



Aircraft Operator Early Turn Summary Report  
Community Overflights Summary  
Los Angeles International Airport  
Period : 04/01/2023 to 04/30/2023

---

Gate Name	Operator	Operator Name	Count
El Segundo	FDY	SOUTHERN AIRWAYS EXPRESS	7
	EJA	NETJETS AVIATION	2
	SWA	SOUTHWEST AIRLINES	2
	ASA	ALASKA AIRLINES	1
	EDG	JET EDGE INTERNATIONAL	1
	LXJ	FLEXJET	1
	SKW	SKYWEST AIRLINES	1
	VOS	VOLARIS EL SALVADOR	1
	GA	GENERAL AVIATION	1

---

**17**



# Aircraft Operator Early Turn Summary Report

## Community Overflights Summary

Los Angeles International Airport

Period : 04/01/2023 to 04/30/2023

---

Gate Name	Operator	Operator Name	Count
Hyperion	SWA	SOUTHWEST AIRLINES	12
	AAL	AMERICAN AIRLINES	8
	DAL	DELTA AIRLINES	7
	ASA	ALASKA AIRLINES	6
	FDY	SOUTHERN AIRWAYS EXPRESS	5
	UAL	UNITED AIRLINES	5
	JBU	JETBLUE AIRWAYS	4
	LXJ	FLEXJET	3
	SKW	SKYWEST AIRLINES	3
	NKS	SPIRIT AIRLINES	2
	SWQ	IAERO AIRWAYS	2
	ABX	AIRBORNE EXPRESS	1
	AFR	AIR FRANCE	1
	EDG	JET EDGE INTERNATIONAL	1
	FDX	FEDERAL EXPRESS CORPORATION	1
	FJI	FIJI AIRWAYS	1
	GTI	ATLAS AIR, INC	1
	MVI	METRO BUSINESS AVIATION	1
	MXV	BREEZE AIRWAYS	1
	QFA	QANTAS AIRWAYS, LTD	1
SCX	SUN COUNTRY AIRLINES	1	
TAI	AVIANCA EL SALVADOR	1	
TZP	ZIPAIR TOKYO	1	
VOI	VOLARIS AIRLINES	1	



Aircraft Operator Early Turn Summary Report  
Community Overflights Summary  
Los Angeles International Airport  
Period : 04/01/2023 to 04/30/2023

---

Gate Name	Operator	Operator Name	Count
	GA	GENERAL AVIATION	10
			<hr/> <b>80</b>



Aircraft Operator Early Turn Summary Report  
Community Overflights Summary  
Los Angeles International Airport  
Period : 04/01/2023 to 04/30/2023

---

Gate Name	Operator	Operator Name	Count
Playa Del Rey	EJM	EXECUTIVE JET MANAGEMENT	1
	GA	GENERAL AVIATION	1
			<hr/> <b>2</b>



Aircraft Operator Early Turn Summary Report

Community Overflights by Date

Los Angeles International Airport

Period: 04/01/2023 to 04/30/2023

Gate Name	Date	Time	Findings*	Operator	AC ID	AC Type	Runway
El Segundo	4/3/23	14:22	N		N321VA	C650	25R
		16:54	W	LXJ	LXJ560	CL30	25L
	4/4/23	12:30	N	EJA	N760QS	CL30	25L
		19:42	N	SKW	SKW5413	CRJ2	25R
	4/6/23	6:22	N	SWA	SWA539	B737	25R
		16:30	F	FDY	FDY806	C208	25R
	4/7/23	16:55	F	FDY	FDY806	C208	25R
	4/8/23	0:51	N	VOS	VOS4309	A20N	25R
		5:41	N	SWA	SWA531	B38M	25R
		9:18	F	FDY	FDY802	C208	25R
	4/10/23	22:08	F	FDY	FDY808	C208	25R
	4/13/23	20:25	F	FDY	FDY808	C208	25R
	4/16/23	8:23	F	EJA	N803QS	C700	25L
	4/17/23	16:28	F	FDY	FDY806	C208	25R
	4/18/23	6:03	N	ASA	ASA1077	B739	25R
	4/27/23	20:47	F	FDY	FDY808	C208	25R
	4/30/23	16:30	N	EDG	EDG360	CL30	25L

\*Findings: F = FAA directed "Early Turn"  
N = Not FAA directed "Early Turn"; Pilot initiation assumed.  
U = Unable to determine cause of overflight  
W = Overflight caused by Wind Drift



Aircraft Operator Early Turn Summary Report

Community Overflights by Date

Los Angeles International Airport

Period: 04/01/2023 to 04/30/2023

Gate Name	Date	Time	Findings*	Operator	AC ID	AC Type	Runway
Hyperion	4/1/23	0:03		JBU	JBU988	A321	25R
		1:10		UAL	UAL2042	B738	25L
		1:46		AAL	AAL1936	B38M	25L
		6:26		ASA	ASA284	A21N	25R
		9:26		FDY	FDY802	C208	25R
		14:31		EDG	EDG918	CL60	25L
	4/2/23	0:18		FJI	FJI811	A359	25R
		2:08		SCX	SCX8249	B738	25R
	4/3/23	17:17		FDX	FDX1213	A306	25L
		17:45		SKW	SKW3430	E170	25R
	4/4/23	0:14		QFA	QFA12	A388	25L
		0:28		DAL	DAL395	A21N	25R
		0:38		DAL	DAL332	B763	25R
		0:59		SWA	SWA3146	B737	25R
		5:36		SWA	SWA163	B737	25R
		5:48		SWA	SWA1428	B38M	25R
		6:01				B350	25R
		11:47		ASA	ASA813	B738	25R
		14:16		LXJ	LXJ536	CL30	25L
		4/5/23	6:23		AAL	AAL1021	A321
	6:24			SWA	SWA1452	B737	25R
	4/6/23	1:21		MXY	MXY251	BCS3	25R
		5:19		SWA	SWA250	B38M	25R
		5:31		SWA	SWA940	B38M	25R
	4/7/23	0:04		AAL	AAL340	A21N	25R
		0:14		UAL	UAL2096	B752	25R
		0:16		AFR	AFR076	B772	25R
		2:39		ASA	ASA288	A21N	25R
		5:35		SWA	SWA940	B38M	25R
	4/8/23	0:03		AAL	AAL2113	A321	25R
		0:19		UAL	UAL2277	B38M	25R
		0:25		DAL	DAL332	B763	25R
		1:00		JBU	JBU924	A321	25L
		1:10		AAL	AAL362	A21N	25L
	4/9/23	19:22		SKW	SKW5413	CRJ2	25R
		17:38				GL7T	25R
		17:40		UAL	UAL1170	B772	25R
	4/10/23	17:59		ASA	ASA9800	B739	25R
		13:46				GL5T	25R
	4/14/23	13:46				GL5T	25R
	4/15/23	1:04		VOI	VOI901	A320	25L
		1:19		DAL	DAL548	A321	25L

\* Hyperion Gate penetration not investigated.



Aircraft Operator Early Turn Summary Report

Community Overflights by Date

Los Angeles International Airport

Period: 04/01/2023 to 04/30/2023

Gate Name	Date	Time	Findings*	Operator	AC ID	AC Type	Runway
Hyperion	4/16/23	1:45		ASA	ASA1330	A21N	25L
		1:58		AAL	AAL971	A21N	25L
		5:55		DAL	DAL318	A321	25R
	4/17/23	1:16		TAI	TAI529	A20N	25R
		3:25		ABX	ABX1920	B763	25R
		4:56		SWQ	SWQ1914	B738	25R
	4/18/23	5:26		SWA	SWA1505	B738	25R
		12:55		TZP	TZP23	B788	25R
		0:50		DAL	DAL1967	B752	25R
	4/19/23	4:54		SWQ	SWQ1914	B738	25R
		5:40		SWA	SWA1579	B737	25R
		0:23		ASA	ASA1330	A21N	25R
	4/20/23	1:02		JBU	JBU924	A321	25R
		5:30		NKS	NKS326	A320	25R
		8:04		FDY	FDY802	C208	25R
	4/21/23	13:46				FA50	25L
		5:26		SWA	SWA1565	B738	25R
		5:33		SWA	SWA3632	B737	25R
	4/23/23	7:43		MVI	N158QS	GLEX	25L
		11:40				E55P	25L
		23:41		FDY	FDY808	C208	25R
	4/25/23	5:21		UAL	UAL1457	B739	25R
		7:58		FDY	FDY802	C208	25R
		13:33				N17FS	C550
	4/26/23	5:29		SWA	SWA1546	B38M	25R
		8:43		LXJ	LXJ597	CL30	25L
		13:30				XAHNY	GLF4
	4/27/23	1:24		AAL	AAL362	A21N	25R
		4:04		GTI	GTI8229	B748	25L
		17:01		AAL	AAL297	A21N	25R
	4/28/23	19:01		NKS	NKS1073	A320	25R
		21:07				H25B	25L
		1:28		DAL	DAL1974	B752	25R
4/29/23	2:26		JBU	JBU924	A321	25R	
	10:43		SKW	SKW3398	E170	25R	
	17:45		FDY	FDY806	C208	25R	
4/30/23	13:59				N453FD	CL30	25L
	17:13		LXJ	LXJ459	GLF4	25L	
	12:38				CL60	25R	

\* Hyperion Gate penetration not investigated.



Aircraft Operator Early Turn Summary Report

Community Overflights by Date

Los Angeles International Airport

Period: 04/01/2023 to 04/30/2023

---

Gate Name	Date	Time	Findings*	Operator	AC ID	AC Type	Runway
Playa Del Rey	4/10/23	17:05	F	EJM	EJM41	E35L	24L
	4/26/23	22:26	F	FYR	N7LA	PC12	24L

\*Findings: F = FAA directed "Early Turn"  
N = Not FAA directed "Early Turn"; Pilot initiation assumed.  
U = Unable to determine cause of overflight  
W = Overflight caused by Wind Drift