



Gate Name	Operator	Operator Name	Count
El Segundo	FDY	SOUTHERN AIRWAYS EXPRESS	2
	CAL	CHINA AIRLINES	1
	EDG	JET EDGE INTERNATIONAL	1
	NKS	SPIRIT AIRLINES	1
	GA	GENERAL AVIATION	4
			<hr/> 9



Gate Name	Operator	Operator Name	Count
Hyperion	FDY	SOUTHERN AIRWAYS EXPRESS	7
	AAL	AMERICAN AIRLINES	4
	DAL	DELTA AIRLINES	4
	SWA	SOUTHWEST AIRLINES	4
	CSN	CHINA SOUTHERN AIRLINES	2
	SKW	SKYWEST AIRLINES	2
	TAI	AVIANCA EL SALVADOR	2
	UAL	UNITED AIRLINES	2
	AAR	ASIANA AIRLINES	1
	ABX	AIRBORNE EXPRESS	1
	ASA	ALASKA AIRLINES	1
	ATN	AIR TRANSPORT INTERNATIONAL	1
	FDX	FEDERAL EXPRESS CORPORATION	1
	FTH	MOUNTAIN AVIATION	1
	GTI	ATLAS AIR, INC	1
	LRC	AVIANCA COSTA RICA	1
	LXJ	FLEXJET	1
	NKS	SPIRIT AIRLINES	1
	RGY	REGENCY AIR LLC	1
	GA	GENERAL AVIATION	7

45



Aircraft Operator Early Turn Summary Report

Community Overflights Summary

Los Angeles International Airport

Period : 07/01/2023 to 07/31/2023

Gate Name	Operator	Operator Name	Count
Playa Del Rey	GA	GENERAL AVIATION	2
			<hr/> 2



Aircraft Operator Early Turn Summary Report

Community Overflights by Date

Los Angeles International Airport

Period: 07/01/2023 to 07/31/2023

Gate Name	Date	Time	Findings*	Operator	AC ID	AC Type	Runway	
El Segundo	7/5/23	11:31	N	EDG	EDG360	CL30	25R	
	7/9/23	0:35	N			LJ60	25R	
		0:56	N		NKS	NKS2802	A20N	25R
		7:29	F			N333LX	GLF5	25L
	7/11/23	9:01	F			GL7T	25L	
	7/17/23	20:09	F	FDY	FDY808	C208	25R	
	7/24/23	23:31	F			P210	25R	
	7/27/23	16:33	F	FDY	FDY806	C208	25R	
	7/30/23	21:58	F	CAL	CAL5171	B744	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: 07/01/2023 to 07/31/2023

Gate Name	Date	Time	Findings*	Operator	AC ID	AC Type	Runway	
Hyperion	7/1/23	8:52				LJ45	25R	
	7/2/23	16:32		FDY	FDY806	C208	25R	
	7/3/23	17:22		FDY	FDY806	C208	25R	
		21:38		FDY	FDY808	C208	25R	
	7/6/23	22:13		SKW	SKW906J	E170	25R	
		5:34		SWA	SWA3231	B738	25R	
	7/7/23	14:04		FTH	FTH478	C750	25R	
		20:12		CSN	CSN442	B77L	25L	
	7/8/23	9:17		FDY	FDY802	C208	25R	
		18:49					C56X	25L
	7/11/23	6:22		ASA	ASA1293	B739	25R	
	7/14/23	0:30		TAI	TAI521	A20N	25R	
		1:31		AAL	AAL971	B738	25R	
		5:31		SWA	SWA263	B38M	25R	
	7/15/23	0:34		DAL	DAL1579	B738	25R	
		1:43		TAI	TAI529	A20N	25L	
	7/16/23	7:29			N819AP	GALX	25L	
	7/17/23	16:53		FDY	FDY806	C208	25R	
	7/18/23	1:15		DAL	DAL868	A321	25R	
		1:25		LRC	LRC639	A20N	25R	
		6:02		SWA	SWA3454	B737	25R	
	7/19/23	11:27					A19N	25L
		16:19		FDY	FDY806	C208	25R	
		18:17				XCBCN	BE20	25R
	7/20/23	0:15		UAL	UAL1925	B738	25R	
		5:51		DAL	DAL318	A321	25L	
		12:35				B739	25R	
	7/21/23	9:18		AAL	AAL271	A21N	25R	
	7/22/23	10:35		GTI	GTI8628	B748	25L	
		18:54		CSN	CSN420	B77L	25L	
	7/23/23	0:17		AAL	AAL2796	A21N	25R	
		1:00		UAL	UAL1412	B39M	25R	
		4:20		ATN	ATN3597	B763	25R	
		5:50		DAL	DAL1174	A21N	25R	
		13:26		AAR	AAR201	A388	25L	
	7/24/23	7:19		LXJ	LXJ441	E545	25L	
	7/26/23	9:23		AAL	AAL271	A21N	25R	
		14:59				N944CB	C172	25L
		21:32		FDX	FDX1801	B763	25L	
		21:49		SKW	SKW3358	E170	25R	
7/27/23		20:20		FDY	FDY808	C208	25R	

* Hyperion Gate penetration not investigated.



Aircraft Operator Early Turn Summary Report

Community Overflights by Date

Los Angeles International Airport

Period: 07/01/2023 to 07/31/2023

Gate Name	Date	Time	Findings*	Operator	AC ID	AC Type	Runway
Hyperion	7/30/23	19:25		RGY	RGY926	BE40	25L
	7/31/23	0:55		NKS	NKS2804	A20N	25R
		2:10		ABX	ABX1920	B763	25R
		6:26		SWA	SWA3848	B38M	25R

* Hyperion Gate penetration not investigated.



Aircraft Operator Early Turn Summary Report

Community Overflights by Date

Los Angeles International Airport

Period: 07/01/2023 to 07/31/2023

Gate Name	Date	Time	Findings*	Operator	AC ID	AC Type	Runway
Playa Del Rey	7/7/23	22:52	F		N759CU	C182	25R
	7/16/23	13:19	N			GLF5	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