

CITY OF NAPLES AIRPORT AUTHORITY
VOLUNTARY CURFEW AIRCRAFT MOVEMENT REPORT
APRIL 2017

DATE	TIME	A/C #	A/C MODEL	ARRV	DEPT	RUNWAY	TYPE
1	2235	401AS	C560XL	A		23	JET
2	0000	9134Y	P28A		D	23	PISTON
2	0245	771FF	TW CMND	A		5	TURBO
2	2215	215H	C560	A		23	JET
2	2330	819QS	C560	A		14	JET
3	0010	135FL	MERIDIAN	A		5	TURBO
3	0615	420KV	LR60		D	5	JET
3	0640	672SC	LR40		D	5	JET
3	0650	699PM	B-JET		D	5	JET
3	0655	112MV	C680	A		5	JET
3	2205	7702B	PA44		D	23	PISTON
3	2225	66SG	LR45	A		23	JET
3	2315	97CT	SR22	A		23	PISTON
3	2330	716JS	CJ-2	A		14	JET
4	0625	623CT	F2TH		D	5	JET
4	2200	229ND	PA28	A		23	PISTON
4	2215	229ND	PA28		D	23	PISTON
4	2335	988LL	SR20		D	23	PISTON
5	0025	265ND	PA28	A		23	PISTON
5	0030	9855S	PA28	A		5	PISTON
5	0035	265ND	PA28		D	5	PISTON
5	0050	9855S	PA28		D	5	PISTON
5	0635	800CH	LR45	A		5	JET
5	2235	608MM	C525	A		5	JET
5	2315	894SA	DA40	A		14	PISTON
5	2330	3471M	PA28	A		14	PISTON
5	2335	3471M	PA28		D	14	PISTON
6	0010	21147	C182	A		5	PISTON
6	0030	316SS	FA900	A		23	JET
6	0615	328FL	E55P		D	23	JET
6	0620	520GB	C525	A		23	JET
6	0640	546QS	GLF5	A		5	JET
6	2220	304GV	E55P	A		32	JET
6	2225	135RP	SR22	A		32	PISTON
6	2335	894SA	DA40	A		32	PISTON
7	0510	214FT	FA50		D	5	JET
7	0650	175DP	CL35	A		5	JET
7	2210	638QS	C56X		D	32	JET
7	2305	527QS	C680	A		5	JET

7	2315	8669C	PA28	A		5	PISTON
8	0005	644QS	E55P	A		5	JET
8	0020	168JC	E55P	A		5	JET
8	0025	315QS	C680	A		5	JET
8	0050	345QS	E55P	A		5	JET
8	0110	8669C	PA28		D	5	PISTON
8	0220	345QS	E55P		D	5	JET
8	0640	6452Q	M20P		D	5	PISTON
8	0650	17814	BE35		D	5	PISTON
8	2245	502UP	C56X		D	5	JET
8	2245	53396	C152	A		5	PISTON
8	2255	168JC	E55P		D	32	JET
8	2255	53396	C152		D	5	PISTON
8	2315	54TG	GV	A		5	JET
9	0125	894SA	DA40	A		32	PISTON
9	2245	716LD	C56X	A		5	JET
10	0030	97CT	SR22	A		5	PISTON
10	0515	829FA	C182		D	5	PISTON
10	0600	332FX	CL60		D	5	JET
10	0605	631CC	LR31		D	5	JET
10	0610	248SF	C56X		D	5	JET
10	0625	812RX	F2TH		D	5	JET
10	0635	954AM	FA50	A		5	JET
10	0640	532FX	CL30		D	5	JET
10	0650	917SC	LR60	A		5	JET
10	0650	92JQ	C441		D	5	TURBO
11	0025	4161Z	PA28	A		5	PISTON
11	0025	447ND	PA28	A		5	PISTON
11	0035	447ND	PA28		D	5	PISTON
11	0545	9076V	M20P	A		5	PISTON
11	0545	377SC	F2TH		D	5	JET
11	0620	9076V	M20P		D	5	PISTON
11	0630	6298A	C-182		D	5	PISTON
11	0645	955DP	H25B	A		5	JET
11	2200	81021	PA28	A		5	PISTON
11	2205	81021	PA28		D	5	PISTON
11	2210	405QS	GLF4	A		5	JET
11	2210	7720Y	PA44	A		5	PISTON
11	2215	7720Y	PA44		D	5	PISTON
11	2235	32YA	C-172	A		5	PISTON
11	2320	32YA	C-172		D	5	PISTON
12	0630	6298A	C-182		D	5	PISTON
12	2215	1060R	BE36	A		5	PISTON
12	2350	509RP	C550	A		5	JET
13	0615	525CG	C525		D	5	JET

13	0625	957LJ	FA50		D	5	JET
13	2210	327RX	F2TH	A		5	JET
13	2220	581JS	E50P	A		5	JET
13	2220	82045	PA28	A		5	PISTON
13	2235	998QS	C750	A		5	JET
13	2235	9790V	C172		D	5	PISTON
13	2235	895BB	CL30	A		5	JET
13	2245	203QS	F2TH		D	5	JET
13	2305	574QS	CL30	A		5	JET
13	2315	500CG	C750	A		5	JET
13	2335	844SC	AC 90	A		5	TURBO
14	0105	385QS	C680	A		5	JET
14	0250	20472	C172	A		5	PISTON
14	0350	20472	C172		D	5	PISTON
14	0605	880YY	H25B		D	5	JET
14	0620	8155Y	BE36		D	5	PISTON
14	2220	311QS	C680	A		5	JET
14	2250	122EE	BE58		D	5	PISTON
16	2250	371QS	E55P	A		23	JET
17	0530	999QS	C750		D	5	JET
17	0550	779QS	CL35		D	5	JET
17	0555	371QS	E55P		D	5	JET
17	0640	594TS	SR22		D	5	PISTON
17	0645	715LP	SR22		D	5	PISTON
17	0655	48MF	F2TH		D	5	JET
17	2215	955TG	HELO		D	32	HELO
18	0245	449ND	PA28	A		5	PISTON
18	0325	449ND	PA28		D	5	PISTON
18	0620	339QS	C680		D	5	JET
18	2210	3897Q	C-172	A		5	PISTON
18	2210	3897Q	C-172		D	5	PISTON
18	2210	32YA	C172		D	5	PISTON
18	2255	1262T	C425	A		5	TURBO
18	2310	C-FLOX	E50P	A		5	JET
18	2320	265ND	PA28	A		5	PISTON
18	2325	265ND	PA28		D	5	PISTON
19	0635	6298A	C-182		D	14	PISTON
19	2225	97311	C-172	A		14	PISTON
19	2230	97311	C-172		D	14	PISTON
19	2240	127KW	C-172		D	5	PISTON
20	0000	127KW	C-172	A		5	PISTON
20	0620	34241	C177		D	5	PISTON
20	0635	771FF	AC90		D	5	TURBO
20	0650	34241	C177	A		5	PISTON
20	2210	894SA	DA40	A		5	PISTON

20	2210	988AK	F900		D	5	JET
20	2300	551FX	CL30		D	5	JET
20	2325	778CR	GIV	A		5	JET
20	2330	746JS	C525	A		5	JET
21	0245	525MW	C-525	A		5	JET
21	0600	4B	E55P		D	5	JET
21	0605	1596U	C207		D	5	PISTON
21	0625	525FX	CL30		D	5	JET
21	2220	632FW	CL30	A		5	JET
21	2230	406TM	H25B	A		14	JET
21	2315	7DR	E55P	A		5	JET
21	2335	9265B	PA32		D	5	PISTON
22	0650	316N	E50P		D	5	JET
22	2210	47LH	PA28		D	5	PISTON
22	2245	137TK	BE20	A		5	TURBO
22	2255	458LM	E50P	A		5	JET
22	2315	771FF	TW CMND	A		5	TURBO
24	0010	135FL	MERIDIAN	A		5	TURBO
24	0620	420KV	LR60		D	5	JET
24	0555	913ND	MOONEY		D	23	PISTON
24	2210	54476	PA32		D	32	PISTON
24	2250	9855S	PA28	A		23	PISTON
24	2315	229ND	PA28	A		23	PISTON
24	2345	229ND	PA28		D	23	PISTON
24	2355	9855S	PA28		D	23	PISTON
25	0000	812RX	F2TH	A		23	JET
25	0020	812RX	F2TH		D	23	JET
25	2310	5052S	ARROW	A		5	PISTON
25	2310	5052S	ARROW		D	5	PISTON
26	2205	9855S	PA28	A		23	PISTON
26	2210	583QS	C56X	A		23	JET
26	2215	9855S	PA28		D	23	PISTON
26	2230	63NX	PC12	A		23	TURBO
26	2235	308AM	DA40		D	5	PISTON
26	2315	308AM	DA40	A		5	PISTON
26	2325	97CT	SR22	A		5	PISTON
26	2335	745RA	PA28	A		23	PISTON
26	2345	745RA	PA28		D	23	PISTON
26	2355	3471M	PA28		D	23	PISTON
27	0445	401AS	C56X		D	5	JET
27	0500	699ZA	CH20		D	5	PISTON
27	0615	110GW	PC12		D	14	TURBO
27	2205	420KV	LR60	A		23	JET
27	2210	777AL	C650		D	23	JET
27	2220	920AC	PA28	A		23	PISTON

27	2230	136DW	PA44		D	23	PISTON
28	0035	9855S	PA 28	A		23	PISTON
28	0035	9855S	PA 28		D	23	PISTON
28	0040	458LM	PHEN	A		23	JET
28	0650	224CE	SR 22		D	14	PISTON
28	2210	3031W	P28A	A		14	PISTON
28	2220	364TW	BE36	A		14	PISTON
28	2305	920AC	PA 28	A		14	PISTON
29	0045	3031W	P28A		D	5	PISTON
29	2210	229ND	PA28	A		14	PISTON
29	2225	49WS	PA30	A		5	PISTON
29	2225	229ND	PA 28		D	5	PISTON
29	2230	359FX	E-55P	A		5	JET
29	2240	448ND	PA28		D	5	PISTON
29	2245	453FD	CL30	A		5	JET
30	0050	974AC	PA 28	A		5	PISTON
30	0650	623CT	F2TH		D	23	JET
30	2330	453FX	G450	A		5	JET

JET ARRIVALS	49	20%
JET DEPARTURES	35	14%
TURBOPROP ARRIVALS	8	3%
TURBOPROB DEPARTURES	3	1%
PISTON ARRIVALS	44	18%
PISTON DEPARTURES	52	21%
HELO ARRIVALS	0	0%
HELO DEPARTURES	1	0%
PUBLIC SERVICE EXEMPT ARRIVALS	32	13%
PUBLIC SERVICE EXEMPT DEPARTURES	27	11%
TOTAL ARRIVALS	133	53%
TOTAL DEPARTURES	118	47%
TOTAL MOVEMENTS	251	