

CA	Market	Ind AM	Region	Month	Chg	Prev Ops	New Ops	Ops Chg	Prev Seat	New Seat	Sea Chg	%_Seat Chg
4Y	FRATPA		EUR-USA	2023-04	ADD	0.7	0.7	0.0	187	188	1	0%
4Y	FRALAS		EUR-USA	2023-04	RDC	0.5	0.4	-0.1	143	116	-27	(20%)
4Y	FRAPHL		EUR-USA	2023-04	RDC	0.7	0.7	0.0	188	179	-9	0%
4Y	TOTAL			2023-04	RDC	-	-	-	-	-	-35	(10%)
7H	ANCENA		USA-USA	2023-04	ADD	7.1	7.4	0.3	264	274	10	0%
7H	TOTAL			2023-04	ADD	-	-	-	-	-	10	0%
7H	ANCENA		USA-USA	2023-05	ADD	7.5	7.8	0.3	278	288	10	0%
7H	TOTAL			2023-05	ADD	-	-	-	-	-	10	0%
7H	LASONT		USA-USA	2023-06	RDC	0.3	0.1	-0.1	66	33	-33	(50%)
7H	TOTAL			2023-06	RDC	-	-	-	-	-	-33	(50%)
7H	LASONT		USA-USA	2023-07	RDC	0.3	0.1	-0.1	64	32	-32	(50%)
7H	TOTAL			2023-07	RDC	-	-	-	-	-	-32	(50%)
9B	FIRPCE		EUR-USA	2023-05	RDC	0.9	0.2	-0.7	85	16	-69	(80%)
9B	PCEQLP		EUR-USA	2023-05	RDC	0.9	0.2	-0.7	85	16	-69	(80%)
9B	TOTAL			2023-05	RDC	-	-	-	-	-	-138	(80%)
9B	FIRPCE		EUR-USA	2023-06	CXL	0.1	0.0	-0.1	5	0	-5	(100%)
9B	PCEQLP		EUR-USA	2023-06	CXL	0.1	0.0	-0.1	5	0	-5	(100%)
9B	TOTAL			2023-06	RDC	-	-	-	-	-	-10	(100%)
9X	ITOOGG		USA-USA	2023-06	RDC	3.5	3.4	-0.1	32	30	-2	(10%)
9X	TOTAL			2023-06	RDC	-	-	-	-	-	-2	(10%)
AA	BHMCLT		USA-USA	2023-04	ADD	4.8	4.8	0.0	405	406	1	0%
AA	CHSCLT		USA-USA	2023-04	ADD	6.7	6.7	0.0	975	976	1	0%
AA	CLTMYR		USA-USA	2023-04	ADD	6.6	6.6	0.0	615	616	1	0%
AA	CLTPIA		USA-USA	2023-04	ADD	2	2	0.0	151	152	1	0%
AA	ONTPHX		USA-USA	2023-04	ADD	3	3	0.0	362	363	1	0%
AA	PHXSAN		USA-USA	2023-04	ADD	4	4	0.0	724	725	1	0%
AA	CLTILM		USA-USA	2023-04	RDC	5.8	5.8	0.0	786	785	-1	0%
AA	CLTJAX		USA-USA	2023-04	RDC	5.9	5.9	0.0	1056	1048	-8	0%
AA	CLTMEM		USA-USA	2023-04	RDC	4.8	4.8	0.0	697	689	-8	0%
AA	CLTRDU		USA-USA	2023-04	RDC	9	9	0.0	1557	1556	-1	0%
AA	CLTTPA		USA-USA	2023-04	RDC	8.8	8.8	0.0	1627	1619	-8	0%
AA	DFWHNL		USA-USA	2023-04	RDC	1.1	1.1	0.0	308	300	-8	0%
AA	PHXTUS		USA-USA	2023-04	RDC	6.9	6.9	0.0	868	867	-1	0%
AA	TOTAL			2023-04	RDC	-	-	-	-	-	-29	0%
AA	BURPHX		USA-USA	2023-05	ADD	2.8	2.8	0.0	325	330	5	0%
AA	CLTEWN		USA-USA	2023-05	ADD	3.9	3.9	0.0	198	200	2	0%
AA	CLTSEA		USA-USA	2023-05	ADD	2.8	2.8	0.0	525	549	24	0%
AA	AUSPHX		USA-USA	2023-05	RDC	3.9	3.9	0.0	642	610	-32	0%
AA	CAECLT		USA-USA	2023-05	RDC	5	5	0.0	293	292	-1	0%
AA	CLTROA		USA-USA	2023-05	RDC	5.8	5.8	0.0	317	316	-1	0%
AA	CLTSFO		USA-USA	2023-05	RDC	3.8	3.8	0.0	829	805	-24	0%
AA	PHXPSP		USA-USA	2023-05	RDC	3	3	0.0	392	387	-5	0%
AA	PHXTUS		USA-USA	2023-05	RDC	5.8	5.7	-0.2	803	746	-57	(10%)
AA	TOTAL			2023-05	RDC	-	-	-	-	-	-89	0%
AA	CLTSNA		USA-USA	2023-06	NEW	0.0	1	1	0	221	221	100%
AA	PDXPHL		USA-USA	2023-06	NEW	0.0	0.6	0.6	0	112	112	100%
AA	BWICLT		USA-USA	2023-06	ADD	4.7	5.7	1	757	944	187	20%
AA	DFWGUA		CAM-USA	2023-06	ADD	1	1.4	0.4	160	227	67	40%
AA	DFWLAX		USA-USA	2023-06	ADD	13.2	13.6	0.4	2589	2673	84	0%
AA	DFWMCO		USA-USA	2023-06	ADD	8.7	8.7	0.0	1633	1662	29	0%
AA	DFWPHL		USA-USA	2023-06	ADD	8	8.7	0.7	1530	1667	137	10%
AA	DFWPIT		USA-USA	2023-06	ADD	4.5	4.9	0.5	832	916	84	10%
AA	DFWRNO		USA-USA	2023-06	ADD	3.5	3.9	0.5	555	629	74	10%
AA	DFWSAT		USA-USA	2023-06	ADD	9.6	9.8	0.3	1526	1568	42	0%
AA	DFWSEA		USA-USA	2023-06	ADD	7.2	7.6	0.5	1350	1434	84	10%
AA	DFWSJO		CAM-USA	2023-06	ADD	1	1.4	0.4	160	227	67	40%
AA	MCOMIA		USA-USA	2023-06	ADD	7.9	8.9	1	1444	1631	187	10%
AA	MIASAT		USA-USA	2023-06	ADD	1	2	1	172	332	160	90%
AA	CLTPBI		USA-USA	2023-06	RDC	4.7	3.9	-0.9	831	669	-162	(20%)
AA	TOTAL			2023-06	ADD	-	-	-	-	-	1373	10%
AA	BWICLT		USA-USA	2023-07	ADD	4.9	5.9	1	779	966	187	20%
AA	CLTSNA		USA-USA	2023-07	ADD	0.9	0.9	0.1	192	207	15	10%
AA	DFWGUA		CAM-USA	2023-07	ADD	1.4	1.5	0.1	222	235	13	10%
AA	DFWLAX		USA-USA	2023-07	ADD	13.2	13.2	0.0	2589	2592	3	0%
AA	DFWMCO		USA-USA	2023-07	ADD	8.7	8.7	0.0	1635	1639	4	0%
AA	DFWPHL		USA-USA	2023-07	ADD	8	8.1	0.1	1530	1548	18	0%
AA	DFWPIT		USA-USA	2023-07	ADD	4.4	4.5	0.0	829	832	3	0%
AA	DFWRNO		USA-USA	2023-07	ADD	3.4	3.5	0.0	547	552	5	0%
AA	DFWSEA		USA-USA	2023-07	ADD	7.2	7.2	0.0	1349	1358	9	0%
AA	DFWSJO		CAM-USA	2023-07	ADD	1.4	1.5	0.1	222	235	13	10%
AA	MCOMIA		USA-USA	2023-07	ADD	7.8	8.8	1	1439	1626	187	10%

AA	MCOORD		USA-USA	2023-07	ADD	2.7	3.6	0.9		439	578	139	30%
AA	MIASAT		USA-USA	2023-07	ADD	1	2	1		172	332	160	90%
AA	PDXPHL		USA-USA	2023-07	ADD	0.5	0.6	0.1		97	109	12	10%
AA	CLTPBI		USA-USA	2023-07	RDC	4.9	3.9	-0.9		857	682	-175	(20%)
AA	TOTAL			2023-07	ADD	-	-	-		-	-	593	0%
AA	BNACLT		USA-USA	2023-08	ADD	8.9	10	1.1		1074	1158	84	10%
AA	BWICLT		USA-USA	2023-08	ADD	5	5.4	0.5		804	889	85	10%
AA	CLTCMH		USA-USA	2023-08	ADD	5.5	5	-0.5		587	631	44	10%
AA	CLTLEX		USA-USA	2023-08	ADD	5	5	0.0		337	380	43	10%
AA	CLTSBY		USA-USA	2023-08	ADD	2.5	3	0.5		123	150	27	20%
AA	MCOMIA		USA-USA	2023-08	ADD	8.5	8.9	0.5		1502	1586	84	10%
AA	MIASAT		USA-USA	2023-08	ADD	1	1.5	0.5		165	238	73	40%
AA	ABQPHX		USA-USA	2023-08	RDC	3.5	3	-0.5		350	308	-42	(10%)
AA	ALBCLT		USA-USA	2023-08	RDC	3	3	0.0		440	399	-41	(10%)
AA	ATLCLT		USA-USA	2023-08	RDC	7.4	6.8	-0.5		756	714	-42	(10%)
AA	BGRORD		USA-USA	2023-08	RDC	1.6	1.1	-0.5		125	83	-42	(30%)
AA	BHMCLT		USA-USA	2023-08	RDC	5.5	5	-0.5		428	418	-10	0%
AA	BMIORD		USA-USA	2023-08	RDC	2.5	2	-0.5		127	100	-27	(20%)
AA	BUFORD		USA-USA	2023-08	RDC	3.4	2.9	-0.5		332	290	-42	(10%)
AA	CLECLT		USA-USA	2023-08	RDC	5.4	4.8	-0.5		746	704	-42	(10%)
AA	CLTFLL		USA-USA	2023-08	RDC	6.5	6	-0.5		1183	1116	-67	(10%)
AA	CLTFLO		USA-USA	2023-08	RDC	2	2	0.0		122	100	-22	(20%)
AA	CLTIAH		USA-USA	2023-08	RDC	4.5	4	-0.5		758	670	-88	(10%)
AA	CLTJAN		USA-USA	2023-08	RDC	3.5	3	-0.5		234	193	-41	(20%)
AA	CLTMSN		USA-USA	2023-08	RDC	2.5	2	-0.5		249	236	-13	(10%)
AA	CLTPBI		USA-USA	2023-08	RDC	5	4.7	-0.3		831	773	-58	(10%)
AA	CLTPHX		USA-USA	2023-08	RDC	7.5	7	-0.5		1436	1334	-102	(10%)
AA	CLTROC		USA-USA	2023-08	RDC	3.5	3	-0.5		433	363	-70	(20%)
AA	CLTRSW		USA-USA	2023-08	RDC	5.5	5	-0.5		972	870	-102	(10%)
AA	CLTSTL		USA-USA	2023-08	RDC	5.5	5	-0.5		855	785	-70	(10%)
AA	CLTSYR		USA-USA	2023-08	RDC	3.5	3	-0.5		451	381	-70	(20%)
AA	CLTVPS		USA-USA	2023-08	RDC	3.5	3	-0.5		464	394	-70	(20%)
AA	CMIORD		USA-USA	2023-08	RDC	2.5	2	-0.5		155	127	-28	(20%)
AA	COUORD		USA-USA	2023-08	RDC	3.1	2	-1.1		189	123	-66	(30%)
AA	DENPHX		USA-USA	2023-08	RDC	3.5	3	-0.5		533	430	-103	(20%)
AA	ELPORD		USA-USA	2023-08	RDC	1.5	1	-0.5		118	76	-42	(40%)
AA	ELPPHX		USA-USA	2023-08	RDC	3.5	3	-0.5		301	259	-42	(10%)
AA	LASPHX		USA-USA	2023-08	RDC	4.5	3.9	-0.5		826	714	-112	(10%)
AA	LAXPHX		USA-USA	2023-08	RDC	5.5	5	-0.5		1017	906	-111	(10%)
AA	LIRMIA		CAM-USA	2023-08	RDC	2	1.5	-0.5		320	232	-88	(30%)
AA	MCOORD		USA-USA	2023-08	RDC	3.5	3.4	-0.1		572	557	-15	0%
AA	MDTORD		USA-USA	2023-08	RDC	2.1	1.5	-0.5		138	99	-39	(30%)
AA	MEMORD		USA-USA	2023-08	RDC	3.1	2.5	-0.5		232	188	-44	(20%)
AA	MRYPHX		USA-USA	2023-08	RDC	3.5	3	-0.5		284	242	-42	(10%)
AA	MSPPHX		USA-USA	2023-08	RDC	1.5	1	-0.5		260	172	-88	(30%)
AA	ONTPHX		USA-USA	2023-08	RDC	3.5	3	-0.5		365	295	-70	(20%)
AA	ORDPIA		USA-USA	2023-08	RDC	2.5	2	-0.5		127	100	-27	(20%)
AA	ORDROC		USA-USA	2023-08	RDC	3.1	2.5	-0.5		199	160	-39	(20%)
AA	ORDRST		USA-USA	2023-08	RDC	3.5	3	-0.5		177	150	-27	(20%)
AA	ORDSLC		USA-USA	2023-08	RDC	2.5	2	-0.5		263	205	-58	(20%)
AA	ORDTPA		USA-USA	2023-08	RDC	2.5	2	-0.5		413	325	-88	(20%)
AA	ORDTUS		USA-USA	2023-08	RDC	1.5	1	-0.5		213	142	-71	(30%)
AA	PHXPSP		USA-USA	2023-08	RDC	3.5	3	-0.5		278	240	-38	(10%)
AA	PHXRNO		USA-USA	2023-08	RDC	3.5	3	-0.5		468	386	-82	(20%)
AA	PHXSBA		USA-USA	2023-08	RDC	3.5	2.7	-0.8		314	252	-62	(20%)
AA	PHXSBP		USA-USA	2023-08	RDC	3.5	3	-0.5		255	216	-39	(20%)
AA	PHXSNA		USA-USA	2023-08	RDC	4.5	4	-0.5		748	660	-88	(10%)
AA	PHXSTS		USA-USA	2023-08	RDC	1.5	1	-0.5		118	76	-42	(40%)
AA	PHXTPA		USA-USA	2023-08	RDC	1.6	1.1	-0.5		297	214	-83	(30%)
AA	ABEORD		USA-USA	2023-08	CXL	0.5	0.0	-0.5		38	0	-38	(100%)
AA	CVGPHX		USA-USA	2023-08	CXL	0.5	0.0	-0.5		88	0	-88	(100%)
AA	IDAPHX		USA-USA	2023-08	CXL	0.5	0.0	-0.5		38	0	-38	(100%)
AA	ORDRNO		USA-USA	2023-08	CXL	1.1	0.0	-1.1		175	0	-175	(100%)
AA	PHXPIT		USA-USA	2023-08	CXL	0.5	0.0	-0.5		82	0	-82	(100%)
AA	PHXROW		USA-USA	2023-08	CXL	0.5	0.0	-0.5		38	0	-38	(100%)
AA	TOTAL			2023-08	RDC	-	-	-		-	-	-2714	(10%)
AA	BNACLT		USA-USA	2023-09	ADD	8	10	2		1088	1240	152	10%
AA	CLTCMH		USA-USA	2023-09	ADD	6	5	-1		530	610	80	20%
AA	CLTLEX		USA-USA	2023-09	ADD	5	5	0.0		302	380	78	30%
AA	CLTLIR		CAM-USA	2023-09	ADD	0.0	0.2	0.1		5	27	22	440%
AA	CLTSBY		USA-USA	2023-09	ADD	2	3	1		100	150	50	50%
AA	DFWLIR		CAM-USA	2023-09	ADD	0.2	1	0.8		27	160	133	490%
AA	ABQPHX		USA-USA	2023-09	RDC	4	3	-1		301	225	-76	(30%)
AA	ALBCLT		USA-USA	2023-09	RDC	3	3	0.0		450	376	-74	(20%)
AA	ATLCLT		USA-USA	2023-09	RDC	8	7	-1		801	725	-76	(10%)
AA	BGRORD		USA-USA	2023-09	RDC	2	1	-1		152	76	-76	(50%)
AA	BHMCLT		USA-USA	2023-09	RDC	6	5	-1		438	420	-18	0%
AA	BMIORD		USA-USA	2023-09	RDC	3	2	-1		150	100	-50	(30%)
AA	BUFORD		USA-USA	2023-09	RDC	4	3	-1		304	228	-76	(30%)
AA	BZEDFW		CAM-USA	2023-09	RDC	1	0.3	-0.7		160	48	-112	(70%)

AA	CLECLT		USA-USA	2023-09	RDC	6	5	-1	748	672	-76	(10%)
AA	CLTFLL		USA-USA	2023-09	RDC	7	6	-1	1245	1122	-123	(10%)
AA	CLTFLO		USA-USA	2023-09	RDC	2	2	0.0	140	100	-40	(30%)
AA	CLTIAH		USA-USA	2023-09	RDC	5	4	-1	800	640	-160	(20%)
AA	CLTJAN		USA-USA	2023-09	RDC	4	3	-1	304	228	-76	(30%)
AA	CLTMSN		USA-USA	2023-09	RDC	3	2	-1	228	204	-24	(10%)
AA	CLTPHX		USA-USA	2023-09	RDC	8	7.8	-0.2	1496	1465	-31	0%
AA	CLTROC		USA-USA	2023-09	RDC	4	3	-1	460	332	-128	(30%)
AA	CLTRSW		USA-USA	2023-09	RDC	6	5	-1	1014	827	-187	(20%)
AA	CLTSTL		USA-USA	2023-09	RDC	6	5	-1	896	768	-128	(10%)
AA	CLTSYR		USA-USA	2023-09	RDC	4	3	-1	460	332	-128	(30%)
AA	CLTVPS		USA-USA	2023-09	RDC	4	3	-1	512	384	-128	(30%)
AA	CMIORD		USA-USA	2023-09	RDC	3	2	-1	150	100	-50	(30%)
AA	COUORD		USA-USA	2023-09	RDC	4	2	-2	240	120	-120	(50%)
AA	DENPHX		USA-USA	2023-09	RDC	4	3	-1	593	406	-187	(30%)
AA	ELPORD		USA-USA	2023-09	RDC	2	1	-1	152	76	-76	(50%)
AA	ELPPHX		USA-USA	2023-09	RDC	4	3.8	-0.2	304	291	-13	0%
AA	IDAPHX		USA-USA	2023-09	RDC	1	0.8	-0.2	70	58	-12	(20%)
AA	LASPHX		USA-USA	2023-09	RDC	4.2	4	-0.2	743	709	-34	0%
AA	LAXPHX		USA-USA	2023-09	RDC	5.2	5	-0.2	944	910	-34	0%
AA	LIRMIA		CAM-USA	2023-09	RDC	2	1	-1	320	160	-160	(50%)
AA	MCOORD		USA-USA	2023-09	RDC	4	3	-1	667	507	-160	(20%)
AA	MDTORD		USA-USA	2023-09	RDC	3	2	-1	210	140	-70	(30%)
AA	MEMORD		USA-USA	2023-09	RDC	4	3	-1	316	236	-80	(30%)
AA	MRYPHX		USA-USA	2023-09	RDC	3.2	3	-0.2	241	228	-13	(10%)
AA	MSPPHX		USA-USA	2023-09	RDC	1.2	1	-0.2	187	160	-27	(10%)
AA	ONTPHX		USA-USA	2023-09	RDC	4	3	-1	382	254	-128	(30%)
AA	ORDPIA		USA-USA	2023-09	RDC	3	2	-1	150	100	-50	(30%)
AA	ORDROC		USA-USA	2023-09	RDC	4	3	-1	280	210	-70	(30%)
AA	ORDRST		USA-USA	2023-09	RDC	4	3	-1	200	150	-50	(30%)
AA	ORDSLC		USA-USA	2023-09	RDC	3	2	-1	290	185	-105	(40%)
AA	ORDTPA		USA-USA	2023-09	RDC	3	2	-1	480	320	-160	(30%)
AA	ORDTUS		USA-USA	2023-09	RDC	2	1	-1	256	128	-128	(50%)
AA	PHXPSP		USA-USA	2023-09	RDC	3.2	2.2	-1	223	153	-70	(30%)
AA	PHXRNO		USA-USA	2023-09	RDC	3.2	3	-0.2	366	341	-25	(10%)
AA	PHXSBA		USA-USA	2023-09	RDC	3.2	2.1	-1.1	241	158	-83	(30%)
AA	PHXSBP		USA-USA	2023-09	RDC	3.2	3	-0.2	225	216	-9	0%
AA	PHXSNA		USA-USA	2023-09	RDC	4.2	4	-0.2	655	628	-27	0%
AA	PHXSTS		USA-USA	2023-09	RDC	2	1	-1	152	76	-76	(50%)
AA	PHXTPA		USA-USA	2023-09	RDC	1.2	1	-0.2	212	187	-25	(10%)
AA	ABEORD		USA-USA	2023-09	CXL	1	0.0	-1	70	0	-70	(100%)
AA	CVGPHX		USA-USA	2023-09	CXL	1	0.0	-1	160	0	-160	(100%)
AA	ORDRNO		USA-USA	2023-09	CXL	2	0.0	-2	320	0	-320	(100%)
AA	PHXPIT		USA-USA	2023-09	CXL	1	0.0	-1	150	0	-150	(100%)
AA	PHXROW		USA-USA	2023-09	CXL	1	0.0	-1	70	0	-70	(100%)
AA	TOTAL			2023-09	RDC	-	-	-	-	-	-4084	(20%)
AA	CLTLIR		CAM-USA	2023-10	NEW	0.0	0.1	0.1	0	21	21	100%
AA	DFWLIR		CAM-USA	2023-10	NEW	0.0	1	1	0	160	160	100%
AA	BNACLT		USA-USA	2023-10	ADD	8.2	10	1.8	1076	1214	138	10%
AA	BTVDCA		USA-USA	2023-10	ADD	3.9	4	0.1	294	301	7	0%
AA	CLTCMH		USA-USA	2023-10	ADD	6	5	-1	543	608	65	10%
AA	CLTLEX		USA-USA	2023-10	ADD	5.1	5.1	0.0	317	387	70	20%
AA	CLTSBY		USA-USA	2023-10	ADD	2.2	3.1	0.9	110	155	45	40%
AA	DCAMIA		USA-USA	2023-10	ADD	9.9	10	0.1	1559	1575	16	0%
AA	DFWSGU		USA-USA	2023-10	ADD	0.9	1	0.1	63	70	7	10%
AA	PHXSBP		USA-USA	2023-10	ADD	3	3	0.0	216	218	2	0%
AA	ABQPHX		USA-USA	2023-10	RDC	4	3	-1	316	233	-83	(30%)
AA	ALBCLT		USA-USA	2023-10	RDC	3.1	3	-0.1	452	377	-75	(20%)
AA	ATLCLT		USA-USA	2023-10	RDC	8	7	-1	813	731	-82	(10%)
AA	BGRORD		USA-USA	2023-10	RDC	1.8	0.9	-0.9	137	69	-68	(50%)
AA	BHMCLT		USA-USA	2023-10	RDC	6	5	-1	439	421	-18	0%
AA	BMIORD		USA-USA	2023-10	RDC	3	2	-1	150	100	-50	(30%)
AA	BUFORD		USA-USA	2023-10	RDC	3.9	3	-0.9	297	229	-68	(20%)
AA	BZEDFW		CAM-USA	2023-10	RDC	1	0.9	-0.1	160	139	-21	(10%)
AA	CLECLT		USA-USA	2023-10	RDC	6	5	-1	746	675	-71	(10%)
AA	CLTFLL		USA-USA	2023-10	RDC	7.1	6.1	-1	1269	1140	-129	(10%)
AA	CLTFLO		USA-USA	2023-10	RDC	2.1	2.1	0.0	141	105	-36	(30%)
AA	CLTIAH		USA-USA	2023-10	RDC	4.9	4	-0.9	785	640	-145	(20%)
AA	CLTJAN		USA-USA	2023-10	RDC	4	3	-1	303	227	-76	(30%)
AA	CLTMSN		USA-USA	2023-10	RDC	3	2	-1	233	204	-29	(10%)
AA	CLTROC		USA-USA	2023-10	RDC	4	3	-1	455	332	-123	(30%)
AA	CLTRSW		USA-USA	2023-10	RDC	6	5	-1	1024	837	-187	(20%)
AA	CLTSTL		USA-USA	2023-10	RDC	6	5	-1	881	758	-123	(10%)
AA	CLTSYR		USA-USA	2023-10	RDC	4	3	-1	461	338	-123	(30%)
AA	CLTVPS		USA-USA	2023-10	RDC	3.9	3	-0.9	500	384	-116	(20%)
AA	CMIORD		USA-USA	2023-10	RDC	3	2	-1	150	100	-50	(30%)
AA	COUORD		USA-USA	2023-10	RDC	3.8	2	-1.8	230	122	-108	(50%)
AA	CVGPHX		USA-USA	2023-10	RDC	1	0.9	-0.1	159	138	-21	(10%)
AA	DCALGA		USA-USA	2023-10	RDC	8.1	8	-0.1	987	975	-12	0%
AA	DENPHX		USA-USA	2023-10	RDC	4	3.9	-0.1	602	578	-24	0%

AA	DFWICN	ASI-USA	2023-10	RDC	1	1	0.0	279	278	-1	0%
AA	ELPORD	USA-USA	2023-10	RDC	1.9	1	-0.9	145	76	-69	(50%)
AA	LIRMIA	CAM-USA	2023-10	RDC	2	1.9	-0.1	322	302	-20	(10%)
AA	MCOORD	USA-USA	2023-10	RDC	4	3	-1	670	507	-163	(20%)
AA	MDTORD	USA-USA	2023-10	RDC	2.9	2	-0.9	199	136	-63	(30%)
AA	MEMORD	USA-USA	2023-10	RDC	3.9	3	-0.9	308	236	-72	(20%)
AA	ONTPHX	USA-USA	2023-10	RDC	4	3	-1	386	264	-122	(30%)
AA	ORDPIA	USA-USA	2023-10	RDC	3	2	-1	150	100	-50	(30%)
AA	ORDROC	USA-USA	2023-10	RDC	3.9	3	-0.9	275	212	-63	(20%)
AA	ORDRST	USA-USA	2023-10	RDC	3.9	3	-0.9	195	150	-45	(20%)
AA	ORDSLC	USA-USA	2023-10	RDC	2.9	2	-0.9	284	189	-95	(30%)
AA	ORDTPA	USA-USA	2023-10	RDC	3	2	-1	480	320	-160	(30%)
AA	ORDTUS	USA-USA	2023-10	RDC	2	1	-1	256	128	-128	(50%)
AA	PHXPIT	USA-USA	2023-10	RDC	1	0.9	-0.1	154	134	-20	(10%)
AA	PHXPSP	USA-USA	2023-10	RDC	3	2.9	-0.1	219	210	-9	0%
AA	PHXROW	USA-USA	2023-10	RDC	1	0.9	-0.1	70	61	-9	(10%)
AA	PHXSBA	USA-USA	2023-10	RDC	3	2.1	-0.9	231	162	-69	(30%)
AA	PHXSTS	USA-USA	2023-10	RDC	2	1.9	-0.1	152	142	-10	(10%)
AA	ABEORD	USA-USA	2023-10	CXL	1.1	0.0	-1.1	77	0	-77	(100%)
AA	BILPHX	USA-USA	2023-10	CXL	0.1	0.0	-0.1	7	0	-7	(100%)
AA	DSMMIA	USA-USA	2023-10	CXL	0.1	0.0	-0.1	7	0	-7	(100%)
AA	FARPHX	USA-USA	2023-10	CXL	0.1	0.0	-0.1	7	0	-7	(100%)
AA	GRRMIA	USA-USA	2023-10	CXL	0.1	0.0	-0.1	7	0	-7	(100%)
AA	GRRPHX	USA-USA	2023-10	CXL	0.1	0.0	-0.1	12	0	-12	(100%)
AA	HPNMIA	USA-USA	2023-10	CXL	0.1	0.0	-0.1	7	0	-7	(100%)
AA	MIAOMA	USA-USA	2023-10	CXL	0.1	0.0	-0.1	7	0	-7	(100%)
AA	ORDRNO	USA-USA	2023-10	CXL	1.8	0.0	-1.8	289	0	-289	(100%)
AA	PHLSRQ	USA-USA	2023-10	CXL	0.1	0.0	-0.1	12	0	-12	(100%)
AA	TOTAL		2023-10	RDC	-	-	-	-	-	-2907	(10%)
AC	MCOYUL	CAN-USA	2023-04	ADD	2.4	2.4	0.0	436	438	2	0%
AC	MCOYYZ	CAN-USA	2023-04	ADD	3.7	3.7	0.0	894	899	5	0%
AC	MIAYYZ	CAN-USA	2023-04	ADD	3.2	3.2	0.0	499	503	4	0%
AC	RSWYYZ	CAN-USA	2023-04	ADD	2	2	0.0	361	363	2	0%
AC	SFOYYZ	CAN-USA	2023-04	ADD	3	3	0.0	576	577	1	0%
AC	SRQYYZ	CAN-USA	2023-04	ADD	1	1	0.0	147	149	2	0%
AC	TPAYYZ	CAN-USA	2023-04	ADD	3	3	0.0	482	486	4	0%
AC	TOTAL		2023-04	ADD	-	-	-	-	-	20	0%
AC	FLLYYZ	CAN-USA	2023-05	ADD	2	2	0.0	344	348	4	0%
AC	MCOYYZ	CAN-USA	2023-05	ADD	4	4	0.0	608	624	16	0%
AC	MIAYUL	CAN-USA	2023-05	ADD	2	2	0.0	282	284	2	0%
AC	MIAYYZ	CAN-USA	2023-05	ADD	2	2	0.0	286	304	18	10%
AC	SEAYUL	CAN-USA	2023-05	ADD	0.5	0.5	0.0	66	79	13	20%
AC	SFOYYZ	CAN-USA	2023-05	ADD	4	4	0.0	790	794	4	0%
AC	TPAYYZ	CAN-USA	2023-05	ADD	1	1	0.0	136	138	2	0%
AC	LAXYYZ	CAN-USA	2023-05	RDC	5	5	0.0	1030	1028	-2	0%
AC	LGAYYZ	CAN-USA	2023-05	RDC	11.3	11.3	0.0	1178	1175	-3	0%
AC	TOTAL		2023-05	ADD	-	-	-	-	-	54	0%
AC	BWYYZ	CAN-USA	2023-06	ADD	2.9	2.9	0.0	143	145	2	0%
AC	DCAYUL	CAN-USA	2023-06	ADD	3	3	0.0	150	152	2	0%
AC	SFOYYZ	CAN-USA	2023-06	ADD	4.5	4.5	0.0	878	879	1	0%
AC	DTWYUL	CAN-USA	2023-06	RDC	2	2	0.0	152	150	-2	0%
AC	INDYYZ	CAN-USA	2023-06	RDC	1.9	1.9	0.0	142	141	-1	0%
AC	LGAYYZ	CAN-USA	2023-06	RDC	11.9	11.9	0.0	1253	1252	-1	0%
AC	MCOYUL	CAN-USA	2023-06	RDC	3	3	0.0	600	591	-9	0%
AC	MCOYYZ	CAN-USA	2023-06	RDC	4	4	0.0	672	668	-4	0%
AC	MIAYYZ	CAN-USA	2023-06	RDC	2	2	0.0	284	281	-3	0%
AC	TPAYYZ	CAN-USA	2023-06	RDC	1	1	0.0	200	194	-6	0%
AC	TOTAL		2023-06	RDC	-	-	-	-	-	-21	0%
AC	BWYYZ	CAN-USA	2023-07	ADD	2.8	2.8	0.0	142	143	1	0%
AC	TOTAL		2023-07	ADD	-	-	-	-	-	1	0%
AC	MCOYYZ	CAN-USA	2023-09	ADD	4	4	0.0	668	672	4	0%
AC	SFOYYZ	CAN-USA	2023-09	ADD	5	5	0.0	962	963	1	0%
AC	TPAYYZ	CAN-USA	2023-09	ADD	1	1	0.0	196	200	4	0%
AC	TOTAL		2023-09	ADD	-	-	-	-	-	9	0%
AF	CDGJFK	EUR-USA	2023-04	RDC	5	5	0.0	2208	2203	-5	0%
AF	TOTAL		2023-04	RDC	-	-	-	-	-	-5	0%
AI	BOMEWR	ASI-USA	2023-04	ADD	0.4	0.4	0.0	105	148	43	40%
AI	TOTAL		2023-04	ADD	-	-	-	-	-	43	40%
AI	BOMEWR	ASI-USA	2023-05	ADD	0.4	0.4	0.0	101	143	42	40%
AI	TOTAL		2023-05	ADD	-	-	-	-	-	42	40%
AI	BOMEWR	ASI-USA	2023-06	ADD	0.4	0.4	0.0	105	148	43	40%
AI	TOTAL		2023-06	ADD	-	-	-	-	-	43	40%
AI	BOMEWR	ASI-USA	2023-07	ADD	0.4	0.4	0.0	101	143	42	40%
AI	TOTAL		2023-07	ADD	-	-	-	-	-	42	40%
AI	BOMEWR	ASI-USA	2023-08	ADD	0.4	0.4	0.0	101	143	42	40%

AI	TOTAL		2023-08	ADD	-	-	-	-	-	42	40%
AI	BOMEWR	ASI-USA	2023-09	ADD	0.4	0.4	0.0	105	148	43	40%
AI	TOTAL		2023-09	ADD	-	-	-	-	-	43	40%
AI	BOMEWR	ASI-USA	2023-10	ADD	0.4	0.4	0.0	105	143	38	40%
AI	TOTAL		2023-10	ADD	-	-	-	-	-	38	40%
AM	IAHMEX	LOC-USA	2023-04	ADD	2	2	0.0	290	378	88	30%
AM	MCOMEX	LOC-USA	2023-04	ADD	3.1	3.1	0.0	516	589	73	10%
AM	MEXSAT	LOC-USA	2023-04	ADD	2	2	0.0	196	198	2	0%
AM	JFKMEX	LOC-USA	2023-04	RDC	3	3	0.0	664	661	-3	0%
AM	LAXMEX	LOC-USA	2023-04	RDC	4	4	0.0	808	805	-3	0%
AM	MEXMIA	LOC-USA	2023-04	RDC	3.2	3.2	0.0	599	595	-4	0%
AM	MEXORD	LOC-USA	2023-04	RDC	2.5	2.5	0.0	477	476	-1	0%
AM	LAXMTY	LOC-USA	2023-04	CXL	0.7	0.0	-0.7	69	0	-69	(100%)
AM	TOTAL		2023-04	ADD	-	-	-	-	-	83	0%
AM	IAHMEX	LOC-USA	2023-05	ADD	2	2	0.0	287	290	3	0%
AM	MCOMEX	LOC-USA	2023-05	ADD	3	3.3	0.3	488	539	51	10%
AM	LAXMEX	LOC-USA	2023-05	RDC	4	4	0.0	816	812	-4	0%
AM	MEXSAT	LOC-USA	2023-05	RDC	2	2	0.0	196	194	-2	0%
AM	TOTAL		2023-05	ADD	-	-	-	-	-	48	0%
AM	MCOMEX	LOC-USA	2023-06	ADD	3	3.3	0.3	498	548	50	10%
AM	TOTAL		2023-06	ADD	-	-	-	-	-	50	10%
AR	EZEJFK	SUD-USA	2023-05	RDC	0.6	0.4	-0.2	158	114	-44	(30%)
AR	EZEMIA	SUD-USA	2023-05	RDC	1.3	1.1	-0.2	351	307	-44	(10%)
AR	TOTAL		2023-05	RDC	-	-	-	-	-	-88	(20%)
AR	EZEMIA	SUD-USA	2023-07	ADD	1.7	1.7	0.0	465	474	9	0%
AR	TOTAL		2023-07	ADD	-	-	-	-	-	9	0%
AS	DFWSEA	USA-USA	2023-04	ADD	3.9	3.9	0.0	703	704	1	0%
AS	FAISEA	USA-USA	2023-04	ADD	4	4	0.0	734	736	2	0%
AS	LAXSJD	PLA-USA	2023-04	ADD	3.3	3.3	0.0	588	589	1	0%
AS	OKCSEA	USA-USA	2023-04	ADD	1	1	0.0	162	163	1	0%
AS	SATSEA	USA-USA	2023-04	ADD	1.6	1.6	0.0	294	296	2	0%
AS	ANCSEA	USA-USA	2023-04	RDC	14	14	0.0	2323	2322	-1	0%
AS	PHXSEA	USA-USA	2023-04	RDC	8.5	8.5	0.0	1624	1623	-1	0%
AS	PSPSEA	USA-USA	2023-04	RDC	4.9	4.9	0.0	841	839	-2	0%
AS	SANSEA	USA-USA	2023-04	RDC	8	8	0.0	1396	1395	-1	0%
AS	SEASJC	USA-USA	2023-04	RDC	5.5	5.5	0.0	1018	1017	-1	0%
AS	TOTAL		2023-04	ADD	-	-	-	-	-	1	0%
AS	ANCSIT	USA-USA	2023-05	NEW	0.0	0.0	0.0	0	6	6	100%
AS	ANCSEA	USA-USA	2023-05	ADD	16	16	0.0	2763	2764	1	0%
AS	BOISEA	USA-USA	2023-05	ADD	8.4	10	1.6	777	900	123	20%
AS	BOSSEA	USA-USA	2023-05	ADD	3.5	3.5	0.0	644	645	1	0%
AS	BWISEA	USA-USA	2023-05	ADD	1	1	0.0	182	184	2	0%
AS	DFWSEA	USA-USA	2023-05	ADD	4.4	4.4	0.0	812	813	1	0%
AS	GEGSEA	USA-USA	2023-05	ADD	11.9	12.9	1	1274	1350	76	10%
AS	IAHSEA	USA-USA	2023-05	ADD	2	2	0.0	364	365	1	0%
AS	LAXSEA	USA-USA	2023-05	ADD	9.6	9.6	0.0	1732	1735	3	0%
AS	ONTSEA	USA-USA	2023-05	ADD	3.6	3.6	0.0	648	650	2	0%
AS	PDXSEA	USA-USA	2023-05	ADD	14.1	15.5	1.4	1353	1456	103	10%
AS	PSPSEA	USA-USA	2023-05	ADD	3.6	3.6	0.0	557	558	1	0%
AS	SEASJC	USA-USA	2023-05	ADD	5.7	5.7	0.0	1122	1123	1	0%
AS	ABQSEA	USA-USA	2023-05	RDC	1	1	0.0	184	182	-2	0%
AS	AKNANC	USA-USA	2023-05	RDC	2	2	0.0	254	253	-1	0%
AS	ANCFAI	USA-USA	2023-05	RDC	7.8	7.8	0.0	723	722	-1	0%
AS	ANCORD	USA-USA	2023-05	RDC	1	1	0.0	179	178	-1	0%
AS	AUSSAN	USA-USA	2023-05	RDC	2	2	0.0	362	361	-1	0%
AS	BOSSFO	USA-USA	2023-05	RDC	2	2	0.0	374	373	-1	0%
AS	BURSEA	USA-USA	2023-05	RDC	3.7	3.7	0.0	675	674	-1	0%
AS	DALSFO	USA-USA	2023-05	RDC	0.9	0.7	-0.2	143	112	-31	(20%)
AS	DFWPDX	USA-USA	2023-05	RDC	1.9	1.7	-0.2	342	308	-34	(10%)
AS	EWRLAX	USA-USA	2023-05	RDC	2.7	2.7	0.0	603	596	-7	0%
AS	LASSFO	USA-USA	2023-05	RDC	3.8	3.5	-0.3	761	710	-51	(10%)
AS	LAXSJD	PLA-USA	2023-05	RDC	3.2	3	-0.3	562	513	-49	(10%)
AS	MCISEA	USA-USA	2023-05	RDC	2	2	0.0	365	364	-1	0%
AS	MCOPDX	USA-USA	2023-05	RDC	1	1	0.0	184	183	-1	0%
AS	MCOSFO	USA-USA	2023-05	RDC	1	1	0.0	189	188	-1	0%
AS	OAKSEA	USA-USA	2023-05	RDC	3.5	3.5	0.0	508	506	-2	0%
AS	ORDSFO	USA-USA	2023-05	RDC	2	1.7	-0.3	377	332	-45	(10%)
AS	PDXSFO	USA-USA	2023-05	RDC	5.4	5.4	0.0	815	814	-1	0%
AS	SEASFO	USA-USA	2023-05	RDC	9.9	9.9	0.0	1949	1947	-2	0%
AS	TOTAL		2023-05	ADD	-	-	-	-	-	88	0%
AS	BOISEA	USA-USA	2023-09	ADD	8.9	9.7	0.8	917	981	64	10%
AS	CLESEA	USA-USA	2023-09	ADD	1.2	2	0.8	211	359	148	70%
AS	CMHSEA	USA-USA	2023-09	ADD	1.2	2	0.8	212	360	148	70%
AS	FATSEA	USA-USA	2023-09	ADD	2.2	3	0.8	321	384	63	20%
AS	FCASEA	USA-USA	2023-09	ADD	3.1	3.9	0.8	236	299	63	30%

AS	GEGSEA		USA-USA	2023-09	ADD	12.3	14.8	2.5	1250	1633	383	30%
AS	MKESEA		USA-USA	2023-09	ADD	1.1	1.4	0.3	200	260	60	30%
AS	MSOSEA		USA-USA	2023-09	ADD	3.1	3.9	0.8	236	299	63	30%
AS	OMASEA		USA-USA	2023-09	ADD	1.1	1.4	0.4	192	259	67	30%
AS	PDXSEA		USA-USA	2023-09	ADD	15.5	19.6	4.2	1618	2372	754	50%
AS	SEASLC		USA-USA	2023-09	ADD	4.2	5.8	1.7	659	786	127	20%
AS	ANCPHX		USA-USA	2023-09	RDC	0.9	0.8	-0.1	150	134	-16	(10%)
AS	AUSSFO		USA-USA	2023-09	RDC	3.7	2.9	-0.8	580	429	-151	(30%)
AS	AUSSJC		USA-USA	2023-09	RDC	1.9	1.3	-0.6	322	101	-221	(70%)
AS	BOSSEA		USA-USA	2023-09	RDC	4.8	3.9	-0.8	1023	840	-183	(20%)
AS	DALSEA		USA-USA	2023-09	RDC	2	1.2	-0.8	325	193	-132	(40%)
AS	DALSFO		USA-USA	2023-09	RDC	1.8	1	-0.8	329	178	-151	(50%)
AS	DENPDX		USA-USA	2023-09	RDC	1.8	1	-0.8	294	161	-133	(50%)
AS	DFWPDX		USA-USA	2023-09	RDC	2	1.1	-0.8	355	204	-151	(40%)
AS	EWSEA		USA-USA	2023-09	RDC	3.8	3	-0.8	768	584	-184	(20%)
AS	GDLSJC		LOC-USA	2023-09	RDC	1	0.3	-0.7	220	62	-158	(70%)
AS	GEGSAN		USA-USA	2023-09	RDC	1.8	1	-0.8	293	160	-133	(50%)
AS	GEGSFO		USA-USA	2023-09	RDC	1.9	1.1	-0.8	146	82	-64	(40%)
AS	IADLAX		USA-USA	2023-09	RDC	1.6	1.2	-0.5	359	257	-102	(30%)
AS	LASPAE		USA-USA	2023-09	RDC	1.8	1	-0.8	209	145	-64	(30%)
AS	LAXMZT		PLA-USA	2023-09	RDC	0.6	0.4	-0.1	92	70	-22	(20%)
AS	LAXPAE		USA-USA	2023-09	RDC	1.8	1	-0.8	139	76	-63	(50%)
AS	LAXPDX		USA-USA	2023-09	RDC	6.8	6	-0.8	1121	972	-149	(10%)
AS	LAXPVR		PLA-USA	2023-09	RDC	1.8	1.8	0.0	302	296	-6	0%
AS	LIHSJC		USA-USA	2023-09	RDC	0.5	0.2	-0.3	80	27	-53	(70%)
AS	ORDSFO		USA-USA	2023-09	RDC	3	2.1	-0.8	483	350	-133	(30%)
AS	PAESAN		USA-USA	2023-09	RDC	1.5	1	-0.5	111	76	-35	(30%)
AS	PAESFO		USA-USA	2023-09	RDC	4.7	3.8	-0.8	355	291	-64	(20%)
AS	PDXSFO		USA-USA	2023-09	RDC	6.6	4.9	-1.7	1041	550	-491	(50%)
AS	PDXSJC		USA-USA	2023-09	RDC	4.8	4.8	0.0	724	715	-9	0%
AS	PHXSFO		USA-USA	2023-09	RDC	1.8	1	-0.8	139	76	-63	(50%)
AS	SANSFO		USA-USA	2023-09	RDC	9.5	8.7	-0.8	725	661	-64	(10%)
AS	SEASTS		USA-USA	2023-09	RDC	3	2.6	-0.4	321	293	-28	(10%)
AS	PAETUS		USA-USA	2023-09	CXL	0.8	0.0	-0.8	63	0	-63	(100%)
AS	TOTAL			2023-09	RDC	-	-	-	-	-	-1146	(10%)
AS	BOISEA		USA-USA	2023-10	ADD	9	10	1	955	1031	76	10%
AS	CLESEA		USA-USA	2023-10	ADD	1	1.1	0.1	181	207	26	10%
AS	CMHSEA		USA-USA	2023-10	ADD	1	1.1	0.1	181	207	26	10%
AS	FATSEA		USA-USA	2023-10	ADD	2	3	1	318	394	76	20%
AS	FCASEA		USA-USA	2023-10	ADD	3	4	1	228	304	76	30%
AS	GEGSEA		USA-USA	2023-10	ADD	12	15	3	1205	1665	460	40%
AS	LAXZIH		PLA-USA	2023-10	ADD	0.3	0.4	0.1	46	67	21	50%
AS	MKESEA		USA-USA	2023-10	ADD	1	1.1	0.1	181	193	12	10%
AS	MSOSEA		USA-USA	2023-10	ADD	3	4	1	228	304	76	30%
AS	OMASEA		USA-USA	2023-10	ADD	1	1.1	0.1	181	193	12	10%
AS	PDXSEA		USA-USA	2023-10	ADD	15	20	5	1514	2419	905	60%
AS	SEASLC		USA-USA	2023-10	ADD	4	5.1	1.1	647	733	86	10%
AS	ADQANC		USA-USA	2023-10	RDC	3	2.1	-0.9	372	264	-108	(30%)
AS	ANCJNU		USA-USA	2023-10	RDC	4	3.1	-0.9	531	393	-138	(30%)
AS	ANCLAX		USA-USA	2023-10	RDC	1	0.8	-0.2	159	123	-36	(20%)
AS	ANCORD		USA-USA	2023-10	RDC	1	0.8	-0.2	181	140	-41	(20%)
AS	ANCPHX		USA-USA	2023-10	RDC	1	0.8	-0.2	159	133	-26	(20%)
AS	ANCSEA		USA-USA	2023-10	RDC	17	16.1	-0.9	3002	2844	-158	(10%)
AS	ANCSFO		USA-USA	2023-10	RDC	0.4	0.1	-0.3	85	28	-57	(70%)
AS	AUSSFO		USA-USA	2023-10	RDC	4	3	-1	619	438	-181	(30%)
AS	AUSSJC		USA-USA	2023-10	RDC	2	1.3	-0.7	362	98	-264	(70%)
AS	BOSSEA		USA-USA	2023-10	RDC	4.1	4	-0.1	908	880	-28	0%
AS	DALSEA		USA-USA	2023-10	RDC	2	1	-1	318	159	-159	(50%)
AS	DALSFO		USA-USA	2023-10	RDC	2	1	-1	362	181	-181	(50%)
AS	DENPDX		USA-USA	2023-10	RDC	2	1	-1	318	159	-159	(50%)
AS	DFWPDX		USA-USA	2023-10	RDC	2	1	-1	362	181	-181	(50%)
AS	EWSEA		USA-USA	2023-10	RDC	4	3	-1	811	591	-220	(30%)
AS	GDLSJC		LOC-USA	2023-10	RDC	1	0.1	-0.9	220	32	-188	(90%)
AS	GEGSAN		USA-USA	2023-10	RDC	2	1	-1	318	159	-159	(50%)
AS	GEGSFO		USA-USA	2023-10	RDC	2	1	-1	152	76	-76	(50%)
AS	IADLAX		USA-USA	2023-10	RDC	1.6	1	-0.6	348	220	-128	(40%)
AS	LASPAE		USA-USA	2023-10	RDC	2	1	-1	235	159	-76	(30%)
AS	LAXPAE		USA-USA	2023-10	RDC	2	1.9	-0.1	152	142	-10	(10%)
AS	LAXPDX		USA-USA	2023-10	RDC	7	6	-1	1177	998	-179	(20%)
AS	LAXPVR		PLA-USA	2023-10	RDC	1.8	1.7	-0.1	311	287	-24	(10%)
AS	LIHSJC		USA-USA	2023-10	RDC	0.6	0.1	-0.5	92	21	-71	(80%)
AS	ORDSFO		USA-USA	2023-10	RDC	3	2	-1	477	318	-159	(30%)
AS	PAESAN		USA-USA	2023-10	RDC	1.6	1.5	-0.1	120	115	-5	0%
AS	PAESFO		USA-USA	2023-10	RDC	5	4	-1	380	304	-76	(20%)
AS	PAETUS		USA-USA	2023-10	RDC	1	0.9	-0.1	76	66	-10	(10%)
AS	PDXSFO		USA-USA	2023-10	RDC	7	5	-2	1135	546	-589	(50%)
AS	PDXSJC		USA-USA	2023-10	RDC	5	5	0.0	806	795	-11	0%
AS	PDXSTS		USA-USA	2023-10	RDC	2	1.1	-0.9	152	86	-66	(40%)
AS	PHXSFO		USA-USA	2023-10	RDC	2	1	-1	152	76	-76	(50%)
AS	RDMSFO		USA-USA	2023-10	RDC	2	1.1	-0.9	152	86	-66	(40%)

AS	SANSFO		USA-USA	2023-10	RDC	10	9	-1	760	684	-76	(10%)
AS	SEASTS		USA-USA	2023-10	RDC	2.1	1.7	-0.4	245	213	-32	(10%)
AS	SEASUN		USA-USA	2023-10	RDC	1	0.4	-0.6	76	29	-47	(60%)
AS	TOTAL			2023-10	RDC	-	-	-	-	-	-2209	(10%)
AV	BOGMIA		SUD-USA	2023-04	RDC	4	4	0.0	764	741	-23	0%
AV	TOTAL			2023-04	RDC	-	-	-	-	-	-23	0%
AV	BGAMIA		SUD-USA	2023-06	ADD	0.3	0.4	0.2	34	52	18	50%
AV	CLOJFK		SUD-USA	2023-06	ADD	0.3	0.4	0.1	34	50	16	50%
AV	CLOMIA		SUD-USA	2023-06	ADD	0.8	1	0.2	117	137	20	20%
AV	CTGMIA		SUD-USA	2023-06	ADD	0.5	0.7	0.3	83	130	47	60%
AV	JFKPEI		SUD-USA	2023-06	ADD	0.3	0.6	0.2	40	68	28	70%
AV	MCOMDE		SUD-USA	2023-06	ADD	0.3	0.4	0.1	36	52	16	40%
AV	MIAPEI		SUD-USA	2023-06	ADD	0.3	0.6	0.2	42	68	26	60%
AV	MIASMR		SUD-USA	2023-06	ADD	0.2	0.3	0.1	20	32	12	60%
AV	TOTAL			2023-06	ADD	-	-	-	-	-	183	50%
AV	BGAMIA		SUD-USA	2023-08	ADD	0.3	0.4	0.2	41	65	24	60%
AV	CLOJFK		SUD-USA	2023-08	ADD	0.3	0.4	0.2	33	52	19	60%
AV	CLOMIA		SUD-USA	2023-08	ADD	0.8	1	0.2	117	136	19	20%
AV	CTGMIA		SUD-USA	2023-08	ADD	0.5	0.7	0.3	83	131	48	60%
AV	JFKPEI		SUD-USA	2023-08	ADD	0.4	0.5	0.2	43	66	23	50%
AV	MCOMDE		SUD-USA	2023-08	ADD	0.3	0.4	0.2	31	50	19	60%
AV	MIAPEI		SUD-USA	2023-08	ADD	0.4	0.6	0.2	56	85	29	50%
AV	MIASMR		SUD-USA	2023-08	ADD	0.2	0.3	0.1	29	44	15	50%
AV	TOTAL			2023-08	ADD	-	-	-	-	-	196	50%
AZ	FCOJFK		EUR-USA	2023-06	ADD	3	3	0.0	848	888	40	0%
AZ	FCOMIA		EUR-USA	2023-06	ADD	1	1	0.0	272	315	43	20%
AZ	TOTAL			2023-06	ADD	-	-	-	-	-	83	10%
AZ	FCOJFK		EUR-USA	2023-07	ADD	3	3	0.0	865	1011	146	20%
AZ	FCOMIA		EUR-USA	2023-07	ADD	1	1	0.0	271	317	46	20%
AZ	TOTAL			2023-07	ADD	-	-	-	-	-	192	20%
AZ	FCOJFK		EUR-USA	2023-08	ADD	3	3	0.0	858	1096	238	30%
AZ	FCOMIA		EUR-USA	2023-08	ADD	1	1	0.0	262	337	75	30%
AZ	TOTAL			2023-08	ADD	-	-	-	-	-	313	30%
AZ	FCOJFK		EUR-USA	2023-09	ADD	3	3	0.0	858	1089	231	30%
AZ	FCOMIA		EUR-USA	2023-09	ADD	1	1	0.0	262	339	77	30%
AZ	TOTAL			2023-09	ADD	-	-	-	-	-	308	30%
AZ	FCOJFK		EUR-USA	2023-10	ADD	2.9	2.9	0.0	826	990	164	20%
AZ	FCOMIA		EUR-USA	2023-10	ADD	1	1	0.0	262	354	92	40%
AZ	TOTAL			2023-10	ADD	-	-	-	-	-	256	20%
B6	BQNJFK		CAR-USA	2023-05	ADD	2	2	0.0	304	310	6	0%
B6	EWRMCO		USA-USA	2023-05	ADD	4	4	0.0	597	598	1	0%
B6	JFKPHX		USA-USA	2023-05	RDC	2	1.1	-0.9	350	219	-131	(40%)
B6	LAXSFO		USA-USA	2023-05	RDC	2.9	2.9	0.0	431	428	-3	0%
B6	TOTAL			2023-05	RDC	-	-	-	-	-	-127	(10%)
B6	CDGJFK		EUR-USA	2023-06	NEW	0.0	0.1	0.1	0	11	11	100%
B6	ALBMCO		USA-USA	2023-06	ADD	0.8	0.8	0.0	120	123	3	0%
B6	BNABOS		USA-USA	2023-06	ADD	2.4	2.4	0.0	314	315	1	0%
B6	BOSDCA		USA-USA	2023-06	ADD	13	13	0.0	1303	1304	1	0%
B6	BOSEWR		USA-USA	2023-06	ADD	2.9	2.9	0.0	287	288	1	0%
B6	BOSFLL		USA-USA	2023-06	ADD	3.9	4	0.0	713	714	1	0%
B6	BOSJFK		USA-USA	2023-06	ADD	7	7	0.0	728	733	5	0%
B6	BOSPHL		USA-USA	2023-06	ADD	4	4	0.0	400	402	2	0%
B6	BQNJFK		CAR-USA	2023-06	ADD	2	2	0.0	327	330	3	0%
B6	BTVJFK		USA-USA	2023-06	ADD	2.5	2.5	0.0	253	255	2	0%
B6	CUNTPA		PLA-USA	2023-06	ADD	0.9	1	0.1	140	150	10	10%
B6	EWRMCO		USA-USA	2023-06	ADD	4.5	4.5	0.0	707	708	1	0%
B6	EWRSJU		CAR-USA	2023-06	ADD	2	2	0.0	300	303	3	0%
B6	FLLSDQ		CAR-USA	2023-06	ADD	1	1	0.0	150	153	3	0%
B6	GYEJFK		SUD-USA	2023-06	ADD	1	1.5	0.5	200	303	103	50%
B6	JFKPBI		USA-USA	2023-06	ADD	2.9	3	0.0	440	443	3	0%
B6	JFKRDU		USA-USA	2023-06	ADD	4	4	0.0	400	402	2	0%
B6	JFKROC		USA-USA	2023-06	ADD	2.5	2.5	0.0	253	255	2	0%
B6	JFKSJU		CAR-USA	2023-06	ADD	6.7	6.7	0.0	1232	1235	3	0%
B6	MCOPSE		CAR-USA	2023-06	ADD	0.8	0.9	0.0	128	130	2	0%
B6	MCOSJU		CAR-USA	2023-06	ADD	5.5	5.5	0.0	947	950	3	0%
B6	BOSDTW		USA-USA	2023-06	RDC	3	2.9	0.0	358	356	-2	0%
B6	BOSPBI		USA-USA	2023-06	RDC	3	3	0.0	450	448	-2	0%
B6	BOSPTT		USA-USA	2023-06	RDC	3.7	3.7	0.0	409	407	-2	0%
B6	BOSRSW		USA-USA	2023-06	RDC	2.4	2.4	0.0	441	434	-7	0%
B6	BOSTPA		USA-USA	2023-06	RDC	3.5	3.5	0.0	595	594	-1	0%
B6	EWRSSTI		CAR-USA	2023-06	RDC	1.3	1.3	0.0	200	198	-2	0%
B6	FLLLAS		USA-USA	2023-06	RDC	1	1	0.0	200	198	-2	0%
B6	JFKKIN		CAR-USA	2023-06	RDC	3.5	3.5	0.0	630	628	-2	0%
B6	JFKMCO		USA-USA	2023-06	RDC	9.1	9.1	0.0	1413	1412	-1	0%
B6	JFKORH		USA-USA	2023-06	RDC	2	2	0.0	200	198	-2	0%

B6	JFKPHX		USA-USA	2023-06	RDC	1.5	1	-0.5	270	200	-70	(30%)
B6	JFKPOS		CAR-USA	2023-06	RDC	1.5	1.5	0.0	230	228	-2	0%
B6	LGAMCO		USA-USA	2023-06	RDC	4.9	4.9	0.0	767	766	-1	0%
B6	TOTAL			2023-06	ADD	-	-	-	-	-	69	0%
B6	CDGJFK		EUR-USA	2023-07	NEW	0.0	1	1	0	221	221	100%
B6	GYEJFK		SUD-USA	2023-07	ADD	1	2	1	200	400	200	100%
B6	BOGFLL		SUD-USA	2023-07	RDC	1	1	0.0	150	145	-5	0%
B6	TOTAL			2023-07	ADD	-	-	-	-	-	416	120%
B6	CDGJFK		EUR-USA	2023-08	NEW	0.0	1	1	0	221	221	100%
B6	GYEJFK		SUD-USA	2023-08	ADD	1	2	1	200	400	200	100%
B6	TOTAL			2023-08	ADD	-	-	-	-	-	421	210%
B6	CDGJFK		EUR-USA	2023-09	NEW	0.0	1	1	0	221	221	100%
B6	ACKJFK		USA-USA	2023-09	ADD	1.6	2	0.4	163	200	37	20%
B6	ACKLGA		USA-USA	2023-09	ADD	1.9	2	0.1	187	200	13	10%
B6	ATLBOS		USA-USA	2023-09	ADD	2.2	3	0.8	265	382	117	40%
B6	AUABOS		CAR-USA	2023-09	ADD	1.3	1.7	0.4	252	307	55	20%
B6	AUAJFK		CAR-USA	2023-09	ADD	2.6	2.6	0.0	455	497	42	10%
B6	AUSFLL		USA-USA	2023-09	ADD	0.2	1	0.8	25	150	125	500%
B6	BDLLAX		USA-USA	2023-09	ADD	0.8	1	0.2	115	150	35	30%
B6	BGIJFK		CAR-USA	2023-09	ADD	1.2	2	0.8	178	310	132	70%
B6	BNABOS		USA-USA	2023-09	ADD	1.8	2.7	0.8	253	338	85	30%
B6	BNALGA		USA-USA	2023-09	ADD	2	2	0.0	258	300	42	20%
B6	BOSBUF		USA-USA	2023-09	ADD	1.8	2.8	1	183	287	104	60%
B6	BOSCHS		USA-USA	2023-09	ADD	1.1	1.8	0.7	120	231	111	90%
B6	BOSCLT		USA-USA	2023-09	ADD	1.8	2.7	0.8	183	267	84	50%
B6	BOSDEN		USA-USA	2023-09	ADD	1	1.9	0.8	162	322	160	100%
B6	BOSDTW		USA-USA	2023-09	ADD	3	3	0.0	353	422	69	20%
B6	BOSIAH		USA-USA	2023-09	ADD	1	1.7	0.7	141	240	99	70%
B6	BOSJAX		USA-USA	2023-09	ADD	1.2	2	0.8	159	284	125	80%
B6	BOSLAS		USA-USA	2023-09	ADD	2	2.8	0.8	343	524	181	50%
B6	BOSLAX		USA-USA	2023-09	ADD	4.8	4.8	0.0	763	769	6	0%
B6	BOSMCO		USA-USA	2023-09	ADD	5.8	5.8	0.0	1000	1083	83	10%
B6	BOSMIA		USA-USA	2023-09	ADD	1.1	1.8	0.7	160	262	102	60%
B6	BOSMSP		USA-USA	2023-09	ADD	1	1.8	0.8	140	252	112	80%
B6	BOSMVY		USA-USA	2023-09	ADD	0.2	1	0.8	17	100	83	490%
B6	BOSPDY		USA-USA	2023-09	ADD	0.2	1	0.8	24	149	125	520%
B6	BOSPIT		USA-USA	2023-09	ADD	3.8	4.3	0.5	396	490	94	20%
B6	BOSPUJ		CAR-USA	2023-09	ADD	0.4	0.5	0.1	58	89	31	50%
B6	BOSRDU		USA-USA	2023-09	ADD	4.5	5.2	0.7	464	581	117	30%
B6	BOSSAN		USA-USA	2023-09	ADD	2	2.8	0.8	317	477	160	50%
B6	BOSSDY		CAR-USA	2023-09	ADD	1.6	1.9	0.2	277	323	46	20%
B6	BOSSFO		USA-USA	2023-09	ADD	4.8	5.5	0.7	761	875	114	10%
B6	BOSSJC		USA-USA	2023-09	ADD	0.2	1	0.8	24	149	125	520%
B6	BOSSJU		CAR-USA	2023-09	ADD	2.3	3	0.6	413	578	165	40%
B6	BOSSLC		USA-USA	2023-09	ADD	0.2	1	0.8	24	141	117	490%
B6	BOSSTI		CAR-USA	2023-09	ADD	1.2	2	0.8	225	350	125	60%
B6	BOSTPA		USA-USA	2023-09	ADD	3.7	3.7	0.0	542	676	134	20%
B6	BUFFLL		USA-USA	2023-09	ADD	0.2	1	0.8	25	150	125	500%
B6	BUFMCO		USA-USA	2023-09	ADD	0.8	1.3	0.6	113	200	87	80%
B6	CHSFLL		USA-USA	2023-09	ADD	1	1	0.0	108	150	42	40%
B6	CHSLAX		USA-USA	2023-09	ADD	0.6	1	0.4	95	150	55	60%
B6	CHSLGA		USA-USA	2023-09	ADD	1.9	2	0.1	245	300	55	20%
B6	CUNMCO		PLA-USA	2023-09	ADD	1.5	1.5	0.0	220	262	42	20%
B6	CUNTPA		PLA-USA	2023-09	ADD	0.8	1	0.2	85	150	65	80%
B6	DCAFLY		USA-USA	2023-09	ADD	4.8	4.8	0.0	642	683	41	10%
B6	DCAMCO		USA-USA	2023-09	ADD	4	4	0.0	417	500	83	20%
B6	DCAMVY		USA-USA	2023-09	ADD	0.3	0.5	0.1	33	47	14	40%
B6	EWRLAX		USA-USA	2023-09	ADD	3.4	3.7	0.3	541	583	42	10%
B6	EWREBJ		CAR-USA	2023-09	ADD	0.2	1	0.8	25	150	125	500%
B6	EWRSYD		CAR-USA	2023-09	ADD	1.1	1.4	0.4	160	215	55	30%
B6	FLLJAX		USA-USA	2023-09	ADD	2	2	0.0	217	300	83	40%
B6	FLLMBJ		CAR-USA	2023-09	ADD	2	2	0.0	300	342	42	10%
B6	FLLMSY		USA-USA	2023-09	ADD	1	1	0.0	108	150	42	40%
B6	FLLNAS		CAR-USA	2023-09	ADD	3	2.8	-0.1	320	425	105	30%
B6	FLLORH		USA-USA	2023-09	ADD	1	1	0.0	100	142	42	40%
B6	FLLPUJ		CAR-USA	2023-09	ADD	1	1	0.0	108	150	42	40%
B6	FLLRDU		USA-USA	2023-09	ADD	1	1	0.0	108	150	42	40%
B6	FLLRIC		USA-USA	2023-09	ADD	1	1	0.0	108	150	42	40%
B6	FLLSAN		USA-USA	2023-09	ADD	0.2	1	0.8	25	150	125	500%
B6	FLLSJU		CAR-USA	2023-09	ADD	4.2	4	-0.2	632	650	18	0%
B6	GNDJFK		CAR-USA	2023-09	ADD	1	1	0.0	158	193	35	20%
B6	GYEJFK		SUD-USA	2023-09	ADD	1	2	1	200	400	200	100%
B6	HPNMCO		USA-USA	2023-09	ADD	3.2	4	0.8	392	600	208	50%
B6	HPNTPA		USA-USA	2023-09	ADD	1	1	0.0	108	150	42	40%
B6	HYAJFK		USA-USA	2023-09	ADD	0.6	1	0.4	63	100	37	60%
B6	JFKLAS		USA-USA	2023-09	ADD	4	4.7	0.7	737	807	70	10%
B6	JFKMBJ		CAR-USA	2023-09	ADD	3.1	3.1	0.0	517	588	71	10%
B6	JFKMCO		USA-USA	2023-09	ADD	8.2	8.2	0.0	1217	1300	83	10%
B6	JFKMSY		USA-USA	2023-09	ADD	1	1.5	0.5	150	220	70	50%
B6	JFKPHX		USA-USA	2023-09	ADD	1.8	1.8	0.0	283	325	42	10%

B6	JFKPOP		CAR-USA	2023-09	ADD	1	1.1	0.1	158	220	62	40%
B6	JFKPUJ		CAR-USA	2023-09	ADD	2.2	2.4	0.2	332	408	76	20%
B6	JFKPWM		USA-USA	2023-09	ADD	1.2	2	0.8	117	200	83	70%
B6	JFKSAN		USA-USA	2023-09	ADD	3	3	0.0	512	525	13	0%
B6	JFKSJD		PLA-USA	2023-09	ADD	1	1	0.0	158	200	42	30%
B6	LAXLIR		CAM-USA	2023-09	ADD	0.0	0.3	0.3	5	48	43	860%
B6	LAXMCO		USA-USA	2023-09	ADD	0.6	1	0.4	95	150	55	60%
B6	LAXSEA		USA-USA	2023-09	ADD	0.3	2	1.7	50	300	250	500%
B6	LGASAV		USA-USA	2023-09	ADD	1	1	0.0	108	150	42	40%
B6	MBJMCO		CAR-USA	2023-09	ADD	1	1.5	0.5	150	220	70	50%
B6	MCONAS		CAR-USA	2023-09	ADD	0.7	1	0.2	80	145	65	80%
B6	MCOPSE		CAR-USA	2023-09	ADD	0.7	1	0.3	110	148	38	30%
B6	MCORIC		USA-USA	2023-09	ADD	1	1	0.0	150	192	42	30%
B6	MCOSDQ		CAR-USA	2023-09	ADD	1	1.5	0.5	150	267	117	80%
B6	MCOSJU		CAR-USA	2023-09	ADD	5	5	0.0	817	858	41	10%
B6	MCOSLC		USA-USA	2023-09	ADD	0.8	1	0.2	115	150	35	30%
B6	ATLJFK		USA-USA	2023-09	RDC	4.8	4	-0.8	617	450	-167	(30%)
B6	ATLLGA		USA-USA	2023-09	RDC	4	3.7	-0.3	600	560	-40	(10%)
B6	AUSBOS		USA-USA	2023-09	RDC	1.7	1	-0.7	240	141	-99	(40%)
B6	BDLFLL		USA-USA	2023-09	RDC	1.7	1	-0.7	255	150	-105	(40%)
B6	BDLSJU		CAR-USA	2023-09	RDC	2	1.2	-0.8	300	175	-125	(40%)
B6	BNAJFK		USA-USA	2023-09	RDC	2.8	1.2	-1.7	359	117	-242	(70%)
B6	BOSBWI		USA-USA	2023-09	RDC	3.4	2.8	-0.6	340	283	-57	(20%)
B6	BOSDCA		USA-USA	2023-09	RDC	14.6	10.4	-4.3	1463	1037	-426	(30%)
B6	BOSEWR		USA-USA	2023-09	RDC	3.8	2.7	-1.1	383	273	-110	(30%)
B6	BOSFLL		USA-USA	2023-09	RDC	3.9	4	0.1	716	694	-22	0%
B6	BOSJFK		USA-USA	2023-09	RDC	7.5	5	-2.5	827	553	-274	(30%)
B6	BOSLGA		USA-USA	2023-09	RDC	9.9	9.8	-0.1	987	980	-7	0%
B6	BOSMBJ		CAR-USA	2023-09	RDC	0.2	0.2	0.0	32	25	-7	(20%)
B6	BOSMSY		USA-USA	2023-09	RDC	1	1	0.0	142	134	-8	(10%)
B6	BOSORD		USA-USA	2023-09	RDC	2.4	1	-1.4	310	134	-176	(60%)
B6	BOSPHI		USA-USA	2023-09	RDC	3.8	3	-0.8	617	492	-125	(20%)
B6	BOSPHL		USA-USA	2023-09	RDC	4.7	2.8	-1.9	467	277	-190	(40%)
B6	BOSPHX		USA-USA	2023-09	RDC	1	1	0.0	149	141	-8	(10%)
B6	BOSPLS		CAR-USA	2023-09	RDC	0.2	0.0	-0.1	24	5	-19	(80%)
B6	BOSPOP		CAR-USA	2023-09	RDC	0.2	0.0	-0.1	25	5	-20	(80%)
B6	BOSRIC		USA-USA	2023-09	RDC	3.7	2.9	-0.8	370	287	-83	(20%)
B6	BOSRSW		USA-USA	2023-09	RDC	3.7	2	-1.7	680	335	-345	(50%)
B6	BOSSTT		USA-USA	2023-09	RDC	0.1	0.0	-0.1	13	3	-10	(80%)
B6	BOSSXM		CAR-USA	2023-09	RDC	0.2	0.0	-0.1	27	5	-22	(80%)
B6	BQNJFK		CAR-USA	2023-09	RDC	2	1.2	-0.8	350	225	-125	(40%)
B6	BQNMCO		CAR-USA	2023-09	RDC	2	1.2	-0.8	300	175	-125	(40%)
B6	BTVJFK		USA-USA	2023-09	RDC	3	2.2	-0.8	300	217	-83	(30%)
B6	BUFJFK		USA-USA	2023-09	RDC	5.8	5	-0.8	583	500	-83	(10%)
B6	BURJFK		USA-USA	2023-09	RDC	2	1.1	-0.8	295	170	-125	(40%)
B6	CHSJFK		USA-USA	2023-09	RDC	2	1.2	-0.8	242	158	-84	(30%)
B6	DCARSW		USA-USA	2023-09	RDC	1.8	1	-0.8	183	100	-83	(50%)
B6	DENJFK		USA-USA	2023-09	RDC	2	1.2	-0.8	300	175	-125	(40%)
B6	DENLGA		USA-USA	2023-09	RDC	3	2.9	-0.1	450	430	-20	0%
B6	EWRFLL		USA-USA	2023-09	RDC	4.5	2.2	-2.4	680	325	-355	(50%)
B6	EWRMCO		USA-USA	2023-09	RDC	5.6	3.9	-1.7	848	598	-250	(30%)
B6	EWRMIA		USA-USA	2023-09	RDC	1.8	1	-0.8	275	150	-125	(50%)
B6	EWRPBI		USA-USA	2023-09	RDC	2.8	1.2	-1.7	425	175	-250	(60%)
B6	EWRRSW		USA-USA	2023-09	RDC	1.8	1	-0.8	275	150	-125	(50%)
B6	EWRSJU		CAR-USA	2023-09	RDC	2	1.2	-0.8	300	175	-125	(40%)
B6	EWIRSTI		CAR-USA	2023-09	RDC	1.9	1.6	-0.4	290	235	-55	(20%)
B6	EWRTPA		USA-USA	2023-09	RDC	2	1.2	-0.8	300	217	-83	(30%)
B6	FLLHPN		USA-USA	2023-09	RDC	3	2.2	-0.8	408	325	-83	(20%)
B6	FLLJFK		USA-USA	2023-09	RDC	7	6.2	-0.8	1273	1058	-215	(20%)
B6	FLLKIN		CAR-USA	2023-09	RDC	2.2	2	-0.2	377	300	-77	(20%)
B6	FLLLGA		USA-USA	2023-09	RDC	5	4.9	-0.1	750	730	-20	0%
B6	FLLPAP		CAR-USA	2023-09	RDC	2.1	1	-1.1	310	150	-160	(50%)
B6	FLLSLC		USA-USA	2023-09	RDC	1	0.8	-0.2	150	115	-35	(20%)
B6	FLLUJO		SUD-USA	2023-09	RDC	1	1	0.0	192	150	-42	(20%)
B6	GCMJFK		CAR-USA	2023-09	RDC	1	0.8	-0.2	150	115	-35	(20%)
B6	HPNPBI		USA-USA	2023-09	RDC	4.8	3.2	-1.7	600	475	-125	(20%)
B6	HPNRSW		USA-USA	2023-09	RDC	1.8	1	-0.8	233	150	-83	(40%)
B6	IAHJFK		USA-USA	2023-09	RDC	2	1.8	-0.1	295	275	-20	(10%)
B6	JAXJFK		USA-USA	2023-09	RDC	2.8	2	-0.8	417	250	-167	(40%)
B6	JFKLAX		USA-USA	2023-09	RDC	11.3	10.2	-1.1	1797	1622	-175	(10%)
B6	JFKMIA		USA-USA	2023-09	RDC	5	3.3	-1.7	742	492	-250	(30%)
B6	JFKNAS		CAR-USA	2023-09	RDC	2	1.2	-0.8	267	225	-42	(20%)
B6	JFKORD		USA-USA	2023-09	RDC	2.8	2	-0.8	283	200	-83	(30%)
B6	JFKORH		USA-USA	2023-09	RDC	2	1.2	-0.8	200	117	-83	(40%)
B6	JFKPAP		CAR-USA	2023-09	RDC	1.8	0.9	-0.8	265	140	-125	(50%)
B6	JFKPBI		USA-USA	2023-09	RDC	4.5	2.8	-1.7	717	425	-292	(40%)
B6	JFKPOS		CAR-USA	2023-09	RDC	1.2	1.2	0.0	182	175	-7	0%
B6	JFKRDU		USA-USA	2023-09	RDC	4	3.2	-0.8	442	317	-125	(30%)
B6	JFKRNO		USA-USA	2023-09	RDC	1	0.2	-0.8	150	25	-125	(80%)
B6	JFKROC		USA-USA	2023-09	RDC	3	2.2	-0.8	300	217	-83	(30%)
B6	JFKRSW		USA-USA	2023-09	RDC	3.7	2	-1.7	550	258	-292	(50%)

B6	JFKSAT		USA-USA	2023-09	RDC	1.8	1	-0.8	275	150	-125	(50%)
B6	JFKSAV		USA-USA	2023-09	RDC	2	1.2	-0.8	250	167	-83	(30%)
B6	JFKSDQ		CAR-USA	2023-09	RDC	6.2	5.3	-0.8	1175	925	-250	(20%)
B6	JFKSEA		USA-USA	2023-09	RDC	1.8	1.1	-0.7	283	179	-104	(40%)
B6	JFKSJO		CAM-USA	2023-09	RDC	1	1	0.0	200	158	-42	(20%)
B6	JFKSJU		CAR-USA	2023-09	RDC	6.1	5.3	-0.8	1170	1003	-167	(10%)
B6	JFKSTI		CAR-USA	2023-09	RDC	6.2	5.3	-0.8	1133	925	-208	(20%)
B6	JFKTPA		USA-USA	2023-09	RDC	3.7	2.8	-0.8	550	425	-125	(20%)
B6	LASLAX		USA-USA	2023-09	RDC	2.8	1.2	-1.7	425	175	-250	(60%)
B6	LAXSFO		USA-USA	2023-09	RDC	3.7	2.1	-1.6	555	320	-235	(40%)
B6	LAXSLC		USA-USA	2023-09	RDC	3	2.2	-0.8	450	325	-125	(30%)
B6	LGAMCO		USA-USA	2023-09	RDC	5.8	5.7	-0.1	967	905	-62	(10%)
B6	LGAPBI		USA-USA	2023-09	RDC	3	2.9	-0.1	450	430	-20	0%
B6	LGATPA		USA-USA	2023-09	RDC	3	2.9	-0.1	450	430	-20	0%
B6	MCOPVD		USA-USA	2023-09	RDC	1.8	1	-0.8	233	150	-83	(40%)
B6	SJUSTT		CAR-USA	2023-09	RDC	2.1	1.2	-0.9	229	178	-51	(20%)
B6	BDLRSW		USA-USA	2023-09	CXL	0.8	0.0	-0.8	125	0	-125	(100%)
B6	BOSSRQ		USA-USA	2023-09	CXL	0.8	0.0	-0.8	125	0	-125	(100%)
B6	BOSUVF		CAR-USA	2023-09	CXL	0.1	0.0	-0.1	20	0	-20	(100%)
B6	TOTAL			2023-09	RDC	-	-	-	-	-	-2950	(10%)
B6	BOSMVY		USA-USA	2023-10	NEW	0.0	0.3	0.3	0	32	32	100%
B6	BOSPDY		USA-USA	2023-10	NEW	0.0	0.9	0.9	0	135	135	100%
B6	BOSSJC		USA-USA	2023-10	NEW	0.0	0.9	0.9	0	135	135	100%
B6	BOSSLC		USA-USA	2023-10	NEW	0.0	0.9	0.9	0	127	127	100%
B6	CDGJFK		EUR-USA	2023-10	NEW	0.0	1	1	0	221	221	100%
B6	EWREMBJ		CAR-USA	2023-10	NEW	0.0	0.9	0.9	0	135	135	100%
B6	FLLSAN		USA-USA	2023-10	NEW	0.0	0.9	0.9	0	135	135	100%
B6	LAXLIR		CAM-USA	2023-10	NEW	0.0	0.3	0.3	0	41	41	100%
B6	LAXSEA		USA-USA	2023-10	NEW	0.0	1.8	1.8	0	271	271	100%
B6	ATLBOS		USA-USA	2023-10	ADD	2	2.9	0.9	241	368	127	50%
B6	AUABOS		CAR-USA	2023-10	ADD	1.3	1.6	0.4	240	298	58	20%
B6	AUAJFK		CAR-USA	2023-10	ADD	2.5	2.5	0.0	433	479	46	10%
B6	AUSFLL		USA-USA	2023-10	ADD	0.1	1	0.9	15	150	135	900%
B6	BDLLAX		USA-USA	2023-10	ADD	0.7	1	0.3	106	145	39	40%
B6	BGIJFK		CAR-USA	2023-10	ADD	1	1.9	0.9	151	293	142	90%
B6	BNABOS		USA-USA	2023-10	ADD	1.9	2.8	0.9	264	354	90	30%
B6	BNALGA		USA-USA	2023-10	ADD	2	2	0.0	250	295	45	20%
B6	BOSBUF		USA-USA	2023-10	ADD	1.9	2.9	1	187	297	110	60%
B6	BOSCHS		USA-USA	2023-10	ADD	1.1	1.9	0.8	113	234	121	110%
B6	BOSCLT		USA-USA	2023-10	ADD	1.9	2.8	0.9	187	277	90	50%
B6	BOSDEN		USA-USA	2023-10	ADD	0.9	1.8	0.9	131	305	174	130%
B6	BOSDTW		USA-USA	2023-10	ADD	3	3	0.0	341	417	76	20%
B6	BOSIAH		USA-USA	2023-10	ADD	1	1.8	0.8	141	250	109	80%
B6	BOSJAX		USA-USA	2023-10	ADD	1	1.9	0.9	136	271	135	100%
B6	BOSLAS		USA-USA	2023-10	ADD	2	2.9	0.9	344	539	195	60%
B6	BOSMCO		USA-USA	2023-10	ADD	6	6	0.0	1037	1127	90	10%
B6	BOSMIA		USA-USA	2023-10	ADD	1	1.8	0.8	144	256	112	80%
B6	BOSMSP		USA-USA	2023-10	ADD	1	1.9	0.9	141	263	122	90%
B6	BOSPIT		USA-USA	2023-10	ADD	3.9	4.4	0.5	387	492	105	30%
B6	BOSPUJ		CAR-USA	2023-10	ADD	0.3	0.4	0.1	44	76	32	70%
B6	BOSRDU		USA-USA	2023-10	ADD	4.6	5.4	0.8	461	592	131	30%
B6	BOSSAN		USA-USA	2023-10	ADD	2	2.9	0.9	309	482	173	60%
B6	BOSSDQ		CAR-USA	2023-10	ADD	1.5	1.8	0.3	260	311	51	20%
B6	BOSSFO		USA-USA	2023-10	ADD	4.9	5.5	0.6	774	877	103	10%
B6	BOSSJU		CAR-USA	2023-10	ADD	2.1	2.8	0.8	360	554	194	50%
B6	BOSSTI		CAR-USA	2023-10	ADD	1	1.9	0.9	200	335	135	70%
B6	BOSTPA		USA-USA	2023-10	ADD	3.8	3.8	0.0	550	694	144	30%
B6	BUFFLL		USA-USA	2023-10	ADD	0.1	1	0.9	15	150	135	900%
B6	BUFMCO		USA-USA	2023-10	ADD	0.7	1.4	0.6	109	206	97	90%
B6	CHSFLL		USA-USA	2023-10	ADD	1	1	0.0	105	150	45	40%
B6	CHSLAX		USA-USA	2023-10	ADD	0.6	1	0.4	87	145	58	70%
B6	CHSLGA		USA-USA	2023-10	ADD	1.9	2	0.1	237	295	58	20%
B6	CUNMCO		PLA-USA	2023-10	ADD	1.4	1.4	0.0	213	258	45	20%
B6	CUNTPA		PLA-USA	2023-10	ADD	0.7	1	0.3	71	142	71	100%
B6	DCAFLL		USA-USA	2023-10	ADD	5	5	0.0	660	705	45	10%
B6	DCAMCO		USA-USA	2023-10	ADD	4	4	0.0	400	490	90	20%
B6	EWRLAX		USA-USA	2023-10	ADD	3.5	3.7	0.3	554	595	41	10%
B6	EWRSOQ		CAR-USA	2023-10	ADD	1	1.4	0.4	150	208	58	40%
B6	FLLJAX		USA-USA	2023-10	ADD	2	2	0.0	210	300	90	40%
B6	FLLMBJ		CAR-USA	2023-10	ADD	2	2	0.0	300	345	45	10%
B6	FLLMSY		USA-USA	2023-10	ADD	1	1	0.0	105	150	45	40%
B6	FLLNAS		CAR-USA	2023-10	ADD	3	2.9	-0.1	315	431	116	40%
B6	FLLORH		USA-USA	2023-10	ADD	1	1	0.0	105	150	45	40%
B6	FLLPUJ		CAR-USA	2023-10	ADD	1	1	0.0	105	150	45	40%
B6	FLLRDU		USA-USA	2023-10	ADD	1	1	0.0	105	150	45	40%
B6	FLLRIC		USA-USA	2023-10	ADD	1	1	0.0	105	150	45	40%
B6	FLLSJU		CAR-USA	2023-10	ADD	4.3	4	-0.3	635	655	20	0%
B6	GNDJFK		CAR-USA	2023-10	ADD	1	1	0.0	151	190	39	30%
B6	GYEJFK		SUD-USA	2023-10	ADD	1	1.9	0.9	200	381	181	90%
B6	HPNMCO		USA-USA	2023-10	ADD	3	3.9	0.9	360	585	225	60%

B6	HPNTPA	USA-USA	2023-10	ADD	1	1	0.0	105	150	45	40%
B6	JFKLAS	USA-USA	2023-10	ADD	4	4.8	0.8	750	829	79	10%
B6	JFKMBJ	CAR-USA	2023-10	ADD	3	3	0.0	500	577	77	20%
B6	JFKMCO	USA-USA	2023-10	ADD	8	8	0.0	1200	1290	90	10%
B6	JFKMSY	USA-USA	2023-10	ADD	1	1.5	0.5	150	227	77	50%
B6	JFKPHX	USA-USA	2023-10	ADD	2	2	0.0	300	345	45	10%
B6	JFKPOP	CAR-USA	2023-10	ADD	1	1.1	0.1	150	215	65	40%
B6	JFKPUJ	CAR-USA	2023-10	ADD	2	2.3	0.3	300	384	84	30%
B6	JFKPWM	USA-USA	2023-10	ADD	0.9	1.8	0.9	90	181	91	100%
B6	JFKSAN	USA-USA	2023-10	ADD	3	3	0.0	509	522	13	0%
B6	JFKSJD	PLA-USA	2023-10	ADD	1	1	0.0	150	195	45	30%
B6	LAXMCO	USA-USA	2023-10	ADD	0.6	1	0.4	87	145	58	70%
B6	LGAMCO	USA-USA	2023-10	ADD	6.1	6.5	0.5	1015	1066	51	10%
B6	LGAPBI	USA-USA	2023-10	ADD	3.1	3.5	0.5	455	494	39	10%
B6	LGASAV	USA-USA	2023-10	ADD	1	1	0.0	100	145	45	50%
B6	MBJMCO	CAR-USA	2023-10	ADD	1	1.5	0.5	150	227	77	50%
B6	MCONAS	CAR-USA	2023-10	ADD	0.7	1	0.3	71	142	71	100%
B6	MCOPSE	CAR-USA	2023-10	ADD	0.7	1	0.3	109	148	39	40%
B6	MCORIC	USA-USA	2023-10	ADD	1	1	0.0	150	195	45	30%
B6	MCOSDQ	CAR-USA	2023-10	ADD	1	1.5	0.5	150	273	123	80%
B6	MCOSJU	CAR-USA	2023-10	ADD	5	5	0.0	800	845	45	10%
B6	MCOSLC	USA-USA	2023-10	ADD	0.7	1	0.3	106	145	39	40%
B6	ACKBOS	USA-USA	2023-10	RDC	0.9	0.3	-0.6	90	32	-58	(60%)
B6	ACKDCA	USA-USA	2023-10	RDC	0.9	0.3	-0.6	90	34	-56	(60%)
B6	ACKHPN	USA-USA	2023-10	RDC	0.9	0.3	-0.6	90	34	-56	(60%)
B6	ACKJFK	USA-USA	2023-10	RDC	1.4	1.2	-0.2	142	123	-19	(10%)
B6	ACKLGA	USA-USA	2023-10	RDC	1.7	1.1	-0.5	168	113	-55	(30%)
B6	ATLJFK	USA-USA	2023-10	RDC	5	4.1	-0.9	650	469	-181	(30%)
B6	ATLLGA	USA-USA	2023-10	RDC	4	3.7	-0.3	600	561	-39	(10%)
B6	AUSBOS	USA-USA	2023-10	RDC	1.9	1.1	-0.8	264	155	-109	(40%)
B6	BDLFLL	USA-USA	2023-10	RDC	1.9	1.1	-0.8	281	165	-116	(40%)
B6	BDLRSW	USA-USA	2023-10	RDC	1	0.1	-0.9	150	15	-135	(90%)
B6	BDLSJU	CAR-USA	2023-10	RDC	2	1.1	-0.9	300	165	-135	(50%)
B6	BNAJFK	USA-USA	2023-10	RDC	3	1.2	-1.8	391	128	-263	(70%)
B6	BOSBWI	USA-USA	2023-10	RDC	3.6	3	-0.6	361	297	-64	(20%)
B6	BOSDCA	USA-USA	2023-10	RDC	15.2	11	-4.2	1523	1105	-418	(30%)
B6	BOSEWR	USA-USA	2023-10	RDC	4	2.8	-1.2	400	284	-116	(30%)
B6	BOSFLL	USA-USA	2023-10	RDC	3.8	4	0.1	711	690	-21	0%
B6	BOSJFK	USA-USA	2023-10	RDC	7.6	5.5	-2.1	837	598	-239	(30%)
B6	BOSLAX	USA-USA	2023-10	RDC	4.7	4.6	-0.1	754	733	-21	0%
B6	BOSLGA	USA-USA	2023-10	RDC	10.5	10.4	-0.1	1045	1039	-6	0%
B6	BOSMBJ	CAR-USA	2023-10	RDC	0.1	0.1	0.0	26	19	-7	(30%)
B6	BOSMSY	USA-USA	2023-10	RDC	1	1	0.0	150	142	-8	(10%)
B6	BOSORD	USA-USA	2023-10	RDC	2.7	1.2	-1.5	355	163	-192	(50%)
B6	BOSPBI	USA-USA	2023-10	RDC	4	3.1	-0.9	650	515	-135	(20%)
B6	BOSPHL	USA-USA	2023-10	RDC	4.7	2.7	-2.1	474	268	-206	(40%)
B6	BOSPHX	USA-USA	2023-10	RDC	1	1	0.0	150	142	-8	(10%)
B6	BOSRIC	USA-USA	2023-10	RDC	3.7	2.8	-0.9	374	284	-90	(20%)
B6	BOSRSW	USA-USA	2023-10	RDC	4	2.2	-1.8	749	374	-375	(50%)
B6	BOSSRQ	USA-USA	2023-10	RDC	1	0.8	-0.2	150	89	-61	(40%)
B6	BQNJFK	CAR-USA	2023-10	RDC	2	1.1	-0.9	350	215	-135	(40%)
B6	BQNMCO	CAR-USA	2023-10	RDC	2	1.1	-0.9	300	165	-135	(50%)
B6	BTVJFK	USA-USA	2023-10	RDC	3	2.1	-0.9	300	210	-90	(30%)
B6	BUFJFK	USA-USA	2023-10	RDC	6	5.1	-0.9	600	510	-90	(10%)
B6	BURJFK	USA-USA	2023-10	RDC	2	1.1	-0.9	300	165	-135	(50%)
B6	CHSJFK	USA-USA	2023-10	RDC	2	1.1	-0.9	250	160	-90	(40%)
B6	DCAMVY	USA-USA	2023-10	RDC	0.3	0.1	-0.1	26	13	-13	(50%)
B6	DCARSW	USA-USA	2023-10	RDC	2	1.1	-0.9	200	110	-90	(50%)
B6	DENJFK	USA-USA	2023-10	RDC	2	1.1	-0.9	300	165	-135	(50%)
B6	DENLGA	USA-USA	2023-10	RDC	3	2.9	-0.1	450	431	-19	0%
B6	EWRFLLL	USA-USA	2023-10	RDC	4.9	2.3	-2.6	731	344	-387	(50%)
B6	EWRMCO	USA-USA	2023-10	RDC	5.7	3.9	-1.8	856	585	-271	(30%)
B6	EWRMIA	USA-USA	2023-10	RDC	2	1.1	-0.9	300	165	-135	(50%)
B6	EWRPBI	USA-USA	2023-10	RDC	3	1.2	-1.8	450	179	-271	(60%)
B6	EWRRSW	USA-USA	2023-10	RDC	2	1.1	-0.9	300	165	-135	(50%)
B6	EWRSJU	CAR-USA	2023-10	RDC	2	1.1	-0.9	300	165	-135	(50%)
B6	EWRSTI	CAR-USA	2023-10	RDC	2	1.6	-0.4	300	242	-58	(20%)
B6	EWRTPA	USA-USA	2023-10	RDC	2	1.1	-0.9	300	210	-90	(30%)
B6	FLLHPN	USA-USA	2023-10	RDC	3	2.7	-0.3	405	402	-3	0%
B6	FLLJFK	USA-USA	2023-10	RDC	7	6.1	-0.9	1300	1068	-232	(20%)
B6	FLLKIN	CAR-USA	2023-10	RDC	2.3	2	-0.3	394	310	-84	(20%)
B6	FLLLGA	USA-USA	2023-10	RDC	5.1	5	-0.1	765	745	-20	0%
B6	FLLPAP	CAR-USA	2023-10	RDC	2.3	1.1	-1.2	344	169	-175	(50%)
B6	FLLSLC	USA-USA	2023-10	RDC	1	0.7	-0.3	150	111	-39	(30%)
B6	FLLUIO	SUD-USA	2023-10	RDC	1	1	0.0	200	155	-45	(20%)
B6	GCMJFK	CAR-USA	2023-10	RDC	1	0.7	-0.3	150	111	-39	(30%)
B6	HPNPBI	USA-USA	2023-10	RDC	5	3.8	-1.2	615	564	-51	(10%)
B6	HPNRSW	USA-USA	2023-10	RDC	2	1.1	-0.9	255	165	-90	(40%)
B6	HYAJFK	USA-USA	2023-10	RDC	0.5	0.3	-0.2	52	32	-20	(40%)
B6	IAHJFK	USA-USA	2023-10	RDC	2	1.9	-0.1	300	281	-19	(10%)
B6	JAXJFK	USA-USA	2023-10	RDC	3	2.1	-0.9	450	269	-181	(40%)

B6	JFKLAX		USA-USA	2023-10	RDC	11.5	10.3	-1.2	1826	1641	-185	(10%)
B6	JFKMIA		USA-USA	2023-10	RDC	5	3.2	-1.8	750	479	-271	(40%)
B6	JFKMYY		USA-USA	2023-10	RDC	0.9	0.7	-0.2	90	74	-16	(20%)
B6	JFKNAS		CAR-USA	2023-10	RDC	2	1.1	-0.9	250	205	-45	(20%)
B6	JFKORD		USA-USA	2023-10	RDC	3	2.1	-0.9	300	210	-90	(30%)
B6	JFKORH		USA-USA	2023-10	RDC	2	1.1	-0.9	200	110	-90	(50%)
B6	JFKPAP		CAR-USA	2023-10	RDC	2	1.1	-0.9	300	165	-135	(50%)
B6	JFKPBI		USA-USA	2023-10	RDC	5	3.2	-1.8	800	484	-316	(40%)
B6	JFKPOS		CAR-USA	2023-10	RDC	1	1	0.0	156	150	-6	0%
B6	JFKRDU		USA-USA	2023-10	RDC	4	3.1	-0.9	450	315	-135	(30%)
B6	JFKRNO		USA-USA	2023-10	RDC	1	0.1	-0.9	150	15	-135	(90%)
B6	JFKROC		USA-USA	2023-10	RDC	3	2.1	-0.9	300	210	-90	(30%)
B6	JFKRSW		USA-USA	2023-10	RDC	4	2.2	-1.8	600	284	-316	(50%)
B6	JFKSAT		USA-USA	2023-10	RDC	2	1.1	-0.9	300	165	-135	(50%)
B6	JFKSAV		USA-USA	2023-10	RDC	2	1.1	-0.9	250	160	-90	(40%)
B6	JFKSDQ		CAR-USA	2023-10	RDC	6	5.1	-0.9	1150	879	-271	(20%)
B6	JFKSEA		USA-USA	2023-10	RDC	1.9	1.1	-0.8	288	174	-114	(40%)
B6	JFKSJO		CAM-USA	2023-10	RDC	0.9	0.9	0.0	181	135	-46	(30%)
B6	JFKSJU		CAR-USA	2023-10	RDC	6	5.1	-0.9	1150	969	-181	(20%)
B6	JFKSTI		CAR-USA	2023-10	RDC	6	5.1	-0.9	1100	874	-226	(20%)
B6	JFKTPA		USA-USA	2023-10	RDC	4	3.1	-0.9	600	465	-135	(20%)
B6	LASLAX		USA-USA	2023-10	RDC	3	1.2	-1.8	450	179	-271	(60%)
B6	LAXSFO		USA-USA	2023-10	RDC	3.8	2.2	-1.7	576	324	-252	(40%)
B6	LAXSLC		USA-USA	2023-10	RDC	3	2.1	-0.9	450	315	-135	(30%)
B6	LGAMVY		USA-USA	2023-10	RDC	0.9	0.3	-0.6	90	32	-58	(60%)
B6	LGATPA		USA-USA	2023-10	RDC	3	2.9	-0.1	450	431	-19	0%
B6	MCOPVD		USA-USA	2023-10	RDC	2	1.1	-0.9	250	160	-90	(40%)
B6	SJUSTT		CAR-USA	2023-10	RDC	2.1	1.2	-0.9	210	165	-45	(20%)
B6	BOSPOP		CAR-USA	2023-10	CXL	0.1	0.0	-0.1	19	0	-19	(100%)
B6	BOSUVF		CAR-USA	2023-10	CXL	0.1	0.0	-0.1	19	0	-19	(100%)
B6	TOTAL			2023-10	RDC	-	-	-	-	-	-3194	(10%)
BA	LHRORD		EUR-USA	2023-04	ADD	2	2	0.0	734	738	4	0%
BA	TOTAL			2023-04	ADD	-	-	-	-	-	4	0%
BA	LHRORD		EUR-USA	2023-05	ADD	2	2	0.0	692	716	24	0%
BA	LHRSEA		EUR-USA	2023-05	ADD	1.8	1.8	0.0	566	570	4	0%
BA	LHRPDX		EUR-USA	2023-05	RDC	0.8	0.8	0.0	257	229	-28	(10%)
BA	BWILHR		EUR-USA	2023-07	ADD	1	1	0.0	235	246	11	0%
BA	DENLHR		EUR-USA	2023-07	RDC	1	1	0.0	350	319	-31	(10%)
BA	TOTAL			2023-07	RDC	-	-	-	-	-	-20	0%
BA	DENLHR		EUR-USA	2023-08	RDC	1	1	0.0	347	340	-7	0%
BA	TOTAL			2023-08	RDC	-	-	-	-	-	-7	0%
BA	DENLHR		EUR-USA	2023-10	RDC	1	1	0.0	347	341	-6	0%
BA	TOTAL			2023-10	RDC	-	-	-	-	-	-6	0%
BW	JFKSVD		CAR-USA	2023-08	ADD	0.3	0.3	0.0	47	53	6	10%
BW	JFKPOS		CAR-USA	2023-08	RDC	1.1	1	0.0	199	193	-6	0%
CM	LAXPTY		CAM-USA	2023-07	ADD	2.6	2.7	0.2	568	603	35	10%
CM	TOTAL			2023-07	ADD	-	-	-	-	-	35	10%
CM	LAXPTY		CAM-USA	2023-08	ADD	2.6	3	0.4	564	660	96	20%
CM	TOTAL			2023-08	ADD	-	-	-	-	-	96	20%
CM	LAXPTY		CAM-USA	2023-09	ADD	2.6	2.6	0.0	568	572	4	0%
CM	TOTAL			2023-09	ADD	-	-	-	-	-	4	0%
DL	ATLSAV		USA-USA	2023-04	RDC	7.6	7.6	0.0	1336	1335	-1	0%
DL	ATLSDF		USA-USA	2023-04	RDC	6.5	6.5	0.0	968	965	-3	0%
DL	TOTAL			2023-04	RDC	-	-	-	-	-	-4	0%
DL	ATLCDG		EUR-USA	2023-05	RDC	2.6	2.6	0.0	780	739	-41	(10%)
DL	TOTAL			2023-05	RDC	-	-	-	-	-	-41	(10%)
DL	ATLEWR		USA-USA	2023-06	ADD	8.6	9.5	0.9	1370	1509	139	10%
DL	BNABOS		USA-USA	2023-06	ADD	2	2.7	0.8	228	282	54	20%
DL	BOSCLT		USA-USA	2023-06	ADD	2.8	3.7	0.9	213	279	66	30%
DL	ATLCDG		EUR-USA	2023-06	RDC	2.6	2.6	0.0	795	740	-55	(10%)
DL	ATLSMF		USA-USA	2023-06	RDC	3	3	0.0	641	534	-107	(20%)
DL	BOSEWR		USA-USA	2023-06	RDC	2.8	1.9	-0.9	213	147	-66	(30%)
DL	TOTAL			2023-06	ADD	-	-	-	-	-	31	0%
DL	ATLCDG		EUR-USA	2023-07	ADD	2.6	2.6	0.0	799	873	74	10%
DL	ATLEWR		USA-USA	2023-07	ADD	8.2	9.2	1	1316	1476	160	10%
DL	BNABOS		USA-USA	2023-07	ADD	1.8	2.7	0.8	213	271	58	30%
DL	BOSCLT		USA-USA	2023-07	ADD	2.7	3.7	1	203	283	80	40%
DL	BOSSJU		CAR-USA	2023-07	ADD	1	1	0.0	180	209	29	20%
DL	ATLLAX		USA-USA	2023-07	RDC	13.3	13.3	0.0	2732	2723	-9	0%
DL	ATLSMF		USA-USA	2023-07	RDC	2.8	2.8	0.0	627	511	-116	(20%)
DL	BOSEWR		USA-USA	2023-07	RDC	2.8	1.8	-1	216	140	-76	(40%)
DL	TOTAL			2023-07	ADD	-	-	-	-	-	200	0%
DL	ATLCDG		EUR-USA	2023-08	ADD	2.5	2.5	0.0	791	925	134	20%
DL	ATLEWR		USA-USA	2023-08	ADD	8.6	9.6	1	1378	1538	160	10%

DL	BNABOS		USA-USA	2023-08	ADD	2	2.9	0.9	232	293	61	30%
DL	BOSCLT		USA-USA	2023-08	ADD	2.9	3.9	1.1	218	299	81	40%
DL	BOSSJU		CAR-USA	2023-08	ADD	1	1	0.0	180	221	41	20%
DL	ATLLAX		USA-USA	2023-08	RDC	13.7	13.7	0.0	2856	2854	-2	0%
DL	ATLSMF		USA-USA	2023-08	RDC	3	3	0.0	663	540	-123	(20%)
DL	BOSEWR		USA-USA	2023-08	RDC	2.9	1.9	-1	218	142	-76	(30%)
DL	TOTAL			2023-08	ADD	-	-	-	-	-	276	0%
DL	ALBLGA		USA-USA	2023-09	ADD	3.3	3.3	0.0	242	250	8	0%
DL	ATLCDG		EUR-USA	2023-09	ADD	2.6	2.6	0.0	795	929	134	20%
DL	ATLDAY		USA-USA	2023-09	ADD	3.8	3.8	0.0	427	488	61	10%
DL	ATLDFW		USA-USA	2023-09	ADD	7.5	7.8	0.3	1443	1494	51	0%
DL	ATLELP		USA-USA	2023-09	ADD	2	2	0.0	360	381	21	10%
DL	ATLEWR		USA-USA	2023-09	ADD	8.3	9.3	1	1328	1537	209	20%
DL	ATLGNV		USA-USA	2023-09	ADD	4.5	4.8	0.3	499	528	29	10%
DL	ATLHOU		USA-USA	2023-09	ADD	3.8	4.4	0.6	608	704	96	20%
DL	ATLHSV		USA-USA	2023-09	ADD	7	6.6	-0.4	773	894	121	20%
DL	ATLLAX		USA-USA	2023-09	ADD	12.6	13.1	0.6	2507	2724	217	10%
DL	ATLMDW		USA-USA	2023-09	ADD	3.8	4.4	0.6	608	704	96	20%
DL	ATLMLB		USA-USA	2023-09	ADD	4	4	0.0	449	493	44	10%
DL	ATLRDU		USA-USA	2023-09	ADD	9.6	10.2	0.6	1904	2023	119	10%
DL	ATLSTL		USA-USA	2023-09	ADD	6.4	6.4	0.0	1087	1107	20	0%
DL	ATLT LH		USA-USA	2023-09	ADD	5.6	5.8	0.3	612	702	90	10%
DL	ATLTYS		USA-USA	2023-09	ADD	7.5	7.5	0.0	874	904	30	0%
DL	BDLDTW		USA-USA	2023-09	ADD	3.8	3.8	0.0	425	511	86	20%
DL	BDLLGA		USA-USA	2023-09	ADD	3.1	3.1	0.0	233	238	5	0%
DL	BGRLGA		USA-USA	2023-09	ADD	3.4	3.4	0.0	236	253	17	10%
DL	BNALGA		USA-USA	2023-09	ADD	4.5	4.5	0.0	343	345	2	0%
DL	BOSCLT		USA-USA	2023-09	ADD	2.8	3.6	0.8	215	275	60	30%
DL	BOSSJU		CAR-USA	2023-09	ADD	1	1	0.0	180	221	41	20%
DL	BTVLGA		USA-USA	2023-09	ADD	3.3	3.3	0.0	234	247	13	10%
DL	BUFMSP		USA-USA	2023-09	ADD	0.1	1	0.9	18	132	114	630%
DL	CHSLGA		USA-USA	2023-09	ADD	3.8	3.8	0.0	291	363	72	20%
DL	CLTDTW		USA-USA	2023-09	ADD	4.6	4.7	0.1	506	521	15	0%
DL	CLTLGA		USA-USA	2023-09	ADD	5.2	5.2	0.0	396	398	2	0%
DL	CMHDTW		USA-USA	2023-09	ADD	4	4	0.0	290	319	29	10%
DL	CMHLGA		USA-USA	2023-09	ADD	5.2	5.1	-0.1	366	384	18	0%
DL	CVGDTW		USA-USA	2023-09	ADD	4	4	0.0	315	364	49	20%
DL	CVGLAX		USA-USA	2023-09	ADD	1	1	0.0	182	192	10	10%
DL	DENSLC		USA-USA	2023-09	ADD	4.7	4.8	0.1	762	781	19	0%
DL	DFWJFK		USA-USA	2023-09	ADD	1.8	2	0.1	213	228	15	10%
DL	DFWMSP		USA-USA	2023-09	ADD	3.8	3.9	0.1	608	629	21	0%
DL	DTWEWR		USA-USA	2023-09	ADD	4.6	4.7	0.1	506	521	15	0%
DL	DTWFLL		USA-USA	2023-09	ADD	3.7	4	0.3	717	768	51	10%
DL	DTWLAX		USA-USA	2023-09	ADD	5.7	6.5	0.9	1152	1318	166	10%
DL	DTWLGA		USA-USA	2023-09	ADD	5.7	5.8	0.1	919	930	11	0%
DL	DTWRIC		USA-USA	2023-09	ADD	2.8	2.8	0.0	249	274	25	10%
DL	FARMSP		USA-USA	2023-09	ADD	4.8	4.8	0.0	472	522	50	10%
DL	GEGSEA		USA-USA	2023-09	ADD	7.8	7.8	0.0	601	636	35	10%
DL	GRRLGA		USA-USA	2023-09	ADD	1.7	1.8	0.1	129	137	8	10%
DL	GSPLGA		USA-USA	2023-09	ADD	2.5	2.5	0.0	188	192	4	0%
DL	IAHSLC		USA-USA	2023-09	ADD	2.9	2.9	0.0	371	378	7	0%
DL	INDLGA		USA-USA	2023-09	ADD	4.4	4.4	0.0	325	331	6	0%
DL	INDMSP		USA-USA	2023-09	ADD	3.8	3.8	0.0	524	528	4	0%
DL	JAXLGA		USA-USA	2023-09	ADD	2.8	2.8	0.0	215	250	35	20%
DL	JFKLAS		USA-USA	2023-09	ADD	4.9	4.9	0.0	999	1070	71	10%
DL	JFKLAX		USA-USA	2023-09	ADD	9.5	9.6	0.1	2475	2602	127	10%
DL	JFKMCI		USA-USA	2023-09	ADD	1	1	0.0	76	111	35	50%
DL	JFKORD		USA-USA	2023-09	ADD	4	4	0.0	304	408	104	30%
DL	JFKPHX		USA-USA	2023-09	ADD	2	2	0.0	360	431	71	20%
DL	JFKSAT		USA-USA	2023-09	ADD	1	1	0.0	116	130	14	10%
DL	JFKSEA		USA-USA	2023-09	ADD	4	4	0.0	823	876	53	10%
DL	JFKSFO		USA-USA	2023-09	ADD	7.4	7.5	0.1	1238	1254	16	0%
DL	JFKSLC		USA-USA	2023-09	ADD	4	4	0.0	720	766	46	10%
DL	JFKTPA		USA-USA	2023-09	ADD	3	3	0.0	520	537	17	0%
DL	LASMSF		USA-USA	2023-09	ADD	6.1	6.6	0.5	1178	1267	89	10%
DL	LAXMCI		USA-USA	2023-09	ADD	1	1.7	0.7	160	277	117	70%
DL	LAXMSP		USA-USA	2023-09	ADD	6.7	6.7	0.0	1308	1311	3	0%
DL	LAXMSY		USA-USA	2023-09	ADD	2.6	2.6	0.0	416	433	17	0%
DL	LGAMSP		USA-USA	2023-09	ADD	4.7	4.8	0.1	906	928	22	0%
DL	LGAMSY		USA-USA	2023-09	ADD	2	2	0.0	232	260	28	10%
DL	LGAORH		USA-USA	2023-09	ADD	0.8	0.8	0.0	58	63	5	10%
DL	LGAPVD		USA-USA	2023-09	ADD	3.3	3.3	0.0	241	250	9	0%
DL	LGAYUL		CAN-USA	2023-09	ADD	4.4	4.4	0.0	326	331	5	0%
DL	MSPORD		USA-USA	2023-09	ADD	5.8	5.8	0.0	691	716	25	0%
DL	MSPPTT		USA-USA	2023-09	ADD	3.8	3.8	0.0	300	373	73	20%
DL	MSPSEA		USA-USA	2023-09	ADD	5.6	5.6	0.0	1020	1081	61	10%
DL	PHXSEA		USA-USA	2023-09	ADD	5	5	0.0	705	787	82	10%
DL	PHXSLC		USA-USA	2023-09	ADD	4.9	4.9	0.0	779	834	55	10%
DL	PSPSLC		USA-USA	2023-09	ADD	2	2.9	0.9	152	218	66	40%
DL	SJCSLC		USA-USA	2023-09	ADD	4.9	4.9	0.0	575	678	103	20%

DL	SLCSMF		USA-USA	2023-09	ADD	4.9	4.9	0.0	697	713	16	0%
DL	SLCYVR		CAN-USA	2023-09	ADD	1	1.9	0.9	132	246	114	90%
DL	AGSATL		USA-USA	2023-09	RDC	5.8	5.5	-0.3	441	421	-20	0%
DL	ANCSEA		USA-USA	2023-09	RDC	5.1	4.8	-0.3	924	864	-60	(10%)
DL	ATLAUS		USA-USA	2023-09	RDC	9.3	9.3	0.0	1749	1639	-110	(10%)
DL	ATLBOS		USA-USA	2023-09	RDC	11.4	10.9	-0.5	2189	2099	-90	0%
DL	ATLBZN		USA-USA	2023-09	RDC	1	0.7	-0.3	199	146	-53	(30%)
DL	ATLCHA		USA-USA	2023-09	RDC	6.8	6.5	-0.3	740	712	-28	0%
DL	ATLCHS		USA-USA	2023-09	RDC	8.6	8.4	-0.1	1542	1518	-24	0%
DL	ATLCLE		USA-USA	2023-09	RDC	7.5	6.5	-1	1446	1254	-192	(10%)
DL	ATLCLT		USA-USA	2023-09	RDC	8.6	8.3	-0.3	946	917	-29	0%
DL	ATLCMH		USA-USA	2023-09	RDC	7.5	7.4	-0.1	1350	1326	-24	0%
DL	ATLCRW		USA-USA	2023-09	RDC	3	2.9	-0.1	222	212	-10	0%
DL	ATLCVG		USA-USA	2023-09	RDC	7.6	7.4	-0.1	1362	1338	-24	0%
DL	ATLDSM		USA-USA	2023-09	RDC	3	3	0.0	424	400	-24	(10%)
DL	ATLECP		USA-USA	2023-09	RDC	6	5.7	-0.3	1080	1032	-48	0%
DL	ATLGEG		USA-USA	2023-09	RDC	1.5	1.5	0.0	294	278	-16	(10%)
DL	ATLGSO		USA-USA	2023-09	RDC	6.8	6.5	-0.3	1215	1167	-48	0%
DL	ATLGSP		USA-USA	2023-09	RDC	6.8	6.6	-0.3	1221	1173	-48	0%
DL	ATLIND		USA-USA	2023-09	RDC	7.7	7.4	-0.3	1292	1250	-42	0%
DL	ATLIJAN		USA-USA	2023-09	RDC	6.6	6.6	0.0	766	722	-44	(10%)
DL	ATLLGA		USA-USA	2023-09	RDC	12.7	12.7	0.0	2445	2314	-131	(10%)
DL	ATLMCI		USA-USA	2023-09	RDC	7.5	7.4	-0.1	1493	1466	-27	0%
DL	ATLMCO		USA-USA	2023-09	RDC	15	14.6	-0.4	3085	3006	-79	0%
DL	ATLMOB		USA-USA	2023-09	RDC	4	3.8	-0.1	385	375	-10	0%
DL	ATLMSN		USA-USA	2023-09	RDC	3	2.9	-0.1	330	315	-15	0%
DL	ATLMSY		USA-USA	2023-09	RDC	9	8.6	-0.4	1784	1705	-79	0%
DL	ATLOKC		USA-USA	2023-09	RDC	5.5	5.5	0.0	785	679	-106	(10%)
DL	ATLORF		USA-USA	2023-09	RDC	7.5	7.4	-0.1	1499	1473	-26	0%
DL	ATLRIC		USA-USA	2023-09	RDC	7.5	7.4	-0.1	1499	1473	-26	0%
DL	ATLSAN		USA-USA	2023-09	RDC	7	6.8	-0.1	1410	1378	-32	0%
DL	ATLSFO		USA-USA	2023-09	RDC	7.5	7.4	-0.1	1523	1358	-165	(10%)
DL	ATLSLC		USA-USA	2023-09	RDC	8.1	8	-0.1	1563	1531	-32	0%
DL	ATLSMF		USA-USA	2023-09	RDC	3	2.9	-0.1	663	516	-147	(20%)
DL	ATLSNA		USA-USA	2023-09	RDC	3.8	3.7	-0.1	748	721	-27	0%
DL	AUSCVG		USA-USA	2023-09	RDC	1	0.9	-0.1	76	66	-10	(10%)
DL	AUSLAX		USA-USA	2023-09	RDC	4	3.9	-0.1	640	619	-21	0%
DL	AUSRDU		USA-USA	2023-09	RDC	2	1.9	-0.1	152	142	-10	(10%)
DL	AUSSLC		USA-USA	2023-09	RDC	4	3.9	-0.1	528	510	-18	0%
DL	BHMLGA		USA-USA	2023-09	RDC	2.8	2.8	-0.1	215	210	-5	0%
DL	BILSLC		USA-USA	2023-09	RDC	3	2.9	-0.1	312	302	-10	0%
DL	BNABOS		USA-USA	2023-09	RDC	2.9	3	0.1	333	304	-29	(10%)
DL	BOILAX		USA-USA	2023-09	RDC	2	1.9	-0.1	152	142	-10	(10%)
DL	BOSEWR		USA-USA	2023-09	RDC	2.8	1.8	-1	215	139	-76	(40%)
DL	BOSLGA		USA-USA	2023-09	RDC	14.1	14.1	0.0	1175	1140	-35	0%
DL	BOSMKE		USA-USA	2023-09	RDC	2	1.9	-0.1	152	142	-10	(10%)
DL	BOSSEA		USA-USA	2023-09	RDC	3	2.9	-0.1	663	634	-29	0%
DL	BUFDTW		USA-USA	2023-09	RDC	3.8	3.8	0.0	500	472	-28	(10%)
DL	BWIDTW		USA-USA	2023-09	RDC	3.8	2.9	-0.9	608	487	-121	(20%)
DL	BWIMSP		USA-USA	2023-09	RDC	3	2.9	-0.1	540	516	-24	0%
DL	CAELGA		USA-USA	2023-09	RDC	2	1.9	-0.1	152	142	-10	(10%)
DL	CLEDTW		USA-USA	2023-09	RDC	4	4	0.0	333	304	-29	(10%)
DL	CLEMSP		USA-USA	2023-09	RDC	3.8	3.8	0.0	379	361	-18	0%
DL	CLTSLC		USA-USA	2023-09	RDC	2	1.9	-0.1	384	339	-45	(10%)
DL	CMHMSP		USA-USA	2023-09	RDC	3.8	3.8	0.0	389	359	-30	(10%)
DL	DFWLGA		USA-USA	2023-09	RDC	4.7	4.4	-0.2	541	514	-27	(10%)
DL	DTWJAX		USA-USA	2023-09	RDC	2	1.9	-0.1	320	254	-66	(20%)
DL	DTWLAS		USA-USA	2023-09	RDC	6	5.6	-0.4	1104	1027	-77	(10%)
DL	DTWLEX		USA-USA	2023-09	RDC	3	2.9	-0.1	214	205	-9	0%
DL	DTWMDW		USA-USA	2023-09	RDC	3	2.9	-0.1	330	315	-15	0%
DL	DTWMSN		USA-USA	2023-09	RDC	3.8	3.8	0.0	409	379	-30	(10%)
DL	DTWMSP		USA-USA	2023-09	RDC	6	5.9	-0.1	1077	1053	-24	0%
DL	DTWOMA		USA-USA	2023-09	RDC	3	2.9	-0.1	228	218	-10	0%
DL	DTWORD		USA-USA	2023-09	RDC	5.8	5.7	-0.1	642	627	-15	0%
DL	DTWPIT		USA-USA	2023-09	RDC	4	3.9	-0.1	334	324	-10	0%
DL	DTWRDU		USA-USA	2023-09	RDC	3.8	3.8	0.0	486	461	-25	(10%)
DL	DTWROC		USA-USA	2023-09	RDC	4	3.9	-0.1	304	294	-10	0%
DL	DTWSDF		USA-USA	2023-09	RDC	3	2.9	-0.1	228	218	-10	0%
DL	DTWSEA		USA-USA	2023-09	RDC	4.9	4.7	-0.3	982	919	-63	(10%)
DL	DTWSLC		USA-USA	2023-09	RDC	4.9	4.9	0.0	911	910	-1	0%
DL	DTWSNA		USA-USA	2023-09	RDC	0.9	0.7	-0.3	186	133	-53	(30%)
DL	DTWYYZ		CAN-USA	2023-09	RDC	3.9	3.8	-0.1	293	284	-9	0%
DL	EWRS LC		USA-USA	2023-09	RDC	1.6	1.6	0.0	294	288	-6	0%
DL	GEGLC		USA-USA	2023-09	RDC	4.9	4.9	0.0	717	628	-89	(10%)
DL	GSOLGA		USA-USA	2023-09	RDC	3.8	3.6	-0.2	291	274	-17	(10%)
DL	GTFLC		USA-USA	2023-09	RDC	3	2.9	-0.1	228	218	-10	0%
DL	IAHLAX		USA-USA	2023-09	RDC	2	2	0.0	280	264	-16	(10%)
DL	ILMLGA		USA-USA	2023-09	RDC	2.7	2.6	-0.1	203	195	-8	0%
DL	JAXJFK		USA-USA	2023-09	RDC	3	3	0.0	337	282	-55	(20%)
DL	LASLAX		USA-USA	2023-09	RDC	5	5	0.0	824	746	-78	(10%)
DL	LAXOAK		USA-USA	2023-09	RDC	3	2.9	-0.1	228	218	-10	0%

DL	LAXPDX		USA-USA	2023-09	RDC	5	4.9	-0.1	800	779	-21	0%
DL	LAXSAT		USA-USA	2023-09	RDC	2	2	0.0	280	264	-16	(10%)
DL	LAXSMF		USA-USA	2023-09	RDC	4.8	4.8	0.0	463	365	-98	(20%)
DL	LGAMYR		USA-USA	2023-09	RDC	2	1.9	-0.1	152	142	-10	(10%)
DL	LGAPIT		USA-USA	2023-09	RDC	6.2	6	-0.2	454	452	-2	0%
DL	LGARDU		USA-USA	2023-09	RDC	6.2	6.2	0.0	506	476	-30	(10%)
DL	LGASYR		USA-USA	2023-09	RDC	3.3	3.3	0.0	271	250	-21	(10%)
DL	LGATPA		USA-USA	2023-09	RDC	3.9	3.9	0.0	621	619	-2	0%
DL	LGAYYZ		CAN-USA	2023-09	RDC	6	5.9	-0.1	459	451	-8	0%
DL	MCOMIA		USA-USA	2023-09	RDC	3	3	0.0	424	400	-24	(10%)
DL	MDWMSP		USA-USA	2023-09	RDC	3	2.9	-0.1	330	315	-15	0%
DL	MEMMSP		USA-USA	2023-09	RDC	2.8	2.8	0.0	364	291	-73	(20%)
DL	MFRSEA		USA-USA	2023-09	RDC	3	2.9	-0.1	228	218	-10	0%
DL	MKEMSP		USA-USA	2023-09	RDC	4.8	4.8	0.0	684	639	-45	(10%)
DL	MSOSLC		USA-USA	2023-09	RDC	4	3.9	-0.1	318	308	-10	0%
DL	MSPRAP		USA-USA	2023-09	RDC	3	2.9	-0.1	239	229	-10	0%
DL	MSPSJC		USA-USA	2023-09	RDC	2	1.9	-0.1	320	299	-21	(10%)
DL	MSPSNA		USA-USA	2023-09	RDC	2	1.8	-0.3	282	247	-35	(10%)
DL	OAKSLC		USA-USA	2023-09	RDC	4	4	0.0	464	374	-90	(20%)
DL	ONTSLC		USA-USA	2023-09	RDC	3	3	0.0	416	399	-17	0%
DL	PDXSEA		USA-USA	2023-09	RDC	7.8	7.8	0.0	670	631	-39	(10%)
DL	RDMSEA		USA-USA	2023-09	RDC	3	2.9	-0.1	228	218	-10	0%
DL	RDUTPA		USA-USA	2023-09	RDC	2	2	0.0	320	296	-24	(10%)
DL	RNOSLC		USA-USA	2023-09	RDC	3	3	0.0	436	401	-35	(10%)
DL	SEASJC		USA-USA	2023-09	RDC	4	3.9	-0.1	379	369	-10	0%
DL	SEASMF		USA-USA	2023-09	RDC	4	3.9	-0.1	453	438	-15	0%
DL	SEASNA		USA-USA	2023-09	RDC	4	3.9	-0.1	464	449	-15	0%
DL	SFOSLC		USA-USA	2023-09	RDC	4.9	4.9	0.0	722	691	-31	0%
DL	TOTAL			2023-09	RDC	-	-	-	-	-	-89	0%
DL	BUFMSP		USA-USA	2023-10	NEW	0.0	1	1	0	132	132	100%
DL	HRLMSP		USA-USA	2023-10	NEW	0.0	0.5	0.5	0	88	88	100%
DL	MSPPBI		USA-USA	2023-10	NEW	0.0	0.3	0.3	0	46	46	100%
DL	ALBLGA		USA-USA	2023-10	ADD	3.5	3.5	0.0	253	262	9	0%
DL	ANCFSEA		USA-USA	2023-10	ADD	4.3	4.6	0.3	766	825	59	10%
DL	ATLCDG		EUR-USA	2023-10	ADD	2.5	2.5	0.0	776	895	119	20%
DL	ATLDAY		USA-USA	2023-10	ADD	3.8	3.8	0.0	422	492	70	20%
DL	ATLDFW		USA-USA	2023-10	ADD	7.6	7.9	0.3	1455	1511	56	0%
DL	ATLELP		USA-USA	2023-10	ADD	2	2	0.0	360	384	24	10%
DL	ATLEWR		USA-USA	2023-10	ADD	8.4	9.4	1	1347	1564	217	20%
DL	ATLFLL		USA-USA	2023-10	ADD	10.6	11.3	0.7	2106	2253	147	10%
DL	ATLGNV		USA-USA	2023-10	ADD	4.6	4.9	0.3	504	536	32	10%
DL	ATLHOU		USA-USA	2023-10	ADD	3.8	4.6	0.7	614	733	119	20%
DL	ATLHPN		USA-USA	2023-10	ADD	4.7	6.2	1.5	423	536	113	30%
DL	ATLHSV		USA-USA	2023-10	ADD	7	6.6	-0.4	770	914	144	20%
DL	ATLLAX		USA-USA	2023-10	ADD	12.5	13.2	0.7	2470	2734	264	10%
DL	ATLMDW		USA-USA	2023-10	ADD	3.8	4.5	0.7	614	728	114	20%
DL	ATLMLB		USA-USA	2023-10	ADD	4	4	0.0	440	490	50	10%
DL	ATLMSY		USA-USA	2023-10	ADD	8.7	9.2	0.5	1727	1836	109	10%
DL	ATLRDU		USA-USA	2023-10	ADD	9.6	10.3	0.7	1907	2054	147	10%
DL	ATLSTL		USA-USA	2023-10	ADD	6.6	6.6	0.0	1109	1132	23	0%
DL	ATLT LH		USA-USA	2023-10	ADD	5.6	5.9	0.3	614	716	102	20%
DL	ATLTYS		USA-USA	2023-10	ADD	7.6	7.6	0.0	879	913	34	0%
DL	ATLYUL		CAN-USA	2023-10	ADD	2.8	2.8	0.0	312	358	46	10%
DL	BDLDTW		USA-USA	2023-10	ADD	3.8	3.8	0.0	422	522	100	20%
DL	BDLLGA		USA-USA	2023-10	ADD	3.3	3.3	0.0	247	253	6	0%
DL	BGRLGA		USA-USA	2023-10	ADD	3.5	3.5	0.0	242	262	20	10%
DL	BOSCLT		USA-USA	2023-10	ADD	2.8	3.5	0.7	216	270	54	30%
DL	BOSDCA		USA-USA	2023-10	ADD	7.2	8.4	1.2	547	637	90	20%
DL	BOSSFO		USA-USA	2023-10	ADD	2	2.3	0.3	435	499	64	10%
DL	BOSSJU		CAR-USA	2023-10	ADD	1	1	0.0	180	221	41	20%
DL	BTVLGA		USA-USA	2023-10	ADD	3.5	3.5	0.0	247	262	15	10%
DL	CHSLGA		USA-USA	2023-10	ADD	3.9	3.9	0.0	294	377	83	30%
DL	CLTDTW		USA-USA	2023-10	ADD	4.7	4.8	0.1	515	529	14	0%
DL	CMHDTW		USA-USA	2023-10	ADD	4	4	0.0	285	319	34	10%
DL	CMHLGA		USA-USA	2023-10	ADD	5.3	5.2	-0.2	374	392	18	0%
DL	CUNSEA		PLA-USA	2023-10	ADD	0.7	0.7	0.0	128	149	21	20%
DL	CVGDTW		USA-USA	2023-10	ADD	4	4	0.0	304	360	56	20%
DL	CVGLAX		USA-USA	2023-10	ADD	1	1	0.0	180	192	12	10%
DL	DENSLC		USA-USA	2023-10	ADD	4.7	4.9	0.2	757	788	31	0%
DL	DFWJFK		USA-USA	2023-10	ADD	1.9	2	0.1	217	232	15	10%
DL	DFWLGA		USA-USA	2023-10	ADD	4.7	5.1	0.4	550	591	41	10%
DL	DFWMSP		USA-USA	2023-10	ADD	3.8	4	0.1	614	635	21	0%
DL	DTWEWR		USA-USA	2023-10	ADD	4.7	4.8	0.1	515	529	14	0%
DL	DTWFL L		USA-USA	2023-10	ADD	3.9	4	0.1	756	799	43	10%
DL	DTWHPN		USA-USA	2023-10	ADD	3	3.6	0.6	228	277	49	20%
DL	DTWLAX		USA-USA	2023-10	ADD	5.6	6.6	1	1137	1329	192	20%
DL	DTWLGA		USA-USA	2023-10	ADD	5.7	5.9	0.1	930	939	9	0%
DL	DTW MCO		USA-USA	2023-10	ADD	5	5.7	0.7	1053	1196	143	10%
DL	DTWRIC		USA-USA	2023-10	ADD	2.8	2.8	0.0	250	278	28	10%
DL	DTWSEA		USA-USA	2023-10	ADD	4.2	4.2	-0.1	787	812	25	0%

DL	EWRLC		USA-USA	2023-10	ADD	1.5	1.6	0.0	279	285	6	0%
DL	FAISEA		USA-USA	2023-10	ADD	1.9	2	0.1	305	320	15	0%
DL	FARMSP		USA-USA	2023-10	ADD	4.8	4.8	0.0	472	529	57	10%
DL	FLLG		USA-USA	2023-10	ADD	3.9	4.6	0.7	743	886	143	20%
DL	GEGSEA		USA-USA	2023-10	ADD	7.8	7.8	0.0	596	636	40	10%
DL	GRRLGA		USA-USA	2023-10	ADD	1.7	1.9	0.2	130	142	12	10%
DL	GSPLGA		USA-USA	2023-10	ADD	2.6	2.6	0.0	192	196	4	0%
DL	IAHSLC		USA-USA	2023-10	ADD	2.8	2.8	0.0	368	375	7	0%
DL	INDLGA		USA-USA	2023-10	ADD	4.5	4.5	0.0	331	338	7	0%
DL	INDMSP		USA-USA	2023-10	ADD	3.8	3.8	0.0	530	535	5	0%
DL	JAXLGA		USA-USA	2023-10	ADD	2.9	2.9	0.0	218	258	40	20%
DL	JFKLAS		USA-USA	2023-10	ADD	5	5	0.0	1023	1105	82	10%
DL	JFKLAX		USA-USA	2023-10	ADD	9.6	9.7	0.1	2509	2654	145	10%
DL	JFKMCI		USA-USA	2023-10	ADD	1	1	0.0	76	116	40	50%
DL	JFKORD		USA-USA	2023-10	ADD	4	4	0.0	304	424	120	40%
DL	JFKPHX		USA-USA	2023-10	ADD	2.7	2.7	0.0	494	606	112	20%
DL	JFKSAT		USA-USA	2023-10	ADD	1	1	0.0	116	132	16	10%
DL	JFKSEA		USA-USA	2023-10	ADD	4	4	0.0	823	884	61	10%
DL	JFKSFO		USA-USA	2023-10	ADD	7.5	7.6	0.2	1252	1279	27	0%
DL	JFKSLC		USA-USA	2023-10	ADD	4	4	0.0	720	743	23	0%
DL	JFKTPA		USA-USA	2023-10	ADD	3	3	0.0	520	540	20	0%
DL	LASMSP		USA-USA	2023-10	ADD	6	6.6	0.6	1152	1263	111	10%
DL	LAXMCI		USA-USA	2023-10	ADD	1	1.9	0.9	160	299	139	90%
DL	LAXMSY		USA-USA	2023-10	ADD	2.6	2.6	0.0	413	433	20	0%
DL	LGAMCO		USA-USA	2023-10	ADD	4.9	5.6	0.7	935	1078	143	20%
DL	LGAMSP		USA-USA	2023-10	ADD	4.7	4.9	0.1	907	935	28	0%
DL	LGAMSY		USA-USA	2023-10	ADD	2	2	0.0	232	264	32	10%
DL	LGAORH		USA-USA	2023-10	ADD	0.9	0.9	0.0	61	66	5	10%
DL	LGAPVD		USA-USA	2023-10	ADD	3.5	3.5	0.0	252	262	10	0%
DL	LGAYUL		CAN-USA	2023-10	ADD	4.5	4.5	0.0	333	338	5	0%
DL	MSPMSY		USA-USA	2023-10	ADD	1	1.7	0.7	160	279	119	70%
DL	MSPO		USA-USA	2023-10	ADD	5.8	5.8	0.0	692	722	30	0%
DL	MSPPIT		USA-USA	2023-10	ADD	3.8	3.8	0.0	292	376	84	30%
DL	MSPPSP		USA-USA	2023-10	ADD	0.7	0.7	0.0	119	134	15	10%
DL	MSPSEA		USA-USA	2023-10	ADD	5.6	5.6	0.0	1017	1087	70	10%
DL	MSPSFO		USA-USA	2023-10	ADD	4.1	4.8	0.7	737	871	134	20%
DL	MSPYUL		CAN-USA	2023-10	ADD	1	1	0.0	76	101	25	30%
DL	PHLSLC		USA-USA	2023-10	ADD	1.6	1.6	0.0	282	285	3	0%
DL	PHXSEA		USA-USA	2023-10	ADD	5	5	0.0	705	800	95	10%
DL	PHXSLC		USA-USA	2023-10	ADD	4.8	4.8	0.0	774	905	131	20%
DL	PSPSLC		USA-USA	2023-10	ADD	2.7	3	0.3	208	228	20	10%
DL	SJCSLC		USA-USA	2023-10	ADD	4.9	4.9	0.0	566	687	121	20%
DL	SLCSMF		USA-USA	2023-10	ADD	4.8	4.8	0.0	693	712	19	0%
DL	SLCYVR		CAN-USA	2023-10	ADD	1	2	1	132	264	132	100%
DL	AGSATL		USA-USA	2023-10	RDC	5.8	5.6	-0.3	444	424	-20	0%
DL	ATLAUS		USA-USA	2023-10	RDC	9.4	9.4	0.0	1763	1638	-125	(10%)
DL	ATLBOS		USA-USA	2023-10	RDC	11.5	10.9	-0.6	2199	2087	-112	(10%)
DL	ATLBZN		USA-USA	2023-10	RDC	1	0.7	-0.3	199	141	-58	(30%)
DL	ATLCHA		USA-USA	2023-10	RDC	6.8	6.6	-0.3	751	724	-27	0%
DL	ATLCHS		USA-USA	2023-10	RDC	8.6	8.5	-0.1	1545	1521	-24	0%
DL	ATLCLE		USA-USA	2023-10	RDC	7.6	6.5	-1.1	1455	1239	-216	(10%)
DL	ATLCLT		USA-USA	2023-10	RDC	8.7	8.4	-0.3	955	923	-32	0%
DL	ATLCMH		USA-USA	2023-10	RDC	7.6	7.5	-0.1	1365	1341	-24	0%
DL	ATLCRW		USA-USA	2023-10	RDC	3	2.9	-0.1	222	212	-10	0%
DL	ATLCVG		USA-USA	2023-10	RDC	7.6	7.5	-0.1	1365	1341	-24	0%
DL	ATLDSM		USA-USA	2023-10	RDC	3	3	0.0	424	396	-28	(10%)
DL	ATLECP		USA-USA	2023-10	RDC	6	5.7	-0.3	1080	1028	-52	0%
DL	ATLGE		USA-USA	2023-10	RDC	1.6	1.6	0.0	303	285	-18	(10%)
DL	ATLGSO		USA-USA	2023-10	RDC	6.8	6.6	-0.3	1231	1185	-46	0%
DL	ATLGSP		USA-USA	2023-10	RDC	6.8	6.6	-0.3	1231	1185	-46	0%
DL	ATLIND		USA-USA	2023-10	RDC	7.7	7.5	-0.3	1305	1260	-45	0%
DL	ATLJAN		USA-USA	2023-10	RDC	6.6	6.6	0.0	774	724	-50	(10%)
DL	ATLJFK		USA-USA	2023-10	RDC	7.3	7.3	0.0	1384	1342	-42	0%
DL	ATLLGA		USA-USA	2023-10	RDC	12.9	12.9	0.0	2477	2327	-150	(10%)
DL	ATLMCI		USA-USA	2023-10	RDC	7.6	7.5	-0.1	1509	1483	-26	0%
DL	ATLMCO		USA-USA	2023-10	RDC	15.7	15.2	-0.5	3238	3133	-105	0%
DL	ATLMOB		USA-USA	2023-10	RDC	4	3.8	-0.1	386	376	-10	0%
DL	ATLMSN		USA-USA	2023-10	RDC	3	2.9	-0.1	330	316	-14	0%
DL	ATLOK		USA-USA	2023-10	RDC	5.6	5.6	0.0	786	664	-122	(20%)
DL	ATLORF		USA-USA	2023-10	RDC	7.6	7.5	-0.1	1509	1483	-26	0%
DL	ATLRIC		USA-USA	2023-10	RDC	7.6	7.5	-0.1	1509	1483	-26	0%
DL	ATLRSW		USA-USA	2023-10	RDC	7.3	6.6	-0.7	1313	1179	-134	(10%)
DL	ATLSAN		USA-USA	2023-10	RDC	6.3	6.1	-0.1	1273	1221	-52	0%
DL	ATLSFO		USA-USA	2023-10	RDC	7.6	7.5	-0.1	1527	1341	-186	(10%)
DL	ATLSLC		USA-USA	2023-10	RDC	8	7.9	-0.1	1543	1511	-32	0%
DL	ATLSMF		USA-USA	2023-10	RDC	3	2.9	-0.1	663	517	-146	(20%)
DL	ATLSNA		USA-USA	2023-10	RDC	3.8	3.1	-0.7	764	616	-148	(20%)
DL	AUSCVG		USA-USA	2023-10	RDC	1	0.9	-0.1	76	66	-10	(10%)
DL	AUSLAX		USA-USA	2023-10	RDC	4	3.9	-0.1	640	619	-21	0%
DL	AUSRDU		USA-USA	2023-10	RDC	2	1.9	-0.1	152	142	-10	(10%)
DL	AUSSLC		USA-USA	2023-10	RDC	4	3.9	-0.1	528	511	-17	0%

DL	BHMLGA	USA-USA	2023-10	RDC	2.9	2.7	-0.1	218	208	-10	0%
DL	BILSLC	USA-USA	2023-10	RDC	3	2.9	-0.1	312	302	-10	0%
DL	BNABOS	USA-USA	2023-10	RDC	3	3	0.0	348	308	-40	(10%)
DL	BNADCA	USA-USA	2023-10	RDC	2.2	2.1	-0.1	169	162	-7	0%
DL	BNALGA	USA-USA	2023-10	RDC	4.6	4.6	0.0	349	348	-1	0%
DL	BOILAX	USA-USA	2023-10	RDC	2	1.9	-0.1	152	142	-10	(10%)
DL	BOSEWR	USA-USA	2023-10	RDC	2.8	1.8	-1	216	140	-76	(40%)
DL	BOSHPN	USA-USA	2023-10	RDC	2.5	0.6	-1.8	186	47	-139	(70%)
DL	BOSLGA	USA-USA	2023-10	RDC	14.5	14.5	0.0	1215	1175	-40	0%
DL	BOSMKE	USA-USA	2023-10	RDC	2	1.9	-0.1	152	142	-10	(10%)
DL	BOSSEA	USA-USA	2023-10	RDC	3	2.9	-0.1	663	634	-29	0%
DL	BUFDTW	USA-USA	2023-10	RDC	3.8	3.8	0.0	504	472	-32	(10%)
DL	BWIDTW	USA-USA	2023-10	RDC	3.8	2.8	-1	614	474	-140	(20%)
DL	BWIMSP	USA-USA	2023-10	RDC	3	2.9	-0.1	540	517	-23	0%
DL	CAELGA	USA-USA	2023-10	RDC	2	1.9	-0.1	152	142	-10	(10%)
DL	CLEDTW	USA-USA	2023-10	RDC	4	4	0.0	338	304	-34	(10%)
DL	CLEMSP	USA-USA	2023-10	RDC	3.8	3.8	0.0	382	362	-20	(10%)
DL	CLTLGA	USA-USA	2023-10	RDC	5.3	5.3	0.0	403	402	-1	0%
DL	CLTSLC	USA-USA	2023-10	RDC	2	1.9	-0.1	384	337	-47	(10%)
DL	CMHMSP	USA-USA	2023-10	RDC	3.8	3.8	0.0	394	360	-34	(10%)
DL	DCAMSP	USA-USA	2023-10	RDC	5	4.9	-0.1	793	777	-16	0%
DL	DTWJAX	USA-USA	2023-10	RDC	2	1.9	-0.1	320	247	-73	(20%)
DL	DTWLAS	USA-USA	2023-10	RDC	6	5.6	-0.4	1104	1023	-81	(10%)
DL	DTWLEX	USA-USA	2023-10	RDC	3	2.9	-0.1	214	205	-9	0%
DL	DTWMDW	USA-USA	2023-10	RDC	3	2.9	-0.1	330	316	-14	0%
DL	DTWMSN	USA-USA	2023-10	RDC	3.8	3.8	0.0	422	388	-34	(10%)
DL	DTWMSP	USA-USA	2023-10	RDC	6	5.9	-0.1	1084	1061	-23	0%
DL	DTWOMA	USA-USA	2023-10	RDC	3	2.9	-0.1	228	218	-10	0%
DL	DTWORD	USA-USA	2023-10	RDC	5.8	5.7	-0.1	642	628	-14	0%
DL	DTWPIT	USA-USA	2023-10	RDC	4	3.9	-0.1	331	321	-10	0%
DL	DTWRDU	USA-USA	2023-10	RDC	3.8	3.8	0.0	491	463	-28	(10%)
DL	DTWROC	USA-USA	2023-10	RDC	4	3.9	-0.1	304	294	-10	0%
DL	DTWSDF	USA-USA	2023-10	RDC	3	2.9	-0.1	228	218	-10	0%
DL	DTWSLC	USA-USA	2023-10	RDC	4.9	4.9	0.0	912	911	-1	0%
DL	DTWSNA	USA-USA	2023-10	RDC	1	0.7	-0.3	199	141	-58	(30%)
DL	DTWYYZ	CAN-USA	2023-10	RDC	4	3.9	-0.1	298	289	-9	0%
DL	FLJJK	USA-USA	2023-10	RDC	4.7	4	-0.7	910	768	-142	(20%)
DL	GEGLSC	USA-USA	2023-10	RDC	4.8	4.8	0.0	718	616	-102	(10%)
DL	GRUJFK	SUD-USA	2023-10	RDC	1	1	0.0	252	246	-6	0%
DL	GSOLGA	USA-USA	2023-10	RDC	3.9	3.6	-0.3	294	272	-22	(10%)
DL	GTFSLC	USA-USA	2023-10	RDC	3	2.9	-0.1	228	218	-10	0%
DL	HNLMSF	USA-USA	2023-10	RDC	1	1	0.0	257	253	-4	0%
DL	HNLSEA	USA-USA	2023-10	RDC	1.6	1.5	0.0	349	342	-7	0%
DL	IAHLAX	USA-USA	2023-10	RDC	2	2	0.0	282	264	-18	(10%)
DL	ILMLGA	USA-USA	2023-10	RDC	2.7	2.6	-0.2	208	196	-12	(10%)
DL	JAXJFK	USA-USA	2023-10	RDC	3	3	0.0	348	284	-64	(20%)
DL	JFKMCO	USA-USA	2023-10	RDC	5.7	5	-0.7	1102	960	-142	(10%)
DL	LASLAX	USA-USA	2023-10	RDC	5	5	0.0	834	744	-90	(10%)
DL	LAXLIH	USA-USA	2023-10	RDC	0.9	0.8	0.0	192	185	-7	0%
DL	LAXOAK	USA-USA	2023-10	RDC	3	2.9	-0.1	228	218	-10	0%
DL	LAXPDX	USA-USA	2023-10	RDC	5	4.9	-0.1	800	779	-21	0%
DL	LAXSAT	USA-USA	2023-10	RDC	2	2	0.0	282	264	-18	(10%)
DL	LAXSMF	USA-USA	2023-10	RDC	4.8	4.8	0.0	481	368	-113	(20%)
DL	LAXTPA	USA-USA	2023-10	RDC	1.8	1.8	0.0	406	351	-55	(10%)
DL	LGAMYR	USA-USA	2023-10	RDC	2	1.9	-0.1	152	142	-10	(10%)
DL	LGAPIT	USA-USA	2023-10	RDC	6.4	6	-0.3	468	458	-10	0%
DL	LGARDU	USA-USA	2023-10	RDC	6.3	6.3	0.0	514	481	-33	(10%)
DL	LGASYR	USA-USA	2023-10	RDC	3.5	3.5	0.0	286	262	-24	(10%)
DL	LGATPA	USA-USA	2023-10	RDC	3.9	3.9	0.0	621	619	-2	0%
DL	LGAYYZ	CAN-USA	2023-10	RDC	6.2	6	-0.2	471	458	-13	0%
DL	MCOMIA	USA-USA	2023-10	RDC	3	3	0.0	424	396	-28	(10%)
DL	MDWMSP	USA-USA	2023-10	RDC	3	2.9	-0.1	330	316	-14	0%
DL	MEMMSP	USA-USA	2023-10	RDC	2.8	2.8	0.0	370	286	-84	(20%)
DL	MFRSEA	USA-USA	2023-10	RDC	3	2.9	-0.1	228	218	-10	0%
DL	MKEMSP	USA-USA	2023-10	RDC	4.8	4.8	0.0	690	639	-51	(10%)
DL	MSOSLC	USA-USA	2023-10	RDC	3.3	3.1	-0.1	248	238	-10	0%
DL	MSPRAP	USA-USA	2023-10	RDC	3	2.9	-0.1	228	218	-10	0%
DL	MSPSJC	USA-USA	2023-10	RDC	2	1.9	-0.1	320	299	-21	(10%)
DL	MSPSNA	USA-USA	2023-10	RDC	2	1.7	-0.3	282	243	-39	(10%)
DL	OAKSLC	USA-USA	2023-10	RDC	4	4	0.0	472	369	-103	(20%)
DL	ONTSLC	USA-USA	2023-10	RDC	3	3	0.0	416	396	-20	0%
DL	PDXSEA	USA-USA	2023-10	RDC	7.8	7.8	0.0	680	636	-44	(10%)
DL	RDMSEA	USA-USA	2023-10	RDC	3	2.9	-0.1	228	218	-10	0%
DL	RDUTPA	USA-USA	2023-10	RDC	2	2	0.0	320	292	-28	(10%)
DL	RNOSLC	USA-USA	2023-10	RDC	3	3	0.0	436	396	-40	(10%)
DL	SEASJC	USA-USA	2023-10	RDC	4	3.9	-0.1	384	374	-10	0%
DL	SEASMF	USA-USA	2023-10	RDC	4	3.9	-0.1	464	449	-15	0%
DL	SEASNA	USA-USA	2023-10	RDC	4	3.9	-0.1	464	449	-15	0%
DL	SFOSLC	USA-USA	2023-10	RDC	4.8	4.8	0.0	717	682	-35	0%
DL	SLCWYS	USA-USA	2023-10	RDC	1	0.7	-0.2	48	37	-11	(20%)

DL	TOTAL			2023-10	ADD	-	-	-	-	-	1096	0%
EI	ATLBOS		USA-USA	2023-04	NEW	0.0	0.0	0.0	0	2	2	100%
EI	BOSFLL		USA-USA	2023-04	NEW	0.0	0.1	0.1	0	10	10	100%
EI	BOSPHL		USA-USA	2023-04	NEW	0.0	0.0	0.0	0	2	2	100%
EI	BOSTPA		USA-USA	2023-04	NEW	0.0	0.1	0.1	0	14	14	100%
EI	BUFJFK		USA-USA	2023-04	NEW	0.0	0.1	0.1	0	7	7	100%
EI	CLEORD		USA-USA	2023-04	NEW	0.0	0.1	0.1	0	4	4	100%
EI	FLLJFK		USA-USA	2023-04	NEW	0.0	0.1	0.1	0	15	15	100%
EI	JFKRDU		USA-USA	2023-04	NEW	0.0	0.1	0.1	0	12	12	100%
EI	JFKSAN		USA-USA	2023-04	NEW	0.0	0.1	0.1	0	9	9	100%
EI	JFKSJU		CAR-USA	2023-04	NEW	0.0	0.1	0.1	0	12	12	100%
EI	ORDSDF		USA-USA	2023-04	CXL	0.1	0.0	-0.1	3	0	-3	(100%)
EI	TOTAL			2023-04	ADD	-	-	-	-	-	84	2800%
EI	BNAORD		USA-USA	2023-05	NEW	0.0	0.1	0.1	0	5	5	100%
EI	BOSBWI		USA-USA	2023-05	NEW	0.0	0.5	0.5	0	47	47	100%
EI	BOSCHS		USA-USA	2023-05	NEW	0.0	0.4	0.4	0	36	36	100%
EI	BOSCLT		USA-USA	2023-05	NEW	0.0	0.0	0.0	0	2	2	100%
EI	BOSFLL		USA-USA	2023-05	NEW	0.0	0.4	0.4	0	79	79	100%
EI	BOSJAX		USA-USA	2023-05	NEW	0.0	0.0	0.0	0	5	5	100%
EI	BOSMCO		USA-USA	2023-05	NEW	0.0	1.3	1.3	0	212	212	100%
EI	BOSMSY		USA-USA	2023-05	NEW	0.0	0.0	0.0	0	3	3	100%
EI	BOSPHL		USA-USA	2023-05	NEW	0.0	0.4	0.4	0	41	41	100%
EI	BOSPIT		USA-USA	2023-05	NEW	0.0	0.1	0.1	0	9	9	100%
EI	BOSRDU		USA-USA	2023-05	NEW	0.0	0.6	0.6	0	63	63	100%
EI	BOSRIC		USA-USA	2023-05	NEW	0.0	0.0	0.0	0	5	5	100%
EI	BOSRSW		USA-USA	2023-05	NEW	0.0	0.2	0.2	0	43	43	100%
EI	BOSSJU		CAR-USA	2023-05	NEW	0.0	0.1	0.1	0	12	12	100%
EI	BUFJFK		USA-USA	2023-05	NEW	0.0	1.1	1.1	0	106	106	100%
EI	CLTORD		USA-USA	2023-05	NEW	0.0	0.0	0.0	0	3	3	100%
EI	FLLJFK		USA-USA	2023-05	NEW	0.0	0.0	0.0	0	9	9	100%
EI	JFKMCO		USA-USA	2023-05	NEW	0.0	0.1	0.1	0	27	27	100%
EI	JFKROC		USA-USA	2023-05	NEW	0.0	0.9	0.9	0	85	85	100%
EI	JFKRSW		USA-USA	2023-05	NEW	0.0	0.5	0.5	0	96	96	100%
EI	JFKSAN		USA-USA	2023-05	NEW	0.0	0.6	0.6	0	116	116	100%
EI	JFKSJU		CAR-USA	2023-05	NEW	0.0	0.1	0.1	0	21	21	100%
EI	JFKSYR		USA-USA	2023-05	NEW	0.0	0.1	0.1	0	14	14	100%
EI	ORDSTL		USA-USA	2023-05	NEW	0.0	0.6	0.6	0	45	45	100%
EI	BOSJFK		USA-USA	2023-05	ADD	0.0	0.4	0.3	9	47	38	420%
EI	CLEORD		USA-USA	2023-05	ADD	0.1	0.1	0.1	6	10	4	70%
EI	MCIORO		USA-USA	2023-05	RDC	0.0	0.0	0.0	3	1	-2	(70%)
EI	ORDSDF		USA-USA	2023-05	CXL	0.0	0.0	0.0	1	0	-1	(100%)
EI	TOTAL			2023-05	ADD	-	-	-	-	-	1123	5910%
EI	BOSBWI		USA-USA	2023-06	NEW	0.0	0.2	0.2	0	18	18	100%
EI	BOSCHS		USA-USA	2023-06	NEW	0.0	0.3	0.3	0	26	26	100%
EI	BOSFLL		USA-USA	2023-06	NEW	0.0	0.3	0.3	0	57	57	100%
EI	BOSMCO		USA-USA	2023-06	NEW	0.0	0.9	0.9	0	155	155	100%
EI	BOSPHL		USA-USA	2023-06	NEW	0.0	0.2	0.2	0	20	20	100%
EI	BOSPIT		USA-USA	2023-06	NEW	0.0	0.1	0.1	0	10	10	100%
EI	BOSRDU		USA-USA	2023-06	NEW	0.0	0.3	0.3	0	34	34	100%
EI	BOSRSW		USA-USA	2023-06	NEW	0.0	0.2	0.2	0	35	35	100%
EI	BUFJFK		USA-USA	2023-06	NEW	0.0	0.6	0.6	0	62	62	100%
EI	JFKROC		USA-USA	2023-06	NEW	0.0	0.6	0.6	0	59	59	100%
EI	JFKRSW		USA-USA	2023-06	NEW	0.0	0.2	0.2	0	42	42	100%
EI	JFKSAN		USA-USA	2023-06	NEW	0.0	0.2	0.2	0	42	42	100%
EI	BNAORD		USA-USA	2023-06	ADD	0.5	2.5	2	39	269	230	590%
EI	BOSJFK		USA-USA	2023-06	ADD	0.1	0.6	0.5	8	61	53	660%
EI	TOTAL			2023-06	ADD	-	-	-	-	-	843	1790%
EI	BNAORD		USA-USA	2023-07	ADD	0.5	2.6	2.1	39	282	243	620%
EI	TOTAL			2023-07	ADD	-	-	-	-	-	243	620%
EI	BNAORD		USA-USA	2023-08	ADD	0.2	1.2	0.9	18	129	111	620%
EI	BOSSAN		USA-USA	2023-08	CXL	0.0	0.0	0.0	3	0	-3	(100%)
EI	TOTAL			2023-08	ADD	-	-	-	-	-	108	510%
F9	LASMIA		USA-USA	2023-04	ADD	1	1	0.0	194	195	1	0%
F9	LASSAT		USA-USA	2023-04	ADD	0.9	0.9	0.0	173	174	1	0%
F9	LASSFO		USA-USA	2023-04	ADD	2.6	2.6	0.0	498	499	1	0%
F9	PHLPUJ		CAR-USA	2023-04	ADD	0.4	0.4	0.0	84	85	1	0%
F9	CUNDEN		PLA-USA	2023-04	RDC	1	1	0.0	194	193	-1	0%
F9	LASMCO		USA-USA	2023-04	RDC	2	2	0.0	398	395	-3	0%
F9	BDLDEN		USA-USA	2023-05	RDC	0.7	0.0	-0.7	138	6	-132	(100%)
F9	BOSMIA		USA-USA	2023-05	RDC	0.7	0.0	-0.7	138	6	-132	(100%)
F9	BWILAS		USA-USA	2023-05	RDC	1	0.3	-0.7	195	63	-132	(70%)
F9	FLLLAS		USA-USA	2023-05	RDC	1	0.3	-0.7	195	64	-131	(70%)
F9	FLLMDW		USA-USA	2023-05	RDC	1	0.3	-0.7	194	63	-131	(70%)
F9	FLLPHX		USA-USA	2023-05	RDC	1	0.3	-0.7	195	64	-131	(70%)
F9	HOULAS		USA-USA	2023-05	RDC	1	0.3	-0.7	194	63	-131	(70%)
F9	LASMEM		USA-USA	2023-05	RDC	0.5	0.1	-0.4	108	19	-89	(80%)
F9	LASMSY		USA-USA	2023-05	RDC	0.4	0.1	-0.3	81	25	-56	(70%)

F9	LGAMIA		USA-USA	2023-05	RDC	1	0.3	-0.7	195	64	-131	(70%)
F9	MCOPIT		USA-USA	2023-05	RDC	0.4	0.0	-0.4	93	6	-87	(90%)
F9	MCOROC		USA-USA	2023-05	RDC	0.4	0.1	-0.3	88	29	-59	(70%)
F9	MSPPHX		USA-USA	2023-05	RDC	0.5	0.2	-0.4	110	35	-75	(70%)
F9	DENROC		USA-USA	2023-05	CXL	0.3	0.0	-0.3	56	0	-56	(100%)
F9	TOTAL			2023-05	RDC	-	-	-	-	-	-1473	(70%)
F9	BDLDEN		USA-USA	2023-06	CXL	1	0.0	-1	194	0	-194	(100%)
F9	BOSMIA		USA-USA	2023-06	CXL	1	0.0	-1	194	0	-194	(100%)
F9	BWILAS		USA-USA	2023-06	CXL	1	0.0	-1	194	0	-194	(100%)
F9	DENROC		USA-USA	2023-06	CXL	0.4	0.0	-0.4	84	0	-84	(100%)
F9	FLLLAS		USA-USA	2023-06	CXL	1	0.0	-1	194	0	-194	(100%)
F9	FLLMDW		USA-USA	2023-06	CXL	1	0.0	-1	194	0	-194	(100%)
F9	FLLPHX		USA-USA	2023-06	CXL	1	0.0	-1	194	0	-194	(100%)
F9	HOULAS		USA-USA	2023-06	CXL	1	0.0	-1	194	0	-194	(100%)
F9	LASMEM		USA-USA	2023-06	CXL	0.6	0.0	-0.6	138	0	-138	(100%)
F9	LASMSY		USA-USA	2023-06	CXL	0.4	0.0	-0.4	84	0	-84	(100%)
F9	LGAMIA		USA-USA	2023-06	CXL	1	0.0	-1	194	0	-194	(100%)
F9	MCOPIT		USA-USA	2023-06	CXL	0.6	0.0	-0.6	126	0	-126	(100%)
F9	MCOROC		USA-USA	2023-06	CXL	0.4	0.0	-0.4	89	0	-89	(100%)
F9	MSPPHX		USA-USA	2023-06	CXL	0.6	0.0	-0.6	110	0	-110	(100%)
F9	PHLPHX		USA-USA	2023-06	CXL	0.3	0.0	-0.3	65	0	-65	(100%)
F9	TOTAL			2023-06	RDC	-	-	-	-	-	-2248	(100%)
F9	BDLDEN		USA-USA	2023-07	CXL	1	0.0	-1	194	0	-194	(100%)
F9	BOSMIA		USA-USA	2023-07	CXL	1	0.0	-1	194	0	-194	(100%)
F9	BWILAS		USA-USA	2023-07	CXL	1	0.0	-1	194	0	-194	(100%)
F9	DENROC		USA-USA	2023-07	CXL	0.4	0.0	-0.4	81	0	-81	(100%)
F9	FLLLAS		USA-USA	2023-07	CXL	1	0.0	-1	194	0	-194	(100%)
F9	FLLMDW		USA-USA	2023-07	CXL	1	0.0	-1	194	0	-194	(100%)
F9	FLLPHX		USA-USA	2023-07	CXL	1	0.0	-1	194	0	-194	(100%)
F9	HOULAS		USA-USA	2023-07	CXL	1	0.0	-1	194	0	-194	(100%)
F9	LASMEM		USA-USA	2023-07	CXL	0.5	0.0	-0.5	126	0	-126	(100%)
F9	LASMSY		USA-USA	2023-07	CXL	0.4	0.0	-0.4	81	0	-81	(100%)
F9	LGAMIA		USA-USA	2023-07	CXL	1	0.0	-1	194	0	-194	(100%)
F9	MCOPIT		USA-USA	2023-07	CXL	0.6	0.0	-0.6	130	0	-130	(100%)
F9	MCOROC		USA-USA	2023-07	CXL	0.4	0.0	-0.4	86	0	-86	(100%)
F9	MSPPHX		USA-USA	2023-07	CXL	0.6	0.0	-0.6	113	0	-113	(100%)
F9	PHLPHX		USA-USA	2023-07	CXL	1	0.0	-1	194	0	-194	(100%)
F9	TOTAL			2023-07	RDC	-	-	-	-	-	-2363	(100%)
F9	BDLDEN		USA-USA	2023-08	CXL	0.5	0.0	-0.5	94	0	-94	(100%)
F9	BOSMIA		USA-USA	2023-08	CXL	0.5	0.0	-0.5	94	0	-94	(100%)
F9	BWILAS		USA-USA	2023-08	CXL	0.5	0.0	-0.5	94	0	-94	(100%)
F9	DENROC		USA-USA	2023-08	CXL	0.2	0.0	-0.2	38	0	-38	(100%)
F9	FLLLAS		USA-USA	2023-08	CXL	0.5	0.0	-0.5	94	0	-94	(100%)
F9	FLLMDW		USA-USA	2023-08	CXL	0.5	0.0	-0.5	94	0	-94	(100%)
F9	FLLPHX		USA-USA	2023-08	CXL	0.5	0.0	-0.5	94	0	-94	(100%)
F9	HOULAS		USA-USA	2023-08	CXL	0.5	0.0	-0.5	94	0	-94	(100%)
F9	LASMEM		USA-USA	2023-08	CXL	0.3	0.0	-0.3	67	0	-67	(100%)
F9	LASMSY		USA-USA	2023-08	CXL	0.2	0.0	-0.2	38	0	-38	(100%)
F9	LGAMIA		USA-USA	2023-08	CXL	0.5	0.0	-0.5	94	0	-94	(100%)
F9	MCOPIT		USA-USA	2023-08	CXL	0.3	0.0	-0.3	65	0	-65	(100%)
F9	MCOROC		USA-USA	2023-08	CXL	0.2	0.0	-0.2	47	0	-47	(100%)
F9	MSPPHX		USA-USA	2023-08	CXL	0.3	0.0	-0.3	56	0	-56	(100%)
F9	PHLPHX		USA-USA	2023-08	CXL	0.5	0.0	-0.5	94	0	-94	(100%)
F9	TOTAL			2023-08	RDC	-	-	-	-	-	-1157	(100%)
FI	JFKKEF		EUR-USA	2023-06	RDC	2.4	2.4	0.0	484	478	-6	0%
FI	KEFKUS		EUR-USA	2023-06	RDC	0.7	0.5	-0.2	50	34	-16	(30%)
FI	KEFPDX		EUR-USA	2023-06	RDC	0.8	0.8	0.0	144	138	-6	0%
FI	KEFUAK		EUR-USA	2023-06	RDC	0.3	0.3	0.0	19	13	-6	(30%)
FI	TOTAL			2023-06	RDC	-	-	-	-	-	-34	0%
G4	AZALAS		USA-USA	2023-04	ADD	0.3	0.3	0.0	49	50	1	0%
G4	BNAPIT		USA-USA	2023-04	ADD	0.4	0.4	0.0	68	74	6	10%
G4	CAKSFb		USA-USA	2023-04	ADD	0.3	0.3	0.0	47	53	6	10%
G4	CHSPIT		USA-USA	2023-04	ADD	0.3	0.3	0.0	42	44	2	0%
G4	GSOPIE		USA-USA	2023-04	ADD	0.3	0.3	0.0	42	43	1	0%
G4	GSOSFB		USA-USA	2023-04	ADD	0.3	0.3	0.0	48	53	5	10%
G4	LCKMYR		USA-USA	2023-04	ADD	0.2	0.2	0.0	36	37	1	0%
G4	LCKVPS		USA-USA	2023-04	ADD	0.3	0.3	0.0	47	49	2	0%
G4	PBIPIT		USA-USA	2023-04	ADD	0.3	0.3	0.0	42	43	1	0%
G4	PGDPIT		USA-USA	2023-04	ADD	0.4	0.4	0.0	62	63	1	0%
G4	PIEPIT		USA-USA	2023-04	ADD	0.4	0.4	0.0	58	59	1	0%
G4	PITSFB		USA-USA	2023-04	ADD	0.4	0.4	0.0	59	64	5	10%
G4	PITSRQ		USA-USA	2023-04	ADD	0.4	0.4	0.0	59	62	3	10%
G4	PITVPS		USA-USA	2023-04	ADD	0.3	0.3	0.0	47	49	2	0%
G4	AVLFLL		USA-USA	2023-04	RDC	1.8	1.8	0.0	294	293	-1	0%
G4	AVLPGD		USA-USA	2023-04	RDC	0.6	0.6	0.0	111	110	-1	0%
G4	BIVLAS		USA-USA	2023-04	RDC	0.3	0.3	0.0	45	44	-1	0%
G4	BZNLAS		USA-USA	2023-04	RDC	0.3	0.3	0.0	50	48	-2	0%

G4	CHSCVG	USA-USA	2023-04	RDC	0.3	0.3	0.0	53	52	-1	0%
G4	CVGJAX	USA-USA	2023-04	RDC	0.3	0.3	0.0	47	46	-1	0%
G4	CVGMSY	USA-USA	2023-04	RDC	0.3	0.3	0.0	53	52	-1	0%
G4	CVGMYR	USA-USA	2023-04	RDC	0.3	0.3	0.0	53	51	-2	0%
G4	CVGPGD	USA-USA	2023-04	RDC	1.1	1.1	0.0	186	185	-1	0%
G4	CVGPIE	USA-USA	2023-04	RDC	1.1	1.1	0.0	186	185	-1	0%
G4	CVGVPS	USA-USA	2023-04	RDC	0.9	0.9	0.0	156	155	-1	0%
G4	DSMLAS	USA-USA	2023-04	RDC	0.6	0.6	0.0	105	103	-2	0%
G4	ELPLAS	USA-USA	2023-04	RDC	0.3	0.3	0.0	45	42	-3	(10%)
G4	EUGLAS	USA-USA	2023-04	RDC	0.6	0.6	0.0	97	94	-3	0%
G4	FARLAS	USA-USA	2023-04	RDC	0.6	0.6	0.0	100	93	-7	(10%)
G4	FATLAS	USA-USA	2023-04	RDC	1.7	1.7	0.0	292	283	-9	0%
G4	FCALAS	USA-USA	2023-04	RDC	0.3	0.3	0.0	48	47	-1	0%
G4	GFKLAS	USA-USA	2023-04	RDC	0.3	0.3	0.0	50	49	-1	0%
G4	GJTLAS	USA-USA	2023-04	RDC	0.3	0.3	0.0	47	46	-1	0%
G4	GRILAS	USA-USA	2023-04	RDC	0.3	0.3	0.0	51	49	-2	0%
G4	GRRLAS	USA-USA	2023-04	RDC	0.4	0.4	0.0	65	64	-1	0%
G4	GTFLAS	USA-USA	2023-04	RDC	0.3	0.3	0.0	44	43	-1	0%
G4	IADJAX	USA-USA	2023-04	RDC	0.3	0.3	0.0	47	46	-1	0%
G4	LASMEM	USA-USA	2023-04	RDC	0.7	0.7	0.0	122	121	-1	0%
G4	LASMFE	USA-USA	2023-04	RDC	0.7	0.7	0.0	123	121	-2	0%
G4	LASMFR	USA-USA	2023-04	RDC	0.3	0.3	0.0	43	42	-1	0%
G4	LASMLI	USA-USA	2023-04	RDC	0.3	0.3	0.0	51	50	-1	0%
G4	LASMRY	USA-USA	2023-04	RDC	0.3	0.3	0.0	47	45	-2	0%
G4	LASOMA	USA-USA	2023-04	RDC	0.3	0.3	0.0	49	47	-2	0%
G4	LASRFD	USA-USA	2023-04	RDC	0.3	0.3	0.0	51	50	-1	0%
G4	LASSAN	USA-USA	2023-04	RDC	0.3	0.3	0.0	50	47	-3	(10%)
G4	LASSBN	USA-USA	2023-04	RDC	0.3	0.3	0.0	50	48	-2	0%
G4	LASSCK	USA-USA	2023-04	RDC	1.1	1.1	0.0	193	179	-14	(10%)
G4	LASSGF	USA-USA	2023-04	RDC	0.3	0.3	0.0	43	42	-1	0%
G4	LASSMX	USA-USA	2023-04	RDC	0.3	0.3	0.0	49	48	-1	0%
G4	LASVPS	USA-USA	2023-04	RDC	0.3	0.3	0.0	50	49	-1	0%
G4	MDTSFB	USA-USA	2023-04	RDC	0.7	0.7	0.0	118	117	-1	0%
G4	MYRSWF	USA-USA	2023-04	RDC	0.3	0.3	0.0	53	51	-2	0%
G4	PHXSCK	USA-USA	2023-04	RDC	0.3	0.3	0.0	47	46	-1	0%
G4	SFBUSA	USA-USA	2023-04	RDC	0.6	0.6	0.0	112	111	-1	0%
G4	TOTAL		2023-04	RDC	-	-	-	-	-	-45	0%
G4	CHSPIT	USA-USA	2023-05	ADD	0.3	0.3	0.0	47	48	1	0%
G4	FATLAS	USA-USA	2023-05	RDC	1.7	1.7	0.0	287	286	-1	0%
G4	GJTLAS	USA-USA	2023-05	RDC	0.3	0.3	0.0	46	45	-1	0%
G4	LASMFR	USA-USA	2023-05	RDC	0.4	0.4	0.0	72	71	-1	0%
G4	LASMRY	USA-USA	2023-05	RDC	0.3	0.3	0.0	48	47	-1	0%
G4	TOTAL		2023-05	RDC	-	-	-	-	-	-3	0%
GL	KEFKUS	EUR-USA	2023-04	NEW	0.0	0.0	0.0	0	1	1	100%
GL	GOHJAV	USA-USA	2023-04	ADD	0.3	0.3	0.0	10	11	1	10%
GL	GOHSFJ	USA-USA	2023-04	ADD	5.3	5.4	0.1	198	200	2	0%
GL	JJUJNS	USA-USA	2023-04	ADD	0.9	1.2	0.2	12	24	12	100%
GL	JJUUAKE	USA-USA	2023-04	ADD	3	2.5	-0.4	39	42	3	10%
GL	JNSUAK	USA-USA	2023-04	ADD	1.3	1.6	0.2	17	29	12	70%
GL	GOHKEF	EUR-USA	2023-04	RDC	0.3	0.2	0.0	10	9	-1	(10%)
GL	TOTAL		2023-04	ADD	-	-	-	-	-	30	10%
GL	JJUJNS	USA-USA	2023-05	ADD	0.9	1.2	0.3	12	26	14	120%
GL	JNSUAK	USA-USA	2023-05	ADD	1.9	2.2	0.3	25	39	14	60%
GL	JJUUAKE	USA-USA	2023-05	RDC	4.1	2.7	-1.4	53	46	-7	(10%)
GL	TOTAL		2023-05	ADD	-	-	-	-	-	21	20%
GL	JAVSFJ	USA-USA	2023-06	ADD	4.4	4.4	0.0	163	164	1	0%
GL	JJUJNS	USA-USA	2023-06	ADD	0.9	1.2	0.3	12	27	15	130%
GL	JNSUAK	USA-USA	2023-06	ADD	1.9	2.2	0.3	25	40	15	60%
GL	GOHSFJ	USA-USA	2023-06	RDC	6.2	6.2	0.0	230	229	-1	0%
GL	JJUUAKE	USA-USA	2023-06	RDC	3.9	2.4	-1.4	50	43	-7	(10%)
GL	TOTAL		2023-06	ADD	-	-	-	-	-	23	0%
GL	JJUJNS	USA-USA	2023-07	ADD	0.8	1.1	0.3	10	23	13	130%
GL	JNSUAK	USA-USA	2023-07	ADD	1.8	2.1	0.3	23	36	13	60%
GL	JJUUAKE	USA-USA	2023-07	RDC	3.7	2.2	-1.5	48	38	-10	(20%)
GL	TOTAL		2023-07	ADD	-	-	-	-	-	16	20%
GL	GOHSFJ	USA-USA	2023-08	ADD	6.8	6.9	0.0	252	254	2	0%
GL	JJUJNS	USA-USA	2023-08	ADD	0.9	1.2	0.3	12	28	16	130%
GL	JNSUAK	USA-USA	2023-08	ADD	1.9	2.2	0.3	25	41	16	60%
GL	JJUUAKE	USA-USA	2023-08	RDC	3.7	2.4	-1.4	48	43	-5	(10%)
GL	TOTAL		2023-08	ADD	-	-	-	-	-	29	10%
GL	JAVUMD	USA-USA	2023-09	NEW	0.0	0.1	0.1	0	1	1	100%
GL	JAVSFJ	USA-USA	2023-09	ADD	4	4.1	0.1	148	150	2	0%
GL	JJUJNS	USA-USA	2023-09	ADD	0.8	1.1	0.3	11	24	13	120%
GL	JNSUAK	USA-USA	2023-09	ADD	1.5	1.8	0.3	20	33	13	70%
GL	JAVJQA	USA-USA	2023-09	RDC	0.6	0.5	-0.1	21	19	-2	(10%)
GL	JJUUAKE	USA-USA	2023-09	RDC	3.1	2.3	-0.9	41	40	-1	0%
GL	JQAUMD	USA-USA	2023-09	RDC	2.8	2.5	-0.3	36	31	-5	(10%)
GL	TOTAL		2023-09	ADD	-	-	-	-	-	21	10%

GL	JJUNJS		USA-USA	2023-10	ADD	0.9	1.1	0.3	11	26	15	140%
GL	JJUUAk		USA-USA	2023-10	ADD	1.9	2.1	0.3	24	39	15	60%
GL	JNSUAK		USA-USA	2023-10	ADD	0.9	1.1	0.3	11	26	15	140%
GL	TOTAL			2023-10	ADD	-	-	-	-	-	45	100%
HA	HNLITO		USA-USA	2023-04	ADD	13.1	13.2	0.0	1679	1683	4	0%
HA	ITOOGG		USA-USA	2023-04	ADD	1.8	1.8	0.0	228	233	5	0%
HA	HNDHNL		ASI-USA	2023-04	RDC	1.6	1.4	-0.2	485	417	-68	(10%)
HA	HNLKOA		USA-USA	2023-04	RDC	16.3	16.2	-0.1	2091	2074	-17	0%
HA	HNLLIH		USA-USA	2023-04	RDC	16.8	16.8	0.0	2148	2144	-4	0%
HA	HNLOGG		USA-USA	2023-04	RDC	24.5	24.4	-0.1	3136	3123	-13	0%
HA	TOTAL			2023-04	RDC	-	-	-	-	-	-93	0%
HA	HNLITO		USA-USA	2023-05	ADD	12.6	12.8	0.2	1619	1643	24	0%
HA	HNLKOA		USA-USA	2023-05	ADD	16.2	16.4	0.2	2077	2102	25	0%
HA	HNLLIH		USA-USA	2023-05	ADD	16.5	16.7	0.2	2118	2143	25	0%
HA	HNLOAK		USA-USA	2023-05	ADD	1	1	0.0	232	294	62	30%
HA	HNLOGG		USA-USA	2023-05	ADD	24.6	24.7	0.1	3150	3163	13	0%
HA	ITOOGG		USA-USA	2023-05	ADD	1.7	1.9	0.2	215	239	24	10%
HA	KOAOGG		USA-USA	2023-05	ADD	3.8	4	0.2	487	512	25	10%
HA	BOSHNL		USA-USA	2023-05	RDC	0.6	0.6	0.0	180	171	-9	(10%)
HA	HNDHNL		ASI-USA	2023-05	RDC	1.7	1.2	-0.5	498	341	-157	(30%)
HA	TOTAL			2023-05	ADD	-	-	-	-	-	32	0%
HA	HNLITO		USA-USA	2023-06	ADD	11.5	12.5	1	1468	1596	128	10%
HA	HNLKOA		USA-USA	2023-06	ADD	16.2	17.2	1	2074	2202	128	10%
HA	HNLLIH		USA-USA	2023-06	ADD	16.1	17.1	1	2057	2185	128	10%
HA	HNLOAK		USA-USA	2023-06	ADD	1	1	0.0	240	294	54	20%
HA	HNLOGG		USA-USA	2023-06	ADD	24.1	24.7	0.6	3081	3157	76	0%
HA	ITOOGG		USA-USA	2023-06	ADD	0.9	1.9	1	111	239	128	120%
HA	KOAOGG		USA-USA	2023-06	ADD	3	4	1	384	512	128	30%
HA	BOSHNL		USA-USA	2023-06	RDC	0.7	0.7	-0.1	216	196	-20	(10%)
HA	HNDHNL		ASI-USA	2023-06	RDC	1.7	1	-0.7	510	304	-206	(40%)
HA	TOTAL			2023-06	ADD	-	-	-	-	-	544	10%
HA	HNLITO		USA-USA	2023-07	ADD	11.4	12.4	1	1462	1590	128	10%
HA	HNLKOA		USA-USA	2023-07	ADD	16.2	17.2	1	2069	2197	128	10%
HA	HNLLIH		USA-USA	2023-07	ADD	16	16.9	0.9	2048	2168	120	10%
HA	HNLOAK		USA-USA	2023-07	ADD	1	1	0.0	245	294	49	20%
HA	HNLOGG		USA-USA	2023-07	ADD	24	24.6	0.6	3072	3146	74	0%
HA	ITOOGG		USA-USA	2023-07	ADD	0.8	1.8	1	107	235	128	120%
HA	KOAOGG		USA-USA	2023-07	ADD	3	4	1	384	512	128	30%
HA	HNDHNL		ASI-USA	2023-07	RDC	1.7	1	-0.7	498	294	-204	(40%)
HA	TOTAL			2023-07	ADD	-	-	-	-	-	551	10%
HA	HNLITO		USA-USA	2023-08	ADD	11.4	12.4	1	1462	1590	128	10%
HA	HNLKOA		USA-USA	2023-08	ADD	16.1	17.1	1	2060	2188	128	10%
HA	HNLLIH		USA-USA	2023-08	ADD	16	17	1.1	2044	2180	136	10%
HA	HNLOAK		USA-USA	2023-08	ADD	1	1	0.0	240	294	54	20%
HA	HNLOGG		USA-USA	2023-08	ADD	24	24.5	0.5	3068	3138	70	0%
HA	ITOOGG		USA-USA	2023-08	ADD	0.9	1.9	1	111	239	128	120%
HA	KOAOGG		USA-USA	2023-08	ADD	3	4	1	384	512	128	30%
HA	AUSHNL		USA-USA	2023-08	RDC	0.6	0.5	0.0	166	156	-10	(10%)
HA	BOSHNL		USA-USA	2023-08	RDC	0.7	0.7	0.0	209	194	-15	(10%)
HA	HNDHNL		ASI-USA	2023-08	RDC	1.7	1.6	-0.1	507	479	-28	(10%)
HA	TOTAL			2023-08	ADD	-	-	-	-	-	719	10%
HA	HNLITO		USA-USA	2023-09	ADD	11.5	11.7	0.2	1476	1498	22	0%
HA	HNLKOA		USA-USA	2023-09	ADD	16.1	16.3	0.2	2065	2086	21	0%
HA	HNLLIH		USA-USA	2023-09	ADD	16	16.1	0.2	2044	2065	21	0%
HA	HNLOAK		USA-USA	2023-09	ADD	1	1	0.0	226	234	8	0%
HA	HNLOGG		USA-USA	2023-09	ADD	24.1	24.2	0.1	3085	3102	17	0%
HA	ITOOGG		USA-USA	2023-09	ADD	1.8	2	0.1	235	252	17	10%
HA	KOAOGG		USA-USA	2023-09	ADD	3.9	4	0.1	495	512	17	0%
HA	AUSHNL		USA-USA	2023-09	RDC	0.5	0.4	0.0	132	123	-9	(10%)
HA	BOSHNL		USA-USA	2023-09	RDC	0.6	0.6	0.0	172	167	-5	0%
HA	TOTAL			2023-09	ADD	-	-	-	-	-	109	0%
HY	JFKTAS		ASI-USA	2023-04	RDC	0.6	0.5	-0.1	146	113	-33	(20%)
HY	TOTAL			2023-04	RDC	-	-	-	-	-	-33	(20%)
IB	BOSMAD		EUR-USA	2023-04	RDC	1	1	0.0	349	348	-1	0%
IB	DFWMAD		EUR-USA	2023-04	RDC	0.7	0.7	0.0	244	241	-3	0%
IB	JFKMAD		EUR-USA	2023-04	RDC	2	2	0.0	678	673	-5	0%
IB	MADMIA		EUR-USA	2023-04	RDC	2	2	0.0	703	699	-4	0%
IB	TOTAL			2023-04	RDC	-	-	-	-	-	-13	0%
IB	BOSMAD		EUR-USA	2023-05	RDC	1	1	0.0	352	351	-1	0%
IB	DFWMAD		EUR-USA	2023-05	RDC	0.8	0.8	0.0	284	283	-1	0%
IB	JFKMAD		EUR-USA	2023-05	RDC	2	2	0.0	670	669	-1	0%
IB	TOTAL			2023-05	RDC	-	-	-	-	-	-3	0%
JL	DFWHND		ASI-USA	2023-10	ADD	1	1	0.0	470	500	30	10%
JL	HNDHNL		ASI-USA	2023-10	ADD	2	2	0.0	389	390	1	0%

JL	NRTSEA	ASI-USA	2023-10	ADD	1	1	0.0	208	210	2	0%
JL	HNDLAX	ASI-USA	2023-10	RDC	1	1	0.0	500	470	-30	(10%)
JL	HNDORD	ASI-USA	2023-10	RDC	1	1	0.0	225	195	-30	(10%)
JL	HNLKIX	ASI-USA	2023-10	RDC	0.6	0.6	0.0	120	119	-1	0%
JL	TOTAL		2023-10	RDC	-	-	-	-	-	-28	0%
KL	AMSJFK	EUR-USA	2023-04	ADD	3	3	0.0	940	941	1	0%
KL	AMSIAH	EUR-USA	2023-04	RDC	1	1	0.0	323	321	-2	0%
KL	TOTAL		2023-04	RDC	-	-	-	-	-	-1	0%
KU	JFKKWI	ASI-USA	2023-10	ADD	0.9	1	0.1	212	235	23	10%
KU	TOTAL		2023-10	ADD	-	-	-	-	-	23	10%
KX	GCM Mia	CAR-USA	2023-04	RDC	1.1	0.9	-0.2	179	147	-32	(20%)
KX	TOTAL		2023-04	RDC	-	-	-	-	-	-32	(20%)
KX	GCM Mia	CAR-USA	2023-05	RDC	1.1	0.9	-0.2	181	145	-36	(20%)
KX	TOTAL		2023-05	RDC	-	-	-	-	-	-36	(20%)
KX	GCM Mia	CAR-USA	2023-06	RDC	1.2	0.9	-0.2	189	152	-37	(20%)
KX	TOTAL		2023-06	RDC	-	-	-	-	-	-37	(20%)
KX	GCM Mia	CAR-USA	2023-07	RDC	1.1	0.9	-0.2	178	150	-28	(20%)
KX	TOTAL		2023-07	RDC	-	-	-	-	-	-28	(20%)
KX	GCM Mia	CAR-USA	2023-08	RDC	1.1	0.9	-0.2	181	142	-39	(20%)
KX	TOTAL		2023-08	RDC	-	-	-	-	-	-39	(20%)
KX	GCM Mia	CAR-USA	2023-09	RDC	1.2	1	-0.2	192	155	-37	(20%)
KX	TOTAL		2023-09	RDC	-	-	-	-	-	-37	(20%)
KX	GCM Mia	CAR-USA	2023-10	RDC	1.1	0.9	-0.2	170	145	-25	(10%)
KX	TOTAL		2023-10	RDC	-	-	-	-	-	-25	(10%)
LH	DENFRA	EUR-USA	2023-04	RDC	1	0.9	-0.1	270	242	-28	(10%)
LH	DFWFRA	EUR-USA	2023-04	RDC	0.9	0.8	0.0	234	224	-10	0%
LH	DTWFRA	EUR-USA	2023-04	RDC	1	0.9	-0.1	270	234	-36	(10%)
LH	FRAMKF	EUR-USA	2023-04	RDC	11	10.8	-0.2	10972	10739	-233	0%
LH	MKFZPE	EUR-USA	2023-04	RDC	10	9.8	-0.2	9973	9740	-233	0%
LH	TOTAL		2023-04	RDC	-	-	-	-	-	-540	0%
LH	BOSFRA	EUR-USA	2023-05	ADD	1.5	1.5	0.0	387	393	6	0%
LH	FRASEA	EUR-USA	2023-05	ADD	0.9	0.9	0.0	222	224	2	0%
LH	DENFRA	EUR-USA	2023-05	RDC	1	0.8	-0.2	270	226	-44	(20%)
LH	TOTAL		2023-05	RDC	-	-	-	-	-	-36	0%
LH	BOSFRA	EUR-USA	2023-06	ADD	1.7	1.7	0.0	472	476	4	0%
LH	FRASEA	EUR-USA	2023-06	ADD	1	1	0.0	255	265	10	0%
LH	TOTAL		2023-06	ADD	-	-	-	-	-	14	0%
LO	JFKWAW	EUR-USA	2023-04	ADD	1	1.1	0.0	268	276	8	0%
LO	ORDWAW	EUR-USA	2023-04	RDC	1.1	1.1	0.0	279	276	-3	0%
LO	TOTAL		2023-04	ADD	-	-	-	-	-	5	0%
MU	JFKPVG	ASI-USA	2023-04	RDC	1	0.3	-0.7	365	97	-268	(70%)
MU	TOTAL		2023-04	RDC	-	-	-	-	-	-268	(70%)
MU	JFKPVG	ASI-USA	2023-05	RDC	1	0.3	-0.7	365	118	-247	(70%)
MU	TOTAL		2023-05	RDC	-	-	-	-	-	-247	(70%)
MU	JFKPVG	ASI-USA	2023-06	RDC	1	0.3	-0.7	365	97	-268	(70%)
MU	TOTAL		2023-06	RDC	-	-	-	-	-	-268	(70%)
MU	JFKPVG	ASI-USA	2023-07	RDC	1	0.3	-0.7	365	106	-259	(70%)
MU	TOTAL		2023-07	RDC	-	-	-	-	-	-259	(70%)
MU	JFKPVG	ASI-USA	2023-08	RDC	1	0.3	-0.7	365	106	-259	(70%)
MU	TOTAL		2023-08	RDC	-	-	-	-	-	-259	(70%)
MU	JFKPVG	ASI-USA	2023-09	RDC	1	0.3	-0.7	365	97	-268	(70%)
MU	TOTAL		2023-09	RDC	-	-	-	-	-	-268	(70%)
MU	JFKPVG	ASI-USA	2023-10	RDC	1	0.4	-0.6	365	130	-235	(60%)
MU	TOTAL		2023-10	RDC	-	-	-	-	-	-235	(60%)
N3	LAXSAL	CAM-USA	2023-04	ADD	1	1	0.0	186	189	3	0%
N3	TOTAL		2023-04	ADD	-	-	-	-	-	3	0%
NK	ATLBOS	USA-USA	2023-05	ADD	1	0.9	0.0	144	170	26	20%
NK	ATLDTW	USA-USA	2023-05	ADD	2.3	4	1.7	411	728	317	80%
NK	ATLFLL	USA-USA	2023-05	ADD	5.1	5.2	0.1	971	994	23	0%
NK	ATLLAS	USA-USA	2023-05	ADD	2	2.9	0.9	373	532	159	40%
NK	ATLLAX	USA-USA	2023-05	ADD	2	2.9	0.9	354	458	104	30%
NK	ATLMCO	USA-USA	2023-05	ADD	2.1	3	0.9	367	503	136	40%
NK	ATLMIA	USA-USA	2023-05	ADD	2	2	0.0	295	327	32	10%
NK	AUSDTW	USA-USA	2023-05	ADD	1	1	0.0	150	182	32	20%
NK	AUSMCO	USA-USA	2023-05	ADD	2	2	0.0	361	371	10	0%
NK	BDLMCO	USA-USA	2023-05	ADD	1.1	2	0.9	205	364	159	80%
NK	BNAMCO	USA-USA	2023-05	ADD	3	3	0.0	487	520	33	10%

NK	BNAPHL		USA-USA	2023-05	ADD	1	1	0.0	145	217	72	50%
NK	BOSMYR		USA-USA	2023-05	ADD	1.3	1.3	0.0	224	229	5	0%
NK	BQNFL		CAR-USA	2023-05	ADD	1	1	0.0	188	228	40	20%
NK	BWIAH		USA-USA	2023-05	ADD	1	1	0.0	222	228	6	0%
NK	BWILAX		USA-USA	2023-05	ADD	1	1.9	0.9	182	308	126	70%
NK	BWISJU		CAR-USA	2023-05	ADD	1.9	1.9	0.0	354	372	18	10%
NK	CLEMCO		USA-USA	2023-05	ADD	2	2	0.0	370	404	34	10%
NK	CLEMYR		USA-USA	2023-05	ADD	0.9	0.9	0.0	136	159	23	20%
NK	CLTLAX		USA-USA	2023-05	ADD	0.9	0.9	0.0	126	156	30	20%
NK	CLTMCO		USA-USA	2023-05	ADD	2.1	2.6	0.5	396	485	89	20%
NK	CLTMIA		USA-USA	2023-05	ADD	1.1	2	0.9	174	405	231	130%
NK	CMHFLL		USA-USA	2023-05	ADD	1.1	1.1	0.0	205	211	6	0%
NK	CMHMC		USA-USA	2023-05	ADD	2	2	0.0	300	332	32	10%
NK	CTGMCO		SUD-USA	2023-05	ADD	0.4	0.4	0.0	61	75	14	20%
NK	CUNMSY		PLA-USA	2023-05	ADD	0.6	0.9	0.4	101	170	69	70%
NK	DFWFLL		USA-USA	2023-05	ADD	2.1	3.1	1	436	615	179	40%
NK	DTWMCO		USA-USA	2023-05	ADD	4.1	5	0.9	750	876	126	20%
NK	EWRLAX		USA-USA	2023-05	ADD	1	1.9	0.9	182	341	159	90%
NK	FLLLGA		USA-USA	2023-05	ADD	3.1	3.1	0.0	667	702	35	10%
NK	FLLMSY		USA-USA	2023-05	ADD	2	2	0.0	368	391	23	10%
NK	FLLSJO		CAM-USA	2023-05	ADD	1.1	2	0.9	257	416	159	60%
NK	FLLSJU		CAR-USA	2023-05	ADD	2	2	0.0	378	410	32	10%
NK	FLLSXM		CAR-USA	2023-05	ADD	0.3	0.3	0.0	54	60	6	10%
NK	FLLXPL		CAM-USA	2023-05	ADD	1.1	2	0.9	205	364	159	80%
NK	IAHPHL		USA-USA	2023-05	ADD	0.9	0.9	0.0	159	199	40	30%
NK	IAHSAL		CAM-USA	2023-05	ADD	0.5	1	0.5	70	145	75	110%
NK	IAHSAP		CAM-USA	2023-05	ADD	0.6	0.6	0.0	85	100	15	20%
NK	IAHSDF		USA-USA	2023-05	ADD	0.1	0.1	0.0	9	11	2	20%
NK	INDLAS		USA-USA	2023-05	ADD	1	1	0.0	185	213	28	20%
NK	LASMCO		USA-USA	2023-05	ADD	1	1.9	0.9	182	308	126	70%
NK	LASMIA		USA-USA	2023-05	ADD	1	1.9	0.9	182	341	159	90%
NK	LASSDF		USA-USA	2023-05	ADD	1	1	0.0	188	228	40	20%
NK	LASTPA		USA-USA	2023-05	ADD	1	1.9	0.9	182	341	159	90%
NK	LAXMSY		USA-USA	2023-05	ADD	1	1	0.0	174	182	8	0%
NK	LAXSDF		USA-USA	2023-05	ADD	1	1	0.0	185	213	28	20%
NK	LGAMCO		USA-USA	2023-05	ADD	2.1	3	0.9	433	592	159	40%
NK	LGAMYR		USA-USA	2023-05	ADD	1.1	2	0.9	211	410	199	90%
NK	MBJMCO		CAR-USA	2023-05	ADD	0.6	0.6	0.0	111	132	21	20%
NK	MCOMDE		SUD-USA	2023-05	ADD	1	1	0.0	145	177	32	20%
NK	MCOMSY		USA-USA	2023-05	ADD	2	2	0.0	367	379	12	0%
NK	MCOMYR		USA-USA	2023-05	ADD	1	1.9	0.9	146	282	136	90%
NK	MCOORF		USA-USA	2023-05	ADD	1	1	0.0	150	182	32	20%
NK	MCOPUJ		CAR-USA	2023-05	ADD	1	1	0.0	149	158	9	10%
NK	MCOSDQ		CAR-USA	2023-05	ADD	1.1	2	0.9	166	311	145	90%
NK	MCOSJO		CAM-USA	2023-05	ADD	1	1	0.0	182	222	40	20%
NK	MCOSJU		CAR-USA	2023-05	ADD	4.7	4.7	0.0	892	983	91	10%
NK	MIAPHL		USA-USA	2023-05	ADD	1	1	0.0	150	182	32	20%
NK	MSYSAP		CAM-USA	2023-05	ADD	0.4	0.9	0.5	63	170	107	170%
NK	ORDTPA		USA-USA	2023-05	ADD	1	1	0.0	172	182	10	10%
NK	ABQLAS		USA-USA	2023-05	RDC	1.9	1	-0.9	341	182	-159	(50%)
NK	ACYFLL		USA-USA	2023-05	RDC	1.5	1.1	-0.4	270	205	-65	(20%)
NK	ACYMCO		USA-USA	2023-05	RDC	2.1	2.1	0.0	383	350	-33	(10%)
NK	ACYPBI		USA-USA	2023-05	RDC	1	1	0.0	177	145	-32	(20%)
NK	ACYRSW		USA-USA	2023-05	RDC	1	1	0.0	177	145	-32	(20%)
NK	ACYTPA		USA-USA	2023-05	RDC	1.1	1.1	0.0	201	168	-33	(20%)
NK	ATLDFW		USA-USA	2023-05	RDC	2	2	0.0	401	361	-40	(10%)
NK	ATLEWR		USA-USA	2023-05	RDC	2	2	0.0	364	358	-6	0%
NK	ATLMSY		USA-USA	2023-05	RDC	2	1.1	-0.9	303	201	-102	(30%)
NK	ATLORD		USA-USA	2023-05	RDC	3	3	0.0	504	472	-32	(10%)
NK	ATLPHL		USA-USA	2023-05	RDC	2	1.1	-0.9	340	201	-139	(40%)
NK	ATLTPA		USA-USA	2023-05	RDC	2	1.1	-0.9	364	205	-159	(40%)
NK	AUSBWI		USA-USA	2023-05	RDC	1	1	0.0	177	145	-32	(20%)
NK	BNALAS		USA-USA	2023-05	RDC	1.9	1.6	-0.3	341	294	-47	(10%)
NK	BOILAS		USA-USA	2023-05	RDC	1.9	1	-0.9	341	182	-159	(50%)
NK	BOSMCO		USA-USA	2023-05	RDC	3.1	2.3	-0.9	601	398	-203	(30%)
NK	BQNMCO		CAR-USA	2023-05	RDC	1.9	1	-0.9	282	156	-126	(40%)
NK	BWICUN		PLA-USA	2023-05	RDC	1	1	0.0	182	150	-32	(20%)
NK	BWIFLL		USA-USA	2023-05	RDC	3	2.1	-0.9	586	387	-199	(30%)
NK	BWIMCO		USA-USA	2023-05	RDC	3	3	0.0	589	577	-12	0%
NK	CLTDFW		USA-USA	2023-05	RDC	0.9	0.9	0.0	159	126	-33	(20%)
NK	CLTLGA		USA-USA	2023-05	RDC	1	1	0.0	177	145	-32	(20%)
NK	CUNFLL		PLA-USA	2023-05	RDC	2	2	0.0	456	416	-40	(10%)
NK	CUNMCO		PLA-USA	2023-05	RDC	2	2	0.0	359	327	-32	(10%)
NK	CUNPHL		PLA-USA	2023-05	RDC	1	1	0.0	177	145	-32	(20%)
NK	DENLAS		USA-USA	2023-05	RDC	2.1	1.3	-0.9	383	224	-159	(40%)
NK	DFWLAS		USA-USA	2023-05	RDC	4	4	0.0	820	804	-16	0%
NK	DFWLGA		USA-USA	2023-05	RDC	1	1	0.0	225	197	-28	(10%)
NK	DFWMCO		USA-USA	2023-05	RDC	3.9	3.6	-0.3	715	644	-71	(10%)
NK	DFWORD		USA-USA	2023-05	RDC	2	2	0.0	376	364	-12	0%
NK	DFWPHL		USA-USA	2023-05	RDC	1	1	0.0	177	145	-32	(20%)
NK	DFWPHX		USA-USA	2023-05	RDC	1	1	0.0	194	182	-12	(10%)

NK	DFWSJD		PLA-USA	2023-05	RDC	0.5	0.4	-0.1	94	70	-24	(30%)
NK	DFWTPA		USA-USA	2023-05	RDC	1	0.9	0.0	176	170	-6	0%
NK	DTWLAS		USA-USA	2023-05	RDC	3	3	0.0	554	546	-8	0%
NK	DTWMSY		USA-USA	2023-05	RDC	1	0.1	-0.9	182	23	-159	(90%)
NK	EWRFLL		USA-USA	2023-05	RDC	3.9	3.1	-0.7	837	627	-210	(30%)
NK	EWRMCO		USA-USA	2023-05	RDC	4.1	4.1	0.0	818	778	-40	0%
NK	EW RMSY		USA-USA	2023-05	RDC	1	0.1	-0.9	176	18	-158	(90%)
NK	EW RMYR		USA-USA	2023-05	RDC	2	1.1	-0.9	322	164	-158	(50%)
NK	EWROAK		USA-USA	2023-05	RDC	0.9	0.9	0.0	159	156	-3	0%
NK	FLLIAH		USA-USA	2023-05	RDC	3	2.1	-0.9	638	439	-199	(30%)
NK	FLLIND		USA-USA	2023-05	RDC	1	0.1	-0.9	222	23	-199	(90%)
NK	FLLMBJ		CAR-USA	2023-05	RDC	1	1	0.0	222	182	-40	(20%)
NK	FLLMCO		USA-USA	2023-05	RDC	2.1	2	-0.1	479	456	-23	0%
NK	FLLPAP		CAR-USA	2023-05	RDC	0.9	0.7	-0.3	213	154	-59	(30%)
NK	FLLPHL		USA-USA	2023-05	RDC	3	2.1	-0.9	541	383	-158	(30%)
NK	FLLPHX		USA-USA	2023-05	RDC	0.9	0.1	-0.9	170	12	-158	(90%)
NK	FLLSAL		CAM-USA	2023-05	RDC	0.9	0.9	0.0	199	159	-40	(20%)
NK	FLLSDQ		CAR-USA	2023-05	RDC	2	1.8	-0.1	443	373	-70	(20%)
NK	GUAMCO		CAM-USA	2023-05	RDC	0.9	0.6	-0.4	149	84	-65	(40%)
NK	IAHLAS		USA-USA	2023-05	RDC	4	3.5	-0.5	768	668	-100	(10%)
NK	IAHLAX		USA-USA	2023-05	RDC	3.9	3	-0.9	707	577	-130	(20%)
NK	IAHLGA		USA-USA	2023-05	RDC	0.9	0.7	-0.1	199	135	-64	(30%)
NK	IAH MCO		USA-USA	2023-05	RDC	3.9	3.9	0.0	684	645	-39	(10%)
NK	IAHMIA		USA-USA	2023-05	RDC	1.9	1	-0.9	308	182	-126	(40%)
NK	IAHMTY		LOC-USA	2023-05	RDC	0.9	0.5	-0.4	168	80	-88	(50%)
NK	IAHORD		USA-USA	2023-05	RDC	1.9	1	-0.9	271	145	-126	(50%)
NK	IAHSJD		PLA-USA	2023-05	RDC	0.4	0.2	-0.1	65	51	-14	(20%)
NK	IAHTPA		USA-USA	2023-05	RDC	1	0.1	-0.9	182	23	-159	(90%)
NK	INDRSW		USA-USA	2023-05	RDC	0.9	0.1	-0.9	172	13	-159	(90%)
NK	LASLAX		USA-USA	2023-05	RDC	4.3	3.4	-0.9	809	622	-187	(20%)
NK	LASMSY		USA-USA	2023-05	RDC	1.9	1	-0.9	341	182	-159	(50%)
NK	LASOAK		USA-USA	2023-05	RDC	4.1	3.3	-0.9	792	593	-199	(30%)
NK	LASPDY		USA-USA	2023-05	RDC	4	3.1	-0.9	731	584	-147	(20%)
NK	LASPHX		USA-USA	2023-05	RDC	2.1	2.1	0.0	383	350	-33	(10%)
NK	LASRNO		USA-USA	2023-05	RDC	2.9	2	-0.9	563	364	-199	(40%)
NK	LASSAN		USA-USA	2023-05	RDC	4.1	3.3	-0.9	797	639	-158	(20%)
NK	LASSEA		USA-USA	2023-05	RDC	4	3.1	-0.9	734	575	-159	(20%)
NK	LASSMF		USA-USA	2023-05	RDC	4	3.1	-0.9	768	569	-199	(30%)
NK	LASSNA		USA-USA	2023-05	RDC	3.9	3	-0.9	705	546	-159	(20%)
NK	LAXMCO		USA-USA	2023-05	RDC	0.9	0.9	0.0	159	126	-33	(20%)
NK	LAXOAK		USA-USA	2023-05	RDC	1.9	1	-0.9	341	182	-159	(50%)
NK	MCIMCO		USA-USA	2023-05	RDC	1	1	0.0	177	145	-32	(20%)
NK	MCOMHT		USA-USA	2023-05	RDC	1.1	1.1	0.0	251	211	-40	(20%)
NK	MCOMKE		USA-USA	2023-05	RDC	1	1	0.0	212	189	-23	(10%)
NK	MCOORD		USA-USA	2023-05	RDC	3	3	0.0	539	529	-10	0%
NK	MCOPHL		USA-USA	2023-05	RDC	3.1	3.1	0.0	645	578	-67	(10%)
NK	MCOPIT		USA-USA	2023-05	RDC	2	2	0.0	409	403	-6	0%
NK	MCOROC		USA-USA	2023-05	RDC	1	1	0.0	180	170	-10	(10%)
NK	MCOSAL		CAM-USA	2023-05	RDC	0.4	0.4	0.0	74	61	-13	(20%)
NK	MCOSTL		USA-USA	2023-05	RDC	1	1	0.0	191	170	-21	(10%)
NK	MCOSTT		USA-USA	2023-05	RDC	1	1	0.0	155	145	-10	(10%)
NK	MIAORD		USA-USA	2023-05	RDC	1.9	1.9	0.0	348	341	-7	0%
NK	MIASJU		CAR-USA	2023-05	RDC	1	1	0.0	177	145	-32	(20%)
NK	MSYORD		USA-USA	2023-05	RDC	1	0.1	-0.9	182	23	-159	(90%)
NK	ORDRSW		USA-USA	2023-05	RDC	1	1	0.0	155	145	-10	(10%)
NK	BWIMSP		USA-USA	2023-05	CXL	0.9	0.0	-0.9	159	0	-159	(100%)
NK	CLETPA		USA-USA	2023-05	CXL	0.9	0.0	-0.9	159	0	-159	(100%)
NK	DFWSAN		USA-USA	2023-05	CXL	0.9	0.0	-0.9	159	0	-159	(100%)
NK	LAXMEM		USA-USA	2023-05	CXL	0.9	0.0	-0.9	159	0	-159	(100%)
NK	MIAMSY		USA-USA	2023-05	CXL	0.9	0.0	-0.9	126	0	-126	(100%)
NK	OAKORD		USA-USA	2023-05	CXL	0.9	0.0	-0.9	159	0	-159	(100%)
NK	ORDSAN		USA-USA	2023-05	CXL	0.9	0.0	-0.9	159	0	-159	(100%)
NK	TOTAL			2023-05	RDC	-	-	-	-	-	-3825	(10%)
NK	ATLBOS		USA-USA	2023-06	ADD	0.5	0.5	0.0	90	97	7	10%
NK	ATLDTW		USA-USA	2023-06	ADD	3.6	4	0.4	655	728	73	10%
NK	ATLFLL		USA-USA	2023-06	ADD	5	5	0.0	956	962	6	0%
NK	ATLLAS		USA-USA	2023-06	ADD	2.8	3	0.2	519	555	36	10%
NK	ATLLAX		USA-USA	2023-06	ADD	2.8	3	0.2	499	523	24	0%
NK	ATLMCO		USA-USA	2023-06	ADD	2.8	3	0.2	494	525	31	10%
NK	ATLMIA		USA-USA	2023-06	ADD	2	2	0.0	290	297	7	0%
NK	AUSDYTW		USA-USA	2023-06	ADD	1	1	0.0	145	152	7	0%
NK	AUSMCO		USA-USA	2023-06	ADD	2	2	0.0	359	362	3	0%
NK	BDLMCO		USA-USA	2023-06	ADD	1	1.2	0.2	172	209	37	20%
NK	BNAMCO		USA-USA	2023-06	ADD	3	3	0.0	482	491	9	0%
NK	BNAPHL		USA-USA	2023-06	ADD	1	1	0.0	145	162	17	10%
NK	BOSMYR		USA-USA	2023-06	ADD	1	1	0.0	177	178	1	0%
NK	BQN FLL		CAR-USA	2023-06	ADD	1	1	0.0	182	191	9	0%
NK	BWIIAH		USA-USA	2023-06	ADD	1	1	0.0	222	223	1	0%
NK	BWILAX		USA-USA	2023-06	ADD	1.8	2	0.2	298	327	29	10%
NK	BWISJU		CAR-USA	2023-06	ADD	2	2	0.0	378	382	4	0%

NK	CLEMCO		USA-USA	2023-06	ADD	2	2	0.0	364	372	8	0%
NK	CLEMYR		USA-USA	2023-06	ADD	1	1	0.0	155	161	6	0%
NK	CLTLAX		USA-USA	2023-06	ADD	1	1	0.0	145	152	7	0%
NK	CLTMCO		USA-USA	2023-06	ADD	2.8	2.9	0.1	489	513	24	0%
NK	CLTMIA		USA-USA	2023-06	ADD	1	1.2	0.2	145	198	53	40%
NK	CMHFLL		USA-USA	2023-06	ADD	1.1	1.1	0.0	206	208	2	0%
NK	CMHMCO		USA-USA	2023-06	ADD	2	2	0.0	301	309	8	0%
NK	CTGMCO		SUD-USA	2023-06	ADD	0.4	0.4	0.0	63	65	2	0%
NK	CUNMSY		PLA-USA	2023-06	ADD	0.6	0.7	0.1	103	121	18	20%
NK	DFWFLL		USA-USA	2023-06	ADD	2.8	3	0.2	556	598	42	10%
NK	DTWMCO		USA-USA	2023-06	ADD	4	4.2	0.2	737	766	29	0%
NK	EWRLAX		USA-USA	2023-06	ADD	1.8	2	0.2	328	364	36	10%
NK	FLLLGA		USA-USA	2023-06	ADD	3	3	0.0	638	646	8	0%
NK	FLLMSY		USA-USA	2023-06	ADD	2	2	0.0	364	369	5	0%
NK	FLLSJO		CAM-USA	2023-06	ADD	1.8	2	0.2	374	410	36	10%
NK	FLLSJU		CAR-USA	2023-06	ADD	2	2	0.0	373	380	7	0%
NK	FLLXPL		CAM-USA	2023-06	ADD	1.8	2	0.2	328	364	36	10%
NK	IAHPHL		USA-USA	2023-06	ADD	1	1	0.0	182	191	9	0%
NK	IAHSAL		CAM-USA	2023-06	ADD	0.9	1	0.1	131	145	14	10%
NK	IAHSAP		CAM-USA	2023-06	ADD	0.6	0.6	0.0	82	86	4	0%
NK	INDLAS		USA-USA	2023-06	ADD	1	1	0.0	182	190	8	0%
NK	LASMCO		USA-USA	2023-06	ADD	1.8	2	0.2	328	357	29	10%
NK	LASMIA		USA-USA	2023-06	ADD	1.8	2	0.2	325	361	36	10%
NK	LASSDF		USA-USA	2023-06	ADD	1	1	0.0	182	191	9	0%
NK	LASTPA		USA-USA	2023-06	ADD	1.8	2	0.2	298	334	36	10%
NK	LAXMSY		USA-USA	2023-06	ADD	1	1	0.0	180	182	2	0%
NK	LAXSDF		USA-USA	2023-06	ADD	1	1	0.0	182	190	8	0%
NK	LGAMCO		USA-USA	2023-06	ADD	2.8	3	0.2	526	562	36	10%
NK	LGAMYR		USA-USA	2023-06	ADD	1.8	2	0.2	298	344	46	20%
NK	MBJMCO		CAR-USA	2023-06	ADD	0.6	0.6	0.0	107	110	3	0%
NK	MCOMDE		SUD-USA	2023-06	ADD	1	1	0.0	145	152	7	0%
NK	MCOMSY		USA-USA	2023-06	ADD	2	2	0.0	364	366	2	0%
NK	MCOMYR		USA-USA	2023-06	ADD	1	1.2	0.2	145	175	30	20%
NK	MCOORF		USA-USA	2023-06	ADD	1	1	0.0	145	152	7	0%
NK	MCOPUJ		CAR-USA	2023-06	ADD	1	1	0.0	145	146	1	0%
NK	MCOSDQ		CAR-USA	2023-06	ADD	1.8	2	0.2	261	295	34	10%
NK	MCOSJO		CAM-USA	2023-06	ADD	1	1	0.0	165	174	9	10%
NK	MCOSJU		CAR-USA	2023-06	ADD	5	5	0.0	935	958	23	0%
NK	MIAPHL		USA-USA	2023-06	ADD	1	1	0.0	145	152	7	0%
NK	MSYSAP		CAM-USA	2023-06	ADD	0.4	0.5	0.1	75	97	22	30%
NK	ORDTPA		USA-USA	2023-06	ADD	1	1	0.0	171	173	2	0%
NK	ABQLAS		USA-USA	2023-06	RDC	1.2	1	-0.2	218	182	-36	(20%)
NK	ACYFLL		USA-USA	2023-06	RDC	1.4	1.3	-0.1	261	243	-18	(10%)
NK	ACYMCO		USA-USA	2023-06	RDC	2	2	0.0	364	357	-7	0%
NK	ACYPBI		USA-USA	2023-06	RDC	1	1	0.0	182	175	-7	0%
NK	ACYRSW		USA-USA	2023-06	RDC	1	1	0.0	182	175	-7	0%
NK	ACYTPA		USA-USA	2023-06	RDC	1	1	0.0	170	162	-8	0%
NK	ATLDFW		USA-USA	2023-06	RDC	2	2	0.0	410	401	-9	0%
NK	ATLMSY		USA-USA	2023-06	RDC	2	1.8	-0.2	322	298	-24	(10%)
NK	ATLORD		USA-USA	2023-06	RDC	3	3	0.0	509	502	-7	0%
NK	ATLPHL		USA-USA	2023-06	RDC	2	1.8	-0.2	343	310	-33	(10%)
NK	ATLTPA		USA-USA	2023-06	RDC	2	1.8	-0.2	360	324	-36	(10%)
NK	AUSBWI		USA-USA	2023-06	RDC	1	1	0.0	182	175	-7	0%
NK	BNALAS		USA-USA	2023-06	RDC	2	2	0.0	364	358	-6	0%
NK	BOILAS		USA-USA	2023-06	RDC	1.2	1	-0.2	218	182	-36	(20%)
NK	BOSMCO		USA-USA	2023-06	RDC	3	2.8	-0.2	587	540	-47	(10%)
NK	BQNMCO		CAR-USA	2023-06	RDC	2	1.8	-0.2	301	272	-29	(10%)
NK	BWICUN		PLA-USA	2023-06	RDC	1	1	0.0	182	175	-7	0%
NK	BWIFLL		USA-USA	2023-06	RDC	3	2.8	-0.2	592	546	-46	(10%)
NK	BWIMCO		USA-USA	2023-06	RDC	3	3	0.0	593	592	-1	0%
NK	CLTDFW		USA-USA	2023-06	RDC	1	1	0.0	182	175	-7	0%
NK	CLTLGA		USA-USA	2023-06	RDC	1	1	0.0	182	175	-7	0%
NK	CUNFLL		PLA-USA	2023-06	RDC	2	2	0.0	456	447	-9	0%
NK	CUNMCO		PLA-USA	2023-06	RDC	2	2	0.0	347	339	-8	0%
NK	CUNPHL		PLA-USA	2023-06	RDC	1	1	0.0	182	175	-7	0%
NK	DENLAS		USA-USA	2023-06	RDC	2	1.8	-0.2	364	328	-36	(10%)
NK	DFWLAS		USA-USA	2023-06	RDC	4	4	0.0	820	814	-6	0%
NK	DFWLGA		USA-USA	2023-06	RDC	1	1	0.0	228	220	-8	0%
NK	DFWMCO		USA-USA	2023-06	RDC	4	4	0.0	737	724	-13	0%
NK	DFWORD		USA-USA	2023-06	RDC	2	2	0.0	376	375	-1	0%
NK	DFWPHL		USA-USA	2023-06	RDC	1	1	0.0	182	175	-7	0%
NK	DFWPHX		USA-USA	2023-06	RDC	1	1	0.0	194	193	-1	0%
NK	DTWLAS		USA-USA	2023-06	RDC	3	3	0.0	555	553	-2	0%
NK	EWRFLL		USA-USA	2023-06	RDC	3.9	3.7	-0.2	836	788	-48	(10%)
NK	EWRMCO		USA-USA	2023-06	RDC	4	4	0.0	793	784	-9	0%
NK	EWRMYR		USA-USA	2023-06	RDC	2	1.8	-0.2	327	291	-36	(10%)
NK	FLLIAH		USA-USA	2023-06	RDC	3	2.8	-0.2	638	592	-46	(10%)
NK	FLLMBJ		CAR-USA	2023-06	RDC	1	1	0.0	228	219	-9	0%
NK	FLLMCO		USA-USA	2023-06	RDC	2.1	2.1	0.0	480	477	-3	0%
NK	FLLPAP		CAR-USA	2023-06	RDC	1	1	0.0	228	220	-8	0%
NK	FLLPHL		USA-USA	2023-06	RDC	3	2.8	-0.2	546	510	-36	(10%)

NK	FLLSAL	CAM-USA	2023-06	RDC	1	1	0.0	228	219	-9	0%
NK	FLLSDQ	CAR-USA	2023-06	RDC	2	2	0.0	456	447	-9	0%
NK	GUAMCO	CAM-USA	2023-06	RDC	0.7	0.6	-0.1	100	82	-18	(20%)
NK	IAHLAS	USA-USA	2023-06	RDC	4	3.9	-0.1	774	754	-20	0%
NK	IAHLAX	USA-USA	2023-06	RDC	4	3.8	-0.2	728	699	-29	0%
NK	IAHLGA	USA-USA	2023-06	RDC	1	1	0.0	228	213	-15	(10%)
NK	IAHMC0	USA-USA	2023-06	RDC	4	4	0.0	704	696	-8	0%
NK	IAHMIA	USA-USA	2023-06	RDC	2	1.8	-0.2	327	298	-29	(10%)
NK	IAHMTY	LOC-USA	2023-06	RDC	0.7	0.6	-0.1	121	104	-17	(10%)
NK	IAHORD	USA-USA	2023-06	RDC	2	1.8	-0.2	290	261	-29	(10%)
NK	IAHSJD	PLA-USA	2023-06	RDC	0.4	0.4	0.0	79	76	-3	0%
NK	LASLAX	USA-USA	2023-06	RDC	4	3.8	-0.2	762	718	-44	(10%)
NK	LASMSY	USA-USA	2023-06	RDC	2	1.8	-0.2	364	328	-36	(10%)
NK	LASOAK	USA-USA	2023-06	RDC	4	3.8	-0.2	774	728	-46	(10%)
NK	LASPDY	USA-USA	2023-06	RDC	4	3.8	-0.2	728	693	-35	0%
NK	LASPHX	USA-USA	2023-06	RDC	2	2	0.0	364	357	-7	0%
NK	LASRNO	USA-USA	2023-06	RDC	2.2	2	-0.2	446	401	-45	(10%)
NK	LASSAN	USA-USA	2023-06	RDC	4	3.8	-0.2	774	738	-36	0%
NK	LASSEA	USA-USA	2023-06	RDC	4	3.8	-0.2	728	692	-36	0%
NK	LASSMF	USA-USA	2023-06	RDC	4	3.8	-0.2	774	728	-46	(10%)
NK	LASSNA	USA-USA	2023-06	RDC	3.2	3	-0.2	582	546	-36	(10%)
NK	LAXMCO	USA-USA	2023-06	RDC	1	1	0.0	182	175	-7	0%
NK	LAXMEM	USA-USA	2023-06	RDC	1	0.8	-0.2	182	146	-36	(20%)
NK	LAXOAK	USA-USA	2023-06	RDC	2	1.8	-0.2	364	328	-36	(10%)
NK	MCIMCO	USA-USA	2023-06	RDC	1	1	0.0	182	175	-7	0%
NK	MCOMHT	USA-USA	2023-06	RDC	1	1	0.0	228	219	-9	0%
NK	MCOMKE	USA-USA	2023-06	RDC	1	1	0.0	216	208	-8	0%
NK	MCOORD	USA-USA	2023-06	RDC	3	3	0.0	540	538	-2	0%
NK	MCOPHL	USA-USA	2023-06	RDC	3	3	0.0	632	617	-15	0%
NK	MCOROC	USA-USA	2023-06	RDC	1	1	0.0	182	181	-1	0%
NK	MCOSAL	CAM-USA	2023-06	RDC	0.4	0.4	0.0	79	75	-4	(10%)
NK	MCOSTL	USA-USA	2023-06	RDC	1	1	0.0	194	192	-2	0%
NK	MCOSTT	USA-USA	2023-06	RDC	1	1	0.0	155	154	-1	0%
NK	MIAORD	USA-USA	2023-06	RDC	2	2	0.0	373	371	-2	0%
NK	MIASJU	CAR-USA	2023-06	RDC	1	1	0.0	182	175	-7	0%
NK	MSYORD	USA-USA	2023-06	RDC	1	0.8	-0.2	182	146	-36	(20%)
NK	ORDRSW	USA-USA	2023-06	RDC	1	1	0.0	156	154	-2	0%
NK	ORDSAN	USA-USA	2023-06	RDC	1	0.8	-0.2	182	146	-36	(20%)
NK	BWIMSP	USA-USA	2023-06	CXL	0.2	0.0	-0.2	36	0	-36	(100%)
NK	CLETPA	USA-USA	2023-06	CXL	0.2	0.0	-0.2	36	0	-36	(100%)
NK	DFWSAN	USA-USA	2023-06	CXL	0.2	0.0	-0.2	36	0	-36	(100%)
NK	DTWMSY	USA-USA	2023-06	CXL	0.2	0.0	-0.2	36	0	-36	(100%)
NK	EW RMSY	USA-USA	2023-06	CXL	0.2	0.0	-0.2	36	0	-36	(100%)
NK	FLLIND	USA-USA	2023-06	CXL	0.2	0.0	-0.2	46	0	-46	(100%)
NK	FLLPHX	USA-USA	2023-06	CXL	0.2	0.0	-0.2	36	0	-36	(100%)
NK	IAHTPA	USA-USA	2023-06	CXL	0.2	0.0	-0.2	36	0	-36	(100%)
NK	INDRSW	USA-USA	2023-06	CXL	0.2	0.0	-0.2	36	0	-36	(100%)
NK	MIAMSY	USA-USA	2023-06	CXL	0.2	0.0	-0.2	29	0	-29	(100%)
NK	OAKORD	USA-USA	2023-06	CXL	0.2	0.0	-0.2	36	0	-36	(100%)
NK	TOTAL		2023-06	RDC	-	-	-	-	-	-829	0%
NK	IAHSAP	CAM-USA	2023-09	ADD	0.1	0.6	0.5	15	129	114	760%
NK	TOTAL		2023-09	ADD	-	-	-	-	-	114	760%
NK	IAHSAP	CAM-USA	2023-10	ADD	0.5	0.5	0.1	70	85	15	20%
NK	TOTAL		2023-10	ADD	-	-	-	-	-	15	20%
OG	BOSKEF	EUR-USA	2023-04	RDC	0.9	0.9	0.0	200	190	-10	(10%)
OG	BWIKEF	EUR-USA	2023-04	RDC	1	1	0.0	212	207	-5	0%
OG	TOTAL		2023-04	RDC	-	-	-	-	-	-15	0%
PR	JFKMNL	ASI-USA	2023-10	ADD	0.5	0.6	0.1	152	171	19	10%
PR	TOTAL		2023-10	ADD	-	-	-	-	-	19	10%
QF	LAXSYD	OCE-USA	2023-04	RDC	1.1	1.1	0.0	544	535	-9	0%
QF	TOTAL		2023-04	RDC	-	-	-	-	-	-9	0%
QF	LAXSYD	OCE-USA	2023-05	RDC	1.1	1.1	0.0	535	529	-6	0%
QF	TOTAL		2023-05	RDC	-	-	-	-	-	-6	0%
QF	LAXSYD	OCE-USA	2023-06	RDC	1.2	1.2	0.0	549	540	-9	0%
QF	TOTAL		2023-06	RDC	-	-	-	-	-	-9	0%
QF	LAXSYD	OCE-USA	2023-10	RDC	1.1	1.1	0.0	502	499	-3	0%
QF	TOTAL		2023-10	RDC	-	-	-	-	-	-3	0%
QR	DOHMIA	ASI-USA	2023-04	ADD	1	1	0.0	339	412	73	20%
QR	DOHIAD	ASI-USA	2023-04	RDC	1.6	1.6	0.0	578	522	-56	(10%)
QR	DOHJFK	ASI-USA	2023-04	RDC	2	1.6	-0.4	824	483	-341	(40%)
QR	TOTAL		2023-04	RDC	-	-	-	-	-	-324	(20%)
QR	DOHJFK	ASI-USA	2023-05	RDC	2	1.6	-0.4	824	649	-175	(20%)
QR	TOTAL		2023-05	RDC	-	-	-	-	-	-175	(20%)
QR	DOHJFK	ASI-USA	2023-06	RDC	2	1.6	-0.4	824	645	-179	(20%)

QR	TOTAL		2023-06	RDC	-	-	-	-	-	-179	(20%)
SG	DELKKBK	ASI-USA	2023-05	ADD	0.8	0.9	0.0	65	68	3	0%
SG	TOTAL		2023-05	ADD	-	-	-	-	-	3	0%
SG	DELKKBK	ASI-USA	2023-06	RDC	0.9	0.8	0.0	68	65	-3	0%
SG	TOTAL		2023-06	RDC	-	-	-	-	-	-3	0%
SG	DELKKBK	ASI-USA	2023-08	ADD	0.8	0.9	0.0	65	68	3	0%
SG	TOTAL		2023-08	ADD	-	-	-	-	-	3	0%
SG	DELKKBK	ASI-USA	2023-09	RDC	0.9	0.8	0.0	68	65	-3	0%
SG	TOTAL		2023-09	RDC	-	-	-	-	-	-3	0%
SK	CPHIAD	EUR-USA	2023-06	ADD	1	1	0.0	264	314	50	20%
SK	CPHEWR	EUR-USA	2023-06	RDC	2	2	0.0	535	485	-50	(10%)
SK	CPHIAD	EUR-USA	2023-07	ADD	1	1	0.0	264	314	50	20%
SK	CPHEWR	EUR-USA	2023-07	RDC	2	2	0.0	535	485	-50	(10%)
SK	CPHIAD	EUR-USA	2023-08	ADD	1	1	0.0	264	314	50	20%
SK	CPHEWR	EUR-USA	2023-08	RDC	2	2	0.0	535	485	-50	(10%)
SK	CPHIAD	EUR-USA	2023-09	ADD	1	1	0.0	264	314	50	20%
SK	CPHEWR	EUR-USA	2023-09	RDC	2	2	0.0	535	485	-50	(10%)
SK	CPHIAD	EUR-USA	2023-10	ADD	1	1	0.0	264	309	45	20%
SK	CPHEWR	EUR-USA	2023-10	RDC	1.9	1.9	0.0	506	461	-45	(10%)
SY	EAUMSP	USA-USA	2023-04	RDC	2.9	2.9	0.0	206	203	-3	0%
SY	TOTAL		2023-04	RDC	-	-	-	-	-	-3	0%
SY	BNAMSP	USA-USA	2023-05	RDC	0.7	0.6	-0.1	115	99	-16	(10%)
SY	BWIMSP	USA-USA	2023-05	RDC	0.5	0.4	-0.1	84	68	-16	(20%)
SY	DENMSP	USA-USA	2023-05	RDC	0.7	0.6	-0.1	115	97	-18	(20%)
SY	DFWLAS	USA-USA	2023-05	RDC	0.5	0.5	-0.1	89	73	-16	(20%)
SY	EAUMSP	USA-USA	2023-05	RDC	2.8	2.6	-0.1	205	181	-24	(10%)
SY	LASMSP	USA-USA	2023-05	RDC	2.9	2.5	-0.4	476	408	-68	(10%)
SY	LAXMSP	USA-USA	2023-05	RDC	1.8	1.8	-0.1	298	287	-11	0%
SY	MCOMSP	USA-USA	2023-05	RDC	2.4	2.3	0.0	384	379	-5	0%
SY	MSPPHL	USA-USA	2023-05	RDC	0.3	0.2	0.0	42	37	-5	(10%)
SY	MSPPHX	USA-USA	2023-05	RDC	1.6	1.5	-0.1	256	235	-21	(10%)
SY	MSPFIT	USA-USA	2023-05	RDC	0.3	0.1	-0.1	42	21	-21	(50%)
SY	MSPRSW	USA-USA	2023-05	RDC	1.5	1.5	0.0	240	235	-5	0%
SY	MSPSFO	USA-USA	2023-05	RDC	0.9	0.8	-0.1	146	136	-10	(10%)
SY	TOTAL		2023-05	RDC	-	-	-	-	-	-236	(10%)
TK	EWRIST	EUR-USA	2023-04	ADD	1	1	0.0	268	270	2	0%
TK	ISTJFK	EUR-USA	2023-04	RDC	2.4	2.4	0.0	730	726	-4	0%
TK	TOTAL		2023-04	RDC	-	-	-	-	-	-2	0%
TK	ISTJFK	EUR-USA	2023-07	RDC	3	3	0.0	902	901	-1	0%
TK	TOTAL		2023-07	RDC	-	-	-	-	-	-1	0%
TK	ISTJFK	EUR-USA	2023-08	ADD	3	3	0.0	893	894	1	0%
TK	TOTAL		2023-08	ADD	-	-	-	-	-	1	0%
TK	ISTJFK	EUR-USA	2023-09	RDC	3	3	0.0	894	893	-1	0%
TK	TOTAL		2023-09	RDC	-	-	-	-	-	-1	0%
TK	ATLIST	EUR-USA	2023-10	ADD	1	1	0.0	265	275	10	0%
TK	ISTJFK	EUR-USA	2023-10	ADD	2.9	2.9	0.0	870	876	6	0%
TK	ISTORD	EUR-USA	2023-10	RDC	2	1.9	0.0	641	631	-10	0%
TK	TOTAL		2023-10	ADD	-	-	-	-	-	6	0%
UA	BOIDEN	USA-USA	2023-04	ADD	4	4	0.0	479	480	1	0%
UA	CHSORD	USA-USA	2023-04	ADD	3	3	0.0	382	383	1	0%
UA	CLEDEN	USA-USA	2023-04	ADD	2.7	2.7	0.0	474	501	27	10%
UA	CLEMCO	USA-USA	2023-04	ADD	1	1	0.0	176	182	6	0%
UA	CLEORD	USA-USA	2023-04	ADD	5.6	5.6	0.0	842	848	6	0%
UA	DENFLL	USA-USA	2023-04	ADD	3	3	0.0	530	538	8	0%
UA	DENIAH	USA-USA	2023-04	ADD	9	9	0.0	1762	1787	25	0%
UA	DENMCI	USA-USA	2023-04	ADD	4	4	0.0	663	672	9	0%
UA	DENORD	USA-USA	2023-04	ADD	9	9	0.0	2042	2048	6	0%
UA	DENPHX	USA-USA	2023-04	ADD	6.9	6.9	0.0	1207	1208	1	0%
UA	DENSAN	USA-USA	2023-04	ADD	6	6	0.0	1046	1047	1	0%
UA	DENSAT	USA-USA	2023-04	ADD	4	4	0.0	678	679	1	0%
UA	DENSLC	USA-USA	2023-04	ADD	7	7	0.0	646	648	2	0%
UA	DENTUS	USA-USA	2023-04	ADD	4	4	0.0	635	636	1	0%
UA	DFWORD	USA-USA	2023-04	ADD	4.9	4.9	0.0	680	681	1	0%
UA	EWRFLL	USA-USA	2023-04	ADD	10	10	0.0	1739	1741	2	0%
UA	FLLORD	USA-USA	2023-04	ADD	4	4	0.0	750	751	1	0%
UA	IADPIE	USA-USA	2023-04	ADD	0.0	0.1	0.0	5	8	3	60%
UA	IAHMSP	USA-USA	2023-04	ADD	2	2	0.0	297	300	3	0%
UA	IAHORD	USA-USA	2023-04	ADD	9	9	0.0	1803	1804	1	0%
UA	IAHPHX	USA-USA	2023-04	ADD	7	7	0.0	1070	1073	3	0%
UA	IAHSAT	USA-USA	2023-04	ADD	7.7	7.7	0.0	1147	1148	1	0%
UA	IAHSFO	USA-USA	2023-04	ADD	8	8	0.0	1734	1736	2	0%
UA	LASORD	USA-USA	2023-04	ADD	5	5	0.0	942	946	4	0%

UA	LAXMCO		USA-USA	2023-04	ADD		2	2	0.0	345	346	1	0%
UA	LAXORD		USA-USA	2023-04	ADD		8.9	8.9	0.0	1891	1894	3	0%
UA	LAXPHX		USA-USA	2023-04	ADD		2.9	2.9	0.0	322	323	1	0%
UA	MCOORD		USA-USA	2023-04	ADD		5.8	5.8	0.0	1272	1273	1	0%
UA	ORDPHX		USA-USA	2023-04	ADD		5.7	5.7	0.0	1018	1022	4	0%
UA	ORDPIT		USA-USA	2023-04	ADD		5.1	5.1	0.0	640	642	2	0%
UA	ORDSFO		USA-USA	2023-04	ADD		9.8	9.8	0.0	2081	2084	3	0%
UA	ATLEWR		USA-USA	2023-04	RDC		7.7	7.3	-0.4	1074	1024	-50	0%
UA	BNAEWR		USA-USA	2023-04	RDC		6	5.7	-0.3	888	824	-64	(10%)
UA	BNAORD		USA-USA	2023-04	RDC		4.7	4.7	0.0	523	522	-1	0%
UA	BOSDEN		USA-USA	2023-04	RDC		5	5	0.0	1070	1032	-38	0%
UA	BOSEWR		USA-USA	2023-04	RDC		11	10.8	-0.3	1641	1600	-41	0%
UA	BOSIAD		USA-USA	2023-04	RDC		4	4	0.0	643	640	-3	0%
UA	BUFEWR		USA-USA	2023-04	RDC		4.7	4.4	-0.3	392	372	-20	(10%)
UA	CLEWR		USA-USA	2023-04	RDC		6.8	6.6	-0.3	718	699	-19	0%
UA	CLTEWR		USA-USA	2023-04	RDC		5.7	5.4	-0.3	698	669	-29	0%
UA	COSORD		USA-USA	2023-04	RDC		2	2	0.0	240	238	-2	0%
UA	DCAEWR		USA-USA	2023-04	RDC		16	15.9	-0.1	901	897	-4	0%
UA	DENEWR		USA-USA	2023-04	RDC		9	9	0.0	1653	1651	-2	0%
UA	DENIAD		USA-USA	2023-04	RDC		5.2	5.2	0.0	1132	1131	-1	0%
UA	DENLAS		USA-USA	2023-04	RDC		6.7	6.7	0.0	1298	1274	-24	0%
UA	DENMSP		USA-USA	2023-04	RDC		4	4	0.0	676	673	-3	0%
UA	DENSFO		USA-USA	2023-04	RDC		8	8	0.0	1603	1600	-3	0%
UA	DFWIAD		USA-USA	2023-04	RDC		3	3	0.0	492	491	-1	0%
UA	DTWEWR		USA-USA	2023-04	RDC		5.7	5.4	-0.3	566	546	-20	0%
UA	EWRIAD		USA-USA	2023-04	RDC		6.9	6.7	-0.3	927	886	-41	0%
UA	EWRJAX		USA-USA	2023-04	RDC		5	4.9	-0.1	590	585	-5	0%
UA	EWRMKE		USA-USA	2023-04	RDC		2.8	2.6	-0.3	215	195	-20	(10%)
UA	EWRMSP		USA-USA	2023-04	RDC		3.7	3.4	-0.3	558	518	-40	(10%)
UA	EWRORF		USA-USA	2023-04	RDC		3.5	3.3	-0.2	374	345	-29	(10%)
UA	EWRRPHL		USA-USA	2023-04	RDC		2.8	2.6	-0.3	147	134	-13	(10%)
UA	EWRRDU		USA-USA	2023-04	RDC		6.8	6.6	-0.3	862	828	-34	0%
UA	EWRRIC		USA-USA	2023-04	RDC		4.7	4.3	-0.3	249	229	-20	(10%)
UA	EWRRROC		USA-USA	2023-04	RDC		4.7	4.3	-0.3	302	277	-25	(10%)
UA	EWIRSTL		USA-USA	2023-04	RDC		4.8	4.7	-0.1	342	337	-5	0%
UA	EWRSYR		USA-USA	2023-04	RDC		3	2.7	-0.3	263	238	-25	(10%)
UA	EWRTPA		USA-USA	2023-04	RDC		9	9	0.0	1557	1555	-2	0%
UA	IADIAH		USA-USA	2023-04	RDC		5.1	5.1	0.0	926	920	-6	0%
UA	IADLAX		USA-USA	2023-04	RDC		5	5	0.0	1240	1236	-4	0%
UA	IADPHX		USA-USA	2023-04	RDC		2	2	0.0	369	367	-2	0%
UA	IADSFO		USA-USA	2023-04	RDC		6	6	0.0	1423	1413	-10	0%
UA	IAHMC0		USA-USA	2023-04	RDC		6	6	0.0	1148	1141	-7	0%
UA	IAHP1E		USA-USA	2023-04	RDC		0.1	0.0	0.0	9	6	-3	(30%)
UA	LASSFO		USA-USA	2023-04	RDC		6	6	0.0	1089	1086	-3	0%
UA	SFOTPA		USA-USA	2023-04	RDC		2	2	0.0	383	379	-4	0%
UA	TOTAL			2023-04	RDC		-	-	-	-	-	-492	0%
UA	ABQORD		USA-USA	2023-05	ADD		1	1	0.0	83	126	43	50%
UA	ATLIAH		USA-USA	2023-05	ADD		5.9	5.9	0.0	887	888	1	0%
UA	AUSEWR		USA-USA	2023-05	ADD		5.7	5.7	0.0	948	952	4	0%
UA	AUSORD		USA-USA	2023-05	ADD		3.7	3.7	0.0	532	534	2	0%
UA	BNASFO		USA-USA	2023-05	ADD		2	2	0.0	372	373	1	0%
UA	BOSEWR		USA-USA	2023-05	ADD		11	11	0.0	1622	1639	17	0%
UA	BTVIAD		USA-USA	2023-05	ADD		3	3	0.0	297	299	2	0%
UA	CLEDEN		USA-USA	2023-05	ADD		2.9	2.9	0.0	513	517	4	0%
UA	CLTEWR		USA-USA	2023-05	ADD		5.7	5.7	0.0	797	826	29	0%
UA	CMHIAH		USA-USA	2023-05	ADD		2	2	0.0	346	347	1	0%
UA	CMHORD		USA-USA	2023-05	ADD		4.9	4.9	0.0	638	645	7	0%
UA	COSDEN		USA-USA	2023-05	ADD		7.2	7.2	0.0	429	430	1	0%
UA	CVGORD		USA-USA	2023-05	ADD		5	5	0.0	534	544	10	0%
UA	DCAEWR		USA-USA	2023-05	ADD		16.6	16.6	0.0	916	917	1	0%
UA	DENDFW		USA-USA	2023-05	ADD		5.8	5.8	0.0	825	828	3	0%
UA	DENIAH		USA-USA	2023-05	ADD		9	9	0.0	1662	1666	4	0%
UA	DENMCI		USA-USA	2023-05	ADD		4	4	0.0	658	659	1	0%
UA	DENOMA		USA-USA	2023-05	ADD		4.1	4.1	0.0	688	690	2	0%
UA	DENPDX		USA-USA	2023-05	ADD		5	5	0.0	890	896	6	0%
UA	DENPHX		USA-USA	2023-05	ADD		7	7	0.0	1233	1237	4	0%
UA	DENSAN		USA-USA	2023-05	ADD		5.6	5.6	0.0	1028	1036	8	0%
UA	DENSEA		USA-USA	2023-05	ADD		5	5	0.0	898	899	1	0%
UA	DENYVR		CAN-USA	2023-05	ADD		2	2	0.0	294	295	1	0%
UA	DFWEWR		USA-USA	2023-05	ADD		5.9	5.9	0.0	876	908	32	0%
UA	EDIEWR		EUR-USA	2023-05	ADD		1	1.2	0.2	169	204	35	20%
UA	EWRIAD		USA-USA	2023-05	ADD		6.1	6.1	0.0	836	837	1	0%
UA	EWRJAX		USA-USA	2023-05	ADD		5	5	0.0	650	676	26	0%
UA	EWRLAS		USA-USA	2023-05	ADD		7	7	0.0	1408	1409	1	0%
UA	EWRLAX		USA-USA	2023-05	ADD		8.7	8.7	0.0	2213	2224	11	0%
UA	EWRMEM		USA-USA	2023-05	ADD		2	2	0.0	244	250	6	0%
UA	EWRMSP		USA-USA	2023-05	ADD		3.9	3.9	0.0	530	559	29	10%
UA	EW RMSY		USA-USA	2023-05	ADD		4.9	4.9	0.0	739	742	3	0%
UA	EWRORF		USA-USA	2023-05	ADD		4.3	4.3	0.0	436	445	9	0%
UA	EWRRDU		USA-USA	2023-05	ADD		7.7	7.7	0.0	1005	1010	5	0%

UA	EWRRIC	USA-USA	2023-05	ADD	4.8	4.8	0.0	242	257	15	10%
UA	EWRFO	USA-USA	2023-05	ADD	9	9	0.0	2183	2196	13	0%
UA	GRRORD	USA-USA	2023-05	ADD	6	6	0.0	512	514	2	0%
UA	IAHLAS	USA-USA	2023-05	ADD	6	6	0.0	1086	1088	2	0%
UA	IAHLIT	USA-USA	2023-05	ADD	3	3	0.0	185	186	1	0%
UA	IAHMSP	USA-USA	2023-05	ADD	2	2	0.0	333	334	1	0%
UA	IAHORD	USA-USA	2023-05	ADD	9	9	0.0	1605	1606	1	0%
UA	IAHSAN	USA-USA	2023-05	ADD	5	5	0.0	883	884	1	0%
UA	LASLAX	USA-USA	2023-05	ADD	4	4	0.0	732	733	1	0%
UA	LAXSFO	USA-USA	2023-05	ADD	7.1	7.1	0.0	1067	1068	1	0%
UA	MCISFO	USA-USA	2023-05	ADD	1	1	0.0	132	133	1	0%
UA	MDTORD	USA-USA	2023-05	ADD	3	3	0.0	288	290	2	0%
UA	MIAORD	USA-USA	2023-05	ADD	2.1	2.9	0.9	320	428	108	30%
UA	ORDORF	USA-USA	2023-05	ADD	2	2	0.0	323	329	6	0%
UA	ORDPHL	USA-USA	2023-05	ADD	4	4	0.0	721	722	1	0%
UA	ORDPIA	USA-USA	2023-05	ADD	2.1	2.8	0.7	105	142	37	40%
UA	ORDRSW	USA-USA	2023-05	ADD	3.2	3.2	0.0	474	475	1	0%
UA	ORDSCE	USA-USA	2023-05	ADD	3	3	0.0	178	203	25	10%
UA	ORDSRQ	USA-USA	2023-05	ADD	1.3	1.3	0.0	144	146	2	0%
UA	ORDYYZ	CAN-USA	2023-05	ADD	6	6	0.0	545	546	1	0%
UA	SANSFO	USA-USA	2023-05	ADD	6.8	6.8	0.0	1083	1085	2	0%
UA	SATSFO	USA-USA	2023-05	ADD	1	1	0.0	122	123	1	0%
UA	SFOSMF	USA-USA	2023-05	ADD	2.9	2.9	0.0	184	185	1	0%
UA	SFOYVR	CAN-USA	2023-05	ADD	3.9	3.9	0.0	527	528	1	0%
UA	SFOYYZ	CAN-USA	2023-05	ADD	1	1	0.0	166	167	1	0%
UA	ALBEWR	USA-USA	2023-05	RDC	3	3	0.0	220	219	-1	0%
UA	ASEORD	USA-USA	2023-05	RDC	0.5	0.5	0.0	36	35	-1	0%
UA	ATLDEN	USA-USA	2023-05	RDC	2.9	2.7	-0.1	417	400	-17	0%
UA	ATLEWR	USA-USA	2023-05	RDC	7.8	7.8	0.0	1202	1189	-13	0%
UA	ATLORD	USA-USA	2023-05	RDC	4.6	4.6	0.0	655	645	-10	0%
UA	AUSIAH	USA-USA	2023-05	RDC	8	8	0.0	1043	1042	-1	0%
UA	AUSSFO	USA-USA	2023-05	RDC	3.7	3.7	0.0	592	591	-1	0%
UA	BDLIAD	USA-USA	2023-05	RDC	4	4	0.0	500	489	-11	0%
UA	BDLORD	USA-USA	2023-05	RDC	2.7	2.7	0.0	408	407	-1	0%
UA	BILDEN	USA-USA	2023-05	RDC	3	3	0.0	411	410	-1	0%
UA	BOIDEN	USA-USA	2023-05	RDC	4	4	0.0	495	492	-3	0%
UA	BOSDEN	USA-USA	2023-05	RDC	5	5	0.0	1020	1016	-4	0%
UA	BOSIAD	USA-USA	2023-05	RDC	4	4	0.0	759	757	-2	0%
UA	BOSIAH	USA-USA	2023-05	RDC	3.9	3.9	0.0	710	706	-4	0%
UA	BOSORD	USA-USA	2023-05	RDC	5.5	5.5	0.0	938	936	-2	0%
UA	BTVEWR	USA-USA	2023-05	RDC	3.1	3.1	0.0	304	282	-22	(10%)
UA	BUFEWR	USA-USA	2023-05	RDC	4.7	4.7	0.0	448	443	-5	0%
UA	BZNDEN	USA-USA	2023-05	RDC	3	3	0.0	478	477	-1	0%
UA	CHSEWR	USA-USA	2023-05	RDC	4.9	4.9	0.0	739	722	-17	0%
UA	CIDORD	USA-USA	2023-05	RDC	3.9	3.9	0.0	334	333	-1	0%
UA	CLEEWR	USA-USA	2023-05	RDC	7	7	0.0	800	796	-4	0%
UA	CLESFO	USA-USA	2023-05	RDC	2	2	0.0	374	373	-1	0%
UA	COSORD	USA-USA	2023-05	RDC	2	2	0.0	252	251	-1	0%
UA	CUNIAD	PLA-USA	2023-05	RDC	2	2	0.0	379	378	-1	0%
UA	CUNIAH	PLA-USA	2023-05	RDC	6	6	0.0	1189	1188	-1	0%
UA	DAYORD	USA-USA	2023-05	RDC	4.7	4.5	-0.3	301	282	-19	(10%)
UA	DENDSM	USA-USA	2023-05	RDC	3.9	3.9	0.0	455	451	-4	0%
UA	DENEWR	USA-USA	2023-05	RDC	9	9	0.0	1629	1628	-1	0%
UA	DENIAD	USA-USA	2023-05	RDC	6.3	6.3	0.0	1247	1244	-3	0%
UA	DENLAS	USA-USA	2023-05	RDC	7	6.9	-0.1	1318	1291	-27	0%
UA	DENMSP	USA-USA	2023-05	RDC	4	4	0.0	683	677	-6	0%
UA	DENORD	USA-USA	2023-05	RDC	9	9	0.0	1802	1796	-6	0%
UA	DENTPA	USA-USA	2023-05	RDC	3.1	3.1	0.0	565	558	-7	0%
UA	DTWEWR	USA-USA	2023-05	RDC	6	6	0.0	612	608	-4	0%
UA	EWRFL	USA-USA	2023-05	RDC	9.1	9.1	0.0	1547	1545	-2	0%
UA	EWRGSP	USA-USA	2023-05	RDC	2.9	2.9	0.0	218	214	-4	0%
UA	EWRMCO	USA-USA	2023-05	RDC	12	12	0.0	2156	2132	-24	0%
UA	EWRMIA	USA-USA	2023-05	RDC	7.1	7.1	0.0	1169	1155	-14	0%
UA	EWRMYR	USA-USA	2023-05	RDC	3	3	0.0	228	223	-5	0%
UA	EWRORD	USA-USA	2023-05	RDC	10.6	10.6	0.0	1764	1763	-1	0%
UA	EWRPBI	USA-USA	2023-05	RDC	8.1	8.1	0.0	1287	1279	-8	0%
UA	EWRPWM	USA-USA	2023-05	RDC	3.9	3.9	0.0	389	384	-5	0%
UA	EWRSMF	USA-USA	2023-05	RDC	1	1	0.0	180	151	-29	(20%)
UA	FSDORD	USA-USA	2023-05	RDC	3.9	3.1	-0.7	338	301	-37	(10%)
UA	GSOORD	USA-USA	2023-05	RDC	3	2.6	-0.4	195	144	-51	(30%)
UA	IADLAS	USA-USA	2023-05	RDC	2.1	2.1	0.0	418	417	-1	0%
UA	IAHSFO	USA-USA	2023-05	RDC	8	8	0.0	1768	1765	-3	0%
UA	INDORD	USA-USA	2023-05	RDC	6	5.7	-0.3	593	573	-20	0%
UA	JAXORD	USA-USA	2023-05	RDC	3	3	0.0	338	325	-13	0%
UA	LASORD	USA-USA	2023-05	RDC	5.6	5.6	0.0	1047	1037	-10	0%
UA	LASSFO	USA-USA	2023-05	RDC	6	6	0.0	1118	1115	-3	0%
UA	LAXORD	USA-USA	2023-05	RDC	8.8	8.8	0.0	1918	1917	-1	0%
UA	MCIORD	USA-USA	2023-05	RDC	4	4	0.0	547	542	-5	0%
UA	MCOORD	USA-USA	2023-05	RDC	5.1	5.1	0.0	1050	1049	-1	0%
UA	MSPORD	USA-USA	2023-05	RDC	5.9	5.9	0.0	973	972	-1	0%
UA	ORDPDX	USA-USA	2023-05	RDC	3.9	3.6	-0.3	705	660	-45	(10%)

UA	ORDPHX		USA-USA	2023-05	RDC	5.1	5.1	0.0	866	862	-4	0%
UA	ORDPIT		USA-USA	2023-05	RDC	5	5	0.0	592	590	-2	0%
UA	ORDSAN		USA-USA	2023-05	RDC	5	5	0.0	896	891	-5	0%
UA	ORDSAV		USA-USA	2023-05	RDC	3	3	0.0	277	276	-1	0%
UA	ORDSEA		USA-USA	2023-05	RDC	4	4	0.0	706	705	-1	0%
UA	ORDSFO		USA-USA	2023-05	RDC	9.9	9.9	0.0	2107	2106	-1	0%
UA	SEASFO		USA-USA	2023-05	RDC	4	4	0.0	643	642	-1	0%
UA	SFOSNA		USA-USA	2023-05	RDC	4.9	4.9	0.0	521	520	-1	0%
UA	TOTAL			2023-05	ADD	-	-	-	-	-	37	0%
UA	ABQORD		USA-USA	2023-06	ADD	1	1	0.0	153	155	2	0%
UA	ASEORD		USA-USA	2023-06	ADD	1	1	0.0	70	71	1	0%
UA	ATLIAD		USA-USA	2023-06	ADD	4	4	0.0	546	547	1	0%
UA	AUSIAH		USA-USA	2023-06	ADD	7.9	7.9	0.0	1129	1130	1	0%
UA	AUSLAX		USA-USA	2023-06	ADD	1.9	1.9	0.0	260	262	2	0%
UA	AUSSFO		USA-USA	2023-06	ADD	3.7	3.7	0.0	582	583	1	0%
UA	BFLSFO		USA-USA	2023-06	ADD	1	1	0.0	76	77	1	0%
UA	BJXIAH		LOC-USA	2023-06	ADD	2	2	0.0	202	203	1	0%
UA	BNAIAD		USA-USA	2023-06	ADD	3	3	0.0	349	350	1	0%
UA	BNAIAH		USA-USA	2023-06	ADD	5.8	5.8	0.0	811	813	2	0%
UA	BOSEWR		USA-USA	2023-06	ADD	10.6	10.6	0.0	1687	1688	1	0%
UA	BOSSFO		USA-USA	2023-06	ADD	5.8	5.8	0.0	1043	1044	1	0%
UA	BTVIAD		USA-USA	2023-06	ADD	2.8	2.8	0.0	219	221	2	0%
UA	BUFORD		USA-USA	2023-06	ADD	2.9	2.9	0.0	513	514	1	0%
UA	CHSEWR		USA-USA	2023-06	ADD	3.9	3.9	0.0	587	589	2	0%
UA	CHSIAD		USA-USA	2023-06	ADD	3	3	0.0	288	289	1	0%
UA	CIDORD		USA-USA	2023-06	ADD	2.8	2.8	0.0	278	279	1	0%
UA	CLEORD		USA-USA	2023-06	ADD	4.8	4.8	0.0	790	793	3	0%
UA	CLTIAD		USA-USA	2023-06	ADD	3	3	0.0	315	316	1	0%
UA	CMHSFO		USA-USA	2023-06	ADD	1	1	0.0	139	140	1	0%
UA	COSORD		USA-USA	2023-06	ADD	2	2	0.0	242	243	1	0%
UA	CUNIAH		PLA-USA	2023-06	ADD	7.2	7.2	0.1	1314	1328	14	0%
UA	CVGEWR		USA-USA	2023-06	ADD	4.9	4.9	0.0	428	429	1	0%
UA	DENDFW		USA-USA	2023-06	ADD	6.7	6.7	0.0	900	902	2	0%
UA	DENELP		USA-USA	2023-06	ADD	2	2	0.0	214	215	1	0%
UA	DENIAD		USA-USA	2023-06	ADD	6	6	0.0	1423	1424	1	0%
UA	DENIAH		USA-USA	2023-06	ADD	10.9	10.9	0.0	2169	2204	35	0%
UA	DENICT		USA-USA	2023-06	ADD	4	4	0.0	365	370	5	0%
UA	DENJAC		USA-USA	2023-06	ADD	4	4	0.0	479	482	3	0%
UA	DENLAS		USA-USA	2023-06	ADD	7.9	7.9	0.0	1335	1338	3	0%
UA	DENSAN		USA-USA	2023-06	ADD	7	7	0.0	1208	1209	1	0%
UA	DENSYR		USA-USA	2023-06	ADD	1	1	0.0	147	148	1	0%
UA	DFWEWR		USA-USA	2023-06	ADD	5.6	5.6	0.0	815	818	3	0%
UA	DFWORD		USA-USA	2023-06	ADD	4.8	4.8	0.0	726	727	1	0%
UA	DFWSFO		USA-USA	2023-06	ADD	2	2	0.0	293	294	1	0%
UA	EDIEWR		EUR-USA	2023-06	ADD	1	2	1	169	338	169	100%
UA	EWRIAD		USA-USA	2023-06	ADD	5	5	0.0	726	727	1	0%
UA	EWRRIND		USA-USA	2023-06	ADD	5.8	5.8	0.0	472	473	1	0%
UA	EWRJAX		USA-USA	2023-06	ADD	3.1	3.1	0.0	426	427	1	0%
UA	EWRMSP		USA-USA	2023-06	ADD	3.8	3.8	0.0	607	609	2	0%
UA	EWRPVD		USA-USA	2023-06	ADD	3.6	3.6	0.0	226	227	1	0%
UA	EWRRDU		USA-USA	2023-06	ADD	6.7	6.7	0.0	1059	1060	1	0%
UA	EWRRIC		USA-USA	2023-06	ADD	5.9	5.9	0.0	313	314	1	0%
UA	FLLIAD		USA-USA	2023-06	ADD	2	2	0.0	377	378	1	0%
UA	GEGSFO		USA-USA	2023-06	ADD	1	1	0.0	76	77	1	0%
UA	HNLSFO		USA-USA	2023-06	ADD	5	5	0.0	1630	1634	4	0%
UA	HRLIAH		USA-USA	2023-06	ADD	3	3	0.0	162	163	1	0%
UA	IADLGA		USA-USA	2023-06	ADD	8.6	8.6	0.0	654	655	1	0%
UA	IADROC		USA-USA	2023-06	ADD	2.8	2.8	0.0	140	141	1	0%
UA	IADSAT		USA-USA	2023-06	ADD	2	2	0.0	332	333	1	0%
UA	IAHIND		USA-USA	2023-06	ADD	2.9	2.9	0.0	416	417	1	0%
UA	IAHORD		USA-USA	2023-06	ADD	10	10	0.0	1764	1765	1	0%
UA	IAHORF		USA-USA	2023-06	ADD	1	1	0.0	143	144	1	0%
UA	IAHPNS		USA-USA	2023-06	ADD	3	3	0.0	267	268	1	0%
UA	IAHRIC		USA-USA	2023-06	ADD	1	1	0.0	152	153	1	0%
UA	IAHSGF		USA-USA	2023-06	ADD	2	2	0.0	118	119	1	0%
UA	ICTORD		USA-USA	2023-06	ADD	3	3	0.0	204	205	1	0%
UA	JACSFO		USA-USA	2023-06	ADD	1	1	0.0	124	127	3	0%
UA	JAXORD		USA-USA	2023-06	ADD	3	3	0.0	332	336	4	0%
UA	MSNORD		USA-USA	2023-06	ADD	4	4	0.0	390	392	2	0%
UA	OMAORD		USA-USA	2023-06	ADD	4	4	0.0	533	534	1	0%
UA	ORDPIA		USA-USA	2023-06	ADD	2	2	0.0	100	102	2	0%
UA	ORDSCE		USA-USA	2023-06	ADD	2	2	0.0	153	154	1	0%
UA	ORDSEA		USA-USA	2023-06	ADD	4.8	4.8	0.0	905	906	1	0%
UA	RDMSFO		USA-USA	2023-06	ADD	3	3	0.0	277	278	1	0%
UA	SFOSLC		USA-USA	2023-06	ADD	4	4	0.0	414	417	3	0%
UA	SFOSNA		USA-USA	2023-06	ADD	5.1	5.1	0.0	535	536	1	0%
UA	ABQDEN		USA-USA	2023-06	RDC	3	3	0.0	512	511	-1	0%
UA	ABQSFO		USA-USA	2023-06	RDC	1	1	0.0	156	155	-1	0%
UA	ASEDEN		USA-USA	2023-06	RDC	6.9	6.9	0.0	485	483	-2	0%
UA	ASELAX		USA-USA	2023-06	RDC	1.9	1.9	0.0	135	134	-1	0%

UA	ATLDEN		USA-USA	2023-06	RDC	3.5	3.5	0.0	513	512	-1	0%
UA	ATLEWR		USA-USA	2023-06	RDC	7.8	7.8	0.0	1203	1202	-1	0%
UA	ATLSFO		USA-USA	2023-06	RDC	2	2	0.0	359	358	-1	0%
UA	ATWORD		USA-USA	2023-06	RDC	3.9	3.8	0.0	240	238	-2	0%
UA	BDLIAD		USA-USA	2023-06	RDC	4	4	0.0	337	336	-1	0%
UA	BOIORD		USA-USA	2023-06	RDC	1	1	0.0	175	173	-2	0%
UA	BOSDEN		USA-USA	2023-06	RDC	5.3	5.3	0.0	1008	1007	-1	0%
UA	BOSIAD		USA-USA	2023-06	RDC	4	4	0.0	690	688	-2	0%
UA	BOSIAH		USA-USA	2023-06	RDC	4	4	0.0	718	701	-17	0%
UA	BTVEWR		USA-USA	2023-06	RDC	4	4	0.0	292	290	-2	0%
UA	BUFEWR		USA-USA	2023-06	RDC	4.8	4.8	0.0	430	429	-1	0%
UA	BUFIAD		USA-USA	2023-06	RDC	2.9	2.9	0.0	152	151	-1	0%
UA	BURSFO		USA-USA	2023-06	RDC	3.3	3.3	0.0	247	246	-1	0%
UA	BWIAH		USA-USA	2023-06	RDC	1.9	1.9	0.0	312	311	-1	0%
UA	BWIORD		USA-USA	2023-06	RDC	3	3	0.0	450	446	-4	0%
UA	CAEORD		USA-USA	2023-06	RDC	2	2	0.0	152	151	-1	0%
UA	CLELAX		USA-USA	2023-06	RDC	1	1	0.0	215	211	-4	0%
UA	CLESFO		USA-USA	2023-06	RDC	2	2	0.0	395	394	-1	0%
UA	CMHIAD		USA-USA	2023-06	RDC	3.9	3.9	0.0	285	284	-1	0%
UA	CMHORD		USA-USA	2023-06	RDC	4.8	4.8	0.0	529	527	-2	0%
UA	COSIAH		USA-USA	2023-06	RDC	2	2	0.0	111	110	-1	0%
UA	CVGDEN		USA-USA	2023-06	RDC	2	2	0.0	355	354	-1	0%
UA	CVGIAH		USA-USA	2023-06	RDC	2.8	2.8	0.0	345	343	-2	0%
UA	CVGORD		USA-USA	2023-06	RDC	5	5	0.0	440	438	-2	0%
UA	DAYORD		USA-USA	2023-06	RDC	3	3	0.0	206	205	-1	0%
UA	DCAEWR		USA-USA	2023-06	RDC	16.9	16.9	0.0	889	888	-1	0%
UA	DENDTW		USA-USA	2023-06	RDC	2	2	0.0	303	302	-1	0%
UA	DENFAT		USA-USA	2023-06	RDC	3	3	0.0	348	347	-1	0%
UA	DENFLL		USA-USA	2023-06	RDC	2	2	0.0	357	354	-3	0%
UA	DENEGG		USA-USA	2023-06	RDC	3	3	0.0	484	483	-1	0%
UA	DENGTF		USA-USA	2023-06	RDC	2	2	0.0	274	273	-1	0%
UA	DENGUC		USA-USA	2023-06	RDC	2	1.9	0.0	149	148	-1	0%
UA	DENHLN		USA-USA	2023-06	RDC	2	2	0.0	135	134	-1	0%
UA	DENJAX		USA-USA	2023-06	RDC	1	1	0.0	162	161	-1	0%
UA	DENLGA		USA-USA	2023-06	RDC	6.7	6.7	0.0	1019	1018	-1	0%
UA	DENMIA		USA-USA	2023-06	RDC	2	2	0.0	304	302	-2	0%
UA	DENMSP		USA-USA	2023-06	RDC	4.6	4.6	0.0	728	727	-1	0%
UA	DENOKC		USA-USA	2023-06	RDC	4	4	0.0	341	339	-2	0%
UA	DENORD		USA-USA	2023-06	RDC	10	10	0.0	2073	2070	-3	0%
UA	DENPDX		USA-USA	2023-06	RDC	6	6	0.0	1090	1087	-3	0%
UA	DENPHL		USA-USA	2023-06	RDC	3	3	0.0	481	477	-4	0%
UA	DENPHX		USA-USA	2023-06	RDC	6	6	0.0	897	895	-2	0%
UA	DENPIT		USA-USA	2023-06	RDC	2	2	0.0	354	351	-3	0%
UA	DENPSP		USA-USA	2023-06	RDC	2	2	0.0	161	159	-2	0%
UA	DENSFO		USA-USA	2023-06	RDC	9	9	0.0	2032	2031	-1	0%
UA	DENSJC		USA-USA	2023-06	RDC	3	3	0.0	454	453	-1	0%
UA	DENSLC		USA-USA	2023-06	RDC	7	7	0.0	650	648	-2	0%
UA	DENXWA		CAN-USA	2023-06	RDC	3	3	0.0	168	167	-1	0%
UA	DENYYC		CAN-USA	2023-06	RDC	2	2	0.0	312	311	-1	0%
UA	DFWIAH		USA-USA	2023-06	RDC	9	9	0.0	1080	1077	-3	0%
UA	DSMORD		USA-USA	2023-06	RDC	3	3	0.0	374	373	-1	0%
UA	DTWEWR		USA-USA	2023-06	RDC	5.8	5.8	0.0	614	613	-1	0%
UA	EWRGSP		USA-USA	2023-06	RDC	2.9	2.9	0.0	211	210	-1	0%
UA	EWRMCO		USA-USA	2023-06	RDC	10.1	10.1	0.0	1795	1794	-1	0%
UA	EWRMIA		USA-USA	2023-06	RDC	4.1	4.1	0.0	642	640	-2	0%
UA	EWRMYR		USA-USA	2023-06	RDC	2	2	0.0	225	224	-1	0%
UA	EWOROF		USA-USA	2023-06	RDC	4.8	4.8	0.0	512	511	-1	0%
UA	EWRPBI		USA-USA	2023-06	RDC	5.1	5.1	0.0	907	906	-1	0%
UA	EWRPWM		USA-USA	2023-06	RDC	5.6	5.6	0.0	538	537	-1	0%
UA	EWRSMF		USA-USA	2023-06	RDC	1	1	0.0	184	182	-2	0%
UA	EWRSRQ		USA-USA	2023-06	RDC	2	2	0.0	322	321	-1	0%
UA	FATSFO		USA-USA	2023-06	RDC	3	3	0.0	217	216	-1	0%
UA	FLLIAH		USA-USA	2023-06	RDC	3	3	0.0	543	541	-2	0%
UA	FLLORD		USA-USA	2023-06	RDC	2	2	0.0	444	441	-3	0%
UA	GRBORD		USA-USA	2023-06	RDC	3	3	0.0	159	158	-1	0%
UA	GRRORD		USA-USA	2023-06	RDC	4.1	4	0.0	400	399	-1	0%
UA	GSOORD		USA-USA	2023-06	RDC	2	2	0.0	154	151	-3	0%
UA	HSVIAH		USA-USA	2023-06	RDC	3	3	0.0	150	149	-1	0%
UA	IADLAS		USA-USA	2023-06	RDC	2	2	0.0	366	365	-1	0%
UA	IADLAX		USA-USA	2023-06	RDC	4.9	4.9	0.0	1047	1046	-1	0%
UA	IADMCi		USA-USA	2023-06	RDC	1	1	0.0	76	75	-1	0%
UA	IADMSY		USA-USA	2023-06	RDC	2	2	0.0	277	275	-2	0%
UA	IADORF		USA-USA	2023-06	RDC	3.9	3.9	0.0	373	372	-1	0%
UA	IADPWM		USA-USA	2023-06	RDC	3	3	0.0	284	283	-1	0%
UA	IADRDU		USA-USA	2023-06	RDC	4	4	0.0	452	451	-1	0%
UA	IADRIC		USA-USA	2023-06	RDC	3.9	3.9	0.0	195	194	-1	0%
UA	IADRSW		USA-USA	2023-06	RDC	1	1	0.0	176	173	-3	0%
UA	IADSAN		USA-USA	2023-06	RDC	4	3.9	0.0	965	961	-4	0%
UA	IAHJAX		USA-USA	2023-06	RDC	3	3	0.0	355	353	-2	0%
UA	IAHLFT		USA-USA	2023-06	RDC	3.9	3.9	0.0	237	236	-1	0%
UA	IAHMAF		USA-USA	2023-06	RDC	4.9	4.9	0.0	467	466	-1	0%

UA	IAHMC0		USA-USA	2023-06	RDC	6	6	0.0	1136	1132	-4	0%
UA	IAHMF0		USA-USA	2023-06	RDC	6	6	0.0	534	533	-1	0%
UA	IAHMKE		USA-USA	2023-06	RDC	2	2	0.0	216	214	-2	0%
UA	IAHMSY		USA-USA	2023-06	RDC	7.8	7.8	0.0	1131	1126	-5	0%
UA	IAHPDX		USA-USA	2023-06	RDC	3	3	0.0	487	486	-1	0%
UA	IAHPHX		USA-USA	2023-06	RDC	4.1	4.1	0.0	612	608	-4	0%
UA	IAHPIT		USA-USA	2023-06	RDC	2.8	2.8	0.0	375	372	-3	0%
UA	IAHSDF		USA-USA	2023-06	RDC	3	3	0.0	304	303	-1	0%
UA	IAHSEA		USA-USA	2023-06	RDC	3	3	0.0	605	587	-18	0%
UA	IAHSFO		USA-USA	2023-06	RDC	9	9	0.0	1971	1970	-1	0%
UA	IAHSLC		USA-USA	2023-06	RDC	3	3	0.0	452	451	-1	0%
UA	IAHSNA		USA-USA	2023-06	RDC	4	4	0.0	642	640	-2	0%
UA	IAHTUL		USA-USA	2023-06	RDC	5	5	0.0	490	489	-1	0%
UA	IAHYC		CAN-USA	2023-06	RDC	1.7	1.7	0.0	282	281	-1	0%
UA	INDORD		USA-USA	2023-06	RDC	5	5	0.0	388	386	-2	0%
UA	JACORD		USA-USA	2023-06	RDC	1.9	1.9	0.0	244	242	-2	0%
UA	LASLAX		USA-USA	2023-06	RDC	3.9	3.9	0.0	648	644	-4	0%
UA	LASORD		USA-USA	2023-06	RDC	5	5	0.0	888	887	-1	0%
UA	LASSFO		USA-USA	2023-06	RDC	5.9	5.9	0.0	1010	1007	-3	0%
UA	LAXMCO		USA-USA	2023-06	RDC	2	2	0.0	375	373	-2	0%
UA	LAXPHX		USA-USA	2023-06	RDC	3	3	0.0	323	319	-4	0%
UA	LAXRNO		USA-USA	2023-06	RDC	1.8	1.8	0.0	134	133	-1	0%
UA	LAXSEA		USA-USA	2023-06	RDC	1.8	1.8	0.0	295	294	-1	0%
UA	LAXSMF		USA-USA	2023-06	RDC	1	1	0.0	76	75	-1	0%
UA	LAXYVR		CAN-USA	2023-06	RDC	2	2	0.0	248	247	-1	0%
UA	LGAORD		USA-USA	2023-06	RDC	11.6	11.6	0.0	1563	1561	-2	0%
UA	MCIORD		USA-USA	2023-06	RDC	4.3	4.3	0.0	594	592	-2	0%
UA	MCOORD		USA-USA	2023-06	RDC	5	5	0.0	1048	1047	-1	0%
UA	MEMORD		USA-USA	2023-06	RDC	2.9	2.9	0.0	246	245	-1	0%
UA	MIAORD		USA-USA	2023-06	RDC	2	2	0.0	338	337	-1	0%
UA	MIASFO		USA-USA	2023-06	RDC	1	1	0.0	220	216	-4	0%
UA	MSYORD		USA-USA	2023-06	RDC	2	2	0.0	275	273	-2	0%
UA	MSYSFO		USA-USA	2023-06	RDC	1	1	0.0	199	195	-4	0%
UA	ORDORF		USA-USA	2023-06	RDC	2	2	0.0	344	341	-3	0%
UA	ORDPDX		USA-USA	2023-06	RDC	4.7	4.7	0.0	831	830	-1	0%
UA	ORDPHL		USA-USA	2023-06	RDC	4.8	4.8	0.0	745	744	-1	0%
UA	ORDPIT		USA-USA	2023-06	RDC	4.9	4.9	0.0	553	552	-1	0%
UA	ORDRDU		USA-USA	2023-06	RDC	3	3	0.0	555	552	-3	0%
UA	ORDROC		USA-USA	2023-06	RDC	3	3	0.0	374	373	-1	0%
UA	ORDRSW		USA-USA	2023-06	RDC	2	2	0.0	349	346	-3	0%
UA	ORDSAN		USA-USA	2023-06	RDC	4.7	4.7	0.0	862	859	-3	0%
UA	ORDSTL		USA-USA	2023-06	RDC	6.8	6.8	0.0	529	528	-1	0%
UA	ORDYYZ		CAN-USA	2023-06	RDC	5.7	5.7	0.0	640	639	-1	0%
UA	PHLSFO		USA-USA	2023-06	RDC	1	1	0.0	174	173	-1	0%
UA	PITSFO		USA-USA	2023-06	RDC	1	1	0.0	181	177	-4	0%
UA	RDUSFO		USA-USA	2023-06	RDC	2	2	0.0	345	341	-4	0%
UA	RNOSFO		USA-USA	2023-06	RDC	4	4	0.0	342	341	-1	0%
UA	SANSFO		USA-USA	2023-06	RDC	6.2	6.2	0.0	1029	1028	-1	0%
UA	SATSFO		USA-USA	2023-06	RDC	1	1	0.0	164	161	-3	0%
UA	SEASFO		USA-USA	2023-06	RDC	5	4.9	0.0	725	722	-3	0%
UA	SFOYVR		CAN-USA	2023-06	RDC	5.8	5.8	0.0	879	875	-4	0%
UA	TOTAL			2023-06	ADD	-	-	-	-	-	43	0%
UA	CUNIAH		PLA-USA	2023-07	ADD	7.2	7.3	0.1	1296	1311	15	0%
UA	EDIEWR		EUR-USA	2023-07	ADD	1	2	1	169	338	169	100%
UA	TOTAL			2023-07	ADD	-	-	-	-	-	184	10%
UA	CUNIAH		PLA-USA	2023-08	ADD	7.2	7.3	0.1	1288	1299	11	0%
UA	EDIEWR		EUR-USA	2023-08	ADD	1	2	1	169	338	169	100%
UA	ACVSFO		USA-USA	2023-08	RDC	1.8	1.8	0.0	131	128	-3	0%
UA	TOTAL			2023-08	ADD	-	-	-	-	-	177	10%
UA	CUNIAD		PLA-USA	2023-09	ADD	1.1	1.2	0.1	203	215	12	10%
UA	DENHNL		USA-USA	2023-09	ADD	1.1	1.2	0.0	406	412	6	0%
UA	DENKOA		USA-USA	2023-09	ADD	1	1	0.0	176	182	6	0%
UA	EDIEWR		EUR-USA	2023-09	ADD	1	2	1	169	338	169	100%
UA	HNLSFO		USA-USA	2023-09	ADD	3.5	3.5	0.0	1091	1092	1	0%
UA	KOASFO		USA-USA	2023-09	ADD	2.2	2.1	-0.1	418	423	5	0%
UA	CUNDEN		PLA-USA	2023-09	RDC	2.2	1.4	-0.8	388	245	-143	(40%)
UA	CUNEWR		PLA-USA	2023-09	RDC	3.1	2.3	-0.9	561	406	-155	(30%)
UA	CUNLAX		PLA-USA	2023-09	RDC	2.1	1.3	-0.8	379	230	-149	(40%)
UA	DENPVR		PLA-USA	2023-09	RDC	1	0.3	-0.7	124	34	-90	(70%)
UA	EWRPVR		PLA-USA	2023-09	RDC	0.2	0.1	-0.1	28	11	-17	(60%)
UA	HNLLAX		USA-USA	2023-09	RDC	3.2	3.2	-0.1	1011	999	-12	0%
UA	IAHPVR		PLA-USA	2023-09	RDC	2	1.2	-0.8	252	149	-103	(40%)
UA	KOALAX		USA-USA	2023-09	RDC	1.1	1.1	0.0	230	224	-6	0%
UA	LAXLIH		USA-USA	2023-09	RDC	1.1	1	0.0	177	172	-5	0%
UA	LAXPVR		PLA-USA	2023-09	RDC	0.9	0.2	-0.7	115	26	-89	(80%)
UA	LIHSFO		USA-USA	2023-09	RDC	1.1	1.1	0.0	183	177	-6	0%
UA	OGGSFO		USA-USA	2023-09	RDC	2.3	2.2	-0.1	581	565	-16	0%
UA	ORDPVR		PLA-USA	2023-09	RDC	0.4	0.1	-0.3	55	17	-38	(70%)
UA	PVRSFO		PLA-USA	2023-09	RDC	1.1	0.4	-0.7	141	51	-90	(60%)
UA	TOTAL			2023-09	RDC	-	-	-	-	-	-720	(10%)

UA	CUNIAD		PLA-USA	2023-10	ADD	1.1	2	0.9	196	358	162	80%
UA	DENHNL		USA-USA	2023-10	ADD	1	1.1	0.1	364	386	22	10%
UA	DENKOA		USA-USA	2023-10	ADD	1	1	0.0	169	226	57	30%
UA	EDIEWR		EUR-USA	2023-10	ADD	1	1.9	0.9	169	319	150	90%
UA	KOASFO		USA-USA	2023-10	ADD	3	2.1	-0.9	537	586	49	10%
UA	CUNEWB		PLA-USA	2023-10	RDC	3	2.1	-0.9	534	372	-162	(30%)
UA	CUNLAX		PLA-USA	2023-10	RDC	2	1.1	-0.9	358	196	-162	(50%)
UA	HNLLAX		USA-USA	2023-10	RDC	4	3.1	-0.9	1114	946	-168	(20%)
UA	HNLSFO		USA-USA	2023-10	RDC	4.1	4.3	0.1	1294	1227	-67	(10%)
UA	KOALAX		USA-USA	2023-10	RDC	2	1.2	-0.8	358	219	-139	(40%)
UA	LAXLIH		USA-USA	2023-10	RDC	1.1	1	-0.1	187	166	-21	(10%)
UA	LIHSFO		USA-USA	2023-10	RDC	2	1.2	-0.8	334	204	-130	(40%)
UA	OGGSFO		USA-USA	2023-10	RDC	4	2.3	-1.7	862	584	-278	(30%)
UA	TOTAL			2023-10	RDC	-	-	-	-	-	-687	(10%)
UP	FLLFPO		CAR-USA	2023-04	RDC	1.1	1.1	0.0	78	77	-1	0%
UP	MIANAS		CAR-USA	2023-04	RDC	2	1.9	0.0	236	232	-4	0%
UP	TOTAL			2023-04	RDC	-	-	-	-	-	-5	0%
UP	FLLFPO		CAR-USA	2023-05	RDC	1.1	1.1	0.0	78	75	-3	0%
UP	MIANAS		CAR-USA	2023-05	RDC	2	1.9	-0.1	233	224	-9	0%
UP	TOTAL			2023-05	RDC	-	-	-	-	-	-12	0%
UP	FPOMCO		CAR-USA	2023-08	ADD	0.3	0.3	0.0	13	16	3	20%
UP	MCONAS		CAR-USA	2023-08	ADD	1.7	1.7	0.0	189	191	2	0%
UP	TOTAL			2023-08	ADD	-	-	-	-	-	5	0%
UP	FLLFPO		CAR-USA	2023-10	ADD	0.8	1.1	0.4	56	81	25	40%
UP	FPORDU		CAR-USA	2023-10	ADD	0.2	0.3	0.1	24	43	19	80%
UP	MHHPBI		CAR-USA	2023-10	ADD	0.5	0.7	0.3	22	36	14	60%
UP	MIANAS		CAR-USA	2023-10	ADD	1.1	1.4	0.2	133	163	30	20%
UP	MAZSA		CAR-USA	2023-10	ADD	0.1	0.1	0.1	10	19	9	90%
UP	TOTAL			2023-10	ADD	-	-	-	-	-	97	40%
UX	MADMIA		EUR-USA	2023-04	ADD	1	1	0.0	269	270	1	0%
UX	TOTAL			2023-04	ADD	-	-	-	-	-	1	0%
UX	JFKSDQ		CAR-USA	2023-07	NEW	0.0	0.1	0.1	0	35	35	100%
UX	TOTAL			2023-07	ADD	-	-	-	-	-	35	0%
UX	JFKSDQ		CAR-USA	2023-08	NEW	0.0	0.3	0.3	0	78	78	100%
UX	TOTAL			2023-08	ADD	-	-	-	-	-	78	0%
UX	JFKSDQ		CAR-USA	2023-09	NEW	0.0	0.1	0.1	0	27	27	100%
UX	TOTAL			2023-09	ADD	-	-	-	-	-	27	0%
VB	MEXSAT	Y	LOC-USA	2023-06	ADD	0.6	0.8	0.3	105	155	50	50%
VB	GD LORD	Y	LOC-USA	2023-06	RDC	1.1	1.1	0.0	211	208	-3	0%
VB	IAHMEX	Y	LOC-USA	2023-06	RDC	1	0.9	-0.1	186	161	-25	(10%)
VB	BNACUN		PLA-USA	2023-06	NEW	0.0	0.1	0.1	0	25	25	100%
VB	CLTCUN		PLA-USA	2023-06	NEW	0.0	0.1	0.1	0	25	25	100%
VB	DFWMTY		LOC-USA	2023-06	ADD	1	1.3	0.3	187	242	55	30%
VB	MTYSAT		LOC-USA	2023-06	ADD	1.7	2	0.3	317	373	56	20%
VB	BJXORD		LOC-USA	2023-06	RDC	0.3	0.1	-0.1	50	25	-25	(50%)
VB	GD LIAH		LOC-USA	2023-06	RDC	0.7	0.6	-0.1	130	112	-18	(10%)
VB	IAHMTY		LOC-USA	2023-06	RDC	2	2	0.0	375	374	-1	0%
VB	TOTAL			2023-06	ADD	-	-	-	-	-	139	10%
VB	MEXSAT	Y	LOC-USA	2023-07	ADD	0.6	0.9	0.3	108	162	54	50%
VB	IAHMEX	Y	LOC-USA	2023-07	RDC	1	0.9	-0.1	186	162	-24	(10%)
VB	BNACUN		PLA-USA	2023-07	NEW	0.0	0.2	0.2	0	30	30	100%
VB	CLTCUN		PLA-USA	2023-07	NEW	0.0	0.2	0.2	0	30	30	100%
VB	DFWMTY		LOC-USA	2023-07	ADD	1	1.4	0.4	187	264	77	40%
VB	IAHMTY		LOC-USA	2023-07	ADD	2	2.3	0.3	375	427	52	10%
VB	MTYORD		LOC-USA	2023-07	ADD	0.4	0.4	0.0	78	79	1	0%
VB	MTYSAT		LOC-USA	2023-07	ADD	1.7	2	0.3	319	373	54	20%
VB	BJXORD		LOC-USA	2023-07	RDC	0.3	0.2	-0.1	54	30	-24	(40%)
VB	GD LIAH		LOC-USA	2023-07	RDC	0.7	0.5	-0.2	132	102	-30	(20%)
VB	TOTAL			2023-07	ADD	-	-	-	-	-	220	20%
VB	LASMTY		LOC-USA	2023-09	ADD	0.6	1	0.4	106	187	81	80%
VB	TOTAL			2023-09	ADD	-	-	-	-	-	81	80%
VB	LASMTY		LOC-USA	2023-10	ADD	0.6	1	0.4	109	187	78	70%
VB	TOTAL			2023-10	ADD	-	-	-	-	-	78	70%
VC	ANCCDB		USA-USA	2023-05	ADD	0.2	0.3	0.1	11	16	5	50%
VC	ANCSDP		USA-USA	2023-05	ADD	0.2	0.3	0.1	11	16	5	50%
VC	CDBSDP		USA-USA	2023-05	ADD	0.2	0.3	0.1	11	16	5	50%
VC	TOTAL			2023-05	ADD	-	-	-	-	-	15	50%
VC	ANCCDB		USA-USA	2023-06	ADD	0.1	0.2	0.1	6	11	5	80%
VC	ANCSDP		USA-USA	2023-06	ADD	0.1	0.2	0.1	6	11	5	80%
VC	CDBSDP		USA-USA	2023-06	ADD	0.1	0.2	0.1	6	11	5	80%
VC	TOTAL			2023-06	ADD	-	-	-	-	-	15	80%
VC	ANCCDB		USA-USA	2023-09	NEW	0.0	0.2	0.2	0	11	11	100%
VC	ANCSDP		USA-USA	2023-09	NEW	0.0	0.2	0.2	0	11	11	100%

VC	CDBSDP	USA-USA	2023-09	NEW	0.0	0.2	0.2	0	11	11	100%
VC	TOTAL		2023-09	ADD	-	-	-	-	-	33	0%
VS	ATLLHR	EUR-USA	2023-04	ADD	1	1	0.0	350	422	72	20%
VS	BOSLHR	EUR-USA	2023-04	RDC	1	1	0.0	419	415	-4	0%
VS	JFKLHR	EUR-USA	2023-04	RDC	5.5	5.5	0.0	1886	1860	-26	0%
VS	TOTAL		2023-04	ADD	-	-	-	-	-	42	0%
VS	ATLLHR	EUR-USA	2023-06	ADD	1	1	0.0	362	440	78	20%
VS	JFKLHR	EUR-USA	2023-06	RDC	6	6	0.0	2066	2031	-35	0%
VS	TOTAL		2023-06	ADD	-	-	-	-	-	43	0%
VS	ATLLHR	EUR-USA	2023-07	ADD	1	1	0.0	350	440	90	30%
VS	JFKLHR	EUR-USA	2023-07	RDC	6	6	0.0	2067	2026	-41	0%
VS	TOTAL		2023-07	ADD	-	-	-	-	-	49	0%
VS	ATLLHR	EUR-USA	2023-08	ADD	1	1	0.0	350	440	90	30%
VS	JFKLHR	EUR-USA	2023-08	RDC	6	6	0.0	2056	2023	-33	0%
VS	TOTAL		2023-08	ADD	-	-	-	-	-	57	0%
VS	ATLLHR	EUR-USA	2023-09	ADD	1	1	0.0	350	440	90	30%
VS	JFKLHR	EUR-USA	2023-09	RDC	6	6	0.0	2090	2034	-56	0%
VS	TOTAL		2023-09	ADD	-	-	-	-	-	34	0%
VS	ATLLHR	EUR-USA	2023-10	ADD	1	1	0.0	350	431	81	20%
VS	JFKLHR	EUR-USA	2023-10	RDC	6	6	0.0	2072	2024	-48	0%
VS	TOTAL		2023-10	ADD	-	-	-	-	-	33	0%
WN	MDWPHX	USA-USA	2023-06	ADD	8.3	8.3	0.0	1347	1349	2	0%
WN	MCIMCO	USA-USA	2023-06	RDC	3.4	3.4	0.0	544	534	-10	0%
WN	MDWSAN	USA-USA	2023-06	RDC	3.7	3.7	0.0	621	619	-2	0%
WN	PHXSAN	USA-USA	2023-06	RDC	9.4	9.4	0.0	1510	1508	-2	0%
WN	TOTAL		2023-06	RDC	-	-	-	-	-	-12	0%
WN	MDWPHX	USA-USA	2023-07	ADD	8.2	8.2	0.0	1329	1330	1	0%
WN	MCIMCO	USA-USA	2023-07	RDC	3.4	3.4	0.0	527	524	-3	0%
WN	MDWSAN	USA-USA	2023-07	RDC	3.7	3.7	0.0	616	615	-1	0%
WN	PHXSAN	USA-USA	2023-07	RDC	9.3	9.3	0.0	1472	1471	-1	0%
WN	TOTAL		2023-07	RDC	-	-	-	-	-	-4	0%
WN	ABQMCO	USA-USA	2023-10	NEW	0.0	0.3	0.3	0	41	41	100%
WN	ALBTPA	USA-USA	2023-10	NEW	0.0	0.9	0.9	0	133	133	100%
WN	AMAHOU	USA-USA	2023-10	NEW	0.0	0.1	0.1	0	23	23	100%
WN	AUABWI	CAR-USA	2023-10	NEW	0.0	0.3	0.3	0	37	37	100%
WN	AUSCUN	PLA-USA	2023-10	NEW	0.0	0.9	0.9	0	125	125	100%
WN	AUSJAX	USA-USA	2023-10	NEW	0.0	0.1	0.1	0	18	18	100%
WN	AUSSJD	PLA-USA	2023-10	NEW	0.0	0.3	0.3	0	37	37	100%
WN	BLIDEN	USA-USA	2023-10	NEW	0.0	0.1	0.1	0	21	21	100%
WN	BNACUN	PLA-USA	2023-10	NEW	0.0	0.1	0.1	0	18	18	100%
WN	BOILGB	USA-USA	2023-10	NEW	0.0	0.3	0.3	0	37	37	100%
WN	BOIMDW	USA-USA	2023-10	NEW	0.0	0.1	0.1	0	18	18	100%
WN	BUFFLL	USA-USA	2023-10	NEW	0.0	0.3	0.3	0	41	41	100%
WN	BUFSRQ	USA-USA	2023-10	NEW	0.0	0.1	0.1	0	21	21	100%
WN	BURHOU	USA-USA	2023-10	NEW	0.0	0.7	0.7	0	106	106	100%
WN	BWINAS	CAR-USA	2023-10	NEW	0.0	0.1	0.1	0	18	18	100%
WN	BZEHOU	CAM-USA	2023-10	NEW	0.0	0.1	0.1	0	18	18	100%
WN	CLEMCO	USA-USA	2023-10	NEW	0.0	0.3	0.3	0	41	41	100%
WN	CMHSRQ	USA-USA	2023-10	NEW	0.0	0.3	0.3	0	45	45	100%
WN	CUNMCI	PLA-USA	2023-10	NEW	0.0	0.9	0.9	0	125	125	100%
WN	CUNPHX	PLA-USA	2023-10	NEW	0.0	0.1	0.1	0	18	18	100%
WN	CUNSAT	PLA-USA	2023-10	NEW	0.0	0.1	0.1	0	18	18	100%
WN	CUNSTL	PLA-USA	2023-10	NEW	0.0	0.9	0.9	0	125	125	100%
WN	CVGMCO	USA-USA	2023-10	NEW	0.0	0.3	0.3	0	41	41	100%
WN	CVGPHX	USA-USA	2023-10	NEW	0.0	0.1	0.1	0	21	21	100%
WN	CZMHOU	PLA-USA	2023-10	NEW	0.0	0.1	0.1	0	18	18	100%
WN	DALSRQ	USA-USA	2023-10	NEW	0.0	0.9	0.9	0	147	147	100%
WN	DENORF	USA-USA	2023-10	NEW	0.0	0.9	0.9	0	133	133	100%
WN	DENPVR	PLA-USA	2023-10	NEW	0.0	0.3	0.3	0	37	37	100%
WN	DENSJD	PLA-USA	2023-10	NEW	0.0	0.3	0.3	0	45	45	100%
WN	DTWPHX	USA-USA	2023-10	NEW	0.0	0.3	0.3	0	41	41	100%
WN	ELPMCO	USA-USA	2023-10	NEW	0.0	0.3	0.3	0	39	39	100%
WN	FLLGCM	CAR-USA	2023-10	NEW	0.0	0.1	0.1	0	18	18	100%
WN	FLLORD	USA-USA	2023-10	NEW	0.0	0.1	0.1	0	21	21	100%
WN	FLLPLS	CAR-USA	2023-10	NEW	0.0	0.1	0.1	0	18	18	100%
WN	FLLSDF	USA-USA	2023-10	NEW	0.0	0.1	0.1	0	21	21	100%
WN	GRRMCO	USA-USA	2023-10	NEW	0.0	0.3	0.3	0	43	43	100%
WN	HOULIR	CAM-USA	2023-10	NEW	0.0	0.1	0.1	0	18	18	100%
WN	HOUMBJ	CAR-USA	2023-10	NEW	0.0	0.1	0.1	0	23	23	100%
WN	INDSAN	USA-USA	2023-10	NEW	0.0	0.1	0.1	0	21	21	100%
WN	INDSRQ	USA-USA	2023-10	NEW	0.0	0.4	0.4	0	68	68	100%
WN	ISPTPA	USA-USA	2023-10	NEW	0.0	0.9	0.9	0	146	146	100%
WN	JANMCO	USA-USA	2023-10	NEW	0.0	0.1	0.1	0	23	23	100%
WN	LASMSP	USA-USA	2023-10	NEW	0.0	0.9	0.9	0	151	151	100%
WN	LGBPDY	USA-USA	2023-10	NEW	0.0	0.3	0.3	0	41	41	100%
WN	MBJMCI	CAR-USA	2023-10	NEW	0.0	0.1	0.1	0	21	21	100%
WN	MBJMDW	CAR-USA	2023-10	NEW	0.0	0.1	0.1	0	23	23	100%

WN	MCIRSW	USA-USA	2023-10	NEW	0.0	0.3	0.3	0	43	43	100%
WN	MCISJD	PLA-USA	2023-10	NEW	0.0	0.1	0.1	0	18	18	100%
WN	MCOOKC	USA-USA	2023-10	NEW	0.0	0.9	0.9	0	131	131	100%
WN	MCOROC	USA-USA	2023-10	NEW	0.0	0.9	0.9	0	145	145	100%
WN	MCOSYR	USA-USA	2023-10	NEW	0.0	0.9	0.9	0	152	152	100%
WN	MCOTUL	USA-USA	2023-10	NEW	0.0	0.3	0.3	0	39	39	100%
WN	MHTTPA	USA-USA	2023-10	NEW	0.0	0.3	0.3	0	45	45	100%
WN	MKERSW	USA-USA	2023-10	NEW	0.0	0.9	0.9	0	140	140	100%
WN	OMATPA	USA-USA	2023-10	NEW	0.0	0.1	0.1	0	23	23	100%
WN	ONTPDX	USA-USA	2023-10	NEW	0.0	0.1	0.1	0	18	18	100%
WN	PHLTPA	USA-USA	2023-10	NEW	0.0	0.3	0.3	0	43	43	100%
WN	PITSRQ	USA-USA	2023-10	NEW	0.0	0.3	0.3	0	43	43	100%
WN	ROCTPA	USA-USA	2023-10	NEW	0.0	0.3	0.3	0	43	43	100%
WN	SANSJD	PLA-USA	2023-10	NEW	0.0	0.1	0.1	0	18	18	100%
WN	SJDSMF	PLA-USA	2023-10	NEW	0.0	0.1	0.1	0	23	23	100%
WN	SYRTPA	USA-USA	2023-10	NEW	0.0	0.1	0.1	0	23	23	100%
WN	ABQAUS	USA-USA	2023-10	ADD	0.3	2.2	1.9	42	325	283	670%
WN	ABQBUR	USA-USA	2023-10	ADD	0.1	1	0.9	18	143	125	690%
WN	ABQBWI	USA-USA	2023-10	ADD	0.1	1	0.9	22	166	144	650%
WN	ABQDAL	USA-USA	2023-10	ADD	0.6	4.9	4.2	101	747	646	640%
WN	ABQDEN	USA-USA	2023-10	ADD	0.6	4.8	4.2	96	782	686	710%
WN	ABQHOU	USA-USA	2023-10	ADD	0.3	2.8	2.5	48	444	396	830%
WN	ABQLAS	USA-USA	2023-10	ADD	0.6	4.8	4.2	90	739	649	720%
WN	ABQLAX	USA-USA	2023-10	ADD	0.2	1.7	1.5	33	263	230	700%
WN	ABQLGB	USA-USA	2023-10	ADD	0.1	1	0.9	19	151	132	690%
WN	ABQMCI	USA-USA	2023-10	ADD	0.1	1	0.9	19	146	127	670%
WN	ABQMDW	USA-USA	2023-10	ADD	0.1	1.1	1	23	181	158	690%
WN	ABQOAK	USA-USA	2023-10	ADD	0.2	1.2	1	25	193	168	670%
WN	ABQPHX	USA-USA	2023-10	ADD	0.6	4.9	4.2	96	773	677	710%
WN	ABQSAN	USA-USA	2023-10	ADD	0.3	1.9	1.6	38	269	231	610%
WN	ALBBWI	USA-USA	2023-10	ADD	0.6	4.7	4.1	100	770	670	670%
WN	ALBDEN	USA-USA	2023-10	ADD	0.1	1	0.9	22	157	135	610%
WN	ALBMCO	USA-USA	2023-10	ADD	0.1	1.7	1.6	22	285	263	1200%
WN	ALBMDW	USA-USA	2023-10	ADD	0.3	2	1.7	44	341	297	680%
WN	AMAAUS	USA-USA	2023-10	ADD	0.1	0.9	0.7	19	142	123	650%
WN	AMADAL	USA-USA	2023-10	ADD	0.5	3.7	3.2	72	574	502	700%
WN	AMADEN	USA-USA	2023-10	ADD	0.1	1	0.9	22	170	148	670%
WN	AMALAS	USA-USA	2023-10	ADD	0.1	1	0.9	21	166	145	690%
WN	ATLAUS	USA-USA	2023-10	ADD	0.5	4.5	3.9	76	670	594	780%
WN	ATLBNA	USA-USA	2023-10	ADD	0.3	2.5	2.2	48	404	356	740%
WN	ATLBWI	USA-USA	2023-10	ADD	0.9	7.1	6.2	146	1119	973	670%
WN	ATLCLE	USA-USA	2023-10	ADD	0.1	1	0.9	22	157	135	610%
WN	ATLCMH	USA-USA	2023-10	ADD	0.3	2.3	2	47	394	347	740%
WN	ATLDAL	USA-USA	2023-10	ADD	0.7	5.2	4.5	107	818	711	660%
WN	ATLDCA	USA-USA	2023-10	ADD	0.5	4	3.5	78	612	534	680%
WN	ATLDEN	USA-USA	2023-10	ADD	0.6	4.9	4.2	107	765	658	610%
WN	ATLFLL	USA-USA	2023-10	ADD	0.4	3.3	2.9	67	548	481	720%
WN	ATLGSP	USA-USA	2023-10	ADD	0.3	2.2	1.9	47	368	321	680%
WN	ATLHOU	USA-USA	2023-10	ADD	0.7	5.6	4.9	111	890	779	700%
WN	ATLIAD	USA-USA	2023-10	ADD	0.1	1	0.9	22	163	141	640%
WN	ATLIND	USA-USA	2023-10	ADD	0.4	2.9	2.5	62	469	407	660%
WN	ATLIJAN	USA-USA	2023-10	ADD	0.4	2.9	2.5	61	454	393	640%
WN	ATLIJAX	USA-USA	2023-10	ADD	0.3	2	1.7	44	348	304	690%
WN	ATLLAS	USA-USA	2023-10	ADD	0.3	2	1.7	44	329	285	650%
WN	ATLLAX	USA-USA	2023-10	ADD	0.1	0.3	0.3	11	54	43	390%
WN	ATLLGA	USA-USA	2023-10	ADD	0.5	3.9	3.4	84	617	533	630%
WN	ATLLIT	USA-USA	2023-10	ADD	0.1	1	0.9	21	166	145	690%
WN	ATLMCI	USA-USA	2023-10	ADD	0.4	2.9	2.5	59	444	385	650%
WN	ATLMCO	USA-USA	2023-10	ADD	0.6	4.9	4.4	92	790	698	760%
WN	ATLMDW	USA-USA	2023-10	ADD	0.8	5.9	5.1	120	954	834	700%
WN	ATLMEM	USA-USA	2023-10	ADD	0.3	1.9	1.6	39	293	254	650%
WN	ATLMIA	USA-USA	2023-10	ADD	0.3	2	1.7	39	321	282	720%
WN	ATLMKE	USA-USA	2023-10	ADD	0.3	1.6	1.4	39	279	240	620%
WN	ATLMSY	USA-USA	2023-10	ADD	0.4	3.1	2.7	61	515	454	740%
WN	ATLOAK	USA-USA	2023-10	ADD	0.0	0.3	0.3	6	49	43	720%
WN	ATLOKC	USA-USA	2023-10	ADD	0.1	1	0.9	19	150	131	690%
WN	ATLOMA	USA-USA	2023-10	ADD	0.1	1	0.9	19	151	132	690%
WN	ATLPBI	USA-USA	2023-10	ADD	0.1	1	0.9	23	164	141	610%
WN	ATLPHL	USA-USA	2023-10	ADD	0.3	2.2	1.9	50	375	325	650%
WN	ATLPHX	USA-USA	2023-10	ADD	0.2	1.5	1.3	31	230	199	640%
WN	ATLPIT	USA-USA	2023-10	ADD	0.3	1.9	1.6	40	309	269	670%
WN	ATLRDU	USA-USA	2023-10	ADD	0.4	2.9	2.5	58	471	413	710%
WN	ATLRIC	USA-USA	2023-10	ADD	0.4	2.9	2.5	58	470	412	710%
WN	ATLRSW	USA-USA	2023-10	ADD	0.2	1.2	1	27	186	159	590%
WN	ATLSAN	USA-USA	2023-10	ADD	0.0	0.3	0.3	6	47	41	680%
WN	ATLSAT	USA-USA	2023-10	ADD	0.2	2	1.7	37	311	274	740%
WN	ATLSDF	USA-USA	2023-10	ADD	0.3	1.9	1.6	42	295	253	600%
WN	ATLSRQ	USA-USA	2023-10	ADD	0.1	1.7	1.6	23	306	283	1230%
WN	ATLSTL	USA-USA	2023-10	ADD	0.5	3.7	3.2	82	588	506	620%
WN	ATLTPA	USA-USA	2023-10	ADD	0.5	4.1	3.6	90	689	599	670%
WN	AUAMCO	CAR-USA	2023-10	ADD	0.1	1	0.9	18	143	125	690%

WN	AUSBNA		USA-USA	2023-10	ADD	0.7	5.6	4.8	119	869	750	630%
WN	AUSBUR		USA-USA	2023-10	ADD	0.1	1	0.9	18	143	125	690%
WN	AUSBWI		USA-USA	2023-10	ADD	0.5	3.8	3.3	83	611	528	640%
WN	AUSCMH		USA-USA	2023-10	ADD	0.1	1	0.9	21	147	126	600%
WN	AUSDAL		USA-USA	2023-10	ADD	1.1	8	6.9	162	1282	1120	690%
WN	AUSDCA		USA-USA	2023-10	ADD	0.1	1	0.9	23	173	150	650%
WN	AUSDEN		USA-USA	2023-10	ADD	1	7.7	6.6	158	1209	1051	670%
WN	AUSELP		USA-USA	2023-10	ADD	0.4	2.9	2.5	57	440	383	670%
WN	AUSFLL		USA-USA	2023-10	ADD	0.3	1.9	1.6	42	297	255	610%
WN	AUSHOU		USA-USA	2023-10	ADD	0.7	5.2	4.5	105	822	717	680%
WN	AUSHRL		USA-USA	2023-10	ADD	0.2	1.7	1.5	32	273	241	750%
WN	AUSIND		USA-USA	2023-10	ADD	0.3	1.9	1.6	37	274	237	640%
WN	AUSLAS		USA-USA	2023-10	ADD	0.8	5.7	4.9	115	906	791	690%
WN	AUSLAX		USA-USA	2023-10	ADD	0.5	3.5	3.1	73	559	486	670%
WN	AUSLBB		USA-USA	2023-10	ADD	0.2	1.2	1	23	172	149	650%
WN	AUSLGB		USA-USA	2023-10	ADD	0.2	1.7	1.5	34	263	229	670%
WN	AUSMAF		USA-USA	2023-10	ADD	0.1	0.9	0.7	23	146	123	530%
WN	AUSMCI		USA-USA	2023-10	ADD	0.4	2.7	2.3	52	394	342	660%
WN	AUSMCO		USA-USA	2023-10	ADD	0.5	4.6	4.1	80	714	634	790%
WN	AUSMDW		USA-USA	2023-10	ADD	0.6	4.9	4.2	102	784	682	670%
WN	AUSMIA		USA-USA	2023-10	ADD	0.1	1	0.9	19	173	154	810%
WN	AUSMSP		USA-USA	2023-10	ADD	0.1	1	0.9	18	163	145	810%
WN	AUSMSY		USA-USA	2023-10	ADD	0.6	4.5	3.9	92	701	609	660%
WN	AUSOAK		USA-USA	2023-10	ADD	0.2	1	0.9	23	163	140	610%
WN	AUSOKC		USA-USA	2023-10	ADD	0.1	1	0.9	20	156	136	680%
WN	AUSONT		USA-USA	2023-10	ADD	0.1	1	0.9	18	152	134	740%
WN	AUSORD		USA-USA	2023-10	ADD	0.2	1.7	1.5	33	258	225	680%
WN	AUSPHX		USA-USA	2023-10	ADD	0.8	5.9	5.1	114	911	797	700%
WN	AUSPIT		USA-USA	2023-10	ADD	0.0	0.9	0.9	5	133	128	2560%
WN	AUSRDU		USA-USA	2023-10	ADD	0.1	1	0.9	21	150	129	610%
WN	AUSSAN		USA-USA	2023-10	ADD	0.5	3.7	3.2	74	569	495	670%
WN	AUSSJC		USA-USA	2023-10	ADD	0.5	3.4	3	69	523	454	660%
WN	AUSSLC		USA-USA	2023-10	ADD	0.1	1	0.9	20	151	131	650%
WN	AUSSMF		USA-USA	2023-10	ADD	0.1	1	0.9	18	150	132	730%
WN	AUSSNA		USA-USA	2023-10	ADD	0.1	1	0.9	18	143	125	690%
WN	AUSSTL		USA-USA	2023-10	ADD	0.4	2.9	2.5	60	456	396	660%
WN	AUSTPA		USA-USA	2023-10	ADD	0.4	3	2.6	58	475	417	720%
WN	AUSTUL		USA-USA	2023-10	ADD	0.1	1	0.9	19	158	139	730%
WN	BDLBNA		USA-USA	2023-10	ADD	0.1	1	0.9	18	164	146	810%
WN	BDLBWI		USA-USA	2023-10	ADD	0.6	4.7	4.1	102	766	664	650%
WN	BDLDEN		USA-USA	2023-10	ADD	0.1	1	0.9	21	164	143	680%
WN	BDLMCO		USA-USA	2023-10	ADD	0.1	1.7	1.6	22	276	254	1150%
WN	BDLMDW		USA-USA	2023-10	ADD	0.3	2	1.7	44	341	297	680%
WN	BDLTPA		USA-USA	2023-10	ADD	0.1	1	0.9	23	172	149	650%
WN	BHMBWI		USA-USA	2023-10	ADD	0.1	1	0.9	19	163	144	760%
WN	BHMDAL		USA-USA	2023-10	ADD	0.3	2.2	1.9	43	327	284	660%
WN	BHMDEN		USA-USA	2023-10	ADD	0.1	1	0.9	22	155	133	600%
WN	BHMHOU		USA-USA	2023-10	ADD	0.3	1.9	1.6	40	293	253	630%
WN	BHMLAS		USA-USA	2023-10	ADD	0.0	0.9	0.9	5	146	141	2820%
WN	BHMMCO		USA-USA	2023-10	ADD	0.2	2	1.9	24	314	290	1210%
WN	BHMDMW		USA-USA	2023-10	ADD	0.3	2	1.7	39	323	284	730%
WN	BHMTPA		USA-USA	2023-10	ADD	0.2	1.2	1	25	184	159	640%
WN	BLILAS		USA-USA	2023-10	ADD	0.1	1	0.9	22	155	133	600%
WN	BLIOAK		USA-USA	2023-10	ADD	0.2	1.7	1.5	39	257	218	560%
WN	BNABOS		USA-USA	2023-10	ADD	0.3	2.7	2.5	48	455	407	850%
WN	BNABUR		USA-USA	2023-10	ADD	0.1	1	0.9	18	143	125	690%
WN	BNABWI		USA-USA	2023-10	ADD	0.8	5.8	5.1	128	952	824	640%
WN	BNACHS		USA-USA	2023-10	ADD	0.3	2.2	1.9	50	365	315	630%
WN	BNACLE		USA-USA	2023-10	ADD	0.3	2.2	1.9	49	372	323	660%
WN	BNACLT		USA-USA	2023-10	ADD	0.3	2	1.7	40	307	267	670%
WN	BNACMH		USA-USA	2023-10	ADD	0.3	2.2	1.9	47	359	312	660%
WN	BNADAL		USA-USA	2023-10	ADD	0.9	7	6.1	150	1152	1002	670%
WN	BNADCA		USA-USA	2023-10	ADD	0.5	3.9	3.4	80	596	516	650%
WN	BNADEN		USA-USA	2023-10	ADD	0.9	6.7	5.8	148	1102	954	640%
WN	BNADTW		USA-USA	2023-10	ADD	0.3	2	1.7	48	327	279	580%
WN	BNAECP		USA-USA	2023-10	ADD	0.4	3.3	2.9	71	543	472	660%
WN	BNAFLL		USA-USA	2023-10	ADD	0.4	3.5	3.1	69	588	519	750%
WN	BNAHOU		USA-USA	2023-10	ADD	0.6	5	4.4	98	805	707	720%
WN	BNALAH		USA-USA	2023-10	ADD	0.4	2.9	2.5	65	432	367	560%
WN	BNALSP		USA-USA	2023-10	ADD	0.0	0.2	0.1	6	26	20	330%
WN	BNAJAX		USA-USA	2023-10	ADD	0.4	2.9	2.5	67	495	428	640%
WN	BNALAS		USA-USA	2023-10	ADD	0.5	4.2	3.6	91	688	597	660%
WN	BNALAX		USA-USA	2023-10	ADD	0.3	2.6	2.3	54	411	357	660%
WN	BNALGA		USA-USA	2023-10	ADD	0.6	4.6	4	103	689	586	570%
WN	BNALGB		USA-USA	2023-10	ADD	0.1	1	0.9	19	148	129	680%
WN	BNAMCI		USA-USA	2023-10	ADD	0.4	3.2	2.7	70	539	469	670%
WN	BNAMCO		USA-USA	2023-10	ADD	0.6	5.6	5	93	920	827	890%
WN	BNAMDW		USA-USA	2023-10	ADD	0.8	6.4	5.6	131	1057	926	710%
WN	BNAMIA		USA-USA	2023-10	ADD	0.2	1.9	1.7	25	307	282	1130%
WN	BNAMKE		USA-USA	2023-10	ADD	0.3	2.2	1.9	46	346	300	650%
WN	BNAMSP		USA-USA	2023-10	ADD	0.2	1.2	1	25	184	159	640%

WN	BNAMSY	USA-USA	2023-10	ADD	0.4	3.3	2.9	70	551	481	690%
WN	BNAMYR	USA-USA	2023-10	ADD	0.3	2	1.7	44	325	281	640%
WN	BNAOAK	USA-USA	2023-10	ADD	0.1	0.9	0.9	11	163	152	1380%
WN	BNAOKC	USA-USA	2023-10	ADD	0.0	0.3	0.3	5	46	41	820%
WN	BNAOMA	USA-USA	2023-10	ADD	0.0	0.2	0.1	6	26	20	330%
WN	BNAORD	USA-USA	2023-10	ADD	0.5	3.7	3.2	76	579	503	660%
WN	BNAORF	USA-USA	2023-10	ADD	0.2	1.2	1	26	179	153	590%
WN	BNAPHL	USA-USA	2023-10	ADD	0.4	2.9	2.5	63	472	409	650%
WN	BNAPHX	USA-USA	2023-10	ADD	0.6	5	4.4	101	782	681	670%
WN	BNAPIT	USA-USA	2023-10	ADD	0.3	2.2	1.9	50	353	303	610%
WN	BNAPNS	USA-USA	2023-10	ADD	0.3	2.3	2	49	390	341	700%
WN	BNARDU	USA-USA	2023-10	ADD	0.4	3.2	2.7	67	526	459	690%
WN	BNARSW	USA-USA	2023-10	ADD	0.1	1	0.9	23	161	138	600%
WN	BNASAN	USA-USA	2023-10	ADD	0.3	2.6	2.4	42	383	341	810%
WN	BNASAT	USA-USA	2023-10	ADD	0.3	2.1	1.9	41	346	305	740%
WN	BNASAV	USA-USA	2023-10	ADD	0.3	1.8	1.5	43	304	261	610%
WN	BNASJC	USA-USA	2023-10	ADD	0.1	1	0.9	23	170	147	640%
WN	BNASLC	USA-USA	2023-10	ADD	0.0	0.2	0.1	6	26	20	330%
WN	BNASMF	USA-USA	2023-10	ADD	0.0	0.2	0.1	5	24	19	380%
WN	BNASNA	USA-USA	2023-10	ADD	0.0	0.3	0.3	5	42	37	740%
WN	BNASRQ	USA-USA	2023-10	ADD	0.1	1.7	1.6	21	297	276	1310%
WN	BNASTL	USA-USA	2023-10	ADD	0.5	4.3	3.7	81	694	613	760%
WN	BNATPA	USA-USA	2023-10	ADD	0.5	4.2	3.6	88	686	598	680%
WN	BNAVPS	USA-USA	2023-10	ADD	0.4	2.7	2.4	51	387	336	660%
WN	BOIDEN	USA-USA	2023-10	ADD	0.4	3	2.6	60	465	405	680%
WN	BOILAS	USA-USA	2023-10	ADD	0.3	2.6	2.3	51	413	362	710%
WN	BOIOAK	USA-USA	2023-10	ADD	0.2	1.7	1.5	38	279	241	630%
WN	BOIPHX	USA-USA	2023-10	ADD	0.2	1.2	1	25	170	145	580%
WN	BOISAN	USA-USA	2023-10	ADD	0.0	0.2	0.1	5	24	19	380%
WN	BOISJC	USA-USA	2023-10	ADD	0.2	1.4	1.3	25	218	193	770%
WN	BOISMF	USA-USA	2023-10	ADD	0.2	1.8	1.6	28	260	232	830%
WN	BOSBWI	USA-USA	2023-10	ADD	1	7.9	6.9	162	1311	1149	710%
WN	BOSDEN	USA-USA	2023-10	ADD	0.3	2	1.7	45	336	291	650%
WN	BOSMDW	USA-USA	2023-10	ADD	0.6	4.8	4.2	99	823	724	730%
WN	BOSSTL	USA-USA	2023-10	ADD	0.4	2.9	2.5	64	485	421	660%
WN	BUFBWI	USA-USA	2023-10	ADD	0.6	5.1	4.5	108	868	760	700%
WN	BUFDEN	USA-USA	2023-10	ADD	0.1	1	0.9	22	157	135	610%
WN	BUFLAS	USA-USA	2023-10	ADD	0.1	1	0.9	23	171	148	640%
WN	BUFMCO	USA-USA	2023-10	ADD	0.2	2	1.9	27	336	309	1140%
WN	BUFMDW	USA-USA	2023-10	ADD	0.4	2.7	2.4	60	456	396	660%
WN	BUFPHX	USA-USA	2023-10	ADD	0.0	0.3	0.3	5	46	41	820%
WN	BUFTPA	USA-USA	2023-10	ADD	0.1	1.1	1	21	189	168	800%
WN	BURDAL	USA-USA	2023-10	ADD	0.1	1	0.9	18	143	125	690%
WN	BURDEN	USA-USA	2023-10	ADD	0.5	3.8	3.3	74	549	475	640%
WN	BUREUG	USA-USA	2023-10	ADD	0.1	1	0.9	18	143	125	690%
WN	BURLAS	USA-USA	2023-10	ADD	1.4	10.7	9.3	203	1536	1333	660%
WN	BURMDW	USA-USA	2023-10	ADD	0.1	1	0.9	18	143	125	690%
WN	BUROAK	USA-USA	2023-10	ADD	1.4	10.4	9	194	1481	1287	660%
WN	BURPDX	USA-USA	2023-10	ADD	0.1	1	0.9	18	143	125	690%
WN	BURPHX	USA-USA	2023-10	ADD	0.8	6.5	5.7	120	936	816	680%
WN	BURRNO	USA-USA	2023-10	ADD	0.1	1	0.9	18	143	125	690%
WN	BURSF0	USA-USA	2023-10	ADD	0.5	4.1	3.6	78	590	512	660%
WN	BURSJ0	USA-USA	2023-10	ADD	1.1	8.4	7.3	157	1195	1038	660%
WN	BURSLC	USA-USA	2023-10	ADD	0.1	0.9	0.7	18	125	107	590%
WN	BURSMF	USA-USA	2023-10	ADD	1.1	8.4	7.3	157	1195	1038	660%
WN	BWICH5	USA-USA	2023-10	ADD	0.4	3.2	2.7	72	551	479	670%
WN	BWICLE	USA-USA	2023-10	ADD	0.4	3	2.6	65	504	439	680%
WN	BWICLT	USA-USA	2023-10	ADD	0.4	2.9	2.5	59	459	400	680%
WN	BWICMH	USA-USA	2023-10	ADD	0.5	3.8	3.4	75	621	546	730%
WN	BWICUN	PLA-USA	2023-10	ADD	0.1	1.3	1.1	22	205	183	830%
WN	BWICVG	USA-USA	2023-10	ADD	0.3	2.5	2.3	50	428	378	760%
WN	BWIDAL	USA-USA	2023-10	ADD	0.6	4.8	4.2	106	810	704	660%
WN	BWIDEN	USA-USA	2023-10	ADD	0.6	4.8	4.2	110	794	684	620%
WN	BWIDTW	USA-USA	2023-10	ADD	0.3	2.3	2	50	385	335	670%
WN	BWIFLL	USA-USA	2023-10	ADD	0.9	8.2	7.3	141	1338	1197	850%
WN	BWIGRR	USA-USA	2023-10	ADD	0.2	1.2	1	27	180	153	570%
WN	BWIGSP	USA-USA	2023-10	ADD	0.2	1.2	1	27	200	173	640%
WN	BWIHOU	USA-USA	2023-10	ADD	0.5	4.7	4.2	75	773	698	930%
WN	BWIIND	USA-USA	2023-10	ADD	0.5	3.8	3.4	70	602	532	760%
WN	BWIISP	USA-USA	2023-10	ADD	0.5	4.2	3.7	84	690	606	720%
WN	BWIJAN	USA-USA	2023-10	ADD	0.1	0.9	0.7	19	131	112	590%
WN	BWIJAX	USA-USA	2023-10	ADD	0.4	3.9	3.5	67	646	579	860%
WN	BWILAS	USA-USA	2023-10	ADD	0.5	4	3.5	90	668	578	640%
WN	BWILAX	USA-USA	2023-10	ADD	0.3	2.4	2.1	50	403	353	710%
WN	BWIMBJ	CAR-USA	2023-10	ADD	0.2	1.9	1.7	28	309	281	1000%
WN	BWIMCI	USA-USA	2023-10	ADD	0.3	2.9	2.6	51	487	436	850%
WN	BWIMCO	USA-USA	2023-10	ADD	1.2	10.6	9.4	192	1723	1531	800%
WN	BWIMDW	USA-USA	2023-10	ADD	0.8	6.1	5.4	126	974	848	670%
WN	BWIMEM	USA-USA	2023-10	ADD	0.1	1	0.9	21	162	141	670%
WN	BWIMHT	USA-USA	2023-10	ADD	0.6	4.7	4.1	95	778	683	720%
WN	BWIMIA	USA-USA	2023-10	ADD	0.4	4.2	3.8	63	669	606	960%

WN	BWIMKE		USA-USA	2023-10	ADD	0.4	2.9	2.5	62	466	404	650%
WN	BWIMSP		USA-USA	2023-10	ADD	0.2	1.7	1.5	32	289	257	800%
WN	BWIMSY		USA-USA	2023-10	ADD	0.3	3.1	2.7	50	482	432	860%
WN	BWIMYR		USA-USA	2023-10	ADD	0.4	3	2.6	67	513	446	670%
WN	BWIOAK		USA-USA	2023-10	ADD	0.1	1	0.9	23	163	140	610%
WN	BWIORD		USA-USA	2023-10	ADD	0.5	3.5	3.1	75	587	512	680%
WN	BWIORF		USA-USA	2023-10	ADD	0.6	4.9	4.2	103	801	698	680%
WN	BWIPBI		USA-USA	2023-10	ADD	0.4	3.6	3.3	67	596	529	790%
WN	BWIPHX		USA-USA	2023-10	ADD	0.4	3	2.6	71	502	431	610%
WN	BWIPIT		USA-USA	2023-10	ADD	0.4	3	2.6	65	472	407	630%
WN	BWIPUJ		CAR-USA	2023-10	ADD	0.1	0.7	0.6	10	103	93	930%
WN	BWIPVD		USA-USA	2023-10	ADD	0.7	5.3	4.6	108	865	757	700%
WN	BWIPWM		USA-USA	2023-10	ADD	0.5	4	3.5	87	661	574	660%
WN	BWIRDU		USA-USA	2023-10	ADD	0.7	5.6	4.8	123	939	816	660%
WN	BWIROC		USA-USA	2023-10	ADD	0.5	3.7	3.2	74	607	533	720%
WN	BWIRSW		USA-USA	2023-10	ADD	0.5	3.7	3.3	75	588	513	680%
WN	BWISAN		USA-USA	2023-10	ADD	0.3	2.6	2.4	50	422	372	740%
WN	BWISAT		USA-USA	2023-10	ADD	0.4	2.7	2.3	56	426	370	660%
WN	BWISAV		USA-USA	2023-10	ADD	0.3	2.3	2	50	374	324	650%
WN	BWISDF		USA-USA	2023-10	ADD	0.4	3.2	2.7	66	512	446	680%
WN	BWISJU		CAR-USA	2023-10	ADD	0.1	1.1	1	21	196	175	830%
WN	BWISLC		USA-USA	2023-10	ADD	0.1	1	0.9	22	161	139	630%
WN	BWISRQ		USA-USA	2023-10	ADD	0.4	3.9	3.5	67	660	593	890%
WN	BWISTL		USA-USA	2023-10	ADD	0.5	4	3.5	84	634	550	650%
WN	BWISYR		USA-USA	2023-10	ADD	0.4	2.9	2.5	68	503	435	640%
WN	BWITPA		USA-USA	2023-10	ADD	0.8	7.5	6.6	136	1224	1088	800%
WN	BWIVPS		USA-USA	2023-10	ADD	0.1	1	0.9	18	143	125	690%
WN	BZNDEN		USA-USA	2023-10	ADD	0.5	3.8	3.4	85	655	570	670%
WN	BZNLAS		USA-USA	2023-10	ADD	0.3	1.9	1.6	44	326	282	640%
WN	CHSDAL		USA-USA	2023-10	ADD	0.1	1	0.9	20	165	145	730%
WN	CHSDEN		USA-USA	2023-10	ADD	0.1	1	0.9	23	167	144	630%
WN	CHSHOU		USA-USA	2023-10	ADD	0.0	0.9	0.9	6	150	144	2400%
WN	CHSMDW		USA-USA	2023-10	ADD	0.3	1.9	1.6	45	316	271	600%
WN	CHSSTL		USA-USA	2023-10	ADD	0.0	0.3	0.3	6	49	43	720%
WN	CLEDEN		USA-USA	2023-10	ADD	0.1	1.6	1.5	23	276	253	1100%
WN	CLELAS		USA-USA	2023-10	ADD	0.0	0.3	0.3	6	51	45	750%
WN	CLEMDW		USA-USA	2023-10	ADD	0.6	4.6	4	105	722	617	590%
WN	CLEPHX		USA-USA	2023-10	ADD	0.0	0.3	0.3	6	49	43	720%
WN	CLESTL		USA-USA	2023-10	ADD	0.4	2.6	2.2	59	428	369	630%
WN	CLTDAL		USA-USA	2023-10	ADD	0.1	1	0.9	22	152	130	590%
WN	CLTHOU		USA-USA	2023-10	ADD	0.0	0.8	0.7	6	122	116	1930%
WN	CLTMDW		USA-USA	2023-10	ADD	0.4	2.9	2.5	62	470	408	660%
WN	CLTSTL		USA-USA	2023-10	ADD	0.1	1	0.9	20	162	142	710%
WN	CMHDAL		USA-USA	2023-10	ADD	0.2	1.2	1	25	174	149	600%
WN	CMHDCA		USA-USA	2023-10	ADD	0.2	1	0.9	27	153	126	470%
WN	CMHDEN		USA-USA	2023-10	ADD	0.4	3.2	2.9	57	490	433	760%
WN	CMHFLL		USA-USA	2023-10	ADD	0.1	1.1	1	19	186	167	880%
WN	CMHHOU		USA-USA	2023-10	ADD	0.1	1	0.9	19	154	135	710%
WN	CMHLAS		USA-USA	2023-10	ADD	0.3	2	1.7	42	326	284	680%
WN	CMHMCO		USA-USA	2023-10	ADD	0.4	3.7	3.4	58	575	517	890%
WN	CMHMDW		USA-USA	2023-10	ADD	0.7	5.5	4.7	115	868	753	650%
WN	CMHPHX		USA-USA	2023-10	ADD	0.2	1	0.9	23	173	150	650%
WN	CMHRSW		USA-USA	2023-10	ADD	0.1	1	0.9	19	162	143	750%
WN	CMHSTL		USA-USA	2023-10	ADD	0.3	1.9	1.6	38	303	265	700%
WN	CMHTPA		USA-USA	2023-10	ADD	0.2	2.6	2.4	29	414	385	1330%
WN	COSDAL		USA-USA	2023-10	ADD	0.4	2.7	2.4	62	453	391	630%
WN	COSDEN		USA-USA	2023-10	ADD	0.5	4.2	3.6	91	710	619	680%
WN	COSLAS		USA-USA	2023-10	ADD	0.5	3.6	3.1	81	591	510	630%
WN	COSLGB		USA-USA	2023-10	ADD	0.1	1	0.9	20	172	152	760%
WN	COSMDW		USA-USA	2023-10	ADD	0.1	1	0.9	23	167	144	630%
WN	COSPHX		USA-USA	2023-10	ADD	0.4	2.7	2.4	60	443	383	640%
WN	CRPHOU		USA-USA	2023-10	ADD	0.5	3.7	3.2	71	545	474	670%
WN	CUNDEN		PLA-USA	2023-10	ADD	0.1	1.1	1	18	161	143	790%
WN	CUNHOU		PLA-USA	2023-10	ADD	0.4	3	2.6	55	431	376	680%
WN	CUNMDW		PLA-USA	2023-10	ADD	0.1	1.1	1	18	161	143	790%
WN	CVGDEN		USA-USA	2023-10	ADD	0.1	1	0.9	23	172	149	650%
WN	CVGMDW		USA-USA	2023-10	ADD	0.5	3.6	3.1	83	586	503	610%
WN	DALDCA		USA-USA	2023-10	ADD	0.6	4.7	4.1	99	724	625	630%
WN	DALDEN		USA-USA	2023-10	ADD	1.4	9.5	8.2	217	1533	1316	610%
WN	DALECP		USA-USA	2023-10	ADD	0.2	1.3	1.1	28	197	169	600%
WN	DALELP		USA-USA	2023-10	ADD	0.6	4.9	4.2	97	729	632	650%
WN	DALFLL		USA-USA	2023-10	ADD	0.3	2.3	2	45	377	332	740%
WN	DALHOU		USA-USA	2023-10	ADD	1.5	11.5	9.9	238	1817	1579	660%
WN	DALIAH		USA-USA	2023-10	ADD	0.6	4.4	3.8	92	674	582	630%
WN	DALIND		USA-USA	2023-10	ADD	0.3	2	1.7	42	318	276	660%
WN	DALJAX		USA-USA	2023-10	ADD	0.0	0.3	0.3	6	51	45	750%
WN	DALLAS		USA-USA	2023-10	ADD	1.2	8.4	7.2	187	1346	1159	620%
WN	DALLAX		USA-USA	2023-10	ADD	0.6	4.6	4	96	738	642	670%
WN	DALLBB		USA-USA	2023-10	ADD	0.6	4.4	3.8	84	661	577	690%
WN	DALLGA		USA-USA	2023-10	ADD	0.5	3.7	3.2	89	604	515	580%
WN	DALLGB		USA-USA	2023-10	ADD	0.2	1.7	1.5	32	267	235	730%

WN	DALLIT		USA-USA	2023-10	ADD	0.4	2.9	2.5	61	455	394	650%
WN	DALMAF		USA-USA	2023-10	ADD	0.6	4.3	3.7	88	653	565	640%
WN	DALMCI		USA-USA	2023-10	ADD	0.8	5.7	5	116	895	779	670%
WN	DALMCO		USA-USA	2023-10	ADD	0.9	7.7	6.8	133	1215	1082	810%
WN	DALMDW		USA-USA	2023-10	ADD	0.9	6.7	5.8	144	1073	929	650%
WN	DALMEM		USA-USA	2023-10	ADD	0.2	1.8	1.6	26	290	264	1020%
WN	DALMIA		USA-USA	2023-10	ADD	0.1	1	0.9	22	173	151	690%
WN	DALMKE		USA-USA	2023-10	ADD	0.2	1.2	1	26	190	164	630%
WN	DALMSP		USA-USA	2023-10	ADD	0.0	0.2	0.1	6	26	20	330%
WN	DALMSY		USA-USA	2023-10	ADD	0.9	6.9	6	142	1070	928	650%
WN	DALOAK		USA-USA	2023-10	ADD	0.2	1.7	1.5	34	283	249	730%
WN	DALOMA		USA-USA	2023-10	ADD	0.2	1.2	1	25	174	149	600%
WN	DALONT		USA-USA	2023-10	ADD	0.1	1	0.9	19	149	130	680%
WN	DALORD		USA-USA	2023-10	ADD	0.6	4.9	4.2	108	772	664	610%
WN	DALORF		USA-USA	2023-10	ADD	0.0	0.3	0.3	6	51	45	750%
WN	DALPHL		USA-USA	2023-10	ADD	0.0	0.3	0.3	6	51	45	750%
WN	DALPHX		USA-USA	2023-10	ADD	1.2	8.7	7.6	175	1393	1218	700%
WN	DALPIT		USA-USA	2023-10	ADD	0.1	1	0.9	21	160	139	660%
WN	DALPNS		USA-USA	2023-10	ADD	0.2	1.3	1.1	25	203	178	710%
WN	DALRDU		USA-USA	2023-10	ADD	0.2	1.2	1	27	182	155	570%
WN	DALRSW		USA-USA	2023-10	ADD	0.0	0.2	0.1	5	25	20	400%
WN	DALSAN		USA-USA	2023-10	ADD	0.5	3.8	3.3	85	579	494	580%
WN	DALSAT		USA-USA	2023-10	ADD	1.1	8.2	7.1	168	1253	1085	650%
WN	DALSAV		USA-USA	2023-10	ADD	0.2	1.2	1	26	199	173	670%
WN	DALSDF		USA-USA	2023-10	ADD	0.0	0.3	0.3	6	45	39	650%
WN	DALSJC		USA-USA	2023-10	ADD	0.2	1.8	1.6	36	279	243	680%
WN	DALSLC		USA-USA	2023-10	ADD	0.3	2	1.7	39	299	260	670%
WN	DALSMF		USA-USA	2023-10	ADD	0.3	1.4	1.1	39	221	182	470%
WN	DALSNA		USA-USA	2023-10	ADD	0.1	1	0.9	18	143	125	690%
WN	DALSTL		USA-USA	2023-10	ADD	0.9	6	5.1	138	947	809	590%
WN	DALTPA		USA-USA	2023-10	ADD	0.5	4	3.5	79	641	562	710%
WN	DALTUL		USA-USA	2023-10	ADD	0.5	3.7	3.2	74	580	506	680%
WN	DALVPS		USA-USA	2023-10	ADD	0.1	1	0.9	18	143	125	690%
WN	DCAFLI		USA-USA	2023-10	ADD	0.3	2	1.7	38	305	267	700%
WN	DCAHOU		USA-USA	2023-10	ADD	0.4	2.9	2.5	60	441	381	630%
WN	DCAMCI		USA-USA	2023-10	ADD	0.4	2.6	2.2	52	375	323	620%
WN	DCAMCO		USA-USA	2023-10	ADD	0.3	2.3	2	39	353	314	810%
WN	DCAMDW		USA-USA	2023-10	ADD	0.8	6	5.2	123	925	802	650%
WN	DCAMKE		USA-USA	2023-10	ADD	0.3	1.9	1.6	38	278	240	630%
WN	DCAMSY		USA-USA	2023-10	ADD	0.3	1.9	1.6	39	290	251	640%
WN	DCAOKC		USA-USA	2023-10	ADD	0.1	0.9	0.7	19	125	106	560%
WN	DCAOMA		USA-USA	2023-10	ADD	0.1	0.9	0.7	20	126	106	530%
WN	DCAPVD		USA-USA	2023-10	ADD	0.3	1.9	1.6	42	280	238	570%
WN	DCASTL		USA-USA	2023-10	ADD	0.5	3.9	3.4	81	569	488	600%
WN	DCATPA		USA-USA	2023-10	ADD	0.3	2.1	1.9	38	318	280	740%
WN	DENDSM		USA-USA	2023-10	ADD	0.4	2.7	2.4	56	428	372	660%
WN	DENDTW		USA-USA	2023-10	ADD	0.1	1.6	1.5	22	280	258	1170%
WN	DENELP		USA-USA	2023-10	ADD	0.3	2.5	2.3	47	402	355	760%
WN	DENEUG		USA-USA	2023-10	ADD	0.1	1	0.9	23	173	150	650%
WN	DENFAT		USA-USA	2023-10	ADD	0.1	1	0.9	23	172	149	650%
WN	DENFLL		USA-USA	2023-10	ADD	0.1	1	0.9	23	160	137	600%
WN	DENGEG		USA-USA	2023-10	ADD	0.4	2.4	2	63	377	314	500%
WN	DENGRR		USA-USA	2023-10	ADD	0.2	1.2	1	26	195	169	650%
WN	DENHDN		USA-USA	2023-10	ADD	0.1	1	0.9	18	143	125	690%
WN	DENHOU		USA-USA	2023-10	ADD	0.9	7.1	6.2	151	1141	990	660%
WN	DENIAD		USA-USA	2023-10	ADD	0.2	1.7	1.5	40	285	245	610%
WN	DENIAH		USA-USA	2023-10	ADD	0.4	2.9	2.5	67	451	384	570%
WN	DENICT		USA-USA	2023-10	ADD	0.3	2.7	2.4	49	426	377	770%
WN	DENIND		USA-USA	2023-10	ADD	0.5	4.6	4.1	85	757	672	790%
WN	DENJAX		USA-USA	2023-10	ADD	0.1	1	0.9	23	173	150	650%
WN	DENLAS		USA-USA	2023-10	ADD	1.6	12.2	10.6	256	1981	1725	670%
WN	DENLAX		USA-USA	2023-10	ADD	0.8	6.5	5.7	127	1045	918	720%
WN	DENLBB		USA-USA	2023-10	ADD	0.1	1	0.9	21	169	148	700%
WN	DENLGA		USA-USA	2023-10	ADD	0.5	3.6	3.1	82	548	466	570%
WN	DENLGB		USA-USA	2023-10	ADD	0.4	3	2.6	65	472	407	630%
WN	DENLIT		USA-USA	2023-10	ADD	0.1	1	0.9	21	160	139	660%
WN	DENMAF		USA-USA	2023-10	ADD	0.1	1	0.9	21	165	144	690%
WN	DENMCI		USA-USA	2023-10	ADD	1	7.5	6.5	156	1201	1045	670%
WN	DENMCO		USA-USA	2023-10	ADD	0.5	4.8	4.2	92	767	675	730%
WN	DENMDW		USA-USA	2023-10	ADD	1.3	9.9	8.6	217	1579	1362	630%
WN	DENMEM		USA-USA	2023-10	ADD	0.1	1	0.9	22	161	139	630%
WN	DENMIA		USA-USA	2023-10	ADD	0.0	0.9	0.9	5	150	145	2900%
WN	DENMKE		USA-USA	2023-10	ADD	0.5	4.7	4.2	82	749	667	810%
WN	DENMSP		USA-USA	2023-10	ADD	0.9	7.3	6.4	158	1161	1003	630%
WN	DENMSY		USA-USA	2023-10	ADD	0.3	3	2.7	48	494	446	930%
WN	DENMTJ		USA-USA	2023-10	ADD	0.1	1	0.9	18	143	125	690%
WN	DENOAK		USA-USA	2023-10	ADD	0.8	5.8	5.1	129	918	789	610%
WN	DENOKC		USA-USA	2023-10	ADD	0.5	3.9	3.4	81	595	514	630%
WN	DENOMA		USA-USA	2023-10	ADD	0.6	4.9	4.2	101	768	667	660%
WN	DENONT		USA-USA	2023-10	ADD	0.6	3.9	3.3	97	643	546	560%
WN	DENORD		USA-USA	2023-10	ADD	0.8	5.7	5	128	948	820	640%

WN	DENPDX		USA-USA	2023-10	ADD	0.7	5.3	4.6	114	876	762	670%
WN	DENPHL		USA-USA	2023-10	ADD	0.2	1.8	1.6	28	304	276	990%
WN	DENPHX		USA-USA	2023-10	ADD	1.6	13.2	11.5	255	2157	1902	750%
WN	DENPIT		USA-USA	2023-10	ADD	0.4	2.7	2.4	59	418	359	610%
WN	DENPSP		USA-USA	2023-10	ADD	0.1	1.1	1	22	189	167	760%
WN	DENRDU		USA-USA	2023-10	ADD	0.3	1.7	1.5	44	299	255	580%
WN	DENRIC		USA-USA	2023-10	ADD	0.1	1	0.9	23	164	141	610%
WN	DENRNO		USA-USA	2023-10	ADD	0.4	3	2.6	67	494	427	640%
WN	DENSAN		USA-USA	2023-10	ADD	0.9	6.8	5.9	147	1038	891	610%
WN	DENSAT		USA-USA	2023-10	ADD	0.5	4.4	3.8	87	678	591	680%
WN	DENSBA		USA-USA	2023-10	ADD	0.2	1.7	1.5	38	260	222	580%
WN	DENSDF		USA-USA	2023-10	ADD	0.2	1.3	1.1	27	201	174	640%
WN	DENSEA		USA-USA	2023-10	ADD	0.7	5.2	4.5	121	880	759	630%
WN	DENSFO		USA-USA	2023-10	ADD	0.6	4.7	4.1	105	760	655	620%
WN	DENSJC		USA-USA	2023-10	ADD	0.7	5.3	4.6	110	831	721	660%
WN	DENSLC		USA-USA	2023-10	ADD	1	8.3	7.2	163	1360	1197	730%
WN	DENSMF		USA-USA	2023-10	ADD	0.7	5.7	4.9	117	930	813	690%
WN	DENSNA		USA-USA	2023-10	ADD	0.6	4.6	4	83	655	572	690%
WN	DENSTL		USA-USA	2023-10	ADD	0.9	6.8	5.9	142	1076	934	660%
WN	DENTPA		USA-USA	2023-10	ADD	0.4	3.6	3.2	65	592	527	810%
WN	DENTUL		USA-USA	2023-10	ADD	0.4	2.9	2.5	61	433	372	610%
WN	DENTUS		USA-USA	2023-10	ADD	0.4	3.5	3.1	59	547	488	830%
WN	DSMLAS		USA-USA	2023-10	ADD	0.1	1	0.9	19	151	132	690%
WN	DSMSTL		USA-USA	2023-10	ADD	0.3	1.9	1.6	42	296	254	600%
WN	DTWLAS		USA-USA	2023-10	ADD	0.0	0.2	0.1	6	29	23	380%
WN	DTWMDW		USA-USA	2023-10	ADD	0.5	4.1	3.6	87	654	567	650%
WN	DTWSTL		USA-USA	2023-10	ADD	0.3	1.9	1.6	43	291	248	580%
WN	ECPHOU		USA-USA	2023-10	ADD	0.2	1.2	1	26	184	158	610%
WN	ECPSTL		USA-USA	2023-10	ADD	0.1	1.1	1	11	164	153	1390%
WN	ELPHOU		USA-USA	2023-10	ADD	0.4	2.9	2.5	58	431	373	640%
WN	ELPLAS		USA-USA	2023-10	ADD	0.4	3.2	2.7	64	479	415	650%
WN	ELPLAX		USA-USA	2023-10	ADD	0.2	2	1.7	33	294	261	790%
WN	ELPLGB		USA-USA	2023-10	ADD	0.1	1	0.9	18	149	131	730%
WN	ELPPHX		USA-USA	2023-10	ADD	0.5	3.7	3.2	71	575	504	710%
WN	ELPSAN		USA-USA	2023-10	ADD	0.1	1	0.9	18	143	125	690%
WN	ELPSAT		USA-USA	2023-10	ADD	0.3	2.2	1.9	43	332	289	670%
WN	EUGLAS		USA-USA	2023-10	ADD	0.2	1.2	1	26	202	176	680%
WN	EUGOAK		USA-USA	2023-10	ADD	0.2	1.7	1.5	40	294	254	630%
WN	EUGSJC		USA-USA	2023-10	ADD	0.1	1	0.9	22	162	140	640%
WN	FATLAS		USA-USA	2023-10	ADD	0.5	3.8	3.4	76	605	529	700%
WN	FLLHAV		CAR-USA	2023-10	ADD	0.4	3	2.6	70	540	470	670%
WN	FLLHOU		USA-USA	2023-10	ADD	0.3	2.9	2.6	51	480	429	840%
WN	FLLIND		USA-USA	2023-10	ADD	0.1	1.3	1.1	19	210	191	1010%
WN	FLLMBJ		CAR-USA	2023-10	ADD	0.1	1	0.9	23	175	152	660%
WN	FLLMCI		USA-USA	2023-10	ADD	0.1	1	0.9	19	167	148	780%
WN	FLLMCO		USA-USA	2023-10	ADD	0.2	1.8	1.6	35	292	257	730%
WN	FLLMDW		USA-USA	2023-10	ADD	0.3	2.9	2.6	56	467	411	730%
WN	FLLMSY		USA-USA	2023-10	ADD	0.2	1.6	1.4	31	264	233	750%
WN	FLLNAS		CAR-USA	2023-10	ADD	0.1	0.7	0.6	9	101	92	1020%
WN	FLLPIT		USA-USA	2023-10	ADD	0.1	1.1	1	21	186	165	790%
WN	FLLPUJ		CAR-USA	2023-10	ADD	0.1	1	0.9	18	143	125	690%
WN	FLLRDU		USA-USA	2023-10	ADD	0.1	1	0.9	22	166	144	650%
WN	FLLSJU		CAR-USA	2023-10	ADD	0.1	1	0.9	21	174	153	730%
WN	FLLSTL		USA-USA	2023-10	ADD	0.2	2.2	2	34	354	320	940%
WN	FLLTPA		USA-USA	2023-10	ADD	0.3	2.4	2.1	44	396	352	800%
WN	GEGLAS		USA-USA	2023-10	ADD	0.2	1.3	1.1	33	205	172	520%
WN	GEGOAK		USA-USA	2023-10	ADD	0.2	1.7	1.5	35	267	232	660%
WN	GEGPHX		USA-USA	2023-10	ADD	0.2	1.3	1.1	24	206	182	760%
WN	GEGSJC		USA-USA	2023-10	ADD	0.2	1.4	1.3	25	221	196	780%
WN	GEGSMF		USA-USA	2023-10	ADD	0.2	1.4	1.3	24	220	196	820%
WN	GRRMDW		USA-USA	2023-10	ADD	0.4	2.9	2.5	65	494	429	660%
WN	GSPHOU		USA-USA	2023-10	ADD	0.0	0.2	0.1	6	29	23	380%
WN	HAVTPA		CAR-USA	2023-10	ADD	0.1	1.1	1	23	203	180	780%
WN	HNLITO		USA-USA	2023-10	ADD	0.6	5	4.4	113	875	762	670%
WN	HNLKOA		USA-USA	2023-10	ADD	0.8	6	5.2	135	1050	915	680%
WN	HNLLAS		USA-USA	2023-10	ADD	0.1	1	0.9	23	175	152	660%
WN	HNLLAX		USA-USA	2023-10	ADD	0.1	1	0.9	23	175	152	660%
WN	HNLLGB		USA-USA	2023-10	ADD	0.1	1	0.9	23	175	152	660%
WN	HNLLIH		USA-USA	2023-10	ADD	0.8	6	5.2	135	1050	915	680%
WN	HNLOAK		USA-USA	2023-10	ADD	0.3	2	1.7	45	350	305	680%
WN	HNLOGG		USA-USA	2023-10	ADD	1.4	11	9.6	248	1925	1677	680%
WN	HNLPHX		USA-USA	2023-10	ADD	0.1	1	0.9	23	175	152	660%
WN	HNLSAN		USA-USA	2023-10	ADD	0.3	2	1.7	45	350	305	680%
WN	HNLSJC		USA-USA	2023-10	ADD	0.3	2	1.7	45	350	305	680%
WN	HNLSMF		USA-USA	2023-10	ADD	0.1	1	0.9	23	175	152	660%
WN	HOUHRL		USA-USA	2023-10	ADD	0.5	3.8	3.4	75	617	542	720%
WN	HOUIND		USA-USA	2023-10	ADD	0.1	1.6	1.5	21	267	246	1170%
WN	HOUJAN		USA-USA	2023-10	ADD	0.4	2.9	2.5	58	466	408	700%
WN	HOUJAX		USA-USA	2023-10	ADD	0.1	1	0.9	22	166	144	650%
WN	HOULAS		USA-USA	2023-10	ADD	0.7	5.7	5	121	933	812	670%
WN	HOULAX		USA-USA	2023-10	ADD	0.5	4.2	3.7	71	640	569	800%

WN	HOULBB	USA-USA	2023-10	ADD	0.1	0.5	0.4	10	73	63	630%
WN	HOULGA	USA-USA	2023-10	ADD	0.4	2.9	2.5	65	451	386	590%
WN	HOULGB	USA-USA	2023-10	ADD	0.2	1.7	1.5	35	258	223	640%
WN	HOUMAF	USA-USA	2023-10	ADD	0.5	3.4	3	67	531	464	690%
WN	HOUMCI	USA-USA	2023-10	ADD	0.4	2.9	2.5	61	458	397	650%
WN	HOUMCO	USA-USA	2023-10	ADD	0.6	5.5	5	100	932	832	830%
WN	HOUMDW	USA-USA	2023-10	ADD	0.7	5.2	4.5	114	860	746	650%
WN	HOUMEM	USA-USA	2023-10	ADD	0.2	1.8	1.6	25	289	264	1060%
WN	HOUMIA	USA-USA	2023-10	ADD	0.4	3.1	2.7	58	501	443	760%
WN	HOUMSY	USA-USA	2023-10	ADD	0.8	7.3	6.5	127	1193	1066	840%
WN	HOUOAK	USA-USA	2023-10	ADD	0.2	1.8	1.6	29	291	262	900%
WN	HOUOKC	USA-USA	2023-10	ADD	0.5	3.9	3.4	78	603	525	670%
WN	HOUOMA	USA-USA	2023-10	ADD	0.1	1	0.9	19	158	139	730%
WN	HOUONT	USA-USA	2023-10	ADD	0.0	0.8	0.7	5	123	118	2360%
WN	HOUPHL	USA-USA	2023-10	ADD	0.0	0.8	0.7	5	124	119	2380%
WN	HOUPHX	USA-USA	2023-10	ADD	0.8	5.9	5.1	131	966	835	640%
WN	HOUPIT	USA-USA	2023-10	ADD	0.1	1	0.9	22	171	149	680%
WN	HOUPNS	USA-USA	2023-10	ADD	0.2	1.2	1	26	190	164	630%
WN	HOUPVR	PLA-USA	2023-10	ADD	0.1	1	0.9	18	143	125	690%
WN	HOURDU	USA-USA	2023-10	ADD	0.1	0.9	0.9	10	156	146	1460%
WN	HOUSAN	USA-USA	2023-10	ADD	0.3	2.9	2.6	49	424	375	770%
WN	HOUSAT	USA-USA	2023-10	ADD	0.6	5	4.4	99	789	690	700%
WN	HOUSAV	USA-USA	2023-10	ADD	0.1	1	0.9	21	156	135	640%
WN	HOUSDF	USA-USA	2023-10	ADD	0.1	1	0.9	20	157	137	680%
WN	HOUSJC	USA-USA	2023-10	ADD	0.1	1	0.9	22	167	145	660%
WN	HOUSJD	PLA-USA	2023-10	ADD	0.3	2	1.7	37	286	249	670%
WN	HOUSJO	CAM-USA	2023-10	ADD	0.1	1	0.9	23	147	124	540%
WN	HOUSLC	USA-USA	2023-10	ADD	0.1	1	0.9	19	152	133	700%
WN	HOUSMF	USA-USA	2023-10	ADD	0.1	1	0.9	22	160	138	630%
WN	HOUSRQ	USA-USA	2023-10	ADD	0.1	1	0.9	21	172	151	720%
WN	HOUSTL	USA-USA	2023-10	ADD	0.6	4.9	4.2	100	735	635	630%
WN	HOUTPA	USA-USA	2023-10	ADD	0.4	3	2.6	61	506	445	730%
WN	HOUTUL	USA-USA	2023-10	ADD	0.3	2.2	1.9	45	346	301	670%
WN	HOUTUS	USA-USA	2023-10	ADD	0.1	1	0.9	19	153	134	710%
WN	HOUVPS	USA-USA	2023-10	ADD	0.1	1	0.9	18	143	125	690%
WN	IADMDW	USA-USA	2023-10	ADD	0.3	2.5	2.2	50	413	363	730%
WN	IAHLAS	USA-USA	2023-10	ADD	0.3	2.8	2.5	50	421	371	740%
WN	IAHMC0	USA-USA	2023-10	ADD	0.1	1	0.9	23	153	130	570%
WN	IAHMDW	USA-USA	2023-10	ADD	0.2	2.6	2.4	40	403	363	910%
WN	IAHPHX	USA-USA	2023-10	ADD	0.0	0.2	0.1	6	26	20	330%
WN	ICTLAS	USA-USA	2023-10	ADD	0.0	0.3	0.3	5	46	41	820%
WN	ICTPHX	USA-USA	2023-10	ADD	0.0	0.3	0.3	5	42	37	740%
WN	ICTSTL	USA-USA	2023-10	ADD	0.3	1.9	1.6	38	314	276	730%
WN	INDLAS	USA-USA	2023-10	ADD	0.4	3	2.6	66	505	439	670%
WN	INDMCI	USA-USA	2023-10	ADD	0.2	1.7	1.5	34	270	236	690%
WN	INDMCO	USA-USA	2023-10	ADD	0.4	4.3	3.9	64	682	618	970%
WN	INDPHX	USA-USA	2023-10	ADD	0.3	2.3	2	42	361	319	760%
WN	INDRSW	USA-USA	2023-10	ADD	0.1	1	0.9	21	171	150	710%
WN	INDTPA	USA-USA	2023-10	ADD	0.3	2.9	2.6	46	470	424	920%
WN	ISPMCO	USA-USA	2023-10	ADD	0.1	1.9	1.7	23	310	287	1250%
WN	ISPPBI	USA-USA	2023-10	ADD	0.1	1.9	1.7	22	277	255	1160%
WN	JAXMDW	USA-USA	2023-10	ADD	0.1	1	0.9	23	171	148	640%
WN	JAXSTL	USA-USA	2023-10	ADD	0.1	1	0.9	22	165	143	650%
WN	KOALAS	USA-USA	2023-10	ADD	0.1	1	0.9	23	175	152	660%
WN	KOAOAK	USA-USA	2023-10	ADD	0.1	1	0.9	23	175	152	660%
WN	KOAOGG	USA-USA	2023-10	ADD	0.1	1	0.9	23	175	152	660%
WN	KOASJC	USA-USA	2023-10	ADD	0.1	1	0.9	23	175	152	660%
WN	LASLAX	USA-USA	2023-10	ADD	1.2	9.3	8.1	190	1500	1310	690%
WN	LASLBB	USA-USA	2023-10	ADD	0.1	1	0.9	22	152	130	590%
WN	LASLGB	USA-USA	2023-10	ADD	0.9	6.6	5.7	140	1075	935	670%
WN	LASLIH	USA-USA	2023-10	ADD	0.1	1	0.9	23	175	152	660%
WN	LASLIT	USA-USA	2023-10	ADD	0.1	1	0.9	22	153	131	600%
WN	LASMAF	USA-USA	2023-10	ADD	0.2	1.2	1	25	176	151	600%
WN	LASMC0	USA-USA	2023-10	ADD	0.6	4.8	4.2	84	735	651	780%
WN	LASMCO	USA-USA	2023-10	ADD	0.2	1.2	1	27	187	160	590%
WN	LASMDW	USA-USA	2023-10	ADD	1.2	9	7.8	192	1482	1290	670%
WN	LASMKE	USA-USA	2023-10	ADD	0.3	2.7	2.5	44	457	413	940%
WN	LASMSY	USA-USA	2023-10	ADD	0.3	2	1.7	42	332	290	690%
WN	LASOAK	USA-USA	2023-10	ADD	1.5	11.3	9.8	226	1859	1633	720%
WN	LASOGG	USA-USA	2023-10	ADD	0.1	1	0.9	23	175	152	660%
WN	LASOKC	USA-USA	2023-10	ADD	0.3	2.2	1.9	45	332	287	640%
WN	LASOMA	USA-USA	2023-10	ADD	0.4	2.9	2.5	59	453	394	670%
WN	LASONT	USA-USA	2023-10	ADD	0.7	5.8	5.1	110	926	816	740%
WN	LASORD	USA-USA	2023-10	ADD	0.4	3.1	2.7	64	510	446	700%
WN	LASPD0	USA-USA	2023-10	ADD	0.5	3.6	3.1	73	566	493	680%
WN	LASPHX	USA-USA	2023-10	ADD	1.5	11	9.6	226	1762	1536	680%
WN	LASPIT	USA-USA	2023-10	ADD	0.2	1.2	1	28	194	166	590%
WN	LASPSP	USA-USA	2023-10	ADD	0.2	2.6	2.4	36	421	385	1070%
WN	LASRD0	USA-USA	2023-10	ADD	0.0	0.2	0.1	6	28	22	370%
WN	LASRNO	USA-USA	2023-10	ADD	1.3	9.9	8.6	191	1533	1342	700%
WN	LASSAN	USA-USA	2023-10	ADD	1.8	13.8	12	283	2042	1759	620%

WN	LASSAT		USA-USA	2023-10	ADD	0.5	3.9	3.4	79	619	540	680%
WN	LASSBA		USA-USA	2023-10	ADD	0.4	2.9	2.5	61	445	384	630%
WN	LASSDF		USA-USA	2023-10	ADD	0.1	1	0.9	19	163	144	760%
WN	LASSEA		USA-USA	2023-10	ADD	0.4	2.7	2.4	58	463	405	700%
WN	LASSFO		USA-USA	2023-10	ADD	0.5	4	3.5	81	652	571	700%
WN	LASSJC		USA-USA	2023-10	ADD	1.4	10.9	9.5	212	1786	1574	740%
WN	LASSLC		USA-USA	2023-10	ADD	0.6	5	4.4	97	781	684	710%
WN	LASSMF		USA-USA	2023-10	ADD	1.5	12.1	10.5	235	1934	1699	720%
WN	LASSNA		USA-USA	2023-10	ADD	1	7.9	6.9	138	1126	988	720%
WN	LASSTL		USA-USA	2023-10	ADD	0.6	4.8	4.2	108	764	656	610%
WN	LASTPA		USA-USA	2023-10	ADD	0.1	1	0.9	23	165	142	620%
WN	LASTUL		USA-USA	2023-10	ADD	0.2	1.9	1.7	25	281	256	1020%
WN	LASTUS		USA-USA	2023-10	ADD	0.4	3.6	3.2	65	567	502	770%
WN	LAXMCI		USA-USA	2023-10	ADD	0.3	2.4	2.1	45	364	319	710%
WN	LAXMDW		USA-USA	2023-10	ADD	0.5	4.9	4.3	88	785	697	790%
WN	LAXMSY		USA-USA	2023-10	ADD	0.1	1	0.9	22	168	146	660%
WN	LAXOAK		USA-USA	2023-10	ADD	1.2	9.2	7.9	194	1451	1257	650%
WN	LAXOGG		USA-USA	2023-10	ADD	0.1	1	0.9	23	175	152	660%
WN	LAXPDX		USA-USA	2023-10	ADD	0.0	0.3	0.3	6	49	43	720%
WN	LAXPHX		USA-USA	2023-10	ADD	0.9	6.9	6	142	1131	989	700%
WN	LAXRNO		USA-USA	2023-10	ADD	0.2	1.6	1.4	29	244	215	740%
WN	LAXSAT		USA-USA	2023-10	ADD	0.2	1.6	1.4	28	243	215	770%
WN	LAXSFO		USA-USA	2023-10	ADD	0.6	5.2	4.6	103	818	715	690%
WN	LAXSJC		USA-USA	2023-10	ADD	0.8	6.1	5.4	121	958	837	690%
WN	LAXSLC		USA-USA	2023-10	ADD	0.1	1	0.9	19	152	133	700%
WN	LAXSMF		USA-USA	2023-10	ADD	0.8	6.1	5.3	122	919	797	650%
WN	LAXSTL		USA-USA	2023-10	ADD	0.4	2.7	2.3	58	424	366	630%
WN	LAXTUS		USA-USA	2023-10	ADD	0.3	1.9	1.6	40	288	248	620%
WN	LGAMCI		USA-USA	2023-10	ADD	0.2	1.7	1.5	34	246	212	620%
WN	LGAMDW		USA-USA	2023-10	ADD	1	7.2	6.2	171	1140	969	570%
WN	LGAMSY		USA-USA	2023-10	ADD	0.1	1	0.9	20	156	136	680%
WN	LGASTL		USA-USA	2023-10	ADD	0.6	4.5	3.8	102	702	600	590%
WN	LGATPA		USA-USA	2023-10	ADD	0.2	1	0.9	27	170	143	530%
WN	LGBMCI		USA-USA	2023-10	ADD	0.1	1	0.9	19	149	130	680%
WN	LGBMDW		USA-USA	2023-10	ADD	0.2	1.7	1.5	34	269	235	690%
WN	LGBMSY		USA-USA	2023-10	ADD	0.0	0.2	0.1	5	25	20	400%
WN	LGBOAK		USA-USA	2023-10	ADD	0.6	4.7	4.1	91	752	661	730%
WN	LGBPHX		USA-USA	2023-10	ADD	0.4	3.2	2.7	65	522	457	700%
WN	LGBRNO		USA-USA	2023-10	ADD	0.3	1.9	1.6	40	296	256	640%
WN	LGBSJC		USA-USA	2023-10	ADD	0.5	3.8	3.4	73	601	528	720%
WN	LGBSLC		USA-USA	2023-10	ADD	0.1	1	0.9	19	152	133	700%
WN	LGBSMF		USA-USA	2023-10	ADD	0.6	4.7	4.1	91	718	627	690%
WN	LGBSTL		USA-USA	2023-10	ADD	0.1	1	0.9	19	154	135	710%
WN	LIHOAK		USA-USA	2023-10	ADD	0.1	1	0.9	23	175	152	660%
WN	LIHOGG		USA-USA	2023-10	ADD	0.1	1	0.9	23	175	152	660%
WN	LIHSJC		USA-USA	2023-10	ADD	0.1	1	0.9	23	175	152	660%
WN	LITSTL		USA-USA	2023-10	ADD	0.3	1.9	1.6	39	306	267	680%
WN	MBJMCO		CAR-USA	2023-10	ADD	0.1	1.1	1	23	196	173	750%
WN	MCIMCO		USA-USA	2023-10	ADD	0.3	3.1	2.7	49	480	431	880%
WN	MCIMDW		USA-USA	2023-10	ADD	0.9	7.1	6.2	152	1130	978	640%
WN	MCIMKE		USA-USA	2023-10	ADD	0.1	1.4	1.3	19	226	207	1090%
WN	MCIMSP		USA-USA	2023-10	ADD	0.1	1.4	1.3	21	209	188	900%
WN	MCIMSY		USA-USA	2023-10	ADD	0.2	1.2	1	25	179	154	620%
WN	MCIOAK		USA-USA	2023-10	ADD	0.2	1	0.9	25	151	126	500%
WN	MCIPHX		USA-USA	2023-10	ADD	0.6	4.8	4.2	88	740	652	740%
WN	MCISAN		USA-USA	2023-10	ADD	0.3	2	1.7	41	290	249	610%
WN	MCISAT		USA-USA	2023-10	ADD	0.1	1	0.9	19	151	132	690%
WN	MCISTL		USA-USA	2023-10	ADD	0.5	3.7	3.2	77	598	521	680%
WN	MCITPA		USA-USA	2023-10	ADD	0.2	1.7	1.5	24	256	232	970%
WN	MCOMDW		USA-USA	2023-10	ADD	0.8	7.9	7.1	127	1318	1191	940%
WN	MCOMEM		USA-USA	2023-10	ADD	0.1	1.1	1	19	182	163	860%
WN	MCOMHT		USA-USA	2023-10	ADD	0.1	1.1	1	19	169	150	790%
WN	MCOMKE		USA-USA	2023-10	ADD	0.3	2.9	2.6	41	445	404	990%
WN	MCOMSY		USA-USA	2023-10	ADD	0.4	4.5	4.1	64	699	635	990%
WN	MCOOMA		USA-USA	2023-10	ADD	0.1	1.1	1	9	166	157	1740%
WN	MCOORD		USA-USA	2023-10	ADD	0.2	1.3	1.1	26	213	187	720%
WN	MCOORF		USA-USA	2023-10	ADD	0.0	0.9	0.9	5	148	143	2860%
WN	MCOPHL		USA-USA	2023-10	ADD	0.0	1.2	1.1	6	197	191	3180%
WN	MCOPHX		USA-USA	2023-10	ADD	0.1	1.3	1.1	23	197	174	760%
WN	MCOPIT		USA-USA	2023-10	ADD	0.4	3.9	3.5	62	621	559	900%
WN	MCOPVD		USA-USA	2023-10	ADD	0.3	2.8	2.6	38	458	420	1110%
WN	MCORDU		USA-USA	2023-10	ADD	0.2	2.2	2	30	341	311	1040%
WN	MCORSW		USA-USA	2023-10	ADD	0.2	1.2	1	27	176	149	550%
WN	MCOSAT		USA-USA	2023-10	ADD	0.2	2.1	1.9	30	324	294	980%
WN	MCOSDF		USA-USA	2023-10	ADD	0.2	2	1.9	24	311	287	1200%
WN	MCOSJU		CAR-USA	2023-10	ADD	0.4	3.9	3.5	68	678	610	900%
WN	MCOSTL		USA-USA	2023-10	ADD	0.6	5.1	4.5	99	819	720	730%
WN	MDWMEM		USA-USA	2023-10	ADD	0.3	2	1.7	41	336	295	720%
WN	MDWMHT		USA-USA	2023-10	ADD	0.3	2	1.7	42	311	269	640%
WN	MDWMIA		USA-USA	2023-10	ADD	0.3	2	1.7	44	326	282	640%
WN	MDWMSP		USA-USA	2023-10	ADD	0.9	7.2	6.2	150	1160	1010	670%

WN	MDWMSY	USA-USA	2023-10	ADD	0.4	3.1	2.7	58	520	462	800%
WN	MDWMYR	USA-USA	2023-10	ADD	0.1	1	0.9	22	167	145	660%
WN	MDWOAK	USA-USA	2023-10	ADD	0.3	2.8	2.5	50	456	406	810%
WN	MDWOKC	USA-USA	2023-10	ADD	0.2	1.7	1.5	33	288	255	770%
WN	MDWOMA	USA-USA	2023-10	ADD	0.6	4.6	4	96	747	651	680%
WN	MDWONT	USA-USA	2023-10	ADD	0.1	1	0.9	19	162	143	750%
WN	MDWORF	USA-USA	2023-10	ADD	0.3	2	1.7	45	344	299	660%
WN	MDWPDX	USA-USA	2023-10	ADD	0.2	1.6	1.5	28	277	249	890%
WN	MDWPHL	USA-USA	2023-10	ADD	0.6	4.7	4.1	100	782	682	680%
WN	MDWPHX	USA-USA	2023-10	ADD	1	8.5	7.5	166	1367	1201	720%
WN	MDWPIT	USA-USA	2023-10	ADD	0.6	4.6	4	99	730	631	640%
WN	MDWPPV	USA-USA	2023-10	ADD	0.3	2.6	2.4	49	417	368	750%
WN	MDWPWM	USA-USA	2023-10	ADD	0.1	1	0.9	23	165	142	620%
WN	MDWRDU	USA-USA	2023-10	ADD	0.4	2.9	2.5	67	487	420	630%
WN	MDWRIC	USA-USA	2023-10	ADD	0.2	1.8	1.6	37	297	260	700%
WN	MDWRNO	USA-USA	2023-10	ADD	0.0	0.3	0.3	6	45	39	650%
WN	MDWROC	USA-USA	2023-10	ADD	0.2	1.7	1.5	36	273	237	660%
WN	MDWRSW	USA-USA	2023-10	ADD	0.4	3	2.6	62	496	434	700%
WN	MDWSAN	USA-USA	2023-10	ADD	0.5	3.5	3.1	73	533	460	630%
WN	MDWSAT	USA-USA	2023-10	ADD	0.3	2	1.7	42	325	283	670%
WN	MDWSAV	USA-USA	2023-10	ADD	0.2	1.3	1.1	27	211	184	680%
WN	MDWSDF	USA-USA	2023-10	ADD	0.4	3	2.6	64	484	420	660%
WN	MDWSEA	USA-USA	2023-10	ADD	0.2	1.7	1.5	40	277	237	590%
WN	MDWSJC	USA-USA	2023-10	ADD	0.2	1.7	1.5	38	289	251	660%
WN	MDWSLC	USA-USA	2023-10	ADD	0.2	1.8	1.6	39	307	268	690%
WN	MDWSMF	USA-USA	2023-10	ADD	0.3	1.7	1.5	43	295	252	590%
WN	MDWSRQ	USA-USA	2023-10	ADD	0.1	1	0.9	23	175	152	660%
WN	MDWSTL	USA-USA	2023-10	ADD	0.9	7.2	6.2	155	1176	1021	660%
WN	MDWTPA	USA-USA	2023-10	ADD	0.5	4.2	3.7	74	696	622	840%
WN	MDWTUL	USA-USA	2023-10	ADD	0.2	1.7	1.5	37	266	229	620%
WN	MDWTUS	USA-USA	2023-10	ADD	0.0	0.3	0.3	6	47	41	680%
WN	MEMPHX	USA-USA	2023-10	ADD	0.0	0.2	0.1	5	28	23	460%
WN	MEMTPA	USA-USA	2023-10	ADD	0.0	0.2	0.1	5	28	23	460%
WN	MIAMSY	USA-USA	2023-10	ADD	0.2	1.2	1	27	188	161	600%
WN	MIASTL	USA-USA	2023-10	ADD	0.0	1	1	5	165	160	3200%
WN	MKEPHX	USA-USA	2023-10	ADD	0.3	2.1	1.9	39	338	299	770%
WN	MKESTL	USA-USA	2023-10	ADD	0.4	2.6	2.2	55	429	374	680%
WN	MKETPA	USA-USA	2023-10	ADD	0.1	1.1	1	19	190	171	900%
WN	MSPPHX	USA-USA	2023-10	ADD	0.1	1	0.9	23	169	146	630%
WN	MSPSTL	USA-USA	2023-10	ADD	0.2	1.7	1.5	37	294	257	690%
WN	MSYPHX	USA-USA	2023-10	ADD	0.2	1.2	1	26	194	168	650%
WN	MSYSAN	USA-USA	2023-10	ADD	0.0	0.9	0.9	6	134	128	2130%
WN	MSYSAT	USA-USA	2023-10	ADD	0.2	1.2	1	25	175	150	600%
WN	MSYSTL	USA-USA	2023-10	ADD	0.3	2	1.7	44	309	265	600%
WN	MSYTPA	USA-USA	2023-10	ADD	0.4	2.8	2.5	63	449	386	610%
WN	MYRSTL	USA-USA	2023-10	ADD	0.0	0.3	0.3	5	50	45	900%
WN	OAKOGG	USA-USA	2023-10	ADD	0.3	2	1.7	45	350	305	680%
WN	OAKONT	USA-USA	2023-10	ADD	0.6	4.8	4.2	97	762	665	690%
WN	OAKPDX	USA-USA	2023-10	ADD	0.8	5.8	5	118	948	830	700%
WN	OAKPHX	USA-USA	2023-10	ADD	0.8	5.8	5	120	899	779	650%
WN	OAKPSP	USA-USA	2023-10	ADD	0.1	1.4	1.3	22	240	218	990%
WN	OAKRNO	USA-USA	2023-10	ADD	0.2	1.7	1.5	36	282	246	680%
WN	OAKSAN	USA-USA	2023-10	ADD	1.4	10.7	9.3	217	1577	1360	630%
WN	OAKSBA	USA-USA	2023-10	ADD	0.1	1	0.9	23	175	152	660%
WN	OAKSEA	USA-USA	2023-10	ADD	0.8	5.6	4.8	121	920	799	660%
WN	OAKSLC	USA-USA	2023-10	ADD	0.4	2.7	2.4	53	432	379	720%
WN	OAKSNA	USA-USA	2023-10	ADD	0.9	6.8	5.9	129	969	840	650%
WN	OAKSTL	USA-USA	2023-10	ADD	0.1	1	0.9	23	154	131	570%
WN	OGGPHX	USA-USA	2023-10	ADD	0.1	1	0.9	23	175	152	660%
WN	OGGSJC	USA-USA	2023-10	ADD	0.1	1	0.9	23	175	152	660%
WN	OGGSMF	USA-USA	2023-10	ADD	0.1	0.7	0.6	11	124	113	1030%
WN	OKCPHX	USA-USA	2023-10	ADD	0.3	2.2	1.9	44	334	290	660%
WN	OKCSAT	USA-USA	2023-10	ADD	0.1	0.9	0.7	23	150	127	550%
WN	OKCSTL	USA-USA	2023-10	ADD	0.3	1.9	1.6	44	286	242	550%
WN	OMAPHX	USA-USA	2023-10	ADD	0.3	3.1	2.7	50	499	449	900%
WN	OMASTL	USA-USA	2023-10	ADD	0.3	2.6	2.3	54	424	370	690%
WN	ONTPHX	USA-USA	2023-10	ADD	0.6	4.7	4.1	95	759	664	700%
WN	ONTSJ	USA-USA	2023-10	ADD	0.6	4.4	3.8	89	700	611	690%
WN	ONTSMF	USA-USA	2023-10	ADD	0.7	5.1	4.5	103	826	723	700%
WN	ORDPHX	USA-USA	2023-10	ADD	0.4	3.1	2.7	67	504	437	650%
WN	ORDTPA	USA-USA	2023-10	ADD	0.1	1.1	1	21	177	156	740%
WN	PDXPHX	USA-USA	2023-10	ADD	0.4	3.9	3.5	68	638	570	840%
WN	PDXSAN	USA-USA	2023-10	ADD	0.0	0.3	0.3	6	45	39	650%
WN	PDXSJC	USA-USA	2023-10	ADD	0.7	5.6	4.9	104	897	793	760%
WN	PDXSMF	USA-USA	2023-10	ADD	0.6	4.5	3.9	92	714	622	680%
WN	PHLSTL	USA-USA	2023-10	ADD	0.4	2.7	2.4	55	441	386	700%
WN	PHXPIT	USA-USA	2023-10	ADD	0.1	1.1	1	22	185	163	740%
WN	PHXPVR	PLA-USA	2023-10	ADD	0.1	1	0.9	18	143	125	690%
WN	PHXRDU	USA-USA	2023-10	ADD	0.0	0.3	0.3	5	48	43	860%
WN	PHXRNO	USA-USA	2023-10	ADD	0.3	2.5	2.3	42	397	355	850%
WN	PHXSAN	USA-USA	2023-10	ADD	1.3	10.2	8.9	197	1511	1314	670%

WN	PHXSAT		USA-USA	2023-10	ADD	0.5	3.8	3.4	73	584	511	700%
WN	PHXSDF		USA-USA	2023-10	ADD	0.1	1	0.9	20	161	141	700%
WN	PHXSEA		USA-USA	2023-10	ADD	0.3	2.9	2.6	53	475	422	800%
WN	PHXSFO		USA-USA	2023-10	ADD	0.4	3.4	3	64	528	464	730%
WN	PHXSJC		USA-USA	2023-10	ADD	0.7	5.3	4.6	104	832	728	700%
WN	PHXSJD		PLA-USA	2023-10	ADD	0.2	1.9	1.7	24	281	257	1070%
WN	PHXSLC		USA-USA	2023-10	ADD	0.7	5	4.4	103	800	697	680%
WN	PHXSMF		USA-USA	2023-10	ADD	0.8	5.7	5	116	908	792	680%
WN	PHXSNA		USA-USA	2023-10	ADD	0.8	6	5.2	115	863	748	650%
WN	PHXSTL		USA-USA	2023-10	ADD	0.5	4	3.5	77	624	547	710%
WN	PHXTPA		USA-USA	2023-10	ADD	0.2	1	0.9	24	164	140	580%
WN	PHXTUL		USA-USA	2023-10	ADD	0.2	1.2	1	25	174	149	600%
WN	PITRSW		USA-USA	2023-10	ADD	0.1	1	0.9	20	159	139	700%
WN	PITSTL		USA-USA	2023-10	ADD	0.2	1.2	1	25	186	161	640%
WN	PITTPA		USA-USA	2023-10	ADD	0.3	2.1	1.9	39	342	303	780%
WN	PNSSTL		USA-USA	2023-10	ADD	0.0	0.4	0.4	6	71	65	1080%
WN	PSPSJC		USA-USA	2023-10	ADD	0.1	1	0.9	21	163	142	680%
WN	PSPSMF		USA-USA	2023-10	ADD	0.1	1	0.9	21	157	136	650%
WN	PVDTPA		USA-USA	2023-10	ADD	0.1	1	0.9	22	156	134	610%
WN	PVRSNA		PLA-USA	2023-10	ADD	0.1	0.7	0.6	9	101	92	1020%
WN	RDUSTL		USA-USA	2023-10	ADD	0.3	1.9	1.6	42	311	269	640%
WN	RDUTPA		USA-USA	2023-10	ADD	0.2	1.7	1.5	26	273	247	950%
WN	RNOSAN		USA-USA	2023-10	ADD	0.3	2.6	2.3	43	390	347	810%
WN	RNOSJC		USA-USA	2023-10	ADD	0.1	1	0.9	19	148	129	680%
WN	RSWSTL		USA-USA	2023-10	ADD	0.2	1.5	1.4	28	235	207	740%
WN	SANSAT		USA-USA	2023-10	ADD	0.2	1.9	1.7	25	277	252	1010%
WN	SANSFO		USA-USA	2023-10	ADD	0.6	4.5	3.9	94	672	578	610%
WN	SANSJC		USA-USA	2023-10	ADD	1.8	13.7	11.9	269	2020	1751	650%
WN	SANSLC		USA-USA	2023-10	ADD	0.2	1.2	1	24	167	143	600%
WN	SANSMF		USA-USA	2023-10	ADD	1.8	13.5	11.7	262	1986	1724	660%
WN	SANSTL		USA-USA	2023-10	ADD	0.2	1.9	1.7	27	283	256	950%
WN	SANTUS		USA-USA	2023-10	ADD	0.3	1.9	1.6	39	274	235	600%
WN	SATSTL		USA-USA	2023-10	ADD	0.2	1.7	1.5	36	273	237	660%
WN	SATTPA		USA-USA	2023-10	ADD	0.1	1.1	1	19	178	159	840%
WN	SBASMF		USA-USA	2023-10	ADD	0.1	1	0.9	20	164	144	720%
WN	SDFTPA		USA-USA	2023-10	ADD	0.2	1.3	1.1	26	201	175	670%
WN	SEASJC		USA-USA	2023-10	ADD	0.5	4	3.5	78	610	532	680%
WN	SEASMF		USA-USA	2023-10	ADD	0.5	4	3.5	78	616	538	690%
WN	SJCSLC		USA-USA	2023-10	ADD	0.1	0.9	0.7	21	145	124	590%
WN	SJCSNA		USA-USA	2023-10	ADD	1	7.5	6.5	138	1066	928	670%
WN	SJCSTL		USA-USA	2023-10	ADD	0.1	0.8	0.7	11	126	115	1050%
WN	SJDSNA		PLA-USA	2023-10	ADD	0.1	1	0.9	18	143	125	690%
WN	SJUTPA		CAR-USA	2023-10	ADD	0.1	1	0.9	19	171	152	800%
WN	SLCSMF		USA-USA	2023-10	ADD	0.1	1	0.9	18	150	132	730%
WN	SMFSNA		USA-USA	2023-10	ADD	0.8	6	5.2	115	863	748	650%
WN	SMFSTL		USA-USA	2023-10	ADD	0.1	1	0.9	22	156	134	610%
WN	SRQSTL		USA-USA	2023-10	ADD	0.1	1	0.9	23	175	152	660%
WN	STLTPA		USA-USA	2023-10	ADD	0.3	2.9	2.6	49	488	439	900%
WN	STLTUL		USA-USA	2023-10	ADD	0.3	1.9	1.6	43	311	268	620%
WN	STLVPS		USA-USA	2023-10	ADD	0.0	0.3	0.3	5	42	37	740%
WN	TOTAL			2023-10	ADD	-	-	-	-	-	301942	700%
WS	LASYYZ		CAN-USA	2023-04	RDC	0.9	0.9	0.0	138	137	-1	0%
WS	TOTAL			2023-04	RDC	-	-	-	-	-	-1	0%
WS	LASYYZ		CAN-USA	2023-05	ADD	1.5	1.5	0.0	257	258	1	0%
WS	LAXYVR		CAN-USA	2023-05	ADD	1.7	1.7	0.0	282	284	2	0%
WS	LGAYYZ		CAN-USA	2023-05	RDC	0.9	0.9	0.0	144	141	-3	0%
WS	MCOYYZ		CAN-USA	2023-05	RDC	1.8	1.8	0.0	304	301	-3	0%
WS	PHXYEG		CAN-USA	2023-05	RDC	0.3	0.3	0.0	39	38	-1	0%
WS	TOTAL			2023-05	RDC	-	-	-	-	-	-4	0%
WS	LASYEG		CAN-USA	2023-06	ADD	1.6	1.6	0.0	249	250	1	0%
WS	LASYYC		CAN-USA	2023-06	ADD	3.3	3.3	0.0	515	516	1	0%
WS	LAXYYC		CAN-USA	2023-06	RDC	3	3	0.0	476	475	-1	0%
WS	MSPYEG		CAN-USA	2023-06	RDC	0.6	0.6	0.0	96	95	-1	0%
WS	JFKYYC		CAN-USA	2023-07	ADD	1	1	0.0	156	158	2	0%
WS	LAXYYC		CAN-USA	2023-07	ADD	3	3	0.0	472	473	1	0%
WS	ORDYYC		CAN-USA	2023-07	RDC	0.6	0.6	0.0	88	86	-2	0%
WS	PHXYYC		CAN-USA	2023-07	RDC	2	2	0.0	315	313	-2	0%
WS	TOTAL			2023-07	RDC	-	-	-	-	-	-1	0%
WS	JFKYYC		CAN-USA	2023-08	ADD	1	1	0.0	161	165	4	0%
WS	LASYYC		CAN-USA	2023-08	ADD	3.3	3.3	0.0	493	494	1	0%
WS	LAXYYC		CAN-USA	2023-08	ADD	3	3	0.0	469	471	2	0%
WS	MCOYYZ		CAN-USA	2023-08	ADD	1.5	1.5	0.0	258	259	1	0%
WS	DENYYC		CAN-USA	2023-08	RDC	0.6	0.6	0.0	98	96	-2	0%
WS	SEAYYC		CAN-USA	2023-08	RDC	2	2	0.0	302	300	-2	0%
WS	TOTAL			2023-08	ADD	-	-	-	-	-	4	0%
WS	JFKYYC		CAN-USA	2023-09	ADD	1	1	0.0	161	162	1	0%
WS	LASYEG		CAN-USA	2023-09	ADD	1.6	1.6	0.0	246	249	3	0%
WS	LAXYYC		CAN-USA	2023-09	ADD	2.7	2.7	0.0	420	422	2	0%

WS	LGAYYZ		CAN-USA	2023-09	ADD	0.8	0.8	0.0	134	135	1	0%
WS	MCOYYZ		CAN-USA	2023-09	ADD	1.5	1.5	0.0	244	245	1	0%
WS	MSPYEG		CAN-USA	2023-09	RDC	0.7	0.7	0.0	114	113	-1	0%
WS	TOTAL			2023-09	ADD	-	-	-	-	-	7	0%
WS	MCOYYC		CAN-USA	2023-10	ADD	0.6	0.6	0.0	105	106	1	0%
WS	MCOYYZ		CAN-USA	2023-10	ADD	2	2	0.0	336	337	1	0%
WS	MSPYXE		CAN-USA	2023-10	ADD	0.4	0.4	0.0	59	64	5	10%
WS	PHXYEG		CAN-USA	2023-10	ADD	0.8	0.8	0.0	123	124	1	0%
WS	MSPYEG		CAN-USA	2023-10	RDC	0.6	0.6	0.0	105	104	-1	0%
WS	TOTAL			2023-10	ADD	-	-	-	-	-	7	0%
XP	FLLILG		USA-USA	2023-04	ADD	0.3	0.3	0.0	49	51	2	0%
XP	ILGMCO		USA-USA	2023-04	ADD	0.4	0.4	0.0	70	73	3	0%
XP	ILGRSW		USA-USA	2023-04	ADD	0.3	0.3	0.0	43	45	2	0%
XP	ILGTPA		USA-USA	2023-04	ADD	0.3	0.3	0.0	49	51	2	0%
XP	ACVBUR		USA-USA	2023-04	RDC	0.4	0.4	-0.1	65	55	-10	(20%)
XP	BOIBUR		USA-USA	2023-04	RDC	0.4	0.3	0.0	55	50	-5	(10%)
XP	BUREUG		USA-USA	2023-04	RDC	0.9	0.8	-0.1	129	119	-10	(10%)
XP	BURSTS		USA-USA	2023-04	RDC	0.9	0.8	-0.1	129	119	-10	(10%)
XP	ILGPBI		USA-USA	2023-04	RDC	0.3	0.3	0.0	49	44	-5	(10%)
XP	MCORDU		USA-USA	2023-04	RDC	0.6	0.5	0.0	102	96	-6	(10%)
XP	PBIRDU		USA-USA	2023-04	RDC	0.4	0.4	-0.1	70	58	-12	(20%)
XP	RDUSRQ		USA-USA	2023-04	RDC	0.4	0.4	0.0	70	64	-6	(10%)
XP	TOTAL			2023-04	RDC	-	-	-	-	-	-55	(10%)
XP	BFMMCO		USA-USA	2023-05	NEW	0.0	0.0	0.0	0	6	6	100%
XP	ACVBUR		USA-USA	2023-05	RDC	0.4	0.4	0.0	62	58	-4	(10%)
XP	BOIBUR		USA-USA	2023-05	RDC	0.4	0.4	0.0	62	58	-4	(10%)
XP	TOTAL			2023-05	RDC	-	-	-	-	-	-2	0%
XP	BFMMCO		USA-USA	2023-06	NEW	0.0	0.3	0.3	0	54	54	100%
XP	GSPHVN		USA-USA	2023-06	NEW	0.0	0.1	0.1	0	15	15	100%
XP	GSPMCO		USA-USA	2023-06	NEW	0.0	0.2	0.2	0	42	42	100%
XP	TOTAL			2023-06	ADD	-	-	-	-	-	111	0%
XP	BFMMCO		USA-USA	2023-07	NEW	0.0	0.3	0.3	0	52	52	100%
XP	GSPHVN		USA-USA	2023-07	NEW	0.0	0.3	0.3	0	43	43	100%
XP	GSPMCO		USA-USA	2023-07	NEW	0.0	0.3	0.3	0	52	52	100%
XP	TOTAL			2023-07	ADD	-	-	-	-	-	147	0%
XP	BFMMCO		USA-USA	2023-08	NEW	0.0	0.3	0.3	0	52	52	100%
XP	GSPHVN		USA-USA	2023-08	NEW	0.0	0.3	0.3	0	43	43	100%
XP	GSPMCO		USA-USA	2023-08	NEW	0.0	0.3	0.3	0	46	46	100%
XP	TOTAL			2023-08	ADD	-	-	-	-	-	141	0%
XP	BFMMCO		USA-USA	2023-09	NEW	0.0	0.0	0.0	0	6	6	100%
XP	GSPHVN		USA-USA	2023-09	NEW	0.0	0.0	0.0	0	5	5	100%
XP	GSPMCO		USA-USA	2023-09	NEW	0.0	0.1	0.1	0	12	12	100%
XP	TOTAL			2023-09	ADD	-	-	-	-	-	23	0%
Y4	IAHMEX	Y	LOC-USA	2023-04	ADD	1	1	0.0	186	201	15	10%
Y4	MEXSAT	Y	LOC-USA	2023-04	ADD	0.9	0.9	0.0	161	174	13	10%
Y4	GDLLAX	Y	LOC-USA	2023-04	RDC	5.3	5.2	-0.1	1117	1103	-14	0%
Y4	GDLJFK		LOC-USA	2023-04	RDC	0.6	0.6	0.0	105	102	-3	0%
Y4	GDLONT		LOC-USA	2023-04	RDC	1.2	1.2	0.0	252	251	-1	0%
Y4	LAXMLM		LOC-USA	2023-04	RDC	0.7	0.7	0.0	133	130	-3	0%
Y4	TOTAL			2023-04	ADD	-	-	-	-	-	7	0%
Y4	MEXOAK		LOC-USA	2023-05	ADD	0.3	0.6	0.3	54	108	54	100%
Y4	TOTAL			2023-05	ADD	-	-	-	-	-	54	100%
Y4	MEXOAK		LOC-USA	2023-06	ADD	0.3	0.6	0.3	53	105	52	100%
Y4	TOTAL			2023-06	ADD	-	-	-	-	-	52	100%
Y4	MEXOAK		LOC-USA	2023-07	ADD	0.3	0.6	0.3	54	108	54	100%
Y4	TOTAL			2023-07	ADD	-	-	-	-	-	54	100%
Y4	MEXOAK		LOC-USA	2023-08	ADD	0.3	0.5	0.3	51	102	51	100%
Y4	TOTAL			2023-08	ADD	-	-	-	-	-	51	100%
Y4	MEXOAK		LOC-USA	2023-09	ADD	0.3	0.6	0.3	53	105	52	100%
Y4	TOTAL			2023-09	ADD	-	-	-	-	-	52	100%
Y4	MEXOAK		LOC-USA	2023-10	ADD	0.3	0.6	0.3	54	108	54	100%
Y4	TOTAL			2023-10	ADD	-	-	-	-	-	54	100%