

# Matthew Chatigny's Logbook

Thursday, Oct 06, 2022

Date	Plane	Route	Total	PKC	SIC	Solo	Actual	Hood	Actual	XC	Night	Day L.	Night L.	Person	Remarks
2000-02-12	7745G (C-172)	Kwdg	0.5									1			
2000-07-29	18032 (C-150)	Kwdg	0.4									1			
2002-09-25	19337 (C-150)	Kwdg	0.8									1			
2002-09-29	19337 (C-150)	Kwdg	1.1									2			
2002-09-29	19337 (C-150)	Kwdg	1.3									2			
2002-09-30	18032 (C-150)	Kwdg	1.2									3			
2002-10-03	18032 (C-150)	Kwdg	0.6									3			
2002-10-04	19337 (C-150)	Kwdg	1.5									4			
2002-10-06	18032 (C-150)	Kwdg	1.5									4			
2002-10-07	19337 (C-150)	Kwdg	1.1									4			
2002-10-11	19337 (C-150)	Kwdg	1.5									4			
2002-10-13	19337 (C-150)	Kwdg	1.5					0.3				5			
2002-10-20	19337 (C-150)	Kwdg	1.5									5			
2002-10-30	19337 (C-150)	Kwdg	0.5									4			
2002-11-03	19337 (C-150)	Kwdg	1.2					0.4				6			
2002-11-04	19337 (C-150)	Kwdg	0.5									3			
2002-11-09	18032 (C-150)	Kwdg	1.4	0.6		0.6						8			
2002-11-10	18032 (C-150)	Kwdg	0.9									6			
2002-11-11	18032 (C-150)	Kwdg	1.0	1.0		1.0						7			
2002-11-11	18032 (C-150)	Kwdg	1.2	1.2		1.2						2			
2002-11-11	18032 (C-150)	Kwdg	1.2									2			
2002-11-16	18032 (C-150)	Kwdg ktul kwdg	2.8					0.5		2.8		2			
2002-11-17	18032 (C-150)	Kwdg	0.9	0.9		0.9						6			
2002-11-21	18032 (C-150)	Kwdg kock kwdg	2.2					0.5		2.2	2.2	2			
2002-11-22	18032 (C-150)	Kwdg ktul	1.2	1.2		1.2				1.2		1			
2002-11-23	18032 (C-150)	Ktul kwdg	1.1	1.1		1.1				1.1		1			
2002-11-24	18032 (C-150)	Kwdg kock kwdg	2.2	2.2		2.2				2.2		2			
2003-01-14	18032 (C-150)	Kwdg	0.9								0.9		8		
2003-01-20	18032 (C-150)	Kwdg Kwld any kwdg	2.4					0.8		2.4		8			
2003-01-23	18032 (C-150)	Kwdg	0.6	0.6		0.6						4			
2003-01-25	19337 (C-150)	Kwdg kwld kany kwdg	2.5	2.5		2.5				2.5		3			
2003-09-22	18032 (C-150)	Kwdg	1.0									5			
2003-09-24	19337 (C-150)	Kwdg	1.1									6			
2003-09-27	19337 (C-150)	Kwdg	1.1	1.1		1.1						6			
2003-10-03	19337 (C-150)	Kwdg	1.2					0.2				4			
2003-10-09	19337 (C-150)	Kwdg	0.7	0.7		0.7						6			
2003-10-10	18032 (C-150)	Kwdg	1.2						0.3			4			
2003-10-11	19337 (C-150)	kwdg	1.9	1.9				0.4				4			
2003-10-13	18032 (C-150)	kwdg 6k4 kwdg	1.0	1.0		1.0				1.0		2			
2003-10-13	19337 (C-150)	kwdg	0.5	0.5								1			
2003-11-11	19337 (C-150)	kwdg 4o5 kwdg	1.2	1.2		1.2				1.2		2			
2003-11-12	18032 (C-150)	kwdg kock kwdg	2.3	2.3						2.3	2.3	2			
2003-12-19	7745G (C-172)	kwdg	0.2								0.2				
2003-12-19	18032 (C-150)	kwdg	0.8	0.8		0.8					0.5	2	1		
2004-02-07	19337 (C-150)	kwdg kbkn kwdg	1.4	1.4		1.4				1.4		6			
2004-04-27	7745G (C-172)	kwdg	0.6	0.6								3			C-172 Checkout
2004-05-28	7745G (C-172)	kwdg-kict-kwdg	2.2	2.2						2.2		2			
2004-06-01	7745G (C-172)	kwdg	0.9	0.9								2			
2004-08-12	19337 (C-150)	kwdg ksw0 kwdg	1.2	1.2		1.2				1.2		3			
2004-10-09	19337 (C-150)	kwdg	0.5	0.5		0.5						3			
2004-10-30	19337 (C-150)	kwdg kpnc kwdg	1.4	1.4						1.4		3			
2004-11-06	19337 (C-150)	kwdg kpnc kwdg	1.5	1.5		1.5				1.5		5			
2005-01-17	7745G (C-172)	kwdg	0.4	0.4		0.4						4			
2005-01-21	7745G (C-172)	kwdg kadh kwdg	2.6	2.6						2.6	1.1	1	1		
2005-02-05	7745G (C-172)	kwdg	0.9	0.9								1			
2005-02-24	7745G (C-172)	kwdg kpnc kwdg	1.3	1.3						1.3	0.8	1	2		
2005-03-18	7745G (C-172)	kwdg kpnc kwdg	1.3	1.3						1.3	0.8	1	1		
2005-04-08	7745G (C-172)	kwdg f22 kwdg	0.9	0.9		0.9				0.9		5			
2005-04-12	7745G (C-172)	kwdg ksw0 kwdg	1.2	1.2						1.2		2			
2005-05-23	7745G (C-172)	kwdg ksw0 kwdg	1.2	1.2		1.2				1.2		2			
2005-05-28	7745G (C-172)	kwdg kpnc kwdg	1.6	1.6						1.6		3			
2006-12-20	158ND (PA28-161)	kgeg kdew kgeg	1.6	1.6								4			
2007-01-11	240ND (PA28-161)	kgeg	1.3	1.3								2			
2007-01-23	240ND (PA28-161)	kgeg kcoe kgeg	1.5	1.5								6			
2007-02-03	159ND (PA28-161)	kgeg	0.8	0.8								4			
2007-02-03	159ND (PA28-161)	kgeg	0.6	0.6								3			
2007-02-17	158ND (PA28-161)	kgeg kdew kgeg	1.6	1.6								6			
2007-02-22	Fraska142 (Fraska)	UND	(1.3)												
2007-03-07	240ND (PA28-161)	kgeg 2s8 kgeg	1.9	1.9						1.9		2			
2007-03-13	241ND (PA28-161)	kgeg	1.6	1.6				0.2		1.6		5			
2007-03-30	158ND (PA28-161)	kgeg kpaw kcoe kgeg	2.4	2.4						2.4	2.4		5		



Date	Plane	Route	Total	PIC	SIC	Solo	Actual	Hood	Actual	XC	Night	Day L.	Night L.	Person	Remarks
2012-01-09	Fraska142 (Fraska)	BBCC	(1.3)							1.3					
2012-01-10	Fraska142 (Fraska)	BBCC	(0.8)						0.8						
2012-01-11	6639D (BE23)	Knwh	1.0	1.0					0.4				4		
2012-01-11	63866 (BE23)	Knwh	1.2	1.2		1.2							4		
2012-01-18	Fraska142 (Fraska)	BBCC	(1.4)						1.4						
2012-01-25	6010C (BE19)	Knwh	0.4	0.4		0.4							1		
2012-01-25	60503 (BE23)	Knwh	1.3	1.3									3		
2012-01-26	6595R (BE19)	Knwh	1.2	1.2		1.2							9		
2012-01-26	60503 (BE23)	Knwh	1.1	1.1		1.1							6		
2012-02-01	Fraska142 (Fraska)	BBCC	(1.4)						1.4						
2012-02-02	6639D (BE23)	kmwh kbw kpuw kmwh	2.7	2.7		2.7					2.7		3		
2012-02-06	6639D (BE23)	kmwh kgeg kpuw kmwh	2.8	2.8		2.8					2.8		3		
2012-02-08	63866 (BE23)	Knwh	1.0	1.0		1.0							12		
2012-02-13	3714X (BE23)	kmwh s97 kmwh	1.5	1.5		1.5					1.5				
2012-02-13	82964 (F33A)	Knwh	1.2	1.2									4		
2012-02-15	3714X (BE23)	kmwh kylm keln kmwh	2.0	2.0		2.0					2.0		3		
2012-02-20	82964 (F33A)	Knwh	1.2	1.2									5		
2012-02-21	82966 (F33A)	Knwh	1.2	1.1									3		
2012-02-22	82964 (F33A)	Knwh	1.2	1.1									3		
2012-02-27	82964 (F33A)	Knwh	1.6	1.6					0.4				5		
2012-02-29	82966 (F33A)	Knwh	1.4	1.3									5		
2012-03-07	82964 (F33A)	Knwh	1.6	1.5									4		
2012-03-12	82964 (F33A)	Knwh	1.4	1.4									6		
2012-04-04	Fraska142 (Fraska)	BBCC	(1.2)						1.2						
2012-04-09	Fraska142 (Fraska)	BBCC	(1.3)						1.3						
2012-04-11	6639D (BE23)	Knwh	1.4	1.4					1.1				1		
2012-04-12	3714X (BE23)	Knwh	0.9	0.9		0.9							1		
2012-04-18	Fraska142 (Fraska)	BBCC	(0.9)						0.9						
2012-04-19	60503 (BE23)	Knwh	1.1	1.1		1.1							2		
2012-04-23	3715X (BE23)	Knwh	1.2	1.2					1.0				3		
2012-04-25	Fraska142 (Fraska)	BBCC	(1.2)						1.2						
2012-04-26	60503 (BE23)	Knwh	1.3	1.3					1.0				2		
2012-04-30	Fraska142 (Fraska)	BBCC	(1.2)						1.2						
2012-05-02	3715X (BE23)	Knwh	1.1	1.1					0.8				1		
2012-05-08	3715X (BE23)	Knwh	0.6	0.6		0.6							6		
2012-05-09	3715X (BE23)	Knwh	1.2	1.2									8		
2012-05-14	60503 (BE23)	Knwh	1.3	1.3					1.0				2		
2012-05-15	63866 (BE23)	Knwh kpssc kmwh	1.6	1.6		1.6					1.6		2		
2012-05-17	3715X (BE23)	Knwh	1.3	1.3		1.3							3		
2012-05-22	Fraska142 (Fraska)	BBCC	(1.1)						1.1						
2012-05-23	60501 (BE23)	Knwh	1.4	1.4					1.1				1		
2012-05-24	3714X (BE23)	Knwh	1.6	1.6		1.6							6		
2012-05-30	3715X (BE23)	Knwh	1.2	1.2					1.0				2		
2012-05-30	Fraska142 (Fraska)	BBCC	(1.2)						1.2						
2012-05-30	3715X (BE23)	Knwh	0.8	0.8		0.8							5		
2012-06-04	3715X (BE23)	Knwh	1.4	1.4					1.1				3		
2012-06-05	Fraska142 (Fraska)	BBCC	(1.5)						1.5						
2012-06-05	63866 (BE23)	Knwh	1.3	1.3				0.2	0.8	0.2			1		
2012-06-06	6639D (BE23)	Knwh	1.2	1.2					0.6				1		
2012-07-02	Fraska142 (Fraska)	BBCC	(1.2)						1.2						
2012-07-02	63866 (BE23)	Knwh	1.2	1.2									11		
2012-07-03	Fraska142 (Fraska)	BBCC	(1.2)						1.2						
2012-07-03	Fraska142 (Fraska)	BBCC	(1.3)						1.3						
2012-07-05	6595R (BE19)	Knwh	0.6	0.6		0.6							4		
2012-07-05	Fraska142 (Fraska)	BBCC	(1.1)						1.1						
2012-07-09	63866 (BE23)	Knwh	0.8	0.8		0.8							4		
2012-07-09	63866 (BE23)	Knwh keat kmwh	1.5	1.5					1.2		1.5		2		
2012-07-10	63866 (BE23)	kmwh keln kmwh	1.6	1.6					1.3		1.6		2		
2012-07-10	819BA (BE19)	KMWH	1.1	1.1		1.1							6		
2012-07-11	63866 (BE23)	Knwh kpssc kmwh	1.7	1.7					1.5		1.7		1		
2012-07-13	63866 (BE23)	kmwh s97 s10 kmwh	2.0	2.0		2.0					2.0		7		
2012-07-16	Fraska142 (Fraska)	BBCC	(1.0)						1.0						
2012-07-17	262PM (F33A)	kmwh kpae kpwt kmwh	3.2	3.0					2.9		3.2		2		
2012-07-19	82964 (F33A)	Knwh	0.9	0.9					0.6				1		
2012-07-20	6639D (BE23)	Knwh	1.7	1.7					1.4				1		
2012-07-23	6639D (BE23)	Knwh	1.5	1.5					1.2				1		
2012-07-24	63866 (BE23)	Knwh	1.5	1.5					1.2				1		
2012-07-25	6639D (BE23)	Knwh	1.2	1.2					1.0				1		
2012-07-25	60503 (BE23)	Knwh	1.4	1.4					1.2				1		
2012-07-31	3715X (BE23)	Knwh	1.1	1.1		1.1							4		
2012-07-31	3715X (BE23)	Knwh	1.4	1.4									1		
2012-08-01	63866 (BE23)	kmwh kbwi kbke kmwh	5.8	5.8		5.8					5.8		3		
2012-08-02	6639D (BE23)	Knwh	1.3	1.3		1.3							4		
2012-08-02	6639D (BE23)	Knwh	1.2	1.2		1.2							5		
2012-08-03	60501 (BE23)	Knwh	1.3	1.3									3		
2012-08-03	60501 (BE23)	Knwh	1.2	1.2		1.2							5		
2012-08-06	6639D (BE23)	Knwh	0.7	0.7		0.7							5		

Date	Plane	Route	Total	PIC	SIC	Solo	Actual	Hood	Actual	XC	Night	Day L.	Night L.	Person	Remarks
2012-08-08	22711 (BE19)	Kmwh	1.5	1.5								2			
2012-08-08	22711 (BE19)	Kmwh	1.1	1.1	1.1							11			
2012-08-09	6639D (BE23)	Kmwh	0.7	0.7								1			
2012-08-09	60503 (BE23)	Kmwh	0.7	0.7	0.7							2			
2012-08-09	6639D (BE23)	Kmwh	1.1	1.1								2			
2012-08-10	3715X (BE23)	Kmwh	1.3	1.3								4			SE COMM
2012-09-27	63866 (BE23)	Kmwh	1.2	1.2								2			
2012-10-04	60501 (BE23)	Kmwh	1.4	0.7								1			
2012-10-09	819BA (BE19)	Kmwh	1.3	0.7								1			
2012-10-18	82966 (F33A)	Kmwh keph kmwh	1.4	1.4					1.4			5			
2012-10-25	82964 (F33A)	Kmwh	1.3	1.3								2			
2012-10-30	82964 (F33A)	Kmwh	1.3	0.9								1			
2012-11-01	262PM (F33A)	Kmwh	1.6	1.6								1			
2012-11-06	82964 (F33A)	Kmwh	1.5	1.4								1			
2012-11-08	82964 (F33A)	Kmwh	1.4	1.0								1			
2012-12-04	82964 (F33A)	Kmwh	1.4	1.3								2			
2012-12-06	262PM (F33A)	Kmwh	1.2	1.1								3			
2012-12-11	82964 (F33A)	Kmwh	0.7	0.7								4			
2013-01-03	82966 (F33A)	Kmwh	1.4	1.2								10			
2013-01-10	262PM (F33A)	MWH S70 MWH	1.3	1.0						1.3		2			
2013-01-15	36137 (7GCBC)	MWH	0.8	0.8								1			
2013-01-15	6639D (BE23)	MWH	0.7	0.7	0.7							6			
2013-01-29	36137 (7GCBC)	MWH	1.1	1.1								2			
2013-01-31	82966 (F33A)	MWH	1.6	1.2								1			
2013-02-07	9182S (BE19)	MWH	1.2	1.2	1.2							4			
2013-02-07	82966 (F33A)	MWH	1.3	1.3			0.1					1			
2013-02-12	63866 (BE23)	MWH	1.1	1.1	1.1							4			
2013-02-12	262PM (F33A)	MWH	1.7	1.4								1			
2013-02-14	82966 (F33A)	MWH	1.9	1.6								2			
2013-02-19	82964 (F33A)	MWH	1.5	1.2								5			
2013-02-19	3715X (BE23)	MWH	1.0	1.0	1.0							4			
2013-02-21	262PM (F33A)	MWH	1.8	1.8			0.1					2			
2013-02-26	3715X (BE23)	MWH	0.5	0.5	0.5							1			
2013-03-07	82964 (F33A)	MWH	2.0	1.8								2			
2013-03-11	82964 (F33A)	MWH SFF	1.0	1.0							1.0	1			
2013-03-18	262PM (F33A)	MWH	1.3	1.3								1			
2013-04-08	262PM (F33A)	MWH	1.2	1.2								5			
2013-04-15	82964 (F33A)	MWH	1.8	1.6								2			
2013-04-17	82964 (F33A)	SFF	1.5	1.5			0.2					4			
2013-04-17	82964 (F33A)	SFF MWH	0.9	0.9							0.9	1			
2013-04-17	82964 (F33A)	MWH SFF	1.0	1.0							1.0	1			
2013-04-24	63866 (BE23)	MWH	1.4	1.0			0.4					1			
2013-04-24	60501 (BE23)	MWH	1.0	1.0	1.0							3			
2013-05-01	63866 (BE23)	MWH	1.2	1.0			0.9					1			
2013-05-06	3715X (BE23)	MWH	1.0	1.0			0.7					1			
2013-05-08	4744G (C-172)	W20 KEPH W20	1.3	1.3							1.3	3			
2013-05-08	4744G (C-172)	W20	0.8	0.8								3			
2013-05-13	60501 (BE23)	MWH	1.4	1.4		0.8	0.3	0.8				1			
2013-05-15	4744G (C-172)	W20 KEPH W20	0.9	0.9	0.9						0.9	4			
2013-05-15	63866 (BE23)	MWH	1.5	1.5			1.2					1			
2013-05-18	4744G (C-172)	W20	1.2	1.2								1			
2013-05-20	3715X (BE23)	MWH	1.5	1.5			1.2					1			
2013-05-22	Fraska142 (Fraska)	BBCC	(0.9)					0.9							
2013-05-29	6639D (BE23)	MWH	1.6	1.6		1.0	0.3	1.0				1			
2013-05-30	4744G (C-172)	W20	1.0	1.0								1			
2013-06-05	63866 (BE23)	MWH	1.2	1.2			0.9					1			
2013-06-06	4744G (C-172)	W20 KEPH W20	1.2	1.2							1.2	6			
2013-06-07	4744G (C-172)	W20 EPH W20	0.7	0.7	0.7						0.7	3			
2013-06-13	4744G (C-172)	W20	0.5	0.5								3			
2013-06-19	4744G (C-172)	W20	0.6	0.6								3			
2013-06-19	4744G (C-172)	W20	0.9	0.9								3			
2013-06-24	4744G (C-172)	W20	0.7	0.7								4			
2013-07-05	6084C (PA44)	MWH	0.9					0.9				1			
2013-07-05	4744G (C-172)	W20 S70 KPSC OSO W20	2.1	2.1							2.1	4			
2013-07-05	4744G (C-172)	W20 MWH W20	0.9	0.9							0.9	2			
2013-07-08	6084C (PA44)	MWH	1.0				0.3					1			
2013-07-09	4744G (C-172)	W20 S70 W20	1.2	1.2							1.2	5			
2013-07-09	6084C (PA44)	MWH	1.1				0.3					1			
2013-07-10	4744G (C-172)	W20	1.0	1.0								5			
2013-07-10	6084C (PA44)	MWH	1.2				0.3					2			
2013-07-11	4744G (C-172)	W20 KEPH W20	0.9	0.9							0.9	2			TRACES FIRST FLIGHT
2013-07-16	6084C (PA44)	MWH	1.2				0.3					5			
2013-07-16	4744G (C-172)	W20	0.5	0.5								4			
2013-07-16	4744G (C-172)	W20 KEPH W20	0.9	0.9							0.9	4			
2013-07-17	6084C (PA44)	MWH	0.9									7			
2013-07-18	6084C (PA44)	MWH	1.2									4			
2013-07-19	6084C (PA44)	MWH	0.8				0.3					1			

Date	Plane	Route	Total	PIK	SIC	Solo	Actual	Hood	Actual	XC	Night	Day L.	Night L.	Person	Remarks
2013-07-20	4744G (C-172)	KGEG W20	1.3	1.3							1.3	1.3		2	
2013-07-20	4744G (C-172)	KGEG	0.4	0.4	0.4						0.4			3	
2013-07-20	4744G (C-172)	W20 KGEG	1.0	1.0						1.0		1			
2013-07-20	4744G (C-172)	W20 KEPH W20	0.6	0.6		0.6				0.6		2			
2013-07-22	6084C (PA44)	MWH	0.9					0.7				1			
2013-07-23	6084C (PA44)	MWH	1.2						1.0			1			
2013-07-24	6084C (PA44)	MWH	1.1					0.3				1			
2013-07-25	6084C (PA44)	MWH	1.4									3			
2013-07-29	6084C (PA44)	MWH	1.2					0.3				4			
2013-07-30	6084C (PA44)	MWH	1.3					0.3				3			
2013-08-01	6084C (PA44)	MWH	1.5	1.5					0.3			4			
2013-08-05	6084C (PA44)	MWH	1.1	1.1				0.6				1			
2013-08-08	6639D (BE23)	MWH	0.9	0.9								2			
2013-08-08	6084C (PA44)	MWH	1.2	1.2				0.9				1			
2013-08-09	6084C (PA44)	MWH	1.3	1.3				1.0				1			
2013-08-15	5197J (C-172)	W20 S70 W20	1.0	1.0						1.0		2			
2013-08-15	4744G (C-172)	W20	1.4	1.4								3			
2013-08-15	4744G (C-172)	W20 S70 W20	1.0	1.0						1.0		2			
2013-08-16	5197J (C-172)	W20	1.3	1.3								1			
2013-08-16	4744G (C-172)	W20	0.9	0.9								6			
2013-08-16	4744G (C-172)	W20	0.8	0.8								3			
2013-08-18	5197J (C-172)	W20 3W7 W20	1.4	1.4						1.4		2			
2013-08-22	4744G (C-172)	W20	1.1	1.1								2			
2013-08-22	4744G (C-172)	W20 KEPH W20	1.0	1.0						1.0		5			
2013-08-24	4744G (C-172)	W20	1.0	1.0								5			
2013-08-25	4744G (C-172)	W20	0.6	0.6								5			
2013-08-27	4744G (C-172)	W20 KEPH W20	1.3	1.3						1.3		4			
2013-08-28	4744G (C-172)	W20 5W1 W20	1.2	1.2						1.2		3			
2013-08-28	4744G (C-172)	W20 KMWH W20	1.1	1.1						1.1		4			
2013-08-31	4744G (C-172)	W20 KEPH W20	0.6	0.6	0.6					0.6	0.6	2			
2013-08-31	4744G (C-172)	W20	0.9	0.9								3			
2013-09-06	61915 (C-172)	70S KDEW 70S	1.2	1.2						1.2		2			
2013-09-11	5197J (C-172)	W20 S70 W20	0.9	0.9						0.9		2			
2013-09-11	5197J (C-172)	W20 KEPH W20	1.7	1.7				1.2		1.7		3			
2013-09-12	5197J (C-172)	W20 KMWH W20	1.2	1.2						1.2		4			
2013-09-14	4744G (C-172)	W20 KDEW	1.2	1.2	1.2					1.2		1			
2013-09-14	61915 (C-172)	KDEW KCOE KSFF KDEW	1.7	1.7						1.7		2			
2013-09-14	4744G (C-172)	KSFF W20	1.1	1.1	1.1					1.1	0.5	1			
2013-09-14	4744G (C-172)	KDEW KSFF	0.3	0.3	0.3					0.3		1			
2013-09-14	4744G (C-172)	KDEW KCOE	0.8	0.8						0.8		3			
2013-09-14	4744G (C-172)	KCOE KDEW	0.4	0.4						0.4		1			
2013-09-15	4744G (C-172)	W20 KMWH W20	0.9	0.9						0.9		4			
2013-09-16	5197J (C-172)	W20	1.0	1.0								2			
2013-09-17	5197J (C-172)	W20	1.0	1.0								2			
2013-09-18	4744G (C-172)	W20 43D W20	1.2	1.2						1.2		2			
2013-09-18	5197J (C-172)	W20 KMWH W20	0.5	0.5	0.5					0.5		2			
2013-09-19	5197J (C-172)	W20 KONP W20	6.1	6.1						6.1		2			
2013-09-20	4744G (C-172)	W20 KEPH W20	1.1	1.1						1.1	1.1	7			
2013-09-23	5197J (C-172)	W20 KMWH W20	0.6	0.6	0.6					0.6		2			
2013-09-25	60501 (BE23)	KMWH	0.6	0.6	0.6							1			
2013-10-02	5197J (C-172)	W20 KSFF KBZN KBIL S25	8.9	8.9						8.9	0.5	3	1		
2013-10-03	5197J (C-172)	S25 KCTB	5.9	5.9						5.9		3			
2013-10-04	5197J (C-172)	KCTB W20	3.2	3.2						3.2		1			
2013-10-09	3715X (BE23)	KMWH	1.0	1.0				0.7				1			
2013-10-14	Fraska142 (Fraska)	BBCC	(0.9)					0.9							
2013-10-15	5197J (C-172)	W20 KMWH W20	0.8	0.8						0.8		2			
2013-10-16	8416G (C-150)	W20	0.7	0.7								1			
2013-10-16	6639D (BE23)	KMWH	1.6	1.6				1.3				1			
2013-10-18	8416G (C-150)	W20	1.0	1.0								1			
2013-10-18	5197J (C-172)	W20	1.2	1.2								1			
2013-10-21	63866 (BE23)	KMWH	1.2	1.0				0.9				1			
2013-10-21	5197J (C-172)	W20 KELN W20	1.5	1.5						1.5		2			
2013-10-21	8416G (C-150)	W20	1.0	1.0								4			
2013-10-23	8416G (C-150)	W20	1.2	1.2								5			
2013-10-25	4744G (C-172)	W20 KEPH W20	0.9	0.9						0.9		3			
2013-10-25	8416G (C-150)	W20	1.2	1.2								5			
2013-10-30	8416G (C-150)	W20	1.1	1.1								5			
2013-10-30	63866 (BE23)	KMWH	1.0	1.0				0.7				1			
2013-11-01	8416G (C-150)	W20	0.7	0.7								2			
2013-11-04	63866 (BE23)	KMWH	1.4	1.2				1.0				1			
2013-11-08	3715X (BE23)	KMWH	2.1	2.1				1.6				1			CFU
2013-11-13	6084C (PA44)	KMWH	1.5	1.3				0.2				6			
2013-11-15	6084C (PA44)	KMWH KEPH KMWH	1.4	1.4							1.4	5			
2013-11-20	6084C (PA44)	KMWH S70 KMWH	1.5	1.5							1.5	7			
2013-11-22	8416G (C-150)	W20	1.0	1.0								4			
2013-11-25	8416G (C-150)	W20 KWH W20	1.1	1.1						1.1		3			
2013-11-26	8416G (C-150)	W20 KGEG W20	2.5	2.5						2.5		2			

Date	Plane	Route	Total	PIC	SIC	Solo	Actual	Hood	Actual	XC	Night	Day L.	Night L.	Person	Remarks
2013-11-27	5197J (C-172)	W20	1.1	1.1											4
2013-11-27	8416G (C-150)	W20 KMWH W20	1.2	1.2						1.2		3			
2013-12-02	5197J (C-172)	W20 S70 W20	1.1	1.1							1.1		5		
2013-12-02	8416G (C-150)	W20 KEGG W20	1.4	1.4							1.4	1.4			2
2013-12-02	6084C (PA44)	KMWH KEPH KMWH	1.6	1.6							1.6		5		
2013-12-03	5197J (C-172)	W20 KMWH W20	0.6	0.6							0.6				2
2013-12-04	6084C (PA44)	KMWH	1.9	1.9									6		
2013-12-04	8416G (C-150)	W20 KPSC W20	2.2	2.2						2.2	2.2		8		
2013-12-09	6084C (PA44)	KMWH KEPH KMWH	2.2	2.2				0.2					8		
2013-12-10	6084C (PA44)	KMWH	0.6	0.6									2		
2013-12-16	6084C (PA44)	KMWH	1.4	1.3									4		MEI
2013-12-20	8416G (C-150)	W20 KMWH W20	1.0	1.0						1.0			4		
2013-12-27	8416G (C-150)	W20	1.3	1.3									4		
2014-01-10	386ME (C-172)	KTTD	1.0	1.0		0.4		0.4					1		
2014-01-13	48440 (C-152)	KTTD	1.0	1.0									1		
2014-01-14	48440 (C-152)	KTTD	0.6	0.6									3		
2014-01-14	48440 (C-152)	KTTD	0.5	0.5									2		
2014-01-16	Fraska142 (Fraska)	HAP	(1.2)					1.2							
2014-01-18	Fraska142 (Fraska)	HAP	(1.2)					1.2							
2014-01-19	48440 (C-152)	KTTD	1.2	1.2									2		
2014-01-19	48440 (C-152)	KTTD	1.3	1.3									2		
2014-01-19	48440 (C-152)	KTTD	1.2	1.2									1		
2014-01-19	48440 (C-152)	KTTD	1.3	1.3									1		
2014-01-22	62348 (C-172)	KTTD	0.9	0.9									1		
2014-01-22	48440 (C-152)	KTTD	1.3	1.3									2		
2014-01-28	65259 (C-172)	KTTD	1.2	1.2									1		
2014-01-29	64895 (C-152)	KHIO KTTD	0.6	0.6						0.6			1		
2014-01-29	24266 (C-172)	KTTD KHIO	0.7	0.7						0.7			1		
2014-01-31	856ND (PA44)	KHIO	1.2	1.1		0.2		0.2					1		
2014-02-19	6342L (C-152)	S39	1.1	1.1									2		
2014-02-20	450JA (PA44)	S39 KRDM S39	1.1	1.1						1.1	1.1		9		
2014-02-20	450JA (PA44)	S39	1.4	1.4									3		
2014-02-20	450JA (PA44)	S39	1.3	1.3									5		
2014-02-20	450JA (PA44)	S39 KRDM S39	1.3	1.3						1.3			1		
2014-02-21	450JA (PA44)	S39 KRDM KRBL KCIC	2.5	2.5						2.5	2.5		4		
2014-02-21	450JA (PA44)	KCIC KRBL KRDM S39	2.7	2.7						2.7	2.7		3		
2014-02-21	450JA (PA44)	S39 KRDM S39	1.7	1.7						1.7			2		
2014-02-22	450JA (PA44)	S39 KRDM S39	1.7	1.7						1.7			3		
2014-02-22	450JA (PA44)	S39 KRDM S39	1.1	1.1						1.1			3		
2014-02-22	450JA (PA44)	S39	1.2	1.2									2		
2014-02-23	28721 (PA44)	S39	1.4	1.4									3		
2014-02-23	450JA (PA44)	S39 KRDM S39	1.2	1.2						1.2	1.2		11		
2014-02-23	450JA (PA44)	S39 KRDM S39	1.9	1.9						1.9			3		
2014-02-23	450JA (PA44)	S39	1.7	1.7									4		
2014-02-24	450JA (PA44)	S39	1.5	1.5									3		
2014-02-24	450JA (PA44)	S39 KRDM S39	1.9	1.9		0.7		0.7	1.9				2		
2014-03-05	125MG (PA44)	S39	1.2	1.2									4		
2014-03-05	450JA (PA44)	S39	1.6	1.6									5		
2014-03-07	125MG (PA44)	S39 KRDM S39	1.8	1.8						1.8			4		
2014-03-07	450JA (PA44)	S39 KRDM KRNO KRTS	3.0	3.0						3.0	3.0		3		
2014-03-08	450JA (PA44)	KRTS KBDN KRDM S39	2.2	2.2						2.2	2.2		3		
2014-03-08	450JA (PA44)	S39 KRDM S39	1.4	1.4						1.4	1.4		2		
2014-03-08	450JA (PA44)	S39	1.7	1.7									4		
2014-03-09	450JA (PA44)	S39	1.5	1.5									4		
2014-03-09	450JA (PA44)	S39 KRDM S39	0.9	0.9						0.9	0.9		9		
2014-03-09	450JA (PA44)	S39 KBDN S39	1.7	1.7						1.7			5		
2014-03-10	125MG (PA44)	S39 S33 S39	1.4	1.4						1.4			7		
2014-03-11	125MG (PA44)	S39 KPDT S39	2.1	2.1						2.1	2.1		2		
2014-03-11	125MG (PA44)	S39	1.7	1.7							1.7		1		
2014-03-11	125MG (PA44)	S39 KRDM S39	2.4	2.4						2.4	2.0		12		
2014-03-11	125MG (PA44)	S39	1.6	1.6							1.6		1		
2014-03-12	125MG (PA44)	S39	1.5	1.5									1		
2014-03-12	125MG (PA44)	S39 KRDM KRBL KRDD	2.6	2.6						2.6	2.6		3		
2014-03-13	125MG (PA44)	KRDD KRBL KRDM S39	2.5	2.5						2.5	2.5		3		
2014-03-13	125MG (PA44)	S39 KRDM S39	1.7	1.7						1.7			2		
2014-03-13	125MG (PA44)	S39 KMWH	2.0	2.0						2.0			2		
2014-03-13	125MG (PA44)	KMWH KPSC S39	2.2	2.2						2.2	2.2		3		
2014-03-13	125MG (PA44)	S39	1.4	1.4									1		
2014-03-16	450JA (PA44)	S39 KRDM S39	1.1	1.1						1.1	1.1		11		
2014-03-16	450JA (PA44)	S39 KLMT KRBL KRDM S39	4.8	4.8						4.8	4.8		11		
2014-03-20	450JA (PA44)	S39	1.3	1.3									3		
2014-03-20	450JA (PA44)	s39 kmo kbdn s39	5.9	5.9						5.9	5.9		13		
2014-03-21	450JA (PA44)	S39	1.3	1.3									5		
2014-03-21	485ER (PA44)	S39 KRDM S39	1.6	1.6						1.6			3		
2014-03-21	485ER (PA44)	S39	1.3	1.3									5		
2014-03-21	485ER (PA44)	S39	1.3	1.3									4		
2014-03-22	485ER (PA44)	S39 KPSC	2.1	2.1						2.1	2.1		3		

Date	Plane	Route	Total	PIC	SIC	Solo	Actual	Hood	Actual	XC	Night	Day L.	Night L.	Person	Remarks
2014-03-22	485ER (PA44)	KPSC S39	1.4	1.4							1.4	1.4		1	
2014-03-23	450JA (PA44)	S39	1.5	1.5										3	
2014-03-24	450JA (PA44)	S39 KRNO KBDN S39	5.7	5.7							5.7	5.7		13	
2014-03-24	485ER (PA44)	S39	1.8	1.8										2	
2014-03-25	485ER (PA44)	S39	1.3	1.3										3	
2014-03-26	485ER (PA44)	S39	1.5	1.5										3	
2014-03-29	485ER (PA44)	S39 KDLS S39	1.3	1.3							1.3			1	
2014-03-29	485ER (PA44)	S39 KRDM S39	0.9	0.9										2	
2014-03-30	485ER (PA44)	S39 KRDM S39	2.0	2.0							2.0	0.5		3	
2014-03-30	6342L (C-152)	S39	1.0	1.0										1	
2014-03-31	485ER (PA44)	S39 KRDM S39	1.5	1.5							1.5			5	
2014-04-02	485ER (PA44)	S39 KRDM S39	2.0	2.0							2.0			5	
2014-04-02	485ER (PA44)	S39	1.4	1.4										4	
2014-04-02	485ER (PA44)	S39 KPDT S39	3.0	3.0							3.0			7	
2014-04-09	757LY (C-152)	S39	1.6	1.6										3	
2014-04-09	68713 (C-152)	S39	1.1	1.1										1	
2014-04-10	68713 (C-152)	S39	1.5	1.5										3	
2014-04-11	485ER (PA44)	S39 62S S39	1.6	1.6							1.6	1.6		2	
2014-04-11	485ER (PA44)	S39	1.6	1.6										4	
2014-04-12	856ND (PA44)	KHIO KRDM S39	2.0	2.0							2.0			2	
2014-04-13	757LY (C-152)	S39 KDLS S39	2.3	2.3							2.3			2	
2014-04-13	757LY (C-152)	S39 KDLS S39	2.3	2.3							2.3			2	
2014-04-15	856ND (PA44)	S39 KRDM KBDN KRNO	3.6	3.6							3.6	3.6		13	
2014-04-15	856ND (PA44)	KRNO KBDN S39	3.8	3.8							3.8	3.6		13	
2014-04-16	485ER (PA44)	S39	1.8	1.8										5	
2014-04-16	856ND (PA44)	S39 KRDM S39	1.5	1.5							1.5	1.5		2	
2014-04-16	485ER (PA44)	S39 KRDM S39	1.6	1.6							1.6			2	
2014-04-16	485ER (PA44)	S39 KRDM S39	1.5	1.5							1.5			3	
2014-04-16	485ER (PA44)	S39	1.2	1.2										3	
2014-04-17	485ER (PA44)	S39 KRDM S39	1.6	1.6							1.6			5	
2014-04-18	856ND (PA44)	S39	1.5	1.5										2	
2014-04-18	856ND (PA44)	S39 KRDM S39	1.8	1.8							1.8			2	
2014-04-18	856ND (PA44)	S39	1.0	1.0										5	
2014-04-18	856ND (PA44)	S39 S33 S39	1.5	1.5							1.5			5	
2014-04-19	856ND (PA44)	S39	1.5	1.5										2	
2014-04-19	856ND (PA44)	S39	1.3	1.3										3	
2014-04-19	856ND (PA44)	S39	1.3	1.3										2	
2014-04-19	856ND (PA44)	S39	0.7	0.7										6	
2014-04-20	757LY (C-152)	S39 S21 S39	2.3	2.3							2.3			7	
2014-04-20	856ND (PA44)	S39	1.6	1.6										2	
2014-04-20	856ND (PA44)	S39 KBDN KRDM S39	0.9	0.9							0.9			4	
2014-04-20	856ND (PA44)	S39 S33 S39	1.9	1.9							1.9			6	
2014-04-21	856ND (PA44)	S39 S33 S39	1.7	1.7							1.7			3	
2014-04-21	856ND (PA44)	S39 KBDN S39	1.2	1.2							1.2			4	
2014-04-21	856ND (PA44)	S39	1.0	1.0										3	
2014-04-21	856ND (PA44)	S39	0.5	0.5										1	
2014-04-22	856ND (PA44)	KMWH S39	2.2	2.2							2.2			2	
2014-04-22	856ND (PA44)	S39 KBDN S39	1.7	1.7							1.7			2	
2014-04-22	856ND (PA44)	S39	0.6	0.6										1	
2014-04-22	856ND (PA44)	S39 KMWH	2.1	2.1							2.1			2	
2014-04-23	856ND (PA44)	S39	1.4	1.4										6	
2014-04-23	856ND (PA44)	S39 KBDN S39	1.2	1.2							1.2			4	
2014-04-24	856ND (PA44)	S39 KRDM S39	1.2	1.2										1	
2014-04-26	485ER (PA44)	KMWH S39	1.8	1.8							1.8			1	
2014-04-26	856ND (PA44)	S39 KPDT	2.9	2.9							2.9	2.9		2	
2014-04-26	485ER (PA44)	S39 KMWH	2.1	2.1							2.1			1	
2014-04-27	856ND (PA44)	S39 KRDM KBDN S39	1.8	1.8							1.8			2	
2014-04-27	485ER (PA44)	KPDT S39	1.4	1.4							1.4			1	
2014-04-28	485ER (PA44)	S39-KRDM S33 KDLS KHIO	3.1	3.1							3.1	3.1		1	
2014-04-28	485ER (PA44)	S39	1.3	1.3										2	
2014-04-29	214LM (PA44)	S39 KRNO	2.4	2.4							2.4	2.4		1	
2014-04-29	214LM (PA44)	KHIO KSLE KRDM S39	2.2	2.2							2.2			1	
2014-04-30	214LM (PA44)	KRNO KBDN KRDM S39	3.0	3.0							3.0	3.0		6	
2014-05-06	856ND (PA44)	S39 KLKV S39	2.9	2.9							2.9			3	
2014-05-07	856ND (PA44)	S39 KRDM KBDN S39	1.4	1.4							1.4	1.4		3	
2014-05-08	856ND (PA44)	S39 KBDN S39	1.0	1.0							1.0			2	
2014-05-09	49191 (C-152)	S39 62S S39	1.9	1.9							1.9			2	
2014-05-09	46889 (C-152)	S39 KDLS S39	2.5	2.5							2.5			2	
2014-05-10	214LM (PA44)	S39 KRDM KSFF KEGG	3.5	3.5							3.5	3.5		13	
2014-05-11	214LM (PA44)	KEGG KSFF KRDM S39	3.5	3.5							3.5	3.5		13	
2014-05-12	190DC (PA44)	S39 KRDM S39	1.8	1.8							1.8			2	
2014-05-12	190DC (PA44)	KHIO S39	1.2	1.2							1.2			1	
2014-05-13	190DC (PA44)	S39 KRDM S39	1.4	1.4								0.2		4	
2014-05-13	190DC (PA44)	S39 KRDM S39	0.8	0.8							0.8			2	
2014-05-13	190DC (PA44)	S39	1.1	1.1										3	
2014-05-13	214LM (PA44)	S39 KRDM S33 S39	1.4	1.4							1.4			1	
2014-05-13	214LM (PA44)	S39 KRDM S39	2.5	2.5							2.5			4	



Date	Plane	Route	Total	PIK	SIC	Solo	Actual	Hood	Actual	XC	Night	Day L.	Night L.	Person	Remarks
2014-08-09	8125L (PA44)	S39 RDM S39	1.4	1.4							1.4	2			
2014-08-09	Fraska142 (Fraska)	HAIPI	(0.0)												
2014-08-09	Fraska142 (Fraska)	HAIPI	(0.0)												
2014-08-10	8125L (PA44)	S39	1.5	1.5								5			
2014-08-10	8125L (PA44)	S39	1.2	1.2								5			
2014-08-11	6342L (C-152)	S39 RDM S39	1.4	1.4							1.4	5			
2014-08-11	Fraska142 (Fraska)	HAIPI	(0.0)												
2014-08-12	Fraska142 (Fraska)	HAIPI	(0.0)												
2014-08-13	478ER (C-172)	S39 RDM BDN S39	1.1	1.1							1.1	4			
2014-08-13	Fraska142 (Fraska)	HAIPI	(0.0)												
2014-08-13	8125L (PA44)	S39 S39 S39	1.8	1.8							1.8	4			
2014-08-13	Fraska142 (Fraska)	HAIPI	(0.0)												
2014-08-14	478ER (C-172)	S39 RDM S39	1.7	1.7							1.7	2			
2014-08-15	8125L (PA44)	S39	1.1	1.1								2			
2014-08-15	478ER (C-172)	S39	1.4	1.4								2			
2014-08-15	478ER (C-172)	S39 RDM S39	1.7	1.7							1.7	3			
2014-08-15	Fraska142 (Fraska)	HAIPI	(0.0)												
2014-08-15	Fraska142 (Fraska)	HAIPI	(0.0)												
2014-08-15	8125L (PA44)	S39 S39 S39	1.9	1.9							1.9	3			
2014-08-15	8125L (PA44)	S39	1.0	1.0								3			
2014-08-16	478ER (C-172)	S39	1.3	1.3								2			
2014-08-16	8125L (PA44)	S39 RDM S39	1.6	1.6							1.6	1.6	3		
2014-08-16	Fraska142 (Fraska)	HAIPI	(0.0)												
2014-08-16	8125L (PA44)	S39 RDM S39	1.4	1.4							1.4	1.4	2		
2014-08-17	Fraska142 (Fraska)	HAIPI	(0.0)												
2014-08-17	8125L (PA44)	S39 RDM S39	1.4	1.4								3			
2014-08-18	8125L (PA44)	S39	1.1	1.1								1			
2014-08-19	478ER (C-172)	S39 RDM S39	2.0	2.0							2.0	3			
2014-08-19	478ER (C-172)	S39	1.5	1.5								1			
2014-08-19	478ER (C-172)	S39 RDM S39	1.6	1.6							1.6	3			
2014-08-20	478ER (C-172)	S39	1.1	1.1								1			
2014-08-20	8125L (PA44)	S39	1.6	1.6								3			
2014-08-20	8125L (PA44)	S39 S33 S39	1.4	1.4							1.4	4			
2014-08-21	478ER (C-172)	S39	1.3	1.3								2			
2014-08-21	8125L (PA44)	S39	1.1	1.1								1			
2014-08-21	478ER (C-172)	S39	1.5	1.5								2			
2014-08-21	Fraska142 (Fraska)	HAIPI	(0.0)												
2014-08-21	Fraska142 (Fraska)	HAIPI	(0.0)												
2014-08-21	8125L (PA44)	S39	1.4	1.4								2			
2014-08-22	8125L (PA44)	S39	1.2	1.2								3			
2014-08-22	8125L (PA44)	S39	1.2	1.2								3			
2014-08-23	8125L (PA44)	S39	1.4	1.4								3			
2014-08-23	Fraska142 (Fraska)	HAIPI	(0.0)												
2014-08-23	Fraska142 (Fraska)	HAIPI	(0.0)												
2014-08-23	8125L (PA44)	S39	1.4	1.4								2			
2014-08-23	8125L (PA44)	S39 RDM BDN S39	2.2	2.2							2.2	4			
2014-08-24	8125L (PA44)	S39	1.6	1.6								4			
2014-08-24	8125L (PA44)	S39 RDM S39	1.1	1.1							1.1	2			
2014-08-25	8125L (PA44)	SFF S39	2.1	2.1							2.1	2.1	1		
2014-08-25	8125L (PA44)	S39	1.6	1.6								5			
2014-08-25	8125L (PA44)	S39 SFF	2.1	2.1							2.1	2.1	1		
2014-08-25	8125L (PA44)	S39 BDN S39	1.7	1.7							1.7	3			
2014-08-25	Fraska142 (Fraska)	HAIPI	(0.0)												
2014-08-25	Fraska142 (Fraska)	HAIPI	(0.0)												
2014-08-26	478ER (C-172)	S39 pdr s33 s39	3.6	3.6							3.6	2			
2014-08-26	Fraska142 (Fraska)	HAIPI	(0.0)												
2014-08-26	Fraska142 (Fraska)	HAIPI	(0.0)												
2014-08-27	478ER (C-172)	S39	1.5	1.5								2			
2014-08-27	28721 (PA44)	S39 COE SFF GEG S39	5.1	5.1							5.1	5.1	13		
2014-08-28	478ER (C-172)	S39	1.5	1.5								1			
2014-09-16	4501A (PA44)	S39	1.5	1.5								1			
2014-09-16	478ER (C-172)	S39	1.6	1.6								1			
2014-09-16	Fraska142 (Fraska)	HAIPI	(0.0)												
2014-09-16	Fraska142 (Fraska)	HAIPI	(0.0)												
2014-09-17	4501A (PA44)	S39 BDN S39	1.8	1.8							1.8	4			
2014-09-17	Fraska142 (Fraska)	HAIPI	(0.0)												
2014-09-18	4501A (PA44)	S39	1.4	1.4								4			
2014-09-18	478ER (C-172)	S39 BDN S39	1.2	1.2							1.2	2			
2014-09-19	478ER (C-172)	S39 BDN S39	1.4	1.4							1.4	2			
2014-09-19	478ER (C-172)	S39 S21 S39	1.2	1.2							1.2	2			
2014-09-19	478ER (C-172)	S39 BDN S39	1.5	1.5							1.5	2			
2014-09-19	Fraska142 (Fraska)	HAIPI	(0.0)												
2014-09-19	Fraska142 (Fraska)	HAIPI	(0.0)												
2014-09-19	Fraska142 (Fraska)	HAIPI	(0.0)												
2014-09-22	69016 (C-152)	S39	1.2	1.2								1			
2014-09-22	478ER (C-172)	S39 BDN S39	1.9	1.9							1.9	2			
2014-09-23	69016 (C-152)	S39	1.4	1.4								1			

Date	Plane	Route	Total	PIK	SIC	Solo	Actual	Hood	Actual	XC	Night	Day L.	Night L.	Person	Remarks
2014-09-23	69016 (C-152)	S39	1.1	1.1								1			
2014-09-23	69016 (C-152)	S39	1.2	1.2								1			
2014-09-23	69016 (C-152)	S39	1.1	1.1								1			
2014-09-24	Fraska142 (Fraska)	HAIP	(0.0)												
2014-09-25	Fraska142 (Fraska)	HAIP	(1.7)					1.7							BDN VOR/DME 16
2014-09-25	Fraska142 (Fraska)	HAIP	(0.0)												
2014-09-26	450JA (PA44)	S39 BDN S39	1.9	1.9							1.9	4			RDM VOR-A
2014-09-26	69016 (C-152)	S39	1.2	1.2								1			S39.GPS.10
2014-09-26	450JA (PA44)	S39 BDN S39	1.9	1.9							1.9	4			
2014-09-28	450JA (PA44)	S39	1.9	1.9								4			
2014-09-28	450JA (PA44)	S39	0.9	0.9								2			
2014-09-28	450JA (PA44)	S39	1.1	1.1								4			
2014-09-29	Fraska142 (Fraska)	HAIP	(0.0)												
2014-09-29	450JA (PA44)	S39 BDN S39	1.1	1.1							1.1	3			
2014-09-29	61915 (C-172)	S39 S21 S39	1.4	1.4							1.4	2			
2014-09-29	450JA (PA44)	S39	1.3	1.3								2			
2014-09-30	Fraska142 (Fraska)	HAIP	(1.6)					1.6							RDM
2014-09-30	69016 (C-152)	S39 S55 S39	1.3	1.3							1.3	2			
2014-09-30	69016 (C-152)	S39 S55 S39	1.3	1.3								1.3	2		ILS 22 2
2014-09-30	450JA (PA44)	S39 RDM S39	1.1	1.1							1.1	4			VOR A
2014-10-01	69016 (C-152)	S39	1.2	1.2								1			
2014-10-01	69016 (C-152)	S39 S55 S39	1.2	1.2								1.2	2		
2014-10-09	Fraska142 (Fraska)	HAIP	(0.0)												
2014-10-09	190DC (PA44)	S39	1.3	1.3								2			
2014-10-10	Fraska142 (Fraska)	HAIP	(0.0)												
2014-10-10	386ME (C-172)	S39 S33 S39	1.2	1.2							1.2	2			
2014-10-11	190DC (PA44)	S39 S33 S39	1.6	1.6							1.6	2			
2014-10-11	386ME (C-172)	S39 S33 S39	1.3	1.3		0.4		0.4			1.3	2			
2014-10-11	856ND (PA44)	S39	1.3	1.3								2			
2014-10-11	Fraska142 (Fraska)	HAIP	(0.0)												
2014-10-11	Fraska142 (Fraska)	HAIP	(0.0)												
2014-10-12	190DC (PA44)	S39	1.5	1.5								2			
2014-10-12	386ME (C-172)	S39 RDM BDN S39	1.2	1.2							1.2	3			
2014-10-12	856ND (PA44)	S39	1.1	1.1								2			
2014-10-13	190DC (PA44)	S39	1.4	1.4								2			
2014-10-13	386ME (C-172)	S39 BDN S33 S39	1.6	1.6							1.6	3			
2014-10-13	856ND (PA44)	S39	1.2	1.2								2			
2014-10-13	Fraska142 (Fraska)	HAIP	(0.0)												
2014-10-13	Fraska142 (Fraska)	HAIP	(0.0)												
2014-10-14	856ND (PA44)	S39 S33 S39	1.5	1.5							1.5	2			
2014-10-14	Fraska142 (Fraska)	HAIP	(0.0)												
2014-10-14	839SP (C-172)	S39 S33 KBDN S33	1.7	1.7							1.7	3			
2014-10-15	190DC (PA44)	S39	0.9	0.9								7			
2014-10-15	Fraska142 (Fraska)	HAIP	(0.0)												
2014-10-16	386ME (C-172)	S39 KBDN S21 S39	1.8	1.8							1.8	3			
2014-10-16	386ME (C-172)	S39 KBDN S39	1.3	1.3								2			
2014-10-17	190DC (PA44)	S39 KMWH KPSC S33 S39	4.2	4.2							4.2	2.1	1	3	
2014-10-18	386ME (C-172)	S39 KRDM KBDN S39	1.7	1.7							1.7	2			
2014-10-18	386ME (C-172)	S39 S33 S39	1.3	1.3								1.3	2		
2014-10-18	386ME (C-172)	S39 KBDN S39	1.3	1.3								1.3	2		
2014-10-19	190DC (PA44)	S39 RDM BDN S39	1.7	1.7							1.7	2			
2014-10-19	Fraska142 (Fraska)	HAIP	(0.0)												
2014-10-19	190DC (PA44)	S39 S33 S39	1.8	1.8							1.8	5			
2014-10-19	Fraska142 (Fraska)	HAIP	(0.0)												
2014-10-19	Fraska142 (Fraska)	HAIP	(0.0)												
2014-10-20	190DC (PA44)	S39	1.7	1.7								2			
2014-10-21	386ME (C-172)	S39 KPDT KPSC S39	5.0	5.0		0.7		0.7			5.0	3			
2014-10-21	190DC (PA44)	S39	0.7	0.7								3			
2014-10-21	190DC (PA44)	S39 S33 S39	1.4	1.4							1.4	2			
2014-10-22	Fraska142 (Fraska)	HAIP	(0.0)												
2014-10-24	856ND (PA44)	S39	1.6	1.6								3			
2014-10-25	856ND (PA44)	S39 KRNO KLVV 62S S39	6.4	6.4		1.5		1.5			6.4	6.0	1	13	
2014-10-26	856ND (PA44)	S39 S33 S39	1.8	1.8							1.8	4			
2014-10-26	Fraska142 (Fraska)	HAIP	(0.0)												
2014-10-27	190DC (PA44)	S39 S33 KHIO	1.9	1.9							1.9	2			
2014-10-27	69016 (C-152)	S39 S55 S39	1.5	1.5								1.5	4		
2014-10-27	8125L (PA44)	KHIO KRDM S39	1.9	1.9							1.9	2			
2014-10-27	856ND (PA44)	S39 KMWH	1.9	1.9							1.9	1.9		1	
2014-11-05	80CT (C-152)	S39	1.1	1.1								1			
2014-11-05	386ME (C-172)	S39 KBDN S33 S39	2.0	2.0							2.0	3			
2014-11-06	8125L (PA44)	S39 S33 S39	1.9	1.9								1.9	3		
2014-11-07	8125L (PA44)	S39 S33 S39	1.9	1.9								1.9	3		
2014-11-09	8125L (PA44)	S39 KPSC S39	2.8	2.8							2.8	2.8		2	
2014-11-10	Fraska142 (Fraska)	HAIP	(0.9)					0.9							ILS 16 ONP NEWPORT
2014-11-10	8125L (PA44)	S39 S33 S39	1.7	1.7			0.3		0.3		1.7	2			
2014-11-11	69016 (C-152)	S39	1.5	1.5								2			
2014-11-11	8125L (PA44)	S39 RDM BDN S33 S39	1.7	1.7		0.4		0.4			1.7	2			

Date	Plane	Route	Total	PIK	SIC	Solo	Actual	Hood	Actual	XC	Night	Day L.	Night L.	Person	Remarks
2014-11-11	2227H (PA44)	S39 S33 S39	1.3	1.3							1.3	2			
2014-11-11	8125L (PA44)	S39 S33 S39	1.5	1.5							1.5	2			
2014-11-12	Fraska142 (Fraska)	HAIP	(1.7)					1.7							KILMT VOR/DME 142x ILS 32
2014-11-12	69016 (C-152)	S39 S21 S39	2.8	2.8							2.8	4			
2014-11-14	Fraska142 (Fraska)	HAIP	(0.0)												
2014-11-15	856ND (PA44)	S39 KHIO	2.3	2.3			0.1		0.1	2.3		2			
2014-11-17	Fraska142 (Fraska)	HAIP	(2.0)					2.0							
2014-11-18	2227H (PA44)	S39 KCOE KSFF KEGG S39	5.6	5.6						5.6	5.6		13		
2014-11-18	Fraska142 (Fraska)	HAIP	(0.0)												
2014-11-18	2227H (PA44)	S39	1.6	1.6								3			
2014-11-20	Fraska142 (Fraska)	HAIP	(0.0)												
2014-11-20	2227H (PA44)	S39	1.4	1.4								2			
2014-11-21	Fraska142 (Fraska)	HAIP	(0.0)												
2014-11-22	Fraska142 (Fraska)	HAIP	(0.0)												
2014-11-23	8125L (PA44)	S39	1.7	1.7								3			
2014-11-23	8125L (PA44)	S39	1.4	1.4								4			
2014-11-25	8125L (PA44)	S39 BDN S39	1.9	1.9			0.2		0.2	1.9		5			
2014-11-25	8125L (PA44)	S39 S33 S39	1.7	1.7			1.0		1.0	1.7		2			
2014-12-09	450A (PA44)	S39 S33 KBDN S39	1.6	1.6						1.6	1.6		2		
2014-12-09	2227H (PA44)	S39	1.2	1.2								3			
2014-12-09	450A (PA44)	S39	1.2	1.2								2			
2014-12-10	Fraska142 (Fraska)	HAIP	(0.0)												
2014-12-12	450A (PA44)	S39	1.6	1.6								3			
2014-12-13	450A (PA44)	S39	1.1	1.1								3			
2014-12-13	2227H (PA44)	S39	1.6	1.6								3			
2014-12-13	2227H (PA44)	S39	1.7	1.7								3			
2014-12-13	450A (PA44)	S39	1.4	1.4								3			
2014-12-14	2227H (PA44)	S39	1.5	1.5								3			
2014-12-14	2227H (PA44)	S39	0.8	0.8								5			
2014-12-14	2227H (PA44)	S39 KRDM S39	1.1	1.1						1.1	1.1		8		
2014-12-14	2227H (PA44)	S39	1.5	1.5								2			
2014-12-15	28721 (PA44)	S39	0.8	0.8								3			
2014-12-15	2227H (PA44)	S39	0.7	0.7								1			
2014-12-17	2227H (PA44)	S39	1.0	1.0								4			
2014-12-17	2227H (PA44)	S39	1.1	1.1								4			
2014-12-18	28721 (PA44)	S39 RDM S39	1.3	1.3						1.3	1.3		8		
2014-12-18	28721 (PA44)	S39 S33 KBDN S39	1.8	1.8						1.8		4			
2014-12-19	28721 (PA44)	S39	0.7	0.7							0.7		1		
2014-12-26	4744G (C-172)	W20 S70 W20	0.8	0.8						0.8		2			
2014-12-30	28721 (PA44)	S39 S33 S39	1.8	1.8						1.8		4			
2014-12-30	28721 (PA44)	S39 S33 S39	1.7	1.7							1.7	2			
2014-12-31	190DC (PA44)	S39	1.0	1.0								2			
2014-12-31	Fraska142 (Fraska)	HAIP	(0.0)												
2014-12-31	190DC (PA44)	S39	1.3	1.3								3			
2014-12-31	190DC (PA44)	S39	0.6	0.6								3			
2015-01-01	2227H (PA44)	S39	1.3	1.3								4			
2015-01-01	190DC (PA44)	S39 S33 S39	2.0	2.0						2.0		4			
2015-01-01	190DC (PA44)	S39 S33 S39	1.9	1.9						1.9		7			
2015-01-02	2227H (PA44)	S39	1.2	1.2								3			
2015-01-02	190DC (PA44)	S39 S33 S39	1.5	1.5						1.5		2			
2015-01-02	2227H (PA44)	S39 KRDM S39	1.3	1.3						1.3		2			
2015-01-03	190DC (PA44)	S39 BDN RDM S39	1.2	1.2						1.2		7			
2015-01-03	Fraska142 (Fraska)	HAIP	(0.0)												
2015-01-04	190DC (PA44)	S39 S33 S39	1.8	1.8						1.8		2			
2015-01-04	190DC (PA44)	S39 S33 S39	1.2	1.2						1.2		2			
2015-01-05	Fraska142 (Fraska)	HAIP	(0.0)												
2015-01-05	Fraska142 (Fraska)	HAIP	(0.0)												
2015-01-06	2227H (PA44)	S39 S33 S39	1.4	1.4						1.4		2			
2015-01-06	Fraska142 (Fraska)	HAIP	(0.0)												
2015-01-15	190DC (PA44)	S39 S33 S39	1.5	1.5						1.5		2			
2015-01-15	125MG (PA44)	S39	0.9	0.9								4			
2015-01-16	Fraska142 (Fraska)	HAIP	(0.0)												
2015-01-16	125MG (PA44)	S39	1.1	1.1								1			
2015-01-16	125MG (PA44)	S39	1.2	1.2								2			
2015-01-16	125MG (PA44)	S39 KRDM S39	1.1	1.1						1.1		2			
2015-01-17	125MG (PA44)	S39	1.2	1.2								4			
2015-01-17	125MG (PA44)	S39	1.5	1.5								1			
2015-01-18	125MG (PA44)	S39 KRDM S39	2.1	2.1						2.1		3			
2015-01-18	69016 (C-152)	S39 DLS S39	2.5	2.5						2.5		2			
2015-01-18	125MG (PA44)	S39 S21 S39	1.4	1.4						1.4		3			
2015-01-19	125MG (PA44)	S39 PDT S39	2.2	2.2						2.2		2			
2015-01-19	125MG (PA44)	S39	1.3	1.3								3			
2015-01-19	125MG (PA44)	S39 KRDM S39	1.0	1.0						1.0		2			
2015-01-19	125MG (PA44)	S39	1.6	1.6								3			
2015-01-20	125MG (PA44)	S39 S33 S39	1.6	1.6						1.6		4			
2015-01-20	125MG (PA44)	S39 RDM S39	1.4	1.4								1.4	2		
2015-01-20	125MG (PA44)	S39	1.2	1.2						1.2		3			

Date	Plane	Route	Total	PIC	SIC	Solo	Actual	Hood	Actual	XC	Night	Day L.	Night L.	Person	Remarks
2015-01-20	Fraska142 (Fraska)	HAIP	(0.0)												
2015-01-20	125MG (PA44)	S39	1.5	1.5							1.5	3			
2015-01-21	125MG (PA44)	S39 RDM BNO S39	2.2	2.2							2.2	2.2		4	
2015-01-21	125MG (PA44)	S39 LMT S39	2.3	2.3							2.3	0.3	2	1	
2015-01-21	1826Y (C-172)	S39	0.6	0.6									1		
2015-01-21	Fraska142 (Fraska)	HAIP	(0.0)												
2015-01-22	125MG (PA44)	S39 RDM S39	1.4	1.4			0.4	0.4	1.4	1.4		2			
2015-01-22	125MG (PA44)	S39	1.2	1.2								1			
2015-01-23	214LM (PA44)	S39	1.2	1.2			0.3	0.3				3			
2015-01-23	125MG (PA44)	S39 RDM S39	1.7	1.7					1.7	1.7		3			
2015-01-23	Fraska142 (Fraska)	HAIP	(0.0)												
2015-01-24	125MG (PA44)	S39 PSC S39	3.0	3.0						3.0	3.0		2		
2015-01-24	125MG (PA44)	S39	0.8	0.8								1			
2015-01-26	125MG (PA44)	S39	0.8	0.8								4			
2015-01-26	125MG (PA44)	S39 BFI 62S S39	4.9	4.9						4.9	4.9		3		
2015-01-28	125MG (PA44)	S39 HIO	1.3	1.3						1.3	1.3		1		
2015-01-28	125MG (PA44)	S39 62S PUW LWS S39	4.8	4.8						4.8	4.8		3		
2015-01-28	125MG (PA44)	S39	1.1	1.1								2			
2015-01-29	28721 (PA44)	HIO AAT S39	3.9	3.9			0.6	0.6	3.9	3.9		2			
2015-01-30	214LM (PA44)	S39 RNO	3.0	3.0						3.0	3.0		4		
2015-01-30	Fraska142 (Fraska)	HAIP	(0.0)												
2015-02-02	28721 (PA44)	S39 RDM S39	1.7	1.7						1.7		2			
2015-02-04	28721 (PA44)	S39	1.8	1.8								3			
2015-02-04	28721 (PA44)	S39	1.7	1.7								4			
2015-02-04	28721 (PA44)	S39	1.6	1.6								4			
2015-02-04	28721 (PA44)	S39	1.6	1.6								3			
2015-02-04	28721 (PA44)	S39	1.2	1.2								3			
2015-02-05	Fraska142 (Fraska)	HAIP	(0.0)												
2015-02-05	Fraska142 (Fraska)	HAIP	(0.0)												
2015-02-05	Fraska142 (Fraska)	HAIP	(0.0)												
2015-02-12	125MG (PA44)	S39 RDM RNO S39	5.4	5.4						5.4	5.4		13		
2015-02-13	125MG (PA44)	S39 RDM RNO S39	5.2	5.2						5.2	5.2		13		
2015-02-13	Fraska142 (Fraska)	HAIP	(0.0)												
2015-02-14	125MG (PA44)	S39 COE RDM S39	4.2	4.2			0.1	0.1	4.2	4.2		3			
2015-02-14	Fraska142 (Fraska)	HAIP	(0.0)												
2015-02-14	125MG (PA44)	S39	1.3	1.3								3			
2015-02-15	Fraska142 (Fraska)	HAIP	(0.0)												
2015-02-17	125MG (PA44)	S39 RDM RNO S39	5.3	5.3						5.3	5.3		13		
2015-02-18	Fraska142 (Fraska)	HAIP	(1.5)					1.5							
2015-02-20	125MG (PA44)	S39 LKV EPH MWH S39	4.3	4.3						4.3	4.3		4		
2015-02-21	8125L (PA44)	S39 SFF COE S39	4.7	4.7						4.7	4.7		4		
2015-02-21	125MG (PA44)	S39	1.1	1.1			0.2	0.2				3			
2015-02-22	8125L (PA44)	S39	0.2	0.2								1			
2015-02-22	125MG (PA44)	S39	1.6	1.6								4			
2015-02-23	8125L (PA44)	S39	0.3	0.3											
2015-02-28	28721 (PA44)	HIO SFF S39	4.6	4.6						4.6		2			
2015-02-28	8125L (PA44)	S39 HIO	1.1	1.1						1.1		1			
2015-03-01	28721 (PA44)	S39 COE GEG SFF S39	5.3	5.3						5.3	5.3		13		
2015-03-02	28721 (PA44)	S39 S2 S39	1.3	1.3						1.3		2			
2015-03-03	28721 (PA44)	S39	0.1	0.1											
2015-03-16	Fraska142 (Fraska)	HAIP	(0.0)												
2015-03-16	856ND (PA44)	S39	1.3	1.3								3			
2015-06-17	415QX (DH400-8)	GEG SEA	1.1	1.1						1.1					
2015-06-18	435QX (DH400-8)	PDX RDM	0.6	0.6						0.6	0.6				
2015-06-18	415QX (DH400-8)	PSC SEA	0.8	0.8								0.8			
2015-06-18	437QX (DH400-8)	RDM PDX	0.6	0.6						0.6		1			ILS
2015-06-18	415QX (DH400-8)	SEA PDX	0.9	0.9						0.9		1			ILS
2015-06-18	415QX (DH400-8)	SEA PSC	0.9	0.9						0.9		1			
2015-06-19	437QX (DH400-8)	PDX BOI	1.1	1.1						1.1					
2015-06-19	440QX (DH400-8)	SEA GEG	1.0	1.0						1.0	1.0		1		ILS
2015-06-19	437QX (DH400-8)	BOI SEA	1.6	1.6						1.6		1			ILS
2015-06-22	442QX (DH400-8)	SEA GEG	1.1	1.1						1.1		1			ILS
2015-06-22	442QX (DH400-8)	SEA CYLW	1.0	1.0						1.0					
2015-06-22	442QX (DH400-8)	GEG SEA	1.1	1.1						1.1		1			
2015-06-22	442QX (DH400-8)	GEG SEA	1.0	1.0						1.0					
2015-06-23	444QX (DH400-8)	SUN LAX	2.3	2.3						2.3		1			ILS
2015-06-23	444QX (DH400-8)	CYLW SEA	1.2	1.2						1.2		1			ILS
2015-06-23	444QX (DH400-8)	SEA SUN	1.5	1.5						1.5					
2015-06-24	410QX (DH400-8)	SUN SEA	1.8	1.8			0.2	0.2	1.8	1.8		1			ILS
2015-06-24	410QX (DH400-8)	LAX SUN	2.4	2.4						2.4					
2015-06-25	421QX (DH400-8)	BOI SEA	1.5	1.5						1.5					
2015-06-25	426QX (DH400-8)	SEA PSC	0.9	0.9						0.9		1			
2015-06-25	421QX (DH400-8)	SEA BOI	1.6	1.6						1.6					
2015-06-25	426QX (DH400-8)	CYVR SEA	0.9	0.9			0.2	0.2	0.9	0.9		1			ILS
2015-06-25	421QX (DH400-8)	PSC SEA	1.0	1.0						1.0					
2015-06-25	426QX (DH400-8)	SEA CYVR	0.9	0.9						0.9		1			ILS

Date	Plane	Route	Total	PHC	SIC	Solo	Actual	Hood	Actual	XC	Night	Day L.	Night L.	Person	Remarks
2015-06-26	421QX (DH400-8)	SEA GEG	1.1	1.1		0.1			0.1	1.1		1			RNP
2015-06-26	421QX (DH400-8)	PDX SEA	0.7	0.7						0.7					
2015-06-26	421QX (DH400-8)	SEA PDX	0.8	0.8						0.8		1			
2015-06-28	406QX (DH400-8)	PDX GEG	1.2	1.2						1.2					
2015-06-28	406QX (DH400-8)	GEG PDX	1.2	1.2						1.2		1			ILS
2015-06-29	446QX (DH400-8)	SEA YKM	0.7	0.7						0.7			1		RNP
2015-06-29	406QX (DH400-8)	PDX GEG	1.1	1.1	0.2		0.2	1.1		1.1		1			ILS
2015-06-29	446QX (DH400-8)	PDX SEA	0.7	0.7	0.2		0.2	0.7		0.7			1		ILS
2015-06-30	432QX (DH400-8)	PDX SEA	0.8	0.8						0.8	0.8		1		ILS
2015-06-30	432QX (DH400-8)	SEA PDX	0.7	0.7						0.7	0.5				
2015-06-30	432QX (DH400-8)	SEA PDX	0.8	0.8						0.8					
2015-06-30	419QX (DH400-8)	YKM SEA	0.7	0.7						0.7					
2015-07-08	448QX (DH400-8)	MFR SEA	1.4	1.4						1.4					
2015-07-08	448QX (DH400-8)	SEA MFR	1.4	1.4						1.4		1			
2015-07-08	445QX (DH400-8)	MFR SEA	1.4	1.4						1.4					
2015-07-08	448QX (DH400-8)	SEA BLI	0.7	0.7	0.2		0.2	0.7		0.7		1			ILS
2015-07-09	404QX (DH400-8)	SEA PDX	0.9	0.9	0.3		0.3	0.9		0.9		1			
2015-07-09	430QX (DH400-8)	BLI PDX	1.0	1.0	0.4		0.4	1.0	0.3	1.0		1			ILS
2015-07-09	404QX (DH400-8)	PDX MFR	1.0	1.0						1.0					
2015-07-09	404QX (DH400-8)	PDX SEA	1.0	1.0	0.3		0.3	1.0		1.0		1			ILS
2015-07-15	406QX (DH400-8)	GEG PDX	1.1	1.1						1.1		1			ILS
2015-07-15	403QX (DH400-8)	SEA FCA	1.4	1.4						1.4					
2015-07-15	403QX (DH400-8)	RNO SEA	2.0	2.0	0.3		0.3	2.0		2.0		1			ILS
2015-07-15	403QX (DH400-8)	PDX RNO	1.5	1.5						1.5					
2015-07-16	445QX (DH400-8)	GEG SEA	1.2	1.2	0.1		0.1	1.2		1.2		1			ILS
2015-07-16	445QX (DH400-8)	SEA MSO	1.3	1.3						1.3					
2015-07-16	445QX (DH400-8)	SEA GEG	0.9	0.9						0.9					
2015-07-16	445QX (DH400-8)	FCA SEA	1.5	1.5	0.1		0.1	1.5		1.5		1			ILS
2015-07-17	437QX (DH400-8)	MSO PDX	1.4	1.4						1.4		1			
2015-07-18	437QX (DH400-8)	PDX GEG	1.1	1.1						1.1	1.1				
2015-07-18	437QX (DH400-8)	SMF PDX	1.8	1.8						1.8		1			
2015-07-18	437QX (DH400-8)	PDX MFR	1.5	1.5						1.5					
2015-07-20	440QX (DH400-8)	PDX OAK	2.0	2.0						2.0		1			
2015-07-20	418QX (DH400-8)	PDX EUG	0.5	0.5						0.5					
2015-07-20	440QX (DH400-8)	OAK PDX	1.7	1.7						1.7					
2015-07-20	440QX (DH400-8)	EUG PDX	0.7	0.7						0.7		1			
2015-07-21	423QX (DH400-8)	SEA PDX	0.8	0.8						0.8		1			
2015-07-21	401QX (DH400-8)	BOI SEA	1.5	1.5						1.5		1			
2015-07-22	423QX (DH400-8)	SEA BOI	1.4	1.4						1.4		1			
2015-07-22	423QX (DH400-8)	PDX SEA	0.7	0.7						0.7					
2015-07-26	415QX (DH400-8)	SEA CYVR	0.8	0.8	0.2		0.2	0.8		0.8		1			ILS
2015-07-26	407QX (DH400-8)	BOI SEA	1.5	1.5						1.5					
2015-07-27	429QX (DH400-8)	CYVR SEA	0.7	0.7						0.7					
2015-07-27	447QX (DH400-8)	SEA BOI	1.5	1.5						1.5		1			
2015-07-27	429QX (DH400-8)	CYVR SEA	0.8	0.8						0.8					
2015-07-27	429QX (DH400-8)	sea cyvr	1.0	1.0						1.0		1			
2015-07-29	426QX (DH400-8)	PDX BOI	1.2	1.2						1.2					
2015-07-29	426QX (DH400-8)	PDX MFR	1.0	1.0						1.0					
2015-07-29	426QX (DH400-8)	MFR PDX	1.0	1.0						1.0		1			
2015-08-14	401QX (DH400-8)	SLC SJC	2.3	2.3						2.3					
2015-08-14	401QX (DH400-8)	BOI SLC	1.2	1.2	0.3		0.3	1.2		1.2		1			ILS
2015-08-15	401QX (DH400-8)	SJC BOI	1.8	1.8						1.8		1			
2015-08-16	429QX (DH400-8)	SEA BOI	1.5	1.5						1.5		1			
2015-08-16	429QX (DH400-8)	SLC SJC	2.1	2.1						2.1					
2015-08-16	429QX (DH400-8)	PDX SEA	0.7	0.7						0.7					
2015-08-16	429QX (DH400-8)	BOI SLC	1.2	1.2						1.2		1			ILS
2015-08-17	429QX (DH400-8)	SJC BOI	1.7	1.7						1.7		1			
2015-09-01	435QX (DH400-8)	SEA BLI	0.7	0.7						0.7					
2015-09-01	435QX (DH400-8)	GEG SEA	1.0	1.0	0.2		0.2	1.0		1.0		1			ILS
2015-09-01	435QX (DH400-8)	BOI GEG	1.0	1.0						1.0	1.0				
2015-09-02	447QX (DH400-8)	CYVR SEA	1.0	1.0						1.0		1			
2015-09-02	419QX (DH400-8)	BLI SEA	0.6	0.6						0.6	0.6		1		ILS
2015-09-02	447QX (DH400-8)	SEA CYVR	0.8	0.8						0.8					
2015-09-02	419QX (DH400-8)	SEA PDX	0.8	0.8						0.8	0.8				
2015-09-02	447QX (DH400-8)	PDX SEA	0.8	0.8						0.8		1			
2015-09-02	447QX (DH400-8)	SEA BOI	1.4	1.4						1.4					
2015-09-04	435QX (DH400-8)	BOI PDX	1.3	1.3						1.3					
2015-09-05	421QX (DH400-8)	BZN SEA	1.9	1.9	0.5		0.5	1.9		1.9		1			ILS
2015-09-05	410QX (DH400-8)	SEA BZN	1.9	1.9						1.9	1.9				
2015-09-05	410QX (DH400-8)	PDX SEA	0.8	0.8						0.8	0.4		1		ILS
2015-09-06	438QX (DH400-8)	SEA BOI	1.4	1.4						1.4					
2015-09-21	427QX (DH400-8)	PDX SEA	0.7	0.7						0.7		1			
2015-09-21	427QX (DH400-8)	SEA PUW	1.0	1.0						1.0					
2015-09-21	427QX (DH400-8)	GEG PDX	1.2	1.2						1.2	0.4				
2015-09-22	444QX (DH400-8)	SEA PDX	0.8	0.8						0.8					
2015-09-22	444QX (DH400-8)	PDX GEG	1.0	1.0	0.2		0.2	1.0		1.0		1			RNP
2015-09-22	444QX (DH400-8)	PUW SEA	1.2	1.2						1.2		1			

Date	Plane	Route	Total	PIK	SIC	Solo	Actual	Hood	Actual	XC	Night	Day L.	Night L.	Person	Remarks
2015-09-22	444QX (DH400-8)	PDX GEG	1.0	1.0		0.3			0.3	1.0		1			RNP
2015-09-22	444QX (DH400-8)	GEG PDX	1.2	1.2						1.2					
2015-09-25	407QX (DH400-8)	GEG BOI	1.1	1.1						1.1	1.1				
2015-09-25	407QX (DH400-8)	PDX EUG	0.6	0.6		0.2			0.2	0.6		1			ILS
2015-09-25	407QX (DH400-8)	BOI SMF	1.8	1.8						1.8		1			
2015-09-25	407QX (DH400-8)	SMF PDX	1.6	1.6						1.6					
2015-09-26	427QX (DH400-8)	EUG SEA	1.0	1.0						1.0					
2015-09-26	410QX (DH400-8)	EUG SEA	1.0	1.0		0.3			0.3	1.0	1.0		1		ILS
2015-09-26	427QX (DH400-8)	SEA EUG	1.1	1.1		0.2			0.2	1.1		1			ILS
2015-10-03	449QX (DH400-8)	LWS SEA	1.2	1.2						1.2					
2015-11-06	437QX (DH400-8)	PDX GEG	1.1	1.1		0.4			0.4	1.1		1			RNP
2015-11-12	440QX (DH400-8)	GEG BOI	1.3	1.3						1.3	0.5				
2015-11-12	417QX (DH400-8)	BOI SLC	1.1	1.1						1.1		1			ILS
2015-11-12	417QX (DH400-8)	SLC LAS	1.5	1.5						1.5					
2015-11-13	402QX (DH400-8)	SLC BOI	1.2	1.2						1.2					
2015-11-13	402QX (DH400-8)	LAS SLC	1.5	1.5						1.5		1			ILS
2015-11-14	432QX (DH400-8)	PDX GEG	0.9	0.9						0.9	0.9				
2015-11-14	402QX (DH400-8)	BOI PDX	1.5	1.5		0.4			0.4	1.5		1			ILS
2015-11-16	436QX (DH400-8)	EAT SEA	0.6	0.6		0.3			0.3	0.6		1			RNP
2015-11-19	430QX (DH400-8)	GEG BOI	1.1	1.1						1.1	1.1				
2015-11-19	449QX (DH400-8)	BOI SLC	1.0	1.0						1.0		1			
2015-11-19	449QX (DH400-8)	SLC LAS	1.4	1.4						1.4					
2015-11-20	429QX (DH400-8)	SLC BOI	1.1	1.1						1.1					
2015-11-20	429QX (DH400-8)	LAS SLC	1.5	1.5		0.4			0.4	1.5		1			ILS
2015-11-21	429QX (DH400-8)	BOI PDX	1.4	1.4						1.4					
2015-11-21	429QX (DH400-8)	PDX GEG	1.1	1.1						1.1	1.1		1		ILS
2015-11-29	405QX (DH400-8)	SEA CYLW	1.2	1.2		0.5			0.5	1.2		1			ILS
2015-11-29	405QX (DH400-8)	GEG PDX	1.5	1.5		0.4			0.4	1.5	1.5		1		ILS
2015-11-29	405QX (DH400-8)	PDX SEA	0.9	0.9						0.9	0.5				
2015-11-30	438QX (DH400-8)	SEA BOI	1.5	1.5						1.5		1			
2015-11-30	437QX (DH400-8)	CYLW SEA	1.2	1.2						1.2	1.2				
2015-11-30	403QX (DH400-8)	PDX GEG	1.0	1.0						1.0					
2015-11-30	438QX (DH400-8)	BOI PDX	1.4	1.4		0.2			0.2	1.4		1			ILS
2015-12-07	412QX (DH400-8)	GTF SEA	1.9	1.9		0.3			0.3	1.9		1			ILS
2015-12-07	429QX (DH400-8)	SEA GTF	1.5	1.5						1.5	1.5				
2015-12-07	429QX (DH400-8)	GEG SEA	1.1	1.1		0.3			0.3	1.1		1			ILS
2015-12-07	429QX (DH400-8)	SEA YKM	0.6	0.6						0.6					
2015-12-07	429QX (DH400-8)	YKM SEA	0.7	0.7		0.2			0.2	0.7	0.7		1		ILS
2015-12-08	438QX (DH400-8)	SEA PDX	0.7	0.7						0.7	0.5				
2015-12-08	438QX (DH400-8)	PDX GEG	1.0	1.0		0.3			0.3	1.0	1.0		1		ILS
2015-12-14	402QX (DH400-8)	GEG SEA	1.0	1.0						1.0		1			
2015-12-14	402QX (DH400-8)	YKM SEA	0.7	0.7						0.7	0.7		1		ILS
2015-12-14	402QX (DH400-8)	SEA YKM	0.6	0.6						0.6					
2015-12-14	421QX (DH400-8)	GTF SEA	1.7	1.7		0.4			0.4	1.7		1			ILS
2015-12-14	421QX (DH400-8)	SEA GTF	1.7	1.7						1.7	1.7				
2015-12-15	441QX (DH400-8)	PDX GEG	1.1	1.1						1.1	0.7				
2015-12-15	441QX (DH400-8)	SEA PDX	0.8	0.8		0.3			0.3	0.8		1			ILS
2015-12-30	439QX (DH400-8)	GEG SEA	1.1	1.1						1.1					
2015-12-31	442QX (DH400-8)	BLI SEA	0.8	0.8						0.8					
2015-12-31	439QX (DH400-8)	BZN SEA	2.3	2.3		0.3			0.3	2.3	1.7		1		ILS
2015-12-31	439QX (DH400-8)	SEA BLI	0.5	0.5						0.5	0.5				
2015-12-31	439QX (DH400-8)	SEA BZN	1.7	1.7		0.4			0.4	1.7		1			ILS
2016-01-01	442QX (DH400-8)	EAT SEA	0.6	0.6		0.3			0.3	0.6		1			ILS
2016-01-01	414QX (DH400-8)	SEA GEG	1.0	1.0						1.0	1.0				
2016-01-01	442QX (DH400-8)	SEA EAT	0.6	0.6		0.4			0.4	0.6		1			RNP
2016-01-03	423QX (DH400-8)	SEA LWS	1.0	1.0						1.0	1.0		1		RNAV
2016-01-03	449QX (DH400-8)	SEA CYYJ	0.8	0.8		0.2			0.2	0.8		1			ILS
2016-01-04	449QX (DH400-8)	CYYJ SEA	1.0	1.0						1.0					
2016-01-04	422QX (DH400-8)	SEA BOI	1.4	1.4						1.4	1.0		1		RNP
2016-01-04	422QX (DH400-8)	BOI SEA	1.7	1.7						1.7	1.7				
2016-01-08	417QX (DH400-8)	BIL PDX	2.2	2.2		0.6			0.6	2.2		1			ILS
2016-01-08	406QX (DH400-8)	SEA EUG	1.0	1.0						1.0					
2016-01-08	406QX (DH400-8)	SEA BIL	2.0	2.0						2.0	2.0				
2016-01-08	406QX (DH400-8)	EUG SEA	1.1	1.1		0.3			0.3	1.1	1.1		1		ILS
2016-01-09	417QX (DH400-8)	PDX SEA	0.8	0.8						0.8					
2016-01-15	408QX (DH400-8)	BIL PDX	2.4	2.4						2.4					
2016-01-15	451QX (DH400-8)	SEA BIL	2.0	2.0		0.3			0.3	2.0	2.0		1		ILS
2016-01-15	451QX (DH400-8)	EUG SEA	1.0	1.0						1.0	0.6				
2016-01-15	451QX (DH400-8)	SEA EUG	1.0	1.0		0.2			0.2	1.0		1			RNP
2016-01-16	435QX (DH400-8)	PUW SEA	1.1	1.1						1.1					
2016-01-16	403QX (DH400-8)	SEA CYVR	0.9	0.9						0.9	0.9				
2016-01-16	408QX (DH400-8)	PDX SEA	0.9	0.9						0.9		1			
2016-01-16	403QX (DH400-8)	CYVR SEA	0.9	0.9						0.9	0.9				
2016-01-16	421QX (DH400-8)	SEA PUW	1.0	1.0		0.2			0.2	1.0	1.0		1		RNP
2016-01-17	435QX (DH400-8)	SEA PDX	0.7	0.7		0.1			0.1	0.7		1			ILS
2016-01-17	435QX (DH400-8)	PDX GEG	1.1	1.1						1.1	1.1				
2016-01-28	422QX (DH400-8)	GEG BOI	1.2	1.2						1.2		1			RNP

Date	Plane	Route	Total	PIC	SIC	Solo	Actual	Hood	Actual	XC	Night	Day L.	Night L.	Person	Remarks
2016-01-29	446QX (DH400-8)	PDX SEA	0.8	0.8											0.8
2016-01-29	422QX (DH400-8)	BOI RNO	1.6	1.6	0.4		0.4	1.6			1				ILS
2016-01-29	446QX (DH400-8)	EUG PDX	0.6	0.6	0.2		0.2	0.6			1				ILS
2016-01-29	422QX (DH400-8)	RNO PDX	1.7	1.7							1.7	1.0			
2016-01-29	422QX (DH400-8)	PDX EUG	0.6	0.6							0.6	0.6			
2016-01-30	402QX (DH400-8)	SEA GEG	0.9	0.9	0.2		0.2	0.9	0.3				1		RNP
2016-03-03	451QX (DH400-8)	SEA PSC	0.8	0.8							0.8				
2016-03-04	419QX (DH400-8)	PDX SEA	0.7	0.7	0.2		0.2	0.7			1				ILS
2016-03-04	453QX (DH400-8)	PDX SEA	0.9	0.9							0.9				
2016-03-04	419QX (DH400-8)	PSC PDX	1.0	1.0	0.2		0.2	1.0			1				RNAV
2016-03-04	453QX (DH400-8)	SEA PDX	0.7	0.7							0.7	1			
2016-03-04	453QX (DH400-8)	SEA PDX	0.7	0.7							0.7				
2016-03-10	434QX (DH400-8)	GEG SEA	1.2	1.2						1.2	0.9			1	
2016-03-12	418QX (DH400-8)	SMF PDX	1.7	1.7							1.7				
2016-03-12	404QX (DH400-8)	PDX EUG	0.7	0.7							0.7	1			
2016-03-12	418QX (DH400-8)	GEG BOI	1.2	1.2							1.2	0.5			
2016-03-12	418QX (DH400-8)	BOI SMF	1.7	1.7							1.7	1			
2016-03-13	437QX (DH400-8)	SEA GEG	1.0	1.0	0.4		0.4	1.0			1				ILS
2016-03-13	437QX (DH400-8)	PDX SEA	0.8	0.8							0.8				
2016-03-13	437QX (DH400-8)	SEA PDX	0.9	0.9	0.2		0.2	0.9			1				ILS
2016-03-13	419QX (DH400-8)	EUG SEA	1.1	1.1							1.1	0.5			
2016-03-16	417QX (DH400-8)	SEA GEG	0.8	0.8							0.8	0.5			
2016-03-24	440QX (DH400-8)	SEA BZN	1.6	1.6							1.6	1.6			
2016-03-24	440QX (DH400-8)	PDX SEA	1.1	1.1							1.1	0.5	1		
2016-03-25	433QX (DH400-8)	BZN BIL	0.7	0.7	0.2		0.2	0.7			1				RNAV
2016-03-30	409QX (DH400-8)	SEA BLI	0.6	0.6	0.1		0.1	0.6			1				RNAV
2016-03-30	449QX (DH400-8)	GTF SEA	1.6	1.6							1.6				
2016-03-30	409QX (DH400-8)	GEG SEA	1.0	1.0							1.0				
2016-03-30	409QX (DH400-8)	SEA GTF	1.8	1.8	0.5		0.5	1.8	1.8				1		RNAV
2016-03-30	409QX (DH400-8)	BLI SEA	0.7	0.7							0.7				
2016-03-31	427QX (DH400-8)	SEA GEG	1.0	1.0							1.0		1		
2016-03-31	418QX (DH400-8)	SEA STS	1.8	1.8							1.8				
2016-03-31	427QX (DH400-8)	GEG SEA	1.1	1.1							1.1				
2016-03-31	418QX (DH400-8)	BLI SEA	0.7	0.7	0.2		0.2	0.7			1				ILS
2016-04-01	418QX (DH400-8)	PDX GEG	1.1	1.1							1.1	1.1			
2016-04-01	418QX (DH400-8)	STS PDX	1.7	1.7							1.7	1			ILS
2016-04-08	403QX (DH400-8)	BIL PDX	2.2	2.2							2.2				
2016-04-08	450QX (DH400-8)	SEA BIL	2.0	2.0	0.4		0.4	2.0	2.0				1		ILS
2016-04-09	449QX (DH400-8)	YKM SEA	0.6	0.6							0.6				
2016-04-09	403QX (DH400-8)	PDX SEA	1.1	1.1	0.2		0.2	1.1	0.5				1		ILS
2016-04-09	403QX (DH400-8)	SEA PDX	0.7	0.7							0.7				
2016-04-09	403QX (DH400-8)	PDX SEA	0.7	0.7	0.2		0.2	0.7			1				ILS
2016-04-09	403QX (DH400-8)	SEA YKM	0.6	0.6							0.6	0.6			
2016-04-10	449QX (DH400-8)	SEA PSC	0.8	0.8							0.8		1		RNAV
2016-04-10	411QX (DH400-8)	PSC SEA	0.9	0.9							0.9				
2016-04-10	400QX (DH400-8)	SEA CYEG	1.8	1.8	0.2		0.2	1.8			1				RNAV
2016-04-10	428QX (DH400-8)	SEA PSC	0.8	0.8	0.1		0.1	0.8	0.8				1		RNAV
2016-04-10	449QX (DH400-8)	PSC SEA	0.8	0.8							0.8				
2016-04-11	400QX (DH400-8)	CYEG SEA	1.7	1.7							1.7				
2016-04-19	416QX (DH400-8)	GEG SEA	1.1	1.1							1.1	1			
2016-04-20	422QX (DH400-8)	SEA GPI	1.4	1.4	0.4		0.4	1.4	1.4				1		ILS
2016-04-20	435QX (DH400-8)	GPI SEA	1.4	1.4							1.4	1			
2016-04-20	422QX (DH400-8)	SEA PDX	0.7	0.7							0.7	1			
2016-04-20	422QX (DH400-8)	PDX SEA	0.8	0.8							0.8	0.5			
2016-04-24	409QX (DH400-8)	SEA ALW	0.8	0.8							0.8				
2016-04-24	404QX (DH400-8)	PDX SEA	0.8	0.8							0.8				
2016-04-24	404QX (DH400-8)	GEG PDX	1.1	1.1							1.1	0.5			
2016-04-25	414QX (DH400-8)	ALW SEA	1.0	1.0							1.0	1.0		1	ILS
2016-04-25	430QX (DH400-8)	PDX SEA	0.8	0.8							0.8		1		
2016-04-25	430QX (DH400-8)	SEA GEG	0.9	0.9							0.9				
2016-04-25	430QX (DH400-8)	SEA PDX	0.7	0.7							0.7	1			
2016-04-25	430QX (DH400-8)	PSC SEA	1.0	1.0							1.0				
2016-04-25	430QX (DH400-8)	SEA PSC	0.7	0.7							0.7				
2016-05-02	440QX (DH400-8)	BOI SMF	1.5	1.5							1.5	1			
2016-05-02	440QX (DH400-8)	SMF PDX	1.6	1.6							1.6				
2016-05-02	440QX (DH400-8)	GEG BOI	1.2	1.2							1.2	1			
2016-05-02	440QX (DH400-8)	PDX MSO	1.6	1.6							1.6				
2016-05-03	408QX (DH400-8)	SEA GEG	0.9	0.9							0.9	1			
2016-05-03	418QX (DH400-8)	MSO SEA	1.5	1.5							1.5	1			
2016-05-08	449QX (DH400-8)	PDX SEA	0.7	0.7							0.7	1			
2016-05-08	402QX (DH400-8)	GEG PDX	1.2	1.2							1.2				
2016-05-08	449QX (DH400-8)	SEA PUW	1.0	1.0							1.0				
2016-05-09	427QX (DH400-8)	SEA GEG	1.0	1.0							1.0				
2016-05-09	401QX (DH400-8)	PUW SEA	1.1	1.1							1.1	1			
2016-05-09	413QX (DH400-8)	YEG SEA	2.0	2.0							2.0				
2016-05-09	413QX (DH400-8)	SEA YEG	2.0	2.0							2.0	1			
2016-05-11	408QX (DH400-8)	SEA EUG	1.0	1.0							1.0				

Date	Plane	Route	Total	PIC	SIC	Solo	Actual	Hood	Actual	XC	Night	Day L.	Night L.	Person	Remarks
2016-05-11	445QX (DH400-8)	SEA BOI	1.3		1.3						1.3				
2016-05-11	444QX (DH400-8)	EUG SEA	1.0		1.0					1.0		1			
2016-05-11	445QX (DH400-8)	PUW SEA	1.0		1.0					1.0		1			
2016-05-11	444QX (DH400-8)	SEA PUW	1.0		1.0					1.0					
2016-05-12	417QX (DH400-8)	SEA MSO	1.3		1.3					1.3	1.3				
2016-05-12	444QX (DH400-8)	MSO PDX	1.6		1.6					1.6		1			
2016-05-12	417QX (DH400-8)	LWS SEA	1.1		1.1					1.1	1.1		1		
2016-05-12	417QX (DH400-8)	BOI LWS	0.9		0.9					0.9		1			
2016-05-13	444QX (DH400-8)	PDX SEA	0.8		0.8					0.8					
2016-05-13	413QX (DH400-8)	RNO SNA	1.7		1.7					1.7					
2016-05-13	434QX (DH400-8)	SEA RNO	1.9		1.9					1.9	1.9		1		
2016-05-13	413QX (DH400-8)	STS SEA	1.8		1.8					1.8					
2016-05-13	413QX (DH400-8)	SNA STS	1.6		1.6					1.6		1			
2016-05-14	439QX (DH400-8)	SEA GEG	0.9		0.9					0.9	0.9		1		
2016-05-16	445QX (DH400-8)	BZN SEA	1.9		1.9					1.9		1			
2016-05-16	445QX (DH400-8)	SEA PDX	0.7		0.7					0.7		1			
2016-05-16	433QX (DH400-8)	SEA BZN	1.7		1.7					1.7	1.7				
2016-05-17	445QX (DH400-8)	PDX SEA	0.8		0.8					0.8		1			
2016-05-17	445QX (DH400-8)	SEA GEG	0.8		0.8					0.8	0.8				
2016-05-20	420QX (DH400-8)	GEG SEA	1.1		1.1					1.1					
2016-05-20	412QX (DH400-8)	SEA BZN	2.0		2.0					2.0		1			
2016-05-21	420QX (DH400-8)	BZN PDX	1.7		1.7					1.7					
2016-05-21	432QX (DH400-8)	PDX BOI	1.2		1.2					1.2		1			
2016-05-22	432QX (DH400-8)	BOI SEA	1.5		1.5					1.5					
2016-05-22	432QX (DH400-8)	PDX GEG	1.1		1.1					1.1	1.1				
2016-05-22	432QX (DH400-8)	SEA PDX	0.7		0.7					0.7	0.7		1		
2016-05-22	423QX (DH400-8)	GEG SEA	1.0		1.0					1.0		1			
2016-05-23	427QX (DH400-8)	SEA ALW	0.9		0.9					0.9		1			ILS
2016-05-23	423QX (DH400-8)	SEA BOI	1.4		1.4					1.4					
2016-05-23	427QX (DH400-8)	BLI SEA	0.7		0.7					0.7					
2016-05-23	449QX (DH400-8)	SEA BLI	0.6		0.6					0.6	0.6				
2016-05-23	449QX (DH400-8)	BOI SEA	1.5		1.5					1.5	1.5		1		
2016-05-24	427QX (DH400-8)	SEA GEG	0.9		0.9					0.9		1			
2016-05-24	427QX (DH400-8)	ALW SEA	0.9		0.9					0.9					
2016-05-27	409QX (DH400-8)	GEG SEA	1.0		1.0					1.0					
2016-05-28	403QX (DH400-8)	SEA PDX	0.8		0.8	0.2		0.2		0.8	0.8		1		ILS
2016-05-28	409QX (DH400-8)	SEA YKM	0.6		0.6					0.6					
2016-05-28	427QX (DH400-8)	RNO SEA	2.0		2.0					2.0					
2016-05-28	409QX (DH400-8)	YKM SEA	0.6		0.6					0.6		1			
2016-05-28	439QX (DH400-8)	PDX RNO	1.5		1.5					1.5	1.5				
2016-05-29	419QX (DH400-8)	GEG PDX	1.1		1.1					1.1					
2016-05-29	438QX (DH400-8)	PDX GEG	1.1		1.1	0.1		0.1		1.1	1.1		1		ILS
2016-05-29	419QX (DH400-8)	PDX SMF	1.5		1.5					1.5		1			
2016-05-29	438QX (DH400-8)	SEA PDX	0.8		0.8					0.8	0.8		1		
2016-05-30	419QX (DH400-8)	PDX RDM	0.7		0.7					0.7	0.7		1		RNP
2016-05-30	419QX (DH400-8)	SMF PDX	1.7		1.7					1.7	1.0				
2016-05-31	421QX (DH400-8)	SEA PDX	0.7		0.7	0.3		0.3		0.7	0.7		1		ILS
2016-05-31	400QX (DH400-8)	RDM SEA	1.0		1.0					1.0					
2016-05-31	432QX (DH400-8)	PDX GEG	1.0		1.0					1.0	1.0				
2016-06-03	428QX (DH400-8)	GEG PDX	1.1		1.1					1.1					
2016-06-04	428QX (DH400-8)	PDV SMF	1.7		1.7					1.7		1			
2016-06-04	432QX (DH400-8)	PDX RDM	0.6		0.6					0.6	0.6				
2016-06-04	428QX (DH400-8)	SMF PDX	1.5		1.5					1.5	0.7		1		
2016-06-04	400QX (DH400-8)	RDM PDX	0.6		0.6					0.6					
2016-06-05	448QX (DH400-8)	PDX GEG	1.0		1.0					1.0	1.0				
2016-06-05	448QX (DH400-8)	SEA PDX	0.8		0.8					0.8		1			
2016-06-05	412QX (DH400-8)	PDX SEA	0.7		0.7					0.7		1			
2016-06-19	453QX (DH400-8)	PDX RNO	1.5		1.5					1.5		1			
2016-06-19	453QX (DH400-8)	GEG PDX	1.2		1.2					1.2					
2016-06-20	422QX (DH400-8)	RNO PDX	1.5		1.5					1.5					
2016-06-20	422QX (DH400-8)	SEA PDX	0.8		0.8					0.8		1			
2016-06-20	422QX (DH400-8)	PDX SEA	1.0		1.0	0.2		0.2		1.0		1			ILS
2016-06-20	422QX (DH400-8)	PDX GEG	1.0		1.0					1.0		1			
2016-06-21	439QX (DH400-8)	SEA STS	2.1		2.1					2.1					
2016-06-21	408QX (DH400-8)	GEG SEA	1.1		1.1					1.1		1			
2016-06-22	439QX (DH400-8)	SEA ALW	0.9		0.9					0.9	0.9				
2016-06-22	439QX (DH400-8)	STS SEA	2.0		2.0					2.0		1			ILS
2016-06-23	426QX (DH400-8)	GEG SEA	1.0		1.0					1.0		1			
2016-06-23	446QX (DH400-8)	ALW SEA	1.0		1.0					1.0					
2016-06-26	404QX (DH400-8)	SEA YYC	1.7		1.7					1.7					
2016-06-26	404QX (DH400-8)	GEG SEA	1.1		1.1					1.1		1			
2016-06-27	413QX (DH400-8)	YYC SEA	1.9		1.9					1.9					
2016-06-27	429QX (DH400-8)	PDX GEG	1.0		1.0					1.0					
2016-06-27	410QX (DH400-8)	SEA BOI	1.5		1.5					1.5					
2016-06-27	410QX (DH400-8)	BOI PDX	1.3		1.3					1.3		1			ILS
2016-07-01	441QX (DH400-8)	GEG SEA	1.0		1.0					1.0		1			
2016-07-01	441QX (DH400-8)	GEG PDX	1.1		1.1					1.1		1			ILS

Date	Plane	Route	Total	PIK	SIC	Solo	Actual	Hood	Actual	XC	Night	Day L.	Night L.	Person	Remarks
2016-07-01	441QX (DH400-8)	SEA GEG	1.0	1.0							1.0				
2016-07-01	441QX (DH400-8)	SEA YLW	1.1	1.1		0.4		0.4	1.1		1				ILS
2016-07-01	441QX (DH400-8)	PDX SEA	0.8	0.8						0.8					
2016-07-02	445QX (DH400-8)	PDX EUG	0.6	0.6						0.6					
2016-07-02	408QX (DH400-8)	GEG PDX	1.2	1.2						1.2		1			
2016-07-02	408QX (DH400-8)	PDX GEG	1.1	1.1						1.1		1			
2016-07-02	406QX (DH400-8)	SEA PDX	0.8	0.8						0.8					
2016-07-02	406QX (DH400-8)	YLW SEA	1.1	1.1						1.1					
2016-07-03	407QX (DH400-8)	EUG SEA	1.1	1.1						1.1					
2016-07-03	407QX (DH400-8)	SEA PSC	0.8	0.8						0.8		1			
2016-07-03	407QX (DH400-8)	PSC SEA	1.2	1.2						1.2		1			
2016-07-03	407QX (DH400-8)	STS LAX	1.6	1.6						1.6					
2016-07-03	407QX (DH400-8)	SEA STS	2.6	2.6						2.6					
2016-07-04	453QX (DH400-8)	PDX GEG	1.1	1.1						1.1		1			
2016-07-04	426QX (DH400-8)	SEA PDX	0.7	0.7						0.7					
2016-07-04	426QX (DH400-8)	LAX STS	1.5	1.5		0.1		0.1	1.5		1				ILS
2016-07-04	426QX (DH400-8)	STS SEA	2.1	2.1						2.1		1			
2016-07-05	428QX (DH400-8)	SEA PDX	0.8	0.8						0.8					
2016-07-05	453QX (DH400-8)	GEG SEA	1.1	1.1						1.1		1			
2016-07-08	414QX (DH400-8)	PDX SEA	1.0	1.0						1.0					
2016-07-08	414QX (DH400-8)	SEA PUW	1.1	1.1						1.1					
2016-07-08	414QX (DH400-8)	GEG PDX	1.2	1.2						1.2		1			
2016-07-08	414QX (DH400-8)	PUW SEA	1.2	1.2		0.1		0.1	1.2		1				ILS
2016-07-08	414QX (DH400-8)	SEA PDX	0.9	0.9						0.9		1			
2016-07-08	414QX (DH400-8)	PDX EUG	0.6	0.6						0.6					
2016-07-09	403QX (DH400-8)	PDX BOI	1.2	1.2						1.2		1			
2016-07-09	403QX (DH400-8)	SLC LAS	1.6	1.6						1.6					
2016-07-09	403QX (DH400-8)	BOI SLC	1.1	1.1						1.1		1			
2016-07-09	420QX (DH400-8)	EUG PDX	0.7	0.7						0.7					
2016-07-16	408QX (DH400-8)	GEG PDX	1.1	1.1						1.1					
2016-07-16	447QX (DH400-8)	PDX RNO	1.5	1.5						1.5		1			
2016-07-17	405QX (DH400-8)	RNO SNA	1.6	1.6						1.6					
2016-07-17	405QX (DH400-8)	SNA STS	1.6	1.6						1.6		1			
2016-07-17	405QX (DH400-8)	STS SAN	1.7	1.7						1.7					
2016-07-18	431QX (DH400-8)	LAX SUN	2.2	2.2						2.2		1			RNP
2016-07-18	405QX (DH400-8)	STS LAX	1.5	1.5						1.5	0.5				
2016-07-18	405QX (DH400-8)	SAN STS	1.7	1.7						1.7		1			
2016-07-19	431QX (DH400-8)	SUN SEA	1.8	1.8						1.8					
2016-07-19	432QX (DH400-8)	PDX GEG	1.0	1.0						1.0	1.0		1		
2016-07-22	409QX (DH400-8)	BOI SMF	1.7	1.7						1.7					
2016-07-22	409QX (DH400-8)	PDX SEA	0.9	0.9						0.9		1			
2016-07-22	409QX (DH400-8)	SEA BLI	0.9	0.9						0.9		1			RNAV
2016-07-22	409QX (DH400-8)	SMF PDX	1.7	1.7						1.7					
2016-07-22	409QX (DH400-8)	GEG BOI	1.3	1.3						1.3		1			
2016-07-23	436QX (DH400-8)	SEA PDX	0.8	0.8						0.8					
2016-07-23	436QX (DH400-8)	PDX SEA	1.0	1.0						1.0		1			
2016-07-23	436QX (DH400-8)	SEA FCA	1.4	1.4						1.4		1			
2016-07-23	436QX (DH400-8)	BLI SEA	0.6	0.6						0.6					
2016-07-24	429QX (DH400-8)	PDX GEG	1.1	1.1						1.1		1			
2016-07-24	437QX (DH400-8)	SEA GEG	0.9	0.9						0.9					
2016-07-24	429QX (DH400-8)	GEG PDX	1.2	1.2		0.1		0.1	1.2		1				ILS
2016-07-24	437QX (DH400-8)	FCA SEA	1.5	1.5						1.5					
2016-07-27	408QX (DH400-8)	GEG PDX	1.2	1.2						1.2					
2016-07-27	408QX (DH400-8)	PDX EUG	0.7	0.7						0.7		1			
2016-07-27	408QX (DH400-8)	PUW SEA	1.2	1.2						1.2		1			
2016-07-27	408QX (DH400-8)	SEA PDX	0.7	0.7						0.7					
2016-07-27	408QX (DH400-8)	SEA PUW	1.0	1.0						1.0					
2016-07-27	408QX (DH400-8)	PDX SEA	0.7	0.7						0.7		1			
2016-07-28	421QX (DH400-8)	EUG PDX	0.6	0.6						0.6					
2016-07-28	407QX (DH400-8)	PDX BOI	1.2	1.2						1.2		1			
2016-07-28	407QX (DH400-8)	SLC LAS	1.7	1.7		0.1		0.1	1.7		1				ILS
2016-07-28	407QX (DH400-8)	BOI SLC	1.0	1.0						1.0					
2016-07-29	417QX (DH400-8)	SLC BOI	1.2	1.2						1.2		1			
2016-07-29	417QX (DH400-8)	LAS SLC	1.6	1.6						1.6					
2016-07-30	412QX (DH400-8)	PDX GEG	1.0	1.0						1.0		1			
2016-07-30	401QX (DH400-8)	BOI PDX	1.4	1.4						1.4					
2016-07-31	409QX (DH400-8)	GEG SEA	1.0	1.0						1.0		1			
2016-07-31	409QX (DH400-8)	PDX SEA	0.8	0.8						0.8		1			
2016-07-31	409QX (DH400-8)	SEA PDX	0.7	0.7						0.7					
2016-07-31	409QX (DH400-8)	SEA BLI	0.7	0.7						0.7					
2016-08-01	413QX (DH400-8)	BLI PDX	1.0	1.0						1.0		1			RNAV
2016-08-01	413QX (DH400-8)	PDX SEA	0.7	0.7						0.7					
2016-08-01	413QX (DH400-8)	BZN SEA	2.0	2.0						2.0					
2016-08-01	413QX (DH400-8)	SEA GEG	1.0	1.0						1.0		1			
2016-08-01	413QX (DH400-8)	SEA BZN	1.6	1.6		0.2		0.2	1.6		1				ILS
2016-08-04	409QX (DH400-8)	SEA PSC	0.8	0.8						0.8					
2016-08-04	434QX (DH400-8)	PDX SEA	0.8	0.8						0.8		1			ILS

Date	Plane	Route	Total	PIK	SIC	Solo	Actual	Hood	Actual	XC	Night	Day L.	Night L.	Person	Remarks
2016-08-04	409QX (DH400-8)	SEA GEG	1.0	1.0						1.0					
2016-08-04	434QX (DH400-8)	GEG PDX	1.1	1.1						1.1					
2016-08-04	409QX (DH400-8)	PSC SEA	0.8	0.8		0.1		0.1	0.8		1				ILS
2016-08-09	422QX (DH400-8)	BOI SMF	1.7	1.7						1.7		1			
2016-08-09	422QX (DH400-8)	GEG BOI	1.1	1.1						1.1					
2016-08-09	430QX (DH400-8)	SEA BLI	0.6	0.6						0.6					
2016-08-09	422QX (DH400-8)	SMF PDX	1.7	1.7						1.7					
2016-08-09	422QX (DH400-8)	PDX SEA	0.7	0.7						0.7		1			
2016-08-10	450QX (DH400-8)	SEA GEG	1.0	1.0						1.0					
2016-08-10	419QX (DH400-8)	PDX SEA	1.0	1.0						1.0		1			
2016-08-10	419QX (DH400-8)	BLI PDX	1.0	1.0						1.0		1			
2016-08-14	429QX (DH400-8)	CYVR SEA	0.7	0.7						0.7					
2016-08-14	429QX (DH400-8)	SEA CYVR	0.7	0.7						0.7		1			ILS
2016-08-14	429QX (DH400-8)	GEG SEA	1.0	1.0						1.0		1			
2016-08-15	423QX (DH400-8)	MSO PDX	1.4	1.4						1.4		1			
2016-08-15	429QX (DH400-8)	SEA MSO	1.2	1.2						1.2		1.2			
2016-08-15	429QX (DH400-8)	SEA PSC	0.6	0.6						0.6					
2016-08-15	429QX (DH400-8)	PSC SEA	0.7	0.7						0.7		1			
2016-08-16	415QX (DH400-8)	PDX GEG	1.1	1.1						1.1					
2016-08-18	432QX (DH400-8)	GEG PDX	1.1	1.1						1.1					
2016-08-19	450QX (DH400-8)	PDX SEA	1.0	1.0						1.0		0.5			
2016-08-19	414QX (DH400-8)	SEA RDM	1.0	1.0						1.0		1.0		1	RNP
2016-08-19	450QX (DH400-8)	MFR PDX	1.0	1.0						1.0		1			
2016-08-19	432QX (DH400-8)	RDM PDX	0.7	0.7						0.7					
2016-08-19	450QX (DH400-8)	PDX MFR	1.0	1.0		0.1		0.1	1.0		1				ILS
2016-08-19	412QX (DH400-8)	PDX SEA	0.8	0.8						0.8		1			
2016-08-19	412QX (DH400-8)	SEA PDX	0.8	0.8						0.8					
2016-08-20	438QX (DH400-8)	RDM PDX	0.6	0.6						0.6		1			
2016-08-20	412QX (DH400-8)	PDX RDM	0.6	0.6						0.6		0.6			
2016-08-20	412QX (DH400-8)	PDX SEA	1.0	1.0						1.0		1			
2016-08-20	412QX (DH400-8)	SEA PDX	0.8	0.8						0.8		0.8		1	
2016-08-21	438QX (DH400-8)	PDX SMF	1.5	1.5						1.5					
2016-08-21	438QX (DH400-8)	SMF PDX	1.6	1.6						1.6		1			
2016-08-21	416QX (DH400-8)	GEG PDX	1.2	1.2						1.2					
2016-08-21	447QX (DH400-8)	PDX GEG	1.0	1.0						1.0		1.0			
2016-08-22	413QX (DH400-8)	PDX SEA	1.1	1.1						1.1		0.6			
2016-08-22	416QX (DH400-8)	PDX GEG	1.0	1.0						1.0		1			RNP
2016-08-22	416QX (DH400-8)	GEG PDX	1.2	1.2						1.2		1			
2016-08-22	413QX (DH400-8)	SEA YKM	0.6	0.6						0.6		0.6			
2016-08-23	435QX (DH400-8)	SEA GEG	0.9	0.9						0.9					
2016-08-23	435QX (DH400-8)	YKM SEA	0.6	0.6						0.6					
2016-08-23	435QX (DH400-8)	SEA YKM	0.5	0.5						0.5		1			
2016-08-23	435QX (DH400-8)	YKM SEA	0.5	0.5						0.5		1			
2016-08-24	405QX (DH400-8)	GEG SEA	1.1	1.1						1.1					
2016-08-25	423QX (DH400-8)	GEG SEA	1.1	1.1						1.1					
2016-08-25	405QX (DH400-8)	SEA PDX	0.7	0.7						0.7		1			
2016-08-25	419QX (DH400-8)	PDX GEG	1.1	1.1						1.1		1.1		1	RNP
2016-08-26	431QX (DH400-8)	PDX RNO	1.5	1.5						1.5		1			ILS
2016-08-26	416QX (DH400-8)	SEA PDX	0.8	0.8						0.8		1			
2016-08-26	431QX (DH400-8)	RDM PDX	0.6	0.6						0.6		1			
2016-08-26	416QX (DH400-8)	PDX RDM	0.6	0.6						0.6		0.6		1	RNAV
2016-08-26	416QX (DH400-8)	SEA PDX	0.7	0.7						0.7					
2016-08-26	416QX (DH400-8)	PDX SEA	0.7	0.7						0.7		1			
2016-08-27	431QX (DH400-8)	RNO PDX	1.7	1.7						1.7					
2016-08-27	447QX (DH400-8)	PDX GEG	1.2	1.2						1.2		1.2			
2016-08-29	448QX (DH400-8)	PDX SEA	0.7	0.7						0.7		1			
2016-08-29	421QX (DH400-8)	SEA RDM	1.0	1.0						1.0		1.0		1	RNAV
2016-08-29	444QX (DH400-8)	RDM PDX	0.6	0.6						0.6					
2016-08-29	409QX (DH400-8)	GEG SEA	1.4	1.4						1.4		0.2			
2016-08-30	437QX (DH400-8)	BIL PDX	2.1	2.1						2.1		1			
2016-08-30	453QX (DH400-8)	EAT SEA	0.7	0.7						0.7		1			
2016-08-30	438QX (DH400-8)	SEA BIL	2.0	2.0						2.0		1.0			
2016-08-30	453QX (DH400-8)	SEA EAT	0.6	0.6						0.6					
2016-08-31	413QX (DH400-8)	PDX GEG	1.0	1.0						1.0					
2016-08-31	437QX (DH400-8)	PDX EUG	0.6	0.6						0.6					
2016-08-31	403QX (DH400-8)	SEA CYVR	0.8	0.8		0.1		0.1	0.8		1				ILS
2016-08-31	437QX (DH400-8)	EUG PDX	0.6	0.6						0.6		1			ILS
2016-08-31	403QX (DH400-8)	GEG SEA	1.0	1.0						1.0					
2016-09-01	403QX (DH400-8)	CYVR SEA	0.8	0.8						0.8		1			
2016-09-01	403QX (DH400-8)	SEA GEG	0.9	0.9						0.9					
2016-09-05	400QX (DH400-8)	SEA STS	1.8	1.8						1.8					
2016-09-06	404QX (DH400-8)	SEA EUG	0.9	0.9						0.9		0.9			
2016-09-06	400QX (DH400-8)	STS SEA	2.2	2.2						2.2		1			
2016-09-07	412QX (DH400-8)	EUG PDX	0.7	0.7						0.7		1			
2016-09-07	448QX (DH400-8)	PDX GEG	1.2	1.2						1.2					
2016-09-13	421QX (DH400-8)	SEA BLI	0.7	0.7						0.7					
2016-09-13	405QX (DH400-8)	GEG PDX	1.1	1.1						1.1					

Date	Plane	Route	Total	PIC	SIC	Solo	Actual	Hood	Actual	XC	Night	Day L.	Night L.	Person	Remarks
2016-09-13	405QX (DH400-8)	PDX SEA	0.7	0.7		0.5			0.5	0.7		1			ILS
2016-09-14	412QX (DH400-8)	SEA GEG	1.0	1.0						1.0					
2016-09-14	412QX (DH400-8)	BLI PDX	0.9	0.9		0.1			0.1	0.9		1			ILS
2016-09-14	412QX (DH400-8)	PDX BOI	1.2	1.2						1.2					
2016-09-14	412QX (DH400-8)	BOI SEA	1.6	1.6						1.6		1			
2016-09-15	420QX (DH400-8)	GEG SEA	1.0	1.0						1.0					
2016-09-15	433QX (DH400-8)	SEA PDX	0.8	0.8						0.8					
2016-09-16	433QX (DH400-8)	PDX BOI	1.2	1.2						1.2		1			
2016-09-16	433QX (DH400-8)	PDX SEA	0.8	0.8						0.8		0.8			
2016-09-16	433QX (DH400-8)	BOI PDX	1.3	1.3						1.3		1			
2016-09-16	426QX (DH400-8)	SEA EUG	0.9	0.9						0.9		0.9			
2016-09-17	445QX (DH400-8)	PDX BIL	1.9	1.9		0.2			0.2	1.9		1			ILS
2016-09-17	405QX (DH400-8)	EUG PDX	0.6	0.6						0.6		1			
2016-09-17	445QX (DH400-8)	GEG PDX	1.4	1.4						1.4					
2016-09-17	405QX (DH400-8)	PDX GEG	1.1	1.1						1.1		1			
2016-09-18	445QX (DH400-8)	SEA EUG	1.1	1.1		0.2			0.2	1.1		1.1		1	ILS
2016-09-18	445QX (DH400-8)	BIL SEA	2.5	2.5						2.5					
2016-09-19	435QX (DH400-8)	PDX GEG	1.0	1.0						1.0					
2016-09-19	435QX (DH400-8)	EUG PDX	0.6	0.6		0.1			0.1	0.6		1			ILS
2016-09-22	413QX (DH400-8)	SJC RNO	0.8	0.8						0.8		1			ILS
2016-09-22	437QX (DH400-8)	PDX GEG	1.0	1.0						1.0					
2016-09-22	413QX (DH400-8)	RNO SJC	1.0	1.0						1.0					
2016-09-22	437QX (DH400-8)	SEA PDX	0.7	0.7						0.7		1			
2016-09-22	413QX (DH400-8)	RNO SEA	2.0	2.0						2.0					
2016-09-25	410QX (DH400-8)	GEG SEA	1.2	1.2						1.2		1			
2016-09-25	410QX (DH400-8)	SEA GEG	0.9	0.9						0.9		1			
2016-09-25	410QX (DH400-8)	GEG SEA	1.1	1.1						1.1					
2016-09-26	410QX (DH400-8)	SEA ALW	0.9	0.9						0.9		0.9		1	ILS
2016-09-26	410QX (DH400-8)	PSC SEA	0.8	0.8						0.8		1			
2016-09-26	410QX (DH400-8)	SEA PSC	0.8	0.8						0.8					
2016-09-27	446QX (DH400-8)	GEG SEA	1.1	1.1		0.1			0.1	1.1		1			ILS
2016-09-27	407QX (DH400-8)	PDX GEG	1.1	1.1						1.1		1			RNP
2016-09-27	446QX (DH400-8)	SEA CYVR	0.7	0.7		0.2			0.2	0.7		1			ILS
2016-09-27	433QX (DH400-8)	ALW SEA	0.9	0.9						0.9					
2016-09-27	453QX (DH400-8)	SEA PDX	0.8	0.8						0.8					
2016-09-28	422QX (DH400-8)	SEA RDM	1.0	1.0						1.0		1.0			
2016-09-28	446QX (DH400-8)	CYVR SEA	0.8	0.8						0.8					
2016-09-28	446QX (DH400-8)	SEA PDX	0.7	0.7						0.7					
2016-09-28	446QX (DH400-8)	PDX SEA	1.0	1.0						1.0		0.5	1		
2016-09-29	407QX (DH400-8)	PDX GEG	1.0	1.0						1.0					
2016-09-29	453QX (DH400-8)	RDM SEA	1.0	1.0						1.0					
2016-09-29	453QX (DH400-8)	SEA PDX	0.7	0.7						0.7		0.2		1	
2016-10-01	428QX (DH400-8)	PDX BIL	2.0	2.0						2.0					
2016-10-01	428QX (DH400-8)	GEG PDX	1.2	1.2						1.2		1			
2016-10-02	444QX (DH400-8)	SEA EUG	1.0	1.0						1.0		1.0			
2016-10-02	428QX (DH400-8)	BIL SEA	2.2	2.2						2.2		1			
2016-10-03	418QX (DH400-8)	PDX GEG	1.0	1.0						1.0					
2016-10-03	418QX (DH400-8)	EUG PDX	0.7	0.7						0.7		1			
2016-10-05	446QX (DH400-8)	YKM SEA	0.6	0.6						0.6		1			
2016-10-05	426QX (DH400-8)	SEA YKM	0.6	0.6						0.6		0.6			
2016-10-06	446QX (DH400-8)	EUG SEA	1.2	1.2						1.2					
2016-10-06	446QX (DH400-8)	SEA EUG	0.9	0.9						0.9		1			
2016-10-16	426QX (DH400-8)	PDX SEA	0.7	0.7						0.7		1			
2016-10-16	426QX (DH400-8)	BOI SMF	1.8	1.8		0.2			0.2	1.8		1			ILS
2016-10-16	426QX (DH400-8)	GEG BOI	1.1	1.1						1.1					
2016-10-16	426QX (DH400-8)	SMF PDX	1.5	1.5						1.5					
2016-10-16	426QX (DH400-8)	SEA BLI	0.7	0.7						0.7					
2016-10-17	436QX (DH400-8)	PDX SEA	0.9	0.9						0.9		1			
2016-10-17	436QX (DH400-8)	SEA PDX	0.8	0.8						0.8					
2016-10-17	436QX (DH400-8)	BLI SEA	0.6	0.6						0.6		1			
2016-10-17	401QX (DH400-8)	SEA BZN	1.7	1.7						1.7					
2016-10-18	428QX (DH400-8)	SEA GEG	1.0	1.0						1.0					
2016-10-18	405QX (DH400-8)	BZN SEA	2.0	2.0						2.0		1			
2016-10-18	428QX (DH400-8)	PSC SEA	1.0	1.0						1.0					
2016-10-18	428QX (DH400-8)	SEA PSC	0.8	0.8						0.8		1			
2016-10-19	412QX (DH400-8)	GEG PDX	1.4	1.4						1.4					
2016-10-20	412QX (DH400-8)	EUG PDX	0.6	0.6						0.6		1			
2016-10-20	412QX (DH400-8)	PDX EUG	0.6	0.6						0.6		1			RNP
2016-10-20	412QX (DH400-8)	PDX GEG	1.0	1.0						1.0					
2016-10-21	445QX (DH400-8)	SEA CYYC	1.5	1.5						1.5		1.5	1		
2016-10-21	445QX (DH400-8)	RDM SEA	1.3	1.3						1.3					
2016-10-22	415QX (DH400-8)	SEA PDX	0.7	0.7						0.7					
2016-10-22	415QX (DH400-8)	CYYC SEA	1.9	1.9						1.9		1			ILS
2016-10-22	415QX (DH400-8)	PDX GEG	1.0	1.0						1.0		1.0			
2016-10-24	408QX (DH400-8)	PDX SEA	0.8	0.8		0.2			0.2	0.8		1			ILS
2016-10-24	420QX (DH400-8)	SEA YKM	0.6	0.6						0.6					
2016-10-24	420QX (DH400-8)	SEA EUG	1.0	1.0						1.0					

Date	Plane	Route	Total	PIC	SIC	Solo	Actual	Hood	Actual	XC	Night	Day L.	Night L.	Person	Remarks
2016-10-24	420QX (DH400-8)	YKM SEA	0.6	0.6						0.6		1			
2016-10-24	416QX (DH400-8)	GEG PDX	1.2	1.2						1.2	0.5				
2016-10-25	447QX (DH400-8)	PDX GEG	1.0	1.0						1.0					
2016-10-25	447QX (DH400-8)	EUG PDX	0.6	0.6		0.2		0.2		0.6		1			
2016-10-25	447QX (DH400-8)	SEA EUG	1.0	1.0						1.0					
2016-10-25	447QX (DH400-8)	EUG SEA	1.0	1.0						1.0		1			
2016-10-26	430QX (DH400-8)	SEA PSC	1.0	1.0						1.0		1			
2016-10-26	430QX (DH400-8)	GEG SEA	1.1	1.1						1.1					
2016-10-27	429QX (DH400-8)	GEG BOI	1.2	1.2						1.2		1			
2016-10-27	429QX (DH400-8)	BOI GEG	1.1	1.1						1.1					
2016-10-27	429QX (DH400-8)	PSC SEA	0.8	0.8						0.8					
2016-10-27	429QX (DH400-8)	EUG PDX	0.6	0.6						0.6					
2016-10-27	429QX (DH400-8)	SEA EUG	1.1	1.1						1.1		1			RNP
2016-10-27	429QX (DH400-8)	PDX GEG	1.1	1.1		0.2		0.2		1.1		1			RNP
2016-10-29	440QX (DH400-8)	GEG PDX	1.3	1.3						1.3					
2016-10-29	440QX (DH400-8)	PDX FCA	1.4	1.4		0.3		0.3		1.4		1			ILS
2016-10-30	440QX (DH400-8)	PDX SEA	1.0	1.0						1.0	0.5		1		ILS
2016-10-30	440QX (DH400-8)	FCA PDX	1.6	1.6						1.6					
2016-10-30	440QX (DH400-8)	SEA EAT	0.8	0.8						0.8	0.8				
2016-10-31	426QX (DH400-8)	SEA PDX	0.8	0.8						0.8					
2016-10-31	447QX (DH400-8)	EAT SEA	0.6	0.6						0.6		1			
2016-10-31	426QX (DH400-8)	PDX GEG	1.0	1.0		0.1		0.1		1.0	1.0		1		RNP
2016-11-01	444QX (DH400-8)	SEA BLI	0.6	0.6						0.6		1			RNAV
2016-11-01	444QX (DH400-8)	GEG SEA	1.0	1.0						1.0					
2016-11-01	444QX (DH400-8)	GEG SEA	1.0	1.0						1.0					
2016-11-01	444QX (DH400-8)	SEA GEG	0.9	0.9						0.9		1			
2016-11-02	415QX (DH400-8)	PDX GEG	1.0	1.0						1.0		1			RNP
2016-11-02	404QX (DH400-8)	SEA PDX	0.8	0.8						0.8					
2016-11-02	404QX (DH400-8)	PDX SEA	0.9	0.9						0.9		1			
2016-11-02	404QX (DH400-8)	SEA PDX	0.7	0.7						0.7	0.7				
2016-11-02	404QX (DH400-8)	BLI SEA	0.6	0.6		0.2		0.2		0.6	0.6	1			ILS
2016-11-10	444QX (DH400-8)	GEG PDX	1.7	1.7						1.7	0.5				
2016-11-10	404QX (DH400-8)	BOI SEA	1.6	1.6						1.6					
2016-11-10	404QX (DH400-8)	SEA CYYJ	0.7	0.7		0.2		0.2		0.7		1			ILS
2016-11-10	404QX (DH400-8)	PDX BOI	1.2	1.2						1.2		1			RNP
2016-11-11	445QX (DH400-8)	CYYJ SEA	0.7	0.7						0.7					
2016-11-11	421QX (DH400-8)	SEA PDX	1.0	1.0		0.3		0.3		1.0		1			ILS
2016-11-11	445QX (DH400-8)	PDX SEA	0.7	0.7		0.2		0.2		0.7		1			ILS
2016-11-11	445QX (DH400-8)	SEA GEG	0.9	0.9						0.9					
2016-11-12	423QX (DH400-8)	BOI SIC	1.8	1.8						1.8					
2016-11-12	423QX (DH400-8)	PDX BOI	1.3	1.3						1.3		1			RNP
2016-11-12	423QX (DH400-8)	GEG PDX	1.3	1.3						1.3					
2016-11-14	406QX (DH400-8)	PDX GEG	1.0	1.0		0.1		0.1		1.0	1.0		1		ILS
2016-11-14	451QX (DH400-8)	GEG SEA	1.0	1.0						1.0		1			ILS
2016-11-24	451QX (DH400-8)	SEA EUG	1.3	1.3						1.3					
2016-11-24	451QX (DH400-8)	SEA EAT	0.7	0.7						0.7					
2016-11-24	451QX (DH400-8)	EAT SEA	0.9	0.9		0.1		0.1		0.9		1			ILS
2016-11-25	431QX (DH400-8)	EUG SEA	0.9	0.9						0.9	0.2	1			
2016-11-25	421QX (DH400-8)	SEA PDX	0.7	0.7		0.2		0.2		0.7		1			ILS
2016-11-25	421QX (DH400-8)	PSC SEA	0.7	0.7						0.7					
2016-11-25	421QX (DH400-8)	SEA PSC	0.7	0.7						0.7					
2016-11-26	444QX (DH400-8)	SEA GEG	0.9	0.9						0.9		1			RNP
2016-11-26	444QX (DH400-8)	EUG SEA	1.0	1.0						1.0	0.5				
2016-11-27	413QX (DH400-8)	PDX SEA	0.9	0.9						0.9		1			
2016-11-27	413QX (DH400-8)	SEA GEG	0.9	0.9						0.9					
2016-11-27	413QX (DH400-8)	SMF PDX	1.9	1.9		0.2		0.2		1.9		1			ILS
2016-11-27	413QX (DH400-8)	BOI SMF	1.7	1.7						1.7		1			
2016-11-27	413QX (DH400-8)	GEG BOI	1.1	1.1						1.1					
2016-12-05	401QX (DH400-8)	PDX SMF	1.6	1.6						1.6					
2016-12-05	433QX (DH400-8)	GEG PDX	1.2	1.2						1.2		1			ILS
2016-12-06	401QX (DH400-8)	BOI GEG	1.1	1.1						1.1	0.3		1		ILS
2016-12-06	401QX (DH400-8)	SMF BOI	1.5	1.5						1.5		1			
2016-12-08	450QX (DH400-8)	GEG GEG	0.5	0.5						0.5					
2016-12-08	448QX (DH400-8)	GEG SEA	1.1	1.1						1.1		1			
2016-12-08	448QX (DH400-8)	SEA PUW	1.0	1.0						1.0					
2016-12-08	448QX (DH400-8)	PUW PSC	0.5	0.5						0.5		1			
2016-12-09	435QX (DH400-8)	PSC SEA	1.2	1.2						1.2					
2016-12-10	427QX (DH400-8)	BOI SMF	1.8	1.8						1.8					
2016-12-10	448QX (DH400-8)	PDX RDM	0.6	0.6						0.6					
2016-12-10	427QX (DH400-8)	GEG BOI	1.4	1.4						1.4		1			
2016-12-10	427QX (DH400-8)	SMF PDX	1.7	1.7						1.7		1			
2016-12-11	430QX (DH400-8)	RDM SEA	1.1	1.1		0.4		0.4		1.1		1			ILS
2016-12-11	444QX (DH400-8)	SEA GEG	1.0	1.0						1.0					
2016-12-20	418QX (DH400-8)	SEA BLI	0.5	0.5						0.5					
2016-12-20	418QX (DH400-8)	GEG PDX	1.4	1.4						1.4					
2016-12-20	418QX (DH400-8)	PDX SEA	0.9	0.9		0.3		0.3		0.9	0.9		1		ILS
2016-12-20	418QX (DH400-8)	PDX PDX	0.7	0.7						0.7	0.7				

Date	Plane	Route	Total	PIC	SIC	Solo	Actual	Hood	Actual	XC	Night	Day L.	Night L.	Person	Remarks
2016-12-21	416QX (DH400-8)	BLI SEA	0.8	0.8		0.6	0.6	0.6	0.8		1				RNAV
2016-12-21	446QX (DH400-8)	ALW SEA	1.2	1.2		0.3	0.3	1.2	0.5			1			ILS
2016-12-21	411QX (DH400-8)	SEA GEG	1.0	1.0				1.0	1.0						
2016-12-22	442QX (DH400-8)	SMF PDX	1.7	1.7		0.4	0.4	1.7			1				
2016-12-22	450QX (DH400-8)	PDX BZN	1.6	1.6		0.5	0.5	1.6			1				
2016-12-22	442QX (DH400-8)	BOI SMF	1.5	1.5											
2016-12-22	442QX (DH400-8)	GEG BOI	1.3	1.3					1.3						
2016-12-23	407QX (DH400-8)	SEA GPI	1.4	1.4					1.4						
2016-12-23	407QX (DH400-8)	BZN SEA	2.4	2.4					2.4						
2016-12-23	407QX (DH400-8)	SEA CYYJ	1.3	1.3					1.3						
2016-12-23	407QX (DH400-8)	CYYJ SEA	0.7	0.7					0.7						
2016-12-25	412QX (DH400-8)	SEA BZN	2.0	2.0		0.6	0.6	2.0			1				ILS
2016-12-25	412QX (DH400-8)	GEG SEA	1.1	1.1					1.1						
2016-12-25	412QX (DH400-8)	BZN SEA	2.1	2.1					2.1						
2016-12-26	403QX (DH400-8)	SEA CYYC	1.6	1.6		0.6	0.6	1.6			1				
2016-12-27	446QX (DH400-8)	PDX GEG	1.0	1.0					1.0	1.0					
2016-12-27	403QX (DH400-8)	CYYC SEA	1.9	1.9		0.5	0.5	1.9			1				
2016-12-27	403QX (DH400-8)	SEA PDX	0.8	0.8		0.2	0.2	0.8	0.8			1			ILS
2016-12-29	433QX (DH400-8)	SEA PSC	0.8	0.8		0.3	0.3	0.8			1				RNAV
2016-12-30	438QX (DH400-8)	SEA GEG	0.9	0.9		0.3	0.3	0.9			1				ILS
2016-12-30	438QX (DH400-8)	PSC SEA	0.9	0.9					0.9						
2016-12-31	427QX (DH400-8)	BOI SIC	1.8	1.8					1.8						
2016-12-31	427QX (DH400-8)	PDX BOI	1.2	1.2					1.2						
2016-12-31	427QX (DH400-8)	GEG PDX	1.7	1.7					1.7						
2017-01-01	418QX (DH400-8)	SLC BOI	1.3	1.3					1.3						
2017-01-01	418QX (DH400-8)	SIC SLC	2.1	2.1					2.1						
2017-01-02	444QX (DH400-8)	SEA ALW	1.3	1.3					1.3	1.3					
2017-01-02	450QX (DH400-8)	SEA GEG	1.1	1.1					1.1						
2017-01-02	437QX (DH400-8)	ALW SEA	1.0	1.0					1.0						
2017-01-02	418QX (DH400-8)	PDX SEA	0.9	0.9					0.9	0.9					
2017-01-02	418QX (DH400-8)	BOI PDX	1.4	1.4					1.4						
2017-01-03	450QX (DH400-8)	SEA GEG	1.0	1.0					1.0	1.0					
2017-01-03	450QX (DH400-8)	EAT SEA	0.7	0.7					0.7	0.7					
2017-01-03	450QX (DH400-8)	SEA EAT	0.7	0.7					0.7						
2017-01-03	450QX (DH400-8)	GEG SEA	1.1	1.1					1.1						
2017-01-09	452QX (DH400-8)	BOI SIC	2.0	2.0					2.0						
2017-01-11	403QX (DH400-8)	BZN SEA	2.1	2.1					2.1						
2017-01-11	407QX (DH400-8)	SIC BOI	1.7	1.7					1.7						
2017-01-11	407QX (DH400-8)	BOI SEA	1.6	1.6					1.6	0.4					
2017-01-11	442QX (DH400-8)	SEA BZN	1.7	1.7		0.4	0.4	1.7	1.7			1			ILS
2017-01-12	423QX (DH400-8)	PDX GEG	1.3	1.3					1.3						
2017-01-12	429QX (DH400-8)	SEA GPI	1.3	1.3		0.3	0.3	1.3			1				ILS
2017-01-12	423QX (DH400-8)	SEA PDX	1.0	1.0		0.2	0.2	1.0			1				ILS
2017-01-12	429QX (DH400-8)	RNO SEA	2.3	2.3		0.6	0.6	2.3			1				ILS
2017-01-12	429QX (DH400-8)	PDX RNO	1.6	1.6					1.6						
2017-01-12	429QX (DH400-8)	GEG PDX	1.5	1.5					1.5	1.0					
2017-01-13	413QX (DH400-8)	GPI SEA	1.5	1.5					1.5	0.5					
2017-01-13	405QX (DH400-8)	SEA YKM	0.6	0.6		0.2	0.2	0.6			1				RNP
2017-01-13	405QX (DH400-8)	GPI SEA	1.6	1.6		0.4	0.4	1.6			1				ILS
2017-01-13	405QX (DH400-8)	SEA GPI	1.3	1.3		0.2	0.2	1.3			1				ILS
2017-01-14	447QX (DH400-8)	SEA PDX	0.7	0.7					0.7		1				
2017-01-14	436QX (DH400-8)	PDX GEG	1.1	1.1					1.1						
2017-01-14	447QX (DH400-8)	YKM SEA	0.7	0.7					0.7	0.7	1				ILS
2017-01-17	400QX (DH400-8)	SEA ALW	0.9	0.9		0.3	0.3	0.9			1				ILS
2017-01-17	400QX (DH400-8)	GEG PDX	1.5	1.5					1.5	0.5	1				
2017-01-17	400QX (DH400-8)	PDX SEA	0.9	0.9					0.9						
2017-01-18	402QX (DH400-8)	PDX GEG	0.9	0.9		0.4	0.4	0.9							
2017-01-18	440QX (DH400-8)	SEA EUG	1.2	1.2					1.2						
2017-01-18	440QX (DH400-8)	EUG PDX	0.5	0.5		0.3	0.3	0.5			1				
2017-01-19	427QX (DH400-8)	GEG SEA	1.1	1.1		0.2	0.2	1.1			1				
2017-01-19	420QX (DH400-8)	SEA YYC	1.6	1.6		0.3	0.3	1.6							
2017-01-19	420QX (DH400-8)	SEA YLW	1.0	1.0		0.3	0.3	1.0			1				
2017-01-19	420QX (DH400-8)	YLW SEA	1.0	1.0		0.3	0.3	1.0							
2017-01-20	440QX (DH400-8)	SUN LAX	3.0	3.0		2.0	2.0	3.0			1				ILS
2017-01-20	440QX (DH400-8)	SEA SUN	1.7	1.7		0.2	0.2	1.7			1				RNAV
2017-01-20	440QX (DH400-8)	YYC SEA	1.6	1.6					1.6	1.6			1		
2017-01-21	436QX (DH400-8)	SEA GEG	0.8	0.8		0.2	0.2	0.8	0.8						
2017-01-21	416QX (DH400-8)	LAX PDX	2.8	2.8		0.8	0.8	2.8							
2017-01-25	431QX (DH400-8)	PDX SEA	0.8	0.8		0.5	0.5	0.8			1				ILS
2017-01-25	421QX (DH400-8)	SMF PDX	1.7	1.7					1.7						
2017-01-25	421QX (DH400-8)	BOI SMF	1.5	1.5		0.3	0.3	1.5			1				
2017-01-25	421QX (DH400-8)	GEG BOI	1.1	1.1					1.1	0.3					
2017-01-26	403QX (DH400-8)	BLI PDX	1.0	1.0					1.0						
2017-02-01	441QX (DH400-8)	SEA GEG	1.0	1.0					1.0		1				
2017-02-01	441QX (DH400-8)	GEG SEA	1.1	1.1					1.1						
2017-02-01	441QX (DH400-8)	SEA EUG	1.1	1.1		0.1	0.1	1.1			1				RNAV RNP
2017-02-01	441QX (DH400-8)	GEG SEA	1.3	1.3					1.3						

Date	Plane	Route	Total	PIK	SIC	Solo	Actual	Hood	Actual	XC	Night	Day L.	Night L.	Person	Remarks
2017-02-03	414QX (DH400-8)	PDX GEG	1.1		1.1						1.1	1.1			
2017-02-03	441QX (DH400-8)	STS SNA	1.5	1.5		0.5		0.5	1.5			1			ILS
2017-02-03	441QX (DH400-8)	SNA RNO	1.8	1.8					1.8	1.0					
2017-02-03	441QX (DH400-8)	LAX STS	1.9	1.9					1.9						
2017-02-03	441QX (DH400-8)	RNO PDX	1.7	1.7		1.4		1.4	1.7	1.7			1		ILS
2017-02-08	422QX (DH400-8)	GEG SEA	1.5	1.5					1.5						
2017-02-08	444QX (DH400-8)	SEA BLI	0.7	0.7					0.7						
2017-02-09	429QX (DH400-8)	SEA YYJ	1.0	1.0		0.3		0.3	1.0			1			ILS
2017-02-10	452QX (DH400-8)	PUW SEA	1.3	1.3					1.3						
2017-02-10	427QX (DH400-8)	SEA GEG	0.9	0.9		0.2		0.2	0.9			1			
2017-02-10	452QX (DH400-8)	SEA PUW	1.0	1.0					1.0						
2017-02-10	405QX (DH400-8)	YYJ SEA	0.7	0.7		0.2		0.2	0.7	0.7			1		
2017-02-15	421QX (DH400-8)	GEG SEA	1.3	1.3		0.3		0.3	1.3			1			ILS
2017-02-15	421QX (DH400-8)	SEA BLI	0.9	0.9					0.9						
2017-02-16	433QX (DH400-8)	BLI SEA	0.7	0.7		0.2		0.2	0.7			1			ILS
2017-02-16	421QX (DH400-8)	SUN LAX	3.0	3.0		2.0		2.0	3.0			1			
2017-02-16	421QX (DH400-8)	SEA SUN	2.2	2.2					2.2						
2017-02-17	452QX (DH400-8)	LAX RNO	1.6	1.6					1.6	1.6					
2017-02-17	427QX (DH400-8)	PDX GEG	1.0	1.0					1.0	1.0					
2017-02-17	452QX (DH400-8)	RNO PDX	1.8	1.8					1.8	1.8			1		
2017-02-21	452QX (DH400-8)	GEG PDX	1.2	1.2		0.6		0.6	1.2			1			ILS
2017-02-21	433QX (DH400-8)	PDX SMF	1.6	1.6		0.2		0.2	1.6			1			
2017-02-21	433QX (DH400-8)	SMF BOI	1.3	1.3					1.3						
2017-02-21	433QX (DH400-8)	BOI GEG	1.1	1.1					1.1	1.1					
2017-02-22	413QX (DH400-8)	SEA RDM	1.0	1.0					1.0	1.0			1		RNP
2017-02-22	446QX (DH400-8)	EAT SEA	0.8	0.8					0.8	0.8					
2017-02-22	446QX (DH400-8)	SEA EAT	0.7	0.7					0.7	0.7			1		ILS
2017-02-22	446QX (DH400-8)	GEG SEA	1.0	1.0					1.0						
2017-02-23	430QX (DH400-8)	PDX BOI	1.3	1.3					1.3	1.3			1		
2017-02-23	430QX (DH400-8)	BOI PDX	1.2	1.2					1.2	1.2					
2017-02-23	430QX (DH400-8)	RDM PDX	0.7	0.7					0.7						
2017-02-24	426QX (DH400-8)	PDX GEG	1.1	1.1					1.1	1.1			1		
2017-02-27	443QX (DH400-8)	YVR SEA	0.9	0.9		0.2		0.2	0.9	0.9			1		ILS
2017-02-27	443QX (DH400-8)	SEA YVR	0.9	0.9		0.2		0.2	0.9	0.9			1		
2017-02-27	443QX (DH400-8)	GEG SEA	1.2	1.2					1.2						
2017-02-28	410QX (DH400-8)	SEA PDX	0.6	0.6					0.6	0.6					
2017-02-28	443QX (DH400-8)	SEA FCA	1.3	1.3					1.3	1.3					
2017-02-28	410QX (DH400-8)	FCA SEA	1.5	1.5					1.5			1			
2017-02-28	419QX (DH400-8)	PDX GEG	1.0	1.0					1.0	1.0			1		
2017-03-01	407QX (DH400-8)	GEG SEA	1.2	1.2		0.2		0.2	1.2			1			ILS
2017-03-01	426QX (DH400-8)	SEA BLI	0.7	0.7					0.7	0.7					
2017-03-01	426QX (DH400-8)	SEA MSO	1.4	1.4		1.0		1.0	1.4	1.4			1		RNP
2017-03-01	426QX (DH400-8)	BLI SEA	0.7	0.7					0.7	0.7					
2017-03-02	442QX (DH400-8)	PDX GEG	1.0	1.0					1.0	1.0					
2017-03-02	434QX (DH400-8)	SEA PDX	0.6	0.6		0.2		0.2	0.6	0.6			1		
2017-03-02	412QX (DH400-8)	MSO SEA	1.6	1.6					1.6						
2017-03-03	417QX (DH400-8)	SEA GEG	1.0	1.0		0.8		0.8	1.0	1.0			1		ILS
2017-03-03	417QX (DH400-8)	GEG SEA	1.2	1.2		0.8		0.8	1.2			1			ILS
2017-03-03	417QX (DH400-8)	SEA GEG	0.8	0.8					0.8						
2017-03-03	417QX (DH400-8)	GEG SEA	1.1	1.1					1.1	1.1					
2017-03-07	414QX (DH400-8)	SEA MSO	1.5	1.5					1.5						
2017-03-07	414QX (DH400-8)	MSO SEA	1.7	1.7		1.2		1.2	1.7			1			ILS
2017-03-07	414QX (DH400-8)	MSO SEA	2.1	2.1		0.5		0.5	2.1	2.1			1		ILS
2017-03-07	414QX (DH400-8)	SEA MSO	1.2	1.2					1.2	1.2					
2017-03-08	414QX (DH400-8)	SEA PUW	0.9	0.9					0.9	0.9					
2017-03-09	426QX (DH400-8)	SEA YEG	1.9	1.9					1.9			1			
2017-03-09	426QX (DH400-8)	YEG SEA	2.1	2.1					2.1						
2017-03-09	421QX (DH400-8)	SEA BLI	0.7	0.7		0.5		0.5	0.7			1			RNAV
2017-03-09	426QX (DH400-8)	PUW SEA	1.3	1.3					1.3						
2017-03-10	452QX (DH400-8)	SEA PDX	0.9	0.9		0.2		0.2	0.9			1			RNP
2017-03-10	452QX (DH400-8)	PDX SEA	0.9	0.9					0.9						
2017-03-10	452QX (DH400-8)	SEA MFR	1.3	1.3		0.2		0.2	1.3			1			RNAV
2017-03-10	452QX (DH400-8)	BLI SEA	0.6	0.6					0.6	0.6					
2017-03-10	452QX (DH400-8)	MFR SEA	1.4	1.4					1.4						
2017-03-15	400QX (DH400-8)	GEG PDX	1.3	1.3					1.3	1.3					
2017-03-15	414QX (DH400-8)	PSC SEA	1.1	1.1					1.1						
2017-03-15	414QX (DH400-8)	PDX SEA	0.8	0.8		0.4		0.4	0.8			1			ILS
2017-03-15	414QX (DH400-8)	SEA PSC	0.8	0.8		0.2		0.2	0.8			1			RNP
2017-03-15	401QX (DH400-8)	SEA YKM	0.6	0.6					0.6						
2017-03-16	428QX (DH400-8)	SUN LAX	2.5	2.5					2.5			1			
2017-03-16	436QX (DH400-8)	YKM SEA	0.7	0.7					0.7	0.7			1		
2017-03-16	428QX (DH400-8)	SEA SUN	1.4	1.4					1.4						
2017-03-17	439QX (DH400-8)	MMH STS	1.0	1.0					1.0	1.0			1		
2017-03-17	439QX (DH400-8)	LAX MRY	1.1	1.1					1.1			1			
2017-03-17	439QX (DH400-8)	LAX MMH	1.4	1.4					1.4						
2017-03-17	439QX (DH400-8)	MRY LAX	1.4	1.4					1.4						
2017-03-18	443QX (DH400-8)	SUN SEA	1.8	1.8					1.8						

Date	Plane	Route	Total	PIK	SIC	Solo	Actual	Hood	Actual	XC	Night	Day L.	Night L.	Person	Remarks
2017-03-18	443QX (DH400-8)	LAX SUN	2.0		2.0							1			
2017-03-18	443QX (DH400-8)	STS LAX	1.4	1.4						1.4					
2017-03-18	411QX (DH400-8)	SEA GEG	0.9	0.9						0.9	0.9				
2017-03-21	411QX (DH400-8)	GEG PDX	1.1	1.1						1.1	1.1		1		
2017-03-21	411QX (DH400-8)	PDX SEA	0.7	0.7						0.7					
2017-03-21	411QX (DH400-8)	SEA ALW	1.0	1.0						1.0					
2017-03-22	428QX (DH400-8)	ALW SEA	1.1	1.1						1.1	1.1		1		ILS
2017-03-22	411QX (DH400-8)	PDX GEG	1.1	1.1						1.1					
2017-03-22	428QX (DH400-8)	PDX SEA	0.6	0.6						0.6					
2017-03-22	428QX (DH400-8)	SEA GEG	1.0	1.0						1.0					
2017-03-22	428QX (DH400-8)	GEG PDX	1.0	1.0						1.0		1			
2017-03-22	428QX (DH400-8)	SEA PDX	0.8	0.8						0.8		1			
2017-03-23	452QX (DH400-8)	PDX SEA	0.9	0.9						0.9					
2017-03-23	452QX (DH400-8)	SEA YYJ	0.7	0.7						0.7		1			
2017-03-23	452QX (DH400-8)	SEA PUW	1.0	1.0						1.0					
2017-03-23	452QX (DH400-8)	GEG PDX	1.2	1.2		1.2		1.2	1.2	1.2	1.2		1		No AP
2017-03-23	452QX (DH400-8)	PUW SEA	1.2	1.2		1.0		1.0	1.2	1.2		1			No AP
2017-03-24	440QX (DH400-8)	SEA LWS	1.1	1.1						1.1		1			
2017-03-24	422QX (DH400-8)	YYJ SEA	0.6	0.6						0.6					
2017-03-24	440QX (DH400-8)	BZN SEA	2.0	2.0						2.0					
2017-03-24	440QX (DH400-8)	SEA BZN	1.8	1.8		0.9		0.9	1.8	1.8		1			
2017-03-25	442QX (DH400-8)	LWS BOI	0.8	0.8						0.8					
2017-03-25	442QX (DH400-8)	BOI SEA	1.6	1.6						1.6		1			
2017-03-25	442QX (DH400-8)	SEA GEG	1.0	1.0						1.0					
2017-03-28	420QX (DH400-8)	SEA ALW	1.0	1.0		0.2		0.2	1.0	1.0		1			RNAV
2017-03-28	401QX (DH400-8)	GEG PDX	1.2	1.2						1.2					
2017-03-28	420QX (DH400-8)	PDX SEA	0.7	0.7						0.7					
2017-03-29	429QX (DH400-8)	SEA GEG	0.8	0.8						0.8					
2017-03-29	429QX (DH400-8)	PDX SEA	1.0	1.0		0.4		0.4	1.0	1.0		1			ILS
2017-03-29	429QX (DH400-8)	ALW SEA	1.1	1.1		0.7		0.7	1.1	1.1		1			ILS
2017-03-29	429QX (DH400-8)	GEG PDX	1.3	1.3						1.3					
2017-03-29	429QX (DH400-8)	SEA PDX	0.8	0.8		0.3		0.3	0.8	0.8		1			ILS
2017-03-30	423QX (DH400-8)	SEA YLW	1.0	1.0						1.0					
2017-03-30	423QX (DH400-8)	GEG SEA	1.0	1.0						1.0					
2017-03-30	423QX (DH400-8)	GEG SEA	1.1	1.1						1.1		1			
2017-03-30	423QX (DH400-8)	SEA GEG	1.0	1.0		0.2		0.2	1.0	1.0		1			RNP
2017-03-31	401QX (DH400-8)	YLW SEA	1.0	1.0						1.0					
2017-03-31	419QX (DH400-8)	SEA YEG	2.0	2.0						2.0		1			
2017-03-31	419QX (DH400-8)	SEA LWS	1.0	1.0						1.0		1			
2017-03-31	419QX (DH400-8)	YEG SEA	1.6	1.6						1.6					
2017-04-01	422QX (DH400-8)	LWS BOI	0.8	0.8						0.8					
2017-04-01	422QX (DH400-8)	SEA GEG	1.0	1.0						1.0					
2017-04-01	422QX (DH400-8)	SEA PDX	0.7	0.7		0.2		0.2	0.7	0.7		1			
2017-04-01	422QX (DH400-8)	PDX SEA	0.8	0.8		0.3		0.3	0.8	0.8		1			ILS
2017-04-01	422QX (DH400-8)	BOI SEA	1.8	1.8						1.8					
2017-04-03	420QX (DH400-8)	SEA GEG	0.9	0.9						0.9	0.9		1		ILS
2017-04-09	439QX (DH400-8)	SEA YVR	0.9	0.9						0.9		1			
2017-04-09	439QX (DH400-8)	GEG SEA	1.0	1.0						1.0		1			
2017-04-09	439QX (DH400-8)	YVR SEA	0.8	0.8						0.8					
2017-04-10	412QX (DH400-8)	PDX RDM	0.7	0.7						0.7	0.7				
2017-04-10	409QX (DH400-8)	BZN PDX	2.0	2.0		0.3		0.3	2.0	2.0		1			
2017-04-10	412QX (DH400-8)	RDM SEA	1.1	1.1		0.2		0.2	1.1	1.1		1			ILS
2017-04-10	409QX (DH400-8)	PDX SEA	0.9	0.9						0.9		1			
2017-04-10	412QX (DH400-8)	SEA YYJ	0.7	0.7						0.7	0.7		1		
2017-04-10	409QX (DH400-8)	SEA PDX	0.9	0.9						0.9					
2017-04-10	436QX (DH400-8)	SEA BZN	1.8	1.8						1.8	1.8				
2017-04-11	453QX (DH400-8)	SEA RNO	1.8	1.8						1.8	1.8				
2017-04-11	410QX (DH400-8)	YYJ SEA	0.7	0.7						0.7					
2017-04-12	411QX (DH400-8)	RNO SNA	1.6	1.6						1.6		1			
2017-04-12	442QX (DH400-8)	PDX GEG	1.0	1.0		0.3		0.3	1.0	1.0		1			ILS
2017-04-12	411QX (DH400-8)	SNA STS	1.7	1.7		0.2		0.2	1.7	1.7		1			RNAV
2017-04-12	411QX (DH400-8)	SEA PDX	0.9	0.9						0.9					
2017-04-12	411QX (DH400-8)	STS SEA	1.8	1.8						1.8					
2017-04-13	429QX (DH400-8)	PDX SEA	0.9	0.9						0.9					
2017-04-13	429QX (DH400-8)	SEA BLI	0.7	0.7						0.7		1			
2017-04-14	423QX (DH400-8)	BLI PDX	1.1	1.1		0.3		0.3	1.1	1.1		1			RNAV
2017-04-20	422QX (DH400-8)	GEG PDX	1.2	1.2		0.2		0.2	1.2	1.2		1			ILS
2017-04-20	422QX (DH400-8)	PDX SEA	0.8	0.8						0.8					
2017-04-20	422QX (DH400-8)	SEA LWS	1.3	1.3		0.6		0.6	1.3	1.3		1			ILS
2017-04-21	428QX (DH400-8)	LWS BOI	0.8	0.8						0.8					
2017-04-21	428QX (DH400-8)	SEA GEG	1.0	1.0						1.0					
2017-04-21	428QX (DH400-8)	SEA LWS	1.0	1.0						1.0					
2017-04-21	428QX (DH400-8)	BOI SEA	1.8	1.8						1.8		1			
2017-04-21	428QX (DH400-8)	LWS SEA	1.3	1.3						1.3		1			
2017-04-24	404QX (DH400-8)	SEA MSO	1.5	1.5						1.5					
2017-04-24	404QX (DH400-8)	SEA GEG	1.0	1.0						1.0					
2017-04-24	404QX (DH400-8)	GEG SEA	1.0	1.0						1.0		1			

Date	Plane	Route	Total	PIK	SIC	Solo	Actual	Hood	Actual	XC	Night	Day L.	Night L.	Person	Remarks
2017-04-24	404QX (DH400-8)	GEG SEA	1.0	1.0						1.0					
2017-04-25	426QX (DH400-8)	SEA GEG	1.0	1.0						1.0					
2017-04-25	452QX (DH400-8)	MSO SEA	1.5	1.5						1.5	0.5	1			
2017-04-26	404QX (DH400-8)	PDX EUG	0.8	0.8						0.8		1			ILS
2017-04-26	404QX (DH400-8)	SMF PDX	1.9	1.9						1.9					
2017-04-26	404QX (DH400-8)	BOI SMF	1.6	1.6		0.3		0.3	1.6		1				ILS
2017-04-26	404QX (DH400-8)	GEG BOI	1.0	1.0						1.0					
2017-04-27	413QX (DH400-8)	EUG SEA	1.2	1.2						1.2					
2017-04-27	421QX (DH400-8)	SEA PDX	1.0	1.0						1.0					
2017-05-02	430QX (DH400-8)	GEG PDX	1.2	1.2						1.2					
2017-05-02	416QX (DH400-8)	PDX YVR	1.1	1.1						1.1					
2017-05-02	416QX (DH400-8)	YVR PDX	1.1	1.1		0.4		0.4	1.1		1				ILS
2017-05-02	416QX (DH400-8)	PDX EUG	0.7	0.7						0.7		1			
2017-05-03	402QX (DH400-8)	EUG PDX	0.7	0.7		0.2		0.2	0.7		1				ILS
2017-05-03	402QX (DH400-8)	SEA EUG	1.0	1.0						1.0					
2017-05-03	402QX (DH400-8)	EUG SEA	1.1	1.1						1.1					
2017-05-03	402QX (DH400-8)	PDX GEG	1.2	1.2		0.2		0.2	1.2		1				RNP
2017-05-09	408QX (DH400-8)	SEA YKM	7.0	7.0						7.0					
2017-05-09	415QX (DH400-8)	GEG SEA	1.2	1.2						1.2		1			
2017-05-10	406QX (DH400-8)	YKM SEA	0.6	0.6						0.6		1			
2017-05-10	413QX (DH400-8)	SEA BIL	1.9	1.9						1.9					
2017-05-10	413QX (DH400-8)	MFR SEA	1.2	1.2						1.2		1			
2017-05-10	413QX (DH400-8)	SEA MFR	1.4	1.4						1.4					
2017-05-11	444QX (DH400-8)	BIL SEA	2.3	2.3		0.3		0.3	2.3		1				ILS
2017-05-11	429QX (DH400-8)	SEA GEG	1.0	1.0						1.0					
2017-05-14	421QX (DH400-8)	PDX SMF	1.6	1.6						1.6		1			
2017-05-14	453QX (DH400-8)	PDX BLI	0.9	0.9						0.9	0.9				
2017-05-14	421QX (DH400-8)	SMF PDX	1.6	1.6						1.6					
2017-05-14	421QX (DH400-8)	GEG PDX	1.2	1.2						1.2		1			
2017-05-15	406QX (DH400-8)	BLI SEA	0.8	0.8		0.4		0.4	0.8		1				ILS
2017-05-15	406QX (DH400-8)	SEA ALW	0.8	0.8						0.8					
2017-05-15	406QX (DH400-8)	ALW SEA	1.1	1.1						1.1					
2017-05-15	406QX (DH400-8)	SEA FCA	1.3	1.3		0.6		0.6	1.3	1.3			1		ILS
2017-05-16	426QX (DH400-8)	SEA GEG	0.9	0.9						0.9	0.9				
2017-05-16	433QX (DH400-8)	SEA GEG	1.0	1.0						1.0		1			ILS
2017-05-16	433QX (DH400-8)	FCA SEA	1.4	1.4						1.4		1			ILS
2017-05-16	433QX (DH400-8)	GEG SEA	1.0	1.0						1.0					
2017-05-18	403QX (DH400-8)	SMF PDX	1.8	1.8						1.8		1			
2017-05-18	444QX (DH400-8)	GEG PDX	1.1	1.1						1.1					
2017-05-18	403QX (DH400-8)	PDX SMF	1.5	1.5						1.5					
2017-05-19	436QX (DH400-8)	PDX GEG	1.0	1.0						1.0					
2017-05-19	436QX (DH400-8)	SEA EUG	1.1	1.1						1.1		1			
2017-05-19	436QX (DH400-8)	EUG PDX	0.7	0.7						0.7		1			
2017-05-22	402QX (DH400-8)	SMF BOI	1.5	1.5						1.5					
2017-05-22	402QX (DH400-8)	PDX SMF	1.5	1.5						1.5					
2017-05-22	402QX (DH400-8)	BOI GEG	1.0	1.0						1.0					
2017-05-23	417QX (DH400-8)	SEA EAT	0.5	0.5						0.5	0.5				
2017-05-23	438QX (DH400-8)	GEG SEA	1.1	1.1						1.1					
2017-05-23	437QX (DH400-8)	SEA PDX	0.8	0.8						0.8		1			
2017-05-23	437QX (DH400-8)	EAT SEA	0.7	0.7						0.7					
2017-05-23	437QX (DH400-8)	SEA EAT	0.7	0.7						0.7		1			
2017-05-24	428QX (DH400-8)	RDM SEA	1.0	1.0						1.0	1.0		1		
2017-05-24	428QX (DH400-8)	SEA BOI	1.4	1.4						1.4					
2017-05-24	428QX (DH400-8)	BOI PDX	1.3	1.3						1.3		1			
2017-05-24	428QX (DH400-8)	PDX RDM	0.6	0.6						0.6					
2017-05-24	428QX (DH400-8)	EAT SEA	1.2	1.2						1.2		1			
2017-05-24	428QX (DH400-8)	SEA YKM	0.9	0.9						0.9	0.9				
2017-05-25	400QX (DH400-8)	SEA RDM	1.0	1.0						1.0		1			
2017-05-25	400QX (DH400-8)	SEA ALW	1.0	1.0						1.0	1.0				
2017-05-25	400QX (DH400-8)	RDM SEA	1.1	1.1						1.1					
2017-05-25	400QX (DH400-8)	YKM SEA	0.6	0.6						0.6		1			
2017-05-26	415QX (DH400-8)	SEA YEG	2.1	2.1						2.1					
2017-05-26	427QX (DH400-8)	ALW SEA	1.0	1.0						1.0		1			
2017-05-26	415QX (DH400-8)	SEA GEG	0.8	0.8						0.8	0.1				
2017-05-26	415QX (DH400-8)	YEG SEA	1.8	1.8						1.8		1			
2017-05-30	423QX (DH400-8)	SEA BOI	1.5	1.5						1.5					
2017-05-30	423QX (DH400-8)	SEA YKM	0.7	0.7						0.7		1			
2017-05-30	423QX (DH400-8)	BOI SEA	1.4	1.4		0.3		0.3	1.4		1				ILS
2017-05-30	423QX (DH400-8)	GEG SEA	1.3	1.3						1.3					
2017-05-31	448QX (DH400-8)	SEA GTF	1.8	1.8						1.8		1			
2017-05-31	421QX (DH400-8)	YKM SEA	0.6	0.6						0.6					
2017-05-31	448QX (DH400-8)	GEG SEA	1.0	1.0						1.0		1			
2017-05-31	448QX (DH400-8)	SEA GEG	1.0	1.0						1.0					
2017-06-01	432QX (DH400-8)	GTF SEA	1.7	1.7						1.7					
2017-06-01	453QX (DH400-8)	PDX GEG	1.1	1.1		0.2		0.2	1.1		1				ILS
2017-06-01	453QX (DH400-8)	EUG PDX	0.7	0.7		0.2		0.2	0.7		1				ILS
2017-06-01	453QX (DH400-8)	SEA EUG	1.0	1.0						1.0					

Date	Plane	Route	Total	PIK	SIC	Solo	Actual	Hood	Actual	XC	Night	Day L.	Night L.	Person	Remarks
2017-06-05	443QX (DH400-8)	GEG SEA	1.0	1.0							1.0				
2017-06-05	443QX (DH400-8)	BOI GEG	1.0	1.0							1.0	1			
2017-06-05	443QX (DH400-8)	GEG BOI	1.0	1.0							1.0				
2017-06-05	421QX (DH400-8)	BOI GEG	0.8	0.8							0.8				
2017-06-05	421QX (DH400-8)	SEA BOI	1.5	1.5							1.5	1			
2017-06-06	426QX (DH400-8)	PDX GEG	1.0	1.0							1.0	1.0	1		
2017-06-06	426QX (DH400-8)	SEA PDX	0.7	0.7							0.7				
2017-06-06	429QX (DH400-8)	LWS SEA	1.3	1.3							1.3	1			
2017-06-13	403QX (DH400-8)	SEA YVR	0.9	0.9							0.9				
2017-06-13	403QX (DH400-8)	SEA YVR	0.9	0.9							0.9				
2017-06-13	403QX (DH400-8)	PDX SEA	0.8	0.8							0.8	1			
2017-06-13	403QX (DH400-8)	GEG PDX	1.1	1.1							1.1	1			ILS
2017-06-13	403QX (DH400-8)	YVR SEA	1.1	1.1							1.1				
2017-06-14	437QX (DH400-8)	SEA BZN	1.7	1.7	0.6		0.6				1.7	1.7	1		ILS
2017-06-14	419QX (DH400-8)	SEA RDM	1.0	1.0							1.0				
2017-06-14	436QX (DH400-8)	BZN SEA	2.0	2.0							2.0	1			
2017-06-15	408QX (DH400-8)	RDM PDX	0.8	0.8							0.8				
2017-06-15	436QX (DH400-8)	PDX SMF	1.6	1.6							1.6	1			
2017-06-16	436QX (DH400-8)	SEA GEG	1.1	1.1							1.1				
2017-06-16	437QX (DH400-8)	BLI SEA	0.7	0.7							0.7				
2017-06-16	436QX (DH400-8)	SMF PDX	1.7	1.7	0.4		0.4				1.7	1			ILS
2017-06-19	431QX (DH400-8)	PDX SEA	0.6	0.6							0.6	1			
2017-06-19	431QX (DH400-8)	SEA GEG	1.0	1.0							1.0				
2017-06-19	431QX (DH400-8)	GEG PDX	1.2	1.2							1.2				
2017-06-19	431QX (DH400-8)	GEG SEA	1.3	1.3							1.3	1			
2017-06-20	428QX (DH400-8)	SEA FCA	1.2	1.2							1.2	1.2			
2017-06-20	453QX (DH400-8)	PCS SEA	0.9	0.9							0.9	1			
2017-06-20	453QX (DH400-8)	SEA PSC	0.8	0.8							0.8				
2017-06-20	453QX (DH400-8)	FCA SEA	1.7	1.7							1.7	1			ILS
2017-06-20	453QX (DH400-8)	SEA BLI	0.7	0.7							0.7	0.7			
2017-06-21	415QX (DH400-8)	PDX GEG	1.1	1.1							1.1				
2017-06-21	411QX (DH400-8)	BLI PDX	0.9	0.9							0.9	1			ILS
2017-06-21	415QX (DH400-8)	BOI PDX	1.3	1.3							1.3				
2017-06-21	419QX (DH400-8)	PDX GEG	1.1	1.1							1.1	1.1			418
2017-06-21	415QX (DH400-8)	GEG BOI	1.1	1.1							1.1	1			
2017-06-22	409QX (DH400-8)	RDM SEA	1.3	1.3							1.3				
2017-06-22	409QX (DH400-8)	SEA BLI	0.6	0.6							0.6	0.6			
2017-06-22	409QX (DH400-8)	GEG PDX	1.2	1.2							1.2				
2017-06-22	409QX (DH400-8)	PDX SEA	0.7	0.7							0.7	1			
2017-06-22	409QX (DH400-8)	SEA RDM	1.0	1.0							1.0	1			
2017-06-23	439QX (DH400-8)	PDX GEG	1.0	1.0							1.0	1.0			
2017-06-23	439QX (DH400-8)	SEA PDX	1.0	1.0							1.0	1.0	1		
2017-06-23	439QX (DH400-8)	GEG SEA	1.3	1.3							1.3	1			
2017-06-23	439QX (DH400-8)	SEA GEG	1.0	1.0							1.0				
2017-06-23	417QX (DH400-8)	BLI SEA	0.6	0.6							0.6	1			
2017-07-01	453QX (DH400-8)	SEA PSC	0.7	0.7							0.7				
2017-07-01	403QX (DH400-8)	PDX SEA	0.9	0.9							0.9				
2017-07-02	443QX (DH400-8)	SEA PDX	0.7	0.7							0.7				
2017-07-02	414QX (DH400-8)	FSC SEA	0.9	0.9		0.1		0.1			0.9	1			ILS
2017-07-03	411QX (DH400-8)	GEG BOI	1.1	1.1							1.1				
2017-07-03	411QX (DH400-8)	SMF PDX	1.7	1.7							1.7				
2017-07-03	411QX (DH400-8)	BOI SMF	1.6	1.6							1.6	1			
2017-07-03	411QX (DH400-8)	PDX RDM	0.6	0.6							0.6	1			
2017-07-04	412QX (DH400-8)	RDM PDX	0.6	0.6							0.6				
2017-07-04	412QX (DH400-8)	PDX BOI	1.1	1.1							1.1	1			
2017-07-04	412QX (DH400-8)	BOI SLC	1.1	1.1							1.1				
2017-07-04	412QX (DH400-8)	SJC SLC	1.9	1.9							1.9	1			
2017-07-05	426QX (DH400-8)	SLC BOI	1.2	1.2							1.2				
2017-07-05	426QX (DH400-8)	SJC SLC	2.1	2.1							2.1				
2017-07-05	426QX (DH400-8)	BOI PDX	1.2	1.2							1.2	1			ILS
2017-07-05	433QX (DH400-8)	PDX GEG	1.0	1.0							1.0	1.0	1		ILS
2017-07-08	417QX (DH400-8)	SMF PDX	1.6	1.6							1.6				
2017-07-08	449QX (DH400-8)	SEA YKM	0.7	0.7							0.7				
2017-07-08	417QX (DH400-8)	BOI SMF	1.6	1.6							1.6	1			
2017-07-08	449QX (DH400-8)	PDX SEA	0.7	0.7							0.7	1			
2017-07-08	417QX (DH400-8)	GEG BOI	1.1	1.1							1.1				
2017-07-09	416QX (DH400-8)	SEA ALW	1.1	1.1							1.1				
2017-07-09	416QX (DH400-8)	YKM SEA	0.7	0.7							0.7	1			
2017-07-09	416QX (DH400-8)	GEG SEA	1.1	1.1							1.1	1			
2017-07-09	416QX (DH400-8)	SEA GEG	0.9	0.9							0.9				
2017-07-10	433QX (DH400-8)	PDX GEG	1.2	1.2							1.2				
2017-07-10	427QX (DH400-8)	ALW SEA	1.1	1.1							1.1	1			
2017-07-10	433QX (DH400-8)	MFR PDX	0.9	0.9							0.9				
2017-07-10	433QX (DH400-8)	SEA MFR	1.6	1.6							1.6	1			
2017-08-01	427QX (DH400-8)	SEA YYJ	0.8	0.8							0.8	0.8			
2017-08-01	427QX (DH400-8)	BOI SEA	1.8	1.8							1.8	1			
2017-08-01	427QX (DH400-8)	RNO BOI	1.2	1.2							1.2	1			

Date	Plane	Route	Total	PHC	SIC	Solo	Actual	Hood	Actual	XC	Night	Day L.	Night L.	Person	Remarks
2017-08-01	427QX (DH400-8)	SEA RNO	1.9		1.9						1.9				
2017-08-01	427QX (DH400-8)	GEG SEA	1.2	1.2						1.2					
2017-08-02	439QX (DH400-8)	SEA GEG	1.0	1.0						1.0	1.0				
2017-08-02	436QX (DH400-8)	YYJ SEA	1.1	1.1						1.1					
2017-08-02	418QX (DH400-8)	EAT SEA	0.8	0.8	0.3		0.3	0.8		0.8		1			ILS 34
2017-08-02	418QX (DH400-8)	SEA EAT	0.9	0.9	0.4		0.4	0.9		0.9		1			RNP 30
2017-08-03	406QX (DH400-8)	SEA EAT	0.7	0.7				0.7	0.7				1		RNP 30
2017-08-03	440QX (DH400-8)	BIL SEA	2.5	2.5				2.5	2.5						
2017-08-03	440QX (DH400-8)	PDX BIL	2.1	2.1				2.1				1			
2017-08-03	440QX (DH400-8)	GEG PDX	1.1	1.1				1.1							
2017-08-04	441QX (DH400-8)	PDX GEG	1.0	1.0				1.0	1.0						
2017-08-04	441QX (DH400-8)	EAT SEA	0.9	0.9				0.9							
2017-08-04	441QX (DH400-8)	SEA PDX	0.8	0.8				0.8	0.8			1			
2017-08-15	436QX (DH400-8)	PDX FCA	1.5	1.5				1.5							
2017-08-15	430QX (DH400-8)	GEG PDX	1.1	1.1				1.1							
2017-08-15	436QX (DH400-8)	MFR PDX	0.9	0.9				0.9				1			
2017-08-15	430QX (DH400-8)	PDX MFR	1.0	1.0				1.0			1				
2017-08-16	401QX (DH400-8)	FCA SEA	1.5	1.5				1.5			1				
2017-08-16	401QX (DH400-8)	SEA EAT	0.8	0.8				0.8							
2017-08-16	401QX (DH400-8)	SEA FCA	1.4	1.4				1.4							
2017-08-16	401QX (DH400-8)	FCA SEA	1.5	1.5				1.5			1				
2017-08-17	401QX (DH400-8)	EAT SEA	0.7	0.7	0.2		0.2	0.7		0.7		1			ILS
2017-08-17	422QX (DH400-8)	SEA PDX	0.9	0.9				0.9							
2017-08-17	422QX (DH400-8)	SEA PSC	1.0	1.0				1.0							
2017-08-17	422QX (DH400-8)	PSC SEA	1.0	1.0	0.1		0.1	1.0		1.0		1			ILS
2017-08-17	422QX (DH400-8)	PDX GEG	1.0	1.0				1.0				1			
2017-08-21	418QX (DH400-8)	GEG SEA	1.1	1.1				1.1							
2017-08-21	408QX (DH400-8)	RNO PDX	1.6	1.6				1.6							
2017-08-21	400QX (DH400-8)	RDM PDX	0.6	0.6				0.6				1			
2017-08-21	453QX (DH400-8)	RDM PDX	0.6	0.6				0.6	0.6						
2017-08-21	418QX (DH400-8)	SEA RNO	2.1	2.1				2.1				1			
2017-08-21	453QX (DH400-8)	PDX RDM	0.7	0.7				0.7	0.7				1		RNP Z 05
2017-08-22	419QX (DH400-8)	PDX GEG	1.1	1.1				1.1							
2017-08-22	447QX (DH400-8)	BOI LWS	0.9	0.9				0.9	0.9						
2017-08-22	419QX (DH400-8)	GEG BOI	1.1	1.1				1.1				1			
2017-08-23	449QX (DH400-8)	PDX YYR	1.1	1.1				1.1				1			
2017-08-23	450QX (DH400-8)	PDX GEG	1.0	1.0	0.2		0.2	1.0	1.0				1		
2017-08-23	449QX (DH400-8)	SEA PDX	0.9	0.9				0.9							
2017-08-23	449QX (DH400-8)	LWS SEA	1.3	1.3				1.3				1			
2017-08-23	449QX (DH400-8)	YYR PDX	1.3	1.3				1.3							
2017-08-24	450QX (DH400-8)	GEG PDX	1.4	1.4				1.4				1			
2017-08-24	406QX (DH400-8)	PDX SEA	0.9	0.9				0.9	0.9				1		
2017-08-24	450QX (DH400-8)	PDX GEG	1.1	1.1				1.1				1			
2017-08-24	406QX (DH400-8)	SEA YKM	0.6	0.6				0.6	0.6						
2017-08-24	450QX (DH400-8)	GEG PDX	1.2	1.2				1.2							
2017-08-25	409QX (DH400-8)	SEA PDX	0.8	0.8				0.8		0.8					
2017-08-25	423QX (DH400-8)	YKM SEA	0.6	0.6				0.6				1			
2017-08-25	409QX (DH400-8)	PDX GEG	1.1	1.1				1.1	1.1				1		
2017-11-30	417QX (DH400-8)	SEA MSO	1.2	1.2				1.2	1.2				1		RNP
2017-11-30	417QX (DH400-8)	SEA MSO	1.2	1.2				1.2	1.2				1		RNP
2017-11-30	417QX (DH400-8)	SEA MSO	1.2	1.2				1.2	1.2				1		RNP
2017-11-30	417QX (DH400-8)	SEA MSO	1.2	1.2				1.2	1.2				1		RNP
2017-11-30	417QX (DH400-8)	PDX SEA	1.0	1.0				1.0	1.0						
2017-11-30	417QX (DH400-8)	SEA PDX	0.9	0.9				0.9	0.9				1		ILS
2017-12-01	442QX (DH400-8)	SEA PUV	1.1	1.1				1.1	1.1				1		RNAV
2017-12-01	414QX (DH400-8)	SEA ALW	0.9	0.9				0.9	0.9				1		
2017-12-01	442QX (DH400-8)	MSO SEA	1.7	1.7				1.7							
2017-12-08	416QX (DH400-8)	MFR PDX	1.1	1.1				1.1	1.1						
2017-12-08	426QX (DH400-8)	PDX SEA	1.0	1.0				1.0				1			ILS
2017-12-10	411QX (DH400-8)	SEA YKM	0.9	0.9				0.9	0.9						
2017-12-11	404QX (DH400-8)	SEA PDX	0.9	0.9				0.9				1			ILS CAT III
2017-12-11	404QX (DH400-8)	YKM SEA	0.7	0.7				0.7				1			ILS CAT III
2017-12-11	404QX (DH400-8)	RDM SEA	1.0	1.0				1.0	1.0						
2017-12-11	404QX (DH400-8)	SEA RDM	1.0	1.0				1.0	1.0						
2017-12-11	404QX (DH400-8)	PDX SEA	0.8	0.8				0.8				1			
2017-12-17	427QX (DH400-8)	SEA EAT	0.7	0.7				0.7					1		ILS 12
2017-12-18	428QX (DH400-8)	SEA GEG	1.0	1.0				1.0							
2017-12-18	420QX (DH400-8)	SEA MSO	1.5	1.5		1.0		1.0	1.5				1		RNP 11
2017-12-18	428QX (DH400-8)	GEG SEA	1.3	1.3				1.3							
2017-12-18	420QX (DH400-8)	MSO SEA	2.6	2.6		2.0		2.0	2.6				1		ILS 34
2017-12-18	420QX (DH400-8)	EAT SEA	1.0	1.0		1.0		1.0	1.0						
2017-12-22	410QX (DH400-8)	PDX SEA	1.0	1.0				1.0	1.0						
2017-12-22	440QX (DH400-8)	SEA PUV	1.0	1.0		0.4		0.4	1.0	1.0			1		RNP 24
2017-12-22	404QX (DH400-8)	GEG PDX	1.5	1.5		0.6		0.6	1.5	1.5			1		
2017-12-23	417QX (DH400-8)	SEA GEG	1.0	1.0				1.0	1.0						
2017-12-23	417QX (DH400-8)	ALW SEA	1.3	1.3				1.3	1.3				1		
2017-12-23	417QX (DH400-8)	SEA ALW	1.0	1.0				1.0	1.0				1		

Date	Plane	Route	Total	PIC	SIC	Solo	Actual	Hood	Actual	XC	Night	Day L.	Night L.	Person	Remarks
2017-12-23	417QX (DH400-8)	PUW SEA	1.3	1.3						1.3					
2017-12-27	432QX (DH400-8)	PDX MFR	0.9	0.9						0.9					
2017-12-27	400QX (DH400-8)	EUG PDX	1.0	1.0						1.0	1				
2017-12-27	432QX (DH400-8)	MFR PDX	1.3	1.3		0.4		0.4	1.3	1.3		1			
2017-12-27	428QX (DH400-8)	PDX EUG	0.9	0.9		0.5		0.5	0.9	0.9			1		
2017-12-31	417QX (DH400-8)	PDX RDM	0.6	0.6					0.6	0.6		1			
2017-12-31	417QX (DH400-8)	RNO PDX	1.5	1.5					1.5	1.5		1			
2017-12-31	417QX (DH400-8)	PDX RNO	1.5	1.5					1.5	1.5					
2017-12-31	420QX (DH400-8)	MFR PDX	1.1	1.1					1.1	1.1					
2017-12-31	420QX (DH400-8)	PDX MFR	1.3	1.3					1.3	1.3			1		
2018-01-01	431QX (DH400-8)	SEA HLN	1.8	1.8					1.8	1.8		1			
2018-01-01	445QX (DH400-8)	BOI SLC	1.1	1.1					1.1	1.1		1			
2018-01-01	445QX (DH400-8)	PDX BOI	1.2	1.2					1.2	1.2					
2018-01-01	445QX (DH400-8)	RDM PDX	0.6	0.6					0.6	0.6					
2018-01-02	431QX (DH400-8)	HLN SEA	1.9	1.9					1.9	1.9					
2018-01-03	442QX (DH400-8)	EAT SEA	0.8	0.8					0.8	0.8					
2018-01-03	435QX (DH400-8)	SEA EUG	1.2	1.2					1.2	1.2		1			RNP 34
2018-01-03	435QX (DH400-8)	EUG PDX	0.7	0.7					0.7	0.7					
2018-01-03	401QX (DH400-8)	SUN PDX	1.7	1.7					1.7	1.7					
2018-01-03	401QX (DH400-8)	PDX SUN	1.6	1.6					1.6	1.6		1			
2018-01-08	410QX (DH400-8)	PUW SEA	1.2	1.2					1.2	1.2					
2018-01-08	410QX (DH400-8)	SEA PUW	1.0	1.0					1.0	1.0		1			RNP 6
2018-01-13	402QX (DH400-8)	SEA BLI	0.5	0.5					0.5	0.5					
2018-01-14	401QX (DH400-8)	KBLI KSEA	0.6	0.6					0.6	0.6		1			
2018-01-14	401QX (DH400-8)	SEA YKM	0.9	0.9					0.9	0.9					
2018-01-14	401QX (DH400-8)	YKM SEA	0.6	0.6					0.6	0.6			1		
2018-01-20	413QX (DH400-8)	LAX STS	1.7	1.7					1.7	1.7		1			
2018-01-21	441QX (DH400-8)	STS LAX	1.7	1.7					1.7	1.7					
2018-01-24	431QX (DH400-8)	RDM SEA	1.3	1.3					1.3	1.3			1		
2018-01-24	431QX (DH400-8)	SEA YLW	1.1	1.1					1.1	1.1					
2018-01-24	431QX (DH400-8)	SEA RDM	1.1	1.1		0.3		0.3	1.1	1.1		1			RNP 23
2018-01-24	431QX (DH400-8)	GEG SEA	1.1	1.1		0.3		0.3	1.1	1.1					
2018-01-25	413QX (DH400-8)	PDX GEG	1.4	1.4					1.4	1.4					
2018-01-25	445QX (DH400-8)	YLW SEA	1.4	1.4					1.4	1.4		1			
2018-01-25	445QX (DH400-8)	SEA PDX	0.9	0.9					0.9	0.9					
2018-01-29	426QX (DH400-8)	SEA PDX	0.9	0.9					0.9	0.9			1		
2018-01-31	416QX (DH400-8)	SMF BOI	1.5	1.5					1.5	1.5					
2018-01-31	416QX (DH400-8)	BOI GEG	1.3	1.3					1.3	1.3		1			
2018-01-31	416QX (DH400-8)	KPDX KEUG	0.6	0.6					0.6	0.6		1			
2018-01-31	416QX (DH400-8)	KGEG KPDX	1.5	1.5					1.5	1.5					
2018-01-31	423QX (DH400-8)	SEA PDX	0.5	0.5					0.5	0.5		1			ILS
2018-02-01	412QX (DH400-8)	SJC RNO	1.0	1.0					1.0	1.0			1		
2018-02-01	429QX (DH400-8)	SEA EUG	1.0	1.0		0.2		0.2	1.0	1.0		1			ILS 16R
2018-02-01	412QX (DH400-8)	EUG SJC	1.7	1.7					1.7	1.7					
2018-02-01	412QX (DH400-8)	RNO SEA	2.2	2.2		0.4		0.4	2.2	2.2			1		AHJ 16R practice
2018-02-03	442QX (DH400-8)	EUG SEA	1.2	1.2					1.2	1.2					
2018-02-03	442QX (DH400-8)	SEA RDM	1.0	1.0					1.0	1.0		1			
2018-02-07	445QX (DH400-8)	SEA MSO	1.4	1.4		0.4		0.4	1.4	1.4					
2018-02-07	445QX (DH400-8)	MSO SEA	1.8	1.8			0.6		1.8	1.8		1			AHJ PRACTICE
2018-02-07	445QX (DH400-8)	SEA YVR	1.0	1.0		0.3		0.3	1.0	1.0			1		ILS
2018-02-07	445QX (DH400-8)	SEA BIL	2.1	2.1					2.1	2.1					
2018-02-07	445QX (DH400-8)	YVR SEA	0.8	0.8					0.8	0.8					
2018-02-08	430QX (DH400-8)	SEA PDX	0.8	0.8					0.8	0.8			1		
2018-02-08	430QX (DH400-8)	RDM SEA	1.4	1.4					1.4	1.4					
2018-02-08	430QX (DH400-8)	PDX RDM	0.6	0.6					0.6	0.6					
2018-02-08	430QX (DH400-8)	BIL SEA	3.1	3.1					3.1	3.1			1		ILS
2018-02-08	430QX (DH400-8)	SEA EAT	0.8	0.8					0.8	0.8			1		RNP
2018-02-10	441QX (DH400-8)	EAT SEA	0.7	0.7					0.7	0.7					
2018-02-10	441QX (DH400-8)	SEA BOI	1.3	1.3					1.3	1.3		1			
2018-02-10	441QX (DH400-8)	PSC SEA	0.8	0.8					0.8	0.8		1			
2018-02-10	441QX (DH400-8)	SEA PSC	0.9	0.9					0.9	0.9					
2018-02-10	441QX (DH400-8)	BOI SEA	1.4	1.4					1.4	1.4					
2018-02-17	408QX (DH400-8)	YKM SEA	0.9	0.9					0.9	0.9		1			
2018-02-17	404QX (DH400-8)	SEA RDM	1.0	1.0					1.0	1.0					
2018-02-17	404QX (DH400-8)	SEA YKM	0.8	0.8					0.8	0.8					
2018-02-17	404QX (DH400-8)	RDM SEA	1.0	1.0					1.0	1.0			1		
2018-02-18	442QX (DH400-8)	SEA GEG	1.0	1.0					1.0	1.0					
2018-02-18	408QX (DH400-8)	YYJ SEA	0.8	0.8					0.8	0.8					
2018-02-18	408QX (DH400-8)	SEA YYJ	0.7	0.7					0.7	0.7		1			
2018-02-19	406QX (DH400-8)	GEG SEA	1.5	1.5					1.5	1.5		1			
2018-02-19	406QX (DH400-8)	SEA EAT	0.9	0.9					0.9	0.9					
2018-02-19	406QX (DH400-8)	EAT SEA	0.7	0.7					0.7	0.7		1			
2018-02-22	436QX (DH400-8)	SEA BLI	0.6	0.6					0.6	0.6			1		
2018-02-22	429QX (DH400-8)	SEA GTF	2.0	2.0					2.0	2.0			1		
2018-02-22	429QX (DH400-8)	BLI SEA	0.8	0.8					0.8	0.8		1			
2018-02-22	429QX (DH400-8)	GTF SEA	1.7	1.7					1.7	1.7					
2018-02-22	429QX (DH400-8)	SEA BLI	0.6	0.6					0.6	0.6					

Date	Plane	Route	Total	PIK	SIC	Solo	Actual	Hood	Actual	XC	Night	Day L.	Night L.	Person	Remarks
2018-02-23	436QX (DH400-8)	PDX GEG	1.1	1.1							1.1				
2018-02-23	436QX (DH400-8)	PDX SEA	0.9	0.9						0.9		1			
2018-02-23	436QX (DH400-8)	BLI PDX	1.2	1.2						1.2					
2018-02-23	436QX (DH400-8)	KGEG KPDX	1.1	1.1						1.1		1			
2018-02-23	436QX (DH400-8)	KSEA KPUW	1.1	1.1						1.1					
2018-02-24	409QX (DH400-8)	SEA YYJ	0.7	0.7						0.7					
2018-02-24	409QX (DH400-8)	MFR SEA	1.6	1.6						1.6		1			
2018-02-24	409QX (DH400-8)	SEA MFR	1.1	1.1		0.3		0.3	1.1	1.1		1			ILS 14
2018-02-24	409QX (DH400-8)	PUW SEA	1.1	1.1		0.3		0.3	1.1	1.1					
2018-02-25	447QX (DH400-8)	YLV SEA	1.1	1.1		0.2		0.2	1.1	1.1		1			
2018-02-25	428QX (DH400-8)	SEA YLV	1.2	1.2		0.3		0.3	1.2	1.2		1			ILS 16
2018-02-25	428QX (DH400-8)	YYJ SEA	0.8	0.8						0.8	0.8				
2018-02-28	442QX (DH400-8)	YVR SEA	0.7	0.7		0.2		0.2	0.7	0.7					
2018-02-28	442QX (DH400-8)	EUG SEA	1.1	1.1		0.1		0.1	1.1	1.1			1		ILS 16R
2018-02-28	442QX (DH400-8)	SEA YVR	1.0	1.0		0.3		0.3	1.0	1.0					
2018-02-28	442QX (DH400-8)	SEA ALW	1.0	1.0		0.2		0.2	1.0	1.0					
2018-02-28	442QX (DH400-8)	SEA EUG	1.1	1.1		0.3		0.3	1.1	1.1			1		ILS 16R
2018-03-01	440QX (DH400-8)	RDM PDX	0.7	0.7						0.7	0.7			1	
2018-03-01	410QX (DH400-8)	SEA RDM	1.1	1.1						1.1			1		
2018-03-01	410QX (DH400-8)	ALW SEA	1.1	1.1						1.1					
2018-03-02	439QX (DH400-8)	YLV SEA	1.2	1.2		1.0		1.0	1.2	1.2			1		ILS 16R
2018-03-02	439QX (DH400-8)	SEA YKW	1.3	1.3		1.0		1.0	1.3	1.3					
2018-03-02	439QX (DH400-8)	PDX SEA	0.8	0.8						0.8					
2018-03-13	407QX (DH400-8)	PDX SEA	0.9	0.9						0.9					
2018-03-13	427QX (DH400-8)	SEA EAT	0.8	0.8		0.3		0.3	0.8	0.8			1		RNP 30
2018-03-13	407QX (DH400-8)	SEA PDX	0.9	0.9						0.9	0.9			1	
2018-03-14	412QX (DH400-8)	MSO SEA	1.5	1.5						1.5		1			
2018-03-14	412QX (DH400-8)	SEA MSO	1.5	1.5		0.8		0.8	1.5	1.5			1		RNP 11
2018-03-14	412QX (DH400-8)	YVR SEA	1.1	1.1						1.1					
2018-03-14	412QX (DH400-8)	SEA YVR	0.8	0.8						0.8					
2018-03-14	412QX (DH400-8)	EAT SEA	0.7	0.7						0.7	0.7				
2018-03-15	407QX (DH400-8)	SEA BOI	1.7	1.7						1.7			1		ILS 28R
2018-03-15	407QX (DH400-8)	BOI PDX	1.4	1.4						1.4			1		
2018-03-15	407QX (DH400-8)	PDX RNO	1.5	1.5						1.5					
2018-03-16	429QX (DH400-8)	RNO SIC	1.8	1.8		0.4		0.4	1.8	1.8					
2018-03-16	429QX (DH400-8)	RNO SEA	2.3	2.3						2.3			1		
2018-03-16	429QX (DH400-8)	SIC RNO	1.1	1.1		0.6		0.6	1.1	1.1			1		ILS 16R
2018-03-16	429QX (DH400-8)	SEA YLV	1.3	1.3						1.3					
2018-03-16	429QX (DH400-8)	YLV SEA	1.1	1.1						1.1					
2018-03-17	413QX (DH400-8)	YLV SEA	1.1	1.1						1.1			1		
2018-03-17	413QX (DH400-8)	SEA YLV	1.1	1.1						1.1					
2018-03-20	422QX (DH400-8)	SEA PSC	1.0	1.0						1.0			1		
2018-03-20	422QX (DH400-8)	SEA YLV	1.0	1.0						1.0			1		ILS 16
2018-03-20	422QX (DH400-8)	PSC SEA	0.9	0.9						0.9					
2018-03-21	416QX (DH400-8)	YLV SEA	1.1	1.1						1.1					
2018-03-21	431QX (DH400-8)	SEA YLV	1.2	1.2						1.2					
2018-03-21	431QX (DH400-8)	YLV SEA	1.1	1.1						1.1			1		
2018-03-21	431QX (DH400-8)	YLV SEA	1.1	1.1						1.1			1		
2018-03-22	431QX (DH400-8)	SEA RNO	2.3	2.3		0.7		0.7	2.3	2.3					ILS 16R
2018-03-22	431QX (DH400-8)	PDX EUG	0.7	0.7		0.2		0.2	0.7	0.7			1		RNP 16R
2018-03-22	431QX (DH400-8)	RNO PDX	1.7	1.7		0.6		0.6	1.7	1.7					
2018-03-23	449QX (DH400-8)	PDX SEA	0.9	0.9						0.9	0.9			1	
2018-03-23	449QX (DH400-8)	GEG SEA	1.3	1.3						1.3			1		ILS 16
2018-03-23	449QX (DH400-8)	SEA GEG	1.0	1.0						1.0					
2018-03-23	449QX (DH400-8)	EUG PDX	0.9	0.9		0.3		0.3	0.9	0.9					
2018-03-28	407QX (DH400-8)	SEA PDX	0.8	0.8						0.8	0.8			1	
2018-03-28	407QX (DH400-8)	PDX SEA	1.2	1.2						1.2					
2018-04-02	407QX (DH400-8)	HLN SEA	2.0	2.0						2.0				1	
2018-04-02	407QX (DH400-8)	SEA HLN	2.0	2.0		0.3		0.3	2.0	2.0					
2018-05-01	421QX (DH400-8)	SEA BLI	0.8	0.8						0.8	0.8				
2018-05-01	422QX (DH400-8)	GEG SEA	1.2	1.2						1.2			1		
2018-05-01	421QX (DH400-8)	PDX SEA	0.9	0.9						0.9	0.9			1	
2018-05-01	421QX (DH400-8)	SEA PDX	0.8	0.8						0.8	0.8			1	
2018-05-02	408QX (DH400-8)	GEG PDX	1.1	1.1						1.1	1.1				
2018-05-02	408QX (DH400-8)	PDX GEG	1.2	1.2						1.2	1.2			1	
2018-05-02	408QX (DH400-8)	BLI SEA	0.9	0.9						0.9			1		
2018-05-02	408QX (DH400-8)	SEA GEG	1.0	1.0						1.0					
2018-05-06	438QX (DH400-8)	GEG PDX	1.2	1.2						1.2					
2018-05-06	411QX (DH400-8)	SEA EAT	0.8	0.8						0.8					
2018-05-06	411QX (DH400-8)	PDX SEA	0.9	0.9						0.9			1		
2018-05-07	428QX (DH400-8)	EUG PDX	0.7	0.7		0.2		0.2	0.7	0.7			1		ILS 28L
2018-05-07	428QX (DH400-8)	EAT SEA	0.7	0.7		0.2		0.2	0.7	0.7			1		ILS 16 R
2018-05-07	428QX (DH400-8)	BOI GEG	1.1	1.1						1.1					
2018-05-07	428QX (DH400-8)	SEA EUG	1.0	1.0		0.1		0.1	1.0	1.0					
2018-05-07	428QX (DH400-8)	GEG BOI	1.3	1.3						1.3			1		
2018-05-07	428QX (DH400-8)	PDX GEG	1.1	1.1						1.1					
2018-05-17	442QX (DH400-8)	YEG SEA	2.1	2.1						2.1					

Date	Plane	Route	Total	PIC	SIC	Solo	Actual	Hood	Actual	XC	Night	Day L.	Night L.	Person	Remarks
2018-05-17	442QX (DH400-8)	SEA LWS	1.5	1.5						1.5			1		RNAV Y 26
2018-05-17	442QX (DH400-8)	SEA YEG	2.3	2.3		0.4		0.4	2.3			1			
2018-05-17	442QX (DH400-8)	GEG SEA	1.1	1.1			0.2	0.2	1.1						
2018-05-18	450QX (DH400-8)	PDX RDM	0.7	0.7					0.7						
2018-05-18	422QX (DH400-8)	LWS BOI	1.0	1.0			0.2	0.2	1.0						
2018-05-18	422QX (DH400-8)	BOI SIC	1.7	1.7					1.7			1			ILS 50L
2018-05-19	402QX (DH400-8)	RDM SEA	1.1	1.1		0.1		0.1	1.1			1			ILS 16R
2018-05-19	402QX (DH400-8)	SEA GEG	1.0	1.0					1.0						
2018-05-29	433QX (DH400-8)	SJC EUG	1.5	1.5					1.5	0.2			1		RNAV 34L
2018-05-29	433QX (DH400-8)	RNO SJC	1.0	1.0					1.0						
2018-05-29	433QX (DH400-8)	PDX GEG	1.1	1.1					1.1			1			RNP 21
2018-05-29	433QX (DH400-8)	PDX RNO	1.6	1.6					1.6			1			
2018-05-29	433QX (DH400-8)	GEG PDX	1.3	1.3					1.3						
2018-05-30	400QX (DH400-8)	PUW SEA	1.4	1.4					1.4			1			ILS 34L SAIL
2018-05-30	400QX (DH400-8)	EUG SEA	1.2	1.2					1.2						
2018-05-30	400QX (DH400-8)	SEA PUW	1.4	1.4					1.4						
2018-05-30	400QX (DH400-8)	SEA BLI	0.6	0.6					0.6	0.6			1		
2018-05-31	426QX (DH400-8)	BLI SEA	1.5	1.5					1.5						
2018-05-31	439QX (DH400-8)	SEA PDX	0.8	0.8					0.8			1			ILS 28L
2018-05-31	439QX (DH400-8)	YVR SEA	1.0	1.0					1.0						
2018-05-31	439QX (DH400-8)	SEA YVR	1.0	1.0					1.0			1			
2018-05-31	439QX (DH400-8)	YYJ SEA	0.8	0.8					0.8			1			RNAV 16R
2018-05-31	439QX (DH400-8)	SEA YYJ	0.7	0.7					0.7						
2018-06-15	446QX (DH400-8)	ALW SEA	1.0	1.0					1.0						
2018-06-15	427QX (DH400-8)	SEA ALW	1.2	1.2					1.2			1			
2018-06-15	427QX (DH400-8)	PDX SEA	1.2	1.2					1.2						
2018-06-15	427QX (DH400-8)	GEG SEA	1.2	1.2					1.2			1			
2018-06-16	453QX (DH400-8)	PDX GEG	1.1	1.1					1.1			1			ILS 03
2018-06-16	453QX (DH400-8)	EUG PDX	0.7	0.7		0.2		0.2	0.7			1			ILS 28L
2018-06-16	453QX (DH400-8)	SEA EUG	1.1	1.1					1.1						
2018-07-13	407QX (DH400-8)	SEA GTF	1.9	1.9					1.9	1.9					
2018-07-13	407QX (DH400-8)	PSC SEA	0.9	0.9					0.9			1			
2018-07-13	407QX (DH400-8)	SEA YKM	0.7	0.7					0.7			1			
2018-07-13	407QX (DH400-8)	YKM SEA	0.8	0.8					0.8						
2018-07-13	407QX (DH400-8)	SEA PSC	0.9	0.9					0.9						
2018-07-14	443QX (DH400-8)	PDX SEA	0.9	0.9					0.9	0.9			1		
2018-07-14	445QX (DH400-8)	SEA PDX	0.9	0.9					0.9						
2018-07-14	412QX (DH400-8)	YVR SEA	0.9	0.9					0.9						
2018-07-14	412QX (DH400-8)	GTF SEA	1.9	1.9					1.9			1			
2018-07-14	412QX (DH400-8)	SEA YVR	0.9	0.9					0.9			1			
2018-07-16	450QX (DH400-8)	BOI LWS	1.0	1.0					1.0	1.0			1		RNAV 26
2018-07-16	450QX (DH400-8)	SEA BOI	1.7	1.7					1.7						
2018-07-17	439QX (DH400-8)	SEA GEG	1.0	1.0					1.0	0.2			1		
2018-07-17	400QX (DH400-8)	LWS SEA	1.1	1.1					1.1						
2018-07-20	450QX (DH400-8)	SEA BLI	0.7	0.7					0.7	0.7			1		RNAV 34
2018-07-20	450QX (DH400-8)	SEA PUW	1.1	1.1					1.1						
2018-07-20	450QX (DH400-8)	PUW SEA	1.2	1.2					1.2			1			
2018-07-21	426QX (DH400-8)	SEA EAT	0.7	0.7					0.7			1			
2018-07-21	426QX (DH400-8)	SUN SEA	1.8	1.8					1.8						
2018-07-21	426QX (DH400-8)	SEA SUN	1.9	1.9					1.9						
2018-07-22	447QX (DH400-8)	GEG PDX	1.1	1.1					1.1			1			
2018-07-22	434QX (DH400-8)	CYYJ SEA	0.8	0.8					0.8						
2018-07-22	434QX (DH400-8)	EAT SEA	0.7	0.7					0.7			1			
2018-07-22	434QX (DH400-8)	SEA CYYJ	0.9	0.9					0.9						
2018-07-28	449QX (DH400-8)	EAT SEA	0.7	0.7		0.1		0.1	0.7			1			ILS 16 R
2018-07-28	449QX (DH400-8)	PDX SEA	0.8	0.8					0.8			1			
2018-07-28	449QX (DH400-8)	GEG PDX	1.2	1.2					1.2						
2018-07-28	449QX (DH400-8)	SEA GEG	1.0	1.0					1.0						
2018-07-28	449QX (DH400-8)	SEA GEG	1.0	1.0					1.0			1			
2018-08-16	446QX (DH400-8)	PDX RDM	0.8	0.8		0.4		0.4	0.8			1			
2018-08-16	446QX (DH400-8)	GEG PDX	1.3	1.3		0.4		0.4	1.3						
2018-08-16	446QX (DH400-8)	SEA GEG	1.1	1.1		0.4		0.4	1.1			1			RNP 21
2018-08-17	452QX (DH400-8)	RDM SEA	1.6	1.6		0.2		0.2	1.6						
2018-08-17	452QX (DH400-8)	STS SEA	2.3	2.3					2.3						
2018-08-17	452QX (DH400-8)	SEA STS	2.3	2.3					2.3			1			
2018-08-23	427QX (DH400-8)	SEA GEG	1.2	1.2		0.6		0.6	1.2			1			RNP Z 21
2018-08-23	452QX (DH400-8)	GEG LWS	0.6	0.6		0.3		0.3	0.6			1			
2018-08-23	452QX (DH400-8)	LWS SEA	1.4	1.4					1.4						
2018-08-31	451QX (DH400-8)	SEA YKM	0.7	0.7					0.7	0.7			1		RNP 27
2018-08-31	451QX (DH400-8)	GEG SEA	1.1	1.1					1.1	1.1					
2018-08-31	451QX (DH400-8)	BOI GEG	1.2	1.2					1.2	0.1			1		
2018-08-31	451QX (DH400-8)	SMP BOI	1.6	1.6					1.6						
2018-08-31	451QX (DH400-8)	PDX SMP	1.6	1.6					1.6			1			
2018-09-01	445QX (DH400-8)	CYLW SEA	1.0	1.0					1.0			1			
2018-09-01	423QX (DH400-8)	YKM SEA	0.9	0.9					0.9						
2018-09-01	445QX (DH400-8)	SEA EUG	1.1	1.1					1.1	1.1					
2018-09-01	445QX (DH400-8)	SEA CYLW	1.0	1.0					1.0			1			

Date	Plane	Route	Total	PIC	SIC	Solo	Actual	Hood	Actual	XC	Night	Day L.	Night L.	Person	Remarks
2018-09-02	400QX (DH400-8)	PDX RDM	0.7	0.7						0.7		1			
2018-09-02	400QX (DH400-8)	EUG PDX	0.6	0.6						0.6					
2018-09-02	400QX (DH400-8)	PDX BOI	1.4	1.4						1.4					
2018-09-02	400QX (DH400-8)	BOI PDX	1.3	1.3						1.3		1			
2018-09-03	452QX (DH400-8)	RDM SEA	1.2	1.2						1.2					
2018-09-03	452QX (DH400-8)	BOI SEA	1.6	1.6						1.6		1			ILS 16R
2018-09-03	452QX (DH400-8)	SEA PDX	0.8	0.8						0.8		1			
2018-09-03	452QX (DH400-8)	SEA BOI	1.6	1.6						1.6					
2018-09-16	428QX (DH400-8)	GEG PDX	1.3	1.3		0.2		0.2	1.3			1			ILS 28L
2018-09-16	428QX (DH400-8)	PDX RDM	0.6	0.6						0.6		1			
2018-09-16	428QX (DH400-8)	BOI PDX	1.4	1.4						1.4					
2018-09-16	428QX (DH400-8)	PDX BOI	1.3	1.3						1.3					
2018-09-17	403QX (DH400-8)	PDX GEG	1.1	1.1						1.1					
2018-09-17	434QX (DH400-8)	RDM PDX	0.7	0.7		0.2		0.2	0.7			1			ILS CATIII 10R
2018-09-17	403QX (DH400-8)	GEG SEA	1.3	1.3						1.3					
2018-10-09	433QX (DH400-8)	PDX BIL	2.3	2.3						2.3		1.8			
2018-10-09	433QX (DH400-8)	BIL SEA	2.3	2.3						2.3		2.3			
2018-10-09	433QX (DH400-8)	SEA RDM	1.0	1.0		0.4		0.4	1.0	1.0			1		RNP
2018-10-09	433QX (DH400-8)	GEG PDX	1.2	1.2		0.2		0.2	1.2			1			
2018-10-10	439QX (DH400-8)	SEA YKM	0.9	0.9						0.9		0.9		1	RNP
2018-10-10	439QX (DH400-8)	RDM SEA	1.4	1.4						1.4		1.4			
2018-10-11	412QX (DH400-8)	SEA PDX	1.0	1.0						1.0					
2018-10-11	451QX (DH400-8)	MSO PDX	1.4	1.4						1.4		1.4			
2018-10-11	412QX (DH400-8)	PDX GEG	1.2	1.2						1.2		1.2		1	
2018-10-11	451QX (DH400-8)	PDX MSO	1.6	1.6						1.6		1			RNP
2018-10-11	423QX (DH400-8)	YKM SEA	1.1	1.1						1.1		1			AIII
2018-10-31	404QX (DH400-8)	SEA PSC	1.0	1.0		0.2		0.2	1.0			1			
2018-10-31	404QX (DH400-8)	PDX SEA	1.0	1.0						1.0					
2018-10-31	404QX (DH400-8)	GEG PDX	1.2	1.2		0.6		0.6	1.2	1.2			1		ILS
2018-11-01	432QX (DH400-8)	SEA GEG	1.2	1.2		0.8		0.8	1.2			1			RNP
2018-11-01	432QX (DH400-8)	SEA MSO	1.4	1.4						1.4					
2018-11-01	432QX (DH400-8)	MSO SEA	1.9	1.9		1.0		1.0	1.9			1			ILS
2018-11-01	432QX (DH400-8)	PSC SEA	1.1	1.1						1.1		1.1			
2018-11-04	412QX (DH400-8)	SEA EAT	0.8	0.8						0.8		0.8			
2018-11-04	412QX (DH400-8)	BOI SEA	1.8	1.8		0.2		0.2	1.8	1.8			1		
2018-11-04	412QX (DH400-8)	GEG BOI	1.0	1.0						1.0					
2018-11-05	442QX (DH400-8)	SEA GEG	1.0	1.0						1.0		1.0			
2018-11-05	442QX (DH400-8)	SEA CYYJ	0.8	0.8		0.2		0.2	0.8			1			
2018-11-05	442QX (DH400-8)	CYYJ SEA	1.3	1.3						1.3		1.3			
2018-11-05	442QX (DH400-8)	EAT SEA	0.9	0.9		0.5		0.5	0.9			1			ILS
2018-11-08	451QX (DH400-8)	SEA PUW	1.1	1.1						1.1		1.1		1	RNP
2018-11-08	451QX (DH400-8)	BOI SEA	1.7	1.7						1.7		1.7			
2018-11-08	451QX (DH400-8)	GEG BOI	1.5	1.5						1.5		1.5		1	RNP
2018-11-09	450QX (DH400-8)	SEA ALW	1.0	1.0						1.0		1.0			
2018-11-09	450QX (DH400-8)	PUW SEA	1.4	1.4						1.4		0.4			
2018-11-09	450QX (DH400-8)	ALW SEA	1.1	1.1		0.1		0.1	1.1	1.1			1		ILS
2018-11-09	450QX (DH400-8)	SEA GEG	1.0	1.0		0.4		0.4	1.0	1.0			1		ILS
2018-11-18	412QX (DH400-8)	GEG SEA	1.3	1.3						1.3		1.0			
2018-11-18	440QX (DH400-8)	SEA PSC	0.9	0.9		0.1		0.1	0.9			1			ILS
2018-11-18	412QX (DH400-8)	SEA BOI	1.4	1.4						1.4					
2018-11-18	412QX (DH400-8)	BOI SEA	1.6	1.6						1.6		1			
2018-11-19	412QX (DH400-8)	PSC SEA	1.1	1.1						1.1					
2018-11-23	423QX (DH400-8)	SEA GEG	1.0	1.0		0.4		0.4	1.0	1.0			1		RNP
2018-11-23	412QX (DH400-8)	SEA EAT	1.9	1.9		1.0		1.0	1.9	1.9			1		
2018-11-23	423QX (DH400-8)	PSC SEA	1.0	1.0						1.0		1.0			
2018-11-23	423QX (DH400-8)	SEA PSC	1.0	1.0						1.0		1.0			
2018-11-27	407QX (DH400-8)	GEG PDX	1.4	1.4						1.4		1.4			
2018-11-27	407QX (DH400-8)	STS PDX	1.7	1.7		0.2		0.2	1.7			1			ILS 10R
2018-11-27	407QX (DH400-8)	PDX STS	3.0	3.0		2.0		2.0	3.0			1			RNAV 32
2018-11-28	443QX (DH400-8)	SEA GEG	1.0	1.0		0.3		0.3	1.0			1			RNP 21
2018-11-28	435QX (DH400-8)	RDM SEA	1.4	1.4						1.4		1.4			
2018-12-07	448QX (DH400-8)	PDX RNO	1.5	1.5		0.3		0.3	1.5			1			ILS 16R
2018-12-07	448QX (DH400-8)	BOI SMF	1.6	1.6						1.6		1			
2018-12-07	448QX (DH400-8)	SMF PDX	1.7	1.7						1.7					
2018-12-07	448QX (DH400-8)	GEG BOI	1.5	1.5						1.5					
2018-12-08	444QX (DH400-8)	SEA BIL	2.1	2.1						2.1					
2018-12-08	446QX (DH400-8)	RNO SEA	2.4	2.4		0.6		0.6	2.4			1			ILS 16R
2018-12-09	405QX (DH400-8)	BIL PDX	2.3	2.3						2.3		0.2			
2018-12-09	446QX (DH400-8)	PDX GEG	1.0	1.0						1.0		1.0			
2018-12-09	446QX (DH400-8)	PDX GEG	1.0	1.0		0.6		0.6	1.0	1.0			1		RNAV 3
2018-12-09	446QX (DH400-8)	GEG PDX	1.4	1.4		1.0		1.0	1.4	1.4			1		ILS 10R
2018-12-10	412QX (DH400-8)	SEA PUW	1.2	1.2		0.4		0.4	1.2	1.2			1		RNP M 24
2018-12-10	412QX (DH400-8)	SEA PSC	0.9	0.9						0.9		0.9			
2018-12-10	412QX (DH400-8)	GEG SEA	1.3	1.3		0.3		0.3	1.3	0.2			1		ILS 16R
2018-12-10	412QX (DH400-8)	PUW SEA	1.1	1.1						1.1		1.1			
2018-12-11	423QX (DH400-8)	PSC SEA	1.0	1.0		0.3		0.3	1.0	0.2			1		ILS 16R
2018-12-11	405QX (DH400-8)	SEA PDX	1.0	1.0						1.0		1.0			

Date	Plane	Route	Total	PIC	SIC	Solo	Actual	Hood	Actual	XC	Night	Day L.	Night L.	Person	Remarks
2018-12-11	405QX (DH400-8)	PDX GEG	1.1	1.1			0.4			0.4	1.1			1	RNP 21
2018-12-15	442QX (DH400-8)	GEG PDX	1.2	1.2						1.2					
2018-12-15	442QX (DH400-8)	PDX MSO	1.4	1.4						1.4	1.4				
2018-12-15	442QX (DH400-8)	SEA RDM	1.1	1.1		0.4		0.4	0.4	1.1	1.1		1		RNAV 11
2018-12-15	442QX (DH400-8)	MSO SEA	1.9	1.9		0.6		0.6	0.6	1.9	1.9		1		ILS 16R
2018-12-16	421QX (DH400-8)	PDX EUG	1.0	1.0		0.2		0.2	0.2	1.0	1.0		1		RNP 21
2018-12-16	421QX (DH400-8)	EUG PDX	0.7	0.7		0.3		0.3	0.3	0.7	0.7		1		ILS 16R
2018-12-16	421QX (DH400-8)	PDX EUG	0.8	0.8						0.8	0.8				
2018-12-16	421QX (DH400-8)	RDM PDX	0.8	0.8						0.8	0.8				
2018-12-19	452QX (DH400-8)	PDX RDM	0.7	0.7						0.7					
2018-12-19	452QX (DH400-8)	STS PDX	1.6	1.6		0.6		0.6	0.6	1.6		1			ILS 10R
2018-12-19	452QX (DH400-8)	GEG PDX	1.5	1.5						1.5	1.5				
2018-12-19	452QX (DH400-8)	PDX STS	1.8	1.8		0.5		0.5	0.5	1.8		1			RNAV 32
2018-12-20	427QX (DH400-8)	RDM PDX	0.7	0.7		0.2		0.2	0.2	0.7	0.7		1		
2018-12-20	405QX (DH400-8)	PDX GEG	1.0	1.0						1.0					
2018-12-23	403QX (DH400-8)	SEA BLI	0.8	0.8						0.8					
2018-12-23	407QX (DH400-8)	GEG SEA	1.4	1.4						1.4	1.4				
2018-12-23	407QX (DH400-8)	CYLW SEA	1.0	1.0		0.2		0.2	0.2	1.0		1			ILS 16R
2018-12-23	407QX (DH400-8)	SEA CYLW	1.1	1.1		0.3		0.3	0.3	1.1		1			ILS
2018-12-24	443QX (DH400-8)	BLI SEA	0.6	0.6						0.6	0.6				
2018-12-24	443QX (DH400-8)	SEA GEG	1.0	1.0		0.3		0.3	0.3	1.0	1.0		1		AIII 21
2018-12-25	452QX (DH400-8)	PDX STS	1.4	1.4						1.4					
2018-12-25	452QX (DH400-8)	GEG PDX	1.2	1.2						1.2	1.2				
2018-12-25	452QX (DH400-8)	PDX RDM	0.8	0.8		0.4		0.4	0.4	0.8		1			ILS 23
2018-12-25	452QX (DH400-8)	STS PDX	2.0	2.0		0.4		0.4	0.4	2.0		1			ILS 10R
2018-12-26	450QX (DH400-8)	SEA GEG	1.0	1.0		0.4		0.4	0.4	1.0		1			ILS 3
2018-12-26	412QX (DH400-8)	RDM SEA	1.3	1.3						1.3	0.7				
2018-12-31	440QX (DH400-8)	SEA GEG	1.0	1.0						1.0	1.0		1		RNP 21
2018-12-31	440QX (DH400-8)	SEA SEA	2.0	2.0						2.0	2.0				
2018-12-31	440QX (DH400-8)	GEG PDX	1.1	1.1						1.1					
2018-12-31	440QX (DH400-8)	PDX SEA	0.9	0.9						0.9	0.9		1		
2019-02-04	440QX (DH400-8)	GEG MSO	0.8	0.8						0.8	0.8				
2019-02-05	444QX (DH400-8)	SEA GEG	1.0	1.0		0.5		0.5	0.5	1.0	1.0		1		RNP 21
2019-02-05	444QX (DH400-8)	PDX SEA	0.8	0.8						0.8	0.8				
2019-02-05	444QX (DH400-8)	SEA PDX	0.8	0.8						0.8	0.8				
2019-02-05	444QX (DH400-8)	MSO SEA	2.1	2.1		0.3		0.3	0.3	2.1		1			
2019-02-06	439QX (DH400-8)	PDX SEA	1.3	1.3						1.3					
2019-02-06	439QX (DH400-8)	GEG PDX	1.1	1.1						1.1		1			
2019-02-06	430QX (DH400-8)	SEA BLI	0.7	0.7						0.7	0.7		1		RNAV 34
2019-02-07	430QX (DH400-8)	BLI SEA	1.0	1.0						1.0					
2019-02-07	430QX (DH400-8)	PSC SEA	1.0	1.0						1.0					
2019-02-07	430QX (DH400-8)	YYJ SEA	0.7	0.7						0.7	0.1		1		
2019-02-07	430QX (DH400-8)	SEA YYJ	0.8	0.8						0.8					
2019-02-07	430QX (DH400-8)	SEA PSC	1.0	1.0						1.0		1			
2019-02-19	401QX (DH400-8)	GEG SEA	1.2	1.2						1.2					
2019-02-22	412QX (DH400-8)	BOI SMF	1.6	1.6						1.6		1			
2019-02-22	412QX (DH400-8)	SMF PDX	1.8	1.8		0.1		0.1	0.1	1.8		1			ILS 10R
2019-02-22	412QX (DH400-8)	GEG BOI	1.7	1.7						1.7					
2019-02-25	431QX (DH400-8)	GEG SEA	1.5	1.5						1.5		1			
2019-03-11	412QX (DH400-8)	MSO SEA	1.9	1.9		1.2		1.2	1.2	1.9	1.9		1		ILS 16R
2019-03-11	412QX (DH400-8)	SEA YVR	1.0	1.0						1.0	1.0				
2019-03-11	412QX (DH400-8)	SEA MSO	1.3	1.3						1.3					
2019-03-12	452QX (DH400-8)	SEA EAT	0.8	0.8						0.8	0.8				
2019-03-12	408QX (DH400-8)	YVR SEA	0.9	0.9		0.2		0.2	0.2	0.9	0.9		1		ILS 16R
2019-03-13	437QX (DH400-8)	EAT SEA	0.9	0.9						0.9		1			ILS 16R
2019-03-13	437QX (DH400-8)	SEA BLI	0.7	0.7						0.7					
2019-03-16	402QX (DH400-8)	SEA YKM	0.7	0.7						0.7	0.7				
2019-03-16	446QX (DH400-8)	GEG SEA	1.4	1.4						1.4		1			
2019-03-16	446QX (DH400-8)	SEA PDX	0.8	0.8						0.8					
2019-03-16	446QX (DH400-8)	PDX SEA	0.8	0.8						0.8		1			
2019-03-17	437QX (DH400-8)	BOI RNO	1.3	1.3						1.3	1.3		1		ILS 16
2019-03-17	437QX (DH400-8)	GEG BOI	1.1	1.1						1.1					
2019-03-17	437QX (DH400-8)	SEA GEG	1.0	1.0						1.0		1			
2019-03-17	437QX (DH400-8)	YKM SEA	0.8	0.8						0.8					
2019-03-18	452QX (DH400-8)	BOI GEG	1.1	1.1						1.1	1.1				
2019-03-18	435QX (DH400-8)	RNO PDX	1.7	1.7						1.7		1			
2019-03-18	452QX (DH400-8)	SMF BOI	1.5	1.5						1.5		1			
2019-03-18	452QX (DH400-8)	PDX SMF	1.8	1.8						1.8					
2019-03-19	404QX (DH400-8)	RDM SEA	1.1	1.1						1.1	1.1		1		
2019-03-19	452QX (DH400-8)	SEA YVR	0.9	0.9						0.9	0.9		1		ILS 26L
2019-03-19	404QX (DH400-8)	GEG SEA	1.0	1.0						1.0					
2019-03-19	404QX (DH400-8)	SEA RDM	1.3	1.3						1.3					
2019-03-20	436QX (DH400-8)	SEA RNO	2.1	2.1						2.1	2.1				
2019-03-20	436QX (DH400-8)	YVR SEA	1.0	1.0						1.0		1			
2019-03-21	440QX (DH400-8)	BOI GEG	1.2	1.2						1.2	1.2		1		
2019-03-21	440QX (DH400-8)	RNO PDX	1.5	1.5						1.5					
2019-03-21	440QX (DH400-8)	SMF BOI	1.6	1.6						1.6					

Date	Plane	Route	Total	PIC	SIC	Solo	Actual	Hood	Actual	XC	Night	Day L.	Night L.	Person	Remarks
2019-03-21	440QX (DH400-8)	PDX SMF	1.7	1.7							1.7		1		
2019-04-02	439QX (DH400-8)	SEA PUW	1.1	1.1		0.3		0.3	1.1		1				
2019-04-02	439QX (DH400-8)	SEA BLI	0.8	0.8					0.8	0.8					
2019-04-02	439QX (DH400-8)	PUW SEA	1.2	1.2					1.2	1.2					
2019-04-02	417QX (DH400-8)	GEG SEA	1.2	1.2		0.4		0.4	1.2		1				
2019-04-03	412QX (DH400-8)	SEA RNO	2.0	2.0					2.0	2.0					
2019-04-03	447QX (DH400-8)	EAT SEA	0.7	0.7					0.7						
2019-04-03	447QX (DH400-8)	SEA EAT	0.8	0.8					0.8		1				
2019-04-03	447QX (DH400-8)	BLI SEA	1.0	1.0		0.3		0.3	1.0		1				
2019-04-04	453QX (DH400-8)	PDX SMF	1.7	1.7					1.7		1				
2019-04-04	403QX (DH400-8)	RNO PDX	1.6	1.6					1.6						
2019-04-04	453QX (DH400-8)	BOI GEG	1.1	1.1					1.1	1.1	1				RNP 21
2019-04-04	453QX (DH400-8)	SMF BOI	1.5	1.5					1.5						
2019-04-09	451QX (DH400-8)	PDX GEG	1.2	1.2		1.0		1.0	1.2		1				RNP 21
2019-04-09	451QX (DH400-8)	GEG PDX	1.3	1.3					1.3						
2019-04-09	451QX (DH400-8)	SEA RDM	1.2	1.2		0.5		0.5	1.2		1				RNAV 29
2019-04-09	451QX (DH400-8)	GEG SEA	1.3	1.3					1.3						
2019-04-10	403QX (DH400-8)	RDM PDX	0.9	0.9					0.9						
2019-04-10	403QX (DH400-8)	SEA EUG	1.0	1.0		0.8		0.8	1.0		1				ILS 16R
2019-04-10	403QX (DH400-8)	PDX BOI	1.4	1.4		0.2		0.2	1.4		1				ILS 28R
2019-04-10	403QX (DH400-8)	BOI SEA	2.0	2.0					2.0						
2019-04-11	451QX (DH400-8)	EUG PDX	0.8	0.8					0.8	0.8					
2019-04-11	451QX (DH400-8)	PDX BOI	1.4	1.4					1.4						
2019-04-11	451QX (DH400-8)	BOI GEG	1.2	1.2					1.2		1				AIII 21
2019-04-14	445QX (DH400-8)	SEA PUW	1.2	1.2					1.2	1.2		1			RNP M 24
2019-04-14	448QX (DH400-8)	GEG SEA	1.1	1.1					1.1						
2019-04-14	448QX (DH400-8)	SEA BLI	0.6	0.6					0.6						
2019-04-14	448QX (DH400-8)	BLI SEA	0.8	0.8		0.5		0.5	0.8		1				ILS 16R
2019-04-15	434QX (DH400-8)	RDM SEA	1.3	1.3		0.4		0.4	1.3	1.3		1			ILS 34 L
2019-04-15	434QX (DH400-8)	PUW SEA	1.3	1.3					1.3						
2019-04-15	434QX (DH400-8)	PUW SEA	1.3	1.3					1.3						
2019-04-15	434QX (DH400-8)	SEA RDM	1.1	1.1					1.1						
2019-04-15	434QX (DH400-8)	SEA MFR	1.7	1.7					1.7	1.7		1			
2019-04-16	441QX (DH400-8)	RDM PDX	0.7	0.7					0.7		1				
2019-04-16	441QX (DH400-8)	MFR PDX	1.2	1.2					1.2						
2019-04-16	441QX (DH400-8)	PDX RDM	0.9	0.9					0.9						
2019-04-16	441QX (DH400-8)	PDX GEG	1.2	1.2		0.3		0.3	1.2		1				RNP 21
2019-04-17	446QX (DH400-8)	GEG PDX	1.2	1.2					1.2						
2019-04-17	446QX (DH400-8)	PDX GEG	1.0	1.0					1.0						
2019-04-17	446QX (DH400-8)	PDX RDM	0.8	0.8					0.8	0.8		1			ILS 23
2019-04-17	446QX (DH400-8)	GEG PDX	1.2	1.2					1.2		1				
2019-04-18	448QX (DH400-8)	PUW SEA	1.3	1.3					1.3	0.3		1			ILS 16L
2019-04-18	448QX (DH400-8)	SEA PUW	1.1	1.1					1.1						
2019-04-18	448QX (DH400-8)	RDM SEA	1.1	1.1					1.1						
2019-04-18	402QX (DH400-8)	SEA GEG	1.0	1.0					1.0	1.0		1			RNAV 21
2019-04-28	452QX (DH400-8)	SEA GEG	1.0	1.0					1.0		1				
2019-04-28	452QX (DH400-8)	GEG SEA	1.1	1.1					1.1						
2019-05-09	401QX (DH400-8)	SEA BLI	0.8	0.8					0.8		1				
2019-05-09	412QX (DH400-8)	SEA EUG	1.0	1.0					1.0	1.0					
2019-05-09	401QX (DH400-8)	BLI SEA	1.2	1.2					1.2						
2019-05-09	401QX (DH400-8)	GEG SEA	1.2	1.2					1.2		1				
2019-05-10	435QX (DH400-8)	SEA BLI	0.7	0.7					0.7	0.7					
2019-05-10	435QX (DH400-8)	SEA EUG	1.2	1.2					1.2		1				
2019-05-10	435QX (DH400-8)	EUG SEA	1.2	1.2					1.2						
2019-05-10	445QX (DH400-8)	EUG SEA	1.2	1.2					1.2		1				
2019-05-11	446QX (DH400-8)	SEA RNO	2.0	2.0					2.0	2.0					
2019-05-11	408QX (DH400-8)	SEA PSC	0.8	0.8					0.8		1				
2019-05-11	408QX (DH400-8)	PSC SEA	1.0	1.0					1.0						
2019-05-11	408QX (DH400-8)	BLI SEA	0.8	0.8					0.8		1				
2019-05-12	432QX (DH400-8)	RNO PDX	1.5	1.5					1.5		1				
2019-05-13	453QX (DH400-8)	GEG SEA	1.2	1.2					1.2						
2019-05-13	453QX (DH400-8)	BLI SEA	0.8	0.8					0.8		1				
2019-05-13	453QX (DH400-8)	SEA BLI	0.8	0.8					0.8						
2019-05-13	453QX (DH400-8)	SEA EAT	0.8	0.8					0.8	0.8		1			RNP 30
2019-05-14	417QX (DH400-8)	SEA GEG	1.1	1.1					1.1						
2019-05-14	408QX (DH400-8)	GEG PDX	1.1	1.1		0.2		0.2	1.1		1				ILS
2019-05-14	417QX (DH400-8)	EAT SEA	0.9	0.9					0.9						
2019-05-14	432QX (DH400-8)	PDX GEG	1.0	1.0		0.4		0.4	1.0		1				RNP21
2019-05-19	440QX (DH400-8)	SEA BLI	0.7	0.7					0.7						
2019-05-19	440QX (DH400-8)	GEG SEA	1.1	1.1					1.1						
2019-05-19	440QX (DH400-8)	SEA BLI	0.7	0.7					0.7	0.7		1			
2019-05-19	440QX (DH400-8)	BLI SEA	0.9	0.9					0.9		1				ILS 16R
2019-05-20	400QX (DH400-8)	SEA BLI	0.9	0.9		0.3		0.3	0.9	0.9		1			RNP 16
2019-05-20	400QX (DH400-8)	BZN SEA	1.9	1.9					1.9	1.9		1			ILS 16R
2019-05-20	400QX (DH400-8)	SEA BZN	1.8	1.8					1.8						
2019-05-20	440QX (DH400-8)	YYI SEA	0.7	0.7					0.7						
2019-05-21	417QX (DH400-8)	SEA EAT	0.9	0.9					0.9						

Date	Plane	Route	Total	PIC	SIC	Solo	Actual	Hood	Actual	XC	Night	Day L.	Night L.	Person	Remarks
2019-05-21	417QX (DH400-8)	BLI SEA	0.8	0.8						0.8					
2019-05-21	417QX (DH400-8)	EAT SEA	0.9	0.9						0.9	1				
2019-05-21	417QX (DH400-8)	SEA GEG	1.0	1.0						1.0	1.0	1			RNP 3
2019-05-25	407QX (DH400-8)	GEG SEA	1.1	1.1			0.4			1.1	1	1			ILS 16R
2019-05-25	451QX (DH400-8)	SEA YKM	0.7	0.7						0.7	0.7				
2019-05-25	407QX (DH400-8)	YLW SEA	1.0	1.0						1.0					
2019-05-25	407QX (DH400-8)	SEA YLW	1.1	1.1		0.7		0.7	1.1	1.1	1				GNSS A
2019-05-26	440QX (DH400-8)	GEG BOI	1.2	1.2						1.2					
2019-05-26	453QX (DH400-8)	RNO PDX	1.7	1.7		0.2		0.2	1.7	1.7	1				ILS 28L
2019-05-26	440QX (DH400-8)	SEA GEG	1.0	1.0						1.0	1				
2019-05-26	440QX (DH400-8)	BOI RNO	1.4	1.4						1.4	0.2				
2019-05-26	440QX (DH400-8)	YKM SEA	0.7	0.7						0.7	1				
2019-05-27	453QX (DH400-8)	BOI GEG	1.1	1.1						1.1					
2019-05-27	453QX (DH400-8)	SMF BOI	1.6	1.6						1.6					
2019-05-27	453QX (DH400-8)	PDX SMF	1.6	1.6						1.6	1				
2019-05-30	453QX (DH400-8)	GEG BOI	1.1	1.1						1.1					
2019-05-30	453QX (DH400-8)	BOI SMF	1.6	1.6						1.6					
2019-05-30	453QX (DH400-8)	PDX EUG	0.7	0.7						0.7	1				
2019-05-30	453QX (DH400-8)	SMF PDX	1.7	1.7						1.7	1				
2019-05-31	436QX (DH400-8)	SEA PSC	1.3	1.3						1.3					
2019-05-31	438QX (DH400-8)	EUG SEA	1.2	1.2		0.1		0.1	1.2	1.2	1				AIII 16R
2019-06-02	440QX (DH400-8)	SEA GEG	1.0	1.0						1.0					
2019-06-02	440QX (DH400-8)	GEG SEA	1.1	1.1						1.1	1				
2019-06-02	439QX (DH400-8)	SEA YKM	0.7	0.7						0.7	1				
2019-06-02	440QX (DH400-8)	PDX SEA	0.8	0.8						0.8					
2019-06-02	440QX (DH400-8)	GEG PDX	1.1	1.1						1.1	1				
2019-06-03	453QX (DH400-8)	ALW SEA	1.1	1.1						1.1					
2019-06-03	453QX (DH400-8)	SEA ALW	0.9	0.9						0.9	1				
2019-06-03	453QX (DH400-8)	SEA GEG	1.0	1.0						1.0	1.0				
2019-06-03	453QX (DH400-8)	YKM SEA	0.7	0.7						0.7	1				
2019-06-09	417QX (DH400-8)	BOI SMF	1.7	1.7						1.7	1				
2019-06-09	443QX (DH400-8)	PDX EUG	0.7	0.7						0.7					
2019-06-09	417QX (DH400-8)	SMF PDX	1.7	1.7						1.7					
2019-06-09	417QX (DH400-8)	GEG BOI	1.1	1.1						1.1	1				
2019-06-10	434QX (DH400-8)	EUG SEA	1.0	1.0						1.0	1				
2019-06-10	441QX (DH400-8)	SEA YYJ	0.9	0.9						0.9	1				
2019-06-10	441QX (DH400-8)	YYJ SEA	1.0	1.0						1.0					
2019-06-10	440QX (DH400-8)	SEA GEG	1.1	1.1						1.1					
2019-06-12	441QX (DH400-8)	PDX EUG	0.8	0.8						0.8	1				
2019-06-12	441QX (DH400-8)	SMF PDX	2.0	2.0						2.0	1				
2019-06-12	441QX (DH400-8)	BOI SMF	1.9	1.9						1.9					
2019-06-12	441QX (DH400-8)	GEG BOI	1.2	1.2						1.2					
2019-06-13	432QX (DH400-8)	GEG PDX	1.5	1.5						1.5	1				
2019-06-13	436QX (DH400-8)	PDX GEG	1.6	1.6						1.6	1				
2019-06-13	432QX (DH400-8)	PDX GEG	1.3	1.3						1.3					
2019-06-13	432QX (DH400-8)	EUG PDX	0.8	0.8						0.8					
2019-06-14	442QX (DH400-8)	SEA BLI	0.9	0.9						0.9	0.9	1			RNP 16
2019-06-14	452QX (DH400-8)	BOI GEG	1.2	1.2						1.2	1				
2019-06-14	442QX (DH400-8)	GEG SEA	1.2	1.2						1.2	1.2				
2019-06-14	452QX (DH400-8)	SEA BOI	1.5	1.5						1.5					
2019-06-14	452QX (DH400-8)	GEG SEA	1.1	1.1						1.1	1				
2019-06-15	451QX (DH400-8)	SEA YKM	0.8	0.8						0.8	0.8				
2019-06-15	404QX (DH400-8)	GEG SEA	1.3	1.3						1.3	1				
2019-06-15	404QX (DH400-8)	SEA GEG	1.0	1.0						1.0					
2019-06-16	447QX (DH400-8)	PDX GEG	1.1	1.1						1.1	0.5	1			
2019-06-16	405QX (DH400-8)	GEG PDX	1.2	1.2						1.2					
2019-06-16	405QX (DH400-8)	YKM SEA	0.7	0.7						0.7	1				
2019-06-16	405QX (DH400-8)	SEA GEG	1.1	1.1						1.1					
2019-07-01	438QX (DH400-8)	PDX EUG	0.7	0.7		0.1		0.1	0.7	0.7	1				
2019-07-01	452QX (DH400-8)	SMF PDX	1.7	1.7						1.7					
2019-07-01	452QX (DH400-8)	BOI SMF	1.7	1.7						1.7	1				
2019-07-01	452QX (DH400-8)	GEG BOI	1.1	1.1						1.1					
2019-07-02	436QX (DH400-8)	PDX GEG	1.2	1.2						1.2	1				
2019-07-02	405QX (DH400-8)	EUG PDX	0.7	0.7						0.7					
2019-07-02	405QX (DH400-8)	GEG PDX	1.1	1.1		0.3		0.3	1.1	1.1	1				ILS 28L
2019-07-02	405QX (DH400-8)	PDX GEG	1.2	1.2						1.2					
2019-07-03	443QX (DH400-8)	PUW SEA	1.3	1.3						1.3					
2019-07-03	453QX (DH400-8)	SEA ALW	1.0	1.0						1.0	1.0	1			ILS 20
2019-07-03	443QX (DH400-8)	SEA PUW	1.1	1.1						1.1	1				RNP 24
2019-07-03	443QX (DH400-8)	GEG SEA	1.1	1.1						1.1					
2019-07-04	408QX (DH400-8)	ALW SEA	1.2	1.2						1.2					
2019-07-04	440QX (DH400-8)	PDX GEG	1.2	1.2						1.2					
2019-07-04	446QX (DH400-8)	EUG PDX	0.7	0.7						0.7	1				
2019-07-04	446QX (DH400-8)	PDX EUG	0.7	0.7						0.7					
2019-07-04	446QX (DH400-8)	SEA PDX	0.9	0.9						0.9	1				
2019-07-12	435QX (DH400-8)	SEA GEG	1.0	1.0						1.0					
2019-07-12	435QX (DH400-8)	PDX SEA	1.0	1.0						1.0					

Date	Plane	Route	Total	PIC	SIC	Solo	Actual	Hood	Actual	XC	Night	Day L.	Night L.	Person	Remarks
2019-07-12	435QX (DH400-8)	GEG SEA	1.4	1.4						1.4	1.4		1		
2019-07-12	405QX (DH400-8)	SEA PUW	1.1	1.1						1.1	1.1		1		
2019-07-13	408QX (DH400-8)	SEA PUW	1.1	1.1						1.1		1			24 M
2019-07-13	408QX (DH400-8)	PUW SEA	1.3	1.3						1.3					
2019-07-13	405QX (DH400-8)	SEA MFR	1.5	1.5						1.5	1.5				
2019-07-13	408QX (DH400-8)	PUW SEA	1.2	1.2						1.2		1			ILS 16R
2019-07-14	445QX (DH400-8)	PDX GEG	1.1	1.1						1.1		1			
2019-07-14	434QX (DH400-8)	MFR PDX	1.0	1.0						1.0		1			
2019-07-14	434QX (DH400-8)	MFR PDX	0.9	0.9						0.9					
2019-07-14	434QX (DH400-8)	PDX MFR	1.0	1.0						1.0		1			
2019-07-15	437QX (DH400-8)	GEG PDX	1.2	1.2						1.2					
2019-07-15	412QX (DH400-8)	MFR SEA	1.4	1.4						1.4					
2019-07-15	412QX (DH400-8)	SEA PDX	0.8	0.8						0.8		1			
2019-07-15	412QX (DH400-8)	PDX MFR	1.0	1.0						1.0		1			
2019-07-22	437QX (DH400-8)	GEG BOI	1.2	1.2						1.2					
2019-07-22	437QX (DH400-8)	SMF PDX	1.7	1.7						1.7					
2019-07-22	437QX (DH400-8)	PDX EUG	0.7	0.7						0.7		1			
2019-07-22	437QX (DH400-8)	BOI SMF	1.7	1.7						1.7		1			
2019-07-23	453QX (DH400-8)	EUG PDX	0.7	0.7						0.7					
2019-07-23	435QX (DH400-8)	PDX GEG	1.2	1.2						1.2		1			
2019-07-23	453QX (DH400-8)	PDX GEG	1.1	1.1						1.1					
2019-07-23	453QX (DH400-8)	GEG PDX	1.6	1.6						1.6		1			ILS 28L
2019-08-01	421QX (DH400-8)	PDX EUG	0.8	0.8						0.8		1			
2019-08-01	422QX (DH400-8)	BOI SMF	1.7	1.7						1.7					
2019-08-01	422QX (DH400-8)	GEG BOI	1.1	1.1						1.1					
2019-08-01	422QX (DH400-8)	SMF PDX	1.6	1.6						1.6					
2019-08-02	440QX (DH400-8)	PDX GEG	1.2	1.2						1.2		1			
2019-08-02	401QX (DH400-8)	EUG PDX	0.8	0.8						0.8					
2019-08-02	439QX (DH400-8)	GEG PDX	1.4	1.4						1.4					
2019-08-02	439QX (DH400-8)	PDX GEG	1.0	1.0						1.0		1			RNP 21
2019-08-06	435QX (DH400-8)	GEG PDX	1.1	1.1						1.1					
2019-08-06	435QX (DH400-8)	SEA GEG	1.3	1.3						1.3		1			RNP Z 21
2019-08-06	435QX (DH400-8)	GEG SEA	1.1	1.1						1.1		1			
2019-08-06	435QX (DH400-8)	PDX EUG	0.7	0.7						0.7	0.7				
2019-08-07	451QX (DH400-8)	EUG PDX	0.7	0.7						0.7		1			ILS 28L
2019-08-07	434QX (DH400-8)	PDX SEA	0.9	0.9						0.9		1			
2019-08-07	422QX (DH400-8)	SEA GEG	1.2	1.2						1.2	1.2		1		RNP Z 21
2019-08-07	422QX (DH400-8)	EAT SEA	0.7	0.7						0.7					
2019-08-07	422QX (DH400-8)	SEA EAT	0.7	0.7						0.7					
2019-08-09	412QX (DH400-8)	PDX SMF	1.8	1.8						1.8					
2019-08-09	439QX (DH400-8)	GEG PDX	1.1	1.1						1.1					
2019-08-10	407QX (DH400-8)	PDX GEG	1.0	1.0						1.0		1			ILS 21
2019-08-10	444QX (DH400-8)	PDX GEG	1.2	1.2						1.2		1			
2019-08-10	407QX (DH400-8)	GEG PDX	1.3	1.3						1.3					
2019-08-11	412QX (DH400-8)	GEG SEA	1.2	1.2						1.2					
2019-08-11	412QX (DH400-8)	SEA GEG	1.0	1.0						1.0		1			
2019-08-18	453QX (DH400-8)	EUG PDX	0.7	0.7						0.7	0.7				
2019-08-18	433QX (DH400-8)	SEA GEG	1.0	1.0						1.0					
2019-08-18	433QX (DH400-8)	GEG SEA	1.1	1.1						1.1					
2019-08-18	433QX (DH400-8)	GEG PDX	1.2	1.2						1.2	1.2		1		
2019-08-18	453QX (DH400-8)	PDX EUG	0.8	0.8						0.8	0.8		1		RNAV 16L
2019-08-19	417QX (DH400-8)	SEA GEG	1.0	1.0						1.0	1.0		1		RNP 21
2019-08-19	417QX (DH400-8)	EAT SEA	0.7	0.7						0.7	0.7		1		
2019-08-19	417QX (DH400-8)	SEA EAT	0.7	0.7						0.7					
2019-08-19	417QX (DH400-8)	PDX SEA	1.0	1.0						1.0					
2019-08-20	432QX (DH400-8)	GEG SEA	1.3	1.3						1.3	1.3		1		
2019-08-20	402QX (DH400-8)	SEA GEG	1.0	1.0						1.0		1			
2019-08-20	432QX (DH400-8)	SEA EUG	1.1	1.1						1.1	1.1				
2019-08-20	446QX (DH400-8)	GEG SEA	1.4	1.4						1.4					
2019-08-21	408QX (DH400-8)	PDX GEG	1.2	1.2						1.2	1.2		1		
2019-08-21	451QX (DH400-8)	EUG PDX	0.8	0.8						0.8					
2019-09-12	450QX (DH400-8)	BOI SEA	1.9	1.9						1.9	1.9				
2019-09-12	450QX (DH400-8)	PDX BOI	1.2	1.2						1.2	0.8				
2019-09-12	450QX (DH400-8)	GEG PDX	1.3	1.3						1.3		1			
2019-09-12	450QX (DH400-8)	SEA PSC	0.7	0.7						0.7	0.7				
2019-09-13	442QX (DH400-8)	SEA MFR	1.4	1.4						1.4					
2019-09-13	442QX (DH400-8)	SEA MFR	1.3	1.3						1.3	1.3		1		RNAV 14
2019-09-13	442QX (DH400-8)	MFR SEA	1.5	1.5						1.5	1.5				
2019-09-13	442QX (DH400-8)	PSC SEA	1.3	1.3						1.3		1			ILS 16R
2019-09-14	433QX (DH400-8)	PDX BOI	1.2	1.2						1.2	1.2				
2019-09-14	447QX (DH400-8)	MFR PDX	1.0	1.0						1.0		1			
2019-09-14	442QX (DH400-8)	SEA PDX	0.8	0.8						0.8					
2019-09-14	447QX (DH400-8)	PDX SEA	1.0	1.0						1.0		1			
2019-09-15	412QX (DH400-8)	SEA BOI	1.7	1.7						1.7					
2019-09-15	412QX (DH400-8)	BOI SEA	1.6	1.6						1.6		1			AHJ 16R
2019-09-15	434QX (DH400-8)	BOI SEA	1.8	1.8						1.8					
2019-09-15	412QX (DH400-8)	SEA GEG	1.1	1.1						1.1	1.1				

Date	Plane	Route	Total	PIC	SIC	Solo	Actual	Hood	Actual	XC	Night	Day L.	Night L.	Person	Remarks
2019-09-22	441QX (DH400-8)	GEG PDX	1.3	1.3			0.4			0.4	1.3		1		ILS 10R
2019-09-22	441QX (DH400-8)	PDX GEG	1.1	1.1						1.1					
2019-09-22	441QX (DH400-8)	GEG PDX	1.3	1.3						1.3	1.3		1		
2019-09-23	412QX (DH400-8)	PDX GEG	1.2	1.2						1.2			1		RNP 21 Z
2019-09-23	412QX (DH400-8)	SEA PDX	0.9	0.9						0.9					
2019-09-23	412QX (DH400-8)	EUG SEA	1.3	1.3						1.3	1.3		1		ILS 16R
2019-10-07	402QX (DH400-8)	PDX SEA	1.0	1.0						1.0			1		
2019-10-07	441QX (DH400-8)	SEA EAT	0.9	0.9						0.9					
2019-10-07	402QX (DH400-8)	GEG PDX	1.2	1.2						1.2	1.2				
2019-10-08	404QX (DH400-8)	PDX GEG	1.1	1.1			0.3		0.3	1.1			1		RNP Z 21
2019-10-08	436QX (DH400-8)	EAT SEA	0.7	0.7			0.3		0.3	0.7	0.7		1		ILS 16L
2019-10-08	417QX (DH400-8)	SEA PDX	1.5	1.5						1.5					
2019-10-08	436QX (DH400-8)	SEA YYJ	1.0	1.0						1.0			1		
2019-10-08	436QX (DH400-8)	YYJ SEA	0.9	0.9						0.9					
2019-10-09	445QX (DH400-8)	GEG SEA	1.3	1.3						1.3					
2019-10-09	403QX (DH400-8)	SEA GEG	1.1	1.1						1.1			1		
2019-10-09	445QX (DH400-8)	GEG SEA	1.3	1.3						1.3			1		
2019-10-09	445QX (DH400-8)	SEA GEG	1.0	1.0						1.0					
2019-10-09	445QX (DH400-8)	GEG GEG	0.8	0.8						0.8					Return to gate
2019-10-15	436QX (DH400-8)	GEG GEG	0.3	0.3						0.3					
2019-10-15	440QX (DH400-8)	GEG BOI	1.1	1.1						1.1					
2019-10-15	444QX (DH400-8)	GEG SEA	1.3	1.3						1.3			1		
2019-10-15	444QX (DH400-8)	SEA GEG	1.0	1.0						1.0			1		
2019-10-15	444QX (DH400-8)	BOI GEG	1.2	1.2						1.2					
2019-10-16	447QX (DH400-8)	PDX GEG	1.0	1.0						1.0			1		
2019-10-16	447QX (DH400-8)	SEA PDX	1.0	1.0						1.0					
2019-10-16	447QX (DH400-8)	GEG SEA	1.5	1.5			0.8		0.8	1.5	1.5		1		
2019-11-28	451QX (DH400-8)	SEA SUN	1.8	1.8						1.8					
2019-11-28	451QX (DH400-8)	GEG SEA	1.1	1.1						1.1			1		
2019-11-28	452QX (DH400-8)	SEA PSC	0.8	0.8						0.8	0.8				
2019-11-28	452QX (DH400-8)	SUN SEA	1.6	1.6						1.6	1.6		1		
2019-11-29	417QX (DH400-8)	SEA EUG	1.2	1.2						1.2	1.2				
2019-11-29	402QX (DH400-8)	PSC SEA	1.1	1.1						1.1	1.1				ILS 34 L
2019-11-29	417QX (DH400-8)	SEA GEG	1.2	1.2			0.4		0.4	1.2	1.2				
2019-11-29	417QX (DH400-8)	GEG SEA	1.6	1.6						1.6	1.6		1		ILS 34L
2019-11-30	404QX (DH400-8)	EUG SEA	1.1	1.1			0.2		0.2	1.1			1		
2019-11-30	441QX (DH400-8)	SEA YYJ	0.7	0.7						0.7	0.7				
2019-11-30	404QX (DH400-8)	SEA EUG	1.1	1.1						1.1	1.1				
2019-11-30	404QX (DH400-8)	EUG SEA	1.3	1.3						1.3	1.3		1		ILS 34L
2019-12-01	438QX (DH400-8)	YYL SEA	0.8	0.8			0.2		0.2	0.8			1		ILS 16R
2019-12-01	400QX (DH400-8)	SEA GEG	0.9	0.9			0.1		0.1	0.9	0.9		1		ILS 3
2019-12-01	400QX (DH400-8)	YKM SEA	0.7	0.7			0.3		0.3	0.7	0.7		1		
2019-12-01	400QX (DH400-8)	SEA YKM	0.7	0.7						0.7	0.7				
2019-12-19	452QX (DH400-8)	GEG PDX	1.8	1.8			0.8		0.8	1.8			1		ILS 10R
2019-12-29	451QX (DH400-8)	SEA YYJ	0.7	0.7						0.7	0.7		1		ILS 27
2019-12-29	438QX (DH400-8)	GEG PDX	1.5	1.5						1.5					
2019-12-29	438QX (DH400-8)	BOI SEA	2.0	2.0						2.0	2.0				
2019-12-29	438QX (DH400-8)	PDX BOI	1.3	1.3			0.2		0.2	1.3	1.3		1		ILS 10R
2019-12-30	439QX (DH400-8)	SEA MSO	1.4	1.4			0.3		0.3	1.4	1.4		1		RNAV Y 12
2019-12-30	439QX (DH400-8)	MSO SEA	2.0	2.0						2.0	2.0				
2019-12-30	439QX (DH400-8)	SEA MSO	1.4	1.4						1.4	1.4		1		ILS 12
2019-12-30	417QX (DH400-8)	YYJ SEA	0.8	0.8						0.8					
2019-12-31	403QX (DH400-8)	MSO SEA	2.3	2.3						2.3					
2019-12-31	422QX (DH400-8)	SEA MSO	1.5	1.5						1.5	1.5				
2019-12-31	439QX (DH400-8)	SEA PSC	0.9	0.9						0.9	0.9		1		RNAV 21R
2019-12-31	422QX (DH400-8)	MSO SEA	2.4	2.4						2.4	2.4		1		ILS 16R
2020-01-01	441QX (DH400-8)	EAT SEA	0.8	0.8			0.4		0.4	0.8	0.8		1		ILS 16R
2020-01-01	441QX (DH400-8)	SEA EAT	0.8	0.8						0.8	0.8				
2020-01-01	441QX (DH400-8)	PSC SEA	1.1	1.1						1.1					
2020-01-01	450QX (DH400-8)	SEA GEG	1.0	1.0						1.0	1.0		1		RNP 21
2020-01-12	402QX (DH400-8)	GEG SEA	1.4	1.4			0.4		0.4	1.4			1		ILS 16R
2020-01-12	450QX (DH400-8)	SEA PSC	1.0	1.0						1.0	1.0				
2020-01-13	445QX (DH400-8)	SEA BOI	2.0	2.0			1.0		1.0	2.0	2.0		1		AIII 10R
2020-01-13	445QX (DH400-8)	BOI SEA	2.0	2.0						2.0	2.0				
2020-01-13	435QX (DH400-8)	PSC SEA	1.5	1.5			0.2		0.2	1.5	1.5		1		
2020-01-14	430QX (DH400-8)	YYJ SEA	1.0	1.0						1.0					
2020-01-14	404QX (DH400-8)	GEG PDX	1.7	1.7			0.2		0.2	1.7	1.7		1		ILS 28R
2020-01-14	444QX (DH400-8)	SEA YYJ	1.2	1.2						1.2	1.2				
2020-01-14	404QX (DH400-8)	PDX GEG	1.2	1.2						1.2	1.2		1		RNP Z 21
2020-01-14	404QX (DH400-8)	SEA GEG	1.2	1.2						1.2	0.2				
2020-01-30	403QX (DH400-8)	SEA SUN	1.7	1.7						1.7	1.7				
2020-01-30	403QX (DH400-8)	GEG SEA	1.2	1.2						1.2			1		
2020-01-30	403QX (DH400-8)	SUN SEA	2.2	2.2						2.2	2.2				
2020-01-30	438QX (DH400-8)	SEA EUG	1.1	1.1			0.2		0.2	1.1	1.1		1		
2020-01-31	441QX (DH400-8)	EUG PDX	0.7	0.7						0.7					
2020-02-01	451QX (DH400-8)	SEA GEG	1.1	1.1						1.1	1.1		1		RNP 21
2020-02-21	438QX (DH400-8)	SEA EAT	0.9	0.9						0.9	0.9		1		ILS 12

Date	Plane	Route	Total	PIK	SIC	Solo	Actual	Hood	Actual	XC	Night	Day L.	Night L.	Person	Remarks
2020-02-21	438QX (DH400-8)	EAT SEA	0.7	0.7						0.7	0.7		1		ILS 16L
2020-02-21	438QX (DH400-8)	SEA EAT	0.7	0.7						0.7					
2020-02-21	438QX (DH400-8)	GEG SEA	1.3	1.3						1.3					
2020-02-22	422QX (DH400-8)	SEA PSC	1.0	1.0						1.0					
2020-02-22	422QX (DH400-8)	EAT SEA	0.7	0.7		0.2		0.2	0.7	0.7	1				ILS 16L
2020-02-23	403QX (DH400-8)	SEA YLW	1.2	1.2		0.3		0.3	1.2	1.2	1				ILS Z 16
2020-02-23	403QX (DH400-8)	PSC SEA	1.1	1.1						1.1					
2020-02-24	434QX (DH400-8)	PSC SEA	1.1	1.1						1.1	1				16R ILS
2020-02-24	434QX (DH400-8)	SEA PSC	1.3	1.3						1.3					
2020-02-27	434QX (DH400-8)	SEA GEG	1.1	1.1						1.1					
2020-04-03	436QX (DH400-8)	GEG BOI	1.1	1.1						1.1		1			
2020-04-03	436QX (DH400-8)	BOI PDX	1.4	1.4						1.4	1.4				
2020-04-05	442QX (DH400-8)	PUW SEA	1.1	1.1						1.1					
2020-04-05	422QX (DH400-8)	SEA PUW	1.1	1.1						1.1	1.1		1		RNP M 5
2020-04-05	436QX (DH400-8)	SEA MSO	1.3	1.3		0.1		0.1	1.3	1.3	1.3		1		RNP Z 12
2020-04-08	448QX (DH400-8)	GEG BOI	1.0	1.0						1.0					
2020-04-08	441QX (DH400-8)	GEG GEG	0.5	0.5						0.5		1			
2020-05-03	402QX (DH400-8)	SEA EUG	1.0	1.0						1.0		1			
2020-05-03	402QX (DH400-8)	EUG SEA	1.0	1.0						1.0					
2020-05-03	439QX (DH400-8)	GEG SEA	1.0	1.0						1.0					
2020-05-04	439QX (DH400-8)	PSC EUG	0.9	0.9						0.9					
2020-05-04	439QX (DH400-8)	SEA PSC	0.9	0.9						0.9		1			
2020-05-05	441QX (DH400-8)	SEA BLI	0.7	0.7						0.7		1			
2020-05-05	441QX (DH400-8)	BLI SEA	0.9	0.9						0.9					
2020-05-09	432QX (DH400-8)	SEA GEG	0.9	0.9						0.9		1			
2020-05-09	432QX (DH400-8)	GEG SEA	1.0	1.0						1.0					
2020-05-15	447QX (DH400-8)	SEA PDX	0.7	0.7						0.7					
2020-05-15	432QX (DH400-8)	GEG SEA	1.0	1.0						1.0		1			AIII 16 R
2020-05-15	447QX (DH400-8)	PDX GEG	1.0	1.0						1.0		1			RNP Z 21
2020-05-20	443QX (DH400-8)	PUW ALW	0.6	0.6						0.6					
2020-05-20	443QX (DH400-8)	ALW PUW	0.6	0.6						0.6					
2020-05-20	443QX (DH400-8)	SEA ALW	0.9	0.9		0.4		0.4	0.9	0.9		1			ILS Z 20
2020-05-20	443QX (DH400-8)	SEA GEG	1.0	1.0						1.0					
2020-05-20	443QX (DH400-8)	GEG SEA	1.3	1.3		0.4		0.4	1.3	1.3		1			16R ILS
2020-05-21	443QX (DH400-8)	ALW SEA	1.0	1.0		0.4		0.4	1.0	1.0		1			ILS 16R
2020-05-22	402QX (DH400-8)	EUG SEA	1.1	1.1						1.1					
2020-05-22	402QX (DH400-8)	SEA EUG	1.1	1.1		0.3		0.3	1.1	1.1		1			RNAV Y 34 L
2020-05-22	442QX (DH400-8)	PDX GEG	1.2	1.2						1.2		1			
2020-06-10	402QX (DH400-8)	SEA MFR	1.6	1.6						1.6		1			
2020-06-14	401QX (DH400-8)	SEA RDM	1.0	1.0						1.0					
2020-06-14	437QX (DH400-8)	GEG SEA	1.0	1.0		0.1		0.1	1.0	1.0		1			ILS 16R
2020-06-15	401QX (DH400-8)	FCA SEA	1.5	1.5		0.5		0.5	1.5	1.5		1			ILS 16R
2020-06-15	400QX (DH400-8)	RDM SEA	1.2	1.2		0.2		0.2	1.2	1.2		1			ILS III 16R
2020-06-15	401QX (DH400-8)	SEA RDM	1.0	1.0		0.3		0.3	1.0	1.0		1			
2020-06-15	401QX (DH400-8)	SEA FCA	1.6	1.6						1.6					
2020-06-15	401QX (DH400-8)	RDM SEA	1.1	1.1						1.1					
2020-06-16	400QX (DH400-8)	SEA FCA	1.5	1.5		0.4		0.4	1.5	1.5		1			GPS 20
2020-06-16	427QX (DH400-8)	FCA SEA	1.4	1.4						1.4					
2020-06-22	439QX (DH400-8)	PDX SEA	1.2	1.2						1.2		1			
2020-06-22	427QX (DH400-8)	GEG SEA	1.2	1.2						1.2					
2020-06-23	434QX (DH400-8)	SEA ALW	1.0	1.0						1.0					
2020-06-23	400QX (DH400-8)	SEA PSC	1.0	1.0						1.0					
2020-06-23	400QX (DH400-8)	PSC SEA	0.9	0.9						0.9		1			
2020-06-24	434QX (DH400-8)	ALW SEA	1.3	1.3		0.2		0.2	1.3	1.3		1			ILS 16L
2020-06-25	426QX (DH400-8)	PDX GEG	1.2	1.2						1.2		1			
2020-06-25	426QX (DH400-8)	SEA PDX	0.8	0.8						0.8					Zero Flag
2020-07-09	446QX (DH400-8)	SEA YKM	0.7	0.7						0.7					No Brakes
2020-07-09	446QX (DH400-8)	PDX SEA	0.8	0.8						0.8		1			
2020-07-09	446QX (DH400-8)	GEG PDX	1.3	1.3						1.3					
2020-07-10	446QX (DH400-8)	SEA MSO	1.4	1.4						1.4		1			
2020-07-10	446QX (DH400-8)	HLN SEA	2.0	2.0						2.0					
2020-07-10	446QX (DH400-8)	YKM SEA	0.8	0.8		0.1		0.1	0.8	0.8		1			ILS 16 R
2020-07-10	446QX (DH400-8)	SEA HLN	1.7	1.7						1.7					
2020-07-11	435QX (DH400-8)	MSO SEA	1.6	1.6						1.6					
2020-07-11	403QX (DH400-8)	SEA GEG	1.1	1.1						1.1					
2020-07-11	438QX (DH400-8)	BLI SEA	0.7	0.7						0.7		1			16R
2020-07-11	438QX (DH400-8)	SEA BLI	0.7	0.7		0.1		0.1	0.7	0.7		1			RNP Z 16
2020-07-15	435QX (DH400-8)	SEA PUW	1.1	1.1						1.1		1			
2020-07-15	430QX (DH400-8)	BLI SEA	0.7	0.7						0.7					
2020-07-15	435QX (DH400-8)	PUW SEA	1.2	1.2						1.2					
2020-07-15	430QX (DH400-8)	GEG SEA	0.8	0.8						0.8		1			
2020-07-16	446QX (DH400-8)	BIL SEA	2.3	2.3						2.3		1			
2020-07-16	446QX (DH400-8)	SEA BIL	2.3	2.3						2.3					
2020-07-17	442QX (DH400-8)	SEA GEG	1.0	1.0						1.0	1.0	1			RNP Z 21
2020-07-17	439QX (DH400-8)	BOI SEA	1.6	1.6						1.6					
2020-07-17	439QX (DH400-8)	SEA BOI	1.4	1.4						1.4		1			
2020-07-18	432QX (DH400-8)	GEG SEA	1.1	1.1						1.1					

Date	Plane	Route	Total	PIC	SIC	Solo	Actual	Hood	Actual	XC	Night	Day L.	Night L.	Person	Remarks
2020-07-18	444QX (DH400-8)	SEA GEG	1.0	1.0						1.0			1		
2020-07-19	443QX (DH400-8)	SEA GEG	1.0	1.0						1.0			1		
2020-08-01	430QX (DH400-8)	SEA BZN	1.8	1.8						1.8	1.8		1		RNP 12
2020-08-01	439QX (DH400-8)	GEG SEA	1.1	1.1						1.1					
2020-08-02	445QX (DH400-8)	BZN SEA	1.9	1.9						1.9					
2020-08-02	445QX (DH400-8)	SEA FCA	1.4	1.4						1.4	1.4		1		RNP Y 02
2020-08-02	445QX (DH400-8)	GEG SEA	1.0	1.0						1.0			1		
2020-08-02	445QX (DH400-8)	SEA GEG	1.1	1.1						1.1					
2020-08-03	412QX (DH400-8)	PDX BOI	1.3	1.3						1.3	0.2		1		
2020-08-03	412QX (DH400-8)	FCA PDX	1.6	1.6						1.6					
2020-08-04	403QX (DH400-8)	BOI SEA	1.5	1.5						1.5					
2020-08-04	451QX (DH400-8)	SEA HLN	1.7	1.7						1.7					
2020-08-04	451QX (DH400-8)	SEA GEG	1.0	1.0						1.0			1		
2020-08-04	451QX (DH400-8)	HLN SEA	2.0	2.0						2.0			1		
2020-08-09	435QX (DH400-8)	EUG SEA	1.0	1.0						1.0					
2020-08-09	443QX (DH400-8)	SEA EUG	1.1	1.1						1.1			1		
2020-08-10	435QX (DH400-8)	SEA BOI	1.4	1.4						1.4	1.4		1		
2020-08-10	434QX (DH400-8)	BOI SEA	1.6	1.6						1.6					
2020-08-11	430QX (DH400-8)	SEA GEG	0.9	0.9						0.9			1		
2020-08-11	434QX (DH400-8)	SEA GEG	1.0	1.0						1.0					
2020-08-11	434QX (DH400-8)	GEG SEA	1.0	1.0						1.0			1		
2020-08-14	400QX (DH400-8)	EUG SEA	1.0	1.0						1.0					
2020-08-14	412QX (DH400-8)	SEA BOI	1.5	1.5						1.5					
2020-08-14	448QX (DH400-8)	GEG SEA	1.2	1.2						1.2			1		
2020-08-14	451QX (DH400-8)	SEA EUG	1.1	1.1						1.1					
2020-08-14	451QX (DH400-8)	BOI SEA	1.6	1.6						1.6			1		
2020-08-15	400QX (DH400-8)	SEA BZN	1.8	1.8						1.8					
2020-08-15	400QX (DH400-8)	BZN SEA	2.1	2.1						2.1	0.1		1		
2020-08-15	443QX (DH400-8)	ALW SEA	1.0	1.0						1.0					
2020-08-15	400QX (DH400-8)	SEA ALW	1.0	1.0						1.0	1.0		1		RNAV 02
2020-08-16	443QX (DH400-8)	SEA YKM	0.9	0.9						0.9	0.9		1		RNP Z 27
2020-08-16	443QX (DH400-8)	MFR SEA	1.3	1.3						1.3			1		
2020-08-16	443QX (DH400-8)	SEA MFR	1.6	1.6						1.6					
2020-08-16	452QX (DH400-8)	YKM SEA	0.7	0.7						0.7			1		
2020-08-17	404QX (DH400-8)	SEA GEG	1.2	1.2						1.2					
2020-08-20	403QX (DH400-8)	PDX GEG	1.1	1.1						1.1					
2020-08-20	453QX (DH400-8)	SEA EUG	1.2	1.2						1.2	1.2				
2020-08-20	404QX (DH400-8)	GEG PDX	1.2	1.2						1.2			1		
2020-08-20	432QX (DH400-8)	EUG SEA	1.1	1.1						1.1					
2020-08-20	453QX (DH400-8)	GEG SEA	1.1	1.1						1.1			1		ILS 16R
2020-08-21	432QX (DH400-8)	SEA BOI	1.4	1.4		0.4		0.4	1.4	1.4			1		RNP Z 10L
2020-08-22	403QX (DH400-8)	BOI SEA	1.6	1.6						1.6					
2020-08-22	440QX (DH400-8)	GEG SEA	1.1	1.1						1.1					
2020-08-22	440QX (DH400-8)	SEA GEG	1.0	1.0						1.0					
2020-08-22	422QX (DH400-8)	GEG PDX	1.2	1.2						1.2			1		
2020-08-22	422QX (DH400-8)	SEA GEG	0.9	0.9						0.9			1		
2020-08-22	440QX (DH400-8)	GEG SEA	1.1	1.1						1.1			1		
2020-09-07	401QX (DH400-8)	GEG SEA	1.1	1.1		0.3		0.3	1.1	1.1			1		ILS 28L
2020-09-07	448QX (DH400-8)	PDX SEA	0.8	0.8						0.8					
2020-09-07	448QX (DH400-8)	SEA MSO	1.5	1.5						1.5	1.5		1		RNP 12 Z
2020-09-08	404QX (DH400-8)	SEA MSO	1.4	1.4						1.4	1.4				
2020-09-08	422QX (DH400-8)	MSO SEA	1.7	1.7						1.7					
2020-09-08	404QX (DH400-8)	MSO SEA	1.6	1.6						1.6			1		
2020-09-09	444QX (DH400-8)	SEA GEG	1.0	1.0						1.0	1.0		1		
2020-09-09	422QX (DH400-8)	SEA MSO	1.5	1.5						1.5					
2020-09-09	422QX (DH400-8)	MSO SEA	1.4	1.4						1.4	1.4		1		
2020-09-10	450QX (DH400-8)	GEG PDX	1.2	1.2		0.3		0.3	1.2	1.2			1		ILS 10R FU 1 SM
2020-09-11	435QX (DH400-8)	FCA SEA	1.8	1.8		1.4		1.4	1.8	1.8			1		AIII 16R
2020-09-11	450QX (DH400-8)	PDX SEA	0.8	0.8		0.4		0.4	0.8	0.8			1		ILS 16R
2020-09-11	450QX (DH400-8)	SEA FCA	1.3	1.3						1.3	1.3				
2020-09-17	403QX (DH400-8)	GEG PDX	1.3	1.3		0.3		0.3	1.3	1.3			1		ILS 10R AIII FU
2020-09-17	403QX (DH400-8)	SEA MSO	1.4	1.4						1.4	1.4				
2020-09-17	403QX (DH400-8)	PDX SEA	0.8	0.8						0.8					
2020-09-18	404QX (DH400-8)	SEA MSO	1.5	1.5						1.5					
2020-09-18	422QX (DH400-8)	EUG SEA	1.3	1.3						1.3					
2020-09-18	404QX (DH400-8)	MSO SEA	1.8	1.8		0.8		0.8	1.8	1.8			1		ILS 16R AIII
2020-09-18	404QX (DH400-8)	MSO EUG	1.8	1.8		0.4		0.4	1.8	1.8			1		ILS 16R
2020-09-18	404QX (DH400-8)	SEA EUG	1.1	1.1						1.1	1.1				
2020-09-19	437QX (DH400-8)	FCA SEA	1.6	1.6						1.6					
2020-09-19	427QX (DH400-8)	SEA FCA	1.4	1.4		0.2		0.2	1.4	1.4			1		RNP 20
2020-09-19	427QX (DH400-8)	GEG SEA	1.1	1.1		0.2		0.2	1.1	0.3			1		ILS 16R
2020-09-19	427QX (DH400-8)	SEA GEG	1.0	1.0						1.0					
2020-09-20	432QX (DH400-8)	SEA GEG	1.0	1.0						1.0	1.0		1		RNP Z 21
2020-10-09	403QX (DH400-8)	PSC SEA	1.1	1.1						1.1	1.1		1		ILS 16R
2020-10-09	403QX (DH400-8)	SEA PCS	0.8	0.8						0.8			1		
2020-10-09	403QX (DH400-8)	GEG SEA	1.2	1.2						1.2					
2020-10-09	439QX (DH400-8)	YKM SEA	0.7	0.7						0.7					
2020-10-09	403QX (DH400-8)	SEA YKM	0.7	0.7						0.7	0.7				

Date	Plane	Route	Total	PIC	SIC	Solo	Actual	Hood	Actual	XC	Night	Day L.	Night L.	Person	Remarks
2020-10-10	439QX (DH400-8)	SEA ALW	0.9	0.9							0.9		1		ILS Z 20
2020-10-10	439QX (DH400-8)	BOI SEA	1.7	1.7		0.4		0.4	1.7		1				ILS 16R
2020-10-10	439QX (DH400-8)	SEA BOI	1.4	1.4					1.4						
2020-10-10	402QX (DH400-8)	ALW SEA	1.2	1.2					1.2						
2020-10-11	453QX (DH400-8)	SEA ALW	1.0	1.0		0.8		0.8	1.0	1.0			1		ILS 21
2020-10-15	448QX (DH400-8)	SEA PDX	0.9	0.9					0.9						
2020-10-15	401QX (DH400-8)	SEA RDM	1.0	1.0					1.0		1				GPS Y 5
2020-10-15	448QX (DH400-8)	PDX SEA	1.0	1.0					1.0		1				
2020-10-15	448QX (DH400-8)	GEG SEA	1.2	1.2					1.2						
2020-10-15	430QX (DH400-8)	RDM SEA	1.2	1.2					1.2						
2020-10-16	422QX (DH400-8)	SEA EAT	0.7	0.7		0.2		0.2	0.7			1			RNP 30
2020-10-16	430QX (DH400-8)	EAT SEA	0.7	0.7					0.7	0.7					
2020-10-17	430QX (DH400-8)	SEA MSO	1.6	1.6					1.6						
2020-10-17	430QX (DH400-8)	SEA EUG	1.1	1.1					1.1	0.1	1				RNAV 16R
2020-10-17	430QX (DH400-8)	EUG SEA	1.3	1.3		0.3		0.3	1.3		1				ILS AII 16R
2020-10-17	402QX (DH400-8)	MSO SEA	2.0	2.0		0.5		0.5	2.0		1				ILS 16R
2020-10-18	402QX (DH400-8)	PDX SEA	0.9	0.9					0.9						
2020-10-18	402QX (DH400-8)	SEA PDX	0.8	0.8					0.8						
2020-10-18	402QX (DH400-8)	SEA GEG	0.9	0.9					0.9			1			RNP 21
2020-10-24	437QX (DH400-8)	SEA MSO	1.4	1.4					1.4	1.4					
2020-10-24	440QX (DH400-8)	MSO SEA	1.7	1.7					1.7		1				
2020-10-25	434QX (DH400-8)	MSO SEA	1.7	1.7					1.7	1.7					
2020-10-25	447QX (DH400-8)	YKM SEA	0.7	0.7					0.7		1				
2020-10-25	434QX (DH400-8)	SEA MSO	1.5	1.5					1.5						
2020-10-25	434QX (DH400-8)	SEA YKM	0.7	0.7					0.7	0.7			1		RNP Z 27
2020-10-26	402QX (DH400-8)	SEA YKM	1.0	1.0					1.0	1.0					
2020-10-26	404QX (DH400-8)	BOI SEA	1.8	1.8					1.8						
2020-10-26	444QX (DH400-8)	PSC SEA	1.1	1.1					1.1						
2020-10-26	404QX (DH400-8)	SEA BOI	1.5	1.5					1.5		1				
2020-10-27	400QX (DH400-8)	SEA EUG	1.0	1.0					1.0		1				
2020-10-27	400QX (DH400-8)	EUG SEA	1.1	1.1					1.1	1.1			1		RNAV Y 16R
2020-11-03	401QX (DH400-8)	SEA PSC	0.8	0.8					0.8	0.8					
2020-11-03	405QX (DH400-8)	GEG SEA	1.3	1.3		0.3		0.3	1.3		1				ILS AII 16R
2020-11-03	401QX (DH400-8)	SEA PCS	0.9	0.9					0.9	0.9					
2020-11-03	401QX (DH400-8)	PSC SEA	0.9	0.9					0.9	0.9			1		
2020-11-04	430QX (DH400-8)	SEA GEG	0.9	0.9					0.9	0.9			1		RNP 21
2020-11-04	453QX (DH400-8)	PSC SEA	1.0	1.0					1.0						
2020-11-04	430QX (DH400-8)	PDX SEA	0.9	0.9		0.2		0.2	0.9	0.9			1		ILS 16R
2020-11-04	453QX (DH400-8)	SEA PDX	0.8	0.8					0.8						
2020-11-05	412QX (DH400-8)	SEA PSC	0.8	0.8		0.3		0.3	0.8	0.8			1		RNP Z12
2020-11-05	412QX (DH400-8)	GEG SEA	1.3	1.3					1.3						
2020-11-05	412QX (DH400-8)	SEA PSC	0.9	0.9					0.9	0.9					
2020-11-05	412QX (DH400-8)	PSC SEA	1.1	1.1					1.1	1.1			1		
2020-11-06	444QX (DH400-8)	SEA PSC	0.9	0.9					0.9	0.9					
2020-11-06	444QX (DH400-8)	BOI SEA	1.7	1.7					1.7	1.7					
2020-11-06	444QX (DH400-8)	SEA BOI	1.7	1.7					1.7		1				
2020-11-06	444QX (DH400-8)	PSC SEA	0.9	0.9					0.9		1				
2020-11-07	427QX (DH400-8)	PDX SEA	0.8	0.8		0.1		0.1	0.8	0.8			1		ILS 34L
2020-11-07	427QX (DH400-8)	SEA PDX	0.7	0.7					0.7						
2020-11-07	427QX (DH400-8)	PSC SEA	1.0	1.0					1.0						
2020-11-07	405QX (DH400-8)	SEA GEG	0.9	0.9					0.9	0.9			1		
2020-11-15	401QX (DH400-8)	SEA YKM	0.7	0.7					0.7	0.7					
2020-11-15	400QX (DH400-8)	YKM SEA	0.7	0.7		0.7		0.7	0.7		1				AII 16R
2020-11-15	432QX (DH400-8)	PSC SEA	1.0	1.0					1.0	1.0					
2020-11-15	421QX (DH400-8)	SEA PSC	0.8	0.8					0.8	0.8			1		
2020-11-15	421QX (DH400-8)	GEG SEA	1.2	1.2		0.1		0.1	1.2		1				ILS 16R
2020-11-16	445QX (DH400-8)	PUW SEA	1.3	1.3					1.3						
2020-11-16	427QX (DH400-8)	MSO SEA	1.9	1.9		0.2		0.2	1.9	1.9			1		ILS 16L
2020-11-16	427QX (DH400-8)	SEA PUW	1.0	1.0					1.0	1.0			1		RNP M 5
2020-11-16	427QX (DH400-8)	SEA MSO	1.3	1.3					1.3	1.3					
2020-11-17	436QX (DH400-8)	SEA GEG	1.0	1.0					1.0	1.0			1		RNP 21 Z
2020-11-20	435QX (DH400-8)	GEG SEA	1.3	1.3					1.3						
2020-11-20	435QX (DH400-8)	SEA EAT	0.8	0.8					0.8	0.8			1		RNP 30
2020-11-20	435QX (DH400-8)	SEA RDM	1.0	1.0					1.0	0.3			1		
2020-11-20	435QX (DH400-8)	RDM SEA	1.2	1.2					1.2	1.2					
2020-11-21	451QX (DH400-8)	EAT SEA	0.8	0.8					0.8						
2020-11-21	405QX (DH400-8)	SEA GEG	1.0	1.0					1.0	1.0			1		
2020-11-22	453QX (DH400-8)	PDX GEG	1.0	1.0					1.0	1.0			1		RNP Z 3
2020-11-22	442QX (DH400-8)	GEG SEA	1.1	1.1		0.5		0.5	1.1		1				ILS 16R
2020-11-22	453QX (DH400-8)	SEA PDX	0.8	0.8					0.8	0.8					
2020-11-23	448QX (DH400-8)	SEA PDX	0.7	0.7					0.7	0.7					
2020-11-23	412QX (DH400-8)	PDX MFR	0.8	0.8					0.8	0.8			1		ILS 14
2020-11-24	404QX (DH400-8)	GEG PDX	1.3	1.3		0.3		0.3	1.3	1.3			1		ILS28R
2020-11-24	404QX (DH400-8)	SEA GEG	1.0	1.0					1.0	1.0					
2020-11-24	404QX (DH400-8)	MFR PDX	0.9	0.9					0.9						
2020-11-24	404QX (DH400-8)	PDX SEA	1.3	1.3					1.3	1.3			1		RNP Z 10R
2020-11-24	404QX (DH400-8)	PDX SEA	1.0	1.0		0.1		0.1	1.0	1.0			1		ILS 16R

Date	Plane	Route	Total	PIC	SIC	Solo	Actual	Hood	Actual	XC	Night	Day L.	Night L.	Person	Remarks
2020-11-25	436QX (DH400-8)	SEA PUW	1.0	1.0							1.0	1.0		1	RNP 21 Z
2020-11-25	432QX (DH400-8)	GEG SEA	1.1	1.1		0.1		0.1	1.1				1		ILS 16R
2020-11-25	432QX (DH400-8)	SEA GEG	1.0	1.0						1.0					
2020-11-25	432QX (DH400-8)	BOI SEA	1.6	1.6						1.6					
2020-11-29	427QX (DH400-8)	SEA YVR	0.9	0.9						0.9	0.9				
2020-11-29	427QX (DH400-8)	MFR SEA	1.2	1.2						1.2	1.2				
2020-11-29	427QX (DH400-8)	SEA MFR	1.3	1.3		0.1		0.1	1.3	1.3			1		ILS 14
2020-11-29	422QX (DH400-8)	YVR SEA	0.9	0.9						0.9			1		
2020-11-29	426QX (DH400-8)	GEG SEA	1.1	1.1		0.1		0.1	1.1				1		AIII 16R
2020-11-30	436QX (DH400-8)	SEA MSO	1.6	1.6						1.6	1.6				
2020-11-30	427QX (DH400-8)	BLI SEA	0.9	0.9						0.9					
2020-11-30	405QX (DH400-8)	SEA BLI	0.7	0.7						0.7	0.7			1	
2020-11-30	436QX (DH400-8)	MSO SEA	1.9	1.9						1.9	1.9				
2020-12-01	451QX (DH400-8)	SEA GEG	1.0	1.0						1.0	1.0			1	
2020-12-10	435QX (DH400-8)	SEA PDX	0.8	0.8		0.2		0.2	0.8	0.8				1	RNAV Y 10R
2020-12-10	402QX (DH400-8)	RDM SEA	1.3	1.3						1.3			1		
2020-12-10	432QX (DH400-8)	GEG SEA	1.0	1.0						1.0					
2020-12-10	435QX (DH400-8)	PDX RDM	0.6	0.6						0.6	0.6				
2020-12-11	436QX (DH400-8)	PDX GEG	1.2	1.2		0.4		0.4	1.2	1.2				1	ILS AIII 21
2020-12-11	404QX (DH400-8)	SEA EAT	0.8	0.8						0.8	0.8				
2020-12-11	402QX (DH400-8)	SEA PDX	0.9	0.9						0.9	0.9				
2020-12-12	451QX (DH400-8)	EAT SEA	0.9	0.9						0.9					
2020-12-12	400QX (DH400-8)	SEA GEG	1.0	1.0		0.1		0.1	1.0	1.0				1	RNP Z 21
2020-12-16	405QX (DH400-8)	SEA ALW	1.0	1.0						1.0				1	GPS 02
2020-12-16	451QX (DH400-8)	BOI SEA	1.9	1.9						1.9					
2020-12-16	451QX (DH400-8)	GEG BOI	1.1	1.1		0.2		0.2	1.1					1	ILS AIII 10R
2020-12-17	451QX (DH400-8)	SEA YKM	0.8	0.8						0.8			1		
2020-12-17	451QX (DH400-8)	RDM SEA	1.3	1.3						1.3					
2020-12-17	451QX (DH400-8)	SEA RDM	0.9	0.9						0.9					
2020-12-17	451QX (DH400-8)	ALW SEA	1.2	1.2		0.3		0.3	1.2	1.2				1	ILS 16R
2020-12-18	400QX (DH400-8)	YKM SEA	0.9	0.9						0.9	0.9				
2020-12-18	400QX (DH400-8)	SEA PDX	0.9	0.9		0.6		0.6	0.9	0.7				1	ILS 10R
2020-12-18	400QX (DH400-8)	PDX GEG	1.1	1.1						1.1					
2020-12-19	444QX (DH400-8)	SEA GEG	0.9	0.9		0.5		0.5	0.9	0.9				1	RNP Z 21
2020-12-19	451QX (DH400-8)	GEG SEA	1.3	1.3						1.3					
2020-12-19	430QX (DH400-8)	SEA FCA	1.3	1.3						1.3					
2020-12-19	430QX (DH400-8)	FCA SEA	1.6	1.6		1.2		1.2	1.6	1.6				1	ILS 16R
2020-12-21	401QX (DH400-8)	SEA GEG	1.7	1.7		0.6		0.6	1.7	1.7				1	ILS 21
2020-12-21	436QX (DH400-8)	GEG SEA	1.3	1.3						1.3					
2020-12-21	402QX (DH400-8)	GEG SEA	1.5	1.5		0.5		0.5	1.5	1.5				1	ILS 34L
2020-12-21	402QX (DH400-8)	SEA GEG	0.9	0.9						0.9					
2020-12-22	453QX (DH400-8)	GEG SEA	1.1	1.1						1.1			1		
2020-12-22	446QX (DH400-8)	MSO SEA	1.9	1.9						1.9	1.9				
2020-12-22	453QX (DH400-8)	SEA MSO	1.7	1.7		0.4		0.4	1.7	1.7				1	ILS 12
2020-12-22	442QX (DH400-8)	RDM SEA	1.1	1.1						1.1	1.1			1	
2020-12-23	405QX (DH400-8)	SEA PSC	0.8	0.8						0.8	0.8				
2020-12-24	401QX (DH400-8)	PSC SEA	1.1	1.1						1.1					
2020-12-24	405QX (DH400-8)	SEA GEG	0.9	0.9						0.9	0.9			1	
2020-12-24	401QX (DH400-8)	SEA PSC	0.8	0.8						0.8					
2020-12-24	401QX (DH400-8)	PSC SEA	1.0	1.0						1.0	1.0			1	
2020-12-27	444QX (DH400-8)	PDX BOI	1.3	1.3						1.3	1.3			1	ILS 10R AIII
2020-12-28	434QX (DH400-8)	SEA ALW	1.0	1.0		0.1		0.1	1.0	1.0				1	ILS 20
2020-12-28	443QX (DH400-8)	ALW SEA	1.2	1.2						1.2					
2020-12-28	434QX (DH400-8)	BOI SEA	1.9	1.9						1.9	1.9				
2020-12-29	437QX (DH400-8)	SEA YKM	0.7	0.7		0.2		0.2	0.7	0.7				1	RNP Z 27
2020-12-29	443QX (DH400-8)	SEA BOI	1.3	1.3						1.3	1.3				
2020-12-29	437QX (DH400-8)	BOI SEA	1.7	1.7		0.2		0.2	1.7	1.7				1	ILS 16R
2020-12-30	451QX (DH400-8)	YKM SEA	0.7	0.7		0.3		0.3	0.7					1	ILS 16R
2020-12-30	444QX (DH400-8)	SEA GEG	1.2	1.2		0.3		0.3	1.2	1.2				1	ILS 21
2020-12-30	444QX (DH400-8)	PSC SEA	0.9	0.9						0.9	0.9				
2020-12-30	444QX (DH400-8)	SEA PSC	1.0	1.0						1.0					
2021-01-04	447QX (DH400-8)	SEA GEG	1.0	1.0						1.0	1.0				
2021-01-18	401QX (DH400-8)	SEA GEG	1.0	1.0						1.0	1.0			1	RNP Z 3
2021-01-26	405QX (DH400-8)	GEG SEA	1.0	1.0						1.0					
2021-01-28	453QX (DH400-8)	SEA GEG	1.0	1.0						1.0				1	
2021-01-29	402QX (DH400-8)	GEG PDX	1.5	1.5						1.5	1.5				
2021-02-22	444QX (DH400-8)	MSO SEA	1.9	1.9		0.1		0.1	1.9					1	ILS 16R
2021-02-22	444QX (DH400-8)	SEA MSO	1.3	1.3						1.3	1.3				
2021-02-23	444QX (DH400-8)	SEA ALW	1.0	1.0						1.0					
2021-02-24	443QX (DH400-8)	ALW SEA	1.1	1.1		0.1		0.1	1.1					1	16R AIII
2021-02-24	400QX (DH400-8)	SEA EUG	1.0	1.0						1.0					
2021-02-25	430QX (DH400-8)	SEA GEG	1.0	1.0						1.0	1.0				
2021-02-25	448QX (DH400-8)	SEA STS	2.3	2.3						2.3				1	
2021-02-25	448QX (DH400-8)	STS SEA	2.5	2.5						2.5					
2021-02-25	448QX (DH400-8)	EUG SEA	1.2	1.2		0.1		0.1	1.2					1	ILS 16R
2021-04-03	426QX (DH400-8)	SEA YKM	0.7	0.7						0.7	0.7			1	RNP 27 Z
2021-04-03	426QX (DH400-8)	PDX SEA	0.9	0.9						0.9	0.9				

Date	Plane	Route	Total	PIC	SIC	Solo	Actual	Hood	Actual	XC	Night	Day L.	Night L.	Person	Remarks
2021-04-03	426QX (DH400-8)	GEG PDX	1.3	1.3							1.3	1.3		1	
2021-04-04	453QX (DH400-8)	BLI SEA	1.1	1.1							1.1				
2021-04-04	453QX (DH400-8)	YKM SEA	0.6	0.6							0.6				
2021-04-04	453QX (DH400-8)	SEA BLI	0.7	0.7							0.7		1		
2021-04-26	442QX (DH400-8)	SEA FCA	1.5	1.5							1.5				
2021-04-26	442QX (DH400-8)	FCA SEA	1.5	1.5							1.5		1		
2021-04-26	442QX (DH400-8)	SEA GEG	1.0	1.0							1.0	1.0		1	RNP Z 21
2021-05-03	401QX (DH400-8)	BOI SEA	1.7	1.7							1.7	0.7			
2021-05-03	412QX (DH400-8)	SEA GEG	1.0	1.0							1.0	1.0		1	RNP Z 21
2021-05-03	401QX (DH400-8)	GEG BOI	1.0	1.0							1.0				
2021-05-04	451QX (DH400-8)	SEA GEG	1.0	1.0							1.0			1	
2021-05-04	445QX (DH400-8)	SEA FCA	1.3	1.3							1.3				
2021-05-05	445QX (DH400-8)	FCA SEA	1.7	1.7							1.7		1		
2021-05-08	445QX (DH400-8)	SEA PDX	0.8	0.8							0.8				
2021-05-08	432QX (DH400-8)	PDX GEG	1.2	1.2							1.2	1.2		1	RNP 21 Z
2021-05-09	432QX (DH400-8)	SEA PDX	0.9	0.9							0.9		1		
2021-05-09	432QX (DH400-8)	SEA BLI	0.6	0.6							0.6	0.6		1	
2021-05-09	432QX (DH400-8)	PDX SEA	0.9	0.9							0.9	0.9			
2021-05-10	446QX (DH400-8)	BLI SEA	0.7	0.7							0.7				
2021-05-10	453QX (DH400-8)	SEA BOI	1.4	1.4							1.4	0.3		1	
2021-05-11	444QX (DH400-8)	SEA GEG	1.0	1.0							1.0				
2021-06-07	441QX (DH400-8)	YVR SEA	0.8	0.8							0.8		1		
2021-06-07	441QX (DH400-8)	GEG SEA	1.0	1.0							1.0				
2021-06-07	441QX (DH400-8)	SEA EAT	0.8	0.8							0.8	0.8			
2021-06-07	441QX (DH400-8)	SEA YVR	0.8	0.8							0.8		1		
2021-06-08	447QX (DH400-8)	GEG BOI	1.3	1.3							1.3		1		
2021-06-08	447QX (DH400-8)	SEA GEG	1.0	1.0							1.0				
2021-06-08	447QX (DH400-8)	SEA EUG	1.1	1.1							1.1	1.1		1	
2021-06-08	447QX (DH400-8)	BOI SEA	1.5	1.5							1.5				
2021-06-08	430QX (DH400-8)	EAT SEA	0.7	0.7							0.7		1		
2021-06-09	440QX (DH400-8)	SEA GEG	1.1	1.1							1.1	1.1			
2021-06-09	440QX (DH400-8)	SEA BLI	0.8	0.8							0.8				
2021-06-09	440QX (DH400-8)	EUG SEA	1.2	1.2							1.2		1		
2021-06-09	440QX (DH400-8)	BLI SEA	0.9	0.9							0.9		1		
2021-06-10	438QX (DH400-8)	SEA EUG	1.1	1.1							1.1	1.1	1		RNP Z 16R
2021-06-10	438QX (DH400-8)	BLI SEA	0.7	0.7							0.7		1		
2021-06-10	438QX (DH400-8)	SEA BLI	0.8	0.8							0.8				
2021-06-10	427QX (DH400-8)	GEG SEA	1.1	1.1							1.1				
2021-06-11	451QX (DH400-8)	EUG SEA	1.3	1.3							1.3				
2021-06-11	451QX (DH400-8)	SEA GEG	0.9	0.9							0.9	0.9		1	
2021-06-11	451QX (DH400-8)	SEA BLI	0.8	0.8							0.8				
2021-06-11	451QX (DH400-8)	BLI SEA	0.9	0.9		0.1	0.1				0.9		1		RNAV Y 16R
2021-06-15	404QX (DH400-8)	SEA MFR	1.4	1.4							1.4	1.4		1	ILS 14
2021-06-15	443QX (DH400-8)	BLI SEA	0.8	0.8							0.8		1		
2021-06-15	443QX (DH400-8)	SEA BLI	0.8	0.8							0.8				
2021-06-15	402QX (DH400-8)	GEG SEA	1.2	1.2							1.2				
2021-06-16	404QX (DH400-8)	GTF SEA	2.1	2.1							2.1				
2021-06-16	405QX (DH400-8)	SEA GTF	1.9	1.9							1.9	0.9			
2021-06-16	405QX (DH400-8)	MFR SEA	1.4	1.4							1.4		1		
2021-06-17	438QX (DH400-8)	SEA RDM	1.1	1.1							1.1	1.1		1	
2021-06-17	438QX (DH400-8)	GEG SEA	1.5	1.5							1.5		1		
2021-06-17	438QX (DH400-8)	SEA GEG	1.0	1.0							1.0				
2021-06-17	445QX (DH400-8)	RDM PDX	0.9	0.9							0.9		1		
2021-06-18	445QX (DH400-8)	PDX GEG	1.2	1.2							1.2	0.9			
2021-06-18	445QX (DH400-8)	BIL PDX	2.4	2.4							2.4				
2021-06-18	445QX (DH400-8)	PDX BIL	2.1	2.1							2.1		1		
2021-06-22	421QX (DH400-8)	SEA BLI	0.7	0.7							0.7		1		
2021-06-22	421QX (DH400-8)	HLN SEA	1.9	1.9							1.9				
2021-06-22	421QX (DH400-8)	SEA HLN	1.8	1.8							1.8				
2021-06-22	405QX (DH400-8)	GEG SEA	1.1	1.1							1.1				
2021-06-23	404QX (DH400-8)	MSO SEA	1.5	1.5							1.5		1		
2021-06-23	446QX (DH400-8)	EUG SEA	1.2	1.2							1.2		1		
2021-06-23	404QX (DH400-8)	SEA MSO	1.4	1.4							1.4				
2021-06-23	446QX (DH400-8)	SEA EUG	1.1	1.1							1.1				
2021-06-23	446QX (DH400-8)	BLI SEA	0.9	0.9							0.9		1		ILS 16R AHI
2021-06-24	404QX (DH400-8)	SEA PSC	0.9	0.9							0.9				
2021-06-24	400QX (DH400-8)	SEA YVR	0.9	0.9							0.9				
2021-06-24	404QX (DH400-8)	PSC SEA	1.0	1.0							1.0		1		
2021-06-24	400QX (DH400-8)	YVR SEA	1.0	1.0							1.0		1		
2021-06-24	400QX (DH400-8)	SEA GEG	1.0	1.0							1.0				
2021-07-11	403QX (DH400-8)	SEA GTF	1.6	1.6							1.6	1.6			
2021-07-11	403QX (DH400-8)	BLI SEA	0.8	0.8							0.8		1		
2021-07-11	403QX (DH400-8)	SEA BLI	0.7	0.7							0.7		1		
2021-07-11	452QX (DH400-8)	GEG SEA	1.3	1.3							1.3				
2021-07-12	436QX (DH400-8)	SEA BLI	0.7	0.7							0.7				
2021-07-12	436QX (DH400-8)	SEA EUG	1.2	1.2							1.2	1.2		1	RNAV 34L
2021-07-12	436QX (DH400-8)	BLI SEA	0.8	0.8							0.8				

Date	Plane	Route	Total	PIC	SIC	Solo	Actual	Hood	Actual	XC	Night	Day L.	Night L.	Person	Remarks
2021-07-12	421QX (DH400-8)	GTF SEA	2.0	2.0								1			
2021-07-13	452QX (DH400-8)	SEA PDX	0.9	0.9							0.9				
2021-07-13	452QX (DH400-8)	EAT SEA	0.9	0.9							0.9	1			
2021-07-13	438QX (DH400-8)	EUG SEA	1.2	1.2							1.2				
2021-07-13	452QX (DH400-8)	SEA EAT	0.7	0.7							0.7	1			
2021-07-13	442QX (DH400-8)	PDX GEG	1.3	1.3							1.3	0.4	1		
2021-07-16	430QX (DH400-8)	GEG SEA	1.1	1.1							1.1				
2021-07-16	430QX (DH400-8)	SEA BZN	2.0	2.0			0.5	0.5	2.0		2.0	1			RNAV Y 12
2021-07-16	430QX (DH400-8)	BZN SEA	2.1	2.1							2.1				
2021-07-16	430QX (DH400-8)	SEA PSC	0.8	0.8							0.8	0.8			
2021-07-17	448QX (DH400-8)	PSC SEA	0.9	0.9							0.9				
2021-07-17	448QX (DH400-8)	SEA PSC	0.8	0.8							0.8				
2021-07-17	448QX (DH400-8)	SEA EUG	1.1	1.1							1.1	1.1	1		
2021-07-17	448QX (DH400-8)	PSC SEA	1.1	1.1							1.1		1		
2021-07-18	437QX (DH400-8)	EUG SEA	1.1	1.1							1.1	1			
2021-07-18	437QX (DH400-8)	SEA FCA	1.4	1.4			0.2	0.2	1.4		1.4	1			RNAV Y 02
2021-07-18	437QX (DH400-8)	FCA SEA	1.6	1.6							1.6				
2021-07-18	441QX (DH400-8)	SEA GEG	1.2	1.2							1.2	1.2			
2021-08-20	442QX (DH400-8)	GEG PDX	1.2	1.2							1.2				
2021-08-20	442QX (DH400-8)	SEA BLI	0.8	0.8							0.8	0.8			
2021-08-20	442QX (DH400-8)	GEG SEA	1.1	1.1							1.1				
2021-08-20	442QX (DH400-8)	SEA GEG	1.0	1.0							1.0	1			
2021-08-20	442QX (DH400-8)	PDX SEA	1.0	1.0							1.0	1.0	1		
2021-08-21	427QX (DH400-8)	PDX SEA	1.0	1.0			0.1	0.1	1.0		1.0	1			ILS 16R
2021-08-21	427QX (DH400-8)	SEA PDX	0.8	0.8							0.8				
2021-08-21	427QX (DH400-8)	BLI SEA	0.8	0.8							0.8				
2021-08-21	403QX (DH400-8)	SEA GTF	1.8	1.8			0.2	0.2	1.8	1.8	1.8	1			RNP Z 21
2021-08-22	443QX (DH400-8)	SEA GEG	0.9	0.9							0.9	0.9	1		RNP Z 21
2021-08-22	443QX (DH400-8)	EUG SEA	1.2	1.2							1.2		1		
2021-08-22	443QX (DH400-8)	SEA EUG	1.1	1.1							1.1				
2021-08-22	422QX (DH400-8)	GTF SEA	2.0	2.0							2.0				
2021-08-25	453QX (DH400-8)	GEG SEA	1.1	1.1							1.1				
2021-08-25	403QX (DH400-8)	GEG SEA	1.3	1.3							1.3	1.3	1		
2021-08-25	403QX (DH400-8)	SEA GEG	1.0	1.0							1.0	1.0			
2021-08-25	403QX (DH400-8)	SEA PSC	0.8	0.8							0.8	0.8	1		
2021-08-25	444QX (DH400-8)	PSC SEA	1.0	1.0							1.0	1			
2021-08-26	443QX (DH400-8)	SEA GTF	1.7	1.7							1.7	1.7			
2021-08-26	443QX (DH400-8)	BLI SEA	0.7	0.7							0.7	0.7			
2021-08-26	443QX (DH400-8)	SEA BLI	0.7	0.7			0.1	0.1	0.7		0.7	1			RNP Z 16
2021-08-27	434QX (DH400-8)	SEA EUG	1.0	1.0							1.0				
2021-08-27	434QX (DH400-8)	GTF SEA	1.9	1.9							1.9				
2021-08-27	434QX (DH400-8)	SEA GEG	0.9	0.9							0.9	0.9	1		
2021-08-27	434QX (DH400-8)	EUG SEA	1.1	1.1							1.1	1			
2021-09-12	402QX (DH400-8)	PDX GEG	1.2	1.2							1.2	1.2	1		
2021-09-12	427QX (DH400-8)	GEG SEA	1.2	1.2							1.2				
2021-09-12	402QX (DH400-8)	GEG PDX	1.2	1.2							1.2	1.2			
2021-09-12	402QX (DH400-8)	SEA GEG	1.0	1.0							1.0	1			
2021-09-20	400QX (DH400-8)	SEA BLI	0.6	0.6							0.6	0.6	1		
2021-09-20	400QX (DH400-8)	GEG SEA	1.3	1.3							1.3	1			
2021-09-20	400QX (DH400-8)	BLI SEA	0.7	0.7							0.7	0.7			
2021-09-20	400QX (DH400-8)	SEA MFR	1.3	1.3							1.3	1.3			
2021-09-21	402QX (DH400-8)	SEA FCA	1.3	1.3							1.3	1.3			
2021-09-21	435QX (DH400-8)	SEA EAT	0.7	0.7							0.7	1			
2021-09-21	450QX (DH400-8)	FCA SEA	1.7	1.7							1.7				
2021-09-21	450QX (DH400-8)	MFR SEA	1.2	1.2							1.2	1			
2021-09-21	435QX (DH400-8)	EAT SEA	1.0	1.0							1.0				
2021-09-22	450QX (DH400-8)	GEG PDX	1.3	1.3							1.3	1.3			
2021-09-22	448QX (DH400-8)	PDX GEG	1.2	1.2							1.2	1.2	1		RNP Z 21
2021-09-22	450QX (DH400-8)	SEA GEG	0.9	0.9							0.9		1		
2021-09-27	421QX (DH400-8)	SEA FCA	1.4	1.4			0.2	0.2	1.4	1.4	1.4	1			RNP Y 02
2021-09-27	421QX (DH400-8)	PSC SEA	1.2	1.2							1.2	1.2			
2021-09-27	421QX (DH400-8)	SEA PSC	1.0	1.0			0.4	0.4	1.0	1.0	1.0	1			ILS 21R
2021-09-28	444QX (DH400-8)	ALW SEA	1.1	1.1			0.2	0.2	1.1	1.1	1.1	1			RNP 16R Y
2021-09-28	421QX (DH400-8)	SEA ALW	1.0	1.0							1.0	1.0	1		
2021-09-28	421QX (DH400-8)	FCA SEA	1.7	1.7							1.7	1.7	1		RNP Y 16R
2021-09-28	421QX (DH400-8)	SEA FCA	1.5	1.5							1.5				
2021-09-28	421QX (DH400-8)	FCA SEA	1.5	1.5							1.5	1			
2021-09-29	403QX (DH400-8)	GTF SEA	1.8	1.8							1.8				
2021-09-29	442QX (DH400-8)	EAT SEA	0.9	0.9							0.9				
2021-09-29	442QX (DH400-8)	SEA GTF	1.6	1.6							1.6	1.6	1		
2021-09-30	435QX (DH400-8)	PDX GEG	1.2	1.2							1.2	1.2	1		RNP Z 21
2021-09-30	435QX (DH400-8)	GEG PDX	1.3	1.3			0.2	0.2	1.3	1.3	1.3	1			ILS 28L
2021-09-30	435QX (DH400-8)	SEA GEG	0.9	0.9			0.4	0.4	0.9		0.9	1			RNP Z 21
2022-02-02	N851VA (A320)	KSFO SJD	3.1	3.1							3.1				
2022-02-02	N851VA (A320)	SJD KSFO	3.5	3.5							3.5				
2022-02-03	N923VA (A321)	SFO JFK	5.8	5.8			0.8	0.8	5.8	3.1	5.8	3.1	1		ILS 22L
2022-02-05	N364VA (A320)	KONT KSEA	2.7	2.7							2.7	1			ILS 16R

Date	Plane	Route	Total	PIK	SIC	Solo	Actual	Hood	Actual	XC	Night	Day L.	Night L.	Person	Remarks
2022-02-05	N364VA (A320)	KSEA KONT	2.5	2.5									1		
2022-02-06	N629VA (A320)	KSLC KSEA	2.4	2.4						2.4		1			ILS 16R
2022-02-06	N630VA (A320)	SEA SFO	2.2	2.2						2.2		1			
2022-02-06	N629VA (A320)	SEA SLC	2.1	2.1						2.1					
2022-02-07	N928VA (A321)	KSFO KSEA	2.2	2.2						2.2	0.5	1			
2022-02-07	N364VA (A320)	SEA SFO	2.2	2.2						2.2		1			
2022-02-19	N834VA (A320)	SEA MSP	3.3	3.3						3.3	3.3				
2022-02-20	N841VA (A320)	SEA PDX	1.2	1.2						1.2	1.2		1		ILS 28L
2022-02-20	N841VA (A320)	PDX SNA	2.7	2.7						2.7	2.7				
2022-02-20	N846VA (A320)	MSP SEA	4.8	4.8						4.8		1			ILS 16R
2022-02-21	N639VA (A320)	SEA SNA	2.6	2.6						2.6	2.6				
2022-02-21	N630VA (A320)	SNA SEA	3.1	3.1						3.1					
2022-03-12	N841VA (A320)	SNA PDX	2.3	2.3						2.3					
2022-03-12	N841VA (A320)	PDX SEA	1.0	1.0						1.0		1			
2022-03-13	N364VA (A320)	SEA SNA	2.5	2.5						2.5	1.6				
2022-03-13	N638VA (A320)	SNA SEA	3.3	3.3		0.1		0.1		3.3		1			ILS 16 R
2022-03-13	N638VA (A320)	SEA SNA	2.7	2.7						2.7					
2022-03-18	N844VA (A320)	SNA SEA	3.0	3.0						3.0					
2022-03-18	N638VA (A320)	SEA GEG	1.3	1.3		0.3		0.3		1.3		1			RNAV Y 26
2022-03-19	N849VA (A320)	SEA ONT	2.8	2.8						2.8		1			
2022-03-19	N638VA (A320)	ONT SEA	3.3	3.3						3.3					
2022-03-19	N639VA (A320)	GEG SEA	1.5	1.5						1.5	1.5				
2022-03-20	N835VA (A320)	SEA SNA	2.9	2.9						2.9		1			
2022-03-21	N836VA (A320)	SEA SNA	2.4	2.4						2.4					
2022-03-23	N852VA (A320)	KPDX KAUS	3.7	3.7						3.7		1			
2022-03-23	N852VA (A320)	LAX PDX	2.6	2.6						2.6					
2022-03-24	N853VA (A320)	AUS SEA	5.2	5.2						5.2		1			
2022-03-25	N630VA (A320)	SMF SEA	2.0	2.0						2.0		1			
2022-03-25	N852VA (A320)	SMF SEA	2.2	2.2						2.2					
2022-03-31	N636VA (A320)	SEA OAK	2.2	2.2						2.2	2.2				
2022-03-31	N843VA (A320)	LAX SEA	3.2	3.2						3.2		1			
2022-04-01	N848VA (A320)	OAK SEA	2.8	2.8						2.8	2.8		1		
2022-04-02	N638VA (A320)	LAX PDX	2.4	2.4						2.4					
2022-04-02	N844VA (A320)	PDX LAX	2.6	2.6						2.6	2.6		1		
2022-04-03	N361VA (A320)	SEA BUR	2.2	2.2						2.2	2.2				
2022-04-03	N636VA (A320)	SNA LAX	3.0	3.0		0.2		0.2		3.0		1			ILS16R
2022-04-04	N838VA (A320)	BUR SEA	3.1	3.1		0.1		0.1		3.1		1			ILS 16R
2022-04-05	N842VA (A320)	SEA SNA	2.8	2.8						2.8	0.8				
2022-04-05	N843VA (A320)	FAT SEA	2.4	2.4						2.4		1			
2022-04-05	N843VA (A320)	SEA FAT	2.0	2.0						2.0					
2022-04-06	N922VA (A321)	LAX SEA	3.1	3.1						3.1		1			
2022-04-08	N638VA (A320)	PDX SEA	1.0	1.0						1.0					
2022-04-08	N638VA (A320)	SEA GEG	1.0	1.0						1.0		1			
2022-04-08	N638VA (A320)	SNA PDX	2.4	2.4						2.4					
2022-04-08	N638VA (A320)	GEG SEA	1.2	1.2		0.1		0.1		1.2		1			ILS 16R
2022-04-08	N638VA (A320)	SEA SNA	2.6	2.6						2.6					
2022-04-09	N638VA (A320)	SNA PDX	2.6	2.6						2.6		1			
2022-04-10	N842VA (A320)	SEA SNA	2.6	2.6						2.6					
2022-04-10	N839VA (A320)	OAK SEA	2.4	2.4		0.2		0.2		2.4		1			ILS 16R
2022-04-13	N364VA (A320)	SNA SEA	2.9	2.9						2.9					
2022-04-13	N635VA (A320)	SNA SEA	3.0	3.0		0.2		0.2		3.0		1			ILS 16R
2022-04-13	N635VA (A320)	SEA SNA	2.8	2.8						2.8					
2022-04-14	N854VA (A320)	SJC SEA	2.2	2.2						2.2					
2022-04-14	N854VA (A320)	SEA SJC	2.2	2.2		0.1		0.1		2.2		1			ILS12R
2022-04-15	N848VA (A320)	MSP SEA	4.3	4.3						4.3					
2022-04-15	N848VA (A320)	SEA MSP	3.6	3.6						3.6		1			
2022-04-16	N849VA (A320)	SEA SNA	2.8	2.8						2.8					
2022-04-22	N849VA (A320)	MZT LAX	3.1	3.1						3.1		1			
2022-04-22	N849VA (A320)	LAX MZT	2.7	2.7						2.7					
2022-04-23	N639VA (A320)	SNA SEA	2.9	2.9						2.9					
2022-04-23	N630VA (A320)	LAX SEA	3.1	3.1						3.1		1			
2022-04-24	N642VA (A320)	OAK SEA	2.2	2.2						2.2	2.2		1		
2022-04-24	N642VA (A320)	SEA OAK	2.2	2.2						2.2					
2022-04-25	N838VA (A320)	SEA SNA	2.8	2.8						2.8					
2022-04-25	N842VA (A320)	SEA DAL	3.8	3.8						3.8		1			
2022-04-25	N842VA (A320)	DAL SEA	4.6	4.6						4.6					
2022-04-28	N637VA (A320)	SEA SNA	2.7	2.7						2.7					
2022-04-28	N637VA (A320)	SFO SEA	2.3	2.3						2.3		1			
2022-05-01	N835VA (A320)	SNA SEA	2.9	2.9						2.9					
2022-05-01	N835VA (A320)	SEA SNA	3.1	3.1						3.1					
2022-05-12	N635VA (A320)	SNA SEA	3.0	3.0						3.0		1			
2022-05-12	N846VA (A320)	SEA SNA	2.8	2.8						2.8		1			
2022-05-12	N846VA (A320)	SNA PDX	2.7	2.7						2.7					
2022-05-12	N846VA (A320)	PDX LAX	2.6	2.6						2.6		1			
2022-05-13	N848VA (A320)	SEA SNA	2.7	2.7						2.7		1.3			
2022-05-20	N834VA (A320)	LAX SEA	3.2	3.2						3.2					
2022-05-25	N847VA (A320)	IAD LAX	5.7	5.7						5.7		1			

Date	Plane	Route	Total	PIK	SIC	Solo	Actual	Hood	Actual	XC	Night	Day L.	Night L.	Person	Remarks
2022-05-25	N847VA (A320)	LAX IAD	5.5		5.5						5.5				
2022-05-27	N361VA (A320)	PDX LAX	2.4	2.4							2.4	1			
2022-05-27	N637VA (A320)	LAX PDX	2.7	2.7							2.7	2.7			
2022-05-28	N840VA (A320)	LAX SEA	2.5	2.5							2.5	1			
2022-06-01	N854VA (A320)	PDX SNA	2.6	2.6							2.6				
2022-06-01	N854VA (A320)	SNA PDX	2.3	2.3							2.3	1			
2022-06-02	N853VA (A320)	PDX LAX	2.7	2.7	0.1		0.1				2.7	2.7	1		ILS 24R
2022-06-02	N852VA (A320)	LAX SEA	3.0	3.0							3.0				
2022-06-02	N854VA (A320)	SNA PDX	2.4	2.4							2.4				
2022-06-03	N853VA (A320)	SEA SNA	2.9	2.9	0.1		0.1				2.9	0.4	1		ILS 20R
2022-06-06	N630VA (A320)	SLC SEA	2.5	2.5							2.5	1			
2022-06-06	N638VA (A320)	PDX SEA	1.1	1.1							1.1	1			
2022-06-06	N854VA (A320)	SEA PDX	0.9	0.9							0.9	0.9			
2022-06-06	N630VA (A320)	SEA SLC	2.2	2.2							2.2				
2022-06-06	N846VA (A320)	LAX SEA	2.9	2.9							2.9	1			
2022-06-07	N636VA (A320)	SEA LAX	3.4	3.4							3.4	3.4			
2022-06-11	N845VA (A320)	SEA SFO	2.7	2.7							2.7	1			
2022-06-11	N630VA (A320)	LAX SEA	2.9	2.9							2.9				
2022-06-11	N923VA (A321)	SEA LAX	2.8	2.8							2.8				
2022-06-13	N639VA (A320)	SNA SEA	3.1	3.1							3.1				
2022-06-13	N846VA (A320)	SEA FAT	3.2	3.2							3.2	1			
2022-06-14	N642VA (A320)	SEA SNA	2.5	2.5							2.5	2.0	1		
2022-06-14	N846VA (A320)	FAT SEA	2.0	2.0							2.0				
2022-06-28	N845VA (A320)	SEA BUR	2.6	2.6							2.6				
2022-06-28	N845VA (A320)	SNA SEA	2.7	2.7							2.7	1			
2022-06-28	N845VA (A320)	BUR SEA	2.6	2.6	0.2		0.2				2.6	1			ILS 16R
2022-06-29	N839VA (A320)	SEA SNA	2.7	2.7							2.7				
2022-06-30	N843VA (A320)	LAX SEA	2.8	2.8							2.8	1			
2022-06-30	N843VA (A320)	SEA LAX	2.7	2.7							2.7				
2022-07-04	N629VA (A320)	SNA SEA	2.7	2.7							2.7				
2022-07-04	N361VA (A320)	SNA SEA	2.9	2.9							2.9				
2022-07-04	N841VA (A320)	SEA SNA	2.7	2.7							2.7	1			
2022-07-05	N361VA (A320)	SEA ONT	2.7	2.7							2.7	1			
2022-07-06	N636VA (A320)	SEA SNA	3.0	3.0							3.0	1			ILS 20R
2022-07-06	N361VA (A320)	ONT SEA	2.7	2.7							2.7				
2022-07-08	N635VA (A320)	SNA PDX	2.5	2.5							2.5				
2022-07-08	N841VA (A320)	PDX SEA	0.8	0.8							0.8	1			
2022-07-09	N847VA (A320)	SEA SNA	2.6	2.6							2.6				
2022-07-23	N635VA (A320)	MMLT LAX	2.1	2.1							2.1	1			
2022-07-23	N844VA (A320)	LAX SEA	2.9	2.9							2.9	0.5			
2022-07-23	N635VA (A320)	LAX MMLT	2.3	2.3							2.3				
2022-07-24	N854VA (A320)	SEA PHX	3.1	3.1							3.1	1			
2022-07-24	N854VA (A320)	PHX SEA	3.2	3.2							3.2				
2022-07-25	N848VA (A320)	ONT SEA	2.8	2.8							2.8	1			
2022-07-25	N848VA (A320)	SEA ONT	2.7	2.7							2.7				
2022-07-26	N636VA (A320)	PDX LAX	2.7	2.7							2.7				
2022-08-12	N835VA (A320)	LAX PDX	2.2	2.2							2.2				
2022-08-13	N848VA (A320)	LAX SEA	2.9	2.9							2.9	2.9	1		
2022-08-13	N361VA (A320)	SEA LAX	2.7	2.7							2.7	0.5	1		RNP 24R
2022-08-15	N922VA (A321)	LAX LAS	1.2	1.2							1.2				
2022-08-15	N922VA (A321)	LAX LAS	1.3	1.3							1.3	1			
2022-08-15	N922VA (A321)	SEA LAX	2.9	2.9							2.9				
2022-08-20	N839VA (A320)	LAX SEA	3.5	3.5							3.5	3.5	1		
2022-08-21	N844VA (A320)	IAD LAX	6.0	6.0	0.1		0.1				6.0	4.3	1		ILS 25L