 0.00
									29	4		1319	97 -2427	-2561	3.07		2.52	3.07	
											OT		~2401	-2561	6.22	15 00	6.21	6.29	15,00 40,59
									31	3	O1	1.3197	EXP TAP	ъ 40.59	9 DFW	2 DFW	2	J.47 .	LU,UV 7U,J
									30\$	4 0	T T	1305	7 EXP TAF 50 -334 -233	-2420	3.13	0 20			0.00
									~-		T CTIVI		-233	-2439	0.23	9.38			0.00
											OMMEN								

Print | Close Window

PP004 KOCHENASH AP			CREWM	EMBER			Y REPO				O DNI	10CT16 A	ND END	NG 31				11/07/16 DOM
					THUSIA TA	K BIHII	FTCPA								TEDIN L	IN DAIL		
							FICEA											
							ACR											
DD ST RMV AD	D SEQ 24		FLT 2400		STTL	ACT GRT	R GTT	L DD :	ST RM 1	V ADE	SEQ 24	FLT 0000	FLT 2400	SKED	STTL	ACT	GRTR	GTTL
02 1	DO							02	1		DO	0000 4 -2427 -2555 -2427						
03 1 04 1	DO 2931	4 -2427		3.14				03	1		2931	4 -2427		3.14		2.56	3.14	
05 1		-2555	D112	0				05	ĩ			-2555	D112					
06 1		-2427		7.00				0.0				-2427	G112	7.00		5.46	7.05	26.09 91.24
06 1		-2555 -2447	-112 -2447	6.07	16.21			06	1			-2555 C2447	C2447	3.00		2.44	3.00	
	29314	EXP TAF	B 52.3	1 DFW	2 DFW	3		07	1			RON						
07 1 08 1	24	0000	2400					80	1		20214	D296	D 01 '	12.55	26.09	0.00 J	12.50	26.09 91.24
09 1	DO		2400					MIDS	SQ 24	- SE	E LEG	DETAIL	D 91.2	, prn	Z DEII	. Z MGC	, .	
10 1	2934	8 -1048		3.00		2		09	1	OT	2934	2 -167	D591	9.38		5.46	9.38	
11 1		-1495 -1334	D1831 -2464	7 20	10.20			10	1	OT		-1596 n198	-1553	4.41	20.30	6.20 3.07	4.41	20.39 60.39
	29348	EXP TAF	B 30.2	0 JFK	3				•	0.	29342	EXP TAF	в 60.3	9 DFW	3 Bos	3	.,	20103 00103
12 1	2935	9 -1109		3.19				RCD (	SATE	HOLD	- SEE	LEG DET	AIL					
13 1 14 1		-13//	-1553 02562	5 55	15.30			11	1 OT		29341	-1495	D1831	3.00				
	29359	EXP TAF	B 53.0	9 ORD	2 BOS	3						-1334	-2464	7.20	10.20			0.00
15 1	24	0000	2400					12	1		24	0000	2400	2 10				
16 1 17 1	24 DO	0000	2400					12	1 5B		2935	9 -1109 -1377	-1553	6.16				
18 1	DO							14	1 5B			-1230	D2562	5.55	15.30			0.00
19 1	2939	1 -2254		3.00				13	1	SP	2936	4 -2254		3.00		2.56	3.00	
20 1		~942 ~2464	-1334	7 20	10 20			14 15	1	SP		-65 D130	-234 -235	5.58	15.30	6.29 3.25	5.56	15.30 52.17
	29391	EXP TAF	В 26.5	9 JFK	3			13	-		29364	EXP TAF	в 52.1	7 JFK	3 ORD	2	3.00	10.00 02.11.
21 1	24	0000	2400					16	1		24	0000	2400					
22 1 23 1	24	0000	2400					18	1		24	0000	2400					
24 1 OT	2941	3 -2254	D1105	4.11				18	1 or		2925	4 -236	-65	6.13	6.13			0.00
25 1 OT		-1230	D1820					19	1		2939.	1 -2254	1221	3.00		2.41	3.00	
26 1 OT		~1608		5.20	15 30			20	1			-942 -2464	-1334	7 20	18 20	4 48	7 20	10.20 26.35
20 1 01	29413	EXP TAF	в 50.5	0 BOS	3 JFK	2					29391	EXP TAF	B 26.3	5 JFK	3		,,,,,	20120 20100
27 1	2942	5 -1109		3.19				21	1		24	0000	2400					
28 1 29 1		-383 n130	-239 -235	6.01	15.30			22	1		24 24	0000	2400					
	29425	EXP TAF	В 52.4	4 ORD	3 ORD	2		24	ī	OT	29413	3 -2254	D1105	4.11		2.36	4.11	
30 1	24 24	0000	2400					25	1	OT		-1230	D1820	E 20		2 45	C 44	
31 1 END OF ACTIVE	TY	0000	2400					26	1	OT		-1606 -65		5.59	15.30	2.52	5.35	15,30 50.18
PP004	MIA		CREWM	EMBER	PRE/POS	T ACTIVIT	Y REPO	KI. DK	INTH :	START	ING U	LOCTIO A	หก เลขกา	NG 310	JCT16	PROCESS	DATE	11/07/16
												EXP TAF		8 BOS	3 JFK	2		
								26									0.13	0.00
								27		25	29425	TIME 5 -1109 -383		3.19		3.37	3.37	
						•		28 29		25 25		-383 X235						15.04 24.25
								LJ	-		29425	EXP TAF					.0,15	10.01 23.20
										ro ga	TE - 8	SEE LEG						
									PHLD - 1 15			DETAIL 5 -1109		3,19				
									1 15		27721	RON		3,13				
								29	1 15			X235		11.45	15.04			0.00
												DETAIL DETAIL						
								30		عص د	D LEA						1.16	0.00
								30			24	0000	2400					
								31 END C	1 PW OF AC'		24 Y	0000	2400					
				<u>.</u> .	•			END (										

Print | Close Window

PP004 Kochenash ap	MIA		CREWME	EMBER	PRE/POS				T MOCHE				ING 31	AUG16 A	ND END	ING 30				E 10.	/07/1 DOM
					MMAX FA	R LIM	IT										MMAX F	AR LIN	IIT		
							1	FTCPA													
								ACR													
DD ST RMV ADI 31 1	SEQ 24	AAAA	FLT	SKED	STTL 15.30 3 ORD	ACT	GRTR	GTTL	DD 5	3T ] 1	RMV	ADD	SEQ 24	FLT	FLT. 2400	SKED	STTL	ACT	GRTR	GTTL	
01 1	24	0000	2400						01	1			24	0000	2400						
02 1	DO								02	1			24	0000	2400						
03 1 04 1	12873	-1287	-2526	5,39					03	1 (	OT		12873	-1287	-2526	5.39					
05 1		-1317	-292	3.50	15.30				04 05	1 6	OT OT			~1317	-242	3.50	15.30			0.00	
	12873	EXP TAF	в 53.36	5 DEW	3 ORD	2			03	1	٠.	SP	12876	-334	-130	5.36	20.00				
06 1	24	0000	2400						04	1		SP		-2230	-1061						
07 1 08 1	24	0000	2400										12076	-112 EVD TAE	ו 21 מי	5,24	11.00	5.00	5.24	11,43	31.
09 1	DO		.'						0'4'	1			SIT T	EAF IAF	D .31.	32 054	4		0.01	0.00	
10 1	DO								05	1		OT	12884	-1509	-1509				7.77		•
11 1	12926	-1287	0130	5.39										-1334		7.53	.*	7.41	8.03		
12 1 13 1		-2230	-64	3 47	15 30				06	1		OT.		-1009	-1483 D2562	6.28	19,00	1.40	6.31	10 14	61
15 1	12926	EXP TAF	B 52,33	JFK	3 JFK	2			07	1		O1	12884	EXP TAP	B 64.3	39 MCO	4 BOS	2	9,40	19.17	. 60
14 1	24	0000	2400						07	1			SIT T	IME					0.29	0.00	
14 1 15 1 16 1 VC 17 1 VC 18 1 VC 20 1 VC 20 1 VC 22 1 VC 22 1 VC 22 1 VC 24 1 VC 25 1 VC 27 1 VC 28 1 VC 28 1 VC	24	0000	2400						80	1			24	0000	2400						
17 1 VC	12958	-334	~130	5.36					10	1			טט								
18 1 VC	12700	-2296	-130	5.06					11	ĩ			12926	-1287	D130	5.39		3.09	5.39		
19 1 VC		-2296	-334	5.50	16.32			16.32	12	1				-2230	-64	6.04		5,35	6.04		
20 1 VC 21 1 VC	24	0000	2400						13	1			12026	-2230 EVD TAE	n 62 1	3,47 ממד ממ	15.30	3.05	3,47	15,30	52.
22 1 VC	12980	-236	2400	3.00					13	1			SIT T	IME	D 32.2	O OFK	J OFK	2	0.56	0.00	
23 1 VC		-200	-1553	6.20					14	1			24	0000	2400						
24 1 VC	٠.	-2303	-206	7.12	16.32			16.32	15	1			24	0000	2400						
25 1 VC 26 1 VC	24	0000	2400						15	1 1	VC VC		12050	-334	-130	5 36					
27 1 VC	13014	D1090	~2375	5,42					18	i	VČ.		12,550	-2296	-130	5.06					
28 1 VC		-1483		3.41					19	1 Y	VC			-2296	-334	5.50	16.32			16.32	0.
29 1 VC 30 1	, DO	-1230	D2562	6.29	15.52			15,52	20	1 \	VC		24	0000	2400						
ND OF ACTIVIT	Y								22	1 \	VC.		12980	-236	2400	3.00					
	-								23	ī	VC.			-200	-1553	6.20					
									24	1 \	VC			-2303	-206	7,12	16.32			16.32	0.
									25	1 1	VC VC		24	0000	2400						
					15.30 3 JFK 16.32 16.32				27	1 1	VC		13014	D1090	-2375	5.42					
									28	1 1	٧Ċ			-1483	•	3.41					
									29	1 \	VC			-1230	D2562	6.29	15.52			15.52	0.
									29 30	Τ,	VC		D LEA	RN					1.28	0.00	
P004	MIA				PRE/POS'																.07/

Print | Close Window

Page 1 of 1

PP004 KOCHENASH A	MIA P		CREWM	EMBER	PRE/POST	r ACTI	VITY		MO: OCHE			TING 01	AUG16	AND END	ING 30.	AUG16	PROCES	S DATI	€ 09	/07/16 DOM
	•				MMAX FA	R LIMI	T		00,12		•••					MMAX F	AR LIM	IT		
								FTCPA												
								ACR												
DD ST RMV	ADD SEO	FLT	FLT	SKED	STTL	ACT	GRTR		DD S'	T RM	V AD	D SEO	FLT	FLT	SKED	STTL	ACT	GRTR	GTTL	
01 1	24	0000	2400	•					)1\$				-2230		3.06	3.06			0.00	
02 1	24	0000	2400						)1	1		24	0000	2400						
03 1	24	0000	2400						)2	1		24	0000	2400						
04 1	24	0000	2400						33			24	0000							
05 1	2859	6 -287	-2284	8.37					)4 .	1		24	0000							
06 1		-206 -241 EXP TAF	-1612	6.15				,	)5	1		28596	-287	-2284				8.37		
07 1		~241		3.06	17.58	_			06	1.			-206	-1612				6.15	10.01	co 44
	28596	EXP TAF	B 52.2	9 DFW	2 ORD	3		,	)7	1		00505	-241	ED 50 4		17.58		3.09	18.01	53.40
08 1	24	0000	2400						08					FB 53.4	IU DEW	Z ORD	3			
09 1	24.	0000	2400						)8 )9	1		24 24	0000							
10 1 11 1	DO	9 287		0 27					10 :	1 .		DO DO	0000	2400		•				
12 1	2031	-71	-2204	2 10					11				-287	-2284	8 37					
				5 14	17.09				12			20313		~ 2204	3.18					
10 1	28510	EAD APE	a 51 1	7 DEW	3 1.44	2			13				-189			17.09			17.09	0.00
14 1	24	-189 EXP TAF	2400		3 1/1/25	-			14			24								
15 1	24		2400						15			24								
16 1		0 -287		8.37	17.09 3 LAX				16	1 SK		28520	-287	-2284	8.37					
17 1		-71		3,18					17	1 SK			-71		3.18					
18 1		-189		5,14	17.09				18	1 SK			-189		5.14	17.09			17.09	0.00
	28520	EXP TAF	B 51.1	7 DFW	3 LAX	2			L9 :	1		DO								
19 1	DO								20 :			DO								
20 1	DO								?1			28680		-2284				8.37		
		0 -287	-2284						22				-2319		3.00			3,00		
22 1		~2319 ~334		3.00				;	23 :	1			-334			15.30		3,53	15.30	51.11
23 1		55.			15.30					_				FB 51.3						
		EXP TAF			3 ORD	2		:	24	1				D1039				4.04		
		9 -2493							25	1	TO			-1553				7.21	10 50	61 12
	TC		-1553		17 60				٥.	1	OT			-206 FB 61.1		17.59		1.34	10.39	01.13
26 1 (	OT OCCUP	-2303			17,59	,			٠ .	. o		20710		rB 61.1 -2349			٦			
27 1		EXP TAF	5 58.3	Z BOS	3 808	3		:	27	i OT		20/19		~1109						
27 1 28 1	DO DO								28				-2307	-1109	3 30	15 30			0.00	
28 1 29 1	24	0000	2400						29			24	0000	2400	3.30	15.30			0.00	
30 1	24	0000	2400						30			24	0000							
ND OF ACTIV		0000	2.200								TIVI		0000							
or norr											MMEN:									

Print | Close Window

PP004 KOCHENASH	MIA AP		CREWM	EMBER		T ACTIVIT	Y REPOR	T M KOCH				'ING O	2JUL16	AND END	ING 31				80 2	/08/1 DOM
					MMAX FA	R LIMIT										MMAX F	AR LIN	4IT		
							FTCPA													
							_													
							ACR													
DD ST RMV	ADD SEQ	FLT	FLT	SKED	STTL	ACT GRT		DD	ST I	rmv	ADD	SEQ	FLT	FLT	SKED	STTL	ACT	GRTR	GTTL	
02 1	OT 130	77 -1006		3.13				02	1		OT		7 -1006		3.13		3,15	3.15		
03 1	OT		-2496					03			OT		~2607	-2496			6.51	7.11		
04 1	OT .	-189 EXP TAF	D 66 A		16.01 3 LAX	2		04	1		TO	12077	-189	an 66 '		16.01			16.11	56.3
05 1		7 -1352	B 36.0	5,24	3 LAX	3.		04	1			SIT		·B 56.	35 808	3 LAX	2 DE		0.00	
06 1			-71	6.26				05					7 -1352		5.24		5.12	5,24	0.00	
07 1		-189	D2447					06	1				-2561	-71	6.26			6.41		
		-2447			19.28			07	1				-189	D2447						
		EXP TAF		5 LAX	3 LAX	3							-2447			19.28		7.58	20.03	62.4
08 1 09 1	24 24	0000	2400 2400		•			08	1			13107 24	EXP TAI	FB 62.4 2400		3 LAX	3		·	
10 1	24	0000	2400					09				24	- 0000	2400						
11 1	24	0000	2400					10				24	0000	2400		* •				
12 1	DO							11				24	0000	2400						
13 1	DO								1			24	0000	2400						
14 1 15 1	DO 24	0000	2400					12	1 (	TC		13011	L -334	-334	2 21					
16 1	24	0000	2400					13	1 (	ንጥ			-2447 -1461	-2439	7,31					
17 1	DO	0000						14					-1411	2433		15.02			0.00	
18 1	1300	9 -1352		5.24				13				24	0000	2400	•					
19 1		-189	-1612					15				24	0000	2400						
20 1	1200	-241	n ca a		17,01			16				24	0000	2400						
21 1	24	EXP TAF	39.2. 2400	LLAX	3 ORD	3		17 18				13000	-1352		5,24		5 33	5,32		
22 1	24	0000	2400					19				13003	~189	D1612				8,52		
23 1	DO							20					-241	01010		17.01			18.59	64.1
24 1	1317	1 -334		3.12											1 LAX	3 ORD	3			
25 1.			-1553					21				24	0000	2400						
26 1	12171	-1172	2 52 24		15.17	2		22				24	0000	2400						
27 1	24	EXP TAF	2400	2 OKD	3 BOS	3		23 24				DO 13171	C334	D1284	3.17		0.00	3.17		
28 1	24	0000	2400					25				13111	-1377	DIEGN		10.00			10.00	28.0
29 1	DO								-			13171	EXP TAR	В 28.0			2.0.	2		
30\$ 1	1319	9 -330	-330					26				SPROT							5.17	
21 1		-2328	1040	8.31	15.00			27				13188	-234		3.19			3.19		
31 1		-1172	-1048	b.3l	15.02			28 29			TO		-1045	D241	4.30			5.18	) E C#	40 14
ND OF ACT.	IVITY							29	T		OT	13188	-1045 EXP TAR			15.08 2 SFO		7.19	15.56	48.10
01 1301								30\$	1 0	T			-330	-330	UND UND	2 310	.,			
									_ ~	-			-2328		8.31					
								31					~1172	~1048	6.31	15.02			0.00	
			<b>.</b>					END C							_					
P004	MIA		CREWM	MBER	PRE/POST	r activit	Y REPOR	T MC	DNTH	I ST	PART:	ING 02	JUL16 A	ND ENDI	NG 31.	JUL16 1	PROCES	S DATE	087	/08/16