



Aircraft Operator Early Turn Summary Report  
Community Overflights Summary  
Los Angeles International Airport  
Period : 02/01/2022 to 02/28/2022

---

Gate Name	Operator	Operator Name	Count
El Segundo	FDY	SOUTHERN AIRWAYS EXPRESS	3
	EJA	NETJETS AVIATION	2
	ATN	AIR TRANSPORT INTERNATIONAL	1
	LXJ	FLEXJET	1
	NCR	NATIONAL AIRLINES	1
	SKW	SKYWEST AIRLINES	1
	SWA	SOUTHWEST AIRLINES	1
	WCC	WEST COAST CHARTERS	1
	GA	GENERAL AVIATION	1

---

**12**



Aircraft Operator Early Turn Summary Report

Community Overflights Summary

Los Angeles International Airport

Period : 02/01/2022 to 02/28/2022

---

Gate Name	Operator	Operator Name	Count
Hyperion	FDY	SOUTHERN AIRWAYS EXPRESS	11
	AAL	AMERICAN AIRLINES	6
	DAL	DELTA AIRLINES	6
	CKS	KALITTA AIR, LLC	5
	EJA	NETJETS AVIATION	5
	SWA	SOUTHWEST AIRLINES	5
	SWQ	IAERO AIRWAYS	5
	ASA	ALASKA AIRLINES	3
	LXJ	FLEXJET	3
	AAY	ALLEGiant AIR INC.	2
	AMF	AMERIFLIGHT, LLC.	2
	JBU	JETBLUE AIRWAYS	2
	NKS	SPIRIT AIRLINES	2
	SKW	SKYWEST AIRLINES	2
	UAL	UNITED AIRLINES	2
	WSN	ADVANCED AIR	2
	ASQ	EXPRESSJET AIRLINES, LLC	1
	AVA	AVIANCA	1
	SCX	SUN COUNTRY AIRLINES	1
	TAI	AVIANCA EL SALVADOR	1
TWY	SUNSET AVIATION, LLC	1	
GA	GENERAL AVIATION	10	

---

**78**



Aircraft Operator Early Turn Summary Report  
Community Overflights Summary  
Los Angeles International Airport  
Period : 02/01/2022 to 02/28/2022

---

Gate Name	Operator	Operator Name	Count
Playa Del Rey	GA	GENERAL AVIATION	1
			<hr/> <b>1</b>



Aircraft Operator Early Turn Summary Report

Community Overflights by Date

Los Angeles International Airport

Period: 02/01/2022 to 03/01/2022

Gate Name	Date	Time	Findings*	Operator	AC ID	AC Type	Runway	
El Segundo	2/1/22	2:02	N	NCR	NCR430	B744	25R	
	2/4/22	5:40	N	SKW	SKW2935	E75L	25R	
		6:28	N	SWA	SWA1345	B737	25R	
	2/6/22	6:19	N	LXJ	LXJ583	CL35	25R	
	2/12/22	19:02	F	WCC	WCC73	B350	25L	
	2/13/22	20:49	W			N391GM	SW3	25L
		21:12	W	EJA	EJA754	CL35	25L	
	2/14/22	17:36	F	FDY	FDY806	C208	25R	
	2/15/22	18:03	F	EJA	EJA424	E55P	25L	
	2/20/22	21:27	F	FDY	FDY808	C208	25R	
	2/21/22	12:40	F	FDY	FDY804	C208	25R	
	2/28/22	3:16	N	ATN	ATN1917	B763	25R	
	3/1/22	6:10	N	UPS	UPS2901	B752	25R	

\*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: 02/01/2022 to 03/01/2022

Gate Name	Date	Time	Findings*	Operator	AC ID	AC Type	Runway	
Hyperion	2/1/22	0:19		TAI	TAI529	A320	25R	
		0:36		SKW	SKW5840	E75L	25R	
		6:07		AAL	AAL4	A321	25R	
	2/2/22	0:00		AAL	AAL1292	B738	25R	
		5:38		AMF	AMF1450	BE99	25R	
		6:12		SWA	SWA1320	B737	25R	
		7:40				G150	25L	
		17:03		FDY	FDY806	C208	25R	
	2/3/22	6:11		DAL	DAL1734	A321	25R	
		6:13		UAL	UAL2032	B738	25R	
		21:31				C56X	25L	
	2/4/22	0:19		AAL	AAL340	B772	25R	
		5:30		AMF	AMF1450	BE99	25R	
		5:49		SWA	SWA231	B738	25R	
		6:06		UAL	UAL2032	B738	25R	
	2/5/22	2:06		NKS	NKS709	A319	25R	
		6:08		ASA	ASA205	A320	25R	
		6:09		DAL	DAL1734	A321	25R	
		9:31		FDY	FDY802	C208	25R	
		12:17		EJA	EJA788	CL35	25L	
	2/6/22	6:22		SWA	SWA259	B737	25R	
		6:27				N242GM	GLF5	25R
		9:23		WSN	WSN24	PC12	25L	
		14:12		LXJ	LXJ563	CL35	25L	
	2/7/22	0:51		NKS	NKS130	A320	25R	
		6:21		ASA	ASA205	A320	25R	
		6:22		SWA	SWA259	B737	25R	
		21:11		FDY	FDY808	C208	25R	
	2/8/22	4:58		SWQ	SWQ1914	B738	25R	
		7:59		FDY	FDY802	C208	25R	
		11:50				FA50	25L	
		12:33				C25B	25R	
	2/9/22	17:40		FDY	FDY806	C208	25R	
	2/10/22	4:16		CKS	CKS1917	B763	25R	
		18:16		EJA	EJA372	C680	25L	
	2/12/22	1:20		AVA	AVA083	A332	25R	
	2/13/22	5:11		CKS	CKS1920	B763	25R	
		19:11		SKW	SKW5015	CRJ2	25R	
		21:10		EJA	EJA592	C56X	25L	
	2/15/22	0:12		SCX	SCX430	B738	25R	
		0:22		JBU	JBU1574	A321	25R	

\* Hyperion Gate penetration not investigated.



Aircraft Operator Early Turn Summary Report

Community Overflights by Date

Los Angeles International Airport

Period: 02/01/2022 to 03/01/2022

Gate Name	Date	Time	Findings*	Operator	AC ID	AC Type	Runway	
Hyperion		0:34		AAL	AAL340	B772	25R	
		1:34		JBU	JBU1424	A321	25R	
		4:30		CKS	CKS1917	B763	25R	
		17:09		AAL	AAL205	A21N	25R	
		18:31		WSN	WSN24	PC12	25L	
		2/16/22	4:51		CKS	CKS1920	B763	25R
			4:54		SWQ	SWQ1914	B738	25R
			6:11		DAL	DAL1734	A321	25R
			6:12		SWA	SWA1320	B737	25R
		2/17/22	0:27		DAL	DAL554	B764	25R
			8:03		FDY	FDY802	C208	25R
			13:48				C25B	25R
		2/18/22	17:24		FDY	FDY806	C208	25R
		2/20/22	10:28			N825NX	PC12	25L
			12:35		FDY	FDY804	C208	25R
		2/21/22	1:18		AAL	AAL2333	A321	25R
			17:03		FDY	FDY806	C208	25R
		2/22/22	8:33		EJA	EJA686	C56X	25L
		2/23/22	9:29		EJA	EJA205	CL60	25L
			11:48		LXJ	LXJ534	CL35	25L
			18:04			N109BG	B350	25L
			20:13		TWY	TWY700	GLEX	25L
		2/24/22	4:42		SWQ	SWQ1914	B738	25R
			6:05		AAY	AAY1426	A319	25R
			10:56		ASA	ASA817	B39M	25R
		2/25/22	0:45		DAL	DAL367	A321	25R
			1:13		ASQ	ASQ7968	E145	25R
			3:35		CKS	CKS814	B744	25R
			4:41		SWQ	SWQ1914	B738	25R
			6:09		AAY	AAY1413	A319	25R
			6:22		LXJ	LXJ416	E545	25R
			8:24		FDY	FDY802	C208	25L
		2/26/22	0:09		DAL	DAL623	B739	25R
			14:21		FDY	FDY804	C208	25R
		2/28/22	0:31			XAZZZ	LJ45	25R
			16:20				B350	25L
			18:47		SWQ	SWQ9007	B733	25L
		3/1/22	5:44		AMF	AMF1450	BE99	25R
			6:06		UAL	UAL2032	A320	25R
			6:16		SWA	SWA1320	B737	25R
			6:19				B350	25R

\* Hyperion Gate penetration not investigated.



**Aircraft Operator Early Turn Summary Report**

**Community Overflights by Date**

Los Angeles International Airport

Period: 02/01/2022 to 03/01/2022

---

<b>Gate Name</b>	<b>Date</b>	<b>Time</b>	<b>Findings*</b>	<b>Operator</b>	<b>AC ID</b>	<b>AC Type</b>	<b>Runway</b>
Hyperion		6:24			N52JT	CL35	25R

---

\* Hyperion Gate penetration not investigated.



Aircraft Operator Early Turn Summary Report

Community Overflights by Date

Los Angeles International Airport

Period: 02/01/2022 to 03/01/2022

---

Gate Name	Date	Time	Findings*	Operator	AC ID	AC Type	Runway
Playa Del Rey	2/17/22	12:29	U			H25B	25R

---

\*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