

Gate Name	Operator	Operator Name	Count
El Segundo	ASA	ALASKA AIRLINES	1
	CPA	CATHAY PACIFIC AIRWAYS LTD	1
	GES	GESTAIR EXECUTIVE JET	1
	LXJ	FLEXJET	1
	MHO	MOKULELE AIRLINES	1
	NKS	SPIRIT AIRLINES	1
	PKW	PAK WEST AIRLINES	1
	SKW	SKYWEST AIRLINES	1
			8

Gate Name	Operator	Operator Name	Count
Hyperion	AAL	AMERICAN AIRLINES	8
	MHO	MOKULELE AIRLINES	6
	SWA	SOUTHWEST AIRLINES	6
	UAL	UNITED AIRLINES	6
	SKW	SKYWEST AIRLINES	3
	CPA	CATHAY PACIFIC AIRWAYS LTD	2
	JBU	JETBLUE AIRWAYS	2
	NKS	SPIRIT AIRLINES	2
	AFR	AIR FRANCE	1
	AMF	AMERIFLIGHT, LLC.	1
	ATN	AIR TRANSPORT INTERNATIONAL	1
	CCA	AIR CHINA	1
	CPZ	COMPASS AIRLINES	1
	CSN	CHINA SOUTHERN AIRLINES	1
	DAL	DELTA AIRLINES	1
	FDX	FEDERAL EXPRESS CORPORATION	1
	FFT	FRONTIER AIRLINES	1
	GAJ	GAMA AVIATION	1
	KAL	KOREAN AIRLINES	1
	MAA	MAS AIR CARGO	1
RSP	JET SUITE AIR	1	
SWQ	SWIFT AIR	1	
TAI	TACA INTERNATIONAL AIRLINES	1	
VIV	VIVA AEROBUS	1	

Gate Name	Operator	Operator Name	Count
	WGN	WESTERN GLOBAL AIRLINES	1
	GA	GENERAL AVIATION	7
			59



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



Gate Name	Date	Time	Findings*	Operator	AC ID	AC Type	Runway
El Segundo	4/9/19	21:23	W	SKW	SKW5338	CRJ2	25R
	4/10/19	0:51	W	CPA	CPA097	B748	25L
	4/11/19	14:50	W	PKW	PKW662	SW4	25L
		22:52	N	GES	GES211B	GLEX	25R
	4/15/19	9:18	F	LXJ	LXJ535	CL30	25R
	4/17/19	20:16	N	ASA	ASA1438	A320	25R
	4/29/19	6:09	N	NKS	NKS562	A320	25R
	4/30/19	13:10	F	MHO	MHO804	C208	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: 04/01/2019 to 04/30/2019

Gate Name	Date	Time	Findings*	Operator	AC ID	AC Type	Runway
Hyperion	4/1/19	0:49		SWQ	SWQ5007	B733	25R
		6:03		SWA	SWA1095	B737	25R
	4/5/19	5:38		JBU	JBU24	A321	25R
		5:50		AMF	AMF1450	BE99	25R
		23:17		MHO	MHO808	C208	25R
	4/6/19	12:57			P4DBB	F2TH	25R
	4/7/19	4:08		MAA	MAA6867	B763	25L
		5:29		FDX	FDX496	B752	25L
		6:21		SWA	SWA3131	B738	25R
		11:37			N416NH	B350	25L
	4/8/19	6:07		NKS	NKS562	A320	25R
		22:21			N83WA	C560	25R
	4/9/19	0:07		AAL	AAL296	A321	25R
		1:35		AAL	AAL362	A321	25R
		6:08		SWA	SWA1070	B737	25R
		20:27			HBJFX	GLEX	25R
		20:41				N889CG	GLF4
		23:27		CSN	CSN442	B77L	25R
	4/10/19	8:47		GAJ	GAJ900	C750	25L
		10:20		SKW	SKW3240	CRJ7	25R
		11:40		CCA	CCA888	B77W	25R
		13:27		MHO	MHO804	C208	25R
		17:15		MHO	MHO806	C208	25R
	4/11/19	21:13		RSP	RSP978	E50P	25R
	4/12/19	17:25		AAL	AAL143	A321	25R
	4/13/19	1:29		AAL	AAL1383	A321	25L
		1:30		UAL	UAL1654	B739	25L
		1:53		TAI	TAI521	A321	25L
	4/14/19	0:29		AFR	AFR076	B772	25R
		5:39		SWA	SWA311	B737	25R
		21:00		SKW	SKW5725	E75L	25R
	4/15/19	21:25		CPA	CPA2091	B744	25L
	4/16/19	16:42		UAL	UAL1718	B752	25R
		17:08		AAL	AAL1253	A321	25R
		20:23		CPZ	CPZ6038	E75L	25R
	4/17/19	1:07		JBU	JBU2024	A321	25R
1:16			FFT	FFT408	A319	25R	
1:21			UAL	UAL1614	B738	25R	
4/18/19	1:06		AAL	AAL2254	A321	25L	
	6:25		SWA	SWA6598	B737	25R	
4/19/19	7:40		MHO	MHO802	C208	25R	

* Hyperion Gate penetration not investigated.



Gate Name	Date	Time	Findings*	Operator	AC ID	AC Type	Runway	
Hyperion		9:10		UAL	UAL1158	B772	25R	
		16:11			N33FW	C525	25R	
	4/21/19	1:16		CPA	CPA097	B748	25L	
	4/22/19	14:39		SKW	SKW5661	E75L	25R	
	4/23/19	0:16		VIV	VIV627	A320	25R	
	4/24/19	1:06		AAL	AAL296	A321	25R	
	4/25/19		0:04		KAL	KAL214	B748	25L
			17:12		MHO	MHO806	C208	25R
			17:15		UAL	UAL454	B738	25R
	4/26/19	17:09		MHO	MHO806	C208	25R	
	4/29/19		5:31		SWA	SWA311	B737	25R
			8:58		UAL	UAL2373	B738	25R
	4/30/19		1:12		DAL	DAL1331	B752	25R
			1:30		AAL	AAL851	A321	25R
			4:49		ATN	ATN1917	B752	25R
			13:06			N861HA	C25B	25L
			18:58		NKS	NKS326	A20N	25R
	23:22		WGN	WGN2541	MD11	25R		

* Hyperion Gate penetration not investigated.



Gate Name	Date	Time	Findings*	Operator	AC ID	AC Type	Runway
Playa Del Rey	4/22/19	8:22	F		N466MW	BE20	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