



# Monthly Noise & Operations Report November 2024

Prepared by:  
**Korey Barnes**  
Environmental & Noise Analyst

# Introduction:

DeKalb-Peachtree Airport (PDK) is located in a highly noise-sensitive area as it is surrounded by residential communities. Aircraft noise is noise pollution generated by an aircraft, and November occurs during all phases of flight. For instance, while aircraft are on the ground, taxiing, operating auxiliary power units (APUs), and conducting run-ups November contribute noise pollution to the surrounding areas. While aircraft are in the air, noise pollution can occur underneath and to the sides of departure and arrival paths.

The primary goal of the **PDK Good Neighbor Program** is to serve as a community-based program with aims to reduce aircraft noise levels in the vicinity of the airport. Since its inception, the program has sought to increase awareness of airport operations and develop airport/community partnerships with the surrounding cities of Chamblee, Doraville, Dunwoody, Brookhaven, North Atlanta (including the Buckhead community), and others. The program is a multifaceted one that uses many approaches to convey information in a succinct manner.

The program strives to reduce overall aircraft noise disturbances by soliciting airport-user involvement. Community and airport participation, learning, and cooperation are the keys to the program's success.

This report provides a monthly summary of airport operations, noise disturbances, and impacts to the surrounding neighborhoods to airport users and the surrounding communities.

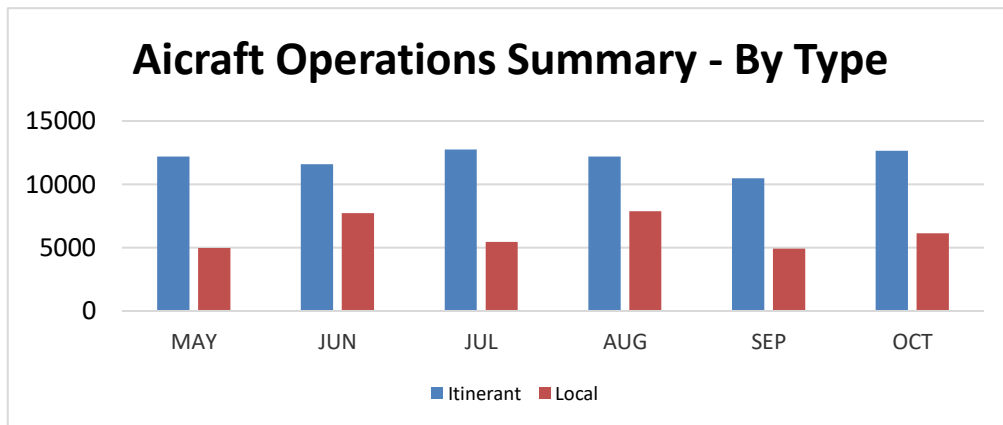
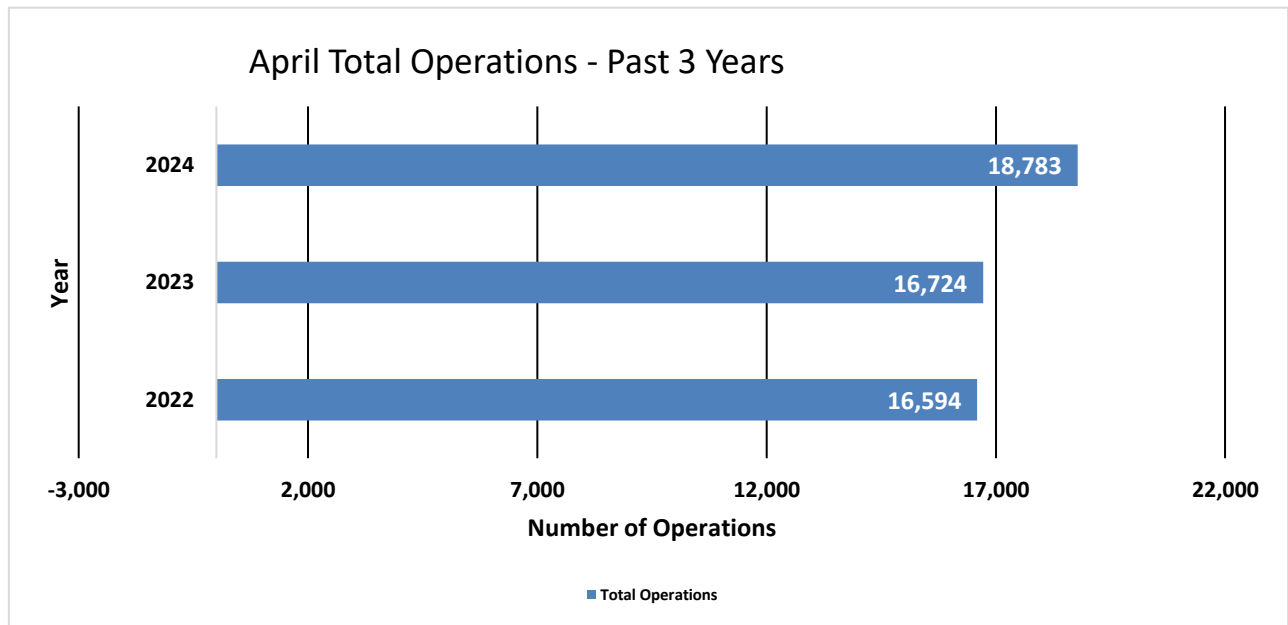
## November 2024 Aircraft Operations:

	<b>This Month</b>	This Month, Last Year (November 2023)	% Change from November 2023	5-Year Average for Month
Total Operations	<b>18,783</b>	<b>16,724</b>	<b>12.31%</b>	<b>15,987</b>
Itinerant	<b>12,644</b>	<b>11,776</b>	<b>7.37%</b>	<b>11,373</b>
Local	<b>6,139</b>	<b>4,948</b>	<b>24.07%</b>	<b>4,614</b>
Voluntary Curfew Ops	<b>557</b>	<b>432</b>	<b>28.94%</b>	<b>437</b>
Prior Authorization	<b>475</b>	<b>(67)</b> Noise disturbance calls associated with these flights. <b>(23)</b> Voluntary curfew ops were associated with these flights.		

***Prior Authorization  
(Section 6-93 Code)  
Operation  
Itinerant  
Local  
Voluntary Curfew Ops***

***Aircraft certified by the FAA with a max gross take-off weight greater than 75,000 pounds  
One take-off or landing. Touch-and-go counts as two operations  
Non-touch-and-go (regular operations)  
Operations within 20 miles of Airport  
Operations that occur between the hours of 11:00 p.m. and 6:00 a.m.***

# November 2024 Aircraft Operations Summary

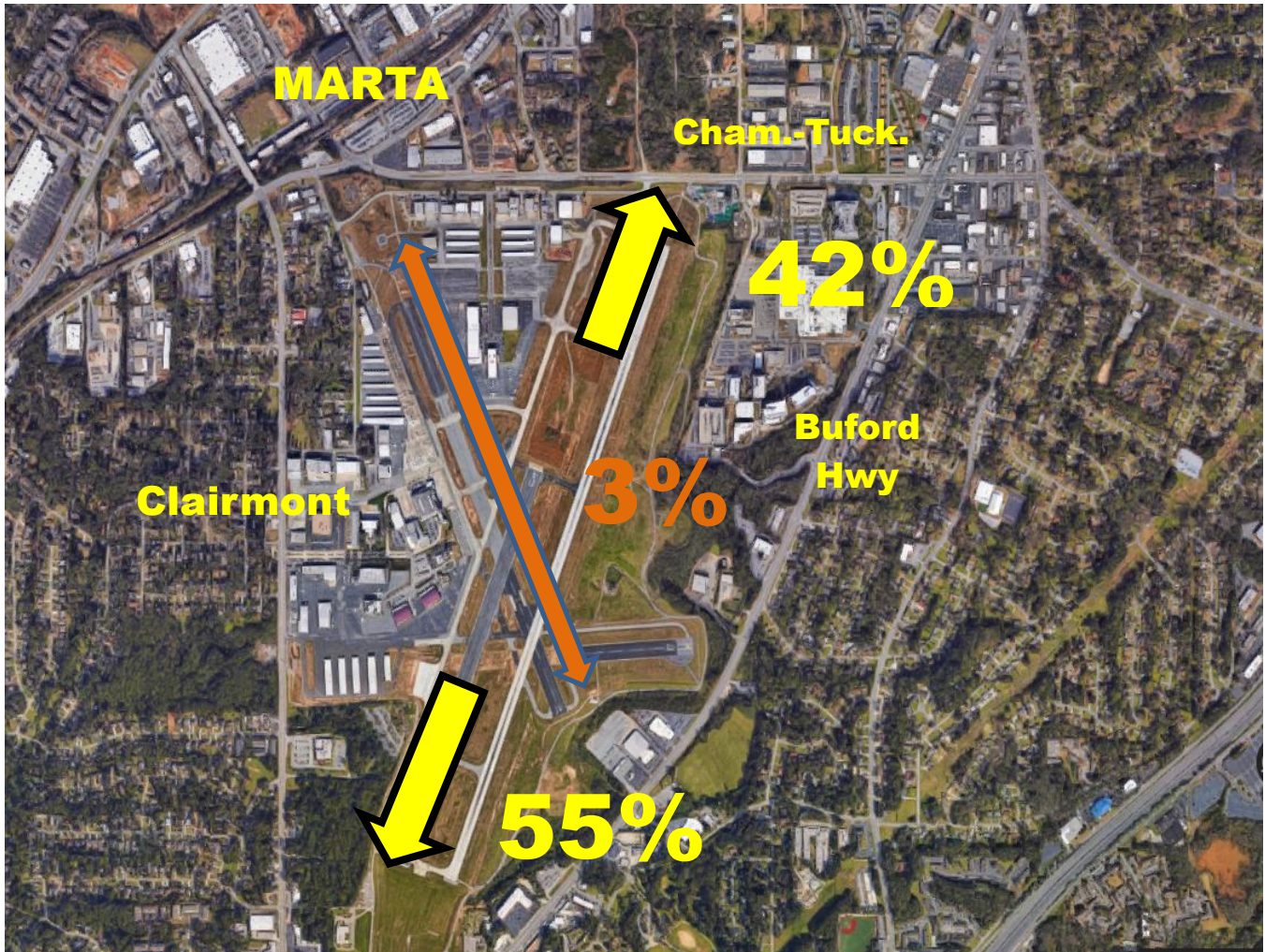


2023 Total Operations	2023 Total Operations as of November 2023	Total 2024 Ops as of November 2024
176,520	148,865	170,725 (14.68%)

<b>2024 Operations by Month</b>				
	Itinerant	Local	Total Tower-Recorded Operations	Voluntary Curfew
JAN	8,528	3,094	11,622	255
FEB	10,603	4,063	14,626	362
MAR	10,321	4,338	14,659	368
APR	11,573	6,338	17,911	431
MAY	12,204	4,985	17,189	493
JUN	11,598	7,738	19,336	561
JUL	18,226	5,467	18,226	469
AUG	12,209	7,886	20,095	552
SEP	10,238	6,114	16,238	518
<b>OCT</b>	<b>12,644</b>	<b>6,139</b>	<b>18,783</b>	<b>557</b>
NOV				
DEC				

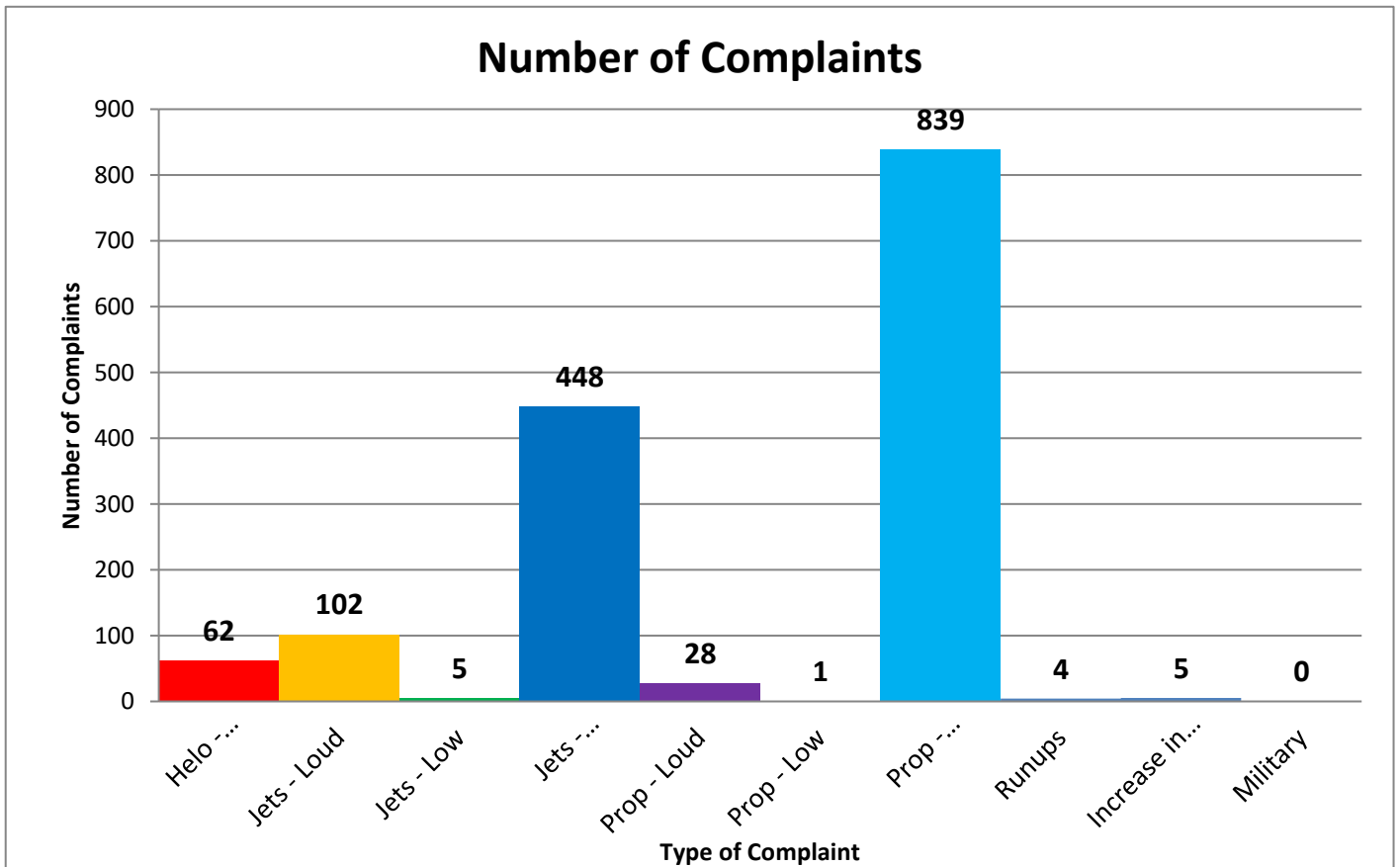
# Runway Mode of Operations – November 2024

Directional use of runways has a major effect on flight patterns and the areas affected by flight operations. Weather and wind direction generally determines runway selection. When the tower is open, the FAA Air Traffic Control Tower determines the directional use of the runways. When possible, the tower will try to keep operations on a northbound flow (takeoffs and landings to the north) for noise abatement.

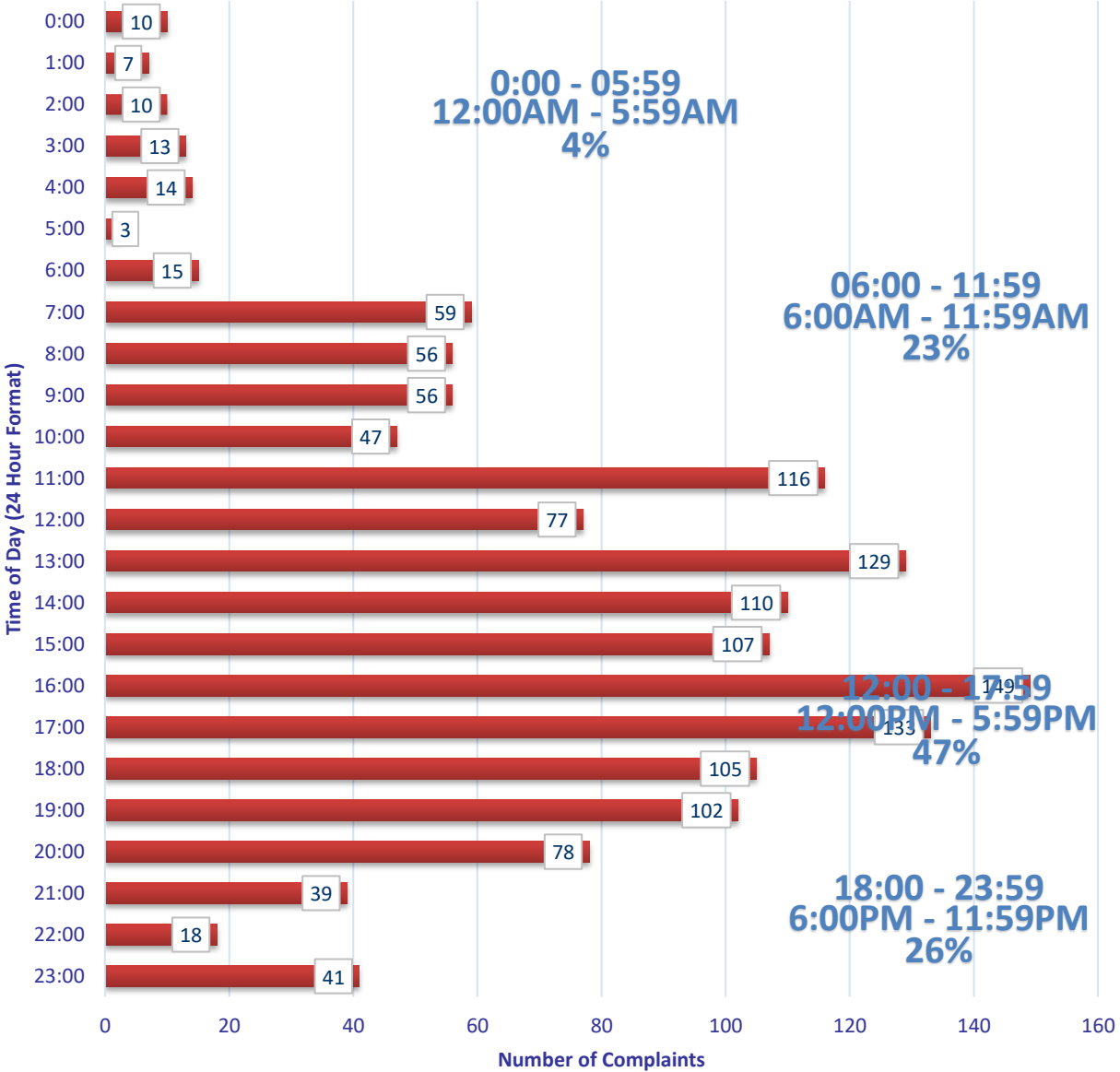


# Noise Disturbance Summary

Total complaints for November 2024	Monthly Complaint Average 2024	November 2024 Complaints per Household <i>(minus top two/Households)</i>	November 2024 Complaints per Household <i>All Inclusive</i>
1,494	1,415	14.4	49.8

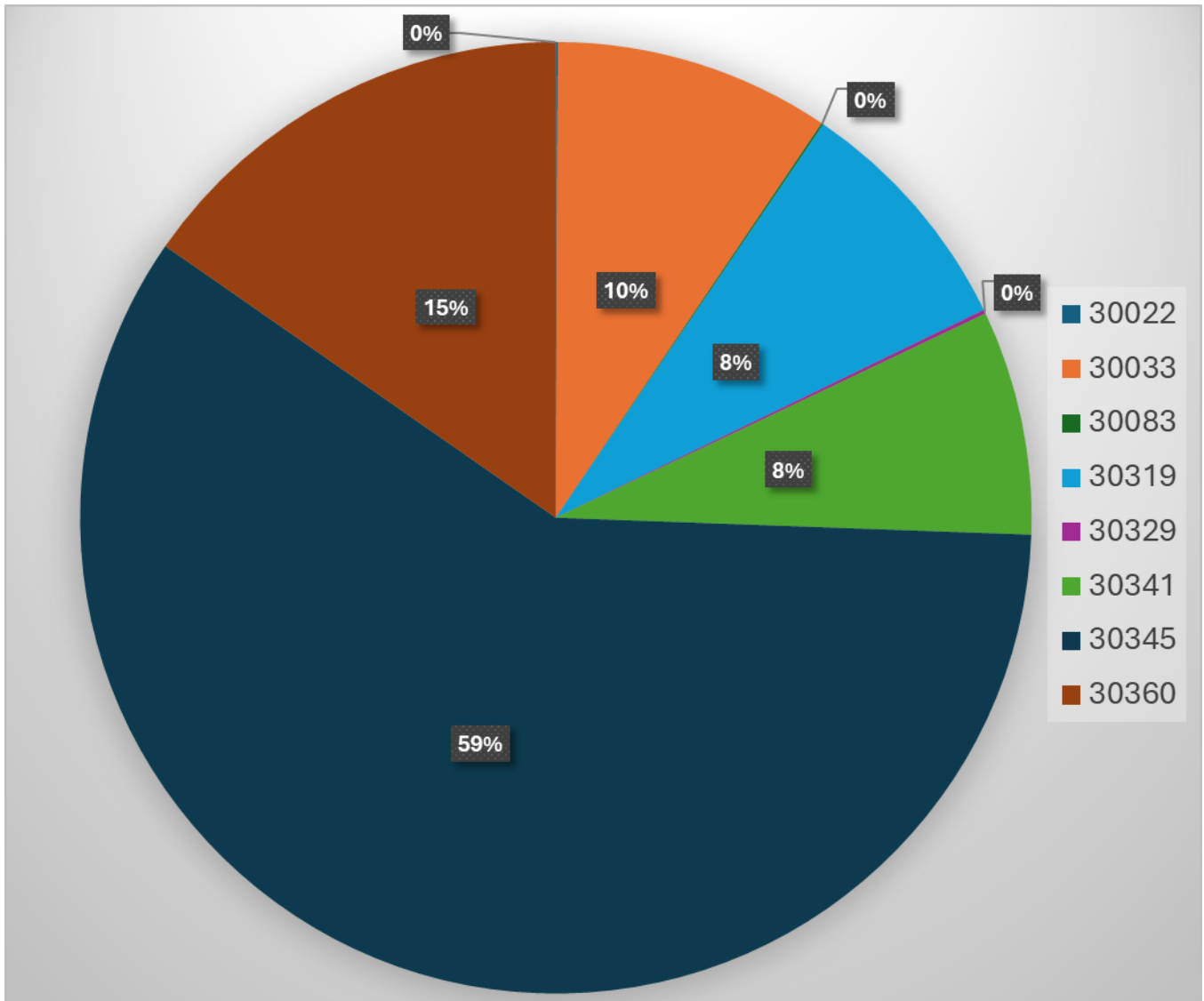


### Number of Complaints by Hour





# Zip Code Complaints



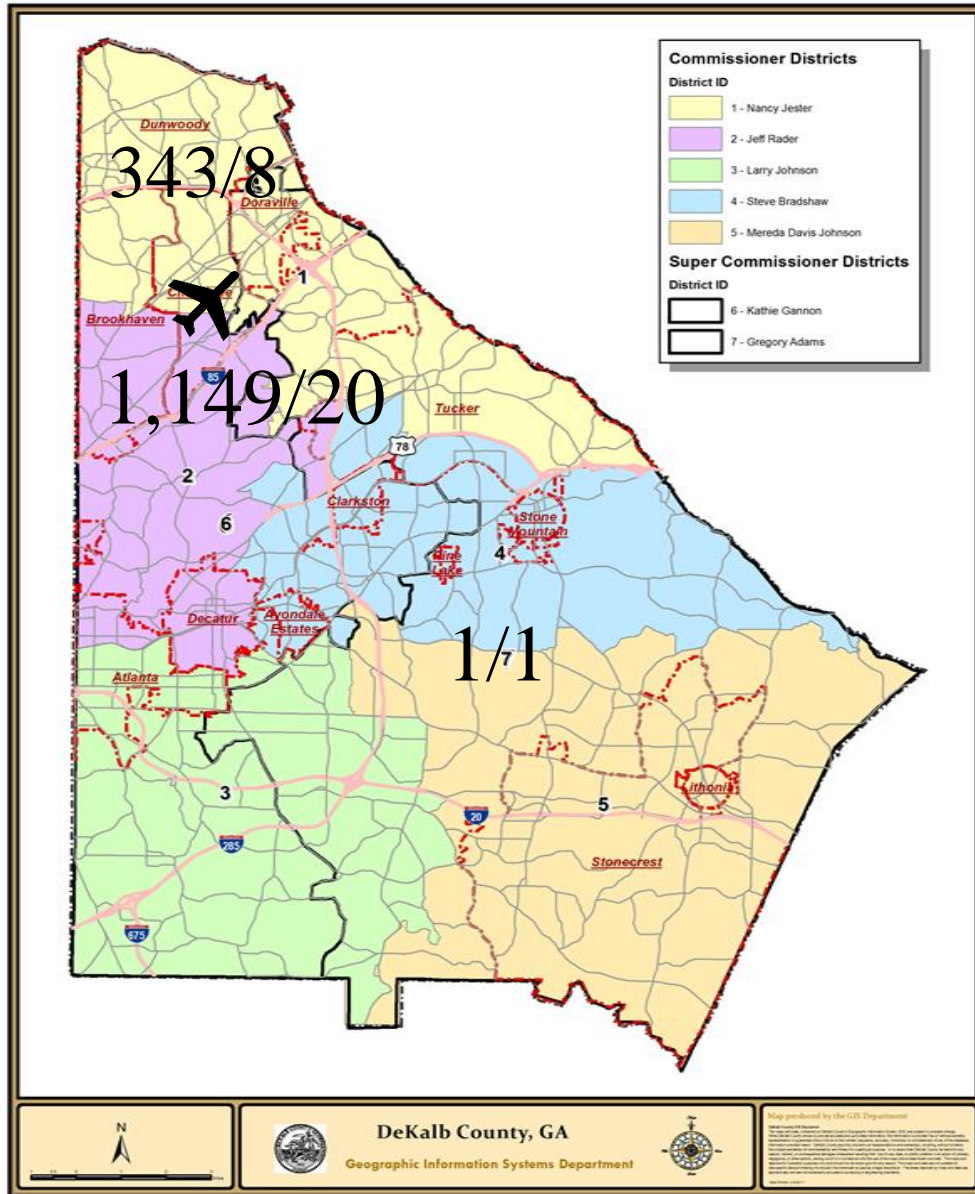
Zip Code Guide		
Zip Code	Community	% of Complaints
30319	Brookhaven	8%
30341	Chamblee - North	8%
30345	Chamblee - South	59%
30360	Dunwoody	15%
30033	North Decatur	10%

30329	North Druid Hills	<1%
30383	Stone Mountain	<1%
30022	Alpharetta	<1%

# Complaints by Caller

Name	Address	City	Zip Code	Complaints
Cone	2592 Drew Valley Rd NE	Brookhaven	30319	7
Paskevich	1178 Druid Walk	Decatur	30033	130
Sheppard	2855 Arrow Creek Dr	Atlanta	30341	2
Gokce	1955 Fairway Cir NE	Brookhaven	30319	2
Johnson	5200 Peachtree Rd	Atlanta	30341	54
Allen	1501 Woodshire Dr	Decatur	30033	3
Gray	2652 Cove Cir NE	Brookhaven	30319	1
Schneeberg	2707 Ashford Rd NE	Brookhaven	30319	3
Matthews	600 Webster Dr	Decatur	30033	1
Jones	410 Longs Peak	Alpharetta	30022	1
Anon-1	LaVenture Forrest	Atlanta	30341	54
Domis	2671 Almshouse Ln NE	Atlanta	30329	2
Brooks	2743 Redding Rd NE	Brookhaven	30319	2
Spatafora	5009 Lakeside Dr	Atlanta	30360	7
Welsch	2019 Clairmont Ter NE	Atlanta	30345	869
Lowndes	2416 Dunwoody Hollow Dr	Dunwoody	30360	222
Townsend	2230 Tanglewood Rd	Decatur	30033	4
Robinson	2586 Warwick Cir NE	Atlanta	30345	2
Barnett	2851 Cravey Dr NE	Atlanta	30345	1
Dykewicz	2486 Susaleen Ct NE	Atlanta	30345	4
Yates	1895 9th St	Atlanta	30341	2
Owen	5193 Peachtree Blvd	Atlanta	30341	1
Kempter	2431 Skyland Way NE	Brookhaven	30319	101
Fox	2423 Woodacres Rd NE	Atlanta	30345	6
Douglas	2427 Coosawattee Dr NE	Brookhaven	30319	1
Dengler	1693 Wayland Cir NE	Brookhaven	30319	7
Staples	2745 Ashburn Ln	Atlanta	30341	1
Henson	1391 Altamont Dr	Decatur	30033	2
Berger	1998 Jordan Ter NE	Atlanta	30345	1
Hurst	3102 Tree Mountain Pkwy	Stone Mountain	30083	1

# Complaints per Commission District



Total Number of Complaints

29/1,493




Total Number of Complainants

There were 1 complainant(s) outside of DeKalb County with 1 complaint(s) total.

There were 0 complainant(s) with an unknown address with 0 complaint(s) total.

# Correlation Chart of Noise Complaints to Operations

## Chart Legend:

-  = Complaint + high noise event
-  = Complaint + high noise + PDK curfew operation
-  = Complaint + PDK curfew operation

The airport correlated **1,491 (99.8%)** out of **1,494** complaints:

- **1,439 or 96.3%** of the noise complaints were found to be **Direct** correlations
- **52 or 3.5%** were **Indirect** correlations to operations
- **3 or 0.2%** were **Not Correlated**.
- **Direct** = *Linked to a specific flight operation to/from PDK over a house/monitor (NOMS or manual correlation).*
- **Indirect** = **Not linked to a specific flight operation** (take-off thrust, reverse thrust; maintenance run-ups) **OR** flight operation **not originating or terminating at PDK**.
- **Not correlated** = *There was no noise event and/or aircraft track based on either NOMS correlation or manual research.*

## Definitions:

**NOMS:** Noise and Operations Monitoring System

**Op Type:** Operation; Approach, Departure, or Overflight

**Name:** Name of Complainant

**Offense Start:** Date/Time of offense to complainant

**Flight ID:** Tail number of aircraft or military call sign

**Flight Time:** Actual Date/Time of correlated offense

**NMS:** Noise Monitoring Station

**Rwy:** Runway

**LMAX:** Maximum A-weighted sound level for a given event

Please contact: *Korey Barnes, Airport Noise and Environmental Analyst*, for more information regarding the PDK Good Neighbor Program at (770) 936-5440 or [kbarnes@dekalbcountyga.gov](mailto:kbarnes@dekalbcountyga.gov).

PDK maintains a **hotline** that permits residents to report noise concerns by dialing: **(770) 936-5442** or e-mailing: [pdnoise@dekalbcountyga.gov](mailto:pdnoise@dekalbcountyga.gov)

Name	Offense Time	Flight Time	RWY	Ops	Aircraft Type	Aircraft ID	NMS	Lmax
Fox	11/30/2024 17:40	11/30/2024 17:37	03R	A	C550	N200NS		
Fox	11/15/2024 6:57	11/15/2024 6:35	03L	D	P28A	CXK222	NMS03	73.8
Fox	11/12/2024 6:59	11/12/2024 6:46	03L	D	P28A	N979A	NMS03	69.4
Fox	11/10/2024 20:01	11/10/2024 20:09	UNK	A	GLF4	HER880		
Fox	11/9/2024 7:59	11/9/2024 7:40	21L	D	FA7X	N758PM	NMS03	77.6
Fox	11/5/2024 12:26	11/5/2024 12:27	21L	D	SR22	N649CD	NMS03	86.1
Gokce	11/18/2024 15:36	11/18/2024 15:26	21L	D	F2TH	N623HD	NMS02	72.9
Gokce	11/16/2024 23:48	11/16/2024 23:46	21L	D	C560	PXG691	NMS02	79.1
Jones	11/12/2024 0:08	11/12/2024 0:32	21L	A	PC12	SKQ31		
Yates	11/28/2024 15:08	11/28/2024 14:59	34	D	C172	N6981H		
Yates	11/19/2024 11:15	11/19/2024 11:13	21L	D	PC12	N717NC		
Spatafora	11/24/2024 19:50	11/24/2024 19:35	UNK	O	C182	N42911		
Spatafora	11/21/2024 4:34	11/21/2024 4:23	03R	D	PC12	SKQ39		
Spatafora	11/18/2024 21:54	11/18/2024 21:58	21L	A	GLF4	XEN45		
Spatafora	11/15/2024 5:18	11/15/2024 5:06	UNK	O	EC30	N382AM		
Spatafora	11/14/2024 19:52	11/14/2024 19:43	UNK	O	C130	COBB11		
Spatafora	11/8/2024 18:12	11/8/2024 18:20	21L	A	C310	N65CP		
Spatafora	11/8/2024 17:58	11/8/2024 18:04	21L	A	GLF4	CWG999		
Anon-1	11/30/2024 21:11	11/30/2024 21:08	03L	D	PA32	N3402W		
Anon-1	11/26/2024 16:34	11/26/2024 16:33	UNK	D	B06	N2AQ		
Anon-1	11/26/2024 1:01	11/26/2024 0:54	34	D	EC45	N445CH		
Anon-1	11/25/2024 23:52	11/25/2024 23:52	03L	A	B06	N553AE		

Anon-1	11/25/2024 16:18	11/25/2024 16:20	21L	T	PC12	N803MG		
Anon-1	11/25/2024 13:07	11/25/2024 13:06	16	D	B407	N407LS		
Anon-1	11/25/2024 7:17	11/25/2024 7:40	21L	A	GLF4	GJE1021		
Anon-1	11/24/2024 7:46	11/24/2024 7:46	21L	D	C560	N953F		
Anon-1	11/24/2024 3:14	11/24/2024 3:08	21L	D	C560	PXG691		
Anon-1	11/23/2024 20:13	11/23/2024 20:16	03R	A	BE40	WUP496		
Anon-1	11/23/2024 6:43	11/23/2024 6:48	03R	A	GLF4	KPO5		
Anon-1	11/23/2024 6:37	11/23/2024 6:11	03R	D	PC24	CNS181		
Anon-1	11/23/2024 5:25	11/23/2024 5:20	21L	D	C208	N208LS		
Anon-1	11/23/2024 2:43	11/23/2024 2:43	03R	A	C560	PXG691		
Anon-1	11/23/2024 2:30	11/23/2024 2:18	UNK	O	BE58	FNX930		
Anon-1	11/22/2024 4:34	11/22/2024 4:33	UNK	D	B06	N423AE		
Anon-1	11/22/2024 4:18	11/22/2024 4:24	UNK	A	H25B	N800NJ		
Anon-1	11/22/2024 2:03	11/22/2024 2:11	26R	A	B763	N171DZ		
Anon-1	11/21/2024 20:14	11/21/2024 19:53	03R	D	E55P	EJA417		
Anon-1	11/21/2024 20:09	11/21/2024 20:09	03R	A	LJ31	N239JC		
Anon-1	11/21/2024 16:09	11/21/2024 16:15	03R	A	GLF6	N148B		
Anon-1	11/21/2024 4:15	11/21/2024 4:13	03R	D	BE20	N332CA		
Anon-1	11/21/2024 1:26	11/21/2024 1:09	03R	D	LJ31	N431DA		
Anon-1	11/18/2024 3:30	11/18/2024 3:24	21L	D	C208	N414CY		
Anon-1	11/17/2024 19:44	11/17/2024 19:31	03R	D	E55P	N244LG		
Anon-1	11/17/2024 15:49	11/17/2024 15:56	UNK	A	E300	N53FZ		
Anon-1	11/16/2024 23:46	11/16/2024 23:46	21L	D	C560	PXG691		
Anon-1	11/16/2024	11/16/2024	21L	D	H25B	ECJ80		

	23:12	22:43					
Anon-1	11/16/2024 16:16	11/16/2024 16:22	03R	A	BE36	N69GD	
Anon-1	11/15/2024 19:30	11/15/2024 19:37	UNK	A	E55P	N1WC	
Anon-1	11/15/2024 19:22	11/15/2024 19:27	03R	A	FA50	N850FJ	
Anon-1	11/14/2024 15:27	11/14/2024 14:58	21L	D	E55P	N320GV	
Anon-1	11/13/2024 23:53	11/13/2024 23:59	21L	A	FA50	N877SA	
Anon-1	11/13/2024 2:45	11/13/2024 2:44	16	D	B407	N649AE	
Anon-1	11/13/2024 0:00	11/13/2024 0:22	03R	D	C525	N986PR	
Anon-1	11/12/2024 7:36	11/12/2024 7:31	03R	D	G280	N280QC	
Anon-1	11/12/2024 3:05	11/12/2024 3:01	03R	D	C208	N414CY	
Anon-1	11/11/2024 23:09	11/11/2024 23:05	03R	D	LJ31	N929JH	
Anon-1	11/11/2024 17:53	11/11/2024 17:54	21R	A	E300	N53FZ	
Anon-1	11/11/2024 17:52	11/11/2024 17:54	21R	A	E300	N53FZ	
Anon-1	11/11/2024 17:51	11/11/2024 17:54	21R	A	E300	N53FZ	
Anon-1	11/11/2024 17:50	11/11/2024 17:54	21R	A	E300	N53FZ	
Anon-1	11/10/2024 22:36	11/10/2024 22:31	8R	D	B739	N959DZ	
Anon-1	11/9/2024 23:39	11/9/2024 23:30	UNK	O	GLF4	KFB15	
Anon-1	11/4/2024 4:23	11/4/2024 4:51	21L	A	GLF4	GJE1021	
Anon-1	11/4/2024 1:11	11/4/2024 1:10	16	D	B06	N355AE	
Anon-1	11/4/2024 1:11	11/4/2024 1:10	16	D	B06	N355AE	
Anon-1	11/3/2024 4:19	11/3/2024 4:15	03R	D	LJ55	N62LJ	
Anon-1	11/2/2024 20:44	11/2/2024 20:40	21L	D	C25C	N272RV	
Anon-1	11/2/2024 15:02	11/2/2024 15:03	21L	A	E300	N53FZ	
Anon-1	11/2/2024 14:55	11/2/2024 15:03	21L	A	E300	N53FZ	
Anon-1	11/2/2024 13:13	11/2/2024 13:12	21L	D	M20P	N4074H	
Anon-1	11/2/2024 0:48	11/2/2024 0:57	21L	A	GLF4	GRP41	



Anon-1	11/1/2024 3:37	11/1/2024 3:37	21L	D	H25B	N800NJ		
Douglas	11/8/2024 14:37	11/8/2024 14:14	21R	T	C72R	N178AF		
Johnson	11/30/2024 23:27	11/30/2024 23:30	UNK	A	EC45	N445CH		
Johnson	11/30/2024 23:27	11/30/2024 23:30	UNK	A	EC45	N445CH		
Johnson	11/30/2024 23:27	11/30/2024 23:30	UNK	A	EC45	N445CH		
Johnson	11/30/2024 10:18	11/30/2024 10:13	03L	T	C172	N9635V		
Johnson	11/29/2024 13:15	11/29/2024 13:03	03R	D	C68A	EJA524	NMS01	68
Johnson	11/29/2024 13:09	11/29/2024 13:05	UNK	D	R44	N914GH		
Johnson	11/29/2024 13:09	11/29/2024 13:05	UNK	D	R44	N914GH		
Johnson	11/29/2024 13:08	11/29/2024 12:55	34	T	C172	N6981H		
Johnson	11/29/2024 13:02	11/29/2024 12:55	34	T	C172	N6981H		
Johnson	11/29/2024 13:01	11/29/2024 12:47	34	T	S22T	N660MK		
Johnson	11/29/2024 12:55	11/29/2024 12:52	UNK	D	CL30	N330SA		
Johnson	11/29/2024 12:44	11/29/2024 12:30	03R	D	PC12	CNS8080		
Johnson	11/29/2024 12:38	11/29/2024 12:36	34	A	SR20	N6583C		
Johnson	11/29/2024 12:33	11/29/2024 12:36	34	A	SR20	N6583C		
Johnson	11/29/2024 10:52	11/29/2024 10:58	03L	T	P28A	CXK222	NMS01	77.4
Johnson	11/27/2024 8:36	11/27/2024 8:36	21R	T	C310	N7793Q	NMS01	74.8
Johnson	11/27/2024 8:36	11/27/2024 8:36	21R	T	C310	N7793Q	NMS01	74.8
Johnson	11/27/2024 8:36	11/27/2024 8:36	21R	T	C310	N7793Q	NMS01	74.8
Johnson	11/27/2024 8:36	11/27/2024 8:36	21R	T	C310	N7793Q	NMS01	74.8
Johnson	11/27/2024 8:35	11/27/2024 8:36	21R	T	C310	N7793Q	NMS01	74.8
Johnson	11/25/2024 21:15	11/25/2024 20:52	21R	D	R44	N543BZ		
Johnson	11/25/2024 11:25	11/25/2024 10:59	21R	D	C172	N745DC	NMS01	73.9

Johnson	11/25/2024 11:24	11/25/2024 10:59	21R	D	C172	N745DC	NMS01	73.9
Johnson	11/25/2024 11:24	11/25/2024 10:59	21R	D	C172	N745DC	NMS01	73.9
Johnson	11/25/2024 11:19	11/25/2024 11:15	21L	D	C680	EJA308		
Johnson	11/25/2024 11:19	11/25/2024 11:15	21L	D	C680	EJA308		
Johnson	11/25/2024 11:18	11/25/2024 11:15	21L	D	C680	EJA308		
Johnson	11/21/2024 11:52	11/21/2024 11:57	21L	A	LJ31	N38MG	NMS01	70.1
Johnson	11/19/2024 8:27	11/19/2024 8:29	21L	D	C25A	N717HA		
Johnson	11/18/2024 21:16	11/18/2024 21:18	UNK	A	EC45	N445CH		
Johnson	11/18/2024 21:16	11/18/2024 21:18	UNK	A	EC45	N445CH		
Johnson	11/18/2024 18:31	11/18/2024 18:33	21L	A	PC12	CNS342		
Johnson	11/18/2024 18:31	11/18/2024 18:33	21L	A	PC12	CNS342		
Johnson	11/18/2024 18:31	11/18/2024 18:33	21L	A	PC12	CNS342		
Johnson	11/18/2024 18:31	11/18/2024 18:33	21L	A	PC12	CNS342		
Johnson	11/17/2024 11:48	11/17/2024 11:48	03R	A	AA5	N66RD		
Johnson	11/16/2024 21:08	11/16/2024 21:13	UNK	A	P28A	CXK222		
Johnson	11/16/2024 21:05	11/16/2024 21:13	UNK	A	P28A	CXK222		
Johnson	11/16/2024 19:26	11/16/2024 19:05	UNK	D	R66	N102SW		
Johnson	11/16/2024 19:18	11/16/2024 19:05	UNK	D	R66	N102SW		
Johnson	11/16/2024 19:15	11/16/2024 19:05	UNK	D	R66	N102SW		
Johnson	11/16/2024 19:13	11/16/2024 19:05	UNK	D	R66	N102SW		
Johnson	11/15/2024 18:28	11/15/2024 18:26	03R	A	P28A	N1080H		
Johnson	11/12/2024 20:29	11/12/2024 20:32	16	A	B407	N925SP		
Johnson	11/12/2024 20:29	11/12/2024 20:32	16	A	B407	N925SP		
Johnson	11/12/2024	11/12/2024	UNK	A	EC45	N445CH		

	8:47	8:47						
Johnson	11/12/2024 8:38	11/12/2024 8:35	UNK	D	E55P	N320GV		
Johnson	11/12/2024 8:28	11/12/2024 8:29	03L	D	AA5	N74092	NMS01	70.5
Johnson	11/11/2024 19:34	11/11/2024 19:21	21R	D	P28A	N6919J		
Johnson	11/11/2024 19:13	11/11/2024 19:12	21L	A	C750	N541CX	NMS01	86.7
Johnson	11/11/2024 17:20	11/11/2024 17:15	03L	D	B06	N63AE		
Johnson	11/7/2024 18:29	11/7/2024 18:16	21R	D	C172	N314GT		
Johnson	11/7/2024 18:29	11/7/2024 18:16	21R	D	C172	N314GT		
Johnson	11/2/2024 13:14	11/2/2024 13:16	21L	A	P28A	N32830	NMS01	73.7
Allen	11/12/2024 17:36	11/12/2024 17:40	03R	A	LJ45	N247JH		
Allen	11/12/2024 13:13	11/12/2024 13:17	03R	A	G280	N280RR		
Allen	11/12/2024 13:08	11/12/2024 13:14	03R	A	PC12	N665MC		
Cone	11/24/2024 22:43	11/24/2024 22:23	21L	D	E55P	N68TJ	NMS02	70.1
Cone	11/18/2024 21:35	11/18/2024 21:31	UNK	D	EC45	N445CH	NMS02	73.2
Cone	11/17/2024 15:55	11/17/2024 15:56	UNK	A	E300	N53FZ		
Cone	11/14/2024 7:21	11/14/2024 7:10	21L	D	C25A	N59FH	NMS02	75.4
Cone	11/5/2024 21:52	11/5/2024 21:57	UNK	A	F900	N900VP	NMS02	79.7
Cone	11/5/2024 21:52	11/5/2024 21:57	UNK	A	F900	N900VP	NMS02	79.7
Cone	11/5/2024 1:51	11/5/2024 1:49	21L	D	PC12	SKQ31		
Dengler	11/5/2024 21:52	11/5/2024 21:57	UNK	A	F900	N900VP	NMS02	79.7
Dengler	11/5/2024 21:52	11/5/2024 21:57	UNK	A	F900	N900VP	NMS02	79.7
Dengler	11/5/2024 21:52	11/5/2024 21:57	UNK	A	F900	N900VP	NMS02	79.7
Dengler	11/5/2024 21:52	11/5/2024 21:57	UNK	A	F900	N900VP	NMS02	79.7
Dengler	11/1/2024 21:28	11/1/2024 21:16	21L	D	C510	N510PX		

Dengler	11/1/2024 19:36	11/1/2024 19:25	21R	D	P28A	N6743F		
Dengler	11/1/2024 19:17	11/1/2024 19:05	21R	D	C172	N2108L		
Welsch	11/30/2024 23:44	11/30/2024 23:44	03R	A	GLF4	N958BX	NMS03	78
Welsch	11/30/2024 22:23	11/30/2024 22:26	03R	A	GLF4	KFB15	NMS03	75.8
Welsch	11/29/2024 22:47	11/29/2024 22:50	03R	A	PC12	N717NC	NMS03	69.7
Welsch	11/27/2024 23:25	11/27/2024 23:23	21L	D	PC24	N196AH	NMS03	79
Welsch	11/27/2024 6:14	11/27/2024 6:03	21R	D	SR20	N490CD		
Welsch	11/27/2024 2:50	11/27/2024 2:49	21L	D	C208	N414CY	NMS03	76.4
Welsch	11/26/2024 15:53	11/26/2024 15:56	03R	T	BE58	N58GF	NMS03	68.4
Welsch	11/26/2024 15:50	11/26/2024 15:56	03R	T	BE58	N58GF	NMS03	68.4
Welsch	11/26/2024 15:49	11/26/2024 15:56	03R	T	BE58	N58GF	NMS03	68.4
Welsch	11/26/2024 15:48	11/26/2024 15:56	03R	T	BE58	N58GF	NMS03	68.4
Welsch	11/26/2024 15:43	11/26/2024 15:49	03R	T	C82T	N2247T		
Welsch	11/26/2024 15:42	11/26/2024 15:49	03R	T	C82T	N2247T		
Welsch	11/26/2024 15:41	11/26/2024 15:46	03R	A	DA62	N62MC		
Welsch	11/26/2024 15:40	11/26/2024 15:46	03R	A	DA62	N62MC		
Welsch	11/25/2024 20:30	11/25/2024 20:22	21R	D	SR20	N6583C	NMS03	72.5
Welsch	11/25/2024 20:23	11/25/2024 20:22	21R	D	SR20	N6583C	NMS03	72.5
Welsch	11/25/2024 20:10	11/25/2024 20:09	21R	D	P28A	N6919J		
Welsch	11/25/2024 19:48	11/25/2024 19:39	21R	D	PC12	N823MB	NMS03	66.6
Welsch	11/25/2024 19:47	11/25/2024 19:41	21R	D	P28A	N11CA		
Welsch	11/25/2024 19:42	11/25/2024 19:28	UNK	O	EC30	N728AM		
Welsch	11/25/2024 19:20	11/25/2024 19:22	21L	A	PC12	N823MB		
Welsch	11/25/2024	11/25/2024	21R	D	P28A	N11CA	NMS03	71.1

	19:15	18:56						
Welsch	11/25/2024 19:14	11/25/2024 18:56	21R	D	P28A	N11CA	NMS03	71.1
Welsch	11/25/2024 19:10	11/25/2024 18:40	21L	T	C172	N885GT	NMS03	75.7
Welsch	11/25/2024 19:08	11/25/2024 18:40	21L	T	C172	N885GT	NMS03	75.7
Welsch	11/25/2024 19:04	11/25/2024 18:56	21R	D	P28A	N11CA	NMS03	71.1
Welsch	11/25/2024 19:01	11/25/2024 18:56	21R	D	P28A	N11CA	NMS03	71.1
Welsch	11/25/2024 19:00	11/25/2024 18:45	21L	D	C421	N382BW	NMS03	78.3
Welsch	11/25/2024 18:58	11/25/2024 18:45	21L	D	C421	N382BW	NMS03	78.3
Welsch	11/25/2024 18:20	11/25/2024 18:06	21R	D	C172	N2108L		
Welsch	11/25/2024 18:16	11/25/2024 18:06	21R	D	C172	N2108L		
Welsch	11/25/2024 17:59	11/25/2024 17:53	21R	D	P28A	N11CA		
Welsch	11/25/2024 17:48	11/25/2024 17:29	21R	D	S22T	N27MX		
Welsch	11/25/2024 17:46	11/25/2024 17:29	21R	D	S22T	N27MX		
Welsch	11/25/2024 17:44	11/25/2024 17:29	21R	D	S22T	N27MX		
Welsch	11/25/2024 17:39	11/25/2024 17:18	21R	D	P28A	N851P		
Welsch	11/25/2024 17:35	11/25/2024 17:18	21R	D	P28A	N851P		
Welsch	11/25/2024 17:34	11/25/2024 17:18	21R	D	P28A	N851P		
Welsch	11/25/2024 17:30	11/25/2024 17:29	21R	D	P28A	N979A		
Welsch	11/25/2024 17:29	11/25/2024 17:29	21R	D	P28A	N979A		
Welsch	11/25/2024 17:26	11/25/2024 17:15	21L	D	BE40	N500TH	NMS03	81.8
Welsch	11/25/2024 17:21	11/25/2024 17:15	21L	D	BE40	N500TH	NMS03	81.8
Welsch	11/25/2024 17:19	11/25/2024 17:09	21L	D	CL60	EJA237	NMS03	73
Welsch	11/25/2024 17:19	11/25/2024 17:09	21L	D	CL60	EJA237	NMS03	73
Welsch	11/25/2024 17:18	11/25/2024 17:09	21L	D	CL60	EJA237	NMS03	73

Welsch	11/25/2024 17:17	11/25/2024 17:09	21L	D	CL60	EJA237	NMS03	73
Welsch	11/25/2024 17:13	11/25/2024 16:50	21L	D	BE40	N492FT	NMS03	68.3
Welsch	11/25/2024 16:59	11/25/2024 16:50	21L	D	BE30	WUP883		
Welsch	11/25/2024 16:56	11/25/2024 16:50	21L	D	BE30	WUP883		
Welsch	11/25/2024 16:52	11/25/2024 16:49	21L	D	PC12	CNS104	NMS03	66
Welsch	11/25/2024 16:42	11/25/2024 16:38	21L	D	P28A	N703CA	NMS03	71.9
Welsch	11/25/2024 16:33	11/25/2024 16:21	21R	T	P28A	N1080H		
Welsch	11/25/2024 16:31	11/25/2024 16:37	UNK	A	E545	N794BC		
Welsch	11/25/2024 16:30	11/25/2024 16:07	21R	D	P28A	N11CA	NMS03	67.8
Welsch	11/25/2024 16:29	11/25/2024 16:16	21L	D	BE55	N40V	NMS03	68.6
Welsch	11/25/2024 16:25	11/25/2024 16:16	21L	D	BE55	N40V	NMS03	68.6
Welsch	11/25/2024 16:23	11/25/2024 16:16	21L	D	BE55	N40V	NMS03	68.6
Welsch	11/25/2024 16:21	11/25/2024 16:01	21R	D	C172	N314GT		
Welsch	11/25/2024 16:20	11/25/2024 16:01	21R	D	C172	N314GT		
Welsch	11/25/2024 16:19	11/25/2024 16:01	21R	D	C172	N314GT		
Welsch	11/25/2024 16:17	11/25/2024 15:55	21R	T	P28A	N8273V	NMS03	67.6
Welsch	11/25/2024 16:13	11/25/2024 15:55	21R	T	P28A	N8273V	NMS03	67.6
Welsch	11/25/2024 16:12	11/25/2024 15:55	21R	T	P28A	N8273V	NMS03	67.6
Welsch	11/25/2024 16:10	11/25/2024 15:52	21R	T	C172	N7339M		
Welsch	11/25/2024 16:09	11/25/2024 15:52	21R	T	C172	N7339M		
Welsch	11/25/2024 16:08	11/25/2024 15:52	21R	T	C172	N7339M		
Welsch	11/25/2024 16:07	11/25/2024 15:52	21R	T	P28A	N2134J	NMS03	73.5
Welsch	11/25/2024 16:06	11/25/2024 15:52	21R	T	P28A	N2134J	NMS03	73.5
Welsch	11/25/2024	11/25/2024	21R	T	C172	N885GT		

	16:03	15:49						
Welsch	11/25/2024 16:02	11/25/2024 15:49	21R	T	C172	N885GT		
Welsch	11/25/2024 15:57	11/25/2024 15:45	21R	T	SR20	N5347D	NMS03	71.1
Welsch	11/25/2024 15:52	11/25/2024 15:35	21L	T	C172	N19646	NMS03	86.3
Welsch	11/25/2024 15:46	11/25/2024 15:40	21R	D	P28A	N6919J		
Welsch	11/25/2024 15:24	11/25/2024 15:09	21R	T	C172	N2108L		
Welsch	11/25/2024 15:21	11/25/2024 15:16	21L	D	BE95	N9054S	NMS03	74.4
Welsch	11/25/2024 15:18	11/25/2024 15:13	21L	D	E50P	JTZ374	NMS03	81.8
Welsch	11/25/2024 15:17	11/25/2024 15:13	21L	D	E50P	JTZ374	NMS03	81.8
Welsch	11/25/2024 15:17	11/25/2024 15:13	21L	D	E50P	JTZ374	NMS03	81.8
Welsch	11/25/2024 15:14	11/25/2024 14:56	21R	D	C172	N623KW		
Welsch	11/25/2024 15:11	11/25/2024 14:56	21R	D	C172	N623KW		
Welsch	11/25/2024 15:11	11/25/2024 14:56	21R	D	C172	N623KW		
Welsch	11/25/2024 15:08	11/25/2024 14:55	21L	D	P210	N96RH	NMS03	76.2
Welsch	11/25/2024 15:07	11/25/2024 14:55	21L	D	P210	N96RH	NMS03	76.2
Welsch	11/25/2024 15:06	11/25/2024 14:55	21L	D	P210	N96RH	NMS03	76.2
Welsch	11/25/2024 15:03	11/25/2024 14:49	21L	D	E55P	EJA394	NMS03	72.5
Welsch	11/25/2024 15:02	11/25/2024 14:49	21L	D	E55P	EJA394	NMS03	72.5
Welsch	11/25/2024 15:01	11/25/2024 14:49	21L	D	E55P	EJA394	NMS03	72.5
Welsch	11/25/2024 14:57	11/25/2024 14:53	21L	D	C560	N560MR	NMS03	78.1
Welsch	11/25/2024 14:55	11/25/2024 14:53	21L	D	C560	N560MR	NMS03	78.1
Welsch	11/25/2024 14:54	11/25/2024 14:53	21L	D	C560	N560MR	NMS03	78.1
Welsch	11/25/2024 14:52	11/25/2024 14:51	21L	T	P28A	N4251J		
Welsch	11/25/2024 14:50	11/25/2024 14:36	21L	T	E300	N53FZ	NMS03	75.3

Welsch	11/25/2024 14:45	11/25/2024 14:36	21L	T	E300	N53FZ	NMS03	75.3
Welsch	11/25/2024 14:44	11/25/2024 14:36	21L	T	E300	N53FZ	NMS03	75.3
Welsch	11/25/2024 14:42	11/25/2024 14:41	21R	T	P28A	N11CA		
Welsch	11/25/2024 14:41	11/25/2024 14:41	21R	T	P28A	N11CA		
Welsch	11/25/2024 14:40	11/25/2024 14:22	21L	D	SR22	N1303A		
Welsch	11/25/2024 14:39	11/25/2024 14:22	21L	D	SR22	N1303A		
Welsch	11/25/2024 14:37	11/25/2024 14:22	21L	D	SR22	N1303A		
Welsch	11/25/2024 14:36	11/25/2024 14:22	21L	D	SR22	N1303A		
Welsch	11/25/2024 14:35	11/25/2024 14:11	21R	D	C172	N19646		
Welsch	11/25/2024 14:34	11/25/2024 14:11	21R	D	C172	N19646		
Welsch	11/25/2024 14:32	11/25/2024 14:29	21R	T	C172	N7411T		
Welsch	11/25/2024 14:31	11/25/2024 14:29	21R	T	C172	N7411T		
Welsch	11/25/2024 14:30	11/25/2024 14:29	21R	T	C172	N7411T		
Welsch	11/25/2024 14:29	11/25/2024 14:29	21R	T	C172	N7411T		
Welsch	11/25/2024 14:28	11/25/2024 14:06	21L	D	AA5	N26935	NMS03	86.8
Welsch	11/25/2024 14:26	11/25/2024 14:06	21L	D	AA5	N26935	NMS03	86.8
Welsch	11/25/2024 14:26	11/25/2024 14:06	21L	D	AA5	N26935	NMS03	86.8
Welsch	11/25/2024 14:25	11/25/2024 14:06	21L	D	AA5	N26935	NMS03	86.8
Welsch	11/25/2024 14:25	11/25/2024 14:06	21L	D	AA5	N26935	NMS03	86.8
Welsch	11/25/2024 14:22	11/25/2024 14:05	21L	D	BE40	WUP491		
Welsch	11/25/2024 14:21	11/25/2024 14:05	21L	D	BE40	WUP491		
Welsch	11/25/2024 14:20	11/25/2024 14:05	21L	D	BE40	WUP491		
Welsch	11/25/2024 14:16	11/25/2024 14:01	21L	D	F2TH	N339NJ		
Welsch	11/25/2024	11/25/2024	21L	D	F2TH	N339NJ		



	14:16	14:01						
Welsch	11/25/2024 14:15	11/25/2024 14:01	21L	D	F2TH	N339NJ		
Welsch	11/25/2024 14:13	11/25/2024 14:01	21L	D	F2TH	N339NJ		
Welsch	11/25/2024 14:10	11/25/2024 14:18	UNK	A	CL35	XSR717		
Welsch	11/25/2024 14:10	11/25/2024 14:18	UNK	A	CL35	XSR717		
Welsch	11/25/2024 14:08	11/25/2024 14:05	21R	D	C150	N63406		
Welsch	11/25/2024 14:06	11/25/2024 14:05	21R	D	C150	N63406		
Welsch	11/25/2024 14:06	11/25/2024 14:05	21R	D	C150	N63406		
Welsch	11/25/2024 14:04	11/25/2024 13:58	21R	D	P28A	N6919J		
Welsch	11/25/2024 14:04	11/25/2024 13:58	21R	D	P28A	N6919J		
Welsch	11/25/2024 14:03	11/25/2024 13:40	21L	D	E55P	EJA411		
Welsch	11/25/2024 14:02	11/25/2024 13:40	21L	D	E55P	EJA411		
Welsch	11/25/2024 13:59	11/25/2024 13:30	21L	D	C56X	JRE863		
Welsch	11/25/2024 13:57	11/25/2024 13:54	21R	T	P28A	N703CA		
Welsch	11/25/2024 13:55	11/25/2024 13:54	21R	T	P28A	N703CA		
Welsch	11/25/2024 13:53	11/25/2024 13:50	21L	D	EA50	N77TE		
Welsch	11/25/2024 13:51	11/25/2024 13:50	21L	D	EA50	N77TE		
Welsch	11/25/2024 13:47	11/25/2024 13:22	21L	D	PC12	N227BM		
Welsch	11/25/2024 13:45	11/25/2024 13:22	21L	D	PC12	N227BM		
Welsch	11/25/2024 13:44	11/25/2024 13:26	21L	D	PC12	N227NS	NMS03	77.2
Welsch	11/25/2024 13:40	11/25/2024 13:26	21L	D	PC12	N227NS	NMS03	77.2
Welsch	11/25/2024 13:37	11/25/2024 13:26	21L	D	PC12	N227NS	NMS03	77.2
Welsch	11/25/2024 13:31	11/25/2024 13:27	21R	D	C240	N529JF		
Welsch	11/25/2024 13:30	11/25/2024 13:27	21R	D	C240	N529JF		

Welsch	11/25/2024 13:29	11/25/2024 13:27	21R	D	C240	N529JF		
Welsch	11/25/2024 13:28	11/25/2024 13:27	21R	D	C240	N529JF		
Welsch	11/25/2024 13:25	11/25/2024 13:27	21R	D	C240	N529JF		
Welsch	11/25/2024 13:23	11/25/2024 13:20	21R	T	C172	N6981H		
Welsch	11/25/2024 13:21	11/25/2024 13:20	21R	T	C172	N6981H		
Welsch	11/25/2024 13:20	11/25/2024 13:20	21R	T	C172	N6981H		
Welsch	11/25/2024 13:19	11/25/2024 13:20	21R	T	C172	N6981H		
Welsch	11/25/2024 13:17	11/25/2024 13:13	21R	T	P28A	N32830	NMS03	70.6
Welsch	11/25/2024 13:14	11/25/2024 13:13	21R	T	P28A	N32830	NMS03	70.6
Welsch	11/25/2024 13:12	11/25/2024 13:13	21R	T	P28A	N32830	NMS03	70.6
Welsch	11/25/2024 13:11	11/25/2024 13:13	21R	T	P28A	N32830	NMS03	70.6
Welsch	11/25/2024 13:05	11/25/2024 13:13	21R	T	P28A	N32830	NMS03	70.6
Welsch	11/25/2024 13:02	11/25/2024 12:33	21R	T	C172	N2108L		
Welsch	11/25/2024 13:01	11/25/2024 12:33	21R	T	C172	N2108L		
Welsch	11/25/2024 12:56	11/25/2024 12:53	21L	D	G280	N284PC		
Welsch	11/25/2024 12:50	11/25/2024 12:28	21R	T	C172	N704RB		
Welsch	11/25/2024 12:49	11/25/2024 12:28	21R	T	C172	N704RB		
Welsch	11/25/2024 12:48	11/25/2024 12:28	21R	T	C172	N704RB		
Welsch	11/25/2024 12:45	11/25/2024 12:19	21R	T	C172	N19646		
Welsch	11/25/2024 12:43	11/25/2024 12:42	21R	T	P28A	N703CA		
Welsch	11/25/2024 12:42	11/25/2024 12:21	21R	T	BE36	N1516M	NMS03	74.9
Welsch	11/25/2024 12:40	11/25/2024 12:21	21R	T	BE36	N1516M	NMS03	74.9
Welsch	11/25/2024 12:39	11/25/2024 12:21	21R	T	BE36	N1516M	NMS03	74.9
Welsch	11/25/2024	11/25/2024	21R	T	BE36	N1516M	NMS03	74.9

	12:39	12:21						
Welsch	11/25/2024 12:34	11/25/2024 12:15	21R	T	AA5	N66RD		
Welsch	11/25/2024 12:30	11/25/2024 12:15	21R	T	AA5	N66RD		
Welsch	11/25/2024 12:29	11/25/2024 12:15	21R	T	AA5	N66RD		
Welsch	11/25/2024 12:22	11/25/2024 12:08	21L	T	SR22	N719LM	NMS03	70.8
Welsch	11/25/2024 12:21	11/25/2024 12:08	21L	T	SR22	N719LM	NMS03	70.8
Welsch	11/25/2024 12:02	11/25/2024 11:40	21R	D	BE36	N69GD	NMS03	67.7
Welsch	11/25/2024 11:57	11/25/2024 11:40	21R	D	BE36	N69GD	NMS03	67.7
Welsch	11/25/2024 11:56	11/25/2024 11:40	21R	D	BE36	N69GD	NMS03	67.7
Welsch	11/25/2024 11:48	11/25/2024 11:39	21R	D	SR22	N526HD		
Welsch	11/25/2024 11:46	11/25/2024 11:23	21R	D	C72R	N178AF		
Welsch	11/25/2024 11:45	11/25/2024 11:23	21R	D	C72R	N178AF		
Welsch	11/25/2024 11:43	11/25/2024 11:23	21R	D	C72R	N178AF		
Welsch	11/25/2024 11:41	11/25/2024 11:23	21R	D	C72R	N178AF		
Welsch	11/25/2024 11:40	11/25/2024 11:23	21R	D	C72R	N178AF		
Welsch	11/25/2024 11:39	11/25/2024 11:23	21R	D	C72R	N178AF		
Welsch	11/25/2024 11:34	11/25/2024 11:13	21L	D	E55P	EJA436	NMS03	69.3
Welsch	11/25/2024 11:33	11/25/2024 11:13	21L	D	E55P	EJA436	NMS03	69.3
Welsch	11/25/2024 11:31	11/25/2024 11:27	21L	D	C680	PXG680	NMS03	78.8
Welsch	11/25/2024 11:27	11/25/2024 11:27	21L	D	C680	PXG680	NMS03	78.8
Welsch	11/25/2024 11:27	11/25/2024 11:27	21L	D	C680	PXG680	NMS03	78.8
Welsch	11/25/2024 11:23	11/25/2024 11:15	21L	D	C680	EJA308	NMS03	78.6
Welsch	11/25/2024 11:23	11/25/2024 11:15	21L	D	C680	EJA308	NMS03	78.6
Welsch	11/25/2024 11:20	11/25/2024 11:27	UNK	A	CL35	N724EH	NMS03	68.1

Welsch	11/25/2024 11:20	11/25/2024 11:27	UNK	A	CL35	N724EH	NMS03	68.1
Welsch	11/25/2024 11:18	11/25/2024 11:02	21L	D	GLF4	N500GF	NMS03	75.2
Welsch	11/25/2024 11:18	11/25/2024 11:02	21L	D	GLF4	N500GF	NMS03	75.2
Welsch	11/25/2024 11:16	11/25/2024 11:02	21L	D	GLF4	N500GF	NMS03	75.2
Welsch	11/25/2024 11:14	11/25/2024 11:13	21R	T	C172	N6981H		
Welsch	11/25/2024 11:13	11/25/2024 11:13	21R	T	C172	N6981H		
Welsch	11/25/2024 11:11	11/25/2024 11:18	UNK	A	C68A	EJA959		
Welsch	11/25/2024 11:07	11/25/2024 10:50	21R	T	C72R	N106AF		
Welsch	11/25/2024 11:06	11/25/2024 10:50	21R	T	C72R	N106AF		
Welsch	11/25/2024 4:19	11/25/2024 4:19	21L	D	C208	N208LS	NMS03	74.2
Welsch	11/24/2024 20:17	11/24/2024 20:10	21L	D	CL35	EJA765	NMS03	74.5
Welsch	11/24/2024 20:00	11/24/2024 19:56	21R	D	P28A	N11CA		
Welsch	11/24/2024 19:57	11/24/2024 19:43	21R	D	C172	N885GT	NMS03	69.8
Welsch	11/24/2024 19:56	11/24/2024 19:43	21R	D	C172	N885GT	NMS03	69.8
Welsch	11/24/2024 19:09	11/24/2024 18:50	21R	D	PA46	N518GE	NMS03	69.2
Welsch	11/24/2024 19:00	11/24/2024 18:47	21R	D	BE23	FFL444		
Welsch	11/24/2024 18:58	11/24/2024 18:47	21R	D	BE23	FFL444		
Welsch	11/24/2024 18:50	11/24/2024 18:37	21R	T	C172	N314GT		
Welsch	11/24/2024 18:49	11/24/2024 18:37	21L	D	TBM7	N595KT	NMS03	66.7
Welsch	11/24/2024 18:41	11/24/2024 18:27	21R	D	P28A	N8273V		
Welsch	11/24/2024 18:38	11/24/2024 18:27	21R	D	P28A	N8273V		
Welsch	11/24/2024 18:32	11/24/2024 18:33	21L	D	GA5C	N769PT	NMS03	72.6
Welsch	11/24/2024 18:24	11/24/2024 18:11	21L	D	GLF4	KPO5	NMS03	81.2
Welsch	11/24/2024	11/24/2024	21L	D	GLF4	KPO5	NMS03	81.2

	18:23	18:11						
Welsch	11/24/2024 17:54	11/24/2024 17:43	21L	D	GLEX	WBC1		
Welsch	11/24/2024 17:49	11/24/2024 17:43	21L	D	GLEX	WBC1		
Welsch	11/24/2024 17:44	11/24/2024 17:43	21L	D	GLEX	WBC1		
Welsch	11/24/2024 17:43	11/24/2024 17:43	21L	D	GLEX	WBC1		
Welsch	11/24/2024 17:39	11/24/2024 17:22	21R	T	C182	N123VJ	NMS03	66.3
Welsch	11/24/2024 17:38	11/24/2024 17:22	21R	T	C182	N123VJ	NMS03	66.3
Welsch	11/24/2024 17:34	11/24/2024 17:22	21R	T	C182	N123VJ	NMS03	66.3
Welsch	11/24/2024 17:33	11/24/2024 17:22	21R	T	C182	N123VJ	NMS03	66.3
Welsch	11/24/2024 17:33	11/24/2024 17:22	21R	T	C182	N123VJ	NMS03	66.3
Welsch	11/24/2024 17:32	11/24/2024 17:22	21R	T	C182	N123VJ	NMS03	66.3
Welsch	11/24/2024 17:29	11/24/2024 17:20	21L	T	P28A	N6919J	NMS03	71.9
Welsch	11/24/2024 17:28	11/24/2024 17:20	21L	T	P28A	N6919J	NMS03	71.9
Welsch	11/24/2024 17:27	11/24/2024 17:20	21L	T	P28A	N6919J	NMS03	71.9
Welsch	11/24/2024 17:25	11/24/2024 17:20	21L	T	P28A	N6919J	NMS03	71.9
Welsch	11/24/2024 17:24	11/24/2024 17:20	21L	T	P28A	N6919J	NMS03	71.9
Welsch	11/24/2024 17:21	11/24/2024 17:20	21L	T	P28A	N6919J	NMS03	71.9
Welsch	11/24/2024 17:20	11/24/2024 17:20	21L	T	P28A	N6919J	NMS03	71.9
Welsch	11/24/2024 17:19	11/24/2024 17:20	21L	T	P28A	N6919J	NMS03	71.9
Welsch	11/24/2024 17:16	11/24/2024 17:20	21L	T	P28A	N6919J	NMS03	71.9
Welsch	11/24/2024 17:14	11/24/2024 17:03	21L	T	GB1	N600GB	NMS03	67.6
Welsch	11/24/2024 17:13	11/24/2024 17:03	21L	T	GB1	N600GB	NMS03	67.6
Welsch	11/24/2024 17:12	11/24/2024 17:05	21R	T	C162	N30263		
Welsch	11/24/2024 17:10	11/24/2024 16:50	21L	T	C152	N66941		

Welsch	11/24/2024 17:09	11/24/2024 16:50	21L	T	C152	N66941		
Welsch	11/24/2024 17:08	11/24/2024 16:50	21L	T	C152	N66941		
Welsch	11/24/2024 17:06	11/24/2024 16:50	21L	T	C152	N66941		
Welsch	11/24/2024 17:03	11/24/2024 16:50	21L	T	C152	N66941		
Welsch	11/24/2024 17:02	11/24/2024 16:50	21L	T	C152	N66941		
Welsch	11/24/2024 16:58	11/24/2024 16:54	21R	D	P28A	N11CA	NMS03	68.2
Welsch	11/24/2024 16:56	11/24/2024 16:54	21R	D	P28A	N11CA	NMS03	68.2
Welsch	11/24/2024 16:55	11/24/2024 16:54	21R	D	P28A	N11CA	NMS03	68.2
Welsch	11/24/2024 16:54	11/24/2024 16:54	21R	D	P28A	N11CA	NMS03	68.2
Welsch	11/24/2024 16:52	11/24/2024 16:52	UNK	T	P28A	N703CA		
Welsch	11/24/2024 16:51	11/24/2024 16:40	21R	D	P28A	N8273V		
Welsch	11/24/2024 16:45	11/24/2024 16:45	21L	D	GLF5	SAM506		
Welsch	11/24/2024 16:32	11/24/2024 16:24	21L	D	C560	N4ZL	NMS03	77.2
Welsch	11/24/2024 16:32	11/24/2024 16:24	21L	D	C560	N4ZL	NMS03	77.2
Welsch	11/24/2024 16:28	11/24/2024 16:04	21R	T	C172	N314GT		
Welsch	11/24/2024 16:26	11/24/2024 16:04	21R	T	C172	N314GT		
Welsch	11/24/2024 16:20	11/24/2024 16:14	21R	T	C172	N62855	NMS03	69.2
Welsch	11/24/2024 16:18	11/24/2024 16:14	21R	T	C172	N62855	NMS03	69.2
Welsch	11/24/2024 16:15	11/24/2024 16:14	21R	T	C172	N62855	NMS03	69.2
Welsch	11/24/2024 16:14	11/24/2024 16:11	21L	D	C560	VM374	NMS03	69.4
Welsch	11/24/2024 16:11	11/24/2024 16:11	21L	D	C560	VM374	NMS03	69.4
Welsch	11/24/2024 16:08	11/24/2024 16:11	21L	D	C560	VM374	NMS03	69.4
Welsch	11/24/2024 16:06	11/24/2024 15:56	21R	T	C172	N2108L	NMS03	68.3
Welsch	11/24/2024	11/24/2024	21R	T	C172	N2108L	NMS03	68.3

	16:05	15:56						
Welsch	11/24/2024 16:03	11/24/2024 15:56	21L	D	BE9L	N555VW	NMS03	71.3
Welsch	11/24/2024 16:02	11/24/2024 15:56	21L	D	BE9L	N555VW	NMS03	71.3
Welsch	11/24/2024 15:58	11/24/2024 15:41	21L	T	BE36	N3197M	NMS03	76.6
Welsch	11/24/2024 15:56	11/24/2024 15:41	21L	T	BE36	N3197M	NMS03	76.6
Welsch	11/24/2024 15:50	11/24/2024 15:47	21R	D	P28A	N703CA		
Welsch	11/24/2024 15:48	11/24/2024 15:47	21R	D	P28A	N703CA		
Welsch	11/24/2024 15:45	11/24/2024 15:38	21L	D	CL35	EJA758	NMS03	76.2
Welsch	11/24/2024 15:38	11/24/2024 15:38	21R	D	C172	N6981H		
Welsch	11/24/2024 15:36	11/24/2024 15:32	21R	T	P28A	N6919J		
Welsch	11/24/2024 15:33	11/24/2024 15:32	21R	T	P28A	N6919J		
Welsch	11/24/2024 15:30	11/24/2024 15:32	21R	T	P28A	N6919J		
Welsch	11/24/2024 15:14	11/24/2024 14:55	21R	D	C172	N704RB	NMS03	75.4
Welsch	11/24/2024 15:11	11/24/2024 14:55	21R	D	C172	N704RB	NMS03	75.4
Welsch	11/24/2024 15:10	11/24/2024 14:55	21R	D	C172	N704RB	NMS03	75.4
Welsch	11/24/2024 15:06	11/24/2024 14:51	21L	D	C750	WUP900		
Welsch	11/24/2024 15:05	11/24/2024 14:51	21L	D	C750	WUP900		
Welsch	11/24/2024 15:02	11/24/2024 15:01	21R	D	SR22	N309SR		
Welsch	11/24/2024 15:01	11/24/2024 14:34	21L	D	C172	N885GT		
Welsch	11/24/2024 14:58	11/24/2024 14:34	21L	D	C172	N885GT		
Welsch	11/24/2024 14:57	11/24/2024 14:55	21L	D	P28A	CXK222	NMS03	67.5
Welsch	11/24/2024 14:56	11/24/2024 14:55	21L	D	P28A	CXK222	NMS03	67.5
Welsch	11/24/2024 14:53	11/24/2024 14:43	21L	D	P46T	N30397		
Welsch	11/24/2024 14:51	11/24/2024 14:33	UNK	O	M20P	N5789M	NMS03	71.8

Welsch	11/24/2024 14:50	11/24/2024 14:33	UNK	O	M20P	N5789M	NMS03	71.8
Welsch	11/24/2024 14:49	11/24/2024 14:33	UNK	O	M20P	N5789M	NMS03	71.8
Welsch	11/24/2024 14:49	11/24/2024 14:33	UNK	O	M20P	N5789M	NMS03	71.8
Welsch	11/24/2024 14:44	11/24/2024 14:33	UNK	O	M20P	N5789M	NMS03	71.8
Welsch	11/24/2024 14:43	11/24/2024 14:39	21R	T	P28A	N11CA		
Welsch	11/24/2024 14:40	11/24/2024 14:39	21R	T	P28A	N11CA		
Welsch	11/24/2024 14:39	11/24/2024 14:39	21R	T	P28A	N11CA		
Welsch	11/24/2024 14:38	11/24/2024 14:27	21R	D	PA46	N1921J		
Welsch	11/24/2024 14:33	11/24/2024 14:31	21R	D	C172	N62855		
Welsch	11/24/2024 14:32	11/24/2024 14:31	21R	D	C172	N62855		
Welsch	11/24/2024 14:31	11/24/2024 14:27	21R	D	P28A	N6919J	NMS03	67.1
Welsch	11/24/2024 14:29	11/24/2024 14:27	21R	D	P28A	N6919J	NMS03	67.1
Welsch	11/24/2024 14:25	11/24/2024 14:27	21R	D	P28A	N6919J	NMS03	67.1
Welsch	11/24/2024 14:14	11/24/2024 13:52	UNK	O	P28A	N33439	NMS03	70.2
Welsch	11/24/2024 14:12	11/24/2024 13:52	UNK	O	P28A	N33439	NMS03	70.2
Welsch	11/24/2024 14:11	11/24/2024 13:52	UNK	O	P28A	N33439	NMS03	70.2
Welsch	11/24/2024 14:07	11/24/2024 13:52	UNK	O	P28A	N33439	NMS03	70.2
Welsch	11/24/2024 14:03	11/24/2024 13:56	21L	D	C56X	EJA661	NMS03	72
Welsch	11/24/2024 14:03	11/24/2024 13:56	21L	D	C56X	EJA661	NMS03	72
Welsch	11/24/2024 14:02	11/24/2024 13:56	21L	D	C56X	EJA661	NMS03	72
Welsch	11/24/2024 14:02	11/24/2024 13:56	21L	D	C56X	EJA661	NMS03	72
Welsch	11/24/2024 14:01	11/24/2024 13:40	21R	T	P28A	N8273V		
Welsch	11/24/2024 14:00	11/24/2024 13:40	21R	T	P28A	N8273V		
Welsch	11/24/2024	11/24/2024	UNK	A	C750	N751GT	NMS03	70.2



	13:58	14:04						
Welsch	11/24/2024 13:57	11/24/2024 13:53	21L	D	COL4	N2528T	NMS03	72.1
Welsch	11/24/2024 13:54	11/24/2024 13:53	21L	D	COL4	N2528T	NMS03	72.1
Welsch	11/24/2024 13:53	11/24/2024 13:53	21L	D	COL4	N2528T	NMS03	72.1
Welsch	11/24/2024 13:51	11/24/2024 13:53	21L	D	COL4	N2528T	NMS03	72.1
Welsch	11/24/2024 13:48	11/24/2024 13:53	21L	D	COL4	N2528T	NMS03	72.1
Welsch	11/24/2024 13:46	11/24/2024 13:17	21L	D	BE40	WUP672		
Welsch	11/24/2024 13:45	11/24/2024 13:17	21L	D	BE40	WUP672		
Welsch	11/24/2024 13:44	11/24/2024 13:42	21L	D	PC12	N444YG	NMS03	71.3
Welsch	11/24/2024 13:43	11/24/2024 13:42	21L	D	PC12	N444YG	NMS03	71.3
Welsch	11/24/2024 13:43	11/24/2024 13:42	21L	D	PC12	N444YG	NMS03	71.3
Welsch	11/24/2024 13:41	11/24/2024 13:42	21L	D	PC12	N444YG	NMS03	71.3
Welsch	11/24/2024 13:40	11/24/2024 13:42	21L	D	PC12	N444YG	NMS03	71.3
Welsch	11/24/2024 13:40	11/24/2024 13:42	21L	D	PC12	N444YG	NMS03	71.3
Welsch	11/24/2024 13:37	11/24/2024 13:42	21L	D	PC12	N444YG	NMS03	71.3
Welsch	11/24/2024 13:34	11/24/2024 13:42	21L	D	PC12	N444YG	NMS03	71.3
Welsch	11/24/2024 13:33	11/24/2024 13:22	21L	D	C162	N30263	NMS03	67.3
Welsch	11/24/2024 13:32	11/24/2024 13:22	21L	D	C162	N30263	NMS03	67.3
Welsch	11/24/2024 13:31	11/24/2024 13:22	21L	D	C162	N30263	NMS03	67.3
Welsch	11/24/2024 13:27	11/24/2024 13:22	21L	D	C162	N30263	NMS03	67.3
Welsch	11/24/2024 13:26	11/24/2024 13:22	21L	D	C162	N30263	NMS03	67.3
Welsch	11/24/2024 13:25	11/24/2024 13:22	21L	D	C162	N30263	NMS03	67.3
Welsch	11/24/2024 13:23	11/24/2024 13:22	21L	D	C162	N30263	NMS03	67.3
Welsch	11/24/2024 13:20	11/24/2024 13:14	21L	D	BE9L	STGRY47	NMS03	76.8

Welsch	11/24/2024 13:16	11/24/2024 13:15	21L	D	BE20	N500HG		
Welsch	11/24/2024 13:13	11/24/2024 13:11	21L	D	C25B	N80EA	NMS03	76
Welsch	11/24/2024 13:11	11/24/2024 13:11	21L	D	C25B	N80EA	NMS03	76
Welsch	11/24/2024 13:10	11/24/2024 13:11	21L	D	C25B	N80EA	NMS03	76
Welsch	11/24/2024 13:10	11/24/2024 13:11	21L	D	C25B	N80EA	NMS03	76
Welsch	11/24/2024 13:09	11/24/2024 13:11	21L	D	C25B	N80EA	NMS03	76
Welsch	11/24/2024 13:07	11/24/2024 12:42	21R	T	C172	N19646		
Welsch	11/24/2024 13:05	11/24/2024 12:42	21R	T	C172	N19646		
Welsch	11/24/2024 13:05	11/24/2024 12:42	21R	T	C172	N19646		
Welsch	11/24/2024 13:03	11/24/2024 12:42	21R	T	C172	N19646		
Welsch	11/24/2024 13:01	11/24/2024 12:38	21R	D	C172	N704RB		
Welsch	11/24/2024 12:59	11/24/2024 12:57	21R	D	P28A	N703CA	NMS03	82.4
Welsch	11/24/2024 12:57	11/24/2024 12:57	21R	D	P28A	N703CA	NMS03	82.4
Welsch	11/24/2024 12:56	11/24/2024 12:57	21R	D	P28A	N703CA	NMS03	82.4
Welsch	11/24/2024 12:49	11/24/2024 12:37	21L	T	C72R	N106AF	NMS03	78.6
Welsch	11/24/2024 12:47	11/24/2024 12:37	21L	T	C72R	N106AF	NMS03	78.6
Welsch	11/24/2024 12:37	11/24/2024 12:44	UNK	A	E55P	EJA304	NMS03	73
Welsch	11/24/2024 12:31	11/24/2024 12:30	21R	T	SR20	N622BW		
Welsch	11/24/2024 12:21	11/24/2024 12:14	21L	D	C56X	N731BP		
Welsch	11/24/2024 12:19	11/24/2024 12:14	21L	D	C56X	N731BP		
Welsch	11/24/2024 12:19	11/24/2024 12:14	21L	D	C56X	N731BP		
Welsch	11/24/2024 12:12	11/24/2024 12:06	21R	T	P28A	N6919J		
Welsch	11/24/2024 12:07	11/24/2024 12:06	21R	T	P28A	N6919J		
Welsch	11/24/2024	11/24/2024	21L	D	SR20	N20UF		

	12:03	11:51						
Welsch	11/24/2024 11:59	11/24/2024 11:57	21R	T	P28A	N979A		
Welsch	11/24/2024 11:58	11/24/2024 11:54	21R	D	P28A	N6919J		
Welsch	11/24/2024 11:57	11/24/2024 11:54	21R	D	P28A	N6919J		
Welsch	11/24/2024 11:56	11/24/2024 11:54	21R	D	P28A	N6919J		
Welsch	11/24/2024 11:55	11/24/2024 11:54	21R	D	P28A	N6919J		
Welsch	11/24/2024 11:55	11/24/2024 11:54	21R	D	P28A	N6919J		
Welsch	11/24/2024 11:54	11/24/2024 11:54	21R	D	P28A	N6919J		
Welsch	11/24/2024 11:51	11/24/2024 11:50	21L	T	C560	N70FS		
Welsch	11/24/2024 11:51	11/24/2024 11:50	21L	T	C560	N70FS		
Welsch	11/24/2024 11:45	11/24/2024 11:50	21L	T	C560	N70FS		
Welsch	11/24/2024 11:43	11/24/2024 11:20	21L	D	S22T	N514CC	NMS03	74.7
Welsch	11/24/2024 11:41	11/24/2024 11:20	21L	D	S22T	N514CC	NMS03	74.7
Welsch	11/24/2024 11:40	11/24/2024 11:20	21L	D	S22T	N514CC	NMS03	74.7
Welsch	11/24/2024 11:39	11/24/2024 11:20	21L	D	S22T	N514CC	NMS03	74.7
Welsch	11/24/2024 11:38	11/24/2024 11:16	21R	T	AA5	N74092		
Welsch	11/24/2024 11:36	11/24/2024 11:16	21R	T	AA5	N74092		
Welsch	11/24/2024 11:36	11/24/2024 11:16	21R	T	AA5	N74092		
Welsch	11/24/2024 11:35	11/24/2024 11:09	21R	T	C182	N4468N		
Welsch	11/24/2024 11:33	11/24/2024 11:23	21L	D	C56X	WUP817		
Welsch	11/24/2024 11:33	11/24/2024 11:23	21L	D	C56X	WUP817		
Welsch	11/24/2024 11:32	11/24/2024 11:23	21L	D	C56X	WUP817		
Welsch	11/24/2024 11:31	11/24/2024 11:18	21L	D	BE30	N327R	NMS03	76.7
Welsch	11/24/2024 11:26	11/24/2024 11:18	21L	D	BE30	N327R	NMS03	76.7

Welsch	11/24/2024 11:24	11/24/2024 11:21	21R	T	P28R	N4455M		
Welsch	11/24/2024 11:21	11/24/2024 11:21	21R	T	P28R	N4455M		
Welsch	11/24/2024 11:20	11/24/2024 11:21	21R	T	P28R	N4455M		
Welsch	11/24/2024 11:17	11/24/2024 11:06	21L	D	BE95	N2849W	NMS03	79.3
Welsch	11/24/2024 11:17	11/24/2024 11:06	21L	D	BE95	N2849W	NMS03	79.3
Welsch	11/24/2024 11:16	11/24/2024 11:06	21L	D	BE95	N2849W	NMS03	79.3
Welsch	11/24/2024 11:12	11/24/2024 11:06	21L	D	BE95	N2849W	NMS03	79.3
Welsch	11/24/2024 11:11	11/24/2024 11:06	21L	D	BE95	N2849W	NMS03	79.3
Welsch	11/24/2024 11:09	11/24/2024 10:53	21L	T	BE76	N6711G		
Welsch	11/24/2024 11:06	11/24/2024 10:53	21L	T	BE76	N6711G		
Welsch	11/24/2024 11:05	11/24/2024 10:40	21R	T	C172	N404DC		
Welsch	11/24/2024 11:04	11/24/2024 10:40	21R	T	C172	N404DC		
Welsch	11/24/2024 11:03	11/24/2024 10:40	21R	T	C172	N404DC		
Welsch	11/24/2024 11:01	11/24/2024 10:43	21R	T	S22T	N27MX		
Welsch	11/24/2024 11:00	11/24/2024 10:43	21R	T	S22T	N27MX		
Welsch	11/24/2024 10:58	11/24/2024 10:32	21L	T	C172	N704RB	NMS03	78.6
Welsch	11/24/2024 10:50	11/24/2024 10:49	21R	T	C172	N62855		
Welsch	11/24/2024 10:49	11/24/2024 10:49	21R	T	C172	N62855		
Welsch	11/24/2024 10:46	11/24/2024 10:52	21R	T	P28A	N6919J	NMS03	67.7
Welsch	11/24/2024 10:43	11/24/2024 10:31	21L	D	C25B	JRE714		
Welsch	11/24/2024 10:43	11/24/2024 10:31	21L	D	C25B	JRE714		
Welsch	11/24/2024 10:16	11/24/2024 10:10	21L	D	B350	N357BB	NMS03	79.2
Welsch	11/24/2024 10:10	11/24/2024 9:54	21L	T	PA34	N8212C	NMS03	81.4
Welsch	11/24/2024	11/24/2024	21L	T	PA34	N8212C	NMS03	81.4

	10:09	9:54						
Welsch	11/24/2024 10:02	11/24/2024 9:45	21R	D	BE33	N3827Q		
Welsch	11/24/2024 10:01	11/24/2024 9:45	21R	D	BE33	N3827Q		
Welsch	11/24/2024 9:58	11/24/2024 9:45	21R	D	BE33	N3827Q		
Welsch	11/24/2024 9:57	11/24/2024 9:45	21R	D	BE33	N3827Q		
Welsch	11/24/2024 9:56	11/24/2024 9:45	21R	D	BE33	N3827Q		
Welsch	11/24/2024 9:51	11/24/2024 9:45	21R	D	BE33	N3827Q		
Welsch	11/24/2024 9:45	11/24/2024 9:29	21L	T	C72R	CAP923		
Welsch	11/24/2024 9:42	11/24/2024 9:29	21L	T	C72R	CAP923		
Welsch	11/24/2024 9:41	11/24/2024 9:29	21L	T	C72R	CAP923		
Welsch	11/24/2024 9:37	11/24/2024 9:17	21R	D	P28A	N8273V		
Welsch	11/24/2024 9:37	11/24/2024 9:17	21R	D	P28A	N8273V		
Welsch	11/24/2024 9:33	11/24/2024 9:31	21L	T	P28A	N6919J		
Welsch	11/24/2024 9:32	11/24/2024 9:31	21L	T	P28A	N6919J		
Welsch	11/24/2024 9:31	11/24/2024 9:31	21L	T	P28A	N6919J		
Welsch	11/24/2024 9:27	11/24/2024 9:04	21R	D	C172	N314GT		
Welsch	11/24/2024 9:18	11/24/2024 9:10	21L	T	P28R	N322CA		
Welsch	11/24/2024 9:16	11/24/2024 9:10	21L	T	P28R	N322CA		
Welsch	11/24/2024 9:15	11/24/2024 9:10	21L	T	P28R	N322CA		
Welsch	11/24/2024 9:11	11/24/2024 9:08	21R	T	C162	N30263		
Welsch	11/24/2024 9:10	11/24/2024 9:08	21R	T	C162	N30263		
Welsch	11/24/2024 9:09	11/24/2024 9:08	21R	T	C162	N30263		
Welsch	11/24/2024 9:05	11/24/2024 9:04	21R	D	P28A	N1080H		
Welsch	11/24/2024 8:59	11/24/2024 8:44	21L	D	C172	N19646		

Welsch	11/24/2024 8:53	11/24/2024 8:44	21L	D	C172	N19646		
Welsch	11/24/2024 8:53	11/24/2024 8:44	21L	D	C172	N19646		
Welsch	11/24/2024 8:49	11/24/2024 8:40	21L	D	BE24	N18841	NMS03	70.4
Welsch	11/24/2024 8:47	11/24/2024 8:42	21L	D	GLF5	N56C		
Welsch	11/24/2024 8:46	11/24/2024 8:42	21L	D	GLF5	N56C		
Welsch	11/24/2024 8:44	11/24/2024 8:42	21L	D	GLF5	N56C		
Welsch	11/24/2024 8:41	11/24/2024 8:30	21R	T	P28A	N11CA		
Welsch	11/24/2024 8:39	11/24/2024 8:38	21R	T	P28A	N703CA		
Welsch	11/24/2024 8:36	11/24/2024 8:38	21R	T	P28A	N703CA		
Welsch	11/24/2024 8:31	11/24/2024 8:25	21R	T	P28A	N6919J		
Welsch	11/24/2024 8:31	11/24/2024 8:25	21R	T	P28A	N6919J		
Welsch	11/24/2024 8:30	11/24/2024 8:15	21R	T	C172	N704RB		
Welsch	11/24/2024 8:27	11/24/2024 8:15	21R	T	C172	N704RB		
Welsch	11/24/2024 8:26	11/24/2024 8:15	21R	T	C172	N704RB		
Welsch	11/24/2024 7:50	11/24/2024 7:46	21L	D	C560	N953F	NMS03	83.4
Welsch	11/24/2024 7:47	11/24/2024 7:46	21L	D	C560	N953F	NMS03	83.4
Welsch	11/24/2024 7:46	11/24/2024 7:46	21L	D	C560	N953F	NMS03	83.4
Welsch	11/24/2024 7:43	11/24/2024 7:28	21R	D	P28A	N6919J	NMS03	70.4
Welsch	11/24/2024 7:42	11/24/2024 7:28	21R	D	P28A	N6919J	NMS03	70.4
Welsch	11/24/2024 7:40	11/24/2024 7:29	21R	D	S22T	N33167		
Welsch	11/24/2024 7:38	11/24/2024 7:29	21R	D	S22T	N33167		
Welsch	11/24/2024 7:37	11/24/2024 7:19	21R	D	P28A	N743DS		
Welsch	11/24/2024 7:34	11/24/2024 7:19	21R	D	P28A	N743DS		
Welsch	11/24/2024	11/24/2024	21R	D	P28A	N743DS		

	7:33	7:19						
Welsch	11/24/2024 7:30	11/24/2024 7:19	21R	D	P28A	N743DS		
Welsch	11/24/2024 7:28	11/24/2024 7:19	21R	D	P28A	N743DS		
Welsch	11/24/2024 7:25	11/24/2024 7:19	21R	D	P28A	N743DS		
Welsch	11/24/2024 7:19	11/24/2024 7:11	21R	D	P28A	N703CA	NMS03	69.2
Welsch	11/24/2024 7:13	11/24/2024 7:11	21R	D	P28A	N703CA	NMS03	69.2
Welsch	11/24/2024 7:12	11/24/2024 7:11	21R	D	P28A	N703CA	NMS03	69.2
Welsch	11/24/2024 7:09	11/24/2024 7:08	21R	D	P28A	N11CA	NMS03	69.5
Welsch	11/24/2024 6:58	11/24/2024 6:57	21R	D	P28A	CXK222		
Welsch	11/24/2024 2:59	11/24/2024 2:58	21L	D	C208	N208LS	NMS03	74.8
Welsch	11/23/2024 18:53	11/23/2024 18:58	03R	A	C421	N382BW		
Welsch	11/23/2024 15:41	11/23/2024 15:42	03R	A	PC12	N593FD		
Welsch	11/23/2024 15:15	11/23/2024 15:20	03R	T	SR20	N102GG		
Welsch	11/23/2024 14:59	11/23/2024 15:05	03R	A	BE36	N217TW	NMS03	68.2
Welsch	11/23/2024 14:17	11/23/2024 14:19	03R	A	S22T	N27MX		
Welsch	11/23/2024 14:12	11/23/2024 14:16	03R	A	PC12	N313GX	NMS03	70.5
Welsch	11/23/2024 6:43	11/23/2024 6:48	03R	A	GLF4	KPO5	NMS03	68.6
Welsch	11/23/2024 5:04	11/23/2024 4:37	21L	D	LJ31	N31LJ		
Welsch	11/23/2024 2:30	11/23/2024 2:43	03R	A	C560	PXG691		
Welsch	11/23/2024 0:56	11/23/2024 0:59	03R	A	PC12	SKQ31	NMS03	73.7
Welsch	11/22/2024 21:16	11/22/2024 21:19	03R	A	SR20	N20UF		
Welsch	11/22/2024 4:18	11/22/2024 4:24	UNK	A	H25B	N800NJ	NMS03	83.7
Welsch	11/22/2024 4:06	11/22/2024 4:03	21L	D	P28R	N322CA	NMS03	74.2
Welsch	11/22/2024 4:04	11/22/2024 4:03	21L	D	P28R	N322CA	NMS03	74.2

Welsch	11/22/2024 4:04	11/22/2024 4:03	21L	D	P28R	N322CA	NMS03	74.2
Welsch	11/22/2024 3:38	11/22/2024 3:32	21L	D	C208	N208LS	NMS03	76.9
Welsch	11/21/2024 23:15	11/21/2024 23:16	03R	A	GLF4	N456CP	NMS03	65.7
Welsch	11/21/2024 8:47	11/21/2024 8:30	21R	D	SR20	N622BW	NMS03	74.3
Welsch	11/21/2024 8:46	11/21/2024 8:30	21R	D	SR20	N622BW	NMS03	74.3
Welsch	11/21/2024 4:00	11/21/2024 4:03	03R	A	PC12	SKQ39	NMS03	72.4
Welsch	11/20/2024 20:26	11/20/2024 20:27	03R	A	C68A	EJA949	NMS03	77.1
Welsch	11/19/2024 15:45	11/19/2024 15:31	21R	D	S22T	N802ES		
Welsch	11/19/2024 15:43	11/19/2024 15:29	21L	D	BE9L	N6190S	NMS03	72.3
Welsch	11/19/2024 1:26	11/19/2024 1:20	21L	D	C25A	N30M	NMS03	77
Welsch	11/19/2024 0:09	11/19/2024 0:12	03R	A	PC12	SKQ31	NMS03	70.7
Welsch	11/18/2024 22:54	11/18/2024 23:00	03L	A	B407	N921SF		
Welsch	11/18/2024 20:10	11/18/2024 19:44	21L	D	C172	N19646		
Welsch	11/18/2024 20:05	11/18/2024 19:44	21L	D	C172	N19646		
Welsch	11/18/2024 20:05	11/18/2024 19:44	21L	D	C172	N19646		
Welsch	11/18/2024 19:55	11/18/2024 19:42	21L	D	H25B	N72HA		
Welsch	11/18/2024 19:53	11/18/2024 19:42	21L	D	H25B	N72HA		
Welsch	11/18/2024 19:49	11/18/2024 19:42	21L	D	H25B	N72HA		
Welsch	11/18/2024 19:48	11/18/2024 19:42	21L	D	H25B	N72HA		
Welsch	11/18/2024 19:44	11/18/2024 19:25	21R	T	C172	N3925Q	NMS03	72.1
Welsch	11/18/2024 19:37	11/18/2024 19:23	21R	D	C172	N314GT		
Welsch	11/18/2024 19:36	11/18/2024 19:23	21R	D	C172	N314GT		
Welsch	11/18/2024 19:16	11/18/2024 19:19	21L	D	E55P	N422RS	NMS03	77.9
Welsch	11/18/2024	11/18/2024	21R	D	P28A	N6919J		



	19:05	18:54						
Welsch	11/18/2024 19:04	11/18/2024 18:54	21R	D	P28A	N6919J		
Welsch	11/18/2024 19:00	11/18/2024 18:59	UNK	A	B06	N239AE		
Welsch	11/18/2024 18:55	11/18/2024 18:36	21R	T	C172	N3925Q		
Welsch	11/18/2024 18:54	11/18/2024 18:36	21R	T	C172	N3925Q		
Welsch	11/18/2024 18:49	11/18/2024 18:42	21R	D	P28A	N557DT	NMS03	72.6
Welsch	11/18/2024 18:48	11/18/2024 18:42	21R	D	P28A	N557DT	NMS03	72.6
Welsch	11/18/2024 18:46	11/18/2024 18:42	21R	D	P28A	N557DT	NMS03	72.6
Welsch	11/18/2024 18:28	11/18/2024 18:15	21R	T	P28A	N743DS		
Welsch	11/18/2024 18:17	11/18/2024 18:08	21L	D	C550	N896CG	NMS03	71.6
Welsch	11/18/2024 18:05	11/18/2024 17:55	21R	D	P28A	N6919J		
Welsch	11/18/2024 18:02	11/18/2024 17:55	21R	D	P28A	N6919J		
Welsch	11/18/2024 17:50	11/18/2024 17:55	21R	D	P28A	N6919J		
Welsch	11/18/2024 17:47	11/18/2024 17:33	21L	T	P28A	N557DT		
Welsch	11/18/2024 17:45	11/18/2024 17:33	21L	T	P28A	N557DT		
Welsch	11/18/2024 17:42	11/18/2024 17:33	21L	T	P28A	N557DT		
Welsch	11/18/2024 17:40	11/18/2024 17:33	21L	T	P28A	N557DT		
Welsch	11/18/2024 17:39	11/18/2024 17:33	21L	T	P28A	N557DT		
Welsch	11/18/2024 17:32	11/18/2024 17:22	21L	D	CL60	EJA254	NMS03	72.4
Welsch	11/18/2024 17:30	11/18/2024 17:22	21L	D	CL60	EJA254	NMS03	72.4
Welsch	11/18/2024 17:25	11/18/2024 17:18	21L	T	C172	N19646		
Welsch	11/18/2024 17:24	11/18/2024 17:20	21L	D	B350	N454GC	NMS03	71.3
Welsch	11/18/2024 17:17	11/18/2024 17:16	21R	D	C172	N5208K		
Welsch	11/18/2024 17:16	11/18/2024 17:16	21R	D	C172	N5208K		

Welsch	11/18/2024 17:15	11/18/2024 17:16	21R	D	C172	N5208K		
Welsch	11/18/2024 17:11	11/18/2024 17:01	21L	D	E35L	JTL10	NMS03	73.3
Welsch	11/18/2024 17:09	11/18/2024 17:01	21L	D	E35L	JTL10	NMS03	73.3
Welsch	11/18/2024 17:08	11/18/2024 17:14	UNK	A	C56X	N543TA		
Welsch	11/18/2024 17:05	11/18/2024 17:07	21L	A	P28A	N1080H		
Welsch	11/18/2024 17:04	11/18/2024 17:07	21L	A	P28A	N1080H		
Welsch	11/18/2024 17:04	11/18/2024 17:07	21L	A	P28A	N1080H		
Welsch	11/18/2024 17:01	11/18/2024 17:07	21L	A	P28A	N1080H		
Welsch	11/18/2024 17:00	11/18/2024 17:07	21L	A	P28A	N1080H		
Welsch	11/18/2024 17:00	11/18/2024 17:07	21L	A	P28A	N1080H		
Welsch	11/18/2024 16:59	11/18/2024 16:57	21L	D	P28A	N703CA	NMS03	74.8
Welsch	11/18/2024 16:59	11/18/2024 16:57	21L	D	P28A	N703CA	NMS03	74.8
Welsch	11/18/2024 16:58	11/18/2024 16:57	21L	D	P28A	N703CA	NMS03	74.8
Welsch	11/18/2024 16:55	11/18/2024 16:57	21L	D	P28A	N703CA	NMS03	74.8
Welsch	11/18/2024 16:54	11/18/2024 16:37	21R	T	C72R	N106AF		
Welsch	11/18/2024 16:53	11/18/2024 16:37	21R	T	C72R	N106AF		
Welsch	11/18/2024 16:49	11/18/2024 16:37	21R	T	C72R	N106AF		
Welsch	11/18/2024 16:42	11/18/2024 16:18	21R	T	P28A	N743DS		
Welsch	11/18/2024 16:39	11/18/2024 16:18	21R	T	P28A	N743DS		
Welsch	11/18/2024 16:38	11/18/2024 16:36	21R	T	P28A	CXK220		
Welsch	11/18/2024 16:37	11/18/2024 16:36	21R	T	P28A	CXK220		
Welsch	11/18/2024 16:34	11/18/2024 16:36	21R	T	P28A	CXK220		
Welsch	11/18/2024 16:30	11/18/2024 16:27	21R	T	P28A	N6919J		
Welsch	11/18/2024	11/18/2024	21R	T	P28A	N6919J		

	16:29	16:27						
Welsch	11/18/2024 16:28	11/18/2024 16:27	21R	T	P28A	N6919J		
Welsch	11/18/2024 16:24	11/18/2024 16:02	21R	T	SR20	N622BW	NMS03	69.6
Welsch	11/18/2024 16:03	11/18/2024 15:48	21R	T	C172	N745DC	NMS03	68.1
Welsch	11/18/2024 15:59	11/18/2024 15:41	21R	T	C172	N314GT		
Welsch	11/18/2024 7:36	11/18/2024 7:14	21R	D	C172	N19646		
Welsch	11/18/2024 7:33	11/18/2024 7:14	21R	D	C172	N19646		
Welsch	11/18/2024 7:30	11/18/2024 7:05	21L	D	C56X	JTL43		
Welsch	11/18/2024 7:25	11/18/2024 7:19	21R	D	SR20	N362BZ		
Welsch	11/18/2024 7:21	11/18/2024 7:19	21R	D	SR20	N362BZ		
Welsch	11/18/2024 7:19	11/18/2024 7:19	21R	D	SR20	N362BZ		
Welsch	11/17/2024 19:26	11/17/2024 19:29	21L	A	CL60	WWI84		
Welsch	11/17/2024 18:50	11/17/2024 18:30	03L	D	P28A	N6919J		
Welsch	11/17/2024 18:47	11/17/2024 18:47	03R	A	C56X	JTL43		
Welsch	11/17/2024 18:23	11/17/2024 18:30	03R	A	C56X	PRE36		
Welsch	11/17/2024 18:20	11/17/2024 18:30	03R	A	C56X	PRE36		
Welsch	11/17/2024 18:18	11/17/2024 18:21	03R	A	CL60	N304HE		
Welsch	11/17/2024 18:12	11/17/2024 18:17	03R	A	BE9L	N1103G		
Welsch	11/17/2024 18:11	11/17/2024 18:12	03R	A	BE40	N49AS	NMS03	72.1
Welsch	11/17/2024 18:10	11/17/2024 18:12	03R	A	BE40	N49AS	NMS03	72.1
Welsch	11/17/2024 17:55	11/17/2024 18:00	03R	A	CL35	EJA772		
Welsch	11/17/2024 16:50	11/17/2024 16:55	03R	A	GALX	N723RH		
Welsch	11/17/2024 16:15	11/17/2024 16:17	03R	A	H25B	N506GF		
Welsch	11/17/2024 16:13	11/17/2024 16:19	21L	A	G280	N268PC		

Welsch	11/17/2024 16:13	11/17/2024 16:19	21L	A	G280	N268PC		
Welsch	11/17/2024 16:12	11/17/2024 16:19	21L	A	G280	N268PC		
Welsch	11/17/2024 16:10	11/17/2024 16:15	03R	A	GLF4	LXJ468		
Welsch	11/17/2024 16:09	11/17/2024 16:11	03R	A	PC12	N539PE	NMS03	68.7
Welsch	11/17/2024 16:08	11/17/2024 16:11	03R	A	PC12	N539PE	NMS03	68.7
Welsch	11/17/2024 16:07	11/17/2024 16:11	03R	A	PC12	N539PE	NMS03	68.7
Welsch	11/17/2024 15:54	11/17/2024 15:58	03R	A	S22T	N921JP		
Welsch	11/17/2024 15:53	11/17/2024 15:58	03R	A	S22T	N921JP		
Welsch	11/17/2024 15:51	11/17/2024 15:58	03R	A	S22T	N921JP		
Welsch	11/17/2024 15:49	11/17/2024 15:51	03R	A	BE30	N88XS		
Welsch	11/17/2024 15:47	11/17/2024 15:51	03R	A	BE30	N88XS		
Welsch	11/17/2024 14:51	11/17/2024 14:53	03R	A	E55P	EJA432		
Welsch	11/17/2024 14:46	11/17/2024 14:51	03R	A	PC12	CNS515		
Welsch	11/17/2024 14:35	11/17/2024 14:38	03R	A	E545	N313CF		
Welsch	11/17/2024 14:27	11/17/2024 14:29	03R	A	BE58	N56KM		
Welsch	11/17/2024 14:25	11/17/2024 14:29	03R	A	BE58	N56KM		
Welsch	11/17/2024 13:41	11/17/2024 13:43	03L	A	BE95	N9054S		
Welsch	11/17/2024 13:22	11/17/2024 13:25	03R	A	B350	WUP834		
Welsch	11/17/2024 13:22	11/17/2024 13:25	03R	A	B350	WUP834		
Welsch	11/17/2024 12:56	11/17/2024 13:01	03R	A	P32R	N516BZ		
Welsch	11/17/2024 12:28	11/17/2024 12:28	03R	T	E300	N244JT		
Welsch	11/17/2024 7:22	11/17/2024 7:08	03L	D	P28A	N11CA	NMS03	71.8
Welsch	11/17/2024 7:18	11/17/2024 7:08	03L	D	P28A	N11CA	NMS03	71.8
Welsch	11/17/2024	11/17/2024	21L	D	C208	N208LS	NMS03	73.5

	3:43	3:37						
Welsch	11/17/2024 3:09	11/17/2024 3:10	21L	A	C208	N208LS		
Welsch	11/17/2024 2:05	11/17/2024 2:07	03R	A	C560	PXG691		
Welsch	11/17/2024 0:28	11/17/2024 0:24	21L	D	C25A	N30M	NMS03	72.4
Welsch	11/16/2024 23:46	11/16/2024 23:46	21L	D	C560	PXG691	NMS03	83
Welsch	11/16/2024 20:22	11/16/2024 20:29	03L	A	C172	N885GT	NMS03	67.5
Welsch	11/16/2024 20:10	11/16/2024 20:13	03R	A	S22T	N23LP		
Welsch	11/16/2024 19:31	11/16/2024 19:30	03R	A	M20P	N252D		
Welsch	11/16/2024 18:57	11/16/2024 18:54	03R	A	B350	WUP833		
Welsch	11/16/2024 16:57	11/16/2024 17:04	03R	A	T206	N527DM		
Welsch	11/16/2024 16:53	11/16/2024 16:58	03R	A	SR22	N131EA		
Welsch	11/16/2024 16:31	11/16/2024 16:36	03R	T	COL3	N241EB		
Welsch	11/16/2024 13:45	11/16/2024 13:46	03R	A	PC12	N755EM	NMS03	69.6
Welsch	11/16/2024 13:42	11/16/2024 13:48	03R	A	SR20	N622BW	NMS03	75.1
Welsch	11/16/2024 13:38	11/16/2024 13:42	03R	A	BE33	N7218H		
Welsch	11/16/2024 13:36	11/16/2024 13:42	03R	A	BE33	N7218H		
Welsch	11/16/2024 13:11	11/16/2024 13:12	03R	T	BE36	N637P	NMS03	69.4
Welsch	11/16/2024 2:38	11/16/2024 2:37	21L	D	C208	N414CY	NMS03	75.1
Welsch	11/15/2024 3:09	11/15/2024 3:08	21L	D	C208	N414CY	NMS03	72.2
Welsch	11/14/2024 21:17	11/14/2024 21:07	UNK	O	C130	COBB39	NMS03	70.8
Welsch	11/7/2024 20:20	11/7/2024 20:16	21L	D	BE9L	N1103G	NMS03	66.3
Welsch	11/7/2024 20:17	11/7/2024 20:15	21R	D	P28A	N11CA		
Welsch	11/7/2024 18:41	11/7/2024 18:29	21L	D	B350	WUP17		
Welsch	11/7/2024 18:27	11/7/2024 18:15	21L	D	BE9L	N543GA	NMS03	77.9

Welsch	11/7/2024 18:14	11/7/2024 18:23	UNK	A	E55P	N1WC	NMS03	74.6
Welsch	11/7/2024 18:05	11/7/2024 17:49	21R	D	SR20	N225RP		
Welsch	11/7/2024 17:27	11/7/2024 17:41	UNK	A	BE20	N686CF	NMS03	72.5
Welsch	11/7/2024 17:14	11/7/2024 17:13	21R	D	C172	N6981H		
Welsch	11/7/2024 17:13	11/7/2024 17:13	21R	D	C172	N6981H		
Welsch	11/7/2024 17:12	11/7/2024 16:50	21L	D	SF50	N712VJ	NMS03	76.1
Welsch	11/7/2024 17:10	11/7/2024 17:00	21R	D	P28A	N11CA		
Welsch	11/7/2024 17:09	11/7/2024 17:00	21R	D	P28A	N11CA		
Welsch	11/7/2024 17:04	11/7/2024 16:47	21L	D	PC12	N539PE		
Welsch	11/7/2024 17:03	11/7/2024 16:47	21L	D	PC12	N539PE		
Welsch	11/7/2024 17:03	11/7/2024 16:47	21L	D	PC12	N539PE		
Welsch	11/7/2024 17:00	11/7/2024 16:47	21L	D	PC12	N539PE		
Welsch	11/7/2024 16:56	11/7/2024 16:54	21R	T	P28A	N703CA		
Welsch	11/7/2024 16:55	11/7/2024 16:54	21R	T	P28A	N703CA		
Welsch	11/7/2024 16:53	11/7/2024 16:54	21R	T	P28A	N703CA		
Welsch	11/7/2024 16:48	11/7/2024 16:40	21L	D	LJ60	N929GW	NMS03	68.4
Welsch	11/7/2024 16:47	11/7/2024 16:40	21L	D	LJ60	N929GW	NMS03	68.4
Welsch	11/7/2024 16:44	11/7/2024 16:40	21L	D	LJ60	N929GW	NMS03	68.4
Welsch	11/7/2024 16:37	11/7/2024 16:36	21L	D	F2TH	PRE59	NMS03	80.8
Welsch	11/7/2024 16:36	11/7/2024 16:36	21L	D	F2TH	PRE59	NMS03	80.8
Welsch	11/7/2024 16:33	11/7/2024 16:09	21R	T	C172	N7339M		
Welsch	11/7/2024 16:33	11/7/2024 16:09	21R	T	C172	N7339M		
Welsch	11/7/2024 16:32	11/7/2024 16:20	21L	D	C56X	EJA566	NMS03	71.5
Welsch	11/7/2024	11/7/2024	21L	D	C56X	EJA566	NMS03	71.5

	16:31	16:20						
Welsch	11/7/2024 16:25	11/7/2024 16:07	21L	D	S22T	N344MD	NMS03	79.7
Welsch	11/7/2024 16:25	11/7/2024 16:07	21L	D	S22T	N344MD	NMS03	79.7
Welsch	11/7/2024 16:23	11/7/2024 16:07	21L	D	S22T	N344MD	NMS03	79.7
Welsch	11/7/2024 16:21	11/7/2024 16:07	21L	D	S22T	N344MD	NMS03	79.7
Welsch	11/7/2024 16:15	11/7/2024 15:48	21R	D	P28A	N11CA		
Welsch	11/7/2024 16:14	11/7/2024 15:48	21R	D	P28A	N11CA		
Welsch	11/7/2024 16:12	11/7/2024 15:48	21R	D	P28A	N11CA		
Welsch	11/7/2024 16:11	11/7/2024 15:58	21L	D	CL35	EJA731	NMS03	76.8
Welsch	11/7/2024 16:06	11/7/2024 15:58	21L	D	CL35	EJA731	NMS03	76.8
Welsch	11/7/2024 16:05	11/7/2024 15:58	21L	D	CL35	EJA731	NMS03	76.8
Welsch	11/7/2024 16:04	11/7/2024 15:58	21L	D	CL35	EJA731	NMS03	76.8
Welsch	11/7/2024 16:02	11/7/2024 15:58	21L	D	CL35	EJA731	NMS03	76.8
Welsch	11/7/2024 16:00	11/7/2024 15:58	21L	D	CL35	EJA731	NMS03	76.8
Welsch	11/7/2024 15:58	11/7/2024 15:46	21R	D	C172	N2108L		
Welsch	11/7/2024 15:56	11/7/2024 15:48	21L	D	GLF5	N506HG		
Welsch	11/7/2024 15:55	11/7/2024 15:48	21L	D	GLF5	N506HG		
Welsch	11/7/2024 15:55	11/7/2024 15:48	21L	D	GLF5	N506HG		
Welsch	11/7/2024 15:53	11/7/2024 15:52	21L	D	E55P	JTZ317		
Welsch	11/7/2024 15:50	11/7/2024 15:30	21R	D	C172	N62245		
Welsch	11/6/2024 22:26	11/6/2024 22:22	21L	D	F2TH	N54MH	NMS03	76.8
Welsch	11/6/2024 18:54	11/6/2024 18:53	21R	D	P28A	N703CA		
Welsch	11/6/2024 17:40	11/6/2024 17:38	21R	D	P28A	N703CA		
Welsch	11/5/2024 22:39	11/5/2024 22:54	21L	D	LJ35	RAX777	NMS03	78.1

Welsch	11/5/2024 21:43	11/5/2024 21:34	21L	D	FA50	WDY28	NMS03	79.6
Welsch	11/5/2024 21:41	11/5/2024 21:34	21L	D	FA50	WDY28	NMS03	79.6
Welsch	11/5/2024 21:00	11/5/2024 20:57	21R	D	C172	N314GT		
Welsch	11/5/2024 20:59	11/5/2024 20:57	21R	D	C172	N314GT		
Welsch	11/5/2024 20:58	11/5/2024 20:57	21R	D	C172	N314GT		
Welsch	11/5/2024 20:46	11/5/2024 20:57	21R	D	C172	N314GT		
Welsch	11/5/2024 20:35	11/5/2024 20:31	21R	D	S22T	N595DL		
Welsch	11/5/2024 20:31	11/5/2024 20:31	21R	D	S22T	N595DL		
Welsch	11/5/2024 20:28	11/5/2024 20:24	21R	T	M20P	N252D	NMS03	66.7
Welsch	11/5/2024 20:27	11/5/2024 20:24	21R	T	M20P	N252D	NMS03	66.7
Welsch	11/5/2024 20:26	11/5/2024 20:24	21R	T	M20P	N252D	NMS03	66.7
Welsch	11/5/2024 20:25	11/5/2024 20:24	21R	T	M20P	N252D	NMS03	66.7
Welsch	11/5/2024 20:21	11/5/2024 20:18	21L	D	P28A	N703CA		
Welsch	11/5/2024 20:20	11/5/2024 20:18	21L	D	P28A	N703CA		
Welsch	11/5/2024 20:20	11/5/2024 20:18	21L	D	P28A	N703CA		
Welsch	11/5/2024 20:18	11/5/2024 20:18	21L	D	P28A	N703CA		
Welsch	11/5/2024 20:16	11/5/2024 20:15	21R	T	P28R	N3231R		
Welsch	11/5/2024 20:15	11/5/2024 20:15	21R	T	P28R	N3231R		
Welsch	11/5/2024 20:12	11/5/2024 20:12	21R	T	C72R	N178AF		
Welsch	11/5/2024 20:08	11/5/2024 20:05	21R	T	M20P	N252D		
Welsch	11/5/2024 20:05	11/5/2024 20:05	21R	T	M20P	N252D		
Welsch	11/5/2024 20:04	11/5/2024 20:05	21R	T	M20P	N252D		
Welsch	11/5/2024 20:02	11/5/2024 20:01	21R	T	C172	N7784G		
Welsch	11/5/2024	11/5/2024	21L	D	CL35	EJA754	NMS03	74.8



	19:58	19:53						
Welsch	11/5/2024 19:42	11/5/2024 19:41	21R	D	C172	N745DC		
Welsch	11/5/2024 19:21	11/5/2024 19:17	21R	T	BE33	N3827Q		
Welsch	11/5/2024 19:20	11/5/2024 19:17	21R	T	BE33	N3827Q		
Welsch	11/5/2024 19:17	11/5/2024 19:13	21R	D	P28R	N541HF		
Welsch	11/5/2024 19:14	11/5/2024 19:13	21R	D	P28R	N541HF		
Welsch	11/5/2024 19:10	11/5/2024 19:13	21R	D	P28R	N541HF		
Welsch	11/5/2024 19:08	11/5/2024 19:07	21R	D	C172	N967JR		
Welsch	11/5/2024 19:05	11/5/2024 19:03	21R	D	P28R	N322CA		
Welsch	11/5/2024 19:04	11/5/2024 19:03	21R	D	P28R	N322CA		
Welsch	11/5/2024 19:00	11/5/2024 18:55	21R	D	P28A	N2551U		
Welsch	11/5/2024 18:57	11/5/2024 18:55	21R	D	P28A	N2551U		
Welsch	11/5/2024 18:51	11/5/2024 18:50	21R	T	C172	N2108L		
Welsch	11/5/2024 18:40	11/5/2024 18:40	21R	D	SR20	N225RP	NMS03	78.8
Welsch	11/5/2024 18:38	11/5/2024 18:40	21R	D	SR20	N225RP	NMS03	78.8
Welsch	11/5/2024 18:37	11/5/2024 18:40	21R	D	SR20	N225RP	NMS03	78.8
Welsch	11/5/2024 18:30	11/5/2024 18:29	21L	D	C560	N100WP	NMS03	78.5
Welsch	11/5/2024 18:27	11/5/2024 18:15	21L	D	PC12	N808JS		
Welsch	11/5/2024 18:21	11/5/2024 18:11	21L	D	CL35	EJA760	NMS03	71.4
Welsch	11/5/2024 18:19	11/5/2024 18:11	21L	D	CL35	EJA760	NMS03	71.4
Welsch	11/5/2024 18:19	11/5/2024 18:11	21L	D	CL35	EJA760	NMS03	71.4
Welsch	11/5/2024 18:18	11/5/2024 18:11	21L	D	CL35	EJA760	NMS03	71.4
Welsch	11/5/2024 18:14	11/5/2024 18:11	21L	D	CL35	EJA760	NMS03	71.4
Welsch	11/5/2024 18:13	11/5/2024 18:11	21L	D	CL35	EJA760	NMS03	71.4

Welsch	11/5/2024 18:11	11/5/2024 18:11	21L	D	CL35	EJA760	NMS03	71.4
Welsch	11/5/2024 18:09	11/5/2024 18:11	21L	D	CL35	EJA760	NMS03	71.4
Welsch	11/5/2024 18:06	11/5/2024 18:11	21L	D	CL35	EJA760	NMS03	71.4
Welsch	11/5/2024 18:03	11/5/2024 18:04	21L	A	SR20	N622BW	NMS03	77.8
Welsch	11/5/2024 18:03	11/5/2024 18:04	21L	A	SR20	N622BW	NMS03	77.8
Welsch	11/5/2024 18:00	11/5/2024 17:46	21R	D	P28A	N11CA		
Welsch	11/5/2024 15:48	11/5/2024 15:51	21L	D	LJ45	N570MP		
Welsch	11/5/2024 4:35	11/5/2024 4:35	21L	D	PC12	SKQ31	NMS03	68
Welsch	11/5/2024 3:42	11/5/2024 3:42	21L	D	C56X	N560LX	NMS03	73.5
Welsch	11/4/2024 22:22	11/4/2024 22:21	21L	D	P28A	N8378A	NMS03	71.4
Welsch	11/4/2024 21:34	11/4/2024 21:29	21L	D	CL35	EJA784	NMS03	79.2
Welsch	11/4/2024 16:32	11/4/2024 16:40	UNK	A	E550	N183TS	NMS03	73.5
Welsch	11/4/2024 16:23	11/4/2024 16:13	21L	D	CL60	N365KM	NMS03	71.4
Welsch	11/4/2024 13:26	11/4/2024 13:25	21R	D	C172	N314GT		
Welsch	11/4/2024 13:22	11/4/2024 13:21	21L	D	SF50	N248MD	NMS03	73.6
Welsch	11/4/2024 13:20	11/4/2024 13:18	21L	D	GALX	N834SC	NMS03	77.9
Welsch	11/4/2024 12:31	11/4/2024 12:21	21L	D	PC12	CNS828	NMS03	74.6
Welsch	11/4/2024 12:16	11/4/2024 12:15	21R	D	SR20	N102GG		
Welsch	11/4/2024 10:06	11/4/2024 9:51	21L	D	B350	WUP828	NMS03	69
Welsch	11/4/2024 9:49	11/4/2024 9:49	21L	D	BE40	WUP495	NMS03	79.7
Welsch	11/4/2024 8:59	11/4/2024 8:58	21R	D	C172	N885GT		
Welsch	11/2/2024 18:50	11/2/2024 18:43	21R	T	C172	N885GT		
Welsch	11/2/2024 17:39	11/2/2024 17:32	21L	D	ASTR	N327GA	NMS03	79.3
Welsch	11/2/2024 17:25	11/2/2024 17:24	UNK	D	GLF5	VENUS62		
Welsch	11/2/2024 17:24	11/2/2024 17:24	UNK	D	GLF5	VENUS62		

Welsch	11/2/2024 17:18	11/2/2024 17:18	21L	T	P28A	N703CA		
Welsch	11/2/2024 17:17	11/2/2024 17:16	21R	T	C172	N6981H		
Welsch	11/2/2024 17:16	11/2/2024 17:16	21R	T	C172	N6981H		
Welsch	11/2/2024 17:14	11/2/2024 16:52	21R	D	C172	N19646		
Welsch	11/2/2024 17:13	11/2/2024 16:52	21R	D	C172	N19646		
Welsch	11/2/2024 17:09	11/2/2024 16:52	21R	D	C172	N19646		
Welsch	11/2/2024 17:03	11/2/2024 17:00	21R	T	C172	N6981H		
Welsch	11/2/2024 17:03	11/2/2024 17:00	21R	T	C172	N6981H		
Welsch	11/2/2024 8:23	11/2/2024 8:13	21L	D	CL60	EJM918		
Welsch	11/2/2024 8:19	11/2/2024 8:18	21L	D	C68A	EJA532		
Welsch	11/2/2024 8:10	11/2/2024 8:04	21L	D	E550	N602EE		
Welsch	11/2/2024 7:56	11/2/2024 8:04	21L	D	E550	N602EE		
Welsch	11/1/2024 21:41	11/1/2024 21:35	21L	D	BE30	N39MZ		
Welsch	11/1/2024 21:37	11/1/2024 21:23	21L	D	GLF5	EDG776	NMS03	72.6
Welsch	11/1/2024 21:28	11/1/2024 21:16	21L	D	C510	N510PX		
Welsch	11/1/2024 21:26	11/1/2024 21:16	21L	D	C510	N510PX		
Welsch	11/1/2024 21:08	11/1/2024 20:52	21L	D	C68A	EJA936	NMS03	77.3
Welsch	11/1/2024 20:36	11/1/2024 20:29	21R	D	EC30	N137HN	NMS03	68.8
Welsch	11/1/2024 20:24	11/1/2024 20:29	21R	D	EC30	N137HN	NMS03	68.8
Welsch	11/1/2024 20:20	11/1/2024 20:29	21R	D	EC30	N137HN	NMS03	68.8
Welsch	11/1/2024 20:17	11/1/2024 20:21	21R	A	C172	N314GT		
Welsch	11/1/2024 20:15	11/1/2024 20:21	21R	A	C172	N314GT		
Welsch	11/1/2024 20:05	11/1/2024 19:38	21R	D	P28A	N2551U		
Welsch	11/1/2024 20:00	11/1/2024 19:38	21R	D	P28A	N2551U		
Welsch	11/1/2024 19:54	11/1/2024 19:38	21R	D	P28A	N2551U		

Welsch	11/1/2024 19:50	11/1/2024 19:38	21R	D	P28A	N2551U		
Welsch	11/1/2024 19:44	11/1/2024 19:38	21R	D	P28A	N2551U		
Welsch	11/1/2024 19:36	11/1/2024 19:34	21L	D	TEX2	PRIDE37	NMS03	78.2
Welsch	11/1/2024 19:27	11/1/2024 19:19	21L	D	TEX2	HOTWAX 2	NMS03	81.6
Welsch	11/1/2024 18:52	11/1/2024 18:42	21R	D	C182	N9133M		
Welsch	11/1/2024 18:46	11/1/2024 18:31	21L	D	C172	N314GT	NMS03	74.3
Welsch	11/1/2024 18:40	11/1/2024 18:53	21R	T	C172	N19646		
Welsch	11/1/2024 18:32	11/1/2024 18:30	21L	D	TEX2	HOTWAX 3	NMS03	75
Welsch	11/1/2024 17:13	11/1/2024 17:00	21R	D	C172	N7339M	NMS03	79.2
Welsch	11/1/2024 17:08	11/1/2024 17:03	21L	D	C750	UJC25	NMS03	72.9
Welsch	11/1/2024 17:04	11/1/2024 16:56	21L	D	BE30	WUP891	NMS03	81.2
Welsch	11/1/2024 16:59	11/1/2024 16:38	21L	D	P28A	N8273V	NMS03	70.9
Welsch	11/1/2024 16:55	11/1/2024 16:38	21L	D	P28A	N8273V	NMS03	70.9
Welsch	11/1/2024 16:53	11/1/2024 16:40	21R	D	P28A	N6743F		
Welsch	11/1/2024 16:35	11/1/2024 16:33	21L	D	CL30	N773RC		
Welsch	11/1/2024 16:33	11/1/2024 16:05	21R	D	SR20	N622BW		
Welsch	11/1/2024 16:31	11/1/2024 16:05	21R	D	SR20	N622BW		
Welsch	11/1/2024 16:24	11/1/2024 16:12	21R	T	C172	N704RB		
Welsch	11/1/2024 16:22	11/1/2024 16:12	21R	T	C172	N704RB		
Welsch	11/1/2024 16:21	11/1/2024 16:12	21R	T	C172	N704RB		
Welsch	11/1/2024 15:53	11/1/2024 15:36	21R	D	P28A	N598A		
Welsch	11/1/2024 15:47	11/1/2024 15:39	21R	D	C72R	N106AF		
Welsch	11/1/2024 15:27	11/1/2024 15:33	UNK	A	C56X	N255SM	NMS03	69.2
Welsch	11/1/2024	11/1/2024	21L	T	C152	N66941	NMS03	78.2

	15:03	14:39						
Welsch	11/1/2024 14:44	11/1/2024 14:43	21L	T	P28A	N6919J	NMS03	70.1
Welsch	11/1/2024 14:40	11/1/2024 14:43	21L	T	P28A	N6919J	NMS03	70.1
Welsch	11/1/2024 14:28	11/1/2024 14:29	21L	T	P28A	N2551U		
Welsch	11/1/2024 14:26	11/1/2024 14:29	21L	T	P28A	N2551U		
Welsch	11/1/2024 14:20	11/1/2024 14:20	21R	D	P28A	N11CA		
Welsch	11/1/2024 14:18	11/1/2024 14:09	21L	D	C560	N265CM	NMS03	82.9
Welsch	11/1/2024 14:15	11/1/2024 14:09	21L	D	C560	N265CM	NMS03	82.9
Welsch	11/1/2024 13:49	11/1/2024 13:48	21L	D	P28A	CXK222		
Welsch	11/1/2024 13:45	11/1/2024 13:28	21L	D	BT36	N3871U		
Welsch	11/1/2024 13:43	11/1/2024 13:28	21L	D	BT36	N3871U		
Welsch	11/1/2024 13:40	11/1/2024 13:28	21L	D	BT36	N3871U		
Welsch	11/1/2024 13:27	11/1/2024 13:08	21R	D	SR20	N225RP		
Welsch	11/1/2024 13:23	11/1/2024 13:22	UNK	D	C150	N63406		
Welsch	11/1/2024 13:15	11/1/2024 12:53	21L	D	M20P	N252BZ		
Welsch	11/1/2024 13:10	11/1/2024 13:06	21R	D	P28A	CXK480		
Welsch	11/1/2024 13:04	11/1/2024 13:03	21R	D	BE35	N8834M		
Welsch	11/1/2024 12:59	11/1/2024 12:41	21L	T	SR22	N478KM	NMS03	74.6
Welsch	11/1/2024 12:57	11/1/2024 12:48	21R	T	P28A	N6743F		
Welsch	11/1/2024 12:47	11/1/2024 12:32	UNK	T	C152	N66941		
Welsch	11/1/2024 12:46	11/1/2024 12:23	21R	T	C172	N745DC		
Welsch	11/1/2024 12:39	11/1/2024 12:13	21L	D	PA31	N73CZ	NMS03	70.7
Welsch	11/1/2024 12:32	11/1/2024 12:25	21R	T	C172	N5208K		
Welsch	11/1/2024 12:31	11/1/2024 12:11	21R	D	SR20	N39MB	NMS03	68.9

Welsch	11/1/2024 12:23	11/1/2024 12:24	21L	D	PC12	N648JS	NMS03	75.1
Welsch	11/1/2024 12:19	11/1/2024 12:18	21L	D	PC12	N593FD		
Welsch	11/1/2024 12:13	11/1/2024 12:12	21R	D	P28A	N11CA		
Welsch	11/1/2024 12:08	11/1/2024 11:52	21L	D	SR20	N6583C	NMS03	70.3
Welsch	11/1/2024 11:59	11/1/2024 11:55	21R	T	P28A	N6919J		
Welsch	11/1/2024 11:48	11/1/2024 11:47	21L	T	C150	N3916J		
Welsch	11/1/2024 11:46	11/1/2024 11:47	21L	T	C150	N3916J		
Welsch	11/1/2024 11:32	11/1/2024 11:02	21L	D	C172	N314GT		
Welsch	11/1/2024 11:20	11/1/2024 11:07	21L	D	P28A	N78JM		
Welsch	11/1/2024 11:18	11/1/2024 11:13	21L	D	C25B	N757PC		
Welsch	11/1/2024 11:09	11/1/2024 11:09	21L	D	C25B	N850CP		
Welsch	11/1/2024 11:08	11/1/2024 10:50	21L	T	SR20	N225RP		
Welsch	11/1/2024 11:07	11/1/2024 10:50	21L	T	SR20	N225RP		
Welsch	11/1/2024 11:05	11/1/2024 10:44	21L	D	BE30	N740PC	NMS03	69.8
Welsch	11/1/2024 11:02	11/1/2024 10:44	21L	D	BE30	N740PC	NMS03	69.8
Welsch	11/1/2024 10:59	11/1/2024 10:44	21L	D	BE30	N740PC	NMS03	69.8
Welsch	11/1/2024 10:56	11/1/2024 10:44	21L	D	BE30	N740PC	NMS03	69.8
Welsch	11/1/2024 10:51	11/1/2024 10:23	21L	D	S22T	N27MX		
Welsch	11/1/2024 10:44	11/1/2024 10:19	21R	D	BE36	N60YA		
Welsch	11/1/2024 10:42	11/1/2024 10:19	21R	D	BE36	N60YA		
Welsch	11/1/2024 10:39	11/1/2024 10:39	21L	D	C25A	N479CJ	NMS03	74.8
Welsch	11/1/2024 10:34	11/1/2024 10:34	21R	D	P28A	N11CA		
Welsch	11/1/2024 10:33	11/1/2024 10:34	21R	D	P28A	N11CA		
Welsch	11/1/2024	11/1/2024	21L	D	C56X	EJA574		

	10:31	10:16						
Welsch	11/1/2024 10:29	11/1/2024 10:16	21L	D	C56X	EJA574		
Welsch	11/1/2024 10:29	11/1/2024 10:16	21L	D	C56X	EJA574		
Welsch	11/1/2024 10:26	11/1/2024 10:22	21R	T	P28A	N979A		
Welsch	11/1/2024 10:25	11/1/2024 10:22	21R	T	P28A	N979A		
Welsch	11/1/2024 10:22	11/1/2024 10:22	21R	T	P28A	N979A		
Welsch	11/1/2024 10:20	11/1/2024 10:22	21R	T	P28A	N979A		
Welsch	11/1/2024 10:18	11/1/2024 10:06	21R	T	C172	N19646		
Welsch	11/1/2024 10:14	11/1/2024 10:14	21R	T	P28A	CXK480		
Welsch	11/1/2024 10:11	11/1/2024 9:55	21L	D	BE20	N585CE		
Welsch	11/1/2024 10:09	11/1/2024 9:55	21L	D	BE20	N585CE		
Welsch	11/1/2024 10:06	11/1/2024 9:48	21L	D	B350	WUP805		
Welsch	11/1/2024 9:59	11/1/2024 9:36	21R	D	C172	N7339M		
Welsch	11/1/2024 9:58	11/1/2024 9:36	21R	D	C172	N7339M		
Welsch	11/1/2024 9:55	11/1/2024 9:36	21R	D	C172	N7339M		
Welsch	11/1/2024 9:55	11/1/2024 9:36	21R	D	C172	N7339M		
Welsch	11/1/2024 9:54	11/1/2024 9:36	21R	D	C172	N7339M		
Welsch	11/1/2024 9:48	11/1/2024 9:33	21L	D	C510	N510MH	NMS03	77.5
Welsch	11/1/2024 9:46	11/1/2024 9:21	21R	T	C172	N73924		
Welsch	11/1/2024 9:46	11/1/2024 9:21	21R	T	C172	N73924		
Welsch	11/1/2024 9:42	11/1/2024 9:39	21L	D	BE20	N500HG		
Welsch	11/1/2024 9:41	11/1/2024 9:39	21L	D	BE20	N500HG		
Welsch	11/1/2024 9:40	11/1/2024 9:39	21L	D	BE20	N500HG		
Welsch	11/1/2024 9:37	11/1/2024 9:20	21L	D	BE40	JTL68	NMS03	70.1
Welsch	11/1/2024 9:36	11/1/2024 9:20	21L	D	BE40	JTL68	NMS03	70.1
Welsch	11/1/2024 9:34	11/1/2024 9:14	21R	D	C172	N404DC	NMS03	80.7
Welsch	11/1/2024 9:33	11/1/2024 9:14	21R	D	C172	N404DC	NMS03	80.7
Welsch	11/1/2024 9:32	11/1/2024 9:14	21R	D	C172	N404DC	NMS03	80.7
Welsch	11/1/2024 9:31	11/1/2024 9:23	21L	D	C68A	EJA691		
Welsch	11/1/2024 9:29	11/1/2024 9:23	21L	D	C68A	EJA691		
Welsch	11/1/2024 9:27	11/1/2024 9:23	21L	D	C68A	EJA691		
Welsch	11/1/2024 9:26	11/1/2024 9:23	21L	D	C68A	EJA691		
Welsch	11/1/2024 9:21	11/1/2024 9:20	21R	D	C172	N6981H		

Welsch	11/1/2024 9:20	11/1/2024 9:20	21R	D	C172	N6981H		
Welsch	11/1/2024 9:19	11/1/2024 9:20	21R	D	C172	N6981H		
Welsch	11/1/2024 9:12	11/1/2024 9:10	21R	D	P28A	N979A		
Welsch	11/1/2024 8:59	11/1/2024 8:57	21R	D	C172	N6981H		
Welsch	11/1/2024 8:55	11/1/2024 8:54	21R	D	P28A	N979A		
Welsch	11/1/2024 8:51	11/1/2024 8:38	21L	D	BE76	N6711G	NMS03	72.4
Welsch	11/1/2024 8:51	11/1/2024 8:38	21L	D	BE76	N6711G	NMS03	72.4
Welsch	11/1/2024 8:50	11/1/2024 8:38	21L	D	BE76	N6711G	NMS03	72.4
Welsch	11/1/2024 8:37	11/1/2024 8:34	21R	D	C172	N6981H		
Welsch	11/1/2024 8:35	11/1/2024 8:34	21R	D	C172	N6981H		
Welsch	11/1/2024 8:25	11/1/2024 8:23	21R	T	P28A	N598A		
Welsch	11/1/2024 8:24	11/1/2024 8:23	21R	T	P28A	N598A		
Welsch	11/1/2024 8:06	11/1/2024 7:55	21L	D	BE40	JTL527	NMS03	73.8
Matthews	11/3/2024 0:09	11/3/2024 0:05	9L	D	A359	N502DN		
Domis	11/30/2024 3:10	11/30/2024 2:58	34	D	EC45	N445CH	NMS02	74.3
Domis	11/24/2024 4:40							
Lowndes	11/24/2024 19:49	11/24/2024 19:35	UNK	O	C182	N42911		
Lowndes	11/24/2024 15:10	11/24/2024 15:14	21R	A	BE33	N7218H		
Lowndes	11/23/2024 14:17	11/23/2024 13:57	03L	T	C172	N62855		
Lowndes	11/23/2024 14:02	11/23/2024 13:55	03R	D	GLF4	LXJ450		
Lowndes	11/23/2024 13:52	11/23/2024 13:28	03R	D	C680	EJA369		
Lowndes	11/23/2024 13:30	11/23/2024 13:24	UNK	O	P28B	N9202W		
Lowndes	11/23/2024 13:25	11/23/2024 13:04	03L	T	C172	N7339M		
Lowndes	11/23/2024 9:42	11/23/2024 9:28	03R	T	EPIC	N747WL		
Lowndes	11/23/2024 8:59	11/23/2024 8:39	03L	D	C172	N314GT		
Lowndes	11/23/2024 8:58	11/23/2024 8:39	03L	D	C172	N314GT		
Lowndes	11/23/2024 8:52	11/23/2024 8:44	03R	D	C750	WUP904		
Lowndes	11/22/2024 21:29	11/22/2024 21:19	03R	D	LJ31	N8TG		
Lowndes	11/22/2024 19:16	11/22/2024 19:06	UNK	O	PC12	LBQ640		
Lowndes	11/22/2024	11/22/2024	03R	T	E55P	N1WC		



	18:50	18:48						
Lowndes	11/22/2024 8:04	11/22/2024 8:02	03L	D	G280	N268PC		
Lowndes	11/21/2024 22:33	11/21/2024 22:47	UNK	A	EC45	N445CH		
Lowndes	11/21/2024 18:52	11/21/2024 18:50	03R	D	C25A	N59FH		
Lowndes	11/21/2024 17:55	11/21/2024 18:07	03R	A	BE58	N3867G		
Lowndes	11/20/2024 22:40	11/20/2024 22:21	03R	D	H25C	N67WE		
Lowndes	11/20/2024 20:50	11/20/2024 20:41	03R	D	C650	N901LK		
Lowndes	11/20/2024 20:48	11/20/2024 20:41	03R	D	C650	N901LK		
Lowndes	11/20/2024 20:27	11/20/2024 20:16	03R	D	BE40	N424SK		
Lowndes	11/20/2024 20:27	11/20/2024 20:16	03R	D	BE40	N424SK		
Lowndes	11/20/2024 20:26	11/20/2024 20:16	03R	D	BE40	N424SK		
Lowndes	11/20/2024 20:06	11/20/2024 19:58	03R	D	CL30	N35FE		
Lowndes	11/20/2024 19:58	11/20/2024 19:48	03R	D	BE9L	N1103G		
Lowndes	11/20/2024 19:55	11/20/2024 19:48	03R	D	BE9L	N1103G		
Lowndes	11/20/2024 4:26	11/20/2024 4:38	26R	A	MD11	N265UP		
Lowndes	11/19/2024 23:15	11/19/2024 23:31	21R	A	G280	N280QC		
Lowndes	11/19/2024 23:13	11/19/2024 23:31	21R	A	G280	N280QC		
Lowndes	11/19/2024 23:11	11/19/2024 23:31	21R	A	G280	N280QC		
Lowndes	11/19/2024 7:53	11/19/2024 7:58	21L	A	BE20	N25WC		
Lowndes	11/19/2024 7:32	11/19/2024 7:53	03R	A	PC12	N713PE		
Lowndes	11/19/2024 7:30	11/19/2024 7:23	8R	D	B739	N285AK		
Lowndes	11/19/2024 7:14	11/19/2024 7:01	UNK	O	SR22	N944HC		
Lowndes	11/19/2024 7:08	11/19/2024 7:01	UNK	O	SR22	N944HC		
Lowndes	11/19/2024 6:43	11/19/2024 6:58	21L	A	C56X	N577PS		

Lowndes	11/19/2024 6:36	11/19/2024 6:58	21L	A	C56X	N577PS		
Lowndes	11/19/2024 6:28	11/19/2024 6:02	03R	D	B350	WUP31		
Lowndes	11/19/2024 6:17	11/19/2024 6:02	03R	D	B350	WUP31		
Lowndes	11/18/2024 21:45	11/18/2024 21:50	21L	A	PC12	SKQ31		
Lowndes	11/17/2024 19:19	11/17/2024 18:53	03R	D	C172	N885GT		
Lowndes	11/17/2024 18:52	11/17/2024 18:46	03R	D	CL35	EJA772		
Lowndes	11/17/2024 18:24	11/17/2024 18:15	03R	D	E55P	JTZ810		
Lowndes	11/17/2024 18:22	11/17/2024 18:15	03R	D	E55P	JTZ810		
Lowndes	11/17/2024 18:21	11/17/2024 18:15	03R	D	E55P	JTZ810		
Lowndes	11/17/2024 18:19	11/17/2024 18:15	03R	D	E55P	JTZ810		
Lowndes	11/17/2024 18:15	11/17/2024 17:54	03R	D	HDJT	GTW184		
Lowndes	11/17/2024 18:12	11/17/2024 18:03	03R	D	CL35	LXJ537		
Lowndes	11/17/2024 18:10	11/17/2024 18:00	03L	D	LJ35	N289AW		
Lowndes	11/17/2024 18:01	11/17/2024 17:44	03R	D	GALX	JTL42		
Lowndes	11/17/2024 17:56	11/17/2024 17:44	03R	D	GALX	JTL42		
Lowndes	11/17/2024 17:56	11/17/2024 17:44	03R	D	GALX	JTL42		
Lowndes	11/17/2024 17:54	11/17/2024 17:44	03R	D	GALX	JTL42		
Lowndes	11/17/2024 17:34	11/17/2024 17:23	03R	D	PA30	N7379Y		
Lowndes	11/17/2024 17:13	11/17/2024 17:00	03R	D	PC24	CNS242		
Lowndes	11/17/2024 17:06	11/17/2024 16:59	03L	D	E55P	JTZ377		
Lowndes	11/17/2024 16:23	11/17/2024 16:08	03R	D	S22T	N921JP		
Lowndes	11/17/2024 16:05	11/17/2024 15:40	03L	T	GB1	N600GB		
Lowndes	11/17/2024 15:44	11/17/2024 15:39	03R	D	F2TH	N988DV		
Lowndes	11/17/2024	11/17/2024	03R	D	BE30	WUP892		

	15:32	15:09						
Lowndes	11/17/2024 15:22	11/17/2024 15:28	UNK	A	E55P	LXJ351		
Lowndes	11/17/2024 15:09	11/17/2024 14:44	03L	T	E300	N53FZ		
Lowndes	11/17/2024 15:01	11/17/2024 14:44	03L	T	E300	N53FZ		
Lowndes	11/17/2024 14:45	11/17/2024 14:22	03R	D	S22T	N33167		
Lowndes	11/17/2024 14:42	11/17/2024 14:22	03R	D	S22T	N33167		
Lowndes	11/17/2024 14:25	11/17/2024 14:18	UNK	O	P1	GAF141		
Lowndes	11/17/2024 14:23	11/17/2024 14:18	UNK	O	P1	GAF141		
Lowndes	11/17/2024 13:56	11/17/2024 13:44	03R	D	CL35	EJA789		
Lowndes	11/17/2024 13:32	11/17/2024 13:12	03L	D	M20P	N201LH		
Lowndes	11/17/2024 13:32	11/17/2024 13:12	03L	D	M20P	N201LH		
Lowndes	11/17/2024 13:21	11/17/2024 13:19	03R	D	E55P	EJA411		
Lowndes	11/17/2024 13:07	11/17/2024 12:52	03R	D	C680	RVJ824		
Lowndes	11/17/2024 13:03	11/17/2024 12:48	03R	D	C25A	N479CJ		
Lowndes	11/17/2024 12:57	11/17/2024 12:48	03R	D	C25A	N479CJ		
Lowndes	11/17/2024 12:55	11/17/2024 12:48	03R	D	C25A	N479CJ		
Lowndes	11/17/2024 12:50	11/17/2024 12:39	03R	D	C680	EJA313		
Lowndes	11/17/2024 12:40	11/17/2024 12:24	03R	D	CL30	EJA700		
Lowndes	11/17/2024 11:40	11/17/2024 11:33	03L	T	P28A	N11CA		
Lowndes	11/17/2024 11:24	11/17/2024 10:54	03L	D	BE36	N3197M		
Lowndes	11/17/2024 11:20	11/17/2024 10:54	03L	D	BE36	N3197M		
Lowndes	11/17/2024 11:15	11/17/2024 10:54	03L	D	BE36	N3197M		
Lowndes	11/17/2024 11:08	11/17/2024 11:04	03L	T	C172	N5208K		
Lowndes	11/17/2024 11:07	11/17/2024 11:04	03L	T	C172	N5208K		

Lowndes	11/17/2024 11:04	11/17/2024 11:04	03L	T	C172	N5208K		
Lowndes	11/17/2024 11:03	11/17/2024 10:48	03R	D	BE40	RVJ100		
Lowndes	11/17/2024 11:01	11/17/2024 10:48	03R	D	BE40	RVJ100		
Lowndes	11/17/2024 10:26	11/17/2024 10:12	03R	D	BE30	N88XS		
Lowndes	11/17/2024 10:26	11/17/2024 10:12	03R	D	BE30	N88XS		
Lowndes	11/17/2024 10:25	11/17/2024 10:12	03R	D	BE30	N88XS		
Lowndes	11/17/2024 9:46	11/17/2024 9:42	03L	D	P28A	N730A		
Lowndes	11/17/2024 9:37	11/17/2024 9:22	03L	D	B06	N29WW		
Lowndes	11/17/2024 9:33	11/17/2024 9:22	03L	D	B06	N29WW		
Lowndes	11/17/2024 9:22	11/17/2024 9:17	03R	D	C68A	RVJ275		
Lowndes	11/17/2024 9:07	11/17/2024 8:59	03R	D	C56X	EJA579		
Lowndes	11/17/2024 8:28	11/17/2024 7:58	03R	D	FA50	N990MM		
Lowndes	11/17/2024 8:28	11/17/2024 7:58	03R	D	FA50	N990MM		
Lowndes	11/17/2024 8:28	11/17/2024 7:58	03R	D	FA50	N990MM		
Lowndes	11/17/2024 8:01	11/17/2024 7:41	03L	D	SR20	N622BW		
Lowndes	11/16/2024 23:57	11/16/2024 23:48	UNK	O	EC30	N780GS		
Lowndes	11/16/2024 22:30	11/16/2024 22:25	03R	D	BE20	N332CA		
Lowndes	11/16/2024 16:02	11/16/2024 15:48	03R	D	BE40	N602JC		
Lowndes	11/16/2024 15:59	11/16/2024 15:52	03R	D	C510	N510MH		
Lowndes	11/16/2024 15:46	11/16/2024 15:24	03R	D	C650	N430SA		
Lowndes	11/16/2024 15:46	11/16/2024 15:24	03R	D	C650	N430SA		
Lowndes	11/16/2024 15:45	11/16/2024 15:24	03R	D	C650	N430SA		
Lowndes	11/16/2024 15:37	11/16/2024 15:25	03L	D	ASTR	N327GA		
Lowndes	11/15/2024	11/15/2024	03R	D	E545	N313CF		

	18:16	18:02						
Lowndes	11/15/2024 15:11	11/15/2024 15:09	03R	T	SR22	N279CP		
Lowndes	11/15/2024 15:11	11/15/2024 15:09	03R	T	SR22	N279CP		
Lowndes	11/15/2024 14:02	11/15/2024 13:45	03R	D	SR22	N400TN		
Lowndes	11/14/2024 21:47	11/14/2024 21:48	21L	A	PC12	SKQ31		
Lowndes	11/14/2024 21:43	11/14/2024 21:48	21L	A	PC12	SKQ31		
Lowndes	11/14/2024 19:00	11/14/2024 19:19	21L	A	C182	N123VJ		
Lowndes	11/13/2024 23:26	11/13/2024 23:20	8R	D	B763	N371UP		
Lowndes	11/13/2024 23:25	11/13/2024 23:20	8R	D	B763	N371UP		
Lowndes	11/13/2024 23:19	11/13/2024 23:16	21L	A	TBM7	N997JM		
Lowndes	11/13/2024 23:13	11/13/2024 23:16	21L	A	TBM7	N997JM		
Lowndes	11/13/2024 23:10	11/13/2024 23:16	21L	A	TBM7	N997JM		
Lowndes	11/13/2024 23:09	11/13/2024 23:16	21L	A	TBM7	N997JM		
Lowndes	11/13/2024 23:08	11/13/2024 23:16	21L	A	TBM7	N997JM		
Lowndes	11/13/2024 23:06	11/13/2024 23:16	21L	A	TBM7	N997JM		
Lowndes	11/13/2024 23:05	11/13/2024 23:16	21L	A	TBM7	N997JM		
Lowndes	11/13/2024 23:04	11/13/2024 23:16	21L	A	TBM7	N997JM		
Lowndes	11/13/2024 23:03	11/13/2024 23:16	21L	A	TBM7	N997JM		
Lowndes	11/13/2024 22:28	11/13/2024 22:35	21L	A	CL35	EJA778		
Lowndes	11/13/2024 22:26	11/13/2024 22:28	21L	A	C550	PXG453		
Lowndes	11/13/2024 17:22	11/13/2024 17:08	03R	D	AEST	N6894S		
Lowndes	11/13/2024 17:19	11/13/2024 17:10	03R	D	CL30	LXJ520		
Lowndes	11/13/2024 17:16	11/13/2024 17:10	03R	D	CL30	LXJ520		
Lowndes	11/12/2024 17:06	11/12/2024 16:38	03L	T	C152	N66941		

Lowndes	11/12/2024 16:29	11/12/2024 16:18	03R	D	PC12	N291KY		
Lowndes	11/12/2024 16:27	11/12/2024 16:18	03R	D	PC12	N291KY		
Lowndes	11/11/2024 23:18	11/11/2024 23:25	21L	A	PRM1	N972PF		
Lowndes	11/11/2024 20:26	11/11/2024 20:22	21L	A	C56X	EJA682		
Lowndes	11/11/2024 19:59	11/11/2024 20:22	UNK	A	E545	N794BC		
Lowndes	11/11/2024 18:52	11/11/2024 18:59	21L	A	CL60	EJA251		
Lowndes	11/11/2024 18:50	11/11/2024 18:29	21R	T	P28A	N11CA		
Lowndes	11/11/2024 18:10	11/11/2024 18:09	21L	A	LJ31	N38MG		
Lowndes	11/11/2024 17:47	11/11/2024 17:54	21R	A	E300	N53FZ		
Lowndes	11/11/2024 17:03	11/11/2024 17:08	21L	T	BE36	N57KY		
Lowndes	11/10/2024 17:41	11/10/2024 17:49	21L	A	LJ45	NJM998		
Lowndes	11/10/2024 17:35	11/10/2024 17:41	21L	A	C414	N30FB		
Lowndes	11/10/2024 17:26	11/10/2024 17:31	21L	A	PC12	N782DL		
Lowndes	11/10/2024 17:16	11/10/2024 17:22	21L	A	PC12	CNS241		
Lowndes	11/10/2024 16:40	11/10/2024 16:43	21L	A	G150	N922LR		
Lowndes	11/10/2024 15:32	11/10/2024 15:38	21L	A	BE36	N69GD		
Lowndes	11/10/2024 15:14	11/10/2024 15:20	21L	A	C172	N961UT		
Lowndes	11/10/2024 14:08	11/10/2024 14:29	21L	A	C650	N650AB		
Lowndes	11/10/2024 14:08	11/10/2024 14:29	21L	A	C650	N650AB		
Lowndes	11/10/2024 13:07	11/10/2024 13:15	21L	A	PC12	CNS337		
Lowndes	11/10/2024 13:01	11/10/2024 13:11	21L	A	P28A	N78JM		
Lowndes	11/10/2024 13:00	11/10/2024 13:05	21L	A	BE30	N88XS		
Lowndes	11/10/2024 12:58	11/10/2024 13:05	21L	A	BE30	N88XS		
Lowndes	11/10/2024	11/10/2024	21L	A	E55P	N320GV		

	12:46	12:53						
Lowndes	11/10/2024 12:44	11/10/2024 12:53	21L	A	E55P	N320GV		
Lowndes	11/10/2024 12:21	11/10/2024 12:26	21L	A	M20P	N28FY		
Lowndes	11/10/2024 11:39	11/10/2024 11:45	21L	A	CL35	N350KM		
Lowndes	11/10/2024 11:33	11/10/2024 12:01	21L	A	E55P	EJA464		
Lowndes	11/10/2024 11:32	11/10/2024 12:01	21L	A	E55P	EJA464		
Lowndes	11/10/2024 11:31	11/10/2024 11:33	21R	A	E55P	JTZ814		
Lowndes	11/10/2024 11:31	11/10/2024 11:33	21R	A	E55P	JTZ814		
Lowndes	11/10/2024 11:26	11/10/2024 11:30	21L	A	WW24	N367WW		
Lowndes	11/10/2024 11:26	11/10/2024 11:30	21L	A	WW24	N367WW		
Lowndes	11/10/2024 10:51	11/10/2024 10:54	21L	A	SF50	N325JB		
Lowndes	11/10/2024 10:22	11/10/2024 10:23	21L	A	SR22	N238AR		
Lowndes	11/10/2024 10:20	11/10/2024 10:23	21L	A	SR22	N238AR		
Lowndes	11/10/2024 10:14	11/10/2024 10:23	21L	A	SR22	N238AR		
Lowndes	11/10/2024 9:12	11/10/2024 9:18	21L	A	BE30	WUP880		
Lowndes	11/10/2024 8:54	11/10/2024 9:11	21L	A	HDJT	N420BS		
Lowndes	11/9/2024 19:24	11/9/2024 19:13	03R	D	C680	EJA317		
Lowndes	11/9/2024 19:22	11/9/2024 19:13	03R	D	C680	EJA317		
Lowndes	11/9/2024 19:04	11/9/2024 18:49	03L	D	P28A	N6919J		
Lowndes	11/9/2024 18:04	11/9/2024 17:46	03L	T	S22T	N497MT		
Lowndes	11/9/2024 17:10	11/9/2024 16:48	UNK	O	EC30	N728AM		
Lowndes	11/9/2024 17:09	11/9/2024 16:48	UNK	O	EC30	N728AM		
Lowndes	11/9/2024 16:33	11/9/2024 16:04	03R	D	PC12	STT85		
Lowndes	11/9/2024 16:32	11/9/2024 16:04	03R	D	PC12	STT85		

Lowndes	11/9/2024 16:30	11/9/2024 16:04	03R	D	PC12	STT85		
Lowndes	11/9/2024 16:26	11/9/2024 16:08	UNK	O	C172	N823MC		
Lowndes	11/9/2024 16:23	11/9/2024 16:08	UNK	O	C172	N823MC		
Lowndes	11/9/2024 16:18	11/9/2024 15:48	03R	D	GALX	N723RH		
Lowndes	11/9/2024 16:11	11/9/2024 15:53	UNK	O	EC30	N728AM		
Lowndes	11/9/2024 16:09	11/9/2024 16:16	UNK	A	C56X	N630CG		
Lowndes	11/9/2024 16:07	11/9/2024 16:16	UNK	A	C56X	N630CG		
Lowndes	11/9/2024 16:05	11/9/2024 15:51	03R	D	LJ31	N31LJ		
Lowndes	11/9/2024 15:23	11/9/2024 15:03	03R	D	BE20	N34LT		
Lowndes	11/9/2024 15:23	11/9/2024 15:03	03R	D	BE20	N34LT		
Lowndes	11/9/2024 13:12	11/9/2024 12:53	03R	D	BE58	N58TG		
Lowndes	11/9/2024 13:09	11/9/2024 12:53	03R	D	BE58	N58TG		
Lowndes	11/9/2024 13:07	11/9/2024 12:53	03R	D	BE58	N58TG		
Lowndes	11/9/2024 11:53	11/9/2024 11:50	UNK	O	B350	N20ER		
Lowndes	11/9/2024 11:52	11/9/2024 11:50	UNK	O	B350	N20ER		
Lowndes	11/9/2024 10:39	11/9/2024 10:16	03R	D	C56X	JRE869		
Lowndes	11/9/2024 8:15	11/9/2024 8:20	21L	A	BE55	N84LB		
Lowndes	11/9/2024 8:13	11/9/2024 8:20	21L	A	BE55	N84LB		
Lowndes	11/9/2024 7:42	11/9/2024 7:31	8R	D	B739	N845DN		
Lowndes	11/8/2024 19:41	11/8/2024 19:46	21R	A	S22T	N47AL		
Lowndes	11/8/2024 13:24	11/8/2024 13:30	21R	A	C210	N4DX		
Lowndes	11/8/2024 13:20	11/8/2024 13:30	21R	A	C210	N4DX		
Lowndes	11/7/2024 20:25	11/7/2024 20:12	21L	A	C56X	PHJ55		
Lowndes	11/6/2024 18:18	11/6/2024 18:24	21L	A	CL35	EJA728		
Lowndes	11/5/2024	11/5/2024	21L	A	P28R	N541HF		



	21:05	21:04						
Lowndes	11/5/2024 20:31	11/5/2024 20:41	21L	A	G280	N268PC		
Lowndes	11/5/2024 20:28	11/5/2024 20:41	21L	A	G280	N268PC		
Lowndes	11/5/2024 20:21	11/5/2024 20:25	21L	A	ASTR	N327GA		
Lowndes	11/5/2024 20:09	11/5/2024 20:25	21L	A	ASTR	N327GA		
Lowndes	11/5/2024 20:00	11/5/2024 20:06	21L	A	C68A	EJA596		
Lowndes	11/5/2024 19:42	11/5/2024 19:17	21R	T	BE33	N3827Q		
Lowndes	11/5/2024 19:41	11/5/2024 19:17	21R	T	BE33	N3827Q		
Lowndes	11/4/2024 23:22	11/4/2024 23:14	21L	A	BE20	N877PA		
Lowndes	11/4/2024 23:12	11/4/2024 23:14	21L	A	BE20	N877PA		
Lowndes	11/4/2024 23:12	11/4/2024 23:14	21L	A	BE20	N877PA		
Lowndes	11/4/2024 23:10	11/4/2024 23:14	21L	A	BE20	N877PA		
Lowndes	11/3/2024 9:22	11/3/2024 9:30	8R	D	B739	N961DZ		
Lowndes	11/2/2024 16:18	11/2/2024 16:26	21L	A	E55P	EJA386		
Lowndes	11/2/2024 16:10	11/2/2024 16:26	21L	A	E55P	EJA386		
Lowndes	11/2/2024 13:08	11/2/2024 13:10	21L	A	IR23	N823DK		
Lowndes	11/2/2024 13:08	11/2/2024 13:10	21L	A	IR23	N823DK		
Lowndes	11/2/2024 13:01	11/2/2024 13:10	21L	A	IR23	N823DK		
Lowndes	11/2/2024 10:50	11/2/2024 10:24	UNK	O	C130	COBB11		
Lowndes	11/1/2024 23:37	11/1/2024 23:32	UNK	O	PC12	LBQ782		
Owen	11/30/2024 17:33	11/30/2024 17:21	03L	D	S22T	N231AB		
Townsend	11/26/2024 13:58	11/26/2024 14:05	03R	A	C340	N340PR		
Townsend	11/17/2024 17:59	11/17/2024 18:01	03R	A	G280	N280PC		
Townsend	11/17/2024 17:57	11/17/2024 18:13	03R	A	E55P	LXJ369		

Townsend	11/17/2024 16:44	11/17/2024 16:50	03R	A	F900	N106CK		
Robinson	11/24/2024 22:58	11/24/2024 22:45	21L	D	GLF4	N31GV	NMS03	85.5
Robinson	11/10/2024 20:20	11/10/2024 20:29	UNK	A	FA7X	N758PM	NMS03	77.4
Brooks	11/20/2024 20:22	11/20/2024 20:27	03R	A	C68A	EJA949		
Brooks	11/8/2024 15:13	11/8/2024 15:13	16	D	B06	N46CL		
Kempter	11/27/2024 8:04	11/27/2024 7:56	21L	D	H25B	N499PA	NMS03	72.8
Kempter	11/27/2024 7:44	11/27/2024 7:22	21R	D	P28A	N11CA	NMS03	67.5
Kempter	11/27/2024 7:39	11/27/2024 7:22	21R	D	P28A	N11CA	NMS03	67.5
Kempter	11/27/2024 7:39	11/27/2024 7:22	21R	D	P28A	N11CA	NMS03	67.5
Kempter	11/27/2024 7:33	11/27/2024 7:15	21R	D	P28A	N743DS		
Kempter	11/27/2024 7:29	11/27/2024 7:15	21R	D	P28A	N743DS		
Kempter	11/27/2024 7:28	11/27/2024 7:15	21R	D	P28A	N743DS		
Kempter	11/27/2024 7:28	11/27/2024 7:15	21R	D	P28A	N743DS		
Kempter	11/27/2024 7:25	11/27/2024 7:15	21R	D	P28A	N743DS		
Kempter	11/27/2024 7:23	11/27/2024 7:15	21R	D	P28A	N743DS		
Kempter	11/27/2024 7:16	11/27/2024 7:03	21R	D	C172	N2108L		
Kempter	11/27/2024 7:16	11/27/2024 7:03	21R	D	C172	N2108L		
Kempter	11/27/2024 7:16	11/27/2024 7:03	21R	D	C172	N2108L		
Kempter	11/27/2024 7:04	11/27/2024 7:05	21R	D	SR20	N6583C		
Kempter	11/27/2024 6:59	11/27/2024 6:51	21R	D	C72R	N106AF		
Kempter	11/25/2024 20:10	11/25/2024 20:09	21R	D	P28A	N6919J		
Kempter	11/25/2024 19:48	11/25/2024 19:41	21R	D	P28A	N11CA		
Kempter	11/25/2024 19:47	11/25/2024 19:41	21R	D	P28A	N11CA		
Kempter	11/25/2024	11/25/2024	21R	D	P28A	N11CA	NMS03	71.1

	19:20	18:56						
Kempter	11/25/2024 19:14	11/25/2024 18:56	21R	D	P28A	N11CA	NMS03	71.1
Kempter	11/25/2024 19:14	11/25/2024 18:56	21R	D	P28A	N11CA	NMS03	71.1
Kempter	11/25/2024 19:14	11/25/2024 18:56	21R	D	P28A	N11CA	NMS03	71.1
Kempter	11/25/2024 19:05	11/25/2024 18:56	21R	D	P28A	N11CA	NMS03	71.1
Kempter	11/25/2024 19:04	11/25/2024 18:56	21R	D	P28A	N11CA	NMS03	71.1
Kempter	11/25/2024 19:01	11/25/2024 18:56	21R	D	P28A	N11CA	NMS03	71.1
Kempter	11/25/2024 18:59	11/25/2024 18:34	21L	D	C172	N314GT	NMS03	71.7
Kempter	11/25/2024 18:37	11/25/2024 18:24	21R	D	C172	N704RB		
Kempter	11/25/2024 18:36	11/25/2024 18:24	21R	D	C172	N704RB		
Kempter	11/25/2024 18:26	11/25/2024 18:16	21R	D	P28A	N8273V		
Kempter	11/25/2024 17:54	11/25/2024 17:29	21R	D	S22T	N27MX		
Kempter	11/25/2024 7:49	11/25/2024 7:38	21R	D	SR20	N490CD		
Kempter	11/25/2024 7:45	11/25/2024 7:31	21R	D	BE95	N9054S		
Kempter	11/25/2024 7:43	11/25/2024 7:31	21R	D	BE95	N9054S		
Kempter	11/25/2024 7:27	11/25/2024 7:26	21R	D	P28A	CXK222		
Kempter	11/25/2024 6:58	11/25/2024 6:38	21R	D	SR20	N622BW	NMS03	68.8
Kempter	11/25/2024 6:44	11/25/2024 6:43	21R	D	P28A	N979A		
Kempter	11/24/2024 22:58	11/24/2024 22:45	21L	D	GLF4	N31GV	NMS03	85.5
Kempter	11/24/2024 22:43	11/24/2024 22:23	21L	D	E55P	N68TJ	NMS03	76.4
Kempter	11/24/2024 7:49	11/24/2024 7:46	21L	D	C560	N953F	NMS03	83.4
Kempter	11/24/2024 7:49	11/24/2024 7:46	21L	D	C560	N953F	NMS03	83.4
Kempter	11/17/2024 0:34	11/17/2024 0:31	21L	D	C56X	N83GB	NMS03	67.1
Kempter	11/17/2024 0:28	11/17/2024 0:24	21L	D	C25A	N30M	NMS03	72.4

Kempter	11/16/2024 23:53	11/16/2024 23:52	21L	D	LJ31	N240B	NMS03	73.7
Kempter	11/16/2024 23:46	11/16/2024 23:46	21L	D	C560	PXG691	NMS03	83
Kempter	11/11/2024 6:39	11/11/2024 6:34	21L	D	C56X	JRE810		
Kempter	11/7/2024 23:04	11/7/2024 23:01	21L	D	P28A	N8378A		
Kempter	11/6/2024 7:18	11/6/2024 7:16	21L	D	G280	N280PC		
Kempter	11/6/2024 7:15	11/6/2024 7:15	21L	D	H25B	N502GF		
Kempter	11/5/2024 21:52	11/5/2024 21:57	UNK	A	F900	N900VP	NMS03	79
Kempter	11/5/2024 21:42	11/5/2024 21:33	21R	D	C172	N314GT		
Kempter	11/5/2024 21:41	11/5/2024 21:33	21R	D	C172	N314GT		
Kempter	11/5/2024 21:38	11/5/2024 21:33	21R	D	C172	N314GT		
Kempter	11/5/2024 21:34	11/5/2024 21:33	21R	D	C172	N314GT		
Kempter	11/5/2024 20:59	11/5/2024 20:57	21R	D	C172	N314GT		
Kempter	11/5/2024 20:58	11/5/2024 20:57	21R	D	C172	N314GT		
Kempter	11/5/2024 20:35	11/5/2024 20:31	21R	D	S22T	N595DL		
Kempter	11/5/2024 20:25	11/5/2024 20:25	21R	T	C172	N967JR		
Kempter	11/5/2024 20:20	11/5/2024 20:18	21L	D	P28A	N703CA		
Kempter	11/5/2024 20:18	11/5/2024 20:15	21R	T	P28R	N3231R		
Kempter	11/5/2024 20:16	11/5/2024 20:15	21R	T	P28R	N3231R		
Kempter	11/5/2024 20:15	11/5/2024 20:13	21R	T	C172	N967JR		
Kempter	11/5/2024 20:14	11/5/2024 20:13	21R	T	C172	N967JR		
Kempter	11/5/2024 20:12	11/5/2024 20:12	21R	T	C72R	N178AF		
Kempter	11/5/2024 20:05	11/5/2024 20:03	21R	D	P28R	N3231R		
Kempter	11/5/2024 20:02	11/5/2024 20:01	21R	T	C172	N7784G		
Kempter	11/5/2024 20:00	11/5/2024 19:46	21R	T	C172	N967JR		

Kempter	11/5/2024 19:57	11/5/2024 19:46	21R	T	C172	N967JR		
Kempter	11/5/2024 19:54	11/5/2024 19:53	21L	D	CL35	EJA754	NMS03	74.8
Kempter	11/5/2024 19:52	11/5/2024 19:53	21L	D	CL35	EJA754	NMS03	74.8
Kempter	11/5/2024 19:46	11/5/2024 19:44	21R	T	C172	N314GT		
Kempter	11/5/2024 19:45	11/5/2024 19:44	21R	T	C172	N7784G		
Kempter	11/5/2024 19:44	11/5/2024 19:43	21R	T	C72R	N178AF		
Kempter	11/5/2024 19:43	11/5/2024 19:41	21R	D	C172	N745DC		
Kempter	11/5/2024 19:41	11/5/2024 19:41	21R	D	C172	N745DC		
Kempter	11/5/2024 19:39	11/5/2024 19:39	21L	D	LJ35	ECJ21	NMS03	72.4
Kempter	11/5/2024 19:37	11/5/2024 19:15	21L	D	B350	WUP841	NMS03	74.6
Kempter	11/5/2024 19:30	11/5/2024 19:32	21R	D	C172	N967JR		
Kempter	11/5/2024 19:26	11/5/2024 19:17	21R	T	BE33	N3827Q		
Kempter	11/5/2024 19:21	11/5/2024 19:17	21R	T	BE33	N3827Q		
Kempter	11/5/2024 19:19	11/5/2024 19:17	21R	T	BE33	N3827Q		
Kempter	11/5/2024 19:17	11/5/2024 19:17	21R	T	BE33	N3827Q		
Kempter	11/5/2024 19:13	11/5/2024 19:13	21R	D	P28R	N541HF		
Kempter	11/5/2024 19:10	11/5/2024 19:07	21R	D	C172	N967JR		
Kempter	11/5/2024 19:07	11/5/2024 19:07	21R	D	C172	N967JR		
Kempter	11/5/2024 19:04	11/5/2024 19:03	21R	D	P28R	N322CA		
Kempter	11/5/2024 19:01	11/5/2024 18:38	21R	D	C72R	N178AF		
Kempter	11/5/2024 19:00	11/5/2024 18:38	21R	D	C72R	N178AF		
Kempter	11/5/2024 18:58	11/5/2024 18:57	21R	D	C162	N30263		
Kempter	11/5/2024 18:56	11/5/2024 18:55	21R	D	P28A	N2551U		
Kempter	11/5/2024	11/5/2024	21R	T	C172	N2108L		

	18:51	18:50						
Kempter	11/5/2024 18:40	11/5/2024 18:36	21R	T	C172	N314GT		
Kempter	11/5/2024 18:38	11/5/2024 18:36	21R	T	C172	N314GT		
Kempter	11/5/2024 18:38	11/5/2024 18:36	21R	T	C172	N314GT		
Kempter	11/5/2024 18:37	11/5/2024 18:36	21R	T	C172	N314GT		
Kempter	11/5/2024 18:27	11/5/2024 18:15	21L	D	PC12	N808JS		
Kempter	11/5/2024 18:17	11/5/2024 18:11	21L	D	CL35	EJA760	NMS03	71.4
Kempter	11/5/2024 18:13	11/5/2024 17:45	21R	D	P28A	N703CA		
Kempter	11/5/2024 18:13	11/5/2024 17:45	21R	D	P28A	N703CA		
Kempter	11/5/2024 18:12	11/5/2024 17:45	21R	D	P28A	N703CA		
Kempter	11/1/2024 23:15	11/1/2024 23:15	21L	D	LJ45	FSR816	NMS03	70.4
Kempter	11/1/2024 22:56	11/1/2024 22:46	21L	D	PC12	SKQ31		
Barnett	11/3/2024 15:08	11/3/2024 15:02	21R	D	S22T	N901PN		
Dykewicz	11/22/2024 3:39	11/22/2024 3:32	21L	D	C208	N208LS		
Dykewicz	11/22/2024 1:49	11/22/2024 1:41	UNK	D	B407	N485AE	NMS04	74.4
Dykewicz	11/16/2024 2:39	11/16/2024 2:37	21L	D	C208	N414CY		
Dykewicz	11/1/2024 3:07	11/1/2024 3:05	21L	D	C208	N414CY		
Gray	11/23/2024 23:21							
Paskevich	11/30/2024 12:55	11/30/2024 13:21	03R	A	LJ31	N412SW		
Paskevich	11/30/2024 11:00	11/30/2024 11:05	03R	A	CL60	N888DH		
Paskevich	11/27/2024 11:38	11/27/2024 11:25	21L	D	GLEX	EJA151		
Paskevich	11/27/2024 11:34	11/27/2024 11:25	21L	D	GLEX	EJA151		
Paskevich	11/27/2024 11:31	11/27/2024 11:25	21L	D	GLEX	EJA151		
Paskevich	11/26/2024 19:56	11/26/2024 20:00	03R	A	P28R	N541HF		

Paskevich	11/26/2024 17:50	11/26/2024 17:47	03R	A	LJ60	N372BJ		
Paskevich	11/26/2024 17:44	11/26/2024 17:47	03R	A	LJ60	N372BJ		
Paskevich	11/26/2024 17:41	11/26/2024 17:46	03R	A	GLF5	N56C		
Paskevich	11/26/2024 17:35	11/26/2024 17:26	UNK	O	G280	E0E0E0E		
Paskevich	11/26/2024 16:53	11/26/2024 17:01	03R	A	SR20	N6583C		
Paskevich	11/26/2024 16:51	11/26/2024 17:01	03R	A	SR20	N6583C		
Paskevich	11/26/2024 16:51	11/26/2024 17:01	03R	A	SR20	N6583C		
Paskevich	11/26/2024 16:50	11/26/2024 16:51	03R	A	PC12	N539PE		
Paskevich	11/26/2024 16:43	11/26/2024 16:48	03R	A	S22T	N122MT		
Paskevich	11/26/2024 16:43	11/26/2024 16:48	03R	A	S22T	N122MT		
Paskevich	11/26/2024 16:38	11/26/2024 16:48	03R	A	S22T	N122MT		
Paskevich	11/26/2024 16:16	11/26/2024 16:01	UNK	O	F900	N84HD		
Paskevich	11/26/2024 16:12	11/26/2024 16:01	UNK	O	F900	N84HD		
Paskevich	11/26/2024 16:00	11/26/2024 16:04	03R	A	PAY2	JRE390		
Paskevich	11/26/2024 15:59	11/26/2024 16:04	03R	A	PAY2	JRE390		
Paskevich	11/26/2024 15:55	11/26/2024 16:04	03R	A	PAY2	JRE390		
Paskevich	11/26/2024 15:40	11/26/2024 15:46	03R	A	DA62	N62MC		
Paskevich	11/26/2024 15:36	11/26/2024 15:35	03L	A	E50P	JTZ316		
Paskevich	11/26/2024 15:33	11/26/2024 15:35	03L	A	E50P	JTZ316		
Paskevich	11/25/2024 16:04	11/25/2024 15:56	UNK	O	GL7T	N62LV		
Paskevich	11/24/2024 18:24	11/24/2024 18:11	21L	D	GLF4	KPO5		
Paskevich	11/24/2024 12:42	11/24/2024 12:32	UNK	O	C560	N560GG		
Paskevich	11/23/2024 12:57	11/23/2024 13:03	03R	A	GLF4	LXJ450		
Paskevich	11/23/2024	11/23/2024	03R	A	PC12	N808JS		

	11:02	11:09						
Paskevich	11/22/2024 20:24	11/22/2024 20:13	UNK	O	CL30	LXJ526		
Paskevich	11/22/2024 14:52	11/22/2024 15:07	03R	A	LJ60	N614SG		
Paskevich	11/22/2024 12:49	11/22/2024 12:51	03R	A	G280	N268PC		
Paskevich	11/22/2024 12:40	11/22/2024 12:31	UNK	O	E545	LXJ422		
Paskevich	11/22/2024 12:35	11/22/2024 12:38	03R	A	C68A	EJA930		
Paskevich	11/22/2024 12:31	11/22/2024 12:38	03R	A	C68A	EJA930		
Paskevich	11/22/2024 12:22	11/22/2024 12:13	UNK	O	G280	N1620		
Paskevich	11/22/2024 12:17	11/22/2024 12:13	UNK	O	G280	N1620		
Paskevich	11/22/2024 12:10	11/22/2024 12:37	UNK	A	E55P	N1WC		
Paskevich	11/22/2024 12:04	11/22/2024 11:51	UNK	O	GLF4	M78CEV		
Paskevich	11/21/2024 15:30	11/21/2024 15:33	03R	A	GLF4	N400JZ		
Paskevich	11/21/2024 15:30	11/21/2024 15:33	03R	A	GLF4	N400JZ		
Paskevich	11/21/2024 15:10	11/21/2024 15:13	03R	A	GLF4	N500GF		
Paskevich	11/21/2024 15:07	11/21/2024 15:13	03R	A	GLF4	N500GF		
Paskevich	11/20/2024 18:30	11/20/2024 18:33	03R	A	BE20	N56GM		
Paskevich	11/20/2024 13:45	11/20/2024 13:37	21L	D	GLF4	N383KK		
Paskevich	11/20/2024 11:53	11/20/2024 11:44	UNK	O	CL30	N828SK		
Paskevich	11/19/2024 13:54	11/19/2024 13:49	8R	D	A321	N337DN		
Paskevich	11/19/2024 13:09	11/19/2024 13:00	21L	D	LJ31	N240B		
Paskevich	11/17/2024 21:01	11/17/2024 21:27	03R	A	CL60	EJM132		
Paskevich	11/17/2024 16:27	11/17/2024 16:31	03R	A	H25B	N511WW		
Paskevich	11/17/2024 16:11	11/17/2024 16:19	21L	A	G280	N268PC		
Paskevich	11/17/2024 16:08	11/17/2024 16:15	03R	A	GLF4	LXJ468		



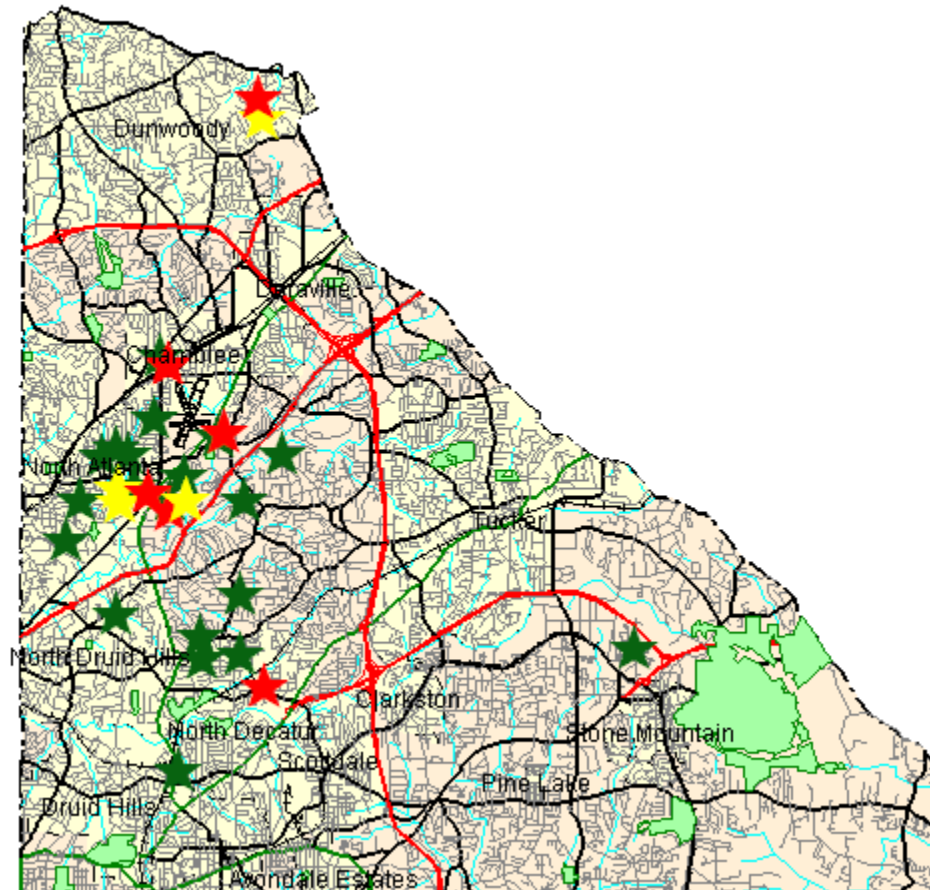
Paskevich	11/17/2024 16:02	11/17/2024 16:08	21L	A	GLF5	N55QC		
Paskevich	11/17/2024 15:33	11/17/2024 15:38	03R	A	PC24	CNS242		
Paskevich	11/17/2024 15:30	11/17/2024 15:38	03R	A	PC24	CNS242		
Paskevich	11/17/2024 15:23	11/17/2024 15:38	03R	A	PC24	CNS242		
Paskevich	11/17/2024 15:04	11/17/2024 15:09	03R	A	GALX	JTL42		
Paskevich	11/17/2024 14:59	11/17/2024 15:03	03R	A	BE40	EJM503		
Paskevich	11/17/2024 14:56	11/17/2024 15:03	03R	A	BE40	EJM503		
Paskevich	11/17/2024 14:43	11/17/2024 14:51	03R	A	PC12	CNS515		
Paskevich	11/17/2024 14:41	11/17/2024 14:31	UNK	O	B06	N486AE		
Paskevich	11/17/2024 14:33	11/17/2024 14:38	03R	A	E545	N313CF		
Paskevich	11/17/2024 12:45	11/17/2024 12:59	03R	A	S22T	N514CC		
Paskevich	11/17/2024 12:20	11/17/2024 12:44	21L	A	GLEX	EJM717		
Paskevich	11/17/2024 11:57	11/17/2024 12:01	03R	A	C56X	NJM527		
Paskevich	11/15/2024 14:16	11/15/2024 14:23	03R	A	C25C	SVL3		
Paskevich	11/15/2024 14:13	11/15/2024 14:15	03R	A	GLF4	N587DV		
Paskevich	11/15/2024 13:17	11/15/2024 13:03	UNK	O	F900	N84HD		
Paskevich	11/15/2024 12:31	11/15/2024 12:47	03R	A	F900	TWY247		
Paskevich	11/15/2024 8:35	11/15/2024 8:44	03R	A	PC12	N717PS		
Paskevich	11/15/2024 7:16	11/15/2024 7:21	03R	A	F900	JAS9		
Paskevich	11/14/2024 12:21	11/14/2024 12:15	9L	D	B748	HL7633		
Paskevich	11/13/2024 18:14	11/13/2024 18:21	03R	A	BE20	N438CR		
Paskevich	11/13/2024 16:56	11/13/2024 17:08	03R	A	G280	N280QC		
Paskevich	11/13/2024 15:45	11/13/2024 15:48	03R	A	GLF4	N456CP		
Paskevich	11/13/2024	11/13/2024	03L	A	SR22	N5226R		




	15:10	15:16						
Paskevich	11/13/2024 14:52	11/13/2024 14:57	03R	A	LJ31	N31LJ		
Paskevich	11/13/2024 14:25	11/13/2024 14:30	03R	A	FA7X	MLJCR		
Paskevich	11/13/2024 14:15	11/13/2024 14:18	03R	A	BE40	WUP675		
Paskevich	11/13/2024 13:43	11/13/2024 13:24	UNK	O	F900	N763U		
Paskevich	11/13/2024 13:13	11/13/2024 13:07	16	T	B06	N46CL		
Paskevich	11/13/2024 12:53	11/13/2024 12:58	03R	A	PC12	N72SE		
Paskevich	11/13/2024 12:43	11/13/2024 12:46	03R	A	E545	N676BB		
Paskevich	11/13/2024 11:36	11/13/2024 11:42	03R	A	C25A	OLV915		
Paskevich	11/13/2024 11:21	11/13/2024 11:26	21L	A	H25B	TWY80		
Paskevich	11/13/2024 10:11	11/13/2024 10:15	03R	A	F900	N50LB		
Paskevich	11/13/2024 10:06	11/13/2024 10:19	03R	A	F2TH	N714JB		
Paskevich	11/13/2024 9:44	11/13/2024 9:49	03R	A	E55P	EJA436		
Paskevich	11/13/2024 8:48	11/13/2024 8:39	03R	A	GLEX	N3877		
Paskevich	11/13/2024 8:36	11/13/2024 8:39	03R	A	GLEX	N3877		
Paskevich	11/12/2024 18:01	11/12/2024 18:04	03R	A	GLF4	LXJ463		
Paskevich	11/12/2024 17:59	11/12/2024 18:04	03R	A	GLF4	LXJ463		
Paskevich	11/12/2024 17:49	11/12/2024 17:53	03R	A	E55P	N308GV		
Paskevich	11/12/2024 17:48	11/12/2024 17:53	03R	A	E55P	N308GV		
Paskevich	11/12/2024 17:46	11/12/2024 17:53	03R	A	E55P	N308GV		
Paskevich	11/12/2024 17:36	11/12/2024 17:40	03R	A	LJ45	N247JH		
Paskevich	11/12/2024 17:31	11/12/2024 17:35	03R	A	E55P	EJA353		
Paskevich	11/12/2024 15:17	11/12/2024 15:15	03R	A	C56X	N818BL		
Paskevich	11/12/2024 15:12	11/12/2024 15:15	03R	A	C56X	N818BL		

Paskevich	11/12/2024 14:54	11/12/2024 15:01	03R	A	BE65	N479SA		
Paskevich	11/12/2024 14:48	11/12/2024 14:55	03R	A	GLEX	N9TJ		
Paskevich	11/12/2024 13:48	11/12/2024 14:10	03R	T	C182	N759GM		
Paskevich	11/12/2024 13:32	11/12/2024 13:35	03R	A	AC90	N913NL		
Paskevich	11/12/2024 13:28	11/12/2024 13:35	03R	A	AC90	N913NL		
Paskevich	11/12/2024 13:25	11/12/2024 13:35	03R	A	AC90	N913NL		
Paskevich	11/12/2024 13:21	11/12/2024 13:35	03R	A	AC90	N913NL		
Paskevich	11/12/2024 13:13	11/12/2024 13:15	03R	A	C56X	N543TA		
Paskevich	11/12/2024 13:10	11/12/2024 13:14	03R	A	PC12	N665MC		
Paskevich	11/12/2024 13:08	11/12/2024 13:14	03R	A	PC12	N665MC		
Paskevich	11/12/2024 12:35	11/12/2024 12:47	03R	A	CL35	N888KR		
Paskevich	11/12/2024 12:04	11/12/2024 12:07	03R	A	PC24	CNS18		
Paskevich	11/12/2024 11:56	11/12/2024 12:07	03R	A	PC24	CNS18		
Paskevich	11/12/2024 11:41	11/12/2024 11:45	21L	A	E55P	EJA353		
Paskevich	11/12/2024 11:36	11/12/2024 11:45	21L	A	E55P	EJA353		
Paskevich	11/12/2024 11:31	11/12/2024 11:45	21L	A	E55P	EJA353		
Paskevich	11/12/2024 11:30	11/12/2024 11:55	03R	A	E545	LXJ327		
Paskevich	11/12/2024 10:28	11/12/2024 10:32	03L	A	GLF5	N501QC		
Paskevich	11/7/2024 19:10	11/7/2024 18:55	UNK	O	C68A	N405T		
Paskevich	11/7/2024 9:52	11/7/2024 9:51	21L	D	CL35	N350CK		
Paskevich	11/5/2024 18:03	11/5/2024 17:50	UNK	T	B06	N46CL		
Paskevich	11/5/2024 15:06	11/5/2024 14:49	21L	D	CL35	EJA789		
Paskevich	11/5/2024 15:01	11/5/2024 14:49	21L	D	CL35	EJA789		
Paskevich	11/5/2024 14:57	11/5/2024 14:49	21L	D	CL35	EJA789		

Paskevich	11/4/2024 21:59	11/4/2024 21:49	UNK	O	CL30	VJA338		
Paskevich	11/4/2024 15:27	11/4/2024 15:22	8R	D	A321	N364DX		
Paskevich	11/3/2024 10:56	11/3/2024 10:49	21L	D	E550	N602EE		
Paskevich	11/1/2024 14:47	11/1/2024 14:37	UNK	O	CL35	LXJ537		
Paskevich	11/1/2024 14:43	11/1/2024 14:25	26L	D	ST75	N55528		
Paskevich	11/1/2024 13:15	11/1/2024 12:57	UNK	O	AS50	N32HX		
Sheppard	11/30/2024 22:23	11/30/2024 22:26	03R	A	GLF4	KFB15		
Sheppard	11/17/2024 20:23	11/17/2024 20:37	03R	A	C56X	N771DE		
Staples	11/5/2024 12:32	11/5/2024 12:29	UNK	O	E55P	EJA309		
Henson	11/15/2024 9:10	11/15/2024 9:16	21L	A	F2TH	N279SW		
Henson	11/2/2024 23:22	11/2/2024 23:14	21L	D	C25A	N262BK		
Schneeberg	11/22/2024 16:16	11/22/2024 16:14	UNK	D	B06	N5QV		
Schneeberg	11/15/2024 8:28	11/15/2024 8:30	UNK	A	B06	N2AQ		
Schneeberg	11/5/2024 13:19	11/5/2024 13:12	21R	D	C82T	N2247T		
Berger	11/4/2024 21:34	11/4/2024 21:29	21L	D	CL35	EJA784	NMS03	79.2
Hurst	11/5/2024 0:22							

# Disturbance Location Pin Map – November 2024



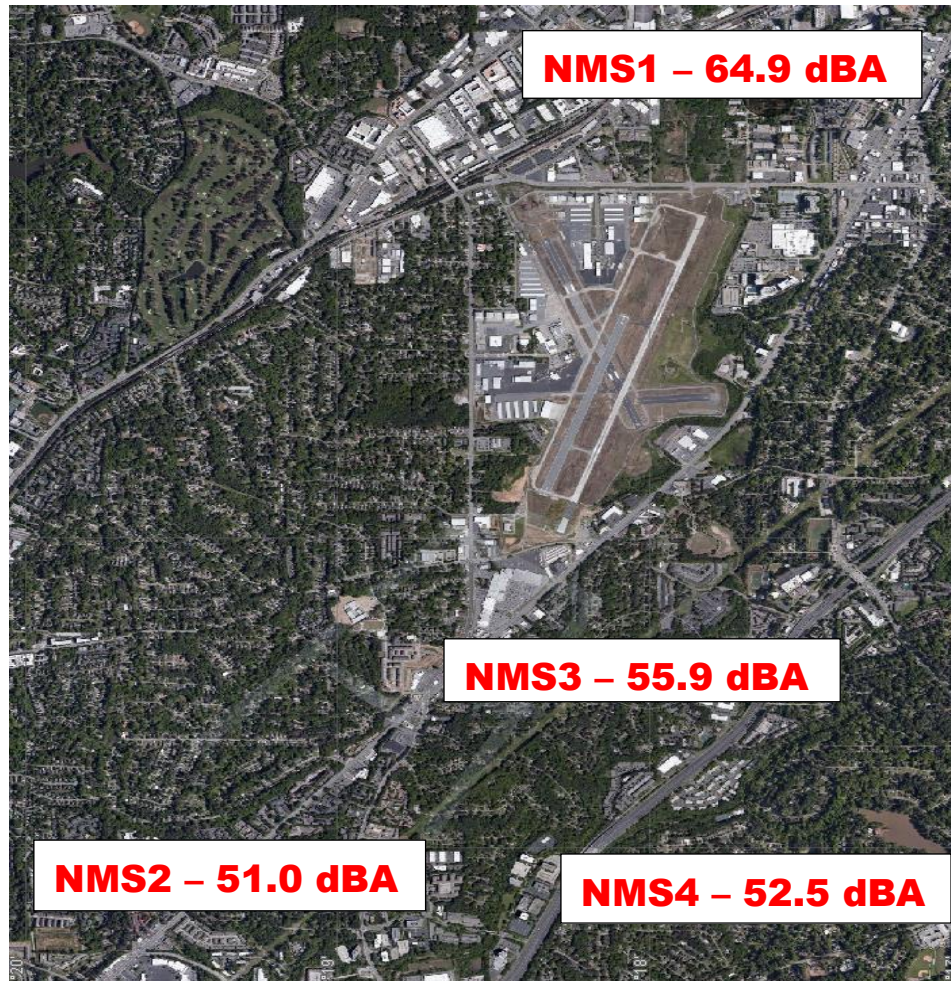
-  1-5 Complaints
-  6-10 Complaints
-  11+ Complaints

## Complainants with Complaints Total

(0 Complainant(s) outside of DeKalb County; and 0 unknown)

# Monthly Noise Levels at Monitors

November 2024



## Noise Terminology

- *Decibels (dB) are the unit of measurement on the loudness scale. Decibels that a human can hear are called “A-weighted” or “dBA” on the sound frequency scale.*
- *The decibel scale is logarithmic, not linear. The smallest detectable change 1 dB; 3 dB for a human is readily detectable; 10 dB seems twice as loud.*
- *L<sub>max</sub> – The maximum A-weighted sound level for a given event – the highest level registered on the scale or meter; is not related to the duration for the event.*
- *DNL – A 24-hour time-averaged sound exposure level. It is the noise metric of choice in aircraft sound level measurement. It is also used to define noise contours of equal exposure. All Federal agencies have adopted DNL (LDNA) as the metric for airport noise analysis. (Day Night Level) (Day Night Level A-weighted)*
- *Leq – The steady A-weighted sound level over any specified period. It is used to identify the average sound level over a given period of time.*

# Voluntary Curfew Operations & Operators Summary/Letter Status

## Operations Summary:

The airport identified a total of **345 (100%)** of the 345 operations during the voluntary curfew period (11PM-6AM) during the month of **November 2024**. Of the **345** identified operations, **163 (47.2%)** were classified as **medical transport (e.g., Med-Evac) or other critical flights**. These aircraft are identified in **red bold font** below.

- Out of the *identified* operations, **85 one-time** operations were conducted during this period.
- Out of the *identified* operations, **260 multi-time** operations were conducted during this period, (i.e., sum of all aircraft operations in which an aircraft flew more than once during the voluntary curfew).

## Operators Identified / Multi-Use:

**147** operators were identified using the airport during the voluntary curfew period (does not include unknown aircraft).

**62** operators were identified using the airport during the voluntary curfew period for 2 or more times during the month.

**21** multi-use operators were identified as Med-Evac and/or emergency flights.

## Complaints received from operations conducted during the voluntary curfew period:

**1,494** complaints were received during **November 2024**.

**(98)** complaints were received for operations conducted during the voluntary curfew period (**including** those complaints that were found to be non-correlated or indirect).

## This Month – November 2024 N#'s (Multi-Use):

**48 Aircraft with 2 Operations** (EJA154, N259CK, N686CF, **N322CA**, N780GS, N332CA, N972PF, EJM132, N6919J, FSR816, N742GT, **N423AE**, N802WJ, GJE1021, **N945MT**, N456CP, N131EA, WUP828, N196AH, KFS15, N697AM, DCM822, N714NL, **N239AE**, **N728AM**, KFS21, N130AE, N125XP, **N296AE**, SBE560, N313CF, **N62LJ**, N953F, **N649AE**, **PXG453**, N650TL, N31LJ, N672AS, N620MA, XACZG, N5324W, **N485AE**)

1 Aircraft with 6 Operations (N800NJ)

**9 Aircraft with 3 Operations** (**N877PA**, N704DA, N68TJ,

2 Aircraft with 7 Operations (**PXG691**, N560LX)

N240B, N83GB, WUP31, N921SF, N539PE, N19646)

1 Aircraft with 16 Operations (**N445CH**)

**4 Aircraft with 4 Operations** (N30M, **N553AE**, **N355AE**,

1 Aircraft with 20 Operations (**N208LS**)

**SKQ39**)

1 Aircraft with 33 Operations (**N414CY**)

1 Aircraft with 44 Operations (**SKQ31**)

**Last Month – October 2024 N#'s (Multi-Use):**

**48 Aircraft with 2 Operations** (N8273V, N704RB, EJA398, N280PC, N747WL, GGJE212, **N887AE**, GTX505, N198LS, N38MG, N284PC, N3FN, N2247T, JLG533, **N860CR**, WUP835, N989AW, JTL318, EJM503, KCR649, N704DA, **N485AE**, N723RH, N102SW, N743DS, N500SF, CXK323, N539PE, N795PA, N543BZ, N850CP, N1164F, N165PB, CTL35, N247WE, USC21, PHJ56, UWD24, RNI218, WUP482, N196AH, N697AM, **N332AM**, N131PL, VET593, N585FD, FNX283, N64PM, N407CR

**1 Aircraft with 61 Operations** (**N414CY**)

**8 Aircraft with 3 Operations** (N910U, N154G, **N336AE**,  
N231AB, N782DL, N28VU, N30M, N131EA

**1 Aircraft with 78 Operations** (**SKQ31**)

**9 Aircraft with 4 Operations** (N560LX, **PXG691**, **N486AE**,  
N703CA, **N355AE**, CTL13, N577XW, **SKQ65**, **N416SF**

**2 Aircraft with 5 Operations** (N780GS, **N481AE**)

**3 Aircraft with 6 Operations** (**N16BG**, **N883AE**, N11CA,

**2 Aircraft with 7 Operations** (**N79SF**, N72BT)

**2 Aircraft with 9 Operations** (**N165AE**, **N382AM**)

**2 Aircraft with 14 Operations** (**N208LC**, **N553AE**)

**1 Aircraft with 16 Operations** (**N445CH**)

**1 Aircraft with 17 Operations** (**SKQ39**)

---

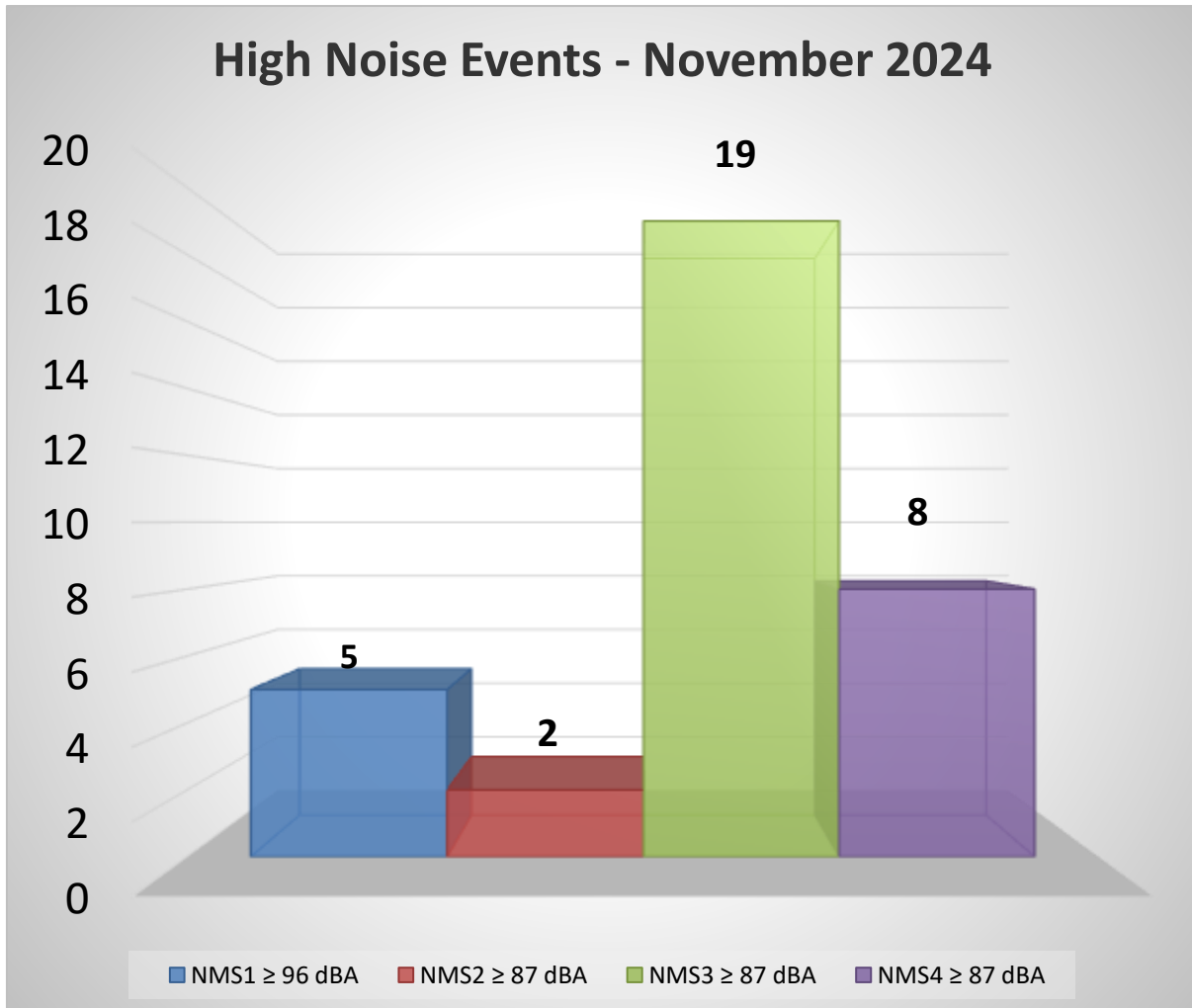
A total of **275** advisory letters will be sent to aircraft operators flying during the voluntary curfew period in the month of **November** who were not identified as Med-Evac and/or other emergency flights.

---



# High Noise Event Threshold

The high noise event threshold was developed to work with pilots in methods and techniques that could reduce aircraft noise levels in and around PDK and its residential areas. Noise Monitoring Station (NMS) 1 is located in a commercial district and is set at **96 dBA Lmax** or greater. All other monitors, NMS2, 3, & 4 are located in residential areas and are set at **87 dBA Lmax** or greater. A Total of **26** advisory letters were sent out this month for aircraft identified as Exceeding PDK's high noise event threshold.



## November 2024

1 Aircraft with 2 High Noise Event (N428JD, N8834M)

1 Aircraft with 4 High Noise Event (N758PM)

**October 2024**

**1 Aircraft with 4 High Noise Event (N703CA)**

## **Comments/Concerns?**

Please visit [www.pdkairport.org](http://www.pdkairport.org) for airport information. You can also contact the airport about noise concerns at [pdnoise@dekalbcountyga.gov](mailto:pdnoise@dekalbcountyga.gov) or call the noise hotline at (770) 936-5442.