

## GENERAL MITCHELL INTERNATIONAL AIRPORT

### Master Schedule - All Airlines

August 2017

AA - American Airlines / American Eagle: Air Wisconsin (AA9), PSA Airlines (AAA), SkyWest Airlines (AA4)

AC - Air Canada / Air Canada Express: Air Georgian (AC2)

AS - Alaska Airlines / Skywest Airlines (AS1)

DL - Delta Air Lines / Delta Connection: Endeavor Air (DL3), ExpressJet (DL7), Shuttle America (DL4), Skywest Airlines (DL2)

F9 - Frontier Airlines

UA - United Airlines / United Express: CommutAir (UAC), ExpressJet (UA1), Republic (UAR), Skywest Airlines (UA3), Trans States Airlines (UA5)

VTE - OneJet / operated by Corporate Flight Management

WN - Southwest Airlines

Y4 - Volaris

Airline	Flight	From	Arrival Time	Depart Time	To	Equip Type	Seats Per Aircraft	Days Flown (1 = Monday)	Concourse
WN	3164	LAS	00:05			73H	175	1	C
WN	6174	SNA	LAS	00:05		73W	143	3456	C
WN	1182	SAN	PHX	00:10		73W	143	3456	C
UA	2030		DEN	00:17		738	153	5	C
UA	2110		DEN	00:17		738	153	6	C
WN	3509		MCO	00:25		73W	143	2	C
Y4	657			00:32	GDL	320	174	3 5	C
WN	3813		LAS	01:10		73W	143	2	C
AS1	3422		PDX	05:02		E75	78	1234567	D
WN	1746			05:15	PHX OAK	73H	175	2345	C
F9	355			05:30	DEN	320	180	2	D
WN	580			05:30	BWI	73W	143	1	C
F9	657			05:30	DEN SFO	320	180	1 34567	D
WN	1053			05:30	LAS SMF	73W	143	1	C
WN	1943			05:30	DEN SAN	73W	143	2345	C
UA1	3965			05:30	IAH	ERJ	50	1234567	C
UA1	4365			05:30	CLE	ERJ	50	2345	C
WN	2195			05:35	DEN GEG	73W	143	1	C
DL2	3532			05:35	DTW	CR9	76	1	D
DL2	4528			05:35	DTW	CR9	76	6	D
DL2	4528			05:35	DTW	CR9	76	2345 7	D
WN	1796			05:40	TPA	73H	175	1	C
UA1	3778			05:40	CLE	ERJ	50	1	C
DL	2085			05:45	ATL	M90	160	6	D
DL	2085			05:45	ATL	M90	160	2345	D
DL	2085			05:45	ATL	M90	160	1 7	D
AAA	5242			05:45	CLT BNA	CR9	86	1234567	D
WN	1236			05:50	LGA ATL	73W	143	2345	C
UA1	3898			05:50	ORD	ERJ	50	2	C
UA3	5545			05:50	ORD	CRJ	50	67	C
WN	3077			05:55	DEN PDX	73H	175	6	C
UA3	5228			05:55	ORD	CRJ	50	1	C
UA3	5545			05:55	ORD	CRJ	50	345	C
WN	1778			06:00	SEA	73W	143	23456	C
WN	1902			06:00	LAS SLC	73H	175	2345	C
WN	4042			06:00	DEN SNA	73W	143	7	C
DL2	4998			06:00	CVG	CRJ	50	12345	D
DL3	3747			06:03	LGA	CR9	76	2345	D
WN	1761			06:05	LGA	73W	143	1	C
DL3	3740			06:05	LGA	CR9	76	1	D
WN	5981			06:05	MCO MSY	73W	143	2345	C
WN	2518			06:10	PHX	73H	175	6	C

WN	4435			06:10	MCO	BHM	73W	143	7		C
WN	540			06:15	BWI	RDU	73W	143	7		C
WN	1920			06:15	ATL	SAN	73H	175	1		C
DL	2883			06:20	MSP		M90	160	6		D
DL	2883			06:20	MSP		739	180	2345		D
DL	2938			06:25	MSP		739	180	1		D
WN	443			06:30	BOS		73W	143	1		C
WN	4700			06:30	LAS	SJC	73H	175	7		C
WN	4134			06:40	LGA	ATL	73W	143	7		C
DL3	3747			06:42	LGA		CR9	76	6		D
WN	1223			06:45	ATL	FLL	73W	143	2345		C
WN	1548			06:45	PHX		73W	143	1		C
AA9	4163			06:45	PHL		CRJ	50	12345 7		D
WN	2452			06:50	LGA	DAL	73W	143	6		C
WN	2484			06:50	MCO	SAN	73W	143	6		C
AA4	3117			06:52	ORD		CRJ	50	1234567		D
WN	1661			06:55	MCO		73H	175	1		C
WN	1893	MCI	06:55				73W	143	1		C
WN	2921			06:55	LAS		73H	175	6		C
AA	1291			07:00	DFW		M80	140	1234567		D
WN	2194			07:05	BWI		73W	143	6		C
DL2	4583			07:05	DTW		CR7	65	2345 7		D
DL2	4583			07:08	DTW		CR7	65	1		D
WN	1277			07:10	DCA		73W	143	1		C
WN	1586			07:10	MCI	BWI	73W	143	2345		C
DL	2539			07:10	ATL		M90	160	345		D
DL	2539			07:10	ATL		M88	149	2		D
WN	1288			07:15	MCI		73W	143	1		C
DL	2539			07:15	ATL		M88	149	1		D
AS1	3437			07:15	PDX		E75	78	1234567		D
WN	4584			07:15	PHX	SEA	73H	175	7		C
AA	586			07:20	PHX	GEG	319	128	1234567		D
UA	1699			07:20	ORD		319	120	3456		C
UA1	3898			07:20	ORD		ERJ	50	7		C
AA9	4203			07:20	CLT		CRJ	50	12345 7		D
UA3	5545			07:20	ORD		E7W	70	1		C
UA3	5545			07:25	ORD		CRJ	50	2		C
WN	1893			07:30	LAS		73W	143	1		C
WN	3963			07:30	DCA	ATL	73W	143	7		C
UA1	4088	CLE	07:30				ERJ	50	12345		C
WN	4716			07:35	ATL	PIT	73W	143	6		C
WN	772			07:40	DCA		73W	143	2345		C
WN	1435			07:45	DEN		73H	175	2345		C
WN	3888			07:45	DCA	TPA	73W	143	6		C
WN	2101			07:55	BOS	BWI	73W	143	6		C
DL2	4917			07:55	SEA		E7W	0	6		D
DL2	4917			07:55	SEA		E7W	0	2345 7		D
UA1	4104			08:00	EWR		ERJ	50	1234567		C
DL2	4917			08:00	SEA		E7W	0	1		D
AA4	3134			08:10	ORD		CRJ	50	6		D
DL	2517	MSP	08:14				739	180	2345		D
AA4	3134			08:15	ORD		CRJ	50	12345		D
AA4	3134			08:20	ORD		CRJ	50	7		D
DL	595	MSP	08:27				M90	160	1		D
UA1	4175	ORD	08:28				ERJ	50	1		C
UA1	4310	ORD	08:28				ERJ	50	34		C
UA3	5272	ORD	08:28				CRJ	50	2 67		C
UA	328			08:30	DEN		738	153	3456		C
UA	1736			08:30	DEN		738	153	1		C
DL	2539			08:30	ATL		M90	160	6		D
UA	328			08:31	DEN		738	153	7		C

UA	328			08:32	DEN		739	167	2	C
DL	974		DTW	08:32			320	150	7	D
UA1	4310		ORD	08:33			ERJ	50	5	C
DL7	5327		LGA	08:34			CR7	65	1	D
WN	3645			08:35	BOS	BNA	73H	175	7	C
DL	974		DTW	08:37			717	110	2345	D
DL2	4481		DTW	08:39			CR9	76	6	D
DL7	5302		LGA	08:39			CR7	65	2345	D
DL4	6082		BOS	08:40			E75	76	1	D
DL	974		DTW	08:42			717	110	1	D
WN	1250		MCI	08:45			73W	143	2345	C
DL4	6082		BOS	08:45			E75	76	2345	C
WN	442		BOS	08:50			73W	143	1	C
WN	1979	ROC	BWI	09:00			73W	143	2	C
UA1	3898			09:00	ORD		ERJ	50	34	C
UA1	3898			09:00	ORD		ERJ	50	1	C
WN	4383			09:00	MCI	LAS	73W	143	7	C
UA3	5745			09:00	ORD		CRJ	50	2 67	C
AC2	7327		YYZ	09:01			CRJ	50	12345	C
UA1	3898			09:03	ORD		ERJ	50	5	C
VTE	1430		PIT	09:10			BE4	9	12345	D
WN	1979	GSP	ATL	09:10			73W	143	345	C
DL	2517			09:10	MSP		739	180	2345 7	D
DL4	6080			09:10	BOS		E75	76	1	D
DL	974			09:12	DTW		320	150	7	D
DL	974			09:12	DTW		717	110	2345	D
DL	595			09:15	MSP		M90	160	1	D
WN	1353	MHT	BWI	09:15			73W	143	345	C
DL4	6080			09:15	BOS		E75	76	2345	C
DL3	3480			09:16	LGA		CR9	76	7	D
DL2	4481			09:16	DTW		CR9	76	6	D
DL7	5421			09:16	LGA		CR7	65	2345	D
DL7	5506			09:16	LGA		CR7	65	1	D
DL	974			09:17	DTW		717	110	1	D
DL	764		ATL	09:19			M88	149	12345	D
WN	597		BWI	09:20			73W	143	1	C
WN	1250			09:20	BOS		73W	143	2345	C
AA9	4168			09:20	PHL		CRJ	50	1234567	D
AA	2297		DFW	09:22			M80	140	1234567	D
WN	442			09:25	ATL	PBI	73W	143	1	C
VTE	1431			09:30	PIT		BE4	9	12345	D
UAR	3613		ORD	09:34			E7W	70	6	D
WN	501		BWI	09:35			73W	143	7	C
AA4	3113		ORD	09:35			CRJ	50	6	D
AA4	3113	ICT	ORD	09:35			CRJ	50	12345 7	D
WN	4588			09:35	SEA		73W	143	7	C
AC2	7326			09:35	YYZ		CRJ	50	12345	C
UA5	4703		ORD	09:36			ER4	50	2345 7	C
WN	1979			09:40	MSP	DEN	73W	143	2345	C
UA5	4703		ORD	09:46			ER4	50	1	C
WN	1353			09:50	ATL	MCO	73W	143	2345	C
WN	1737			09:55	BWI	PWM	73W	143	1	C
DL	883		ATL	09:57			M88	149	6	D
DL	764			09:59	ATL		M88	149	12345 7	D
DL	883		ATL	09:59			M88	149	7	D
AA	2297			10:03	DFW		M80	140	1234567	D
WN	501			10:05	ATL	PBI	73W	143	7	C
DL	1309		MSP	10:10			717	110	6	D
AA4	3118			10:10	ORD		CRJ	50	1234567	D
UAR	3487			10:10	ORD		E7W	70	6	D
UA5	4686			10:10	ORD		ER4	50	2345 7	C

WN	6191		MCO	10:10			73W	143	2345	C	
DL	1598		MSP	10:12			M90	160	2345 7	D	
DL	1486		DTW	10:14			717	110	2345	D	
DL2	3541		DTW	10:16			CR7	65	1	D	
UA5	4686				10:16	ORD	ER4	50	1	C	
DL	910		MSP	10:17			M88	149	1	D	
AAA	5267	MDT	CLT	10:17			CR9	86	12345 7	D	
WN	3276		MCO	10:20			73H	175	1	C	
UA1	4059		EWR	10:24			ERJ	50	234567	C	
WN	3102		ATL	10:25			73W	143	1	C	
DL	883		ATL	10:30			M88	149	45	D	
AA9	4245		PHL	10:30			CRJ	50	1234567	D	
DL3	3636		LGA	10:34			CR9	76	12345 7	D	
UAC	4892		EWR	10:34			ERJ	50	1	C	
DL	883		ATL	10:35			M88	149	1	D	
WN	3518		BOS	10:35			73H	175	6	C	
WN	3530		BOS	10:35			73W	143	7	C	
WN	6191				10:40	BWI	MCI	73W	143	2345	C
WN	4131		TPA	10:45			73W	143	1	C	
DL	1486				10:50	DTW		717	110	2345	D
DL	1598				10:52	MSP		717	110	6	D
DL	1598				10:52	MSP		M90	160	3	D
DL	1598				10:52	MSP		M90	160	2 45 7	D
WN	1128		LAS	10:55			73H	175	1	C	
WN	3102				10:55	MSP		73W	143	1	C
DL	910				10:57	MSP		M88	149	1	D
AA9	4203				10:59	CLT		CRJ	50	6	D
DL2	3541				11:00	DTW		CR7	65	1	D
AA9	4245				11:00	PHL		CRJ	50	1234567	D
UA1	4401				11:00	EWR		ERJ	50	234567	C
AAA	5453				11:02	CLT	VPS	CR9	86	12345 7	D
UAC	4895				11:05	EWR		ERJ	50	1	C
WN	696	MCI	MSP	11:10				73W	143	1	C
DL	883				11:10	ATL		M88	149	6	D
DL	883				11:10	ATL		M88	149	45 7	D
WN	3276				11:10	SEA		73H	175	1	C
DL3	3471				11:10	LGA		CR9	76	1	D
WN	3530				11:10	SFO	SNA	73W	143	7	C
WN	4076		DEN	11:10				73W	143	7	C
WN	5595		BOS	11:10				73W	143	345	C
WN	5595		BOS	11:10				73W	143	2	C
DL3	3490				11:12	LGA		CR9	76	2345 7	D
DL	883				11:15	ATL		M88	149	1	D
WN	4131				11:15	LGA		73W	143	1	C
WN	5905		DEN	11:15				73W	143	23456	C
WN	2173	JAX	BWI	11:20				73W	143	6	C
WN	212	ATL	MSP	11:25				73W	143	2345	C
WN	3041		DEN	11:25				73H	175	1	C
WN	3518				11:30	LAS		73H	175	6	C
DL2	4998				11:30	CVG		CRJ	50	7	D
UA3	5389		ORD	11:32				E7W	70	2345 7	C
UA3	5272		ORD	11:34				E7W	70	1	C
WN	696				11:40	STL	SFO	73W	143	1	C
WN	1128				11:40	MCO	SJU	73H	175	1	C
WN	2179	HOU	DAL	11:40				73W	143	7	C
WN	2325		MCO	11:40				73W	143	6	C
WN	613				11:45	LGA		73W	143	2345	C
AA9	4191		PHL	11:49				CRJ	50	1234567	D
WN	4067				11:50	DEN		73W	143	7	C
DL	2475		ATL	11:51				M88	149	6	D
DL	2475		ATL	11:52				M88	149	12345 7	D

WN	212				11:55	STL	SFO	73W	143	2345	C
WN	398	BOS	BWI	11:55				73W	143	2345	C
WN	868				11:55	DEN		73W	143	2345	C
WN	2173				11:55	SFO	PHX	73W	143	6	C
WN	3907				11:55	DEN	HOU	73W	143	6	C
WN	773		DCA	12:00				73W	143	2	C
WN	773		DCA	12:05				73W	143	345	C
WN	1278		DCA	12:05				73W	143	1	C
WN	4289	ISP	TPA	12:05				73W	143	7	C
DL	652		DTW	12:07				M88	149	1	D
WN	8	HOU	DAL	12:10				73W	143	2	C
DL	545		DTW	12:10				717	110	2345 7	D
DL2	4853		DTW	12:10				CRJ	50	6	D
UA3	5628				12:10	ORD		E7W	70	1	C
WN	5639		DAL	12:10				73W	143	345	C
UA3	5980				12:10	ORD		E7W	70	2345 7	C
WN	2179				12:15	STL	MSY	73W	143	7	C
WN	2325				12:15	STL	MCI	73W	143	6	C
WN	3042				12:15	LAX		73H	175	1	C
AA9	4191				12:16	PHL		CRJ	50	1234567	D
WN	5592				12:30	TPA	ATL	73W	143	2345	C
WN	773				12:35	SFO	LAS	73W	143	2	C
WN	1500	SJU	TPA	12:35				73W	143	345	C
WN	1500		TPA	12:35				73W	143	2	C
DL	2475				12:37	ATL		M88	149	6	D
DL	2475				12:37	ATL		M88	149	2345 7	D
DL2	4457				12:38	DTW		CRJ	50	6	D
WN	773				12:40	SFO	LAS	73W	143	345	C
WN	1941	DAL	LGA	12:40				73W	143	2345	C
DL	2786				12:40	DTW		M88	149	1	D
WN	3445	BNA	LGA	12:40				73W	143	7	C
WN	4289				12:40	SAN	OAK	73W	143	7	C
WN	8				12:45	LAX		73W	143	2	C
WN	1278				12:45	DEN		73W	143	1	C
WN	5639				12:45	LAX		73W	143	345	C
DL	545				12:47	DTW		717	110	2345 7	D
DL	1454				12:47	ATL		M88	149	1	D
WN	2247		LGA	12:50				73W	143	1	C
DL4	5903		LGA	13:01				E70	69	6	C
WN	3217	ALB	MCO	13:05				73W	143	7	C
WN	1500				13:10	LAS	SMF	73W	143	2345	C
WN	4209	ICT	STL	13:10				73W	143	6	C
UA	445		DEN	13:15				738	153	7	C
WN	1941				13:15	SAN	SMF	73W	143	2345	C
WN	2250	TPA	DAL	13:15				73W	143	6	C
WN	3445				13:15	LAS	RNO	73W	143	7	C
DL	1052		ATL	13:18				M88	149	6	D
UAR	3522		ORD	13:19				E7W	70	1	D
DL	1052		ATL	13:20				M88	149	12345 7	D
WN	2247				13:25	LAS	PHX	73W	143	1	C
WN	1674	GEG	DEN	13:30				73W	143	345	C
WN	1674		DEN	13:30				73W	143	2	C
WN	3363		SAN	13:30				73H	175	7	C
UA3	5532		ORD	13:30				CRJ	50	234567	C
DL4	5909				13:40	LGA		E70	69	6	C
WN	3217				13:45	DCA	BNA	73W	143	7	C
WN	4209				13:45	DAL	DEN	73W	143	6	C
WN	856	LAS	DEN	13:50				73H	175	1	C
WN	2250				13:50	BWI		73W	143	6	C
UAR	3726				13:55	ORD		E7W	70	1	C
WN	3815		SFO	13:55				73H	175	7	C

WN	3955	MCI	DCA	13:55			73W	143	7	C	
DL	1052				14:00	ATL	M88	149	6	D	
DL	1052				14:00	ATL	M88	149	2345 7	D	
DL	1052				14:00	ATL	M88	149	1	D	
UA3	5628				14:00	ORD	CRJ	50	234567	C	
WN	1674				14:05	BWI	ISP	73W	143	2345	C
WN	2462	PDX	MCI	14:05			73W	143	6	C	
F9	124	DEN	DFW	14:06			319	150	2 4 7	D	
UA	1850				14:07	DEN	738	153	7	C	
DL	2019		MSP	14:07			739	180	1	D	
DL3	3893		LGA	14:14			CR9	76	12345 7	D	
WN	2375	HOU	DEN	14:15			73W	143	6	C	
WN	4175	GEG	LAS	14:15			73W	143	7	C	
DL	1780		MSP	14:16			M90	160	4	D	
DL	1780		MSP	14:17			739	180	23 5 7	D	
UA	445		DEN	14:21			319	120	23456	C	
WN	1713	SLC	LAS	14:25			73W	143	2345	C	
WN	5738		DCA	14:25			73W	143	6	C	
WN	3363				14:30	BOS	AUS	73H	175	7	C
UA	445		DEN	14:32			319	120	1	C	
AA	2345		DFW	14:32			M80	140	1234567	D	
WN	3135				14:35	LGA	TPA	73W	143	7	C
WN	3346				14:35	SAN		73H	175	1	C
WN	2462				14:40	SAN	OAK	73W	143	6	C
WN	3815				14:45	MCO	DEN	73H	175	7	C
WN	2375				14:50	MCO		73W	143	6	C
DL3	3857				14:50	LGA		CR9	76	12345 7	D
WN	4126		PHX	14:50			73H	175	1	C	
F9	131				14:55	DFW	DEN	319	150	2 4 7	D
WN	5738				15:00	LAX	LAS	73W	143	6	C
UA	1850				15:03	DEN		319	120	23456	C
WN	1713				15:05	BOS	BWI	73W	143	2345	C
DL	2019				15:08	MSP		739	180	1	D
WN	4175				15:10	MSP	STL	73W	143	7	C
DL	1780				15:12	MSP		M90	160	4	D
DL	1780				15:12	MSP		739	180	23 5 7	D
AA	2345				15:12	DFW		M80	140	1234567	D
UA	1975				15:14	DEN		319	120	1	C
VTE	1432		PIT	15:20			BE4	9	12345	D	
WN	1665	SEA	DEN	15:20			73H	175	2345	C	
WN	622	DEN	PHX	15:30			73H	175	345	C	
WN	622	SFO	PHX	15:30			73H	175	2	C	
WN	4812		MCI	15:30			73W	143	7	C	
AAA	5098		CLT	15:34			CR9	86	1234567	D	
UA1	4047		IAH	15:37			ERJ	50	12345 7	C	
VTE	1433				15:40	PIT	BE4	9	12345	D	
WN	3690		MSP	15:40			73W	143	1	C	
WN	3975	DEN	MSP	15:40			73W	143	7	C	
AS1	3392		SEA	15:45			E75	78	1234567	D	
F9	1637		MCO	15:47			321	230	1234567	D	
WN	2212	SJU	MCO	15:50			73W	143	1	C	
WN	3392		BWI	15:50			73H	175	1	C	
WN	4127				15:50	SFO	73H	175	1	C	
DL	1330		DTW	15:51			717	110	7	D	
DL	1330		DTW	15:51			M88	149	2345	D	
DL	1453		DTW	15:51			M88	149	1	D	
WN	6019		SAN	15:55			73W	143	2345	C	
AA	579		PHX	15:57			320	180	12345	D	
DL2	3568		DTW	15:58			CR9	76	6	D	
DL	2035		ATL	16:02			M88	149	6	D	
AAA	5227				16:04	CLT	SRQ	CR9	86	1234567	D

DL	2035		ATL	16:05			M90	160	2345 7	D	
WN	4812				16:05	ATL	TPA	73W	143	7	C
DL	2035		ATL	16:06				M88	149	1	D
AA4	3119		ORD	16:07				CRJ	50	1234567	D
UA1	4052				16:07	IAH		ERJ	50	1	C
WN	544	PHX	LAS	16:10				73H	175	6	C
UA1	4052				16:10	IAH		ERJ	50	2345 7	C
DL2	4947				16:11	MSP		CR7	65	6	D
WN	215	TPA	BWI	16:15				73W	143	2	C
WN	431	TPA	BWI	16:15				73W	143	345	C
WN	1665				16:15	MCO		73H	175	2345	C
WN	3690				16:15	MCO		73W	143	1	C
WN	3975				16:15	TPA	BWI	73W	143	7	C
DL	2178		MSP	16:16				320	150	1	D
WN	622				16:20	ATL	MCO	73H	175	2345	C
AS1	3423				16:20	SEA	SMF	E75	78	1234567	D
WN	3895	BWI	BOS	16:20				73W	143	7	C
WN	1491		LGA	16:25				73W	143	1	C
WN	2008	OAK	LAX	16:25				73W	143	2345	C
WN	2212				16:25	LGA		73W	143	1	C
AA9	4103		PHL	16:26				CRJ	50	1234567	D
DL	1985		MSP	16:27				M90	160	2345 7	D
WN	571	PBI	ATL	16:30				73H	175	1	C
WN	6019				16:30	MSP		73W	143	2345	C
UA	337		ORD	16:35				738	153	1	C
DL	1330				16:35	DTW		717	110	7	D
DL	1330				16:35	DTW		M88	149	2345	D
WN	1969	DEN	ATL	16:35				73H	175	2345	C
AA4	3119				16:35	ORD		CRJ	50	1234567	D
WN	3393				16:35	ATL	HOU	73H	175	1	C
DL2	3568				16:35	DTW		CR9	76	6	D
WN	3765		LAS	16:35				73W	143	1	C
DL	1453				16:37	DTW		M88	149	1	D
UA	1258		ORD	16:44				739	167	2	C
WN	183				16:45	LGA		73W	143	2345	C
WN	402		LGA	16:45				73W	143	2345	C
UA	1258		ORD	16:45				738	153	34567	C
DL	2035				16:45	ATL		M88	149	6	D
DL	2035				16:45	ATL		M90	160	2345 7	D
DL	2035				16:46	ATL		M88	149	1	D
F9	1658				16:50	MCO	SJU	321	230	1234567	D
WN	1961	OAK	STL	16:50				73H	175	1	C
UA1	3945		EWR	16:50				ERJ	50	1	C
WN	3895				16:55	MCI	BNA	73W	143	7	C
AA9	4103				16:57	PHL		CRJ	50	1234567	D
DL2	4502		MSP	16:57				CR7	65	6	D
WN	544				17:00	MCI		73H	175	6	C
WN	2008				17:00	DAL		73W	143	2345	C
WN	4384		ATL	17:00				73H	175	6	C
WN	236	FLL	ATL	17:05				73W	143	7	C
WN	1480	LAS	STL	17:05				73W	143	2345	C
UA1	3945		EWR	17:05				ERJ	50	2345 7	C
DL	1985				17:10	MSP		M90	160	2345 7	D
DL	2178				17:10	MSP		320	150	1	D
WN	3765				17:10	DCA		73W	143	1	C
WN	4235	DEN	BWI	17:10				73H	175	7	C
WN	241	TUL	LAS	17:15				73W	143	2345	C
WN	3369				17:15	TPA		73H	175	1	C
WN	5422	DAL	LGA	17:15				73W	143	6	C
WN	3323		LAX	17:20				73H	175	1	C
UA1	4143				17:20	EWR		ERJ	50	1	C

DL3	3736		LGA	17:21			CR9	76	2345 7	D	
DL3	3736		LGA	17:22			CR9	76	1	D	
UA1	4072		CLE	17:24			ERJ	50	1	C	
UA1	4072		CLE	17:25			ERJ	50	2345 7	C	
AA	596				17:30	PHX		320	180	12345	D
WN	1969				17:30	LAS		73H	175	2345	C
UA	1451				17:31	ORD		738	153	1	C
UA1	4143				17:35	EWR		ERJ	50	2345 7	C
WN	5791				17:35	MCI	SAT	73W	143	1	C
UA	1451				17:36	ORD		738	153	34567	C
UA	1451				17:39	ORD		739	167	2	C
WN	1480				17:40	DCA	ATL	73W	143	2345	C
WN	1961				17:40	DEN	SFO	73H	175	1	C
AAA	5124		CLT	17:42			CR9	86		1234567	D
AA	2585		DFW	17:43				M80	140	12345 7	D
WN	236				17:45	LAX	SJC	73W	143	7	C
WN	3254		SEA	17:45				73H	175	1	C
DL	1663		ATL	17:49				M88	149	2345 7	D
WN	4384				17:50	DEN		73H	175	6	C
WN	5464				17:50	DEN	MCI	73W	143	2345	C
DL3	3736		LGA	17:54				CR9	76	6	D
WN	403				17:55	PHX	SAN	73W	143	2345	C
UA1	3967				17:55	CLE		ERJ	50	2345 7	C
WN	3978	LAX	STL	17:55				73W	143	7	C
UA1	4365				17:55	CLE		ERJ	50	1	C
DL3	3643				17:56	LGA		CR9	76	2345 7	D
DL3	3643				17:57	LGA		CR9	76	1	D
WN	3637	ELP	PHX	18:00				73W	143	7	C
WN	4235				18:00	PHX	SLC	73H	175	7	C
WN	6360	BUR	SFO	18:00				73W	143	345	C
WN	6360	BUR	SFO	18:00				73W	143	2	C
AA	579	GEG	PHX	18:01				319	128	7	D
DL	1663		ATL	18:02				M88	149	1	D
WN	4101	RNO	LAS	18:05				73W	143	7	C
WN	5731		BOS	18:05				73W	143	2345	C
DL	2623		DTW	18:07				M88	149	1	D
DL2	4625		DTW	18:11				CR9	76	2345 7	D
UA1	4108		EWR	18:14				ERJ	50	234567	C
WN	3502		SFO	18:15				73H	175	1	C
WN	3324				18:20	PHX		73H	175	1	C
AAA	5200				18:25	CLT	LIT	CR9	86	1234567	D
UA3	5406		ORD	18:25				E7W	70	7	C
UA3	5406		ORD	18:25				CRJ	50	123456	C
UA1	4165		EWR	18:27				ERJ	50	1	C
WN	582	SMF	SAN	18:30				73W	143	1	C
DL	1663				18:30	ATL		M88	149	2345 7	D
AA	2585				18:30	DFW		M80	140	1 345 7	D
WN	3254				18:30	DAL	MSY	73H	175	1	C
WN	3978				18:30	BWI	BDL	73W	143	7	C
WN	3901				18:35	DAL	LBB	73W	143	7	C
WN	4104				18:40	LAS	RNO	73W	143	7	C
WN	5731				18:40	MCI		73W	143	2345	C
WN	6360				18:40	BWI	ORF	73W	143	2345	C
AC2	7329		YYZ	18:41				CRJ	50	1234567	C
DL	1663				18:42	ATL		M88	149	1	D
WN	3308	LAX	LAS	18:45				73W	143	1	C
UA1	4048				18:45	EWR		ERJ	50	2345 7	C
F9	366	SEA	DEN	18:46				320	180	1234567	D
WN	2691	PVD	MCO	18:50				73H	175	6	C
DL2	4625				18:53	DTW		CR9	76	2345 7	D
DL	2381		MSP	18:54				717	110	4	D



DL	2381		MSP	18:54			M90	160	23 5 7	D	
DL	2543		MSP	18:54			M90	160	1	D	
AA9	4278		PHL	18:55			CRJ	50	1234567	D	
WN	3132	SAN	DEN	19:00			73W	143	7	C	
WN	3502				19:00	MSP	MCI	73H	175	1	C
UA1	4048				19:00	EWR		ERJ	50	1	C
DL	2623				19:02	DTW		M88	149	1	D
UA3	5428				19:03	ORD		CRJ	50	1	C
WN	582				19:05	BWI		73W	143	1	C
UA3	5428				19:05	ORD		E7W	70	7	C
UA3	5428				19:05	ORD		CRJ	50	23456	C
DL4	6126		BOS	19:08				E75	76	12345 7	C
AA4	3121		ORD	19:09				CRJ	50	1234567	D
WN	1981	DEN	MCI	19:10				73W	143	2345	C
WN	2913		BWI	19:10				73W	143	6	C
AC2	7328				19:15	YYZ		CRJ	50	1234567	C
WN	485				19:20	LAS	OAK	73W	143	1	C
WN	2170		MCI	19:25				73H	175	1	C
DL	2381				19:35	MSP		717	110	4	D
DL	2381				19:35	MSP		M90	160	23 5 7	D
WN	3585				19:35	DEN	TUS	73W	143	7	C
F9	1097				19:37	LAS		320	180	1234567	D
DL	2543				19:40	MSP		M90	160	1	D
DL4	5870				19:45	BOS		E75	76	1	D
DL4	5901				19:45	BOS		E75	76	2345 7	D
WN	5936				19:45	DEN	ABQ	73W	143	345	C
WN	5936				19:45	DEN	ABQ	73W	143	2	C
WN	4121		DCA	19:55				73W	143	1	C
DL2	4968		CVG	19:55				CRJ	50	2345 7	D
DL2	4968		CVG	20:00				CRJ	50	1	D
UA3	5673		ORD	20:00				CRJ	50	7	C
AA4	3121				20:05	ORD		CRJ	50	12345 7	D
UA3	5673		ORD	20:05				CRJ	50	123456	C
WN	4125				20:10	DEN	PDX	73H	175	1	C
DL2	4470		DTW	20:12				CR9	76	1	D
DL2	4470		DTW	20:14				CR9	76	6	D
WN	569		BWI	20:15				73H	175	1	C
WN	5872	PVD	DCA	20:15				73W	143	2	C
DL2	4470		DTW	20:17				CR9	76	2345 7	D
AA	596				20:20	PHX		319	128	7	D
WN	3432		BOS	20:20				73W	143	1	C
WN	6114		DCA	20:20				73W	143	345	C
WN	5767	LAS	LAX	20:25				73W	143	6	C
WN	594				20:30	BOS		73W	143	1	C
WN	2928	PDX	SFO	20:30				73H	175	6	C
DL	766		ATL	20:35				M88	149	1	D
DL3	3293		LGA	20:35				CR9	76	2345 7	D
DL	1978		ATL	20:47				M88	149	6	D
DL	1978		ATL	20:50				M90	160	2345	D
WN	6184		MCO	20:50				73H	175	2345	C
Y4	656		GDL	20:55				320	174	2 4	C
DL	1978		ATL	21:01				M90	160	7	D
AA4	3127		ORD	21:02				CRJ	50	12345 7	D
DL3	3892		LGA	21:08				CR9	76	1	D
WN	2981		DEN	21:10				73W	143	6	C
WN	564	DEN	MSP	21:15				73W	143	2	C
AA9	4145	MGM	CLT	21:19				CRJ	50	1234567	D
WN	564	DEN	MSP	21:20				73W	143	345	C
WN	4162		TPA	21:20				73H	175	1	C
WN	2561		LAS	21:25				73H	175	6	C
WN	3236	TPA	DAL	21:30				73W	143	1	C

AA9	4151		PHL	21:30	CRJ	50	12345 7	D
WN	1300		LGA	21:40	73W	143	1	C
WN	3388		DEN	21:45	73W	143	1	C
UA1	4152		ORD	21:45	ERJ	50	6	C
UA1	4428		ORD	21:45	ERJ	50	1	C
WN	5384	MCI	DEN	21:45	73W	143	2345	C
WN	5963		SEA	21:45	73W	143	2345	C
UA	1734		ORD	21:49	319	120	2345 7	C
WN	2856		SAN	21:50	73W	143	6	C
WN	4886		MCO	21:50	73W	143	7	C
WN	5825		SEA	21:50	73W	143	6	C
WN	222		LGA	21:55	73W	143	2345	C
WN	3883	MCI	DCA	21:55	73W	143	7	C
WN	4275	ATL	LGA	21:55	73W	143	7	C
DL	895		MSP	21:56	M90	160	1	D
UA1	4188		IAH	22:00	ERJ	50	234567	C
UA1	4188		IAH	22:03	ERJ	50	1	C
DL2	4525		DTW	22:08	CR7	65	2345 7	D
DL2	4525		DTW	22:13	CR7	65	1	D
WN	4810		MCI	22:20	73W	143	7	C
UA1	4224		EWR	22:24	ERJ	50	5 7	C
UA1	4224		EWR	22:25	ERJ	50	234	C
UA1	4224		EWR	22:26	ERJ	50	1	C
AA4	3120		ORD	22:42	CRJ	50	1234567	D
WN	3228	HOU	LAX	22:50	73W	143	7	C
WN	4129		SEA	22:50	73W	143	7	C
F9	1096		LAS	22:52	320	180	1234567	D
AA	1234		DFW	22:58	M80	140	1 3456	D
WN	5367	SEA	PHX	23:00	73W	143	6	C
DL	1839		MSP	23:05	739	180	6	D
WN	4016	LAS	ATL	23:05	73H	175	7	C
DL	1839		MSP	23:06	M90	160	5	D
DL	1839		MSP	23:07	739	180	234 7	D
DL2	4910		SEA	23:09	E7W	0	12345 7	D
WN	5992	LAX	ATL	23:10	73H	175	2345	C
AA	1234		DFW	23:15	M80	140	7	D
WN	4587	SEA	PHX	23:15	73H	175	7	C
WN	777		DEN	23:20	73H	175	345	C
WN	777	AUS	DEN	23:20	73H	175	2	C
WN	4182	OAK	DEN	23:20	73W	143	7	C
DL2	4910		SEA	23:22	E7W	0	6	D
AAA	5629	SAV	CLT	23:29	CR9	86	1234567	D
WN	3987		ATL	23:30	73W	143	1	C
DL	769		ATL	23:34	M90	160	6	D
DL	769		ATL	23:35	M90	160	2345 7	D
DL	769		ATL	23:46	739	180	1	D
WN	2078	SLC	PHX	23:55	73H	175	1	C
WN	3622		DEN	23:55	73W	143	1	C
UA	2030		DEN	23:57	738	153	23 67	C

**GENERAL MITCHELL INTERNATIONAL AIRPORT**  
**Master Schedule - Concourse C**  
**August 2017**

AA - American Airlines / American Eagle: Air Wisconsin (AA9), PSA Airlines (AAA), SkyWest Airlines (AA4)

AC - Air Canada / Air Canada Express: Air Georgian (AC2)

AS - Alaska Airlines / Skywest Airlines (AS1)

DL - Delta Air Lines / Delta Connection: Endeavor Air (DL3), ExpressJet (DL7), Shuttle America (DL4), Skywest Airlines (DL2)

F9 - Frontier Airlines

UA - United Airlines / United Express: CommutAir (UAC), ExpressJet (UA1), Republic (UAR), Skywest Airlines (UA3), Trans States Airlines (UA5)

VTE - OneJet / operated by Corporate Flight Management

WN - Southwest Airlines

Y4 - Volaris

Airline	Flight	From	Arrival Time	Depart Time	To	Equip Type	Seats Per Aircraft	Days Flown (1 = Monday)	Concourse
WN	3164	LAS	00:05			73H	175	1	C
WN	6174	SNA	LAS	00:05		73W	143	3456	C
WN	1182	SAN	PHX	00:10		73W	143	3456	C
UA	2030		DEN	00:17		738	153	5	C
UA	2110		DEN	00:17		738	153	6	C
WN	3509		MCO	00:25		73W	143	2	C
Y4	657			00:32	GDL	320	174	3 5	C
WN	3813	LAS	01:10			73W	143	2	C
WN	1746			05:15	PHX OAK	73H	175	2345	C
WN	580			05:30	BWI	73W	143	1	C
WN	1053			05:30	LAS SMF	73W	143	1	C
WN	1943			05:30	DEN SAN	73W	143	2345	C
UA1	3965			05:30	IAH	ERJ	50	1234567	C
UA1	4365			05:30	CLE	ERJ	50	2345	C
WN	2195			05:35	DEN GEG	73W	143	1	C
WN	1796			05:40	TPA	73H	175	1	C
UA1	3778			05:40	CLE	ERJ	50	1	C
WN	1236			05:50	LGA ATL	73W	143	2345	C
UA1	3898			05:50	ORD	ERJ	50	2	C
UA3	5545			05:50	ORD	CRJ	50	67	C
WN	3077			05:55	DEN PDX	73H	175	6	C
UA3	5228			05:55	ORD	CRJ	50	1	C
UA3	5545			05:55	ORD	CRJ	50	345	C
WN	1778			06:00	SEA	73W	143	23456	C
WN	1902			06:00	LAS SLC	73H	175	2345	C
WN	4042			06:00	DEN SNA	73W	143	7	C
WN	1761			06:05	LGA	73W	143	1	C
WN	5981			06:05	MCO MSY	73W	143	2345	C
WN	2518			06:10	PHX	73H	175	6	C
WN	4435			06:10	MCO BHM	73W	143	7	C
WN	540			06:15	BWI RDU	73W	143	7	C
WN	1920			06:15	ATL SAN	73H	175	1	C
WN	443			06:30	BOS	73W	143	1	C
WN	4700			06:30	LAS SJC	73H	175	7	C
WN	4134			06:40	LGA ATL	73W	143	7	C
WN	1223			06:45	ATL FLL	73W	143	2345	C
WN	1548			06:45	PHX	73W	143	1	C
WN	2452			06:50	LGA DAL	73W	143	6	C
WN	2484			06:50	MCO SAN	73W	143	6	C
WN	1661			06:55	MCO	73H	175	1	C
WN	1893	MCI	06:55			73W	143	1	C
WN	2921			06:55	LAS	73H	175	6	C

WN	2194			07:05	BWI		73W	143	6	C
WN	1277			07:10	DCA		73W	143	1	C
WN	1586			07:10	MCI	BWI	73W	143	2345	C
WN	1288			07:15	MCI		73W	143	1	C
WN	4584			07:15	PHX	SEA	73H	175	7	C
UA	1699			07:20	ORD		319	120	3456	C
UA1	3898			07:20	ORD		ERJ	50	7	C
UA3	5545			07:20	ORD		E7W	70	1	C
UA3	5545			07:25	ORD		CRJ	50	2	C
WN	1893			07:30	LAS		73W	143	1	C
WN	3963			07:30	DCA	ATL	73W	143	7	C
UA1	4088	CLE	07:30				ERJ	50	12345	C
WN	4716			07:35	ATL	PIT	73W	143	6	C
WN	772			07:40	DCA		73W	143	2345	C
WN	1435			07:45	DEN		73H	175	2345	C
WN	3888			07:45	DCA	TPA	73W	143	6	C
WN	2101			07:55	BOS	BWI	73W	143	6	C
UA1	4104			08:00	EWR		ERJ	50	1234567	C
UA1	4175	ORD	08:28				ERJ	50	1	C
UA1	4310	ORD	08:28				ERJ	50	34	C
UA3	5272	ORD	08:28				CRJ	50	2 67	C
UA	328			08:30	DEN		738	153	3456	C
UA	1736			08:30	DEN		738	153	1	C
UA	328			08:31	DEN		738	153	7	C
UA	328			08:32	DEN		739	167	2	C
UA1	4310	ORD	08:33				ERJ	50	5	C
WN	3645			08:35	BOS	BNA	73H	175	7	C
WN	1250	MCI	08:45				73W	143	2345	C
DL4	6082	BOS	08:45				E75	76	2345	C
WN	442	BOS	08:50				73W	143	1	C
WN	1979	ROC	BWI	09:00			73W	143	2	C
UA1	3898			09:00	ORD		ERJ	50	34	C
UA1	3898			09:00	ORD		ERJ	50	1	C
WN	4383			09:00	MCI	LAS	73W	143	7	C
UA3	5745			09:00	ORD		CRJ	50	2 67	C
AC2	7327	YYZ	09:01				CRJ	50	12345	C
UA1	3898			09:03	ORD		ERJ	50	5	C
WN	1979	GSP	ATL	09:10			73W	143	345	C
WN	1353	MHT	BWI	09:15			73W	143	345	C
DL4	6080			09:15	BOS		E75	76	2345	C
WN	597		BWI	09:20			73W	143	1	C
WN	1250			09:20	BOS		73W	143	2345	C
WN	442			09:25	ATL	PBI	73W	143	1	C
WN	501		BWI	09:35			73W	143	7	C
WN	4588			09:35	SEA		73W	143	7	C
AC2	7326			09:35	YYZ		CRJ	50	12345	C
UA5	4703	ORD	09:36				ER4	50	2345 7	C
WN	1979			09:40	MSP	DEN	73W	143	2345	C
UA5	4703	ORD	09:46				ER4	50	1	C
WN	1353			09:50	ATL	MCO	73W	143	2345	C
WN	1737			09:55	BWI	PWM	73W	143	1	C
WN	501			10:05	ATL	PBI	73W	143	7	C
UA5	4686			10:10	ORD		ER4	50	2345 7	C
WN	6191	MCO	10:10				73W	143	2345	C
UA5	4686			10:16	ORD		ER4	50	1	C
WN	3276	MCO	10:20				73H	175	1	C
UA1	4059	EWR	10:24				ERJ	50	234567	C
WN	3102	ATL	10:25				73W	143	1	C
UAC	4892	EWR	10:34				ERJ	50	1	C
WN	3518	BOS	10:35				73H	175	6	C
WN	3530	BOS	10:35				73W	143	7	C

WN	6191			10:40	BWI	MCI	73W	143	2345	C
WN	4131	TPA		10:45			73W	143	1	C
WN	1128	LAS		10:55			73H	175	1	C
WN	3102			10:55	MSP		73W	143	1	C
UA1	4401			11:00	EWR		ERJ	50	234567	C
UAC	4895			11:05	EWR		ERJ	50	1	C
WN	696	MCI	MSP	11:10			73W	143	1	C
WN	3276			11:10	SEA		73H	175	1	C
WN	3530			11:10	SFO	SNA	73W	143	7	C
WN	4076	DEN		11:10			73W	143	7	C
WN	5595	BOS		11:10			73W	143	345	C
WN	5595	BOS		11:10			73W	143	2	C
WN	4131			11:15	LGA		73W	143	1	C
WN	5905	DEN		11:15			73W	143	23456	C
WN	2173	JAX	BWI	11:20			73W	143	6	C
WN	212	ATL	MSP	11:25			73W	143	2345	C
WN	3041	DEN		11:25			73H	175	1	C
WN	3518			11:30	LAS		73H	175	6	C
UA3	5389	ORD		11:32			E7W	70	2345 7	C
UA3	5272	ORD		11:34			E7W	70	1	C
WN	696			11:40	STL	SFO	73W	143	1	C
WN	1128			11:40	MCO	SJU	73H	175	1	C
WN	2179	HOU	DAL	11:40			73W	143	7	C
WN	2325	MCO		11:40			73W	143	6	C
WN	613			11:45	LGA		73W	143	2345	C
WN	4067			11:50	DEN		73W	143	7	C
WN	212			11:55	STL	SFO	73W	143	2345	C
WN	398	BOS	BWI	11:55			73W	143	2345	C
WN	868			11:55	DEN		73W	143	2345	C
WN	2173			11:55	SFO	PHX	73W	143	6	C
WN	3907			11:55	DEN	HOU	73W	143	6	C
WN	773	DCA		12:00			73W	143	2	C
WN	773	DCA		12:05			73W	143	345	C
WN	1278	DCA		12:05			73W	143	1	C
WN	4289	ISP	TPA	12:05			73W	143	7	C
WN	8	HOU	DAL	12:10			73W	143	2	C
UA3	5628			12:10	ORD		E7W	70	1	C
WN	5639	DAL		12:10			73W	143	345	C
UA3	5980			12:10	ORD		E7W	70	2345 7	C
WN	2179			12:15	STL	MSY	73W	143	7	C
WN	2325			12:15	STL	MCI	73W	143	6	C
WN	3042			12:15	LAX		73H	175	1	C
WN	5592			12:30	TPA	ATL	73W	143	2345	C
WN	773			12:35	SFO	LAS	73W	143	2	C
WN	1500	SJU	TPA	12:35			73W	143	345	C
WN	1500	TPA		12:35			73W	143	2	C
WN	773			12:40	SFO	LAS	73W	143	345	C
WN	1941	DAL	LGA	12:40			73W	143	2345	C
WN	3445	BNA	LGA	12:40			73W	143	7	C
WN	4289			12:40	SAN	OAK	73W	143	7	C
WN	8			12:45	LAX		73W	143	2	C
WN	1278			12:45	DEN		73W	143	1	C
WN	5639			12:45	LAX		73W	143	345	C
WN	2247	LGA		12:50			73W	143	1	C
DL4	5903	LGA		13:01			E70	69	6	C
WN	3217	ALB	MCO	13:05			73W	143	7	C
WN	1500			13:10	LAS	SMF	73W	143	2345	C
WN	4209	ICT	STL	13:10			73W	143	6	C
UA	445	DEN		13:15			738	153	7	C
WN	1941			13:15	SAN	SMF	73W	143	2345	C
WN	2250	TPA	DAL	13:15			73W	143	6	C

WN	3445				13:15	LAS	RNO	73W	143	7		C
WN	2247				13:25	LAS	PHX	73W	143	1		C
WN	1674	GEG	DEN	13:30				73W	143	345		C
WN	1674		DEN	13:30				73W	143	2		C
WN	3363		SAN	13:30				73H	175	7		C
UA3	5532		ORD	13:30				CRJ	50	234567		C
DL4	5909				13:40	LGA		E70	69	6		C
WN	3217				13:45	DCA	BNA	73W	143	7		C
WN	4209				13:45	DAL	DEN	73W	143	6		C
WN	856	LAS	DEN	13:50				73H	175	1		C
WN	2250				13:50	BWI		73W	143	6		C
UAR	3726				13:55	ORD		E7W	70	1		C
WN	3815		SFO	13:55				73H	175	7		C
WN	3955	MCI	DCA	13:55				73W	143	7		C
UA3	5628				14:00	ORD		CRJ	50	234567		C
WN	1674				14:05	BWI	ISP	73W	143	2345		C
WN	2462	PDX	MCI	14:05				73W	143	6		C
UA	1850				14:07	DEN		738	153	7		C
WN	2375	HOU	DEN	14:15				73W	143	6		C
WN	4175	GEG	LAS	14:15				73W	143	7		C
UA	445		DEN	14:21				319	120	23456		C
WN	1713	SLC	LAS	14:25				73W	143	2345		C
WN	5738		DCA	14:25				73W	143	6		C
WN	3363				14:30	BOS	AUS	73H	175	7		C
UA	445		DEN	14:32				319	120	1		C
WN	3135				14:35	LGA	TPA	73W	143	7		C
WN	3346				14:35	SAN		73H	175	1		C
WN	2462				14:40	SAN	OAK	73W	143	6		C
WN	3815				14:45	MCO	DEN	73H	175	7		C
WN	2375				14:50	MCO		73W	143	6		C
WN	4126		PHX	14:50				73H	175	1		C
WN	5738				15:00	LAX	LAS	73W	143	6		C
UA	1850				15:03	DEN		319	120	23456		C
WN	1713				15:05	BOS	BWI	73W	143	2345		C
WN	4175				15:10	MSP	STL	73W	143	7		C
UA	1975				15:14	DEN		319	120	1		C
WN	1665	SEA	DEN	15:20				73H	175	2345		C
WN	622	DEN	PHX	15:30				73H	175	345		C
WN	622	SFO	PHX	15:30				73H	175	2		C
WN	4812		MCI	15:30				73W	143	7		C
UA1	4047		IAH	15:37				ERJ	50	12345 7		C
WN	3690		MSP	15:40				73W	143	1		C
WN	3975	DEN	MSP	15:40				73W	143	7		C
WN	2212	SJU	MCO	15:50				73W	143	1		C
WN	3392		BWI	15:50				73H	175	1		C
WN	4127				15:50	SFO		73H	175	1		C
WN	6019		SAN	15:55				73W	143	2345		C
WN	4812				16:05	ATL	TPA	73W	143	7		C
UA1	4052				16:07	IAH		ERJ	50	1		C
WN	544	PHX	LAS	16:10				73H	175	6		C
UA1	4052				16:10	IAH		ERJ	50	2345 7		C
WN	215	TPA	BWI	16:15				73W	143	2		C
WN	431	TPA	BWI	16:15				73W	143	345		C
WN	1665				16:15	MCO		73H	175	2345		C
WN	3690				16:15	MCO		73W	143	1		C
WN	3975				16:15	TPA	BWI	73W	143	7		C
WN	622				16:20	ATL	MCO	73H	175	2345		C
WN	3895	BWI	BOS	16:20				73W	143	7		C
WN	1491		LGA	16:25				73W	143	1		C
WN	2008	OAK	LAX	16:25				73W	143	2345		C
WN	2212				16:25	LGA		73W	143	1		C

WN	571	PBI	ATL	16:30			73H	175	1	C	
WN	6019				16:30	MSP	73W	143	2345	C	
UA	337		ORD	16:35			738	153	1	C	
WN	1969	DEN	ATL	16:35			73H	175	2345	C	
WN	3393				16:35	ATL	HOU	73H	175	1	C
WN	3765		LAS	16:35			73W	143	1	C	
UA	1258		ORD	16:44			739	167	2	C	
WN	183				16:45	LGA	73W	143	2345	C	
WN	402		LGA	16:45			73W	143	2345	C	
UA	1258		ORD	16:45			738	153	34567	C	
WN	1961	OAK	STL	16:50			73H	175	1	C	
UA1	3945		EWR	16:50			ERJ	50	1	C	
WN	3895				16:55	MCI	BNA	73W	143	7	C
WN	544				17:00	MCI		73H	175	6	C
WN	2008				17:00	DAL		73W	143	2345	C
WN	4384		ATL	17:00			73H	175	6	C	
WN	236	FLL	ATL	17:05			73W	143	7	C	
WN	1480	LAS	STL	17:05			73W	143	2345	C	
UA1	3945		EWR	17:05			ERJ	50	2345 7	C	
WN	3765				17:10	DCA		73W	143	1	C
WN	4235	DEN	BWI	17:10			73H	175	7	C	
WN	241	TUL	LAS	17:15			73W	143	2345	C	
WN	3369				17:15	TPA		73H	175	1	C
WN	5422	DAL	LGA	17:15			73W	143	6	C	
WN	3323		LAX	17:20			73H	175	1	C	
UA1	4143				17:20	EWR		ERJ	50	1	C
UA1	4072		CLE	17:24			ERJ	50	1	C	
UA1	4072		CLE	17:25			ERJ	50	2345 7	C	
WN	1969				17:30	LAS		73H	175	2345	C
UA	1451				17:31	ORD		738	153	1	C
UA1	4143				17:35	EWR		ERJ	50	2345 7	C
WN	5791				17:35	MCI	SAT	73W	143	1	C
UA	1451				17:36	ORD		738	153	34567	C
UA	1451				17:39	ORD		739	167	2	C
WN	1480				17:40	DCA	ATL	73W	143	2345	C
WN	1961				17:40	DEN	SFO	73H	175	1	C
WN	236				17:45	LAX	SJC	73W	143	7	C
WN	3254		SEA	17:45			73H	175	1	C	
WN	4384				17:50	DEN		73H	175	6	C
WN	5464				17:50	DEN	MCI	73W	143	2345	C
WN	403				17:55	PHX	SAN	73W	143	2345	C
UA1	3967				17:55	CLE		ERJ	50	2345 7	C
WN	3978	LAX	STL	17:55			73W	143	7	C	
UA1	4365				17:55	CLE		ERJ	50	1	C
WN	3637	ELP	PHX	18:00			73W	143	7	C	
WN	4235				18:00	PHX	SLC	73H	175	7	C
WN	6360	BUR	SFO	18:00			73W	143	345	C	
WN	6360	BUR	SFO	18:00			73W	143	2	C	
WN	4101	RNO	LAS	18:05			73W	143	7	C	
WN	5731		BOS	18:05			73W	143	2345	C	
UA1	4108		EWR	18:14			ERJ	50	234567	C	
WN	3502		SFO	18:15			73H	175	1	C	
WN	3324				18:20	PHX		73H	175	1	C
UA3	5406		ORD	18:25			E7W	70	7	C	
UA3	5406		ORD	18:25			CRJ	50	123456	C	
UA1	4165		EWR	18:27			ERJ	50	1	C	
WN	582	SMF	SAN	18:30			73W	143	1	C	
WN	3254				18:30	DAL	MSY	73H	175	1	C
WN	3978				18:30	BWI	BDL	73W	143	7	C
WN	3901				18:35	DAL	LBB	73W	143	7	C
WN	4104				18:40	LAS	RNO	73W	143	7	C

WN	5731			18:40	MCI		73W	143	2345	C	
WN	6360			18:40	BWI	ORF	73W	143	2345	C	
AC2	7329		YYZ	18:41			CRJ	50	1234567	C	
WN	3308	LAX	LAS	18:45			73W	143	1	C	
UA1	4048				18:45	EWR	ERJ	50	2345 7	C	
WN	2691	PVD	MCO	18:50			73H	175	6	C	
WN	3132	SAN	DEN	19:00			73W	143	7	C	
WN	3502				19:00	MSP	MCI	73H	175	1	C
UA1	4048				19:00	EWR	ERJ	50	1	C	
UA3	5428				19:03	ORD	CRJ	50	1	C	
WN	582				19:05	BWI	73W	143	1	C	
UA3	5428				19:05	ORD	E7W	70	7	C	
UA3	5428				19:05	ORD	CRJ	50	23456	C	
DL4	6126		BOS	19:08			E75	76	12345 7	C	
WN	1981	DEN	MCI	19:10			73W	143	2345	C	
WN	2913		BWI	19:10			73W	143	6	C	
AC2	7328				19:15	YYZ	CRJ	50	1234567	C	
WN	485				19:20	LAS	OAK	73W	143	1	C
WN	2170		MCI	19:25			73H	175	1	C	
WN	3585				19:35	DEN	TUS	73W	143	7	C
WN	5936				19:45	DEN	ABQ	73W	143	345	C
WN	5936				19:45	DEN	ABQ	73W	143	2	C
WN	4121		DCA	19:55			73W	143	1	C	
UA3	5673		ORD	20:00			CRJ	50	7	C	
UA3	5673		ORD	20:05			CRJ	50	123456	C	
WN	4125				20:10	DEN	PDX	73H	175	1	C
WN	569		BWI	20:15			73H	175	1	C	
WN	5872	PVD	DCA	20:15			73W	143	2	C	
WN	3432		BOS	20:20			73W	143	1	C	
WN	6114		DCA	20:20			73W	143	345	C	
WN	5767	LAS	LAX	20:25			73W	143	6	C	
WN	594				20:30	BOS	73W	143	1	C	
WN	2928	PDX	SFO	20:30			73H	175	6	C	
WN	6184		MCO	20:50			73H	175	2345	C	
Y4	656		GDL	20:55			320	174	2 4	C	
WN	2981		DEN	21:10			73W	143	6	C	
WN	564	DEN	MSP	21:15			73W	143	2	C	
WN	564	DEN	MSP	21:20			73W	143	345	C	
WN	4162		TPA	21:20			73H	175	1	C	
WN	2561		LAS	21:25			73H	175	6	C	
WN	3236	TPA	DAL	21:30			73W	143	1	C	
WN	1300		LGA	21:40			73W	143	1	C	
WN	3388		DEN	21:45			73W	143	1	C	
UA1	4152		ORD	21:45			ERJ	50	6	C	
UA1	4428		ORD	21:45			ERJ	50	1	C	
WN	5384	MCI	DEN	21:45			73W	143	2345	C	
WN	5963		SEA	21:45			73W	143	2345	C	
UA	1734		ORD	21:49			319	120	2345 7	C	
WN	2856		SAN	21:50			73W	143	6	C	
WN	4886		MCO	21:50			73W	143	7	C	
WN	5825		SEA	21:50			73W	143	6	C	
WN	222		LGA	21:55			73W	143	2345	C	
WN	3883	MCI	DCA	21:55			73W	143	7	C	
WN	4275	ATL	LGA	21:55			73W	143	7	C	
UA1	4188		IAH	22:00			ERJ	50	234567	C	
UA1	4188		IAH	22:03			ERJ	50	1	C	
WN	4810		MCI	22:20			73W	143	7	C	
UA1	4224		EWR	22:24			ERJ	50	5 7	C	
UA1	4224		EWR	22:25			ERJ	50	234	C	
UA1	4224		EWR	22:26			ERJ	50	1	C	
WN	3228	HOU	LAX	22:50			73W	143	7	C	



WN	4129		SEA	22:50	73W	143	7	C
WN	5367	SEA	PHX	23:00	73W	143	6	C
WN	4016	LAS	ATL	23:05	73H	175	7	C
WN	5992	LAX	ATL	23:10	73H	175	2345	C
WN	4587	SEA	PHX	23:15	73H	175	7	C
WN	777		DEN	23:20	73H	175	345	C
WN	777	AUS	DEN	23:20	73H	175	2	C
WN	4182	OAK	DEN	23:20	73W	143	7	C
WN	3987		ATL	23:30	73W	143	1	C
WN	2078	SLC	PHX	23:55	73H	175	1	C
WN	3622		DEN	23:55	73W	143	1	C
UA	2030		DEN	23:57	738	153	23 67	C

**GENERAL MITCHELL INTERNATIONAL AIRPORT**  
**Master Schedule - Concourse D**  
**August 2017**

AA - American Airlines / American Eagle: Air Wisconsin (AA9), PSA Airlines (AAA), SkyWest Airlines (AA4)

AC - Air Canada / Air Canada Express: Air Georgian (AC2)

AS - Alaska Airlines / Skywest Airlines (AS1)

DL - Delta Air Lines / Delta Connection: Endeavor Air (DL3), ExpressJet (DL7), Shuttle America (DL4), Skywest Airlines (DL2)

F9 - Frontier Airlines

UA - United Airlines / United Express: CommutAir (UAC), ExpressJet (UA1), Republic (UAR), Skywest Airlines (UA3), Trans States Airlines (UA5)

VTE - OneJet / operated by Corporate Flight Management

WN - Southwest Airlines

Y4 - Volaris

Airline	Flight	From	Arrival Time	Depart Time	To	Equip Type	Seats Per Aircraft	Days Flown (1 = Monday)	Concourse
AS1	3422	PDX	05:02			E75	78	1234567	D
F9	355			05:30	DEN	320	180	2	D
F9	657			05:30	DEN SFO	320	180	1 34567	D
DL2	3532			05:35	DTW	CR9	76	1	D
DL2	4528			05:35	DTW	CR9	76	6	D
DL2	4528			05:35	DTW	CR9	76	2345 7	D
DL	2085			05:45	ATL	M90	160	6	D
DL	2085			05:45	ATL	M90	160	2345	D
DL	2085			05:45	ATL	M90	160	1 7	D
AAA	5242			05:45	CLT BNA	CR9	86	1234567	D
DL2	4998			06:00	CVG	CRJ	50	12345	D
DL3	3747			06:03	LGA	CR9	76	2345	D
DL3	3740			06:05	LGA	CR9	76	1	D
DL	2883			06:20	MSP	M90	160	6	D
DL	2883			06:20	MSP	739	180	2345	D
DL	2938			06:25	MSP	739	180	1	D
DL3	3747			06:42	LGA	CR9	76	6	D
AA9	4163			06:45	PHL	CRJ	50	12345 7	D
AA4	3117			06:52	ORD	CRJ	50	1234567	D
AA	1291			07:00	DFW	M80	140	1234567	D
DL2	4583			07:05	DTW	CR7	65	2345 7	D
DL2	4583			07:08	DTW	CR7	65	1	D
DL	2539			07:10	ATL	M90	160	345	D
DL	2539			07:10	ATL	M88	149	2	D
DL	2539			07:15	ATL	M88	149	1	D
AS1	3437			07:15	PDX	E75	78	1234567	D
AA	586			07:20	PHX GEG	319	128	1234567	D
AA9	4203			07:20	CLT	CRJ	50	12345 7	D
DL2	4917			07:55	SEA	E7W	0	6	D
DL2	4917			07:55	SEA	E7W	0	2345 7	D
DL2	4917			08:00	SEA	E7W	0	1	D
AA4	3134			08:10	ORD	CRJ	50	6	D
DL	2517	MSP	08:14			739	180	2345	D
AA4	3134			08:15	ORD	CRJ	50	12345	D
AA4	3134			08:20	ORD	CRJ	50	7	D
DL	595	MSP	08:27			M90	160	1	D
DL	2539			08:30	ATL	M90	160	6	D
DL	974	DTW	08:32			320	150	7	D
DL7	5327	LGA	08:34			CR7	65	1	D
DL	974	DTW	08:37			717	110	2345	D
DL2	4481	DTW	08:39			CR9	76	6	D
DL7	5302	LGA	08:39			CR7	65	2345	D

DL4	6082	BOS	08:40		E75	76	1	D
DL	974	DTW	08:42		717	110	1	D
VTE	1430	PIT	09:10		BE4	9	12345	D
DL	2517			09:10	MSP	739	180	2345 7
DL4	6080			09:10	BOS	E75	76	1
DL	974			09:12	DTW	320	150	7
DL	974			09:12	DTW	717	110	2345
DL	595			09:15	MSP	M90	160	1
DL3	3480			09:16	LGA	CR9	76	7
DL2	4481			09:16	DTW	CR9	76	6
DL7	5421			09:16	LGA	CR7	65	2345
DL7	5506			09:16	LGA	CR7	65	1
DL	974			09:17	DTW	717	110	1
DL	764	ATL	09:19		M88	149	12345	D
AA9	4168			09:20	PHL	CRJ	50	1234567
AA	2297	DFW	09:22		M80	140	1234567	D
VTE	1431			09:30	PIT	BE4	9	12345
UAR	3613	ORD	09:34		E7W	70	6	D
AA4	3113	ORD	09:35		CRJ	50	6	D
AA4	3113	ICT	ORD	09:35	CRJ	50	12345 7	D
DL	883	ATL	09:57		M88	149	6	D
DL	764			09:59	ATL	M88	149	12345 7
DL	883	ATL	09:59		M88	149	7	D
AA	2297			10:03	DFW	M80	140	1234567
DL	1309	MSP	10:10		717	110	6	D
AA4	3118			10:10	ORD	CRJ	50	1234567
UAR	3487			10:10	ORD	E7W	70	6
DL	1598	MSP	10:12		M90	160	2345 7	D
DL	1486	DTW	10:14		717	110	2345	D
DL2	3541	DTW	10:16		CR7	65	1	D
DL	910	MSP	10:17		M88	149	1	D
AAA	5267	MDT	CLT	10:17	CR9	86	12345 7	D
DL	883	ATL	10:30		M88	149	45	D
AA9	4245	PHL	10:30		CRJ	50	1234567	D
DL3	3636	LGA	10:34		CR9	76	12345 7	D
DL	883	ATL	10:35		M88	149	1	D
DL	1486			10:50	DTW	717	110	2345
DL	1598			10:52	MSP	717	110	6
DL	1598			10:52	MSP	M90	160	3
DL	1598			10:52	MSP	M90	160	2 45 7
DL	910			10:57	MSP	M88	149	1
AA9	4203			10:59	CLT	CRJ	50	6
DL2	3541			11:00	DTW	CR7	65	1
AA9	4245			11:00	PHL	CRJ	50	1234567
AAA	5453			11:02	CLT	VPS	CR9	86
DL	883			11:10	ATL	M88	149	6
DL	883			11:10	ATL	M88	149	45 7
DL3	3471			11:10	LGA	CR9	76	1
DL3	3490			11:12	LGA	CR9	76	2345 7
DL	883			11:15	ATL	M88	149	1
DL2	4998			11:30	CVG	CRJ	50	7
AA9	4191	PHL	11:49		CRJ	50	1234567	D
DL	2475	ATL	11:51		M88	149	6	D
DL	2475	ATL	11:52		M88	149	12345 7	D
DL	652	DTW	12:07		M88	149	1	D
DL	545	DTW	12:10		717	110	2345 7	D
DL2	4853	DTW	12:10		CRJ	50	6	D
AA9	4191			12:16	PHL	CRJ	50	1234567
DL	2475			12:37	ATL	M88	149	6
DL	2475			12:37	ATL	M88	149	2345 7
DL2	4457			12:38	DTW	CRJ	50	6

DL	2786			12:40	DTW	M88	149	1	D		
DL	545			12:47	DTW	717	110	2345 7	D		
DL	1454			12:47	ATL	M88	149	1	D		
DL	1052	ATL	13:18			M88	149	6	D		
UAR	3522	ORD	13:19			E7W	70	1	D		
DL	1052	ATL	13:20			M88	149	12345 7	D		
DL	1052			14:00	ATL	M88	149	6	D		
DL	1052			14:00	ATL	M88	149	2345 7	D		
DL	1052			14:00	ATL	M88	149	1	D		
F9	124	DEN	DFW	14:06			319	150	2 4 7	D	
DL	2019		MSP	14:07			739	180	1	D	
DL3	3893		LGA	14:14			CR9	76	12345 7	D	
DL	1780		MSP	14:16			M90	160	4	D	
DL	1780		MSP	14:17			739	180	23 5 7	D	
AA	2345		DFW	14:32			M80	140	1234567	D	
DL3	3857				14:50	LGA	CR9	76	12345 7	D	
F9	131				14:55	DFW	DEN	319	150	2 4 7	D
DL	2019				15:08	MSP		739	180	1	D
DL	1780				15:12	MSP		M90	160	4	D
DL	1780				15:12	MSP		739	180	23 5 7	D
AA	2345				15:12	DFW		M80	140	1234567	D
VTE	1432		PIT	15:20			BE4	9	12345	D	
AAA	5098		CLT	15:34			CR9	86	1234567	D	
VTE	1433				15:40	PIT		BE4	9	12345	D
AS1	3392		SEA	15:45			E75	78	1234567	D	
F9	1637		MCO	15:47			321	230	1234567	D	
DL	1330		DTW	15:51			717	110	7	D	
DL	1330		DTW	15:51			M88	149	2345	D	
DL	1453		DTW	15:51			M88	149	1	D	
AA	579		PHX	15:57			320	180	12345	D	
DL2	3568		DTW	15:58			CR9	76	6	D	
DL	2035		ATL	16:02			M88	149	6	D	
AAA	5227				16:04	CLT	SRQ	CR9	86	1234567	D
DL	2035		ATL	16:05			M90	160	2345 7	D	
DL	2035		ATL	16:06			M88	149	1	D	
AA4	3119		ORD	16:07			CRJ	50	1234567	D	
DL2	4947				16:11	MSP		CR7	65	6	D
DL	2178		MSP	16:16			320	150	1	D	
AS1	3423				16:20	SEA	SMF	E75	78	1234567	D
AA9	4103		PHL	16:26			CRJ	50	1234567	D	
DL	1985		MSP	16:27			M90	160	2345 7	D	
DL	1330				16:35	DTW		717	110	7	D
DL	1330				16:35	DTW		M88	149	2345	D
AA4	3119				16:35	ORD		CRJ	50	1234567	D
DL2	3568				16:35	DTW		CR9	76	6	D
DL	1453				16:37	DTW		M88	149	1	D
DL	2035				16:45	ATL		M88	149	6	D
DL	2035				16:45	ATL		M90	160	2345 7	D
DL	2035				16:46	ATL		M88	149	1	D
F9	1658				16:50	MCO	SJU	321	230	1234567	D
AA9	4103				16:57	PHL		CRJ	50	1234567	D
DL2	4502		MSP	16:57				CR7	65	6	D
DL	1985				17:10	MSP		M90	160	2345 7	D
DL	2178				17:10	MSP		320	150	1	D
DL3	3736		LGA	17:21				CR9	76	2345 7	D
DL3	3736		LGA	17:22				CR9	76	1	D
AA	596				17:30	PHX		320	180	12345	D
AAA	5124		CLT	17:42				CR9	86	1234567	D
AA	2585		DFW	17:43				M80	140	12345 7	D
DL	1663		ATL	17:49				M88	149	2345 7	D
DL3	3736		LGA	17:54				CR9	76	6	D

DL3	3643				17:56	LGA	CR9	76	2345 7	D	
DL3	3643				17:57	LGA	CR9	76	1	D	
AA	579	GEG	PHX	18:01			319	128	7	D	
DL	1663		ATL	18:02			M88	149	1	D	
DL	2623		DTW	18:07			M88	149	1	D	
DL2	4625		DTW	18:11			CR9	76	2345 7	D	
AAA	5200				18:25	CLT	LIT	CR9	86	1234567	D
DL	1663				18:30	ATL		M88	149	2345 7	D
AA	2585				18:30	DFW		M80	140	1 345 7	D
DL	1663				18:42	ATL		M88	149	1	D
F9	366	SEA	DEN	18:46				320	180	1234567	D
DL2	4625				18:53	DTW		CR9	76	2345 7	D
DL	2381		MSP	18:54				717	110	4	D
DL	2381		MSP	18:54				M90	160	23 5 7	D
DL	2543		MSP	18:54				M90	160	1	D
AA9	4278		PHL	18:55				CRJ	50	1234567	D
DL	2623				19:02	DTW		M88	149	1	D
AA4	3121		ORD	19:09				CRJ	50	1234567	D
DL	2381				19:35	MSP		717	110	4	D
DL	2381				19:35	MSP		M90	160	23 5 7	D
F9	1097				19:37	LAS		320	180	1234567	D
DL	2543				19:40	MSP		M90	160	1	D
DL4	5870				19:45	BOS		E75	76	1	D
DL4	5901				19:45	BOS		E75	76	2345 7	D
DL2	4968		CVG	19:55				CRJ	50	2345 7	D
DL2	4968		CVG	20:00				CRJ	50	1	D
AA4	3121				20:05	ORD		CRJ	50	12345 7	D
DL2	4470		DTW	20:12				CR9	76	1	D
DL2	4470		DTW	20:14				CR9	76	6	D
DL2	4470		DTW	20:17				CR9	76	2345 7	D
AA	596				20:20	PHX		319	128	7	D
DL	766		ATL	20:35				M88	149	1	D
DL3	3293		LGA	20:35				CR9	76	2345 7	D
DL	1978		ATL	20:47				M88	149	6	D
DL	1978		ATL	20:50				M90	160	2345	D
DL	1978		ATL	21:01				M90	160	7	D
AA4	3127		ORD	21:02				CRJ	50	12345 7	D
DL3	3892		LGA	21:08				CR9	76	1	D
AA9	4145	MGM	CLT	21:19				CRJ	50	1234567	D
AA9	4151		PHL	21:30				CRJ	50	12345 7	D
DL	895		MSP	21:56				M90	160	1	D
DL2	4525		DTW	22:08				CR7	65	2345 7	D
DL2	4525		DTW	22:13				CR7	65	1	D
AA4	3120		ORD	22:42				CRJ	50	1234567	D
F9	1096		LAS	22:52				320	180	1234567	D
AA	1234		DFW	22:58				M80	140	1 3456	D
DL	1839		MSP	23:05				739	180	6	D
DL	1839		MSP	23:06				M90	160	5	D
DL	1839		MSP	23:07				739	180	234 7	D
DL2	4910		SEA	23:09				E7W	0	12345 7	D
AA	1234		DFW	23:15				M80	140	7	D
DL2	4910		SEA	23:22				E7W	0	6	D
AAA	5629	SAV	CLT	23:29				CR9	86	1234567	D
DL	769		ATL	23:34				M90	160	6	D
DL	769		ATL	23:35				M90	160	2345 7	D
DL	769		ATL	23:46				739	180	1	D

**GENERAL MITCHELL INTERNATIONAL AIRPORT**  
**Master Schedule - American Airlines**  
**August 2017**

Airline	Flight	From	Arrival Time	Depart Time	To	Equip Type	Seats Per Aircraft	Days Flown (1 = Monday)	Concourse
AAA	5242			05:45	CLT	BNA CR9	86	1234567	D
AA9	4163			06:45	PHL	CRJ	50	12345 7	D
AA4	3117			06:52	ORD	CRJ	50	1234567	D
AA	1291			07:00	DFW	M80	140	1234567	D
AA	586			07:20	PHX	GEG 319	128	1234567	D
AA9	4203			07:20	CLT	CRJ	50	12345 7	D
AA4	3134			08:10	ORD	CRJ	50	6	D
AA4	3134			08:15	ORD	CRJ	50	12345	D
AA4	3134			08:20	ORD	CRJ	50	7	D
AA9	4168			09:20	PHL	CRJ	50	1234567	D
AA	2297	DFW	09:22			M80	140	1234567	D
AA4	3113	ORD	09:35			CRJ	50	6	D
AA4	3113	ICT ORD	09:35			CRJ	50	12345 7	D
AA	2297			10:03	DFW	M80	140	1234567	D
AA4	3118			10:10	ORD	CRJ	50	1234567	D
AAA	5267	MDT CLT	10:17			CR9	86	12345 7	D
AA9	4245	PHL	10:30			CRJ	50	1234567	D
AA9	4203			10:59	CLT	CRJ	50	6	D
AA9	4245			11:00	PHL	CRJ	50	1234567	D
AAA	5453			11:02	CLT	VPS CR9	86	12345 7	D
AA9	4191	PHL	11:49			CRJ	50	1234567	D
AA9	4191			12:16	PHL	CRJ	50	1234567	D
AA	2345	DFW	14:32			M80	140	1234567	D
AA	2345			15:12	DFW	M80	140	1234567	D
AAA	5098	CLT	15:34			CR9	86	1234567	D
AA	579	PHX	15:57			320	180	12345	D
AAA	5227			16:04	CLT	SRQ CR9	86	1234567	D
AA4	3119	ORD	16:07			CRJ	50	1234567	D
AA9	4103	PHL	16:26			CRJ	50	1234567	D
AA4	3119			16:35	ORD	CRJ	50	1234567	D
AA9	4103			16:57	PHL	CRJ	50	1234567	D
AA	596			17:30	PHX	320	180	12345	D
AAA	5124	CLT	17:42			CR9	86	1234567	D
AA	2585	DFW	17:43			M80	140	12345 7	D
AA	579	GEG PHX	18:01			319	128	7	D
AAA	5200			18:25	CLT	LIT CR9	86	1234567	D
AA	2585			18:30	DFW	M80	140	1 345 7	D
AA9	4278	PHL	18:55			CRJ	50	1234567	D
AA4	3121	ORD	19:09			CRJ	50	1234567	D
AA4	3121			20:05	ORD	CRJ	50	12345 7	D
AA	596			20:20	PHX	319	128	7	D
AA4	3127	ORD	21:02			CRJ	50	12345 7	D
AA9	4145	MGM CLT	21:19			CRJ	50	1234567	D
AA9	4151	PHL	21:30			CRJ	50	12345 7	D
AA4	3120	ORD	22:42			CRJ	50	1234567	D

AA	1234		DFW	22:58	M80	140	1 3456	D
AA	1234		DFW	23:15	M80	140	7	D
AAA	5629	SAV	CLT	23:29	CR9	86	1234567	D

**GENERAL MITCHELL INTERNATIONAL AIRPORT**  
**Master Schedule - Air Canada**  
**August 2017**

Airline	Flight	From	Arrival Time	Depart Time	To	Equip Type	Seats Per Aircraft	Days Flown (1 = Monday)	Concourse
AC2	7327	YYZ	09:01			CRJ	50	12345	C
AC2	7326			09:35	YYZ	CRJ	50	12345	C
AC2	7329	YYZ	18:41			CRJ	50	1234567	C
AC2	7328			19:15	YYZ	CRJ	50	1234567	C



**GENERAL MITCHELL INTERNATIONAL AIRPORT**  
**Master Schedule - Alaska Airlines**  
**August 2017**

Airline	Flight	From	Arrival Time	Depart Time	To	Equip Type	Seats Per Aircraft	Days Flown (1 = Monday)	Concourse
AS1	3422	PDX	05:02			E75	78	1234567	D
AS1	3437			07:15	PDX	E75	78	1234567	D
AS1	3392	SEA	15:45			E75	78	1234567	D
AS1	3423			16:20	SEA SMF	E75	78	1234567	D

# GENERAL MITCHELL INTERNATIONAL AIRPORT

## Master Schedule - Delta Air Lines

August 2017

Airline	Flight	From	Arrival Time	Depart Time	To	Equip Type	Seats Per Aircraft	Days Flown (1 = Monday)	Concourse
DL2	3532			05:35	DTW	CR9	76	1	D
DL2	4528			05:35	DTW	CR9	76	6	D
DL2	4528			05:35	DTW	CR9	76	2345 7	D
DL	2085			05:45	ATL	M90	160	6	D
DL	2085			05:45	ATL	M90	160	2345	D
DL	2085			05:45	ATL	M90	160	1 7	D
DL2	4998			06:00	CVG	CRJ	50	12345	D
DL3	3747			06:03	LGA	CR9	76	2345	D
DL3	3740			06:05	LGA	CR9	76	1	D
DL	2883			06:20	MSP	M90	160	6	D
DL	2883			06:20	MSP	739	180	2345	D
DL	2938			06:25	MSP	739	180	1	D
DL3	3747			06:42	LGA	CR9	76	6	D
DL2	4583			07:05	DTW	CR7	65	2345 7	D
DL2	4583			07:08	DTW	CR7	65	1	D
DL	2539			07:10	ATL	M90	160	345	D
DL	2539			07:10	ATL	M88	149	2	D
DL	2539			07:15	ATL	M88	149	1	D
DL2	4917			07:55	SEA	E7W	0	6	D
DL2	4917			07:55	SEA	E7W	0	2345 7	D
DL2	4917			08:00	SEA	E7W	0	1	D
DL	2517	MSP	08:14			739	180	2345	D
DL	595	MSP	08:27			M90	160	1	D
DL	2539			08:30	ATL	M90	160	6	D
DL	974	DTW	08:32			320	150	7	D
DL7	5327	LGA	08:34			CR7	65	1	D
DL	974	DTW	08:37			717	110	2345	D
DL2	4481	DTW	08:39			CR9	76	6	D
DL7	5302	LGA	08:39			CR7	65	2345	D
DL4	6082	BOS	08:40			E75	76	1	D
DL	974	DTW	08:42			717	110	1	D
DL4	6082	BOS	08:45			E75	76	2345	C
DL	2517			09:10	MSP	739	180	2345 7	D
DL4	6080			09:10	BOS	E75	76	1	D
DL	974			09:12	DTW	320	150	7	D
DL	974			09:12	DTW	717	110	2345	D
DL	595			09:15	MSP	M90	160	1	D
DL4	6080			09:15	BOS	E75	76	2345	C
DL3	3480			09:16	LGA	CR9	76	7	D
DL2	4481			09:16	DTW	CR9	76	6	D
DL7	5421			09:16	LGA	CR7	65	2345	D
DL7	5506			09:16	LGA	CR7	65	1	D
DL	974			09:17	DTW	717	110	1	D
DL	764	ATL	09:19			M88	149	12345	D
DL	883	ATL	09:57			M88	149	6	D

DL	764			09:59	ATL	M88	149	12345 7	D
DL	883	ATL	09:59			M88	149	7	D
DL	1309	MSP	10:10			717	110	6	D
DL	1598	MSP	10:12			M90	160	2345 7	D
DL	1486	DTW	10:14			717	110	2345	D
DL2	3541	DTW	10:16			CR7	65	1	D
DL	910	MSP	10:17			M88	149	1	D
DL	883	ATL	10:30			M88	149	45	D
DL3	3636	LGA	10:34			CR9	76	12345 7	D
DL	883	ATL	10:35			M88	149	1	D
DL	1486			10:50	DTW	717	110	2345	D
DL	1598			10:52	MSP	717	110	6	D
DL	1598			10:52	MSP	M90	160	3	D
DL	1598			10:52	MSP	M90	160	2 45 7	D
DL	910			10:57	MSP	M88	149	1	D
DL2	3541			11:00	DTW	CR7	65	1	D
DL	883			11:10	ATL	M88	149	6	D
DL	883			11:10	ATL	M88	149	45 7	D
DL3	3471			11:10	LGA	CR9	76	1	D
DL3	3490			11:12	LGA	CR9	76	2345 7	D
DL	883			11:15	ATL	M88	149	1	D
DL2	4998			11:30	CVG	CRJ	50	7	D
DL	2475	ATL	11:51			M88	149	6	D
DL	2475	ATL	11:52			M88	149	12345 7	D
DL	652	DTW	12:07			M88	149	1	D
DL	545	DTW	12:10			717	110	2345 7	D
DL2	4853	DTW	12:10			CRJ	50	6	D
DL	2475			12:37	ATL	M88	149	6	D
DL	2475			12:37	ATL	M88	149	2345 7	D
DL2	4457			12:38	DTW	CRJ	50	6	D
DL	2786			12:40	DTW	M88	149	1	D
DL	545			12:47	DTW	717	110	2345 7	D
DL	1454			12:47	ATL	M88	149	1	D
DL4	5903	LGA	13:01			E70	69	6	C
DL	1052	ATL	13:18			M88	149	6	D
DL	1052	ATL	13:20			M88	149	12345 7	D
DL4	5909			13:40	LGA	E70	69	6	C
DL	1052			14:00	ATL	M88	149	6	D
DL	1052			14:00	ATL	M88	149	2345 7	D
DL	1052			14:00	ATL	M88	149	1	D
DL	2019	MSP	14:07			739	180	1	D
DL3	3893	LGA	14:14			CR9	76	12345 7	D
DL	1780	MSP	14:16			M90	160	4	D
DL	1780	MSP	14:17			739	180	23 5 7	D
DL3	3857			14:50	LGA	CR9	76	12345 7	D
DL	2019			15:08	MSP	739	180	1	D
DL	1780			15:12	MSP	M90	160	4	D
DL	1780			15:12	MSP	739	180	23 5 7	D
DL	1330	DTW	15:51			717	110	7	D
DL	1330	DTW	15:51			M88	149	2345	D
DL	1453	DTW	15:51			M88	149	1	D
DL2	3568	DTW	15:58			CR9	76	6	D

DL	2035	ATL	16:02			M88	149	6	D
DL	2035	ATL	16:05			M90	160	2345 7	D
DL	2035	ATL	16:06			M88	149	1	D
DL2	4947			16:11	MSP	CR7	65	6	D
DL	2178	MSP	16:16			320	150	1	D
DL	1985	MSP	16:27			M90	160	2345 7	D
DL	1330			16:35	DTW	717	110	7	D
DL	1330			16:35	DTW	M88	149	2345	D
DL2	3568			16:35	DTW	CR9	76	6	D
DL	1453			16:37	DTW	M88	149	1	D
DL	2035			16:45	ATL	M88	149	6	D
DL	2035			16:45	ATL	M90	160	2345 7	D
DL	2035			16:46	ATL	M88	149	1	D
DL2	4502	MSP	16:57			CR7	65	6	D
DL	1985			17:10	MSP	M90	160	2345 7	D
DL	2178			17:10	MSP	320	150	1	D
DL3	3736	LGA	17:21			CR9	76	2345 7	D
DL3	3736	LGA	17:22			CR9	76	1	D
DL	1663	ATL	17:49			M88	149	2345 7	D
DL3	3736	LGA	17:54			CR9	76	6	D
DL3	3643			17:56	LGA	CR9	76	2345 7	D
DL3	3643			17:57	LGA	CR9	76	1	D
DL	1663	ATL	18:02			M88	149	1	D
DL	2623	DTW	18:07			M88	149	1	D
DL2	4625	DTW	18:11			CR9	76	2345 7	D
DL	1663			18:30	ATL	M88	149	2345 7	D
DL	1663			18:42	ATL	M88	149	1	D
DL2	4625			18:53	DTW	CR9	76	2345 7	D
DL	2381	MSP	18:54			717	110	4	D
DL	2381	MSP	18:54			M90	160	23 5 7	D
DL	2543	MSP	18:54			M90	160	1	D
DL	2623			19:02	DTW	M88	149	1	D
DL4	6126	BOS	19:08			E75	76	12345 7	C
DL	2381			19:35	MSP	717	110	4	D
DL	2381			19:35	MSP	M90	160	23 5 7	D
DL	2543			19:40	MSP	M90	160	1	D
DL4	5870			19:45	BOS	E75	76	1	D
DL4	5901			19:45	BOS	E75	76	2345 7	D
DL2	4968	CVG	19:55			CRJ	50	2345 7	D
DL2	4968	CVG	20:00			CRJ	50	1	D
DL2	4470	DTW	20:12			CR9	76	1	D
DL2	4470	DTW	20:14			CR9	76	6	D
DL2	4470	DTW	20:17			CR9	76	2345 7	D
DL	766	ATL	20:35			M88	149	1	D
DL3	3293	LGA	20:35			CR9	76	2345 7	D
DL	1978	ATL	20:47			M88	149	6	D
DL	1978	ATL	20:50			M90	160	2345	D
DL	1978	ATL	21:01			M90	160	7	D
DL3	3892	LGA	21:08			CR9	76	1	D
DL	895	MSP	21:56			M90	160	1	D
DL2	4525	DTW	22:08			CR7	65	2345 7	D
DL2	4525	DTW	22:13			CR7	65	1	D

DL	1839	MSP	23:05	739	180	6	D
DL	1839	MSP	23:06	M90	160	5	D
DL	1839	MSP	23:07	739	180	234 7	D
DL2	4910	SEA	23:09	E7W	0	12345 7	D
DL2	4910	SEA	23:22	E7W	0	6	D
DL	769	ATL	23:34	M90	160	6	D
DL	769	ATL	23:35	M90	160	2345 7	D
DL	769	ATL	23:46	739	180	1	D

**GENERAL MITCHELL INTERNATIONAL AIRPORT**  
**Master Schedule - Frontier Airlines**  
**August 2017**

Airline	Flight	From	Arrival Time	Depart Time	To	Equip Type	Seats Per Aircraft	Days Flown (1 = Monday)	Concourse
F9	355			05:30	DEN	320	180	2	D
F9	657			05:30	DEN SFO	320	180	1 34567	D
F9	124	DEN DFW	14:06			319	150	2 4 7	D
F9	131			14:55	DFW DEN	319	150	2 4 7	D
F9	1637	MCO	15:47			321	230	1234567	D
F9	1658			16:50	MCO SJU	321	230	1234567	D
F9	366	SEA DEN	18:46			320	180	1234567	D
F9	1097			19:37	LAS	320	180	1234567	D
F9	1096	LAS	22:52			320	180	1234567	D

**GENERAL MITCHELL INTERNATIONAL AIRPORT**  
**Master Schedule - United Airlines**  
**August 2017**

Airline	Flight	From	Arrival Time	Depart Time	To	Equip Type	Seats Per Aircraft	Days Flown (1 = Monday)	Concourse
UA	2030	DEN	00:17			738	153	5	C
UA	2110	DEN	00:17			738	153	6	C
UA1	3965			05:30	IAH	ERJ	50	1234567	C
UA1	4365			05:30	CLE	ERJ	50	2345	C
UA1	3778			05:40	CLE	ERJ	50	1	C
UA1	3898			05:50	ORD	ERJ	50	2	C
UA3	5545			05:50	ORD	CRJ	50	67	C
UA3	5228			05:55	ORD	CRJ	50	1	C
UA3	5545			05:55	ORD	CRJ	50	345	C
UA	1699			07:20	ORD	319	120	3456	C
UA1	3898			07:20	ORD	ERJ	50	7	C
UA3	5545			07:20	ORD	E7W	70	1	C
UA3	5545			07:25	ORD	CRJ	50	2	C
UA1	4088	CLE	07:30			ERJ	50	12345	C
UA1	4104			08:00	EWR	ERJ	50	1234567	C
UA1	4175	ORD	08:28			ERJ	50	1	C
UA1	4310	ORD	08:28			ERJ	50	34	C
UA3	5272	ORD	08:28			CRJ	50	2 67	C
UA	328			08:30	DEN	738	153	3456	C
UA	1736			08:30	DEN	738	153	1	C
UA	328			08:31	DEN	738	153	7	C
UA	328			08:32	DEN	739	167	2	C
UA1	4310	ORD	08:33			ERJ	50	5	C
UA1	3898			09:00	ORD	ERJ	50	34	C
UA1	3898			09:00	ORD	ERJ	50	1	C
UA3	5745			09:00	ORD	CRJ	50	2 67	C
UA1	3898			09:03	ORD	ERJ	50	5	C
UAR	3613	ORD	09:34			E7W	70	6	D
UA5	4703	ORD	09:36			ER4	50	2345 7	C
UA5	4703	ORD	09:46			ER4	50	1	C
UAR	3487			10:10	ORD	E7W	70	6	D
UA5	4686			10:10	ORD	ER4	50	2345 7	C
UA5	4686			10:16	ORD	ER4	50	1	C
UA1	4059	EWR	10:24			ERJ	50	234567	C
UAC	4892	EWR	10:34			ERJ	50	1	C
UA1	4401			11:00	EWR	ERJ	50	234567	C
UAC	4895			11:05	EWR	ERJ	50	1	C
UA3	5389	ORD	11:32			E7W	70	2345 7	C
UA3	5272	ORD	11:34			E7W	70	1	C
UA3	5628			12:10	ORD	E7W	70	1	C
UA3	5980			12:10	ORD	E7W	70	2345 7	C
UA	445	DEN	13:15			738	153	7	C
UAR	3522	ORD	13:19			E7W	70	1	D
UA3	5532	ORD	13:30			CRJ	50	234567	C
UAR	3726			13:55	ORD	E7W	70	1	C

UA3	5628			14:00	ORD	CRJ	50	234567	C
UA	1850			14:07	DEN	738	153	7	C
UA	445	DEN	14:21			319	120	23456	C
UA	445	DEN	14:32			319	120	1	C
UA	1850			15:03	DEN	319	120	23456	C
UA	1975			15:14	DEN	319	120	1	C
UA1	4047	IAH	15:37			ERJ	50	12345 7	C
UA1	4052			16:07	IAH	ERJ	50	1	C
UA1	4052			16:10	IAH	ERJ	50	2345 7	C
UA	337	ORD	16:35			738	153	1	C
UA	1258	ORD	16:44			739	167	2	C
UA	1258	ORD	16:45			738	153	34567	C
UA1	3945	EWR	16:50			ERJ	50	1	C
UA1	3945	EWR	17:05			ERJ	50	2345 7	C
UA1	4143			17:20	EWR	ERJ	50	1	C
UA1	4072	CLE	17:24			ERJ	50	1	C
UA1	4072	CLE	17:25			ERJ	50	2345 7	C
UA	1451			17:31	ORD	738	153	1	C
UA1	4143			17:35	EWR	ERJ	50	2345 7	C
UA	1451			17:36	ORD	738	153	34567	C
UA	1451			17:39	ORD	739	167	2	C
UA1	3967			17:55	CLE	ERJ	50	2345 7	C
UA1	4365			17:55	CLE	ERJ	50	1	C
UA1	4108	EWR	18:14			ERJ	50	234567	C
UA3	5406	ORD	18:25			E7W	70	7	C
UA3	5406	ORD	18:25			CRJ	50	123456	C
UA1	4165	EWR	18:27			ERJ	50	1	C
UA1	4048			18:45	EWR	ERJ	50	2345 7	C
UA1	4048			19:00	EWR	ERJ	50	1	C
UA3	5428			19:03	ORD	CRJ	50	1	C
UA3	5428			19:05	ORD	E7W	70	7	C
UA3	5428			19:05	ORD	CRJ	50	23456	C
UA3	5673	ORD	20:00			CRJ	50	7	C
UA3	5673	ORD	20:05			CRJ	50	123456	C
UA1	4152	ORD	21:45			ERJ	50	6	C
UA1	4428	ORD	21:45			ERJ	50	1	C
UA	1734	ORD	21:49			319	120	2345 7	C
UA1	4188	IAH	22:00			ERJ	50	234567	C
UA1	4188	IAH	22:03			ERJ	50	1	C
UA1	4224	EWR	22:24			ERJ	50	5 7	C
UA1	4224	EWR	22:25			ERJ	50	234	C
UA1	4224	EWR	22:26			ERJ	50	1	C
UA	2030	DEN	23:57			738	153	23 67	C



**GENERAL MITCHELL INTERNATIONAL AIRPORT**  
**Master Schedule - OneJet**  
**August 2017**

Airline	Flight	From	Arrival Time	Depart Time	To	Equip Type	Seats Per Aircraft	Days Flown (1 = Monday)	Concourse
VTE	1430	PIT	09:10			BE4	9	12345	D
VTE	1431			09:30	PIT	BE4	9	12345	D
VTE	1432	PIT	15:20			BE4	9	12345	D
VTE	1433			15:40	PIT	BE4	9	12345	D

**GENERAL MITCHELL INTERNATIONAL AIRPORT**  
**Master Schedule - Southwest Airlines**  
**August 2017**

Airline	Flight	From	Arrival Time	Depart Time	To	Equip Type	Seats Per Aircraft	Days Flown (1 = Monday)	Concourse
WN	3164	LAS	00:05			73H	175	1	C
WN	6174	SNA LAS	00:05			73W	143	3456	C
WN	1182	SAN PHX	00:10			73W	143	3456	C
WN	3509	MCO	00:25			73W	143	2	C
WN	3813	LAS	01:10			73W	143	2	C
WN	1746			05:15	PHX OAK	73H	175	2345	C
WN	580			05:30	BWI	73W	143	1	C
WN	1053			05:30	LAS SMF	73W	143	1	C
WN	1943			05:30	DEN SAN	73W	143	2345	C
WN	2195			05:35	DEN GEG	73W	143	1	C
WN	1796			05:40	TPA	73H	175	1	C
WN	1236			05:50	LGA ATL	73W	143	2345	C
WN	3077			05:55	DEN PDX	73H	175	6	C
WN	1778			06:00	SEA	73W	143	23456	C
WN	1902			06:00	LAS SLC	73H	175	2345	C
WN	4042			06:00	DEN SNA	73W	143	7	C
WN	1761			06:05	LGA	73W	143	1	C
WN	5981			06:05	MCO MSY	73W	143	2345	C
WN	2518			06:10	PHX	73H	175	6	C
WN	4435			06:10	MCO BHM	73W	143	7	C
WN	540			06:15	BWI RDU	73W	143	7	C
WN	1920			06:15	ATL SAN	73H	175	1	C
WN	443			06:30	BOS	73W	143	1	C
WN	4700			06:30	LAS SJC	73H	175	7	C
WN	4134			06:40	LGA ATL	73W	143	7	C
WN	1223			06:45	ATL FLL	73W	143	2345	C
WN	1548			06:45	PHX	73W	143	1	C
WN	2452			06:50	LGA DAL	73W	143	6	C
WN	2484			06:50	MCO SAN	73W	143	6	C
WN	1661			06:55	MCO	73H	175	1	C
WN	1893	MCI	06:55			73W	143	1	C
WN	2921			06:55	LAS	73H	175	6	C
WN	2194			07:05	BWI	73W	143	6	C
WN	1277			07:10	DCA	73W	143	1	C
WN	1586			07:10	MCI BWI	73W	143	2345	C
WN	1288			07:15	MCI	73W	143	1	C
WN	4584			07:15	PHX SEA	73H	175	7	C
WN	1893			07:30	LAS	73W	143	1	C
WN	3963			07:30	DCA ATL	73W	143	7	C
WN	4716			07:35	ATL PIT	73W	143	6	C
WN	772			07:40	DCA	73W	143	2345	C
WN	1435			07:45	DEN	73H	175	2345	C
WN	3888			07:45	DCA TPA	73W	143	6	C
WN	2101			07:55	BOS BWI	73W	143	6	C
WN	3645			08:35	BOS BNA	73H	175	7	C

WN	1250		MCI	08:45			73W	143	2345	C	
WN	442		BOS	08:50			73W	143	1	C	
WN	1979	ROC	BWI	09:00			73W	143	2	C	
WN	4383				09:00	MCI	LAS	73W	143	7	C
WN	1979	GSP	ATL	09:10			73W	143	345	C	
WN	1353	MHT	BWI	09:15			73W	143	345	C	
WN	597		BWI	09:20			73W	143	1	C	
WN	1250				09:20	BOS		73W	143	2345	C
WN	442				09:25	ATL	PBI	73W	143	1	C
WN	501		BWI	09:35			73W	143	7	C	
WN	4588				09:35	SEA		73W	143	7	C
WN	1979				09:40	MSP	DEN	73W	143	2345	C
WN	1353				09:50	ATL	MCO	73W	143	2345	C
WN	1737				09:55	BWI	PWM	73W	143	1	C
WN	501				10:05	ATL	PBI	73W	143	7	C
WN	6191		MCO	10:10			73W	143	2345	C	
WN	3276		MCO	10:20			73H	175	1	C	
WN	3102		ATL	10:25			73W	143	1	C	
WN	3518		BOS	10:35			73H	175	6	C	
WN	3530		BOS	10:35			73W	143	7	C	
WN	6191				10:40	BWI	MCI	73W	143	2345	C
WN	4131		TPA	10:45			73W	143	1	C	
WN	1128		LAS	10:55			73H	175	1	C	
WN	3102				10:55	MSP		73W	143	1	C
WN	696	MCI	MSP	11:10			73W	143	1	C	
WN	3276				11:10	SEA		73H	175	1	C
WN	3530				11:10	SFO	SNA	73W	143	7	C
WN	4076		DEN	11:10			73W	143	7	C	
WN	5595		BOS	11:10			73W	143	345	C	
WN	5595		BOS	11:10			73W	143	2	C	
WN	4131				11:15	LGA		73W	143	1	C
WN	5905		DEN	11:15			73W	143	23456	C	
WN	2173	JAX	BWI	11:20			73W	143	6	C	
WN	212	ATL	MSP	11:25			73W	143	2345	C	
WN	3041		DEN	11:25			73H	175	1	C	
WN	3518				11:30	LAS		73H	175	6	C
WN	696				11:40	STL	SFO	73W	143	1	C
WN	1128				11:40	MCO	SJU	73H	175	1	C
WN	2179	HOU	DAL	11:40			73W	143	7	C	
WN	2325		MCO	11:40			73W	143	6	C	
WN	613				11:45	LGA		73W	143	2345	C
WN	4067				11:50	DEN		73W	143	7	C
WN	212				11:55	STL	SFO	73W	143	2345	C
WN	398	BOS	BWI	11:55			73W	143	2345	C	
WN	868				11:55	DEN		73W	143	2345	C
WN	2173				11:55	SFO	PHX	73W	143	6	C
WN	3907				11:55	DEN	HOU	73W	143	6	C
WN	773		DCA	12:00			73W	143	2	C	
WN	773		DCA	12:05			73W	143	345	C	
WN	1278		DCA	12:05			73W	143	1	C	
WN	4289	ISP	TPA	12:05			73W	143	7	C	
WN	8	HOU	DAL	12:10			73W	143	2	C	

WN	5639		DAL	12:10			73W	143	345	C	
WN	2179				12:15	STL	MSY	73W	143	7	C
WN	2325				12:15	STL	MCI	73W	143	6	C
WN	3042				12:15	LAX		73H	175	1	C
WN	5592				12:30	TPA	ATL	73W	143	2345	C
WN	773				12:35	SFO	LAS	73W	143	2	C
WN	1500	SJU	TPA	12:35				73W	143	345	C
WN	1500		TPA	12:35				73W	143	2	C
WN	773				12:40	SFO	LAS	73W	143	345	C
WN	1941	DAL	LGA	12:40				73W	143	2345	C
WN	3445	BNA	LGA	12:40				73W	143	7	C
WN	4289				12:40	SAN	OAK	73W	143	7	C
WN	8				12:45	LAX		73W	143	2	C
WN	1278				12:45	DEN		73W	143	1	C
WN	5639				12:45	LAX		73W	143	345	C
WN	2247		LGA	12:50				73W	143	1	C
WN	3217	ALB	MCO	13:05				73W	143	7	C
WN	1500				13:10	LAS	SMF	73W	143	2345	C
WN	4209	ICT	STL	13:10				73W	143	6	C
WN	1941				13:15	SAN	SMF	73W	143	2345	C
WN	2250	TPA	DAL	13:15				73W	143	6	C
WN	3445				13:15	LAS	RNO	73W	143	7	C
WN	2247				13:25	LAS	PHX	73W	143	1	C
WN	1674	GEG	DEN	13:30				73W	143	345	C
WN	1674		DEN	13:30				73W	143	2	C
WN	3363		SAN	13:30				73H	175	7	C
WN	3217				13:45	DCA	BNA	73W	143	7	C
WN	4209				13:45	DAL	DEN	73W	143	6	C
WN	856	LAS	DEN	13:50				73H	175	1	C
WN	2250				13:50	BWI		73W	143	6	C
WN	3815		SFO	13:55				73H	175	7	C
WN	3955	MCI	DCA	13:55				73W	143	7	C
WN	1674				14:05	BWI	ISP	73W	143	2345	C
WN	2462	PDX	MCI	14:05				73W	143	6	C
WN	2375	HOU	DEN	14:15				73W	143	6	C
WN	4175	GEG	LAS	14:15				73W	143	7	C
WN	1713	SLC	LAS	14:25				73W	143	2345	C
WN	5738		DCA	14:25				73W	143	6	C
WN	3363				14:30	BOS	AUS	73H	175	7	C
WN	3135				14:35	LGA	TPA	73W	143	7	C
WN	3346				14:35	SAN		73H	175	1	C
WN	2462				14:40	SAN	OAK	73W	143	6	C
WN	3815				14:45	MCO	DEN	73H	175	7	C
WN	2375				14:50	MCO		73W	143	6	C
WN	4126		PHX	14:50				73H	175	1	C
WN	5738				15:00	LAX	LAS	73W	143	6	C
WN	1713				15:05	BOS	BWI	73W	143	2345	C
WN	4175				15:10	MSP	STL	73W	143	7	C
WN	1665	SEA	DEN	15:20				73H	175	2345	C
WN	622	DEN	PHX	15:30				73H	175	345	C
WN	622	SFO	PHX	15:30				73H	175	2	C
WN	4812		MCI	15:30				73W	143	7	C

WN	3690		MSP	15:40			73W	143	1	C
WN	3975	DEN	MSP	15:40			73W	143	7	C
WN	2212	SJU	MCO	15:50			73W	143	1	C
WN	3392		BWI	15:50			73H	175	1	C
WN	4127				15:50	SFO	73H	175	1	C
WN	6019		SAN	15:55			73W	143	2345	C
WN	4812				16:05	ATL TPA	73W	143	7	C
WN	544	PHX	LAS	16:10			73H	175	6	C
WN	215	TPA	BWI	16:15			73W	143	2	C
WN	431	TPA	BWI	16:15			73W	143	345	C
WN	1665				16:15	MCO	73H	175	2345	C
WN	3690				16:15	MCO	73W	143	1	C
WN	3975				16:15	TPA BWI	73W	143	7	C
WN	622				16:20	ATL MCO	73H	175	2345	C
WN	3895	BWI	BOS	16:20			73W	143	7	C
WN	1491		LGA	16:25			73W	143	1	C
WN	2008	OAK	LAX	16:25			73W	143	2345	C
WN	2212				16:25	LGA	73W	143	1	C
WN	571	PBI	ATL	16:30			73H	175	1	C
WN	6019				16:30	MSP	73W	143	2345	C
WN	1969	DEN	ATL	16:35			73H	175	2345	C
WN	3393				16:35	ATL HOU	73H	175	1	C
WN	3765		LAS	16:35			73W	143	1	C
WN	183				16:45	LGA	73W	143	2345	C
WN	402		LGA	16:45			73W	143	2345	C
WN	1961	OAK	STL	16:50			73H	175	1	C
WN	3895				16:55	MCI BNA	73W	143	7	C
WN	544				17:00	MCI	73H	175	6	C
WN	2008				17:00	DAL	73W	143	2345	C
WN	4384		ATL	17:00			73H	175	6	C
WN	236	FLL	ATL	17:05			73W	143	7	C
WN	1480	LAS	STL	17:05			73W	143	2345	C
WN	3765				17:10	DCA	73W	143	1	C
WN	4235	DEN	BWI	17:10			73H	175	7	C
WN	241	TUL	LAS	17:15			73W	143	2345	C
WN	3369				17:15	TPA	73H	175	1	C
WN	5422	DAL	LGA	17:15			73W	143	6	C
WN	3323		LAX	17:20			73H	175	1	C
WN	1969				17:30	LAS	73H	175	2345	C
WN	5791				17:35	MCI SAT	73W	143	1	C
WN	1480				17:40	DCA ATL	73W	143	2345	C
WN	1961				17:40	DEN SFO	73H	175	1	C
WN	236				17:45	LAX SJC	73W	143	7	C
WN	3254		SEA	17:45			73H	175	1	C
WN	4384				17:50	DEN	73H	175	6	C
WN	5464				17:50	DEN MCI	73W	143	2345	C
WN	403				17:55	PHX SAN	73W	143	2345	C
WN	3978	LAX	STL	17:55			73W	143	7	C
WN	3637	ELP	PHX	18:00			73W	143	7	C
WN	4235				18:00	PHX SLC	73H	175	7	C
WN	6360	BUR	SFO	18:00			73W	143	345	C
WN	6360	BUR	SFO	18:00			73W	143	2	C

WN	4101	RNO	LAS	18:05			73W	143	7	C
WN	5731		BOS	18:05			73W	143	2345	C
WN	3502		SFO	18:15			73H	175	1	C
WN	3324				18:20	PHX	73H	175	1	C
WN	582	SMF	SAN	18:30			73W	143	1	C
WN	3254				18:30	DAL MSY	73H	175	1	C
WN	3978				18:30	BWI BDL	73W	143	7	C
WN	3901				18:35	DAL LBB	73W	143	7	C
WN	4104				18:40	LAS RNO	73W	143	7	C
WN	5731				18:40	MCI	73W	143	2345	C
WN	6360				18:40	BWI ORF	73W	143	2345	C
WN	3308	LAX	LAS	18:45			73W	143	1	C
WN	2691	PVD	MCO	18:50			73H	175	6	C
WN	3132	SAN	DEN	19:00			73W	143	7	C
WN	3502				19:00	MSP MCI	73H	175	1	C
WN	582				19:05	BWI	73W	143	1	C
WN	1981	DEN	MCI	19:10			73W	143	2345	C
WN	2913		BWI	19:10			73W	143	6	C
WN	485				19:20	LAS OAK	73W	143	1	C
WN	2170		MCI	19:25			73H	175	1	C
WN	3585				19:35	DEN TUS	73W	143	7	C
WN	5936				19:45	DEN ABQ	73W	143	345	C
WN	5936				19:45	DEN ABQ	73W	143	2	C
WN	4121		DCA	19:55			73W	143	1	C
WN	4125				20:10	DEN PDX	73H	175	1	C
WN	569		BWI	20:15			73H	175	1	C
WN	5872	PVD	DCA	20:15			73W	143	2	C
WN	3432		BOS	20:20			73W	143	1	C
WN	6114		DCA	20:20			73W	143	345	C
WN	5767	LAS	LAX	20:25			73W	143	6	C
WN	594				20:30	BOS	73W	143	1	C
WN	2928	PDX	SFO	20:30			73H	175	6	C
WN	6184		MCO	20:50			73H	175	2345	C
WN	2981		DEN	21:10			73W	143	6	C
WN	564	DEN	MSP	21:15			73W	143	2	C
WN	564	DEN	MSP	21:20			73W	143	345	C
WN	4162		TPA	21:20			73H	175	1	C
WN	2561		LAS	21:25			73H	175	6	C
WN	3236	TPA	DAL	21:30			73W	143	1	C
WN	1300		LGA	21:40			73W	143	1	C
WN	3388		DEN	21:45			73W	143	1	C
WN	5384	MCI	DEN	21:45			73W	143	2345	C
WN	5963		SEA	21:45			73W	143	2345	C
WN	2856		SAN	21:50			73W	143	6	C
WN	4886		MCO	21:50			73W	143	7	C
WN	5825		SEA	21:50			73W	143	6	C
WN	222		LGA	21:55			73W	143	2345	C
WN	3883	MCI	DCA	21:55			73W	143	7	C
WN	4275	ATL	LGA	21:55			73W	143	7	C
WN	4810		MCI	22:20			73W	143	7	C
WN	3228	HOU	LAX	22:50			73W	143	7	C
WN	4129		SEA	22:50			73W	143	7	C

WN	5367	SEA	PHX	23:00	73W	143	6	C
WN	4016	LAS	ATL	23:05	73H	175	7	C
WN	5992	LAX	ATL	23:10	73H	175	2345	C
WN	4587	SEA	PHX	23:15	73H	175	7	C
WN	777		DEN	23:20	73H	175	345	C
WN	777	AUS	DEN	23:20	73H	175	2	C
WN	4182	OAK	DEN	23:20	73W	143	7	C
WN	3987		ATL	23:30	73W	143	1	C
WN	2078	SLC	PHX	23:55	73H	175	1	C
WN	3622		DEN	23:55	73W	143	1	C

**GENERAL MITCHELL INTERNATIONAL AIRPORT**  
**Master Schedule - Volaris**  
**August 2017**

Airline	Flight	From	Arrival Time	Depart Time	To	Equip Type	Seats Per Aircraft	Days Flown (1 = Monday)	Concourse
Y4	657			00:32	GDL	320	174	3 5	C
Y4	656	GDL	20:55			320	174	2 4	C