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%
7 H	TOTAL			2023-04	ADD	-	-	-	-	-	10	0%
7H	ANCENA		USA-USA	2023-05	ADD	7.5	7.8	0.3	278	288	10	0%
7 H	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		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 AA	CLTSFO		USA-USA	2023-05 2023-05	RDC RDC	5.8	5.8 3.8	0.0	317 829	316 805	-1	0% 0%
AA	PHXPSP		USA-USA USA-USA	2023-05	RDC	3.8			392	387	-24 -5	0%
AA	PHXTUS		USA-USA	2023-05	RDC	5.8	5.7	-0.2	803	746	-57	(10%)
AA	TOTAL		0011 0011	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		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			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		1633	1662	29	0%
AA	DFWPHL		USA-USA	2023-06	ADD	8		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		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			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		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%
	DFWPIT		USA-USA	2023-07	ADD	4.4	4.5	0.0	829	832	3	0%
AA			TTO 4 TTT :	0005								
AA	DFWRNO		USA-USA	2023-07	ADD	3.4	3.5		547	552	5	0%
			USA-USA USA-USA CAM-USA	2023-07 2023-07 2023-07	ADD ADD ADD	3.4 7.2 1.4	3.5 7.2 1.5	0.0	547 1349 222	552 1358 235	5 9 13	0% 0% 10%

AA	MCOORD	USA-USA	2023-07	ADD	2.7	3.6	0.9	439	578	139	30%
AA	MIASAT	USA-USA	2023-07		1	2	1	172	332		90%
		USA-USA USA-USA		ADD						160	
AA	PDXPHL		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%)
	CLTROC					3					
AA		USA-USA	2023-08	RDC	3.5		-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		118			
							-0.5		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		2023-08			1					
		USA-USA		RDC	1.5		-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		2023-08			0.0					
		USA-USA		CXL	0.5		-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											
n/A	ATLCLT	USA-USA	2023-09	RDC	8	7	-1	801	725	-76	(10%)
	BGRORD	USA-USA	2023-09	RDC	2	1	-1	152	76	-76	(50%)
AA		USA-USA	2023-09	RDC	6	5	-1	438	420	-18	0%
AA	BHMCLT									5.0	(200/)
	BMIORD	USA-USA	2023-09	RDC	3	2	-1	150	100	-50	(30%)
AA		USA-USA USA-USA	2023-09 2023-09	RDC RDC	3	3	-1 -1	150 304	100 228	-50 -76	(30%)

A	CLECLT	USA-USA	2023-09	RDC	6	5	-1	748	672	-76	(10%)
A	CLTFLL	USA-USA	2023-09	RDC	7	6	-1	1245	1122	-123	(10%)
A	CLTFLO	USA-USA	2023-09	RDC	2	2	0.0	140	100	-40	(30%)
A	CLTIAH	USA-USA	2023-09	RDC	5	4	-1	800	640	-160	(20%)
A	CLTJAN	USA-USA	2023-09	RDC	4	3	-1	304	228	-76	(30%)
A	CLTMSN	USA-USA	2023-09	RDC	3	2	-1	228	204	-24	(10%)
A	CLTPHX	USA-USA	2023-09	RDC	8	7.8	-0.2	1496	1465	-31	0%
A	CLTROC	USA-USA	2023-09	RDC	4	3	-1	460	332	-128	(30%)
ıA	CLTRSW	USA-USA	2023-09	RDC	6	5	-1	1014	827	-187	(20%)
A	CLTSTL	USA-USA	2023-09	RDC	6	5	-1	896	768	-128	(10%)
A	CLTSYR	USA-USA	2023-09	RDC	4	3	-1	460	332	-128	(30%)
A	CLTVPS	USA-USA	2023-09	RDC	4	3	-1	512	384	-128	(30%)
	CMIORD		2023-09		3	2				-50	(30%)
A A	COUORD	USA-USA	2023-09	RDC		2	-1 -2	150	100		
		USA-USA		RDC	4	3		240	120	-120	(50%)
A	DENPHX	USA-USA	2023-09	RDC	4		-1	593	406	-187	(30%)
.A	ELPORD	USA-USA	2023-09	RDC	2	1	-1	152	76	-76	(50%)
A.	ELPPHX	USA-USA	2023-09	RDC	4	3.8	-0.2	304	291	-13	0%
.A	IDAPHX	USA-USA	2023-09	RDC	1	0.8	-0.2	70	58	-12	(20%)
A.	LASPHX	USA-USA	2023-09	RDC	4.2	4	-0.2	743	709	-34	0%
ıA	LAXPHX	USA-USA	2023-09	RDC	5.2	5	-0.2	944	910	-34	0%
A	LIRMIA	CAM-USA	2023-09	RDC	2	1	-1	320	160	-160	(50%)
ıA	MCOORD	USA-USA	2023-09	RDC	4	3	-1	667	507	-160	(20%)
ıA.	MDTORD	USA-USA	2023-09	RDC	3	2	-1	210	140	-70	(30%)
A	MEMORD	USA-USA	2023-09	RDC	4	3	-1	316	236	-80	(30%)
ιA	MRYPHX	USA-USA	2023-09	RDC	3.2	3	-0.2	241	228	-13	(10%)
ıA	MSPPHX	USA-USA	2023-09	RDC	1.2	1	-0.2	187	160	-27	(10%)
A	ONTPHX	USA-USA	2023-09	RDC	4	3	-1	382	254	-128	(30%)
ıA	ORDPIA	USA-USA	2023-09	RDC	3	2	-1	150	100	-50	(30%)
A	ORDROC	USA-USA	2023-09	RDC	4	3	-1	280	210	-70	(30%)
A	ORDRST	USA-USA	2023-09	RDC	4	3	-1	200	150	-50	(30%)
A	ORDSLC	USA-USA	2023-09	RDC	3	2	-1	290	185	-105	(40%)
A	ORDTPA	USA-USA	2023-09	RDC	3	2	-1	480	320	-160	(30%)
A	ORDTUS	USA-USA	2023-09	RDC	2	1	-1	256	128	-128	(50%)
ıA	PHXPSP	USA-USA	2023-09	RDC	3.2	2.2	-1	223	153	-70	(30%)
ιA	PHXRNO	USA-USA	2023-09	RDC	3.2	3	-0.2	366	341	-25	(10%)
ιA	PHXSBA	USA-USA	2023-09	RDC	3.2	2.1	-1.1	241	158	-83	(30%)
A	PHXSBP	USA-USA	2023-09	RDC	3.2	3	-0.2	225	216	-9	0%
A	PHXSNA	USA-USA	2023-09	RDC	4.2	4	-0.2	655	628	-27	0%
A	PHXSTS	USA-USA	2023-09	RDC	2	1	-1	152	76	-76	(50%)
A	PHXTPA	USA-USA	2023-09	RDC	1.2	1	-0.2	212	187	-25	(10%)
ιA	ABEORD	USA-USA	2023-09	CXL	1	0.0	-1	70	0	-70	(100%)
ιA	CVGPHX	USA-USA	2023-09	CXL	1	0.0	-1	160	0	-160	(100%)
A	ORDRNO	USA-USA	2023-09	CXL	2	0.0	-2	320	0	-320	(100%)
A	PHXPIT	USA-USA	2023-09	CXL	1	0.0	-1	150	0	-150	(100%)
A	PHXROW	USA-USA	2023-09	CXL	1	0.0	-1	70	0	-70	(100%)
A	TOTAL		2023-09	RDC	-	_	-	_	_	-4084	(20%)
A	CLTLIR	CAM-USA	2023-10	NEW	0.0	0.1	0.1	0	21	21	100%
A	DFWLIR	CAM-USA	2023-10	NEW	0.0	1	1	0	160	160	100%
A.	BNACLT				8.2	10	1.8		1214		
		USA-USA	2023-10	ADD				1076		138	10%
.A	BTVDCA	USA-USA	2023-10	ADD	3.9	4	0.1	294	301	7	0%
A	CLTCMH	USA-USA	2023-10	ADD	6	5	-1	543	608	65	10%
.A	CLTLEX	USA-USA	2023-10	ADD	5.1	5.1	0.0	317	387	70	20%
A.	CLTSBY	USA-USA	2023-10	ADD	2.2	3.1	0.9	110	155	45	40%
.A	DCAMIA	USA-USA	2023-10	ADD	9.9	10	0.1	1559	1575	16	0%
A	DFWSGU	USA-USA	2023-10	ADD	0.9	1	0.1	63	70	7	10%
A	PHXSBP	USA-USA	2023-10	ADD	3	3	0.0	216	218	2	0%
ιA	ABQPHX	USA-USA	2023-10	RDC	4	3	-1	316	233	-83	(30%)
A	ALBCLT	USA-USA	2023-10	RDC	3.1	3	-0.1	452	377	-75	(20%)
ιA	ATLCLT	USA-USA	2023-10	RDC	8	7	-1	813	731	-82	(10%)
A	BGRORD	USA-USA	2023-10	RDC	1.8	0.9	-0.9	137	69	-68	(50%)
A	BHMCLT	USA-USA	2023-10	RDC	6	5	-1	439	421	-18	0%
A	BMIORD	USA-USA	2023-10	RDC	3	2	-1	150	100	-50	(30%)
A	BUFORD	USA-USA	2023-10	RDC	3.9	3	-0.9	297	229	-68	(20%)
A	BZEDFW	CAM-USA	2023-10	RDC	1	0.9	-0.1	160	139	-21	(10%)
A	CLECLT	USA-USA	2023-10	RDC	6	5	-1	746	675	-71	(10%)
A	CLTFLL	USA-USA	2023-10	RDC	7.1	6.1	-1	1269	1140	-129	(10%)
A	CLTFLO	USA-USA	2023-10	RDC	2.1	2.1	0.0	141	105	-36	(30%)
A	CLTIAH	USA-USA	2023-10	RDC	4.9	4	-0.9	785	640	-145	(20%)
A	CLTJAN	USA-USA	2023-10	RDC	4	3	-1	303	227	-76	(30%)
A	CLTMSN	USA-USA	2023-10	RDC	3	2	-1	233	204	-29	(10%)
ιA	CLTROC	USA-USA	2023-10	RDC	4	3	-1	455	332	-123	(30%)
A	CLTRSW	USA-USA	2023-10	RDC	6	5	-1	1024	837	-187	(20%)
A	CLTSTL	USA-USA	2023-10	RDC	6	5	-1	881	758	-123	(10%)
A	CLTSYR	USA-USA	2023-10	RDC	4	3	-1	461	338	-123	(30%)
A.	CLTVPS	USA-USA	2023-10	RDC	3.9	3	-0.9	500	384	-125	(20%)
A.	CMIORD	USA-USA	2023-10	RDC	3.9	2	-0.9	150	100	-50	(30%)
A.	COUORD	USA-USA USA-USA	2023-10	RDC	3.8	2	-1.8	230	122	-108	(50%)
A	CVGPHX	USA-USA	2023-10	RDC	1	0.9	-0.1	159	138	-21	(10%)
A	DCALGA	USA-USA	2023-10	RDC	8.1	8	-0.1	987	975	-12	0%
A	DENPHX	USA-USA	2023-10	RDC	4	3.9	-0.1	602	578	-24	0%

Mathematical Math												
Marie Mari	AA	DFWICN	ASI-USA	2023-10	RDC	1	1	0.0	279	278	-1	0%
Max	AA	ELPORD	USA-USA	2023-10	RDC	1.9	1	-0.9	145	76	-69	(50%)
Max	AA	LIRMIA	CAM-USA	2023-10	RDC	2	1.9	-0.1	322	302	-20	(10%)
MAIN	AA	MCOORD	USA-USA	2023-10	RDC	4	3	-1	670	507	-163	(20%)
Max	AA	MDTORD	USA-USA	2023-10	RDC	2.9	2	-0.9	199	136	-63	(30%)
Max	AA	MEMORD	USA-USA	2023-10	RDC	3.9	3	-0.9	308	236	-72	(20%)
May	AA	ONTPHX	USA-USA	2023-10	RDC		3	-1	386	264	-122	
MAC CORRECT												
MA CORREY 195. DEAL 2023-16 180C 130 3 0.00 195 130 450 0954 130 6												
MA CORRECT SCHARLA MASC CORPUS M												
Mathematical Math												
Mathematical Math												
M. M. MINTER USA-6406 2023-19 1002 1 0 0 41, 134 234 200 9 0 0 0 0 0 0 0 0												
Max Minimary Min	AA	ORDTUS	USA-USA	2023-10	RDC	2	1	-1	256	128	-128	(50%)
MAINON Control Contr	AA	PHXPIT	USA-USA	2023-10	RDC	1	0.9	-0.1	154	134	-20	(10%)
MAC PRESENT CASA 2003-16 MIC 2 21 40 213 142 49 100	AA	PHXPSP	USA-USA	2023-10	RDC	3	2.9	-0.1	219	210	-9	0%
MA - MRIPOTIS - ORACIGA	AA	PHXROW	USA-USA	2023-10	RDC	1	0.9	-0.1	70	61	-9	(10%)
MA MERIORID	AA	PHXSBA	USA-USA	2023-10	RDC	3	2.1	-0.9	231	162	-69	(30%)
MA BIEFFEX CRA USAA 2023-11 CXL 0.1 0.0 0.1 7 0 0 7 100000 AN DESMAN CRAUSA 2023-11 CXL 0.1 0.0 0.1 7 0 7 100000 AN ALPEN CRAUSA CRAUSA 2023-11 CXL 0.1 0.0 0.1 7 0 0 7 100000 AN ALPEN CRAUSA CRAUSA 2023-11 CXL 0.1 0.0 0.1 7 0 0 7 100000 AN ALPEN CRAUSA CRAUSA 2023-11 CXL 0.1 0.0 0.1 17 0 0 7 100000 AN ALPEN CRAUSA CRAUSA 2023-11 CXL 0.1 0.0 0.1 17 0 0 7 100000 AN ALPEN CRAUSA CRAUSA 2023-11 CXL 0.1 0.0 0.1 17 0 0 7 100000 AN ALPEN CRAUSA CRAUSA 2023-11 CXL 0.1 0.0 0.1 17 0 0 7 100000 AN ALPEN CRAUSA CRAUSA 2023-11 CXL 0.1 0.0 0.1 17 0 0 7 100000 AN ALPEN CRAUSA CRAUSA 2023-11 CXL 0.1 0.0 0.1 17 0 0 7 100000 AN ALPEN CRAUSA CRAUSA 2023-11 CXL 0.1 0.0 0.1 12 0 0 0 1 0 0 0 0 0 0 0 0 0 0 0 0 0 0	AA	PHXSTS	USA-USA	2023-10	RDC	2	1.9	-0.1	152	142	-10	(10%)
MA BIEFFEX CRA USAA 2023-11 CXL 0.1 0.0 0.1 7 0 0 7 100000 AN DESMAN CRAUSA 2023-11 CXL 0.1 0.0 0.1 7 0 7 100000 AN ALPEN CRAUSA CRAUSA 2023-11 CXL 0.1 0.0 0.1 7 0 0 7 100000 AN ALPEN CRAUSA CRAUSA 2023-11 CXL 0.1 0.0 0.1 7 0 0 7 100000 AN ALPEN CRAUSA CRAUSA 2023-11 CXL 0.1 0.0 0.1 17 0 0 7 100000 AN ALPEN CRAUSA CRAUSA 2023-11 CXL 0.1 0.0 0.1 17 0 0 7 100000 AN ALPEN CRAUSA CRAUSA 2023-11 CXL 0.1 0.0 0.1 17 0 0 7 100000 AN ALPEN CRAUSA CRAUSA 2023-11 CXL 0.1 0.0 0.1 17 0 0 7 100000 AN ALPEN CRAUSA CRAUSA 2023-11 CXL 0.1 0.0 0.1 17 0 0 7 100000 AN ALPEN CRAUSA CRAUSA 2023-11 CXL 0.1 0.0 0.1 17 0 0 7 100000 AN ALPEN CRAUSA CRAUSA 2023-11 CXL 0.1 0.0 0.1 12 0 0 0 1 0 0 0 0 0 0 0 0 0 0 0 0 0 0	AA	ABEORD	USA-USA	2023-10	CXL	1.1	0.0	-1.1	77	0	-77	(100%)
NA DENNITY (1854-195) (2021) (
MA CREMENTA (URALINA 2023-10 CXL 0.1 0.0 0.1 7 0 0 7 (1899) AL CREMENTA (URALINA 2023-10 CXL 0.1 0.0 0.1 7 0 0 1.7 (1899) AL CREMENTA (URALINA 2023-10 CXL 0.1 0.0 0.1 1.2 0 1.2 (1899) AL CREMENTA (URALINA 2023-10 CXL 0.1 0.0 0.1 1.2 0 0.7 (1899) AL CREMENTA (URALINA 2023-10 CXL 0.1 0.0 0.1 1.0 0 0.1 0.0 0.0 0.1 0.0 0.0												
NA GIRSHAM A GIR												
AM CHEPSTON UNALISA 2023-30 CXL 0.1 0.0 -0.1 1 10 0 1.2 1010000000000000000000000												
MA MIANNA USA-USA 2023-19 CXI 0.1 0.0 -0.1 7 0 7 100906 MA MIANNA USA-USA 2023-19 CXI 0.1 0.0 -0.1 1.0 2.0 0.0 2.0 100906 MA OBERNA 0.0												
MA MADMA MA MAD												
MA ORIENDO USA-USA 2023-10 CXL 10.0 0.0 1.8 200 0 200 10090 AN PIRESSO USA-USA 2023-10 RDC												
AA PITSING	AA	MIAOMA	USA-USA		CXL	0.1	0.0	-0.1	7		-7	
AL TOTAL AC MCOPUL CAN USA	AA	ORDRNO	USA-USA	2023-10	CXL	1.8	0.0	-1.8	289	0	-289	(100%)
AC MOOTIL CAN-USA 2023-04 ADD 2.4 2.4 0.0 436 430 2 0/6 AC MOOTYZ CAN-USA 2023-04 ADD 1.7 3.7 0.0 894 639 5 0/6 AC MANYZ CAN-USA 2023-04 ADD 1.2 3.2 0.0 895 893 4 0/6 AC MINYZ CAN-USA 2023-04 ADD 1.2 3.2 0.0 895 893 4 0/6 AC SHOWYZ CAN-USA 2023-04 ADD 1.2 3.2 0.0 895 893 4 0/6 AC SHOWYZ CAN-USA 2023-04 ADD 1 1 1 0.0 1472 149 2.2 0/6 AC SHOWYZ CAN-USA 2023-04 ADD 1 1 1 0.0 1472 149 2.2 0/6 AC SHOWYZ CAN-USA 2023-04 ADD 1 1 1 0.0 1472 149 2.2 0/6 AC TOTAL 2023-04 ADD 1 1 1 0.0 1472 149 2.2 0/6 AC TOTAL 2023-05 ADD 1 2 2 0.0 344 340 4 0/6 AC MOOVYZ CAN-USA 2023-05 ADD 2 2 2 0.0 344 340 4 0/6 AC MOOVYZ CAN-USA 2023-05 ADD 2 2 2 0.0 344 340 4 0/6 AC MANAVI CAN-USA 2023-05 ADD 2 2 2 0.0 324 340 340 1 0/6 AC MANAVI CAN-USA 2023-05 ADD 2 2 2 0.0 220 244 2 0/6 AC MANAVI CAN-USA 2023-05 ADD 2 2 2 0.0 220 244 2 0/6 AC MANAVI CAN-USA 2023-05 ADD 2 2 2 0.0 220 244 2 0/6 AC SHAWIT CAN-USA 2023-05 ADD 2 2 2 0.0 220 244 2 0/6 AC SHAWIT CAN-USA 2023-05 ADD 2 2 2 0.0 220 244 2 0/6 AC SHAWIT CAN-USA 2023-05 ADD 1 2 2 0.0 220 244 2 0/6 AC SHAWIT CAN-USA 2023-05 ADD 1 1 1 0.0 1306 130 130 200 AC SHAWIT CAN-USA 2023-05 ADD 1 1 1 0.0 1306 130 130 200 AC SHAWIT CAN-USA 2023-05 ADD 1 1 1 0.0 1306 130 120 2 0/6 AC LANTYZ CAN-USA 2023-05 ADD 1 1 1 0.0 1306 130 120 2 0/6 AC LANTYZ CAN-USA 2023-05 ADD 1 1 1 0.0 1306 130 120 0/7 AC LOWNYY CAN-USA 2023-05 ADD 1 1 1 0.0 1306 130 120 0/7 AC LOWNYY CAN-USA 2023-05 ADD 1 1 1 0.0 1306 130 120 0/7 AC MOOVY CAN-USA 2023-05 ADD 1 1 1 0.0 1306 130 120 0/7 AC MOOVY CAN-USA 2023-05 ADD 1 1 1 0.0 1306 130 120 0/7 AC MOOVY CAN-USA 2023-05 ADD 1 1 1 0.0 1306 130 120 0/7 AC MOOVY CAN-USA 2023-05 ADD 1 1 1 0.0 10 143 155 2 2 0/6 AC HOWNYY CAN-USA 2023-05 ADD 1 1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	AA	PHLSRQ	USA-USA	2023-10	CXL	0.1	0.0	-0.1	12	0	-12	(100%)
AC MOOTIL CAN-USA 2023-04 ADD 2.4 2.4 0.0 436 430 2 0/6 AC MOOTYZ CAN-USA 2023-04 ADD 1.7 3.7 0.0 894 639 5 0/6 AC MANYZ CAN-USA 2023-04 ADD 1.2 3.2 0.0 895 893 4 0/6 AC MINYZ CAN-USA 2023-04 ADD 1.2 3.2 0.0 895 893 4 0/6 AC SHOWYZ CAN-USA 2023-04 ADD 1.2 3.2 0.0 895 893 4 0/6 AC SHOWYZ CAN-USA 2023-04 ADD 1 1 1 0.0 1472 149 2.2 0/6 AC SHOWYZ CAN-USA 2023-04 ADD 1 1 1 0.0 1472 149 2.2 0/6 AC SHOWYZ CAN-USA 2023-04 ADD 1 1 1 0.0 1472 149 2.2 0/6 AC TOTAL 2023-04 ADD 1 1 1 0.0 1472 149 2.2 0/6 AC TOTAL 2023-05 ADD 1 2 2 0.0 344 340 4 0/6 AC MOOVYZ CAN-USA 2023-05 ADD 2 2 2 0.0 344 340 4 0/6 AC MOOVYZ CAN-USA 2023-05 ADD 2 2 2 0.0 344 340 4 0/6 AC MANAVI CAN-USA 2023-05 ADD 2 2 2 0.0 324 340 340 1 0/6 AC MANAVI CAN-USA 2023-05 ADD 2 2 2 0.0 220 244 2 0/6 AC MANAVI CAN-USA 2023-05 ADD 2 2 2 0.0 220 244 2 0/6 AC MANAVI CAN-USA 2023-05 ADD 2 2 2 0.0 220 244 2 0/6 AC SHAWIT CAN-USA 2023-05 ADD 2 2 2 0.0 220 244 2 0/6 AC SHAWIT CAN-USA 2023-05 ADD 2 2 2 0.0 220 244 2 0/6 AC SHAWIT CAN-USA 2023-05 ADD 1 2 2 0.0 220 244 2 0/6 AC SHAWIT CAN-USA 2023-05 ADD 1 1 1 0.0 1306 130 130 200 AC SHAWIT CAN-USA 2023-05 ADD 1 1 1 0.0 1306 130 130 200 AC SHAWIT CAN-USA 2023-05 ADD 1 1 1 0.0 1306 130 120 2 0/6 AC LANTYZ CAN-USA 2023-05 ADD 1 1 1 0.0 1306 130 120 2 0/6 AC LANTYZ CAN-USA 2023-05 ADD 1 1 1 0.0 1306 130 120 0/7 AC LOWNYY CAN-USA 2023-05 ADD 1 1 1 0.0 1306 130 120 0/7 AC LOWNYY CAN-USA 2023-05 ADD 1 1 1 0.0 1306 130 120 0/7 AC MOOVY CAN-USA 2023-05 ADD 1 1 1 0.0 1306 130 120 0/7 AC MOOVY CAN-USA 2023-05 ADD 1 1 1 0.0 1306 130 120 0/7 AC MOOVY CAN-USA 2023-05 ADD 1 1 1 0.0 1306 130 120 0/7 AC MOOVY CAN-USA 2023-05 ADD 1 1 1 0.0 10 143 155 2 2 0/6 AC HOWNYY CAN-USA 2023-05 ADD 1 1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	AA	TOTAL		2023-10	RDC	-	-				-2907	(10%)
MCONYZ CANUSA 202304 ADD 3.7 3.7 0.0 894 892 5 80.0 MB					-							
MCONYZ CANUSA 202304 ADD 3.7 3.7 0.0 894 892 5 80.0 MB												
MINATY												
NC SNYYY	AC	MCOYYZ	CAN-USA	2023-04	ADD	3.7	3.7	0.0	894	899	5	0%
NC SHOYYZ CANUSA 2023-04 ADD 3 3 0 0 376 577 1 998 AC SHOYYZ CANUSA 2023-04 ADD 1 1 0 0 147 149 2 998 AC TYNYYZ CANUSA 2023-04 ADD 3 3 0 0 452 466 4 998 AC TYNYYZ CANUSA 2023-04 ADD 2 20 098 AC TYNYYZ CANUSA 2023-05 ADD 2 2 0 0 344 ADS 468 4 998 AC MCOYYZ CANUSA 2023-05 ADD 2 2 0 0 688 AC 2 16 998 AC MCOYYZ CANUSA 2023-05 ADD 2 2 0 0 688 AC 2 16 998 AC MCOYYZ CANUSA 2023-05 ADD 2 2 0 0 688 AC 2 16 998 AC MCOYYZ CANUSA 2023-05 ADD 2 2 0 0 260 304 18 1098 AC MINAYYZ CANUSA 2023-05 ADD 2 2 0 0 260 304 18 1098 AC AC SEAVUL CANUSA 2023-05 ADD 2 1 1 0 0 700 700 704 4 1 000 AC 2 2 0 0 260 304 18 1098 AC 2 1000 AC 2 2 0 0 260 304 18 1098 AC 2 1000 AC 2 2 0 0 260 304 18 1098 AC 2 1000 AC 2 2 0 0 260 304 18 1098 AC 2 1000 AC 2 2 0 0 260 304 18 1098 AC 2 1000 AC 2 2 0 0 260 304 18 1098 AC 2 1000 AC 2 2 0 0 260 304 18 1098 AC 2 1000 AC 2 2 0 0 260 304 18 1098 AC 2 1000 AC 2 2 0 0 0 260 304 18 1098 AC 2 1000 AC 2 2 0 0 0 260 304 18 1098 AC 2 1000 AC 2 2 0 0 0 260 304 18 1098 AC 2 1000 AC 2 2 0 0 0 260 304 18 1098 AC 2 1000 AC 2 2 0 0 0 260 304 18 1098 AC 2 1000 AC 2 2 0 0 0 260 304 18 1098 AC 2 1000 AC 2 2 0 0 0 2 0 0 2 0 0 2 0 0 2 0 0 2 0	AC	MIAYYZ	CAN-USA	2023-04	ADD	3.2	3.2	0.0	499	503	4	0%
NEC SHOYYZ CAN-USA 2023-04 ADD 1 1 1 0 0 147 140 2 0 0 0 16	AC	RSWYYZ	CAN-USA	2023-04	ADD	2	2	0.0	361	363	2	0%
No. TANY CAN-USA 2023-64 ADD 3 3 0.0 482 486 4 99,	AC	SFOYYZ	CAN-USA	2023-04	ADD	3	3	0.0	576	577	1	0%
AC FLINYZ CAN-USA 2023-05 ADD 2 2 0.0 344 348 4 0.0 4.0 AC FLINYZ CAN-USA 2023-05 ADD 2 2 0.0 324 348 4 0.0 4.0 AC MCOYYZ CAN-USA 2023-05 ADD 2 2 0.0 324 348 4 0.0 4.0 AC MARTHUL CAN-USA 2023-05 ADD 2 2 0.0 226 228 2 0.0 326 349 18 10.0 MRTHUZ CAN-USA 2023-05 ADD 2 2 0.0 226 328 324 12 0.0 MRTHUZ CAN-USA 2023-05 ADD 2 2 0.0 326 344 18 10.0 MRTHUZ CAN-USA 2023-05 ADD 0.5 0.5 0.0 66 79 13 20.0 MRTHUZ CAN-USA 2023-05 ADD 0.5 0.5 0.0 66 79 13 20.0 MRTHUZ CAN-USA 2023-05 ADD 0.5 0.5 0.0 66 79 13 20.0 MRTHUZ CAN-USA 2023-05 ADD 1 1 1 0.0 136 138 2 2 0.0 MRTHUZ CAN-USA 2023-05 ADD 1 1 1 0.0 136 138 2 2 0.0 MRTHUZ CAN-USA 2023-05 ADD 1 1 1 0.0 136 138 2 2 0.0 MRTHUZ CAN-USA 2023-05 ADD 1 1 1 0.0 136 138 2 2 0.0 MRTHUZ CAN-USA 2023-05 ADD 1 1 1 0.0 136 138 2 2 0.0 MRTHUZ CAN-USA 2023-05 ADD 1 1 1 0.0 136 138 2 2 0.0 MRTHUZ CAN-USA 2023-05 ADD 1 1 1 0.0 136 138 2 2 0.0 MRTHUZ CAN-USA 2023-05 ADD 1 1 1 0.0 136 138 2 2 0.0 MRTHUZ CAN-USA 2023-05 ADD 1 1 1 0.0 136 138 12 2 0.0 MRTHUZ CAN-USA 2023-05 ADD 1 1 1 0.0 136 138 12 2 0.0 MRTHUZ CAN-USA 2023-05 ADD 1 1 1 0 0.0 136 138 12 2 0.0 MRTHUZ CAN-USA 2023-05 ADD 1 1 1 0 0.0 136 138 12 2 0.0 MRTHUZ CAN-USA 2023-05 ADD 1 1 1 0 0.0 136 138 145 2 0.0 MRTHUZ CAN-USA 2023-05 ADD 1 1 0 0.0 MRTHUZ CAN-USA 2023-05 ADD 1 1 0 0.0 MRTHUZ CAN-USA 2023-05 ADD 1 1 0 0.0 MRTHUZ CAN-USA 2023-05 ADD 1 0 0 152 12 2 0 0.0 MRTHUZ CAN-USA 2023-05 BDC 1 0 1 0 1 0 0 122 12 0 0.0 MRTHUZ CAN-USA 2023-05 BDC 1 0 1 0 1 0 0 122 12 1 0 0 0 MRTHUZ CAN-USA 2023-05 BDC 1 0 1 0 1 0 0 122 1 1 0 0 0 0 122 1 1 0 0 0 0	AC	SRQYYZ	CAN-USA	2023-04	ADD	1	1	0.0	147	149	2	0%
AC FLINYZ CAN-USA 2023-05 ADD 2 2 0.0 344 348 4 0.0 4.0 AC FLINYZ CAN-USA 2023-05 ADD 2 2 0.0 324 348 4 0.0 4.0 AC MCOYYZ CAN-USA 2023-05 ADD 2 2 0.0 324 348 4 0.0 4.0 AC MARTHUL CAN-USA 2023-05 ADD 2 2 0.0 226 228 2 0.0 326 349 18 10.0 MRTHUZ CAN-USA 2023-05 ADD 2 2 0.0 226 328 324 12 0.0 MRTHUZ CAN-USA 2023-05 ADD 2 2 0.0 326 344 18 10.0 MRTHUZ CAN-USA 2023-05 ADD 0.5 0.5 0.0 66 79 13 20.0 MRTHUZ CAN-USA 2023-05 ADD 0.5 0.5 0.0 66 79 13 20.0 MRTHUZ CAN-USA 2023-05 ADD 0.5 0.5 0.0 66 79 13 20.0 MRTHUZ CAN-USA 2023-05 ADD 1 1 1 0.0 136 138 2 2 0.0 MRTHUZ CAN-USA 2023-05 ADD 1 1 1 0.0 136 138 2 2 0.0 MRTHUZ CAN-USA 2023-05 ADD 1 1 1 0.0 136 138 2 2 0.0 MRTHUZ CAN-USA 2023-05 ADD 1 1 1 0.0 136 138 2 2 0.0 MRTHUZ CAN-USA 2023-05 ADD 1 1 1 0.0 136 138 2 2 0.0 MRTHUZ CAN-USA 2023-05 ADD 1 1 1 0.0 136 138 2 2 0.0 MRTHUZ CAN-USA 2023-05 ADD 1 1 1 0.0 136 138 2 2 0.0 MRTHUZ CAN-USA 2023-05 ADD 1 1 1 0.0 136 138 2 2 0.0 MRTHUZ CAN-USA 2023-05 ADD 1 1 1 0.0 136 138 12 2 0.0 MRTHUZ CAN-USA 2023-05 ADD 1 1 1 0.0 136 138 12 2 0.0 MRTHUZ CAN-USA 2023-05 ADD 1 1 1 0 0.0 136 138 12 2 0.0 MRTHUZ CAN-USA 2023-05 ADD 1 1 1 0 0.0 136 138 12 2 0.0 MRTHUZ CAN-USA 2023-05 ADD 1 1 1 0 0.0 136 138 145 2 0.0 MRTHUZ CAN-USA 2023-05 ADD 1 1 0 0.0 MRTHUZ CAN-USA 2023-05 ADD 1 1 0 0.0 MRTHUZ CAN-USA 2023-05 ADD 1 1 0 0.0 MRTHUZ CAN-USA 2023-05 ADD 1 0 0 152 12 2 0 0.0 MRTHUZ CAN-USA 2023-05 BDC 1 0 1 0 1 0 0 122 12 0 0.0 MRTHUZ CAN-USA 2023-05 BDC 1 0 1 0 1 0 0 122 12 1 0 0 0 MRTHUZ CAN-USA 2023-05 BDC 1 0 1 0 1 0 0 122 1 1 0 0 0 0 122 1 1 0 0 0 0	AC	TPAYYZ	CAN-USA	2023-04	ADD	3	3	0.0	482	486	4	0%
AC PILLYZ CAN-USA 2023-95 ADD 2 2 2 0.0 344 348 4 0% AC MCOTYZ CAN-USA 2023-95 ADD 4 4 4 0.0 606 624 16 0% ADD 4 1 1 0 0 1 0 1 0 1 1 1 1 0 0 1 1 1 1 1												
AC MIAYU CAN-USA 2023-05 ADD 2 2 0.0 028 024 16 0% AC MIAYU CAN-USA 2023-05 ADD 2 2 0.0 028 0304 18 10% AC MIAYU CAN-USA 2023-05 ADD 2 2 0.0 026 0304 18 10% AC SEAVU CAN-USA 2023-05 ADD 0.5 0.5 0.0 06 79 13 20% AC SEAVU CAN-USA 2023-05 ADD 0.5 0.5 0.0 06 79 13 20% AC SEAVU CAN-USA 2023-05 ADD 0.5 0.5 0.0 06 79 13 20% AC TRAYY CAN-USA 2023-05 ADD 1 1 0.0 136 138 2 0% AC TRAYY CAN-USA 2023-05 ADD 1 1 0.0 136 138 2 0% AC LAXY CAN-USA 2023-05 ADD 1 1 1 0.0 136 138 2 0% AC LAXY CAN-USA 2023-05 ADD 1 1 1 0.0 136 138 2 0% AC LAXY CAN-USA 2023-05 ADD 1 1 1 0.0 136 138 2 0% AC LAXY CAN-USA 2023-05 ADD 1 1 1 0.0 136 138 2 0% AC LAXY CAN-USA 2023-05 ADD 1 1 1 0.0 136 138 12 0% AC LAXY CAN-USA 2023-05 ADD 1 1 1 0.0 136 138 12 0% AC LAXY CAN-USA 2023-05 ADD 1 1 1 1 0.0 136 138 12 0% AC LAXY CAN-USA 2023-05 ADD 1 1 1 1 0.0 136 138 12 0% AC LAXY CAN-USA 2023-05 ADD 2 0 0 0 143 145 2 0 0% AC LAXY CAN-USA 2023-05 ADD 2 0 0 0 143 145 2 0 0% AC LAXY CAN-USA 2023-05 ADD 2 0 0 0 143 145 2 0 0% AC LAXY CAN-USA 2023-05 ADD 4 5 45 0.0 140 152 2 0 0% AC LAXY CAN-USA 2023-05 ADD 4 5 45 0.0 140 152 2 0 0% AC LAXY CAN-USA 2023-05 ADD 4 5 45 0.0 142 141 1 0 0% AC LAXY CAN-USA 2023-05 ADD 4 5 0 10 12 150 10 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0			0117.7701									
MIAYUE												
AC SMAYYZ CAN-USA 2023-05 ADD 0.5 0.0 266 79 13 20% AC SEATUL CAN-USA 2023-05 ADD 0.5 0.5 0.0 66 79 14 4 0.0 AC SFOYYZ CAN-USA 2023-05 ADD 14 4 4 0.0 790 796 79 4 4 0.0 AC TRAYYZ CAN-USA 2023-05 ADD 1 1 1 0.0 136 138 2 0.0 AC TRAYYZ CAN-USA 2023-05 RDC 5 5 0.0 1630 1102 2 0.0 AC LAXYZ CAN-USA 2023-05 RDC 5 5 0.0 1630 1102 2 0.0 AC LAXYZ CAN-USA 2023-05 RDC 11.3 11.3 0.0 1178 1175 -3 0.0 AC MAYYZ CAN-USA 2023-05 RDC 11.3 11.3 0.0 1178 1175 -3 0.0 AC BWYYZ CAN-USA 2023-06 ADD 2.9 2.9 0.0 143 145 2 0.0 AC BWYYZ CAN-USA 2023-06 ADD 2.9 2.9 0.0 143 145 2 0.0 AC BWYYZ CAN-USA 2023-06 ADD 4.5 4.5 0.0 1670 152 2 0.0 AC BWYYZ CAN-USA 2023-06 ADD 4.5 4.5 0.0 1670 152 2 0.0 AC BWYYZ CAN-USA 2023-06 RDC 1.9 1.9 0.0 142 141 -1 0.0 AC INDYYZ CAN-USA 2023-06 RDC 1.9 1.9 0.0 142 141 -1 0.0 AC INDYYZ CAN-USA 2023-06 RDC 1.9 1.9 0.0 142 141 -1 0.0 AC INDYYZ CAN-USA 2023-06 RDC 1.9 1.9 0.0 142 141 -1 0.0 AC MCOYUL CAN-USA 2023-06 RDC 1.9 1.9 0.0 142 141 -1 0.0 AC MCOYUL CAN-USA 2023-06 RDC 1.9 1.9 0.0 1253 1252 -1 0.0 AC MCOYUL CAN-USA 2023-06 RDC 1.9 1.9 0.0 0.0 125 125 125 -1 0.0 AC MCOYUL CAN-USA 2023-06 RDC 1.9 1.9 0.0 0.0 125 125 125 -1 0.0 AC MCOYUL CAN-USA 2023-06 RDC 1.9 1.9 0.0 0.0 0.0 125 125 125 -1 0.0 AC MCOYUL CAN-USA 2023-06 RDC 1.9 1.9 0.0 0.0 0.0 125 125 125 -1 0.0 AC MCOYUL CAN-USA 2023-06 RDC 1.9 1.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0												
AC SEAVUL CAN-USA 2023-05 ADD 0.5 0.5 0.0 66 79 13 20% ADD 0.5 FOLYYZ CAN-USA 2023-05 ADD 1 1 0.0 0 136 138 2 0% ADD 1 1 1 0.0 0 136 138 2 0% ADD 1 1 1 0.0 0 136 138 2 0% ADD 1 1 1 0.0 0 136 138 2 0% ADD 1 1 1 0.0 0 136 138 2 0% ADD 1 1 1 0.0 0 136 138 2 0% ADD 1 1 1 0.0 0 136 138 2 0% ADD 1 1 1 0.0 0 136 138 2 0% ADD 1 1 1 0.0 0 136 138 2 0% ADD 1 1 1 0.0 0 136 138 2 0% ADD 1 1 1 0.0 0 136 138 2 0% ADD 1 1 1 0.0 0 136 138 2 0% ADD 1 1 1 0.0 0 136 138 2 0% ADD 1 1 1 0.0 0 137 1175 3 3 0% ADD 1 1 1 0.0 0 137 1175 3 3 0% ADD 1 1 1 0 0 1 136 137 2 0% ADD 1 1 1 0 0 0 137 1175 3 0% ADD 1 1 0 0 0 137 1175 3 0% ADD 1 1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0		MIAYUL	CAN-USA	2023-05	ADD	2		0.0	282	284	2	
AC TPHYYZ CAN-USA 2023-05 ADD 1 1 0.0 130 130 2 0 0% AC TPHYYZ CAN-USA 2023-05 ADD 1 1 0.0 130 130 132 2 0% AC TPHYYZ CAN-USA 2023-05 RDC 15 1 0.0 130 130 132 2 0% AC LAYYZ CAN-USA 2023-05 RDC 11.3 11.3 0.0 1178 1175 -3 0% AC LAYYZ CAN-USA 2023-06 ADD 1 1 1 0.0 1178 1175 -3 0% AC LAYYZ CAN-USA 2023-06 ADD 1 1 0 0 1178 1175 -3 0% AC DATE OF THE OWN AC LAYYZ CAN-USA 2023-06 ADD 2.9 0.0 1140 1140 1242 2 0% AC DATE OF THE OWN AC LAYYZ CAN-USA 2023-06 ADD 1 3 3 0 0 150 152 2 0 0% AC DATE OF THE OWN AC LAYYZ CAN-USA 2023-06 ADD 1 3 3 0 0 150 152 2 0 0% AC SPOYZ CAN-USA 2023-06 ADD 1 5 4.5 0.0 150 152 2 0 0% AC DATE OF THE OWN AC LAYYZ CAN-USA 2023-06 ADD 1 5 0 150 152 2 0 0% AC DATE OF THE OWN AC LAYYZ CAN-USA 2023-06 ADD 1 5 0 0 152 150 0 2 0 0% AC DATE OF THE OWN AC LAYYZ CAN-USA 2023-06 RDC 1.9 1.9 1.9 0.0 142 141 1 0 0% AC MCOYUL CAN-USA 2023-06 RDC 1.9 1.9 1.9 0.0 142 141 1 0 0% AC MCOYUL CAN-USA 2023-06 RDC 1.9 1.9 1.9 0.0 125 125 1-1 0 0% AC MCOYUL CAN-USA 2023-06 RDC 1.9 1.9 1.9 0.0 125 125 1-1 0 0% AC MCOYUL CAN-USA 2023-06 RDC 1.9 1.9 1.9 0.0 125 125 1-1 0 0% AC MCOYUL CAN-USA 2023-06 RDC 1.9 1.9 1.9 0.0 125 125 1-1 0 0% AC MCOYUL CAN-USA 2023-06 RDC 1.9 1.0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	AC	MIAYYZ	CAN-USA	2023-05	ADD	2	2	0.0	286	304	18	10%
AC TPAYYZ CAN-USA 2023-05 ADD 1 1 0.0 136 138 2 0% AC LAYYZ CAN-USA 2023-05 RDC 11.3 11.3 10.0 1028 2 0 0% AC LAYYZ CAN-USA 2023-05 RDC 11.3 11.3 10.0 1178 1175 -3 0% AC LAYYZ CAN-USA 2023-05 RDC 11.3 11.3 10.0 1178 1175 -3 0% AC MC 10TAL 2023-05 ADD 1 5 4 0% AC BWIYZ CAN-USA 2023-06 ADD 2.9 2.0 0 143 145 2 0% AC SECULL CAN-USA 2023-06 ADD 3 3 0.0 150 152 2 0% AC SECULL CAN-USA 2023-06 ADD 4.5 4.5 0.0 878 879 1 0% AC SECULL CAN-USA 2023-06 ADD 4.5 4.5 0.0 878 879 1 0% AC BWIYZ CAN-USA 2023-06 RDC 1.9 1.9 0.0 142 141 -1 0% AC LAYYZ CAN-USA 2023-06 RDC 1.9 1.9 0.0 142 141 -1 0% AC LAYYZ CAN-USA 2023-06 RDC 1.9 1.9 0.0 142 141 -1 0% AC LAYYZ CAN-USA 2023-06 RDC 3 3 0.0 600 591 -9 0% AC MCOYUL CAN-USA 2023-06 RDC 3 3 0.0 600 591 -9 0% AC MCOYUL CAN-USA 2023-06 RDC 3 3 0.0 600 591 -9 0% AC MCOYUL CAN-USA 2023-06 RDC 3 3 0.0 600 591 -9 0% AC MCOYUL CAN-USA 2023-06 RDC 2 2 0.0 284 281 3 00% AC MCOYUL CAN-USA 2023-06 RDC 3 3 0.0 600 591 -9 0% AC MCOYUZ CAN-USA 2023-06 RDC 2 2 0.0 284 281 3 00% AC MCOYUZ CAN-USA 2023-06 RDC 1 1 1 0.0 0.0 672 668 4 0.0 40 AC MLAYYZ CAN-USA 2023-06 RDC 1 1 1 0.0 0.0 672 668 4 0.0 40 AC MLAYYZ CAN-USA 2023-06 RDC 1 1 1 0.0 0.0 200 114 -6 0% AC MCOYUZ CAN-USA 2023-06 RDC 1 1 1 0.0 0.0 200 114 -6 0% AC MCOYUZ CAN-USA 2023-06 RDC 1 1 1 0.0 0.0 200 114 -6 0% AC MCOYUZ CAN-USA 2023-06 RDC 1 1 1 0.0 0.0 200 114 -6 0% AC MCOYUZ CAN-USA 2023-06 RDC 1 1 1 0.0 0.0 200 114 -6 0% AC MCOYUZ CAN-USA 2023-06 RDC 1 1 1 0.0 0.0 0.0 0.0 142 143 1 0.0 0% AC MCOYUZ CAN-USA 2023-06 RDC 1 1 1 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0	AC	SEAYUL	CAN-USA	2023-05	ADD	0.5	0.5	0.0	66	79	13	20%
AC LAXYYZ CAN-USA 2023-05 RDC 15 5 0.0 1030 1028 -2 0% AC LGAYYZ CAN-USA 2023-05 RDC 11.3 11.3 1.3 0.0 1178 1175 33 0% AC TOTAL 2023-05 ADD 54 0% AC DATUL CAN-USA 2023-06 ADD 54 0% AC DATUL CAN-USA 2023-06 ADD 2.9 2.9 0.0 143 145 2 0% AC SOTYZ CAN-USA 2023-06 ADD 3 3 3 0.0 150 152 2 0% AC SOTYZ CAN-USA 2023-06 ADD 4.5 4.5 4.5 0.0 876 879 1 0% AC SOTYZ CAN-USA 2023-06 RDC 1.9 1.9 0.0 142 141 -1 0% AC INDITYZ CAN-USA 2023-06 RDC 1.9 1.9 0.0 142 141 -1 0% AC INDITYZ CAN-USA 2023-06 RDC 1.9 1.9 0.0 142 141 -1 0% AC INDITYZ CAN-USA 2023-06 RDC 1.9 1.9 0.0 142 141 -1 0% AC MCOYUL CAN-USA 2023-06 RDC 1.9 1.9 0.0 142 141 -1 0% AC MCOYUL CAN-USA 2023-06 RDC 1.9 1.9 0.0 142 141 -1 0% AC MCOYUL CAN-USA 2023-06 RDC 1.9 1.9 0.0 600 591 9 0% AC MCOYUZ CAN-USA 2023-06 RDC 1.9 1.9 0.0 600 591 9 0% AC MCOYUZ CAN-USA 2023-06 RDC 2 2 0.0 600 591 9 0% AC MCOYUZ CAN-USA 2023-06 RDC 2 2 0.0 600 591 9 0% AC MCOYUZ CAN-USA 2023-06 RDC 2 2 0.0 244 281 3 0% AC MCOYUZ CAN-USA 2023-06 RDC 1 1 1 0.0 200 144 -6 0% AC MCOYUZ CAN-USA 2023-06 RDC 1 1 1 0.0 200 144 -6 0% AC MCOYUZ CAN-USA 2023-06 RDC 1 1 1 0.0 200 144 -6 0% AC MCOYUZ CAN-USA 2023-07 ADD 2.8 2.8 0.0 142 143 1 0% AC MCOYUZ CAN-USA 2023-07 ADD 2.8 2.8 0.0 142 143 1 0% AC MCOYUZ CAN-USA 2023-07 ADD 2.8 2.8 0.0 142 143 1 0% AC MCOYUZ CAN-USA 2023-09 ADD 1 1 1 0.0 196 200 4 0% AC MCOYUZ CAN-USA 2023-09 ADD 1 1 1 0.0 196 200 4 0% AC MCOYUZ CAN-USA 2023-09 ADD 1 1 1 0.0 196 200 4 0% AC MCOYUZ CAN-USA 2023-09 ADD 1 1 1 0.0 196 200 4 0% AC MCOYUZ CAN-USA 2023-09 ADD 1 1 1 0.0 196 200 4 0% AC MCOYUZ CAN-USA 2023-09 ADD 1 1 1 0.0 196 200 4 0% AC MCOYUZ CAN-USA 2023-09 ADD 1 1 1 0.0 196 200 4 0% AC MCOYUZ CAN-USA 2023-09 ADD 1 1 1 0.0 196 200 4 0% AC MCOYUZ CAN-USA 2023-09 ADD 1 1 1 0.0 196 200 4 0% AC MCOYUZ CAN-USA 2023-09 ADD 1 1 1 0.0 196 200 4 0% AC MCOYUZ CAN-USA 2023-09 ADD 1 1 1 0.0 196 200 4 0% AC MCOYUZ CAN-USA 2023-09 ADD 1 1 1 0.0 196 200 4 0% AC MCOYUZ CAN-USA 2023-09 ADD 1 1 1 0.0 196 200 4 0% AC MCOYUZ CAN-USA 2023-09 ADD 1 0 0	AC	SFOYYZ	CAN-USA	2023-05	ADD	4	4	0.0	790	794	4	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 - 29 2.9 0.0 143 145 2 0% AC BWYYZ CAN-USA 2023-06 ADD 2.9 2.9 0.0 143 145 2 0% AC SECYYZ CAN-USA 2023-06 ADD 4.5 4.5 0.0 878 879 1 0% AC SECYYZ CAN-USA 2023-06 ADD 4.5 4.5 0.0 878 879 1 0% AC DWYUL CAN-USA 2023-06 RDC 1.9 1.9 1.9 0.0 142 141 -1 0% AC INDYYZ CAN-USA 2023-06 RDC 1.9 1.9 1.9 0.0 142 141 -1 0% AC INDYYZ CAN-USA 2023-06 RDC 1.9 1.9 1.9 0.0 142 141 -1 0% AC MCOYUL CAN-USA 2023-06 RDC 1.9 1.9 1.9 0.0 142 141 -1 0% AC MCOYUL CAN-USA 2023-06 RDC 1.9 1.9 1.9 0.0 142 141 -1 0% AC MCOYUL CAN-USA 2023-06 RDC 1.9 1.9 1.9 0.0 1525 1525 -1 0% AC MCOYUL CAN-USA 2023-06 RDC 1.9 1.9 1.9 0.0 1525 1525 -1 0% AC MCOYUL CAN-USA 2023-06 RDC 1.9 1.9 1.9 0.0 162 142 141 -1 0% AC MCOYUZ CAN-USA 2023-06 RDC 1.9 1.9 1.9 0.0 162 142 141 -1 0% AC MCOYUZ CAN-USA 2023-06 RDC 1.9 1.9 1.9 0.0 162 142 141 -1 0% AC MCOYUZ CAN-USA 2023-06 RDC 1.0 1.9 1.9 0.0 1672 1668 14 0% AC MCOYUZ CAN-USA 2023-06 RDC 1.0 1.0 1.0 0.0 672 1668 14 0% AC MCOYUZ CAN-USA 2023-06 RDC 1.0 1.0 1.0 0.0 1672 168 14 0.0 16% AC MCOYUZ CAN-USA 2023-06 RDC 1.0 1.0 1.0 0.0 120 114 143 1 0.0 166 168 14 0.0	AC	TPAYYZ	CAN-USA	2023-05	ADD	1	1	0.0	136	138	2	0%
AC BWITYZ CAN-USA 2023-06 ADD 2.9 2.9 0.0 143 145 2 0% AC BWITYZ CAN-USA 2023-06 ADD 2.9 2.9 0.0 143 145 2 0% AC CAN-USA 2023-06 ADD 3.3 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 DIWYUL CAN-USA 2023-06 RDC 2 0 0.0 152 150 -2 0% AC DIWYUL CAN-USA 2023-06 RDC 1.9 1.9 0.0 142 141 -1 0% AC LGAYYZ CAN-USA 2023-06 RDC 1.9 1.9 0.0 142 141 -1 0% AC LGAYYZ CAN-USA 2023-06 RDC 1.9 1.9 0.0 142 141 -1 0% AC LGAYYZ CAN-USA 2023-06 RDC 1.9 1.9 0.0 142 141 -1 0% AC MCOYUL CAN-USA 2023-06 RDC 3 3 0.0 000 591 9 0% AC MCOYUL CAN-USA 2023-06 RDC 3 3 0.0 000 591 9 0% AC MCOYUZ CAN-USA 2023-06 RDC 3 3 0.0 000 591 9 0% AC MCOYYZ CAN-USA 2023-06 RDC 3 0 0.0 000 591 9 0% AC MCOYYZ CAN-USA 2023-06 RDC 4 4 4 0.0 672 668 4 0% AC MCOYYZ CAN-USA 2023-06 RDC 1 1 1 0 0.0 200 1914 6 0 0% AC MIANYZ CAN-USA 2023-06 RDC 1 1 1 0 0.0 200 1914 6 0 0% AC MIANYZ CAN-USA 2023-06 RDC 1 1 1 0 0.0 200 1914 6 0 0% AC MIANYZ CAN-USA 2023-06 RDC 1 1 1 0 0.0 200 1914 6 0 0% AC MCOYYZ CAN-USA 2023-06 RDC 1 1 1 0 0.0 200 194 6 0 0% AC MCOYYZ CAN-USA 2023-06 RDC 1 1 1 0 0.0 200 194 6 0 0% AC MCOYYZ CAN-USA 2023-07 ADD 2.8 2.8 2.8 0.0 142 143 1 0 0% AC MCOYYZ CAN-USA 2023-07 ADD 2.8 2.8 2.8 0.0 142 143 1 0 0% AC MCOYYZ CAN-USA 2023-09 ADD 2.8 2.8 2.8 0.0 142 143 1 0 0% AC MCOYYZ CAN-USA 2023-09 ADD 1 1 1 0 0.0 196 200 4 0 0% AC MCOYYZ CAN-USA 2023-09 ADD 1 1 1 0 0.0 196 200 4 0 0% AC MCOYYZ CAN-USA 2023-09 ADD 1 1 1 0 0.0 196 200 4 0 0% AC MCOYYZ CAN-USA 2023-09 ADD 1 1 1 0 0.0 196 200 4 0 0% AC MCOYYZ CAN-USA 2023-09 ADD 1 1 1 0 0.0 196 200 4 0 0% AC MCOYYZ CAN-USA 2023-09 ADD 1 1 1 0 0.0 196 200 4 0 0% AC MCOYYZ CAN-USA 2023-09 ADD 1 1 1 0 0.0 196 200 4 0 0% AC MCOYYZ CAN-USA 2023-09 ADD 1 1 1 0 0.0 196 200 4 0 0% AC MCOYYZ CAN-USA 2023-09 ADD 1 1 1 0 0 0 196 200 4 0 0% AC MCOYYZ CAN-USA 2023-09 ADD 1 1 1 0 0 0 196 200 4 0 0% AC MCOYYZ CAN-USA 2023-09 ADD 1 0 1 1 1 0 0 0 196 200 4 0 0% AC MCOYYZ CAN-USA 2023-09 ADD 1 0 0 0 0 0 0 0 10 1 1 1 1 1 1 1 1 1	AC	LAXYYZ	CAN-USA	2023-05	RDC	5	5	0.0	1030	1028	-2	0%
AC BWITYZ CAN-USA 2023-06 ADD 2.9 2.9 0.0 143 145 2 0% AC BWITYZ CAN-USA 2023-06 ADD 2.9 2.9 0.0 143 145 2 0% AC CAN-USA 2023-06 ADD 3.3 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 DIWYUL CAN-USA 2023-06 RDC 2 0 0.0 152 150 -2 0% AC DIWYUL CAN-USA 2023-06 RDC 1.9 1.9 0.0 142 141 -1 0% AC LGAYYZ CAN-USA 2023-06 RDC 1.9 1.9 0.0 142 141 -1 0% AC LGAYYZ CAN-USA 2023-06 RDC 1.9 1.9 0.0 142 141 -1 0% AC LGAYYZ CAN-USA 2023-06 RDC 1.9 1.9 0.0 142 141 -1 0% AC MCOYUL CAN-USA 2023-06 RDC 3 3 0.0 000 591 9 0% AC MCOYUL CAN-USA 2023-06 RDC 3 3 0.0 000 591 9 0% AC MCOYUZ CAN-USA 2023-06 RDC 3 3 0.0 000 591 9 0% AC MCOYYZ CAN-USA 2023-06 RDC 3 0 0.0 000 591 9 0% AC MCOYYZ CAN-USA 2023-06 RDC 4 4 4 0.0 672 668 4 0% AC MCOYYZ CAN-USA 2023-06 RDC 1 1 1 0 0.0 200 1914 6 0 0% AC MIANYZ CAN-USA 2023-06 RDC 1 1 1 0 0.0 200 1914 6 0 0% AC MIANYZ CAN-USA 2023-06 RDC 1 1 1 0 0.0 200 1914 6 0 0% AC MIANYZ CAN-USA 2023-06 RDC 1 1 1 0 0.0 200 1914 6 0 0% AC MCOYYZ CAN-USA 2023-06 RDC 1 1 1 0 0.0 200 194 6 0 0% AC MCOYYZ CAN-USA 2023-06 RDC 1 1 1 0 0.0 200 194 6 0 0% AC MCOYYZ CAN-USA 2023-07 ADD 2.8 2.8 2.8 0.0 142 143 1 0 0% AC MCOYYZ CAN-USA 2023-07 ADD 2.8 2.8 2.8 0.0 142 143 1 0 0% AC MCOYYZ CAN-USA 2023-09 ADD 2.8 2.8 2.8 0.0 142 143 1 0 0% AC MCOYYZ CAN-USA 2023-09 ADD 1 1 1 0 0.0 196 200 4 0 0% AC MCOYYZ CAN-USA 2023-09 ADD 1 1 1 0 0.0 196 200 4 0 0% AC MCOYYZ CAN-USA 2023-09 ADD 1 1 1 0 0.0 196 200 4 0 0% AC MCOYYZ CAN-USA 2023-09 ADD 1 1 1 0 0.0 196 200 4 0 0% AC MCOYYZ CAN-USA 2023-09 ADD 1 1 1 0 0.0 196 200 4 0 0% AC MCOYYZ CAN-USA 2023-09 ADD 1 1 1 0 0.0 196 200 4 0 0% AC MCOYYZ CAN-USA 2023-09 ADD 1 1 1 0 0.0 196 200 4 0 0% AC MCOYYZ CAN-USA 2023-09 ADD 1 1 1 0 0.0 196 200 4 0 0% AC MCOYYZ CAN-USA 2023-09 ADD 1 1 1 0 0 0 196 200 4 0 0% AC MCOYYZ CAN-USA 2023-09 ADD 1 1 1 0 0 0 196 200 4 0 0% AC MCOYYZ CAN-USA 2023-09 ADD 1 0 1 1 1 0 0 0 196 200 4 0 0% AC MCOYYZ CAN-USA 2023-09 ADD 1 0 0 0 0 0 0 0 10 1 1 1 1 1 1 1 1 1	AC	LGAYYZ	CAN-USA	2023-05	RDC			0.0	1178			
AC BWIYYZ 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 SPOYZ CAN-USA 2023-06 ADD 4.5 4.5 0.0 878 879 1 0.9% AC SPOYZ CAN-USA 2023-06 ADD 4.5 4.5 0.0 878 879 1 0.9% AC DTWYUL CAN-USA 2023-06 RDC 2 0.0 152 150 -2 0.0% AC INDYYZ CAN-USA 2023-06 RDC 1.9 1.9 0.0 142 141 -1 0.0% AC INDYYZ CAN-USA 2023-06 RDC 1.9 1.9 0.0 1253 1252 -1 0.0% AC MCOYUL CAN-USA 2023-06 RDC 1.9 1.9 0.0 600 591 -9 0.0% AC MCOYUL CAN-USA 2023-06 RDC 1.9 1.9 0.0 600 591 -9 0.0% AC MCOYYZ CAN-USA 2023-06 RDC 4 4 0.0 672 668 4 0.0% AC MCOYYZ CAN-USA 2023-06 RDC 2 2 0.0 284 281 -3 0.0% AC MCOYYZ CAN-USA 2023-06 RDC 2 2 0.0 284 281 -3 0.0% AC MIANYZ CAN-USA 2023-06 RDC 1 1 1 0.0 200 194 -6 0.0% AC MIANYZ CAN-USA 2023-06 RDC 1 1 1 0.0 200 194 -6 0.0% AC MIANYZ CAN-USA 2023-06 RDC 2 2 0.0 284 281 -3 0.0% AC MIANYZ CAN-USA 2023-06 RDC 1 1 1 0.0 200 194 -6 0.0% AC MIANYZ CAN-USA 2023-06 RDC 2 1 0 0 280 281 281 -3 0.0% AC MCOYYZ CAN-USA 2023-07 ADD 2.8 2.8 0.0 142 143 1 0.0% AC MCOYYZ CAN-USA 2023-07 ADD 2.8 2.8 0.0 142 143 1 0.0% AC MCOYYZ CAN-USA 2023-07 ADD 2.8 2.8 0.0 142 143 1 0.0% AC SPONYZ CAN-USA 2023-09 ADD 5 5 5 0.0 962 963 1 0.0% AC SPONYZ CAN-USA 2023-09 ADD 5 5 5 0.0 962 963 1 0.0% AC SPONYZ CAN-USA 2023-09 ADD 5 5 5 0.0 962 963 1 0.0% AC SPONYZ CAN-USA 2023-09 ADD 5 5 5 0.0 962 963 1 0.0% AC SPONYZ CAN-USA 2023-09 ADD 5 5 5 0.0 962 963 1 0.0% AC SPONYZ CAN-USA 2023-09 ADD 5 5 5 0.0 962 963 1 0.0% AC SPONYZ CAN-USA 2023-09 ADD 5 5 5 0.0 962 963 1 0.0% AC SPONYZ CAN-USA 2023-09 ADD 5 5 5 0.0 962 963 1 0.0% AC SPONYZ CAN-USA 2023-09 ADD 5 5 5 0.0 962 963 1 0.0% AC SPONYZ CAN-USA 2023-09 ADD 5 5 5 0.0 962 963 1 0.0% AC SPONYZ CAN-USA 2023-09 ADD 5 5 5 0.0 962 963 1 0.0% AC SPONYZ CAN-USA 2023-09 ADD 5 5 5 0.0 962 963 1 0.0% AC SPONYZ CAN-USA 2023-09 ADD 5 5 5 0.0 962 963 1 0.0% AC SPONYZ CAN-USA 2023-09 ADD 5 5 5 0.0 962 963 1 0.0% AC SPONYZ CAN-USA 2023-09 ADD 5 5 5 0.0 962 963 1 0.0% AC SPONYZ CAN-USA 2023-09 ADD 5 5 5 0.0 962 963 1 0.0% AC SPONYZ CAN-USA 2023-09 ADD 5 5 5 0.0 962 963 1		TOTAL		2023-05	ADD	_					54	
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 DTWUL 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 LCAYYZ CAN-USA 2023-06 RDC 1.9 1.9 1.9 0.0 142 141 -1 0% AC LCAYYZ CAN-USA 2023-06 RDC 1.9 1.9 1.9 0.0 1253 1252 -1 0% AC MCOYUL CAN-USA 2023-06 RDC 3 3 0.0 660 591 9 0 % AC MCOYYZ CAN-USA 2023-06 RDC 3 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0			CANTIGA						140		2	
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 INDYZ CAN-USA 2023-06 RDC 1.9 1.9 0.0 142 141 -1 0% AC INDYZ CAN-USA 2023-06 RDC 1.9 1.9 0.0 142 141 -1 0% AC INDYZ CAN-USA 2023-06 RDC 11.9 11.9 0.0 142 141 -1 0% AC INDYZ CAN-USA 2023-06 RDC 11.9 11.9 0.0 142 141 -1 0% AC INDYZ CAN-USA 2023-06 RDC 3 3 3 0.0 600 591 49 0% AC MCOYUL CAN-USA 2023-06 RDC 3 3 3 0.0 600 591 49 0% AC MCOYUZ CAN-USA 2023-06 RDC 4 4 4 0.0 672 668 4 0.0% AC MCOYYZ CAN-USA 2023-06 RDC 2 2 2 0.0 284 281 -3 0% AC TOTAL 10 2023-06 RDC 1 1 1 0.0 200 114 -6 0% AC TOTAL 10 2023-06 RDC 1 1 1 0.0 200 114 -6 0% AC TOTAL 10 2023-06 RDC 1 1 1 0.0 200 114 -6 0% AC BWIYZ CAN-USA 2023-07 ADD 2.8 2.8 0.0 142 1143 1 0% AC BWIYZ CAN-USA 2023-07 ADD 2.8 2.8 0.0 142 1143 1 0% AC MCOYYZ CAN-USA 2023-07 ADD 2.8 2.8 0.0 142 1143 1 0% AC MCOYYZ CAN-USA 2023-09 ADD 4 4 4 0.0 668 672 4 0% AC SPOYYZ CAN-USA 2023-09 ADD 4 4 4 0.0 668 672 4 0% AC SPOYYZ CAN-USA 2023-09 ADD 5 5 5 0.0 208 203 1 0% AC SPOYYZ CAN-USA 2023-09 ADD 1 1 1 0.0 196 200 4 0% AC TOTAL 10 2023-09 ADD 1 1 1 0.0 196 200 4 0% AC TOTAL 10 2023-09 ADD 1 1 1 0.0 196 200 4 0% AC TOTAL 10 2023-09 ADD 1 1 1 0.0 196 200 4 0% AC TOTAL 10 2023-09 ADD 1 1 1 0.0 196 200 4 0% AC TOTAL 10 2023-09 ADD 1 1 1 0.0 196 200 4 0% AC TOTAL 10 2023-09 ADD 1 1 1 0.0 196 200 4 0% AC TOTAL 10 2023-09 ADD 1 1 1 0.0 196 200 4 0% AC TOTAL 10 2023-09 ADD 1 1 1 0.0 196 200 4 0% AC TOTAL 10 10 10 10 10 10 10 10 10 10 10 10 10											2	
AC DTWYUL CAN-USA 2023-06 RDC 1.9 1.9 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 3 0.0 600 591 -9 0% AC MCOYUL CAN-USA 2023-06 RDC 3 3 3 0.0 600 591 -9 0% AC MCOYUZ CAN-USA 2023-06 RDC 2 2 0.0 284 281 -3 0% AC MIAYYZ CAN-USA 2023-06 RDC 2 2 0.0 284 281 -3 0% AC MIAYYZ CAN-USA 2023-06 RDC 1 1 1 0.0 200 194 -6 0% AC MIAYYZ CAN-USA 2023-06 RDC 1 1 1 0.0 200 194 -6 0% AC MIAYYZ CAN-USA 2023-06 RDC 1 1 1 0.0 200 194 -6 0% AC MIAYYZ CAN-USA 2023-06 RDC 1 1 1 0.0 200 194 -6 0% AC MIAYYZ CAN-USA 2023-06 RDC 1 1 1 0.0 6 00 194 -6 0% AC MIAYYZ CAN-USA 2023-06 RDC 1 1 1 0.0 6 00 194 -6 0% AC MIAYYZ CAN-USA 2023-07 ADD 2.8 2.8 0.0 142 143 1 0% AC MCOYYZ CAN-USA 2023-07 ADD 2.8 2.8 0.0 142 143 1 0% AC MCOYYZ CAN-USA 2023-07 ADD 4 4 0.0 668 672 4 0% AC MCOYYZ CAN-USA 2023-09 ADD 4 4 0.0 668 672 4 0% AC SFOYYZ CAN-USA 2023-09 ADD 4 4 0.0 668 672 4 0% AC MCOYYZ CAN-USA 2023-09 ADD 1 1 0.0 0 196 200 4 0% AC TPAYYZ CAN-USA 2023-09 ADD 1 1 0.0 0 196 200 4 0% AC TPAYYZ CAN-USA 2023-09 ADD 1 1 0.0 0 196 200 4 0% AC TPAYYZ CAN-USA 2023-09 ADD 1 1 0.0 0 196 200 4 0% AC TPAYYZ CAN-USA 2023-09 ADD 1 1 0.0 0 196 200 4 0% AC TPAYYZ CAN-USA 2023-09 ADD 1 1 0.0 0 196 200 4 0% AC TPAYYZ CAN-USA 2023-09 ADD 1 1 0.0 0 196 200 4 0% AC TPAYYZ CAN-USA 2023-09 ADD 1 1 0.0 0 196 200 4 0% AC TPAYYZ CAN-USA 2023-04 ADD 0.4 0.0 0 196 200 4 0% AC TPAYYZ CAN-USA 2023-04 ADD 0.4 0.0 0 195 148 43 40% AC MC												
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 11253 1252 -1 0% AC MCOYUL CAN-USA 2023-06 RDC 3 3 0.0 600 591 -9 0% AC MCOYUL CAN-USA 2023-06 RDC 3 0.0 600 591 -9 0% AC MCOYUL CAN-USA 2023-06 RDC 2 2 2 0.0 284 281 -3 0% AC MIAYYZ CAN-USA 2023-06 RDC 1 1 0.0 200 1194 -6 0% AC MIAYYZ CAN-USA 2023-06 RDC 1 1 0.0 200 1194 -6 0% AC MIAYYZ CAN-USA 2023-06 RDC 1 1 0.0 200 1194 -6 0% AC MIAYYZ CAN-USA 2023-06 RDC 1 1 0.0 200 1194 -6 0% AC MIAYYZ CAN-USA 2023-06 RDC 1 1 0.0 200 1194 -6 0% AC MCOYYZ CAN-USA 2023-07 ADD 2.8 2.8 0.0 142 143 1 0% AC MCOYYZ CAN-USA 2023-07 ADD 2.8 2.8 0.0 142 143 1 0% AC MCOYYZ CAN-USA 2023-07 ADD 2.8 2.8 0.0 142 143 1 0% AC MCOYYZ CAN-USA 2023-09 ADD 4 4 0.0 668 672 4 0.0% AC SFOYYZ CAN-USA 2023-09 ADD 5 5 0.0 962 963 1 0% AC SFOYYZ CAN-USA 2023-09 ADD 1 1 0.0 962 963 1 0% AC MCOYYZ CAN-USA 2023-09 ADD 1 1 0.0 196 200 4 0.0 0% AC MCOYYZ CAN-USA 2023-09 ADD 1 1 0.0 196 200 4 0.0 0% AC MCOYYZ CAN-USA 2023-09 ADD 1 1 0.0 196 200 4 0.0 0% AC MCOYYZ CAN-USA 2023-09 ADD 1 1 0.0 196 200 4 0.0 0% AC MCOYYZ CAN-USA 2023-09 ADD 1 1 0.0 196 200 4 0.0 0% AC MCOYYZ CAN-USA 2023-09 ADD 1 1 0.0 196 200 4 0.0 0% AC MCOYYZ CAN-USA 2023-09 ADD 1 1 1 0.0 196 200 4 0.0 0% AC MCOYYZ CAN-USA 2023-09 ADD 1 0 1 0 0.0 196 200 4 0.0 0% AC MCOYYZ CAN-USA 2023-09 ADD 1 1 1 0.0 196 200 4 0.0 0% AC MCOYYZ CAN-USA 2023-04 ADD 0.4 0.0 0 105 148 43 40% AC MCOYYZ CAN-USA 2023-04 ADD 0.4 0.0 0 101 143 42 40% AC MCOYYZ CAN-USA 2023-04 ADD 0.4 0.4 0.0 0 101 143 42 40% AC MCOYYZ CAN-USA 2023-05 ADD 0.4 0.4 0.0 0 101 143 42 40% AC MCOYYZ CAN-USA 2023-05 ADD 0.4 0.4 0.0 0 101 143 42 40% AC MCOYYZ CAN-USA 2023-06 ADD 0.4 0.4 0.0 0 101 143 42 40% AC MCOYYZ CAN-USA 2023-06 ADD 0.4 0.4 0.0 0 101 143 42 40% AC MCOYYZ CAN-USA 2023-06 ADD 0.4 0.4 0.0 0 101 143 42 40% AC MCOYYZ CAN-USA 2023-06 ADD 0.4 0.4 0.0 0 101 143 42 40% AC MCOYYZ CAN-USA 2023-06 ADD 0.4 0.4 0.0 0 101 143 42 40% AC MCOYYZ CAN-USA 2023-06 ADD 0.4 0.4 0.0 0 101 143 42 40% AC MCOYYZ CAN-USA 2023-06 ADD 0.4 0.4 0.0 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 3 0.0 600 591 -9 0% AC MCOYYZ CAN-USA 2023-06 RDC 4 4 4 0.0 672 668 4 0% AC MCOYYZ CAN-USA 2023-06 RDC 2 2 0.0 284 281 -3 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 0.0 200 194 -6 0% AC TOTAL 2023-06 RDC												0%
AC MCOYUL CAN-USA 2023-06 RDC 3 3 3 0.0 600 591 -9 0% AC MCOYYZ CAN-USA 2023-06 RDC 4 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 1 0.0 200 194 -6 0% AC MIAYYZ CAN-USA 2023-06 RDC 1 1 1 0.0 200 194 -6 0% AC TOTAL 2023-06 RDC 1 1 1 0.0 200 194 -6 0% AC BWIYYZ CAN-USA 2023-07 ADD 2.8 2.8 0.0 142 143 1 0% AC BWIYYZ CAN-USA 2023-07 ADD 2.8 2.8 0.0 142 143 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 5 0.0 962 963 1 0% AC TOTAL 2023-09 ADD 1 1 0.0 196 200 4 0% AC TOTAL 2023-09 ADD 1 1 0.0 196 200 4 0% AC TOTAL 2023-09 ADD 1 1 0.0 196 200 4 0% AC TOTAL 2023-09 ADD 1 1 0.0 196 200 4 0% AC TOTAL 2023-09 ADD 1 1 0.0 196 200 4 0% AC TOTAL 2023-09 ADD 1 1 0.0 196 200 4 0% AC TOTAL 2023-09 ADD 1 1 0.0 196 200 4 0% AC TOTAL 2023-09 ADD 1 1 1 0.0 196 200 4 0% AC TOTAL 2023-09 ADD 1 1 1 0.0 196 200 4 0% AC TOTAL 2023-09 ADD 1 1 1 0.0 196 200 4 0% AC TOTAL 2023-09 ADD 1 1 1 0.0 196 200 4 0% AC TOTAL 2023-09 ADD 1 1 1 0.0 196 200 4 0% AC TOTAL 2023-09 ADD 1 1 1 0.0 196 200 4 0% AC TOTAL 2023-09 ADD 1 1 1 0.0 196 200 4 0% AC TOTAL 2023-09 ADD 1 1 1 0.0 196 200 4 0% AC TOTAL 2023-09 ADD 1 1 1 0.0 196 200 4 0% AC TOTAL 2023-04 RDC 1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	AC	INDYYZ	CAN-USA	2023-06	RDC	1.9	1.9	0.0	142	141	-1	0%
AC MCOYYZ CAN-USA 2023-06 RDC 2 2 0.0 284 281 3-3 0% AC TPAYYZ CAN-USA 2023-06 RDC 1 1 0.0 200 194 6 0% AC TOTAL 2023-06 RDC 1 1 0.0 200 194 6 0% AC TOTAL 2023-07 ADD 2.8 2.8 0.0 142 143 1 0% AC TOTAL 2023-07 ADD 2.8 2.8 0.0 142 143 1 0% AC TOTAL 2023-09 ADD 4 4 0.0 668 672 4 0% AC SPOYYZ CAN-USA 2023-09 ADD 4 4 4 0.0 668 672 4 0% AC SPOYYZ CAN-USA 2023-09 ADD 1 1 0.0 0668 672 4 0% AC SPOYYZ CAN-USA 2023-09 ADD 1 1 1 0.0 196 200 4 0% AC TOTAL 2023-09 ADD 1 1 1 0.0 196 200 4 0% AC TOTAL 2023-09 ADD 1 1 1 0.0 196 200 4 0% AC TOTAL 2023-09 ADD 5 5 5 0.0 2208 2203 5 0% AC SPOYYZ CAN-USA 2023-09 ADD 1 1 1 0.0 196 200 4 0% AC TOTAL 2023-09 ADD 5 5 5 0.0 2208 2203 5 0% AC TOTAL 2023-09 ADD 5 5 5 0.0 2208 2203 5 0% AC TOTAL 2023-09 ADD 5 5 5 0.0 2208 2203 5 0% AC TOTAL 2023-09 ADD 5 5 5 0.0 2208 2203 5 0% AC TOTAL 2023-09 ADD 5 5 5 0.0 2208 2203 5 0% AC TOTAL 2023-09 ADD 5 5 5 0.0 2208 2203 5 0% AC TOTAL 2023-09 ADD 5 5 5 0.0 2208 2203 5 0% AC TOTAL 2023-09 ADD 5 5 5 0.0 2208 2203 5 0% AC TOTAL 2023-09 ADD 5 5 5 0.0 2208 2203 5 0% AC TOTAL 2023-09 ADD 5 5 5 0.0 2208 2203 5 0% AC TOTAL 2023-09 ADD 5 5 5 0.0 2208 2203 5 0% AC TOTAL 2023-04 ADD 5 5 5 5 0.0 2208 2203 5 0% AC TOTAL 2023-04 ADD 5 6 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	AC	LGAYYZ	CAN-USA	2023-06	RDC	11.9	11.9	0.0	1253	1252	-1	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 1 0% AC BWIYYZ CAN-USA 2023-07 ADD 2.8 2.8 0.0 142 143 1 0% AC TOTAL 2023-07 ADD 2.8 2.8 0.0 142 143 1 0% AC MCOYYZ CAN-USA 2023-07 ADD 2.8 2.8 0.0 142 143 1 0% AC MCOYYZ CAN-USA 2023-09 ADD 4 4 4 0.0 668 672 4 0% AC SFOYYZ CAN-USA 2023-09 ADD 5 5 5 0.0 962 963 1 0% AC TPAYYZ CAN-USA 2023-09 ADD 1 1 0 0 196 200 4 0% AC TPAYYZ CAN-USA 2023-09 ADD 1 1 0 0 196 200 4 0% AC TOTAL 2023-09 ADD 1 1 0 0 196 200 4 0% AC TOTAL 2023-09 ADD 5 5 5 0.0 2208 2203 5 0% AC TOTAL 2023-09 ADD 5 5 5 0.0 2208 2203 5 0% AF TOTAL 2023-04 RDC 5 5 5 0.0 2208 2203 5 0% AF TOTAL 2023-04 RDC 5 5 5 0.0 2208 2203 5 0% AF TOTAL 2023-04 RDC 5 5 5 0.0 2208 2203 5 0% AF TOTAL 2023-04 RDC 5 5 5 0.0 2208 2203 5 0% AI TOTAL 2023-04 RDC 5 5 5 0.0 200 2208 2203 5 0% AI TOTAL 2023-04 RDC 5 5 5 0.0 200 2208 2203 5 0% AI TOTAL 2023-04 RDC 5 5 5 0.0 200 2208 2203 5 0% AI TOTAL 2023-04 RDC 5 5 5 0.0 200 2208 2203 5 0% AI TOTAL 2023-04 RDC 5 5 5 0.0 200 2208 2203 5 0% AI TOTAL 2023-04 RDC 5 5 5 0.0 200 2208 2203 5 0% AI TOTAL 2023-04 RDC 5 5 5 0.0 200 2208 2203 5 0% AI TOTAL 2023-04 RDC 5 5 5 0.0 200 208 2203 5 0% AI TOTAL 2023-04 RDC 5 5 5 0.0 200 208 2203 5 0% AI TOTAL 2023-04 RDC 5 5 5 0.0 200 105 148 43 40% AI TOTAL 2023-05 ADD 0.4 0.4 0.0 101 143 42 40% AI TOTAL 2023-06 ADD 0.4 0.4 0.0 0105 148 43 40% AI TOTAL 2023-06 ADD 0.4 0.4 0.0 0105 148 43 40% AI TOTAL 2023-06 ADD 0.4 0.4 0.0 0105 148 43 40% AI TOTAL 2023-06 ADD 0.4 0.4 0.0 0105 148 43 40% AI TOTAL 2023-06 ADD 0.4 0.4 0.0 0105 148 43 40% AI TOTAL 2023-06 ADD 0.4 0.4 0.0 0105 148 43 40% AI TOTAL 2023-06 ADD 0.4 0.4 0.0 0105 148 43 40% AI TOTAL 2023-06 ADD 0.4 0.4 0.0 0105 148 43 40% AI TOTAL 2023-06 ADD 0.4 0.4 0.0 0105 148 43 40% AI TOTAL 2023-06 ADD 0.4 0.4 0.0 0105 148 43 40% AI TOTAL 2023-06 ADD 0.4 0.4 0.0 0105 148 43 40% AI TOTAL 2023-06 ADD 0.4 0.4 0.0 0105 148 43 40% AI TOTAL 2023-06 ADD 0.4 0.4 0.0 0105 148 43 40% AI TOTAL 2023-06 AD	AC	MCOYUL	CAN-USA	2023-06	RDC	3	3	0.0	600	591	-9	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 1 0% AC BWIYYZ CAN-USA 2023-07 ADD 2.8 2.8 0.0 142 143 1 0% AC TOTAL 2023-07 ADD 2.8 2.8 0.0 142 143 1 0% AC MCOYYZ CAN-USA 2023-07 ADD 2.8 2.8 0.0 142 143 1 0% AC MCOYYZ CAN-USA 2023-09 ADD 4 4 4 0.0 668 672 4 0% AC SFOYYZ CAN-USA 2023-09 ADD 5 5 5 0.0 962 963 1 0% AC TPAYYZ CAN-USA 2023-09 ADD 1 1 0 0 196 200 4 0% AC TPAYYZ CAN-USA 2023-09 ADD 1 1 0 0 196 200 4 0% AC TOTAL 2023-09 ADD 1 1 0 0 196 200 4 0% AC TOTAL 2023-09 ADD 5 5 5 0.0 2208 2203 5 0% AC TOTAL 2023-09 ADD 5 5 5 0.0 2208 2203 5 0% AF TOTAL 2023-04 RDC 5 5 5 0.0 2208 2203 5 0% AF TOTAL 2023-04 RDC 5 5 5 0.0 2208 2203 5 0% AF TOTAL 2023-04 RDC 5 5 5 0.0 2208 2203 5 0% AF TOTAL 2023-04 RDC 5 5 5 0.0 2208 2203 5 0% AI TOTAL 2023-04 RDC 5 5 5 0.0 200 2208 2203 5 0% AI TOTAL 2023-04 RDC 5 5 5 0.0 200 2208 2203 5 0% AI TOTAL 2023-04 RDC 5 5 5 0.0 200 2208 2203 5 0% AI TOTAL 2023-04 RDC 5 5 5 0.0 200 2208 2203 5 0% AI TOTAL 2023-04 RDC 5 5 5 0.0 200 2208 2203 5 0% AI TOTAL 2023-04 RDC 5 5 5 0.0 200 2208 2203 5 0% AI TOTAL 2023-04 RDC 5 5 5 0.0 200 2208 2203 5 0% AI TOTAL 2023-04 RDC 5 5 5 0.0 200 208 2203 5 0% AI TOTAL 2023-04 RDC 5 5 5 0.0 200 208 2203 5 0% AI TOTAL 2023-04 RDC 5 5 5 0.0 200 105 148 43 40% AI TOTAL 2023-05 ADD 0.4 0.4 0.0 101 143 42 40% AI TOTAL 2023-06 ADD 0.4 0.4 0.0 0105 148 43 40% AI TOTAL 2023-06 ADD 0.4 0.4 0.0 0105 148 43 40% AI TOTAL 2023-06 ADD 0.4 0.4 0.0 0105 148 43 40% AI TOTAL 2023-06 ADD 0.4 0.4 0.0 0105 148 43 40% AI TOTAL 2023-06 ADD 0.4 0.4 0.0 0105 148 43 40% AI TOTAL 2023-06 ADD 0.4 0.4 0.0 0105 148 43 40% AI TOTAL 2023-06 ADD 0.4 0.4 0.0 0105 148 43 40% AI TOTAL 2023-06 ADD 0.4 0.4 0.0 0105 148 43 40% AI TOTAL 2023-06 ADD 0.4 0.4 0.0 0105 148 43 40% AI TOTAL 2023-06 ADD 0.4 0.4 0.0 0105 148 43 40% AI TOTAL 2023-06 ADD 0.4 0.4 0.0 0105 148 43 40% AI TOTAL 2023-06 ADD 0.4 0.4 0.0 0105 148 43 40% AI TOTAL 2023-06 ADD 0.4 0.4 0.0 0105 148 43 40% AI TOTAL 2023-06 AD	AC	MCOYYZ	CAN-USA	2023-06	RDC	4	4	0.0	672	668	-4	0%
AC TPAYYZ CAN-USA 2023-06 RDC 1 1 0.0 200 194 -6 0% AC TOTAL 2023-06 RDC	AC	MIAYYZ	CAN-USA	2023-06	RDC	2	2	0.0	284	281	-3	0%
AC TOTAL AC BWIYYZ CAN-USA 2023-07 ADD 2.8 2.8 2.8 0.0 142 143 1 0% AC TOTAL AC MCYYZ CAN-USA 2023-07 ADD 3.0 AC MCYYZ 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 TOTAL AC TOTAL AC TOTAL CAN-USA 2023-09 ADD 5 5 0.0 962 963 1 0% AC TOTAL AC TOTAL CAN-USA 2023-09 ADD 1 1 0.0 196 200 4 0% AC TOTAL AC TOTAL CAN-USA 2023-09 ADD 1 1 0.0 196 200 4 0% AC TOTAL AC TOTAL CAN-USA 2023-09 ADD 1 1 0.0 196 200 4 0% AC TOTAL AC TOTAL CAN-USA 2023-09 ADD 1 1 0.0 196 200 4 0% AC TOTAL AC TOTAL CAN-USA 2023-09 ADD 1 1 0.0 196 200 4 0% AC TOTAL AC TOTAL CAN-USA 2023-09 ADD 1 1 0.0 196 200 4 0% AC TOTAL AC TOTAL CAN-USA 2023-09 ADD 1 1 1 0.0 196 200 4 0% AC TOTAL AC												0%
AC BWIYYZ CAN-USA 2023-07 ADD 2.8 2.8 0.0 142 143 1 0% AC TOTAL AC MCOYYZ CAN-USA 2023-09 ADD 1 0% AC SFOYYZ CAN-USA 2023-09 ADD 5 5 5 0.0 962 963 1 0% AC TOTAL AC TOTAL AC SFOYYZ CAN-USA 2023-09 ADD 5 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 AC TOTA												
AC TOTAL AC MCOYYZ CAN-USA 2023-09 ADD 4 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 1 1 0.0 196 200 4 0% AC TOTAL 2023-09 ADD 1 1 0.0 196 200 4 0% AC TOTAL 2023-09 ADD			CANTIC									
AC MCOYYZ CAN-USA 2023-09 ADD 4 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% ADD 9 0% ADD			CAN-USA									
AC SFOYYZ CAN-USA 2023-09 ADD 5 5 5 0.0 962 963 1 0% AC TPAYYZ CAN-USA 2023-09 ADD 1 1 0.0 196 200 4 0% AC TPAYYZ CAN-USA 2023-09 ADD 1 1 0.0 196 200 4 0% AC TOTAL 2023-09 ADD 9 0% ADD				2023-07	ADD	-	-	-	-	-	1	0%
AC TPAYYZ CAN-USA 2023-09 ADD 1 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	AC	MCOYYZ	CAN-USA	2023-09	ADD	4	4	0.0	668	672	4	0%
AC TOTAL 2023-09 ADD 9 0% AF CDGJFK EUR-USA 2023-04 RDC 5 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 TOTAL 2023-05 ADD 0.4 0.4 0.0 101 143 42 40% AI BOMEWR ASI-USA 2023-06 ADD 0.4 0.4 0.0 105 148 43 40% AI TOTAL 2023-06 ADD 42 40% AI BOMEWR ASI-USA 2023-07 ADD 0.4 0.4 0.0 101 143 42 40% AI TOTAL 2023-06 ADD 43 40% AI TOTAL 2023-06 ADD 43 40% AI TOTAL 2023-06 ADD 43 40% AI TOTAL 2023-07 ADD 0.4 0.4 0.0 101 143 42 40% AI TOTAL 2023-07 ADD 0.4 0.4 0.0 101 143 42 40%	AC	SFOYYZ	CAN-USA	2023-09	ADD	5	5	0.0	962	963	1	0%
AF CDGJFK EUR-USA 2023-04 RDC 5 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 2023-06 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 2023-06 ADD 43 40% AI TOTAL 2023-07 ADD 0.4 0.4 0.0 101 143 42 40% AI TOTAL 2023-07 ADD 0.4 0.4 0.0 101 143 42 40%	AC	TPAYYZ	CAN-USA	2023-09	ADD	1	1	0.0	196	200	4	0%
AF CDGJFK EUR-USA 2023-04 RDC 5 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 2023-06 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 2023-06 ADD 43 40% AI TOTAL 2023-07 ADD 0.4 0.4 0.0 101 143 42 40% AI TOTAL 2023-07 ADD 0.4 0.4 0.0 101 143 42 40%	AC	TOTAL		2023-09	ADD	-					9	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 2023-06 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 TOTAL 2023-06 ADD 43 40% AI TOTAL 2023-07 ADD 0.4 0.4 0.0 101 143 42 40% AI TOTAL 2023-07 ADD 0.4 0.4 0.0 101 143 42 40%											-	
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 2023-06 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 TOTAL 2023-06 ADD 43 40% AI TOTAL 2023-07 ADD 0.4 0.4 0.0 101 143 42 40% AI TOTAL 2023-07 ADD 0.4 0.4 0.0 101 143 42 40%		on over-		0057								
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 2023-06 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 0.0 105 148 43 40% AI TOTAL 2023-07 ADD 0.4 0.4 0.0 101 143 42 40% AI TOTAL 2023-07 ADD 0.4 0.4 0.0 101 143 42 40%			EUR-USA						2208	2203		0%
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 2023-06 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 0.4 0.4 0.0 101 143 42 40% AI TOTAL 2023-07 ADD 42 40% AI TOTAL	AF	TOTAL		2023-04	RDC	-	-	-	-	-	-5	0%
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 2023-06 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 0.4 0.4 0.0 101 143 42 40% AI TOTAL 2023-07 ADD 42 40% AI TOTAL												
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 2023-06 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 0.4 0.4 0.0 101 143 42 40% AI TOTAL 2023-07 ADD 42 40% AI TOTAL	ΔΙ	BOMEWR	ASILISA	2023-04	ADD	0.4	0.4	0.0	105	1/10	42	/100/
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 0.4 0.4 0.0 101 143 42 40% AI TOTAL 2023-07 ADD 42 40%			ASI-USA									
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 2023-06 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	2023-05	ADD	0.4	0.4	0.0	101	143	42	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	TOTAL		2023-05	ADD	-	-	-	-	-	42	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	2023-06	ADD	0.4	0.4	0.0	105	148	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 TOTAL 2023-07 ADD 42 40%			ACTITICA									
			ASI-USA									
AI BOMEWR ASI-USA 2023-08 ADD 0.4 0.4 0.0 101 143 42 40%							-					40%
	AI	BOMEWR	ASI-USA	2023-08	ADD	0.4	0.4	0.0	101	143	42	40%

	TOTAL		2022.00	4 D.D.						40	400/
AI	TOTAL	ACITICA	2023-08	ADD	- 0.4	- 0.4	-		140	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%
A.D.	PARIEW	CUD LICA	2022.05	PDC	0.6	0.4	0.0	150	114	44	(200()
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	OHD VICE	2023-05	RDC	1.7	- 1.7	-	465	474	-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 RDC	1.6	1.6	0.0	294	296	2	0%
AS AS	ANCSEA PHXSEA	USA-USA USA-USA	2023-04 2023-04	RDC	14	14 8.5	0.0	2323 1624	2322 1623	-1 -1	0%
AS	PSPSEA	USA-USA	2023-04	RDC	8.5 4.9	4.9	0.0	841	839	-1	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	00.1 00.1	2023-04	ADD	-	-	-	1010	-	1	0%
AS	ANCSIT	USA-USA	2023-04	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	MCOSEO	USA-USA	2023-05	RDC	1	1	0.0	184	183	-1	0%
AS	MCOSFO	USA-USA	2023-05	RDC	1 2.5	1	0.0	189	188	-1	0%
AS AS	OAKSEA	USA-USA	2023-05	RDC	3.5	3.5	0.0	508	506	-2 45	(10%)
AS	ORDSFO PDXSFO	USA-USA USA-USA	2023-05 2023-05	RDC RDC	2 5.4	1.7 5.4	-0.3	377 815	332 814	-45 -1	(10%)
AS	SEASFO	USA-USA USA-USA	2023-05	RDC	9.9	9.9	0.0	1949	1947	-1 -2	0%
		USAFUSA									
AS	TOTAL	HOA HC	2023-05	ADD	-	- 0.7	-	- 017	- 001	88	10%
AS	BOISEA	USA-USA	2023-09	ADD	8.9	9.7	0.8	917	981	149	10%
AS AS	CLESEA CMHSEA	USA-USA USA-USA	2023-09	ADD ADD	1.2	2	0.8	211 212	359 360	148 148	70% 70%
AS	FATSEA		2023-09	ADD		3		321			20%
		USA-USA	2023-09		2.2		0.8		384	63	
AS	FCASEA	USA-USA	2023-09	ADD	3.1	3.9	0.8	236	299	63	30%

lac.	OF COE A	TICA TICA	2022.00	ADD	10.0	14.0	2.5	1250	1622	202	200/
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	8.0	-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	EWRSEA	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	PDXSFO	USA-USA USA-USA	2023-09	RDC			0.0	724	715	-491 -9	(50%)
	-				4.8	4.8					
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		4	1	228	304		30%
					3					76	
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		3	-0.3 -1				
		USA-USA USA-USA			4			619	438	-181	(30%)
AS	AUSSJC		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	EWRSEA	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	-0.1	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		USA-USA	2023-10	RDC	7	5	-2	1135	546	-589	(50%)
AS	PDXSFO										
	PDXSFO	USA-USA	2023-10	RDC	5	5	0.0	806	795	-11	0%
AS		USA-USA USA-USA	2023-10 2023-10	RDC RDC	5	5 1.1	-0.9	806 152	795 86	-11 -66	0% (40%)
AS AS	PDXSJC										

	a.v.ano		0000.40	nn o	10		al.	5 00	204	mal	
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		0.2	33	52	19	60%
						0.4					
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%
	POOTE		00								
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%
ΑZ	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%
ΑZ	TOTAL		2023-07	ADD	-	-	-	-	-	192	20%
AZ		FUD UCA									30%
	FCOJFK	EUR-USA	2023-08	ADD	3	3	0.0	858	1096	238	
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	-									92	
	FCOMIA	EUR-USA	2023-10	ADD	1	1	0.0	262	354		40%
AZ	TOTAL		2023-10	ADD	-	-	-	-	-	256	20%
В6	BQNJFK	CAR-USA	2023-05	ADD	2	2	0.0	304	310	6	0%
В6	EWRMCO	USA-USA	2023-05	ADD	4	4	0.0	597	598	1	0%
В6	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%
		USAFUSA			2.5	2.5	0.0	431	420		
В6	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%
В6	BOSDCA	USA-USA	2023-06	ADD	13	13	0.0	1303	1304	1	0%
В6	BOSEWR	USA-USA	2023-06	ADD	2.9	2.9	0.0	287	288	1	0%
В6	BOSFLL	USA-USA	2023-06	ADD	3.9	4	0.0	713	714	1	0%
В6	BOSJFK	USA-USA	2023-06	ADD	7	7	0.0	728	733	5	0%
В6	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%
В6	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%
В6	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%
В6	JFKROC	USA-USA	2023-06	ADD	2.5	2.5	0.0	253	255	2	0%
В6	JFKSJU	CAR-USA	2023-06	ADD	6.7	6.7	0.0	1232	1235	3	0%
В6	MCOPSE	CAR-USA	2023-06	ADD	0.8	0.9	0.0	128	130	2	0%
В6	MCOSJU	CAR-USA	2023-06	ADD	5.5	5.5	0.0	947	950	3	0%
B6	BOSDTW	USA-USA	2023-06	RDC	3.3	2.9	0.0	358	356	-2	0%
В6	BOSPBI	USA-USA	2023-06	RDC	3	3	0.0	450	448	-2	0%
B6	BOSPIT	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%
В6	EWRSTI	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%
В6	JFKKIN	CAR-USA	2023-06	RDC	3.5	3.5	0.0	630	628	-2	0%
В6	JFKMCO	USA-USA	2023-06	RDC	9.1	9.1	0.0	1413	1412	-1	0%
	JFKORH	USA-USA	2023-06	RDC	2	2	0.0	200	198	-2	0%
B6	JEKOKH	00.1.00.1		TUDO	_	_	0.0	200	100	-2	0.70

B6	JFKPHX	USA-USA	2023-06	RDC	1.5	1	-0.5	270	200	-70	(30%)
В6	JFKPOS	CAR-USA	2023-06	RDC	1.5	1.5	0.0	230	228	-2	0%
В6	LGAMCO	USA-USA	2023-06	RDC	4.9	4.9	0.0	767	766	-1	0%
В6	TOTAL		2023-06	ADD						69	0%
B6	CDGJFK	EUR-USA	2023-07	NEW	0.0	1	1	0	221	221	100%
В6	GYEJFK	SUD-USA	2023-07	ADD	1	2	1	200	400	200	100%
В6	BOGFLL	SUD-USA	2023-07	RDC	1	1	0.0	150	145	-5	
		SUD-USA									0%
В6	TOTAL		2023-07	ADD	-	-	-	-	-	416	120%
B6	CDGJFK	EUR-USA	2023-08	NEW	0.0	1	1	0	221	221	100%
В6	GYEJFK	SUD-USA	2023-08	ADD	1	2	1	200	400	200	100%
В6	TOTAL		2023-08	ADD	-	-	-	-	-	421	210%
В6	CDGJFK	EUR-USA	2023-09	NEW	0.0	1	1	0	221	221	100%
В6	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%
В6	AUABOS	CAR-USA	2023-09	ADD	1.3	1.7	0.4	252	307	55	20%
В6	AUAJFK	CAR-USA	2023-09	ADD	2.6	2.6	0.0	455	497	42	109
В6	AUSFLL	USA-USA	2023-09	ADD	0.2	1	0.8	25	150	125	500%
В6	BDLLAX	USA-USA	2023-09	ADD	0.8	1	0.2	115	150	35	30%
В6	BGIJFK	CAR-USA	2023-09	ADD	1.2	2	0.8	178	310	132	70%
В6	BNABOS	USA-USA	2023-09	ADD	1.8	2.7	0.8	253	338	85	30%
В6	BNALGA	USA-USA	2023-09	ADD	2	2	0.0	258	300	42	20%
В6	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	1.0	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 USA-USA	2023-09	ADD	1	1.7	0.7	141	240	99	70%
во В6	BOSJAX	USA-USA USA-USA	2023-09	ADD	1.2	2	0.7	159	284	125	80%
B6			2023-09								
	BOSLAS	USA-USA		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	8.0	140	252	112	80%
B6	BOSMVY	USA-USA	2023-09	ADD	0.2	1	8.0	17	100	83	490%
B6	BOSPDX	USA-USA	2023-09	ADD	0.2	1	8.0	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	8.0	317	477	160	50%
В6	BOSSDQ	CAR-USA	2023-09	ADD	1.6	1.9	0.2	277	323	46	20%
В6	BOSSFO	USA-USA	2023-09	ADD	4.8	5.5	0.7	761	875	114	10%
В6	BOSSJC	USA-USA	2023-09	ADD	0.2	1	8.0	24	149	125	520%
B6	BOSSJU	CAR-USA	2023-09	ADD	2.3	3	0.6	413	578	165	40%
В6	BOSSLC	USA-USA	2023-09	ADD	0.2	1	0.8	24	141	117	490%
В6	BOSSTI	CAR-USA	2023-09	ADD	1.2	2	0.8	225	350	125	60%
В6	BOSTPA	USA-USA	2023-09	ADD	3.7	3.7	0.0	542	676	134	20%
В6	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%
В6	CHSLGA	USA-USA	2023-09	ADD	1.9	2	0.1	245	300	55	20%
В6	CUNMCO	PLA-USA	2023-09	ADD	1.5	1.5	0.0	220	262	42	20%
В6	CUNTPA	PLA-USA	2023-09	ADD	0.8	1	0.2	85	150	65	80%
В6	DCAFLL	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%
36	EWRLAX	USA-USA	2023-09	ADD	3.4	3.7	0.3	541	583	42	10%
B6	EWRMBJ	CAR-USA	2023-09	ADD	0.2	1	0.8	25	150	125	500%
36	EWRSDQ	CAR-USA	2023-09	ADD	1.1	1.4	0.4	160	215	55	30%
36	FLLJAX	USA-USA	2023-09	ADD	2	2	0.0	217	300	83	40%
36	FLLMBJ	CAR-USA	2023-09	ADD	2	2	0.0	300	342	42	10%
36	FLLMSY	USA-USA	2023-09	ADD	1	1	0.0	108	150	42	40%
36 26	FLLNAS	CAR-USA	2023-09	ADD	3	2.8	-0.1	320	425	105	30%
36	FLLORH	USA-USA	2023-09	ADD	1	1	0.0	100	142	42	40%
36	FLLPUJ	CAR-USA	2023-09	ADD	1	1	0.0	108	150	42	40%
36	FLLRDU	USA-USA	2023-09	ADD	1	1	0.0	108	150	42	40%
36	FLLRIC	USA-USA	2023-09	ADD	1	1	0.0	108	150	42	40%
36	FLLSAN	USA-USA	2023-09	ADD	0.2	1	8.0	25	150	125	500%
36	FLLSJU	CAR-USA	2023-09	ADD	4.2	4	-0.2	632	650	18	0%
В6	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%
В6	HPNTPA	USA-USA	2023-09	ADD	1	1	0.0	108	150	42	40%
В6	HYAJFK	USA-USA	2023-09	ADD	0.6	1	0.4	63	100	37	60%
36	JFKLAS	USA-USA	2023-09	ADD	4	4.7	0.7	737	807	70	10%
36	JFKMBJ	CAR-USA	2023-09	ADD	3.1	3.1	0.0	517	588	71	10%
		USA-USA	2023-09	ADD	8.2	8.2	0.0	1217	1300	83	10%
36	JFKMCO	0011 0011		ADD	0.2	0.2	0.0	1217	1000	03	107
B6 B6	JFKMSY	USA-USA	2023-09	ADD	1	1.5	0.5	150	220	70	50%

36	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%
36	JFKPWM	USA-USA	2023-09	ADD	1.2	2	8.0	117	200	83	70%
B6	JFKSAN	USA-USA	2023-09	ADD	3	3	0.0	512	525	13	0%
В6	JFKSJD	PLA-USA	2023-09	ADD	1	1	0.0	158	200	42	30%
В6	LAXLIR	CAM-USA	2023-09	ADD	0.0	0.3	0.3	5	48	43	860%
В6	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%
В6	МВЈМСО	CAR-USA	2023-09	ADD	1	1.5	0.5	150	220	70	50%
В6	MCONAS	CAR-USA	2023-09	ADD	0.7	1	0.2	80	145	65	80%
В6						1					
	MCOPSE	CAR-USA	2023-09	ADD	0.7		0.3	110	148	38	30%
В6	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%
В6	MCOSLC	USA-USA	2023-09	ADD	0.8	1	0.2	115	150	35	30%
В6	ATLJFK	USA-USA	2023-09	RDC	4.8	4	-0.8	617	450	-167	(30%)
В6	ATLLGA	USA-USA	2023-09	RDC	4	3.7	-0.3	600	560	-40	(10%)
В6	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%)
В6	BOSBWI	USA-USA	2023-09	RDC	3.4	2.8	-0.6	340	283	-57	(20%)
В6	BOSDCA	USA-USA	2023-09	RDC	14.6	10.4	-4.3	1463	1037	-426	(30%)
В6	BOSEWR							383			
		USA-USA	2023-09	RDC	3.8	2.7	-1.1		273	-110	(30%)
B6	BOSFLL	USA-USA	2023-09	RDC	3.9	4	0.1	716	694	-22	0%
В6	BOSJFK	USA-USA	2023-09	RDC	7.5	5	-2.5	827	553	-274	(30%)
В6	BOSLGA	USA-USA	2023-09	RDC	9.9	9.8	-0.1	987	980	-7	0%
В6	BOSMBJ	CAR-USA	2023-09	RDC	0.2	0.2	0.0	32	25	-7	(20%)
В6	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	BOSPBI	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%)
В6	BOSPLS	CAR-USA	2023-09	RDC	0.2	0.0	-0.1	24	5	-19	(80%)
В6	BOSPOP	CAR-USA	2023-09	RDC	0.2	0.0	-0.1	25	5	-20	(80%)
В6	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%)
В6	BQNJFK	CAR-USA	2023-09	RDC	2	1.2	-0.8	350	225	-125	(40%)
В6	BQNMCO	CAR-USA	2023-09	RDC	2	1.2	-0.8	300	175	-125	(40%)
В6	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%)
В6	DCARSW	USA-USA	2023-09	RDC	1.8	1	-0.8	183	100	-83	(50%)
В6	DENJFK	USA-USA	2023-09	RDC	2	1.2	-0.8	300	175	-125	(40%)
В6	-	USA-USA	2023-09	RDC	3	2.9	-0.1	450	430	-20	0%
	DENLGA										
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%)
В6	EWRPBI	USA-USA	2023-09	RDC	2.8	1.2	-1.7	425	175	-250	(60%)
В6	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%)
В6	EWRSTI	CAR-USA	2023-09	RDC	1.9	1.6	-0.4	290	235	-55	(20%)
В6	EWRTPA	USA-USA	2023-09	RDC	2	1.2	-0.8	300	217	-83	(30%)
В6	FLLHPN	USA-USA	2023-09	RDC	3	2.2	-0.8	408	325	-83	(20%)
В6	FLLJFK	USA-USA	2023-09	RDC	7	6.2	-0.8	1273	1058	-215	(20%)
В6	FLLKIN	CAR-USA	2023-09	RDC	2.2	2	-0.2	377	300	-77	(20%)
В6	FLLLGA	USA-USA	2023-09	RDC	5	4.9	-0.2	750	730	-20	0%
В6	FLLPAP	CAR-USA	2023-09	RDC	2.1	1	-1.1	310	150	-160	(50%)
В6	FLLSLC	USA-USA	2023-09	RDC	1	8.0	-0.2	150	115	-35	(20%)
В6	FLLUIO	SUD-USA	2023-09	RDC	1	1	0.0	192	150	-42	(20%)
В6	GCMJFK	CAR-USA	2023-09	RDC	1	0.8	-0.2	150	115	-35	(20%)
В6	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%)
В6	IAHJFK	USA-USA	2023-09	RDC	2	1.8	-0.1	295	275	-20	(10%)
В6	JAXJFK	USA-USA	2023-09	RDC	2.8	2	-0.8	417	250	-167	(40%)
В6	JFKLAX	USA-USA	2023-09	RDC	11.3	10.2	-1.1	1797	1622	-175	(10%)
В6	JFKMIA	USA-USA	2023-09	RDC	5	3.3	-1.7	742	492	-250	(30%)
В6	JFKNAS	CAR-USA	2023-09	RDC	2	1.2	-0.8	267	225	-42	(20%)
		USA-USA		RDC							
B6	JFKORD		2023-09		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%)
ьо	JFKPAP	CAR-USA	2023-09	RDC	1.8	0.9	-0.8	265	140	-125	(50%)
	JFKPBI	USA-USA	2023-09	RDC	4.5	2.8	-1.7	717	425	-292	(40%)
В6		CAR-USA	2023-09	RDC	1.2	1.2	0.0	182	175	-7	0%
B6 B6	IEKPOS		2023-09								
B6 B6 B6	JFKPOS		0005								
B6 B6 B6 B6	JFKRDU	USA-USA	2023-09	RDC	4	3.2	-0.8	442	317	-125	(30%)
B6 B6 B6 B6 B6	JFKRDU JFKRNO	USA-USA USA-USA	2023-09	RDC	1	0.2	-0.8	442 150	25	-125	(80%)
B6 B6 B6 B6	JFKRDU	USA-USA									

36	JFKSAT	USA-USA	2023-09	RDC	1.8	1	-0.8	275	150	-125	(50%)
36	JFKSAV	USA-USA	2023-09	RDC	2	1.2	-0.8	250	167	-83	(30%)
36	JFKSDQ	CAR-USA	2023-09	RDC	6.2	5.3	-0.8	1175	925	-250	(20%)
36	JFKSEA	USA-USA	2023-09	RDC	1.8	1.1	-0.7	283	179	-104	(40%)
36	JFKSJO	CAM-USA	2023-09	RDC	1.0	1.1	0.0	200	158	-104	(20%)
36	JFKSJU	CAR-USA	2023-09	RDC	6.1	5.3	-0.8	1170	1003	-167	(10%)
36	JFKSTI	CAR-USA	2023-09	RDC	6.2	5.3	-0.8	1133	925	-208	(20%)
36	JFKTPA	USA-USA	2023-09	RDC	3.7	2.8	-0.8	550	425	-125	(20%)
36	LASLAX	USA-USA	2023-09	RDC	2.8	1.2	-1.7	425	175	-250	(60%)
36	LAXSFO	USA-USA	2023-09	RDC	3.7	2.1	-1.6	555	320	-235	(40%)
36	LAXSLC	USA-USA	2023-09	RDC	3	2.2	-0.8	450	325	-125	(30%)
36	LGAMCO	USA-USA	2023-09	RDC	5.8	5.7	-0.1	967	905	-62	(10%)
36	LGAPBI	USA-USA	2023-09	RDC	3	2.9	-0.1	450	430	-20	0%
36	LGATPA	USA-USA	2023-09	RDC	3	2.9	-0.1	450	430	-20	0%
36	MCOPVD	USA-USA	2023-09	RDC	1.8	1	-0.8	233	150	-83	(40%)
36	SJUSTT	CAR-USA	2023-09	RDC	2.1	1.2	-0.9	229	178	-51	(20%)
36	BDLRSW	USA-USA	2023-09	CXL	0.8	0.0	-0.8	125	0	-125	(100%)
36	BOSSRQ	USA-USA	2023-09	CXL	0.8	0.0	-0.8	125	0	-125	(100%)
36	BOSUVF	CAR-USA	2023-09	CXL	0.1	0.0	-0.1	20	0	-20	
		CAR-USA									(100%)
36	TOTAL		2023-09	RDC	-	-	-	-	-	-2950	(10%)
36	BOSMVY	USA-USA	2023-10	NEW	0.0	0.3	0.3	0	32	32	100%
36	BOSPDX	USA-USA	2023-10	NEW	0.0	0.9	0.9	0	135	135	100%
36	BOSSJC	USA-USA	2023-10	NEW	0.0	0.9	0.9	0	135	135	100%
36	BOSSLC	USA-USA	2023-10	NEW	0.0	0.9	0.9	0	127	127	100%
36	CDGJFK	EUR-USA	2023-10	NEW	0.0	1	1	0	221	221	100%
36	EWRMBJ	CAR-USA	2023-10	NEW	0.0	0.9	0.9	0	135	135	100%
36	FLLSAN	USA-USA	2023-10	NEW	0.0	0.9	0.9	0	135	135	100%
36	LAXLIR	CAM-USA	2023-10	NEW	0.0	0.3	0.3	0	41	41	100%
36	LAXLIR	USA-USA	2023-10	NEW	0.0	1.8	1.8	0	271	271	100%
36	ATLBOS	USA-USA	2023-10	ADD	2	2.9	0.9	241	368	127	50%
36	AUABOS	CAR-USA	2023-10	ADD	1.3	1.6	0.4	240	298	58	20%
36	AUAJFK	CAR-USA	2023-10	ADD	2.5	2.5	0.0	433	479	46	10%
36	AUSFLL	USA-USA	2023-10	ADD	0.1	1	0.9	15	150	135	900%
36	BDLLAX	USA-USA	2023-10	ADD	0.7	1	0.3	106	145	39	40%
36	BGIJFK	CAR-USA	2023-10	ADD	1	1.9	0.9	151	293	142	90%
36	BNABOS	USA-USA	2023-10	ADD	1.9	2.8	0.9	264	354	90	30%
36	BNALGA	USA-USA	2023-10	ADD	2	2	0.0	250	295	45	20%
36	BOSBUF	USA-USA	2023-10	ADD	1.9	2.9	1	187	297	110	60%
36	BOSCHS	USA-USA	2023-10	ADD	1.1	1.9	0.8	113	234	121	110%
36	BOSCLT	USA-USA	2023-10	ADD	1.9	2.8	0.9	187	277	90	50%
36	BOSDEN	USA-USA	2023-10	ADD	0.9	1.8	0.9	131	305	174	130%
36	BOSDTW	USA-USA	2023-10	ADD	3	3	0.0	341	417	76	20%
36	BOSIAH	USA-USA USA-USA	2023-10	ADD	1	1.8	0.8	141	250	109	80%
36	BOSJAX	USA-USA	2023-10	ADD	1	1.9	0.9	136	271	135	100%
36	BOSLAS	USA-USA	2023-10	ADD	2	2.9	0.9	344	539	195	60%
36	BOSMCO	USA-USA	2023-10	ADD	6	6	0.0	1037	1127	90	10%
36	BOSMIA	USA-USA	2023-10	ADD	1	1.8	8.0	144	256	112	80%
36	BOSMSP	USA-USA	2023-10	ADD	1	1.9	0.9	141	263	122	90%
36	BOSPIT	USA-USA	2023-10	ADD	3.9	4.4	0.5	387	492	105	30%
36	BOSPUJ	CAR-USA	2023-10	ADD	0.3	0.4	0.1	44	76	32	70%
36	BOSRDU	USA-USA	2023-10	ADD	4.6	5.4	0.8	461	592	131	30%
36	BOSSAN	USA-USA	2023-10	ADD	2	2.9	0.9	309	482	173	60%
36	BOSSDQ	CAR-USA	2023-10	ADD	1.5	1.8	0.3	260	311	51	20%
36	BOSSFO	USA-USA	2023-10	ADD	4.9	5.5	0.6	774	877	103	10%
36	BOSSJU	CAR-USA	2023-10	ADD	2.1	2.8	0.8	360	554	194	50%
36	BOSSTI	CAR-USA	2023-10	ADD	1	1.9	0.9	200	335	135	70%
36	BOSTPA	USA-USA	2023-10	ADD	3.8	3.8	0.0	550	694	144	30%
36		USA-USA				3.8					
	BUFFLL		2023-10	ADD	0.1		0.9	15	150	135	900%
36	BUFMCO	USA-USA	2023-10	ADD	0.7	1.4	0.6	109	206	97	90%
36	CHSFLL	USA-USA	2023-10	ADD	1	1	0.0	105	150	45	40%
36	CHSLAX	USA-USA	2023-10	ADD	0.6	1	0.4	87	145	58	70%
36	CHSLGA	USA-USA	2023-10	ADD	1.9	2	0.1	237	295	58	20%
36	CUNMCO	PLA-USA	2023-10	ADD	1.4	1.4	0.0	213	258	45	20%
36	CUNTPA	PLA-USA	2023-10	ADD	0.7	1	0.3	71	142	71	100%
36	DCAFLL	USA-USA	2023-10	ADD	5	5	0.0	660	705	45	10%
36	DCAMCO	USA-USA	2023-10	ADD	4	4	0.0	400	490	90	20%
36	EWRLAX	USA-USA	2023-10	ADD	3.5	3.7	0.3	554	595	41	10%
36	EWRSDQ	CAR-USA	2023-10	ADD	1	1.4	0.4	150	208	58	40%
36	FLLJAX	USA-USA	2023-10	ADD	2	2	0.0	210	300	90	40%
36	-	CAR-USA		ADD	2	2	0.0	300	345	45	10%
	FLLMBJ		2023-10								
36	FLLMSY	USA-USA	2023-10	ADD	1	1	0.0	105	150	45	40%
36	FLLNAS	CAR-USA	2023-10	ADD	3	2.9	-0.1	315	431	116	40%
36	FLLORH	USA-USA	2023-10	ADD	1	1	0.0	105	150	45	40%
	FLLPUJ	CAR-USA	2023-10	ADD	1	1	0.0	105	150	45	40%
36	FLLRDU	USA-USA	2023-10	ADD	1	1	0.0	105	150	45	40%
36 36		USA-USA	2023-10	ADD	1	1	0.0	105	150	45	40%
	FLLRIC		2000 40	ADD	4.0	4	-0.3	635	655	20	0%
36	FLLSJU	CAR-USA	2023-10	ADD	4.3	*					
36 36		CAR-USA CAR-USA	2023-10	ADD	4.3	1	0.0	151	190	39	30%
36 36 36	FLLSJU										30% 90%

В6	HPNTPA	USA-USA	2023-10	ADD	1	1	0.0	105	150	45	40%
В6	JFKLAS	USA-USA	2023-10	ADD	4	4.8	0.0	750	829	79	10%
В6	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%
В6	JFKMSY	USA-USA	2023-10	ADD	1	1.5		150	227	77	50%
В6	-		2023-10	ADD	2	2	0.5				10%
	JFKPHX	USA-USA CAR-USA			1		0.0	300	345	45	40%
B6	JFKPOP		2023-10	ADD		1.1	0.1	150	215	65	
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%
В6	JFKSAN	USA-USA	2023-10	ADD	3	3	0.0	509	522	13	0%
В6	JFKSJD	PLA-USA	2023-10	ADD	1	1	0.0	150	195	45	30%
В6	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%
В6	MCORIC	USA-USA	2023-10	ADD	1	1	0.0	150	195	45	30%
В6	MCOSDQ	CAR-USA	2023-10	ADD	1	1.5	0.5	150	273	123	80%
В6	MCOSJU	CAR-USA	2023-10	ADD	5	5	0.0	800	845	45	10%
В6	MCOSLC	USA-USA	2023-10	ADD	0.7	1	0.3	106	145	39	40%
В6	ACKBOS	USA-USA	2023-10	RDC	0.9	0.3	-0.6	90	32	-58	(60%)
В6	ACKDCA	USA-USA	2023-10	RDC	0.9	0.3	-0.6	90	34	-56	(60%)
В6	ACKHPN	USA-USA	2023-10	RDC	0.9	0.3	-0.6	90	34	-56	(60%)
В6	ACKJFK	USA-USA	2023-10	RDC	1.4	1.2	-0.2	142	123	-19	(10%)
В6	ACKLGA	USA-USA	2023-10	RDC	1.7	1.1	-0.5	168	113	-55	(30%)
В6	ATLJFK	USA-USA	2023-10	RDC	5	4.1	-0.9	650	469	-181	(30%)
В6	ATLLGA	USA-USA	2023-10	RDC	4	3.7	-0.3	600	561	-39	(10%)
В6	AUSBOS	USA-USA	2023-10	RDC	1.9	1.1	-0.8	264	155	-109	(40%)
В6	BDLFLL	USA-USA	2023-10	RDC	1.9	1.1	-0.8	281	165	-116	(40%)
B6	BDLRSW	USA-USA	2023-10	RDC	1.5	0.1	-0.8	150	15	-135	(90%)
В6		CAR-USA	2023-10	RDC	2	1.1	-0.9	300	165	-135	(50%)
	BDLSJU										
B6	BNAJFK	USA-USA	2023-10	RDC	3	1.2	-1.8	391	128	-263	(70%)
В6	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%)
В6	BOSEWR	USA-USA	2023-10	RDC	4	2.8	-1.2	400	284	-116	(30%)
В6	BOSFLL	USA-USA	2023-10	RDC	3.8	4	0.1	711	690	-21	0%
В6	BOSJFK	USA-USA	2023-10	RDC	7.6	5.5	-2.1	837	598	-239	(30%)
В6	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%
В6	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%)
В6	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%)
В6	BOSRIC	USA-USA	2023-10	RDC	3.7	2.8	-0.9	374	284	-90	(20%)
В6	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%)
В6	BQNJFK	CAR-USA	2023-10	RDC	2	1.1	-0.9	350	215	-135	(40%)
В6	BQNMCO	CAR-USA	2023-10	RDC	2	1.1	-0.9	300	165	-135	(50%)
В6	BTVJFK	USA-USA	2023-10	RDC	3	2.1	-0.9	300	210	-90	(30%)
В6	BUFJFK	USA-USA	2023-10	RDC	6	5.1	-0.9	600	510	-90	(10%)
В6	BURJFK	USA-USA	2023-10	RDC	2	1.1	-0.9	300	165	-135	(50%)
В6	CHSJFK	USA-USA	2023-10	RDC	2	1.1	-0.9	250	160	-90	(40%)
В6	DCAMVY	USA-USA	2023-10	RDC	0.3	0.1	-0.1	26	13	-13	(50%)
В6	DCARSW	USA-USA	2023-10	RDC	2	1.1	-0.9	200	110	-90	(50%)
В6	DENJFK	USA-USA	2023-10	RDC	2	1.1	-0.9	300	165	-135	(50%)
В6	DENLGA	USA-USA	2023-10	RDC	3	2.9	-0.1	450	431	-19	0%
B6	EWRFLL	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%)
В6	EWRMIA	USA-USA	2023-10	RDC	2	1.1	-0.9	300	165	-135	(50%)
В6	EWRPBI	USA-USA	2023-10	RDC	3	1.1	-0.9	450	179	-135	(60%)
B6					2						
B6 B6	EWRRSW	USA-USA	2023-10	RDC		1.1	-0.9	300	165	-135	(50%)
B6 B6	EWRSJU	CAR-USA	2023-10	RDC	2	1.1	-0.9	300	165	-135	(50%)
B6 B6	EWRSTI	CAR-USA	2023-10	RDC	2	1.6	-0.4	300	242	-58	(20%)
	EWRTPA	USA-USA	2023-10	RDC	2	1.1	-0.9	300	210	-90	(30%)
В6	FLLHPN	USA-USA	2023-10	RDC	3	2.7	-0.3	405	402	-3	0%
В6	FLLJFK	USA-USA	2023-10	RDC	7	6.1	-0.9	1300	1068	-232	(20%)
В6	FLLKIN	CAR-USA	2023-10	RDC	2.3	2	-0.3	394	310	-84	(20%)
В6	FLLLGA	USA-USA	2023-10	RDC	5.1	5	-0.1	765	745	-20	0%
В6	FLLPAP	CAR-USA	2023-10	RDC	2.3	1.1	-1.2	344	169	-175	(50%)
В6	FLLSLC	USA-USA	2023-10	RDC	1	0.7	-0.3	150	111	-39	(30%)
В6	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%)
В6	HPNPBI	USA-USA	2023-10	RDC	5	3.8	-1.2	615	564	-51	(10%)
В6	HPNRSW	USA-USA	2023-10	RDC	2	1.1	-0.9	255	165	-90	(40%)
В6	HYAJFK	USA-USA	2023-10	RDC	0.5	0.3	-0.2	52	32	-20	(40%)
В6	IAHJFK	USA-USA	2023-10	RDC	2	1.9	-0.1	300	281	-19	(10%)
	3										
В6	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%
В6	JFKMIA	USA-USA	2023-10	RDC	5	3.2	-1.8	750	479	-271	(40%
B6	JFKMVY	USA-USA	2023-10	RDC	0.9	0.7	-0.2	90	74	-16	(20%
36	JFKNAS	CAR-USA	2023-10	RDC	2	1.1	-0.9	250	205	-45	(20%
36	JFKORD	USA-USA	2023-10	RDC	3	2.1	-0.9	300	210	-90	(30%
6	JFKORH	USA-USA	2023-10	RDC	2	1.1	-0.9	200	110	-90	(50%
6	-										(50%
	JFKPAP	CAR-USA	2023-10	RDC	2	1.1	-0.9	300	165	-135	
6	JFKPBI	USA-USA	2023-10	RDC	5	3.2	-1.8	800	484	-316	(409
6	JFKPOS	CAR-USA	2023-10	RDC	1	1	0.0	156	150	-6	0
86	JFKRDU	USA-USA	2023-10	RDC	4	3.1	-0.9	450	315	-135	(309
86	JFKRNO	USA-USA	2023-10	RDC	1	0.1	-0.9	150	15	-135	(909
36	JFKROC	USA-USA	2023-10	RDC	3	2.1	-0.9	300	210	-90	(309
36	JFKRSW	USA-USA	2023-10	RDC	4	2.2	-1.8	600	284	-316	(50%
36	JFKSAT	USA-USA	2023-10	RDC	2	1.1	-0.9	300	165	-135	(50%
36	JFKSAV	USA-USA	2023-10	RDC	2	1.1	-0.9	250	160	-90	(409
36	JFKSDQ	CAR-USA	2023-10	RDC	6	5.1	-0.9	1150	879	-271	(209
86	JFKSEA	USA-USA	2023-10	RDC	1.9	1.1	-0.8	288	174	-114	(40)
36	JFKSJO	CAM-USA	2023-10	RDC	0.9	0.9	0.0	181	135	-46	(309
86	JFKSJU	CAR-USA	2023-10	RDC	6	5.1	-0.9	1150	969	-181	(20)
36	JFKSTI	CAR-USA	2023-10	RDC	6	5.1	-0.9	1100	874	-226	(209
36	JFKTPA	USA-USA	2023-10	RDC	4	3.1	-0.9	600	465	-135	(209
86	LASLAX	USA-USA	2023-10	RDC	3	1.2	-1.8	450	179	-271	(609
86	LAXSFO	USA-USA	2023-10	RDC	3.8	2.2	-1.7	576	324	-252	(409
86	LAXSLC	USA-USA	2023-10	RDC	3	2.1	-0.9	450	315	-135	(309
			2023-10								
6	LGAMVY	USA-USA		RDC	0.9	0.3	-0.6	90	32	-58	(60%
6	LGATPA	USA-USA	2023-10	RDC	3	2.9	-0.1	450	431	-19	(
6	MCOPVD	USA-USA	2023-10	RDC	2	1.1	-0.9	250	160	-90	(40)
86	SJUSTT	CAR-USA	2023-10	RDC	2.1	1.2	-0.9	210	165	-45	(209
86	BOSPOP	CAR-USA	2023-10	CXL	0.1	0.0	-0.1	19	0	-19	(100
86	BOSUVF	CAR-USA	2023-10	CXL	0.1	0.0	-0.1	19	0	-19	(100
		CAR-USA									
36	TOTAL		2023-10	RDC	-	-	-	-	-	-3194	(100
BA	LHRORD	EUR-USA	2023-04	ADD	2	2	0.0	734	738	4	0
		2011 00.1									
BA	TOTAL		2023-04	ADD	-	-	-	-	-	4	0
A	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	(109
BA	BWILHR	EUR-USA	2023-07	ADD	1	1	0.0	235	246	11	0
3A	DENLHR	EUR-USA	2023-07	RDC	1	1	0.0	350	319	-31	(109
BA	TOTAL		2023-07	RDC	-	-	-	-	-	-20	0
3A	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
NTAT	IDVOVD	CAR HCA	2022.00	ADD	0.2	0.2	0.0	47	50	C	1.0
BW	JFKSVD	CAR-USA	2023-08	ADD	0.3	0.3	0.0	47	53	6	10
3W	JFKPOS	CAR-USA	2023-08	RDC	1.1	1	0.0	199	193	-6	(
CM	LAXPTY	CAM-USA	2023-07	ADD	2.6	2.7	0.2	568	603	35	10
		CAN-03A									
M	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
	LAXPTY	CANGLICA	2023-09								
CM		CAM-USA		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	C
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	(109
DL	TOTAL		2023-05	RDC	-	-	-	-	-	-41	(109
		1104 1704									
L	ATLEWR	USA-USA	2023-06	ADD	8.6	9.5	0.9	1370	1509	139	10
	BNABOS	USA-USA	2023-06	ADD	2	2.7	0.8	228	282	54	20
L		7104 7104	2023-06	ADD	2.8	3.7	0.9	213	279	66	30
L	BOSCLT	USA-USA				2.6	0.0	795	740	-55	(10
L L		EUR-USA	2023-06	RDC	2.6	2.0					(20
L L L	BOSCLT		2023-06 2023-06	RDC RDC	2.6	3	0.0	641	534	-107	
L L L	BOSCLT ATLCDG ATLSMF	EUR-USA USA-USA	2023-06	RDC	3	3					
L L L L	BOSCLT ATLCDG ATLSMF BOSEWR	EUR-USA	2023-06 2023-06	RDC RDC	3 2.8	3 1.9	-0.9	213	147	-66	(30
L L L L L	BOSCLT ATLCDG ATLSMF	EUR-USA USA-USA	2023-06	RDC	3	3					(30
L L L L L	BOSCLT ATLCDG ATLSMF BOSEWR	EUR-USA USA-USA	2023-06 2023-06	RDC RDC	3 2.8	3 1.9	-0.9	213	147	-66	(30
L L L L L	BOSCLT ATLCDG ATLSMF BOSEWR TOTAL	EUR-USA USA-USA USA-USA	2023-06 2023-06 2023-06	RDC RDC ADD	3 2.8 -	3 1.9	-0.9	213	147	-66 31	(30 (10
L L L L L L	BOSCLT ATLCDG ATLSMF BOSEWR TOTAL ATLCDG ATLEWR	EUR-USA USA-USA USA-USA EUR-USA USA-USA	2023-06 2023-06 2023-07 2023-07	RDC RDC ADD ADD ADD	2.8 - 2.6 8.2	3 1.9 - 2.6 9.2	-0.9 - 0.0 1	213 - 799 1316	147 - 873 1476	-66 31 74 160	(30 (10 10
L L L L L L L	BOSCLT ATLCDG ATLSMF BOSEWR TOTAL ATLCDG ATLEWR BNABOS	EUR-USA USA-USA EUR-USA USA-USA USA-USA	2023-06 2023-06 2023-06 2023-07 2023-07 2023-07	RDC RDC ADD ADD ADD ADD ADD	2.8 - 2.6 8.2 1.8	3 1.9 - 2.6 9.2 2.7	-0.9 - 0.0 1 0.8	213 - 799 1316 213	147 - 873 1476 271	-66 31 74 160 58	(30 (10 10 30
L L L L L L L L	BOSCLT ATLCDG ATLSMF BOSEWR TOTAL ATLCDG ATLEWR BNABOS BOSCLT	EUR-USA USA-USA USA-USA EUR-USA USA-USA USA-USA USA-USA	2023-06 2023-06 2023-06 2023-07 2023-07 2023-07 2023-07	RDC RDC ADD ADD ADD ADD ADD ADD	3 2.8 - 2.6 8.2 1.8 2.7	3 1.9 - 2.6 9.2 2.7 3.7	-0.9 - 0.0 1 0.8 1	213 - 799 1316 213 203	147 - 873 1476 271 283	-66 31 74 160 58 80	(30 10 10 30 40
L L L L L L L L L	BOSCLT ATLCDG ATLSMF BOSEWR TOTAL ATLCDG ATLEWR BNABOS BOSCLT BOSSJU	EUR-USA USA-USA USA-USA EUR-USA USA-USA USA-USA USA-USA CAR-USA	2023-06 2023-06 2023-06 2023-07 2023-07 2023-07 2023-07 2023-07	RDC RDC ADD ADD ADD ADD ADD ADD ADD ADD	3 2.8 - 2.6 8.2 1.8 2.7	3 1.9 - 2.6 9.2 2.7 3.7	-0.9 - 0.0 1 0.8 1	213 - 799 1316 213 203 180	147 - 873 1476 271 283 209	-66 31 74 160 58 80 29	(30 (10 10 30 40 20
L L L L L L L L L	BOSCLT ATLCDG ATLSMF BOSEWR TOTAL ATLCDG ATLEWR BNABOS BOSCLT	EUR-USA USA-USA USA-USA EUR-USA USA-USA USA-USA USA-USA	2023-06 2023-06 2023-06 2023-07 2023-07 2023-07 2023-07	RDC RDC ADD ADD ADD ADD ADD ADD	3 2.8 - 2.6 8.2 1.8 2.7	3 1.9 - 2.6 9.2 2.7 3.7	-0.9 - 0.0 1 0.8 1	213 - 799 1316 213 203	147 - 873 1476 271 283	-66 31 74 160 58 80	(30 (10 10 30 40 20
L L L L L L L L L	BOSCLT ATLCDG ATLSMF BOSEWR TOTAL ATLCDG ATLEWR BNABOS BOSCLT BOSSJU	EUR-USA USA-USA USA-USA EUR-USA USA-USA USA-USA USA-USA CAR-USA	2023-06 2023-06 2023-06 2023-07 2023-07 2023-07 2023-07 2023-07	RDC RDC ADD ADD ADD ADD ADD ADD ADD ADD	3 2.8 - 2.6 8.2 1.8 2.7	3 1.9 - 2.6 9.2 2.7 3.7	-0.9 - 0.0 1 0.8 1	213 - 799 1316 213 203 180	147 - 873 1476 271 283 209	-66 31 74 160 58 80 29	(30 (10 10 30 40 20
OL	BOSCLT ATLCDG ATLSMF BOSEWR TOTAL ATLCDG ATLEWR BNABOS BOSCLT BOSSJU ATLLAX ATLSMF	EUR-USA USA-USA EUR-USA USA-USA USA-USA USA-USA USA-USA USA-USA USA-USA USA-USA	2023-06 2023-06 2023-06 2023-07 2023-07 2023-07 2023-07 2023-07 2023-07 2023-07	RDC RDC ADD ADD ADD ADD ADD ADD ADD ADD RDC RDC	3 2.8 - 2.6 8.2 1.8 2.7 1 13.3 2.8	3 1.9 - 2.6 9.2 2.7 3.7 1 13.3 2.8	-0.9 0.0 1 0.8 1 0.0 0.0 0.0	213 - 799 1316 213 203 180 2732 627	147 - 873 1476 271 283 209 2723 511	-66 31 74 160 58 80 29 -9	(30° 10° 10° 30° 40° 20° (20°
DL D	BOSCLT ATLCDG ATLSMF BOSEWR TOTAL ATLCDG ATLEWR BNABOS BOSCLT BOSSJU ATLLAX ATLSMF BOSEWR	EUR-USA USA-USA USA-USA EUR-USA USA-USA USA-USA USA-USA USA-USA USA-USA	2023-06 2023-06 2023-06 2023-07 2023-07 2023-07 2023-07 2023-07 2023-07 2023-07 2023-07	RDC RDC ADD ADD ADD ADD ADD ADD ADD ADD RDC RDC RDC	3 2.8 - 2.6 8.2 1.8 2.7 1 13.3 2.8 2.8	3 1.9 - 2.6 9.2 2.7 3.7 1 13.3 2.8 1.8	-0.9 - 0.0 1 0.8 1 0.0 0.0 0.0 -1	213 - 799 1316 213 203 180 2732 627 216	147 - 873 1476 271 283 209 2723 511 140	-66 31 74 160 58 80 29 -9 -116	(30%) 0 10 10 30 40 20 (20%)
DL D	BOSCLT ATLCDG ATLSMF BOSEWR TOTAL ATLCDG ATLEWR BNABOS BOSCLT BOSSJU ATLLAX ATLSMF BOSEWR TOTAL	EUR-USA USA-USA EUR-USA USA-USA USA-USA USA-USA USA-USA USA-USA USA-USA USA-USA USA-USA	2023-06 2023-06 2023-06 2023-07 2023-07 2023-07 2023-07 2023-07 2023-07 2023-07 2023-07 2023-07	RDC RDC ADD ADD ADD ADD ADD ADD ADD RDC RDC RDC ADD	3 2.8 - 2.6 8.2 1.8 2.7 1 13.3 2.8 2.8	3 1.9 - 2.6 9.2 2.7 3.7 1 13.3 2.8 1.8	-0.9 - 0.0 1 0.8 1 0.0 0.0 0.0 -1	213 - 799 1316 213 203 180 2732 627 216	147 - 873 1476 271 283 209 2723 511 140	-66 31 74 160 58 80 29 -9 -116 -76	(30%) 0 100 100 100 300 400 200 (20%) (40%)
DL D	BOSCLT ATLCDG ATLSMF BOSEWR TOTAL ATLCDG ATLEWR BNABOS BOSCLT BOSSJU ATLLAX ATLSMF BOSEWR	EUR-USA USA-USA EUR-USA USA-USA USA-USA USA-USA USA-USA USA-USA USA-USA USA-USA	2023-06 2023-06 2023-06 2023-07 2023-07 2023-07 2023-07 2023-07 2023-07 2023-07 2023-07	RDC RDC ADD ADD ADD ADD ADD ADD ADD ADD RDC RDC RDC	3 2.8 - 2.6 8.2 1.8 2.7 1 13.3 2.8 2.8	3 1.9 - 2.6 9.2 2.7 3.7 1 13.3 2.8 1.8	-0.9 - 0.0 1 0.8 1 0.0 0.0 0.0 -1	213 - 799 1316 213 203 180 2732 627 216	147 - 873 1476 271 283 209 2723 511 140	-66 31 74 160 58 80 29 -9 -116	(30° 0 0 10° 10° 10° 10° 10° 10° 10° 10° 1

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	ATLTLH	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	LASMSP	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 DL	LAXMSY	USA-USA	2023-09	ADD	2.6	2.6	0.0	416	433	17	0%
DL DL	LGAMSP	USA-USA	2023-09	ADD	4.7	4.8	0.1	906	928	22 28	0% 10%
DL	LGAMSY	USA-USA	2023-09	ADD			0.0	232	260		
DL	LGAORH LGAPVD	USA-USA USA-USA	2023-09 2023-09	ADD ADD	0.8 3.3	0.8 3.3	0.0	58 241	63 250	5 9	10%
DL	LGAYUL	CAN-USA	2023-09	ADD				326	331		0%
DL	MSPORD	USA-USA	2023-09	ADD	4.4 5.8	4.4 5.8	0.0	691	716	5 25	0%
DL	MSPPIT	USA-USA	2023-09	ADD	3.8	3.8	0.0	300	373	73	20%
DL	MSPSEA	USA-USA USA-USA	2023-09	ADD	5.6	5.6	0.0	1020	1081	61	10%
DL	PHXSEA	USA-USA USA-USA	2023-09	ADD	5.6	5.6	0.0	705	787	82	10%
DL	PHXSLC	USA-USA USA-USA	2023-09	ADD	4.9	4.9	0.0	705	834	55	10%
		USA-USA	2023-09	ADD	4.9	2.9	0.9	152	218	66	40%
DL											
DL DL	PSPSLC 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	ATLJAN	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	-0.1	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	-0.1	1563	1531	-32	0%
					8.1						
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	EWRSLC	USA-USA	2023-09	RDC	1.6	1.6	0.0	294	288	-6	0%
DL	GEGSLC	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	GTFSLC	USA-USA	2023-09	RDC	3	2.9	-0.1	228	218	-10	0%
DL				RDC							
	IAHLAX	USA-USA	2023-09		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%)
	LAXOAK	USA-USA	2023-09	RDC	3	2.9	-0.1	228	218	-10	0%
DL											

DI	LAVDDV	TICA TICA	2022.00	BDC	-	4.0	0.1	900	770	21	00/
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					2						(10%)
	MSPSJC	USA-USA	2023-09	RDC		1.9	-0.1	320	299	-21	
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%
		OUN-UUN									
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	ANCSEA	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						2106			
			2023-10	ADD	10.6	11.3	0.7		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	ATLTLH	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 DTW	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	DTWFLL	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		ADD			0.1	930	939	9	0%
			2023-10		5.7	5.9					
DL	DTWMCO	USA-USA	2023-10	ADD	5	5.7	0.7	1053	1196	143	10%
DI	DTMBIC	TICA TIC:	2022 10	ADD	0.0	2.0	0.0	252	270		4.00/
DL DL	DTWRIC DTWSEA	USA-USA USA-USA	2023-10 2023-10	ADD ADD	2.8 4.2	2.8 4.2	0.0 -0.1	250 787	278 812	28 25	10% 0%

DL	EWRSLC	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	FLLLGA	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		1.9	0.2	130	142	12	10%
					1.7						
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		USA-USA	2023-10	ADD	5	5	0.0	1023	1105	82	10%
	JFKLAS										
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		USA-USA	2023-10	ADD	7.5	7.6	0.2	1252	1279	27	0%
	JFKSFO										
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%
			2023-10								
DL	MSPMSY	USA-USA		ADD	1	1.7	0.7	160	279	119	70%
DL	MSPORD	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	ATLGEG	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%)
		USA-USA	2023-10	RDC							
DL	ATLIFK				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%
				RDC							
DL	ATLOKC	USA-USA	2023-10		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%
	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%)
		USA-USA	2023-10	RDC	1	0.9	-0.1	76	66	-10	(10%)
DL	AUSCVG	OUR-UUM				3.9	-0.1		619		
DL DL	AUSCVG	TICA TICA									
DL DL DL DL	AUSLAX	USA-USA	2023-10	RDC	4			640		-21	0%
DL DL		USA-USA USA-USA	2023-10 2023-10	RDC RDC	2	1.9	-0.1	152	142	-21	(10%)

DI	DID II CA	TICA TICA	2022.10	PDG.	2.0	0.7	0.1	210	200	10	00/
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	FLLJFK	USA-USA	2023-10	RDC	4.7	4	-0.7	910	768	-142	(20%)
DL	GEGSLC	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	HNLMSP	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	8.0	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	-0.1	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%)
	SEASJC	USA-USA	2023-10	RDC	4	3.9	-0.1	384	374	-10	0%
DI	SEASJC										
DL	00101-		2023-10	RDC	4	3.9	-0.1	464	449	-15	0%
DL	SEASMF	USA-USA									
DL DL	SEASMF SEASNA	USA-USA	2023-10	RDC	4	3.9	-0.1	464	449	-15	0%
DL											

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 USA-USA	2023-04	NEW	0.0	0.0	0.0	0	2	2	100%
EI EI	BOSTPA BUFJFK	USA-USA USA-USA	2023-04 2023-04	NEW NEW	0.0	0.1	0.1	0	14 7	14 7	100% 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 EI	JFKMCO	USA-USA USA-USA	2023-05 2023-05	NEW NEW	0.0	0.1	0.1	0	27	27 85	100% 100%
EI	JFKROC JFKRSW	USA-USA	2023-05	NEW	0.0	0.5	0.5	0	85 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											
EI	CLEORD	USA-USA	2023-05	ADD	0.1	0.1	0.1	6	10	4	70%
EI	MCIORD MCIORD	USA-USA USA-USA	2023-05 2023-05	ADD RDC	0.1	0.1	0.1	6	10	-2	70% (70%)
EI	MCIORD	USA-USA	2023-05	RDC	0.0	0.0	0.0	3	1	-2	(70%)
EI EI	MCIORD ORDSDF	USA-USA	2023-05 2023-05	RDC CXL	0.0	0.0	0.0	3 1	1 0	-2 -1	(70%) (100%)
EI EI	MCIORD ORDSDF TOTAL	USA-USA USA-USA	2023-05 2023-05 2023-05	RDC CXL ADD	0.0 0.0 -	0.0	0.0	3 1	1 0 -	-2 -1 1123	(70%) (100%) 5910%
EI EI EI	MCIORD ORDSDF TOTAL BOSBWI	USA-USA USA-USA	2023-05 2023-05 2023-05 2023-06	RDC CXL ADD NEW	0.0 0.0 - 0.0	0.0 0.0 - 0.2	0.0 0.0 - 0.2	3 1 - 0	1 0 - 18	-2 -1 1123 18	(70%) (100%) 5910% 100%
EI EI EI EI	MCIORD ORDSDF TOTAL BOSBWI BOSCHS	USA-USA USA-USA USA-USA	2023-05 2023-05 2023-05 2023-06 2023-06	RDC CXL ADD NEW NEW	0.0 0.0 - 0.0 0.0	0.0 0.0 - 0.2 0.3	0.0 0.0 - 0.2 0.3	3 1 - 0 0	1 0 - 18 26	-2 -1 1123 18 26	(70%) (100%) 5910% 100% 100%
EI EI EI EI EI EI	MCIORD ORDSDF TOTAL BOSBWI BOSCHS BOSFLL	USA-USA USA-USA USA-USA USA-USA	2023-05 2023-05 2023-05 2023-06 2023-06 2023-06	RDC CXL ADD NEW NEW NEW	0.0 0.0 - 0.0 0.0	0.0 0.0 - 0.2 0.3	0.0 0.0 - 0.2 0.3	3 1 - 0 0	1 0 - 18 26 57	-2 -1 1123 18 26 57	(70%) (100%) 5910% 100% 100%
EI EI EI EI EI EI EI EI EI	MCIORD ORDSDF TOTAL BOSBWI BOSCHS BOSFLL BOSMCO	USA-USA USA-USA USA-USA USA-USA USA-USA	2023-05 2023-05 2023-05 2023-06 2023-06 2023-06 2023-06	RDC CXL ADD NEW NEW NEW NEW	0.0 0.0 0.0 0.0 0.0 0.0	0.0 0.0 - 0.2 0.3 0.3	0.0 0.0 - 0.2 0.3 0.3	3 1 - 0 0 0	1 0 - 18 26 57 155	-2 -1 1123 18 26 57 155	(70%) (100%) 5910% 100% 100% 100% 100% 100%
EI	MCIORD ORDSDF TOTAL BOSBWI BOSCHS BOSFLL BOSMCO BOSPHL BOSPIT BOSRDU	USA-USA	2023-05 2023-05 2023-05 2023-06 2023-06 2023-06 2023-06 2023-06 2023-06 2023-06	RDC CXL ADD NEW	0.0 0.0 - 0.0 0.0 0.0 0.0 0.0 0.0	0.0 0.0 0.2 0.3 0.3 0.9 0.2 0.1	0.0 0.0 0.2 0.3 0.3 0.9 0.2 0.1	3 1 - 0 0 0 0 0 0	1 0 - 18 26 57 155 20 10 34	-2 -1 1123 18 26 57 155 20 10 34	(70%) (100%) 5910% 100% 100% 100% 100% 100%
EI	MCIORD ORDSDF TOTAL BOSBWI BOSCHS BOSFLL BOSMCO BOSPHL BOSPIT BOSRDU BOSRSW	USA-USA	2023-05 2023-05 2023-05 2023-06 2023-06 2023-06 2023-06 2023-06 2023-06 2023-06 2023-06	RDC CXL ADD NEW	0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0	0.0 0.0 0.2 0.3 0.3 0.9 0.2 0.1 0.3 0.2	0.0 0.0 0.2 0.3 0.3 0.9 0.2 0.1 0.3 0.2	3 1 - 0 0 0 0 0 0 0	1 0 - 18 26 57 155 20 10 34 35	-2 -1 1123 18 26 57 155 20 10 34 35	(70%) (100%) 5910% 100% 100% 100% 100% 100% 100%
EI E	MCIORD ORDSDF TOTAL BOSBWI BOSCHS BOSFIL BOSMCO BOSPHL BOSPIT BOSRDU BOSRSW BUFJFK	USA-USA	2023-05 2023-05 2023-05 2023-06 2023-06 2023-06 2023-06 2023-06 2023-06 2023-06 2023-06 2023-06	RDC CXL ADD NEW	0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0	0.0 0.0 0.2 0.3 0.3 0.9 0.2 0.1 0.3 0.2	0.0 0.0 - 0.2 0.3 0.3 0.9 0.2 0.1 0.3 0.2 0.6	3 1 - 0 0 0 0 0 0 0 0	1 0 - 18 26 57 155 20 10 34 35 62	-2 -1 1123 18 26 57 155 20 10 34 35 62	(70%) (100%) 5910% 100% 100% 100% 100% 100% 100% 100%
EI E	MCIORD ORDSDF TOTAL BOSBWI BOSCHS BOSFLL BOSMCO BOSPHL BOSPTT BOSRDU BOSRSW BUFJFK JFKROC	USA-USA	2023-05 2023-05 2023-05 2023-06 2023-06 2023-06 2023-06 2023-06 2023-06 2023-06 2023-06 2023-06 2023-06	RDC CXL ADD NEW	0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0	0.0 0.0 0.2 0.3 0.3 0.9 0.2 0.1 0.3 0.2 0.6	0.0 0.0 - 0.2 0.3 0.3 0.9 0.2 0.1 0.3 0.2 0.6	3 1 0 0 0 0 0 0 0 0	1 0 - 18 26 57 155 20 10 34 35 62 59	-2 -1 1123 18 26 57 155 20 10 34 35 62 59	(70%) (100%) 5910% 100% 100% 100% 100% 100% 100% 100%
EI E	MCIORD ORDSDF TOTAL BOSBWI BOSCHS BOSFLL BOSMCO BOSPHL BOSPHI BOSRDU BOSRSW BUFJFK JFKROC JFKRSW	USA-USA	2023-05 2023-05 2023-05 2023-06 2023-06 2023-06 2023-06 2023-06 2023-06 2023-06 2023-06 2023-06 2023-06	RDC CXL ADD NEW	0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0	0.0 0.0 - 0.2 0.3 0.3 0.9 0.2 0.1 0.3 0.2 0.6 0.6	0.0 0.0 0.2 0.3 0.3 0.9 0.2 0.1 0.3 0.2 0.6 0.6	3 1 0 0 0 0 0 0 0 0 0	1 0 - 18 26 57 155 20 10 34 35 62 59 42	-2 -1 1123 18 26 57 155 20 10 34 35 62 59 42	(70%) (100%) 5910% 100% 100% 100% 100% 100% 100% 100%
EI E	MCIORD ORDSDF TOTAL BOSBWI BOSCHS BOSFLL BOSMCO BOSPHL BOSPHI BOSPIT BOSRDU BOSRSW BUFJFK JFKROC JFKRSW JFKSAN	USA-USA	2023-05 2023-05 2023-05 2023-06 2023-06 2023-06 2023-06 2023-06 2023-06 2023-06 2023-06 2023-06 2023-06 2023-06 2023-06	RDC CXL ADD NEW	0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0	0.0 0.0 - 0.2 0.3 0.3 0.9 0.2 0.1 0.3 0.2 0.6 0.6	0.0 0.0 0.2 0.3 0.3 0.9 0.2 0.1 0.3 0.2 0.6 0.6	3 1 - 0 0 0 0 0 0 0 0 0 0	1 0 - 18 26 57 155 20 10 34 35 62 59 42 42	-2 -1 1123 18 26 57 155 20 10 34 35 62 59 42 42	(70%) (100%) 5910% 100% 100% 100% 100% 100% 100% 100%
EI E	MCIORD ORDSDF TOTAL BOSBWI BOSCHS BOSFLL BOSMCO BOSPHL BOSPIT BOSRDU BOSRSW BUFJFK JFKROC JFKRSW JFKSAN BNAORD	USA-USA	2023-05 2023-05 2023-05 2023-06 2023-06 2023-06 2023-06 2023-06 2023-06 2023-06 2023-06 2023-06 2023-06 2023-06 2023-06 2023-06	RDC CXL ADD NEW	0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0	0.0 0.0 0.2 0.3 0.3 0.9 0.2 0.1 0.3 0.2 0.6 0.6 0.2	0.0 0.0 - 0.2 0.3 0.3 0.9 0.2 0.1 0.3 0.2 0.6 0.6 0.2	3 1 - 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	1 0 - 18 26 57 155 20 10 34 35 62 59 42 42 269	-2 -1 1123 18 26 57 155 20 10 34 35 62 59 42 42 230	(70%) (100%) 5910% 100% 100% 100% 100% 100% 100% 100%
EI E	MCIORD ORDSDF TOTAL BOSBWI BOSCHS BOSFLL BOSMCO BOSPHL BOSPHT BOSRDU BOSRSW BUFJFK JFKROC JFKRSW JFKSAN BNAORD BOSJFK	USA-USA	2023-05 2023-05 2023-06 2023-06 2023-06 2023-06 2023-06 2023-06 2023-06 2023-06 2023-06 2023-06 2023-06 2023-06 2023-06 2023-06 2023-06 2023-06 2023-06	RDC CXL ADD NEW	0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0	0.0 0.0 0.2 0.3 0.3 0.9 0.2 0.1 0.3 0.2 0.6 0.6 0.2 0.2 2.5 0.6	0.0 0.0 0.2 0.3 0.3 0.9 0.2 0.1 0.3 0.2 0.6 0.6 0.2 0.2 2	3 1 - 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	1 0 - 18 26 57 155 20 10 34 35 62 59 42 42 269 61	-2 -1 1123 18 26 57 155 20 10 34 35 62 59 42 42 230 53	(70%) (100%) 5910% 100% 100% 100% 100% 100% 100% 100%
EI E	MCIORD ORDSDF TOTAL BOSBWI BOSCHS BOSFLL BOSMCO BOSPHL BOSPIT BOSRDU BOSRSW BUFJFK JFKROC JFKRSW JFKSAN BNAORD BOSJFK TOTAL	USA-USA	2023-05 2023-05 2023-06 2023-06 2023-06 2023-06 2023-06 2023-06 2023-06 2023-06 2023-06 2023-06 2023-06 2023-06 2023-06 2023-06 2023-06 2023-06 2023-06 2023-06 2023-06	RDC CXL ADD NEW	0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0	0.0 0.0 0.2 0.3 0.3 0.9 0.2 0.1 0.3 0.2 0.6 0.6 0.2 0.2 2.5 0.6	0.0 0.0 0.2 0.3 0.3 0.9 0.2 0.1 0.3 0.2 0.6 0.6 0.2 0.2 2	3 1 - 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	1 0 - 18 26 57 155 20 10 34 35 62 59 42 42 269 61	-2 -1 1123 18 26 57 155 20 10 34 35 62 59 42 42 230 53 843	(70%) (100%) 5910% 100% 100% 100% 100% 100% 100% 100%
EI E	MCIORD ORDSDF TOTAL BOSBWI BOSCHS BOSFIL BOSMCO BOSPHL BOSPIT BOSRDU BOSRSW BUFJFK JFKROC JFKRSW JFKSAN BNAORD BOSJFK TOTAL BNAORD	USA-USA	2023-05 2023-05 2023-06	RDC CXL ADD NEW	0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0	0.0 0.0 0.2 0.3 0.3 0.9 0.2 0.1 0.3 0.2 0.6 0.6 0.2 0.2 2.5 0.6 - 2.6	0.0 0.0 0.2 0.3 0.9 0.2 0.1 0.3 0.2 0.6 0.6 0.2 0.2 2 0.5 -	3 1 - 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	1 0 18 26 57 155 20 10 34 35 62 59 42 42 269 61 - 282	-2 -1 1123 18 -26 -57 -155 -20 -10 -34 -35 -62 -59 -42 -42 -230 -53 -843 -243	(70%) (100%) 5910% 100% 100% 100% 100% 100% 100% 100%
EI E	MCIORD ORDSDF TOTAL BOSBWI BOSCHS BOSFIL BOSMCO BOSPHL BOSPHT BOSRDU BOSRSW BUFJFK JFKROC JFKRSW JFKSAN BNAORD BOSJFK TOTAL BNAORD TOTAL	USA-USA	2023-05 2023-05 2023-06	RDC CXL ADD NEW	0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0	0.0 0.0 0.2 0.3 0.3 0.9 0.2 0.1 0.3 0.2 0.6 0.6 0.2 0.2 2.5 0.6	0.0 0.0 0.2 0.3 0.9 0.2 0.1 0.3 0.2 0.6 0.6 0.2 0.2 0.2 2 0.5 - 2.1	3 1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	1 0 18 26 57 155 20 10 34 35 62 59 42 269 61 282	-2 -1 1123 18 -26 -57 -155 -20 -10 -34 -35 -62 -59 -42 -42 -230 -53 -843 -243 -243	(70%) (100%) 5910% 100% 100% 100% 100% 100% 100% 100%
EI E	MCIORD ORDSDF TOTAL BOSBWI BOSCHS BOSFLL BOSMCO BOSPHL BOSPTT BOSRDU BOSRSW BUFJFK JFKROC JFKRSW JFKSW JFKSW JFKAN BNAORD BOSJFK TOTAL BNAORD TOTAL BNAORD	USA-USA	2023-05 2023-05 2023-06 2023-07 2023-07	RDC CXL ADD NEW	0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0	0.0 0.0 0.2 0.3 0.3 0.9 0.2 0.1 0.3 0.2 0.6 0.6 0.2 2.5 0.6 - 2.6 - 1.2	0.0 0.0 0.2 0.3 0.9 0.2 0.1 0.3 0.2 0.6 0.6 0.2 0.2 2 0.5 - 2.1 - 0.9	3 1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	1 0 18 26 57 155 20 10 34 35 62 59 42 269 61 - 282 - 129	-2 -1 1123 18 -26 -57 -155 -20 -10 -34 -35 -62 -59 -42 -42 -230 -53 -843 -243 -243 -111	(70%) (100%) 5910% 100% 100% 100% 100% 100% 100% 100%
EI E	MCIORD ORDSDF TOTAL BOSBWI BOSCHS BOSFLL BOSMCO BOSPHL BOSPTT BOSRDU BOSRSW BUFJFK JFKROC JFKRSW JFKSW JFKSW JFKAN BNAORD BOSJFK TOTAL BNAORD TOTAL BNAORD BOSSAN	USA-USA	2023-05 2023-05 2023-06 2023-06 2023-06 2023-06 2023-06 2023-06 2023-06 2023-06 2023-06 2023-06 2023-06 2023-06 2023-06 2023-06 2023-06 2023-06 2023-07 2023-07 2023-07	RDC CXL ADD NEW	0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0	0.0 0.0 0.2 0.3 0.3 0.9 0.2 0.1 0.3 0.2 0.6 0.6 0.2 2.5 0.6 - 2.6 - 1.2 0.0	0.0 0.0 0.2 0.3 0.9 0.2 0.1 0.3 0.2 0.6 0.6 0.2 0.2 2 0.5 - 2.1 - 0.9 0.0	3 1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	1 0 18 26 57 155 20 10 34 35 62 59 42 269 61 282	-2 -1 1123 18 26 57 155 20 10 34 35 62 59 42 42 230 53 843 243 243	(70%) (100%) (100%) 5910% 100% 100% 100% 100% 100% 100% 100%
EI E	MCIORD ORDSDF TOTAL BOSBWI BOSCHS BOSFLL BOSMCO BOSPHL BOSPTT BOSRDU BOSRSW BUFJFK JFKROC JFKRSW JFKSW JFKSW JFKAN BNAORD BOSJFK TOTAL BNAORD TOTAL BNAORD	USA-USA	2023-05 2023-05 2023-06 2023-07 2023-07	RDC CXL ADD NEW	0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0	0.0 0.0 0.2 0.3 0.3 0.9 0.2 0.1 0.3 0.2 0.6 0.6 0.2 2.5 0.6 - 2.6 - 1.2	0.0 0.0 0.2 0.3 0.9 0.2 0.1 0.3 0.2 0.6 0.6 0.2 0.2 2 0.5 - 2.1 - 0.9	3 1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	1 0 18 26 57 155 20 10 34 35 62 59 42 269 61 - 282 - 129	-2 -1 1123 18 -26 -57 -155 -20 -10 -34 -35 -62 -59 -42 -42 -230 -53 -843 -243 -243 -111	(70%) (100%) 5910% 100% 100% 100% 100% 100% 100% 100%
EI E	MCIORD ORDSDF TOTAL BOSBWI BOSCHS BOSFLL BOSMCO BOSPHL BOSPTT BOSRDU BOSRSW BUFJFK JFKROC JFKRSW JFKSW JFKSW JFKAN BNAORD BOSJFK TOTAL BNAORD TOTAL BNAORD BOSSAN	USA-USA	2023-05 2023-05 2023-06 2023-06 2023-06 2023-06 2023-06 2023-06 2023-06 2023-06 2023-06 2023-06 2023-06 2023-06 2023-06 2023-06 2023-06 2023-06 2023-07 2023-07 2023-07	RDC CXL ADD NEW	0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0	0.0 0.0 0.2 0.3 0.3 0.9 0.2 0.1 0.3 0.2 0.6 0.6 0.2 2.5 0.6 - 2.6 - 1.2 0.0	0.0 0.0 0.2 0.3 0.9 0.2 0.1 0.3 0.2 0.6 0.6 0.2 0.2 2 0.5 - 2.1 - 0.9 0.0	3 1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	1 0 18 26 57 155 20 10 34 35 62 59 42 42 269 61 - 282 - 129 0	-2 -1 1123 18 26 57 155 20 10 34 35 62 59 42 42 230 53 843 243 243	(70%) (100%) (100%) 5910% 100% 100% 100% 100% 100% 100% 100%
EI E	MCIORD ORDSDF TOTAL BOSBWI BOSCHS BOSFLL BOSMCO BOSPHL BOSPTT BOSRDU BOSRSW BUFJFK JFKROC JFKRSW JFKSW JFKAN BNAORD BOSJFK TOTAL BNAORD TOTAL BNAORD BOSSAN TOTAL	USA-USA	2023-05 2023-05 2023-06 2023-06 2023-06 2023-06 2023-06 2023-06 2023-06 2023-06 2023-06 2023-06 2023-06 2023-06 2023-06 2023-06 2023-06 2023-06 2023-06 2023-06 2023-08 2023-07 2023-07	RDC CXL ADD NEW	0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0	0.0 0.0 0.2 0.3 0.3 0.9 0.2 0.1 0.3 0.2 0.6 0.6 0.2 2.5 0.6 - 2.6 - 1.2 0.0	0.0 0.0 0.2 0.3 0.3 0.9 0.2 0.1 0.3 0.2 0.6 0.6 0.2 2 0.5 - 2.1 - 0.9 0.0	3 1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	1 0 18 26 57 155 20 10 34 35 62 59 42 269 61 - 282 - 129 0 -	-2 -1 1123 18 26 57 155 20 10 34 35 62 59 42 42 230 53 843 243 243 111 -3 108	(70%) (100%) 5910% 100% 100% 100% 100% 100% 100% 100%
EI E	MCIORD ORDSDF TOTAL BOSBWI BOSCHS BOSFIL BOSMCO BOSPHL BOSPIT BOSRDU BOSRSW BUFJFK JFKROC JFKRSW JFKSAN BNAORD BOSJFK TOTAL BNAORD TOTAL BNAORD BOSSAN TOTAL LASMIA	USA-USA	2023-05 2023-05 2023-06 2023-06 2023-06 2023-06 2023-06 2023-06 2023-06 2023-06 2023-06 2023-06 2023-06 2023-06 2023-06 2023-06 2023-06 2023-06 2023-06 2023-06 2023-08 2023-08 2023-08	RDC CXL ADD NEW	0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0	0.0 0.0 0.2 0.3 0.3 0.9 0.2 0.1 0.3 0.2 0.6 0.6 0.2 0.2 2.5 0.6 - 1.2 0.0 - 1	0.0 0.0 0.2 0.3 0.3 0.9 0.2 0.1 0.3 0.2 0.6 0.6 0.2 0.2 2 0.5 - 2.1 - 0.9 0.0 - 0.0	3 1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	1 0 18 26 57 155 20 10 34 35 62 59 42 42 269 61 - 282 - 129 0 - 195	-2 -1 1123 18 26 57 155 20 10 34 35 62 59 42 42 230 53 843 243 243 111 -3 108	(70%) (100%) 5910% 100% 100% 100% 100% 100% 100% 100%
EI E	MCIORD ORDSDF TOTAL BOSBWI BOSCHS BOSFIL BOSMCO BOSPHL BOSPTT BOSRDU BOSRSW BUFJFK JFKROC JFKRSW JFKSAN BNAORD BOSJFK TOTAL BNAORD TOTAL BNAORD BOSSAN TOTAL LASMIA LASSAT	USA-USA	2023-05 2023-05 2023-06 2023-06 2023-06 2023-06 2023-06 2023-06 2023-06 2023-06 2023-06 2023-06 2023-06 2023-06 2023-06 2023-06 2023-06 2023-06 2023-06 2023-08 2023-07 2023-08 2023-08 2023-08	RDC CXL ADD NEW	0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0	0.0 0.0 0.2 0.3 0.3 0.9 0.2 0.1 0.3 0.2 0.6 0.6 0.2 0.2 2.5 0.6 - 1.2 0.0 - 1 0.9	0.0 0.0 0.2 0.3 0.3 0.9 0.2 0.1 0.3 0.2 0.6 0.6 0.2 0.2 2 0.5 - 2.1 - 0.9 0.0 - 0.0 0.0	3 1 - 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	1 0 1 8 26 57 155 20 10 34 35 62 59 42 42 269 61 - 282 - 129 0 - 195 174	-2 -1 1123 18 26 57 155 20 10 34 35 62 59 42 42 230 53 843 243 243 111 -3 108	(70%) (100%) 5910% 100% 100% 100% 100% 100% 100% 100%
EI E	MCIORD ORDSDF TOTAL BOSBWI BOSCHS BOSFLL BOSMCO BOSPHL BOSPHI BOSRDU BOSRSW BUFJFK JFKROC JFKRSW JFKSAN BNAORD BOSJFK TOTAL BNAORD TOTAL BNAORD BOSSAN TOTAL LASSAT LASSFO	USA-USA	2023-05 2023-05 2023-06 2023-06 2023-06 2023-06 2023-06 2023-06 2023-06 2023-06 2023-06 2023-06 2023-06 2023-06 2023-06 2023-06 2023-06 2023-06 2023-08 2023-08 2023-08	RDC CXL ADD NEW	0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0	0.0 0.0 0.2 0.3 0.3 0.9 0.2 0.1 0.3 0.2 0.6 0.6 0.2 0.2 2.5 0.6 - 1.2 0.0 - 1 0.9 2.6	0.0 0.0 0.2 0.3 0.3 0.9 0.2 0.1 0.3 0.2 0.6 0.6 0.2 0.2 2 0.5 - 0.9 0.0 - 0.0 0.0 0.0	3 1 - 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	1 0 1 8 26 57 155 20 10 34 35 62 59 42 42 42 269 61 - 282 - 129 0 - 195 174 499	-2 -1 1123 18 26 57 155 20 10 34 35 62 59 42 42 230 53 843 243 111 -3 108	(70%) (100%) 5910% 100% 100% 100% 100% 100% 100% 100%
EI E	MCIORD ORDSDF TOTAL BOSBWI BOSCHS BOSFLL BOSMCO BOSPHL BOSPHL BOSRDU BOSRSW BUFJFK JFKROC JFKRSW JFKSAN BNAORD BOSJFK TOTAL BNAORD TOTAL BNAORD BOSSAN TOTAL LASSIA	USA-USA	2023-05 2023-05 2023-06 2023-06 2023-06 2023-06 2023-06 2023-06 2023-06 2023-06 2023-06 2023-06 2023-06 2023-06 2023-06 2023-06 2023-06 2023-08 2023-08 2023-08 2023-08	RDC CXL ADD NEW	0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0	0.0 0.0 0.2 0.3 0.3 0.9 0.2 0.1 0.3 0.2 0.6 0.6 0.2 0.2 2.5 0.6 - 1.2 0.0 - 1 0.9 2.6 0.4	0.0 0.0 0.2 0.3 0.3 0.9 0.2 0.1 0.3 0.2 0.6 0.6 0.2 0.2 0.5 - 0.9 0.0 0.0 0.0 0.0 0.0	3 1 - 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 39 8 - 39 - 18 3 - 194 173 498 84	1 0 0 18 26 57 155 20 10 34 35 62 59 42 42 269 61 - 282 - 129 0 - 195 174 499 85	-2 -1 1123 18 26 57 155 20 10 34 35 62 59 42 42 230 53 843 243 243 111 -3 108	(70%) (100%) 5910% 100% 100% 100% 100% 100% 100% 100%
EI E	MCIORD ORDSDF TOTAL BOSBWI BOSCHS BOSFLL BOSMCO BOSPHL BOSRDU BOSRSW BUFJEK JFKROC JFKRSW JFKSAN BNAORD BOSJFK TOTAL BNAORD TOTAL BNAORD BOSSAN TOTAL LASMIA LASSAT LASSFO PHLPUJ CUNDEN	USA-USA	2023-05 2023-05 2023-06 2023-06 2023-06 2023-06 2023-06 2023-06 2023-06 2023-06 2023-06 2023-06 2023-06 2023-06 2023-06 2023-06 2023-08 2023-08 2023-08 2023-08 2023-08 2023-08 2023-08	RDC CXL ADD NEW	0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0	0.0 0.0 0.2 0.3 0.3 0.9 0.2 0.1 0.3 0.2 0.6 0.6 0.2 0.2 2.5 0.6 - 1.2 0.0 - 1 0.9 2.6 0.4 1	0.0 0.0 0.0 0.2 0.3 0.9 0.2 0.1 0.3 0.2 0.6 0.6 0.2 0.2 2 0.5 - 2.1 - 0.9 0.0 0.0 0.0 0.0 0.0	3 1 - 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 39 8 - 18 3 - 194 173 498 84	1 0 1 8 26 57 155 20 10 34 35 62 59 42 42 269 61 - 282 - 129 0 - 195 174 499 85 193	-2 -1 1123 -18 -26 -57 -155 -20 -10 -34 -35 -62 -59 -42 -42 -230 -53 -843 -243 -111 -3 -108	(70%) (100%) 5910% 100% 100% 100% 100% 100% 100% 100%
EI E	MCIORD ORDSDF TOTAL BOSBWI BOSCHS BOSFIL BOSMCO BOSPHL BOSPHT BOSRDU BOSRSW BUFJFK JFKROC JFKRSW JJFKROC JFKRSW JFKAN BNAORD BOSJFK TOTAL BNAORD TOTAL BNAORD BOSSAN TOTAL LASSAT LASSFO PHLPUJ CUNDEN LASMCO	USA-USA	2023-05 2023-05 2023-06 2023-06 2023-06 2023-06 2023-06 2023-06 2023-06 2023-06 2023-06 2023-06 2023-06 2023-06 2023-06 2023-06 2023-06 2023-08 2023-08 2023-08 2023-08 2023-04 2023-04 2023-04 2023-04 2023-04	RDC CXL ADD NEW	0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0	0.0 0.0 0.2 0.3 0.3 0.9 0.2 0.1 0.3 0.2 0.6 0.6 0.2 0.2 2.5 0.6 - 1.2 0.0 - 1 0.9 2.6 0.4 1 2	0.0 0.0 0.0 0.2 0.3 0.3 0.9 0.2 0.1 0.3 0.2 0.6 0.6 0.2 0.2 2 0.5 - 2.1 - 0.9 0.0 0.0 0.0 0.0 0.0 0.0 0.0	3 1 - 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 39 8 - 39 - 18 3 - 194 173 498 84 194 398	1 0 1 8 26 57 155 20 10 34 35 62 59 42 42 269 61 - 129 0 - 195 174 499 85 193 395	-2 -1 1123 -18 -26 -57 -155 -20 -10 -34 -35 -62 -59 -42 -42 -230 -53 -843 -243 -243 -111 -3 -108 -1 -1 -1 -1 -3	(70%) (100%) 5910% 100% 100% 100% 100% 100% 100% 100%
EI E	MCIORD ORDSDF TOTAL BOSBWI BOSCHS BOSFLL BOSMCO BOSPHL BOSPIT BOSRDU BOSRSW BUFJFK JFKROC JFKRSW JFKSW JFKAN BNAORD BOSJFK TOTAL BNAORD TOTAL BNAORD TOTAL LASMIA LASSAT LASSFO PHLPUJ CUNDEN LASMCO BDLDEN	USA-USA	2023-05 2023-05 2023-06 2023-06 2023-06 2023-06 2023-06 2023-06 2023-06 2023-06 2023-06 2023-06 2023-06 2023-06 2023-06 2023-06 2023-06 2023-06 2023-08 2023-08 2023-08 2023-08 2023-04 2023-04 2023-04 2023-04 2023-04 2023-04 2023-04	RDC CXL ADD NEW	0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0	0.0 0.0 0.2 0.3 0.3 0.9 0.2 0.1 0.3 0.2 0.6 0.6 0.2 0.2 2.5 0.6 - 1.2 0.0 - 1 0.9 2.6 0.4 1 2 0.0	0.0 0.0 0.0 0.2 0.3 0.3 0.9 0.2 0.1 0.3 0.2 0.6 0.6 0.2 0.2 2 0.5 - 2.1 - 0.9 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0	3 1 - 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 39 8 - 18 3 - 18 498 84 194 398 138	1 0 - 18 26 57 155 20 10 34 35 62 59 42 42 269 61 - 282 - 129 0 - 195 174 499 85 193 395 6	-2 -1 1123 -18 -26 -57 -155 -20 -10 -34 -35 -62 -59 -42 -42 -230 -53 -843 -243 -111 -3 -108 -1 -1 -1 -1 -3 -132	(70%) (100%) 5910% 100% 100% 100% 100% 100% 100% 100%
EI E	MCIORD ORDSDF TOTAL BOSBWI BOSCHS BOSFIL BOSMCO BOSPHL BOSPTT BOSRDU BOSRSW BUFJFK JFKROC JFKRSW JFKSAN BNAORD BOSJFK TOTAL BNAORD TOTAL BNAORD BOSSAN TOTAL LASMIA LASSAT LASSFO PHLPUJ CUNDEN LASMCO BOLDEN BOSMIA BWILAS FLLLAS	USA-USA	2023-05 2023-05 2023-06 2023-06 2023-06 2023-06 2023-06 2023-06 2023-06 2023-06 2023-06 2023-06 2023-06 2023-06 2023-06 2023-06 2023-06 2023-06 2023-08 2023-08 2023-08 2023-08 2023-04 2023-05 2023-05	RDC CXL ADD NEW	0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0	0.0 0.0 0.2 0.3 0.3 0.9 0.2 0.1 0.3 0.2 0.6 0.6 0.2 2.5 0.6 - 1.2 0.0 - 1 0.9 2.6 0.4 1 2 0.0 0.0	0.0 0.0 0.2 0.3 0.3 0.9 0.2 0.6 0.6 0.2 0.2 0.5 - 0.9 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0	3 1 - 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 39 8 - 18 3 - 18 3 - 194 173 498 84 194 398 138	1 0 18 26 57 155 20 10 34 35 62 59 42 269 61 - 282 - 129 0 - 195 174 499 85 193 395 6 6 6	-2 -1 1123 -18 -26 -57 -155 -20 -10 -34 -35 -62 -59 -42 -42 -230 -53 -843 -243 -111 -3 -108 -1 -1 -1 -3 -132 -132	(70%) (100%) 5910% 100% 100% 100% 100% 100% 100% 100%
EI E	MCIORD ORDSDF TOTAL BOSBWI BOSCHS BOSFLL BOSMCO BOSPHL BOSPHI BOSRDU BOSRSW BUFJFK JFKROC JFKRSW JFKSAN BNAORD BOSJFK TOTAL BNAORD TOTAL BNAORD BOSSAN TOTAL LASMIA LASSAT LASSFO PHLPUJ CUNDEN LASMCO BOLDEN BOSMIA BWILAS FLLLAS FLLMDW	USA-USA	2023-05 2023-06 2023-07 2023-08 2023-08 2023-08 2023-08 2023-08 2023-04 2023-04 2023-04 2023-04 2023-04 2023-04 2023-05 2023-05 2023-05 2023-05	RDC CXL ADD NEW	0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0	0.0 0.0 0.2 0.3 0.3 0.9 0.2 0.1 0.3 0.2 0.6 0.6 0.2 2.5 0.6 - 1.2 0.0 - 1 0.9 2.6 0.4 1 2 0.0 0.0 0.3 0.3 0.3 0.3 0.3	0.0 0.0 0.2 0.3 0.3 0.9 0.2 0.1 0.3 0.2 0.6 0.6 0.2 0.2 2 0.5 - 2.1 - 0.9 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0	3 1 - 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 39 8 - 18 3 - 194 173 498 84 194 398 84 194 398 138 138 195 195	1 0 18 26 57 155 20 10 34 35 62 59 42 42 42 269 61 - 282 - 129 0 - 195 174 499 85 193 395 6 6 6 63 64 63	-2 -1 1123 -18 -26 -57 -155 -20 -10 -34 -35 -62 -59 -42 -42 -230 -53 -843 -243 -111 -3 -108 -1 -1 -1 -1 -3 -132 -132 -131 -131	(70%) (100%) (100%) 5910% 100% 100% 100% 100% 100% 100% 100%
EI E	MCIORD ORDSDF TOTAL BOSBWI BOSCHS BOSFLL BOSMCO BOSPHL BOSRDU BOSRSW BUFJFK JFKROC JFKRSW JJFKAN BNAORD BOSJFK TOTAL BNAORD TOTAL BNAORD BOSSAN TOTAL LASMIA LASSAT LASSFO PHLPUJ CUNDEN LASMCO BOLDEN BOSMIA BWILAS FLLLAS FLLMDW FLLPHX	USA-USA	2023-05 2023-06 2023-06 2023-06 2023-06 2023-06 2023-06 2023-06 2023-06 2023-06 2023-06 2023-06 2023-06 2023-06 2023-06 2023-06 2023-06 2023-08	RDC CXL ADD NEW	0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0	0.0 0.0 0.0 0.2 0.3 0.3 0.9 0.2 0.1 0.3 0.2 0.6 0.6 0.2 0.2 2.5 0.6 0.7 1.2 0.0 1 0.9 2.6 0.4 1 2 0.0 0.0 0.3 0.3 0.3 0.3 0.3 0.3	0.0 0.0 0.0 0.2 0.3 0.9 0.2 0.1 0.3 0.2 0.6 0.6 0.2 0.2 2 0.5 - 2.1 - 0.9 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0	3 1 - 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 39 8 - 39 - 18 3 - 194 173 498 84 194 398 138 138 138 195 195 194 195	1 0 18 26 57 155 20 10 34 35 62 59 42 42 269 61 - 282 - 129 0 - 195 174 499 85 193 395 6 6 6 6 3 6 4 6 3 6 4	-2 -1 1123 -18 -26 -57 -155 -20 -10 -34 -35 -62 -59 -42 -42 -230 -53 -843 -243 -111 -3 -108 -1 -1 -1 -1 -3 -132 -132 -131 -131	(70%) (100%) (100%) 5910% 100% 100% 100% 100% 100% 100% 100%
EI E	MCIORD ORDSDF TOTAL BOSBWI BOSCHS BOSFLL BOSMCO BOSPHL BOSRDU BOSRSW BUFJFK JFKROC JFKRSW JFKSAN BNAORD BOSJFK TOTAL BNAORD TOTAL BNAORD BOSSAN TOTAL LASMIA LASSAT LASSFO PHLPUJ CUNDEN LASMCO BDLDEN BOSMIA BWILAS FLLMDW FLLPHX HOULAS	USA-USA USA-USA	2023-05 2023-06 2023-07 2023-08 2023-08 2023-08 2023-04 2023-04 2023-04 2023-04 2023-04 2023-05 2023-05 2023-05 2023-05 2023-05 2023-05	RDC CXL ADD NEW	0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0	0.0 0.0 0.0 0.2 0.3 0.3 0.9 0.2 0.1 0.3 0.2 0.6 0.6 0.2 0.2 2.5 0.6 - 1.2 0.0 - 1 0.9 2.6 0.4 1 2 0.0 0.0 0.3 0.3 0.3 0.3 0.3 0.3	0.0 0.0 0.0 0.2 0.3 0.9 0.2 0.1 0.3 0.2 0.6 0.6 0.2 0.2 2 0.5 - 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0	3 1 - 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 39 8 - 39 - 18 3 - 194 173 498 84 194 398 138 138 138 195 195 194 195	1 0 18 26 57 155 20 10 34 35 62 59 42 42 269 61 - 282 - 129 0 - 195 174 499 85 193 395 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	-2 -1 1123 -18 -26 -57 -155 -20 -10 -34 -35 -62 -59 -42 -42 -230 -53 -843 -243 -243 -111 -3 -108 -1 -1 -1 -1 -3 -132 -132 -132 -131 -131	(70%) (100%) (100%) 5910% 100% 100% 100% 100% 100% 100% 100%
EI E	MCIORD ORDSDF TOTAL BOSBWI BOSCHS BOSFLL BOSMCO BOSPHL BOSRDU BOSRSW BUFJFK JFKROC JFKRSW JJFKAN BNAORD BOSJFK TOTAL BNAORD TOTAL BNAORD BOSSAN TOTAL LASMIA LASSAT LASSFO PHLPUJ CUNDEN LASMCO BOLDEN BOSMIA BWILAS FLLLAS FLLMDW FLLPHX	USA-USA	2023-05 2023-06 2023-06 2023-06 2023-06 2023-06 2023-06 2023-06 2023-06 2023-06 2023-06 2023-06 2023-06 2023-06 2023-06 2023-06 2023-06 2023-08	RDC CXL ADD NEW	0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0	0.0 0.0 0.0 0.2 0.3 0.3 0.9 0.2 0.1 0.3 0.2 0.6 0.6 0.2 0.2 2.5 0.6 0.7 1.2 0.0 1 0.9 2.6 0.4 1 2 0.0 0.0 0.3 0.3 0.3 0.3 0.3 0.3	0.0 0.0 0.0 0.2 0.3 0.9 0.2 0.1 0.3 0.2 0.6 0.6 0.2 0.2 2 0.5 - 2.1 - 0.9 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0	3 1 - 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 39 8 - 39 - 18 3 - 194 173 498 84 194 398 138 138 138 195 195 194 195	1 0 18 26 57 155 20 10 34 35 62 59 42 42 269 61 - 282 - 129 0 - 195 174 499 85 193 395 6 6 6 6 3 6 4 6 3 6 4	-2 -1 1123 -18 -26 -57 -155 -20 -10 -34 -35 -62 -59 -42 -42 -230 -53 -843 -243 -111 -3 -108 -1 -1 -1 -1 -3 -132 -132 -131 -131	(70%) (100%) (100%) 5910% 100% 100% 100% 100% 100% 100% 100%

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				88	29	-59	(70%)
					0.4	0.1	-0.3				
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%)
	DENROC										
F9		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%)
									0		
F9	MCOROC	USA-USA	2023-06	CXL	0.4	0.0	-0.4	89		-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		0.0	-0.5	94	0	-94	(100%)
		USA-USA	2023-00	CAL		0.0	-0.5		U		
F9	MCOPIT	1104 1104	2022.22	OVI	0.5	0.0	0.0				
F9	MCOROC	USA-USA	2023-08	CXL	0.3	0.0	-0.3	65	0	-65	(100%)
F9		USA-USA	2023-08	CXL	0.3	0.0	-0.2	65 47	0	-65 -47	(100%) (100%)
	MSPPHX	USA-USA USA-USA	2023-08 2023-08	CXL CXL	0.3 0.2 0.3	0.0	-0.2 -0.3	65 47 56	0	-65 -47 -56	(100%) (100%) (100%)
F9		USA-USA	2023-08	CXL	0.3	0.0	-0.2	65 47	0	-65 -47	(100%) (100%)
F9 F9	MSPPHX	USA-USA USA-USA	2023-08 2023-08	CXL CXL	0.3 0.2 0.3	0.0	-0.2 -0.3	65 47 56	0	-65 -47 -56	(100%) (100%) (100%)
	MSPPHX PHLPHX	USA-USA USA-USA	2023-08 2023-08 2023-08	CXL CXL CXL	0.3 0.2 0.3 0.5	0.0 0.0 0.0	-0.2 -0.3 -0.5	65 47 56 94	0 0 0	-65 -47 -56	(100%) (100%) (100%) (100%)
F9	MSPPHX PHLPHX TOTAL	USA-USA USA-USA	2023-08 2023-08 2023-08 2023-08	CXL CXL CXL RDC	0.3 0.2 0.3 0.5	0.0 0.0 0.0	-0.2 -0.3 -0.5	65 47 56 94	0 0 0	-65 -47 -56 -94	(100%) (100%) (100%) (100%) (100%)
F9	MSPPHX PHLPHX TOTAL JFKKEF	USA-USA USA-USA USA-USA EUR-USA	2023-08 2023-08 2023-08 2023-08	CXL CXL CXL RDC	0.3 0.2 0.3 0.5	0.0 0.0 0.0 -	-0.2 -0.3 -0.5 -	65 47 56 94 -	0 0 0 -	-65 -47 -56 -94 -1157	(100%) (100%) (100%) (100%) (100%)
F9	MSPPHX PHLPHX TOTAL	USA-USA USA-USA	2023-08 2023-08 2023-08 2023-08	CXL CXL CXL RDC	0.3 0.2 0.3 0.5	0.0 0.0 0.0	-0.2 -0.3 -0.5	65 47 56 94	0 0 0	-65 -47 -56 -94	(100%) (100%) (100%) (100%) (100%)
F9	MSPPHX PHLPHX TOTAL JFKKEF	USA-USA USA-USA USA-USA EUR-USA	2023-08 2023-08 2023-08 2023-08	CXL CXL CXL RDC	0.3 0.2 0.3 0.5	0.0 0.0 0.0 -	-0.2 -0.3 -0.5 -	65 47 56 94 -	0 0 0 -	-65 -47 -56 -94 -1157	(100%) (100%) (100%) (100%) (100%)
F9 FI FI	MSPPHX PHLPHX TOTAL JFKKEF KEFKUS	USA-USA USA-USA USA-USA EUR-USA EUR-USA	2023-08 2023-08 2023-08 2023-08 2023-06 2023-06	CXL CXL CXL RDC RDC	0.3 0.2 0.3 0.5 -	0.0 0.0 0.0 - - 2.4 0.5	-0.2 -0.3 -0.5 - 0.0 -0.2	65 47 56 94 - 484 50	0 0 0 - 478 34	-65 -47 -56 -94 -1157	(100%) (100%) (100%) (100%) (100%)
F9 FI FI FI	MSPPHX PHLPHX TOTAL JFKKEF KEFKUS KEFPDX KEFUAK	USA-USA USA-USA USA-USA EUR-USA EUR-USA EUR-USA	2023-08 2023-08 2023-08 2023-08 2023-06 2023-06 2023-06 2023-06	CXL CXL CXL RDC RDC RDC RDC RDC RDC RDC	0.3 0.2 0.3 0.5 - 2.4 0.7 0.8	0.0 0.0 0.0 - 2.4 0.5 0.8	-0.2 -0.3 -0.5 - 0.0 -0.2	65 47 56 94 - 484 50	0 0 0 - 478 34 138	-65 -47 -56 -94 -1157 -6 -16 -6	(100%) (100%) (100%) (100%) (100%) 0% (30%) 0% (30%)
F9 FI FI	MSPPHX PHLPHX TOTAL JFKKEF KEFKUS KEFPDX	USA-USA USA-USA USA-USA EUR-USA EUR-USA EUR-USA	2023-08 2023-08 2023-08 2023-08 2023-06 2023-06 2023-06	CXL CXL CXL RDC RDC RDC RDC RDC	0.3 0.2 0.3 0.5 - 2.4 0.7 0.8	0.0 0.0 0.0 - 2.4 0.5 0.8 0.3	-0.2 -0.3 -0.5 - 0.0 -0.2 0.0 0.0	65 47 56 94 - 484 50 144	0 0 0 - 478 34 138	-65 -47 -56 -94 -1157 -6 -16 -6	(100%) (100%) (100%) (100%) (100%) 0% (30%) 0%
F9 F1 F1 F1 F1 F1	MSPPHX PHLPHX TOTAL JFKKEF KEFKUS KEFPDX KEFUAK TOTAL	USA-USA USA-USA USA-USA EUR-USA EUR-USA EUR-USA EUR-USA	2023-08 2023-08 2023-08 2023-08 2023-06 2023-06 2023-06 2023-06 2023-06	CXL CXL CXL RDC RDC RDC RDC RDC RDC RDC RDC RDC	0.3 0.2 0.3 0.5 - 2.4 0.7 0.8 0.3	0.0 0.0 0.0 - 2.4 0.5 0.8 0.3	-0.2 -0.3 -0.5 - - - - - - - - - - - - - - - - - - -	65 47 56 94 - 484 50 144 19	0 0 0 - 478 34 138	-65 -47 -56 -94 -1157 -6 -16 -6 -6	(100%) (100%) (100%) (100%) (100%) 0% (30%) 0% (30%)
F9 FI FI FI FI FI FI FI FI	MSPPHX PHLPHX TOTAL JFKKEF KEFKUS KEFPDX KEFUAK TOTAL	USA-USA USA-USA USA-USA EUR-USA EUR-USA EUR-USA	2023-08 2023-08 2023-08 2023-08 2023-06 2023-06 2023-06 2023-06 2023-06	CXL CXL CXL RDC RDC RDC RDC RDC RDC RDC RDC RDC	0.3 0.2 0.3 0.5 - 2.4 0.7 0.8	0.0 0.0 0.0 - 2.4 0.5 0.8 0.3	-0.2 -0.3 -0.5 - 0.0 -0.2 0.0 0.0	65 47 56 94 - 484 50 144	0 0 0 - 478 34 138 13	-65 -47 -56 -94 -1157 -6 -16 -6 -6 -34	(100%) (100%) (100%) (100%) (100%) 0% (30%) 0% (30%) 0%
F9 F1 F1 F1 F1 F1	MSPPHX PHLPHX TOTAL JFKKEF KEFKUS KEFPDX KEFUAK TOTAL	USA-USA USA-USA USA-USA EUR-USA EUR-USA EUR-USA EUR-USA	2023-08 2023-08 2023-08 2023-08 2023-06 2023-06 2023-06 2023-06 2023-06	CXL CXL CXL RDC RDC RDC RDC RDC RDC RDC RDC RDC	0.3 0.2 0.3 0.5 - 2.4 0.7 0.8 0.3	0.0 0.0 0.0 - 2.4 0.5 0.8 0.3	-0.2 -0.3 -0.5 - - - - - - - - - - - - - - - - - - -	65 47 56 94 - 484 50 144 19	0 0 0 - 478 34 138	-65 -47 -56 -94 -1157 -6 -16 -6 -6	(100%) (100%) (100%) (100%) (100%) 0% (30%) 0% (30%)
F9 FI FI FI FI FI FI FI FI	MSPPHX PHLPHX TOTAL JFKKEF KEFKUS KEFPDX KEFUAK TOTAL	USA-USA USA-USA USA-USA EUR-USA EUR-USA EUR-USA USA-USA	2023-08 2023-08 2023-08 2023-08 2023-06 2023-06 2023-06 2023-06 2023-06	CXL CXL CXL RDC RDC RDC RDC RDC RDC RDC RDC RDC	0.3 0.2 0.3 0.5 - 2.4 0.7 0.8 0.3	0.0 0.0 0.0 - 2.4 0.5 0.8 0.3	-0.2 -0.3 -0.5 - - - - - - - - - - - - - - - - - - -	65 47 56 94 - 484 50 144 19	0 0 0 - 478 34 138 13	-65 -47 -56 -94 -1157 -6 -16 -6 -6 -34	(100%) (100%) (100%) (100%) (100%) 0% (30%) 0% (30%) 0%
FI FI FI FI G4 G4	MSPPHX PHLPHX TOTAL JFKKEF KEFKUS KEFPDX KEFUAK TOTAL AZALAS BNAPIT	USA-USA USA-USA USA-USA EUR-USA EUR-USA EUR-USA USA-USA USA-USA	2023-08 2023-08 2023-08 2023-08 2023-06 2023-06 2023-06 2023-06 2023-06	CXL CXL CXL RDC RDC RDC RDC RDC RDC RDC RDC ADD	0.3 0.2 0.3 0.5 - 2.4 0.7 0.8 0.3 -	0.0 0.0 0.0 - 2.4 0.5 0.8 0.3 -	-0.2 -0.3 -0.5 - - - - - - - - - - - - - - - - - - -	65 47 56 94 - 484 50 144 19 - 49 68	0 0 0 - 478 34 138 13 - 50	-65 -47 -56 -94 -1157 -6 -16 -6 -34	(100%) (100%) (100%) (100%) (100%) 0% (30%) 0% (30%) 0%
F9 F1 F1 F1 G4 G4 G4 G4	MSPPHX PHLPHX TOTAL JFKKEF KEFKUS KEFPDX KEFUAK TOTAL AZALAS BNAPIT CAKSFB CHSPIT	USA-USA USA-USA USA-USA EUR-USA EUR-USA EUR-USA EUR-USA USA-USA USA-USA USA-USA	2023-08 2023-08 2023-08 2023-08 2023-06 2023-06 2023-06 2023-06 2023-04 2023-04 2023-04	CXL CXL CXL RDC RDC RDC RDC RDC RDC RDC ADD ADD ADD ADD	0.3 0.2 0.3 0.5 - 2.4 0.7 0.8 0.3 - 0.3 0.4 0.3 0.3	0.0 0.0 0.0 - 2.4 0.5 0.8 0.3 - 0.3 0.4 0.3	-0.2 -0.3 -0.5 - - - - - - - - - - - - - - - - - - -	65 47 56 94 - 484 50 144 19 - 49 68 47 42	0 0 0 - 478 34 138 13 - 50 74 53 44	-65 -47 -56 -94 -1157 -6 -16 -6 -6 -34	(100%) (100%) (100%) (100%) (100%) 0% (30%) 0% (30%) 0% 10% 10%
F9 F1 F1 F1 G4 G4 G4 G4 G4 G4	MSPPHX PHLPHX TOTAL JFKKEF KEFKUS KEFPDX KEFUAK TOTAL AZALAS BNAPIT CAKSFB CHSPIT GSOPIE	USA-USA USA-USA USA-USA EUR-USA EUR-USA EUR-USA EUR-USA USA-USA USA-USA USA-USA USA-USA	2023-08 2023-08 2023-08 2023-06 2023-06 2023-06 2023-06 2023-06 2023-04 2023-04 2023-04	CXL CXL CXL RDC RDC RDC RDC RDC RDC ADD ADD ADD ADD ADD	0.3 0.2 0.3 0.5 - 2.4 0.7 0.8 0.3 - 0.3 0.4 0.3 0.3 0.3	0.0 0.0 0.0 - 2.4 0.5 0.8 0.3 - 0.3 0.4 0.3 0.3	-0.2 -0.3 -0.5 - - - - - - - - - - - - - - - - - - -	65 47 56 94 - 484 50 144 19 - 49 68 47 42 42	0 0 0 - 478 34 138 13 - 50 74 53 44 43	-65 -47 -56 -94 -1157 -6 -16 -6 -6 -34 -1 -6 -6 -1 -1 -1 -1 -1 -1 -1 -1 -1 -1 -1 -1 -1	(100%) (100%) (100%) (100%) (100%) (30%) 0% (30%) 0% (30%) 0% 10% 10%
F9 F1 F1 F1 G4 G4 G4 G4 G4 G4 G4	MSPPHX PHLPHX TOTAL JFKKEF KEFKUS KEFPDX KEFUAK TOTAL AZALAS BNAPIT CAKSFB CHSPIT GSOPIE GSOSFB	USA-USA USA-USA USA-USA EUR-USA EUR-USA EUR-USA EUR-USA USA-USA USA-USA USA-USA USA-USA USA-USA USA-USA	2023-08 2023-08 2023-08 2023-06 2023-06 2023-06 2023-06 2023-04 2023-04 2023-04 2023-04 2023-04	CXL CXL CXL RDC RDC RDC RDC RDC RDC ADD ADD ADD ADD ADD ADD	0.3 0.2 0.3 0.5 - 2.4 0.7 0.8 0.3 - 0.3 0.4 0.3 0.3 0.3 0.3 0.3	0.0 0.0 0.0 - 2.4 0.5 0.8 0.3 - 0.3 0.4 0.3 0.3 0.3	-0.2 -0.3 -0.5 - - - - - - - - - - - - - - - - - - -	65 47 56 94 - 484 50 144 19 - 49 68 47 42 42 48	0 0 0 - 478 34 138 13 - 50 74 53 44 43 53	-65 -47 -56 -94 -1157 -6 -16 -6 -6 -34	(100%) (100%) (100%) (100%) (100%) (30%) 0% (30%) 0% 10% 10%
F9 F1 F1 F1 G4 G4 G4 G4 G4 G4	MSPPHX PHLPHX TOTAL JFKKEF KEFKUS KEFPDX KEFUAK TOTAL AZALAS BNAPIT CAKSFB CHSPIT GSOPIE GSOSFB LCKMYR	USA-USA USA-USA USA-USA EUR-USA EUR-USA EUR-USA USA-USA USA-USA USA-USA USA-USA USA-USA USA-USA USA-USA USA-USA	2023-08 2023-08 2023-08 2023-06 2023-06 2023-06 2023-06 2023-06 2023-04 2023-04 2023-04 2023-04 2023-04 2023-04	CXL CXL CXL RDC RDC RDC RDC RDC RDC ADD ADD ADD ADD ADD ADD ADD ADD	0.3 0.2 0.3 0.5 - 2.4 0.7 0.8 0.3 - 0.3 0.4 0.3 0.3 0.3 0.3 0.3 0.3 0.3	0.0 0.0 0.0 - 2.4 0.5 0.8 0.3 - 0.3 0.4 0.3 0.3 0.3 0.3	-0.2 -0.3 -0.5 - - - - - - - - - - - - - - - - - - -	65 47 56 94 - 484 50 144 19 - 49 68 47 42 42 48 36	0 0 0 - 478 34 138 13 - 50 74 53 44 43 53 37	-65 -47 -56 -94 -1157 -6 -16 -6 -6 -34 -1 -6 -6 -1 -1 -6 -1 -1 -1 -1 -1 -1 -1 -1 -1 -1 -1 -1 -1	(100%) (100%) (100%) (100%) (100%) (30%) 0% (30%) 0% 10% 0% 10% 0%
F9 F1 F1 F1 G4 G4 G4 G4 G4 G4 G4	MSPPHX PHLPHX TOTAL JFKKEF KEFKUS KEFPDX KEFUAK TOTAL AZALAS BNAPIT CAKSFB CHSPIT GSOPIE GSOSFB LCKMYR LCKVPS	USA-USA USA-USA EUR-USA EUR-USA EUR-USA EUR-USA USA-USA USA-USA USA-USA USA-USA USA-USA USA-USA USA-USA USA-USA USA-USA	2023-08 2023-08 2023-08 2023-06 2023-06 2023-06 2023-06 2023-06 2023-04 2023-04 2023-04 2023-04 2023-04 2023-04 2023-04	CXL CXL CXL RDC RDC RDC RDC RDC RDC ADD ADD ADD ADD ADD ADD ADD ADD ADD A	0.3 0.2 0.3 0.5 - 2.4 0.7 0.8 0.3 - 0.3 0.4 0.3 0.3 0.3 0.3 0.3 0.3 0.3 0.3 0.3	0.0 0.0 0.0 0.0 2.4 0.5 0.8 0.3 0.3 0.4 0.3 0.3 0.3 0.3 0.3	-0.2 -0.3 -0.5 - - - - - - - - - - - - - - - - - - -	65 47 56 94 - 484 50 144 19 - 49 68 47 42 42 48 36 47	0 0 0 - 478 34 138 13 - 50 74 53 44 43 53 37 49	-65 -47 -56 -94 -1157 -6 -16 -6 -6 -34 1 6 6 6 2 1 5	(100%) (100%) (100%) (100%) (100%) 0% (30%) 0% (30%) 0% 10% 0% 10% 0% 0% 0%
F9 F1 F1 F1 G4 G4 G4 G4 G4 G4	MSPPHX PHLPHX TOTAL JFKKEF KEFKUS KEFPDX KEFUAK TOTAL AZALAS BNAPIT CAKSFB CHSPIT GSOPIE GSOSFB LCKMYR	USA-USA USA-USA USA-USA EUR-USA EUR-USA EUR-USA USA-USA USA-USA USA-USA USA-USA USA-USA USA-USA USA-USA USA-USA	2023-08 2023-08 2023-08 2023-06 2023-06 2023-06 2023-06 2023-06 2023-04 2023-04 2023-04 2023-04 2023-04 2023-04	CXL CXL CXL RDC RDC RDC RDC RDC RDC ADD ADD ADD ADD ADD ADD ADD ADD	0.3 0.2 0.3 0.5 - 2.4 0.7 0.8 0.3 - 0.3 0.4 0.3 0.3 0.3 0.3 0.3 0.3 0.3	0.0 0.0 0.0 - 2.4 0.5 0.8 0.3 - 0.3 0.4 0.3 0.3 0.3 0.3	-0.2 -0.3 -0.5 - - - - - - - - - - - - - - - - - - -	65 47 56 94 - 484 50 144 19 - 49 68 47 42 42 48 36	0 0 0 - 478 34 138 13 - 50 74 53 44 43 53 37	-65 -47 -56 -94 -1157 -6 -16 -6 -6 -34 -1 -6 -6 -1 -1 -6 -1 -1 -1 -1 -1 -1 -1 -1 -1 -1 -1 -1 -1	(100%) (100%) (100%) (100%) (100%) (30%) 0% (30%) 0% 10% 0% 10% 0%
F9 F1 F1 F1 G4 G4 G4 G4 G4 G4 G4	MSPPHX PHLPHX TOTAL JFKKEF KEFKUS KEFPDX KEFUAK TOTAL AZALAS BNAPIT CAKSFB CHSPIT GSOPIE GSOSFB LCKMYR LCKVPS	USA-USA USA-USA EUR-USA EUR-USA EUR-USA EUR-USA USA-USA USA-USA USA-USA USA-USA USA-USA USA-USA USA-USA USA-USA USA-USA	2023-08 2023-08 2023-08 2023-06 2023-06 2023-06 2023-06 2023-06 2023-04 2023-04 2023-04 2023-04 2023-04 2023-04 2023-04	CXL CXL CXL RDC RDC RDC RDC RDC RDC ADD ADD ADD ADD ADD ADD ADD ADD ADD A	0.3 0.2 0.3 0.5 - 2.4 0.7 0.8 0.3 - 0.3 0.4 0.3 0.3 0.3 0.3 0.3 0.3 0.3 0.3 0.3	0.0 0.0 0.0 0.0 2.4 0.5 0.8 0.3 0.3 0.4 0.3 0.3 0.3 0.3 0.3	-0.2 -0.3 -0.5 - - - - - - - - - - - - - - - - - - -	65 47 56 94 - 484 50 144 19 - 49 68 47 42 42 48 36 47	0 0 0 - 478 34 138 13 - 50 74 53 44 43 53 37 49	-65 -47 -56 -94 -1157 -6 -16 -6 -6 -34 1 6 6 6 2 1 5	(100%) (100%) (100%) (100%) (100%) 0% (30%) 0% (30%) 0% 10% 0% 10% 0% 0% 0%
F9 F1 F1 F1 G4	MSPPHX PHLPHX TOTAL JFKKEF KEFKUS KEFDUX KEFUAK TOTAL AZALAS BNAPIT CAKSFB CHSPIT GSOPIE GSOSFB LCKMYR LCKVPS PBIPIT	USA-USA USA-USA EUR-USA EUR-USA EUR-USA EUR-USA USA-USA	2023-08 2023-08 2023-08 2023-06 2023-06 2023-06 2023-06 2023-06 2023-04 2023-04 2023-04 2023-04 2023-04 2023-04 2023-04 2023-04 2023-04	CXL CXL CXL RDC RDC RDC RDC RDC RDC ADD ADD ADD ADD ADD ADD ADD ADD ADD A	0.3 0.2 0.3 0.5 - 2.4 0.7 0.8 0.3 - 0.3 0.4 0.3 0.3 0.3 0.3 0.3 0.3 0.3 0.3 0.3 0.3	0.0 0.0 0.0 0.0 - 2.4 0.5 0.8 0.3 - 0.3 0.4 0.3 0.3 0.3 0.3 0.3	-0.2 -0.3 -0.5 - - - - - - - - - - - - - - - - - - -	65 47 56 94 - 484 50 144 19 - 49 68 47 42 42 48 36 47 42	0 0 0 - 478 34 138 13 - 50 74 53 44 43 53 37 49 43	-65 -47 -56 -94 -1157 -6 -16 -6 -6 -34 -1 -6 -1 -6 -1 -1 -1 -1 -1 -1 -1 -1 -1 -1 -1 -1 -1	(100%) (100%) (100%) (100%) (100%) 0% (30%) 0% 10% 0% 10% 0% 0% 0% 0%
FF	MSPPHX PHLPHX TOTAL JFKKEF KEFKUS KEFDX KEFUAK TOTAL AZALAS BNAPIT CAKSFB CHSPIT GSOPIE GSOSFB LCKMYR LCKVPS PBIPIT PGDPIT PIEPIT	USA-USA USA-USA USA-USA EUR-USA EUR-USA EUR-USA EUR-USA USA-USA	2023-08 2023-08 2023-08 2023-06 2023-06 2023-06 2023-06 2023-04 2023-04 2023-04 2023-04 2023-04 2023-04 2023-04 2023-04 2023-04 2023-04 2023-04 2023-04 2023-04	CXL CXL CXL CXL RDC RDC RDC RDC RDC RDC ADD ADD ADD ADD ADD ADD ADD ADD ADD A	0.3 0.2 0.3 0.5 - 2.4 0.7 0.8 0.3 - 0.3 0.4 0.3 0.3 0.3 0.3 0.3 0.3 0.4 0.4 0.4 0.4	0.0 0.0 0.0 0.0 - 2.4 0.5 0.8 0.3 - 0.3 0.4 0.3 0.3 0.3 0.3 0.3 0.3 0.3	0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0	65 47 56 94 - 484 50 144 19 - 49 68 47 42 42 48 36 47 42 62 58	0 0 0 - 478 34 138 13 - 50 74 53 44 43 53 37 49 43 63 59	-65 -47 -56 -94 -1157 -6 -16 -6 -34 -1 -6 -1 -1 -1 -1 -1 -1 -1 -1 -1 -1 -1 -1 -1	(100%) (100%) (100%) (100%) (100%) 0% (30%) 0% 10% 10% 0% 0% 0% 0% 0% 0% 0%
FF9 FF1 FF1 FF1 FF3 GG4 GG4 GG4 GG4 GG4 GG4 GG4 GG4 GG4 GG	MSPPHX PHLPHX TOTAL JFKKEF KEFKUS KEFPDX KEFUAK TOTAL AZALAS BNAPIT CAKSFB CHSPIT GSOPIE GSOSFB LCKMYR LCKWYR LCKWPS PBIPIT PGDPIT PIEPIT PITSFB	USA-USA USA-USA USA-USA EUR-USA EUR-USA EUR-USA EUR-USA USA-USA	2023-08 2023-08 2023-08 2023-06 2023-06 2023-06 2023-06 2023-04 2023-04 2023-04 2023-04 2023-04 2023-04 2023-04 2023-04 2023-04 2023-04 2023-04 2023-04 2023-04 2023-04	CXL CXL CXL CXL RDC RDC RDC RDC RDC RDC ADD ADD ADD ADD ADD ADD ADD ADD ADD A	0.3 0.2 0.3 0.5 - 2.4 0.7 0.8 0.3 - 0.3 0.4 0.3 0.3 0.3 0.3 0.3 0.4 0.4 0.4 0.4	0.0 0.0 0.0 0.0 - 2.4 0.5 0.8 0.3 0.3 0.4 0.3 0.3 0.3 0.3 0.3 0.3 0.3	0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0	65 47 56 94 - 484 50 144 19 - 49 68 47 42 42 48 36 47 42 42 58 59	0 0 0 - 478 34 138 13 - 50 74 53 44 43 53 37 49 43 63 59 64	-65 -47 -56 -94 -1157 -6 -16 -6 -6 -34 -1 -6 -6 -1 -1 -1 -6 -1 -1 -1 -1 -1 -1 -1 -1 -1 -1 -1 -1 -1	(100%) (100%) (100%) (100%) (100%) 0% (30%) 0% 10% 0% 0% 0% 0% 0% 0% 0% 0% 0%
FF	MSPPHX PHLPHX TOTAL JFKKEF KEFKUS KEFPDX KEFUAK TOTAL AZALAS BNAPIT CARSFB CHSPIT GSOPIE GSOSFB LCKMYR LCKMYR LCKVPS PBIPIT PGDPIT PIEPIT PITSFB PITSRQ	USA-USA USA-USA USA-USA EUR-USA EUR-USA EUR-USA EUR-USA USA-USA	2023-08 2023-08 2023-08 2023-06 2023-06 2023-06 2023-06 2023-04 2023-04 2023-04 2023-04 2023-04 2023-04 2023-04 2023-04 2023-04 2023-04 2023-04 2023-04 2023-04 2023-04 2023-04 2023-04	CXL CXL CXL CXL RDC RDC RDC RDC RDC RDC ADD ADD ADD ADD ADD ADD ADD ADD ADD A	0.3 0.2 0.3 0.5 - 2.4 0.7 0.8 0.3 - 0.3 0.4 0.3 0.3 0.3 0.3 0.3 0.4 0.4 0.4 0.4	0.0 0.0 0.0 0.0 - 2.4 0.5 0.8 0.3 0.3 0.4 0.3 0.3 0.3 0.3 0.3 0.3 0.3 0.3	0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0	65 47 56 94 - 484 50 144 19 - 49 68 47 42 42 48 36 47 42 42 58 59 59	0 0 0 - 478 34 138 13 - 50 74 53 44 43 53 37 49 43 63 59 64 62	-65 -47 -56 -94 -1157 -6 -16 -6 -6 -34 -1 -6 -6 -1 -1 -6 -6 -1 -1 -6 -6 -1 -1 -6 -7 -1 -7 -7 -7 -7 -7 -7 -7 -7 -7 -7 -7 -7 -7	(100%) (100%) (100%) (100%) (100%) 0% (30%) 0% (30%) 0% 10% 0% 0% 0% 0% 0% 0% 0% 10% 0%
FE F	MSPPHX PHLPHX TOTAL JFKKEF KEFKUS KEFPDX KEFUAK TOTAL AZALAS BNAPIT CAKSFB CHSPIT GSOPIE GSOSFB LCKMYR LCKVPS PBIPIT PGDPIT PIEPIT PITSFB PITSRQ PITVPS	USA-USA USA-USA USA-USA EUR-USA EUR-USA EUR-USA EUR-USA EUR-USA USA-USA	2023-08 2023-08 2023-08 2023-06 2023-06 2023-06 2023-06 2023-04	CXL CXL CXL CXL RDC RDC RDC RDC RDC RDC ADD ADD ADD ADD ADD ADD ADD ADD ADD A	0.3 0.2 0.3 0.5 - 2.4 0.7 0.8 0.3 - 0.3 0.4 0.3 0.3 0.3 0.4 0.4 0.4 0.4 0.4 0.4	0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0	0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0	65 47 56 94 - 484 50 144 19 - 49 68 47 42 42 48 36 47 42 62 58 59 59 47	0 0 0 478 34 138 13 - 50 74 53 44 43 53 37 49 43 63 59 64 62 49	-65 -47 -56 -94 -1157 -6 -16 -6 -6 -34 -1 -6 -6 -1 -1 -6 -6 -34 -1 -5 -1 -1 -5 -1 -1 -1 -5 -1 -1 -1 -1 -1 -1 -1 -1 -1 -1 -1 -1 -1	(100%) (100%) (100%) (100%) (100%) (30%) 0% (30%) 0% 10% 0% 0% 0% 0% 0% 0% 0% 0% 0% 0% 0% 0%
FF	MSPPHX PHLPHX TOTAL JFKKEF KEFKUS KEFPDX KEFUAK TOTAL AZALAS BNAPIT CAKSFB CHSPIT GSOPIE GSOSFB LCKMYR LCKVPS PBIPIT PGDPIT PIEPIT PITSFB PITSRQ PITVPS AVLFLL	USA-USA USA-USA USA-USA EUR-USA EUR-USA EUR-USA EUR-USA USA-USA	2023-08 2023-08 2023-08 2023-06 2023-06 2023-06 2023-06 2023-04	CXL CXL CXL CXL RDC RDC RDC RDC RDC RDC ADD ADD ADD ADD ADD ADD ADD ADD ADD A	0.3 0.2 0.3 0.5 - 2.4 0.7 0.8 0.3 - 0.3 0.4 0.3 0.3 0.3 0.3 0.3 0.4 0.4 0.4 0.4	0.0 0.0 0.0 0.0 - 2.4 0.5 0.8 0.3 0.3 0.4 0.3 0.3 0.3 0.3 0.3 0.3 0.3 0.3	0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0	65 47 56 94 - 484 50 144 19 - 49 68 47 42 42 48 36 47 42 42 58 59 59	0 0 0 - 478 34 138 13 - 50 74 53 44 43 53 37 49 43 63 59 64 62	-65 -47 -56 -94 -1157 -6 -16 -6 -6 -34 -1 -6 -6 -1 -1 -6 -6 -1 -1 -6 -6 -1 -1 -6 -7 -1 -7 -7 -7 -7 -7 -7 -7 -7 -7 -7 -7 -7 -7	(100%) (100%) (100%) (100%) (100%) 0% (30%) 0% (30%) 0% 10% 0% 0% 0% 0% 0% 0% 0% 10% 0%
FE F	MSPPHX PHLPHX TOTAL JFKKEF KEFKUS KEFPDX KEFUAK TOTAL AZALAS BNAPIT CAKSFB CHSPIT GSOPIE GSOSFB LCKMYR LCKVPS PBIPIT PGDPIT PIEPIT PITSFB PITSRQ PITVPS	USA-USA USA-USA USA-USA EUR-USA EUR-USA EUR-USA EUR-USA EUR-USA USA-USA	2023-08 2023-08 2023-08 2023-06 2023-06 2023-06 2023-06 2023-04	CXL CXL CXL CXL RDC RDC RDC RDC RDC RDC ADD ADD ADD ADD ADD ADD ADD ADD ADD A	0.3 0.2 0.3 0.5 - 2.4 0.7 0.8 0.3 - 0.3 0.4 0.3 0.3 0.3 0.4 0.4 0.4 0.4 0.4 0.4	0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0	0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0	65 47 56 94 - 484 50 144 19 - 49 68 47 42 42 48 36 47 42 62 58 59 59 47	0 0 0 478 34 138 13 - 50 74 53 44 43 53 37 49 43 63 59 64 62 49	-65 -47 -56 -94 -1157 -6 -16 -6 -6 -34 -1 -6 -6 -1 -1 -6 -6 -34 -1 -6 -6 -34 -1 -6 -6 -34 -1 -6 -6 -34 -1 -6 -6 -7 -7 -7 -7 -7 -7 -7 -7 -7 -7 -7 -7 -7	(100%) (100%) (100%) (100%) (100%) (30%) 0% (30%) 0% 10% 0% 0% 0% 0% 0% 0% 0% 0% 0% 0% 0% 0%
FF	MSPPHX PHLPHX TOTAL JFKKEF KEFKUS KEFPDX KEFUAK TOTAL AZALAS BNAPIT CAKSFB CHSPIT GSOPIE GSOSFB LCKMYR LCKVPS PBIPIT PGDPIT PIEPIT PITSFB PITSRQ PITVPS AVLFLL	USA-USA USA-USA USA-USA EUR-USA EUR-USA EUR-USA EUR-USA USA-USA	2023-08 2023-08 2023-08 2023-06 2023-06 2023-06 2023-06 2023-04	CXL CXL CXL CXL RDC RDC RDC RDC RDC RDC ADD ADD ADD ADD ADD ADD ADD ADD ADD A	0.3 0.2 0.3 0.5 - 2.4 0.7 0.8 0.3 - 0.3 0.4 0.3 0.3 0.3 0.4 0.4 0.4 0.4 0.4 0.3 1.8	0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0	0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0	65 47 56 94 - 484 50 144 19 - 49 68 47 42 42 48 36 47 42 62 58 59 59 47	0 0 0 478 34 138 13 - 50 74 53 44 43 53 37 49 43 63 59 64 62 49 293	-65 -47 -56 -94 -1157 -6 -16 -6 -6 -34 -1 -6 -6 -1 -1 -6 -6 -34 -1 -5 -1 -5 -1 -1 -5 -1 -1 -1 -5 -1 -1 -1 -5 -1 -1 -1 -1 -1 -1 -1 -1 -1 -1 -1 -1 -1	(100%) (100%) (100%) (100%) (100%) (100%) 0% (30%) 0% (30%) 0% 10% 0% 0% 0% 0% 0% 10% 0% 0% 0% 0% 0% 0% 0% 0% 0% 0% 0% 0% 0

0.4	arragua.	*****	2022.04	nn o	0.0	0.0			50		001
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	JJUUAK	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%
				RDC						-7	
GL	JJUUAK	USA-USA	2023-05		4.1	2.7	-1.4	53	46		(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	JJUUAK	USA-USA	2023-06	RDC	3.9	2.4	-1.4	50	43	-7	(10%)
GL	TOTAL		2023-06	ADD	-	-	-	-		23	0%
		TICA TICA									
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	JJUUAK	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	JJUUAK	USA-USA	2023-08	RDC	3.7			48	43	-5	(10%)
		USA-USA				2.4	-1.4				
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	JJUUAK	USA-USA	2023-09	RDC	3.1	2.3	-0.9	41	40	-1	0%
						2.5	-0.3	36	31		
GL.	IOAUMD	USA-IISA	2023-09	RDC:	7.8					-5	11110%1
GL GL	JQAUMD TOTAL	USA-USA	2023-09 2023-09	RDC ADD	2.8	-	-0.5	-	-	-5 21	(10%) 10%

GL	JJUJNS	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%)
НА	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		24	24.5	0.5		3138	70	0%
				ADD				3068			
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%
на НА	ITOOGG		2023-09	ADD		24.2					10%
		USA-USA			1.8		0.1	235	252	17	
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		101 031									
111	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%
		LOIC-USA									
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	8.0	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%
							0.0	470			40-1
	DEMIND	ACT TIC .	2022 10								
JL JL	DFWHND HNDHNL	ASI-USA ASI-USA	2023-10 2023-10	ADD ADD	1 2	1 2	0.0	470 389	500 390	30 1	10%

**	NIDWOTA .	407.770.4	2022.40	100				200	240		201
JL JL	NRTSEA	ASI-USA	2023-10	ADD	1	1	0.0	208	210	2	0%
JL JL	HNDLAX	ASI-USA	2023-10	RDC	1	1	0.0	500	470	-30	(10%)
-	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%
		LON-USA				-		323			
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	ASI-USA	2023-10	ADD	-	_	-	-	-	23	10%
KU	IOIAL		2023-10	ADD	-	-	-	-	-	23	10%
KX	GCMMIA	CAR-USA	2023-04	RDC	1.1	0.9	-0.2	179	147	-32	(20%)
KX	TOTAL	CAICUSA	2023-04	RDC	-	-	-0.2	-	-	-32	(20%)
KX	GCMMIA	CARTICA	2023-05	RDC		0.9	-0.2	181	145	-36	(20%)
		CAR-USA			1.1						
KX	TOTAL		2023-05	RDC	-	-	-	-	-	-36	(20%)
KX	GCMMIA	CAR-USA	2023-06	RDC	1.2	0.9	-0.2	189	152	-37	(20%)
KX	TOTAL		2023-06	RDC	-	-	-	-	-	-37	(20%)
KX	GCMMIA	CAR-USA	2023-07	RDC	1.1	0.9	-0.2	178	150	-28	(20%)
KX	TOTAL		2023-07	RDC	-	-	-	-	-	-28	(20%)
KX	GCMMIA	CAR-USA	2023-08	RDC	1.1	0.9	-0.2	181	142	-39	(20%)
KX	TOTAL		2023-08	RDC	-	-	-	-	-	-39	(20%)
KX	GCMMIA	CAR-USA	2023-09	RDC	1.2	1	-0.2	192	155	-37	(20%)
KX	TOTAL		2023-09	RDC	-	-	-	-	-	-37	(20%)
KX	GCMMIA	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	8.0	-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							
MU	TOTAL				1	0.3	-0.7	365	97	-268	(70%)
MU			2023-06	RDC	1	0.3	-0.7	365	97	-268 - 268	(70%) (7 0%)
	JFKPVG	ASI-USA	2023-06 2023-07	RDC RDC							
MU	JFKPVG TOTAL	ASI-USA			-	-	-	-	-	-268	(70%)
MU MU		ASI-USA	2023-07	RDC	- 1	0.3	-0.7	365	106	-268 -259	(70%) (70%)
	TOTAL		2023-07 2023-07	RDC RDC	- 1 -	0.3	- -0.7 -	- 365 -	- 106 -	-268 -259 -259	(70%) (70%) (70%) (70%)
MU MU	TOTAL JFKPVG TOTAL	ASI-USA	2023-07 2023-07 2023-08 2023-08	RDC RDC RDC	- 1 - 1	- 0.3 - 0.3	-0.7 -0.7	365 - 365	106 - 106	-268 -259 -259 -259 -259	(70%) (70%) (70%) (70%)
MU MU MU	TOTAL JFKPVG TOTAL JFKPVG		2023-07 2023-07 2023-08 2023-08 2023-09	RDC RDC RDC RDC RDC	1 - 1 - 1	0.3 - 0.3 -	-0.7 -0.7 -0.7 -0.7	365 - 365 - 365	- 106 - 106 - 97	-268 -259 -259 -259 -259 -268	(70%) (70%) (70%) (70%) (70%)
MU MU MU MU	TOTAL JFKPVG TOTAL JFKPVG TOTAL	ASI-USA	2023-07 2023-07 2023-08 2023-08 2023-09 2023-09	RDC RDC RDC RDC RDC RDC	1 - 1 - 1	0.3 - 0.3 - 0.3	-0.7 -0.7 -0.7 -0.7	365 - 365 - 365	- 106 - 106 - 97	-268 -259 -259 -259 -259 -268 -268	(70%) (70%) (70%) (70%) (70%) (70%)
MU MU MU MU MU	TOTAL JFKPVG TOTAL JFKPVG TOTAL JFKPVG	ASI-USA	2023-07 2023-07 2023-08 2023-08 2023-09 2023-09 2023-10	RDC RDC RDC RDC RDC RDC RDC RDC	1 1 - 1 - 1	- 0.3 - 0.3 - 0.3 -	-0.7 -0.7 -0.7 -0.7 -0.6	365 - 365 - 365 - 365	106 - 106 - 97 -	-268 -259 -259 -259 -259 -268 -268 -235	(70%) (70%) (70%) (70%) (70%) (70%) (70%) (60%)
MU MU MU MU	TOTAL JFKPVG TOTAL JFKPVG TOTAL	ASI-USA	2023-07 2023-07 2023-08 2023-08 2023-09 2023-09	RDC RDC RDC RDC RDC RDC	1 - 1 - 1	0.3 - 0.3 - 0.3	-0.7 -0.7 -0.7 -0.7	365 - 365 - 365	- 106 - 106 - 97	-268 -259 -259 -259 -259 -268 -268	(70%) (70%) (70%) (70%) (70%) (70%)
MU MU MU MU MU MU MU	TOTAL JFKPVG TOTAL JFKPVG TOTAL JFKPVG TOTAL	ASI-USA ASI-USA	2023-07 2023-07 2023-08 2023-08 2023-09 2023-09 2023-10 2023-10	RDC RDC RDC RDC RDC RDC RDC RDC RDC	1 - 1 - 1 - 1	0.3 - 0.3 - 0.3 - 0.4	-0.7 -0.7 -0.7 -0.7 -0.6	365 - 365 - 365 - 365	106 - 106 - 97 - 130	-268 -259 -259 -259 -259 -268 -268 -235 -235	(70%) (70%) (70%) (70%) (70%) (70%) (60%) (60%)
MU MU MU MU MU MU MU MU MU	TOTAL JFKPVG TOTAL JFKPVG TOTAL JFKPVG TOTAL LAXSAL	ASI-USA	2023-07 2023-08 2023-08 2023-08 2023-09 2023-09 2023-10 2023-10	RDC	1 - 1 - 1 - 1 -	0.3 - 0.3 - 0.3 - 0.4 -	-0.7 -0.7 -0.7 -0.7 -0.6 -	365 - 365 - 365 - 365	106 - 106 - 97 - 130 -	-268 -259 -259 -259 -259 -268 -268 -235 -235	(70%) (70%) (70%) (70%) (70%) (70%) (60%) (60%)
MU MU MU MU MU MU	TOTAL JFKPVG TOTAL JFKPVG TOTAL JFKPVG TOTAL	ASI-USA ASI-USA	2023-07 2023-07 2023-08 2023-08 2023-09 2023-09 2023-10 2023-10	RDC RDC RDC RDC RDC RDC RDC RDC RDC	1 - 1 - 1 - 1	0.3 - 0.3 - 0.3 - 0.4	-0.7 -0.7 -0.7 -0.7 -0.6	365 - 365 - 365 - 365	106 - 106 - 97 - 130	-268 -259 -259 -259 -259 -268 -268 -235 -235	(70%) (70%) (70%) (70%) (70%) (70%) (60%) (60%)
MU MU MU MU MU MU MU MU N3	TOTAL JFKPVG TOTAL JFKPVG TOTAL JFKPVG TOTAL LAXSAL TOTAL	ASI-USA ASI-USA CAM-USA	2023-07 2023-08 2023-08 2023-09 2023-09 2023-10 2023-10 2023-04 2023-04	RDC RDC RDC RDC RDC RDC RDC RDC ADD ADD	1 - 1 - 1 - 1 - 1	0.3 - 0.3 - 0.3 - 0.4 - 1	-0.7 -0.7 -0.7 -0.7 -0.6 -	365 - 365 - 365 - 365	- 106 - 106 - 97 - 130 -	-268 -259 -259 -259 -259 -268 -268 -235 -235 -3 3	(70%) (70%) (70%) (70%) (70%) (70%) (60%) (60%)
MU MU MU MU MU MU MU MU N3 N3	TOTAL JFKPVG TOTAL JFKPVG TOTAL JFKPVG TOTAL LAXSAL TOTAL ATLBOS	ASI-USA ASI-USA CAM-USA	2023-07 2023-08 2023-08 2023-09 2023-09 2023-10 2023-10 2023-04 2023-04	RDC RDC RDC RDC RDC RDC RDC RDC ADD ADD	1 - 1 - 1 - 1 - 1	0.3 0.3 0.3 0.3 0.4 -	-0.7 -0.7 -0.7 -0.7 -0.6 -0.0	365 - 365 - 365 - 365 - 186	106 - 106 - 97 - 130 - 189	-268 -259 -259 -259 -268 -268 -235 -235 -3 3	(70%) (70%) (70%) (70%) (70%) (70%) (60%) (60%)
MU MU MU MU MU MU MU N3 N3 N3	TOTAL JFKPVG TOTAL JFKPVG TOTAL JFKPVG TOTAL LAXSAL TOTAL ATLBOS ATLDTW	ASI-USA ASI-USA CAM-USA USA-USA USA-USA	2023-07 2023-08 2023-08 2023-09 2023-09 2023-10 2023-10 2023-04 2023-04 2023-05	RDC RDC RDC RDC RDC RDC RDC RDC ADD ADD ADD	1 - 1 - 1 - 1 - 1 - 1 -	0.3 - 0.3 - 0.3 - 0.4 - 1	-0.7 -0.7 -0.7 -0.7 -0.6 -0.0 -0.0	365 - 365 - 365 - 365 - 186 -	106 - 106 - 97 - 130 - 189 - 170 728	-268 -259 -259 -259 -268 -268 -235 -235 -3 -3 -3 -26 -317	(70%) (70%) (70%) (70%) (70%) (70%) (60%) (60%) 0%
MU MU MU MU MU MU MU N3 N3 NK NK	TOTAL JFKPVG TOTAL JFKPVG TOTAL JFKPVG TOTAL LAXSAL TOTAL ATLBOS ATLDTW ATLFLL	ASI-USA ASI-USA ASI-USA CAM-USA USA-USA USA-USA USA-USA	2023-07 2023-08 2023-08 2023-09 2023-09 2023-10 2023-10 2023-04 2023-04 2023-05 2023-05 2023-05	RDC RDC RDC RDC RDC RDC RDC RDC ADD ADD ADD ADD	1 - 1 - 1 - 1 - 1 - 1 - 2.3 5.1	0.3 0.3 0.3 0.3 0.4 1 0.9 4	-0.7 -0.7 -0.7 -0.7 -0.6 -0.0 -0.0 1.7	365 - 365 - 365 - 365 - 186 - 144 411 971	106 - 106 - 97 - 130 - 189 - 170 728 994	-268 -259 -259 -259 -268 -268 -235 -235 -3 -3 -26 -317 -23	(70%) (70%) (70%) (70%) (70%) (70%) (60%) (60%) 0%
MU MU MU MU MU MU N3 N3 NK NK NK	TOTAL JFKPVG TOTAL JFKPVG TOTAL JFKPVG TOTAL LAXSAL TOTAL ATLBOS ATLDTW ATLFLL ATLLAS	ASI-USA ASI-USA ASI-USA CAM-USA USA-USA USA-USA USA-USA USA-USA	2023-07 2023-08 2023-08 2023-09 2023-09 2023-10 2023-10 2023-04 2023-04 2023-05 2023-05 2023-05 2023-05	RDC RDC RDC RDC RDC RDC RDC RDC RDC ADD ADD ADD ADD ADD ADD	1 - 1 - 1 - 1 - 1 - 1 2.3 5.1	0.3 0.3 0.3 0.4 1 0.9 4 5.2	-0.7 -0.7 -0.7 -0.7 -0.6 -0.0 -1.7 -0.1	365 -365 -365 -365 -186 -144 411 971 373	106 - 106 - 97 - 130 - 189 - 170 728 994 532	-268 -259 -259 -259 -259 -268 -268 -235 -235 -3 -3 -26 -317 -23 -159	(70%) (70%) (70%) (70%) (70%) (70%) (60%) (60%) 0% 20% 80% 0% 40%
MU MU MU MU MU MU N3 N3 NK NK NK NK NK	TOTAL JFKPVG TOTAL JFKPVG TOTAL JFKPVG TOTAL LAXSAL TOTAL ATLBOS ATLDTW ATLFLL ATLLAS ATLLAS	ASI-USA ASI-USA ASI-USA CAM-USA USA-USA USA-USA USA-USA USA-USA USA-USA	2023-07 2023-08 2023-08 2023-09 2023-10 2023-10 2023-10 2023-04 2023-04 2023-05 2023-05 2023-05 2023-05 2023-05	RDC RDC RDC RDC RDC RDC RDC RDC ADD ADD ADD ADD ADD ADD ADD	1 - 1 - 1 - 1 - 1 - 1 2.3 5.1 2	0.3 0.3 0.3 0.4 1 0.9 4 5.2 2.9	-0.7 -0.7 -0.7 -0.7 -0.6 -0.0 -1.7 0.1 0.9	365 -365 -365 -365 -186 -144 411 971 373 354	106 - 106 - 97 - 130 - 189 - 170 728 994 532 458	-268 -259 -259 -259 -268 -268 -235 -235 -3 -3 -26 -317 -23 -159 -104	(70%) (70%) (70%) (70%) (70%) (70%) (60%) 0% 0% 20% 80% 40% 30%
MU MU MU MU MU MU N3 N3 NK NK NK NK NK NK NK	TOTAL JFKPVG TOTAL JFKPVG TOTAL JFKPVG TOTAL LAXSAL TOTAL ATLBOS ATLDTW ATLFLL ATLLAS ATLLAS ATLLAX ATLMCO	ASI-USA ASI-USA ASI-USA CAM-USA USA-USA USA-USA USA-USA USA-USA USA-USA USA-USA	2023-07 2023-08 2023-08 2023-09 2023-09 2023-10 2023-10 2023-04 2023-04 2023-05 2023-05 2023-05 2023-05 2023-05 2023-05 2023-05	RDC RDC RDC RDC RDC RDC RDC RDC RDC ADD ADD ADD ADD ADD ADD	1 - 1 - 1 - 1 - 1 - 1 2.3 5.1	0.3 0.3 0.3 0.4 1 0.9 4 5.2	-0.7 -0.7 -0.7 -0.7 -0.6 -0.0 -1.7 -0.1	365 -365 -365 -365 -186 -144 411 971 373	106 - 106 - 97 - 130 - 189 - 170 728 994 532	-268 -259 -259 -259 -268 -268 -235 -235 -3 3 3 1 26 317 23 159 104 136	(70%) (70%) (70%) (70%) (70%) (70%) (60%) (60%) 0% 20% 80% 0% 40%
MU MU MU MU MU MU MU N3 N3 NK NK	TOTAL JFKPVG TOTAL JFKPVG TOTAL JFKPVG TOTAL LAXSAL TOTAL ATLBOS ATLDTW ATLFLL ATLLAS ATLLAS	ASI-USA ASI-USA ASI-USA CAM-USA USA-USA USA-USA USA-USA USA-USA USA-USA	2023-07 2023-08 2023-08 2023-09 2023-10 2023-10 2023-10 2023-04 2023-04 2023-05 2023-05 2023-05 2023-05 2023-05	RDC RDC RDC RDC RDC RDC RDC ADD ADD ADD ADD ADD ADD ADD ADD ADD A	1 - 1 - 1 - 1 - 1 - 1 - 1 - 2.3 5.1 2 2.1	0.3 0.3 0.3 0.4 1 0.9 4 5.2 2.9 2.9	-0.7 -0.7 -0.7 -0.6 -0.0 -0.0 -0.0 -0.0 0.0 0.0 0.9	365 - 365 - 365 - 365 - 186 - 144 411 971 373 354 367	106 - 106 - 97 - 130 - 189 - 170 728 994 532 458 503	-268 -259 -259 -259 -268 -268 -235 -235 -3 -3 -26 -317 -23 -159 -104	(70%) (70%) (70%) (70%) (70%) (60%) (60%) 0% 20% 80% 0% 40%
MU MU MU MU MU MU N3 N3 NK NK NK NK NK NK NK	TOTAL JFKPVG TOTAL JFKPVG TOTAL JFKPVG TOTAL LAXSAL TOTAL ATLBOS ATLDTW ATLFIL ATLLAS ATLLAS ATLLAX ATLMCO ATLMIA	ASI-USA ASI-USA ASI-USA CAM-USA USA-USA USA-USA USA-USA USA-USA USA-USA USA-USA USA-USA	2023-07 2023-08 2023-08 2023-09 2023-10 2023-10 2023-04 2023-04 2023-05 2023-05 2023-05 2023-05 2023-05 2023-05 2023-05 2023-05 2023-05 2023-05	RDC RDC RDC RDC RDC RDC RDC RDC ADD ADD ADD ADD ADD ADD ADD ADD ADD A	1 	0.3 0.3 0.3 0.4 1 0.9 4 5.2 2.9 2.9 3 2	-0.7 -0.7 -0.7 -0.6 -0.0 -0.0 -0.0 -0.0 -0.0 -0.9 -0.9	365 - 365 - 365 - 186 - 144 411 971 373 354 367 295	106 - 106 - 97 - 130 - 189 - 170 728 994 532 458 503 327	-268 -259 -259 -259 -268 -268 -235 -235 -3 3 3 1 26 317 23 159 104 136 32	(70%) (70%) (70%) (70%) (70%) (60%) (60%) 0% 20% 80% 0% 40% 40% 40%
MU MU MU MU MU MU N3 N3 NK	TOTAL JFKPVG TOTAL JFKPVG TOTAL JFKPVG TOTAL LAXSAL TOTAL ATLBOS ATLDTW ATLFLL ATLLAS ATLLAS ATLLAS ATLLAS ATLLAX ATLMCO ATLMIA AUSDTW	ASI-USA ASI-USA ASI-USA CAM-USA USA-USA USA-USA USA-USA USA-USA USA-USA USA-USA USA-USA USA-USA USA-USA	2023-07 2023-08 2023-08 2023-09 2023-09 2023-10 2023-10 2023-04 2023-04 2023-05 2023-05 2023-05 2023-05 2023-05 2023-05 2023-05 2023-05 2023-05 2023-05 2023-05 2023-05	RDC RDC RDC RDC RDC RDC RDC RDC ADD ADD ADD ADD ADD ADD ADD ADD ADD A	1 - 1 - 1 - 1 - 1 - 1 - 1 - 2 3 5.1 - 2 2 1	0.3 0.3 0.3 0.4 0.9 4 5.2 2.9 3 2 1	-0.7 -0.7 -0.7 -0.6 -0.0 -0.0 1.7 0.1 0.9 0.9	365 - 365 - 365 - 365 - 186 - 144 411 971 373 354 367 295 150	106 - 106 - 97 - 130 - 189 - 170 728 994 532 458 503 327 182	-268 -259 -259 -259 -268 -268 -235 -235 -3 3 3 26 317 23 159 104 136 32 32	(70%) (70%) (70%) (70%) (70%) (60%) (60%) (60%) 0% 20% 80% 0% 40% 40% 40% 10%

NK	BNAPHL	USA-USA	2023-05	ADD	1	1	0.0	145	217	72	50%
NK NK	BOSMYR	USA-USA USA-USA	2023-05	ADD	1.3	1.3	0.0	224	229	5	0%
NK	BQNFLL	CAR-USA	2023-05	ADD	1	1	0.0	188	228	40	20%
NK	BWIIAH	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	СМНМСО	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%
	FLLSIO										
NK	,	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%
					2						
NK	MCOMSY	USA-USA	2023-05	ADD		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%)
	ACYMCO										
NK		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%)
	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%)
						4					
NK		USA-USA	2023-05	RDC	4		0.0	820	804	-16	0%
NK NK	DFWLAS			RDC		1	0.0	225	107	20	(1.00()
NK NK NK	DFWLGA	USA-USA	2023-05		1				197	-28	(10%)
NK NK NK		USA-USA USA-USA	2023-05	RDC	3.9	3.6	-0.3	715	644	-28 -71	(10%)
NK NK NK NK	DFWLGA										
NK NK NK NK NK NK NK NK	DFWLGA DFWMCO	USA-USA	2023-05	RDC	3.9	3.6	-0.3	715	644	-71	(10%)

NIII	DEMOID	DIATICA	2022.05	PDC.	0.5	0.4	0.1	0.4	70	24	(200()
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	EWRMSY	USA-USA	2023-05	RDC	1	0.1	-0.9	176	18	-158	(90%)
NK	EWRMYR	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	IAHMCO	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	LASPDX	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	1.3	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%)
	TOTAL	OJA-OJA					-0.9	159		-3825	
NK			2023-05	RDC	-	-			-		(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	AUSDTW	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%
IVIC											
NK	BQNFLL	CAR-USA	2023-06	ADD	1	1	0.0	182	191	9	0%
	BQNFLL BWIIAH	CAR-USA USA-USA	2023-06 2023-06	ADD ADD	1	1	0.0	222	223	1	0%
NK NK	BWIIAH	USA-USA	2023-06	ADD	1	1	0.0	222	223	1	0%
NK											

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	МВЈМСО	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			-0.2	592			(10%)
					3	2.8			546	-46	
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		0%
										-1	
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		2023-06	RDC			0.0	480	477		0%
111	FLLMCO	USA-USA			2.1	2.1				-3	
	LI I DAD	CAR-USA	2023-06	RDC	1	1	0.0	228	220	-8	0%
NK NK	FLLPHL	USA-USA	2023-06	RDC	3	2.8	-0.2	546	510	-36	(10%)

	TILON	0114 7701	2002.05	nn o			0.0	222	040		00/
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	IAHMCO	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 NK					0.7						(10%)
	IAHMTY	LOC-USA	2023-06	RDC		0.6	-0.1	121	104	-17	
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	LASPDX	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 NK	MCIMCO	USA-USA USA-USA	2023-06	RDC	1	1.0	0.0	182	175	-30	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	8.0	-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	EWRMSY	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%
		CAM LICA									
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%)
	BWIKEF	EUR-USA	2023-04	RDC	1	1	0.0	212	207	-10	
OG		EUN-USA									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%
			2023-04	RDC	-	_	-	-	-	-9	0%
OF	TOTAL		-J4J-U4	ADO	-	- 1	-	-	-	-3	
QF	TOTAL	000 ***	0000.0=	PPG			0.0	505	500	_	
QF	LAXSYD	OCE-USA	2023-05	RDC	1.1	1.1	0.0	535	529	-6	0%
		OCE-USA	2023-05 2023-05	RDC RDC	1.1	1.1	0.0	535 -	529	-6 -6	0% 0 %
QF	LAXSYD	OCE-USA									
QF QF QF	LAXSYD TOTAL		2023-05	RDC	-	-	-	-	-	-6 -9	0%
QF QF QF	LAXSYD TOTAL LAXSYD TOTAL	OCE-USA	2023-05 2023-06 2023-06	RDC RDC	1.2	1.2	0.0	- 549 -	- 540 -	-6 -9 -9	0% 0% 0%
QF QF QF QF	LAXSYD TOTAL LAXSYD TOTAL LAXSYD		2023-05 2023-06 2023-06 2023-10	RDC RDC RDC	1.2 - 1.1	1.2	0.0	549 - 502	- 540	-6 -9 -9 -3	0% 0% 0% 0%
QF QF QF	LAXSYD TOTAL LAXSYD TOTAL	OCE-USA	2023-05 2023-06 2023-06	RDC RDC	1.2	1.2	0.0	- 549 -	- 540 -	-6 -9 -9	0% 0% 0%
QF QF QF QF	LAXSYD TOTAL LAXSYD TOTAL LAXSYD	OCE-USA	2023-05 2023-06 2023-06 2023-10	RDC RDC RDC	1.2 - 1.1	1.2	0.0	549 - 502	- 540 -	-6 -9 -9 -3	0% 0% 0% 0%
QF QF QF QF QF	LAXSYD TOTAL LAXSYD TOTAL LAXSYD TOTAL	OCE-USA	2023-05 2023-06 2023-06 2023-10 2023-10	RDC RDC RDC RDC RDC	1.2 - 1.1	1.2	0.0	549 - 502	540 - 499	-6 -9 -9 -3	0% 0% 0% 0%
QF QF QF QF QF QF	LAXSYD TOTAL LAXSYD TOTAL LAXSYD TOTAL DOHMIA	OCE-USA OCE-USA ASI-USA	2023-05 2023-06 2023-06 2023-10 2023-10	RDC RDC RDC RDC RDC ADD	1.2 - 1.1 -	1.2	0.0	549 - 502 -	- 540 - 499 -	-6 -9 -9 -3 -3	0% 0% 0% 0% 0%
QF QF QF QF QF QF QR	LAXSYD TOTAL LAXSYD TOTAL LAXSYD TOTAL DOHMIA	OCE-USA OCE-USA ASI-USA ASI-USA	2023-05 2023-06 2023-06 2023-10 2023-10 2023-04 2023-04	RDC RDC RDC RDC RDC RDC RDC RDC	1.2 - 1.1 - 1 1.6	1.2 - 1.1 - 1 1.6	- 0.0 - 0.0 - 0.0 0.0	549 - 502 - 339 578	- 540 - 499 - 412 522	-6 -9 -9 -3 -3 -3 -3	0% 0% 0% 0% 0% 0% 10% 10%
QF QF QF QF QF QR QR	LAXSYD TOTAL LAXSYD TOTAL LAXSYD TOTAL DOHMIA DOHIAD DOHJFK	OCE-USA OCE-USA ASI-USA	2023-05 2023-06 2023-06 2023-10 2023-10 2023-04 2023-04 2023-04	RDC RDC RDC RDC RDC RDC RDC RDC RDC	1.2 - 1.1 - 1 1.6 2	1.2 - 1.1 - 1 1.6 1.6	0.0	549 - 502 - 339 578 824	- 540 - 499 - 412 522 483	-6 -9 -9 -3 -3 -3 -56 -341	0% 0% 0% 0% 0% (10%) (40%)
QF QF QF QF QF QF QR	LAXSYD TOTAL LAXSYD TOTAL LAXSYD TOTAL DOHMIA	OCE-USA OCE-USA ASI-USA ASI-USA	2023-05 2023-06 2023-06 2023-10 2023-10 2023-04 2023-04	RDC RDC RDC RDC RDC RDC RDC RDC	1.2 - 1.1 - 1 1.6	1.2 - 1.1 - 1 1.6	- 0.0 - 0.0 - 0.0 0.0	549 - 502 - 339 578	- 540 - 499 - 412 522	-6 -9 -9 -3 -3 -3 -3	0% 0% 0% 0% 0% 0% (10%)
QF QF QF QF QF QR QR	LAXSYD TOTAL LAXSYD TOTAL LAXSYD TOTAL DOHMIA DOHIAD DOHJFK	OCE-USA OCE-USA ASI-USA ASI-USA	2023-05 2023-06 2023-06 2023-10 2023-10 2023-04 2023-04 2023-04	RDC RDC RDC RDC RDC RDC RDC RDC RDC	1.2 - 1.1 - 1 1.6 2	1.2 - 1.1 - 1 1.6 1.6	- 0.0 - 0.0 - 0.0 0.0 -0.4	549 - 502 - 339 578 824	- 540 - 499 - 412 522 483	-6 -9 -9 -3 -3 -3 -3 -56	0% 0% 0% 0% 0% (10%) (40%)
QF QF QF QF QF QF QR QR QR QR	LAXSYD TOTAL LAXSYD TOTAL LAXSYD TOTAL DOHMIA DOHIAD DOHJFK TOTAL	OCE-USA OCE-USA ASI-USA ASI-USA ASI-USA	2023-05 2023-06 2023-06 2023-10 2023-10 2023-04 2023-04 2023-04 2023-04	RDC RDC RDC RDC RDC RDC RDC RDC ADD RDC RDC RDC	1.2 - 1.1 - 1 1.6 2	1.2 - 1.1 - 1 1.6 1.6	- 0.0 - 0.0 - 0.0 0.0 -0.4	549 - 502 - 339 578 824	- 540 - 499 - 412 522 483	-6 -9 -9 -3 -3 -3 -56 -341	0% 0% 0% 0% 0% 0% (10%) (40%) (20%)

QR	TOTAL		2023-06	RDC	-	-	-	-	-	-179	(20%)
SG	DELKBK	ASI-USA	2023-05	ADD	0.8	0.9	0.0	65	68	3	0%
SG	TOTAL	ASI-USA	2023-05	ADD	-	-	-	-	-	3	0%
SG	DELKBK	ASI-USA	2023-06	RDC	0.9	0.8	0.0	68	65	-3	0%
SG	TOTAL		2023-06	RDC	-	-	-	-	-	-3	0%
SG	DELKBK	ASI-USA	2023-08	ADD	0.8	0.9	0.0	65	68	3	0%
SG	TOTAL		2023-08	ADD	-	-	-	-		3	0%
SG	DELKBK	ASI-USA	2023-09	RDC	0.9	0.8	0.0	68	65	-3	0%
SG	TOTAL		2023-09	RDC	-	-	-	-	-	-3	0%
										-	
cv	CPHIAD	EUR-USA	2023-06	ADD	1	1	0.0	264	214	50	20%
SK SK	CPHEWR	EUR-USA	2023-06	ADD RDC	1 2	2	0.0	264 535	314 485	-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	MSPPIT	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 DENSAT	USA-USA	2023-04	ADD	6	6	0.0	1046	1047	1	0%
UA UA	DENSAT DENSLC	USA-USA USA-USA	2023-04 2023-04	ADD ADD	7	7	0.0	678 646	679 648	2	0%
UA UA	DENSIC	USA-USA USA-USA	2023-04	ADD	4	4	0.0	635	636	1	0%
UA	DENTUS	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%
	FLLORD	USA-USA	2023-04	ADD	4	4	0.0	750	751	1	0%
	IADPIE	USA-USA	2023-04	ADD	0.0	0.1	0.0	5	8	3	60%
UA		USA-USA	2023-04	ADD	2	2	0.0	297	300	3	0%
	IAHMSP				9	9	0.0	1803	1804	1	0%
UA UA		USA-USA	2023-04	ADD	9						
UA UA UA	IAHMSP	USA-USA USA-USA	2023-04 2023-04	ADD	7	7	0.0	1070	1073	3	0%
UA UA UA UA	IAHMSP IAHORD							1070 1147	1073 1148	3 1	0% 0%
UA UA UA UA UA	IAHMSP IAHORD IAHPHX	USA-USA	2023-04	ADD	7	7	0.0				

UA	LAXMCO	USA-USA	2023-04	ADD	2	2	0.0	345	346	1	0%
JA	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 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	CLEEWR	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 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	EWRPHL	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	EWRROC	USA-USA	2023-04	RDC	4.7	4.3	-0.3	302	277	-25	(10%)
UA	EWRSTL	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	IAHMCO	USA-USA	2023-04	RDC	6	6	0.0	1148	1141	-7	0%
UA	IAHPIE	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					2	2				1	
	BNASFO	USA-USA	2023-05	ADD			0.0	372	373		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		
UA	CLTEWR									4	0%
		USA-USA	2023-05	ADD	5.7	5.7	0.0	797	826	29	0% 0%
UA	CMHIAH	USA-USA USA-USA	2023-05 2023-05	ADD ADD			0.0				
UA UA	CMHIAH CMHORD				5.7	5.7		797	826	29	0%
		USA-USA	2023-05	ADD	5.7 2	5.7 2	0.0	797 346	826 347	29 1	0% 0%
UA	CMHORD	USA-USA USA-USA	2023-05 2023-05	ADD ADD	5.7 2 4.9	5.7 2 4.9	0.0	797 346 638	826 347 645	29 1 7	0% 0% 0%
UA UA	CMHORD COSDEN	USA-USA USA-USA	2023-05 2023-05 2023-05	ADD ADD ADD	5.7 2 4.9 7.2	5.7 2 4.9 7.2	0.0 0.0 0.0	797 346 638 429	826 347 645 430	29 1 7 1	0% 0% 0% 0%
UA UA UA UA	CMHORD COSDEN CVGORD DCAEWR	USA-USA USA-USA USA-USA USA-USA	2023-05 2023-05 2023-05 2023-05 2023-05	ADD ADD ADD ADD ADD	5.7 2 4.9 7.2 5 16.6	5.7 2 4.9 7.2 5 16.6	0.0 0.0 0.0 0.0 0.0	797 346 638 429 534 916	826 347 645 430 544 917	29 1 7 1 10	0% 0% 0% 0% 0%
UA UA UA UA	CMHORD COSDEN CVGORD DCAEWR DENDFW	USA-USA USA-USA USA-USA USA-USA USA-USA USA-USA	2023-05 2023-05 2023-05 2023-05 2023-05 2023-05	ADD ADD ADD ADD ADD ADD	5.7 2 4.9 7.2 5 16.6 5.8	5.7 2 4.9 7.2 5 16.6 5.8	0.0 0.0 0.0 0.0 0.0	797 346 638 429 534 916 825	826 347 645 430 544 917 828	29 1 7 1 10 1 3	0% 0% 0% 0% 0% 0%
UA UA UA UA UA	CMHORD COSDEN CVGORD DCAEWR DENDFW DENIAH	USA-USA USA-USA USA-USA USA-USA USA-USA USA-USA	2023-05 2023-05 2023-05 2023-05 2023-05 2023-05 2023-05	ADD ADD ADD ADD ADD ADD ADD ADD	5.7 2 4.9 7.2 5 16.6 5.8 9	5.7 2 4.9 7.2 5 16.6 5.8 9	0.0 0.0 0.0 0.0 0.0 0.0	797 346 638 429 534 916 825 1662	826 347 645 430 544 917 828 1666	29 1 7 1 10 1 3 4	0% 0% 0% 0% 0% 0%
UA UA UA UA UA UA	CMHORD COSDEN CVGORD DCAEWR DENDFW DENIAH DENMCI	USA-USA USA-USA USA-USA USA-USA USA-USA USA-USA USA-USA	2023-05 2023-05 2023-05 2023-05 2023-05 2023-05 2023-05 2023-05	ADD	5.7 2 4.9 7.2 5 16.6 5.8 9	5.7 2 4.9 7.2 5 16.6 5.8 9	0.0 0.0 0.0 0.0 0.0 0.0 0.0	797 346 638 429 534 916 825 1662 658	826 347 645 430 544 917 828 1666 659	29 1 7 1 10 1 3 4	0% 0% 0% 0% 0% 0%
UA	CMHORD COSDEN CVGORD DCAEWR DENDFW DENIAH DENMCI DENOMA	USA-USA USA-USA USA-USA USA-USA USA-USA USA-USA USA-USA USA-USA USA-USA	2023-05 2023-05 2023-05 2023-05 2023-05 2023-05 2023-05 2023-05 2023-05	ADD	5.7 2 4.9 7.2 5 16.6 5.8 9 4	5.7 2 4.9 7.2 5 16.6 5.8 9 4	0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0	797 346 638 429 534 916 825 1662 658 688	826 347 645 430 544 917 828 1666 659 690	29 1 7 1 10 1 3 4	0% 0% 0% 0% 0% 0% 0%
UA	CMHORD COSDEN CVGORD DCAEWR DENDFW DENIAH DENMCI DENOMA DENPDX	USA-USA	2023-05 2023-05 2023-05 2023-05 2023-05 2023-05 2023-05 2023-05 2023-05 2023-05	ADD	5.7 2 4.9 7.2 5 16.6 5.8 9 4 4.1	5.7 2 4.9 7.2 5 16.6 5.8 9 4 4.1	0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0	797 346 638 429 534 916 825 1662 658 688 890	826 347 645 430 544 917 828 1666 659 690 896	29 1 7 1 10 1 3 4 1 2 6	0% 0% 0% 0% 0% 0% 0% 0% 0% 0%
UA	CMHORD COSDEN CVGORD DCAEWR DENDFW DENIAH DENMCI DENOMA DENPDX DENPHX	USA-USA	2023-05 2023-05 2023-05 2023-05 2023-05 2023-05 2023-05 2023-05 2023-05 2023-05 2023-05	ADD	5.7 2 4.9 7.2 5 16.6 5.8 9 4 4.1 5	5.7 2 4.9 7.2 5 16.6 5.8 9 4 4.1	0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0	797 346 638 429 534 916 825 1662 658 688 890 1233	826 347 645 430 544 917 828 1666 659 690 896	29 1 7 1 10 1 3 4 1 2 6	0% 0% 0% 0% 0% 0% 0% 0% 0% 0%
UA U	CMHORD COSDEN CVGORD DCAEWR DENDFW DENIAH DENMCI DENOMA DENPDX DENPHX DENSAN	USA-USA	2023-05 2023-05 2023-05 2023-05 2023-05 2023-05 2023-05 2023-05 2023-05 2023-05 2023-05 2023-05	ADD	5.7 2 4.9 7.2 5 16.6 5.8 9 4 4.1 5 7	5.7 2 4.9 7.2 5 16.6 5.8 9 4 4.1 5 7	0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0	797 346 638 429 534 916 825 1662 658 688 890 1233 1028	826 347 645 430 544 917 828 1666 659 690 896 1237 1036	29 1 7 1 10 1 3 4 1 2 6 4 8	0% 0% 0% 0% 0% 0% 0% 0% 0% 0% 0% 0%
UA	CMHORD COSDEN CVGORD DCAEWR DENDFW DENIAH DENMCI DENOMA DENPDX DENPHX	USA-USA	2023-05 2023-05 2023-05 2023-05 2023-05 2023-05 2023-05 2023-05 2023-05 2023-05 2023-05	ADD	5.7 2 4.9 7.2 5 16.6 5.8 9 4 4.1 5	5.7 2 4.9 7.2 5 16.6 5.8 9 4 4.1	0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0	797 346 638 429 534 916 825 1662 658 688 890 1233	826 347 645 430 544 917 828 1666 659 690 896	29 1 7 1 10 1 3 4 1 2 6	0% 0% 0% 0% 0% 0% 0% 0% 0% 0%
UA U	CMHORD COSDEN CVGORD DCAEWR DENDFW DENIAH DENMCI DENOMA DENPDX DENPHX DENSAN	USA-USA	2023-05 2023-05 2023-05 2023-05 2023-05 2023-05 2023-05 2023-05 2023-05 2023-05 2023-05 2023-05	ADD	5.7 2 4.9 7.2 5 16.6 5.8 9 4 4.1 5 7	5.7 2 4.9 7.2 5 16.6 5.8 9 4 4.1 5 7	0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0	797 346 638 429 534 916 825 1662 658 688 890 1233 1028	826 347 645 430 544 917 828 1666 659 690 896 1237 1036	29 1 7 1 10 1 3 4 1 2 6 4 8	0% 0% 0% 0% 0% 0% 0% 0% 0% 0% 0% 0%
UA U	CMHORD COSDEN CVGORD DCAEWR DENDFW DENIAH DENMCI DENOMA DENPDX DENPHX DENSAN DENSEA	USA-USA	2023-05 2023-05 2023-05 2023-05 2023-05 2023-05 2023-05 2023-05 2023-05 2023-05 2023-05 2023-05 2023-05	ADD	5.7 2 4.9 7.2 5 16.6 5.8 9 4 4.1 5 7 5.6	5.7 2 4.9 7.2 5 16.6 5.8 9 4 4.1 5 7 5.6	0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0	797 346 638 429 534 916 825 1662 658 688 890 1233 1028	826 347 645 430 544 917 828 1666 659 690 896 1237 1036 899	29 1 7 1 10 1 3 4 1 2 6 4 8 1	0% 0% 0% 0% 0% 0% 0% 0% 0% 0% 0% 0%
UA U	CMHORD COSDEN CVGORD DCAEWR DENDFW DENIAH DENMCI DENOMA DENPDX DENPHX DENSAN DENSAN DENSEA DENYVR	USA-USA	2023-05 2023-05 2023-05 2023-05 2023-05 2023-05 2023-05 2023-05 2023-05 2023-05 2023-05 2023-05 2023-05 2023-05	ADD	5.7 2 4.9 7.2 5 16.6 5.8 9 4 4.1 5 7 5.6 5	5.7 2 4.9 7.2 5 16.6 5.8 9 4 4.1 5 7 5.6 5	0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0	797 346 638 429 534 916 825 1662 658 688 890 1233 1028 898 294	826 347 645 430 544 917 828 1666 659 690 896 1237 1036 899 295	29 1 7 1 10 1 3 4 1 2 6 4 8 1	0% 0% 0% 0% 0% 0% 0% 0% 0%
UA U	CMHORD COSDEN CVGORD DCAEWR DENDFW DENIAH DENMCI DENOMA DENPDX DENPHX DENSAN DENSEA DENYVR DFWEWR EDIEWR	USA-USA	2023-05 2023-05 2023-05 2023-05 2023-05 2023-05 2023-05 2023-05 2023-05 2023-05 2023-05 2023-05 2023-05 2023-05 2023-05 2023-05 2023-05	ADD	5.7 2 4.9 7.2 5 16.6 5.8 9 4 4.1 5 7 5.6 5 5	5.7 2 4.9 7.2 5 16.6 5.8 9 4 4.1 5 7 5.6 5 5.9	0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0	797 346 638 429 534 916 825 1662 658 688 890 1233 1028 898 294 876	826 347 645 430 544 917 828 1666 659 690 896 1237 1036 899 295 908 204	29 1 7 1 10 1 3 4 1 2 6 4 8 1 1 32 35	0% 0% 0% 0% 0% 0% 0% 0% 0% 0% 0% 0% 0% 0
UA U	CMHORD COSDEN CVGORD DCAEWR DENDFW DENIAH DENMCI DENOMA DENPDX DENPHX DENSAN DENSEA DENYVR DFWEWR EDIEWR EWRIAD	USA-USA	2023-05 2023-05 2023-05 2023-05 2023-05 2023-05 2023-05 2023-05 2023-05 2023-05 2023-05 2023-05 2023-05 2023-05 2023-05 2023-05 2023-05 2023-05 2023-05	ADD	5.7 2 4.9 7.2 5 16.6 5.8 9 4 4.1 5 7 5.6 5 5 2 5.9	5.7 2 4.9 7.2 5 16.6 5.8 9 4 4.1 5 7 5.6 5 5 2 5.9 1.2	0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0	797 346 638 429 534 916 825 1662 658 688 890 1233 1028 898 294 876 169	826 347 645 430 544 917 828 1666 659 690 896 1237 1036 899 295 908 204 837	29 1 7 1 10 1 3 4 1 2 6 4 8 1 1 32 35 1	0% 0% 0% 0% 0% 0% 0% 0% 0% 0% 0% 0% 0% 0
UA U	CMHORD COSDEN CVGORD DCAEWR DENDFW DENIAH DENMCI DENOMA DENPDX DENPHX DENSAN DENSEA DENYVR DFWEWR EDIEWR EWRIAD EWRJAX	USA-USA	2023-05 2023-05 2023-05 2023-05 2023-05 2023-05 2023-05 2023-05 2023-05 2023-05 2023-05 2023-05 2023-05 2023-05 2023-05 2023-05 2023-05 2023-05 2023-05 2023-05	ADD	5.7 2 4.9 7.2 5 16.6 5.8 9 4 4.1 5 7 5.6 5 2 5.9 1 6.1	5.7 2 4.9 7.2 5 16.6 5.8 9 4 4.1 5 7 5.6 5 5.9 1.2 6.1 5	0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0	797 346 638 429 534 916 825 1662 658 688 890 1233 1028 898 294 876 169 836 650	826 347 645 430 544 917 828 1666 659 690 896 1237 1036 899 295 908 204 837 676	29 1 7 1 10 1 3 4 1 2 6 4 8 1 1 1 32 35 1	0% 0% 0% 0% 0% 0% 0% 0% 0% 0% 0% 0% 0% 0
UA U	CMHORD COSDEN CVGORD DCAEWR DENDFW DENIAH DENMCI DENOMA DENPDX DENPHX DENSAN DENSEA DENVVR DFWEWR EDIEWR EWRIAD EWRIAS	USA-USA	2023-05 2023-05	ADD	5.7 2 4.9 7.2 5 16.6 5.8 9 4 4.1 5 7 5.6 5 2 5.9 1 6.1 5	5.7 2 4.9 7.2 5 16.6 5.8 9 4 4.1 5 7 5.6 5 2 5.9 1.2 6.1 5	0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0	797 346 638 429 534 916 825 1662 658 688 890 1233 1028 898 294 876 169 836 650 1408	826 347 645 430 544 917 828 1666 659 690 896 1237 1036 899 295 908 204 837 676 1409	29 1 7 1 10 1 1 3 4 1 2 6 4 8 1 1 1 32 35 1	0% 0% 0% 0% 0% 0% 0% 0% 0% 0% 0% 0% 0% 0
UA U	CMHORD COSDEN CVGORD DCAEWR DENDFW DENIAH DENMCI DENOMA DENPDX DENPHX DENSAN DENSEA DENYVR DFWEWR EDIEWR EWRIAD EWRIAX EWRIAS EWRIAS	USA-USA	2023-05 2023-05	ADD	5.7 2 4.9 7.2 5 16.6 5.8 9 4 4.1 5 7 5.6 5 2 5.9 1 6.1 5	5.7 2 4.9 7.2 5 16.6 5.8 9 4 4.1 5 7 5.6 5 2 5.9 1.2 6.1 5	0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0	797 346 638 429 534 916 825 1662 658 688 890 1233 1028 898 294 876 169 836 650 1408	826 347 645 430 544 917 828 1666 659 690 896 1237 1036 899 295 908 204 837 676 1409 2224	29 1 7 1 10 1 3 4 1 2 6 4 8 1 1 1 32 35 1 26 1 11	0% 0% 0% 0% 0% 0% 0% 0% 0% 0% 0% 0% 0% 0
UUA	CMHORD COSDEN CVGORD DCAEWR DENDFW DENIAH DENMCI DENOMA DENPDX DENPHX DENSAN DENSEA DENYVR DFWEWR EDIEWR EWRIAD EWRJAX EWRLAS EWRLAS	USA-USA	2023-05 2023-05	ADD	5.7 2 4.9 7.2 5 16.6 5.8 9 4 4.1 5 7 5.6 5 2 5.9 1 6.1 5 7 8.7 2	5.7 2 4.9 7.2 5 16.6 5.8 9 4 4.1 5 7 5.6 5 2 5.9 1.2 6.1 5 7	0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0	797 346 638 429 534 916 825 1662 658 688 890 1233 1028 898 294 876 169 836 650 1408 2213	826 347 645 430 544 917 828 1666 659 690 896 1237 1036 899 295 908 204 837 676 1409 2224 250	29 1 7 1 10 1 3 4 1 2 6 4 8 1 1 2 6 1 1 1 6	0% 0% 0% 0% 0% 0% 0% 0% 0% 0% 0% 0% 0% 0
UUA	CMHORD COSDEN CVGORD DCAEWR DENDFW DENIAH DENMCI DENOMA DENPDX DENPHX DENSAN DENSEA DENYVR DFWEWR EDIEWR EWRIAD EWRIAD EWRIAS EWRLAS EWRLAS EWRLAS EWRMEM	USA-USA	2023-05 2023-05	ADD	5.7 2 4.9 7.2 5 16.6 5.8 9 4 4.1 5 7 5.6 5 2 5.9 1 6.1 5	5.7 2 4.9 7.2 5 16.6 5.8 9 4 4.1 5 7 5.6 5 2 5.9 1.2 6.1 5	0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0	797 346 638 429 534 916 825 1662 658 688 890 1233 1028 898 294 876 169 836 650 1408	826 347 645 430 544 917 828 1666 659 690 896 1237 1036 899 295 908 204 837 676 1409 2224	29 1 7 1 10 1 3 4 1 2 6 4 8 1 1 32 35 1 26 1 11 6 29	0% 0% 0% 0% 0% 0% 0% 0% 0% 0% 0% 0% 0% 0
UUA	CMHORD COSDEN CVGORD DCAEWR DENDFW DENIAH DENMCI DENOMA DENPDX DENPHX DENSAN DENSEA DENYVR DFWEWR EDIEWR EWRIAD EWRJAX EWRLAS EWRLAS	USA-USA	2023-05 2023-05	ADD	5.7 2 4.9 7.2 5 16.6 5.8 9 4 4.1 5 7 5.6 5 2 5.9 1 6.1 5 7 8.7 2	5.7 2 4.9 7.2 5 16.6 5.8 9 4 4.1 5 7 5.6 5 2 5.9 1.2 6.1 5 7	0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0	797 346 638 429 534 916 825 1662 658 688 890 1233 1028 898 294 876 169 836 650 1408 2213	826 347 645 430 544 917 828 1666 659 690 896 1237 1036 899 295 908 204 837 676 1409 2224 250	29 1 7 1 10 1 3 4 1 2 6 4 8 1 1 2 6 1 1 1 6	0% 0% 0% 0% 0% 0% 0% 0% 0% 0% 0% 0% 0% 0
UUA	CMHORD COSDEN CVGORD DCAEWR DENDFW DENIAH DENMCI DENOMA DENPDX DENPHX DENSAN DENSEA DENYVR DFWEWR EDIEWR EWRIAD EWRIAD EWRIAS EWRLAS EWRLAS EWRLAS EWRMEM	USA-USA	2023-05 2023-05	ADD	5.7 2 4.9 7.2 5 16.6 5.8 9 4 4.1 5 7 5.6 5 2 5.9 1 6.1 5 7 8.7 2 3.9	5.7 2 4.9 7.2 5 16.6 5.8 9 4 4.1 5 7 5.6 5 2 5.9 1.2 6.1 5 7	0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0	797 346 638 429 534 916 825 1662 658 688 890 1233 1028 898 294 876 169 836 650 1408 2213 244 530	826 347 645 430 544 917 828 1666 659 690 896 1237 1036 899 295 908 204 837 676 1409 2224 250 559	29 1 7 1 10 1 3 4 1 2 6 4 8 1 1 32 35 1 26 1 11 6 29	0% 0% 0% 0% 0% 0% 0% 0% 0% 0% 0% 0% 0% 0

UA	EWRRIC	USA-USA	2023-05	ADD	4.0	4.0	0.0	242	257	15	10%
UA	EWRSFO	USA-USA	2023-05	ADD ADD	4.8 9	4.8 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		185	186	1	0%
UA	IAHMSP		2023-05	ADD	2	2	0.0		334	1	0%
UA		USA-USA USA-USA			9	9	0.0	333		1	0%
	IAHORD		2023-05	ADD			0.0	1605	1606		
UA	IAHSAN	USA-USA	2023-05	ADD	5	5	0.0	883	884	1	0% 0%
UA	LASLAX	USA-USA	2023-05	ADD	4	4	0.0	732	733	1	
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	-10	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	EWRFLL	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	7.1	0.0	228	223	-14 -5	0%
UA											0%
	EWRORD	USA-USA	2023-05	RDC	10.6	10.6	0.0	1764	1763	-1	
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 20	
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%)

0.00 0.0585T	UA	ORDPHX	USA-USA	2023-05	RDC	5.1	5.1	0.0	866	862	-4	0%
0.00 OMONON												
0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.0												
0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.0												
0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.0												
March Marc												
15. 15.												
March												
March Marc			USA-USA			4.9						
March Marc	UA	TOTAL		2023-05	ADD	-	-	-	-	-		0%
March Marc	UA	ABQORD	USA-USA	2023-06	ADD	1	1	0.0	153		2	0%
MAIN ANSAM 104-104	UA	ASEORD	USA-USA	2023-06	ADD	1	1	0.0	70	71	1	0%
MATERIAN 108-0168 2005-06 ABD 30 70 700 720	UA	ATLIAD	USA-USA	2023-06	ADD	4	4	0.0	546	547	1	0%
MA	UA	AUSIAH	USA-USA	2023-06	ADD	7.9	7.9	0.0	1129	1130	1	0%
1. 1. 1. 1. 1. 1. 1. 1.	UA	AUSLAX	USA-USA	2023-06	ADD	1.9	1.9	0.0	260	262	2	0%
MAIN	UA	AUSSFO	USA-USA	2023-06	ADD	3.7	3.7	0.0	582	583	1	0%
March Marc	UA	BFLSFO	USA-USA	2023-06	ADD	1	1	0.0	76	77	1	0%
0.00 100,000 100,000 100,000 100	UA	BJXIAH	LOC-USA	2023-06	ADD	2	2	0.0	202	203	1	0%
Name	UA	BNAIAD	USA-USA	2023-06	ADD	3	3	0.0	349	350	1	0%
CAME	UA	BNAIAH	USA-USA	2023-06	ADD	5.8	5.8	0.0	811	813	2	0%
CAME	UA											
March Marc	UA											
Mathematical Math												
March Company Compan												
CHISATO USA-TISA 2003-06 ADD 2.8 2.8 0.0 2.78 2.70 1 0.50												
May												
LAM CLEORED LUNALISA CLEORED LUNALISA COMPAND												
NA CHIAND												
LIAL COMMEND LIALOR CONTROL	UA											
MA												
DAY CANTAIT	UA											
LIAN CONCEINER LUNA DENTIFY LONA DENTIFY	UA											
DENDRY	UA											
DAN DENEEP USAUSA 202306 ADD 2 2 2 0.0 214 215 11 095 110 095 110 10 10 10 10 10 10 10 10 10 10 10 10	UA	CVGEWR	USA-USA	2023-06	ADD	4.9	4.9	0.0	428	429		0%
DENIAD USALUSA 2023-06 ADD 6 6 0.0 1423 1424 1 0.05 1420 1424 1 0.05 1420 1424 1 0.05 1424 1 0.05 1424 1 0.05 1424 1 0.05 1424 1 0.05 1424 1 0.05 1424 1 0.05 1424 1 0.05 1425 1424 1 0.05 1425 1 0.05 1425 1 0.05 1425 1 0.05 1425 1 0.05 1425 1 0.05 1425 1 0.05 1425 1 0.05 1425 1 0.05 1425 1 0.05 1425 1 0.05 1425 1 0.05 0.05 1 0.05 1 0.05 1 0.05 1 0.05 1 0.05 1 0.05 1 0.05 1 0.05 1 0.05 1 0.05 1 0.05 0.05 1 0.05 1 0.05 1 0.05 1 0.05 1 0.05 1 0.05 1 0.05 1 0.05 1 0.05 1 0.05 1 0.05 0.05 1 0.05 1 0.05 1 0.05 1 0.05 1 0.05 1 0.05 1 0.05 1 0.05 1 0.05 1 0.05 1 0.05 0.05 1 0.05 1 0.05 1 0.05 1 0.05 1 0.05 1	UA	DENDFW	USA-USA	2023-06	ADD	6.7	6.7	0.0	900	902	2	0%
DENNAH	UA	DENELP	USA-USA	2023-06	ADD	2	2	0.0	214	215	1	0%
DENDIT	UA	DENIAD	USA-USA	2023-06	ADD	6	6	0.0	1423	1424	1	0%
DENNACE	UA	DENIAH	USA-USA	2023-06	ADD	10.9	10.9	0.0	2169	2204	35	0%
DENIAS USA-USA 2023-06 ADD 79 7,9 0.0 1335 1338 3 0.06	UA	DENICT	USA-USA	2023-06	ADD	4	4	0.0	365	370	5	0%
DENSAN USALUSA 2023-06 ADD 7 7 7 0.0 1208 1209 1 098 UA DENSYR USA-USA 2023-06 ADD 1 1 1 0.0 147 1418 1 1 0% UA DENSYR USA-USA 2023-06 ADD 5.6 5.6 0.0 1417 1418 1 1 0% UA DENVERD USA-USA 2023-06 ADD 4.8 4.8 0.0 726 727 1 1 0% UA DENVERD USA-USA 2023-06 ADD 4.8 4.8 0.0 726 727 1 1 0% UA DENVERD USA-USA 2023-06 ADD 1 1 2 0 1 109 338 169 1098 UA DENVERD USA-USA 2023-06 ADD 1 1 2 0 1 109 338 169 1098 UA DENVERD USA-USA 2023-06 ADD 5 5 0.0 13 338 169 1098 UA DENVERD USA-USA 2023-06 ADD 5 5 0.0 146 472 473 1 0% UA DENVERD USA-USA 2023-06 ADD 5 5 0.0 0 472 473 1 0% UA DENVERD USA-USA 2023-06 ADD 3.1 1.1 0.0 472 473 1 0% UA DENVERD USA-USA 2023-06 ADD 3.1 1.1 0.0 472 473 1 0% UA DENVERD USA-USA 2023-06 ADD 3.8 5.8 0.0 0 472 473 1 0% UA DENVERD USA-USA 2023-06 ADD 3.8 0.8 0.0 0 00 00 00 0 0 0 0 0 0 0 0 0	UA	DENJAC	USA-USA	2023-06	ADD	4	4	0.0	479	482	3	0%
DENSYE	UA	DENLAS	USA-USA	2023-06	ADD	7.9	7.9	0.0	1335	1338	3	0%
UA DEWERN USA-USA 2023-06 ADD 5.6 5.6 0.0 815 818 3 05 UA DEWORD USA-USA 2023-06 ADD 4.8 4.8 4.8 0.0 726 727 1 0 05 UA DEWISTO USA-USA 2023-06 ADD 2 2 2 0.0 293 727 1 1 0 5 UA DEWISTO USA-USA 2023-06 ADD 1 2 2 1 0 1 109 338 160 1005 UA DEWISTO USA-USA 2023-06 ADD 5 5 0 1 109 338 160 1005 UA DEWISTO USA-USA 2023-06 ADD 5 5 0 0 472 473 1 0 5 UA DEWISTO USA-USA 2023-06 ADD 5 8 5 0 0 472 473 1 0 5 UA DEWISTO USA-USA 2023-06 ADD 5 8 5 0 0 472 473 1 0 5 UA DEWISTO USA-USA 2023-06 ADD 3.8 3.8 0 0 607 609 2 1 0 5 UA DEWISTO USA-USA 2023-06 ADD 3.8 3.8 0 0 607 609 2 1 0 5 UA DEWISTO USA-USA 2023-06 ADD 3.8 3.8 0 0 0 472 473 1 0 5 UA DEWISTO USA-USA 2023-06 ADD 3.8 3.8 0 0 0 226 277 1 0 05 UA DEWISTO USA-USA 2023-06 ADD 3.8 3.8 0 0 0 226 277 1 0 05 UA DEWISTO USA-USA 2023-06 ADD 6.7 6 0 0 0 226 277 1 0 05 UA DEWISTO USA-USA 2023-06 ADD 6.7 6 0 0 0 226 277 1 0 05 UA DEWISTO USA-USA 2023-06 ADD 6.7 6 0 0 0 333 314 1 0 0 5 UA DEWISTO USA-USA 2023-06 ADD 6.7 6 0 0 0 333 314 1 0 0 5 UA DEWISTO USA-USA 2023-06 ADD 6.7 6 0 0 0 337 3 314 1 0 0 5 UA DEWISTO USA-USA 2023-06 ADD 1 1 0 0 0 0 377 378 1 0 0 5 UA DEWISTO USA-USA 2023-06 ADD 1 1 0 0 0 0 0 160 161 1 0 0 5 UA DEWISTO USA-USA 2023-06 ADD 1 1 0 0 0 0 160 161 1 0 0 5 UA DEWISTO USA-USA 2023-06 ADD 3 3 0 0 0 160 161 1 0 0 5 UA DEWISTO USA-USA 2023-06 ADD 3 0 0 0 160 161 1 0 0 5 UA DEWISTO USA-USA 2023-06 ADD 3 0 0 0 160 161 1 0 0 5 UA DEWISTO USA-USA 2023-06 ADD 3 0 0 0 0 160 161 1 0 0 5 UA DEWISTO USA-USA 2023-06 ADD 1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	UA	DENSAN	USA-USA	2023-06	ADD	7	7	0.0	1208	1209	1	0%
Demonstration USA-USA 2023-06 ADD 4.8 4.8 4.8 0.0 726 727 1 0.75	UA	DENSYR	USA-USA	2023-06	ADD	1	1	0.0	147	148	1	0%
UA DEWSPO USA-USA 2023-06 ADD 2 2 0.0 293 294 1 0 050 IN COLLEY BURNER OF LUNIS 2023-06 ADD 1 0 2 1 109 338 109 1005 IN COLLEY BURNER OF USA-USA 2023-06 ADD 5 5 0 0 1706 737 1 1 055 IN COLLEY BURNER OF USA-USA 2023-06 ADD 5 5 5 0 0 472 473 1 1 055 IN COLLEY BURNER OF USA-USA 2023-06 ADD 3.1 3.1 0.0 472 473 1 0 055 IN COLLEY BURNER OF USA-USA 2023-06 ADD 3.1 3.1 0.0 472 473 1 0 055 IN COLLEY BURNER OF USA-USA 2023-06 ADD 3.1 3.1 0.0 472 473 1 0 055 IN COLLEY BURNER OF USA-USA 2023-06 ADD 3.1 3.1 0.0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	UA	DFWEWR	USA-USA	2023-06	ADD	5.6	5.6	0.0	815	818	3	0%
UA EDIEWR (BURUSA 2023-06 ADD 1 2 2 1 169 338 169 100% ON UA EWRIAD USA-USA 2023-06 ADD 5 5 5 0.0 726 727 1 0 % USA-USA 103-04 ADD 5 5 5 0.0 726 727 1 0 % USA-USA 103-04 ADD 5 5 5 0.0 726 727 1 0 % USA-USA 103-04 ADD 15 8 5 8 0.0 726 727 1 0 % USA-USA 103-04 ADD 15 8 5 8 0.0 726 727 1 0 % USA-USA 103-04 ADD 13.1 3.1 0.0 742 73 1 0 % USA-USA 1023-06 ADD 3.8 3.8 0.0 762 747 1 0 % USA-USA 1023-06 ADD 3.8 3.8 0.0 762 747 1 0 % USA-USA 103-04 ADD 13.8 3.8 0.0 762 747 1 0 % USA-USA 1023-06 ADD 3.8 3.8 0.0 762 747 1 0 % USA-USA 1023-06 ADD 3.8 3.8 0.0 762 747 1 0 % USA-USA 1023-06 ADD 5.9 5.9 0.0 1009 1000 1 0 % USA-USA 1023-06 ADD 5.9 5.9 0.0 313 314 1 0 0 % USA-USA 1023-06 ADD 5.9 5.9 0.0 313 314 1 0 0 % USA-USA 1023-06 ADD 5.9 5.9 0.0 313 314 1 0 0 % USA-USA 1023-06 ADD 5.9 5.9 5.9 0.0 313 314 1 0 0 % USA-USA 1023-06 ADD 5.9 5.9 5.9 0.0 313 314 1 0 0 % USA-USA 1023-06 ADD 5.9 5.9 5.9 0.0 313 314 1 0 % USA-USA 1023-06 ADD 5.9 5.9 5.9 0.0 313 314 1 0 % USA-USA 1023-06 ADD 5.9 5.9 5.9 0.0 313 314 1 0 % USA-USA 1023-06 ADD 5.9 5 5 5 0 0 163 0 163 0 164 0 % USA-USA 1023-06 ADD 5.9 5 5 5 0 0 163 0 163 0 164 0 % USA-USA 1023-06 ADD 5.9 5 5 5 0 0 163 0 163 0 164 0 % USA-USA 1023-06 ADD 8.8 6 8.6 8.6 0.0 664 665 1 0 0 % USA-USA 1023-06 ADD 8.3 3 3 0.0 162 163 1 0 0 % USA-USA 1023-06 ADD 1.0 1 0 0 164 1 0 1 0 0 0 1 0 0 0 0 0 0 0 0 0 0 0 0	UA	DFWORD	USA-USA	2023-06	ADD	4.8	4.8	0.0	726	727	1	0%
UA EWRIAD USA-USA 2023-06 ADD 5 5 5 0.0 726 727 1 0% ON INC. EWRINT USA-USA 2023-06 ADD 3.1 3.1 0.0 472 473 1 0% ON INC. EWRINS USA-USA 2023-06 ADD 3.1 3.1 0.0 472 473 1 0% ON INC. EWRINS USA-USA 2023-06 ADD 3.1 3.1 0.0 426 427 1 0% ON INC. EWRINSP USA-USA 2023-06 ADD 3.8 3.8 0.0 607 609 2 0% ON INC. EWRINSP USA-USA 2023-06 ADD 3.8 3.8 0.0 607 609 2 0% ON INC. EWRIND USA-USA 2023-06 ADD 3.8 3.8 0.0 607 609 12 0% ON INC. EWRIND USA-USA 2023-06 ADD 3.8 3.8 0.0 607 609 12 0% ON INC. EWRIND USA-USA 2023-06 ADD 3.8 3.8 0.0 607 609 120 1 0% ON INC. EWRIND USA-USA 2023-06 ADD 3.8 3.8 0.0 607 609 120 1 0% ON INC. EWRIND USA-USA 2023-06 ADD 3.7 0.0 313 314 1 0% ON INC. EWRIND USA-USA 2023-06 ADD 5.9 5.9 0.0 313 314 1 0% ON INC. EWRIND USA-USA 2023-06 ADD 5.9 5.9 0.0 313 314 1 0% ON INC. EWRIND USA-USA 2023-06 ADD 5.9 5.9 0.0 313 314 1 0% ON INC. EWRIND USA-USA 2023-06 ADD 5.9 5.9 0.0 313 314 1 0% ON INC. EWRIND USA-USA 2023-06 ADD 5.9 5.9 0.0 313 314 1 0% ON INC. EWRIND USA-USA 2023-06 ADD 5.9 5.5 0.0 313 314 1 0% ON INC. EWRIND USA-USA 2023-06 ADD 3.8 0.0 160 1603 161 0 0% ON INC. EWRIND USA-USA 2023-06 ADD 3.8 0.0 160 1603 11 0 0% ON INC. EWRIND USA-USA 2023-06 ADD 2.8 0.0 0 160 1603 11 0 0% ON INC. EWRIND USA-USA 2023-06 ADD 2.8 0.0 0 140 141 1 0 0% ON INC. EWRIND USA-USA 2023-06 ADD 2.9 2.9 0.0 140 141 1 0 0% ON INC. EWRIND USA-USA 2023-06 ADD 3.0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	UA	DFWSFO	USA-USA	2023-06	ADD				293	294	1	0%
UA EWRIAD USA-USA 2023-06 ADD 5 5 5 0.0 726 727 1 0% ON INC. EWRINT USA-USA 2023-06 ADD 3.1 3.1 0.0 472 473 1 0% ON INC. EWRINS USA-USA 2023-06 ADD 3.1 3.1 0.0 472 473 1 0% ON INC. EWRINS USA-USA 2023-06 ADD 3.1 3.1 0.0 426 427 1 0% ON INC. EWRINSP USA-USA 2023-06 ADD 3.8 3.8 0.0 607 609 2 0% ON INC. EWRINSP USA-USA 2023-06 ADD 3.8 3.8 0.0 607 609 2 0% ON INC. EWRIND USA-USA 2023-06 ADD 3.8 3.8 0.0 607 609 12 0% ON INC. EWRIND USA-USA 2023-06 ADD 3.8 3.8 0.0 607 609 12 0% ON INC. EWRIND USA-USA 2023-06 ADD 3.8 3.8 0.0 607 609 120 1 0% ON INC. EWRIND USA-USA 2023-06 ADD 3.8 3.8 0.0 607 609 120 1 0% ON INC. EWRIND USA-USA 2023-06 ADD 3.7 0.0 313 314 1 0% ON INC. EWRIND USA-USA 2023-06 ADD 5.9 5.9 0.0 313 314 1 0% ON INC. EWRIND USA-USA 2023-06 ADD 5.9 5.9 0.0 313 314 1 0% ON INC. EWRIND USA-USA 2023-06 ADD 5.9 5.9 0.0 313 314 1 0% ON INC. EWRIND USA-USA 2023-06 ADD 5.9 5.9 0.0 313 314 1 0% ON INC. EWRIND USA-USA 2023-06 ADD 5.9 5.9 0.0 313 314 1 0% ON INC. EWRIND USA-USA 2023-06 ADD 5.9 5.5 0.0 313 314 1 0% ON INC. EWRIND USA-USA 2023-06 ADD 3.8 0.0 160 1603 161 0 0% ON INC. EWRIND USA-USA 2023-06 ADD 3.8 0.0 160 1603 11 0 0% ON INC. EWRIND USA-USA 2023-06 ADD 2.8 0.0 0 160 1603 11 0 0% ON INC. EWRIND USA-USA 2023-06 ADD 2.8 0.0 0 140 141 1 0 0% ON INC. EWRIND USA-USA 2023-06 ADD 2.9 2.9 0.0 140 141 1 0 0% ON INC. EWRIND USA-USA 2023-06 ADD 3.0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	UA	EDIEWR									169	
UA EWRIND USA-USA 2023-06 ADD 5.8 5.8 0.0 472 473 1 0% OND ADD ADD ADD 3.1 3.1 0.0 472 473 1 0% OND ADD ADD 3.1 3.1 0.0 472 473 1 0% OND ADD ADD 3.1 3.1 0.0 472 473 1 0% OND ADD ADD 3.1 3.1 0.0 472 477 1 0% OND ADD ADD ADD 3.1 3.1 0.0 472 477 1 0% OND ADD ADD ADD ADD ADD ADD ADD ADD ADD A	UA											
UA EWRIAY USA-USA 2023-06 ADD 3.1 3.1 0.0 426 427 1 0% OND ADD ADD 3.1 3.1 0.0 426 427 1 0% OND ADD ADD 3.1 3.1 0.0 426 427 1 0% OND ADD ADD 3.1 3.1 0.0 607 609 2 0% OND ADD 3.1 3.1 0.0 607 609 2 0% OND ADD 3.1 0.0 607 609 0 1 0% OND ADD 3.1 0.0 1059 1060 1 0% OND ADD 3.1 0.0 1059 1060 1 1 0% OND ADD 3.1 0.0 1059 1060 1 1 0% OND ADD 3.1 0.0 1059 1060 1 1 0% OND ADD 3.1 0.0 1059 1060 1 1 0% OND ADD 3.1 0.0 1059 1060 1 1 0% OND ADD 3.1 0.0 1059 1060 1 1 0% OND ADD 3.1 0.0 1059 1060 1 1 0% OND ADD 3.1 0.0 1059 1060 1 1 0% OND ADD 3.1 0.0 1059 1060 1 1 0% OND ADD 3.1 0.0 1059 1060 1 1 0% OND ADD 3.1 0.0 1059 1 0.0												
UA EWRMSP USA-USA 2023-06 ADD 3.8 3.8 0.0 609 2 0% UA EWRRVD USA-USA 2023-06 ADD 3.6 3.6 0.0 226 227 1 0% UA EWRRIC USA-USA 2023-06 ADD 5.9 5.9 0.0 313 314 1 0% UA EILLAD USA-USA 2023-06 ADD 2 2 0.0 377 378 1 0% UA GEGSFO USA-USA 2023-06 ADD 1 1 0.0 67 77 1 0% UA HINLSFO USA-USA 2023-06 ADD 3 3 0.0 1630 1631 1 0% UA HINLSFO USA-USA 2023-06 ADD 2.8 2.8 0.0 140 141 1 0% UA HAILLAH USA-USA 2023-06 ADD												
UA EWRPVD USA-USA 2023-06 ADD 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 FILIAD USA-USA 2023-06 ADD 1 0.0 76 77 1 0% UA MINISTO USA-USA 2023-06 ADD 3 3 0.0 162 163 1 0% UA HIKLAH USA-USA 2023-06 ADD 8.6 8.6 0.0 654 655 1 0% UA HARDC USA-USA 2023-06 ADD 2.8 2.8 0.0 0.14 11 1 0.6 UA HARDC USA-USA 2023-06 ADD 2.9		-										
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 FILID USA-USA 2023-06 ADD 1 1 0.0 377 378 1 0% UA HALSFO USA-USA 2023-06 ADD 5 5 0.0 1630 1634 4 0% UA HALIAH USA-USA 2023-06 ADD 8.6 8.6 0.0 1622 1633 1 0% UA IADICA USA-USA 2023-06 ADD 2.8 2.8 0.0 140 141 1 0% UA IADROC USA-USA 2023-06 ADD 2.9 2.9 0.0 416 417 1 0% UA IAHORD USA-USA 2023-06 <td></td>												
UA EWRRIC USA-USA 2023-06 ADD 5.9 5.9 0.0 313 314 1 0% UA FLIAD USA-USA 2023-06 ADD 2 2 0.0 377 378 1 0% UA HILSFO USA-USA 2023-06 ADD 5 5 0.0 1630 1634 4 0% UA HRILAH USA-USA 2023-06 ADD 3 3 0.0 162 163 1 0% UA IADIGA 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 IADROC USA-USA 2023-06 ADD 2.9 2.0 0.0 416 417 1 0% UA IAHORD USA-USA 2023-06												
UA FILIAD 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 HRILHH 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 IADROC USA-USA 2023-06 ADD 2.9 2.9 0.0 1416 417 1 0% UA IAHRID USA-USA 2023-06 ADD 10 10 0.0 1764 1765 1 0% UA IAHORF USA-USA 2023-06												
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 8.6 8.6 0.0 162 1635 1 0% UA IADLGA USA-USA 2023-06 ADD 2.8 2.8 0.0 140 141 1 0% UA IADROC USA-USA 2023-06 ADD 2.9 2.9 0.0 146 417 1 0% UA IAHRD USA-USA 2023-06 ADD 2.9 2.9 0.0 416 417 1 0% UA IAHORF USA-USA 2023-06 ADD 1 1 0.0 152 153 1 0% UA IAHORF USA-USA 2023-06												
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 IADROC USA-USA 2023-06 ADD 2.8 2.8 0.0 140 141 1 0% UA IADROC USA-USA 2023-06 ADD 2.8 2.8 0.0 140 141 1 0% UA IADROT USA-USA 2023-06 ADD 2.9 2.9 0.0 416 417 1 0% UA IAHORD USA-USA 2023-06 ADD 1 1 0.0 146 417 1 0% UA IAHORD USA-USA 2023-06 ADD 1 1 0.0 152 153 1 0% UA IAHORD USA-USA 2023-06 <												
UA HRLIAH USA-USA 2023-06 ADD 3 3 0.0 162 163 1 0% UA IADIGA 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 IADRAT 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 0.0 152 153 1 0% UA IAHRIC USA-USA 2023-06 ADD 1 1 0.0 152 153 1 0% UA IARGEF USA-USA 2023-06												
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 2.9 2.9 0.0 332 333 1 0% UA IAHIND USA-USA 2023-06 ADD 10 0.0 116 417 1 0% UA IAHORF USA-USA 2023-06 ADD 1 1 0.0 143 144 1 0% UA IAHRIC 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 3 3 0.0 202 26 1 0% UA JA												
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 1574 146 1 0% UA IAHRIC USA-USA 2023-06 ADD 1 1 0.0 152 153 1 0% UA IATRIC USA-USA 2023-06 ADD 2 2 0.0 118 119 1 0% UA ICTORD USA-USA 2023-06 <t< td=""><td>UA</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></t<>	UA											
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 1 0.0 1764 1765 1 0% UA IAHORF USA-USA 2023-06 ADD 1 0.0 143 144 1 0% UA IAHORF 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 IATSGF USA-USA 2023-06 ADD 3 3 0.0 204 205 1 0% UA JAXORD USA-USA 2023-06 ADD 3 3 </td <td>UA</td> <td></td>	UA											
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 IAHORF 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 IARIG USA-USA 2023-06 ADD 3 3 0.0 204 205 1 0% UA JAXORD USA-USA 2023-06 ADD 3 3 0.0 322 36 4 0% UA DANORD USA-USA 2023-06 ADD </td <td>UA</td> <td></td>	UA											
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 IAHRIS 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 3 3 0.0 204 205 1 0% UA IACTORD USA-USA 2023-06 ADD 1 1 0.0 124 127 3 0% UA JAXORD USA-USA 2023-06 ADD 4 4 0.0 390 392 2 0% UA MSNORD USA-USA 2023-06 ADD <td>UA</td> <td></td>	UA											
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 JAXORD USA-USA 2023-06 ADD 1 1 0.0 124 127 3 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 <	UA											
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 JASORD USA-USA 2023-06 ADD 1 1 0.0 124 127 3 0% UA JASORD 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 2 0% UA ORDEG USA-USA 2023-06	UA	IAHORD	USA-USA	2023-06	ADD	10	10	0.0	1764	1765		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 ORDSCE USA-USA 2023-06 ADD	UA	IAHORF	USA-USA	2023-06	ADD	1	1	0.0	143	144	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 ORDSCE USA-USA 2023-06 ADD 2 2 0.0 100 102 2 0% UA ORDSEA USA-USA 2023-06 ADD 4.8 4.8 0.0 905 906 1 0% UA	UA	IAHPNS	USA-USA	2023-06	ADD	3	3	0.0	267	268	1	0%
UA ICTORD USA-USA 2023-06 ADD 3 3 0.0 204 205 1 0% USA-USA JACSFO USA-USA 2023-06 ADD 1 1 0.0 124 127 3 0% USA-USA JAXORD USA-USA 2023-06 ADD 3 3 0.0 332 336 4 0% USA-USA USA-USA 2023-06 ADD 3 3 0.0 332 336 4 0% USA-USA USA-USA 2023-06 ADD 4 4 0.0 390 392 2 0 0% USA-USA 2023-06 ADD 4 4 0.0 533 534 1 0% USA-USA USA-USA 2023-06 ADD 2 2 0.0 100 102 2 0% USA-USA 2023-06 ADD 2 2 0.0 100 102 2 0 0% USA-USA 2023-06 ADD 2 0 0.0 153 154 1 0% USA-USA 008DSEE USA-USA 2023-06 ADD 2 2 0.0 153 154 1 0% USA-USA 008DSEE USA-USA 2023-06 ADD 3 3 3 0.0 277 278 1 0% USA-USA 2023-06 ADD 3 3 3 0.0 277 278 1 0% USA-USA 2023-06 ADD 4 4 4 0.0 414 417 3 0% USA-USA 2023-06 ADD 4 4 4 0.0 414 417 3 0% USA-USA 2023-06 ADD 5.1 5.1 5.1 0.0 535 536 1 0% USA-USA 2023-06 ADD 5.1 5.1 5.1 0.0 535 536 536 1 0% USA-USA 2023-06 ADD 5.1 5.1 5.1 0.0 535 536 536 1 0% USA-USA 2023-06 ADD 5.1 5.1 5.1 0.0 535 536 536 1 0% USA-USA 2023-06 ADD 5.1 5.1 5.1 0.0 535 536 536 1 0% USA-USA 2023-06 ADD 5.1 5	UA	IAHRIC	USA-USA	2023-06	ADD	1	1	0.0	152	153	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 RDSFIC USA-USA 2023-06 ADD <td>UA</td> <td>IAHSGF</td> <td>USA-USA</td> <td>2023-06</td> <td>ADD</td> <td>2</td> <td>2</td> <td>0.0</td> <td>118</td> <td>119</td> <td>1</td> <td>0%</td>	UA	IAHSGF	USA-USA	2023-06	ADD	2	2	0.0	118	119	1	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 ORDFIA 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 ORDSCE 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 SFOSIA USA-USA 2023-06 ADD <td>UA</td> <td>ICTORD</td> <td>USA-USA</td> <td>2023-06</td> <td>ADD</td> <td>3</td> <td>3</td> <td>0.0</td> <td>204</td> <td>205</td> <td>1</td> <td>0%</td>	UA	ICTORD	USA-USA	2023-06	ADD	3	3	0.0	204	205	1	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 ORDFIA 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 ORDSCE 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 SFOSIA USA-USA 2023-06 ADD <td>UA</td> <td>JACSFO</td> <td>USA-USA</td> <td>2023-06</td> <td>ADD</td> <td>1</td> <td>1</td> <td>0.0</td> <td>124</td> <td>127</td> <td>3</td> <td>0%</td>	UA	JACSFO	USA-USA	2023-06	ADD	1	1	0.0	124	127	3	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 RDSFO USA-USA 2023-06 ADD 3 3 0.0 277 278 1 0% UA SFOSNA USA-USA 2023-06 ADD 5.1 5.1 0.0 535 536 1 0% UA ABQEN USA-USA 2023-06 RDC </td <td>UA</td> <td>JAXORD</td> <td>USA-USA</td> <td>2023-06</td> <td>ADD</td> <td>3</td> <td>3</td> <td>0.0</td> <td>332</td> <td>336</td> <td></td> <td>0%</td>	UA	JAXORD	USA-USA	2023-06	ADD	3	3	0.0	332	336		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 ORDSCE 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 SFOSNA 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	UA	-										
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 SFOSNA USA-USA 2023-06 ADD 4 4 0.0 414 417 3 0% UA ABQDEN 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 RD	UA											
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	UA											
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											
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											
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											
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 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 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 ASEDEN USA-USA 2023-06 RDC 6.9 6.9 0.0 485 483 -2 0%												
USA-USA 2023-06 RDC 1.9 1.9 0.0 135 134 -1 0%	UA	ASEDEN	USA-USA	2023-06	RDC	6.9	6.9	0.0	485	483	-2	0%
		1007.17	****	06								

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	BWIIAH	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	DENGEG	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	EWRORF	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			2023-06								0%
	FLLIAH	USA-USA		RDC	3	3	0.0	543	541	-2	
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%
	IAHLFT	USA-USA	2023-06	RDC	3.9	3.9	0.0	237	236	-1	0%
UA UA	IAHMAF	USA-USA	2023-06	RDC	4.9	4.9	0.0	467	466	-1	0%

TTA	IAHMCO	TICA TICA	2022.06	BDC	6	c	0.0	1126	1122	4	00/
UA	IAHMCO	USA-USA	2023-06	RDC	6	6	0.0	1136	1132	-4	0%
UA	IAHMFE	USA-USA	2023-06	RDC	6	6	0.0	534	533	-1 -2	0%
UA	IAHMKE	USA-USA	2023-06	RDC			0.0	216	214		
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	IAHYYC	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	4.3	4.3	0.0	1048	1047	-2 -1	0%
	MCOORD MEMORD										0%
UA		USA-USA	2023-06	RDC	2.9	2.9	0.0	246	245	-1	
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	7.3	1	169	338	169	100%
		EUR-USA									
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	-17	0%
UA	IAHPVR	PLA-USA	2023-09	RDC	2	1.2	-0.1	252	149	-12	(40%)
UA	KOALAX	USA-USA	2023-09	RDC		1.1			224		(40%)
UA	LAXLIH	USA-USA USA-USA	2023-09	RDC	1.1	1.1	0.0	230 177	172	-6 -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%)
	PVRSFO	PLA-USA	2023-09	RDC	1.1	0.4	-0.7	141	51	-90	(60%)
UA UA	TOTAL		2023-09	RDC							(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	1.1	0.5	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	CUNEWR		PLA-USA	2023-10	RDC	3	2.1	-0.9	534	372	-162	(30%)
UA	CUNLAX		PLA-USA 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%
			CARTICA									
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	МННРВІ		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	MIAZSA		CAR-USA	2023-10	ADD	0.1	0.1	0.1	10	19	9	90%
UP	TOTAL			2023-10	ADD	-	0.1	-	-	-	97	40%
01	TOTAL			2023-10	ADD					-	37	4070
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	GDLORD	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	GDLIAH		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	-10	0%
			LOC-USA									
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	GDLIAH		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%
			I OC IICA									
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%
	ANCSDP		USA-USA	2023-05	ADD	0.2	0.3	0.1	11	16	5	50%
VC			USA-USA	2023-05	ADD	0.2	0.3	0.1	11	16	5	50%
VC VC	CDBSDP			2023-05	ADD	-	-	-	-	-	15	50%
	TOTAL									11		80%
VC VC	TOTAL		USA-USA	2023-06	ADD	0.1	0.2		6		5	
VC VC VC	TOTAL ANCCDB		USA-USA	2023-06	ADD	0.1	0.2	0.1	6		5	
VC VC VC VC	TOTAL ANCCDB ANCSDP		USA-USA	2023-06	ADD	0.1	0.2	0.1	6	11	5	80%
vc vc vc vc	TOTAL ANCCDB ANCSDP CDBSDP			2023-06 2023-06	ADD ADD	0.1 0.1	0.2	0.1	6	11 11	5 5	80% 80%
vc vc vc vc vc	TOTAL ANCCDB ANCSDP CDBSDP TOTAL		USA-USA USA-USA	2023-06 2023-06 2023-06	ADD ADD ADD	0.1	0.2 0.2	0.1 0.1	6 6 -	11 11 -	5 5 15	80% 80% 80%
vc vc vc vc	TOTAL ANCCDB ANCSDP CDBSDP		USA-USA	2023-06 2023-06	ADD ADD	0.1 0.1	0.2	0.1	6	11 11	5 5	80% 80%

/C	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	-	-	-	1220	1220	-12	0%
WN	MOWPHX	USA-USA	2023-07	ADD	8.2	8.2	0.0	1329	1330	1	0%
WN WN	MCIMCO MDWSAN	USA-USA USA-USA	2023-07 2023-07	RDC RDC	3.4	3.4	0.0	527 616	524 615	-3 -1	0% 0%
WN WN	MDWSAN PHXSAN	USA-USA USA-USA	2023-07	RDC	9.3	9.3	0.0	1472	1471	-1 -1	0%
WN WN	TOTAL	U3A-U3A	2023-07	RDC	9.3	9.3	-	14/2	14/1	-1 -4	0%
WN	ABQMCO	USA-USA	2023-07	NEW	0.0	0.3	0.3	0	41	-4 41	100%
WN	ALBTPA	USA-USA USA-USA	2023-10	NEW	0.0	0.3	0.3	0	133	133	100%
WN	AMAHOU	USA-USA	2023-10	NEW	0.0	0.9	0.9	0	23	23	100%
WN	AUABWI	CAR-USA	2023-10	NEW	0.0	0.1	0.1	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 WN	CLEMCO CMHSRQ	USA-USA USA-USA	2023-10 2023-10	NEW NEW	0.0	0.3	0.3	0	41 45	41 45	100% 100%
WN	CUNMCI	PLA-USA	2023-10	NEW	0.0	0.3	0.3	0	125	125	100%
WN	CUNPHX	PLA-USA	2023-10	NEW	0.0	0.9	0.9	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 WN	FLLPLS FLLSDF	CAR-USA	2023-10	NEW	0.0	0.1	0.1	0	18	18	100% 100%
WN WN	GRRMCO	USA-USA USA-USA	2023-10 2023-10	NEW NEW	0.0	0.1	0.1	0	21 43	21 43	100%
WN	HOULIR	CAM-USA	2023-10	NEW	0.0	0.3	0.3	0	18	18	100%
WN	HOULIK	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	23	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	LGBPDX	USA-USA	2023-10	NEW	0.0	0.3	0.3	0	41	41	100%
	MBJMCI	CAR-USA	2023-10	NEW	0.0	0.1	0.1	0	21	21	100%
WN											

TAPAT	MOIDOW	TICA TICA	2022.10	NEW	0.0	0.2	0.2	0	40	42	1000/
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	1.7	0.9	19	151	132	690%
WN	ABQMCI	USA-USA	2023-10	ADD	0.1	1	0.9	19	146	127	670%
							0.9				
WN	ABQMDW	USA-USA	2023-10	ADD	0.1	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	ATLJAN	USA-USA	2023-10	ADD	0.4	2.9	2.5	61	454	393	640%
WN		USA-USA	2023-10	ADD	0.4	2.9	1.7	44	348	304	690%
	ATLIAX										
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	0.0	2	1.7	37	311	274	740%
WN	ATLSDF	USA-USA	2023-10	ADD	0.2	1.9	1.6	42	295	253	600%
WN	ATLSRQ	USA-USA	2023-10	ADD	0.3	1.9	1.6		306	283	1230%
WN								23			
WN	ATLSTL	USA-USA	2023-10	ADD	0.5	3.7	3.2	82	588	506	620%
	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		5.9	5.1	114	911	797	700%
		USA-USA			0.8						
WN	AUSPIT		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	BHMMDW	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 60	543	472 510	660%
	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	BNAIAH	USA-USA	2023-10	ADD	0.4	2.9	2.5	65	432	367	560%
WN	BNAISP	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	8.0	6.4	5.6	131	1057	926	710%
AAIA											
WN	BNAMIA	USA-USA	2023-10	ADD	0.2	1.9	1.7	25	307	282	1130%
	BNAMIA BNAMKE	USA-USA USA-USA	2023-10 2023-10	ADD ADD	0.2	2.2	1.7	25 46	307 346	282 300	1130% 650%

NAME												
No. No. No. Same	WN	BNAMSY	USA-USA	2023-10	ADD	0.4	3.3	2.9	70	551	481	690%
NA MONORE 1984-084 2923-10 App 6,0 0.3 0.3 5 60 61 1997-090 1998-0												640%
NAME	WN	BNAOAK	USA-USA	2023-10	ADD	0.1	0.9	0.9	11	163	152	1380%
NA NOMBRE	WN	BNAOKC	USA-USA	2023-10	ADD	0.0	0.3	0.3	5	46	41	820%
NAME	WN	BNAOMA	USA-USA	2023-10	ADD	0.0	0.2	0.1	6	26	20	330%
NAME 100-400	WN	BNAORD	USA-USA	2023-10	ADD	0.5	3.7	3.2	76	579	503	660%
NA	WN	BNAORF	USA-USA	2023-10	ADD	0.2	1.2	1	26	179	153	590%
NAME	WN	BNAPHL	USA-USA	2023-10	ADD	0.4	2.9	2.5	63	472	409	650%
NAMES	WN	BNAPHX	USA-USA	2023-10	ADD	0.6	5	4.4	101	782	681	670%
NAME	WN	BNAPIT	USA-USA	2023-10	ADD	0.3	2.2	1.9	50	353	303	610%
NAME	WN	BNAPNS	USA-USA	2023-10	ADD	0.3	2.3	2	49	390	341	700%
NS. SAMAN USA, DEA 2021 A.D. C. 2. 2. 2. 2. 2. 2. 2	WN	BNARDU	USA-USA	2023-10	ADD	0.4	3.2	2.7	67	526	459	690%
No. SANCAT USASTAS 20214 ADD 0.3 2.1 1.0 41 346 306 304 346 340 34	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%
NAME	WN	BNASAT	USA-USA	2023-10	ADD		2.1	1.9		346	305	740%
NAME	WN	BNASAV	USA-USA				1.8			304		610%
NA												640%
NA NAMER												330%
N. N. NASSAM NA												
NAME												
NN DISSTIL USA-USA-103- NN DISSTIN USA-USA-103- NN DISSTIN USA-USA-103- USA-USA-USA-103- USA-USA-USA-103- USA-USA-USA-103- USA-USA-USA-103- USA-USA-USA-USA-103- USA-USA-USA-USA-USA-103- USA-USA-USA-USA-USA-103- USA-USA-USA-USA-USA-103- USA-USA-USA-USA-USA-103- USA-USA-USA-USA-USA-103- USA-USA-USA-USA-USA-USA-103- USA-USA-USA-USA-USA-USA-USA-103- USA-USA-USA-USA-USA-USA-USA-USA-USA-USA-												
NN BANATIN USA-LIVA 2023-10 ADD 0.5 4.2 3.6 98 699 599 6999												
NN NAMEN												
March Marc												
NN BIOLAS USA USA 3923-30 ADD 0.2 Z.6 Z.8 31 433 362 7109 NN BIOLOS USA-1558 2033-30 ADD 0.2 1.7 1.5 30 2.79 1.6 5000 NN BIOSEN USA-1568 2033-30 ADD 0.0 2. 1.1 1.5 5170 1.6 5000 NN BIOSEN USA-1568 2033-30 ADD 0.0 2. 1.1 1.3 2.5 210 1.0 2032 212 213 NN BIOSEN USA-1568 2032-30 ADD 0.2 2.1 1.1 1.3 2.5 210 1.0 2032 212 213 NN BIOSEN USA-1568 2032-30 ADD 0.2 2.1 1.1 1.3 2.5 2.10 1.0 222 213 NN BIOSEN USA-1568 2032-30 ADD 0.2 2.1 1.0 1.0 2.0												
NO												
NN BIOSHAN NN BIOTHAN												
NN BORSAN USA-USA 2023-10 ADD 0.0 0.2 0.1 5 24 10 3.3 22 13 377 NN BOSSMEY USA-USA 2023-10 ADD 0.2 1.4 1.3 22 22 23 22 22 22 22 22 22 22 22 22 22 22 22 22 1.3 1.4 2.0 22 22 1.0 4.3 2.2 1.7 4.5 3.0 2.0 4.0 4.2 4.9 9.2 3.7 4.5 3.0 2.0 4.0 9.2 2.5 6.6 4.6 5.1 4.5 1.0 6.0 1.7 1.7 7.0												
NN BOSSIC												
NN BISSEMP UHANUSA 2023-10 ADD 0.2 1.8 1.6 28 269 232 189 NN RISSEMP UHANUSA 2023-10 ADD 1 7.9 0.9 142 1311 1140 719 NN BISSEMS UHANUSA 2023-10 ADD 0.3 2 1.7 45 333 724 533 724 7379 NN BISSEMS UHANUSA 2023-10 ADD 0.6 4.8 42 99 125 164 485 421 6690 NN BISSEMS UHANUSA 2023-10 ADD 0.6 5.1 45 106 485 421 6690 NN BISSEMS UHANUSA 2023-10 ADD 0.6 5.1 45 106 485 421 6690 NN BISSEMS UHANUSA 2023-10 ADD 0.1 13 4.9 122 117 118 118 118 118 118 118 118 118 118												380%
NO.												
NA												830%
NN BIOSMITE USA-USA 2023-10 ADD 0.6 4.8 4.2 4.2 690 873 774 7397 NN BIOTRY												710%
NN BUFFIN USA-USA 2023-10 ADD 0.4 2.9 2.5 64 445 421 6600 NN BUFFIN USA-USA 2023-10 ADD 0.6 5.1 4.5 100 866 790 7000 NN BUFFIN USA-USA 2023-10 ADD 0.1 1 0.9 22 157 135 6100 NN BUFFIN USA-USA 2023-10 ADD 0.1 1 0.9 22 157 146 6400 NN BUFFIN USA-USA 2023-10 ADD 0.1 1 0.9 23 177 146 6400 NN BUFFIN USA-USA 2023-10 ADD 0.2 2 1.9 27 36 300 11040 NN BUFFIN USA-USA 2023-10 ADD 0.4 2.7 2.4 60 456 396 6600 NN BUFFIN USA-USA 2023-10 ADD 0.4 2.7 2.4 60 456 396 6600 NN BUFFIN USA-USA 2023-10 ADD 0.1 1.1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	WN	BOSDEN	USA-USA	2023-10	ADD	0.3	2	1.7	45	336	291	650%
NN BUTENN USA-USA 2023-10 ADD 0.6 S.1 4.5 100 808 790 700 700 NN BUTENS USA-USA 2023-10 ADD 0.1 1 0.9 22 157 133 6150 NN BUTENS USA-USA 2023-10 ADD 0.1 1 0.9 22 157 133 6150 NN BUTENS USA-USA 2023-10 ADD 0.2 2 1.9 27 336 300 11400 NN BUTENS USA-USA 2023-10 ADD 0.2 2 1.9 27 336 300 11400 NN BUTENS USA-USA 2023-10 ADD 0.2 2 1.1 27 336 300 11400 NN BUTENS USA-USA 2023-10 ADD 0.0 3 0.3 5 46 41 8200 NN BUTENS USA-USA 2023-10 ADD 0.0 0.3 0.3 5 46 41 8200 NN BUTENS USA-USA 2023-10 ADD 0.1 1.1 1 12 12 1 100		BOSMDW	USA-USA	2023-10	ADD	0.6	4.8	4.2	99	823		730%
NN BUTEN USA-USA 2023-10 ADD 0.1 1 0.9 22 177 133 6100 NN BUTENS USA-USA 2023-10 ADD 0.1 1 0.9 22 171 1446 6490 NN BUTENCO USA-USA 2023-10 ADD 0.2 2 1.9 27 336 399 11400 NN BUTENCO USA-USA 2023-10 ADD 0.2 2 1.9 27 336 399 11400 NN BUTENCO USA-USA 2023-10 ADD 0.4 2.7 2.4 60 456 390 6600 NN BUTENCO USA-USA 2023-10 ADD 0.1 1.1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	WN	BOSSTL	USA-USA	2023-10	ADD	0.4	2.9	2.5	64	485	421	660%
NN BUFFINCO USA-USA 2023-10 ADD 0.1 1 0.9 23 171 144 6-409 NN BUFFINCO USA-USA 2023-10 ADD 0.2 2 1.9 27 336 309 1149 NN BUFFINCO USA-USA 2023-10 ADD 0.4 2.7 2.4 60 456 396 6-609 NN BUFFIN USA-USA 2023-10 ADD 0.0 0.3 0.3 5 46 41 8.20 NN BUFFIN USA-USA 2023-10 ADD 0.1 1.1 1 21 189 168 8-609 NN BUFFIN USA-USA 2023-10 ADD 0.1 1.1 1 0.9 18 143 125 6-609 NN BUFFIN USA-USA 2023-10 ADD 0.1 1.1 0.9 18 143 125 6-609 NN BUFFIN USA-USA 2023-10 ADD 0.1 1.1 0.9 18 143 125 6-609 NN BUFFIN USA-USA 2023-10 ADD 0.1 1.1 0.9 18 143 125 6-609 NN BUFFIN USA-USA 2023-10 ADD 0.1 1.1 0.9 18 143 125 6-609 NN BUFFIN USA-USA 2023-10 ADD 0.1 1.1 0.9 18 143 125 6-609 NN BUFFIN USA-USA 2023-10 ADD 0.1 1.1 0.9 18 143 125 6-609 NN BUFFIN USA-USA 2023-10 ADD 0.1 1.1 0.9 18 143 125 6-609 NN BUFFIN USA-USA 2023-10 ADD 0.1 1.1 0.9 18 143 125 6-609 NN BUFFIN USA-USA 2023-10 ADD 0.1 1.1 0.9 18 143 125 6-609 NN BUFFIN USA-USA 2023-10 ADD 0.1 1.1 0.9 18 143 125 6-609 NN BUFFIN USA-USA 2023-10 ADD 0.1 1.1 0.9 18 143 125 6-609 NN BUFFIN USA-USA 2023-10 ADD 0.1 1.1 0.9 18 143 125 6-609 NN BUFFIN USA-USA 2023-10 ADD 0.1 1.4 0.0 18 143 125 6-609 NN BUFFIN USA-USA 2023-10 ADD 0.1 1.0 0.9 18 143 125 6-609 NN BUFFIN USA-USA 2023-10 ADD 0.1 1.1 0.9 18 143 125 6-609 NN BUFFIN USA-USA 2023-10 ADD 0.1 1.1 0.9 18 143 125 6-609 NN BUFFIN USA-USA 2023-10 ADD 0.1 1.0 0.9 18 143 125 6-609 NN BUFFIN USA-USA 2023-10 ADD 0.1 1.0 0.9 18 143 125 6-609 NN BUFFIN USA-USA 2023-10 ADD 0.1 1.0 0.9 18 143 125 125 107 5-609 NN BUFFIN USA-USA 2023-10 ADD 0.1 1.0 0.9 18 143 125 125 107 5-609 NN BUFFIN USA-USA 2023-10 ADD 0.1 1.0 0.9 18 143 125 107 5-609 NN BUFFIN USA-USA 2023-10 ADD 0.1 1.1 0.9 18 143 125 103 6-609 NN BUFFIN USA-USA 2023-10 ADD 0.1 1.1 0.9 18 143 125 103 6-609 NN BUFFIN USA-USA 2023-10 ADD 0.1 1.1 0.9 18 143 125 103 6-609 NN BUFFIN USA-USA 2023-10 ADD 0.1 1.1 0.9 18 143 125 107 5-609 NN BUFFIN USA-USA 2023-10 ADD 0.1 1.1 0.9 18 143 125 107 5-609 NN BUFFIN USA-USA 2023-10 ADD 0.1 1.1 0.9 18 143 125 107 6-609 NN BUFFIN USA-USA 2023-10 ADD 0.1 1.1 0.9 18 143 125 108 6	WN	BUFBWI	USA-USA	2023-10	ADD	0.6	5.1	4.5	108	868	760	700%
NN BUPPIN USA-USA 2023-10 ADD 0.2 2 1.9 27 336 309 11400 NN BUPPIN USA-USA 2023-10 ADD 0.4 2.7 2.4 60 456 396 6600 NN BUPPIN USA-USA 2023-10 ADD 0.1 1.1 1 1 21 180 168 8000 NN BUPPIN USA-USA 2023-10 ADD 0.1 1.1 1 1 1 1 180 168 8000 NN BUPPIN USA-USA 2023-10 ADD 0.1 1.1 1 0.9 18 143 125 6800 NN BURBAL USA-USA 2023-10 ADD 0.1 1 1.0 9 18 143 125 6800 NN BURBAL USA-USA 2023-10 ADD 0.1 1 0.9 9.1 8 143 125 6800 NN BURBAL USA-USA 2023-10 ADD 0.1 1 0.9 18 143 125 6800 NN BURBAL USA-USA 2023-10 ADD 0.1 1 0.9 9.3 203 1536 1333 6000 NN BURBAL USA-USA 2023-10 ADD 0.1 1 0.9 9.3 126 1336 1333 6000 NN BURBAL USA-USA 2023-10 ADD 0.1 1 0.9 18 143 125 6800 NN BURBAL USA-USA 2023-10 ADD 0.1 1 0.9 18 143 125 6800 NN BURBAL USA-USA 2023-10 ADD 0.1 1 0.9 18 143 125 6800 NN BURBAL USA-USA 2023-10 ADD 0.1 1 0.9 18 143 125 6800 NN BURBAL USA-USA 2023-10 ADD 0.1 1 0.9 18 143 125 6800 NN BURBAL USA-USA 2023-10 ADD 0.1 1 0.9 18 143 125 6800 NN BURBAL USA-USA 2023-10 ADD 0.1 1 0.9 18 143 125 6800 NN BURBAL USA-USA 2023-10 ADD 0.1 1 0.9 18 143 125 6800 NN BURBAL USA-USA 2023-10 ADD 0.1 1 0.9 18 143 125 6800 NN BURBAL USA-USA 2023-10 ADD 0.1 1 0.9 18 143 125 6800 NN BURBAL USA-USA 2023-10 ADD 0.1 1 0.9 18 143 125 6800 NN BURBAL USA-USA 2023-10 ADD 0.1 1 0.9 18 143 125 6800 NN BURBAL USA-USA 2023-10 ADD 0.1 1 0.9 18 143 125 6800 NN BURBAL USA-USA 2023-10 ADD 0.1 1 0.9 18 143 125 6800 NN BURBAL USA-USA 2023-10 ADD 0.1 1 0.9 18 143 125 6800 NN BURBAL USA-USA 2023-10 ADD 0.5 41 3.6 73 590 512 6800 NN BURBAL USA-USA 2023-10 ADD 0.5 41 3.6 73 590 512 6800 NN BURBAL USA-USA 2023-10 ADD 0.5 41 3.6 73 195 1038 6600 NN BURBAL USA-USA 2023-10 ADD 0.1 1 0.9 0.7 18 125 1038 6600 NN BURCH USA-USA 2023-10 ADD 0.1 0.9 0.7 18 125 1038 6600 NN BURCH USA-USA 2023-10 ADD 0.1 0.9 0.7 18 125 1038 6600 NN BURCH USA-USA 2023-10 ADD 0.1 0.9 0.7 18 125 108 6000 NN BURCH USA-USA 2023-10 ADD 0.5 4.2 1.0 10 6 600 600 600 600 600 6000 NN BURCH USA-USA 2023-10 ADD 0.5 4.2 1.0 10 6 600 600 600 600 600 6000 NN BURCH USA-USA 2023-10 ADD 0.5 4.2 1.0 10 6 600 600 600 600 600 6	WN	BUFDEN	USA-USA	2023-10	ADD	0.1	1	0.9	22	157	135	610%
NN BUFFIN USA-USA 2023-10 ADD 0.4 2.7 2.4 00 4.66 390 690	WN	BUFLAS	USA-USA	2023-10	ADD	0.1	1	0.9	23	171	148	640%
NN BUFPEN USA-USA 2023-10 ADD 0.0 0.3 0.3 5 46 41 829/10	WN	BUFMCO	USA-USA	2023-10	ADD	0.2	2	1.9	27	336	309	1140%
NN BURIPA USA-USA 2023-10 ADD O.1 1.1 1 21 189 168 8000 NN BURIDEN USA-USA 2023-10 ADD O.5 3.8 3.3 74 5-49 475 6400 NN BURIDEN USA-USA 2023-10 ADD O.5 3.8 3.3 74 5-49 475 6400 NN BURISC USA-USA 2023-10 ADD O.1 1 0.9 18 143 125 6600 NN BURISC USA-USA 2023-10 ADD O.1 1 0.9 18 143 125 6600 NN BURISW USA-USA 2023-10 ADD O.1 1 0.9 18 143 125 6600 NN BURISW USA-USA 2023-10 ADD O.1 1 0.9 18 143 125 6600 NN BURISW USA-USA 2023-10 ADD O.1 1 0.9 18 143 125 6600 NN BURISW USA-USA 2023-10 ADD O.1 1 0.9 18 143 125 6600 NN BURISW USA-USA 2023-10 ADD O.1 1 0.9 18 143 125 6600 NN BURISW USA-USA 2023-10 ADD O.1 1 0.9 18 143 125 6600 NN BURISWO USA-USA 2023-10 ADD O.1 1 0.9 18 143 125 6600 NN BURISWO USA-USA 2023-10 ADD O.1 1 0.9 18 143 125 6600 NN BURISWO USA-USA 2023-10 ADD O.5 4.1 3.6 76 500 512 6600 NN BURISWO USA-USA 2023-10 ADD 0.1 0.9 0.7 18 125 1038 6600 NN BURISWIF USA-USA 2023-10 ADD 0.1 0.9 0.7 18 125 107 5090 NN BURISWIF USA-USA 2023-10 ADD 0.4 3.2 2.7 72 5-51 479 6700 NN BWICLE USA-USA 2023-10 ADD 0.4 3.2 2.7 72 5-51 479 6700 NN BWICLE USA-USA 2023-10 ADD 0.4 3.2 2.5 50 549 4400 6600 NN BWICLE USA-USA 2023-10 ADD 0.4 3.2 2.5 50 549 4400 6600 NN BWICLE USA-USA 2023-10 ADD 0.4 3.2 2.5 50 549 4400 6600 NN BWICLE USA-USA 2023-10 ADD 0.4 3.2 2.5 50 549 4400 6600 NN BWICLE USA-USA 2023-10 ADD 0.4 3.2 2.7 72 2.51 479 6700 NN BWICLE USA-USA 2023-10 ADD 0.4 3.3 3.4 75 621 546 7300 NN BWICLE USA-USA 2023-10 ADD 0.5 3.8 3.4 75 621 546 730	WN	BUFMDW	USA-USA	2023-10	ADD	0.4	2.7	2.4	60	456	396	660%
NN BURDAL USA-USA 2023-10 ADD 0.1 1 0.9 18 143 125 6909 WN BURDEU USA-USA 2023-10 ADD 0.1 1 0.9 18 143 125 6909 WN BURLAS USA-USA 2023-10 ADD 0.1 1 0.9 18 143 125 6909 WN BURRAS USA-USA 2023-10 ADD 0.1 1 0.9 18 143 125 6909 WN BURRBOW USA-USA 2023-10 ADD 0.1 1 0.9 18 143 125 6909 WN BURRDA USA-USA 2023-10 ADD 0.1 1 0.9 18 143 125 6909 WN BURSPO USA-USA 2023-10 ADD 0.1 1 0.9 18 143 125 6909 WN BURSPO USA-USA	WN	BUFPHX	USA-USA	2023-10	ADD	0.0	0.3	0.3	5	46	41	820%
NN BURBEN USA-USA 2023-10 ADD 0.5 3.8 3.3 74 549 475 640P NN BURLUG USA-USA 2023-10 ADD 0.1 1 0.9 18 143 125 690P NN BURLUS USA-USA 2023-10 ADD 1.4 10.7 9.3 203 1536 1333 660P NN BURNDW USA-USA 2023-10 ADD 1.4 10.4 0.9 18 143 125 690P NN BURNDW USA-USA 2023-10 ADD 1.4 10.4 0.9 18 143 125 690P NN BURDEN USA-USA 2023-10 ADD 1.4 10.4 0.9 18 143 125 690P NN BURPIX USA-USA 2023-10 ADD 0.1 1 0.9 18 143 125 690P NN BURPIX USA-USA 2023-10 ADD 0.1 1 0.9 18 143 125 690P NN BURRDW USA-USA 2023-10 ADD 0.1 1 0.9 18 143 125 690P NN BURRDW USA-USA 2023-10 ADD 0.1 1 0.9 18 143 125 690P NN BURRDW USA-USA 2023-10 ADD 0.1 1 0.9 18 143 125 690P NN BURSPO USA-USA 2023-10 ADD 0.5 4.1 3.6 78 500 512 660P NN BURSPO USA-USA 2023-10 ADD 0.5 4.1 3.6 78 500 512 660P NN BURSPO USA-USA 2023-10 ADD 0.1 8.4 7.3 157 1195 1038 660P NN BURSPO USA-USA 2023-10 ADD 0.1 8.4 7.3 157 1195 1038 660P NN BURCH USA-USA 2023-10 ADD 0.1 8.4 7.3 157 1195 1038 660P NN BWICH USA-USA 2023-10 ADD 0.4 3.2 2.7 72 551 479 670P NN BWICH USA-USA 2023-10 ADD 0.4 3.2 2.7 72 551 479 670P NN BWICH USA-USA 2023-10 ADD 0.4 2.9 2.5 5.9 449 400 660P NN BWICH USA-USA 2023-10 ADD 0.4 2.9 2.5 5.9 449 400 660P NN BWICH USA-USA 2023-10 ADD 0.5 3.8 3.4 75 621 546 730P NN BWICH USA-USA 2023-10 ADD 0.5 3.8 3.4 75 621 546 620P NN BWICH USA-USA 2023-10 ADD 0.5 4.2 3.7 50 335 335 670P NN BWICH USA-USA 2023-10 ADD 0.5 4.7 4.2 75 733 668 640P NN BWIGH USA-USA 2023-10 ADD 0.5 4.7 4.2 75 733 668 640P	WN	BUFTPA	USA-USA	2023-10	ADD	0.1	1.1	1	21	189	168	800%
NN BUREUG USA-USA 2023-10 ADD 0.1 1 0.9 18 143 125 6909 WN BURLAS USA-USA 2023-10 ADD 0.1 1 0.9 18 143 125 6909 WN BURNDW USA-USA 2023-10 ADD 0.1 1 0.9 18 143 125 6909 WN BURDEW USA-USA 2023-10 ADD 0.1 1 0.9 18 143 125 6909 WN BURPHX USA-USA 2023-10 ADD 0.0 6.5 5.7 120 936 816 600 WN BURSPO USA-USA 2023-10 ADD 0.1 1 0.9 18 143 125 690 WN BURSPC USA-USA 2023-10 ADD 0.1 1 8.4 7.3 157 1195 1038 6600 WN BURSPC U	WN	BURDAL	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 6600 WN BURNDW USA-USA 2023-10 ADD 0.1 1 0.9 18 143 125 6909 WN BURPEX USA-USA 2023-10 ADD 0.1 1 0.9 18 143 125 6909 WN BURPEX USA-USA 2023-10 ADD 0.1 1 0.9 18 143 125 6909 WN BURRED USA-USA 2023-10 ADD 0.1 1 0.9 18 143 125 6909 WN BURSIC USA-USA 2023-10 ADD 0.1 1 0.9 0.7 18 125 107 5909 WN BURSIC USA-USA 2023-10 ADD 0.1 8.4 7.3 157 1195 1038 6609 WN BURCIS	WN	BURDEN	USA-USA	2023-10	ADD	0.5	3.8	3.3	74	549	475	640%
WN BURNDW USA-USA 2023-10 ADD 0.1 1 0.9 18 143 125 6900 WN BURDAK USA-USA 2023-10 ADD 0.1 1 0.9 18 143 125 6909 WN BURPEN USA-USA 2023-10 ADD 0.1 1 0.9 18 143 125 6909 WN BURREO USA-USA 2023-10 ADD 0.1 1 0.9 18 143 125 6909 WN BURSEO USA-USA 2023-10 ADD 0.1 1 0.9 18 143 125 660 WN BURSEC USA-USA 2023-10 ADD 0.1 0.9 0.7 18 125 107 590 WN BURSEC USA-USA 2023-10 ADD 0.1 1 8.4 7.3 157 1195 1038 6609 WN BWICLE US	WN	BUREUG	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 6000 WN BURPDX USA-USA 2023-10 ADD 0.1 1 0.9 18 143 125 6900 WN BURRYO USA-USA 2023-10 ADD 0.1 1 0.9 18 143 125 6900 WN BURSFO USA-USA 2023-10 ADD 0.5 4.1 0.9 18 143 125 690 WN BURSFC USA-USA 2023-10 ADD 0.1 0.9 0.7 18 125 107 5600 WN BURSIC USA-USA 2023-10 ADD 0.1 0.9 0.7 18 125 107 5600 WN BURSIC USA-USA 2023-10 ADD 0.4 2.2 7.7 551 479 6709 WN BWICLIE USA-USA 2023-10 </td <td>WN</td> <td>BURLAS</td> <td>USA-USA</td> <td>2023-10</td> <td>ADD</td> <td>1.4</td> <td>10.7</td> <td>9.3</td> <td>203</td> <td>1536</td> <td>1333</td> <td>660%</td>	WN	BURLAS	USA-USA	2023-10	ADD	1.4	10.7	9.3	203	1536	1333	660%
WN BURPDX USA-USA 2023-10 ADD 0.1 1 0.9 18 143 125 6000 WN BURPHX USA-USA 2023-10 ADD 0.8 6.5 5.7 120 956 816 6600 WN BURSPO USA-USA 2023-10 ADD 0.1 1 0.9 18 143 125 6600 WN BURSPO USA-USA 2023-10 ADD 0.1 0.9 18 143 125 6600 WN BURSIC USA-USA 2023-10 ADD 0.1 0.9 0.7 18 125 107 5600 WN BURSIC USA-USA 2023-10 ADD 0.1 1.8 4 7.3 157 1195 1038 6600 WN BWICLE USA-USA 2023-10 ADD 0.4 3.2 2.6 65 504 439 6600 600 600 600 600	WN	BURMDW	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 6800 WN BURRNO USA-USA 2023-10 ADD 0.1 1 0.9 18 143 125 6906 WN BURSIC USA-USA 2023-10 ADD 0.1 1 0.9 18 143 125 6908 WN BURSIC USA-USA 2023-10 ADD 0.1 0.9 0.7 18 125 107 5908 WN BURSIC USA-USA 2023-10 ADD 0.1 0.9 0.7 18 125 107 5908 WN BURICIS USA-USA 2023-10 ADD 0.4 3.2 2.7 72 551 479 6709 WN BWICIT USA-USA 2023-10 ADD 0.4 3.2 2.6 65 504 439 6609 WN BWICUT USA-USA	WN	BUROAK	USA-USA	2023-10	ADD	1.4	10.4	9	194	1481	1287	660%
WN BURRNO USA-USA 2023-10 ADD 0.1 1 0.9 18 143 125 6909 WN BURSFO USA-USA 2023-10 ADD 0.5 4.1 3.6 78 590 512 660 WN BURSIC USA-USA 2023-10 ADD 1.1 8.4 7.3 157 1195 1038 6600 WN BURSIC USA-USA 2023-10 ADD 1.1 8.4 7.3 157 1195 1038 6600 WN BURSICE USA-USA 2023-10 ADD 0.4 3 2.6 65 504 439 6809 WN BWICLE USA-USA 2023-10 ADD 0.4 2.9 2.5 59 459 400 6809 WN BWICLT USA-USA 2023-10 ADD 0.5 3.8 3.4 75 621 546 7330 83 4.9 40 6600	WN	BURPDX	USA-USA	2023-10	ADD	0.1	1	0.9	18	143	125	690%
WN BURRNO USA-USA 2023-10 ADD 0.1 1 0.9 18 143 125 6909 WN BURSFO USA-USA 2023-10 ADD 0.5 4.1 3.6 78 590 512 660 WN BURSIC USA-USA 2023-10 ADD 1.1 8.4 7.3 157 1195 1038 6600 WN BURSIC USA-USA 2023-10 ADD 1.1 8.4 7.3 157 1195 1038 6600 WN BURSICE USA-USA 2023-10 ADD 0.4 3 2.6 65 504 439 6809 WN BWICLE USA-USA 2023-10 ADD 0.4 2.9 2.5 59 459 400 6809 WN BWICLT USA-USA 2023-10 ADD 0.5 3.8 3.4 75 621 546 7330 83 4.9 40 6600	WN	BURPHX	USA-USA	2023-10	ADD	0.8	6.5	5.7	120	936	816	680%
WN BURSFO USA-USA 2023-10 ADD 0.5 4.1 3.6 78 590 512 6609 WN BURSIC USA-USA 2023-10 ADD 1.1 8.4 7.3 157 1195 1038 6609 WN BURSIC USA-USA 2023-10 ADD 0.1 0.9 0.7 18 125 107 5000 WN BURSIGE USA-USA 2023-10 ADD 0.4 3.2 2.7 72 551 479 6709 WN BWICLE USA-USA 2023-10 ADD 0.4 2.9 2.5 59 459 400 6809 WN BWICLIT USA-USA 2023-10 ADD 0.5 3.8 3.4 75 621 546 7309 WN BWICUN PLA-USA 2023-10 ADD 0.3 2.5 59 459 400 6609 WN BWICUT USA-USA 202												690%
WN BURSIC USA-USA 2023-10 ADD 1.1 8.4 7.3 157 1195 1038 6600 WN BURSIC USA-USA 2023-10 ADD 0.1 0.9 0.7 18 125 107 5909 WN BURSIF USA-USA 2023-10 ADD 0.4 3.2 2.7 7.2 551 479 6709 WN BWICLE USA-USA 2023-10 ADD 0.4 3.2 2.6 65 504 439 6809 WN BWICLE USA-USA 2023-10 ADD 0.4 2.9 2.5 59 459 400 6809 WN BWICLT USA-USA 2023-10 ADD 0.5 3.8 3.4 75 621 546 7308 WN BWICUN PLA-USA 2023-10 ADD 0.5 3.8 3.4 75 621 546 7338 WN BWIDAL USA-USA<												660%
WN BURSLC USA-USA 2023-10 ADD 0.1 0.9 0.7 18 125 107 5909 WN BURSMF USA-USA 2023-10 ADD 1.1 8.4 7.3 157 1195 1038 6609 WN BWICHS USA-USA 2023-10 ADD 0.4 3 2.6 65 504 439 6809 WN BWICLT USA-USA 2023-10 ADD 0.4 2.9 2.5 59 459 400 6809 WN BWICH USA-USA 2023-10 ADD 0.5 3.8 3.4 75 621 546 6709 WN BWICW USA-USA 2023-10 ADD 0.5 3.8 3.4 75 621 546 6709 WN BWICW USA-USA 2023-10 ADD 0.5 3.8 3.4 75 621 546 6709 WN BWIDAL USA-USA												660%
WN BURSMF USA-USA 2023-10 ADD 1.1 8.4 7.3 157 1195 1038 6600 WN BWICHS USA-USA 2023-10 ADD 0.4 3.2 2.7 72 551 479 6709 WN BWICLE USA-USA 2023-10 ADD 0.4 2.9 2.5 59 459 400 6809 WN BWICUH USA-USA 2023-10 ADD 0.5 3.8 3.4 75 621 546 7309 WN BWICUH USA-USA 2023-10 ADD 0.1 1.3 1.1 22 205 183 3809 WN BWICUH USA-USA 2023-10 ADD 0.6 4.8 4.2 106 810 704 6609 WN BWIDEN USA-USA 2023-10 ADD 0.6 4.8 4.2 110 794 684 6209 WN BWIDEN USA-USA												
WN BWICHS USA-USA 2023-10 ADD 0.4 3.2 2.7 72 551 479 6709 WN BWICLE USA-USA 2023-10 ADD 0.4 3 2.6 65 504 439 6809 WN BWICHT USA-USA 2023-10 ADD 0.5 3.8 3.4 75 621 546 7309 WN BWICUN PLA-USA 2023-10 ADD 0.1 1.3 1.1 22 205 183 8309 WN BWICUG USA-USA 2023-10 ADD 0.6 6.8 4.2 110 681 760 WN BWIDAL USA-USA 2023-10 ADD 0.6 6.48 4.2 110 794 684 6209 WN BWIDTW USA-USA 2023-10 ADD 0.3 2.3 2 50 385 335 670 WN BWIFLL USA-USA 2023-10 <td></td>												
WN BWICLE USA-USA 2023-10 ADD 0.4 3 2.6 65 504 439 6809 WN BWICLT USA-USA 2023-10 ADD 0.4 2.9 2.5 59 459 400 6809 WN BWICH USA-USA 2023-10 ADD 0.5 3.8 3.4 75 621 546 7309 WN BWICUT PLA-USA 2023-10 ADD 0.1 1.3 1.1 122 205 183 38309 WN BWIDAL USA-USA 2023-10 ADD 0.6 4.8 4.2 106 810 704 660 WN BWIDAL 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 6709 WN BWIGRR USA-USA												
WN BWICLT USA-USA 2023-10 ADD 0.4 2.9 2.5 59 459 400 6809 WN BWICHH USA-USA 2023-10 ADD 0.5 3.8 3.4 75 621 546 7309 WN BWICUN PLA-USA 2023-10 ADD 0.1 1.3 1.1 22 205 183 3309 WN BWICUR USA-USA 2023-10 ADD 0.6 4.8 4.2 106 810 704 6609 WN BWIDAL USA-USA 2023-10 ADD 0.6 4.8 4.2 106 810 704 6609 WN BWIDTW USA-USA 2023-10 ADD 0.6 4.8 4.2 110 794 684 6209 WN BWIGH USA-USA 2023-10 ADD 0.3 2.3 2 50 385 335 6709 WN BWIGGR USA-USA												
WN BWICMH USA-USA 2023-10 ADD 0.5 3.8 3.4 75 621 546 7309 WN BWICUN PLA-USA 2023-10 ADD 0.1 1.3 1.1 22 205 183 8309 WN BWICVG USA-USA 2023-10 ADD 0.6 4.8 4.2 106 810 774 6609 WN BWIDEN USA-USA 2023-10 ADD 0.6 4.8 4.2 110 794 684 6209 WN BWIDEN USA-USA 2023-10 ADD 0.6 4.8 4.2 110 794 684 6209 WN BWIDTW USA-USA 2023-10 ADD 0.9 8.2 7.3 141 1338 1197 8509 WN BWIGRR USA-USA 2023-10 ADD 0.2 1.2 1 27 180 133 5709 WN BWIGSP USA-USA<												
WN BWICUN PLA-USA 2023-10 ADD 0.1 1.3 1.1 22 205 183 8309 WN BWICVG USA-USA 2023-10 ADD 0.6 4.8 4.2 106 810 704 6609 WN BWIDEN USA-USA 2023-10 ADD 0.6 4.8 4.2 110 794 684 6209 WN BWIDTW USA-USA 2023-10 ADD 0.3 2.3 2 50 385 335 6709 WN BWIDTW USA-USA 2023-10 ADD 0.9 8.2 7.3 141 1338 1197 8509 WN BWIGRR USA-USA 2023-10 ADD 0.2 1.2 1 27 180 153 5709 WN BWIGSP USA-USA 2023-10 ADD 0.2 1.2 1 27 730 698 9309 WN BWIIRD USA-USA												730%
WN BWICVG USA-USA 2023-10 ADD 0.3 2.5 2.3 50 428 378 7609 WN BWIDAL USA-USA 2023-10 ADD 0.6 4.8 4.2 110 810 704 6609 WN BWIDEN USA-USA 2023-10 ADD 0.6 4.8 4.2 110 794 684 6209 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 7.3 141 133 1197 8509 WN BWIGRR USA-USA 2023-10 ADD 0.2 1.2 1 27 180 153 5709 WN BWIGSP USA-USA 2023-10 ADD 0.5 4.7 4.2 75 773 698 9309 WN BWIISP USA-USA												
WN BWIDAL USA-USA 2023-10 ADD 0.6 4.8 4.2 106 810 704 6609 WN BWIDEN USA-USA 2023-10 ADD 0.6 4.8 4.2 110 794 684 6209 WN BWIDEN USA-USA 2023-10 ADD 0.3 2.3 2 50 385 335 6709 WN BWIFLL USA-USA 2023-10 ADD 0.9 8.2 7.3 141 1338 1197 8509 WN BWIGRR USA-USA 2023-10 ADD 0.2 1.2 1 27 180 153 5709 WN BWIGSP USA-USA 2023-10 ADD 0.2 1.2 1 27 200 173 6409 WN BWINDD USA-USA 2023-10 ADD 0.5 4.7 4.2 75 773 698 9309 WN BWIISP USA-USA												
WN BWIDEN USA-USA 2023-10 ADD 0.6 4.8 4.2 110 794 684 6209 WN BWIDTW USA-USA 2023-10 ADD 0.3 2.3 2 50 385 335 6709 WN BWIFLL USA-USA 2023-10 ADD 0.9 8.2 7.3 141 1338 1197 8509 WN BWIGRR USA-USA 2023-10 ADD 0.2 1.2 1 27 180 153 5709 WN BWIGSP USA-USA 2023-10 ADD 0.2 1.2 1 27 200 173 6409 WN BWIHOU USA-USA 2023-10 ADD 0.5 4.7 4.2 75 773 698 9309 WN BWIISP USA-USA 2023-10 ADD 0.5 4.2 3.7 84 690 606 7209 WN BWIJAX USA-USA												
WN BWIDTW USA-USA 2023-10 ADD 0.3 2.3 2 50 385 335 6709 WN BWIFLL USA-USA 2023-10 ADD 0.9 8.2 7.3 141 1338 1197 8509 WN BWIGRR USA-USA 2023-10 ADD 0.2 1.2 1 27 180 153 5709 WN BWIGSP USA-USA 2023-10 ADD 0.2 1.2 1 27 200 173 6409 WN BWIHOU USA-USA 2023-10 ADD 0.5 4.7 4.2 75 773 698 9309 WN BWIISP USA-USA 2023-10 ADD 0.5 3.8 3.4 70 602 532 7609 WN BWIJAN USA-USA 2023-10 ADD 0.5 4.2 3.7 84 690 606 7209 WN BWIJAX USA-USA												
WN BWIFLL USA-USA 2023-10 ADD 0.9 8.2 7.3 141 1338 1197 8509 WN BWIGRR USA-USA 2023-10 ADD 0.2 1.2 1 27 180 153 5709 WN BWIGSP USA-USA 2023-10 ADD 0.2 1.2 1 27 200 173 6409 WN BWIHOU USA-USA 2023-10 ADD 0.5 4.7 4.2 75 773 698 9309 WN BWIIND USA-USA 2023-10 ADD 0.5 3.8 3.4 70 602 532 7609 WN BWIISP USA-USA 2023-10 ADD 0.5 4.2 3.7 84 690 606 7209 WN BWIJAX USA-USA 2023-10 ADD 0.1 0.9 0.7 19 131 112 5909 WN BWILAS USA-USA												
WN BWIGRR USA-USA 2023-10 ADD 0.2 1.2 1 27 180 153 5709 WN BWIGSP USA-USA 2023-10 ADD 0.2 1.2 1 27 200 173 6409 WN BWIHOU USA-USA 2023-10 ADD 0.5 4.7 4.2 75 773 698 9309 WN BWIIND USA-USA 2023-10 ADD 0.5 3.8 3.4 70 602 532 7609 WN BWIISP USA-USA 2023-10 ADD 0.5 4.2 3.7 84 690 606 7209 WN BWIJAN USA-USA 2023-10 ADD 0.1 0.9 0.7 19 131 112 5909 WN BWILAS USA-USA 2023-10 ADD 0.5 4 3.5 90 668 578 6409 WN BWIMBJ CAR-USA												
WN BWIGSP USA-USA 2023-10 ADD 0.2 1.2 1 27 200 173 6409 WN BWIHOU USA-USA 2023-10 ADD 0.5 4.7 4.2 75 773 698 9309 WN BWIIND USA-USA 2023-10 ADD 0.5 3.8 3.4 70 602 532 7609 WN BWIISP USA-USA 2023-10 ADD 0.5 4.2 3.7 84 690 606 7209 WN BWIJAN USA-USA 2023-10 ADD 0.1 0.9 0.7 19 131 112 5909 WN BWIJAX USA-USA 2023-10 ADD 0.4 3.9 3.5 67 646 579 8609 WN BWILAS USA-USA 2023-10 ADD 0.5 4 3.5 90 668 578 6409 WN BWIMBJ CAR-USA												850%
WN BWIIND USA-USA 2023-10 ADD 0.5 4.7 4.2 75 773 698 9309 WN BWIIND USA-USA 2023-10 ADD 0.5 3.8 3.4 70 602 532 7609 WN BWIISP USA-USA 2023-10 ADD 0.5 4.2 3.7 84 690 606 7209 WN BWIJAN USA-USA 2023-10 ADD 0.1 0.9 0.7 19 131 112 5909 WN BWIJAX USA-USA 2023-10 ADD 0.4 3.9 3.5 67 646 579 8609 WN BWILAS USA-USA 2023-10 ADD 0.5 4 3.5 90 668 578 6409 WN BWILAS USA-USA 2023-10 ADD 0.5 4 3.5 90 668 578 6409 WN BWILAX USA-USA 2023-10 ADD 0.3 2.4 2.1 50 403 353 7109 WN BWIMBJ CAR-USA 2023-10 ADD 0.2 1.9 1.7 28 309 281 10009 WN BWIMGI USA-USA 2023-10 ADD 0.3 2.9 2.6 51 487 436 8509 WN BWIMCO USA-USA 2023-10 ADD 1.2 10.6 9.4 192 1723 1531 8009 WN BWIMDW USA-USA 2023-10 ADD 0.8 6.1 5.4 126 974 848 6709 WN BWIMCH USA-USA 2023-10 ADD 0.1 1 0.9 21 162 141 6709 WN BWIMCH USA-USA 2023-10 ADD 0.1 1 0.9 21 162 141 6709 WN BWIMCH USA-USA 2023-10 ADD 0.1 1 0.9 21 162 141 6709 WN BWIMCH USA-USA 2023-10 ADD 0.1 1 0.9 21 162 141 6709												570%
WN BWIIND USA-USA 2023-10 ADD 0.5 3.8 3.4 70 602 532 7609 WN BWIISP USA-USA 2023-10 ADD 0.5 4.2 3.7 84 690 606 7209 WN BWIJAN USA-USA 2023-10 ADD 0.1 0.9 0.7 19 131 112 5909 WN BWIJAX USA-USA 2023-10 ADD 0.4 3.9 3.5 67 646 579 8609 WN BWILAS USA-USA 2023-10 ADD 0.5 4 3.5 90 668 578 6409 WN BWILAX USA-USA 2023-10 ADD 0.3 2.4 2.1 50 403 353 7109 WN BWIMBJ CAR-USA 2023-10 ADD 0.2 1.9 1.7 28 309 281 10009 WN BWIMCI USA-USA												640%
WN BWIISP USA-USA 2023-10 ADD 0.5 4.2 3.7 84 690 606 7209 WN BWIJAN USA-USA 2023-10 ADD 0.1 0.9 0.7 19 131 112 5909 WN BWIJAX USA-USA 2023-10 ADD 0.4 3.9 3.5 67 646 579 8609 WN BWILAS USA-USA 2023-10 ADD 0.5 4 3.5 90 668 578 6409 WN BWILAX USA-USA 2023-10 ADD 0.3 2.4 2.1 50 403 353 7109 WN BWIMBIJ CAR-USA 2023-10 ADD 0.2 1.9 1.7 28 309 281 10009 WN BWIMCI USA-USA 2023-10 ADD 0.3 2.9 2.6 51 487 436 8509 WN BWIMCO USA-USA												930%
WN BWIJAN USA-USA 2023-10 ADD 0.1 0.9 0.7 19 131 112 5909 WN BWIJAX USA-USA 2023-10 ADD 0.4 3.9 3.5 67 646 579 8609 WN BWILAS USA-USA 2023-10 ADD 0.5 4 3.5 90 668 578 6409 WN BWILAX USA-USA 2023-10 ADD 0.3 2.4 2.1 50 403 353 7109 WN BWIMBJ CAR-USA 2023-10 ADD 0.2 1.9 1.7 28 309 281 10009 WN BWIMCI USA-USA 2023-10 ADD 0.3 2.9 2.6 51 487 436 8509 WN BWIMCO USA-USA 2023-10 ADD 1.2 10.6 9.4 192 1723 1531 8009 WN BWIMCH USA-USA </td <td></td> <td>760%</td>												760%
WN BWIJAX USA-USA 2023-10 ADD 0.4 3.9 3.5 67 646 579 8609 WN BWILAS USA-USA 2023-10 ADD 0.5 4 3.5 90 668 578 6409 WN BWILAX USA-USA 2023-10 ADD 0.3 2.4 2.1 50 403 353 7109 WN BWIMBJ CAR-USA 2023-10 ADD 0.2 1.9 1.7 28 309 281 10009 WN BWIMCI USA-USA 2023-10 ADD 0.3 2.9 2.6 51 487 436 8509 WN BWIMCO USA-USA 2023-10 ADD 1.2 10.6 9.4 192 1723 1531 8009 WN BWIMDW USA-USA 2023-10 ADD 0.8 6.1 5.4 126 974 848 6709 WN BWIMEM USA-USA<												720%
WN BWILAS USA-USA 2023-10 ADD 0.5 4 3.5 90 668 578 6409 WN BWILAX USA-USA 2023-10 ADD 0.3 2.4 2.1 50 403 353 7109 WN BWIMBJ CAR-USA 2023-10 ADD 0.2 1.9 1.7 28 309 281 10009 WN BWIMCI USA-USA 2023-10 ADD 0.3 2.9 2.6 51 487 436 8509 WN BWIMCO USA-USA 2023-10 ADD 1.2 10.6 9.4 192 1723 1531 8009 WN BWIMDW USA-USA 2023-10 ADD 0.8 6.1 5.4 126 974 848 6709 WN BWIMEM USA-USA 2023-10 ADD 0.1 1 0.9 21 162 141 6709 WN BWIMHT USA-USA <td>WN</td> <td></td> <td>590%</td>	WN											590%
WN BWIMEN USA-USA 2023-10 ADD 0.3 2.4 2.1 50 403 353 7109 WN BWIMBJ CAR-USA 2023-10 ADD 0.2 1.9 1.7 28 309 281 10009 WN BWIMCI USA-USA 2023-10 ADD 0.3 2.9 2.6 51 487 436 8509 WN BWIMCO USA-USA 2023-10 ADD 1.2 10.6 9.4 192 1723 1531 8009 WN BWIMDW USA-USA 2023-10 ADD 0.8 6.1 5.4 126 974 848 6709 WN BWIMEM USA-USA 2023-10 ADD 0.1 1 0.9 21 162 141 6709 WN BWIMHT USA-USA 2023-10 ADD 0.6 4.7 4.1 95 778 683 7209		DWITAY										860%
WN BWIMBJ CAR-USA 2023-10 ADD 0.2 1.9 1.7 28 309 281 10009 WN BWIMCI USA-USA 2023-10 ADD 0.3 2.9 2.6 51 487 436 8509 WN BWIMCO USA-USA 2023-10 ADD 1.2 10.6 9.4 192 1723 1531 8009 WN BWIMDW USA-USA 2023-10 ADD 0.8 6.1 5.4 126 974 848 6709 WN BWIMEM USA-USA 2023-10 ADD 0.1 1 0.9 21 162 141 6709 WN BWIMHT USA-USA 2023-10 ADD 0.6 4.7 4.1 95 778 683 7209		DWIJAA		2023-10	ADD	0.5	4	3.5	90	668	578	640%
WN BWIMCI USA-USA 2023-10 ADD 0.3 2.9 2.6 51 487 436 8509 WN BWIMCO USA-USA 2023-10 ADD 1.2 10.6 9.4 192 1723 1531 8009 WN BWIMDW USA-USA 2023-10 ADD 0.8 6.1 5.4 126 974 848 6709 WN BWIMEM USA-USA 2023-10 ADD 0.1 1 0.9 21 162 141 6709 WN BWIMTH USA-USA 2023-10 ADD 0.6 4.7 4.1 95 778 683 7209	WN	BWILAS	USA-USA		ADD	0.3	2.4	2.1	50	403	353	710%
WN BWIMCO USA-USA 2023-10 ADD 1.2 10.6 9.4 192 1723 1531 8009 WN BWIMDW USA-USA 2023-10 ADD 0.8 6.1 5.4 126 974 848 6709 WN BWIMEM USA-USA 2023-10 ADD 0.1 1 0.9 21 162 141 6709 WN BWIMHT USA-USA 2023-10 ADD 0.6 4.7 4.1 95 778 683 7209	WN WN	BWILAS		2023-10								
WN BWIMDW USA-USA 2023-10 ADD 0.8 6.1 5.4 126 974 848 6709 WN BWIMEM USA-USA 2023-10 ADD 0.1 1 0.9 21 162 141 6709 WN BWIMHT USA-USA 2023-10 ADD 0.6 4.7 4.1 95 778 683 7209	WN WN	BWILAS BWILAX	USA-USA				1.9	1.7	28	309	281	1000%
WN BWIMEM USA-USA 2023-10 ADD 0.1 1 0.9 21 162 141 6709 WN BWIMHT USA-USA 2023-10 ADD 0.6 4.7 4.1 95 778 683 7209	WN WN WN	BWILAS BWILAX BWIMBJ	USA-USA CAR-USA	2023-10	ADD	0.2						1000% 850%
WN BWIMHT USA-USA 2023-10 ADD 0.6 4.7 4.1 95 778 683 7209	WN WN WN WN	BWILAS BWILAX BWIMBJ BWIMCI	USA-USA CAR-USA USA-USA	2023-10 2023-10	ADD ADD	0.2 0.3	2.9	2.6	51	487	436	
	WN WN WN WN	BWILAS BWILAX BWIMBJ BWIMCI BWIMCO	USA-USA CAR-USA USA-USA USA-USA	2023-10 2023-10 2023-10	ADD ADD ADD	0.2 0.3 1.2	2.9 10.6	2.6 9.4	51 192	487 1723	436 1531	850%
WN BWIMIA USA-USA 2023-10 ADD 0.4 4.2 3.8 63 669 606 0600	WN WN WN WN WN WN	BWILAS BWILAX BWIMBJ BWIMCI BWIMCO BWIMDW	USA-USA CAR-USA USA-USA USA-USA USA-USA	2023-10 2023-10 2023-10 2023-10	ADD ADD ADD	0.2 0.3 1.2 0.8	2.9 10.6 6.1	2.6 9.4 5.4	51 192 126	487 1723 974	436 1531 848	850% 800%
	WN WN WN WN WN WN WN	BWILAS BWILAX BWIMBJ BWIMCI BWIMCO BWIMDW BWIMEM	USA-USA CAR-USA USA-USA USA-USA USA-USA USA-USA	2023-10 2023-10 2023-10 2023-10 2023-10	ADD ADD ADD ADD	0.2 0.3 1.2 0.8 0.1	2.9 10.6 6.1	2.6 9.4 5.4 0.9	51 192 126 21	487 1723 974 162	436 1531 848 141	850% 800% 670%

VN	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	8.0	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	СМНМСО	USA-USA	2023-10	ADD	0.4	3.7	3.4	58	575	517	890%
WN	CMHMDW			ADD							650%
		USA-USA	2023-10		0.7	5.5	4.7	115	868	753	
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%
	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 WN		USA-USA	2023-10	ADD	0.3	2	1.7	42	318	276	660%
WN	DALIND		2023-10	ADD	0.0	0.3	0.3	6	51	45	750%
WN WN	DALIND DALJAX	USA-USA				8.4	7.2				
WN WN WN WN	DALJAX		2023-10	ADD	1.2			187	1346	1159	670%
WN WN WN WN	DALJAX DALLAS	USA-USA	2023-10	ADD	1.2			187	1346	1159	620%
WN WN WN WN WN	DALJAX DALLAS DALLAX	USA-USA USA-USA	2023-10	ADD	0.6	4.6	4	96	738	642	670%
WN WN WN WN WN WN	DALJAX DALLAS DALLAX DALLBB	USA-USA	2023-10 2023-10	ADD ADD			4 3.8			642 577	670% 690%
WN WN WN WN WN	DALJAX DALLAS DALLAX	USA-USA USA-USA	2023-10	ADD	0.6	4.6	4	96	738	642	670%

WN	DALLE	TICA TICA	2022 10	ADD	0.4	2.0	2.5	61	455	204	6500/
WN	DALLIT DALMAF	USA-USA USA-USA	2023-10 2023-10	ADD ADD	0.4	2.9	2.5 3.7	61	455 653	394 565	650% 640%
WN					0.6	4.3	5.7	88		779	
	DALMCI	USA-USA	2023-10	ADD	0.8	5.7		116	895		670%
WN WN	DALMCO	USA-USA	2023-10	ADD	0.9	7.7	6.8	133	1215	1082 929	810% 650%
	DALMDW	USA-USA	2023-10	ADD	0.9	6.7	5.8	144	1073		
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	DCAFLL	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	8.0	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	DENLAX	USA-USA USA-USA	2023-10	ADD	0.8	1	0.9	21	169	148	720%
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%

VN	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%
	ELPSAT	USA-USA	2023-10	ADD		2.2					670%
WN					0.3		1.9	43	332	289	
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%
		CAR-USA						70			670%
WN	FLLHAV		2023-10	ADD	0.4	3	2.6		540	470	
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%
		USA-USA			0.1	1			166		650%
WN	HOUJAX		2023-10	ADD			0.9	22		144	
	HOULAS	USA-USA	2023-10	ADD	0.7	5.7	5	121	933	812	670%
WN WN	HOULAX	USA-USA	2023-10	ADD	0.5	4.2	3.7	71	640	569	800%

WN	HOLLI BB	TICA TICA	2022 10	ADD	0.1	0.5	0.4	10	72	62	6200/
	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	8.0	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		2023-10	ADD		5	4.4		789	690	700%
		USA-USA			0.6			99			
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	HOUSIC	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	IAHMCO	USA-USA	2023-10	ADD	0.1	1	0.9	23	153	130	570%
WN	IAHMDW	USA-USA	2023-10	ADD	0.1	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	LASLAX	USA-USA USA-USA	2023-10	ADD	0.1	9.3	0.9	22	1500	1310	590%
WN	LASLGB	USA-USA		ADD					1075	935	670%
			2023-10 2023-10		0.9	6.6	5.7	140			
WN	LASLIH	USA-USA		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	LASMCI	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	LASPDX	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											
WIN	LASPIT	USA-USA	2023-10 2023-10	ADD ADD	0.2	1.2 2.6	2.4	28 36	194 421	166 385	590% 1070%
			2023-10						4.71		10:70%
WN	LASPSP	USA-USA									
WN WN	LASRDU	USA-USA	2023-10	ADD	0.0	0.2	0.1	6	28	22	370%
WN											

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		USA-USA	2023-10	ADD		10.9	9.5	212	1786	1574	740%
	LASSJC				1.4						
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		USA-USA	2023-10	ADD	0.8		5.4	121	958	837	690%
	LAXSJC					6.1					
WN	LAXSLC	USA-USA	2023-10	ADD	0.1	1	0.9	19	152	133	700%
WN	LAXSMF	USA-USA	2023-10	ADD	8.0	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%
								171			
WN	LGAMDW	USA-USA	2023-10	ADD	1	7.2	6.2		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						627	690%
					0.6	4.7	4.1	91	718		
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										940%
		USA-USA	2023-10	ADD	0.8	7.9	7.1	127	1318	1191	
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%
	MCOSJU	CAR-USA	2023-10	ADD	0.4	3.9	3.5	68	678	610	900%
	MCOSTL										730%
WN	WILLIAM II.	USA-USA	2023-10	ADD	0.6	5.1	4.5	99	819	720	
WN WN		TICA TICA	2023-10	ADD	0.3	2	1.7	41	336	295	720%
WN	MDWMEM	USA-USA									
WN WN		USA-USA	2023-10	ADD	0.3	2	1.7	42	311	269	640%
WN WN WN	MDWMEM			ADD ADD		2	1.7 1.7	42 44	311 326	269 282	640% 640%

	MDWMOV	TICA TICA	2022.10	ADD	0.4	2.1	0.7	50	520	460	0000/
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	MDWOKC	USA-USA	2023-10	ADD	0.3	2.8	2.5	50	456	406	810%
WN WN	MDWOKC	USA-USA	2023-10	ADD	0.2	1.7	1.5	33	288	255	770%
WN	MDWOMA	USA-USA	2023-10 2023-10	ADD ADD	0.6	4.6		96	747	651	680% 750%
WN	MDWORE	USA-USA	2023-10	ADD	0.1	2	0.9 1.7	19 45	162 344	143 299	660%
	MDWORF	USA-USA									
WN WN	MDWPDX	USA-USA	2023-10	ADD	0.2	1.6	1.5	28	277	249	890%
WN	MDWPHL	USA-USA	2023-10 2023-10	ADD ADD	0.6	4.7	4.1	100	782	682 1201	680% 720%
	MDWPHX	USA-USA			1	8.5	7.5	166	1367		
WN	MDWPIT	USA-USA USA-USA	2023-10	ADD	0.6	4.6	4	99	730	631	640%
WN	MDWPVD		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										
	MOISHI	USA-USA	2023-10	ADD	0.2	1.2	1	25	175	150	600%
WN	MSYSTL	USA-USA USA-USA	2023-10 2023-10	ADD ADD	0.2	1.2	1.7	25 44	175 309	150 265	600% 600%
WN	MSYSTL	USA-USA	2023-10	ADD	0.3	2	1.7	44	309	265	600%
WN WN	MSYSTL MSYTPA	USA-USA USA-USA	2023-10 2023-10	ADD ADD	0.3 0.4	2 2.8	1.7 2.5	44 63	309 449	265 386	600% 610%
WN WN WN	MSYSTL MSYTPA MYRSTL	USA-USA USA-USA	2023-10 2023-10 2023-10	ADD ADD ADD	0.3 0.4 0.0	2 2.8 0.3	1.7 2.5 0.3	44 63 5	309 449 50	265 386 45	600% 610% 900%
WN WN WN WN	MSYSTL MSYTPA MYRSTL OAKOGG	USA-USA USA-USA USA-USA USA-USA	2023-10 2023-10 2023-10 2023-10	ADD ADD ADD	0.3 0.4 0.0 0.3	2 2.8 0.3 2	1.7 2.5 0.3 1.7	44 63 5 45	309 449 50 350	265 386 45 305	600% 610% 900% 680%
WN WN WN WN	MSYSTL MSYTPA MYRSTL OAKOGG OAKONT	USA-USA USA-USA USA-USA USA-USA	2023-10 2023-10 2023-10 2023-10 2023-10	ADD ADD ADD ADD ADD	0.3 0.4 0.0 0.3 0.6	2 2.8 0.3 2 4.8	1.7 2.5 0.3 1.7 4.2	44 63 5 45 97	309 449 50 350 762	265 386 45 305 665	600% 610% 900% 680% 690%
WN WN WN WN WN	MSYSTL MSYTPA MYRSTL OAKOGG OAKONT OAKPDX	USA-USA USA-USA USA-USA USA-USA USA-USA USA-USA	2023-10 2023-10 2023-10 2023-10 2023-10 2023-10	ADD ADD ADD ADD ADD ADD ADD	0.3 0.4 0.0 0.3 0.6 0.8	2 2.8 0.3 2 4.8 5.8	1.7 2.5 0.3 1.7 4.2	44 63 5 45 97 118	309 449 50 350 762 948	265 386 45 305 665 830	600% 610% 900% 680% 690% 700%
WN WN WN WN WN WN	MSYSTL MSYTPA MYRSTL OAKOGG OAKONT OAKPDX OAKPHX	USA-USA USA-USA USA-USA USA-USA USA-USA USA-USA USA-USA USA-USA	2023-10 2023-10 2023-10 2023-10 2023-10 2023-10 2023-10	ADD ADD ADD ADD ADD ADD ADD ADD ADD	0.3 0.4 0.0 0.3 0.6 0.8 0.8	2 2.8 0.3 2 4.8 5.8 5.8	1.7 2.5 0.3 1.7 4.2 5	44 63 5 45 97 118 120	309 449 50 350 762 948 899	265 386 45 305 665 830 779	600% 610% 900% 680% 690% 700% 650%
WN WN WN WN WN WN WN	MSYSTL MSYTPA MYRSTL OAKOGG OAKONT OAKPDX OAKPHX OAKPSP	USA-USA USA-USA USA-USA USA-USA USA-USA USA-USA USA-USA USA-USA USA-USA	2023-10 2023-10 2023-10 2023-10 2023-10 2023-10 2023-10 2023-10	ADD	0.3 0.4 0.0 0.3 0.6 0.8 0.8	2 2.8 0.3 2 4.8 5.8 5.8	1.7 2.5 0.3 1.7 4.2 5 5	44 63 5 45 97 118 120 22	309 449 50 350 762 948 899 240	265 386 45 305 665 830 779 218	600% 610% 900% 680% 690% 700% 650% 990%
WN WN WN WN WN WN WN WN	MSYSTL MSYTPA MYRSTL OAKOGG OAKONT OAKPDX OAKPHX OAKPSP OAKRNO	USA-USA	2023-10 2023-10 2023-10 2023-10 2023-10 2023-10 2023-10 2023-10 2023-10	ADD	0.3 0.4 0.0 0.3 0.6 0.8 0.8 0.1	2 2.8 0.3 2 4.8 5.8 5.8 1.4 1.7	1.7 2.5 0.3 1.7 4.2 5 5 1.3	44 63 5 45 97 118 120 22 36	309 449 50 350 762 948 899 240 282	265 386 45 305 665 830 779 218 246	600% 610% 900% 680% 690% 700% 650% 990% 680%
WN WN WN WN WN WN WN WN WN	MSYSTL MSYTPA MYRSTL OAKOGG OAKONT OAKPDX OAKPHX OAKPSP OAKRNO OAKSAN	USA-USA	2023-10 2023-10 2023-10 2023-10 2023-10 2023-10 2023-10 2023-10 2023-10 2023-10	ADD	0.3 0.4 0.0 0.3 0.6 0.8 0.1 0.2	2 2.8 0.3 2 4.8 5.8 5.8 1.4	1.7 2.5 0.3 1.7 4.2 5 1.3 1.5	44 63 5 45 97 118 120 22 36 217	309 449 50 350 762 948 899 240 282 1577	265 386 45 305 665 830 779 218 246 1360	600% 610% 900% 680% 690% 700% 650% 990% 680% 630%
WN	MSYSTL MSYTPA MYRSTL OAKOGG OAKONT OAKPDX OAKPHX OAKPSP OAKRNO OAKSAN OAKSBA	USA-USA	2023-10 2023-10 2023-10 2023-10 2023-10 2023-10 2023-10 2023-10 2023-10 2023-10 2023-10	ADD	0.3 0.4 0.0 0.3 0.6 0.8 0.1 0.2 1.4 0.1	2 2.8 0.3 2 4.8 5.8 5.8 1.4 1.7	1.7 2.5 0.3 1.7 4.2 5 1.3 1.5 9.3	44 63 5 45 97 118 120 22 36 217 23	309 449 50 350 762 948 899 240 282 1577 175	265 386 45 305 665 830 779 218 246 1360	600% 610% 900% 680% 690% 700% 650% 990% 680% 630%
WN W	MSYSTL MSYTPA MYRSTL OAKOGG OAKONT OAKPDX OAKPHX OAKPSP OAKRNO OAKSAN OAKSBA OAKSEA	USA-USA	2023-10 2023-10 2023-10 2023-10 2023-10 2023-10 2023-10 2023-10 2023-10 2023-10 2023-10 2023-10	ADD	0.3 0.4 0.0 0.3 0.6 0.8 0.8 0.1 0.2 1.4 0.1 0.8	2 2.8 0.3 2 4.8 5.8 5.8 1.4 1.7 10.7 1	1.7 2.5 0.3 1.7 4.2 5 1.3 1.5 9.3 0.9 4.8	44 63 5 45 97 118 120 22 36 217 23 121	309 449 50 350 762 948 899 240 282 1577 175 920	265 386 45 305 665 830 779 218 246 1360 152 799	600% 610% 900% 680% 690% 700% 650% 990% 680% 630% 660%
WN W	MSYSTL MSYTPA MYRSTL OAKOGG OAKONT OAKPDX OAKPHX OAKPSP OAKRNO OAKSAN OAKSBA OAKSBA OAKSEA	USA-USA	2023-10 2023-10 2023-10 2023-10 2023-10 2023-10 2023-10 2023-10 2023-10 2023-10 2023-10 2023-10 2023-10	ADD	0.3 0.4 0.0 0.3 0.6 0.8 0.1 0.2 1.4 0.1 0.8 0.4	2 2.8 0.3 2 4.8 5.8 5.8 1.4 1.7 10.7 1 5.6 2.7	1.7 2.5 0.3 1.7 4.2 5 5 1.3 1.5 9.3 0.9 4.8 2.4	44 63 5 45 97 118 120 22 36 217 23 121 53	309 449 50 350 762 948 899 240 282 1577 175 920 432	265 386 45 305 665 830 779 218 246 1360 152 799 379	600% 610% 900% 680% 690% 700% 650% 680% 630% 660% 660%
WN W	MSYSTL MSYTPA MYRSTL OAKOGG OAKONT OAKPDX OAKPHX OAKPSP OAKRNO OAKSAN OAKSBA OAKSBA OAKSEA OAKSLC OAKSNA	USA-USA	2023-10 2023-10 2023-10 2023-10 2023-10 2023-10 2023-10 2023-10 2023-10 2023-10 2023-10 2023-10 2023-10 2023-10	ADD	0.3 0.4 0.0 0.3 0.6 0.8 0.8 0.1 0.2 1.4 0.1 0.8 0.4 0.9	2 2.8 0.3 2 4.8 5.8 5.8 1.4 1.7 10.7 1 5.6 2.7 6.8	1.7 2.5 0.3 1.7 4.2 5 5 1.3 1.5 9.3 0.9 4.8 2.4 5.9	44 63 5 45 97 118 120 22 36 217 23 121 53	309 449 50 350 762 948 899 240 282 1577 175 920 432 969	265 386 45 305 665 830 779 218 246 1360 152 799 379 840	600% 610% 900% 680% 690% 700% 650% 680% 630% 660% 720%
WN W	MSYSTL MSYTPA MYRSTL OAKOGG OAKONT OAKPDX OAKPHX OAKPSP OAKRNO OAKSAN OAKSBA OAKSBA OAKSEA OAKSLC OAKSNA	USA-USA	2023-10 2023-10 2023-10 2023-10 2023-10 2023-10 2023-10 2023-10 2023-10 2023-10 2023-10 2023-10 2023-10 2023-10 2023-10	ADD	0.3 0.4 0.0 0.3 0.6 0.8 0.1 0.2 1.4 0.1 0.8 0.4 0.9	2 2.8 0.3 2 4.8 5.8 5.8 1.4 1.7 10.7 1 5.6 2.7 6.8	1.7 2.5 0.3 1.7 4.2 5 5 1.3 1.5 9.3 0.9 4.8 2.4 5.9	44 63 5 45 97 118 120 22 36 217 23 121 53 129 23	309 449 50 350 762 948 899 240 282 1577 175 920 432 969	265 386 45 305 665 830 779 218 246 1360 152 799 379 840 131	600% 610% 900% 680% 700% 650% 680% 630% 660% 720% 650% 570%
WN W	MSYSTL MSYTPA MYRSTL OAKOGG OAKONT OAKPDX OAKPHX OAKPSP OAKRNO OAKSAN OAKSBA OAKSEA OAKSLC OAKSNA OAKSTL OGGPHX	USA-USA	2023-10 2023-10 2023-10 2023-10 2023-10 2023-10 2023-10 2023-10 2023-10 2023-10 2023-10 2023-10 2023-10 2023-10 2023-10 2023-10	ADD	0.3 0.4 0.0 0.3 0.6 0.8 0.8 0.1 0.2 1.4 0.1 0.8 0.4 0.9 0.1 0.1 0.1	2 2.8 0.3 2 4.8 5.8 5.8 1.4 1.7 10.7 1 5.6 2.7 6.8	1.7 2.5 0.3 1.7 4.2 5 5 1.3 1.5 9.3 0.9 4.8 2.4 5.9 0.9	44 63 5 45 97 118 120 22 36 217 23 121 53 129 23 23	309 449 50 350 762 948 899 240 282 1577 175 920 432 969 154	265 386 45 305 665 830 779 218 246 1360 152 799 379 840 131 152	600% 610% 900% 680% 700% 650% 990% 680% 660% 660% 570% 660%
WN W	MSYSTL MSYTPA MYRSTL OAKOGG OAKONT OAKPDX OAKPHX OAKPSP OAKRNO OAKSAN OAKSBA OAKSBA OAKSEA OAKSLC OAKSNA OAKSTL OGGPHX OGGSJC OGGSMF	USA-USA	2023-10 2023-10 2023-10 2023-10 2023-10 2023-10 2023-10 2023-10 2023-10 2023-10 2023-10 2023-10 2023-10 2023-10 2023-10 2023-10 2023-10 2023-10	ADD	0.3 0.4 0.0 0.3 0.6 0.8 0.8 0.1 0.2 1.4 0.1 0.8 0.4 0.9 0.1 0.1 0.1 0.1	2 2.8 0.3 2 4.8 5.8 5.8 1.4 1.7 10.7 1 5.6 2.7 6.8 1 1 1 0.7	1.7 2.5 0.3 1.7 4.2 5 5 5 1.3 1.5 9.3 0.9 4.8 2.4 5.9 0.9 0.9	44 63 5 45 97 118 120 22 36 217 23 121 53 129 23 23 23 11	309 449 50 350 762 948 899 240 282 1577 175 920 432 969 154 175 175	265 386 45 305 665 830 779 218 246 1360 152 799 379 840 131 152 152 152 113	600% 610% 900% 680% 690% 650% 990% 680% 660% 660% 650% 570% 660% 660% 1030%
WN W	MSYSTL MSYTPA MYRSTL OAKOGG OAKONT OAKPDX OAKPHX OAKPSP OAKRNO OAKSAN OAKSBA OAKSEA OAKSEA OAKSIC OAKSNA OAKSTL OGGPHX OGGSJC OGGSMF	USA-USA	2023-10 2023-10 2023-10 2023-10 2023-10 2023-10 2023-10 2023-10 2023-10 2023-10 2023-10 2023-10 2023-10 2023-10 2023-10 2023-10 2023-10 2023-10 2023-10 2023-10	ADD	0.3 0.4 0.0 0.3 0.6 0.8 0.8 0.1 0.2 1.4 0.1 0.8 0.4 0.9 0.1 0.1 0.1 0.1 0.1 0.3	2 2.8 0.3 2 4.8 5.8 5.8 1.4 1.7 10.7 1 5.6 2.7 6.8 1 1 1 0.7 2.2	1.7 2.5 0.3 1.7 4.2 5 5 5 1.3 1.5 9.3 0.9 4.8 2.4 5.9 0.9 0.9	44 63 5 45 97 118 120 22 36 217 23 121 53 129 23 23 23 11 44	309 449 50 350 762 948 899 240 282 1577 175 920 432 969 154 175 175 124 334	265 386 45 305 665 830 779 218 246 1360 152 799 379 840 131 152 152 113 290	600% 610% 900% 680% 690% 650% 990% 680% 660% 650% 570% 660% 1030% 660%
WN W	MSYSTL MSYTPA MYRSTL OAKOGG OAKONT OAKPDX OAKPHX OAKPSP OAKRNO OAKSAN OAKSBA OAKSBA OAKSEA OAKSLC OAKSNA OAKSTL OGGPHX OGGSJC OGGSMF	USA-USA	2023-10 2023-10 2023-10 2023-10 2023-10 2023-10 2023-10 2023-10 2023-10 2023-10 2023-10 2023-10 2023-10 2023-10 2023-10 2023-10 2023-10 2023-10	ADD	0.3 0.4 0.0 0.3 0.6 0.8 0.8 0.1 0.2 1.4 0.1 0.8 0.4 0.9 0.1 0.1 0.1 0.1 0.1 0.1 0.3 0.1	2 2.8 0.3 2 4.8 5.8 5.8 1.4 1.7 10.7 1 5.6 2.7 6.8 1 1 1 0.7	1.7 2.5 0.3 1.7 4.2 5 5 5 1.3 1.5 9.3 0.9 4.8 2.4 5.9 0.9 0.9	44 63 5 45 97 118 120 22 36 217 23 121 53 129 23 23 23 11	309 449 50 350 762 948 899 240 282 1577 175 920 432 969 154 175 175	265 386 45 305 665 830 779 218 246 1360 152 799 379 840 131 152 152 152 113	600% 610% 900% 680% 690% 650% 990% 680% 660% 660% 650% 570% 660% 660% 1030%
WN W	MSYSTL MSYTPA MYRSTL OAKOGG OAKONT OAKPDX OAKPHX OAKPSP OAKRNO OAKSAN OAKSBA OAKSEA OAKSIC OAKSNA OAKSTL OGGPHX OGGSJC OGGSMF OKCPHX OKCSAT	USA-USA	2023-10 2023-10	ADD	0.3 0.4 0.0 0.3 0.6 0.8 0.8 0.1 0.2 1.4 0.1 0.8 0.4 0.9 0.1 0.1 0.1 0.1 0.3 0.1 0.3	2 2.8 0.3 2 4.8 5.8 5.8 1.4 1.7 10.7 1 5.6 2.7 6.8 1 1 1 0.7 2.2 0.9	1.7 2.5 0.3 1.7 4.2 5 5 1.3 1.5 9.3 0.9 4.8 2.4 5.9 0.9 0.9 0.6 1.9 0.7 1.6	44 63 5 45 97 118 120 22 36 217 23 121 53 129 23 23 23 24 44	309 449 50 350 762 948 899 240 282 1577 175 920 432 969 154 175 175 124 334 150 286	265 386 45 305 665 830 779 218 246 1360 152 799 379 840 131 152 152 113 290 127 242	600% 610% 900% 680% 690% 650% 630% 660% 660% 660% 1030% 660% 550%
WN W	MSYSTL MSYTPA MYRSTL OAKOGG OAKONT OAKPDX OAKPHX OAKPSP OAKRNO OAKSAN OAKSBA OAKSEA OAKSEA OAKSIC OAKSNA OAKSTL OGGPHX OGGSJC OGGSMF OKCPHX OKCSAT OKCSTL OMAPHX	USA-USA	2023-10 2023-10	ADD	0.3 0.4 0.0 0.3 0.6 0.8 0.8 0.1 0.2 1.4 0.1 0.8 0.4 0.9 0.1 0.1 0.1 0.1 0.1 0.3 0.1 0.3 0.3	2 2.8 0.3 2 4.8 5.8 5.8 1.4 1.7 10.7 1 5.6 2.7 6.8 1 1 0.7 2.2 0.9 1.9 3.1	1.7 2.5 0.3 1.7 4.2 5 5 1.3 1.5 9.3 0.9 4.8 2.4 5.9 0.9 0.9 0.6 1.9 0.7 1.6 2.7	44 63 5 45 97 1118 120 22 36 217 23 121 53 129 23 23 23 24 44 50	309 449 50 350 762 948 899 240 282 1577 175 920 432 969 154 175 175 124 334 150 286 499	265 386 45 305 665 830 779 218 246 1360 152 799 379 840 131 152 152 113 290 127 242 449	600% 610% 900% 680% 690% 700% 650% 680% 660% 660% 570% 660% 660% 660% 550% 900%
WN W	MSYSTL MSYTPA MYRSTL OAKOGG OAKONT OAKPDX OAKPHX OAKPSP OAKRNO OAKSAN OAKSBA OAKSEA OAKSEA OAKSIC OAKSNA OAKSTL OGGPHX OGGSJC OGGSMF OKCPHX OKCSAT OKCSTL OMAPHX OMASTL	USA-USA	2023-10 2023-10	ADD	0.3 0.4 0.0 0.3 0.6 0.8 0.8 0.1 0.2 1.4 0.1 0.8 0.4 0.9 0.1 0.1 0.1 0.1 0.1 0.3 0.1 0.3 0.3 0.3	2 2.8 0.3 2 4.8 5.8 5.8 1.4 1.7 10.7 1 5.6 2.7 6.8 1 1 0.7 2.2 0.9 1.9 3.1 2.6	1.7 2.5 0.3 1.7 4.2 5 5 1.3 1.5 9.3 0.9 4.8 2.4 5.9 0.9 0.9 0.9 1.9 0.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0	44 63 5 45 97 118 120 22 36 217 23 121 53 129 23 23 23 24 44 50 54	309 449 50 350 762 948 899 240 282 1577 175 920 432 969 154 175 124 334 150 286 499	265 386 45 305 665 830 779 218 246 1360 152 799 379 840 131 152 152 113 290 127 242 449 370	600% 610% 900% 680% 630% 650% 660% 660% 660% 660% 1030% 660% 550% 550% 900% 690%
WN W	MSYSTL MSYTPA MYRSTL OAKOGG OAKONT OAKPDX OAKPHX OAKPSP OAKRNO OAKSAN OAKSBA OAKSEA OAKSEA OAKSEC OAKSNA OAKSTL OGGPHX OGGSJC OGGSMF OKCPHX OKCSAT OKCSAT OKCSTL OMAPHX OMASTL OMAPHX OMASTL	USA-USA	2023-10 2023-10	ADD	0.3 0.4 0.0 0.3 0.6 0.8 0.8 0.1 0.2 1.4 0.1 0.8 0.4 0.9 0.1 0.1 0.1 0.1 0.3 0.3 0.3 0.3 0.6	2 2.8 0.3 2 4.8 5.8 5.8 1.4 1.7 10.7 1 5.6 2.7 6.8 1 1 1 0.7 2.2 0.9 1.9 3.1 2.6 4.7	1.7 2.5 0.3 1.7 4.2 5 5 5 1.3 1.5 9.3 0.9 4.8 2.4 5.9 0.9 0.9 0.6 1.9 0.7 1.6 2.7 2.3 4.1	44 63 5 45 97 118 120 22 36 217 23 121 53 129 23 23 23 11 44 23 44 50 54 95	309 449 50 350 762 948 899 240 282 1577 175 920 432 969 154 175 124 334 150 286 499 424 759	265 386 45 305 665 830 779 218 246 1360 152 799 379 840 131 152 152 113 290 127 242 449 370 664	600% 610% 900% 680% 690% 650% 990% 680% 660% 660% 1030% 660% 550% 900% 690%
WN W	MSYSTL MSYTPA MYRSTL OAKOGG OAKONT OAKPDX OAKPHX OAKPSP OAKRNO OAKSAN OAKSBA OAKSEA OAKSEA OAKSIC OAKSNA OAKSTL OGGPHX OGGSJC OGGSMF OKCPHX OKCSAT OKCSTL OMAPHX OMASTL OMAPHX OMASTL	USA-USA	2023-10 2023-10	ADD	0.3 0.4 0.0 0.3 0.6 0.8 0.8 0.1 0.2 1.4 0.1 0.8 0.4 0.9 0.1 0.1 0.1 0.1 0.3 0.3 0.3 0.3 0.6 0.6	2 2.8 0.3 2 4.8 5.8 5.8 1.4 1.7 10.7 1 5.6 2.7 6.8 1 1 1 0.7 2.2 0.9 1.9 3.1 2.6 4.7 4.4	1.7 2.5 0.3 1.7 4.2 5 5 5 1.3 1.5 9.3 0.9 4.8 2.4 5.9 0.9 0.9 0.6 1.9 0.7 1.6 2.7 2.3 4.1 3.8	44 63 5 45 97 118 120 22 36 217 23 121 53 129 23 23 23 11 44 23 44 50 54 95 89	309 449 50 350 762 948 899 240 282 1577 175 920 432 969 154 175 124 334 150 286 499 424 759 700	265 386 45 305 665 830 779 218 246 1360 152 799 379 840 131 152 152 113 290 127 242 449 370 664 611	600% 610% 900% 680% 690% 650% 990% 680% 660% 660% 660% 660% 650% 570% 660% 650% 550% 900% 690%
WN W	MSYSTL MSYTPA MYRSTL OAKOGG OAKONT OAKPDX OAKPHX OAKPSP OAKRNO OAKSAN OAKSBA OAKSEA OAKSEA OAKSIC OAKSNA OAKSTL OGGPHX OGGSJC OGGSMF OKCPHX OKCSAT OKCSTL OMAPHX OMASTL OMAPHX OMASTL OMAPHX OMASTL ONTPHX ONTSJC ONTSMF	USA-USA	2023-10 2023-10	ADD	0.3 0.4 0.0 0.3 0.6 0.8 0.8 0.1 0.2 1.4 0.1 0.8 0.4 0.9 0.1 0.1 0.1 0.1 0.3 0.1 0.3 0.3 0.3 0.6 0.6 0.7	2 2.8 0.3 2 4.8 5.8 5.8 1.4 1.7 10.7 1 5.6 2.7 6.8 1 1 1 0.7 2.2 0.9 1.9 3.1 2.6 4.7 4.4 5.1	1.7 2.5 0.3 1.7 4.2 5 5 1.3 1.5 9.3 0.9 4.8 2.4 5.9 0.9 0.9 0.6 1.9 0.7 1.6 2.7 2.3 4.1 3.8 4.5	44 63 5 45 97 118 120 22 36 217 23 121 53 129 23 23 23 11 44 23 44 50 54 95 89 103	309 449 50 350 762 948 899 240 282 1577 175 920 432 969 154 175 124 334 150 286 499 424 759 700 826	265 386 45 305 665 830 779 218 246 1360 152 799 379 840 131 152 152 113 290 127 242 449 370 664 611 723	600% 610% 900% 680% 690% 650% 990% 680% 660% 650% 650% 650% 650% 660% 1030% 660% 550% 900% 690% 700%
WN W	MSYSTL MSYTPA MYRSTL OAKOGG OAKONT OAKPDX OAKPHX OAKPSP OAKRNO OAKSAN OAKSBA OAKSEA OAKSEA OAKSIC OAKSNA OAKSTL OGGPHX OGGSJC OGGSMF OKCPHX OKCSAT OKCSTL OMAPHX OMASTL OMAPHX OMASTL OMAPHX OMASTL OMAPHX OMASTL ONTPHX ONTSJC ONTSMF	USA-USA	2023-10 2023-10	ADD	0.3 0.4 0.0 0.3 0.6 0.8 0.8 0.1 0.2 1.4 0.1 0.8 0.4 0.9 0.1 0.1 0.1 0.1 0.3 0.1 0.3 0.6 0.6 0.7 0.4	2 2.8 0.3 2 4.8 5.8 5.8 1.4 1.7 10.7 1 5.6 2.7 6.8 1 1 1 0.7 2.2 0.9 1.9 3.1 2.6 4.7 4.4 5.1 3.1	1.7 2.5 0.3 1.7 4.2 5 5 1.3 1.5 9.3 0.9 4.8 2.4 5.9 0.9 0.9 0.6 1.9 0.7 1.6 2.7 2.3 4.1 3.8 4.5 2.7	44 63 5 45 97 118 120 22 36 217 23 121 53 129 23 23 23 24 44 50 54 95 89 103 67	309 449 50 350 762 948 899 240 282 1577 175 920 432 969 154 175 124 334 150 286 499 424 759 700 826 504	265 386 45 305 665 830 779 218 246 1360 152 799 379 840 131 152 152 113 290 127 242 449 370 664 611 723 437	600% 610% 900% 680% 690% 650% 990% 660% 660% 660% 1030% 660% 550% 550% 690% 690% 700% 650%
WN W	MSYSTL MSYTPA MYRSTL OAKOGG OAKONT OAKPDX OAKPHX OAKPSP OAKRNO OAKSAN OAKSBA OAKSEA OAKSEA OAKSIC OAKSNA OAKSTL OGGPHX OGGSJC OGGSMF OKCPHX OKCSAT OKCSTL OMAPHX OMASTL ONTPHX ONTSJC ONTSMF ORDPHX ORDPHX	USA-USA	2023-10 2023-10	ADD	0.3 0.4 0.0 0.3 0.6 0.8 0.8 0.1 0.2 1.4 0.1 0.8 0.4 0.9 0.1 0.1 0.1 0.1 0.3 0.1 0.3 0.1 0.3 0.4 0.9 0.1 0.1 0.1 0.1 0.1 0.1 0.1 0.1 0.1 0.1	2 2.8 0.3 2 4.8 5.8 5.8 1.4 1.7 10.7 1 5.6 2.7 6.8 1 1 0.7 2.2 0.9 1.9 3.1 2.6 4.7 4.4 5.1 3.1 1.1	1.7 2.5 0.3 1.7 4.2 5 5 1.3 1.5 9.3 0.9 4.8 2.4 5.9 0.9 0.9 0.6 1.9 0.7 1.6 2.7 2.3 4.1 3.8 4.5 2.7 1	44 63 5 45 97 118 120 22 36 217 23 121 53 129 23 23 23 21 44 23 44 50 54 95 89 103 67 21	309 449 50 350 762 948 899 240 282 1577 175 920 432 969 154 175 124 334 150 286 499 424 759 700 826 504	265 386 45 305 665 830 779 218 246 1360 152 799 379 840 131 152 152 113 290 127 242 449 370 664 611 723 437	600% 610% 900% 680% 690% 650% 680% 660% 660% 660% 570% 660% 660% 660% 60% 700% 650% 700% 690% 700% 690% 700% 650%
WN W	MSYSTL MSYTPA MYRSTL OAKOGG OAKONT OAKPDX OAKPHX OAKPSP OAKRNO OAKSAN OAKSBA OAKSEA OAKSEA OAKSIC OAKSNA OAKSTL OGGPHX OGGSJC OGGSMF OKCPHX OKCSAT OKCSTL OMAPHX OMASTL ONTPHX ONTSJC ONTSMF ORDPHX ORDTPA PDXPHX	USA-USA	2023-10 2023-10	ADD	0.3 0.4 0.0 0.3 0.6 0.8 0.8 0.1 0.2 1.4 0.1 0.8 0.4 0.9 0.1 0.1 0.1 0.1 0.3 0.1 0.3 0.3 0.3 0.6 0.6 0.7 0.4 0.1 0.4	2 2.8 0.3 2 4.8 5.8 5.8 1.4 1.7 10.7 1 5.6 2.7 6.8 1 1 0.7 2.2 0.9 1.9 3.1 2.6 4.7 4.4 5.1 3.1 1.1	1.7 2.5 0.3 1.7 4.2 5 5 1.3 1.5 9.3 0.9 4.8 2.4 5.9 0.9 0.6 1.9 0.7 1.6 2.7 2.3 4.1 3.8 4.5 2.7 1 3.5	44 63 5 45 97 118 120 22 36 217 23 121 53 129 23 23 23 23 24 44 50 54 95 89 103 67 21 68	309 449 50 350 762 948 899 240 282 1577 175 920 432 969 154 175 124 334 150 286 499 424 759 700 826 504 177 638	265 386 45 305 665 830 779 218 246 1360 152 799 379 840 131 152 152 113 290 127 242 449 370 664 611 723 437 156 570	600% 610% 900% 680% 690% 650% 660% 660% 660% 570% 660% 660% 660% 700% 660% 700% 690% 700% 650% 740% 840%
WN W	MSYSTL MSYTPA MYRSTL OAKOGG OAKONT OAKPDX OAKPHX OAKPSP OAKRNO OAKSAN OAKSBA OAKSEA OAKSEA OAKSIC OAKSNA OAKSTL OGGPHX OGGSJC OGGSMF OKCPHX OKCSAT OKCSTL OMAPHX OMASTL ONTPHX ONTSJC ONTSMF ORDPHX ORDTPA PDXPHX PDXSAN	USA-USA	2023-10 2023-10	ADD	0.3 0.4 0.0 0.3 0.6 0.8 0.8 0.1 0.2 1.4 0.1 0.8 0.4 0.9 0.1 0.1 0.1 0.1 0.3 0.3 0.3 0.3 0.6 0.6 0.7 0.4 0.1 0.4 0.0	2 2.8 0.3 2 4.8 5.8 5.8 1.4 1.7 10.7 1 5.6 2.7 6.8 1 1 1 2.6 4.7 4.4 5.1 3.1 1.1 3.9 0.3	1.7 2.5 0.3 1.7 4.2 5 5 1.3 1.5 9.3 0.9 4.8 2.4 5.9 0.9 0.6 1.9 0.7 1.6 2.7 2.3 4.1 3.8 4.5 2.7 1 3.5 0.3	44 63 5 45 97 118 120 22 36 217 23 121 53 129 23 23 23 23 24 44 50 54 95 89 103 67 21 68 6	309 449 50 350 762 948 899 240 282 1577 175 920 432 969 154 175 175 124 334 150 286 499 424 759 700 826 504 177 638	265 386 45 305 665 830 779 218 246 1360 152 799 379 840 131 152 152 113 290 127 242 449 370 664 611 723 437 156 570 39	600% 610% 900% 680% 690% 650% 660% 660% 660% 660% 570% 660% 660% 660% 700% 650% 700% 690% 700% 650% 740% 840% 650%
WN W	MSYSTL MSYTPA MYRSTL OAKOGG OAKONT OAKPDX OAKPHX OAKPSP OAKRNO OAKSAN OAKSBA OAKSEA OAKSEA OAKSEC OAKSNA OAKSTL OGGPHX OGGSJC OGGSMF OKCPHX OKCSAT OKCSAT OKCSTL OMAPHX OMASTL ONTPHX ONTSJC ONTSMF ORDPHX ORDTPA PDXPHX PDXSAN PDXSJC	USA-USA	2023-10 2023-10	ADD	0.3 0.4 0.0 0.3 0.6 0.8 0.8 0.1 0.2 1.4 0.1 0.8 0.4 0.9 0.1 0.1 0.1 0.1 0.3 0.3 0.3 0.6 0.6 0.7 0.4 0.1 0.4 0.0 0.7	2 2.8 0.3 2 4.8 5.8 5.8 1.4 1.7 10.7 1 5.6 2.7 6.8 1 1 1 2.6 4.7 4.4 5.1 3.1 1.1 3.9 0.3 5.6	1.7 2.5 0.3 1.7 4.2 5 5 5 1.3 1.5 9.3 0.9 4.8 2.4 5.9 0.9 0.9 0.6 1.9 0.7 1.6 2.7 2.3 4.1 3.8 4.5 2.7 1 3.5 0.3 4.9	44 63 5 45 97 118 120 22 36 217 23 121 53 129 23 23 23 11 44 23 44 50 54 95 89 103 67 67 68 6 6 6 6 6 6 6 6 6 6 6 6 6	309 449 50 350 762 948 899 240 282 1577 175 920 432 969 154 175 124 334 150 286 499 424 759 700 826 504 177 638 45 897	265 386 45 305 665 830 779 218 246 1360 152 799 379 840 131 152 152 113 290 127 242 449 370 664 611 723 437 156 570 39 793	600% 610% 900% 680% 690% 650% 990% 680% 660% 660% 1030% 660% 550% 900% 690% 700% 690% 700% 650% 740% 840% 650%
WN W	MSYSTL MSYTPA MYRSTL OAKOGG OAKONT OAKPDX OAKPHX OAKPSP OAKRNO OAKSAN OAKSBA OAKSEA OAKSEA OAKSEA OAKSIC OGGPHX OGGSJC OGGSMF OKCPHX OKCSAT OKCSTL OMAPHX OMASTL ONTPHX ONTSJC ONTSMF ORDPHX ORDTPA PDXPHX PDXSAN PDXSJC PDXSMF	USA-USA	2023-10 2023-10	ADD	0.3 0.4 0.0 0.3 0.6 0.8 0.8 0.1 0.2 1.4 0.1 0.8 0.4 0.9 0.1 0.1 0.1 0.1 0.3 0.3 0.3 0.6 0.6 0.7 0.4 0.1 0.4 0.0 0.7 0.6	2 2.8 0.3 2 4.8 5.8 5.8 1.4 1.7 10.7 1 5.6 2.7 6.8 1 1 1 2.6 4.7 4.4 5.1 3.1 2.6 4.7 4.4 5.1 3.9 0.3 5.6 4.5	1.7 2.5 0.3 1.7 4.2 5 5 5 1.3 1.5 9.3 0.9 4.8 2.4 5.9 0.9 0.9 0.6 1.9 0.7 1.6 2.7 2.3 4.1 3.8 4.5 2.7 1 3.5 0.3 4.9 3.9	44 63 5 45 97 118 120 22 36 217 23 121 53 129 23 23 23 11 44 23 44 50 54 95 89 103 67 103 67 103 104 105 105 105 105 105 105 105 105	309 449 50 350 762 948 899 240 282 1577 175 920 432 969 154 175 124 334 150 286 499 424 759 700 826 504 177 638 45 897 714	265 386 45 305 665 830 779 218 246 1360 152 799 379 840 131 152 152 113 290 127 242 449 370 664 611 723 437 156 570 39 793 622	600% 610% 900% 680% 690% 680% 680% 660% 660% 660% 660% 570% 660% 660% 700% 650% 700% 690% 700% 650% 740% 840% 650% 760% 680%
WN W	MSYSTL MSYTPA MYRSTL OAKOGG OAKONT OAKPDX OAKPHX OAKPSP OAKRNO OAKSAN OAKSEA OAKSEA OAKSEA OAKSIC OAKSNA OGGPHX OGGSJC OGGSMF OKCPHX OKCSAT OKCSTL OMAPHX OMASTL ONTPHX ONTSJC ONTSMF ORDPHX PDXSAN PDXSJC PDXSMF PHLSTL	USA-USA	2023-10 2023-10	ADD	0.3 0.4 0.0 0.3 0.6 0.8 0.8 0.1 0.2 1.4 0.1 0.8 0.4 0.9 0.1 0.1 0.1 0.1 0.3 0.3 0.3 0.3 0.6 0.6 0.7 0.4 0.1 0.4 0.0 0.7 0.6 0.4	2 2.8 0.3 2 4.8 5.8 5.8 1.4 1.7 10.7 1 5.6 2.7 6.8 1 1 1 0.7 2.2 0.9 1.9 3.1 2.6 4.7 4.4 5.1 3.1 1.1 3.9 0.3 5.6 4.5 2.7	1.7 2.5 0.3 1.7 4.2 5 5 5 1.3 1.5 9.3 0.9 4.8 2.4 5.9 0.9 0.9 0.6 1.9 0.7 1.6 2.7 2.3 4.1 3.8 4.5 2.7 1 3.5 0.3 4.9 3.9 2.4	44 63 5 45 97 118 120 22 36 217 23 121 53 129 23 23 23 11 44 50 54 95 89 103 67 21 68 66 104 92 55	309 449 50 350 762 948 899 240 282 1577 175 920 432 969 154 175 124 334 150 286 499 424 759 700 826 504 177 638 45 897 714 441	265 386 45 305 665 830 779 218 246 1360 152 799 379 840 131 152 152 113 290 127 242 449 370 664 611 723 437 156 570 39 793 622 386	600% 610% 900% 680% 700% 680% 650% 990% 680% 660% 650% 570% 660% 600% 1030% 660% 550% 500% 600% 700% 650% 700% 650% 700% 650% 700% 650% 740% 840% 650% 760% 680% 700%
WN W	MSYSTL MSYTPA MYRSTL OAKOGG OAKONT OAKPDX OAKPHX OAKPSP OAKRNO OAKSAN OAKSEA OAKSEA OAKSEA OAKSIC OAKSNA OAKSTL OGGPHX OGGSJC OGGSMF OKCPHX OKCSAT OKCSTL OMAPHX ONTSJC ONTSMF ORDPHX PDXSAN PDXSJC PDXSMF PHLSTL PHXPIT	USA-USA USA-USA	2023-10 2023-10	ADD	0.3 0.4 0.0 0.3 0.6 0.8 0.8 0.1 0.2 1.4 0.1 0.8 0.4 0.9 0.1 0.1 0.1 0.1 0.3 0.1 0.3 0.3 0.3 0.6 0.6 0.7 0.4 0.1 0.4 0.0 0.7 0.6 0.4 0.1	2 2.8 0.3 2 4.8 5.8 5.8 1.4 1.7 10.7 1 5.6 2.7 6.8 1 1 1 2.6 4.7 4.4 5.1 3.1 1.1 3.9 0.3 5.6 4.5 2.7 1.1	1.7 2.5 0.3 1.7 4.2 5 5 1.3 1.5 9.3 0.9 4.8 2.4 5.9 0.9 0.9 0.6 1.9 0.7 1.6 2.7 2.3 4.1 3.8 4.5 2.7 1 3.5 0.3 4.9 3.9 2.4 1	44 63 5 45 97 118 120 22 36 217 23 121 53 129 23 23 23 11 44 23 44 50 54 95 89 103 67 21 68 68 69 104 105 105 105 105 105 105 105 105	309 449 50 350 762 948 899 240 282 1577 175 920 432 969 154 175 124 334 150 286 499 424 759 700 826 504 177 638 45 897 714 441 185	265 386 45 305 665 830 779 218 246 1360 152 799 379 840 131 152 152 113 290 127 242 449 370 664 611 723 437 156 570 39 793 622 386 163	600% 610% 900% 680% 700% 650% 990% 660% 660% 650% 650% 660% 660% 1030% 660% 550% 570% 660% 400% 650% 700% 690% 700% 650% 740% 840% 760% 680% 700%
WN W	MSYSTL MSYTPA MYRSTL OAKOGG OAKONT OAKPDX OAKPHX OAKPSP OAKRNO OAKSAN OAKSBA OAKSEA OAKSEA OAKSIC OAKSNA OAKSTL OGGPHX OGGSJC OGGSMF OKCPHX OKCSAT OKCSTL OMAPHX OMASTL ONTPHX ONTSJC ONTSMF ORDPHX ORDTPA PDXPHX PDXSAN PDXSJC PDXSMF PHLSTL PHXPIT PHXPVR	USA-USA	2023-10 2023-10	ADD	0.3 0.4 0.0 0.3 0.6 0.8 0.8 0.1 0.2 1.4 0.1 0.8 0.4 0.9 0.1 0.1 0.1 0.1 0.3 0.1 0.3 0.4 0.6 0.6 0.7 0.4 0.1 0.4 0.0 0.7 0.6 0.4 0.1 0.1 0.1 0.1 0.1 0.1 0.1 0.1 0.1 0.1	2 2.8 0.3 2 4.8 5.8 5.8 1.4 1.7 10.7 1 5.6 2.7 6.8 1 1 1 2.6 4.7 4.4 5.1 3.1 1.1 3.9 0.3 5.6 4.5 2.7 1.1 1	1.7 2.5 0.3 1.7 4.2 5 5 5 1.3 1.5 9.3 0.9 4.8 2.4 5.9 0.9 0.9 0.6 1.9 0.7 1.6 2.7 2.3 4.1 3.8 4.5 2.7 1 3.5 0.3 4.9 3.9 2.4 1 0.9	44 63 5 45 97 118 120 22 36 217 23 121 53 129 23 23 23 23 11 44 23 44 50 54 89 103 67 21 68 6 6 104 9 105 105 105 105 105 105 105 105	309 449 50 350 762 948 899 240 282 1577 175 920 432 969 154 175 124 334 150 286 499 424 759 700 826 504 177 638 45 897 714 441 185	265 386 45 305 665 830 779 218 246 1360 152 799 379 840 131 152 152 113 290 127 242 449 370 664 611 723 437 156 570 39 793 622 386 163 125	600% 610% 900% 680% 700% 650% 990% 680% 660% 660% 1030% 660% 550% 570% 660% 400% 650% 700% 650% 700% 650% 700% 650% 700% 650% 700% 650% 740% 840% 650% 760% 680% 700%
WN W	MSYSTL MSYTPA MYRSTL OAKOGG OAKONT OAKPDX OAKPHX OAKPSP OAKRNO OAKSAN OAKSBA OAKSEA OAKSEA OAKSIC OAKSNA OAKSTL OGGPHX OGGSJC OGGSMF OKCPHX OKCSAT OKCSTL OMAPHX OMASTL ONTPHX ONTSJC ONTSMF ORDPHX ORDTPA PDXPHX PDXSAN PDXSJC PDXSMF PHLSTL PHXPIT PHXPVR PHXRDU	USA-USA USA-USA	2023-10 2023-10	ADD	0.3 0.4 0.0 0.3 0.6 0.8 0.8 0.1 0.2 1.4 0.1 0.8 0.4 0.9 0.1 0.1 0.1 0.1 0.3 0.1 0.3 0.4 0.9 0.1 0.1 0.1 0.1 0.1 0.1 0.1 0.1 0.1 0.1	2 2.8 0.3 2 4.8 5.8 5.8 1.4 1.7 10.7 1 5.6 2.7 6.8 1 1 1 2.6 4.7 4.4 5.1 3.1 1.1 3.9 0.3 5.6 4.5 2.7 1.1 1 0.3	1.7 2.5 0.3 1.7 4.2 5 5 1.3 1.5 9.3 0.9 4.8 2.4 5.9 0.9 0.6 1.9 0.7 1.6 2.7 2.3 4.1 3.8 4.5 2.7 1 3.5 0.3 4.9 3.9 2.4 1 0.9 0.3	44 63 5 45 97 118 120 22 36 217 23 121 53 129 23 23 23 23 24 44 50 54 95 89 103 67 21 68 6 6 104 9 9 9 9 9 9 9 9 9 9 9 9 9	309 449 50 350 762 948 899 240 282 1577 175 920 432 969 154 175 124 334 150 286 499 424 759 700 826 504 177 638 45 897 714 441 185 143 48	265 386 45 305 665 830 779 218 246 1360 152 799 379 840 131 152 152 113 290 127 242 449 370 664 661 723 437 156 570 39 793 662 386 163 125 43	600% 610% 900% 680% 700% 650% 990% 680% 660% 660% 570% 660% 660% 1030% 660% 550% 900% 690% 700% 650% 740% 840% 650% 760% 680% 760% 680%
WN W	MSYSTL MSYTPA MYRSTL OAKOGG OAKONT OAKPDX OAKPHX OAKPSP OAKRNO OAKSAN OAKSBA OAKSEA OAKSEA OAKSIC OAKSNA OAKSTL OGGPHX OGGSJC OGGSMF OKCPHX OKCSAT OKCSTL OMAPHX OMASTL ONTPHX ONTSJC ONTSMF ORDPHX ORDTPA PDXPHX PDXSAN PDXSJC PDXSMF PHLSTL PHXPIT PHXPVR	USA-USA	2023-10 2023-10	ADD	0.3 0.4 0.0 0.3 0.6 0.8 0.8 0.1 0.2 1.4 0.1 0.8 0.4 0.9 0.1 0.1 0.1 0.1 0.3 0.1 0.3 0.4 0.6 0.6 0.7 0.4 0.1 0.4 0.0 0.7 0.6 0.4 0.1 0.1 0.1 0.1 0.1 0.1 0.1 0.1 0.1 0.1	2 2.8 0.3 2 4.8 5.8 5.8 1.4 1.7 10.7 1 5.6 2.7 6.8 1 1 1 2.6 4.7 4.4 5.1 3.1 1.1 3.9 0.3 5.6 4.5 2.7 1.1 1	1.7 2.5 0.3 1.7 4.2 5 5 5 1.3 1.5 9.3 0.9 4.8 2.4 5.9 0.9 0.9 0.6 1.9 0.7 1.6 2.7 2.3 4.1 3.8 4.5 2.7 1 3.5 0.3 4.9 3.9 2.4 1 0.9	44 63 5 45 97 118 120 22 36 217 23 121 53 129 23 23 23 23 11 44 23 44 50 54 89 103 67 21 68 6 6 104 9 105 105 105 105 105 105 105 105	309 449 50 350 762 948 899 240 282 1577 175 920 432 969 154 175 124 334 150 286 499 424 759 700 826 504 177 638 45 897 714 441 185	265 386 45 305 665 830 779 218 246 1360 152 799 379 840 131 152 152 113 290 127 242 449 370 664 611 723 437 156 570 39 793 622 386 163 125	600% 610% 900% 680% 700% 650% 990% 680% 660% 660% 570% 660% 660% 1030% 660% 550% 570% 660% 660% 1040% 650% 700% 650% 700% 650% 700% 650% 700% 650% 740% 840% 650% 760% 680% 700% 680%

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%
	RNOSJC	USA-USA	2023-10	ADD	0.1	1	0.9		148	129	680%
WN								19			
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	SROSTL	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%
WIN	TOTAL		2023-10	ADD	-	-	-	-	-	301942	70078
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	3.3	0.0	476	475	-1	0%
WS	MSPYEG	CAN-USA	2023-06	RDC	0.6	0.6	0.0	96	475 95	-1 -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%
			2023-07	RDC	-	-	-	-	-	-1	0%
ws	TOTAL		0000.00	ADD	1	1	0.0	161	165	4	0%
ws ws	TOTAL JFKYYC	CAN-USA	2023-08								
		CAN-USA	2023-08	ADD	3.3	3.3	0.0	493	494	1	0%
WS	JFKYYC			ADD ADD	3.3	3.3	0.0	493 469	494 471	1 2	0% 0%
ws ws	JFKYYC LASYYC	CAN-USA	2023-08								
ws ws ws	JFKYYC LASYYC LAXYYC	CAN-USA CAN-USA	2023-08 2023-08	ADD	3	3	0.0	469	471	2	0%
ws ws ws	JFKYYC LASYYC LAXYYC MCOYYZ	CAN-USA CAN-USA	2023-08 2023-08 2023-08	ADD ADD	3 1.5	3 1.5	0.0	469 258	471 259	2 1	0% 0%
ws ws ws ws	JFKYYC LASYYC LAXYYC MCOYYZ DENYYC	CAN-USA CAN-USA CAN-USA	2023-08 2023-08 2023-08 2023-08	ADD ADD RDC	3 1.5 0.6	3 1.5 0.6	0.0 0.0 0.0	469 258 98	471 259 96	2 1 -2	0% 0% 0%
ws ws ws ws ws	JFKYYC LASYYC LAXYYC MCOYYZ DENYYC SEAYYC TOTAL	CAN-USA CAN-USA CAN-USA CAN-USA CAN-USA	2023-08 2023-08 2023-08 2023-08 2023-08 2023-08	ADD ADD RDC RDC ADD	3 1.5 0.6 2	3 1.5 0.6 2	0.0 0.0 0.0 0.0	469 258 98 302	471 259 96 300	2 1 -2 -2 4	0% 0% 0% 0%
ws ws ws ws ws ws ws	JFKYYC LASYYC LAXYYC MCOYYZ DENYYC SEAYYC TOTAL JFKYYC	CAN-USA CAN-USA CAN-USA CAN-USA CAN-USA CAN-USA	2023-08 2023-08 2023-08 2023-08 2023-08 2023-08 2023-09	ADD ADD RDC RDC ADD ADD	3 1.5 0.6 2 -	3 1.5 0.6 2	0.0 0.0 0.0 0.0 -	469 258 98 302	471 259 96 300 - 162	2 1 -2 -2 -4 1	0% 0% 0% 0% 0 %
ws ws ws ws ws ws	JFKYYC LASYYC LAXYYC MCOYYZ DENYYC SEAYYC TOTAL	CAN-USA CAN-USA CAN-USA CAN-USA CAN-USA	2023-08 2023-08 2023-08 2023-08 2023-08 2023-08	ADD ADD RDC RDC ADD	3 1.5 0.6 2	3 1.5 0.6 2	0.0 0.0 0.0 0.0	469 258 98 302	471 259 96 300	2 1 -2 -2 4	0% 0% 0% 0% 0 %

WS	LGAYYZ		CAN-USA	2023-09	ADD	0.8	0.8	0.0	134	135	1	09
WS	MCOYYZ		CAN-USA	2023-09	ADD	1.5	1.5	0.0	244	245	1	09
WS	MSPYEG		CAN-USA	2023-09	RDC	0.7	0.7	0.0	114	113	-1	09
ws	TOTAL			2023-09	ADD	-	-	-	-	-	7	09
WS	MCOYYC		CAN-USA	2023-10	ADD	0.6	0.6	0.0	105	106	1	09
WS	MCOYYZ		CAN-USA	2023-10	ADD	2	2	0.0	336	337	1	09
WS	MSPYXE		CAN-USA	2023-10	ADD	0.4	0.4	0.0	59	64	5	109
WS	PHXYEG		CAN-USA	2023-10	ADD	0.8	0.8	0.0	123	124	1	09
WS	MSPYEG		CAN-USA	2023-10	RDC	0.6	0.6	0.0	105	104	-1	09
ws	TOTAL		CAIV-ODA	2023-10	ADD	-	-	-	-	-	7	09
ws	IOIAL			2023-10	ADD	-	-	-	-			U7
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	09
XP	ILGRSW		USA-USA	2023-04	ADD	0.3	0.3	0.0	43	45	2	09
XP	ILGTPA		USA-USA	2023-04	ADD	0.3	0.3	0.0	49	51	2	09
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	8.0	-0.1	129	119	-10	(10%
XP	BURSTS		USA-USA	2023-04	RDC	0.9	8.0	-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	1009
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%
ХP	TOTAL			2023-05	RDC	-	-	-	-	-	-2	0%
XP	BFMMCO		USA-USA	2023-06	NEW	0.0	0.3	0.3	0	54	54	1009
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%
ХP	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		00.1 00.1	2023-07	ADD	-	-	0.5	-	-	147	09
			TICA TICA					0.2				
XP	BFMMCO		USA-USA	2023-08	NEW	0.0	0.3	0.3	0	52	52	1009
XP	GSPHVN		USA-USA	2023-08	NEW	0.0	0.3	0.3	0	43	43	1009
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 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	109
Y4	MEXSAT	Y	LOC-USA	2023-04	ADD	0.9	0.9	0.0	161	174	13	109
Y4	GDLLAX	Y	LOC-USA	2023-04	RDC	5.3	5.2	-0.1	1117	1103	-14	09
Y4	GDLJFK	-	LOC-USA	2023-04	RDC	0.6	0.6	0.0	105	102	-3	09
Y4	GDLONT		LOC-USA	2023-04	RDC	1.2	1.2	0.0	252	251	-1	09
Y4	LAXMLM		LOC-USA	2023-04	RDC	0.7	0.7	0.0	133	130	-3	09
Y4	TOTAL		200 00.1	2023-04	ADD		-	-			7	0%
			I OC UCA			-			- 54	100		
Y4	MEXOAK		LOC-USA	2023-05	ADD	0.3	0.6	0.3	54	108	54	1009
Y4	TOTAL			2023-05	ADD	-	-	-	-	-	54	1009
Y4	MEXOAK		LOC-USA	2023-06	ADD	0.3	0.6	0.3	53	105	52	1009
Y4	TOTAL			2023-06	ADD	-	-	-	-	-	52	100%
Y4	MEXOAK		LOC-USA	2023-07	ADD	0.3	0.6	0.3	54	108	54	1009
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%
- T	TOTAL			2023-10	ADD		-	-	-	-	34	100