YEAR	QUARTER	MONTH	DAY_OF_M	ONDAY_OF_W	EEUNIQUE_CAR	TAIL_NUM
	2016	1	1	1	5 DL	N836DN
	2016	1	1	1	5 DL	N964DN
	2016	1	1	1	5 DL	N813DN
	2016	1	1	1	5 DL	N587NW
	2016	1	1	1	5 DL	N836DN
	2016	1	1	1	5 DL	N936DL
	2016	1	1	2	6 DL	N983DL
	2016	1	1	2	6 DL	N589NW
	2016	1	1	2	6 DL	N804DN
	2016	1	1	2	6 DL	N965DN
	2016	1	1	2	6 DL	N703TW
	2016	1	1	2	6 DL	N538US
	2016	1	1	2	6 DL	N699DL
	2016	1	1	2	6 DL	N582NW
	2016	1	1	2	6 DL	N920DE
	2016	1	1	3	7 DL	N960AT
	2016	1	1	3	7 DL	N3732J
	2016	1	1	2	6 DL	N592NW
	2016	1	1	2	6 DL	N833DN
	2016	1	1	2	6 DL	N988DL
	2016	1	1	2	6 DL	N824NW
	2016	1	1	3	7 DL	N930DL
	2016	1	1	3	7 DL	N591NW
	2016	1	1	3	7 DL	N837DN
	2016	1	1	3	7 DL	N681DA
	2016	1	1	3	7 DL	N536US
	2016	1	1	3	7 DL	N596NW
	2016	1	1	3	7 DL	N369NB
	2016	1	1	3	7 DL	N815DN
	2016	1	1	3	7 DL	N138DL
	2016	1	1	3	7 DL	N536US
	2016	1	1	3	7 DL	N337NW
	2016	1	1	4	1 DL	N633DL
	2016	1	1	4	1 DL	N3757D
	2016	1	1	4	1 DL	N827DN
	2016	1	1	2	6 DL	N964DL
	2016	1	1	2	6 DL	N965DN
	2016	1	1	3	7 DL	N848DN
	2016	1	1	3	7 DL	N948DN
	2016	1	1	3	7 DL	N923DL
	2016	1	1	3	7 DL	N1609
	2016	1	1	3	7 DL	N718TW
	2016	1	1	3	7 DL	N820DN

0040	4	4	0	7.01	NOOODNI
2016	1	1	3	7 DL	N806DN
2016	1	1	3	7 DL	N806DN
2016	1	1	3	7 DL	N930DL
2016	1	1	3	7 DL	N968AT
2016	1	1	4	1 DL	N932DL
2016	1	1	4	1 DL	N908DE
2016	1	1	4	1 DL	N945DL
2016	1	1	4	1 DL	N927AT
2016	1	1	5	2 DL	N674DL
2016	1	1	5	2 DL	N909DA
2016	1	1	5	2 DL	N930DL
2016	1	1	5	2 DL	N698DL
2016	1	1	3	7 DL	N841DN
2016	1	1	3	7 DL	N961AT
2016	1	1	3	7 DL	N552NW
2016	1	1	3	7 DL	N596NW
2016	1	1	3	7 DL	N935DN
2016	1	1	3	7 DL	N801DZ
2016	1	1	3	7 DL	N802DN
2016	1	1	4	1 DL	N553NW
2016	1	1	4	1 DL	N612DL
2016	1	1	4	1 DL	N357NB
2016	1	1	4	1 DL	N391DA
2016	1	1	4	1 DL	N695DL
2016	1	1	4	1 DL	N943DL
2016	1	1	4	1 DL	N903DA
2016	1	1	4	1 DL	N702TW
2016	1	1	4	1 DL	N960AT
2016	1	1	4	1 DL	N911DE
2016	1	1	4	1 DL	N947DN
2016	1	1	4	1 DL	N839DN
2016	1	1	4	1 DL	N944DL
2016	1	1	4	1 DL	N816DN
2016	1	1	4	1 DL	N933DN
2016	1	1	5	2 DL	N832DN
2016	1	1	5	2 DL	N585NW
2016	1	1	5	2 DL	N358NB
2016	1	1	6	3 DL	N963DN
2016	1	1	6	3 DL	N344NW
2016	1	1	6	3 DL	N353NW
2016	1	1	6	3 DL	N903DA
2016	1	1	6	3 DL	N346NB
2016	1	1	6		N585NW
	•			3 DL	
2016	1	1	6	3 DL	N3734B

2016	1	1	6	3 DL	N839DN
2016	1	1	6	3 DL	N354NW
2016	1	1	6	3 DL	N905DE
2016	1	1	7	4 DL	N365NB
2016	1	1	7	4 DL	N959DN
2016	1	1	7	4 DL	N3743H
2016	1	1	5	2 DL	N317US
2016	1	1	5	2 DL	N309US
2016	1	1	5	2 DL	N931DL
2016	1	1	5	2 DL	N121DE
2016	1	1	5	2 DL	N921AT
2016	1	1	6	3 DL	N902DE
2016	1	1	6	3 DL	N585NW
2016	1	1	6	3 DL	N3743H
2016	1	1	6	3 DL	N3730B
2016	1	1	6	3 DL	N943DN
2016	1	1	6	3 DL	N323US
2016	1	1	6	3 DL	N354NW
2016	1	1	7	4 DL	N973DL
2016	1	1	7	4 DL	N913DN
2016	1	1	7	4 DL	N343NB
2016	1	1	7	4 DL	N375NC
2016	1	1	5	2 DL	N839DN
2016	1	1	5	2 DL	N382DA
2016	1	1	5	2 DL	N931DN
2016	1	1	5	2 DL	N3752
2016	1	1	5	2 DL	N957DL
2016	1	1	5	2 DL	N922DX
2016	1	1	5	2 DL	N961AT
2016	1	1	5	2 DL	N313US
2016		1	5	2 DL 2 DL	N377DA
2016	1 1	1	5 7	2 DL 4 DL	N838DN
2016					
	1	1	7	4 DL	N317NB
2016	1	1	7	4 DL	N3773D
2016	1	1	7	4 DL	N809DN
2016	1	1	7	4 DL	N978DL
2016	1	1	7	4 DL	N592NW
2016	1	1	7	4 DL	N3730B
2016	1	1	7	4 DL	N617DL
2016	1	1	7	4 DL	N925DN
2016	1	1	8	5 DL	N907DA
2016	1	1	7	4 DL	N931DN
2016	1	1	7	4 DL	N3752
2016	1	1	7	4 DL	N977DL

2016	1	1	7	4 DL	N924DN
2016	1	1	7	4 DL	N842DN
2016	1	1	7	4 DL	N842DN
2016	1	1	7	4 DL	N377DA
2016	1	1	7	4 DL	N907DA
2016	1	1	7	4 DL	N383DN
2016	1	1	7	4 DL	N709TW
2016	1	1	8	5 DL	N595NW
2016	1	1	8	5 DL	N954DN
2016	1	1	8	5 DL	N948AT
2016	1	1	8	5 DL	N841DN
2016	1	1	8	5 DL	N584NW
2016	1	1	8	5 DL	N936DN
2016	1	1	8	5 DL	N987DL
2016	1	1	7	4 DL	N671DN
2016	1	1	8	5 DL	N678DL
2016	1	1	8	5 DL	N3748Y
2016	1	1	8	5 DL	N340NB
2016	1	1	8	5 DL	N939DN
2016	1	1	8	5 DL	N662DN
2016	1	1	8	5 DL	N914DN
2016	1	1	8	5 DL	N588NW
2016	1	1	8	5 DL	N318NB
2016	1	1	8	5 DL	N906DA
2016	1	1	8	5 DL	N834DN
2016	1	1	8	5 DL	N834DN
2016	1	1	8	5 DL	N374DA
2016	1	1	9	6 DL	N928DN
2016	1	1	9	6 DL	N702TW
2016	1	1	9	6 DL	N911DL
2016	1	1	9	6 DL	N909DA
2016	1	1	9	6 DL	N385DN
2016	1	1	9	6 DL	N3736C
2016	1	1	9	6 DL	N841DN
2016	1	1	8	5 DL	N382DA
2016	1	1	8	5 DL	N711ZX
2016	1	1	8	5 DL	N824DN
2016	1	1	8	5 DL	N983AT
2016	1	1	8	5 DL	N951DN
2016	1	1	8	5 DL	N905DA
2016	1	1	8	5 DL	N1609
2016	1	1	9	6 DL	N370NB
2016	1	1	9	6 DL	N921AT
2016	1	1	9	6 DL	N960DN
	-		-		

2016	1	1	9	6 DL	N919DL
2016	1	1	9	6 DL	N333NB
2016	1	1	9	6 DL	N3743H
2016	1	1	9	6 DL	N975AT
2016	1	1	10	7 DL	N924DN
2016	1	1	10	7 DL	N671DN
2016	1	1	10	7 DL	N319NB
2016	1	1	10	7 DL	N587NW
2016	1	1	10	7 DL	N813DN
2016	1	1	10	7 DL	N922DX
2016	1	1	10	7 DL	N3751B
2016	1	1	10	7 DL	N959DN
2016	1	1	10	7 DL	N3732J
2016	1	1	9	6 DL	N948DN
2016	1	1	9	6 DL	N819DN
2016	1	1	9	6 DL	N346NB
2016	1	1	9	6 DL	N723TW
2016	1	1	9	6 DL	N842DN
2016	1	1	9	6 DL	N915DE
2016	1	1	9	6 DL	N826DN
2016	1	1	10	7 DL	N681DA
2016	1	1	10	7 DL	N932DN
2016	1	1	10	7 DL	N395DN
2016	1	1	10	7 DL	N723TW
2016	1	1	10	7 DL	N842DN
2016	1	1	10	7 DL	N313US
2016	1	1	10	7 DL	N914DE
2016	1	1	10	7 DL	N125DL
2016	1	1	11	1 DL	N340NB
2016	1	1	11	1 DL	N3743H
2016	1	1	11	1 DL	N820DN
2016	1	1	10	7 DL	N546US
2016	1	1	10	7 DL	N971AT
2016	1	1	10	7 DL	N929DL
2016	1	1	10	7 DL	N805DN
2016	1	1	10	7 DL	N951DN
2016	1	1	10	7 DL	N805DN
2016	1	1	11	1 DL	N364NB
2016	1	1	11	1 DL	N752AT
2016	1	1	11	1 DL	N126DL
2016	1	1	11	1 DL	N928DN
2016	1	1	11	1 DL	N924AT
2016	1	1	11	1 DL	N669DN
2016	1	1	11	1 DL	N976DL
- · -	-				

2016	1	1	11	1 DL	N3749D
2016	1	1	11	1 DL	N916DN
2016	1	1	11	1 DL	N3752
2016	1	1	11	1 DL	N3740C
2016	1	1	11	1 DL	N812DN
2016	1	1	11	1 DL	N373DA
2016	1	1	12	2 DL	N946DL
2016	1	1	12	2 DL	N915AT
2016	1	1	12	2 DL	N722TW
2016	1	1	12	2 DL	N302NB
2016	1	1	12	2 DL	N302NB
2016	1	1	9	6 DL	N536US
2016	1	1	9	6 DL	N914DN
2016	1	1	10	7 DL	N1612T
2016	1	1	10	7 DL	N910AT
2016	1	1	10	7 DL	N590NW
2016	1	1	10	7 DL	N913DE
2016	1	1	10	7 DL	N3753
2016	1	1	10	7 DL	N3748Y
2016	1	1	10	7 DL	N952AT
2016	1	1	11	1 DL	N976DL
2016	1	1	11	1 DL	N717TW
2016	1	1	11	1 DL	N899AT
2016	1	1	11	1 DL	N317NB
2016	1	1	11	1 DL	N943DN
2016	1	1	11	1 DL	N387DA
2016	1	1	12	2 DL	N583NW
2016	1	1	12	2 DL	N369NW
2016	1	1	14	4 DL	N3768
2016	1	1	14	4 DL	N958DL
2016	1	1	14	4 DL	N370NB
2016	1	1	14	4 DL	N921DN
2016	1	1	14	4 DL	N387DA
2016	1	1	12	2 DL	N840DN
2016	1	1	12	2 DL	N3748Y
2016	1	1	12	2 DL	N939DN
2016	1	1	12	2 DL	N964DL
2016	1	1	12	2 DL	N1609
2016	1	1	14	4 DL	N37700
2016	1	1	14	4 DL	N828DN
2016	1	1	14	4 DL	N540US
2016	1	1	14	4 DL	N908DA
2016	1	1	14	4 DL	N704X
2016	1	1	14	4 DL 4 DL	N985AT
2010	I	ı	14	4 DL	NSOSAT

2016	1	1	14	4 DL	N841DN
2016	1	1	14	4 DL	N918DH
2016	1	1	14	4 DL	N971AT
2016	1	1	14	4 DL	N809DN
2016	1	1	14	4 DL	N387DA
2016	1	1	14	4 DL	N371NB
2016	1	1	14	4 DL	N965AT
2016	1	1	15	5 DL	N927DN
2016	1	1	15	5 DL	N6715C
2016	1	1	15	5 DL	N321NB
2016	1	1	15	5 DL	N841DN
2016	1	1	15	5 DL	N3768
2016	1	1	15	5 DL	N121DE
2016	1	1	15	5 DL	N595NW
2016	1	1	15	5 DL	N353NB
2016	1	1	15	5 DL	N809DN
2016	1	1	15	5 DL	N900DE
2016	1	1	14	4 DL	N361NB
2016	1	1	14	4 DL	N750AT
2016	1	1	14	4 DL	N906DA
2016	1	1	14	4 DL	N936DN
2016	1	1	14	4 DL	N979AT
2016	1	1	14	4 DL	N617DL
2016	1	1	14	4 DL	N915DL
2016	1	1	14	4 DL	N3747D
2016	1	1	14	4 DL	N906DA
2016	1	1	14	4 DL	N3753
2016	1	1	15	5 DL	N961DL
2016	1	1	15	5 DL	N3750D
2016	1	1	15	5 DL	N965DN
2016	1	1	15	5 DL	N3750D
2016	1	1	15	5 DL	N385DN
2016	1	1	15	5 DL	N805DN
2016	1	1	15	5 DL	N538US
2016	1	1	15	5 DL	N812DN
2016	1	1	16	6 DL	N324NB
2016	1	1	16	6 DL	N972DL
2016	1	1	16	6 DL	N827DN
2016	1	1	16	6 DL	N978DL
2016	1	1	16	6 DL	N544US
2016	1	1	16	6 DL	N926DH
2016	1	1	16	6 DL	N835DN
2016	1	1	16	6 DL	N397DA
2016	1	1	16	6 DL	N910AT
					-

2016	1	1	16	6 DL	N586NW
2016	1	1	16	6 DL	N397DA
2016	1	1	16	6 DL	N316NB
2016	1	1	16	6 DL	N808NW
2016	1	1	17	7 DL	N330NW
2016	1	1	17	7 DL	N387DA
2016	1	1	17	7 DL	N3750D
2016	1	1	17	7 DL	N806DN
2016	1	1	15	5 DL	N555NW
2016	1	1	15	5 DL	N812DN
2016	1	1	15	5 DL	N1608
2016	1	1	15	5 DL	N959AT
2016	1	1	15	5 DL	N375NC
2016	1	1	15	5 DL	N682DA
2016	1	1	15	5 DL	N390DA
2016	1	1	15	5 DL	N950AT
2016	1	1	15	5 DL	N586NW
2016	1	1	16	6 DL	N932DN
2016	1	1	16	6 DL	N6703D
2016	1	1	17	7 DL	N987AT
2016	1	1	17	7 DL	N388DA
2016	1	1	17	7 DL	N584NW
2016	1	1	18	1 DL	N633DL
2016	1	1	18	1 DL	N3758Y
2016	1	1	18	1 DL	N920DL
2016	1	1	18	1 DL	N721TW
2016	1	1	18	1 DL	N954DN
2016	1	1	18	1 DL	N388DA
2016	1	1	18	1 DL	N914DN
2016	1	1	18	1 DL	N3753
2016	1	1	15	5 DL	N925AT
2016	1	1	16	6 DL	N664DN
2016	1	1	16	6 DL	N752AT
2016	1	1	16	6 DL	N3741S
2016	1	. 1	16	6 DL	N914DL
2016	1	1	16	6 DL	N390DA
2016	1	1	16	6 DL	N3731T
2016	1	1	16	6 DL	N963DN
2016	1	1	17	7 DL	N664DN
2016	1	1	17	7 DL	N341NB
2016	1	1	17	7 DL 7 DL	N913DE
2016	1	1	17	7 DL 7 DL	N342NB
	1			7 DL 7 DL	
2016		1	17 17		N3750D
2016	1	1	17	7 DL	N665DN

2016	1	1	17	7 DL	N750AT
2016	1	1	17	7 DL	N946DN
2016	1	1	17	7 DL	N996AT
2016	1	1	17	7 DL	N335NW
2016	1	1	17	7 DL	N16065
2016	1	1	18	1 DL	N590NW
2016	1	1	18	1 DL	N3752
2016	1	1	18	1 DL	N717JL
2016	1	1	18	1 DL	N819DN
2016	1	1	18	1 DL	N934DN
2016	1	1	18	1 DL	N818NW
2016	1	1	18	1 DL	N843DN
2016	1	1	18	1 DL	N961DN
2016	1	1	18	1 DL	N955DN
2016	1	1	18	1 DL	N979AT
2016	1	1	19	2 DL	N594NW
2016	1	1	19	2 DL	N318NB
2016	1	1	19	2 DL	N945DN
2016	1	1	19	2 DL	N927DN
2016	1	1	19	2 DL	N925DN
2016	1	1	19	2 DL	N841DN
2016	1	1	19	2 DL	N355NW
2016	1	1	19	2 DL	N584NW
2016	1	1	19	2 DL	N595NW
2016	1	1	19	2 DL	N352NW
2016	1	1	19	2 DL	N335NW
2016	1	1	19	2 DL	N603AT
2016	1	1	20	3 DL	N750AT
2016	1	1	20	3 DL	N942DN
2016	1	1	20	3 DL	N347NB
2016	1	1	20	3 DL	N3731T
2016	1	1	20	3 DL	N322US
2016	1	1	17	7 DL	N365NB
2016	1	1	17	7 DL	N924DL
2016	1	1	17	7 DL	N807DN
2016	1	1	17	7 DL	N926AT
2016	1	1	17	7 DL	N823DN
2016	1	1	18	1 DL	N596NW
2016	1	1	18	1 DL	N387DA
2016	1	1	18	1 DL	N3741S
2016	1	1	18	1 DL	N963DN
2016	1	1	18	1 DL	N388DA
2016	1	1	18	1 DL	N3753
2016	1	1	18	1 DL	N997AT
	•	•	. •		

2016	1	1	10	0 DI	NICC 4 DNI
2016 2016		•	19 19	2 DL 2 DL	N664DN N617DL
	1	1	19	2 DL 2 DL	N721TW
2016	1	1			
2016	1	1	19 10	2 DL	N983DL
2016	1	1	19	2 DL	N826DN
2016	1	1	19	2 DL	N3752
2016	1	1	20	3 DL	N3766
2016	1	1	18	1 DL	N930DN
2016	1	1	18	1 DL	N752AT
2016	1	1	18	1 DL	N812DN
2016	1	1	18	1 DL	N681DA
2016	1	1	19	2 DL	N918DH
2016	1	1	19	2 DL	N544US
2016	1	1	19	2 DL	N806DN
2016	1	1	19	2 DL	N694DL
2016	1	1	19	2 DL	N806DN
2016	1	1	19	2 DL	N1603
2016	1	1	19	2 DL	N998AT
2016	1	1	19	2 DL	N971AT
2016	1	1	19	2 DL	N834DN
2016	1	1	20	3 DL	N1609
2016	1	1	20	3 DL	N944AT
2016	1	1	20	3 DL	N811DZ
2016	1	1	13	3 DL	N675DL
2016	1	1	13	3 DL	N583NW
2016	1	1	13	3 DL	N3753
2016	1	1	13	3 DL	N387DA
2016	1	1	13	3 DL	N934DN
2016	1	1	13	3 DL	N3753
2016	1	1	13	3 DL	N962DN
2016	1	1	13	3 DL	N3752
2016	1	1	14	4 DL	N335NB
2016	1	1	21	4 DL	N540US
2016	1	1	21	4 DL	N128DL
2016	1	1	21	4 DL	N348NW
2016	1	1	12	2 DL	N191DN
2016	1	1	12	2 DL	N819DN
2016	1	1	12	2 DL	N583NW
2016	1	1	12	2 DL	N316US
2016	1	1	12	2 DL	N347NB
2016	1	1	12	2 DL	N946DN
2016	1	1	12	2 DL	N841DN
2016	1	1	12	2 DL	N988AT
2016	1	1	12	2 DL 2 DL	N3761R
2010	ı	I	۱۷	Z DL	NOIN

2016	1	1	12	2 DL	N930DN
2016	1	1	13	3 DL	N972DL
2016	1	1	13	3 DL	N538US
2016	1	1	13	3 DL	N836DN
2016	1	1	13	3 DL	N325US
2016	1	1	13	3 DL	N588NW
2016	1	1	13	3 DL	N593NW
2016	1	1	13	3 DL	N369NW
2016	1	1	13	3 DL	N326US
2016	1	1	13	3 DL	N3767
2016	1	1	13	3 DL	N952DN
2016	1	1	22	5 DL	N664DN
2016	1	1	20	3 DL	N844DN
2016	1	1	20	3 DL	N935DN
2016	1	1	20	3 DL	N546US
2016	1	1	20	3 DL	N834DN
2016	1	1	20	3 DL	N694DL
2016	1	1	20	3 DL	N834DN
2016	1	1	21	4 DL	N3748Y
2016	1	1	21	4 DL	N6716C
2016	1	1	21	4 DL	N804DN
2016	1	1	21	4 DL	N1610D
2016	1	1	21	4 DL	N948AT
2016	1	1	21	4 DL	N928AT
2016	1	1	21	4 DL	N822DN
2016	1	1	20	3 DL	N385DN
2016	1	1	20	3 DL	N899AT
2016	1	1	21	4 DL	N908DL
2016	1	1	21	4 DL	N955AT
2016	1	1	21	4 DL	N360NB
2016	1	1	21	4 DL	N712TW
2016	1	1	21	4 DL	N962DN
2016	1	1	21	4 DL	N3737C
2016	1	1	21	4 DL	N948DN
2016	1	1	21	4 DL	N3766
2016	1	1	21	4 DL	N909DE
2016	1	1	21	4 DL	N588NW
2016	1	1	21	4 DL	N902DE
2016	1	1	22	5 DL	N713TW
2016	1	1	22	5 DL	N387DA
2016	1	1	22	5 DL	N373NW
2016	1	1	22	5 DL	N3760C
2016	1	1	22	5 DL	N960AT
2016	1	1	22	5 DL	N828DN

2016	1	1	22	5 DL	N689DL
2016	1	1	22	5 DL	N590NW
2016	1	1	21	4 DL	N964DN
2016	1	1	21	4 DL	N3763D
2016	1	1	21	4 DL	N3744F
2016	1	1	21	4 DL	N849DN
2016	1	1	21	4 DL	N752AT
2016	1	1	21	4 DL	N940DN
2016	1	1	22	5 DL	N972AT
2016	1	1	22	5 DL	N905DA
2016	1	1	22	5 DL	N389DA
2016	1	1	22	5 DL	N377DA
2016	1	1	22	5 DL	N329NW
2016	1	1	22	5 DL	N979AT
2016	1	1	23	6 DL	N911DA
2016	1	1	23	6 DL	N668DN
2016	1	1	23	6 DL	N321NB
2016	1	1	23	6 DL	N948AT
2016	1	1	23	6 DL	N712TW
2016	1	1	23	6 DL	N812DN
2016	1	1	23	6 DL	N940AT
2016	1	1	23	6 DL	N940DL
2016	1	1	23	6 DL	N398DA
2016	1	1	23	6 DL	N975AT
2016	1	1	23	6 DL	N849DN
2016	1	1	23	6 DL	N596NW
2016	1	1	23	6 DL	N918DL
2016	1	1	23	6 DL	N3763D
2016	1	1	23	6 DL	N944DL
2016	1	1	23	6 DL	N913DN
2016	1	1	21	4 DL	N3766
2016	1	1	21	4 DL	N962DL
2016	1	1	23	6 DL	N388DA
2016	1	1	23	6 DL	N3768
2016	1	1	23	6 DL	N712TW
2016	1	1	23	6 DL	N3748Y
2016	1	1	23	6 DL	N355NW
2016	1	1	23	6 DL	N540US
2016	1	1	23	6 DL	N986AT
2016	1	1	23	6 DL	N6713Y
2016	1	1	23	6 DL	N3759
2016	1	1	23	6 DL	N824DN
2016	1	1	23	6 DL	N823DN
		1		6 DL	
2016	1	ı	23	O DL	N940DL

2016	1	1	24	7 DL	N1610D
2016	1	1	24	7 DL	N980AT
2016	1	1	24	7 DL	N3759
2016	1	1	24	7 DL	N3764D
2016	1	1	24	7 DL	N594NW
2016	1	1	22	5 DL	N811DZ
2016	1	1	22	5 DL	N916DE
2016	1	1	22	5 DL	N387DA
2016	1	1	22	5 DL	N825DN
2016	1	1	22	5 DL	N830DN
2016	1	1	22	5 DL	N318NB
2016	1	1	22	5 DL	N750AT
2016	1	1	22	5 DL	N321NB
2016	1	1	22	5 DL	N951DN
2016	1	1	22	5 DL	N3757D
2016	1	1	22	5 DL	N6715C
2016	1	1	22	5 DL	N836DN
2016	1	1	22	5 DL	N3754A
2016	1	1	22	5 DL	N940AT
2016	1	1	22	5 DL	N591NW
2016	1	1	22	5 DL	N595NW
2016	1	1	24	7 DL	N584NW
2016	1	1	24	7 DL	N349NB
2016	1	1	24	7 DL	N348NW
2016	1	1	24	7 DL	N3758Y
2016	1	1	24	7 DL	N933DN
2016	1	1	23	6 DL	N849DN
2016	1	1	23	6 DL	N381DN
2016	1	1	23	6 DL	N381DN
2016	1	1	23	6 DL	N608AT
2016	1	1	23	6 DL	N935DN
2016	1	1	24	7 DL	N672DL
2016	1	1	24	7 DL	N920DL
2016	1	1	24	7 DL	N301NB
2016	1	1	24	7 DL	N319NB
2016	1	1	24	7 DL	N698DL
2016	1	1	24	7 DL	N712TW
2016	1	1	24	7 DL	N382DA
2016	1	1	24	7 DL	N3753
2016	1	1	24	7 DL	N841DN
2016	1	1	24	7 DL	N953DN
2016	1	1	24	7 DL	N3744F
2016	1	1	24	7 DL 7 DL	N5744F N592NW
2016	1	1	24	7 DL	N366NW
2010	I	ı	4 4	i DL	INJUUINVV

2016	1	1	24	7 DL	N905DL
2016	1	1	24	7 DL	N952DN
2016	1	1	24	7 DL	N952DL
2016	1	1	24	7 DL	N547US
2016	1	1	24	7 DL	N947DN
2016	1	1	24	7 DL	N3754A
2016	1	1	24	7 DL	N583NW
2016	1	1	25	1 DL	N538US
2016	1	1	25	1 DL	N121DE
2016	1	1	25	1 DL	N348NW
2016	1	1	25	1 DL	N389DA
2016	1	1	25	1 DL	N906DA
2016	1	1	24	7 DL	N915DL
2016	1	1	24	7 DL	N971AT
2016	1	1	25	1 DL	N324NB
2016	1	1	25	1 DL	N336NB
2016	1	1	25	1 DL	N967AT
2016	1	1	25	1 DL	N839DN
2016	1	1	25	1 DL	N389DA
2016	1	1	25	1 DL	N694DL
2016	1	1	25	1 DL	N587NW
2016	1	1	25	1 DL	N319NB
2016	1	1	25	1 DL	N914DN
2016	1	1	25	1 DL	N957DN
2016	1	1	25	1 DL	N582NW
2016	1	1	26	2 DL	N752AT
2016	1	1	26	2 DL	N965DN
2016	1	1	26	2 DL	N951DL
2016	1	1	26	2 DL	N3755D
2016	1	1	26	2 DL	N633DL
2016	1	1	26	2 DL	N339NW
2016	1	1	26	2 DL	N593NW
2016	1	1	26	2 DL	N358NW
2016	1	1	26	2 DL	N353NB
2016	1	1	26	2 DL	N960DN
2016	1	1	26	2 DL	N832DN
2016	1	1	26	2 DL	N968AT
2016	1	1	26	2 DL	N3742C
2016	1	1	26	2 DL	N961DN
2016	1	1	26	2 DL	N381DN
2016	1	1	26	2 DL	N705TW
2016	1	1	24	7 DL	N953DL
2016	1	1	24	7 DL	N301NB
2016	1	1	24	7 DL	N829DN
2010	1	•	47	1 DL	NULJUN

2016	1	1	25	1 DL	N589NW
2016	1	1	25	1 DL	N555NW
2016	1	1	25	1 DL	N842DN
2016	1	1	25	1 DL	N1611B
2016	1	1	25	1 DL	N972AT
2016	1	1	25	1 DL	N345NW
2016	1	1	25	1 DL	N980AT
2016	1	1	25	1 DL	N3760C
2016	1	1	25	1 DL	N927AT
2016	1	1	27	3 DL	N592NW
2016	1	1	27	3 DL	N3746H
2016	1	1	25	1 DL	N382DA
2016	1	1	25	1 DL	N824DN
2016	1	1	25	1 DL	N360NB
2016	1	1	25	1 DL	N382DA
2016	1	1	25	1 DL	N813DN
2016	1	1	26	2 DL	N823DN
2016	1	1	26	2 DL	N913DN
2016	1	1	26	2 DL	N547US
2016	1	1	26	2 DL	N808DN
2016	1	1	26	2 DL	N695DL
2016	1	1	26	2 DL	N808DN
2016	1	1	26	2 DL	N1612T
2016	1	1	26	2 DL	N939AT
2016	1	1	27	3 DL	N816DN
2016	1	1	27	3 DL	N1610D
2016	1	1	27	3 DL	N986AT
2016	1	1	27	3 DL	N835DN
2016	1	1	27	3 DL	N810DN
2016	1	1	27	3 DL	N367NW
2016	1	1	27	3 DL	N392DA
2016	1	1	28	4 DL	N341NB
2016	1	1	28	4 DL	N3738B
2016	1	1	28	4 DL	N902DE
2016	1	1	28	4 DL	N828DN
2016	1	1	28	4 DL	N3755D
2016	1	1	28	4 DL	N144DA
2016	1	1	28	4 DL	N594NW
2016	1	1	28	4 DL	N591NW
2016	1	1	28	4 DL	N371DA
2016	1	1	29	5 DL	N915AT
2016	1	1	29	5 DL	N349NB
2016	1	1	29	5 DL	N713TW
2016	1	1	29	5 DL	N950DN
_0.0	•	•	_0	0 01	11000011

2016	1	1	29	5 DL	N671DN
2016	1	1	29	5 DL	N961DN
2016	1	1	29	5 DL	N671DN
2016	1	1	29	5 DL	N935DN
2016	1	1	29	5 DL	N936DN
2016	1	1	27	3 DL	N316US
2016	1	1	27	3 DL	N323US
2016	1	1	27	3 DL	N3754A
2016	1	1	27	3 DL	N925DN
2016	1	1	27	3 DL	N966DL
2016	1	1	27	3 DL	N1607B
2016	1	1	28	4 DL	N752AT
2016	1	1	28	4 DL	N941DN
2016	1	1	28	4 DL	N802DN
2016	1	1	28	4 DL	N923AT
2016	1	1	28	4 DL	N360NB
2016	1	1	28	4 DL	N3769L
2016	1	1	28	4 DL	N399DA
2016	1	1	28	4 DL	N344NW
2016	1	1	28	4 DL	N843DN
2016	1	1	23	6 DL	N337NB
2016	1	1	23	6 DL	N337NB
2016	1	1	23	6 DL	N323NB
2016	1	1	23	6 DL	N555NW
2016	1	1	23	6 DL	N935AT
2016	1	1	28	4 DL	N345NB
2016	1	1	28	4 DL	N934DN
2016	1	1	28	4 DL	N926DH
2016	1	1	28	4 DL	N808DN
2016	1	1	28	4 DL	N824DN
2016	1	1	28	4 DL	N3745B
2016	1	1	28	4 DL	N957DN
2016	1	1	28	4 DL	N3746H
2016	1	1	28	4 DL	N721TW
2016	1	1	28	4 DL	N835DN
2016	1	1	29	5 DL	N899AT
2016	1	1	29	5 DL	N1607B
2016	1	1	29	5 DL	N981AT
2016	1	1	29	5 DL	N840DN
2016	1	1	29	5 DL	N848DN
2016	1	1	22	5 DL	N926AT
2016	1	1	22	5 DL	N694DL
2016	1	1	29	5 DL	N587NW
2016	1	1	29	5 DL	N320NB
2010	1	1	20	JDL	INOZUND

2016	1	1	29	5 DL	N316US
2016	1	1	29	5 DL	N3760C
2016	1	1	29	5 DL	N813DN
2016	1	1	29	5 DL	N921DL
2016	1	1	29	5 DL	N1610D
2016	1	1	30	6 DL	N1608
2016	1	1	30	6 DL	N945DN
2016	1	1	30	6 DL	N3742C
2016	1	1	30	6 DL	N918DH
2016	1	1	31	7 DL	N750AT
2016	1	1	31	7 DL	N364NB
2016	1	1	31	7 DL	N960DL
2016	1	1	30	6 DL	N709TW
2016	1	1	30	6 DL	N301NB
2016	1	1	30	6 DL	N176DZ
2016	1	1	30	6 DL	N587NW
2016	1	1	30	6 DL	N703TW
2016	1	1	30	6 DL	N3756
2016	1	1	30	6 DL	N812DN
2016	1	1	30	6 DL	N178DZ
2016	1	1	30	6 DL	N1609
2016	1	1	31	7 DL	N399DA
2016	1	1	31	7 DL	N3730B
2016	1	1	31	7 DL	N828DN
2016	1	1	31	7 DL	N585NW
2016	1	1	31	7 DL	N585NW
2016	1	1	29	5 DL	N127DL
2016	1	1	29	5 DL	N3753
2016	1	1	30	6 DL	N3756
2016	1	1	30	6 DL	N372DA
2016	1	1	30	6 DL	N703TW
2016	1	1	30	6 DL	N3750D
2016	1	1	30	6 DL	N817DN
2016	1	1	30	6 DL	N915DL
2016	1	1	30	6 DL	N3739P
2016	1	1	30	6 DL	N914DL
2016	1	1	31	7 DL	N914DN
2016	1	1	31	7 DL	N3750D
2016	1	1	31	7 DL	N846DN
2016	1	1	31	7 DL	N912DN
2016	1	1	31	7 DL 7 DL	N751AT
2016	1 1	1	31	7 DL 7 DL	N844DN
2016	1 1	1	31	7 DL 7 DL	N664DN
2016			31 31	7 DL 7 DL	N844DN
2010	1	1	JI	/ DL	NO44DIN

2016	1	1	31	7 DL	N373DA
2016	1	1	31	7 DL	N802DN
2016	1	1	31	7 DL	N809DN
2016	1	1	31	7 DL	N348NB
2016	1	1	31	7 DL	N302NB
2016	1	1	31	7 DL	N903DA
2016	1	1	31	7 DL	N822DN
2016	1	1	31	7 DL	N921DN
2016	1	1	31	7 DL	N942DN
2016	1	1	31	7 DL	N915AT
2016	1	1	29	5 DL	N392DA
2016	1	1	29	5 DL	N669DN
2016	1	1	29	5 DL	N917DE
2016	1	1	29	5 DL	N3758Y
2016	1	1	29	5 DL	N907DA
2016	1	1	4	1 DL	N827DN
2016	1	1	4	1 DL	N993DL
2016	1	1	4	1 DL	N336NW
2016	1	1	4	1 DL	N916DN
2016	1	1	4	1 DL	N683DA
2016	1	1	4	1 DL	N339NW
2016	1	1	4	1 DL	N1611B
2016	1	1	4	1 DL	N722TW
2016	1	1	5	2 DL	N348NB
2016	1	1	5	2 DL	N3743H
2016	1	1	5	2 DL	N329NW
2016	1	1	5	2 DL	N584NW
2016	1	1	5	2 DL	N138DL
2016	1	1	6	3 DL	N595NW
2016	1	1	6	3 DL	N855NW
2016	1	1	6	3 DL	N338NB
2016	1	1	6	3 DL	N365NB
2016	1	1	6	3 DL	N915DN
2016	1	1	6	3 DL	N373DA
2016	1	1	6	3 DL	N591NW
2016	1	1	6	3 DL	N317NB
2016	1	1	11	1 DL	N666DN
2016	1	1	11	1 DL	N583NW
2016	1	1	11	1 DL	N381DN
2016	1	1	11	1 DL	N3768
2016	1	' 1	11	1 DL	N927DN
2016	1	1	11	1 DL	N387DA
2016	1	1	12	2 DL	N964AT
2016	1	1	12	2 DL	N6708D
2010	ı	ı	۱۷	Z DL	עסט <i>ו</i> טאו

2016	1	1	12	2 DL	N721TW
2016	1	1	12	2 DL	N3743H
2016	1	1	12	2 DL	N3753
2016	1	1	12	2 DL	N923AT
2016	1	1	13	3 DL	N538US
2016	1	1	13	3 DL	N911DA
2016	1	1	13	3 DL	N972DL
2016	1	1	13	3 DL	N386DA
2016	1	1	13	3 DL	N366NB
2016	1	1	13	3 DL	N3768
2016	1	1	13	3 DL	N373NW
2016	1	1	13	3 DL	N540US
2016	1	1	13	3 DL	N359NB
2016	1	1	13	3 DL	N918DH
2016	1	1	20	3 DL	N837DN
2016	1	1	20	3 DL	N581NW
2016	1	1	20	3 DL	N371NW
2016	1	1	20	3 DL	N938DN
2016	1	1	20	3 DL	N950DN
2016	1	1	20	3 DL	N941DN
2016	1	1	20	3 DL	N849DN
2016	1	1	20	3 DL	N386DA
2016	1	1	20	3 DL	N926DL
2016	1	1	26	2 DL	N3760C
2016	1	1	26	2 DL	N374DA
2016	1	1	26	2 DL	N590NW
2016	1	1	27	3 DL	N672DL
2016	1	1	27	3 DL	N3760C
2016	1	1	27	3 DL	N705TW
2016	1	1	27	3 DL	N709TW
2016	1	1	27	3 DL	N319US
2016	1	1	27	3 DL	N3759
2016	1	1	27	3 DL	N323US
2016	1	1	27	3 DL	N751AT
2016	1	1	27	3 DL	N317NB
2016	1	1	27	3 DL	N939DN
2016	1	1	27	3 DL	N837DN
2016	1	1	27	3 DL	N355NW
2016	1	1	27	3 DL	N318US
2016	1	1	27	3 DL	N896AT
2016	1	1	1	5 DL	N964DN
2016	1	1	1	5 DL	N904DA
2016	1	1	1	5 DL	N369NB
2016	1	1	1	5 DL	N6706Q
2010	ı	ı	ı	JUL	1407000

2016	1	1	1	5 DL	N670DN
2016	1	1	1	5 DL	N618DL
2016	1	1	1	5 DL	N923DL
2016	1	1	2	6 DL	N989AT
2016	1	1	2	6 DL	N962DL
2016	1	1	2	6 DL	N833DN
2016	1	1	2	6 DL	N618DL
2016	1	1	2	6 DL	N386DA
2016	1	1	2	6 DL	N915DL
2016	1	1	2	6 DL	N846DN
2016	1	1	1	5 DL	N552NW
2016	1	1	1	5 DL	N633DL
2016	1	1	1	5 DL	N384DA
2016	1	1	1	5 DL	N361NB
2016	1	1	1	5 DL	N818DA
2016	1	1	1	5 DL	N805DN
2016	1	1	2	6 DL	N923DL
2016	1	1	2	6 DL	N916DE
2016	1	1	2	6 DL	N618DL
2016	1	1	2	6 DL	N3741S
2016	1	1	2	6 DL	N910DN
2016	1	1	2	6 DL	N128DL
2016	1	1	2	6 DL	N596NW
2016	1	1	1	5 DL	N812DN
2016	1	1	1	5 DL	N822DN
2016	1	2	1	1 DL	N831DN
2016	1	2	1	1 DL	N3760C
2016	1	2	3	3 DL	N327NW
2016	1	2	3	3 DL	N593NW
2016	1	2	2	2 DL	N583NW
2016	1	2	2	2 DL	N710TW
2016	1	2	2	2 DL	N3747D
2016	1	2	2	2 DL	N371DA
2016	1	2	2	2 DL	N589NW
2016	1	2	2	2 DL	N949AT
2016	1	2	3	3 DL	N633DL
2016	1	2	3	3 DL	N618DL
2016	1	2	3	3 DL	N709TW
2016	1	2	3	3 DL	N320NB
2016	1	2	3	3 DL	N318US
2016	1	2	3	3 DL	N3756
2016	1	2	3	3 DL	N375NC
2016	1	2	3	3 DL	N544US
2016	1	2	3	3 DL	N361NB
2010	ı	۷	3	J DL	INOUTIND

2016	1	2	3	3 DL	N957DN
2016	1	2	3	3 DL	N836DN
2016	1	2	3	3 DL	N372NW
2016	1	2	3	3 DL	N347NW
2016	1	2	4	3 DL 4 DL	N584NW
2016	1	2	4	4 DL 4 DL	N340NB
2016	1	2	4	4 DL	N942DN
2016	1	2	4	4 DL	N961DN
2016	1	2	4	4 DL	N6713Y
2016	1	2	4	4 DL	N838DN
2016	1	2	4	4 DL	N383DN
2016	1	2	2	2 DL	N833DN
2016	1	2	2	2 DL	N1611B
2016	1	2	2	2 DL	N988AT
2016	1	2	3	3 DL	N848DN
2016	1	2	3	3 DL	N1608
2016	1	2	3	3 DL	N928AT
2016	1	2	3	3 DL	N837DN
2016	1	2	3	3 DL	N3768
2016	1	2	3	3 DL	N355NW
2016	1	2	3	3 DL	N963AT
2016	1	2	4	4 DL	N751AT
2016	1	2	4	4 DL	N6706Q
2016	1	2	4	4 DL	N973DL
2016	1	2	4	4 DL	N826DN
2016	1	2	4	4 DL	N3747D
2016	1	2	4	4 DL	N130DL
2016	1	2	4	4 DL	N962DN
2016	1	2	4	4 DL	N989AT
2016	1	2	5	5 DL	N956DL
2016	1	2	5	5 DL	N961AT
2016	1	2	5	5 DL	N343NB
2016	1	2	5	5 DL	N904DL
2016	1	2	4	4 DL	N315US
2016	1	2	4	4 DL	N909DE
2016	1	2	4	4 DL	N594NW
2016	1	2	4	4 DL	N6706Q
2016	1	2	4	4 DL	N846DN
2016	1	2	4	4 DL	N3757D
2016	1	2	4	4 DL	N393DA
2016	1	2	5	5 DL	N847DN
2016	1	2	5	5 DL	N950DN
2016	1	2	5	5 DL	N723TW
2016	1	2	5	5 DL	N3771K
2010	•	_	0	O DL	14077 110

			_		
2016	1	2	5	5 DL	N3736C
2016	1	2	5	5 DL	N338NW
2016	1	2	5	5 DL	N928AT
2016	1	2	6	6 DL	N3764D
2016	1	2	6	6 DL	N143DA
2016	1	2	6	6 DL	N704X
2016	1	2	6	6 DL	N673DL
2016	1	2	6	6 DL	N928DN
2016	1	2	6	6 DL	N128DL
2016	1	2	6	6 DL	N3746H
2016	1	2	6	6 DL	N932DN
2016	1	2	6	6 DL	N6706Q
2016	1	2	6	6 DL	N806DN
2016	1	2	6	6 DL	N965AT
2016	1	2	6	6 DL	N584NW
2016	1	2	6	6 DL	N806DN
2016	1	2	6	6 DL	N317US
2016	1	2	6	6 DL	N805DN
2016	1	2	4	4 DL	N964DN
2016	1	2	4	4 DL	N3767
2016	1	2	4	4 DL	N387DA
2016	1	2	4	4 DL	N824DN
2016	1	2	5	5 DL	N3767
2016	1	2	5	5 DL	N717TW
2016	1	2	5	5 DL	N826DN
2016	1	2	5	5 DL	N338NW
2016	1	2	5	5 DL	N915DE
2016	1	2	5	5 DL	N586NW
2016	1	2	5	5 DL	N6710E
2016	1	2	7	7 DL	N957DN
2016	1	2	5	5 DL	N824DN
2016	1	2	5	5 DL	N3764D
2016	1	2	5	5 DL	N139DL
2016	1	2	5	5 DL	N128DL
2016	1	2	5	5 DL	N360NB
2016	1	2	5	5 DL	N826DN
2016	1	2	5	5 DL	N983DL
2016	1	2	5	5 DL	N751AT
2016	1	2	5	5 DL	N139DL
2016	1	2	5	5 DL	N354NW
2016	1	2	6	6 DL	N839DN
2016	1	2	6	6 DL	N932DN
	1	2	6	6 DL	N824DN
2016	-				
2016	1	2	6	6 DL	N930AT

2016	1	2	6	6 DL	N389DA
2016	1	2	7	7 DL	N316NB
2016	1	2	7	7 DL	N377DA
2016	1	2	7	7 DL	N704X
2016	1	2	7	7 DL	N668DN
2016	1	2	7	7 DL	N589NW
2016	1	2	7	7 DL 7 DL	N336NW
2016	1	2	7	7 DL 7 DL	N127DL
2016		2	7 7	7 DL 7 DL	N923DN
	1				
2016	1	2	7	7 DL	N824DN
2016	1	2	7	7 DL	N6707A
2016	1	2	7	7 DL	N819DN
2016	1	2	7	7 DL	N914DE
2016	1	2	7	7 DL	N596NW
2016	1	2	7	7 DL	N925DN
2016	1	2	7	7 DL	N375NC
2016	1	2	7	7 DL	N942DL
2016	1	2	7	7 DL	N980DL
2016	1	2	7	7 DL	N659DL
2016	1	2	7	7 DL	N965AT
2016	1	2	7	7 DL	N989AT
2016	1	2	7	7 DL	N1613B
2016	1	2	8	1 DL	N952AT
2016	1	2	8	1 DL	N694DL
2016	1	2	8	1 DL	N929DN
2016	1	2	8	1 DL	N3754A
2016	1	2	8	1 DL	N750AT
2016	1	2	8	1 DL	N930AT
2016	1	2	8	1 DL	N121DE
2016	1	2	9	2 DL	N940AT
2016	1	2	9	2 DL	N382DA
2016	1	2	6	6 DL	N6700
2016	1	2	6	6 DL	N805DN
2016	1	2	7	7 DL	N950AT
2016	1	2	8	1 DL	N997AT
2016	1	2	8	1 DL	N319NB
2016	1	2	8	1 DL	N942DL
2016	1	2	8	1 DL	N814DN
2016	1	2	8	1 DL	N384DA
2016	1	2	8	1 DL	N143DA
2016	1	2	8	1 DL	N914DN
2016	1	2	8	1 DL	N339NB
2016	1	2	8	1 DL	N153DL
2016	1	2	8	1 DL	N915DN
2010	ı	-	9	, DL	140 10014

2016	1	2	8	1 DL	N6714Q
2016	1	2	8	1 DL	N826DN
2016	1	2	8	1 DL	N3742C
2016	1	2	8	1 DL	N903DA
2016	1	2	9	2 DL	N371NB
2016	1	2	9	2 DL	N908DA
2016	1	2	9	2 DL	N812DN
2016	1	2	9	2 DL	N940AT
2016	1	2	9	2 DL	N372DA
2016	1	2	9	2 DL	N963DN
2016	1	2	8	1 DL	N381DN
2016	1	2	8	1 DL	N718TW
2016	1	2	8	1 DL	N822DN
2016	1	2	8	1 DL	N954DN
2016	1	2	8	1 DL	N547US
2016	1	2	8	1 DL	N849DN
2016	1	2	8	1 DL	N675DL
2016	1	2	8	1 DL	N121DE
2016	1	2	10	3 DL	N354NW
2016	1	2	10	3 DL	N319NB
2016	1	2	10	3 DL	N931DL
2016	1	2	10	3 DL	N319NB
2016	1	2	10	3 DL	N964DN
2016	1	2	10	3 DL	N385DN
2016	1	2	10	3 DL	N587NW
2016	1	2	10	3 DL	N324NB
2016	1	2	10	3 DL	N678DL
2016	1	2	10	3 DL	N940DL
2016	1	2	10	3 DL	N750AT
2016	1	2	10	3 DL	N820DN
2016	1	2	10	3 DL	N348NW
2016	1	2	9	2 DL	N710TW
2016	1	2	9	2 DL	N955DL
2016	1	2	9	2 DL	N320US
2016	1	2	9	2 DL	N3764D
2016	1	2	9	2 DL	N803DN
2016	1	2	9	2 DL	N801DZ
2016	1	2	9	2 DL	N376NW
2016	1	2	9	2 DL	N846DN
2016	1	2	9	2 DL	N687DL
2016	1	2	9	2 DL 2 DL	N550NW
2016		2	9	2 DL 2 DL	N950AT
	1				
2016	1	2	9	2 DL	N6714Q
2016	1	2	9	2 DL	N932DN

2016	1	2	9	2 DL	N385DN
2016	1	2	9	2 DL	N901DA
2016	1	2	9	2 DL	N995AT
2016	1	2	9	2 DL	N385DN
2016	1	2	10	3 DL	N813DN
2016	1	2	10	3 DL	N385DN
2016	1	2	10	3 DL	N548US
2016	1	2	10	3 DL	N385DN
2016	1	2	10	3 DL	N588NW
2016	1	2	10	3 DL	N378DA
2016	1	2	10	3 DL	N704X
2016	1	2	11	4 DL	N904DA
2016	1	2	11	4 DL	N396DA
2016	1	2	11	4 DL	N718TW
2016	1	2	11	4 DL	N813DN
2016	1	2	11	4 DL	N315NB
2016	1	2	11	4 DL	N3736C
2016	1	2	11	4 DL	N826DN
2016	1	2	11	4 DL	N973DL
2016	1	2	12	5 DL	N312US
2016	1	2	12	5 DL	N377NW
2016	1	2	12	5 DL	N709TW
2016	1	2	12	5 DL	N3747D
2016	1	2	12	5 DL	N3744F
2016	1	2	12	5 DL	N850DN
2016	1	2	12	5 DL	N850DN
2016	1	2	12	5 DL	N326NB
2016	1	2	12	5 DL	N195DN
2016	1	2	12	5 DL	N389DA
2016	1	2	12	5 DL	N934DL
2016	1	2	12	5 DL	N924DN
2016	1	2	12	5 DL	N969DL
2016	1	2	12	5 DL	N945DN
2016	1	2	12	5 DL	N381DN
2016	1	2	12	5 DL	N3735D
2016	1	2	12	5 DL	N327NB
					N589NW
2016	1	2	13	6 DL	
2016	1	2	4	4 DL	N826DN
2016	1	2	11	4 DL	N845MH
2016	1	2	11	4 DL	N824DN
2016	1	2	11	4 DL	N3735D
2016	1	2	11	4 DL	N138DL
2016	1	2	11	4 DL	N342NW
2016	1	2	11	4 DL	N815DN

2016	1	2	11	4 DL	N912DN
2016	1	2	11	4 DL	N969AT
2016	1	2	12	5 DL	N901DA
2016	1	2	12	5 DL	N945DN
2016	1	2	12	5 DL	N394DA
2016	1	2	12	5 DL	N687DL
2016	1	2	12	5 DL	N3757D
2016	1	2	12	5 DL	N376DA
2016	1	2	12	5 DL	N816NW
2016	1	2	12	5 DL	N322NB
2016	1	2	12	5 DL	N982AT
2016	1	2	12	5 DL	N924AT
2016	1	2	12	5 DL	N623DL
2016	1	2	12	5 DL	N688DL
2016	1	2	13	6 DL	N844DN
2016	1	2	13	6 DL	N6716C
2016	1	2	14	7 DL	N377DA
2016	1	2	14	7 DL	N362NB
2016	1	2	14	7 DL	N948DL
2016	1	2	14	7 DL	N980DL
2016	1	2	14	7 DL	N6716C
2016	1	2	14	7 DL	N956DN
2016	1	2	14	7 DL	N899AT
2016	1	2	14	7 DL	N945DN
2016	1	2	14	7 DL	N3740C
2016	1	2	14	7 DL	N635DL
2016	1	2	14	7 DL	N830DN
2016	1	2	14	7 DL	N927DA
2016	1	2	14	7 DL	N374NW
2016	1	2	14	7 DL	N595NW
2016	1	2	13	6 DL	N542US
2016	1	2	13	6 DL	N843DN
2016	1	2	13	6 DL	N801DZ
2016	1	2	13	6 DL	N129DL
2016	1	2	13	6 DL	N927DA
2016	1	2	13	6 DL	N595NW
2016	1	2	13	6 DL	N948DL
2016	1	2	13	6 DL	N939DL
2016	1	2	13	6 DL	N938DN
2016	1	2	13	6 DL	N667DN
2016	1	2	14	7 DL	N997AT
2016	1	2	15	1 DL	N841DN
2016	1	2	15	1 DL 1 DL	N365NB
		2	15	1 DL 1 DL	
2016	1	4	10	I DL	N922DL

2016	1	2	15	1 DL	N909DE
2016	1	2	15	1 DL	N945DN
2016	1	2	15	1 DL	N3749D
2016	1	2	15	1 DL	N922DX
2016	1	2	15	1 DL	N934DL
2016	1	2	15	1 DL	N816DN
2016	1	2	15	1 DL	N3731T
2016	1	2	15	1 DL	N540US
2016	1	2	15	1 DL	N918DH
2016	1	2	15	1 DL	N954DN
2016	1	2	15	1 DL	N349NW
2016	1	2	16	2 DL	N674DL
2016	1	2	13	6 DL	N721TW
2016	1	2	13	6 DL	N833DN
2016	1	2	13	6 DL	N801DZ
2016	1	2	13	6 DL	N812NW
2016	1	2	13	6 DL	N917DL
2016	1	2	13	6 DL	N934DL
2016	1	2	13	6 DL	N364NW
2016	1	2	13	6 DL	N804DN
2016	1	2	13	6 DL	N910AT
2016	1	2	15	1 DL	N343NW
2016	1	2	15	1 DL	N357NW
2016	1	2	15	1 DL	N633DL
2016	1	2	15	1 DL	N830DN
2016	1	2	15	1 DL	N851DN
2016	1	2	15	1 DL	N924DN
2016	1	2	15	1 DL	N801NW
2016	1	2	11	4 DL	N690DL
2016	1	2	11	4 DL	N971DL
2016	1	2	11	4 DL	N353NB
2016	1	2	11	4 DL	N931DN
2016	1	2	11	4 DL	N3752
2016	1	2	11	4 DL	N321NB
2016	1	2	11	4 DL	N540US
2016	1	2	11	4 DL	N921DN
2016	1	2	11	4 DL	N904DA
2016	1	2	11	4 DL	N6700
2016	1	2	11	4 DL	N676DL
2016	1	2	11	4 DL	N923DL
2016	1	2	14	7 DL	N3772H
2016	1	2	14	7 DL	N356NW
2016	1	2	14	7 DL	N813DN
2016	1	2	14	7 DL	N841DN
-					

2016	1	2	14	7 DL	N592NW
2016	1	2	14	7 DL	N813NW
2016	1	2	14	7 DL	N326NB
2016	1	2	14	7 DL	N915DN
2016	1	2	14	7 DL	N974DL
2016	1	2	14	7 DL	N975DL
2016	1	2	14	7 DL	N923AT
2016	1	2	15	1 DL	N835DN
2016	1	2	15	1 DL	N617DL
2016	1	2	15	1 DL	N334NW
2016	1	2	15	1 DL	N542US
2016	1	2	15	1 DL	N607AT
2016	1	2	16	2 DL	N935DL
2016	1	2	16	2 DL	N963DN
2016	1	2	16	2 DL	N727TW
2016	1	2	16	2 DL	N397DA
2016	1	2	16	2 DL	N980DL
2016	1	2	16	2 DL	N396DA
2016	1	2	16	2 DL	N832DN
2016	1	2	16	2 DL	N837DN
2016	1	2	16	2 DL	N914DL
2016	1	2	16	2 DL	N554NW
2016	1	2	16	2 DL	N608AT
2016	1	2	17	3 DL	N908DA
2016	1	2	17	3 DL	N939DN
2016	1	2	17	3 DL	N705TW
2016	1	2	17	3 DL	N378DA
2016	1	2	17	3 DL	N391DA
2016	1	2	17	3 DL	N815DN
2016	1	2	17	3 DL	N752AT
2016	1	2	17	3 DL	N594NW
2016	1	2	16	2 DL	N803DN
2016	1	2	16	2 DL	N3758Y
2016	1	2	16	2 DL	N963DL
2016	1	2	16	2 DL	N546US
2016	1	2	16	2 DL	N635DL
2016	1	2	16	2 DL	N3748Y
2016	1	2	16	2 DL	N929DN
2016	1	2	16	2 DL	N902DA
2016	1	2	16	2 DL	N727TW
2016	1	2	16	2 DL	N3742C
2016	1	2	16	2 DL	N6708D
2016	1	2	17	3 DL	N948DN
2016	1	2	17	3 DL	N908DA
2010	1	_	17	J DL	NOODA

2016	1	2	17	3 DL	N705TW
2016	1	2	17	3 DL	N3741S
2016	1	2	17	3 DL	N138DL
2016	1	2	17	3 DL	N397DA
2016	1	2	17	3 DL	N802NW
2016	1	2	16	2 DL	N3735D
2016	1	2	16	2 DL	N685DA
2016	1	2	16	2 DL	N325NB
2016	1	2	16	2 DL	N915AT
2016	1	2	16	2 DL	N916DN
2016	1	2	16	2 DL	N813NW
2016	1	2	16	2 DL	N705TW
2016	1	2	16	2 DL	N617DL
2016	1	2	17	3 DL	N831DN
2016	1	2	17	3 DL	N6705Y
2016	1	2	17	3 DL	N340NW
2016	1	2	17	3 DL	N810DN
2016	1	2	17	3 DL	N929AT
2016	1	2	17	3 DL	N394DA
2016	1	2	17	3 DL	N752AT
2016	1	2	17	3 DL	N950DN
2016	1	2	17	3 DL	N922DX
2016	1	2	17	3 DL	N312US
2016	1	2	18	4 DL	N592NW
2016	1	2	18	4 DL	N932AT
2016	1	2	18	4 DL	N549US
2016	1	2	18	4 DL	N948DN
2016	1	2	18	4 DL	N933DN
2016	1	2	18	4 DL	N317US
2016	1	2	18	4 DL	N585NW
2016	1	2	18	4 DL	N3756
2016	1	2	18	4 DL	N826DN
2016	1	2	18	4 DL	N827DN
2016	1	2	19	5 DL	N335NW
2016	1	2	19	5 DL	N592NW
2016	1	2	15	1 DL	N672DL
2016	1	2	15	1 DL	N1608
2016	1	2	18	4 DL	N347NB
2016	1	2	18	4 DL	N391DA
2016	1	2	18	4 DL	N812NW
2016	1	2	18	4 DL	N910DE
2016	1	2	18	4 DL	N323NB
2016	1	2	18	4 DL	N922DX
2016	1	2	18	4 DL	N804DN
2010	'	۷.	10	7 DL	NOUTDIN

2016	1	2	18	4 DL	N6704Z
2016	1	2	18	4 DL	N342NW
2016	1	2	19	5 DL	N990AT
2016	1	2	19	5 DL	N972DL
2016	1	2	19	5 DL	N812DN
2016	1	2	19	5 DL	N6715C
2016	1	2	17	3 DL	N3749D
2016	1	2	18	4 DL	N381DN
2016	1	2	18	4 DL	N337NB
2016	1	2	18	4 DL	N953DL
2016	1	2	18	4 DL	N807DN
2016	1	2	18	4 DL	N3768
2016	1	2	18	4 DL	N382DA
2016	1	2	18	4 DL	N954DN
2016	1	2	18	4 DL	N988DL
2016	1	2	18	4 DL	N584NW
2016	1	2	18	4 DL	N382DA
2016	1	2	19	5 DL	N807DN
2016	1	2	19	5 DL	N333NB
2016	1	2	19	5 DL	N990AT
2016	1	2	19	5 DL	N381DN
2016	1	2	19	5 DL	N847DN
2016	1	2	19	5 DL	N847DN
2016	1	2	19	5 DL	N323NB
2016	1	2	19	5 DL	N138DL
2016	1	2	19	5 DL	N3735D
2016	1	2	19	5 DL	N936DL
2016	1	2	19	5 DL	N954DN
2016	1	2	19	5 DL	N950DL
2016	1	2	20	6 DL	N936DN
2016	1	2	20	6 DL	N904DL
2016	1	2	20	6 DL	N970DL
2016	1	2	20	6 DL	N6713Y
2016	1	2	19	5 DL	N377NW
2016	1	2	19	5 DL	N368NW
2016	1	2	19	5 DL	N679DA
2016	1	2	19	5 DL	N551NW
2016	1	2	19	5 DL	N377NW
2016	1	2	19	5 DL	N804DN
2016	1	2	19	5 DL	N945DN
2016	1	2	19	5 DL	N694DL
2016	1	2	21	7 DL	N387DA
2016	1	2	21	7 DL 7 DL	N972DL
2016	1	2	21	7 DL 7 DL	N324NB
2010	1	۷	۷ ا	i DL	INJZ4IND

2016	1	2	21	7 DL	N953DL
2016	1	2	21	7 DL 7 DL	N913DN
2016	1	2	21	7 DL	N3753
2016	1	2	21	7 DL	N3753
2016	1	2	21	7 DL 7 DL	N359NB
2016	1	2	21	7 DL 7 DL	N818DA
2016		2	19	7 DL 5 DL	
	1				N6708D
2016	1	2 2	19 10	5 DL	N679DA
2016	1		19	5 DL	N932AT
2016	1	2	20	6 DL	N3758Y
2016	1	2	20	6 DL	N983AT
2016	1	2	20	6 DL	N909DE
2016	1	2	20	6 DL	N690DL
2016	1	2	20	6 DL	N955DN
2016	1	2	20	6 DL	N362NW
2016	1	2	20	6 DL	N1612T
2016	1	2	20	6 DL	N666DN
2016	1	2	20	6 DL	N908DA
2016	1	2	20	6 DL	N3750D
2016	1	2	20	6 DL	N542US
2016	1	2	20	6 DL	N582NW
2016	1	2	21	7 DL	N834DN
2016	1	2	21	7 DL	N913DN
2016	1	2	21	7 DL	N909DE
2016	1	2	21	7 DL	N844DN
2016	1	2	21	7 DL	N557NW
2016	1	2	21	7 DL	N687DL
2016	1	2	21	7 DL	N542US
2016	1	2	21	7 DL	N585NW
2016	1	2	22	1 DL	N844DN
2016	1	2	20	6 DL	N1607B
2016	1	2	20	6 DL	N381DN
2016	1	2	20	6 DL	N6702
2016	1	2	20	6 DL	N812DN
2016	1	2	20	6 DL	N821NW
2016	1	2	21	7 DL	N3735D
2016	1	2	21	7 DL	N685DA
2016	1	2	21	7 DL	N370NB
2016	1	2	21	7 DL	N937DL
2016	1	2	21	7 DL	N988DL
2016	1	2	21	7 DL	N970DL
2016	1	2	21	7 DL	N955DL
2016	1	2	21	7 DL	N752AT
2016	1	2	21	7 DL	N913DN
	•	=	= :	· = =	

2016	1	2	22	1 DL	N338NB
2016	1	2	22	1 DL	N982DL
2016	1	2	22	1 DL	N808DN
2016	1	2	22	1 DL	N6708D
2016	1	2	22	1 DL	N593NW
2016	1	2	22	1 DL	N550NW
2016	1	2	22	1 DL	N581NW
2016	1	2	22	1 DL	N934AT
2016	1	2	22	1 DL	N921AT
2016	1	2	22	1 DL	N752AT
2016	1	2	22	1 DL	N139DL
2016	1	2	22	1 DL	N3741S
2016	1	2	22	1 DL	N946DN
2016	1	2	23	2 DL	N3751B
2016	1	2	23	2 DL	N977DL
2016	1	2	23	2 DL	N939DN
2016	1	2	23	2 DL	N917DE
2016	1	2	23	2 DL	N917DN
2016	1	2	23	2 DL	N3764D
2016	1	2	23	2 DL	N321US
2016	1	2	23	2 DL	N3758Y
2016	1	2	21	7 DL	N349NW
2016	1	2	22	1 DL	N387DA
2016	1	2	22	1 DL	N387DA
2016	1	2	22	1 DL	N343NB
2016	1	2	22	1 DL	N329NW
2016	1	2	22	1 DL	N322US
2016	1	2	22	1 DL	N3747D
2016	1	2	22	1 DL	N6706Q
2016	1	2	22	1 DL	N335NB
2016	1	2	22	1 DL	N995AT
2016	1	2	22	1 DL	N992DL
2016	1	2	22	1 DL	N953DL
2016	1	2	24	3 DL	N942DN
2016	1	2	24 24	3 DL	N942DN N904DA
2016	1	2	24	3 DL	N721TW
2016	1	2	24	3 DL	N949AT
2016	1	2	24	3 DL	N377DA
2016	1	2	24	3 DL	N822DN
2016	1	2	24	3 DL	N750AT
2016	1	2	24	3 DL	N594NW
2016	1	2	21	7 DL	N937DL
2016	1	2	21	7 DL	N6700
2016	1	2	22	1 DL	N723TW

2016	1	2	22	1 DL	N6707A
2016	1	2	22	1 DL	N587NW
2016	1	2	22	1 DL	N679DA
2016	1	2	23	2 DL	N377DA
2016	1	2	23	2 DL	N960DL
2016	1	2	23	2 DL	N915AT
2016	1	2	23	2 DL	N927DN
2016	1	2	23	2 DL	N385DN
2016	1	2	23	2 DL	N845DN
2016	1	2	23	2 DL	N371NB
2016	1	2	23	2 DL	N128DL
2016	1	2	24	3 DL	N942DN
2016	1	2	24	3 DL	N721TW
2016	1	2	24	3 DL	N396DA
2016	1	2	24	3 DL	N6711M
2016	1	2	24	3 DL	N319US
2016	1	2	24	3 DL	N821DN
2016	1	2	23	2 DL	N6707A
2016	1	2	23	2 DL	N338NB
2016	1	2	23	2 DL	N915AT
2016	1	2	23	2 DL	N909DA
2016	1	2	23	2 DL	N816NW
2016	1	2	23	2 DL	N721TW
2016	1	2	23	2 DL	N664DN
2016	1	2	23	2 DL	N582NW
2016	1	2	24	3 DL	N591NW
2016	1	2	25	4 DL	N891AT
2016	1	2	26	5 DL	N350NA
2016	1	2	26	5 DL	N375DA
2016	1	2	26	5 DL	N707TW
2016	1	2	26	5 DL	N717JL
2016	1	2	26	5 DL	N379DA
2016	1	2	26	5 DL	N723TW
2016	1	2	26	5 DL	N723TW
2016	1	2	26	5 DL	N332NB
2016	1	2	24	3 DL	N6706Q
2016	1	2	24	3 DL	N360NB
2016	1	2	24	3 DL	N949AT
2016	1	2	24	3 DL	N951DN
2016	1	2	24	3 DL	N3741S
2016	1	2	25	4 DL	N830DN
2016	1	2	25	4 DL	N939DN
2016	1	2	25	4 DL	N688DL
2016	1	2	25	4 DL	N908DA
2010	'	_	20	7 DL	NOODA

2016	1	2	25	4 DL	N6712B
2016	1	2	25	4 DL	N1610D
2016	1	2	25	4 DL	N693DL
2016	1	2	25	4 DL	N803NW
2016	1	2	26	5 DL	N378NW
2016	1	2	26	5 DL	N339NW
2016	1	2	23	2 DL	N812DN
2016	1	2	23	2 DL	N809DN
2016	1	2	25	4 DL	N848DN
2016	1	2	25	4 DL	N937AT
2016	1	2	25	4 DL	N921DL
2016	1	2	25	4 DL	N926DH
2016	1	2	25	4 DL	N909DA
2016	1	2	25	4 DL	N326US
2016	1	2	25	4 DL	N590NW
2016	1	2	25	4 DL	N3761R
2016	1	2	25	4 DL	N836DN
2016	1	2	25	4 DL	N831DN
2016	1	2	25	4 DL	N318NB
2016	1	2	26	5 DL	N926DH
2016	1	2	26	5 DL	N813NW
2016	1	2	26	5 DL	N973DL
2016	1	2	26	5 DL	N6700
2016	1	2	26	5 DL	N556NW
2016	1	2	26	5 DL	N378NW
2016	1	2	26	5 DL	N822DN
2016	1	2	26	5 DL	N939DN
2016	1	2	26	5 DL	N694DL
2016	1	2	26	5 DL	N905DA
2016	1	2	27	6 DL	N548US
2016	1	2	27	6 DL	N320NB
2016	1	2	27	6 DL	N828DN
2016	1	2	27	6 DL	N592NW
2016	1	2	27	6 DL	N360NW
2016	1	2	27	6 DL	N593NW
2016	1	2	27	6 DL	N3766
2016	1	2	27	6 DL	N814NW
2016	1	2	26	5 DL	N957AT
2016	1	2	26	5 DL	N990AT
2016	1	2	26	5 DL	N750AT
2016	1	2	26	5 DL	N125DL
2016	1	2	26	5 DL	N379DA
2016	1	2	26	5 DL	N921DN
2016	1	2	27	6 DL	N915DN
2010	•	_	۷1	JDL	INOTODIN

2016	1	2	27	6 DL	N1612T
2016	1	2	27	6 DL	N544US
2016	1	2	27	6 DL	N582NW
2016	1	2	28	7 DL	N320NB
2016	1	2	28	7 DL	N3767
2016	1	2	28	7 DL	N326NB
2016	1	2	28	7 DL	N973DL
2016	1	2	28	7 DL	N968DL
2016	1	2	28	7 DL	N382DA
2016	1	2	28	7 DL	N903DA
2016	1	2	28	7 DL	N750AT
2016	1	2	28	7 DL	N594NW
2016	1	2	28	7 DL	N814DN
2016	1	2	28	7 DL	N975AT
2016	1	2	29	1 DL	N718TW
2016	1	2	29	1 DL	N804DN
2016	1	2	29	1 DL	N688DL
2016	1	2	26	5 DL	N6708D
2016	1	2	26	5 DL	N6700
2016	1	2	26	5 DL	N961AT
2016	1	2	27	6 DL	N3745B
2016	1	2	27	6 DL	N947DL
2016	1	2	27	6 DL	N959DL
2016	1	2	27	6 DL	N690DL
2016	1	2	27	6 DL	N941DN
2016	1	2	27	6 DL	N949DN
2016	1	2	27	6 DL	N922DL
2016	1	2	28	7 DL	N953DN
2016	1	2	28	7 DL	N833DN
2016	1	2	28	7 DL	N367NW
2016	1	2	28	7 DL	N587NW
2016	1	2	28	7 DL	N963DN
2016	1	2	28	7 DL	N334NW
2016	1	2	28	7 DL	N672DL
2016	1	2	28	7 DL	N557NW
2016	1	2	28	7 DL	N974DL
2016	1	2	28	7 DL	N802NW
2016	1	2	27	6 DL	N365NB
2016	1	2	27	6 DL	N941DN
2016	1	2	28	7 DL	N921DN
2016	1	2	28	7 DL	N6710E
2016	1	2	28	7 DL	N928DN
2016	1	2	28	7 DL	N804DN
2016	1	2	28	7 DL	N678DL
2010	1	۷.	20	1 02	NOTODE

2016	1	2	28	7 DL	N370NW
2016	1	2	28	7 DL	N549US
2016	1	2	28	7 DL	N608AT
2016	1	2	29	1 DL	N809DN
2016	1	2	29	1 DL	N557NW
2016	1	2	29	1 DL	N674US
2016	1	2	29	1 DL	N595NW
2016	1	2	29	1 DL	N960DN
2016	1	2	29	1 DL	N176DN
2016	1	2	29	1 DL	N596NW
2016	1	2	29	1 DL	N808DN
2016	1	2	29	1 DL	N3763D
2016	1	2	29	1 DL	N692DL
2016	1	2	29	1 DL	N826DN
2016	1	2	29	1 DL	N336NW
2016	1	2	29	1 DL	N592NW
2016	1	2	29	1 DL	N321US
2016	1	2	29	1 DL	N328NW
2016	1	2	29	1 DL	N672DL
2016	1	2	29	1 DL	N833DN
2016	1	2	29	1 DL	N804DN
2016	1	2	29	1 DL	N953DN
2016	1	2	29	1 DL	N842MH
2016	1	2	29	1 DL	N682DA
2016	1	2	29	1 DL	N1612T
2016	1	2	29	1 DL	N932DL
2016	1	2	29	1 DL	N968DL
2016	1	2	29	1 DL	N967DL
2016	1	2	24	3 DL	N750AT
2016	1	2	24	3 DL	N916DN
2016	1	2	24	3 DL	N396DA
2016	1	2	25	4 DL	N3765
2016	1	2	25	4 DL	N333NB
2016	1	2	25	4 DL	N983DL
2016	1	2	25	4 DL	N998AT
2016	1	2	25	4 DL	N3747D
2016	1	2	25	4 DL	N835DN
2016	1	2	25	4 DL	N835DN
2016	1	2	25	4 DL	N317NB
2016	1	2	25	4 DL	N139DL
2016	1	2	9	2 DL	N3736C
2016	1	2	9	2 DL	N824DN
2016	1	2	9	2 DL	N340NB
2016	1	2	9	2 DL	N3736C
_5.5	•	_	ŭ		

2016	1	2	10	3 DL	N3763D
2016	1	2	10	3 DL	N812DN
2016	1	2	10	3 DL	N3757D
2016	1	2	10	3 DL	N816DN
2016	1	2	10	3 DL	N663DN
2016	1	2	10	3 DL	N1402A
2016	1	2	10	3 DL	N3757D
2016	1	2	10	3 DL	N3752
2016	1	2	10	3 DL	N376NW
2016	1	2	3	3 DL	N3747D
2016	1	2	3	3 DL	N814DN
2016	1	2	3	3 DL	N913DN
2016	1	2	3	3 DL	N544US
2016	1	2	3	3 DL	N848DN
2016	1	2	3	3 DL	N695DL
2016	1	2	17	3 DL	N908DE
2016	1	2	17	3 DL	N314NB
2016	1	2	17	3 DL	N938DL
2016	1	2	24	3 DL	N392DA
2016	1	2	24	3 DL	N540US
2016	1	2	24	3 DL	N931DN
2016	1	2	24	3 DL	N942DN
2016	1	2	24	3 DL	N983DL
2016	1	2	24	3 DL	N904DA
2016	1	2	1	1 DL	N995DL
2016	1	2	1	1 DL	N673DL
2016	1	2	1	1 DL	N371DA
2016	1	2	1	1 DL	N624AG
2016	1	2	1	1 DL	N347NB
2016	1	2	1	1 DL	N906DA
2016	1	2	1	1 DL	N3730B
2016	1	2	1	1 DL	N144DA
2016	1	2	1	1 DL	N547US
2016	1	2	1	1 DL	N917DN
2016	1	2	1	1 DL	N585NW
2016	1	2	1	1 DL	N3730B
2016	1	2	2	2 DL	N924AT
2016	1	2	2	2 DL	N341NB
2016	1	2	2	2 DL	N913DE
2016	1	2	2	2 DL	N978AT
2016	1	2	2	2 DL	N825DN
2016	1	2	2	2 DL	N3773D
2016	1	2	2	2 DL	N3747D
2016	1	2	2	2 DL	N940DN

		_	_		
2016	1	2	2	2 DL	N544US
2016	1	2	2	2 DL	N965DN
2016	1	2	2	2 DL	N326NB
2016	1	2	2	2 DL	N910DN
2016	1	2	2	2 DL	N850DN
2016	1	2	2	2 DL	N924AT
2016	1	2	2	2 DL	N382DA
2016	1	2	2	2 DL	N3773D
2016	1	2	2	2 DL	N581NW
2016	1	2	1	1 DL	N675DL
2016	1	2	1	1 DL	N121DE
2016	1	2	1	1 DL	N3739P
2016	1	2	1	1 DL	N3730B
2016	1	2	1	1 DL	N938DN
2016	1	2	1	1 DL	N3739P
2016	1	2	1	1 DL	N3750D
2016	1	2	2	2 DL	N901DA
2016	1	2	2	2 DL	N320US
2016	1	2	2	2 DL	N366NW
2016	1	2	2	2 DL	N909DE
2016	1	2	2	2 DL	N584NW
2016	1	2	2	2 DL	N603AT
2016	1	2	1	1 DL	N931DN
2016	1	2	1	1 DL	N608AT
2016	1	2	1	1 DL	N667DN
2016	1	2	1	1 DL	N982DL
2016	1	2	1	1 DL	N680DA
2016	1	2	1	1 DL	N949DN
2016	1	2	1	1 DL	N377DA
2016	1	2	1	1 DL	N3752
2016	1	3	1	2 DL	N354NW
2016	1	3	1	2 DL	N839MH
2016	1	3	1	2 DL	N914DL
2016	1	3	1	2 DL	N347NB
2016	1	3	1	2 DL	N907DL
2016	1	3	1	2 DL	N960DN
2016	1	3	1	2 DL	N947AT
2016	1	3	1	2 DL	N3753
2016	1	3	1	2 DL	N139DL
2016	1	3	1	2 DL	N589NW
2016	1	3	2	3 DL	N981DL
2016	1	3	2	3 DL	N937DN
2016	1	3	2	3 DL	N67171
2016	1	3	1	2 DL	N829MH
2010	•	J	•	2 01	1402011111

2016	1	3	1	2 DL	N990AT
2016	1	3	2	3 DL	N316NB
2016	1	3	2	3 DL	N861DA
2016	1	3	2	3 DL	N723TW
2016	1	3	2	3 DL	N371DA
2016	1	3	2	3 DL	N845DN
2016	1	3	2	3 DL	N960DN
2016	1	3	2	3 DL	N908DA
2016	1	3	2	3 DL	N828DN
2016	1	3	2	3 DL	N192DN
2016	1	3	1	2 DL	N317NB
2016	1	3	1	2 DL	N809DN
2016	1	3	1	2 DL	N139DL
2016	1	3	1	2 DL	N938DN
2016	1	3	1	2 DL	N838DN
2016	1	3	1	2 DL	N332NW
2016	1	3	1	2 DL	N584NW
2016	1	3	1	2 DL	N354NW
2016	1	3	1	2 DL	N319US
2016	1	3	1	2 DL	N682DA
2016	1	3	1	2 DL	N557NW
2016	1	3	3	4 DL	N961DL
2016	1	3	3	4 DL	N595NW
2016	1	3	3	4 DL	N383DN
2016	1	3	3	4 DL	N342NB
2016	1	3	3	4 DL	N966DL
2016	1	3	3	4 DL	N806DN
2016	1	3	1	2 DL	N806NW
2016	1	3	1	2 DL	N6703D
2016	1	3	28	1 DL	N949DN
2016	1	3	28	1 DL	N174DZ
2016	1	3	28	1 DL	N830DN
2016	1	3	28	1 DL	N845DN
2016	1	3	28	1 DL	N947DN
2016	1	3	30	3 DL	N853DN
2016	1	3	30	3 DL	N821DN
2016	1	3	30	3 DL	N3750D
2016	1	3	30	3 DL	N681DA
2016	1	3	31	4 DL	N846DN
2016	1	3	31	4 DL	N815DN
2016	1	3	31	4 DL	N993DL
2016	1	3	31	4 DL	N953DL
2016	1	3	31	4 DL	N383DN
2016	1	3	31	4 DL	N821DN

2016	1	3	31	4 DL	N947DN
2016	1	3	31	4 DL	N587NW
2016	1	3	31	4 DL	N334NW
2016	1	3	31	4 DL	N917DN
2016	1	3	31	4 DL	N970AT
2016	1	3	31	4 DL	N850DN
2016	1	3	1	2 DL	N964DL
2016	1	3	1	2 DL	N311US
2016	1	3	2	3 DL	N823DN
2016	1	3	2	3 DL	N139DL
2016	1	3	2	3 DL	N3752
2016	1	3	2	3 DL	N390DA
2016	1	3	2	3 DL	N964DN
2016	1	3	2	3 DL	N847DN
2016	1	3	2	3 DL	N866DA
2016	1	3	2	3 DL	N964DL
2016	1	3	3	4 DL	N3747D
2016	1	3	3	4 DL	N927DA
2016	1	3	3	4 DL	N958DL
2016	1	3	3	4 DL	N718TW
2016	1	3	4	5 DL	N675DL
2016	1	3	3	4 DL	N932DL
2016	1	3	3	4 DL	N914DE
2016	1	3	3	4 DL	N6716C
2016	1	3	3	4 DL	N811DZ
2016	1	3	4	5 DL	N395DN
2016	1	3	4	5 DL	N939DL
2016	1	3	4	5 DL	N987DL
2016	1	3	4	5 DL	N6707A
2016	1	3	4	5 DL	N752AT
2016	1	3	4	5 DL	N581NW
2016	1	3	4	5 DL	N670DN
2016	1	3	4	5 DL	N812DN
2016	1	3	5	6 DL	N839DN
2016	1	3	5	6 DL	N547US
2016	1	3	5	6 DL	N584NW
2016	1	3	5	6 DL	N804DN
2016	1	3	5	6 DL	N668DN
2016	1	3	5	6 DL	N942AT
2016	1	3	5	6 DL	N718TW
2016	1	3	5	6 DL	N377DA
2016	1	3	5	6 DL	N918DE
2016	1	3	5	6 DL	N991AT
2016	1	3	5	6 DL	N324US
2010	ı	J	J	O DL	1102700

2016	1	3	5	6 DL	N959AT
2016	1	3	5	6 DL	N3766
2016	1	3	5	6 DL	N812DN
2016	1	3	5	6 DL	N925DL
2016	1	3	2	3 DL	N1611B
2016	1	3	2	3 DL	N943AT
2016	1	3	2	3 DL	N681DA
2016	1	3	2	3 DL	N390DA
2016	1	3	2	3 DL	N623DL
2016	1	3	2	3 DL	N676DL
2016	1	3	3	4 DL	N805DN
2016	1	3	3	4 DL	N985DL
2016	1	3	3	4 DL	N812DN
2016	1	3	3	4 DL	N811DZ
2016	1	3	3	4 DL	N806NW
2016	1	3	4	5 DL	N361NB
2016	1	3	4	5 DL	N939DN
2016	1	3	4	5 DL	N704X
2016	1	3	4	5 DL	N3750D
2016	1	3	4	5 DL	N818DA
2016	1	3	4	5 DL	N916DL
2016	1	3	4	5 DL	N591NW
2016	1	3	4	5 DL	N37700
2016	1	3	4	5 DL	N361NB
2016	1	3	4	5 DL	N985DL
2016	1	3	4	5 DL	N3773D
2016	1	3	4	5 DL	N901DA
2016	1	3	4	5 DL	N1611B
2016	1	3	4	5 DL	N810DN
2016	1	3	4	5 DL	N836DN
2016	1	3	4	5 DL	N342NB
2016	1	3	4	5 DL	N803DN
2016	1	3	4	5 DL	N939DN
2016	1	3	4	5 DL	N961DL
2016	1	3	6	7 DL	N688DL
2016	1	3	6	7 DL	N722TW
2016	1	3	6	7 DL	N377DA
2016	1	3	6	7 DL	N359NW
2016	1	3	6	7 DL	N948AT
2016	1	3	6	7 DL	N918DH
2016	1	3	6	7 DL	N948DN
2016	1	3	5	6 DL	N803DN
2016	1	3	5	6 DL	N682DA
2016	1	3	5	6 DL	N323NB
_5.5	•	Ŭ	Ŭ	V 22	. 1020110

2016	1	3	5	6 DL	N940DL
2016	1	3	5	6 DL	N904DA
2016	1	3	5	6 DL	N371DA
2016	1	3	5	6 DL	N848DN
2016	1	3	5	6 DL	N172DZ
2016	1	3	5	6 DL	N831DN
2016	1	3	7	1 DL	N936DN
2016	1	3	7	1 DL	N851DN
2016	1	3	7	1 DL	N820NW
2016	1	3	7	1 DL	N925AT
2016	1	3	7	1 DL	N398DA
2016	1	3	7	1 DL	N937DN
2016	1	3	7	1 DL	N945DL
2016	1	3	7	1 DL	N555NW
2016	1	3	6	7 DL	N928DN
2016	1	3	6	7 DL	N362NB
2016	1	3	7	1 DL	N3751B
2016	1	3	7	1 DL	N3751B
2016	1	3	7	1 DL	N855NW
2016	1	3	7	1 DL	N914DE
2016	1	3	7	1 DL	N333NB
2016	1	3	7	1 DL	N937DN
2016	1	3	7	1 DL	N382DA
2016	1	3	7	1 DL	N705TW
2016	1	3	7	1 DL	N185DN
2016	1	3	8	2 DL	N341NB
2016	1	3	8	2 DL	N682DA
2016	1	3	8	2 DL	N324US
2016	1	3	6	7 DL	N920DL
2016	1	3	6	7 DL	N818DA
2016	1	3	6	7 DL	N723TW
2016	1	3	6	7 DL	N319NB
2016	1	3	6	7 DL	N918DH
2016	1	3	6	7 DL	N841DN
2016	1	3	6	7 DL	N820NW
2016	1	3	7	1 DL	N3730B
2016	1	3	7	1 DL	N976DL
2016	1	3	7	1 DL	N956DL
2016	1	3	7	1 DL	N315NB
2016	1	3	7	1 DL	N391DA
2016	1	3	7	1 DL	N939DL
2016	1	3	7	1 DL	N962DN
2016	1	3	7	1 DL	N827DN
2016	1	3	7	1 DL	N596NW
2010	I	J	ı	I DL	INDBOINN

0040	4	0	•	0.01	NOOFDN
2016	1	3	8	2 DL	N835DN
2016	1	3	8	2 DL	N826DN
2016	1	3	8	2 DL	N3734B
2016	1	3	8	2 DL	N3741S
2016	1	3	8	2 DL	N617DL
2016	1	3	8	2 DL	N907DA
2016	1	3	8	2 DL	N943DL
2016	1	3	7	1 DL	N544US
2016	1	3	7	1 DL	N830DN
2016	1	3	8	2 DL	N317NB
2016	1	3	8	2 DL	N1607B
2016	1	3	8	2 DL	N385DN
2016	1	3	8	2 DL	N830DN
2016	1	3	8	2 DL	N802DN
2016	1	3	8	2 DL	N824DN
2016	1	3	8	2 DL	N946DN
2016	1	3	8	2 DL	N918DE
2016	1	3	9	3 DL	N371DA
2016	1	3	9	3 DL	N979DL
2016	1	3	9	3 DL	N941DL
2016	1	3	9	3 DL	N809DN
2016	1	3	9	3 DL	N836DN
2016	1	3	9	3 DL	N398DA
2016	1	3	9	3 DL	N175DZ
2016	1	3	8	2 DL	N922DX
2016	1	3	8	2 DL	N846DN
2016	1	3	8	2 DL	N852DN
2016	1	3	8	2 DL	N368NB
2016	1	3	8	2 DL	N964DN
2016	1	3	9	3 DL	N703TW
2016	1	3	9	3 DL	N803DN
2016	1	3	9	3 DL	N942DN
2016	1	3	9	3 DL	N594NW
2016	1	3	9	3 DL	N675DL
2016	1	3	9	3 DL	N933DN
2016	1	3	9	3 DL	N933AT
	1				N3754A
2016	•	3	9	3 DL	
2016	1	3	9	3 DL	N904DL
2016	1	3	9	3 DL	N555NW
2016	1	3	9	3 DL	N703TW
2016	1	3	10	4 DL	N395DN
2016	1	3	10	4 DL	N957DL
2016	1	3	8	2 DL	N374DA
2016	1	3	8	2 DL	N807DN

2016	1	3	8	2 DL	N815DN
2016	1	3	8	2 DL	N172DN
2016	1	3	8	2 DL	N918DH
2016	1	3	8	2 DL	N801DZ
2016	1	3	8	2 DL	N692DL
2016	1	3	9	3 DL	N1607B
2016	1	3	9	3 DL	N971DL
2016	1	3	9	3 DL	N3755D
2016	1	3	9	3 DL	N3755D
2016	1	3	9	3 DL	N627DL
2016	1	3	9	3 DL	N583NW
2016	1	3	9	3 DL	N947DN
2016	1	3	9	3 DL	N1612T
2016	1	3	9	3 DL	N807DN
2016	1	3	9	3 DL	N824DN
2016	1	3	10	4 DL	N3757D
2016	1	3	10	4 DL	N919DE
2016	1	3	10	4 DL	N919DE
2016	1	3	10	4 DL	N624AG
2016	1	3	10	4 DL	N805DN
2016	1	3	10	4 DL	N954DN
2016	1	3	10	4 DL	N933DN
2016	1	3	10	4 DL	N825DN
2016	1	3	10	4 DL	N824DN
2016	1	3	10	4 DL	N319NB
2016	1	3	10	4 DL	N817DN
2016	1	3	10	4 DL	N693DL
2016	1	3	10	4 DL	N843DN
2016	1	3	10	4 DL	N810DN
2016	1	3	10	4 DL	N997DL
2016	1	3	10	4 DL	N3749D
2016	1	3	10	4 DL	N920DN
2016	1	3	10	4 DL	N845DN
2016	1	3	10	4 DL	N3762Y
2016	1	3	10	4 DL	N910DL
2016	1	3	11	5 DL	N818DA
2016	1	3	10	4 DL	N590NW
2016	1	3	10	4 DL	N904DA
2016	1	3	10	4 DL 4 DL	N904DA N1608
	•				
2016	1	3	10	4 DL	N952AT
2016	1	3	10	4 DL	N3749D
2016	1	3	10	4 DL	N3749D
2016	1	3	11	5 DL	N591NW
2016	1	3	11	5 DL	N959DN

2016	1	3	11	5 DL	N1610D
2016	1	3	11	5 DL	N892AT
2016	1	3	11	5 DL	N389DA
2016	1	3	11	5 DL	N389DA
2016	1	3	11	5 DL	N675DL
2016	1	3	11	5 DL	N930DL
2016	1	3	11	5 DL	N929DN
2016	1	3	2	3 DL	N806DN
2016	1	3	2	3 DL	N823DN
2016	1	3	3	4 DL	N542US
2016	1	3	3	4 DL	N812DN
2016	1	3	3	4 DL	N801DZ
2016	1	3	3	4 DL	N593NW
2016	1	3	3	4 DL	N907DA
2016	1	3	3	4 DL	N806DN
2016	1	3	3	4 DL	N6716C
2016	1	3	3	4 DL	N848DN
2016	1	3	3	4 DL	N845DN
2016	1	3	3	4 DL	N915DL
2016	1	3	12	6 DL	N978AT
2016	1	3	12	6 DL	N3752
2016	1	3	12	6 DL	N838DN
2016	1	3	11	5 DL	N329NB
2016	1	3	11	5 DL	N381DN
2016	1	3	11	5 DL	N721TW
2016	1	3	11	5 DL	N971AT
2016	1	3	11	5 DL	N833DN
2016	1	3	11	5 DL	N905DE
2016	1	3	11	5 DL	N596NW
2016	1	3	11	5 DL	N829DN
2016	1	3	11	5 DL	N329NB
2016	1	3	11	5 DL	N963DL
2016	1	3	11	5 DL	N834DN
2016	1	3	11	5 DL	N302NB
2016	1	3	11	5 DL	N917DE
2016	1	3	13	7 DL	N589NW
2016	1	3	13	7 DL	N949AT
2016	1	3	13	7 DL	N322US
2016	1	3	13	7 DL	N998DL
2016	1	3	13	7 DL	N821DN
2016	1	3	13	7 DL	N668DN
2016	1	3	13	7 DL	N972DL
2016	1	3	11	5 DL	N805DN
2016	1	3	11	5 DL	N827DN

2016	1	3	11	5 DL	N318NB
2016	1	3	11	5 DL	N954DN
2016	1	3	11	5 DL	N852DN
2016	1	3	11	5 DL	N999DN
2016	1	3	12	6 DL	N377NW
2016	1	3	12	6 DL	N915DE
2016	1	3	12	6 DL	N672DL
2016	1	3	12	6 DL	N623DL
2016	1	3	12	6 DL	N316NB
2016	1	3	12	6 DL	N998AT
2016	1	3	12	6 DL	N3772H
2016	1	3	12	6 DL	N910DE
2016	1	3	13	7 DL	N326US
2016	1	3	13	7 DL	N583NW
2016	1	3	13	7 DL	N325US
2016	1	3	13	7 DL	N998DL
2016	1	3	13	7 DL	N346NB
2016	1	3	13	7 DL	N945DL
2016	1	3	12	6 DL	N987DL
2016	1	3	12	6 DL	N317NB
2016	1	3	12	6 DL	N717JL
2016	1	3	12	6 DL	N851DN
2016	1	3	12	6 DL	N955DL
2016	1	3	12	6 DL	N3742C
2016	1	3	12	6 DL	N824DN
2016	1	3	12	6 DL	N826DN
2016	1	3	12	6 DL	N958DN
2016	1	3	12	6 DL	N908DL
2016	1	3	13	7 DL	N690DL
2016	1	3	13	7 DL	N911DA
2016	1	3	13	7 DL	N703TW
2016	1	3	13	7 DL	N384DA
2016	1	3	13	7 DL	N991AT
2016	1	3	13	7 DL	N3773D
2016	1	3	13	7 DL	N814DN
2016	1	3	13	7 DL	N352NB
2016	1	3	13	7 DL	N926DL
2016	1	3	14	1 DL	N697DL
2016	1	3	14	1 DL	N991AT
2016	1	3	14	1 DL	N317NB
2016	1	3	14	1 DL	N706TW
2016	1	3	14	1 DL	N815DN
2016	1	3	14	1 DL	N921DN
2016	1	3	13	7 DL	N690DL
2010	1	J	10	, DL	NOSODE

2016	1	3	13	7 DL	N689DL
2016	1	3	13	7 DL	N810DN
2016	1	3	13	7 DL	N828DN
2016	1	3	14	1 DL	N943DN
2016	1	3	14	1 DL	N697DL
2016	1	3	14	1 DL	N6711M
2016	1	3	14	1 DL	N706TW
2016	1	3	14	1 DL	N3773D
2016	1	3	14	1 DL	N588NW
2016	1	3	14	1 DL	N672DL
2016	1	3	14	1 DL	N814DN
2016	1	3	14	1 DL	N947DN
2016	1	3	14	1 DL	N833DN
2016	1	3	14	1 DL	N6703D
2016	1	3	15	2 DL	N1609
2016	1	3	15	2 DL	N360NW
2016	1	3	15	2 DL	N939AT
2016	1	3	14	1 DL	N913DN
2016	1	3	14	1 DL	N839DN
2016	1	3	14	1 DL	N823NW
2016	1	3	14	1 DL	N928AT
2016	1	3	14	1 DL	N385DN
2016	1	3	15	2 DL	N992AT
2016	1	3	15	2 DL	N807DN
2016	1	3	15	2 DL	N932DL
2016	1	3	15	2 DL	N977DL
2016	1	3	15	2 DL	N942AT
2016	1	3	15	2 DL	N317US
2016	1	3	15	2 DL	N952DL
2016	1	3	15	2 DL	N335NB
2016	1	3	15	2 DL	N675DL
2016	1	3	15	2 DL	N967DL
2016	1	3	15	2 DL	N373NW
2016	1	3	15	2 DL	N907DA
2016	1	3	16	3 DL	N3739P
2016	1	3	16	3 DL	N975DL
2016	1	3	13	7 DL	N3773D
2016	1	3	13	7 DL	N176DN
2016	1	3	14	1 DL	N371NB
2016	1	3	14	1 DL	N936DL
2016	1	3	14	1 DL	N3751B
2016	1	3	14	1 DL	N967DL
2016	1	3	14	1 DL	N178DN
2016	1	3	14	1 DL	N823DN
2010	'	J	17	ı DL	14020014

2016	1	3	14	1 DL	N324NB
2016	1	3	14	1 DL	N951DL
2016	1	3	15	2 DL	N316NB
2016	1	3	15	2 DL	N3744F
2016	1	3	15	2 DL	N986DL
2016	1	3	16	3 DL	N806DN
2016	1	3	16	3 DL	N6707A
2016	1	3	16	3 DL	N822DN
2016	1	3	15	2 DL	N851DN
2016	1	3	15	2 DL	N815DN
2016	1	3	15	2 DL	N908DA
2016	1	3	15	2 DL	N171DZ
2016	1	3	16	3 DL	N6713Y
2016	1	3	16	3 DL	N915AT
2016	1	3	16	3 DL	N704X
2016	1	3	16	3 DL	N713TW
2016	1	3	16	3 DL	N841DN
2016	1	3	16	3 DL	N919DL
2016	1	3	16	3 DL	N902DA
2016	1	3	16	3 DL	N958DN
2016	1	3	16	3 DL	N850DN
2016	1	3	16	3 DL	N807DN
2016	1	3	17	4 DL	N912DL
2016	1	3	15	2 DL	N823DN
2016	1	3	15	2 DL	N985DL
2016	1	3	15	2 DL	N990DL
2016	1	3	15	2 DL	N318NB
2016	1	3	15	2 DL	N1613B
2016	1	3	15	2 DL	N3758Y
2016	1	3	17	4 DL	N384DA
2016	1	3	17	4 DL	N932DL
2016	1	3	17	4 DL	N389DA
2016	1	3	17	4 DL	N345NB
2016	1	3	17	4 DL	N3762Y
2016	1	3	17	4 DL	N931DN
2016	1	3	17	4 DL	N927DN
2016	1	3	17	4 DL	N802DN
2016	1	3	17	4 DL	N819DN
2016	1	3	17	4 DL	N371NB
2016	1	3	17	4 DL	N802NW
2016	1	3	17	4 DL	N965DN
2016	1	3	16	3 DL	N988DL
2016	1	3	16	3 DL	N581NW
2016	1	3	16	3 DL	N713TW
	•	•		0 22	

2016	1	3	16	3 DL	N156DL
2016	1	3	16	3 DL	N810DN
2016	1	3	16	3 DL	N827DN
2016	1	3	16	3 DL	N594NW
2016	1	3	16	3 DL	N901DE
2016	1	3	17	4 DL	N692DL
2016	1	3	17	4 DL	N819DX
2016	1	3	17	4 DL	N817DN
2016	1	3	17	4 DL	N813DN
2016	1	3	17	4 DL	N581NW
2016	1	3	17	4 DL	N922DX
2016	1	3	17	4 DL	N931DN
2016	1	3	17	4 DL	N913DN
2016	1	3	17	4 DL	N929DN
2016	1	3	17	4 DL	N988DL
2016	1	3	17	4 DL	N178DN
2016	1	3	17	4 DL	N814DN
2016	1	3	17	4 DL	N316NB
2016	1	3	17	4 DL	N984DL
2016	1	3	17	4 DL	N1602
2016	1	3	18	5 DL	N693DL
2016	1	3	18	5 DL	N986AT
2016	1	3	18	5 DL	N682DA
2016	1	3	18	5 DL	N388DA
2016	1	3	18	5 DL	N817DN
2016	1	3	18	5 DL	N965DL
2016	1	3	18	5 DL	N587NW
2016	1	3	19	6 DL	N852DN
2016	1	3	19	6 DL	N962DN
2016	1	3	19	6 DL	N1612T
2016	1	3	19	6 DL	N395DN
2016	1	3	19	6 DL	N667DN
2016	1	3	19	6 DL	N839DN
2016	1	3	19	6 DL	N6709
2016	1	3	19	6 DL	N549US
2016	1	3	19	6 DL	N320NB
2016	1	3	18	5 DL	N848DN
2016	1	3	18	5 DL	N981DL
2016	1	3	19	6 DL	N828DN
2016	1	3	19	6 DL	N891AT
2016	1	3	19	6 DL	N940AT
2016	1	3	19	6 DL	N706TW
2016	1	3	19	6 DL	N3761R
2016	1	3	19	6 DL	N909DE

2016	1	3	19	6 DL	N928AT
2016	1	3	19	6 DL	N331NW
2016	1	3	19	6 DL	N933AT
2016	1	3	19	6 DL	N809DN
2016	1	3	19	6 DL	N852DN
2016	1	3	20	7 DL	N6716C
2016	1	3	20	7 DL	N985DL
2016	1	3	20	7 DL	N585NW
2016	1	3	20	7 DL	N718TW
2016	1	3	18	5 DL	N933DN
2016	1	3	18	5 DL	N849DN
2016	1	3	18	5 DL	N810DN
2016	1	3	18	5 DL	N317NB
2016	1	3	18	5 DL	N958DN
2016	1	3	18	5 DL	N913DN
2016	1	3	18	5 DL	N693DL
2016	1	3	18	5 DL	N6705Y
2016	1	3	18	5 DL	N538US
2016	1	3	18	5 DL	N836DN
2016	1	3	18	5 DL	N845DN
2016	1	3	19	6 DL	N1608
2016	1	3	19	6 DL	N899AT
2016	1	3	19	6 DL	N823DN
2016	1	3	19	6 DL	N906DE
2016	1	3	20	7 DL	N361NB
2016	1	3	20	7 DL	N3748Y
2016	1	3	20	7 DL	N989AT
2016	1	3	20	7 DL	N343NB
2016	1	3	20	7 DL	N928AT
2016	1	3	20	7 DL	N827DN
2016	1	3	20	7 DL	N320NB
2016	1	3	20	7 DL	N948DL
2016	1	3	20	7 DL	N808DN
2016	1	3	20	7 DL	N704X
2016	1	3	20	7 DL	N949DL
2016	1	3	20	7 DL	N852DN
2016	1	3	20	7 DL	N950DN
2016	1	3	21	1 DL	N847DN
2016	1	3	21	1 DL	N818DA
2016	1	3	21	1 DL	N3771K
2016	1	3	21	1 DL	N390DA
2016	1	3	21	1 DL	N930DN
2016	1	3	21	1 DL	N814DN
2016	1	3	21	1 DL	N933DL
2010	1	3	۷ ۱	1 DL	NOODL

2016	1	3	21	1 DL	N343NB
2016	1	3	21	1 DL	N3773D
2016	1	3	21	1 DL	N6716C
2016	1	3	21	1 DL	N931DL
2016	1	3	21	1 DL	N908DL
2016	1	3	21	1 DL	N961AT
2016	1	3	21	1 DL	N810DN
2016	1	3	21	1 DL	N811NW
2016	1	3	21	1 DL	N923AT
2016	1	3	21	1 DL	N3747D
2016	1	3	21	1 DL	N923DL
2016	1	3	21	1 DL	N949DL
2016	1	3	21	1 DL	N818DA
2016	1	3	22	2 DL	N934DN
2016	1	3	22	2 DL	N850DN
2016	1	3	22	2 DL	N6711M
2016	1	3	22	2 DL	N966DL
2016	1	3	20	7 DL	N824DN
2016	1	3	20	7 DL	N810DN
2016	1	3	20	7 DL	N360NW
2016	1	3	20	7 DL	N583NW
2016	1	3	20	7 DL	N906DA
2016	1	3	21	1 DL	N705TW
2016	1	3	21	1 DL	N387DA
2016	1	3	21	1 DL	N592NW
2016	1	3	21	1 DL	N678DL
2016	1	3	21	1 DL	N839DN
2016	1	3	21	1 DL	N906DL
2016	1	3	21	1 DL	N834DN
2016	1	3	21	1 DL	N6706Q
2016	1	3	21	1 DL	N841DN
2016	1	3	21	1 DL	N845DN
2016	1	3	23	3 DL	N589NW
2016	1	3	22	2 DL	N368NB
2016	1	3	22	2 DL	N382DA
2016	1	3	22	2 DL	N913DE
2016	1	3	22	2 DL	N3762Y
2016	1	3	22	2 DL	N679DA
2016	1	3	22	2 DL	N959DN
2016	1	3	22	2 DL	N940DL
2016	1	3	22	2 DL	N950AT
2016	1	3	22	2 DL	N335NW
2016	1	3	22	2 DL	N924DL
2016	1	3	23	3 DL	N834DN
	•	-	-•	- 	

0040				0.51	NOOODNI
2016	1	3	23	3 DL	N820DN
2016	1	3	23	3 DL	N3732J
2016	1	3	23	3 DL	N3747D
2016	1	3	23	3 DL	N672DL
2016	1	3	23	3 DL	N922DX
2016	1	3	23	3 DL	N991DL
2016	1	3	23	3 DL	N943AT
2016	1	3	23	3 DL	N329NW
2016	1	3	23	3 DL	N926DL
2016	1	3	23	3 DL	N352NB
2016	1	3	23	3 DL	N684DA
2016	1	3	23	3 DL	N908DE
2016	1	3	24	4 DL	N912DN
2016	1	3	22	2 DL	N380DA
2016	1	3	22	2 DL	N3760C
2016	1	3	22	2 DL	N929DN
2016	1	3	22	2 DL	N849DN
2016	1	3	23	3 DL	N911DL
2016	1	3	23	3 DL	N816DN
2016	1	3	23	3 DL	N703TW
2016	1	3	23	3 DL	N343NB
2016	1	3	23	3 DL	N964DN
2016	1	3	23	3 DL	N329NB
2016	1	3	23	3 DL	N928DL
2016	1	3	24	4 DL	N6706Q
2016	1	3	24	4 DL	N807DN
2016	1	3	24	4 DL	N319NB
2016	1	3	24	4 DL	N377DA
2016	1	3	24	4 DL	N302NB
2016	1	3	24	4 DL	N3764D
2016	1	3	24	4 DL	N947DN
2016	1	3	24	4 DL	N944DL
2016	1	3	24	4 DL	N990AT
2016	1	3	20	7 DL	N802DN
2016	1	3	20	7 DL	N939DL
2016	1	3	20	7 DL	N589NW
2016	1	3	20	7 DL	N6709
2016	1	3	20	7 DL	N950DN
2016	1	3	20	7 DL	N982AT
2016	1	3	20	7 DL	N343NB
2016	1	3	22	7 DL 2 DL	N906DE
2016	1	3	22	2 DL 2 DL	N335NB
	-	3			
2016	1		22	2 DL	N635DL
2016	1	3	22	2 DL	N954DL

2016	1	3	22	2 DL	N589NW
2016	1	3	22	2 DL	N624AG
2016	1	3	22	2 DL	N3773D
2016	1	3	22	2 DL	N928AT
2016	1	3	22	2 DL	N3760C
2016	1	3	25	5 DL	N810DN
2016	1	3	25	5 DL	N6711M
2016	1	3	24	4 DL	N382DA
2016	1	3	24	4 DL	N314NB
2016	1	3	24	4 DL	N969DL
2016	1	3	24	4 DL	N836DN
2016	1	3	24	4 DL	N325NB
2016	1	3	24	4 DL	N906DE
2016	1	3	24	4 DL	N331NW
2016	1	3	24	4 DL	N941DN
2016	1	3	24	4 DL	N1612T
2016	1	3	24	4 DL	N919AT
2016	1	3	25	5 DL	N956DL
2016	1	3	25	5 DL	N913DL
2016	1	3	25	5 DL	N854DN
2016	1	3	25	5 DL	N841DN
2016	1	3	25	5 DL	N836DN
2016	1	3	25	5 DL	N337NW
2016	1	3	23	3 DL	N310NW
2016	1	3	23	3 DL	N951DN
2016	1	3	23	3 DL	N1200K
2016	1	3	23	3 DL	N973DL
2016	1	3	23	3 DL	N3762Y
2016	1	3	23	3 DL	N3763D
2016	1	3	23	3 DL	N664DN
2016	1	3	23	3 DL	N590NW
2016	1	3	23	3 DL	N915DN
2016	1	3	24	4 DL	N923DN
2016	1	3	24	4 DL	N810DN
2016	1	3	24	4 DL	N912DE
2016	1	3	24	4 DL	N633DL
2016	1	3	25	5 DL	N6713Y
2016	1	3	25	5 DL	N959AT
2016	1	3	25	5 DL	N710DN
2016	1	3	25	5 DL	N3767
2016	1	3	25	5 DL	N823DN
2016	1	3	25	5 DL	N962DL
2016	1	3	25	5 DL	N998DL
2016	1	3	25	5 DL	N959AT
2010	1	5	20	J DL	INSUSAI

2016	1	3	24	4 DL	N949DN
2016	1	3	24	4 DL	N851DN
2016	1	3	24	4 DL	N695DL
2016	1	3	24	4 DL	N813DN
2016	1	3	24	4 DL	N842DN
2016	1	3	24	4 DL	N914DL
2016	1	3	24	4 DL	N174DZ
2016	1	3	26	6 DL	N3735D
2016	1	3	26	6 DL	N682DA
2016	1	3	26	6 DL	N835DN
2016	1	3	26	6 DL	N919AT
2016	1	3	26	6 DL	N329NB
2016	1	3	26	6 DL	N940DN
2016	1	3	26	6 DL	N941DN
2016	1	3	26	6 DL	N3754A
2016	1	3	26	6 DL	N838DN
2016	1	3	26	6 DL	N936AT
2016	1	3	5	6 DL	N718TW
2016	1	3	5	6 DL	N937DN
2016	1	3	5	6 DL	N917DE
2016	1	3	6	7 DL	N688DL
2016	1	3	6	7 DL	N920AT
2016	1	3	6	7 DL	N627DL
2016	1	3	6	7 DL	N991AT
2016	1	3	6	7 DL	N6707A
2016	1	3	6	7 DL	N965DL
2016	1	3	6	7 DL	N980DL
2016	1	3	6	7 DL	N958DN
2016	1	3	6	7 DL	N845DN
2016	1	3	6	7 DL	N801DZ
2016	1	3	6	7 DL	N315NB
2016	1	3	6	7 DL	N911DA
2016	1	3	6	7 DL	N934DN
2016	1	3	27	7 DL	N835DN
2016	1	3	27	7 DL	N822DN
2016	1	3	27	7 DL	N815DN
2016	1	3	27	7 DL	N318US
2016	1	3	27	7 DL	N594NW
2016	1	3	25	5 DL	N396DA
2016	1	3	25	5 DL	N683DA
2016	1	3	26	6 DL	N981AT
2016	1	3	26	6 DL	N923AT
2016	1	3	26	6 DL	N3737C
2016	1	3	26	6 DL	N823DX

2016	1	3	26	6 DL	N966DL
2016	1	3	26	6 DL	N174DZ
2016	1	3	26	6 DL	N581NW
2016	1	3	26	6 DL	N823DN
2016	1	3	26	6 DL	N854DN
2016	1	3	26	6 DL	N853DN
2016		3	26	6 DL	
	1				N965DL
2016	1	3	26	6 DL	N954DL
2016	1	3	26	6 DL	N752AT
2016	1	3	28	1 DL	N608AT
2016	1	3	28	1 DL	N848DN
2016	1	3	28	1 DL	N912DE
2016	1	3	28	1 DL	N934DN
2016	1	3	25	5 DL	N956DL
2016	1	3	25	5 DL	N3742C
2016	1	3	25	5 DL	N913DL
2016	1	3	25	5 DL	N825NW
2016	1	3	25	5 DL	N810DN
2016	1	3	25	5 DL	N841DN
2016	1	3	25	5 DL	N179DN
2016	1	3	26	6 DL	N6708D
2016	1	3	27	7 DL	N842DN
2016	1	3	27	7 DL	N712TW
2016	1	3	27	7 DL	N914DN
2016	1	3	27	7 DL	N811DZ
2016	1	3	27	7 DL	N942DN
2016	1	3	28	1 DL	N1612T
2016	1	3	28	1 DL	N924DL
2016	1	3	28	1 DL	N981DL
2016	1	3	28	1 DL	N371DA
2016	1	3	28	1 DL	N919DL
2016	1	3	28	1 DL	N845DN
2016	1	3	26	6 DL	N804DN
2016	1	3	26	6 DL	N845DN
2016	1	3	26	6 DL	N682DA
2016	1	3	28	1 DL	N891AT
2016	1	3	28	1 DL	N317US
2016	1	3	28	1 DL	N906DL
2016	1	3	28	1 DL	N336NB
2016	1	3	28	1 DL	N680DA
2016	1	3	28	1 DL	N987DL
	1	3			
2016	•		28	1 DL	N591NW
2016	1	3	28	1 DL	N960DN
2016	1	3	28	1 DL	N1607B

0046	4	2	00	4 DI	NICOGAT
2016	1	3	28	1 DL	N608AT
2016	1	3	28	1 DL	N3759
2016	1	3	29	2 DL	N972DL
2016	1	3	29	2 DL	N550NW
2016	1	3	29	2 DL	N379DA
2016	1	3	27	7 DL	N382DA
2016	1	3	27	7 DL	N695DL
2016	1	3	27	7 DL	N951DL
2016	1	3	27	7 DL	N348NB
2016	1	3	28	1 DL	N822DN
2016	1	3	28	1 DL	N821DN
2016	1	3	28	1 DL	N727TW
2016	1	3	29	2 DL	N831DN
2016	1	3	29	2 DL	N817DN
2016	1	3	29	2 DL	N906DE
2016	1	3	29	2 DL	N3749D
2016	1	3	29	2 DL	N355NB
2016	1	3	29	2 DL	N375DA
2016	1	3	29	2 DL	N914DL
2016	1	3	29	2 DL	N923AT
2016	1	3	29	2 DL	N361NW
2016	1	3	29	2 DL	N945DL
2016	1	3	29	2 DL	N336NB
2016	1	3	29	2 DL	N627DL
2016	1	3	30	3 DL	N924DN
2016	1	3	29	2 DL	N355NW
2016	1	3	29	2 DL	N893AT
2016	1	3	29	2 DL	N816DN
2016	1	3	29	2 DL	N987DL
2016	1	3	29	2 DL	N931DN
2016	1	3	30	3 DL	N826DN
2016	1	3	30	3 DL	N325US
2016	1	3	30	3 DL	N968DL
2016	1	3	30	3 DL	N832DN
2016	1	3	30	3 DL	N919DE
2016	1	3	30	3 DL	N950DN
2016	1	3	30	3 DL	N985DL
2016	1	3	30	3 DL	N832DN
2016	1	3	30	3 DL	N918DE
2016	1	3	31	4 DL	N919DN
2016	1	3	31	4 DL 4 DL	N698DL
2016	1	3	30	4 DL 3 DL	N951AT
	•				
2016	1	3	30	3 DL	N351NW
2016	1	3	30	3 DL	N138DL

2016	1	3	30	3 DL	N340NB
2016	1	3	30	3 DL	N942DN
2016	1	3	30	3 DL	N912DN
2016	1	3	30	3 DL	N6706Q
2016	1	3	30	3 DL	N713TW
2016	1	3	30	3 DL	N3752
2016	1	3	31	4 DL	N998DL
2016	1	3	31	4 DL	N911DE
2016	1	3	31	4 DL	N698DL
2016	1	3	31	4 DL	N752AT
2016	1	3	31	4 DL	N807DN
2016	1	3	31	4 DL	N833DN
2016	1	3	28	1 DL	N592NW
2016	1	3	29	2 DL	N810DN
2016	1	3	29	2 DL	N921DL
2016	1	3	29	2 DL	N336NB
2016	1	3	29	2 DL	N912DN
2016	1	3	29	2 DL	N378DA
2016	1	3	29	2 DL	N813DN
2016	1	3	30	3 DL	N831DN
2016	1	3	30	3 DL	N829DN
2016	1	3	30	3 DL	N990DL
2016	1	3	30	3 DL	N380DA
2016	1	3	30	3 DL	N336NB
2016	1	3	30	3 DL	N3762Y
2016	1	3	31	4 DL	N915DN
2016	1	3	31	4 DL	N371DA
2016	1	3	31	4 DL	N865DA
2016	1	3	31	4 DL	N349NB
2016	1	3	31	4 DL	N955DN
2016	1	3	31	4 DL	N6711M
2016	1	3	31	4 DL	N987DL
2016	1	3	31	4 DL	N586NW
2016	1	3	31	4 DL	N906DA
2016	1	3	19	6 DL	N912DN
2016	1	3	19	6 DL	N934DN
2016	1	3	19	6 DL	N3746H
2016	1	3	27	7 DL	N1613B
2016	1	3	27	7 DL	N320NB
2016	1	3	27	7 DL	N835DN
2016	1	3	27 27	7 DL 7 DL	N963DL
2016	1	3	27 27	7 DL 7 DL	N893AT
2016	1	3	27 27	7 DL 7 DL	N667DN
2016	1	3	27	7 DL	N917DN

2016	1	2	27	7 DI	NEOONIM
2016 2016	-	3 3	27 27	7 DL 7 DL	N588NW N953AT
2016	1 1	3	27 27	7 DL 7 DL	N363NW
	-	3	27 27	7 DL 7 DL	N912DE
2016	1				
2016	1	3	27	7 DL	N387DA
2016	1	3	27	7 DL	N627DL
2016	1	3	27	7 DL	N983DL
2016	1	3	12	6 DL	N915DN
2016	1	3	12	6 DL	N710TW
2016	1	3	12	6 DL	N384DA
2016	1	3	12	6 DL	N812DN
2016	1	3	12	6 DL	N920AT
2016	1	3	12	6 DL	N591NW
2016	1	3	12	6 DL	N946DN
2016	1	3	16	3 DL	N975DL
2016	1	3	16	3 DL	N839DN
2016	1	3	16	3 DL	N721TW
2016	1	3	16	3 DL	N360NB
2016	1	3	16	3 DL	N944DN
2016	1	3	16	3 DL	N360NB
2016	1	3	16	3 DL	N982DL
2016	1	3	17	4 DL	N6709
2016	1	3	18	5 DL	N583NW
2016	1	3	18	5 DL	N924DN
2016	1	3	18	5 DL	N947DN
2016	1	3	18	5 DL	N916DN
2016	1	3	18	5 DL	N940DN
2016	1	3	18	5 DL	N538US
2016	1	3	18	5 DL	N809DN
2016	1	3	18	5 DL	N817DN
2016	1	3	18	5 DL	N935DL
2016	1	3	25	5 DL	N125DL
2016	1	3	25	5 DL	N908DA
2016	1	3	25	5 DL	N3772H
2016	1	3	25	5 DL	N3740C
2016	2	4	3	7 DL	N916DE
2016	2	4	3	7 DL	N831DN
2016	2	4	3	7 DL	N806DN
2016	2	4	3	7 DL	N339NB
2016	2	4	3	7 DL	N3735D
2016	2	4	4	1 DL	N710TW
2016	2	4	4	1 DL	N948DN
2016	2	4	4	1 DL	N906DL
2016	2	4	4	1 DL	N915DN
2010	۷	7	7	i DL	NUCLOUN

2016	2	4	4	1 DL	N958DN
2016	2	4	4	1 DL	N823DN
2016	2	4	4	1 DL	N635DL
2016	2	4	4	1 DL	N338NB
2016	2	4	3	7 DL	N913DL
2016	2	4	3	7 DL	N903DA
2016	2	4	3	7 DL	N379DA
2016	2	4	3	7 DL	N67171
2016	2	4	4	1 DL	N1612T
2016	2	4	4	1 DL	N915DL
2016	2	4	4	1 DL	N3773D
2016	2	4	4	1 DL	N693DL
2016	2	4	4	1 DL	N947DN
2016	2	4	4	1 DL	N583NW
2016	2	4	4	1 DL	N703TW
2016	2	4	4	1 DL	N911DA
	2			1 DL 1 DL	N3769L
2016		4	4		
2016	2	4	4	1 DL	N913DN
2016	2	4	4	1 DL	N912DE
2016	2	4	4	1 DL	N697DL
2016	2	4	5	2 DL	N976DL
2016	2	4	6	3 DL	N1611B
2016	2	4	6	3 DL	N991DL
2016	2	4	6	3 DL	N378DA
2016	2	4	6	3 DL	N703TW
2016	2	4	6	3 DL	N811DZ
2016	2	4	6	3 DL	N841DN
2016	2	4	6	3 DL	N936DN
2016	2	4	5	2 DL	N396DA
2016	2	4	5	2 DL	N335NB
2016	2	4	5	2 DL	N825DN
2016	2	4	5	2 DL	N932DN
2016	2	4	5	2 DL	N395DN
2016	2	4	5	2 DL	N850DN
2016	2	4	5	2 DL	N983DL
2016	2	4	5	2 DL	N922DX
2016	2	4	5	2 DL	N555NW
2016	2	4	5	2 DL	N835DN
2016	2	4	5	2 DL	N854DN
2016	2	4	6	3 DL	N593NW
2016	2	4	6	3 DL	N381DN
2016	2	4	6	3 DL	N956DN
2016	2	4	6	3 DL	N594NW
2016	2	4	6	3 DL	N702TW

2016	2	4	4	1 DL	N555NW
2016	2	4	4	1 DL	N6704Z
2016	2	4	4	1 DL	N635DL
2016	2	4	4	1 DL	N584NW
2016	2	4	4	1 DL	N395DN
2016	2	4	5	2 DL	N588NW
2016	2	4	5	2 DL	N906DL
2016	2	4	5	2 DL	N596NW
2016	2	4	5	2 DL	N346NB
2016	2	4	5	2 DL	N930DN
2016	2	4	5	2 DL	N717TW
2016	2	4	5	2 DL	N827DN
2016	2	4	5	2 DL	N851DN
2016	2	4	7	4 DL	N381DN
2016	2	4	7	4 DL	N973DL
2016	2	4	6	3 DL	N3732J
2016	2	4	6	3 DL	N904DL
2016	2	4	6	3 DL	N593NW
2016	2	4	6	3 DL	N3769L
2016	2	4	6	3 DL	N3764D
2016	2	4	6	3 DL	N548US
2016	2	4	6	3 DL	N681DA
2016	2	4	6	3 DL	N3746H
2016	2	4	6	3 DL	N942DN
2016	2	4	6	3 DL	N722TW
2016	2	4	6	3 DL	N841DN
2016	2	4	6	3 DL	N835DN
2016	2	4	6	3 DL	N812DN
2016	2	4	6	3 DL	N903DE
2016	2	4	7	4 DL	N347NB
2016	2	4	7	4 DL 4 DL	N3744F
2016	2	4	7	4 DL 4 DL	N603AT
2016	2	4	7	4 DL 4 DL	N919AT
2016	2	4		4 DL 4 DL	N3763D
			7		
2016	2	4	7	4 DL	N832DN
2016	2	4	8	5 DL	N948AT
2016	2	4	8	5 DL	N847DN
2016		4	8	5 DL	N805DN
2016	2	4	8	5 DL	N752AT
2016	2	4	8	5 DL	N808DN
2016	2	4	8	5 DL	N946DL
2016	2	4	7	4 DL	N694DL
2016	2	4	7	4 DL	N3761R
2016	2	4	7	4 DL	N993DL

2016	2	4	7	4 DI	NEOONIM
2016	2			4 DL	N592NW
2016	2	4	7	4 DL	N371DA
2016		4	7	4 DL	N6716C
2016	2	4	7	4 DL	N549US
2016	2	4	7	4 DL	N681DA
2016	2	4	7	4 DL	N592NW
2016	2	4	7	4 DL	N3736C
2016	2	4	8	5 DL	N935DN
2016	2	4	8	5 DL	N3750D
2016	2	4	8	5 DL	N961DN
2016	2	4	8	5 DL	N912DL
2016	2	4	8	5 DL	N584NW
2016	2	4	8	5 DL	N703TW
2016	2	4	7	4 DL	N956DN
2016	2	4	7	4 DL	N595NW
2016	2	4	7	4 DL	N1609
2016	2	4	7	4 DL	N822DN
2016	2	4	7	4 DL	N627DL
2016	2	4	8	5 DL	N828DN
2016	2	4	8	5 DL	N932DN
2016	2	4	8	5 DL	N178DN
2016	2	4	8	5 DL	N365NW
2016	2	4	8	5 DL	N718TW
2016	2	4	8	5 DL	N3736C
2016	2	4	8	5 DL	N993DL
2016	2	4	8	5 DL	N921DN
2016	2	4	8	5 DL	N960DN
2016	2	4	8	5 DL	N845DN
2016	2	4	8	5 DL	N962DL
2016	2	4	9	6 DL	N1609
2016	2	4	9	6 DL	N968DL
2016	2	4	9	6 DL	N375DA
2016	2	4	9	6 DL	N949AT
2016	2	4	9	6 DL	N818DA
2016	2	4	9	6 DL	N844DN
2016	2	4	9	6 DL	N536US
2016	2	4	9	6 DL	N316US
2016	2	4	9	6 DL	N973DL
2016	2	4	9	6 DL	N326NB
2016	2	4	9	6 DL	N807DN
2016	2	4	9	6 DL	N907DA
2016	2	4	8	5 DL	N960DN
2016	2	4	8	5 DL	N591NW
2016	2	4	8	5 DL	N1612T

0040			•	0.51	11071011
2016	2	4	9	6 DL	N3746H
2016	2	4	9	6 DL	N1613B
2016	2	4	9	6 DL	N931DL
2016	2	4	10	7 DL	N816DN
2016	2	4	10	7 DL	N988DL
2016	2	4	10	7 DL	N3739P
2016	2	4	10	7 DL	N957AT
2016	2	4	10	7 DL	N845DN
2016	2	4	10	7 DL	N547US
2016	2	4	10	7 DL	N906DA
2016	2	4	10	7 DL	N909DE
2016	2	4	10	7 DL	N920DN
2016	2	4	10	7 DL	N838DN
2016	2	4	10	7 DL	N951AT
2016	2	4	10	7 DL	N707TW
2016	2	4	10	7 DL	N816DN
2016	2	4	10	7 DL	N931DN
2016	2	4	10	7 DL	N955DL
2016	2	4	10	7 DL	N915DN
2016	2	4	8	5 DL	N947DL
2016	2	4	8	5 DL	N587NW
2016	2	4	8	5 DL	N595NW
2016	2	4	8	5 DL	N816DN
2016	2	4	9	6 DL	N978DL
2016	2	4	9	6 DL	N922DX
2016	2	4	9	6 DL	N826DN
2016	2	4	9	6 DL	N981AT
2016	2	4	9	6 DL	N828DN
2016	2	4	9	6 DL	N347NB
2016	2	4	9	6 DL	N974DL
2016	2	4	9	6 DL	N548US
2016	2	4	9	6 DL	N681DA
2016	2	4	11	1 DL	N547US
2016	2	4	11	1 DL	N924DN
2016	2	4	11	1 DL	N969DL
2016	2	4	11	1 DL	N319NB
2016	2	4	9	6 DL	N547US
2016	2	4	9	6 DL	N67171
2016	2	4	9	6 DL	N588NW
2016	2	4	10	7 DL	N674DL
2016	2	4	10	7 DL 7 DL	N624AG
2016	2	4	10	7 DL 7 DL	N854DN
2016	2	4	10 10	7 DL	N330NB
2016	2	4	10	7 DL	N592NW

2016	2	4	10	7 DL	N704X
2016	2	4	10	7 DL	N913DL
2016	2	4	10	7 DL	N310NW
2016	2	4	11	1 DL	N914DN
2016	2	4	11	1 DL	N845DN
2016	2	4	11	1 DL	N335NB
2016	2	4	11	1 DL	N841DN
2016	2	4	6	3 DL	N336NB
2016	2	4	6	3 DL	N3746H
2016	2	4	7	4 DL	N905DA
	2	4			
2016			7	4 DL	N593NW
2016	2	4	7	4 DL	N954DL
2016	2	4	7	4 DL	N688DL
2016	2	4	7	4 DL	N977DL
2016	2	4	7	4 DL	N582NW
2016	2	4	7	4 DL	N3772H
2016	2	4	7	4 DL	N381DN
2016	2	4	7	4 DL	N6706Q
2016	2	4	12	2 DL	N940AT
2016	2	4	12	2 DL	N824DN
2016	2	4	12	2 DL	N809DN
2016	2	4	12	2 DL	N959DN
2016	2	4	10	7 DL	N722TW
2016	2	4	10	7 DL	N923DN
2016	2	4	10	7 DL	N941DL
2016	2	4	10	7 DL	N707TW
2016	2	4	10	7 DL	N914DN
2016	2	4	10	7 DL	N808DN
2016	2	4	11	1 DL	N951DL
2016	2	4	11	1 DL	N623DL
2016	2	4	11	1 DL	N344NW
2016	2	4	11	1 DL	N717TW
2016	2	4	11	1 DL	N707TW
2016	2	4	11	1 DL	N848DN
2016	2	4	11	1 DL	N595NW
2016	2	4	11	1 DL	N1610D
2016	2	4	11	1 DL	N692DL
2016	2	4	11	1 DL	N914DL
2016	2	4	12	2 DL	N341NB
2016	2	4	12	2 DL	N3772H
2016	2	4	12	2 DL	N974AT
2016	2	4	12	2 DL	N966AT
2016	2	4	12	2 DL	N391DA
2016	2	4	12	2 DL	N3757D
_5.0	_	•			.10.010

2016	2	4	12	2 DL	N940DL
2016	2	4	12	2 DL	N904DA
2016	2	4	12	2 DL	N910DN
2016	2	4	11	1 DL	N549US
2016	2	4	11	1 DL	N914DL
2016	2	4	11	1 DL	N588NW
2016	2	4	11	1 DL	N3758Y
2016	2	4	11	1 DL	N3752
2016	2	4	12	2 DL	N540US
2016	2	4	12	2 DL	N991DL
2016	2	4	12	2 DL	N588NW
2016	2	4	12	2 DL	N3755D
2016	2	4	12	2 DL	N3735D
2016	2	4	12	2 DL	N556NW
2016	2	4	12	2 DL	N955DN
2016	2	4	12	2 DL	N941DN
2016	2	4	12	2 DL	N594NW
2016	2	4	12	2 DL	N680DA
2016	2	4	12	2 DL	N583NW
2016	2	4	12	2 DL	N392DA
2016	2	4	12	2 DL	N946DN
2016	2	4	12	2 DL	N590NW
2016	2	4	12	2 DL	N990DL
2016	2	4	13	3 DL	N674DL
2016	2	4	13	3 DL	N814DN
2016	2	4	13	3 DL	N706TW
2016	2	4	13	3 DL	N945DN
2016	2	4	13	3 DL	N905DE
2016	2	4	13	3 DL	N844DN
2016	2	4	13	3 DL	N841MH
2016	2	4	14	4 DL	N1610D
2016	2	4	14	4 DL	N905DL
2016	2	4	14	4 DL	N556NW
2016	2	4	13	3 DL	N596NW
2016	2	4	13	3 DL	N3768
2016	2	4	13	3 DL	N942DN
2016	2	4	13	3 DL	N591NW
2016	2	4	13	3 DL	N707TW
2016	2	4	13	3 DL	N940DN
2016	2	4	13	3 DL	N3740C
2016	2	4	13	3 DL	N924DN
2016	2	4	14	4 DL	N806DN
2016	2	4	14	4 DL 4 DL	N589NW
2016	2	4	14	4 DL 4 DL	N955DN
2010	4	4	14	4 DL	NIGOGEN

2016	2	4	14	4 DL	N378DA
2016	2	4	12	2 DL	N678DL
2016	2	4	12	2 DL	N991DL
2016	2	4	13	3 DL	N845DN
2016	2	4	13	3 DL	N944DN
2016	2	4	13	3 DL	N172DZ
2016	2	4	13	3 DL	N340NW
2016	2	4	13	3 DL	N624AG
2016	2	4	13	3 DL	N935DN
2016	2	4	13	3 DL	N965DL
2016	2	4	13	3 DL	N939DN
2016	2	4	13	3 DL	N945DN
2016	2	4	13	3 DL	N831DN
2016	2	4	13	3 DL	N662DN
2016	2	4	13	3 DL	N336NB
2016	2	4	13	3 DL	N592NW
2016	2	4	13	3 DL	N941DN
2016	2	4	14	4 DL	N937DN
2016	2	4	14	4 DL	N925DL
2016	2	4	14	4 DL	N369NB
2016	2	4	14	4 DL	N830DN
2016	2	4	14	4 DL	N961AT
2016	2	4	14	4 DL	N851DN
2016	2	4	14	4 DL	N850DN
2016	2	4	14	4 DL	N822DN
2016	2	4	14	4 DL	N369NB
2016	2	4	14	4 DL	N835DN
2016	2	4	14	4 DL	N913DN
2016	2	4	14	4 DL	N814DN
2016	2	4	14	4 DL	N917DN
2016	2	4	14	4 DL	N815DN
2016	2	4	15	5 DL	N994DL
2016	2	4	15	5 DL	N682DA
2016	2	4	15	5 DL	N710TW
2016	2	4	15	5 DL	N823DN
2016	2	4	15	5 DL	N540US
2016	2	4	15	5 DL	N958DN
2016	2	4	15	5 DL	N935DL
2016	2	4	15	5 DL	N342NB
2016	2	4	15	5 DL	N828DN
2016	2	4	15	5 DL	N806DN
2016	2	4	15	5 DL	N827DN
2016	2	4	15	5 DL	N361NB
2016	2	4	15	5 DL	N596NW

0040	0	4	4.5	5 DI	NIOOZDNI
2016	2	4	15	5 DL	N827DN
2016	2	4	15 15	5 DL	N592NW
2016	2	4	15 45	5 DL	N920DN
2016	2	4	15	5 DL	N918DH
2016	2	4	15	5 DL	N581NW
2016	2	4	15	5 DL	N709TW
2016	2	4	15	5 DL	N854DN
2016	2	4	16	6 DL	N951DN
2016	2	4	16	6 DL	N692DL
2016	2	4	16	6 DL	N831DN
2016	2	4	16	6 DL	N713TW
2016	2	4	16	6 DL	N855DN
2016	2	4	14	4 DL	N177DN
2016	2	4	14	4 DL	N330NW
2016	2	4	14	4 DL	N706TW
2016	2	4	15	5 DL	N935DN
2016	2	4	15	5 DL	N3743H
2016	2	4	15	5 DL	N940DN
2016	2	4	15	5 DL	N907DL
2016	2	4	15	5 DL	N588NW
2016	2	4	15	5 DL	N713TW
2016	2	4	15	5 DL	N808DN
2016	2	4	15	5 DL	N694DL
2016	2	4	15	5 DL	N806DN
2016	2	4	16	6 DL	N670DN
2016	2	4	16	6 DL	N847DN
2016	2	4	16	6 DL	N674DL
2016	2	4	17	7 DL	N1613B
2016	2	4	17	7 DL	N961DL
2016	2	4	17	7 DL	N670DN
2016	2	4	17	7 DL	N340NW
2016	2	4	17	7 DL	N710TW
2016	2	4	17	7 DL	N831DN
2016	2	4	17	7 DL	N956DN
2016	2	4	15	5 DL	N674DL
2016	2	4	15	5 DL	N993DL
2016	2	4	16	6 DL	N826DN
2016	2	4	16	6 DL	N332NW
2016	2	4	16	6 DL	N336NW
2016	2	4	16	6 DL	N713TW
2016	2	4	16	6 DL	N543US
2016	2	4	16	6 DL	N934DN
2016	2	4	16	6 DL	N851DN
2016	2	4	16	6 DL	N908DA

2016	2	4	16	6 DL	N320US
2016	2	4	16	6 DL	N850DN
2016	2	4	16	6 DL	N831DN
2016	2	4	16	6 DL	N824DN
2016	2	4	16	6 DL	N852DN
2016	2	4	17	7 DL	N342NB
2016	2	4	17	7 DL	N907DL
2016	2	4	17	7 DL	N587NW
2016	2	4	17	7 DL	N723TW
2016	2	4	17	7 DL	N808DN
2016	2	4	17	7 DL	N550NW
2016	2	4	17	7 DL	N845DN
2016	2	4	17	7 DL	N581NW
2016	2	4	17	7 DL	N3767
2016	2	4	17	7 DL	N935DN
2016	2	4	17	7 DL	N845DN
2016	2	4	17	7 DL	N678DL
2016	2	4	17	7 DL	N316NB
2016	2	4	17	7 DL	N583NW
2016	2	4	18	1 DL	N705TW
2016	2	4	18	1 DL	N624AG
2016	2	4	18	1 DL	N923DN
2016	2	4	18	1 DL	N540US
2016	2	4	18	1 DL	N394DA
2016	2	4	18	1 DL	N964DL
2016	2	4	18	1 DL	N587NW
2016	2	4	18	1 DL	N3754A
2016	2	4	18	1 DL	N67171
2016	2	4	18	1 DL	N542US
2016	2	4	18	1 DL	N941DN
2016	2	4	18	1 DL	N830DN
2016	2	4	18	1 DL	N954DL
2016	2	4	19	2 DL	N831DN
2016	2	4	19	2 DL	N833DN
2016	2	4	19	2 DL	N364NB
2016	2	4	17	7 DL	N974DL
2016	2	4	18	1 DL	N1612T
2016	2	4	18	1 DL	N950DL
2016	2	4	18	1 DL	N177DN
2016	2	4	18	1 DL	N965DN
2016	2	4	18	1 DL	N624AG
2016	2	4	18	1 DL	N952DN
2016	2	4	18	1 DL	N931DN
2016	2	4	18	1 DL	N844DN
2010	_	T	.0	. 02	INCTADIN

2016	2	4	18	1 DL	N937DN
2016	2	4	19	2 DL	N814DN
2016	2	4	19	2 DL	N925DL
2016	2	4	19	2 DL	N178DZ
2016	2	4	19	2 DL	N721TW
2016	2	4	19	2 DL	N852DN
2016	2	4	19	2 DL	N542US
2016	2	4	19	2 DL	N904DA
2016	2	4	19	2 DL	N974DL
2016	2	4	19	2 DL	N336NB
2016	2	4	19	2 DL	N939DN
2016	2	4	19	2 DL	N816DN
2016	2	4	20	3 DL	N967DL
2016	2	4	20	3 DL	N623DL
2016	2	4	20	3 DL	N323US
2016	2	4	20	3 DL	N702TW
2016	2	4	14	4 DL	N925DN
2016	2	4	14	4 DL	N957DL
2016	2	4	14	4 DL	N127DL
2016	2	4	14	4 DL	N717TW
2016	2	4	19	2 DL	N339NW
2016	2	4	19	2 DL	N37700
2016	2	4	19	2 DL	N588NW
2016	2	4	19	2 DL	N342NB
2016	2	4	19	2 DL	N942DN
2016	2	4	19	2 DL	N705TW
2016	2	4	19	2 DL	N807DN
2016	2	4	19	2 DL	N831DN
2016	2	4	20	3 DL	N833DN
2016	2	4	20	3 DL	N583NW
2016	2	4	20	3 DL	N752AT
2016	2	4	19	2 DL	N542US
2016	2	4	19	2 DL	N914DN
2016	2	4	19	2 DL	N831DN
2016	2	4	19	2 DL	N957DL
2016	2	4	19	2 DL	N920DL
2016	2	4	19	2 DL	N594NW
2016	2	4	19	2 DL	N674DL
2016	2	4	20	3 DL	N596NW
2016	2	4	20	3 DL	N366NB
2016	2	4	20	3 DL	N913DN
2016	2	4	20	3 DL	N704X
2016	2	4	20	3 DL	N813DN
2016	2	4	20	3 DL	N829DN
_5.0	_	•	_•		.1020011

	_				
2016	2	4	20	3 DL	N901DA
2016	2	4	20	3 DL	N682DA
2016	2	4	21	4 DL	N371NB
2016	2	4	20	3 DL	N980DL
2016	2	4	20	3 DL	N591NW
2016	2	4	20	3 DL	N586NW
2016	2	4	20	3 DL	N839DN
2016	2	4	20	3 DL	N947DL
2016	2	4	20	3 DL	N343NB
2016	2	4	21	4 DL	N948DN
2016	2	4	21	4 DL	N845DN
2016	2	4	21	4 DL	N945DL
2016	2	4	21	4 DL	N314US
2016	2	4	21	4 DL	N3751B
2016	2	4	21	4 DL	N594NW
2016	2	4	21	4 DL	N346NB
2016	2	4	20	3 DL	N3760C
2016	2	4	20	3 DL	N989DL
2016	2	4	20	3 DL	N922DX
2016	2	4	20	3 DL	N906DA
2016	2	4	20	3 DL	N829DN
2016	2	4	20	3 DL	N833DN
2016	2	4	20	3 DL	N358NB
2016	2	4	20	3 DL	N596NW
2016	2	4	21	4 DL	N702TW
2016	2	4	21	4 DL	N803DN
2016	2	4	21	4 DL	N394DA
2016	2	4	21	4 DL	N536US
2016	2	4	21	4 DL	N394DA
2016	2	4	21	4 DL	N966DL
2016	2	4	21	4 DL	N590NW
2016	2	4	21	4 DL	N389DA
2016	2	4	21	4 DL	N550NW
2016	2	4	21	4 DL	N538US
2016	2	4	21	4 DL	N934DN
2016	2	4	21	4 DL	N852DN
2016	2	4	21	4 DL	N950DL
2016	2	4	21	4 DL	N908DE
2016	2	4	21	4 DL 4 DL	N1602
	2				
2016		4 4	21	4 DL	N721TW
2016	2		21	4 DL	N6707A
2016	2	4	21	4 DL	N924DN
2016	2	4	21	4 DL	N589NW
2016	2	4	21	4 DL	N1607B

2016	2	4	21	4 DL	N936DN
2016	2	4	21	4 DL	N682DA
2016	2	4	22	5 DL	N825DN
2016	2	4	22	5 DL	N976DL
2016	2	4	22	5 DL	N180DN
2016	2	4	22	5 DL	N702TW
2016	2	4	22	5 DL	N848DN
2016	2	4	22	5 DL	N918DH
2016	2	4	22	5 DL	N541US
2016	2	4	22	5 DL	N3745B
2016	2	4	22	5 DL	N816DN
2016	2	4	22	5 DL	N581NW
2016	2	4	22	5 DL	N926DH
2016	2	4	22	5 DL	N353NW
2016	2	4	23	6 DL	N920DN
2016	2	4	23	6 DL	N178DN
2016	2	4	23	6 DL	N702TW
2016	2	4	23	6 DL	N803DN
2016	2	4	23	6 DL	N549US
2016	2	4	23	6 DL	N934DN
2016	2	4	16	6 DL	N394DA
2016	2	4	16	6 DL	N334NW
2016	2	4	16	6 DL	N381DN
2016	2	4	16	6 DL	N301NB
2016	2	4	16	6 DL	N921DN
2016	2	4	18	1 DL	N988DL
2016	2	4	18	1 DL	N857NW
2016	2	4	18	1 DL	N581NW
2016	2	4	18	1 DL	N802DN
2016	2	4	18	1 DL	N916DL
2016	2	4	18	1 DL	N366NB
2016	2	4	18	1 DL	N923DL
2016	2	4	18	1 DL	N543US
2016	2	4	23	6 DL	N963DL
2016	2	4	22	5 DL	N360NW
2016	2	4	22	5 DL	N3765
2016	2	4	22	5 DL	N587NW
2016	2	4	22	5 DL	N325NB
2016	2	4	22	5 DL	N914DN
2016	2	4	22	5 DL	N709TW
2016	2	4	22	5 DL	N909DA
2016	2	4	22	5 DL	N974DL
2016	2	4	23	6 DL	N850DN
2016	2	4	23	6 DL	N905DA
			-		

2016	2	4	23	6 DL	N805NW
2016	2	4	23	6 DL	N855DN
2016	2	4	24	7 DL	N317NB
2016	2	4	24	7 DL	N3763D
2016	2	4	24	7 DL	N939AT
2016	2	4	24	7 DL	N979AT
2016	2	4	24	7 DL	N624AG
2016	2	4	24	7 DL	N851DN
2016	2	4	24	7 DL	N543US
2016	2	4	24	7 DL	N6712B
2016	2	4	21	4 DL	N949DN
2016	2	4	22	5 DL	N592NW
2016	2	4	22	5 DL	N3736C
2016	2	4	22	5 DL	N685DA
2016	2	4	22	5 DL	N536US
2016	2	4	22	5 DL	N67171
2016	2	4	22	5 DL	N828DN
2016	2	4	22	5 DL	N950DL
2016	2	4	22	5 DL	N937DN
2016	2	4	22	5 DL	N583NW
2016	2	4	22	5 DL	N702TW
2016	2	4	24	7 DL	N345NW
2016	2	4	24	7 DL	N950DN
2016	2	4	24	7 DL	N914DL
2016	2	4	24	7 DL	N928DN
2016	2	4	24	7 DL	N671DN
2016	2	4	23	6 DL	N979AT
2016	2	4	23	6 DL	N595NW
2016	2	4	23	6 DL	N317NB
2016	2	4	23	6 DL	N848DN
2016	2	4	23	6 DL	N940DN
2016	2	4	23	6 DL	N914DL
2016	2	4	23	6 DL	N393DA
2016	2	4	24	7 DL	N835DN
2016	2	4	24	7 DL	N814DN
2016	2	4	24	7 DL	N344NB
2016	2	4	24	7 DL	N920DN
2016	2	4	24	7 DL	N585NW
2016	2	4	24	7 DL	N855DN
2016	2	4	24	7 DL	N954DL
2016	2	4	25	1 DL	N900DE
2016	2	4	24	7 DL	N3732J
2016	2	4	24	7 DL	N939DL
2016	2	4	24	7 DL	N586NW

2016	2	4	24	7 DL	N3753
2016	2	4	24	7 DL	N698DL
2016	2	4	25	1 DL	N174DN
2016	2	4	25	1 DL	N624AG
2016	2	4	25	1 DL	N853DN
2016	2	4	25	1 DL	N815DN
2016	2	4	25	1 DL	N548US
2016	2	4	25	1 DL	N830DN
2016	2	4	25	1 DL	N964AT
2016	2	4	25	1 DL	N3731T
2016	2	4	25 25	1 DL	N336NB
2016	2	4	25 25	1 DL	N826DN
2016	2	4	25 25	1 DL	N960DN
2016	2	4	25 25	1 DL	N922DX
2016	2	4	25 25	1 DL	N3731T
2016	2			1 DL	N856DN
		4	25		
2016	2	4	26	2 DL	N826DN
2016	2	4	26	2 DL	N376DA
2016	2	4	26	2 DL	N349NB
2016	2	4	24	7 DL	N965AT
2016	2	4	24	7 DL	N851DN
2016	2	4	24	7 DL	N955DN
2016	2	4	24	7 DL	N846DN
2016	2	4	24	7 DL	N904DA
2016	2	4	25	1 DL	N1607B
2016	2	4	25	1 DL	N962DL
2016	2	4	25	1 DL	N752AT
2016	2	4	25	1 DL	N6705Y
2016	2	4	25	1 DL	N946DN
2016	2	4	25	1 DL	N928DL
2016	2	4	25	1 DL	N833DN
2016	2	4	25	1 DL	N916DL
2016	2	4	25	1 DL	N819DN
2016	2	4	26	2 DL	N816DN
2016	2	4	26	2 DL	N911DA
2016	2	4	26	2 DL	N1200K
2016	2	4	26	2 DL	N853DN
2016	2	4	26	2 DL	N3764D
2016	2	4	26	2 DL	N3734B
2016	2	4	26	2 DL	N914DE
2016	2	4	26	2 DL	N924DN
2016	2	4	26	2 DL	N915DN
2016	2	4	26	2 DL	N856DN
2016	2	4	25	1 DL	N924DN

0046	0	4	0.5	4 DI	NIOOODNI
2016	2	4	25	1 DL	N820DN
2016	2	4	25	1 DL	N853DN
2016	2	4	25	1 DL	N946DN
2016	2	4	25	1 DL	N983DL
2016	2	4	25	1 DL	N596NW
2016	2	4	25	1 DL	N3731T
2016	2	4	26	2 DL	N828DN
2016	2	4	26	2 DL	N960DN
2016	2	4	27	3 DL	N804DN
2016	2	4	27	3 DL	N3766
2016	2	4	27	3 DL	N974AT
2016	2	4	27	3 DL	N896AT
2016	2	4	27	3 DL	N3736C
2016	2	4	27	3 DL	N3730B
2016	2	4	27	3 DL	N944DL
2016	2	4	27	3 DL	N948DN
2016	2	4	27	3 DL	N958DN
2016	2	4	27	3 DL	N806DN
2016	2	4	26	2 DL	N825DN
2016	2	4	26	2 DL	N822DN
2016	2	4	26	2 DL	N958DL
2016	2	4	26	2 DL	N545US
2016	2	4	26	2 DL	N915DN
2016	2	4	26	2 DL	N829DN
2016	2	4	27	3 DL	N918DH
2016	2	4	27	3 DL	N399DA
2016	2	4	27	3 DL	N856DN
2016	2	4	27	3 DL	N902DA
2016	2	4	27	3 DL	N822DN
		4			
2016	2		27	3 DL	N330NB
2016	2	4	27	3 DL	N904DE
2016	2	4	27	3 DL	N340NW
2016	2	4	26	2 DL	N930DL
2016	2	4	26	2 DL	N587NW
2016	2	4	26	2 DL	N3760C
2016	2	4	26	2 DL	N690DL
2016	2	4	26	2 DL	N557NW
2016	2	4	26	2 DL	N917DN
2016	2	4	26	2 DL	N936DN
2016	2	4	28	4 DL	N1607B
2016	2	4	28	4 DL	N313US
2016	2	4	28	4 DL	N712TW
2016	2	4	28	4 DL	N3740C
2016	2	4	28	4 DL	N952DL

2016	2	4	28	4 DL	N960DN
2016	2	4	28	4 DL	N948DN
2016	2	4	28	4 DL	N822DN
2016	2	4	28	4 DL	N803DN
2016	2	4	28	4 DL	N366NB
2016	2	4	28	4 DL	N594NW
2016	2	4	28	4 DL	N803DN
2016	2	4	27	3 DL	N803DN
2016	2	4	27	3 DL	N315NB
2016	2	4	27	3 DL	N851NW
2016	2	4	27	3 DL	N851NW
2016	2	4	27	3 DL	N346NB
2016	2	4	27	3 DL	N921DN
2016	2	4	27	3 DL	N709TW
2016	2	4	27	3 DL	N808DN
2016	2	4	27	3 DL	N806DN
2016	2	4	27	3 DL	N925DN
2016	2	4	27	3 DL	N855DN
2016	2	4	28	4 DL	N320NB
2016	2	4	28	4 DL	N381DN
2016	2	4	28	4 DL	N914DN
2016	2	4	28	4 DL	N712TW
2016	2	4	28	4 DL	N944DN
2016	2	4	28	4 DL	N934DL
2016	2	4	28	4 DL	N848DN
2016	2	4	27	3 DL	N335NB
2016	2	4	28	4 DL	N934DL
2016	2	4	28	4 DL	N596NW
2016	2	4	28	4 DL	N702TW
2016	2	4	28	4 DL	N856DN
2016	2	4	28	4 DL	N3733Z
2016	2	4	28	4 DL	N922DX
2016	2	4	28	4 DL	N912DL
2016	2	4	28	4 DL	N586NW
2016	2	4	29	5 DL	N3742C
2016	2	4	29	5 DL	N347NB
2016	2	4	29	5 DL	N823DN
2016	2	4	29	5 DL	N906DA
2016	2	4	29	5 DL	N951DN
2016	2	4	29	5 DL	N388DA
2016	2	4	29	5 DL	N856DN
2016	2	4	29	5 DL	N908DA
2016	2	4	29	5 DL	N823DN
2016	2	4	29	5 DL	N324NB

2016	2	4	30	6 DL	N398DA
2016	2	4	30	6 DL	N947DN
2016	2	4	30	6 DL	N315NB
2016	2	4	30	6 DL	N853DN
2016	2	4	30	6 DL	N586NW
2016	2	4	30	6 DL	N818DA
2016	2	4	30	6 DL	N582NW
2016	2	4	30	6 DL	N944DN
2016	2	4	30	6 DL	N929AT
2016	2	4	30	6 DL	N593NW
2016	2	4	30	6 DL	N727TW
2016	2	4	28	4 DL	N944DN
2016	2	4	28	4 DL	N854DN
2016	2	4	29	5 DL	N832DN
2016	2	4	29	5 DL	N938DN
2016	2	4	29	5 DL	N177DZ
2016	2	4	29	5 DL	N709TW
2016	2	4	29	5 DL	N822DN
2016	2	4	29	5 DL	N908DA
2016	2	4	29	5 DL	N541US
2016	2	4	29	5 DL	N3734B
2016	2	4	29	5 DL	N586NW
2016	2	4	29	5 DL	N1608
2016	2	4	29	5 DL	N902DA
2016	2	4	29	5 DL	N853DN
2016	2	4	30	6 DL	N850DN
2016	2	4	30	6 DL	N6703D
2016	2	4	30	6 DL	N176DN
2016	2	4	30	6 DL	N942DL
2016	2	4	30	6 DL	N710TW
2016	2	4	30	6 DL	N990DL
2016	2	4	30	6 DL	N3746H
2016	2	4	30	6 DL	N3746H
2016	2	4	30	6 DL	N535US
2016	2	4	30	6 DL	N696DL
2016	2	4	30	6 DL	N834DN
2016	2	4	30	6 DL	N852DN
2016	2	4	30	6 DL	N3751B
2016	2	4	30	6 DL	N678DL
2016	2	4	30	6 DL	N832DN
2016	2	4	30	6 DL	N366NB
2016	2	4	30	6 DL	N848DN
2016	2	4	3	7 DL	N914DN
2016	2	4	3	7 DL	N935DN

2016	2	4	4	1 DL	N718TW
2016	2	4	4	1 DL	N834DN
2016	2	4	4	1 DL	N547US
2016	2	4	4	1 DL	N1608
2016	2	4	4	1 DL	N909DA
2016	2	4	4	1 DL	N835DN
2016	2	4	5	2 DL	N317NB
2016	2	4	5	2 DL	N395DN
2016	2	4	5	2 DL	N991AT
2016	2	4	5	2 DL	N971AT
2016	2	4	5	2 DL	N3766
2016	2	4	5	2 DL	N827DN
2016	2	4	5	2 DL	N545US
2016	2	4	5	2 DL	N804DN
2016	2	4	5	2 DL	N991AT
2016	2	4	11	1 DL	N911DE
2016	2	4	11	1 DL	N590NW
2016	2	4	11	1 DL	N379DA
2016	2	4	11	1 DL	N678DL
2016	2	4	11	1 DL	N547US
2016	2	4	11	1 DL	N752AT
2016	2	4	11	1 DL	N590NW
2016	2	4	11	1 DL	N3735D
2016	2	4	14	4 DL	N910DN
2016	2	4	14	4 DL	N846DN
2016	2	4	14	4 DL	N969DL
2016	2	4	17	7 DL	N851DN
2016	2	4	17	7 DL	N852DN
2016	2	4	17	7 DL	N854DN
2016	2	4	17	7 DL	N911DA
2016	2	4	17	7 DL	N830DN
2016	2	4	17	7 DL	N590NW
2016	2	4	17	7 DL	N828DN
2016	2	4	17	7 DL	N910DE
2016	2	4	23	6 DL	N908DA
2016	2	4	23	6 DL	N352NB
2016	2	4	23	6 DL	N848DN
2016	2	4	23	6 DL	N581NW
2016	2	4	23	6 DL	N635DL
2016	2	4	23	6 DL	N592NW
2016	2	4	23	6 DL	N954DL
2016	2	4	23	6 DL	N928DN
2016	2	4	23	6 DL	N589NW
	2				
2016	4	4	23	6 DL	N702TW

2016	2	4	28	4 DL	N595NW
2016	2	4	28	4 DL	N545US
2016	2	4	29	5 DL	N854DN
2016	2	4	29	5 DL	N3756
2016	2	4	29	5 DL	N966DL
2016	2	4	29	5 DL	N907DL
2016	2	4	29	5 DL	N592NW
2016	2	4	29	5 DL	N722TW
2016	2	4	29	5 DL	N848DN
2016	2	4	29	5 DL	N6702
2016	2	4	1	5 DL	N347NB
2016	2	4	1	5 DL	N982DL
2016	2	4	1	5 DL	N940AT
2016	2	4	1	5 DL	N347NB
2016	2	4	1	5 DL	N935DL
2016	2	4	1	5 DL	N335NB
2016	2	4	1	5 DL	N956DN
2016	2	4	1	5 DL	N935DN
2016	2	4	1	5 DL	N555NW
2016	2	4	1	5 DL	N301NB
2016	2	4	1	5 DL	N940DN
2016	2	4	1	5 DL	N333NB
2016	2	4	1	5 DL	N3752
2016	2	4	1	5 DL	N329NB
2016	2	4	1	5 DL	N6701
2016	2	4	1	5 DL	N934DN
2016	2	4	1	5 DL	N806DN
2016	2	4	1	5 DL	N940DN
2016	2	4	1	5 DL	N919DL
2016	2	4	2	6 DL	N974DL
2016	2	4	2	6 DL	N931DL
2016	2	4	2	6 DL	N3747D
2016	2	4	2	6 DL	N717TW
2016	2	4	2	6 DL	N320US
2016	2	4	2	6 DL	N970AT
2016	2	4	2	6 DL	N810DN
2016	2	4	2	6 DL	N977AT
2016	2	4	2	6 DL	N3730B
2016	2	4	1	5 DL	N707TW
2016	2	4	1	5 DL	N918DH
2016	2	4	1	5 DL	N1609
2016	2	4	2	6 DL	N919DL
2016	2	4	2	6 DL	N914DL
2016	2	4	2	6 DL	N536US

2016	2	4	2	6 DL	N838DN
2016	2	4	2	6 DL	N364NB
2016	2	4	2	6 DL	N3754A
2016	2	4	2	6 DL	N582NW
2016	2	4	2	6 DL	N934DN
2016	2	4	2	6 DL	N590NW
2016	2	4	2	6 DL	N324NB
2016	2	4	2	6 DL	N956DN
2016	2	4	2	6 DL	N3751B
2016	2	4	3	7 DL	N918DH
2016	2	4	3	7 DL	N545US
2016	2	4	1	5 DL	N939AT
2016	2	4	1	5 DL	N815DN
2016	2	4	1	5 DL	N905DL
2016	2	4	1	5 DL	N3732J
2016	2	4	1	5 DL	N920DN
2016	2	4	1	5 DL	N177DN
2016	2	4	1	5 DL	N851DN
2016	2	4	1	5 DL	N806DN
2016	2	4	3	7 DL	N932DN
2016	2	4	3	7 DL	N67171
2016	2	4	3	7 DL	N811DZ
2016	2	4	3	7 DL	N824DN
2016	2	4	3	7 DL	N843DN
2016	2	4	3	7 DL	N593NW
2016	2	4	2	6 DL	N912DN
2016	2	4	2	6 DL	N838DN
2016	2	4	2	6 DL	N944AT
2016	2	4	2	6 DL	N336NB
2016	2	4	2	6 DL	N143DA
2016	2	4	3	7 DL	N993AT
2016	2	4	3	7 DL	N3733Z
2016	2	4	3	7 DL	N912DE
2016	2	4	3	7 DL	N669DN
2016	2	4	3	7 DL	N970AT
2016	2	4	3	7 DL	N822DN
2016	2	4	3	7 DL	N938DN
2016	2	5	1	7 DL	N826DN
2016	2	5	1	7 DL	N661DN
2016	2	5	1	7 DL	N594NW
2016	2	5	1	7 DL	N899AT
2016	2	5	1	7 DL	N945DL
2016	2	5	1	7 DL	N556NW
2016	2	5	1	7 DL	N318US

0040	0	_	4	7 DI	NOTODNI
2016	2	5	1	7 DL	N852DN
2016	2	5	1	7 DL	N584NW
2016	2	5	1	7 DL	N838DN
2016	2	5	1	7 DL	N709TW
2016	2	5	1	7 DL	N935DL
2016	2	5	1	7 DL	N849DN
2016	2	5	1	7 DL	N805DN
2016	2	5	2	1 DL	N820DN
2016	2	5	2	1 DL	N583NW
2016	2	5	2	1 DL	N396DA
2016	2	5	2	1 DL	N582NW
2016	2	5	2	1 DL	N339NW
2016	2	5	2	1 DL	N717TW
2016	2	5	2	1 DL	N587NW
2016	2	5	2	1 DL	N805DN
2016	2	5	2	1 DL	N594NW
2016	2	5	2	1 DL	N121DE
2016	2	5	2	1 DL	N834DN
2016	2	5	2	1 DL	N853DN
2016	2	5	2	1 DL	N581NW
2016	2	5	2	1 DL	N938DN
2016	2	5	2	1 DL	N6703D
2016	2	5	2	1 DL	N854DN
2016	2	5	2	1 DL	N590NW
2016	2	5	2	1 DL	N820DN
2016	2	5	2	1 DL	N387DA
2016	2	5	2	1 DL	N853DN
2016	2	5	2	1 DL	N901DE
2016	2	5	2	1 DL	N956DL
2016	2	5	2	1 DL	N353NB
2016	2		2	1 DL	N121DE
	2	5			
2016		5	2	1 DL	N711ZX
2016	2	5	2	1 DL	N817DN
2016	2	5	25	3 DL	N941DN
2016	2	5	25	3 DL	N825DN
2016	2	5	25	3 DL	N130DL
2016	2	5	25	3 DL	N969AT
2016	2	5	25	3 DL	N130DL
2016	2	5	25	3 DL	N585NW
2016	2	5	25	3 DL	N378NW
2016	2	5	31	2 DL	N590NW
2016	2	5	31	2 DL	N858DZ
2016	2	5	2	1 DL	N121DE
2016	2	5	2	1 DL	N326US

2016	2	5	3	2 DL	N357NB
2016	2	5	3	2 DL	N3750D
2016	2	5	3	2 DL	N591NW
2016	2	5	3	2 DL	N376NW
2016	2	5	3	2 DL	N710TW
2016	2		3	2 DL 2 DL	N924DL
		5		2 DL 2 DL	
2016	2	5	3		N820DN
2016	2	5	3	2 DL	N121DE
2016	2	5	3	2 DL	N333NW
2016	2	5	4	3 DL	N317US
2016	2	5	4	3 DL	N906DA
2016	2	5	4	3 DL	N153DL
2016	2	5	4	3 DL	N710TW
2016	2	5	4	3 DL	N850DN
2016	2	5	4	3 DL	N960DN
2016	2	5	4	3 DL	N6706Q
2016	2	5	2	1 DL	N3760C
2016	2	5	3	2 DL	N857DZ
2016	2	5	3	2 DL	N6708D
2016	2	5	3	2 DL	N850DN
2016	2	5	3	2 DL	N960AT
2016	2	5	3	2 DL	N845DN
2016	2	5	3	2 DL	N595NW
2016	2	5	3	2 DL	N709TW
2016	2	5	4	3 DL	N396DA
2016	2	5	4	3 DL	N721TW
2016	2	5	4	3 DL	N919DN
2016	2	5	4	3 DL	N338NW
2016	2	5	4	3 DL	N396DA
2016	2	5	4	3 DL	N854DN
2016	2	5	4	3 DL	N584NW
2016	2	5	1	7 DL	N908DA
2016	2	5	1	7 DL	N6714Q
2016	2	5	1	7 DL	N807DN
2016	2	5	1	7 DL	N344NW
2016	2	5	2	1 DL	N326US
2016	2	5	3	2 DL	N821DN
2016	2	5	3	2 DL	N581NW
2016	2	5	3	2 DL	N121DE
2016	2	5	3	2 DL	N807DN
2016	2	5	3	2 DL 2 DL	N854DN
2016	2	5 5	3	2 DL 2 DL	
					N584NW
2016	2	5	3	2 DL	N928DN
2016	2	5	3	2 DL	N350NA

2016	2	5	3	2 DL	N852DN
2016	2	5	3	2 DL	N589NW
2016	2	5	3	2 DL	N838DN
2016	2	5	3	2 DL	N713TW
2016	2	5	3	2 DL	N932DL
2016	2	5	5	4 DL	N1610D
2016	2	5	5	4 DL 4 DL	N373DA
2016	2	5	4	3 DL	N6715C
2016	2	5	4	3 DL	N689DL
2016	2	5	4	3 DL	N589NW
2016	2	5	4	3 DL	N816DN
2016	2	5	4	3 DL	N990AT
2016	2	5	4	3 DL	N3734B
2016	2	5	4	3 DL	N820DN
2016	2	5	4	3 DL	N127DL
2016	2	5	4	3 DL	N929AT
2016	2	5	4	3 DL	N127DL
2016	2	5	4	3 DL	N582NW
2016	2	5	5	4 DL	N955DN
2016	2	5	5	4 DL	N3768
2016	2	5	5	4 DL	N846DN
2016	2	5	5	4 DL	N703TW
2016	2	5	1	7 DL	N1608
2016	2	5	1	7 DL	N3732J
2016	2	5	1	7 DL	N682DA
2016	2	5	1	7 DL	N987AT
2016	2	5	1	7 DL	N711ZX
2016	2	5	1	7 DL	N676DL
2016	2	5	1	7 DL	N349NB
2016	2	5	1	7 DL	N904DE
2016	2	5	1	7 DL	N891AT
2016	2	5	1	7 DL	N6715C
2016	2	5	1	7 DL	N6710E
2016	2	5	1	7 DL	N591NW
2016	2	5	1	7 DL	N316US
2016	2	5	6	5 DL	N702TW
2016	2	5	6	5 DL	N684DA
2016	2	5	6	5 DL	N357NW
2016	2	5	6	5 DL	N910DE
2016	2	5	6	5 DL	N948DN
2016	2	5	6	5 DL	N689DL
2016	2	5	4	3 DL	N67171
2016	2	5	4	3 DL	N838DN
2016	2	5	4	3 DL	N954DL
2010	<u> </u>	5	- T	O DL	HOOTEL

	_	_			
2016	2	5	4	3 DL	N828DN
2016	2	5	5	4 DL	N853DN
2016	2	5	5	4 DL	N596NW
2016	2	5	5	4 DL	N828DN
2016	2	5	5	4 DL	N722TW
2016	2	5	5	4 DL	N933DL
2016	2	5	5	4 DL	N837DN
2016	2	5	5	4 DL	N802DN
2016	2	5	5	4 DL	N348NW
2016	2	5	5	4 DL	N67171
2016	2	5	5	4 DL	N589NW
2016	2	5	6	5 DL	N139DL
2016	2	5	6	5 DL	N710TW
2016	2	5	5	4 DL	N396DA
2016	2	5	5	4 DL	N588NW
2016	2	5	5	4 DL	N709TW
2016	2	5	5	4 DL	N684DA
2016	2	5	5	4 DL	N357NW
2016	2	5	5	4 DL	N930DL
2016	2	5	5	4 DL	N956DN
2016	2	5	5	4 DL	N6714Q
2016	2	5	5	4 DL	N6705Y
2016	2	5	5	4 DL	N588NW
2016	2	5	5	4 DL	N371NW
2016	2	5	5	4 DL	N685DA
2016	2	5	6	4 DL 5 DL	N702TW
2016	2			5 DL 5 DL	N985DL
	2	5 5	6 6		
2016				5 DL 5 DL	N838DN
2016	2	5	6		N849DN
2016	2	5	6	5 DL	N361NW
2016	2	5	6	5 DL	N696DL
2016	2	5	5	4 DL	N823DN
2016	2	5	5	4 DL	N138DL
2016	2	5	5	4 DL	N319US
2016	2	5	6	5 DL	N1609
2016	2	5	6	5 DL	N381DN
2016	2	5	6	5 DL	N596NW
2016	2	5	7	6 DL	N908DE
2016	2	5	7	6 DL	N707TW
2016	2	5	7	6 DL	N901DA
2016	2	5	7	6 DL	N582NW
2016	2	5	7	6 DL	N863DA
2016	2	5	7	6 DL	N591NW
2016	2	5	7	6 DL	N927DA

0040	•	_	_	0.51	
2016	2	5	7	6 DL	N375NC
2016	2	5	7	6 DL	N918DE
2016	2	5	7	6 DL	N985DL
2016	2	5	7	6 DL	N960DL
2016	2	5	6	5 DL	N823DN
2016	2	5	6	5 DL	N699DL
2016	2	5	6	5 DL	N986AT
2016	2	5	7	6 DL	N549US
2016	2	5	7	6 DL	N861DA
2016	2	5	7	6 DL	N336NB
2016	2	5	7	6 DL	N706TW
2016	2	5	7	6 DL	N919DN
2016	2	5	7	6 DL	N372DA
2016	2	5	7	6 DL	N588NW
2016	2	5	7	6 DL	N905DE
2016	2	5	7	6 DL	N855DN
2016	2	5	7	6 DL	N994AT
2016	2	5	8	7 DL	N695DL
2016	2	5	8	7 DL	N386DA
2016	2	5	8	7 DL	N352NW
2016	2	5	8	7 DL	N551NW
2016	2	5	8	7 DL	N3743H
2016	2	5	8	7 DL	N377DA
2016	2	5	8	7 DL	N6716C
2016	2	5	8	7 DL	N836DN
2016	2	5	8	7 DL	N363NW
2016	2	5	8	7 DL	N927DN
2016	2	5	7	6 DL	N815DN
2016	2	5	7	6 DL	N3765
2016	2	5	7	6 DL	N3732J
2016	2	5	7	6 DL	N962DN
2016	2	5	7	6 DL	N926DL
2016	2	5	8	7 DL	N1612T
2016	2	5	8	7 DL	N920DE
2016	2	5	8	7 DL	N386DA
2016	2	5	8	7 DL	N373NW
2016	2	5	8	7 DL	N855DN
2016	2	5	8	7 DL	N837DN
2016	2	5	8	7 DL	N910DE
2016	2	5	8	7 DL	N977AT
2016	2	5	8	7 DL	N943DN
2016	2	5	8	7 DL	N349NW
2016	2	5	9	1 DL	N824NW
2016	2	5	9	1 DL	N916DN
2010	_		•		.40 10014

2016	2	5	9	1 DL	N184DN
2016	2	5	9	1 DL	N723TW
2016	2	5	8	7 DL	N821DN
2016	2	5	8	7 DL	N912DE
2016	2	5	8	7 DL	N944DN
2016	2	5	8	7 DL	N836DN
2016	2	5	8	7 DL	N129DL
2016	2	5	8	7 DL	N351NB
2016	2	5	8	7 DL	N917DN
2016	2	5	8	7 DL	N377NW
2016	2	5	9	1 DL	N850DN
2016	2	5	9	1 DL	N585NW
2016	2	5	9	1 DL	N318NB
2016	2	5	9	1 DL	N960AT
2016	2	5	9	1 DL	N121DE
2016	2	5	9	1 DL	N585NW
2016	2	5	9	1 DL	N938AT
2016	2	5	6	5 DL	N850DN
2016	2	5	6	5 DL	N382DA
2016	2	5	6	5 DL	N588NW
2016	2	5	6	5 DL	N684DA
2016	2	5	6	5 DL	N667DN
2016	2	5	6	5 DL	N539US
2016	2	5	6	5 DL	N924DL
2016	2	5	6	5 DL	N984DL
2016	2	5	9	1 DL	N544US
2016	2	5	9	1 DL	N808NW
2016	2	5	9	1 DL	N991DL
2016	2	5	9	1 DL	N685DA
2016	2	5	9	1 DL	N834DN
2016	2	5	9	1 DL	N951DL
2016	2	5	9	1 DL	N814DN
2016	2	5	9	1 DL	N852DN
2016	2	5	9	1 DL	N991AT
2016	2	5	9	1 DL	N925DN
2016	2	5	9	1 DL	N586NW
2016	2	5	9	1 DL	N815DN
2016	2	5	9	1 DL	N594NW
2016	2	5	9	1 DL	N121DE
2016	2	5	9	1 DL	N834DN
2016	2	5	9	1 DL	N857DZ
2016	2	5	9	1 DL	N581NW
2016	2	5	9	1 DL	N929DN
2016	2	5	9	1 DL	N311US
2010	_	5	5	, DL	1401100

2016	2	5	10	2 DL	N684DA
2016	2	5	10	2 DL	N363NW
2016	2	5	10	2 DL	N920DE
2016	2	5	10	2 DL	N941DN
2016	2	5	10	2 DL	N6705Y
2016	2	5	10	2 DL	N6706Q
2016	2	5	10	2 DL	N587NW
2016	2	5	10	2 DL	N321US
2016	2	5	10	2 DL	N553NW
2016	2	5	10	2 DL	N926DH
2016	2	5	10	2 DL	N373DA
2016	2	5	10	2 DL	N693DL
2016	2	5	10	2 DL	N824DN
2016	2	5	10	2 DL	N939DL
2016	2	5	10	2 DL	N846DN
2016	2	5	10	2 DL	N843DN
2016	2	5	10	2 DL	N831DN
2016	2	5	10	2 DL	N957DL
2016	2	5	10	2 DL	N922DX
2016	2	5	10	2 DL	N594NW
2016	2	5	10	2 DL	N332NB
2016	2	5	11	3 DL	N932DL
2016	2	5	11	3 DL	N937DL
2016	2	5	11	3 DL	N323NB
2016	2	5	11	3 DL	N353NB
2016	2	5	11	3 DL	N584NW
2016	2	5	10	2 DL	N802DN
2016	2	5	10	2 DL	N924DL
2016	2	5	10	2 DL	N962DN
2016	2	5	10	2 DL	N174DZ
2016	2	5	10	2 DL	N855DN
2016	2	5	10	2 DL	N694DL
2016	2	5	10	2 DL	N908DA
2016	2	5	10	2 DL	N810DN
2016	2	5	11	3 DL	N1609
2016	2	5	11	3 DL	N983DL
2016	2	5	11	3 DL	N311US
2016	2	5	11	3 DL	N1201P
2016	2	5	11	3 DL	N3749D
2016	2	5	11	3 DL	N835DN
2016	2	5	11	3 DL	N920DN
2016	2	5	11	3 DL	N6716C
2016	2	5	11	3 DL	N350NA
2016	2	5	11	3 DL	N952DN

2016	2	5	11	3 DL	N581NW
2016	2	5	11	3 DL	N971AT
2016	2	5	12	4 DL	N317US
2016	2	5	12	4 DL	N926DH
2016	2	5	12	4 DL	N169DZ
2016	2	5	12	4 DL	N707TW
2016	2	5	11	3 DL	N6715C
2016	2	5	11	3 DL	N589NW
2016	2	5	11	3 DL	N327NW
2016	2	5	11	3 DL	N6710E
2016	2	5	11	3 DL	N931DN
2016	2	5	11	3 DL	N3732J
2016	2	5	11	3 DL	N6716C
2016	2	5	11	3 DL	N852DN
2016	2	5	11	3 DL	N345NW
2016	2	5	11	3 DL	N925DN
2016	2	5	11	3 DL	N835DN
2016	2	5	12	4 DL	N909DA
2016	2	5	12	4 DL	N348NW
2016	2	5	12	4 DL	N6707A
2016	2	5	12	4 DL	N855DN
2016	2	5	12	4 DL	N587NW
2016	2	5	12	4 DL	N823DN
2016	2	5	12	4 DL	N3749D
2016	2	5	11	3 DL	N959AT
2016	2	5	11	3 DL	N127DL
2016	2	5	12	4 DL	N937DL
2016	2	5	12	4 DL	N681DA
2016	2	5	12	4 DL	N320NB
2016	2	5	12	4 DL	N583NW
2016	2	5	12	4 DL	N594NW
2016	2	5	12	4 DL	N837DN
2016	2	5	12	4 DL	N693DL
2016	2	5	12	4 DL	N982AT
2016	2	5	13	5 DL	N1610D
2016	2	5	13	5 DL	N846DN
2016	2	5	13	5 DL	N861NW
2016	2	5	13	5 DL	N360NB
2016	2	5	13	5 DL	N557NW
2016	2	5	12	4 DL	N144DA
2016	2	5	12	4 DL	N906DL
2016	2	5	12	4 DL	N920DN
2016	2	5	13	5 DL	N836DN
2016	2	5	13	5 DL	N709TW
2010	4	J	13	JUL	14709144

	_	_			
2016	2	5	13	5 DL	N974DL
2016	2	5	13	5 DL	N830DN
2016	2	5	13	5 DL	N810DN
2016	2	5	13	5 DL	N365NW
2016	2	5	13	5 DL	N549US
2016	2	5	13	5 DL	N586NW
2016	2	5	14	6 DL	N954AT
2016	2	5	14	6 DL	N906DA
2016	2	5	14	6 DL	N699DL
2016	2	5	14	6 DL	N583NW
2016	2	5	12	4 DL	N711ZX
2016	2	5	12	4 DL	N583NW
2016	2	5	12	4 DL	N818DA
2016	2	5	12	4 DL	N581NW
2016	2	5	12	4 DL	N139DL
2016	2	5	12	4 DL	N822DN
2016	2	5	12	4 DL	N856DN
2016	2	5	12	4 DL	N589NW
2016	2	5	12	4 DL	N955DN
2016	2	5	13	5 DL	N924DN
2016	2	5	13	5 DL	N186DN
2016	2	5	13	5 DL	N3758Y
2016	2	5	13	5 DL	N813DN
2016	2	5	13	5 DL	N932DN
2016	2	5	13	5 DL	N547US
2016	2	5	13	5 DL	N343NW
2016	2	5	13	5 DL	N6716C
2016	2	5	13	5 DL	N674DL
2016	2	5	13	5 DL	N584NW
2016	2	5	13	5 DL	N330NW
2016	2	5	13	5 DL	N693DL
2016	2	5	13	5 DL	N957DN
2016	2	5	13	5 DL	N3741S
2016	2	5	13	5 DL	N813DN
2016	2	5	13	5 DL	N557NW
2016	2	5	13	5 DL	N980AT
2016	2	5	14	6 DL	N865DA
2016	2	5	14	6 DL	N908DL
2016	2	5	14	6 DL	N981AT
2016	2	5	14	6 DL	N712TW
2016	2	5	14	6 DL	N909DA
2016	2	5	14	6 DL	N371DA
2016	2	5	14	6 DL	N586NW
2016	2	5	15	7 DL	N965DL

2016	2	5	15	7 DL	N535US
2016	2	5	15	7 DL	N361NB
2016	2	5	15	7 DL	N327NW
2016	2	5	15	7 DL	N556NW
2016	2	5	15	7 DL	N684DA
2016	2	5	15	7 DL	N374DA
2016	2	5	15	7 DL	N583NW
2016	2	5	15	7 DL	N661DN
2016	2	5	15	7 DL	N670DN
2016	2	5	15	7 DL	N536US
2016	2	5	15	7 DL	N917DL
2016	2	5	15	7 DL	N933DL
2016	2	5	14	6 DL	N803DN
2016	2	5	14	6 DL	N627DL
2016	2	5	14	6 DL	N902DA
2016	2	5	14	6 DL	N346NB
2016	2	5	14	6 DL	N138DL
2016	2	5	14	6 DL	N981AT
2016	2	5	14	6 DL	N941DN
2016	2	5	14	6 DL	N944AT
2016	2	5	15	7 DL	N1610D
2016	2	5	15	7 DL	N3739P
2016	2	5	15	7 DL	N682DA
2016	2	5	15	7 DL	N921AT
2016	2	5	15	7 DL	N592NW
2016	2	5	15	7 DL	N815DN
2016	2	5	15	7 DL	N127DL
2016	2	5	15	7 DL	N366NW
2016	2	5	16	1 DL	N1612T
2016	2	5	16	1 DL	N3742C
2016	2	5	16	1 DL	N593NW
2016	2	5	16	1 DL	N723TW
2016	2	5	6	5 DL	N675DL
2016	2	5	6	5 DL	N333NB
	2	5	15	7 DL	
2016	2				N910DE N845DN
2016		5	15	7 DL	
2016	2	5	15	7 DL	N837DN
2016	2	5	15	7 DL	N353NW
2016	2	5	15	7 DL	N671DN
2016	2	5	15	7 DL	N583NW
2016	2	5	15	7 DL	N316NB
2016	2	5	15	7 DL	N582NW
2016	2	5	15	7 DL	N591NW
2016	2	5	16	1 DL	N850DN

2016 2 5 16 1 DL N820DN 2016 2 5 16 1 DL N940AT 2016 2 5 16 1 DL N954DN 2016 2 5 16 1 DL N967DN 2016 2 5 16 1 DL N960DN 2016 2 5 16 1 DL N950NW 2016 2 5 16 1 DL N950NW 2016 2 5 16 1 DL N950NW 2016 2 5 16 1 DL N950NL 2016 2 5 16 1 DL N95DL 2016 2 5 16 1 DL N95DN <t< th=""><th></th><th></th><th></th><th></th><th></th><th></th></t<>						
2016 2 5 16 1 DL N954DN 2016 2 5 16 1 DL N667DN 2016 2 5 16 1 DL N590NW 2016 2 5 16 1 DL N590NW 2016 2 5 16 1 DL N661DN 2016 2 5 16 1 DL N684DA 2016 2 5 16 1 DL N54TUS 2016 2 5 16 1 DL N957DL 2016 2 5 16 1 DL N952DL 2016 2 5 16 1 DL N952DL 2016 2 5 16 1 DL N944DN 2016 2 5 16 1 DL N944DN 2016 2 5 17 2 DL N855DN 2016 2 5 17 2 DL N855DN	2016	2	5	16	1 DL	N820DN
2016 2 5 16 1 DL N3759 2016 2 5 16 1 DL N3759 2016 2 5 16 1 DL N590NW 2016 2 5 16 1 DL N684DA 2016 2 5 16 1 DL N547US 2016 2 5 16 1 DL N955DL 2016 2 5 16 1 DL N955DL 2016 2 5 16 1 DL N955DL 2016 2 5 16 1 DL N952DL 2016 2 5 17 2 DL N855DN 2016 2 5 17 2 DL N855DN	2016		5	16	1 DL	N940AT
2016 2 5 16 1 DL N3759 2016 2 5 16 1 DL N590NW 2016 2 5 16 1 DL N684DA 2016 2 5 16 1 DL N957US 2016 2 5 16 1 DL N955DL 2016 2 5 16 1 DL N957DA 2016 2 5 16 1 DL N952DL 2016 2 5 16 1 DL N952DL 2016 2 5 17 2 DL N855DN 2016 2 5 17 2 DL N855DN 2016 2 5 17 2 DL N858DN	2016	2	5	16	1 DL	N954DN
2016 2 5 16 1 DL NS90NW 2016 2 5 16 1 DL N661DN 2016 2 5 16 1 DL N684DA 2016 2 5 16 1 DL N957DL 2016 2 5 16 1 DL N944DN 2016 2 5 16 1 DL N944DN 2016 2 5 16 1 DL N952DL 2016 2 5 17 2 DL N851NW 2016 2 5 17 2 DL N855DN 2016 2 5 17 2 DL N850DN 2016 2 5 17 2 DL N850DN	2016	2	5	16	1 DL	N667DN
2016 2 5 16 1 DL N661DN 2016 2 5 16 1 DL N684DA 2016 2 5 16 1 DL N954TUS 2016 2 5 16 1 DL N955DL 2016 2 5 16 1 DL N952DL 2016 2 5 16 1 DL N844DN 2016 2 5 16 1 DL N844DN 2016 2 5 16 1 DL N952DL 2016 2 5 16 1 DL N952DL 2016 2 5 17 2 DL N351NW 2016 2 5 17 2 DL N855DN 2016 2 5 17 2 DL N850DN 2016 2 5 17 2 DL N850DN 2016 2 5 17 2 DL N850DN	2016	2	5	16	1 DL	N3759
2016 2 5 16 1 DL N684DA 2016 2 5 16 1 DL N547US 2016 2 5 16 1 DL N955DL 2016 2 5 16 1 DL N987DL 2016 2 5 16 1 DL N983DL 2016 2 5 16 1 DL N844DN 2016 2 5 16 1 DL N952DL 2016 2 5 17 2 DL N854DN 2016 2 5 17 2 DL N855DN 2016 2 5 17 2 DL N850DN 2016 2 5 17 2 DL N849DN	2016	2	5	16	1 DL	N590NW
2016 2 5 16 1 DL N955DL 2016 2 5 16 1 DL N955DL 2016 2 5 16 1 DL N927DA 2016 2 5 16 1 DL N844DN 2016 2 5 16 1 DL N844DN 2016 2 5 16 1 DL N852DL 2016 2 5 16 1 DL N852DL 2016 2 5 17 2 DL N855DN 2016 2 5 17 2 DL N850DN 2016 2 5 17 2 DL N850DN 2016 2 5 17 2 DL N849DN	2016	2	5	16	1 DL	N661DN
2016 2 5 16 1 DL N955DL 2016 2 5 16 1 DL N927DA 2016 2 5 16 1 DL N893DL 2016 2 5 16 1 DL N842DL 2016 2 5 16 1 DL N952DL 2016 2 5 17 2 DL N351NW 2016 2 5 17 2 DL N855DN 2016 2 5 17 2 DL N855DN 2016 2 5 17 2 DL N855DN 2016 2 5 17 2 DL N850DN 2016 2 5 17 2 DL N850DN 2016 2 5 17 2 DL N849DN 2016 2 5 17 2 DL N849DN 2016 2 5 16 1 DL N846DN	2016	2	5	16	1 DL	N684DA
2016 2 5 16 1 DL N927DA 2016 2 5 16 1 DL N693DL 2016 2 5 16 1 DL N844DN 2016 2 5 16 1 DL N952DL 2016 2 5 17 2 DL N851DN 2016 2 5 17 2 DL N855DN 2016 2 5 17 2 DL N855DN 2016 2 5 17 2 DL N850DN 2016 2 5 17 2 DL N850DN 2016 2 5 17 2 DL N850DN 2016 2 5 17 2 DL N849DN 2016 2 5 16 1 DL N836DN 2016 2 5 16 1 DL N836DN 2016 2 5 16 1 DL N836DN	2016	2	5	16	1 DL	N547US
2016 2 5 16 1 DL N893DL 2016 2 5 16 1 DL N844DN 2016 2 5 16 1 DL N952DL 2016 2 5 17 2 DL N351NW 2016 2 5 17 2 DL N850DN 2016 2 5 17 2 DL N850DN 2016 2 5 17 2 DL N850DN 2016 2 5 17 2 DL N920DE 2016 2 5 17 2 DL N920DE 2016 2 5 17 2 DL N849DN 2016 2 5 16 1 DL N836DN 2016 2 5 16 1 DL N836DN 2016 2 5 16 1 DL N858NW 2016 2 5 16 1 DL N846DN	2016	2	5	16	1 DL	N955DL
2016 2 5 16 1 DL N844DN 2016 2 5 16 1 DL N952DL 2016 2 5 17 2 DL N351NW 2016 2 5 17 2 DL N855DN 2016 2 5 17 2 DL N583NW 2016 2 5 17 2 DL N850DN 2016 2 5 17 2 DL N713TW 2016 2 5 17 2 DL N713TW 2016 2 5 17 2 DL N713TW 2016 2 5 17 2 DL N849DN 2016 2 5 16 1 DL N836DN	2016	2	5	16	1 DL	N927DA
2016 2 5 16 1 DL N952DL 2016 2 5 17 2 DL N351NW 2016 2 5 17 2 DL N855DN 2016 2 5 17 2 DL N583NW 2016 2 5 17 2 DL N850DN 2016 2 5 17 2 DL N850DN 2016 2 5 17 2 DL N850DN 2016 2 5 17 2 DL N920DE 2016 2 5 17 2 DL N849DN 2016 2 5 16 1 DL N836DN 2016 2 5 16 1 DL N836DN 2016 2 5 16 1 DL N836DN 2016 2 5 16 1 DL N846DN 2016 2 5 16 1 DL N846DN	2016	2	5	16	1 DL	N693DL
2016 2 5 17 2 DL N351NW 2016 2 5 17 2 DL N855DN 2016 2 5 17 2 DL N583NW 2016 2 5 17 2 DL N850DN 2016 2 5 17 2 DL N713TW 2016 2 5 17 2 DL N920DE 2016 2 5 17 2 DL N849DN 2016 2 5 16 1 DL N836DN 2016 2 5 16 1 DL N836DN 2016 2 5 16 1 DL N856DN 2016 2 5 16 1 DL N836DN 2016 2 5 16 1 DL N836DN 2016 2 5 16 1 DL N846DN 2016 2 5 16 1 DL N834DN	2016	2	5	16	1 DL	N844DN
2016 2 5 17 2 DL N351NW 2016 2 5 17 2 DL N855DN 2016 2 5 17 2 DL N583NW 2016 2 5 17 2 DL N850DN 2016 2 5 17 2 DL N713TW 2016 2 5 17 2 DL N920DE 2016 2 5 17 2 DL N849DN 2016 2 5 16 1 DL N836DN 2016 2 5 16 1 DL N836DN 2016 2 5 16 1 DL N856DN 2016 2 5 16 1 DL N836DN 2016 2 5 16 1 DL N836DN 2016 2 5 16 1 DL N846DN 2016 2 5 16 1 DL N834DN	2016	2	5	16	1 DL	N952DL
2016 2 5 17 2 DL N855DN 2016 2 5 17 2 DL N583NW 2016 2 5 17 2 DL N850DN 2016 2 5 17 2 DL N713TW 2016 2 5 17 2 DL N920DE 2016 2 5 17 2 DL N849DN 2016 2 5 17 2 DL N849DN 2016 2 5 16 1 DL N583NW 2016 2 5 16 1 DL N836DN 2016 2 5 16 1 DL N846DN 2016 2 5 16 1 DL N837DD						
2016 2 5 17 2 DL N583NW 2016 2 5 17 2 DL N850DN 2016 2 5 17 2 DL N713TW 2016 2 5 17 2 DL N920DE 2016 2 5 17 2 DL N849DN 2016 2 5 16 1 DL N583NW 2016 2 5 16 1 DL N836DN 2016 2 5 16 1 DL N846DN 2016 2 5 16 1 DL N834DN 2016 2 5 17 2 DL N330NB						
2016 2 5 17 2 DL N850DN 2016 2 5 17 2 DL N713TW 2016 2 5 17 2 DL N920DE 2016 2 5 17 2 DL N849DN 2016 2 5 16 1 DL N583NW 2016 2 5 16 1 DL N836DN 2016 2 5 16 1 DL N846DN 2016 2 5 16 1 DL N834DN 2016 2 5 17 2 DL N330NB 2016 2 5 17 2 DL N582NW						
2016 2 5 17 2 DL N713TW 2016 2 5 17 2 DL N920DE 2016 2 5 17 2 DL N849DN 2016 2 5 16 1 DL N583NW 2016 2 5 16 1 DL N836DN 2016 2 5 16 1 DL N595NW 2016 2 5 16 1 DL N595NW 2016 2 5 16 1 DL N846DN 2016 2 5 16 1 DL N834DN 2016 2 5 16 1 DL N834DN 2016 2 5 16 1 DL N834DN 2016 2 5 17 2 DL N330NB 2016 2 5 17 2 DL N582NW 2016 2 5 17 2 DL N592NW						
2016 2 5 17 2 DL N920DE 2016 2 5 17 2 DL N849DN 2016 2 5 16 1 DL N583NW 2016 2 5 16 1 DL N836DN 2016 2 5 16 1 DL N595NW 2016 2 5 16 1 DL N595NW 2016 2 5 16 1 DL N846DN 2016 2 5 17 2 DL N330NB 2016 2 5 17 2 DL N582NW						
2016 2 5 17 2 DL N849DN 2016 2 5 16 1 DL N583NW 2016 2 5 16 1 DL N836DN 2016 2 5 16 1 DL N595NW 2016 2 5 16 1 DL N136DL 2016 2 5 16 1 DL N846DN 2016 2 5 17 2 DL N830NB 2016 2 5 17 2 DL N852NW 2016 2 5 17 2 DL N828DN 2016 2 5 17 2 DL N6714Q						
2016 2 5 16 1 DL N583NW 2016 2 5 16 1 DL N836DN 2016 2 5 16 1 DL N595NW 2016 2 5 16 1 DL N136DL 2016 2 5 16 1 DL N846DN 2016 2 5 16 1 DL N834DN 2016 2 5 16 1 DL N834DN 2016 2 5 16 1 DL N837DZ 2016 2 5 17 2 DL N330NB 2016 2 5 17 2 DL N330NB 2016 2 5 17 2 DL N582NW 2016 2 5 17 2 DL N592NW 2016 2 5 17 2 DL N828DN 2016 2 5 17 2 DL N6714Q						
2016 2 5 16 1 DL N836DN 2016 2 5 16 1 DL N595NW 2016 2 5 16 1 DL N136DL 2016 2 5 16 1 DL N846DN 2016 2 5 16 1 DL N834DN 2016 2 5 16 1 DL N834DN 2016 2 5 16 1 DL N857DZ 2016 2 5 17 2 DL N330NB 2016 2 5 17 2 DL N582NW 2016 2 5 17 2 DL N582NW 2016 2 5 17 2 DL N592NW 2016 2 5 17 2 DL N920DN 2016 2 5 17 2 DL N6714Q 2016 2 5 17 2 DL N6707A						
2016 2 5 16 1 DL N595NW 2016 2 5 16 1 DL N136DL 2016 2 5 16 1 DL N846DN 2016 2 5 16 1 DL N834DN 2016 2 5 16 1 DL N857DZ 2016 2 5 16 1 DL N857DZ 2016 2 5 17 2 DL N330NB 2016 2 5 17 2 DL N3734B 2016 2 5 17 2 DL N582NW 2016 2 5 17 2 DL N592NW 2016 2 5 17 2 DL N828DN 2016 2 5 17 2 DL N920DN 2016 2 5 17 2 DL N6714Q 2016 2 5 17 2 DL N6707A 2016 2 5 17 2 DL N6713Y 2016						
2016 2 5 16 1 DL N136DL 2016 2 5 16 1 DL N846DN 2016 2 5 16 1 DL N834DN 2016 2 5 16 1 DL N857DZ 2016 2 5 17 2 DL N330NB 2016 2 5 17 2 DL N592NW 2016 2 5 17 2 DL N582NW 2016 2 5 17 2 DL N592NW 2016 2 5 17 2 DL N592NW 2016 2 5 17 2 DL N828DN 2016 2 5 17 2 DL N920DN 2016 2 5 17 2 DL N6714Q 2016 2 5 17 2 DL N6707A 2016 2 5 17 2 DL N6713Y						
2016 2 5 16 1 DL N846DN 2016 2 5 16 1 DL N834DN 2016 2 5 16 1 DL N857DZ 2016 2 5 17 2 DL N330NB 2016 2 5 17 2 DL N3734B 2016 2 5 17 2 DL N582NW 2016 2 5 17 2 DL N592NW 2016 2 5 17 2 DL N828DN 2016 2 5 17 2 DL N920DN 2016 2 5 17 2 DL N6714Q 2016 2 5 17 2 DL N6714Q 2016 2 5 17 2 DL N6707A 2016 2 5 17 2 DL N6713Y 2016 2 5 17 2 DL N593NW 2016 2 5 17 2 DL N593NW 2016						
2016 2 5 16 1 DL N834DN 2016 2 5 16 1 DL N857DZ 2016 2 5 17 2 DL N330NB 2016 2 5 17 2 DL N3734B 2016 2 5 17 2 DL N582NW 2016 2 5 17 2 DL N592NW 2016 2 5 17 2 DL N828DN 2016 2 5 17 2 DL N920DN 2016 2 5 17 2 DL N6714Q 2016 2 5 17 2 DL N6707A 2016 2 5 17 2 DL N6707A 2016 2 5 17 2 DL N6713Y 2016 2 5 17 2 DL N593NW 2016 2 5 17 2 DL N593NW 2016 2 5 17 2 DL N661DN 2016						
2016 2 5 16 1 DL N857DZ 2016 2 5 17 2 DL N330NB 2016 2 5 17 2 DL N3734B 2016 2 5 17 2 DL N582NW 2016 2 5 17 2 DL N592NW 2016 2 5 17 2 DL N828DN 2016 2 5 17 2 DL N920DN 2016 2 5 17 2 DL N6714Q 2016 2 5 17 2 DL N6707A 2016 2 5 17 2 DL N6707A 2016 2 5 17 2 DL N6713Y 2016 2 5 17 2 DL N593NW 2016 2 5 17 2 DL N593NW 2016 2 5 17 2 DL N661DN 2016 2 5 17 2 DL N661DN 2016						
2016 2 5 17 2 DL N330NB 2016 2 5 17 2 DL N3734B 2016 2 5 17 2 DL N582NW 2016 2 5 17 2 DL N592NW 2016 2 5 17 2 DL N828DN 2016 2 5 17 2 DL N920DN 2016 2 5 17 2 DL N6714Q 2016 2 5 17 2 DL N6707A 2016 2 5 17 2 DL N6707A 2016 2 5 17 2 DL N6713Y 2016 2 5 17 2 DL N593NW 2016 2 5 17 2 DL N593NW 2016 2 5 17 2 DL N661DN 2016 2 5 18 3 DL N372DA 2016 2 5 18 3 DL N702TW						
2016 2 5 17 2 DL N3734B 2016 2 5 17 2 DL N582NW 2016 2 5 17 2 DL N592NW 2016 2 5 17 2 DL N828DN 2016 2 5 17 2 DL N920DN 2016 2 5 17 2 DL N6714Q 2016 2 5 17 2 DL N327NW 2016 2 5 17 2 DL N6707A 2016 2 5 17 2 DL N6713Y 2016 2 5 17 2 DL N593NW 2016 2 5 17 2 DL N593NW 2016 2 5 17 2 DL N661DN 2016 2 5 18 3 DL N372DA 2016 2 5 18 3 DL N702TW						
2016 2 5 17 2 DL N582NW 2016 2 5 17 2 DL N592NW 2016 2 5 17 2 DL N828DN 2016 2 5 17 2 DL N920DN 2016 2 5 17 2 DL N6714Q 2016 2 5 17 2 DL N327NW 2016 2 5 17 2 DL N6707A 2016 2 5 17 2 DL N6713Y 2016 2 5 17 2 DL N372DA 2016 2 5 17 2 DL N593NW 2016 2 5 17 2 DL N661DN 2016 2 5 17 2 DL N661DN 2016 2 5 18 3 DL N372DA 2016 2 5 18 3 DL N702TW						
2016 2 5 17 2 DL N592NW 2016 2 5 17 2 DL N828DN 2016 2 5 17 2 DL N920DN 2016 2 5 17 2 DL N6714Q 2016 2 5 17 2 DL N327NW 2016 2 5 17 2 DL N6707A 2016 2 5 17 2 DL N6713Y 2016 2 5 17 2 DL N372DA 2016 2 5 17 2 DL N593NW 2016 2 5 17 2 DL N661DN 2016 2 5 17 2 DL N661DN 2016 2 5 18 3 DL N372DA 2016 2 5 18 3 DL N702TW						
2016 2 5 17 2 DL N828DN 2016 2 5 17 2 DL N920DN 2016 2 5 17 2 DL N6714Q 2016 2 5 17 2 DL N327NW 2016 2 5 17 2 DL N6707A 2016 2 5 17 2 DL N6713Y 2016 2 5 17 2 DL N372DA 2016 2 5 17 2 DL N593NW 2016 2 5 17 2 DL N661DN 2016 2 5 18 3 DL N372DA 2016 2 5 18 3 DL N702TW						
2016 2 5 17 2 DL N920DN 2016 2 5 17 2 DL N6714Q 2016 2 5 17 2 DL N327NW 2016 2 5 17 2 DL N6707A 2016 2 5 17 2 DL N6713Y 2016 2 5 17 2 DL N372DA 2016 2 5 17 2 DL N593NW 2016 2 5 17 2 DL N661DN 2016 2 5 18 3 DL N372DA 2016 2 5 18 3 DL N702TW						
2016 2 5 17 2 DL N6714Q 2016 2 5 17 2 DL N327NW 2016 2 5 17 2 DL N6707A 2016 2 5 17 2 DL N6713Y 2016 2 5 17 2 DL N372DA 2016 2 5 17 2 DL N593NW 2016 2 5 17 2 DL N661DN 2016 2 5 18 3 DL N372DA 2016 2 5 18 3 DL N702TW						
2016 2 5 17 2 DL N327NW 2016 2 5 17 2 DL N6707A 2016 2 5 17 2 DL N6713Y 2016 2 5 17 2 DL N372DA 2016 2 5 17 2 DL N593NW 2016 2 5 17 2 DL N661DN 2016 2 5 18 3 DL N372DA 2016 2 5 18 3 DL N702TW						
2016 2 5 17 2 DL N6707A 2016 2 5 17 2 DL N6713Y 2016 2 5 17 2 DL N372DA 2016 2 5 17 2 DL N593NW 2016 2 5 17 2 DL N661DN 2016 2 5 18 3 DL N372DA 2016 2 5 18 3 DL N702TW						
2016 2 5 17 2 DL N6713Y 2016 2 5 17 2 DL N372DA 2016 2 5 17 2 DL N593NW 2016 2 5 17 2 DL N661DN 2016 2 5 18 3 DL N372DA 2016 2 5 18 3 DL N702TW						
2016 2 5 17 2 DL N372DA 2016 2 5 17 2 DL N593NW 2016 2 5 17 2 DL N661DN 2016 2 5 18 3 DL N372DA 2016 2 5 18 3 DL N702TW						
2016 2 5 17 2 DL N593NW 2016 2 5 17 2 DL N661DN 2016 2 5 18 3 DL N372DA 2016 2 5 18 3 DL N702TW						
2016 2 5 17 2 DL N661DN 2016 2 5 18 3 DL N372DA 2016 2 5 18 3 DL N702TW						
2016 2 5 18 3 DL N372DA 2016 2 5 18 3 DL N702TW						
2016 2 5 18 3 DL N702TW						
2016 2 5 18 3 DL N588NW						
	2016	2	5	18	3 DL	N588NW

0040	•	_	40	0.01	NIGOODNI
2016	2	5	18	3 DL	N802DN
2016	2	5	18	3 DL	N129DL
2016	2	5	16	1 DL	N317NB
2016	2	5	16	1 DL	N595NW
2016	2	5	16	1 DL	N361NB
2016	2	5	16	1 DL	N554NW
2016	2	5	16	1 DL	N946DN
2016	2	5	17	2 DL	N662DN
2016	2	5	17	2 DL	N319NB
2016	2	5	17	2 DL	N817DN
2016	2	5	17	2 DL	N987AT
2016	2	5	17	2 DL	N130DL
2016	2	5	17	2 DL	N594NW
2016	2	5	17	2 DL	N855DN
2016	2	5	18	3 DL	N1608
2016	2	5	18	3 DL	N3747D
2016	2	5	18	3 DL	N595NW
2016	2	5	18	3 DL	N842DN
2016	2	5	18	3 DL	N3771K
2016	2	5	18	3 DL	N857DZ
2016	2	5	18	3 DL	N944DL
2016	2	5	18	3 DL	N959DL
2016	2	5	18	3 DL	N361NB
2016	2	5	18	3 DL	N355NB
2016	2	5	19	4 DL	N331NW
2016	2	5	19	4 DL	N6714Q
2016	2	5	19	4 DL	N671DN
2016	2	5	19	4 DL	N374DA
2016	2	5	19	4 DL	N594NW
2016	2	5	19	4 DL	N661DN
2016	2	5	19	4 DL	N676DL
2016	2	5	19	4 DL	N548US
2016	2	5	18	3 DL	N364NW
2016	2	5	18	3 DL	N853DN
2016	2	5	18	3 DL	N971AT
2016	2	5	18	3 DL	N829DN
2016	2	5	18	3 DL	N702TW
2016	2	5	18	3 DL	N954DN
2016	2	5	18	3 DL	N317US
2016	2	5	18	3 DL	N802DN
2016	2	5	18	3 DL	N853DN
2016	2	5	18	3 DL	N593NW
2016	2	5	19	4 DL	N6714Q
2016	2	5	19	4 DL	N832DN

2016	2	E	10	4 DI	NOOODI
2016 2016	2	5 5	19 19	4 DL 4 DL	N992DL N1610D
2016	2	5	19	4 DL 4 DL	N321NB
2016	2		19	4 DL 4 DL	N584NW
		5			
2016	2	5	19	4 DL	N590NW
2016	2	5	17	2 DL	N806DN
2016	2	5	17	2 DL	N6707A
2016	2	5	17	2 DL	N805DN
2016	2	5	18	3 DL	N588NW
2016	2	5	18	3 DL	N322NB
2016	2	5	18	3 DL	N843DN
2016	2	5	18	3 DL	N557NW
2016	2	5	18	3 DL	N920AT
2016	2	5	19	4 DL	N1607B
2016	2	5	19	4 DL	N3741S
2016	2	5	19	4 DL	N694DL
2016	2	5	19	4 DL	N926AT
2016	2	5	19	4 DL	N711ZX
2016	2	5	19	4 DL	N592NW
2016	2	5	19	4 DL	N829DN
2016	2	5	19	4 DL	N582NW
2016	2	5	20	5 DL	N352NW
2016	2	5	20	5 DL	N67171
2016	2	5	19	4 DL	N931DL
2016	2	5	19	4 DL	N904DE
2016	2	5	19	4 DL	N6700
2016	2	5	19	4 DL	N804DN
2016	2	5	19	4 DL	N125DL
2016	2	5	19	4 DL	N590NW
2016	2	5	19	4 DL	N317US
2016	2	5	20	5 DL	N1611B
2016	2	5	20	5 DL	N3771K
2016	2	5	20	5 DL	N831MH
2016	2	5	20	5 DL	N706TW
2016	2	5	20	5 DL	N826DN
2016	2	5	20	5 DL	N941DN
2016	2	5	20	5 DL	N6712B
2016	2	5	20	5 DL	N334NW
2016	2	5	20	5 DL	N696DL
2016	2	5	20	5 DL	N672DL
2016	2	5	20	5 DL	N831MH
2016	2	5	20	5 DL	N854DN
2016	2	5	21	6 DL	N985DL
2016	2	5	21	6 DL	N672DL
2010	_	5	<u>- 1</u>	JDL	NULZDE

2016	0	F	04	e Di	NIZOATIA
2016	2	5	21	6 DL	N721TW
2016	2	5	21	6 DL	N3764D
2016	2	5	21	6 DL	N591NW
2016	2	5	21	6 DL	N930DL
2016	2	5	21	6 DL	N924AT
2016	2	5	21	6 DL	N948DN
2016	2	5	21	6 DL	N6710E
2016	2	5	21	6 DL	N583NW
2016	2	5	21	6 DL	N369NW
2016	2	5	21	6 DL	N690DL
2016	2	5	21	6 DL	N593NW
2016	2	5	21	6 DL	N581NW
2016	2	5	21	6 DL	N3737C
2016	2	5	21	6 DL	N659DL
2016	2	5	21	6 DL	N928AT
2016	2	5	22	7 DL	N1612T
2016	2	5	22	7 DL	N976DL
2016	2	5	22	7 DL	N954DN
2016	2	5	22	7 DL	N828DN
2016	2	5	22	7 DL	N833DN
2016	2	5	22	7 DL	N593NW
2016	2	5	22	7 DL	N824DN
2016	2	5	22	7 DL	N596NW
2016	2	5	22	7 DL	N350NA
2016	2	5	22	7 DL	N858DZ
2016	2	5	22	7 DL	N696DL
2016	2	5	22	7 DL	N581NW
2016	2	5	22	7 DL	N328NW
2016	2	5	21	6 DL	N696DL
2016	2	5	21	6 DL	N819DN
2016	2	5	21	6 DL	N820DN
2016	2	5	21	6 DL	N904DE
2016	2	5	21	6 DL	N6704Z
2016	2	5	21	6 DL	N954DL
2016	2	5	21	6 DL	N836DN
2016	2	5	21	6 DL	N596NW
2016	2	5	21	6 DL	N723TW
2016	2	5	21	6 DL	N3759
2016	2	5	22	7 DL	N928DN
2016	2	5	22	7 DL	N3732J
2016	2	5	22	7 DL 7 DL	N6712B
2016	2	5	22	7 DL 7 DL	N829DN
2016	2	5	22	7 DL 7 DL	N326US
2016	2	5	22	7 DL 7 DL	N921DN
2010	4	J	44	/ DL	INSZ IDIN

2016	2	5	19	4 DL	N827DN
2016	2	5	20	5 DL	N822DN
2016	2	5	20	5 DL	N925AT
2016	2	5	20	5 DL	N922DX
2016	2	5	20	5 DL	N3741S
2016	2	5	20	5 DL	N136DL
2016	2	5	20	5 DL	N707TW
2016	2	5	20	5 DL	N843DN
2016	2	5	20	5 DL	N136DL
2016	2	5	23	1 DL	N174DN
2016	2	5	23	1 DL	N704X
2016	2	5	23	1 DL	N918DL
2016	2	5	23	1 DL	N544US
2016	2	5	23	1 DL	N341NB
2016	2	5	23	1 DL	N369NW
2016	2	5	23	1 DL	N854DN
2016	2	5	23	1 DL	N986AT
2016	2	5	22	7 DL	N920DN
2016	2	5	22	7 DL	N317NB
2016	2	5	22	7 DL	N840DN
2016	2	5	22	7 DL	N590NW
2016	2	5	22	7 DL	N369NB
2016	2	5	22	7 DL	N67171
2016	2	5	22	7 DL	N946DN
2016	2	5	22	7 DL	N334NW
2016	2	5	22	7 DL	N856DN
2016	2	5	23	1 DL	N3744F
2016	2	5	23	1 DL	N682DA
2016	2	5	23	1 DL	N590NW
2016	2	5	23	1 DL	N831DN
2016	2	5	23	1 DL	N373DA
2016	2	5	23	1 DL	N853DN
2016	2	5	22	7 DL	N803DN
2016	2	5	22	7 DL 7 DL	N813DN
2016	2	5	22	7 DL 7 DL	N374NW
2016	2	5	22	7 DL 7 DL	N684DA
				1 DL	N332NB
2016	2	5	23		
2016	2	5	23	1 DL	N894AT
2016	2	5	23	1 DL	N128DL
2016	2	5	23	1 DL	N585NW
2016	2	5	23	1 DL	N344NW
2016	2	5	24	2 DL	N1610D
2016	2	5	24	2 DL	N915DL
2016	2	5	24	2 DL	N961DN

2016	2	5	24	2 DL	N185DN
2016	2	5	24	2 DL	N6700
2016	2	5	24	2 DL	N320US
2016	2	5	24	2 DL	N904DE
2016	2	5	24	2 DL	N6706Q
2016	2	5	23	1 DL	N844DN
2016	2	5	23	1 DL	N980AT
2016	2	5	23	1 DL	N928DN
2016	2	5	23	1 DL	N3752
2016	2	5	24	2 DL	N839DN
2016	2	5	24	2 DL	N539US
2016	2	5	24	2 DL	N806DN
2016	2	5	24	2 DL	N947AT
2016	2	5	24	2 DL	N376DA
2016	2	5	24	2 DL	N586NW
2016	2	5	24	2 DL	N343NB
2016	2	5	24	2 DL	N839DN
2016	2	5	25	3 DL	N593NW
2016	2	5	25	3 DL	N6716C
2016	2	5	23	1 DL	N581NW
2016	2	5	23	1 DL	N940DN
2016	2	5	23	1 DL	N369NW
2016	2	5	23	1 DL	N857DZ
2016	2	5	23	1 DL	N593NW
2016	2	5	23	1 DL	N856DN
2016	2	5	24	2 DL	N581NW
2016	2	5	24	2 DL	N127DL
2016	2	5	24	2 DL	N850DN
2016	2	5	24	2 DL	N858DZ
2016	2	5	24	2 DL	N595NW
2016	2	5	24	2 DL	N952DN
2016	2	5	24	2 DL	N317US
2016	2	5	24	2 DL	N853DN
2016	2	5	24	2 DL	N582NW
2016	2	5	24	2 DL	N830DN
2016	2	5	24	2 DL	N703TW
2016	2	5	24	2 DL	N908DE
2016	2	5	25	3 DL	N905DE
2016	2	5	25	3 DL	N974DL
2016	2	5	25	3 DL	N347NB
2016	2	5	25 25	3 DL	N857DZ
2016	2	5	25 25	3 DL	N588NW
2016	2	5	25	3 DL	N396DA
2016	2	5	25	3 DL	N718TW

2016	2	5	25	3 DL	N929DL
2016	2	5	25	3 DL	N810DN
2016	2	5	25	3 DL	N821DN
2016	2	5	26	4 DL	N1607B
2016	2	5	26	4 DL	N959DL
2016	2	5	26	4 DL	N928DN
2016	2	5	26	4 DL	N175DN
2016	2	5	26	4 DL	N6716C
2016	2	5	26	4 DL	N356NW
2016	2	5	26	4 DL	N963DL
2016	2	5	26	4 DL	N942DN
2016	2	5	26	4 DL	N138DL
2016	2	5	26	4 DL	N816DN
2016	2	5	26	4 DL	N3753
2016	2	5	26	4 DL	N376DA
2016	2	5	26	4 DL	N582NW
2016	2	5	24	2 DL	N127DL
2016	2	5	24	2 DL	N309US
2016	2	5	25	3 DL	N1607B
2016	2	5	25	3 DL	N911DL
2016	2	5	25	3 DL	N332NW
2016	2	5	25	3 DL	N172DN
2016	2	5	25	3 DL	N713TW
2016	2	5	25	3 DL	N591NW
2016	2	5	25	3 DL	N828DN
2016	2	5	25	3 DL	N584NW
2016	2	5	25	3 DL	N130DL
2016	2	5	25	3 DL	N804DN
2016	2	5	25	3 DL	N854DN
2016	2	5	26	4 DL	N329NW
2016	2	5	26	4 DL	N6716C
2016	2	5	26	4 DL	N854DN
2016	2	5	26	4 DL	N593NW
2016	2	5	26	4 DL	N842DN
2016	2	5	26	4 DL	N3733Z
2016	2	5	26	4 DL	N855DN
2016	2	5	26	4 DL	N950DL
2016	2	5	26	4 DL	N956DN
2016	2	5	26	4 DL	N842DN
2016	2	5	26	4 DL	N584NW
2016	2	5	26	4 DL	N371NB
2016	2	5	26	4 DL	N554NW
2016	2	5	26	4 DL	N905DA
2016	2	5	26	4 DL	N801DZ
2010	_	5	20	r DL	1400102

0040	•	_	00	4.51	NICOCNIIA
2016	2	5	26	4 DL	N339NW
2016	2	5	27	5 DL	N309US
2016	2	5	27	5 DL	N951DN
2016	2	5	27	5 DL	N1201P
2016	2	5	27	5 DL	N553NW
2016	2	5	27	5 DL	N820DN
2016	2	5	27	5 DL	N956DL
2016	2	5	27	5 DL	N594NW
2016	2	5	27	5 DL	N667US
2016	2	5	27	5 DL	N554NW
2016	2	5	27	5 DL	N937DN
2016	2	5	27	5 DL	N348NW
2016	2	5	27	5 DL	N555NW
2016	2	5	27	5 DL	N586NW
2016	2	5	27	5 DL	N821DN
2016	2	5	28	6 DL	N675DL
2016	2	5	28	6 DL	N856DN
2016	2	5	28	6 DL	N954DN
2016	2	5	28	6 DL	N718TW
2016	2	5	28	6 DL	N940DN
2016	2	5	28	6 DL	N362NB
2016	2	5	28	6 DL	N855DN
2016	2	5	28	6 DL	N712TW
2016	2	5	28	6 DL	N828DN
2016	2	5	28	6 DL	N802DN
2016	2	5	28	6 DL	N590NW
2016	2	5	28	6 DL	N818DA
2016	2	5	29	7 DL	N856DN
2016	2	5	29	7 DL	N556NW
2016	2	5	29	7 DL	N969DL
2016	2	5	26	4 DL	N930DL
2016	2	5	26	4 DL	N667DN
2016	2	5	27	5 DL	N711ZX
2016	2	5	27	5 DL	N913DE
2016	2	5	27	5 DL	N548US
2016	2	5	27	5 DL	N360NB
2016	2	5	27	5 DL	N338NW
2016	2	5	27	5 DL	N858DZ
2016	2	5	27	5 DL	N840DN
2016	2	5	27	5 DL	N3743H
2016	2	5	27	5 DL	N586NW
2016	2	5	27	5 DL	N556NW
2016	2	5	27	5 DL	N681DA
2016	2	5	27	5 DL	N542US
	=	-	= =	- = =	

2016	2	5	27	5 DL	N950DL
2016	2	5	27	5 DL	N982DL
2016	2	5	29	7 DL	N673DL
2016	2	5	29	7 DL	N825DN
2016	2	5	29	7 DL	N673DL
2016	2	5	29	7 DL	N6713Y
2016	2	5	27	5 DL	N139DL
2016	2	5	27	5 DL	N333NW
2016	2	5	28	6 DL	N535US
2016	2	5	28	6 DL	N3768
2016	2	5	28	6 DL	N169DZ
2016	2	5	28	6 DL	N3749D
2016	2	5	28	6 DL	N671DN
2016	2	5	28	6 DL	N943DN
2016	2	5	28	6 DL	N375NC
2016	2	5	28	6 DL	N591NW
2016	2	5	28	6 DL	N930DN
2016	2	5	28	6 DL	N846DN
2016	2	5	28	6 DL	N3748Y
2016	2	5	28	6 DL	N318NB
2016	2	5	28	6 DL	N830DN
2016	2	5	28	6 DL	N125DL
2016	2	5	28	6 DL	N351NW
2016	2	5	29	7 DL	N353NB
2016	2	5	29	7 DL	N3765
2016	2	5	29	7 DL	N843DN
2016	2	5	29	7 DL	N358NB
2016	2	5	29	7 DL	N671DN
2016	2	5	29	7 DL	N545US
2016	2	5	29	7 DL	N840DN
2016	2	5	29	7 DL	N554NW
2016	2	5	30	1 DL	N369NW
2016	2	5	29	7 DL	N591NW
2016	2	5	29	7 DL	N908DA
2016	2	5	29	7 DL	N693DL
2016	2	5	29	7 DL	N543US
2016	2	5	29	7 DL	N856DN
2016	2	5	29	7 DL	N709TW
2016	2	5	29	7 DL	N362NW
2016	2	5	29	7 DL	N854DN
2016	2	5	29	7 DL	N851DN
2016	2	5	29	7 DL	N676DL
2016	2	5	30	1 DL	N909DA
2016	2	5	30	1 DL	N839DN

2016	2	5	30	1 DL	N999DN
2016	2	5	30	1 DL	N926DH
2016	2	5	30	1 DL	N3758Y
2016	2	5	30	1 DL	N830DN
2016	2	5	29	7 DL	N3764D
2016	2	5	30	1 DL	N1607B
2016	2	5	30	1 DL	N963DL
2016	2	5	30	1 DL	N952DN
2016	2	5	30	1 DL	N1200K
2016	2	5	30	1 DL	N809DN
2016	2	5	30	1 DL	N592NW
2016	2	5	30	1 DL	N848DN
2016	2	5	30	1 DL	N6715C
2016	2	5	30	1 DL	N608AT
2016	2	5	30	1 DL	N948AT
2016	2	5	31	2 DL	N317US
2016	2	5	31	2 DL	N917DN
2016	2	5	31	2 DL	N178DZ
2016	2	5	31	2 DL	N810DN
2016	2	5	31	2 DL	N919DL
2016	2	5	31	2 DL	N536US
2016	2	5	31	2 DL	N340NB
2016	2	5	31	2 DL	N334NW
2016	2	5	31	2 DL	N854DN
2016	2	5	31	2 DL	N960AT
2016	2	5	31	2 DL	N6704Z
2016	2	5	31	2 DL	N810DN
2016	2	5	30	1 DL	N697DL
2016	2	5	30	1 DL	N979AT
2016	2	5	30	1 DL	N553NW
2016	2	5	30	1 DL	N840DN
2016	2	5	30	1 DL	N948DN
2016	2	5	30	1 DL	N333NW
2016	2	5	30	1 DL	N920DN
2016	2	5	30	1 DL	N856DN
2016	2	5	30	1 DL	N713TW
2016	2	5	30	1 DL	N958DL
2016	2	5	30	1 DL	N826DN
2016	2	5	31	2 DL	N920DN
2016	2	5	31	2 DL	N322NB
2016	2	5	31	2 DL	N825DN
2016	2	5	31	2 DL	N608AT
2016	2	5	31	2 DL	N128DL
2016	2	5	30	1 DL	N840DN

2016	2	5	30	1 DL	N139DL
2016	2	5	31	2 DL	N964DN
2016	2	5	31	2 DL	N332NB
2016	2	5	31	2 DL	N669DN
2016	2	5	31	2 DL	N825DN
2016	2	5	31	2 DL	N317US
2016	2	5	31	2 DL	N910DN
2016	2	5	31	2 DL	N820DN
2016	2	5	31	2 DL	N553NW
2016	2	5	31	2 DL	N833DN
2016	2	5	2	1 DL	N965DN
2016	2	5	2	1 DL	N3732J
2016	2	5	8	7 DL	N333NB
2016	2	5	14	6 DL	N584NW
2016	2	5	14	6 DL	N952DN
2016	2	5	14	6 DL	N946DN
2016	2	5	14	6 DL	N394DA
2016	2	5	14	6 DL	N856DN
2016	2	5	14	6 DL	N710TW
2016	2	5	14	6 DL	N355NW
2016	2	5	14	6 DL	N857DZ
2016	2	5	20	5 DL	N360NW
2016	2	5	20	5 DL	N854DN
2016	2	5	20	5 DL	N592NW
2016	2	5	20	5 DL	N807DN
2016	2	5	20	5 DL	N706TW
2016	2	5	20	5 DL	N976DL
2016	2	5	20	5 DL	N818DA
2016	2	5	20	5 DL	N822DN
2016	2	6	2	4 DL	N390DA
2016	2	6	2	4 DL	N589NW
2016	2	6	2	4 DL	N667DN
2016	2	6	2	4 DL	N6711M
2016	2	6	2	4 DL	N368NW
2016	2	6	1	3 DL	N1501P
2016	2	6	1	3 DL	N373DA
2016	2	6	1	3 DL	N592NW
2016	2	6	1	3 DL	N549US
2016	2	6	1	3 DL	N6706Q
2016	2	6	1	3 DL	N333NW
2016	2	6	1	3 DL	N964DL
2016	2	6	1	3 DL	N959DN
2016	2	6	1	3 DL	N6714Q
2016	2	6	1	3 DL	N676DL

2016	2	6	1	3 DL	N389DA
2016	2	6	1	3 DL	N585NW
2016	2	6	2	4 DL	N3761R
2016	2	6	2	4 DL	N828DN
2016	2	6	2	4 DL	N710TW
2016	2	6	2	4 DL	N910DE
2016	2	6	2	4 DL	N819DN
2016	2	6	2	4 DL	N848DN
2016	2	6	2	4 DL	N366NW
2016	2	6	1	3 DL	N930DN
2016	2	6	1	3 DL	N3737C
2016	2	6	1	3 DL	N680DA
2016	2	6	1	3 DL	N919DE
2016	2	6	1	3 DL	N178DN
2016	2	6	1	3 DL	N825DN
2016	2	6	1	3 DL	N37700
2016	2	6	1	3 DL	N856DN
2016	2	6	1	3 DL	N912DL
2016	2	6	2	4 DL	N327NB
2016	2	6	2	4 DL	N581NW
2016	2	6	2	4 DL 4 DL	N587NW
2016	2	6	2	4 DL 4 DL	N827DN
2016	2	6	3	4 DL 5 DL	N841DN
	2	6	3		N910DE
2016				5 DL	
2016	2	6	1	3 DL	N968DL
2016	2	6	1	3 DL	N944DN
2016	2	6	1	3 DL	N804DN
2016 2016	2	6	1	3 DL	N127DL
	2	6	1	3 DL	N950AT
2016	2	6	1	3 DL	N127DL
2016	2	6	1	3 DL	N585NW
2016	2	6	1	3 DL	N859DN
2016	2	6	2	4 DL	N1612T
2016	2	6	2	4 DL	N329NW
2016	2	6	3	5 DL	N964DL
2016	2	6	3	5 DL	N927DN
2016	2	6	3	5 DL	N6713Y
2016	2	6	3	5 DL	N337NW
2016	2	6	3	5 DL	N541US
2016	2	6	3	5 DL	N3766
2016	2	6	3	5 DL	N3732J
2016	2	6	3	5 DL	N591NW
2016	2	6	3	5 DL	N671DN
2016	2	6	3	5 DL	N956DN

2016	2	6	3	5 DL	N6710E
2016	2	6	3	5 DL	N803DN
2016	2	6	3	5 DL	N969DL
2016	2	6	3	5 DL	N543US
2016	2	6	3	5 DL	N343NB
2016	2	6	3	5 DL	N582NW
2016	2	6	3	5 DL	N326NB
2016	2	6	4	6 DL	N348NW
2016	2	6	4	6 DL	N6705Y
2016	2	6	27	1 DL	N588NW
2016	2	6	27	1 DL	N383DN
2016	2	6	27	1 DL	N624AG
2016	2	6	27	1 DL	N711ZX
2016	2	6	27	1 DL	N367NW
2016	2	6	27	1 DL	N903DA
2016	2	6	27	1 DL	N812DN
2016	2	6	27 27	1 DL	N933DN
2016	2	6	27 27	1 DL	N911DA
2016	2	6	27	1 DL	N581NW
2016	2	6	27	1 DL	N351NW
2016	2	6	4	6 DL	N948DN
2016	2	6	4	6 DL	N3766
2016	2	6	4	6 DL	N384DA
2016	2	6	4	6 DL	N584NW
2016	2	6	4	6 DL	N852DN
2016	2	6	4	6 DL	N854DN
2016	2	6	4	6 DL	N909DE
2016	2	6	4	6 DL	N682DA
2016	2	6	2	4 DL	N935DN
2016	2	6	2	4 DL	N817DN
2016	2	6	2	4 DL	N336NW
2016	2	6	3	5 DL	N1607B
2016	2	6	3	5 DL	N963DN
2016	2	6	3	5 DL	N943DN
2016	2	6	3	5 DL	N624AG
2016	2	6	3	5 DL	N996AT
2016	2	6	3	5 DL	N392DA
2016	2	6	3	5 DL	N679DA
2016	2	6	3	5 DL	N950AT
2016	2	6	3	5 DL	N895AT
2016	2	6	4	6 DL	N174DZ
2016	2	6	4	6 DL	N3756
2016	2	6	4	6 DL	N704X
2016	2	6	4	6 DL	N671DN

0040	•	•	4	0.01	NOAZDNI
2016	2	6	4	6 DL	N917DN
2016	2	6	4	6 DL	N317US
2016	2	6	4	6 DL	N954DN
2016	2	6	4	6 DL	N556NW
2016	2	6	4	6 DL	N316US
2016	2	6	2	4 DL	N362NB
2016	2	6	2	4 DL	N912DL
2016	2	6	2	4 DL	N963DN
2016	2	6	2	4 DL	N1611B
2016	2	6	2	4 DL	N671DN
2016	2	6	2	4 DL	N372DA
2016	2	6	2	4 DL	N584NW
2016	2	6	2	4 DL	N6711M
2016	2	6	2	4 DL	N673DL
2016	2	6	2	4 DL	N539US
2016	2	6	4	6 DL	N393DA
2016	2	6	4	6 DL	N323NB
2016	2	6	4	6 DL	N917DN
2016	2	6	4	6 DL	N6702
2016	2	6	4	6 DL	N970AT
2016	2	6	4	6 DL	N956AT
2016	2	6	5	7 DL	N1610D
2016	2	6	5	7 DL	N329NW
2016	2	6	5	7 DL	N950DN
2016	2	6	5	7 DL	N174DZ
2016	2	6	5	7 DL	N721TW
2016	2	6	5	7 DL	N539US
2016	2	6	4	6 DL	N987DN
2016	2	6	4	6 DL	N923DN
2016	2	6	5	7 DL	N963DN
2016	2	6	5	7 DL	N536US
2016	2	6	5	7 DL	N3739P
2016	2	6	5	7 DL	N581NW
2016	2	6	5	7 DL	N669DN
2016	2	6	5	7 DL	N671DN
2016	2	6	5	7 DL	N384DA
2016	2	6	5	7 DL	N549US
2016	2	6	5	7 DL	N593NW
2016	2	6	5	7 DL	N834DN
2016	2	6	5	7 DL 7 DL	N396DA
2016	2	6	6	1 DL	N965DN
2016	2	6	6	1 DL	N362NW
2016	2	6	6	1 DL 1 DL	N6715C
2016	2	6	6	1 DL	N827DN

	_				
2016	2	6	6	1 DL	N624AG
2016	2	6	6	1 DL	N971DL
2016	2	6	5	7 DL	N384DA
2016	2	6	5	7 DL	N348NB
2016	2	6	5	7 DL	N128DL
2016	2	6	5	7 DL	N317US
2016	2	6	6	1 DL	N1612T
2016	2	6	6	1 DL	N367NW
2016	2	6	6	1 DL	N912DN
2016	2	6	6	1 DL	N154DL
2016	2	6	6	1 DL	N624AG
2016	2	6	6	1 DL	N940DL
2016	2	6	6	1 DL	N923DN
2016	2	6	6	1 DL	N914DE
2016	2	6	6	1 DL	N935AT
2016	2	6	6	1 DL	N697DL
2016	2	6	6	1 DL	N695DL
2016	2	6	6	1 DL	N371DA
2016	2	6	6	1 DL	N595NW
2016	2	6	6	1 DL	N814DN
2016	2	6	6	1 DL	N981AT
2016	2	6	6	1 DL	N659DL
2016	2	6	6	1 DL	N396DA
2016	2	6	6	1 DL	N832DN
2016	2	6	6	1 DL	N584NW
2016	2	6	5	7 DL	N910DE
2016	2	6	5	7 DL	N827DN
2016	2	6	5	7 DL	N819DN
2016	2	6	5	7 DL	N979AT
2016	2	6	5	7 DL	N670DN
2016	2	6	5	7 DL	N3750D
2016	2	6	5	7 DL	N854DN
2016	2	6	5	7 DL	N3760C
2016	2	6	5	7 DL	N128DL
2016	2	6	7	2 DL	N953DN
2016	2	6	7	2 DL	N1200K
2016	2	6	7	2 DL	N704X
2016	2	6	7	2 DL	N976DL
2016	2	6	7	2 DL	N854DN
2016	2	6	7	2 DL	N374NW
2016	2	6	7	2 DL 2 DL	N589NW
2016	2	6	7	2 DL 2 DL	N832DN
2016	2	6	7	2 DL 2 DL	N858DZ
	2	6	7		
2016	4	U	ı	2 DL	N554NW

2016	2	6	6	1 DL	N833DN
2016	2	6	6	1 DL	N697DL
2016	2	6	6	1 DL	N821DN
2016	2	6	7	2 DL	N810DN
2016	2	6	7	2 DL	N329NW
2016	2	6	7	2 DL	N935DN
2016	2	6	7	2 DL	N802DN
2016	2	6	7	2 DL	N6716C
2016	2	6	7	2 DL	N827DN
2016	2	6	7	2 DL	N951AT
2016	2	6	7	2 DL	N901DA
2016	2	6	8	3 DL	N985DL
2016	2	6	o 7	3 DL 2 DL	N815DN
	2	6	7 7	2 DL 2 DL	N930DN
2016			7 7		
2016	2	6		2 DL	N325US
2016	2	6	7	2 DL	N594NW
2016	2	6	8	3 DL	N846DN
2016	2	6	8	3 DL	N125DL
2016	2	6	8	3 DL	N6708D
2016	2	6	8	3 DL	N6704Z
2016	2	6	8	3 DL	N595NW
2016	2	6	8	3 DL	N6702
2016	2	6	8	3 DL	N943DN
2016	2	6	8	3 DL	N359NW
2016	2	6	8	3 DL	N858DZ
2016	2	6	8	3 DL	N596NW
2016	2	6	8	3 DL	N848DN
2016	2	6	8	3 DL	N350NA
2016	2	6	8	3 DL	N958DN
2016	2	6	9	4 DL	N939DL
2016	2	6	9	4 DL	N155DL
2016	2	6	9	4 DL	N136DL
2016	2	6	2	4 DL	N178DN
2016	2	6	2	4 DL	N584NW
2016	2	6	8	3 DL	N713TW
2016	2	6	8	3 DL	N136DL
2016	2	6	8	3 DL	N893AT
2016	2	6	8	3 DL	N954AT
2016	2	6	9	4 DL	N1605
2016	2	6	9	4 DL	N983DL
2016	2	6	9	4 DL	N858DZ
2016	2	6	9	4 DL	N301NB
2016	2	6	9	4 DL	N718TW
2016	2	6	9	4 DL	N842DN

2016	2	6	9	4 DL	N368NW
2016	2	6	9	4 DL	N849DN
2016	2	6	9	4 DL	N910DN
2016	2	6	9	4 DL	N931DN
2016	2	6	9	4 DL 4 DL	N585NW
2016	2	6	9	4 DL 4 DL	N358NW
2016	2	6	9	4 DL	N974DL
2016	2	6	9	4 DL	N678DL
2016	2	6	9	4 DL	N377NW
2016	2	6	9	4 DL	N6701
2016	2	6	10	5 DL	N551NW
2016	2	6	10	5 DL	N995AT
2016	2	6	10	5 DL	N3767
2016	2	6	8	3 DL	N329NW
2016	2	6	8	3 DL	N689DL
2016	2	6	8	3 DL	N681DA
2016	2	6	8	3 DL	N848DN
2016	2	6	8	3 DL	N136DL
2016	2	6	8	3 DL	N988AT
2016	2	6	9	4 DL	N583NW
2016	2	6	9	4 DL	N662DN
2016	2	6	9	4 DL	N6707A
2016	2	6	9	4 DL	N6707A
2016	2	6	9	4 DL	N6715C
2016	2	6	9	4 DL	N595NW
2016	2	6	9	4 DL	N594NW
2016	2	6	6	1 DL	N925DN
2016	2	6	6	1 DL	N540US
2016	2	6	6	1 DL	N316US
2016	2	6	7	2 DL	N903DE
2016	2	6	7	2 DL	N3735D
2016	2	6	7	2 DL	N6715C
2016	2	6	7	2 DL	N1603
2016	2	6	7	2 DL	N848DN
2016	2	6	7	2 DL	N592NW
2016	2	6	7	2 DL	N373NW
2016	2	6	8	3 DL	N1609
2016	2	6	8	3 DL	N827DN
2016	2	6	8	3 DL	N946DN
2016	2	6	8	3 DL	N178DN
2016	2	6	8	3 DL	N541US
2016	2	6	8	3 DL	N545US
2016	2	6	8	3 DL	N366NW
2016	2	6	10	5 DL	N692DL
2010	-	•	10	O DL	1400201

2016	2	6	9	4 DL	N556NW
2016	2	6	10	5 DL	N822DX
2016	2	6	10	5 DL	N846DN
2016	2	6	10	5 DL	N582NW
2016	2	6	10	5 DL	N315US
2016	2	6	10	5 DL	N549US
2016	2	6	10	5 DL	N538US
2016	2	6	10	5 DL	N6716C
2016	2	6	10	5 DL 5 DL	N681DA
2016	2	6	10	5 DL	N351NB
2016	2	6	11	6 DL	N695DL
2016	2	6	11	6 DL	N588NW
2016	2	6	11	6 DL	N541US
2016	2	6	11	6 DL	N594NW
2016	2	6	10	5 DL	N385DN
2016	2	6	10	5 DL	N948AT
2016	2	6	10	5 DL	N948AT
2016	2	6	10	5 DL	N853DN
2016	2	6	10	5 DL	N3767
2016	2	6	10	5 DL	N833DN
2016	2	6	10	5 DL	N951DN
2016	2	6	10	5 DL	N958DN
2016	2	6	10	5 DL	N583NW
2016	2	6	10	5 DL	N377NW
2016	2	6	10	5 DL	N927DA
2016	2	6	10	5 DL	N673DL
2016	2	6	10	5 DL	N961DN
2016	2	6	10	5 DL	N6701
2016	2	6	10	5 DL	N6707A
2016	2	6	11	6 DL	N198DN
2016	2	6	11	6 DL	N944DL
2016	2	6	11	6 DL	N705TW
2016	2	6	11	6 DL	N844DN
2016	2	6	11	6 DL	N191DN
2016	2	6	11	6 DL	N129DL
2016	2	6	11	6 DL	N856DN
2016	2	6	11	6 DL	N6716C
2016	2	6	11	6 DL	N319US
2016	2	6	11	6 DL	N958DN
2016	2	6	11	6 DL	N948DL
2016	2	6	11	6 DL	N316US
2016	2	6	11	6 DL	N806DN
2016	2	6	11	6 DL	N582NW
2016	2	6	11	6 DL	N313US
2010	_	5	1.1	JDL	1401000

2016	2	6	11	6 DL	N822DN
2016	2	6	11	6 DL	N956DL
2016	2	6	10	5 DL	N932DL
2016	2	6	10	5 DL	N3748Y
2016	2	6	10	5 DL	N717TW
2016	2	6	10	5 DL	N699DL
2016	2	6	10	5 DL	N690DL
2016	2	6	10	5 DL	N696DL
2016	2	6	10	5 DL	N919DN
2016	2	6	11	6 DL	N585NW
2016	2	6	11	6 DL	N935AT
2016	2	6	11	6 DL	N317NB
2016	2	6	11	6 DL	N688DL
2016	2	6	12	7 DL	N176DZ
2016	2	6	12	7 DL	N832MH
2016	2	6	12	7 DL	N855DN
2016	2	6	12	7 DL	N175DZ
2016	2	6	12	7 DL	N831DN
2016	2	6	12	7 DL	N943DL
2016	2	6	12	7 DL	N810DN
2016	2	6	12	7 DL	N549US
2016	2	6	12	7 DL	N923DN
2016	2	6	12	7 DL	N138DL
2016	2	6	12	7 DL	N686DA
2016	2	6	12	7 DL	N325US
2016	2	6	11	6 DL	N315US
2016	2	6	11	6 DL	N955DN
2016	2	6	11	6 DL	N377NW
2016	2	6	11	6 DL	N594NW
2016	2	6	11	6 DL	N3744F
2016	2	6	11	6 DL	N584NW
2016	2	6	12	7 DL	N3744F
2016	2	6	12	7 DL	N856DN
2016	2	6	12	7 DL	N301NB
2016	2	6	12	7 DL	N6716C
2016	2	6	12	7 DL	N540US
2016	2	6	12	7 DL	N585NW
2016	2	6	12	7 DL	N935DN
2016	2	6	12	7 DL	N377NW
2016	2	6	12	7 DL	N557NW
2016	2	6	13	1 DL	N6705Y
2016	2	6	12	7 DL	N717TW
2016	2	6	12	7 DL	N587NW
2016	2	6	12	7 DL	N911DE

2016	2	6	12	7 DL	N372DA
2016	2	6	12	7 DL	N705TW
2016	2	6	12	7 DL	N557NW
2016	2	6	12	7 DL	N544US
2016	2	6	12	7 DL	N538US
2016	2	6	12	7 DL	N585NW
2016	2	6	13	1 DL	N376NW
2016	2	6	13	1 DL 1 DL	N594NW
2016	2	6	13	1 DL	N686DA
2016	2	6	13	1 DL	N979DL
2016	2	6	13	1 DL	N590NW
2016	2	6	12	7 DL	N903DE
2016	2	6	12	7 DL	N915DE
2016	2	6	12	7 DL	N375NC
2016	2	6	13	1 DL	N183DN
2016	2	6	13	1 DL	N585NW
2016	2	6	13	1 DL	N3739P
2016	2	6	13	1 DL	N944DL
2016	2	6	13	1 DL	N930AT
2016	2	6	13	1 DL	N375NC
2016	2	6	13	1 DL	N594NW
2016	2	6	13	1 DL	N328NW
2016	2	6	13	1 DL	N855DN
2016	2	6	13	1 DL	N912DN
2016	2	6	13	1 DL	N920DL
2016	2	6	13	1 DL	N944DL
2016	2	6	13	1 DL	N6707A
2016	2	6	13	1 DL	N945DN
2016	2	6	13	1 DL	N694DL
2016	2	6	13	1 DL	N680DA
2016	2	6	13	1 DL	N816DN
2016	2	6	14	2 DL	N834DN
2016	2	6	14	2 DL	N3732J
2016	2	6	14	2 DL	N858DZ
2016	2	6	14	2 DL	N910DN
2016	2	6	14	2 DL	N6714Q
2016	2	6	13	1 DL	N855DN
2016	2	6	13	1 DL	N926DL
2016	2	6	13	1 DL	N594NW
2016	2	6	13	1 DL	N546US
2016	2	6	13	1 DL	N535US
2016	2	6	13	1 DL	N581NW
2016	2	6	13	1 DL	N590NW
2016	2	6	14	2 DL	N338NW
_0.0	-	-	• •		

2016	2	6	14	2 DL	N856DN
2016	2	6	14	2 DL	N717TW
2016	2	6	14	2 DL	N704X
2016	2	6	14	2 DL	N826DN
2016	2	6	14	2 DL	N683DA
2016	2	6	14	2 DL	N836DN
2016	2	6	14	2 DL	N334NW
2016	2	6	14	2 DL	N856DN
2016	2	6	14	2 DL	N909DA
2016	2	6	14	2 DL	N949DN
2016	2	6	14	2 DL	N980DL
2016	2	6	14	2 DL	N6716C
2016	2	6	14	2 DL	N376NW
2016	2	6	14	2 DL	N6705Y
2016	2	6	15	3 DL	N353NW
2016	2	6	15	3 DL	N858DZ
2016	2	6	15	3 DL	N954DN
2016	2	6	15	3 DL	N915DL
2016	2	6	15	3 DL	N937DL
2016	2	6	15	3 DL	N6700
2016	2	6	15	3 DL	N316US
2016	2	6	15	3 DL	N67171
2016	2	6	15	3 DL	N984DL
2016	2	6	15	3 DL	N3743H
2016	2	6	15	3 DL	N596NW
2016	2	6	13	1 DL	N981AT
2016	2	6	13	1 DL	N926DH
2016	2	6	13	1 DL	N6716C
2016	2	6	14	2 DL	N1602
2016	2	6	14	2 DL	N943DL
2016	2	6	14	2 DL	N376NW
2016	2	6	14	2 DL	N545US
2016	2	6	14	2 DL	N543US
2016	2	6	14	2 DL	N900PC
2016	2	6	14	2 DL	N951AT
2016	2	6	14	2 DL	N682DA
2016	2	6	14	2 DL	N332NB
2016	2	6	15	3 DL	N1612T
2016	2	6	15	3 DL	N583NW
2016	2	6	15	3 DL	N945DN
2016	2	6	15	3 DL	N37700
2016	2	6	15	3 DL	N937DL
2016	2	6	15	3 DL	N3731T
2016	2	6	15	3 DL	N840DN

2016	2	6	15	3 DL	N546US
2016	2	6	15	3 DL	N853DN
2016	2	6	15	3 DL	N917DN
2016	2	6	15	3 DL	N694DL
2016	2	6	14	2 DL	N3739P
2016	2	6	14	2 DL	N595NW
2016	2	6	16	4 DL	N332NB
2016	2	6	16	4 DL	N918DL
2016	2	6	16	4 DL	N635DL
2016	2	6	16	4 DL	N3732J
2016	2	6	16	4 DL	N121DE
2016	2	6	16	4 DL	N840DN
2016	2	6	16	4 DL	N332NB
2016	2	6	16	4 DL	N858DZ
2016	2	6	16	4 DL	N341NB
2016	2	6	16	4 DL	N582NW
2016	2	6	16	4 DL	N541US
2016	2	6	16	4 DL	N951AT
2016	2	6	16	4 DL	N324US
2016	2	6	16	4 DL	N319NB
2016	2	6	17	5 DL	N1610D
2016	2	6	17	5 DL	N587NW
2016	2	6	15	3 DL	N583NW
2016	2	6	15	3 DL	N848DN
2016	2	6	15	3 DL	N6700
2016	2	6	15	3 DL	N583NW
2016	2	6	15	3 DL	N376NW
2016	2	6	15	3 DL	N822DX
2016	2	6	16	4 DL	N6708D
2016	2	6	16	4 DL	N904DA
2016	2	6	16	4 DL	N592NW
2016	2	6	16	4 DL	N850DN
2016	2	6	16	4 DL	N350NA
2016	2	6	16	4 DL	N582NW
2016	2	6	16	4 DL	N541US
2016	2	6	14	2 DL	N3739P
2016	2	6	14	2 DL	N581NW
2016	2	6	14	2 DL	N845DN
2016	2	6	14	2 DL	N371NW
2016	2	6	15	3 DL	N546US
2016	2	6	15	3 DL	N551NW
2016	2	6	15	3 DL	N819DN
2016	2	6	15	3 DL	N901DA
2016	2	6	15	3 DL	N809DN
_010	_	•	.0	5 DL	14000014

2016	2	6	16	4 DL	N969DL
2016	2	6	16	4 DL	N924AT
2016	2	6	16	4 DL	N678DL
2016	2	6	16	4 DL	N179DN
2016	2	6	16	4 DL	N850DN
2016	2	6	16	4 DL	N951DL
2016	2	6	16	4 DL	N858DZ
2016	2	6	16	4 DL 4 DL	N592NW
2016	2	6	16	4 DL 4 DL	N320US
					N831DN
2016	2	6	16	4 DL	
2016	2	6	16	4 DL	N806DN
2016	2	6	16	4 DL	N312US
2016	2	6	17	5 DL	N357NB
2016	2	6	17	5 DL	N589NW
2016	2	6	17	5 DL	N3731T
2016	2	6	17	5 DL	N552NW
2016	2	6	17	5 DL	N813DN
2016	2	6	17	5 DL	N915DL
2016	2	6	17	5 DL	N311US
2016	2	6	17	5 DL	N802DN
2016	2	6	17	5 DL	N929DN
2016	2	6	17	5 DL	N915DN
2016	2	6	17	5 DL	N591NW
2016	2	6	17	5 DL	N355NW
2016	2	6	17	5 DL	N931DL
2016	2	6	17	5 DL	N550NW
2016	2	6	17	5 DL	N964DN
2016	2	6	17	5 DL	N127DL
2016	2	6	18	6 DL	N3767
2016	2	6	18	6 DL	N934DL
2016	2	6	18	6 DL	N371NW
2016	2	6	18	6 DL	N391DA
2016	2	6	18	6 DL	N3736C
2016	2	6	18	6 DL	N557NW
2016	2	6	18	6 DL	N856DN
2016	2	6	18	6 DL	N556NW
2016	2	6	18	6 DL	N324US
2016	2	6	18	6 DL	N914DL
2016	2	6	18	6 DL	N945DL
2016	2	6	18	6 DL	N310NW
2016	2	6	18	6 DL	N835DN
2016	2	6	18	6 DL	N588NW
2016	2	6	18	6 DL	N926DH
2016	2	6	17	5 DL	N552NW
2010	_	5	17	JDL	INOUZINVV

2016	2	6	17	5 DL	N694DL
2016	2	6	17	5 DL	N538US
2016	2	6	17	5 DL	N539US
2016	2	6	17	5 DL	N818DA
2016	2	6	17	5 DL	N704X
2016	2	6	17	5 DL	N6708D
2016	2	6	17	5 DL	N6716C
2016	2	6	17	5 DL	N675DL
2016	2	6	18	6 DL	N6705Y
2016	2	6	18	6 DL	N718TW
2016	2	6	18	6 DL	N979DL
2016	2	6	18	6 DL	N3751B
2016	2	6	18	6 DL	N555NW
2016	2	6	18	6 DL	N919DE
2016	2	6	16	4 DL	N596NW
2016	2	6	17	5 DL	N587NW
2016	2	6	17	5 DL	N6713Y
2016	2	6	17	5 DL	N6710E
2016	2	6	17	5 DL	N583NW
2016	2	6	17	5 DL	N357NB
2016	2	6	17	5 DL	N822DX
2016	2	6	17	5 DL	N594NW
2016	2	6	17	5 DL	N954DN
2016	2	6	19	7 DL	N687DL
2016	2	6	19	7 DL	N912DE
2016	2	6	19	7 DL	N6715C
2016	2	6	19	7 DL	N585NW
2016	2	6	19	7 DL	N345NW
2016	2	6	19	7 DL	N590NW
2016	2	6	18	6 DL	N543US
2016	2	6	18	6 DL	N583NW
2016	2	6	18	6 DL	N986AT
2016	2	6	18	6 DL	N595NW
2016	2	6	18	6 DL	N927AT
2016	2	6	19	7 DL	N946DL
2016	2	6	19	7 DL	N324US
2016	2	6	19	7 DL	N316US
2016	2	6	19	7 DL	N186DN
2016	2	6	19	7 DL	N892AT
2016	2	6	19	7 DL	N399DA
2016	2	6	19	7 DL	N856DN
2016	2	6	19	7 DL	N545US
2016	2	6	19	7 DL	N951DN
2016	2	6	19	7 DL	N127DL
_0.0	_	J	.0	. 5	

0040	•		40	7.01	NIEE 4 N N A /
2016	2	6	19	7 DL	N551NW
2016	2	6	19	7 DL	N366NW
2016	2	6	19	7 DL	N892AT
2016	2	6	19	7 DL	N368NW
2016	2	6	19	7 DL	N339NB
2016	2	6	20	1 DL	N1608
2016	2	6	20	1 DL	N582NW
2016	2	6	20	1 DL	N924DN
2016	2	6	20	1 DL	N3757D
2016	2	6	20	1 DL	N359NW
2016	2	6	20	1 DL	N909DE
2016	2	6	20	1 DL	N848DN
2016	2	6	20	1 DL	N340NW
2016	2	6	20	1 DL	N846DN
2016	2	6	20	1 DL	N547US
2016	2	6	20	1 DL	N951DN
2016	2	6	18	6 DL	N828DN
2016	2	6	18	6 DL	N588NW
2016	2	6	18	6 DL	N310NW
2016	2	6	19	7 DL	N554NW
2016	2	6	19	7 DL	N911DA
2016	2	6	19	7 DL	N927AT
2016	2	6	19	7 DL	N687DL
2016	2	6	19	7 DL	N687DL
2016	2	6	19	7 DL	N594NW
2016	2	6	19	7 DL	N552NW
2016	2	6	19	7 DL	N588NW
2016	2	6	20	1 DL	N679DA
2016	2	6	20	1 DL	N838DN
2016	2	6	20	1 DL	N348NB
2016	2	6	21	2 DL	N596NW
2016	2	6	21	2 DL	N922DL
2016	2	6	21	2 DL	N3763D
2016	2	6	21	2 DL	N717JL
2016	2	6	21	2 DL	N6714Q
2016	2	6	21	2 DL	N6714Q
2016	2	6	21	2 DL	N595NW
2016	2	6	21	2 DL	N6711M
2016	2	6	21	2 DL	N582NW
2016	2	6	20	1 DL	N1609
2016	2	6	20	1 DL	N953DN
2016	2	6	20	1 DL	N608AT
2016	2	6	20	1 DL	N1611B
2016	2	6	20	1 DL	N917DL
2010	_	5	20	, DL	NOTIDE

2016	2	6	20	1 DL	N704X
2016	2	6	20	1 DL	N588NW
2016	2	6	20	1 DL	N853DN
2016	2	6	20	1 DL	N347NB
2016	2	6	20	1 DL	N670DN
2016	2	6	20	1 DL	N540US
2016	2	6	20	1 DL	N590NW
2016	2	6	20	1 DL	N940DN
2016	2	6	20	1 DL	N635DL
2016	2	6	22	3 DL	N3758Y
2016	2	6	22	3 DL	N706TW
2016	2	6	22	3 DL	N690DL
2016	2	6	 19	7 DL	N680DA
2016	2	6	19	7 DL	N399DA
2016	2	6	19	7 DL	N853DN
2016	2	6	19	7 DL	N925DN
2016	2	6	20	1 DL	N362NB
2016	2	6	20	1 DL	N687DL
2016	2	6	21	2 DL	N900PC
2016	2	6	21	2 DL	N589NW
2016	2	6	21	2 DL	N332NW
2016	2	6	21	2 DL	N3743H
2016	2	6	21	2 DL	N371NW
2016	2	6	21	2 DL	N892AT
2016	2	6	21	2 DL	N809DN
2016	2	6	21	2 DL	N537US
2016	2	6	21	2 DL	N950DN
2016	2	6	21	2 DL	N130DL
2016	2	6	21	2 DL	N828DN
2016	2	6	21	2 DL	N324NB
2016	2	6	21	2 DL	N914DL
2016	2	6	21	2 DL	N996DL
2016	2	6	21	2 DL	N901DE
2016	2	6	21	2 DL	N718TW
2016	2	6	22	3 DL	N6711M
2016	2	6	22	3 DL	N6711M
2016	2	6	22	3 DL	N588NW
2016	2	6	20	1 DL	N585NW
2016	2	6	20	1 DL	N815DN
2016	2	6	20	1 DL	N860NW
2016	2	6	20	1 DL	N6715C
2016	2	6	20	1 DL	N3737C
2016	2	6	22	3 DL	N907DL
2016	2	6	22	3 DL	N856DN

2016	2	6	22	3 DL	N174DZ
2016	2	6	22	3 DL	N310NW
2016	2	6	22	3 DL	N394DA
2016	2	6	22	3 DL	N944DN
2016	2	6	22	3 DL	N821DN
2016	2	6	22	3 DL	N936DN
2016	2	6	22	3 DL	N953DN
2016	2	6	22	3 DL	N582NW
2016	2	6	22	3 DL	N332NW
2016	2	6	22	3 DL	N929DL
2016	2	6	22	3 DL	N920DE
2016	2	6	22	3 DL	N922DX
2016	2	6	22	3 DL	N127DL
2016	2	6	22	3 DL	N591NW
2016	2	6	22	3 DL	N588NW
2016	2	6	22	3 DL	N536US
2016	2	6	22	3 DL	N6700
2016	2	6	22	3 DL	N581NW
2016	2	6	22	3 DL	N842DN
2016	2	6	23	4 DL	N6704Z
2016	2	6	23	4 DL	N822DX
2016	2	6	23	4 DL	N592NW
2016	2	6	23	4 DL	N902DA
2016	2	6	23	4 DL	N627DL
2016	2	6	23	4 DL	N6708D
2016	2	6	23	4 DL	N6708D
2016	2	6	24	5 DL	N837MH
2016	2	6	24	5 DL	N584NW
2016	2	6	24	5 DL	N3754A
2016	2	6	24	5 DL	N706TW
2016	2	6	24	5 DL	N818DA
2016	2	6	24	5 DL	N989DL
2016	2	6	22	3 DL	N540US
2016	2	6	22	3 DL	N139DL
2016	2	6	22	3 DL	N948DN
2016	2	6	22	3 DL	N717JL
2016	2	6	22	3 DL	N309US
2016	2	6	22	3 DL	N325NB
2016	2	6	23	4 DL	N1612T
2016	2	6	23	4 DL	N679DA
2016	2	6	23	4 DL	N581NW
2016	2	6	23	4 DL	N3766
2016	2	6	24	5 DL	N905DA
2016	2	6	24	5 DL	N706DN
2010	4	U	4 4	JUL	וועטט זייו

2016	2	6	24	5 DL	N844DN
2016	2	6	24	5 DL	N336NW
2016	2	6	24	5 DL	N987DL
2016	2	6	24	5 DL	N962DL
2016	2	6	24	5 DL	N370NW
2016	2	6	24	5 DL	N706DN
2016	2	6	24	5 DL	N582NW
2016	2	6	24	5 DL	N3745B
2016	2	6	2 4 24	5 DL	N585NW
2016	2	6	23	4 DL	N950DL
2016	2	6	23	4 DL	N596NW
2016	2	6	23	4 DL	N551NW
2016	2	6	23	4 DL	N540US
2016	2	6	23	4 DL	N584NW
2016	2	6	23	4 DL	N852DN
2016	2	6	23	4 DL	N854DN
2016	2	6	23	4 DL	N301NB
2016	2	6	24	5 DL	N594NW
2016	2	6	24	5 DL	N545US
2016	2	6	24	5 DL	N536US
2016	2	6	24	5 DL	N589NW
2016	2	6	24	5 DL	N695DL
2016	2	6	24	5 DL	N837DN
2016	2	6	24	5 DL	N535US
2016	2	6	24	5 DL	N535US
2016	2	6	24	5 DL	N696DL
2016	2	6	24	5 DL	N635DL
2016	2	6	24	5 DL	N6704Z
2016	2	6	24	5 DL	N6704Z
2016	2	6	25	6 DL	N177DZ
2016	2	6	25	6 DL	N582NW
2016	2	6	25	6 DL	N682DA
2016	2	6	25	6 DL	N1201P
2016	2	6	25	6 DL	N802DN
2016	2	6	25	6 DL	N596NW
2016	2	6	25	6 DL	N3743H
2016	2	6	25	6 DL	N823DN
2016	2	6	25	6 DL	N359NB
2016	2	6	25	6 DL	N957AT
2016	2	6	25	6 DL	N348NB
2016	2	6	26	7 DL	N892AT
2016	2	6	26	7 DL	N820DN
2016	2	6	26	7 DL	N545US
2016	2	6	26	7 DL 7 DL	N903DA
2010	۷	U	20	/ DL	NACORN

0040	0	•	00	7.01	NACCOL
2016	2	6	26	7 DL	N136DL
2016	2	6	26	7 DL	N553NW
2016	2	6	26	7 DL	N333NW
2016	2	6	26	7 DL	N908DE
2016	2	6	26	7 DL	N945DL
2016	2	6	26	7 DL	N992DL
2016	2	6	26	7 DL	N721TW
2016	2	6	24	5 DL	N369NW
2016	2	6	24	5 DL	N582NW
2016	2	6	24	5 DL	N6716C
2016	2	6	24	5 DL	N989DL
2016	2	6	25	6 DL	N818DA
2016	2	6	25	6 DL	N594NW
2016	2	6	25	6 DL	N332NW
2016	2	6	25	6 DL	N822DX
2016	2	6	25	6 DL	N585NW
2016	2	6	25	6 DL	N930AT
2016	2	6	25	6 DL	N585NW
2016	2	6	25	6 DL	N986AT
2016	2	6	26	7 DL	N174DN
2016	2	6	26	7 DL	N918DE
2016	2	6	26	7 DL	N856DN
2016	2	6	26	7 DL	N184DN
2016	2	6	26	7 DL	N892AT
2016	2	6	26	7 DL	N853DN
2016	2	6	26	7 DL	N943DN
2016	2	6	26	7 DL	N822DX
2016	2	6	24	5 DL	N721TW
2016	2	6	24	5 DL	N391DA
2016	2	6	25	6 DL	N310NW
2016	2	6	25	6 DL	N812DN
2016	2	6	25	6 DL	N582NW
2016	2	6	25	6 DL	N965DN
2016	2	6	25	6 DL	N841DN
2016	2	6	25	6 DL	N365NB
2016	2	6	25	6 DL	N856DN
2016	2	6	25	6 DL	N964DN
	2	6	25	6 DL	
2016					N938DN
2016	2	6	25	6 DL	N362NW
2016	2	6	26	7 DL	N581NW
2016	2	6	26	7 DL	N687DL
2016	2	6	26	7 DL	N932DN
2016	2	6	26	7 DL	N136DL
2016	2	6	27	1 DL	N935DL

2016	2	6	21	2 DL	N892AT
2016	2	6	21	2 DL	N334NW
2016	2	6	21	2 DL	N6711M
2016	2	6	22	3 DL	N698DL
2016	2	6	22	3 DL	N323US
2016	2	6	23	4 DL	N927AT
2016	2	6	23	4 DL	N3735D
2016	2	6	23	4 DL	N964DN
2016	2	6	23	4 DL	N847DN
2016	2	6	23	4 DL	N941DN
2016	2	6	23	4 DL	N905DA
2016	2	6	23	4 DL	N139DL
2016	2	6	23	4 DL	N363NW
2016	2	6	23	4 DL	N962DL
2016	2	6	23	4 DL	N679DA
2016	2	6	23	4 DL	N3767
2016	2	6	23	4 DL	N136DL
2016	2	6	23	4 DL	N831DN
2016	2	6	23	4 DL	N365NB
2016	2	6	23	4 DL	N856DN
2016	2	6	27	1 DL	N686DA
2016	2	6	27	1 DL	N659DL
2016	2	6	27	1 DL	N830DN
2016	2	6	28	2 DL	N693DL
2016	2	6	26	7 DL	N3760C
2016	2	6	26	7 DL	N581NW
2016	2	6	26	7 DL	N817DN
2016	2	6	26	7 DL	N367NW
2016	2	6	26	7 DL	N581NW
2016	2	6	26	7 DL	N6713Y
2016	2	6	26	7 DL	N915DE
2016	2	6	27	1 DL	N6704Z
2016	2	6	27	1 DL	N904DA
2016	2	6	27	1 DL	N892AT
2016	2	6	27	1 DL	N6706Q
2016	2	6	27	1 DL	N6706Q
2016	2	6	27	1 DL	N596NW
2016	2	6	27	1 DL	N668DN
2016	2	6	27	1 DL	N588NW
2016	2	6	26	7 DL	N814DN
2016	2	6	26	7 DL 7 DL	N335NB
2016	2	6	26	7 DL 7 DL	N858DZ
2016	2	6	26	7 DL 7 DL	N6716C
2016	2	6	27	1 DL	N936DL
2010	4	U	۷1	i DL	INSOUL

2016	2	6	27	1 DL	N914DL
2016	2	6	27	1 DL	N337NW
2016	2	6	27	1 DL	N329NW
2016	2	6	27	1 DL	N590NW
2016	2	6	27	1 DL	N351NB
2016	2	6	27	1 DL	N542US
2016	2	6	27	1 DL	N581NW
2016	2	6	27	1 DL	N830DN
	2			1 DL	
2016		6	27		N6715C
2016	2	6	28	2 DL	N591NW
2016	2	6	28	2 DL	N801DZ
2016	2	6	28	2 DL	N595NW
2016	2	6	28	2 DL	N833DN
2016	2	6	28	2 DL	N3744F
2016	2	6	28	2 DL	N722TW
2016	2	6	28	2 DL	N707TW
2016	2	6	28	2 DL	N370NW
2016	2	6	28	2 DL	N962DL
2016	2	6	28	2 DL	N838DN
2016	2	6	28	2 DL	N901DA
2016	2	6	28	2 DL	N957DN
2016	2	6	28	2 DL	N6709
2016	2	6	28	2 DL	N363NW
2016	2	6	28	2 DL	N320US
2016	2	6	28	2 DL	N635DL
2016	2	6	28	2 DL	N377DA
2016	2	6	29	3 DL	N1608
2016	2	6	29	3 DL	N583NW
2016	2	6	29	3 DL	N907DA
2016	2	6	29	3 DL	N372DA
2016	2	6	29	3 DL	N713TW
2016	2	6	29	3 DL	N704X
2016	2	6	29	3 DL	N840DN
2016	2	6	29	3 DL	N328NW
2016	2	6	29	3 DL	N802DN
2016	2	6	29	3 DL	N922DX
2016	2	6	29	3 DL	N906DA
2016	2	6	29	3 DL	N584NW
2016	2	6	29	3 DL	N347NW
2016	2	6	29	3 DL	N910DL
2016	2	6	29	3 DL	N911DL
2016	2	6	29	3 DL	N676DL
2016	2	6	29	3 DL	N136DL
2016	2	6	28	2 DL	N722TW
	=	-			

0040	0	0	00	0.01	NICOANIMA
2016	2	6	28	2 DL	N591NW
2016	2	6	28	2 DL	N909DE
2016	2	6	28	2 DL	N859DN
2016	2	6	28	2 DL	N922DL
2016	2	6	28	2 DL	N858DZ
2016	2	6	28	2 DL	N932DN
2016	2	6	28	2 DL	N693DL
2016	2	6	28	2 DL	N929DN
2016	2	6	29	3 DL	N930DL
2016	2	6	29	3 DL	N3735D
2016	2	6	29	3 DL	N704X
2016	2	6	29	3 DL	N591NW
2016	2	6	29	3 DL	N535US
2016	2	6	28	2 DL	N373NW
2016	2	6	28	2 DL	N588NW
2016	2	6	28	2 DL	N900PC
2016	2	6	28	2 DL	N980DL
2016	2	6	28	2 DL	N585NW
2016	2	6	28	2 DL	N927AT
2016	2	6	28	2 DL	N362NB
2016	2	6	30	4 DL	N859DN
2016	2	6	30	4 DL	N172DN
2016	2	6	30	4 DL	N957AT
2016	2	6	30	4 DL	N957AT
2016	2	6	30	4 DL	N855DN
2016	2	6	30	4 DL	N582NW
2016	2	6	30	4 DL	N956AT
2016	2	6	30	4 DL	N828DN
2016	2	6	30	4 DL	N841MH
2016	2	6	30	4 DL	N369NW
2016	2	6	30	4 DL	N382DA
2016	2	6	30	4 DL	N694DL
2016	2	6	30	4 DL	N3759
2016	2	6	30	4 DL	N827DN
2016	2	6	29	3 DL	N591NW
2016	2	6	29	3 DL	N853DN
2016	2	6	29	3 DL	N345NB
2016	2	6	29	3 DL	N674DL
2016	2	6	29	3 DL	N541US
2016	2	6	29	3 DL	N595NW
2016	2	6	29	3 DL	N905DA
2016	2	6	29	3 DL	N314US
2016	2	6	29	3 DL	N552NW
2016	2	6	30	4 DL	N552NW
2010	۷	J	30	7 DL	INOOTINVV

2016	0	6	20	4 DI	NIEGONIVA
2016 2016	2	6	30 30	4 DL	N589NW N6709
2016	2	6	30	4 DL 4 DL	N6709 N6709
	2	6	30		
2016				4 DL	N586NW N6706Q
2016	2	6	30	4 DL	
2016	2	6	30	4 DL	N583NW
2016	2	6	29	3 DL	N697DL
2016	2	6	29	3 DL	N343NW
2016	2	6	29	3 DL	N595NW
2016	2	6	29	3 DL	N816DN
2016	2	6	30	4 DL	N855DN
2016	2	6	30	4 DL	N955DL
2016	2	6	30	4 DL	N127DL
2016	2	6	30	4 DL	N540US
2016	2	6	30	4 DL	N542US
2016	2	6	30	4 DL	N589NW
2016	2	6	30	4 DL	N819DN
2016	2	6	30	4 DL	N845DN
2016	2	6	30	4 DL	N541US
2016	2	6	30	4 DL	N964AT
2016	2	6	30	4 DL	N910DN
2016	2	6	30	4 DL	N843DN
2016	2	6	3	5 DL	N815DN
2016	2	6	3	5 DL	N6708D
2016	2	6	3	5 DL	N816DN
2016	2	6	3	5 DL	N624AG
2016	2	6	9	4 DL	N389DA
2016	2	6	9	4 DL	N595NW
2016	2	6	9	4 DL	N993DL
2016	2	6	9	4 DL	N3749D
2016	2	6	9	4 DL	N854DN
2016	2	6	9	4 DL	N952DN
2016	2	6	9	4 DL	N6709
2016	2	6	15	3 DL	N595NW
2016	2	6	15	3 DL	N819DN
2016	2	6	21	2 DL	N373DA
2016	2	6	21	2 DL	N856DN
2016	2	6	21	2 DL	N913DN
2016	2	6	21	2 DL	N900PC
2016	2	6	21	2 DL	N941DN
2016	3	7	1	5 DL	N591NW
	3	7 7	1 1	5 DL 5 DL	
2016					N951DN
2016	3	7	1	5 DL	N826DN
2016	3	7	1	5 DL	N723TW

2016	3	7	1	5 DL	N176DN
2016	3	7	1	5 DL	N694DL
2016	3	7	1	5 DL	N591NW
2016	3	7	1	5 DL	N828DN
2016	3	7	1	5 DL	N893AT
2016	3	7	1	5 DL	N841DN
2016	3	7 7	-	5 DL 5 DL	N990DL
			1		
2016	3	7	1	5 DL	N535US
2016	3	7	1	5 DL	N972AT
2016	3	7	1	5 DL	N909DE
2016	3	7	1	5 DL	N1609
2016	3	7	1	5 DL	N584NW
2016	3	7	1	5 DL	N919DE
2016	3	7	1	5 DL	N171DN
2016	3	7	1	5 DL	N819DN
2016	3	7	1	5 DL	N900PC
2016	3	7	1	5 DL	N954AT
2016	3	7	1	5 DL	N355NB
2016	3	7	1	5 DL	N591NW
2016	3	7	1	5 DL	N857DZ
2016	3	7	1	5 DL	N3740C
2016	3	7	1	5 DL	N801DZ
2016	3	7	1	5 DL	N350NA
2016	3	7	1	5 DL	N855DN
2016	3	7	1	5 DL	N684DA
2016	3	7	2	6 DL	N328NW
2016	3	7	2	6 DL	N6706Q
2016	3	7	2	6 DL	N686DA
2016	3	7	2	6 DL	N582NW
2016	3	7	2	6 DL	N6714Q
2016	3	7	2	6 DL	N943DL
2016	3	7	2	6 DL	N379DA
2016	3	7	2	6 DL	N808DN
2016	3	7	1	5 DL	N958DL
2016	3	7	1	5 DL	N802DN
2016	3	7	1	5 DL	N6710E
2016	3	7	2	6 DL	N822DX
2016	3	7	2	6 DL	N963DN
2016	3	7	2	6 DL	N998DL
2016	3	7	2	6 DL	N924AT
2016	3	7	2	6 DL	N370NB
2016	3	7	2	6 DL	N6704Z
2016	3	7	2	6 DL	N900PC
2016	3	7 7	2	6 DL	N6709
2010	J	1	۷	0 DL	110708

2016	3	7	2	6 DL	N374NW
2016		7	2	6 DL	
2016	3				N805DN
2016	3	7	2	6 DL	N322NB
2016	3	7	3	7 DL	N6704Z
2016	3	7	3	7 DL	N6704Z
2016	3	7	3	7 DL	N320NB
2016	3	7	4	1 DL	N6716C
2016	3	7	4	1 DL	N933DL
2016	3	7	1	5 DL	N956DL
2016	3	7	1	5 DL	N314NB
2016	3	7	1	5 DL	N970DL
2016	3	7	1	5 DL	N377NW
2016	3	7	1	5 DL	N6714Q
2016	3	7	1	5 DL	N917DN
2016	3	7	1	5 DL	N968DL
2016	3	7	2	6 DL	N585NW
2016	3	7	2	6 DL	N853DN
2016	3	7	2	6 DL	N959DL
2016	3	7	2	6 DL	N535US
2016	3	7	2	6 DL	N959AT
2016	3	7	2	6 DL	N595NW
2016	3	7	2	6 DL	N840DN
2016	3	7	2	6 DL	N713TW
2016	3	7	2	6 DL	N557NW
2016	3	7	2	6 DL	N582NW
2016	3	7	2	6 DL	N593NW
2016	3	7	2	6 DL	N683DA
2016	3	7	4	1 DL	N695DL
2016	3	7	4	1 DL	N6701
2016	3	7	4	1 DL	N825DN
2016	3	7	4	1 DL	N854DN
2016	3	7	4	1 DL	N843DN
2016	3	7	5	2 DL	N347NW
2016	3	7	5	2 DL	N590NW
2016	3	7	5	2 DL	N904DA
2016	3	7	5	2 DL	N848DN
2016	3	7	5	2 DL	N6702
2016	3	7	4	1 DL	N595NW
2016	3	7	4	1 DL	N933DL
	3	7			N373NW
2016	3	7	4	1 DL 1 DL	
2016			4		N712TW
2016	3	7	4	1 DL	N171DN
2016	3	7	4	1 DL	N351NW
2016	3	7	4	1 DL	N547US

2016	3	7	4	1 DL	N596NW
2016	3	7	4	1 DL	N974DL
2016	3	7	4	1 DL	N974DL
2016	3	7	4	1 DL	N900PC
2016	3	7	4	1 DL	N6701
2016	3	7	4	1 DL	N920DN
2016	3	7	4	1 DL	N595NW
2016	3	7	4	1 DL	N316US
2016	3	7	5	2 DL	N594NW
2016	3	7	5	2 DL	N975AT
2016	3	7	5	2 DL	N855DN
2016	3	7	5	2 DL	N973DL
2016	3	7	5	2 DL	N586NW
2016	3	7	5	2 DL	N6702
2016	3	7	3	7 DL	N596NW
2016	3	7	3	7 DL	N855DN
2016	3	7	3	7 DL	N129DL
2016	3	7	3	7 DL	N947DN
2016	3	7	3	7 DL	N582NW
2016	3	7	3	7 DL	N314US
2016	3	7	3	7 DL	N920DE
2016	3	7	3	7 DL	N372NW
2016	3	7	3	7 DL	N590NW
2016	3	7	3	7 DL	N801DZ
2016	3	7	3	7 DL	N828DN
2016	3	7	3	7 DL	N585NW
2016	3	7	3	7 DL	N360NB
2016	3	7	3	7 DL	N321NB
2016	3	7	3	7 DL	N351NW
2016	3	7	3	7 DL	N706TW
2016	3	7	3	7 DL	N852DN
2016	3	7	3	7 DL	N827DN
2016	3	7	5	2 DL	N986AT
2016	3	7	5	2 DL	N934DN
2016	3	7	5	2 DL	N301NB
2016	3	7	5	2 DL	N922DX
2016	3	7	6	3 DL	N584NW
2016	3	7	6	3 DL	N919DL
2016	3	7	6	3 DL	N592NW
2016	3	7	6	3 DL	N550NW
2016	3	7	6	3 DL	N586NW
2016	3	7	6	3 DL	
					N924DN
2016	3	7	6	3 DL	N375DA
2016	3	7	6	3 DL	N3731T

2016	2	7	C	2 DI	NIGEENIM
2016	3	7	6	3 DL	N355NW
2016	3	7	6	3 DL	N684DA
2016	3	7	3	7 DL	N633DL
2016	3	7	3	7 DL	N593NW
2016	3	7	3	7 DL	N822DX
2016	3	7	3	7 DL	N554NW
2016	3	7	3	7 DL	N6709
2016	3	7	3	7 DL	N817DN
2016	3	7	3	7 DL	N593NW
2016	3	7	3	7 DL	N586NW
2016	3	7	5	2 DL	N918DE
2016	3	7	5	2 DL	N893AT
2016	3	7	5	2 DL	N342NB
2016	3	7	5	2 DL	N581NW
2016	3	7	5	2 DL	N854DN
2016	3	7	5	2 DL	N596NW
2016	3	7	5	2 DL	N581NW
2016	3	7	5	2 DL	N964DN
2016	3	7	5	2 DL	N718TW
2016	3	7	5	2 DL	N1201P
2016	3	7	5	2 DL	N987DL
2016	3	7	5	2 DL	N806NW
2016	3	7	5	2 DL	N581NW
2016	3	7	5	2 DL	N822DN
2016	3	7	5	2 DL	N817DN
2016	3	7	5	2 DL	N326US
2016	3	7	5	2 DL	N940DL
2016	3	7	5	2 DL	N698DL
2016	3	7	5	2 DL	N950DN
2016	3	7	5	2 DL	N997AT
2016	3	7	6	3 DL	N854DN
2016	3	7	6	3 DL	N912DE
2016	3	7	6	3 DL	N594NW
2016	3	7	6	3 DL	N557NW
2016	3	7	6	3 DL	N591NW
2016	3	7	6	3 DL	N541US
2016	3	7	6	3 DL	N998DL
2016	3	7	6	3 DL	N584NW
2016	3	7	6	3 DL	N843DN
2016	3	7	4	1 DL	N3736C
2016	3	7	4	1 DL	N983DL
2016	3	7	4	1 DL	N595NW
2016	3	7	4	1 DL	N859DN
	3	7	4		
2016	J	1	4	1 DL	N911DL

0040	•	-	4	4.51	N07400
2016	3	7	4	1 DL	N6716C
2016	3	7	4	1 DL	N314US
2016	3	7	4	1 DL	N554NW
2016	3	7	6	3 DL	N6711M
2016	3	7	6	3 DL	N584NW
2016	3	7	6	3 DL	N808DN
2016	3	7	6	3 DL	N989DL
2016	3	7	6	3 DL	N6716C
2016	3	7	6	3 DL	N6707A
2016	3	7	7	4 DL	N912DE
2016	3	7	7	4 DL	N356NW
2016	3	7	7	4 DL	N3747D
2016	3	7	7	4 DL	N916DL
2016	3	7	7	4 DL	N3767
2016	3	7	7	4 DL	N592NW
2016	3	7	7	4 DL	N856NW
2016	3	7	7	4 DL	N841DN
2016	3	7	7	4 DL	N589NW
2016	3	7	7	4 DL	N916DL
2016	3	7	7	4 DL	N940DL
2016	3	7	7	4 DL	N596NW
2016	3	7	7	4 DL	N331NW
2016	3	7	7	4 DL	N711ZX
2016	3	7	7	4 DL	N6701
2016	3	7	7	4 DL	N6709
2016	3	7	7	4 DL	N684DA
2016	3	7	7	4 DL	N6711M
2016	3	7	7	4 DL	N67171
2016	3	7	7	4 DL	N943DL
2016	3	7	7	4 DL	N584NW
2016	3	7	7	4 DL	N697DL
2016	3	7	7	4 DL	N689DL
2016	3	7	7	4 DL	N542US
2016	3	7	7	4 DL	N952DN
2016	3	7	7 7	4 DL 4 DL	N832DN
2016	3	7		5 DL	N535US
			8		
2016	3	7	8	5 DL	N590NW
2016	3	7	8	5 DL	N581NW
2016	3	7	8	5 DL	N991DL
2016	3	7	8	5 DL	N352NW
2016	3	7	8	5 DL	N359NB
2016	3	7	8	5 DL	N538US
2016	3	7	8	5 DL	N857DZ
2016	3	7	8	5 DL	N914DE

2016	3	7	8	5 DL	N585NW
2016	3	7	7	4 DL	N6708D
2016	3	7	7	4 DL	N554NW
2016	3	7	7	4 DL	N364NW
2016	3	7	7	4 DL	N950DN
2016	3	7	8	5 DL	N594NW
2016	3	7	8	5 DL	N959DL
2016	3	7	8	5 DL	N582NW
2016	3	7	8	5 DL	N685DA
2016	3	7	8	5 DL	N584NW
2016	3	7	8	5 DL	N960DN
2016	3	7	8	5 DL	N385DN
2016	3	7	8	5 DL	N397DA
2016		7		5 DL 5 DL	N963DL
	3		8		
2016	3	7	8	5 DL	N6713Y N594NW
2016	3	7	8	5 DL	
2016	3	7	8	5 DL	N811DZ
2016	3	7	8	5 DL	N951AT
2016	3	7	8	5 DL	N343NB
2016	3	7	8	5 DL	N6711M
2016	3	7	9	6 DL	N351NB
2016	3	7	9	6 DL	N594NW
2016	3	7	9	6 DL	N6714Q
2016	3	7	9	6 DL	N380DA
2016	3	7	9	6 DL	N947DL
2016	3	7	9	6 DL	N190DN
2016	3	7	9	6 DL	N3745B
2016	3	7	9	6 DL	N711ZX
2016	3	7	9	6 DL	N537US
2016	3	7	9	6 DL	N585NW
2016	3	7	9	6 DL	N936DL
2016	3	7	9	6 DL	N694DL
2016	3	7	9	6 DL	N925AT
2016	3	7	6	3 DL	N820DN
2016	3	7	6	3 DL	N946DN
2016	3	7	7	4 DL	N594NW
2016	3	7	7	4 DL	N953DL
2016	3	7	7	4 DL	N330NB
2016	3	7	7	4 DL	N585NW
2016	3	7	8	5 DL	N712TW
2016	3	7	8	5 DL	N955DN
2016	3	7	8	5 DL	N1607B
2016	3	7	8	5 DL	N996DL
2016	3	7	8	5 DL	N820DN

2016	3	7	8	5 DL	N688DL
2016	3	7	8	5 DL	N539US
2016	3	7	8	5 DL	N689DL
2016	3	7	10	7 DL	N942DN
2016	3	7	10	7 DL	N717TW
2016	3	7	10	7 DL	N1602
2016	3	7	10	7 DL	N723TW
2016	3	7	10	7 DL	N547US
2016	3	7	10	7 DL	N588NW
2016	3	7	10	7 DL	N859DN
2016	3	7	10	7 DL	N3771K
2016	3	7	10	7 DL	N6702
2016	3	7	8	5 DL	N831DN
2016	3	7	8	5 DL	N1612T
2016	3	7	8	5 DL	N535US
2016	3	7	9	6 DL	N940DL
2016	3	7	9	6 DL	N990AT
2016	3	7	9	6 DL	N584NW
2016	3	7	9	6 DL	N375DA
2016	3	7	9	6 DL	N853DN
2016	3	7	9	6 DL	N545US
2016	3	7	9	6 DL	N557NW
2016	3	7	9	6 DL	N587NW
2016	3	7	9	6 DL	N550NW
2016	3	7	9	6 DL	N586NW
2016	3	7	10	7 DL	N899AT
2016	3	7	10	7 DL	N550NW
2016	3	7	9	6 DL	N947DL
2016	3	7	9	6 DL	N991AT
2016	3	7	9	6 DL	N332NB
2016	3	7	9	6 DL	N582NW
2016	3	7	9	6 DL	N6710E
2016	3	7	9	6 DL	N696DL
2016	3	7	9	6 DL	N3773D
2016	3	7	9	6 DL	N812DN
2016	3	7	9	6 DL	N535US
2016	3	7	10	7 DL	N588NW
2016	3	7	10	7 DL	N186DN
2016	3	7	10	7 DL	N586NW
2016	3	7	10	7 DL	N697DL
2016	3	7	10	7 DL	N592NW
2016	3	7	10	7 DL	N551NW
2016	3	7	10	7 DL	N688DL
2016	3	7	10	7 DL	N684DA

2016	3	7	10	7 DL	N541US
2016	3	7	10	7 DL	N856DN
2016	3	7	10	7 DL	N547US
2016	3	7	11	1 DL	N926DH
2016	3	7	11	1 DL	N593NW
2016	3	7	10	7 DL	N861NW
2016	3	7	10	7 DL	N832DN
2016	3	7	10	7 DL	N950DL
2016	3	7	10	7 DL	N896AT
2016	3	7	10	7 DL	N345NB
2016	3	7	10	7 DL	N592NW
2016	3	7	11	1 DL	N6704Z
2016	3	7	11	1 DL	N690DL
2016	3	7	11	1 DL	N861NW
2016	3	7	11	1 DL	N818DA
2016	3	7	11	1 DL	N553NW
2016	3	7	11	1 DL	N861NW
2016	3	7	11	1 DL	N555NW
2016	3	7	11	1 DL	N594NW
2016	3	7	11	1 DL	N689DL
2016	3	7	11	1 DL	N947DL
2016	3	7	11	1 DL	N970DL
2016	3	7	11	1 DL	N702TW
2016	3	7	11	1 DL	N372DA
2016	3	7	11	1 DL	N906DL
2016	3	7	11	1 DL	N548US
2016	3	7	11	1 DL	N6705Y
2016	3	7	11	1 DL	N837DN
2016	3	7	11	1 DL	N590NW
2016	3	7	11	1 DL	N6715C
2016	3	7	11	1 DL	N848DN
2016	3	7	11	1 DL	N346NB
2016	3	7	12	2 DL	N589NW
2016	3	7	12	2 DL	N953DL
2016	3	7	12	2 DL	N947DN
2016	3	7	12	2 DL	N591NW
2016	3	7	12	2 DL	N953DL
2016	3	7	12	2 DL	N906DA
2016	3	7	12	2 DL	N838DN
2016	3	7	12	2 DL	N705TW
2016	3	7	12	2 DL 2 DL	N975DL
2016	3	7	12	2 DL 2 DL	N544US
2016	3	7	12	2 DL 2 DL	N587NW
	3	<i>7</i>			
2016	J	1	12	2 DL	N582NW

2016	3	7	12	2 DL	N937DL
2016	3	7	12	2 DL	N344NW
2016	3	7	12	2 DL	N673DL
2016	3	7	12	2 DL	N540US
2016	3	7	12	2 DL 2 DL	N963DN
2016	3	7	12	2 DL 2 DL	N139DL
2016	3	7	13	3 DL	N861NW
2016	3	7	6	3 DL	N582NW
2016	3	7	6	3 DL	N809DN
2016	3	7	6	3 DL	N328NW
2016	3	7	6	3 DL	N952DL
2016	3	7	6	3 DL	N925AT
2016	3	7	6	3 DL	N911DE
2016	3	7	6	3 DL	N327NW
2016	3	7	6	3 DL	N6701
2016	3	7	6	3 DL	N947DN
2016	3	7	12	2 DL	N325NB
2016	3	7	12	2 DL	N541US
2016	3	7	12	2 DL	N853DN
2016	3	7	12	2 DL	N951DL
2016	3	7	12	2 DL	N585NW
2016	3	7	12	2 DL	N828DN
2016	3	7	12	2 DL	N697DL
2016	3	7	12	2 DL	N544US
2016	3	7	12	2 DL	N861NW
2016	3	7	12	2 DL	N6705Y
2016	3	7	13	3 DL	N589NW
2016	3	7	12	2 DL	N591NW
2016	3	7	12	2 DL	N818DA
2016	3	7	12	2 DL	N986DL
2016	3	7	12	2 DL	N891AT
2016	3	7	12	2 DL	N322NB
2016	3	7	12	2 DL	N861NW
2016	3	7	12	2 DL	N856DN
2016	3	7	12	2 DL	N586NW
2016	3	7	13	3 DL	N961DL
2016	3	7	13	3 DL	N899AT
2016	3	7	13	3 DL	N348NB
2016	3	7	13	3 DL	N581NW
2016	3	7	13	3 DL	N172DZ
2016	3	7	13	3 DL	N354NW
2016	3	7	13	3 DL	N67171
2016	3	7	13	3 DL	N939DL
	3	7			
2016	J	1	13	3 DL	N922DL

2016	3	7	13	3 DL	N624AG
2016	3	7	13	3 DL	N3746H
2016	3	7	13	3 DL	N913DL
2016	3	7	13	3 DL	N900DE
2016	3	7	13	3 DL	N861NW
2016	3	7	13	3 DL	N857DZ
2016	3	7	13	3 DL	N3766
2016	3	7	13	3 DL	N6709
2016	3	7	13	3 DL	N351NB
2016	3	7	13	3 DL	N684DA
2016	3	7	13	3 DL	N856DN
2016	3	7	13	3 DL	N816DN
2016	3	7	13	3 DL	N322NB
2016	3	7	13	3 DL	N6711M
2016	3	7	14	4 DL	N361NW
2016	3	7	14	4 DL	N587NW
2016	3	7	14	4 DL	N858DZ
2016	3	7	14	4 DL	N959AT
2016	3	7	14	4 DL	N927DA
2016	3	7	14	4 DL	N354NW
2016	3	7	14	4 DL	N705TW
2016	3	7	14	4 DL	N967AT
2016	3	7	14	4 DL	N380DA
2016	3	7	14	4 DL	N585NW
2016	3	7	14	4 DL	N837DN
2016	3	7	14	4 DL	N835DN
2016	3	7	14	4 DL	N358NW
2016	3	7	14	4 DL	N955DL
2016	3	7	14	4 DL	N551NW
2016	3	7	14	4 DL	N938DN
2016	3	7	14	4 DL	N906AT
2016	3	7	14	4 DL	N581NW
2016	3	7	13	3 DL	N991AT
2016	3	7	13	3 DL	N856DN
2016	3	7	13	3 DL	N922DL
2016	3	7	13	3 DL	N582NW
2016	3	7	13	3 DL	N554NW
2016	3	7	13	3 DL	N583NW
2016	3	7	13	3 DL	N826DN
2016	3	7	14	4 DL	N987AT
2016	3	7	14	4 DL	N357NB
2016	3	7	14	4 DL	N585NW
2016	3	7	14	4 DL	N855DN
2016	3	7	14	4 DL 4 DL	N588NW
2010	J	ı	1+	+ DL	INDOOINVV

2016	3	7	5	2 DL	N584NW
2016	3	7	5	2 DL	N67171
2016	3	7	14	4 DL	N822DN
2016	3	7	14	4 DL	N1610D
2016	3	7	14	4 DL	N684DA
2016	3	7	14	4 DL	N6716C
2016	3	7	14	4 DL	N840DN
2016	3	7	14	4 DL	N697DL
2016	3	7	14	4 DL	N594NW
2016	3	7	15	5 DL	N847DN
2016	3	7	15	5 DL	N1609
2016	3	7	15	5 DL	N546US
2016	3	7	14	4 DL	N722TW
2016	3	7	15	5 DL	N916DE
2016	3	7	15	5 DL	N584NW
2016	3	7	15	5 DL	N839DN
2016	3	7	15	5 DL	N967AT
2016	3	7	15	5 DL	N907DE
2016	3	7	15	5 DL	N943DL
2016	3	7	15	5 DL	N355NW
2016	3	7	15	5 DL	N711ZX
2016	3	7	15	5 DL	N940AT
2016	3	7	15	5 DL	N372DA
2016	3	7	15	5 DL	N586NW
2016	3	7	15	5 DL	N842DN
2016	3	7	15	5 DL	N838DN
2016	3	7	15	5 DL	N344NW
2016	3	7	15	5 DL	N966DL
2016	3	7	15	5 DL	N592NW
2016	3	7	15	5 DL	N998DL
2016	3	7	15	5 DL	N981AT
2016	3	7	15	5 DL	N585NW
2016	3	7	15	5 DL	N967AT
2016	3	7	16	6 DL	N690DL
2016	3	7	16	6 DL	N852DN
2016	3	7	16	6 DL	N704X
2016	3	7	16	6 DL	N990AT
2016	3	7	16	6 DL	N588NW
2016	3	7	16	6 DL	N905DL
2016	3	7	16	6 DL	N935DL
2016	3	7	16	6 DL	N6712B
2016	3	7	16	6 DL	N919AT
2016	3	7	16	6 DL	N823NW
2016	3	7	16	6 DL	N392DA
2010	5	'	10	O DL	INUSZUA

2016	3	7	16	6 DL	N706TW
2016	3	7	14	4 DL	N596NW
2016	3	7	14	4 DL	N696DL
2016	3	7	14	4 DL	N838DN
2016	3	7	14	4 DL	N364NB
2016	3	7	14	4 DL	N696DL
2016	3	7	15	5 DL	N67171
2016	3	7	15	5 DL	N547US
2016	3	7	15	5 DL	N555NW
2016	3	7	15	5 DL	N6711M
2016	3	7	15	5 DL	N595NW
2016	3	7	15	5 DL	N6709
2016	3	7	15	5 DL	N833DN
2016	3	7	15	5 DL	N357NB
2016	3	7	15	5 DL	N6709
2016	3	7	16	6 DL	N332NB
2016	3	7	16	6 DL	N582NW
2016	3	7	16	6 DL	N694DL
2016	3	7	16	6 DL	N3739P
2016	3	7	17	7 DL	N685DA
2016	3	7	17	7 DL	N548US
2016	3	7	17	7 DL	N550NW
2016	3	7	16	6 DL	N824DN
2016	3	7	16	6 DL	N6705Y
2016	3	7	16	6 DL	N937AT
2016	3	7	17	7 DL	N854DN
2016	3	7	17	7 DL	N920DE
2016	3	7	17	7 DL	N584NW
2016	3	7	17	7 DL	N698DL
2016	3	7	17	7 DL	N547US
2016	3	7	17	7 DL	N544US
2016	3	7	17	7 DL	N934DN
2016	3	7	18	1 DL	N942AT
2016	3	7	18	1 DL	N950DL
2016	3	7	18	1 DL	N555NW
2016	3	7	18	1 DL	N378NW
2016	3	7	18	1 DL	N172DZ
2016	3	7	15	5 DL	N6707A
2016	3	7	15	5 DL	N686DA
2016	3	7	15	5 DL	N557NW
2016	3	7	15	5 DL 5 DL	N581NW
2016	3	7 7	15	5 DL 5 DL	N841DN
2016	3	7	16	6 DL	N929DL
2016	3	7	16	6 DL	N176DZ

	_	_			
2016	3	7	16	6 DL	N302DN
2016	3	7	16	6 DL	N315US
2016	3	7	16	6 DL	N176DZ
2016	3	7	16	6 DL	N549US
2016	3	7	16	6 DL	N833DN
2016	3	7	16	6 DL	N696DL
2016	3	7	16	6 DL	N67171
2016	3	7	17	7 DL	N917DL
2016	3	7	17	7 DL	N550NW
2016	3	7	17	7 DL	N623DL
2016	3	7	17	7 DL	N905DA
2016	3	7	17	7 DL	N594NW
2016	3	7	18	1 DL	N592NW
2016	3	7	18	1 DL	N186DN
2016	3	7	18	1 DL	N813DN
2016	3	7	18	1 DL	N942DL
2016	3	7	18	1 DL	N545US
2016	3	7	18	1 DL	N988AT
2016	3	7	18	1 DL	N67171
2016	3	7	18	1 DL	N594NW
2016	3	7	18	1 DL	N823DN
2016	3	7	18	1 DL	N954DL
2016	3	7	18	1 DL	N981AT
2016	3	7	18	1 DL	N704X
2016	3	7	18	1 DL	N544US
2016	3	7	18	1 DL	N541US
2016	3	7	18	1 DL	N821DN
2016	3	7	18	1 DL	N989DL
2016	3	7	18	1 DL	N352NW
2016	3	7	18	1 DL	N958DN
2016	3	7	18	1 DL	N976DL
2016	3	7	18	1 DL	N591NW
2016	3	7	18	1 DL	N310NW
2016	3	7	18	1 DL	N718TW
2016	3	7	18	1 DL	N6704Z
2016	3	7	19	2 DL	N717TW
2016	3	7	19	2 DL	N3732J
2016	3	7	19	2 DL	N938DL
2016	3	7	19	2 DL	N962DL
2016	3	7	19	2 DL	N591NW
2016	3	7	19	2 DL	N856DN
2016	3	7	19	2 DL	N3739P
2016	3	7	19	2 DL 2 DL	N6700
2016	3	7	19	2 DL 2 DL	N349NB
2010	J	1	ı	Z DL	UNICHOIND

2016	3	7	19	2 DL	N543US
2016	3	7	19	2 DL	N857DZ
2016	3	7	19	2 DL	N904DL
2016	3	7	19	2 DL	N594NW
2016	3	7	19	2 DL	N555NW
2016	3	7	19	2 DL	N857DZ
2016	3	7	19	2 DL	N958DL
2016	3	7	19	2 DL	N692DL
2016	3	7	19	2 DL	N688DL
2016	3	7	19	2 DL	N588NW
2016	3	7	19	2 DL	N801DZ
2016	3	7	19	2 DL	N6700
2016	3	7	19	2 DL	N588NW
2016	3	7	20	3 DL	N688DL
2016	3	7	20	3 DL	N584NW
2016	3	7	20	3 DL	N839DN
2016	3	7	20	3 DL	N918DE
2016	3	7	18	1 DL	N546US
2016	3	7	18	1 DL	N689DL
2016	3	7	18	1 DL	N6712B
2016	3	7	18	1 DL	N591NW
2016	3	7	18	1 DL	N6713Y
2016	3	7	18	1 DL	N801DZ
2016	3	7	18	1 DL	N360NB
2016	3	7	19	2 DL	N588NW
2016	3	7	19	2 DL	N948DL
2016	3	7	19	2 DL	N926DH
2016	3	7	19	2 DL	N585NW
2016	3	7	19	2 DL	N948DL
2016	3	7	19	2 DL	N902DA
2016	3	7	20	3 DL	N589NW
2016	3	7	20	3 DL	N917DE
2016	3	7	20	3 DL	N345NW
2016	3	7	20	3 DL	N914DN
2016	3	7	20	3 DL	N914DE
2016	3	7	20	3 DL	N582NW
2016	3	7	20	3 DL	N332NW
2016	3	7	20	3 DL	N709TW
2016	3	7	20	3 DL	N690DL
2016	3	7	19	2 DL	N965DL
2016	3	7	19	2 DL	N699DL
2016	3	7	19	2 DL	N910DE
2016	3	7	19	2 DL	N687DL
2016	3	, 7	19	2 DL	N905DA
_0.0	•	•			

2016	3	7	20	3 DI	N590NW
2016	3	7	20 20	3 DL 3 DL	N997DL
2016	3	7	20	3 DL	N588NW
2016	3	7		3 DL	N688DL
		7	20		N581NW
2016	3		20	3 DL	
2016	3	7	20	3 DL	N932DN
2016	3	7	20	3 DL	N3757D
2016	3	7	20	3 DL	N721TW
2016	3	7	20	3 DL	N358NW
2016	3	7	20	3 DL	N543US
2016	3	7	20	3 DL	N591NW
2016	3	7	21	4 DL	N584NW
2016	3	7	21	4 DL	N834DN
2016	3	7	21	4 DL	N930DL
2016	3	7	21	4 DL	N964AT
2016	3	7	19	2 DL	N955DL
2016	3	7	19	2 DL	N538US
2016	3	7	20	3 DL	N582NW
2016	3	7	20	3 DL	N557NW
2016	3	7	20	3 DL	N829DN
2016	3	7	20	3 DL	N322NB
2016	3	7	20	3 DL	N557NW
2016	3	7	21	4 DL	N313US
2016	3	7	21	4 DL	N584NW
2016	3	7	21	4 DL	N858DZ
2016	3	7	21	4 DL	N895AT
2016	3	7	21	4 DL	N936DL
2016	3	7	21	4 DL	N328NW
2016	3	7	21	4 DL	N709TW
2016	3	7	21	4 DL	N713TW
2016	3	7	21	4 DL	N376DA
2016	3	7	21	4 DL	N588NW
2016	3	7	21	4 DL	N837DN
2016	3	7	21	4 DL	N849DN
2016	3	7	21	4 DL	N378NW
2016	3	7	22	5 DL	N591NW
2016	3	7	22	5 DL	N323US
2016	3	7	22	5 DL	N713TW
2016	3	7	22	5 DL	N698DL
2016	3	7	22	5 DL	N6703D
2016	3	7	20	3 DL	N967DL
2016	3	7	20	3 DL	N538US
2016	3	7	20	3 DL	N964AT
2016	3	7	21	4 DL	N921DL
2010	5	•	<u>~ 1</u>	7 DL	NULIDL

2016	3	7	21	4 DL	N935DL
2016	3	7	21	4 DL	N594NW
2016	3	7	21	4 DL	N378NW
2016	3	7	21	4 DL	N713TW
2016	3	7	21	4 DL	N554NW
2016	3	7	21	4 DL	N900PC
2016	3	7	21	4 DL 4 DL	N3733Z
2016	3	7	21	4 DL	N711ZX
2016	3	7	21	4 DL	N971DL
2016	3	7	22	5 DL	N581NW
2016	3	7	22	5 DL	N805DN
2016	3	7	20	3 DL	N915DN
2016	3	7	20	3 DL	N581NW
2016	3	7	20	3 DL	N351NW
2016	3	7	20	3 DL	N595NW
2016	3	7	21	4 DL	N594NW
2016	3	7	21	4 DL	N695DL
2016	3	7	21	4 DL	N827DN
2016	3	7	21	4 DL	N301NB
2016	3	7	21	4 DL	N695DL
2016	3	7	22	5 DL	N316US
2016	3	7	22	5 DL	N953DN
2016	3	7	22	5 DL	N585NW
2016	3	7	22	5 DL	N936DL
2016	3	7	22	5 DL	N915DN
2016	3	7	22	5 DL	N345NW
2016	3	7	22	5 DL	N704X
2016	3	7	22	5 DL	N956AT
2016	3	7	22	5 DL	N373DA
2016	3	7	22	5 DL	N596NW
2016	3	7	22	5 DL	N831DN
2016	3	7	22	5 DL	N827DN
2016	3	7	22	5 DL	N310NW
2016	3	7	22	5 DL	N933DL
2016	3	7	22	5 DL	N6709
2016	3	7	22	5 DL	N961DN
2016	3	7	23	6 DL	N693DL
2016	3	7	23	6 DL	N596NW
2016	3	7	23	6 DL	N694DL
2016	3	7	23	6 DL	N582NW
2016	3	7	23	6 DL	N835DN
2016	3	7	23	6 DL	N956DL
2016	3	7	23	6 DL	N988DN
	3	7			
2016	J	1	23	6 DL	N347NB

2016	3	7	23	6 DL	N581NW
2016	3	7	24	7 DL	N535US
2016	3	7	22	5 DL	N807DN
2016	3	7	22	5 DL	N349NB
2016	3	7	22	5 DL	N685DA
2016	3	7	23	6 DL	N369NB
2016	3	7	23	6 DL	N6709
2016	3	7	23	6 DL	N551NW
2016	3	7	23	6 DL	N394DA
2016	3	7	23	6 DL	N956DL
2016	3	7	23	6 DL	N721TW
2016	3	7	23	6 DL	N3769L
2016	3	7	23	6 DL	N723TW
2016	3	7	23	6 DL	N537US
2016	3	7	23	6 DL	N853DN
2016	3	7	23	6 DL	N713TW
2016	3	7	23	6 DL	N955AT
2016	3	7	23	6 DL	N900DE
2016	3	7	23	6 DL	N857DZ
2016	3	7	23	6 DL	N816DN
2016	3	7	23	6 DL	N835DN
2016	3	7	23	6 DL	N813DN
2016	3	7	24	7 DL	N925DN
2016	3	7	24	7 DL	N326NB
2016	3	7	24	7 DL	N582NW
2016	3	7	24	7 DL	N378NW
2016	3	7	24	7 DL	N727TW
2016	3	7	24	7 DL	N6712B
2016	3	7	24	7 DL	N687DL
2016	3	7	24	7 DL	N3736C
2016	3	7	21	4 DL	N349NB
2016	3	7	21	4 DL	N588NW
2016	3	7	21	4 DL	N859DN
2016	3	7	21	4 DL	N590NW
2016	3	7	23	6 DL	N951DL
2016	3	7	23	6 DL	N684DA
2016	3	7	23	6 DL	N6703D
2016	3	7	23	6 DL	N547US
2016	3	7	23	6 DL	N841DN
2016	3	7	24	7 DL	N906DA
2016	3	7	24	7 DL	N314NB
2016	3	7	24	7 DL	N818DA
2016	3	7	24	7 DL	N699DL
2016	3	7	24	7 DL 7 DL	N981DL
2010	5	•	_ ¬	. 02	1400 IDL

2016	3	7	24	7 DL	N685DA
2016	3	7	24	7 DL	N955DL
2016	3	7	24	7 DL	N395DN
2016	3	7	24	7 DL	N717TW
2016	3	7	24	7 DL	N547US
2016	3	7	24	7 DL	N592NW
2016	3	7	24	7 DL	N856DN
2016	3	7	24	7 DL	N393DA
2016	3	7	24	7 DL	N551NW
2016	3	7	25	1 DL	N813DN
2016	3	7	22	5 DL	N938DL
2016	3	7	22	5 DL	N588NW
2016	3	7	22	5 DL	N6703D
2016	3	7	22	5 DL	N546US
2016	3	7	22	5 DL	N540US
2016	3	7	24	7 DL	N548US
2016	3	7	24	7 DL	N857DZ
2016	3	7	24	7 DL	N544US
2016	3	7	25	1 DL	N367NW
2016	3	7	25	1 DL	N920DN
2016	3	7	25	1 DL	N596NW
2016	3	7	25	1 DL	N910DE
2016	3	7	25	1 DL	N936DN
2016	3	7	25	1 DL	N370NW
2016	3	7	25	1 DL	N3759
2016	3	7	25	1 DL	N3771K
2016	3	7	25	1 DL	N987DL
2016	3	7	25	1 DL	N395DN
2016	3	7	25	1 DL	N590NW
2016	3	7	25	1 DL	N808DN
2016	3	7	25	1 DL	N851DN
2016	3	7	25	1 DL	N339NW
2016	3	7	25	1 DL	N904DE
2016	3	7	25	1 DL	N67171
2016	3	7	25	1 DL	N955DN
2016	3	7	25	1 DL	N953AT
2016	3	7	25	1 DL	N583NW
2016	3	7	25	1 DL	N858DZ
2016	3	7	25	1 DL	N536US
2016	3	7	26	2 DL	N313US
2016	3	7	26	2 DL	N584NW
2016	3	7	24	7 DL	N6702
2016	3	7	24	7 DL	N593NW
2016	3	, 7	25	1 DL	N961AT
_0.0	•	•	20		. 100 1/11

2016	3	7	25	1 DL	N905DA
2016	3	7	25	1 DL	N948DL
2016	3	7	25	1 DL	N546US
2016	3	7	25	1 DL	N967AT
2016	3	7	25	1 DL	N6713Y
2016	3	7	25	1 DL	N585NW
2016	3	7	25	1 DL	N806DN
2016	3	7	26	2 DL	N808DN
2016	3	7	26	2 DL	N696DL
2016	3	7	26	2 DL	N538US
2016	3	7	24	7 DL	N3762Y
2016	3	7	24	7 DL	N6714Q
2016	3	7	24	7 DL	N537US
2016	3	7	24	7 DL	N698DL
2016	3	7	24	7 DL	N955DL
2016	3	7	24	7 DL	N694DL
2016	3	7	26	2 DL	N936DN
2016	3	7	26	2 DL	N583NW
2016	3	7	26	2 DL	N331NW
2016	3	7	26	2 DL	N587NW
2016	3	7	26	2 DL	N553NW
2016	3	7	26	2 DL	N678DL
2016	3	7	26	2 DL	N541US
2016	3	7	26	2 DL	N856DN
2016	3	7	26	2 DL	N967AT
2016	3	7	26	2 DL	N904DE
2016	3	7	26	2 DL	N317US
2016	3	7	26	2 DL	N997AT
2016	3	7	26	2 DL	N942DL
2016	3	7	26	2 DL	N541US
2016	3	7	26	2 DL	N553NW
2016	3	7	26	2 DL	N807DN
2016	3	7	26	2 DL	N859DN
2016	3	7	26	2 DL	N595NW
2016	3	7	26	2 DL	N959DL
2016	3	7	26	2 DL	N955AT
2016	3	7	26	2 DL	N904DE
2016	3	7	26	2 DL	N327NW
2016	3	7	26	2 DL	N6713Y
2016	3	7	26	2 DL	N964DN
2016	3	7	27	3 DL	N997AT
2016	3	7	27	3 DL	N918DL
2016	3	7	27	3 DL	N6704Z
2016	3	7	27	3 DL	N712TW
2010	J	1	41	JUL	INTIZIVV

2016	3	7	27	3 DL	N171DZ
2016	3	7	27	3 DL	N3749D
2016	3	7	27	3 DL	N585NW
2016	3	7	27	3 DL	N6701
2016	3	7	27	3 DL	N841DN
2016	3	7	27	3 DL	N318US
2016	3	7	27	3 DL	N925DL
2016	3	7	27	3 DL	N6700
2016	3	7	27	3 DL	N906DL
2016	3	7	27	3 DL	N961AT
2016	3	7	27	3 DL	N583NW
2016	3	7	25	1 DL	N547US
2016	3	7	25	1 DL	N551NW
2016	3	7	25	1 DL	N699DL
2016	3	7	25	1 DL	N589NW
2016	3	7	25	1 DL	N693DL
2016	3	7	27	3 DL	N6702
2016	3	7	27	3 DL	N584NW
2016	3	7	27	3 DL	N6700
2016	3	7	27	3 DL	N941DL
2016	3	7	27	3 DL	N6707A
2016	3	7	27	3 DL	N694DL
2016	3	7	27	3 DL	N816DN
2016	3	7	27	3 DL	N949DN
2016	3	7	28	4 DL	N592NW
2016	3	7	28	4 DL	N907DL
2016	3	7	28	4 DL	N1200K
2016	3	7	28	4 DL	N585NW
2016	3	7	28	4 DL	N556NW
2016	3	7	26	2 DL	N603AT
2016	3	7	26	2 DL	N853DN
2016	3	7	26	2 DL	N545US
2016	3	7	27	3 DL	N906DA
2016	3	7	27	3 DL	N359NW
2016	3	7	27	3 DL	N975DL
2016	3	7	28	4 DL	N689DL
2016	3	7	28	4 DL	N988DL
2016	3	7	28	4 DL	N171DN
2016	3	7	28	4 DL	N920DE
2016	3	7	28	4 DL	N3730B
2016	3	7	28	4 DL 4 DL	N586NW
2016	3	7	28	4 DL 4 DL	N833DN
2016	3	7	28	4 DL 4 DL	N805DN
	3				
2016	S	7	28	4 DL	N342NW

2016	3	7	28	4 DL	N910DL
2016	3	7	28	4 DL	N685DA
2016	3	7	28	4 DL	N913DN
2016	3	7	28	4 DL	N961AT
2016	3	7	28	4 DL	N584NW
2016	3	7	28	4 DL	N989AT
2016	3	7	28	4 DL	N858DZ
2016	3	7	28	4 DL	N919DE
2016	3	7	29	5 DL	N544US
2016	3	7	29	5 DL	N547US
2016	3	7	29	5 DL	N539US
2016	3	7	28	4 DL	N586NW
2016	3	7	28	4 DL	N943DN
2016	3	7	28	4 DL	N586NW
2016	3	7	28	4 DL	N853DN
2016	3	7	28	4 DL	N595NW
2016	3	7	28	4 DL	N813DN
2016	3	7	28	4 DL	N928AT
2016	3	7	28	4 DL	N855DN
2016	3	7	28	4 DL	N536US
2016	3	7	29	5 DL	N928DN
2016	3	7	29	5 DL	N582NW
2016	3	7	29	5 DL	N856DN
2016	3	7	29	5 DL	N961AT
2016	3	7	29	5 DL	N962DL
2016	3	7	29	5 DL	N695DL
2016	3	7	29	5 DL	N324US
2016	3	7	29	5 DL	N16065
2016	3	7	29	5 DL	N375DA
2016	3	7	29	5 DL	N908DL
2016	3	7	29	5 DL	N6711M
2016	3	7	29	5 DL	N679DA
2016	3	7	29	5 DL	N548US
2016	3	7	29	5 DL	N925DN
2016	3	7	29	5 DL	N589NW
2016	3	7	30	6 DL	N588NW
2016	3	, 7	30	6 DL	N990DL
2016	3	7	30	6 DL	N360NB
2016	3	7	27	3 DL	N712TW
2016	3	7	27	3 DL	N693DL
2016	3	7 7	29	5 DL	N6711M
2016	3	7 7	29 29	5 DL 5 DL	N825DN
2016	3	7	29	5 DL	N832DN
2016	3	7	29	5 DL	N843DN

2016	3	7	20	E DI	NO47DI
2016 2016		7	29 29	5 DL	N947DL N364NB
2016	3	7	29	5 DL 5 DL	N962DL
2016		7			
	3	7	29	5 DL	N313US N553NW
2016	3		29	5 DL	
2016	3	7	29	5 DL	N935DN
2016	3	7	29	5 DL	N992DL
2016	3	7	29	5 DL	N549US
2016	3	7	29	5 DL	N920AT
2016	3	7	30	6 DL	N857DZ
2016	3	7	30	6 DL	N827DN
2016	3	7	30	6 DL	N807DN
2016	3	7	30	6 DL	N834DN
2016	3	7	30	6 DL	N590NW
2016	3	7	30	6 DL	N911DL
2016	3	7	30	6 DL	N692DL
2016	3	7	30	6 DL	N825DN
2016	3	7	30	6 DL	N717TW
2016	3	7	30	6 DL	N911DL
2016	3	7	30	6 DL	N727TW
2016	3	7	30	6 DL	N535US
2016	3	7	30	6 DL	N583NW
2016	3	7	30	6 DL	N825DN
2016	3	7	30	6 DL	N723TW
2016	3	7	30	6 DL	N608AT
2016	3	7	30	6 DL	N946DL
2016	3	7	30	6 DL	N927AT
2016	3	7	30	6 DL	N343NB
2016	3	7	30	6 DL	N585NW
2016	3	7	30	6 DL	N689DL
2016	3	7	30	6 DL	N6714Q
2016	3	7	30	6 DL	N3742C
2016	3	7	30	6 DL	N814DN
2016	3	7	30	6 DL	N320NB
2016	3	7	31	7 DL	N586NW
2016	3	7	31	7 DL	N1604R
2016	3	7	31	7 DL	N583NW
2016	3	7	31	7 DL	N698DL
2016	3	7	31	7 DL	N592NW
2016	3	7	31	7 DL	N916DN
2016	3	7	31	7 DL	N703TW
2016	3	7	29	5 DL	N905DL
2016	3	7	29	5 DL	N981AT
2016	3	7	29	5 DL	N320NB
2010	J	1	23	JUL	INOZUND

2016	3	7	29	5 DL	N585NW
2016	3	7	31	7 DL	N690DL
2016	3	7	31	7 DL	N919DE
2016	3	7	31	7 DL	N3736C
2016	3	7	31	7 DL	N690DL
2016	3	7	31	7 DL	N121DE
2016	3	7	31	7 DL	N6716C
2016	3	7	31	7 DL	N593NW
2016	3	7	31	7 DL	N984DL
2016	3	7	31	7 DL	N352NW
2016	3	7	31	7 DL	N919DE
2016	3	7	31	7 DL	N995AT
2016	3	7	31	7 DL	N919AT
2016	3	7	31	7 DL	N861DN
2016	3	7	31	7 DL	N6713Y
2016	3	7	31	7 DL	N926DH
2016	3	7	31	7 DL	N977AT
2016	3	7	31	7 DL	N542US
2016	3	7	31	7 DL	N903DE
2016	3	7	31	7 DL	N536US
2016	3	7	31	7 DL	N540US
2016	3	7	31	7 DL	N940DN
2016	3	7	31	7 DL	N848DN
2016	3	7	31	7 DL	N592NW
2016	3	7	31	7 DL	N313US
2016	3	7	31	7 DL	N6716C
2016	3	7	31	7 DL	N659DL
2016	3	7	31	7 DL	N842DN
2016	3	7	31	7 DL	N341NB
2016	3	7	30	6 DL	N688DL
2016	3	7	30	6 DL	N591NW
2016	3	7	30	6 DL	N551NW
2016	3	7	30	6 DL	N904DE
2016	3	7	30	6 DL	N699DL
2016	3	7	30	6 DL	N916DL
2016	3	7	5	2 DL	N593NW
2016	3	7	5	2 DL	N814DN
2016	3	7	27	3 DL	N6715C
2016	3	7	27	3 DL	N384DA
2016	3	7	27	3 DL	N830DN
2016	3	7	27	3 DL	N686DA
2016	3	7	27	3 DL	N685DA
2016	3	7	27	3 DL	N584NW
2016	3	7	27	3 DL	N806DN

2016	3	7	10	7 DL	N909DA
2016	3	7	10	7 DL	N344NB
2016	3	7	10	7 DL	N587NW
2016	3	7	10	7 DL	N327NW
2016	3	7	10	7 DL	N3737C
2016	3	7	10	7 DL	N6711M
2016	3	7	10	7 DL	N686DA
2016	3	7	10	7 DL	N3731T
2016	3	7	11	1 DL	N946DL
2016	3	7	11	1 DL	N355NW
2016	3	7	11	1 DL	N934DN
2016	3	7	11	1 DL	N961DL
2016	3	7	11	1 DL	N590NW
2016	3	7	11	1 DL	N326US
2016	3	7	11	1 DL	N393DA
2016	3	7	11	1 DL	N694DL
2016	3	7	11	1 DL	N692DL
2016	3	7	11	1 DL	N3764D
2016	3	7	11	1 DL	N705TW
2016	3	7	13	3 DL	N6715C
2016	3	7	13	3 DL	N590NW
2016	3	7	13	3 DL	N6711M
2016	3	7	16	6 DL	N693DL
2016	3	7	16	6 DL	N546US
2016	3	7	16	6 DL	N851DN
2016	3	7	17	7 DL	N924DN
2016	3	7	17	7 DL	N323NB
2016	3	7	17	7 DL	N840DN
2016	3	7	17	7 DL	N6712B
2016	3	7	17	7 DL	N948DL
2016	3	7	17	7 DL	N6709
2016	3	7	17	7 DL	N354NW
2016	3	7	17	7 DL	N917DL
2016	3	7	17	7 DL	N624AG
2016	3	7	17	7 DL	N936DN
2016	3	7	17	7 DL	N585NW
2016	3	7	17	7 DL	N826DN
2016	3	7	17	7 DL	N314US
2016	3	7	17	7 DL	N920DE
2016	3	7	17	7 DL	N553NW
2016	3	7	17	7 DL	N919DN
2016	3	7	17	7 DL	N321NB
2016	3	7	17	7 DL	N583NW
2016	3	7	17	7 DL	N981AT

2016	3	7	22	5 DL	N6710E
2016	3	7	22	5 DL	N581NW
2016	3	7	22	5 DL	N694DL
2016	3	7	22	5 DL	N591NW
2016	3	7	22	5 DL	N546US
2016	3	7	22	5 DL	N676DL
2016	3	7	26	2 DL	N951AT
2016	3	7	26	2 DL	N969DL
2016	3	7	26	2 DL	N1609
2016	3	7	26	2 DL	N931DL
2016	3	7	26	2 DL	N831DN
2016	3	7	28	4 DL	N961AT
2016	3	7	28	4 DL	N685DA
2016	3	7	28	4 DL	N590NW
2016	3	7	28	4 DL	N813DN
2016	3	7	28	4 DL	N967DL
2016	3	7	28	4 DL	N951AT
2016	3	7	28	4 DL	N362NB
2016	3	8	1	1 DL	N378NW
2016	3	8	1	1 DL	N910DL
2016	3	8	1	1 DL	N844DN
2016	3	8	1	1 DL	N970DL
2016	3	8	1	1 DL	N354NW
2016	3	8	1	1 DL	N695DL
2016	3	8	1	1 DL	N903DA
2016	3	8	1	1 DL	N994DL
2016	3	8	1	1 DL	N542US
2016	3	8	1	1 DL	N990AT
2016	3	8	1	1 DL	N685DA
2016	3	8	2	2 DL	N591NW
2016	3	8	2	2 DL	N338NW
2016	3	8	2	2 DL	N704X
2016	3	8	2	2 DL	N695DL
2016	3	8	2	2 DL	N591NW
2016	3	8	2	2 DL	N3760C
2016	3	8	2	2 DL	N555NW
2016	3	8	2	2 DL	N917DE
2016	3	8	2	2 DL	N1604R
2016	3	8	2	2 DL	N538US
2016	3	8	2	2 DL	N900PC
2016	3	8	2	2 DL 2 DL	N138DL
2016	3	8	3	3 DL	N590NW
2016	3	8	3	3 DL	N177DZ
2016	3	8	3	3 DL	N909DA
2010	J	U	J	J DL	AUGUEN

2016	3	8	1	1 DL	N542US
2016	3	8	1	1 DL	N959DN
2016	3	8	1	1 DL	N947DN
2016	3	8	1	1 DL	N581NW
2016	3	8	1	1 DL	N332NW
2016	3	8	1	1 DL	N595NW
2016	3	8	1	1 DL	N694DL
2016	3	8	2	2 DL	N908DA
2016	3	8	2	2 DL	N915DE
2016	3	8	2	2 DL	N990AT
2016	3	8	2	2 DL	N591NW
2016	3	8	2	2 DL	N354NW
2016	3	8	2	2 DL	N591NW
2016	3	8	1	1 DL	N933DN
2016	3	8	1	1 DL	N589NW
2016	3	8	1	1 DL	N907DL
2016	3	8	1	1 DL	N928DN
2016	3	8	1	1 DL	N989AT
2016	3	8	1	1 DL	N3766
2016	3	8	1	1 DL	N3739P
2016	3	8	1	1 DL	N388DA
2016	3	8	1	1 DL	N581NW
2016	3	8	1	1 DL	N820DN
2016	3	8	1	1 DL	N819DN
2016	3	8	1	1 DL	N328NW
2016	3	8	1	1 DL	N595NW
2016	3	8	1	1 DL	N555NW
2016	3	8	1	1 DL	N805DN
2016	3	8	1	1 DL	N319NB
2016	3	8	1	1 DL	N555NW
2016	3	8	2	2 DL	N327NW
2016	3	8	2	2 DL	N582NW
2016	3	8	2	2 DL	N861DN
2016	3	8	2	2 DL	N981AT
2016	3	8	2	2 DL	N943DL
2016	3	8	2	2 DL	N3739P
2016	3	8	2	2 DL	N704X
2016	3	8	2	2 DL	N982DL
2016	3	8	2	2 DL	N538US
2016	3	8	2	2 DL	N536US
2016	3	8	2	2 DL 2 DL	N816DN
2016	3	8	2	2 DL 2 DL	N810DN
2016	3	8	2	2 DL 2 DL	N586NW
2016	3	8	2	2 DL 2 DL	N995DL
2010	J	U	۷	Z DL	NAAODE

0040	0	•	•	0 DI	NOCOAT
2016	3	8	2	2 DL	N923AT
2016	3	8	2	2 DL	N943DL
2016	3	8	2	2 DL	N982DL
2016	3	8	2	2 DL	N687DL
2016	3	8	2	2 DL	N698DL
2016	3	8	3	3 DL	N992DL
2016	3	8	3	3 DL	N545US
2016	3	8	3	3 DL	N954AT
2016	3	8	3	3 DL	N696DL
2016	3	8	3	3 DL	N900PC
2016	3	8	3	3 DL	N823DN
2016	3	8	3	3 DL	N914DE
2016	3	8	4	4 DL	N685DA
2016	3	8	4	4 DL	N3754A
2016	3	8	3	3 DL	N6707A
2016	3	8	27	6 DL	N843DN
2016	3	8	27	6 DL	N967AT
2016	3	8	27	6 DL	N364NW
2016	3	8	27	6 DL	N624AG
2016	3	8	27	6 DL	N627DL
2016	3	8	27	6 DL	N822DN
2016	3	8	27	6 DL	N858DZ
2016	3	8	27	6 DL	N3743H
2016	3	8	27	6 DL	N585NW
2016	3	8	27	6 DL	N833DN
2016	3	8	27	6 DL	N378DA
2016	3	8	27	6 DL	N345NB
2016	3	8	27	6 DL	N539US
2016	3	8	27	6 DL	N1612T
2016	3	8	3	3 DL	N550NW
2016	3	8	3	3 DL	N594NW
2016	3	8	3	3 DL	N6705Y
2016	3	8	3	3 DL	N973DL
2016	3	8	3	3 DL	N556NW
2016	3	8	3	3 DL	N551NW
2016	3	8	3	3 DL	N815DN
2016	3	8	3	3 DL	N930DN
2016	3	8	4	4 DL	N588NW
2016	3	8	4	4 DL	N3743H
2016	3	8	4	4 DL	N537US
2016	3	8	4	4 DL	N550NW
2016	3	8	4	4 DL	N6714Q
2016	3	8	4	4 DL	N588NW
2016	3	8	4	4 DL	N6709
2010	5	5	7	⊣ DL	140703

0040		•	4	4.51	
2016	3	8	4	4 DL	N6710E
2016	3	8	4	4 DL	N6708D
2016	3	8	4	4 DL	N815DN
2016	3	8	4	4 DL	N544US
2016	3	8	4	4 DL	N545US
2016	3	8	4	4 DL	N962DN
2016	3	8	4	4 DL	N946DN
2016	3	8	5	5 DL	N907DE
2016	3	8	5	5 DL	N965DL
2016	3	8	5	5 DL	N721TW
2016	3	8	5	5 DL	N3741S
2016	3	8	5	5 DL	N914DE
2016	3	8	5	5 DL	N540US
2016	3	8	5	5 DL	N586NW
2016	3	8	5	5 DL	N581NW
2016	3	8	5	5 DL	N940DL
2016	3	8	5	5 DL	N334NW
2016	3	8	5	5 DL	N994DL
2016	3	8	5	5 DL	N945DL
2016	3	8	5	5 DL	N588NW
2016	3	8	5	5 DL	N378NW
2016	3	8	5	5 DL	N707TW
2016	3	8	5	5 DL	N685DA
2016	3	8	3	3 DL	N6714Q
2016	3	8	3	3 DL	N911DE
2016	3	8	3	3 DL	N908DL
2016	3	8	3	3 DL	N624AG
2016	3	8	3	3 DL	N3761R
2016	3	8	3	3 DL	N952DL
2016	3	8	3	3 DL	N537US
2016	3	8	3	3 DL	N590NW
2016	3	8	3	3 DL	N588NW
2016	3	8	3	3 DL	N933DL
2016	3	8	3	3 DL	N318US
2016	3	8	3	3 DL	N922DX
2016	3	8	3	3 DL	N931DL
2016	3	8	3	3 DL	N584NW
2016	3	8	3	3 DL	N327NW
2016	3	8	3	3 DL	N727TW
2016	3	8	5	5 DL	N965DL
2016	3	8	5	5 DL	N591NW
2016	3	8	5	5 DL	N6702
2016	3	8	5	5 DL	N548US
2016	3	8	5	5 DL	N544US
2010	•	•	•	O DL	. 10-1-100

2016	3	8	5	5 DL	N933DN
2016	3	8	5	5 DL	N930DN
2016	3	8	5	5 DL	N6702
2016	3	8	5	5 DL	N318NB
2016	3	8	5	5 DL	N583NW
2016	3	8	5	5 DL	N860DN
2016	3	8	5	5 DL	N589NW
2016	3	8	5	5 DL	N842DN
2016	3	8	5	5 DL	N987AT
2016	3	8	5	5 DL	N858DZ
2016	3	8	5	5 DL	N548US
2016	3	8	6	6 DL	N834DN
2016	3	8	6	6 DL	N314NB
				6 DL	
2016	3	8	6		N586NW
2016	3	8	6	6 DL	N943DL
2016	3	8	6	6 DL	N6707A
2016	3	8	6	6 DL	N328NW
2016	3	8	6	6 DL	N723TW
2016	3	8	6	6 DL	N971DL
2016	3	8	6	6 DL	N717TW
2016	3	8	6	6 DL	N543US
2016	3	8	6	6 DL	N541US
2016	3	8	6	6 DL	N923DN
2016	3	8	6	6 DL	N939DL
2016	3	8	6	6 DL	N581NW
2016	3	8	6	6 DL	N310NW
2016	3	8	4	4 DL	N803DN
2016	3	8	4	4 DL	N320NB
2016	3	8	4	4 DL	N687DL
2016	3	8	5	5 DL	N324US
2016	3	8	5	5 DL	N928DN
2016	3	8	5	5 DL	N596NW
2016	3	8	5	5 DL	N962DL
2016	3	8	7	7 DL	N964DL
2016	3	8	7	7 DL	N931DN
2016	3	8	7	7 DL	N587NW
2016	3	8	7	7 DL	N964DL
2016	3	8	7	7 DL	N928DN
2016	3	8	7	7 DL	N825DN
2016	3	8	7	7 DL	N3766
2016	3	8	7	7 DL	N917DE
2016	3	8	7	7 DL	N538US
2016	3	8	7	7 DL	N546US
2016	3	8	7	7 DL	N596NW

2016	3	8	7	7 DL	N968DL
2016	3	8	7	7 DL	N347NW
2016	3	8	7	7 DL	N682DA
2016	3	8	7	7 DL	N337NB
2016	3	8	7	7 DL	N583NW
2016	3	8	7	7 DL	N378NW
2016	3	8	7	7 DL	N705TW
2016	3	8	7	7 DL	N6703D
2016	3	8	7	7 DL	N549US
2016	3	8	7	7 DL	N67171
2016	3	8	7	7 DL	N689DL
2016	3	8	6	6 DL	N854DN
2016	3	8	6	6 DL	N583NW
2016	3	8	6	6 DL	N837DN
2016	3	8	6	6 DL	N920DE
2016	3	8	6	6 DL	N553NW
2016	3	8	6	6 DL	N669DN
2016	3	8	7	7 DL	N912DE
2016	3	8	7	7 DL	N540US
2016	3	8	7	7 DL	N971AT
2016	3	8	7	7 DL	N699DL
2016	3	8	7	7 DL	N587NW
2016	3	8	7	7 DL	N805DN
2016	3	8	7	7 DL	N971DL
2016	3	8	7	7 DL	N988DN
2016	3	8	8	1 DL	N3761R
2016	3	8	8	1 DL	N712TW
2016	3	8	8	1 DL	N175DN
2016	3	8	8	1 DL	N923DL
2016	3	8	8	1 DL	N313US
2016	3	8	8	1 DL	N539US
2016	3	8	8	1 DL	N974DL
2016	3	8	8	1 DL	N685DA
2016	3	8	8	1 DL	N591NW
2016	3	8	8	1 DL	N592NW
2016	3	8	5	5 DL	N954AT
2016	3	8	6	6 DL	N904DE
2016	3	8	6	6 DL	N811DZ
2016	3	8	6	6 DL	N585NW
2016	3	8	6	6 DL	N917DN
2016	3	8	6	6 DL	N360NW
2016	3	8	6	6 DL	N310NW
2016	3	8	6	6 DL	N809DN
2016	3	8	6	6 DL	N375DA

2016	3	8	6	6 DL	N860DN
2016	3	8	6	6 DL	N547US
2016	3	8	6	6 DL	N918DL
2016	3	8	6	6 DL	N688DL
2016	3	8	8	1 DL	N394DA
2016	3	8	8	1 DL	N555NW
2016	3	8	8	1 DL	N689DL
2016	3	8	8	1 DL	N974DL
2016	3	8	8	1 DL	N546US
2016	3	8	8	1 DL	N586NW
2016	3	8	8	1 DL	N540US
2016	3	8	7	7 DL	N546US
2016	3	8	7	7 DL	N674DL
2016	3	8	7	7 DL	N538US
2016	3	8	7	7 DL	N699DL
2016	3	8	7	7 DL	N592NW
2016	3	8	8	1 DL	N596NW
2016	3	8	8	1 DL	N948DN
2016	3	8	8	1 DL	N587NW
2016	3	8	8	1 DL	N855DN
2016	3	8	8	1 DL	N920AT
2016	3	8	8	1 DL	N914DL
2016	3	8	8	1 DL	N585NW
2016	3	8	8	1 DL	N947DL
2016	3	8	8	1 DL	N975DL
2016	3	8	8	1 DL	N970DL
2016	3	8	8	1 DL	N596NW
2016	3	8	8	1 DL	N6715C
2016	3	8	8	1 DL	N687DL
2016	3	8	8	1 DL	N923DL
2016	3	8	8	1 DL	N596NW
2016	3	8	8	1 DL	N675DL
2016	3	8	8	1 DL	N67171
2016	3	8	8	1 DL	N955AT
2016	3	8	8	1 DL	N857DZ
2016	3	8	8	1 DL	N546US
2016	3	8	9	2 DL	N909DE
2016	3	8	9	2 DL	N373NW
2016	3	8	9	2 DL	N948DN
2016	3	8	9	2 DL	N858DZ
2016	3	8	9	2 DL	N929AT
2016	3	8	9	2 DL	N952DL
2016	3	8	9	2 DL	N949DN
2016	3	8	9	2 DL	N3763D

2016	3	8	0	2 DI	NIZO4T\A/
2016 2016	3	8	9	2 DL 2 DL	N721TW N3765
2016	3	8	9	2 DL 2 DL	N67171
2016	3	8	9	2 DL 2 DL	
					N322US N595NW
2016	3	8	9	2 DL	
2016	3	8	8	1 DL	N1612T
2016	3	8	8	1 DL	N587NW
2016	3	8	8	1 DL	N936DL
2016	3	8	8	1 DL	N904DA
2016	3	8	8	1 DL	N946DL
2016	3	8	8	1 DL	N682DA
2016	3	8	8	1 DL	N948DN
2016	3	8	8	1 DL	N920DE
2016	3	8	8	1 DL	N857DZ
2016	3	8	8	1 DL	N339NW
2016	3	8	8	1 DL	N905DL
2016	3	8	8	1 DL	N586NW
2016	3	8	8	1 DL	N920AT
2016	3	8	8	1 DL	N941DN
2016	3	8	8	1 DL	N693DL
2016	3	8	8	1 DL	N857DZ
2016	3	8	8	1 DL	N1608
2016	3	8	9	2 DL	N6705Y
2016	3	8	9	2 DL	N551NW
2016	3	8	9	2 DL	N687DL
2016	3	8	9	2 DL	N535US
2016	3	8	9	2 DL	N947DL
2016	3	8	9	2 DL	N948DN
2016	3	8	9	2 DL	N920AT
2016	3	8	9	2 DL	N591NW
2016	3	8	8	1 DL	N951DN
2016	3	8	8	1 DL	N814DN
2016	3	8	8	1 DL	N971AT
2016	3	8	8	1 DL	N695DL
2016	3	8	8	1 DL	N537US
2016	3	8	8	1 DL	N596NW
2016	3	8	9	2 DL	N592NW
2016	3	8	9	2 DL	N592NW
2016	3	8	9	2 DL	N860DN
2016	3	8	9	2 DL	N397DA
2016	3	8	9	2 DL	N690DL
2016	3	8	9	2 DL	N352NB
2016	3	8	9	2 DL	N547US
2016	3	8	9	2 DL 2 DL	N582NW
2010	J	J	9	Z DL	INJOZINVV

2016	3	8	9	2 DL	N968AT
2016	3	8	9	2 DL	N904DA
2016	3	8	9	2 DL	N929AT
2016	3	8	9	2 DL	N853DN
2016	3	8	9	2 DL	N935DL
2016	3	8	9	2 DL	N682DA
2016	3	8	9	2 DL	N991AT
2016	3	8	10	3 DL	N912DN
2016	3	8	9	2 DL	N592NW
2016	3	8	9	2 DL	N900PC
2016	3	8	9	2 DL	N633DL
2016	3	8	9	2 DL	N623DL
2016	3	8	9	2 DL	N928DN
2016	3	8	9	2 DL	N121DE
2016	3	8	10	3 DL	N582NW
2016	3	8	10	3 DL	N929DN
2016	3	8	10	3 DL	N593NW
2016	3	8	10	3 DL	N858DZ
2016	3	8	10	3 DL	N981AT
2016	3	8	10	3 DL	N983DL
2016	3	8	10	3 DL	N954DL
2016	3	8	10	3 DL	N344NW
2016	3	8	10	3 DL	N710TW
2016	3	8	10	3 DL	N910DL
2016	3	8	10	3 DL	N3763D
2016	3	8	10	3 DL	N591NW
2016	3	8	10	3 DL	N6710E
2016	3	8	10	3 DL	N697DL
2016	3	8	10	3 DL	N859DN
2016	3	8	10	3 DL	N583NW
2016	3	8	10	3 DL	N552NW
2016	3	8	10	3 DL	N127DL
2016	3	8	10	3 DL	N6707A
2016	3	8	10	3 DL	N933DN
2016	3	8	10	3 DL	N543US
	3	8	11		N935DN
2016				4 DL	
2016	3	8	11	4 DL	N936DL
2016	3	8	11	4 DL	N949DN
2016	3	8	11	4 DL	N900PC
2016	3	8	11	4 DL	N943DN
2016	3	8	11	4 DL	N690DL
2016	3	8	11	4 DL	N344NW
2016	3	8	11	4 DL	N183DN
2016	3	8	11	4 DL	N988DN

2016	3	8	10	3 DL	N538US
2016	3	8	10	3 DL	N906DE
2016	3	8	10	3 DL	N991AT
2016	3	8	10	3 DL	N585NW
2016	3	8	10	3 DL	N981AT
2016	3	8	10	3 DL	N856DN
2016	3	8	10	3 DL	N936DL
2016	3	8	10	3 DL	N592NW
2016	3	8	10	3 DL	N555NW
2016	3	8	10	3 DL	N543US
2016	3	8	11	4 DL	N859DN
2016	3	8	11	4 DL	N999DN
2016	3	8	11	4 DL	N593NW
2016	3	8	11	4 DL	N862DN
2016	3	8	11	4 DL	N1611B
2016	3	8	11	4 DL	N684DA
2016	3	8	11	4 DL	N680DA
2016	3	8	10	3 DL	N542US
2016	3	8	10	3 DL	N845DN
2016	3	8	10	3 DL	N906DE
2016	3	8	10	3 DL	N929AT
2016	3	8	10	3 DL	N346NB
2016	3	8	10	3 DL	N591NW
2016	3	8	10	3 DL	N859DN
2016	3	8	10	3 DL	N587NW
2016	3	8	11	4 DL	N804DN
2016	3	8	11	4 DL	N324US
2016	3	8	11	4 DL	N690DL
2016	3	8	12	5 DL	N393DA
2016	3	8	12	5 DL	N904DA
2016	3	8	12	5 DL	N588NW
2016	3	8	12	5 DL	N914DL
2016	3	8	12	5 DL	N962DN
2016	3	8	12	5 DL	N369NW
2016	3	8	12	5 DL	N704X
2016	3	8	12	5 DL	N950DL
2016	3	8	12	5 DL	N3743H
2016	3	8	12	5 DL	N587NW
2016	3	8	12	5 DL	N838DN
2016	3	8	11	4 DL	N553NW
2016	3	8	11	4 DL	N548US
2016	3	8	11	4 DL	N841DN
2016	3	8	11	4 DL	N850DN
2016	3	8	11	4 DL 4 DL	N849DN
2010	J	U	1.1	+ DL	INOTADIN

2016	3	8	11	4 DL	N949DL
2016	3	8	11	4 DL	N952AT
2016	3	8	11	4 DL	N585NW
2016	3	8	11	4 DL	N928DN
2016	3	8	11	4 DL	N949DN
2016	3	8	11	4 DL	N981AT
2016	3	8	11	4 DL	N585NW
2016	3	8	11	4 DL	N358NW
2016	3	8	11	4 DL	N584NW
2016	3	8	11	4 DL	N548US
2016	3	8	11	4 DL	N670DN
2016	3	8	12	5 DL	N624AG
2016	3	8	12	5 DL	N6706Q
2016	3	8	12	5 DL	N553NW
2016	3	8	12	5 DL	N3757D
2016	3	8	12	5 DL	N690DL
2016	3	8	12	5 DL	N970DL
2016	3	8	12	5 DL	N1613B
2016	3	8	12	5 DL	N907DE
2016	3	8	13	6 DL	N589NW
2016	3	8	13	6 DL	N592NW
2016	3	8	13	6 DL	N545US
2016	3	8	13	6 DL	N541US
2016	3	8	13	6 DL	N941DN
2016	3	8	13	6 DL	N907DE
2016	3	8	13	6 DL	N589NW
2016	3	8	13	6 DL	N358NW
2016	3	8	13	6 DL	N844DN
2016	3	8	12	5 DL	N3743H
2016	3	8	12	5 DL	N697DL
2016	3	8	12	5 DL	N361NB
2016	3	8	12	5 DL	N535US
2016	3	8	12	5 DL	N856DN
2016	3	8	12	5 DL	N919DE
2016	3	8	12	5 DL	N834DN
2016	3	8	12	5 DL	N6702
2016	3	8	12	5 DL	N536US
2016	3	8	12	5 DL	N6701
2016	3	8	12	5 DL	N900PC
2016	3	8	12	5 DL	N581NW
2016	3	8	12	5 DL	N6710E
2016	3	8	12	5 DL	N832DN
2016	3	8	14	7 DL	N934DN
2016	3	8	14	7 DL	N321NB

0040	2	0	4.4	7 DI	NIO 4 ON IVA
2016	3	8	14	7 DL	N348NW
2016	3	8	14	7 DL	N6705Y
2016	3	8	14	7 DL	N924DN
2016	3	8	13	6 DL	N678DL
2016	3	8	13	6 DL	N3737C
2016	3	8	13	6 DL	N6701
2016	3	8	13	6 DL	N302NB
2016	3	8	14	7 DL	N582NW
2016	3	8	14	7 DL	N1604R
2016	3	8	14	7 DL	N586NW
2016	3	8	14	7 DL	N802DN
2016	3	8	14	7 DL	N596NW
2016	3	8	14	7 DL	N917DN
2016	3	8	14	7 DL	N175DN
2016	3	8	14	7 DL	N1605
2016	3	8	14	7 DL	N690DL
2016	3	8	14	7 DL	N557NW
2016	3	8	14	7 DL	N582NW
2016	3	8	14	7 DL	N859DN
2016	3	8	14	7 DL	N385DN
2016	3	8	14	7 DL	N6707A
2016	3	8	11	4 DL	N6708D
2016	3	8	11	4 DL	N545US
2016	3	8	11	4 DL	N542US
2016	3	8	12	5 DL	N588NW
2016	3	8	13	6 DL	N581NW
2016	3	8	13	6 DL	N171DN
2016	3	8	13	6 DL	N857DZ
2016	3	8	13	6 DL	N3768
2016	3	8	13	6 DL	N999DN
2016	3	8	13	6 DL	N6701
2016	3	8	13	6 DL	N914DL
2016	3	8	13	6 DL	N3746H
2016	3	8	13	6 DL	N690DL
2016	3	8	13	6 DL	N592NW
2016	3	8	13	6 DL	N910DE
2016	3	8	13	6 DL	N819DN
2016	3	8	13	6 DL	N584NW
2016	3	8	13	6 DL	N933DN
2016	3	8	13	6 DL	N357NW
2016	3	8	13	6 DL	N348NW
2016	3	8	13	6 DL	N833DN
2016	3	8	13	6 DL	N3768
2016	3	8	13	6 DL	N854DN

2016	3	8	13	6 DL	N541US
2016	3	8	14	7 DL	N937DL
2016	3	8	14	7 DL	N952AT
2016	3	8	14	7 DL	N860DN
2016	3	8	14	7 DL	N932DL
2016	3	8	14	7 DL	N586NW
2016	3	8	14	7 DL	N690DL
2016	3	8	14	7 DL	N672DL
2016	3	8	14	7 DL	N593NW
2016	3	8	14	7 DL	N810DN
2016	3	8	15	1 DL	N911DE
2016	3	8	15	1 DL	N548US
2016	3	8	15	1 DL	N920AT
2016	3	8	15	1 DL	N553NW
2016	3	8	15	1 DL	N581NW
2016	3	8	15	1 DL	N847DN
2016	3	8	13	6 DL	N860DN
2016	3	8	15	1 DL	N934DN
2016	3	8	15	1 DL	N589NW
2016	3	8	15	1 DL	N331NW
2016	3	8	15	1 DL	N588NW
2016	3	8	15	1 DL	N542US
2016	3	8	15	1 DL	N633DL
2016	3	8	15	1 DL	N541US
2016	3	8	15	1 DL	N553NW
2016	3	8	15	1 DL	N591NW
2016	3	8	16	2 DL	N585NW
2016	3	8	16	2 DL	N169DZ
2016	3	8	16	2 DL	N593NW
2016	3	8	16	2 DL	N928DL
2016	3	8	16	2 DL	N593NW
2016	3	8	16	2 DL	N587NW
2016	3	8	16	2 DL	N542US
2016	3	8	16	2 DL	N548US
2016	3	8	14	7 DL	N339NB
2016	3	8	14	7 DL	N348NW
2016	3	8	14	7 DL	N6716C
2016	3	8	14	7 DL	N556NW
2016	3	8	14	7 DL	N592NW
2016	3	8	14	7 DL 7 DL	N692DL
2016	3	8	16	2 DL	N586NW
2016	3	8	16	2 DL 2 DL	N906DL
2016	3	8	16	2 DL 2 DL	N929DN
	3	8			
2016	J	U	16	2 DL	N3745B

2016	3	8	16	2 DL	N981AT
2016	3	8	16	2 DL	N325US
2016	3	8	16	2 DL	N546US
2016	3	8	16	2 DL	N585NW
2016	3	8	16	2 DL	N590NW
2016	3	8	16	2 DL	N937DL
2016	3	8	16	2 DL	N377NW
2016	3	8	16	2 DL	N336NB
2016	3	8	16	2 DL	N538US
2016	3	8	16	2 DL	N854DN
2016	3	8	16	2 DL	N920DL
2016	3	8	16	2 DL	N581NW
2016	3	8	16	2 DL	N372NW
2016	3	8	14	7 DL	N669DN
2016	3	8	14	7 DL	N822DN
2016	3	8	14	7 DL	N325US
2016	3	8	14	7 DL	N856DN
2016	3	8	14	7 DL	N544US
2016	3	8	15	1 DL	N919DN
2016	3	8	15	1 DL	N581NW
2016	3	8	15	1 DL	N858DZ
2016	3	8	15	1 DL	N933AT
2016	3	8	15	1 DL	N817NW
2016	3	8	15	1 DL	N6716C
2016	3	8	15	1 DL	N325US
2016	3	8	15	1 DL	N855DN
2016	3	8	15	1 DL	N718TW
2016	3	8	15	1 DL	N376DA
2016	3	8	15	1 DL	N593NW
2016	3	8	15	1 DL	N365NW
2016	3	8	15	1 DL	N817DN
2016	3	8	15	1 DL	N374NW
2016	3	8	15	1 DL	N978DL
2016	3	8	15	1 DL	N998AT
2016	3	8	15	1 DL	N914DE
2016	3	8	15	1 DL	N331NW
2016	3	8	15	1 DL	N6700
2016	3	8	15	1 DL	N933DN
2016	3	8	17	3 DL	N593NW
2016	3	8	17	3 DL	N801DZ
2016	3	8	17	3 DL	N812DN
2016	3	8	17	3 DL	N318US
2016	3	8	17	3 DL	N914DE
2016	3	8	17	3 DL	N891AT

2016	3	8	17	3 DL	N908DE
2016	3	8	17	3 DL	N376NW
2016	3	8	17	3 DL	N557NW
2016	3	8	16	2 DL	N553NW
2016	3	8	16	2 DL	N595NW
2016	3	8	16	2 DL	N697DL
2016	3	8	16	2 DL	N948DL
2016	3	8	16	2 DL	N552NW
2016	3	8	16	2 DL	N900PC
2016	3	8	16	2 DL	N815DN
2016	3	8	16	2 DL	N918DH
2016	3	8	17	3 DL	N595NW
2016	3	8	17	3 DL	N863DN
2016	3	8	17	3 DL	N589NW
2016	3	8	17	3 DL	N311US
2016	3	8	17	3 DL	N593NW
2016	3	8	17	3 DL	N953DN
2016	3	8	17	3 DL	N3765
2016	3	8	17	3 DL	N706TW
2016	3	8	17	3 DL	N331NW
2016	3	8	17	3 DL	N859DN
2016	3	8	17	3 DL	N590NW
2016	3	8	17	3 DL	N804DN
2016	3	8	17	3 DL	N955AT
2016	3	8	17	3 DL	N854DN
2016	3	8	17	3 DL	N545US
2016	3	8	18	4 DL	N916DN
2016	3	8	18	4 DL	N932DL
2016	3	8	18	4 DL	N915DN
2016	3	8	18	4 DL	N940AT
2016	3	8	18	4 DL	N377NW
2016	3	8	18	4 DL	N946DL
2016	3	8	18	4 DL	N956AT
2016	3	8	18	4 DL	N909DE
2016	3	8	18	4 DL	N378NW
2016	3	8	18	4 DL	N6712B
2016	3	8	18	4 DL	N904DA
2016	3	8	18	4 DL	N919DL
2016	3	8	18	4 DL	N544US
2016	3	8	18	4 DL	N930AT
2016	3	8	16	2 DL	N589NW
2016	3	8	16	2 DL	N847DN
2016	3	8	17	3 DL	N550NW
2016	3	8	17	3 DL	N906DL

2016	3	8	17	3 DL	N1612T
2016	3	8	17	3 DL	N920DE
2016	3	8	17	3 DL	N834DN
2016	3	8	17	3 DL	N695DL
2016	3	8	17	3 DL	N595NW
2016	3	8	17	3 DL	N6703D
2016	3	8	19	5 DL	N998DL
2016	3	8	19	5 DL	N585NW
2016	3	8	19	5 DL	N344NW
2016	3	8	19	5 DL	N702TW
2016	3	8	18	4 DL	N913DN
2016	3	8	18	4 DL	N375DA
2016	3	8	18	4 DL	N3767
2016	3	8	18	4 DL	N376NW
2016	3	8	18	4 DL	N545US
2016	3	8	18	4 DL	N543US
2016	3	8	18	4 DL	N540US
2016	3	8	18	4 DL	N837DN
2016	3	8	18	4 DL	N1610D
2016	3	8	18	4 DL	N998DL
2016	3	8	18	4 DL	N818DA
2016	3	8	18	4 DL	N374DA
2016	3	8	18	4 DL	N536US
2016	3	8	18	4 DL	N688DL
2016	3	8	18	4 DL	N557NW
2016	3	8	19	5 DL	N6702
2016	3	8	19	5 DL	N582NW
2016	3	8	19	5 DL	N848DN
2016	3	8	18	4 DL	N591NW
2016	3	8	18	4 DL	N6715C
2016	3	8	18	4 DL	N852DN
2016	3	8	18	4 DL	N302NB
2016	3	8	18	4 DL	N6715C
2016	3	8	19	5 DL	N325US
2016	3	8	19	5 DL	N962DN
2016	3	8	19	5 DL	N587NW
2016	3	8	19	5 DL	N973DL
2016	3	8	19	5 DL	N964DN
2016	3	8	19	5 DL	N313US
2016	3	8	19	5 DL	N713TW
2016	3	8	19	5 DL	N913DL
2016	3	8	19	5 DL	N377DA
2016	3	8	19	5 DL	N589NW
2016	3	8	19	5 DL	N361NW
2010	•	5	10	O DL	. 400 11400

2016	3	8	19	5 DL	N825DN
2016	3	8	19	5 DL	N327NW
2016	3	8	19	5 DL	N932DL
2016	3	8	19	5 DL	N546US
2016	3	8	19	5 DL	N6716C
2016	3	8	19	5 DL	N587NW
2016	3	8	20	6 DL	N586NW
2016	3	8	20	6 DL	N186DN
2016	3	8	20	6 DL	N858DZ
2016	3	8	20	6 DL	N852DN
2016	3	8	20	6 DL	N6706Q
2016	3	8	20	6 DL	N354NW
2016	3	8	20	6 DL	N624AG
2016	3	8	20	6 DL	N917DE
2016	3	8	20	6 DL	N379DA
2016	3	8	20	6 DL	N543US
2016	3	8	20	6 DL	N591NW
2016	3	8	20	6 DL	N954DL
2016	3	8	19	5 DL	N554NW
2016	3	8	19	5 DL	N582NW
2016	3	8	19	5 DL	N6713Y
2016	3	8	19	5 DL	N913DL
2016	3	8	19	5 DL	N6711M
2016	3	8	20	6 DL	N857DZ
2016	3	8	20	6 DL	N581NW
2016	3	8	20	6 DL	N847DN
2016	3	8	20	6 DL	N330NB
2016	3	8	20	6 DL	N855DN
2016	3	8	21	7 DL	N694DL
2016	3	8	21	7 DL	N586NW
			21		
2016	3 3	8		7 DL	N184DN
2016		8	21	7 DL	N596NW
2016	3	8	21	7 DL	N834DN
2016	3	8	21	7 DL	N582NW
2016	3	8	21	7 DL	N952DN
2016	3	8	21	7 DL	N707TW
2016	3	8	21	7 DL	N964AT
2016	3	8	21	7 DL	N809DN
2016	3	8	21	7 DL	N543US
2016	3	8	21	7 DL	N591NW
2016	3	8	21	7 DL	N853DN
2016	3	8	21	7 DL	N3738B
2016	3	8	21	7 DL	N556NW
2016	3	8	19	5 DL	N6712B

0040	•	•	40	5 DI	NOCODI
2016	3	8	19	5 DL	N699DL
2016	3	8	19	5 DL	N3741S
2016	3	8	19	5 DL	N695DL
2016	3	8	19	5 DL	N981DL
2016	3	8	19	5 DL	N1607B
2016	3	8	21	7 DL	N537US
2016	3	8	21	7 DL	N857DZ
2016	3	8	21	7 DL	N940DL
2016	3	8	21	7 DL	N591NW
2016	3	8	21	7 DL	N372NW
2016	3	8	21	7 DL	N1607B
2016	3	8	21	7 DL	N679DA
2016	3	8	21	7 DL	N590NW
2016	3	8	17	3 DL	N946DN
2016	3	8	17	3 DL	N928DL
2016	3	8	17	3 DL	N536US
2016	3	8	17	3 DL	N981AT
2016	3	8	20	6 DL	N538US
2016	3	8	20	6 DL	N954DL
2016	3	8	20	6 DL	N6702
2016	3	8	20	6 DL	N125DL
2016	3	8	20	6 DL	N847DN
2016	3	8	20	6 DL	N995DL
2016	3	8	20	6 DL	N693DL
2016	3	8	20	6 DL	N539US
2016	3	8	20	6 DL	N6703D
2016	3	8	22	1 DL	N336NW
2016	3	8	20	6 DL	N595NW
2016	3	8	20	6 DL	N913DN
2016	3	8	20	6 DL	N368NW
2016	3	8	20	6 DL	N378NW
2016	3	8	20	6 DL	N369NB
2016	3	8	20	6 DL	N3733Z
2016	3	8	20	6 DL	N854DN
2016	3	8	21	7 DL	N936DL
2016	3	8	21	7 DL	N949AT
2016	3	8	21	7 DL	N345NB
2016	3	8	21	7 DL	N582NW
2016	3	8	21	7 DL	N859DN
2016	3	8	21	7 DL	N695DL
2016	3	8	21	7 DL	N584NW
2016	3	8	21	7 DL	N686DA
2016	3	8	23	2 DL	N587NW
2016	3	8	23	2 DL	N910DL
	-	-			

2016	3	8	23	2 DL	N965DN
2016	3	8	23	2 DL	N376DA
2016	3	8	23	2 DL	N980AT
2016	3	8	23	2 DL	N944DL
2016	3	8	22	1 DL	N6716C
2016	3	8	22	1 DL	N592NW
2016	3	8	22	1 DL	N685DA
2016	3	8	22	1 DL	N910DL
2016	3	8	22	1 DL	N6715C
2016	3	8	4	4 DL	N962DL
2016	3	8	4	4 DL	N907DA
2016	3	8	4	4 DL	N863DA
2016	3	8	4	4 DL	N592NW
2016	3	8	4	4 DL	N910DN
2016	3	8	4	4 DL	N727TW
2016	3	8	4	4 DL	N176DN
2016	3	8	4	4 DL	N555NW
2016	3	8	4	4 DL	N544US
2016	3	8	4	4 DL	N590NW
2016	3	8	4	4 DL	N589NW
2016	3	8	4	4 DL	N916DE
2016	3	8	4	4 DL	N344NW
2016	3	8	4	4 DL	N914DN
2016	3	8	4	4 DL	N906DE
2016	3	8	4	4 DL	N585NW
2016	3	8	4	4 DL	N900PC
2016	3	8	4	4 DL	N718TW
2016	3	8	4	4 DL	N550NW
2016	3	8	23	2 DL	N548US
2016	3	8	23	2 DL	N938AT
2016	3	8	23	2 DL	N6702
2016	3	8	23	2 DL	N556NW
2016	3	8	23	2 DL	N955DL
2016	3	8	23	2 DL	N590NW
2016	3	8	23	2 DL	N863DN
2016	3	8	23	2 DL	N3762Y
2016	3	8	23	2 DL	N6715C
2016	3	8	23	2 DL	N550NW
2016	3	8	23	2 DL	N926DH
2016	3	8	23	2 DL	N924AT
2016	3	8	23	2 DL 2 DL	N592NW
2016	3	8	23	2 DL 2 DL	N921AT
2016	3	8	23	2 DL	N856DN
2016	3	8	23	2 DL	N328NB

2016	3	8	23	2 DL	N583NW
2016	3	8	23	2 DL	N862DN
2016	3	8	23	2 DL	N588NW
2016	3	8	23	2 DL	N828DN
2016	3	8	23	2 DL	N920AT
2016	3	8	23	2 DL	N858DZ
2016	3	8	23	2 DL	N537US
2016	3	8	24	3 DL	N945DN
2016	3	8	24	3 DL	N592NW
2016	3	8	24	3 DL	N859DN
2016	3	8	24	3 DL	N980AT
2016	3	8	21	7 DL	N314NB
2016	3	8	21	7 DL	N590NW
2016	3	8	21	7 DL	N588NW
2016	3	8	22	1 DL	N591NW
2016	3	8	22	1 DL	N177DN
2016	3	8	22	1 DL	N958DN
2016	3	8	22	1 DL	N688DL
2016	3	8	22	1 DL	N954DL
2016	3	8	22	1 DL	N972DL
2016	3	8	22	1 DL	N707TW
2016	3	8	22	1 DL	N16065
2016	3	8	22	1 DL	N907DL
2016	3	8	22	1 DL	N695DL
2016	3	8	22	1 DL	N591NW
2016	3	8	22	1 DL	N588NW
2016	3	8	22	1 DL	N902DE
2016	3	8	22	1 DL	N342NW
2016	3	8	22	1 DL	N334NB
2016	3	8	22	1 DL	N544US
2016	3	8	22	1 DL	N859DN
2016	3	8	22	1 DL	N916DL
2016	3	8	22	1 DL	N586NW
2016	3	8	24	3 DL	N542US
2016	3	8	24	3 DL	N585NW
2016	3	8	24	3 DL	N6713Y
2016	3	8	24	3 DL	N916DE
2016	3	8	24	3 DL	N341NW
2016	3	8	24	3 DL	N341NB
2016	3	8	24	3 DL	N543US
2016	3	8	24	3 DL	N862DN
2016	3	8	24	3 DL	N957DL
2016	3	8	24	3 DL	N592NW
2016	3	8	22	1 DL	N1611B
_5.0	•	•			

2016	3	8	22	1 DL	N537US
2016	3	8	22	1 DL	N693DL
2016	3	8	22	1 DL	N554NW
2016	3	8	22	1 DL	N6702
2016	3	8	22	1 DL	N592NW
2016	3	8	24	3 DL	N857DZ
2016	3	8	24	3 DL	N593NW
2016	3	8	24	3 DL	N821DN
2016	3	8	24	3 DL	N998AT
2016	3	8	24	3 DL	N863DN
2016	3	8	24	3 DL	N540US
2016	3	8	25	4 DL	N962DN
2016	3	8	25	4 DL	N954DL
2016	3	8	25	4 DL	N935DN
2016	3	8	25	4 DL	N694DL
2016	3	8	25	4 DL	N947DL
2016	3	8	25	4 DL	N687DL
2016	3	8	25	4 DL	N717TW
2016	3	8	25	4 DL	N958DL
2016	3	8	25	4 DL	N333NW
2016	3	8	23	2 DL	N545US
2016	3	8	23	2 DL	N956DN
2016	3	8	23	2 DL	N923AT
2016	3	8	24	3 DL	N846DN
2016	3	8	24	3 DL	N685DA
2016	3	8	24	3 DL	N6701
2016	3	8	24	3 DL	N596NW
2016	3	8	24	3 DL	N823DN
2016	3	8	24	3 DL	N582NW
2016	3	8	24	3 DL	N333NW
2016	3	8	24	3 DL	N584NW
2016	3	8	25	4 DL	N374NW
2016	3	8	25	4 DL	N983DL
2016	3	8	25	4 DL	N584NW
2016	3	8	25	4 DL	N856DN
2016	3	8	25	4 DL	N842DN
2016	3	8	25	4 DL	N6708D
2016	3	8	25	4 DL	N595NW
2016	3	8	25	4 DL	N812DN
2016	3	8	25	4 DL	N557NW
2016	3	8	25	4 DL	N595NW
2016	3	8	25	4 DL	N6710E
2016	3	8	25	4 DL	N958DL
2016	3	8	26	5 DL	N844DN
2010	5	5	20	5 DL	INCTADIN

0040	•	•		5 D.	NO 400 E
2016	3	8	26	5 DL	N918DE
2016	3	8	26	5 DL	N6702
2016	3	8	25	4 DL	N6710E
2016	3	8	25	4 DL	N927DN
2016	3	8	25	4 DL	N607AT
2016	3	8	25	4 DL	N581NW
2016	3	8	25	4 DL	N980AT
2016	3	8	25	4 DL	N857DZ
2016	3	8	25	4 DL	N908DL
2016	3	8	25	4 DL	N596NW
2016	3	8	25	4 DL	N900PC
2016	3	8	26	5 DL	N692DL
2016	3	8	26	5 DL	N858DZ
2016	3	8	26	5 DL	N911DL
2016	3	8	26	5 DL	N583NW
2016	3	8	26	5 DL	N357NW
2016	3	8	26	5 DL	N1613B
2016	3	8	26	5 DL	N549US
2016	3	8	24	3 DL	N554NW
2016	3	8	24	3 DL	N690DL
2016	3	8	24	3 DL	N3759
2016	3	8	25	4 DL	N586NW
2016	3	8	25	4 DL	N687DL
2016	3	8	25	4 DL	N817DN
2016	3	8	25	4 DL	N330NW
2016	3	8	25	4 DL	N687DL
2016	3	8	26	5 DL	N331NW
2016	3	8	26	5 DL	N989AT
2016	3	8	26	5 DL	N596NW
2016	3	8	26	5 DL	N973DL
2016	3	8	26	5 DL	N918DH
2016	3	8	26	5 DL	N378NW
2016	3	8	26	5 DL	N934AT
2016	3	8	26	5 DL	N963DL
2016	3	8	26	5 DL	N863DN
2016	3	8	26	5 DL	N582NW
2016	3	8	26	5 DL	N349NW
2016	3	8	26	5 DL	N813DN
2016	3	8	26	5 DL	N309US
2016	3	8	26	5 DL	N984DL
2016	3	8	26	5 DL	N332NB
2016	3	8	26	5 DL 5 DL	N347NW
2016	3	8	26	5 DL 5 DL	N938DN
2016	3	8	27	6 DL	N581NW

0040	•	•	07	0.01	NOACAT
2016	3	8	27	6 DL	N940AT
2016	3	8	24	3 DL	N967DL
2016	3	8	24	3 DL	N694DL
2016	3	8	24	3 DL	N712TW
2016	3	8	24	3 DL	N172DZ
2016	3	8	24	3 DL	N556NW
2016	3	8	27	6 DL	N960DL
2016	3	8	27	6 DL	N962DN
2016	3	8	27	6 DL	N937DN
2016	3	8	27	6 DL	N945DN
2016	3	8	27	6 DL	N545US
2016	3	8	27	6 DL	N6711M
2016	3	8	27	6 DL	N353NB
2016	3	8	27	6 DL	N833DN
2016	3	8	27	6 DL	N587NW
2016	3	8	27	6 DL	N392DA
2016	3	8	27	6 DL	N979DL
2016	3	8	28	7 DL	N855DN
2016	3	8	28	7 DL	N860DN
2016	3	8	28	7 DL	N339NB
2016	3	8	28	7 DL	N854DN
2016	3	8	28	7 DL	N594NW
2016	3	8	28	7 DL	N932DL
2016	3	8	26	5 DL	N582NW
2016	3	8	26	5 DL	N332NW
2016	3	8	26	5 DL	N589NW
2016	3	8	26	5 DL	N540US
2016	3	8	26	5 DL	N684DA
2016	3	8	27	6 DL	N594NW
2016	3	8	27	6 DL	N682DA
2016	3	8	27	6 DL	N961DN
2016	3	8	28	7 DL	N810DN
2016	3	8	28	7 DL	N980DL
2016	3	8	28	7 DL	N591NW
2016	3	8	28	7 DL	N692DL
2016	3	8	28	7 DL	N581NW
2016	3	8	28	7 DL	N388DA
2016	3	8	28	7 DL	N3766
2016	3	8	28	7 DL	N993AT
2016	3	8	28	7 DL	N707TW
2016	3	8	28	7 DL	N348NW
2016	3	8	28	7 DL	N674DL
2016	3	8	28	7 DL	N856DN
2016	3	8	28	7 DL 7 DL	N851DN
2010	5	5	20	, DL	אוםוטווו

2016	2	0	20	7 DI	NOEZDZ
2016	3 3	8 8	28 28	7 DL 7 DL	N857DZ N970DL
2016 2016	3	8	26 28	7 DL 7 DL	N970DL N3771K
		8	28	7 DL 7 DL	N345NB
2016 2016	3				
	3	8	28	7 DL	N846DN
2016	3	8	29	1 DL	N702TW
2016	3	8	29	1 DL	N326NB
2016	3	8	29	1 DL	N711ZX
2016	3	8	29	1 DL	N910DE
2016	3	8	26	5 DL	N961DL
2016	3	8	26	5 DL	N1609
2016	3	8	28	7 DL	N589NW
2016	3	8	28	7 DL	N365NB
2016	3	8	28	7 DL	N539US
2016	3	8	28	7 DL	N557NW
2016	3	8	28	7 DL	N922DX
2016	3	8	28	7 DL	N581NW
2016	3	8	28	7 DL	N698DL
2016	3	8	29	1 DL	N589NW
2016	3	8	29	1 DL	N831DN
2016	3	8	29	1 DL	N553NW
2016	3	8	29	1 DL	N857DZ
2016	3	8	29	1 DL	N583NW
2016	3	8	22	1 DL	N949AT
2016	3	8	22	1 DL	N857DZ
2016	3	8	22	1 DL	N546US
2016	3	8	23	2 DL	N947DN
2016	3	8	23	2 DL	N977DL
2016	3	8	23	2 DL	N907DA
2016	3	8	29	1 DL	N693DL
2016	3	8	29	1 DL	N6707A
2016	3	8	29	1 DL	N544US
2016	3	8	29	1 DL	N945DN
2016	3	8	29	1 DL	N856DN
2016	3	8	29	1 DL	N353NB
2016	3	8	29	1 DL	N344NB
2016	3	8	30	2 DL	N918DE
2016	3	8	30	2 DL	N861DN
2016	3	8	30	2 DL	N943DN
2016	3	8	28	7 DL	N981AT
2016	3	8	28	7 DL	N954DN
2016	3	8	28	7 DL	N858DZ
2016	3	8	28	7 DL	N908DA
2016	3	8	29	1 DL	N592NW
2010	J	U	25	I DL	INOUZINVV

2016	3	8	29	1 DL	N6701
2016	3	8	29	1 DL	N815DN
2016	3	8	29	1 DL	N979AT
2016	3	8	29	1 DL	N681DA
2016	3	8	29	1 DL	N326NB
2016	3	8	30	2 DL	N860DN
2016	3	8	30	2 DL	N596NW
2016	3	8	30	2 DL	N855DN
2016	3	8	30	2 DL	N698DL
2016	3	8	30	2 DL	N922DX
2016	3	8	30	2 DL	N840DN
2016	3	8	30	2 DL	N659DL
2016	3	8	30	2 DL	N582NW
2016	3	8	31	3 DL	N551NW
2016	3	8	29	1 DL	N858DZ
2016	3	8	29	1 DL	N3735D
2016	3	8	29	1 DL	N357NB
2016	3	8	30	2 DL	N369NW
2016	3	8	30	2 DL	N6701
2016	3	8	30	2 DL	N833DN
2016	3	8	30	2 DL	N956AT
2016	3	8	30	2 DL	N682DA
2016	3	8	30	2 DL	N3756
2016	3	8	30	2 DL	N718TW
2016	3	8	30	2 DL	N926AT
2016	3	8	30	2 DL	N854DN
2016	3	8	30	2 DL	N672DL
2016	3	8	30	2 DL	N813DN
2016	3	8	30	2 DL	N335NW
2016	3	8	30	2 DL	N682DA
2016	3	8	30	2 DL	N831DN
2016	3	8	30	2 DL	N314NB
2016	3	8	30	2 DL	N901DA
2016	3	8	31	3 DL	N803DN
2016	3	8	31	3 DL	N978DL
2016	3	8	31	3 DL	N696DL
2016	3	8	31	3 DL	N993AT
2016	3	8	31	3 DL	N633DL
2016	3	8	31	3 DL	N370NB
2016	3	8	31	3 DL	N936DL
2016	3	8	31	3 DL	N960DL
2016	3	8	31	3 DL	N320NB
2016	3	8	31	3 DL	N693DL
2016	3	8	31	3 DL	N586NW

	_	_			
2016	3	8	31	3 DL	N936DN
2016	3	8	31	3 DL	N669DN
2016	3	8	31	3 DL	N6700
2016	3	8	31	3 DL	N961DN
2016	3	8	31	3 DL	N1613B
2016	3	8	31	3 DL	N678DL
2016	3	8	31	3 DL	N591NW
2016	3	8	31	3 DL	N322NB
2016	3	8	31	3 DL	N545US
2016	3	8	31	3 DL	N690DL
2016	3	8	31	3 DL	N828DN
2016	3	8	31	3 DL	N586NW
2016	3	8	30	2 DL	N547US
2016	3	8	30	2 DL	N858DZ
2016	3	8	30	2 DL	N535US
2016	3	8	30	2 DL	N659DL
2016	3	8	30	2 DL	N593NW
2016	3	8	30	2 DL	N3733Z
2016	3	8	30	2 DL	N861DN
2016	3	8	31	3 DL	N359NW
2016	3	8	31	3 DL	N816DN
2016	3	8	31	3 DL	N858DZ
2016	3	8	31	3 DL	N693DL
2016	3	8	31	3 DL	N581NW
2016	3	8	31	3 DL	N842DN
2016	3	8	31	3 DL	N6704Z
2016	3	8	31	3 DL	N829DN
2016	3	8	31	3 DL	N845DN
2016	3	8	31	3 DL	N320NB
2016	3	8	31	3 DL	N918DH
2016	3	8	29	1 DL	N541US
2016	3	8	29	1 DL	N807DN
2016	3	8	29	1 DL	N366NW
2016	3	8	29	1 DL	N681DA
2016	3	8	29	1 DL	N917DL
2016	3	8	29	1 DL	N304DN
2016	3	8	29	1 DL	N859DN
2016	3	8	29	1 DL	N128DL
2016	3	8	29	1 DL	N1610D
2016	3	8	29	1 DL	N858DZ
2016	3	8	29	1 DL 1 DL	N968DL
2016	3	8	9	2 DL	N595NW
2016	3	8	9	2 DL	N856DN
2016	3	8	15	1 DL	N838DN

2016	3	8	21	7 DL	N1611B
2016	3	9	1	4 DL	N972DL
2016	3	9	1	4 DL	N918DH
2016	3	9	1	4 DL	N956DN
2016	3	9	1	4 DL 4 DL	N670DN
2016	3	9	1	4 DL 4 DL	N670DN N6715C
			•		
2016	3	9	1	4 DL	N903DA
2016	3	9	1	4 DL	N853DN
2016	3	9	1	4 DL	N6704Z
2016	3	9	1	4 DL	N852DN
2016	3	9	1	4 DL	N6711M
2016	3	9	1	4 DL	N855DN
2016	3	9	1	4 DL	N922DX
2016	3	9	1	4 DL	N813DN
2016	3	9	1	4 DL	N360NB
2016	3	9	1	4 DL	N588NW
2016	3	9	1	4 DL	N933AT
2016	3	9	1	4 DL	N980DL
2016	3	9	1	4 DL	N588NW
2016	3	9	1	4 DL	N822DN
2016	3	9	1	4 DL	N981AT
2016	3	9	1	4 DL	N553NW
2016	3	9	1	4 DL	N721TW
2016	3	9	1	4 DL	N910DE
2016	3	9	1	4 DL	N721TW
2016	3	9	1	4 DL	N359NW
2016	3	9	1	4 DL	N6705Y
2016	3	9	1	4 DL	N836DN
2016	3	9	1	4 DL	N956DN
2016	3	9	1	4 DL	N670DN
2016	3	9	1	4 DL	N3767
2016	3	9	2	5 DL	N820DN
2016	3	9	2	5 DL	N927AT
2016	3	9	2	5 DL	N590NW
2016	3	9	2	5 DL	N911DA
2016	3	9	2	5 DL	N820DN
2016	3	9	2	5 DL	N538US
2016	3	9	2	5 DL	N352NB
2016	3	9	2	5 DL	N908DE
2016	3	9	2	5 DL	N982DL
2016	3	9	2	5 DL 5 DL	N352NB
2016	3	9	1	4 DL	N585NW
2016	3	9	1 1	4 DL 4 DL	N6700
2016	3	9	1	4 DL	N357NW

2016	3	9	2	5 DL	N587NW
2016	3	9	2	5 DL	N803DN
2016	3	9	2	5 DL	N852DN
2016	3	9	2	5 DL	N902DA
2016	3	9	2	5 DL	N369NB
2016	3	9	2	5 DL	N859DN
2016	3	9	2	5 DL	N856DN
2016	3	9	3	6 DL	N908DL
2016	3	9	4	7 DL	N6700
2016	3	9	4	7 DL	N3767
2016	3	9	4	7 DL	N962DL
2016	3	9	4	7 DL	N942AT
2016	3	9	4	7 DL	N703TW
2016	3	9	4	7 DL	N6701
2016	3	9	4	7 DL	N324NB
2016	3	9	4	7 DL	N864DN
2016	3	9	4	7 DL	N3738B
2016	3	9	4	7 DL	N547US
2016	3	9	4	7 DL	N914DL
2016	3	9	2	5 DL	N367NW
2016	3	9	2	5 DL	N694DL
2016	3	9	2	5 DL	N833DN
2016	3	9	2	5 DL	N3772H
2016	3	9	2	5 DL	N538US
2016	3	9	2	5 DL	N860DN
2016	3	9	2	5 DL	N582NW
2016	3	9	3	6 DL	N855DN
2016	3	9	3	6 DL	N838DN
2016	3	9	3	6 DL	N698DL
2016	3	9	3	6 DL	N320NB
2016	3	9	3	6 DL	N349NW
2016	3	9	3	6 DL	N536US
2016	3	9	3	6 DL	N981DL
2016	3	9	3	6 DL	N378DA
2016	3	9	3	6 DL	N388DA
2016	3	9	3	6 DL	N857DZ
2016	3	9	3	6 DL	N377DA
2016	3	9	3	6 DL	N67171
2016	3	9	3	6 DL	N932DN
2016	3	9	3	6 DL	N545US
2016	3	9	3	6 DL	N811DZ
2016	3	9	3	6 DL	N1612T
2016	3	9	4	7 DL	N633DL
2016	3	9	4	7 DL	N815DN

2016	3	9	4	7 DL	N6702
2016	3	9	4	7 DL	N810DN
2016	3	9	3	6 DL	N979DL
2016	3	9	3	6 DL	N855DN
2016	3	9	3	6 DL	N853DN
2016	3	9	3	6 DL	N1611B
2016	3	9	3	6 DL	N607AT
2016	3	9	3	6 DL	N694DL
2016	3	9	3	6 DL	N825DN
2016	3	9	3	6 DL	N813DN
2016	3	9	3	6 DL	N827DN
2016	3	9	3	6 DL	N6714Q
2016	3	9	4	7 DL	N591NW
2016	3	9	4	7 DL	N685DA
2016	3	9	5	1 DL	N912DE
2016	3	9	5	1 DL	N3747D
2016	3	9	5	1 DL	N349NB
2016	3	9	5	1 DL	N896AT
2016	3	9	5	1 DL	N392DA
2016	3	9	5	1 DL	N803DN
2016	3	9	5	1 DL	N811DZ
2016	3	9	5	1 DL	N659DL
2016	3	9	5	1 DL	N853DN
2016	3	9	5	1 DL	N590NW
2016	3	9	5	1 DL	N802DN
2016	3	9	5	1 DL	N712TW
2016	3	9	5	1 DL	N583NW
2016	3	9	1	4 DL	N319NB
2016	3	9	1	4 DL	N857DZ
2016	3	9	1	4 DL	N351NW
2016	3	9	2	5 DL	N981DL
2016	3	9	2	5 DL	N921DN
2016	3	9	2	5 DL	N912DE
2016	3	9	2	5 DL	N839DN
2016	3	9	30	5 DL	N828DN
2016	3	9	30	5 DL	N551NW
2016	3	9	2	5 DL	N857DZ
2016	3	9	2	5 DL	N670DN
2016	3	9	2	5 DL	N596NW
2016	3	9	2	5 DL	N554NW
2016	3	9	2	5 DL	N861DN
2016	3	9	5	1 DL	N553NW
2016	3	9	5	1 DL	N825DN
2016	3	9	5	1 DL	N3747D

2016	3	9	5	1 DL	N923DN
2016	3	9	6	2 DL	N858DZ
2016	3	9	6	2 DL	N844DN
2016	3	9	4	7 DL	N317US
2016	3	9	4	7 DL	N703TW
2016	3	9	4	7 DL	N591NW
2016	3	9	4	7 DL	N669DN
2016	3	9	5	1 DL	N834DN
2016	3	9	5	1 DL	N692DL
2016	3	9	5	1 DL	N586NW
2016	3	9	5	1 DL	N926DH
2016	3	9	5	1 DL	N814DN
2016	3	9	5	1 DL	N983AT
2016	3	9	5	1 DL	N6704Z
2016	3	9	5	1 DL	N592NW
2016	3	9	5	1 DL	N860DN
2016	3	9	4	7 DL	N996AT
2016	3	9	4	7 DL	N381DN
2016	3	9	4	7 DL	N685DA
2016	3	9	4	7 DL	N966DL
2016	3	9	4	7 DL	N850DN
2016	3	9	4	7 DL	N594NW
2016	3	9	4	7 DL	N966DL
2016	3	9	5	1 DL	N357NW
2016	3	9	5	1 DL	N336NB
2016	3	9	5	1 DL	N906DL
2016	3	9	5	1 DL	N970DL
2016	3	9	6	2 DL	N6714Q
2016	3	9	6	2 DL	N802DN
2016	3	9	6	2 DL	N982AT
2016	3	9	6	2 DL	N932DN
2016	3	9	6	2 DL	N687DL
2016	3	9	6	2 DL	N3760C
2016	3	9	6	2 DL	N935DN
2016	3	9	6	2 DL	N594NW
2016	3	9	6	2 DL	N862DN
2016	3	9	6	2 DL	N583NW
2016	3	9	6	2 DL	N805DN
2016	3	9	6	2 DL	N826DN
2016	3	9	6	2 DL	N862DN
2016	3	9	6	2 DL	N963AT
2016	3	9	6	2 DL	N951DN
2016	3	9	7	3 DL	N860DN
2016	3	9	7	3 DL	N337NW
2010	J	J	•	O DL	INOUTINV

0040	2	0	7	0 DI	NOCZDZ
2016 2016	3	9 9	7 7	3 DL 3 DL	N857DZ N370NB
2016	3 3	9	7 7	3 DL 3 DL	N593NW
			7 7		
2016	3	9		3 DL	N924DL N908DA
2016	3	9	7	3 DL	
2016	3	9	7	3 DL	N554NW
2016	3	9	7	3 DL	N1612T
2016	3	9	7	3 DL	N543US
2016	3	9	7	3 DL	N717TW
2016	3	9	7	3 DL	N346NB
2016	3	9	7	3 DL	N556NW
2016	3	9	7	3 DL	N315US
2016	3	9	7	3 DL	N828DN
2016	3	9	7	3 DL	N839DN
2016	3	9	7	3 DL	N3741S
2016	3	9	7	3 DL	N539US
2016	3	9	7	3 DL	N859DN
2016	3	9	7	3 DL	N596NW
2016	3	9	7	3 DL	N813DN
2016	3	9	7	3 DL	N536US
2016	3	9	7	3 DL	N332NB
2016	3	9	7	3 DL	N364NB
2016	3	9	7	3 DL	N856DN
2016	3	9	8	4 DL	N861DN
2016	3	9	7	3 DL	N591NW
2016	3	9	7	3 DL	N959AT
2016	3	9	7	3 DL	N906DL
2016	3	9	8	4 DL	N397DA
2016	3	9	8	4 DL	N554NW
2016	3	9	8	4 DL	N812DN
2016	3	9	8	4 DL	N386DA
2016	3	9	8	4 DL	N623DL
2016	3	9	8	4 DL	N302NB
2016	3	9	8	4 DL	N937DL
2016	3	9	8	4 DL	N1605
2016	3	9	8	4 DL	N301NB
2016	3	9	8	4 DL	N554NW
2016	3	9	8	4 DL	N849DN
2016	3	9	8	4 DL	N3755D
2016	3	9	8	4 DL	N536US
2016	3	9	8	4 DL	N862DN
2016	3	9	8	4 DL	N959DN
2016	3	9	8	4 DL	N835DN
2016	3	9	9	5 DL	N817DN

	_		_		
2016	3	9	9	5 DL	N996AT
2016	3	9	9	5 DL	N324NB
2016	3	9	9	5 DL	N930DL
2016	3	9	9	5 DL	N322US
2016	3	9	9	5 DL	N678DL
2016	3	9	9	5 DL	N367NW
2016	3	9	9	5 DL	N856DN
2016	3	9	9	5 DL	N556NW
2016	3	9	9	5 DL	N175DZ
2016	3	9	9	5 DL	N808DN
2016	3	9	9	5 DL	N678DL
2016	3	9	9	5 DL	N550NW
2016	3	9	7	3 DL	N859DN
2016	3	9	7	3 DL	N586NW
2016	3	9	7	3 DL	N820DN
2016	3	9	8	4 DL	N6710E
2016	3	9	8	4 DL	N1608
2016	3	9	8	4 DL	N554NW
2016	3	9	8	4 DL	N676DL
2016	3	9	8	4 DL	N583NW
2016	3	9	8	4 DL	N966DL
2016	3	9	8	4 DL	N838DN
2016	3	9	9	5 DL	N854DN
2016	3	9	9	5 DL	N823DN
2016	3	9	9	5 DL	N934DN
2016	3	9	8	4 DL	N1610D
2016	3	9	8	4 DL	N862DN
2016	3	9	8	4 DL	N584NW
2016	3	9	8	4 DL	N821DN
2016	3	9	8	4 DL	N685DA
2016	3	9	8	4 DL	N859DN
2016	3	9	8	4 DL	N536US
2016	3	9	8	4 DL	N178DZ
2016	3	9	9	5 DL	N349NW
2016	3	9	9	5 DL	N582NW
2016	3	9	9	5 DL	N832DN
2016	3	9	9	5 DL	N669DN
2016	3	9	9	5 DL	N845DN
2016	3	9	9	5 DL	N635DL
2016	3	9	9	5 DL	N945DN
2016	3	9	10	6 DL	N948DN
2016	3	9	10	6 DL	N340NW
2016	3	9	10	6 DL	N922DX
2016	3	9	10	6 DL	N552NW
2010	J	y	10	O DL	INOOZINVV

2016	3	9	10	6 DL	N984DL
2016	3	9	10	6 DL	N195DN
2016	3	9	10	6 DL	N3731T
2016	3	9	10	6 DL	N711ZX
2016	3	9	10	6 DL	N6708D
2016	3	9	10	6 DL	N935DN
2016	3	9	10	6 DL	N546US
2016	3	9	9	5 DL	N1612T
2016	3	9	9	5 DL	N689DL
2016	3	9	9	5 DL	N668DN
2016	3	9	10	6 DL	N6715C
2016	3	9	10	6 DL	N855DN
2016	3	9	10	6 DL	N853DN
2016	3	9	10	6 DL	N937DN
2016	3	9	10	6 DL	N808DN
2016	3	9	10	6 DL	N3744F
2016	3	9	10	6 DL	N857DZ
2016	3	9	10	6 DL	N6708D
2016	3	9	10	6 DL	N3740C
2016	3	9	10	6 DL	N584NW
2016	3	9	11	7 DL	N825DN
2016	3	9	11	7 DL	N635DL
2016	3	9	11	7 DL	N833DN
2016	3	9	9	5 DL	N953DN
2016	3	9	9	5 DL	N844DN
2016	3	9	9	5 DL	N1611B
2016	3	9	9	5 DL	N853DN
2016	3	9	9	5 DL	N592NW
2016	3	9	9	5 DL	N851DN
2016	3	9	10	6 DL	N840DN
2016	3	9	10	6 DL	N953AT
2016	3	9	11	7 DL	N853DN
2016	3	9	11	7 DL	N933AT
2016	3	9	11	7 DL	N589NW
2016	3	9	11	7 DL	N809DN
2016	3	9	11	7 DL	N821DN
2016	3	9	11	7 DL	N959AT
2016	3	9	11	7 DL	N955DL
2016	3	9	11	7 DL	N3758Y
2016	3	9	11	7 DL	N704X
2016	3	9	11	7 DL	N535US
2016	3	9	11	7 DL	N6705Y
2016	3	9	11	7 DL	N857DZ
2016	3	9	11	7 DL	N311US

2016	3	9	11	7 DL	N675DL
2016	3	9	11	7 DL	N939DL
2016	3	9	11	7 DL	N348NW
2016	3	9	11	7 DL	N535US
2016	3	9	11	7 DL	N554NW
2016	3	9	10	6 DL	N686DA
2016	3	9	10	6 DL	N535US
2016	3	9	10	6 DL	N836DN
2016	3	9	11	7 DL	N946DN
2016	3	9	11	7 DL	N346NB
2016	3	9	11	7 DL	N855DN
2016	3	9	11	7 DL	N839DN
2016	3	9	11	7 DL	N984DL
2016	3	9	11	7 DL	N817DN
2016	3	9	11	7 DL	N548US
2016	3	9	11	7 DL	N1613B
2016	3	9	12	1 DL	N827DN
2016	3	9	12	1 DL	N322NB
2016	3	9	12	1 DL	N67171
2016	3	9	12	1 DL	N859DN
2016	3	9	12	1 DL	N3760C
2016	3	9	12	1 DL	N535US
2016	3	9	12	1 DL	N854DN
2016	3	9	12	1 DL	N586NW
2016	3	9	12	1 DL	N832DN
2016	3	9	12	1 DL	N171DN
2016	3	9	12	1 DL	N684DA
2016	3	9	12	1 DL	N6708D
2016	3	9	12	1 DL	N337NW
2016	3	9	13	2 DL	N546US
2016	3	9	13	2 DL	N840DN
2016	3	9	13	2 DL	N903DA
2016	3	9	13	2 DL	N345NB
2016	3	9	13	2 DL	N853DN
2016	3	9	13	2 DL	N947DN
2016	3	9	13	2 DL	N826DN
2016	3	9	13	2 DL	N858DZ
2016	3	9	13	2 DL	N854DN
2016	3	9	13	2 DL	N696DL
2016	3	9	13	2 DL	N910DL
2016	3	9	13	2 DL	N816DN
2016	3	9	13	2 DL	N854DN
2016	3	9	12	1 DL	N855DN
2016	3	9	12	1 DL	N6709

2016	3	9	12	1 DL	N955AT
2016	3	9	12	1 DL	N329NB
2016	3	9	12	1 DL	N553NW
2016	3	9	12	1 DL	N373NW
2016	3	9	12	1 DL	N556NW
2016	3	9	13	2 DL	N914DN
2016	3	9	14	3 DL	N594NW
2016	3	9	14	3 DL	N903DA
2016	3	9	14	3 DL	N857DZ
2016	3	9	14	3 DL	N928AT
2016	3	9	14	3 DL	N6713Y
2016	3	9	14	3 DL	N3755D
2016	3	9	14	3 DL	N918DE
2016	3	9	14	3 DL	N706TW
2016	3	9	14	3 DL	N136DL
2016	3	9	14	3 DL	N543US
2016	3	9	14	3 DL	N699DL
2016	3	9	14	3 DL	N801DZ
2016	3	9	14	3 DL	N348NW
2016	3	9	14	3 DL	N627DL
2016	3	9	14	3 DL	N964DN
2016	3	9	14	3 DL	N357NW
2016	3	9	14	3 DL	N543US
2016	3	9	14	3 DL	N557NW
2016	3	9	13	2 DL	N817DN
2016	3	9	13	2 DL	N67171
2016	3	9	13	2 DL	N854DN
2016	3	9	14	3 DL	N583NW
2016	3	9	14	3 DL	N699DL
2016	3	9	14	3 DL	N348NW
2016	3	9	14	3 DL	N927DA
2016	3	9	14	3 DL	N859DN
2016	3	9	14	3 DL	N909DA
2016	3	9	14	3 DL	N544US
2016	3	9	14	3 DL	N1607B
2016	3	9	15	4 DL	N853DN
2016	3	9	6	2 DL	N591NW
2016	3	9	6	2 DL	N959AT
2016	3	9	6	2 DL	N941DN
2016	3	9	6	2 DL	N556NW
2016	3	9	6	2 DL 2 DL	N302NB
2016	3	9	6	2 DL 2 DL	N727TW
2016	3	9	6	2 DL 2 DL	N712TW
	3				
2016	S	9	6	2 DL	N556NW

0040		•		0.01	
2016	3	9	6	2 DL	N679DA
2016	3	9	6	2 DL	N582NW
2016	3	9	6	2 DL	N854DN
2016	3	9	6	2 DL	N6707A
2016	3	9	6	2 DL	N963AT
2016	3	9	6	2 DL	N914DN
2016	3	9	6	2 DL	N838DN
2016	3	9	12	1 DL	N846DN
2016	3	9	12	1 DL	N861DN
2016	3	9	12	1 DL	N588NW
2016	3	9	13	2 DL	N855DN
2016	3	9	13	2 DL	N948AT
2016	3	9	13	2 DL	N595NW
2016	3	9	13	2 DL	N829DN
2016	3	9	13	2 DL	N985AT
2016	3	9	13	2 DL	N545US
2016	3	9	13	2 DL	N910DL
2016	3	9	13	2 DL	N387DA
2016	3	9	13	2 DL	N545US
2016	3	9	13	2 DL	N542US
2016	3	9	13	2 DL	N552NW
2016	3	9	13	2 DL	N860DN
2016	3	9	13	2 DL	N362NW
2016	3	9	13	2 DL	N678DL
2016	3	9	13	2 DL	N919DE
2016	3	9	13	2 DL	N370NW
2016	3	9	15	4 DL	N6701
2016	3	9	15	4 DL	N803DN
2016	3	9	15	4 DL	N357NW
2016	3	9	15	4 DL	N684DA
2016	3	9	15	4 DL	N924DL
2016	3	9	15	4 DL	N850DN
2016	3	9	15	4 DL	N543US
2016	3	9	15	4 DL	N550NW
2016	3	9	15	4 DL	N931DN
2016	3	9	15	4 DL	N317NB
2016	3	9	15	4 DL	N855DN
2016	3	9	16	5 DL	N807DN
2016	3	9	16	5 DL	N669DN
	3				
2016	3	9	16 16	5 DL	N6710E
2016		9		5 DL	N828DN
2016	3	9	14	3 DL	N861DN
2016	3	9	14	3 DL	N861DN
2016	3	9	14	3 DL	N589NW

2016	3	9	14	3 DL	N816DN
2016	3	9	14	3 DL	N833DN
2016	3	9	14	3 DL	N859DN
2016	3	9	14	3 DL	N938DN
2016	3	9	15	4 DL	N590NW
2016	3	9	15	4 DL	N550NW
2016	3	9	15	4 DL	N858DZ
2016	3	9	15	4 DL 4 DL	N668US
2016	3			4 DL 4 DL	N544US
		9	15 15		
2016	3	9	15 15	4 DL	N624AG
2016	3	9	15 45	4 DL	N624AG
2016	3	9	15	4 DL	N993AT
2016	3	9	15 1-	4 DL	N707TW
2016	3	9	15	4 DL	N967DL
2016	3	9	15	4 DL	N814DN
2016	3	9	15	4 DL	N857DZ
2016	3	9	15	4 DL	N544US
2016	3	9	16	5 DL	N327NW
2016	3	9	16	5 DL	N936AT
2016	3	9	16	5 DL	N596NW
2016	3	9	16	5 DL	N912DN
2016	3	9	16	5 DL	N671DN
2016	3	9	16	5 DL	N915DL
2016	3	9	16	5 DL	N926DL
2016	3	9	16	5 DL	N3747D
2016	3	9	16	5 DL	N3744F
2016	3	9	16	5 DL	N993AT
2016	3	9	15	4 DL	N357NB
2016	3	9	15	4 DL	N956DN
2016	3	9	15	4 DL	N814DN
2016	3	9	15	4 DL	N1611B
2016	3	9	15	4 DL	N856DN
2016	3	9	15	4 DL	N682DA
2016	3	9	15	4 DL	N590NW
2016	3	9	17	6 DL	N592NW
2016	3	9	17	6 DL	N687DL
2016	3	9	17	6 DL	N864DN
2016	3	9	17	6 DL	N699DL
2016	3	9	17	6 DL	N983AT
2016	3	9	17	6 DL	N859DN
2016	3	9	17	6 DL	N687DL
2016	3	9	17	6 DL	N553NW
2016	3	9	17	6 DL	N67171
2016	3	9	16	5 DL	N924DL
· -	~	•	. •	~ 	

2016	3	9	16	5 DL	N855DN
2016	3	9	16	5 DL	N909DA
2016	3	9	16	5 DL	N847DN
2016	3	9	16	5 DL	N136DL
2016	3	9	16	5 DL	N858DZ
2016	3	9	16	5 DL	N672DL
2016	3	9	16	5 DL	N594NW
2016	3	9	16	5 DL	N699DL
2016	3	9	16	5 DL	N944DN
2016	3	9	18	7 DL	N1610D
2016	3	9	18	7 DL	N692DL
2016	3	9	18	7 DL	N344NW
2016	3	9	18	7 DL	N596NW
2016	3	9	18	7 DL	N916DL
2016	3	9	16	5 DL	N987DL
2016	3	9	16	5 DL	N903DA
2016	3	9	16	5 DL	N924DN
2016	3	9	16	5 DL	N858DZ
2016	3	9	16	5 DL	N839DN
2016	3	9	16	5 DL	N902DE
2016	3	9	16	5 DL	N585NW
2016	3	9	17	6 DL	N864DN
2016	3	9	17	6 DL	N984DL
2016	3	9	17	6 DL	N853DN
2016	3	9	17	6 DL	N354NB
2016	3	9	17	6 DL	N551NW
2016	3	9	17	6 DL	N378DA
2016	3	9	17	6 DL	N727TW
2016	3	9	17	6 DL	N855DN
2016	3	9	17	6 DL	N551NW
2016	3	9	17	6 DL	N959DN
2016	3	9	17	6 DL	N633DL
2016	3	9	17	6 DL	N555NW
2016	3	9	17	6 DL	N381DN
2016	3	9	17	6 DL	N831DN
2016	3	9	17	6 DL	N712TW
2016	3	9	17	6 DL	N802DN
2016	3	9	19	1 DL	N370NW
2016	3	9	19	1 DL	N667DN
2016	3	9	19	1 DL	N992DL
2016	3	9	19	1 DL	N361NW
2016	3	9	19	1 DL	N542US
2016	3	9	18	7 DL	N864DN
2016	3	9	18	7 DL 7 DL	N864DN
2010	5	5	10	, DL	NUUTUN

2016	3	9	18	7 DL	N692DL
2016	3	9	18	7 DL	N856DN
2016	3	9	18	7 DL	N687DL
2016	3	9	18	7 DL	N582NW
2016	3	9	18	7 DL	N346NB
2016	3	9	18	7 DL	N339NB
2016	3	9	19	1 DL	N857DZ
2016	3	9	19	1 DL	N891AT
2016	3	9	19	1 DL	N594NW
2016	3	9	19	1 DL	N939DN
2016	3	9	19	1 DL	N857DZ
2016	3	9	19	1 DL	N544US
2016	3	9	19	1 DL	N907DL
2016	3	9	19	1 DL	N989DL
2016	3	9	19	1 DL	N718TW
2016	3	9	19	1 DL	N361NW
2016	3	9	19	1 DL	N557NW
2016	3	9	19	1 DL	N817DN
2016	3	9	19	1 DL	N903DA
2016	3	9	19	1 DL	N859DN
2016	3	9	19	1 DL	N914DN
2016	3	9	20	2 DL	N861DN
2016	3	9	20	2 DL	N964DL
2016	3	9	20	2 DL	N585NW
2016	3	9	20	2 DL	N950DN
2016	3	9	20	2 DL	N858DZ
2016	3	9	18	7 DL	N687DL
2016	3	9	18	7 DL	N331NW
2016	3	9	18	7 DL	N972AT
2016	3	9	19	1 DL	N851DN
2016	3	9	19	1 DL	N351NB
2016	3	9	19	1 DL	N846DN
2016	3	9	19	1 DL	N6701
2016	3	9	19	1 DL	N947AT
2016	3	9	19	1 DL	N346NB
2016	3	9	19	1 DL	N6710E
2016	3	9	19	1 DL	N331NW
2016	3	9	19	1 DL	N695DL
2016	3	9	20	2 DL	N999DN
2016	3	9	20	2 DL	N978AT
2016	3	9	19	1 DL	N699DL
2016	3	9	19	1 DL	N1607B
2016	3	9	19	1 DL	N557NW
2016	3	9	19	1 DL	N683DA
2010	3	3	19	I DL	MOODEA

2016	3	9	20	2 DL	N825DN
2016	3	9	20	2 DL	N671DN
2016	3	9	20	2 DL	N6710E
2016	3	9	20	2 DL	N831DN
2016	3	9	20	2 DL	N964DL
2016	3	9	20	2 DL	N837DN
2016	3	9	20	2 DL	N806NW
2016	3	9	20	2 DL	N854DN
2016	3	9	21	3 DL	N364NB
2016	3	9	21	3 DL	N6705Y
2016	3	9	21	3 DL	N310NW
2016	3	9	21	3 DL	N693DL
2016	3	9	20	2 DL	N827DN
2016	3	9	20	2 DL	N721TW
2016	3	9	20	2 DL	N346NB
2016	3	9	20	2 DL	N935DL
2016	3	9	20	2 DL	N989AT
2016	3	9	20	2 DL	N817DN
2016	3	9	20	2 DL	N671DN
2016	3	9	20	2 DL	N582NW
2016	3	9	20	2 DL	N859DN
2016	3	9	20	2 DL	N692DL
2016	3	9	20	2 DL	N928DL
2016	3	9	20	2 DL	N932AT
2016	3	9	21	3 DL	N857DZ
2016	3	9	21	3 DL	N985AT
2016	3	9	21	3 DL	N594NW
2016	3	9	21	3 DL	N918DH
2016	3	9	21	3 DL	N974AT
2016	3	9	21	3 DL	N6707A
2016	3	9	21	3 DL	N3732J
2016	3	9	21	3 DL	N950DL
2016	3	9	21	3 DL	N346NB
2016	3	9	21	3 DL	N922DL
2016	3	9	21	3 DL	N945AT
2016	3	9	21	3 DL	N542US
2016	3	9	21	3 DL	N694DL
2016	3	9	21	3 DL	N832DN
2016	3	9	21	3 DL	N369NW
2016	3	9	21	3 DL	N674DL
2016	3	9	21	3 DL	N965DN
2016	3	9	21	3 DL	N360NW
2016	3	9	21	3 DL	N595NW
2016	3	9	21	3 DL	N542US

0040		•	0.4	0.51	
2016	3	9	21	3 DL	N6706Q
2016	3	9	21	3 DL	N539US
2016	3	9	22	4 DL	N363NW
2016	3	9	22	4 DL	N842DN
2016	3	9	20	2 DL	N855DN
2016	3	9	20	2 DL	N592NW
2016	3	9	20	2 DL	N833DN
2016	3	9	20	2 DL	N6710E
2016	3	9	20	2 DL	N590NW
2016	3	9	22	4 DL	N540US
2016	3	9	22	4 DL	N698DL
2016	3	9	22	4 DL	N862DN
2016	3	9	22	4 DL	N363NW
2016	3	9	22	4 DL	N557NW
2016	3	9	22	4 DL	N900DE
2016	3	9	22	4 DL	N364NW
2016	3	9	22	4 DL	N540US
2016	3	9	22	4 DL	N624AG
2016	3	9	22	4 DL	N590NW
2016	3	9	22	4 DL	N698DL
2016	3	9	21	3 DL	N855DN
2016	3	9	21	3 DL	N935DN
2016	3	9	22	4 DL	N861DN
2016	3	9	22	4 DL	N364NB
2016	3	9	22	4 DL	N585NW
2016	3	9	22	4 DL	N916DN
2016	3	9	22	4 DL	N557NW
2016	3	9	22	4 DL	N136DL
2016	3	9	22	4 DL	N918DL
2016	3	9	22	4 DL	N136DL
2016	3	9	22	4 DL	N974AT
2016	3	9	22	4 DL	N331NB
2016	3	9	22	4 DL	N817DN
2016	3	9	22	4 DL	N944DN
2016	3	9	22	4 DL	N861DN
2016	3	9	22	4 DL	N919DN
2016	3	9	23	5 DL	N587NW
2016	3	9	23	5 DL	N6706Q
2016	3	9	23	5 DL	N863DN
2016	3	9	23	5 DL	N942AT
2016	3	9	23	5 DL	N816DN
2016	3	9	23	5 DL	N3748Y
2016	3	9	23	5 DL	N706TW
2016	3	9	23	5 DL	N3748Y
2010	•	J	_5	O DL	1407-701

2016	3	9	23	5 DL	N929AT
2016	3	9	23	5 DL	N846DN
2016	3	9	23	5 DL	N683DA
2016	3	9	23	5 DL	N592NW
2016	3	9	23	5 DL	N856DN
2016	3	9	23	5 DL	N540US
2016	3	9	23	5 DL	N906DL
2016	3	9	22	4 DL	N920DE
2016	3	9	22	4 DL	N953DN
2016	3	9	22	4 DL	N960DL
2016	3	9	22	4 DL	N960AT
2016	3	9	22	4 DL	N859DN
2016	3	9	22	4 DL	N860DN
2016	3	9	22	4 DL	N552NW
2016	3	9	23	5 DL	N950DL
2016	3	9	23	5 DL	N858DZ
2016	3	9	23	5 DL	N952DN
2016	3	9	23	5 DL	N824DN
2016	3	9	23	5 DL	N1607B
2016	3	9	23	5 DL	N856DN
2016	3	9	23	5 DL	N681DA
2016	3	9	23	5 DL	N587NW
2016	3	9	23	5 DL	N550NW
2016	3	9	22	4 DL	N814DN
2016	3	9	23	5 DL	N843DN
2016	3	9	23	5 DL	N683DA
2016	3	9	23	5 DL	N686DA
2016	3	9	23	5 DL	N830DN
2016	3	9	23	5 DL	N125DL
2016	3	9	23	5 DL	N821DN
2016	3	9	23	5 DL	N697DL
2016	3	9	24	6 DL	N336NW
2016	3	9	25	7 DL	N859DN
2016	3	9	25	7 DL	N966DL
2016	3	9	25	7 DL	N584NW
2016	3	9	25	7 DL	N853DN
2016	3	9	25	7 DL	N855DN
2016	3	9	25	7 DL	N321NB
2016	3	9	25	7 DL	N993DL
2016	3	9	25	7 DL	N905DE
2016	3	9	25	7 DL 7 DL	N702TW
2016	3	9	25	7 DL 7 DL	N350NA
2016	3	9	25	7 DL 7 DL	N684DA
2016	3	9	25	7 DL 7 DL	N832DN
2010	J	J	20	ı DL	INOSZDIN

2016	3	9	25	7 DL	N553NW
2016	3	9	25	7 DL	N548US
2016	3	9	21	3 DL	N6707A
2016	3	9	21	3 DL	N683DA
2016	3	9	21	3 DL	N591NW
2016	3	9	21	3 DL	N963DL
2016	3	9	21	3 DL	N858DZ
2016	3	9	21	3 DL	N857DZ
2016	3		21	3 DL	N685DA
		9 9			
2016	3		21	3 DL	N945AT
2016	3	9	25	7 DL	N587NW
2016	3	9	25	7 DL	N556NW
2016	3	9	25	7 DL	N309US
2016	3	9	25	7 DL	N555NW
2016	3	9	23	5 DL	N686DA
2016	3	9	23	5 DL	N595NW
2016	3	9	24	6 DL	N922DL
2016	3	9	24	6 DL	N857DZ
2016	3	9	24	6 DL	N855DN
2016	3	9	24	6 DL	N310NW
2016	3	9	24	6 DL	N323NB
2016	3	9	24	6 DL	N860DN
2016	3	9	24	6 DL	N855DN
2016	3	9	24	6 DL	N6715C
2016	3	9	24	6 DL	N933AT
2016	3	9	24	6 DL	N826DN
2016	3	9	25	7 DL	N860DN
2016	3	9	25	7 DL	N858DZ
2016	3	9	25	7 DL	N375NC
2016	3	9	25	7 DL	N975DL
2016	3	9	25	7 DL	N845DN
2016	3	9	26	1 DL	N865DN
2016	3	9	26	1 DL	N954DL
2016	3	9	26	1 DL	N919DN
2016	3	9	25	7 DL	N858DZ
2016	3	9	25	7 DL	N958DN
2016	3	9	25	7 DL	N540US
2016	3	9	26	1 DL	N839DN
2016	3	9	26	1 DL	N935DN
2016	3	9	26	1 DL	N855DN
2016	3	9	26	1 DL	N908DA
2016	3	9	27	2 DL	N154DL
2016	3	9	27	2 DL	N6712B
2016	3	9	27	2 DL	N688DL
-	-	-		-	

2016	3	9	27	2 DL	N940AT
2016	3	9	27	2 DL	N816DN
2016	3	9	27	2 DL	N718TW
2016	3	9	27	2 DL	N315NB
2016	3	9	27	2 DL	N922AT
2016	3	9	27	2 DL	N703TW
2016	3	9	27	2 DL	N366NW
2016	3	9	27	2 DL	N6712B
2016	3	9	27	2 DL	N805DN
2016	3	9	27	2 DL	N3740C
2016	3	9	27	2 DL	N541US
2016	3	9	27	2 DL	N858DZ
2016	3	9	27	2 DL	N596NW
2016	3	9	27	2 DL	N947DN
2016	3	9	28	3 DL	N311US
2016	3	9	28	3 DL	N581NW
2016	3	9	28	3 DL	N804DN
2016	3	9	28	3 DL	N983AT
2016	3	9	28	3 DL	N806DN
2016	3	9	28	3 DL	N727TW
2016	3	9	28	3 DL	N3742C
2016	3	9	25	7 DL	N549US
2016	3	9	25	7 DL	N908DL
2016	3	9	25	7 DL	N825DN
2016	3	9	25	7 DL	N321NB
2016	3	9	25	7 DL	N554NW
2016	3	9	26	1 DL	N348NW
2016	3	9	26	1 DL	N675DL
2016	3	9	26	1 DL	N997DL
2016	3	9	26	1 DL	N361NW
2016	3	9	26	1 DL	N540US
2016	3	9	26	1 DL	N843DN
2016	3	9	26	1 DL	N952DN
2016	3	9	26	1 DL	N349NB
2016	3	9	26	1 DL	N859DN
2016	3	9	28	3 DL	N583NW
2016	3	9	26	1 DL	N988DL
2016	3	9	26	1 DL	N891AT
2016	3	9	26	1 DL	N863DN
2016	3	9	26	1 DL	N861DN
2016	3	9	26	1 DL	N692DL
2016	3	9	26	1 DL	N964DL
2016	3	9	27	2 DL	N904DA
2016	3	9	27	2 DL	N814DN

2016	3	9	07	2 DI	NOEODZ
2016 2016		9	27 27	2 DL 2 DL	N858DZ N854DN
2016	3	9	27	2 DL 2 DL	N6712B
2016	3	9	27	2 DL 2 DL	N904DE
2016	3	9	27	2 DL	N821DN
2016	3	9	27	2 DL	N854DN
2016	3	9	25	7 DL	N858DZ
2016	3	9	25	7 DL	N946DN
2016	3	9	26	1 DL	N860DN
2016	3	9	26	1 DL	N910AT
2016	3	9	26	1 DL	N596NW
2016	3	9	26	1 DL	N853DN
2016	3	9	26	1 DL	N860DN
2016	3	9	26	1 DL	N136DL
2016	3	9	26	1 DL	N964DL
2016	3	9	26	1 DL	N136DL
2016	3	9	26	1 DL	N918DL
2016	3	9	26	1 DL	N540US
2016	3	9	26	1 DL	N6705Y
2016	3	9	26	1 DL	N857DZ
2016	3	9	27	2 DL	N815DN
2016	3	9	27	2 DL	N703TW
2016	3	9	27	2 DL	N588NW
2016	3	9	27	2 DL	N6708D
2016	3	9	27	2 DL	N359NW
2016	3	9	27	2 DL	N844DN
2016	3	9	27	2 DL	N301NB
2016	3	9	29	4 DL	N803DN
2016	3	9	28	3 DL	N978DL
2016	3	9	28	3 DL	N549US
2016	3	9	28	3 DL	N687DL
2016	3	9	28	3 DL	N811DZ
2016	3	9	28	3 DL	N361NW
2016	3	9	28	3 DL	N682DA
2016	3	9	28	3 DL	N934DN
2016	3	9	28	3 DL	N362NW
2016	3	9	28	3 DL	N549US
2016	3	9	28	3 DL	N552NW
2016	3	9	28	3 DL	N1611B
2016	3	9	29	4 DL	N953DL
2016	3	9	29	4 DL	N853DL N853DN
2016	3	9	29	4 DL	N905DA
2016	3	9	29	4 DL 4 DL	N623DL
	3	9			
2016	J	J	29	4 DL	N6709

2016	3	9	29	4 DL	N964DN
2016	3	9	29	4 DL	N549US
2016	3	9	29	4 DL	N552NW
2016	3	9	29	4 DL	N956DN
2016	3	9	29	4 DL	N320NB
2016	3	9	28	3 DL	N681DA
2016	3	9	28	3 DL	N595NW
2016	3	9	28	3 DL	N929DL
2016	3	9	28	3 DL	N940DN
2016	3	9	28	3 DL	N978DL
2016	3	9	28	3 DL	N988DN
2016	3	9	29	4 DL	N913DE
2016	3	9	29	4 DL	N811DZ
2016	3	9	29	4 DL	N854DN
2016	3	9	29	4 DL	N555NW
2016	3	9	30	5 DL	N863DN
2016	3	9	30	5 DL	N966AT
2016	3	9	30	5 DL	N584NW
2016	3	9	30	5 DL	N937DN
2016	3	9	30	5 DL	N675DL
2016	3	9	30	5 DL	N318NB
2016	3	9	30	5 DL	N553NW
2016	3	9	30	5 DL	N690DL
2016	3	9	30	5 DL	N721TW
2016	3	9	30	5 DL	N860DN
2016	3	9	30	5 DL	N6701
2016	3	9	30	5 DL	N848DN
2016	3	9	30	5 DL	N316US
2016	3	9	28	3 DL	N865DN
2016	3	9	28	3 DL	N681DA
2016	3	9	28	3 DL	N581NW
2016	3	9	28	3 DL	N855DN
2016	3	9	28	3 DL	N915DN
2016	3	9	28	3 DL	N863DN
2016	3	9	28	3 DL	N301NB
2016	3	9	29	4 DL	N360NW
2016	3	9	29	4 DL	N552NW
2016	3	9	29	4 DL	N857DZ
2016	3	9	29	4 DL	N891AT
2016	3	9	29	4 DL	N854DN
2016	3	9	29	4 DL	N838MH
2016	3	9	29	4 DL	N958DL
2016	3	9	29	4 DL	N940AT
2016	3	9	29	4 DL	N930AT
2010	5	5	20	, DL	14000/11

2016	3	9	30	5 DL	N893AT
2016	3	9	30	5 DL	N547US
2016	3	9	30	5 DL	N844DN
2016	3	9	30	5 DL	N945DN
2016	3	9	30	5 DL	N347NB
2016	3	9	30	5 DL	N859DN
2016	3	9	29	4 DL	N863DN
2016	3	9	30	5 DL	N861DN
2016	3	9	30	5 DL	N938DN
2016	3	9	30	5 DL	N544US
2016	3	9	30	5 DL	N929AT
2016	3	9	30	5 DL	N953DL
2016	3	9	30	5 DL	N692DL
2016	3	9	30	5 DL	N344NW
2016	3	9	30	5 DL	N919DE
2016	3	9	30	5 DL	N856DN
2016	3	9	30	5 DL	N861DN
2016	3	9	29	4 DL	N914DL
2016	3	9	29	4 DL	N908DA
2016	3	9	29	4 DL	N967DL
2016	3	9	29	4 DL	N995AT
2016	3	9	29	4 DL	N863DN
2016	3	9	29	4 DL	N854DN
2016	3	9	29	4 DL	N6701
2016	3	9	11	7 DL	N862DN
2016	3	9	11	7 DL	N686DA
2016	3	9	11	7 DL	N589NW
2016	3	9	11	7 DL	N594NW
2016	3	9	11	7 DL	N340NB
2016	3	9	12	1 DL	N361NW
2016	3	9	12	1 DL	N584NW
2016	3	9	12	1 DL	N816DN
2016	3	9	12	1 DL	N923AT
2016	3	9	12	1 DL	N851DN
2016	3	9	12	1 DL	N624AG
2016	3	9	12	1 DL	N908DE
2016	3	9	12	1 DL	N348NB
2016	3	9	12	1 DL	N955AT
2016	3	9	12	1 DL	N938DL
2016	3	9	5	1 DL	N672DL
2016	3	9	30	5 DL	N676DL
2016	3	9	30	5 DL	N538US
2016	3	9	30	5 DL	N858DZ
2016	3	9	30	5 DL	N998DL
_0.0	•	J	30	3 DL	1100000

2016	3	9	30	5 DL	N926DH
2016	3	9	16	5 DL	N352NW
2016	3	9	16	5 DL	N827DN
2016	3	9	17	6 DL	N370NW
2016	3	9	18	7 DL	N861DN
2016	3	9	18	7 DL	N965DL
2016	3	9	18	7 DL	N588NW
2016	3	9	18	7 DL	N931DN
2016	3	9	18	7 DL	N859DN
2016	3	9	18	7 DL	N535US
2016	3	9	18	7 DL	N964DL
2016	3	9	18	7 DL	N3751B
2016	3	9	18	7 DL	N535US
2016	3	9	18	7 DL	N548US
2016	3	9	18	7 DL	N695DL
2016	3	9	18	7 DL	N863DN
2016	3	9	18	7 DL	N366NW
2016	3	9	18	7 DL	N913DE
2016	3	9	18	7 DL	N931DL
2016	3	9	18	7 DL	N337NW
2016	3	9	18	7 DL	N548US
2016	3	9	18	7 DL	N699DL
2016	3	9	23	5 DL	N539US
2016	3	9	24	6 DL	N859DN
2016	3	9	24	6 DL	N921AT
2016	3	9	24	6 DL	N6704Z
2016	3	9	24	6 DL	N3744F
2016	3	9	24	6 DL	N336NW
2016	3	9	24	6 DL	N974AT
2016	3	9	24	6 DL	N3733Z
2016	3	9	24	6 DL	N717TW
2016	3	9	24	6 DL	N696DL
2016	3	9	24	6 DL	N586NW
2016	3	9	24	6 DL	N863DN
2016	3	9	24	6 DL	N6708D
2016	3	9	24	6 DL	N706TW
2016	3	9	24	6 DL	N549US
2016	3	9	24	6 DL	N556NW
2016	3	9	24	6 DL	N837DN
2016	4	10	3	1 DL	N595NW
2016	4	10	3	1 DL	N385DN
2016	4	10	3	1 DL	N377DA
2016	4	10	3	1 DL 1 DL	N585NW
			3		
2016	4	10	S	1 DL	N938DL

2016	4	10	5	3 DL	N922DX
2016	4	10	5	3 DL	N699DL
2016	4	10	5	3 DL	N923AT
2016	4	10	5	3 DL	N6714Q
2016	4	10	5	3 DL	N389DA
2016	4	10	5	3 DL	N688DL
2016	4	10	5	3 DL	N706TW
2016	4	10	5	3 DL	N848DN
2016	4	10	6	4 DL	N961DL
2016	4	10	6	4 DL	N342NB
2016	4	10	6	4 DL	N6708D
2016	4	10	6	4 DL	N6714Q
2016	4	10	6	4 DL	N3743H
2016	4	10	6	4 DL	N862DN
2016	4	10	7	5 DL	N587NW
2016	4	10	7	5 DL	N589NW
2016	4	10	4	2 DL	N808DN
2016	4	10	4	2 DL	N3744F
2016	4	10	4	2 DL	N854DN
2016	4	10	4	2 DL	N594NW
2016	4	10	4	2 DL	N913DE
2016	4	10	4	2 DL	N863DN
2016	4	10	4	2 DL	N698DL
2016	4	10	4	2 DL	N854DN
2016	4	10	7	5 DL	N681DA
2016	4	10	7	5 DL	N352NB
2016	4	10	7	5 DL	N703TW
2016	4	10	7	5 DL	N709TW
2016	4	10	7	5 DL	N718TW
2016	4	10	7	5 DL	N922DX
2016	4	10	7	5 DL	N916DE
2016	4	10	7	5 DL	N681DA
2016	4	10	7	5 DL	N951DL
2016	4	10	7	5 DL	N586NW
2016	4	10	7	5 DL	N324US
2016	4	10	7	5 DL	N674DL
2016	4	10	7	5 DL	N829DN
2016	4	10	5	3 DL	N861DN
2016	4	10	5	3 DL	N853DN
2016	4	10	6	4 DL	N362NW
2016	4	10	6	4 DL	N1608
2016	4	10	6	4 DL	N853DN
2016	4	10	6	4 DL	N554NW
2016	4	10	6	4 DL	N855DN

2016	4	10	6	4 DL	N850DN
2016	4	10	6	4 DL	N343NB
2016	4	10	6	4 DL	N362NW
2016	4	10	6	4 DL	N810DN
2016	4	10	6	4 DL	N912DN
2016	4	10	7	5 DL	N858DZ
2016	4	10	7	5 DL	N848DN
2016	4	10	7	5 DL	N6713Y
2016	4	10	7	5 DL 5 DL	N352NB
2016	4	10	7	5 DL	N399DA
2016	4	10	7	5 DL	N6714Q
2016	4	10	7	5 DL	N153DL
2016	4	10	7	5 DL	N590NW
2016	4	10	8	6 DL	N379DA
2016	4	10	8	6 DL	N864DN
2016	4	10	8	6 DL	N3752
2016	4	10	8	6 DL	N933DN
2016	4	10	8	6 DL	N853DN
2016	4	10	8	6 DL	N318US
2016	4	10	8	6 DL	N552NW
2016	4	10	8	6 DL	N3733Z
2016	4	10	9	7 DL	N900PC
2016	4	10	9	7 DL	N939DN
2016	4	10	9	7 DL	N812DN
2016	4	10	9	7 DL	N865DN
2016	4	10	9	7 DL	N1611B
2016	4	10	9	7 DL	N3733Z
2016	4	10	7	5 DL	N834DN
2016	4	10	8	6 DL	N553NW
2016	4	10	8	6 DL	N996AT
2016	4	10	8	6 DL	N861DN
2016	4	10	8	6 DL	N3730B
2016	4	10	8	6 DL	N554NW
2016	4	10	8	6 DL	N863DN
2016	4	10	8	6 DL	N3769L
2016	4	10	8	6 DL	N858DZ
2016	4	10	9	7 DL	N856DN
2016	4	10	9	7 DL	N939AT
2016	4	10	9	7 DL	N812DN
2016	4	10	9	7 DL	N552NW
2016	4	10	9	7 DL	N357NB
2016	4	10	9	7 DL	N722TW
2016	4	10	9	7 DL	N727TW
2016	4	10	9	7 DL	N707TW
2010	r	.0	9	. 02	. 47 07 1 00

2016	4	10	9	7 DL	N341NB
2016	4	10	9	7 DL	N853DN
2016	4	10	9	7 DL	N318US
2016	4	10	9	7 DL	N997AT
2016	4	10	9	7 DL	N836DN
2016	4	10	9	7 DL	N944DN
2016	4	10	10	1 DL	N189DN
2016	4	10	10	1 DL	N947DN
2016	4	10	10	1 DL	N596NW
2016	4	10	10	1 DL	N668DN
2016	4	10	7	5 DL	N864DN
2016	4	10	7	5 DL	N843DN
2016	4	10	7	5 DL	N324US
2016	4	10	8	6 DL	N858DZ
2016	4	10	8	6 DL	N936AT
2016	4	10	8	6 DL	N6703D
2016	4	10	8	6 DL	N301NB
2016	4	10	8	6 DL	N707TW
2016	4	10	8	6 DL	N345NB
2016	4	10	8	6 DL	N397DA
2016	4	10	8	6 DL	N839DN
2016	4	10	8	6 DL	N673DL
2016	4	10	8	6 DL	N671DN
2016	4	10	9	7 DL	N335NB
2016	4	10	9	7 DL	N6709
2016	4	10	9	7 DL	N308DN
2016	4	10	9	7 DL	N921DL
2016	4	10	9	7 DL	N707TW
2016	4	10	9	7 DL	N862DN
2016	4	10	9	7 DL	N864DN
2016	4	10	9	7 DL	N861DN
2016	4	10	9	7 DL	N804DN
2016	4	10	9	7 DL	N855DN
2016	4	10	9	7 DL	N581NW
2016	4	10	9	7 DL	N583NW
2016	4	10	10	1 DL	N927DA
2016	4	10	10	1 DL	N317NB
2016	4	10	10	1 DL	N6714Q
2016	4	10	10	1 DL	N67171
2016	4	10	10	1 DL	N834DN
2016	4	10	10	1 DL	N943DN
2016	4	10	11	2 DL	N549US
2016	4	10	5	3 DL	N952DN
2016	4	10	5	3 DL	N587NW
2010	7	10	J	J DL	140071444

2016	4	10	5	3 DL	N319US
2016	4	10	5	3 DL	N374DA
2016	4	10	5	3 DL	N706TW
2016	4	10	5	3 DL	N713TW
2016	4	10	5	3 DL	N690DL
2016	4	10	5	3 DL	N633DL
2016	4	10	5	3 DL	N6707A
2016	4	10	5	3 DL	N679DA
2016	4	10	5	3 DL	N858DZ
2016	4	10	5	3 DL	N902DA
2016	4	10	5	3 DL	N863DN
2016	4	10	5	3 DL	N835DN
2016	4	10	6	4 DL	N812DN
2016	4	10	6	4 DL	N934DL
2016	4	10	6	4 DL	N944DN
2016	4	10	6	4 DL	N582NW
2016	4	10	6	4 DL	N125DL
2016	4	10	6	4 DL	N338NB
2016	4	10	6	4 DL	N721TW
2016	4	10	6	4 DL	N722TW
2016	4	10	6	4 DL	N723TW
2016	4	10	6	4 DL	N937DN
2016	4	10	6	4 DL	N937DL
2016	4	10	6	4 DL	N125DL
2016	4	10	6	4 DL	N934DL
2016	4	10	6	4 DL	N589NW
2016	4	10	6	4 DL	N850DN
2016	4	10	6	4 DL	N923DL
2016	4	10	6	4 DL	N959AT
2016	4	10	11	2 DL	N705TW
2016	4	10	11	2 DL	N853DN
2016	4	10	10	1 DL	N351NB
2016	4	10	10	1 DL	N330NB
2016	4	10	10	1 DL	N3737C
2016	4	10	10	1 DL	N710TW
2016	4	10	10	1 DL	N903DA
2016	4	10	10	1 DL	N982DL
2016	4	10	10	1 DL	N668DN
2016	4	10	10	1 DL	N988DL
2016	4	10	10	1 DL	N594NW
2016	4	10	10	1 DL	N365NW
2016	4	10	10	1 DL	N669DN
2016	4	10	10	1 DL	N822DN
2016	4	10	11	2 DL	N590NW
	-	. •		- 	

2016	4	10	11	2 DL	N711ZX
2016	4	10	11	2 DL	N174DZ
2016	4	10	11	2 DL	N382DA
2016	4	10	11	2 DL	N3732J
2016	4	10	11	2 DL	N857DZ
2016	4	10	11	2 DL	N836DN
2016	4	10	11	2 DL	N865DN
2016	4	10	11	2 DL	N6713Y
2016	4	10	11	2 DL	N960DN
2016	4	10	11	2 DL	N835DN
2016	4	10	11	2 DL	N864DN
2016	4	10	11	2 DL	N1609
2016	4	10	11	2 DL	N3773D
2016	4	10	11	2 DL	N862DN
2016	4	10	11	2 DL	N689DL
2016	4	10	11	2 DL	N552NW
2016	4	10	11	2 DL	N860DN
2016	4	10	11	2 DL	N933DN
2016	4	10	11	2 DL	N6703D
2016	4	10	11	2 DL	N361NB
2016	4	10	11	2 DL	N351NB
2016	4	10	12	3 DL	N828DN
2016	4	10	12	3 DL	N3753
2016	4	10	12	3 DL	N856DN
2016	4	10	12	3 DL	N862DN
2016	4	10	12	3 DL	N1609
2016	4	10	12	3 DL	N860DN
2016	4	10	12	3 DL	N6705Y
2016	4	10	10	1 DL	N854DN
2016	4	10	10	1 DL	N1607B
2016	4	10	10	1 DL	N709TW
2016	4	10	10	1 DL	N858DZ
2016	4	10	10	1 DL	N826DN
2016	4	10	10	1 DL	N861DN
2016	4	10	10	1 DL	N861DN
2016	4	10	10	1 DL	N310NW
2016	4	10	10	1 DL	N862DN
2016	4	10	10	1 DL	N916DN
2016	4	10	11	2 DL	N1200K
2016	4	10	11	2 DL	N835DN
2016	4	10	11	2 DL	N685DA
2016	4	10	12	3 DL	N943AT
2016	4	10	12	3 DL	N835DN
2016	4	10	12	3 DL	N556NW
_0.0	•	10	14	0 01	110001111

2016	4	10	13	4 DL	N863DN
2016	4	10	13	4 DL	N67171
2016	4	10	13	4 DL	N590NW
2016	4	10	13	4 DL	N301NB
2016	4	10	13	4 DL	N712TW
2016	4	10	13	4 DL	N717TW
2016	4	10	13	4 DL	N723TW
2016	4	10	13	4 DL	N706TW
2016	4	10	13	4 DL	N673DL
2016	4	10	13	4 DL	N694DL
2016	4	10	12	3 DL	N692DL
2016	4	10	12	3 DL	N923DN
2016	4	10	12	3 DL	N818DA
2016	4	10	12	3 DL	N839DN
2016	4	10	12	3 DL	N1607B
2016	4	10	12	3 DL	N376DA
2016	4	10	12	3 DL	N856DN
2016	4	10	12	3 DL	N592NW
2016	4	10	12	3 DL	N586NW
2016	4	10	13	4 DL	N929AT
2016	4	10	13	4 DL	N907DA
2016	4	10	13	4 DL	N368NW
2016	4	10	13	4 DL	N361NW
2016	4	10	11	2 DL	N840DN
2016	4	10	11	2 DL	N836DN
2016	4	10	11	2 DL	N954AT
2016	4	10	11	2 DL	N856DN
2016	4	10	11	2 DL	N940DN
2016	4	10	12	3 DL	N183DN
2016	4	10	12	3 DL	N955DN
2016	4	10	12	3 DL	N585NW
2016	4	10	12	3 DL	N681DA
2016	4	10	12	3 DL	N330NB
2016	4	10	12	3 DL	N718TW
2016	4	10	12	3 DL	N713TW
2016	4	10	12	3 DL	N6702
2016	4	10	12	3 DL	N937DN
2016	4	10	12	3 DL	N942DL
2016	4	10	13	4 DL	N929DN
2016	4	10	13	4 DL	N6707A
2016	4	10	13	4 DL	N363NB
2016	4	10	13	4 DL	N698DL
2016	4	10	13	4 DL	N364NB
2016	4	10	13	4 DL	N594NW
_5.5	•		.0	. 52	1100 11444

0040		40	4.0	4.51	NOTEDAL
2016	4	10	13	4 DL	N855DN
2016	4	10	13	4 DL	N856DN
2016	4	10	13	4 DL	N6712B
2016	4	10	13	4 DL	N861DN
2016	4	10	13	4 DL	N930DN
2016	4	10	13	4 DL	N590NW
2016	4	10	13	4 DL	N853DN
2016	4	10	13	4 DL	N864DN
2016	4	10	13	4 DL	N960DN
2016	4	10	14	5 DL	N841MH
2016	4	10	14	5 DL	N955DN
2016	4	10	14	5 DL	N590NW
2016	4	10	14	5 DL	N623DL
2016	4	10	14	5 DL	N334NB
2016	4	10	14	5 DL	N723TW
2016	4	10	14	5 DL	N702TW
2016	4	10	14	5 DL	N712TW
2016	4	10	14	5 DL	N953DN
2016	4	10	14	5 DL	N977DL
2016	4	10	14	5 DL	N623DL
2016	4	10	14	5 DL	N968DL
2016	4	10	14	5 DL	N592NW
2016	4	10	14	5 DL	N365NW
2016	4	10	14	5 DL	N667DN
2016	4	10	14	5 DL	N1613B
2016	4	10	14	5 DL	N904DE
2016	4	10	14	5 DL	N702TW
2016	4	10	14	5 DL	N859DN
2016	4	10	14	5 DL	N842DN
2016	4	10	14	5 DL	N856DN
2016	4	10	14	5 DL	N856DN
2016	4	10	14	5 DL	N675DL
2016	4	10	14	5 DL	N365NW
2016	4	10	15	6 DL	N864DN
2016	4	10	15	6 DL	N3735D
2016	4	10	15	6 DL	N590NW
2016	4	10	15	6 DL	N933DN
2016	4	10	15	6 DL	N582NW
2016	4	10	15	6 DL	N6704Z
2016	4	10	15	6 DL	N807DN
2016	4	10	15	6 DL	N317NB
2016	4	10	15	6 DL	N355NB
2016	4	10	15	6 DL	N375DA
2016	4	10	15	6 DL	N853DN
	-	· -	- -		

2016	4	10	15	6 DL	N862DN
2016	4	10	15	6 DL	N688DL
2016	4	10	15	6 DL	N555NW
2016	4	10	16	7 DL	N865DN
2016	4	10	16	7 DL	N557NW
2016	4	10	16	7 DL	N596NW
2016	4	10	16	7 DL	N707TW
2016	4	10	12	3 DL	N554NW
2016	4	10	12	3 DL	N703TW
2016	4	10	12	3 DL	N541US
2016	4	10	15	6 DL	N992AT
2016	4	10	15	6 DL	N727TW
2016	4	10	15	6 DL	N334NB
2016	4	10	15	6 DL	N860DN
2016	4	10	15	6 DL	N928DN
2016	4	10	15	6 DL	N859DN
2016	4	10	15	6 DL	N695DL
2016	4	10	15	6 DL	N865DN
2016	4	10	15	6 DL	N813DN
2016	4	10	15	6 DL	N3740C
2016	4	10	15	6 DL	N6704Z
2016	4	10	15	6 DL	N863DN
2016	4	10	16	7 DL	N169DZ
2016	4	10	16	7 DL	N722TW
2016	4	10	16	7 DL	N705TW
2016	4	10	16	7 DL	N859DN
2016	4	10	16	7 DL	N368NW
2016	4	10	16	7 DL	N6704Z
2016	4	10	16	7 DL	N951DN
2016	4	10	16	7 DL	N804DN
2016	4	10	13	4 DL	N851DN
2016	4	10	13	4 DL	N3772H
2016	4	10	14	5 DL	N860DN
2016	4	10	14	5 DL	N586NW
2016	4	10	14	5 DL	N594NW
2016	4	10	14	5 DL	N846DN
2016	4	10	14	5 DL	N391DA
2016	4	10	14	5 DL	N864DN
2016	4	10	14	5 DL	N857DZ
2016	4	10	16	7 DL	N859DN
2016	4	10	16	7 DL	N857DZ
2016	4	10	16	7 DL	N676DL
2016	4	10	16	7 DL	N323NB
2016	4	10	16	7 DL	N581NW

2016	4	10	16	7 DL	N827DN
2016	4	10	16	7 DL	N3742C
2016	4	10	16	7 DL	N865DN
2016	4	10	16	7 DL	N983AT
2016	4	10	16	7 DL	N949AT
2016	4	10	16	7 DL	N339NB
2016	4	10	16	7 DL	N589NW
2016	4	10	16	7 DL	N1201P
2016	4	10	17	1 DL	N390DA
2016	4	10	17	1 DL	N801DZ
2016	4	10	17	1 DL	N588NW
2016	4	10	17	1 DL	N958DL
2016	4	10	17	1 DL	N344NB
	4		17	1 DL	N592NW
2016		10 10	16	7 DL	N358NW
2016	4				
2016	4	10	17 17	1 DL	N865DN
2016	4	10	17	1 DL	N915DE
2016	4	10	17	1 DL	N824DN
2016	4	10	17	1 DL	N592NW
2016	4	10	17	1 DL	N375NC
2016	4	10	17	1 DL	N385DN
2016	4	10	17	1 DL	N721TW
2016	4	10	17	1 DL	N624AG
2016	4	10	17	1 DL	N710TW
2016	4	10	17	1 DL	N931DN
2016	4	10	17	1 DL	N969DL
2016	4	10	17	1 DL	N623DL
2016	4	10	17	1 DL	N915DE
2016	4	10	17	1 DL	N596NW
2016	4	10	17	1 DL	N865DN
2016	4	10	17	1 DL	N844DN
2016	4	10	18	2 DL	N365NW
2016	4	10	18	2 DL	N863DN
2016	4	10	18	2 DL	N852DN
2016	4	10	18	2 DL	N581NW
2016	4	10	18	2 DL	N341NW
2016	4	10	18	2 DL	N6715C
2016	4	10	18	2 DL	N376DA
2016	4	10	18	2 DL	N832DN
2016	4	10	18	2 DL	N316NB
2016	4	10	18	2 DL	N856DN
2016	4	10	18	2 DL	N332NW
2016	4	10	18	2 DL	N861DN
2016	4	10	18	2 DL	N398DA

2016	4	10	18	2 DL	N862DN
2016	4	10	18	2 DL	N861DN
2016	4	10	18	2 DL	N587NW
2016	4	10	18	2 DL	N727TW
2016	4	10	18	2 DL	N864DN
2016	4	10	18	2 DL	N595NW
2016	4	10	18	2 DL	N593NW
2016	4	10	18	2 DL	N817DN
2016	4	10	18	2 DL	N3738B
2016	4	10	18	2 DL	N864DN
2016	4	10	18	2 DL	N129DL
2016	4	10	19	3 DL	N186DN
2016	4	10	19	3 DL	N3753
2016	4	10	19	3 DL	N395DN
2016	4	10	19	3 DL	N855DN
2016	4	10	19	3 DL	N864DN
2016	4	10	19	3 DL	N860DN
2016	4	10	19	3 DL	N687DL
2016	4	10	19	3 DL	N933DN
2016	4	10	19	3 DL	N822DN
2016	4	10	19	3 DL	N842DN
2016	4	10	19	3 DL	N1613B
2016	4	10	19	3 DL	N3767
2016	4	10	18	2 DL	N713TW
2016	4	10	18	2 DL	N859DN
2016	4	10	18	2 DL	N803DN
2016	4	10	18	2 DL	N863DN
2016	4	10	18	2 DL	N963AT
2016	4	10	18	2 DL	N861DN
2016	4	10	18	2 DL	N927DN
2016	4	10	19	3 DL	N177DZ
2016	4	10	19	3 DL	N960DN
2016	4	10	19	3 DL	N582NW
2016	4	10	19	3 DL	N341NW
2016	4	10	19	3 DL	N3737C
2016	4	10	19	3 DL	N859DN
2016	4	10	19	3 DL	N864DN
2016	4	10	19	3 DL	N862DN
2016	4	10	19	3 DL	N865DN
2016	4	10	19	3 DL	N835DN
2016	4	10	20	4 DL	N372NW
2016	4	10	20	4 DL	N857DZ
2016	4	10	16	7 DL	N864DN
2016	4	10	16	7 DL	N584NW

2016	4	10	16	7 DL	N386DA
2016	4	10	16	7 DL	N851DN
2016	4	10	16	7 DL	N594NW
2016	4	10	17	1 DL	N322US
2016	4	10	17	1 DL	N679DA
2016	4	10	17	1 DL	N852DN
2016	4	10	17	1 DL	N999DN
2016	4	10	17	1 DL	N351NB
2016	4	10	17	1 DL	N6705Y
2016	4	10	17	1 DL	N67171
2016	4	10	17	1 DL	N865DN
2016	4	10	17	1 DL	N853DN
2016	4	10	17	1 DL	N854DN
2016	4	10	17	1 DL	N860DN
2016	4	10	19	3 DL	N309US
2016	4	10	19	3 DL	N859DN
2016	4	10	19	3 DL	N589NW
2016	4	10	19	3 DL	N386DA
2016	4	10	19	3 DL	N830DN
2016	4	10	19	3 DL	N595NW
2016	4	10	19	3 DL	N911DE
2016	4	10	19	3 DL	N710TW
2016	4	10	19	3 DL	N862DN
2016	4	10	20	4 DL	N856DN
2016	4	10	20	4 DL	N861DN
2016	4	10	19	3 DL	N857DZ
2016	4	10	19	3 DL	N583NW
2016	4	10	20	4 DL	N923DN
2016	4	10	20	4 DL	N581NW
2016	4	10	20	4 DL	N859DN
2016	4	10	20	4 DL	N1609
2016	4	10	20	4 DL	N381DN
2016	4	10	20	4 DL	N853DN
2016	4	10	20	4 DL	N595NW
2016	4	10	20	4 DL	N594NW
2016	4	10	21	5 DL	N837DN
2016	4	10	21	5 DL	N922DL
2016	4	10	21	5 DL	N352NB
2016	4	10	20	4 DL	N536US
2016	4	10	20	4 DL	N900PC
2016	4	10	20	4 DL	N358NW
2016	4	10	20	4 DL	N1608
2016	4	10	20	4 DL	N722TW
2016	4	10	20	4 DL	N856DN
	•	. •		. 22	

2016	4	10	20	4 DL	N809DN
2016	4	10	20	4 DL	N864DN
2016	4	10	21	5 DL	N3749D
2016	4	10	21	5 DL	N821DN
2016	4	10	21	5 DL	N592NW
2016	4	10	21	5 DL	N906DL
2016	4	10	21	5 DL	N703TW
2016	4	10	21	5 DL	N863DN
2016	4	10	21	5 DL	N815DN
2016	4	10	21	5 DL	N820DN
2016	4	10	22	6 DL	N828DN
2016	4	10	22	6 DL	N696DL
2016	4	10	22	6 DL	N692DL
2016	4	10	22	6 DL	N678DL
2016	4	10	22	6 DL	N814DN
2016	4	10	22	6 DL	N317NB
2016	4	10	22	6 DL	N717TW
2016	4	10	22	6 DL	N825DN
2016	4	10	22	6 DL	N678DL
2016	4	10	22	6 DL	N865DN
2016	4	10	22	6 DL	N820DN
2016	4	10	22	6 DL	N594NW
2016	4	10	22	6 DL	N928DN
2016	4	10	22	6 DL	N861DN
2016	4	10	21	5 DL	N357NW
2016	4	10	21	5 DL	N861DN
2016	4	10	21	5 DL	N593NW
2016	4	10	22	6 DL	N692DL
2016	4	10	22	6 DL	N3769L
2016	4	10	22	6 DL	N839DN
2016	4	10	22	6 DL	N554NW
2016	4	10	22	6 DL	N953AT
2016	4	10	22	6 DL	N853DN
2016	4	10	22	6 DL	N369NB
2016	4	10	22	6 DL	N900PC
2016	4	10	22	6 DL	N858DZ
2016	4	10	22	6 DL	N556NW
2016	4	10	22	6 DL	N6712B
2016	4	10	23	7 DL	N552NW
2016	4	10	21	5 DL	N862DA
2016	4	10	21	5 DL	N370NW
2016	4	10	21	5 DL	N859DN
2016	4	10	23	7 DL	N919DN
2016	4	10	23	7 DL	N928DN
_0.0	•	. •			. 1020011

2016	4	10	23	7 DL	N591NW
2016	4	10	23	7 DL	N672DL
2016	4	10	23	7 DL	N351NB
2016	4	10	23	7 DL	N721TW
2016	4	10	23	7 DL	N711ZX
2016	4	10	23	7 DL	N705TW
2016	4	10	23	7 DL	N863DN
2016	4	10	23	7 DL	N344NW
2016	4	10	23	7 DL	N555NW
2016	4	10	23	7 DL	N939DN
2016	4	10	23	7 DL	N813DN
2016	4	10	23	7 DL	N865DN
2016	4	10	23	7 DL	N1612T
2016	4	10	23	7 DL	N371DA
2016	4	10	23	7 DL	N860DN
2016	4	10	24	1 DL	N949DN
2016	4	10	24	1 DL	N823DN
2016	4	10	24	1 DL	N863DN
2016	4	10	24	1 DL	N1608
2016	4	10	22	6 DL	N587NW
2016	4	10	23	7 DL	N358NW
2016	4	10	23	7 DL	N350NA
2016	4	10	23	7 DL	N857DZ
2016	4	10	23	7 DL	N587NW
2016	4	10	23	7 DL	N3758Y
2016	4	10	23	7 DL	N859DN
2016	4	10	23	7 DL	N341NB
2016	4	10	23	7 DL	N552NW
2016	4	10	23	7 DL	N371DA
2016	4	10	24	1 DL	N854DN
2016	4	10	24	1 DL	N959DN
2016	4	10	23	7 DL	N864DN
2016	4	10	23	7 DL	N857DZ
2016	4	10	23	7 DL	N853DN
2016	4	10	23	7 DL	N979AT
2016	4	10	23	7 DL	N861DN
2016	4	10	23	7 DL	N964DN
2016	4	10	24	1 DL	N178DZ
2016	4	10	24	1 DL	N916DN
2016	4	10	24	1 DL	N587NW
2016	4	10	24	1 DL	N678DL
2016	4	10	24	1 DL	N317NB
2016	4	10	24	1 DL	N341NB
2016	4	10	24	1 DL	N3740C

2016	4	10	24	1 DL	N3755D
2016	4	10	24	1 DL	N676DL
2016	4	10	24	1 DL	N556NW
2016	4	10	24	1 DL	N860DN
2016	4	10	24	1 DL	N6708D
2016	4	10	24	1 DL	N682DA
2016	4	10	24	1 DL	N336NW
2016	4	10	2 4 25	2 DL	N859DN
2016	4	10	25 25	2 DL	N907DL
	4			2 DL 2 DL	N911DA
2016	4	10 10	25 25	2 DL 2 DL	N583NW
2016			25		
2016	4	10	25	2 DL	N857DZ
2016	4	10	25	2 DL	N6706Q
2016	4	10	25	2 DL	N3740C
2016	4	10	25	2 DL	N862DN
2016	4	10	25	2 DL	N334NB
2016	4	10	25	2 DL	N3756
2016	4	10	25	2 DL	N347NW
2016	4	10	24	1 DL	N921AT
2016	4	10	24	1 DL	N963DN
2016	4	10	24	1 DL	N337NW
2016	4	10	24	1 DL	N312US
2016	4	10	24	1 DL	N857DZ
2016	4	10	25	2 DL	N832DN
2016	4	10	25	2 DL	N543US
2016	4	10	25	2 DL	N819DN
2016	4	10	25	2 DL	N840DN
2016	4	10	25	2 DL	N370NW
2016	4	10	25	2 DL	N864DN
2016	4	10	24	1 DL	N668DN
2016	4	10	24	1 DL	N989DL
2016	4	10	24	1 DL	N342NB
2016	4	10	24	1 DL	N584NW
2016	4	10	24	1 DL	N857DZ
2016	4	10	24	1 DL	N856DN
2016	4	10	25	2 DL	N1609
2016	4	10	25	2 DL	N362NB
2016	4	10	25	2 DL	N589NW
2016	4	10	25	2 DL	N721TW
2016	4	10	25	2 DL	N364NB
2016	4	10	25	2 DL	N835DN
2016	4	10	25	2 DL	N6710E
2016	4	10	26	3 DL	N856DN
2016	4	10	26	3 DL	N806DN

0040	4	40	00	0 DI	NOTANY
2016	4	10	26	3 DL	N6713Y
2016	4	10	26	3 DL	N320NB
2016	4	10	26	3 DL	N624AG
2016	4	10	26	3 DL	N152DL
2016	4	10	26	3 DL	N3738B
2016	4	10	26	3 DL	N6706Q
2016	4	10	26	3 DL	N821DN
2016	4	10	26	3 DL	N866DN
2016	4	10	26	3 DL	N854DN
2016	4	10	26	3 DL	N586NW
2016	4	10	26	3 DL	N913DE
2016	4	10	26	3 DL	N346NB
2016	4	10	26	3 DL	N584NW
2016	4	10	26	3 DL	N853DN
2016	4	10	26	3 DL	N546US
2016	4	10	27	4 DL	N842DN
2016	4	10	27	4 DL	N928AT
2016	4	10	27	4 DL	N6710E
2016	4	10	27	4 DL	N387DA
2016	4	10	27	4 DL	N692DL
2016	4	10	27	4 DL	N722TW
2016	4	10	27	4 DL	N584NW
2016	4	10	20	4 DL	N828DN
2016	4	10	21	5 DL	N333NW
2016	4	10	21	5 DL	N553NW
2016	4	10	21	5 DL	N593NW
2016	4	10	21	5 DL	N711ZX
2016	4	10	21	5 DL	N837DN
2016	4	10	21	5 DL	N713TW
2016	4	10	21	5 DL	N366NB
2016	4	10	21	5 DL	N718TW
2016	4	10	21	5 DL	N865DN
2016	4	10	21	5 DL	N853DN
2016	4	10	21	5 DL	N862DN
2016	4	10	21	5 DL	N699DL
2016	4	10	21	5 DL	N957DN
2016	4	10	21	5 DL	N846DN
2016	4	10	21	5 DL	N865DN
2016	4	10	21	5 DL	N1611B
2016	4	10	27	4 DL	N3750D
2016	4	10	27	4 DL	N857DZ
2016	4	10	27	4 DL	N593NW
2016	4	10	27	4 DL	N584NW
2016	4	10	27 27	4 DL 4 DL	N828DN
2010	4	10	۷1	4 DL	INOZODIN

2016	4	10	25	2 DL	N607AT
2016	4	10	26	3 DL	N668DN
2016	4	10	26	3 DL	N839DN
2016	4	10	27	4 DL	N694DL
2016	4	10	27	4 DL	N587NW
2016	4	10	27	4 DL	N845DN
2016	4	10	27	4 DL	N583NW
2016	4	10	27	4 DL	N373NW
2016	4	10	27	4 DL	N371DA
2016	4	10	27	4 DL	N713TW
2016	4	10	27	4 DL	N702TW
2016	4	10	27	4 DL	N624AG
2016	4	10	27	4 DL	N916DN
2016	4	10	27	4 DL	N964DL
2016	4	10	27	4 DL	N681DA
2016	4	10	27	4 DL	N865DN
2016	4	10	27	4 DL	N957DN
2016	4	10	27	4 DL	N589NW
2016	4	10	27	4 DL	N853DN
2016	4	10	27	4 DL	N1609
2016	4	10	28	5 DL	N583NW
2016	4	10	28	5 DL	N803DN
2016	4	10	28	5 DL	N822DN
2016	4	10	27	4 DL	N3749D
2016	4	10	28	5 DL	N994DL
2016	4	10	28	5 DL	N803DN
2016	4	10	28	5 DL	N589NW
2016	4	10	28	5 DL	N370NB
2016	4	10	28	5 DL	N3773D
2016	4	10	28	5 DL	N712TW
2016	4	10	28	5 DL	N723TW
2016	4	10	28	5 DL	N727TW
2016	4	10	28	5 DL	N939DN
2016	4	10	28	5 DL	N959DL
2016	4	10	28	5 DL	N676DL
2016	4	10	28	5 DL	N814DN
2016	4	10	28	5 DL	N946DN
2016	4	10	28	5 DL	N850DN
2016	4	10	28	5 DL	N931DL
2016	4	10	28	5 DL	N963AT
2016	4	10	28	5 DL	N914DN
2016	4	10	29	6 DL	N698DL
2016	4	10	29	6 DL	N554NW
2016	4	10	29	6 DL	N860DN
	•	. •	_0	Ü 22	000011

0040	4	40	00	C DI	NZOEDNI
2016	4	10	29	6 DL	N705DN
2016	4	10	29	6 DL	N3750D
2016	4	10	27	4 DL	N681DA
2016	4	10	27	4 DL	N840DN
2016	4	10	28	5 DL	N6703D
2016	4	10	28	5 DL	N346NB
2016	4	10	28	5 DL	N589NW
2016	4	10	28	5 DL	N860DN
2016	4	10	28	5 DL	N857DZ
2016	4	10	28	5 DL	N928AT
2016	4	10	28	5 DL	N853DN
2016	4	10	28	5 DL	N903DA
2016	4	10	29	6 DL	N857DZ
2016	4	10	29	6 DL	N396DA
2016	4	10	29	6 DL	N555NW
2016	4	10	29	6 DL	N6716C
2016	4	10	29	6 DL	N3756
2016	4	10	29	6 DL	N378DA
2016	4	10	29	6 DL	N3756
2016	4	10	29	6 DL	N858DZ
2016	4	10	29	6 DL	N699DL
2016	4	10	29	6 DL	N679DA
2016	4	10	30	7 DL	N916DN
2016	4	10	30	7 DL	N592NW
2016	4	10	30	7 DL	N997DL
2016	4	10	30	7 DL	N894AT
2016	4	10	28	5 DL	N3751B
2016	4	10	28	5 DL	N863DN
2016	4	10	28	5 DL	N857DZ
2016	4	10	28	5 DL	N1608
2016	4	10	29	6 DL	N856DN
2016	4	10	29	6 DL	N933DL
2016	4	10	29	6 DL	N709TW
2016	4	10	29	6 DL	N858DZ
2016	4	10	29	6 DL	N933DL
2016	4	10	29	6 DL	N867DA
2016	4	10	29	6 DL	N861DN
2016	4	10	30	7 DL	N346NB
2016	4	10	30	7 DL	N912DE
2016	4	10	30	7 DL	N951DN
2016	4	10	30	7 DL	N589NW
2016	4	10	30	7 DL	N683DA
2016	4	10	30	7 DL 7 DL	N315NB
2016	4	10	30	7 DL	N862DA

2016	4	10	30	7 DL	N710TW
2016	4	10	30	7 DL	N709TW
2016	4	10	30	7 DL	N860DN
2016	4	10	30	7 DL	N938AT
2016	4	10	30	7 DL	N695DL
2016	4	10	31	1 DL	N847DN
2016	4	10	31	1 DL	N582NW
2016	4	10	31	1 DL	N802DN
2016	4	10	31	1 DL	N702TW
2016	4	10	31	1 DL	N353NB
2016	4	10	31	1 DL	N379DA
2016	4	10	31	1 DL	N345NB
2016	4	10	29	6 DL	N589NW
2016	4	10	29	6 DL	N697DL
2016	4	10	29	6 DL	N6709
2016	4	10	29	6 DL	N3744F
2016	4	10	30	7 DL	N857DZ
2016	4	10	30	7 DL	N917DN
2016	4	10	30	7 DL	N979AT
2016	4	10	30	7 DL	N961AT
2016	4	10	30	7 DL	N320NB
2016	4	10	30	7 DL	N864DN
2016	4	10	30	7 DL	N684DA
2016	4	10	30	7 DL	N818DA
2016	4	10	30	7 DL	N965DN
2016	4	10	31	1 DL	N853DN
2016	4	10	30	7 DL	N718TW
2016	4	10	30	7 DL	N903DA
2016	4	10	30	7 DL	N3757D
2016	4	10	30	7 DL	N587NW
2016	4	10	30	7 DL	N817DN
2016	4	10	31	1 DL	N850DN
2016	4	10	31	1 DL	N3764D
2016	4	10	31	1 DL	N588NW
2016	4	10	31	1 DL	N958DN
2016	4	10	31	1 DL	N698DL
2016	4	10	31	1 DL	N353NB
2016	4	10	31	1 DL	N862DN
2016	4	10	1	6 DL	N385DN
2016	4	10	1	6 DL	N856DN
2016	4	10	1	6 DL	N345NW
2016	4	10	1	6 DL	N855DN
2016	4	10	1	6 DL	N833DN
2016	4	10	1	6 DL	N6712B
_5.0	•	. •	•	0 22	

2016	4	10	1	6 DL	N833DN
2016	4	10	1	6 DL	N978AT
2016	4	10	31	1 DL	N814DN
2016	4	10	31	1 DL	N581NW
2016	4	10	31	1 DL	N681DA
2016	4	10	31	1 DL	N6714Q
2016	4	10	31	1 DL	N865DN
2016	4	10	31	1 DL	N369NW
2016	4	10	31	1 DL	N668DN
2016	4	10	31	1 DL	N991DL
2016	4	10	31	1 DL	N860DN
2016	4	10	31	1 DL	N805DN
2016	4	10	31	1 DL	N590NW
2016	4	10	31	1 DL	N916DN
2016	4	10	31	1 DL	N342NB
2016	4	10	13	4 DL	N929AT
2016	4	10	7	5 DL	N840DN
2016	4	10	7	5 DL	N390DA
2016	4	10	7	5 DL	N834DN
2016	4	10	7	5 DL	N862DN
2016	4	10	7	5 DL	N1611B
2016	4	10	25	2 DL	N863DN
2016	4	10	25	2 DL	N374DA
2016	4	10	25	2 DL	N853DN
2016	4	10	25	2 DL	N863DN
2016	4	10	25	2 DL	N582NW
2016	4	10	25	2 DL	N704X
2016	4	10	26	3 DL	N823DN
2016	4	10	26	3 DL	N860DN
2016	4	10	26	3 DL	N627DL
2016	4	10	26	3 DL	N913DE
2016	4	10	26	3 DL	N585NW
2016	4	10	26	3 DL	N911DA
2016	4	10	26	3 DL	N623DL
2016	4	10	26	3 DL	N814DN
2016	4	10	26	3 DL	N966DL
2016	4	10	26	3 DL	N364NB
2016	4	10	26	3 DL	N900PC
2016	4	10	20	4 DL	N801DZ
2016	4	10	20	4 DL	N688DL
2016	4	10	20	4 DL	N301NB
2016	4	10	20	4 DL	N718TW
2016	4	10	20	4 DL	N174DN
2016	4	10	20	4 DL	N327NB
	•	. •		. 5-	.1027110

2016	4	10	20	4 DL	N713TW
2016	4	10	20	4 DL	N859DN
2016	4	10	20	4 DL	N857DZ
2016	4	10	20	4 DL	N854DN
2016	4	10	20	4 DL	N685DA
2016	4	10	31	1 DL	N6708D
2016	4	10	1	6 DL	N3730B
2016	4	10	1	6 DL	N909DA
2016	4	10	1	6 DL	N339NB
2016	4	10	1	6 DL	N3730B
2016	4	10	1	6 DL	N861DN
2016		10	2	7 DL	N854DN
	4		2	7 DL 7 DL	
2016	4	10		7 DL 7 DL	N1610D
2016	4	10	2		N385DN
2016	4	10	2	7 DL	N859DN
2016	4	10	1	6 DL	N341NB
2016	4	10	1	6 DL	N928DN
2016	4	10	1	6 DL	N557NW
2016	4	10	2	7 DL	N820DN
2016	4	10	2	7 DL	N6700
2016	4	10	2	7 DL	N581NW
2016	4	10	2	7 DL	N550NW
2016	4	10	2	7 DL	N808DN
2016	4	10	2	7 DL	N712TW
2016	4	10	2	7 DL	N371DA
2016	4	10	2	7 DL	N372NW
2016	4	10	2	7 DL	N950DN
2016	4	10	2	7 DL	N983DL
2016	4	10	2	7 DL	N659DL
2016	4	10	2	7 DL	N372NW
2016	4	10	2	7 DL	N587NW
2016	4	10	2	7 DL	N391DA
2016	4	10	2	7 DL	N855DN
2016	4	10	2	7 DL	N943AT
2016	4	10	2	7 DL	N189DN
2016	4	10	2	7 DL	N704X
2016	4	10	2	7 DL	N860DN
2016	4	10	2	7 DL	N857DZ
2016	4	10	2	7 DL	N865DN
2016	4	10	2	7 DL	N966AT
2016	4	10	1	6 DL	N864DN
2016	4	10	1	6 DL	N546US
2016	4	10	1	6 DL	N717TW
2016	4	10	1	6 DL	N838DN

2016	4	10	1	6 DI	NOESDI
2016 2016	4	10		6 DL 6 DL	N953DL N727TW
2016	4	10	1 1	6 DL	N672DL
2016	4	10	1	6 DL	N554NW
2016	4	10	1	6 DL	N672DL
2016	4	10		6 DL	N554NW
			1		
2016	4	10	1	6 DL	N934DN
2016	4	10	3	1 DL	N859DN
2016	4	10	2	7 DL	N820DN
2016	4	10	2	7 DL	N176DN
2016	4	10	2	7 DL	N802DN
2016	4	10	3	1 DL	N844DN
2016	4	10	3	1 DL	N915DE
2016	4	10	3	1 DL	N831DN
2016	4	10	3	1 DL	N583NW
2016	4	10	3	1 DL	N363NW
2016	4	10	3	1 DL	N3749D
2016	4	10	3	1 DL	N176DN
2016	4	10	3	1 DL	N727TW
2016	4	10	3	1 DL	N336NB
2016	4	10	3	1 DL	N859DN
2016	4	10	3	1 DL	N336NW
2016	4	10	3	1 DL	N854DN
2016	4	10	3	1 DL	N372NW
2016	4	10	3	1 DL	N855DN
2016	4	10	3	1 DL	N854DN
2016	4	10	3	1 DL	N585NW
2016	4	10	3	1 DL	N710TW
2016	4	10	4	2 DL	N865DN
2016	4	10	4	2 DL	N590NW
2016	4	10	2	7 DL	N806DN
2016	4	10	2	7 DL	N553NW
2016	4	10	3	1 DL	N727TW
2016	4	10	3	1 DL	N855DN
2016	4	10	3	1 DL	N822DN
2016	4	10	3	1 DL	N859DN
2016	4	10	3	1 DL	N856DN
2016	4	10	3	1 DL	N363NW
2016	4	10	3	1 DL	N854DN
2016	4	10	3	1 DL	N912DN
2016	4	10	4	2 DL	N863DN
2016	4	10	4	2 DL	N6706Q
2016	4	10	4	2 DL	N587NW
2016	4	10	4	2 DL	N366NB
·= · =	-	· -	÷		

2016	4	10	4	2 DL	N337NB
2016	4	10	4	2 DL	N380DA
2016	4	10	4	2 DL	N814DN
2016	4	10	4	2 DL	N723TW
2016	4	10	4	2 DL	N902DA
2016	4	10	4	2 DL	N330NB
2016	4	10	4	2 DL	N683DA
2016	4	10	4	2 DL	N832DN
2016	4	10	5	3 DL	N812DN
2016	4	10	5	3 DL	N904DL
2016	4	10	4	2 DL	N864DN
2016	4	10	4	2 DL	N395DN
2016	4	10	4	2 DL	N856DN
2016	4	10	4	2 DL	N864DN
2016	4	10	4	2 DL	N594NW
2016	4	10	4	2 DL	N718TW
2016	4	10	4	2 DL	N377DA
2016	4	10	4	2 DL	N546US
2016	4	10	4	2 DL	N844DN
2016	4	10	5	3 DL	N831DN
2016	4	10	5	3 DL	N185DN
2016	4	10	5	3 DL	N389DA
2016	4	10	5	3 DL	N864DN
2016	4	10	5	3 DL	N585NW
2016	4	10	5	3 DL	N596NW
2016	4	10	3	1 DL	N6713Y
2016	4	11	5	6 DL	N911DA
2016	4	11	5	6 DL	N717TW
2016	4	11	5	6 DL	N863DN
2016	4	11	2	3 DL	N839DN
2016	4	11	2	3 DL	N809DN
2016	4	11	3	4 DL	N349NW
2016	4	11	3	4 DL	N992DL
2016	4	11	3	4 DL	N959DN
2016	4	11	3	4 DL	N581NW
2016	4	11	3	4 DL	N858DZ
2016	4	11	3	4 DL	N992DL
2016	4	11	3	4 DL	N390DA
2016	4	11	3	4 DL	N355NW
2016	4	11	3	4 DL	N337NB
2016	4	11	4	5 DL	N814DN
2016	4	11	5	6 DL	N371NW
2016	4	11	5	6 DL	N952DL
2016	4	11	5	6 DL	N582NW

2016	4	11	5	6 DL	N371DA
2016	4	11	5	6 DL	N960AT
2016	4	11	5	6 DL	N3735D
2016	4	11	5	6 DL	N703TW
2016	4	11	5	6 DL	N837DN
2016	4	11	5	6 DL	N682DA
2016	4	11	5	6 DL	N3760C
2016	4	11	5	6 DL	N821DN
2016	4	11	5	6 DL	N1402A
2016	4	11	5	6 DL	N854DN
2016	4	11	5	6 DL	N848DN
2016	4	11	5	6 DL	N3747D
2016	4	11	6	7 DL	N816DN
2016	4	11	6	7 DL	N698DL
2016	4	11	6	7 DL	N864DN
2016	4	11	4	5 DL	N684DA
2016	4	11	4	5 DL	N983DL
2016	4	11	4	5 DL	N966DL
2016	4	11	4	5 DL	N847DN
2016	4	11	5	6 DL	N685DA
2016	4	11	6	7 DL	N989DN
2016	4	11	6	7 DL	N6713Y
2016	4	11	6	7 DL	N925DN
2016	4	11	6	7 DL	N349NW
2016	4	11	6	7 DL	N705TW
2016	4	11	6	7 DL	N321NB
2016	4	11	6	7 DL	N709TW
2016	4	11	6	7 DL	N845DN
2016	4	11	6	7 DL	N821DN
2016	4	11	6	7 DL	N866DN
2016	4	11	6	7 DL	N544US
2016	4	11	6	7 DL	N861DN
2016	4	11	6	7 DL	N345NW
2016	4	11	6	7 DL	N6714Q
2016	4	11	6	7 DL	N822DN
2016	4	11	6	7 DL	N854DN
2016	4	11	6	7 DL	N923DL
2016	4	11	6	7 DL	N833DN
2016	4	11	6	7 DL	N861DN
2016	4	11	6	7 DL	N940AT
2016	4	11	7	1 DL	N539US
2016	4	11	7	1 DL	N833DN
2016	4	11	7	1 DL	N595NW
2016	4	11	7	1 DL	N540US

2016	4	11	7	1 DL	N968AT
2016	4	11	7	1 DL	N702TW
2016	4	11	7	1 DL	N823DN
2016	4	11	7	1 DL	N707TW
2016	4	11	7	1 DL	N833DN
2016	4	11	8	2 DL	N987AT
2016	4	11	8	2 DL	N845DN
2016	4	11	8	2 DL	N594NW
2016	4	11	8	2 DL	N915DL
2016	4	11	8	2 DL	N624AG
2016	4	11	8	2 DL	N362NB
2016	4	11	8	2 DL	N688DL
2016	4	11	8	2 DL	N722TW
2016	4	11	8	2 DL	N821DN
2016	4	11	6	7 DL	N846DN
2016	4	11	6	7 DL	N592NW
2016	4	11	6	7 DL	N370NW
2016	4	11	6	7 DL	N542US
2016	4	11	6	7 DL	N705TW
2016	4	11	6	7 DL	N129DL
2016	4	11	6	7 DL	N542US
2016	4	11	7	1 DL	N540US
2016	4	11	7	1 DL	N854DN
2016	4	11	7	1 DL	N722TW
2016	4	11	7	1 DL	N596NW
2016	4	11	7	1 DL	N6709
2016	4	11	7	1 DL	N826DN
2016	4	11	7	1 DL	N861DN
2016	4	11	7	1 DL	N957AT
2016	4	11	7	1 DL	N693DL
2016	4	11	7	1 DL	N587NW
2016	4	11	3	4 DL	N801DZ
2016	4	11	3	4 DL	N355NW
2016	4	11	3	4 DL	N814DN
2016	4	11	3	4 DL	N581NW
2016	4	11	3	4 DL	N835DN
2016	4	11	4	5 DL	N362NW
2016	4	11	4	5 DL	N937DN
2016	4	11	4	5 DL	N695DL
2016	4	11	4	5 DL	N978DL
2016	4	11	4	5 DL	N3741S
2016	4	11	4	5 DL	N6711M
2016	4	11	4	5 DL	N866DN
2016	4	11	4	5 DL	N843DN
2010	7	1.1	7	J DL	INOTODIN

2016	4	11	4	5 DL	N327NB
2016	4	11	4	5 DL	N987DN
2016	4	11	8	2 DL	N703TW
2016	4	11	8	2 DL	N3733Z
2016	4	11	8	2 DL	N550NW
2016	4	11	8	2 DL	N965DN
2016	4	11	8	2 DL	N988DL
2016	4	11	8	2 DL	N596NW
2016	4	11	8	2 DL	N862DN
2016	4	11	8	2 DL	N557NW
2016	4	11	8	2 DL	N680DA
2016	4	11	8	2 DL	N861DN
2016	4	11	8	2 DL	N854DN
2016	4	11	9	3 DL	N366NW
2016	4	11	9	3 DL	N860DN
2016	4	11	9	3 DL	N67171
2016	4	11	9	3 DL	N689DL
2016	4	11	9	3 DL	N3752
2016	4	11	9	3 DL	N1612T
2016	4	11	9	3 DL	N865DN
2016	4	11	9	3 DL	N951DL
2016	4	11	10	4 DL	N862DN
2016	4	11	10	4 DL	N839DN
2016	4	11	10	4 DL	N840DN
2016	4	11	10	4 DL	N917DL
2016	4	11	10	4 DL	N982DL
2016	4	11	10	4 DL	N6709
2016	4	11	10	4 DL	N802DN
2016	4	11	9	3 DL	N830DN
2016	4	11	9	3 DL	N847DN
2016	4	11	9	3 DL	N6715C
2016	4	11	9	3 DL	N818DA
2016	4	11	9	3 DL	N848DN
2016	4	11	9	3 DL	N815DN
2016	4	11	9	3 DL	N998DL
2016	4	11	9	3 DL	N950DL
2016	4	11	9	3 DL	N689DL
2016	4	11	9	3 DL	N819DN
2016	4	11	9	3 DL	N862DN
2016	4	11	10	4 DL	N6709
2016	4	11	10	4 DL	N3730B
2016	4	11	10	4 DL	N186DN
2016	4	11	10	4 DL	N6700
2016	4	11	10	4 DL	N843DN

2016	4	11	10	4 DL	N391DA
2016	4	11	9	3 DL	N3737C
2016	4	11	10	4 DL	N921AT
2016	4	11	10	4 DL	N841DN
2016	4	11	10	4 DL	N584NW
2016	4	11	10	4 DL	N548US
2016	4	11	10	4 DL	N989DN
2016	4	11	10	4 DL	N624AG
2016	4	11	10	4 DL	N319NB
2016	4	11	10	4 DL	N816DN
2016	4	11	10	4 DL	N817NW
2016	4	11	10	4 DL	N849DN
2016	4	11	10	4 DL	N835DN
2016	4	11	10	4 DL	N857DZ
2016	4	11	10	4 DL	N368NW
2016	4	11	12	6 DL	N964DL
2016	4	11	12	6 DL	N867DN
2016	4	11	10	4 DL	N854DN
2016	4	11	10	4 DL	N828DN
2016	4	11	10	4 DL	N557NW
2016	4	11	10	4 DL	N861DN
2016	4	11	11	5 DL	N3757D
2016	4	11	11	5 DL	N928AT
2016	4	11	11	5 DL	N709DN
2016	4	11	11	5 DL	N861DN
2016	4	11	11	5 DL	N939DL
2016	4	11	11	5 DL	N832DN
2016	4	11	11	5 DL	N857DZ
2016	4	11	11	5 DL	N324US
2016	4	11	11	5 DL	N584NW
2016	4	11	11	5 DL	N949DN
2016	4	11	11	5 DL	N329NB
2016	4	11	11	5 DL	N843DN
2016	4	11	12	6 DL	N3752
2016	4	11	12	6 DL	N848DN
2016	4	11	12	6 DL	N900PC
2016	4	11	12	6 DL	N828DN
2016	4	11	8	2 DL	N325US
2016	4	11	8	2 DL	N593NW
2016	4	11	8	2 DL	N803DN
2016	4	11	8	2 DL 2 DL	N865DN
2016	4	11	8	2 DL	N347NW
2016	4	11	8	2 DL	N864DN
2016	4	11	8	2 DL	N710TW

2016	4	11	0	2 DI	NOOGDI
2016	4	11	8 8	2 DL 2 DL	N906DL N339NB
2016 2016	4		9	2 DL 3 DL	N961AT
		11	9		
2016	4	11		3 DL	N312US N554NW
2016	4	11	9	3 DL	
2016	4	11	9	3 DL	N321US
2016	4	11	9	3 DL	N709TW
2016	4	11	9	3 DL	N928AT
2016	4	11	9	3 DL	N704X
2016	4	11	9	3 DL	N6715C
2016	4	11	9	3 DL	N936DL
2016	4	11	13	7 DL	N823DN
2016	4	11	12	6 DL	N855DN
2016	4	11	12	6 DL	N960DN
2016	4	11	13	7 DL	N952DL
2016	4	11	13	7 DL	N358NW
2016	4	11	13	7 DL	N694DL
2016	4	11	13	7 DL	N371NW
2016	4	11	13	7 DL	N702TW
2016	4	11	13	7 DL	N994AT
2016	4	11	13	7 DL	N705DN
2016	4	11	13	7 DL	N854DN
2016	4	11	13	7 DL	N590NW
2016	4	11	13	7 DL	N360NW
2016	4	11	13	7 DL	N1611B
2016	4	11	13	7 DL	N867DN
2016	4	11	13	7 DL	N6709
2016	4	11	13	7 DL	N836DN
2016	4	11	13	7 DL	N867DN
2016	4	11	13	7 DL	N907DE
2016	4	11	13	7 DL	N680DA
2016	4	11	13	7 DL	N849DN
2016	4	11	9	3 DL	N856DN
2016	4	11	9	3 DL	N861DN
2016	4	11	9	3 DL	N957AT
2016	4	11	11	5 DL	N957DL
2016	4	11	11	5 DL	N6703D
2016	4	11	11	5 DL	N831DN
2016	4	11	11	5 DL	N848DN
2016	4	11	11	5 DL	N329NW
2016	4	11	11	5 DL	N864DN
2016	4	11	11	5 DL	N6710E
2016	4	11	11	5 DL	N6703D
2016	4	11	11	5 DL	N3734B
2010	7	1.1	1.1	J DL	1401040

2016	4	11	11	5 DL	N1611B
2016	4	11	14	1 DL	N833DN
2016	4	11	14	1 DL	N991DL
2016	4	11	14	1 DL	N936DL
2016	4	11	14	1 DL	N694DL
2016	4	11	13	7 DL	N680DA
2016	4	11	13	7 DL	N556NW
2016	4	11	13	7 DL	N994AT
2016	4	11	13	7 DL	N962DN
2016	4	11	13	7 DL	N927DN
2016	4	11	13	7 DL	N535US
2016	4	11	13	7 DL	N845DN
2016	4	11	13	7 DL	N624AG
2016	4	11	13	7 DL	N932DL
2016	4	11	13	7 DL	N858DZ
2016	4	11	14	1 DL	N819DN
2016	4	11	14	1 DL	N822DN
2016	4	11	14	1 DL	N581NW
2016	4	11	14	1 DL	N547US
2016	4	11	14	1 DL	N727TW
2016	4	11	14	1 DL	N980AT
2016	4	11	14	1 DL	N900DE
2016	4	11	14	1 DL	N867DN
2016	4	11	14	1 DL	N950DL
2016	4	11	14	1 DL	N823DN
2016	4	11	10	4 DL	N6705Y
2016	4	11	10	4 DL	N840DN
2016	4	11	11	5 DL	N863DN
2016	4	11	11	5 DL	N594NW
2016	4	11	11	5 DL	N805DN
2016	4	11	11	5 DL	N548US
2016	4	11	11	5 DL	N857DZ
2016	4	11	11	5 DL	N994DL
2016	4	11	11	5 DL	N853DN
2016	4	11	11	5 DL	N685DA
2016	4	11	11	5 DL	N830DN
2016	4	11	12	6 DL	N856DN
2016	4	11	12	6 DL	N587NW
2016	4	11	12	6 DL	N808DN
2016	4	11	12	6 DL	N547US
2016	4	11	12	6 DL	N710TW
2016	4	11	12	6 DL	N964DL
2016	4	11	12	6 DL	N711ZX
2016	4	11	12	6 DL	N815DN

2016	4	11	12	6 DL	N551NW
2016	4	11	15	2 DL	N805DN
2016	4	11	12	6 DL	N915DN
2016	4	11	12	6 DL	N936DL
2016	4	11	12	6 DL	N828DN
2016	4	11	12	6 DL	N552NW
2016	4	11	12	6 DL	N910DN
2016	4	11	12	6 DL	N849DN
2016	4	11	12	6 DL	N928AT
2016	4	11	12	6 DL	N6703D
2016	4	11	12	6 DL	N854DN
2016	4	11	14	1 DL	N554NW
2016	4	11	14	1 DL	N865DN
2016	4	11	14	1 DL	N596NW
2016	4	11	14	1 DL	N6712B
2016	4	11	14	1 DL	N952DN
2016	4	11	14	1 DL	N692DL
2016	4	11	14	1 DL	N594NW
2016	4	11	14	1 DL	N3745B
2016	4	11	15	2 DL	N951AT
2016	4	11	15	2 DL	N805DN
2016	4	11	15	2 DL	N584NW
2016	4	11	15	2 DL	N6709
2016	4	11	15	2 DL	N323NB
2016	4	11	15	2 DL	N832DN
2016	4	11	15	2 DL	N861DN
2016	4	11	15	2 DL	N814DN
2016	4	11	15	2 DL	N815DN
2016	4	11	15	2 DL	N962DN
2016	4	11	15	2 DL	N537US
2016	4	11	15	2 DL	N803DN
2016	4	11	15	2 DL	N727TW
2016	4	11	15	2 DL	N950DL
2016	4	11	15	2 DL	N867DN
2016	4	11	15	2 DL	N3753
2016	4	11	15	2 DL	N698DL
2016	4	11	15	2 DL	N858DZ
2016	4	11	15	2 DL	N550NW
2016	4	11	15	2 DL	N864DN
2016	4	11	15	2 DL 2 DL	N942AT
	4				
2016		11	15 15	2 DL	N994AT
2016	4	11	15 15	2 DL	N603AT
2016	4	11	15	2 DL	N964DL
2016	4	11	15	2 DL	N692DL

2016	4	11	15	2 DI	NGOODI
2016	4		15 15	2 DL 2 DL	N689DL N945DN
2016 2016	4	11 11	16	2 DL 3 DL	N986DL
2016	4	11	16	3 DL	N823DX
2016	4	11	16 46	3 DL	N960AT
2016	4	11	16	3 DL	N974AT
2016	4	11	16	3 DL	N938AT
2016	4	11	16	3 DL	N3743H
2016	4	11	16	3 DL	N721TW
2016	4	11	16	3 DL	N820DN
2016	4	11	16	3 DL	N6702
2016	4	11	17	4 DL	N823DN
2016	4	11	17	4 DL	N594NW
2016	4	11	17	4 DL	N830DN
2016	4	11	17	4 DL	N540US
2016	4	11	17	4 DL	N718TW
2016	4	11	17	4 DL	N988AT
2016	4	11	17	4 DL	N955DL
2016	4	11	17	4 DL	N823DN
2016	4	11	14	1 DL	N857DZ
2016	4	11	14	1 DL	N866DN
2016	4	11	14	1 DL	N862DN
2016	4	11	14	1 DL	N940AT
2016	4	11	14	1 DL	N680DA
2016	4	11	14	1 DL	N861DN
2016	4	11	16	3 DL	N322US
2016	4	11	16	3 DL	N829DN
2016	4	11	16	3 DL	N322US
2016	4	11	16	3 DL	N584NW
2016	4	11	16	3 DL	N913DN
2016	4	11	16	3 DL	N323NB
2016	4	11	16	3 DL	N398DA
2016	4	11	16	3 DL	N853DN
2016	4	11	16	3 DL	N3733Z
2016	4	11	16	3 DL	N3743H
2016	4	11	16	3 DL	N955DL
2016	4	11	16	3 DL	N317US
2016	4	11	18	5 DL	N722TW
2016	4	11	18	5 DL	N970AT
2016	4	11	18	5 DL	N707DN
2016	4	11	18	5 DL	N816DN
2016	4	11	18	5 DL	N867DN
2016	4	11	14	1 DL	N829DN
2016	4	11	14	1 DL	N867DN
2010	7	11	ודו	I DL	NOOLDIN

2016	4	11	14	1 DL	N836DN
2016	4	11	14	1 DL	N845DN
2016	4	11	17	4 DL	N957DN
2016	4	11	17	4 DL	N914DN
2016	4	11	17	4 DL	N549US
2016	4	11	17	4 DL	N3733Z
2016	4	11	17	4 DL	N709TW
2016	4	11	17	4 DL	N919DE
2016	4	11	17	4 DL	N865DN
2016	4	11	17	4 DL	N930AT
2016	4	11	17	4 DL	N718TW
2016	4	11	17	4 DL	N949DN
2016	4	11	18	5 DL	N3736C
2016	4	11	18	5 DL	N718TW
2016	4	11	18	5 DL	N905DL
2016	4	11	17	4 DL	N804DN
2016	4	11	17	4 DL	N905DL
2016	4	11	17	4 DL	N819DN
2016	4	11	17	4 DL	N6712B
2016	4	11	17	4 DL	N819DN
2016	4	11	17	4 DL	N3751B
2016	4	11	17	4 DL	N587NW
2016	4	11	17	4 DL	N843DN
2016	4	11	18	5 DL	N854DN
2016	4	11	18	5 DL	N587NW
2016	4	11	18	5 DL	N363NW
2016	4	11	18	5 DL	N589NW
2016	4	11	18	5 DL	N339NW
2016	4	11	18	5 DL	N693DL
2016	4	11	18	5 DL	N925DN
2016	4	11	18	5 DL	N920DE
2016	4	11	18	5 DL	N343NB
2016	4	11	18	5 DL	N955DN
2016	4	11	19	6 DL	N932AT
2016	4	11	19	6 DL	N820DX
2016	4	11	19	6 DL	N838DN
2016	4	11	18	5 DL	N685DA
2016	4	11	18	5 DL	N345NB
2016	4	11	18	5 DL	N848DN
2016	4	11	18	5 DL	N867DN
2016	4	11	18	5 DL	N818DA
2016	4	11	18	5 DL	N834DN
2016	4	11	18	5 DL	N822DN
2016	4	11	18	5 DL	N949DL

2016	4	11	19	6 DL	N967DL
2016	4	11	19	6 DL	N858DZ
2016	4	11	19	6 DL	N948AT
2016	4	11	19	6 DL	N590NW
2016	4	11	19	6 DL	N545US
2016	4	11	19	6 DL	N586NW
2016	4	11	19	6 DL	N857DZ
2016	4	11	19	6 DL	N859DN
2016	4	11	19	6 DL	N325US
2016	4	11	19	6 DL	N831DN
2016	4	11	15	2 DL	N585NW
2016	4	11	15	2 DL	N712TW
2016	4	11	16	3 DL	N829DN
2016	4	11	16	3 DL	N1612T
2016	4	11	16	3 DL	N960AT
2016	4	11	16	3 DL	N394DA
2016	4	11	16	3 DL	N996DL
2016	4	11	16	3 DL	N816DN
2016	4	11	16	3 DL	N552NW
2016	4	11	16	3 DL	N915DN
2016	4	11	16	3 DL	N692DL
2016	4	11	16	3 DL	N584NW
2016	4	11	20	7 DL	N6706Q
2016	4	11	20	7 DL	N6700
2016	4	11	20	7 DL	N971AT
2016	4	11	20	7 DL	N906DA
2016	4	11	20	7 DL	N6714Q
2016	4	11	19	6 DL	N950DN
2016	4	11	19	6 DL	N6706Q
2016	4	11	20	7 DL	N858DZ
2016	4	11	20	7 DL	N557NW
2016	4	11	20	7 DL	N1607B
2016	4	11	20	7 DL	N557NW
2016	4	11	20	7 DL	N945DN
2016	4	11	20	7 DL	N940DL
2016	4	11	20	7 DL	N3742C
2016	4	11	21	1 DL	N974AT
2016	4	11	21	1 DL	N325US
2016	4	11	21	1 DL	N551NW
2016	4	11	21	1 DL	N712TW
2016	4	11	21	1 DL	N948AT
2016	4	11	21	1 DL	N3759
2016	4	11	21	1 DL	N805DN
2016	4	11	21	1 DL	N985DL

2016	4	11	21	1 DL	N861DN
2016	4	11	21	1 DL	N820DN
2016	4	11	21	1 DL	N340NW
2016	4	11	21	1 DL	N856DN
2016	4	11	20	7 DL	N3760C
2016	4	11	20	7 DL	N841DN
2016	4	11	20	7 DL	N713TW
2016	4	11	20	7 DL	N905DL
2016	4	11	20	7 DL	N862DN
2016	4	11	20	7 DL	N832DN
2016	4	11	20	7 DL	N712TW
2016	4	11	21	1 DL	N538US
2016	4	11	21	1 DL	N555NW
2016	4	11	21	1 DL	N970DL
2016	4	11	21	1 DL	N822DN
2016	4	11	21	1 DL	N852DN
2016	4	11	21	1 DL	N6709
2016	4	11	21	1 DL	N386DA
2016	4	11	21	1 DL	N6700
2016	4	11	21	1 DL	N823DN
2016	4	11	22	2 DL	N998AT
2016	4	11	22	2 DL	N326US
2016	4	11	21	1 DL	N845DN
2016	4	11	21	1 DL	N343NB
2016	4	11	21	1 DL	N930AT
2016	4	11	21	1 DL	N922DL
2016	4	11	21	1 DL	N858DZ
2016	4	11	21	1 DL	N3737C
2016	4	11	21	1 DL	N971AT
2016	4	11	22	2 DL	N937DL
2016	4	11	22	2 DL	N820DX
2016	4	11	22	2 DL	N909DA
2016	4	11	22	2 DL	N831DN
2016	4	11	22	2 DL	N867DN
2016	4	11	22	2 DL	N321US
2016	4	11	22	2 DL	N855DN
2016	4	11	22	2 DL	N587NW
2016	4	11	22	2 DL	N915DN
2016	4	11	23	3 DL	N940DL
2016	4	11	22	2 DL	N549US
2016	4	11	22	2 DL	N989DL
2016	4	11	22	2 DL	N723TW
2016	4	11	22	2 DL	N810DN
2016	4	11	22	2 DL	N852DN
_5.0	•			2 0 2	11002011

2016	4	11	22	2 DL	N590NW
2016	4	11	22	2 DL	N551NW
2016	4	11	22	2 DL	N857DZ
2016	4	11	22	2 DL	N922DL
2016	4	11	22	2 DL	N862DN
2016	4	11	22	2 DL	N692DL
2016	4	11	23	3 DL	N808DN
2016	4	11	23	3 DL	N861DN
2016	4	11	23	3 DL	N829DN
2016	4	11	23	3 DL	N1612T
2016	4	11	23	3 DL	N952AT
2016	4	11	23	3 DL	N3756
2016	4	11	23	3 DL	N916DE
2016	4	11	23	3 DL	N805DN
2016	4	11	23	3 DL	N810DN
2016	4	11	23	3 DL	N960DL
2016	4	11	23	3 DL	N331NW
2016	4	11	23	3 DL	N592NW
2016	4	11	23	3 DL	N962DN
2016	4	11	23	3 DL	N358NB
2016	4	11	23	3 DL	N860DN
2016	4	11	23	3 DL	N857DZ
2016	4	11	23	3 DL	N3764D
2016	4	11	23	3 DL	N3739P
2016	4	11	23	3 DL	N592NW
2016	4	11	23	3 DL	N924DN
2016	4	11	24	4 DL	N380DA
2016	4	11	24	4 DL	N849DN
2016	4	11	24	4 DL	N702TW
2016	4	11	24	4 DL	N1609
2016	4	11	24	4 DL	N3771K
2016	4	11	24	4 DL	N923DN
2016	4	11	19	6 DL	N820DX
2016	4	11	19	6 DL	N383DN
2016	4	11	19	6 DL	N358NB
2016	4	11	19	6 DL	N706DN
2016	4	11	19	6 DL	N822DN
2016	4	11	19	6 DL	N3759
2016	4	11	22	2 DL	N1610D
2016	4	11	22	2 DL	N67171
2016	4	11	22	2 DL	N948DN
2016	4	11	22	2 DL	N553NW
2016	4	11	22	2 DL	N923DN
2016	4	11	23	3 DL	N941DL
_0.0	•		20	0 01	1101100

2016	4	11	23	3 DL	N820DX
2016	4	11	23	3 DL	N952AT
2016	4	11	23	3 DL	N727TW
2016	4	11	23	3 DL	N951AT
2016	4	11	23	3 DL	N3758Y
2016	4	11	23	3 DL	N319NB
2016	4	11	23	3 DL	N859DN
2016	4	11	24	4 DL	N690DL
2016	4	11	24	4 DL	N905DA
2016	4	11	24	4 DL	N950DN
2016	4	11	24	4 DL	N837DN
2016	4	11	24	4 DL	N905DL
2016	4	11	24	4 DL	N372NW
2016	4	11	25	5 DL	N857DZ
2016	4	11	25	5 DL	N551NW
2016	4	11	25	5 DL	N690DL
2016	4	11	25	5 DL	N822DN
2016	4	11	25	5 DL	N545US
2016	4	11	25	5 DL	N843DN
2016	4	11	25	5 DL	N805DN
2016	4	11	25	5 DL	N847DN
2016	4	11	25	5 DL	N809DN
2016	4	11	25	5 DL	N712TW
2016	4	11	25	5 DL	N855DN
2016	4	11	25	5 DL	N583NW
2016	4	11	26	6 DL	N857DZ
2016	4	11	26	6 DL	N818DA
2016	4	11	26	6 DL	N1610D
2016	4	11	23	3 DL	N6701
2016	4	11	23	3 DL	N913DN
2016	4	11	25	5 DL	N1607B
2016	4	11	25	5 DL	N853DN
2016	4	11	25	5 DL	N690DL
2016	4	11	25	5 DL	N1610D
2016	4	11	25	5 DL	N707TW
2016	4	11	25	5 DL	N3756
2016	4	11	25	5 DL	N822DN
2016	4	11	26	6 DL	N823DN
2016	4	11	26	6 DL	N844DN
2016	4	11	26	6 DL	N582NW
2016	4	11	26	6 DL	N549US
2016	4	11	26	6 DL	N971DL
2016	4	11	26	6 DL	N958AT
2016	4	11	26	6 DL	N951AT

2016	4	11	26	6 DL	N707DN
2016	4	11	26	6 DL	N853DN
2016	4	11	26	6 DL	N850DN
2016	4	11	26	6 DL	N964AT
2016	4	11	27	7 DL	N812DN
2016	4	11	27	7 DL	N586NW
2016	4	11	27	7 DL	N816DN
2016	4	11	24	4 DL	N1610D
2016	4	11	24	4 DL	N998AT
2016	4	11	24	4 DL	N6706Q
2016	4	11	24	4 DL	N846DN
2016	4	11	24	4 DL	N623DL
2016	4	11	24	4 DL	N952DN
2016	4	11	24	4 DL	N861DN
2016	4	11	25	5 DL	N838DN
2016	4	11	25	5 DL	N354NB
2016	4	11	25	5 DL	N587NW
2016	4	11	25	5 DL	N672DL
2016	4	11	25	5 DL	N979AT
2016	4	11	25	5 DL	N922AT
2016	4	11	25	5 DL	N832DN
2016	4	11	26	6 DL	N999DN
2016	4	11	26	6 DL	N839DN
2016	4	11	26	6 DL	N373DA
2016	4	11	26	6 DL	N813NW
2016	4	11	26	6 DL	N345NW
2016	4	11	26	6 DL	N6704Z
2016	4	11	26	6 DL	N853DN
2016	4	11	26	6 DL	N702TW
2016	4	11	26	6 DL	N325US
2016	4	11	26	6 DL	N591NW
2016	4	11	26	6 DL	N550NW
2016	4	11	26	6 DL	N854DN
2016	4	11	26	6 DL	N695DL
2016	4	11	26	6 DL	N855DN
2016	4	11	26	6 DL	N949AT
2016	4	11	26	6 DL	N704X
2016	4	11	26	6 DL	N822DN
2016	4	11	27	7 DL	N926AT
2016	4	11	27	7 DL 7 DL	N826DN
2016	4	11	27 27	7 DL 7 DL	N684DA
	4	11	27 27	7 DL 7 DL	
2016					N857DZ
2016	4	11	27	7 DL	N825DN
2016	4	11	27	7 DL	N987DN

2016	4	11	27	7 DL	N723TW
2016	4	11	27	7 DL	N809DN
2016	4	11	27	7 DL	N825DN
2016	4	11	27	7 DL	N343NB
2016	4	11	17	4 DL	N964DL
2016	4	11	17	4 DL	N553NW
2016	4	11	17	4 DL	N867DN
2016	4	11	17	4 DL	N338NW
2016	4	11	17	4 DL	N861DA
2016	4	11	27	7 DL	N866DN
2016	4	11	27	7 DL	N359NW
2016	4	11	27	7 DL	N810NW
2016	4	11	27	7 DL	N907DA
2016	4	11	27	7 DL	N323NB
2016	4	11	27	7 DL	N377DA
2016	4	11	27	7 DL	N858DZ
2016	4	11	27	7 DL	N3759
2016	4	11	27	7 DL	N709TW
2016	4	11	27	7 DL	N854DN
2016	4	11	27	7 DL	N699DL
2016	4	11	27	7 DL	N586NW
2016	4	11	28	1 DL	N904DA
2016	4	11	27	7 DL	N3755D
2016	4	11	28	1 DL	N939AT
2016	4	11	28	1 DL	N319US
2016	4	11	28	1 DL	N900PC
2016	4	11	28	1 DL	N624AG
2016	4	11	28	1 DL	N930AT
2016	4	11	28	1 DL	N3731T
2016	4	11	28	1 DL	N956DL
2016	4	11	28	1 DL	N839DN
2016	4	11	28	1 DL	N6710E
2016	4	11	28	1 DL	N807DN
2016	4	11	28	1 DL	N859DN
2016	4	11	28	1 DL	N865DN
2016	4	11	29	2 DL	N923DN
2016	4	11	29	2 DL	N321US
2016	4	11	29	2 DL	N6711M
2016	4	11	29	2 DL	N958DL
2016	4	11	29	2 DL	N862DN
2016	4	11	29	2 DL	N366NW
2016	4	11	29	2 DL	N6712B
2016	4	11	29	2 DL	N925DN
2016	4	11	28	1 DL	N802NW

2016	4	11	28	1 DL	N965DN
2016	4	11	28	1 DL	N361NW
2016	4	11	28	1 DL	N372DA
2016	4	11	28	1 DL	N309US
					N3746H
2016	4	11	28	1 DL	
2016	4	11	28	1 DL	N3743H
2016	4	11	28	1 DL	N3745B
2016	4	11	28	1 DL	N321US
2016	4	11	28	1 DL	N866DN
2016	4	11	28	1 DL	N711ZX
2016	4	11	29	2 DL	N372NW
2016	4	11	29	2 DL	N674DL
2016	4	11	29	2 DL	N536US
2016	4	11	29	2 DL	N3734B
2016	4	11	29	2 DL	N855DN
2016	4	11	29	2 DL	N171DZ
2016	4	11	1	2 DL	N915DN
2016	4	11	1	2 DL	N984DL
2016	4	11	1	2 DL	N839DN
2016	4	11	1	2 DL	N594NW
2016	4	11	1	2 DL	N865DN
2016	4	11	1	2 DL	N996AT
2016	4	11	1	2 DL	N712TW
2016	4	11	1	2 DL	N723TW
2016	4	11	1	2 DL	N681DA
2016	4	11	29	2 DL	N850DN
2016	4	11	29	2 DL	N6710E
2016	4	11	29	2 DL	N956DL
2016	4	11	30	3 DL	N930DL
2016	4	11	30	3 DL	N909DE
2016	4	11	30	3 DL	N954DN
2016	4	11	30	3 DL	N929DL
2016	4	11	28	1 DL	N808DN
2016	4	11	28	1 DL	N852DN
2016	4	11	28	1 DL	N857DZ
2016	4	11	28	1 DL	N953DL
2016	4	11	28	1 DL	N858DZ
2016	4	11	28	1 DL	N825DN
2016	4	11	28	1 DL	N362NB
2016	4	11	28	1 DL	N961DN
	4				
2016		11	29	2 DL	N844DN
2016	4	11	29	2 DL	N369NW
2016	4	11	29	2 DL	N6708D
2016	4	11	29	2 DL	N959DL

2016	4	11	30	3 DL	N360NW
2016	4	11	30	3 DL	N957DN
2016	4	11	30	3 DL	N582NW
2016	4	11	30	3 DL	N317US
2016	4	11	30	3 DL	N699DL
2016	4	11	30	3 DL	N694DL
2016	4	11	29	2 DL	N3731T
2016	4	11	29	2 DL	N859DN
2016	4	11	29	2 DL	N916DN
2016	4	11	29	2 DL	N378NW
2016	4	11	30	3 DL	N684DA
2016	4	11	30	3 DL	N3750D
2016	4	11	30	3 DL	N862DN
2016	4	11	30	3 DL	N854DN
2016	4	11	30	3 DL	N314US
2016	4	11	30	3 DL	N952AT
2016	4	11	30	3 DL	N687DL
2016	4	11	30	3 DL	N947DL
2016	4	11	30	3 DL	N952DN
2016	4	11	30	3 DL	N930DN
2016	4	11	30	3 DL	N915DN
2016	4	11	30	3 DL	N965AT
2016	4	11	30	3 DL	N913DL
2016	4	11	30	3 DL	N853DN
2016	4	11	30	3 DL	N368NW
2016	4	11	30	3 DL	N823DN
2016	4	11	30	3 DL	N953DN
2016	4	11	30	3 DL	N824DN
2016	4	11	30	3 DL	N859DN
2016	4	11	30	3 DL	N352NW
2016	4	11	5	6 DL	N863DN
2016	4	11	5	6 DL	N3756
2016	4	11	7	1 DL	N585NW
2016	4	11	7	1 DL	N848DN
2016	4	11	7	1 DL	N861DN
2016	4	11	7	1 DL	N542US
2016	4	11	7	1 DL	N555NW
2016	4	11	7	1 DL	N535US
2016	4	11	7	1 DL	N952DN
2016	4	11	7	1 DL	N540US
2016	4	11	7	1 DL	N960DN
2016	4	11	7	1 DL	N855DN
2016	4	11	7	1 DL	N862DN
2016	4	11	29	2 DL	N6704Z
	•		-		7 · • ·—

2016	4	11	29	2 DL	N853DN
2016	4	11	29	2 DL	N857DZ
2016	4	11	29	2 DL	N952DN
2016	4	11	18	5 DL	N858DZ
2016	4	11	18	5 DL	N989DN
2016	4	11	18	5 DL	N6702
2016	4	11	18	5 DL	N861DN
2016	4	11	18	5 DL	N6709
2016	4	11	18	5 DL	N3737C
2016	4	11	18	5 DL	N591NW
2016	4	11	19	6 DL	N848DN
2016	4	11	19	6 DL	N892AT
2016	4	11	19	6 DL	N914DL
2016	4	11	19	6 DL	N6715C
2016	4	11	19	6 DL	N339NB
2016	4	11	20	7 DL	N865DN
2016	4	11	20	7 DL	N867DN
2016	4	11	20	7 DL	N826DN
2016	4	11	20	7 DL	N3760C
2016	4	11	20	7 DL	N6715C
2016	4	11	20	7 DL	N958AT
2016	4	11	20	7 DL	N861DA
2016	4	11	20	7 DL	N713TW
2016	4	11	20	7 DL	N814DN
2016	4	11	20	7 DL	N557NW
2016	4	11	20	7 DL	N808DN
2016	4	11	27	7 DL	N535US
2016	4	11	27	7 DL	N591NW
2016	4	11	27	7 DL	N938AT
2016	4	11	27	7 DL	N3734B
2016	4	11	27	7 DL	N314NB
2016	4	11	27	7 DL	N710TW
2016	4	11	27	7 DL	N686DA
2016	4	11	27	7 DL	N581NW
2016	4	11	27	7 DL	N808DN
2016	4	11	27	7 DL	N685DA
2016	4	11	1	7 DL 2 DL	N693DL
2016	4	11	1	2 DL	N583NW
2016	4	11	1	2 DL	N864DN
			-		
2016	4	11 11	1	2 DL 2 DL	N939DN
2016	4 4	11 11	1	2 DL 2 DL	N827DN
2016			1		N703TW
2016	4	11 11	1	2 DL	N983AT
2016	4	11	1	2 DL	N387DA

0040		4.4	4	0 DI	NIEGONINA
2016	4	11	1	2 DL	N582NW
2016	4	11	1	2 DL	N583NW
2016	4	11	1	2 DL	N900PC
2016	4	11	1	2 DL	N1611B
2016	4	11	1	2 DL	N978AT
2016	4	11	1	2 DL	N856DN
2016	4	11	1	2 DL	N589NW
2016	4	11	1	2 DL	N391DA
2016	4	11	1	2 DL	N364NB
2016	4	11	2	3 DL	N853DN
2016	4	11	2	3 DL	N859DN
2016	4	11	2	3 DL	N858DZ
2016	4	11	2	3 DL	N589NW
2016	4	11	2	3 DL	N927DN
2016	4	11	2	3 DL	N3738B
2016	4	11	2	3 DL	N685DA
2016	4	11	2	3 DL	N858DZ
2016	4	11	2	3 DL	N861DN
2016	4	11	2	3 DL	N3736C
2016	4	11	2	3 DL	N828DN
2016	4	11	2	3 DL	N815DN
2016	4	11	3	4 DL	N346NB
2016	4	11	1	2 DL	N830DN
2016	4	11	1	2 DL	N727TW
2016	4	11	1	2 DL	N925DL
2016	4	11	1	2 DL	N6712B
2016	4	11	2	3 DL	N377NW
2016	4	11	2	3 DL	N837DN
2016	4	11	2	3 DL	N583NW
2016	4	11	2	3 DL	N684DA
2016	4	11	2	3 DL	N337NB
2016	4	11	2	3 DL	N349NB
2016	4	11	2	3 DL	N705TW
2016	4	11	2	3 DL	N379DA
2016	4	11	2	3 DL	N585NW
2016	4	11	2	3 DL	N969DL
2016	4	11	2	3 DL	N856DN
2016	4	11	2	3 DL	N917DN
2016	4	11	2	3 DL	N586NW
2016	4	11	2	3 DL	N372NW
2016	4	11	2	3 DL	N674DL
2016	4	11	2	3 DL	N826DN
2016	4	11	3	4 DL	N584NW
2016	4	11	3	4 DL	N802DN
2010	7	1 1	5	⊣ DL	INOUZDIN

2016	4	11	3	4 DL	N6700
2016	4	11	3	4 DL	N623DL
2016	4	11	3	4 DL	N861DN
2016	4	11	3	4 DL	N319US
2016	4	11	3	4 DL	N684DA
2016	4	11	3	4 DL	N998DL
2016	4	11	3	4 DL	N6705Y
2016	4	11	3	4 DL	N866DN
2016	4	11	3	4 DL	N923DN
2016	4	11	3	4 DL	N709TW
2016	4	11	3	4 DL	N826DN
2016	4	11	3	4 DL	N695DL
2016	4	11	4	5 DL	N861DN
2016	4	11	4	5 DL	N1612T
2016	4	11	4	5 DL	N399DA
2016	4	11	3	4 DL	N839DN
2016	4	11	3	4 DL	N810DN
2016	4	11	4	5 DL	N361NW
2016	4	11	4	5 DL	N940DL
2016	4	11	4	5 DL	N959DN
2016	4	11	4	5 DL	N921DN
2016	4	11	4	5 DL	N316NB
2016	4	11	4	5 DL	N940DL
2016	4	11	4	5 DL	N380DA
2016	4	11	4	5 DL	N349NB
2016	4	11	4	5 DL	N171DN
2016	4	11	4	5 DL	N918DH
2016	4	11	4	5 DL	N688DL
2016	4	11	4	5 DL	N587NW
2016	4	11	4	5 DL	N858DZ
2016	4	11	4	5 DL	N956DN
2016	4	11	4	5 DL	N689DL
2016	4	11	5	6 DL	N689DL
2016	4	11	5	6 DL	N816DN
2016	4	11	5	6 DL	N6716C
2016	4	11	5	6 DL	N813DN
2016	4	11	5	6 DL	N590NW
2016	4	12	30	5 DL	N350NA
2016	4	12	30	5 DL	N317US
2016	4	12	23	5 DL	N958DN
2016	4	12	23	5 DL	N360NW
2016	4	12	23	5 DL	N905DA
2016	4	12	23	5 DL	N900PC
2016	4	12	1	4 DL	N1611B

2016	4	12	1	4 DL	N915DL
2016	4	12	1	4 DL	N364NW
2016	4	12	1	4 DL	N840DN
2016	4	12	1	4 DL	N669DN
2016	4	12	1	4 DL	N908DE
2016	4	12	1	4 DL	N338NB
2016	4	12	1	4 DL	N902DE
2016	4	12	1	4 DL	N3735D
2016	4	12	1	4 DL	N697DL
2016	4	12	1	4 DL	N964AT
2016	4	12	1	4 DL	N334NB
2016	4	12	1	4 DL	N913DL
2016	4	12	2	5 DL	N3737C
2016	4	12	2	5 DL	N369NW
2016	4	12	2	5 DL	N6713Y
2016	4	12	2	5 DL	N681DA
2016	4	12	2	5 DL	N939DL
2016	4	12	2	5 DL	N334NB
2016	4	12	2	5 DL	N902DE
2016	4	12	2	5 DL	N982AT
2016	4	12	2	5 DL	N835DN
2016	4	12	2	5 DL	N830DN
2016	4	12	1	4 DL	N3741S
2016	4	12	1	4 DL	N964DN
2016	4	12	1	4 DL	N864DN
2016	4	12	1	4 DL	N958DN
2016	4	12	1	4 DL	N364NW
2016	4	12	1	4 DL	N3737C
2016	4	12	1	4 DL	N909DA
2016	4	12	1	4 DL	N813DN
2016	4	12	2	5 DL	N369NW
2016	4	12	2	5 DL	N930DN
2016	4	12	2	5 DL	N588NW
2016	4	12	2	5 DL	N364NW
2016	4	12	2	5 DL	N696DL
2016	4	12	2	5 DL	N6707A
2016	4	12	2	5 DL	N821DN
2016	4	12	2	5 DL	N858DZ
2016	4	12	1	4 DL	N588NW
2016	4	12	1	4 DL	N930DL
2016	4	12	1	4 DL	N588NW
2016	4	12	1	4 DL	N861DN
2016	4	12	1	4 DL	N864DN
2016	4	12	1	4 DL	N377DA

2016	4	12	1	4 DL	N6716C
2016	4	12	1	4 DL	N6703D
2016	4	12	2	5 DL	N866DN
2016	4	12	2	5 DL	N3758Y
2016	4	12	2	5 DL	N861DN
2016	4	12	2	5 DL	N866DN
2016	4	12	2	5 DL	N328NW
2016	4	12	2	5 DL	N943AT
2016	4	12	2	5 DL 5 DL	N6708D
2016	4	12	2	5 DL	N1610D
2016	4	12	3	6 DL	N948AT
2016	4	12	3	6 DL	N543US
2016	4	12	3	6 DL	N3762Y
2016	4	12	3	6 DL	N861DN
2016	4	12	3	6 DL	N816DN
2016	4	12	3	6 DL	N323US
2016	4	12	3	6 DL	N835DN
2016	4	12	3	6 DL	N370NB
2016	4	12	3	6 DL	N336NW
2016	4	12	4	7 DL	N1612T
2016	4	12	4	7 DL	N956DN
2016	4	12	4	7 DL	N804DN
2016	4	12	4	7 DL	N865DN
2016	4	12	2	5 DL	N535US
2016	4	12	2	5 DL	N830DN
2016	4	12	3	6 DL	N865DN
2016	4	12	3	6 DL	N330NW
2016	4	12	3	6 DL	N864DN
2016	4	12	3	6 DL	N943DN
2016	4	12	3	6 DL	N934AT
2016	4	12	3	6 DL	N831DN
2016	4	12	4	7 DL	N1610D
2016	4	12	4	7 DL	N958DL
2016	4	12	4	7 DL	N828DN
2016	4	12	4	7 DL	N828DN
2016	4	12	4	7 DL	N943DN
2016	4	12	4	7 DL	N903DA
2016	4	12	4	7 DL	N948AT
2016	4	12	4	7 DL	N709DN
2016	4	12	4	7 DL	N3745B
2016	4	12	4	7 DL	N860DN
2016	4	12	4	7 DL	N678DL
2016	4	12	5	1 DL	N980DL
2016	4	12	5	1 DL	N3755D
_0.0	•		ŭ	. 52	

2016	4	10	E	1 DI	NO24DI
2016 2016	4	12 12	5 5	1 DL 1 DL	N931DL N394DA
2016	4	12	5	1 DL 1 DL	N554NW
2016		12	5	1 DL 1 DL	
	4				N937AT
2016	4	12	4	7 DL	N176DZ
2016	4	12	4	7 DL	N379DA
2016	4	12	4	7 DL	N807DN
2016	4	12	4	7 DL	N865DN
2016	4	12	4	7 DL	N3762Y
2016	4	12	4	7 DL	N553NW
2016	4	12	4	7 DL	N955DL
2016	4	12	4	7 DL	N678DL
2016	4	12	4	7 DL	N861DN
2016	4	12	5	1 DL	N378DA
2016	4	12	5	1 DL	N680DA
2016	4	12	5	1 DL	N699DL
2016	4	12	5	1 DL	N635DL
2016	4	12	5	1 DL	N861DN
2016	4	12	5	1 DL	N802DN
2016	4	12	4	7 DL	N823DN
2016	4	12	4	7 DL	N397DA
2016	4	12	4	7 DL	N397DA
2016	4	12	4	7 DL	N892AT
2016	4	12	5	1 DL	N957DL
2016	4	12	5	1 DL	N980DL
2016	4	12	5	1 DL	N920DN
2016	4	12	5	1 DL	N958DL
2016	4	12	5	1 DL	N911DA
2016	4	12	5	1 DL	N845DN
2016	4	12	5	1 DL	N687DL
2016	4	12	5	1 DL	N386DA
2016	4	12	6	2 DL	N949DL
2016	4	12	6	2 DL	N935DL
2016	4	12	6	2 DL	N828DN
2016	4	12	6	2 DL	N686DA
2016	4	12	6	2 DL	N6702
2016	4	12	6	2 DL	N993AT
2016	4	12	6	2 DL	N364NB
2016	4	12	6	2 DL	N916DE
2016	4	12	6	2 DL	N393DA
2016	4	12	6	2 DL	N865DN
2016	4	12	6	2 DL	N6702
2016	4	12	6	2 DL	N586NW
2016	4	12	7	3 DL	N961DL
2010	7	14	,	JDL	INJUIDL

2016	4	12	7	3 DL	N721TW
2016	4	12	7	3 DL	N693DL
2016	4	12	7	3 DL	N3761R
2016	4	12	5	1 DL	N635DL
2016	4	12	5	1 DL	N684DA
2016	4	12	5	1 DL	N845DN
2016	4	12	5	1 DL	N852DN
2016	4	12	5	1 DL	N718TW
2016	4	12	6	2 DL	N557NW
2016	4	12	6	2 DL	N360NW
2016	4	12	6	2 DL	N3766
2016	4	12	6	2 DL	N963DN
2016	4	12	6	2 DL	N815DN
2016	4	12	6	2 DL	N698DL
2016	4	12	6	2 DL	N3752
2016	4	12	7	3 DL	N861DN
2016	4	12	7	3 DL	N359NW
2016	4	12	7	3 DL	N6705Y
2016	4	12	7	3 DL	N685DA
2016	4	12	7	3 DL	N393DA
2016	4	12	6	2 DL	N3769L
2016	4	12	6	2 DL	N816DN
2016	4	12	6	2 DL	N856DN
2016	4	12	6	2 DL	N802DN
2016	4	12	6	2 DL	N856DN
2016	4	12	6	2 DL	N913DE
2016	4	12	6	2 DL	N697DL
2016	4	12	6	2 DL	N317NB
2016	4	12	6	2 DL	N911DA
2016	4	12	7	3 DL	N359NW
2016	4	12	7	3 DL	N669DN
2016	4	12	7	3 DL	N845DN
2016	4	12	7	3 DL	N3732J
2016	4	12	7	3 DL	N913DN
2016	4	12	7	3 DL	N864DN
2016	4	12	7	3 DL	N3764D
2016	4	12	7	3 DL	N857DZ
2016	4	12	7	3 DL	N547US
2016	4	12	7	3 DL	N587NW
2016	4	12	7	3 DL	N818DA
2016	4	12	7	3 DL	N317US
2016	4	12	7	3 DL	N963DN
2016	4	12	7	3 DL	N595NW
2016	4	12	8	4 DL	N908DL
2010	7	14	J	T DL	INSOUDL

2016	4	12	8	4 DL	N588NW
2016	4	12	8	4 DL	N863DN
2016	4	12	8	4 DL	N855DN
2016	4	12	8	4 DL	N387DA
2016	4	12	8	4 DL	N556NW
2016	4	12	8	4 DL	N6716C
2016	4	12	7	3 DL	N686DA
2016	4	12	7	3 DL	N3735D
2016	4	12	8	4 DL	N1611B
2016	4	12	8	4 DL	N920DL
2016	4	12	8	4 DL	N349NW
2016	4	12	8	4 DL	N806DN
2016	4	12	8	4 DL	N627DL
2016	4	12	8	4 DL	N955DL
2016	4	12	8	4 DL	N3768
2016	4	12	8	4 DL	N956DL
2016	4	12	8	4 DL	N3733Z
2016	4	12	8	4 DL	N865DN
2016	4	12	8	4 DL	N683DA
2016	4	12	8	4 DL	N588NW
2016	4	12	9	5 DL	N695DL
2016	4	12	9	5 DL	N965DN
2016	4	12	9	5 DL	N359NW
2016	4	12	9	5 DL	N945AT
2016	4	12	9	5 DL	N710DN
2016	4	12	9	5 DL	N3748Y
2016	4	12	9	5 DL	N857DZ
2016	4	12	9	5 DL	N635DL
2016	4	12	9	5 DL	N586NW
2016	4	12	9	5 DL	N987DL
2016	4	12	9	5 DL	N586NW
2016	4	12	7	3 DL	N384DA
2016	4	12	7	3 DL	N802DN
2016	4	12	7	3 DL	N847DN
2016	4	12	8	4 DL	N864DN
2016	4	12	8	4 DL	N858DZ
2016	4	12	8	4 DL	N3764D
2016	4	12	8	4 DL	N864DN
2016	4	12	8	4 DL	N858DZ
2016	4	12	8	4 DL	N354NW
2016	4	12	8	4 DL	N948AT
2016	4	12	8	4 DL	N6701
2016	4	12	8	4 DL	N3761R
2016	4	12	8	4 DL	N935DN
					-

			_		
2016	4	12	9	5 DL	N842DN
2016	4	12	9	5 DL	N378NW
2016	4	12	9	5 DL	N842DN
2016	4	12	9	5 DL	N848DN
2016	4	12	9	5 DL	N379DA
2016	4	12	9	5 DL	N67171
2016	4	12	9	5 DL	N369NB
2016	4	12	5	1 DL	N545US
2016	4	12	5	1 DL	N826DN
2016	4	12	5	1 DL	N802DN
2016	4	12	5	1 DL	N929DN
2016	4	12	5	1 DL	N596NW
2016	4	12	10	6 DL	N3760C
2016	4	12	10	6 DL	N990AT
2016	4	12	11	7 DL	N991DL
2016	4	12	11	7 DL	N913DL
2016	4	12	11	7 DL	N973DL
2016	4	12	11	7 DL	N975DL
2016	4	12	11	7 DL	N923DN
2016	4	12	11	7 DL	N937DN
2016	4	12	11	7 DL	N951AT
2016	4	12	11	7 DL	N702DN
2016	4	12	11	7 DL	N860DN
2016	4	12	11	7 DL	N367NW
2016	4	12	11	7 DL	N850DN
2016	4	12	11	7 DL	N902DA
2016	4	12	9	5 DL	N863DN
2016	4	12	9	5 DL	N939DN
2016	4	12	10	6 DL	N675DL
2016	4	12	10	6 DL	N806DN
2016	4	12	10	6 DL	N581NW
2016	4	12	10	6 DL	N698DL
2016	4	12	10	6 DL	N723TW
2016	4	12	10	6 DL	N3748Y
2016	4	12	10	6 DL	N320US
2016	4	12	10	6 DL	N854DN
2016	4	12	10	6 DL	N362NW
2016	4	12	10	6 DL	N860DN
2016	4	12	10	6 DL	N906DA
2016	4	12	11	7 DL	N6705Y
2016	4	12	11	7 DL	N855DN
2016	4	12	11	7 DL	N802DN
2016	4	12	11	7 DL	N846DN
2016	4	12	11	7 DL	N379DA
_5.0	•	-			.10.00/1

2016	4	12	10	6 DL	N1612T
2016	4	12	10	6 DL	N330NB
2016	4	12	10	6 DL	N940DN
2016	4	12	10	6 DL	N954AT
2016	4	12	10	6 DL	N942DL
2016	4	12	10	6 DL	N723TW
2016	4	12	10	6 DL	N861DA
2016	4	12	10	6 DL	N855DN
2016	4	12	10	6 DL	N972DL
2016	4	12	10	6 DL	N937DN
2016	4	12	11	7 DL	N860DN
2016	4	12	11	7 DL	N866DN
2016	4	12	11	7 DL	N359NW
2016	4	12	11	7 DL	N6704Z
2016	4	12	11	7 DL	N680DA
2016	4	12	11	7 DL	N838DN
2016	4	12	11	7 DL	N838DN
2016	4	12	11	7 DL	N923DL
2016	4	12	11	7 DL	N6712B
2016	4	12	11	7 DL	N867DN
2016	4	12	11	7 DL	N1402A
2016	4	12	11	7 DL	N988DN
2016	4	12	12	1 DL	N838DN
2016	4	12	12	1 DL	N818DA
2016	4	12	12	1 DL	N359NW
2016	4	12	12	1 DL	N849DN
2016	4	12	12	1 DL	N659DL
2016	4	12	12	1 DL	N983DL
2016	4	12	12	1 DL	N386DA
2016	4	12	12	1 DL	N923DL
2016	4	12	12	1 DL	N3767
2016	4	12	12	1 DL	N823DX
2016	4	12	12	1 DL	N965AT
2016	4	12	13	2 DL	N1613B
2016	4	12	13	2 DL	N939DL
2016	4	12	13	2 DL	N310NW
2016	4	12	13	2 DL	N843DN
2016	4	12	13	2 DL	N952DL
2016	4	12	13	2 DL	N915DE
2016	4	12	13	2 DL	N397DA
2016	4	12	13	2 DL	N938DL
2016	4	12	13	2 DL	N965AT
2016	4	12	13	2 DL	N824DN
2016	4	12	13	2 DL	N804DN
2010	4	۱Z	13	Z DL	NOU4DIN

0040	4	40	40	0.51	A 1507A 11A/
2016	4	12	13	2 DL	N587NW
2016	4	12	13	2 DL	N960DL
2016	4	12	13	2 DL	N593NW
2016	4	12	13	2 DL	N860DN
2016	4	12	12	1 DL	N538US
2016	4	12	12	1 DL	N840DN
2016	4	12	12	1 DL	N376NW
2016	4	12	12	1 DL	N931DN
2016	4	12	12	1 DL	N587NW
2016	4	12	12	1 DL	N372NW
2016	4	12	12	1 DL	N140LL
2016	4	12	12	1 DL	N680DA
2016	4	12	13	2 DL	N857DZ
2016	4	12	13	2 DL	N814DN
2016	4	12	13	2 DL	N867DN
2016	4	12	13	2 DL	N976DL
2016	4	12	13	2 DL	N6713Y
2016	4	12	13	2 DL	N348NB
2016	4	12	11	7 DL	N552NW
2016	4	12	11	7 DL	N867DN
2016	4	12	12	1 DL	N396DA
2016	4	12	12	1 DL	N862DN
2016	4	12	12	1 DL	N1612T
2016	4	12	12	1 DL	N659DL
2016	4	12	12	1 DL	N3748Y
2016	4	12	12	1 DL	N544US
2016	4	12	12	1 DL	N803DN
2016	4	12	12	1 DL	N386DA
2016	4	12	12	1 DL	N386DA
2016	4	12	12	1 DL	N987DN
2016	4	12	14	3 DL	N535US
2016	4	12	14	3 DL	N6713Y
2016	4	12	14	3 DL	N857DZ
2016	4	12	13	2 DL	N805DN
2016	4	12	13	2 DL	N835DN
2016	4	12	13	2 DL	N723TW
2016	4	12	13	2 DL	N990AT
2016	4	12	13	2 DL	N555NW
2016	4	12	13	2 DL	N911DA
2016	4	12	14	3 DL	N818DA
2016	4	12	14	3 DL	N361NW
2016	4	12	14	3 DL	N847DN
2016	4	12	14	3 DL	N627DL
2016	4	12	14	3 DL	N976DL

2016	4	12	14	3 DL	N3757D
2016	4	12	14	3 DL	N943DL
2016	4	12	14	3 DL	N3759
2016	4	12	14	3 DL	N857DZ
2016	4	12	14	3 DL	N6706Q
2016	4	12	14	3 DL	N999DN
2016	4	12	15	4 DL	N856DN
2016	4	12	15	4 DL	N370NW
2016	4	12	15	4 DL	N931DN
2016	4	12	15	4 DL	N963DL
2016	4	12	15	4 DL	N928DN
2016	4	12	15	4 DL	N364NW
2016	4	12	15	4 DL	N959AT
2016	4	12	15	4 DL	N364NB
2016	4	12	15	4 DL	N860DN
2016	4	12	15	4 DL	N351NW
2016	4	12	15	4 DL	N811DZ
2016	4	12	13	2 DL	N333NW
2016	4	12	13	2 DL	N988DL
2016	4	12	14	3 DL	N834DN
2016	4	12	14	3 DL	N861DN
2016	4	12	14	3 DL	N1608
2016	4	12	14	3 DL	N922DX
2016	4	12	14	3 DL	N924DN
2016	4	12	14	3 DL	N866DN
2016	4	12	14	3 DL	N921DN
2016	4	12	14	3 DL	N803DN
2016	4	12	14	3 DL	N3757D
2016	4	12	14	3 DL	N969AT
2016	4	12	15	4 DL	N3739P
2016	4	12	15	4 DL	N338NW
2016	4	12	15	4 DL	N847DN
2016	4	12	15	4 DL	N389DA
2016	4	12	14	3 DL	N858DZ
2016	4	12	14	3 DL	N852DN
2016	4	12	14	3 DL	N857DZ
2016	4	12	14	3 DL	N914DL
2016	4	12	14	3 DL	N6708D
2016	4	12	15	4 DL	N859DN
2016	4	12	15	4 DL	N387DA
2016	4	12	15	4 DL	N900PC
2016	4	12	15	4 DL	N6709
2016	4	12	15	4 DL	N667DN
2016	4	12	15	4 DL	N867DN

2016	4	12	15	4 DL	N866DN
2016	4	12	15	4 DL	N861DN
2016	4	12	15	4 DL	N832DN
2016	4	12	15	4 DL	N389DA
2016	4	12	15	4 DL	N991AT
2016	4	12	16	5 DL	N1608
2016	4	12	16	5 DL	N966DL
2016	4	12	16	5 DL	N813DN
2016	4	12	16	5 DL	N688DL
2016	4	12	16	5 DL	N37700
2016	4	12	16	5 DL	N314DN
2016	4	12	16	5 DL	N965AT
2016	4	12	16	5 DL	N680DA
2016	4	12	16	5 DL	N939DL
2016	4	12	16	5 DL	N856DN
2016	4	12	16	5 DL	N326US
2016	4	12	16	5 DL	N6708D
2016	4	12	16	5 DL	N3755D
2016	4	12	17	6 DL	N592NW
2016	4	12	17	6 DL	N988DL
2016	4	12	17	6 DL	N830DN
2016	4	12	17	6 DL	N995DL
2016	4	12	17	6 DL	N831DN
2016	4	12	17	6 DL	N693DL
2016	4	12	17	6 DL	N915DL
2016	4	12	17	6 DL	N701DN
2016	4	12	17	6 DL	N988DL
2016	4	12	17	6 DL	N849DN
2016	4	12	17	6 DL	N6704Z
2016	4	12	17	6 DL	N543US
2016	4	12	17	6 DL	N1613B
2016	4	12	17	6 DL	N593NW
2016	4	12	17	6 DL	N811DZ
2016	4	12	17	6 DL	N690DL
2016	4	12	17	6 DL	N713TW
2016	4	12	17	6 DL	N860DN
2016	4	12	17	6 DL	N859DN
2016	4	12	17	6 DL	N697DL
2016	4	12	17	6 DL	N591NW
2016	4	12	17	6 DL	N3764D
2016	4	12	17	6 DL	N838DN
2016	4	12	17	6 DL	N946DN
2016	4	12	17	6 DL	N823DN
2016	4	12	17	6 DL	N860DN

2016	4	12	17	6 DL	N706TW
2016	4	12	18	7 DL	N934DN
2016	4	12	18	7 DL	N840DN
2016	4	12	18	7 DL	N944DN
2016	4	12	18	7 DL	N836DN
2016	4	12	17	6 DL	N964DN
2016	4	12	18	7 DL	N995DL
2016	4	12	18	7 DL	N913DN
2016	4	12	18	7 DL	N987AT
2016	4	12	18	7 DL	N544US
2016	4	12	18	7 DL	N868DN
2016	4	12	18	7 DL	N987AT
2016	4	12	18	7 DL	N3735D
2016	4	12	18	7 DL	N704DK
2016	4	12	18	7 DL	N914DN
2016	4	12	18	7 DL	N828DN
2016	4	12	18	7 DL	N819DN
2016	4	12	18	7 DL	N581NW
2016	4	12	18	7 DL	N819DX
2016	4	12	19	1 DL	N6703D
2016	4	12	19	1 DL	N843DN
2016	4	12	19	1 DL	N1611B
2016	4	12	19	1 DL	N584NW
2016	4	12	19	1 DL	N921DL
2016	4	12	19	1 DL	N939DN
2016	4	12	19	1 DL	N590NW
2016	4	12	19	1 DL	N685DA
2016	4	12	19	1 DL	N6705Y
2016	4	12	19	1 DL	N836DN
2016	4	12	17	6 DL	N673DL
2016	4	12	17	6 DL	N633DL
2016	4	12	18	7 DL	N544US
2016	4	12	18	7 DL	N905DL
2016	4	12	18	7 DL	N950DN
2016	4	12	18	7 DL	N587NW
2016	4	12	18	7 DL	N587NW
2016	4	12	18	7 DL	N6705Y
2016	4	12	18	7 DL	N802DN
2016	4	12	18	7 DL	N929AT
2016	4	12	18	7 DL	N849DN
2016	4	12	18	7 DL	N6704Z
2016	4	12	19	1 DL	N659DL
2016	4	12	19	1 DL	N930DN
2016	4	12	19	1 DL	N850DN
	•	- -		· 	

2016	4	12	19	1 DL	N839DN
2016	4	12	19	1 DL	N923DN
2016	4	12	19	1 DL	N843DN
2016	4	12	19	1 DL	N697DL
2016	4	12	20	2 DL	N828DN
2016	4	12	20	2 DL	N956DN
2016	4	12	20	2 DL	N922AT
2016	4	12	20	2 DL	N3746H
2016	4	12	20	2 DL	N331NW
2016	4	12	20	2 DL	N377NW
2016	4	12	20	2 DL	N697DL
2016	4	12	20	2 DL	N539US
2016	4	12	20	2 DL	N707TW
2016	4	12	20	2 DL	N937DN
2016	4	12	20	2 DL	N583NW
2016	4	12	21	3 DL	N859DN
2016	4	12	21	3 DL	N302DN
2016	4	12	21	3 DL	N823DN
2016	4	12	21	3 DL	N830DN
2016	4	12	21	3 DL	N985AT
2016	4	12	18	7 DL	N3735D
2016	4	12	18	7 DL	N586NW
2016	4	12	18	7 DL	N988DL
2016	4	12	19	1 DL	N586NW
2016	4	12	19	1 DL	N922AT
2016	4	12	19	1 DL	N539US
2016	4	12	19	1 DL	N835DN
2016	4	12	19	1 DL	N939AT
2016	4	12	19	1 DL	N3754A
2016	4	12	19	1 DL	N369NB
2016	4	12	19	1 DL	N536US
2016	4	12	19	1 DL	N850DN
2016	4	12	19	1 DL	N6708D
2016	4	12	20	2 DL	N331NW
2016	4	12	20	2 DL	N951DL
2016	4	12	20	2 DL	N828DN
2016	4	12	20	2 DL	N6713Y
2016	4	12	20	2 DL	N823DN
2016	4	12	20	2 DL	N1613B
2016	4	12	20	2 DL	N596NW
2016	4	12	20	2 DL	N959DL
2016	4	12	20	2 DL	N906DA
2016	4	12	20	2 DL	N593NW
2016	4	12	20	2 DL	N593NW
·= · =	-		= =		

2016	4	12	19	1 DL	N375NC
2016	4	12	19	1 DL	N369NB
2016	4	12	19	1 DL	N927DA
2016	4	12	20	2 DL	N913DL
2016	4	12	20	2 DL	N590NW
2016	4	12	20	2 DL	N553NW
2016	4	12	20	2 DL	N679DA
2016	4	12	20	2 DL	N707TW
2016	4	12	20	2 DL	N937DN
2016	4	12	20	2 DL	N317NB
2016	4	12	21	3 DL	N551NW
2016	4	12	21	3 DL	N317US
2016	4	12	21	3 DL	N674DL
2016	4	12	21	3 DL	N3739P
2016	4	12	21	3 DL	N967DL
2016	4	12	21	3 DL	N363NB
2016	4	12	21	3 DL	N703TW
2016	4	12	21	3 DL	N353NW
2016	4	12	21	3 DL	N933DL
2016	4	12	21	3 DL	N944DN
2016	4	12	21	3 DL	N6707A
2016	4	12	21	3 DL	N845DN
2016	4	12	21	3 DL	N1612T
2016	4	12	21	3 DL	N584NW
2016	4	12	21	3 DL	N969DL
2016	4	12	21	3 DL	N945DN
2016	4	12	21	3 DL	N324US
2016	4	12	22	4 DL	N901DA
2016	4	12	21	3 DL	N590NW
2016	4	12	21	3 DL	N911DA
2016	4	12	21	3 DL	N989DN
2016	4	12	21	3 DL	N317NB
2016	4	12	22	4 DL	N3758Y
2016	4	12	22	4 DL	N586NW
2016	4	12	22	4 DL	N685DA
2016	4	12	22	4 DL	N659DL
2016	4	12	22	4 DL	N709TW
2016	4	12	22	4 DL	N387DA
2016	4	12	22	4 DL	N357NB
2016	4	12	22	4 DL	N552NW
2016	4	12	22	4 DL	N366NB
2016	4	12	22	4 DL	N817DN
2016	4	12	22	4 DL	N694DL
2016	4	12	22	4 DL	N834DN

2016	4	12	22	4 DL	N1607B
2016	4	12	23	5 DL	N809DN
2016	4	12	23	5 DL	N821DN
2016	4	12	23	5 DL	N555NW
2016	4	12	23	5 DL	N549US
2016	4	12	23	5 DL	N717TW
2016	4	12	23	5 DL	N587NW
2016	4	12	23	5 DL	N988DL
2016	4	12	23	5 DL	N934DL
2016	4	12	21	3 DL	N171DZ
2016	4	12	21	3 DL	N368NW
2016	4	12	21	3 DL	N593NW
2016	4	12	21	3 DL	N859DN
2016	4	12	21	3 DL	N707TW
2016	4	12	22	4 DL	N593NW
2016	4	12	22	4 DL	N942DL
2016	4	12	22	4 DL	N923DN
2016	4	12	22	4 DL	N368NW
2016	4	12	22	4 DL	N902DA
2016	4	12	22	4 DL	N6709
2016	4	12	22	4 DL	N817DN
2016	4	12	22	4 DL	N965DN
2016	4	12	22	4 DL	N947AT
2016	4	12	22	4 DL	N815DN
2016	4	12	23	5 DL	N825DN
2016	4	12	23	5 DL	N854DN
2016	4	12	22	4 DL	N808DN
2016	4	12	22	4 DL	N804DN
2016	4	12	22	4 DL	N152DL
2016	4	12	22	4 DL	N705TW
2016	4	12	22	4 DL	N368NW
2016	4	12	22	4 DL	N362NB
2016	4	12	22	4 DL	N315DN
2016	4	12	23	5 DL	N6701
2016	4	12	23	5 DL	N360NW
2016	4	12	23	5 DL	N659DL
2016	4	12	23	5 DL	N840DN
2016	4	12	23	5 DL	N925AT
2016	4	12	23	5 DL	N908DL
2016	4	12	23	5 DL	N718TW
2016	4	12	23	5 DL	N702DN
2016	4	12	23	5 DL	N362NB
2016	4	12	23	5 DL	N306DN
2016	4	12	24	6 DL	N589NW

2016	4	12	24	6 DL	N957DN
2016	4	12	24	6 DL	N685DA
2016	4	12	24	6 DL	N550NW
2016	4	12	24	6 DL	N382DA
2016	4	12	24	6 DL	N624AG
2016	4	12	24	6 DL	N708DN
2016	4	12	24	6 DL	N323NB
2016	4	12	24	6 DL	N931DN
2016	4	12	24	6 DL	N945DL
2016	4	12	24	6 DL	N539US
2016	4	12	24	6 DL	N824DN
2016	4	12	24	6 DL	N3750D
2016	4	12	24	6 DL	N839DN
2016	4	12	16	5 DL	N841DN
2016	4	12	16	5 DL	N923DN
2016	4	12	16	5 DL	N867DN
2016	4	12	16	5 DL	N942DN
2016	4	12	16	5 DL	N314DN
2016	4	12	16	5 DL	N860DN
2016	4	12	16	5 DL	N960AT
2016	4	12	16	5 DL	N868DN
2016	4	12	16	5 DL	N687DL
2016	4	12	24	6 DL	N697DL
2016	4	12	24	6 DL	N838DN
2016	4	12	24	6 DL	N586NW
2016	4	12	24	6 DL	N851DN
2016	4	12	24	6 DL	N694DL
2016	4	12	24	6 DL	N366NB
2016	4	12	24	6 DL	N596NW
2016	4	12	24	6 DL	N582NW
2016	4	12	23	5 DL	N925AT
2016	4	12	23	5 DL	N3760C
2016	4	12	23	5 DL	N331NW
2016	4	12	23	5 DL	N339NW
2016	4	12	23	5 DL	N825DN
2016	4	12	23	5 DL	N546US
2016	4	12	23	5 DL	N717TW
2016	4	12	23	5 DL	N360NW
2016	4	12	25	7 DL	N960DL
2016	4	12	25	7 DL	N375DA
2016	4	12	25	7 DL	N944DL
2016	4	12	25	7 DL	N938DL
2016	4	12	25	7 DL	N834DN
2016	4	12	25	7 DL	N723TW

2016	4	12	25	7 DL	N910DL
2016	4	12	25	7 DL	N695DL
2016	4	12	25	7 DL	N547US
2016	4	12	25	7 DL	N808DN
2016	4	12	25	7 DL	N928DN
2016	4	12	25	7 DL	N359NW
2016	4	12	25	7 DL	N957DL
2016	4	12	25	7 DL	N836DN
2016	4	12	25	7 DL	N596NW
2016	4	12	25	7 DL	N834DN
2016	4	12	25	7 DL	N624AG
2016	4	12	26	1 DL	N6700
2016	4	12	26	1 DL	N349NW
2016	4	12	26	1 DL	N673DL
2016	4	12	26	1 DL	N673DL
2016	4	12	26	1 DL	N995DL
2016	4	12	26	1 DL	N393DL N393DA
2016	4	12	26	1 DL	N369NB
2016	4	12	26	1 DL	N323US
2016	4	12	26	1 DL	N978DL
2016	4	12	26	1 DL	N845DN
2016	4	12	24	6 DL	N321US
2016	4	12	24	6 DL	N853DN
2016	4	12	26	1 DL	N550NW
2016	4	12	26	1 DL	N817DN
2016	4	12	26	1 DL	N6716C
2016	4	12	26	1 DL	N549US
2016	4	12	26	1 DL	N989DL
2016	4	12	26	1 DL	N3760C
2016	4	12	26	1 DL	N335NW
2016	4	12	26	1 DL	N963DL
2016	4	12	26	1 DL	N582NW
2016	4	12	26	1 DL	N862DN
2016	4	12	26	1 DL	N832DN
2016	4	12	27	2 DL	N537US
2016	4	12	27	2 DL	N710TW
2016	4	12	27	2 DL	N344NW
2016	4	12	27	2 DL	N323NB
2016	4	12	27	2 DL	N312DN
2016	4	12	26	1 DL	N912DL
2016	4	12	27	2 DL	N902DE
2016	4	12	27	2 DL	N585NW
2016	4	12	27	2 DL	N556NW
2016	4	12	27	2 DL	N667DN

2016	4	12	27	2 DL	N391DA
2016	4	12	27	2 DL	N911DA
2016	4	12	27	2 DL	N713TW
2016	4	12	27	2 DL	N548US
2016	4	12	27	2 DL	N817DN
2016	4	12	27	2 DL	N905DA
2016	4	12	27	2 DL	N955DL
2016	4	12	27	2 DL	N973DL
2016	4	12	27	2 DL	N829DN
2016	4	12	27	2 DL	N583NW
2016	4	12	27	2 DL	N913DE
2016	4	12	27	2 DL	N668DN
2016	4	12	27	2 DL	N711ZX
2016	4	12	28	3 DL	N6716C
2016	4	12	28	3 DL	N823DX
2016	4	12	28	3 DL	N977DL
2016	4	12	28	3 DL	N717TW
2016	4	12	28	3 DL	N349NW
2016	4	12	28	3 DL	N914DL
2016	4	12	25	7 DL	N331NW
2016	4	12	25	7 DL	N349NB
2016	4	12	27	2 DL	N937DL
2016	4	12	27	2 DL	N590NW
2016	4	12	27	2 DL	N833DN
2016	4	12	27	2 DL	N838DN
2016	4	12	27	2 DL	N987AT
2016	4	12	27	2 DL	N829DN
2016	4	12	27	2 DL	N6712B
2016	4	12	27	2 DL	N685DA
2016	4	12	27	2 DL	N858DZ
2016	4	12	27	2 DL	N816DN
2016	4	12	28	3 DL	N851DN
2016	4	12	28	3 DL	N368NW
2016	4	12	28	3 DL	N590NW
2016	4	12	28	3 DL	N868DN
2016	4	12	28	3 DL	N710TW
2016	4	12	24	6 DL	N673DL
2016	4	12	24	6 DL	N919AT
2016	4	12	25	7 DL	N824DN
2016	4	12	25	7 DL	N341NB
2016	4	12	25 25	7 DL	N547US
2016	4	12	26	1 DL	N341NB
2016	4	12	26	1 DL	N807DN
2016	4	12	26	1 DL	N1611B
2010	4	۱۷	20	i DL	INTOLLD

2016	4	12	26	1 DL	N6700
2016	4	12	26	1 DL	N822DN
2016	4	12	26	1 DL	N823DN
2016	4	12	26	1 DL	N987AT
2016	4	12	26	1 DL	N6711M
2016	4	12	26	1 DL	N816DN
2016	4	12	26	1 DL	N987AT
2016	4	12	26	1 DL	N967DL
2016	4	12	29	4 DL	N596NW
2016	4	12	29	4 DL	N977DL
2016	4	12	30	5 DL	N958DL
2016	4	12	30	5 DL	N6708D
2016	4	12	30	5 DL	N695DL
2016	4	12	30	5 DL	N553NW
2016	4	12	30	5 DL	N624AG
2016	4	12	30	5 DL	N703TW
2016	4	12	28	3 DL	N553NW
2016	4	12	28	3 DL	N351NW
2016	4	12	28	3 DL	N635DL
2016	4	12	28	3 DL	N375DA
2016	4	12	28	3 DL	N972AT
2016	4	12	28	3 DL	N3734B
2016	4	12	28	3 DL	N706TW
2016	4	12	28	3 DL	N690DL
2016	4	12	28	3 DL	N370NB
2016	4	12	28	3 DL	N311DN
2016	4	12	28	3 DL	N835DN
2016	4	12	28	3 DL	N834MH
2016	4	12	29	4 DL	N927AT
2016	4	12	29	4 DL	N378DA
2016	4	12	29	4 DL	N920DE
2016	4	12	29	4 DL	N549US
2016	4	12	29	4 DL	N829DN
2016	4	12	29	4 DL	N301DN
2016	4	12	29	4 DL	N805DN
2016	4	12	29	4 DL	N834MH
2016	4	12	29	4 DL	N6715C
2016	4	12	29	4 DL	N823DX
2016	4	12	29	4 DL	N924DL
2016	4	12	29	4 DL	N722TW
2016	4	12	29	4 DL	N377NW
2016	4	12	29	4 DL	N844DN
2016	4	12	30	5 DL	N6708D
2016	4	12	30	5 DL	N867DN

2016	4	12	28	3 DI	N588NW
2016 2016	4	12	28	3 DL 3 DL	N858DZ
2016	4	12	28	3 DL	N811DZ
2016		12	28	3 DL	
	4				N302NB
2016	4	12	29	4 DL	N910DL
2016	4	12	29	4 DL	N814DN
2016	4	12	29	4 DL	N596NW
2016	4	12	29	4 DL	N552NW
2016	4	12	29	4 DL	N6708D
2016	4	12	29	4 DL	N957DN
2016	4	12	29	4 DL	N851DN
2016	4	12	29	4 DL	N853DN
2016	4	12	29	4 DL	N965DN
2016	4	12	29	4 DL	N590NW
2016	4	12	31	6 DL	N1612T
2016	4	12	31	6 DL	N328NW
2016	4	12	31	6 DL	N673DL
2016	4	12	30	5 DL	N809DN
2016	4	12	30	5 DL	N382DA
2016	4	12	30	5 DL	N1609
2016	4	12	30	5 DL	N950DL
2016	4	12	31	6 DL	N840DN
2016	4	12	31	6 DL	N806DN
2016	4	12	31	6 DL	N6701
2016	4	12	31	6 DL	N922DX
2016	4	12	31	6 DL	N3759
2016	4	12	31	6 DL	N323NB
2016	4	12	31	6 DL	N362NB
2016	4	12	31	6 DL	N6708D
2016	4	12	31	6 DL	N359NW
2016	4	12	31	6 DL	N808DN
2016	4	12	31	6 DL	N823DN
2016	4	12	31	6 DL	N537US
2016	4	12	30	5 DL	N350NA
2016	4	12	30	5 DL	N987DL
2016	4	12	30	5 DL	N952DN
2016	4	12	30	5 DL	N935DL
2016	4	12	30	5 DL	N947DL
2016	4	12	30	5 DL	N540US
2016	4	12	30	5 DL	N596NW
2016	4	12	30	5 DL	N687DL
2016	4	12	31	6 DL	N583NW
2016	4	12	31	6 DL	N659DL
2016	4	12	31	6 DL	N957AT
2010	7	14	O I	O DL	NOOFAI

2016	4	12	31	6 DL	N624AG
2016	4	12	31	6 DL	N834DN
2016	4	12	31	6 DL	N856DN
2016	4	12	31	6 DL	N993DL
2016	4	12	31	6 DL	N911DA
2016	4	12	31	6 DL	N841DN
2016	4	12	31	6 DL	N377NW
2016	4	12	31	6 DL	N557NW
2016	4	12	31	6 DL	N710TW
2016	4	12	2	5 DL	N923AT
2016	4	12	3	6 DL	N360NB
2016	4	12	3	6 DL	N862DN
2016	4	12	3	6 DL	N627DL
2016	4	12	3	6 DL	N948DL
2016	4	12	3	6 DL	N937AT
2016	4	12	3	6 DL	N961AT
2016	4	12	3	6 DL	N929DL
2016	4	12	3	6 DL	N846DN
2016	4	12	8	4 DL	N866DN
2016	4	12	8	4 DL	N928DN
2016	4	12	9	5 DL	N397DA
2016	4	12	9	5 DL	N554NW
2016	4	12	9	5 DL	N6714Q
2016	4	12	9	5 DL	N669DN
2016	4	12	9	5 DL	N863DN
2016	4	12	9	5 DL	N323US
2016	4	12	9	5 DL	N669DN
2016	4	12	9	5 DL	N541US
2016	4	12	9	5 DL	N837DN
2016	4	12	15	4 DL	N858DZ
2016	4	12	15	4 DL	N383DN
2016	4	12	15	4 DL	N850DN
2016	4	12	16	5 DL	N584NW
2016	4	12	16	5 DL	N902DA
2016	4	12	16	5 DL	N156DL
2016	4	12	16	5 DL	N6716C
2016	4	12	16	5 DL	N859DN
2016	4	12	16	5 DL	N383DN
2016	4	12	16	5 DL	N67171
2016	4	12	16	5 DL	N697DL
2016	4	12	28	3 DL	N589NW
2016	4	12	28	3 DL	N918DH
2016	4	12	28	3 DL	N810DN
2016	4	12	28	3 DL	N323NB

2016	4	12	29	4 DL	N586NW
2016	4	12	29	4 DL	N942AT
2016	4	12	29	4 DL	N536US
2016	4	12	29	4 DL	N842DN
2016	4	12	30	5 DL	N703TW
2016	4	12	30	5 DL	N320US
2016	4	12	30	5 DL	N810DN
2016	4	12	30	5 DL	N940DL
2016	4	12	30	5 DL	N836DN
2016	4	12	30	5 DL	N583NW
2016	4	12	30	5 DL	N554NW
2016	4	12	30	5 DL	N843DN

FL_NUM	ORIGIN_AIRP(ORIGIN	I DEST_AIRPOFDEST	CRS_DEP_TIM	DEP_TIME
139	9 10397 ATL	14747 SEA	1905	1907
147	6 11433 DTW	13487 MSP	1345	1344
159	7 10397 ATL	14747 SEA	940	942
176	8 14747 SEA	13487 MSP	819	820
182	3 14747 SEA	11433 DTW	2300	2256
197	75 13487 MSP	10397 ATL	1129	1127
207	'4 10397 ATL	13487 MSP	1745	1745
215	13487 MSP	14747 SEA	1740	1751
222	13487 MSP	14747 SEA	1115	1115
229	13487 MSP	10397 ATL	1430	1443
235	0 10397 ATL	12478 JFK	825	828
244	4 10397 ATL	14747 SEA	1345	1355
261	0 10397 ATL	13487 MSP	725	721
282	e6 11433 DTW	14747 SEA	835	841
284	5 11433 DTW	10397 ATL	1624	1622
8	6 13487 MSP	11433 DTW	1345	1337
42	3 12478 JFK	10397 ATL	1300	1258
182	3 11433 DTW	14747 SEA	1728	1724
197	2 14747 SEA	12478 JFK	715	715
200	5 10397 ATL	11433 DTW	725	723
203	9 10397 ATL	14747 SEA	824	847
90	2 10397 ATL	11433 DTW	1456	1454
99	7 13487 MSP	11433 DTW	833	832
110	13487 MSP	10397 ATL	1508	1510
123	10397 ATL	11433 DTW	1340	1339
129	14747 SEA	10397 ATL	745	750
139	7 13487 MSP	14747 SEA	1440	1439
144	4 11433 DTW	10397 ATL	2020	2021
149	13487 MSP	10397 ATL	610	608
157	73 14747 SEA	10397 ATL	2355	4
164		14747 SEA	1620	1621
173	13487 MSP	11433 DTW	1152	1151
158	37 11433 DTW	10397 ATL	1345	1350
169	9 11433 DTW	14747 SEA	1215	1236
177	0 14747 SEA	13487 MSP	1520	1521
99	10397 ATL	11433 DTW	1205	1205
110	4 10397 ATL	13487 MSP	1205	1219
177	0 14747 SEA	13487 MSP	1520	1602
184	2 11433 DTW	10397 ATL	1005	1003
197		10397 ATL	1129	1155
203	9 10397 ATL	14747 SEA	824	831
213		10397 ATL	830	826
219	3 13487 MSP	14747 SEA	650	650

2255	13487 MSP	10397 ATL	1320	1319
2318	14747 SEA	13487 MSP	710	710
2418	11433 DTW	10397 ATL	1205	1206
2515	11433 DTW	12478 JFK	1930	1927
2418	11433 DTW	10397 ATL	1205	1205
2515	11433 DTW	12478 JFK	1930	1939
2793	11433 DTW	13487 MSP	1006	1019
2829	10397 ATL	11433 DTW	2040	2041
8	13487 MSP	10397 ATL	1732	1728
87	11433 DTW	13487 MSP	1540	1535
425	12478 JFK	10397 ATL	1501	1537
449	12478 JFK	14747 SEA	700	658
483	12478 JFK	14747 SEA	1625	1705
569	10397 ATL	12478 JFK	1740	1741
630	11433 DTW	10397 ATL	1746	1741
701	14747 SEA	11433 DTW	2300	2302
783	10397 ATL	13487 MSP	840	841
2811	12478 JFK	13487 MSP	805	803
2829	10397 ATL	11433 DTW	2040	2040
53	13487 MSP	11433 DTW	1530	1530
391	13487 MSP	10397 ATL	1910	1911
453	12478 JFK	13487 MSP	1625	1654
488	12478 JFK	14747 SEA	700	701
588	14747 SEA	13487 MSP	1120	1211
658	13487 MSP	12478 JFK	1020	1020
744	13487 MSP	10397 ATL	958	1000
843	10397 ATL	12478 JFK	1025	1024
945	11433 DTW	13487 MSP	719	722
1055	11433 DTW	13487 MSP	1940	2004
1122	13487 MSP	10397 ATL	730	725
1247	10397 ATL	13487 MSP	1455	1457
1357	13487 MSP	11433 DTW	1752	1752
1410	14747 SEA	10397 ATL	1345	1345
1448	10397 ATL	11433 DTW	1905	1903
1267	10397 ATL	11433 DTW	1735	1834
1403	10397 ATL	14747 SEA	1350	1354
1476	11433 DTW	13487 MSP	1350	1346
929	11433 DTW	10397 ATL	1627	1622
984	10397 ATL	12478 JFK	2050	2050
1096	11433 DTW	13487 MSP	1200	1152
1122	13487 MSP	10397 ATL	729	722
1195	11433 DTW	12478 JFK	2000	1959
1291	14747 SEA	10397 ATL	830	833
1461	11433 DTW	14747 SEA	1215	1212

1598	14747 SEA	10397 ATL	620	614
1734	13487 MSP	11433 DTW	1152	1146
1795	10397 ATL	12478 JFK	1745	1743
434	12478 JFK	10397 ATL	805	804
514	10397 ATL	13487 MSP	1205	1227
589	13487 MSP	14747 SEA	910	907
1650	11433 DTW	13487 MSP	705	704
1734	13487 MSP	11433 DTW	1152	1149
1795	10397 ATL	12478 JFK	1745	1746
1893	11433 DTW	10397 ATL	835	842
2016	12478 JFK	10397 ATL	1930	1932
1975	13487 MSP	10397 ATL	1125	1125
2074	10397 ATL	13487 MSP	1735	1736
2221	13487 MSP	14747 SEA	1130	1125
2287	10397 ATL	13487 MSP	2215	2244
2382	10397 ATL	13487 MSP	1915	1914
2448	11433 DTW	10397 ATL	1205	1201
2793	11433 DTW	13487 MSP	1001	957
7	10397 ATL	13487 MSP	1046	1043
86	13487 MSP	11433 DTW	1348	1339
423	12478 JFK	10397 ATL	1325	1335
2448	11433 DTW	10397 ATL	1208	1204
485	12478 JFK	14747 SEA	1650	1645
588	14747 SEA	13487 MSP	1105	1108
744	13487 MSP	10397 ATL	1005	1002
789	14747 SEA	13487 MSP	1315	1314
844	10397 ATL	13487 MSP	1046	1044
929	11433 DTW	10397 ATL	1627	1623
984	10397 ATL	12478 JFK	2050	2049
1096	11433 DTW	13487 MSP	1200	1200
1145	10397 ATL	11433 DTW	1620	1622
1593	14747 SEA	10397 ATL	2316	2313
1707	11433 DTW	13487 MSP	834	830
1770	14747 SEA	13487 MSP	1530	1529
1840	13487 MSP	11433 DTW	1759	1803
1975	13487 MSP	10397 ATL	1125	1125
2074	10397 ATL	13487 MSP	1735	1756
2221	13487 MSP	14747 SEA	1130	1126
2287	10397 ATL	13487 MSP	2215	2210
2382	10397 ATL	13487 MSP	1915	1916
1231	10397 ATL	11433 DTW	1341	1339
744	13487 MSP	10397 ATL	1005	1010
789	14747 SEA	13487 MSP	1315	1310
844	10397 ATL	13487 MSP	1046	1045

945	11433 DTW	10397 ATL	1345	1337
987	14747 SEA	11433 DTW	2300	2254
1107	10397 ATL	14747 SEA	1920	1926
1145	10397 ATL	11433 DTW	1620	1631
1231	10397 ATL	11433 DTW	1341	1345
1397	13487 MSP	14747 SEA	1415	1410
1473	14747 SEA	12478 JFK	1110	1110
2188	10397 ATL	14747 SEA	1630	1631
2263	10397 ATL	11433 DTW	1054	1057
2312	13487 MSP	12478 JFK	1755	1751
2413	14747 SEA	12478 JFK	700	702
2448	11433 DTW	10397 ATL	1205	1157
2610	10397 ATL	13487 MSP	730	729
2817	12478 JFK	11433 DTW	901	858
2794	11433 DTW	10397 ATL	720	718
8	13487 MSP	10397 ATL	1732	1735
281	11433 DTW	14747 SEA	840	833
440	12478 JFK	10397 ATL	816	814
514	10397 ATL	13487 MSP	1205	1244
589	13487 MSP	14747 SEA	910	907
744	13487 MSP	10397 ATL	1005	1023
784	10397 ATL	13487 MSP	855	854
840	13487 MSP	11433 DTW	1951	1948
945	11433 DTW	10397 ATL	1345	1430
987	14747 SEA	11433 DTW	2300	2255
1107	10397 ATL	14747 SEA	1920	1932
1145	10397 ATL	11433 DTW	1620	1620
866	10397 ATL	13487 MSP	1350	1346
976	10397 ATL	12478 JFK	1000	955
1094	10397 ATL	13487 MSP	1455	1454
1122	13487 MSP	10397 ATL	725	721
1290	10397 ATL	11433 DTW	2210	2210
1419	14747 SEA	13487 MSP	645	642
1598	14747 SEA	10397 ATL	620	620
1397	13487 MSP	14747 SEA	1415	1413
1473	14747 SEA	12478 JFK	1110	1110
1598	14747 SEA	10397 ATL	620	620
1734	13487 MSP	11433 DTW	1152	1149
1815	13487 MSP	10397 ATL	905	901
1961	13487 MSP	10397 ATL	1939	1938
2039	10397 ATL	14747 SEA	831	831
2139	12478 JFK	10397 ATL	820	819
2263	10397 ATL	11433 DTW	1054	1050
2382	10397 ATL	13487 MSP	1930	1956

2448	11433 DTW	10397 ATL	1205	1259
2576	12478 JFK	11433 DTW	1845	1844
2834	13487 MSP	14747 SEA	701	659
2839	11433 DTW	12478 JFK	1527	1523
86	13487 MSP	11433 DTW	1348	
87	11433 DTW	13487 MSP	1540	1604
423	12478 JFK	10397 ATL	1325	1336
440	12478 JFK	10397 ATL	610	609
485	12478 JFK	14747 SEA	1615	1720
557	13487 MSP	11433 DTW	625	620
589	13487 MSP	14747 SEA	910	910
744	13487 MSP	10397 ATL	1005	1005
789	14747 SEA	13487 MSP	1315	1315
8	13487 MSP	10397 ATL	1732	1734
87	11433 DTW	13487 MSP	1540	1539
423	12478 JFK	10397 ATL	1325	1324
435	12478 JFK	14747 SEA	740	834
485	12478 JFK	14747 SEA	1615	1632
629	10397 ATL	11433 DTW	915	917
784	10397 ATL	13487 MSP	835	835
1145	10397 ATL	11433 DTW	1620	1620
1231	10397 ATL	11433 DTW	1341	1335
1397	13487 MSP	14747 SEA	1415	1414
1473	14747 SEA	12478 JFK	1110	1109
1598	14747 SEA	10397 ATL	620	619
1734	13487 MSP	11433 DTW	1152	1242
1795	10397 ATL	12478 JFK	1745	1929
1893	11433 DTW	10397 ATL	835	1339
1707	11433 DTW	13487 MSP	834	832
1770	14747 SEA	13487 MSP	1530	1530
1840	13487 MSP	11433 DTW	1759	1800
822	14747 SEA	11433 DTW	700	707
875	10397 ATL	12478 JFK	1515	1801
945	11433 DTW	10397 ATL	1345	1747
987	14747 SEA	11433 DTW	2300	2258
1096	11433 DTW	13487 MSP	1200	
1107	10397 ATL	14747 SEA	1920	1929
780	13487 MSP	11433 DTW	1020	1028
822	14747 SEA	11433 DTW	700	655
866	10397 ATL	13487 MSP	1350	1348
929	11433 DTW	10397 ATL	1627	1627
984	10397 ATL	12478 JFK	2050	2049
1094	10397 ATL	13487 MSP	1455	1451
1121	11433 DTW	10397 ATL	2005	1958

1187	13487 MSP	14747 SEA	1739	1812
1290	10397 ATL	11433 DTW	2210	2213
1419	14747 SEA	13487 MSP	645	641
1542	14747 SEA	12478 JFK	2305	2304
1651	11433 DTW	14747 SEA	2008	2004
2794	11433 DTW	10397 ATL	720	718
7	10397 ATL	13487 MSP	1046	1043
86	13487 MSP	11433 DTW	1353	1406
420	12478 JFK	14747 SEA	700	657
426	12478 JFK	10397 ATL	820	819
478	10397 ATL	12478 JFK	1205	1201
1782	11433 DTW	14747 SEA	1505	1500
1975	13487 MSP	10397 ATL	1125	1131
2039	10397 ATL	14747 SEA	831	830
2205	12478 JFK	13487 MSP	1610	1903
2283	11433 DTW	10397 ATL	600	554
2350	11433 DTW	10397 ATL	2153	2242
2424	14747 SEA	11433 DTW	1348	1633
2536	13487 MSP	14747 SEA	1933	1939
2817	12478 JFK	11433 DTW	909	1300
86	13487 MSP	11433 DTW	1408	1407
420	12478 JFK	14747 SEA	700	659
436	12478 JFK	13487 MSP	1129	1259
478	10397 ATL	12478 JFK	1205	1211
557	13487 MSP	11433 DTW	635	635
630	11433 DTW	10397 ATL	1740	1758
1403	10397 ATL	14747 SEA	1350	1348
1476	11433 DTW	13487 MSP	1345	1340
281	11433 DTW	14747 SEA	840	839
425	12478 JFK	10397 ATL	1632	1635
478	10397 ATL	12478 JFK	1205	1207
557	13487 MSP	11433 DTW	635	633
630	11433 DTW	10397 ATL	1740	1736
1651	11433 DTW	14747 SEA	2008	2006
1768	14747 SEA	13487 MSP	815	814
1815	13487 MSP	10397 ATL	905	934
1975	13487 MSP	10397 ATL	1125	1125
2039	10397 ATL	14747 SEA	831	856
1542	14747 SEA	12478 JFK	2305	2315
1651	11433 DTW	14747 SEA	2008	2008
1768	14747 SEA	13487 MSP	815	813
1815	13487 MSP	10397 ATL	905	910
1961	13487 MSP	10397 ATL	1939	1938
2032	13487 MSP	12478 JFK	700	658

2188	10397 ATL	14747 SEA	1630	1630
2263	10397 ATL	11433 DTW	1054	1058
2312	13487 MSP	12478 JFK	1755	1752
2413	14747 SEA	12478 JFK	700	700
2508	14747 SEA	11433 DTW	940	938
2793	11433 DTW	13487 MSP	1001	1000
2817	12478 JFK	11433 DTW	909	901
53	13487 MSP	11433 DTW	1530	1526
325	11433 DTW	10397 ATL	1454	1508
426	12478 JFK	10397 ATL	820	838
485	12478 JFK	14747 SEA	1615	1628
588	14747 SEA	13487 MSP	1105	1110
652	10397 ATL	13487 MSP	2105	2104
784	10397 ATL	13487 MSP	835	843
840	13487 MSP	11433 DTW	1951	1947
902	10397 ATL	11433 DTW	1456	1512
976	10397 ATL	12478 JFK	1000	1001
780	13487 MSP	11433 DTW	1020	1015
822	14747 SEA	11433 DTW	700	658
866	10397 ATL	13487 MSP	1350	1349
929	11433 DTW	10397 ATL	1627	1623
984	10397 ATL	12478 JFK	2050	2056
1094	10397 ATL	13487 MSP	1455	1907
1121	11433 DTW	10397 ATL	2005	2005
1187	13487 MSP	14747 SEA	1739	1735
1290	10397 ATL	11433 DTW	2210	2205
1419	14747 SEA	13487 MSP	645	643
1121	11433 DTW	10397 ATL	2013	2013
1187	13487 MSP	14747 SEA	1739	1808
1290	10397 ATL	11433 DTW	2210	2212
1419	14747 SEA	13487 MSP	645	650
1542	14747 SEA	12478 JFK	2305	2301
1651	11433 DTW	14747 SEA	2008	2040
1782	11433 DTW	14747 SEA	1509	1514
1852	10397 ATL	14747 SEA	1113	1152
427	12478 JFK	10397 ATL	805	806
445	12478 JFK	10397 ATL	1715	1712
528	10397 ATL	13487 MSP	1625	1623
630	11433 DTW	10397 ATL	1945	1935
822	14747 SEA	11433 DTW	700	709
888	13487 MSP	10397 ATL	1629	1624
991	10397 ATL	11433 DTW	1200	1159
1107	10397 ATL	14747 SEA	1920	1924
1195	11433 DTW	12478 JFK	2000	2000

1403	10397 ATL	14747 SEA	1350	1417
1593	14747 SEA	10397 ATL	2314	2307
1707	11433 DTW	13487 MSP	834	838
1815	13487 MSP	10397 ATL	905	1006
1195	11433 DTW	12478 JFK	2000	2008
1397	13487 MSP	14747 SEA	1405	1359
1542	14747 SEA	12478 JFK	2305	2302
1651	11433 DTW	14747 SEA	2015	2032
2005	10397 ATL	11433 DTW	725	730
2134	14747 SEA	10397 ATL	1450	1507
2260	14747 SEA	10397 ATL	1055	1053
2309	12478 JFK	10397 ATL	1930	1924
2393	10397 ATL	11433 DTW	1915	1919
2442	10397 ATL	12478 JFK	1935	2009
2536	13487 MSP	14747 SEA	1933	2002
2802	12478 JFK	13487 MSP	1129	1128
2842	13487 MSP	10397 ATL	1315	1313
86	13487 MSP	11433 DTW	1152	1150
325	11433 DTW	10397 ATL	1520	1521
2312	13487 MSP	12478 JFK	1755	1809
2413	14747 SEA	12478 JFK	700	658
2510	10397 ATL	11433 DTW	2053	2053
8	13487 MSP	10397 ATL	1732	1734
281	11433 DTW	14747 SEA	840	847
427	12478 JFK	10397 ATL	1715	1715
456	12478 JFK	14747 SEA	700	700
514	10397 ATL	13487 MSP	1205	1414
589	13487 MSP	14747 SEA	910	910
744	13487 MSP	10397 ATL	1005	1010
789	14747 SEA	13487 MSP	1315	1314
1096	11433 DTW	13487 MSP	1210	1208
1991	13487 MSP	10397 ATL	525	521
2074	10397 ATL	13487 MSP	1735	1735
2221	13487 MSP	14747 SEA	1350	1346
2350	10397 ATL	12478 JFK	810	810
2440	14747 SEA	13487 MSP	35	29
2536	13487 MSP	14747 SEA	2015	2010
2842	13487 MSP	10397 ATL	1315	1312
87	11433 DTW	13487 MSP	1540	1540
423	12478 JFK	10397 ATL	1325	1325
445	12478 JFK	10397 ATL	1715	1715
478	10397 ATL	12478 JFK	1205	1216
588	14747 SEA	13487 MSP	1112	1111
744	13487 MSP	10397 ATL	1005	1003

822	14747 SEA	11433 DTW	700	657
888	13487 MSP	10397 ATL	1629	1628
984	10397 ATL	12478 JFK	2205	2204
1096	11433 DTW	13487 MSP	1200	1159
1145	10397 ATL	11433 DTW	1635	1645
1291	14747 SEA	10397 ATL	830	837
1461	11433 DTW	14747 SEA	1215	1214
1575	10397 ATL	12478 JFK	2205	2213
1651	11433 DTW	14747 SEA	2008	2003
866	10397 ATL	13487 MSP	1350	1348
929	11433 DTW	10397 ATL	1627	1707
987	14747 SEA	11433 DTW	2300	2304
1096	11433 DTW	13487 MSP	1200	1335
1122	13487 MSP	10397 ATL	729	745
1195	11433 DTW	12478 JFK	2000	2020
784	10397 ATL	13487 MSP	835	849
840	13487 MSP	11433 DTW	1951	1946
888	13487 MSP	10397 ATL	1625	1618
946	11433 DTW	13487 MSP	1735	1734
991	10397 ATL	11433 DTW	1200	1205
1107	10397 ATL	14747 SEA	1920	1921
1173	13487 MSP	11433 DTW	830	831
1267	10397 ATL	11433 DTW	1735	1733
1403	10397 ATL	14747 SEA	1350	1354
1476	11433 DTW	13487 MSP	1345	1341
1650	11433 DTW	13487 MSP	705	1015
2817	12478 JFK	11433 DTW	909	904
53	13487 MSP	11433 DTW	1530	1531
325	11433 DTW	10397 ATL	1454	1504
433	12478 JFK	10397 ATL	820	902
460	12478 JFK	14747 SEA	1825	1820
514	10397 ATL	13487 MSP	1205	1204
1734	13487 MSP	11433 DTW	1150	1146
1795	10397 ATL	12478 JFK	1745	1740
1961	13487 MSP	10397 ATL	1939	1937
2054	12478 JFK	10397 ATL	1930	2119
2188	10397 ATL	14747 SEA	1630	1628
2074	10397 ATL	13487 MSP	1754	1753
2221	13487 MSP	14747 SEA	1130	1148
2287	10397 ATL	13487 MSP	2215	2215
2393	10397 ATL	11433 DTW	1915	1915
2440	14747 SEA	13487 MSP	35	38
2536	13487 MSP	14747 SEA	1933	1933
2817	12478 JFK	11433 DTW	909	1002

8	13487 MSP	10397 ATL	1732	1730
87	11433 DTW	13487 MSP	1540	1535
425	12478 JFK	10397 ATL	1501	1502
438	12478 JFK	10397 ATL	610	658
485	12478 JFK	14747 SEA	1615	1609
588	14747 SEA	13487 MSP	1105	1128
1397	13487 MSP	14747 SEA	1415	1425
1715	11433 DTW	10397 ATL	1015	1011
1782	11433 DTW	14747 SEA	1505	1501
1852	10397 ATL	14747 SEA	1113	1140
1991	13487 MSP	10397 ATL	525	528
1715	11433 DTW	10397 ATL	1015	1010
1782	11433 DTW	14747 SEA	1505	1503
1852	10397 ATL	14747 SEA	1113	1129
2005	10397 ATL	11433 DTW	725	723
2134	14747 SEA	10397 ATL	1450	1452
2260	14747 SEA	10397 ATL	1055	1047
2312	13487 MSP	12478 JFK	1755	1748
2394	12478 JFK	10397 ATL	1930	1929
2448	11433 DTW	10397 ATL	1205	1204
2260	14747 SEA	10397 ATL	1055	1050
2312	13487 MSP	12478 JFK	1755	1755
2413	14747 SEA	12478 JFK	700	657
1991	13487 MSP	10397 ATL	525	526
2074	10397 ATL	13487 MSP	1754	1801
2221	13487 MSP	14747 SEA	1130	1128
2287	10397 ATL	13487 MSP	2215	2215
2382	10397 ATL	13487 MSP	1915	1929
2440	14747 SEA	13487 MSP	35	30
2610	10397 ATL	13487 MSP	730	735
2834	13487 MSP	14747 SEA	701	700
52	11433 DTW	13487 MSP	834	830
1055	11433 DTW	13487 MSP	1958	1957
1108	13487 MSP	10397 ATL	1500	1514
1173	13487 MSP	11433 DTW	830	829
528	10397 ATL	13487 MSP	1625	1639
629	10397 ATL	11433 DTW	915	912
783	13487 MSP	10397 ATL	620	630
838	11433 DTW	10397 ATL	1900	1858
875	10397 ATL	12478 JFK	1515	1514
945	11433 DTW	10397 ATL	1345	1347
987	14747 SEA	11433 DTW	2300	2313
1096	11433 DTW	13487 MSP	1210	1218
1145	10397 ATL	11433 DTW	1620	1618
1170	10001 ATE	11700 01 11	1020	1010

1231	10397 ATL	11433 DTW	1341	1408
976	10397 ATL	12478 JFK	1000	959
1055	11433 DTW	13487 MSP	1958	1958
1108	13487 MSP	10397 ATL	1500	1457
1173	13487 MSP	11433 DTW	830	829
1267	10397 ATL	11433 DTW	1735	1729
1403	10397 ATL	14747 SEA	1350	1353
1476	11433 DTW	13487 MSP	1345	1340
1650	11433 DTW	13487 MSP	705	704
1768	14747 SEA	13487 MSP	815	811
1815	13487 MSP	10397 ATL	905	910
8	13487 MSP	10397 ATL	1732	1803
1593	14747 SEA	10397 ATL	2316	2320
1715	11433 DTW	10397 ATL	1015	1012
1782	11433 DTW	14747 SEA	1505	1459
1852	10397 ATL	14747 SEA	1113	1111
2005	10397 ATL	11433 DTW	725	720
2134	14747 SEA	10397 ATL	1450	1445
1893	11433 DTW	10397 ATL	835	839
2005	10397 ATL	11433 DTW	725	723
2134	14747 SEA	10397 ATL	1450	1449
2260	14747 SEA	10397 ATL	1055	1112
2312	13487 MSP	12478 JFK	1755	1754
2394	12478 JFK	10397 ATL	1930	1941
2448	11433 DTW	10397 ATL	1205	1204
2536	13487 MSP	14747 SEA	1933	1931
2802	12478 JFK	13487 MSP	1129	1122
7	10397 ATL	13487 MSP	1046	1044
86	13487 MSP	11433 DTW	1353	1526
423	12478 JFK	10397 ATL	1325	1322
456	12478 JFK	14747 SEA	700	659
514	10397 ATL	13487 MSP	1205	1248
589	13487 MSP	14747 SEA	910	1106
744	13487 MSP	10397 ATL	1005	1026
789	14747 SEA	13487 MSP	1315	1316
844	10397 ATL	13487 MSP	1046	1042
902	10397 ATL	11433 DTW	1456	1455
976	10397 ATL	12478 JFK	1000	1008
1473	14747 SEA	12478 JFK	1110	1106
1542	14747 SEA	12478 JFK	2305	
1650	11433 DTW	13487 MSP	705	704
1770	14747 SEA	13487 MSP	1530	1530
1795	10397 ATL	12478 JFK	1745	
1852	10397 ATL	14747 SEA	1113	1135

1991	13487 MSP	10397 ATL	525	523
2074	10397 ATL	13487 MSP	1754	1755
1290	10397 ATL	11433 DTW	2210	2206
1419	14747 SEA	13487 MSP	645	646
1542	14747 SEA	12478 JFK	2305	2300
1651	11433 DTW	14747 SEA	2008	2020
1768	14747 SEA	13487 MSP	815	813
1815	13487 MSP	10397 ATL	905	1309
2312	13487 MSP	12478 JFK	1755	
2382	10397 ATL	13487 MSP	1915	1915
2424	14747 SEA	11433 DTW	1348	1342
2508	14747 SEA	11433 DTW	940	934
2793	11433 DTW	13487 MSP	1001	1002
2817	12478 JFK	11433 DTW	909	901
8	13487 MSP	10397 ATL	1732	1732
87	11433 DTW	13487 MSP	1540	1741
423	12478 JFK	10397 ATL	1325	
425	12478 JFK	10397 ATL	1540	
427	12478 JFK	14747 SEA	740	
431	12478 JFK	10397 ATL	610	832
438	12478 JFK	10397 ATL	805	
445	12478 JFK	10397 ATL	1715	
460	12478 JFK	14747 SEA	1825	
478	10397 ATL	12478 JFK	1205	
485	12478 JFK	14747 SEA	1615	
528	10397 ATL	13487 MSP	1625	1652
630	11433 DTW	10397 ATL	1945	1942
789	14747 SEA	13487 MSP	1300	1252
875	10397 ATL	12478 JFK	1515	
888	13487 MSP	10397 ATL	1625	1625
2536	13487 MSP	14747 SEA	1933	1933
2802	12478 JFK	13487 MSP	1129	1122
1290	10397 ATL	11433 DTW	2210	2210
1419	14747 SEA	13487 MSP	645	639
1473	14747 SEA	12478 JFK	1150	
1542	14747 SEA	12478 JFK	2250	
1676	10397 ATL	13487 MSP	1205	1211
1782	11433 DTW	14747 SEA	1505	1506
1795	10397 ATL	12478 JFK	1745	
1991	13487 MSP	10397 ATL	525	520
2112	12478 JFK	10397 ATL	1930	
2134	14747 SEA	10397 ATL	1450	1526
2283	11433 DTW	10397 ATL	600	557
2350	10397 ATL	12478 JFK	810	

2260	14747 SEA	10397 ATL	1055	1056
2312	13487 MSP	12478 JFK	1755	1806
2350	10397 ATL	12478 JFK	810	
2413	14747 SEA	12478 JFK	700	758
2510	10397 ATL	11433 DTW	2053	2117
87	11433 DTW	13487 MSP	1540	1608
425	12478 JFK	10397 ATL	1715	1715
460	12478 JFK	14747 SEA	1825	1819
528	10397 ATL	13487 MSP	1625	1638
629	10397 ATL	11433 DTW	915	915
780	13487 MSP	11433 DTW	1020	1017
822	14747 SEA	11433 DTW	704	658
875	10397 ATL	12478 JFK	1515	1611
945	11433 DTW	10397 ATL	1345	1345
984	10397 ATL	12478 JFK	2050	
991	10397 ATL	11433 DTW	1200	1239
1107	10397 ATL	14747 SEA	1920	1923
1145	10397 ATL	11433 DTW	1620	1627
1195	11433 DTW	12478 JFK	2000	
1267	10397 ATL	11433 DTW	1735	1743
1403	10397 ATL	14747 SEA	1350	1742
1403	10397 ATL	14747 SEA	1350	1350
1476	11433 DTW	13487 MSP	1345	1343
1650	11433 DTW	13487 MSP	705	702
1768	14747 SEA	13487 MSP	815	813
1815	13487 MSP	10397 ATL	905	900
2413	14747 SEA	12478 JFK	700	
2440	14747 SEA	13487 MSP	35	31
2536	13487 MSP	14747 SEA	1940	1940
2576	12478 JFK	11433 DTW	1900	
2842	13487 MSP	10397 ATL	1315	1418
87	11433 DTW	13487 MSP	1540	1540
425	12478 JFK	10397 ATL	1715	
426	12478 JFK	13487 MSP	1129	
433	12478 JFK	10397 ATL	820	
446	12478 JFK	10397 ATL	610	
456	12478 JFK	14747 SEA	700	
460	12478 JFK	14747 SEA	1825	
463	12478 JFK	10397 ATL	1100	1912
485	12478 JFK	14747 SEA	1615	
557	13487 MSP	11433 DTW	635	632
630	11433 DTW	10397 ATL	1740	1736
783	13487 MSP	10397 ATL	620	619
838	11433 DTW	10397 ATL	1900	1918

888	13487 MSP	10397 ATL	1625	1622
946	11433 DTW	13487 MSP	1725	1724
976	10397 ATL	12478 JFK	1000	
1055	11433 DTW	13487 MSP	1958	2001
1108	13487 MSP	10397 ATL	1500	1457
1173	13487 MSP	11433 DTW	830	826
1267	10397 ATL	11433 DTW	1735	1735
1055	11433 DTW	13487 MSP	1958	2007
1108	13487 MSP	10397 ATL	1500	1511
1173	13487 MSP	11433 DTW	830	827
1187	13487 MSP	14747 SEA	1739	1739
1290	10397 ATL	11433 DTW	2210	2207
2803	12478 JFK	10397 ATL	1815	1902
2817	12478 JFK	11433 DTW	909	
86	13487 MSP	11433 DTW	1353	1351
423	12478 JFK	10397 ATL	1325	1340
440	12478 JFK	13487 MSP	1129	1211
485	12478 JFK	14747 SEA	1615	1734
588	14747 SEA	13487 MSP	1105	1106
652	10397 ATL	13487 MSP	2105	2148
784	10397 ATL	13487 MSP	835	835
840	13487 MSP	11433 DTW	1951	1949
888	13487 MSP	10397 ATL	1625	1619
946	11433 DTW	13487 MSP	1735	1751
2842	13487 MSP	10397 ATL	1315	1321
53	13487 MSP	11433 DTW	1530	1529
325	11433 DTW	10397 ATL	1454	1448
427	12478 JFK	10397 ATL	1715	1710
460	12478 JFK	14747 SEA	1825	1824
528	10397 ATL	13487 MSP	1625	1625
629	10397 ATL	11433 DTW	915	917
783	13487 MSP	10397 ATL	620	618
838	11433 DTW	10397 ATL	1900	1853
875	10397 ATL	12478 JFK	1515	1515
945	11433 DTW	10397 ATL	1345	1340
987	14747 SEA	11433 DTW	2300	2300
1096	11433 DTW	13487 MSP	1210	1205
1145	10397 ATL	11433 DTW	1620	1619
1231	10397 ATL	11433 DTW	1341	1335
1397	13487 MSP	14747 SEA	1415	1427
1473	14747 SEA	12478 JFK	1110	1119
1975	13487 MSP	10397 ATL	1125	1258
2032	13487 MSP	12478 JFK	700	
2134	14747 SEA	10397 ATL	1450	1450

1893	11433 DTW	10397 ATL	835	835
2005	10397 ATL	11433 DTW	725	727
2134	14747 SEA	10397 ATL	1450	1447
2260	14747 SEA	10397 ATL	1055	1110
2312	13487 MSP	12478 JFK	1755	1755
2393	10397 ATL	11433 DTW	1915	1915
2442	12478 JFK	10397 ATL	1929	2024
2536	13487 MSP	14747 SEA	1933	1947
2817	12478 JFK	11433 DTW	909	936
1290	10397 ATL	11433 DTW	2210	2207
1419	14747 SEA	13487 MSP	645	642
1461	11433 DTW	14747 SEA	1215	1219
1593	14747 SEA	10397 ATL	2316	2305
1707	11433 DTW	13487 MSP	834	831
1770	14747 SEA	13487 MSP	1530	1523
1840	13487 MSP	11433 DTW	1759	1803
1598	14747 SEA	10397 ATL	620	619
1715	11433 DTW	10397 ATL	1015	1009
1782	11433 DTW	14747 SEA	1505	1519
1852	10397 ATL	14747 SEA	1113	1110
2005	10397 ATL	11433 DTW	725	723
2134	14747 SEA	10397 ATL	1450	1446
2260	14747 SEA	10397 ATL	1055	1055
2312	13487 MSP	12478 JFK	1755	1749
2134	14747 SEA	10397 ATL	1450	1445
2260	14747 SEA	10397 ATL	1055	1109
2312	13487 MSP	12478 JFK	1755	1752
2413	14747 SEA	12478 JFK	700	700
2448	11433 DTW	10397 ATL	1205	1202
2793	11433 DTW	13487 MSP	1001	958
2834	13487 MSP	14747 SEA	701	658
52	11433 DTW	13487 MSP	834	843
281	11433 DTW	14747 SEA	840	837
440	12478 JFK	10397 ATL	610	605
485	12478 JFK	14747 SEA	1615	1612
588	14747 SEA	13487 MSP	1105	1103
652	10397 ATL	13487 MSP	2105	2107
784	10397 ATL	13487 MSP	835	840
2794	11433 DTW	10397 ATL	720	715
2834	13487 MSP	14747 SEA	701	656
86	13487 MSP	11433 DTW	1353	1349
423	12478 JFK	10397 ATL	1325	1321
456	12478 JFK	14747 SEA	700	656
514	10397 ATL	13487 MSP	1205	1204
	·			

589	13487 MSP	14747 SEA	910	1051
744	13487 MSP	10397 ATL	1005	1003
789	14747 SEA	13487 MSP	1315	1328
866	10397 ATL	13487 MSP	1350	1354
929	11433 DTW	10397 ATL	1627	1645
1476	11433 DTW	13487 MSP	1345	1343
1650	11433 DTW	13487 MSP	705	659
1768	14747 SEA	13487 MSP	815	812
1815	13487 MSP	10397 ATL	905	934
1975	13487 MSP	10397 ATL	1125	1122
2039	10397 ATL	14747 SEA	831	831
1768	14747 SEA	13487 MSP	815	810
1815	13487 MSP	10397 ATL	905	906
1961	13487 MSP	10397 ATL	1939	1935
2032	13487 MSP	12478 JFK	700	655
2139	12478 JFK	10397 ATL	820	815
2221	13487 MSP	14747 SEA	1130	1228
2287	10397 ATL	13487 MSP	2215	2215
2393	10397 ATL	11433 DTW	1915	1913
2448	11433 DTW	10397 ATL	1205	1209
976	10397 ATL	12478 JFK	1000	
984	10397 ATL	12478 JFK	2050	
1096	11433 DTW	13487 MSP	1200	1159
1145	10397 ATL	11433 DTW	1620	1616
1195	11433 DTW	12478 JFK	2000	
840	13487 MSP	11433 DTW	1951	1949
888	13487 MSP	10397 ATL	1625	1629
946	11433 DTW	13487 MSP	1735	1733
991	10397 ATL	11433 DTW	1200	1159
1107	10397 ATL	14747 SEA	1920	1949
1145	10397 ATL	11433 DTW	1620	1621
1231	10397 ATL	11433 DTW	1341	1339
1397	13487 MSP	14747 SEA	1415	1409
1473	14747 SEA	12478 JFK	1110	1107
1598	14747 SEA	10397 ATL	620	618
2149	12478 JFK	10397 ATL	1930	1930
2260	14747 SEA	10397 ATL	1055	1119
2312	13487 MSP	12478 JFK	1755	1751
2413	14747 SEA	12478 JFK	700	659
2448	11433 DTW	10397 ATL	1205	1203
2205	12478 JFK	13487 MSP	1610	1610
2283	11433 DTW	10397 ATL	600	559
1403	10397 ATL	14747 SEA	1350	1348
1476	11433 DTW	13487 MSP	1345	1344

1650	11433 DTW	13487 MSP	705	700
1770	14747 SEA	13487 MSP	1530	1526
1840	13487 MSP	11433 DTW	1759	1757
1975	13487 MSP	10397 ATL	1125	1120
2039	10397 ATL	14747 SEA	831	834
2260	14747 SEA	10397 ATL	1055	1057
2382	10397 ATL	13487 MSP	1930	1928
2508	14747 SEA	11433 DTW	940	943
2610	10397 ATL	13487 MSP	730	728
53	13487 MSP	11433 DTW	1530	1527
423	12478 JFK	10397 ATL	1325	1322
427	12478 JFK	10397 ATL	1715	1720
976	10397 ATL	12478 JFK	1000	1008
1096	11433 DTW	13487 MSP	1200	1200
1145	10397 ATL	11433 DTW	1620	1624
1291	14747 SEA	10397 ATL	830	827
1473	14747 SEA	12478 JFK	1150	1151
1651	11433 DTW	14747 SEA	2015	2010
1770	14747 SEA	13487 MSP	1355	1352
1893	11433 DTW	10397 ATL	835	835
2039	10397 ATL	14747 SEA	831	848
2221	13487 MSP	14747 SEA	1130	1124
2287	10397 ATL	13487 MSP	2215	2215
2413	14747 SEA	12478 JFK	700	656
2510	10397 ATL	11433 DTW	1913	1915
2842	13487 MSP	10397 ATL	1315	1324
2794	11433 DTW	10397 ATL	720	714
2834	13487 MSP	14747 SEA	701	716
53	13487 MSP	11433 DTW	1530	1521
282	14747 SEA	11433 DTW	1145	1151
428	12478 JFK	14747 SEA	740	737
460	12478 JFK	14747 SEA	1825	1821
528	10397 ATL	13487 MSP	1625	1619
630	11433 DTW	10397 ATL	1945	1939
789	14747 SEA	13487 MSP	1300	1324
875	10397 ATL	12478 JFK	1515	1519
1290	10397 ATL	11433 DTW	2210	2220
1419	14747 SEA	13487 MSP	645	646
1593	14747 SEA	10397 ATL	2316	2314
1715	11433 DTW	10397 ATL	1015	1010
1782	11433 DTW	14747 SEA	1505	1503
1852	10397 ATL	14747 SEA	1113	1111
1991	13487 MSP	10397 ATL	525	523
2134	14747 SEA	10397 ATL	1450	1502

460	12478 JFK	10397 ATL	610	607
528	10397 ATL	13487 MSP	1625	1626
629	10397 ATL	11433 DTW	915	915
780	13487 MSP	11433 DTW	1020	1017
840	13487 MSP	11433 DTW	1951	1945
945	11433 DTW	10397 ATL	1345	1338
987	14747 SEA	11433 DTW	2300	2255
1096	11433 DTW	13487 MSP	1200	1154
1122	13487 MSP	10397 ATL	729	725
1195	11433 DTW	12478 JFK	2000	1957
984	10397 ATL	12478 JFK	2050	2047
1094	10397 ATL	13487 MSP	1455	1508
1121	11433 DTW	10397 ATL	2005	2002
1187	13487 MSP	14747 SEA	1739	1736
1290	10397 ATL	11433 DTW	2210	2209
1852	10397 ATL	14747 SEA	1115	1113
1975	13487 MSP	10397 ATL	1129	1125
2029	11433 DTW	13487 MSP	1750	1812
2074	10397 ATL	13487 MSP	1745	1744
2151	13487 MSP	14747 SEA	1740	1743
2214	13487 MSP	12478 JFK	1731	1729
2260	14747 SEA	10397 ATL	1045	1043
2350	10397 ATL	12478 JFK	825	823
2221	13487 MSP	14747 SEA	1130	1127
2287	10397 ATL	13487 MSP	2215	2218
2393	10397 ATL	11433 DTW	1915	1915
2508	14747 SEA	11433 DTW	940	954
2794	11433 DTW	10397 ATL	720	720
8	13487 MSP	10397 ATL	1732	1741
281	11433 DTW	14747 SEA	840	844
434	12478 JFK	10397 ATL	805	804
478	10397 ATL	12478 JFK	1205	1214
557	13487 MSP	11433 DTW	625	619
630	11433 DTW	10397 ATL	1740	1735
784	10397 ATL	13487 MSP	835	843
840	13487 MSP	11433 DTW	1951	2001
1991	13487 MSP	10397 ATL	525	523
2074	10397 ATL	13487 MSP	1754	1754
2221	13487 MSP	14747 SEA	1130	1129
2287	10397 ATL	13487 MSP	2215	2213
2382	10397 ATL	13487 MSP	1915	1910
2440	14747 SEA	13487 MSP	35	114
2205	12478 JFK	13487 MSP	1835	1830
2283	11433 DTW	10397 ATL	600	559
2200	11402 0144	10091 ATL	000	559

2350	10397 ATL	12478 JFK	810	813
2424	14747 SEA	11433 DTW	1348	1344
2536	13487 MSP	14747 SEA	1933	1933
2817	12478 JFK	11433 DTW	909	907
53	13487 MSP	11433 DTW	1530	1540
325	11433 DTW	10397 ATL	1454	1449
425	12478 JFK	10397 ATL	1501	1506
460	12478 JFK	14747 SEA	1825	1824
514	10397 ATL	13487 MSP	1205	1207
589	13487 MSP	14747 SEA	910	908
780	13487 MSP	11433 DTW	1020	1018
822	14747 SEA	11433 DTW	700	656
875	10397 ATL	12478 JFK	1515	1630
945	11433 DTW	10397 ATL	1345	1350
629	10397 ATL	11433 DTW	915	913
783	13487 MSP	10397 ATL	620	619
838	11433 DTW	10397 ATL	1900	1857
888	13487 MSP	10397 ATL	1625	1643
946	11433 DTW	13487 MSP	1725	1750
991	10397 ATL	11433 DTW	1200	1243
1107	10397 ATL	14747 SEA	1920	1953
1145	10397 ATL	11433 DTW	1620	1617
1231	10397 ATL	11433 DTW	1341	1337
2424	14747 SEA	11433 DTW	1348	1359
2508	14747 SEA	11433 DTW	940	945
2794	11433 DTW	10397 ATL	720	732
8	13487 MSP	10397 ATL	1732	1734
281	11433 DTW	14747 SEA	840	845
425	12478 JFK	10397 ATL	1501	1457
456	12478 JFK	14747 SEA	700	654
514	10397 ATL	13487 MSP	1205	1204
589	13487 MSP	14747 SEA	910	908
780	13487 MSP	11433 DTW	1020	1020
822	14747 SEA	11433 DTW	700	658
875	10397 ATL	12478 JFK	1515	1514
945	11433 DTW	10397 ATL	1345	1343
987	14747 SEA	11433 DTW	2300	2318
1096	11433 DTW	13487 MSP	1200	1157
1122	13487 MSP	10397 ATL	729	724
1195	11433 DTW	12478 JFK	2000	1953
945	13487 MSP	11433 DTW	833	830
2074	10397 ATL	13487 MSP	1745	1742
2214	13487 MSP	12478 JFK	1731	1742
	11433 DTW	10397 ATL		557
2283	11433 D177	10391 AIL	600	55 <i>1</i>

2432	10397 ATL	12478 JFK	1615	1619
2536	13487 MSP	14747 SEA	1925	1929
2845	12478 JFK	10397 ATL	1755	1754
86	13487 MSP	11433 DTW	1345	1340
423	12478 JFK	10397 ATL	1300	1254
483	12478 JFK	14747 SEA	1625	1624
589	13487 MSP	14747 SEA	910	916
721	10397 ATL	13487 MSP	1630	1627
791	13487 MSP	11433 DTW	645	643
892	11433 DTW	14747 SEA	2010	2006
53	13487 MSP	11433 DTW	1530	1530
391	13487 MSP	10397 ATL	1910	1909
460	12478 JFK	14747 SEA	1845	1842
569	10397 ATL	12478 JFK	1740	1740
662	11433 DTW	14747 SEA	1540	1540
783	10397 ATL	13487 MSP	845	844
1247	10397 ATL	13487 MSP	1455	1458
1357	13487 MSP	11433 DTW	1752	1752
1410	14747 SEA	10397 ATL	1200	1155
1473	14747 SEA	12478 JFK	1100	1056
1562	10397 ATL	13487 MSP	2201	2201
1646	10397 ATL	14747 SEA	1620	1637
1768	14747 SEA	13487 MSP	819	826
1108	13487 MSP	10397 ATL	1508	1506
1247	10397 ATL	13487 MSP	1455	1455
1651	11433 DTW	14747 SEA	2008	2003
1768	14747 SEA	13487 MSP	815	811
1173	13487 MSP	11433 DTW	830	827
1267	10397 ATL	11433 DTW	1735	1750
1291	14747 SEA	10397 ATL	830	831
2350	10397 ATL	12478 JFK	810	808
2424	14747 SEA	11433 DTW	1357	1357
2536	13487 MSP	14747 SEA	1933	2142
2794	11433 DTW	10397 ATL	720	714
2817	12478 JFK	11433 DTW	909	906
8	13487 MSP	10397 ATL	1732	1732
87	11433 DTW	13487 MSP	1540	1536
425	12478 JFK	10397 ATL	1501	1516
449	12478 JFK	10397 ATL	820	819
514	10397 ATL	13487 MSP	1205	1204
589	13487 MSP	14747 SEA	910	919
780	13487 MSP	11433 DTW	1020	1020
822	14747 SEA	11433 DTW	700	658
875	10397 ATL	12478 JFK	1515	1531

945	11433 DTW	10397 ATL	1345	1348
987	14747 SEA	11433 DTW	2300	2317
1096	11433 DTW	13487 MSP	1200	1158
1122	13487 MSP	10397 ATL	729	726
784	10397 ATL	13487 MSP	835	845
840	13487 MSP	11433 DTW	1951	1945
888	13487 MSP	10397 ATL	1625	1623
946	11433 DTW	13487 MSP	1735	1750
991	10397 ATL	11433 DTW	1200	1159
1107	10397 ATL	14747 SEA	1920	1945
1145	10397 ATL	11433 DTW	1620	1626
2134	14747 SEA	10397 ATL	1450	1449
2260	14747 SEA	10397 ATL	1055	1050
2312	13487 MSP	12478 JFK	1755	1842
2134	14747 SEA	10397 ATL	1450	1452
2260	14747 SEA	10397 ATL	1055	1116
2312	13487 MSP	12478 JFK	1755	1832
2413	14747 SEA	12478 JFK	700	657
2508	14747 SEA	11433 DTW	940	947
2793	11433 DTW	13487 MSP	1001	957
2817	12478 JFK	11433 DTW	909	905
53	13487 MSP	11433 DTW	1530	1602
325	11433 DTW	10397 ATL	1454	1727
434	12478 JFK	10397 ATL	610	604
485	12478 JFK	14747 SEA	1615	1613
588	14747 SEA	13487 MSP	1135	1131
652	10397 ATL	13487 MSP	2105	2104
2610	10397 ATL	13487 MSP	730	728
2817	12478 JFK	11433 DTW	909	906
7	10397 ATL	13487 MSP	1046	1049
86	13487 MSP	11433 DTW	1353	1347
420	12478 JFK	10397 ATL	820	954
434	12478 JFK	10397 ATL	610	608
1734	13487 MSP	11433 DTW	1152	1257
1795	10397 ATL	12478 JFK	1745	1757
1893	11433 DTW	10397 ATL	835	832
2005	10397 ATL	11433 DTW	725	722
2134	14747 SEA	10397 ATL	1450	1456
2221	13487 MSP	14747 SEA	1130	1131
2287	10397 ATL	13487 MSP	2215	2222
2188	10397 ATL	14747 SEA	1630	1628
2263	10397 ATL	11433 DTW	1054	1053
2350	10397 ATL	12478 JFK	810	810
2424	14747 SEA	11433 DTW	1357	1352

2508	14747 SEA	11433 DTW	940	936
2793	11433 DTW	13487 MSP	1001	1152
2818	12478 JFK	10397 ATL	1930	2317
53	13487 MSP	11433 DTW	1620	1618
282	14747 SEA	11433 DTW	1151	1205
427	12478 JFK	14747 SEA	740	735
460	12478 JFK	14747 SEA	1825	1823
528	10397 ATL	13487 MSP	1625	1624
783	13487 MSP	10397 ATL	620	616
822	14747 SEA	11433 DTW	700	657
888	13487 MSP	10397 ATL	1625	1623
991	10397 ATL	11433 DTW	1215	1225
1107	10397 ATL	14747 SEA	1920	1919
1195	11433 DTW	12478 JFK	2000	1957
1403	10397 ATL	14747 SEA	1350	1426
1593	14747 SEA	10397 ATL	2314	2312
1715	11433 DTW	10397 ATL	1025	1023
1852	10397 ATL	14747 SEA	1113	1138
1290	10397 ATL	11433 DTW	2210	2217
1419	14747 SEA	13487 MSP	645	644
1542	14747 SEA	12478 JFK	2305	2309
1651	11433 DTW	14747 SEA	2008	2013
1397	13487 MSP	14747 SEA	1415	1412
1473	14747 SEA	12478 JFK	1110	1543
1598	14747 SEA	10397 ATL	620	620
1734	13487 MSP	11433 DTW	1152	1304
1795	10397 ATL	12478 JFK	1745	2005
1893	11433 DTW	10397 ATL	835	834
2005	10397 ATL	11433 DTW	725	724
1290	10397 ATL	11433 DTW	2210	2211
485	12478 JFK	14747 SEA	1615	1836
588	14747 SEA	13487 MSP	1133	1130
652	10397 ATL	13487 MSP	2105	2107
784	10397 ATL	13487 MSP	829	828
840	13487 MSP	11433 DTW	1951	1957
902	10397 ATL	11433 DTW	1456	1454
976	10397 ATL	12478 JFK	1000	1000
1055	11433 DTW	13487 MSP	1958	1959
1108	13487 MSP	10397 ATL	1500	1457
1173	13487 MSP	11433 DTW	830	826
2188	10397 ATL	14747 SEA	1630	1732
2287	10397 ATL	13487 MSP	2215	2212
2413	14747 SEA	12478 JFK	700	659
2534	13487 MSP	12478 JFK	1540	1536

2794	11433 DTW	10397 ATL	600	557
52	11433 DTW	13487 MSP	834	844
281	11433 DTW	14747 SEA	840	835
425	12478 JFK	10397 ATL	1500	1459
453	12478 JFK	10397 ATL	1100	1127
514	10397 ATL	13487 MSP	1205	1201
630	11433 DTW	10397 ATL	1740	1737
784	10397 ATL	13487 MSP	835	833
866	10397 ATL	13487 MSP	1350	1348
902	10397 ATL	11433 DTW	1456	1455
991	10397 ATL	11433 DTW	1200	1202
1107	10397 ATL	14747 SEA	1920	1921
1145	10397 ATL	11433 DTW	1620	1619
1403	10397 ATL	14747 SEA	1350	1345
1476	11433 DTW	13487 MSP	1345	1338
1650	11433 DTW	13487 MSP	705	701
1795	10397 ATL	12478 JFK	1745	1744
1975	13487 MSP	10397 ATL	1125	1119
2074	10397 ATL	13487 MSP	1735	1738
2205	12478 JFK	13487 MSP	1610	1658
2312	13487 MSP	12478 JFK	1755	1749
2418	14747 SEA	10397 ATL	1055	1058
2205	12478 JFK	13487 MSP	1610	1605
2283	11433 DTW	10397 ATL	600	557
2382	10397 ATL	13487 MSP	1915	1918
2440	14747 SEA	13487 MSP	35	29
2536	13487 MSP	14747 SEA	1933	1932
2803	12478 JFK	13487 MSP	810	803
2842	13487 MSP	10397 ATL	1315	1318
86	13487 MSP	11433 DTW	1353	1351
281	11433 DTW	14747 SEA	840	841
1991	13487 MSP	10397 ATL	525	521
2134	14747 SEA	10397 ATL	1450	1445
2817	12478 JFK	11433 DTW	909	904
86	13487 MSP	11433 DTW	1353	1348
420	12478 JFK	10397 ATL	820	824
434	12478 JFK	10397 ATL	610	608
485	12478 JFK	14747 SEA	1615	1641
588	14747 SEA	13487 MSP	1135	1148
652	10397 ATL	13487 MSP	2105	2104
784	10397 ATL	13487 MSP	835	841
840	13487 MSP	11433 DTW	1951	1943
888	13487 MSP	10397 ATL	1625	1633
946	11433 DTW	13487 MSP	1735	1759

991	10397 ATL	11433 DTW	1200	1156
1107	10397 ATL	14747 SEA	1920	1928
1145	10397 ATL	11433 DTW	1620	1618
1231	10397 ATL	11433 DTW	1341	1341
875	10397 ATL	12478 JFK	1515	1509
945	11433 DTW	10397 ATL	1345	1439
987	14747 SEA	11433 DTW	2300	2256
1096	11433 DTW	13487 MSP	1210	1206
1145	10397 ATL	11433 DTW	1620	1620
1231	10397 ATL	11433 DTW	1341	1401
1397	13487 MSP	14747 SEA	1415	1413
1473	14747 SEA	12478 JFK	1110	1110
1598	14747 SEA	10397 ATL	620	624
1715	11433 DTW	10397 ATL	1015	1007
1782	11433 DTW	14747 SEA	1505	1510
1852	10397 ATL	14747 SEA	1115	1117
1991	13487 MSP	10397 ATL	525	523
2074	10397 ATL	13487 MSP	1750	1750
86	13487 MSP	11433 DTW	1348	1344
420	12478 JFK	10397 ATL	820	820
434	12478 JFK	10397 ATL	610	606
478	10397 ATL	12478 JFK	1205	1207
557	13487 MSP	11433 DTW	625	621
630	11433 DTW	10397 ATL	1740	1746
784	10397 ATL	13487 MSP	835	840
840	13487 MSP	11433 DTW	1951	1949
902	10397 ATL	11433 DTW	1456	1541
976	10397 ATL	12478 JFK	1000	959
1055	11433 DTW	13487 MSP	1958	1956
1108	13487 MSP	10397 ATL	1500	1515
1173	13487 MSP	11433 DTW	830	826
425	12478 JFK	10397 ATL	1501	1519
447	12478 JFK	10397 ATL	1715	1715
514	10397 ATL	13487 MSP	1205	1203
589	13487 MSP	14747 SEA	910	906
629	10397 ATL	11433 DTW	915	913
783	13487 MSP	10397 ATL	610	607
838	11433 DTW	10397 ATL	1900	1859
1840	13487 MSP	11433 DTW	1759	1800
1991	13487 MSP	10397 ATL	525	531
2074	10397 ATL	13487 MSP	1739	1753
2205	12478 JFK	13487 MSP	1835	1838
2283	11433 DTW	10397 ATL	600	552
2382	10397 ATL	13487 MSP	1915	2018

2440	14747 SEA	13487 MSP	35	29
2610	10397 ATL	13487 MSP	730	729
2818	12478 JFK	10397 ATL	1930	1929
2834	13487 MSP	14747 SEA	701	659
2413	14747 SEA	12478 JFK	700	659
2508	14747 SEA	11433 DTW	940	1000
2794	11433 DTW	10397 ATL	720	715
2834	13487 MSP	14747 SEA	701	716
1231	10397 ATL	11433 DTW	1341	1609
1397	13487 MSP	14747 SEA	1415	1411
1473	14747 SEA	12478 JFK	1110	1115
1231	10397 ATL	11433 DTW	1341	1346
1397	13487 MSP	14747 SEA	1415	1414
1473	14747 SEA	12478 JFK	1110	1118
1598	14747 SEA	10397 ATL	620	619
1707	11433 DTW	13487 MSP	834	834
1770	14747 SEA	13487 MSP	1530	1537
1840	13487 MSP	11433 DTW	1759	1759
1975	13487 MSP	10397 ATL	1125	1120
1589	11433 DTW	13487 MSP	830	826
1660	13487 MSP	14747 SEA	2150	2148
447	12478 JFK	14747 SEA	700	708
479	12478 JFK	10397 ATL	2020	2056
588	14747 SEA	13487 MSP	1135	1134
653	13487 MSP	10397 ATL	1930	1945
721	10397 ATL	13487 MSP	1645	1645
774	13487 MSP	11433 DTW	2000	1958
888	10397 ATL	13487 MSP	1941	2119
955	11433 DTW	14747 SEA	1220	1247
996	10397 ATL	12478 JFK	1000	1007
1096	11433 DTW	13487 MSP	1203	1302
1156	10397 ATL	12478 JFK	1740	1739
1231	10397 ATL	11433 DTW	1343	1342
1397	13487 MSP	14747 SEA	1415	1410
1453	14747 SEA	13487 MSP	650	643
1476	11433 DTW	13487 MSP	1345	1342
1291	14747 SEA	10397 ATL	839	842
2413	14747 SEA	12478 JFK	700	659
2005	10397 ATL	11433 DTW	725	725
2134	14747 SEA	10397 ATL	1450	1621
2221	13487 MSP	14747 SEA	1130	1127
2287	10397 ATL	13487 MSP	2215	2227
2393	10397 ATL	11433 DTW	1915	1913
2448	11433 DTW	10397 ATL	1205	1203
Z 11 0	11733 D1 11	10391 AIL	1203	1203

2610	10397 ATL	13487 MSP	730	728
2818	12478 JFK	10397 ATL	1930	1926
86	13487 MSP	11433 DTW	1355	1353
354	11433 DTW	10397 ATL	1630	1706
2514	10397 ATL	11433 DTW	2053	2052
2794	11433 DTW	10397 ATL	710	709
2834	13487 MSP	14747 SEA	659	655
1768	14747 SEA	13487 MSP	815	807
1852	10397 ATL	14747 SEA	1050	1053
1987	10397 ATL	12478 JFK	1515	1514
2032	13487 MSP	12478 JFK	656	652
2088	12478 JFK	13487 MSP	1825	1833
2180	10397 ATL	13487 MSP	1459	1458
2283	11433 DTW	10397 ATL	600	559
2610	10397 ATL	13487 MSP	730	732
2835	12478 JFK	10397 ATL	1930	2009
281	11433 DTW	14747 SEA	830	828
423	12478 JFK	10397 ATL	1325	1319
449	12478 JFK	10397 ATL	820	903
478	10397 ATL	12478 JFK	1205	1211
629	10397 ATL	11433 DTW	915	912
669	13487 MSP	10397 ATL	625	618
748	10397 ATL	11433 DTW	1055	1056
888	10397 ATL	13487 MSP	1941	1932
955	11433 DTW	14747 SEA	1220	1219
1051	10397 ATL	13487 MSP	1045	1044
1107	10397 ATL	14747 SEA	1918	1918
1122	13487 MSP	10397 ATL	720	719
1166	11433 DTW	10397 ATL	1900	1857
1267	10397 ATL	11433 DTW	1735	1733
325	11433 DTW	10397 ATL	1525	1542
431	12478 JFK	10397 ATL	610	609
485	12478 JFK	14747 SEA	1629	1645
630	11433 DTW	10397 ATL	2038	2036
721	10397 ATL	13487 MSP	1630	1652
793	10397 ATL	14747 SEA	1349	1356
927	11433 DTW	12478 JFK	2001	2012
996	10397 ATL	12478 JFK	1000	1003
1096	11433 DTW	13487 MSP	1200	1213
1122	13487 MSP	10397 ATL	720	714
2625	11433 DTW	10397 ATL	1030	1026
87	11433 DTW	13487 MSP	1543	1540
423	12478 JFK	10397 ATL	1325	1333
427	12478 JFK	10397 ATL	1718	
		.5007 7.112	10	

453	12478 JFK	10397 ATL	615	612
557	13487 MSP	11433 DTW	640	636
630	11433 DTW	10397 ATL	1745	1742
674	13487 MSP	10397 ATL	1625	1625
748	10397 ATL	11433 DTW	1055	1101
821	13487 MSP	11433 DTW	1759	1800
945	13487 MSP	11433 DTW	830	829
991	10397 ATL	11433 DTW	1215	1219
1067	10397 ATL	13487 MSP	2105	2115
1122	13487 MSP	10397 ATL	720	719
1224	10397 ATL	11433 DTW	1620	1619
864	13487 MSP	10397 ATL	1939	1939
1473	14747 SEA	12478 JFK	1120	1111
1549	13487 MSP	10397 ATL	1740	1739
1722	14747 SEA	12478 JFK	715	710
1929	14747 SEA	10397 ATL	1440	1522
2003	12478 JFK	13487 MSP	1610	1622
2139	12478 JFK	10397 ATL	820	819
2221	13487 MSP	14747 SEA	1115	1113
2430	14747 SEA	10397 ATL	2312	2310
2576	12478 JFK	11433 DTW	1910	2015
1401	11433 DTW	13487 MSP	1005	1007
1455	10397 ATL	11433 DTW	1915	1915
1480	14747 SEA	12478 JFK	2339	2331
1598	14747 SEA	10397 ATL	615	612
1722	14747 SEA	12478 JFK	715	712
1815	13487 MSP	10397 ATL	905	905
1929	14747 SEA	10397 ATL	1440	1441
325	11433 DTW	10397 ATL	1454	1517
434	12478 JFK	10397 ATL	610	609
478	10397 ATL	12478 JFK	1205	1210
557	13487 MSP	11433 DTW	635	632
630	11433 DTW	10397 ATL	1740	1740
780	13487 MSP	11433 DTW	1020	1120
822	14747 SEA	11433 DTW	700	704
866	10397 ATL	13487 MSP	1350	1406
929	11433 DTW	10397 ATL	1627	1632
984	10397 ATL	12478 JFK	2050	2109
1094	10397 ATL	13487 MSP	1455	1501
1121	11433 DTW	10397 ATL	2005	2003
1451	10397 ATL	13487 MSP	2215	2205
1474	11433 DTW	10397 ATL	1200	1320
1549	13487 MSP	10397 ATL	1747	1752
1722	14747 SEA	12478 JFK	715	708
1122	ITITI OLA	12770 01 1	7 13	700

1815	13487 MSP	10397 ATL	905	903
1929	14747 SEA	10397 ATL	1440	1501
2032	13487 MSP	12478 JFK	1000	959
2097	11433 DTW	10397 ATL	1345	1357
2205	12478 JFK	13487 MSP	1610	1628
2350	10397 ATL	12478 JFK	810	808
2514	10397 ATL	11433 DTW	2053	2047
2188	10397 ATL	14747 SEA	1635	1634
2283	11433 DTW	10397 ATL	600	620
2440	14747 SEA	13487 MSP	55	51
2610	10397 ATL	13487 MSP	730	731
2821	12478 JFK	10397 ATL	1935	2342
86	13487 MSP	11433 DTW	1355	1916
354	11433 DTW	10397 ATL	1630	1637
447	12478 JFK	14747 SEA	700	656
460	12478 JFK	14747 SEA	1859	2029
478	10397 ATL	12478 JFK	1205	1211
589	13487 MSP	14747 SEA	910	904
629	10397 ATL	11433 DTW	915	921
721	10397 ATL	13487 MSP	1645	1644
748	10397 ATL	11433 DTW	1055	1110
2610	10397 ATL	13487 MSP	730	732
2821	12478 JFK	10397 ATL	1930	2102
86	13487 MSP	11433 DTW	1355	1354
354	11433 DTW	10397 ATL	1630	1628
447	12478 JFK	14747 SEA	700	701
460	12478 JFK	14747 SEA	1859	1916
588	14747 SEA	13487 MSP	1135	1132
653	13487 MSP	10397 ATL	1930	1932
733	11433 DTW	14747 SEA	1520	1521
784	10397 ATL	13487 MSP	830	844
902	10397 ATL	11433 DTW	1454	1453
973	14747 SEA	11433 DTW	1357	1351
996	10397 ATL	12478 JFK	1000	
1055	11433 DTW	13487 MSP	1955	1950
1108	13487 MSP	10397 ATL	1507	1507
1187	13487 MSP	14747 SEA	1740	1738
1290	10397 ATL	11433 DTW	2210	2249
1436	11433 DTW	13487 MSP	1725	1926
1473	14747 SEA	12478 JFK	1120	1157
1537	14747 SEA	11433 DTW	940	935
1626	11433 DTW	14747 SEA	2005	2019
1290	10397 ATL	11433 DTW	2210	2212
1436	11433 DTW	13487 MSP	1725	1723

1473	14747 SEA	12478 JFK	1120	1125
1537	14747 SEA	11433 DTW	940	934
1650	11433 DTW	13487 MSP	710	708
1768	14747 SEA	13487 MSP	815	808
1852	10397 ATL	14747 SEA	1050	1049
1770	14747 SEA	13487 MSP	1530	1529
1893	11433 DTW	10397 ATL	825	1011
1987	10397 ATL	12478 JFK	1515	1634
2032	13487 MSP	12478 JFK	656	653
2166	10397 ATL	13487 MSP	1205	1307
2221	13487 MSP	14747 SEA	1130	1128
2350	10397 ATL	12478 JFK	810	816
2514	10397 ATL	11433 DTW	2053	2113
2188	10397 ATL	14747 SEA	1635	1634
2283	11433 DTW	10397 ATL	600	559
2440	14747 SEA	13487 MSP	55	49
2610	10397 ATL	13487 MSP	730	728
2817	12478 JFK	11433 DTW	908	908
945	13487 MSP	11433 DTW	830	823
991	10397 ATL	11433 DTW	1215	1213
1067	10397 ATL	13487 MSP	2105	2104
1122	13487 MSP	10397 ATL	720	719
1224	10397 ATL	11433 DTW	1620	1620
793	10397 ATL	14747 SEA	1349	1434
927	11433 DTW	12478 JFK	2001	1958
991	10397 ATL	11433 DTW	1215	1216
1067	10397 ATL	13487 MSP	2105	2121
1122	13487 MSP	10397 ATL	720	737
1224	10397 ATL	11433 DTW	1620	1619
1291	14747 SEA	10397 ATL	839	838
1451	10397 ATL	13487 MSP	2215	2215
1474	11433 DTW	10397 ATL	1200	1217
1549	13487 MSP	10397 ATL	1747	1747
1224	10397 ATL	11433 DTW	1620	1729
1291	14747 SEA	10397 ATL	839	842
1991	13487 MSP	10397 ATL	525	550
2039	10397 ATL	14747 SEA	835	835
1650	11433 DTW	13487 MSP	710	706
1768	14747 SEA	13487 MSP	815	809
1852	10397 ATL	14747 SEA	1050	1055
1975	13487 MSP	10397 ATL	1109	1103
2028	13487 MSP	11433 DTW	1020	1013
2074	10397 ATL	13487 MSP	1745	1743
2188	10397 ATL	14747 SEA	1635	1635

2283	11433 DTW	10397 ATL	600	558
2440	14747 SEA	13487 MSP	55	48
2032	13487 MSP	12478 JFK	656	701
2097	11433 DTW	10397 ATL	1345	1339
2188	10397 ATL	14747 SEA	1635	1636
2283	11433 DTW	10397 ATL	600	558
2834	13487 MSP	14747 SEA	659	700
281	11433 DTW	14747 SEA	830	828
423	12478 JFK	10397 ATL	1325	1347
449	12478 JFK	10397 ATL	820	813
485	12478 JFK	14747 SEA	1629	1628
588	14747 SEA	13487 MSP	1135	1135
630	11433 DTW	10397 ATL	1745	1742
674	13487 MSP	10397 ATL	1625	1622
748	10397 ATL	11433 DTW	1055	1059
2794	11433 DTW	10397 ATL	710	715
2834	13487 MSP	14747 SEA	659	656
87	11433 DTW	13487 MSP	1543	1542
423	12478 JFK	10397 ATL	1325	1323
454	12478 JFK	13487 MSP	1125	1122
588	14747 SEA	13487 MSP	1135	1134
653	13487 MSP	10397 ATL	1930	1931
721	10397 ATL	13487 MSP	1645	1641
774	13487 MSP	11433 DTW	2000	1952
888	10397 ATL	13487 MSP	1941	1941
955	11433 DTW	14747 SEA	1220	1229
996	10397 ATL	12478 JFK	1000	959
1096	11433 DTW	13487 MSP	1203	1159
1156	10397 ATL	12478 JFK	1740	1752
784	10397 ATL	13487 MSP	830	828
902	10397 ATL	11433 DTW	1509	1504
996	10397 ATL	12478 JFK	1000	1002
1107	10397 ATL	14747 SEA	1918	1918
1401	11433 DTW	13487 MSP	1005	956
1455	10397 ATL	11433 DTW	1915	1913
1480	14747 SEA	12478 JFK	2339	4
1626	11433 DTW	14747 SEA	2005	2026
1734	13487 MSP	11433 DTW	1200	1157
1823	14747 SEA	11433 DTW	2245	2246
1963	11433 DTW	10397 ATL	2005	2010
2005	10397 ATL	11433 DTW	725	735
945	13487 MSP	11433 DTW	830	827
996	10397 ATL	12478 JFK	1000	955
1096	11433 DTW	13487 MSP	1203	1203

1156	10397 ATL	12478 JFK	1740	1741
1231	10397 ATL	11433 DTW	1343	1339
1397	13487 MSP	14747 SEA	1415	1413
1453	14747 SEA	13487 MSP	650	641
1476	11433 DTW	13487 MSP	1345	1339
1598	14747 SEA	10397 ATL	615	611
2514	10397 ATL	11433 DTW	2053	2052
2789	12478 JFK	14747 SEA	1859	1914
2821	12478 JFK	10397 ATL	1930	1939
281	11433 DTW	14747 SEA	830	844
425	12478 JFK	10397 ATL	1534	1544
478	10397 ATL	12478 JFK	1205	1225
629	10397 ATL	11433 DTW	915	937
674	13487 MSP	10397 ATL	1625	1632
1975	13487 MSP	10397 ATL	1110	1107
2039	10397 ATL	14747 SEA	835	831
2166	10397 ATL	13487 MSP	1205	1203
2283	11433 DTW	10397 ATL	600	556
2440	14747 SEA	13487 MSP	100	53
2610	10397 ATL	13487 MSP	730	728
2834	13487 MSP	14747 SEA	659	659
87	11433 DTW	13487 MSP	1543	1543
354	11433 DTW	10397 ATL	1630	1628
449	12478 JFK	10397 ATL	820	821
485	12478 JFK	14747 SEA	1629	1624
629	10397 ATL	11433 DTW	915	909
669	13487 MSP	10397 ATL	625	626
744	13487 MSP	10397 ATL	1005	1002
793	10397 ATL	14747 SEA	1349	1359
87	11433 DTW	13487 MSP	1543	1543
1290	10397 ATL	11433 DTW	2210	2210
1453	14747 SEA	13487 MSP	650	640
1480	14747 SEA	12478 JFK	2339	2330
1598	14747 SEA	10397 ATL	615	615
1770	14747 SEA	13487 MSP	1530	1529
1770	14747 SEA	13487 MSP	1530	1530
1893	11433 DTW	10397 ATL	825	825
1987	10397 ATL	12478 JFK	1510	1507
2032	13487 MSP	12478 JFK	656	652
2097	11433 DTW	10397 ATL	1345	1340
2205	12478 JFK	13487 MSP	1610	1606
2312	13487 MSP	12478 JFK	1740	1734
2508	14747 SEA	11433 DTW	710	706
2625	11433 DTW	10397 ATL	1015	1011

423	12478 JFK	10397 ATL	1325	1323
449	12478 JFK	10397 ATL	820	815
485	12478 JFK	14747 SEA	1629	1628
629	10397 ATL	11433 DTW	915	927
669	13487 MSP	10397 ATL	639	636
744	13487 MSP	10397 ATL	1005	1009
793	10397 ATL	14747 SEA	1349	1422
927	11433 DTW	12478 JFK	2001	1958
984	10397 ATL	12478 JFK	2050	2050
1055	11433 DTW	13487 MSP	1955	1955
1108	13487 MSP	10397 ATL	1507	1505
1187	13487 MSP	14747 SEA	1740	1744
1290	10397 ATL	11433 DTW	2210	2210
955	11433 DTW	14747 SEA	1220	1216
996	10397 ATL	12478 JFK	1000	1044
1096	11433 DTW	13487 MSP	1203	1156
1156	10397 ATL	12478 JFK	1740	1742
1231	10397 ATL	11433 DTW	1343	1347
1397	13487 MSP	14747 SEA	1415	1411
1455	10397 ATL	11433 DTW	1915	1939
1480	14747 SEA	12478 JFK	2339	2332
1650	11433 DTW	13487 MSP	710	707
1397	13487 MSP	14747 SEA	1415	1412
1453	14747 SEA	13487 MSP	650	647
1476	11433 DTW	13487 MSP	1345	1338
1589	11433 DTW	13487 MSP	830	827
1660	13487 MSP	14747 SEA	2150	2149
1770	14747 SEA	13487 MSP	1530	1526
1893	11433 DTW	10397 ATL	825	821
1987	10397 ATL	12478 JFK	1515	1517
2032	13487 MSP	12478 JFK	656	652
2097	11433 DTW	10397 ATL	1345	1343
2205	12478 JFK	13487 MSP	1610	1600
86	13487 MSP	11433 DTW	1355	1418
354	11433 DTW	10397 ATL	1630	1710
447	12478 JFK	14747 SEA	700	659
464	12478 JFK	13487 MSP	1125	1129
588	14747 SEA	13487 MSP	1135	1135
653	13487 MSP	10397 ATL	1930	1927
733	11433 DTW	14747 SEA	1520	1608
784	10397 ATL	13487 MSP	830	828
2802	12478 JFK	13487 MSP	1130	1121
2846	12478 JFK	14747 SEA	1859	1854
2350	10397 ATL	12478 JFK	810	808

2514	10397 ATL	11433 DTW	2053	2051
2794	11433 DTW	10397 ATL	710	802
2841	12478 JFK	14747 SEA	1859	1852
281	11433 DTW	14747 SEA	830	829
427	12478 JFK	10397 ATL	820	818
464	12478 JFK	13487 MSP	1125	1126
557	13487 MSP	11433 DTW	640	639
630	11433 DTW	10397 ATL	1745	1741
721	13487 MSP	10397 ATL	1930	1926
774	13487 MSP	11433 DTW	2000	1949
888	10397 ATL	13487 MSP	1941	1941
1436	11433 DTW	13487 MSP	1725	1801
1473	14747 SEA	12478 JFK	1120	1201
1537	14747 SEA	11433 DTW	940	940
1626	11433 DTW	14747 SEA	2005	2016
1734	13487 MSP	11433 DTW	1200	1211
1823	14747 SEA	11433 DTW	2245	2249
1893	11433 DTW	10397 ATL	825	824
1987	10397 ATL	12478 JFK	1505	1507
2032	13487 MSP	12478 JFK	656	653
2166	10397 ATL	13487 MSP	1205	1205
2221	13487 MSP	14747 SEA	1130	1128
2350	10397 ATL	12478 JFK	810	809
2514	10397 ATL	11433 DTW	2053	2053
2794	11433 DTW	10397 ATL	710	710
2283	11433 DTW	10397 ATL	600	555
2817	12478 JFK	11433 DTW	908	903
52	11433 DTW	13487 MSP	830	826
281	11433 DTW	14747 SEA	830	827
425	12478 JFK	10397 ATL	1534	1532
464	12478 JFK	13487 MSP	1125	1126
588	14747 SEA	13487 MSP	1135	1133
653	13487 MSP	10397 ATL	1930	1926
721	10397 ATL	13487 MSP	1635	1630
774	13487 MSP	11433 DTW	2000	1955
1893	11433 DTW	10397 ATL	825	826
1987	10397 ATL	12478 JFK	1515	1531
2032	13487 MSP	12478 JFK	656	655
2166	10397 ATL	13487 MSP	1205	1239
2221	13487 MSP	14747 SEA	1130	1129
1823	14747 SEA	11433 DTW	2245	2245
1963	11433 DTW	10397 ATL	2005	2014
2005	10397 ATL	11433 DTW	725	737
2065	10397 ATL	13487 MSP	1349	1355

2180	10397 ATL	13487 MSP	1459	1458
2260	14747 SEA	10397 ATL	1045	1045
2430	14747 SEA	10397 ATL	2312	2311
2604	14747 SEA	13487 MSP	1315	1316
1401	11433 DTW	13487 MSP	1005	959
1455	10397 ATL	11433 DTW	1915	1913
1598	14747 SEA	10397 ATL	615	615
1722	14747 SEA	12478 JFK	715	711
902	10397 ATL	11433 DTW	1454	1500
984	10397 ATL	12478 JFK	2050	2103
996	10397 ATL	12478 JFK	1000	
1067	10397 ATL	13487 MSP	2105	2103
1122	13487 MSP	10397 ATL	720	713
1224	10397 ATL	11433 DTW	1620	1621
1291	14747 SEA	10397 ATL	839	837
1451	10397 ATL	13487 MSP	2215	2213
1474	11433 DTW	10397 ATL	1200	1206
1549	13487 MSP	10397 ATL	1747	1753
1650	11433 DTW	13487 MSP	710	711
2166	10397 ATL	13487 MSP	1205	1333
2221	13487 MSP	14747 SEA	1130	1421
2348	10397 ATL	12478 JFK	1935	1939
1480	14747 SEA	12478 JFK	2339	2328
1626	11433 DTW	14747 SEA	2005	2001
1734	13487 MSP	11433 DTW	1200	1159
1823	14747 SEA	11433 DTW	2245	2245
1963	11433 DTW	10397 ATL	2005	21
2005	10397 ATL	11433 DTW	725	817
2065	10397 ATL	13487 MSP	1349	1347
991	10397 ATL	11433 DTW	1215	1227
1096	11433 DTW	13487 MSP	1209	1209
1122	13487 MSP	10397 ATL	720	719
1291	14747 SEA	10397 ATL	839	835
1455	10397 ATL	11433 DTW	1915	1919
1537	14747 SEA	11433 DTW	1006	1004
1626	11433 DTW	14747 SEA	2005	2004
1852	10397 ATL	14747 SEA	1050	1050
927	11433 DTW	12478 JFK	2001	2000
984	10397 ATL	12478 JFK	2050	2200
1055	11433 DTW	13487 MSP	1955	1950
1108	13487 MSP	10397 ATL	1507	1505
1187	13487 MSP	14747 SEA	1740	1739
1290	10397 ATL	11433 DTW	2210	2209
2180	10397 ATL	13487 MSP	1455	1452
2100	10001 ATE	10-07 MOI	1700	1702

2347	14747 SEA	10397 ATL	1045	1040
2508	14747 SEA	11433 DTW	710	717
2794	11433 DTW	10397 ATL	710	708
52	11433 DTW	13487 MSP	830	830
281	11433 DTW	14747 SEA	830	828
423	12478 JFK	10397 ATL	1325	1321
449	12478 JFK	10397 ATL	615	614
478	10397 ATL	12478 JFK	1205	1212
589	13487 MSP	14747 SEA	850	907
668	13487 MSP	10397 ATL	1305	1259
733	11433 DTW	14747 SEA	1520	1517
784	10397 ATL	13487 MSP	830	828
902	10397 ATL	11433 DTW	1454	1453
984	10397 ATL	12478 JFK	2050	2050
447	12478 JFK	14747 SEA	700	655
485	12478 JFK	14747 SEA	1629	1634
629	10397 ATL	11433 DTW	915	919
2514	10397 ATL	11433 DTW	2053	2107
2789	12478 JFK	14747 SEA	1859	1851
2821	12478 JFK	10397 ATL	1930	1928
281	11433 DTW	14747 SEA	830	823
427	12478 JFK	10397 ATL	1715	1714
478	10397 ATL	12478 JFK	1205	1202
629	10397 ATL	11433 DTW	915	914
674	13487 MSP	10397 ATL	1625	1623
784	10397 ATL	13487 MSP	830	829
902	10397 ATL	11433 DTW	1509	1513
1051	10397 ATL	13487 MSP	1045	1043
1107	10397 ATL	14747 SEA	1918	1916
1166	11433 DTW	10397 ATL	1900	1857
1267	10397 ATL	11433 DTW	1735	1749
1401	11433 DTW	13487 MSP	1000	958
1455	10397 ATL	11433 DTW	1915	1913
1480	14747 SEA	12478 JFK	2339	2335
1626	11433 DTW	14747 SEA	2005	2011
1734	13487 MSP	11433 DTW	1152	1154
1852	10397 ATL	14747 SEA	1050	1203
1987	10397 ATL	12478 JFK	1515	1514
2065	10397 ATL	13487 MSP	1349	1352
1963	11433 DTW	10397 ATL	2005	1958
2005	10397 ATL	11433 DTW	725	725
2065	10397 ATL	13487 MSP	1349	1345
2188	10397 ATL	14747 SEA	1635	1638
2283	11433 DTW	10397 ATL	600	554

2440	14747 SEA	13487 MSP	55	48
2610	10397 ATL	13487 MSP	730	729
2817	12478 JFK	11433 DTW	908	855
87	11433 DTW	13487 MSP	1543	1541
2430	14747 SEA	10397 ATL	2312	2306
2604	14747 SEA	13487 MSP	1315	1346
2794	11433 DTW	10397 ATL	710	708
668	13487 MSP	10397 ATL	1305	1300
733	11433 DTW	14747 SEA	1520	1518
784	10397 ATL	13487 MSP	830	846
902	10397 ATL	11433 DTW	1454	1453
973	14747 SEA	11433 DTW	1357	1355
1051	10397 ATL	13487 MSP	1045	1043
1107	10397 ATL	14747 SEA	1918	1918
1166	11433 DTW	10397 ATL	1900	1852
1267	10397 ATL	11433 DTW	1735	1734
1401	11433 DTW	13487 MSP	1005	1001
1455	10397 ATL	11433 DTW	1915	1918
1480	14747 SEA	12478 JFK	2339	2334
1598	14747 SEA	10397 ATL	615	611
1722	14747 SEA	12478 JFK	715	711
1815	13487 MSP	10397 ATL	905	901
1929	14747 SEA	10397 ATL	1440	1440
1991	13487 MSP	10397 ATL	525	519
2039	10397 ATL	14747 SEA	835	837
2139	12478 JFK	10397 ATL	820	818
2205	12478 JFK	13487 MSP	1610	1610
2312	13487 MSP	12478 JFK	1740	1737
2508	14747 SEA	11433 DTW	710	756
2625	11433 DTW	10397 ATL	1015	1048
2834	13487 MSP	14747 SEA	659	656
281	11433 DTW	14747 SEA	830	825
423	12478 JFK	10397 ATL	1325	1336
449	12478 JFK	10397 ATL	615	
464	12478 JFK	13487 MSP	1125	1126
588	14747 SEA	13487 MSP	1135	1131
653	13487 MSP	10397 ATL	1930	1929
721	10397 ATL	13487 MSP	1645	1645
774	13487 MSP	11433 DTW	2000	1956
888	10397 ATL	13487 MSP	1941	1950
1461	11433 DTW	14747 SEA	1215	1211
1593	14747 SEA	10397 ATL	2316	2318
1707	11433 DTW	13487 MSP	834	835
1770	14747 SEA	13487 MSP	1530	1526
•	· · · · ·	- · · · · · · · · · · · · · · · · · · ·		

1542	14747 SEA	12478 JFK	2305	2303
1651	11433 DTW	14747 SEA	2008	2014
1770	14747 SEA	13487 MSP	1530	1526
1840	13487 MSP	11433 DTW	1759	1808
1991	13487 MSP	10397 ATL	525	520
2074	10397 ATL	13487 MSP	1735	1734
2221	13487 MSP	14747 SEA	1130	1129
2287	10397 ATL	13487 MSP	2215	2213
2393	10397 ATL	11433 DTW	1915	1920
1461	11433 DTW	14747 SEA	1215	1212
1593	14747 SEA	10397 ATL	2316	2315
1715	11433 DTW	10397 ATL	1015	1021
1782	11433 DTW	14747 SEA	1505	1504
1852	10397 ATL	14747 SEA	1113	1143
2005	10397 ATL	11433 DTW	725	725
1975	13487 MSP	10397 ATL	1109	1105
2028	13487 MSP	11433 DTW	1020	1016
2097	11433 DTW	10397 ATL	1345	1345
945	13487 MSP	11433 DTW	830	828
991	10397 ATL	11433 DTW	1215	1302
1067	10397 ATL	13487 MSP	2105	2101
1096	11433 DTW	13487 MSP	1203	1200
1156	10397 ATL	12478 JFK	1740	2300
1231	10397 ATL	11433 DTW	1343	1421
1795	10397 ATL	12478 JFK	1745	1743
8	13487 MSP	10397 ATL	1732	1733
281	11433 DTW	14747 SEA	840	836
427	12478 JFK	14747 SEA	700	701
494	12478 JFK	10397 ATL	820	813
557	13487 MSP	11433 DTW	635	637
630	11433 DTW	10397 ATL	1740	1732
783	13487 MSP	10397 ATL	620	621
822	14747 SEA	11433 DTW	700	720
866	10397 ATL	13487 MSP	1350	1350
2794	11433 DTW	10397 ATL	720	720
2834	13487 MSP	14747 SEA	701	656
86	13487 MSP	11433 DTW	1353	1557
423	12478 JFK	10397 ATL	1325	1318
426	12478 JFK	10397 ATL	610	609
444	12478 JFK	13487 MSP	1129	1139
485	12478 JFK	14747 SEA	1615	1609
588	14747 SEA	13487 MSP	1135	1235
589	13487 MSP	14747 SEA	910	907
780	13487 MSP	11433 DTW	1020	1029

822	14747 SEA	11433 DTW	700	655
866	10397 ATL	13487 MSP	1350	1948
875	10397 ATL	12478 JFK	1515	1534
945	11433 DTW	10397 ATL	1345	1341
987	14747 SEA	11433 DTW	2300	2256
1096	11433 DTW	13487 MSP	1210	1217
1145	10397 ATL	11433 DTW	1620	1621
1187	13487 MSP	14747 SEA	1739	
1267	10397 ATL	11433 DTW	1735	1731
1991	13487 MSP	10397 ATL	525	523
2074	10397 ATL	13487 MSP	1735	1735
2221	13487 MSP	14747 SEA	1130	1125
2287	10397 ATL	13487 MSP	2215	2208
2382	10397 ATL	13487 MSP	1915	1912
2440	14747 SEA	13487 MSP	35	27
2536	13487 MSP	14747 SEA	1933	1934
1476	11433 DTW	13487 MSP	1345	1558
1650	11433 DTW	13487 MSP	705	702
1734	13487 MSP	11433 DTW	1152	1146
1795	10397 ATL	12478 JFK	1745	1741
1893	11433 DTW	10397 ATL	835	835
2032	13487 MSP	12478 JFK	700	658
929	11433 DTW	10397 ATL	1627	1618
984	10397 ATL	12478 JFK	2050	2057
1094	10397 ATL	13487 MSP	1455	1456
1121	11433 DTW	10397 ATL	2005	1959
1187	13487 MSP	14747 SEA	1739	1737
1290	10397 ATL	11433 DTW	2210	2203
1419	14747 SEA	13487 MSP	645	649
1542	14747 SEA	12478 JFK	2305	2256
1734	13487 MSP	11433 DTW	1200	1157
1852	10397 ATL	14747 SEA	1050	1050
1975	13487 MSP	10397 ATL	1109	1111
2028	13487 MSP	11433 DTW	1020	1017
86	13487 MSP	11433 DTW	1355	1350
354	11433 DTW	10397 ATL	1630	1626
439	12478 JFK	13487 MSP	1125	1122
485	12478 JFK	14747 SEA	1629	1628
589	13487 MSP	14747 SEA	910	906
669	13487 MSP	10397 ATL	625	624
1231	10397 ATL	11433 DTW	1341	1337
1355	11433 DTW	10397 ATL	1205	1205
1453	11433 DTW	13487 MSP	2045	2043
2610	10397 ATL	13487 MSP	730	729

2813	12478 JFK	10397 ATL	1613	1614
86	13487 MSP	11433 DTW	1355	1352
325	11433 DTW	10397 ATL	1452	1502
433	12478 JFK	10397 ATL	829	838
485	12478 JFK	14747 SEA	1600	1601
589	13487 MSP	14747 SEA	910	909
721	10397 ATL	13487 MSP	1645	1644
856	13487 MSP	10397 ATL	858	909
902	10397 ATL	11433 DTW	1454	1453
946	10397 ATL	13487 MSP	2205	2202
774	13487 MSP	11433 DTW	2000	2004
902	10397 ATL	11433 DTW	1454	1456
973	14747 SEA	11433 DTW	1357	1354
1051	10397 ATL	13487 MSP	1045	1054
1107	10397 ATL	14747 SEA	1918	1917
1166	11433 DTW	10397 ATL	1900	1939
1267	10397 ATL	11433 DTW	1735	1733
1401	11433 DTW	13487 MSP	1005	1002
1455	10397 ATL	11433 DTW	1915	2143
1480	14747 SEA	12478 JFK	2339	2337
1626	11433 DTW	14747 SEA	2005	2102
663	10397 ATL	12478 JFK	1745	1754
783	13487 MSP	10397 ATL	630	627
882	14747 SEA	13487 MSP	1520	1517
923	11433 DTW	13487 MSP	1730	1727
979	11433 DTW	10397 ATL	1906	1904
1107	10397 ATL	14747 SEA	1932	2003
2039	10397 ATL	14747 SEA	835	924
2180	10397 ATL	13487 MSP	1459	1507
2065	13487 MSP	10397 ATL	1932	1920
2263	11433 DTW	14747 SEA	1521	1524
2330	14747 SEA	10397 ATL	845	842
2368	14747 SEA	11433 DTW	1351	1348
2515	10397 ATL	11433 DTW	1650	1653
2514	10397 ATL	11433 DTW	2055	2053
2604	14747 SEA	13487 MSP	1305	1333
2644	10397 ATL	13487 MSP	1500	1457
2817	12478 JFK	14747 SEA	1910	1904
86	13487 MSP	11433 DTW	1545	1817
300	14747 SEA	10397 ATL	1205	1205
425	12478 JFK	10397 ATL	1559	1720
443	12478 JFK	10397 ATL	1721	1727
498	12478 JFK	14747 SEA	2030	2024
589	13487 MSP	14747 SEA	1115	1113

721	10397 ATL	13487 MSP	1645	1646
784	10397 ATL	13487 MSP	830	829
888	10397 ATL	13487 MSP	1930	1930
946	10397 ATL	13487 MSP	2205	2201
984	10397 ATL	12478 JFK	2050	2132
1107	10397 ATL	14747 SEA	1932	1930
2312	13487 MSP	12478 JFK	1740	1731
2440	14747 SEA	13487 MSP	55	54
2188	14747 SEA	10397 ATL	2300	2314
2283	11433 DTW	10397 ATL	615	613
2336	10397 ATL	12478 JFK	1515	1517
2418	13487 MSP	14747 SEA	710	708
2515	10397 ATL	11433 DTW	1650	1709
2610	10397 ATL	13487 MSP	736	735
2790	10397 ATL	11433 DTW	1205	1215
2852	12478 JFK	10397 ATL	1925	1920
281	11433 DTW	14747 SEA	835	831
425	12478 JFK	10397 ATL	1559	1619
478	10397 ATL	12478 JFK	1205	1204
499	12478 JFK	14747 SEA	700	657
1888	13487 MSP	10397 ATL	1515	1510
1231	10397 ATL	11433 DTW	1341	1351
1355	11433 DTW	10397 ATL	1205	1203
1453	11433 DTW	13487 MSP	2045	2043
1549	13487 MSP	10397 ATL	1734	1739
1112	10397 ATL	12478 JFK	1030	1027
1231	10397 ATL	11433 DTW	1341	1350
1355	11433 DTW	10397 ATL	1205	1227
1453	11433 DTW	13487 MSP	2045	2104
1560	14747 SEA	11433 DTW	710	708
1640	11433 DTW	10397 ATL	720	729
1699	14747 SEA	12478 JFK	2330	42
1768	14747 SEA	13487 MSP	705	707
1549	13487 MSP	10397 ATL	1734	1746
1598	14747 SEA	10397 ATL	635	636
1640	11433 DTW	10397 ATL	720	720
53	13487 MSP	11433 DTW	1615	1606
325	11433 DTW	10397 ATL	1452	1451
433	12478 JFK	13487 MSP	1120	1109
499	12478 JFK	14747 SEA	700	654
629	10397 ATL	11433 DTW	910	907
744	13487 MSP	10397 ATL	955	951
858	13487 MSP	12478 JFK	905	901
917	13487 MSP	11433 DTW	835	908

984	10397 ATL	12478 JFK	2050	2048
1112	10397 ATL	12478 JFK	1030	1028
1255	14747 SEA	10397 ATL	1205	1212
1355	11433 DTW	10397 ATL	1205	1636
1578	10397 ATL	14747 SEA	824	823
1649	11433 DTW	13487 MSP	1005	1000
1700	14747 SEA	13487 MSP	35	35
1805	14747 SEA	11433 DTW	939	937
1888	13487 MSP	10397 ATL	1515	1515
1991	13487 MSP	10397 ATL	520	517
2397	13487 MSP	14747 SEA	1115	1115
2514	10397 ATL	11433 DTW	2055	2128
2604	14747 SEA	13487 MSP	1305	1311
2644	10397 ATL	13487 MSP	1500	1459
2814	14747 SEA	10397 ATL	1442	1437
86	13487 MSP	11433 DTW	1355	1505
325	11433 DTW	10397 ATL	1452	1456
448	12478 JFK	10397 ATL	829	826
498	12478 JFK	14747 SEA	2030	2140
589	13487 MSP	14747 SEA	910	908
663	10397 ATL	12478 JFK	1745	1742
783	13487 MSP	10397 ATL	630	629
882	14747 SEA	13487 MSP	1520	1517
923	11433 DTW	13487 MSP	1730	1835
979	11433 DTW	10397 ATL	1906	1903
1991	13487 MSP	10397 ATL	520	515
2065	13487 MSP	10397 ATL	1932	1930
2260	14747 SEA	10397 ATL	1040	1042
2329	10397 ATL	14747 SEA	1309	1307
2368	14747 SEA	11433 DTW	1351	1349
2468	11433 DTW	13487 MSP	1350	1349
2604	14747 SEA	13487 MSP	1305	1303
2790	10397 ATL	11433 DTW	1205	1204
2817	12478 JFK	11433 DTW	910	927
1357	13487 MSP	11433 DTW	1735	1729
1473	14747 SEA	12478 JFK	1120	1121
1566	14747 SEA	12478 JFK	740	734
1649	11433 DTW	13487 MSP	1000	955
1734	13487 MSP	11433 DTW	1145	1137
1815	10397 ATL	13487 MSP	1345	1343
1919	10397 ATL	13487 MSP	2105	2112
1768	14747 SEA	13487 MSP	705	701
1888	13487 MSP	10397 ATL	1515	1512
1999	13487 MSP	10397 ATL	1315	1313

2065	13487 MSP	10397 ATL	1932	1929
2246	11433 DTW	10397 ATL	1630	1706
2329	10397 ATL	14747 SEA	1309	1315
2368	14747 SEA	11433 DTW	1351	1349
2424	10397 ATL	14747 SEA	1105	1102
2536	13487 MSP	14747 SEA	1929	1924
856	13487 MSP	10397 ATL	858	855
902	10397 ATL	11433 DTW	1454	1454
952	10397 ATL	14747 SEA	1515	1522
984	10397 ATL	12478 JFK	2050	2050
1112	10397 ATL	12478 JFK	1030	1031
1231	10397 ATL	11433 DTW	1341	1337
1355	11433 DTW	10397 ATL	1205	1202
1453	11433 DTW	13487 MSP	2045	2052
1975	13487 MSP	10397 ATL	1115	1112
2032	13487 MSP	12478 JFK	655	655
1700	14747 SEA	13487 MSP	35	30
1805	14747 SEA	11433 DTW	939	932
1888	13487 MSP	10397 ATL	1505	1558
1975	13487 MSP	10397 ATL	1120	1119
2032	13487 MSP	12478 JFK	655	652
2246	11433 DTW	10397 ATL	1626	1621
2299	14747 SEA	12478 JFK	50	107
2350	10397 ATL	12478 JFK	830	833
2424	10397 ATL	14747 SEA	1105	1106
1227	13487 MSP	11433 DTW	1944	1945
1328	11433 DTW	12478 JFK	2040	2053
1419	11433 DTW	10397 ATL	2035	2031
2246	11433 DTW	10397 ATL	1626	1624
2329	10397 ATL	14747 SEA	1309	1306
2350	10397 ATL	12478 JFK	830	828
2468	11433 DTW	13487 MSP	1350	1348
2576	13487 MSP	10397 ATL	1620	1623
2644	10397 ATL	13487 MSP	1503	1503
2814	14747 SEA	10397 ATL	1442	1441
281	11433 DTW	14747 SEA	835	831
425	12478 JFK	10397 ATL	1559	1607
478	10397 ATL	12478 JFK	1205	1206
557	13487 MSP	11433 DTW	635	631
629	10397 ATL	11433 DTW	910	909
748	10397 ATL	11433 DTW	1050	1044
2576	13487 MSP	10397 ATL	1620	1614
2644	10397 ATL	13487 MSP	1500	1458
2814	14747 SEA	10397 ATL	1442	1438

53	13487 MSP	11433 DTW	1545	1543
300	14747 SEA	10397 ATL	1205	1202
438	12478 JFK	10397 ATL	610	604
485	12478 JFK	14747 SEA	1600	1553
588	14747 SEA	13487 MSP	1126	1124
630	11433 DTW	10397 ATL	1737	1734
748	10397 ATL	11433 DTW	1050	1050
1560	14747 SEA	11433 DTW	710	959
1619	10397 ATL	14747 SEA	940	947
2032	13487 MSP	12478 JFK	655	649
2260	14747 SEA	10397 ATL	1040	1038
2334	11433 DTW	14747 SEA	1215	1211
2397	13487 MSP	14747 SEA	1115	1110
2514	10397 ATL	11433 DTW	2055	2054
2604	14747 SEA	13487 MSP	1305	1301
2790	10397 ATL	11433 DTW	1205	1307
2817	12478 JFK	11433 DTW	910	906
281	11433 DTW	14747 SEA	835	832
425	12478 JFK	10397 ATL	1559	1607
478	10397 ATL	12478 JFK	1205	1212
2514	10397 ATL	11433 DTW	2055	2054
2604	14747 SEA	13487 MSP	1305	1304
2644	10397 ATL	13487 MSP	1500	1500
2814	14747 SEA	10397 ATL	1442	1442
856	13487 MSP	10397 ATL	858	852
902	10397 ATL	11433 DTW	1454	1454
955	11433 DTW	10397 ATL	1345	1345
1081	13487 MSP	11433 DTW	1019	1024
1122	10397 ATL	13487 MSP	1205	1200
499	12478 JFK	14747 SEA	700	749
621	10397 ATL	14747 SEA	1630	1623
721	10397 ATL	13487 MSP	1645	1646
784	10397 ATL	13487 MSP	830	831
888	10397 ATL	13487 MSP	1930	1929
946	10397 ATL	13487 MSP	2205	2219
984	10397 ATL	12478 JFK	2050	2105
1112	10397 ATL	12478 JFK	1030	1041
1231	10397 ATL	11433 DTW	1341	1359
1357	13487 MSP	11433 DTW	1735	1800
1473	14747 SEA	12478 JFK	1120	1130
1112	10397 ATL	12478 JFK	1030	1024
1231	10397 ATL	11433 DTW	1341	1334
1549	13487 MSP	10397 ATL	1734	1750
1598	14747 SEA	10397 ATL	700	655

1681	10397 ATL	11433 DTW	1907	1906
1740	14747 SEA	13487 MSP	805	814
1815	10397 ATL	13487 MSP	1345	1341
1955	14747 SEA	11433 DTW	2300	2324
2005	10397 ATL	11433 DTW	725	724
1578	10397 ATL	14747 SEA	824	823
1649	11433 DTW	13487 MSP	1005	1003
1700	14747 SEA	13487 MSP	35	33
1805	14747 SEA	11433 DTW	939	1006
1888	13487 MSP	10397 ATL	1515	1510
1991	13487 MSP	10397 ATL	520	520
2074	10397 ATL	13487 MSP	1800	1757
2260	14747 SEA	10397 ATL	1040	1041
2330	14747 SEA	10397 ATL	845	844
2368	14747 SEA	11433 DTW	1351	1349
281	11433 DTW	14747 SEA	835	832
425	12478 JFK	10397 ATL	1559	1608
478	10397 ATL	12478 JFK	1205	1322
499	12478 JFK	14747 SEA	700	658
621	10397 ATL	14747 SEA	1630	1628
744	13487 MSP	10397 ATL	958	1000
856	13487 MSP	10397 ATL	858	856
902	10397 ATL	11433 DTW	1454	1501
955	11433 DTW	10397 ATL	1345	1347
1081	13487 MSP	11433 DTW	1019	1014
1955	14747 SEA	11433 DTW	2300	2309
2005	10397 ATL	11433 DTW	725	738
2188	14747 SEA	10397 ATL	2300	2309
2283	11433 DTW	10397 ATL	615	611
2336	10397 ATL	12478 JFK	1515	1512
2418	13487 MSP	14747 SEA	710	707
2515	10397 ATL	11433 DTW	1650	1644
2610	10397 ATL	13487 MSP	736	734
2790	10397 ATL	11433 DTW	1205	1203
2817	12478 JFK	11433 DTW	910	906
2283	11433 DTW	10397 ATL	615	611
1397	13487 MSP	14747 SEA	1444	1440
1513	13487 MSP	10397 ATL	730	726
1578	10397 ATL	14747 SEA	824	820
1649	11433 DTW	13487 MSP	1005	1001
1700	14747 SEA	13487 MSP	35	31
1805	14747 SEA	11433 DTW	939	956
1397	13487 MSP	14747 SEA	1444	1439
1513	13487 MSP	10397 ATL	730	728

1578	10397 ATL	14747 SEA	824	837
1649	11433 DTW	13487 MSP	1005	1002
1700	14747 SEA	13487 MSP	35	44
1805	14747 SEA	11433 DTW	939	938
1888	13487 MSP	10397 ATL	1515	1509
1975	13487 MSP	10397 ATL	1120	1120
2065	13487 MSP	10397 ATL	1932	1938
979	11433 DTW	10397 ATL	1906	1902
1107	10397 ATL	14747 SEA	1932	1930
1560	14747 SEA	11433 DTW	710	717
1619	10397 ATL	14747 SEA	940	939
1681	10397 ATL	11433 DTW	1907	1919
1740	14747 SEA	13487 MSP	845	854
1850	11433 DTW	10397 ATL	959	958
1955	14747 SEA	11433 DTW	2300	1
2005	10397 ATL	11433 DTW	725	722
2188	14747 SEA	10397 ATL	2300	2303
2283	11433 DTW	10397 ATL	615	614
2336	10397 ATL	12478 JFK	1515	1525
984	10397 ATL	12478 JFK	2050	2046
1112	10397 ATL	12478 JFK	1030	1029
1255	14747 SEA	10397 ATL	1205	1232
86	13487 MSP	11433 DTW	1355	1351
325	11433 DTW	10397 ATL	1457	1457
448	12478 JFK	10397 ATL	829	825
488	12478 JFK	13487 MSP	1120	1116
589	13487 MSP	14747 SEA	910	909
663	10397 ATL	12478 JFK	1745	1739
783	13487 MSP	10397 ATL	630	629
882	14747 SEA	13487 MSP	1520	1516
923	11433 DTW	13487 MSP	1730	1724
979	11433 DTW	10397 ATL	1906	1904
1107	10397 ATL	14747 SEA	1932	1931
1227	13487 MSP	11433 DTW	1944	1937
1328	11433 DTW	12478 JFK	2040	2038
783	13487 MSP	10397 ATL	630	630
858	13487 MSP	12478 JFK	905	905
917	13487 MSP	11433 DTW	835	833
963	10397 ATL	13487 MSP	1050	1048
1107	10397 ATL	14747 SEA	1932	1930
1187	13487 MSP	14747 SEA	1745	1744
1290	10397 ATL	11433 DTW	2215	2214
2330	14747 SEA	10397 ATL	845	843
2368	14747 SEA	11433 DTW	1351	1347

2468	11433 DTW	13487 MSP	1350	1346
2576	13487 MSP	10397 ATL	1620	1615
2644	10397 ATL	13487 MSP	1500	1500
2803	12478 JFK	10397 ATL	1721	1714
86	13487 MSP	11433 DTW	1355	1350
423	12478 JFK	10397 ATL	1330	1333
460	12478 JFK	14747 SEA	1855	1848
588	14747 SEA	13487 MSP	1126	1127
630	11433 DTW	10397 ATL	2035	2029
748	10397 ATL	11433 DTW	1050	1056
882	14747 SEA	13487 MSP	1545	1544
946	10397 ATL	13487 MSP	2205	2200
1650	11433 DTW	13487 MSP	710	703
1768	14747 SEA	13487 MSP	845	847
1888	13487 MSP	10397 ATL	1515	1512
1975	13487 MSP	10397 ATL	1115	1300
2032	13487 MSP	12478 JFK	655	652
2246	11433 DTW	10397 ATL	1626	1634
1975	13487 MSP	10397 ATL	1120	1119
2032	13487 MSP	12478 JFK	655	702
2139	12478 JFK	10397 ATL	829	834
2283	11433 DTW	10397 ATL	600	556
2336	10397 ATL	12478 JFK	1505	1506
2418	13487 MSP	14747 SEA	705	702
2514	10397 ATL	11433 DTW	2055	2111
2604	14747 SEA	13487 MSP	1305	1257
2790	10397 ATL	11433 DTW	1205	1200
2825	12478 JFK	10397 ATL	1925	1923
87	11433 DTW	13487 MSP	1545	1545
325	11433 DTW	10397 ATL	1452	1447
438	12478 JFK	11433 DTW	900	904
485	12478 JFK	14747 SEA	1600	1555
557	13487 MSP	11433 DTW	635	633
629	10397 ATL	11433 DTW	910	908
2536	13487 MSP	14747 SEA	1929	1928
2614	12478 JFK	13487 MSP	810	808
2803	12478 JFK	10397 ATL	1721	1717
87	11433 DTW	13487 MSP	1545	1543
423	12478 JFK	10397 ATL	1330	1326
462	12478 JFK	13487 MSP	805	812
499	12478 JFK	14747 SEA	700	657
621	10397 ATL	14747 SEA	1630	1630
721	10397 ATL	13487 MSP	1645	1642
1357	13487 MSP	11433 DTW	1735	1732

1453	11433 DTW	13487 MSP	2045	2049
1549	13487 MSP	10397 ATL	1734	1728
1598	14747 SEA	10397 ATL	630	627
1267	10397 ATL	11433 DTW	1807	1815
1357	13487 MSP	11433 DTW	1735	1733
1453	11433 DTW	13487 MSP	2045	2039
1473	14747 SEA	12478 JFK	1120	1115
1566	14747 SEA	12478 JFK	740	739
1640	11433 DTW	10397 ATL	720	733
1699	14747 SEA	12478 JFK	2339	2342
1768	14747 SEA	13487 MSP	705	703
1850	11433 DTW	10397 ATL	959	954
1955	14747 SEA	11433 DTW	2300	2314
2005	10397 ATL	11433 DTW	725	723
1578	10397 ATL	14747 SEA	824	822
1650	11433 DTW	13487 MSP	710	704
1734	13487 MSP	11433 DTW	1145	1141
856	13487 MSP	10397 ATL	858	854
902	10397 ATL	11433 DTW	1454	1453
952	10397 ATL	14747 SEA	1515	1513
984	10397 ATL	12478 JFK	2050	2046
1112	10397 ATL	12478 JFK	1030	1029
488	12478 JFK	13487 MSP	1120	1116
589	13487 MSP	14747 SEA	1115	1112
663	10397 ATL	12478 JFK	1745	1742
748	10397 ATL	11433 DTW	1050	1049
858	13487 MSP	12478 JFK	905	904
917	13487 MSP	11433 DTW	835	831
963	10397 ATL	13487 MSP	1050	1051
1096	11433 DTW	13487 MSP	1205	1155
1187	13487 MSP	14747 SEA	1745	1747
1328	11433 DTW	12478 JFK	2040	2036
1419	11433 DTW	10397 ATL	2035	2032
1513	13487 MSP	10397 ATL	730	727
1112	10397 ATL	12478 JFK	1030	1027
1231	10397 ATL	11433 DTW	1341	1337
2334	11433 DTW	14747 SEA	1215	1210
2424	10397 ATL	14747 SEA	1105	1102
2032	13487 MSP	12478 JFK	655	652
2246	11433 DTW	10397 ATL	1626	1623
2299	14747 SEA	12478 JFK	50	47
2336	10397 ATL	12478 JFK	1515	1516
2424	10397 ATL	14747 SEA	1105	1103
2536	13487 MSP	14747 SEA	1929	1926

2633	11433 DTW	13487 MSP	829	826
2803	12478 JFK	10397 ATL	1721	1721
52	11433 DTW	13487 MSP	829	828
281	11433 DTW	14747 SEA	835	833
425	12478 JFK	10397 ATL	1559	1559
1955	14747 SEA	11433 DTW	2300	2311
2005	10397 ATL	11433 DTW	725	721
2188	14747 SEA	10397 ATL	2300	2319
2514	10397 ATL	11433 DTW	2055	2054
2604	14747 SEA	13487 MSP	1305	1306
2790	10397 ATL	11433 DTW	1205	1204
2814	14747 SEA	10397 ATL	1442	1454
87	11433 DTW	13487 MSP	1545	1544
423	12478 JFK	10397 ATL	1330	1319
463	12478 JFK	10397 ATL	829	852
499	12478 JFK	14747 SEA	700	656
621	10397 ATL	14747 SEA	1630	1628
663	10397 ATL	12478 JFK	1745	1813
744	13487 MSP	10397 ATL	958	956
856	13487 MSP	10397 ATL	858	904
902	10397 ATL	11433 DTW	1454	1452
955	11433 DTW	10397 ATL	1345	1341
2246	11433 DTW	10397 ATL	1626	1647
1768	14747 SEA	13487 MSP	705	706
1850	11433 DTW	10397 ATL	959	952
1975	13487 MSP	10397 ATL	1120	1119
2032	13487 MSP	12478 JFK	655	650
2260	14747 SEA	10397 ATL	1055	1052
2334	11433 DTW	14747 SEA	1215	1213
281	11433 DTW	14747 SEA	835	835
425	12478 JFK	10397 ATL	1559	1556
485	12478 JFK	14747 SEA	1600	1556
557	13487 MSP	11433 DTW	635	643
629	10397 ATL	11433 DTW	910	909
744	13487 MSP	10397 ATL	958	957
856	13487 MSP	10397 ATL	858	852
902	10397 ATL	11433 DTW	1454	1453
955	11433 DTW	10397 ATL	1345	1344
1081	13487 MSP	11433 DTW	1019	1018
1122	10397 ATL	13487 MSP	1205	1202
1267	10397 ATL	11433 DTW	1807	1859
1290	10397 ATL	11433 DTW	2215	2210
1397	13487 MSP	14747 SEA	1444	1445
1473	14747 SEA	12478 JFK	1120	1120

1560	14747 SEA	11433 DTW	710	710
1619	10397 ATL	14747 SEA	940	940
1681	10397 ATL	11433 DTW	1907	1906
1740	14747 SEA	13487 MSP	845	843
1850	11433 DTW	10397 ATL	959	954
1453	11433 DTW	13487 MSP	2045	2053
1560	14747 SEA	11433 DTW	710	720
1619	10397 ATL	14747 SEA	940	937
1681	10397 ATL	11433 DTW	1907	1922
1740	14747 SEA	13487 MSP	845	847
1815	10397 ATL	13487 MSP	1345	1345
1919	10397 ATL	13487 MSP	2105	2106
1999	13487 MSP	10397 ATL	1315	1316
2074	10397 ATL	13487 MSP	1800	1801
2336	10397 ATL	12478 JFK	1515	1516
2424	10397 ATL	14747 SEA	1105	1108
2536	13487 MSP	14747 SEA	1929	1929
2614	12478 JFK	13487 MSP	810	807
2795	12478 JFK	10397 ATL	1925	1937
2836	12478 JFK	14747 SEA	1910	2340
87	11433 DTW	13487 MSP	1545	1542
423	12478 JFK	10397 ATL	1330	1347
460	12478 JFK	14747 SEA	1910	2015
498	12478 JFK	14747 SEA	2030	2044
589	13487 MSP	14747 SEA	1115	1115
663	10397 ATL	12478 JFK	1745	1903
783	13487 MSP	10397 ATL	630	627
1434	13487 MSP	14747 SEA	910	916
1513	13487 MSP	10397 ATL	730	743
1578	10397 ATL	14747 SEA	824	820
1633	13487 MSP	10397 ATL	630	626
1699	14747 SEA	12478 JFK	2339	2359
1768	14747 SEA	13487 MSP	705	725
1888	13487 MSP	10397 ATL	1515	1541
1991	13487 MSP	10397 ATL	520	525
2041	12478 JFK	13487 MSP	810	919
2610	10397 ATL	13487 MSP	736	732
2795	12478 JFK	10397 ATL	1925	1919
53	13487 MSP	11433 DTW	1615	1611
325	11433 DTW	10397 ATL	1452	1514
433	12478 JFK	13487 MSP	1120	1113
499	12478 JFK	14747 SEA	700	656
629	10397 ATL	11433 DTW	910	911
744	13487 MSP	10397 ATL	950	949

858	13487 MSP	12478 JFK	905	915
917	13487 MSP	11433 DTW	835	838
984	10397 ATL	12478 JFK	2050	2056
1112	10397 ATL	12478 JFK	1030	1028
1255	14747 SEA	10397 ATL	1205	1215
1187	13487 MSP	14747 SEA	1745	1743
1290	10397 ATL	11433 DTW	2215	2215
1397	13487 MSP	14747 SEA	1444	1436
1473	14747 SEA	12478 JFK	1120	1118
856	13487 MSP	10397 ATL	858	855
902	10397 ATL	11433 DTW	1454	1454
955	11433 DTW	10397 ATL	1345	1342
1081	13487 MSP	11433 DTW	1019	1017
1122	10397 ATL	13487 MSP	1205	1221
1267	10397 ATL	11433 DTW	1807	1802
1357	13487 MSP	11433 DTW	1735	1729
1453	11433 DTW	13487 MSP	2045	2040
1560	14747 SEA	11433 DTW	710	708
1619	10397 ATL	14747 SEA	940	937
1681	10397 ATL	11433 DTW	1907	1906
2421	14747 SEA	10397 ATL	1055	1055
2515	10397 ATL	11433 DTW	1650	1653
2610	10397 ATL	13487 MSP	736	732
2803	12478 JFK	10397 ATL	1721	1828
52	11433 DTW	13487 MSP	829	825
281	11433 DTW	14747 SEA	835	835
423	12478 JFK	10397 ATL	1330	1337
445	12478 JFK	10397 ATL	610	607
488	12478 JFK	13487 MSP	1120	1117
1955	14747 SEA	11433 DTW	2300	2305
2032	13487 MSP	12478 JFK	655	654
2246	11433 DTW	10397 ATL	1626	1619
2329	10397 ATL	14747 SEA	1309	1307
2350	10397 ATL	12478 JFK	830	828
2514	10397 ATL	11433 DTW	2055	2055
2604	14747 SEA	13487 MSP	1305	1303
2790	10397 ATL	11433 DTW	1205	1200
53	13487 MSP	11433 DTW	1545	1541
300	14747 SEA	10397 ATL	1205	1204
2334	11433 DTW	14747 SEA	1215	1213
2418	13487 MSP	14747 SEA	710	708
2515	10397 ATL	11433 DTW	1650	1650
2610	10397 ATL	13487 MSP	736	735
2795	12478 JFK	10397 ATL	1925	2101

426	12478 JFK	13487 MSP	805	833
485	12478 JFK	14747 SEA	1600	1605
588	14747 SEA	13487 MSP	1126	1123
630	11433 DTW	10397 ATL	1737	1745
748	10397 ATL	11433 DTW	1050	1044
858	13487 MSP	12478 JFK	905	903
902	10397 ATL	11433 DTW	1454	1451
952	10397 ATL	14747 SEA	1515	1518
984	10397 ATL	12478 JFK	2050	2050
1112	10397 ATL	12478 JFK	1030	1028
1231	10397 ATL	11433 DTW	1341	1337
1355	11433 DTW	10397 ATL	1205	1202
1434	13487 MSP	14747 SEA	910	907
1815	10397 ATL	13487 MSP	1345	1341
1955	14747 SEA	11433 DTW	2300	2313
2005	10397 ATL	11433 DTW	725	720
2246	11433 DTW	10397 ATL	1626	1624
1549	13487 MSP	10397 ATL	1734	1732
1598	14747 SEA	10397 ATL	630	631
1650	11433 DTW	13487 MSP	710	718
1740	14747 SEA	13487 MSP	845	837
1850	11433 DTW	10397 ATL	959	1010
1473	14747 SEA	12478 JFK	1120	1121
1566	14747 SEA	12478 JFK	740	740
1640	11433 DTW	10397 ATL	720	721
1699	14747 SEA	12478 JFK	2339	25
1768	14747 SEA	13487 MSP	705	711
1850	11433 DTW	10397 ATL	959	953
1955	14747 SEA	11433 DTW	2300	2255
2005	10397 ATL	11433 DTW	725	724
2188	14747 SEA	10397 ATL	2300	2305
2283	11433 DTW	10397 ATL	615	611
1397	13487 MSP	14747 SEA	1444	1529
52	11433 DTW	13487 MSP	829	824
281	11433 DTW	14747 SEA	835	827
425	12478 JFK	10397 ATL	1559	1621
485	12478 JFK	14747 SEA	1600	1606
588	14747 SEA	13487 MSP	1126	1126
630	11433 DTW	10397 ATL	1737	1734
748	10397 ATL	11433 DTW	1050	1047
858	13487 MSP	12478 JFK	905	906
917	13487 MSP	11433 DTW	835	848
2803	12478 JFK	10397 ATL	1721	1720
53	13487 MSP	11433 DTW	1545	1553

300	14747 SEA	10397 ATL	1205	1204
438	12478 JFK	10397 ATL	610	606
485	12478 JFK	14747 SEA	1600	1557
588	14747 SEA	13487 MSP	1126	1132
630	11433 DTW	10397 ATL	1737	1747
748	10397 ATL	11433 DTW	1050	1047
858	13487 MSP	12478 JFK	905	907
917	13487 MSP	11433 DTW	835	833
963	10397 ATL	13487 MSP	1050	1054
1096	11433 DTW	13487 MSP	1205	1203
1187	13487 MSP	14747 SEA	1745	1849
1290	10397 ATL	11433 DTW	2215	2214
856	13487 MSP	10397 ATL	858	954
2334	11433 DTW	14747 SEA	1215	1207
2418	13487 MSP	14747 SEA	710	701
2515	10397 ATL	11433 DTW	1650	1645
2610	10397 ATL	13487 MSP	736	741
2246	11433 DTW	10397 ATL	1626	1623
2329	10397 ATL	14747 SEA	1309	1306
2350	10397 ATL	12478 JFK	830	828
2468	11433 DTW	13487 MSP	1350	1359
2576	13487 MSP	10397 ATL	1620	1620
2633	11433 DTW	13487 MSP	829	828
2803	12478 JFK	10397 ATL	1721	1719
87	11433 DTW	13487 MSP	1545	1544
300	14747 SEA	10397 ATL	1205	1205
426	12478 JFK	13487 MSP	805	812
485	12478 JFK	14747 SEA	1600	1605
557	13487 MSP	11433 DTW	635	630
629	10397 ATL	11433 DTW	910	916
630	11433 DTW	10397 ATL	1737	1737
748	10397 ATL	11433 DTW	1050	1048
1734	13487 MSP	11433 DTW	1145	1138
589	13487 MSP	14747 SEA	1115	1112
663	10397 ATL	12478 JFK	1745	1744
784	10397 ATL	13487 MSP	830	829
888	10397 ATL	13487 MSP	1930	1926
946	10397 ATL	13487 MSP	2205	2212
984	10397 ATL	12478 JFK	2050	2048
1112	10397 ATL	12478 JFK	1030	1029
963	10397 ATL	13487 MSP	1050	1048
1096	11433 DTW	13487 MSP	1205	1159
1187	13487 MSP	14747 SEA	1745	1740
1290	10397 ATL	11433 DTW	2215	2210

1397	13487 MSP	14747 SEA	1444	1443
1473	14747 SEA	12478 JFK	1120	1130
1566	14747 SEA	12478 JFK	740	741
1649	11433 DTW	13487 MSP	1005	1003
1700	14747 SEA	13487 MSP	35	32
1955	14747 SEA	11433 DTW	2300	2259
2005	10397 ATL	11433 DTW	725	724
882	14747 SEA	13487 MSP	1520	1516
923	11433 DTW	13487 MSP	1730	1724
979	11433 DTW	10397 ATL	1906	1909
1107	10397 ATL	14747 SEA	1932	2021
1227	13487 MSP	11433 DTW	1944	1940
1328	11433 DTW	12478 JFK	2040	2118
1419	11433 DTW	10397 ATL	2035	2057
1513	13487 MSP	10397 ATL	730	727
1578	10397 ATL	14747 SEA	824	831
1649	11433 DTW	13487 MSP	1005	1119
1231	10397 ATL	11433 DTW	1341	1342
1355	11433 DTW	10397 ATL	1205	1200
1434	13487 MSP	14747 SEA	910	913
1549	13487 MSP	10397 ATL	1734	1730
1598	14747 SEA	10397 ATL	630	630
1650	11433 DTW	13487 MSP	710	706
1419	11433 DTW	10397 ATL	2035	2043
1513	13487 MSP	10397 ATL	730	724
1578	10397 ATL	14747 SEA	824	905
1649	11433 DTW	13487 MSP	1005	1004
1700	14747 SEA	13487 MSP	35	37
1805	14747 SEA	11433 DTW	939	936
1888	13487 MSP	10397 ATL	1515	1515
1991	13487 MSP	10397 ATL	520	514
2074	10397 ATL	13487 MSP	1800	1758
2576	13487 MSP	10397 ATL	1620	1617
2604	14747 SEA	13487 MSP	1305	1310
2795	12478 JFK	10397 ATL	1925	2051
2835	12478 JFK	14747 SEA	1910	1910
87	11433 DTW	13487 MSP	1545	1544
423	12478 JFK	10397 ATL	1330	1537
451	12478 JFK	10397 ATL	829	852
498	12478 JFK	14747 SEA	2030	2025
589	13487 MSP	14747 SEA	1115	1112
663	10397 ATL	12478 JFK	1745	1807
748	10397 ATL	11433 DTW	1050	1046
858	13487 MSP	12478 JFK	905	1129

1850	11433 DTW	10397 ATL	959	1007
1955	14747 SEA	11433 DTW	2300	2257
2005	10397 ATL	11433 DTW	725	724
2188	14747 SEA	10397 ATL	2300	2354
2283	11433 DTW	10397 ATL	615	613
2336	10397 ATL	12478 JFK	1515	1540
2424	10397 ATL	14747 SEA	1105	1101
1633	13487 MSP	10397 ATL	630	626
1699	14747 SEA	12478 JFK	2339	2336
1768	14747 SEA	13487 MSP	705	657
1893	11433 DTW	10397 ATL	826	839
1999	13487 MSP	10397 ATL	1315	1312
2065	13487 MSP	10397 ATL	1932	1927
2246	11433 DTW	10397 ATL	1630	1706
2329	10397 ATL	14747 SEA	1309	1306
2368	14747 SEA	11433 DTW	1351	1349
2468	11433 DTW	13487 MSP	1350	1346
1473	14747 SEA	12478 JFK	1130	1136
2790	10397 ATL	11433 DTW	1205	1206
2825	12478 JFK	10397 ATL	1925	1916
87	11433 DTW	13487 MSP	1545	1543
423	12478 JFK	10397 ATL	1330	1330
460	12478 JFK	14747 SEA	1910	1921
488	12478 JFK	13487 MSP	1120	1115
588	14747 SEA	13487 MSP	1126	1124
630	11433 DTW	10397 ATL	1737	1737
748	10397 ATL	11433 DTW	1050	1048
856	13487 MSP	10397 ATL	858	859
902	10397 ATL	11433 DTW	1454	1453
955	11433 DTW	10397 ATL	1345	1353
1081	13487 MSP	11433 DTW	1019	1016
1122	10397 ATL	13487 MSP	1205	1229
1267	10397 ATL	11433 DTW	1816	1824
1434	13487 MSP	14747 SEA	910	910
1549	13487 MSP	10397 ATL	1734	1730
1598	14747 SEA	10397 ATL	630	628
1650	11433 DTW	13487 MSP	710	705
1740	14747 SEA	13487 MSP	845	845
1805	14747 SEA	11433 DTW	939	935
1888	13487 MSP	10397 ATL	1515	1512
325	11433 DTW	10397 ATL	1452	1450
433	12478 JFK	13487 MSP	1120	1127
485	12478 JFK	14747 SEA	1600	1555
621	10397 ATL	14747 SEA	1630	1630

744	13487 MSP	10397 ATL	950	946
857	10397 ATL	14747 SEA	730	727
888	10397 ATL	13487 MSP	1930	2010
955	11433 DTW	10397 ATL	1345	1341
1107	10397 ATL	14747 SEA	1932	1930
1255	14747 SEA	10397 ATL	1205	1205
1355	11433 DTW	10397 ATL	1205	1208
1462	10397 ATL	13487 MSP	1050	1044
1560	14747 SEA	11433 DTW	710	704
1734	13487 MSP	11433 DTW	1145	1142
1812	11433 DTW	14747 SEA	2004	2002
1893	11433 DTW	10397 ATL	826	825
1999	13487 MSP	10397 ATL	1315	1309
2246	11433 DTW	10397 ATL	1626	1627
2299	14747 SEA	12478 JFK	50	46
2336	10397 ATL	12478 JFK	1515	1517
2424	10397 ATL	14747 SEA	1105	1104
2536	13487 MSP	14747 SEA	1929	1954
2644	10397 ATL	13487 MSP	1500	1457
2814	14747 SEA	10397 ATL	1442	1451
87	11433 DTW	13487 MSP	1545	1543
2329	10397 ATL	14747 SEA	1309	1306
2350	10397 ATL	12478 JFK	830	828
2515	10397 ATL	11433 DTW	1650	1723
2610	10397 ATL	13487 MSP	736	733
2790	10397 ATL	11433 DTW	1205	1205
16	14747 SEA	10397 ATL	1040	1038
220	12478 JFK	10397 ATL	1925	2019
420	10397 ATL	12478 JFK	1205	1207
438	12478 JFK	10397 ATL	610	607
490	12478 JFK	10397 ATL	1721	1721
589	13487 MSP	14747 SEA	1115	1112
2514	10397 ATL	11433 DTW	2055	2116
2610	10397 ATL	13487 MSP	736	735
2803	12478 JFK	14747 SEA	1910	1904
858	13487 MSP	12478 JFK	905	905
917	13487 MSP	11433 DTW	835	902
979	11433 DTW	10397 ATL	1906	1922
1096	11433 DTW	13487 MSP	1205	1204
1187	13487 MSP	14747 SEA	1745	1740
1290	10397 ATL	11433 DTW	2215	2209
1397	13487 MSP	14747 SEA	1444	1443
1513	13487 MSP	10397 ATL	730	729
1578	10397 ATL	14747 SEA	824	824
-				

1649	11433 DTW	13487 MSP	1005	1003
1700	14747 SEA	13487 MSP	35	27
1355	11433 DTW	10397 ATL	1205	1204
1453	11433 DTW	13487 MSP	2045	2116
1566	14747 SEA	12478 JFK	740	739
1805	14747 SEA	11433 DTW	1150	1143
1888	13487 MSP	10397 ATL	1515	1509
1975	13487 MSP	10397 ATL	1115	1110
2032	13487 MSP	12478 JFK	655	649
2604	14747 SEA	13487 MSP	1305	1304
2644	10397 ATL	13487 MSP	1500	1458
2814	14747 SEA	10397 ATL	1442	1459
53	13487 MSP	11433 DTW	1545	1543
300	14747 SEA	10397 ATL	1205	1203
425	12478 JFK	10397 ATL	1559	1558
485	12478 JFK	14747 SEA	1600	1814
557	13487 MSP	11433 DTW	635	630
629	10397 ATL	11433 DTW	910	927
748	10397 ATL	11433 DTW	1050	1050
858	13487 MSP	12478 JFK	905	903
917	13487 MSP	11433 DTW	835	832
963	10397 ATL	13487 MSP	1050	1050
1081	13487 MSP	11433 DTW	1019	1012
1187	13487 MSP	14747 SEA	1745	1744
744	13487 MSP	10397 ATL	958	949
1650	11433 DTW	13487 MSP	710	710
1734	13487 MSP	11433 DTW	1145	1140
1812	11433 DTW	14747 SEA	2004	2004
1893	11433 DTW	10397 ATL	826	829
1999	13487 MSP	10397 ATL	1315	1310
1598	14747 SEA	10397 ATL	630	627
1650	11433 DTW	13487 MSP	710	709
1734	13487 MSP	11433 DTW	1150	1145
1812	11433 DTW	14747 SEA	2004	2004
1893	11433 DTW	10397 ATL	826	817
1999	13487 MSP	10397 ATL	1315	1312
2114	12478 JFK	11433 DTW	910	953
2283	11433 DTW	10397 ATL	615	611
2336	10397 ATL	12478 JFK	1515	1511
1919	10397 ATL	13487 MSP	2105	2105
2005	10397 ATL	11433 DTW	725	739
858	13487 MSP	12478 JFK	905	859
917	13487 MSP	11433 DTW	835	829
963	10397 ATL	13487 MSP	1050	1048

1081	13487 MSP	11433 DTW	1019	1011
1122	10397 ATL	13487 MSP	1205	1200
1267	10397 ATL	11433 DTW	1807	1803
1357	13487 MSP	11433 DTW	1735	1746
1473	14747 SEA	12478 JFK	1120	1119
1566	14747 SEA	12478 JFK	740	734
1231	10397 ATL	11433 DTW	1341	1405
1355	11433 DTW	10397 ATL	1205	1201
1453	11433 DTW	13487 MSP	2045	2039
1560	14747 SEA	11433 DTW	710	704
1619	10397 ATL	14747 SEA	940	936
1681	10397 ATL	11433 DTW	1907	1957
783	13487 MSP	10397 ATL	630	631
2263	11433 DTW	14747 SEA	1525	1532
2336	10397 ATL	12478 JFK	1515	1513
2468	11433 DTW	13487 MSP	1350	1345
2576	13487 MSP	10397 ATL	1620	1613
2644	10397 ATL	13487 MSP	1500	1459
2814	14747 SEA	10397 ATL	1442	1506
86	13487 MSP	11433 DTW	1545	1544
300	14747 SEA	10397 ATL	1205	1204
425	12478 JFK	10397 ATL	1559	1613
485	12478 JFK	14747 SEA	1600	1557
557	13487 MSP	11433 DTW	635	631
629	10397 ATL	11433 DTW	910	907
2074	10397 ATL	13487 MSP	1800	1757
2283	11433 DTW	10397 ATL	615	853
2336	10397 ATL	12478 JFK	1515	1514
2468	11433 DTW	13487 MSP	1350	1420
2576	13487 MSP	10397 ATL	1620	1705
2655	11433 DTW	13487 MSP	1545	1546
2817	12478 JFK	11433 DTW	910	911
1740	14747 SEA	13487 MSP	845	856
1815	10397 ATL	13487 MSP	1345	1343
2065	13487 MSP	10397 ATL	1932	1927
2246	11433 DTW	10397 ATL	1630	1654
2329	10397 ATL	14747 SEA	1309	1307
16	14747 SEA	10397 ATL	1040	1133
87	11433 DTW	13487 MSP	1730	1725
300	14747 SEA	10397 ATL	1205	1201
425	12478 JFK	10397 ATL	1559	1618
488	12478 JFK	13487 MSP	1120	1115
588	14747 SEA	13487 MSP	1126	1129
630	11433 DTW	10397 ATL	1737	1755

783	13487 MSP	10397 ATL	630	638
858	13487 MSP	12478 JFK	905	1009
917	13487 MSP	11433 DTW	835	848
979	11433 DTW	10397 ATL	1906	1903
1096	11433 DTW	13487 MSP	1205	1201
1187	13487 MSP	14747 SEA	1745	1748
1290	10397 ATL	11433 DTW	2215	2235
1355	11433 DTW	10397 ATL	1205	1223
1473	14747 SEA	12478 JFK	1130	1130
1566	14747 SEA	12478 JFK	740	738
1629	14747 SEA	10397 ATL	815	815
1681	10397 ATL	11433 DTW	1907	1903
1740	14747 SEA	13487 MSP	845	837
1850	11433 DTW	10397 ATL	959	956
2246	11433 DTW	10397 ATL	1626	1621
2329	10397 ATL	14747 SEA	1309	1305
2350	10397 ATL	12478 JFK	830	825
2468	11433 DTW	13487 MSP	1350	1346
2576	13487 MSP	10397 ATL	1620	1620
2633	11433 DTW	13487 MSP	829	823
2803	12478 JFK	10397 ATL	1721	1713
87	11433 DTW	13487 MSP	1545	1544
1740	14747 SEA	13487 MSP	845	845
1815	10397 ATL	13487 MSP	1345	1343
1919	10397 ATL	13487 MSP	2105	2110
1999	13487 MSP	10397 ATL	1315	1317
2074	10397 ATL	13487 MSP	1800	1915
2263	11433 DTW	14747 SEA	1520	1524
2330	14747 SEA	10397 ATL	845	1930
2368	14747 SEA	11433 DTW	1351	1355
2514	10397 ATL	11433 DTW	2055	2053
888	10397 ATL	13487 MSP	1930	1935
946	10397 ATL	13487 MSP	2205	2203
984	10397 ATL	12478 JFK	2050	2047
1112	10397 ATL	12478 JFK	1030	1024
856	13487 MSP	10397 ATL	858	857
902	10397 ATL	11433 DTW	1454	1457
955	11433 DTW	10397 ATL	1345	1350
1060	13487 MSP	11433 DTW	1355	1347
1112	10397 ATL	12478 JFK	1030	1030
499	12478 JFK	14747 SEA	700	656
630	11433 DTW	10397 ATL	1745	2100
748	10397 ATL	11433 DTW	1050	1047
785	13487 MSP	10397 ATL	1316	1345

850	11433 DTW	10397 ATL	1627	1620
945	13487 MSP	11433 DTW	840	837
991	10397 ATL	11433 DTW	1205	1203
1096	11433 DTW	13487 MSP	1200	1156
2336	10397 ATL	12478 JFK	1520	1520
2514	10397 ATL	11433 DTW	2055	2054
2604	14747 SEA	13487 MSP	1305	1304
2655	11433 DTW	13487 MSP	1545	1545
16	14747 SEA	10397 ATL	1043	1044
220	12478 JFK	10397 ATL	1925	1934
420	10397 ATL	12478 JFK	1205	1202
433	12478 JFK	10397 ATL	610	608
1549	13487 MSP	10397 ATL	1735	1739
1640	11433 DTW	10397 ATL	725	723
1680	14747 SEA	12478 JFK	1450	1446
1815	13487 MSP	10397 ATL	910	902
1991	13487 MSP	10397 ATL	520	514
2074	10397 ATL	13487 MSP	1750	1748
2173	10397 ATL	11433 DTW	1905	1940
2283	11433 DTW	10397 ATL	555	551
2811	10397 ATL	13487 MSP	1352	1352
16	14747 SEA	10397 ATL	1043	1046
220	12478 JFK	10397 ATL	1925	1952
420	10397 ATL	12478 JFK	1205	1201
433	12478 JFK	10397 ATL	610	609
491	12478 JFK	14747 SEA	1655	1702
589	13487 MSP	14747 SEA	1120	1118
721	10397 ATL	13487 MSP	1650	1650
940	11433 DTW	14747 SEA	1737	1733
987	13487 MSP	11433 DTW	1946	2003
1089	10397 ATL	13487 MSP	1505	1505
1122	10397 ATL	13487 MSP	1205	1205
1253	14747 SEA	12478 JFK	2315	2309
1336	14747 SEA	12478 JFK	749	745
1394	10397 ATL	12478 JFK	1527	1525
1520	10397 ATL	13487 MSP	2210	2203
1598	14747 SEA	10397 ATL	630	627
1667	14747 SEA	13487 MSP	645	645
1768	14747 SEA	13487 MSP	810	805
1357	13487 MSP	11433 DTW	1750	1751
1465	10397 ATL	11433 DTW	2057	2058
1549	13487 MSP	10397 ATL	1735	1731
1640	11433 DTW	10397 ATL	725	721
1680	14747 SEA	12478 JFK	1450	1503

1107	10397 ATL	14747 SEA	1945	1945
1187	13487 MSP	14747 SEA	1737	1735
1271	11433 DTW	10397 ATL	1520	1516
1357	13487 MSP	11433 DTW	1750	1753
1465	10397 ATL	11433 DTW	2057	2101
1847	14747 SEA	10397 ATL	815	909
2005	11433 DTW	10397 ATL	1209	1206
2146	10397 ATL	13487 MSP	1931	1928
2205	12478 JFK	13487 MSP	810	801
2324	11433 DTW	10397 ATL	959	954
2413	14747 SEA	12478 JFK	1127	1130
2522	14747 SEA	11433 DTW	1402	1405
2563	14747 SEA	13487 MSP	1520	1521
629	10397 ATL	11433 DTW	905	903
748	10397 ATL	11433 DTW	1050	1047
822	14747 SEA	11433 DTW	600	557
888	13487 MSP	10397 ATL	1625	1706
946	11433 DTW	13487 MSP	1530	1539
997	10397 ATL	12478 JFK	1030	1027
1107	10397 ATL	14747 SEA	1945	1943
1187	13487 MSP	14747 SEA	1737	1736
1271	11433 DTW	10397 ATL	1520	1519
2193	13487 MSP	14747 SEA	700	656
2324	11433 DTW	10397 ATL	959	953
2413	14747 SEA	12478 JFK	1127	1127
2522	14747 SEA	11433 DTW	1402	1400
2563	14747 SEA	13487 MSP	1520	1517
2800	12478 JFK	14747 SEA	1925	1919
2824	12478 JFK	11433 DTW	905	900
52	11433 DTW	13487 MSP	830	826
281	11433 DTW	14747 SEA	855	849
423	12478 JFK	10397 ATL	1340	1433
436	12478 JFK	13487 MSP	1120	1116
496	12478 JFK	10397 ATL	830	828
589	13487 MSP	14747 SEA	1120	1117
984	10397 ATL	12478 JFK	2050	2045
1056	14747 SEA	10397 ATL	1205	1201
1114	14747 SEA	10397 ATL	1436	1434
1228	14747 SEA	10397 ATL	2232	2315
1336	14747 SEA	12478 JFK	749	747
1394	10397 ATL	12478 JFK	1527	1520
762	10397 ATL	14747 SEA	1650	1726
822	14747 SEA	11433 DTW	600	558
888	13487 MSP	10397 ATL	1625	1646

946	11433 DTW	13487 MSP	1530	1530
997	10397 ATL	12478 JFK	1030	1027
1107	10397 ATL	14747 SEA	1930	1936
1187	13487 MSP	14747 SEA	1737	1803
1271	11433 DTW	10397 ATL	1520	1535
1357	13487 MSP	11433 DTW	1750	1746
1465	10397 ATL	11433 DTW	2057	2057
1815	13487 MSP	10397 ATL	910	908
1991	13487 MSP	10397 ATL	520	553
2074	10397 ATL	13487 MSP	1750	1749
2173	10397 ATL	11433 DTW	1905	1917
2266	13487 MSP	10397 ATL	630	642
2350	10397 ATL	12478 JFK	825	835
2501	10397 ATL	11433 DTW	1341	1350
2536	13487 MSP	14747 SEA	1930	1939
2581	10397 ATL	14747 SEA	955	952
2800	12478 JFK	14747 SEA	1925	1947
2824	12478 JFK	11433 DTW	905	928
53	13487 MSP	11433 DTW	1545	1538
303	13487 MSP	11433 DTW	625	620
425	12478 JFK	10397 ATL	1550	1548
478	10397 ATL	12478 JFK	1745	1744
499	12478 JFK	14747 SEA	700	654
629	10397 ATL	11433 DTW	905	904
748	10397 ATL	11433 DTW	1050	1047
785	13487 MSP	10397 ATL	1316	1313
850	11433 DTW	10397 ATL	1627	1630
2618	11433 DTW	14747 SEA	2004	2002
2811	10397 ATL	13487 MSP	1352	1351
16	14747 SEA	10397 ATL	1043	1039
220	12478 JFK	10397 ATL	1925	1918
423	12478 JFK	10397 ATL	1340	1338
436	12478 JFK	13487 MSP	1120	1115
491	12478 JFK	14747 SEA	1655	1655
589	13487 MSP	14747 SEA	1120	1119
733	11433 DTW	14747 SEA	1520	1518
842	13487 MSP	11433 DTW	1005	1006
902	10397 ATL	11433 DTW	1515	1514
987	13487 MSP	11433 DTW	1946	1941
1089	10397 ATL	13487 MSP	1505	1501
1122	10397 ATL	13487 MSP	1205	1211
2501	10397 ATL	11433 DTW	1341	1349
2536	13487 MSP	14747 SEA	1930	2008
2581	10397 ATL	14747 SEA	955	959

2536	13487 MSP	14747 SEA	1930	1925
2581	10397 ATL	14747 SEA	955	954
2815	13487 MSP	10397 ATL	1010	1006
17	10397 ATL	14747 SEA	1100	1057
220	12478 JFK	10397 ATL	1925	1922
420	10397 ATL	12478 JFK	1205	1217
433	12478 JFK	10397 ATL	600	601
491	12478 JFK	14747 SEA	1655	1708
588	14747 SEA	13487 MSP	1119	1142
721	10397 ATL	13487 MSP	1650	1647
783	10397 ATL	13487 MSP	1050	1050
842	13487 MSP	11433 DTW	1020	1019
902	10397 ATL	11433 DTW	1455	1505
984	10397 ATL	12478 JFK	2050	2054
1056	14747 SEA	10397 ATL	1205	1208
1114	14747 SEA	10397 ATL	1436	1456
2074	10397 ATL	13487 MSP	1750	1746
2173	10397 ATL	11433 DTW	1905	1904
2324	11433 DTW	10397 ATL	959	953
1529	11433 DTW	13487 MSP	1000	959
1630	13487 MSP	14747 SEA	920	917
1667	14747 SEA	13487 MSP	650	708
1763	13487 MSP	10397 ATL	2000	2000
1507	10397 ATL	13487 MSP	1050	1045
1549	13487 MSP	10397 ATL	1725	1725
1640	11433 DTW	10397 ATL	725	741
1734	13487 MSP	11433 DTW	1145	1336
1888	11433 DTW	10397 ATL	1950	1951
2032	13487 MSP	12478 JFK	700	658
2164	11433 DTW	12478 JFK	2000	1949
2218	14747 SEA	11433 DTW	730	748
2329	10397 ATL	14747 SEA	1321	1319
588	14747 SEA	13487 MSP	1119	1138
721	10397 ATL	13487 MSP	1650	1645
783	10397 ATL	13487 MSP	1050	1045
842	13487 MSP	11433 DTW	1020	1014
1187	13487 MSP	14747 SEA	1737	1736
1271	11433 DTW	10397 ATL	1520	1600
1363	11433 DTW	14747 SEA	1215	1214
1253	14747 SEA	12478 JFK	2340	2347
1336	14747 SEA	12478 JFK	749	1518
1397	13487 MSP	14747 SEA	1420	1417
1529	11433 DTW	13487 MSP	1000	957
1630	13487 MSP	14747 SEA	920	915

1680	14747 SEA	12478 JFK	1450	1448
1815	13487 MSP	10397 ATL	910	905
1991	13487 MSP	10397 ATL	520	516
1520	10397 ATL	13487 MSP	2210	2210
1598	14747 SEA	10397 ATL	630	624
1653	11433 DTW	13487 MSP	830	826
1763	13487 MSP	10397 ATL	2000	1956
1888	11433 DTW	10397 ATL	2015	2013
2017	14747 SEA	11433 DTW	934	932
1549	13487 MSP	10397 ATL	1735	1734
1640	11433 DTW	10397 ATL	725	724
1734	13487 MSP	11433 DTW	1145	1141
1847	14747 SEA	10397 ATL	815	941
2005	11433 DTW	10397 ATL	1209	1259
2101	14747 SEA	13487 MSP	1315	1319
2193	13487 MSP	14747 SEA	700	658
2283	11433 DTW	10397 ATL	555	551
2366	10397 ATL	11433 DTW	725	725
984	10397 ATL	12478 JFK	2050	2111
1056	14747 SEA	10397 ATL	1205	1218
1114	14747 SEA	10397 ATL	1436	1441
1122	10397 ATL	13487 MSP	1205	1205
2413	14747 SEA	12478 JFK	1127	1138
2515	10397 ATL	11433 DTW	1620	1616
2548	13487 MSP	10397 ATL	1113	1107
2609	10397 ATL	14747 SEA	810	818
2807	11433 DTW	10397 ATL	1910	1949
2848	11433 DTW	13487 MSP	1951	1952
87	11433 DTW	13487 MSP	1725	1719
325	11433 DTW	10397 ATL	1345	1344
428	12478 JFK	10397 ATL	1720	1939
485	12478 JFK	14747 SEA	1045	1039
2350	10397 ATL	12478 JFK	825	823
2482	14747 SEA	11433 DTW	2345	2341
2536	13487 MSP	14747 SEA	1930	2012
2581	10397 ATL	14747 SEA	955	1000
2800	12478 JFK	14747 SEA	1925	1955
2824	12478 JFK	11433 DTW	905	858
52	11433 DTW	13487 MSP	830	825
281	11433 DTW	14747 SEA	855	910
423	12478 JFK	10397 ATL	1340	1335
436	12478 JFK	13487 MSP	1120	1118
496	12478 JFK	10397 ATL	830	834
629	10397 ATL	11433 DTW	905	902

748	10397 ATL	11433 DTW	1050	1048
785	13487 MSP	10397 ATL	1316	1310
850	11433 DTW	10397 ATL	1627	1626
1847	14747 SEA	10397 ATL	815	831
2005	11433 DTW	10397 ATL	1209	1218
2101	14747 SEA	13487 MSP	1315	1308
2193	13487 MSP	14747 SEA	700	657
2283	11433 DTW	10397 ATL	555	553
1847	14747 SEA	10397 ATL	815	818
2005	11433 DTW	10397 ATL	1209	1211
2101	14747 SEA	13487 MSP	1315	1312
2193	13487 MSP	14747 SEA	700	739
2283	11433 DTW	10397 ATL	555	550
2366	10397 ATL	11433 DTW	725	724
2515	10397 ATL	11433 DTW	1620	1617
2554	13487 MSP	10397 ATL	722	713
2625	10397 ATL	13487 MSP	725	725
1271	11433 DTW	10397 ATL	1520	1517
1357	13487 MSP	11433 DTW	1750	1745
1465	10397 ATL	11433 DTW	2057	2101
1549	13487 MSP	10397 ATL	1735	1728
1640	11433 DTW	10397 ATL	725	717
1734	13487 MSP	11433 DTW	1145	1143
2164	11433 DTW	12478 JFK	1953	1951
2266	13487 MSP	10397 ATL	630	624
2350	10397 ATL	12478 JFK	825	822
2501	10397 ATL	11433 DTW	1341	1339
2548	13487 MSP	10397 ATL	1113	1107
2609	10397 ATL	14747 SEA	810	820
2811	10397 ATL	13487 MSP	1352	1344
16	14747 SEA	10397 ATL	1043	1048
87	11433 DTW	13487 MSP	1725	1721
325	11433 DTW	10397 ATL	1345	1342
1357	13487 MSP	11433 DTW	1750	1752
1465	10397 ATL	11433 DTW	2057	2054
1549	13487 MSP	10397 ATL	1735	1727
1640	11433 DTW	10397 ATL	725	723
1680	14747 SEA	12478 JFK	1450	1447
1815	13487 MSP	10397 ATL	910	905
1991	13487 MSP	10397 ATL	520	517
2074	10397 ATL	13487 MSP	1750	1743
1598	14747 SEA	10397 ATL	630	633
1667	14747 SEA	13487 MSP	650	649
1815	13487 MSP	10397 ATL	910	906

1991	13487 MSP	10397 ATL	520	517
2800	12478 JFK	14747 SEA	1925	1920
2824	12478 JFK	11433 DTW	905	903
86	13487 MSP	11433 DTW	1545	1543
303	13487 MSP	11433 DTW	625	628
425	12478 JFK	10397 ATL	1550	1546
478	10397 ATL	12478 JFK	1745	1744
499	12478 JFK	14747 SEA	700	700
630	11433 DTW	10397 ATL	1745	1740
748	10397 ATL	11433 DTW	1050	1047
785	13487 MSP	10397 ATL	1316	1328
850	11433 DTW	10397 ATL	1627	1626
945	13487 MSP	11433 DTW	840	833
991	10397 ATL	11433 DTW	1205	1202
1096	11433 DTW	13487 MSP	1200	1158
1152	13487 MSP	10397 ATL	1500	1456
1267	10397 ATL	11433 DTW	1805	1804
721	10397 ATL	13487 MSP	1650	1650
783	10397 ATL	13487 MSP	1050	1047
842	13487 MSP	11433 DTW	1020	1016
902	10397 ATL	11433 DTW	1455	1453
984	10397 ATL	12478 JFK	2050	2051
1056	14747 SEA	10397 ATL	1205	1202
1114	14747 SEA	10397 ATL	1436	1433
1228	14747 SEA	10397 ATL	2237	2236
2468	11433 DTW	13487 MSP	1345	1339
2522	14747 SEA	11433 DTW	1402	1359
2554	13487 MSP	10397 ATL	722	720
2618	11433 DTW	14747 SEA	2004	2001
2807	11433 DTW	10397 ATL	1910	1909
2848	11433 DTW	13487 MSP	1951	1951
87	11433 DTW	13487 MSP	1725	1724
325	11433 DTW	10397 ATL	1345	1342
433	12478 JFK	10397 ATL	610	607
491	12478 JFK	14747 SEA	1655	1722
588	14747 SEA	13487 MSP	1119	1230
721	10397 ATL	13487 MSP	1650	1648
783	10397 ATL	13487 MSP	1050	1049
842	13487 MSP	11433 DTW	1020	1017
902	10397 ATL	11433 DTW	1455	1450
945	13487 MSP	11433 DTW	840	837
991	10397 ATL	11433 DTW	1205	1203
1096	11433 DTW	13487 MSP	1200	1157
1152	13487 MSP	10397 ATL	1500	1458

1271	11433 DTW	10397 ATL	1520	1520
1357	13487 MSP	11433 DTW	1750	1749
1465	10397 ATL	11433 DTW	2057	2056
1549	13487 MSP	10397 ATL	1735	1730
1640	11433 DTW	10397 ATL	725	721
1680	14747 SEA	12478 JFK	1450	1451
1768	14747 SEA	13487 MSP	810	809
1493	13487 MSP	10397 ATL	1316	1310
1531	14747 SEA	11433 DTW	1153	1150
1630	13487 MSP	14747 SEA	900	858
1680	14747 SEA	12478 JFK	1450	1443
1768	14747 SEA	13487 MSP	810	805
425	12478 JFK	10397 ATL	1550	1545
478	10397 ATL	12478 JFK	1745	1746
499	12478 JFK	14747 SEA	700	655
1815	13487 MSP	10397 ATL	910	908
1991	13487 MSP	10397 ATL	520	519
2074	10397 ATL	13487 MSP	1750	1747
2173	10397 ATL	11433 DTW	1905	1902
2266	13487 MSP	10397 ATL	630	627
2350	10397 ATL	12478 JFK	825	825
2482	14747 SEA	11433 DTW	2345	2343
2528	14747 SEA	10397 ATL	2330	2336
2563	14747 SEA	13487 MSP	1520	1515
2501	10397 ATL	11433 DTW	1352	1352
2563	14747 SEA	13487 MSP	1543	1541
2800	12478 JFK	14747 SEA	1925	1932
16	14747 SEA	10397 ATL	1043	1048
87	11433 DTW	13487 MSP	1725	1721
325	11433 DTW	10397 ATL	1345	1341
428	12478 JFK	10397 ATL	1720	1732
485	12478 JFK	14747 SEA	1045	1038
525	10397 ATL	14747 SEA	2055	2054
630	11433 DTW	10397 ATL	1745	1742
2800	12478 JFK	14747 SEA	1925	1926
2824	12478 JFK	11433 DTW	905	858
86	13487 MSP	11433 DTW	1555	1552
325	11433 DTW	10397 ATL	1330	1327
428	12478 JFK	10397 ATL	1720	1746
485	12478 JFK	14747 SEA	1045	1052
588	14747 SEA	13487 MSP	1119	1124
721	10397 ATL	13487 MSP	1650	1648
784	10397 ATL	13487 MSP	834	833
888	13487 MSP	10397 ATL	1625	1649
000	13401 WISP	10391 AIL	1020	1049

984	10397 ATL	12478 JFK	2050	2058
1056	14747 SEA	10397 ATL	1205	1206
1114	14747 SEA	10397 ATL	1435	1433
1228	14747 SEA	10397 ATL	2232	2231
1336	14747 SEA	12478 JFK	749	751
2032	13487 MSP	12478 JFK	700	655
2164	11433 DTW	12478 JFK	1953	1950
2266	13487 MSP	10397 ATL	630	628
2350	10397 ATL	12478 JFK	825	824
2482	14747 SEA	11433 DTW	2345	2344
2528	14747 SEA	10397 ATL	2330	2327
2563	14747 SEA	13487 MSP	1520	1521
2625	10397 ATL	13487 MSP	725	723
785	13487 MSP	10397 ATL	1316	1314
850	11433 DTW	10397 ATL	1627	1622
945	13487 MSP	11433 DTW	840	836
991	10397 ATL	11433 DTW	1205	1205
1096	11433 DTW	13487 MSP	1200	1157
1152	13487 MSP	10397 ATL	1500	1502
485	12478 JFK	14747 SEA	1045	1041
499	12478 JFK	14747 SEA	700	705
630	11433 DTW	10397 ATL	1745	2110
762	10397 ATL	14747 SEA	1650	1709
822	14747 SEA	11433 DTW	600	558
888	13487 MSP	10397 ATL	1625	1620
946	11433 DTW	13487 MSP	1530	1521
997	10397 ATL	12478 JFK	1030	1029
1107	10397 ATL	14747 SEA	1945	1944
1187	13487 MSP	14747 SEA	1737	1740
1290	10397 ATL	11433 DTW	2215	2215
1363	11433 DTW	14747 SEA	1220	1218
1476	13487 MSP	11433 DTW	1405	1401
945	13487 MSP	11433 DTW	840	834
991	10397 ATL	11433 DTW	1205	1205
1096	11433 DTW	13487 MSP	1200	1153
2811	10397 ATL	13487 MSP	1352	1348
16	14747 SEA	10397 ATL	1043	1039
220	12478 JFK	10397 ATL	1925	1924
420	10397 ATL	12478 JFK	1205	1202
2324	11433 DTW	10397 ATL	959	953
2413	14747 SEA	12478 JFK	1127	1132
2515	10397 ATL	11433 DTW	1620	1619
2554	13487 MSP	10397 ATL	722	717
2618	11433 DTW	14747 SEA	2004	2001

2815	13487 MSP	10397 ATL	1010	1005
17	10397 ATL	14747 SEA	1100	1057
220	12478 JFK	10397 ATL	1925	1921
420	10397 ATL	12478 JFK	1205	1206
433	12478 JFK	10397 ATL	610	606
491	12478 JFK	14747 SEA	1655	1722
588	14747 SEA	13487 MSP	1119	1118
721	10397 ATL	13487 MSP	1650	1650
783	10397 ATL	13487 MSP	1050	1046
842	13487 MSP	11433 DTW	1020	1016
2807	11433 DTW	10397 ATL	1910	1915
2848	11433 DTW	13487 MSP	1951	1948
87	11433 DTW	13487 MSP	1725	1748
325	11433 DTW	10397 ATL	1345	1345
428	12478 JFK	10397 ATL	1720	1722
485	12478 JFK	14747 SEA	1045	1036
2074	10397 ATL	13487 MSP	1750	1834
2173	10397 ATL	11433 DTW	1905	1901
2266	13487 MSP	10397 ATL	630	629
2350	10397 ATL	12478 JFK	825	825
1888	11433 DTW	10397 ATL	2015	2010
2017	14747 SEA	11433 DTW	934	1009
2146	10397 ATL	13487 MSP	1931	1938
2205	12478 JFK	13487 MSP	810	805
2324	11433 DTW	10397 ATL	959	954
2413	14747 SEA	12478 JFK	1127	1124
2522	14747 SEA	11433 DTW	1402	1400
2563	14747 SEA	13487 MSP	1520	1518
1271	11433 DTW	10397 ATL	1520	1518
1357	13487 MSP	11433 DTW	1750	1745
1465	10397 ATL	11433 DTW	2057	2105
1187	13487 MSP	14747 SEA	1737	1736
1290	10397 ATL	11433 DTW	2215	2214
1363	11433 DTW	14747 SEA	1220	1218
1476	13487 MSP	11433 DTW	1405	1400
1549	13487 MSP	10397 ATL	1735	1729
1640	11433 DTW	10397 ATL	725	723
1731	14747 SEA	12478 JFK	2340	2330
2146	10397 ATL	13487 MSP	1931	1930
2205	12478 JFK	13487 MSP	810	808
2324	11433 DTW	10397 ATL	959	1030
2413	14747 SEA	12478 JFK	1127	1121
2522	14747 SEA	11433 DTW	1402	1401
2563	14747 SEA	13487 MSP	1520	1514

2807	11433 DTW	10397 ATL	1910	2006
2833	12478 JFK	14747 SEA	1925	1945
52	11433 DTW	13487 MSP	830	824
1529	11433 DTW	13487 MSP	1000	953
1630	13487 MSP	14747 SEA	928	926
1667	14747 SEA	13487 MSP	650	645
1763	13487 MSP	10397 ATL	2000	1958
1893	11433 DTW	10397 ATL	835	831
2032	13487 MSP	12478 JFK	700	659
1590	10397 ATL	13487 MSP	2100	2101
1650	11433 DTW	13487 MSP	720	717
1734	13487 MSP	11433 DTW	1145	1142
1888	11433 DTW	10397 ATL	2015	2009
2017	14747 SEA	11433 DTW	934	927
2146	10397 ATL	13487 MSP	1931	1930
2205	12478 JFK	13487 MSP	800	805
629	10397 ATL	11433 DTW	905	903
748	10397 ATL	11433 DTW	1050	1047
785	13487 MSP	10397 ATL	1316	1316
850	11433 DTW	10397 ATL	1627	1626
945	13487 MSP	11433 DTW	840	837
991	10397 ATL	11433 DTW	1205	1204
1096	11433 DTW	13487 MSP	1200	1159
1152	13487 MSP	10397 ATL	1500	1458
485	12478 JFK	14747 SEA	1045	1039
525	10397 ATL	14747 SEA	2055	2055
630	11433 DTW	10397 ATL	1745	1905
762	10397 ATL	14747 SEA	1650	1653
822	14747 SEA	11433 DTW	600	557
888	13487 MSP	10397 ATL	1625	1623
946	11433 DTW	13487 MSP	1530	1530
997	10397 ATL	12478 JFK	1030	1028
1107	10397 ATL	14747 SEA	1930	1943
1187	13487 MSP	14747 SEA	1737	1736
1290	10397 ATL	11433 DTW	2215	2225
1363	11433 DTW	14747 SEA	1220	1219
1476	13487 MSP	11433 DTW	1405	1401
220	12478 JFK	10397 ATL	1925	1919
420	10397 ATL	12478 JFK	1205	1203
433	12478 JFK	10397 ATL	610	605
2366	10397 ATL	11433 DTW	725	723
2501	10397 ATL	11433 DTW	1341	1339
2536	13487 MSP	14747 SEA	1930	1928
2581	10397 ATL	14747 SEA	955	953

2807	11433 DTW	10397 ATL	1910	2000
2833	12478 JFK	14747 SEA	1925	1923
53	13487 MSP	11433 DTW	1545	1544
303	13487 MSP	11433 DTW	625	622
425	12478 JFK	10397 ATL	1550	1556
485	12478 JFK	14747 SEA	1045	1040
525	10397 ATL	14747 SEA	2055	2054
630	11433 DTW	10397 ATL	1745	1753
762	10397 ATL	14747 SEA	1650	1650
822	14747 SEA	11433 DTW	600	556
888	13487 MSP	10397 ATL	1625	1623
2625	10397 ATL	13487 MSP	725	722
2815	13487 MSP	10397 ATL	1010	1009
2849	12478 JFK	10397 ATL	1720	1718
87	11433 DTW	13487 MSP	1745	1741
420	10397 ATL	12478 JFK	1210	1209
433	12478 JFK	10397 ATL	610	610
491	12478 JFK	14747 SEA	1655	1711
629	10397 ATL	11433 DTW	905	902
748	10397 ATL	11433 DTW	1050	1050
1991	13487 MSP	10397 ATL	520	515
2101	14747 SEA	13487 MSP	1315	1311
2193	13487 MSP	14747 SEA	705	703
2283	11433 DTW	10397 ATL	600	559
2366	10397 ATL	11433 DTW	725	725
1529	11433 DTW	13487 MSP	1000	958
1630	13487 MSP	14747 SEA	920	957
1667	14747 SEA	13487 MSP	650	652
1763	13487 MSP	10397 ATL	2000	1956
1893	11433 DTW	10397 ATL	835	829
2032	13487 MSP	12478 JFK	700	653
2164	11433 DTW	12478 JFK	1953	1953
2218	14747 SEA	11433 DTW	730	740
1394	10397 ATL	12478 JFK	1527	1528
1888	11433 DTW	10397 ATL	2015	2021
2017	14747 SEA	11433 DTW	934	930
2146	10397 ATL	13487 MSP	1931	1939
2205	12478 JFK	13487 MSP	810	808
2324	11433 DTW	10397 ATL	959	953
2413	14747 SEA	12478 JFK	1127	1136
2515	10397 ATL	11433 DTW	1620	1618
2548	13487 MSP	10397 ATL	1113	1105
2482	14747 SEA	11433 DTW	2359	2349
2554	13487 MSP	10397 ATL	722	714

2798	12478 JFK	11433 DTW	1700	1656
2830	12478 JFK	14747 SEA	1925	1929
52	11433 DTW	13487 MSP	830	827
281	11433 DTW	14747 SEA	855	852
423	12478 JFK	10397 ATL	1340	1335
436	12478 JFK	13487 MSP	1120	1116
496	12478 JFK	10397 ATL	830	828
589	13487 MSP	14747 SEA	1120	1118
733	11433 DTW	14747 SEA	1520	1520
784	10397 ATL	13487 MSP	830	829
2324	11433 DTW	10397 ATL	959	959
946	11433 DTW	13487 MSP	1530	1529
997	10397 ATL	12478 JFK	1030	1028
1107	10397 ATL	14747 SEA	1930	1956
1187	13487 MSP	14747 SEA	1737	1733
1290	10397 ATL	11433 DTW	2215	2212
1363	11433 DTW	14747 SEA	1220	1217
1476	13487 MSP	11433 DTW	1405	1403
1549	13487 MSP	10397 ATL	1735	1731
1640	11433 DTW	10397 ATL	725	719
1680	14747 SEA	12478 JFK	1450	1448
1991	13487 MSP	10397 ATL	520	515
2074	10397 ATL	13487 MSP	1750	1749
2173	10397 ATL	11433 DTW	1905	1907
2283	11433 DTW	10397 ATL	600	600
2366	10397 ATL	11433 DTW	725	724
848	13487 MSP	12478 JFK	908	905
945	13487 MSP	11433 DTW	830	824
987	13487 MSP	11433 DTW	1946	1940
1089	10397 ATL	13487 MSP	1505	1509
1122	10397 ATL	13487 MSP	1205	1203
1267	10397 ATL	11433 DTW	1715	1712
1340	14747 SEA	13487 MSP	107	58
1271	11433 DTW	10397 ATL	1520	1519
1363	11433 DTW	14747 SEA	1220	1218
1476	13487 MSP	11433 DTW	1405	1401
1549	13487 MSP	10397 ATL	1735	1730
1640	11433 DTW	10397 ATL	725	719
1731	14747 SEA	12478 JFK	2315	2316
1815	13487 MSP	10397 ATL	910	911
1476	13487 MSP	11433 DTW	1405	1410
822	14747 SEA	11433 DTW	600	554
888	13487 MSP	10397 ATL	1625	1622
946	11433 DTW	13487 MSP	1530	1527

997	10397 ATL	12478 JFK	1030	1028
1107	10397 ATL	14747 SEA	1930	1953
420	10397 ATL	12478 JFK	1205	1204
433	12478 JFK	10397 ATL	610	609
491	12478 JFK	14747 SEA	1655	1715
589	13487 MSP	14747 SEA	1120	1113
733	11433 DTW	14747 SEA	1520	1527
784	10397 ATL	13487 MSP	830	839
848	13487 MSP	12478 JFK	908	935
940	11433 DTW	14747 SEA	1737	1734
987	13487 MSP	11433 DTW	1946	1943
1089	10397 ATL	13487 MSP	1505	1503
1122	10397 ATL	13487 MSP	1205	1204
1267	10397 ATL	11433 DTW	1805	1801
1340	14747 SEA	13487 MSP	107	106
1397	13487 MSP	14747 SEA	1420	1420
945	13487 MSP	11433 DTW	840	834
991	10397 ATL	11433 DTW	1205	1204
1096	11433 DTW	13487 MSP	1200	1158
2468	11433 DTW	13487 MSP	1345	1341
2522	14747 SEA	11433 DTW	1402	1406
2554	13487 MSP	10397 ATL	722	719
2618	11433 DTW	14747 SEA	2004	2001
2815	13487 MSP	10397 ATL	1010	1006
16	14747 SEA	10397 ATL	1043	1043
220	12478 JFK	10397 ATL	1925	1920
2283	11433 DTW	10397 ATL	555	555
2366	10397 ATL	11433 DTW	725	725
2501	10397 ATL	11433 DTW	1341	1348
2548	13487 MSP	10397 ATL	1113	1108
2609	10397 ATL	14747 SEA	810	809
2811	10397 ATL	13487 MSP	1352	1347
2848	11433 DTW	13487 MSP	1951	1951
53	13487 MSP	11433 DTW	1545	1537
303	13487 MSP	11433 DTW	625	619
425	12478 JFK	10397 ATL	1550	1615
440	12478 JFK	14747 SEA	1925	1916
496	12478 JFK	10397 ATL	830	823
629	10397 ATL	11433 DTW	905	903
748	10397 ATL	11433 DTW	1050	1049
785	13487 MSP	10397 ATL	1316	1310
850	11433 DTW	10397 ATL	1627	1631
1768	14747 SEA	13487 MSP	845	837
1590	10397 ATL	13487 MSP	2100	2055

1650	11433 DTW	13487 MSP	720	738
1731	14747 SEA	12478 JFK	2315	2311
1815	13487 MSP	10397 ATL	910	920
2005	11433 DTW	10397 ATL	1209	1202
2101	14747 SEA	13487 MSP	1315	1442
2193	13487 MSP	14747 SEA	700	707
2609	10397 ATL	14747 SEA	810	806
2815	13487 MSP	10397 ATL	1010	1003
17	10397 ATL	14747 SEA	1100	1100
281	11433 DTW	14747 SEA	855	854
423	12478 JFK	10397 ATL	1340	1332
436	12478 JFK	13487 MSP	1120	1115
496	12478 JFK	10397 ATL	830	829
629	10397 ATL	11433 DTW	905	902
748	10397 ATL	11433 DTW	1050	1047
785	13487 MSP	10397 ATL	1316	1313
850	11433 DTW	10397 ATL	1627	1623
945	13487 MSP	11433 DTW	840	837
1228	14747 SEA	10397 ATL	2237	2232
1336	14747 SEA	12478 JFK	749	742
1394	10397 ATL	12478 JFK	1527	1730
1504	14747 SEA	10397 ATL	815	820
1590	10397 ATL	13487 MSP	2100	2105
1650	11433 DTW	13487 MSP	720	717
1267	10397 ATL	11433 DTW	1805	1801
1340	14747 SEA	13487 MSP	107	58
1397	13487 MSP	14747 SEA	1420	1427
1520	10397 ATL	13487 MSP	2210	2233
1598	14747 SEA	10397 ATL	630	630
1653	11433 DTW	13487 MSP	830	826
1734	13487 MSP	11433 DTW	1145	1138
1888	11433 DTW	10397 ATL	2015	2013
2005	11433 DTW	10397 ATL	1209	1205
2101	14747 SEA	13487 MSP	1315	1316
2193	13487 MSP	14747 SEA	700	700
2283	11433 DTW	10397 ATL	555	551
2366	10397 ATL	11433 DTW	725	721
2515	10397 ATL	11433 DTW	1620	1616
2554	13487 MSP	10397 ATL	722	718
425	12478 JFK	10397 ATL	1550	1602
478	10397 ATL	12478 JFK	1745	1749
499	12478 JFK	14747 SEA	700	700
629	10397 ATL	11433 DTW	905	903
748	10397 ATL	11433 DTW	1050	1047

785	13487 MSP	10397 ATL	1316	1312
850	11433 DTW	10397 ATL	1627	1625
945	13487 MSP	11433 DTW	840	838
991	10397 ATL	11433 DTW	1205	1205
1096	11433 DTW	13487 MSP	1200	1157
1152	13487 MSP	10397 ATL	1500	1456
1271	11433 DTW	10397 ATL	1520	1524
991	10397 ATL	11433 DTW	1205	1204
1096	11433 DTW	13487 MSP	1200	1156
1152	13487 MSP	10397 ATL	1500	1503
2146	10397 ATL	13487 MSP	1931	2009
2205	12478 JFK	13487 MSP	810	835
2324	11433 DTW	10397 ATL	959	955
2413	14747 SEA	12478 JFK	1127	1126
2522	14747 SEA	11433 DTW	1402	1356
2563	14747 SEA	13487 MSP	1520	1519
2807	11433 DTW	10397 ATL	1910	1907
2830	12478 JFK	14747 SEA	1925	1918
52	11433 DTW	13487 MSP	830	827
281	11433 DTW	14747 SEA	855	851
2324	11433 DTW	10397 ATL	959	958
2413	14747 SEA	12478 JFK	1127	1128
2515	10397 ATL	11433 DTW	1620	1619
2548	13487 MSP	10397 ATL	1113	1119
2609	10397 ATL	14747 SEA	810	814
2032	13487 MSP	12478 JFK	700	654
1529	11433 DTW	13487 MSP	1000	956
1630	13487 MSP	14747 SEA	920	919
1680	14747 SEA	12478 JFK	1450	1445
1768	14747 SEA	13487 MSP	845	843
1991	13487 MSP	10397 ATL	520	517
2074	10397 ATL	13487 MSP	1750	1747
2173	10397 ATL	11433 DTW	1905	1928
2266	13487 MSP	10397 ATL	630	625
940	11433 DTW	14747 SEA	1737	1732
987	13487 MSP	11433 DTW	1946	1945
1089	10397 ATL	13487 MSP	1505	1503
1122	10397 ATL	13487 MSP	1205	1224
1267	10397 ATL	11433 DTW	1805	1806
1340	14747 SEA	13487 MSP	107	59
1397	13487 MSP	14747 SEA	1420	1420
1520	10397 ATL	13487 MSP	2210	2212
1598	14747 SEA	10397 ATL	630	625
1653	11433 DTW	13487 MSP	830	826
	11.00 =		230	520

1340	14747 SEA	13487 MSP	107	108
1476	13487 MSP	11433 DTW	1405	1404
1529	11433 DTW	13487 MSP	1000	1000
1598	14747 SEA	10397 ATL	630	629
1667	14747 SEA	13487 MSP	650	648
1763	13487 MSP	10397 ATL	2000	2000
1893	11433 DTW	10397 ATL	835	834
2074	10397 ATL	13487 MSP	1750	1757
2173	10397 ATL	11433 DTW	1930	2113
2266	13487 MSP	10397 ATL	605	604
2350	10397 ATL	12478 JFK	810	809
2807	11433 DTW	10397 ATL	1910	1903
2830	12478 JFK	14747 SEA	1925	1932
53	13487 MSP	11433 DTW	1545	1541
303	13487 MSP	11433 DTW	625	621
425	12478 JFK	10397 ATL	1550	1547
485	12478 JFK	14747 SEA	1045	1041
525	10397 ATL	14747 SEA	2055	2049
630	11433 DTW	10397 ATL	1745	1743
762	10397 ATL	14747 SEA	1650	1711
822	14747 SEA	11433 DTW	600	558
2536	13487 MSP	14747 SEA	1930	1929
2581	10397 ATL	14747 SEA	955	954
2807	11433 DTW	10397 ATL	1910	1909
2830	12478 JFK	14747 SEA	1925	1922
17	10397 ATL	14747 SEA	1104	1105
281	11433 DTW	14747 SEA	843	842
425	12478 JFK	10397 ATL	1550	1546
478	10397 ATL	12478 JFK	1745	1742
499	12478 JFK	14747 SEA	700	654
630	11433 DTW	10397 ATL	1745	1828
762	10397 ATL	14747 SEA	1650	1737
868	14747 SEA	10397 ATL	815	825
946	11433 DTW	13487 MSP	1530	1615
997	10397 ATL	12478 JFK	1030	1051
1107	10397 ATL	14747 SEA	1930	2252
1187	13487 MSP	14747 SEA	1737	1758
1290	10397 ATL	11433 DTW	2215	2240
2501	10397 ATL	11433 DTW	1352	1351
2563	14747 SEA	13487 MSP	1520	1511
2798	12478 JFK	11433 DTW	1700	1654
2848	11433 DTW	13487 MSP	1951	1949
1815	10397 ATL	13487 MSP	1345	1346
1919	10397 ATL	13487 MSP	2105	2103

2350	10397 ATL	12478 JFK	825	825
2482	14747 SEA	11433 DTW	2345	2355
2536	13487 MSP	14747 SEA	1930	1929
2581	10397 ATL	14747 SEA	955	953
2807	11433 DTW	10397 ATL	1910	1907
2826	12478 JFK	14747 SEA	1655	1724
52	11433 DTW	13487 MSP	830	830
281	11433 DTW	14747 SEA	855	853
423	12478 JFK	10397 ATL	1340	1333
436	12478 JFK	13487 MSP	1120	1112
495	12478 JFK	14747 SEA	1925	1925
589	13487 MSP	14747 SEA	1120	1121
733	11433 DTW	14747 SEA	1520	1521
784	10397 ATL	13487 MSP	830	829
848	13487 MSP	12478 JFK	908	909
888	13487 MSP	10397 ATL	1625	1626
946	11433 DTW	13487 MSP	1530	1528
997	10397 ATL	12478 JFK	1030	1048
1107	10397 ATL	14747 SEA	1945	1941
1187	13487 MSP	14747 SEA	1737	1748
1271	11433 DTW	10397 ATL	1520	1519
1357	13487 MSP	11433 DTW	1750	1749
1465	10397 ATL	11433 DTW	2057	2103
1290	10397 ATL	11433 DTW	2215	2227
1363	11433 DTW	14747 SEA	1220	1220
1476	13487 MSP	11433 DTW	1405	1402
1228	14747 SEA	10397 ATL	2237	2255
1336	14747 SEA	12478 JFK	749	744
1397	13487 MSP	14747 SEA	1420	1436
1520	10397 ATL	13487 MSP	2210	2208
1598	14747 SEA	10397 ATL	630	629
1667	14747 SEA	13487 MSP	650	649
1763	13487 MSP	10397 ATL	2000	2001
1893	11433 DTW	10397 ATL	835	833
1476	13487 MSP	11433 DTW	1405	1358
1529	11433 DTW	13487 MSP	1000	956
1598	14747 SEA	10397 ATL	630	629
1667	14747 SEA	13487 MSP	650	650
1763	13487 MSP	10397 ATL	2000	1959
1893	11433 DTW	10397 ATL	835	828
2074	10397 ATL	13487 MSP	1750	1747
2173	10397 ATL	11433 DTW	1930	1933
2266	13487 MSP	10397 ATL	605	601
2350	10397 ATL	12478 JFK	810	925
_555	.550. 7.1.2	0 0. 10	210	320

1357	13487 MSP	11433 DTW	1750	1748
1465	10397 ATL	11433 DTW	2057	2114
1768	14747 SEA	13487 MSP	845	842
1991	13487 MSP	10397 ATL	520	515
2074	10397 ATL	13487 MSP	1750	1748
2173	10397 ATL	11433 DTW	1905	1922
2266	13487 MSP	10397 ATL	630	629
2350	10397 ATL	12478 JFK	825	825
2482	14747 SEA	11433 DTW	2345	2345
2528	14747 SEA	10397 ATL	2330	2329
1650	11433 DTW	13487 MSP	710	1151
748	10397 ATL	11433 DTW	1050	1048
858	13487 MSP	12478 JFK	905	902
917	13487 MSP	11433 DTW	835	833
963	10397 ATL	13487 MSP	1050	1056
1081	13487 MSP	11433 DTW	1019	1017
1122	10397 ATL	13487 MSP	1205	1205
1267	10397 ATL	11433 DTW	1807	1806
1357	13487 MSP	11433 DTW	1735	1733
87	11433 DTW	13487 MSP	1730	1724
325	11433 DTW	10397 ATL	1452	1447
426	12478 JFK	13487 MSP	800	752
485	12478 JFK	14747 SEA	1600	1607
557	13487 MSP	11433 DTW	635	634
629	10397 ATL	11433 DTW	910	919
2515	10397 ATL	11433 DTW	1650	1739
2610	10397 ATL	13487 MSP	736	804
2790	10397 ATL	11433 DTW	1205	1207
2817	12478 JFK	11433 DTW	910	902
220	12478 JFK	10397 ATL	1925	1920
423	12478 JFK	10397 ATL	1330	1325
460	12478 JFK	14747 SEA	1910	1941
499	12478 JFK	14747 SEA	700	656
630	11433 DTW	10397 ATL	1925	2128
858	13487 MSP	12478 JFK	905	903
902	10397 ATL	11433 DTW	1454	1503
984	10397 ATL	12478 JFK	2050	2050
1112	10397 ATL	12478 JFK	1030	1027
1473	14747 SEA	12478 JFK	1120	1119
1513	13487 MSP	10397 ATL	730	728
1578	10397 ATL	14747 SEA	824	834
1355	11433 DTW	10397 ATL	1205	1232
1462	10397 ATL	13487 MSP	1050	1049
1560	14747 SEA	11433 DTW	710	710

1619	10397 ATL	14747 SEA	940	938
1649	11433 DTW	13487 MSP	1000	955
1699	14747 SEA	12478 JFK	2329	2328
1740	14747 SEA	13487 MSP	845	843
1850	11433 DTW	10397 ATL	959	958
1991	13487 MSP	10397 ATL	520	518
2041	12478 JFK	13487 MSP	810	853
2246	11433 DTW	10397 ATL	1630	1810
2329	10397 ATL	14747 SEA	1309	1305
2065	13487 MSP	10397 ATL	1932	1928
2263	11433 DTW	14747 SEA	1520	1521
1734	13487 MSP	11433 DTW	1145	1141
1812	11433 DTW	14747 SEA	2004	2008
1893	11433 DTW	10397 ATL	826	824
1991	13487 MSP	10397 ATL	520	514
2065	13487 MSP	10397 ATL	1932	1955
2263	11433 DTW	14747 SEA	1521	1525
2330	14747 SEA	10397 ATL	845	839
2368	14747 SEA	11433 DTW	1351	1350
1231	10397 ATL	11433 DTW	1341	1437
1357	13487 MSP	11433 DTW	1735	1738
1549	13487 MSP	10397 ATL	1734	1732
1598	14747 SEA	10397 ATL	630	627
1681	10397 ATL	11433 DTW	1907	1905
1740	14747 SEA	13487 MSP	845	841
1267	10397 ATL	11433 DTW	1800	1831
2368	14747 SEA	11433 DTW	1351	1349
2515	10397 ATL	11433 DTW	1650	1653
2633	11433 DTW	13487 MSP	829	837
2814	14747 SEA	10397 ATL	1442	1458
52	11433 DTW	13487 MSP	829	829
281	11433 DTW	14747 SEA	835	831
425	12478 JFK	10397 ATL	1559	1650
460	12478 JFK	14747 SEA	1910	2146
488	12478 JFK	13487 MSP	1120	1118
589	13487 MSP	14747 SEA	1115	1112
721	10397 ATL	13487 MSP	1645	1645
1915	11433 DTW	10397 ATL	2040	2047
1991	13487 MSP	10397 ATL	525	519
2039	14747 SEA	10397 ATL	2320	2357
2205	12478 JFK	13487 MSP	810	1153
2283	11433 DTW	10397 ATL	600	556
1132	10397 ATL	13487 MSP	1920	1920
1231	10397 ATL	11433 DTW	1340	1350

1306	14747 SEA	12478 JFK	738	738
1365	11433 DTW	10397 ATL	745	753
1401	14747 SEA	11433 DTW	545	547
1473	14747 SEA	12478 JFK	1119	1138
1544	11433 DTW	13487 MSP	1000	959
1650	11433 DTW	13487 MSP	720	718
1770	14747 SEA	13487 MSP	1510	1606
2188	10397 ATL	14747 SEA	1315	1311
2221	13487 MSP	14747 SEA	905	904
281	11433 DTW	14747 SEA	841	842
325	11433 DTW	10397 ATL	1505	1837
428	12478 JFK	10397 ATL	1715	1714
494	12478 JFK	14747 SEA	700	655
629	10397 ATL	11433 DTW	905	905
744	10397 ATL	13487 MSP	1505	1503
784	10397 ATL	13487 MSP	845	849
852	14747 SEA	10397 ATL	2225	2229
902	10397 ATL	11433 DTW	1455	1453
985	10397 ATL	14747 SEA	1745	1754
1094	13487 MSP	10397 ATL	1500	1508
1122	10397 ATL	13487 MSP	1205	1204
1357	13487 MSP	11433 DTW	1755	1748
1397	13487 MSP	14747 SEA	1445	1440
1453	14747 SEA	13487 MSP	655	654
1542	14747 SEA	12478 JFK	2237	2233
1605	10397 ATL	11433 DTW	2055	2212
1768	14747 SEA	10397 ATL	839	837
1893	11433 DTW	10397 ATL	836	834
1975	13487 MSP	10397 ATL	1130	1124
2032	13487 MSP	12478 JFK	703	703
2308	14747 SEA	13487 MSP	1305	1310
2350	10397 ATL	12478 JFK	810	808
2487	12478 JFK	14747 SEA	1925	1940
2074	10397 ATL	13487 MSP	1755	1813
2218	14747 SEA	11433 DTW	934	929
2308	14747 SEA	13487 MSP	1305	1327
2369	13487 MSP	12478 JFK	900	855
2536	13487 MSP	14747 SEA	1935	1944
2794	14747 SEA	10397 ATL	1200	1203
2816	12478 JFK	10397 ATL	1715	1744
2794	14747 SEA	10397 ATL	1200	1159
2812	12478 JFK	14747 SEA	1709	1710
2784	10397 ATL	14747 SEA	940	950
2804	11433 DTW	13487 MSP	1950	2021

52	11433 DTW	13487 MSP	830	826
281	11433 DTW	14747 SEA	841	841
325	11433 DTW	10397 ATL	1505	1509
428	12478 JFK	10397 ATL	1715	1740
492	12478 JFK	14747 SEA	1045	1043
592	10397 ATL	13487 MSP	1050	1049
2487	12478 JFK	14747 SEA	1925	1922
2784	10397 ATL	14747 SEA	940	936
2804	11433 DTW	13487 MSP	1950	1949
86	13487 MSP	11433 DTW	1545	1540
301	13487 MSP	10397 ATL	635	628
420	10397 ATL	12478 JFK	1215	1218
440	12478 JFK	10397 ATL	610	603
589	13487 MSP	14747 SEA	1145	1143
721	10397 ATL	13487 MSP	1702	1659
759	11433 DTW	10397 ATL	1924	1921
2139	12478 JFK	10397 ATL	835	831
1659	14747 SEA	10397 ATL	1435	1429
1815	10397 ATL	13487 MSP	1355	1354
1956	11433 DTW	14747 SEA	1218	1216
2029	11433 DTW	12478 JFK	1950	1945
2188	10397 ATL	14747 SEA	1315	1318
2283	11433 DTW	10397 ATL	600	556
2350	10397 ATL	12478 JFK	814	943
1089	11433 DTW	13487 MSP	1530	1530
1109	14747 SEA	12478 JFK	1450	1446
1204	13487 MSP	10397 ATL	1002	957
1290	10397 ATL	11433 DTW	2207	2204
1357	13487 MSP	11433 DTW	1755	1750
1397	13487 MSP	14747 SEA	1445	1443
1453	14747 SEA	13487 MSP	655	658
2329	13487 MSP	11433 DTW	1020	1015
2393	13487 MSP	10397 ATL	1940	1950
2625	10397 ATL	13487 MSP	725	723
2804	11433 DTW	13487 MSP	1950	1950
86	13487 MSP	11433 DTW	1545	1542
744	10397 ATL	13487 MSP	1505	1505
784	10397 ATL	13487 MSP	845	844
852	14747 SEA	10397 ATL	2225	2246
902	10397 ATL	11433 DTW	1455	1454
985	10397 ATL	14747 SEA	1745	1746
1094	13487 MSP	10397 ATL	1500	1500
1122	10397 ATL	13487 MSP	1205	1200
1231	10397 ATL	11433 DTW	1340	1337

1306	14747 SEA	12478 JFK	738	734
1365	11433 DTW	10397 ATL	725	735
1401	14747 SEA	11433 DTW	545	541
1473	14747 SEA	12478 JFK	1119	1131
1544	11433 DTW	13487 MSP	1000	1005
16	14747 SEA	10397 ATL	1040	1047
87	11433 DTW	13487 MSP	1725	1726
853	10397 ATL	11433 DTW	725	723
939	13487 MSP	10397 ATL	730	935
991	10397 ATL	11433 DTW	1200	1216
1956	11433 DTW	14747 SEA	1218	1214
2029	11433 DTW	12478 JFK	1950	1948
2139	12478 JFK	10397 ATL	835	829
2218	14747 SEA	11433 DTW	934	932
2308	14747 SEA	13487 MSP	1305	1305
2369	13487 MSP	12478 JFK	900	856
2536	13487 MSP	14747 SEA	1935	1935
2794	14747 SEA	10397 ATL	1200	1211
2074	10397 ATL	13487 MSP	1755	1752
2210	14747 SEA	11433 DTW	2245	2240
2299	11433 DTW	14747 SEA	1801	1759
2350	10397 ATL	12478 JFK	810	814
16	14747 SEA	10397 ATL	1040	1058
87	11433 DTW	13487 MSP	1725	1723
303	13487 MSP	11433 DTW	620	612
423	12478 JFK	10397 ATL	1335	1328
440	12478 JFK	10397 ATL	610	607
588	14747 SEA	13487 MSP	1110	1111
630	11433 DTW	10397 ATL	1750	1747
748	10397 ATL	11433 DTW	1050	1045
785	13487 MSP	10397 ATL	1300	1259
853	10397 ATL	11433 DTW	725	803
939	13487 MSP	10397 ATL	700	657
991	10397 ATL	11433 DTW	1200	1238
1096	11433 DTW	13487 MSP	1200	1204
428	12478 JFK	14747 SEA	700	658
588	14747 SEA	13487 MSP	1110	1223
630	11433 DTW	10397 ATL	1750	1753
748	10397 ATL	11433 DTW	1050	1046
785	13487 MSP	10397 ATL	1300	1254
853	10397 ATL	11433 DTW	725	724
1520	10397 ATL	13487 MSP	2216	2212
1598	14747 SEA	10397 ATL	600	557
1734	13487 MSP	11433 DTW	1135	1138

1823	11433 DTW	14747 SEA	2000	1958
1306	14747 SEA	12478 JFK	738	738
1365	11433 DTW	10397 ATL	725	733
1401	14747 SEA	11433 DTW	545	540
1473	14747 SEA	12478 JFK	1119	1121
1544	11433 DTW	13487 MSP	1000	957
1650	11433 DTW	13487 MSP	720	715
1770	14747 SEA	13487 MSP	1510	1508
1915	11433 DTW	10397 ATL	2040	2044
1991	13487 MSP	10397 ATL	525	520
2039	14747 SEA	10397 ATL	2320	2321
2308	14747 SEA	13487 MSP	1305	1313
2350	10397 ATL	12478 JFK	810	807
281	11433 DTW	14747 SEA	841	846
325	11433 DTW	10397 ATL	1505	1504
440	12478 JFK	10397 ATL	610	1056
588	14747 SEA	13487 MSP	1110	1108
630	11433 DTW	10397 ATL	1750	1745
748	10397 ATL	11433 DTW	1050	1047
785	13487 MSP	10397 ATL	1300	1300
853	10397 ATL	11433 DTW	725	722
939	13487 MSP	10397 ATL	730	744
991	10397 ATL	11433 DTW	1200	1207
1096	11433 DTW	13487 MSP	1200	1159
1132	10397 ATL	13487 MSP	1920	1930
1473	14747 SEA	12478 JFK	1119	1218
1544	11433 DTW	13487 MSP	1000	954
1650	11433 DTW	13487 MSP	720	714
1770	14747 SEA	13487 MSP	1510	1503
1915	11433 DTW	10397 ATL	2040	2037
1991	13487 MSP	10397 ATL	525	531
2487	12478 JFK	14747 SEA	1925	1921
2784	10397 ATL	14747 SEA	940	935
2804	11433 DTW	13487 MSP	1950	1948
17	10397 ATL	14747 SEA	1100	1055
281	11433 DTW	14747 SEA	841	848
325	11433 DTW	10397 ATL	1505	1511
1089	11433 DTW	13487 MSP	1530	1528
1109	14747 SEA	12478 JFK	1450	1442
1204	13487 MSP	10397 ATL	1002	1000
1333	13487 MSP	11433 DTW	1311	1307
1394	10397 ATL	12478 JFK	1500	1458
1453	14747 SEA	13487 MSP	655	650
1544	11433 DTW	13487 MSP	1000	953

1734	13487 MSP	11433 DTW	1135	1133
1893	11433 DTW	10397 ATL	836	838
1975	13487 MSP	10397 ATL	1130	1124
2052	11433 DTW	10397 ATL	959	952
2440	14747 SEA	13487 MSP	25	23
2625	10397 ATL	13487 MSP	725	722
2802	12478 JFK	13487 MSP	1120	1111
16	14747 SEA	10397 ATL	1040	1044
220	12478 JFK	10397 ATL	1925	1919
423	12478 JFK	10397 ATL	1335	1330
459	12478 JFK	10397 ATL	610	644
592	10397 ATL	13487 MSP	1050	1045
733	11433 DTW	14747 SEA	1540	1539
784	10397 ATL	13487 MSP	845	847
853	10397 ATL	11433 DTW	725	723
894	14747 SEA	13487 MSP	820	815
967	13487 MSP	12478 JFK	1300	1326
939	13487 MSP	10397 ATL	730	726
991	10397 ATL	11433 DTW	1200	1157
1096	11433 DTW	13487 MSP	1200	1155
1132	10397 ATL	13487 MSP	1920	1914
1267	10397 ATL	11433 DTW	1815	1814
1333	13487 MSP	11433 DTW	1311	1309
1385	10397 ATL	11433 DTW	1624	1621
1415	13487 MSP	14747 SEA	700	655
1476	11433 DTW	13487 MSP	1345	1344
1549	13487 MSP	10397 ATL	1730	1724
2174	14747 SEA	11433 DTW	1130	1129
2283	11433 DTW	10397 ATL	600	555
2350	10397 ATL	12478 JFK	810	810
2545	10397 ATL	13487 MSP	2105	2105
2804	11433 DTW	13487 MSP	1950	1949
17	10397 ATL	14747 SEA	1100	1101
220	12478 JFK	10397 ATL	1925	1925
325	11433 DTW	10397 ATL	1505	1501
428	12478 JFK	10397 ATL	1715	1800
491	12478 JFK	14747 SEA	1709	1705
589	13487 MSP	14747 SEA	1130	1126
664	13487 MSP	12478 JFK	1300	1254
748	10397 ATL	11433 DTW	1050	1046
785	13487 MSP	10397 ATL	1300	1257
853	10397 ATL	11433 DTW	725	726
220	12478 JFK	10397 ATL	1925	1924
313	13487 MSP	10397 ATL	910	911

425	12478 JFK	10397 ATL	1545	1543
492	12478 JFK	14747 SEA	1045	1039
1929	10397 ATL	14747 SEA	810	807
2005	11433 DTW	10397 ATL	1210	1206
2074	10397 ATL	13487 MSP	1755	1759
2218	14747 SEA	11433 DTW	934	934
2308	14747 SEA	13487 MSP	1305	1302
2369	13487 MSP	12478 JFK	900	918
2545	10397 ATL	13487 MSP	2105	2107
2804	11433 DTW	13487 MSP	1950	1948
2188	10397 ATL	14747 SEA	1315	1313
2221	13487 MSP	14747 SEA	905	903
2329	13487 MSP	11433 DTW	1020	1017
2369	13487 MSP	12478 JFK	900	859
2536	13487 MSP	14747 SEA	1935	1935
2794	14747 SEA	10397 ATL	1200	1200
2824	12478 JFK	11433 DTW	910	905
973	14747 SEA	11433 DTW	1130	1130
997	10397 ATL	12478 JFK	1034	1034
1107	10397 ATL	14747 SEA	1935	1930
1187	13487 MSP	14747 SEA	1735	1823
1287	11433 DTW	10397 ATL	1345	1345
1337	14747 SEA	11433 DTW	726	723
1394	10397 ATL	12478 JFK	1500	1500
1448	10397 ATL	11433 DTW	1905	1920
1337	14747 SEA	11433 DTW	726	726
1394	10397 ATL	12478 JFK	1500	1455
1448	10397 ATL	11433 DTW	1905	1905
1520	10397 ATL	13487 MSP	2216	2212
1598	14747 SEA	10397 ATL	600	557
1734	13487 MSP	11433 DTW	1135	1133
1823	11433 DTW	14747 SEA	2000	2026
1956	11433 DTW	14747 SEA	1218	1218
2029	11433 DTW	12478 JFK	1950	1945
2074	10397 ATL	13487 MSP	1755	1821
629	10397 ATL	11433 DTW	905	907
744	10397 ATL	13487 MSP	1505	1508
784	10397 ATL	13487 MSP	845	845
852	14747 SEA	10397 ATL	2225	2223
902	10397 ATL	11433 DTW	1455	1455
985	10397 ATL	14747 SEA	1745	1742
1094	13487 MSP	10397 ATL	1500	1459
1122	10397 ATL	13487 MSP	1205	1159
1231	10397 ATL	11433 DTW	1340	1342

588	14747 SEA	13487 MSP	1110	1115
630	11433 DTW	10397 ATL	1750	1748
748	10397 ATL	11433 DTW	1050	1048
785	13487 MSP	10397 ATL	1300	1258
853	10397 ATL	11433 DTW	725	736
939	13487 MSP	10397 ATL	730	724
991	10397 ATL	11433 DTW	1200	1207
1096	11433 DTW	13487 MSP	1200	1214
1132	10397 ATL	13487 MSP	1920	1919
1267	10397 ATL	11433 DTW	1800	1757
1333	13487 MSP	11433 DTW	1311	1306
1385	10397 ATL	11433 DTW	1624	1623
1415	13487 MSP	14747 SEA	700	657
1544	11433 DTW	13487 MSP	1000	954
1650	11433 DTW	13487 MSP	720	717
1770	14747 SEA	13487 MSP	1510	1533
1929	10397 ATL	14747 SEA	740	752
2005	11433 DTW	10397 ATL	1210	1207
2074	10397 ATL	13487 MSP	1755	1750
2221	13487 MSP	14747 SEA	905	902
2329	13487 MSP	11433 DTW	1020	1015
1893	11433 DTW	10397 ATL	836	833
1975	13487 MSP	10397 ATL	1130	1128
2032	13487 MSP	12478 JFK	703	658
2205	12478 JFK	13487 MSP	810	805
2283	11433 DTW	10397 ATL	600	555
17	10397 ATL	14747 SEA	1100	1058
220	12478 JFK	10397 ATL	1925	1920
313	13487 MSP	10397 ATL	910	1045
425	12478 JFK	10397 ATL	1545	1544
491	12478 JFK	14747 SEA	1709	1706
2393	13487 MSP	10397 ATL	1940	1937
2545	10397 ATL	13487 MSP	2105	2113
2796	14747 SEA	11433 DTW	1345	1344
16	14747 SEA	10397 ATL	1043	1039
220	12478 JFK	10397 ATL	1925	1919
313	13487 MSP	10397 ATL	910	910
425	12478 JFK	10397 ATL	1545	1538
459	12478 JFK	10397 ATL	835	832
589	13487 MSP	14747 SEA	1145	1144
721	10397 ATL	13487 MSP	1702	1656
759	11433 DTW	10397 ATL	1924	1922
845	10397 ATL	12478 JFK	1745	1745
888	13487 MSP	10397 ATL	1620	1614

2794	14747 SEA	10397 ATL	1200	1156
2824	12478 JFK	11433 DTW	910	858
86	13487 MSP	11433 DTW	1545	1542
301	13487 MSP	10397 ATL	635	636
420	10397 ATL	12478 JFK	1215	1229
449	12478 JFK	10397 ATL	610	622
939	13487 MSP	10397 ATL	730	730
991	10397 ATL	11433 DTW	1200	1200
1096	11433 DTW	13487 MSP	1200	1159
1132	10397 ATL	13487 MSP	1920	1932
1267	10397 ATL	11433 DTW	1800	1757
1333	13487 MSP	11433 DTW	1311	1305
1385	10397 ATL	11433 DTW	1624	1623
1415	13487 MSP	14747 SEA	700	654
1476	11433 DTW	13487 MSP	1345	1346
1549	13487 MSP	10397 ATL	1730	1728
1659	14747 SEA	10397 ATL	1435	1434
1204	13487 MSP	10397 ATL	1002	957
1290	10397 ATL	11433 DTW	2207	2207
1357	13487 MSP	11433 DTW	1755	1844
1397	13487 MSP	14747 SEA	1445	1444
1453	14747 SEA	13487 MSP	655	650
1542	14747 SEA	12478 JFK	2237	2236
1605	10397 ATL	11433 DTW	2055	2058
2369	13487 MSP	12478 JFK	900	852
2536	13487 MSP	14747 SEA	1935	1953
2005	11433 DTW	10397 ATL	1210	1207
2052	11433 DTW	10397 ATL	959	1016
2205	12478 JFK	13487 MSP	810	836
2283	11433 DTW	10397 ATL	600	622
2348	10397 ATL	14747 SEA	2115	2254
2440	14747 SEA	13487 MSP	25	23
2625	10397 ATL	13487 MSP	725	724
2802	12478 JFK	13487 MSP	1120	1113
17	10397 ATL	14747 SEA	1100	1100
2188	10397 ATL	14747 SEA	1315	1311
2283	11433 DTW	10397 ATL	600	614
2339	11433 DTW	13487 MSP	830	828
2393	13487 MSP	10397 ATL	1940	1938
1768	14747 SEA	10397 ATL	839	909
1893	11433 DTW	10397 ATL	836	836
1975	13487 MSP	10397 ATL	1130	1121
1401	14747 SEA	11433 DTW	545	544
1473	14747 SEA	12478 JFK	1119	1156

1544	11433 DTW	13487 MSP	1000	954
1650	11433 DTW	13487 MSP	720	720
1770	14747 SEA	13487 MSP	1510	1525
1915	11433 DTW	10397 ATL	2040	2040
1991	13487 MSP	10397 ATL	525	525
2039	14747 SEA	10397 ATL	2320	2321
845	10397 ATL	12478 JFK	1745	1746
873	13487 MSP	10397 ATL	910	905
939	13487 MSP	10397 ATL	730	730
991	10397 ATL	11433 DTW	1200	1200
494	12478 JFK	14747 SEA	700	659
629	10397 ATL	11433 DTW	905	915
744	10397 ATL	13487 MSP	1505	1504
784	10397 ATL	13487 MSP	845	843
852	14747 SEA	10397 ATL	2225	2232
902	10397 ATL	11433 DTW	1455	1455
985	10397 ATL	14747 SEA	1745	1745
1094	13487 MSP	10397 ATL	1500	1507
1122	10397 ATL	13487 MSP	1205	1204
301	13487 MSP	10397 ATL	635	630
420	10397 ATL	12478 JFK	1215	1220
449	12478 JFK	10397 ATL	610	605
589	13487 MSP	14747 SEA	1130	1128
721	10397 ATL	13487 MSP	1702	1701
759	11433 DTW	10397 ATL	1924	1921
845	10397 ATL	12478 JFK	1745	1815
888	13487 MSP	10397 ATL	1620	1635
945	13487 MSP	11433 DTW	845	904
991	10397 ATL	11433 DTW	1200	1201
1096	11433 DTW	13487 MSP	1200	1159
1132	10397 ATL	13487 MSP	1920	1920
1267	10397 ATL	11433 DTW	1800	1806
1333	13487 MSP	11433 DTW	1311	1316
2440	14747 SEA	13487 MSP	25	25
2625	10397 ATL	13487 MSP	725	722
2802	12478 JFK	13487 MSP	1120	1116
16	14747 SEA	10397 ATL	1040	1048
220	12478 JFK	10397 ATL	1925	1919
423	12478 JFK	10397 ATL	1335	1329
459	12478 JFK	10397 ATL	610	609
592	10397 ATL	13487 MSP	1050	1102
733	11433 DTW	14747 SEA	1540	1533
784	10397 ATL	13487 MSP	845	842
592	10397 ATL	13487 MSP	1050	1046

733	11433 DTW	14747 SEA	1525	1525
761	13487 MSP	11433 DTW	1935	1932
845	10397 ATL	12478 JFK	1745	1744
888	13487 MSP	10397 ATL	1620	1615
945	13487 MSP	11433 DTW	845	845
997	10397 ATL	12478 JFK	1034	1032
1107	10397 ATL	14747 SEA	1935	1934
1187	13487 MSP	14747 SEA	1735	1733
1287	11433 DTW	10397 ATL	1345	1345
1337	14747 SEA	11433 DTW	726	726
1394	10397 ATL	12478 JFK	1500	1520
1448	10397 ATL	11433 DTW	1905	1903
1929	10397 ATL	14747 SEA	810	810
2005	11433 DTW	10397 ATL	1210	1219
2074	10397 ATL	13487 MSP	1815	1815
2205	12478 JFK	13487 MSP	810	804
2308	14747 SEA	13487 MSP	1305	1313
2369	13487 MSP	12478 JFK	900	900
2545	10397 ATL	13487 MSP	2105	2059
2802	12478 JFK	13487 MSP	1120	1114
16	14747 SEA	10397 ATL	1040	1256
87	11433 DTW	13487 MSP	1725	1728
303	13487 MSP	11433 DTW	620	616
423	12478 JFK	10397 ATL	1335	1330
492	12478 JFK	14747 SEA	1045	1043
2487	12478 JFK	14747 SEA	1925	1922
2784	10397 ATL	14747 SEA	940	938
2804	11433 DTW	13487 MSP	1950	1948
17	10397 ATL	14747 SEA	1100	1059
281	11433 DTW	14747 SEA	841	839
325	11433 DTW	10397 ATL	1505	1458
486	12478 JFK	10397 ATL	610	605
2052	11433 DTW	10397 ATL	959	958
2205	12478 JFK	13487 MSP	810	812
1544	11433 DTW	13487 MSP	1000	957
1650	11433 DTW	13487 MSP	720	717
1770	14747 SEA	13487 MSP	1510	1530
1915	11433 DTW	10397 ATL	2040	2038
1991	13487 MSP	10397 ATL	525	518
2039	14747 SEA	10397 ATL	2320	2320
2205	12478 JFK	13487 MSP	810	806
2283	11433 DTW	10397 ATL	600	559
2348	10397 ATL	14747 SEA	2115	2112
1823	11433 DTW	14747 SEA	2000	2001

1956	11433 DTW	14747 SEA	1218	1214
2029	11433 DTW	12478 JFK	1950	2020
2074	10397 ATL	13487 MSP	1755	1753
945	13487 MSP	11433 DTW	845	839
997	10397 ATL	12478 JFK	1034	1035
1107	10397 ATL	14747 SEA	1935	2000
1187	13487 MSP	14747 SEA	1735	1734
1287	11433 DTW	10397 ATL	1345	1345
1337	14747 SEA	11433 DTW	726	724
1394	10397 ATL	12478 JFK	1500	1506
1448	10397 ATL	11433 DTW	1940	1936
1520	10397 ATL	13487 MSP	2216	2221
1598	14747 SEA	10397 ATL	600	559
1734	13487 MSP	11433 DTW	1135	1131
1231	10397 ATL	11433 DTW	1340	1755
1306	14747 SEA	12478 JFK	738	733
1365	11433 DTW	10397 ATL	725	734
1401	14747 SEA	11433 DTW	545	543
1473	14747 SEA	12478 JFK	1119	1115
1544	11433 DTW	13487 MSP	1000	1000
1650	11433 DTW	13487 MSP	720	716
629	10397 ATL	11433 DTW	905	913
744	10397 ATL	13487 MSP	1505	1509
784	10397 ATL	13487 MSP	845	937
852	14747 SEA	10397 ATL	2225	2225
902	10397 ATL	11433 DTW	1455	1503
2796	14747 SEA	11433 DTW	1355	1352
2833	12478 JFK	14747 SEA	1709	1809
52	11433 DTW	13487 MSP	830	835
281	11433 DTW	14747 SEA	841	836
325	11433 DTW	10397 ATL	1505	1503
486	12478 JFK	10397 ATL	610	612
589	13487 MSP	14747 SEA	1123	1123
721	10397 ATL	13487 MSP	1702	1700
759	11433 DTW	10397 ATL	1924	1918
845	10397 ATL	12478 JFK	1745	1834
888	13487 MSP	10397 ATL	1620	1629
945	13487 MSP	11433 DTW	845	844
997	10397 ATL	12478 JFK	1034	1036
1107	10397 ATL	14747 SEA	1935	1933
1187	13487 MSP	14747 SEA	1735	1735
427	12478 JFK	10397 ATL	835	831
492	12478 JFK	14747 SEA	1045	1037
629	10397 ATL	11433 DTW	905	904

744	10397 ATL	13487 MSP	1505	1502
784	10397 ATL	13487 MSP	845	842
2205	12478 JFK	13487 MSP	810	808
2283	11433 DTW	10397 ATL	600	652
2339	11433 DTW	13487 MSP	830	829
2393	13487 MSP	10397 ATL	1940	1939
2545	10397 ATL	13487 MSP	2105	2105
2052	11433 DTW	10397 ATL	959	953
2205	12478 JFK	13487 MSP	810	804
2299	11433 DTW	14747 SEA	1801	1759
2369	13487 MSP	12478 JFK	900	853
2536	13487 MSP	14747 SEA	1935	1934
2794	14747 SEA	10397 ATL	1200	1158
2812	12478 JFK	14747 SEA	1709	1707
17	10397 ATL	14747 SEA	1100	1054
281	11433 DTW	14747 SEA	841	841
325	11433 DTW	10397 ATL	1505	1505
1542	14747 SEA	12478 JFK	2237	2237
1605	10397 ATL	11433 DTW	2055	2052
1768	14747 SEA	10397 ATL	839	836
1893	11433 DTW	10397 ATL	836	836
1975	13487 MSP	10397 ATL	1130	1128
2032	13487 MSP	12478 JFK	703	657
2205	12478 JFK	13487 MSP	810	806
845	10397 ATL	12478 JFK	1745	1742
888	13487 MSP	10397 ATL	1620	1633
945	13487 MSP	11433 DTW	845	842
997	10397 ATL	12478 JFK	1034	1149
1107	10397 ATL	14747 SEA	1935	2024
1187	13487 MSP	14747 SEA	1735	1735
1287	11433 DTW	10397 ATL	1345	1343
1337	14747 SEA	11433 DTW	726	720
847	11433 DTW	10397 ATL	1627	1626
894	14747 SEA	13487 MSP	820	818
984	10397 ATL	12478 JFK	2050	2048
1089	11433 DTW	13487 MSP	1530	1529
1109	14747 SEA	12478 JFK	1450	1448
1204	13487 MSP	10397 ATL	1002	956
1290	10397 ATL	11433 DTW	2207	2206
1357	13487 MSP	11433 DTW	1755	1750
1397	13487 MSP	14747 SEA	1445	1444
1453	14747 SEA	13487 MSP	655	650
1815	10397 ATL	13487 MSP	1355	1350
1929	10397 ATL	14747 SEA	810	807

2005	11433 DTW	10397 ATL	1210	1217
2052	11433 DTW	10397 ATL	959	1008
2205	12478 JFK	13487 MSP	810	808
2283	11433 DTW	10397 ATL	600	742
2348	10397 ATL	14747 SEA	2115	2119
1659	14747 SEA	10397 ATL	1435	1431
1815	10397 ATL	13487 MSP	1355	1354
1956	11433 DTW	14747 SEA	1218	1223
2283	11433 DTW	10397 ATL	600	556
2339	11433 DTW	13487 MSP	830	827
2440	14747 SEA	13487 MSP	25	22
2625	10397 ATL	13487 MSP	725	724
2802	12478 JFK	13487 MSP	1120	1117
16	14747 SEA	10397 ATL	1040	1036
87	11433 DTW	13487 MSP	1725	1722
303	13487 MSP	11433 DTW	620	630
423	12478 JFK	10397 ATL	1335	1331
494	12478 JFK	14747 SEA	700	652
629	10397 ATL	11433 DTW	905	916
744	10397 ATL	13487 MSP	1505	1512
784	10397 ATL	13487 MSP	845	845
1096	11433 DTW	13487 MSP	1200	1157
1132	10397 ATL	13487 MSP	1920	1920
1394	10397 ATL	12478 JFK	1500	1456
1448	10397 ATL	11433 DTW	1905	1914
1520	10397 ATL	13487 MSP	2216	2235
1598	14747 SEA	10397 ATL	600	604
2536	13487 MSP	14747 SEA	1935	1942
2794	14747 SEA	10397 ATL	1200	1157
2804	11433 DTW	13487 MSP	1950	1944
17	10397 ATL	14747 SEA	1100	1058
281	11433 DTW	14747 SEA	841	837
325	11433 DTW	10397 ATL	1505	1509
442	12478 JFK	14747 SEA	700	656
589	13487 MSP	14747 SEA	1130	1127
721	10397 ATL	13487 MSP	1702	1728
759	11433 DTW	10397 ATL	1924	1926
845	10397 ATL	12478 JFK	1745	1750
888	13487 MSP	10397 ATL	1620	1620
945	13487 MSP	11433 DTW	845	848
991	10397 ATL	11433 DTW	1200	1208
2812	12478 JFK	14747 SEA	1709	1709
86	13487 MSP	11433 DTW	1545	1542
325	11433 DTW	10397 ATL	1344	1339

439	12478 JFK	14747 SEA	1045	1042
588	14747 SEA	13487 MSP	1110	1108
630	11433 DTW	10397 ATL	1751	1751
748	10397 ATL	11433 DTW	1050	1050
845	10397 ATL	12478 JFK	1745	1744
873	13487 MSP	10397 ATL	910	909
939	13487 MSP	10397 ATL	730	727
991	10397 ATL	11433 DTW	1200	1205
1096	11433 DTW	13487 MSP	1200	1214
1132	10397 ATL	13487 MSP	1920	1921
1290	10397 ATL	11433 DTW	2212	2208
1365	11433 DTW	10397 ATL	725	724
1415	13487 MSP	14747 SEA	700	659
2625	10397 ATL	13487 MSP	725	725
2802	12478 JFK	13487 MSP	1120	1111
17	10397 ATL	14747 SEA	1100	1057
220	12478 JFK	10397 ATL	1930	1925
313	13487 MSP	10397 ATL	910	904
425	12478 JFK	10397 ATL	1545	1539
495	12478 JFK	10397 ATL	835	833
629	10397 ATL	11433 DTW	905	913
744	10397 ATL	13487 MSP	1505	1504
784	10397 ATL	13487 MSP	845	843
847	11433 DTW	10397 ATL	1627	1641
877	13487 MSP	14747 SEA	2150	2147
939	13487 MSP	10397 ATL	730	725
991	10397 ATL	11433 DTW	1200	1159
1096	11433 DTW	13487 MSP	1200	1157
1520	10397 ATL	13487 MSP	2216	2215
1598	14747 SEA	10397 ATL	600	559
1770	14747 SEA	13487 MSP	1510	1508
1915	11433 DTW	10397 ATL	2000	1958
1991	13487 MSP	10397 ATL	525	523
2052	11433 DTW	10397 ATL	959	955
2188	10397 ATL	14747 SEA	1315	1316
2283	11433 DTW	10397 ATL	600	553
2350	10397 ATL	12478 JFK	810	807
2487	12478 JFK	14747 SEA	1925	1919
1267	10397 ATL	11433 DTW	1800	1756
1333	13487 MSP	11433 DTW	1311	1312
1385	10397 ATL	11433 DTW	1624	1623
1415	13487 MSP	14747 SEA	700	657
1476	11433 DTW	13487 MSP	1345	1347
1549	13487 MSP	10397 ATL	1730	1724

2487	12478 JFK	14747 SEA	1925	1925
1956	11433 DTW	14747 SEA	1218	1213
2029	11433 DTW	12478 JFK	1950	1945
2074	10397 ATL	13487 MSP	1755	1753
2210	14747 SEA	11433 DTW	2245	2253
2308	14747 SEA	13487 MSP	1305	1320
2350	10397 ATL	12478 JFK	810	808
2487	12478 JFK	14747 SEA	1925	1930
2784	10397 ATL	14747 SEA	940	1015
420	10397 ATL	12478 JFK	1215	1212
492	12478 JFK	14747 SEA	1045	1041
592	10397 ATL	13487 MSP	1050	1048
733	11433 DTW	14747 SEA	1525	1526
761	13487 MSP	11433 DTW	1935	1929
847	11433 DTW	10397 ATL	1627	1629
894	14747 SEA	13487 MSP	820	817
984	10397 ATL	12478 JFK	2050	2048
1122	10397 ATL	13487 MSP	1205	1217
2032	13487 MSP	12478 JFK	703	657
2188	10397 ATL	14747 SEA	1315	1315
2221	13487 MSP	14747 SEA	905	905
2329	13487 MSP	11433 DTW	1020	1017
2393	13487 MSP	10397 ATL	1940	1943
2625	10397 ATL	13487 MSP	725	727
2797	12478 JFK	10397 ATL	1715	1738
2827	12478 JFK	14747 SEA	1709	1721
87	11433 DTW	13487 MSP	1725	1748
303	13487 MSP	11433 DTW	620	621
1453	14747 SEA	13487 MSP	655	655
1542	14747 SEA	12478 JFK	2237	2232
1605	10397 ATL	11433 DTW	2055	2055
1768	14747 SEA	10397 ATL	839	836
1650	11433 DTW	13487 MSP	720	716
1770	14747 SEA	13487 MSP	1510	1507
1915	11433 DTW	10397 ATL	2040	2058
1991	13487 MSP	10397 ATL	525	523
2329	13487 MSP	11433 DTW	1020	1017
2369	13487 MSP	12478 JFK	900	858
2536	13487 MSP	14747 SEA	1935	1934
2794	14747 SEA	10397 ATL	1200	1200
2816	12478 JFK	10397 ATL	1715	1750
17	10397 ATL	14747 SEA	1100	1055
220	12478 JFK	10397 ATL	1925	1921
313	13487 MSP	10397 ATL	910	904

425	12478 JFK	10397 ATL	1545	1538
588	14747 SEA	13487 MSP	1110	1110
630	11433 DTW	10397 ATL	1750	1745
748	10397 ATL	11433 DTW	1050	1047
2625	10397 ATL	13487 MSP	725	724
1956	11433 DTW	14747 SEA	1218	1217
2029	11433 DTW	12478 JFK	1950	1946
2074	10397 ATL	13487 MSP	1755	1753
2210	14747 SEA	11433 DTW	2245	2242
1659	14747 SEA	10397 ATL	1435	1434
1815	10397 ATL	13487 MSP	1355	1351
1956	11433 DTW	14747 SEA	1218	1216
2029	11433 DTW	12478 JFK	1950	1958
2139	12478 JFK	10397 ATL	835	832
2221	13487 MSP	14747 SEA	905	903
2329	13487 MSP	11433 DTW	1020	1015
2440	14747 SEA	13487 MSP	25	25
1107	10397 ATL	14747 SEA	1935	1934
1187	13487 MSP	14747 SEA	1735	1738
1094	13487 MSP	10397 ATL	1500	1500
1122	10397 ATL	13487 MSP	1205	1203
1231	10397 ATL	11433 DTW	1340	1345
1306	14747 SEA	12478 JFK	738	731
1365	11433 DTW	10397 ATL	725	741
1401	14747 SEA	11433 DTW	545	543
784	10397 ATL	13487 MSP	845	847
852	14747 SEA	10397 ATL	2225	2230
902	10397 ATL	11433 DTW	1455	1452
985	10397 ATL	14747 SEA	1745	1744
1094	13487 MSP	10397 ATL	1500	1459
1122	10397 ATL	13487 MSP	1205	1208
1231	10397 ATL	11433 DTW	1340	1340
1306	14747 SEA	12478 JFK	738	740
1365	11433 DTW	10397 ATL	725	723
1401	14747 SEA	11433 DTW	545	545
1473	14747 SEA	12478 JFK	1119	1116
1544	11433 DTW	13487 MSP	1000	1000
1893	11433 DTW	10397 ATL	836	834
1975	13487 MSP	10397 ATL	1130	1125
2032	13487 MSP	12478 JFK	703	659
1306	14747 SEA	12478 JFK	738	732
1365	11433 DTW	10397 ATL	725	724
1401	14747 SEA	11433 DTW	545	538
1473	14747 SEA	12478 JFK	1119	1113

1544	11433 DTW	13487 MSP	1000	1013
1650	11433 DTW	13487 MSP	720	722
1770	14747 SEA	13487 MSP	1510	1509
17	10397 ATL	14747 SEA	1100	1104
220	12478 JFK	10397 ATL	1925	1941
313	13487 MSP	10397 ATL	910	909
425	12478 JFK	10397 ATL	1545	1541
588	14747 SEA	13487 MSP	1110	1117
630	11433 DTW	10397 ATL	1750	1747
748	10397 ATL	11433 DTW	1050	1047
785	13487 MSP	10397 ATL	1300	1253
852	14747 SEA	10397 ATL	2225	2225
902	10397 ATL	11433 DTW	1455	1501
962	14747 SEA	12478 JFK	2345	2337
997	10397 ATL	12478 JFK	1034	1032
1107	10397 ATL	14747 SEA	1935	2006
2784	10397 ATL	14747 SEA	940	935
2804	11433 DTW	13487 MSP	1950	1945
16	14747 SEA	10397 ATL	1043	1038
220	12478 JFK	10397 ATL	1925	1924
313	13487 MSP	10397 ATL	910	922
425	12478 JFK	10397 ATL	1545	1608
492	12478 JFK	14747 SEA	1045	1332
629	10397 ATL	11433 DTW	905	904
744	10397 ATL	13487 MSP	1505	1513
784	10397 ATL	13487 MSP	845	844
852	14747 SEA	10397 ATL	2225	2240
902	10397 ATL	11433 DTW	1455	1459
985	10397 ATL	14747 SEA	1745	1752
1290	10397 ATL	11433 DTW	2207	2206
1357	13487 MSP	11433 DTW	1755	1753
1397	13487 MSP	14747 SEA	1445	1443
1453	14747 SEA	13487 MSP	655	653
1542	14747 SEA	12478 JFK	2237	2236
1605	10397 ATL	11433 DTW	2055	2052
1768	14747 SEA	10397 ATL	839	845
1893	11433 DTW	10397 ATL	836	833
1204	13487 MSP	10397 ATL	1002	1003
2188	10397 ATL	14747 SEA	1315	1312
2221	13487 MSP	14747 SEA	905	918
2329	13487 MSP	11433 DTW	1020	1017
2393	13487 MSP	10397 ATL	1940	1955
2545	10397 ATL	13487 MSP	2105	2152
2796	14747 SEA	11433 DTW	1355	1352

2820	12478 JFK	10397 ATL	1715	1714
53	13487 MSP	11433 DTW	1545	1538
301	13487 MSP	10397 ATL	635	629
420	10397 ATL	12478 JFK	1215	1214
1520	10397 ATL	13487 MSP	2216	2216
1598	14747 SEA	10397 ATL	600	552
1734	13487 MSP	11433 DTW	1135	1136
2283	11433 DTW	10397 ATL	600	559
2339	11433 DTW	13487 MSP	830	843
2393	13487 MSP	10397 ATL	1940	1944
2545	10397 ATL	13487 MSP	2105	2103
1915	11433 DTW	10397 ATL	2040	2038
1991	13487 MSP	10397 ATL	525	520
2039	14747 SEA	10397 ATL	2320	2326
2188	10397 ATL	14747 SEA	1315	1314
945	13487 MSP	11433 DTW	835	833
985	10397 ATL	14747 SEA	1745	1742
1089	11433 DTW	13487 MSP	1530	1529
1109	14747 SEA	12478 JFK	1450	1448
1204	13487 MSP	10397 ATL	1002	958
1333	13487 MSP	11433 DTW	1311	1307
1397	13487 MSP	14747 SEA	1445	1444
1473	14747 SEA	12478 JFK	1119	1122
1598	14747 SEA	10397 ATL	600	557
1770	14747 SEA	13487 MSP	1510	1511
1915	11433 DTW	10397 ATL	2000	2000
1991	13487 MSP	10397 ATL	525	520
894	14747 SEA	13487 MSP	820	816
945	13487 MSP	11433 DTW	845	842
997	10397 ATL	12478 JFK	1034	1034
2005	11433 DTW	10397 ATL	1210	1212
2052	11433 DTW	10397 ATL	959	955
442	12478 JFK	14747 SEA	700	658
592	10397 ATL	13487 MSP	1050	1047
733	11433 DTW	14747 SEA	1525	1550
761	13487 MSP	11433 DTW	1930	1927
847	11433 DTW	10397 ATL	1627	1625
894	14747 SEA	13487 MSP	820	817
973	14747 SEA	11433 DTW	1130	1140
997	10397 ATL	12478 JFK	1034	1038
1107	10397 ATL	14747 SEA	1935	1937
1187	13487 MSP	14747 SEA	1735	1751
1287	11433 DTW	10397 ATL	1345	1348
1337	14747 SEA	11433 DTW	726	720

1394	10397 ATL	12478 JFK	1500	1457
1448	10397 ATL	11433 DTW	1905	1903
2039	14747 SEA	10397 ATL	2320	2312
2188	10397 ATL	14747 SEA	1302	1300
2308	14747 SEA	13487 MSP	1305	1302
2393	13487 MSP	10397 ATL	1940	1937
2784	10397 ATL	14747 SEA	940	938
2804	11433 DTW	13487 MSP	1950	1947
16	14747 SEA	10397 ATL	1040	1039
281	11433 DTW	14747 SEA	841	946
425	12478 JFK	10397 ATL	1545	1544
447	12478 JFK	10397 ATL	835	833
592	10397 ATL	13487 MSP	1050	1127
744	10397 ATL	13487 MSP	1505	1503
785	13487 MSP	10397 ATL	1300	1259
864	11433 DTW	10397 ATL	1520	1517
899	11433 DTW	10397 ATL	1700	1656
2074	10397 ATL	13487 MSP	1815	1814
2210	14747 SEA	11433 DTW	2350	2347
2339	11433 DTW	13487 MSP	855	849
2440	14747 SEA	13487 MSP	25	25
2784	10397 ATL	14747 SEA	940	940
2824	12478 JFK	11433 DTW	910	906
52	11433 DTW	13487 MSP	832	830
281	11433 DTW	14747 SEA	841	840
423	12478 JFK	10397 ATL	1335	1335
440	12478 JFK	11433 DTW	910	908
588	14747 SEA	13487 MSP	1110	1124
733	11433 DTW	14747 SEA	1525	1531
784	10397 ATL	13487 MSP	845	845
864	11433 DTW	10397 ATL	1520	1518
847	11433 DTW	10397 ATL	1627	1622
1094	13487 MSP	10397 ATL	1500	1506
1122	10397 ATL	13487 MSP	1205	1201
1287	11433 DTW	10397 ATL	1345	1342
1337	14747 SEA	11433 DTW	726	719
1397	13487 MSP	14747 SEA	1445	1441
1473	14747 SEA	12478 JFK	1119	1117
1549	13487 MSP	10397 ATL	1725	1725
1768	14747 SEA	10397 ATL	839	833
1915	11433 DTW	10397 ATL	2000	1955
1991	13487 MSP	10397 ATL	525	521
1815	10397 ATL	13487 MSP	1355	1354
1929	10397 ATL	14747 SEA	810	809
		· · · · - - · ·	- · •	

2005	11433 DTW	10397 ATL	1210	1413
2052	11433 DTW	10397 ATL	959	952
2210	14747 SEA	11433 DTW	2245	2242
2299	11433 DTW	14747 SEA	1801	1800
2625	10397 ATL	13487 MSP	725	723
16	14747 SEA	10397 ATL	1040	1037
220	12478 JFK	10397 ATL	1925	1948
313	13487 MSP	10397 ATL	910	905
425	12478 JFK	10397 ATL	1545	1555
486	12478 JFK	10397 ATL	610	608
629	10397 ATL	11433 DTW	905	903
744	10397 ATL	13487 MSP	1505	1514
2625	10397 ATL	13487 MSP	725	723
2802	12478 JFK	13487 MSP	1120	1117
2824	12478 JFK	11433 DTW	910	1223
53	13487 MSP	11433 DTW	1545	1543
301	13487 MSP	10397 ATL	635	635
420	10397 ATL	12478 JFK	1215	1211
440	12478 JFK	14747 SEA	1045	1055
592	10397 ATL	13487 MSP	1050	1118
733	11433 DTW	14747 SEA	1525	1531
761	13487 MSP	11433 DTW	1935	1934
847	11433 DTW	10397 ATL	1627	1624
894	14747 SEA	13487 MSP	820	813
984	10397 ATL	12478 JFK	2050	2113
1089	11433 DTW	13487 MSP	1542	1647
1109	14747 SEA	12478 JFK	1450	1448
888	13487 MSP	10397 ATL	1620	1619
984	10397 ATL	12478 JFK	2050	2050
1089	11433 DTW	13487 MSP	1530	1527
1109	14747 SEA	12478 JFK	1450	1443
1204	13487 MSP	10397 ATL	1002	1002
1290	10397 ATL	11433 DTW	2215	2219
1357	13487 MSP	11433 DTW	1755	1754
1397	13487 MSP	14747 SEA	1445	1442
1473	14747 SEA	12478 JFK	1119	1114
1544	11433 DTW	13487 MSP	1000	959
1659	14747 SEA	10397 ATL	1435	1431
2052	11433 DTW	10397 ATL	959	1000
2205	12478 JFK	13487 MSP	810	810
2299	11433 DTW	14747 SEA	1801	1758
2369	13487 MSP	12478 JFK	900	904
2536	13487 MSP	14747 SEA	1935	1939
2350	10397 ATL	12478 JFK	735	744

2536	13487 MSP	14747 SEA	1935	1930
1267	10397 ATL	11433 DTW	1800	1803
1333	13487 MSP	11433 DTW	1311	1308
1385	10397 ATL	11433 DTW	1624	1621
1415	13487 MSP	14747 SEA	700	656
1476	11433 DTW	13487 MSP	1345	1359
1549	13487 MSP	10397 ATL	1730	1755
1659	14747 SEA	10397 ATL	1435	1433
1815	10397 ATL	13487 MSP	1355	1403
1956	11433 DTW	14747 SEA	1218	1211
1267	10397 ATL	11433 DTW	1800	1801
1333	13487 MSP	11433 DTW	1311	1313
1734	13487 MSP	11433 DTW	1135	1132
1094	13487 MSP	10397 ATL	1500	1500
1122	10397 ATL	13487 MSP	1205	1159
1267	10397 ATL	11433 DTW	1805	1805
1337	14747 SEA	11433 DTW	725	725
1397	13487 MSP	14747 SEA	1445	1444
1473	14747 SEA	12478 JFK	1119	1119
1549	13487 MSP	10397 ATL	1725	1908
1768	14747 SEA	10397 ATL	839	831
1231	10397 ATL	11433 DTW	1340	1342
1306	14747 SEA	12478 JFK	738	738
1365	11433 DTW	10397 ATL	725	842
1401	14747 SEA	11433 DTW	545	545
1473	14747 SEA	12478 JFK	1119	1118
1544	11433 DTW	13487 MSP	1000	957
1650	11433 DTW	13487 MSP	720	722
1770	14747 SEA	13487 MSP	1510	1507
281	11433 DTW	14747 SEA	841	840
325	11433 DTW	10397 ATL	1505	1503
453	12478 JFK	10397 ATL	1000	954
588	14747 SEA	13487 MSP	1110	1152
630	11433 DTW	10397 ATL	1750	1743
43	12478 JFK	10397 ATL	1545	1542
281	11433 DTW	14747 SEA	841	839
325	11433 DTW	10397 ATL	1505	1503
446	10397 ATL	12478 JFK	1720	1719
588	14747 SEA	13487 MSP	1110	1115
630	11433 DTW	10397 ATL	1750	1748
748	10397 ATL	11433 DTW	1050	1104
785	13487 MSP	10397 ATL	1300	1259
888	13487 MSP	10397 ATL	1620	1614
945	13487 MSP	11433 DTW	845	840

997	10397 ATL	12478 JFK	1034	1033
1107	10397 ATL	14747 SEA	1935	2252
1357	13487 MSP	11433 DTW	1755	1754
1401	14747 SEA	11433 DTW	545	538
1473	14747 SEA	12478 JFK	1118	1119
1544	11433 DTW	13487 MSP	1000	956
1650	11433 DTW	13487 MSP	720	718
1770	14747 SEA	13487 MSP	1510	1507
1915	11433 DTW	10397 ATL	2040	2033
1267	10397 ATL	11433 DTW	1800	1801
1333	13487 MSP	11433 DTW	1311	1305
1385	10397 ATL	11433 DTW	1624	1621
1448	10397 ATL	11433 DTW	1905	1945
1520	10397 ATL	13487 MSP	2216	2340
1598	14747 SEA	10397 ATL	600	556
1605	10397 ATL	11433 DTW	2055	2105
1768	14747 SEA	10397 ATL	839	839
1893	11433 DTW	10397 ATL	836	835
2205	12478 JFK	13487 MSP	810	806
2283	11433 DTW	10397 ATL	600	554
2348	10397 ATL	14747 SEA	2115	2113
2440	14747 SEA	13487 MSP	25	21
1598	14747 SEA	10397 ATL	600	600
1734	13487 MSP	11433 DTW	1135	1127
2005	11433 DTW	10397 ATL	1210	1206
2074	10397 ATL	13487 MSP	1755	1753
2218	14747 SEA	11433 DTW	934	938
2308	14747 SEA	13487 MSP	1305	1301
2369	13487 MSP	12478 JFK	900	856
2536	13487 MSP	14747 SEA	1935	1934
2794	14747 SEA	10397 ATL	1200	1154
2812	12478 JFK	14747 SEA	1709	1701
17	10397 ATL	14747 SEA	1100	1058
86	13487 MSP	11433 DTW	1545	1539
592	10397 ATL	13487 MSP	1050	1046
721	10397 ATL	13487 MSP	1702	1725
759	11433 DTW	10397 ATL	1924	1923
847	11433 DTW	10397 ATL	1627	1624
894	14747 SEA	13487 MSP	815	815
973	14747 SEA	11433 DTW	1130	1125
997	10397 ATL	12478 JFK	1034	1032
1107	10397 ATL	14747 SEA	1935	1942
1187	13487 MSP	14747 SEA	1735	1734
1204	13487 MSP	10397 ATL	1002	1124

1815	10397 ATL	13487 MSP	1350	1348
1929	10397 ATL	14747 SEA	810	809
2005	11433 DTW	10397 ATL	1210	1203
2043	10397 ATL	14747 SEA	1405	1406
2205	12478 JFK	13487 MSP	810	831
2283	11433 DTW	10397 ATL	600	555
2339	11433 DTW	13487 MSP	830	825
1096	11433 DTW	13487 MSP	1200	1207
1132	10397 ATL	13487 MSP	1920	1932
281	11433 DTW	14747 SEA	835	836
420	10397 ATL	12478 JFK	1345	1348
462	12478 JFK	14747 SEA	1045	1044
486	12478 JFK	14747 SEA	700	658
495	12478 JFK	13487 MSP	805	805
551	10397 ATL	11433 DTW	1735	1747
630	11433 DTW	10397 ATL	1750	1754
725	11433 DTW	10397 ATL	1647	1729
748	10397 ATL	11433 DTW	1100	1100
785	13487 MSP	10397 ATL	1317	1314
841	11433 DTW	13487 MSP	1210	1209
1267	10397 ATL	11433 DTW	1805	1804
1337	14747 SEA	11433 DTW	725	719
1415	13487 MSP	14747 SEA	700	653
1520	10397 ATL	13487 MSP	2216	2213
1598	14747 SEA	10397 ATL	600	557
1770	14747 SEA	13487 MSP	1510	1505
1915	11433 DTW	10397 ATL	2000	1953
1991	13487 MSP	10397 ATL	525	522
2545	10397 ATL	13487 MSP	2105	2147
2796	14747 SEA	11433 DTW	1355	1349
2817	12478 JFK	10397 ATL	1715	1714
17	10397 ATL	14747 SEA	1055	1053
87	11433 DTW	13487 MSP	1725	1755
313	13487 MSP	10397 ATL	910	901
442	12478 JFK	14747 SEA	700	655
499	12478 JFK	10397 ATL	610	602
2440	14747 SEA	13487 MSP	25	20
2625	10397 ATL	13487 MSP	725	723
2802	12478 JFK	13487 MSP	1120	1113
2824	12478 JFK	11433 DTW	910	901
43	12478 JFK	10397 ATL	1545	1545
281	11433 DTW	14747 SEA	841	836
426	12478 JFK	14747 SEA	700	655
588	14747 SEA	13487 MSP	1110	1113

721	10397 ATL	13487 MSP	1702	1657
758	10397 ATL	11433 DTW	1535	1533
818	13487 MSP	10397 ATL	910	904
888	13487 MSP	10397 ATL	1620	1615
984	10397 ATL	12478 JFK	2050	2045
712	10397 ATL	11433 DTW	600	559
748	10397 ATL	11433 DTW	1050	1048
785	13487 MSP	10397 ATL	1300	1256
888	13487 MSP	10397 ATL	1620	1634
945	13487 MSP	11433 DTW	845	839
997	10397 ATL	12478 JFK	1034	1034
1107	10397 ATL	14747 SEA	1935	1936
1187	13487 MSP	14747 SEA	1735	1749
1287	11433 DTW	10397 ATL	1345	1340
1337	14747 SEA	11433 DTW	726	720
2210	14747 SEA	11433 DTW	2350	2339
2329	13487 MSP	11433 DTW	1020	1017
2393	13487 MSP	10397 ATL	1940	1945
2625	10397 ATL	13487 MSP	725	740
2796	12478 JFK	13487 MSP	1555	1554
2823	13487 MSP	12478 JFK	1300	1259
17	10397 ATL	14747 SEA	1055	1051
53	13487 MSP	11433 DTW	1545	1555
301	13487 MSP	10397 ATL	635	628
420	10397 ATL	12478 JFK	1215	1231
485	12478 JFK	14747 SEA	700	655
589	13487 MSP	14747 SEA	1116	1133
2029	11433 DTW	12478 JFK	1950	1948
2074	10397 ATL	13487 MSP	1815	1820
888	13487 MSP	10397 ATL	1620	1616
945	13487 MSP	11433 DTW	845	848
997	10397 ATL	12478 JFK	1034	1036
1107	10397 ATL	14747 SEA	1935	1932
1187	13487 MSP	14747 SEA	1735	1739
1287	11433 DTW	10397 ATL	1345	1348
1337	14747 SEA	11433 DTW	720	716
1397	13487 MSP	14747 SEA	1500	1459
1453	14747 SEA	13487 MSP	655	652
1542	14747 SEA	12478 JFK	2237	2234
1605	10397 ATL	11433 DTW	2055	2054
1204	13487 MSP	10397 ATL	1002	959
1290	10397 ATL	11433 DTW	2207	2206
1357	13487 MSP	11433 DTW	1755	1751
1401	14747 SEA	11433 DTW	545	541

1473	14747 SEA	12478 JFK	1118	1119
1544	11433 DTW	13487 MSP	1000	957
733	11433 DTW	14747 SEA	1545	1542
761	13487 MSP	11433 DTW	1935	1931
2784	10397 ATL	14747 SEA	940	938
2804	11433 DTW	13487 MSP	1950	2001
16	14747 SEA	10397 ATL	1045	1044
86	13487 MSP	11433 DTW	1545	1545
301	13487 MSP	10397 ATL	635	638
420	10397 ATL	12478 JFK	1215	1215
485	12478 JFK	14747 SEA	700	659
592	10397 ATL	13487 MSP	1050	1110
721	10397 ATL	13487 MSP	1702	1719
759	11433 DTW	10397 ATL	1924	1916
845	10397 ATL	12478 JFK	1915	1915
888	13487 MSP	10397 ATL	1620	1625
945	13487 MSP	11433 DTW	845	840
997	10397 ATL	12478 JFK	1034	1052
1107	10397 ATL	14747 SEA	1935	1934
1956	11433 DTW	14747 SEA	1218	1216
2029	11433 DTW	12478 JFK	1950	1946
2052	11433 DTW	10397 ATL	959	953
2210	14747 SEA	11433 DTW	2245	2248
2299	11433 DTW	14747 SEA	1801	1757
2348	10397 ATL	14747 SEA	2115	2113
1734	13487 MSP	11433 DTW	1135	1133
1823	11433 DTW	14747 SEA	2000	2022
1956	11433 DTW	14747 SEA	1218	1216
2029	11433 DTW	12478 JFK	1950	2215
2052	11433 DTW	10397 ATL	959	1007
2210	14747 SEA	11433 DTW	2245	2240
2299	11433 DTW	14747 SEA	1801	1759
2350	10397 ATL	12478 JFK	805	804
2536	13487 MSP	14747 SEA	1935	1932
301	13487 MSP	10397 ATL	635	634
420	10397 ATL	12478 JFK	1215	1216
485	12478 JFK	14747 SEA	700	657
592	10397 ATL	13487 MSP	1050	1049
733	11433 DTW	14747 SEA	1545	1542
761	13487 MSP	11433 DTW	1935	1931
852	14747 SEA	10397 ATL	2225	2222
902	10397 ATL	11433 DTW	1455	1453
985	10397 ATL	14747 SEA	1745	1744
1094	13487 MSP	10397 ATL	1500	1457

1659	14747 SEA	10397 ATL	1435	1434
1815	10397 ATL	13487 MSP	1350	1348
1929	10397 ATL	14747 SEA	810	809
1415	13487 MSP	14747 SEA	700	655
1476	11433 DTW	13487 MSP	1345	1342
1549	13487 MSP	10397 ATL	1730	1727
1659	14747 SEA	10397 ATL	1435	1434
1815	10397 ATL	13487 MSP	1350	1427
1956	11433 DTW	14747 SEA	1218	1341
2029	11433 DTW	12478 JFK	1950	1949
2074	10397 ATL	13487 MSP	1755	1748
1734	13487 MSP	11433 DTW	1135	1132
1109	14747 SEA	12478 JFK	1450	1448
1204	13487 MSP	10397 ATL	1002	1003
1290	10397 ATL	11433 DTW	2207	2206
1357	13487 MSP	11433 DTW	1755	1759
744	10397 ATL	13487 MSP	1505	1503
784	10397 ATL	13487 MSP	845	841
853	10397 ATL	11433 DTW	725	719
939	13487 MSP	10397 ATL	730	725
991	10397 ATL	11433 DTW	1200	1157
1094	13487 MSP	10397 ATL	1500	1502
1122	10397 ATL	13487 MSP	1205	1202
1231	10397 ATL	11433 DTW	1340	1338
1306	14747 SEA	12478 JFK	738	734
1365	11433 DTW	10397 ATL	725	735
1415	13487 MSP	14747 SEA	700	653
1476	11433 DTW	13487 MSP	1345	1339
1549	13487 MSP	10397 ATL	1730	1726
987	10397 ATL	13487 MSP	1050	1045
1109	14747 SEA	12478 JFK	1450	1508
1246	14747 SEA	10397 ATL	1445	1503
1991	13487 MSP	10397 ATL	525	522
2039	14747 SEA	10397 ATL	2320	2317
2487	12478 JFK	14747 SEA	1925	2058
2784	10397 ATL	14747 SEA	940	937
2804	11433 DTW	13487 MSP	1950	2002
2824	12478 JFK	11433 DTW	910	902
43	12478 JFK	10397 ATL	1525	1522
220	12478 JFK	10397 ATL	1925	1927
379	14747 SEA	11433 DTW	710	710
449	12478 JFK	13487 MSP	805	812
486	12478 JFK	14747 SEA	700	655
498	10397 ATL	11433 DTW	725	722

551	10397 ATL	11433 DTW	1735	1736
630	11433 DTW	10397 ATL	1750	1830
725	11433 DTW	10397 ATL	1647	1654
748	10397 ATL	11433 DTW	1100	1059
785	13487 MSP	10397 ATL	1317	1316
841	11433 DTW	13487 MSP	1210	1207
902	10397 ATL	11433 DTW	1501	1501
971	13487 MSP	11433 DTW	1017	1027
2802	10397 ATL	11433 DTW	2100	2100
2818	10397 ATL	13487 MSP	1500	1459
17	10397 ATL	14747 SEA	1215	1213
87	11433 DTW	13487 MSP	1745	1740
325	11433 DTW	10397 ATL	1459	1504
1915	11433 DTW	10397 ATL	2040	2038
1991	13487 MSP	10397 ATL	525	522
2052	11433 DTW	10397 ATL	959	958
2218	14747 SEA	11433 DTW	934	931
2308	14747 SEA	13487 MSP	1305	1302
2369	13487 MSP	12478 JFK	900	858
1823	11433 DTW	14747 SEA	1950	1948
1991	13487 MSP	10397 ATL	520	517
2193	13487 MSP	14747 SEA	655	709
2218	14747 SEA	11433 DTW	940	941
2283	11433 DTW	10397 ATL	600	553
2339	14747 SEA	10397 ATL	600	554
2460	14747 SEA	11433 DTW	1143	1142
2545	10397 ATL	13487 MSP	2105	2103
2796	14747 SEA	11433 DTW	1356	1627
2817	12478 JFK	10397 ATL	1715	1712
42	10397 ATL	12478 JFK	1500	1511
87	11433 DTW	13487 MSP	1725	1721
2283	11433 DTW	10397 ATL	600	552
2350	10397 ATL	12478 JFK	805	804
2487	12478 JFK	14747 SEA	1925	1929
2784	10397 ATL	14747 SEA	940	938
2804	11433 DTW	13487 MSP	1950	1947
16	14747 SEA	10397 ATL	1045	1043
86	13487 MSP	11433 DTW	1545	1543
301	13487 MSP	10397 ATL	635	630
420	10397 ATL	12478 JFK	1215	1215
453	12478 JFK	10397 ATL	1348	1406
589	13487 MSP	14747 SEA	1116	1111
669	11433 DTW	13487 MSP	1835	1835
1241	14747 SEA	13487 MSP	1310	1305

2547	14747 SEA	13487 MSP	1850	1846
1929	11433 DTW	14747 SEA	1145	1202
2048	14747 SEA	12478 JFK	734	732
2210	14747 SEA	11433 DTW	2359	2355
2237	12478 JFK	10397 ATL	1730	1729
2328	13487 MSP	11433 DTW	845	845
2424	14747 SEA	11433 DTW	1356	1439
2547	14747 SEA	13487 MSP	1850	1858
2795	10397 ATL	11433 DTW	1620	1618
2816	12478 JFK	13487 MSP	1555	1604
1542	14747 SEA	12478 JFK	2230	2237
1640	11433 DTW	10397 ATL	705	702
1768	14747 SEA	13487 MSP	815	826
1823	11433 DTW	14747 SEA	2020	2017
440	12478 JFK	10397 ATL	610	605
478	13487 MSP	12478 JFK	1352	1352
490	12478 JFK	13487 MSP	1105	1058
498	10397 ATL	11433 DTW	725	724
551	10397 ATL	11433 DTW	1735	1739
630	11433 DTW	10397 ATL	1750	1748
725	11433 DTW	10397 ATL	1647	1644
748	10397 ATL	11433 DTW	1100	1059
785	13487 MSP	10397 ATL	1317	1316
841	11433 DTW	13487 MSP	1210	1207
902	10397 ATL	11433 DTW	1501	1507
971	13487 MSP	11433 DTW	1017	1016
973	11433 DTW	10397 ATL	1215	1213
1107	10397 ATL	14747 SEA	1915	1934
2839	12478 JFK	14747 SEA	1855	1855
43	12478 JFK	10397 ATL	1525	1525
325	11433 DTW	10397 ATL	1459	1457
433	12478 JFK	14747 SEA	700	657
483	12478 JFK	14747 SEA	1655	1654
499	12478 JFK	14747 SEA	1045	1039
629	10397 ATL	11433 DTW	900	857
733	11433 DTW	14747 SEA	1524	1522
783	13487 MSP	10397 ATL	625	622
815	13487 MSP	11433 DTW	1934	1930
887	11433 DTW	10397 ATL	1550	1548
946	13487 MSP	11433 DTW	1119	1115
984	10397 ATL	12478 JFK	2059	2054
1108	13487 MSP	10397 ATL	1500	1459
1187	13487 MSP	14747 SEA	1759	1759
1290	10397 ATL	11433 DTW	2215	2211

1417	10397 ATL	11433 DTW	1945	1942
1476	11433 DTW	13487 MSP	1330	1327
1306	11433 DTW	10397 ATL	1010	1007
1417	10397 ATL	11433 DTW	1843	1842
1473	14747 SEA	12478 JFK	1107	1104
1549	13487 MSP	10397 ATL	1740	1803
1640	11433 DTW	10397 ATL	730	729
1760	13487 MSP	14747 SEA	2216	2259
1815	13487 MSP	10397 ATL	855	854
2536	13487 MSP	14747 SEA	1940	1938
2784	12478 JFK	11433 DTW	910	905
2816	12478 JFK	13487 MSP	1555	1647
2839	12478 JFK	14747 SEA	1855	1849
43	12478 JFK	10397 ATL	1525	1525
220	12478 JFK	10397 ATL	1925	1938
379	14747 SEA	11433 DTW	710	713
446	10397 ATL	12478 JFK	1720	1801
483	12478 JFK	14747 SEA	1659	1657
492	12478 JFK	10397 ATL	1115	1112
526	10397 ATL	13487 MSP	2054	2051
589	13487 MSP	14747 SEA	1116	1155
678	11433 DTW	10397 ATL	2030	2031
742	10397 ATL	13487 MSP	1206	1200
783	13487 MSP	10397 ATL	625	632
815	13487 MSP	11433 DTW	1934	2142
1914	11433 DTW	13487 MSP	2020	2027
2037	10397 ATL	13487 MSP	1631	1639
2205	13487 MSP	12478 JFK	1012	1007
2221	13487 MSP	14747 SEA	900	914
2328	13487 MSP	11433 DTW	845	850
2440	14747 SEA	13487 MSP	45	49
1991	13487 MSP	10397 ATL	520	535
2188	10397 ATL	14747 SEA	1625	1622
2214	13487 MSP	12478 JFK	1735	1832
2263	11433 DTW	14747 SEA	1754	1754
2329	10397 ATL	14747 SEA	1405	1410
2440	14747 SEA	13487 MSP	45	58
2580	10397 ATL	13487 MSP	2205	2211
2802	10397 ATL	11433 DTW	2100	2058
2818	10397 ATL	13487 MSP	1500	1459
17	10397 ATL	14747 SEA	1215	1215
1109	14747 SEA	12478 JFK	1450	1444
1246	14747 SEA	10397 ATL	1445	1450
1306	11433 DTW	10397 ATL	1010	1005

1417	10397 ATL	11433 DTW	1843	1841
1473	14747 SEA	12478 JFK	1107	1106
1549	13487 MSP	10397 ATL	1740	1739
1650	11433 DTW	13487 MSP	700	658
1768	14747 SEA	13487 MSP	815	810
1823	11433 DTW	14747 SEA	1950	2011
2205	13487 MSP	12478 JFK	1012	1010
2221	13487 MSP	14747 SEA	900	903
2309	10397 ATL	14747 SEA	745	836
2350	10397 ATL	12478 JFK	815	813
2536	13487 MSP	14747 SEA	1948	2036
888	10397 ATL	13487 MSP	1415	1413
946	13487 MSP	11433 DTW	1110	1108
984	10397 ATL	12478 JFK	2059	2226
43	12478 JFK	10397 ATL	1525	1524
281	11433 DTW	14747 SEA	835	827
420	10397 ATL	12478 JFK	1345	1343
464	12478 JFK	10397 ATL	1348	1346
490	12478 JFK	13487 MSP	1105	1103
499	12478 JFK	13487 MSP	805	802
588	14747 SEA	13487 MSP	1150	1230
665	11433 DTW	10397 ATL	1345	1341
733	11433 DTW	14747 SEA	1524	1520
782	11433 DTW	13487 MSP	1000	1038
788	13487 MSP	10397 ATL	1646	1646
843	10397 ATL	12478 JFK	1030	1028
915	14747 SEA	12478 JFK	2140	2139
973	11433 DTW	10397 ATL	1215	1213
1107	10397 ATL	14747 SEA	1915	1919
1164	11433 DTW	13487 MSP	829	839
1255	10397 ATL	14747 SEA	940	950
1445	13487 MSP	10397 ATL	1112	1108
1529	10397 ATL	12478 JFK	1205	1204
1598	14747 SEA	10397 ATL	730	726
1668	13487 MSP	11433 DTW	1330	1356
1770	14747 SEA	13487 MSP	1532	1529
1444	14747 SEA	11433 DTW	545	543
1476	11433 DTW	13487 MSP	1345	1343
1588	14747 SEA	10397 ATL	2240	2332
1650	11433 DTW	13487 MSP	700	655
1768	14747 SEA	13487 MSP	815	826
1823	11433 DTW	14747 SEA	1950	1947
1991	13487 MSP	10397 ATL	520	520
325	11433 DTW	10397 ATL	1459	1456

379	14747 SEA	11433 DTW	710	706
462	12478 JFK	14747 SEA	1045	1044
486	12478 JFK	14747 SEA	700	719
498	10397 ATL	11433 DTW	725	723
551	10397 ATL	11433 DTW	1735	2015
630	11433 DTW	10397 ATL	1750	1746
665	11433 DTW	10397 ATL	1345	1340
733	11433 DTW	14747 SEA	1524	1522
782	11433 DTW	13487 MSP	1000	958
788	13487 MSP	10397 ATL	1646	1646
843	10397 ATL	12478 JFK	1030	1036
915	14747 SEA	12478 JFK	2140	2140
984	10397 ATL	12478 JFK	2059	2149
1108	13487 MSP	10397 ATL	1500	1500
665	11433 DTW	10397 ATL	1345	1344
733	11433 DTW	14747 SEA	1524	1524
782	11433 DTW	13487 MSP	1000	958
788	13487 MSP	10397 ATL	1646	1648
843	10397 ATL	12478 JFK	1030	1030
915	14747 SEA	12478 JFK	2140	2139
973	11433 DTW	10397 ATL	1215	1213
1107	10397 ATL	14747 SEA	1915	1919
1164	11433 DTW	13487 MSP	829	834
1290	10397 ATL	11433 DTW	2215	2214
1375	10397 ATL	14747 SEA	2108	2104
2784	12478 JFK	11433 DTW	910	904
2812	10397 ATL	13487 MSP	1754	1753
2839	12478 JFK	14747 SEA	1855	1929
43	12478 JFK	10397 ATL	1525	1547
220	12478 JFK	10397 ATL	1925	2103
2237	12478 JFK	10397 ATL	1730	1811
2328	13487 MSP	11433 DTW	845	844
2424	14747 SEA	11433 DTW	1356	1408
2547	14747 SEA	13487 MSP	1850	1936
2604	12478 JFK	13487 MSP	1825	1819
2795	10397 ATL	11433 DTW	1620	2007
2816	12478 JFK	13487 MSP	1555	1723
16	14747 SEA	10397 ATL	1045	1045
86	13487 MSP	11433 DTW	1530	1527
300	13487 MSP	11433 DTW	645	643
440	12478 JFK	10397 ATL	610	604
464	12478 JFK	10397 ATL	1348	1346
491	12478 JFK	10397 ATL	835	828
526	10397 ATL	13487 MSP	2054	2052

589	13487 MSP	14747 SEA	1116	1130
1598	14747 SEA	10397 ATL	730	727
1668	13487 MSP	11433 DTW	1330	1324
1770	14747 SEA	13487 MSP	1532	1526
1290	10397 ATL	11433 DTW	2215	2239
1375	10397 ATL	14747 SEA	2108	44
841	11433 DTW	13487 MSP	1225	1223
902	10397 ATL	11433 DTW	1501	1503
971	13487 MSP	11433 DTW	1017	1011
991	10397 ATL	11433 DTW	1209	1206
1122	13487 MSP	10397 ATL	730	727
1255	10397 ATL	14747 SEA	940	941
1357	13487 MSP	11433 DTW	1758	1753
1444	14747 SEA	11433 DTW	545	542
1476	11433 DTW	13487 MSP	1345	1350
1588	14747 SEA	10397 ATL	2240	2252
1650	11433 DTW	13487 MSP	700	659
2604	12478 JFK	13487 MSP	1825	1957
2802	10397 ATL	11433 DTW	2100	2305
2816	12478 JFK	13487 MSP	1555	2130
16	14747 SEA	10397 ATL	1045	1127
53	13487 MSP	11433 DTW	1530	1526
1823	11433 DTW	14747 SEA	1950	1946
1991	13487 MSP	10397 ATL	520	516
2066	11433 DTW	14747 SEA	1754	1752
2210	14747 SEA	11433 DTW	2315	2314
2237	12478 JFK	10397 ATL	1730	1747
2329	10397 ATL	14747 SEA	1405	1403
1760	13487 MSP	14747 SEA	2216	2212
1815	13487 MSP	10397 ATL	855	905
1929	11433 DTW	14747 SEA	1145	1313
2048	14747 SEA	12478 JFK	734	759
2205	13487 MSP	12478 JFK	1012	1146
2221	13487 MSP	14747 SEA	900	900
2328	13487 MSP	11433 DTW	845	844
1786	11433 DTW	10397 ATL	1930	1926
1914	11433 DTW	13487 MSP	2019	2021
2037	10397 ATL	13487 MSP	1631	2101
2205	13487 MSP	12478 JFK	1012	1020
2424	14747 SEA	11433 DTW	1356	1417
2547	14747 SEA	13487 MSP	1850	1902
2788	12478 JFK	14747 SEA	1659	1655
2812	10397 ATL	13487 MSP	1754	1753
2827	10397 ATL	13487 MSP	1933	1948
				-

42	10397 ATL	12478 JFK	1522	1543
87	11433 DTW	13487 MSP	1745	1753
325	11433 DTW	10397 ATL	1459	1456
446	10397 ATL	12478 JFK	1720	1727
483	12478 JFK	14747 SEA	1659	1736
492	12478 JFK	10397 ATL	1115	1122
542	11433 DTW	14747 SEA	1359	1356
629	10397 ATL	11433 DTW	840	841
705	11433 DTW	13487 MSP	1550	1645
744	13487 MSP	10397 ATL	1000	958
784	10397 ATL	13487 MSP	841	840
815	13487 MSP	11433 DTW	1934	1958
984	10397 ATL	12478 JFK	2059	2141
281	11433 DTW	14747 SEA	835	833
420	10397 ATL	12478 JFK	1345	1353
462	12478 JFK	14747 SEA	1045	1114
483	12478 JFK	14747 SEA	1659	1659
492	12478 JFK	10397 ATL	1115	1133
551	10397 ATL	11433 DTW	1735	1819
630	11433 DTW	10397 ATL	1750	1901
725	11433 DTW	10397 ATL	1647	1729
748	10397 ATL	11433 DTW	1100	1149
785	13487 MSP	10397 ATL	1317	1314
841	11433 DTW	13487 MSP	1225	1230
902	10397 ATL	11433 DTW	1501	1455
2610	10397 ATL	13487 MSP	730	732
2812	10397 ATL	13487 MSP	1754	1818
2827	10397 ATL	13487 MSP	1933	1943
42	10397 ATL	12478 JFK	1517	1519
220	12478 JFK	10397 ATL	1925	1926
427	12478 JFK	13487 MSP	805	757
440	12478 JFK	10397 ATL	610	1037
491	12478 JFK	10397 ATL	835	832
589	13487 MSP	14747 SEA	1116	1115
733	11433 DTW	14747 SEA	1524	1522
783	13487 MSP	10397 ATL	625	618
815	13487 MSP	11433 DTW	1934	1932
887	11433 DTW	10397 ATL	1550	1556
946	13487 MSP	11433 DTW	1119	1111
984	10397 ATL	12478 JFK	2059	2056
1108	13487 MSP	10397 ATL	1500	1457
1187	13487 MSP	14747 SEA	1759	1819
1290	10397 ATL	11433 DTW	2215	2212
1109	14747 SEA	12478 JFK	1450	1502

1241	14747 SEA	13487 MSP	1310	1310
1291	14747 SEA	10397 ATL	840	840
1397	13487 MSP	14747 SEA	1500	1457
1445	13487 MSP	10397 ATL	1112	1110
1473	14747 SEA	12478 JFK	1107	1104
1549	13487 MSP	10397 ATL	1740	1749
1640	11433 DTW	10397 ATL	730	729
1760	13487 MSP	14747 SEA	2216	2311
1397	13487 MSP	14747 SEA	1530	1526
1473	14747 SEA	12478 JFK	1105	1141
1549	13487 MSP	10397 ATL	1740	1736
1650	11433 DTW	13487 MSP	700	659
1770	14747 SEA	13487 MSP	1532	1530
1893	11433 DTW	10397 ATL	848	904
2440	14747 SEA	13487 MSP	45	45
1823	11433 DTW	14747 SEA	1950	1948
1991	13487 MSP	10397 ATL	520	518
2066	11433 DTW	14747 SEA	1754	1810
2210	14747 SEA	11433 DTW	2359	2356
2237	12478 JFK	10397 ATL	1730	1813
2329	10397 ATL	14747 SEA	1405	1402
2440	14747 SEA	13487 MSP	45	54
2580	10397 ATL	13487 MSP	2205	2235
915	14747 SEA	12478 JFK	2140	2139
973	11433 DTW	10397 ATL	1215	1213
1107	10397 ATL	14747 SEA	1915	1916
1187	13487 MSP	14747 SEA	1818	1826
1290	10397 ATL	11433 DTW	2230	2231
1375	10397 ATL	14747 SEA	2100	2100
2329	10397 ATL	14747 SEA	1405	1430
2460	14747 SEA	11433 DTW	1150	1147
2784	12478 JFK	11433 DTW	910	906
2815	14747 SEA	10397 ATL	2340	2340
2831	12478 JFK	13487 MSP	1825	1823
42	10397 ATL	12478 JFK	1522	1533
87	11433 DTW	13487 MSP	1545	1542
325	11433 DTW	10397 ATL	1459	1453
446	10397 ATL	12478 JFK	1720	1718
478	13487 MSP	12478 JFK	1352	1349
491	12478 JFK	10397 ATL	835	830
542	11433 DTW	14747 SEA	1359	1354
589	13487 MSP	14747 SEA	1116	1331
678	11433 DTW	10397 ATL	2030	2030
742	10397 ATL	13487 MSP	1206	1206

783	13487 MSP	10397 ATL	625	620
815	13487 MSP	11433 DTW	1934	1933
2604	12478 JFK	13487 MSP	1825	1824
2802	10397 ATL	11433 DTW	2100	2102
2816	12478 JFK	13487 MSP	1555	1606
16	14747 SEA	10397 ATL	1045	1137
86	13487 MSP	11433 DTW	1530	1528
300	13487 MSP	11433 DTW	645	644
440	12478 JFK	10397 ATL	610	604
463	12478 JFK	13487 MSP	805	806
485	12478 JFK	10397 ATL	1115	1122
498	10397 ATL	11433 DTW	725	724
551	10397 ATL	11433 DTW	1735	1730
630	11433 DTW	10397 ATL	1750	1750
725	11433 DTW	10397 ATL	1647	1647
748	10397 ATL	11433 DTW	1100	1056
2048	14747 SEA	12478 JFK	743	741
2210	14747 SEA	11433 DTW	2359	2359
2237	12478 JFK	10397 ATL	1730	1745
1770	14747 SEA	13487 MSP	1532	1618
1893	11433 DTW	10397 ATL	829	823
2032	13487 MSP	12478 JFK	705	700
2193	13487 MSP	14747 SEA	655	655
2218	14747 SEA	11433 DTW	940	937
2283	11433 DTW	10397 ATL	600	554
2339	14747 SEA	10397 ATL	600	553
2460	14747 SEA	11433 DTW	1143	1158
1164	11433 DTW	13487 MSP	829	830
1255	10397 ATL	14747 SEA	940	940
1357	13487 MSP	11433 DTW	1758	1755
1246	14747 SEA	10397 ATL	1445	1454
1306	11433 DTW	10397 ATL	1010	1006
1417	10397 ATL	11433 DTW	1843	1842
2032	13487 MSP	12478 JFK	705	706
2193	13487 MSP	14747 SEA	655	646
2218	14747 SEA	11433 DTW	940	946
2283	11433 DTW	10397 ATL	600	557
2339	14747 SEA	10397 ATL	600	556
2460	14747 SEA	11433 DTW	1143	1144
784	10397 ATL	13487 MSP	841	840
838	13487 MSP	10397 ATL	1925	1931
896	11433 DTW	12478 JFK	2000	1954
970	10397 ATL	14747 SEA	1055	1053
987	10397 ATL	13487 MSP	1050	1121

1109	14747 SEA	12478 JFK	1450	1444
1991	13487 MSP	10397 ATL	520	521
2188	10397 ATL	14747 SEA	1625	1623
2214	13487 MSP	12478 JFK	1735	1724
2263	11433 DTW	14747 SEA	1754	1751
2329	10397 ATL	14747 SEA	1405	1418
2440	14747 SEA	13487 MSP	45	43
2580	10397 ATL	13487 MSP	2205	2201
2795	10397 ATL	11433 DTW	1620	1642
1417	10397 ATL	11433 DTW	1843	1840
1473	14747 SEA	12478 JFK	1107	1138
1549	13487 MSP	10397 ATL	1740	1738
1445	13487 MSP	10397 ATL	1112	1128
1529	10397 ATL	12478 JFK	1205	1212
1598	14747 SEA	10397 ATL	730	737
1668	13487 MSP	11433 DTW	1330	1524
2816	12478 JFK	13487 MSP	1555	1605
2839	12478 JFK	14747 SEA	1855	1857
17	10397 ATL	14747 SEA	1215	1217
53	13487 MSP	11433 DTW	1530	1713
300	13487 MSP	11433 DTW	645	643
440	12478 JFK	10397 ATL	610	910
477	12478 JFK	13487 MSP	805	800
490	12478 JFK	13487 MSP	1105	1059
526	10397 ATL	13487 MSP	2054	2125
589	13487 MSP	14747 SEA	1116	1146
678	11433 DTW	10397 ATL	2039	2038
742	10397 ATL	13487 MSP	1206	1203
783	13487 MSP	10397 ATL	625	628
815	13487 MSP	11433 DTW	1934	1930
888	10397 ATL	13487 MSP	1415	1434
946	13487 MSP	11433 DTW	1110	1107
987	10397 ATL	13487 MSP	1050	1048
1109	14747 SEA	12478 JFK	1450	1522
2193	13487 MSP	14747 SEA	655	755
2218	14747 SEA	11433 DTW	940	1045
2283	11433 DTW	10397 ATL	600	556
1453	14747 SEA	13487 MSP	645	645
1542	14747 SEA	12478 JFK	2245	2342
1608	10397 ATL	11433 DTW	1355	1407
1750	14747 SEA	10397 ATL	1215	1212
1786	11433 DTW	10397 ATL	1930	1928
220	12478 JFK	10397 ATL	1925	1926
379	14747 SEA	11433 DTW	710	708

446	10397 ATL	12478 JFK	1720	1721
477	12478 JFK	13487 MSP	805	801
491	12478 JFK	10397 ATL	835	831
551	10397 ATL	11433 DTW	1735	1742
630	11433 DTW	10397 ATL	1750	1750
725	11433 DTW	10397 ATL	1647	1647
748	10397 ATL	11433 DTW	1100	1513
785	13487 MSP	10397 ATL	1317	1316
841	11433 DTW	13487 MSP	1210	1208
902	10397 ATL	11433 DTW	1501	1459
971	13487 MSP	11433 DTW	1012	1008
991	10397 ATL	11433 DTW	1209	1203
1122	13487 MSP	10397 ATL	730	727
1246	14747 SEA	10397 ATL	1445	1444
1588	14747 SEA	10397 ATL	2240	2318
1650	11433 DTW	13487 MSP	700	819
1768	14747 SEA	13487 MSP	815	810
1823	11433 DTW	14747 SEA	1950	1946
1991	13487 MSP	10397 ATL	520	511
2263	11433 DTW	14747 SEA	1754	1754
2329	10397 ATL	14747 SEA	1405	1400
2440	14747 SEA	13487 MSP	45	44
2580	10397 ATL	13487 MSP	2205	2247
2795	10397 ATL	11433 DTW	1620	1617
2815	14747 SEA	10397 ATL	2340	2
2839	12478 JFK	14747 SEA	1855	1934
43	12478 JFK	10397 ATL	1525	1519
281	11433 DTW	14747 SEA	835	829
420	10397 ATL	12478 JFK	1345	1550
462	12478 JFK	14747 SEA	1045	1043
483	12478 JFK	14747 SEA	1659	1658
495	12478 JFK	10397 ATL	1115	1111
2329	10397 ATL	14747 SEA	1405	1402
2440	14747 SEA	13487 MSP	45	39
2580	10397 ATL	13487 MSP	2205	2216
2604	12478 JFK	13487 MSP	1825	1819
2802	10397 ATL	11433 DTW	2100	2107
2816	12478 JFK	13487 MSP	1555	1607
16	14747 SEA	10397 ATL	1045	1042
52	11433 DTW	13487 MSP	829	829
281	11433 DTW	14747 SEA	835	835
420	10397 ATL	12478 JFK	1345	1427
678	11433 DTW	10397 ATL	2030	2026
742	10397 ATL	13487 MSP	1206	1234

783	13487 MSP	10397 ATL	625	616
815	13487 MSP	11433 DTW	1934	1931
888	10397 ATL	13487 MSP	1415	1413
946	13487 MSP	11433 DTW	1110	1107
984	10397 ATL	12478 JFK	2059	2111
1108	13487 MSP	10397 ATL	1500	1455
1187	13487 MSP	14747 SEA	1818	1812
1290	10397 ATL	11433 DTW	2215	2230
1375	10397 ATL	14747 SEA	2100	2056
1476	11433 DTW	13487 MSP	1345	1344
1588	14747 SEA	10397 ATL	2240	2334
1650	11433 DTW	13487 MSP	700	749
1768	14747 SEA	13487 MSP	815	815
1823	11433 DTW	14747 SEA	1950	1950
1991	13487 MSP	10397 ATL	520	515
2188	10397 ATL	14747 SEA	1625	1624
2214	13487 MSP	12478 JFK	1735	1732
1588	14747 SEA	10397 ATL	2240	2243
1650	11433 DTW	13487 MSP	700	658
1768	14747 SEA	13487 MSP	815	824
1823	11433 DTW	14747 SEA	1950	1953
1991	13487 MSP	10397 ATL	520	514
526	10397 ATL	13487 MSP	2054	2051
589	13487 MSP	14747 SEA	1116	1219
2424	14747 SEA	11433 DTW	1356	1443
2547	14747 SEA	13487 MSP	1850	1904
2795	10397 ATL	11433 DTW	1620	1617
2815	14747 SEA	10397 ATL	2340	2354
2839	12478 JFK	14747 SEA	1855	1905
43	12478 JFK	10397 ATL	1525	1525
281	11433 DTW	14747 SEA	831	836
431	12478 JFK	10397 ATL	1348	1358
446	10397 ATL	12478 JFK	1701	1655
498	10397 ATL	11433 DTW	755	751
629	10397 ATL	11433 DTW	900	904
742	10397 ATL	13487 MSP	1206	1203
784	10397 ATL	13487 MSP	841	838
841	11433 DTW	13487 MSP	1215	1218
896	11433 DTW	12478 JFK	1950	1947
971	13487 MSP	11433 DTW	1010	1011
490	12478 JFK	13487 MSP	1105	1059
526	10397 ATL	13487 MSP	2054	2254
589	13487 MSP	14747 SEA	1116	1159
678	11433 DTW	10397 ATL	2030	2221

742	10397 ATL	13487 MSP	1206	1205
783	13487 MSP	10397 ATL	625	618
815	13487 MSP	11433 DTW	1934	1931
888	10397 ATL	13487 MSP	1415	1414
946	13487 MSP	11433 DTW	1110	1142
987	10397 ATL	13487 MSP	1050	1057
1109	14747 SEA	12478 JFK	1450	1451
2205	13487 MSP	12478 JFK	1012	1008
2221	13487 MSP	14747 SEA	900	901
2309	10397 ATL	14747 SEA	745	743
2350	10397 ATL	12478 JFK	815	811
2048	14747 SEA	12478 JFK	743	741
2210	14747 SEA	11433 DTW	2359	2353
2237	12478 JFK	10397 ATL	1730	1840
2329	10397 ATL	14747 SEA	1405	1357
2460	14747 SEA	11433 DTW	1150	1206
2784	12478 JFK	11433 DTW	910	957
2815	14747 SEA	10397 ATL	2340	2340
2831	12478 JFK	13487 MSP	1825	1848
43	12478 JFK	10397 ATL	1525	1524
220	12478 JFK	10397 ATL	1925	2023
379	14747 SEA	11433 DTW	710	706
446	10397 ATL	12478 JFK	1701	1719
478	13487 MSP	12478 JFK	1352	1347
1598	14747 SEA	10397 ATL	730	729
1608	10397 ATL	11433 DTW	1355	1414
1750	14747 SEA	10397 ATL	1215	1220
1473	14747 SEA	12478 JFK	1107	1105
1529	10397 ATL	12478 JFK	1205	1202
984	10397 ATL	12478 JFK	2059	2101
1108	13487 MSP	10397 ATL	1500	1455
1187	13487 MSP	14747 SEA	1759	1828
1290	10397 ATL	11433 DTW	2215	2219
1417	10397 ATL	11433 DTW	1945	1939
1476	11433 DTW	13487 MSP	1335	1446
1598	14747 SEA	10397 ATL	730	724
1668	13487 MSP	11433 DTW	1330	1326
1786	11433 DTW	10397 ATL	1950	1949
1914	11433 DTW	13487 MSP	2020	2018
2460	14747 SEA	11433 DTW	1150	1226
2610	10397 ATL	13487 MSP	730	736
2812	10397 ATL	13487 MSP	1754	1852
2827	10397 ATL	13487 MSP	1933	2040
42	10397 ATL	12478 JFK	1522	1607

2604	12478 JFK	13487 MSP	1825	1828
2802	10397 ATL	11433 DTW	2100	2115
2818	10397 ATL	13487 MSP	1500	1457
17	10397 ATL	14747 SEA	1215	1235
87	11433 DTW	13487 MSP	1545	1543
478	13487 MSP	12478 JFK	1352	1445
491	12478 JFK	10397 ATL	835	831
551	10397 ATL	11433 DTW	1735	1746
630	11433 DTW	10397 ATL	1750	1752
725	11433 DTW	10397 ATL	1647	1702
748	10397 ATL	11433 DTW	1100	1124
785	13487 MSP	10397 ATL	1317	1314
841	11433 DTW	13487 MSP	1225	1236
902	10397 ATL	11433 DTW	1501	1509
971	13487 MSP	11433 DTW	1017	1017
991	10397 ATL	11433 DTW	1209	1207
1122	13487 MSP	10397 ATL	730	728
1255	10397 ATL	14747 SEA	940	948
1357	13487 MSP	11433 DTW	1758	1803
1444	14747 SEA	11433 DTW	545	540
2547	14747 SEA	13487 MSP	1850	1853
2795	10397 ATL	11433 DTW	1620	1620
2818	10397 ATL	13487 MSP	1500	1500
17	10397 ATL	14747 SEA	1215	1226
1786	11433 DTW	10397 ATL	1955	1954
1914	11433 DTW	13487 MSP	2019	2024
2037	10397 ATL	13487 MSP	1631	1711
2205	13487 MSP	12478 JFK	1012	1009
2221	13487 MSP	14747 SEA	900	913
2309	10397 ATL	14747 SEA	745	745
2350	10397 ATL	12478 JFK	815	819
1770	14747 SEA	13487 MSP	1532	1601
1893	11433 DTW	10397 ATL	829	825
2032	13487 MSP	12478 JFK	705	703
2193	13487 MSP	14747 SEA	655	659
2218	14747 SEA	11433 DTW	940	944
2283	11433 DTW	10397 ATL	600	557
2339	14747 SEA	10397 ATL	600	610
2460	14747 SEA	11433 DTW	1150	1145
1255	10397 ATL	14747 SEA	940	938
1357	13487 MSP	11433 DTW	1758	1755
1444	14747 SEA	11433 DTW	545	543
1445	13487 MSP	10397 ATL	1112	1112
888	10397 ATL	13487 MSP	1415	1411

946	13487 MSP	11433 DTW	1110	1104
984	10397 ATL	12478 JFK	2059	2102
1108	13487 MSP	10397 ATL	1500	1459
1187	13487 MSP	14747 SEA	1818	1815
1290	10397 ATL	11433 DTW	2215	2220
1397	13487 MSP	14747 SEA	1500	1458
1453	14747 SEA	13487 MSP	645	640
1549	13487 MSP	10397 ATL	1740	1740
1640	11433 DTW	10397 ATL	730	752
1929	11433 DTW	14747 SEA	1145	1143
2048	14747 SEA	12478 JFK	734	732
53	13487 MSP	11433 DTW	1530	1554
300	13487 MSP	11433 DTW	645	646
440	12478 JFK	10397 ATL	610	607
462	12478 JFK	14747 SEA	1045	1056
486	12478 JFK	14747 SEA	700	711
498	10397 ATL	11433 DTW	725	725
551	10397 ATL	11433 DTW	1735	1805
630	11433 DTW	10397 ATL	1750	1754
725	11433 DTW	10397 ATL	1647	1643
748	10397 ATL	11433 DTW	1100	1150
785	13487 MSP	10397 ATL	1317	1314
841	11433 DTW	13487 MSP	1210	1208
902	10397 ATL	11433 DTW	1501	1459
971	13487 MSP	11433 DTW	1017	1025
991	10397 ATL	11433 DTW	1209	1209
16	14747 SEA	10397 ATL	1045	1135
86	13487 MSP	11433 DTW	1530	1530
300	13487 MSP	11433 DTW	645	644
440	12478 JFK	10397 ATL	610	609
462	12478 JFK	14747 SEA	1045	1041
486	12478 JFK	14747 SEA	700	659
498	10397 ATL	11433 DTW	725	725
551	10397 ATL	11433 DTW	1735	1732
630	11433 DTW	10397 ATL	1750	1747
725	11433 DTW	10397 ATL	1647	1647
748	10397 ATL	11433 DTW	1100	1108
785	13487 MSP	10397 ATL	1317	1317
841	11433 DTW	13487 MSP	1210	1212
902	10397 ATL	11433 DTW	1501	1501
971	13487 MSP	11433 DTW	1012	1005
991	10397 ATL	11433 DTW	1209	1209
1122	13487 MSP	10397 ATL	730	726
1109	14747 SEA	12478 JFK	1450	1447

1246	14747 SEA	10397 ATL	1445	1443
1306	11433 DTW	10397 ATL	1010	1012
1444	14747 SEA	11433 DTW	545	542
1476	11433 DTW	13487 MSP	1345	1358
1598	14747 SEA	10397 ATL	730	729
1668	13487 MSP	11433 DTW	1330	1324
1770	14747 SEA	13487 MSP	1532	1606
1893	11433 DTW	10397 ATL	829	827
1306	11433 DTW	10397 ATL	1010	1104
1417	10397 ATL	11433 DTW	1843	1840
1473	14747 SEA	12478 JFK	1107	1111
1588	14747 SEA	10397 ATL	2240	4
1650	11433 DTW	13487 MSP	700	700
2205	13487 MSP	12478 JFK	1012	1013
2221	13487 MSP	14747 SEA	900	859
2309	10397 ATL	14747 SEA	745	745
2350	10397 ATL	12478 JFK	815	814
2536	13487 MSP	14747 SEA	1948	2005
2784	12478 JFK	11433 DTW	910	905
2816	12478 JFK	13487 MSP	1555	1708
379	14747 SEA	11433 DTW	710	705
446	10397 ATL	12478 JFK	1720	1718
478	13487 MSP	12478 JFK	1352	1352
490	12478 JFK	13487 MSP	1105	1101
542	11433 DTW	14747 SEA	1359	1356
629	10397 ATL	11433 DTW	840	952
705	11433 DTW	13487 MSP	1745	1906
744	13487 MSP	10397 ATL	1000	1009
784	10397 ATL	13487 MSP	841	845
838	13487 MSP	10397 ATL	1925	2042
896	11433 DTW	12478 JFK	2000	2000
962	10397 ATL	14747 SEA	2235	2310
984	10397 ATL	12478 JFK	2059	2056
1108	13487 MSP	10397 ATL	1500	1507
1187	13487 MSP	14747 SEA	1818	1818
2188	10397 ATL	14747 SEA	1625	1623
2214	13487 MSP	12478 JFK	1735	1733
2263	11433 DTW	14747 SEA	1754	1752
2329	10397 ATL	14747 SEA	1405	1406
2440	14747 SEA	13487 MSP	45	48
2580	10397 ATL	13487 MSP	2205	2207
2802	10397 ATL	11433 DTW	2100	2150
2818	10397 ATL	13487 MSP	1500	1505
17	10397 ATL	14747 SEA	1215	1217

86	13487 MSP	11433 DTW	1530	1547
2193	13487 MSP	14747 SEA	655	708
2218	14747 SEA	11433 DTW	940	951
2283	11433 DTW	10397 ATL	600	602
2339	14747 SEA	10397 ATL	600	605
2460	14747 SEA	11433 DTW	1150	1148
1750	14747 SEA	10397 ATL	1215	1228
1786	11433 DTW	10397 ATL	1930	1928
1914	11433 DTW	13487 MSP	2019	2037
2037	10397 ATL	13487 MSP	1631	1631
1444	14747 SEA	11433 DTW	545	539
1476	11433 DTW	13487 MSP	1345	1345
1588	14747 SEA	10397 ATL	2240	2313
1650	11433 DTW	13487 MSP	700	656
1768	14747 SEA	13487 MSP	815	815
1823	11433 DTW	14747 SEA	1950	1948
1991	13487 MSP	10397 ATL	520	515
1241	14747 SEA	13487 MSP	1310	1307
1291	14747 SEA	10397 ATL	840	836
2784	12478 JFK	11433 DTW	910	905
2812	10397 ATL	13487 MSP	1754	1751
2827	10397 ATL	13487 MSP	1933	2036
1290	10397 ATL	11433 DTW	2225	2226
1357	13487 MSP	11433 DTW	1755	1753
1401	14747 SEA	11433 DTW	545	543
1473	14747 SEA	12478 JFK	1118	1127
1290	10397 ATL	11433 DTW	2215	2214
1375	10397 ATL	14747 SEA	2100	2059
1445	13487 MSP	10397 ATL	1112	1106
1529	10397 ATL	12478 JFK	1205	1220
1598	14747 SEA	10397 ATL	730	727
1668	13487 MSP	11433 DTW	1330	1322
1770	14747 SEA	13487 MSP	1532	1543
1453	14747 SEA	13487 MSP	645	645
1542	14747 SEA	12478 JFK	2245	2254
1529	10397 ATL	12478 JFK	1205	1213
1598	14747 SEA	10397 ATL	730	808
1668	13487 MSP	11433 DTW	1330	1330
1770	14747 SEA	13487 MSP	1532	1657
1893	11433 DTW	10397 ATL	829	832
281	11433 DTW	14747 SEA	830	916
356	10397 ATL	13487 MSP	2105	2205
420	10397 ATL	12478 JFK	1344	1344
438	12478 JFK	14747 SEA	700	653

447	12478 JFK	10397 ATL	1105	1204
494	12478 JFK	14747 SEA	1659	1834
588	14747 SEA	13487 MSP	1133	1246
630	11433 DTW	10397 ATL	1755	1754
725	11433 DTW	10397 ATL	930	927
752	10397 ATL	12478 JFK	1205	1203
786	11433 DTW	10397 ATL	1400	1357
1397	13487 MSP	14747 SEA	1505	1504
1476	11433 DTW	13487 MSP	1345	1343
1608	10397 ATL	11433 DTW	1340	1341
1750	14747 SEA	10397 ATL	1049	1046
16	14747 SEA	11433 DTW	1148	1140
42	10397 ATL	12478 JFK	1524	1936
43	12478 JFK	10397 ATL	1525	2100
109	10397 ATL	13487 MSP	1640	1701
211	12478 JFK	14747 SEA	1855	2307
213	12478 JFK	13487 MSP	1825	1930
2214	13487 MSP	12478 JFK	1735	2257
2253	13487 MSP	14747 SEA	1758	1850
2329	10397 ATL	14747 SEA	1414	1408
2440	14747 SEA	13487 MSP	50	49
2580	10397 ATL	14747 SEA	1205	1201
2784	12478 JFK	11433 DTW	900	857
2815	14747 SEA	10397 ATL	2329	2329
2830	13487 MSP	11433 DTW	844	848
23	11433 DTW	13487 MSP	1556	1556
108	13487 MSP	10397 ATL	1317	1313
177	10397 ATL	13487 MSP	1505	1505
281	11433 DTW	14747 SEA	830	833
411	14747 SEA	12478 JFK	735	750
422	12478 JFK	10397 ATL	1350	1354
440	12478 JFK	10397 ATL	600	626
491	12478 JFK	10397 ATL	820	852
1815	13487 MSP	10397 ATL	850	849
1943	11433 DTW	10397 ATL	1200	1158
2039	10397 ATL	14747 SEA	744	741
1768	14747 SEA	13487 MSP	813	810
1893	11433 DTW	10397 ATL	847	843
2005	10397 ATL	11433 DTW	710	709
2032	13487 MSP	12478 JFK	700	
2214	13487 MSP	12478 JFK	1735	1734
2253	13487 MSP	14747 SEA	1758	1755
2339	14747 SEA	10397 ATL	50	401
2547	14747 SEA	13487 MSP	1858	1856

2595	11433 DTW	12478 JFK	830	836
2800	14747 SEA	11433 DTW	20	40
2816	12478 JFK	13487 MSP	1555	1659
2590	14747 SEA	12478 JFK	2149	2142
2791	12478 JFK	14747 SEA	1659	1702
2816	12478 JFK	13487 MSP	1555	1601
16	14747 SEA	11433 DTW	1148	1144
42	10397 ATL	12478 JFK	1524	1519
843	10397 ATL	12478 JFK	1030	1028
896	11433 DTW	12478 JFK	2003	2301
946	13487 MSP	11433 DTW	1112	1108
984	10397 ATL	12478 JFK	2115	410
1107	10397 ATL	14747 SEA	1905	1902
1130	10397 ATL	13487 MSP	2220	9
1306	11433 DTW	10397 ATL	1000	956
624	14747 SEA	10397 ATL	1453	1456
700	14747 SEA	10397 ATL	745	744
752	10397 ATL	12478 JFK	1205	1203
815	14747 SEA	11433 DTW	1010	1009
874	11433 DTW	12478 JFK	1204	1209
967	10397 ATL	14747 SEA	934	932
987	10397 ATL	13487 MSP	1045	1044
1109	14747 SEA	12478 JFK	1450	1452
1232	14747 SEA	10397 ATL	1315	1319
1322	13487 MSP	14747 SEA	1940	1936
1453	14747 SEA	13487 MSP	645	647
1598	14747 SEA	10397 ATL	600	556
1306	11433 DTW	10397 ATL	1000	954
2536	14747 SEA	13487 MSP	1315	1315
2610	10397 ATL	13487 MSP	725	723
2815	14747 SEA	10397 ATL	2329	2324
2830	13487 MSP	11433 DTW	836	833
23	11433 DTW	13487 MSP	1547	1546
53	13487 MSP	11433 DTW	1530	1527
87	11433 DTW	13487 MSP	1740	1740
109	10397 ATL	13487 MSP	1640	1647
177	10397 ATL	13487 MSP	1505	1524
176	13487 MSP	10397 ATL	1505	1502
220	12478 JFK	10397 ATL	1909	1909
362	11433 DTW	13487 MSP	820	815
421	14747 SEA	12478 JFK	1115	1116
446	10397 ATL	12478 JFK	1718	1723
480	12478 JFK	13487 MSP	805	802
589	13487 MSP	14747 SEA	1115	1130

668	10397 ATL	14747 SEA	2110	2106
748	10397 ATL	11433 DTW	1055	1051
786	11433 DTW	10397 ATL	1400	1355
888	10397 ATL	13487 MSP	1357	1355
967	10397 ATL	14747 SEA	934	924
987	10397 ATL	13487 MSP	1045	1042
1122	13487 MSP	10397 ATL	730	809
1290	10397 ATL	11433 DTW	2235	2236
1055	11433 DTW	13487 MSP	2025	2232
1126	13487 MSP	12478 JFK	1346	1340
1291	14747 SEA	10397 ATL	902	900
1357	13487 MSP	11433 DTW	1745	1742
1453	14747 SEA	13487 MSP	645	642
1598	14747 SEA	10397 ATL	600	557
16	14747 SEA	11433 DTW	1148	1204
42	10397 ATL	12478 JFK	1524	1524
108	13487 MSP	10397 ATL	1315	1312
177	10397 ATL	13487 MSP	1505	1503
281	11433 DTW	14747 SEA	830	830
413	13487 MSP	12478 JFK	930	921
435	12478 JFK	10397 ATL	1105	1112
480	12478 JFK	13487 MSP	805	828
588	14747 SEA	13487 MSP	1133	1144
630	11433 DTW	10397 ATL	1755	1751
744	13487 MSP	10397 ATL	950	949
784	10397 ATL	13487 MSP	844	843
859	13487 MSP	11433 DTW	1947	1959
946	13487 MSP	11433 DTW	1112	1110
984	10397 ATL	12478 JFK	2115	2113
1109	14747 SEA	12478 JFK	1450	1448
1232	14747 SEA	10397 ATL	1246	1248
1322	13487 MSP	14747 SEA	1935	1931
2784	12478 JFK	11433 DTW	900	855
2812	10397 ATL	13487 MSP	1800	1849
2816	12478 JFK	13487 MSP	1555	1549
2825	11433 DTW	13487 MSP	1000	955
16	14747 SEA	11433 DTW	1148	1510
42	10397 ATL	12478 JFK	1524	1612
108	13487 MSP	10397 ATL	1315	1321
177	10397 ATL	13487 MSP	1505	1507
281	11433 DTW	14747 SEA	830	835
356	10397 ATL	13487 MSP	2105	2228
420	10397 ATL	12478 JFK	1344	1358
440	12478 JFK	10397 ATL	600	559

455	12478 JFK	13487 MSP	808	806
542	11433 DTW	14747 SEA	1400	1427
1549	13487 MSP	10397 ATL	1745	1745
1715	10397 ATL	13487 MSP	1210	1210
1768	14747 SEA	13487 MSP	813	
1823	11433 DTW	14747 SEA	2019	2027
1991	13487 MSP	10397 ATL	515	513
2210	14747 SEA	11433 DTW	2350	3
2253	13487 MSP	14747 SEA	1758	1753
2440	14747 SEA	13487 MSP	50	47
1915	13487 MSP	10397 ATL	1113	1112
2032	13487 MSP	12478 JFK	700	656
2214	13487 MSP	12478 JFK	1735	1759
2253	13487 MSP	14747 SEA	1758	1807
2329	10397 ATL	14747 SEA	1414	1507
2440	14747 SEA	13487 MSP	50	44
281	11433 DTW	14747 SEA	830	826
356	10397 ATL	13487 MSP	2105	2325
421	14747 SEA	12478 JFK	1115	1110
446	10397 ATL	12478 JFK	1716	1739
447	12478 JFK	10397 ATL	1105	1127
491	12478 JFK	10397 ATL	820	818
588	14747 SEA	13487 MSP	1133	1139
630	11433 DTW	10397 ATL	1755	1927
733	11433 DTW	14747 SEA	1532	1531
783	13487 MSP	10397 ATL	620	621
841	11433 DTW	13487 MSP	1200	1158
888	10397 ATL	13487 MSP	1357	1516
930	13487 MSP	10397 ATL	1940	2249
971	13487 MSP	11433 DTW	1000	955
1291	14747 SEA	10397 ATL	902	858
1357	13487 MSP	11433 DTW	1745	1742
1453	14747 SEA	13487 MSP	645	643
1598	14747 SEA	10397 ATL	600	553
1715	10397 ATL	13487 MSP	1210	1210
1768	14747 SEA	13487 MSP	813	
1815	13487 MSP	10397 ATL	850	903
1823	11433 DTW	14747 SEA	2019	2305
1991	13487 MSP	10397 ATL	515	526
1417	10397 ATL	11433 DTW	1920	1937
1549	13487 MSP	10397 ATL	1745	1745
1715	10397 ATL	13487 MSP	1210	1236
1815	13487 MSP	10397 ATL	850	909
1943	11433 DTW	10397 ATL	1201	1155

2193	13487 MSP	14747 SEA	657	654
2237	12478 JFK	10397 ATL	1744	1743
2339	14747 SEA	10397 ATL	50	47
2193	13487 MSP	14747 SEA	657	656
2221	13487 MSP	14747 SEA	850	1237
2267	13487 MSP	10397 ATL	1648	1820
2350	10397 ATL	12478 JFK	802	800
2547	14747 SEA	13487 MSP	1900	1853
2610	10397 ATL	13487 MSP	725	737
325	11433 DTW	10397 ATL	1450	1445
413	13487 MSP	12478 JFK	1010	1009
440	12478 JFK	10397 ATL	600	558
464	12478 JFK	10397 ATL	1350	1345
491	12478 JFK	10397 ATL	820	818
588	14747 SEA	13487 MSP	1133	1139
630	11433 DTW	10397 ATL	1755	1755
744	13487 MSP	10397 ATL	950	945
784	10397 ATL	13487 MSP	844	851
843	10397 ATL	12478 JFK	1030	1027
902	10397 ATL	11433 DTW	1511	1515
967	10397 ATL	14747 SEA	934	1002
987	10397 ATL	13487 MSP	1045	1048
1109	14747 SEA	12478 JFK	1450	1447
1232	14747 SEA	10397 ATL	1246	1240
1322	13487 MSP	14747 SEA	1935	1953
2218	14747 SEA	11433 DTW	735	1656
2263	11433 DTW	14747 SEA	1750	1748
2339	14747 SEA	10397 ATL	50	102
1357	13487 MSP	11433 DTW	1745	1740
1453	14747 SEA	13487 MSP	645	643
1588	14747 SEA	10397 ATL	2219	2229
1650	11433 DTW	13487 MSP	700	655
1768	14747 SEA	13487 MSP	813	813
1893	11433 DTW	10397 ATL	841	833
2005	10397 ATL	11433 DTW	710	708
542	11433 DTW	14747 SEA	1400	1419
624	14747 SEA	10397 ATL	1453	1510
668	10397 ATL	14747 SEA	2110	2110
748	10397 ATL	11433 DTW	1055	1104
786	11433 DTW	10397 ATL	1400	1359
859	13487 MSP	11433 DTW	1947	1943
913	11433 DTW	14747 SEA	2212	2252
970	10397 ATL	14747 SEA	1755	1753
991	10397 ATL	11433 DTW	1210	1207

1122	13487 MSP	10397 ATL	730	726
2547	14747 SEA	13487 MSP	1900	1902
2610	10397 ATL	13487 MSP	725	723
2802	10397 ATL	11433 DTW	2114	2118
2825	11433 DTW	13487 MSP	1000	1008
16	14747 SEA	11433 DTW	1148	1150
42	10397 ATL	12478 JFK	1524	1633
108	13487 MSP	10397 ATL	1315	1310
177	10397 ATL	13487 MSP	1505	1505
281	11433 DTW	14747 SEA	830	828
356	10397 ATL	13487 MSP	2105	2114
420	10397 ATL	12478 JFK	1344	1403
440	12478 JFK	10397 ATL	600	557
464	12478 JFK	10397 ATL	1350	1659
2339	14747 SEA	10397 ATL	50	51
2440	14747 SEA	13487 MSP	50	45
2580	10397 ATL	14747 SEA	1205	1220
2784	12478 JFK	11433 DTW	900	935
2816	12478 JFK	13487 MSP	1555	2147
2853	12478 JFK	14747 SEA	1659	1733
23	11433 DTW	13487 MSP	1542	1541
108	13487 MSP	10397 ATL	1317	1315
177	10397 ATL	13487 MSP	1505	1537
258	10397 ATL	11433 DTW	2105	2107
362	11433 DTW	13487 MSP	830	830
421	14747 SEA	12478 JFK	1115	1132
440	12478 JFK	10397 ATL	600	558
486	12478 JFK	14747 SEA	1045	1117
589	13487 MSP	14747 SEA	1124	1121
668	10397 ATL	14747 SEA	2114	2123
748	10397 ATL	11433 DTW	1055	1055
815	14747 SEA	11433 DTW	934	933
874	11433 DTW	12478 JFK	1204	1204
2802	10397 ATL	11433 DTW	2114	2114
2825	11433 DTW	13487 MSP	1000	958
16	14747 SEA	11433 DTW	1148	1147
42	10397 ATL	12478 JFK	1524	1729
87	11433 DTW	13487 MSP	1740	1737
176	13487 MSP	10397 ATL	1505	1459
1542	14747 SEA	12478 JFK	1315	1431
1608	10397 ATL	11433 DTW	1340	1341
1750	14747 SEA	10397 ATL	1049	1055
1815	13487 MSP	10397 ATL	850	847
1943	11433 DTW	10397 ATL	1200	1200

2039	10397 ATL	14747 SEA	744	828
2218	14747 SEA	11433 DTW	735	825
2263	11433 DTW	14747 SEA	1750	1748
356	10397 ATL	13487 MSP	2105	2103
421	14747 SEA	12478 JFK	1115	1109
446	10397 ATL	12478 JFK	1652	1714
480	12478 JFK	14747 SEA	900	1023
542	11433 DTW	14747 SEA	1400	1401
624	14747 SEA	10397 ATL	1453	1502
700	14747 SEA	10397 ATL	745	744
752	10397 ATL	12478 JFK	1205	1204
815	14747 SEA	11433 DTW	934	937
1290	10397 ATL	11433 DTW	2235	2246
1336	10397 ATL	14747 SEA	1100	1057
1444	14747 SEA	11433 DTW	545	543
902	10397 ATL	11433 DTW	1520	1519
971	13487 MSP	11433 DTW	950	945
1055	11433 DTW	13487 MSP	2025	2038
1126	13487 MSP	12478 JFK	1345	1345
1291	14747 SEA	10397 ATL	902	857
1397	13487 MSP	14747 SEA	1505	1504
1549	13487 MSP	10397 ATL	1741	1739
1640	11433 DTW	10397 ATL	730	732
1760	13487 MSP	14747 SEA	2236	2237
1823	11433 DTW	14747 SEA	2019	2014
1476	11433 DTW	13487 MSP	1348	1346
1598	14747 SEA	10397 ATL	600	556
1915	13487 MSP	10397 ATL	1113	1108
2032	13487 MSP	12478 JFK	700	657
2214	13487 MSP	12478 JFK	1735	1731
2253	13487 MSP	14747 SEA	1758	1758
2339	14747 SEA	10397 ATL	50	45
2547	14747 SEA	13487 MSP	1858	1859
2595	11433 DTW	12478 JFK	830	844
2800	14747 SEA	11433 DTW	10	5
2825	12478 JFK	14747 SEA	1659	1657
17	11433 DTW	14747 SEA	1155	1154
43	12478 JFK	10397 ATL	1525	1522
108	13487 MSP	10397 ATL	1315	1311
177	10397 ATL	13487 MSP	1503	1501
281	11433 DTW	14747 SEA	830	827
2267	13487 MSP	10397 ATL	1648	1644
2424	14747 SEA	11433 DTW	1400	1406
2553	10397 ATL	11433 DTW	1629	1625

2659	11433 DTW	10397 ATL	2053	2051
2815	14747 SEA	10397 ATL	2329	2331
2830	13487 MSP	11433 DTW	844	1003
22	13487 MSP	11433 DTW	1330	1323
86	13487 MSP	11433 DTW	1530	1529
1715	10397 ATL	13487 MSP	1210	1208
1770	14747 SEA	13487 MSP	1530	1529
1915	13487 MSP	10397 ATL	1113	1112
2032	13487 MSP	12478 JFK	700	805
2214	13487 MSP	12478 JFK	1735	1734
2253	13487 MSP	14747 SEA	1758	1758
1640	11433 DTW	10397 ATL	730	727
1760	13487 MSP	14747 SEA	2244	2333
1823	11433 DTW	14747 SEA	2019	2016
1991	13487 MSP	10397 ATL	515	517
2193	13487 MSP	14747 SEA	657	725
2221	13487 MSP	14747 SEA	850	859
2267	13487 MSP	10397 ATL	1648	1646
176	13487 MSP	10397 ATL	1505	1509
211	12478 JFK	14747 SEA	1856	1900
315	11433 DTW	10397 ATL	1915	1912
362	11433 DTW	13487 MSP	830	829
421	14747 SEA	12478 JFK	1115	1112
440	12478 JFK	10397 ATL	600	556
464	12478 JFK	10397 ATL	1350	1345
541	10397 ATL	11433 DTW	1741	1740
589	13487 MSP	14747 SEA	1124	1119
659	10397 ATL	11433 DTW	545	625
2536	14747 SEA	13487 MSP	1320	1322
2590	14747 SEA	12478 JFK	2149	2145
2800	14747 SEA	11433 DTW	23	17
2816	12478 JFK	13487 MSP	1555	1555
16	14747 SEA	11433 DTW	1148	1143
42	10397 ATL	12478 JFK	1524	1523
87	11433 DTW	13487 MSP	1745	1741
176	13487 MSP	10397 ATL	1505	1515
220	12478 JFK	10397 ATL	1925	2026
355	13487 MSP	11433 DTW	620	620
420	10397 ATL	12478 JFK	1344	1350
438	12478 JFK	14747 SEA	700	659
455	12478 JFK	10397 ATL	1350	1348
542	11433 DTW	14747 SEA	1400	1402
624	14747 SEA	10397 ATL	1453	1443
668	10397 ATL	14747 SEA	2110	2105

748	10397 ATL	11433 DTW	1055	1052
786	11433 DTW	10397 ATL	1400	1355
2553	10397 ATL	11433 DTW	1629	1628
2659	11433 DTW	10397 ATL	2053	2110
2812	10397 ATL	13487 MSP	1800	1800
2827	10397 ATL	13487 MSP	1949	1947
17	11433 DTW	14747 SEA	1155	1150
629	10397 ATL	11433 DTW	840	838
733	11433 DTW	14747 SEA	1532	1529
783	13487 MSP	10397 ATL	620	617
841	11433 DTW	13487 MSP	1200	1206
896	11433 DTW	12478 JFK	2003	1958
946	13487 MSP	11433 DTW	1112	1108
984	10397 ATL	12478 JFK	2115	16
1107	10397 ATL	14747 SEA	1905	2015
1130	10397 ATL	13487 MSP	2220	2400
859	13487 MSP	11433 DTW	1947	2044
913	11433 DTW	14747 SEA	2212	2213
970	10397 ATL	14747 SEA	1755	1753
991	10397 ATL	11433 DTW	1210	1208
1122	13487 MSP	10397 ATL	730	725
1290	10397 ATL	11433 DTW	2235	2232
1336	10397 ATL	14747 SEA	710	708
1444	14747 SEA	11433 DTW	540	540
1588	14747 SEA	10397 ATL	2219	2215
1650	11433 DTW	13487 MSP	700	656
1055	11433 DTW	13487 MSP	2025	2040
1715	10397 ATL	13487 MSP	1210	1210
1770	14747 SEA	13487 MSP	1530	1527
1915	13487 MSP	10397 ATL	1113	1106
2032	13487 MSP	12478 JFK	700	655
2214	13487 MSP	12478 JFK	1735	1735
2253	13487 MSP	14747 SEA	1758	1834
2329	10397 ATL	14747 SEA	1414	1417
2440	14747 SEA	13487 MSP	50	125
1915	13487 MSP	10397 ATL	1113	1113
2032	13487 MSP	12478 JFK	700	655
2214	13487 MSP	12478 JFK	1735	1909
2253	13487 MSP	14747 SEA	1758	1757
43	12478 JFK	10397 ATL	1525	1519
109	10397 ATL	13487 MSP	1640	1641
211	12478 JFK	14747 SEA	1856	1907
315	11433 DTW	10397 ATL	1915	1923
362	11433 DTW	13487 MSP	830	824

421	14747 SEA	12478 JFK	1115	1110
440	12478 JFK	10397 ATL	600	601
480	12478 JFK	10397 ATL	1350	1341
555	11433 DTW	10397 ATL	1633	1636
629	10397 ATL	11433 DTW	840	839
700	14747 SEA	10397 ATL	745	750
752	10397 ATL	12478 JFK	1205	1205
815	14747 SEA	11433 DTW	934	933
859	13487 MSP	11433 DTW	1947	1952
913	11433 DTW	14747 SEA	2212	2212
970	10397 ATL	14747 SEA	1755	1750
2800	14747 SEA	11433 DTW	20	13
2816	12478 JFK	13487 MSP	1555	1623
2853	12478 JFK	14747 SEA	1659	1658
23	11433 DTW	13487 MSP	1542	1541
86	13487 MSP	11433 DTW	1530	1532
173	10397 ATL	14747 SEA	1636	1653
213	12478 JFK	13487 MSP	1825	1849
325	11433 DTW	10397 ATL	1450	1449
413	13487 MSP	12478 JFK	1010	1012
438	12478 JFK	14747 SEA	700	658
451	12478 JFK	13487 MSP	1105	1117
491	12478 JFK	10397 ATL	820	816
588	14747 SEA	13487 MSP	1133	1154
630	11433 DTW	10397 ATL	1755	1754
733	11433 DTW	14747 SEA	1525	1530
783	13487 MSP	10397 ATL	620	617
841	11433 DTW	13487 MSP	1200	1157
888	10397 ATL	13487 MSP	1357	1357
930	13487 MSP	10397 ATL	1940	1936
971	13487 MSP	11433 DTW	1000	956
1055	11433 DTW	13487 MSP	2025	2025
1126	13487 MSP	12478 JFK	1346	2007
1291	14747 SEA	10397 ATL	902	901
1357	13487 MSP	11433 DTW	1745	1743
1453	14747 SEA	13487 MSP	645	639
1598	14747 SEA	10397 ATL	600	558
1715	10397 ATL	13487 MSP	1210	1209
1770	14747 SEA	13487 MSP	1530	1527
2032	13487 MSP	12478 JFK	700	657
2214	13487 MSP	12478 JFK	1735	1744
2253	13487 MSP	14747 SEA	1758	1818
2329	10397 ATL	14747 SEA	1414	1429
2440	14747 SEA	13487 MSP	50	47

2536	14747 SEA	13487 MSP	1320	1316
2590	14747 SEA	12478 JFK	2149	2232
1290	10397 ATL	11433 DTW	2235	2248
1336	10397 ATL	14747 SEA	1100	1053
1444	14747 SEA	11433 DTW	540	539
1549	13487 MSP	10397 ATL	1745	1748
1640	11433 DTW	10397 ATL	730	735
1760	13487 MSP	14747 SEA	2244	2241
1823	11433 DTW	14747 SEA	2019	2017
1290	10397 ATL	11433 DTW	2235	2232
1336	10397 ATL	14747 SEA	1100	1058
1444	14747 SEA	11433 DTW	540	534
1109	14747 SEA	12478 JFK	1450	1541
22	13487 MSP	11433 DTW	1330	1325
53	13487 MSP	11433 DTW	1530	1529
173	10397 ATL	14747 SEA	1636	1632
213	12478 JFK	13487 MSP	1825	1845
325	11433 DTW	10397 ATL	1450	1448
362	11433 DTW	13487 MSP	830	830
413	13487 MSP	12478 JFK	1010	1008
438	12478 JFK	14747 SEA	700	659
456	12478 JFK	13487 MSP	1105	1057
491	12478 JFK	10397 ATL	820	816
588	14747 SEA	13487 MSP	1133	1130
630	11433 DTW	10397 ATL	1755	1753
733	11433 DTW	14747 SEA	1525	1519
783	13487 MSP	10397 ATL	620	615
841	11433 DTW	13487 MSP	1200	1159
888	10397 ATL	13487 MSP	1357	1532
930	13487 MSP	10397 ATL	1940	1939
971	13487 MSP	11433 DTW	1000	955
1055	11433 DTW	13487 MSP	2025	2028
1126	13487 MSP	12478 JFK	1346	1345
325	11433 DTW	10397 ATL	1345	1353
420	10397 ATL	12478 JFK	1340	1340
438	12478 JFK	14747 SEA	700	700
464	12478 JFK	13487 MSP	1105	1427
588	14747 SEA	13487 MSP	1133	1140
630	11433 DTW	10397 ATL	1755	1749
748	10397 ATL	11433 DTW	1055	1054
815	14747 SEA	11433 DTW	934	932
874	11433 DTW	12478 JFK	1204	1202
967	10397 ATL	14747 SEA	934	932
987	10397 ATL	13487 MSP	1045	1040
501	.000. 7112		1010	.0.0

1109	14747 SEA	12478 JFK	1450	1447
2536	14747 SEA	13487 MSP	1320	1325
2590	14747 SEA	12478 JFK	2149	2233
2800	14747 SEA	11433 DTW	23	17
2816	12478 JFK	13487 MSP	1555	1618
2853	12478 JFK	14747 SEA	1659	1813
2039	10397 ATL	14747 SEA	744	743
2218	14747 SEA	11433 DTW	735	732
2263	11433 DTW	14747 SEA	1750	1745
2339	14747 SEA	10397 ATL	50	44
2536	14747 SEA	13487 MSP	1320	1318
2590	14747 SEA	12478 JFK	2149	2147
2800	14747 SEA	11433 DTW	23	19
2816	12478 JFK	13487 MSP	1555	1558
2853	12478 JFK	14747 SEA	1659	1707
23	11433 DTW	13487 MSP	1542	1539
108	13487 MSP	10397 ATL	1317	1316
177	10397 ATL	13487 MSP	1505	1507
258	10397 ATL	11433 DTW	2105	2115
2039	10397 ATL	14747 SEA	744	833
2218	14747 SEA	11433 DTW	735	732
2263	11433 DTW	14747 SEA	1750	1747
1290	10397 ATL	11433 DTW	2235	2231
1336	10397 ATL	14747 SEA	710	727
1476	11433 DTW	13487 MSP	1345	1345
1291	14747 SEA	10397 ATL	902	903
1357	13487 MSP	11433 DTW	1745	1744
1453	14747 SEA	13487 MSP	645	642
1588	14747 SEA	10397 ATL	2219	2236
1650	11433 DTW	13487 MSP	700	657
1768	14747 SEA	13487 MSP	813	813
1893	11433 DTW	10397 ATL	841	840
213	12478 JFK	13487 MSP	1825	1912
325	11433 DTW	10397 ATL	1450	1447
411	14747 SEA	12478 JFK	735	811
425	12478 JFK	13487 MSP	805	800
446	10397 ATL	12478 JFK	1716	1750
1549	13487 MSP	10397 ATL	1745	1740
1640	11433 DTW	10397 ATL	725	723
1760	13487 MSP	14747 SEA	2244	2241
1823	11433 DTW	14747 SEA	2019	2016
1991	13487 MSP	10397 ATL	515	511
1608	10397 ATL	11433 DTW	1340	1338
1750	14747 SEA	10397 ATL	1135	1211

1815	13487 MSP	10397 ATL	850	850
1943	11433 DTW	10397 ATL	1200	1159
2039	10397 ATL	14747 SEA	810	807
2218	14747 SEA	11433 DTW	735	732
2263	11433 DTW	14747 SEA	1525	1523
2339	14747 SEA	10397 ATL	50	111
2547	14747 SEA	13487 MSP	1858	1906
2350	10397 ATL	12478 JFK	802	756
2547	14747 SEA	13487 MSP	1900	2016
2610	10397 ATL	13487 MSP	725	818
2812	10397 ATL	13487 MSP	1800	1757
2827	10397 ATL	13487 MSP	1949	2013
17	11433 DTW	14747 SEA	1155	1231
43	12478 JFK	10397 ATL	1525	1534
109	10397 ATL	13487 MSP	1640	1642
1306	11433 DTW	10397 ATL	1000	955
1397	13487 MSP	14747 SEA	1505	1503
1476	11433 DTW	13487 MSP	1348	1443
1598	14747 SEA	10397 ATL	600	559
1715	10397 ATL	13487 MSP	1210	1217
1770	14747 SEA	13487 MSP	1530	1535
1915	13487 MSP	10397 ATL	1113	1108
2032	13487 MSP	12478 JFK	700	653
480	12478 JFK	14747 SEA	900	858
541	10397 ATL	11433 DTW	1741	1740
589	13487 MSP	14747 SEA	1124	1121
659	10397 ATL	11433 DTW	545	550
748	10397 ATL	11433 DTW	1055	1124
786	11433 DTW	10397 ATL	1400	1406
852	11433 DTW	10397 ATL	2219	2251
902	10397 ATL	11433 DTW	1511	1507
967	10397 ATL	14747 SEA	934	950
987	10397 ATL	13487 MSP	1045	1049
1109	14747 SEA	12478 JFK	1450	1527
1232	14747 SEA	10397 ATL	1246	1248
421	14747 SEA	12478 JFK	1115	1131
440	12478 JFK	10397 ATL	600	556
485	12478 JFK	10397 ATL	1350	1400
555	11433 DTW	10397 ATL	1633	1630
629	10397 ATL	11433 DTW	840	840
700	14747 SEA	10397 ATL	745	739
752	10397 ATL	12478 JFK	1205	1205
815	14747 SEA	11433 DTW	934	938
859	13487 MSP	11433 DTW	1947	1944

913	11433 DTW	14747 SEA	2212	2208
970	10397 ATL	14747 SEA	1755	1800
991	10397 ATL	11433 DTW	1210	1206
1122	13487 MSP	10397 ATL	730	724
1232	14747 SEA	10397 ATL	1315	1314
1291	14747 SEA	10397 ATL	902	859
1549	13487 MSP	10397 ATL	1745	1743
1640	11433 DTW	10397 ATL	725	934
1760	13487 MSP	14747 SEA	2244	2326
1823	11433 DTW	14747 SEA	2019	2013
1991	13487 MSP	10397 ATL	515	511
2193	13487 MSP	14747 SEA	657	657
2221	13487 MSP	14747 SEA	850	849
1598	14747 SEA	10397 ATL	600	600
1715	10397 ATL	13487 MSP	1210	1308
1770	14747 SEA	13487 MSP	1530	1528
1915	13487 MSP	10397 ATL	1113	1331
2218	14747 SEA	11433 DTW	735	749
2263	11433 DTW	14747 SEA	1750	1749
2339	14747 SEA	10397 ATL	50	121
2536	14747 SEA	13487 MSP	1320	1321
2590	14747 SEA	12478 JFK	2149	2204
2800	14747 SEA	11433 DTW	23	23
2816	12478 JFK	13487 MSP	1555	1927
16	14747 SEA	11433 DTW	1148	1146
42	10397 ATL	12478 JFK	1524	1523
87	11433 DTW	13487 MSP	1745	1742
176	13487 MSP	10397 ATL	1505	1506
220	12478 JFK	10397 ATL	1925	1934
355	13487 MSP	11433 DTW	620	618
668	10397 ATL	14747 SEA	2110	2111
748	10397 ATL	11433 DTW	1055	1054
786	11433 DTW	10397 ATL	1400	1350
852	11433 DTW	10397 ATL	2219	2231
902	10397 ATL	11433 DTW	1511	1505
967	10397 ATL	14747 SEA	934	1157
987	10397 ATL	13487 MSP	1045	1046
1109	14747 SEA	12478 JFK	1450	1449
1232	14747 SEA	10397 ATL	1246	1244
2350	10397 ATL	12478 JFK	802	757
2547	14747 SEA	13487 MSP	1900	1857
2610	10397 ATL	13487 MSP	725	722
2802	10397 ATL	11433 DTW	2105	2348
2825	11433 DTW	13487 MSP	1000	957
-				-

16	14747 SEA	11433 DTW	1148	1148
42	10397 ATL	12478 JFK	1524	1522
108	13487 MSP	10397 ATL	1315	1315
177	10397 ATL	13487 MSP	1503	1501
281	11433 DTW	14747 SEA	830	829
356	10397 ATL	13487 MSP	2105	2105
420	10397 ATL	12478 JFK	1340	1341
438	12478 JFK	14747 SEA	700	702
480	12478 JFK	13487 MSP	805	804
542	11433 DTW	14747 SEA	1400	1359
624	14747 SEA	10397 ATL	1453	1456
1715	10397 ATL	13487 MSP	1210	1204
1770	14747 SEA	13487 MSP	1530	1536
1915	13487 MSP	10397 ATL	1113	1108
2032	13487 MSP	12478 JFK	700	659
1306	11433 DTW	10397 ATL	1000	958
1397	13487 MSP	14747 SEA	1505	1501
2536	14747 SEA	13487 MSP	1320	1453
2590	14747 SEA	12478 JFK	2149	2145
2800	14747 SEA	11433 DTW	20	13
2816	12478 JFK	13487 MSP	1555	1557
2853	12478 JFK	14747 SEA	1659	1655
23	11433 DTW	13487 MSP	1542	1546
86	13487 MSP	11433 DTW	1530	1710
173	10397 ATL	14747 SEA	1636	1636
213	12478 JFK	13487 MSP	1825	1852
325	11433 DTW	10397 ATL	1450	1448
413	13487 MSP	12478 JFK	1010	1028
438	12478 JFK	14747 SEA	700	658
451	12478 JFK	14747 SEA	1045	1050
491	12478 JFK	10397 ATL	820	822
588	14747 SEA	13487 MSP	1133	1151
630	11433 DTW	10397 ATL	1755	1814
733	11433 DTW	14747 SEA	1525	1525
783	13487 MSP	10397 ATL	620	619
967	10397 ATL	14747 SEA	934	942
987	10397 ATL	13487 MSP	1045	1151
1109	14747 SEA	12478 JFK	1450	1502
1232	14747 SEA	10397 ATL	1246	1245
1322	13487 MSP	14747 SEA	1935	1938
1306	11433 DTW	10397 ATL	1000	958
1397	13487 MSP	14747 SEA	1505	1504
1476	11433 DTW	13487 MSP	1348	1344
843	10397 ATL	12478 JFK	1030	1042

902	10397 ATL	11433 DTW	1511	1837
967	10397 ATL	14747 SEA	934	932
987	10397 ATL	13487 MSP	1045	1048
1109	14747 SEA	12478 JFK	1450	1526
1232	14747 SEA	10397 ATL	1246	1243
1322	13487 MSP	14747 SEA	1935	1931
1417	10397 ATL	11433 DTW	1920	2053
1542	14747 SEA	12478 JFK	1315	1414
1608	10397 ATL	11433 DTW	1340	1341
1823	11433 DTW	14747 SEA	2019	2018
1991	13487 MSP	10397 ATL	515	514
2005	10397 ATL	11433 DTW	710	707
2210	14747 SEA	11433 DTW	2320	2318
2237	12478 JFK	10397 ATL	1744	1830
2283	11433 DTW	10397 ATL	600	558
2536	14747 SEA	13487 MSP	1320	1329
2590	14747 SEA	12478 JFK	2149	2144
2800	14747 SEA	11433 DTW	23	16
2816	12478 JFK	13487 MSP	1555	1559
2853	12478 JFK	14747 SEA	1659	1710
23	11433 DTW	13487 MSP	1542	1701
87	11433 DTW	13487 MSP	1745	2030
176	13487 MSP	10397 ATL	1505	1502
220	12478 JFK	10397 ATL	1925	1925
355	13487 MSP	11433 DTW	620	617
413	13487 MSP	12478 JFK	1010	1006
438	12478 JFK	14747 SEA	700	657
456	12478 JFK	13487 MSP	1105	1109
491	12478 JFK	10397 ATL	820	827
588	14747 SEA	13487 MSP	1133	1134
630	11433 DTW	10397 ATL	1755	1753
733	11433 DTW	14747 SEA	1525	1524
783	13487 MSP	10397 ATL	620	616
841	11433 DTW	13487 MSP	1200	1209
888	10397 ATL	13487 MSP	1357	1401
930	13487 MSP	10397 ATL	1940	1937
1322	13487 MSP	14747 SEA	1940	1942
1453	14747 SEA	13487 MSP	645	640
1598	14747 SEA	10397 ATL	600	851
1715	10397 ATL	13487 MSP	1210	1226
1770	14747 SEA	13487 MSP	1530	1529
1915	13487 MSP	10397 ATL	1113	1148
2032	13487 MSP	12478 JFK	700	658
2214	13487 MSP	12478 JFK	1735	1917

2253	13487 MSP	14747 SEA	1758	1813
1768	14747 SEA	13487 MSP	813	809
2800	14747 SEA	11433 DTW	23	31
2816	12478 JFK	13487 MSP	1555	1751
2853	12478 JFK	14747 SEA	1659	1710
23	11433 DTW	13487 MSP	1542	1537
108	13487 MSP	10397 ATL	1317	1325
177	10397 ATL	13487 MSP	1505	1504
258	10397 ATL	11433 DTW	2105	2104
362	11433 DTW	13487 MSP	830	828
421	14747 SEA	12478 JFK	1115	1126
440	12478 JFK	10397 ATL	600	555
486	12478 JFK	14747 SEA	1045	1039
589	13487 MSP	14747 SEA	1124	1343
700	14747 SEA	10397 ATL	745	744
752	10397 ATL	12478 JFK	1205	1201
841	11433 DTW	13487 MSP	1200	1226
888	10397 ATL	13487 MSP	1359	1353
970	10397 ATL	14747 SEA	1755	1752
991	10397 ATL	11433 DTW	1239	1240
1122	13487 MSP	10397 ATL	730	728
1290	10397 ATL	11433 DTW	2235	2243
852	11433 DTW	10397 ATL	2219	32
902	10397 ATL	11433 DTW	1510	1507
967	10397 ATL	14747 SEA	934	927
987	10397 ATL	13487 MSP	1045	1053
1109	14747 SEA	12478 JFK	1450	1444
1232	14747 SEA	10397 ATL	1246	1331
1322	13487 MSP	14747 SEA	1935	1935
1417	10397 ATL	11433 DTW	1920	1919
2214	13487 MSP	12478 JFK	1735	1849
2253	13487 MSP	14747 SEA	1758	1757
2329	10397 ATL	14747 SEA	1414	1411
2440	14747 SEA	13487 MSP	50	48
2350	10397 ATL	12478 JFK	802	800
2553	10397 ATL	11433 DTW	1625	1627
2610	10397 ATL	13487 MSP	725	731
2810	12478 JFK	14747 SEA	1659	1654
2827	10397 ATL	13487 MSP	1936	1936
22	13487 MSP	11433 DTW	1330	1330
52	11433 DTW	13487 MSP	830	828
109	10397 ATL	13487 MSP	1640	1636
211	12478 JFK	14747 SEA	1856	1857
315	11433 DTW	10397 ATL	1915	1908

411	14747 SEA	12478 JFK	735	736
431	12478 JFK	10397 ATL	1105	1109
440	12478 JFK	10397 ATL	600	559
480	12478 JFK	14747 SEA	900	858
542	11433 DTW	14747 SEA	1400	1403
624	14747 SEA	10397 ATL	1453	1501
700	14747 SEA	10397 ATL	745	740
752	10397 ATL	12478 JFK	1205	1201
815	14747 SEA	11433 DTW	934	930
1991	13487 MSP	10397 ATL	515	513
1357	13487 MSP	11433 DTW	1745	1744
1453	14747 SEA	13487 MSP	645	644
1588	14747 SEA	10397 ATL	2219	2251
1650	11433 DTW	13487 MSP	700	856
1768	14747 SEA	13487 MSP	813	813
2659	11433 DTW	10397 ATL	2053	2056
2815	14747 SEA	10397 ATL	2329	2329
2830	13487 MSP	11433 DTW	844	842
23	11433 DTW	13487 MSP	1542	1541
87	11433 DTW	13487 MSP	1745	1738
176	13487 MSP	10397 ATL	1505	1503
220	12478 JFK	10397 ATL	1925	220
355	13487 MSP	11433 DTW	620	617
413	13487 MSP	12478 JFK	1010	1034
420	10397 ATL	12478 JFK	1344	1456
440	12478 JFK	10397 ATL	600	556
463	12478 JFK	10397 ATL	1105	1112
491	12478 JFK	10397 ATL	820	815
588	14747 SEA	13487 MSP	1133	1132
630	11433 DTW	10397 ATL	1755	1754
733	11433 DTW	14747 SEA	1525	1522
783	13487 MSP	10397 ATL	620	616
841	11433 DTW	13487 MSP	1200	1157
888	10397 ATL	13487 MSP	1357	1422
930	13487 MSP	10397 ATL	1940	2059
971	13487 MSP	11433 DTW	1000	958
1055	11433 DTW	13487 MSP	2025	2023
2815	14747 SEA	10397 ATL	2329	2324
2830	13487 MSP	11433 DTW	844	842
23	11433 DTW	13487 MSP	1542	1546
53	13487 MSP	11433 DTW	1530	1723
1598	14747 SEA	10397 ATL	600	557
1715	10397 ATL	13487 MSP	1210	1208
1126	13487 MSP	12478 JFK	1346	1353

1130	10397 ATL	13487 MSP	2220	2218
1306	11433 DTW	10397 ATL	1000	955
1397	13487 MSP	14747 SEA	1505	1504
1476	11433 DTW	13487 MSP	1348	1347
1598	14747 SEA	10397 ATL	600	600
1715	10397 ATL	13487 MSP	1210	1210
1770	14747 SEA	13487 MSP	1530	1536
1290	10397 ATL	11433 DTW	2235	2231
1336	10397 ATL	14747 SEA	710	719
1444	14747 SEA	11433 DTW	540	554
1943	11433 DTW	10397 ATL	1200	1156
2039	10397 ATL	14747 SEA	744	740
2218	14747 SEA	11433 DTW	735	732
2263	11433 DTW	14747 SEA	1750	1750
2350	10397 ATL	12478 JFK	802	757
2547	14747 SEA	13487 MSP	1900	1855
2005	10397 ATL	11433 DTW	710	747
2210	14747 SEA	11433 DTW	2320	2350
2237	12478 JFK	10397 ATL	1744	1748
2283	11433 DTW	10397 ATL	600	602
2424	14747 SEA	11433 DTW	1400	1408
2553	10397 ATL	11433 DTW	1629	1626
2659	11433 DTW	10397 ATL	2053	2053
173	10397 ATL	14747 SEA	1636	1636
213	12478 JFK	13487 MSP	1825	1857
325	11433 DTW	10397 ATL	1450	1447
413	13487 MSP	12478 JFK	1010	1014
433	12478 JFK	13487 MSP	1105	1108
447	12478 JFK	10397 ATL	1105	1125
541	10397 ATL	11433 DTW	1741	1740
589	13487 MSP	14747 SEA	1124	1144
659	10397 ATL	11433 DTW	545	545
744	13487 MSP	10397 ATL	950	944
784	10397 ATL	13487 MSP	844	844
843	10397 ATL	12478 JFK	1030	1042
896	11433 DTW	12478 JFK	2003	2000
946	13487 MSP	11433 DTW	1112	1112
984	10397 ATL	12478 JFK	2115	2151
1107	10397 ATL	14747 SEA	1905	1904
1130	10397 ATL	13487 MSP	2220	2301
213	12478 JFK	13487 MSP	1825	1853
325	11433 DTW	10397 ATL	1450	1455
411	14747 SEA	12478 JFK	735	731
428	12478 JFK	14747 SEA	1045	1046

446	10397 ATL	12478 JFK	1716	1740
491	12478 JFK	10397 ATL	820	821
588	14747 SEA	13487 MSP	1133	1139
630	11433 DTW	10397 ATL	1755	1800
733	11433 DTW	14747 SEA	1525	1521
783	13487 MSP	10397 ATL	620	617
841	11433 DTW	13487 MSP	1200	1159
888	10397 ATL	13487 MSP	1357	1416
930	13487 MSP	10397 ATL	1940	2002
971	13487 MSP	11433 DTW	1000	951
1055	11433 DTW	13487 MSP	2025	2024
2218	14747 SEA	11433 DTW	735	825
2263	11433 DTW	14747 SEA	1750	1747
2339	14747 SEA	10397 ATL	50	48
2536	14747 SEA	13487 MSP	1320	1322
2590	14747 SEA	12478 JFK	2149	2213
2193	13487 MSP	14747 SEA	657	654
2221	13487 MSP	14747 SEA	850	850
2267	13487 MSP	10397 ATL	1648	1649
2350	10397 ATL	12478 JFK	802	817
2547	14747 SEA	13487 MSP	1900	1931
2610	10397 ATL	13487 MSP	725	723
2802	10397 ATL	11433 DTW	2114	2111
2825	11433 DTW	13487 MSP	1000	952
16	14747 SEA	11433 DTW	1148	1147
42	10397 ATL	12478 JFK	1524	2012
43	12478 JFK	10397 ATL	1525	1526
108	13487 MSP	10397 ATL	1315	1313
177	10397 ATL	13487 MSP	1503	1508
2784	12478 JFK	11433 DTW	900	906
2815	14747 SEA	10397 ATL	2329	2330
2830	13487 MSP	11433 DTW	844	857
22	13487 MSP	11433 DTW	1330	1327
23	11433 DTW	13487 MSP	1542	1538
87	11433 DTW	13487 MSP	1740	1735
411	14747 SEA	12478 JFK	735	733
433	12478 JFK	10397 ATL	1350	2121
446	10397 ATL	12478 JFK	1700	
447	12478 JFK	10397 ATL	1105	1110
491	12478 JFK	10397 ATL	820	817
588	14747 SEA	13487 MSP	1133	1132
630	11433 DTW	10397 ATL	1755	1748
733	11433 DTW	14747 SEA	1525	1526
783	13487 MSP	10397 ATL	620	621

841	11433 DTW	13487 MSP	1200	1157
888	10397 ATL	13487 MSP	1357	1422
930	13487 MSP	10397 ATL	1940	1935
971	13487 MSP	11433 DTW	1000	954
1055	11433 DTW	13487 MSP	2025	2032
1126	13487 MSP	12478 JFK	1346	1356
1291	14747 SEA	10397 ATL	902	859
1357	13487 MSP	11433 DTW	1745	1744
1588	14747 SEA	10397 ATL	2219	2220
1650	11433 DTW	13487 MSP	700	658
1768	14747 SEA	13487 MSP	813	807
281	11433 DTW	14747 SEA	830	828
356	10397 ATL	13487 MSP	2105	2059
2253	13487 MSP	14747 SEA	1758	1930
2329	10397 ATL	14747 SEA	1414	1413
2440	14747 SEA	13487 MSP	50	47
2580	10397 ATL	14747 SEA	1205	1216
2784	12478 JFK	11433 DTW	900	859
2815	14747 SEA	10397 ATL	2329	2324
2830	13487 MSP	11433 DTW	844	847
22	13487 MSP	11433 DTW	1330	1329
53	13487 MSP	11433 DTW	1530	1528
173	10397 ATL	14747 SEA	1636	1638
213	12478 JFK	13487 MSP	1825	1826
325	11433 DTW	10397 ATL	1450	1446
411	14747 SEA	12478 JFK	735	731
428	12478 JFK	13487 MSP	808	809
446	10397 ATL	12478 JFK	1716	1719
491	12478 JFK	10397 ATL	820	838
555	11433 DTW	10397 ATL	1633	1723
2424	14747 SEA	11433 DTW	1400	1358
2553	10397 ATL	11433 DTW	1629	1628
2659	11433 DTW	10397 ATL	2053	2050
2812	10397 ATL	13487 MSP	1800	1800
2827	10397 ATL	13487 MSP	1949	1951
17	11433 DTW	14747 SEA	1155	1155
42	10397 ATL	12478 JFK	1424	
86	13487 MSP	11433 DTW	1530	1524
1109	14747 SEA	12478 JFK	1450	1450
1232	14747 SEA	10397 ATL	1246	1244
589	13487 MSP	14747 SEA	1124	1123
659	10397 ATL	11433 DTW	545	545
744	13487 MSP	10397 ATL	950	949
784	10397 ATL	13487 MSP	844	842

843	10397 ATL	12478 JFK	1030	1027
896	11433 DTW	12478 JFK	2003	2000
946	13487 MSP	11433 DTW	1112	1108
984	10397 ATL	12478 JFK	2115	2118
1107	10397 ATL	14747 SEA	1905	1904
1130	10397 ATL	13487 MSP	2220	2221
1306	11433 DTW	10397 ATL	1000	959
1397	13487 MSP	14747 SEA	1505	1505
1476	11433 DTW	13487 MSP	1348	1346
970	10397 ATL	14747 SEA	1755	1754
991	10397 ATL	11433 DTW	1239	1247
1122	13487 MSP	10397 ATL	730	728
1290	10397 ATL	11433 DTW	2235	2251
176	13487 MSP	10397 ATL	1505	1502
220	12478 JFK	10397 ATL	1925	2129
325	11433 DTW	10397 ATL	1345	1345
420	10397 ATL	12478 JFK	1340	1836
438	12478 JFK	14747 SEA	700	657
443	12478 JFK	10397 ATL	1350	1348
486	12478 JFK	14747 SEA	1045	1043
589	13487 MSP	14747 SEA	1124	1300
668	10397 ATL	14747 SEA	2114	2303
744	13487 MSP	10397 ATL	955	1005
752	10397 ATL	12478 JFK	1205	1201
841	11433 DTW	13487 MSP	1200	1235
888	10397 ATL	13487 MSP	1359	1419
2032	13487 MSP	12478 JFK	700	733
2214	13487 MSP	12478 JFK	1735	2024
2253	13487 MSP	14747 SEA	1758	1802
2339	14747 SEA	10397 ATL	50	49
2547	14747 SEA	13487 MSP	1858	1935
2595	11433 DTW	12478 JFK	830	852
2800	14747 SEA	11433 DTW	20	20
2816	12478 JFK	13487 MSP	1555	1624
17	11433 DTW	14747 SEA	1155	1158
43	12478 JFK	10397 ATL	1525	1605
108	13487 MSP	10397 ATL	1315	1311
177	10397 ATL	13487 MSP	1503	1502
281	11433 DTW	14747 SEA	830	829
356	10397 ATL	13487 MSP	2105	19
1542	14747 SEA	12478 JFK	1315	1612
1915	13487 MSP	10397 ATL	1113	1108
2032	13487 MSP	12478 JFK	700	812
2214	13487 MSP	12478 JFK	1735	1732

2253	13487 MSP	14747 SEA	1758	1802
411	14747 SEA	12478 JFK	735	730
431	12478 JFK	10397 ATL	1350	1355
440	12478 JFK	10397 ATL	600	612
464	12478 JFK	14747 SEA	1659	1657
541	10397 ATL	11433 DTW	1741	2138
589	13487 MSP	14747 SEA	1124	1118
668	10397 ATL	14747 SEA	2110	2108
748	10397 ATL	11433 DTW	1055	1054
786	11433 DTW	10397 ATL	1400	1517
843	10397 ATL	12478 JFK	1030	1045
896	11433 DTW	12478 JFK	2003	2351
946	13487 MSP	11433 DTW	1112	1130
984	10397 ATL	12478 JFK	2115	2334
1107	10397 ATL	14747 SEA	1905	2011
1130	10397 ATL	13487 MSP	2220	2353
1306	11433 DTW	10397 ATL	1000	958
1397	13487 MSP	14747 SEA	1505	1503
2350	10397 ATL	12478 JFK	802	759
1650	11433 DTW	13487 MSP	700	702
1768	14747 SEA	13487 MSP	813	812
1893	11433 DTW	10397 ATL	841	837
2005	10397 ATL	11433 DTW	710	709
2210	14747 SEA	11433 DTW	2320	2328
2237	12478 JFK	10397 ATL	1744	1812
2424	14747 SEA	11433 DTW	1400	1359
2553	10397 ATL	11433 DTW	1629	1626
2784	12478 JFK	11433 DTW	856	856
2816	12478 JFK	13487 MSP	1555	1708
1322	13487 MSP	14747 SEA	1940	1943
1453	14747 SEA	13487 MSP	645	639
1598	14747 SEA	10397 ATL	600	600
1608	10397 ATL	11433 DTW	1340	1413
1750	14747 SEA	10397 ATL	1135	1142
1815	13487 MSP	10397 ATL	850	848
1715	10397 ATL	13487 MSP	1210	1219
1770	14747 SEA	13487 MSP	1530	1949
1322	13487 MSP	14747 SEA	1935	1950
1417	10397 ATL	11433 DTW	1930	2000
1549	13487 MSP	10397 ATL	1745	1749
1640	11433 DTW	10397 ATL	730	729
1760	13487 MSP	14747 SEA	2244	2258
1823	11433 DTW	14747 SEA	2019	2025
1991	13487 MSP	10397 ATL	515	513

852	11433 DTW	10397 ATL	2219	2225
902	10397 ATL	11433 DTW	1510	1507
967	10397 ATL	14747 SEA	934	936
987	10397 ATL	13487 MSP	1045	1059
1109	14747 SEA	12478 JFK	1450	1447
1232	14747 SEA	10397 ATL	1246	1246
1322	13487 MSP	14747 SEA	1935	1938
1417	10397 ATL	11433 DTW	1920	2015
748	10397 ATL	11433 DTW	1055	1056
786	11433 DTW	10397 ATL	1400	1427
852	11433 DTW	10397 ATL	2219	2258
902	10397 ATL	11433 DTW	1511	1510
967	10397 ATL	14747 SEA	934	933
987	10397 ATL	13487 MSP	1045	1043
1109	14747 SEA	12478 JFK	1450	1455
1232	14747 SEA	10397 ATL	1246	1243
1322	13487 MSP	14747 SEA	1935	1934
1417	10397 ATL	11433 DTW	1920	2033
1542	14747 SEA	12478 JFK	1315	1314
2339	14747 SEA	10397 ATL	50	46
2536	14747 SEA	13487 MSP	1320	1320
2590	14747 SEA	12478 JFK	2149	2240
2610	10397 ATL	13487 MSP	725	724
2810	12478 JFK	14747 SEA	1659	1801
2827	10397 ATL	13487 MSP	1936	1935
22	13487 MSP	11433 DTW	1330	1328
52	11433 DTW	13487 MSP	830	828
109	10397 ATL	13487 MSP	1640	1637
211	12478 JFK	14747 SEA	1856	1911
315	11433 DTW	10397 ATL	1915	1911
411	14747 SEA	12478 JFK	735	821
425	12478 JFK	13487 MSP	805	805
447	12478 JFK	10397 ATL	1105	1103
480	12478 JFK	14747 SEA	900	902
555	11433 DTW	10397 ATL	1633	1628
629	10397 ATL	11433 DTW	840	846
733	11433 DTW	14747 SEA	1525	1523
783	13487 MSP	10397 ATL	620	617
841	11433 DTW	13487 MSP	1200	1158
888	10397 ATL	13487 MSP	1357	1409
930	13487 MSP	10397 ATL	1940	1938
971	13487 MSP	11433 DTW	1010	1005
1055	11433 DTW	13487 MSP	2025	2025
1126	13487 MSP	12478 JFK	1346	1619

2193	13487 MSP	14747 SEA	657	659
2221	13487 MSP	14747 SEA	850	849
2263	11433 DTW	14747 SEA	1750	
2283	11433 DTW	10397 ATL	600	557
2424	14747 SEA	11433 DTW	1400	1404
2553	10397 ATL	11433 DTW	1629	1627
1476	11433 DTW	13487 MSP	1348	1339
1608	10397 ATL	11433 DTW	1340	1354
1750	14747 SEA	10397 ATL	1140	1144
1815	13487 MSP	10397 ATL	850	850
1943	11433 DTW	10397 ATL	1200	1200
1476	11433 DTW	13487 MSP	1348	1350
1598	14747 SEA	10397 ATL	600	557
1715	10397 ATL	13487 MSP	1210	1213
1770	14747 SEA	13487 MSP	1530	1544
1915	13487 MSP	10397 ATL	1113	1106
2032	13487 MSP	12478 JFK	700	657
2214	13487 MSP	12478 JFK	1735	2028
23	11433 DTW	13487 MSP	1542	1541
843	10397 ATL	12478 JFK	1030	1030
896	11433 DTW	12478 JFK	2003	2103
946	13487 MSP	11433 DTW	1112	1107
984	10397 ATL	12478 JFK	2115	2115
1107	10397 ATL	14747 SEA	1905	1904
1130	10397 ATL	13487 MSP	2220	2304
1306	11433 DTW	10397 ATL	1000	1000
1397	13487 MSP	14747 SEA	1505	1503
1476	11433 DTW	13487 MSP	1348	1345
1598	14747 SEA	10397 ATL	600	558
967	10397 ATL	14747 SEA	934	941
987	10397 ATL	13487 MSP	1045	1039
1109	14747 SEA	12478 JFK	1450	1503
1232	14747 SEA	10397 ATL	1315	1318
1322	13487 MSP	14747 SEA	1945	1945
1417	10397 ATL	11433 DTW	1920	1920
1542	14747 SEA	12478 JFK	1320	1323
1608	10397 ATL	11433 DTW	1340	1338
1750	14747 SEA	10397 ATL	1140	1149
2659	11433 DTW	10397 ATL	2053	2052
2812	10397 ATL	13487 MSP	1503	1554
2827	10397 ATL	13487 MSP	1949	1948
17	11433 DTW	14747 SEA	1155	1156
43	12478 JFK	10397 ATL	1525	1523
109	10397 ATL	13487 MSP	1800	1755

1768	14747 SEA	13487 MSP	813	813
1893	11433 DTW	10397 ATL	841	841
2005	10397 ATL	11433 DTW	710	706
2210	14747 SEA	11433 DTW	2320	2326
2237	12478 JFK	10397 ATL	1744	1819
2283	11433 DTW	10397 ATL	600	559
2424	14747 SEA	11433 DTW	1400	1419
1893	11433 DTW	10397 ATL	841	838
1915	13487 MSP	10397 ATL	1113	1109
2032	13487 MSP	12478 JFK	700	700
2210	14747 SEA	11433 DTW	2320	2325
2237	12478 JFK	10397 ATL	1744	1816
2283	11433 DTW	10397 ATL	600	557
87	11433 DTW	13487 MSP	1745	1741
176	13487 MSP	10397 ATL	1505	1510
220	12478 JFK	10397 ATL	1925	1930
355	13487 MSP	11433 DTW	620	617
413	13487 MSP	12478 JFK	1010	1011
440	12478 JFK	10397 ATL	600	607
451	12478 JFK	13487 MSP	805	808
491	12478 JFK	10397 ATL	820	824
588	14747 SEA	13487 MSP	1133	1137
630	11433 DTW	10397 ATL	1755	1754
733	11433 DTW	14747 SEA	1525	1522
783	13487 MSP	10397 ATL	620	615
2536	14747 SEA	13487 MSP	1320	1326
2590	14747 SEA	12478 JFK	2149	2148
2800	14747 SEA	11433 DTW	23	18
2816	12478 JFK	13487 MSP	1555	1636
2853	12478 JFK	14747 SEA	1659	1659
23	11433 DTW	13487 MSP	1542	1540
53	13487 MSP	11433 DTW	1530	1540
173	10397 ATL	14747 SEA	1636	1957
213	12478 JFK	13487 MSP	1825	1824
325	11433 DTW	10397 ATL	1450	1447
413	13487 MSP	12478 JFK	1010	1032
428	12478 JFK	14747 SEA	1045	1042
447	12478 JFK	10397 ATL	1105	1102
541	10397 ATL	11433 DTW	1741	1750
589	13487 MSP	14747 SEA	1124	1242
659	10397 ATL	11433 DTW	545	539
744	13487 MSP	10397 ATL	950	946
784	10397 ATL	13487 MSP	844	841
843	10397 ATL	12478 JFK	1030	1041

896	11433 DTW	12478 JFK	2003	2005
946	13487 MSP	11433 DTW	1112	1106
2350	10397 ATL	12478 JFK	802	802
2547	14747 SEA	13487 MSP	1900	1900
2610	10397 ATL	13487 MSP	725	751
1306	11433 DTW	10397 ATL	1000	1002
1397	13487 MSP	14747 SEA	1505	1506
1476	11433 DTW	13487 MSP	1348	1344
1598	14747 SEA	10397 ATL	600	557
1715	10397 ATL	13487 MSP	1210	1217
1770	14747 SEA	13487 MSP	1530	1537
1915	13487 MSP	10397 ATL	1113	1110
1322	13487 MSP	14747 SEA	1940	1948
1417	10397 ATL	11433 DTW	1920	1959
2039	10397 ATL	14747 SEA	744	744
173	10397 ATL	14747 SEA	1645	1654
220	12478 JFK	10397 ATL	1925	2005
325	11433 DTW	10397 ATL	1206	1204
421	14747 SEA	12478 JFK	1210	1242
440	12478 JFK	10397 ATL	615	615
478	13487 MSP	12478 JFK	1449	1449
592	14747 SEA	10397 ATL	2330	2328
632	10397 ATL	13487 MSP	1350	1348
752	14747 SEA	10397 ATL	2219	2218
815	14747 SEA	11433 DTW	940	937
902	10397 ATL	11433 DTW	1449	1456
984	10397 ATL	12478 JFK	2100	2100
1107	10397 ATL	14747 SEA	1944	1943
1237	14747 SEA	10397 ATL	1049	1048
2193	13487 MSP	14747 SEA	657	654
2221	13487 MSP	14747 SEA	850	850
2267	13487 MSP	10397 ATL	1648	1646
2350	10397 ATL	12478 JFK	802	800
2547	14747 SEA	13487 MSP	1900	1854
2610	10397 ATL	13487 MSP	725	746
2802	10397 ATL	11433 DTW	2114	2110
2825	11433 DTW	13487 MSP	1000	955
16	14747 SEA	11433 DTW	1148	1502
2082	12478 JFK	10397 ATL	820	819
2218	14747 SEA	11433 DTW	735	735
2263	11433 DTW	14747 SEA	1750	1812
2339	14747 SEA	10397 ATL	50	43
2440	14747 SEA	13487 MSP	50	259
2547	14747 SEA	13487 MSP	1900	2027

2610	10397 ATL	13487 MSP	725	748
1549	13487 MSP	10397 ATL	1745	1754
1640	11433 DTW	10397 ATL	730	725
1650	11433 DTW	13487 MSP	700	700
1768	14747 SEA	13487 MSP	813	808
1893	11433 DTW	10397 ATL	841	838
2005	10397 ATL	11433 DTW	710	709
315	11433 DTW	10397 ATL	1915	1910
362	11433 DTW	13487 MSP	830	828
421	14747 SEA	12478 JFK	1115	1121
440	12478 JFK	10397 ATL	600	908
464	12478 JFK	10397 ATL	1350	1343
542	11433 DTW	14747 SEA	1400	1400
624	14747 SEA	10397 ATL	1453	1457
668	10397 ATL	14747 SEA	2110	2111
748	10397 ATL	11433 DTW	1055	1054
786	11433 DTW	10397 ATL	1400	1357
852	11433 DTW	10397 ATL	2219	2216
902	10397 ATL	11433 DTW	1511	1518
967	10397 ATL	14747 SEA	934	932
987	10397 ATL	13487 MSP	1045	1044
1109	14747 SEA	12478 JFK	1450	1442
1232	14747 SEA	10397 ATL	1246	1323
211	12478 JFK	14747 SEA	1856	1929
315	11433 DTW	10397 ATL	1915	1918
362	11433 DTW	13487 MSP	830	828
421	14747 SEA	12478 JFK	1115	1109
440	12478 JFK	10397 ATL	600	559
464	12478 JFK	10397 ATL	1350	1423
542	11433 DTW	14747 SEA	1400	1402
624	14747 SEA	10397 ATL	1453	1451
668	10397 ATL	14747 SEA	2110	2110
748	10397 ATL	11433 DTW	1055	1053
786	11433 DTW	10397 ATL	1400	1359
852	11433 DTW	10397 ATL	2219	2233
902	10397 ATL	11433 DTW	1511	1510
967	10397 ATL	14747 SEA	934	938
987	10397 ATL	13487 MSP	1045	1043
1109	14747 SEA	12478 JFK	1450	1452
1357	13487 MSP	11433 DTW	1745	1745
1453	14747 SEA	13487 MSP	648	644
1588	14747 SEA	10397 ATL	2219	2232
1650	11433 DTW	13487 MSP	700	700
1768	14747 SEA	13487 MSP	813	809
	· · · · - - ·			

1893	11433 DTW	10397 ATL	841	848
2005	10397 ATL	11433 DTW	710	707
1322	13487 MSP	14747 SEA	1940	1940
2214	13487 MSP	12478 JFK	1735	1736
2253	13487 MSP	14747 SEA	1758	1753
2329	10397 ATL	14747 SEA	1414	1411
2440	14747 SEA	13487 MSP	50	45
2580	10397 ATL	14747 SEA	1205	1214
2784	12478 JFK	11433 DTW	900	854
2815	14747 SEA	10397 ATL	2329	2326
2830	13487 MSP	11433 DTW	844	844
22	13487 MSP	11433 DTW	1330	1325
86	13487 MSP	11433 DTW	1530	1524
176	13487 MSP	10397 ATL	1505	1504
220	12478 JFK	10397 ATL	1925	1930
325	11433 DTW	10397 ATL	1345	1345
413	13487 MSP	12478 JFK	1010	1010
425	12478 JFK	14747 SEA	1045	1039
443	12478 JFK	10397 ATL	1350	1409
491	12478 JFK	10397 ATL	820	829
589	13487 MSP	14747 SEA	1124	1126
1768	14747 SEA	13487 MSP	813	927
1893	11433 DTW	10397 ATL	847	906
2005	10397 ATL	11433 DTW	710	710
2210	14747 SEA	11433 DTW	2320	2321
2237	12478 JFK	10397 ATL	1744	1739
2800	14747 SEA	11433 DTW	23	19
2816	12478 JFK	13487 MSP	1555	1613
2853	12478 JFK	14747 SEA	1659	1709
23	11433 DTW	13487 MSP	1542	1540
87	11433 DTW	13487 MSP	1745	1743
176	13487 MSP	10397 ATL	1505	1509
220	12478 JFK	10397 ATL	1925	1924
42	10397 ATL	12478 JFK	1524	1529
87	11433 DTW	13487 MSP	1745	1741
176	13487 MSP	10397 ATL	1505	1626
220	12478 JFK	10397 ATL	1925	2004
355	13487 MSP	11433 DTW	620	614
420	10397 ATL	12478 JFK	1344	1353
440	12478 JFK	10397 ATL	600	554
464	12478 JFK	10397 ATL	1350	1343
541	10397 ATL	11433 DTW	1741	1740
589	13487 MSP	14747 SEA	1124	1123
668	10397 ATL	14747 SEA	2110	2148

748	10397 ATL	11433 DTW	1055	1052
786	11433 DTW	10397 ATL	1400	1359
852	11433 DTW	10397 ATL	2219	2242
902	10397 ATL	11433 DTW	1510	1523
967	10397 ATL	14747 SEA	934	952
987	10397 ATL	13487 MSP	1045	1042
1109	14747 SEA	12478 JFK	1450	1618
1232	14747 SEA	10397 ATL	1246	1329
2218	14747 SEA	11433 DTW	735	735
2263	11433 DTW	14747 SEA	1750	1748
2339	14747 SEA	10397 ATL	50	49
2329	10397 ATL	14747 SEA	1416	1413
2440	14747 SEA	13487 MSP	50	43
2580	10397 ATL	14747 SEA	1205	1205
2659	11433 DTW	10397 ATL	2000	1959
2812	10397 ATL	13487 MSP	1505	1459
2830	13487 MSP	11433 DTW	836	840
1306	11433 DTW	10397 ATL	1000	1005
1397	13487 MSP	14747 SEA	1505	1526
1476	11433 DTW	13487 MSP	1348	1347
1598	14747 SEA	10397 ATL	600	600
1715	10397 ATL	13487 MSP	1210	1403
1770	14747 SEA	13487 MSP	1530	1535
1915	13487 MSP	10397 ATL	1113	1110
2032	13487 MSP	12478 JFK	700	653
420	10397 ATL	12478 JFK	1344	
421	14747 SEA	12478 JFK	1115	1432
446	10397 ATL	12478 JFK	1716	1904
447	12478 JFK	10397 ATL	1105	
485	12478 JFK	13487 MSP	805	1033
542	11433 DTW	14747 SEA	1400	
555	11433 DTW	10397 ATL	1633	
589	13487 MSP	14747 SEA	1124	1558
624	14747 SEA	10397 ATL	1453	
668	10397 ATL	14747 SEA	2110	
2032	13487 MSP	12478 JFK	700	658
630	11433 DTW	10397 ATL	1755	1755
744	13487 MSP	10397 ATL	955	953
784	10397 ATL	13487 MSP	854	850
859	13487 MSP	11433 DTW	1947	1942
946	13487 MSP	11433 DTW	1112	1106
984	10397 ATL	12478 JFK	2115	2127
1081	11433 DTW	10397 ATL	1525	1522
1126	13487 MSP	12478 JFK	1345	1340

1291	14747 SEA	10397 ATL	902	900
1397	13487 MSP	14747 SEA	1505	1503
1476	11433 DTW	13487 MSP	1345	1340
1598	14747 SEA	10397 ATL	600	618
1417	10397 ATL	11433 DTW	1920	2244
1542	14747 SEA	12478 JFK	1320	1453
1588	14747 SEA	10397 ATL	2219	
1608	10397 ATL	11433 DTW	1340	
1650	11433 DTW	13487 MSP	700	1002
1715	10397 ATL	13487 MSP	1210	
1760	13487 MSP	14747 SEA	2244	
2424	14747 SEA	11433 DTW	1400	1404
2553	10397 ATL	11433 DTW	1629	1650
2659	11433 DTW	10397 ATL	2053	2052
2812	10397 ATL	13487 MSP	1503	1503
2827	10397 ATL	13487 MSP	1949	2002
16	14747 SEA	11433 DTW	1148	
22	13487 MSP	11433 DTW	1330	1438
86	13487 MSP	11433 DTW	1530	1924
173	10397 ATL	14747 SEA	1636	2353
213	12478 JFK	13487 MSP	1825	
220	12478 JFK	10397 ATL	1925	2254
281	11433 DTW	14747 SEA	830	
315	11433 DTW	10397 ATL	1915	
325	11433 DTW	10397 ATL	1450	
362	11433 DTW	13487 MSP	830	
2253	13487 MSP	14747 SEA	1758	1909
2267	13487 MSP	10397 ATL	1648	
2339	14747 SEA	10397 ATL	50	
2350	10397 ATL	12478 JFK	802	1514
2440	14747 SEA	13487 MSP	50	
2553	10397 ATL	11433 DTW	1629	1828
2590	14747 SEA	12478 JFK	2149	
2784	12478 JFK	11433 DTW	900	1022
2815	14747 SEA	10397 ATL	2329	315
2830	13487 MSP	11433 DTW	844	1203
22	13487 MSP	11433 DTW	1330	1502
23	11433 DTW	13487 MSP	1542	
53	13487 MSP	11433 DTW	1530	1633
173	10397 ATL	14747 SEA	1636	1816
213	12478 JFK	13487 MSP	1825	1847
325	11433 DTW	10397 ATL	1450	1923
355	13487 MSP	11433 DTW	620	
420	10397 ATL	12478 JFK	1344	2048

438	12478 JFK	14747 SEA	700	658
440	12478 JFK	10397 ATL	600	
480	12478 JFK	14747 SEA	900	
485	12478 JFK	13487 MSP	805	918
588	14747 SEA	13487 MSP	1133	1338
744	13487 MSP	10397 ATL	950	1326
784	10397 ATL	13487 MSP	844	1626
843	10397 ATL	12478 JFK	1030	1223
852	11433 DTW	10397 ATL	2219	
902	10397 ATL	11433 DTW	1511	2145
913	11433 DTW	14747 SEA	2212	
930	13487 MSP	10397 ATL	1940	
946	13487 MSP	11433 DTW	1112	
970	10397 ATL	14747 SEA	1755	
987	10397 ATL	13487 MSP	1045	1617
1107	10397 ATL	14747 SEA	1905	
1122	13487 MSP	10397 ATL	730	
1126	13487 MSP	12478 JFK	1346	
1130	10397 ATL	13487 MSP	2220	
1232	14747 SEA	10397 ATL	1246	1252
1291	14747 SEA	10397 ATL	902	
1336	10397 ATL	14747 SEA	1100	1625
1549	13487 MSP	10397 ATL	1745	2014
1640	11433 DTW	10397 ATL	725	942
1760	13487 MSP	14747 SEA	2244	138
1768	14747 SEA	13487 MSP	813	
1893	11433 DTW	10397 ATL	841	1051
2005	10397 ATL	11433 DTW	710	
2032	13487 MSP	12478 JFK	700	721
2210	14747 SEA	11433 DTW	2320	54
1893	11433 DTW	10397 ATL	841	1316
1943	11433 DTW	10397 ATL	1200	
2032	13487 MSP	12478 JFK	700	1130
2039	10397 ATL	14747 SEA	744	
2218	14747 SEA	11433 DTW	735	
2221	13487 MSP	14747 SEA	850	
624	14747 SEA	10397 ATL	1453	
629	10397 ATL	11433 DTW	840	1020
700	14747 SEA	10397 ATL	745	1150
752	10397 ATL	12478 JFK	1205	1541
815	14747 SEA	11433 DTW	934	944
859	13487 MSP	11433 DTW	1947	1945
913	11433 DTW	14747 SEA	2212	2245
967	10397 ATL	14747 SEA	934	
			-	

971	13487 MSP	11433 DTW	1000	1322
1055	11433 DTW	13487 MSP	2025	2321
1126	13487 MSP	12478 JFK	1346	1342
1291	14747 SEA	10397 ATL	902	924
1357	13487 MSP	11433 DTW	1745	1859
1444	14747 SEA	11433 DTW	540	
1476	11433 DTW	13487 MSP	1348	1434
852	11433 DTW	10397 ATL	2219	2316
2536	14747 SEA	13487 MSP	1320	1658
2590	14747 SEA	12478 JFK	2149	2321
2659	11433 DTW	10397 ATL	2053	
2802	10397 ATL	11433 DTW	2105	2121
2825	11433 DTW	13487 MSP	1000	
2827	10397 ATL	13487 MSP	1949	128
17	11433 DTW	14747 SEA	1155	1206
22	13487 MSP	11433 DTW	1330	
86	13487 MSP	11433 DTW	1530	1529
173	10397 ATL	14747 SEA	1636	1744
213	12478 JFK	13487 MSP	1825	2145
325	11433 DTW	10397 ATL	1450	1810
362	11433 DTW	13487 MSP	830	
413	13487 MSP	12478 JFK	1010	1014
433	12478 JFK	14747 SEA	1045	1302
447	12478 JFK	10397 ATL	1105	1119
491	12478 JFK	10397 ATL	820	824
588	14747 SEA	13487 MSP	1133	1207
630	11433 DTW	10397 ATL	1755	1755
659	10397 ATL	11433 DTW	545	
744	13487 MSP	10397 ATL	950	1032
784	10397 ATL	13487 MSP	844	841
2553	10397 ATL	11433 DTW	1629	1649
2659	11433 DTW	10397 ATL	2053	2324
2812	10397 ATL	13487 MSP	1503	1617
2825	11433 DTW	13487 MSP	1000	
2830	13487 MSP	11433 DTW	844	903
22	13487 MSP	11433 DTW	1330	1721
52	11433 DTW	13487 MSP	830	1430
109	10397 ATL	13487 MSP	1800	1758
211	12478 JFK	14747 SEA	1856	1933
315	11433 DTW	10397 ATL	1915	1913
411	14747 SEA	12478 JFK	735	852
425	12478 JFK	13487 MSP	808	805
446	10397 ATL	12478 JFK	1704	1846
491	12478 JFK	13487 MSP	1105	1100

913	11433 DTW	14747 SEA	2212	2308
946	13487 MSP	11433 DTW	1112	
971	13487 MSP	11433 DTW	1000	1259
1055	11433 DTW	13487 MSP	2025	2307
1126	13487 MSP	12478 JFK	1346	1558
1291	14747 SEA	10397 ATL	902	1038
1357	13487 MSP	11433 DTW	1745	1741
1453	14747 SEA	13487 MSP	648	644
1588	14747 SEA	10397 ATL	2219	2241
1650	11433 DTW	13487 MSP	700	657
970	10397 ATL	14747 SEA	1755	1808
991	10397 ATL	11433 DTW	1210	1206
1122	13487 MSP	10397 ATL	730	743
1290	10397 ATL	11433 DTW	2235	2233
1336	10397 ATL	14747 SEA	1100	1058
1444	14747 SEA	11433 DTW	540	1248
1549	13487 MSP	10397 ATL	1745	1744
1768	14747 SEA	13487 MSP	813	810
1770	14747 SEA	13487 MSP	1530	1530
1915	13487 MSP	10397 ATL	1113	1106
2032	13487 MSP	12478 JFK	700	700
2214	13487 MSP	12478 JFK	1735	1820
2253	13487 MSP	14747 SEA	1758	1811
2329	10397 ATL	14747 SEA	1414	1522
2440	14747 SEA	13487 MSP	50	345
2800	14747 SEA	11433 DTW	23	252
2816	12478 JFK	13487 MSP	1555	1645
2853	12478 JFK	14747 SEA	1659	1907
23	11433 DTW	13487 MSP	1542	1538
87	11433 DTW	13487 MSP	1745	1744
176	13487 MSP	10397 ATL	1505	1506
220	12478 JFK	10397 ATL	1925	1930
355	13487 MSP	11433 DTW	620	616
413	13487 MSP	12478 JFK	1010	1005
438	12478 JFK	14747 SEA	700	722
447	12478 JFK	10397 ATL	1105	1128
491	12478 JFK	10397 ATL	820	817
588	14747 SEA	13487 MSP	1133	1150
630	11433 DTW	10397 ATL	1755	1751
541	10397 ATL	11433 DTW	1741	1739
589	13487 MSP	14747 SEA	1124	1339
659	10397 ATL	11433 DTW	545	544
744	13487 MSP	10397 ATL	950	1029
784	10397 ATL	13487 MSP	844	842

843	10397 ATL	12478 JFK	1030	1055
896	11433 DTW	12478 JFK	2003	2110
1823	11433 DTW	14747 SEA	2019	2032
1893	11433 DTW	10397 ATL	841	
2005	10397 ATL	11433 DTW	710	
2032	13487 MSP	12478 JFK	700	708
2210	14747 SEA	11433 DTW	2320	2322
2237	12478 JFK	10397 ATL	1744	2229
2283	11433 DTW	10397 ATL	600	622
2424	14747 SEA	11433 DTW	1400	1609
2553	10397 ATL	11433 DTW	1629	1628
1109	14747 SEA	12478 JFK	1450	1533
1232	14747 SEA	10397 ATL	1246	1244
1322	13487 MSP	14747 SEA	1940	2023
1417	10397 ATL	11433 DTW	1920	1944
1542	14747 SEA	12478 JFK	1320	1345
1608	10397 ATL	11433 DTW	1340	1339
1750	14747 SEA	10397 ATL	1049	1052
1815	13487 MSP	10397 ATL	850	853
1453	14747 SEA	13487 MSP	645	642
1588	14747 SEA	10397 ATL	2219	2253
1650	11433 DTW	13487 MSP	646	644
1768	14747 SEA	13487 MSP	813	827
1893	11433 DTW	10397 ATL	847	849
2005	10397 ATL	11433 DTW	710	709
2210	14747 SEA	11433 DTW	2320	2329
2237	12478 JFK	10397 ATL	1744	1751
2283	11433 DTW	10397 ATL	600	611
752	10397 ATL	12478 JFK	1205	1204
815	14747 SEA	11433 DTW	934	941
859	13487 MSP	11433 DTW	1947	2014
913	11433 DTW	14747 SEA	2212	2250
970	10397 ATL	14747 SEA	1755	1753
991	10397 ATL	11433 DTW	1210	1207
1943	11433 DTW	10397 ATL	1200	1216
2039	10397 ATL	14747 SEA	744	748
2218	14747 SEA	11433 DTW	735	734
2263	11433 DTW	14747 SEA	1750	1748
2339	14747 SEA	10397 ATL	50	47
2536	14747 SEA	13487 MSP	1320	1320
2590	14747 SEA	12478 JFK	2149	2149
2800	14747 SEA	11433 DTW	23	25
930	13487 MSP	10397 ATL	1940	1952
971	13487 MSP	11433 DTW	1010	1014

984	10397 ATL	12478 JFK	2115	
1107	10397 ATL	14747 SEA	1905	1949
1130	10397 ATL	13487 MSP	2220	2220
2547	14747 SEA	13487 MSP	1858	1855
2595	11433 DTW	12478 JFK	830	828
2792	12478 JFK	14747 SEA	1659	1704
2816	12478 JFK	13487 MSP	1555	1621
17	11433 DTW	14747 SEA	1155	1155
43	12478 JFK	10397 ATL	1525	1539
108	13487 MSP	10397 ATL	1315	1314
177	10397 ATL	13487 MSP	1640	1644
281	11433 DTW	14747 SEA	830	829
356	10397 ATL	13487 MSP	2105	2131
421	14747 SEA	12478 JFK	1115	1145
446	10397 ATL	12478 JFK	1652	1651
480	12478 JFK	14747 SEA	900	857
542	11433 DTW	14747 SEA	1400	1357
624	14747 SEA	10397 ATL	1453	1530
700	14747 SEA	10397 ATL	745	741
752	10397 ATL	12478 JFK	1205	1203
815	14747 SEA	11433 DTW	934	934
1588	14747 SEA	10397 ATL	2219	2233
1650	11433 DTW	13487 MSP	700	658
1768	14747 SEA	13487 MSP	813	813
2827	10397 ATL	13487 MSP	1949	1951
17	11433 DTW	14747 SEA	1155	1222
43	12478 JFK	10397 ATL	1525	1530
173	10397 ATL	14747 SEA	1635	1635
213	12478 JFK	13487 MSP	1825	1849
300	10397 ATL	11433 DTW	1740	1728
411	14747 SEA	12478 JFK	737	736
422	12478 JFK	10397 ATL	1105	1242
440	12478 JFK	10397 ATL	600	624
480	12478 JFK	14747 SEA	900	903
588	14747 SEA	13487 MSP	1133	1131
630	11433 DTW	10397 ATL	1755	1749
744	13487 MSP	10397 ATL	955	955
784	10397 ATL	13487 MSP	854	852
859	13487 MSP	11433 DTW	1947	1948
946	13487 MSP	11433 DTW	1112	1111
984	10397 ATL	12478 JFK	2115	2137
1081	11433 DTW	10397 ATL	1525	1545
1126	13487 MSP	12478 JFK	1345	1350
1291	14747 SEA	10397 ATL	902	904

1397	13487 MSP	14747 SEA	1505	1505
1915	13487 MSP	10397 ATL	1113	1110
2032	13487 MSP	12478 JFK	700	655
1291	14747 SEA	10397 ATL	902	857
1357	13487 MSP	11433 DTW	1745	1740
1453	14747 SEA	13487 MSP	648	646
1542	14747 SEA	12478 JFK	1320	1326
1598	14747 SEA	10397 ATL	600	559
1715	10397 ATL	13487 MSP	1210	1208
1770	14747 SEA	13487 MSP	1530	1545
1306	11433 DTW	10397 ATL	1000	1018
1397	13487 MSP	14747 SEA	1505	1504
1476	11433 DTW	13487 MSP	1348	1347
1598	14747 SEA	10397 ATL	600	554
1715	10397 ATL	13487 MSP	1210	1211
1770	14747 SEA	13487 MSP	1530	1539
2329	10397 ATL	14747 SEA	1416	1414
2005	10397 ATL	11433 DTW	710	708
2210	14747 SEA	11433 DTW	2320	2320
2237	12478 JFK	10397 ATL	1744	1816
2283	11433 DTW	10397 ATL	600	601
2424	14747 SEA	11433 DTW	1400	1504
2553	10397 ATL	11433 DTW	1629	1627
2659	11433 DTW	10397 ATL	2053	2101
2812	10397 ATL	13487 MSP	1503	1529
2827	10397 ATL	13487 MSP	1949	1951
17	11433 DTW	14747 SEA	1155	1153
43	12478 JFK	10397 ATL	1525	1523
108	13487 MSP	10397 ATL	1315	1312
1357	13487 MSP	11433 DTW	1745	1834
1453	14747 SEA	13487 MSP	648	657
1588	14747 SEA	10397 ATL	2219	2217
1650	11433 DTW	13487 MSP	700	657
1768	14747 SEA	13487 MSP	813	832
2214	13487 MSP	12478 JFK	1735	1727
2237	12478 JFK	10397 ATL	1744	1959
2263	11433 DTW	14747 SEA	1750	1750
2339	14747 SEA	10397 ATL	50	48
2536	14747 SEA	13487 MSP	1320	1318
2590	14747 SEA	12478 JFK	2149	2153
176	13487 MSP	10397 ATL	1505	1552
220	12478 JFK	10397 ATL	1925	1921
355	13487 MSP	11433 DTW	620	614
420	10397 ATL	12478 JFK	1344	1406

439	12478 JFK	13487 MSP	1105	1114
453	12478 JFK	13487 MSP	805	810
542	11433 DTW	14747 SEA	1400	1354
624	14747 SEA	10397 ATL	1453	1502
668	10397 ATL	14747 SEA	2110	2107
748	10397 ATL	11433 DTW	1055	1055
786	11433 DTW	10397 ATL	1400	1355
859	13487 MSP	11433 DTW	1947	2118
913	11433 DTW	14747 SEA	2212	2241
970	10397 ATL	14747 SEA	1755	1754
991	10397 ATL	11433 DTW	1210	1221
1122	13487 MSP	10397 ATL	730	726
1290	10397 ATL	11433 DTW	2235	2324
888	10397 ATL	13487 MSP	1357	1355
2784	12478 JFK	11433 DTW	856	854
2808	12478 JFK	13487 MSP	1445	
2815	14747 SEA	10397 ATL	2329	2327
2830	13487 MSP	11433 DTW	844	844
22	13487 MSP	11433 DTW	1330	1324
86	13487 MSP	11433 DTW	1530	1528
173	10397 ATL	14747 SEA	1636	1634
213	12478 JFK	13487 MSP	1825	1907
325	11433 DTW	10397 ATL	1450	1452
411	14747 SEA	12478 JFK	735	737
413	13487 MSP	12478 JFK	1010	
440	12478 JFK	10397 ATL	600	557
451	12478 JFK	14747 SEA	1045	1045
491	12478 JFK	10397 ATL	820	833
588	14747 SEA	13487 MSP	1133	1135
630	11433 DTW	10397 ATL	1755	1806
733	11433 DTW	14747 SEA	1525	1532
783	13487 MSP	10397 ATL	620	617
841	11433 DTW	13487 MSP	1200	1155
896	11433 DTW	12478 JFK	2003	2147
946	13487 MSP	11433 DTW	1112	1107
984	10397 ATL	12478 JFK	2115	2143
1107	10397 ATL	14747 SEA	1905	1903
1130	10397 ATL	13487 MSP	2220	2344
588	14747 SEA	13487 MSP	1133	1139
630	11433 DTW	10397 ATL	1755	1802
733	11433 DTW	14747 SEA	1525	1529
783	13487 MSP	10397 ATL	620	618
841	11433 DTW	13487 MSP	1200	1156
896	11433 DTW	12478 JFK	2003	2146

946	13487 MSP	11433 DTW	1112	1111
984	10397 ATL	12478 JFK	2115	2154
1107	10397 ATL	14747 SEA	1905	1901
2193	13487 MSP	14747 SEA	657	653
2221	13487 MSP	14747 SEA	850	849
2267	13487 MSP	10397 ATL	1648	1812
2350	10397 ATL	12478 JFK	802	756
2547	14747 SEA	13487 MSP	1900	1858
2610	10397 ATL	13487 MSP	725	721
2802	10397 ATL	11433 DTW	2105	2113
2825	11433 DTW	13487 MSP	1000	1104
16	14747 SEA	11433 DTW	1148	1145
42	10397 ATL	12478 JFK	1524	1522
108	13487 MSP	10397 ATL	1315	1311
177	10397 ATL	13487 MSP	1640	1704
281	11433 DTW	14747 SEA	830	830
356	10397 ATL	13487 MSP	2105	2122
420	10397 ATL	12478 JFK	1340	1355
438	12478 JFK	14747 SEA	700	656
453	12478 JFK	13487 MSP	808	841
2329	10397 ATL	14747 SEA	1414	1413
2440	14747 SEA	13487 MSP	50	45
2580	10397 ATL	14747 SEA	1205	1212
2784	12478 JFK	11433 DTW	900	851
2815	14747 SEA	10397 ATL	2329	2322
2830	13487 MSP	11433 DTW	844	857
22	13487 MSP	11433 DTW	1330	1327
52	11433 DTW	13487 MSP	830	828
109	10397 ATL	13487 MSP	1800	1755
213	12478 JFK	13487 MSP	1825	1826
783	13487 MSP	10397 ATL	620	617
841	11433 DTW	13487 MSP	1200	1200
896	11433 DTW	12478 JFK	2003	1959
946	13487 MSP	11433 DTW	1112	1115
984	10397 ATL	12478 JFK	2115	2143
1107	10397 ATL	14747 SEA	1905	1900
1130	10397 ATL	13487 MSP	2220	2308
1306	11433 DTW	10397 ATL	1000	1014
1397	13487 MSP	14747 SEA	1505	1508
1476	11433 DTW	13487 MSP	1348	1349
1823	11433 DTW	14747 SEA	2019	2023
1991	13487 MSP	10397 ATL	515	509
1542	14747 SEA	12478 JFK	1320	1312
1608	10397 ATL	11433 DTW	1340	1339

1750	14747 SEA	10397 ATL	1049	1044
1815	13487 MSP	10397 ATL	850	845
1943	11433 DTW	10397 ATL	1200	1159
2193	13487 MSP	14747 SEA	657	655
2221	13487 MSP	14747 SEA	850	850
2267	13487 MSP	10397 ATL	1648	1647
902	10397 ATL	11433 DTW	1511	1617
967	10397 ATL	14747 SEA	934	934
987	10397 ATL	13487 MSP	1045	1101
1109	14747 SEA	12478 JFK	1450	1527
355	13487 MSP	11433 DTW	620	615
420	10397 ATL	12478 JFK	1344	1348
440	12478 JFK	10397 ATL	600	602
453	12478 JFK	13487 MSP	805	805
541	10397 ATL	11433 DTW	1741	1750
589	13487 MSP	14747 SEA	1124	1121
659	10397 ATL	11433 DTW	710	708
744	13487 MSP	10397 ATL	950	946
1750	14747 SEA	10397 ATL	1049	1101
1815	13487 MSP	10397 ATL	850	846
1943	11433 DTW	10397 ATL	1200	1158
2082	12478 JFK	10397 ATL	820	819
2218	14747 SEA	11433 DTW	735	814
2263	11433 DTW	14747 SEA	1750	1847
2339	14747 SEA	10397 ATL	50	44
1760	13487 MSP	14747 SEA	2244	2242
1823	11433 DTW	14747 SEA	2019	2015
1991	13487 MSP	10397 ATL	515	510
2536	14747 SEA	13487 MSP	1320	1319
2590	14747 SEA	12478 JFK	2149	2149
2800	14747 SEA	11433 DTW	23	20
2816	12478 JFK	13487 MSP	1555	1553
2853	12478 JFK	14747 SEA	1659	1709
23	11433 DTW	13487 MSP	1542	1542
87	11433 DTW	13487 MSP	1745	1749
176	13487 MSP	10397 ATL	1505	1504
220	12478 JFK	10397 ATL	1925	1941
355	13487 MSP	11433 DTW	620	619
413	13487 MSP	12478 JFK	1010	1009
438	12478 JFK	14747 SEA	700	659
447	12478 JFK	10397 ATL	1105	1104
491	12478 JFK	10397 ATL	820	819
588	14747 SEA	13487 MSP	1133	1130
630	11433 DTW	10397 ATL	1755	1751

733	11433 DTW	14747 SEA	1525	1525
783	13487 MSP	10397 ATL	620	618
841	11433 DTW	13487 MSP	1200	1202
2659	11433 DTW	10397 ATL	2053	2254
2812	10397 ATL	13487 MSP	1503	1512
2827	10397 ATL	13487 MSP	1949	1958
17	11433 DTW	14747 SEA	1155	1153
43	12478 JFK	10397 ATL	1525	1530
173	10397 ATL	14747 SEA	1635	1650
213	12478 JFK	13487 MSP	1825	1828
325	11433 DTW	10397 ATL	1345	1344
413	13487 MSP	12478 JFK	1010	1005
425	12478 JFK	14747 SEA	1045	1159
443	12478 JFK	10397 ATL	1350	1358
491	12478 JFK	10397 ATL	820	827
589	13487 MSP	14747 SEA	1124	1324
668	10397 ATL	14747 SEA	2114	2112
748	10397 ATL	11433 DTW	1055	1058
2193	13487 MSP	14747 SEA	657	653
2221	13487 MSP	14747 SEA	850	854
2267	13487 MSP	10397 ATL	1648	1648
2350	10397 ATL	12478 JFK	802	807
2547	14747 SEA	13487 MSP	1900	1856
2329	10397 ATL	14747 SEA	1416	1413
2440	14747 SEA	13487 MSP	50	106
2580	10397 ATL	14747 SEA	1205	1206
2784	12478 JFK	11433 DTW	905	858
2815	14747 SEA	10397 ATL	2329	2327
16	14747 SEA	11433 DTW	1148	1203
17	11433 DTW	14747 SEA	1155	1156
43	12478 JFK	10397 ATL	1525	1733
108	13487 MSP	10397 ATL	1315	1313
177	10397 ATL	13487 MSP	1640	1654
281	11433 DTW	14747 SEA	830	829
356	10397 ATL	13487 MSP	2105	2110
421	14747 SEA	12478 JFK	1115	1528
442	12478 JFK	13487 MSP	1105	1101
464	12478 JFK	10397 ATL	1350	1349
542	11433 DTW	14747 SEA	1400	1355
624	14747 SEA	10397 ATL	1453	1749
700	14747 SEA	10397 ATL	745	747
752	10397 ATL	12478 JFK	1205	1229
815	14747 SEA	11433 DTW	934	932
1232	14747 SEA	10397 ATL	1246	1252

1322	13487 MSP	14747 SEA	1940	2032
1417	10397 ATL	11433 DTW	1920	1957
1542	14747 SEA	12478 JFK	1320	2345
1608	10397 ATL	11433 DTW	1340	1335
1750	14747 SEA	10397 ATL	1049	1048
913	11433 DTW	14747 SEA	2212	2212
970	10397 ATL	14747 SEA	1755	1752
991	10397 ATL	11433 DTW	1210	1219
1122	13487 MSP	10397 ATL	730	729
1290	10397 ATL	11433 DTW	2235	2232
1336	10397 ATL	14747 SEA	1100	1059
1444	14747 SEA	11433 DTW	540	539
1549	13487 MSP	10397 ATL	1751	1753
1130	10397 ATL	13487 MSP	2220	2219
1306	11433 DTW	10397 ATL	1000	957
1397	13487 MSP	14747 SEA	1505	1503
1476	11433 DTW	13487 MSP	1348	1345
1397	13487 MSP	14747 SEA	1505	1600
1476	11433 DTW	13487 MSP	1345	1338
1598	14747 SEA	10397 ATL	600	556
1715	10397 ATL	13487 MSP	1210	1217
1770	14747 SEA	13487 MSP	1530	1547
1915	13487 MSP	10397 ATL	1113	1120
2039	10397 ATL	14747 SEA	810	810
2218	14747 SEA	11433 DTW	735	739
2263	11433 DTW	14747 SEA	1750	1748
1290	10397 ATL	11433 DTW	2235	2232
784	10397 ATL	13487 MSP	854	854
859	13487 MSP	11433 DTW	1947	2017
946	13487 MSP	11433 DTW	1112	1116
984	10397 ATL	12478 JFK	2115	2111
1081	11433 DTW	10397 ATL	1525	1522
1126	13487 MSP	12478 JFK	1345	1524
1291	14747 SEA	10397 ATL	902	912
1915	13487 MSP	10397 ATL	1113	1110
2032	13487 MSP	12478 JFK	700	657
2214	13487 MSP	12478 JFK	1735	1906
2253	13487 MSP	14747 SEA	1758	1757
2329	10397 ATL	14747 SEA	1414	1410
2339	14747 SEA	10397 ATL	50	48
2536	14747 SEA	13487 MSP	1320	1318
2590	14747 SEA	12478 JFK	2149	2236
176	13487 MSP	10397 ATL	1505	1506
220	12478 JFK	10397 ATL	1925	1919

355	13487 MSP	11433 DTW	620	618
420	10397 ATL	12478 JFK	1344	1342
439	12478 JFK	13487 MSP	1105	1120
455	12478 JFK	10397 ATL	1350	1350
2193	13487 MSP	14747 SEA	657	655
2221	13487 MSP	14747 SEA	850	847
2267	13487 MSP	10397 ATL	1648	1646
2350	10397 ATL	12478 JFK	802	802
2547	14747 SEA	13487 MSP	1900	1940
42	10397 ATL	12478 JFK	1524	1522
87	11433 DTW	13487 MSP	1745	1818
176	13487 MSP	10397 ATL	1505	1539
281	11433 DTW	14747 SEA	830	828
356	10397 ATL	13487 MSP	2105	2144
421	14747 SEA	12478 JFK	1115	1114
446	10397 ATL	12478 JFK	1704	1729
480	12478 JFK	14747 SEA	900	857
542	11433 DTW	14747 SEA	1400	1606
624	14747 SEA	10397 ATL	1453	1501
668	10397 ATL	14747 SEA	2110	2142
748	10397 ATL	11433 DTW	1055	1053
786	11433 DTW	10397 ATL	1400	1409
852	11433 DTW	10397 ATL	2219	2216
902	10397 ATL	11433 DTW	1511	1510
967	10397 ATL	14747 SEA	934	934
987	10397 ATL	13487 MSP	1045	1044
1109	14747 SEA	12478 JFK	1450	1525
1232	14747 SEA	10397 ATL	1246	2056
1397	13487 MSP	14747 SEA	1505	1505
1476	11433 DTW	13487 MSP	1348	1345
1598	14747 SEA	10397 ATL	600	555
480	12478 JFK	14747 SEA	900	859
555	11433 DTW	10397 ATL	1633	1630
629	10397 ATL	11433 DTW	840	846
700	14747 SEA	10397 ATL	745	744
752	10397 ATL	12478 JFK	1205	1204
815	14747 SEA	11433 DTW	934	934
888	10397 ATL	13487 MSP	1357	1407
930	13487 MSP	10397 ATL	1940	1936
971	13487 MSP	11433 DTW	1000	956
1055	11433 DTW	13487 MSP	2025	2039
1126	13487 MSP	12478 JFK	1346	1340
1291	14747 SEA	10397 ATL	902	858
2214	13487 MSP	12478 JFK	1735	1750

2253	13487 MSP	14747 SEA	1758	1808
2329	10397 ATL	14747 SEA	1414	1410
2440	14747 SEA	13487 MSP	50	47
2580	10397 ATL	14747 SEA	1205	1201
2784	12478 JFK	11433 DTW	900	856
2815	14747 SEA	10397 ATL	2329	2328
2830	13487 MSP	11433 DTW	844	853
22	13487 MSP	11433 DTW	1330	1325
86	13487 MSP	11433 DTW	1530	1529
173	10397 ATL	14747 SEA	1636	1636
213	12478 JFK	13487 MSP	1825	1927
859	13487 MSP	11433 DTW	1947	2002
2812	10397 ATL	13487 MSP	1503	1501
2827	10397 ATL	13487 MSP	1949	2007
17	11433 DTW	14747 SEA	1155	1159
43	12478 JFK	10397 ATL	1525	1537
109	10397 ATL	13487 MSP	1800	1802
211	12478 JFK	14747 SEA	1856	1854
315	11433 DTW	10397 ATL	1915	1912
362	11433 DTW	13487 MSP	830	825
421	14747 SEA	12478 JFK	1115	1114
446	10397 ATL	12478 JFK	1716	1743
464	12478 JFK	10397 ATL	1350	1357
542	11433 DTW	14747 SEA	1400	1359
624	14747 SEA	10397 ATL	1453	1449
668	10397 ATL	14747 SEA	2110	2109
748	10397 ATL	11433 DTW	1055	1054
786	11433 DTW	10397 ATL	1400	1357
859	13487 MSP	11433 DTW	1947	1947
913	11433 DTW	14747 SEA	2212	2208
970	10397 ATL	14747 SEA	1755	1753
991	10397 ATL	11433 DTW	1210	1208
1122	13487 MSP	10397 ATL	730	727
542	11433 DTW	14747 SEA	1400	1358
624	14747 SEA	10397 ATL	1453	1453
668	10397 ATL	14747 SEA	2110	2111
748	10397 ATL	11433 DTW	1055	1054
786	11433 DTW	10397 ATL	1400	1401
859	13487 MSP	11433 DTW	1947	1942
913	11433 DTW	14747 SEA	2212	2208
970	10397 ATL	14747 SEA	1755	1753
991	10397 ATL	11433 DTW	1210	1206
1122	13487 MSP	10397 ATL	730	727
1336	10397 ATL	14747 SEA	1100	1059

1444	14747 SEA	11433 DTW	540	1401
1549	13487 MSP	10397 ATL	1751	1754
1640	11433 DTW	10397 ATL	730	731
1760	13487 MSP	14747 SEA	2244	2234
1823	11433 DTW	14747 SEA	2019	2018
2329	10397 ATL	14747 SEA	1414	1412
2440	14747 SEA	13487 MSP	50	50
2580	10397 ATL	14747 SEA	1205	1204
2784	12478 JFK	11433 DTW	900	855
2815	14747 SEA	10397 ATL	2329	2321
2830	13487 MSP	11433 DTW	844	849
22	13487 MSP	11433 DTW	1330	1325
52	11433 DTW	13487 MSP	830	829
109	10397 ATL	13487 MSP	1800	1813
211	12478 JFK	14747 SEA	1856	1859
315	11433 DTW	10397 ATL	1915	1908
411	14747 SEA	12478 JFK	735	735
438	12478 JFK	14747 SEA	700	654
447	12478 JFK	10397 ATL	1105	1057
489	12478 JFK	13487 MSP	805	802
1768	14747 SEA	13487 MSP	813	810
1893	11433 DTW	10397 ATL	841	838
2032	13487 MSP	12478 JFK	700	648
1549	13487 MSP	10397 ATL	1745	1745
1640	11433 DTW	10397 ATL	730	730
1760	13487 MSP	14747 SEA	2244	2235
1823	11433 DTW	14747 SEA	2019	2014
1991	13487 MSP	10397 ATL	515	510
2210	14747 SEA	11433 DTW	2320	2320
2237	12478 JFK	10397 ATL	1744	1743
2283	11433 DTW	10397 ATL	600	557
786	11433 DTW	10397 ATL	1400	1351
555	11433 DTW	10397 ATL	1633	1632
629	10397 ATL	11433 DTW	840	835
700	14747 SEA	10397 ATL	745	747
1640	11433 DTW	10397 ATL	730	752
1760	13487 MSP	14747 SEA	2244	2241
1823	11433 DTW	14747 SEA	2019	2020
1991	13487 MSP	10397 ATL	515	509
2193	13487 MSP	14747 SEA	657	656
2221	13487 MSP	14747 SEA	850	850
2267	13487 MSP	10397 ATL	1648	1647
2350	10397 ATL	12478 JFK	802	755
1770	14747 SEA	13487 MSP	1530	1526

1915	13487 MSP	10397 ATL	1113	1107
2039	10397 ATL	14747 SEA	744	742
888	10397 ATL	13487 MSP	1357	1420
930	13487 MSP	10397 ATL	1940	1932
971	13487 MSP	11433 DTW	1000	951
1055	11433 DTW	13487 MSP	2025	2143
1126	13487 MSP	12478 JFK	1346	1342
1291	14747 SEA	10397 ATL	902	856
1357	13487 MSP	11433 DTW	1745	1743
1453	14747 SEA	13487 MSP	648	645
1588	14747 SEA	10397 ATL	2219	2219
913	11433 DTW	14747 SEA	2212	2223
970	10397 ATL	14747 SEA	1755	1748
991	10397 ATL	11433 DTW	1210	1240
1122	13487 MSP	10397 ATL	730	728
1290	10397 ATL	11433 DTW	2235	2229
1336	10397 ATL	14747 SEA	1100	1056
1444	14747 SEA	11433 DTW	540	541
1232	14747 SEA	10397 ATL	1246	1248
1322	13487 MSP	14747 SEA	1940	1938
1417	10397 ATL	11433 DTW	1930	2019
2536	14747 SEA	13487 MSP	1320	1320
2590	14747 SEA	12478 JFK	2149	2155
2800	14747 SEA	11433 DTW	23	20
2816	12478 JFK	13487 MSP	1555	1614
2853	12478 JFK	14747 SEA	1659	1737
23	11433 DTW	13487 MSP	1542	1538
87	11433 DTW	13487 MSP	1745	1744
176	13487 MSP	10397 ATL	1505	1504
220	12478 JFK	10397 ATL	1925	1938
355	13487 MSP	11433 DTW	620	805
413	13487 MSP	12478 JFK	1010	1007
436	12478 JFK	13487 MSP	1105	1105
447	12478 JFK	10397 ATL	1105	1116
491	12478 JFK	10397 ATL	820	834
588	14747 SEA	13487 MSP	1133	1129
630	11433 DTW	10397 ATL	1755	1754
733	11433 DTW	14747 SEA	1525	1522
783	13487 MSP	10397 ATL	620	617
841	11433 DTW	13487 MSP	1200	1154
896	11433 DTW	12478 JFK	2003	2000
2802	10397 ATL	11433 DTW	2100	2057
2825	11433 DTW	13487 MSP	1000	958
16	14747 SEA	11433 DTW	1140	1136

42	10397 ATL	12478 JFK	1515	1520
325	11433 DTW	10397 ATL	1450	1449
411	14747 SEA	12478 JFK	735	732
433	12478 JFK	14747 SEA	1045	1041
446	10397 ATL	12478 JFK	1716	1715
480	12478 JFK	14747 SEA	900	910
1415	10397 ATL	12478 JFK	1210	1207
1549	13487 MSP	10397 ATL	1759	1757
1734	13487 MSP	11433 DTW	1112	1109
1893	11433 DTW	10397 ATL	835	830
1999	11433 DTW	14747 SEA	1345	1347
2039	10397 ATL	14747 SEA	945	1002
2214	13487 MSP	12478 JFK	1940	1940
2263	11433 DTW	14747 SEA	1755	1751
2314	14747 SEA	13487 MSP	650	1034
2359	14747 SEA	12478 JFK	2149	2147
2442	12478 JFK	11433 DTW	910	922
1995	10397 ATL	14747 SEA	745	742
2039	10397 ATL	14747 SEA	945	942
2214	13487 MSP	12478 JFK	1940	1937
2263	11433 DTW	14747 SEA	1755	1753
2314	14747 SEA	13487 MSP	650	647
2350	10397 ATL	12478 JFK	810	810
2210	14747 SEA	11433 DTW	2320	2336
2237	12478 JFK	10397 ATL	1744	1750
2283	11433 DTW	10397 ATL	600	557
2424	14747 SEA	11433 DTW	1400	1417
2553	10397 ATL	11433 DTW	1629	1622
2536	13487 MSP	14747 SEA	1949	1947
2792	12478 JFK	10397 ATL	830	831
2825	13487 MSP	10397 ATL	1114	1108
17	11433 DTW	14747 SEA	1205	1208
43	12478 JFK	10397 ATL	1520	1555
108	13487 MSP	10397 ATL	1305	1300
211	12478 JFK	14747 SEA	1840	1848
281	11433 DTW	14747 SEA	830	826
411	14747 SEA	12478 JFK	735	731
422	12478 JFK	14747 SEA	2145	2141
438	12478 JFK	13487 MSP	1555	1554
460	12478 JFK	14747 SEA	1105	1055
528	11433 DTW	10397 ATL	1206	1204
590	11433 DTW	10397 ATL	1520	1530
629	10397 ATL	11433 DTW	910	913
733	11433 DTW	14747 SEA	1525	1524

783	13487 MSP	10397 ATL	625	619
843	10397 ATL	12478 JFK	1030	1027
945	11433 DTW	13487 MSP	720	717
984	10397 ATL	12478 JFK	2100	2102
1108	13487 MSP	10397 ATL	1520	1518
421	14747 SEA	12478 JFK	1210	1209
438	12478 JFK	13487 MSP	1555	1546
460	12478 JFK	14747 SEA	1105	1104
551	10397 ATL	11433 DTW	2046	2048
1608	10397 ATL	11433 DTW	1340	1338
1750	14747 SEA	10397 ATL	1049	1047
1290	10397 ATL	11433 DTW	2215	2211
1357	13487 MSP	11433 DTW	1800	1759
1444	14747 SEA	11433 DTW	530	551
1598	14747 SEA	10397 ATL	600	605
1734	13487 MSP	11433 DTW	1112	1109
1823	11433 DTW	14747 SEA	2009	2007
1991	13487 MSP	10397 ATL	520	516
2283	11433 DTW	10397 ATL	615	614
2329	10397 ATL	14747 SEA	1320	1317
2368	13487 MSP	11433 DTW	835	825
2444	10397 ATL	14747 SEA	1205	1208
2536	13487 MSP	14747 SEA	1949	1949
2784	12478 JFK	11433 DTW	900	900
2815	14747 SEA	10397 ATL	2329	2320
2830	13487 MSP	11433 DTW	844	859
22	13487 MSP	11433 DTW	1330	1333
52	11433 DTW	13487 MSP	830	826
109	10397 ATL	13487 MSP	1800	1758
1513	11433 DTW	10397 ATL	1641	1657
1640	11433 DTW	10397 ATL	720	717
1768	14747 SEA	13487 MSP	813	814
1866	13487 MSP	11433 DTW	645	639
1995	10397 ATL	14747 SEA	745	744
2032	13487 MSP	12478 JFK	711	707
2214	13487 MSP	12478 JFK	1940	1938
1715	11433 DTW	10397 ATL	1000	950
1770	14747 SEA	13487 MSP	1530	1527
1893	11433 DTW	10397 ATL	835	833
2442	12478 JFK	11433 DTW	910	909
2522	11433 DTW	13487 MSP	1002	1003
2646	13487 MSP	14747 SEA	2150	2147
2826	10397 ATL	13487 MSP	1205	1203
22	13487 MSP	11433 DTW	1330	1329

86	13487 MSP	11433 DTW	1515	1515
173	10397 ATL	14747 SEA	1645	1654
220	12478 JFK	10397 ATL	1925	1941
325	11433 DTW	10397 ATL	1345	1400
413	13487 MSP	12478 JFK	1050	1059
815	14747 SEA	11433 DTW	940	936
902	10397 ATL	11433 DTW	1449	1446
970	10397 ATL	14747 SEA	1821	1845
1108	13487 MSP	10397 ATL	1520	1521
1267	10397 ATL	11433 DTW	1737	1743
1342	13487 MSP	11433 DTW	2005	1957
1435	11433 DTW	10397 ATL	1915	1928
1549	13487 MSP	10397 ATL	1759	1801
1108	13487 MSP	10397 ATL	1520	1516
2646	13487 MSP	14747 SEA	2150	2224
2821	12478 JFK	14747 SEA	2145	2207
2842	12478 JFK	10397 ATL	1720	1730
23	11433 DTW	13487 MSP	1545	1546
53	13487 MSP	11433 DTW	1515	1514
173	10397 ATL	14747 SEA	1645	1642
220	12478 JFK	10397 ATL	1925	1929
325	11433 DTW	10397 ATL	1345	1343
420	10397 ATL	12478 JFK	1406	1413
435	12478 JFK	14747 SEA	805	759
449	12478 JFK	11433 DTW	910	905
526	10397 ATL	13487 MSP	2221	2217
589	13487 MSP	14747 SEA	1126	1120
595	14747 SEA	10397 ATL	1457	1456
677	13487 MSP	11433 DTW	1014	1011
748	10397 ATL	11433 DTW	1055	1053
2547	14747 SEA	13487 MSP	1910	1911
2804	12478 JFK	13487 MSP	1140	1134
2825	13487 MSP	10397 ATL	1114	1108
17	11433 DTW	14747 SEA	1205	1200
43	12478 JFK	10397 ATL	1520	1514
109	10397 ATL	13487 MSP	1742	1741
220	12478 JFK	10397 ATL	1925	2024
325	11433 DTW	10397 ATL	1345	1342
413	13487 MSP	12478 JFK	1050	1043
431	12478 JFK	10397 ATL	1115	1110
446	10397 ATL	12478 JFK	1739	1743
478	13487 MSP	12478 JFK	1449	1450
588	14747 SEA	13487 MSP	1137	1136
592	14747 SEA	10397 ATL	2330	2327

632	10397 ATL	13487 MSP	1350	1350
744	13487 MSP	10397 ATL	1010	1010
784	10397 ATL	13487 MSP	845	841
862	10397 ATL	13487 MSP	1051	1047
967	10397 ATL	14747 SEA	1115	1113
991	10397 ATL	11433 DTW	1207	1204
1290	10397 ATL	11433 DTW	2215	2207
1357	13487 MSP	11433 DTW	1800	1756
1444	14747 SEA	11433 DTW	530	542
1598	14747 SEA	10397 ATL	600	600
1734	13487 MSP	11433 DTW	1112	1110
1823	11433 DTW	14747 SEA	2009	2032
1999	11433 DTW	14747 SEA	1345	1345
2039	10397 ATL	14747 SEA	945	942
2218	14747 SEA	11433 DTW	730	726
2280	10397 ATL	11433 DTW	1621	1619
2314	14747 SEA	13487 MSP	650	647
2359	14747 SEA	12478 JFK	2149	2144
2444	10397 ATL	14747 SEA	1205	1201
1904	10397 ATL	11433 DTW	1900	1859
2005	10397 ATL	11433 DTW	725	724
2193	13487 MSP	14747 SEA	702	719
2221	13487 MSP	14747 SEA	900	859
2283	11433 DTW	10397 ATL	615	612
2329	10397 ATL	14747 SEA	1320	1336
2368	13487 MSP	11433 DTW	835	830
2460	14747 SEA	10397 ATL	1215	1213
2547	14747 SEA	13487 MSP	1910	1905
2804	12478 JFK	13487 MSP	1140	1130
2825	13487 MSP	10397 ATL	1114	1109
589	13487 MSP	14747 SEA	1126	1123
595	14747 SEA	10397 ATL	1457	1449
677	13487 MSP	11433 DTW	1014	1011
748	10397 ATL	11433 DTW	1055	1122
785	11433 DTW	13487 MSP	1202	1159
888	10397 ATL	13487 MSP	1945	1953
968	14747 SEA	10397 ATL	738	736
1107	10397 ATL	14747 SEA	1944	1942
1237	14747 SEA	10397 ATL	1049	1049
1305	14747 SEA	10397 ATL	50	105
1415	10397 ATL	12478 JFK	1210	1209
2253	13487 MSP	14747 SEA	1758	1955
2329	10397 ATL	14747 SEA	1414	1805
1943	11433 DTW	10397 ATL	1200	1159
			30	

1750	14747 SEA	10397 ATL	1049	1048
551	10397 ATL	11433 DTW	2046	2130
591	13487 MSP	10397 ATL	1945	1945
632	10397 ATL	13487 MSP	1350	1400
744	13487 MSP	10397 ATL	1010	1007
784	10397 ATL	13487 MSP	845	853
862	10397 ATL	13487 MSP	1051	1048
967	10397 ATL	14747 SEA	1115	1111
1055	11433 DTW	13487 MSP	1958	1956
1513	11433 DTW	10397 ATL	1657	1656
1640	11433 DTW	10397 ATL	720	716
1768	14747 SEA	13487 MSP	900	900
1866	13487 MSP	11433 DTW	645	641
1995	10397 ATL	14747 SEA	745	744
2032	13487 MSP	12478 JFK	711	705
22	13487 MSP	11433 DTW	1330	1330
42	10397 ATL	12478 JFK	1515	1513
43	12478 JFK	10397 ATL	1520	1626
87	11433 DTW	13487 MSP	1735	1736
176	13487 MSP	10397 ATL	1520	1517
220	12478 JFK	10397 ATL	1925	1951
381	14747 SEA	11433 DTW	10	6
421	14747 SEA	12478 JFK	1210	1230
443	12478 JFK	10397 ATL	1115	1206
455	12478 JFK	14747 SEA	805	811
528	11433 DTW	10397 ATL	1206	1218
2368	13487 MSP	11433 DTW	835	836
2460	14747 SEA	10397 ATL	1215	1220
2497	13487 MSP	10397 ATL	1627	1627
2610	10397 ATL	13487 MSP	740	738
2807	12478 JFK	14747 SEA	1659	1726
16	14747 SEA	11433 DTW	1140	1141
42	10397 ATL	12478 JFK	1515	1513
108	13487 MSP	10397 ATL	1305	1304
177	10397 ATL	13487 MSP	1648	1650
281	11433 DTW	14747 SEA	836	836
411	14747 SEA	12478 JFK	735	747
431	12478 JFK	13487 MSP	1140	1140
442	12478 JFK	10397 ATL	830	828
453	12478 JFK	10397 ATL	1335	1330
478	13487 MSP	12478 JFK	1449	1447
1290	10397 ATL	11433 DTW	2215	2340
1397	13487 MSP	14747 SEA	900	900
1476	11433 DTW	13487 MSP	1349	1344

902	10397 ATL	11433 DTW	1449	1505
970	10397 ATL	14747 SEA	1826	1837
1107	10397 ATL	14747 SEA	1954	2003
1267	10397 ATL	11433 DTW	1737	1852
1357	13487 MSP	11433 DTW	1800	1756
1444	14747 SEA	11433 DTW	554	551
1598	14747 SEA	10397 ATL	600	600
1415	10397 ATL	12478 JFK	1210	1212
108	13487 MSP	10397 ATL	1305	1302
211	12478 JFK	14747 SEA	1925	1925
325	11433 DTW	10397 ATL	1345	1344
413	13487 MSP	12478 JFK	1050	1050
433	12478 JFK	14747 SEA	1105	1100
446	10397 ATL	12478 JFK	1739	1739
478	13487 MSP	12478 JFK	1450	1451
595	14747 SEA	10397 ATL	1457	1454
713	14747 SEA	12478 JFK	2255	2250
752	14747 SEA	10397 ATL	2228	2225
843	10397 ATL	12478 JFK	1030	1038
528	11433 DTW	10397 ATL	1206	1208
589	13487 MSP	14747 SEA	1115	1117
629	10397 ATL	11433 DTW	910	909
713	14747 SEA	12478 JFK	2255	2251
752	14747 SEA	10397 ATL	2228	2228
815	14747 SEA	11433 DTW	940	934
2824	10397 ATL	13487 MSP	1507	1507
16	14747 SEA	11433 DTW	1140	1132
42	10397 ATL	12478 JFK	1515	1512
173	10397 ATL	14747 SEA	1645	1643
213	12478 JFK	13487 MSP	1825	1821
325	11433 DTW	10397 ATL	1206	1205
411	14747 SEA	12478 JFK	738	740
424	12478 JFK	13487 MSP	1140	1139
440	12478 JFK	10397 ATL	615	618
478	13487 MSP	12478 JFK	1449	1444
595	14747 SEA	10397 ATL	1457	1458
713	14747 SEA	12478 JFK	2255	2248
783	13487 MSP	10397 ATL	625	621
862	10397 ATL	13487 MSP	1051	1053
967	10397 ATL	14747 SEA	1115	1114
1055	11433 DTW	13487 MSP	1958	2013
1237	14747 SEA	10397 ATL	1045	1044
1608	10397 ATL	11433 DTW	1340	1338
1768	14747 SEA	13487 MSP	900	857

1893	11433 DTW	10397 ATL	835	835
1999	14747 SEA	10397 ATL	2330	2330
1734	13487 MSP	11433 DTW	1112	1112
1823	11433 DTW	14747 SEA	2030	2035
1995	10397 ATL	14747 SEA	810	809
2039	10397 ATL	14747 SEA	945	946
2214	13487 MSP	12478 JFK	1940	1938
2283	11433 DTW	10397 ATL	615	615
2348	10397 ATL	14747 SEA	2030	2025
2440	14747 SEA	13487 MSP	35	30
2536	13487 MSP	14747 SEA	1949	1946
2826	10397 ATL	13487 MSP	1205	1202
22	13487 MSP	11433 DTW	1330	1327
52	11433 DTW	13487 MSP	852	848
330	11433 DTW	13487 MSP	852	846
420	10397 ATL	12478 JFK	1406	1411
442	12478 JFK	13487 MSP	1140	1135
460	12478 JFK	11433 DTW	910	904
528	11433 DTW	10397 ATL	1206	1200
595	14747 SEA	10397 ATL	1457	1456
677	13487 MSP	11433 DTW	1000	1004
748	10397 ATL	11433 DTW	1055	1052
815	14747 SEA	11433 DTW	940	938
902	10397 ATL	11433 DTW	1449	1451
970	10397 ATL	14747 SEA	1826	1824
1109	14747 SEA	12478 JFK	1500	1505
1290	10397 ATL	11433 DTW	2215	2213
2214	13487 MSP	12478 JFK	1940	1939
2263	11433 DTW	14747 SEA	1755	1756
2311	11433 DTW	10397 ATL	2030	2137
1734	13487 MSP	11433 DTW	1112	1109
1815	13487 MSP	10397 ATL	905	900
1904	10397 ATL	11433 DTW	1900	1859
2005	10397 ATL	11433 DTW	725	733
1513	11433 DTW	10397 ATL	1641	1639
1640	11433 DTW	10397 ATL	720	716
2218	14747 SEA	11433 DTW	730	728
2280	10397 ATL	11433 DTW	1621	1657
2314	14747 SEA	13487 MSP	650	648
2368	13487 MSP	11433 DTW	835	833
2497	13487 MSP	10397 ATL	1627	1625
2424	14747 SEA	11433 DTW	1404	1358
2522	11433 DTW	13487 MSP	1002	959
2806	12478 JFK	11433 DTW	1825	1820

2825	13487 MSP	10397 ATL	1114	1115
17	11433 DTW	14747 SEA	1218	1216
52	11433 DTW	13487 MSP	852	850
984	10397 ATL	12478 JFK	2100	2058
1109	14747 SEA	12478 JFK	1500	1503
1290	10397 ATL	11433 DTW	2215	2214
1435	11433 DTW	10397 ATL	1915	1913
1513	11433 DTW	10397 ATL	1641	1640
1640	11433 DTW	10397 ATL	720	719
1768	14747 SEA	13487 MSP	900	902
1893	11433 DTW	10397 ATL	835	827
2005	10397 ATL	11433 DTW	725	725
2175	12478 JFK	13487 MSP	810	803
2237	13487 MSP	14747 SEA	1530	1531
2283	11433 DTW	10397 ATL	615	613
2368	13487 MSP	11433 DTW	835	832
2032	13487 MSP	12478 JFK	708	705
2214	13487 MSP	12478 JFK	1940	1940
2308	14747 SEA	13487 MSP	1349	1345
2350	10397 ATL	12478 JFK	810	814
2460	14747 SEA	10397 ATL	1215	1215
2824	10397 ATL	13487 MSP	1507	1503
2850	12478 JFK	11433 DTW	1659	1653
23	11433 DTW	13487 MSP	1545	1539
87	11433 DTW	13487 MSP	1735	1734
176	13487 MSP	10397 ATL	1520	1518
220	12478 JFK	10397 ATL	1925	2013
1122	13487 MSP	10397 ATL	715	717
1291	14747 SEA	10397 ATL	900	856
1415	10397 ATL	12478 JFK	1210	1218
1513	11433 DTW	10397 ATL	1641	1633
1640	11433 DTW	10397 ATL	720	717
1768	14747 SEA	13487 MSP	900	857
1893	11433 DTW	10397 ATL	835	828
2193	13487 MSP	14747 SEA	702	714
2237	13487 MSP	14747 SEA	1530	1527
2283	11433 DTW	10397 ATL	615	609
2329	10397 ATL	14747 SEA	1320	1317
2460	14747 SEA	10397 ATL	1215	1214
2547	14747 SEA	13487 MSP	1810	1806
2799	12478 JFK	10397 ATL	1815	1815
2825	13487 MSP	10397 ATL	1114	1115
17	11433 DTW	14747 SEA	1218	1214
86	13487 MSP	11433 DTW	1515	1522

173	10397 ATL	14747 SEA	1645	1642
213	12478 JFK	13487 MSP	1840	1838
1549	13487 MSP	10397 ATL	1759	1913
1715	11433 DTW	10397 ATL	1000	955
1815	13487 MSP	10397 ATL	905	950
1991	13487 MSP	10397 ATL	520	546
2039	10397 ATL	14747 SEA	945	943
356	10397 ATL	13487 MSP	2221	2214
421	14747 SEA	12478 JFK	1210	1238
438	12478 JFK	13487 MSP	1555	1549
453	12478 JFK	14747 SEA	1659	1701
528	11433 DTW	10397 ATL	1206	1205
589	13487 MSP	14747 SEA	1115	1115
629	10397 ATL	11433 DTW	910	908
713	14747 SEA	12478 JFK	2255	2249
752	14747 SEA	10397 ATL	2228	2227
815	14747 SEA	11433 DTW	940	947
902	10397 ATL	11433 DTW	1449	1448
970	10397 ATL	14747 SEA	1826	1827
1107	10397 ATL	14747 SEA	1954	1956
1267	10397 ATL	11433 DTW	1737	1734
1357	13487 MSP	11433 DTW	1800	1753
1444	14747 SEA	11433 DTW	554	553
2005	10397 ATL	11433 DTW	725	722
2536	13487 MSP	14747 SEA	1949	2116
2804	12478 JFK	13487 MSP	1140	1136
2838	12478 JFK	11433 DTW	1659	1708
22	13487 MSP	11433 DTW	1330	1321
52	11433 DTW	13487 MSP	852	904
109	10397 ATL	13487 MSP	1742	1738
211	12478 JFK	14747 SEA	1925	1925
325	11433 DTW	10397 ATL	1345	1350
413	13487 MSP	12478 JFK	1050	1044
431	12478 JFK	10397 ATL	1335	1334
446	10397 ATL	12478 JFK	1705	1708
478	13487 MSP	12478 JFK	1449	1446
589	13487 MSP	14747 SEA	1115	1114
629	10397 ATL	11433 DTW	910	909
713	14747 SEA	12478 JFK	2255	2251
752	14747 SEA	10397 ATL	2228	2223
815	14747 SEA	11433 DTW	940	941
902	10397 ATL	11433 DTW	1449	1452
970	10397 ATL	14747 SEA	1826	1825
420	10397 ATL	12478 JFK	1406	1415

433	12478 JFK	10397 ATL	1925	1932
442	12478 JFK	13487 MSP	1140	1138
461	12478 JFK	10397 ATL	830	824
528	11433 DTW	10397 ATL	1206	1214
590	11433 DTW	10397 ATL	1520	1530
630	11433 DTW	10397 ATL	1800	1756
733	11433 DTW	14747 SEA	1545	1539
783	13487 MSP	10397 ATL	625	624
843	10397 ATL	12478 JFK	1030	1030
945	11433 DTW	13487 MSP	720	715
991	10397 ATL	11433 DTW	1207	1205
1122	13487 MSP	10397 ATL	715	712
2221	11433 DTW	14747 SEA	1755	1805
2283	11433 DTW	10397 ATL	615	614
2329	10397 ATL	14747 SEA	1320	1319
1055	11433 DTW	13487 MSP	1958	1957
1237	14747 SEA	10397 ATL	1045	1048
1342	13487 MSP	11433 DTW	2005	2000
1435	11433 DTW	10397 ATL	1915	1914
1549	13487 MSP	10397 ATL	1759	1757
1715	11433 DTW	10397 ATL	1000	957
1815	13487 MSP	10397 ATL	905	902
1444	14747 SEA	11433 DTW	554	547
1598	14747 SEA	10397 ATL	600	558
1734	13487 MSP	11433 DTW	1112	1111
2039	10397 ATL	14747 SEA	945	943
2221	11433 DTW	14747 SEA	1755	1754
2283	11433 DTW	10397 ATL	615	615
2329	10397 ATL	14747 SEA	1320	1319
2440	14747 SEA	13487 MSP	35	34
2547	14747 SEA	13487 MSP	1810	1813
2807	12478 JFK	14747 SEA	1659	1701
2842	12478 JFK	10397 ATL	1714	1711
23	11433 DTW	13487 MSP	1545	1540
87	11433 DTW	13487 MSP	1735	1734
176	13487 MSP	10397 ATL	1520	1515
325	11433 DTW	10397 ATL	1345	1341
2460	14747 SEA	10397 ATL	1215	1211
2610	10397 ATL	13487 MSP	740	738
2825	13487 MSP	10397 ATL	1114	1109
22	13487 MSP	11433 DTW	1330	1328
86	13487 MSP	11433 DTW	1515	1518
177	10397 ATL	13487 MSP	1648	1645
330	11433 DTW	13487 MSP	852	908

413	13487 MSP	12478 JFK	1050	1104
428	12478 JFK	14747 SEA	700	659
440	12478 JFK	10397 ATL	615	631
455	12478 JFK	14747 SEA	805	801
589	13487 MSP	14747 SEA	1115	1114
632	10397 ATL	13487 MSP	1350	1349
752	14747 SEA	10397 ATL	2228	2230
1237	14747 SEA	10397 ATL	1045	1049
1342	13487 MSP	11433 DTW	2005	2020
1435	11433 DTW	10397 ATL	1915	1910
1397	13487 MSP	14747 SEA	900	858
1598	14747 SEA	10397 ATL	600	558
1768	14747 SEA	13487 MSP	900	857
1893	11433 DTW	10397 ATL	835	833
2005	10397 ATL	11433 DTW	725	723
2175	12478 JFK	13487 MSP	810	802
2218	14747 SEA	11433 DTW	730	729
2308	14747 SEA	13487 MSP	1349	1347
2350	10397 ATL	12478 JFK	810	808
2460	14747 SEA	10397 ATL	1215	1217
2218	14747 SEA	11433 DTW	730	729
2280	10397 ATL	11433 DTW	1621	1619
2329	10397 ATL	14747 SEA	1320	1330
1893	11433 DTW	10397 ATL	835	833
1999	14747 SEA	10397 ATL	2330	2325
2039	10397 ATL	14747 SEA	945	944
2221	11433 DTW	14747 SEA	1755	1754
2283	11433 DTW	10397 ATL	615	611
2329	10397 ATL	14747 SEA	1320	1319
2522	11433 DTW	13487 MSP	1002	1003
2813	12478 JFK	11433 DTW	1825	1853
16	14747 SEA	11433 DTW	1140	1136
42	10397 ATL	12478 JFK	1515	1515
87	11433 DTW	13487 MSP	1735	1735
176	13487 MSP	10397 ATL	1520	1514
281	11433 DTW	14747 SEA	830	824
413	13487 MSP	12478 JFK	1050	1048
426	12478 JFK	10397 ATL	830	830
440	12478 JFK	10397 ATL	615	609
455	12478 JFK	14747 SEA	805	801
526	10397 ATL	13487 MSP	2221	2220
588	14747 SEA	13487 MSP	1137	1147
595	14747 SEA	10397 ATL	1457	1504
677	13487 MSP	11433 DTW	1014	1007

748	10397 ATL	11433 DTW	1055	1054
785	11433 DTW	13487 MSP	1202	1206
888	10397 ATL	13487 MSP	1945	1950
968	14747 SEA	10397 ATL	738	741
1055	11433 DTW	13487 MSP	1958	1956
862	10397 ATL	13487 MSP	1051	1049
967	10397 ATL	14747 SEA	1115	1114
1055	11433 DTW	13487 MSP	1958	2100
1267	10397 ATL	11433 DTW	1737	1732
1357	13487 MSP	11433 DTW	1800	1755
1444	14747 SEA	11433 DTW	554	552
1598	14747 SEA	10397 ATL	600	555
1734	13487 MSP	11433 DTW	1112	1106
1823	11433 DTW	14747 SEA	2030	2028
1991	13487 MSP	10397 ATL	520	516
2039	10397 ATL	14747 SEA	945	945
1608	10397 ATL	11433 DTW	1340	1338
1750	10397 ATL	12478 JFK	2100	2057
589	13487 MSP	14747 SEA	1115	1110
629	10397 ATL	11433 DTW	910	907
713	14747 SEA	12478 JFK	2255	2309
752	14747 SEA	10397 ATL	2228	2240
815	14747 SEA	11433 DTW	940	940
902	10397 ATL	11433 DTW	1449	1449
970	10397 ATL	14747 SEA	1826	1837
1109	14747 SEA	12478 JFK	1500	1602
1290	10397 ATL	11433 DTW	2215	2214
1397	13487 MSP	14747 SEA	900	900
1476	11433 DTW	13487 MSP	1349	1346
968	14747 SEA	10397 ATL	738	742
1107	10397 ATL	14747 SEA	1954	1950
1267	10397 ATL	11433 DTW	1737	1736
1357	13487 MSP	11433 DTW	1800	1757
1444	14747 SEA	11433 DTW	554	553
1893	11433 DTW	10397 ATL	835	828
2005	10397 ATL	11433 DTW	725	722
2193	13487 MSP	14747 SEA	702	701
2237	13487 MSP	14747 SEA	1530	1527
2308	14747 SEA	13487 MSP	1349	1349
2350	10397 ATL	12478 JFK	810	804
2460	14747 SEA	10397 ATL	1215	1214
2547	14747 SEA	13487 MSP	1810	1805
1823	11433 DTW	14747 SEA	2030	2027
1991	13487 MSP	10397 ATL	520	513

2032	13487 MSP	12478 JFK	708	702
2214	13487 MSP	12478 JFK	1940	1942
2253	13487 MSP	14747 SEA	1755	1748
2311	11433 DTW	10397 ATL	2030	2026
2368	13487 MSP	11433 DTW	835	831
2825	13487 MSP	10397 ATL	1114	1111
22	13487 MSP	11433 DTW	1330	1328
86	13487 MSP	11433 DTW	1515	1511
173	10397 ATL	14747 SEA	1645	1645
213	12478 JFK	13487 MSP	1840	1839
330	11433 DTW	13487 MSP	852	1237
420	10397 ATL	12478 JFK	1406	1408
431	12478 JFK	10397 ATL	1335	1335
443	12478 JFK	10397 ATL	1720	1713
453	12478 JFK	14747 SEA	1659	1750
526	10397 ATL	13487 MSP	2221	2218
588	14747 SEA	13487 MSP	1137	1137
595	14747 SEA	10397 ATL	1457	1452
677	13487 MSP	11433 DTW	1014	1143
748	10397 ATL	11433 DTW	1055	1054
785	11433 DTW	13487 MSP	1202	1219
888	10397 ATL	13487 MSP	1945	1947
968	14747 SEA	10397 ATL	738	737
1055	11433 DTW	13487 MSP	1958	1956
1513	11433 DTW	10397 ATL	1641	1638
1640	11433 DTW	10397 ATL	720	714
1768	14747 SEA	13487 MSP	900	917
1290	10397 ATL	11433 DTW	2215	2212
1397	13487 MSP	14747 SEA	900	855
1476	11433 DTW	13487 MSP	1349	1517
1608	10397 ATL	11433 DTW	1340	1335
1768	14747 SEA	13487 MSP	900	900
1866	13487 MSP	11433 DTW	630	625
1995	10397 ATL	14747 SEA	810	808
2039	10397 ATL	14747 SEA	945	944
1598	14747 SEA	10397 ATL	600	602
108	13487 MSP	10397 ATL	1305	1304
177	10397 ATL	13487 MSP	1648	1645
356	10397 ATL	13487 MSP	2123	2120
421	14747 SEA	12478 JFK	1210	1319
439	12478 JFK	13487 MSP	810	806
455	12478 JFK	14747 SEA	805	800
462	12478 JFK	14747 SEA	1105	1103
542	11433 DTW	14747 SEA	1028	1024

590	11433 DTW	10397 ATL	1520	1520
630	11433 DTW	10397 ATL	1800	1813
733	11433 DTW	14747 SEA	1545	1543
783	13487 MSP	10397 ATL	625	621
841	11433 DTW	12478 JFK	1529	1527
902	10397 ATL	11433 DTW	1449	1502
970	10397 ATL	14747 SEA	1826	1826
2460	14747 SEA	10397 ATL	1215	1227
2547	14747 SEA	13487 MSP	1810	1810
2824	10397 ATL	13487 MSP	1507	1504
16	14747 SEA	11433 DTW	1140	1137
42	10397 ATL	12478 JFK	1515	1514
87	11433 DTW	13487 MSP	1735	1729
176	13487 MSP	10397 ATL	1520	1517
220	12478 JFK	10397 ATL	1925	1952
411	14747 SEA	12478 JFK	735	730
429	12478 JFK	10397 ATL	1115	1111
440	12478 JFK	10397 ATL	615	609
453	12478 JFK	14747 SEA	1659	1705
526	10397 ATL	13487 MSP	2221	2219
588	14747 SEA	13487 MSP	1137	1133
595	14747 SEA	10397 ATL	1457	1457
677	13487 MSP	11433 DTW	1014	1014
748	10397 ATL	11433 DTW	1055	1054
785	11433 DTW	13487 MSP	1202	1225
888	10397 ATL	13487 MSP	1945	1943
588	14747 SEA	13487 MSP	1137	1137
595	14747 SEA	10397 ATL	1457	1454
677	13487 MSP	11433 DTW	1014	1011
748	10397 ATL	11433 DTW	1055	1107
785	11433 DTW	13487 MSP	1202	1202
888	10397 ATL	13487 MSP	1945	1948
967	10397 ATL	14747 SEA	1115	1114
1055	11433 DTW	13487 MSP	1958	2005
1267	10397 ATL	11433 DTW	1737	1751
1357	13487 MSP	11433 DTW	1800	1822
1444	14747 SEA	11433 DTW	554	552
945	11433 DTW	13487 MSP	720	717
991	10397 ATL	11433 DTW	1207	1202
1122	13487 MSP	10397 ATL	715	706
1291	14747 SEA	10397 ATL	900	902
2193	13487 MSP	14747 SEA	702	659
2221	11433 DTW	14747 SEA	1755	1757
2283	11433 DTW	10397 ATL	615	605

2329	10397 ATL	14747 SEA	1320	1320
2460	14747 SEA	10397 ATL	1215	1213
2547	14747 SEA	13487 MSP	1810	1800
2825	13487 MSP	10397 ATL	1114	1115
22	13487 MSP	11433 DTW	1330	1335
86	13487 MSP	11433 DTW	1515	1524
173	10397 ATL	14747 SEA	1645	1709
281	11433 DTW	14747 SEA	830	841
411	14747 SEA	12478 JFK	735	802
421	14747 SEA	12478 JFK	1210	1208
435	12478 JFK	14747 SEA	805	805
449	12478 JFK	11433 DTW	910	909
462	12478 JFK	14747 SEA	1105	1104
2350	10397 ATL	12478 JFK	810	814
2460	14747 SEA	10397 ATL	1215	1215
2547	14747 SEA	13487 MSP	1810	1806
2807	12478 JFK	14747 SEA	1659	1819
16	14747 SEA	11433 DTW	1140	1140
42	10397 ATL	12478 JFK	1515	1516
108	13487 MSP	10397 ATL	1305	1304
177	10397 ATL	13487 MSP	1648	1647
325	11433 DTW	10397 ATL	1345	1404
413	13487 MSP	12478 JFK	1050	1046
429	12478 JFK	10397 ATL	1115	1122
440	12478 JFK	10397 ATL	615	613
453	12478 JFK	14747 SEA	1920	1919
478	13487 MSP	12478 JFK	1446	1817
1750	10397 ATL	12478 JFK	2100	2117
1866	13487 MSP	11433 DTW	630	623
1995	10397 ATL	14747 SEA	810	811
2039	10397 ATL	14747 SEA	945	948
2218	14747 SEA	11433 DTW	730	728
2280	10397 ATL	11433 DTW	1621	1616
2314	14747 SEA	13487 MSP	650	653
1435	11433 DTW	10397 ATL	1955	1955
1640	11433 DTW	10397 ATL	720	751
1770	14747 SEA	13487 MSP	1516	1519
1991	13487 MSP	10397 ATL	520	518
2032	13487 MSP	12478 JFK	708	702
2210	14747 SEA	11433 DTW	2326	2326
2253	13487 MSP	14747 SEA	1755	1754
2314	14747 SEA	13487 MSP	650	651
2368	13487 MSP	11433 DTW	835	832
1715	11433 DTW	10397 ATL	1000	1003

1770	14747 SEA	13487 MSP	1516	1510
1893	11433 DTW	10397 ATL	835	830
1999	14747 SEA	10397 ATL	2330	2325
2039	10397 ATL	14747 SEA	945	952
2218	14747 SEA	11433 DTW	730	725
2280	10397 ATL	11433 DTW	1621	1621
2314	14747 SEA	13487 MSP	650	650
2368	13487 MSP	11433 DTW	835	833
2497	13487 MSP	10397 ATL	1627	1622
1237	14747 SEA	10397 ATL	1045	1042
1342	13487 MSP	11433 DTW	2005	2002
1435	11433 DTW	10397 ATL	1915	2001
1549	13487 MSP	10397 ATL	1759	1758
1715	11433 DTW	10397 ATL	1000	959
551	10397 ATL	11433 DTW	2046	2044
591	13487 MSP	10397 ATL	1945	1942
632	10397 ATL	13487 MSP	1350	1346
733	11433 DTW	14747 SEA	1545	1544
783	13487 MSP	10397 ATL	625	618
843	10397 ATL	12478 JFK	1030	1031
2824	10397 ATL	13487 MSP	1507	1505
17	11433 DTW	14747 SEA	1218	1217
43	12478 JFK	10397 ATL	1520	1519
173	10397 ATL	14747 SEA	1645	1658
213	12478 JFK	13487 MSP	1840	1833
330	11433 DTW	13487 MSP	852	858
420	12478 JFK	10397 ATL	830	832
435	12478 JFK	14747 SEA	805	801
458	12478 JFK	14747 SEA	1659	1700
589	13487 MSP	14747 SEA	1115	1114
630	11433 DTW	10397 ATL	1800	1758
744	13487 MSP	10397 ATL	1010	1006
784	10397 ATL	13487 MSP	845	842
888	10397 ATL	13487 MSP	1945	2003
970	10397 ATL	14747 SEA	1826	1821
1109	14747 SEA	12478 JFK	1500	1503
1291	14747 SEA	10397 ATL	900	858
677	13487 MSP	11433 DTW	1014	1010
748	10397 ATL	11433 DTW	1055	1054
785	11433 DTW	13487 MSP	1202	1204
888	10397 ATL	13487 MSP	1945	1944
968	14747 SEA	10397 ATL	738	739
2193	13487 MSP	14747 SEA	702	656
2221	11433 DTW	14747 SEA	1755	1752

2308	14747 SEA	13487 MSP	1349	1408
2348	10397 ATL	14747 SEA	2115	2114
2440	14747 SEA	13487 MSP	35	33
2536	13487 MSP	14747 SEA	1949	1942
2807	12478 JFK	13487 MSP	1555	1550
2842	12478 JFK	10397 ATL	1720	1726
16	14747 SEA	11433 DTW	1140	1137
42	10397 ATL	12478 JFK	1515	1513
108	13487 MSP	10397 ATL	1305	1308
177	10397 ATL	13487 MSP	1648	1703
281	11433 DTW	14747 SEA	836	839
411	14747 SEA	12478 JFK	735	734
429	12478 JFK	10397 ATL	1115	1148
446	10397 ATL	12478 JFK	1739	1837
462	12478 JFK	14747 SEA	1105	1115
528	11433 DTW	10397 ATL	1206	1204
589	13487 MSP	14747 SEA	1115	1121
2424	14747 SEA	11433 DTW	1400	1358
2522	11433 DTW	13487 MSP	1002	956
2646	13487 MSP	14747 SEA	2150	2200
2825	13487 MSP	10397 ATL	1114	1147
17	11433 DTW	14747 SEA	1218	1217
43	12478 JFK	10397 ATL	1520	1532
108	13487 MSP	10397 ATL	1305	1311
177	10397 ATL	13487 MSP	1648	1655
281	11433 DTW	14747 SEA	836	833
1815	13487 MSP	10397 ATL	905	903
1904	10397 ATL	11433 DTW	1900	1859
2032	13487 MSP	12478 JFK	708	703
1608	10397 ATL	11433 DTW	1340	1336
1750	10397 ATL	12478 JFK	2100	2102
1823	11433 DTW	14747 SEA	2030	2026
1991	13487 MSP	10397 ATL	520	518
2032	13487 MSP	12478 JFK	708	708
2214	13487 MSP	12478 JFK	1940	1944
2253	13487 MSP	14747 SEA	1755	1754
2311	11433 DTW	10397 ATL	2030	2026
2368	13487 MSP	11433 DTW	835	832
1904	10397 ATL	11433 DTW	1900	1856
2027	11433 DTW	12478 JFK	1958	1955
1055	11433 DTW	13487 MSP	1958	2013
1237	14747 SEA	10397 ATL	1045	1104
1342	13487 MSP	11433 DTW	2005	2012
1435	11433 DTW	10397 ATL	1915	1910

945	11433 DTW	13487 MSP	720	717
991	10397 ATL	11433 DTW	1207	1207
1122	13487 MSP	10397 ATL	715	708
1291	14747 SEA	10397 ATL	900	853
1415	10397 ATL	12478 JFK	1210	1218
1513	11433 DTW	10397 ATL	1641	1639
1640	11433 DTW	10397 ATL	720	717
1768	14747 SEA	13487 MSP	900	857
2214	13487 MSP	12478 JFK	1940	51
2253	13487 MSP	14747 SEA	1755	1753
2311	11433 DTW	10397 ATL	2030	2026
2368	13487 MSP	11433 DTW	835	834
356	10397 ATL	13487 MSP	2123	2121
421	14747 SEA	12478 JFK	1210	1216
435	12478 JFK	10397 ATL	1720	1725
446	10397 ATL	12478 JFK	1739	1734
478	13487 MSP	12478 JFK	1446	1519
542	11433 DTW	14747 SEA	1028	1028
590	11433 DTW	10397 ATL	1520	1518
630	11433 DTW	10397 ATL	1800	1758
733	11433 DTW	14747 SEA	1545	1540
783	13487 MSP	10397 ATL	625	621
843	10397 ATL	12478 JFK	1030	1032
2804	12478 JFK	13487 MSP	1140	1139
16	14747 SEA	11433 DTW	1140	1140
42	10397 ATL	12478 JFK	1515	1510
108	13487 MSP	10397 ATL	1305	1305
177	10397 ATL	13487 MSP	1648	1651
213	12478 JFK	13487 MSP	1840	1833
330	11433 DTW	13487 MSP	852	850
420	10397 ATL	12478 JFK	1406	1405
431	12478 JFK	10397 ATL	1335	1328
438	12478 JFK	13487 MSP	1555	1701
446	10397 ATL	12478 JFK	1739	1736
460	12478 JFK	13487 MSP	1140	1521
526	10397 ATL	13487 MSP	2221	2218
588	14747 SEA	13487 MSP	1137	1220
595	14747 SEA	10397 ATL	1457	1528
677	13487 MSP	11433 DTW	1014	1011
748	10397 ATL	11433 DTW	1055	1053
785	11433 DTW	13487 MSP	1202	1201
888	10397 ATL	13487 MSP	1945	1953
902	10397 ATL	11433 DTW	1449	1448
968	14747 SEA	10397 ATL	739	737

1055	11433 DTW	13487 MSP	1958	1955
1107	10397 ATL	14747 SEA	1954	1958
1476	11433 DTW	13487 MSP	1349	1346
1608	10397 ATL	11433 DTW	1340	1421
2221	11433 DTW	14747 SEA	1755	1755
2283	11433 DTW	10397 ATL	615	607
2329	10397 ATL	14747 SEA	1320	1317
2440	14747 SEA	13487 MSP	35	35
2536	13487 MSP	14747 SEA	1949	1952
526	10397 ATL	13487 MSP	2221	2224
588	14747 SEA	13487 MSP	1137	1158
595	14747 SEA	10397 ATL	1457	1512
677	13487 MSP	11433 DTW	1014	1011
748	10397 ATL	11433 DTW	1055	1053
785	11433 DTW	13487 MSP	1202	1202
888	10397 ATL	13487 MSP	1945	2013
968	14747 SEA	10397 ATL	738	737
1109	14747 SEA	12478 JFK	1500	1511
1290	10397 ATL	11433 DTW	2215	2209
1397	13487 MSP	14747 SEA	900	917
2547	14747 SEA	13487 MSP	1810	1807
2825	13487 MSP	10397 ATL	1114	1118
17	11433 DTW	14747 SEA	1218	1218
43	12478 JFK	10397 ATL	1520	1521
108	13487 MSP	10397 ATL	1305	1304
177	10397 ATL	13487 MSP	1648	1647
325	11433 DTW	10397 ATL	1345	1344
411	14747 SEA	12478 JFK	735	740
429	12478 JFK	10397 ATL	1115	1109
443	12478 JFK	14747 SEA	1659	1659
460	12478 JFK	13487 MSP	1140	1333
495	12478 JFK	13487 MSP	810	809
2424	14747 SEA	11433 DTW	1400	1356
2522	11433 DTW	13487 MSP	1002	1000
2646	13487 MSP	14747 SEA	2150	2147
2826	10397 ATL	13487 MSP	1205	1203
22	13487 MSP	11433 DTW	1330	1332
53	13487 MSP	11433 DTW	1515	1513
173	10397 ATL	14747 SEA	1645	1643
220	12478 JFK	10397 ATL	1925	1920
356	10397 ATL	13487 MSP	2123	2131
421	14747 SEA	12478 JFK	1210	1212
440	12478 JFK	10397 ATL	615	614
455	12478 JFK	14747 SEA	805	800

478	13487 MSP	12478 JFK	1446	1441
542	11433 DTW	14747 SEA	1028	1028
590	11433 DTW	10397 ATL	1520	1518
630	11433 DTW	10397 ATL	1800	1758
733	11433 DTW	14747 SEA	1545	1553
783	13487 MSP	10397 ATL	625	622
843	10397 ATL	12478 JFK	1030	1028
1715	11433 DTW	10397 ATL	1000	1000
1815	13487 MSP	10397 ATL	905	902
1904	10397 ATL	11433 DTW	1900	1858
2027	11433 DTW	12478 JFK	1958	1956
2210	14747 SEA	11433 DTW	2326	2323
2237	13487 MSP	14747 SEA	1530	1529
2308	14747 SEA	13487 MSP	1349	1351
1715	11433 DTW	10397 ATL	1000	956
1770	14747 SEA	13487 MSP	1516	1512
1893	11433 DTW	10397 ATL	835	834
1999	14747 SEA	10397 ATL	2330	2327
2039	10397 ATL	14747 SEA	945	942
2218	14747 SEA	11433 DTW	730	728
2280	10397 ATL	11433 DTW	1621	1627
2314	14747 SEA	13487 MSP	650	650
2368	13487 MSP	11433 DTW	835	832
1444	14747 SEA	11433 DTW	554	554
945	11433 DTW	13487 MSP	720	720
991	10397 ATL	11433 DTW	1207	1205
1122	13487 MSP	10397 ATL	715	709
1291	14747 SEA	10397 ATL	900	900
1415	10397 ATL	12478 JFK	1210	1213
1513	11433 DTW	10397 ATL	1641	1643
1640	11433 DTW	10397 ATL	720	712
2824	10397 ATL	13487 MSP	1510	1551
17	11433 DTW	14747 SEA	1218	1217
43	12478 JFK	10397 ATL	1520	1525
108	13487 MSP	10397 ATL	1305	1305
177	10397 ATL	13487 MSP	1648	1648
281	11433 DTW	14747 SEA	836	830
413	13487 MSP	12478 JFK	1050	1053
426	12478 JFK	10397 ATL	830	823
446	10397 ATL	12478 JFK	1739	1735
462	12478 JFK	14747 SEA	1105	1101
528	11433 DTW	10397 ATL	1206	1202
589	13487 MSP	14747 SEA	1115	1441
629	10397 ATL	11433 DTW	910	916

713	14747 SEA	12478 JFK	2255	2248
752	14747 SEA	10397 ATL	2228	2232
1342	13487 MSP	11433 DTW	2005	2204
1435	11433 DTW	10397 ATL	1915	1916
1549	13487 MSP	10397 ATL	1759	1809
1715	11433 DTW	10397 ATL	1000	958
1770	14747 SEA	13487 MSP	1516	1519
1823	11433 DTW	14747 SEA	2030	2028
1991	13487 MSP	10397 ATL	520	515
2032	13487 MSP	12478 JFK	708	706
1290	10397 ATL	11433 DTW	2215	2213
1397	13487 MSP	14747 SEA	900	857
1476	11433 DTW	13487 MSP	1349	1347
1608	10397 ATL	11433 DTW	1340	1338
2440	14747 SEA	13487 MSP	35	28
2536	13487 MSP	14747 SEA	1949	2012
1415	10397 ATL	12478 JFK	1210	1209
1598	14747 SEA	10397 ATL	600	558
1768	14747 SEA	13487 MSP	900	859
1904	10397 ATL	11433 DTW	1900	1859
2027	11433 DTW	12478 JFK	1958	1957
2193	13487 MSP	14747 SEA	702	659
2237	13487 MSP	14747 SEA	1530	1527
2308	14747 SEA	13487 MSP	1349	1345
2350	10397 ATL	12478 JFK	810	811
2460	14747 SEA	10397 ATL	1215	1215
2210	14747 SEA	11433 DTW	2326	2328
2237	13487 MSP	14747 SEA	1530	1529
2311	11433 DTW	10397 ATL	2030	2026
2350	10397 ATL	12478 JFK	810	809
2460	14747 SEA	10397 ATL	1215	1219
1598	14747 SEA	10397 ATL	600	558
1734	13487 MSP	11433 DTW	1112	1104
1815	13487 MSP	10397 ATL	905	905
1768	14747 SEA	13487 MSP	900	858
1866	13487 MSP	11433 DTW	630	623
1995	10397 ATL	14747 SEA	810	820
2424	14747 SEA	11433 DTW	1400	1358
2522	11433 DTW	13487 MSP	1002	959
2646	13487 MSP	14747 SEA	2150	2218
2826	10397 ATL	13487 MSP	1205	1202
22	13487 MSP	11433 DTW	1330	1330
52	11433 DTW	13487 MSP	852	850
109	10397 ATL	13487 MSP	1742	1756

213	12478 JFK	13487 MSP	1840	1902
356	10397 ATL	13487 MSP	2123	2129
421	14747 SEA	12478 JFK	1210	1203
438	12478 JFK	13487 MSP	1555	1606
449	12478 JFK	11433 DTW	910	909
462	12478 JFK	14747 SEA	1105	1113
528	11433 DTW	10397 ATL	1206	1204
589	13487 MSP	14747 SEA	1115	1112
629	10397 ATL	11433 DTW	910	909
713	14747 SEA	12478 JFK	2255	2304
752	14747 SEA	10397 ATL	2228	2223
815	14747 SEA	11433 DTW	940	938
902	10397 ATL	11433 DTW	1449	1447
2826	10397 ATL	13487 MSP	1205	1214
23	11433 DTW	13487 MSP	1545	1544
87	11433 DTW	13487 MSP	1735	1735
176	13487 MSP	10397 ATL	1520	1520
220	12478 JFK	10397 ATL	1925	1923
356	10397 ATL	13487 MSP	2123	2120
421	14747 SEA	12478 JFK	1210	1209
440	12478 JFK	10397 ATL	615	619
783	13487 MSP	10397 ATL	625	623
843	10397 ATL	12478 JFK	1030	1027
945	11433 DTW	13487 MSP	720	729
984	10397 ATL	12478 JFK	2100	2114
1122	13487 MSP	10397 ATL	715	713
677	13487 MSP	11433 DTW	1014	1039
748	10397 ATL	11433 DTW	1055	1051
785	11433 DTW	13487 MSP	1202	1202
888	10397 ATL	13487 MSP	1945	1945
968	14747 SEA	10397 ATL	738	738
1107	10397 ATL	14747 SEA	1954	1954
1267	10397 ATL	11433 DTW	1737	1730
1357	13487 MSP	11433 DTW	1800	1758
1444	14747 SEA	11433 DTW	554	548
1290	10397 ATL	11433 DTW	2215	2211
1904	10397 ATL	11433 DTW	1900	1855
2027	11433 DTW	12478 JFK	1958	1951
2210	14747 SEA	11433 DTW	2326	2325
2237	13487 MSP	14747 SEA	1530	1528
2308	14747 SEA	13487 MSP	1349	1348
2350	10397 ATL	12478 JFK	810	810
1893	11433 DTW	10397 ATL	835	833
2005	10397 ATL	11433 DTW	725	730

2193	13487 MSP	14747 SEA	702	656
2237	13487 MSP	14747 SEA	1530	1526
2308	14747 SEA	13487 MSP	1349	1348
2350	10397 ATL	12478 JFK	810	810
2460	14747 SEA	10397 ATL	1215	1213
2547	14747 SEA	13487 MSP	1810	1803
2547	14747 SEA	13487 MSP	1810	1810
2825	13487 MSP	10397 ATL	1114	1110
16	14747 SEA	11433 DTW	1140	1137
42	10397 ATL	12478 JFK	1515	1515
108	13487 MSP	10397 ATL	1305	1305
177	10397 ATL	13487 MSP	1648	1648
281	11433 DTW	14747 SEA	836	833
411	14747 SEA	12478 JFK	735	734
429	12478 JFK	10397 ATL	1115	1109
443	12478 JFK	14747 SEA	1659	1703
460	12478 JFK	13487 MSP	1140	1135
526	10397 ATL	13487 MSP	2221	2219
588	14747 SEA	13487 MSP	1137	1200
595	14747 SEA	10397 ATL	1457	1458
970	10397 ATL	14747 SEA	1826	1826
1109	14747 SEA	12478 JFK	1500	1503
1290	10397 ATL	11433 DTW	2215	2200
1397	13487 MSP	14747 SEA	900	855
1476	11433 DTW	13487 MSP	1349	1359
1608	10397 ATL	11433 DTW	1340	1338
1750	10397 ATL	12478 JFK	2100	2056
1513	11433 DTW	10397 ATL	1641	1643
461	12478 JFK	10397 ATL	830	1045
526	10397 ATL	13487 MSP	2221	2221
588	14747 SEA	13487 MSP	1137	1146
595	14747 SEA	10397 ATL	1457	1514
677	13487 MSP	11433 DTW	1014	1029
748	10397 ATL	11433 DTW	1055	1054
785	11433 DTW	13487 MSP	1202	1200
888	10397 ATL	13487 MSP	1945	1941
968	14747 SEA	10397 ATL	739	737
1055	11433 DTW	13487 MSP	1958	2001
1237	14747 SEA	10397 ATL	1045	1118
551	10397 ATL	11433 DTW	2046	2058
591	13487 MSP	10397 ATL	1945	1940
632	10397 ATL	13487 MSP	1350	1352
744	13487 MSP	10397 ATL	1010	1011
784	10397 ATL	13487 MSP	845	854

862	10397 ATL	13487 MSP	1051	1059
967	10397 ATL	14747 SEA	1115	1115
1055	11433 DTW	13487 MSP	1958	2001
1267	10397 ATL	11433 DTW	1737	1740
1357	13487 MSP	11433 DTW	1800	1755
1435	11433 DTW	10397 ATL	1915	1913
1549	13487 MSP	10397 ATL	1759	1800
1715	11433 DTW	10397 ATL	1000	955
1815	13487 MSP	10397 ATL	905	906
1904	10397 ATL	11433 DTW	1900	1857
2027	11433 DTW	12478 JFK	1958	1955
2350	10397 ATL	12478 JFK	810	816
2460	14747 SEA	10397 ATL	1215	1214
2547	14747 SEA	13487 MSP	1810	1807
2807	12478 JFK	14747 SEA	1659	1707
16	14747 SEA	11433 DTW	1140	1142
42	10397 ATL	12478 JFK	1515	1640
108	13487 MSP	10397 ATL	1305	1311
177	10397 ATL	13487 MSP	1648	1653
325	11433 DTW	10397 ATL	1345	1350
413	13487 MSP	12478 JFK	1050	1049
429	12478 JFK	10397 ATL	1115	1123
446	10397 ATL	12478 JFK	1739	1852
462	12478 JFK	14747 SEA	1105	1103
526	10397 ATL	13487 MSP	2221	2220
588	14747 SEA	13487 MSP	1137	1154
595	14747 SEA	10397 ATL	1457	1505
677	13487 MSP	11433 DTW	1014	1009
2218	14747 SEA	11433 DTW	730	728
2280	10397 ATL	11433 DTW	1621	1618
2314	14747 SEA	13487 MSP	650	648
2424	14747 SEA	11433 DTW	1400	1356
2522	11433 DTW	13487 MSP	1002	1002
2646	13487 MSP	14747 SEA	2150	2149
2842	12478 JFK	10397 ATL	1720	1719
23	11433 DTW	13487 MSP	1545	1542
86	13487 MSP	11433 DTW	1515	1510
173	10397 ATL	14747 SEA	1645	1645
213	12478 JFK	13487 MSP	1840	1854
328	14747 SEA	13487 MSP	900	858
417	12478 JFK	10397 ATL	1707	1704
431	12478 JFK	10397 ATL	1335	1329
449	12478 JFK	11433 DTW	910	906
478	13487 MSP	12478 JFK	1446	1508

895	13487 MSP	11433 DTW	1700	1655
968	14747 SEA	10397 ATL	738	739
1107	10397 ATL	14747 SEA	1954	2048
1267	10397 ATL	11433 DTW	1737	1734
1357	13487 MSP	11433 DTW	1800	1801
1444	14747 SEA	11433 DTW	554	550
1444	14747 SEA	11433 DTW	554	550
1768	14747 SEA	13487 MSP	900	858
1866	13487 MSP	11433 DTW	630	626
1995	10397 ATL	14747 SEA	810	810
2032	13487 MSP	12478 JFK	708	727
2214	13487 MSP	12478 JFK	1940	1955
2253	13487 MSP	14747 SEA	1755	1751
2311	11433 DTW	10397 ATL	2030	2028
2350	10397 ATL	12478 JFK	810	808
2460	14747 SEA	10397 ATL	1215	1214
2547	14747 SEA	13487 MSP	1810	1759
1715	11433 DTW	10397 ATL	1000	958
1815	13487 MSP	10397 ATL	905	902
1904	10397 ATL	11433 DTW	1900	1901
2027	11433 DTW	12478 JFK	1958	2018
2210	14747 SEA	11433 DTW	2326	2324
2237	13487 MSP	14747 SEA	1530	1524
2308	14747 SEA	13487 MSP	1349	1352
2348	10397 ATL	14747 SEA	2115	2119
2440	14747 SEA	13487 MSP	35	32
2536	13487 MSP	14747 SEA	1949	1949
2824	10397 ATL	13487 MSP	1507	1510
2842	12478 JFK	10397 ATL	1720	1725
23	11433 DTW	13487 MSP	1545	1542
87	11433 DTW	13487 MSP	1735	1735
176	13487 MSP	10397 ATL	1520	1518
220	12478 JFK	10397 ATL	1925	1939
356	10397 ATL	13487 MSP	2123	2125
421	14747 SEA	12478 JFK	1210	1209
438	12478 JFK	13487 MSP	1555	1556
451	12478 JFK	13487 MSP	810	806
478	13487 MSP	12478 JFK	1446	1441
551	10397 ATL	11433 DTW	2046	2041
1435	11433 DTW	10397 ATL	1915	1911
744	13487 MSP	10397 ATL	1010	1016
752	14747 SEA	10397 ATL	2228	2227
815	14747 SEA	11433 DTW	940	935
2792	12478 JFK	10397 ATL	830	830

2826	10397 ATL	13487 MSP	1205	1202
1476	11433 DTW	13487 MSP	1349	1347
1608	10397 ATL	11433 DTW	1340	1344
2824	10397 ATL	13487 MSP	1510	1507
17	11433 DTW	14747 SEA	1218	1216
43	12478 JFK	10397 ATL	1520	1537
108	13487 MSP	10397 ATL	1305	1302
177	10397 ATL	13487 MSP	1648	1643
281	11433 DTW	14747 SEA	836	836
411	14747 SEA	12478 JFK	735	742
426	12478 JFK	10397 ATL	830	850
440	12478 JFK	10397 ATL	615	615
453	12478 JFK	14747 SEA	1659	1658
526	10397 ATL	13487 MSP	2221	2301
588	14747 SEA	13487 MSP	1137	1145
595	14747 SEA	10397 ATL	1457	1457
677	13487 MSP	11433 DTW	1014	1013
748	10397 ATL	11433 DTW	1055	1052
785	11433 DTW	13487 MSP	1202	1157
888	10397 ATL	13487 MSP	1945	2040
968	14747 SEA	10397 ATL	738	736
1055	11433 DTW	13487 MSP	1958	1957
2807	12478 JFK	14747 SEA	1659	1715
16	14747 SEA	11433 DTW	1140	1137
42	10397 ATL	12478 JFK	1515	1519
109	10397 ATL	13487 MSP	1742	1740
211	12478 JFK	14747 SEA	1925	1938
325	11433 DTW	10397 ATL	1206	1204
413	13487 MSP	12478 JFK	1050	1052
426	12478 JFK	10397 ATL	1335	1330
455	12478 JFK	14747 SEA	805	825
588	14747 SEA	13487 MSP	1137	1144
629	10397 ATL	11433 DTW	910	910
733	11433 DTW	14747 SEA	1545	1550
783	13487 MSP	10397 ATL	625	620
843	10397 ATL	12478 JFK	1030	1028
968	14747 SEA	10397 ATL	738	742
1055	11433 DTW	13487 MSP	1958	1956
1290	10397 ATL	11433 DTW	2215	2215
1768	14747 SEA	13487 MSP	645	645
1880	10397 ATL	11433 DTW	2105	2112
1965	10397 ATL	14747 SEA	1655	1656
2005	10397 ATL	11433 DTW	725	724
2048	12478 JFK	10397 ATL	1720	1716

1893	11433 DTW	10397 ATL	840	844
1991	13487 MSP	10397 ATL	520	517
2027	11433 DTW	12478 JFK	2025	2022
2157	14747 SEA	11433 DTW	2230	2223
2218	14747 SEA	11433 DTW	600	554
2283	11433 DTW	10397 ATL	615	609
2350	10397 ATL	12478 JFK	810	807
1715	11433 DTW	10397 ATL	955	953
1290	10397 ATL	11433 DTW	2225	2238
1357	13487 MSP	11433 DTW	1740	1735
1486	13487 MSP	10397 ATL	724	719
1640	11433 DTW	10397 ATL	716	709
1823	11433 DTW	14747 SEA	2025	2023
1929	10397 ATL	14747 SEA	820	817
1402	11433 DTW	10397 ATL	2025	2031
1549	13487 MSP	10397 ATL	1805	1804
1715	11433 DTW	10397 ATL	955	954
1823	11433 DTW	14747 SEA	2025	2021
1929	10397 ATL	14747 SEA	820	819
2005	10397 ATL	11433 DTW	725	721
2048	12478 JFK	10397 ATL	1720	1712
2193	13487 MSP	14747 SEA	700	657
2221	11433 DTW	14747 SEA	1740	1740
2308	14747 SEA	13487 MSP	1310	1305
325	11433 DTW	10397 ATL	1346	1345
413	13487 MSP	12478 JFK	1055	1051
439	12478 JFK	10397 ATL	1125	1119
454	12478 JFK	14747 SEA	1600	1555
464	12478 JFK	14747 SEA	805	805
535	10397 ATL	11433 DTW	1905	1900
630	11433 DTW	10397 ATL	1754	1753
748	10397 ATL	11433 DTW	1055	1055
830	10397 ATL	12478 JFK	1215	1213
888	10397 ATL	13487 MSP	1950	2000
947	11433 DTW	13487 MSP	1000	957
991	10397 ATL	11433 DTW	1254	1307
1107	10397 ATL	14747 SEA	1900	1858
2424	14747 SEA	11433 DTW	1400	1354
2547	14747 SEA	13487 MSP	1815	1809
1997	13487 MSP	10397 ATL	1635	1632
2039	10397 ATL	14747 SEA	945	944
2193	13487 MSP	14747 SEA	700	657
2221	11433 DTW	14747 SEA	1740	1749
2308	14747 SEA	13487 MSP	1310	1309

2368	13487 MSP	11433 DTW	855	854
2492	13487 MSP	12478 JFK	1453	1453
2577	10397 ATL	13487 MSP	1350	1349
2795	14747 SEA	10397 ATL	1445	1444
2826	10397 ATL	13487 MSP	1205	1216
38	14747 SEA	11433 DTW	1141	1141
87	11433 DTW	13487 MSP	1750	1750
109	10397 ATL	13487 MSP	1755	1755
213	12478 JFK	13487 MSP	1840	1840
2218	14747 SEA	11433 DTW	600	558
2283	11433 DTW	10397 ATL	615	608
2350	10397 ATL	12478 JFK	810	821
2440	14747 SEA	13487 MSP	45	48
830	10397 ATL	12478 JFK	1210	1209
889	14747 SEA	13487 MSP	910	907
984	10397 ATL	12478 JFK	2105	2117
1096	11433 DTW	13487 MSP	1214	1212
1342	13487 MSP	11433 DTW	2005	1959
1476	11433 DTW	13487 MSP	1340	1336
1640	11433 DTW	10397 ATL	700	657
1823	11433 DTW	14747 SEA	1955	1951
784	10397 ATL	13487 MSP	845	845
857	13487 MSP	10397 ATL	1112	1112
902	10397 ATL	11433 DTW	1449	1449
968	14747 SEA	10397 ATL	738	734
1060	14747 SEA	10397 ATL	1039	1341
1121	11433 DTW	10397 ATL	1925	1921
1342	13487 MSP	11433 DTW	2005	2003
1991	13487 MSP	10397 ATL	520	514
2027	11433 DTW	12478 JFK	2025	2024
2157	14747 SEA	11433 DTW	2359	2351
2214	13487 MSP	12478 JFK	1943	1937
2283	11433 DTW	10397 ATL	600	559
2368	13487 MSP	11433 DTW	855	857
2559	12478 JFK	10397 ATL	840	841
2646	13487 MSP	14747 SEA	2203	2201
17	11433 DTW	14747 SEA	1215	1209
42	10397 ATL	12478 JFK	1510	1506
87	11433 DTW	13487 MSP	1750	1747
109	10397 ATL	13487 MSP	1755	1753
213	12478 JFK	13487 MSP	1840	1838
411	14747 SEA	12478 JFK	745	741
439	12478 JFK	10397 ATL	1125	1122
454	12478 JFK	14747 SEA	1600	1556

499	12478 JFK	13487 MSP	805	804
588	14747 SEA	13487 MSP	1130	1135
677	13487 MSP	11433 DTW	1016	1012
2561	12478 JFK	11433 DTW	910	901
2795	14747 SEA	10397 ATL	1445	1448
2826	10397 ATL	13487 MSP	1205	1209
42	10397 ATL	12478 JFK	1510	1547
94	11433 DTW	10397 ATL	1206	1204
176	13487 MSP	10397 ATL	1505	1500
325	11433 DTW	10397 ATL	1346	1344
2536	13487 MSP	14747 SEA	1937	1937
2610	10397 ATL	13487 MSP	730	728
2798	13487 MSP	11433 DTW	630	623
17	11433 DTW	14747 SEA	1215	1216
42	10397 ATL	12478 JFK	1510	1506
109	10397 ATL	13487 MSP	1755	1755
213	12478 JFK	13487 MSP	1840	1838
411	14747 SEA	12478 JFK	745	743
442	12478 JFK	13487 MSP	1140	1134
463	12478 JFK	10397 ATL	1335	1451
535	10397 ATL	11433 DTW	1905	1905
630	11433 DTW	10397 ATL	1815	1818
748	10397 ATL	11433 DTW	1052	1049
1815	13487 MSP	10397 ATL	905	913
1921	10397 ATL	11433 DTW	1631	1634
1997	13487 MSP	10397 ATL	1635	1638
2048	12478 JFK	10397 ATL	1720	1722
2201	14747 SEA	12478 JFK	2235	2230
2237	13487 MSP	14747 SEA	1525	1521
2348	10397 ATL	14747 SEA	2115	2114
2424	14747 SEA	11433 DTW	1400	1356
2559	12478 JFK	10397 ATL	840	838
1342	13487 MSP	11433 DTW	2005	2004
1402	11433 DTW	10397 ATL	2025	2043
1549	13487 MSP	10397 ATL	1805	1809
1290	10397 ATL	11433 DTW	2225	2223
1357	13487 MSP	11433 DTW	1740	1739
1486	13487 MSP	10397 ATL	724	719
1640	11433 DTW	10397 ATL	716	738
1770	14747 SEA	13487 MSP	1525	1523
1893	11433 DTW	10397 ATL	840	1055
1397	13487 MSP	14747 SEA	900	855
94	11433 DTW	10397 ATL	1206	1203
176	13487 MSP	10397 ATL	1505	1504

356	10397 ATL	13487 MSP	2120	2118
420	10397 ATL	12478 JFK	1413	1412
439	12478 JFK	10397 ATL	1125	1124
454	12478 JFK	14747 SEA	1600	1558
464	12478 JFK	14747 SEA	805	801
528	11433 DTW	10397 ATL	1549	1546
629	10397 ATL	11433 DTW	905	904
744	13487 MSP	10397 ATL	1005	1007
815	14747 SEA	11433 DTW	940	940
862	10397 ATL	13487 MSP	1050	1049
2646	13487 MSP	14747 SEA	2203	2217
2819	14747 SEA	10397 ATL	1215	1215
22	13487 MSP	11433 DTW	1330	1330
43	12478 JFK	10397 ATL	1525	1536
94	11433 DTW	10397 ATL	1206	1204
176	13487 MSP	10397 ATL	1505	1506
325	11433 DTW	10397 ATL	1346	1426
413	13487 MSP	12478 JFK	1055	1053
439	12478 JFK	10397 ATL	1125	1128
454	12478 JFK	14747 SEA	1600	1609
464	12478 JFK	14747 SEA	805	802
535	10397 ATL	11433 DTW	1905	1904
630	11433 DTW	10397 ATL	1754	1921
748	10397 ATL	11433 DTW	1055	1152
830	10397 ATL	12478 JFK	1215	1219
888	10397 ATL	13487 MSP	1950	1949
945	11433 DTW	13487 MSP	700	657
984	10397 ATL	12478 JFK	2105	2107
1096	11433 DTW	13487 MSP	1205	1200
2201	14747 SEA	12478 JFK	2235	2230
2237	13487 MSP	14747 SEA	1525	1524
413	13487 MSP	12478 JFK	1055	1050
438	12478 JFK	13487 MSP	1600	1602
446	10397 ATL	12478 JFK	1750	1748
464	12478 JFK	14747 SEA	805	801
535	10397 ATL	11433 DTW	1905	1904
630	11433 DTW	10397 ATL	1754	1749
748	10397 ATL	11433 DTW	1055	1103
830	10397 ATL	12478 JFK	1215	1213
888	10397 ATL	13487 MSP	1950	1948
947	11433 DTW	13487 MSP	1000	955
991	10397 ATL	11433 DTW	1254	1252
1107	10397 ATL	14747 SEA	1900	1858
177	10397 ATL	13487 MSP	1501	1459

411	14747 SEA	12478 JFK	745	743
431	12478 JFK	10397 ATL	1925	1942
446	10397 ATL	12478 JFK	1750	1746
463	12478 JFK	10397 ATL	1335	1330
526	10397 ATL	13487 MSP	2225	2227
589	13487 MSP	14747 SEA	1120	1118
733	11433 DTW	14747 SEA	1535	1532
784	10397 ATL	13487 MSP	845	849
857	13487 MSP	10397 ATL	1112	1108
902	10397 ATL	11433 DTW	1449	1448
968	14747 SEA	10397 ATL	738	737
1060	14747 SEA	10397 ATL	1039	1036
1121	11433 DTW	10397 ATL	1925	1922
1342	13487 MSP	11433 DTW	2005	2000
1486	13487 MSP	10397 ATL	724	721
1640	11433 DTW	10397 ATL	716	714
1770	14747 SEA	13487 MSP	1525	1521
1893	11433 DTW	10397 ATL	840	836
1991	13487 MSP	10397 ATL	520	513
2032	13487 MSP	12478 JFK	717	712
2174	12478 JFK	13487 MSP	1600	1557
1727	13487 MSP	11433 DTW	1330	1330
1823	11433 DTW	14747 SEA	2025	2024
1929	10397 ATL	14747 SEA	820	819
1998	11433 DTW	13487 MSP	852	856
2039	10397 ATL	14747 SEA	945	944
2193	13487 MSP	14747 SEA	700	658
2221	11433 DTW	14747 SEA	1740	1753
1998	11433 DTW	13487 MSP	852	850
2039	10397 ATL	14747 SEA	945	944
2201	14747 SEA	12478 JFK	2235	2233
2237	13487 MSP	14747 SEA	1525	1523
2329	10397 ATL	14747 SEA	1315	1311
2423	11433 DTW	14747 SEA	830	829
2536	13487 MSP	14747 SEA	1937	1934
2577	10397 ATL	13487 MSP	1350	1350
2795	14747 SEA	10397 ATL	1445	1441
2826	10397 ATL	13487 MSP	1205	1201
42	10397 ATL	12478 JFK	1510	1530
87	11433 DTW	13487 MSP	1750	1744
109	10397 ATL	13487 MSP	1755	1752
2561	12478 JFK	11433 DTW	910	902
2787	13487 MSP	10397 ATL	1935	1934
2824	10397 ATL	13487 MSP	1640	1639
2027	10007 / 11 L	IOTOT WIOI	10-10	1000

38	14747 SEA	11433 DTW	1141	1136
86	13487 MSP	11433 DTW	1530	1532
108	13487 MSP	10397 ATL	1315	1314
213	12478 JFK	13487 MSP	1840	1839
411	14747 SEA	12478 JFK	745	737
439	12478 JFK	10397 ATL	1125	1120
454	12478 JFK	14747 SEA	1600	1600
464	12478 JFK	14747 SEA	805	803
528	11433 DTW	10397 ATL	1549	1549
629	10397 ATL	11433 DTW	905	903
784	10397 ATL	13487 MSP	845	843
857	13487 MSP	10397 ATL	1112	1107
902	10397 ATL	11433 DTW	1449	1447
968	14747 SEA	10397 ATL	738	730
1060	14747 SEA	10397 ATL	1039	1034
1121	11433 DTW	10397 ATL	1925	1921
1342	13487 MSP	11433 DTW	2005	2001
1402	11433 DTW	10397 ATL	2025	2024
1549	13487 MSP	10397 ATL	1805	1759
1096	11433 DTW	13487 MSP	1205	1201
1267	10397 ATL	11433 DTW	1800	1759
1352	13487 MSP	11433 DTW	1140	1136
1476	11433 DTW	13487 MSP	1345	1344
2329	10397 ATL	14747 SEA	1315	1312
2424	14747 SEA	11433 DTW	1400	1359
2561	12478 JFK	11433 DTW	910	908
2795	14747 SEA	10397 ATL	1445	1443
2826	10397 ATL	13487 MSP	1205	1204
42	10397 ATL	12478 JFK	1510	1508
94	11433 DTW	10397 ATL	1206	1213
176	13487 MSP	10397 ATL	1505	1506
325	11433 DTW	10397 ATL	1346	1343
413	13487 MSP	12478 JFK	1055	1051
439	12478 JFK	10397 ATL	1125	1130
454	12478 JFK	14747 SEA	1600	1555
464	12478 JFK	14747 SEA	805	809
535	10397 ATL	11433 DTW	1905	1904
630	11433 DTW	10397 ATL	1754	1801
1893	11433 DTW	10397 ATL	840	935
1991	13487 MSP	10397 ATL	520	517
2032	13487 MSP	12478 JFK	717	712
2157	14747 SEA	11433 DTW	2230	2229
2214	13487 MSP	12478 JFK	1943	2003
2253	13487 MSP	14747 SEA	1755	1801

2348	10397 ATL	14747 SEA	2115	2115
2424	14747 SEA	11433 DTW	1400	1400
744	13487 MSP	10397 ATL	1005	1004
815	14747 SEA	11433 DTW	940	937
862	10397 ATL	13487 MSP	1050	1045
922	14747 SEA	13487 MSP	645	652
968	14747 SEA	10397 ATL	738	734
2795	14747 SEA	10397 ATL	1445	1445
2826	10397 ATL	13487 MSP	1205	1213
42	10397 ATL	12478 JFK	1510	1514
94	11433 DTW	10397 ATL	1206	1207
176	13487 MSP	10397 ATL	1505	1502
325	11433 DTW	10397 ATL	1346	1402
413	13487 MSP	12478 JFK	1055	1054
439	12478 JFK	10397 ATL	1125	1121
454	12478 JFK	14747 SEA	1600	1644
464	12478 JFK	14747 SEA	805	800
535	10397 ATL	11433 DTW	1905	1904
630	11433 DTW	10397 ATL	1754	1750
748	10397 ATL	11433 DTW	1055	1056
830	10397 ATL	12478 JFK	1215	1212
888	10397 ATL	13487 MSP	1950	1946
947	11433 DTW	13487 MSP	1000	1000
991	10397 ATL	11433 DTW	1254	1253
1107	10397 ATL	14747 SEA	1900	1904
2048	12478 JFK	10397 ATL	1720	1713
2201	14747 SEA	12478 JFK	2235	2227
2237	13487 MSP	14747 SEA	1525	1521
2329	10397 ATL	14747 SEA	1315	1313
2423	11433 DTW	14747 SEA	830	829
2536	13487 MSP	14747 SEA	1937	2036
2610	10397 ATL	13487 MSP	735	735
2798	13487 MSP	11433 DTW	630	630
17	11433 DTW	14747 SEA	1215	1214
43	12478 JFK	10397 ATL	1525	1525
176	13487 MSP	10397 ATL	1505	1502
325	11433 DTW	10397 ATL	1205	1203
1768	14747 SEA	13487 MSP	645	639
1921	10397 ATL	11433 DTW	1631	1630
1997	13487 MSP	10397 ATL	1635	1629
2032	13487 MSP	12478 JFK	717	713
2174	12478 JFK	13487 MSP	1600	1644
2218	14747 SEA	11433 DTW	730	730
2308	14747 SEA	13487 MSP	1310	1307

2423	11433 DTW	14747 SEA	830	827
2577	10397 ATL	13487 MSP	1350	1346
2824	10397 ATL	13487 MSP	1645	1644
38	14747 SEA	11433 DTW	1141	1157
53	13487 MSP	11433 DTW	1530	1533
108	13487 MSP	10397 ATL	1315	1315
211	12478 JFK	14747 SEA	1925	1924
2283	11433 DTW	10397 ATL	615	616
2350	10397 ATL	12478 JFK	810	809
2440	14747 SEA	13487 MSP	45	41
436	12478 JFK	11433 DTW	910	906
454	12478 JFK	14747 SEA	1600	1556
499	12478 JFK	13487 MSP	805	800
589	13487 MSP	14747 SEA	1120	1116
744	13487 MSP	10397 ATL	1005	1001
815	14747 SEA	11433 DTW	940	952
888	10397 ATL	13487 MSP	1950	1957
968	14747 SEA	10397 ATL	738	737
1060	14747 SEA	10397 ATL	1039	1036
1290	10397 ATL	11433 DTW	2225	2225
1402	11433 DTW	10397 ATL	2025	2025
1598	14747 SEA	10397 ATL	615	615
439	12478 JFK	10397 ATL	1125	1127
454	12478 JFK	14747 SEA	1600	1600
464	12478 JFK	14747 SEA	805	759
588	14747 SEA	13487 MSP	1130	1207
677	13487 MSP	11433 DTW	1016	1017
784	10397 ATL	13487 MSP	845	845
857	13487 MSP	10397 ATL	1112	1212
902	10397 ATL	11433 DTW	1449	1446
1715	11433 DTW	10397 ATL	955	952
1823	11433 DTW	14747 SEA	2025	2021
1342	13487 MSP	11433 DTW	2005	2002
1402	11433 DTW	10397 ATL	2025	2117
1549	13487 MSP	10397 ATL	1805	1809
1727	13487 MSP	11433 DTW	1330	1325
1823	11433 DTW	14747 SEA	2025	2046
1929	10397 ATL	14747 SEA	820	819
1998	11433 DTW	13487 MSP	852	848
2423	11433 DTW	14747 SEA	830	826
2547	14747 SEA	13487 MSP	1815	1811
325	11433 DTW	10397 ATL	1346	1341
413	13487 MSP	12478 JFK	1055	1053
1549	13487 MSP	10397 ATL	1805	1810

1727	13487 MSP	11433 DTW	1330	1326
1823	11433 DTW	14747 SEA	2025	2043
1929	10397 ATL	14747 SEA	820	816
2027	11433 DTW	12478 JFK	2025	2021
2054	12478 JFK	10397 ATL	1925	1916
2214	13487 MSP	12478 JFK	1943	2019
2253	13487 MSP	14747 SEA	1755	1752
2350	10397 ATL	12478 JFK	810	809
1880	10397 ATL	11433 DTW	2105	2126
1965	10397 ATL	14747 SEA	1655	1652
2005	10397 ATL	11433 DTW	725	738
2048	12478 JFK	10397 ATL	1720	1718
2214	13487 MSP	12478 JFK	1943	2102
2253	13487 MSP	14747 SEA	1755	1822
2798	13487 MSP	11433 DTW	630	624
17	11433 DTW	14747 SEA	1215	1216
43	12478 JFK	10397 ATL	1525	1551
95	10397 ATL	11433 DTW	1348	1344
177	10397 ATL	13487 MSP	1501	1456
356	10397 ATL	13487 MSP	2120	2119
420	10397 ATL	12478 JFK	1413	1412
439	12478 JFK	10397 ATL	1125	1123
454	12478 JFK	14747 SEA	1600	1555
464	12478 JFK	14747 SEA	805	801
535	10397 ATL	11433 DTW	1905	1903
630	11433 DTW	10397 ATL	1754	1937
748	10397 ATL	11433 DTW	1055	1054
830	10397 ATL	12478 JFK	1215	1248
888	10397 ATL	13487 MSP	1950	1954
2646	13487 MSP	14747 SEA	2203	2202
2819	14747 SEA	10397 ATL	1215	1215
23	11433 DTW	13487 MSP	1535	1532
52	11433 DTW	13487 MSP	852	903
95	10397 ATL	11433 DTW	1348	1345
177	10397 ATL	13487 MSP	1501	1518
356	10397 ATL	13487 MSP	2120	2116
421	14747 SEA	12478 JFK	1235	1232
440	12478 JFK	10397 ATL	615	609
460	12478 JFK	10397 ATL	840	836
499	12478 JFK	13487 MSP	805	801
588	14747 SEA	13487 MSP	1130	1129
677	13487 MSP	11433 DTW	1016	1014
783	13487 MSP	10397 ATL	620	619
843	10397 ATL	12478 JFK	1030	1029

889	14747 SEA	13487 MSP	910	905
967	10397 ATL	14747 SEA	1115	1114
1055	11433 DTW	13487 MSP	2035	2033
1109	14747 SEA	12478 JFK	1510	1506
1342	13487 MSP	11433 DTW	2005	2004
1402	11433 DTW	10397 ATL	2025	2022
1549	13487 MSP	10397 ATL	1805	1808
1727	13487 MSP	11433 DTW	1330	1327
1823	11433 DTW	14747 SEA	2025	2022
1929	10397 ATL	14747 SEA	820	816
2005	10397 ATL	11433 DTW	725	1126
431	12478 JFK	10397 ATL	1925	1920
446	10397 ATL	12478 JFK	1750	1748
463	12478 JFK	10397 ATL	1335	1356
526	10397 ATL	13487 MSP	2225	2225
589	13487 MSP	14747 SEA	1120	1117
733	11433 DTW	14747 SEA	1535	1544
784	10397 ATL	13487 MSP	845	842
857	13487 MSP	10397 ATL	1112	1110
902	10397 ATL	11433 DTW	1449	1445
968	14747 SEA	10397 ATL	738	737
1060	14747 SEA	10397 ATL	1039	1037
1121	11433 DTW	10397 ATL	1925	1921
2201	14747 SEA	12478 JFK	2235	2238
2237	13487 MSP	14747 SEA	1525	1525
2329	10397 ATL	14747 SEA	1315	1326
2424	14747 SEA	11433 DTW	1400	1406
2561	12478 JFK	11433 DTW	910	905
2795	14747 SEA	10397 ATL	1445	1442
2826	10397 ATL	13487 MSP	1205	1203
42	10397 ATL	12478 JFK	1510	1508
94	11433 DTW	10397 ATL	1206	1205
176	13487 MSP	10397 ATL	1505	1505
356	10397 ATL	13487 MSP	2120	2114
420	10397 ATL	12478 JFK	1413	1413
2348	10397 ATL	14747 SEA	2115	2113
2424	14747 SEA	11433 DTW	1400	1357
2547	14747 SEA	13487 MSP	1815	1809
2646	13487 MSP	14747 SEA	2203	2202
2819	14747 SEA	10397 ATL	1215	1217
23	11433 DTW	13487 MSP	1535	1601
52	11433 DTW	13487 MSP	852	849
968	14747 SEA	10397 ATL	738	748
1055	11433 DTW	13487 MSP	2035	2034

1109	14747 SEA	12478 JFK	1510	1508
1291	14747 SEA	10397 ATL	900	857
1397	13487 MSP	14747 SEA	900	901
947	11433 DTW	13487 MSP	1000	1008
991	10397 ATL	11433 DTW	1254	1249
1107	10397 ATL	14747 SEA	1900	1858
1290	10397 ATL	11433 DTW	2225	2225
1357	13487 MSP	11433 DTW	1740	1748
1486	13487 MSP	10397 ATL	724	720
1640	11433 DTW	10397 ATL	716	714
1770	14747 SEA	13487 MSP	1525	1523
2348	10397 ATL	14747 SEA	2115	2115
2424	14747 SEA	11433 DTW	1400	1403
2547	14747 SEA	13487 MSP	1815	1808
1476	11433 DTW	13487 MSP	1345	1338
1598	14747 SEA	10397 ATL	615	614
1768	14747 SEA	13487 MSP	645	642
1880	10397 ATL	11433 DTW	2105	2105
1965	10397 ATL	14747 SEA	1655	1704
2005	10397 ATL	11433 DTW	725	721
2048	12478 JFK	10397 ATL	1720	1718
2201	14747 SEA	12478 JFK	2235	2236
2237	13487 MSP	14747 SEA	1525	1523
2547	14747 SEA	13487 MSP	1815	1811
2646	13487 MSP	14747 SEA	2203	2159
1342	13487 MSP	11433 DTW	2005	2004
1402	11433 DTW	10397 ATL	2025	2025
862	10397 ATL	13487 MSP	1050	1059
922	14747 SEA	13487 MSP	645	644
968	14747 SEA	10397 ATL	738	733
1060	14747 SEA	10397 ATL	1039	1058
1121	11433 DTW	10397 ATL	1925	1940
1342	13487 MSP	11433 DTW	2005	2004
1402	11433 DTW	10397 ATL	2025	2037
1549	13487 MSP	10397 ATL	1805	1803
1107	10397 ATL	14747 SEA	1900	1923
1290	10397 ATL	11433 DTW	2225	2224
1357	13487 MSP	11433 DTW	1740	1735
1815	13487 MSP	10397 ATL	905	917
1921	10397 ATL	11433 DTW	1631	1631
1997	13487 MSP	10397 ATL	1635	1734
2039	10397 ATL	14747 SEA	945	941
2201	14747 SEA	12478 JFK	2235	2254
2237	13487 MSP	14747 SEA	1525	1524

2329	10397 ATL	14747 SEA	1315	1315
2423	11433 DTW	14747 SEA	830	830
1880	10397 ATL	11433 DTW	2105	2102
1965	10397 ATL	14747 SEA	1655	1658
2005	10397 ATL	11433 DTW	725	732
2048	12478 JFK	10397 ATL	1720	1717
2201	14747 SEA	12478 JFK	2235	2227
2237	13487 MSP	14747 SEA	1525	1523
2329	10397 ATL	14747 SEA	1315	1330
2819	14747 SEA	10397 ATL	1215	1212
23	11433 DTW	13487 MSP	1535	1529
86	13487 MSP	11433 DTW	1530	1527
177	10397 ATL	13487 MSP	1501	1520
356	10397 ATL	13487 MSP	2225	2220
421	14747 SEA	12478 JFK	1235	1239
442	12478 JFK	13487 MSP	1140	1131
462	12478 JFK	14747 SEA	1105	1059
535	10397 ATL	11433 DTW	1905	1917
630	11433 DTW	10397 ATL	1815	1816
783	13487 MSP	10397 ATL	620	617
843	10397 ATL	12478 JFK	1030	1041
902	10397 ATL	11433 DTW	1500	1518
991	10397 ATL	11433 DTW	1250	1300
1107	10397 ATL	14747 SEA	1900	1859
1476	11433 DTW	13487 MSP	1345	1341
1598	14747 SEA	10397 ATL	615	608
1768	14747 SEA	13487 MSP	645	641
1549	13487 MSP	10397 ATL	1800	1756
1727	13487 MSP	11433 DTW	1330	1324
1893	11433 DTW	10397 ATL	840	836
1991	13487 MSP	10397 ATL	520	517
2027	11433 DTW	12478 JFK	2025	2019
2157	14747 SEA	11433 DTW	2359	2355
2214	13487 MSP	12478 JFK	1943	1941
2283	11433 DTW	10397 ATL	600	558
2368	13487 MSP	11433 DTW	855	853
2577	10397 ATL	13487 MSP	1350	1355
2824	10397 ATL	13487 MSP	1645	1651
2221	11433 DTW	14747 SEA	1740	1738
2492	13487 MSP	12478 JFK	1500	1527
2577	10397 ATL	13487 MSP	1350	1349
2795	14747 SEA	10397 ATL	1445	1446
43	12478 JFK	10397 ATL	1525	1523
94	11433 DTW	10397 ATL	1206	1203

176	13487 MSP	10397 ATL	1505	1503
325	11433 DTW	10397 ATL	1346	1352
413	13487 MSP	12478 JFK	1055	1053
439	12478 JFK	10397 ATL	1125	1124
454	12478 JFK	14747 SEA	1600	1557
464	12478 JFK	14747 SEA	805	834
588	14747 SEA	13487 MSP	1130	1137
677	13487 MSP	11433 DTW	1016	1020
784	10397 ATL	13487 MSP	845	841
857	13487 MSP	10397 ATL	1112	1111
902	10397 ATL	11433 DTW	1449	1447
968	14747 SEA	10397 ATL	738	738
1060	14747 SEA	10397 ATL	1039	1034
1121	11433 DTW	10397 ATL	1925	1925
1342	13487 MSP	11433 DTW	2005	2003
857	13487 MSP	10397 ATL	1112	1106
902	10397 ATL	11433 DTW	1449	1507
968	14747 SEA	10397 ATL	738	736
1060	14747 SEA	10397 ATL	1039	1039
1397	13487 MSP	14747 SEA	900	859
1352	13487 MSP	11433 DTW	1140	1136
1476	11433 DTW	13487 MSP	1345	1346
1598	14747 SEA	10397 ATL	615	616
1768	14747 SEA	13487 MSP	645	701
1880	10397 ATL	11433 DTW	2105	2106
1965	10397 ATL	14747 SEA	1655	1656
2032	13487 MSP	12478 JFK	717	717
2157	14747 SEA	11433 DTW	2230	2229
2218	14747 SEA	11433 DTW	600	559
1770	14747 SEA	13487 MSP	1525	1519
1893	11433 DTW	10397 ATL	840	834
2237	13487 MSP	14747 SEA	1525	1524
2348	10397 ATL	14747 SEA	2115	2112
2424	14747 SEA	11433 DTW	1400	1401
2561	12478 JFK	11433 DTW	910	900
2795	14747 SEA	10397 ATL	1445	1441
2826	10397 ATL	13487 MSP	1205	1201
42	10397 ATL	12478 JFK	1510	1549
94	11433 DTW	10397 ATL	1206	1205
176	13487 MSP	10397 ATL	1505	1501
325	11433 DTW	10397 ATL	1346	1345
413	13487 MSP	12478 JFK	1055	1049
438	12478 JFK	13487 MSP	1600	1553
446	10397 ATL	12478 JFK	1750	1753

463	12478 JFK	10397 ATL	1335	1346
528	11433 DTW	10397 ATL	1549	1543
629	10397 ATL	11433 DTW	905	903
733	11433 DTW	14747 SEA	1535	1534
784	10397 ATL	13487 MSP	845	843
2610	10397 ATL	13487 MSP	735	735
2798	13487 MSP	11433 DTW	630	627
17	11433 DTW	14747 SEA	1215	1213
43	12478 JFK	10397 ATL	1525	1522
94	11433 DTW	10397 ATL	1206	1205
176	13487 MSP	10397 ATL	1505	1502
356	10397 ATL	13487 MSP	2225	2220
421	14747 SEA	12478 JFK	1235	1231
440	12478 JFK	10397 ATL	615	609
460	12478 JFK	10397 ATL	840	832
499	12478 JFK	13487 MSP	805	801
589	13487 MSP	14747 SEA	1120	1113
677	13487 MSP	11433 DTW	1016	1015
1096	11433 DTW	13487 MSP	1207	1207
1267	10397 ATL	11433 DTW	1800	1810
1352	13487 MSP	11433 DTW	1140	1134
1476	11433 DTW	13487 MSP	1345	1345
1598	14747 SEA	10397 ATL	615	610
1291	14747 SEA	10397 ATL	900	910
1397	13487 MSP	14747 SEA	900	903
1513	11433 DTW	10397 ATL	1648	1646
1715	11433 DTW	10397 ATL	955	950
1815	13487 MSP	10397 ATL	905	900
1929	10397 ATL	14747 SEA	820	816
2005	10397 ATL	11433 DTW	725	724
2048	12478 JFK	10397 ATL	1720	1721
2214	13487 MSP	12478 JFK	1943	1938
2253	13487 MSP	14747 SEA	1755	1755
2348	10397 ATL	14747 SEA	2115	2116
2424	14747 SEA	11433 DTW	1400	1358
2039	10397 ATL	14747 SEA	945	947
2214	13487 MSP	12478 JFK	1943	2051
2253	13487 MSP	14747 SEA	1755	1756
2350	10397 ATL	12478 JFK	810	808
2492	13487 MSP	12478 JFK	1453	1451
2787	13487 MSP	10397 ATL	1935	1936
2824	10397 ATL	13487 MSP	1640	1638
38	14747 SEA	11433 DTW	1141	1140
87	11433 DTW	13487 MSP	1750	1924

109	10397 ATL	13487 MSP	1755	1754
213	12478 JFK	13487 MSP	1840	1840
411	14747 SEA	12478 JFK	745	739
431	12478 JFK	10397 ATL	1925	2358
446	10397 ATL	12478 JFK	1750	1809
464	12478 JFK	14747 SEA	805	803
1715	11433 DTW	10397 ATL	955	952
1815	13487 MSP	10397 ATL	905	904
1929	10397 ATL	14747 SEA	820	823
2005	10397 ATL	11433 DTW	725	725
2048	12478 JFK	10397 ATL	1720	1726
2214	13487 MSP	12478 JFK	1943	2018
2253	13487 MSP	14747 SEA	1755	1813
2348	10397 ATL	14747 SEA	2115	2115
2440	14747 SEA	13487 MSP	45	46
1965	10397 ATL	14747 SEA	1655	1655
2027	11433 DTW	12478 JFK	2025	2027
2157	14747 SEA	11433 DTW	2230	2230
2218	14747 SEA	11433 DTW	600	559
2283	11433 DTW	10397 ATL	615	614
2350	10397 ATL	12478 JFK	810	808
2440	14747 SEA	13487 MSP	45	46
2819	14747 SEA	10397 ATL	1215	1215
23	11433 DTW	13487 MSP	1535	1533
53	13487 MSP	11433 DTW	1530	1527
108	13487 MSP	10397 ATL	1315	1313
211	12478 JFK	14747 SEA	1955	2051
367	14747 SEA	10397 ATL	2245	2245
421	14747 SEA	12478 JFK	1235	1328
442	12478 JFK	13487 MSP	1140	1201
462	12478 JFK	14747 SEA	1105	1104
526	10397 ATL	13487 MSP	2225	2225
589	13487 MSP	14747 SEA	1120	1119
733	11433 DTW	14747 SEA	1535	1535
784	10397 ATL	13487 MSP	845	844
857	13487 MSP	10397 ATL	1112	1108
902	10397 ATL	11433 DTW	1449	1446
968	14747 SEA	10397 ATL	738	808
1060	14747 SEA	10397 ATL	1039	1129
1121	11433 DTW	10397 ATL	1925	1933
1342	13487 MSP	11433 DTW	2005	2016
1402	11433 DTW	10397 ATL	2025	2028
1549	13487 MSP	10397 ATL	1805	1813
1727	13487 MSP	11433 DTW	1330	1329

2027	11433 DTW	12478 JFK	2025	2019
2610	10397 ATL	13487 MSP	735	732
2819	14747 SEA	10397 ATL	1215	1212
23	11433 DTW	13487 MSP	1535	1535
52	11433 DTW	13487 MSP	852	850
95	10397 ATL	11433 DTW	1348	1345
177	10397 ATL	13487 MSP	1501	1459
356	10397 ATL	13487 MSP	2120	2118
420	10397 ATL	12478 JFK	1413	1410
439	12478 JFK	10397 ATL	1125	1125
454	12478 JFK	14747 SEA	1600	1608
464	12478 JFK	14747 SEA	805	804
535	10397 ATL	11433 DTW	1905	1903
630	11433 DTW	10397 ATL	1754	1748
744	13487 MSP	10397 ATL	1005	1004
815	14747 SEA	11433 DTW	940	954
862	10397 ATL	13487 MSP	1050	1050
922	14747 SEA	13487 MSP	645	644
968	14747 SEA	10397 ATL	738	733
1060	14747 SEA	10397 ATL	1039	1037
1397	13487 MSP	14747 SEA	900	900
1513	11433 DTW	10397 ATL	1648	1653
1715	11433 DTW	10397 ATL	955	953
1823	11433 DTW	14747 SEA	2025	2020
43	12478 JFK	10397 ATL	1525	1549
95	10397 ATL	11433 DTW	1348	1351
177	10397 ATL	13487 MSP	1501	1500
356	10397 ATL	13487 MSP	2120	2117
420	10397 ATL	12478 JFK	1413	1425
439	12478 JFK	10397 ATL	1125	1117
454	12478 JFK	14747 SEA	1600	1557
464	12478 JFK	14747 SEA	805	801
535	10397 ATL	11433 DTW	1905	1904
630	11433 DTW	10397 ATL	1754	1748
744	13487 MSP	10397 ATL	1005	1004
815	14747 SEA	11433 DTW	940	951
862	10397 ATL	13487 MSP	1050	1050
945	11433 DTW	13487 MSP	700	658
984	10397 ATL	12478 JFK	2105	2103
1096	11433 DTW	13487 MSP	1207	1211
1267	10397 ATL	11433 DTW	1800	1758
784	10397 ATL	13487 MSP	845	842
888	10397 ATL	13487 MSP	1950	1948
968	14747 SEA	10397 ATL	738	736

1060	14747 SEA	10397 ATL	1050	1058
1290	10397 ATL	11433 DTW	2225	2223
2610	10397 ATL	13487 MSP	735	732
2819	14747 SEA	10397 ATL	1215	1212
23	11433 DTW	13487 MSP	1535	1531
2214	13487 MSP	12478 JFK	1943	2015
2253	13487 MSP	14747 SEA	1755	1755
2348	10397 ATL	14747 SEA	2115	2114
2424	14747 SEA	11433 DTW	1400	1433
2561	12478 JFK	11433 DTW	910	900
2795	14747 SEA	10397 ATL	1445	1445
2826	10397 ATL	13487 MSP	1205	1204
38	14747 SEA	11433 DTW	1141	1140
86	13487 MSP	11433 DTW	1330	1327
177	10397 ATL	13487 MSP	1645	1716
356	10397 ATL	13487 MSP	2225	2221
420	10397 ATL	12478 JFK	1030	1028
440	12478 JFK	10397 ATL	615	609
463	12478 JFK	10397 ATL	1335	1414
588	14747 SEA	13487 MSP	1130	1127
632	10397 ATL	13487 MSP	1350	1347
748	10397 ATL	11433 DTW	1052	1049
862	10397 ATL	13487 MSP	1050	1048
945	11433 DTW	13487 MSP	700	656
984	10397 ATL	12478 JFK	2105	2102
1096	11433 DTW	13487 MSP	1207	1205
1823	11433 DTW	14747 SEA	2025	2022
1929	10397 ATL	14747 SEA	820	819
1998	11433 DTW	13487 MSP	852	850
2039	10397 ATL	14747 SEA	945	939
1998	11433 DTW	13487 MSP	852	850
2048	12478 JFK	10397 ATL	1720	1721
2201	14747 SEA	12478 JFK	2235	2231
2253	13487 MSP	14747 SEA	1755	1742
2350	10397 ATL	12478 JFK	810	857
2492	13487 MSP	12478 JFK	1500	1457
2646	13487 MSP	14747 SEA	2203	2148
22	13487 MSP	11433 DTW	1140	1134
43	12478 JFK	10397 ATL	1525	1538
94	11433 DTW	10397 ATL	1206	1207
176	13487 MSP	10397 ATL	1505	1503
325	11433 DTW	10397 ATL	1346	1353
413	13487 MSP	12478 JFK	1055	1050
438	12478 JFK	13487 MSP	1600	1926

454	12478 JFK	14747 SEA	1600	2103
464	12478 JFK	14747 SEA	805	803
589	13487 MSP	14747 SEA	1120	1121
677	13487 MSP	11433 DTW	1016	1012
784	10397 ATL	13487 MSP	845	842
95	10397 ATL	11433 DTW	1348	1346
177	10397 ATL	13487 MSP	1501	1458
367	14747 SEA	10397 ATL	2245	2238
421	14747 SEA	12478 JFK	1235	1233
442	12478 JFK	13487 MSP	1140	1132
463	12478 JFK	10397 ATL	1335	1331
499	12478 JFK	13487 MSP	810	808
1397	13487 MSP	14747 SEA	900	902
1486	13487 MSP	10397 ATL	750	745
1640	11433 DTW	10397 ATL	700	700
1823	11433 DTW	14747 SEA	1955	1953
1770	14747 SEA	13487 MSP	1525	1534
1921	10397 ATL	11433 DTW	1631	1627
2027	11433 DTW	12478 JFK	2025	2117
2101	12478 JFK	11433 DTW	1820	1937
2214	13487 MSP	12478 JFK	1943	2002
2308	14747 SEA	13487 MSP	1310	1303
2368	13487 MSP	11433 DTW	855	854
2787	13487 MSP	10397 ATL	1952	1948
2826	10397 ATL	13487 MSP	1205	1201
38	14747 SEA	11433 DTW	1141	1141
1109	14747 SEA	12478 JFK	1510	1526
1342	13487 MSP	11433 DTW	2005	1958
1419	10397 ATL	12478 JFK	1750	1746
1549	13487 MSP	10397 ATL	1805	1941
1715	11433 DTW	10397 ATL	955	956
1476	11433 DTW	13487 MSP	1345	1340
1576	10397 ATL	12478 JFK	1408	1408
1768	14747 SEA	13487 MSP	645	644
1893	11433 DTW	10397 ATL	840	835
1991	13487 MSP	10397 ATL	520	520
2032	13487 MSP	12478 JFK	717	711
2157	14747 SEA	11433 DTW	2250	2249
1107	10397 ATL	14747 SEA	1900	1917
1342	13487 MSP	11433 DTW	2005	2002
1476	11433 DTW	13487 MSP	1340	1338
1598	14747 SEA	10397 ATL	615	613
1768	14747 SEA	13487 MSP	910	923
1921	10397 ATL	11433 DTW	1631	1628

1997	13487 MSP	10397 ATL	1635	1632
2054	12478 JFK	10397 ATL	1925	1925
2348	10397 ATL	14747 SEA	2115	2115
2440	14747 SEA	13487 MSP	45	50
2610	10397 ATL	13487 MSP	735	735
2824	10397 ATL	13487 MSP	1640	1646
588	14747 SEA	13487 MSP	1130	1159
632	10397 ATL	13487 MSP	1350	1357
748	10397 ATL	11433 DTW	1055	1051
830	10397 ATL	12478 JFK	1215	1212
889	14747 SEA	13487 MSP	910	909
967	10397 ATL	14747 SEA	1115	1113
1055	11433 DTW	13487 MSP	2035	2031
1267	10397 ATL	11433 DTW	1800	1754
1357	13487 MSP	11433 DTW	1740	1738
2561	12478 JFK	11433 DTW	910	900
1715	11433 DTW	10397 ATL	955	953
1823	11433 DTW	14747 SEA	2025	2026
1929	10397 ATL	14747 SEA	820	818
1998	11433 DTW	13487 MSP	852	848
2039	10397 ATL	14747 SEA	945	943
783	13487 MSP	10397 ATL	620	618
843	10397 ATL	12478 JFK	1030	1030
889	14747 SEA	13487 MSP	910	910
967	10397 ATL	14747 SEA	1115	1113
1055	11433 DTW	13487 MSP	2035	2029
1109	14747 SEA	12478 JFK	1510	1522
588	14747 SEA	13487 MSP	1130	1127
632	10397 ATL	13487 MSP	1350	1345
748	10397 ATL	11433 DTW	1052	1049
830	10397 ATL	12478 JFK	1215	1216
888	10397 ATL	13487 MSP	1950	1958
947	11433 DTW	13487 MSP	1000	1024
991	10397 ATL	11433 DTW	1254	1252
1107	10397 ATL	14747 SEA	1900	1857
1290	10397 ATL	11433 DTW	2225	2218
1357	13487 MSP	11433 DTW	1740	1739
1486	13487 MSP	10397 ATL	724	724
87	11433 DTW	13487 MSP	1750	1749
109	10397 ATL	13487 MSP	1755	1808
213	12478 JFK	13487 MSP	1840	1839
411	14747 SEA	12478 JFK	745	744
431	12478 JFK	10397 ATL	1925	1920
442	12478 JFK	13487 MSP	1140	1158

462	12478 JFK	14747 SEA	1105	1103
526	10397 ATL	13487 MSP	2225	2221
589	13487 MSP	14747 SEA	1120	1116
733	11433 DTW	14747 SEA	1535	1535
784	10397 ATL	13487 MSP	845	844
2283	11433 DTW	10397 ATL	615	613
984	10397 ATL	12478 JFK	2105	2102
1096	11433 DTW	13487 MSP	1214	1213
2214	13487 MSP	12478 JFK	1943	1942
2283	11433 DTW	10397 ATL	600	555
2368	13487 MSP	11433 DTW	855	854
968	14747 SEA	10397 ATL	738	735
1060	14747 SEA	10397 ATL	1039	1039
1121	11433 DTW	10397 ATL	1925	1924
1342	13487 MSP	11433 DTW	2005	2004
2492	13487 MSP	12478 JFK	1456	1451
2610	10397 ATL	13487 MSP	735	734
2826	10397 ATL	13487 MSP	1205	1203
38	14747 SEA	11433 DTW	1141	1142
53	13487 MSP	11433 DTW	1530	1529
108	13487 MSP	10397 ATL	1315	1320
211	12478 JFK	14747 SEA	1925	1933
367	14747 SEA	10397 ATL	2245	2242
421	14747 SEA	12478 JFK	1235	1256
446	10397 ATL	12478 JFK	1750	1801
463	12478 JFK	10397 ATL	1335	1325
535	10397 ATL	11433 DTW	1905	1859
630	11433 DTW	10397 ATL	1754	1754
748	10397 ATL	11433 DTW	1055	1052
843	10397 ATL	12478 JFK	1030	1028
888	10397 ATL	13487 MSP	1950	1947
1823	11433 DTW	14747 SEA	2025	2019
1929	10397 ATL	14747 SEA	820	817
2027	11433 DTW	12478 JFK	2025	2023
2054	12478 JFK	10397 ATL	1925	2022
2201	14747 SEA	12478 JFK	2235	2229
2237	13487 MSP	14747 SEA	1525	1522
2348	10397 ATL	14747 SEA	2115	2115
2424	14747 SEA	11433 DTW	1400	1401
2561	12478 JFK	11433 DTW	910	905
38	14747 SEA	11433 DTW	1141	1139
108	13487 MSP	10397 ATL	1315	1324
211	12478 JFK	14747 SEA	1955	2040
367	14747 SEA	10397 ATL	2245	2245

428	12478 JFK	10397 ATL	1720	1723
454	12478 JFK	14747 SEA	1600	1558
528	11433 DTW	10397 ATL	1545	1544
630	11433 DTW	10397 ATL	1815	1843
748	10397 ATL	11433 DTW	1052	1056
815	14747 SEA	11433 DTW	940	958
888	10397 ATL	13487 MSP	1950	1950
1342	13487 MSP	11433 DTW	2005	2003
1397	13487 MSP	14747 SEA	900	858
1513	11433 DTW	10397 ATL	1648	1712
1715	11433 DTW	10397 ATL	955	952
22	13487 MSP	11433 DTW	1330	1327
43	12478 JFK	10397 ATL	1525	1518
95	10397 ATL	11433 DTW	1348	1347
177	10397 ATL	13487 MSP	1501	1458
356	10397 ATL	13487 MSP	2120	2120
420	10397 ATL	12478 JFK	1413	1436
439	12478 JFK	10397 ATL	1125	1118
454	12478 JFK	14747 SEA	1600	1753
499	12478 JFK	13487 MSP	805	807
588	14747 SEA	13487 MSP	1130	1125
677	13487 MSP	11433 DTW	1016	1014
783	13487 MSP	10397 ATL	620	617
843	10397 ATL	12478 JFK	1030	1027
889	14747 SEA	13487 MSP	910	906
967	10397 ATL	14747 SEA	1115	1114
1055	11433 DTW	13487 MSP	2035	2053
1109	14747 SEA	12478 JFK	1510	1508
589	13487 MSP	14747 SEA	1120	1120
1549	13487 MSP	10397 ATL	1805	1803
2787	13487 MSP	10397 ATL	1935	1944
2824	10397 ATL	13487 MSP	1640	1638
2201	14747 SEA	12478 JFK	2235	2235
2237	13487 MSP	14747 SEA	1525	1525
2329	10397 ATL	14747 SEA	1315	1313
2423	11433 DTW	14747 SEA	830	833
2536	13487 MSP	14747 SEA	1937	1936
2577	10397 ATL	13487 MSP	1350	1431
2795	14747 SEA	10397 ATL	1445	1455
2826	10397 ATL	13487 MSP	1205	1157
38	14747 SEA	11433 DTW	1141	1135
53	13487 MSP	11433 DTW	1530	1529
108	13487 MSP	10397 ATL	1315	1317
213	12478 JFK	13487 MSP	1840	1840

413	13487 MSP	12478 JFK	1055	1052
440	12478 JFK	10397 ATL	615	635
460	12478 JFK	10397 ATL	840	834
470	12478 JFK	14747 SEA	1955	1947
535	10397 ATL	11433 DTW	1905	1902
2492	13487 MSP	12478 JFK	1453	1504
2610	10397 ATL	13487 MSP	735	735
2819	14747 SEA	10397 ATL	1215	1215
22	13487 MSP	11433 DTW	1330	1330
43	12478 JFK	10397 ATL	1525	1522
783	13487 MSP	10397 ATL	620	615
843	10397 ATL	12478 JFK	1030	1027
889	14747 SEA	13487 MSP	910	908
967	10397 ATL	14747 SEA	1115	1117
1055	11433 DTW	13487 MSP	2035	2026
1109	14747 SEA	12478 JFK	1510	1503
1291	14747 SEA	10397 ATL	900	859
1397	13487 MSP	14747 SEA	900	857
1513	11433 DTW	10397 ATL	1648	1645
968	14747 SEA	10397 ATL	738	736
1060	14747 SEA	10397 ATL	1039	1036
1121	11433 DTW	10397 ATL	1925	1922
1342	13487 MSP	11433 DTW	2005	2009
1402	11433 DTW	10397 ATL	2025	2020
1549	13487 MSP	10397 ATL	1805	1805
1486	13487 MSP	10397 ATL	724	725
2139	13487 MSP	11433 DTW	1645	1642
2201	14747 SEA	12478 JFK	2335	2336
2253	13487 MSP	14747 SEA	1755	1753
2787	13487 MSP	10397 ATL	1935	1934
2819	14747 SEA	10397 ATL	1215	1224
22	13487 MSP	11433 DTW	1140	1136
43	12478 JFK	10397 ATL	1525	1525
94	11433 DTW	10397 ATL	1205	1208
201	10397 ATL	13487 MSP	1050	1050
356	10397 ATL	13487 MSP	2225	2225
420	10397 ATL	12478 JFK	1215	1214
440	12478 JFK	10397 ATL	615	610
460	12478 JFK	13487 MSP	1140	1136
485	12478 JFK	13487 MSP	730	723
2819	14747 SEA	10397 ATL	1215	1223
22	13487 MSP	11433 DTW	1140	1137
43	12478 JFK	10397 ATL	1525	1520
200	13487 MSP	10397 ATL	1505	1501

367	14747 SEA	10397 ATL	2345	2338
421	11433 DTW	12478 JFK	2025	2030
440	12478 JFK	10397 ATL	615	606
464	12478 JFK	14747 SEA	805	802
535	10397 ATL	11433 DTW	1905	1913
630	11433 DTW	10397 ATL	1815	1823
744	13487 MSP	10397 ATL	1005	1002
815	14747 SEA	11433 DTW	940	938
888	10397 ATL	13487 MSP	1950	1950
968	14747 SEA	10397 ATL	738	737
1060	14747 SEA	10397 ATL	1039	1046
1290	10397 ATL	11433 DTW	2225	2347
1367	10397 ATL	14747 SEA	1746	1745
1420	11433 DTW	10397 ATL	1545	1545
1528	10397 ATL	13487 MSP	1654	1659
1290	10397 ATL	11433 DTW	2225	2224
1471	10397 ATL	13487 MSP	1745	1757
1549	13487 MSP	10397 ATL	1805	1805
1715	11433 DTW	10397 ATL	955	955
2824	10397 ATL	13487 MSP	1645	1645
42	10397 ATL	12478 JFK	1540	1537
87	11433 DTW	13487 MSP	1535	1538
201	10397 ATL	13487 MSP	845	841
356	10397 ATL	13487 MSP	2110	2105
428	12478 JFK	14747 SEA	1600	1557
460	12478 JFK	11433 DTW	1630	1626
494	12478 JFK	14747 SEA	800	752
593	10397 ATL	13487 MSP	1455	1503
846	11433 DTW	13487 MSP	2020	2019
946	10397 ATL	13487 MSP	2220	2218
968	14747 SEA	10397 ATL	745	956
1114	14747 SEA	10397 ATL	1455	1455
1220	13487 MSP	11433 DTW	630	629
1250	14747 SEA	12478 JFK	740	737
2237	13487 MSP	14747 SEA	1530	1526
2308	14747 SEA	13487 MSP	1330	1328
2359	11433 DTW	13487 MSP	1205	1201
2464	12478 JFK	14747 SEA	1935	1958
2597	13487 MSP	10397 ATL	630	630
2645	12478 JFK	11433 DTW	900	853
39	11433 DTW	14747 SEA	841	841
86	13487 MSP	11433 DTW	1335	1331
200	13487 MSP	10397 ATL	1315	1314
345	13487 MSP	10397 ATL	1630	1645

424	12478 JFK	11433 DTW	910	901
440	12478 JFK	10397 ATL	1125	1120
469	12478 JFK	10397 ATL	830	827
498	12478 JFK	14747 SEA	1105	1109
721	14747 SEA	13487 MSP	645	640
42	10397 ATL	12478 JFK	1540	1538
86	13487 MSP	11433 DTW	1335	1332
200	13487 MSP	10397 ATL	1315	1314
356	10397 ATL	13487 MSP	2110	2106
428	12478 JFK	14747 SEA	1600	1603
449	12478 JFK	13487 MSP	1840	1836
468	10397 ATL	12478 JFK	1759	1754
494	12478 JFK	14747 SEA	800	756
674	14747 SEA	11433 DTW	700	659
1598	14747 SEA	10397 ATL	615	618
1747	11433 DTW	14747 SEA	1600	1552
1815	13487 MSP	10397 ATL	905	903
1865	11433 DTW	13487 MSP	845	842
1997	14747 SEA	12478 JFK	2225	2225
2088	10397 ATL	13487 MSP	1205	1202
2221	13487 MSP	14747 SEA	1115	1113
1815	13487 MSP	10397 ATL	905	903
1865	11433 DTW	13487 MSP	845	841
1997	14747 SEA	12478 JFK	2225	2216
2060	10397 ATL	11433 DTW	1059	1057
2174	11433 DTW	10397 ATL	1750	1746
2237	13487 MSP	14747 SEA	1530	1527
2308	14747 SEA	13487 MSP	1330	1327
2359	11433 DTW	13487 MSP	1205	1205
2459	10397 ATL	11433 DTW	2112	2116
2610	10397 ATL	13487 MSP	725	745
1965	10397 ATL	14747 SEA	1655	1655
2032	13487 MSP	12478 JFK	712	704
2193	13487 MSP	14747 SEA	700	748
2237	13487 MSP	14747 SEA	1525	1521
2329	10397 ATL	14747 SEA	1315	1311
1815	13487 MSP	10397 ATL	905	900
1893	11433 DTW	10397 ATL	840	836
1991	13487 MSP	10397 ATL	520	520
2021	12478 JFK	10397 ATL	1925	1922
2193	13487 MSP	14747 SEA	700	701
2221	11433 DTW	14747 SEA	1740	1736
2308	14747 SEA	13487 MSP	1310	1308
2368	13487 MSP	11433 DTW	855	854

2492	13487 MSP	12478 JFK	1453	1450
2561	12478 JFK	11433 DTW	910	922
1410	14747 SEA	12478 JFK	1515	1508
1495	13487 MSP	14747 SEA	1950	1946
1549	13487 MSP	10397 ATL	1745	1742
1640	11433 DTW	10397 ATL	710	710
1750	10397 ATL	12478 JFK	2110	2106
1815	13487 MSP	10397 ATL	905	902
1901	10397 ATL	14747 SEA	1510	1507
2005	10397 ATL	11433 DTW	725	722
2088	10397 ATL	13487 MSP	1205	1206
2221	13487 MSP	14747 SEA	1120	1116
2308	14747 SEA	13487 MSP	1330	1328
1819	10397 ATL	11433 DTW	2245	2236
1901	10397 ATL	14747 SEA	1510	1509
2005	10397 ATL	11433 DTW	725	723
2088	10397 ATL	13487 MSP	1205	1212
2218	14747 SEA	11433 DTW	600	602
2249	14747 SEA	10397 ATL	1015	1049
2308	14747 SEA	13487 MSP	1330	1325
2359	11433 DTW	13487 MSP	1205	1203
1247	14747 SEA	10397 ATL	900	902
1260	13487 MSP	11433 DTW	837	836
1367	10397 ATL	14747 SEA	1746	1741
1420	11433 DTW	10397 ATL	1550	1544
1513	11433 DTW	10397 ATL	1645	1645
1563	13487 MSP	10397 ATL	730	730
1715	11433 DTW	10397 ATL	1023	1023
952	14747 SEA	10397 ATL	1215	1209
1085	13487 MSP	11433 DTW	2015	2005
1145	14747 SEA	11433 DTW	1153	1153
1247	14747 SEA	10397 ATL	900	859
1260	13487 MSP	11433 DTW	838	838
1367	10397 ATL	14747 SEA	1746	1744
1420	11433 DTW	10397 ATL	1550	1543
1513	11433 DTW	10397 ATL	1645	1643
1563	13487 MSP	10397 ATL	730	729
1715	11433 DTW	10397 ATL	1023	1024
1768	14747 SEA	13487 MSP	845	845
2088	10397 ATL	13487 MSP	1205	1204
2218	14747 SEA	11433 DTW	600	621
2249	14747 SEA	10397 ATL	1015	1009
2329	10397 ATL	14747 SEA	1305	1315
2374	14747 SEA	10397 ATL	2245	2305
2014	ITITI OLA	10097 ATL	2240	2000

2459	10397 ATL	11433 DTW	2112	2119
2792	11433 DTW	14747 SEA	1742	1740
42	10397 ATL	12478 JFK	1540	1535
86	13487 MSP	11433 DTW	1335	1332
200	13487 MSP	10397 ATL	1315	1319
345	13487 MSP	10397 ATL	1630	1628
424	12478 JFK	13487 MSP	1840	1857
440	12478 JFK	10397 ATL	1125	1130
473	12478 JFK	13487 MSP	715	708
588	14747 SEA	13487 MSP	1133	1140
846	11433 DTW	13487 MSP	2020	2018
946	10397 ATL	13487 MSP	2220	2219
968	14747 SEA	10397 ATL	745	748
1114	14747 SEA	10397 ATL	1455	1455
1220	13487 MSP	11433 DTW	630	627
984	10397 ATL	12478 JFK	2110	2110
1114	14747 SEA	10397 ATL	1455	1454
1770	14747 SEA	13487 MSP	1525	1522
1823	11433 DTW	14747 SEA	1955	2006
1991	13487 MSP	10397 ATL	520	515
2039	10397 ATL	14747 SEA	940	934
426	12478 JFK	10397 ATL	605	601
453	12478 JFK	13487 MSP	1130	1128
477	12478 JFK	10397 ATL	1730	1739
589	13487 MSP	14747 SEA	905	904
847	10397 ATL	11433 DTW	1350	1347
952	14747 SEA	10397 ATL	1215	1214
1085	13487 MSP	11433 DTW	2015	2007
1130	11433 DTW	10397 ATL	1900	1909
1237	13487 MSP	10397 ATL	1940	1938
1257	11433 DTW	10397 ATL	840	839
1357	13487 MSP	11433 DTW	1740	1900
1415	10397 ATL	13487 MSP	1755	1755
2218	14747 SEA	11433 DTW	730	734
2253	13487 MSP	14747 SEA	1801	1801
2329	10397 ATL	14747 SEA	1305	1305
2374	14747 SEA	10397 ATL	2245	2242
846	11433 DTW	13487 MSP	2020	2018
902	10397 ATL	11433 DTW	1450	1528
968	14747 SEA	10397 ATL	745	745
1114	14747 SEA	10397 ATL	1455	1448
1220	13487 MSP	11433 DTW	630	623
1250	14747 SEA	12478 JFK	740	739
2350	10397 ATL	12478 JFK	810	806
_555	.550, 7.1.2	0 0	310	200

2515	10397 ATL	12478 JFK	1030	1029
2620	13487 MSP	12478 JFK	1943	1941
42	10397 ATL	12478 JFK	1540	1536
87	11433 DTW	13487 MSP	1555	1554
201	10397 ATL	13487 MSP	845	847
356	10397 ATL	13487 MSP	2110	2106
428	12478 JFK	14747 SEA	1600	1621
453	12478 JFK	13487 MSP	1130	1124
477	12478 JFK	10397 ATL	1740	1734
589	13487 MSP	14747 SEA	900	901
847	10397 ATL	11433 DTW	1350	1549
952	14747 SEA	10397 ATL	1215	1218
2597	13487 MSP	10397 ATL	630	624
2830	13487 MSP	10397 ATL	1112	1108
43	12478 JFK	10397 ATL	1520	1512
87	11433 DTW	13487 MSP	1555	1551
201	10397 ATL	13487 MSP	845	839
356	10397 ATL	13487 MSP	2110	2110
428	12478 JFK	14747 SEA	1600	1603
453	12478 JFK	13487 MSP	1130	1136
477	12478 JFK	10397 ATL	1730	1730
588	14747 SEA	13487 MSP	1133	1133
846	11433 DTW	13487 MSP	2020	2025
1819	10397 ATL	11433 DTW	2245	2243
1929	10397 ATL	14747 SEA	815	813
2039	10397 ATL	14747 SEA	940	936
2174	11433 DTW	10397 ATL	1750	1749
2237	13487 MSP	14747 SEA	1530	1527
2308	14747 SEA	13487 MSP	1330	1327
2359	11433 DTW	13487 MSP	1205	1158
2440	14747 SEA	13487 MSP	25	26
2597	13487 MSP	10397 ATL	630	626
2440	14747 SEA	13487 MSP	25	25
2597	13487 MSP	10397 ATL	630	625
2645	12478 JFK	11433 DTW	910	902
1513	11433 DTW	10397 ATL	1645	1704
1563	13487 MSP	10397 ATL	730	726
1715	11433 DTW	10397 ATL	1023	1025
1768	14747 SEA	13487 MSP	845	844
1819	10397 ATL	11433 DTW	2245	2244
1901	10397 ATL	14747 SEA	1510	1508
2005	10397 ATL	11433 DTW	725	722
2088	10397 ATL	13487 MSP	1205	1203
2218	14747 SEA	11433 DTW	600	603
0			555	200

2249	14747 SEA	10397 ATL	1015	1011
1367	10397 ATL	14747 SEA	1746	1746
1420	11433 DTW	10397 ATL	1550	1546
1513	11433 DTW	10397 ATL	1645	1654
1563	13487 MSP	10397 ATL	730	733
1108	13487 MSP	10397 ATL	1515	1512
1166	10397 ATL	11433 DTW	1630	1646
1249	13487 MSP	12478 JFK	1450	1445
1267	10397 ATL	11433 DTW	1745	1740
1381	10397 ATL	11433 DTW	1912	1926
1470	10397 ATL	13487 MSP	1350	1349
1528	10397 ATL	13487 MSP	1654	1649
1564	14747 SEA	12478 JFK	1230	1224
1734	13487 MSP	11433 DTW	1145	1139
1770	14747 SEA	13487 MSP	1525	1522
39	11433 DTW	14747 SEA	827	828
86	13487 MSP	11433 DTW	1335	1341
200	13487 MSP	10397 ATL	1315	1315
345	13487 MSP	10397 ATL	1630	1628
428	12478 JFK	14747 SEA	1600	1603
453	12478 JFK	13487 MSP	1130	1123
477	12478 JFK	10397 ATL	1730	1722
589	13487 MSP	14747 SEA	905	901
847	10397 ATL	11433 DTW	1350	1347
952	14747 SEA	10397 ATL	1215	1211
2581	11433 DTW	13487 MSP	1805	1813
2638	14747 SEA	11433 DTW	2240	2245
38	14747 SEA	11433 DTW	940	932
53	13487 MSP	11433 DTW	1605	1606
95	10397 ATL	11433 DTW	1235	1242
345	13487 MSP	10397 ATL	1630	1628
2308	14747 SEA	13487 MSP	1330	1323
2359	11433 DTW	13487 MSP	1205	1206
2440	14747 SEA	13487 MSP	25	20
2581	11433 DTW	13487 MSP	1805	1804
2638	14747 SEA	11433 DTW	2359	2350
38	14747 SEA	11433 DTW	940	935
53	13487 MSP	11433 DTW	1605	1606
95	10397 ATL	11433 DTW	1235	1232
345	13487 MSP	10397 ATL	1630	1623
428	12478 JFK	14747 SEA	1600	1612
440	12478 JFK	10397 ATL	1125	1118
469	12478 JFK	10397 ATL	830	828
593	10397 ATL	13487 MSP	1455	1455

902	10397 ATL	11433 DTW	1450	1502
721	14747 SEA	13487 MSP	645	640
1257	11433 DTW	10397 ATL	841	839
1415	10397 ATL	13487 MSP	1755	1747
1495	13487 MSP	14747 SEA	1950	1943
1563	13487 MSP	10397 ATL	750	751
1715	11433 DTW	10397 ATL	1020	1029
1770	14747 SEA	13487 MSP	1525	1524
1829	13487 MSP	12478 JFK	1025	1024
1991	13487 MSP	10397 ATL	520	517
2039	10397 ATL	14747 SEA	940	941
2174	11433 DTW	10397 ATL	1750	1750
2221	13487 MSP	14747 SEA	1120	1118
2283	11433 DTW	10397 ATL	620	615
2345	13487 MSP	10397 ATL	1008	1009
2388	10397 ATL	13487 MSP	1050	1047
2464	12478 JFK	14747 SEA	1935	2003
2610	10397 ATL	13487 MSP	725	726
2792	11433 DTW	14747 SEA	1745	1758
42	10397 ATL	12478 JFK	1540	1540
86	13487 MSP	11433 DTW	1335	1335
200	13487 MSP	10397 ATL	1315	1315
888	10397 ATL	13487 MSP	1950	1949
963	13487 MSP	11433 DTW	1020	1015
1107	10397 ATL	14747 SEA	1900	1857
1145	14747 SEA	11433 DTW	1153	1214
1247	14747 SEA	10397 ATL	900	900
1260	13487 MSP	11433 DTW	837	834
1381	10397 ATL	11433 DTW	1912	1909
1470	10397 ATL	13487 MSP	1350	1400
1528	10397 ATL	13487 MSP	1654	1654
1564	14747 SEA	12478 JFK	1230	1234
1734	13487 MSP	11433 DTW	1145	1147
1770	14747 SEA	13487 MSP	1525	1544
1823	11433 DTW	14747 SEA	1955	1954
1991	13487 MSP	10397 ATL	520	516
2039	10397 ATL	14747 SEA	940	938
2174	11433 DTW	10397 ATL	1750	1742
2237	13487 MSP	14747 SEA	1530	1525
412	12478 JFK	11433 DTW	910	906
438	12478 JFK	13487 MSP	1610	1557
461	12478 JFK	10397 ATL	1925	1922
477	12478 JFK	10397 ATL	1730	1726
499	12478 JFK	14747 SEA	1935	1932

2581	11433 DTW	13487 MSP	1805	1800
2830	13487 MSP	10397 ATL	1112	1110
43	12478 JFK	10397 ATL	1520	1519
94	11433 DTW	10397 ATL	1200	1200
220	12478 JFK	10397 ATL	1925	1924
412	12478 JFK	11433 DTW	910	904
438	12478 JFK	13487 MSP	1610	1605
468	10397 ATL	12478 JFK	1759	1802
494	12478 JFK	14747 SEA	800	828
593	10397 ATL	13487 MSP	1455	1454
888	10397 ATL	13487 MSP	1950	1946
39	11433 DTW	14747 SEA	827	826
53	13487 MSP	11433 DTW	1605	1602
95	10397 ATL	11433 DTW	1235	1233
345	13487 MSP	10397 ATL	1630	1630
428	12478 JFK	14747 SEA	1600	1600
453	12478 JFK	13487 MSP	1130	1124
477	12478 JFK	10397 ATL	1730	1730
588	14747 SEA	13487 MSP	1133	1129
1598	14747 SEA	10397 ATL	615	614
1747	11433 DTW	14747 SEA	1557	1557
1783	11433 DTW	14747 SEA	1215	1213
1829	13487 MSP	12478 JFK	1025	1020
1991	13487 MSP	10397 ATL	520	518
2039	10397 ATL	14747 SEA	940	938
946	10397 ATL	13487 MSP	2220	2216
968	14747 SEA	10397 ATL	745	746
1130	11433 DTW	10397 ATL	1900	1859
1237	13487 MSP	10397 ATL	1940	1937
1257	11433 DTW	10397 ATL	840	835
1357	13487 MSP	11433 DTW	1740	1738
1415	10397 ATL	13487 MSP	1755	1756
1495	13487 MSP	14747 SEA	1950	1946
1549	13487 MSP	10397 ATL	1745	1741
1640	11433 DTW	10397 ATL	710	708
1750	10397 ATL	12478 JFK	2110	2110
1815	13487 MSP	10397 ATL	905	901
428	12478 JFK	14747 SEA	1600	1553
453	12478 JFK	13487 MSP	1130	1124
477	12478 JFK	10397 ATL	1730	1730
588	14747 SEA	13487 MSP	1133	1133
589	13487 MSP	14747 SEA	905	915
1107	10397 ATL	14747 SEA	2000	2003
1145	14747 SEA	11433 DTW	1153	1204

1247	14747 SEA	10397 ATL	900	859
1260	13487 MSP	11433 DTW	837	836
1267	10397 ATL	11433 DTW	1745	1744
1381	10397 ATL	11433 DTW	1912	1909
1470	10397 ATL	13487 MSP	1350	1346
1528	10397 ATL	13487 MSP	1654	1653
1564	14747 SEA	12478 JFK	1230	1227
1734	13487 MSP	11433 DTW	1145	1139
1783	11433 DTW	14747 SEA	1215	1223
1829	13487 MSP	12478 JFK	1025	1022
1997	14747 SEA	12478 JFK	2225	2226
2060	10397 ATL	11433 DTW	1059	1051
1528	10397 ATL	13487 MSP	1654	1654
1564	14747 SEA	12478 JFK	1230	1226
1734	13487 MSP	11433 DTW	1145	1149
2105	10397 ATL	12478 JFK	1240	1240
2219	11433 DTW	13487 MSP	1000	1000
2253	13487 MSP	14747 SEA	1801	1803
2329	10397 ATL	14747 SEA	1305	1306
2374	14747 SEA	10397 ATL	2245	2247
2459	10397 ATL	11433 DTW	2112	2115
2581	11433 DTW	13487 MSP	1805	1803
2638	14747 SEA	11433 DTW	2240	2237
38	14747 SEA	11433 DTW	940	939
53	13487 MSP	11433 DTW	1605	1606
87	11433 DTW	13487 MSP	1555	1552
200	13487 MSP	10397 ATL	1315	1313
356	10397 ATL	13487 MSP	2110	2115
2345	13487 MSP	10397 ATL	1008	1027
2388	10397 ATL	13487 MSP	1050	1050
2515	10397 ATL	12478 JFK	1030	1027
2620	13487 MSP	12478 JFK	1943	2015
2830	13487 MSP	10397 ATL	1112	1108
43	12478 JFK	10397 ATL	1520	1513
94	11433 DTW	10397 ATL	1200	1159
220	12478 JFK	10397 ATL	1929	1929
888	10397 ATL	13487 MSP	1950	1953
963	13487 MSP	11433 DTW	1020	1019
1107	10397 ATL	14747 SEA	2000	1959
1145	14747 SEA	11433 DTW	1153	1151
1247	14747 SEA	10397 ATL	900	901
1260	13487 MSP	11433 DTW	837	835
1367	10397 ATL	14747 SEA	1746	1742
1420	11433 DTW	10397 ATL	1550	1546

984	10397 ATL	12478 JFK	2110	2126
1114	14747 SEA	10397 ATL	1455	1455
1249	13487 MSP	12478 JFK	1450	1446
1381	10397 ATL	11433 DTW	1912	1911
1470	10397 ATL	13487 MSP	1350	1354
1529	11433 DTW	10397 ATL	1955	2045
1598	14747 SEA	10397 ATL	615	614
1747	11433 DTW	14747 SEA	1555	1554
1819	10397 ATL	11433 DTW	2245	2244
1901	10397 ATL	14747 SEA	1510	1507
2283	11433 DTW	10397 ATL	620	618
2350	10397 ATL	12478 JFK	810	815
1823	11433 DTW	14747 SEA	1955	1955
1929	10397 ATL	14747 SEA	815	813
2032	13487 MSP	12478 JFK	710	710
2105	10397 ATL	12478 JFK	1240	1237
2219	11433 DTW	13487 MSP	1000	1001
2253	13487 MSP	14747 SEA	1801	1810
2329	10397 ATL	14747 SEA	1305	1306
2388	10397 ATL	13487 MSP	1050	1044
2464	12478 JFK	14747 SEA	1935	1934
2610	10397 ATL	13487 MSP	725	735
1085	13487 MSP	11433 DTW	2015	2014
1145	14747 SEA	11433 DTW	1153	1150
1249	13487 MSP	12478 JFK	1450	1547
1267	10397 ATL	11433 DTW	1745	1744
1415	10397 ATL	13487 MSP	1755	1751
2005	10397 ATL	11433 DTW	725	723
2088	10397 ATL	13487 MSP	1205	1207
2039	10397 ATL	14747 SEA	940	1002
2174	11433 DTW	10397 ATL	1750	2041
2249	14747 SEA	10397 ATL	1015	1013
2345	13487 MSP	10397 ATL	1008	1007
2388	10397 ATL	13487 MSP	1050	1048
2515	10397 ATL	12478 JFK	1030	1038
2792	11433 DTW	14747 SEA	1740	1749
42	10397 ATL	12478 JFK	1540	1541
87	11433 DTW	13487 MSP	1555	1559
201	10397 ATL	13487 MSP	845	846
412	12478 JFK	14747 SEA	800	807
438	12478 JFK	13487 MSP	1610	1605
468	10397 ATL	12478 JFK	1759	1843
588	14747 SEA	13487 MSP	1133	1130
1734	13487 MSP	11433 DTW	1145	1228

1770	14747 SEA	13487 MSP	1525	1520
1823	11433 DTW	14747 SEA	1955	2021
1991	13487 MSP	10397 ATL	520	524
2039	10397 ATL	14747 SEA	940	937
1470	10397 ATL	13487 MSP	1350	1350
1528	10397 ATL	13487 MSP	1654	1653
1564	14747 SEA	12478 JFK	1230	1235
1734	13487 MSP	11433 DTW	1145	1145
1770	14747 SEA	13487 MSP	1525	1530
1823	11433 DTW	14747 SEA	1955	1952
1997	14747 SEA	12478 JFK	2225	2223
888	10397 ATL	13487 MSP	1950	1946
967	10397 ATL	14747 SEA	1115	1113
1108	13487 MSP	10397 ATL	1515	1510
1247	14747 SEA	10397 ATL	900	902
1260	13487 MSP	11433 DTW	837	836
1415	10397 ATL	13487 MSP	1755	1753
1495	13487 MSP	14747 SEA	1950	1944
1549	13487 MSP	10397 ATL	1745	1744
1640	11433 DTW	10397 ATL	710	710
42	10397 ATL	12478 JFK	1540	1540
87	11433 DTW	13487 MSP	1555	1553
2193	13487 MSP	14747 SEA	700	700
2239	12478 JFK	11433 DTW	1630	1632
2300	12478 JFK	13487 MSP	1840	1853
2359	11433 DTW	13487 MSP	1205	1204
2440	14747 SEA	13487 MSP	25	18
2597	13487 MSP	10397 ATL	630	627
2645	12478 JFK	11433 DTW	910	903
1420	11433 DTW	10397 ATL	1550	1643
1513	11433 DTW	10397 ATL	1645	1643
1563	13487 MSP	10397 ATL	730	725
1715	11433 DTW	10397 ATL	1023	1018
1768	14747 SEA	13487 MSP	845	843
1819	10397 ATL	11433 DTW	2245	2336
1901	10397 ATL	14747 SEA	1510	1513
2005	10397 ATL	11433 DTW	725	728
2088	10397 ATL	13487 MSP	1205	1202
847	10397 ATL	11433 DTW	1350	1349
325	11433 DTW	10397 ATL	1350	1411
413	10397 ATL	11433 DTW	905	900
440	12478 JFK	10397 ATL	1125	1128
469	12478 JFK	10397 ATL	830	830
588	14747 SEA	13487 MSP	1133	1135

846	11433 DTW	13487 MSP	2020	2021
902	10397 ATL	11433 DTW	1450	1448
967	10397 ATL	14747 SEA	1115	1114
1108	13487 MSP	10397 ATL	1515	1514
1166	10397 ATL	11433 DTW	1630	1630
1250	14747 SEA	12478 JFK	740	735
1715	11433 DTW	10397 ATL	1020	1020
1770	14747 SEA	13487 MSP	1525	1520
1823	11433 DTW	14747 SEA	1955	2000
1929	10397 ATL	14747 SEA	815	812
2032	13487 MSP	12478 JFK	710	708
2105	10397 ATL	12478 JFK	1240	1238
2219	11433 DTW	13487 MSP	1000	1000
2253	13487 MSP	14747 SEA	1801	1759
952	14747 SEA	10397 ATL	1215	1213
984	10397 ATL	12478 JFK	2110	2106
1130	11433 DTW	10397 ATL	1900	1858
1237	13487 MSP	10397 ATL	1940	1939
1257	11433 DTW	10397 ATL	840	837
1357	13487 MSP	11433 DTW	1740	1740
1415	10397 ATL	13487 MSP	1755	1753
1495	13487 MSP	14747 SEA	1950	1948
1549	13487 MSP	10397 ATL	1745	1756
1640	11433 DTW	10397 ATL	710	709
2610	10397 ATL	13487 MSP	725	723
2830	13487 MSP	10397 ATL	1112	1106
43	12478 JFK	10397 ATL	1520	1525
95	10397 ATL	11433 DTW	1235	1231
422	12478 JFK	14747 SEA	1935	1933
440	12478 JFK	10397 ATL	1125	1122
468	10397 ATL	12478 JFK	1759	1754
946	10397 ATL	13487 MSP	2220	2204
413	10397 ATL	11433 DTW	905	916
430	12478 JFK	10397 ATL	605	605
442	12478 JFK	13487 MSP	715	716
477	12478 JFK	10397 ATL	1730	1729
721	14747 SEA	13487 MSP	645	640
946	10397 ATL	13487 MSP	2220	2217
2249	14747 SEA	10397 ATL	1015	1009
2329	10397 ATL	14747 SEA	1305	1302
2388	10397 ATL	13487 MSP	1050	1049
2581	11433 DTW	13487 MSP	1805	1817
2830	13487 MSP	10397 ATL	1112	1112
43	12478 JFK	10397 ATL	1520	1515

94	11433 DTW	10397 ATL	1200	1159
220	12478 JFK	10397 ATL	1925	1924
412	12478 JFK	14747 SEA	800	756
436	12478 JFK	11433 DTW	910	907
456	12478 JFK	10397 ATL	605	601
473	12478 JFK	13487 MSP	715	707
589	13487 MSP	14747 SEA	905	921
1563	13487 MSP	10397 ATL	730	725
1734	13487 MSP	11433 DTW	1145	1142
1815	13487 MSP	10397 ATL	905	901
1107	10397 ATL	14747 SEA	2000	1956
1249	13487 MSP	12478 JFK	1450	1500
1267	10397 ATL	11433 DTW	1745	1743
589	13487 MSP	14747 SEA	900	909
846	11433 DTW	13487 MSP	2020	2019
902	10397 ATL	11433 DTW	1450	1448
967	10397 ATL	14747 SEA	1115	1113
1108	13487 MSP	10397 ATL	1515	1514
1247	14747 SEA	10397 ATL	900	854
1260	13487 MSP	11433 DTW	822	825
1420	11433 DTW	10397 ATL	1545	1543
1528	10397 ATL	13487 MSP	1654	1652
1564	14747 SEA	12478 JFK	1230	1230
1783	11433 DTW	14747 SEA	1215	1213
1865	11433 DTW	13487 MSP	830	825
1770	14747 SEA	13487 MSP	1525	1524
1823	11433 DTW	14747 SEA	1955	1951
1929	10397 ATL	14747 SEA	815	815
2329	10397 ATL	14747 SEA	1305	1306
2388	10397 ATL	13487 MSP	1050	1044
1929	10397 ATL	14747 SEA	815	814
2039	10397 ATL	14747 SEA	940	937
2174	11433 DTW	10397 ATL	1750	1749
2249	14747 SEA	10397 ATL	1015	1011
2350	10397 ATL	12478 JFK	810	810
2459	10397 ATL	11433 DTW	2112	2107
2638	14747 SEA	11433 DTW	2359	2400
39	11433 DTW	14747 SEA	825	824
86	13487 MSP	11433 DTW	1335	1329
200	13487 MSP	10397 ATL	1315	1313
345	13487 MSP	10397 ATL	1630	1629
420	10397 ATL	12478 JFK	1215	1210
438	12478 JFK	13487 MSP	1605	1556
460	12478 JFK	10397 ATL	1925	1919

477	12478 JFK	10397 ATL	1730	1729
589	13487 MSP	14747 SEA	905	904
2597	13487 MSP	10397 ATL	630	628
2645	12478 JFK	11433 DTW	910	904
39	11433 DTW	14747 SEA	825	825
53	13487 MSP	11433 DTW	1605	1605
95	10397 ATL	11433 DTW	1235	1236
1929	10397 ATL	14747 SEA	815	814
2032	13487 MSP	12478 JFK	710	705
2088	10397 ATL	13487 MSP	1210	1206
2221	13487 MSP	14747 SEA	1115	1114
2345	13487 MSP	10397 ATL	1008	1011
2388	10397 ATL	13487 MSP	1050	1250
2597	13487 MSP	10397 ATL	630	629
39	11433 DTW	14747 SEA	825	819
86	13487 MSP	11433 DTW	1335	1331
200	13487 MSP	10397 ATL	1315	1314
345	13487 MSP	10397 ATL	1630	1629
427	12478 JFK	13487 MSP	1840	1845
438	12478 JFK	13487 MSP	1605	1554
469	12478 JFK	10397 ATL	830	828
847	10397 ATL	11433 DTW	1350	1348
952	14747 SEA	10397 ATL	1215	1218
984	10397 ATL	12478 JFK	2110	2110
1114	14747 SEA	10397 ATL	1455	1834
1220	13487 MSP	11433 DTW	630	622
1250	14747 SEA	12478 JFK	740	738
1339	11433 DTW	13487 MSP	700	659
1410	14747 SEA	12478 JFK	1515	1511
1476	11433 DTW	13487 MSP	1345	1335
1529	11433 DTW	10397 ATL	2020	2020
1991	13487 MSP	10397 ATL	520	520
2039	10397 ATL	14747 SEA	940	950
2174	11433 DTW	10397 ATL	1750	1748
2237	13487 MSP	14747 SEA	1530	1526
2300	12478 JFK	13487 MSP	1840	1842
2350	10397 ATL	12478 JFK	810	808
2424	14747 SEA	11433 DTW	1406	1402
1829	13487 MSP	12478 JFK	1025	1042
1997	14747 SEA	12478 JFK	2225	2221
2060	10397 ATL	11433 DTW	1059	1058
2193	13487 MSP	14747 SEA	700	659
2237	13487 MSP	14747 SEA	1530	1524
2300	12478 JFK	13487 MSP	1840	1914

2350	10397 ATL	12478 JFK	810	809
2424	14747 SEA	11433 DTW	1406	1401
2538	14747 SEA	13487 MSP	1815	1809
2620	13487 MSP	12478 JFK	1943	1959
847	10397 ATL	11433 DTW	1350	1346
952	14747 SEA	10397 ATL	1215	1213
1085	13487 MSP	11433 DTW	2015	2012
1130	11433 DTW	10397 ATL	1900	1856
1237	13487 MSP	10397 ATL	1940	1940
1085	13487 MSP	11433 DTW	2015	2013
1130	11433 DTW	10397 ATL	1900	2009
1237	13487 MSP	10397 ATL	1945	2004
1257	11433 DTW	10397 ATL	840	903
1357	13487 MSP	11433 DTW	1740	1738
1415	10397 ATL	13487 MSP	1755	1747
1495	13487 MSP	14747 SEA	1950	2025
1549	13487 MSP	10397 ATL	1745	1814
1635	14747 SEA	12478 JFK	2325	2329
1747	11433 DTW	14747 SEA	1555	1553
1779	13487 MSP	10397 ATL	2150	2215
1823	11433 DTW	14747 SEA	1955	1956
2060	10397 ATL	11433 DTW	1059	1058
2792	11433 DTW	14747 SEA	1740	1914
42	10397 ATL	12478 JFK	1540	1539
87	11433 DTW	13487 MSP	1555	1705
201	10397 ATL	13487 MSP	845	843
412	12478 JFK	14747 SEA	800	758
424	12478 JFK	10397 ATL	1925	2151
456	12478 JFK	10397 ATL	605	622
477	12478 JFK	10397 ATL	1730	1719
593	10397 ATL	13487 MSP	1455	1452
888	10397 ATL	13487 MSP	1950	1948
952	14747 SEA	10397 ATL	1215	1221
1085	13487 MSP	11433 DTW	2015	2012
1130	11433 DTW	10397 ATL	1900	1857
356	10397 ATL	13487 MSP	2105	2104
426	13487 MSP	11433 DTW	630	627
448	12478 JFK	14747 SEA	1335	1346
469	12478 JFK	10397 ATL	830	835
555	14747 SEA	10397 ATL	800	759
593	10397 ATL	13487 MSP	1455	1508
721	14747 SEA	13487 MSP	645	638
946	10397 ATL	13487 MSP	2220	2219
1237	13487 MSP	10397 ATL	1945	1948

1257	11433 DTW	10397 ATL	840	840
1357	13487 MSP	11433 DTW	1740	1814
1415	10397 ATL	13487 MSP	1755	1752
1495	13487 MSP	14747 SEA	1950	2011
1549	13487 MSP	10397 ATL	1745	1809
1640	11433 DTW	10397 ATL	710	706
1750	10397 ATL	12478 JFK	2110	2117
1815	13487 MSP	10397 ATL	905	900
1865	11433 DTW	13487 MSP	845	840
1997	14747 SEA	12478 JFK	2225	2225
1476	11433 DTW	13487 MSP	1345	1348
1529	11433 DTW	10397 ATL	2030	2026
1598	14747 SEA	10397 ATL	615	613
1747	11433 DTW	14747 SEA	1545	1544
1783	11433 DTW	14747 SEA	1215	1214
1929	10397 ATL	14747 SEA	810	809
22	13487 MSP	11433 DTW	1140	1128
43	12478 JFK	10397 ATL	1525	1552
87	11433 DTW	13487 MSP	1750	1749
200	13487 MSP	10397 ATL	1505	1509
356	10397 ATL	13487 MSP	2225	2229
421	11433 DTW	12478 JFK	2025	2022
442	12478 JFK	10397 ATL	1125	1122
462	12478 JFK	14747 SEA	1105	1107
528	11433 DTW	10397 ATL	1549	1544
2424	14747 SEA	11433 DTW	1406	1405
2597	13487 MSP	10397 ATL	630	626
2649	10397 ATL	11433 DTW	900	930
23	10397 ATL	13487 MSP	1050	1049
43	12478 JFK	10397 ATL	1530	1526
94	11433 DTW	10397 ATL	1205	1202
220	12478 JFK	10397 ATL	1925	1920
2193	13487 MSP	14747 SEA	700	658
2237	13487 MSP	14747 SEA	1530	1528
2308	14747 SEA	13487 MSP	1330	1326
2359	11433 DTW	13487 MSP	1205	1206
2440	14747 SEA	13487 MSP	25	25
2538	13487 MSP	14747 SEA	800	758
2620	13487 MSP	12478 JFK	1943	1956
2830	13487 MSP	10397 ATL	1112	1130
39	11433 DTW	14747 SEA	826	826
86	13487 MSP	11433 DTW	1345	1343
200	13487 MSP	10397 ATL	1300	1304
325	11433 DTW	10397 ATL	1345	1356

1130	11433 DTW	10397 ATL	1910	1907
1260	13487 MSP	11433 DTW	849	849
1357	13487 MSP	11433 DTW	1745	1743
1470	11433 DTW	13487 MSP	1755	1752
1528	10397 ATL	13487 MSP	1630	1626
1564	14747 SEA	12478 JFK	1320	1359
1107	10397 ATL	14747 SEA	1945	1948
1166	10397 ATL	11433 DTW	1635	1633
1267	10397 ATL	11433 DTW	1745	1818
1381	10397 ATL	11433 DTW	1914	1919
2005	10397 ATL	11433 DTW	725	723
2193	13487 MSP	14747 SEA	701	700
2237	13487 MSP	14747 SEA	1530	1529
2308	14747 SEA	13487 MSP	1330	1330
2359	11433 DTW	13487 MSP	1200	1157
2456	13487 MSP	12478 JFK	1025	1023
2610	10397 ATL	13487 MSP	725	723
2807	12478 JFK	10397 ATL	830	830
2830	13487 MSP	10397 ATL	1114	1107
356	10397 ATL	13487 MSP	2105	2152
426	13487 MSP	11433 DTW	630	630
436	12478 JFK	11433 DTW	914	910
468	10397 ATL	12478 JFK	1759	2013
555	14747 SEA	10397 ATL	800	759
593	10397 ATL	13487 MSP	1455	1537
721	14747 SEA	13487 MSP	645	643
946	10397 ATL	13487 MSP	2220	2219
1734	13487 MSP	11433 DTW	1155	1203
1770	14747 SEA	13487 MSP	1525	1521
1865	11433 DTW	13487 MSP	822	1146
2423	11433 DTW	14747 SEA	830	828
2559	12478 JFK	10397 ATL	840	842
846	11433 DTW	13487 MSP	2020	2027
946	10397 ATL	13487 MSP	2220	2217
1085	13487 MSP	11433 DTW	2015	2029
1130	11433 DTW	10397 ATL	1910	1904
1237	13487 MSP	10397 ATL	1940	1935
1257	11433 DTW	10397 ATL	840	838
1381	10397 ATL	11433 DTW	1912	1915
1470	10397 ATL	13487 MSP	1350	1347
1529	11433 DTW	10397 ATL	2020	2017
1598	14747 SEA	10397 ATL	615	614
1747	11433 DTW	14747 SEA	1555	1551
2174	11433 DTW	10397 ATL	1750	1744

2237	13487 MSP	14747 SEA	1530	1527
2308	14747 SEA	13487 MSP	1330	1331
2359	11433 DTW	13487 MSP	1200	1210
1783	11433 DTW	14747 SEA	1215	1214
1829	13487 MSP	12478 JFK	1025	1024
1991	13487 MSP	10397 ATL	520	517
2039	10397 ATL	14747 SEA	940	938
2174	11433 DTW	10397 ATL	1750	1759
2221	13487 MSP	14747 SEA	1120	1118
2283	11433 DTW	10397 ATL	620	630
2237	13487 MSP	14747 SEA	1530	1528
2300	12478 JFK	13487 MSP	1840	1839
2350	10397 ATL	12478 JFK	810	808
2464	12478 JFK	14747 SEA	1935	1932
2620	13487 MSP	12478 JFK	1943	1942
39	11433 DTW	14747 SEA	825	821
53	13487 MSP	11433 DTW	1605	1605
95	10397 ATL	11433 DTW	1235	1231
345	13487 MSP	10397 ATL	1630	1630
424	12478 JFK	14747 SEA	1935	1937
438	12478 JFK	13487 MSP	1605	1601
468	10397 ATL	12478 JFK	1716	1802
494	12478 JFK	14747 SEA	800	755
721	14747 SEA	13487 MSP	645	644
902	10397 ATL	11433 DTW	1450	1449
967	10397 ATL	14747 SEA	1115	1114
345	13487 MSP	10397 ATL	1630	1627
413	10397 ATL	11433 DTW	905	903
438	12478 JFK	13487 MSP	1605	1600
456	12478 JFK	10397 ATL	605	602
473	12478 JFK	13487 MSP	715	704
491	12478 JFK	14747 SEA	1105	1103
653	10397 ATL	13487 MSP	2356	2354
846	11433 DTW	13487 MSP	2020	2043
946	10397 ATL	13487 MSP	2220	2217
968	14747 SEA	10397 ATL	745	745
629	10397 ATL	11433 DTW	905	904
721	13487 MSP	10397 ATL	1315	1311
783	13487 MSP	10397 ATL	620	616
857	13487 MSP	10397 ATL	1112	1107
945	11433 DTW	13487 MSP	700	659
984	10397 ATL	12478 JFK	2105	2103
1096	11433 DTW	13487 MSP	1207	1159
1267	10397 ATL	11433 DTW	1800	1759

1397	13487 MSP	14747 SEA	900	856
1768	14747 SEA	13487 MSP	645	645
1856	13487 MSP	11433 DTW	1530	1529
1929	10397 ATL	14747 SEA	820	820
2021	12478 JFK	10397 ATL	1925	1933
2193	13487 MSP	14747 SEA	700	658
2253	13487 MSP	14747 SEA	1755	1752
2350	10397 ATL	12478 JFK	810	808
2492	13487 MSP	12478 JFK	1453	1503
2193	13487 MSP	14747 SEA	700	656
2253	13487 MSP	14747 SEA	1755	1758
2348	10397 ATL	14747 SEA	2115	2113
2440	14747 SEA	13487 MSP	45	42
1267	10397 ATL	11433 DTW	1800	1757
1357	13487 MSP	11433 DTW	1740	1738
1486	13487 MSP	10397 ATL	724	729
1598	14747 SEA	10397 ATL	615	615
1770	14747 SEA	13487 MSP	1525	1521
1880	10397 ATL	11433 DTW	2105	2103
1965	10397 ATL	14747 SEA	1655	1651
2021	12478 JFK	10397 ATL	1925	1920
2492	13487 MSP	12478 JFK	1453	1450
1513	11433 DTW	10397 ATL	1648	1647
2554	14747 SEA	12478 JFK	1235	1227
2792	12478 JFK	10397 ATL	1720	1721
2824	10397 ATL	13487 MSP	1640	1640
23	11433 DTW	13487 MSP	1535	1531
86	13487 MSP	11433 DTW	1330	1326
177	10397 ATL	13487 MSP	1501	1500
325	11433 DTW	10397 ATL	1346	1345
413	13487 MSP	12478 JFK	1055	1050
438	12478 JFK	13487 MSP	1600	1604
449	12478 JFK	14747 SEA	1815	1810
468	10397 ATL	12478 JFK	1750	1748
546	11433 DTW	10397 ATL	2025	2027
630	11433 DTW	10397 ATL	1754	1753
733	11433 DTW	14747 SEA	1535	1531
784	10397 ATL	13487 MSP	845	842
888	10397 ATL	13487 MSP	1950	1950
947	11433 DTW	13487 MSP	1000	956
991	10397 ATL	11433 DTW	1254	1251
1107	10397 ATL	14747 SEA	1900	1858
1549	13487 MSP	10397 ATL	1805	1804
1715	11433 DTW	10397 ATL	955	953

1856	13487 MSP	11433 DTW	1530	1528
528	11433 DTW	10397 ATL	1549	1556
589	13487 MSP	14747 SEA	1120	1120
677	13487 MSP	11433 DTW	1016	1019
748	10397 ATL	11433 DTW	1055	1055
830	10397 ATL	12478 JFK	1030	1027
902	10397 ATL	11433 DTW	1449	1445
967	10397 ATL	14747 SEA	1115	1126
1055	11433 DTW	13487 MSP	2035	2037
1109	14747 SEA	12478 JFK	1510	1513
1291	14747 SEA	10397 ATL	900	854
1471	10397 ATL	13487 MSP	1755	1753
968	14747 SEA	10397 ATL	738	738
1060	14747 SEA	10397 ATL	1039	1106
1121	11433 DTW	10397 ATL	1925	1923
2787	13487 MSP	10397 ATL	1935	1935
2819	14747 SEA	10397 ATL	1215	1212
22	13487 MSP	11433 DTW	1140	1137
43	12478 JFK	10397 ATL	1525	1523
94	11433 DTW	10397 ATL	1205	1204
201	10397 ATL	13487 MSP	1050	1046
356	10397 ATL	13487 MSP	2120	2120
420	10397 ATL	12478 JFK	1215	1211
440	12478 JFK	10397 ATL	615	609
460	12478 JFK	13487 MSP	1140	1138
477	12478 JFK	10397 ATL	1720	1719
535	10397 ATL	11433 DTW	1905	1902
629	10397 ATL	11433 DTW	905	904
721	13487 MSP	10397 ATL	1315	1315
783	13487 MSP	10397 ATL	620	616
857	13487 MSP	10397 ATL	1112	1106
945	11433 DTW	13487 MSP	700	654
1486	13487 MSP	10397 ATL	750	751
1715	11433 DTW	10397 ATL	955	957
1856	13487 MSP	11433 DTW	1530	1912
1965	10397 ATL	14747 SEA	1655	1710
2005	10397 ATL	11433 DTW	725	723
2101	13487 MSP	12478 JFK	1044	1044
2219	11433 DTW	13487 MSP	1005	1002
1415	10397 ATL	13487 MSP	1745	1743
1476	11433 DTW	13487 MSP	1345	1339
1549	13487 MSP	10397 ATL	1730	1731
1640	11433 DTW	10397 ATL	710	722
16	14747 SEA	10397 ATL	1015	1015

42	10397 ATL	12478 JFK	1538	1615
86	13487 MSP	11433 DTW	1345	1343
200	13487 MSP	10397 ATL	1300	1303
325	11433 DTW	10397 ATL	1345	1358
420	10397 ATL	12478 JFK	1212	1209
429	12478 JFK	13487 MSP	715	706
468	10397 ATL	12478 JFK	1759	1756
505	14747 SEA	12478 JFK	2235	2229
591	13487 MSP	10397 ATL	1940	1940
649	13487 MSP	12478 JFK	1455	1449
2620	13487 MSP	12478 JFK	1950	2024
2807	12478 JFK	10397 ATL	830	911
38	14747 SEA	11433 DTW	935	930
53	13487 MSP	11433 DTW	1540	1539
95	10397 ATL	11433 DTW	1235	1233
325	11433 DTW	10397 ATL	1345	1341
420	10397 ATL	12478 JFK	1212	1218
429	12478 JFK	13487 MSP	715	710
469	12478 JFK	10397 ATL	830	827
486	12478 JFK	13487 MSP	1840	1845
588	14747 SEA	13487 MSP	1134	1134
595	14747 SEA	10397 ATL	1455	1453
1747	11433 DTW	14747 SEA	1545	1543
1815	13487 MSP	10397 ATL	905	916
1991	13487 MSP	10397 ATL	520	515
2088	10397 ATL	13487 MSP	1210	1206
2219	11433 DTW	13487 MSP	1000	958
2263	11433 DTW	14747 SEA	1958	1957
2345	13487 MSP	10397 ATL	1010	1005
2424	14747 SEA	11433 DTW	1406	1405
1130	11433 DTW	10397 ATL	1910	1913
1260	13487 MSP	11433 DTW	849	847
1357	13487 MSP	11433 DTW	1745	1739
1470	11433 DTW	13487 MSP	1755	1754
1528	10397 ATL	13487 MSP	1630	1628
1564	14747 SEA	12478 JFK	1320	1332
1734	13487 MSP	11433 DTW	1155	1152
1770	14747 SEA	13487 MSP	1525	1526
888	10397 ATL	13487 MSP	1948	1948
963	13487 MSP	11433 DTW	1032	1029
1108	13487 MSP	10397 ATL	1510	1509
1255	10397 ATL	14747 SEA	1650	1652
1342	13487 MSP	11433 DTW	2012	2010
1457	14747 SEA	12478 JFK	740	738

1513	11433 DTW	10397 ATL	1634	1632
1563	13487 MSP	10397 ATL	730	726
2039	10397 ATL	14747 SEA	955	952
2193	13487 MSP	14747 SEA	701	659
2237	13487 MSP	14747 SEA	1530	1529
2308	14747 SEA	13487 MSP	1330	1327
2359	11433 DTW	13487 MSP	1200	1158
2456	13487 MSP	12478 JFK	1025	1021
2597	13487 MSP	10397 ATL	630	630
1929	10397 ATL	14747 SEA	810	819
649	13487 MSP	12478 JFK	1455	1449
902	10397 ATL	11433 DTW	1455	1503
1107	10397 ATL	14747 SEA	1945	1944
1255	10397 ATL	14747 SEA	1650	1650
1415	10397 ATL	13487 MSP	1725	1723
1529	11433 DTW	10397 ATL	1955	1952
1598	14747 SEA	10397 ATL	615	610
1750	10397 ATL	12478 JFK	2105	2107
1819	10397 ATL	11433 DTW	2220	2220
1929	10397 ATL	14747 SEA	810	812
2088	10397 ATL	13487 MSP	1210	1210
2221	13487 MSP	14747 SEA	1120	1132
2308	14747 SEA	13487 MSP	1330	1356
902	10397 ATL	11433 DTW	1455	1452
967	10397 ATL	14747 SEA	1115	1116
1991	13487 MSP	10397 ATL	520	515
2088	10397 ATL	13487 MSP	1210	1206
2237	13487 MSP	14747 SEA	1530	1523
2345	13487 MSP	10397 ATL	1010	1002
2456	13487 MSP	12478 JFK	1025	1020
2638	14747 SEA	11433 DTW	1155	1256
16	14747 SEA	10397 ATL	1015	1027
42	10397 ATL	12478 JFK	1538	1553
87	11433 DTW	13487 MSP	1535	1530
201	10397 ATL	13487 MSP	845	843
356	10397 ATL	13487 MSP	2105	2117
426	13487 MSP	11433 DTW	630	629
438	12478 JFK	13487 MSP	1600	1548
477	12478 JFK	10397 ATL	1730	1728
495	12478 JFK	14747 SEA	1940	1937
589	13487 MSP	14747 SEA	900	901
632	10397 ATL	13487 MSP	1340	1404
420	10397 ATL	12478 JFK	1212	1217
428	12478 JFK	14747 SEA	1335	1405

469	12478 JFK	10397 ATL	830	835
505	14747 SEA	12478 JFK	2235	2245
591	13487 MSP	10397 ATL	1940	1937
649	13487 MSP	12478 JFK	1455	1454
952	14747 SEA	10397 ATL	1215	1215
1107	10397 ATL	14747 SEA	1945	1950
1166	10397 ATL	11433 DTW	1635	1639
1342	13487 MSP	11433 DTW	2012	2008
1457	14747 SEA	12478 JFK	740	737
1513	11433 DTW	10397 ATL	1634	1632
1563	13487 MSP	10397 ATL	730	727
1715	11433 DTW	10397 ATL	1020	1025
1768	14747 SEA	13487 MSP	845	842
1457	14747 SEA	12478 JFK	740	742
1513	11433 DTW	10397 ATL	1634	1639
1563	13487 MSP	10397 ATL	730	729
1715	11433 DTW	10397 ATL	1020	1021
1768	14747 SEA	13487 MSP	845	1047
1819	10397 ATL	11433 DTW	2220	2219
2329	10397 ATL	14747 SEA	1305	1313
2374	14747 SEA	10397 ATL	2255	2248
2515	10397 ATL	12478 JFK	1035	1034
2645	12478 JFK	11433 DTW	914	911
23	10397 ATL	13487 MSP	1050	1137
43	12478 JFK	10397 ATL	1530	1525
94	11433 DTW	10397 ATL	1205	1203
220	12478 JFK	10397 ATL	1925	2008
356	10397 ATL	13487 MSP	2105	2111
2424	14747 SEA	11433 DTW	1406	1405
2597	13487 MSP	10397 ATL	630	629
2649	10397 ATL	11433 DTW	900	858
23	10397 ATL	13487 MSP	1050	1100
43	12478 JFK	10397 ATL	1530	1525
87	11433 DTW	13487 MSP	1535	1539
201	10397 ATL	13487 MSP	845	842
345	13487 MSP	10397 ATL	1625	1625
421	11433 DTW	12478 JFK	1955	1951
429	12478 JFK	13487 MSP	715	717
469	12478 JFK	10397 ATL	830	828
495	12478 JFK	14747 SEA	1940	1939
589	13487 MSP	14747 SEA	900	859
632	10397 ATL	13487 MSP	1340	1348
888	10397 ATL	13487 MSP	1948	2031
357	11433 DTW	10397 ATL	840	839

427	12478 JFK	10397 ATL	1125	1126
464	12478 JFK	14747 SEA	815	816
483	12478 JFK	10397 ATL	605	604
2005	10397 ATL	11433 DTW	725	723
2174	11433 DTW	10397 ATL	1750	1748
2221	13487 MSP	14747 SEA	1120	1119
2283	11433 DTW	10397 ATL	620	616
2350	10397 ATL	12478 JFK	810	826
2060	10397 ATL	11433 DTW	1055	1105
2219	11433 DTW	13487 MSP	1000	958
2263	11433 DTW	14747 SEA	1958	1956
2345	13487 MSP	10397 ATL	1010	1035
2424	14747 SEA	11433 DTW	1406	1406
2597	13487 MSP	10397 ATL	630	636
2649	10397 ATL	11433 DTW	900	858
38	14747 SEA	11433 DTW	935	944
53	13487 MSP	11433 DTW	1540	1546
95	10397 ATL	11433 DTW	1235	1233
313	10397 ATL	11433 DTW	1340	1337
2440	14747 SEA	13487 MSP	30	38
1107	10397 ATL	14747 SEA	1945	1943
1166	10397 ATL	11433 DTW	1635	1655
1339	11433 DTW	13487 MSP	700	658
1415	10397 ATL	13487 MSP	1725	1739
1495	13487 MSP	14747 SEA	1950	1946
1549	13487 MSP	10397 ATL	1745	1742
1640	11433 DTW	10397 ATL	725	726
1750	10397 ATL	12478 JFK	2105	2059
1815	13487 MSP	10397 ATL	905	905
1476	11433 DTW	13487 MSP	1345	1341
1529	11433 DTW	10397 ATL	2030	2024
1598	14747 SEA	10397 ATL	615	612
1747	11433 DTW	14747 SEA	1545	1543
1815	13487 MSP	10397 ATL	905	918
1991	13487 MSP	10397 ATL	520	516
495	12478 JFK	14747 SEA	1940	1933
589	13487 MSP	14747 SEA	900	900
632	10397 ATL	13487 MSP	1340	1335
888	10397 ATL	13487 MSP	1948	1957
967	10397 ATL	14747 SEA	1115	1112
1130	11433 DTW	10397 ATL	1910	1905
1260	13487 MSP	11433 DTW	849	903
1357	13487 MSP	11433 DTW	1745	1744
963	13487 MSP	11433 DTW	1032	1028

1108	13487 MSP	10397 ATL	1510	1511
1255	10397 ATL	14747 SEA	1650	1650
1342	13487 MSP	11433 DTW	2012	2028
1457	14747 SEA	12478 JFK	740	737
1513	11433 DTW	10397 ATL	1634	1630
1563	13487 MSP	10397 ATL	730	725
2597	13487 MSP	10397 ATL	630	627
2649	10397 ATL	11433 DTW	900	856
16	14747 SEA	10397 ATL	1015	1016
42	10397 ATL	12478 JFK	1538	1548
86	13487 MSP	11433 DTW	1345	1343
200	13487 MSP	10397 ATL	1300	1259
325	11433 DTW	10397 ATL	1345	1409
420	10397 ATL	12478 JFK	1212	1226
428	12478 JFK	14747 SEA	1335	1336
468	10397 ATL	12478 JFK	1759	1759
495	12478 JFK	14747 SEA	1940	1937
589	13487 MSP	14747 SEA	900	859
632	10397 ATL	13487 MSP	1340	1339
888	10397 ATL	13487 MSP	1948	1947
201	10397 ATL	13487 MSP	845	844
356	10397 ATL	13487 MSP	2105	2121
426	13487 MSP	11433 DTW	630	631
438	12478 JFK	13487 MSP	1600	1553
477	12478 JFK	10397 ATL	1730	1736
495	12478 JFK	14747 SEA	1940	1938
589	13487 MSP	14747 SEA	900	903
632	10397 ATL	13487 MSP	1340	1337
888	10397 ATL	13487 MSP	1948	1945
963	13487 MSP	11433 DTW	1032	1040
1108	13487 MSP	10397 ATL	1510	1510
2218	14747 SEA	11433 DTW	600	602
2253	13487 MSP	14747 SEA	1755	1751
2329	10397 ATL	14747 SEA	1305	1303
1900	14747 SEA	13487 MSP	845	845
2039	10397 ATL	14747 SEA	955	952
2193	13487 MSP	14747 SEA	701	658
2237	13487 MSP	14747 SEA	1530	1529
2308	14747 SEA	13487 MSP	1330	1347
2359	11433 DTW	13487 MSP	1200	1159
2456	13487 MSP	12478 JFK	1025	1024
2610	10397 ATL	13487 MSP	725	745
2649	10397 ATL	11433 DTW	900	858
2830	13487 MSP	10397 ATL	1114	1117

39	11433 DTW	14747 SEA	826	830
86	13487 MSP	11433 DTW	1345	1344
2253	13487 MSP	14747 SEA	1755	1808
2329	10397 ATL	14747 SEA	1305	1304
2374	14747 SEA	10397 ATL	2255	1
2459	10397 ATL	11433 DTW	2105	2128
2620	13487 MSP	12478 JFK	1950	1950
902	10397 ATL	11433 DTW	1455	1508
967	10397 ATL	14747 SEA	1115	1126
1130	11433 DTW	10397 ATL	1910	1908
1260	13487 MSP	11433 DTW	849	848
1357	13487 MSP	11433 DTW	1745	1740
2515	10397 ATL	12478 JFK	1035	1046
2645	12478 JFK	11433 DTW	914	907
23	10397 ATL	13487 MSP	1050	1047
43	12478 JFK	10397 ATL	1530	1525
94	11433 DTW	10397 ATL	1212	1502
220	12478 JFK	10397 ATL	1925	2031
356	10397 ATL	13487 MSP	2105	2122
426	13487 MSP	11433 DTW	630	840
438	12478 JFK	13487 MSP	1600	1555
477	12478 JFK	10397 ATL	1730	1747
555	14747 SEA	10397 ATL	800	757
593	10397 ATL	13487 MSP	1455	1508
721	14747 SEA	13487 MSP	645	642
946	10397 ATL	13487 MSP	2220	2216
1145	14747 SEA	11433 DTW	2255	2316
1267	10397 ATL	11433 DTW	1745	1754
1095	11433 DTW	10397 ATL	1535	1532
1166	10397 ATL	11433 DTW	1635	1632
1381	10397 ATL	11433 DTW	1914	1922
1528	10397 ATL	13487 MSP	1630	1630
1564	14747 SEA	12478 JFK	1320	1331
1747	11433 DTW	14747 SEA	1545	1552
1783	11433 DTW	14747 SEA	1215	1237
1991	13487 MSP	10397 ATL	520	519
2088	10397 ATL	13487 MSP	1210	1221
2237	13487 MSP	14747 SEA	1530	1529
2345	13487 MSP	10397 ATL	1010	1016
2174	11433 DTW	10397 ATL	1750	227
2237	13487 MSP	14747 SEA	1530	1530
2329	10397 ATL	14747 SEA	1305	1329
2374	14747 SEA	10397 ATL	2255	2300
2515	10397 ATL	12478 JFK	1035	1034

16	14747 SEA	10397 ATL	1015	1011
43	12478 JFK	10397 ATL	1530	1523
94	11433 DTW	10397 ATL	1205	1223
220	12478 JFK	10397 ATL	1925	1951
420	10397 ATL	12478 JFK	1410	1409
435	12478 JFK	14747 SEA	810	830
468	10397 ATL	12478 JFK	1720	1732
555	14747 SEA	10397 ATL	800	800
632	10397 ATL	13487 MSP	1340	1338
888	10397 ATL	13487 MSP	1948	1948
1255	10397 ATL	14747 SEA	1650	1647
1357	13487 MSP	11433 DTW	1745	2135
1470	11433 DTW	13487 MSP	1755	1943
1528	10397 ATL	13487 MSP	1630	1627
1564	14747 SEA	12478 JFK	1320	1332
1734	13487 MSP	11433 DTW	1155	1154
1747	11433 DTW	14747 SEA	1545	
1750	10397 ATL	12478 JFK	2105	2106
1815	13487 MSP	10397 ATL	905	923
2039	10397 ATL	14747 SEA	955	1001
2610	10397 ATL	13487 MSP	725	722
2825	12478 JFK	13487 MSP	1840	1856
38	14747 SEA	11433 DTW	935	
39	11433 DTW	14747 SEA	826	908
86	13487 MSP	11433 DTW	1345	1423
200	13487 MSP	10397 ATL	1300	1301
325	11433 DTW	10397 ATL	1345	1354
420	10397 ATL	12478 JFK	1212	1223
428	12478 JFK	14747 SEA	1335	1352
469	12478 JFK	10397 ATL	830	832
505	14747 SEA	12478 JFK	2235	2338
591	13487 MSP	10397 ATL	1940	1939
649	13487 MSP	12478 JFK	1455	1455
16	14747 SEA	10397 ATL	1015	1028
42	10397 ATL	12478 JFK	1538	1601
86	13487 MSP	11433 DTW	1345	1427
200	13487 MSP	10397 ATL	1300	1259
325	11433 DTW	10397 ATL	1345	1357
420	10397 ATL	12478 JFK	1212	1234
428	12478 JFK	14747 SEA	1335	1339
468	10397 ATL	12478 JFK	1759	1803
486	12478 JFK	13487 MSP	1840	1834
588	14747 SEA	13487 MSP	1134	1154
595	14747 SEA	10397 ATL	1455	1459

846	11433 DTW	13487 MSP	1955	1958
963	13487 MSP	11433 DTW	1032	1027
1108	13487 MSP	10397 ATL	1510	1522
1255	10397 ATL	14747 SEA	1650	1650
902	10397 ATL	11433 DTW	1455	1456
967	10397 ATL	14747 SEA	1115	1124
1130	11433 DTW	10397 ATL	1910	1909
1260	13487 MSP	11433 DTW	849	1011
1357	13487 MSP	11433 DTW	1745	1744
1470	11433 DTW	13487 MSP	1755	1753
1528	10397 ATL	13487 MSP	1630	1718
1564	14747 SEA	12478 JFK	1320	1320
1339	11433 DTW	13487 MSP	700	658
1415	10397 ATL	13487 MSP	1725	1723
1495	13487 MSP	14747 SEA	1950	1955
1549	13487 MSP	10397 ATL	1745	1745
1640	11433 DTW	10397 ATL	725	727
1750	10397 ATL	12478 JFK	2105	2144
1095	11433 DTW	10397 ATL	1535	1541
1145	14747 SEA	11433 DTW	2255	2255
1747	11433 DTW	14747 SEA	1545	1659
1783	11433 DTW	14747 SEA	1215	1240
1929	10397 ATL	14747 SEA	810	808
2060	10397 ATL	11433 DTW	1055	1101
2218	14747 SEA	11433 DTW	600	559
2253	13487 MSP	14747 SEA	1755	1754
2329	10397 ATL	14747 SEA	1305	1305
2374	14747 SEA	10397 ATL	2255	2254
2515	10397 ATL	12478 JFK	1035	1049
2645	12478 JFK	11433 DTW	914	922
902	10397 ATL	11433 DTW	1455	1453
1095	11433 DTW	10397 ATL	1535	1542
1145	14747 SEA	11433 DTW	2255	2310
2221	13487 MSP	14747 SEA	1120	1123
2283	11433 DTW	10397 ATL	620	619
2350	10397 ATL	12478 JFK	810	810
2456	13487 MSP	12478 JFK	1025	1024
2610	10397 ATL	13487 MSP	725	731
2830	13487 MSP	10397 ATL	1114	1113
39	11433 DTW	14747 SEA	826	837
86	13487 MSP	11433 DTW	1345	1342
200	13487 MSP	10397 ATL	1300	1256
325	11433 DTW	10397 ATL	1345	1352
420	10397 ATL	12478 JFK	1212	1216

428	12478 JFK	14747 SEA	1335	1402
468	10397 ATL	12478 JFK	1759	1754
495	12478 JFK	14747 SEA	1940	1952
589	13487 MSP	14747 SEA	900	906
632	10397 ATL	13487 MSP	1340	1339
2830	13487 MSP	10397 ATL	1114	1116
38	14747 SEA	11433 DTW	935	930
52	11433 DTW	13487 MSP	822	853
94	11433 DTW	10397 ATL	1205	1233
220	12478 JFK	10397 ATL	1925	1948
356	10397 ATL	13487 MSP	2105	2109
426	13487 MSP	11433 DTW	630	635
438	12478 JFK	13487 MSP	1610	1607
477	12478 JFK	10397 ATL	1730	1729
555	14747 SEA	10397 ATL	800	804
593	10397 ATL	13487 MSP	1455	1552
721	14747 SEA	13487 MSP	645	643
1819	10397 ATL	11433 DTW	2220	2218
2060	10397 ATL	11433 DTW	1055	1059
1734	13487 MSP	11433 DTW	1155	1154
1783	11433 DTW	14747 SEA	1215	1227
1929	10397 ATL	14747 SEA	810	809
2088	10397 ATL	13487 MSP	1210	1252
2219	11433 DTW	13487 MSP	1000	1019
2263	11433 DTW	14747 SEA	1958	2024
2345	13487 MSP	10397 ATL	1010	1127
2424	14747 SEA	11433 DTW	1406	1422
2515	10397 ATL	12478 JFK	1035	1035
2645	12478 JFK	11433 DTW	914	912
2218	14747 SEA	11433 DTW	600	558
2253	13487 MSP	14747 SEA	1755	1810
2329	10397 ATL	14747 SEA	1305	1303
2374	14747 SEA	10397 ATL	2255	2251
1339	11433 DTW	13487 MSP	700	654
1415	10397 ATL	13487 MSP	1725	1729
1495	13487 MSP	14747 SEA	1950	1948
1549	13487 MSP	10397 ATL	1745	1743
1640	11433 DTW	10397 ATL	725	722
1342	13487 MSP	11433 DTW	2012	2115
1457	14747 SEA	12478 JFK	740	749
1513	11433 DTW	10397 ATL	1634	1646
1563	13487 MSP	10397 ATL	730	730
1715	11433 DTW	10397 ATL	1020	1035
1770	14747 SEA	13487 MSP	1525	1559

1900	14747 SEA	13487 MSP	845	844
2039	10397 ATL	14747 SEA	955	952
2424	14747 SEA	11433 DTW	1406	1431
2515	10397 ATL	12478 JFK	1035	1037
2645	12478 JFK	11433 DTW	914	914
16	14747 SEA	10397 ATL	1015	1027
42	10397 ATL	12478 JFK	1538	1608
87	11433 DTW	13487 MSP	1535	1642
201	10397 ATL	13487 MSP	845	904
356	10397 ATL	13487 MSP	2105	2210
426	13487 MSP	11433 DTW	630	634
438	12478 JFK	13487 MSP	1600	1630
439	12478 JFK	14747 SEA	815	849
469	12478 JFK	10397 ATL	830	954
555	14747 SEA	10397 ATL	800	800
593	10397 ATL	13487 MSP	1455	1524
2597	13487 MSP	10397 ATL	630	627
2649	10397 ATL	11433 DTW	900	857
38	14747 SEA	11433 DTW	950	949
53	13487 MSP	11433 DTW	1535	2250
95	10397 ATL	11433 DTW	1205	1248
220	12478 JFK	10397 ATL	1925	2343
269	14747 SEA	10397 ATL	1445	1553
421	11433 DTW	12478 JFK	1955	2205
453	12478 JFK	10397 ATL	1335	1717
477	12478 JFK	10397 ATL	1730	2016
603	11433 DTW	13487 MSP	2009	226
813	13487 MSP	14747 SEA	1438	1501
956	10397 ATL	13487 MSP	1455	1513
1057	10397 ATL	14747 SEA	1110	1111
1144	14747 SEA	10397 ATL	1015	1014
1260	13487 MSP	11433 DTW	825	908
2440	14747 SEA	13487 MSP	30	40
2610	10397 ATL	13487 MSP	725	725
1457	14747 SEA	12478 JFK	740	737
1528	10397 ATL	13487 MSP	1620	1626
1640	11433 DTW	10397 ATL	710	715
1770	14747 SEA	13487 MSP	1525	1552
1823	11433 DTW	14747 SEA	1959	1958
1901	10397 ATL	14747 SEA	1530	1535
2005	10397 ATL	11433 DTW	725	729
2127	10397 ATL	13487 MSP	2040	2035
2221	13487 MSP	14747 SEA	1119	1304
2287	13487 MSP	10397 ATL	1905	1906
	- · - · · · · - ·			

2350	10397 ATL	12478 JFK	830	827
2219	11433 DTW	13487 MSP	1005	1146
2283	11433 DTW	10397 ATL	600	630
2345	13487 MSP	10397 ATL	955	1055
2424	14747 SEA	11433 DTW	1406	1615
2836	10397 ATL	13487 MSP	1045	1049
42	10397 ATL	12478 JFK	1520	
43	12478 JFK	10397 ATL	1529	
86	13487 MSP	11433 DTW	1355	1703
200	13487 MSP	10397 ATL	1300	1307
269	14747 SEA	10397 ATL	1445	1526
421	11433 DTW	12478 JFK	1955	2025
453	12478 JFK	10397 ATL	1335	1621
477	12478 JFK	10397 ATL	1730	1742
603	11433 DTW	13487 MSP	2009	59
813	13487 MSP	14747 SEA	1438	1440
956	10397 ATL	13487 MSP	1455	1453
1052	11433 DTW	10397 ATL	837	912
1130	11433 DTW	10397 ATL	1918	1934
956	10397 ATL	13487 MSP	1455	1453
1057	10397 ATL	14747 SEA	1110	1132
1144	14747 SEA	10397 ATL	1015	1019
1260	13487 MSP	11433 DTW	825	823
1342	13487 MSP	11433 DTW	2012	2005
1415	10397 ATL	13487 MSP	1745	1743
1513	11433 DTW	10397 ATL	1658	1700
1625	10397 ATL	11433 DTW	1355	1410
1747	11433 DTW	14747 SEA	1536	1536
1783	11433 DTW	14747 SEA	1225	1221
1338	11433 DTW	10397 ATL	1345	1343
1381	10397 ATL	11433 DTW	1920	2020
1255	10397 ATL	14747 SEA	1745	1749
1342	13487 MSP	11433 DTW	2012	2021
1415	10397 ATL	13487 MSP	1745	1820
1513	11433 DTW	10397 ATL	1658	1804
1625	10397 ATL	11433 DTW	1355	1426
1747	11433 DTW	14747 SEA	1536	1537
1783	11433 DTW	14747 SEA	1225	1224
1865	11433 DTW	13487 MSP	834	849
1991	13487 MSP	10397 ATL	520	521
2047	13487 MSP	10397 ATL	730	731
2005	10397 ATL	11433 DTW	735 725	725
2127	10397 ATL	13487 MSP	2040	2038
	13487 MSP	14747 SEA		1117
2221	13401 WSP	14/4/ SEA	1119	1117

2283	11433 DTW	10397 ATL	600	558
2345	13487 MSP	10397 ATL	955	954
2424	14747 SEA	11433 DTW	1406	1519
1901	10397 ATL	14747 SEA	1530	1529
1768	14747 SEA	13487 MSP	815	816
1815	13487 MSP	10397 ATL	855	854
1900	13487 MSP	11433 DTW	1027	1034
1997	14747 SEA	12478 JFK	2259	2255
2101	13487 MSP	12478 JFK	1044	1101
2219	11433 DTW	13487 MSP	1005	1001
2278	14747 SEA	11433 DTW	600	552
2329	10397 ATL	14747 SEA	1340	1341
2374	14747 SEA	10397 ATL	2330	2333
2515	10397 ATL	12478 JFK	1030	1031
2638	14747 SEA	11433 DTW	2315	105
1528	10397 ATL	13487 MSP	1620	1619
1625	10397 ATL	11433 DTW	1355	1356
1747	11433 DTW	14747 SEA	1536	1536
1783	11433 DTW	14747 SEA	1225	1221
1865	11433 DTW	13487 MSP	834	909
2515	10397 ATL	12478 JFK	1030	1241
2638	14747 SEA	11433 DTW	2315	2315
2830	13487 MSP	10397 ATL	1110	1401
39	11433 DTW	14747 SEA	831	832
86	13487 MSP	11433 DTW	1355	1350
200	13487 MSP	10397 ATL	1300	1301
269	14747 SEA	10397 ATL	1445	1529
421	11433 DTW	12478 JFK	1955	1955
453	12478 JFK	10397 ATL	1335	1334
475	12478 JFK	13487 MSP	1650	1714
555	14747 SEA	10397 ATL	900	903
622	14747 SEA	13487 MSP	1329	1418
888	10397 ATL	13487 MSP	1920	1920
498	12478 JFK	13487 MSP	730	727
603	11433 DTW	13487 MSP	2009	2008
813	13487 MSP	14747 SEA	1438	1435
956	10397 ATL	13487 MSP	1455	1506
1057	10397 ATL	14747 SEA	1110	1111
1144	14747 SEA	10397 ATL	1015	1016
1260	13487 MSP	11433 DTW	825	823
1342	13487 MSP	11433 DTW	2012	2010
1415	10397 ATL	13487 MSP	1745	1744
1513	11433 DTW	10397 ATL	1658	1701
1625	10397 ATL	11433 DTW	1355	1404

2469	10397 ATL	11433 DTW	1100	1059
2620	13487 MSP	12478 JFK	1950	2005
2830	13487 MSP	10397 ATL	1110	1117
42	10397 ATL	12478 JFK	1520	1519
87	11433 DTW	13487 MSP	1545	1610
201	10397 ATL	13487 MSP	840	838
325	11433 DTW	10397 ATL	1500	1503
427	12478 JFK	14747 SEA	1659	1659
453	12478 JFK	10397 ATL	1335	1356
475	12478 JFK	13487 MSP	1650	1649
38	14747 SEA	11433 DTW	950	955
53	13487 MSP	11433 DTW	1535	1532
95	10397 ATL	11433 DTW	1210	1208
256	10397 ATL	11433 DTW	2225	2226
420	10397 ATL	12478 JFK	1212	1223
436	12478 JFK	13487 MSP	1826	1917
464	12478 JFK	14747 SEA	800	801
498	12478 JFK	13487 MSP	730	730
603	11433 DTW	13487 MSP	2009	2006
761	10397 ATL	13487 MSP	1205	1200
956	10397 ATL	13487 MSP	1455	1456
1057	10397 ATL	14747 SEA	1110	1108
1144	14747 SEA	10397 ATL	1015	1010
1260	13487 MSP	11433 DTW	825	824
1342	13487 MSP	11433 DTW	2012	2011
1415	10397 ATL	13487 MSP	1745	1743
1476	11433 DTW	13487 MSP	1345	1350
2127	10397 ATL	13487 MSP	2040	2039
2440	14747 SEA	13487 MSP	30	48
2610	10397 ATL	13487 MSP	728	727
2645	12478 JFK	11433 DTW	910	921
2845	12478 JFK	13487 MSP	1650	1648
43	12478 JFK	10397 ATL	1529	1534
87	11433 DTW	13487 MSP	1545	1545
201	10397 ATL	13487 MSP	840	838
325	11433 DTW	10397 ATL	1500	1506
427	12478 JFK	14747 SEA	1659	1651
460	12478 JFK	14747 SEA	1115	1113
475	12478 JFK	13487 MSP	1650	1740
588	14747 SEA	13487 MSP	1125	1233
649	13487 MSP	12478 JFK	1504	1506
813	13487 MSP	14747 SEA	1438	1436
956	10397 ATL	13487 MSP	1455	1455
1057	10397 ATL	14747 SEA	1110	1108

1144	14747 SEA	10397 ATL	1015	1011
589	13487 MSP	14747 SEA	900	921
753	13487 MSP	14747 SEA	2200	2233
888	10397 ATL	13487 MSP	1920	1929
968	14747 SEA	10397 ATL	745	808
1100	10397 ATL	14747 SEA	1925	1924
1145	14747 SEA	11433 DTW	1148	1217
1267	10397 ATL	11433 DTW	1740	1738
1357	13487 MSP	11433 DTW	1745	1745
2039	10397 ATL	14747 SEA	955	956
2174	11433 DTW	10397 ATL	1755	1837
2253	13487 MSP	14747 SEA	1759	1757
2287	13487 MSP	10397 ATL	1905	1905
2350	10397 ATL	12478 JFK	830	832
1260	13487 MSP	11433 DTW	825	829
1342	13487 MSP	11433 DTW	2012	2004
1415	10397 ATL	13487 MSP	1745	1744
1476	11433 DTW	13487 MSP	1345	1342
1549	13487 MSP	10397 ATL	1730	1736
1640	11433 DTW	10397 ATL	710	709
1768	14747 SEA	13487 MSP	815	815
1815	13487 MSP	10397 ATL	855	853
1900	13487 MSP	11433 DTW	1027	1031
1997	14747 SEA	12478 JFK	2254	2257
1747	11433 DTW	14747 SEA	1536	1532
1783	11433 DTW	14747 SEA	1225	1221
2221	13487 MSP	14747 SEA	1119	1117
2283	11433 DTW	10397 ATL	600	557
2339	14747 SEA	10397 ATL	1330	1330
2374	14747 SEA	10397 ATL	2330	2331
2469	10397 ATL	11433 DTW	1100	1058
2620	13487 MSP	12478 JFK	1950	1949
2819	13487 MSP	10397 ATL	1627	1624
38	14747 SEA	11433 DTW	950	953
53	13487 MSP	11433 DTW	1535	1533
95	10397 ATL	11433 DTW	1210	1208
269	14747 SEA	10397 ATL	1445	1444
421	11433 DTW	12478 JFK	1955	1958
442	12478 JFK	10397 ATL	605	605
464	12478 JFK	14747 SEA	800	800
477	12478 JFK	10397 ATL	1730	1725
2620	13487 MSP	12478 JFK	1950	2104
2819	13487 MSP	10397 ATL	1627	1640
39	11433 DTW	14747 SEA	825	824

87	11433 DTW	13487 MSP	1550	1553
201	10397 ATL	13487 MSP	840	840
356	10397 ATL	13487 MSP	2220	2208
425	12478 JFK	14747 SEA	1500	1454
464	12478 JFK	14747 SEA	800	804
477	12478 JFK	10397 ATL	1730	1735
603	11433 DTW	13487 MSP	2009	2010
761	10397 ATL	13487 MSP	1205	1218
902	10397 ATL	11433 DTW	1458	1527
968	14747 SEA	10397 ATL	745	748
1100	10397 ATL	14747 SEA	1925	1924
1166	10397 ATL	11433 DTW	1628	1629
1342	13487 MSP	11433 DTW	2012	2012
1750	10397 ATL	12478 JFK	2105	2104
1815	13487 MSP	10397 ATL	905	940
1991	13487 MSP	10397 ATL	520	514
2088	10397 ATL	13487 MSP	1210	1208
2219	11433 DTW	13487 MSP	1000	1030
2263	11433 DTW	14747 SEA	1958	2013
2331	11433 DTW	12478 JFK	1740	1747
2374	14747 SEA	10397 ATL	2255	37
2459	10397 ATL	11433 DTW	2105	2106
1640	11433 DTW	10397 ATL	710	710
1768	14747 SEA	13487 MSP	815	816
1823	11433 DTW	14747 SEA	2001	2001
1991	13487 MSP	10397 ATL	520	518
2047	13487 MSP	10397 ATL	730	738
2219	11433 DTW	13487 MSP	1005	1000
2308	13487 MSP	14747 SEA	1944	1943
2440	14747 SEA	13487 MSP	30	30
1900	13487 MSP	11433 DTW	1027	1042
1997	14747 SEA	12478 JFK	2259	2307
2101	13487 MSP	12478 JFK	1044	1051
2219	11433 DTW	13487 MSP	1005	1005
2278	14747 SEA	11433 DTW	600	556
2329	10397 ATL	14747 SEA	1340	1344
2374	14747 SEA	10397 ATL	2330	2348
2469	10397 ATL	11433 DTW	1100	1102
420	10397 ATL	12478 JFK	1212	1312
453	12478 JFK	10397 ATL	1335	1333
469	12478 JFK	10397 ATL	805	828
603	11433 DTW	13487 MSP	2009	2022
715	13487 MSP	14747 SEA	1545	1646
952	14747 SEA	10397 ATL	1225	1223

984	10397 ATL	12478 JFK	2055	2055
1108	13487 MSP	10397 ATL	1515	1519
1255	10397 ATL	14747 SEA	1745	1744
1410	14747 SEA	12478 JFK	1315	1309
1549	13487 MSP	10397 ATL	1730	1815
1715	11433 DTW	10397 ATL	1005	958
2047	13487 MSP	10397 ATL	730	730
2283	11433 DTW	10397 ATL	600	558
2440	14747 SEA	13487 MSP	30	29
2610	10397 ATL	13487 MSP	728	725
2641	12478 JFK	10397 ATL	605	618
38	14747 SEA	11433 DTW	950	951
53	13487 MSP	11433 DTW	1535	1718
95	10397 ATL	11433 DTW	1215	1240
325	11433 DTW	10397 ATL	1505	1522
420	10397 ATL	12478 JFK	1212	1241
453	12478 JFK	10397 ATL	1335	1338
468	10397 ATL	12478 JFK	1800	1850
491	12478 JFK	13487 MSP	710	726
603	11433 DTW	13487 MSP	2009	2129
753	13487 MSP	14747 SEA	2200	2217
1357	13487 MSP	11433 DTW	1745	1744
1528	10397 ATL	13487 MSP	1620	1618
956	10397 ATL	13487 MSP	1455	1459
1057	10397 ATL	14747 SEA	1116	1114
1130	11433 DTW	10397 ATL	1918	1951
1255	10397 ATL	14747 SEA	1745	1807
1339	11433 DTW	13487 MSP	714	717
1410	14747 SEA	12478 JFK	1520	1518
1470	11433 DTW	13487 MSP	1750	1834
1529	11433 DTW	10397 ATL	2028	2030
1625	10397 ATL	11433 DTW	1355	1354
1747	11433 DTW	14747 SEA	1536	1536
1783	11433 DTW	14747 SEA	1225	1223
2329	10397 ATL	14747 SEA	1340	1342
2374	14747 SEA	10397 ATL	2330	2329
2469	10397 ATL	11433 DTW	1100	1059
2620	13487 MSP	12478 JFK	1950	2003
2819	13487 MSP	10397 ATL	1627	1631
902	10397 ATL	11433 DTW	1458	1455
43	12478 JFK	10397 ATL	1529	1536
87	11433 DTW	13487 MSP	1545	1606
201	10397 ATL	13487 MSP	840	839
325	11433 DTW	10397 ATL	1500	1458

427	12478 JFK	14747 SEA	1925	1952
453	12478 JFK	10397 ATL	1335	1416
469	12478 JFK	10397 ATL	805	804
555	14747 SEA	10397 ATL	900	900
622	14747 SEA	13487 MSP	1329	1334
761	10397 ATL	13487 MSP	1205	1211
902	10397 ATL	11433 DTW	1458	1514
984	10397 ATL	12478 JFK	2055	2104
1107	10397 ATL	14747 SEA	2119	2119
1145	14747 SEA	11433 DTW	1148	1300
1267	10397 ATL	11433 DTW	1740	1737
1381	10397 ATL	11433 DTW	1920	2045
1457	14747 SEA	12478 JFK	740	739
1108	13487 MSP	10397 ATL	1515	1512
1166	10397 ATL	11433 DTW	1628	1624
1339	11433 DTW	13487 MSP	714	712
1410	14747 SEA	12478 JFK	1315	1309
1470	11433 DTW	13487 MSP	1750	1804
1529	11433 DTW	10397 ATL	2028	2028
1777	14747 SEA	13487 MSP	645	642
1865	11433 DTW	13487 MSP	842	841
1529	11433 DTW	10397 ATL	2028	2036
1625	10397 ATL	11433 DTW	1355	1441
1747	11433 DTW	14747 SEA	1536	1534
1783	11433 DTW	14747 SEA	1225	1228
1865	11433 DTW	13487 MSP	834	855
1991	13487 MSP	10397 ATL	520	520
2047	13487 MSP	10397 ATL	730	730
2193	13487 MSP	14747 SEA	700	707
2263	11433 DTW	14747 SEA	1750	1749
2308	13487 MSP	14747 SEA	1944	1956
2039	10397 ATL	14747 SEA	955	1010
2174	11433 DTW	10397 ATL	1815	1815
2253	13487 MSP	14747 SEA	1759	1810
2287	13487 MSP	10397 ATL	1901	1901
2350	10397 ATL	12478 JFK	830	829
2610	10397 ATL	13487 MSP	725	726
2645	12478 JFK	11433 DTW	905	905
38	14747 SEA	11433 DTW	950	945
53	13487 MSP	11433 DTW	1535	2003
200	13487 MSP	10397 ATL	1300	1306
1865	11433 DTW	13487 MSP	834	1007
1991	13487 MSP	10397 ATL	520	517
2047	13487 MSP	10397 ATL	730	730

2193	13487 MSP	14747 SEA	700	701
2263	11433 DTW	14747 SEA	1750	1914
2308	13487 MSP	14747 SEA	1944	1959
2359	11433 DTW	13487 MSP	1210	1304
2459	10397 ATL	11433 DTW	2105	2147
2610	10397 ATL	13487 MSP	728	731
2645	12478 JFK	11433 DTW	910	919
2836	10397 ATL	13487 MSP	1045	1142
2638	14747 SEA	11433 DTW	2315	34
2830	13487 MSP	10397 ATL	1110	1059
42	10397 ATL	12478 JFK	1520	1529
87	11433 DTW	13487 MSP	1545	1545
201	10397 ATL	13487 MSP	840	838
356	10397 ATL	13487 MSP	2220	2219
436	12478 JFK	14747 SEA	1659	1652
464	12478 JFK	14747 SEA	800	807
38	14747 SEA	11433 DTW	950	1016
53	13487 MSP	11433 DTW	1535	1533
95	10397 ATL	11433 DTW	1210	1208
269	14747 SEA	10397 ATL	1445	1506
421	11433 DTW	12478 JFK	1955	1955
453	12478 JFK	10397 ATL	1335	1326
469	12478 JFK	10397 ATL	805	804
588	14747 SEA	13487 MSP	1125	1154
649	13487 MSP	12478 JFK	1504	1501
811	10397 ATL	13487 MSP	1350	1355
952	14747 SEA	10397 ATL	1200	1207
1052	11433 DTW	10397 ATL	825	830
421	11433 DTW	12478 JFK	1955	1954
453	12478 JFK	10397 ATL	1335	1334
469	12478 JFK	10397 ATL	805	804
555	14747 SEA	10397 ATL	900	945
622	14747 SEA	13487 MSP	1329	1412
811	10397 ATL	13487 MSP	1350	1347
952	14747 SEA	10397 ATL	1200	1231
1052	11433 DTW	10397 ATL	837	835
1108	13487 MSP	10397 ATL	1515	1528
1166	10397 ATL	11433 DTW	1628	1625
1339	11433 DTW	13487 MSP	714	745
1410	14747 SEA	12478 JFK	1315	1313
1476	11433 DTW	13487 MSP	1345	1341
1549	13487 MSP	10397 ATL	1735	1748
2253	13487 MSP	14747 SEA	1759	1756
2287	13487 MSP	10397 ATL	1901	1907

1625	10397 ATL	11433 DTW	1355	1436
1747	11433 DTW	14747 SEA	1536	1531
1783	11433 DTW	14747 SEA	1225	1228
1865	11433 DTW	13487 MSP	834	923
1715	11433 DTW	10397 ATL	1005	1000
1770	14747 SEA	13487 MSP	1525	1531
1823	11433 DTW	14747 SEA	1959	2114
1901	10397 ATL	14747 SEA	1530	1529
2005	10397 ATL	11433 DTW	725	723
2127	10397 ATL	13487 MSP	2040	2038
2221	13487 MSP	14747 SEA	1119	1116
2283	11433 DTW	10397 ATL	600	600
2345	13487 MSP	10397 ATL	955	952
2440	14747 SEA	13487 MSP	30	29
1144	14747 SEA	10397 ATL	1015	1106
1260	13487 MSP	11433 DTW	848	906
1381	10397 ATL	11433 DTW	1920	1924
2424	14747 SEA	11433 DTW	1406	1422
2515	10397 ATL	12478 JFK	1030	1030
2638	14747 SEA	11433 DTW	2315	2309
2830	13487 MSP	10397 ATL	1110	1105
39	11433 DTW	14747 SEA	835	834
87	11433 DTW	13487 MSP	1545	1609
201	10397 ATL	13487 MSP	840	841
356	10397 ATL	13487 MSP	2220	2219
425	12478 JFK	14747 SEA	1500	1546
458	12478 JFK	13487 MSP	1826	1841
475	12478 JFK	13487 MSP	1650	1708
588	14747 SEA	13487 MSP	1125	1140
649	13487 MSP	12478 JFK	1508	1507
813	13487 MSP	14747 SEA	1438	1436
956	10397 ATL	13487 MSP	1456	1500
1057	10397 ATL	14747 SEA	1110	1208
491	12478 JFK	13487 MSP	710	751
603	11433 DTW	13487 MSP	2009	2010
761	10397 ATL	13487 MSP	1205	1212
902	10397 ATL	11433 DTW	1458	1454
984	10397 ATL	12478 JFK	2055	2053
1107	10397 ATL	14747 SEA	2119	2203
1145	14747 SEA	11433 DTW	1148	1200
1338	11433 DTW	10397 ATL	1345	1342
2440	14747 SEA	13487 MSP	30	28
2610	10397 ATL	13487 MSP	725	733
2645	12478 JFK	11433 DTW	910	908

1457	14747 SEA	12478 JFK	740	743
1598	14747 SEA	10397 ATL	615	616
1747	11433 DTW	14747 SEA	1536	1528
1815	13487 MSP	10397 ATL	855	925
1900	13487 MSP	11433 DTW	1940	1936
2005	10397 ATL	11433 DTW	725	724
2174	11433 DTW	10397 ATL	1755	1753
2283	11433 DTW	10397 ATL	600	609
2350	10397 ATL	12478 JFK	830	826
2645	12478 JFK	11433 DTW	914	910
38	14747 SEA	11433 DTW	935	938
53	13487 MSP	11433 DTW	1540	1537
95	10397 ATL	11433 DTW	1235	1249
345	13487 MSP	10397 ATL	1625	1626
421	11433 DTW	12478 JFK	1955	1954
438	12478 JFK	13487 MSP	1600	1550
469	12478 JFK	10397 ATL	830	901
588	14747 SEA	13487 MSP	1134	1141
1747	11433 DTW	14747 SEA	1545	1610
1815	13487 MSP	10397 ATL	905	904
1457	14747 SEA	12478 JFK	740	750
1513	11433 DTW	10397 ATL	1634	1632
1563	13487 MSP	10397 ATL	730	755
1715	11433 DTW	10397 ATL	1020	1018
1768	14747 SEA	13487 MSP	845	844
1819	10397 ATL	11433 DTW	2220	2220
2005	10397 ATL	11433 DTW	725	725
2174	11433 DTW	10397 ATL	1750	1747
2221	13487 MSP	14747 SEA	1120	1118
952	14747 SEA	10397 ATL	1215	1219
1107	10397 ATL	14747 SEA	1945	2025
1166	10397 ATL	11433 DTW	1635	1634
888	10397 ATL	13487 MSP	1948	2042
963	13487 MSP	11433 DTW	1032	1031
1108	13487 MSP	10397 ATL	1510	1530
1255	10397 ATL	14747 SEA	1650	1702
1342	13487 MSP	11433 DTW	2012	2136
1457	14747 SEA	12478 JFK	740	741
1513	11433 DTW	10397 ATL	1634	1640
1563	13487 MSP	10397 ATL	730	751
2440	14747 SEA	13487 MSP	30	29
2597	13487 MSP	10397 ATL	630	630
2640	10397 ATL	11433 DTW	917	916
2835	12478 JFK	13487 MSP	1650	1733

39	11433 DTW	14747 SEA	831	834
86	13487 MSP	11433 DTW	1355	1351
200	13487 MSP	10397 ATL	1300	1258
269	14747 SEA	10397 ATL	1445	1510
1410	14747 SEA	12478 JFK	1315	1312
1476	11433 DTW	13487 MSP	1345	1413
1549	13487 MSP	10397 ATL	1735	1759
1715	11433 DTW	10397 ATL	1005	1003
1770	14747 SEA	13487 MSP	1525	1559
1823	11433 DTW	14747 SEA	1959	1959
1901	10397 ATL	14747 SEA	1530	1529
2005	10397 ATL	11433 DTW	725	723

DEP_DELAY	DEP_DEL15	CRS_ARR_TIN	ARR_TIME	ARR_DELAY	ARR_DEL15	CANCELLED
2	0	2143	2102	-41	0	0
-1	0	1435	1439	4	0	0
2	0	1215	1142	-33	0	0
1	0	1335	1345	10	0	0
-4	0	607	615	8	0	0
-2	0	1459	1441	-18	0	0
0	0	1931	1920	-11	0	0
11	0	1929	1908	-21	0	0
0	0	1305	1255	-10	0	0
13	0	1801	1800	-1	0	0
3	0	1038	1029	-9	0	0
10	0	1621	1605	-16	0	0
-4	0	904	903	-1	0	0
6	0	1047	1023	-24	0	0
-2		1830	1805	-25	0	0
-8		1620	1616	-4	0	0
-2	0	1538	1519	-19	0	0
-4		1929	1905	-24	0	0
0		1530	1519	-11	0	0
-2		920	920	0	0	0
23		1059	1101	2	0	0
-2		1655	1643	-12	0	0
-1		1116	1105	-11	0	0
2		1835	1818	-17	0	0
-1		1537	1524	-13	0	0
5		1529	1528	-1	0	0
-1		1625	1604	-21	0	0
1	•	2227	2211	-16	0	0
-2		940	922	-18	0	0
9		732	736	4	0	0
1		1859	1838	-21	0	0
-1 -		1433	1425	-8	0	0
5		1549	1532	-17	0	0
21		1420	1437	17	1	0
1		2032	2048	16	1	0
0		1404	1405	1	0	0
14		1345	1355	10	0	0
42		2032	2108	36	1	0
-2		1209	1149	-20	0	0
26		1500	1506	6	0	0
7		1059	1102	3	0	0
-4		1111	1108	-3	0	0
0	0	844	819	-25	0	0

-1	0	1649	1636	-13	0	0
0	0	1223	1220	-3	0	0
1	0	1411	1415	4	0	0
-3	0	2125	2105	-20	0	0
0	0	1411	1423	12	0	0
9	0	2125	2138	13	0	0
13	0	1105	1102	-3	0	0
1	0	2234	2229	-5	0	0
-4	0	2105	2043	-22	0	0
-5	0	1649	1631	-18	0	0
36	1	1750	1749	-1	0	0
-2	0	1020	1000	-20	0	0
40	1	1951	2023	32	1	0
1	0	2008	1955	-13	0	0
-5	0	1954	1925	-29	0	0
2	0	609	617	8	0	0
1	0	1022	1022	0	0	0
-2	0	1024	1012	-12	0	0
0	0	2234	2229	-5	0	0
0	0	1805	1810	5	0	0
1	0	2240	2227	-13	0	0
29	1	1845	1909	24	1	0
1	0	1020	946	-34	0	0
51	1	1637	1721	44	1	0
0	0	1405	1404	-1	0	0
2	0	1328	1312	-16	0	0
-1	0	1240	1223	-17	0	0
3	0	830	815	-15	0	0
24	1	2036	2050	14	0	0
-5	0	1111	1039	-32	0	0
2	0	1640	1639	-1	0	0
0	0	2033	2035	2	0	0
0	0	2128	2132	4	0	0
-2	0	2103	2057	-6	0	0
59	1	1934	2011	37	1	0
4	0	1625	1608	-17	0	0
-4	0	1449	1427	-22	0	0
-5	0	1840	1824	-16	0	0
0	0	2314	2256	-18	0	0
-8	0	1302	1238	-24	0	0
-7	0	1104	1051	-13	0	0
-1	0	2159	2146	-13	0	0
3	0	1614	1616	2	0	0
-3	0	1430	1346	-44	0	0

-6	0	1404	1354	-10	0	0
-6	0	1436	1423	-13	0	0
-2	0	2014	2009	-5	0	0
-1	0	1043	1019	-24	0	0
22	1	1354	1355	1	0	0
-3	0	1100	1056	-4	0	0
-1	0	824	815	-9	0	0
-3	0	1436	1417	-19	0	0
1	0	2014	2008	-6	0	0
7	0	1049	1049	0	0	0
2	0	2211	2147	-24	0	0
0	0	1458	1455	-3	0	0
1	0	1924	1910	-14	0	0
-5	0	1322	1257	-25	0	0
29	1	2357	3	6	0	0
-1	0	2108	2036	-32	0	0
-4	0	1415	1349	-26	0	0
-4	0	1107	1045	-22	0	0
-3	0	1230	1207	-23	0	0
-9	0	1632	1615	-17	0	0
10	0	1600	1604	4	0	0
-4	0	1420	1356	-24	0	0
-5	0	2018	1920	-58	0	0
3	0	1627	1626	-1	0	0
-3	0	1334	1323	-11	0	0
-1	0	1837	1835	-2	0	0
-2	0	1230	1206	-24	0	0
-4	0	1840	1821	-19	0	0
-1	0	2315	2248	-27	0	0
0	0	1303	1245	-18	0	0
2	0	1824	1804	-20	0	0
-3	0	653	654	1	0	0
-4	0	945	915	-30	0	0
-1	0	2048	2047	-1	0	0
4	0	2044	2051	7	0	0
0	0	1458	1455	-3	0	0
21	1	1924	1933	9	0	0
-4	0	1322	1254	-28	0	0
-5	0	2357	2332	-25	0	0
1	0	2108	2036	-32	0	0
-2	0	1542	1535	-7	0	0
5	0	1334	1349	15	1	0
-5	0	1837	1850	13	0	0
-1	0	1230	1213	-17	0	0

-8	0	1558	1530	-28	0	0
-6	0	615	621	6	0	0
6	0	2205	2117	-48	0	0
11	0	1824	1813	-11	0	0
4	0	1542	1538	-4	0	0
-5	0	1603	1546	-17	0	0
0	0	1930	1944	14	0	0
1	0	1913	1837	-36	0	0
3	0	1253	1247	-6	0	0
-4	0	2149	2150	1	0	0
2	0	1515	1529	14	0	0
-8	0	1418	1410	-8	0	0
-1	0	914	846	-28	0	0
-3	0	1115	1057	-18	0	0
-2	0	945	938	-7	0	0
3	0	2105	2133	28	1	0
-7	0	1100	1013	-47	0	0
-2	0	1051	1041	-10	0	0
39	1	1354	1400	6	0	0
-3	0	1100	1102	2	0	0
18	1	1334	1346	12	0	0
-1	0	1040	1009	-31	0	0
-3	0	2234	2236	2	0	0
45	1	1555	1626	31	1	0
-5	0	615	559	-16	0	0
12	0	2205	2142	-23	0	0
0	0	1824	1802	-22	0	0
-4	0	1538	1510	-28	0	0
-5	0	1211	1154	-17	0	0
-1	0	1645	1619	-26	0	0
-4	0	1057	1050	-7	0	0
0	0	3	5	2	0	0
-3	0	1201	1205	4	0	0
0	0	1401	1404	3	0	0
-2	0	1603	1545	-18	0	0
0	0	1930	1950	20	1	0
0	0	1401	1416	15	1	0
-3	0	1436	1443	7	0	0
-4	0	1234	1229	-5	0	0
-1	0	2308	2305	-3	0	0
0	0	1109	1054	-15	0	0
-1	0	1052	1040	-12	0	0
-4	0	1249	1242	-7	0	0
26	1	2120	2118	-2	0	0

54	1	1416	1506	50	1	0	
-1	0	2059	2045	-14	0	0	
-2	0	852	1151			0	
-4	0	1724	1709	-15	0	0	
		1632				1	
24	1	1649	1703	14	0	0	
11	0	1600	1607	7	0	0	
-1	0	849	835	-14	0	0	
65	1	1945	1955	10	0	0	
-5	0	912	1500			0	
0	0	1100	1031	-29	0	0	
0	0	1334	1323	-11	0	0	
0	0	1837	1837	0	0	0	
2	0	2103	2109	6	0	0	
-1	0	1646	1623	-23	0	0	
-1	0	1600	1558	-2	0	0	
54	1	1053	1133	40	1	0	
17	1	1940	1930	-10	0	0	
2	0	1109	1108	-1	0	0	
0	0	1018	1000	-18	0	0	
0	0	1825	1846	21	1	0	
-6	0	1542	1552	10	0	0	
-1	0	1603	1536	-27	0	0	
-1	0	1930	1945	15	1	0	
-1	0	1401	1402	1	0	0	
50	1	1436	1521	45	1	0	
104	1	2014	2131	77	1	0	
304	1	1049	1615	326	1	0	
-2	0	945	917	-28	0	0	
0	0	2048	2050	2	0	0	
1	0	2044	2100	16	1	0	
7	0	1415	1423	8	0	0	
166	1	1749	2020	151	1	0	
242	1	1558	2019	261	1	0	
-2	0	615	609	-6	0	0	
		1303				1	
9	0	2205	2145	-20	0	0	
8	0	1304	1302	-2	0	0	
-5	0	1415	1405	-10	0	0	
-2	0	1540	1524	-16	0	0	
0	0	1840	1825	-15	0	0	
-1	0	2315	2243	-32	0	0	
-4	0	1645	1622	-23	0	0	
-7	0	2219	2227	8	0	0	

33	1	1928	2032	64	1	0
3	0	5	2352	-13	0	0
-4	0	1204	1151	-13	0	0
-1	0	723	654	-29	0	0
-4	0	2221	2236	15	1	0
-2	0	945	931	-14	0	0
-3	0	1230	1220	-10	0	0
13	0	1637	1636	-1	0	0
-3	0	1020	1001	-19	0	0
-1	0	1055	1048	-7	0	0
-4	0	1424	1411	-13	0	0
-5	0	1709	1645	-24	0	0
6	0	1456	1530	34	1	0
-1	0	1109	1037	-32	0	0
173	1	1836	2056	140	1	0
-6	0	820	746	-34	0	0
49	1	5	30	25	1	0
165	1	2104	2334	150	1	0
6	0	2125	2103	-22	0	0
231	1	1123	1535	252	1	0
-1	0	1648	1652	4	0	0
-1	0	1020	1001	-19	0	0
90	1	1344	1504	80	1	0
6	0	1424	1400	-24	0	0
0	0	921	905	-16	0	0
18	1	1954	2001	7	0	0
-2	0	1625	1626	1	0	0
-5	0	1444	1459	15	1	0
-1	0	1100	1115	15	1	0
3	0	1921	1852	-29	0	0
2	0	1424	1418	-6	0	0
-2	0	921	914	-7	0	0
-4	0	1954	1943	-11	0	0
-2	0	2221	2217	-4	0	0
-1	0	1336	1324	-12	0	0
29	1	1234	1242	8	0	0
0	0	1458	1441	-17	0	0
25	1	1109	1116	7	0	0
10	0	723	710	-13	0	0
0	0	2221	2232	11	0	0
-2	0	1337	1325	-12	0	0
5	0	1234	1226	-8	0	0
-1	0	2306	2255	-11	0	0
-2	0	1049	1012	-37	0	0

0	0	1912	1856	-16	0	0
4	0	1253	1254	1	0	0
-3	0	2149	2125	-24	0	0
0	0	1515	1451	-24	0	0
-2	0	1655	1636	-19	0	0
-1	0	1107	1116	9	0	0
-8	0	1123	1114	-9	0	0
-4	0	1813	1801	-12	0	0
14	0	1706	1714	8	0	0
18	1	1055	1103	8	0	0
13	0	1945	1920	-25	0	0
5	0	1627	1626	-1	0	0
-1	0	2257	2247	-10	0	0
8	0	1020	1023	3	0	0
-4	0	2234	2230	-4	0	0
16	1	1655	1701	6	0	0
1	0	1213	1209	-4	0	0
-5	0	1304	1250	-14	0	0
-2	0	1415	1356	-19	0	0
-1	0	1540	1509	-31	0	0
-4	0	1840	1822	-18	0	0
6	0	2315	2312	-3	0	0
252	1	1645	2036	231	1	0
0	0	2219	2154	-25	0	0
-4	0	1928	1911	-17	0	0
-5	0	5	2357	-8	0	0
-2	0	1204	1201	-3	0	0
0	0	2227	2217	-10	0	0
29	1	1928	1951	23	1	0
2	0	5	1	-4	0	0
5	0	1204	1153	-11	0	0
-4	0	723	655	-28	0	0
32	1	2221	2221	0	0	0
5	0	1710	1651	-19	0	0
39	1	1351	1400	9	0	0
1	0	1040	1037	-3	0	0
-3	0	2002	1947	-15	0	0
-2	0	1814	1750	-24	0	0
-10	0	2157	2133	-24	0	0
9	0	1415	1406	-9	0	0
-5	0	1959	1958	-1	0	0
-1	0	1401	1335	-26	0	0
4	0	2201	2151	-10	0	0
0	0	2157	2141	-16	0	0

27	1	1624	1640	16	1	0	
-7	0	644	623	-21	0	0	
4	0	941	925	-16	0	0	
61	1	1232	1315	43	1	0	
8	0	2157	2244	47	1	0	
-6	0	1552	1534	-18	0	0	
-3	0	721	647	-34	0	0	
17	1	2226	2247	21	1	0	
5	0	922	919	-3	0	0	
17	1	2232	2236	4	0	0	
-2	0	1838	1822	-16	0	0	
-6	0	2211	2148	-23	0	0	
4	0	2116	2102	-14	0	0	
34	1	2204	2235	31	1	0	
29	1	2125	2139	14	0	0	
-1	0	1344	1322	-22	0	0	
-2	0	1649	1637	-12	0	0	
-2	0	1434	1422	-12	0	0	
1	0	1731	1719	-12	0	0	
14	0	2147	2149	2	0	0	
-2	0	1515	1454	-21	0	0	
0	0	2249	2237	-12	0	0	
2	0	2105	2039	-26	0	0	
7	0	1100	1040	-20	0	0	
0	0	2003	1948	-15	0	0	
0	0	1020	1038	18	1	0	
129	1	1354	1556	122	1	0	
0	0	1100	1056	-4	0	0	
5	0	1334	1322	-12	0	0	
-1	0	1837	1832	-5	0	0	
-2	0	1313	1251	-22	0	0	
-4	0	853	843	-10	0	0	
0	0	1922	1901	-21	0	0	
-4	0	1537	1534	-3	0	0	
0	0	1025	1008	-17	0	0	
-6	0	547	531	-16	0	0	
-5	0	2200	2204	4	0	0	
-3	0	1646	1628	-18	0	0	
0	0	1647	1623	-24	0	0	
0	0	1600	1603	3	0	0	
0	0	2002	2025	23	1	0	
11	0	1421	1409	-12	0	0	
-1	0	1632	1629	-3	0	0	
-2	0	1333	1329	-4	0	0	
			- -	·	-	_	

-3	0	1415	1408	-7	0	0
-1	0	1959	1939	-20	0	0
-1	0	22	2359	-23	0	0
-1	0	1300	1257	-3	0	0
10	0	1839	1836	-3	0	0
7	0	1614	1559	-15	0	0
-1	0	1430	1406	-24	0	0
8	0	25	20	-5	0	0
-5	0	2221	2227	6	0	0
-2	0	1540	1527	-13	0	0
40	1	1840	1851	11	0	0
4	0	615	610	-5	0	0
95	1	1303	1410	67	1	0
16	1	1104	1054	-10	0	0
20	1	2159	2151	-8	0	0
14	0	1020	1025	5	0	0
-5	0	2234	2210	-24	0	0
-7	0	1956	1939	-17	0	0
-1	0	1843	1828	-15	0	0
5	0	1404	1404	0	0	0
1	0	2205	2146	-19	0	0
1	0	1114	1059	-15	0	0
-2	0	1934	1920	-14	0	0
4	0	1625	1620	-5	0	0
-4	0	1444	1426	-18	0	0
190	1	824	1119	175	1	0
-5	0	1123	1102	-21	0	0
1	0	1814	1813	-1	0	0
10	0	1706	1706	0	0	0
42	1	1055	1124	29	1	0
-5	0	2151	2117	-34	0	0
-1	0	1353	1354	1	0	0
-4	0	1431	1420	-11	0	0
-5	0	2012	2019	7	0	0
-2	0	2303	2246	-17	0	0
109	1	2208	56	168	1	0
-2	0	1909	1912	3	0	0
-1	0	1943	1938	-5	0	0
18	1	1322	1335	13	0	0
0	0	2357	2357	0	0	0
0	0	2117	2110	-7	0	0
3	0	550	538	-12	0	0
0	0	2125	2121	-4	0	0
53	1	1123	1216	53	1	0

-2	0	2105	2046	-19	0	0
-5	0	1649	1628	-21	0	0
1	0	1750	1715	-35	0	0
48	1	850	932	42	1	0
-6	0	1945	1907	-38	0	0
23	1	1627	1643	16	1	0
10	0	1603	1602	-1	0	0
-4	0	1229	1159	-30	0	0
-4	0	1710	1708	-2	0	0
27	1	1351	1419	28	1	0
3	0	857	853	-4	0	0
-5	0	1229	1151	-38	0	0
-2	0	1710	1651	-19	0	0
16	1	1351	1353	2	0	0
-2	0	922	911	-11	0	0
2	0	2232	2214	-18	0	0
-8	0	1838	1824	-14	0	0
-7	0	2149	2118	-31	0	0
-1	0	2211	2150	-21	0	0
-1	0	1417	1353	-24	0	0
-5	0	1838	1825	-13	0	0
0	0	2149	2127	-22	0	0
-3	0	1515	1505	-10	0	0
1	0	857	855	-2	0	0
7	0	1943	1953	10	0	0
-2	0	1322	1305	-17	0	0
0	0	2357	2348	-9	0	0
14	0	2108	2109	1	0	0
-5	0	550	523	-27	0	0
5	0	914	910	-4	0	0
-1	0	855	838	-17	0	0
-4	0	945	913	-32	0	0
-1	0	2102	2042	-20	0	0
14	0	1833	1913	40	1	0
-1	0	1114	1059	-15	0	0
14	0	1817	1826	9	0	0
-3	0	1110	1107	-3	0	0
10	0	948	948	0	0	0
-2	0	2114	2103	-11	0	0
-1	0	1747	1719	-28	0	0
2	0	1558	1534	-24	0	0
13	0	615	617	2	0	0
8	0	1313	1342	29	1	0
-2	0	1824	1815	-9	0	0

27	1	1542	1608	26	1	0
-1	0	1213	1206	-7	0	0
0	0	2102	2144	42	1	0
-3	0	1831	1834	3	0	0
-1	0	1114	1053	-21	0	0
-6	0	1934	1936	2	0	0
3	0	1625	1620	-5	0	0
-5	0	1444	1427	-17	0	0
-1	0	824	819	-5	0	0
-4	0	1336	1336	0	0	0
5	0	1234	1236	2	0	0
31	1	2105	2145	40	1	0
4	0	653	659	6	0	0
-3	0	1229	1233	4	0	0
-6	0	1710	1651	-19	0	0
-2	0	1351	1328	-23	0	0
-5	0	922	906	-16	0	0
-5	0	2232	2219	-13	0	0
4	0	1048	1036	-12	0	0
-2	0	922	909	-13	0	0
-1	0	2232	2242	10	0	0
17	1	1838	1848	10	0	0
-1	0	2149	2151	2	0	0
11	0	2211	2237	26	1	0
-1	0	1417	1417	0	0	0
-2	0	2125	2140	15	1	0
-7	0	1344	1318	-26	0	0
-2	0	1230	1209	-21	0	0
93	1	1637	1832	115	1	0
-3	0	1600	1546	-14	0	0
-1	0	1020	1012	-8	0	0
43	1	1354	1423	29	1	0
116	1	1100	1256	116	1	0
21	1	1334	1406	32	1	0
1	0	1837	1832	-5	0	0
-4	0	1230	1220	-10	0	0
-1	0	1655	1650	-5	0	0
8	0	1213	1208	-5	0	0
-4	0	1930	1935	5	0	0
		723				1
-1	0	824	806	-18	0	0
0	0	2048	2035	-13	0	0
		2014				1
22	1	1351	1339	-12	0	0

-2	0	857	907	10	0	0
1	0	1943	1921	-22	0	0
-4	0	5	2351	-14	0	0
1	0	1204	1158	-6	0	0
- 5	0	723	712	-11	0	0
12	0	2221	2223	2	0	0
-2	0	1337	1327	-10	0	0
244	1	1234	1657	263	1	0
		2149				1
0	0	2108	2053	-15	0	0
-6	0	2104	2059	-5	0	0
-6	0	1655	1647	-8	0	0
1	0	1107	1041	-26	0	0
-8	0	1120	1058	-22	0	0
0	0	2103	2047	-16	0	0
121	1	1647	1829	102	1	0
		1600				1
		1827				1
		1053				1
142	1	845				1
		1042				1
		2002				1
		2146				1
		1423				1
		1940				1
27	1	1815	1832	17	1	0
-3	0	2157	2143	-14	0	0
-8	0	1822	1752	-30	0	0
		1747				1
0	0	1955	1944	-11	0	0
0	0	2125	2102	-23	0	0
-7	0	1344	1336	-8	0	0
0	0	3	3	0	0	0
-6	0	1201	1138	-23	0	0
		2008				1
		705				1
6	0	1351	1345	-6	0	0
1	0	1709	1650	-19	0	0
		2012				1
-5	0	853	848	-5	0	0
•-		2207			_	1
36	1	2230	2243	13	0	0
-3	0	817	754	-23	0	0
		1025				1

1	0	1838	1822	-16	0	0
11	0	2149	2137	-12	0	0
		1028				1
58	1	1515	1608	53	1	0
24	1	2251	2310	19	1	0
28	1	1648	1653	5	0	0
0	0	2003	1956	-7	0	0
-6	0	2151	2106	-45	0	0
13	0	1815	1801	-14	0	0
0	0	1110	1045	-25	0	0
-3	0	1304	1330	26	1	0
-6	0	1419	1424	5	0	0
56	1	1744	1808	24	1	0
0	0	1555	1553	-2	0	0
		2314				1
39	1	1404	1411	7	0	0
3	0	2205	2137	-28	0	0
7	0	1824	1802	-22	0	0
		2159				1
8	0	1934	1913	-21	0	0
232	1	1625	2017	232	1	0
0	0	1625	1605	-20	0	0
-2	0	1444	1427	-17	0	0
-3	0	824	816	-8	0	0
-2	0	1336	1324	-12	0	0
-5	0	1234	1236	2	0	0
		1515				1
-4	0	547	534	-13	0	0
0	0	2127	2137	10	0	0
		2115				1
63	1	1646	1746	60	1	0
0	0	1649	1634	-15	0	0
		2003				1
		1341				1
		1055				1
		849				1
		1020				1
		2151				1
492	1	1337	2127	470	1	0
		1945				1
-3	0	921	911	-10	0	0
-4	0	1954	1914	-40	0	0
-1	0	948	927	-21	0	0
18	1	2114	2107	-7	0	0

-3	0	1956	1942	-14	0	0	
-1	0	1833	1826	-7	0	0	
		1213				1	
3	0	2102	2101	-1	0	0	
-3	0	1833	1813	-20	0	0	
-4	0	1114	1048	-26	0	0	
0	0	1934	1943	9	0	0	
9	0	2102	2101	-1	0	0	
11	0	1833	1914	41	1	0	
-3	0	1114	1104	-10	0	0	
0	0	1928	2239			0	
-3	0	5	2349	-16	0	0	
47	1	2105	2110	5	0	0	
		1123				1	
-2	0	1636	1635	-1	0	0	
15	1	1600	1558	-2	0	0	
42	1	1344	1411	27	1	0	
79	1	1945	2020	35	1	0	
1	0	1627	1624	-3	0	0	
43	1	2256	2308	12	0	0	
0	0	1020	1013	-7	0	0	
-2	0	2234	2253	19	1	0	
-6	0	1956	1950	-6	0	0	
16	1	1843	1847	4	0	0	
6	0	1649	1657	8	0	0	
-1	0	1814	1756	-18	0	0	
-6	0	1706	1656	-10	0	0	
-5	0	2003	1941	-22	0	0	
-1	0	2151	2139	-12	0	0	
0	0	1816	1801	-15	0	0	
2	0	1110	1106	-4	0	0	
-2	0	948	957	9	0	0	
-7	0	2114	2057	-17	0	0	
0	0	1744	1715	-29	0	0	
-5	0	1558	1533	-25	0	0	
0	0	615	559	-16	0	0	
-5	0	1313	1249	-24	0	0	
-1	0	1824	1757	-27	0	0	
-6	0	1542	1525	-17	0	0	
12	0	1603	1558	-5	0	0	
9	0	1930	1932	2	0	0	
93	1	1458	1609	71	1	0	
		1049				1	
0	0	2232	2223	-9	0	0	

0	0	1049	1037	-12	0	0
2	0	922	913	-9	0	0
-3	0	2232	2219	-13	0	0
15	1	1838	1838	0	0	0
0	0	2149	2201	12	0	0
0	0	2116	2108	-8	0	0
55	1	2211	2254	43	1	0
14	0	2125	2148	23	1	0
27	1	1123	1125	2	0	0
-3	0	5	2354	-11	0	0
-3	0	1204	1141	-23	0	0
4	0	1430	1349	-41	0	0
-11	0	653	633	-20	0	0
-3	0	945	929	-16	0	0
-7	0	2048	2048	0	0	0
4	0	2044	2105	21	1	0
-1	0	1404	1355	-9	0	0
-6	0	1229	1204	-25	0	0
14	0	1710	1703	-7	0	0
-3	0	1351	1329	-22	0	0
-2	0	922	910	-12	0	0
-4	0	2232	2214	-18	0	0
0	0	1838	1849	11	0	0
-6	0	2149	2147	-2	0	0
-5	0	2232	2213	-19	0	0
14	0	1838	1839	1	0	0
-3	0	2149	2130	-19	0	0
0	0	1515	1505	-10	0	0
-3	0	1417	1353	-24	0	0
-3	0	1107	1050	-17	0	0
-3	0	855	847	-8	0	0
9	0	945	927	-18	0	0
-3	0	1100	1035	-25	0	0
-5	0	850	850	0	0	0
-3	0	1945	1915	-30	0	0
-2	0	1627	1604	-23	0	0
2	0	2257	2238	-19	0	0
5	0	1020	1007	-13	0	0
-5	0	946	920	-26	0	0
-5	0	855	842	-13	0	0
-4	0	1637	1618	-19	0	0
-4	0	1602	1531	-31	0	0
-4	0	1020	956	-24	0	0
-1	0	1354	1343	-11	0	0

101	1	1100	1224	84	1	0
-2	0	1334	1310	-24	0	0
13	0	1837	1848	11	0	0
4	0	1540	1525	-15	0	0
18	1	1840	1829	-11	0	0
-2	0	1444	1431	-13	0	0
-6	0	824	816	-8	0	0
-3	0	1336	1334	-2	0	0
29	1	1234	1259	25	1	0
-3	0	1458	1443	-15	0	0
0	0	1109	1103	-6	0	0
-5	0	1337	1315	-22	0	0
1	0	1234	1225	-9	0	0
-4	0	2306	2251	-15	0	0
-5	0	1049	1026	-23	0	0
-5	0	1055	1038	-17	0	0
58	1	1322	1404	42	1	0
0	0	2357	2341	-16	0	0
-2	0	2116	2054	-22	0	0
4	0	1417	1400	-17	0	0
		1209				1
		2310				1
-1	0	1300	1243	-17	0	0
-4	0	1824	1813	-11	0	0
		2157				1
-2	0	2234	2223	-11	0	0
4	0	1956	1946	-10	0	0
-2	0	1843	1837	-6	0	0
-1	0	1404	1344	-20	0	0
29	1	2205	2216	11	0	0
1	0	1824	1801	-23	0	0
-2	0	1542	1522	-20	0	0
-6	0	1603	1540	-23	0	0
-3	0	1930	1903	-27	0	0
-2	0	1401	1344	-17	0	0
0	0	2211	2143	-28	0	0
24	1	1838	1901	23	1	0
-4	0	2149	2138	-11	0	0
-1	0	1515	1507	-8	0	0
-2	0	1417	1355	-22	0	0
0	0	1836	1800	-36	0	0
-1	0	820	824	4	0	0
-2	0	1625	1612	-13	0	0
-1	0	1444	1435	-9	0	0

-5	0	824	752	-32	0	0
-4	0	2048	2017	-31	0	0
-2	0	2044	2028	-16	0	0
-5	0	1458	1440	-18	0	0
3	0	1109	1055	-14	0	0
2	0	1837	1818	-19	0	0
-2	0	2120	2057	-23	0	0
3	0	1652	1632	-20	0	0
-2	0	912	918	6	0	0
-3	0	1814	1757	-17	0	0
-3	0	1600	1543	-17	0	0
5	0	2003	1952	-11	0	0
8	0	1211	1157	-14	0	0
0	0	1300	1253	-7	0	0
4	0	1824	1826	2	0	0
-3	0	1613	1543	-30	0	0
1	0	2008	1949	-19	0	0
-5	0	2226	2205	-21	0	0
-3	0	1915	1858	-17	0	0
0	0	1048	1020	-28	0	0
17	1	1109	1055	-14	0	0
-6	0	1322	1243	-39	0	0
0	0	2357	2341	-16	0	0
-4	0	1515	1448	-27	0	0
2	0	2115	2100	-15	0	0
9	0	1649	1653	4	0	0
-6	0	946	913	-33	0	0
15	1	855	905	10	0	0
-9	0	1810	1748	-22	0	0
6	0	1901	1853	-8	0	0
-3	0	1053	1032	-21	0	0
-4	0	2146	2107	-39	0	0
-6	0	1814	1753	-21	0	0
-6	0	2157	2138	-19	0	0
24	1	1822	1819	-3	0	0
4	0	1747	1728	-19	0	0
10	0	5	13	8	0	0
1	0	1204	1149	-15	0	0
-2	0	653	644	-9	0	0
-5	0	1229	1203	-26	0	0
-2	0	1710	1632	-38	0	0
-2	0	1351	1326	-25	0	0
-2	0	857	849	-8	0	0
12	0	2232	2222	-10	0	0

-3	0	848	828	-20	0	0
1	0	1815	1746	-29	0	0
0	0	1110	1057	-13	0	0
-3	0	1304	1246	-18	0	0
-6	0	2234	2216	-18	0	0
-7	0	1558	1530	-28	0	0
-5	0	615	549	-26	0	0
-6	0	1303	1227	-36	0	0
-4	0	1104	1047	-17	0	0
-3	0	2159	2130	-29	0	0
-3	0	2314	2314	0	0	0
13	0	1645	1651	6	0	0
-3	0	2219	2146	-33	0	0
-3	0	1928	1910	-18	0	0
-1	0	5	2349	-16	0	0
-2	0	1355	1323	-32	0	0
-4	0	1500	1437	-23	0	0
22	1	1850	1912	22	1	0
-1	0	1931	1929	-2	0	0
3	0	1929	1936	7	0	0
-2	0	2117	2106	-11	0	0
-2	0	1825	1822	-3	0	0
-2	0	1038	1025	-13	0	0
-3	0	1322	1253	-29	0	0
3	0	2357	2355	-2	0	0
0	0	2116	2105	-11	0	0
14	0	1655	1704	9	0	0
0	0	946	946	0	0	0
9	0	2105	2153	48	1	0
4	0	1100	1043	-17	0	0
-1	0	1043	1038	-5	0	0
9	0	1424	1417	-7	0	0
-6	0	912	857	-15	0	0
-5	0	1954	1929	-25	0	0
8	0	1020	1007	-13	0	0
10	0	2234	2325	51	1	0
-2	0	857	849	-8	0	0
0	0	1943	1948	5	0	0
-1	0	1322	1310	-12	0	0
-2	0	2357	2340	-17	0	0
-5	0	2108	2047	-21	0	0
39	1	550	627	37	1	0
-5	0	2059	2046	-13	0	0
-1	0	820	842	22	1	0

3	0	1029	1001	-28	0	0
-4	0	2104	2042	-22	0	0
0	0	2125	2128	3	0	0
-2	0	1123	1110	-13	0	0
10	0	1814	1813	-1	0	0
-5	0	1706	1647	-19	0	0
5	0	1750	1749	-1	0	0
-1	0	2151	2135	-16	0	0
2	0	1352	1353	1	0	0
-2	0	1100	1100	0	0	0
-2	0	1305	1256	-9	0	0
-4	0	1415	1410	-5	0	0
75	1	1744	1830	46	1	0
5	0	1558	1538	-20	0	0
-2	0	1110	1118	8	0	0
-1	0	948	943	-5	0	0
-3	0	2114	2055	-19	0	0
18	1	1956	2024	28	1	0
25	1	1833	1858	25	1	0
43	1	1404	1434	30	1	0
33	1	2205	2218	13	0	0
-3	0	1824	1801	-23	0	0
-4	0	1542	1549	7	0	0
11	0	2104	2107	3	0	0
5	0	1655	1701	6	0	0
12	0	946	922	-24	0	0
2	0	2105	2054	-11	0	0
5	0	1100	1118	18	1	0
-4	0	1750	1727	-23	0	0
-6	0	1020	941	-39	0	0
-1	0	1353	1327	-26	0	0
-2	0	1100	1039	-21	0	0
0	0	1305	1253	-12	0	0
-2	0	1415	1359	-16	0	0
-1	0	1744	1716	-28	0	0
-2	0	1558	1532	-26	0	0
18	1	615	618	3	0	0
-3	0	1302	1242	-20	0	0
-5	0	1104	1054	-10	0	0
-7	0	2159	2132	-27	0	0
-3	0	1114	1103	-11	0	0
-3	0	1929	1915	-14	0	0
20	1	2115	2124	9	0	0
-3	0	813	754	-19	0	0

4	0	1841	1816	-25	0	0
4	0	2113	2056	-17	0	0
-1	0	2040	2045	5	0	0
-5	0	1620	1608	-12	0	0
-6	0	1538	1519	-19	0	0
-1	0	1951	1910	-41	0	0
6	0	1104	1054	-10	0	0
-3	0	1814	1810	-4	0	0
-2	0	928	920	-8	0	0
-4	0	2215	2204	-11	0	0
0	0	1803	1806	3	0	0
-1	0	2240	2222	-18	0	0
-3	0	2206	2144	-22	0	0
0	0	2006	1949	-17	0	0
0	0	1738	1705	-33	0	0
-1	0	1024	1012	-12	0	0
3	0	1640	1636	-4	0	0
0	0	2033	2032	-1	0	0
-5	0	1944	1931	-13	0	0
-4	0	1914	1926	12	0	0
0	0	2341	2332	-9	0	0
17	1	1859	1847	-12	0	0
7	0	1335	1331	-4	0	0
-2	0	1835	1814	-21	0	0
0	0	1638	1632	-6	0	0
-5	0	2221	2144	-37	0	0
-4	0	1336	1318	-18	0	0
-3	0	1114	1119	5	0	0
15	1	1934	1938	4	0	0
1	0	1614	1607	-7	0	0
-2	0	1029	1003	-26	0	0
0	0	2110	2113	3	0	0
129	1	2125	2331	126	1	0
-6	0	946	1147			0
-3	0	1123	1108	-15	0	0
0	0	2105	2116	11	0	0
-4	0	1649	1624	-25	0	0
15	1	1750	1757	7	0	0
-1	0	1055	1103	8	0	0
-1	0	1353	1320	-33	0	0
9	0	1100	1135	35	1	0
0	0	1305	1318	13	0	0
-2	0	1415	1402	-13	0	0
16	1	1744	1751	7	0	0

3	0	1558	1607	9	0	0
17	1	615	621	6	0	0
-2	0	1302	1242	-20	0	0
-3	0	1104	1129	25	1	0
10	0	1020	1014	-6	0	0
-6	0	2234	2217	-17	0	0
-2	0	1956	1953	-3	0	0
15	1	1843	1905	22	1	0
-1	0	1404	1333	-31	0	0
25	1	2205	2211	6	0	0
6	0	1824	1805	-19	0	0
-1	0	2232	2246	14	0	0
-5	0	1838	1821	-17	0	0
47	1	2149	2237	48	1	0
2	0	2232	2219	-13	0	0
21	1	1838	1850	12	0	0
37	1	2149	2329	100	1	0
-3	0	1515	1536	21	1	0
7	0	1655	1650	-5	0	0
-4	0	1107	1043	-24	0	0
-4	0	1123	1123	0	0	0
32	1	1814	1836	22	1	0
153	1	1706	1939	153	1	0
-6	0	850	847	-3	0	0
-2	0	1945	1910	-35	0	0
-4	0	1654	1655	1	0	0
-1	0	2257	2232	-25	0	0
-2	0	914	854	-20	0	0
-3	0	1123	1131	8	0	0
3	0	1230	1222	-8	0	0
-6	0	1637	1614	-23	0	0
94	1	1055	1322	147	1	0
-2	0	850	904	14	0	0
65	1	1436	1538	62	1	0
12	0	2014	2019	5	0	0
-3	0	1049	1050	1	0	0
-3	0	922	904	-18	0	0
6	0	2232	2227	-5	0	0
1	0	1322	1318	-4	0	0
7	0	2357	2351	-6	0	0
-2	0	1912	1854	-18	0	0
-1	0	1253	1254	1	0	0
0	0	1029	1054	25	1	0
-5	0	2110	2053	-17	0	0

-4	0	1655	1642	-13	0	0
111	1	1107	1229	82	1	0
227	1	2211	143	212	1	0
-2	0	1857	1851	-6	0	0
14	0	1905	1903	-2	0	0
-5	0	1053	1032	-21	0	0
-2	0	2146	2123	-23	0	0
-1	0	1816	1814	-2	0	0
-4	0	945	936	-9	0	0
-3	0	1415	1403	-12	0	0
-2	0	1955	1941	-14	0	0
10	0	1417	1406	-11	0	0
-1	0	2201	2153	-8	0	0
-3	0	2157	2139	-18	0	0
36	1	1624	1654	30	1	0
-2	0	644	640	-4	0	0
-2	0	1233	1215	-18	0	0
25	1	1347	1357	10	0	0
7	0	5	2354	-11	0	0
-1	0	1204	1156	-8	0	0
4	0	723	820	57	1	0
5	0	2221	2216	-5	0	0
-3	0	1603	1540	-23	0	0
273	1	1930	2354	264	1	0
0	0	1401	1353	-8	0	0
72	1	1436	1533	57	1	0
140	1	2014	2226	132	1	0
-1	0	1049	1018	-31	0	0
-1	0	922	912	-10	0	0
1	0	4	2348	-16	0	0
141	1	1945	2149	124	1	0
-3	0	1654	1639	-15	0	0
2	0	2257	2236	-21	0	0
-1	0	1015	1002	-13	0	0
6	0	2234	2255	21	1	0
-2	0	1655	1641	-14	0	0
0	0	1213	1225	12	0	0
1	0	2102	2057	-5	0	0
-3	0	1833	1821	-12	0	0
-4	0	1114	1110	-4	0	0
62	1	1909	1942	33	1	0
-3	0	2357	2330	-27	0	0
-1	0	1515	1456	-19	0	0
-4	0	1930	1923	-7	0	0

-3	0	817	805	-12	0	0
10	0	941	927	-14	0	0
-5	0	1058	1026	-32	0	0
-1	0	1746	1718	-28	0	0
27	1	1334	1345	11	0	0
-4	0	1351	1328	-23	0	0
-3	0	1951	1944	-7	0	0
-2	0	1020	955	-25	0	0
-2	0	1538	1510	-28	0	0
-1	0	1655	1637	-18	0	0
2	0	1402	1354	-8	0	0
1	0	2201	2135	-26	0	0
-1	0	1824	1805	-19	0	0
-5	0	1624	1601	-23	0	0
-7	0	1444	1421	-23	0	0
-4	0	821	758	-23	0	0
-1	0	2012	2001	-11	0	0
-6	0	1457	1440	-17	0	0
3	0	1922	1913	-9	0	0
48	1	1833	1857	24	1	0
-6	0	2147	2127	-20	0	0
3	0	1837	1815	-22	0	0
-5	0	1836	1847	11	0	0
-3	0	820	750	-30	0	0
3	0	2108	2043	-25	0	0
-6	0	550	536	-14	0	0
-1	0	2125	2113	-12	0	0
-7	0	1029	943	-46	0	0
3	0	1649	1639	-10	0	0
-2	0	1637	1628	-9	0	0
1	0	1100	1322			0
-4	0	853	836	-17	0	0
-5	0	2230	2215	-15	0	0
-5	0	1122	1128	6	0	0
-5	0	1637	1626	-11	0	0
4	0	1055	1055	0	0	0
-2	0	850	834	-16	0	0
26	1	1945	1929	-16	0	0
13	0	1654	1702	8	0	0
-1	0	2257	2241	-16	0	0
6	0	1021	1013	-8	0	0
-8	0	2234	2224	-10	0	0
8	0	1956	2003	7	0	0
24	1	1843	1838	-5	0	0

-4	0	1404	1335	-29	0	0
8	0	2205	2208	3	0	0
-2	0	1824	1754	-30	0	0
0	0	1542	1525	-17	0	0
-6	0	1744	1722	-22	0	0
54	1	1555	1643	48	1	0
-4	0	615	552	-23	0	0
-4	0	1313	1301	-12	0	0
0	0	1824	1818	-6	0	0
20	1	1542	1554	12	0	0
-2	0	1603	1545	-18	0	0
0	0	1930	1932	2	0	0
4	0	1401	1347	-14	0	0
-8	0	1229	1205	-24	0	0
5	0	1710	1648	-22	0	0
2	0	1353	1339	-14	0	0
-2	0	857	838	-19	0	0
0	0	1940	1919	-21	0	0
-4	0	1632	1612	-20	0	0
0	0	1055	1032	-23	0	0
-4	0	850	858	8	0	0
2	0	1424	1402	-22	0	0
-4	0	912	905	-7	0	0
6	0	1954	1943	-11	0	0
5	0	1020	1019	-1	0	0
-2	0	2234	2219	-15	0	0
45	1	1655	1735	40	1	0
-1	0	1213	1200	-13	0	0
-2	0	2102	2107	5	0	0
15	1	1831	1816	-15	0	0
-4	0	1114	1100	-14	0	0
18	1	1750	1729	-21	0	0
0	0	2003	1951	-12	0	0
-2	0	1353	1336	-17	0	0
-4	0	1100	1155			0
-2	0	1110	1123	13	0	0
-3	0	935	926	-9	0	0
-1	0	2114	2109	-5	0	0
1	0	2044	2040	-4	0	0
6	0	857	852	-5	0	0
14	0	1928	1920	-8	0	0
3	0	2059	2023	-36	0	0
-8	0	820	805	-15	0	0
63	1	2108	2143	35	1	0

_	_				_	_
-6	0	550	536	-14	0	0
-1	0	914	903	-11	0	0
-1	0	2211	2153	-18	0	0
-2	0	855	1150			0
-1	0	1515	1458	-17	0	0
20	1	1655	1653	-2	0	0
-5	0	946	929	-17	0	0
15	1	855	907	12	0	0
148	1	1542	1805	143	1	0
-4	0	1603	1558	-5	0	0
5	0	1930	1920	-10	0	0
5	0	1542	1541	-1	0	0
-1	0	1603	1548	-15	0	0
8	0	1929	1937	8	0	0
-1	0	1401	1335	-26	0	0
0	0	945	926	-19	0	0
7	0	2048	2041	-7	0	0
0	0	2044	2039	-5	0	0
-5	0	1458	1423	-35	0	0
-4	0	946	918	-28	0	0
-2	0	2340	2344	4	0	0
8	0	1025	1019	-6	0	0
36	1	2308	2315	7	0	0
-1	0	1655	1644	-11	0	0
15	1	2300	2245	-15	0	0
0	0	1835	1852	17	1	0
-2	0	2244	2235	-9	0	0
98	1	2134	2346	132	1	0
27	1	1439	1501	22	1	0
7	0	1211	1202	-9	0	0
59	1	1310	1345	35	1	0
-1	0	2007	1954	-13	0	0
-1	0	1545	1611	26	1	0
-5	0	1600	1605	5	0	0
-7	0	1209	1138	-31	0	0
-3	0	1448	1442	-6	0	0
3	0	1622	1559	-23	0	0
-1	0	1515	1504	-11	0	0
0	0	922	927	5	0	0
91	1	2232	2332	60	1	0
-3	0	1322	1313	-9	0	0
-3 12	0	2357	2358	-3 1	0	0
-2	0	2115	2105	-10	0	0
-2 -2	0	1417	1358	-19	0	0
_	J	1717	1000	10	Ü	J

-2	0	914	907	-7	0	0
-4	0	2211	2206	-5	0	0
-2	0	1640	1623	-17	0	0
36	1	1847	1915	28	1	0
-1	0	2252	2247	-5	0	0
-1	0	940	916	-24	0	0
-4	0	854	902	8	0	0
-8	0	1336	1314	-22	0	0
3	0	1327	1342	15	1	0
-1	0	1745	1723	-22	0	0
-4	0	1045	1014	-31	0	0
8	0	2050	2043	-7	0	0
-1	0	1649	1651	2	0	0
-1	0	824	805	-19	0	0
2	0	910	920	10	0	0
39	1	2215	2224	9	0	0
-2	0	1055	1056	1	0	0
-6	0	1609	1544	-25	0	0
43	1	1104	1123	19	1	0
6	0	1424	1408	-16	0	0
-3	0	1112	1100	-12	0	0
-7	0	954	930	-24	0	0
1	0	1255	1249	-6	0	0
-9	0	2134	2122	-12	0	0
-1	0	1439	1428	-11	0	0
-1	0	1230	1219	-11	0	0
0	0	2204	2217	13	0	0
-1	0	1056	1255			0
-3	0	2118	2055	-23	0	0
-2	0	1935	1917	-18	0	0
17	1	1740	1800	20	1	0
-1	0	852	840	-12	0	0
16	1	2001	2027	26	1	0
-2	0	2254	2228	-26	0	0
22	1	1820	1855	35	1	0
7	0	1624	1627	3	0	0
11	0	2154	2218	24	1	0
3	0	1209	1211	2	0	0
13	0	1304	1308	4	0	0
-6	0	1053	1021	-32	0	0
-4	0	1248	1228	-20	0	0
-3	0	1655	1652	-3	0	0
8	0	1609	1615	6	0	0
		2010				1

-3	0	902	909	7	0	0
-4	0	927	911	-16	0	0
-3	0	2003	2005	2	0	0
0	0	1957	1958	1	0	0
6	0	1255	1305	10	0	0
1	0	2045	2101	16	1	0
-1	0	1115	1109	-6	0	0
4	0	1420	1409	-11	0	0
10	0	2257	2336	39	1	0
-1	0	1056	1059	3	0	0
-1	0	1825	1809	-16	0	0
0	0	2306	2244	-22	0	0
-9	0	1935	1935	0	0	0
-1	0	2110	2040	-30	0	0
-5	0	1530	1503	-27	0	0
42	1	2215	2232	17	1	0
12	0	1829	1844	15	1	0
-1	0	1101	1110	9	0	0
-2	0	1307	1304	-3	0	0
-2	0	642	626	-16	0	0
65	1	2132	2215	43	1	0
2	0	1115	1137	22	1	0
0	0	2115	2114	-1	0	0
-8	0	755	731	-24	0	0
-3	0	1359	1327	-32	0	0
-3	0	1532	1522	-10	0	0
0	0	1235	1235	0	0	0
1	0	2215	2217	2	0	0
23	1	1706	1714	8	0	0
-1	0	850	828	-22	0	0
5	0	1424	1406	-18	0	0
-3	0	921	912	-9	0	0
0	0	1954	1922	-32	0	0
60	1	1304	1354	50	1	0
4	0	1415	1356	-19	0	0
16	1	1540	1546	6	0	0
5	0	1840	1814	-26	0	0
19	1	2315	2325	10	0	0
6	0	1645	1638	-7	0	0
-2	0	2219	2152	-27	0	0
-10	0	2357	2333	-24	0	0
80	1	1416	1506	50	1	0
5	0	2119	2138	19	1	0
-7	0	1532	1505	-27	0	0

-2	0	1235	1228	-7	0	0	
21	1	2215	2211	-4	0	0	
-1	0	1346	1344	-2	0	0	
12	0	1602	1552	-10	0	0	
18	1	1843	1908	25	1	0	
-2	0	1028	1012	-16	0	0	
-6	0	2252	2236	-16	0	0	
-1	0	1918	1927	9	0	0	
20	1	824	841	17	1	0	
-4	0	611	546	-25	0	0	
1	0	913	904	-9	0	0	
247	1	2223	229	246	1	0	
321	1	1640	2140	300	1	0	
7	0	1847	1835	-12	0	0	
-4	0	1025	1002	-23	0	0	
90	1	2232	2343	71	1	0	
6	0	1424	1750			0	
-6	0	1104	1337			0	
6	0	1111	1123	12	0	0	
-1	0	1835	1818	-17	0	0	
15	1	1255	1301	6	0	0	
2	0	913	906	-7	0	0	
92	1	2218	2317	59	1	0	
-1	0	1640	1621	-19	0	0	
-2	0	1847	1811	-36	0	0	
1	0	1025	1025	0	0	0	
17	1	2232	2237	5	0	0	
-3	0	1655	1635	-20	0	0	
2	0	2300	2232	-28	0	0	
1	0	1730	1735	5	0	0	
14	0	1015	1023	8	0	0	
-1	0	1655	1634	-21	0	0	
-6	0	2114	2114	0	0	0	
		1211				1	
-5	0	2103	2034	-29	0	0	
0	0	1840	1814	-26	0	0	
-2	0	1930	1930	0	0	0	
39	1	6	38	32	1	0	
121	1	1837	2028	111	1	0	
37	1	1938	1947	9	0	0	
-5	0	1655	1623	-32	0	0	
14	0	2222	2222	0	0	0	
2	0	6	9	3	0	0	
-2	0	1837	1808	-29	0	0	

5	0	1938	1914	-24	0	0
-6	0	1655	1626	-29	0	0
-2	0	830	830	0	0	0
-7	0	1336	1306	-30	0	0
-1	0	1327	1344	17	1	0
-1	0	2048	2026	-22	0	0
106	1	1040	1226	106	1	0
79	1	1745	1851	66	1	0
-3	0	1045	1049	4	0	0
62	1	1354	1445	51	1	0
-2	0	1320	1327	7	0	0
6	0	1027	1014	-13	0	0
20	1	2252	2255	3	0	0
-1	0	1918	1905	-13	0	0
-1	0	824	807	-17	0	0
-6	0	611	533	-38	0	0
-2	0	910	912	2	0	0
0	0	1130	1104	-26	0	0
-7	0	1115	1051	-24	0	0
-2	0	1420	1406	-14	0	0
-1	0	2257	2251	-6	0	0
-1	0	1056	1037	-19	0	0
0	0	1825	1825	0	0	0
45	1	1628	1645	17	1	0
-3	0	2158	2157	-1	0	0
1	0	1420	1430	10	0	0
16	1	2257	2257	0	0	0
17	1	1056	1045	-11	0	0
-1	0	1825	1814	-11	0	0
-1	0	1623	1608	-15	0	0
0	0	2357	2345	-12	0	0
17	1	1416	1402	-14	0	0
0	0	2119	2043	-36	0	0
69	1	1825	1931	66	1	0
3	0	1623	1601	-22	0	0
25	1	858	919	21	1	0
0	0	1114	1115	1	0	0
-4	0	830	824	-6	0	0
-6	0	1336	1321	-15	0	0
5	0	1327	1334	7	0	0
-6	0	1443	1414	-29	0	0
-7	0	1305	1247	-18	0	0
-2	0	1935	1935	0	0	0
0	0	1918	1905	-13	0	0

-2	0	824	747	-37	0	0
-7	0	611	543	-28	0	0
5	0	1045	1031	-14	0	0
-6	0	1602	1536	-26	0	0
1	0	1918	1908	-10	0	0
-2	0	824	748	-36	0	0
1	0	854	915	21	1	0
-2	0	1055	1054	-1	0	0
22	1	1609	1608	-1	0	0
-7	0	1104	1101	-3	0	0
-1	0	2006	1927	-39	0	0
0	0	1655	1903			0
-3	0	2003	1939	-24	0	0
-3	0	1957	2002	5	0	0
4	0	1255	1251	-4	0	0
5	0	940	912	-28	0	0
-3	0	854	845	-9	0	0
-1	0	1655	1624	-31	0	0
-2	0	1609	1540	-29	0	0
-3	0	1345	1344	-1	0	0
-1	0	1655	1653	-2	0	0
1	0	2300	2237	-23	0	0
-4	0	1835	1816	-19	0	0
-8	0	2244	2225	-19	0	0
0	0	2134	2127	-7	0	0
9	0	1439	1419	-20	0	0
-1	0	1211	1210	-1	0	0
-4	0	1310	1255	-15	0	0
12	0	2007	2008	1	0	0
-2	0	1015	958	-17	0	0
-5	0	1711	1653	-18	0	0
2	0	1209	1216	7	0	0
0	0	2200	2144	-16	0	0
-9	0	1115	1058	-17	0	0
-2	0	2115	2106	-9	0	0
25	1	755	751	-4	0	0
21	1	2222	2226	4	0	0
-3	0	1445	1433	-12	0	0
1	0	602	531	-31	0	0
5	0	2223	2202	-21	0	0
10	0	920	928	8	0	0
-3	0	1115	1109	-6	0	0
-5	0	1211	1209	-2	0	0
0	0	1309	1239	-30	0	0

1	0	2007	1958	-9	0	0
-4	0	1545	1527	-18	0	0
-2	0	1600	1541	-19	0	0
-9	0	1209	1151	-18	0	0
-6	0	1448	1414	-34	0	0
-4	0	1359	1326	-33	0	0
-1	0	2252	2237	-15	0	0
15	1	2232	2230	-2	0	0
9	0	2218	2212	-6	0	0
14	0	1052	1038	-14	0	0
10	0	1828	1806	-22	0	0
20	1	1421	1448	27	1	0
22	1	1110	1130	20	1	0
7	0	1956	1953	-3	0	0
-3	0	1442	1423	-19	0	0
-4	0	1114	1051	-23	0	0
-2	0	1351	1336	-15	0	0
-4	0	822	746	-36	0	0
-7	0	612	555	-17	0	0
-2	0	911	857	-14	0	0
0	0	851	829	-22	0	0
0	0	1655	1633	-22	0	0
-2	0	1847	1814	-33	0	0
1	0	1104	1041	-23	0	0
-5	0	2006	1933	-33	0	0
-6	0	1112	1100	-12	0	0
1	0	954	934	-20	0	0
-3	0	1335	1321	-14	0	0
10	0	1628	1631	3	0	0
0	0	1655	1650	-5	0	0
0	0	5	2358	-7	0	0
-10	0	1206	1141	-25	0	0
-9	0	753	719	-34	0	0
0	0	1356	1337	-19	0	0
-1	0	2042	2035	-7	0	0
0	0	2048	2037	-11	0	0
0	0	1040	1021	-19	0	0
-3	0	1740	1715	-25	0	0
-4	0	1045	1028	-17	0	0
-5	0	1602	1527	-35	0	0
-4	0	1843	1816	-27	0	0
-6	0	2130	2114	-16	0	0
-4	0	1430	1405	-25	0	0
-4	0	1233	1208	-25	0	0

-2	0	1609	1549	-20	0	0
-5	0	1104	1040	-24	0	0
-1	0	2006	1927	-39	0	0
12	0	1112	1109	-3	0	0
-3	0	1008	1014	6	0	0
4	0	1335	1335	0	0	0
33	1	1628	1628	0	0	0
-3	0	2158	2136	-22	0	0
0	0	2313	2308	-5	0	0
0	0	2103	2039	-24	0	0
-2	0	1840	1827	-13	0	0
4	0	1930	1917	-13	0	0
0	0	6	2347	-19	0	0
-4	0	1439	1408	-31	0	0
44	1	1211	1242	31	1	0
-7	0	1310	1249	-21	0	0
2	0	2007	2000	-7	0	0
4	0	1545	1527	-18	0	0
-4	0	1600	1537	-23	0	0
24	1	2115	2147	32	1	0
-7	0	755	739	-16	0	0
-3	0	830	803	-27	0	0
-3	0	1600	1534	-26	0	0
-3	0	1209	1150	-19	0	0
-7	0	1448	1422	-26	0	0
-3	0	946	911	-35	0	0
-1	0	2340	2318	-22	0	0
-4	0	2048	2029	-19	0	0
-4	0	1040	1015	-25	0	0
2	0	1745	1730	-15	0	0
-4	0	1045	1015	-30	0	0
-2	0	1602	1541	-21	0	0
-10	0	1843	1829	-14	0	0
23	1	1640	1704	24	1	0
40	1	1847	1906	19	1	0
-1	0	1025	948	-37	0	0
4	0	1345	1334	-11	0	0
0	0	1655	1654	-1	0	0
-3	0	2300	2245	-15	0	0
48	1	1730	1741	11	0	0
-2	0	1015	957	-18	0	0
-9	0	1349	1321	-28	0	0
-5	0	2232	2200	-32	0	0
-2	0	1027	1014	-13	0	0

-2	0	2252	2231	-21	0	0
52	1	940	1001	21	1	0
-7	0	2232	2200	-32	0	0
-1	0	1055	1019	-36	0	0
-2	0	1104	1115	11	0	0
1	0	1345	1325	-20	0	0
-1	0	927	924	-3	0	0
-4	0	2003	2000	-3	0	0
-4	0	2258	2249	-9	0	0
-11	0	2244	2232	-12	0	0
0	0	2134	2109	-25	0	0
36	1	1837	1832	-5	0	0
41	1	1940	2021	41	1	0
0	0	1655	1658	3	0	0
11	0	2222	2206	-16	0	0
11	0	1445	1500	15	1	0
4	0	602	558	-4	0	0
-1	0	1040	1035	-5	0	0
2	0	1735	1722	-13	0	0
-3	0	1045	1051	6	0	0
0	0	1354	1324	-30	0	0
-2	0	1320	1254	-26	0	0
-1	0	1027	1002	-25	0	0
0	0	2252	2231	-21	0	0
0	0	940	925	-15	0	0
-5	0	824	810	-14	0	0
-5	0	1130	1109	-21	0	0
-4	0	946	913	-33	0	0
-3	0	1055	1010	-45	0	0
-2	0	1830	1803	-27	0	0
1	0	1345	1331	-14	0	0
-2	0	1655	1647	-8	0	0
-4	0	2300	2238	-22	0	0
- 5	0	1826	1804	-22	0	0
-5	0	2244	2229	-15	0	0
1	0	1040	1132	52	1	0
16	1	1745	1732	-13	0	0
-1	0	1045	1047	2	0	0
34	1	1354	1401	7	0	0
-1	0	1323	1254	-29	0	0
0	0	602	544	-18	0	0
9	0	2223	2202	-21	0	0
12	0	920	938	18	1	0
6	0	1540	1520	-20	0	0

-1	0	1649	1634	-15	0	0
0	0	1828	1811	-17	0	0
-1	0	645	637	-8	0	0
1	0	1834	1830	-4	0	0
-6	0	1115	1039	-36	0	0
-2	0	2115	2058	-17	0	0
0	0	1359	1342	-17	0	0
-4	0	1532	1527	-5	0	0
6	0	1655	1643	-12	0	0
13	0	2313	2306	-7	0	0
		1211				1
-2	0	2257	2232	-25	0	0
-7	0	1056	1032	-24	0	0
1	0	1825	1806	-19	0	0
-2	0	1623	1558	-25	0	0
-2	0	2357	2342	-15	0	0
6	0	1416	1419	3	0	0
6	0	2119	2111	-8	0	0
1	0	830	805	-25	0	0
88	1	1354	1503	69	1	0
171	1	1320	1553	153	1	0
4	0	2202	2208	6	0	0
-11	0	755	726	-29	0	0
-4	0	2222	2146	-36	0	0
-1	0	1445	1426	-19	0	0
0	0	602	544	-18	0	0
256	1	2223	205	222	1	0
52	1	920	1022	62	1	0
-2	0	1540	1518	-22	0	0
12	0	1418	1418	0	0	0
0	0	1313	1253	-20	0	0
-1	0	1053	1027	-26	0	0
-4	0	1622	1604	-18	0	0
4	0	2114	2115	1	0	0
-2	0	1719	1658	-21	0	0
-1	0	2217	2151	-26	0	0
0	0	1323	1302	-21	0	0
-1	0	2158	2147	-11	0	0
70	1	2313	1	48	1	0
-5	0	2103	2046	-17	0	0
-2	0	1840	1824	-16	0	0
-1	0	1930	1910	-20	0	0
-1	0	6	3	-3	0	0
-3	0	1645	1626	-19	0	0

-5	0	1827	1805	-22	0	0
7	0	1427	1413	-14	0	0
-2	0	937	853	-44	0	0
0	0	946	914	-32	0	0
-2	0	1055	1022	-33	0	0
-4	0	1609	1536	-33	0	0
-1	0	902	827	-35	0	0
7	0	1424	1430	6	0	0
17	1	1042	1054	12	0	0
-6	0	1640	1618	-22	0	0
-3	0	1730	1704	-26	0	0
-2	0	1015	955	-20	0	0
-1	0	1655	1642	-13	0	0
0	0	2313	2257	-16	0	0
-5	0	1025	954	-31	0	0
5	0	2006	1953	-13	0	0
4	0	1112	1115	3	0	0
14	0	2252	2256	4	0	0
-8	0	2232	2152	-40	0	0
-2	0	2218	2207	-11	0	0
-7	0	1052	1015	-37	0	0
-1	0	2009	1914	-55	0	0
-3	0	1421	1426	5	0	0
-1	0	1110	1110	0	0	0
-2	0	1956	1944	-12	0	0
-1	0	1015	959	-16	0	0
4	0	1711	1709	-2	0	0
-2	0	1230	1209	-21	0	0
-2	0	2204	2145	-19	0	0
-3	0	2118	2042	-36	0	0
14	0	1935	1937	2	0	0
-2	0	1111	1049	-22	0	0
-2	0	2115	2106	-9	0	0
-4	0	755	729	-26	0	0
6	0	2222	2201	-21	0	0
2	0	1437	1440	3	0	0
73	1	1327	1428	61	1	0
-1	0	1743	1730	-13	0	0
3	0	1537	1521	-16	0	0
-7	0	2223	2150	-33	0	0
0	0	920	917	-3	0	0
-4	0	1540	1514	-26	0	0
3	0	1918	1911	-7	0	0
-6	0	824	742	-42	0	0

-7	0	611	553	-18	0	0
-1	0	913	852	-21	0	0
-13	0	1130	1106	-24	0	0
-2	0	1655	1635	-20	0	0
-6	0	645	631	-14	0	0
31	1	1834	1848	14	0	0
-2	0	940	910	-30	0	0
-5	0	1640	1613	-27	0	0
-2	0	1730	1711	-19	0	0
16	1	1015	1025	10	0	0
-1	0	1655	1644	-11	0	0
-2	0	2114	2103	-11	0	0
-2	0	1230	1212	-18	0	0
0	0	2204	2205	1	0	0
-8	0	2118	2033	-45	0	0
-1	0	1935	1922	-13	0	0
-4	0	1115	1042	-33	0	0
3	0	2115	2113	-2	0	0
-5	0	755	724	-31	0	0
-4	0	1359	1334	-25	0	0
-4	0	1532	1506	-26	0	0
-4	0	1235	1223	-12	0	0
0	0	2215	2159	-16	0	0
-6	0	858	832	-26	0	0
2	0	1114	1115	1	0	0
-2	0	1104	1040	-24	0	0
0	0	1843	1836	-7	0	0
-3	0	2130	2110	-20	0	0
46	1	1430	1511	41	1	0
33	1	1233	1335	62	1	0
-3	0	854	845	-9	0	0
-5	0	1055	1100	5	0	0
11	0	1609	1553	-16	0	0
		902				1
1	0	1345	1310	-35	0	0
-4	0	1655	1639	-16	0	0
-1	0	2300	2249	-11	0	0
0	0	1835	1824	-11	0	0
-4	0	2244	2232	-12	0	0
9	0	2134	2123	-11	0	0
-4	0	1430	1423	-7	0	0
2	0	653	642	-11	0	0
1	0	945	950	5	0	0
-4	0	2048	2033	-15	0	0
		•	•			-

-2	0	723	717	-6	0	0
6	0	2221	2221	0	0	0
-4	0	2048	2027	-21	0	0
9	0	2044	2039	-5	0	0
-5	0	857	822	-35	0	0
-1	0	1925	1915	-10	0	0
-1	0	1322	1316	-6	0	0
-2	0	2357	2359	2	0	0
5	0	2116	2118	2	0	0
-3	0	1430	1351	-39	0	0
-1	0	653	639	-14	0	0
6	0	1229	1234	5	0	0
-1	0	1710	1640	-30	0	0
30	1	1351	1348	-3	0	0
0	0	922	914	-8	0	0
-4	0	1443	1411	-32	0	0
-4	0	1305	1252	-13	0	0
0	0	1602	1536	-26	0	0
-2	0	1115	1134	19	1	0
47	1	1420	1444	24	1	0
-4	0	2257	23			0
-3	0	1310	1306	-4	0	0
320	1	2007	218	371	1	0
38	1	1545	1607	22	1	0
-2	0	2014	1951	-23	0	0
1	0	2105	2043	-22	0	0
-4	0	1100	1032	-28	0	0
1	0	1020	951	-29	0	0
-7	0	1055	1030	-25	0	0
2	0	921	917	-4	0	0
-8	0	1954	1924	-30	0	0
1	0	948	954	6	0	0
20	1	1415	1415	0	0	0
0	0	1540	1526	-14	0	0
0	0	946	920	-26	0	0
-5	0	855	831	-24	0	0
124	1	1637	1940	183	1	0
-7	0	1600	1543	-17	0	0
-1	0	850	1111			0
10	0	1344	1429	45	1	0
-6	0	1945	1919	-26	0	0
60	1	1654				1
-3	0	1100	1024	-36	0	0
9	0	1305	1303	-2	0	0
-	•	-			-	- '

-5	0	1415	1406	-9	0	0
358	1	1540	1150			0
19	1	1744	1737	-7	0	0
-4	0	1558	1540	-18	0	0
-4	0	615	557	-18	0	0
7	0	1313	1332	19	1	0
1	0	1824	1803	-21	0	0
		1928				1
-4	0	1934	1939	5	0	0
-2	0	857	856	-1	0	0
0	0	1925	1930	5	0	0
-5	0	1322	1248	-34	0	0
-7	0	2357	2339	-18	0	0
-3	0	2108	2047	-21	0	0
-8	0	550	530	-20	0	0
1	0	2125	2112	-13	0	0
133	1	1444	1910	266	1	0
-3	0	824	813	-11	0	0
-6	0	1436	1440	4	0	0
-4	0	2014	1945	-29	0	0
0	0	1049	1044	-5	0	0
-2	0	1049	1019	-30	0	0
-9	0	1840	1816	-24	0	0
7	0	2315	2304	-11	0	0
1	0	1645	1625	-20	0	0
-6	0	2219	2154	-25	0	0
-2	0	1928	1911	-17	0	0
-7	0	5	2350	-15	0	0
4	0	1204	1159	-5	0	0
-9	0	723	655	-28	0	0
-3	0	1445	1439	-6	0	0
0	0	1327	1324	-3	0	0
2	0	1443	1451	8	0	0
-3	0	1305	1256	-9	0	0
-5	0	1640	1624	-16	0	0
-4	0	1847	1850	3	0	0
-3	0	1345	1319	-26	0	0
-1	0	2006	1932	-34	0	0
-4	0	1104	1047	-17	0	0
-1	0	954	954	0	0	0
-4	0	1541	1529	-12	0	0
0	0	1415	1351	-24	0	0
-2	0	2145	2125	-20	0	0
-1	0	913	904	-9	0	0

1	0	1909	1833	-36	0	0
-3	0	1632	1614	-18	0	0
10	0	1656	1648	-8	0	0
9	0	1115	1119	4	0	0
1	0	1921	1919	-2	0	0
-1	0	1051	1054	3	0	0
-1	0	1829	1813	-16	0	0
11	0	1229	1217	-12	0	0
-1	0	1653	1647	-6	0	0
-3	0	2344	2333	-11	0	0
4	0	2244	2309	25	1	0
2	0	1655	1700	5	0	0
-3	0	2114	2115	1	0	0
9	0	1230	1222	-8	0	0
-1	0	2204	2143	-21	0	0
39	1	2118	2209	51	1	0
-2	0	1935	2013	38	1	0
-3	0	1115	1044	-31	0	0
148	1	2115	2351	156	1	0
-2	0	755	739	-16	0	0
57	1	2222	2347	85	1	0
9	0	2013	2016	3	0	0
-3	0	958	947	-11	0	0
-3	0	2037	2015	-22	0	0
-3	0	1830	1819	-11	0	0
-2	0	2113	2126	13	0	0
31	1	2205	2257	52	1	0
49	1	1114	1143	29	1	0
8	0	1649	1643	-6	0	0
-12	0	2302	2235	-27	0	0
3	0	1721	1659	-22	0	0
-3	0	1631	1610	-21	0	0
-3	0	2111	2046	-25	0	0
3	0	1851	1841	-10	0	0
-2	0	2254	2241	-13	0	0
28	1	1825	1906	41	1	0
-3	0	1638	1642	4	0	0
-6	0	2231	2206	-25	0	0
152	1	1823	2113	170	1	0
0	0	1955	1933	-22	0	0
81	1	1840	2001	81	1	0
6	0	2007	2011	4	0	0
-6	0	2353	2348	-5	0	0
-2	0	1256	1233	-23	0	0

1	0	1829	1830	1	0	0
-1	0	1015	953	-22	0	0
0	0	2113	2107	-6	0	0
-4	0	2344	2337	-7	0	0
42	1	2321	33	72	1	0
-2	0	2205	2146	-19	0	0
-9	0	2130	2107	-23	0	0
-1	0	611	559	-12	0	0
14	0	642	635	-7	0	0
-2	0	824	819	-5	0	0
2	0	1739	1722	-17	0	0
-2	0	854	845	-9	0	0
19	1	1851	1902	11	0	0
-1	0	914	916	2	0	0
10	0	1407	1406	-1	0	0
-5	0	2210	2154	-16	0	0
-4	0	1039	1034	-5	0	0
20	1	1840	1904	24	1	0
-1	0	1427	1401	-26	0	0
-3	0	1021	1000	-21	0	0
-5	0	1840	1835	-5	0	0
10	0	1541	1543	2	0	0
-2	0	1415	1409	-6	0	0
-2	0	2145	2246	61	1	0
5	0	2110	2051	-19	0	0
-3	0	1246	1243	-3	0	0
9	0	1541	1553	12	0	0
22	1	1415	1409	-6	0	0
19	1	2145	2141	-4	0	0
-2	0	1430	1359	-31	0	0
9	0	927	926	-1	0	0
72	1	748	849	61	1	0
2	0	1224	1158	-26	0	0
12	0	2108	2049	-19	0	0
1	0	1420	1400	-20	0	0
0	0	923	925	2	0	0
-9	0	1853	1839	-14	0	0
-1	0	1654	1653	-1	0	0
-11	0	1335	1256	-39	0	0
-6	0	1019	949	-30	0	0
-3	0	1104	1109	5	0	0
-4	0	1321	1309	-12	0	0
-4	0	1249	1228	-21	0	0
33	1	1114	1159	45	1	0

-2	0	2319	2257	-22	0	0
-2	0	1245	1235	-10	0	0
7	0	1953	1934	-19	0	0
271	1	1412	1832	260	1	0
-1	0	1051	1050	-1	0	0
-5	0	1104	1056	-8	0	0
0	0	551	542	-9	0	0
-2	0	1655	1627	-28	0	0
0	0	1840	1823	-17	0	0
-3	0	846	837	-9	0	0
0	0	1256	1313	17	1	0
33	1	2255	2327	32	1	0
6	0	1825	1803	-22	0	0
-1	0	1638	1642	4	0	0
-5	0	2225	2156	-29	0	0
70	1	1632	1755	83	1	0
4	0	1656	1636	-20	0	0
-3	0	1115	1112	-3	0	0
70	1	2353	42	49	1	0
-2	0	1051	1057	6	0	0
-3	0	2013	2026	13	0	0
-1	0	958	948	-10	0	0
-3	0	2037	2032	-5	0	0
65	1	1830	1938	68	1	0
-3	0	2113	2057	-16	0	0
-5	0	845	829	-16	0	0
-2	0	2302	2244	-18	0	0
2	0	1831	1809	-22	0	0
-2	0	1532	1526	-6	0	0
-2	0	2111	2041	-30	0	0
-1	0	1443	1448	5	0	0
-2	0	1825	1758	-27	0	0
-1	0	1407	1402	-5	0	0
17	1	1126	1215	49	1	0
-6	0	2016	2014	-2	0	0
1	0	1945	1940	-5	0	0
-6	0	1559	1554	-5	0	0
-5	0	1058	1037	-21	0	0
-8	0	1426	1408	-18	0	0
-2	0	1531	1518	-13	0	0
7	0	2254	2251	-3	0	0
-4	0	1224	1211	-13	0	0
-3	0	1839	1822	-17	0	0
-2	0	1644	1623	-21	0	0

-3	0	2300	2232	-28	0	0
36	1	1833	1905	32	1	0
6	0	1526	1527	1	0	0
-2	0	2108	2054	-14	0	0
-3	0	1334	1327	-7	0	0
-5	0	2112	2104	-8	0	0
-3	0	1229	1213	-16	0	0
0	0	1653	1652	-1	0	0
7	0	1738	1715	-23	0	0
0	0	2321	2257	-24	0	0
1	0	1246	1248	2	0	0
-4	0	1541	1524	-17	0	0
-3	0	1415	1346	-29	0	0
7	0	2145	2133	-12	0	0
-3	0	1439	1427	-12	0	0
0	0	1037	1024	-13	0	0
-5	0	550	540	-10	0	0
-7	0	1655	1648	-7	0	0
53	1	1830	1917	47	1	0
-1	0	1444	1439	-5	0	0
-3	0	1037	1026	-11	0	0
-5	0	1831	1816	-15	0	0
17	1	908	923	15	1	0
3	0	1049	1039	-10	0	0
1	0	1334	1252	-42	0	0
1	0	2223	2217	-6	0	0
13	0	2234	2234	0	0	0
-4	0	2234	2226	-8	0	0
-2	0	1831	1810	-21	0	0
-3	0	1532	1511	-21	0	0
-2	0	1049	1032	-17	0	0
-2	0	1443	1430	-13	0	0
3	0	1952	1943	-9	0	0
0	0	1641	1633	-8	0	0
-1	0	2225	2211	-14	0	0
-4	0	1039	1006	-33	0	0
8	0	1840	1827	-13	0	0
1	0	1427	1435	8	0	0
-4	0	918	900	-18	0	0
-1	0	1106	1056	-10	0	0
-6	0	1248	1238	-10	0	0
-6	0	1952	1937	-15	0	0
-2	0	1638	1636	-2	0	0
-4	0	2229	2215	-14	0	0

-2	0	1823	1811	-12	0	0
-3	0	1955	1948	-7	0	0
-6	0	845	846	1	0	0
-7	0	1921	1858	-23	0	0
-2	0	1647	1642	-5	0	0
-3	0	1943	1946	3	0	0
0	0	1248	1232	-16	0	0
169	1	1430	1731	181	1	0
7	0	1210	1148	-22	0	0
-6	0	1037	1024	-13	0	0
-2	0	1831	1821	-10	0	0
-4	0	1415	1350	-25	0	0
-5	0	1256	1229	-27	0	0
-1	0	2254	2228	-26	0	0
-4	0	1825	1821	-4	0	0
62	1	1407	1447	40	1	0
-4	0	1126	1109	-17	0	0
-3	0	1039	1024	-15	0	0
8	0	1840	1823	-17	0	0
7	0	1427	1410	-17	0	0
-1	0	2254	2244	-10	0	0
-1	0	1825	1812	-13	0	0
0	0	1638	1657	19	1	0
0	0	2229	2213	-16	0	0
-6	0	1229	1228	-1	0	0
0	0	1653	1636	-17	0	0
0	0	1550	1539	-11	0	0
5	0	1259	1254	-5	0	0
-5	0	1345	1338	-7	0	0
49	1	1021	1041	20	1	0
-7	0	1903	1843	-20	0	0
1	0	1829	1816	-13	0	0
1	0	1015	943	-32	0	0
-1	0	2113	2054	-19	0	0
14	0	2344	2336	-8	0	0
15	1	2321	2317	-4	0	0
11	0	1246	1242	-4	0	0
18	1	1541	1555	14	0	0
25	1	2016	2027	11	0	0
10	0	1945	1929	-16	0	0
-6	0	1246	1224	-22	0	0
-7	0	1541	1510	-31	0	0
16	1	2110	2122	12	0	0
-5	0	1449	1424	-25	0	0

-1	0	2106	2048	-18	0	0
9	0	1320	1319	-1	0	0
-4	0	1531	1456	-35	0	0
24	1	618	624	6	0	0
-1	0	917	920	3	0	0
-1	0	1051	1030	-21	0	0
-2	0	1104	1056	-8	0	0
-2	0	550	536	-14	0	0
27	1	1655	1658	3	0	0
-5	0	1840	1846	6	0	0
0	0	846	855	9	0	0
-3	0	1943	1934	-9	0	0
1	0	1831	1824	-7	0	0
-1	0	1631	1621	-10	0	0
-2	0	2111	2048	-23	0	0
-3	0	1039	1045	6	0	0
9	0	1840	1839	-1	0	0
77	1	1427	1515	48	1	0
-2	0	1021	1030	9	0	0
-2	0	1903	1843	-20	0	0
2	0	1326	1323	-3	0	0
-2	0	1229	1232	3	0	0
7	0	1653	1637	-16	0	0
2	0	1550	1545	-5	0	0
-5	0	1259	1300	1	0	0
9	0	618	611	-7	0	0
13	0	917	930	13	0	0
9	0	642	643	1	0	0
-4	0	823	802	-21	0	0
-3	0	1740	1714	-26	0	0
-3	0	854	904	10	0	0
-6	0	1851	1824	-27	0	0
-2	0	914	847	-27	0	0
-2	0	1407	1345	-22	0	0
-4	0	1126	1105	-21	0	0
-4	0	823	804	-19	0	0
-4	0	1625	1614	-11	0	0
-4	0	1101	1054	-7	0	0
-4	0	1051	1041	-10	0	0
-4	0	1104	1053	-11	0	0
-4	0	550	530	-20	0	0
17	1	1655	1659	4	0	0
-5	0	1625	1613	-12	0	0
-2	0	1101	1105	4	0	0

13	0	1051	1037	-14	0	0
-3	0	1104	1049	-15	0	0
9	0	550	539	-11	0	0
-1	0	1655	1640	-15	0	0
-6	0	1840	1826	-14	0	0
0	0	1444	1449	5	0	0
6	0	2302	2256	-6	0	0
-4	0	2112	2103	-9	0	0
-2	0	2205	2218	13	0	0
7	0	1430	1409	-21	0	0
-1	0	1210	1215	5	0	0
12	0	2106	2131	25	1	0
9	0	1403	1351	-12	0	0
-1	0	1159	1153	-6	0	0
61	1	618	654	36	1	0
-3	0	917	911	-6	0	0
3	0	642	616	-26	0	0
-1	0	823	801	-22	0	0
10	0	1740	1739	-1	0	0
-4	0	2319	2251	-28	0	0
-1	0	1245	1228	-17	0	0
27	1	1953	2024	31	1	0
-4	0	1632	1616	-16	0	0
0	0	1700	1637	-23	0	0
-4	0	1115	1110	-5	0	0
-4	0	1338	1314	-24	0	0
-1	0	1051	1042	-9	0	0
-6	0	2013	2006	-7	0	0
-1	0	958	949	-9	0	0
-4	0	2037	2011	-26	0	0
-6	0	1830	1804	-26	0	0
-2	0	2113	2054	-19	0	0
-1	0	2205	2128	-37	0	0
-7	0	2223	2201	-22	0	0
-2	0	2234	2214	-20	0	0
0	0	958	1005	7	0	0
0	0	1250	1248	-2	0	0
-2	0	1116	1113	-3	0	0
-2	0	1230	1219	-11	0	0
-2	0	2205	2139	-26	0	0
-1	0	1930	1922	-8	0	0
-1	0	12	2400	-12	0	0
-2	0	1631	1621	-10	0	0
-4	0	2111	2042	-29	0	0

-4	0	1443	1434	-9	0	0
-5	0	1952	1936	-16	0	0
0	0	1638	1617	-21	0	0
-7	0	2007	1932	-35	0	0
-5	0	1632	1624	-8	0	0
3	0	1605	1552	-13	0	0
-7	0	2215	2139	-36	0	0
1	0	1645	1645	0	0	0
-6	0	2232	2223	-9	0	0
6	0	1246	1239	-7	0	0
-1	0	2103	2108	5	0	0
-5	0	2343	2313	-30	0	0
-7	0	812	738	-34	0	0
2	0	1403	1355	-8	0	0
-3	0	1840	1832	-8	0	0
105	1	1439	1629	110	1	0
-3	0	1037	1021	-16	0	0
8	0	1831	1826	-5	0	0
-1	0	1443	1443	0	0	0
7	0	1036	1023	-13	0	0
5	0	1113	1100	-13	0	0
-4	0	804	754	-10	0	0
1	0	1728	1709	-19	0	0
-3	0	847	826	-21	0	0
16	1	2253	2254	1	0	0
-8	0	1824	1825	1	0	0
-5	0	1405	1343	-22	0	0
-2	0	2207	2150	-17	0	0
0	0	1645	1628	-17	0	0
-5	0	1656	1646	-10	0	0
4	0	1119	1058	-21	0	0
-5	0	1921	1840	-41	0	0
-2	0	919	907	-12	0	0
-2	0	1106	1052	-14	0	0
-1	0	2114	2100	-14	0	0
-2	0	1035	1008	-27	0	0
-4	0	2007	1950	-17	0	0
-2	0	1645	1633	-12	0	0
-4	0	1607	1552	-15	0	0
7	0	1030	1027	-3	0	0
-3	0	1021	939	-42	0	0
0	0	1903	1839	-24	0	0
-3	0	1829	1814	-15	0	0
-3	0	2016	2013	-3	0	0

4	0	2145	2133	-12	0	0
-6	0	2110	2104	-6	0	0
-3	0	1418	1402	-16	0	0
8	0	2010	2007	-3	0	0
-2	0	2016	2009	-7	0	0
-6	0	2145	5			0
-5	0	1945	2007	22	1	0
-1	0	1559	1600	1	0	0
13	0	927	944	17	1	0
3	0	757	752	-5	0	0
-2	0	1224	1205	-19	0	0
-5	0	1159	1139	-20	0	0
14	0	618	629	11	0	0
-2	0	917	908	-9	0	0
-2	0	1051	1043	-8	0	0
-6	0	812	753	-19	0	0
-4	0	1426	1422	-4	0	0
-4	0	1229	1214	-15	0	0
-1	0	1653	1644	-9	0	0
-2	0	1738	1723	-15	0	0
-4	0	2321	2314	-7	0	0
-1	0	1246	1234	-12	0	0
-4	0	1338	1308	-30	0	0
-3	0	1256	1232	-24	0	0
-3	0	2013	2000	-13	0	0
-1	0	1248	1239	-9	0	0
-1	0	1250	1243	-7	0	0
-4	0	1116	1114	-2	0	0
1	0	1230	1225	-5	0	0
-10	0	1302	1245	-17	0	0
2	0	1930	1915	-15	0	0
-4	0	2234	2216	-18	0	0
-3	0	2234	2215	-19	0	0
-3	0	1101	1115	14	0	0
-3	0	1246	1236	-10	0	0
-4	0	1541	1519	-22	0	0
-5	0	1415	1339	-36	0	0
-3	0	1337	1334	-3	0	0
-3	0	1037	1030	-7	0	0
-3	0	1831	1814	-17	0	0
-3	0	908	913	5	0	0
1	0	1740	1736	-4	0	0
-2	0	1334	1321	-13	0	0
-3	0	2114	2055	-19	0	0

-3	0	928	906	-22	0	0
0	0	2007	2011	4	0	0
-1	0	928	947	19	1	0
-2	0	1039	1013	-26	0	0
0	0	1840	1812	-28	0	0
11	0	618	614	-4	0	0
-4	0	917	911	-6	0	0
19	1	642	636	-6	0	0
-1	0	2254	2238	-16	0	0
1	0	1825	1834	9	0	0
-1	0	1407	1400	-7	0	0
12	0	2229	2213	-16	0	0
-1	0	1645	1634	-11	0	0
-11	0	1607	1539	-28	0	0
23	1	1115	1106	-9	0	0
-4	0	1021	940	-41	0	0
-2	0	1903	1854	-9	0	0
28	1	2013	2207			0
-2	0	1326	1312	-14	0	0
6	0	1229	1220	-9	0	0
-2	0	1653	1640	-13	0	0
-4	0	1550	1528	-22	0	0
21	1	1831	1841	10	0	0
1	0	1224	1217	-7	0	0
-7	0	1159	1136	-23	0	0
-1	0	1444	1436	-8	0	0
-5	0	1037	1019	-18	0	0
-3	0	1846	1820	-26	0	0
-2	0	1415	1345	-30	0	0
0	0	1039	1012	-27	0	0
-3	0	1840	1843	3	0	0
-4	0	1921	1849	-32	0	0
8	0	918	918	0	0	0
-1	0	1106	1055	-11	0	0
-1	0	1326	1315	-11	0	0
-6	0	1229	1209	-20	0	0
-1	0	1653	1700	7	0	0
-1	0	1550	1531	-19	0	0
-1	0	1259	1253	-6	0	0
-3	0	1345	1340	-5	0	0
52	1	2010	2049	39	1	0
-5	0	12	2351	-21	0	0
1	0	1625	1614	-11	0	0
0	0	1945	1942	-3	0	0

0	0	1420	1420	0	0	0
0	0	1210	1206	-4	0	0
-1	0	2106	2052	-14	0	0
-2	0	1403	1348	-15	0	0
-5	0	1159	1143	-16	0	0
8	0	2145	2135	-10	0	0
10	0	1430	1427	-3	0	0
-3	0	1210	1155	-15	0	0
15	1	2106	2111	5	0	0
2	0	1403	1355	-8	0	0
0	0	1531	1512	-19	0	0
1	0	2254	2232	-22	0	0
1	0	1647	1643	-4	0	0
1	0	1943	1939	-4	0	0
1	0	1740	1734	-6	0	0
3	0	1337	1335	-2	0	0
0	0	2114	2053	-21	0	0
-3	0	1035	1009	-26	0	0
12	0	2210	2205	-5	0	0
270	1	2231	205	214	1	0
-3	0	1645	1635	-10	0	0
17	1	1607	1616	9	0	0
65	1	2231	2311	40	1	0
14	0	2353	2319	-34	0	0
0	0	1256	1253	-3	0	0
78	1	2013	2115	62	1	0
-3	0	958	953	-5	0	0
6	0	1049	1117	28	1	0
13	0	1058	1120	22	1	0
-4	0	1050	1034	-16	0	0
-4	0	955	1013	18	1	0
20	1	755	806	11	0	0
20	1	1221	1240	19	1	0
26	1	1839	1921	42	1	0
5	0	844	913	29	1	0
69	1	1031	1119	48	1	0
-4	0	914	900	-14	0	0
-6	0	2210	2149	-21	0	0
-4	0	1853	1855	2	0	0
22	1	1654	1702	8	0	0
-7	0	1335	1255	-40	0	0
-4	0	1019	933	-46	0	0
1	0	1104	1050	-14	0	0
-1	0	1316	1332	16	1	0

10	0	1249	1257	8	0	0
3	0	1114	1121	7	0	0
6	0	2319	2259	-20	0	0
-2	0	1245	1222	-23	0	0
10	0	1953	1939	-14	0	0
-2	0	1930	1914	-16	0	0
0	0	12	2355	-17	0	0
-8	0	1625	1625	0	0	0
-2	0	1945	1932	-13	0	0
-3	0	1229	1224	-5	0	0
0	0	1653	1637	-16	0	0
-3	0	1550	1524	-26	0	0
-2	0	1259	1307	8	0	0
16	1	1345	1400	15	1	0
-5	0	2010	2016	6	0	0
-6	0	2016	2010	-6	0	0
-5	0	2145	2121	-24	0	0
-2	0	1430	1416	-14	0	0
-3	0	1210	1145	-25	0	0
-1	0	2106	2048	-18	0	0
0	0	1844	1821	-23	0	0
3	0	1849	1833	-16	0	0
-4	0	912	847	-25	0	0
67	1	2003	2047	44	1	0
-4	0	925	859	-26	0	0
0	0	1039	1014	-25	0	0
7	0	1607	1601	-6	0	0
-3	0	845	826	-19	0	0
-3	0	1338	1314	-24	0	0
5	0	618	603	-15	0	0
-1	0	1037	1044	7	0	0
-7	0	1831	1807	-24	0	0
-2	0	1532	1517	-15	0	0
-2	0	1049	1024	-25	0	0
0	0	2255	2237	-18	0	0
-2	0	1825	1809	-16	0	0
-5	0	1407	1344	-23	0	0
-4	0	1823	1810	-13	0	0
-1	0	1955	1936	-19	0	0
-2	0	1415	1405	-10	0	0
-2	0	854	849	-5	0	0
0	0	1851	1849	-2	0	0
-1	0	914	918	4	0	0
96	1	2210	2338	88	1	0

28	1	1030	1031	1	0	0
5	0	1921	1923	2	0	0
-3	0	1647	1628	-19	0	0
8	0	1943	1920	-23	0	0
-6	0	1248	1247	-1	0	0
-2	0	1250	1232	-18	0	0
-3	0	1653	1644	-9	0	0
3	0	1738	1739	1	0	0
0	0	2321	2314	-7	0	0
-2	0	1246	1232	-14	0	0
-4	0	1541	1536	-5	0	0
-3	0	1415	1340	-35	0	0
-3	0	1051	1041	-10	0	0
-4	0	1531	1509	-22	0	0
13	0	618	620	2	0	0
-5	0	917	913	-4	0	0
-2	0	1831	1811	-20	0	0
-2	0	2110	2044	-26	0	0
1	0	1418	1408	-10	0	0
8	0	812	753	-19	0	0
-8	0	1403	1414	11	0	0
11	0	1159	1205	6	0	0
1	0	1945	1920	-25	0	0
0	0	1559	1537	-22	0	0
1	0	927	911	-16	0	0
46	1	757	821	24	1	0
6	0	1224	1215	-9	0	0
-6	0	1159	1136	-23	0	0
-5	0	618	545	-33	0	0
-1	0	917	908	-9	0	0
5	0	642	624	-18	0	0
-4	0	823	752	-31	0	0
45	1	1625	1825	120	1	0
-5	0	928	918	-10	0	0
-8	0	1039	1043	4	0	0
22	1	1840	1830	-10	0	0
6	0	1921	1919	-2	0	0
0	0	1647	1651	4	0	0
-3	0	1943	1925	-18	0	0
-3	0	1248	1245	-3	0	0
1	0	1250	1233	-17	0	0
13	0	1116	1116	0	0	0
-1	0	2007	1941	-26	0	0
8	0	1823	1913	50	1	0

-1	0	1955	1949	-6	0	0
-4	0	845	823	-22	0	0
-3	0	1921	1911	-10	0	0
6	0	1647	1656	9	0	0
10	0	1943	1939	-4	0	0
-3	0	1248	1232	-16	0	0
2	0	1250	1244	-6	0	0
-2	0	1116	1104	-12	0	0
4	0	1230	1232	2	0	0
-2	0	1302	1258	-4	0	0
64	1	1930	2106	96	1	0
-1	0	12	2355	-17	0	0
56	1	1229	1322	53	1	0
-8	0	1415	1356	-19	0	0
-9	0	854	852	-2	0	0
-5	0	1851	1841	-10	0	0
5	0	914	914	0	0	0
-3	0	1831	1814	-17	0	0
-3	0	1532	1518	-14	0	0
-2	0	1049	1037	-12	0	0
9	0	1443	1448	5	0	0
0	0	1952	2025	33	1	0
-1	0	928	910	-18	0	0
-2	0	2007	1930	-37	0	0
-1	0	1645	1631	-14	0	0
0	0	1955	2320			0
7	0	1030	1021	-9	0	0
5	0	1921	1919	-2	0	0
-5	0	918	912	-6	0	0
6	0	1106	1100	-6	0	0
0	0	1943	2322			0
-2	0	1248	1229	-19	0	0
-7	0	1426	1429	3	0	0
-3	0	1256	1233	-23	0	0
-1	0	2013	1950	-23	0	0
-1	0	1015	956	-19	0	0
-4	0	2113	2101	-12	0	0
7	0	2344	2348	4	0	0
-2	0	2321	2304	-17	0	0
-1	0	1245	1221	-24	0	0
-2	0	1230	1226	-4	0	0
-6	0	1302	1255	-7	0	0
-5	0	1930	1919	-11	0	0
-5	0	12	2	-10	0	0

-1	0	1625	1618	-7	0	0
10	0	1945	1921	-24	0	0
1	0	1559	1538	-21	0	0
-2	0	1104	1056	-8	0	0
-3	0	550	537	-13	0	0
-1	0	618	604	-14	0	0
-1	0	917	912	-5	0	0
-4	0	2037	2022	-15	0	0
-6	0	1830	1757	-33	0	0
3	0	2113	2156	43	1	0
49	1	2205	2248	43	1	0
-4	0	2223	2227	4	0	0
38	1	2234	2335	61	1	0
22	1	2234	2316	42	1	0
-3	0	1101	1057	-4	0	0
7	0	1051	1051	0	0	0
74	1	1104	1202	58	1	0
1	0	1541	1525	-16	0	0
-5	0	1415	1346	-29	0	0
3	0	1051	1044	-7	0	0
-4	0	2110	2049	-21	0	0
0	0	1418	1359	-19	0	0
-4	0	812	751	-21	0	0
8	0	2234	2232	-2	0	0
-6	0	1101	1052	-9	0	0
41	1	1051	1120	29	1	0
-1	0	1104	1101	-3	0	0
2	0	550	538	-12	0	0
-3	0	1655	1644	-11	0	0
0	0	1840	1907	27	1	0
-6	0	846	838	-8	0	0
-2	0	1943	1924	-19	0	0
-3	0	1952	2335			0
5	0	1825	1816	-9	0	0
86	1	2210	2331	81	1	0
0	0	2231	2159	-32	0	0
-1	0	1645	1628	-17	0	0
127	1	1607	1817	130	1	0
23	1	1115	1131	16	1	0
-5	0	2353	2335	-18	0	0
-3	0	1256	1231	-25	0	0
22	1	2013	2006	-7	0	0
-4	0	1248	1242	-6	0	0
144	1	1250	1457	127	1	0

8	0	1159	1215	16	1	0
-3	0	618	557	-21	0	0
-1	0	917	913	-4	0	0
54	1	642	723	41	1	0
-2	0	823	808	-15	0	0
25	1	1740	1826	46	1	0
-4	0	1337	1329	-8	0	0
-4	0	955	945	-10	0	0
-3	0	755	729	-26	0	0
-8	0	1221	1155	-26	0	0
13	0	1028	1041	13	0	0
-3	0	1644	1636	-8	0	0
-5	0	2300	2246	-14	0	0
36	1	1833	1906	33	1	0
-3	0	1526	1521	-5	0	0
-2	0	2108	2059	-9	0	0
-4	0	1442	1439	-3	0	0
6	0	1952	1941	-11	0	0
1	0	1405	1411	6	0	0
-9	0	2207	2133	-34	0	0
-2	0	1645	1633	-12	0	0
0	0	1607	1543	-24	0	0
11	0	2231	2158	-33	0	0
-5	0	1338	1323	-15	0	0
-2	0	1647	1634	-13	0	0
0	0	1943	1929	-14	0	0
-2	0	1248	1253	5	0	0
1	0	1229	1215	-14	0	0
-1	0	1653	1650	-3	0	0
8	0	1550	1536	-14	0	0
-3	0	1259	1249	-10	0	0
24	1	1345	1357	12	0	0
8	0	2017	2013	-4	0	0
0	0	1051	1038	-13	0	0
-4	0	2110	2053	-17	0	0
-2	0	1418	1355	-23	0	0
-5	0	812	806	-6	0	0
0	0	1403	1356	-7	0	0
-4	0	1655	1637	-18	0	0
-3	0	1840	1834	-6	0	0
-2	0	1654	1642	-12	0	0
7	0	1335	1346	11	0	0
-5	0	1917	1837	-40	0	0
0	0	1900	1829	-31	0	0

-4	0	1316	1312	-4	0	0
-3	0	957	932	-25	0	0
40	1	2110	2135	25	1	0
-4	0	1545	1539	-6	0	0
-2	0	2202	2134	-28	0	0
0	0	1953	1934	-19	0	0
3	0	1412	1424	12	0	0
-6	0	1229	1231	2	0	0
-6	0	1428	1416	-12	0	0
-3	0	1426	1421	-5	0	0
-2	0	2205	2146	-19	0	0
-1	0	1031	1021	-10	0	0
-6	0	1647	1623	-24	0	0
1	0	1831	1818	-13	0	0
-4	0	908	856	-12	0	0
2	0	1740	1725	-15	0	0
-1	0	1334	1309	-25	0	0
25	1	2114	2117	3	0	0
-3	0	1638	1615	-23	0	0
9	0	2229	2217	-12	0	0
-2	0	1644	1633	-11	0	0
-3	0	1532	1514	-18	0	0
-2	0	1049	1026	-23	0	0
33	1	1851	1913	22	1	0
-3	0	914	855	-19	0	0
0	0	1407	1346	-21	0	0
-2	0	1831	1812	-19	0	0
54	1	2210	2248	38	1	0
2	0	1427	1418	-9	0	0
-3	0	845	849	4	0	0
0	0	2007	2012	5	0	0
-3	0	1256	1236	-20	0	0
21	1	2253	2259	6	0	0
-1	0	912	856	-16	0	0
-6	0	2228	2156	-32	0	0
0	0	1250	1240	-10	0	0
27	1	1116	1145	29	1	0
16	1	2113	2121	8	0	0
-1	0	1302	1254	-8	0	0
-5	0	1930	1917	-13	0	0
-6	0	12	3	-9	0	0
-1	0	1625	1611	-14	0	0
-1	0	1101	1057	-4	0	0
0	0	1051	1044	-7	0	0

-2	0	1104	1054	-10	0	0
-8	0	550	530	-20	0	0
-1	0	1415	1350	-25	0	0
31	1	2145	2204	19	1	0
-1	0	1559	1550	-9	0	0
-7	0	1906	1854	-12	0	0
-6	0	1840	1843	3	0	0
-5	0	1439	1441	2	0	0
-6	0	1037	1009	-28	0	0
-1	0	1825	1824	-1	0	0
-2	0	1638	1637	-1	0	0
17	1	2227	2231	4	0	0
-2	0	1823	1809	-14	0	0
-2	0	1955	1953	-2	0	0
-1	0	1840	1833	-7	0	0
134	1	1921	2107	106	1	0
-5	0	918	906	-12	0	0
17	1	1106	1118	12	0	0
0	0	1248	1245	-3	0	0
-2	0	1250	1227	-23	0	0
-3	0	1116	1106	-10	0	0
0	0	1230	1230	0	0	0
-7	0	1259	1240	-19	0	0
-1	0	1930	1908	-22	0	0
-9	0	1326	1310	-16	0	0
0	0	812	815	3	0	0
-5	0	1426	1409	-17	0	0
0	0	2205	2131	-34	0	0
3	0	1031	1045	14	0	0
-5	0	1647	1635	-12	0	0
-3	0	1418	1413	-5	0	0
-1	0	812	826	14	0	0
-5	0	1431	1416	-15	0	0
0	0	2205	2215	10	0	0
-9	0	1031	1012	-19	0	0
-3	0	1647	1632	-15	0	0
43	1	1126	1147	21	1	0
-4	0	823	801	-22	0	0
-4	0	1740	1731	-9	0	0
0	0	2254	2244	-10	0	0
14	0	917	930	13	0	0
-6	0	1250	1228	-22	0	0
-6	0	1116	1100	-16	0	0
-2	0	1230	1214	-16	0	0

-8	0	1259	1250	-9	0	0
-5	0	1345	1324	-21	0	0
-4	0	2010	2008	-2	0	0
11	0	2016	2025	9	0	0
-1	0	1945	1933	-12	0	0
-6	0	1559	1554	-5	0	0
24	1	1541	1602	21	1	0
-4	0	1415	1416	1	0	0
-6	0	2145	2139	-6	0	0
-6	0	1430	1424	-6	0	0
-4	0	1210	1134	-36	0	0
50	1	2106	2152	46	1	0
1	0	958	954	-4	0	0
7	0	1720	1711	-9	0	0
-2	0	1740	1712	-28	0	0
-5	0	1443	1435	-8	0	0
-7	0	1952	1933	-19	0	0
-1	0	1638	1638	0	0	0
24	1	2227	2249	22	1	0
-1	0	1823	1806	-17	0	0
-1	0	1955	1950	-5	0	0
14	0	1840	1841	1	0	0
-3	0	1921	1851	-30	0	0
-4	0	918	904	-14	0	0
-3	0	1106	1053	-13	0	0
-3	0	1943	1931	-12	0	0
158	1	823	1052	149	1	0
-1	0	1740	1721	-19	0	0
30	1	1443	1500	17	1	0
45	1	1952	2034	42	1	0
1	0	1645	1628	-17	0	0
1	0	1126	1201	35	1	0
11	0	1403	1408	5	0	0
-2	0	1531	1518	-13	0	0
-5	0	2300	2240	-20	0	0
24	1	1833	1843	10	0	0
-2	0	1526	1512	-14	0	0
53	1	1831	1910	39	1	0
-5	0	1830	1804	-26	0	0
-4	0	1955	1944	-11	0	0
19	1	1840	1850	10	0	0
-5	0	1338	1315	-23	0	0
3	0	1647	1658	11	0	0
18	1	1943	1952	9	0	0

8	0	958	1002	4	0	0
64	1	1250	1340	50	1	0
13	0	1116	1113	-3	0	0
-3	0	2113	2057	-16	0	0
-4	0	1302	1253	-9	0	0
3	0	1930	1929	-1	0	0
20	1	12	15	3	0	0
18	1	1412	1410	-2	0	0
0	0	1952	1941	-11	0	0
-2	0	1557	1603	6	0	0
0	0	1600	1610	10	0	0
-4	0	2105	2041	-24	0	0
-8	0	1401	1404	3	0	0
-3	0	1156	1146	-10	0	0
-5	0	1831	1809	-22	0	0
-4	0	1532	1525	-7	0	0
-5	0	1049	1023	-26	0	0
-4	0	1443	1422	-21	0	0
0	0	1952	1942	-10	0	0
-6	0	928	900	-28	0	0
-8	0	2007	2008	1	0	0
-1	0	1645	1642	-3	0	0
0	0	1403	1349	-14	0	0
-2	0	1531	1512	-19	0	0
5	0	2254	2240	-14	0	0
2	0	1647	1639	-8	0	0
75	1	1943	2055	72	1	0
4	0	1715	1702	-13	0	0
645	1	1631	246	615	1	0
4	0	2111	2108	-3	0	0
-2	0	2255	2239	-16	0	0
5	0	2113	2108	-5	0	0
-2	0	2344	2322	-22	0	0
-3	0	2320	2257	-23	0	0
-6	0	1246	1229	-17	0	0
-1	0	1229	1212	-17	0	0
3	0	1653	1648	-5	0	0
5	0	1550	1538	-12	0	0
-8	0	1632	1615	-17	0	0
0	0	1246	1234	-12	0	0
-4	0	1025	1006	-19	0	0
195	1	1954	2251	177	1	0
-3	0	1249	1247	-2	0	0
29	1	1650	1656	6	0	0

-7	0	1835	1818	-17	0	0
-3	0	1122	1118	-4	0	0
-2	0	1407	1348	-19	0	0
-4	0	1257	1242	-15	0	0
0	0	1745	1749	4	0	0
-1	0	2255	2241	-14	0	0
-1	0	1825	1808	-17	0	0
0	0	1645	1644	-1	0	0
1	0	1832	1836	4	0	0
9	0	2209	2217	8	0	0
-3	0	1430	1429	-1	0	0
-2	0	844	824	-20	0	0
4	0	2114	2041	-33	0	0
-2	0	932	917	-15	0	0
-4	0	2305	2249	-16	0	0
-8	0	1243	1218	-25	0	0
-6	0	845	823	-22	0	0
-2	0	1936	1927	-9	0	0
35	1	2106	2132	26	1	0
-4	0	804	744	-20	0	0
0	0	1540	1529	-11	0	0
3	0	1832	1810	-22	0	0
27	1	2209	2235	26	1	0
-4	0	1430	1359	-31	0	0
-1	0	844	836	-8	0	0
7	0	2024	2038	14	0	0
-2	0	1306	1251	-15	0	0
0	0	1836	1809	-27	0	0
-4	0	1945	1914	-31	0	0
17	1	2227	2228	1	0	0
0	0	1645	1652	7	0	0
0	0	1345	1349	4	0	0
-6	0	734	709	-25	0	0
-4	0	1600	1604	4	0	0
-2	0	1759	1759	0	0	0
-7	0	2352	2326	-26	0	0
-3	0	1410	1359	-11	0	0
0	0	1203	1155	-8	0	0
-5	0	1325	1329	4	0	0
1	0	2031	2049	18	1	0
1	0	2257	2245	-12	0	0
-4	0	2114	2057	-17	0	0
-4	0	932	916	-16	0	0
13	0	2305	2300	-5	0	0

0	0	2224	2228	4	0	0
-2	0	1925	1912	-13	0	0
-4	0	1724	1700	-24	0	0
3	0	2031	2038	7	0	0
4	0	2257	2256	-1	0	0
54	1	1600	1638	38	1	0
-3	0	1420	1349	-31	0	0
-3	0	2115	2110	-5	0	0
-9	0	1033	1011	-22	0	0
-5	0	1204	1136	-28	0	0
3	0	1950	1935	-15	0	0
3	0	2114	2104	-10	0	0
1	0	2036	2021	-15	0	0
-2	0	1101	1051	-10	0	0
-3	0	1249	1234	-15	0	0
-3	0	1315	1252	-23	0	0
41	1	1959	2027	28	1	0
9	0	1632	1633	1	0	0
-3	0	1250	1236	-14	0	0
-2	0	2225	2217	-8	0	0
-1	0	1925	1927	2	0	0
-1	0	1724	1706	-18	0	0
-4	0	849	836	-13	0	0
-6	0	1204	1239	35	1	0
0	0	1950	1921	-29	0	0
-2	0	2114	2054	-20	0	0
-3	0	2036	2021	-15	0	0
-6	0	2250	2229	-21	0	0
-5	0	1124	1109	-15	0	0
-4	0	930	912	-18	0	0
-6	0	1104	1112	8	0	0
53	1	1616	1702	46	1	0
-4	0	1337	1319	-18	0	0
-2	0	1115	1124	9	0	0
-3	0	1306	1249	-17	0	0
-5	0	2325	2251	-34	0	0
-4	0	1949	1924	-25	0	0
-2	0	2220	2151	-29	0	0
43	1	613	637	24	1	0
-2	0	1600	1536	-24	0	0
-7	0	1759	1737	-22	0	0
36	1	1931	1946	15	1	0
-2	0	1315	1252	-23	0	0
21	1	1959	2005	6	0	0

0	0	1632	1607	-25	0	0
-3	0	1250	1235	-15	0	0
6	0	2211	2208	-3	0	0
26	1	1925	2000	35	1	0
15	1	1724	1720	-4	0	0
-4	0	2031	2030	-1	0	0
0	0	2257	2244	-13	0	0
-2	0	1243	1244	1	0	0
33	1	845	902	17	1	0
-1	0	1936	1942	6	0	0
12	0	2106	2108	2	0	0
12	0	959	952	-7	0	0
10	0	1047	1034	-13	0	0
9	0	1542	1542	0	0	0
9	0	2123	2123	0	0	0
-3	0	1231	1233	2	0	0
22	1	2250	2239	-11	0	0
23	1	1124	1147	23	1	0
-7	0	1824	1818	-6	0	0
-5	0	908	922	14	0	0
-2	0	1834	1805	-29	0	0
-1	0	2015	1956	-19	0	0
-6	0	1025	951	-34	0	0
-1	0	1101	1048	-13	0	0
-3	0	1249	1244	-5	0	0
-3	0	1650	1627	-23	0	0
3	0	1835	1829	-6	0	0
-2	0	2215	2205	-10	0	0
-1	0	1540	1535	-5	0	0
-4	0	1830	1820	-10	0	0
-7	0	2206	2130	-36	0	0
-2	0	1612	1601	-11	0	0
-5	0	1334	1329	-5	0	0
0	0	2019	2004	-15	0	0
-1	0	1304	1250	-14	0	0
-2	0	1721	1702	-19	0	0
1	0	1245	1237	-8	0	0
-1	0	1715	1715	0	0	0
-5	0	2226	2208	-18	0	0
-4	0	1643	1641	-2	0	0
6	0	1345	1352	7	0	0
8	0	1542	1540	-2	0	0
38	1	2123	2148	25	1	0
4	0	1231	1235	4	0	0

-5	0	2117	2057	-20	0	0
-1	0	1228	1211	-17	0	0
-4	0	1338	1319	-19	0	0
-3	0	1341	1320	-21	0	0
-3	0	2209	2151	-18	0	0
12	0	1430	1428	-2	0	0
1	0	836	818	-18	0	0
13	0	2024	2011	-13	0	0
23	1	1631	1650	19	1	0
-3	0	1836	1818	-18	0	0
0	0	1230	1222	-8	0	0
-1	0	1300	1251	-9	0	0
10	0	1655	1712	17	1	0
4	0	2325	2320	-5	0	0
3	0	1946	1958	12	0	0
20	1	2220	2228	8	0	0
-4	0	1936	1903	-33	0	0
-1	0	2106	2055	-11	0	0
-6	0	1204	1203	-1	0	0
-1	0	1100	1043	-17	0	0
-3	0	1117	1136	19	1	0
18	1	1208	1221	13	0	0
0	0	2333	2308	-25	0	0
-5	0	1230	1238	8	0	0
0	0	2100	2032	-28	0	0
16	1	928	932	4	0	0
111	1	1425	1607	102	1	0
1	0	2150	2123	-27	0	0
-2	0	1044	1034	-10	0	0
-11	0	2200	2119	-41	0	0
18	1	1438	1457	19	1	0
-2	0	1550	1527	-23	0	0
19	1	1631	1658	27	1	0
-5	0	1836	1820	-16	0	0
-5	0	1230	1213	-17	0	0
-6	0	1300	1240	-20	0	0
-1	0	1923	1919	-4	0	0
40	1	1729	1735	6	0	0
-1	0	1417	1418	1	0	0
7	0	756	747	-9	0	0
449	1	1600	2317	437	1	0
-3	0	1605	1549	-16	0	0
-3	0	1058	1043	-15	0	0
-5	0	1117	1131	14	0	0

-2	0	2305	2247	-18	0	0
-5	0	1243	1226	-17	0	0
-4	0	845	831	-14	0	0
0	0	2352	2351	-1	0	0
-6	0	1410	1354	-16	0	0
-4	0	930	927	-3	0	0
-4	0	2333	2316	-17	0	0
-2	0	2218	2211	-7	0	0
-2	0	1645	1624	-21	0	0
-1	0	2114	2109	-5	0	0
-1	0	932	918	-14	0	0
-4	0	1427	1421	-6	0	0
86	1	1600	1659	59	1	0
50	1	1420	1447	27	1	0
4	0	1827	1843	16	1	0
-2	0	849	843	-6	0	0
-4	0	804	734	-30	0	0
0	0	921	917	-4	0	0
21	1	2325	2316	-9	0	0
13	0	1949	2010	21	1	0
5	0	2220	2344			0
0	0	1345	1338	-7	0	0
11	0	1950	1931	-19	0	0
-4	0	1822	1802	-20	0	0
-6	0	1439	1428	-11	0	0
8	0	1043	1059	16	1	0
39	1	2118	2135	17	1	0
1	0	2051	2033	-18	0	0
-6	0	1827	1822	-5	0	0
-1	0	1551	1534	-17	0	0
139	1	2004	2218	134	1	0
-6	0	1359	1325	-34	0	0
-2	0	1047	1047	0	0	0
-4	0	656	635	-21	0	0
42	1	2123	2149	26	1	0
5	0	1231	1241	10	0	0
30	1	2250	2302	12	0	0
-7	0	1124	1121	-3	0	0
-5	0	930	911	-19	0	0
15	1	1104	1114	10	0	0
-5	0	1616	1548	-28	0	0
-2	0	1337	1329	-8	0	0
4	0	1115	1104	-11	0	0
-3	0	1101	1049	-12	0	0

-2	0	1249	1235	-14	0	0
-6	0	1650	1628	-22	0	0
-1	0	1835	1809	-26	0	0
16	1	1600	1607	7	0	0
9	0	1420	1416	-4	0	0
-7	0	1827	1827	0	0	0
-3	0	849	825	-24	0	0
-2	0	804	749	-15	0	0
3	0	1600	1613	13	0	0
2	0	1420	1411	-9	0	0
-3	0	1827	1824	-3	0	0
39	1	849	908	19	1	0
-5	0	804	742	-22	0	0
-1	0	921	911	-10	0	0
-3	0	1822	1806	-16	0	0
-9	0	1055	1031	-24	0	0
0	0	905	853	-12	0	0
-3	0	1724	1703	-21	0	0
-5	0	2031	2019	-12	0	0
4	0	2257	2302	5	0	0
-7	0	2114	2043	-31	0	0
-8	0	932	924	-8	0	0
-2	0	1427	1417	-10	0	0
-2	0	2154	2138	-16	0	0
-6	0	959	936	-23	0	0
-3	0	1047	1030	-17	0	0
-2	0	1542	1537	-5	0	0
-6	0	1439	1428	-11	0	0
10	0	1045	1023	-22	0	0
-8	0	1540	1521	-19	0	0
5	0	1832	1834	2	0	0
-4	0	1827	1806	-21	0	0
-3	0	1551	1529	-22	0	0
2	0	2031	2035	4	0	0
-3	0	2257	2242	-15	0	0
-8	0	2114	2100	-14	0	0
-2	0	932	919	-13	0	0
-3	0	2305	2256	-9	0	0
-5	0	1243	1226	-17	0	0
-3	0	845	825	-20	0	0
-7	0	1936	1935	-1	0	0
3	0	1410	1416	6	0	0
-1	0	1208	1153	-15	0	0
-4	0	1243	1235	-8	0	0

-3	0	845	842	-3	0	0
-5	0	2250	2222	-28	0	0
-2	0	1124	1117	-7	0	0
-2	0	1824	1810	-14	0	0
3	0	908	911	3	0	0
-4	0	1834	1830	-4	0	0
-1	0	2015	2000	-15	0	0
0	0	1025	956	-29	0	0
-5	0	1954	1945	-9	0	0
-3	0	1249	1234	-15	0	0
12	0	1650	1650	0	0	0
-1	0	1835	1828	-7	0	0
-7	0	1122	1103	-19	0	0
-3	0	1407	1358	-9	0	0
-2	0	1257	1240	-17	0	0
-4	0	1826	1827	1	0	0
-1	0	2009	1951	-18	0	0
0	0	1836	1811	-25	0	0
-3	0	1230	1208	-22	0	0
-4	0	1300	1251	-9	0	0
-2	0	1655	1638	-17	0	0
1	0	2325	2317	-8	0	0
-3	0	1949	1952	3	0	0
-3	0	2220	2212	-8	0	0
-1	0	618	617	-1	0	0
-6	0	1438	1418	-20	0	0
-3	0	2114	2108	-6	0	0
-2	0	1055	1049	-6	0	0
-3	0	2215	2210	-5	0	0
-1	0	2118	2101	-17	0	0
0	0	2051	2043	-8	0	0
-1	0	1827	1757	-30	0	0
-3	0	1551	1531	-20	0	0
-3	0	844	826	-18	0	0
27	1	2024	2002	-22	0	0
71	1	1631	1739	68	1	0
-2	0	1836	1823	-13	0	0
-1	0	1230	1208	-22	0	0
-3	0	1300	1259	-1	0	0
-5	0	1655	1629	-26	0	0
-3	0	1122	1116	-6	0	0
-2	0	1407	1345	-22	0	0
-3	0	1257	1228	-29	0	0
-2	0	1826	1818	-8	0	0

_	_				_	
0	0	1724	1707	-17	0	0
-1	0	2031	2035	4	0	0
-1 -	0	2258	2243	-15	0	0
-5	0	2114	2055	-19	0	0
-4	0	932	924	-8	0	0
1	0	2305	2307	2	0	0
-1	0	1325	1333	8	0	0
-6	0	1649	1633	-16	0	0
-3	0	1902	1901	-1	0	0
-2	0	1044	1019	-25	0	0
-7	0	2302	2311	9	0	0
-5	0	1324	1311	-13	0	0
-5	0	1834	1825	-9	0	0
1	0	2015	2000	-15	0	0
-5	0	1025	954	-31	0	0
-2	0	1243	1233	-10	0	0
-1	0	845	839	-6	0	0
-3	0	1936	1935	-1	0	0
-3	0	2106	2047	-19	0	0
-3	0	959	954	-5	0	0
0	0	1047	1034	-13	0	0
-2	0	656	656	0	0	0
6	0	711	717	6	0	0
-5	0	2036	2035	-1	0	0
0	0	1550	1543	-7	0	0
-2	0	2100	2046	-14	0	0
7	0	2250	2157	-53	0	0
5	0	1832	1836	4	0	0
-4	0	1827	1801	-26	0	0
-4	0	1551	1531	-20	0	0
12	0	2004	2000	-4	0	0
-7	0	1359	1305	-54	0	0
-1	0	2339	2232	-67	0	0
-3	0	1954	1939	-15	0	0
1	0	2250	2221	-29	0	0
-7	0	1124	1046	-38	0	0
-3	0	1832	1825	-7	0	0
-3	0	1533	1517	-16	0	0
26	1	2000	1958	-2	0	0
7	0	1358	1321	-37	0	0
5	0	1629	1638	9	0	0
-2	0	1834	1810	-24	0	0
-1	0	1018	952	-26	0	0
24	1	1958	2000	2	0	0
∠ -т	ı	1000	2000	_	U	U

8	0	2321	2332	11	0	0
1	0	1949	1956	7	0	0
-2	0	2220	2212	-8	0	0
-1	0	612	618	6	0	0
2	0	1600	1639	39	1	0
-5	0	1045	1031	-14	0	0
-3	0	2154	2142	-12	0	0
-2	0	959	947	-12	0	0
-1	0	1047	1034	-13	0	0
-1	0	656	656	0	0	0
-3	0	711	711	0	0	0
1	0	2036	2039	3	0	0
-2	0	905	841	-24	0	0
-2	0	1650	1628	-22	0	0
-5	0	1835	1807	-28	0	0
-4	0	1122	1104	-18	0	0
0	0	1407	1353	-14	0	0
-3	0	1257	1241	-16	0	0
2	0	1826	1825	-1	0	0
-4	0	1359	1324	-35	0	0
5	0	1025	958	-27	0	0
205	1	1954	2259	185	1	0
19	1	1931	1854	-37	0	0
-2	0	1315	1307	-8	0	0
-5	0	1959	1946	-13	0	0
-9	0	1632	1607	-25	0	0
-1	0	1250	1246	-4	0	0
-1	0	2224	2137	-47	0	0
3	0	1925	1850	-35	0	0
0	0	13	4	-9	0	0
-2	0	1425	1341	-44	0	0
-4	0	1647	1655	8	0	0
-6	0	1122	1113	-9	0	0
0	0	1407	1400	-7	0	0
-7	0	1257	1232	-25	0	0
-4	0	1540	1510	-30	0	0
-4	0	1832	1823	-9	0	0
-1	0	2209	2147	-22	0	0
-3	0	1430	1420	-10	0	0
-6	0	1204	1145	-19	0	0
5	0	1950	2006	16	1	0
-1	0	1822	1817	-5	0	0
-5	0	1055	1038	-17	0	0
-3	0	2215	2122	-53	0	0

-5	0	1340	1327	-13	0	0
-3	0	1341	1258	-43	0	0
-4	0	2209	2132	-37	0	0
1	0	1430	1413	-17	0	0
-4	0	844	813	-31	0	0
27	1	2024	2004	-20	0	0
-1	0	1631	1648	17	1	0
0	0	1836	1816	-20	0	0
-4	0	1230	1219	-11	0	0
-4	0	1300	1253	-7	0	0
5	0	2118	2110	-8	0	0
-3	0	2051	2031	-20	0	0
23	1	1827	1840	13	0	0
0	0	1551	1536	-15	0	0
2	0	2004	1945	-19	0	0
-9	0	1359	1327	-32	0	0
44	1	1936	1947	11	0	0
-4	0	2106	2050	-16	0	0
-1	0	959	953	-6	0	0
0	0	1047	1058	11	0	0
-5	0	2218	2151	-27	0	0
35	1	1645	1727	42	1	0
7	0	2115	2110	-5	0	0
-5	0	1033	1021	-12	0	0
-5	0	1204	1145	-19	0	0
-3	0	1950	1957	7	0	0
-2	0	2114	2115	1	0	0
-2	0	2036	2037	1	0	0
-2	0	1724	1710	-14	0	0
-5	0	2031	2025	-6	0	0
8	0	2257	2302	5	0	0
-1	0	1925	1859	-26	0	0
-1	0	13	3	-10	0	0
-2	0	1425	1344	-41	0	0
-5	0	1647	1635	-12	0	0
-6	0	2114	2101	-13	0	0
-2	0	932	911	-21	0	0
-10	0	756	756	0	0	0
-1	0	2115	2056	-19	0	0
-2	0	1033	959	-34	0	0
31	1	1204	1225	21	1	0
-6	0	1950	1953	3	0	0
-1	0	2114	2113	-1	0	0
-6	0	2036	2046	10	0	0

56	1	2118	2154	36	1	0
20	1	2250	2236	-14	0	0
-6	0	930	921	-9	0	0
-7	0	1100	1038	-22	0	0
-2	0	1119	1056	-23	0	0
-5	0	1208	1206	-2	0	0
-2	0	2333	2325	-8	0	0
-4	0	1043	1014	-29	0	0
-1	0	1045	1043	-2	0	0
1	0	2251	2231	-20	0	0
-3	0	823	822	-1	0	0
-3	0	1427	1421	-6	0	0
-6	0	2218	2223	5	0	0
-7	0	1645	1647	2	0	0
-1	0	2115	2107	-8	0	0
5	0	1023	1002	-21	0	0
-2	0	1101	1045	-16	0	0
-3	0	1249	1232	-17	0	0
0	0	1650	1645	-5	0	0
-1	0	1835	1813	-22	0	0
-3	0	1122	1119	-3	0	0
-1	0	1407	1347	-20	0	0
-1	0	1257	1238	-19	0	0
-2	0	1826	1825	-1	0	0
-6	0	1359	1328	-31	0	0
0	0	2339	2301	-38	0	0
80	1	1954	2056	62	1	0
3	0	1931	1927	-4	0	0
-3	0	1315	1318	3	0	0
-2	0	1959	1951	-8	0	0
0	0	1632	1610	-22	0	0
-2	0	1250	1225	-25	0	0
13	0	2211	2205	-6	0	0
-1	0	1925	1901	-24	0	0
10	0	13	12	-1	0	0
-1	0	1425	1344	-41	0	0
-4	0	1647	1639	-8	0	0
-6	0	2209	2139	-30	0	0
-2	0	1430	1409	-21	0	0
-5	0	844	822	-22	0	0
-2	0	921	916	-5	0	0
-2	0	1542	1522	-20	0	0
-2	0	2123	2113	-10	0	0
-2	0	1231	1223	-8	0	0

50	1	2118	2147	29	1	0
-2	0	2250	2237	-13	0	0
-1	0	1824	1823	-1	0	0
-3	0	908	857	-11	0	0
6	0	1834	1825	-9	0	0
-5	0	1359	1329	-30	0	0
-1	0	2339	2253	-46	0	0
8	0	1954	1943	-11	0	0
0	0	1931	1856	-35	0	0
-4	0	1315	1306	-9	0	0
-2	0	1958	1939	-19	0	0
-3	0	905	853	-12	0	0
-1	0	1340	1332	-8	0	0
-2	0	2004	1948	-16	0	0
-4	0	1845	1825	-20	0	0
-1	0	1433	1414	-19	0	0
0	0	842	835	-7	0	0
16	1	2019	1952	-27	0	0
-3	0	1100	1100	0	0	0
0	0	1247	1246	-1	0	0
-5	0	845	832	-13	0	0
-4	0	1826	1816	-10	0	0
-2	0	852	826	-26	0	0
-1	0	804	742	-22	0	0
0	0	922	905	-17	0	0
-2	0	1100	1040	-20	0	0
37	1	1117	1116	-1	0	0
2	0	1208	1216	8	0	0
-4	0	2333	2338	5	0	0
-6	0	1043	1019	-24	0	0
-7	0	1045	1026	-19	0	0
0	0	2154	2134	-20	0	0
10	0	1439	1450	11	0	0
1	0	1754	1749	-5	0	0
6	0	2218	2211	-7	0	0
-4	0	1645	1650	5	0	0
8	0	2115	2123	8	0	0
-2	0	1033	1004	-29	0	0
-6	0	1204	1159	-5	0	0
9	0	1950	1950	0	0	0
-2	0	1822	1800	-22	0	0
-8	0	1439	1426	-13	0	0
-10	0	705	705	0	0	0
-8	0	1052	1032	-20	0	0

-4	0	1914	1851	-23	0	0
4	0	2250	2229	-21	0	0
-3	0	930	924	-6	0	0
-3	0	1104	1047	-17	0	0
-5	0	1616	1545	-31	0	0
-4	0	1337	1321	-16	0	0
-2	0	1114	1037	-37	0	0
-2	0	1306	1258	-8	0	0
0	0	1721	1658	-23	0	0
-1	0	1016	1001	-15	0	0
0	0	1204	1156	-8	0	0
-1	0	1632	1610	-22	0	0
-2	0	1250	1235	-15	0	0
26	1	2211	2219	8	0	0
-4	0	1925	1903	-22	0	0
-3	0	12	2355	-17	0	0
-3	0	1425	1403	-22	0	0
-2	0	1647	1643	-4	0	0
-4	0	2114	2046	-28	0	0
-6	0	932	928	-4	0	0
-2	0	2305	2305	0	0	0
-5	0	845	826	-19	0	0
-1	0	1936	1934	-2	0	0
2	0	2106	2103	-3	0	0
0	0	810	756	-14	0	0
-1	0	921	909	-12	0	0
-3	0	1300	1241	-19	0	0
-6	0	1110	1100	-10	0	0
-6	0	2226	2201	-25	0	0
4	0	1643	1643	0	0	0
-2	0	1345	1327	-18	0	0
-3	0	1915	1903	-12	0	0
-9	0	612	607	-5	0	0
-1	0	1724	1707	-17	0	0
-2	0	1425	1413	-12	0	0
-4	0	1645	1624	-21	0	0
-5	0	2114	2105	-9	0	0
-6	0	932	910	-22	0	0
1	0	734	734	0	0	0
1	0	1243	1224	-19	0	0
5	0	1647	1640	-7	0	0
-6	0	1315	1300	-15	0	0
-3	0	1959	2002	3	0	0
-3	0	1632	1629	-3	0	0

-2	0	1250	1232	-18	0	0
23	1	2211	2240	29	1	0
-1	0	1430	1412	-18	0	0
-1	0	844	832	-12	0	0
20	1	2024	1953	-31	0	0
-7	0	1306	1227	-39	0	0
7	0	1721	1658	-23	0	0
9	0	1016	1008	-8	0	0
27	1	1257	1307	10	0	0
-3	0	1945	1857	-48	0	0
-3	0	2227	2222	-5	0	0
-2	0	1645	1643	-2	0	0
-1	0	1345	1336	-9	0	0
-4	0	2009	2001	-8	0	0
-1	0	614	625	11	0	0
0	0	1605	1535	-30	0	0
-6	0	1122	1058	-24	0	0
-1	0	1407	1403	-4	0	0
-2	0	1257	1242	-15	0	0
-4	0	1440	1431	-9	0	0
4	0	2114	2116	2	0	0
-3	0	1055	1035	-20	0	0
-3	0	2215	2159	-16	0	0
-4	0	1340	1322	-18	0	0
0	0	1832	1828	-4	0	0
-5	0	2209	2135	-34	0	0
0	0	804	747	-17	0	0
0	0	921	924	3	0	0
7	0	1542	1533	-9	0	0
-5	0	1439	1427	-12	0	0
-1	0	1045	1024	-21	0	0
-5	0	1540	1517	-23	0	0
0	0	2051	2032	-19	0	0
-8	0	1824	1813	-11	0	0
-6	0	908	849	-19	0	0
25	1	1834	1933	59	1	0
-9	0	2250	2228	-22	0	0
-7	0	1115	1031	-44	0	0
-2	0	1101	1047	-14	0	0
-1	0	1249	1232	-17	0	0
-6	0	1650	1633	-17	0	0
4	0	1835	1809	-26	0	0
-8	0	1400	1358	-2	0	0
-5	0	2251	2236	-15	0	0

18	1	823	855	32	1	0
-4	0	734	723	-11	0	0
10	0	1243	1250	7	0	0
-7	0	1420	1351	-29	0	0
, 87	1	1827	1954	87	1	0
7	0	849	821	-28	0	0
-4	0	1045	1014	-31	0	0
- 7 -7	0	1340	1321	-19	0	0
0	0	1341	1257	-44	0	0
-1	0	1104	1028	-36	0	0
-8	0	1616	1539	-37	0	0
-5	0	1337	1321	-16	0	0
-1	0	1115	1038	-37	0	0
-3	0	1101	1049	-12	0	0
-3	0	1249	1253	4	0	0
-3	0	1650	1643	-7	0	0
-4	0	1835	1805	-30	0	0
-3	0	1122	1115	-7	0	0
- 5	0	618	627	9	0	0
-7	0	1600	1658	58	1	0
123	1	1759	1958	119	1	0
5	0	1555	1603	8	0	0
5	0	2251	2240	-11	0	0
-3	0	823	837	14	0	0
-4	0	2009	1952	-17	0	0
-9	0	614	614	0	0	0
7	0	1605	1539	-26	0	0
23	1	2352	2353	1	0	0
0	0	1410	1417	7	0	0
-4	0	930	917	-13	0	0
-7	0	1427	1418	-9	0	0
-2	0	2218	2154	-24	0	0
-4	0	1420	1351	-29	0	0
1	0	1827	1832	5	0	0
0	0	849	842	-7	0	0
-4	0	804	751	-13	0	0
-4	0	921	919	-2	0	0
-4	0	1822	1753	-29	0	0
-4	0	1055	1038	-17	0	0
12	0	1834	1816	-18	0	0
4	0	2015	2032	17	1	0
0	0	1025	927	-58	0	0
-2	0	1101	1042	-19	0	0
-3	0	1249	1236	-13	0	0

-4	0	1650	1626	-24	0	0
-2	0	1835	1811	-24	0	0
-2	0	1122	1128	6	0	0
0	0	1407	1402	-5	0	0
-3	0	1257	1232	-25	0	0
-4	0	1826	1813	-13	0	0
4	0	1724	1705	-19	0	0
-1	0	1407	1402	-5	0	0
-4	0	1257	1233	-24	0	0
3	0	1826	1842	16	1	0
38	1	2115	2127	12	0	0
25	1	1033	1049	16	1	0
-4	0	1204	1149	-15	0	0
-1	0	1950	2005	15	1	0
-6	0	2114	2130	16	1	0
-1	0	2036	2052	16	1	0
-3	0	2118	2059	-19	0	0
-7	0	2250	2221	-29	0	0
-3	0	930	901	-29	0	0
-4	0	1104	1018	-46	0	0
-1	0	1204	1143	-21	0	0
1	0	1950	1957	7	0	0
-1	0	1822	1806	-16	0	0
6	0	1439	1436	-3	0	0
4	0	1045	1035	-10	0	0
-6	0	1045	1026	-19	0	0
-4	0	1100	1035	-25	0	0
-1	0	1117	1052	-25	0	0
-5	0	2305	2317	12	0	0
-2	0	1400	1409	9	0	0
-3	0	845	855	10	0	0
-3	0	1936	1940	4	0	0
23	1	2106	2123	17	1	0
-5	0	959	950	-9	0	0
-5	0	1945	1902	-43	0	0
-1	0	2227	2215	-12	0	0
-2	0	1645	1627	-18	0	0
19	1	1345	1350	5	0	0
1	0	2009	2013	4	0	0
-8	0	614	612	-2	0	0
0	0	1605	1536	-29	0	0
2	0	2352	2344	-8	0	0
-5	0	1410	1406	-4	0	0
-4	0	930	916	-14	0	0

1	0	612	621	9	0	0
-1	0	1645	1637	-8	0	0
0	0	1055	1042	-13	0	0
-1	0	1409	1419	10	0	0
-2	0	1205	1204	-1	0	0
0	0	2331	2320	-11	0	0
-1	0	1039	1028	-11	0	0
7	0	1934	1948	14	0	0
103	1	2129	2312	103	1	0
-1	0	932	943	11	0	0
-1	0	1029	1012	-17	0	0
-7	0	2118	2040	-38	0	0
7	0	2250	2236	-14	0	0
-4	0	1824	1817	-7	0	0
-4	0	908	921	13	0	0
-3	0	1834	1812	-22	0	0
-4	0	1359	1307	-52	0	0
-6	0	2339	2258	-41	0	0
-2	0	1954	1929	-25	0	0
21	1	1931	1913	-18	0	0
-2	0	1315	1310	-5	0	0
-1	0	2123	2050	-33	0	0
-1	0	1231	1202	-29	0	0
-1	0	2118	2101	-17	0	0
-3	0	2250	2208	-42	0	0
1	0	1337	1254	-43	0	0
-1	0	1056	1006	-50	0	0
-4	0	1832	1807	-25	0	0
-3	0	2014	1957	-17	0	0
-6	0	1025	946	-39	0	0
43	1	1952	2029	37	1	0
47	1	1929	1930	1	0	0
10	0	1600	1624	24	1	0
45	1	1631	1654	23	1	0
21	1	1249	1255	6	0	0
202	1	2209	48	159	1	0
21	1	1923	1925	2	0	0
25	1	10	18	8	0	0
-1	0	1550	1548	-2	0	0
-9	0	2035	2028	-7	0	0
-6	0	1914	1855	-19	0	0
-2	0	2049	2023	-26	0	0
1	0	1531	1514	-17	0	0
-2	0	2254	2227	-27	0	0

0	0	1047	1023	-24	0	0
10	0	656	651	-5	0	0
-1	0	2123	2114	-9	0	0
-2	0	1231	1213	-18	0	0
-3	0	2118	2058	-20	0	0
29	1	2024	2030	6	0	0
0	0	930	938	8	0	0
-2	0	1104	1046	-18	0	0
-7	0	1616	1547	-29	0	0
-8	0	1337	1326	-11	0	0
0	0	2250	2232	-18	0	0
1	0	1306	1255	-11	0	0
1	0	1721	1709	-12	0	0
-1	0	1016	1002	-14	0	0
1	0	1257	1244	-13	0	0
1	0	1959	1954	-5	0	0
-2	0	1632	1616	-16	0	0
18	1	1250	1257	7	0	0
-4	0	2224	2145	-39	0	0
11	0	1925	1925	0	0	0
-1	0	1724	1708	-16	0	0
-1	0	2031	2017	-14	0	0
6	0	2257	2252	-5	0	0
12	0	13	15	2	0	0
0	0	1425	1404	-21	0	0
-3	0	1647	1634	-13	0	0
18	1	618	642	24	1	0
-5	0	1600	1613	13	0	0
16	1	1605	1547	-18	0	0
-2	0	2352	2330	-22	0	0
-1	0	1410	1415	5	0	0
-1	0	1208	1205	-3	0	0
1	0	2333	2322	-11	0	0
-2	0	1040	1022	-18	0	0
-7	0	1645	1625	-20	0	0
-4	0	1055	1033	-22	0	0
-1	0	1409	1406	-3	0	0
0	0	1205	1153	-12	0	0
-1	0	2330	2311	-19	0	0
-7	0	1039	1013	-26	0	0
-3	0	1934	1923	-11	0	0
3	0	2129	2124	-5	0	0
-4	0	932	912	-20	0	0
75	1	1029	1130	61	1	0

-2	0	2031	2032	1	0	0
17	1	2257	2310	13	0	0
-3	0	1400	1401	1	0	0
-5	0	845	843	-2	0	0
-2	0	1936	1937	1	0	0
17	1	2106	2112	6	0	0
-1	0	959	952	-7	0	0
0	0	1047	1040	-7	0	0
0	0	656	651	-5	0	0
-1	0	711	718	7	0	0
281	1	812	1235	263	1	0
-2	0	1248	1238	-10	0	0
-3	0	1250	1235	-15	0	0
-2	0	1116	1102	-14	0	0
6	0	1230	1239	9	0	0
-2	0	1259	1247	-12	0	0
0	0	1345	1330	-15	0	0
-1	0	2010	1958	-12	0	0
-2	0	2016	2002	-14	0	0
-6	0	1830	1805	-25	0	0
-5	0	1656	1707	11	0	0
-8	0	1025	957	-28	0	0
7	0	1921	1902	-19	0	0
-1	0	918	907	-11	0	0
9	0	1106	1120	14	0	0
49	1	1851	1915	24	1	0
28	1	914	924	10	0	0
2	0	1407	1351	-16	0	0
-8	0	1126	1121	-5	0	0
-5	0	2207	2158	-9	0	0
-5	0	1605	1609	4	0	0
31	1	2228	2322	54	1	0
-4	0	1019	1005	-14	0	0
123	1	2130	2336	126	1	0
-2	0	1249	1226	-23	0	0
9	0	1650	1647	-3	0	0
0	0	2319	2304	-15	0	0
-3	0	1245	1218	-27	0	0
-1	0	1945	2256			0
-2	0	1101	1058	-3	0	0
10	0	1051	1053	2	0	0
27	1	1412	1421	9	0	0
-1	0	1229	1226	-3	0	0
0	0	1428	1423	-5	0	0

-2	0	1207	1200	-7	0	0	
-5	0	1057	1051	-6	0	0	
-1	0	745	951			0	
-2	0	1401	1354	-7	0	0	
-1	0	1156	1152	-4	0	0	
-2	0	844	833	-11	0	0	
43	1	1031	1046	15	1	0	
100	1	1833	2008	95	1	0	
-4	0	1526	1523	-3	0	0	
-4	0	2302	2236	-26	0	0	
1	0	1715	1717	2	0	0	
-4	0	1426	1412	-14	0	0	
4	0	2205	2200	-5	0	0	
-2	0	1031	1012	-19	0	0	
-6	0	845	823	-22	0	0	
23	1	2302	2307	5	0	0	
4	0	1721	1657	-24	0	0	
-6	0	1631	1606	-25	0	0	
-1	0	2111	2046	-25	0	0	
56	1	1541	1622	41	1	0	
3	0	2016	2015	-1	0	0	
-2	0	2110	2043	-27	0	0	
-3	0	1418	1355	-23	0	0	
-2	0	2106	2052	-14	0	0	
-4	0	1403	1349	-14	0	0	
31	1	2001	2020	19	1	0	
-2	0	2108	2043	-25	0	0	
3	0	1849	1849	0	0	0	
8	0	927	924	-3	0	0	
16	1	2227	2227	0	0	0	
0	0	929	926	-3	0	0	
-4	0	1039	1028	-11	0	0	
51	1	1840	1916	36	1	0	
156	1	2231	103	152	1	0	
-2	0	1338	1331	-7	0	0	
-3	0	1256	1240	-16	0	0	
0	0	1829	1817	-12	0	0	
7	0	2240	2237	-3	0	0	
-6	0	848	848	0	0	0	
37	1	709	741	32	1	0	
223	1	1035	1358	203	1	0	
-4	0	801	801	0	0	0	
0	0	2059	2054	-5	0	0	
10	0	1541	1545	4	0	0	

0	0	1614	1622	8	0	0
8	0	945	948	3	0	0
2	0	1317	1310	-7	0	0
19	1	1955	2026	31	1	0
-1	0	1053	1034	-19	0	0
-2	0	818	755	-23	0	0
56	1	2038	2143	65	1	0
-4	0	1530	1501	-29	0	0
-1	0	1041	1022	-19	0	0
1	0	1040	1007	-33	0	0
212	1	1703	2042	219	1	0
-1	0	1957	1945	-12	0	0
-5	0	1014	944	-30	0	0
0	0	1103	1053	-10	0	0
-2	0	1644	1639	-5	0	0
4	0	1019	1013	-6	0	0
4	0	621	609	-12	0	0
-2	0	1654	1634	-20	0	0
9	0	2010	1946	-24	0	0
8	0	1827	1839	12	0	0
-1	0	1344	1322	-22	0	0
-7	0	2040	2016	-24	0	0
-5	0	1624	1550	-34	0	0
-1	0	1224	1224	0	0	0
-4	0	702	720	18	1	0
77	1	2254	4	70	1	0
-2	0	1640	1620	-20	0	0
-2	0	1034	1023	-11	0	0
-6	0	1459	1506	7	0	0
0	0	1045	1042	-3	0	0
5	0	1835	1832	-3	0	0
-2	0	1025	1003	-22	0	0
15	1	2247	2207	-40	0	0
18	1	1936	1955	19	1	0
-5	0	1706	1632	-34	0	0
22	1	1835	1851	16	1	0
-5	0	1247	1226	-21	0	0
9	0	2118	2121	3	0	0
3	0	2006	2003	-3	0	0
29	1	1957	1954	-3	0	0
-1	0	2006	1930	-36	0	0
1	0	2026	2020	-6	0	0
10	0	1201	1156	-5	0	0
31	1	2048	2101	13	0	0

-4	0	928	902	-26	0	0
0	0	1040	1039	-1	0	0
4	0	1703	1701	-2	0	0
25	1	1957	2001	4	0	0
-2	0	1351	1308	-43	0	0
-1	0	1225	1216	-9	0	0
-3	0	2247	2222	-25	0	0
-4	0	1201	1144	-17	0	0
-1	0	2048	2027	-21	0	0
-5	0	1824	1814	-10	0	0
-7	0	1001	937	-24	0	0
3	0	1433	1416	-17	0	0
-7	0	843	820	-23	0	0
-2	0	1324	1316	-8	0	0
-3	0	1843	1834	-9	0	0
-3	0	2129	2110	-19	0	0
-4	0	1116	1049	-27	0	0
-6	0	2239	2206	-33	0	0
-1	0	1528	1522	-6	0	0
-2	0	1415	1345	-30	0	0
-5	0	2150	2140	-10	0	0
3	0	1530	1511	-19	0	0
-4	0	800	803	3	0	0
89	1	1029	1140	71	1	0
0	0	1632	1613	-19	0	0
-4	0	2328	2300	-28	0	0
-5	0	1335	1259	-36	0	0
-3	0	4	2350	-14	0	0
-5	0	2040	2033	-7	0	0
-2	0	1624	1606	-18	0	0
3	0	1224	1210	-14	0	0
-5	0	1304	1300	-4	0	0
10	0	2312	2313	1	0	0
-2	0	855	845	-10	0	0
0	0	2048	2031	-17	0	0
-3	0	1824	1820	-4	0	0
0	0	1644	1638	-6	0	0
-1	0	1019	1010	-9	0	0
21	1	621	627	6	0	0
-1	0	1654	1642	-12	0	0
1	0	2010	1938	-32	0	0
0	0	1827	1810	-17	0	0
-5	0	1344	1330	-14	0	0
-3	0	1541	1528	-13	0	0

-4	0	1614	1556	-18	0	0
10	0	925	940	15	1	0
-4	0	1317	1252	-25	0	0
12	0	1955	2004	9	0	0
5	0	1053	1047	-6	0	0
7	0	1845	1835	-10	0	0
1	0	1825	1803	-22	0	0
-2	0	921	907	-14	0	0
125	1	1055	1240	105	1	0
16	1	1400	1358	-2	0	0
-4	0	1415	1353	-22	0	0
-2	0	2150	2134	-16	0	0
-6	0	1116	1041	-35	0	0
-2	0	1706	1648	-18	0	0
0	0	1835	1822	-13	0	0
-4	0	1247	1231	-16	0	0
0	0	2118	2123	5	0	0
11	0	2006	1950	-16	0	0
-3	0	1936	1933	-3	0	0
-5	0	615	602	-13	0	0
-2	0	1957	1942	-15	0	0
4	0	1025	1012	-13	0	0
18	1	1845	1847	2	0	0
-2	0	1825	1812	-13	0	0
-8	0	903	847	-16	0	0
-7	0	1605	1557	-8	0	0
-3	0	843	853	10	0	0
1	0	1642	1640	-2	0	0
-3	0	1953	1939	-14	0	0
-5	0	1248	1222	-26	0	0
-1	0	1635	1614	-21	0	0
38	1	921	946	25	1	0
-3	0	1025	1018	-7	0	0
38	1	1400	1453	53	1	0
4	0	1252	1246	-6	0	0
-2	0	1014	952	-22	0	0
73	1	1642	1734	52	1	0
3	0	1953	1938	-15	0	0
-4	0	1248	1243	-5	0	0
-6	0	1635	1559	-36	0	0
-1	0	921	917	-4	0	0
-4	0	2351	2338	-13	0	0
-3	0	1400	1324	-36	0	0
3	0	1419	1416	-3	0	0

-2	0	2201	2139	-22	0	0
0	0	1614	1602	-12	0	0
8	0	925	924	-1	0	0
-5	0	1317	1302	-15	0	0
2	0	1955	1956	1	0	0
-3	0	1053	1032	-21	0	0
-5	0	818	803	-15	0	0
-2	0	2038	2024	-14	0	0
4	0	2239	2230	-9	0	0
-5	0	848	831	-17	0	0
1	0	709	700	-9	0	0
8	0	1835	1824	-11	0	0
-3	0	1025	1014	-11	0	0
5	0	1040	1017	-23	0	0
-1	0	1703	1650	-13	0	0
286	1	843	1314	271	1	0
-2	0	1642	1616	-26	0	0
-5	0	1953	1928	-25	0	0
-3	0	1248	1243	-5	0	0
0	0	1635	1613	-22	0	0
-3	0	921	918	-3	0	0
14	0	1055	1052	-3	0	0
7	0	1400	1357	-3	0	0
-1	0	1252	1238	-14	0	0
10	0	2059	2103	4	0	0
59	1	1955	2041	46	1	0
-6	0	1053	1031	-22	0	0
-6	0	818	754	-24	0	0
-7	0	2038	2022	-16	0	0
-3	0	2239	2220	-19	0	0
6	0	848	842	-6	0	0
-4	0	2247	2205	-42	0	0
-5	0	1201	1156	-5	0	0
-2	0	2048	2022	-26	0	0
-5	0	1319	1257	-22	0	0
7	0	1040	1019	-21	0	0
6	0	1703	1648	-15	0	0
-2	0	1630	1611	-19	0	0
-8	0	2325	2313	-12	0	0
-2	0	1333	1307	-26	0	0
-4	0	1557	1537	-20	0	0
-2	0	1727	1738	11	0	0
-5	0	1222	1204	-18	0	0
-7	0	1053	1040	-13	0	0

-2	0	1415	1355	-20	0	0
2	0	1031	1012	-19	0	0
-6	0	1458	1437	-21	0	0
-7	0	1153	1132	-21	0	0
-2	0	547	537	-10	0	0
-3	0	858	903	5	0	0
-9	0	1333	1306	-27	0	0
4	0	1843	1831	-12	0	0
-6	0	2204	2125	-39	0	0
-5	0	1600	1536	-24	0	0
34	1	841	853	12	0	0
-5	0	1223	1218	-5	0	0
-1	0	1736	1723	-13	0	0
2	0	1018	1022	4	0	0
-2	0	921	919	-2	0	0
-5	0	1348	1329	-19	0	0
26	1	1649	1653	4	0	0
-4	0	1055	1032	-23	0	0
-3	0	1403	1344	-19	0	0
-5	0	1252	1248	-4	0	0
-6	0	2059	2104	5	0	0
-1	0	2016	2011	-5	0	0
-2	0	1559	1539	-20	0	0
-3	0	1824	1813	-11	0	0
-5	0	839	809	-30	0	0
-1	0	1430	1433	3	0	0
-6	0	2104	2034	-30	0	0
-1	0	1902	1859	-3	0	0
-5	0	759	725	-34	0	0
0	0	1022	1039	17	1	0
0	0	2246	2237	-9	0	0
-1	0	2047	2039	-8	0	0
1	0	1319	1310	-9	0	0
0	0	2207	2144	-23	0	0
-4	0	1704	1643	-21	0	0
45	1	1957	2022	25	1	0
-4	0	2026	1947	-39	0	0
-4	0	1309	1250	-19	0	0
-6	0	1648	1611	-37	0	0
-4	0	1248	1245	-3	0	0
-3	0	1635	1611	-24	0	0
1	0	920	918	-2	0	0
-1	0	2207	2134	-33	0	0
1	0	1243	1229	-14	0	0

-2	0	1826	1809	-17	0	0
-6	0	1351	1321	-30	0	0
-3	0	1032	1021	-11	0	0
-4	0	1415	1348	-27	0	0
4	0	1936	1944	8	0	0
0	0	1706	1636	-30	0	0
-3	0	1835	1817	-18	0	0
18	1	1244	1248	4	0	0
2	0	2250	2243	-7	0	0
-2	0	2048	2032	-16	0	0
-2	0	1530	1505	-25	0	0
-2	0	1041	1045	4	0	0
-3	0	1302	1252	-10	0	0
-1	0	1247	1228	-19	0	0
0	0	2118	2103	-15	0	0
0	0	2006	1954	-12	0	0
-5	0	1128	1106	-22	0	0
0	0	1905	1836	-29	0	0
0	0	1250	1238	-12	0	0
-5	0	2159	2203	4	0	0
48	1	1920	1945	25	1	0
0	0	1549	1530	-19	0	0
-3	0	1455	1431	-24	0	0
0	0	1729	1731	2	0	0
15	1	2107	2116	9	0	0
0	0	1455	1441	-14	0	0
-5	0	1729	1706	-23	0	0
0	0	2107	2100	-7	0	0
-4	0	2351	2335	-16	0	0
-3	0	1400	1326	-34	0	0
-2	0	1419	1411	-8	0	0
26	1	2201	2139	-22	0	0
0	0	1415	1333	-42	0	0
-5	0	2150	2127	-23	0	0
26	1	1936	1954	18	1	0
2	0	1103	1053	-10	0	0
3	0	1644	1650	6	0	0
0	0	1019	1016	-3	0	0
-2	0	621	555	-26	0	0
0	0	1654	1647	-7	0	0
-3	0	2010	2004	-6	0	0
-1	0	1827	1834	7	0	0
-6	0	1344	1327	-17	0	0
2	0	1541	1525	-16	0	0

5	0	1642	1640	-2	0	0
-2	0	1953	1947	-6	0	0
-2	0	1248	1230	-18	0	0
-2	0	1635	1618	-17	0	0
11	0	921	920	-1	0	0
-6	0	1055	1106	11	0	0
7	0	1400	1354	-6	0	0
14	0	1252	1256	4	0	0
-1	0	2059	2058	-1	0	0
-3	0	2004	1949	-15	0	0
-5	0	1559	1543	-16	0	0
-1	0	1824	1806	-18	0	0
-3	0	839	825	-14	0	0
-6	0	1053	1035	-18	0	0
-3	0	818	801	-17	0	0
23	1	2038	2046	8	0	0
12	0	956	1000	4	0	0
-3	0	1415	1354	-21	0	0
-5	0	1936	1934	-2	0	0
-3	0	1041	1025	-16	0	0
-5	0	1302	1301	-1	0	0
-3	0	1034	1023	-11	0	0
-2	0	1459	1451	-8	0	0
-5	0	1045	1042	-3	0	0
-5	0	1031	958	-33	0	0
-5	0	800	748	-12	0	0
-2	0	1318	1310	-8	0	0
-5	0	2207	2125	-42	0	0
95	1	1243	1400	77	1	0
-1	0	1826	1811	-15	0	0
-3	0	2026	1946	-40	0	0
-3	0	2312	2256	-16	0	0
8	0	2250	2252	2	0	0
-1	0	2120	2106	-14	0	0
-4	0	1848	1806	-42	0	0
-6	0	2207	2131	-36	0	0
0	0	1242	1235	-7	0	0
-7	0	1826	1750	-36	0	0
-3	0	1116	1030	-46	0	0
-1	0	1324	1303	-21	0	0
-6	0	1843	1854	11	0	0
-2	0	2129	2107	-22	0	0
0	0	2015	2014	-1	0	0
-6	0	1955	1939	-16	0	0

-4	0	2006	1928	-38	0	0
-12	0	1128	1051	-37	0	0
-3	0	1824	1820	-4	0	0
1	0	1001	958	-3	0	0
14	0	1433	1439	6	0	0
12	0	843	839	-4	0	0
0	0	1055	1049	-6	0	0
0	0	1400	1348	-12	0	0
-1	0	1252	1231	-21	0	0
12	0	2059	2107	8	0	0
-3	0	2004	1949	-15	0	0
-6	0	1559	1600	1	0	0
-1	0	1824	1812	-12	0	0
-6	0	839	816	-23	0	0
1	0	1430	1427	-3	0	0
-2	0	2104	2109	5	0	0
-1	0	2239	2201	-38	0	0
-5	0	1335	1322	-13	0	0
0	0	4	2359	-5	0	0
49	1	2040	2141	61	1	0
-1	0	1624	1616	-8	0	0
- 5	0	1224	1158	-26	0	0
-1	0	702	636	-26	0	0
3	0	2254	2243	-11	0	0
-8	0	1247	1231	-16	0	0
18	1	2118	2120	2	0	0
-3	0	1415	1345	-30	0	0
17	1	1154	1206	12	0	0
26	1	1031	1039	8	0	0
22	1	800	812	12	0	0
99	1	2342	120	98	1	0
-2	0	547	521	-26	0	0
-1	0	858	854	-4	0	0
-7	0	1333	1303	-30	0	0
0	0	1319	1335	16	1	0
-4	0	1530	1537	7	0	0
14	0	800	820	20	1	0
-2	0	928	919	-9	0	0
-2	0	2312	2254	-18	0	0
30	1	1641	1652	11	0	0
0	0	1034	1023	-11	0	0
-9	0	1459	1446	-13	0	0
-1	0	1317	1237	-40	0	0
37	1	1955	2013	18	1	0
٠.	•	.000	_0.0		•	J

-6	0	1053	1040	-13	0	0
0	0	818	822	4	0	0
15	1	2038	2022	-16	0	0
0	0	2239	2218	-21	0	0
0	0	848	842	-6	0	0
1	0	709	633	-36	0	0
1	0	2015	1959	-16	0	0
-5	0	1241	1210	-31	0	0
0	0	1053	1038	-15	0	0
0	0	1401	1357	-4	0	0
-1	0	1014	937	-37	0	0
10	0	1103	1104	1	0	0
-1	0	1644	1638	-6	0	0
-2	0	1019	1011	-8	0	0
7	0	621	551	-30	0	0
0	0	1654	1655	1	0	0
0	0	2010	2025	15	1	0
7	0	1827	1858	31	1	0
-1	0	1344	1328	-16	0	0
-5	0	1001	950	-11	0	0
5	0	1433	1431	-2	0	0
-5	0	843	823	-20	0	0
-2	0	1309	1310	1	0	0
-1	0	1843	1857	14	0	0
-3	0	2129	2111	-18	0	0
30	1	2015	2035	20	1	0
15	1	1953	1955	2	0	0
19	1	1127	1138	11	0	0
1	0	1400	1357	-3	0	0
-1	0	1252	1246	-6	0	0
0	0	2059	2104	5	0	0
6	0	2004	2005	1	0	0
5	0	1559	1539	-20	0	0
0	0	547	514	-33	0	0
-3	0	858	856	-2	0	0
-4	0	1333	1304	-29	0	0
8	0	1843	1812	-31	0	0
-6	0	2204	2134	-30	0	0
-6	0	1603	1543	-20	0	0
-1	0	841	818	-23	0	0
12	0	1223	1250	27	1	0
-7	0	1736	1726	-10	0	0
-3	0	1018	1013	-5	0	0
-4	0	1225	1230	5	0	0

0	0	1717	1704	-13	0	0
-3	0	2216	2210	-6	0	0
-1	0	2015	1946	-29	0	0
-5	0	1953	1922	-31	0	0
0	0	1127	1109	-18	0	0
-2	0	1250	1232	-18	0	0
-1	0	2159	2140	-19	0	0
-2	0	1920	1901	-19	0	0
0	0	1549	1532	-17	0	0
0	0	1455	1434	-21	0	0
20	1	1729	1737	8	0	0
-2	0	2107	2057	-10	0	0
0	0	1028	1032	4	0	0
9	0	1410	1410	0	0	0
0	0	1953	1956	3	0	0
-6	0	1028	953	-35	0	0
8	0	1835	1813	-22	0	0
0	0	1245	1226	-19	0	0
-6	0	2246	2236	-10	0	0
-6	0	1331	1309	-22	0	0
136	1	1845	2025	100	1	0
3	0	1825	1839	14	0	0
-4	0	903	842	-21	0	0
-5	0	1605	1551	-14	0	0
-2	0	1351	1337	-14	0	0
-3	0	2247	2219	-28	0	0
-2	0	1201	1150	-11	0	0
-2	0	2048	2034	-14	0	0
-1	0	1319	1306	-13	0	0
-2	0	1040	1028	-12	0	0
-7	0	1703	1656	-7	0	0
-5	0	843	827	-16	0	0
-1	0	1154	1143	-11	0	0
2	0	1031	1009	-22	0	0
-3	0	1053	1039	-14	0	0
-3	0	818	802	-16	0	0
20	1	2038	2040	2	0	0
-2	0	2239	2223	-16	0	0
-7	0	848	842	-6	0	0
0	0	709	657	-12	0	0
-4	0	1031	1009	-22	0	0
-1	0	800	745	-15	0	0
-3	0	2342	2328	-14	0	0
1	0	2201	2143	-18	0	0

-4	0	1415	1402	-13	0	0
30	1	2150	2225	35	1	0
-2	0	1936	1938	2	0	0
-6	0	1127	1101	-26	0	0
1	0	1250	1239	-11	0	0
25	1	2159	2206	7	0	0
-1	0	1920	1859	-21	0	0
0	0	1549	1540	-9	0	0
-2	0	1455	1434	-21	0	0
6	0	1729	1718	-11	0	0
-4	0	2141	2131	-10	0	0
5	0	2351	2346	-5	0	0
-1	0	1400	1340	-20	0	0
-4	0	1419	1353	-26	0	0
255	1	1541	1937	236	1	0
-5	0	1614	1536	-38	0	0
9	0	925	954	29	1	0
-2	0	1317	1305	-12	0	0
-4	0	1955	1955	0	0	0
0	0	1053	1042	-11	0	0
-4	0	818	752	-26	0	0
8	0	1103	1107	4	0	0
4	0	1644	1644	0	0	0
52	1	1019	1100	41	1	0
0	0	621	606	-15	0	0
8	0	1654	1653	-1	0	0
-3	0	2130	2059	-31	0	0
60	1	2026	2102	36	1	0
5	0	928	926	-2	0	0
-5	0	1040	1026	-14	0	0
-2	0	1703	1700	-3	0	0
2	0	843	846	3	0	0
0	0	1300	1248	-12	0	0
-2	0	1843	1835	-8	0	0
-6	0	2129	2111	-18	0	0
49	1	2015	2041	26	1	0
9	0	1953	1953	0	0	0
-1	0	1127	1122	-5	0	0
2	0	1250	1242	-8	0	0
-2	0	2159	2148	-11	0	0
0	0	1920	1901	-19	0	0
-4	0	1116	1046	-30	0	0
-8	0	1351	1314	-37	0	0
-1	0	1103	1052	-11	0	0

-3	0	1644	1649	5	0	0
-3	0	1019	1013	-6	0	0
-2	0	1031	1008	-23	0	0
52	1	800	847	47	1	0
-1	0	928	922	-6	0	0
-1	0	2312	2259	-13	0	0
0	0	2250	2231	-19	0	0
-6	0	1154	1147	-7	0	0
-6	0	1031	1025	-6	0	0
-2	0	1957	1932	-25	0	0
-7	0	1247	1220	-27	0	0
-1	0	2118	2106	-12	0	0
-2	0	2006	1935	-31	0	0
-2	0	2026	1959	-27	0	0
-6	0	1319	1319	0	0	0
0	0	1040	1022	-18	0	0
0	0	1703	1648	-15	0	0
0	0	702	642	-20	0	0
-3	0	2254	2307	13	0	0
-3	0	1640	1602	-38	0	0
0	0	1034	1038	4	0	0
-2	0	1459	1442	-17	0	0
-6	0	1045	1026	-19	0	0
-4	0	1031	1000	-31	0	0
-3	0	2015	1959	-16	0	0
13	0	1953	1959	6	0	0
-3	0	1127	1111	-16	0	0
75	1	1250	1346	56	1	0
49	1	2159	2232	33	1	0
0	0	1920	1857	-23	0	0
-2	0	1549	1539	-10	0	0
-6	0	1455	1441	-14	0	0
-1	0	1831	1820	-11	0	0
-2	0	1350	1326	-24	0	0
-2	0	2317	2253	-24	0	0
-1	0	1632	1601	-31	0	0
-2	0	2328	2250	-38	0	0
-6	0	1335	1320	-15	0	0
-1	0	4	2353	-11	0	0
-5	0	2040	2029	-11	0	0
-1	0	1624	1606	-18	0	0
-5	0	1224	1200	-24	0	0
-5	0	1528	1538	10	0	0
-3	0	1029	1018	-11	0	0

7	0	1415	1422	7	0	0
9	0	1154	1157	3	0	0
-2	0	1031	1013	-18	0	0
102	1	800	931	91	1	0
4	0	2342	2326	-16	0	0
-4	0	2239	2215	-24	0	0
-1	0	1528	1535	7	0	0
5	0	1415	1346	-29	0	0
-4	0	800	756	-4	0	0
-3	0	928	913	-15	0	0
-3	0	547	528	-19	0	0
-1	0	858	852	-6	0	0
-3	0	1333	1303	-30	0	0
-4	0	1845	1814	-31	0	0
-3	0	1825	1810	-15	0	0
10	0	903	904	1	0	0
-4	0	1605	1600	-5	0	0
-8	0	1014	940	-34	0	0
11	0	1103	1111	8	0	0
7	0	1644	1655	11	0	0
0	0	1019	1023	4	0	0
-3	0	1252	1242	-10	0	0
0	0	2059	2103	4	0	0
-4	0	1729	1711	-18	0	0
9	0	2107	2101	-6	0	0
19	1	2351	3	12	0	0
4	0	1400	1345	-15	0	0
7	0	2118	2106	-12	0	0
-3	0	2006	1946	-20	0	0
-6	0	2048	2022	-26	0	0
-2	0	1319	1258	-21	0	0
-4	0	1040	1015	-25	0	0
4	0	1703	1708	5	0	0
-4	0	1014	927	-47	0	0
-3	0	1309	1258	-11	0	0
26	1	1843	1905	22	1	0
2	0	2129	2135	6	0	0
5	0	2015	2005	-10	0	0
0	0	1953	1946	-7	0	0
3	0	1127	1123	-4	0	0
8	0	1400	1340	-20	0	0
0	0	2026	1948	-38	0	0
-3	0	1824	1817	-7	0	0
-5	0	1545	1527	-18	0	0

-3	0	1350	1306	-44	0	0
-2	0	1641	1629	-12	0	0
0	0	1952	1933	-19	0	0
0	0	1246	1242	-4	0	0
-1	0	2015	2021	6	0	0
-1	0	1241	1225	-16	0	0
-3	0	1053	1045	-8	0	0
5	0	1401	1359	-2	0	0
14	0	1251	1257	6	0	0
1	0	2056	2052	-4	0	0
-4	0	7	11	4	0	0
-1	0	923	921	-2	0	0
-1	0	837	826	-11	0	0
0	0	855	856	1	0	0
-9	0	1331	1255	-36	0	0
-3	0	1319	1313	-6	0	0
-5	0	2217	2130	-47	0	0
-6	0	1243	1218	-25	0	0
-6	0	1825	1735	-50	0	0
-2	0	1116	1044	-32	0	0
8	0	1103	1106	3	0	0
-1	0	1644	1640	-4	0	0
-2	0	1019	1015	-4	0	0
14	0	1831	1819	-12	0	0
-3	0	2333	2319	-14	0	0
-5	0	1055	1032	-23	0	0
-1	0	1400	1344	-16	0	0
-3	0	1252	1232	-20	0	0
-1	0	2350	2344	-6	0	0
-1	0	1357	1353	-4	0	0
-2	0	2036	2024	-12	0	0
-2	0	2202	2136	-26	0	0
-2	0	846	840	-6	0	0
-4	0	1153	1143	-10	0	0
1	0	1528	1512	-16	0	0
-7	0	759	751	-8	0	0
-3	0	1022	1000	-22	0	0
-6	0	2244	2209	-35	0	0
-4	0	2004	2005	1	0	0
1	0	1559	1548	-11	0	0
-1	0	1824	1816	-8	0	0
-3	0	839	810	-29	0	0
2	0	1430	1426	-4	0	0
-6	0	2104	2042	-22	0	0

0	0	2247	2222	-25	0	0
-5	0	1415	1329	-46	0	0
-5	0	2150	2122	-28	0	0
-2	0	1936	1946	10	0	0
8	0	615	611	-4	0	0
15	1	1835	1851	16	1	0
-2	0	1025	1012	-13	0	0
5	0	2247	2220	-27	0	0
35	1	1201	1215	14	0	0
-3	0	1433	1430	-3	0	0
-4	0	1351	1301	-50	0	0
-2	0	1225	1220	-5	0	0
1	0	1717	1647	-30	0	0
-6	0	2216	2159	-17	0	0
2	0	1831	1811	-20	0	0
-3	0	1350	1321	-29	0	0
-2	0	2317	2300	-17	0	0
12	0	1344	1340	-4	0	0
-6	0	1045	1038	-7	0	0
0	0	1530	1508	-22	0	0
0	0	1041	1031	-10	0	0
-3	0	1302	1255	-7	0	0
3	0	2312	2252	-20	0	0
2	0	900	856	-4	0	0
23	1	1957	1954	-3	0	0
12	0	2026	2008	-18	0	0
23	1	1825	1837	12	0	0
1	0	903	853	-10	0	0
0	0	1224	1157	-27	0	0
-5	0	702	650	-12	0	0
0	0	2254	2250	-4	0	0
-3	0	1640	1613	-27	0	0
-4	0	818	754	-24	0	0
-3	0	2038	2025	-13	0	0
18	1	2239	2230	-9	0	0
-2	0	848	832	-16	0	0
-3	0	1302	1256	-6	0	0
-2	0	1247	1242	-5	0	0
-1	0	2118	2058	-20	0	0
0	0	2006	1957	-9	0	0
35	1	1957	2007	10	0	0
-5	0	1319	1308	-11	0	0
-4	0	2207	2122	-45	0	0
-6	0	1243	1226	-17	0	0

-7	0	1826	1743	-43	0	0
0	0	1642	1624	-18	0	0
-5	0	1953	1926	-27	0	0
-3	0	1248	1234	-14	0	0
-1	0	858	852	-6	0	0
-1	0	1415	1342	-33	0	0
-4	0	2150	2130	-20	0	0
-2	0	1936	1929	-7	0	0
-3	0	615	552	-23	0	0
-1	0	2239	2212	-27	0	0
-4	0	1528	1516	-12	0	0
-2	0	1415	1405	-10	0	0
8	0	2150	2137	-13	0	0
-3	0	1116	1058	-18	0	0
-2	0	1041	1048	7	0	0
-5	0	1302	1250	-12	0	0
0	0	547	527	-20	0	0
-1	0	2159	2154	-5	0	0
3	0	1920	1858	-22	0	0
0	0	1827	1817	-10	0	0
-2	0	1344	1335	-9	0	0
5	0	1541	1538	-3	0	0
-7	0	1614	1545	-29	0	0
16	1	925	929	4	0	0
-2	0	1317	1248	-29	0	0
2	0	1019	1014	-5	0	0
5	0	621	633	12	0	0
-3	0	1654	1638	-16	0	0
-1	0	2010	1944	-26	0	0
-1	0	1827	1816	-11	0	0
3	0	1344	1337	-7	0	0
0	0	1541	1529	-12	0	0
2	0	1614	1544	-30	0	0
-2	0	925	919	-6	0	0
0	0	1317	1242	-35	0	0
-3	0	1955	1943	-12	0	0
0	0	1053	1045	-8	0	0
-2	0	1034	1015	-19	0	0
-5	0	1459	1449	-10	0	0
-4	0	1045	1030	-15	0	0
-6	0	1614	1549	-25	0	0
-1	0	925	907	-18	0	0
-7	0	1317	1242	-35	0	0
-6	0	1955	1945	-10	0	0

13	0	1053	1122	29	1	0
2	0	818	812	-6	0	0
-1	0	2038	2024	-14	0	0
4	0	1319	1316	-3	0	0
16	1	2207	2222	15	1	0
-1	0	1243	1250	7	0	0
-4	0	1826	1811	-15	0	0
7	0	1642	1632	-10	0	0
-3	0	1953	1946	-7	0	0
-3	0	1248	1238	-10	0	0
-7	0	1635	1632	-3	0	0
0	0	621	610	-11	0	0
6	0	1654	1650	-4	0	0
-8	0	810	756	-14	0	0
-2	0	1250	1301	11	0	0
31	1	2159	2237	38	1	0
-5	0	1201	1154	-7	0	0
-5	0	2048	2031	-17	0	0
-5	0	1848	1843	-5	0	0
-1	0	2207	2130	-37	0	0
12	0	1242	1259	17	1	0
23	1	1826	1829	3	0	0
167	1	1351	1704	193	1	0
-1	0	1103	1051	-12	0	0
8	0	1644	1707	23	1	0
-1	0	1019	1048	29	1	0
15	1	621	614	-7	0	0
4	0	1654	1648	-6	0	0
7	0	2010	2029	19	1	0
-1	0	4	2346	-18	0	0
-2	0	2040	2027	-13	0	0
-2	0	1624	1557	-27	0	0
-2	0	1224	1206	-18	0	0
-1	0	702	652	-10	0	0
-3	0	2254	2236	-18	0	0
6	0	1640	1639	-1	0	0
-3	0	1034	1031	-3	0	0
1	0	1335	1341	6	0	0
-3	0	1530	1533	3	0	0
13	0	1041	1039	-2	0	0
-3	0	1302	1253	-9	0	0
15	1	2312	2335	23	1	0
47	1	2250	2314	24	1	0
-3	0	2130	2058	-32	0	0

-1	0	1957	1938	-19	0	0
-7	0	1824	1811	-13	0	0
-6	0	1001	953	-8	0	0
-1	0	1433	1416	-17	0	0
0	0	2351	2326	-25	0	0
-8	0	1400	1339	-21	0	0
1	0	1419	1408	-11	0	0
-1	0	800	746	-14	0	0
13	0	928	926	-2	0	0
4	0	2312	2259	-13	0	0
-2	0	2250	2230	-20	0	0
-2	0	2239	2233	-6	0	0
-5	0	848	833	-15	0	0
6	0	709	702	-7	0	0
-1	0	1530	1508	-22	0	0
-2	0	1116	1109	-7	0	0
-3	0	2007	1947	-20	0	0
-1	0	1630	1605	-25	0	0
-2	0	2325	2306	-19	0	0
-4	0	1333	1324	-9	0	0
-4	0	1555	1608	13	0	0
-1	0	1621	1600	-21	0	0
3	0	1954	1955	1	0	0
-3	0	1357	1331	-26	0	0
1	0	2036	2017	-19	0	0
0	0	2201	2153	-8	0	0
-5	0	846	841	-5	0	0
-4	0	1348	1317	-31	0	0
-3	0	1126	1117	-9	0	0
0	0	1249	1241	-8	0	0
2	0	1415	1408	-7	0	0
-4	0	1154	1146	-8	0	0
-2	0	1014	940	-34	0	0
-3	0	1225	1212	-13	0	0
25	1	1717	1718	1	0	0
-3	0	2211	2156	-15	0	0
-2	0	1831	1813	-18	0	0
-3	0	1350	1336	-14	0	0
10	0	1905	1911	6	0	0
4	0	1250	1242	-8	0	0
2	0	2159	2125	-34	0	0
16	1	1920	1916	-4	0	0
3	0	1549	1543	-6	0	0
-6	0	1455	1426	-29	0	0

-3	0	1729	1721	-8	0	0
-2	0	2107	2050	-17	0	0
-8	0	707	646	-21	0	0
-2	0	1515	1509	-6	0	0
-3	0	1835	1801	-34	0	0
-3	0	2310	2247	-23	0	0
-2	0	1201	1140	-21	0	0
-3	0	2048	2021	-27	0	0
-1	0	1843	1819	-24	0	0
65	1	1038	1127	49	1	0
-1	0	1826	1804	-22	0	0
-2	0	1111	1043	-28	0	0
37	1	1223	1231	8	0	0
-2	0	1645	1629	-16	0	0
-1	0	1631	1629	-2	0	0
-3	0	1727	1718	-9	0	0
-4	0	1902	1900	-2	0	0
-1	0	1951	1948	-3	0	0
-3	0	714	654	-20	0	0
-6	0	952	931	-21	0	0
0	0	546	535	-11	0	0
0	0	1157	1154	-3	0	0
-4	0	1124	1047	-37	0	0
-2	0	929	910	-19	0	0
-1	0	1038	1016	-22	0	0
0	0	1602	1545	-17	0	0
-2	0	1123	1057	-26	0	0
14	0	1641	1638	-3	0	0
6	0	1717	1709	-8	0	0
0	0	1018	957	-21	0	0
-2	0	1727	1701	-26	0	0
-5	0	1831	1804	-27	0	0
6	0	1825	1827	2	0	0
-4	0	1342	1324	-18	0	0
-3	0	1546	1530	-16	0	0
-7	0	1455	1422	-33	0	0
-4	0	1621	1609	-12	0	0
-2	0	1954	1946	-8	0	0
0	0	2056	2040	-16	0	0
-6	0	1638	1559	-39	0	0
-5	0	2201	2142	-19	0	0
-4	0	846	845	-1	0	0
-1	0	1530	1523	-7	0	0
-1	0	1029	1011	-18	0	0

123	1	1415	1556	101	1	0
-7	0	1155	1142	-13	0	0
-3	0	615	543	-32	0	0
-1	0	1957	1942	-15	0	0
-2	0	855	842	-13	0	0
-3	0	1845	1808	-37	0	0
23	1	2207	2159	-8	0	0
-5	0	1243	1222	-21	0	0
10	0	1826	1822	-4	0	0
-2	0	843	811	-32	0	0
-2	0	1103	1050	-13	0	0
9	0	1644	1652	8	0	0
-2	0	858	856	-2	0	0
-3	0	1333	1316	-17	0	0
193	1	1128	1432	184	1	0
-2	0	1824	1827	3	0	0
0	0	1001	954	-7	0	0
-4	0	1433	1417	-16	0	0
10	0	1352	1338	-14	0	0
28	1	1225	1237	12	0	0
6	0	1716	1714	-2	0	0
-1	0	2216	2228	12	0	0
-3	0	1831	1833	2	0	0
-7	0	1350	1322	-28	0	0
23	1	2317	2324	7	0	0
65	1	1644	1745	61	1	0
-2	0	2329	2251	-38	0	0
-1	0	1953	1934	-19	0	0
0	0	2317	2319	2	0	0
-3	0	1632	1622	-10	0	0
-7	0	2329	2259	-30	0	0
0	0	1335	1318	-17	0	0
4	0	10	3	-7	0	0
-1	0	2041	2028	-13	0	0
-3	0	1624	1609	-15	0	0
-5	0	1956	1929	-27	0	0
-1	0	1053	1043	-10	0	0
-4	0	2239	2210	-29	0	0
1	0	1155	1147	-8	0	0
0	0	1031	1021	-10	0	0
-3	0	1957	1934	-23	0	0
4	0	1247	1237	-10	0	0
4	0	2118	2115	-3	0	0
9	0	949	954	5	0	0

-5	0	2118	2108	-10	0	0
3	0	2004	1944	-20	0	0
-3	0	1559	1557	-2	0	0
-3	0	1824	1810	-14	0	0
-4	0	839	825	-14	0	0
14	0	1430	1433	3	0	0
25	1	2104	2123	19	1	0
-2	0	2239	2154	-45	0	0
8	0	1528	1622	54	1	0
-7	0	1415	1352	-23	0	0
1	0	2004	1946	-18	0	0
2	0	1559	1552	-7	0	0
-3	0	1417	1358	-19	0	0
0	0	1825	1809	-16	0	0
-6	0	1342	1335	-7	0	0
0	0	2007	1949	-18	0	0
0	0	1455	1416	-39	0	0
-1	0	1621	1616	-5	0	0
0	0	1954	1943	-11	0	0
103	1	2056	2206	70	1	0
-8	0	1638	1611	-27	0	0
2	0	1541	1534	-7	0	0
0	0	1614	1604	-10	0	0
77	1	925	1048	83	1	0
0	0	1317	1256	-21	0	0
-1	0	1955	1958	3	0	0
-3	0	1053	1048	-5	0	0
2	0	818	808	-10	0	0
-3	0	2038	2019	-19	0	0
-1	0	1040	1042	2	0	0
-2	0	1703	1651	-12	0	0
-6	0	1241	1210	-31	0	0
42	1	1642	1654	12	0	0
-7	0	1953	1927	-26	0	0
-3	0	1826	1753	-33	0	0
-2	0	1040	1034	-6	0	0
-2	0	1703	1703	0	0	0
-1	0	1945	1931	-14	0	0
5	0	1642	1625	-17	0	0
-2	0	1953	2028	35	1	0
14	0	1248	1250	2	0	0
-1	0	1635	1637	2	0	0
-6	0	1953	2012	19	1	0
-5	0	1127	1119	-8	0	0

-1	0	1250	1237	-13	0	0
197	1	2159	53	174	1	0
-1	0	2040	2022	-18	0	0
-7	0	1317	1229	-48	0	0
1	0	1955	1948	-7	0	0
-4	0	1053	1037	-16	0	0
-2	0	818	818	0	0	0
-3	0	2038	2014	-24	0	0
-7	0	2239	2220	-19	0	0
1	0	2004	2016	12	0	0
-6	0	1559	1536	-23	0	0
-3	0	1824	1831	7	0	0
40	1	2107	2131	24	1	0
84	1	2351	100	69	1	0
-4	0	1400	1427			0
10	0	2254	2247	-7	0	0
0	0	1640	1633	-7	0	0
-1	0	1034	1019	-15	0	0
-4	0	1031	1024	-7	0	0
-6	0	800	750	-10	0	0
-2	0	2342	2325	-17	0	0
-4	0	547	523	-24	0	0
0	0	1400	1325	-35	0	0
-8	0	1419	1400	-19	0	0
-4	0	1415	1359	-16	0	0
-2	0	1936	1940	4	0	0
4	0	1706	1634	-32	0	0
-4	0	1835	1813	-22	0	0
-4	0	1247	1245	-2	0	0
-1	0	2118	2111	-7	0	0
-6	0	2006	1941	-25	0	0
-8	0	2026	1955	-31	0	0
-2	0	1319	1324	5	0	0
-6	0	1824	1810	-14	0	0
-4	0	1225	1214	-11	0	0
23	1	1843	1856	13	0	0
-1	0	2129	2103	-26	0	0
-3	0	1831	1811	-20	0	0
0	0	1337	1316	-21	0	0
-5	0	1905	1824	-41	0	0
-2	0	1250	1257	7	0	0
7	0	2159	2146	-13	0	0
-1	0	1920	1909	-11	0	0
82	1	1335	1656			0

-2	0	1523	1509	-14	0	0
-1	0	1029	1012	-17	0	0
-7	0	1415	1352	-23	0	0
1	0	1624	1613	-11	0	0
21	1	1031	1038	7	0	0
-5	0	800	742	-18	0	0
-5	0	928	911	-17	0	0
7	0	1251	1242	-9	0	0
12	0	2056	2101	5	0	0
1	0	1029	1033	4	0	0
3	0	1614	1619	5	0	0
-1	0	1353	1340	-13	0	0
-2	0	1017	1003	-14	0	0
0	0	1020	1007	-13	0	0
12	0	1944	1937	-7	0	0
4	0	1950	1942	-8	0	0
42	1	1853	1914	21	1	0
0	0	1301	1253	-8	0	0
-3	0	1654	1714	20	1	0
-1	0	1300	1256	-4	0	0
-1	0	2007	1954	-13	0	0
-6	0	1455	1416	-39	0	0
-7	0	837	824	-13	0	0
-3	0	2350	2349	-1	0	0
-3	0	1357	1329	-28	0	0
-5	0	2036	2001	-35	0	0
-7	0	2202	2148	-14	0	0
-3	0	846	852	6	0	0
42	1	2250	2333	43	1	0
-6	0	2130	2042	-48	0	0
-1	0	1957	1954	-3	0	0
-2	0	1317	1254	-23	0	0
30	1	1825	1852	27	1	0
-9	0	1243	1228	-15	0	0
-5	0	1014	1021	7	0	0
-8	0	844	811	-33	0	0
-5	0	547	528	-19	0	0
-2	0	858	840	-18	0	0
-7	0	1333	1318	-15	0	0
-9	0	1128	1045	-43	0	0
0	0	1826	1752	-34	0	0
-5	0	1038	1026	-12	0	0
-5	0	1012	1003	-9	0	0
3	0	1641	1628	-13	0	0

-5	0	1840	1815	-25	0	0
-2	0	1733	1711	-22	0	0
-6	0	1241	1236	-5	0	0
-5	0	1951	1942	-9	0	0
-5	0	2313	2300	-13	0	0
-1	0	756	741	-15	0	0
-2	0	1248	1226	-22	0	0
-4	0	1635	1612	-23	0	0
14	0	1953	2003	10	0	0
-6	0	1127	1112	-15	0	0
0	0	1250	1237	-13	0	0
1	0	2159	2158	-1	0	0
14	0	1920	1928	8	0	0
-5	0	1549	1530	-19	0	0
-6	0	1455	1412	-43	0	0
-11	0	714	641	-33	0	0
-3	0	1301	1245	-16	0	0
5	0	2312	2300	-12	0	0
15	1	855	857	2	0	0
-1	0	1816	1802	-14	0	0
-1	0	1649	1705	16	1	0
-4	0	1317	1259	-18	0	0
10	0	1824	1823	-1	0	0
-7	0	1001	941	-20	0	0
16	1	1433	1454	21	1	0
-5	0	1014	952	-22	0	0
17	1	1253	1306	13	0	0
-2	0	2149	2129	-20	0	0
5	0	1953	1940	-13	0	0
-4	0	1955	1935	-20	0	0
3	0	1125	1137	12	0	0
2	0	1250	1320	30	1	0
-3	0	2159	2144	-15	0	0
4	0	1920	1927	7	0	0
3	0	1549	1543	-6	0	0
-4	0	1449	1408	-41	0	0
-1	0	1638	1636	-2	0	0
-3	0	1224	1158	-26	0	0
-3	0	702	712	10	0	0
-1	0	2254	2239	-15	0	0
-3	0	1335	1319	-16	0	0
-1	0	4	2345	-19	0	0
-4	0	2040	2042	2	0	0
-4	0	1317	1236	-41	0	0

1	0	1955	1947	-8	0	0
-3	0	1053	1044	-9	0	0
-3	0	1737	1735	-2	0	0
-4	0	2216	2202	-14	0	0
-2	0	1201	1143	-18	0	0
11	0	2048	2051	3	0	0
-1	0	1844	1859	15	1	0
0	0	1824	1815	-9	0	0
3	0	1001	1002	1	0	0
0	0	1433	1423	-10	0	0
-1	0	1014	1010	-4	0	0
20	1	1225	1232	7	0	0
17	1	1843	1854	11	0	0
-8	0	2129	2138	9	0	0
0	0	2140	2115	-25	0	0
5	0	1953	2032	39	1	0
-5	0	1125	1109	-16	0	0
18	1	1250	1251	1	0	0
-1	0	2159	2157	-2	0	0
-2	0	1415	1418	3	0	0
-4	0	2150	2128	-22	0	0
-6	0	1154	1142	-12	0	0
3	0	615	544	-31	0	0
-4	0	1957	1938	-19	0	0
-2	0	2342	2324	-18	0	0
-2	0	1419	1414	-5	0	0
22	1	2201	2210	9	0	0
-2	0	1415	1400	-15	0	0
145	1	2150	6	136	1	0
8	0	1154	1153	-1	0	0
-5	0	615	524	-51	0	0
-2	0	1957	1945	-12	0	0
-1	0	1017	1007	-10	0	0
-3	0	2118	2111	-7	0	0
-1	0	1001	942	-19	0	0
1	0	1433	1416	-17	0	0
-3	0	1014	949	-25	0	0
-1	0	1225	1233	8	0	0
-3	0	1737	1735	-2	0	0
-4	0	2216	2203	-13	0	0
-3	0	619	550	-29	0	0
-2	0	1654	1645	-9	0	0
-1	0	2010	1939	-31	0	0
-3	0	1827	1802	-25	0	0

-1	0	2239	2206	-33	0	0
-2	0	1523	1512	-11	0	0
-1	0	1029	1027	-2	0	0
-5	0	839	820	-19	0	0
-3	0	1430	1421	-9	0	0
-3	0	2104	2032	-32	0	0
-1	0	2239	2157	-42	0	0
37	1	1523	1558	35	1	0
83	1	1415	1526	71	1	0
-1	0	2150	2144	-6	0	0
-7	0	1936	1921	-15	0	0
-3	0	1419	1358	-21	0	0
-2	0	2328	2248	-40	0	0
1	0	1335	1314	-21	0	0
-1	0	4	2351	-13	0	0
4	0	2040	2108	28	1	0
-2	0	1644	1634	-10	0	0
-4	0	1019	1015	-4	0	0
-6	0	921	925	4	0	0
-5	0	1055	1035	-20	0	0
-3	0	1400	1344	-16	0	0
2	0	1827	1822	-5	0	0
-3	0	1344	1328	-16	0	0
-2	0	1541	1540	-1	0	0
-4	0	1614	1623	9	0	0
10	0	925	913	-12	0	0
-7	0	839	829	-10	0	0
-6	0	1430	1424	-6	0	0
-4	0	2104	2040	-24	0	0
-5	0	1229	1219	-10	0	0
18	1	2318	2311	-7	0	0
18	1	2240	2244	4	0	0
-3	0	848	854	6	0	0
-3	0	709	634	-35	0	0
93	1	2247	5	78	1	0
-3	0	1201	1202	1	0	0
12	0	2048	2056	8	0	0
-8	0	1128	1100	-28	0	0
-3	0	1815	1801	-14	0	0
2	0	2217	2201	-16	0	0
0	0	1429	1403	-26	0	0
7	0	1020	1031	11	0	0
-5	0	1017	958	-19	0	0
-3	0	921	905	-16	0	0

1	0	1942	1940	-2	0	0
40	1	1950	2018	28	1	0
7	0	1853	1841	-12	0	0
-1	0	1301	1258	-3	0	0
-1	0	1654	1645	-9	0	0
-3	0	1300	1259	-1	0	0
0	0	1709	1700	-9	0	0
10	0	1305	1313	8	0	0
0	0	2301	2251	-10	0	0
-1	0	1645	1620	-25	0	0
-2	0	1437	1431	-6	0	0
-5	0	1852	1938	46	1	0
5	0	1700	1651	-9	0	0
-2	0	2239	2222	-17	0	0
-3	0	848	828	-20	0	0
-1	0	1154	1139	-15	0	0
-3	0	1706	1628	-38	0	0
-3	0	1835	1819	-16	0	0
-2	0	1247	1218	-29	0	0
-2	0	2144	2142	-2	0	0
-3	0	845	826	-19	0	0
14	0	841	841	0	0	0
1	0	1659	1639	-20	0	0
-7	0	754	744	-10	0	0
-6	0	1351	1330	-21	0	0
-1	0	1909	1928	19	1	0
-2	0	2250	2220	-30	0	0
151	1	2115	2318	123	1	0
-3	0	1957	1941	-16	0	0
11	0	1729	1742	13	0	0
-4	0	1825	1807	-18	0	0
-8	0	800	744	-16	0	0
-1	0	1017	1001	-16	0	0
4	0	2247	2237	-10	0	0
-2	0	1159	1139	-20	0	0
-3	0	2048	2030	-18	0	0
-2	0	1844	1822	-22	0	0
-2	0	1824	1806	-18	0	0
-5	0	1001	937	-24	0	0
0	0	1433	1425	-8	0	0
18	1	1617	1626	9	0	0
-5	0	1253	1251	-2	0	0
0	0	1935	1922	-13	0	0
-5	0	1831	1812	-19	0	0

-4	0	4	11	7	0	0
17	1	1339	1339	0	0	0
-2	0	1604	1537	-27	0	0
-4	0	714	649	-25	0	0
-1	0	2014	1951	-23	0	0
0	0	1125	1113	-12	0	0
43	1	2115	2151	36	1	0
8	0	4	16	12	0	0
-2	0	1831	1810	-21	0	0
9	0	1817	1855	38	1	0
7	0	646	653	7	0	0
-3	0	900	902	2	0	0
11	0	1334	1342	8	0	0
-3	0	2217	2211	-6	0	0
-5	0	839	816	-23	0	0
0	0	1745	1723	-22	0	0
-7	0	1312	1245	-27	0	0
-1	0	921	915	-6	0	0
4	0	1944	1927	-17	0	0
-2	0	1950	1939	-11	0	0
-3	0	1853	1830	-23	0	0
-1	0	1301	1256	-5	0	0
-1	0	1654	1636	-18	0	0
-3	0	1300	1250	-10	0	0
6	0	1709	1656	-13	0	0
-1	0	1305	1245	-20	0	0
-2	0	1419	1714			0
19	1	2140	2135	-5	0	0
0	0	2226	2208	-18	0	0
0	0	1811	1742	-29	0	0
-2	0	1700	1640	-20	0	0
-3	0	1015	1007	-8	0	0
-1	0	2023	1947	-36	0	0
-6	0	1350	1320	-30	0	0
-3	0	1054	1050	-4	0	0
-2	0	1718	1651	-27	0	0
-3	0	945	932	-13	0	0
-4	0	2211	2158	-13	0	0
-2	0	1758	1732	-26	0	0
-4	0	1404	1343	-21	0	0
-5	0	2326	2315	-11	0	0
-1	0	1829	1809	-20	0	0
0	0	1945	1948	3	0	0
-4	0	10	1	-9	0	0

-3	0	2148	2131	-17	0	0
-3	0	1419	1403	-16	0	0
-3	0	1205	1151	-14	0	0
-1	0	2050	2035	-15	0	0
-3	0	1945	1942	-3	0	0
23	1	2116	2147	31	1	0
-1	0	926	921	-5	0	0
43	1	2	29	27	1	0
-1	0	1228	1215	-13	0	0
-2	0	2125	2118	-7	0	0
-5	0	1130	1057	-33	0	0
52	1	1814	1844	30	1	0
-6	0	2222	2213	-9	0	0
0	0	1815	1842	27	1	0
13	0	2217	2230	13	0	0
3	0	1429	1422	-7	0	0
41	1	2000	2039	39	1	0
-2	0	2031	1958	-33	0	0
-3	0	1346	1326	-20	0	0
-3	0	2234	2216	-18	0	0
39	1	1300	1321	21	1	0
1	0	2231	2213	-18	0	0
-6	0	1344	1323	-21	0	0
7	0	946	948	2	0	0
128	1	2212	2400	108	1	0
7	0	2111	2110	-1	0	0
8	0	1818	1805	-13	0	0
-5	0	1357	1351	-6	0	0
14	0	1045	1035	-10	0	0
5	0	1125	1121	-4	0	0
4	0	556	553	-3	0	0
15	1	845	848	3	0	0
-3	0	1854	1829	-25	0	0
57	1	2130	2230	60	1	0
0	0	1949	1924	-25	0	0
5	0	1625	1619	-6	0	0
13	0	558	600	2	0	0
6	0	2344	2325	-19	0	0
-2	0	2301	2240	-21	0	0
-1	0	1645	1632	-13	0	0
0	0	1437	1425	-12	0	0
-6	0	2318	2253	-25	0	0
5	0	2240	2231	-9	0	0
-5	0	1205	1145	-20	0	0

-2	0	2050	2033	-17	0	0
-1	0	1945	1934	-11	0	0
-1	0	2116	2057	-19	0	0
-2	0	750	803	13	0	0
-5	0	1337	1319	-18	0	0
21	1	2144	2150	6	0	0
-2	0	1359	1347	-12	0	0
3	0	1045	1056	11	0	0
51	1	1004	1057	53	1	0
-2	0	1029	1027	-2	0	0
48	1	2135	2215	40	1	0
-2	0	1601	1539	-22	0	0
-2	0	1357	1339	-18	0	0
87	1	2329	108	99	1	0
-1	0	1815	1759	-16	0	0
-8	0	1029	1031	2	0	0
-2	0	1614	1606	-8	0	0
-2	0	1625	1558	-27	0	0
-2	0	1312	1253	-19	0	0
-3	0	1020	1034	14	0	0
40	1	1713	1729	16	1	0
-4	0	1545	1530	-15	0	0
-4	0	1720	1655	-25	0	0
38	1	1045	1117	32	1	0
0	0	2020	2014	-6	0	0
-2	0	1251	1234	-17	0	0
-1	0	601	542	-19	0	0
-2	0	1419	1351	-28	0	0
4	0	2140	2123	-17	0	0
10	0	926	925	-1	0	0
10	0	1205	1203	-2	0	0
-4	0	1442	1425	-17	0	0
-1	0	1429	1412	-17	0	0
-4	0	1522	1605	43	1	0
26	1	1616	1638	22	1	0
-3	0	2049	2047	-2	0	0
-2	0	1304	1241	-23	0	0
-2	0	1435	1440	5	0	0
52	1	621	715	54	1	0
-5	0	750	751	1	0	0
11	0	1337	1336	-1	0	0
-3	0	2144	2132	-12	0	0
0	0	843	849	6	0	0
-3	0	1659	1940			0

-4	0	1429	1412	-17	0	0
-1	0	1353	1339	-14	0	0
19	1	1017	1033	16	1	0
-2	0	921	906	-15	0	0
160	1	1943	2204	141	1	0
-4	0	1950	1947	-3	0	0
-5	0	1545	1949			0
-2	0	1720	1705	-15	0	0
-2	0	1045	1037	-8	0	0
0	0	2020	2058	38	1	0
6	0	1251	1254	3	0	0
0	0	601	541	-20	0	0
50	1	2329	24	55	1	0
0	0	1832	1837	5	0	0
-1	0	1545	1529	-16	0	0
0	0	1720	1700	-20	0	0
-2	0	1045	1042	-3	0	0
2	0	2020	2028	8	0	0
0	0	1251	1246	-5	0	0
-1	0	601	543	-18	0	0
-2	0	1417	1358	-19	0	0
4	0	2140	2140	0	0	0
5	0	927	927	0	0	0
-1	0	12	24	12	0	0
-4	0	2335	2309	-26	0	0
-6	0	1130	1112	-18	0	0
-1	0	1941	1943	2	0	0
34	1	2226	2229	3	0	0
22	1	1815	1809	-6	0	0
98	1	2217	2304	47	1	0
41	1	2014	2022	8	0	0
-1	0	1125	1117	-8	0	0
12	0	2115	2107	-8	0	0
46	1	4	37	33	1	0
-6	0	2053	2223			0
227	1	1831	2159	208	1	0
88	1	1817	1948	91	1	0
0	0	1844	1827	-17	0	0
-3	0	1812	1807	-5	0	0
-2	0	930	922	-8	0	0
-6	0	839	807	-32	0	0
-2	0	1625	1612	-13	0	0
-7	0	1117	1106	-11	0	0
-2	0	2234	2234	0	0	0

4.4	•	4000	4000	0	0	0
14	0	1300	1303	3	0	0
-3	0	1522	1500	-22	0	0
-6	0	1616	1601	-15	0	0
-6	0	2049	2036	-13	0	0
24	1	12	26	14	0	0
216	1	2335	239	184	1	0
-2	0	1315	1304	-11	0	0
2	0	1709	1659	-10	0	0
-6	0	1305	1251	-14	0	0
-3	0	1414	1348	-26	0	0
-3	0	1057	1040	-17	0	0
1	0	1205	1142	-23	0	0
-5	0	2042	2034	-8	0	0
-3	0	1304	1245	-19	0	0
5	0	1435	1432	-3	0	0
12	0	621	629	8	0	0
-1	0	750	733	-17	0	0
92	1	2053	2205	72	1	0
125	1	2301	42	101	1	0
335	1	1817	2318	301	1	0
42	1	1844	1917	33	1	0
-4	0	1812	1808	-4	0	0
-4 -4	0	2144	2143	- 4 -1	0	0
-4	0	845	831	-14	0	0
-2	0	1949	1928	-21	0	0
-1	0	630	617	-13	0	0
17	1	2014	2037	23	1	0
-2	0	1625	1611	-14	0	0
-4	0	2	2344	-18	0	0
10	0	1228	1221	-7	0	0
88	1	1339	1522	103	1	0
25	1	1604	1628	24	1	0
94	1	1359	1621	142	1	0
0	0	1045	1029	-16	0	0
-1	0	1125	1117	-8	0	0
-4	0	2129	2147	18	1	0
2	0	2115	2239	84	1	0
270	1	1820	2236	256	1	0
8	0	1359	1352	-7	0	0
21	1	2115	2111	-4	0	0
12	0	4	8	4	0	0
-4	0	2031	2005	-26	0	0
-1	0	1941	1931	-10	0	0
15	1	2116	2134	18	1	0
-	<u>-</u>	-		-		-

21 8 -3 7	1 0 0 0 1	1759 1852 1700	1753 1840 1641	-6 -12	0 0	0 0
-3	0 0	1700		-12	0	0
	0		16/11			
7		4050	10-1	-19	0	0
	1	1956	1939	-17	0	0
37	•	2031	2100	29	1	0
7	0	1346	1433	47	1	0
-3	0	1556	1557	1	0	0
1	0	1040	1033	-7	0	0
55	1	1649	1719	30	1	0
-2	0	1331	1307	-24	0	0
-1	0	1016	1011	-5	0	0
24	1	2212	2243	31	1	0
42	1	2329	2351	22	1	0
-2	0	1029	1030	1	0	0
8	0	1614	1610	-4	0	0
29	1	1353	1401	8	0	0
0	0	2031	2039	8	0	0
18	1	1346	1339	-7	0	0
44	1	1942	2012	30	1	0
71	1	1950	2039	49	1	0
42	1	1853	1912	19	1	0
49	1	1301	1358	57	1	0
-3	0	1654	1632	-22	0	0
5	0	1315	1310	-5	0	0
-6	0	1709	1714	5	0	0
2	0	905	904	-1	0	0
24	1	1941	2009	28	1	0
10	0	2117	2112	-5	0	0
2	0	1750	1745	-5	0	0
1	0	2212	2136	-36	0	0
-8	0	1018	952	-26	0	0
267	1	836	1228	232	1	0
-3	0	1114	1050	-24	0	0
-1	0	1258	1257	-1	0	0
-2	0	1718	1711	-7	0	0
-7	0	945	951	6	0	0
-2	0	2211	2212	1	0	0
6	0	1758	1737	-21	0	0
-8	0	1404	1341	-23	0	0
-3	0	2326	2320	-6	0	0
-3	0	1829	1813	-16	0	0
20	1	1945	2001	16	1	0
-3	0	12	6	-6	0	0
12	0	2318	2333	15	1	0

0	0	1831	1843	12	0	0
0	0	1636	1622	-14	0	0
-3	0	1638	1646	8	0	0
-2	0	1442	1711			0
-3	0	1945	1938	-7	0	0
9	0	2116	2113	-3	0	0
-1	0	926	911	-15	0	0
55	1	2	37	35	1	0
-4	0	1710	1716	6	0	0
36	1	1945	2000	15	1	0
-4	0	2115	2055	-20	0	0
-1	0	748	739	-9	0	0
-2	0	2047	2022	-25	0	0
16	1	1045	1101	16	1	0
0	0	558	545	-13	0	0
-2	0	2144	2129	-15	0	0
-2	0	845	844	-1	0	0
16	1	1949	1947	-2	0	0
-3	0	714	703	-11	0	0
43	1	2014	2038	24	1	0
-3	0	1625	1734	69	1	0
9	0	558	555	-3	0	0
30	1	2344	2354	10	0	0
-1	0	601	540	-21	0	0
-2	0	1419	1401	-18	0	0
1	0	2140	2129	-11	0	0
8	0	2009	2022	13	0	0
1	0	26	18	-8	0	0
0	0	2327	2310	-17	0	0
25	1	1623	1636	13	0	0
-3	0	1911	1851	-20	0	0
-4	0	1130	1057	-33	0	0
0	0	720	711	-9	0	0
-2	0	2048	2046	-2	0	0
11	0	1759	1745	-14	0	0
-3	0	1645	1638	-7	0	0
-6	0	1659	1634	-25	0	0
-2	0	2000	1928	-32	0	0
-3	0	1745	1725	-20	0	0
-5	0	1117	1109	-8	0	0
-5	0	1556	1550	-6	0	0
135	1	1300	1524	144	1	0
0	0	2231	2228	-3	0	0
0	0	1344	1345	1	0	0

-5	0	946	943	-3	0	0
-1	0	2212	2200	-12	0	0
-1	0	2053	2027	-26	0	0
2	0	2301	2305	4	0	0
11	0	1817	1753	-24	0	0
52	1	1844	1856	12	0	0
-2	0	1812	1756	-16	0	0
-1	0	930	910	-20	0	0
-6	0	839	816	-23	0	0
1	0	1020	1010	-10	0	0
7	0	1346	1316	-30	0	0
-1	0	921	923	2	0	0
-5	0	1942	1930	-12	0	0
0	0	1950	1925	-25	0	0
0	0	1853	1820	-33	0	0
-4	0	1301	1257	-4	0	0
-2	0	1611	1554	-17	0	0
0	0	711	644	-27	0	0
15	1	2014	1956	-18	0	0
46	1	2049	2108	19	1	0
-6	0	1028	1018	-10	0	0
-5	0	1054	1037	-17	0	0
0	0	841	833	-8	0	0
-3	0	1659	1620	-39	0	0
-6	0	754	739	-15	0	0
-7	0	1351	1323	-28	0	0
15	1	1909	1853	-16	0	0
1	0	926	916	-10	0	0
0	0	1205	1140	-25	0	0
-3	0	2042	2036	-6	0	0
9	0	2240	2218	-22	0	0
-4	0	1205	1155	-10	0	0
-1	0	2050	2041	-9	0	0
1	0	1054	1035	-19	0	0
-9	0	841	849	8	0	0
6	0	1659	1628	-31	0	0
-3	0	754	736	-18	0	0
-4	0	1351	1314	-37	0	0
1	0	1909	1829	-40	0	0
-1	0	1016	1007	-9	0	0
6	0	2259	2248	-11	0	0
-6	0	2200	2136	-24	0	0
-2	0	1317	1313	-4	0	0
31	1	1229	1247	18	1	0

-6	0	2318	2228	-50	0	0
1	0	843	835	-8	0	0
-2	0	1854	1829	-25	0	0
-11	0	2130	2050	-40	0	0
-3	0	1949	1955	6	0	0
13	0	1625	1631	6	0	0
-2	0	558	539	-19	0	0
-4	0	2344	2328	-16	0	0
22	1	1831	1840	9	0	0
-3	0	2050	2031	-19	0	0
31	1	1945	2001	16	1	0
-2	0	2116	2055	-21	0	0
16	1	1441	1442	1	0	0
7	0	1429	1418	-11	0	0
7	0	1522	1508	-14	0	0
114	1	1616	1755	99	1	0
10	0	1817	1814	-3	0	0
2	0	2226	48			0
2	0	1437	1435	-2	0	0
103	1	1812	1935	83	1	0
-2	0	929	914	-15	0	0
180	1	839	1211	212	1	0
-5	0	1020	1014	-6	0	0
-6	0	1312	1307	-5	0	0
31	1	2234	2303	29	1	0
30	1	1300	1335	35	1	0
-1	0	2239	2235	-4	0	0
-3	0	1344	1336	-8	0	0
3	0	946	934	-12	0	0
-4	0	2212	2152	-20	0	0
19	1	1601	1559	-2	0	0
-3	0	1357	1334	-23	0	0
-2	0	1229	1222	-7	0	0
32	1	2318	2338	20	1	0
60	1	841	953	72	1	0
65	1	1659	1727	28	1	0
-4	0	754	734	-20	0	0
0	0	1208	1138	-30	0	0
57	1	705	743	38	1	0
12	0	1602	1614	12	0	0
-3	0	2014	1928	-46	0	0
-2	0	2129	2109	-20	0	0
1	0	2217	2148	-29	0	0
-2	0	1429	1355	-34	0	0

1	0	2000	1936	-24	0	0
-4	0	1020	1028	8	0	0
-4	0	1117	1053	-24	0	0
7	0	1944	1938	-6	0	0
0	0	1950	1941	-9	0	0
0	0	1853	1838	-15	0	0
253	1	1301	1729	268	1	0
-1	0	1654	1639	-15	0	0
-2	0	1300	1258	-2	0	0
-2	0	1709	1654	-15	0	0
-4	0	1300	1234	-26	0	0
-6	0	1414	1359	-15	0	0
-3	0	1057	1049	-8	0	0
-1	0	2240	2219	-21	0	0
38	1	621	637	16	1	0
79	1	750	920	90	1	0
-5	0	1337	1318	-19	0	0
-4	0	2144	2200	16	1	0
-9	0	845	834	-11	0	0
0	0	1949	1932	-17	0	0
-5	0	1625	1623	-2	0	0
-1	0	558	545	-13	0	0
42	1	2344	14	30	1	0
-3	0	1831	1828	-3	0	0
22	1	721	743	22	1	0
39	1	2226	2259	33	1	0
-6	0	1815	1751	-24	0	0
-6	0	1029	1024	-5	0	0
125	1	1614	1858	164	1	0
-2	0	1353	1338	-15	0	0
-1	0	2031	2027	-4	0	0
-4	0	1346	1317	-29	0	0
-3	0	1625	1613	-12	0	0
-6	0	558	526	-32	0	0
11	0	2344	2336	-8	0	0
-6	0	2053	2148			0
7	0	2301	2257	-4	0	0
12	0	1817	1824	7	0	0
-3	0	1844	1819	-25	0	0
0	0	926	927	1	0	0
0	0	1029	1059	30	1	0
42	1	1614	1652	38	1	0
-4	0	2231	2215	-16	0	0
28	1	1344	1359	15	1	0

_	_					_
-9	0	946	925	-21	0	0
-3	0	2212	2153	-19	0	0
-2	0	1601	1543	-18	0	0
-3	0	1357	1333	-24	0	0
12	0	2329	2333	4	0	0
-5	0	1833	1805	-28	0	0
-6	0	2009	1941	-28	0	0
15	1	12	14	2	0	0
-4	0	2327	2255	-32	0	0
-1	0	1435	1427	-8	0	0
54	1	621	659	38	1	0
49	1	750	838	48	1	0
0	0	1337	1330	-7	0	0
0	0	2144	2145	1	0	0
-5	0	845	825	-20	0	0
-1	0	1854	1831	-23	0	0
-3	0	2130	2155	25	1	0
3	0	621	618	-3	0	0
-2	0	750	744	-6	0	0
9	0	1337	1334	-3	0	0
3	0	2144	2139	-5	0	0
-6	0	845	848	3	0	0
-3	0	2234	2211	-23	0	0
63	1	1300	1358	58	1	0
47	1	2115	2126	11	0	0
14	0	4	7	3	0	0
-3	0	1831	1821	-10	0	0
14	0	721	723	2	0	0
10	0	2226	2253	27	1	0
0	0	1811	1752	-19	0	0
5	0	1028	1037	9	0	0
10	0	1622	1615	-7	0	0
-6	0	1941	1939	-2	0	0
-4	0	952	933	-19	0	0
4	0	1054	1055	1	0	0
-3	0	1341	1324	-17	0	0
-3	0	1014	958	-16	0	0
3	0	1309	1303	-6	0	0
-3	0	2149	2130	-19	0	0
1	0	1255	1244	-11	0	0
-6	0	1312	1241	-31	0	0
120	1	2234	14	100	1	0
43	1	1300	1351	51	1	0
111	1	2231	6	95	1	0
	1	2201	Ü	30	,	· ·

-1	0	1344	1328	-16	0	0
-7	0	946	945	-1	0	0
-3	0	2212	2200	-12	0	0
-1	0	1601	1652	51	1	0
32	1	1357	1411	14	0	0
7	0	1229	1219	-10	0	0
1	0	2318	2259	-19	0	0
-4	0	1359	1349	-10	0	0
1	0	1045	1034	-11	0	0
-2	0	1004	957	-7	0	0
-4	0	1029	1014	-15	0	0
-2	0	1611	1549	-22	0	0
-6	0	711	728	17	1	0
70	1	2014	2044	30	1	0
-8	0	1623	1624	1	0	0
16	1	1911	1937	26	1	0
47	1	1130	1140	10	0	0
0	0	720	716	-4	0	0
23	1	2048	2042	-6	0	0
-1	0	1815	1824	9	0	0
58	1	2217	2302	45	1	0
-4	0	1429	1407	-22	0	0
18	1	1941	1939	-2	0	0
-5	0	1745	1740	-5	0	0
-1	0	1522	1743			0
19	1	1602	1719	77	1	0
5	0	2014	1949	-25	0	0
-2	0	1945	1924	-21	0	0
-3	0	1429	1757			0
2	0	2326	2317	-9	0	0
-5	0	1829	1810	-19	0	0
29	1	1945	2019	34	1	0
4	0	12	9	-3	0	0
-6	0	2148	2121	-27	0	0
71	1	1422	1530	68	1	0
-6	0	1520	1446	-34	0	0
-4	0	1615	1557	-18	0	0
-1	0	2148	2138	-10	0	0
-2	0	2111	2102	-9	0	0
36	1	1914	1925	11	0	0
6	0	905	927	22	1	0
58	1	1941	2034	53	1	0
67	1	2117	2204	47	1	0
45	1	1759	1836	37	1	0

3	0	2053	2052	-1	0	0
15	1	2301	2320	19	1	0
-3	0	1645	1715	30	1	0
20	1	1437	1458	21	1	0
-2	0	1645	1649	4	0	0
53	1	1745	1900	75	1	0
-4	0	1117	1141	24	1	0
11	0	1944	1935	-9	0	0
2	0	1950	2014	24	1	0
15	1	1853	1850	-3	0	0
24	1	1301	1316	15	1	0
-3	0	1654	1627	-27	0	0
11	0	1315	1320	5	0	0
8	0	1709	1714	5	0	0
0	0	1305	1251	-14	0	0
-2	0	1414	1357	-17	0	0
-2	0	1057	1037	-20	0	0
8	0	1205	1200	-5	0	0
5	0	2042	2039	-3	0	0
-5	0	1304	1234	-30	0	0
3	0	4	2353	-11	0	0
0	0	1831	1808	-23	0	0
0	0	1645	1643	-2	0	0
11	0	1437	1453	16	1	0
-1	0	2155	2142	-13	0	0
5	0	2115	2115	0	0	0
40	1	1820	1840	20	1	0
-3	0	1359	1344	-15	0	0
13	0	1045	1052	7	0	0
0	0	1004	953	-11	0	0
4	0	1029	1029	0	0	0
29	1	2049	2057	8	0	0
-4	0	1028	1006	-22	0	0
-2	0	1054	1036	-18	0	0
4	0	841	839	-2	0	0
4	0	1659	1646	-13	0	0
-3	0	754	740	-14	0	0
10	0	1351	1346	-5	0	0
-5	0	1914	1854	-20	0	0
-2	0	1205	1139	-26	0	0
-3	0	2042	2024	-18	0	0
-2	0	1304	1235	-29	0	0
0	0	1441	1805			0
-4	0	1601	1531	-30	0	0

-6	0	1357	1329	-28	0	0
3	0	2329	2328	-1	0	0
-1	0	1832	1841	9	0	0
-3	0	2009	2003	-6	0	0
5	0	11	21	10	0	0
-2	0	1638	1633	-5	0	0
-5	0	1208	1140	-28	0	0
0	0	2116	2055	-21	0	0
22	1	926	932	6	0	0
-2	0	1339	1327	-12	0	0
-2	0	1604	1607	3	0	0
24	1	1812	1831	19	1	0
1	0	929	918	-11	0	0
-3	0	839	822	-17	0	0
11	0	1353	1333	-20	0	0
11	0	1017	1014	-3	0	0
0	0	921	913	-8	0	0
30	1	1944	2015	31	1	0
4	0	1950	1944	-6	0	0
-4	0	1853	1833	-20	0	0
50	1	1301	1325	24	1	0
-3	0	1654	1653	-1	0	0
-2	0	1300	1244	-16	0	0
-2	0	1705	1750	45	1	0
8	0	1305	1301	-4	0	0
0	0	1414	1355	-19	0	0
50	1	1844	1934	50	1	0
0	0	1812	1806	-6	0	0
-1	0	930	918	-12	0	0
-1	0	839	820	-19	0	0
-4	0	1353	1324	-29	0	0
-1	0	1017	1013	-4	0	0
0	0	921	904	-17	0	0
-3	0	1942	1919	-23	0	0
-3	0	1950	1927	-23	0	0
0	0	1853	1823	-30	0	0
8	0	1301	1309	8	0	0
0	0	1654	1629	-25	0	0
2	0	1300	1252	-8	0	0
0	0	1709	1648	-21	0	0
-7	0	1300	1240	-20	0	0
0	0	1414	1359	-15	0	0
-4	0	1057	1040	-17	0	0
-3	0	2318	2333	15	1	0

-2	0	2240	2204	-36	0	0
2	0	1205	1158	-7	0	0
-3	0	1304	1240	-24	0	0
13	0	1435	1439	4	0	0
-1	0	1522	1455	-27	0	0
-6	0	1616	1559	-17	0	0
34	1	2049	2056	7	0	0
-2	0	1028	1013	-15	0	0
54	1	1205	1252	47	1	0
-3	0	2050	2024	-26	0	0
4	0	1945	1920	-25	0	0
84	1	621	736	75	1	0
0	0	750	742	-8	0	0
1	0	1359	1439	40	1	0
-1	0	1045	1041	-4	0	0
0	0	1004	1026	22	1	0
-1	0	1029	1025	-4	0	0
17	1	2135	2142	7	0	0
-5	0	1130	1111	-19	0	0
73	1	1817	1935	78	1	0
-5	0	1429	1405	-24	0	0
-2	0	1956	1941	-15	0	0
0	0	1745	1753	8	0	0
-4	0	1312	1257	-15	0	0
-3	0	1556	1547	-9	0	0
72	1	1040	1152	72	1	0
81	1	1852	2000	68	1	0
9	0	1331	1330	-1	0	0
4	0	1016	1019	3	0	0
77	1	2259	2359	60	1	0
0	0	2200	2202	2	0	0
35	1	100	109	9	0	0
-3	0	2329	2303	-26	0	0
7	0	1833	1831	-2	0	0
0	0	2009	2002	-7	0	0
-2	0	1854	1846	-8	0	0
-2	0	2130	2110	-20	0	0
-2	0	1949	1929	-20	0	0
1	0	1625	1621	-4	0	0
3	0	558	547	-11	0	0
2	0	2344	2338	-6	0	0
50	1	2301	2323	22	1	0
5	0	1645	1640	-5	0	0
2	0	1437	1437	0	0	0

17	1	1812	1821	9	0	0
13	0	841	902	21	1	0
11	0	1659	1644	-15	0	0
2	0	754	743	-11	0	0
5	0	1351	1333	-18	0	0
-2	0	1914	1857	-17	0	0
13	0	2014	1956	-18	0	0
-2	0	2128	2108	-20	0	0
18	1	2115	2113	-2	0	0
0	0	1820	1802	-18	0	0
-6	0	1304	1228	-36	0	0
0	0	1435	1428	-7	0	0
33	1	621	700	39	1	0
-4	0	750	743	-7	0	0
0	0	1337	1346	9	0	0
-2	0	2144	2129	-15	0	0
-5	0	845	826	-19	0	0
-3	0	1831	1816	-15	0	0
-4	0	1636	1618	-18	0	0
-5	0	1130	1057	-33	0	0
-3	0	1941	1950	9	0	0
63	1	2117	2207	50	1	0
1	0	21	18	-3	0	0
-2	0	2040	2033	-7	0	0
-2	0	1317	1235	-42	0	0
9	0	1955	1937	-18	0	0
-1	0	12	8	-4	0	0
-1	0	2327	2257	-30	0	0
-6	0	1442	1423	-19	0	0
15	1	1429	1428	-1	0	0
-3	0	1522	1458	-24	0	0
-8	0	1616	1549	-27	0	0
11	0	2049	2055	6	0	0
0	0	1208	1148	-20	0	0
9	0	705	656	-9	0	0
8	0	1429	1434	5	0	0
38	1	1522	1528	6	0	0
0	0	1616	1559	-17	0	0
85	1	2049	2140	51	1	0
3	0	1028	1024	-4	0	0
46	1	1028	1120	52	1	0
60	1	2245	2334	49	1	0
0	0	1618	1557	-21	0	0
-7	0	1013	944	-29	0	0

59	1	1334	1421	47	1	0	
95	1	2025	2242	137	1	0	
73	1	1653	1744	51	1	0	
-1	0	1959	1936	-23	0	0	
-3	0	1126	1116	-10	0	0	
-2	0	1429	1434	5	0	0	
-3	0	1605	1537	-28	0	0	
-1	0	1642	1649	7	0	0	
-2	0	1437	1432	-5	0	0	
1	0	1548	1527	-21	0	0	
-3	0	1840	1819	-21	0	0	
-8	0	1914	1912	-2	0	0	
252	1	1805	144			0	
335	1	1813	27	374	1	0	
21	1	1827	1851	24	1	0	
252	1	2221	252	271	1	0	
65	1	2051				1	
322	1	2132	307	335	1	0	
52	1	1942	2018	36	1	0	
-6	0	1632	1621	-11	0	0	
-1	0	602	553	-9	0	0	
-4	0	1420	1419	-1	0	0	
-3	0	1119	1056	-23	0	0	
0	0	710	644	-26	0	0	
4	0	1122	1122	0	0	0	
0	0	1655	1648	-7	0	0	
-4	0	1650	1621	-29	0	0	
0	0	1645	1640	-5	0	0	
3	0	1027	1033	6	0	0	
15	1	1601	1544	-17	0	0	
4	0	1624	1610	-14	0	0	
26	1	824	831	7	0	0	
32	1	1049	1112	23	1	0	
-1	0	1222	1200	-22	0	0	
-2	0	1404	1340	-24	0	0	
-3	0	1000	959	-1	0	0	
-3	0	1331	1327	-4	0	0	
-4	0	1045	1026	-19	0	0	
-1	0	909	853	-16	0	0	
		1049				1	
-1	0	2129	2104	-25	0	0	
-3	0	1941	1920	-21	0	0	
191	1	830	1124	174	1	0	
-2	0	10	2352	-18	0	0	

6	0	1025	1007	-18	0	0
20	1	733	726	-7	0	0
64	1	1812	1943	91	1	0
-7	0	609	524	-45	0	0
3	0	2021	2021	0	0	0
6	0	1812	1816	4	0	0
-4	0	1909	1834	-35	0	0
-5	0	1802	1742	-20	0	0
-2	0	1255	1246	-9	0	0
178	1	2203	201	238	1	0
-4	0	1359	1335	-24	0	0
415	1	2344	604	380	1	0
-3	0	2127	2137	10	0	0
109	1	2358	124	86	1	0
-4	0	1156	1144	-12	0	0
3	0	2248	2223	-25	0	0
-1	0	1534	1513	-21	0	0
-2	0	1429	1406	-23	0	0
-1	0	1731	1704	-27	0	0
5	0	1358	1349	-9	0	0
-2	0	1152	1136	-16	0	0
-1	0	1218	1203	-15	0	0
2	0	2313	2251	-22	0	0
4	0	2106	2050	-16	0	0
-4	0	2122	2102	-20	0	0
2	0	1205	1153	-12	0	0
-4	0	1348	1319	-29	0	0
-6	0	1154	1136	-18	0	0
0	0	1834	1800	-34	0	0
-2	0	855	847	-8	0	0
-5	0	709	657	-12	0	0
-3	0	1116	1111	-5	0	0
-1	0	1649	1633	-16	0	0
-3	0	1812	1751	-21	0	0
0	0	1849	2249			0
7	0	1827	1			0
19	1	1648	1717	29	1	0
-3	0	1833	1821	-12	0	0
0	0	2153	2131	-22	0	0
-5	0	917	859	-18	0	0
1	0	1945	1943	-2	0	0
5	0	1955	1928	-27	0	0
-3	0	1016	959	-17	0	0
15	1	1254	1314	20	1	0

-4 -4 -5 -2 -10 -3 39 1 127 -6 -2 -3 -3 -3	0 0 0 0 0 1 0 1 0 0 0 0	2331 1257 1603 1537 1152 1220 1054 31 2120 1745 1659 2031 1207 1350 1909	2319 1241 1530 1516 1140 1208 1127 21 2326 1722 1652 2014 1148 1402	-12 -16 -33 -21 -12 -12 -33 -10 126 -23 -7 -17	0 0 0 0 0 0 1 0 1 0	0 0 0 0 0 0 0 0	
-5 -2 -10 -3 39 1 127 -6 -2 -3 -3	0 0 0 1 0 1 0 0 0 0	1603 1537 1152 1220 1054 31 2120 1745 1659 2031 1207 1350	1530 1516 1140 1208 1127 21 2326 1722 1652 2014 1148	-33 -21 -12 -12 33 -10 126 -23 -7 -17	0 0 0 1 0 1 0	0 0 0 0 0 0	
-2 -10 -3 39 1 127 -6 -2 -3 -3	0 0 0 1 0 1 0 0 0 0 0	1537 1152 1220 1054 31 2120 1745 1659 2031 1207 1350	1516 1140 1208 1127 21 2326 1722 1652 2014 1148	-21 -12 -12 33 -10 126 -23 -7	0 0 0 1 0 1 0	0 0 0 0 0 0	
-10 -3 39 1 127 -6 -2 -3 -3	0 0 1 0 1 0 0 0 0 0	1152 1220 1054 31 2120 1745 1659 2031 1207 1350	1140 1208 1127 21 2326 1722 1652 2014 1148	-12 -12 33 -10 126 -23 -7 -17	0 0 1 0 1 0	0 0 0 0 0	
-3 39 1 127 -6 -2 -3 -3	0 1 0 1 0 0 0 0 0	1220 1054 31 2120 1745 1659 2031 1207 1350	1208 1127 21 2326 1722 1652 2014 1148	-12 33 -10 126 -23 -7	0 1 0 1 0	0 0 0 0	
39 1 127 -6 -2 -3 -3	1 0 1 0 0 0 0 0	1054 31 2120 1745 1659 2031 1207 1350	1127 21 2326 1722 1652 2014 1148	33 -10 126 -23 -7 -17	1 0 1 0	0 0 0	
1 127 -6 -2 -3 -3	0 1 0 0 0 0 0 1	31 2120 1745 1659 2031 1207 1350	21 2326 1722 1652 2014 1148	-10 126 -23 -7 -17	0 1 0 0	0 0 0	
127 -6 -2 -3 -3	1 0 0 0 0 0 1	2120 1745 1659 2031 1207 1350	2326 1722 1652 2014 1148	126 -23 -7 -17	1 0 0	0 0	
-6 -2 -3 -3	0 0 0 0 0 1	1745 1659 2031 1207 1350	1722 1652 2014 1148	-23 -7 -17	0	0	
-2 -3 -3 -3	0 0 0 0 1	1659 2031 1207 1350	1652 2014 1148	-7 -17	0		
-3 -3 -3	0 0 0 1 0	2031 1207 1350	2014 1148	-17		0	
-3 -3	0 0 1 0	1207 1350	1148		0		
-3	0 1 0	1350		-10		0	
	1 0		1402	-10	0	0	
16	0	1909	1702	12	0	0	
10			1916	7	0	0	
0	Λ	1801	1730	-31	0	0	
-3	U	1648	1635	-13	0	0	
-2	0	1647	1625	-22	0	0	
0	0	1027	1019	-8	0	0	
-9	0	1314	1252	-22	0	0	
7	0	1332	1315	-17	0	0	
23	1	1016	1027	11	0	0	
11	0	1651	1656	5	0	0	
-4	0	1957	1933	-24	0	0	
-1	0	1318	1258	-20	0	0	
-1	0	1015	1002	-13	0	0	
12	0	2227	2241	14	0	0	
-2	0	1355	1335	-20	0	0	
-2	0	2343	2320	-23	0	0	
-2	0	2313	2258	-15	0	0	
2	0	2038	2023	-15	0	0	
-4	0	2117	2109	-8	0	0	
-5	0	1119	1103	-16	0	0	
49	1	1945	2239			0	
-6	0	1815	2222			0	
-5	0	1050	1041	-9	0	0	
202	1	1914	2211	177	1	0	
48	1	1805	1823	18	1	0	
6	0	1651	1703	12	0	0	
2	0	1648	1638	-10	0	0	
5	0	1028	1038	10	0	0	
83	1	2245	2355	70	1	0	
14	0	1618	1714	56	1	0	
-1	0	827	803	-24	0	0	

-2	0	1021	1000	-21	0	0
27	1	1554	1606	12	0	0
0	0	2120	2102	-18	0	0
0	0	1343	1334	-9	0	0
		1331				1
8	0	2214	2218	4	0	0
-2	0	838	826	-12	0	0
13	0	703	648	-15	0	0
-5	0	1941	1934	-7	0	0
-3	0	600	547	-13	0	0
-1	0	1443	1535	52	1	0
-4	0	1051	1045	-6	0	0
24	1	2132	2232	60	1	0
9	0	1942	2140	118	1	0
53	1	1632	1741	69	1	0
-6	0	602	539	-23	0	0
-4	0	1028	1046	18	1	0
140	1	2245	49	124	1	0
-5	0	1952	1920	-32	0	0
23	1	1957	1959	2	0	0
22	1	1334	1813			0
-2	0	1051	1023	-28	0	0
6	0	1653	1709	16	1	0
92	1	1959	2112	73	1	0
-1	0	1728	1718	-10	0	0
1	0	940	942	2	0	0
-2	0	1255	1246	-9	0	0
79	1	1539	1711	92	1	0
189	1	2314	233	199	1	0
-5	0	1248	1235	-13	0	0
-4	0	1659	1647	-12	0	0
-3	0	2031	2017	-14	0	0
-2	0	1207	1149	-18	0	0
-7	0	1350	1432	42	1	0
0	0	1346	1408	22	1	0
		1334				1
13	0	1222	1612			0
166	1	2215	49	154	1	0
11	0	839	845	6	0	0
17	1	2124	2111	-13	0	0
0	0	2122	2101	-21	0	0
26	1	1343	1404	21	1	0
19	1	1218	1229	11	0	0
-6	0	1405	1341	-24	0	0

-3	0	839	848	9	0	0
-1	0	2026	1955	-31	0	0
-3	0	830	812	-18	0	0
-1	0	839	824	-15	0	0
227	1	1030	1415	225	1	0
92	1	2020	2148	88	1	0
-2	0	1020	1016	-4	0	0
-7	0	18	2356	-22	0	0
12	0	858	902	4	0	0
-5	0	1653	1636	-17	0	0
-1	0	1359	1348	-11	0	0
-2	0	827	815	-12	0	0
-5	0	1628	1629	1	0	0
-2	0	1051	1034	-17	0	0
6	0	1653	1642	-11	0	0
0	0	1959	1955	-4	0	0
-5	0	1320	1305	-15	0	0
7	0	1017	1030	13	0	0
-3	0	1255	1256	1	0	0
4	0	1723	1710	-13	0	0
28	1	1155	1228	33	1	0
3	0	1221	1222	1	0	0
-3	0	2314	2343	29	1	0
-6	0	2039	2009	-30	0	0
18	1	2119	2159	40	1	0
561	1	1455	2354	539	1	0
-2	0	1945	1928	-17	0	0
12	0	833	843	10	0	0
-5	0	2031	2015	-16	0	0
-2	0	1207	1150	-17	0	0
10	0	603	603	0	0	0
-5	0	749	752	3	0	0
0	0	1334	1322	-12	0	0
-8	0	1041	1038	-3	0	0
-2	0	910	854	-16	0	0
19	1	1554	1613	19	1	0
17	1	2250	2250	0	0	0
0	0	2334	2331	-3	0	0
9	0	1257	1305	8	0	0
-1	0	1603	1554	-9	0	0
-4	0	2229	2207	-22	0	0
40	1	2	30	28	1	0
-2	0	2020	1959	-21	0	0
-3	0	1418	1357	-21	0	0

-4	0	1055	1104	9	0	0
2	0	18	2356	-22	0	0
-2	0	858	904	6	0	0
4	0	2316	2307	-9	0	0
8	0	1050	1056	6	0	0
2	0	1914	1855	-19	0	0
69	1	1805	1915	70	1	0
-5	0	1651	1625	-26	0	0
0	0	1648	1632	-16	0	0
-2	0	1028	1031	3	0	0
9	0	2245	2243	-2	0	0
19	1	1618	1709	51	1	0
-3	0	827	808	-19	0	0
189	1	1628	2018	230	1	0
1	0	833	829	-4	0	0
-5	0	602	544	-18	0	0
15	1	1420	1436	16	1	0
35	1	1119	1128	9	0	0
352	1	1815	3	348	1	0
34	1	2025	2104	39	1	0
-1	0	1641	1629	-12	0	0
-2	0	1650	1632	-18	0	0
32	1	1645	1704	19	1	0
2	0	2305	2245	-20	0	0
0	0	929	922	-7	0	0
17	1	1945	1953	8	0	0
-2	0	824	846	22	1	0
32	1	1345	1404	19	1	0
-3	0	1303	1255	-8	0	0
9	0	2335	2322	-13	0	0
0	0	1257	1250	-7	0	0
-1	0	1653	1630	-23	0	0
0	0	1358	1357	-1	0	0
0	0	2317	2253	-24	0	0
-2	0	1050	1045	-5	0	0
-1	0	1914	1902	-12	0	0
125	1	1805	2003	118	1	0
-3	0	1849	1834	-15	0	0
-6	0	1836	1818	-18	0	0
76	1	2149	2247	58	1	0
1	0	1548	1540	-8	0	0
6	0	1840	1901	21	1	0
-3	0	1222	1204	-18	0	0
0	0	1404	1342	-22	0	0

44	1	1000	1053	53	1	0
50	1	1455	1525	30	1	0
-2	0	1945	1934	-11	0	0
-2	0	2245	2229	-16	0	0
-6	0	1952	1917	-35	0	0
22	1	1935	1953	18	1	0
83	1	1224	1300	36	1	0
1	0	1554	1543	-11	0	0
9	0	2250	2250	0	0	0
-1	0	1536	1534	-2	0	0
-1	0	1429	1403	-26	0	0
3	0	1655	1637	-18	0	0
11	0	33	44	11	0	0
-3	0	1318	1316	-2	0	0
-2	0	1303	1233	-30	0	0
-1	0	1730	1708	-22	0	0
-5	0	1237	1209	-28	0	0
13	0	2119	2114	-5	0	0
0	0	1740	1712	-28	0	0
-5	0	1656	1631	-25	0	0
-1	0	1641	1639	-2	0	0
-2	0	2113	2052	-21	0	0
2	0	926	919	-7	0	0
1	0	17	5	-12	0	0
-5	0	2214	2154	-20	0	0
-2	0	1440	1428	-12	0	0
-4	0	1350	1358	8	0	0
-5	0	1440	1423	-17	0	0
-3	0	1049	1035	-14	0	0
-4	0	2129	2215	46	1	0
0	0	1941	1934	-7	0	0
-5	0	830	813	-17	0	0
1	0	10	8	-2	0	0
14	0	1026	1030	4	0	0
-5	0	723	717	-6	0	0
-2	0	2021	2017	-4	0	0
-1	0	1347	1340	-7	0	0
-3	0	1813	1821	8	0	0
-4	0	1651	1645	-6	0	0
-2	0	1646	1637	-9	0	0
-3	0	1028	1002	-26	0	0
-4	0	2019	2010	-9	0	0
6	0	2124	2130	6	0	0
-4	0	1841	1820	-21	0	0

-2	0	2255	2233	-22	0	0
2	0	710	707	-3	0	0
79	1	1122	1235	73	1	0
-7	0	1616	1608	-8	0	0
-1	0	1812	1803	-9	0	0
-2	0	1346	1341	-5	0	0
-1	0	2046	2046	0	0	0
-1	0	1443	1432	-11	0	0
65	1	1051	1129	38	1	0
-1	0	2132	2131	-1	0	0
0	0	1942	1920	-22	0	0
-3	0	927	911	-16	0	0
49	1	25	111	46	1	0
-3	0	2215	2144	-31	0	0
2	0	839	833	-6	0	0
28	1	839	854	15	1	0
9	0	1030	1043	13	0	0
-2	0	2019	2026	7	0	0
4	0	1836	2219			0
4	0	2222	2224	2	0	0
-3	0	2116	2154	38	1	0
-1	0	930	909	-21	0	0
-3	0	1952	1937	-15	0	0
-4	0	827	815	-12	0	0
-5	0	1628	1616	-12	0	0
-1	0	1953	2054	61	1	0
-5	0	1305	1250	-15	0	0
40	1	745	801	16	1	0
2	0	1840	1853	13	0	0
-4	0	611	613	2	0	0
-6	0	739	726	-13	0	0
0	0	1815	1749	-26	0	0
-5	0	1914	1911	-3	0	0
-1	0	1805	1804	-1	0	0
-4	0	1854	1828	-26	0	0
10	0	1836	1840	4	0	0
61	1	2215	2313	58	1	0
0	0	904	901	-3	0	0
6	0	1618	1559	-19	0	0
-1	0	1013	954	-19	0	0
-2	0	1628	1624	-4	0	0
2	0	1554	1535	-19	0	0
-10	0	2250	2243	-7	0	0
-5	0	2334	2331	-3	0	0

-3	0	1257	1245	-12	0	0
-5	0	1603	1539	-24	0	0
-1	0	1841	1819	-22	0	0
17	1	2255	2318	23	1	0
0	0	1945	2000	15	1	0
-2	0	2131	2116	-15	0	0
-5	0	1347	1327	-20	0	0
-2	0	1041	1018	-23	0	0
-3	0	1728	1702	-26	0	0
-3	0	940	950	10	0	0
6	0	1255	1244	-11	0	0
-5	0	2205	2146	-19	0	0
-4	0	1359	1334	-25	0	0
181	1	2344	227	163	1	0
70	1	2127	2217	50	1	0
100	1	2358	119	81	1	0
57	1	2229	2315	46	1	0
1	0	2	2358	-4	0	0
-2	0	2020	2008	-12	0	0
-2	0	1418	1358	-20	0	0
-5	0	1055	1103	8	0	0
-3	0	33	31	-2	0	0
-2	0	928	919	-9	0	0
0	0	1258	1242	-16	0	0
-4	0	603	545	-18	0	0
-4	0	749	735	-14	0	0
15	1	2120	2201	41	1	0
0	0	1346	1333	-13	0	0
-3	0	2046	2039	-7	0	0
-7	0	1443	1426	-17	0	0
-5	0	1051	1027	-24	0	0
0	0	2132	2148	16	1	0
36	1	1942	1947	5	0	0
3	0	1632	1628	-4	0	0
35	1	602	621	19	1	0
0	0	1443	1501	18	1	0
-5	0	1051	1027	-24	0	0
94	1	2132	2246	74	1	0
-1	0	1942	1943	1	0	0
-6	0	1813	1756	-17	0	0
1	0	1827	1819	-8	0	0
11	0	2222	2225	3	0	0
8	0	2116	2110	-6	0	0
-6	0	930	914	-16	0	0

-5	0	1952	1944	-8	0	0
1	0	827	814	-13	0	0
-9	0	1628	1615	-13	0	0
3	0	1840	1822	-18	0	0
-1	0	1041	1027	-14	0	0
5	0	1536	1526	-10	0	0
0	0	1429	1416	-13	0	0
-1	0	1655	1626	-29	0	0
5	0	2229	2233	4	0	0
0	0	2	2346	-16	0	0
-5	0	2020	2017	-3	0	0
-7	0	736	715	-21	0	0
28	1	1815	1844	29	1	0
-1	0	2025	2021	-4	0	0
-1	0	1644	1614	-30	0	0
2	0	1812	1807	-5	0	0
17	1	1902	1955	53	1	0
24	1	2051	2047	-4	0	0
-1	0	1653	1633	-20	0	0
2	0	1359	1349	-10	0	0
-2	0	1013	1012	-1	0	0
12	0	1313	1306	-7	0	0
-4	0	1051	1022	-29	0	0
21	1	1653	1720	27	1	0
-1	0	1959	1956	-3	0	0
5	0	1721	1713	-8	0	0
-3	0	940	936	-4	0	0
-3	0	1255	1243	-12	0	0
0	0	1539	1537	-2	0	0
-4	0	2314	2253	-21	0	0
-4	0	1248	1230	-18	0	0
0	0	2120	2108	-12	0	0
381	1	1745	2355	370	1	0
-1	0	1659	1631	-28	0	0
-2	0	2031	2210	99	1	0
-6	0	1207	1142	-25	0	0
-2	0	1350	1329	-21	0	0
-1	0	1346	1335	-11	0	0
-3	0	2046	2029	-17	0	0
-3	0	1051	1032	-19	0	0
9	0	2132	2146	14	0	0
20	1	1942	2000	18	1	0
15	1	1632	1635	3	0	0
-3	0	602	551	-11	0	0

-4	0	1840	1148			0
43	1	611	612	1	0	0
13	0	33	30	-3	0	0
-7	0	1318	1317	-1	0	0
-1	0	1258	1237	-21	0	0
3	0	2122	2120	-2	0	0
5	0	927	925	-2	0	0
-3	0	25	18	-7	0	0
-2	0	2215	2209	-6	0	0
-3	0	33	22	-11	0	0
-2	0	1318	1314	-4	0	0
-6	0	1258	1230	-28	0	0
51	1	2314	2347	33	1	0
-5	0	1616	1558	-18	0	0
-1	0	1812	1812	0	0	0
-4	0	1902	1848	-14	0	0
20	1	2051	2043	-8	0	0
-2	0	1653	1652	-1	0	0
0	0	930	1158			0
-2	0	1359	1346	-13	0	0
-1	0	1013	942	-31	0	0
-8	0	1313	1246	-27	0	0
-4	0	1051	1039	-12	0	0
-3	0	1653	1649	-4	0	0
-2	0	1959	1943	-16	0	0
-6	0	1721	1708	-13	0	0
-5	0	940	925	-15	0	0
-1	0	1255	1236	-19	0	0
95	1	1539	1707	88	1	0
-1	0	2314	2257	-17	0	0
-5	0	1248	1241	-7	0	0
3	0	2120	2114	-6	0	0
-1	0	1745	1737	-8	0	0
8	0	1547	1609	22	1	0
0	0	1612	1610	-2	0	0
0	0	1010	1016	6	0	0
202	1	1310	1619	189	1	0
7	0	1651	1645	-6	0	0
-6	0	1958	1948	-10	0	0
-1	0	1257	1247	-10	0	0
-2	0	1653	1634	-19	0	0
-2	0	1358	1353	-5	0	0
-2	0	1152	1145	-7	0	0
-5	0	1218	1212	-6	0	0

-3	0	2313	2256	-17	0	0
5	0	1840	1841	1	0	0
44	1	611	615	4	0	0
-6	0	739	710	-29	0	0
23	1	1815	1943	88	1	0
74	1	2025	2133	68	1	0
-1	0	1000	1011	11	0	0
-3	0	1455	1432	-23	0	0
-5	0	1945	1921	-24	0	0
-6	0	833	801	-32	0	0
-2	0	1840	1820	-20	0	0
-2	0	611	551	-20	0	0
-4	0	739	711	-28	0	0
3	0	1815	1811	-4	0	0
8	0	2025	2015	-10	0	0
-3	0	1641	1626	-15	0	0
-1	0	1650	1645	-5	0	0
2	0	1645	1656	11	0	0
10	0	2305	2305	0	0	0
49	1	1000	1040	40	1	0
-3	0	1455	1423	-32	0	0
-3	0	1945	1928	-17	0	0
-4	0	32	14	-18	0	0
17	1	926	943	17	1	0
0	0	1436	1426	-10	0	0
1	0	1659	1642	-17	0	0
-1	0	2031	2014	-17	0	0
-3	0	1207	1145	-22	0	0
17	1	603	603	0	0	0
-3	0	749	745	-4	0	0
0	0	1334	1321	-13	0	0
-1	0	1041	1028	-13	0	0
47	1	2051	2106	15	1	0
-3	0	1653	1643	-10	0	0
36	1	1603	1621	18	1	0
-5	0	1018	1016	-2	0	0
34	1	1955	2031	36	1	0
-5	0	2122	2049	-33	0	0
-2	0	922	908	-14	0	0
-3	0	25	2	-23	0	0
-3	0	2215	2217	2	0	0
-4	0	839	824	-15	0	0
-2	0	1546	1520	-26	0	0
36	1	1932	1943	11	0	0

0	0	1219	1204	-15	0	0
-1	0	1402	1359	-3	0	0
-3	0	1032	1039	7	0	0
-3	0	1455	1435	-20	0	0
-2	0	1719	1655	-24	0	0
21	1	830	830	0	0	0
8	0	10	6	-4	0	0
-6	0	1020	1002	-18	0	0
76	1	18	115	57	1	0
53	1	858	942	44	1	0
-3	0	1945	1913	-32	0	0
24	1	2130	2151	21	1	0
36	1	1347	1419	32	1	0
9	0	1813	1842	29	1	0
2	0	1827	1810	-17	0	0
-5	0	1155	1137	-18	0	0
-2	0	1642	1617	-25	0	0
55	1	1440	1538	58	1	0
-1	0	1350	1328	-22	0	0
7	0	1346	1338	-8	0	0
5	0	2046	2036	-10	0	0
-5	0	1443	1419	-24	0	0
-7	0	1051	1050	-1	0	0
-2	0	1224	1223	-1	0	0
-1	0	1953	1935	-18	0	0
-3	0	1305	1258	-7	0	0
5	0	745	809	24	1	0
29	1	1257	1340	43	1	0
6	0	1603	1545	-18	0	0
32	1	14	45	31	1	0
-4	0	1723	1649	-34	0	0
16	1	1155	1150	-5	0	0
4	0	1221	1220	-1	0	0
37	1	2314	2330	16	1	0
2	0	2039	2025	-14	0	0
16	1	1952	1927	-25	0	0
-4	0	827	800	-27	0	0
10	0	1628	1638	10	0	0
-3	0	1840	1815	-25	0	0
0	0	1041	1030	-11	0	0
-6	0	1536	1531	-5	0	0
0	0	1429	1429	0	0	0
4	0	1655	1629	-26	0	0
-3	0	2229	2218	-11	0	0

-4	0	2	2346	-16	0	0
5	0	2020	2002	-18	0	0
-4	0	1418	1400	-18	0	0
-6	0	1055	1036	-19	0	0
-1	0	2108	2334			0
-3	0	1659	1635	-24	0	0
-2	0	2124	2143	19	1	0
129	1	922	1123	121	1	0
42	1	25	104	39	1	0
-6	0	2215	2213	-2	0	0
-4	0	839	823	-16	0	0
0	0	839	833	-6	0	0
-1	0	1030	1042	12	0	0
0	0	1350	1339	-11	0	0
58	1	1346	1435	49	1	0
-2	0	2046	2022	-24	0	0
138	1	1443	1649	126	1	0
14	0	1455	1442	-13	0	0
-1	0	1945	1942	-3	0	0
31	1	833	843	10	0	0
1	0	1840	1815	-25	0	0
15	1	611	550	-21	0	0
0	0	739	739	0	0	0
212	1	1815	2138	203	1	0
-2	0	1914	1849	-25	0	0
-1	0	1805	1807	2	0	0
-3	0	1854	1822	-32	0	0
1	0	1836	1936	60	1	0
9	0	2215	2223	8	0	0
-2	0	904	844	-20	0	0
1	0	2334	2314	-20	0	0
-1	0	1257	1244	-13	0	0
-10	0	1603	1543	-20	0	0
12	0	14	10	-4	0	0
-6	0	1723	1702	-21	0	0
143	1	1155	1358	123	1	0
1	0	1221	1234	13	0	0
-1	0	2314	2247	-27	0	0
-2	0	2039	2007	-32	0	0
-5	0	1020	1008	-12	0	0
-3	0	18	2353	-25	0	0
-3	0	900	856	-4	0	0
163	1	2308	140	152	1	0
-3	0	1050	1045	-5	0	0

0	0	1914	1840	-34	0	0
-2	0	1805	1755	-10	0	0
0	0	1651	1633	-18	0	0
-2	0	1646	1652	6	0	0
-1	0	1028	1035	7	0	0
0	0	2245	2232	-13	0	0
1	0	1614	1545	-29	0	0
2	0	1013	1020	7	0	0
-1	0	1018	1000	-18	0	0
-1	0	1554	1554	0	0	0
3	0	2250	2232	-18	0	0
-6	0	1346	1341	-5	0	0
6	0	2046	2033	-13	0	0
-5	0	1443	1424	-19	0	0
-1	0	1051	1120	29	1	0
-2	0	1156	1135	-21	0	0
-4	0	1642	1629	-13	0	0
93	1	1840	1944	64	1	0
-4	0	611	606	-5	0	0
-7	0	736	702	-34	0	0
2	0	1815	1800	-15	0	0
-4	0	2025	2001	-24	0	0
4	0	1644	1659	15	1	0
100	1	1812	1947	95	1	0
0	0	1902	2038	96	1	0
27	1	2051	2059	8	0	0
-2	0	1653	1720	27	1	0
18	1	1359	1433	34	1	0
-2	0	1013	950	-23	0	0
5	0	1348	1337	-11	0	0
2	0	1051	1018	-33	0	0
18	1	1653	1653	0	0	0
19	1	1959	2021	22	1	0
0	0	1721	1718	-3	0	0
-1	0	940	928	-12	0	0
8	0	1155	1152	-3	0	0
66	1	1221	1317	56	1	0
12	0	2314	2324	10	0	0
-1	0	2039	2029	-10	0	0
3	0	2119	2146	27	1	0
-2	0	1156	1139	-17	0	0
-1	0	1642	1641	-1	0	0
-4	0	1440	1433	-7	0	0
12	0	1255	1304	9	0	0

206	1	1723	2059	216	1	0
-2	0	1155	1136	-19	0	0
3	0	1221	1217	-4	0	0
36	1	2314	2342	28	1	0
-3	0	2039	2024	-15	0	0
-4	0	2119	2138	19	1	0
93	1	2126	2239	73	1	0
59	1	2149	2247	58	1	0
1	0	1548	1541	-7	0	0
-1	0	2215	2213	-2	0	0
-1	0	839	840	1	0	0
-3	0	911	901	-10	0	0
-2	0	635	609	-26	0	0
46	1	2030	2037	7	0	0
-2	0	755	744	-11	0	0
9	0	1840	1839	-1	0	0
-5	0	611	612	1	0	0
-7	0	739	709	-30	0	0
4	0	1815	1833	18	1	0
11	0	2025	2034	9	0	0
79	1	1644	1740	56	1	0
165	1	1854	2130	156	1	0
-3	0	1836	1818	-18	0	0
0	0	2215	2214	-1	0	0
-3	0	904	845	-19	0	0
-4	0	1359	1346	-13	0	0
-3	0	1013	942	-31	0	0
4	0	1313	1256	-17	0	0
7	0	1051	1039	-12	0	0
1	0	1653	1645	-8	0	0
-2	0	1959	1950	-9	0	0
-1	0	1721	1717	-4	0	0
-4	0	940	1000	20	1	0
9	0	1255	1302	7	0	0
4	0	1539	1528	-11	0	0
-3	0	2314	2250	-24	0	0
2	0	2122	2114	-8	0	0
-5	0	1205	1226	21	1	0
171	1	1348	1641	173	1	0
16	1	1343	1408	25	1	0
-1	0	2044	2030	-14	0	0
35	1	1440	1540	60	1	0
-2	0	1049	1038	-11	0	0
102	1	2129	2249	80	1	0

15	1	1941	1946	5	0	0
-4	0	1334	1323	-11	0	0
8	0	739	714	-25	0	0
116	1	1815	2014	119	1	0
11	0	2025	2112	47	1	0
-5	0	1641	1653	12	0	0
8	0	1650	1718	28	1	0
-1	0	1645	1704	19	1	0
-1	0	2305	2249	-16	0	0
-2	0	929	929	0	0	0
11	0	1945	1946	1	0	0
-5	0	824	756	-28	0	0
-6	0	1345	1332	-13	0	0
139	1	1303	1547	164	1	0
-1	0	1534	1534	0	0	0
-4	0	1429	1424	-5	0	0
26	1	1254	1402	68	1	0
-6	0	1541	1544	3	0	0
-3	0	2019	2000	-19	0	0
1	0	1444	1440	-4	0	0
-2	0	1054	1043	-11	0	0
8	0	32	32	0	0	0
133	1	14	207	113	1	0
-3	0	1720	1700	-20	0	0
-7	0	1155	1137	-18	0	0
8	0	1221	1214	-7	0	0
-6	0	2314	2251	-23	0	0
45	1	2039	2110	31	1	0
0	0	2119	2104	-15	0	0
-1	0	2126	2104	-22	0	0
74	1	2132	2249	77	1	0
-1	0	1942	1932	-10	0	0
-3	0	1632	1622	-10	0	0
-2	0	602	608	6	0	0
-2	0	1018	1022	4	0	0
2	0	1833	1813	-20	0	0
6	0	855	851	-4	0	0
-5	0	2021	1953	-28	0	0
0	0	2113	2108	-5	0	0
0	0	1616	1555	-21	0	0
-2	0	928	903	-25	0	0
-4	0	1827	1758	-29	0	0
1	0	2222	2201	-21	0	0
-7	0	2116	2114	-2	0	0

1	0	1603	1554	-9	0	0
4	0	1334	1315	-19	0	0
-1	0	827	753	-34	0	0
-2	0	1224	1140	-44	0	0
3	0	1554	1545	-9	0	0
8	0	2250	2233	-17	0	0
-5	0	1536	1522	-14	0	0
-4	0	1429	1421	-8	0	0
-4	0	1655	1634	-21	0	0
-2	0	839	826	-13	0	0
-1	0	2031	2012	-19	0	0
-1	0	1207	1147	-20	0	0
32	1	603	618	15	1	0
116	1	749	938	109	1	0
0	0	1334	1333	-1	0	0
3	0	2255	2235	-20	0	0
0	0	710	711	1	0	0
-2	0	1122	1121	-1	0	0
-1	0	1644	1625	-19	0	0
-7	0	1854	1825	-29	0	0
-2	0	1836	1828	-8	0	0
415	1	2215	421	366	1	0
-3	0	904	846	-18	0	0
24	1	1359	1451	52	1	0
72	1	1618				0
-4	0	827	804	-23	0	0
7	0	1334	1321	-13	0	0
-5	0	1051	1051	0	0	0
-1	0	1653	1648	-5	0	0
-1	0	1959	1949	-10	0	0
-3	0	1721	1657	-24	0	0
-4	0	940	930	-10	0	0
-3	0	1255	1237	-18	0	0
25	1	1539	1541	2	0	0
79	1	2314	14	60	1	0
-2	0	1248	1319	31	1	0
-2	0	2120	2108	-12	0	0
-5	0	710	650	-20	0	0
-2	0	1122	1108	-14	0	0
4	0	1644	1621	-23	0	0
113	1	1812	1953	101	1	0
-3	0	1350	1342	-8	0	0
-2	0	1346	1336	-10	0	0
7	0	1745	2336			0

-2	0	2358	3	5	0	0
-5	0	1155	1139	-16	0	0
-1	0	1642	1621	-21	0	0
-1	0	1440	1430	-10	0	0
0	0	1350	1334	-16	0	0
0	0	1346	1332	-14	0	0
6	0	2046	2044	-2	0	0
-4	0	33	32	-1	0	0
9	0	928	926	-2	0	0
14	0	1258	1301	3	0	0
-4	0	1404	1341	-23	0	0
-4	0	1000	936	-24	0	0
-3	0	1455	1431	-24	0	0
0	0	1945	1924	-21	0	0
-5	0	1020	1019	-1	0	0
-5	0	18	1	-17	0	0
37	1	911	921	10	0	0
30	1	635	645	10	0	0
4	0	2030	2025	-5	0	0
2	0	755	745	-10	0	0
8	0	2124	2109	-15	0	0
-3	0	1841	1820	-21	0	0
0	0	2255	2235	-20	0	0
0	0	1902	1849	-13	0	0
32	1	2051	2059	8	0	0
-3	0	1653	1638	-15	0	0
4	0	1359	1342	-17	0	0
3	0	1313	1303	-10	0	0
20	1	1334	1331	-3	0	0
-1	0	1953	1926	-27	0	0
20	1	1305	1312	7	0	0
0	0	745	729	-16	0	0
-6	0	1320	1258	-22	0	0
0	0	1017	1011	-6	0	0
12	0	1255	1248	-7	0	0
-3	0	2205	2217	12	0	0
0	0	1359	1343	-16	0	0
36	1	2344	20	36	1	0
-1	0	2127	2125	-2	0	0
41	1	2358	11	13	0	0
28	1	2051	2142	51	1	0
5	0	1653	1639	-14	0	0
-4	0	1603	1542	-21	0	0
1	0	1348	1335	-13	0	0

24	1	1957	2012	15	1	0
1	0	1051	1044	-7	0	0
6	0	1653	1713	20	1	0
5	0	1959	1947	-12	0	0
-4	0	1721	1651	-30	0	0
-3	0	940	935	-5	0	0
-1	0	1255	1238	-17	0	0
19	1	1539	1543	4	0	0
22	1	2314	2313	-1	0	0
-9	0	1248	1230	-18	0	0
-1	0	2120	2132	12	0	0
50	1	1455	1534	39	1	0
-3	0	1945	1917	-28	0	0
-2	0	833	828	-5	0	0
2	0	1840	1847	7	0	0
24	1	611	614	3	0	0
-3	0	839	824	-15	0	0
0	0	1030	1026	-4	0	0
1	0	2019	2054	35	1	0
15	1	1020	1022	2	0	0
31	1	18	37	19	1	0
-2	0	858	837	-21	0	0
-3	0	2317	2254	-23	0	0
-8	0	1050	1031	-19	0	0
-1	0	1914	1909	-5	0	0
288	1	1805	2248	283	1	0
1	0	1813				1
-2	0	1651	1641	-10	0	0
5	0	1646	1641	-5	0	0
6	0	1119	1052	-27	0	0
1	0	710	702	-8	0	0
13	0	1122	1135	13	0	0
-3	0	1616	1633	17	1	0
-4	0	1644	1915			0
-5	0	1849	1839	-10	0	0
-2	0	1603	1537	-26	0	0
451	1	1628	5	457	1	0
		1945				1
5	0	1334	1324	-10	0	0
-3	0	1051	1035	-16	0	0
-1	0	1653	1700	7	0	0
-7	0	1959	1953	-6	0	0
1	0	1721	1705	-16	0	0
1	0	940	941	1	0	0

-3	0	1255	1238	-17	0	0
25	1	1539	1539	0	0	0
-5	0	2314	2255	-19	0	0
-6	0	1248	1235	-13	0	0
7	0	2120	2110	-10	0	0
10	0	1745	1858	73	1	0
-3	0	1659	1640	-19	0	0
-1	0	2031	2025	-6	0	0
1	0	603	557	-6	0	0
-2	0	749	734	-15	0	0
-6	0	1334	1326	-8	0	0
-2	0	1028	1022	-6	0	0
-6	0	2245	2227	-18	0	0
92	1	1942	2046	64	1	0
-1	0	1632	1616	-16	0	0
-3	0	602	559	-3	0	0
11	0	1420	1440	20	1	0
-1	0	1119	1113	-6	0	0
-5	0	710	645	-25	0	0
3	0	1122	1121	-1	0	0
-1	0	1616	1623	7	0	0
-2	0	1812	1814	2	0	0
2	0	1902	1918	16	1	0
1	0	2051	2043	-8	0	0
-4	0	1653	1639	-14	0	0
-4	0	1603	1543	-20	0	0
1	0	1021	1018	-3	0	0
3	0	1957	1951	-6	0	0
18	1	1051	1052	1	0	0
50	1	1840	1904	24	1	0
-2	0	2124	2112	-12	0	0
-1	0	1841	1833	-8	0	0
-3	0	2255	2238	-17	0	0
0	0	1945	1945	0	0	0
2	0	2130	2113	-17	0	0
0	0	1345	1337	-8	0	0
		1658				1
-6	0	1809	1800	-9	0	0
0	0	2314	2300	-14	0	0
-2	0	2039	2013	-26	0	0
-1	0	1305	1255	-10	0	0
0	0	745	726	-19	0	0
-1	0	1320	1312	-8	0	0
-2	0	1017	1005	-12	0	0

-3	0	1255	1237	-18	0	0
-3	0	2203	2143	-20	0	0
-4	0	1359	1346	-13	0	0
3	0	2344	2337	-7	0	0
-1	0	2127	2125	-2	0	0
1	0	2358	2340	-18	0	0
-1	0	1156	1145	-11	0	0
0	0	1642	1634	-8	0	0
-2	0	1440	1422	-18	0	0
-1	0	2019	2009	-10	0	0
8	0	1444	1457	13	0	0
-2	0	1054	1046	-8	0	0
16	1	32	29	-3	0	0
-3	0	1833	1824	-9	0	0
124	1	2210	2334	84	1	0
0	0	1547	1541	-6	0	0
296	1	1612	2104	292	1	0
-3	0	1010	952	-18	0	0
-2	0	1624			-	1
-2	0	1345	1326	-19	0	0
96	1	1303	1429	86	1	0
109	1	2335	107	92	1	0
10	0	1323	1525		•	0
-4	0	1429	1410	-19	0	0
35	1	1254	1400	66	1	0
20	1	1541	1548	7	0	0
33	1	1049	1104	15	1	0
169	1	2129	2	153	1	0
4	0	1941	1934	-7	0	0
-1	0	830	823	-7	0	0
37	1	10	38	28	1	0
22	1	1026	1031	5	0	0
0	0	733	716	-17	0	0
29	1	1812	1904	52	1	0
3	0	1347	1341	-6	0	0
40	1	1813	1858	45	1	0
-4	0	1651	1642	-9	0	0
-1	0	1646	1637	-9	0	0
-1	0	1028	1040	12	0	0
194	1	2245	137	172	1	0
177	1	2149	15	146	1	0
-5	0	1443	1429	-14	0	0
72	1	1051	1157	66	1	0
-3	0	2132	2107	-25	0	0
J	•	_ · v _	• .		-	-

4	0	1942	2010	28	1	0
-5	0	1603	1543	-20	0	0
5	0	1628	1608	-20	0	0
12	0	827	825	-2	0	0
-2	0	2025	2004	-21	0	0
237	1	1953	2324	211	1	0
-6	0	1305	1253	-12	0	0
-2	0	2334	2326	-8	0	0
-1	0	1257	1245	-12	0	0
77	1	1603	1654	51	1	0
15	1	1255	1300	5	0	0
228	1	2205	205	240	1	0
18	1	1359	1357	-2	0	0
139	1	2344	157	133	1	0
66	1	2127	2213	46	1	0
93	1	2358	117	79	1	0
-2	0	1156	1146	-10	0	0
-2	0	1642	1631	-11	0	0
-3	0	1020	1028	8	0	0
2	0	749	743	-6	0	0
-1	0	1334	1327	-7	0	0
-4	0	1041	1028	-13	0	0
-1	0	910	859	-11	0	0
8	0	635	628	-7	0	0
28	1	2030	2141	71	1	0
-1	0	2124	2104	-20	0	0
-3	0	1841	2015	94	1	0
0	0	1115	1105	-10	0	0
73	1	1815	1908	53	1	0
3	0	2122	2116	-6	0	0
-6	0	1205	1155	-10	0	0
0	0	1348	1547			0
33	1	1546	1556	10	0	0
7	0	1932	1905	-27	0	0
-2	0	1219	1210	-9	0	0
9	0	1346	1428	42	1	0
259	1	2046	114	268	1	0
15	1	2119	2139	20	1	0
30	1	2135	2143	8	0	0
4	0	2122	2207	45	1	0
-1	0	927	920	-7	0	0
14	0	25	26	1	0	0
6	0	2215	2215	0	0	0
-2	0	839	834	-5	0	0
_	3	000	00- 1	3	U	9

6	0	14	21	7	0	0
-3	0	1720	1658	-22	0	0
2	0	1155	1126	-29	0	0
14	0	1221	1243	22	1	0
-3	0	2314	2320	6	0	0
0	0	2039	2020	-19	0	0
3	0	2119	2111	-8	0	0
55	1	2126	2154	28	1	0
1	0	1257	1241	-16	0	0
27	1	1603	1604	1	0	0
39	1	14	45	31	1	0
-1	0	1723	1703	-20	0	0
-1	0	1155	1122	-33	0	0
-2	0	1221	1205	-16	0	0
5	0	2314	2312	-2	0	0
-3	0	2039	2038	-1	0	0
-1	0	2119	2057	-22	0	0
73	1	2126	2230	64	1	0
-1	0	2149	2134	-15	0	0
-4	0	833	804	-29	0	0
0	0	1840	1832	-8	0	0
51	1	611	640	29	1	0
-1	0	855	911	16	1	0
62	1	2021	2119	58	1	0
-1	0	2113	2129	16	1	0
-2	0	1616	1558	-18	0	0
-2	0	928	921	-7	0	0
-3	0	1827	1821	-6	0	0
15	1	2222	2241	19	1	0
-4	0	2116	2108	-8	0	0
46	1	1603	1618	15	1	0
0	0	1018	1004	-14	0	0
-2	0	1334	1303	-31	0	0
2	0	1224	1152	-32	0	0
-5	0	1840	1815	-25	0	0
6	0	1041	1038	-3	0	0
-2	0	1721	1719	-2	0	0
-3	0	940	942	2	0	0
-2	0	1255	1246	-9	0	0
12	0	1539	1529	-10	0	0
-2	0	2314	2255	-19	0	0
-5	0	1256	1238	-18	0	0
0	0	2120	2124	4	0	0
153	1	1745	2019	154	1	0

2	0	839	830	-9	0	0
-1	0	1030	1027	-3	0	0
		1945				1
-3	0	755	751	-4	0	0
4	0	2124	2101	-23	0	0
-2	0	1841	1823	-18	0	0
-9	0	1440	1431	-9	0	0
14	0	1548	1542	-6	0	0
4	0	1941	1937	-4	0	0
0	0	1222	1202	-20	0	0
0	0	1404	1349	-15	0	0
2	0	1440	1430	-10	0	0
-3	0	1350	1323	-27	0	0
3	0	1346	1342	-4	0	0
14	0	2046	2056	10	0	0
-7	0	1443	1423	-20	0	0
-3	0	1051	1029	-22	0	0
173	1	2132	11	159	1	0
-1	0	1644	1623	-21	0	0
0	0	1255	1234	-21	0	0
60	1	2205	2303	58	1	0
-5	0	1359	1334	-25	0	0
0	0	2344	2328	-16	0	0
-1	0	2127	2105	-22	0	0
44	1	2358	29	31	1	0
0	0	1155	1143	-12	0	0
-2	0	1642	1640	-2	0	0
-3	0	1440	1436	-4	0	0
-2	0	1350	1342	-8	0	0
7	0	1155	1156	1	0	0
-6	0	1221	1231	10	0	0
13	0	2314	2309	-5	0	0
3	0	2108	2109	1	0	0
0	0	2129	2126	-3	0	0
0	0	2126	2111	-15	0	0
3	0	2154	2140	-14	0	0
-2	0	1548	1619	31	1	0
9	0	1941	1954	13	0	0
-1	0	2255	2238	-17	0	0
51	1	1646	1813	87	1	0
-1	0	2131	2110	-21	0	0
1	0	1347	1331	-16	0	0
-2	0	1813	1757	-16	0	0
-5	0	1945	1917	-28	0	0

0	0	1334	1332	-2	0	0
0	0	1041	1031	-10	0	0
-4	0	911	848	-23	0	0
6	0	635	614	-21	0	0
35	1	2030	2114	44	1	0
-1	0	755	749	-6	0	0
19	1	2124	2114	-10	0	0
-3	0	1041	1035	-6	0	0
-4	0	1443	1632			0
0	0	1051	1032	-19	0	0
5	0	635	626	-9	0	0
32	1	2030	2038	8	0	0
-3	0	755	738	-17	0	0
-4	0	1854	1840	-14	0	0
5	0	1836	1833	-3	0	0
5	0	2215	2219	4	0	0
-3	0	904	841	-23	0	0
1	0	1401	1351	-10	0	0
7	0	827	816	-11	0	0
3	0	1018	1006	-12	0	0
4	0	1051	1051	0	0	0
4	0	1653	1651	-2	0	0
-1	0	1959	2005	6	0	0
-3	0	1721	1659	-22	0	0
-5	0	940	951	11	0	0
6	0	1840	1847	7	0	0
-1	0	611	546	-25	0	0
-5	0	739	728	-11	0	0
41	1	1815	1901	46	1	0
0	0	2025	2028	3	0	0
-2	0	1644	1623	-21	0	0
10	0	1812	1812	0	0	0
201	1	1902	2150	168	1	0
-1	0	2051	2042	-9	0	0
-3	0	1653	1716	23	1	0
22	1	1359	1417	18	1	0
-3	0	1348	1336	-12	0	0
-3	0	1334	1303	-31	0	0
9	0	1953	1951	-2	0	0
78	1	1305	1417	72	1	0
-6	0	745	732	-13	0	0
-4	0	1320	1314	-6	0	0
-3	0	1017	1022	5	0	0
11	0	1255	1257	2	0	0

2	0	2205	2231	26	1	0
-6	0	1359	1334	-25	0	0
0	0	1020	1009	-11	0	0
0	0	18	2355	-23	0	0
26	1	858	924	26	1	0
2	0	1156	1143	-13	0	0
1	0	1642	1637	-5	0	0
-4	0	1440	1430	-10	0	0
-3	0	1350	1321	-29	0	0
7	0	1346	1349	3	0	0
7	0	2046	2035	-11	0	0
-3	0	1443	1430	-13	0	0
8	0	2124	2219	55	1	0
39	1	2126	2156	30	1	0
0	0	1000	958	-2	0	0
9	0	1902	1902	0	0	0
40	1	2206	2239	33	1	0
-2	0	1411	1357	-14	0	0
32	1	2034	2035	1	0	0
0	0	843	825	-18	0	0
0	0	1845	1827	-18	0	0
-2	0	704	650	-14	0	0
-2	0	1530	1503	-27	0	0
-1	0	555	551	-4	0	0
-3	0	1658	1636	-22	0	0
7	0	1653	1655	2	0	0
0	0	2323	2336	13	0	0
-1	0	2206	2200	-6	0	0
-1	0	1839	1820	-19	0	0
-3	0	839	826	-13	0	0
0	0	1030	1034	4	0	0
-2	0	2019	2009	-10	0	0
-2	0	1020	1014	-6	0	0
-6	0	18	2354	-24	0	0
21	1	858	911	13	0	0
-4	0	2317	2307	-10	0	0
-5	0	1050	1033	-17	0	0
194	1	1914	2148	154	1	0
-1	0	1051	1031	-20	0	0
0	0	1455	1448	-7	0	0
22	1	1945	1959	14	0	0
-7	0	833	821	-12	0	0
129	1	602	1110			0
87	1	18	117	59	1	0

23	1	858	933	35	1	0	
9	0	2122	2140	18	1	0	
-5	0	927	934	7	0	0	
0	0	749	1123			0	
-5	0	1334	1320	-14	0	0	
-3	0	1041	1032	-9	0	0	
-1	0	911	854	-17	0	0	
-5	0	2116	2057	-19	0	0	
-2	0	930	923	-7	0	0	
6	0	1952	1935	-17	0	0	
188	1	827	1119	172	1	0	
-7	0	1628	1558	-30	0	0	
0	0	1554	1543	-11	0	0	
4	0	2250	2236	-14	0	0	
1	0	2334	2323	-11	0	0	
-1	0	1257	1305	8	0	0	
-3	0	1603	1547	-16	0	0	
-3	0	14	2350	-24	0	0	
7	0	1723	1705	-18	0	0	
-2	0	1155	1133	-22	0	0	
-1	0	1221	1204	-17	0	0	
-8	0	2314	2307	-7	0	0	
37	1	2039	2102	23	1	0	
33	1	2222	2233	11	0	0	
3	0	2116	2106	-10	0	0	
-2	0	930	910	-20	0	0	
-6	0	1952	1914	-38	0	0	
-1	0	827	807	-20	0	0	
33	1	1628	1622	-6	0	0	
2	0	1554	1545	-9	0	0	
-2	0	2250	2212	-38	0	0	
0	0	2334	2314	-20	0	0	
-2	0	1257	1242	-15	0	0	
-1	0	1603	1548	-15	0	0	
14	0	14	18	4	0	0	
-1	0	1723	1700	-23	0	0	
4	0	1155	1154	-1	0	0	
-2	0	1221	1201	-20	0	0	
2	0	2314	2254	-20	0	0	
0	0	2031	2023	-8	0	0	
-4	0	1210	1143	-27	0	0	
13	0	603	557	-6	0	0	
0	0	749	749	0	0	0	
-4	0	1334	1321	-13	0	0	

7	0	1041	1042	1	0	0
-3	0	911	913	2	0	0
0	0	2124	2133	9	0	0
1	0	2132	2102	-30	0	0
-5	0	1942	2005	23	1	0
-3	0	1632	1608	-24	0	0
-5	0	602	539	-23	0	0
9	0	1420	1429	9	0	0
-6	0	1119	1038	-41	0	0
-3	0	710	654	-16	0	0
0	0	1122	1116	-6	0	0
-5	0	1615	1556	-19	0	0
-6	0	1809	1749	-20	0	0
-1	0	1833	1818	-15	0	0
5	0	2210	2130	-40	0	0
0	0	1547	1534	-13	0	0
0	0	1357	1334	-23	0	0
-6	0	1345	1326	-19	0	0
19	1	1624	1633	9	0	0
9	0	1049	1034	-15	0	0
2	0	1303	1303	0	0	0
74	1	1331	1423	52	1	0
19	1	1045	1053	8	0	0
0	0	909	858	-11	0	0
1	0	632	626	-6	0	0
-5	0	2026	2001	-25	0	0
-4	0	739	719	-20	0	0
18	1	1815	1853	38	1	0
10	0	2025	2024	-1	0	0
-2	0	1644	1620	-24	0	0
-2	0	1854	1837	-17	0	0
4	0	1836	1915	39	1	0
-1	0	2215	2158	-17	0	0
5	0	1805	1833	28	1	0
-4	0	1854	1829	-25	0	0
81	1	1836	1944	68	1	0
39	1	2215	2212	-3	0	0
-6	0	904	849	-15	0	0
9	0	1618	1628	10	0	0
-6	0	827	755	-32	0	0
-7	0	1628	1613	-15	0	0
-1	0	1953	1923	-30	0	0
-1	0	1305	1301	-4	0	0
38	1	2334	40	66	1	0

-3	0	1257	1242	-15	0	0
-1	0	1603	1601	-2	0	0
23	1	14	27	13	0	0
13	0	1720	1731	11	0	0
18	1	1155	1148	-7	0	0
-3	0	1221	1211	-10	0	0
88	1	2314	7	53	1	0
43	1	2039	2112	33	1	0
0	0	1455	1446	-9	0	0
-2	0	1945	1926	-19	0	0
-1	0	833	817	-16	0	0
-3	0	1632	1611	-21	0	0
-7	0	600	557	-3	0	0
0	0	1418	1430	12	0	0
-1	0	2159	2140	-19	0	0
-6	0	1645	1636	-9	0	0
4	0	1116	1117	1	0	0
5	0	1156	1153	-3	0	0
21	1	1642	1654	12	0	0
-1	0	1440	1430	-10	0	0
0	0	1350	1347	-3	0	0
113	1	1346	1523	97	1	0
5	0	2046	2041	-5	0	0
-3	0	1443	1432	-11	0	0
-7	0	1051	1015	-36	0	0
		1618				1
197	1	1952	2237	165	1	0
108	1	1955	2126	91	1	0
		1334				1
148	1	1018	1240	142	1	0
		1554				1
		1840				1
274	1	1305	1724	259	1	0
		2250				1
		2334				1
-2	0	1051	1031	-20	0	0
0	0	1958	1940	-18	0	0
-2	0	1323	1259	-24	0	0
-4	0	1025	1014	-11	0	0
-5	0	2229	2210	-19	0	0
-6	0	1356	1332	-24	0	0
12	0	2343	2344	1	0	0
-3	0	1732	1704	-28	0	0
-5	0	1740	1743	3	0	0

-2	0	1656	1657	1	0	0
-2	0	1641	1631	-10	0	0
-5	0	1436	1418	-18	0	0
18	1	1348	1354	6	0	0
204	1	2126	33	187	1	0
93	1	2154	2258	64	1	0
		603				1
		1548				1
182	1	749	1050	181	1	0
		1346				1
		25				1
4	0	2124	2120	-4	0	0
21	1	1841	1838	-3	0	0
-1	0	2255	2251	-4	0	0
0	0	1646	1643	-3	0	0
13	0	2130	2149	19	1	0
		1914				1
68	1	1616	1705	49	1	0
234	1	1812	2158	226	1	0
437	1	1902	140	398	1	0
		2051				1
209	1	2215	137	202	1	0
		1028				1
		2116				1
		1653				1
		930				1
71	1	1942	2037	55	1	0
		2019				1
		833				1
432	1	1020	1723	423	1	0
		602				1
119	1	1841	2013	92	1	0
		611				1
82	1	1119	1219	60	1	0
226	1	710	1043	213	1	0
199	1	1122	1440	198	1	0
92	1	1616	1723	67	1	0
		1644				1
63	1	1812	1901	49	1	0
100	1	1902	2012	70	1	0
22	1	2051	2043	-8	0	0
273	1	1653	2120	267	1	0
		904				1
424	1	1618	2253	395	1	0

-2	0	1013	1014	1	0	0
		827				1
		1224				1
73	1	1018	1117	59	1	0
125	1	1653	1848	115	1	0
216	1	1320	1712	232	1	0
462	1	1017	1741	444	1	0
113	1	1255	1427	92	1	0
		14				1
394	1	1723	2333	370	1	0
		2				1
		2314				1
		1359				1
		2020				1
332	1	1221	1741	320	1	0
		2127				1
		1055				1
		1745				1
		2358				1
6	0	2039	2213	94	1	0
		1659				1
325	1	1318	1811	293	1	0
149	1	2122	2327	125	1	0
137	1	922	1128	126	1	0
174	1	25	259	154	1	0
		1334				1
130	1	1041	1300	139	1	0
		911				1
21	1	1051	1055	4	0	0
94	1	635	757	82	1	0
275	1	1041	1513	272	1	0
		1404				1
270	1	1051	1518	267	1	0
		1000				1
		1455				1
		1030				1
		2250				1
100	1	1041	1159	78	1	0
245	1	1536	1941	245	1	0
216	1	1429	1741	192	1	0
10	0	1655	1648	-7	0	0
-2	0	2229	2216	-13	0	0
33	1	2	21	19	1	0
		1155				1

202	1	1248	1550	182	1	0
176	1	2121	46	205	1	0
-4	0	1745	1723	-22	0	0
22	1	1659	1650	-9	0	0
74	1	2031	2129	58	1	0
		1255				1
46	1	1440	1516	36	1	0
57	1	14	56	42	1	0
218	1	1840	2207	207	1	0
92	1	611	746	95	1	0
		2255				1
16	1	2308	2306	-2	0	0
		1050				1
339	1	2131	239	308	1	0
11	0	1347	1344	-3	0	0
		1616				1
-1	0	1812	1810	-2	0	0
68	1	1902	1943	41	1	0
200	1	2051	51	240	1	0
200	1	1653	2010	197	1	0
		930				1
4	0	1359	1402	3	0	0
137	1	1348	1551	123	1	0
14	0	1334	1329	-5	0	0
4	0	1051	1059	8	0	0
34	1	1653	1712	19	1	0
0	0	1959	1955	-4	0	0
		745				1
42	1	1319	1350	31	1	0
-3	0	1017	958	-19	0	0
20	1	1841	1838	-3	0	0
151	1	2255	103	128	1	0
74	1	1646	1734	48	1	0
		1050				1
19	1	1122	1136	14	0	0
231	1	1616	1951	215	1	0
360	1	930	1507	337	1	0
-2	0	1945	1918	-27	0	0
37	1	2222	2306	44	1	0
-2	0	2116	2101	-15	0	0
- 77	1	1603	1727	84	1	0
-3	0	1021	1004	-17	0	0
102	1	1945	2128	103	1	0
-5	0	1313	1243	-30	0	0
9	•	1010	12 10	00	v	J

EC	4	0	20	27	4	0
56	1	2 1359	39	37	1	0 1
179	1	1248	1545	177	1	0
162	1	2120	13	173	1	0
132	1	1745	2044	179	1	0
96	1	1659	1809	70	1	0
-4	0	2031	2011	-20	0	0
- 4 -4	0	1210	1153	-20 -17	0	0
- 4 22	1	603	620	-17 17	1	0
-3	0	749	734	-15	0	0
-3 13	0	2020	2018	-15 -2	0	0
-4	0	1418	1409	-2 -9	0	0
- 4 13	0	1055	1111	-9 16	1	0
-2 -2	0	33	18	-15 6	0	0
	0	1318	1312	-6	0	0
428	1	1255	1958	423	1	0
-1	0	2122	2102	-20	0	0
-3	0	1334	1340	6	0	0
0	0	2046	32	•	0	0
-7	0	1443	1435	-8	0	0
0	0	1051	1113	22	1	0
45	1	2132	2216	44	1	0
13	0	1942	2025	43	1	0
68	1	1632	1714	42	1	0
175	1	602	916	194	1	0
149	1	739	953	134	1	0
50	1	1815	1854	39	1	0
128	1	2025	2312	167	1	0
-4	0	1644	1655	11	0	0
-1	0	1854	1848	-6	0	0
1	0	1836	1842	6	0	0
5	0	2215	2219	4	0	0
-4	0	904	850	-14	0	0
-5	0	1359	1418	19	1	0
22	1	1013	1007	-6	0	0
23	1	1334	1344	10	0	0
-3	0	1051	1033	-18	0	0
17	1	1653	1701	8	0	0
-4	0	1959	1947	-12	0	0
-2	0	1953	1927	-26	0	0
135	1	1305	1511	126	1	0
-1	0	745	725	-20	0	0
39	1	1320	1345	25	1	0
-2	0	1017	1021	4	0	0

25	1	1255	1252	-3	0	0	
67	1	2205	2	117	1	0	
13	0	2215	2211	-4	0	0	
		1041				1	
		911				1	
8	0	1051	1054	3	0	0	
2	0	635	629	-6	0	0	
285	1	2030	46	256	1	0	
22	1	755	820	25	1	0	
129	1	2124	2307	103	1	0	
-1	0	1841	1824	-17	0	0	
43	1	2314	25	71	1	0	
-2	0	2039	2031	-8	0	0	
43	1	2124	2157	33	1	0	
24	1	2126	2129	3	0	0	
25	1	2154	2248	54	1	0	
-1	0	1548	1526	-22	0	0	
3	0	1847	1844	-3	0	0	
3	0	1222	1216	-6	0	0	
-3	0	1205	1144	-21	0	0	
34	1	601	621	20	1	0	
-2	0	736	727	-9	0	0	
14	0	1331	1328	-3	0	0	
2	0	1045	1037	-8	0	0	
-1	0	909	853	-16	0	0	
9	0	632	623	-9	0	0	
7	0	2026	2013	-13	0	0	
11	0	753	756	3	0	0	
-1	0	1429	1425	-4	0	0	
7	0	1655	1700	5	0	0	
27	1	2229	2316	47	1	0	
38	1	2	17	15	1	0	
-2	0	2020	2006	-14	0	0	
-3	0	1418	1345	-33	0	0	
16	1	1404	1413	9	0	0	
4	0	1000	956	-4	0	0	
-1	0	1455	1447	-8	0	0	
-2	0	1945	1928	-17	0	0	
-3	0	833	834	1	0	0	
0	0	1840	1848	8	0	0	
0	0	611	554	-17	0	0	
2	0	739	734	-5	0	0	
12	0	2314	2315	1	0	0	
4	0	1256	1243	-13	0	0	

		2344				1
44	1	2127	2203	36	1	0
0	0	2358	2344	-14	0	0
-3	0	10	2355	-15	0	0
-2	0	1026	1012	-14	0	0
5	0	2021	1952	-29	0	0
26	1	1812	1824	12	0	0
0	0	1347	1335	-12	0	0
14	0	1813	1755	-18	0	0
-1	0	1651	1639	-12	0	0
4	0	1827	1807	-20	0	0
-1	0	1028	1028	0	0	0
26	1	2245	2249	4	0	0
30	1	1952	2111	79	1	0
-1	0	1935	1946	11	0	0
-3	0	1224	1146	-38	0	0
-3	0	1554	1537	-17	0	0
37	1	2250	2307	17	1	0
-4	0	1536	1512	-24	0	0
-2	0	1429	1421	-8	0	0
0	0	1655	1637	-18	0	0
14	0	603	615	12	0	0
-2	0	749	802	13	0	0
0	0	1334	1332	-2	0	0
2	0	2130	2122	-8	0	0
27	1	1345	1400	15	1	0
5	0	1809	1735	-34	0	0
0	0	1858	1845	-13	0	0
24	1	2043	2046	3	0	0
-12	0	1950	1932	-18	0	0
-1	0	1603	1556	-7	0	0
97	1	1332	1511	99	1	0
24	1	824	844	20	1	0
3	0	1220	1155	-25	0	0
-2	0	1651	1654	3	0	0
-6	0	1958	1956	-2	0	0
0	0	1323	1311	-12	0	0
-2	0	1025	1008	-17	0	0
1	0	2229	2210	-19	0	0
-1	0	1356	1340	-16	0	0
22	1	2343	2354	11	0	0
20	1	1732	1735	3	0	0
5	0	1740	1750	10	0	0
2	0	1656	1646	-10	0	0

0	0	1641	1631	-10	0	0
-3	0	1443	1429	-14	0	0
-5	0	1051	1024	-27	0	0
-5	0	1659	1626	-33	0	0
-5	0	2031	2009	-22	0	0
-2	0	1210	1157	-13	0	0
6	0	2154	310			0
-1	0	1350	1326	-24	0	0
-2	0	1346	1333	-13	0	0
15	1	2046	2041	-5	0	0
18	1	1155	1220	25	1	0
-1	0	1642	1624	-18	0	0
-1	0	1440	1442	2	0	0
-6	0	1350	1331	-19	0	0
1	0	1346	1339	-7	0	0
9	0	2046	2039	-7	0	0
-2	0	1632	1625	-7	0	0
-2	0	911	855	-16	0	0
0	0	635	629	-6	0	0
32	1	2030	2055	25	1	0
1	0	755	755	0	0	0
64	1	2124	2211	47	1	0
-2	0	1841	1821	-20	0	0
8	0	2255	2253	-2	0	0
26	1	1646	1651	5	0	0
2	0	2130	2110	-20	0	0
-2	0	1347	1355	8	0	0
-2	0	1813	1820	7	0	0
-3	0	1651	1645	-6	0	0
49	1	2031	2122	51	1	0
9	0	1210	1211	1	0	0
-2	0	603	557	-6	0	0
-3	0	749	745	-4	0	0
19	1	1334	1403	29	1	0
-8	0	2132	2350	138	1	0
135	1	2030				1
0	0	1945	1930	-15	0	0
-2	0	833	822	-11	0	0
-2	0	1840	1828	-12	0	0
4	0	611	600	-11	0	0
47	1	1836	1911	35	1	0
-4	0	2215	2204	-11	0	0
-6	0	904	849	-15	0	0
22	1	1618	1652	34	1	0

9	0	1313	1317	4	0	0
5	0	1018	1012	-6	0	0
-6	0	1554	1533	-21	0	0
9	0	2250	2249	-1	0	0
-3	0	2334	2305	-29	0	0
0	0	1257	1240	-17	0	0
-5	0	1603	1557	-6	0	0
91	1	2229	21	112	1	0
29	1	2	11	9	0	0
-1	0	2020	1948	-32	0	0
11	0	1418	1401	-17	0	0
-4	0	1055	1049	-6	0	0
49	1	32	102	30	1	0
-2	0	1539	1509	-30	0	0
-2	0	1115	1030	-45	0	0
		1704				1
-2	0	710	703	-7	0	0
0	0	1122	1126	4	0	0
-6	0	1616	1601	-15	0	0
-2	0	1812	1801	-11	0	0
-2	0	1902	1825	-37	0	0
42	1	2051	2110	19	1	0
2	0	1653	1653	0	0	0
2	0	1603	1600	-3	0	0
		1359				1
-3	0	827	804	-23	0	0
0	0	1348	1316	-32	0	0
13	0	1051	1038	-13	0	0
2	0	1653	1654	1	0	0
11	0	1958	2004	6	0	0
7	0	1721	1659	-22	0	0
-3	0	940	937	-3	0	0
-5	0	1255	1237	-18	0	0
104	1	2205	12	127	1	0
-5	0	1359	1335	-24	0	0
28	1	2344	2351	7	0	0
-2	0	2127	2106	-21	0	0
84	1	2358	53	55	1	0
6	0	1653	1655	2	0	0
7	0	1959	2019	20	1	0
4	0	1721	1727	6	0	0
-2	0	940	956	16	1	0
-4	0	1255	1233	-22	0	0
103	1	2205	2333	88	1	0

-1	0	1359	1405	6	0	0
39	1	2344	29	45	1	0
-4	0	2127	2109	-18	0	0
-4	0	839	826	-13	0	0
-1	0	1030	1037	7	0	0
84	1	2019	2151	92	1	0
-6	0	1020	1004	-16	0	0
-2	0	18	6	-12	0	0
-4	0	858	843	-15	0	0
8	0	2308	2255	-13	0	0
64	1	1050	1144	54	1	0
-3	0	1914	1901	-13	0	0
-2	0	1804	1749	-15	0	0
-4	0	1651	1641	-10	0	0
24	1	1827	1846	19	1	0
0	0	1028	957	-31	0	0
17	1	2245	2308	23	1	0
15	1	1614	1610	-4	0	0
-4	0	1013	944	-29	0	0
33	1	1021	1028	7	0	0
-1	0	1632	1609	-23	0	0
-5	0	602	555	-7	0	0
7	0	1420	1359	-21	0	0
-9	0	1119	1044	-35	0	0
-7	0	710	702	-8	0	0
13	0	1122	1149	27	1	0
-3	0	1616	1600	-16	0	0
-2	0	930	925	-5	0	0
-5	0	1945	1951	6	0	0
1	0	2051	2019	-32	0	0
-3	0	940	940	0	0	0
0	0	1255	1244	-11	0	0
-4	0	2205	2157	-8	0	0
3	0	1359	1343	-16	0	0
28	1	2344	2352	8	0	0
-5	0	2127	2138	11	0	0
48	1	2358	22	24	1	0
14	0	1156	1209	13	0	0
3	0	1642	1704	22	1	0
1	0	1440	1439	-1	0	0
4	0	2215	2154	-21	0	0
-6	0	839	832	-7	0	0
-8	0	2154	2132	-22	0	0
-1	0	1548	1538	-10	0	0

-5	0	1847	1838	-9	0	0
-5	0	1222	1207	-15	0	0
-1	0	1404	1348	-16	0	0
-2	0	839	818	-21	0	0
0	0	1030	1027	-3	0	0
-1	0	2019	2021	2	0	0
66	1	1723	1822	59	1	0
0	0	1155	1142	-13	0	0
16	1	1221	1241	20	1	0
37	1	2314	2334	20	1	0
-5	0	904	851	-13	0	0
4	0	1618	1605	-13	0	0
2	0	827	816	-11	0	0
0	0	1018	1010	-8	0	0
9	0	1953	1957	4	0	0
-3	0	1305	1317	12	0	0
-2	0	910	908	-2	0	0
-4	0	1320	1307	-13	0	0
12	0	1847	1858	11	0	0
-4	0	1222	1212	-10	0	0
-2	0	1404	1351	-13	0	0
-1	0	1051	1040	-11	0	0
39	1	1455	1527	32	1	0
57	1	1945	2027	42	1	0
-6	0	833	830	-3	0	0
-2	0	25	13	-12	0	0
-4	0	2215	2152	-23	0	0
-5	0	839	830	-9	0	0
-1	0	1840	1821	-19	0	0
0	0	611	553	-18	0	0
-3	0	739	722	-17	0	0
-2	0	1815	1757	-18	0	0
10	0	2025	2019	-6	0	0
0	0	1644	1634	-10	0	0
4	0	1854	1900	6	0	0
-1	0	1836	1814	-22	0	0
16	1	2215	2307	52	1	0
-1	0	904	910	6	0	0
-1	0	1359	1413	14	0	0
-1	0	1013	1010	-3	0	0
-1	0	1334	1310	-24	0	0
-1	0	1051	1019	-32	0	0
-3	0	1653	1653	0	0	0
-4	0	1958	2016	18	1	0

0	0	1721	1655	-26	0	0
-2	0	940	951	11	0	0
2	0	1255	1240	-15	0	0
121	1	2255	28	93	1	0
9	0	1646	1707	21	1	0
9	0	2130	2145	15	1	0
-2	0	1345	1331	-14	0	0
5	0	1809	1806	-3	0	0
15	1	1858	1854	-4	0	0
3	0	2043	2034	-9	0	0
-1	0	1547	1544	-3	0	0
-5	0	1357	1433	36	1	0
74	1	1345	1442	57	1	0
8	0	1624	1630	6	0	0
7	0	1049	1036	-13	0	0
120	1	1303	1457	114	1	0
-2	0	2335	2307	-28	0	0
3	0	1257	1246	-11	0	0
-4	0	839	818	-21	0	0
4	0	1030	1035	5	0	0
0	0	2019	2016	-3	0	0
5	0	1020	1011	-9	0	0
-4	0	18	10	-8	0	0
-3	0	1632	1626	-6	0	0
16	1	600	612	12	0	0
1	0	1418	1405	-13	0	0
-7	0	1119	1032	-47	0	0
-2	0	709	653	-16	0	0
15	1	1914	1925	11	0	0
1	0	1347	1640			0
128	1	1813	2004	111	1	0
-2	0	1651	1630	-21	0	0
14	0	1827	1849	22	1	0
-1	0	1028	1033	5	0	0
5	0	2245	2255	10	0	0
253	1	1952	2331	219	1	0
-4	0	1313	1249	-24	0	0
-1	0	1626	1647	21	1	0
-5	0	1554	1534	-20	0	0
176	1	2250	106	136	1	0
2	0	1536	1552	16	1	0
24	1	1429	1444	15	1	0
-2	0	1655	1631	-24	0	0
6	0	2039	2031	-8	0	0
-	-			-	-	-

52	1	2124	2217	53	1	0
37	1	2126	2154	28	1	0
625	1	2154	806	612	1	0
-5	0	1548	1532	-16	0	0
-1	0	1847	1916	29	1	0
0	0	2	2349	-13	0	0
-3	0	2020	2003	-17	0	0
9	0	1418	1402	-16	0	0
-1	0	1055	1049	-6	0	0
-3	0	32	21	-11	0	0
-1	0	1318	1320	2	0	0
-1	0	1255	1239	-16	0	0
2	0	2128	2133	5	0	0
-1	0	2358	2341	-17	0	0
-3	0	1156	1139	-17	0	0
-2	0	1642	1635	-7	0	0
-3	0	1440	1439	-1	0	0
55	1	1641	1728	47	1	0
-7	0	1436	1428	-8	0	0
-4	0	1348	1324	-24	0	0
7	0	1343	1341	-2	0	0
17	1	2044	2052	8	0	0
7	0	1440	1448	8	0	0
0	0	1032	1031	-1	0	0
4	0	1455	1444	-11	0	0
-2	0	1944	1934	-10	0	0
-3	0	32	17	-15	0	0
0	0	1025	1015	-10	0	0
30	1	2229	2255	26	1	0
4	0	1356	1418	22	1	0
-4	0	2343	2331	-12	0	0
-3	0	1731	1709	-22	0	0
99	1	1740	1935	115	1	0
10	0	1656	1652	-4	0	0
-3	0	1443	1427	-16	0	0
-3	0	1051	1031	-20	0	0
91	1	2132	2247	75	1	0
-1	0	1942	1933	-9	0	0
-4	0	1632	1823	_	_	0
-2	0	833	825	-8	0	0
-2	0	1840	1819	-21	0	0
47	1	611	648	37	1	0
1	0	1836	1824	-12	0	0
-6	0	2215	2133	-42	0	0

-2	0	904	848	-16	0	0
-2	0	1618	1607	-11	0	0
15	1	1313	1310	-3	0	0
0	0	1628	1610	-18	0	0
-2	0	839	823	-16	0	0
-3	0	1030	1030	0	0	0
-2	0	2019	2009	-10	0	0
0	0	1020	1003	-17	0	0
40	1	18	34	16	1	0
-2	0	1805	1742	-23	0	0
33	1	1854	1901	7	0	0
34	1	1832	1938	66	1	0
-2	0	1028	1037	9	0	0
39	1	2245	2	77	1	0
-1	0	1952	1930	-22	0	0
25	1	1945	1940	-5	0	0
-3	0	1224	1154	-30	0	0
126	1	1554	1750	116	1	0
8	0	2250	2227	-23	0	0
32	1	2334	2338	4	0	0
-2	0	1257	1243	-14	0	0
9	0	1603	1613	10	0	0
-3	0	14	3	-11	0	0
-1	0	1723	1716	-7	0	0
0	0	1155	1145	-10	0	0
-1	0	1221	1213	-8	0	0
35	1	2314	2341	27	1	0
490	1	2039	420	461	1	0
0	0	1642	1641	-1	0	0
-3	0	1440	1431	-9	0	0
-5	0	1350	1324	-26	0	0
-1	0	1224	1149	-35	0	0
-3	0	1840	1819	-21	0	0
6	0	1041	1037	-4	0	0
-1	0	1536	1520	-16	0	0
-1	0	1429	1406	-23	0	0
0	0	1655	1638	-17	0	0
10	0	1539	1544	5	0	0
-4	0	2314	2252	-22	0	0
-4	0	1248	1233	-15	0	0
14	0	2120	2135	15	1	0
-6	0	1745	1716	-29	0	0
-4	0	1659	1633	-26	0	0
15	1	2132	2129	-3	0	0

10	0	1942	1953	11	0	0
-4	0	1632	1624	-8	0	0
-3	0	602	553	-9	0	0
-4	0	1420	1401	-19	0	0
-4	0	1119	1046	-33	0	0
-1	0	710	655	-15	0	0
9	0	1122	1127	5	0	0
-5	0	1616	1600	-16	0	0
-1	0	1812	1800	-12	0	0
0	0	1902	1833	-29	0	0
62	1	2051	2123	32	1	0
15	1	2229	2231	2	0	0
-2	0	1646	1647	1	0	0
18	1	2130	2130	0	0	0
4	0	1347	1334	-13	0	0
12	0	1813	1805	-8	0	0
2	0	1945	1942	-3	0	0
-2	0	2222	2217	-5	0	0
-3	0	2116	2058	-18	0	0
-5	0	930	927	-3	0	0
-1	0	1952	1943	-9	0	0
27	1	1955	2004	9	0	0
7	0	1628	1616	-12	0	0
-1	0	1554	1533	-21	0	0
-4	0	2250	2222	-28	0	0
-1	0	2334	2318	-16	0	0
-1	0	1257	1242	-15	0	0
-3	0	1603	1545	-18	0	0
0	0	2229	2225	-4	0	0
-4	0	2	2347	-15	0	0
-2	0	2020	2008	-12	0	0
-2	0	1418	1402	-16	0	0
-3	0	1055	1046	-9	0	0
-2	0	1554	1541	-13	0	0
0	0	2250	2231	-19	0	0
1	0	2334	2314	-20	0	0
-1	0	1257	1254	-3	0	0
1	0	1603	1602	-1	0	0
-5	0	2229	2217	-12	0	0
-4	0	2	2335	-27	0	0
-2	0	2020	1947	-33	0	0
-4	0	1418	1413	-5	0	0
-3	0	1055	1059	4	0	0
-1	0	1318	1312	-6	0	0

501	1	1255	2101	486	1	0
3	0	2128	2118	-10	0	0
1	0	927	926	-1	0	0
-10	0	25	2359	-26	0	0
-1	0	2215	2154	-21	0	0
-2	0	1632	1651	19	1	0
0	0	602	556	-6	0	0
-1	0	1420	1408	-12	0	0
-5	0	1119	1056	-23	0	0
-8	0	710	713	3	0	0
5	0	1122	1118	-4	0	0
-5	0	1616	1612	-4	0	0
-1	0	930	931	1	0	0
13	0	1945	1937	-8	0	0
3	0	2222	2214	-8	0	0
-7	0	2116	2109	-7	0	0
0	0	1603	1601	-2	0	0
-6	0	1013	943	-30	0	0
-8	0	1334	1310	-24	0	0
-3	0	1018	1005	-13	0	0
-3	0	1334	1317	-17	0	0
-3	0	1041	1031	-10	0	0
-12	0	1051	1025	-26	0	0
0	0	2122	2118	-4	0	0
0	0	927	932	5	0	0
-9	0	25	2354	-31	0	0
-5	0	2215	2231	16	1	0
-5	0	839	834	-5	0	0
0	0	635	635	0	0	0
-1	0	2030	2019	-11	0	0
-3	0	755	752	-3	0	0
-9	0	1603	1553	-10	0	0
-1	0	1840	1823	-17	0	0
-5	0	1041	1030	-11	0	0
2	0	1536	1529	-7	0	0
22	1	927	930	3	0	0
-3	0	25	2359	-26	0	0
1	0	2215	2230	15	1	0
-6	0	839	832	-7	0	0
-1	0	839	828	-11	0	0
0	0	1030	1037	7	0	0
-1	0	2019	2014	-5	0	0
-7	0	1020	1010	-10	0	0
-4	0	2046	2030	-16	0	0

-6	0	1443	1430	-13	0	0
-2	0	1000	946	-14	0	0
23	1	1539	1543	4	0	0
-8	0	2314	2253	-21	0	0
-9	0	1248	1231	-17	0	0
78	1	2120	2232	72	1	0
-4	0	1745	1711	-34	0	0
-6	0	1659	1635	-24	0	0
-2	0	2031	2023	-8	0	0
-3	0	1210	1201	-9	0	0
0	0	603	554	-9	0	0
11	0	2	2359	-3	0	0
-7	0	2020	1956	-24	0	0
30	1	1418	1437	19	1	0
-2	0	1055	1119	24	1	0
-6	0	32	8	-24	0	0
-4	0	1318	1304	-14	0	0
1	0	1255	1245	-10	0	0
2	0	2039	2018	-21	0	0
-2	0	2124	2114	-10	0	0
49	1	2135	2209	34	1	0
0	0	1840	1835	-5	0	0
6	0	611	614	3	0	0
-3	0	739	726	-13	0	0
19	1	1815	1842	27	1	0
38	1	2025	2040	15	1	0
-4	0	1644	1625	-19	0	0
-1	0	1854	1856	2	0	0
-1	0	1836	1829	-7	0	0
13	0	2215	2159	-16	0	0
105	1	904	1032	88	1	0
-3	0	1359	1338	-21	0	0
0	0	1313	1301	-12	0	0
11	0	1334	1323	-11	0	0
14	0	1051	1045	-6	0	0
-4	0	1653	1643	-10	0	0
-1	0	1958	1955	-3	0	0
-3	0	1721	1703	-18	0	0
-3	0	940	941	1	0	0
-6	0	1255	1241	-14	0	0
-3	0	2205	2158	-7	0	0
-3	0	2302	2237	-25	0	0
-2	0	1050	1041	-9	0	0
-4	0	1902	1905	3	0	0

5	0	1742	1736	-6	0	0
-1	0	1653	1644	-9	0	0
-3	0	1603	1543	-20	0	0
-4	0	1348	1335	-13	0	0
-1	0	1957	1923	-34	0	0
10	0	1224	1159	-25	0	0
-3	0	1432	1411	-21	0	0
-2	0	2135	2128	-7	0	0
-3	0	1358	1352	-6	0	0
-5	0	1039	1015	-24	0	0
2	0	1532	1537	5	0	0
17	1	1201	1200	-1	0	0
0	0	2332	2315	-17	0	0
-4	0	1949	1927	-22	0	0
224	1	1209	1545	216	1	0
-2	0	606	551	-15	0	0
12	0	1120	1102	-18	0	0
-3	0	1005	949	-16	0	0
-3	0	1205	1151	-14	0	0
-3	0	2333	2312	-21	0	0
-2	0	1952	1934	-18	0	0
-3	0	1210	1151	-19	0	0
0	0	1028	1013	-15	0	0
16	1	635	633	-2	0	0
6	0	2030	2004	-26	0	0
-3	0	755	754	-1	0	0
17	1	2124	2121	-3	0	0
-7	0	1841	1813	-28	0	0
-2	0	2133	2122	-11	0	0
1	0	1107	1033	-34	0	0
-6	0	1442	1432	-10	0	0
3	0	1358	1341	-17	0	0
35	1	1808	1822	14	0	0
-5	0	1640	1621	-19	0	0
8	0	2159	2205	6	0	0
-4	0	1028	1017	-11	0	0
-4	0	1605	1537	-28	0	0
-4	0	57	46	-11	0	0
-1	0	1815	1806	-9	0	0
-10	0	1407	1357	-10	0	0
-2	0	1413	1353	-20	0	0
10	0	1730	1728	-2	0	0
3	0	1108	1055	-13	0	0
-1	0	1718	1711	-7	0	0

-6	0	950	928	-22	0	0
-3	0	1247	1227	-20	0	0
-3	0	821	801	-20	0	0
2	0	2325	2309	-16	0	0
-2	0	1854	1844	-10	0	0
-1	0	2039	2036	-3	0	0
-9	0	1811	1806	-5	0	0
-1	0	1407	1355	-12	0	0
2	0	2255	2230	-25	0	0
-2	0	1548	1524	-24	0	0
-2	0	1847	1836	-11	0	0
-4	0	15	2353	-22	0	0
-1	0	2047	2029	-18	0	0
21	1	1242	1246	4	0	0
5	0	1343	1339	-4	0	0
-3	0	1400	1330	-30	0	0
-2	0	2204	2157	-7	0	0
-4	0	845	831	-14	0	0
-1	0	818	759	-19	0	0
-3	0	1536	1515	-21	0	0
-10	0	1124	1056	-28	0	0
3	0	1422	1405	-17	0	0
0	0	2135	2133	-2	0	0
0	0	1119	1058	-21	0	0
-9	0	710	645	-25	0	0
15	1	1122	1135	13	0	0
3	0	1616	1559	-17	0	0
-4	0	930	914	-16	0	0
-2	0	1945	1922	-23	0	0
16	1	1848	1844	-4	0	0
-3	0	921	916	-5	0	0
1	0	1332	1336	4	0	0
-6	0	930	918	-12	0	0
-1	0	1005	951	-14	0	0
-4	0	1100	1037	-23	0	0
-2	0	2333	2306	-27	0	0
-10	0	1159	1141	-18	0	0
-3	0	2040	2032	-8	0	0
-2	0	1040	1034	-6	0	0
-1	0	1123	1058	-25	0	0
1	0	1058	1046	-12	0	0
-3	0	2330	2316	-14	0	0
-2	0	1342	1321	-21	0	0
-1	0	1617	1600	-17	0	0

0	0	1758	1744	-14	0	0
9	0	1904	1854	-10	0	0
16	1	2208	2152	-16	0	0
15	1	1549	1604	15	1	0
9	0	1436	1436	0	0	0
-4	0	1700	1636	-24	0	0
-3	0	1655	1627	-28	0	0
24	1	2039	2047	8	0	0
1	0	1854	1844	-10	0	0
6	0	1942	1929	-13	0	0
-8	0	2253	2237	-16	0	0
13	0	2123	2118	-5	0	0
2	0	2135	2137	2	0	0
-4	0	1854	1839	-15	0	0
34	1	2330	2351	21	1	0
22	1	57	117	20	1	0
10	0	2004	2002	-2	0	0
1	0	1648	1642	-6	0	0
-1	0	1758	1744	-14	0	0
-3	0	1904	1849	-15	0	0
4	0	2208	2147	-21	0	0
-2	0	1549	1534	-15	0	0
7	0	1629	1619	-10	0	0
-6	0	1117	1100	-17	0	0
-5	0	1123	1052	-31	0	0
-4	0	2359	2344	-15	0	0
-6	0	1305	1246	-19	0	0
-1	0	2245	2232	-13	0	0
-3	0	1303	1247	-16	0	0
-2	0	1255	1234	-21	0	0
1	0	26	20	-6	0	0
-6	0	1342	1316	-26	0	0
-6	0	1443	1434	-9	0	0
-5	0	1358	1339	-19	0	0
-6	0	1808	1736	-32	0	0
-1	0	1923	1942	19	1	0
59	1	2208	2254	46	1	0
-3	0	1549	1534	-15	0	0
-7	0	1436	1406	-30	0	0
-5	0	1344	1339	-5	0	0
4	0	2010	1947	-23	0	0
1	0	1845	1838	-7	0	0
-1	0	1700	1705	5	0	0
-3	0	705	656	-9	0	0

0	0	1532	1509	-23	0	0	
0	0	1340	1324	-16	0	0	
-4	0	1021	1005	-16	0	0	
-4	0	1229	1208	-21	0	0	
-2	0	1335	1314	-21	0	0	
-3	0	1412	1355	-17	0	0	
-8	0	15	11	-4	0	0	
-4	0	2047	2037	-10	0	0	
12	0	1242	1250	8	0	0	
0	0	1343	1329	-14	0	0	
-2	0	1400	1346	-14	0	0	
23	1	2204	2210	6	0	0	
0	0	1534	1523	-11	0	0	
-3	0	1205	1142	-23	0	0	
-4	0	1450	1423	-27	0	0	
- 	0	1825	1812	-13	0	0	
-3	0	1210	1200	-10 -10	0	0	
-5 -5	0	610	538	-32	0	0	
-4	0	1422	1413	-9	0	0	
- 1 -1	0	2103	2102	-9 -1	0	0	
-1 -1	0	923	920	-1 -3	0	0	
- i 17	1	923 845	920 845	-3 0	0	0	
-1		1042	045 1029				
	0			-13 0	0	0	
-3 46	0	818	809	-9 2	0	0	
16	1	1536	1534	-2 46	0	0	
- 5	0	1124	1140	16	1	0	
-2 -	0	2006	2010	4	0	0	
-5 10	0	26	4220	-22 4.4	0	0	
-10 -	0	1342	1328	-14	0	0	
-5	0	1443	1425	-18	0	0	
-3	0	1305	1304	-1	0	0	
-8	0	2245	2222	-23	0	0	
-3	0	1303	1247	-16	0	0	
27	1	1255	1310	15	1	0	
-3	0	1259	1241	-18	0	0	
8	0	2125	2122	-3	0	0	
-2	0	1525	1510	-15	0	0	
-2	0	2209	2146	-23	0	0	
0	0	1841	1830	-11	0	0	
15	1	826	837	11	0	0	
-1	0	1434	1425	-9	0	0	
117	1	1942	2122	100	1	0	
004	1	1632	1950	198	1	0	
231		1404	1357	-7	0	0	

-1	0	1847	1826	-21	0	0
44	1	2255	2322	27	1	0
0	0	2320	2305	-15	0	0
10	0	1532	1522	-10	0	0
-3	0	1340	1324	-16	0	0
8	0	1021	1018	-3	0	0
-3	0	1229	1213	-16	0	0
-4	0	1334	1315	-19	0	0
-2	0	2058	2033	-25	0	0
-1	0	1904	1847	-17	0	0
-4	0	921	909	-12	0	0
0	0	1417	1410	-7	0	0
-4	0	930	926	-4	0	0
-1	0	1005	950	-15	0	0
-6	0	1100	1040	-20	0	0
0	0	1617	1607	-10	0	0
-2	0	1744	2211			0
66	1	1808	2227			0
1	0	1842	1815	-27	0	0
-3	0	1854	1835	-19	0	0
26	1	2208	2310	62	1	0
-4	0	728	659	-29	0	0
20	1	2039	2053	14	0	0
51	1	1344	1442	58	1	0
6	0	1117	1135	18	1	0
12	0	1413	1417	4	0	0
1	0	1124	1117	-7	0	0
5	0	2006	242			0
0	0	2004	2026	22	1	0
-2	0	917	914	-3	0	0
27	1	2012	2025	13	0	0
1	0	1905	1855	-10	0	0
-2	0	1744	1716	-28	0	0
-1	0	1640	1630	-10	0	0
2	0	1836	1819	-17	0	0
0	0	1035	1023	-12	0	0
12	0	1604	1558	-6	0	0
0	0	1342	1322	-20	0	0
-2	0	1110	1055	-15	0	0
-5	0	1609	1553	-16	0	0
-2	0	1845	1833	-12	0	0
85	1	15	202	107	1	0
0	0	1042	1031	-11	0	0
-5	0	1443	1421	-22	0	0

16	1	1655	1647	-8	0	0
11	0	2044	2038	-6	0	0
9	0	2220	2211	-9	0	0
75	1	1942	2032	50	1	0
-4	0	2047	2038	-9	0	0
-3	0	1309	1259	-10	0	0
0	0	1344	1338	-6	0	0
2	0	1432	1520	48	1	0
-3	0	1638	1616	-22	0	0
0	0	2241	2233	-8	0	0
-1	0	1549	1521	-28	0	0
0	0	1438	1439	1	0	0
-5	0	1406	1337	-29	0	0
0	0	2008	1938	-30	0	0
1	0	1845	1842	-3	0	0
-3	0	2242	2236	-6	0	0
-5	0	716	718	2	0	0
-3	0	604	553	-11	0	0
8	0	1245	1238	-7	0	0
2	0	1413	1406	-7	0	0
2	0	1254	1247	-7	0	0
-1	0	1108	1050	-18	0	0
-4	0	720	707	-13	0	0
0	0	606	558	-8	0	0
-6	0	1700	1640	-20	0	0
0	0	1654	1632	-22	0	0
-8	0	1903	1836	-27	0	0
-3	0	1741	1751	10	0	0
-2	0	1901	1850	-11	0	0
-4	0	2035	2055	20	1	0
-1	0	1411	1401	-10	0	0
2	0	1604	1604	0	0	0
-1	0	1344	1316	-28	0	0
3	0	843	836	-7	0	0
-5	0	1845	1828	-17	0	0
1	0	2242	2228	-14	0	0
-7	0	716	708	-8	0	0
-4	0	949	925	-24	0	0
2	0	1227	1221	-6	0	0
-1	0	1330	1330	0	0	0
15	1	2057	2043	-14	0	0
-1	0	1835	1818	-17	0	0
-2	0	1544	1528	-16	0	0
-3	0	1414	1402	-12	0	0

0	0	1038	1017	-21	0	0
0	0	704	706	2	0	0
0	0	1358	1350	-8	0	0
5	0	2224	2159	-25	0	0
-1	0	1032	1016	-16	0	0
1	0	1203	1156	-7	0	0
-2	0	2335	2331	-4	0	0
0	0	817	801	-16	0	0
-5	0	2254	2225	-29	0	0
-5	0	547	525	-22	0	0
-3	0	2133	2109	-24	0	0
-3	0	1337	1332	-5	0	0
-3	0	1616	1602	-14	0	0
-4	0	953	928	-25	0	0
-6	0	955	933	-22	0	0
5	0	1629	1626	-3	0	0
-5	0	1342	1328	-14	0	0
-6	0	1123	1042	-41	0	0
-6	0	1413	1348	-25	0	0
-1	0	2245	2248	3	0	0
4	0	1250	1240	-10	0	0
-3	0	1255	1245	-10	0	0
-2	0	1700	1638	-22	0	0
2	0	1655	1641	-14	0	0
-2	0	2044	2027	-17	0	0
5	0	2328	2306	-22	0	0
-2	0	15	2358	-17	0	0
-1	0	2333	2326	-7	0	0
1	0	1952	1921	-31	0	0
67	1	2235	2318	43	1	0
-3	0	1400	1345	-15	0	0
-5	0	1239	1214	-25	0	0
-1	0	2104	2046	-18	0	0
8	0	923	912	-11	0	0
-2	0	1848	1833	-15	0	0
-4	0	921	909	-12	0	0
-2	0	1450	1448	-2	0	0
36	1	1825	1847	22	1	0
-2	0	1210	1141	-29	0	0
-2	0	1124	1120	-4	0	0
-2	0	2004	2001	-3	0	0
-6	0	2120	2110	-10	0	0
-3	0	1058	1040	-18	0	0
-5	0	2038	2008	-30	0	0

1	0	1443	1439	-4	0	0
-2	0	1411	1356	-15	0	0
-2	0	955	955	0	0	0
-2	0	2324	2303	-21	0	0
3	0	2324	2321	-3	0	0
-1	0	12	7	-5	0	0
-2	0	2122	2052	-30	0	0
-1	0	1848	1827	-21	0	0
-1	0	921	911	-10	0	0
2	0	1417	1406	-11	0	0
-8	0	1040	1025	-15	0	0
0	0	923	917	-6	0	0
-7	0	1028	1002	-26	0	0
1	0	1710	1701	-9	0	0
-2	0	818	758	-20	0	0
-3	0	1123	1111	-12	0	0
-3	0	1058	1044	-14	0	0
0	0	2333	2317	-16	0	0
-4	0	1905	1853	-12	0	0
4	0	1027	1016	-11	0	0
0	0	2002	2003	1	0	0
-4	0	1652	1629	-23	0	0
-6	0	1907	1835	-32	0	0
-6	0	1648	1632	-16	0	0
-1	0	1841	1825	-16	0	0
-2	0	1856	1843	-13	0	0
48	1	2208	2214	6	0	0
2	0	1039	1209	90	1	0
-4	0	1651	1623	-28	0	0
8	0	1434	1441	7	0	0
-8	0	1849	1817	-32	0	0
-3	0	921	904	-17	0	0
-3	0	1417	1352	-25	0	0
-7	0	1040	1025	-15	0	0
12	0	845	900	15	1	0
-3	0	1710	1658	-12	0	0
-6	0	818	753	-25	0	0
-3	0	1536	1513	-23	0	0
-1	0	2006	1947	-19	0	0
-4	0	2322	2254	-28	0	0
0	0	2056	2012	-44	0	0
1	0	1443	1449	6	0	0
-4	0	1411	1412	1	0	0
7	0	1757	1809	12	0	0

-3	0	1904	1903	-1	0	0
-2	0	2058	2050	-8	0	0
74	1	2135	2243	68	1	0
-5	0	1159	1140	-19	0	0
45	1	1239	1319	40	1	0
26	1	845	911	26	1	0
-2	0	1206	1150	-16	0	0
-7	0	2359	2330	-29	0	0
28	1	2039	2052	13	0	0
-6	0	1811	1755	-16	0	0
2	0	2011	2001	-10	0	0
-1	0	1413	1346	-27	0	0
0	0	1254	1248	-6	0	0
-2	0	1108	1058	-10	0	0
-6	0	720	631	-49	0	0
-1	0	606	600	-6	0	0
7	0	1700	1647	-13	0	0
-1	0	1655	1643	-12	0	0
1	0	2044	2042	-2	0	0
2	0	2219	2212	-7	0	0
-3	0	1940	1933	-7	0	0
-7	0	2047	2029	-18	0	0
-1	0	1309	1306	-3	0	0
-3	0	923	909	-14	0	0
87	1	2135	2244	69	1	0
-4	0	1346	1323	-23	0	0
9	0	1912	1849	-23	0	0
-9	0	1617	1552	-25	0	0
12	0	955	949	-6	0	0
-4	0	1923	1914	-9	0	0
0	0	2244	2235	-9	0	0
5	0	1549	1534	-15	0	0
-6	0	1436	1445	9	0	0
-1	0	1609	1543	-26	0	0
3	0	1933	1924	-9	0	0
-3	0	1845	1831	-14	0	0
-1	0	1254	1258	4	0	0
-1	0	1108	1107	-1	0	0
-4	0	720	638	-42	0	0
-5	0	606	551	-15	0	0
1	0	1700	1629	-31	0	0
3	0	1656	1634	-22	0	0
-1	0	2044	2046	2	0	0
9	0	1629	1617	-12	0	0

7	0	2208	2135	-33	0	0
-2	0	1342	1325	-17	0	0
-6	0	1110	1024	-46	0	0
8	0	1413	1400	-13	0	0
10	0	1730	1721	-9	0	0
-4	0	2012	1941	-31	0	0
-6	0	1740	1720	-20	0	0
-1	0	950	1010	20	1	0
0	0	1247	1236	-11	0	0
-5	0	821	845	24	1	0
-2	0	1412	1349	-23	0	0
-3	0	1039	1107	28	1	0
10	0	1952	2000	8	0	0
-1	0	818	756	-22	0	0
-1	0	1536	1523	-13	0	0
-1	0	2058	2042	-16	0	0
3	0	1837	1827	-10	0	0
-5	0	2253	2235	-18	0	0
-1	0	2121	2116	-5	0	0
-2	0	2135	2131	-4	0	0
-3	0	1159	1148	-11	0	0
-3	0	1237	1226	-11	0	0
-7	0	1309	1241	-28	0	0
-2	0	1344	1345	1	0	0
-1	0	1400	1408	8	0	0
-2	0	1206	1201	-5	0	0
-1	0	1952	1948	-4	0	0
0	0	818	756	-22	0	0
-1	0	1536	1534	-2	0	0
-1	0	549	528	-21	0	0
3	0	2322	2308	-14	0	0
2	0	2011	2024	13	0	0
-3	0	2000	1919	-41	0	0
-5	0	1648	1635	-13	0	0
-1	0	1842	1821	-21	0	0
-5	0	1854	1840	-14	0	0
-4	0	1549	1535	-14	0	0
-4	0	2006	1949	-17	0	0
-2	0	917	907	-10	0	0
-5	0	1443	1513	30	1	0
-2	0	1616	1559	-17	0	0
3	0	1755	1748	-7	0	0
-3	0	1833	1814	-19	0	0
16	1	953	949	-4	0	0

14	0	1438	1448	10	0	0
-1	0	1010	951	-19	0	0
16	1	843	842	-1	0	0
-4	0	1117	1101	-16	0	0
-1	0	1253	1251	-2	0	0
-1	0	1530	1522	-8	0	0
2	0	604	552	-12	0	0
4	0	1837	1824	-13	0	0
15	1	2253	2249	-4	0	0
-5	0	2123	2100	-23	0	0
-2	0	1042	1038	-4	0	0
-2	0	1342	1313	-29	0	0
-3	0	1414	1355	-19	0	0
-2	0	1039	1013	-26	0	0
-2	0	921	905	-16	0	0
-8	0	1021	1001	-20	0	0
-1	0	1450	1423	-27	0	0
-2	0	1905	1845	-20	0	0
-2	0	1026	1023	-3	0	0
2	0	2001	2004	3	0	0
-1	0	1450	1415	-35	0	0
-2	0	1825	1806	-19	0	0
10	0	1536	1530	-6	0	0
-2	0	1040	1022	-18	0	0
-5	0	706	715	9	0	0
-1	0	1206	1207	1	0	0
-1	0	1952	1947	-5	0	0
-4	0	818	759	-19	0	0
-1	0	1536	1519	-17	0	0
1	0	1056	1045	-11	0	0
28	1	2034	2101	27	1	0
-4	0	1905	1822	-43	0	0
0	0	1744	1729	-15	0	0
0	0	1842	1824	-18	0	0
-6	0	1854	1838	-16	0	0
-6	0	1029	1008	-21	0	0
-2	0	1439	1413	-26	0	0
0	0	1110	1036	-34	0	0
-6	0	845	820	-25	0	0
-4	0	1117	1119	2	0	0
-1	0	2359	2341	-18	0	0
10	0	1700	1656	-4	0	0
7	0	2245	2300	15	1	0
-7	0	1303	1246	-17	0	0

-1	0	1255	1236	-19	0	0
4	0	1259	1302	3	0	0
5	0	2125	2118	-7	0	0
3	0	1524	1504	-20	0	0
-2	0	2058	2046	-12	0	0
-2	0	1225	1207	-18	0	0
-1	0	1330	1323	-7	0	0
62	1	2057	2129	32	1	0
-5	0	1942	1925	-17	0	0
-5	0	2047	2029	-18	0	0
-2	0	1309	1238	-31	0	0
-5	0	1344	1318	-26	0	0
-6	0	1400	1333	-27	0	0
-2	0	2226	2211	-15	0	0
-4	0	845	828	-17	0	0
0	0	1206	1154	-12	0	0
-2	0	1545	1527	-18	0	0
-3	0	2325	2258	-27	0	0
-5	0	1254	1239	-15	0	0
-3	0	1108	1107	-1	0	0
14	0	720	727	7	0	0
12	0	606	625	19	1	0
0	0	1700	1646	-14	0	0
0	0	1655	1627	-28	0	0
11	0	2044	2033	-11	0	0
62	1	2328	2	34	1	0
-1	0	15	2355	-20	0	0
0	0	1042	1035	-7	0	0
-3	0	1443	1430	-13	0	0
4	0	1524	1539	15	1	0
-4	0	2220	2155	-25	0	0
-1	0	1942	1923	-19	0	0
-3	0	2047	2023	-24	0	0
-1	0	1309	1257	-12	0	0
-7	0	1040	1021	-19	0	0
-3	0	923	904	-19	0	0
-1	0	845	832	-13	0	0
-3	0	1710	1646	-24	0	0
0	0	1905	1903	-2	0	0
-6	0	1028	1009	-19	0	0
-1	0	2006	2003	-3	0	0
-5	0	2322	2321	-1	0	0
-3	0	2226	2205	-21	0	0
-7	0	845	830	-15	0	0

-6	0	1100	1042	-18	0	0
2	0	2333	2323	-10	0	0
-7	0	1940	1932	-8	0	0
-4	0	2235	2229	-6	0	0
-4	0	1124	1059	-25	0	0
-3	0	1443	1426	-17	0	0
-2	0	1617	1607	-10	0	0
-4	0	1758	1749	-9	0	0
0	0	1904	1854	-10	0	0
-1	0	2102	2101	-1	0	0
225	1	955	1317	202	1	0
2	0	1629	1614	-15	0	0
0	0	1609	1555	-14	0	0
-7	0	2005	1931	-34	0	0
51	1	2011	2134	83	1	0
-3	0	2359	2338	-21	0	0
0	0	1700	1658	-2	0	0
-5	0	2245	2242	-3	0	0
89	1	1303	1419	76	1	0
-1	0	1255	1236	-19	0	0
17	1	1259	1306	7	0	0
2	0	2125	2124	-1	0	0
-1	0	1524	1530	6	0	0
-2	0	2058	2032	-26	0	0
-3	0	1848	1830	-18	0	0
-6	0	921	905	-16	0	0
17	1	1417	1421	4	0	0
-3	0	15	2352	-23	0	0
-5	0	1042	1027	-15	0	0
88	1	1443	1550	67	1	0
-5	0	1546	1537	-9	0	0
0	0	1417	1410	-7	0	0
-5	0	915	905	-10	0	0
-2	0	1033	1016	-17	0	0
-1	0	1206	1150	-16	0	0
2	0	1344	1352	8	0	0
-1	0	1640	1702	22	1	0
-3	0	1836	1824	-12	0	0
-3	0	2305	2245	-20	0	0
69	1	2039	2125	46	1	0
-4	0	1024	1009	-15	0	0
-5	0	1117	1111	-6	0	0
-2	0	1407	1351	-16	0	0
-4	0	1219	1204	-15	0	0

0	0	1730	1705	-25	0	0
13	0	2013	1953	-20	0	0
-2	0	1740	1715	-25	0	0
-4	0	950	943	-7	0	0
-2	0	1727	1721	-6	0	0
13	0	1656	1653	-3	0	0
0	0	2044	2031	-13	0	0
12	0	2006	2016	10	0	0
0	0	2322	2320	-2	0	0
-3	0	1654	1619	-35	0	0
-3	0	1905	1854	-11	0	0
-1	0	1744	1754	10	0	0
-6	0	1842	1825	-17	0	0
-3	0	1854	1835	-19	0	0
27	1	2208	2227	19	1	0
-5	0	1604	1548	-16	0	0
-4	0	1344	1319	-25	0	0
-6	0	845	822	-23	0	0
6	0	2011	2019	8	0	0
-2	0	2359	2344	-15	0	0
-4	0	1700	1700	0	0	0
0	0	2245	2246	1	0	0
0	0	1303	1246	-17	0	0
-1	0	1255	1249	-6	0	0
23	1	1259	1314	15	1	0
-2	0	2125	2103	-22	0	0
0	0	1700	1725	25	1	0
-3	0	2245	2249	4	0	0
-3	0	1303	1249	-14	0	0
12	0	1255	1257	2	0	0
0	0	1259	1241	-18	0	0
3	0	2125	2131	6	0	0
-1	0	1333	1315	-18	0	0
7	0	2058	2053	-5	0	0
14	0	1942	1936	-6	0	0
22	1	2047	2101	14	0	0
-2	0	1309	1311	2	0	0
-3	0	821	800	-21	0	0
-5	0	1412	1342	-30	0	0
-9	0	1039	1027	-12	0	0
2	0	1651	1638	-13	0	0
-3	0	845	818	-27	0	0
2	0	1952	1923	-29	0	0
-10	0	818	802	-16	0	0

0	0	1536	1508	-28	0	0
-2	0	2006	2014	8	0	0
-10	0	2322	2316	-6	0	0
1	0	1443	1450	7	0	0
5	0	1617	1607	-10	0	0
9	0	1758	1758	0	0	0
24	1	1904	1900	-4	0	0
11	0	1013	1007	-6	0	0
27	1	1604	1631	27	1	0
-2	0	2039	2034	-5	0	0
0	0	1117	1045	-32	0	0
-1	0	1123	1053	-30	0	0
-1	0	1407	1333	-34	0	0
4	0	1028	1012	-16	0	0
0	0	2006	1952	-14	0	0
-4	0	2322	2319	-3	0	0
80	1	2011	2047	36	1	0
0	0	1905	1847	-18	0	0
1	0	1744	1731	-13	0	0
-1	0	1640	1629	-11	0	0
-1	0	1836	1816	-20	0	0
19	1	1549	1600	11	0	0
-4	0	1436	1418	-18	0	0
7	0	1344	1335	-9	0	0
-2	0	845	823	-22	0	0
-1	0	2239	2258	19	1	0
211	1	1845	2204	199	1	0
17	1	2325	2323	-2	0	0
-7	0	915	900	-15	0	0
1	0	1034	1022	-12	0	0
3	0	1206	1211	5	0	0
-2	0	1450	1447	-3	0	0
-5	0	1825	1811	-14	0	0
3	0	1210	1216	6	0	0
0	0	2201	2146	-15	0	0
31	1	919	1006	47	1	0
3	0	2024	2020	-4	0	0
-2	0	844	837	-7	0	0
-6	0	1058	1042	-16	0	0
0	0	643	615	-28	0	0
-1	0	1938	1937	-1	0	0
1	0	1209	1202	-7	0	0
-3	0	1121	1107	-14	0	0
3	0	1159	1149	-10	0	0

-6	0	2026	2021	-5	0	0
-5	0	1040	1021	-19	0	0
-5	0	706	653	-13	0	0
7	0	1206	1156	-10	0	0
-5	0	1450	1429	-21	0	0
0	0	1825	1818	-7	0	0
0	0	1210	1159	-11	0	0
-2	0	1124	1110	-14	0	0
-5	0	2004	1943	-21	0	0
-3	0	1837	1808	-29	0	0
-3	0	2253	2248	-5	0	0
46	1	2122	2212	50	1	0
-1	0	2135	2136	1	0	0
-1	0	1159	1157	-2	0	0
-2	0	2255	2231	-24	0	0
-3	0	2320	2309	-11	0	0
-4	0	1532	1524	-8	0	0
-1	0	1740	1711	-29	0	0
-7	0	950	954	4	0	0
1	0	1247	1233	-14	0	0
-2	0	1654	1634	-20	0	0
-1	0	1408	1356	-12	0	0
-1	0	1806	1747	-19	0	0
13	0	1902	1918	16	1	0
-7	0	2055	2034	-21	0	0
6	0	953	948	-5	0	0
2	0	1106	1042	-24	0	0
-4	0	1117	1058	-19	0	0
1	0	2009	1943	-26	0	0
-1	0	1253	1246	-7	0	0
-2	0	2011	2001	-10	0	0
-4	0	1338	1328	-10	0	0
-3	0	1020	1010	-10	0	0
18	1	2123	2127	4	0	0
-5	0	2041	2039	-2	0	0
3	0	2324	2259	-25	0	0
-2	0	1650	1625	-25	0	0
-4	0	1303	1236	-27	0	0
-1	0	1255	1248	-7	0	0
2	0	1259	1254	-5	0	0
-1	0	2125	2141	16	1	0
1	0	1524	1501	-23	0	0
-6	0	845	859	14	0	0
-3	0	1952	1950	-2	0	0

19	1	1905	1900	-5	0	0
-1	0	2344	2335	-9	0	0
-2	0	549	523	-26	0	0
-7	0	2135	2213	38	1	0
-5	0	1811	1746	-25	0	0
6	0	2004	2232			0
-3	0	1905	1815	-50	0	0
-2	0	1744	1731	-13	0	0
3	0	1640	1624	-16	0	0
15	1	1836	1830	-6	0	0
3	0	1035	1039	4	0	0
-1	0	1604	1531	-33	0	0
33	1	1344	1411	27	1	0
58	1	2010	2048	38	1	0
10	0	1407	1434	27	1	0
-2	0	1413	1351	-22	0	0
6	0	1254	1322	28	1	0
-2	0	2117	2035	-42	0	0
-6	0	1058	1046	-12	0	0
10	0	2330	2346	16	1	0
33	1	1443	1459	16	1	0
-1	0	1411	1421	10	0	0
12	0	1808	1749	-19	0	0
6	0	1640	1629	-11	0	0
7	0	1836	1826	-10	0	0
-3	0	1035	1028	-7	0	0
-2	0	1237	1230	-7	0	0
-1	0	2103	2104	1	0	0
-5	0	1100	1034	-26	0	0
-4	0	1545	1529	-16	0	0
2	0	2325	2329	4	0	0
-4	0	2226	2228	2	0	0
-2	0	845	837	-8	0	0
0	0	1100	1055	-5	0	0
4	0	2333	2311	-22	0	0
-1	0	1940	1957	17	1	0
-4	0	2235	2223	-12	0	0
-3	0	1124	1057	-27	0	0
-4	0	2104	2053	-11	0	0
-3	0	2157	2131	-26	0	0
15	1	2058	2104	6	0	0
19	1	1837	1818	-19	0	0
7	0	2253	2247	-6	0	0
-5	0	2123	2058	-25	0	0

-3	0	821	814	-7	0	0
0	0	1412	1354	-18	0	0
-7	0	1039	1029	-10	0	0
-7	0	1651	1623	-28	0	0
8	0	1434	1427	-7	0	0
-2	0	1848	1831	-17	0	0
-3	0	921	911	-10	0	0
-3	0	1417	1344	-33	0	0
311	1	2333	412	279	1	0
-2	0	1940	1925	-15	0	0
-4	0	2235	2219	-16	0	0
-1	0	1124	1114	-10	0	0
-2	0	2303	2245	-18	0	0
6	0	2039	2008	-31	0	0
5	0	2004	1936	-28	0	0
-5	0	2010	1948	-22	0	0
33	1	1845	1858	13	0	0
0	0	1220	1211	-9	0	0
-2	0	1730	1709	-21	0	0
-2	0	2013	1958	-15	0	0
-5	0	1740	1736	-4	0	0
-4	0	950	933	-17	0	0
2	0	1247	1232	-15	0	0
-1	0	1346	1332	-14	0	0
0	0	1905	1847	-18	0	0
-5	0	1744	1720	-24	0	0
0	0	1640	1626	-14	0	0
3	0	1836	1835	-1	0	0
-7	0	2102	134			0
-2	0	955	945	-10	0	0
-1	0	1629	1616	-13	0	0
-7	0	1609	1539	-30	0	0
66	1	1811	1038			0
-3	0	2010	2001	-9	0	0
221	1	1346	1804	258	1	0
-3	0	2359	41	42	1	0
43	1	1700	1737	37	1	0
31	1	2245	2251	6	0	0
-3	0	1303	1256	-7	0	0
-2	0	1255	1232	-23	0	0
-1	0	1259	1311	12	0	0
8	0	2125	233			0
-1	0	1655	1633	-22	0	0
-2	0	1524	1508	-16	0	0

-3	0	2058	221			0	
4	0	2219	2158	-21	0	0	
-3	0	1443	1439	-4	0	0	
41	1	1545	1605	20	1	0	
0	0	1952	1954	2	0	0	
-8	0	818	809	-9	0	0	
-3	0	1536	1515	-21	0	0	
0	0	549	524	-25	0	0	
3	0	2135	2151	16	1	0	
3	0	2359	4	5	0	0	
21	1	1700	1707	7	0	0	
15	1	2245	2254	9	0	0	
-3	0	1303	1248	-15	0	0	
-2	0	1255	1238	-17	0	0	
0	0	1259	1257	-2	0	0	
28	1	2125	2136	11	0	0	
-1	0	1524	1515	-9	0	0	
11	0	2328	2317	-11	0	0	
-6	0	15	3	-12	0	0	
17	1	1042	1102	20	1	0	
-3	0	2322	2315	-7	0	0	
4	0	1443	1433	-10	0	0	
0	0	1411	1402	-9	0	0	
1	0	1805	1743	-22	0	0	
-1	0	1640	1625	-15	0	0	
-1	0	1836	1837	1	0	0	
-1	0	1549	1538	-11	0	0	
5	0	1604	1552	-12	0	0	
-6	0	1344	1313	-31	0	0	
0	0	2011	1951	-20	0	0	
113	1	1346	1527	101	1	0	
-1	0	1024	959	-25	0	0	
-4	0	2117	2111	-6	0	0	
-2	0	1058	1054	-4	0	0	
-3	0	2330	2308	-22	0	0	
-2	0	1342	1333	-9	0	0	
2	0	1617	1632	15	1	0	
-2	0	1758	1758	0	0	0	
-2	0	1904	1832	-32	0	0	
-5	0	2208	2138	-30	0	0	
8	0	2303	2245	-18	0	0	
2	0	2039	2045	6	0	0	
-1	0	845	822	-23	0	0	
-5	0	1117	1046	-31	0	0	

-5	0	1845	1818	-27	0	0
0	0	1220	1213	-7	0	0
-2	0	1730	1711	-19	0	0
-2	0	2013	1952	-21	0	0
8	0	1740	1732	-8	0	0
-3	0	950	936	-14	0	0
-2	0	1247	1236	-11	0	0
0	0	1159	1156	-3	0	0
-3	0	1239	1216	-23	0	0
-2	0	2104	2056	-8	0	0
-2	0	2157	2141	-16	0	0
-3	0	645	629	-16	0	0
-1	0	1710	1654	-16	0	0
2	0	1905	1921	16	1	0
-4	0	1159	1143	-16	0	0
-4	0	2026	2034	8	0	0
-1	0	1040	1027	-13	0	0
-3	0	706	710	4	0	0
-3	0	1206	1200	-6	0	0
-2	0	1450	1445	-5	0	0
6	0	1825	1819	-6	0	0
0	0	1210	1209	-1	0	0
-3	0	1124	1102	-22	0	0
0	0	1309	1303	-6	0	0
0	0	821	812	-9	0	0
-2	0	1412	1356	-16	0	0
-6	0	1039	1034	-5	0	0
0	0	1651	1645	-6	0	0
3	0	1431	1421	-10	0	0
2	0	1848	1829	-19	0	0
-8	0	921	914	-7	0	0
41	1	1655	1715	20	1	0
-1	0	1411	1406	-5	0	0
5	0	1808	1757	-11	0	0
0	0	1640	1630	-10	0	0
0	0	1834	1820	-14	0	0
-6	0	1035	1013	-22	0	0
3	0	1436	1428	-8	0	0
-7	0	1110	1027	-43	0	0
-4	0	2010	2005	-5	0	0
-4	0	1407	1346	-21	0	0
-4	0	1413	1358	-15	0	0
206	1	1254	1607	193	1	0
6	0	1108	1059	-9	0	0

-7	0	719	641	-38	0	0
4	0	606	556	-10	0	0
119	1	2253	122	149	1	0
1	0	2123	2107	-16	0	0
10	0	2135	2233	58	1	0
-2	0	1159	1151	-8	0	0
3	0	2026	320			0
-2	0	2226	2211	-15	0	0
-5	0	845	832	-13	0	0
-2	0	1100	1048	-12	0	0
-2	0	15	2356	-19	0	0
-3	0	1042	1025	-17	0	0
-2	0	1443	1427	-16	0	0
-2	0	1545	1533	-12	0	0
-7	0	549	530	-19	0	0
23	1	2135	2148	13	0	0
-1	0	1432	1419	-13	0	0
-2	0	1342	1340	-2	0	0
-1	0	1414	1409	-5	0	0
-1	0	2101	2054	-7	0	0
-1	0	2152	2126	-26	0	0
-3	0	843	813	-30	0	0
-3	0	1708	1648	-20	0	0
-4	0	1905	1909	4	0	0
1	0	1027	1014	-13	0	0
0	0	2002	2000	-2	0	0
2	0	645	625	-20	0	0
-1	0	1710	1653	-17	0	0
-4	0	2235	2225	-10	0	0
-1	0	1028	1015	-13	0	0
4	0	2006	1945	-21	0	0
-2	0	1344	1322	-22	0	0
-8	0	1400	1327	-33	0	0
0	0	1239	1227	-12	0	0
-2	0	1417	1401	-16	0	0
-7	0	915	901	-14	0	0
10	0	1033	1020	-13	0	0
-2	0	2117	2057	-20	0	0
-3	0	1058	1043	-15	0	0
28	1	2330	2347	17	1	0
-3	0	1342	1322	-20	0	0
0	0	1617	1608	-9	0	0
-2	0	955	942	-13	0	0
14	0	1923	2013	50	1	0

22	1	2102	2059	-3	0	0
6	0	2303	2334	31	1	0
-7	0	2039	2007	-32	0	0
11	0	1811	1801	-10	0	0
-1	0	1123	1057	-26	0	0
8	0	1407	1408	1	0	0
-2	0	1413	1351	-22	0	0
-3	0	1254	1250	-4	0	0
-1	0	1108	1054	-14	0	0
9	0	720	711	-9	0	0
-5	0	605	549	-16	0	0
-2	0	1700	1640	-20	0	0
-2	0	1655	1635	-20	0	0
9	0	1342	1344	2	0	0
-1	0	1648	1625	-23	0	0
0	0	1842	1806	-36	0	0
0	0	1854	1830	-24	0	0
-2	0	2208	2151	-17	0	0
-3	0	2303	2241	-22	0	0
-1	0	2039	2056	17	1	0
4	0	845	843	-2	0	0
-2	0	950	950	0	0	0
-3	0	1247	1227	-20	0	0
9	0	821	814	-7	0	0
14	0	2325	2336	11	0	0
-2	0	1039	1036	-3	0	0
25	1	1303	1312	9	0	0
-4	0	1255	1235	-20	0	0
0	0	1259	1244	-15	0	0
0	0	2125	2110	-15	0	0
0	0	1524	1504	-20	0	0
0	0	2220	2211	-9	0	0
-7	0	1942	1926	-16	0	0
-2	0	2047	2030	-17	0	0
-6	0	1309	1255	-14	0	0
-4	0	15	19	4	0	0
-5	0	2104	2055	-9	0	0
-7	0	2157	2131	-26	0	0
-1	0	645	617	-28	0	0
-2	0	1710	1707	-3	0	0
-1	0	1905	1854	-11	0	0
0	0	1028	1018	-10	0	0
-2	0	1040	1033	-7	0	0
5	0	923	921	-2	0	0

-6	0	845	834	-11	0	0
-4	0	1710	1653	-17	0	0
-1	0	1905	1853	-12	0	0
0	0	1028	1020	-8	0	0
-2	0	2006	1943	-23	0	0
-7	0	2322	2301	-21	0	0
0	0	2322	2306	-16	0	0
-4	0	1443	1425	-18	0	0
-3	0	1905	1833	-32	0	0
0	0	1744	1718	-26	0	0
0	0	1640	1623	-17	0	0
0	0	1834	1820	-14	0	0
-3	0	1035	1037	2	0	0
-1	0	1604	1533	-31	0	0
-6	0	1344	1312	-32	0	0
4	0	2011	1956	-15	0	0
-5	0	1346	1332	-14	0	0
-2	0	2359	2353	-6	0	0
23	1	1700	1703	3	0	0
1	0	2245	2217	-28	0	0
0	0	2044	2050	6	0	0
3	0	2328	2312	-16	0	0
-15	0	15	2356	-19	0	0
-5	0	1042	1044	2	0	0
10	0	1443	1444	1	0	0
-2	0	1545	1520	-25	0	0
-4	0	2325	2307	-18	0	0
2	0	1848	1831	-17	0	0
135	1	1110	1305	115	1	0
0	0	2359	2352	-7	0	0
9	0	1700	1701	1	0	0
17	1	2245	2241	-4	0	0
15	1	1303	1315	12	0	0
-1	0	1255	1249	-6	0	0
-2	0	1259	1228	-31	0	0
-4	0	2125	2119	-6	0	0
-2	0	1524	1523	-1	0	0
3	0	2058	2040	-18	0	0
33	1	1837	1845	8	0	0
12	0	2255	2232	-23	0	0
-5	0	2319	2250	-29	0	0
2	0	1532	1517	-15	0	0
1	0	1340	1326	-14	0	0
9	0	1021	1024	3	0	0

8	0	1229	1233	4	0	0
0	0	1333	1319	-14	0	0
3	0	2058	2036	-22	0	0
3	0	1942	1941	-1	0	0
-5	0	2047	2040	-7	0	0
-2	0	2123	2104	-19	0	0
1	0	2135	2130	-5	0	0
-5	0	1159	1159	0	0	0
1	0	1239	1225	-14	0	0
-3	0	2104	2051	-13	0	0
-3	0	2157	2144	-13	0	0
6	0	1028	1119	51	1	0
-1	0	2006	1948	-18	0	0
-3	0	2322	2312	-10	0	0
8	0	2011	1946	-25	0	0
2	0	1905	1916	11	0	0
85	1	1744	1850	66	1	0
6	0	1640	1629	-11	0	0
5	0	1836	1834	-2	0	0
5	0	1549	1556	7	0	0
-1	0	1436	1446	10	0	0
8	0	1344	1335	-9	0	0
73	1	2010	2109	59	1	0
-2	0	1407	1322	-45	0	0
-1	0	2359	2341	-18	0	0
17	1	1700	1706	6	0	0
8	0	2245	2230	-15	0	0
-5	0	1303	1301	-2	0	0
-2	0	1450	1445	-5	0	0
-3	0	1825	1807	-18	0	0
-2	0	1210	1155	-15	0	0
-4	0	2117	2120	3	0	0
0	0	1058	1039	-19	0	0
-1	0	2330	2314	-16	0	0
-1	0	2004	2002	-2	0	0
-3	0	1648	1618	-30	0	0
-5	0	1758	1758	0	0	0
0	0	1904	1850	-14	0	0
14	0	2102	2054	-8	0	0
-2	0	1417	1404	-13	0	0
-3	0	1953	1943	-10	0	0
-6	0	1609	1542	-27	0	0
-4	0	1123	1109	-14	0	0
22	1	1845	1903	18	1	0

-5	0	1945	1946	1	0	0
1	0	1524	1506	-18	0	0
54	1	2220	2247	27	1	0
-3	0	1942	1913	-29	0	0
1	0	2047	2048	1	0	0
-4	0	1309	1317	8	0	0
-4	0	1309	1317	8	0	0
-2	0	1417	1400	-17	0	0
-4	0	915	920	5	0	0
0	0	1033	1035	2	0	0
19	1	1100	1115	15	1	0
15	1	2333	2358	25	1	0
-4	0	1940	1920	-20	0	0
-2	0	2235	2234	-1	0	0
-2	0	1028	1016	-12	0	0
-1	0	2006	1947	-19	0	0
-11	0	2322	2303	-19	0	0
-2	0	1159	1152	-7	0	0
-3	0	1239	1214	-25	0	0
1	0	2104	2054	-10	0	0
20	1	2157	2216	19	1	0
-2	0	645	640	-5	0	0
-6	0	1710	1645	-25	0	0
3	0	1905	1908	3	0	0
4	0	2344	2325	-19	0	0
-3	0	549	520	-29	0	0
0	0	2135	2138	3	0	0
3	0	1654	1649	-5	0	0
5	0	2004	1952	-12	0	0
-3	0	1648	1628	-20	0	0
0	0	1842	1818	-24	0	0
-2	0	1854	1837	-17	0	0
14	0	2208	2208	0	0	0
2	0	2303	2249	-14	0	0
-1	0	2039	2033	-6	0	0
1	0	1815	1756	-19	0	0
-4	0	1024	1001	-23	0	0
-5	0	1845	1820	-25	0	0
-5	0	2255	2227	-28	0	0
-4	0	2123	2105	-18	0	0
6	0	1340	1458			0
-1	0	606	556	-10	0	0
-5	0	1700	1658	-2	0	0
0	0	1110	1058	-12	0	0

-3	0	1342	1331	-11	0	0
-2	0	1443	1427	-16	0	0
4	0	1545	1528	-17	0	0
-3	0	1655	1637	-18	0	0
-2	0	1411	1417	6	0	0
17	1	1808	1805	-3	0	0
-3	0	1640	1619	-21	0	0
-5	0	1836	1849	13	0	0
0	0	1035	1041	6	0	0
7	0	1604	1536	-28	0	0
20	1	1110	1114	4	0	0
0	0	845	822	-23	0	0
-1	0	2011	2046	35	1	0
40	1	2359	40	41	1	0
8	0	1700	1632	-28	0	0
0	0	2245	2218	-27	0	0
-1	0	1303	1247	-16	0	0
-3	0	1255	1243	-12	0	0
-5	0	1259	1236	-23	0	0
55	1	2125	2215	50	1	0
-2	0	1524	1458	-26	0	0
-1	0	2058	2038	-20	0	0
16	1	2011	1955	-16	0	0
-3	0	1903	1852	-11	0	0
4	0	1742	1733	-9	0	0
-2	0	1919	1906	-13	0	0
13	0	2241	2302	21	1	0
-2	0	1411	1402	-9	0	0
2	0	1438	1428	-10	0	0
-5	0	1604	1536	-28	0	0
20	1	1117	1115	-2	0	0
7	0	1700	1656	-4	0	0
0	0	1105	1110	5	0	0
5	0	1738	1711	-27	0	0
-5	0	949	934	-15	0	0
-2	0	1245	1238	-7	0	0
4	0	1522	1521	-1	0	0
-2	0	2057	2036	-21	0	0
0	0	12	2400	-12	0	0
0	0	1206	1209	3	0	0
7	0	2312	2252	-20	0	0
1	0	1926	1852	-34	0	0
-1	0	922	915	-7	0	0
-4	0	1955	1930	-25	0	0

4	0	1045	1044	-1	0	0
-3	0	847	848	1	0	0
-3	0	2223	2211	-12	0	0
-7	0	542	527	-15	0	0
-6	0	1315	1307	-8	0	0
-6	0	818	757	-21	0	0
-3	0	1024	1002	-22	0	0
-2	0	1155	1141	-14	0	0
13	0	32	28	-4	0	0
-5	0	2026	2011	-15	0	0
-5	0	1050	1104	14	0	0
-7	0	916	909	-7	0	0
-2	0	2229	2222	-7	0	0
-3	0	1050	1045	-5	0	0
6	0	2233	2234	1	0	0
-1	0	2144	2200	16	1	0
-1	0	1155	1151	-4	0	0
-4	0	2229	2152	-37	0	0
-1	0	1050	1017	-33	0	0
-4	0	922	909	-13	0	0
-8	0	1955	1931	-24	0	0
-3	0	845	812	-33	0	0
0	0	1940	1906	-34	0	0
-5	0	1833	1837	4	0	0
-1	0	1549	1546	-3	0	0
-4	0	1439	1418	-21	0	0
-6	0	1352	1401	9	0	0
-5	0	1918	1856	-22	0	0
0	0	1125	1125	0	0	0
-5	0	2108	2044	-24	0	0
-1	0	2005	1958	-7	0	0
0	0	1254	1234	-20	0	0
-2	0	1436	1414	-22	0	0
10	0	2130	2130	0	0	0
-3	0	1053	1037	-16	0	0
13	0	1455	1441	-14	0	0
-2	0	2131	2121	-10	0	0
-6	0	2119	2103	-16	0	0
-6	0	2329	2306	-23	0	0
-3	0	2010	1957	-13	0	0
-1	0	1213	1224	11	0	0
-3	0	845	823	-22	0	0
9	0	1940	1923	-17	0	0
-1	0	1833	1825	-8	0	0

-1	0	1138	1122	-16	0	0
0	0	1845	1840	-5	0	0
-1	0	1535	1513	-22	0	0
-1	0	2233	2231	-2	0	0
11	0	1345	1333	-12	0	0
0	0	1908	1839	-29	0	0
0	0	1857	1839	-18	0	0
0	0	1940	1919	-21	0	0
0	0	2058	2040	-18	0	0
-2	0	1315	1255	-20	0	0
-7	0	818	803	-15	0	0
11	0	1024	1010	-14	0	0
3	0	559	541	-18	0	0
-1	0	1428	1426	-2	0	0
-3	0	1428	1402	-26	0	0
12	0	2329	2334	5	0	0
-2	0	1308	1303	-5	0	0
-6	0	2249	2231	-18	0	0
-4	0	1434	1417	-17	0	0
-3	0	858	850	-8	0	0
-4	0	2155	2136	-19	0	0
0	0	1025	1012	-13	0	0
0	0	1441	1421	-20	0	0
0	0	1655	1629	-26	0	0
-4	0	1526	1512	-14	0	0
182	1	1832	2100	148	1	0
-4	0	2130	2124	-6	0	0
-2	0	2252	2245	-7	0	0
-6	0	846	828	-18	0	0
-1	0	2221	2216	-5	0	0
-8	0	712	639	-33	0	0
-6	0	2332	2309	-23	0	0
-1	0	802	757	-5	0	0
2	0	1137	1121	-16	0	0
1	0	1114	1042	-32	0	0
-2	0	2344	2342	-2	0	0
-6	0	1415	1412	-3	0	0
-4	0	1735	1712	-23	0	0
-3	0	1857	1831	-26	0	0
-2	0	1940	1921	-19	0	0
-2	0	2058	2037	-21	0	0
-4	0	1610	1608	-2	0	0
-3	0	1352	1335	-17	0	0
-4	0	1918	1946	28	1	0

-1	0	1014	1000	-14	0	0
5	0	1654	1645	-9	0	0
-4	0	1303	1251	-12	0	0
-9	0	1122	1054	-28	0	0
3	0	2233	2210	-23	0	0
4	0	1345	1335	-10	0	0
37	1	1735	1742	7	0	0
-2	0	1414	1403	-11	0	0
-5	0	1837	1821	-16	0	0
-2	0	1549	1541	-8	0	0
0	0	2124	2131	7	0	0
-2	0	910	843	-27	0	0
-7	0	911	855	-16	0	0
1	0	1412	1417	5	0	0
-4	0	1734	1709	-25	0	0
0	0	1936	1933	-3	0	0
-2	0	2053	2038	-15	0	0
-2	0	1608	1603	-5	0	0
-6	0	1340	1344	4	0	0
76	1	1600	1721	81	1	0
0	0	2106	2057	-9	0	0
3	0	2022	2010	-12	0	0
-3	0	1250	1239	-11	0	0
8	0	1237	1228	-9	0	0
3	0	1833	1832	-1	0	0
3	0	2010	2006	-4	0	0
2	0	1955	1934	-21	0	0
-5	0	655	634	-21	0	0
-4	0	1710	1659	-11	0	0
-1	0	2350	2322	-28	0	0
-4	0	2119	2111	-8	0	0
-2	0	1117	1104	-13	0	0
-1	0	2252	2242	-10	0	0
18	1	2233	2236	3	0	0
4	0	2144	2130	-14	0	0
-2	0	32	2	-30	0	0
-1	0	2026	2011	-15	0	0
-5	0	1050	1049	-1	0	0
22	1	916	936	20	1	0
-2	0	2046	2021	-25	0	0
135	1	1045	1247	122	1	0
-5	0	1045	1034	-11	0	0
-3	0	1414	1400	-14	0	0
-1	0	1837	1822	-15	0	0

-2	0	2307	2238	-29	0	0
-1	0	1634	1613	-21	0	0
-1	0	1352	1334	-18	0	0
-2	0	1918	1837	-41	0	0
-4	0	1125	1039	-46	0	0
-3	0	1759	1746	-13	0	0
-1	0	1103	1046	-17	0	0
2	0	1336	1337	1	0	0
0	0	1700	1647	-13	0	0
-1	0	1230	1212	-18	0	0
14	0	2346	2347	1	0	0
0	0	2005	1952	-13	0	0
0	0	1616	1606	-10	0	0
11	0	1802	1753	-9	0	0
-2	0	1414	1406	-8	0	0
1	0	1837	1828	-9	0	0
40	1	1549	1624	35	1	0
-2	0	1439	1431	-8	0	0
3	0	1352	1333	-19	0	0
9	0	1918	1918	0	0	0
-3	0	1125	1112	-13	0	0
-1	0	2108	2043	-25	0	0
87	1	2005	2111	66	1	0
57	1	1254	1329	35	1	0
4	0	1436	1428	-8	0	0
-1	0	2130	2109	-21	0	0
-3	0	800	742	-18	0	0
2	0	2333	2313	-20	0	0
-5	0	1301	1240	-21	0	0
-5	0	655	621	-34	0	0
-1	0	1710	1657	-13	0	0
-5	0	1439	1425	-14	0	0
2	0	1812	1818	6	0	0
-2	0	2015	1951	-24	0	0
-4	0	1125	1101	-24	0	0
-1	0	2108	2055	-13	0	0
-5	0	2005	1951	-14	0	0
8	0	1254	1252	-2	0	0
-2	0	1436	1418	-18	0	0
-2	0	2130	2109	-21	0	0
-5	0	1053	1040	-13	0	0
-2	0	1455	1439	-16	0	0
-2	0	2131	2130	-1	0	0
-2	0	1649	1646	-3	0	0

-2	0	1610	1554	-16	0	0
17	1	2206	2206	0	0	0
-4	0	2015	1946	-29	0	0
-5	0	1605	1540	-25	0	0
2	0	14	2343	-31	0	0
-2	0	1302	1252	-10	0	0
-3	0	1737	1710	-27	0	0
4	0	1025	1009	-16	0	0
-4	0	1441	1425	-16	0	0
-1	0	1655	1633	-22	0	0
-1	0	1526	1510	-16	0	0
-3	0	1832	1753	-39	0	0
-3	0	2130	2111	-19	0	0
-5	0	2252	2238	-14	0	0
-3	0	1050	1046	-4	0	0
-2	0	916	913	-3	0	0
-4	0	2046	2017	-29	0	0
-4	0	1045	1040	-5	0	0
-7	0	847	834	-13	0	0
-5	0	1100	1054	-6	0	0
-3	0	1812	1746	-26	0	0
0	0	1616	1558	-18	0	0
-1	0	2229	2159	-30	0	0
-1	0	1050	1123	33	1	0
4	0	955	938	-17	0	0
-1	0	1213	1228	15	1	0
-2	0	845	829	-16	0	0
13	0	1940	1937	-3	0	0
-2	0	955	930	-25	0	0
-1	0	1213	1213	0	0	0
-2	0	655	646	-9	0	0
-2	0	1710	1657	-13	0	0
-4	0	1538	1515	-23	0	0
-1	0	1035	1113	38	1	0
-3	0	2124	2121	-3	0	0
0	0	1535	1509	-26	0	0
-4	0	2233	2213	-20	0	0
-4	0	1345	1321	-24	0	0
20	1	1735	1737	2	0	0
-6	0	1857	1827	-30	0	0
-3	0	1940	1917	-23	0	0
-8	0	1122	1054	-28	0	0
-1	0	2308	2242	-26	0	0
-1	0	1831	1814	-17	0	0

-5	0	1908	1848	-20	0	0
2	0	1811	1759	-12	0	0
-1	0	1649	1630	-19	0	0
-1	0	2058	2050	-8	0	0
-8	0	1610	1542	-28	0	0
-5	0	1352	1336	-16	0	0
0	0	1918	1921	3	0	0
-2	0	1125	1109	-16	0	0
0	0	1759	1743	-16	0	0
-2	0	1103	1053	-10	0	0
-2	0	1025	1018	-7	0	0
-5	0	1441	1434	-7	0	0
-2	0	1655	1628	-27	0	0
-8	0	1526	1450	-36	0	0
-5	0	1832	1804	-28	0	0
-4	0	2130	2120	-10	0	0
-4	0	2252	2238	-14	0	0
-1	0	2233	2228	-5	0	0
-6	0	2144	2150	6	0	0
-4	0	1301	1246	-15	0	0
-1	0	2001	1950	-11	0	0
-4	0	1426	1409	-17	0	0
-1	0	1440	1425	-15	0	0
-3	0	1538	1514	-24	0	0
-1	0	2119	2101	-18	0	0
-2	0	1122	1044	-38	0	0
-2	0	2233	2201	-32	0	0
-1	0	1345	1339	-6	0	0
-2	0	1735	1714	-21	0	0
7	0	1414	1417	3	0	0
1	0	1837	1823	-14	0	0
-3	0	1549	1546	-3	0	0
-4	0	1439	1426	-13	0	0
5	0	1352	1344	-8	0	0
-5	0	1918	1842	-36	0	0
4	0	1125	1102	-23	0	0
-1	0	2108	2051	-17	0	0
7	0	2005	1953	-12	0	0
55	1	1045	1129	44	1	0
-3	0	847	832	-15	0	0
-5	0	1100	1051	-9	0	0
-1	0	542	520	-22	0	0
20	1	2335	2357	22	1	0
6	0	1942	1939	-3	0	0

0	0	2350	2347	-3	0	0
0	0	2119	2101	-18	0	0
-1	0	1336	1323	-13	0	0
-3	0	1700	1634	-26	0	0
-5	0	1230	1216	-14	0	0
7	0	1206	1152	-14	0	0
-4	0	1526	1503	-23	0	0
0	0	2233	2204	-29	0	0
8	0	1345	1341	-4	0	0
4	0	1735	1716	-19	0	0
1	0	1414	1412	-2	0	0
-3	0	1837	1820	-17	0	0
16	1	1549	1602	13	0	0
-1	0	1439	1418	-21	0	0
-4	0	1352	1331	-21	0	0
44	1	1918	2012	54	1	0
-5	0	1125	1124	-1	0	0
-1	0	2108	2052	-16	0	0
-4	0	2005	1948	-17	0	0
1	0	1254	1251	-3	0	0
-3	0	1436	1415	-21	0	0
-4	0	2130	2114	-16	0	0
0	0	1053	1050	-3	0	0
-1	0	1455	1449	-6	0	0
4	0	2130	2128	-2	0	0
-7	0	1955	1939	-16	0	0
-8	0	655	629	-26	0	0
-4	0	1710	1702	-8	0	0
-2	0	1538	1521	-17	0	0
-1	0	1035	1030	-5	0	0
59	1	2124	2227	63	1	0
0	0	915	902	-13	0	0
0	0	911	917	6	0	0
-1	0	1412	1424	12	0	0
0	0	1759	1743	-16	0	0
-3	0	1836	1823	-13	0	0
-2	0	1410	1354	-16	0	0
-6	0	1205	1140	-25	0	0
-1	0	1831	1820	-11	0	0
-6	0	2008	2002	-6	0	0
-4	0	1057	1048	-9	0	0
44	1	1807	1831	24	1	0
0	0	1452	1434	-18	0	0
-3	0	1831	1802	-29	0	0

0	1033	1031	-2	0	0
0	1532	1511	-21	0	0
0	1832	1808	-24	0	0
1	1908	1858	-10	0	0
0	1811	1804	-7	0	0
0	1649	1626	-23	0	0
0	2249	2248	-1	0	0
0	818	806	-12	0	0
0	1024	1001	-23	0	0
0	559	539	-20	0	0
0	1121	1111	-10	0	0
0	1915	1900	-15	0	0
0	1008	1006	-2	0	0
0	1301	1302	1	0	0
0	1337	1325	-12	0	0
0	1700	1643	-17	0	0
0	2130	2124	-6	0	0
0	1523	1517	-6	0	0
0	1830	1811	-19	0	0
0	29	24	-5	0	0
0	2230	2226	-4	0	0
0	1356	1336	-20	0	0
0	1352	1335	-17	0	0
0	1918	1913	-5	0	0
0	1125	1119	-6	0	0
1	1654	1707	13	0	0
0	1303	1251	-12	0	0
0	1025	1016	-9	0	0
1	1441	1521	40	1	0
0	1655	1632	-23	0	0
0	1155	1134	-21	0	0
0	2229	2228	-1	0	0
0	2252	2231	-21	0	0
1	2233	2307	34	1	0
0	2144	2134	-10	0	0
0	1616	1552	-24	0	0
1	2229	2235	6	0	0
0	1050	1053	3	0	0
0	955	936	-19	0	0
0	1035	1109	34	1	0
0	2329	2320	-9	0	0
0	1549	1540	-9	0	0
0	1439	1427	-12	0	0
0	2144	2132	-12	0	0
	0 0 1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 1532 0 1832 1 1908 0 1811 0 1649 0 2249 0 818 0 1024 0 559 0 1121 0 1915 0 1008 0 1301 0 1301 0 1337 0 1700 0 2130 0 1523 0 1330 0 1352 0 1352 0 1352 0 1352 0 1918 0 1352 0 1918 0 1125 1 1654 0 1303 0 1025 1 1441 0 1655 0 1155 0 2229 0 2252 1 2233 0	0 1532 1511 0 1832 1808 1 1908 1858 0 1811 1804 0 1649 1626 0 2249 2248 0 818 806 0 1024 1001 0 559 539 0 1121 1111 0 1915 1900 0 1008 1006 0 1301 1302 0 1337 1325 0 1700 1643 0 2130 2124 0 1523 1517 0 1830 1811 0 29 24 0 2230 2226 0 1356 1336 0 1352 1335 0 1918 1913 0 1125 1119 1 1654 1707 0 1303 1251 0 1055 106	0 1532 1511 -21 0 1832 1808 -24 1 1908 1858 -10 0 1811 1804 -7 0 1649 1626 -23 0 2249 2248 -1 0 818 806 -12 0 1024 1001 -23 0 559 539 -20 0 1121 1111 -10 0 1915 1900 -15 0 1008 1006 -2 0 1301 1302 1 0 1337 1325 -12 0 1301 1302 1 0 1337 1325 -12 0 1700 1643 -17 0 2130 2124 -6 0 1523 1517 -6 0 1830 1811 -19 0 2230 2226 -4 0 1356 <	0 1532 1511 -21 0 0 1832 1808 -24 0 1 1908 1858 -10 0 0 1811 1804 -7 0 0 1649 1626 -23 0 0 2249 2248 -1 0 0 818 806 -12 0 0 1024 1001 -23 0 0 559 539 -20 0 0 1915 1900 -15 0 0 1915 1900 -15 0 0 1008 1006 -2 0 0 1008 1006 -2 0 0 1301 1302 1 0 0 1337 1325 -12 0 0 1700 1643 -17 0 0 1523 1517 -6 0 0 1230 2124 -5 0 0

-4	0	1616	1555	-21	0	0
18	1	2229	2240	11	0	0
-4	0	1050	1050	0	0	0
-4	0	2223	2212	-11	0	0
-9	0	2204	2132	-32	0	0
36	1	2335	2357	22	1	0
-3	0	1942	1936	-6	0	0
-1	0	1024	1019	-5	0	0
21	1	2312	2317	5	0	0
-3	0	1926	1904	-22	0	0
13	0	922	932	10	0	0
-2	0	1955	1935	-20	0	0
79	1	2335	36	61	1	0
27	1	1942	2003	21	1	0
-6	0	911	902	-9	0	0
1	0	1415	1412	-3	0	0
26	1	1802	1803	1	0	0
-4	0	1553	1534	-19	0	0
-5	0	1649	1621	-28	0	0
-1	0	2307	2238	-29	0	0
-1	0	1634	1625	-9	0	0
-2	0	1352	1330	-22	0	0
-5	0	1918	1905	-13	0	0
-4	0	1125	1136	11	0	0
-2	0	2108	2102	-6	0	0
103	1	2005	2141	96	1	0
-1	0	1254	1247	-7	0	0
33	1	1436	1454	18	1	0
4	0	2130	2118	-12	0	0
-1	0	2346	2337	-9	0	0
0	0	2005	1949	-16	0	0
-3	0	1638	1626	-12	0	0
11	0	955	950	-5	0	0
-3	0	1553	1532	-21	0	0
17	1	1649	1648	-1	0	0
-4	0	2307	2239	-28	0	0
-3	0	2100	2019	-41	0	0
-6	0	843	829	-14	0	0
-4	0	1117	1050	-27	0	0
-4	0	1014	1015	1	0	0
-1	0	1654	1647	-7	0	0
-2	0	1303	1251	-12	0	0
-1	0	946	928	-18	0	0
-1	0	1245	1254	9	0	0

-5	0	1429	1413	-16	0	0
-1	0	1340	1326	-14	0	0
-2	0	2130	2128	-2	0	0
-4	0	2332	2305	-27	0	0
-1	0	2252	2248	-4	0	0
-3	0	2233	2228	-5	0	0
3	0	2144	2146	2	0	0
-3	0	1616	1550	-26	0	0
-3	0	2229	2219	-10	0	0
-4	0	1050	1035	-15	0	0
241	1	922	1314	232	1	0
-5	0	2206	2130	-36	0	0
-2	0	2015	2005	-10	0	0
21	1	1605	1605	0	0	0
0	0	14	2348	-26	0	0
-3	0	1302	1249	-13	0	0
9	0	1737	1738	1	0	0
-3	0	1025	1011	-14	0	0
-2	0	1441	1428	-13	0	0
-4	0	1655	1626	-29	0	0
-1	0	1526	1458	-28	0	0
-2	0	1832	1813	-19	0	0
-4	0	2130	2131	1	0	0
3	0	655	635	-20	0	0
0	0	1710	1706	-4	0	0
11	0	1538	1533	-5	0	0
6	0	2119	2057	-22	0	0
-5	0	1122	1103	-19	0	0
-3	0	2233	2209	-24	0	0
-2	0	1345	1332	-13	0	0
-2	0	1735	1730	-5	0	0
-1	0	1414	1359	-15	0	0
0	0	1837	1831	-6	0	0
-6	0	2307	2249	-18	0	0
0	0	1634	1628	-6	0	0
-2	0	2350	2352	2	0	0
-3	0	2119	2056	-23	0	0
-6	0	2329	2308	-21	0	0
-1	0	2346	2341	-5	0	0
2	0	2005	1942	-23	0	0
26	1	1638	1643	5	0	0
-3	0	955	932	-23	0	0
10	0	1526	1524	-2	0	0
-1	0	2130	2135	5	0	0

-2	0	2332	2307	-25	0	0
-3	0	1650	1614	-36	0	0
1	0	1044	1046	2	0	0
8	0	1053	1100	7	0	0
-5	0	1455	1452	-3	0	0
-2	0	2131	2122	-9	0	0
0	0	32	17	-15	0	0
8	0	2026	2024	-2	0	0
-4	0	1050	1028	-22	0	0
-2	0	916	903	-13	0	0
-2	0	2046	2045	-1	0	0
0	0	2350	2334	-16	0	0
3	0	2119	2057	-22	0	0
-7	0	2329	2304	-25	0	0
-7	0	1440	1430	-10	0	0
-1	0	1358	1337	-21	0	0
-3	0	1206	1143	-23	0	0
0	0	2312	2245	-27	0	0
9	0	1926	1927	1	0	0
-4	0	922	912	-10	0	0
-2	0	1955	1936	-19	0	0
1	0	655	630	-25	0	0
-2	0	1710	1658	-12	0	0
-4	0	2329	2253	-36	0	0
-4	0	2346	2347	1	0	0
-1	0	2252	2253	1	0	0
0	0	2233	2226	-7	0	0
9	0	1230	1215	-15	0	0
-1	0	1206	1146	-20	0	0
-5	0	1526	1449	-37	0	0
19	1	1832	1822	-10	0	0
15	1	2130	2145	15	1	0
-1	0	2252	2253	1	0	0
12	0	2233	2250	17	1	0
-2	0	2144	2143	-1	0	0
23	1	2131	2153	22	1	0
-1	0	32	5	-27	0	0
-5	0	2026	2018	-8	0	0
12	0	1239	1251	12	0	0
0	0	1833	1819	-14	0	0
59	1	2010	2109	59	1	0
-4	0	1213	1220	7	0	0
19	1	655	643	-12	0	0
-1	0	1710	1716	6	0	0

0	0	1538	1541	3	0	0
0	0	1035	1039	4	0	0
-3	0	2312	2247	-25	0	0
3	0	1926	1925	-1	0	0
7	0	922	918	-4	0	0
-3	0	1955	1927	-28	0	0
-8	0	655	630	-25	0	0
-2	0	1710	1708	-2	0	0
15	1	1538	1553	15	1	0
-3	0	2005	1920	-45	0	0
-6	0	1637	1622	-15	0	0
-3	0	1809	1752	-17	0	0
19	1	1646	1656	10	0	0
-5	0	11	2355	-16	0	0
4	0	2058	2041	-17	0	0
-9	0	1340	1333	-7	0	0
-6	0	1409	1406	-3	0	0
12	0	2106	2114	8	0	0
1	0	2022	2013	-9	0	0
-3	0	945	918	-27	0	0
11	0	1243	1248	5	0	0
18	1	1704	1712	8	0	0
10	0	1453	1451	-2	0	0
-1	0	2126	2113	-13	0	0
-4	0	1440	1420	-20	0	0
-7	0	1358	1319	-39	0	0
-4	0	1206	1132	-34	0	0
-4	0	2137	2059	-38	0	0
-6	0	1615	1553	-22	0	0
-4	0	1042	1028	-14	0	0
-3	0	846	813	-33	0	0
-6	0	2221	2226	5	0	0
-4	0	712	632	-40	0	0
-2	0	2332	2308	-24	0	0
-2	0	802	738	-24	0	0
-2	0	1137	1127	-10	0	0
5	0	1532	1537	5	0	0
6	0	1832	1827	-5	0	0
-2	0	1940	1950	10	0	0
27	1	1845	1903	18	1	0
-1	0	1535	1517	-18	0	0
1	0	2233	2153	-40	0	0
-2	0	1802	1743	-19	0	0
-3	0	1414	1353	-21	0	0

-2	0	1837	1810	-27	0	0
6	0	1549	1540	-9	0	0
-2	0	1439	1407	-32	0	0
-1	0	1352	1324	-28	0	0
-3	0	1918	1935	17	1	0
29	1	1125	1215	50	1	0
7	0	1654	1646	-8	0	0
4	0	1303	1235	-28	0	0
-4	0	1025	1009	-16	0	0
-1	0	1441	1425	-16	0	0
-2	0	1655	1637	-18	0	0
0	0	1526	1513	-13	0	0
-5	0	1832	1754	-38	0	0
0	0	2130	2125	-5	0	0
-2	0	2252	2236	-16	0	0
-6	0	1441	1413	-28	0	0
18	1	1655	1700	5	0	0
-2	0	1526	1511	-15	0	0
0	0	1832	1805	-27	0	0
-1	0	1042	1101	19	1	0
-4	0	1426	1401	-25	0	0
1	0	1440	1443	3	0	0
1	0	1358	1329	-29	0	0
16	1	1206	1150	-16	0	0
1	0	2312	2251	-21	0	0
1	0	1926	1901	-25	0	0
0	0	1100	1044	-16	0	0
-1	0	542	515	-27	0	0
-1	0	1315	1241	-34	0	0
-6	0	2046	2024	-22	0	0
-6	0	1045	1030	-15	0	0
-1	0	1710	1715	5	0	0
-3	0	2350	2318	-32	0	0
1	0	2119	2051	-28	0	0
-10	0	1122	1057	-25	0	0
-4	0	2233	2156	-37	0	0
-4	0	1345	1342	-3	0	0
39	1	1735	1753	18	1	0
-1	0	1414	1350	-24	0	0
-4	0	1837	1810	-27	0	0
-1	0	1549	1547	-2	0	0
-6	0	1439	1413	-26	0	0
-7	0	1812	1805	-7	0	0
3	0	2015	2017	2	0	0

11	0	1605	1609	4	0	0
-6	0	1759	1731	-28	0	0
-2	0	1103	1053	-10	0	0
-1	0	1737	1722	-15	0	0
-2	0	1025	1014	-11	0	0
0	0	915	903	-12	0	0
-3	0	911	858	-13	0	0
-2	0	1415	1357	-18	0	0
-3	0	1802	1749	-13	0	0
-1	0	1414	1356	-18	0	0
-3	0	1837	1820	-17	0	0
-5	0	14	2358	-16	0	0
-4	0	2100	2030	-30	0	0
-6	0	843	822	-21	0	0
-8	0	1117	1045	-32	0	0
-4	0	1014	1012	-2	0	0
-7	0	1302	1248	-14	0	0
-1	0	1303	1249	-14	0	0
0	0	1303	1302	-1	0	0
10	0	2001	2012	11	0	0
-6	0	1426	1359	-27	0	0
0	0	1440	1435	-5	0	0
-5	0	1358	1339	-19	0	0
10	0	1650	1643	-7	0	0
3	0	1045	1037	-8	0	0
-2	0	1852	1834	-18	0	0
-5	0	1155	1157	2	0	0
-5	0	1239	1214	-25	0	0
-4	0	1050	1029	-21	0	0
-1	0	922	913	-9	0	0
1	0	1955	1940	-15	0	0
-5	0	2335	2313	-22	0	0
0	0	1942	1946	4	0	0
1	0	2350	2325	-25	0	0
-2	0	2119	2055	-24	0	0
2	0	1213	1204	-9	0	0
68	1	2335	16	41	1	0
1	0	1942	1931	-11	0	0
-2	0	1024	1015	-9	0	0
-2	0	1845	1813	-32	0	0
1	0	2308	2245	-23	0	0
-2	0	1831	1812	-19	0	0
-1	0	1908	1907	-1	0	0
94	1	1857	2013	76	1	0

-1	0	1940	1934	-6	0	0
0	0	2058	2046	-12	0	0
-6	0	1610	1529	-41	0	0
273	1	2206	218	252	1	0
19	1	2015	2020	5	0	0
-2	0	1125	1124	-1	0	0
-3	0	1155	1135	-20	0	0
-1	0	1239	1225	-14	0	0
3	0	1050	1107	17	1	0
0	0	922	915	-7	0	0
6	0	1955	1941	-14	0	0
35	1	2335	2342	7	0	0
18	1	1942	2002	20	1	0
0	0	2350	2329	-21	0	0
1	0	559	548	-11	0	0
0	0	1926	1905	-21	0	0
2	0	2223	2242	19	1	0
0	0	542	520	-22	0	0
-1	0	1315	1253	-22	0	0
-1	0	818	806	-12	0	0
-2	0	1024	1002	-22	0	0
1	0	559	537	-22	0	0
0	0	2005	1942	-23	0	0
-2	0	1638	1614	-24	0	0
-3	0	1811	1809	-2	0	0
-2	0	1649	1626	-23	0	0
56	1	2322	3	41	1	0
0	0	621	559	-22	0	0
53	1	2100	2119	19	1	0
21	1	1343	1346	3	0	0
-1	0	1411	1415	4	0	0
0	0	14	4	-10	0	0
-1	0	1302	1305	3	0	0
0	0	1737	1733	-4	0	0
-1	0	1025	1010	-15	0	0
-4	0	1441	1423	-18	0	0
-3	0	1655	1628	-27	0	0
30	1	1526	1528	2	0	0
50	1	1832	1844	12	0	0
8	0	2130	2138	8	0	0
11	0	2252	2257	5	0	0
3	0	2233	2221	-12	0	0
8	0	2144	2129	-15	0	0
-1	0	1616	1604	-12	0	0

-6	0	2223	2206	-17	0	0
-3	0	915	916	1	0	0
-3	0	2005	1943	-22	0	0
0	0	1639	1626	-13	0	0
-2	0	955	947	-8	0	0
-3	0	1553	1536	-17	0	0
-2	0	1649	1643	-6	0	0
-2	0	2307	2258	-9	0	0
-3	0	1634	1638	4	0	0
0	0	1352	1342	-10	0	0
8	0	1918	1912	-6	0	0
-1	0	1125	1125	0	0	0
-2	0	2108	2105	-3	0	0
-6	0	2005	1937	-28	0	0
-1	0	1336	1317	-19	0	0
14	0	1700	1649	-11	0	0
0	0	1230	1230	0	0	0
-1	0	1206	1142	-24	0	0
-5	0	1526	1506	-20	0	0
-2	0	1832	1813	-19	0	0
0	0	1044	1054	10	0	0
5	0	1852	1842	-10	0	0
-2	0	1155	1137	-18	0	0
-5	0	2229	2222	-7	0	0
24	1	1802	1810	8	0	0
3	0	1553	1557	4	0	0
-1	0	1649	1644	-5	0	0
-3	0	2306	2252	-14	0	0
12	0	1634	1635	1	0	0
-8	0	1352	1327	-25	0	0
-3	0	1918	1919	1	0	0
-4	0	1125	1134	9	0	0
-1	0	2108	2109	1	0	0
-6	0	2005	1945	-20	0	0
-1	0	1336	1324	-12	0	0
11	0	1700	1639	-21	0	0
0	0	1230	1219	-11	0	0
-2	0	800	750	-10	0	0
-2	0	2333	2334	1	0	0
4	0	1303	1307	4	0	0
-2	0	2001	1946	-15	0	0
-3	0	1022	1000	-22	0	0
-2	0	2130	2113	-17	0	0
-2	0	1523	1459	-24	0	0

8	0	1832	1836	4	0	0
-2	0	29	2	-27	0	0
-3	0	915	905	-10	0	0
-3	0	2005	1942	-23	0	0
-4	0	1639	1620	-19	0	0
32	1	2335	2342	7	0	0
0	0	1942	1938	-4	0	0
-1	0	2350	2322	-28	0	0
33	1	2119	2133	14	0	0
-10	0	1122	1100	-22	0	0
0	0	2233	2209	-24	0	0
-1	0	1345	1333	-12	0	0
-1	0	1907	1845	-22	0	0
-3	0	1615	1552	-23	0	0
31	1	1832	1845	13	0	0
-4	0	11	2336	-35	0	0
-2	0	1243	1250	7	0	0
-6	0	841	809	-32	0	0
39	1	1600	1621	21	1	0
-3	0	1651	1642	-9	0	0
-3	0	1532	1511	-21	0	0
-3	0	1250	1247	-3	0	0
-2	0	1230	1218	-12	0	0
-4	0	800	738	-22	0	0
-3	0	2333	2322	-11	0	0
-2	0	1303	1245	-18	0	0
-3	0	2229	2228	-1	0	0
-1	0	1050	1039	-11	0	0
-2	0	955	951	-4	0	0
-6	0	1213	1212	-1	0	0
-2	0	953	933	-20	0	0
1	0	1950	1936	-14	0	0
-4	0	653	617	-36	0	0
-13	0	1941	1917	-24	0	0
47	1	1024	1118	54	1	0
-3	0	1845	1830	-15	0	0
-15	0	2344	2323	-21	0	0
-6	0	1425	1412	-13	0	0
13	0	1802	1800	-2	0	0
1	0	1414	1400	-14	0	0
-2	0	1837	1813	-24	0	0
7	0	1549	1550	1	0	0
-5	0	1439	1414	-25	0	0
206	1	1807	2212	245	1	0

303	1	1918	20	302	1	0
-2	0	1125	1149	24	1	0
1	0	1302	1313	11	0	0
-4	0	1304	1252	-12	0	0
-3	0	1025	1007	-18	0	0
-2	0	1553	1534	-19	0	0
-3	0	1649	1640	-9	0	0
-7	0	621	559	-22	0	0
-2	0	2100	2027	-33	0	0
-8	0	1343	1337	-6	0	0
-4	0	1605	1540	-25	0	0
-2	0	1019	1233			0
2	0	1042	1034	-8	0	0
-5	0	1114	1105	-9	0	0
0	0	858	856	-2	0	0
-2	0	2155	2143	-12	0	0
9	0	2046	2032	-14	0	0
-4	0	1834	1817	-17	0	0
52	1	2223	2312	49	1	0
77	1	2032	2156	84	1	0
19	1	2335	2337	2	0	0
-7	0	1833	1752	-41	0	0
-1	0	1138	1128	-10	0	0
-4	0	2325	2259	-26	0	0
-4	0	1345	1347	2	0	0
0	0	1908	1837	-31	0	0
16	1	2332	2317	-15	0	0
-7	0	2252	2228	-24	0	0
-4	0	2015	2041	26	1	0
96	1	2144	2300	76	1	0
1	0	1155	1155	0	0	0
-5	0	1441	1432	-9	0	0
0	0	1629	1615	-14	0	0
-1	0	1206	1148	-18	0	0
-5	0	1045	1029	-16	0	0
0	0	847	837	-10	0	0
-6	0	1100	1039	-21	0	0
-1	0	602	534	-28	0	0
17	1	2126	2135	9	0	0
-3	0	2249	2238	-11	0	0
-2	0	1434	1417	-17	0	0
-2	0	1356	1340	-16	0	0
13	0	1428	1428	0	0	0
-3	0	1831	1812	-19	0	0

-3	0	2008	1941	-27	0	0
0	0	2204	2127	-37	0	0
0	0	2350	2325	-25	0	0
5	0	559	552	-7	0	0
0	0	915	906	-9	0	0
6	0	1831	1823	-8	0	0
29	1	1654	1702	8	0	0
7	0	1535	1537	2	0	0
-4	0	1254	1250	-4	0	0
-3	0	1436	1429	-7	0	0
-1	0	1429	1416	-13	0	0
-2	0	1340	1334	-6	0	0
-4	0	2130	2124	-6	0	0
-6	0	2001	1956	-5	0	0
-2	0	2026	2010	-16	0	0
-10	0	1122	1059	-23	0	0
-2	0	1155	1143	-12	0	0
1	0	2229	2226	-3	0	0
-2	0	1050	1034	-16	0	0
-4	0	955	940	-15	0	0
-2	0	1213	1208	-5	0	0
-2	0	946	923	-23	0	0
0	0	1245	1238	-7	0	0
0	0	1429	1424	-5	0	0
-2	0	1340	1324	-16	0	0
-6	0	2130	2133	3	0	0
12	0	2332	2319	-13	0	0
-3	0	1654	1632	-22	0	0
-5	0	1535	1514	-21	0	0
-3	0	1251	1234	-17	0	0
1	0	1436	1430	-6	0	0
8	0	2130	2137	7	0	0
24	1	1055	1107	12	0	0
-2	0	1455	1446	-9	0	0
-3	0	2131	2118	-13	0	0
-7	0	32	2359	-33	0	0
-1	0	2026	2017	-9	0	0
0	0	1050	1049	-1	0	0
-1	0	1857	1832	-25	0	0
13	0	1940	1947	7	0	0
-1	0	2058	2036	-22	0	0
-1	0	1610	1547	-23	0	0
-5	0	2206	2147	-19	0	0
18	1	1343	1345	2	0	0

-2	0	1411	1409	-2	0	0
-4	0	14	2346	-28	0	0
-4	0	1302	1314	12	0	0
0	0	1737	1735	-2	0	0
-1	0	1025	1008	-17	0	0
-2	0	818	813	-5	0	0
-3	0	2329	2258	-31	0	0
-1	0	1308	1249	-19	0	0
-1	0	2332	2317	-15	0	0
-5	0	802	741	-21	0	0
-1	0	1137	1139	2	0	0
-3	0	1526	1512	-14	0	0
0	0	1832	1812	-20	0	0
-1	0	2130	2118	-12	0	0
-1	0	2252	2244	-8	0	0
-5	0	1845	1848	3	0	0
-1	0	914	910	-4	0	0
-2	0	1345	1334	-11	0	0
1	0	1908	1852	-16	0	0
-1	0	1811	1758	-13	0	0
5	0	1649	1648	-1	0	0
8	0	2249	2240	-9	0	0
-3	0	621	614	-7	0	0
21	1	2100	2118	18	1	0
11	0	2015	2024	9	0	0
-10	0	1605	1551	-14	0	0
-6	0	2108	2045	-23	0	0
0	0	2005	2045	40	1	0
-3	0	1254	1229	-25	0	0
-2	0	1245	1227	-18	0	0
-3	0	2130	2114	-16	0	0
-6	0	2229	2143	-46	0	0
-3	0	1050	1016	-34	0	0
-2	0	2223	2200	-23	0	0
57	1	2204	2228	24	1	0
-6	0	655	644	-11	0	0
-3	0	1710	1639	-31	0	0
0	0	2350	2318	-32	0	0
1	0	2119	2116	-3	0	0
-5	0	1122	1100	-22	0	0
-2	0	1907	1909	2	0	0
9	0	1647	1629	-18	0	0
45	1	2318	2256	-22	0	0
0	0	619	610	-9	0	0

3	0	1950	1931	-19	0	0
-2	0	1915	1839	-36	0	0
-1	0	1753	1749	-4	0	0
28	1	2022	2038	16	1	0
4	0	1250	1236	-14	0	0
18	1	1659	1719	20	1	0
0	0	2130	2124	-6	0	0
-2	0	2252	2246	-6	0	0
-2	0	1044	1026	-18	0	0
24	1	1852	1859	7	0	0
-3	0	1155	1148	-7	0	0
-3	0	1616	1612	-4	0	0
-7	0	1802	1746	-16	0	0
-1	0	1553	1526	-27	0	0
-3	0	1649	1633	-16	0	0
0	0	2307	2251	-16	0	0
23	1	1634	1625	-9	0	0
-7	0	1352	1331	-21	0	0
113	1	1918	2012	54	1	0
2	0	1014	958	-16	0	0
-5	0	1654	1658	4	0	0
-2	0	1303	1309	6	0	0
-3	0	946	923	-23	0	0
-3	0	1245	1219	-26	0	0
-4	0	1429	1421	-8	0	0
-1	0	1340	1301	-39	0	0
18	1	2130	2129	-1	0	0
-2	0	2332	2337	5	0	0
0	0	1302	1238	-24	0	0
-2	0	2144	2133	-11	0	0
9	0	2308	2258	-10	0	0
-2	0	1831	1806	-25	0	0
0	0	655	705	10	0	0
0	0	1710	1644	-26	0	0
-2	0	1538	1504	-34	0	0
3	0	1035	1004	-31	0	0
-1	0	2124	2057	-27	0	0
41	1	1535	1547	12	0	0
10	0	2233	2239	6	0	0
-8	0	1345	1328	-17	0	0
-6	0	1908	1906	-2	0	0
-1	0	1811	1812	1	0	0
2	0	1649	1644	-5	0	0
0	0	2058	2037	-21	0	0

-3	0	1439	1441	2	0	0
20	1	843	848	5	0	0
-6	0	1117	1038	-39	0	0
-8	0	2322	2233	-49	0	0
-3	0	2108	2045	-23	0	0
11	0	1845	1852	7	0	0
0	0	915	906	-9	0	0
0	0	2005	1959	-6	0	0
0	0	1616	1610	-6	0	0
-3	0	1802	1740	-22	0	0
-5	0	946	930	-16	0	0
-3	0	1245	1219	-26	0	0
-2	0	1429	1436	7	0	0
2	0	1340	1315	-25	0	0
-9	0	2130	2121	-9	0	0
-7	0	2332	2323	-9	0	0
-1	0	1650	1649	-1	0	0
-3	0	1045	1015	-30	0	0
-3	0	1852	1835	-17	0	0
-2	0	1526	1513	-13	0	0
-3	0	1832	1809	-23	0	0
-3	0	2130	2122	-8	0	0
4	0	2252	2250	-2	0	0
-5	0	2233	2219	-14	0	0
0	0	2144	2129	-15	0	0
1	0	1050	1047	-3	0	0
-3	0	1925	1914	-11	0	0
1	0	653	646	-7	0	0
-2	0	1941	1913	-28	0	0
-1	0	2308	2259	-9	0	0
9	0	2005	2010	5	0	0
-4	0	1426	1401	-25	0	0
0	0	1802	1724	-38	0	0
3	0	1413	1358	-15	0	0
0	0	1230	1228	-2	0	0
0	0	14	2356	-18	0	0
-1	0	1436	1428	-8	0	0
-5	0	843	815	-28	0	0
-4	0	1344	1336	-8	0	0
-7	0	939	928	-11	0	0
8	0	2005	2003	-2	0	0
-3	0	1424	1404	-20	0	0
-5	0	1800	1741	-19	0	0
-4	0	1836	1819	-17	0	0

-7	0	627	626	-1	0	0
5	0	2221	2211	-10	0	0
-9	0	841	808	-33	0	0
-3	0	1123	1113	-10	0	0
8	0	2106	2111	5	0	0
8	0	2022	2015	-7	0	0
-3	0	1335	1316	-19	0	0
-2	0	1700	1658	-2	0	0
0	0	2130	2127	-3	0	0
-1	0	1523	1510	-13	0	0
7	0	1830	1822	-8	0	0
82	1	29	123	54	1	0
-1	0	2025	2001	-24	0	0
0	0	1756	1736	-20	0	0
5	0	1840	1817	-23	0	0
-1	0	32	11	-21	0	0
12	0	1932	1922	-10	0	0
0	0	2146	2139	-7	0	0
0	0	1155	1140	-15	0	0
0	0	1832	1809	-23	0	0
-3	0	1759	1756	-3	0	0
3	0	1640	1633	-7	0	0
-4	0	1026	1004	-22	0	0
-5	0	2253	2236	-17	0	0
-3	0	1928	1900	-28	0	0
-4	0	1843	1814	-29	0	0
-8	0	1129	1122	-7	0	0
8	0	1641	1622	-19	0	0
-1	0	2123	2103	-20	0	0
-2	0	2359	2341	-18	0	0
131	1	1533	1734	121	1	0
0	0	2244	2226	-18	0	0
-1	0	915	900	-15	0	0
-3	0	1604	1608	4	0	0
-4	0	1719	1658	-21	0	0
-2	0	1855	1832	-23	0	0
-4	0	1304	1242	-22	0	0
23	1	2303	2247	-16	0	0
0	0	1002	942	-20	0	0
-7	0	1116	1056	-20	0	0
0	0	1053	1032	-21	0	0
-4	0	1619	1557	-22	0	0
-1	0	1649	1630	-19	0	0
15	1	2006	2004	-2	0	0

-9	0	1126	1053	-33	0	0
-5	0	1359	1328	-31	0	0
-3	0	1114	1044	-30	0	0
4	0	1422	1403	-19	0	0
-5	0	1207	1145	-22	0	0
-2	0	1759	1744	-15	0	0
-3	0	1619	1600	-19	0	0
-1	0	1649	1636	-13	0	0
-4	0	2255	2240	-15	0	0
3	0	1928	1908	-20	0	0
-4	0	2102	2015	-47	0	0
-5	0	2029	2009	-20	0	0
-4	0	1129	1042	-47	0	0
-1	0	1420	1403	-17	0	0
3	0	1400	1355	-5	0	0
-8	0	1808	1734	-34	0	0
-2	0	1240	1220	-20	0	0
-3	0	949	927	-22	0	0
0	0	641	632	-9	0	0
-3	0	1345	1333	-12	0	0
-2	0	1305	1237	-28	0	0
-2	0	1239	1222	-17	0	0
-4	0	949	936	-13	0	0
-9	0	641	622	-19	0	0
-2	0	1254	1248	-6	0	0
-4	0	1958	1944	-14	0	0
-3	0	1719	1652	-27	0	0
-3	0	1855	1832	-23	0	0
0	0	1304	1245	-19	0	0
4	0	2312	2306	-6	0	0
20	1	900	902	2	0	0
0	0	1926	1906	-20	0	0
-8	0	1055	1027	-28	0	0
48	1	845	923	38	1	0
-4	0	1709	1641	-28	0	0
-4	0	1538	1505	-33	0	0
-5	0	1239	1219	-20	0	0
-4	0	1045	1023	-22	0	0
0	0	847	834	-13	0	0
-3	0	2206	2147	-19	0	0
1	0	845	835	-10	0	0
-4	0	1940	1911	-29	0	0
-2	0	1833	1818	-15	0	0
-1	0	1138	1136	-2	0	0

-3	0	1845	1825	-20	0	0
12	0	1122	1125	3	0	0
-7	0	2334	2334	0	0	0
-4	0	2145	2106	-39	0	0
-3	0	2123	2055	-28	0	0
0	0	920	904	-16	0	0
-4	0	2336	2330	-6	0	0
-3	0	1239	1218	-21	0	0
-3	0	1746	1709	-37	0	0
-3	0	921	905	-16	0	0
1	0	1345	1338	-7	0	0
-4	0	1311	1238	-33	0	0
-2	0	1855	1838	-17	0	0
-9	0	42	28	-14	0	0
-1	0	1746	1714	-32	0	0
-2	0	921	917	-4	0	0
7	0	1345	1344	-1	0	0
2	0	1315	1312	-3	0	0
34	1	1808	1840	32	1	0
-5	0	1855	1830	-25	0	0
-2	0	1304	1243	-21	0	0
2	0	1653	1654	1	0	0
-1	0	1118	1108	-10	0	0
-5	0	2025	1933	-52	0	0
-6	0	1802	1733	-29	0	0
0	0	1852	1842	-10	0	0
0	0	1104	1059	-5	0	0
0	0	1228	1205	-23	0	0
-6	0	2010	2011	1	0	0
-10	0	2300	2239	-21	0	0
0	0	1919	1910	-9	0	0
-1	0	1653	1652	-1	0	0
0	0	1119	1122	3	0	0
-2	0	2025	1954	-31	0	0
-7	0	1802	1732	-30	0	0
-2	0	1852	1834	-18	0	0
-1	0	1104	1117	13	0	0
1	0	1228	1209	-19	0	0
0	0	1410	1356	-14	0	0
-1	0	1345	1327	-18	0	0
21	1	1315	1321	6	0	0
-6	0	1808	1801	-7	0	0
10	0	1539	1519	-20	0	0
20	1	624	638	14	0	0

7	0	2313	2305	-8	0	0
-2	0	1949	1911	-38	0	0
-5	0	1759	1814	15	1	0
-3	0	1619	1600	-19	0	0
4	0	1649	1640	-9	0	0
-2	0	2006	1959	-7	0	0
17	1	2106	2102	-4	0	0
5	0	1359	1327	-32	0	0
-7	0	936	918	-18	0	0
7	0	1659	1652	-7	0	0
-2	0	2123	2112	-11	0	0
-1	0	2359	2339	-20	0	0
3	0	1534	1526	-8	0	0
0	0	2244	2228	-16	0	0
-3	0	915	902	-13	0	0
0	0	2334	2330	-4	0	0
-1	0	2242	2235	-7	0	0
-3	0	2046	2028	-18	0	0
11	0	2200	2147	-13	0	0
-5	0	850	833	-17	0	0
-6	0	1218	1148	-30	0	0
-4	0	843	823	-20	0	0
-2	0	1345	1324	-21	0	0
9	0	2005	2009	4	0	0
-1	0	1056	1029	-27	0	0
-3	0	1550	1535	-15	0	0
-1	0	2010	1952	-18	0	0
-8	0	2300	2256	-4	0	0
9	0	2104	2057	-7	0	0
-2	0	2315	2256	-19	0	0
-1	0	1049	1034	-15	0	0
80	1	2028	2146	78	1	0
0	0	1940	1928	-12	0	0
4	0	1450	1438	-12	0	0
0	0	1957	1926	-31	0	0
0	0	1536	1444	-52	0	0
-3	0	623	615	-8	0	0
-2	0	2122	2051	-31	0	0
38	1	1655	1709	14	0	0
0	0	1534	1527	-7	0	0
-7	0	2244	2233	-11	0	0
-7	0	915	858	-17	0	0
-1	0	1604	1550	-14	0	0
-4	0	1022	1015	-7	0	0

-1	0	1246	1242	-4	0	0
-2	0	2329	2335	6	0	0
-4	0	1759	1746	-13	0	0
-1	0	1658	1636	-22	0	0
2	0	1024	1012	-12	0	0
-4	0	2253	2226	-27	0	0
21	1	1928	1851	-37	0	0
-6	0	1345	1300	-45	0	0
-6	0	2019	1943	-36	0	0
1	0	1052	1034	-18	0	0
119	1	1550	1759	129	1	0
3	0	2010	2005	-5	0	0
-6	0	1001	947	-14	0	0
-4	0	1443	1427	-16	0	0
-8	0	1808	1738	-30	0	0
-4	0	1658	1636	-22	0	0
-6	0	1024	950	-34	0	0
0	0	2253	2245	-8	0	0
3	0	1928	1910	-18	0	0
6	0	1345	1324	-21	0	0
0	0	2005	1934	-31	0	0
0	0	1659	1640	-19	0	0
5	0	2123	2107	-16	0	0
-2	0	42	22	-20	0	0
-2	0	1054	1026	-28	0	0
-4	0	1218	1145	-33	0	0
-1	0	1958	1936	-22	0	0
-3	0	1719	1705	-14	0	0
-3	0	1855	1830	-25	0	0
-7	0	1304	1253	-11	0	0
1	0	542	521	-21	0	0
-4	0	1002	952	-10	0	0
0	0	542	529	-13	0	0
-5	0	1002	947	-15	0	0
-8	0	1126	1049	-37	0	0
19	1	1852	1916	24	1	0
-4	0	1104	1048	-16	0	0
2	0	1228	1216	-12	0	0
-1	0	1410	1359	-11	0	0
-1	0	42	27	-15	0	0
-2	0	1746	1712	-34	0	0
-3	0	921	918	-3	0	0
-2	0	1345	1331	-14	0	0
3	0	1315	1314	-1	0	0

-4	0	1808	1754	-14	0	0
0	0	2025	2014	-11	0	0
-4	0	1802	1735	-27	0	0
9	0	1852	1857	5	0	0
3	0	1104	1056	-8	0	0
-3	0	1848	1836	-12	0	0
16	1	1833	1838	5	0	0
-5	0	1840	1829	-11	0	0
-5	0	1948	1930	-18	0	0
14	0	2118	2115	-3	0	0
-1	0	1530	1508	-22	0	0
-5	0	1840	1815	-25	0	0
-6	0	2049	2035	-14	0	0
-6	0	1426	1412	-14	0	0
-3	0	2046	2024	-22	0	0
1	0	1038	1032	-6	0	0
6	0	1619	1610	-9	0	0
0	0	1649	1639	-10	0	0
-2	0	2006	1950	-16	0	0
3	0	1928	1907	-21	0	0
-7	0	1345	1307	-38	0	0
-8	0	2011	1935	-36	0	0
-4	0	1056	1057	1	0	0
-3	0	1550	1531	-19	0	0
-4	0	2010	1932	-38	0	0
8	0	1908	1904	-4	0	0
5	0	559	538	-21	0	0
-8	0	1700	1650	-10	0	0
1	0	1848	1847	-1	0	0
7	0	1438	1427	-11	0	0
-2	0	2006	1956	-10	0	0
-7	0	1855	1841	-14	0	0
1	0	1304	1252	-12	0	0
-5	0	542	529	-13	0	0
-1	0	1908	1842	-26	0	0
-9	0	718	702	-16	0	0
-5	0	1659	1652	-7	0	0
1	0	1846	1844	-2	0	0
-3	0	1436	1414	-22	0	0
-7	0	2004	1947	-17	0	0
12	0	1924	1859	-25	0	0
-7	0	1400	1332	-28	0	0
-2	0	1112	1046	-26	0	0
0	0	1639	1614	-25	0	0

12	0	1654	1648	-6	0	0
-5	0	1207	1123	-44	0	0
-2	0	1048	1027	-21	0	0
-8	0	1939	1911	-28	0	0
-7	0	2143	2109	-34	0	0
1	0	1122	1109	-13	0	0
9	0	1224	1212	-12	0	0
-1	0	2045	2028	-17	0	0
-1	0	1409	1359	-10	0	0
-3	0	847	841	-6	0	0
1	0	1215	1155	-20	0	0
0	0	1958	1940	-18	0	0
-2	0	1311	1315	4	0	0
-5	0	829	816	-13	0	0
1	0	1341	1332	-9	0	0
-3	0	1228	1209	-19	0	0
28	1	2303	2322	19	1	0
1	0	900	847	-13	0	0
13	0	1952	1954	2	0	0
0	0	1759	1753	-6	0	0
0	0	1619	1605	-14	0	0
0	0	1649	1628	-21	0	0
-1	0	2132	2127	-5	0	0
-5	0	1301	1246	-15	0	0
-3	0	2140	2131	-9	0	0
21	1	1920	1854	-26	0	0
0	0	1653	1614	-39	0	0
-3	0	1118	1109	-9	0	0
-3	0	2118	2057	-21	0	0
10	0	1530	1534	4	0	0
0	0	1840	1831	-9	0	0
4	0	2049	2019	-30	0	0
2	0	1426	1421	-5	0	0
19	1	2046	2039	-7	0	0
-1	0	2200	2206	6	0	0
-4	0	850	829	-21	0	0
-2	0	1218	1202	-16	0	0
-8	0	1958	1949	-9	0	0
-5	0	1719	1715	-4	0	0
-4	0	1126	1043	-43	0	0
-13	0	1834	1756	-38	0	0
-3	0	2210	2126	-44	0	0
-4	0	2011	1931	-40	0	0
-3	0	2303	2241	-22	0	0

-5	0	1908	1851	-17	0	0
-2	0	1445	1424	-21	0	0
-1	0	1808	1740	-28	0	0
0	0	1408	1352	-16	0	0
-1	0	2210	2145	-25	0	0
-6	0	1126	1044	-42	0	0
-5	0	1834	1800	-34	0	0
3	0	2029	2027	-2	0	0
28	1	1129	1139	10	0	0
-1	0	1641	1638	-3	0	0
-4	0	2132	2117	-15	0	0
-1	0	1038	1000	-38	0	0
-3	0	1848	1844	-4	0	0
-2	0	1438	1432	-6	0	0
0	0	2006	2004	-2	0	0
0	0	1928	1856	-32	0	0
-6	0	1345	1326	-19	0	0
0	0	2011	1926	-45	0	0
-4	0	1659	1639	-20	0	0
-1	0	1400	1342	-18	0	0
0	0	1806	1803	-3	0	0
-2	0	1420	1419	-1	0	0
-5	0	1412	1420	8	0	0
-2	0	850	844	-6	0	0
-2	0	1218	1227	9	0	0
-4	0	2359	2336	-23	0	0
1	0	1534	1508	-26	0	0
-1	0	2104	2108	4	0	0
-3	0	2315	2249	-26	0	0
-5	0	1049	1020	-29	0	0
-2	0	2028	2011	-17	0	0
1	0	1940	1926	-14	0	0
-4	0	2145	2136	-9	0	0
-4	0	2123	2115	-8	0	0
-2	0	920	847	-33	0	0
0	0	2336	2337	1	0	0
-4	0	1240	1212	-28	0	0
-7	0	1928	1859	-29	0	0
-6	0	1345	1317	-28	0	0
0	0	2005	1937	-28	0	0
0	0	1659	2046			0
10	0	1056	1052	-4	0	0
3	0	2241	2242	1	0	0
11	0	1920	1904	-16	0	0

-1	0	1653	1616	-37	0	0
-1	0	1118	1116	-2	0	0
-1	0	1948	1938	-10	0	0
-3	0	2118	2102	-16	0	0
-4	0	1530	1514	-16	0	0
-1	0	1840	1816	-24	0	0
-3	0	2049	2043	-6	0	0
-6	0	1426	1408	-18	0	0
8	0	1420	1416	-4	0	0
-3	0	1412	1406	-6	0	0
1	0	641	619	-22	0	0
-8	0	1255	1247	-8	0	0
0	0	1840	1836	-4	0	0
-4	0	2049	2030	-19	0	0
4	0	1426	1429	3	0	0
0	0	1501	1451	-10	0	0
0	0	1056	1049	-7	0	0
2	0	2001	2004	3	0	0
1	0	1539	1513	-26	0	0
2	0	624	606	-18	0	0
3	0	2313	2302	-11	0	0
-2	0	1908	1900	-8	0	0
-3	0	559	554	-5	0	0
-1	0	1700	1636	-24	0	0
1	0	1848	1917	29	1	0
-3	0	1658	2013			0
-2	0	1649	1645	-4	0	0
5	0	2253	2234	-19	0	0
19	1	1341	1412	31	1	0
0	0	1228	1208	-20	0	0
-3	0	1246	1231	-15	0	0
32	1	2329	20	51	1	0
-4	0	1445	1450	5	0	0
-7	0	1806	1736	-30	0	0
-1	0	1404	1356	-8	0	0
0	0	2206	2138	-28	0	0
3	0	2132	2142	10	0	0
-1	0	1301	1309	8	0	0
-1	0	2241	2234	-7	0	0
-2	0	1920	1850	-30	0	0
1	0	1653	1629	-24	0	0
-2	0	1118	1124	6	0	0
-4	0	2025	2014	-11	0	0
-4	0	1802	1756	-6	0	0

16	1	2334	2329	-5	0	0
0	0	2242	2205	-37	0	0
-4	0	1837	1816	-21	0	0
-1	0	2116	2110	-6	0	0
4	0	1529	1527	-2	0	0
50	1	2203	2241	38	1	0
-1	0	1358	1333	-25	0	0
-1	0	1800	1804	4	0	0
-1	0	40	37	-3	0	0
-3	0	1743	1733	-10	0	0
-2	0	829	806	-23	0	0
5	0	1022	1017	-5	0	0
0	0	2200	2149	-11	0	0
-2	0	1054	1040	-14	0	0
0	0	1055	1047	-8	0	0
-3	0	1501	1446	-15	0	0
1	0	1056	1056	0	0	0
9	0	2001	1949	-12	0	0
1	0	1539	1516	-23	0	0
-6	0	1228	1240	12	0	0
-1	0	2303	2237	-26	0	0
10	0	900	906	6	0	0
-1	0	2300	2240	-20	0	0
-3	0	1919	1840	-39	0	0
57	1	1840	1937	57	1	0
-1	0	1948	1957	9	0	0
-4	0	1940	1926	-14	0	0
-2	0	921	900	-21	0	0
2	0	1342	1335	-7	0	0
22	1	1218	1235	17	1	0
171	1	1958	2248	170	1	0
-2	0	1808	1729	-39	0	0
-1	0	1341	1317	-24	0	0
-2	0	1228	1231	3	0	0
8	0	1246	1246	0	0	0
9	0	1947	1957	10	0	0
1	0	1759	1809	10	0	0
4	0	1658	1704	6	0	0
1	0	1024	1029	5	0	0
7	0	1129	1143	14	0	0
-5	0	1834	1821	-13	0	0
44	1	2029	2106	37	1	0
-3	0	1659	1634	-25	0	0
43	1	1426	1450	24	1	0

-5	0	2046	2042	-4	0	0
26	1	2200	2157	-3	0	0
4	0	850	847	-3	0	0
-3	0	1218	1210	-8	0	0
0	0	1530	1535	5	0	0
-1	0	1840	1846	6	0	0
5	0	2049	2021	-28	0	0
0	0	1426	1413	-13	0	0
5	0	2046	2028	-18	0	0
-3	0	2200	2157	-3	0	0
-2	0	641	636	-5	0	0
-4	0	2132	2120	-12	0	0
-2	0	1345	1334	-11	0	0
-5	0	1850	1822	-28	0	0
2	0	1653	1636	-17	0	0
-1	0	1118	1115	-3	0	0
-2	0	1940	1936	-4	0	0
-6	0	2145	2120	-25	0	0
-1	0	2123	2112	-11	0	0
0	0	919	907	-12	0	0
0	0	1759	1805	6	0	0
-2	0	1658	1645	-13	0	0
0	0	858	840	-18	0	0
2	0	1841	1812	-29	0	0
13	0	2106	2103	-3	0	0
-1	0	1304	1302	-2	0	0
-7	0	542	505	-37	0	0
-3	0	1002	937	-25	0	0
-7	0	1126	1110	-16	0	0
53	1	1802	1839	37	1	0
-2	0	1852	1832	-20	0	0
-5	0	1106	1056	-10	0	0
-5	0	1228	1219	-9	0	0
-2	0	1410	1352	-18	0	0
51	1	42	123	41	1	0
3	0	1746	1743	-3	0	0
3	0	921	912	-9	0	0
-3	0	1347	1331	-16	0	0
-1	0	1550	1536	-14	0	0
21	1	1557	1603	6	0	0
-5	0	1105	1055	-10	0	0
3	0	1359	1349	-10	0	0
0	0	1114	1119	5	0	0
2	0	1659	1703	4	0	0

1	0	2123	2124	1	0	0
-2	0	1655	1632	-23	0	0
-1	0	1346	1332	-14	0	0
-1	0	1850	1858	8	0	0
0	0	1833	1828	-5	0	0
-5	0	1604	1525	-39	0	0
0	0	1225	1217	-8	0	0
-5	0	2046	2020	-26	0	0
5	0	2200	2153	-7	0	0
-3	0	1054	1029	-25	0	0
-2	0	1055	1059	4	0	0
-2	0	1501	1436	-25	0	0
0	0	1056	1043	-13	0	0
-2	0	2001	1950	-11	0	0
-2	0	2010	1932	-38	0	0
-4	0	2336	2311	-25	0	0
-2	0	2104	2057	-7	0	0
-1	0	2315	2255	-20	0	0
-3	0	1049	1037	-12	0	0
0	0	2028	2017	-11	0	0
-2	0	1940	1936	-4	0	0
-2	0	2145	2125	-20	0	0
11	0	2123	2122	-1	0	0
-1	0	920	930	10	0	0
-2	0	900	852	-8	0	0
-6	0	1445	1443	-2	0	0
5	0	1805	1746	-19	0	0
-4	0	1436	1419	-17	0	0
-2	0	2258	2248	-10	0	0
-3	0	1358	1329	-29	0	0
-5	0	2028	1957	-31	0	0
-16	0	2358	2323	-35	0	0
11	0	1101	1107	6	0	0
0	0	841	816	-25	0	0
1	0	934	858	-36	0	0
-1	0	2005	1944	-21	0	0
-5	0	1206	1135	-31	0	0
-3	0	2356	2356	0	0	0
-6	0	1808	1743	-25	0	0
-3	0	1539	1524	-15	0	0
-1	0	1228	1211	-17	0	0
12	0	1908	1920	12	0	0
0	0	1445	1436	-9	0	0
-5	0	1808	1754	-14	0	0

-1	0	1408	1355	-13	0	0
-1	0	2210	2156	-14	0	0
-4	0	1129	1123	-6	0	0
-3	0	1126	1115	-11	0	0
-4	0	843	810	-33	0	0
-8	0	936	913	-23	0	0
16	1	1056	1112	16	1	0
-5	0	1102	1042	-20	0	0
-3	0	1425	1416	-9	0	0
-4	0	1238	1216	-22	0	0
-4	0	2239	2229	-10	0	0
10	0	1837	1843	6	0	0
-2	0	1946	1928	-18	0	0
9	0	1050	1046	-4	0	0
-1	0	2122	2106	-16	0	0
-2	0	1654	1626	-28	0	0
-2	0	1343	1330	-13	0	0
-1	0	1846	1830	-16	0	0
-6	0	1651	1615	-36	0	0
3	0	1106	1059	-7	0	0
-2	0	1753	1744	-9	0	0
-2	0	1838	1822	-16	0	0
0	0	2046	2014	-32	0	0
-2	0	1420	1406	-14	0	0
-5	0	933	911	-22	0	0
-1	0	2046	2022	-24	0	0
-4	0	2200	2156	-4	0	0
0	0	1054	1045	-9	0	0
1	0	1539	1513	-26	0	0
-6	0	1228	1158	-30	0	0
-1	0	1054	1043	-11	0	0
-3	0	1215	1153	-22	0	0
-1	0	1956	1949	-7	0	0
-4	0	1806	1746	-20	0	0
0	0	1019	1014	-5	0	0
-5	0	2312	2249	-23	0	0
1	0	717	647	-30	0	0
-1	0	1038	1034	-4	0	0
-6	0	1619	1556	-23	0	0
-2	0	1649	1627	-22	0	0
-1	0	2006	1946	-20	0	0
-5	0	1433	1415	-18	0	0
-9	0	1829	1806	-23	0	0
-6	0	2210	2139	-31	0	0

-1	0	2005	1952	-13	0	0
-1	0	1056	1049	-7	0	0
-2	0	1002	954	-8	0	0
-6	0	1126	1100	-26	0	0
0	0	1038	1008	-30	0	0
0	0	1848	1838	-10	0	0
1	0	1438	1428	-10	0	0
-1	0	1054	1043	-11	0	0
-5	0	1053	1034	-19	0	0
-4	0	1347	1340	-7	0	0
-1	0	1304	1254	-10	0	0
3	0	1340	1333	-7	0	0
120	1	1227	1409	102	1	0
-1	0	1001	940	-21	0	0
-6	0	1035	1009	-26	0	0
-4	0	1616	1612	-4	0	0
-1	0	1648	1635	-13	0	0
-1	0	2004	1938	-26	0	0
5	0	2104	2049	-15	0	0
-11	0	1826	1749	-37	0	0
-2	0	1113	1039	-34	0	0
-2	0	1550	1542	-8	0	0
3	0	2010	1948	-22	0	0
0	0	2334	2319	-15	0	0
219	1	2228	218	230	1	0
-8	0	915	856	-19	0	0
-2	0	1604	1526	-38	0	0
-1	0	810	745	-25	0	0
-4	0	2334	2309	-25	0	0
-10	0	1444	1426	-18	0	0
0	0	2231	2207	-24	0	0
0	0	850	839	-11	0	0
10	0	1218	1201	-17	0	0
-2	0	1958	1942	-16	0	0
-4	0	1719	1706	-13	0	0
2	0	2106	2039	-27	0	0
-2	0	1022	1013	-9	0	0
-4	0	2125	2052	-33	0	0
17	1	1412	1419	7	0	0
-4	0	641	615	-26	0	0
-1	0	1255	1307	12	0	0
-1	0	858	854	-4	0	0
-6	0	1719	1703	-16	0	0
34	1	2106	2140	34	1	0

-1	0	1022	1015	-7	0	0
-5	0	2125	2117	-8	0	0
-6	0	2338	2314	-24	0	0
16	1	2329	2346	17	1	0
-4	0	1550	1549	-1	0	0
-2	0	2009	1943	-26	0	0
-3	0	2300	2247	-13	0	0
-4	0	2104	2044	-20	0	0
0	0	2315	2258	-17	0	0
-2	0	2300	2248	-12	0	0
69	1	2104	2159	55	1	0
19	1	2319	2352	33	1	0
23	1	1049	1052	3	0	0
-2	0	2028	2015	-13	0	0
-8	0	1940	1942	2	0	0
35	1	2145	2205	20	1	0
29	1	2123	2132	9	0	0
4	0	744	724	-20	0	0
-2	0	1804	1733	-31	0	0
25	1	116	128	12	0	0
1	0	2200	2131	-29	0	0
-1	0	1255	1248	-7	0	0
94	1	1947	2047	60	1	0
-1	0	1759	1758	-1	0	0
70	1	1658	1738	40	1	0
-2	0	1024	1027	3	0	0
-2	0	1129	1036	-53	0	0
146	1	2210	13	123	1	0
17	1	843	901	18	1	0
-11	0	2011	1949	-22	0	0
-3	0	1641	1609	-32	0	0
-2	0	2132	2106	-26	0	0
6	0	2010	1956	-14	0	0
-3	0	2300	2309	9	0	0
-3	0	2104	2055	-9	0	0
-1	0	2250	2246	-4	0	0
-3	0	915	908	-7	0	0
11	0	1654	1618	-36	0	0
5	0	1115	1110	-5	0	0
-1	0	1549	1550	1	0	0
13	0	1641	1639	-2	0	0
-7	0	1205	1152	-13	0	0
-1	0	2359	2343	-16	0	0
3	0	2319	2337	18	1	0

0	0	1049	1048	-1	0	0
34	1	2028	2058	30	1	0
-3	0	1940	1922	-18	0	0
21	1	2145	2139	-6	0	0
24	1	2123	2203	40	1	0
-4	0	920	911	-9	0	0
7	0	2336	2332	-4	0	0
-5	0	1240	1238	-2	0	0
-5	0	949	940	-9	0	0
0	0	641	627	-14	0	0
3	0	1444	1426	-18	0	0
-4	0	2235	2235	0	0	0
-2	0	1359	1343	-16	0	0
-1	0	1754	1720	-34	0	0
-1	0	1425	1334	-51	0	0
-1	0	1049	1018	-31	0	0
-12	0	1427	1408	-19	0	0
27	1	1802	1824	22	1	0
-1	0	1857	1845	-12	0	0
4	0	1837	1826	-11	0	0
4	0	14	2347	-27	0	0
-3	0	2223	2158	-25	0	0
-3	0	1352	1330	-22	0	0
2	0	1411	1410	-1	0	0
-5	0	1759	1734	-25	0	0
-1	0	2125	2110	-15	0	0
-4	0	1002	959	-3	0	0
30	1	1100	1111	11	0	0
-1	0	1228	1218	-10	0	0
-4	0	1818	1834	16	1	0
-3	0	1413	1413	0	0	0
-5	0	2210	2206	-4	0	0
-2	0	858	819	-39	0	0
-2	0	1719	1643	-36	0	0
-4	0	1855	1853	-2	0	0
1	0	1304	1302	-2	0	0
0	0	542	531	-11	0	0
-2	0	955	914	-41	0	0
13	0	2329	2329	0	0	0
18	1	1445	1502	17	1	0
0	0	1039	957	-42	0	0
-2	0	1625	1620	-5	0	0
4	0	1634	1628	-6	0	0
11	0	1553	1609	16	1	0

-3	0	2114	2117	3	0	0
0	0	1130	1130	0	0	0
-2	0	2035	2014	-21	0	0
-3	0	1857	1833	-24	0	0
-4	0	1816	1742	-34	0	0
39	1	2142	2205	23	1	0
3	0	2226	2209	-17	0	0
-2	0	1838	1818	-20	0	0
33	1	1948	2002	14	0	0
5	0	2118	2105	-13	0	0
-2	0	921	908	-13	0	0
-1	0	859	826	-33	0	0
-1	0	1719	1652	-27	0	0
0	0	1855	1847	-8	0	0
-3	0	1257	1236	-21	0	0
-2	0	1412	1358	-14	0	0
-2	0	900	838	-22	0	0
0	0	1115	1058	-17	0	0
-7	0	1447	2251			0
47	1	2250	2316	26	1	0
0	0	915	910	-5	0	0
-4	0	1130	1114	-16	0	0
134	1	2030	2251	141	1	0
-1	0	1549	1614	25	1	0
42	1	1641	1657	16	1	0
-2	0	1205	1200	-5	0	0
-1	0	2359	2346	-13	0	0
8	0	1436	1434	-2	0	0
-4	0	2046	2033	-13	0	0
204	1	925	1232	187	1	0
-2	0	1033	1020	-13	0	0
2	0	1114	1046	-28	0	0
7	0	2123	2104	-19	0	0
-3	0	2359	2337	-22	0	0
14	0	2300	2300	0	0	0
-6	0	2114	2054	-20	0	0
-5	0	2315	2254	-21	0	0
-2	0	1048	1035	-13	0	0
3	0	2118	2107	-11	0	0
-3	0	1530	1519	-11	0	0
-3	0	2232	2210	-22	0	0
-1	0	1400	1347	-13	0	0
-4	0	1804	1724	-40	0	0
-6	0	1958	2007	9	0	0

-3	0	1719	1658	-21	0	0
1	0	1855	1840	-15	0	0
10	0	1257	1253	-4	0	0
-1	0	1420	1409	-11	0	0
-1	0	1412	1402	-10	0	0
-3	0	850	849	-1	0	0
-2	0	1218	1144	-34	0	0
9	0	1958	1952	-6	0	0
-2	0	1311	1302	-9	0	0
10	0	829	823	-6	0	0
-2	0	1716	1715	-1	0	0
-1	0	2104	2041	-23	0	0
-2	0	1020	1007	-13	0	0
-3	0	2258	2251	-7	0	0
-1	0	2326	2311	-15	0	0
-4	0	1038	1023	-15	0	0
0	0	1848	1830	-18	0	0
-4	0	1438	1424	-14	0	0
0	0	2007	1944	-23	0	0
2	0	2303	2311	8	0	0
-4	0	1829	1812	-17	0	0
46	1	1941	2041	60	1	0
-5	0	1129	1134	5	0	0
-1	0	1207	1129	-38	0	0
-1	0	1655	1643	-12	0	0
-1	0	1346	1346	0	0	0
-3	0	2006	1950	-16	0	0
-2	0	1104	1101	-3	0	0
-5	0	1829	1838	9	0	0
-3	0	843	818	-25	0	0
-11	0	936	929	-7	0	0
-2	0	1422	1404	-18	0	0
-2	0	135	121	-14	0	0
23	1	2123	2139	16	1	0
-3	0	2359	2344	-15	0	0
0	0	1533	1512	-21	0	0
-1	0	1103	1052	-11	0	0
-4	0	1649	1641	-8	0	0
-4	0	946	930	-16	0	0
-5	0	1441	1423	-18	0	0
-1	0	800	750	-10	0	0
-2	0	2331	2304	-27	0	0
-8	0	1303	1252	-11	0	0
-1	0	2000	1952	-8	0	0

-4	0	1044	1046	2	0	0
0	0	1206	1155	-11	0	0
-1	0	1811	1757	-14	0	0
0	0	1051	1035	-16	0	0
8	0	2206	2146	-20	0	0
-2	0	845	841	-4	0	0
-3	0	1942	2001	19	1	0
-2	0	1024	1016	-8	0	0
10	0	1845	1834	-11	0	0
-4	0	845	842	-3	0	0
3	0	1943	1938	-5	0	0
-2	0	2350	2316	-34	0	0
-3	0	559	543	-16	0	0
-3	0	2001	1944	-17	0	0
-2	0	2028	2009	-19	0	0
5	0	1050	1054	4	0	0
0	0	1358	1343	-15	0	0
-4	0	2046	2031	-15	0	0
-2	0	2312	2259	-13	0	0
-4	0	1926	1904	-22	0	0
-5	0	2205	2124	-41	0	0
-3	0	1845	1830	-15	0	0
-1	0	1852	1838	-14	0	0
-8	0	2100	2018	-42	0	0
1	0	1955	1941	-14	0	0
0	0	1831	1800	-31	0	0
-4	0	1638	1613	-25	0	0
-4	0	1616	1553	-23	0	0
-1	0	1649	1651	2	0	0
-1	0	1549	1542	-7	0	0
-5	0	1439	1415	-24	0	0
4	0	1812	1816	4	0	0
-5	0	2138	2128	-10	0	0
-2	0	2015	2002	-13	0	0
2	0	2233	2216	-17	0	0
-1	0	2005	1957	-8	0	0
-4	0	1737	1731	-6	0	0
-3	0	1027	1016	-11	0	0
0	0	2130	2135	5	0	0
-4	0	1053	1045	-8	0	0
-3	0	1455	1438	-17	0	0
-2	0	2131	2112	-19	0	0
-1	0	2144	2139	-5	0	0
-2	0	1155	1142	-13	0	0

-2	0	1811	1755	-16	0	0
7	0	1759	1748	-11	0	0
0	0	1302	1242	-20	0	0
3	0	1303	1254	-9	0	0
0	0	1254	1246	-8	0	0
-3	0	1246	1243	-3	0	0
-4	0	1655	1627	-28	0	0
11	0	1340	1323	-17	0	0
2	0	2131	2119	-12	0	0
3	0	2332	2310	-22	0	0
-6	0	1650	1627	-23	0	0
-2	0	1940	1934	-6	0	0
0	0	1526	1513	-13	0	0
27	1	1832	1837	5	0	0
-2	0	2130	2114	-16	0	0
0	0	2308	2242	-26	0	0
-3	0	2005	1943	-22	0	0
-3	0	1426	1402	-24	0	0
-2	0	1802	1738	-24	0	0
-1	0	1413	1352	-21	0	0
-4	0	1230	1210	-20	0	0
0	0	2306	2251	-15	0	0
-4	0	1436	1419	-17	0	0
-6	0	843	814	-29	0	0
-2	0	1343	1334	-9	0	0
-1	0	1950	1925	-25	0	0
-3	0	2108	2105	-3	0	0
-1	0	1103	1059	-4	0	0
0	0	1649	1628	-21	0	0
-4	0	946	923	-23	0	0
-6	0	1441	1412	-29	0	0
-6	0	800	738	-22	0	0
1	0	1114	1112	-2	0	0
2	0	1152	1133	-19	0	0
222	1	1809	2144	215	1	0
15	1	1922	1905	-17	0	0
-2	0	921	912	-9	0	0
0	0	1429	1359	-30	0	0
-3	0	1109	1104	-5	0	0
-2	0	1931	1933	2	0	0
-6	0	1445	1429	-16	0	0
1	0	2115	2101	-14	0	0
12	0	935	937	2	0	0
0	0	1808	1810	2	0	0

37	1	1759	1808	9	0	0
-2	0	1625	1616	-9	0	0
3	0	1634	1615	-19	0	0
13	0	1552	1551	-1	0	0
-3	0	1430	1446	16	1	0
-9	0	935	917	-18	0	0
-3	0	2030	2001	-29	0	0
-6	0	652	629	-23	0	0
0	0	2315	2254	-21	0	0
-6	0	1845	1815	-30	0	0
34	1	2335	29	54	1	0
41	1	1115	1136	21	1	0
-5	0	1655	1627	-28	0	0
-1	0	1820	1819	-1	0	0
-2	0	1438	1425	-13	0	0
-4	0	1552	1531	-21	0	0
6	0	1430	1420	-10	0	0
-5	0	935	923	-12	0	0
-3	0	1115	1044	-31	0	0
5	0	2106	2058	-8	0	0
0	0	1700	1656	-4	0	0
-2	0	2244	2209	-35	0	0
-2	0	1754	1728	-26	0	0
11	0	1241	1231	-10	0	0
-5	0	850	830	-20	0	0
-4	0	1350	1336	-14	0	0
-2	0	1057	1040	-17	0	0
-1	0	2203	2131	-32	0	0
-5	0	1345	1341	-4	0	0
-1	0	2125	2116	-9	0	0
3	0	2114	2116	2	0	0
-2	0	1130	1122	-8	0	0
-6	0	2035	2003	-32	0	0
-1	0	1857	1853	-4	0	0
-2	0	1816	1809	-7	0	0
12	0	2142	2141	-1	0	0
-3	0	1436	1421	-15	0	0
1	0	2046	2039	-7	0	0
0	0	2130	2123	-7	0	0
-3	0	1315	1311	-4	0	0
-1	0	1843	1827	-16	0	0
2	0	1926	1859	-27	0	0
-2	0	2257	2303	6	0	0
-2	0	1606	1542	-24	0	0

-2	0	1840	1826	-14	0	0
-4	0	1104	1044	-20	0	0
-3	0	1233	1214	-19	0	0
-2	0	859	840	-19	0	0
-1	0	1719	1650	-29	0	0
-3	0	1855	1843	-12	0	0
-2	0	1257	1241	-16	0	0
-4	0	1412	1345	-27	0	0
0	0	1002	935	-27	0	0
9	0	1049	1050	1	0	0
-6	0	1845	1755	-50	0	0
8	0	1659	1645	-14	0	0
-1	0	2224	2219	-5	0	0
0	0	1924	1926	2	0	0
-2	0	1907	1844	-23	0	0
-3	0	2202	2148	-14	0	0
-5	0	1358	1329	-29	0	0
2	0	2326	2311	-15	0	0
0	0	20	11	-9	0	0
2	0	1049	1052	3	0	0
0	0	1350	1342	-8	0	0
12	0	1311	1319	8	0	0
26	1	1855	1856	1	0	0
-3	0	1700	1651	-9	0	0
1	0	1346	1353	7	0	0
-5	0	847	833	-14	0	0
-4	0	1347	1337	-10	0	0
-7	0	1716	1701	-15	0	0
-8	0	1344	1322	-22	0	0
-5	0	1409	1335	-34	0	0
61	1	1921	1944	23	1	0
12	0	1808	1746	-22	0	0
15	1	1759	1800	1	0	0
-5	0	1640	1620	-20	0	0
-2	0	1024	1004	-20	0	0
12	0	2250	2246	-4	0	0
-1	0	915	922	7	0	0
-12	0	1824	1806	-18	0	0
-2	0	2005	2008	3	0	0
-3	0	2313	2249	-24	0	0
1	0	1053	1055	2	0	0
24	1	1518	1550	32	1	0
5	0	1430	1428	-2	0	0
30	1	1654	1722	28	1	0

5	0	1115	1115	0	0	0
10	0	652	644	-8	0	0
-3	0	2315	2309	-6	0	0
-1	0	1845	1819	-26	0	0
0	0	2010	1946	-24	0	0
5	0	2226	2226	0	0	0
4	0	1838	1827	-11	0	0
-4	0	2257	2258	1	0	0
-3	0	1606	1519	-47	0	0
-2	0	1840	1848	8	0	0
-3	0	1106	1118	12	0	0
5	0	1225	1236	11	0	0
-3	0	1410	1336	-34	0	0
2	0	1606	1639	33	1	0
5	0	1840	1859	19	1	0
-1	0	1104	1050	-14	0	0
1	0	1225	1223	-2	0	0
122	1	1410	1618	128	1	0
-1	0	22	2352	-30	0	0
8	0	1540	1545	5	0	0
-7	0	634	630	-4	0	0
-1	0	1249	1237	-12	0	0
-3	0	1130	1114	-16	0	0
47	1	1228	1306	38	1	0
-5	0	1818	1804	-14	0	0
-2	0	1413	1413	0	0	0
43	1	2210	2255	45	1	0
6	0	2250	2231	-19	0	0
-1	0	2125	2101	-24	0	0
-1	0	1002	1017	15	1	0
-2	0	1059	1103	4	0	0
10	0	1228	1229	1	0	0
-5	0	1818	1800	-18	0	0
4	0	1640	1627	-13	0	0
-3	0	1024	1006	-18	0	0
0	0	2001	2009	8	0	0
-4	0	2145	2141	-4	0	0
2	0	935	928	-7	0	0
-2	0	1115	1107	-8	0	0
-1	0	2313	2238	-35	0	0
-1	0	1053	1023	-30	0	0
8	0	1518	1519	1	0	0
43	1	2130	2200	30	1	0
-1	0	1049	1041	-8	0	0

1	0	1359	1350	-9	0	0
1	0	1140	1115	-25	0	0
-1	0	843	858	15	1	0
-2	0	921	927	6	0	0
-2	0	1958	2002	4	0	0
-1	0	1311	1255	-16	0	0
-4	0	829	902	33	1	0
16	1	1022	1026	4	0	0
10	0	1250	1306	16	1	0
-2	0	1057	1118	21	1	0
-2	0	2203	2138	-25	0	0
25	1	1345	1421	36	1	0
0	0	2125	2113	-12	0	0
6	0	1002	1007	5	0	0
-2	0	1059	1038	-21	0	0
9	0	1655	1639	-16	0	0
6	0	1820	1816	-4	0	0
-2	0	1438	1422	-16	0	0
-3	0	1539	1518	-21	0	0
8	0	547	538	-9	0	0
-2	0	2226	2204	-22	0	0
20	1	1838	1848	10	0	0
-2	0	810	750	-20	0	0
14	0	1910	1938	28	1	0
-4	0	2145	2118	-27	0	0
-3	0	2125	2103	-22	0	0
1	0	934	949	15	1	0
-6	0	2328	2310	-18	0	0
0	0	1241	1230	-11	0	0
-4	0	1444	1425	-19	0	0
-6	0	2235	2228	-7	0	0
-3	0	1400	1341	-19	0	0
-2	0	1754	1734	-20	0	0
13	0	1241	1302	21	1	0
-4	0	850	835	-15	0	0
-7	0	2313	2253	-20	0	0
0	0	1053	1026	-27	0	0
-5	0	1518	1502	-16	0	0
9	0	2130	2131	1	0	0
-3	0	1346	1342	-4	0	0
-5	0	2114	2113	-1	0	0
14	0	1130	1147	17	1	0
-1	0	2035	2034	-1	0	0
-4	0	1315	1322	7	0	0

1	0	1843	1831	-12	0	0
0	0	1926	1942	16	1	0
16	1	2257	2337	40	1	0
-3	0	1606	1524	-42	0	0
-4	0	1840	1848	8	0	0
-5	0	1104	1048	-16	0	0
-3	0	1002	950	-12	0	0
-4	0	1059	1043	-16	0	0
1	0	1808	1735	-33	0	0
10	0	1759	1749	-10	0	0
-2	0	1625	1624	-1	0	0
-1	0	1634	1626	-8	0	0
24	1	1552	1628	36	1	0
14	0	1430	1427	-3	0	0
1	0	1654	1644	-10	0	0
0	0	2030	2027	-3	0	0
-3	0	2313	2328	15	1	0
-1	0	1053	1113	20	1	0
-1	0	1518	1517	-1	0	0
-1	0	2130	2132	2	0	0
-1	0	1024	1022	-2	0	0
16	1	2250	2302	12	0	0
1	0	915	907	-8	0	0
-7	0	1824	1804	-20	0	0
6	0	2005	2023	18	1	0
-2	0	2313	2315	2	0	0
3	0	1053	1159	66	1	0
-3	0	1518	1511	-7	0	0
-3	0	2130	2144	14	0	0
8	0	1315	1324	9	0	0
0	0	1843	1828	-15	0	0
2	0	1315	1302	-13	0	0
-4	0	1953	1925	-28	0	0
-2	0	1540	1521	-19	0	0
0	0	1410	1350	-20	0	0
-3	0	1233	1236	3	0	0
-3	0	859	842	-17	0	0
-1	0	1719	1713	-6	0	0
17	1	1855	1856	1	0	0
-1	0	1257	1306	9	0	0
-1	0	1412	1356	-16	0	0
20	1	900	918	18	1	0
-2	0	1059	1327			0
3	0	1447	1439	-8	0	0

4	0	1039	1109	30	1	0
-1	0	1625	1608	-17	0	0
13	0	1953	2023	30	1	0
-1	0	1540	1551	11	0	0
66	1	634	709	35	1	0
23	1	2305	2325	20	1	0
0	0	2335	2325	-10	0	0
13	0	1700	1651	-9	0	0
11	0	1346	1343	-3	0	0
-2	0	2114	2118	4	0	0
-1	0	1130	1130	0	0	0
-5	0	2035	2006	-29	0	0
11	0	1247	1236	-11	0	0
-7	0	1127	1120	-7	0	0
-3	0	1228	1222	-6	0	0
-5	0	1818	1744	-34	0	0
170	1	1420	1740	200	1	0
66	1	2210	1	111	1	0
17	1	2250	2259	9	0	0
130	1	915	1151	156	1	0
-5	0	1824	1826	2	0	0
17	1	2005	2043	38	1	0
-3	0	1549	1521	-28	0	0
13	0	1641	1633	-8	0	0
-3	0	1205	1149	-16	0	0
-4	0	2359	2352	-7	0	0
21	1	614	613	-1	0	0
9	0	1948	1951	3	0	0
-3	0	1740	1728	-12	0	0
-3	0	1836	1821	-15	0	0
8	0	2118	2117	-1	0	0
0	0	1814	1810	-4	0	0
11	0	2140	2120	-20	0	0
7	0	1750	1811	21	1	0
22	1	1422	1518	56	1	0
-1	0	847	830	-17	0	0
11	0	1347	1358	11	0	0
-1	0	1716	1741	25	1	0
6	0	1344	1321	-23	0	0
517	1	1958	440	522	1	0
0	0	1719	1735	16	1	0
24	1	1540	1559	19	1	0
5	0	634	609	-25	0	0
-1	0	1249	1233	-16	0	0

-4	0	1806	1746	-20	0	0
-7	0	1813	1810	-3	0	0
18	1	1410	1416	6	0	0
26	1	2208	2224	16	1	0
-1	0	1628	1600	-28	0	0
20	1	1135	1220	45	1	0
12	0	1945	1936	-9	0	0
0	0	1545	1513	-32	0	0
-2	0	1518	1522	4	0	0
0	0	2129	2119	-10	0	0
-3	0	1926	1907	-19	0	0
230	1	2035	44	249	1	0
108	1	1857	2106	129	1	0
-3	0	1816	1758	-18	0	0
12	0	2142	2116	-26	0	0
-1	0	1436	1850			0
		1754				1
1	0	2331	2329	-2	0	0
18	1	1239	1322	43	1	0
6	0	1233	1235	2	0	0
-3	0	900	953	53	1	0
16	1	2106	2212	66	1	0
		1655				1
42	1	1039	1136	57	1	0
38	1	1625	1701	36	1	0
1	0	1634	1620	-14	0	0
9	0	1552	1602	10	0	0
11	0	1430	1419	-11	0	0
17	1	1654	1709	15	1	0
2	0	1115	1111	-4	0	0
63	1	652	736	44	1	0
-1	0	2315	2251	-24	0	0
0	0	1845	1908	23	1	0
13	0	1808	1804	-4	0	0
23	1	1759	1801	2	0	0
42	1	1625	1655	30	1	0
-1	0	1634	1615	-19	0	0
12	0	1553	1600	7	0	0
22	1	1430	1435	5	0	0
4	0	1654	1700	6	0	0
4	0	2030	2014	-16	0	0
-6	0	2106	2057	-9	0	0
20	1	1700	1654	-6	0	0
4	0	2244	2153	-51	0	0

3	0	2059	2114	15	1	0
-5	0	1315	1338	23	1	0
12	0	1843	1843	0	0	0
0	0	1926	1955	29	1	0
1	0	1700	1654	-6	0	0
9	0	1346	1416	30	1	0
-1	0	2114	2117	3	0	0
82	1	1130	1253	83	1	0
-1	0	2035	2026	-9	0	0
-2	0	1857	1842	-15	0	0
48	1	1816	1851	35	1	0
0	0	2142	2114	-28	0	0
-2	0	810	810	0	0	0
-2	0	1910	1902	-8	0	0
5	0	2145	2148	3	0	0
0	0	2125	2105	-20	0	0
2	0	934	957	23	1	0
39	1	2328	2336	8	0	0
6	0	1743	1815	32	1	0
0	0	614	545	-29	0	0
74	1	1754	1859	65	1	0
25	1	1425	1451	26	1	0
-2	0	1049	1047	-2	0	0
6	0	1250	1256	6	0	0
-1	0	1315	1252	-23	0	0
-1	0	1952	1934	-18	0	0
0	0	1540	1547	7	0	0
-1	0	634	559	-35	0	0
14	0	1249	1256	7	0	0
8	0	1130	1145	15	1	0
-2	0	1700	1650	-10	0	0
7	0	1743	1749	6	0	0
15	1	614	546	-28	0	0
3	0	1311	1318	7	0	0
-1	0	829	840	11	0	0
0	0	1022	1002	-20	0	0
-1	0	1412	1349	-23	0	0
6	0	900	906	6	0	0
-1	0	1447	1431	-16	0	0
11	0	1039	1125	46	1	0
-3	0	1625	1621	-4	0	0
-4	0	1634	1600	-34	0	0
7	0	1552	1546	-6	0	0
4	0	1430	1448	18	1	0

27 -5 12 6 -1	1 0 0 0 0	1654 2030 2313 1053 1518	1751 2014 2343 1106	57 -16 30 13	1 0 1	0 0 0
12 6 -1	0 0 0 0	2313 1053	2014 2343 1106	30	1	
6 -1	0 0 0	1053	1106			0
-1	0 0			13		
	0	1518		10	0	0
0			1519	1	0	0
2	•	1447	1430	-17	0	0
-5	0	1655	1554	-61	0	0
31	1	925	956	31	1	0
28	1	1413	1418	5	0	0
23	1	2210	2253	43	1	0
4	0	2250	2252	2	0	0
5	0	915	859	-16	0	0
-3	0	1834	1855	21	1	0
-1	0	2008	2021	13	0	0
4	0	1549	1519	-30	0	0
57	1	1641	1745	64	1	0
-2	0	1205	1140	-25	0	0
-2	0	22	2350	-32	0	0
4	0	1251	1249	-2	0	0
-1	0	1436	1418	-18	0	0
12	0	1425	1437	12	0	0
-1	0	1049	1114	25	1	0
42	1	1350	1427	37	1	0
19	1	1057	1119	22	1	0
26	1	2203	2332	89	1	0
77	1	1345	1442	57	1	0
16	1	2125	2107	-18	0	0
0	0	1249	1236	-13	0	0
-2	0	1130	1111	-19	0	0
-2	0	1315	1225	-50	0	0
15	1	1953	2032	39	1	0
-2	0	1540	1543	3	0	0
-4	0	634	555	-39	0	0
-6	0	810	804	-6	0	0
4	0	1910	1915	5	0	0
-2	0	2145	2210	25	1	0
-2	0	2125	2056	-29	0	0
-3	0	934	939	5	0	0
63	1	2257	2339	42	1	0
9	0	1606	1550	-16	0	0
12	0	1840	1832	-8	0	0
0	0	1104	1052	-12	0	0
15	1	1225	1227	2	0	0
34	1	2046	2038	-8	0	0

-1	0	1410	1334	-36	0	0
-3	0	1233	1246	13	0	0
25	1	2125	2059	-26	0	0
2	0	1249	1241	-8	0	0
0	0	1130	1151	21	1	0
12	0	1808	1811	3	0	0
30	1	1759	1820	21	1	0
67	1	1640	1741	61	1	0
19	1	1024	1041	17	1	0
65	1	2250	2346	56	1	0
4	0	915	922	7	0	0
30	1	1824	2309			0
34	1	1140	1222	42	1	0
84	1	1115	1215	60	1	0
0	0	1549	1536	-13	0	0
29	1	1641	1657	16	1	0
-3	0	1002	956	-6	0	0
-3	0	1059	1056	-3	0	0
-1	0	1710	1642	-28	0	0
435	1	1813	129	436	1	0
43	1	1405	1428	23	1	0
258	1	2212				1
68	1	2232	2319	47	1	0
130	1	2145	2347	122	1	0
222	1	1617	1951	214	1	0
166	1	2013	2231	138	1	0
377	1	2118	339	381	1	0
23	1	1625	1634	9	0	0
18	1	1639	1649	10	0	0
1	0	1345	1354	9	0	0
-1	0	1808	1750	-18	0	0
43	1	1111	1153	42	1	0
10	0	548	546	-2	0	0
0	0	904	901	-3	0	0
-3	0	1604	1624	20	1	0
6	0	1806	1807	1	0	0
5	0	935	933	-2	0	0
27	1	2046	2054	8	0	0
-1	0	2210	2156	-14	0	0
5	0	1807	1801	-6	0	0
4	0	925	925	0	0	0
-5	0	2223	2156	-27	0	0
105	1	1311	1446	95	1	0
1	0	2244	2232	-12	0	0

-3	0	1037	1208	91	1	0
101	1	1111	1341	150	1	0
30	1	819	902	43	1	0
60	1	1336	1425	49	1	0
129	1	2125	2323	118	1	0
4	0	1228	1230	2	0	0
		1743				1
		1824				1
188	1	1636	1934	178	1	0
7	0	1637	1638	1	0	0
41	1	2232	2307	35	1	0
30	1	2145	2208	23	1	0
166	1	1615	1926	191	1	0
12	0	2013	2021	8	0	0
290	1	2118	211	293	1	0
2	0	1625	1619	-6	0	0
-2	0	1639	1613	-26	0	0
35	1	1100	1138	38	1	0
16	1	2127	2140	13	0	0
-2	0	1639	1622	-17	0	0
22	1	1346	1414	28	1	0
4	0	1808	1741	-27	0	0
-2	0	1111	1054	-17	0	0
-7	0	2305	2250	-15	0	0
-2	0	1931	1916	-15	0	0
2	0	1911	1900	-11	0	0
15	1	1553	1555	2	0	0
0	0	1739	1756	17	1	0
-4	0	1430	1434	4	0	0
-2	0	1553	1549	-4	0	0
60	1	2122	2208	46	1	0
4	0	2024	2037	13	0	0
9	0	2305	2252	-13	0	0
35	1	1931	1950	19	1	0
66	1	1911	2055	104	1	0
31	1	1553	1556	3	0	0
1	0	1739	1735	-4	0	0
-1	0	1430	1428	-2	0	0
15	1	947	939	-8	0	0
1	0	857	900	3	0	0
1	0	1108	1106	-2	0	0
0	0	925	912	-13	0	0
-2	0	2223	2223	0	0	0
-2	0	1311	1314	3	0	0

-2	0	819	814	-5	0	0
-1	0	1336	1311	-25	0	0
73	1	2125	2156	31	1	0
-1	0	1806	1807	1	0	0
1	0	1342	1318	-24	0	0
-1	0	1238	1221	-17	0	0
7	0	1312	1314	2	0	0
-4	0	720	639	-41	0	0
17	1	1429	1422	-7	0	0
-4	0	1109	1100	-9	0	0
-8	0	1321	1248	-33	0	0
1	0	1615	1622	7	0	0
3	0	710	641	-29	0	0
1	0	1243	1229	-14	0	0
110	1	635	738	63	1	0
-1	0	1806	1749	-17	0	0
1	0	1552	1553	1	0	0
0	0	1740	1734	-6	0	0
-4	0	1430	1439	9	0	0
35	1	947	1012	25	1	0
131	1	1243	1455	132	1	0
0	0	635	615	-20	0	0
171	1	1444	1741	177	1	0
1	0	1043	1136	53	1	0
-5	0	1636	1626	-10	0	0
1	0	1637	1620	-17	0	0
44	1	2232	2245	13	0	0
0	0	2145	2158	13	0	0
-1	0	1615	1620	5	0	0
24	1	1909	1923	14	0	0
3	0	1650	1629	-21	0	0
49	1	1856	1909	13	0	0
0	0	2106	2056	-10	0	0
-3	0	942	1001	19	1	0
-1	0	2118	2107	-11	0	0
-3	0	1625	1638	13	0	0
11	0	1639	1644	5	0	0
1	0	1346	1359	13	0	0
1	0	1808	1740	-28	0	0
-2	0	1111	1052	-19	0	0
-2	0	2305	2237	-28	0	0
-1	0	1931	1926	-5	0	0
3	0	1911	1848	-23	0	0
9	0	1553	1554	1	0	0

-1	0	1259	1247	-12	0	0
15	1	2338	2356	18	1	0
7	0	1444	1437	-7	0	0
-1	0	1743	1717	-26	0	0
25	1	1651	1706	15	1	0
-2	0	1020	1029	9	0	0
3	0	1715	1655	-20	0	0
0	0	2024	2044	20	1	0
21	1	1615	1614	-1	0	0
-1	0	1909	1902	-7	0	0
5	0	1710	1645	-25	0	0
-3	0	1812	1759	-13	0	0
-2	0	1410	1411	1	0	0
1	0	20	23	3	0	0
11	0	1431	1441	10	0	0
51	1	2046	2130	44	1	0
1	0	1130	1142	12	0	0
0	0	942	1003	21	1	0
-3	0	2118	2120	2	0	0
-5	0	1350	1338	-12	0	0
1	0	1639	1628	-11	0	0
-2	0	1346	1348	2	0	0
-5	0	1808	1731	-37	0	0
-1	0	1111	1054	-17	0	0
-1	0	2305	2249	-16	0	0
-2	0	1931	1916	-15	0	0
5	0	1445	1445	0	0	0
-1	0	2223	2211	-12	0	0
18	1	548	527	-21	0	0
-1	0	907	906	-1	0	0
11	0	1130	1127	-3	0	0
-2	0	1909	1915	6	0	0
5	0	1822	1814	-8	0	0
0	0	1651	1644	-7	0	0
-2	0	1020	1042	22	1	0
6	0	1715	1704	-11	0	0
-8	0	2024	2015	-9	0	0
-2	0	1433	1444	11	0	0
50	1	1909	1953	44	1	0
68	1	1655	1730	35	1	0
2	0	1845	1831	-14	0	0
-2	0	1625	1607	-18	0	0
0	0	1639	1647	8	0	0
-2	0	1346	1334	-12	0	0
						-

-4	0	1808	1741	-27	0	0
21	1	1055	1105	10	0	0
33	1	2356	2400	4	0	0
9	0	2106	2107	1	0	0
23	1	1537	1544	7	0	0
-1	0	2207	2223	16	1	0
29	1	1914	1930	16	1	0
-2	0	1942	1933	-9	0	0
0	0	2036	2043	7	0	0
1	0	1235	1258	23	1	0
42	1	2005	2035	30	1	0
-2	0	1957	2005	8	0	0
0	0	2244	2222	-22	0	0
2	0	1037	1046	9	0	0
4	0	1111	1108	-3	0	0
-8	0	2305	2236	-29	0	0
-1	0	1931	1929	-2	0	0
-3	0	1445	1430	-15	0	0
6	0	2115	2048	-27	0	0
-1	0	935	905	-30	0	0
0	0	1342	1326	-16	0	0
-2	0	1238	1158	-40	0	0
4	0	1312	1255	-17	0	0
3	0	710	652	-18	0	0
-4	0	1740	1735	-5	0	0
-4	0	1430	1418	-12	0	0
-2	0	1311	1259	-12	0	0
-3	0	819	747	-32	0	0
0	0	2118	2054	-24	0	0
1	0	710	650	-20	0	0
-2	0	1259	1249	-10	0	0
-1	0	2338	2317	-21	0	0
-3	0	2003	1942	-21	0	0
3	0	1710	1707	-3	0	0
-2	0	1812	1858	46	1	0
-2	0	1410	1401	-9	0	0
-1	0	2232	2214	-18	0	0
3	0	2145	2208	23	1	0
0	0	848	823	-25	0	0
0	0	1130	1154	24	1	0
-5	0	2013	1933	-40	0	0
74	1	2338	22	44	1	0
13	0	2003	2015	12	0	0
-1	0	1029	1058	29	1	0

3	0	1655	1658	3	0	0
0	0	1018	1005	-13	0	0
-12	0	2358	2325	-33	0	0
-6	0	1823	1808	-15	0	0
4	0	1130	1115	-15	0	0
5	0	2009	1935	-34	0	0
1	0	2113	2105	-8	0	0
13	0	1347	1341	-6	0	0
29	1	1659	1713	14	0	0
3	0	1535	1521	-14	0	0
-1	0	2205	2139	-26	0	0
1	0	1826	1810	-16	0	0
0	0	2300	2233	-27	0	0
-1	0	2329	2306	-23	0	0
35	1	1241	1313	32	1	0
-6	0	850	838	-12	0	0
-2	0	1350	1342	-8	0	0
30	1	1057	1149	52	1	0
15	1	2203	2241	38	1	0
7	0	1937	1931	-6	0	0
102	1	634	818	104	1	0
1	0	2305	2311	6	0	0
0	0	931	923	-8	0	0
1	0	1341	1323	-18	0	0
0	0	2205	2146	-19	0	0
-2	0	855	843	-12	0	0
8	0	1106	1109	3	0	0
-5	0	1106	1051	-15	0	0
-1	0	2142	2128	-14	0	0
0	0	547	546	-1	0	0
15	1	1312	1311	-1	0	0
8	0	720	715	-5	0	0
7	0	1429	1412	-17	0	0
0	0	1109	1100	-9	0	0
-4	0	1322	1257	-25	0	0
4	0	1615	1601	-14	0	0
18	1	710	709	-1	0	0
2	0	1259	1247	-12	0	0
60	1	1428	1510	42	1	0
-2	0	1611	1552	-19	0	0
23	1	1052	1059	7	0	0
13	0	2115	2116	1	0	0
61	1	1727	1802	35	1	0
-2	0	2015	2016	1	0	0

0	0	2312	2307	-5	0	0
4	0	1845	1843	-2	0	0
-1	0	2021	1957	-24	0	0
-6	0	2136	2131	-5	0	0
45	1	2113	2141	28	1	0
-7	0	1217	1143	-34	0	0
0	0	1108	1111	3	0	0
-2	0	815	746	-29	0	0
-1	0	547	533	-14	0	0
-3	0	904	847	-17	0	0
13	0	844	829	-15	0	0
1	0	1710	1710	0	0	0
103	1	1812	1956	104	1	0
25	1	1415	1429	14	0	0
17	1	1719	1722	3	0	0
29	1	1431	1438	7	0	0
3	0	1615	1609	-6	0	0
50	1	2025	2117	52	1	0
16	1	931	958	27	1	0
80	1	2118	2222	64	1	0
17	1	2356	3	7	0	0
-1	0	2033	2010	-23	0	0
-2	0	1804	1747	-17	0	0
4	0	1639	1649	10	0	0
-2	0	1352	1328	-24	0	0
33	1	2127	2155	28	1	0
22	1	2024	2041	17	1	0
3	0	830	834	4	0	0
-2	0	2338	2329	-9	0	0
44	1	1853	1926	33	1	0
2	0	2245	2240	-5	0	0
-1	0	1553	1554	1	0	0
0	0	1740	1736	-4	0	0
-2	0	1430	1417	-13	0	0
2	0	1615	1618	3	0	0
-1	0	710	642	-28	0	0
-1	0	1259	1249	-10	0	0
13	0	2338	2326	-12	0	0
4	0	2003	1951	-12	0	0
-3	0	1700	1709	9	0	0
7	0	1824	1815	-9	0	0
21	1	1651	1648	-3	0	0
-1	0	1020	1027	7	0	0
-2	0	1715	1736	21	1	0

27	1	2257	2312	15	1	0
41	1	1615	1635	20	1	0
-1	0	1054	1029	-25	0	0
0	0	1650	1617	-33	0	0
5	0	1856	1836	-20	0	0
6	0	1350	1342	-8	0	0
16	1	1700	1700	0	0	0
9	0	2315	2319	4	0	0
0	0	2353	2346	-7	0	0
72	1	1914	1951	37	1	0
-3	0	1942	1933	-9	0	0
85	1	2122	2226	64	1	0
-1	0	1604	1542	-22	0	0
-3	0	1847	1830	-17	0	0
-4	0	1828	1820	-8	0	0
-2	0	830	828	-2	0	0
-6	0	2137	2101	-36	0	0
14	0	1853	1902	9	0	0
0	0	2245	2231	-14	0	0
-3	0	1206	1159	-7	0	0
-1	0	952	937	-15	0	0
8	0	2245	2234	-11	0	0
46	1	1553	1626	33	1	0
-2	0	1740	1726	-14	0	0
3	0	1430	1425	-5	0	0
21	1	947	948	1	0	0
0	0	857	844	-13	0	0
0	0	1108	1110	2	0	0
7	0	855	906	11	0	0
-1	0	1954	2020	26	1	0
12	0	2145	2139	-6	0	0
15	1	1234	1314	40	1	0
0	0	2024	2014	-10	0	0
11	0	1957	2015	18	1	0
0	0	2240	2231	-9	0	0
-1	0	1037	1040	3	0	0
1	0	900	856	-4	0	0
0	0	1124	1131	7	0	0
-5	0	1710	1710	0	0	0
268	1	1811	2240	269	1	0
6	0	1635	1646	11	0	0
93	1	947	1115	88	1	0
-3	0	857	845	-12	0	0
0	0	1105	1140	35	1	0

1	0	855	832	-23	0	0
84	1	1954	2127	93	1	0
15	1	2145	2140	-5	0	0
54	1	1315	1411	56	1	0
42	1	2304	2347	43	1	0
3	0	907	924	17	1	0
9	0	1130	1136	6	0	0
57	1	1228	1339	71	1	0
79	1	635	702	27	1	0
-11	0	1444	1417	-27	0	0
9	0	1743	1737	-6	0	0
0	0	1651	1704	13	0	0
-2	0	1020	1040	20	1	0
-1	0	2359	2347	-12	0	0
-7	0	2024	2002	-22	0	0
7	0	1130	1125	-5	0	0
26	1	1710	1706	-4	0	0
-2	0	1812	1806	-6	0	0
-2	0	1410	1401	-9	0	0
21	1	2232	2209	-23	0	0
0	0	2145	2132	-13	0	0
-9	0	1615	1551	-24	0	0
-1	0	1054	1042	-12	0	0
29	1	1655	1658	3	0	0
-3	0	1845	1833	-12	0	0
5	0	1532	1526	-6	0	0
7	0	1951	1907	-44	0	0
5	0	1048	1043	-5	0	0
-1	0	2145	2153	8	0	0
-1	0	1615	1610	-5	0	0
-1	0	1056	1043	-13	0	0
45	1	1650	1652	2	0	0
43	1	1856	1925	29	1	0
-3	0	1532	1552	20	1	0
31	1	1951	1952	1	0	0
-2	0	1100	1025	-35	0	0
13	0	1847	1830	-17	0	0
-3	0	1828	1819	-9	0	0
31	1	830	829	-1	0	0
-2	0	2137	2048	-49	0	0
-4	0	1445	1426	-19	0	0
13	0	2119	2057	-22	0	0
-3	0	1957	1933	-24	0	0
6	0	2240	2232	-8	0	0

41	1	1553	1622	29	1	0
-5	0	1740	1728	-12	0	0
3	0	1430	1428	-2	0	0
49	1	947	1029	42	1	0
-5	0	1223	1200	-23	0	0
6	0	2046	2021	-25	0	0
75	1	2210	2331	81	1	0
-1	0	1806	1817	11	0	0
-2	0	925	913	-12	0	0
-2	0	2223	2212	-11	0	0
-3	0	1311	1323	12	0	0
0	0	819	757	-22	0	0
-3	0	1336	1318	-18	0	0
-1	0	548	521	-27	0	0
51	1	1806	1824	18	1	0
18	1	1131	1135	4	0	0
4	0	2119	2110	-9	0	0
16	1	2125	2115	-10	0	0
0	0	1243	1234	-9	0	0
-6	0	635	607	-28	0	0
-5	0	1444	1412	-32	0	0
-1	0	1043	1035	-8	0	0
24	1	1649	1654	5	0	0
1	0	1018	1023	5	0	0
-1	0	2359	2351	-8	0	0
46	1	1823	1921	58	1	0
15	1	2043	2127	44	1	0
18	1	1906	1911	5	0	0
15	1	1653	1650	-3	0	0
-1	0	1848	1852	4	0	0
-2	0	1622	1621	-1	0	0
4	0	1638	1632	-6	0	0
58	1	1342	1434	52	1	0
41	1	931	948	17	1	0
1	0	2118	2122	4	0	0
7	0	1350	1403	13	0	0
-4	0	1700	1649	-11	0	0
-2	0	2315	2330	15	1	0
44	1	2352	29	37	1	0
12	0	1914	1857	-17	0	0
-3	0	1553	1532	-21	0	0
-2	0	547	537	-10	0	0
8	0	900	921	21	1	0
-2	0	1129	1113	-16	0	0

3	0	1603	1530	-33	0	0
1	0	1400	1346	-14	0	0
-8	0	1737	1727	-10	0	0
30	1	1235	1242	7	0	0
-4	0	2222	2204	-18	0	0
-1	0	919	912	-7	0	0
-2	0	2004	1954	-10	0	0
9	0	815	825	10	0	0
-4	0	1035	1026	-9	0	0
-4	0	1130	1055	-35	0	0
3	0	1654	1636	-18	0	0
-3	0	1819	1808	-11	0	0
14	0	1436	1500	24	1	0
1	0	2001	2003	2	0	0
-1	0	2145	2125	-20	0	0
-10	0	1821	1819	-2	0	0
31	1	1114	1137	23	1	0
7	0	1659	1642	-17	0	0
25	1	1754	1850	56	1	0
-1	0	1241	1220	-21	0	0
10	0	1606	1608	2	0	0
-2	0	1840	1827	-13	0	0
25	1	1104	1124	20	1	0
-2	0	1225	1206	-19	0	0
-1	0	1410	1359	-11	0	0
0	0	22	5	-17	0	0
0	0	921	919	-2	0	0
-3	0	1958	2003	5	0	0
-2	0	1311	1345	34	1	0
4	0	2010	1929	-41	0	0
40	1	2226	2320	54	1	0
-1	0	1838	1834	-4	0	0
54	1	2130	2255	85	1	0
-1	0	1315	1318	3	0	0
20	1	1843	1911	28	1	0
12	0	1925	1931	6	0	0
84	1	2257	41	104	1	0
1	0	1606	1558	-8	0	0
6	0	1840	1834	-6	0	0
21	1	1104	1113	9	0	0
-1	0	548	511	-37	0	0
0	0	1005	954	-11	0	0
-1	0	1109	1108	-1	0	0
43	1	1909	1938	29	1	0

3	0	1043	1046	3	0	0
-4	0	1636	1624	-12	0	0
-2	0	1637	1604	-33	0	0
25	1	2232	2232	0	0	0
-3	0	2137	2102	-35	0	0
28	1	1445	1511	26	1	0
24	1	2119	2122	3	0	0
-2	0	1223	1148	-35	0	0
34	1	2046	2100	14	0	0
0	0	2210	2154	-16	0	0
-1	0	1806	1801	-5	0	0
-2	0	925	913	-12	0	0

DIVERTED	CRS_E	LAPSEIAC	TUAL_ELAFDIST/	ANCE
	0	338	_ 295	2182
	0	110	115	528
	0	335	300	2182
	0	196	205	1399
	0	247	259	1927
	0	150	134	907
	0	166	155	907
	0	229	197	1399
	0	230	220	1399
	0	151	137	907
	0	133	121	760
	0	336	310	2182
	0	159	162	907
	0	312	282	1927
	0	126	103	594
	0	95	99	528
	0	158	141	760
	0	301	281	1927
	0	315	304	2422
	0	115	117	594
	0	335	314	2182
	0	119	109	594
	0	103	93	528
	0	147	128	907
	0	117	105	594
	0	284	278	2182
	0	225	205	1399
	0	127	110	594
	0	150	134	907
	0	277	272	2182
	0	339	317	2182
	0	101	94	528
	0	124	102	594
	0	305	301	1927
	0	192	207	1399
	0	119	120	594
	0	160	156	907
	0	192	186	1399
	0	124	106	594
	0	151	131	907
	0	335	331	2182
	0	161	162	760
	0	234	209	1399

0	149	137	907
0	193	190	1399
0	126	129	594
0	115	98	509
0	126	138	594
	115	119	
0			509
0	119	103	528 504
0	114	108	594
0	153	135	907
0	129	116	528
0	169	132	760
0	380	362	2422
0	386	378	2422
0	148	134	760
0	128	104	594
0	249	255	1927
0	162	161	907
0	199	189	1029
0	114	109	594
0	95	100	528
0	150	136	907
0	200	195	1029
0	380	345	2422
0	197	190	1399
0	165	164	1029
0	150	132	907
0	135	119	760
0	131	113	528
0	116	106	528
0	161	134	907
0	165	162	907
0	101	103	528
0	283	287	2182
0	118	114	594
0	119	97	594
0	335	314	2182
0	119	101	528
0	133	122	594
0	144	126	760
0	122	106	528
0	155	149	907
0	119	107	509
0	284	283	2182
0	315	274	1927

^	204	200	0400
0	284	280	2182
0	104	97	528
0	149	146	760
0	158	135	760
0	169	148	907
0	230	229	1399
0	139	131	528
0	104	88	528
0	149	142	760
0	134	127	594
0	161	135	760
0	153	150	907
0	169	154	907
0	232	212	1399
0	162	139	907
0	173	142	907
0	130	108	594
0	126	108	528
0	164	144	907
0	104	96	528
0	155	149	760
0	132	112	594
0	388	335	2422
0	202	198	1399
0	149	141	907
0	202	201	1399
0	164	142	907
0	133	118	594
0	145	119	760
0	123	105	528
0	124	102	594
0	277	281	2182
0	131	105	528
0	198	198	1399
0	105	108	528
0	153	150	907
0	169	157	907
0	232	208	1399
0	162	142	907
0	173	140	907
0	121	116	594
0	149	159	907
0	202	220	1399
0	164	148	907
U	104	140	907

0	133	113	594
0	255	267	1927
0	345	291	2182
0	124	102	594
0	121	113	594
0	228	216	1399
0	320	334	2422
0	343	306	2182
0	119	110	594
0	174	179	1029
0	315	327	2422
0	133	133	594
0	164	137	907
0	134	119	509
0	145	140	594
0	153	178	907
0	320	280	1927
0	155	147	760
0	169	136	907
0	230	235	1399
0	149	143	907
0	165	135	907
0	103	108	
			528 504
0	130	116	594
0	255	244	1927
0	345	310	2182
0	124	102	594
0	168	144	907
0	131	119	760
0	170	145	907
0	152	149	907
0	113	115	594
0	196	203	1399
0	281	284	2182
0	228	212	1399
0	320	340	2422
0	281	296	2182
0	104	114	528
0	149	148	907
0	149	147	907
0	338	323	2182
0	152	141	760
0	115	112	594
0	170	142	907

•	101	40=	=0.4
0	131	127	594
0	134	121	509
1	231		1399
0	117	106	509
0	104		528
0	129	119	528
0	155	151	760
0	159	146	760
0	390	335	2422
1	107		528
0	230	201	1399
0	149	138	907
0	202	202	1399
0	151	155	907
0	126	104	528
0	155	154	760
0	373	359	2422
0	385	358	2422
0	114	111	594
0	163	145	907
0	125	146	594
0	121	137	594
0	228	202	1399
0	320	336	2422
0	281	283	2182
0	104	99	528
0	149	122	760
0	134	156	594
0	131	105	528
0	198	200	1399
0	105	120	528
0	255	256	1927
0	154	139	760
0	133	152	594
0	255	251	1927
0	123		528
0	345	316	2182
0	104	94	528
0	255	250	1927
0	170	156	907
0	133	118	594
0	145	114	760
0	170	151	907
0	170	149	594
U	134	149	594

_			
0	229	260	1399
0	115	99	594
0	199	190	1399
0	318	290	2422
0	313	332	1927
0	145	133	594
0	164	157	907
0	104	90	528
0	380	364	2422
0	155	149	760
0	139	130	760
0	304	285	1927
0	151	179	907
0	338	307	2182
0	206	173	1029
0	140	112	594
0	132	108	594
0	256	241	1927
0	232	204	1399
0	134	155	509
0	100	105	528
0	380	362	2422
0	195	185	1029
0	139	109	760
0	106	90	528
0	134	123	594
0	335	338	2182
0	119	139	528
0	320	336	1927
0	169	137	760
0	139	131	760
0	106	101	528
0	134	127	594
0	313	311	1927
0	201	190	1399
0	149	128	907
0	153	136	907
0	338	320	2182
0	318	295	2422
0	313	324	1927
0	202	192	1399
	202 149	136	
0			907
0	147	137	907
0	169	134	1029

0	342	326	2182	
0	119	116	594	
0	174	153	1029	
0	315	291	2422	
0	255	238	1927	
0	126	136	528	
0	134	133	509	
0	103	95	528	
0	132	126	594	
0	155	145	760	
0	390	352	2422	
0	202	196	1399	
0	172	163	907	
0	165	160	907	
0	103	103	528	
0	119	109	594	
0	133	128	760	
0	104	95	528	
0	255	238	1927	
0	170	140	907	
0	133	119	594	
0	145	136	760	
0	170	149	907	
0	134	109	594	
0	229	216	1399	
0	115	112	594	
0	199	198	1399	
0	134	124	594	
0	229	223	1399	
0	115	109	594	
0	199	183	1399	
0	318	294	2422	
0	313	281	1927	
0	301	277	1927	
0	338	308	2182	
0	155	151	760	
0	167	155	760	
0	169	147	907	
0	132	118	594	
0	255	237	1927	
0	150	154	907	
0	121	96	594	
0	341	327	2182	
0	117	101	509	

0	334	323	2182
0	270	256	2182
0	127	107	528
0	147	129	907
0	117	156	509
0	227	215	1399
0	316	285	2422
0	311	315	1927
0	117	109	594
0	282	269	2182
0	283	269	2182
0	161	144	760
0	121	103	594
0	149	146	760
0	232	217	1399
0	195	174	1029
0	154	144	907
0	102	92	528
0	131	118	594
0	172	160	1029
0	315	296	2422
0	116	104	594
0	153	125	907
0	320	293	1927
0	168	153	760
0	380	398	2422
0	169	162	907
0	230	226	1399
0	149	132	907
0	202	198	1399
0	123	103	528
0	148	142	907
0	167	146	907
0	227	228	1399
0	135	118	760
0	192	182	1399
0	225	234	1399
0	151	136	907
0	127	103	528
0	155	158	760
0	167	190	760
0	136	113	760
0	200	198	1399
0	148	146	907
J	. 10	170	331

0	055	054	4007
0	255	251	1927
0	150	131	907
0	137	115	760
0	120	118	528
0	124	111	594
0	284	262	2182
0	315	292	1927
0	140	127	760
0	313	324	1927
0	170	159	907
0	133	104	594
0	255	246	1927
0	123	95	528
0	155	129	907
0	119	91	509
0	165	156	907
0	103	84	528
0	151	141	907
0	128	114	528
0	124	119	594
0	345	325	2182
0	104	88	528
0	119	107	594
0	335	326	2182
0	119	105	528
0	139	124	528
0	134	118	509
0	104	102	528
0	132	122	594
0	155	142	760
0	386	357	2422
0	168	170	907
0	101	94	528
0	147	159	760
0	144	129	907
0	158	217	760
0	339	344	2182
0	169	165	907
0	232	227	1399
0	162	162	907
0	122	115	594
0	195	180	1399
0	232	228	1399
0	134	134	509
U	104	104	309

0	450	136	007
0	153		907
0	129	113	528
0	169	133	760 760
0	160	154	760
0	390	358	2422
0	202	195	1399
0	228	217	1399
0	134	108	594
0	305	307	1927
0	338	339	2182
0	152	145	907
0	134	101	594
0	305	288	1927
0	338	324	2182
0	117	108	594
0	282	262	2182
0	283	277	2182
0	174	150	1029
0	161	141	760
0	132	109	594
0	283	275	2182
0	174	152	1029
0	315	308	2422
0	152	149	907
0	169	172	907
0	232	217	1399
0	162	153	907
0	173	160	907
0	195	173	1399
0	164	155	907
0	234	218	1399
0	131	103	528
0	124	105	528
0	153	179	907
0	104	90	528
0	172	167	907
0	115	115	594
0	148	138	907
0	134	125	594
0	152	125	760
		125	
0	133		594
0	255	244	1927
0	123	144	528
0	124	117	594

0	101	120	E0.4
0 0	121 133	120 127	594
0	124	166	760 528
	151		907
0		157	
0	104	84	528
0	119	127	594
0	335	327	2182
0	119	107	528
0	139	135	528
0	201	205	1399
0	149	146	907
0	153	162	907
0	277	279	2182
0	134	141	594
0	305	292	1927
0	338	317	2182
0	117	106	594
0	282	274	2182
0	133	117	594
0	117	106	594
0	282	293	2182
0	283	276	2182
0	174	177	1029
0	161	176	760
0	132	133	594
0	232	249	1399
0	195	176	1029
0	164	145	907
0	104	126	528
0	155	144	760
0	380	373	2422
0	169	155	907
0	230	230	1399
0	149	160	907
0	202	196	1399
0	164	158	907
0	119	115	594
0	133	120	760
0	320	329	2422
0	318		2422
0	139	122	528
0	198	185	1399
0	149		760
0	338	304	2182
-	555	001	02

0	152	164	907
0	169	146	907
0	115	105	594
0	199	192	1399
0	318	312	2422
0	313	303	1927
0	202	194	1399
0	149	168	907
0	174		1029
0	173	158	907
0	256	257	1927
0	255	253	1927
0	126	99	528
0	131	117	509
0	151	135	907
0	127	108	528
0	155		760
0	167		760
0	373		2422
0	155		760
0	157		760
0	167		760
0	381		2422
0	138		760
0	385		2422
0	170	160	907
0	132	121	594
0	202	180	1399
0	152		760
0	150	139	907
0	232	209	1399
0	195	194	1029
0	113	113	594
0	196	179	1399
0	318	170	2422
0	315		2422
0	166	154	907
0	304	284	1927
0	147	204	760
0	148	148	907
0	157	140	760
0	280	257	2182
		25 <i>1</i> 117	
0	137	117	594 760
0	135		760

•	000	000	0400
0	283	266	2182
0	174	151	1029
0	138		760
0	315	310	2422
0	118	113	594
0	128	105	528
0	168	161	760
0	386	347	2422
0	170	143	907
0	115	90	594
0	104	133	528
0	255	266	1927
0	149	117	760
0	130	128	594
0	144		760
0	124	92	594
0	345	314	2182
0	124	95	594
0	119		509
0	119	90	594
0	335	335	2182
0	335	315	2182
0	119	104	528
0	139	134	528
0	201	191	1399
0	149	156	907
0	315		2422
0	192	183	1399
0	227	237	1399
0	135		509
0	151	148	907
0	129	114	528
0	168		760
0	192		1029
0	155		760
0	159		760
0	380		2422
0	386		2422
0	157	135	760
0	390	100	2422
0	106	99	528
0	134	98	526 594
0	148	128	907
0	134	109	594

^	454	140	007
0	151	140	907
0	128	122	528
0	133	400	760 500
0	124	120	528
0	153	136	907
0	104	82	528
0	119	128	594
0	124	114	528
0	153	183	907
0	104	97	528
1	229		1399
0	115	102	594
0	170	128	760
0	134		509
0	103	104	528
0	155	138	760
0	195	180	1029
0	390	346	2422
0	202	198	1399
0	171	140	907
0	165	158	907
0	103	124	528
0	151	151	907
0	128	116	528
0	154	156	907
0	104	87	528
0	132	128	594
0	168	151	760
0	386	375	2422
0	171	156	907
0	115	109	594
0	148	159	907
0	134	124	594
0	149	124	760
	133	113	
0			594
0	255	239	1927
0	123	104	528
0	124	98	594
0	121	110	594
0	228	211	1399
0	320	313	2422
0	153	131	907
0	169		1029
0	282	273	2182

0	134	122	594
0	117	106	594
0	282	272	2182
0	283	268	2182
0	174	186	1029
0	121	113	594
0	162	150	760
0	232	241	1399
0	134	109	509
0	115	107	594
0	199	179	1399
0	315	270	1927
0	277	268	2182
0	131	118	528
0	198	205	1399
0	105	122	528
0	284	276	2182
0	134	115	594
0	305	284	1927
0	338	319	2182
0	117	107	594
0	282	268	2182
0	283	294	2182
0	174	178	1029
0	282	268	2182
0	283	270	2182
0	174	158	1029
0	315	305	2422
0	132	111	594
0	126	112	528
0	234	229	1399
0	131	104	528
0	320	298	1927
0	160	165	760
0	390	363	2422
0	202	181	1399
0	172	151	907
0	165	147	907
0	146	125	594
0	234	226	1399
0	104	89	528
0	157	130	760
0	380	360	2422
0	169	159	907

0	230	213	1399
0	149	127	907
0	202	200	1399
0	170	151	907
0	133	104	594
0	119	108	528
0	139	137	528
0	201	202	1399
0	149	145	907
0	153	141	907
0	338	332	2182
0	202	185	1399
0	149	139	907
0	147	136	907
0	169	151	1029
0	155	143	760
0	232	216	1399
0	162	146	907
0	121	101	594
0	132	111	594
0	129		760
0	140		760
0	120	104	528
0	124	117	594
0	117		509
0	103	94	528
0	151	137	907
0	128	124	528
0	124	105	594
0	345	327	2182
0	124	100	594
0	121	103	594
0	228	211	1399
0	320	296	2422
0	281	266	2182
0	161	133	760
0	283	282	2182
0	174	167	1029
0	315	308	2422
0	132	112	594
0	206	170	1029
0	140	145	594
0	335	324	2182
0	119	111	528

0	139	112	528
0	198	171	1399
0	105	91	528
0	153	140	907
0	338	321	2182
0	282	261	2182
0	170	149	907
0	252	229	1927
0	162	170	907
0	104	90	528
0	155	141	760
0	168	152	760
0	131	109	760
0	120	113	528
0	124	122	594
0	283	256	2182
0	318	298	2422
0	311	295	1927
0	200	186	1399
0	133	105	594
0	338	307	2182
0	232	199	1399
0	162	146	907
0	315	292	2422
0	122	105	594
0	154	149	907
0	146	119	594
0	234	229	1399
0	100	87	528
0	256	242	1927
0	373	355	2422
0	381	346	2422
0	169	154	907
0	132	119	594
0	202	175	1399
0	152	129	760
0	115	113	594
0	199	183	1399
0	277	270	2182
0	134	113	594
0	305	269	1927
0	338	315	2182
0	152	146	907
0	282	260	2182

0	158	141	760
0	170	140	907
0	115	102	594
0	104	89	528
0	103	91	528
0	133	112	594
0	255	234	1927
0	123	93	528
0	155	142	907
0	119	93	509
	144	93 147	
0			760
0	170	163	907
0	134	104	594
0	229	214	1399
0	115	100	594
0	340	310	2182
0	151	132	907
0	120	120	528
0	166	165	907
0	229	233	1399
0	166	157	1029
0	280	279	2182
0	133	122	760
0	232	206	1399
0	162	157	907
0	121	110	594
0	255	250	1927
0	146	146	594
0	153	192	907
0	320	299	1927
0	158	154	760
0	139	123	760
0	107	98	528
0	134	114	594
0	165	144	907
0	103	144	528
0	152	146	907
0	169	174	907
0	232	221	1399
0	162	147	907
0	173	157	907
0	195	193	1399
0	204	196	1029
0	140	163	594

0	139	108	760
0	256	238	1927
0	232	235	1399
0	134	123	509
0	104	93	528
0	132	118	594
0	169	163	760
0	386	371	2422
0	167	166	907
0	230	232	1399
0	105	98	528
0	255	254	1927
0	149	120	760
0	133	108	594
0	115	125	594
0	148	144	907
0	134	118	594
0	151	161	907
0	128	128	528
0	124	111	594
0	345	325	2182
0	124	104	594
0	121	132	594
0	256	248	1927
0	255	256	1927
0	146	110	594
0	153	140	907
0	320	333	1927
0	169	150	760
0	380	347	2422
0	168	143	907
0	230	211	1399
0	105	93	528
0	255	241	1927
0	149	122	760
0	133	109	594
0	255	240	1927
0	122	105	528
0	155	150	907
0	119	99	509
0	101	93	528
0	164	153	907
0	164	153	1029
0	133	117	594
-			•

0	146	117	760
0	228	207	1399
0	165	171	760
0	95	88	528
0	158	145	760
0	386	346	2422
0	234	218	1399
0	164	163	907
0	103	97	528
0	305	298	1927
0	93	96	528
0	150	133	907
0	381	362	2422
0	146	129	760
0	298	265	1927
0	159	148	907
0	165	158	907
0	101	100	528
0	284	276	2182
0	314	330	2422
0	160	151	907
0	339	310	2182
0	196	185	1399
0	147	128	907
0	163	157	907
0	313	281	1927
0	201	187	1399
0	104	112	528
0	119	108	594
0	284	276	2182
0	139	115	760
0	253	256	1927
0	232	229	1399
1	146	220	594
0	134	122	509
0	153	164	907
0	129	104	528
0	169	161	760
0	155	164	760
0	168	136	907
0	230		1399
		256 118	
0	105	118	528
0	255	244	1927
0	149	140	760

•	400	400	50.4
0	133	139	594
0	255	244	1927
0	122	104	528
0	155	183	907
0	165	149	907
0	103	92	528
0	151	150	907
0	128	135	528
0	124	94	594
0	345	326	2182
0	124	99	594
0	282	297	2182
0	283	271	2182
0	174	175	1029
0	282	267	2182
0	283	274	2182
0	174	237	1029
0	315	339	2422
0	255	243	1927
0	126	106	528
0	134	138	509
0	104	94	528
0	132	132	594
0	160	163	760
0	390	357	2422
0	199	204	1399
0	172	148	907
0	164	146	907
0	134	145	509
0	164	153	907
0	104	87	528
0	155	208	760
0	160	176	760
0	104	101	528
0	149	142	760
0	134	138	594
0	117	102	594 594
0	282	271	2182
0	232	227	1399
		149	
0	162		907
0	342	326	2182
0	119	121	594
0	139	164	760
0	253	241	1927

0	055	0.40	4007
0	255	246	1927
0	126	97 446	528
0	161	146	760
0	97	93	528
0	254	238	1927
0	373	357	2422
0	381	360	2422
0	171	170	907
0	145	140	907
0	255	246	1927
0	150	138	907
0	122	101	594
0	341	334	2182
0	117	102	509
0	334	328	2182
0	270	268	2182
0	128	112	594
0	334	319	2182
0	115	97	594
0	199	192	1399
0	318	371	2422
0	313	303	1927
0	228	208	1399
0	320	311	2422
0	281	273	2182
0	104	89	528
0	149	141	760
0	134	104	594
0	117	108	594
0	114	97	594
0	390	373	2422
0	201	189	1399
0	172	149	907
0	166	154	907
0	103	118	528
0	119	107	594
0	133	145	760
0	124	118	528
0	153	144	907
0	104	104	528
0	339	310	2182
0	162	138	907
0	315	297	2422
0	170	167	1029
J		101	1020

0	407	400	504
0	137	128	594
0	127	103	528
0	318	291	1927
0	166	139	760
0	154	138	760
0	166	147	907
0	131	127	594
0	165	142	907
0	168	142	907
0	119	102	594
0	122	112	594
0	341	314	2182
0	124	106	594
0	334	316	2182
0	119	103	528
0	136	117	528
0	147	137	760
0	152	141	907
0	167	155	907
0	203	179	1029
0	172	158	1029
0	282	257	2182
0	206	222	1029
0	140	113	594
0	173	145	907
0	195	187	1399
0	232	221	1399
0	199	160	1029
0	154	141	907
0	104	97	528
1	320	0.	1927
0	148	135	907
0	280	270	2182
0	133	144	509
0	104	98	528
0	155	151	760
0	160	146	760
0	390	348	2422
0	199	194	1399
0	172	157	907
0	166	152	907
0	103	101	528
0	151	150	907
0	128	99	528

0	124	99	594
0	345	340	2182
0	124	96	594
0	121	104	594
0	149	133	760
0	130	124	594
0	255	236	1927
0	123	115	528
0	124	118	594
0	121	113	594
0	228	212	1399
0	320	322	2422
0	281	263	2182
0	134	118	594
0	305	278	1927
0	338	322	2182
0	152	135	907
0	170	149	907
0	104	88	528
0	155	132	760
0	160	172	760
0	139	115	760
0	107	104	528
0	134	117	594
0	165	159	907
0	103	90	528
0	119	114	594
0	133	121	760
0	124	131	528
0	151	121	907
0	104	94	528
0	169	130	760
0	168	156	760
0	168	153	907
1	230		1399
0	115	130	594
0	145	139	907
0	134	130	594
0	105	100	528
0	152	141	907
0	169	147	907
0	204	165	1029
0	140	133	594
0	173	145	907
U	170	170	301

0	195	187	1399
0	164	154	907
0	161	144	760
1	234		1399
0	315	299	2422
0	255	233	1927
0	146	134	594
0	234	231	1399
0	121	116	594
0	228	227	1399
0	320	305	2422
0	121	115	594
0	228	214	1399
0	319	319	2422
0	281	256	2182
0	131	112	528
0	198	184	1399
0	105	100	528
0	153	123	907
0	136	112	528
0	230	236	1399
0	385	371	2422
0	168	139	760
0	200	190	1399
0	150	120	907
0	170	187	907
0	104	97	528
0	173	207	907
0	319	314	1927
0	131	115	760
0	127	103	528
0	147	135	760
0	122	149	594
0	225	235	1399
		235 175	1399
0	199 123	175	
			528
0	283	257	2182
0	315	305	2422
0	117	122	594
0	282	251	2182
0	232	226	1399
0	162	151	907
0	120	112	594
0	132	115	594

0	164	159	907
0	161	160	760
0	105	90	528
0	137	129	594
0	119	115	594
0	150	127	594
0	235	247	1399
0	201	187	1399
0	337	349	2182
		129	760
0	150 169	142	1029
0			
0	205	190	1029
0	170	173	907
0	144	126	594
0	160	168	907
0	165	135	760
0	325	328	1927
0	164	145	760
0	164	140	760
0	139	117	760
0	117	108	594
0	149	132	907
0	120	113	594
0	173	170	907
0	319	309	1927
0	165	155	907
0	346	359	2182
1	156		907
0	138	118	594
0	120	104	594
0	135	138	594
0	162	151	760
0	392	402	2422
0	136	112	594
0	170	183	907
0	335	331	2182
0	113	126	509
0	129	128	760
0	124	115	528
0	153	127	907
0	138	122	594
0	132	132	528
0	164	162	760
0	172		760

0	167	177	760
0	107	95	528
0	138	143	594
0	152	153	907
0	120	124	594
0	106	124	528
	105	100	528
0		110	
0	125		594
0	172	201	907
0	156	160	907
0	125	110	594
0	147	125	907
0	315	324	2422
0	150	121	907
0	315	293	2422
0	275	250	2182
0	199	202	1029
0	161	171	760
0	232	231	1399
0	270	256	2182
0	142	120	509
0	130	150	528
0	120	119	594
0	316	300	2422
0	284	255	2182
0	317	310	2422
0	150	150	907
0	275	276	2182
0	132	117	594
0	160	139	760
0	139	116	760
0	106	100	528
0	134	102	594
0	104	94	528
0	255	232	1927
0	170	160	907
0	133	102	594
0	145	136	760
0	170	157	907
0	134	109	594
0	162	148	907
0	136	106	594
0	152	166	907
0	317	297	2422
-	U	_0.	- 1

0	150	145	907
0	275	250	2182
0	166	165	1029
0	137	115	594
0	213	220	1029
0	138	124	760
0	119	109	594
0	343	353	2182
0	144	141	594
0	196	175	1399
0	163	153	907
0	168	167	760
0	105	84	528
0	137	118	594
0	385	366	2422
0	393	374	2422
1	139		760
1	234		1399
0	116	122	594
0	170	154	907
0	120	111	594
0	163	154	907
0	168	135	760
0	105	87	528
0	137	103	594
0	385	384	2422
0	393	381	2422
0	200	183	1399
0	150	120	907
0	310	314	1927
0	165	159	907
0	121	101	594
0	257	263	1927
0	131		760
0	128	104	528
0	153	127	907
0	230	232	1399
0	116	109	594
0	132	122	528
0	318	290	2422
0	255	228	1927
0	317	303	1927
0	116	117	594
0	132	105	528

0	318	289	2422
0	255	232	1927
0	140	142	528
0	201	178	1399
0	337	355	2182
0	198	177	1399
0	135	135	594
0	150	137	760
0	169	176	1029
0	169	158	907
0	230	239	1399
0	137	118	760
0	119	102	594
0	343	331	2182
0	144	128	594
0	196	164	1399
0	160	164	907
0	142	116	509
0	105	88	528
0	125	113	594
0	172	167	907
0	156	138	907
0	125	125	594
0	339	311	2182
0	117	119	509
0	125	134	594
0	172	156	907
0	156	128	907
0	125	115	594
0	284	270	2182
0	162	150	907
0	136	105	594
0	152	116	907
0	125	122	594
0	284	259	2182
0	153	149	907
0	339	340	2182
0	140	138	528
0	201	192	1399
0	337	339	2182
0	154	131	907
0	105	94	528
0	170	172	907
0	343	330	2182

0	144	109	594
0	196	175	1399
0	169	150	1029
0	137	117	594
0	343	332	2182
0	144	110	594
0	235	255	1399
0	325	326	1927
0	164	141	760
0	164	168	760
0	397	359	2422
1	200		1399
0	138	117	594
0	152	160	907
0	120	112	594
0	150	117	594
0	235	229	1399
0	132	102	528
0	164	137	760
0	200	202	1029
0	200	199	1399
0	150	126	907
0	170	155	907
0	104	93	528
0	173	166	907
0	319	290	1927
0	131	131	760
0	127	116	528
0	147	136	760
0	165	150	907
0	122	109	594
0	129	134	760
0	342	326	2182
0	130	122	528
0	120	113	594
0	316	287	2422
0	317	300	1927
0	105	96	528
0			
	257	225	1927
0	138	112	594 504
0	115	113	594
0	105	102	528
0	131	134	760
0	126	96	528

0	147	137	760
0	122	108	594
0	225	208	1399
0	199	190	1399
0	123	95	528
0	284	255	2182
0	119	105	594
0	393	376	2422
0	168	153	760
0	322	294	1927
0	174	142	760
0	136	143	760
0	115	113	594
0	151	141	907
0	152	136	907
0	339	320	2182
0	166	153	907
0	142	110	594
0	192	182	1399
0	161	149	907
0	232	210	1399
0	132	110	528
0	137	106	594
0	164	140	760
0	397	369	2422
0	117	111	594
0	149	128	907
0	150	139	907
0	339	332	2182
0	132	127	528
0	115	108	594
0	196	181	1399
0	314	289	2422
0	281	262	2182
0	192	186	1399
0	198	187	1399
0	135	116	594
0	150	128	760
0	169	156	1029
0	137	107	594
0	213	190	1029
0	170	160	1029
0	260	239	1927
0	138	117	594

_			
0	164	146	760
0	164	145	760
0	397	359	2422
0	117	102	594
0	149	158	907
0	150	146	907
0	339	306	2182
0	117	98	509
0	143	138	760
0	128	104	528
0	153	142	907
0	230	213	1399
0	116	97	594
0	319	292	1927
0	131	118	760
0	127	113	528
0	147	138	760
0	122	100	594
0	225	206	1399
0	120	128	594
0	316	307	2422
0	140	116	528
0	225	202	1399
0	199	183	1399
0	123	104	528
0	136	104	528
0	230	209	1399
0	198	183	1399
0	135	114	594
0	150	133	760
0	169	143	1029
0	137	118	594
0	213	209	1029
0	105	106	528
0	137	116	594
0	385	349	2422
0	200	185	1029
0	200	199	1399
0	150	138	907
0	310	273	1927
0	165	149	907
0	199	180	1029
0	393	366	2422
0	137	126	760
J	107	120	. 00

•	4.40	400	=0.4
0	119	100	594
0	150	119	594
0	393	368	2422
0	325	290	1927
0	164	177	760
0	200	179	1029
0	107	105	528
0	138	139	594
0	148	143	907
0	104	103	528
0	173	148	907
0	132	91	528
0	320	320	2422
0	255	258	1927
0	317	290	1927
0	105	109	528
0	257	249	1927
0	135	131	594
0	150	135	760
0	169	178	1029
0	169	139	907
0	230	206	1399
0	137	113	760
0	119	98	594
0	150	135	594
0	144	135	594
0	142	126	509
0	136	107	528
0	325	283	1927
0	176	151	760
0	200	185	1029
0	200	194	1399
0	150	132	907
0	171	154	907
0	104	94	528
0	135	186	594
0	150	121	760
0	169	172	1029
0	169	142	907
0	233	205	1399
0	257	239	1927
0	138	108	594
0	115 171	121 145	594
0	171	145	907

_			
0	170	156	907
0	283	266	2182
0	273	266	2182
0	199	194	1399
0	130	100	528
0	120	105	594
0	284	267	2182
0	317	316	2422
0	121	103	594
0	143	123	760
0	131		760
0	172	149	907
0	156	139	907
0	125	105	594
0	284	261	2182
0	162	149	907
0	136	133	594
0	152	138	907
0	140	114	528
0	169	150	907
0	230	212	1399
0	147	149	760
0	316	298	2422
0	317	285	1927
0	105	87	528
0	257	239	1927
0	138	104	594
0	115	125	594
0	171	151	907
0	123	111	594
0	124	104	528
0	153	128	907
0	283	269	2182
0	119	116	594
0	253	234	1927
0	312	287	1927
0	333	312	2182
0	117	107	509
0	143	121	760
0	128	116	528
0	153	139	907
0	230	211	1399
		211 114	
0	116		594
0	170	154	907

0	282	265	2182
0	257	236	1927
0	147	105	594
0	136	104	528
0	325	294	1927
0	164	135	760
0	167	133	760
0	139	138	760
0	232	227	1399
0	155	139	907
0	310	287	1927
0	165	147	907
0	121	109	594
0	143	127	760
0	385	359	2422
0	397	379	2422
0	117	116	594
0	119	109	594
0	393	361	2422
0	168	159	760
0	322	292	1927
0	174	120	760
0	136	144	760
0	115	116	594
0	151	141	907
0	165	150	907
0	103	116	594
0	165	146	907
0	346	329	2182
0	138	105	594 504
0	120	108	594
0	131	111	528
0	120	113	594
0	316	294	2422
0	317	290	1927
0	105	106	528
0	337	325	2182
0	148	136	760
0	168	149	907
0	138	112	594
0	115	112	594
0	171	149	907
0	343	333	2182
0	144	108	594

0	196	185	1399
0	163	143	907
0	142	131	509
0	132	114	528
0	273	265	2182
0	199	182	1399
0	150	122	594
0	155	133	907
0	310	293	1927
0	165	159	907
0	121	111	594
0	257	248	1927
0	165	149	907
0	346	347	2182
0	138	101	594
0	120	108	594
0	130	101	528
0	120	115	594
0	316	290	2422
0	284	263	2182
0	317	295	2422
0	150	142	907
0	275	259	2182
0	153	133	907
0	339	338	2182
0	164	142	760
0	213	206	1029
0	170	153	1029
0	260	255	1927
0	138	167	594
0	235	229	1399
0	325	335	1927
0	164	137	760
0	167		760
0	200	164	1029
0	200	188	1399
0	150	140	907
0	170	159	907
0	104	96	528
0	173	153	907
0	315	312	1927
0	277	264	2182
0	131	135	528
0	198	187	1399

0	318	314	2422
0	313	307	1927
0	198	181	1399
0	105	91	528
0	152	122	907
0	170	161	907
0	232	227	1399
0	162	166	907
0	121	118	594
0	315	279	1927
0	277	264	2182
0	134	133	594
0	305	276	1927
0	338	305	2182
0	117	109	594
0	154	126	907
0	105	96	528
0	137	111	594
0	105	126	528
0	125	102	594
1	172		907
0	127	126	528
0	147	198	760
0	122	106	594
0	149	128	760
0	153	130	907
0	320	296	1927
0	380	350	2422
0	155	137	760
0	106	100	528
0	134	112	594
0	148	153	907
0	255	235	1927
0	170	156	907
0	146	120	594
0	234	215	1399
0	104	163	528
0	155	145	760
1	160	140	760
0	195	230	1029
0	390	370	2422
0	199	370	1399
0	230	197	1399
0	105	94	528
U	100	94	526

0	255	251	1927
1	170	201	907
0	149	123	760
0	133	119	594
0	255	241	1927
0	123	135	528
0	124	102	594
0	229	102	1399
0	119	128	594
0	152	153	907
			907
0	170	175	
0	232	203	1399
0	162	151	907
0	173	155	907
0	195	183	1399
0	232	218	1399
0	119	252	528
0	139	131	528
0	104	114	528
0	149	124	760
0	134	129	594
0	169	141	1029
0	133	118	594
0	145	127	760
0	170	149	907
0	134	115	594
0	229	214	1399
0	115	107	594
0	199	190	1399
0	318	299	2422
0	105	102	528
0	337	334	2182
0	154	160	907
0	105	99	528
0	105	94	528
0	137	144	594
0	200	177	1029
0	397	364	2422
0	234	221	1399
0	149	150	907
0	120	112	594
0	130	106	594
0	120	102	528
0	163	155	907

0	176	139	760
0	97	82	528
0	124	106	594
0	166	161	760
0	381	378	2422
0	221	225	1399
0	164	149	907
0	151	128	907
0	119	114	594
	159	151	
0	104	125	907
0			528 504
0	121	124	594
0	257	261	1927
0	165	148	907
0	346	326	2182
0	138	150	594
0	120	160	594
0	130	102	528
0	120	128	594
0	316	302	2422
0	317	345	1927
0	148	142	760
0	148	140	907
0	197	178	1399
0	120	112	528
0	127	142	594
0	333	354	2182
0	339	319	2182
0	170	156	907
0	150	135	907
0	300	275	1927
0	286	268	2182
0	260	238	1927
0	121	108	594
0	119	108	594
0	200	213	1399
0	158	165	907
0	381	362	2422
0	98	116	528
0	290	268	2182
0	161	161	760
0	166	164	760
0	383	384	2422
0	221	200	1399

•	404	404	
0	164	164	907
0	165	144	907
0	163	157	907
0	159	156	907
0	151	181	760
0	333	316	2182
0	170	156	1029
0	196	185	1399
0	282	261	2182
0	129	126	594
0	144	125	760
0	224	217	1399
0	121	113	594
0	158	161	907
0	122	111	594
0	165	154	760
0	304	303	1927
0	161	165	760
0	142	117	760
0	381	363	2422
0	145	145	907
0	120	112	594
0	130	126	594
0	120	183	528
0	156	132	907
0	136	136	760
0	120	123	594
0	130	102	594
0	120	97	528
0	260	231	1927
0	127	117	594
0	318	307	2422
0	199	171	1399
0	154	123	907
0	285	264	2182
0	123	125	594
0	98	93	528
0	122	122	594
0	195	167	1029
0	379	355	2422
0	114	122	594
0	146	138	907
0	164	147	1029
0	99	111	528

0	149	129	760
0	135	127	760
0	288	262	2182
0	127	116	594
0	327	327	2182
0	119	116	528
	196	187	1399
0			1927
0	256 145	230	
0	145	128	907
0	146	140	907
0	221	238	1399
0	120	119	594
0	200	172	1399
0	158	163	907
0	283	259	2182
0	97	110	528
0	124	100	594
0	166	166	760
0	383	362	2422
0	221	229	1399
0	148	164	760
0	148	139	907
0	197	195	1399
0	120	123	528
0	127	114	594
0	145	134	907
0	150	134	907
0	291	267	2182
0	323	319	2182
0	260	232	1927
0	113	119	528
0	200	175	1399
0	122	118	594
0	136	168	509
0	101	105	528
0	325	319	2422
0	319	320	2422
0	118	102	528
0	101	91	528
0	166	155	907
0	169	159	907
0	199	190	1399
0	144	130	907
0	149	130	907
-		.00	501

0	148	123	907
0	123	119	594
0	317	312	2182
0	257	245	1927
0	329	325	2182
0	223	220	1399
0	151	138	907
0	119	118	594
0	323	293	2182
0	151	127	760
0	136	137	760
0	120	107	594
0	130	104	594
0	120	101	528
0	144	135	907
0	162	149	1029
0	195	190	1399
0	256	256	1927
0	145	139	907
0	144	140	907
0	162	154	1029
0	125	115	594
0	318	316	2422
0	139	126	760
0	329	286	2182
0	99	92	528
0	114	101	509
0	119	115	594
0	125	106	594
0	323	305	2182
0	139	124	760
0	113	102	528
0	152	140	907
0	158	150	907
0	283	270	2182
0	304	275	1927
0	161	140	760
0	142	149	760
0	103	89	528
0	116	107	594
0	118	114	594
0	152	143	907
0	158	158	907
0	287	277	2182

0	98	88	528
0	290	286	2182
0	155	162	760
0	381	365	2422
0	201	198	1399
0	126	132	594
0	118	102	594
0	260	272	1927
0	330	301	2182
0	162	155	1029
0	291	283	2182
0	300	279	1927
0	221	199	1399
0	119	94	594
0	200	200	1399
0	122	100	594
0	136	123	509
0	304	292	1927
0	161	136	760
0	142	118	760
0	119	110	594
0	200	188	1399
0	158	177	907
0	287	271	2182
0	151	156	907
0	119	102	594
0	125	114	594
0	100	90	528
0	160	158	907
0	381	352	2422
0	333	320	2182
0	164	150	907
0	165	132	907
0	163	145	907
0	159	137	907
0	151	132	760
0	136	121	760
0	120	116	594
0	101	87	528
0	325	299	2422
0	136	120	760
0	120	96	594
0	156	152	907
0	289	269	2182

0	119	102	594
0	195	185	1399
0	166	135	907
0	258	240	1927
0	112	116	594
0	327	307	2182
0	119	113	528
0	195	183	1399
0	256	232	1927
0	145	156	907
0	146	155	907
0	163	157	907
0	291	283	2182
0	286	277	2182
0	260	239	1927
0	304	313	1927
0	161	151	760
0	142	113	760
0	381	392	2422
0	333	315	2182
0	148	143	907
0	151	156	907
0	119	96	594
0	125	118	594
0	100	106	528
0	258	242	1927
0	112	112	594
0	282	274	2182
0	128	111	594
0	145	122	760
0	224	237	1399
0	121	100	594
0	158	133	907
0	122	102	594
0	136	119	509
0	128	113	594
0	221	214	1399
0	151	148	907
0	327	321	2182
0	119	112	528
0	195	179	1399
0	256	243	1927
0	230	214	1399
0	151	157	907
U	101	101	907

0	327	300	2182
0	119	107	528
0	195	175	1399
0	256	242	1927
0	145	137	907
0	144	149	907
0	150	138	907
0	126	121	594
0	333	348	2182
0	260	232	1927
0	330	336	2182
0	119	132	594
0	198	177	1399
0	120	115	594
0	258	233	1927
0	112	109	594
0	282	253	2182
0	128	107	594
0	145	134	760
0	149	125	760
0	135	119	760
0	288	292	2182
0	97	85	528
0	123	100	594
0	166	165	760
0	198	178	1029
0	221	213	1399
0	148	147	760
0	148	140	907
0	197	175	1399
0	120	100	528
0	127	110	594
0	333	297	2182
0	99	84	528
0	114	96	509
0	148	155	907
0	165	163	1029
0	101	100	528
0	160	151	907
0	333	309	2182
0	225	218	1399
0	225 117	106	594
0	286	278	2182
0	260	235	1927

0	113	108	528
0	152	141	907
0	158	137	907
0	166	138	760
0	97	94	528
0	155	139	760
0	380	351	2422
0	199	198	1399
0	117	114	594
0	116	103	594
0	198	204	1399
0	158	133	907
0	122	95	528
0	198	188	1399
0	145	140	907
0	144	149	907
0	162	149	1029
0	125	112	594
0	143	144	907
0	161	141	1029
0	164	146	760
0	124	118	594
0	143	123	760
0	222	204	1399
0	118	103	594
0	199	208	1399
0	120	103	594
0	162	147	760
0	120	103	528
0	124	119	594
0	139	114	509
0	381	345	2422
0	104	94	528
0	116	104	594
0	225	212	1399
0	205	180	1029
0	166	153	760
0	120	110	528
0	157	146	760
0	205	195	1029
0	381	342	2422
0	333	309	2182
0	164	152	907
0	101	101	528

^	400	404	500
0	120	104	528
0	156	156	907
0	288	275	2182
0	123	112	594
0	101	96	528
1	120		528
0	325	352	2422
0	319	321	2422
0	127	131	594
0	318	310	2422
0	199	182	1399
0	120	105	594
0	258	255	1927
0	112	105	594
0	327	321	2182
0	122	109	528
0	101	101	528
0	151	140	907
0	119	111	594
0	323	310	2182
0	151	148	760
0	136	125	760
0	198	172	1029
0	221	200	1399
0	148	138	760
0	118	110	594
0	165	159	1029
0	101	103	528
0	160	154	907
0	117	110	528
0	225	208	1399
0	114	100	509
0	119	103	594
0	151	168	907
0	136	129	760
0	120	102	594
0	300	269	1927
0	332	332	2182
0	162	158	1029
0	125	111	594
0	318	326	2422
0	145	140	760
0	329	318	2182
0	225	209	1399
U	225	203	1099

0	119	100	528
0	166	170	760
0	119	139	528
0	304	280	1927
0	161	133	760
0	258	243	1927
0	112	110	594
0	282	257	2182
0	119	104	594
0	200	208	1399
0	122	116	594
0	287	259	2182
0	120	110	528
0	157	140	760
0	166	134	760
0	381	344	2422
0	333	326	2182
1	148		760
0	148	136	907
0	151	136	907
0	119	108	594
0	125	107	594
0	125	114	594
0	199	191	1399
0	120	104	594
0	144	137	907
0	162	149	1029
0	291	268	2182
0	300	272	1927
0	304	277	1927
0	161	167	760
0	381	353	2422
0	103	95	528
0	116	106	594
0	148	138	907
0	151	137	907
0	119	127	594
0	125	107	594
0	100	95	528
0	160	158	907
0	123	110	594
0	117	101	594
0	221	209	1399
0	325	322	2422
-	-		= ·

•	0.50	0.50	4007
0	250	250	1927
0	330	326	2182
0	119	106	594
0	198	185	1399
0	120	109	594
0	120	102	528
0	260	247	1927
0	330	318	2182
0	119	109	594
0	198	188	1399
0	166	147	907
0	169	146	907
0	152	147	907
0	163	158	907
0	145	138	760
0	332	327	2182
0	225	204	1399
0	205	182	1029
0	165	148	760
0	381	325	2422
0	120	113	528
0	157	149	760
0	381	356	2422
0	383	335	2422
0	221	218	1399
0	148	132	760
0	148	146	907
0	219	241	1399
0	148	157	907
0	326	314	2182
0	145	167	907
0	316	307	2422
0	196	195	1399
0	144	160	907
0	144	168	907
0	201	180	1029
0	158	148	907
0	165	150	760
0	98	104	528
0	122	104	594
0	195	162	1029
0	379	337	2422
	379 114		594
0		99 163	
0	146	163	907

0	164	162	1029
0	99	103	528
0	149	123	760
0	135	114	760
0	288	264	2182
0	225	211	1399
0	117	100	594
0	221	229	1399
0	325	314	2422
0	151	149	907
0	119	103	594
0	125	102	594
0	100	110	528
0	160	159	907
0	123	134	594
0	101	101	528
0	120	101	528
0	260	248	1927
0	330	308	2182
0	119	102	594
0	289	266	2182
0	119	100	594
0	156	135	907
0	162	139	760
0	116	94	528
0	304	279	1927
0	157	144	760
0	155	139	760
0	198	177	1029
0	258	238	1927
0	162	170	1029
0	125	108	594
0	323	310	2182
0	139	116	760
0	120	102	594
0	200	186	1399
0	122	104	594
0	98	89	528
0	290	272	2182
0	300	292	1927
0	224	221	1399
0	121	119	594
0	158	163	907
0	165	157	760
U	103	101	700

0	205	178	1029	
0	381	378	2422	
0	201	185	1399	
0	126	95	594	
0	118	123	594	
0	165	149	1029	
0	119	113	594	
0	323	321	2182	
0	151	144	760	
0	136	124	760	
0	120	119	594	
0	130	98	594	
0	221	214	1399	
0	166	148	907	
0	258	247	1927	
0	112	113	594	
0	125	107	594	
0	156	132	907	
0	288	277	2182	
0	122	95	528	
0	198	217	1399	
0	120	115	594	
0	325	299	2422	
0	319	297	2422	
0	127	110	594	
0	318	296	2422	
0	199	184	1399	
0	120	103	594	
0	258	230	1927	
0	112	104	594	
0	282	259	2182	
0	128	101	594	
0	221	296	1399	
0	119	114	528	
0	304	316	1927	
0	161	129	760	
0	381	373	2422	
0	201	205	1399	
0	126	111	594	
0	118	118	594	
0	165	147	1029	
0	101	88	528	
0	166	141	760	
0	98	140	528	

0	290	285	2182
0	155	137	760
0	381	374	2422
0	201	204	1399
0	126	112	594
0	118	105	594
0	165	157	1029
0	101	91	528
0	160	158	907
0	117	115	528
0	225	257	1399
0	117	101	594
0	151	148	907
0	300	289	1927
0	224	231	1399
0	121	116	594
0	158	153	907
0	125	111	594
0	323	312	2182
0	139	129	760
0	113	109	528
0	152	185	907
0	119	102	528
0	166	131	760
0	120	107	528
1	290		2182
0	205	189	1029
0	381	374	2422
0	103	102	528
0	116	104	594
1	126		594
0	118	101	594
0	101	111	528
0	221	201	1399
0	148	126	760
0	165	147	907
0	163	155	907
0	159	156	907
0	151	136	760
0	135	112	760
0	160	158	907
0	117	116	528
0		219	1399
	225 117		
0	117	112	594

0	221	215	1399	
0	325	291	2422	
0	319	297	2422	
0	119	113	528	
0	195	185	1399	
0	258	245	1927	
0	112	108	594	
0	197	186	1399	
0	120	93	528	
0	127	167	594	
0	333	327	2182	
0	99	107	528	
0	114	137	509	
0	119	139	594	
0	151	150	907	
0	327	320	2182	
0	119	103	528	
0	120	103	594	
0	130	106	594	
0	221	211	1399	
0	156	139	907	
0	288	269	2182	
0	122	105	528	
0	119	109	594	
0	151	148	907	
0	327	315	2182	
0	119	117	528	
0	195	181	1399	
0	256	248	1927	
0	145	172	907	
0	146	144	907	
0	163	146	907	
1	152		907	
0	200	186	1399	
0	165	160	760	
0	381	349	2422	
0	120	104	528	
0	157	160	760	
0	166	159	760	
0	383	370	2422	
0	221	199	1399	
0	148	119	760	
0	118	116	594	
0	165	148	1029	

0	120	128	594
0	258	240	1927
0	112	109	594
0	282	269	2182
0	128	115	594
0	145	166	760
0	332	328	2182
0	145	139	907
0	316	293	2422
0	196	178	1399
0	122	122	594
0	149	144	907
0	148	139	907
0	123	120	594
0	317	315	2182
0	257	250	1927
0	112	113	528
0	322	305	2422
0	120	125	594
0	162	137	760
0	120	110	528
0	157	133	760
0	381	337	2422
0	198	188	1029
0	201	190	1399
0	126	112	594
0	118	125	594
0	151	136	907
0	119	117	594
0	125	103	594
0	100	93	528
0	160	148	907
0	121	109	594
0	221	208	1399
0	156	143	907
0	288	267	2182
0	122	121	528
0	198	191	1399
0	256	242	1927
0	145	142	907
0	122	112	594
0	195	199	1029
0	377	342	2422
0	330	299	2182
-			-

0	146	146	907
0	327	305	2182
0	160	145	907
0	120	118	594
0	330	304	2182
0	288	269	2182
0	127	136	594
0	159	167	907
0	258	252	1927
0	101	99	528
0	301	284	1927
0	125	116	594
0	152	134	907
0	125	111	594
0	318	310	2422
0	145	128	760
0	329	305	2182
0	225	203	1399
0	158	138	907
0	287	266	2182
0	119	110	528
0	323	308	2182
0	139	118	760
0	121	110	594
0	158	142	907
0	122	101	594
0	291	274	2182
0	165	149	760
0	142	131	760
0	155	162	760
0	166	171	760
0	221	204	1399
0	118	103	594
0	156	141	907
0	378	352	2422
0	165	155	1029
0	101	103	528
0	127	119	594
0	117	110	528
0	225	217	1399
0	117	114	594
0	221	208	1399
0	151	148	907
0	327	320	2182

0	119	111	528
0	195	183	1399
0	130	106	594
0	120	108	528
0	319	311	2422
0	256	251	1927
0	145	154	907
0	144	151	907
0	162	140	1029
0	200	200	1399
0	158	159	907
0	285	272	2182
0	98	86	528
0	290	290	2182
0	161	155	760
0	381	353	2422
0	103	96	528
0	116	111	594
0	118	115	594
0	165	144	1029
0	101	94	528
0	160	160	907
0	100	88	528
0	225	204	1399
0	148	141	907
0	122	125	528
0	101	89	528
0	301	267	1927
0	125	136	594
0	152	145	907
0	288	286	2182
0	122	137	528
0	101	91	528
0	301	311	1927
0	125	115	594
0	152	140	907
0	136	114	509
0	128	110	594
0	145	140	760
0	169	159	907
0	112	111	594
0	165	149	1029
0	101	91	528
0	160	146	907

0	100	99	528
0	160	144	907
0	123	125	594
0	101	99	528
0	325	314	2422
0	319	320	2422
0	120	117	594
0	130	135	594
0	120	120	528
0	260	260	1927
0	330	298	2182
0	119	115	594
0	148	143	907
0	295	279	1927
0	145	119	760
0	113	110	528
0	152	140	907
0	158	159	907
0	285	283	2182
0	98	82	528
0	290	286	2182
0	161	148	760
0	381	354	2422
0	103	93	528
0	116	106	594
0	163	154	907
0	128	119	594
0	145	127	760
0	113	100	528
0	152	149	907
0	120	102	528
0	136	170	509
0	198	192	1399
0	166	155	907
0	148	133	907
0	123	109	594
0	317	305	2182
0	291	277	2182
0	120	99	528
0	290	283	2182
0	161	152	760
0	198	180	1029
0	201	209	1399
0	126	117	594

0	148	144	907
0	165	151	1029
0	101	85	528
0	127	114	594
0	117	112	528
0	225	221	1399
	117	100	594
0		107	594 594
0	127	311	
0	322		2422
0	317	325	2422
0	285	295	2182
0	118	98	594
0	196	207	1399
0	117	110	594
0	125	108	594
0	323	320	2182
0	139	118	760
0	113	96	528
0	152	142	907
0	119	97	528
0	166	175	760
0	120	118	528
0	198	184	1399
0	166	149	907
0	169	150	907
0	152	142	907
0	163	160	907
0	295	278	1927
0	286	256	2182
0	260	253	1927
0	120	106	594
0	163	153	907
0	159	139	907
0	150	130	760
0	136	125	760
0	151	135	907
0	119	111	594
0	125	108	594
0	97	88	528
0	136	124	760
0	385	370	2422
0	129	111	594
0	119	120	594
0	154	131	907
-			501

0	128	118	594
0	102	101	528
0	122	105	594
0	117	106	528
0	145	149	760
0	120	107	594
0	200	184	1399
0	120	119	528
0	289	292	2182
0	164	163	760
0	145	147	760
0	154	136	760
0	159	122	907
0	127	114	594
0	315	303	2422
0	153	136	907
0	145	129	907
0	166	159	907
0	121	112	594
0	129	113	594
0	168	157	907
0	289	264	2182
0	164	163	760
0	145	118	760
0	154	147	760
0	389	396	2422
0	226	213	1399
0	166	139	907
0	308	281	1927
0	101	85	528
0	160	167	907
0	160	164	907
0	319	300	2422
0	311	319	2422
0	152	154	760
0	162	143	907
0	280	272	2182
0	198	190	1399
0	195	204	1399
0	101	118	528
0	120	107	594
0	159	146	907
0	127	115	594
0	315	297	2422

•	000	0.40	0.4.00
0	339	343	2182
0	228	217	1399
0	124	104	594
0	101	105	528
0	120	115	594
0	285	269	2182
0	131	103	594
0	164	162	907
0	203	190	1029
0	125	102	594
0	323	305	2422
0	252	239	1927
0	196	180	1399
0	116	108	594
0	119	107	594
0	255	235	1927
0	154	141	907
0	122	114	528
0	140	129	760
0	340	334	2182
0	228	231	1399
0	124	107	594
0	229	220	1399
0	125	166	594
0	323	294	2422
0	252	234	1927
0	196	184	1399
0	385	370	2422
0	139	129	509
0	120	106	528
0	309	323	1927
0	156	149	760
0	197	183	1029
0	165	176	760
0	226	212	1399
0	155	126	760
0	284	263	2182
0	284	257	2182
0	281	262	2182
0	311	289	2422
0	152	137	760
0	341	320	2182
0	255	234	1927
0	255 154		
U	104	139	907

0	122	97	528
0	140	128	760
0	341	332	2182
0	228	237	1399
0	124	105	594
0	101	104	528
0	120	107	594
0	153	156	907
0	145	129	907
0	166	173	907
0	121	111	594
0	149	130	907
0	142	119	760
0	121	112	594
0	233	224	1399
0	336	341	2182
0	385	352	2422
0	139	139	509
0	99	100	528
0	103	122	528
0	164	137	760
0	150	132	760
0	385	357	2422
0	116	104	594
0	119	117	594
0	154	134	907
0	128	119	594
0	311	303	1927
0	168	164	907
0	287	281	2182
0	161	132	760
0	152	143	760
0	194	194	1029
0	384	369	2422
0	224	211	1399
0	301	284	1927
0	100	91	528
0	120	121	594
0	100	87	528
0	158	160	907
0	160	161	907
0	121	111	594
0	233	220	1399
0	336	336	2182

0	227	212	1399
0	333	317	2182
0	148	133	907
0	341	323	2182
0	164	149	760
0	145	131	760
0	156	137	760
0	389	363	2422
0	192	188	1399
0	166	151	907
0	160	152	907
0	100	92	528
0	120	127	594
0	155	146	760
0	281	290	2182
0	284	272	2182
0	166	137	907
0	121	111	594
0	125	130	594
0	120	104	528
0	237	259	1399
0	198	193	1399
0	153	128	907
0	160	173	907
0	155	127	907
0	123	111	594
0	100	91	528
0	120	92	594
0	164	156	1029
0	120	90	509
0	248	249	1927
0	329	308	2182
0	192	200	1399
0	166	155	907
0	160	148	907
0	100	86	528
0	226	223	1399
0	129	95	594
0	302	304	1927
0	316	300	2422
0	311	299	2422
0	225	212	1399
0	118	106	528
0	237	256	1399
J	201	200	1000

0	315	299	2422
0	153	141	907
0	145	135	907
0	162	161	907
0	280	270	2182
0	120	121	528
0	153	140	907
0	123	118	594
0	251	232	1927
0	159	155	907
0	127	114	594
0	102	100	528
0	285	258	2182
0	131	108	594
0	192	204	1399
0	229	225	1399
0	129	103	594
0	116	112	594
0	155	125	760
0	284	292	2182
1	284		2182
0	160	153	907
0	323	293	2422
0	122	106	594
0	146	141	907
0	333	341	2182
0	128	106	594
0	120	101	528
0	122	123	528
0	126	110	594
0	164	159	760
0	374	346	2422
0	142	144	760
0	251	234	1927
0	233	217	1399
0	336	341	2182
0	385	367	2422
0	139	143	509
0	120	106	528
0	309	304	1927
0	156	133	760
0	197	191	1029
0	165	150	760
0	116	107	594

0	119	107	594
0	154	138	907
0	128	103	594
0	285	276	2182
0	131	118	594
0	192	199	1399
0	229	208	1399
0	129	116	594
0	285	295	2182
0	131	120	594
0	192	192	1399
0	229	209	1399
0	129	112	594
0	116	107	594
0	122	109	594
0	153	138	907
0	160	148	907
0	124	106	594
0	101	94	528
0	120	121	594
0	159	135	907
0	127	127	594
0	102	94	528
0	121	107	509
0	149	132	907
0	142	128	760
0	121	118	594
0	146	141	907
0	335	303	2182
0	168	157	907
0	289	286	2182
0	122	105	528
0	126	103	594
0	101	107	528
0	120	103	526 594
0	159	153	907
0	127	116	594
0	315	309	2422
0	153	141	907
0	145	128	907
0	166	172	907
0	280	283	2182
0	198	184	1399
0	153	149	907

0	145	145	907
0	385	362	2422
0	139	134	509
0	99	87	528
0	103	103	528
0	164	164	760
0	150	136	760
0	385	356	2422
0	129	125	594
0	119	107	594
0	154	142	907
0	128	122	594
0	102	90	528
0	122	116	594
0	117	102	528
0	146	151	907
0	124	107	594
0	166	141	907
0	160	141	907
0	100	95	528
0	120	105	594
0	155	146	760
0	284	290	2182
0	284	279	2182
0	281	281	2182
0	113	99	528
0	252	249	1927
0	153	149	907
0	311	309	1927
0	128	112	594
0	120	112	528
0	122	93	528
0	126	109	594
0	154	139	760
0	389	340	2422
0	192	189	1399
0	166	155	907
0	160	139	907
0	100	102	528
0	120	99	594
0	102	99	528
0	122	102	594
0	117	91	528
0	146	140	907

0	124	107	594
0	101	106	528
0	121	107	594
0	159	145	907
0	127	123	594
0	315	316	2422
0	195	204	1399
0	153	143	907
0	249	251	1927
0	224	201	1399
0	312	328	2422
0	194	186	1399
0	164	160	760
0	150	134	760
0	385	359	2422
0	153	145	907
0	145	140	907
0	166	168	907
0	121	105	594
0	149	147	907
0	142	129	760
0	251	253	1927
0	281	281	2182
0	196	200	1399
0	118	111	594
0	197	185	1399
0	385	325	2422
0	289	288	2182
0	122	100	528
0	126	110	594
0	164	148	760
0	374	327	2422
0	344	278	2182
0	129	117	594
0	385	355	2422
0	139	108	509
0	97	93	528
0	123	110	594
0	160	132	760
0	373	329	2422
0	190	194	1399
0	164	142	907
0	164	139	907
0	153	131	907
U	100	131	301

0	151	154	760
0	284	290	2182
0	285	279	2182
0	280	287	2182
0	311	348	2422
0	165	156	1029
	121	112	509
0	149		
0		139	907
0	142	130	760
0	251	252	1927
0	281	284	2182
0	196	198	1399
0	160	138	907
0	154	134	907
0	128	105	594
0	102	88	528
0	122	108	594
0	117	104	528
0	146	143	907
0	374	343	2422
0	385	353	2422
0	129	109	594
0	341	285	2182
0	255	249	1927
0	154	146	907
0	122	106	528
0	140	137	760
0	339	293	2182
0	228	190	1399
0	118	109	594
0	305	263	1927
0	102	114	528
0	102	99	528
0	122	115	594
0	117	99	528
0	168	142	907
0	289	284	2182
0	164	143	760
0	145	138	760
0	125	112	594
0	323	334	2422
0	122	118	594
0	153	141	907
0	311	261	1927
U	311	201	1921

0	150	142	907
0	341	301	2182
0	164	131	760
0	145	127	760
0	154	127	760
0	389	342	2422
	369 192	210	1399
0		146	
0	166 160		907
0	160	153	907
0	100	97 115	528 504
0	128	115	594
0	120	103	528
0	122	112	528
0	126	111	594
0	164	143	760
0	374	351	2422
0	166	133	907
0	121	109	594
0	149	144	907
0	142	153	760
0	123	101	594
0	251	258	1927
0	164	152	907
0	203	196	1029
0	125	111	594
0	323	333	2422
0	252	255	1927
0	196	199	1399
0	124	112	594
0	101	100	528
0	120	117	594
0	228	203	1399
0	118	109	594
0	305	266	1927
0	102	95	528
0	159	152	907
0	127	108	594
0	316	326	2422
0	164	146	907
0	203	171	1029
0	125	115	594
0	323	332	2422
0	252	252	1927
0	196	212	1399

^	100	100	E0.4
0 0	128	108 351	594
0	385 120	117	2422 528
0	120	105	528
0	231	210	1399
0	198	201	1399
0	153	147	907
0	128	103	594
0	165	164	1029
0	171	150	907
0	123	125	528
0	102	99	528
0	123	134	594
0	251	260	1927
0	164	157	907
0	203	177	1029
0	116	102	594
0	119	105	594
0	154	149	907
0	128	107	594
0	102	102	528
0	122	103	594
0	117	99	528
0	146	147	907
0	374	349	2422
0	344	306	2182
0	129	111	594
0	341	334	2182
0	255	261	1927
0	154	148	907
0	122	100	528
0	140	117	760
0	341	322	2182
0	228	205	1399
0	118	107	594
0	305	265	1927
0	102	98	528
0	164	140	760
0	145	126	760
0	154	137	760
0	116	113	594
0	121	103	594
0	233	225	1399
0	336	330	2182
			= '

0	128	107	594
0	385	374	2422
0	99	99	528
0	103	95	528
0	164	149	760
0	374	349	2422
	344		
0		299	2182
0	129	110	594
0	341	306	2182
0	255	250	1927
0	153	136	907
0	160	151	907
0	150	143	907
0	164	150	760
0	120	104	528
0	143	125	760
0	152	145	760
0	384	341	2422
0	115	118	594
0	117	116	594
0	145	137	907
0	191	185	1399
0	227	203	1399
0	124	103	594
0	117	100	594
0	120	102	528
0	237	199	1399
0	198	204	1399
0	153	162	907
0	128	110	594
0	165	153	1029
0	121	101	509
0	249	250	1927
0	147	141	760
0	123	110	594
0	251	260	1927
0	164	164	907
0	203	176	1029
0	125	126	594
0	323	314	2422
0	122	102	594
0	146	141	907
0	246	256	1927
0	150	138	907

_			
0	134	115	509
0	385	360	2422
0	120	117	528
0	309	295	1927
0	156	130	760
0	197	185	1029
0	164	129	760
0	226	220	1399
0	301	278	1927
0	166	152	907
0	125	117	594
0	122	101	528
0	140	127	760
0	341	323	2182
0	228	210	1399
0	117	103	594
0	305	286	1927
0	102	100	528
0	159	135	907
0	127	129	594
0	315	317	2422
0	145	131	907
0	166	165	907
0	121	116	594
0	130	116	594
0	116	105	594
0	172	156	1029
0	100	96	528
0	100	81	528
0	158	154	907
0	160	144	907
0	120	111	594
0	185	189	1399
0	124	108	594
0	305	295	1927
0	100	83	528
0	159	155	907
0	127	111	594
0	319	318	2422
0	153	133	907
0	102	90	528
0	255	246	1927
0	154	160	907
0	122	122	528

0	4.40	404	700
0	140	124	760
0	341	347	2182
0	145	128	760
0	154	143	760
0	389	338	2422
0	226	194	1399
0	301	271	1927
0	166	149	907
0	169	152	1029
0	308	263	1927
0	101	99	528
0	160	160	907
0	160	152	907
0	124	120	594
0	187	199	1399
0	225	195	1399
0	102	84	528
0	122	119	594
0	117	104	528
0	115	110	528
0	252	250	1927
0	153	136	907
0	311	298	1927
0	150	136	907
0	289	285	2182
0	164	135	760
0	129	112	594
0	116	119	594
0	121	105	594
0	146	139	907
0	335	315	2182
0	168	150	907
0	120	101	528
0	99	96	528
0	103	90	528
0	164	198	760
0	385	372	2422
0	165	128	760
0	116	104	594
0	119	103	594
0	154	143	907
0	128	98	594
0	195	201	1399
0	171	161	907

0	123	137	528
0	319	312	2422
0	153	150	907
0	131	109	594
0	192	192	1399
0	229	194	1399
0	335	308	2182
0	150	138	907
0	341	297	2182
0	309	274	1927
0	156	127	760
0	197	186	1029
0	165	129	760
0	116	107	594
0	119	126	594
0	154	150	907
0	128	102	594
0	102	98	528
0	281	295	2182
0	311	376	2422
0	152	148	760
0	280	283	2182
0	171	155	907
0	123	140	528
0	124	111	594
0	187	196	1399
0	225	192	1399
0	162	140	907
0	280	287	2182
0	120	111	528
0	102	100	528
0	123	101	594
0	131	106	594
0	192	196	1399
0	229	222	1399
0	129	120	594
0	116	118	594
0	122	97	594 594
0	153	140	907
0	164 150	134 163	760 760
0	150	163	760
0	385	327	2422
0	116	99	594
0	119	109	594

0	154	134	907
0	128	106	594
0	102	110	528
0	122	117	594
0	117	95	528
0	146	137	907
0	124	101	594
0	124	118	594 594
0	117	97	528
0	146	159	907
0	164	138	907
0	203	194	1029
0	125	114	594
0	323	339	2422
0	252	274	1927
0	196	213	1399
0	128	112	594
0	385	363	2422
0	120	94	528
0	309	267	1927
0	125	105	594
0	323	329	2422
0	122	107	594
0	146	137	907
0	335	321	2182
0	165	152	1029
0	120	99	528
0	237	213	1399
0	315	332	2422
0	195	206	1399
0	145	158	907
0	166	173	907
0	121	115	594
0	149	145	907
0	308	270	1927
0	101	90	528
0	160	144	907
0	160	146	907
0	124	127	594
0	187	193	1399
0	225	196	1399
0	162	152	907
0	280	281	2182
0	120	110	528

0	185	193	1399
0	100	93	528
0	115	102	528
0	279	290	2182
0	195	196	1399
0	151	140	907
0	124	114	594
0	164	171	907
0	119	119	594
0	147	159	907
0	139	123	760
0	128	97	594
0	385	364	2422
0	99	96	528
0	103	120	528
0	164	145	760
0	374	326	2422
0	344	309	2182
0	129	106	594
0	341	302	2182
0	255	252	1927
0	233	201	1399
0	336	308	2182
0	128	112	594
0	385	346	2422
0	333	289	2182
0	313	264	1927
0	162	141	760
0	149	135	760
0	385	352	2422
0	127	121	594
0	339	293	2182
0	285	299	2182
0	121	99	528
0	139	124	760
0	339	296	2182
0	226	207	1399
0	115	98	594
0	118	117	594
0	195	197	1399
0	134	121	509
0	118	94	528
0	166	148	907
0	169	144	907
J	108	144	301

0	142	118	760
0	251	236	1927
0	233	225	1399
0	336	320	2182
0	128	111	594
0	389	366	2422
0	120	128	528
0	309	293	1927
0	156	134	760
0	197	194	1029
0	385	367	2422
0	226	214	1399
0	301	288	1927
0	166	153	907
0	169	155	1029
0	154	148	907
0	122	108	528
0	140	129	760
0	339	304	2182
0	228	217	1399
0	124	109	594
0	101	88	528
0	120	109	594
0	118	108	594
0	305	284	1927
0	102	92	528
0	281	287	2182
0	311	329	2422
0	225	191	1399
0	162	142	907
0	280	286	2182
0	198	196	1399
0	153	141	907
0	125	109	594
0	100	87	528
0	115		
		97 277	528
0	279	277	2182
0	195	183	1399
0	150	132	907
0	124	105	594
0	164	156	907
0	119	111	594
0	147	131	907
0	139	125	760

0	101	104	528
0	120	116	594
0	195	199	1399
0	145	148	907
0	166	169	907
0	121	110	594
0	149	143	907
0	142	135	760
0	251	246	1927
0	281	289	2182
0	122	104	528
0	118	110	594
0	165	153	1029
0	101	89	528
0	160	163	907
0	100	90	528
0	160	145	907
0	123	112	594
0	101	89	528
0	120	101	528
0	124	140	594
0	205	185	1029
0	381	355	2422
0	103	93	528
0	116	121	526 594
0	121	96	594 594
		140	907
0	158		
0	122	104 139	594 509
	136		
0	162 455	158	760 760
0	155	164	760
0	378	401	2422
0	379	369	2422
0	125	128	594
0	164	143	1029
0	116	104	594
0	149	134	760
0	135	111	760
1	325		2422
0	151	150	907
0	327	319	2182
0	127	109	594
0	159	157	907
0	258	253	1927

0	207	222	2102
0	327	322	2182
0	117	116	528
1	316	404	2422
0	196	191	1399
0	117	114	594
0	144	135	907
0	201	173	1029
0	123	118	594
0	317	318	2182
0	150	128	907
0	295	296	1927
0	101	91	528
0	301	292	1927
0	125	108	594
0	145	129	907
0	150	132	907
0	300	272	1927
0	286	267	2182
0	260	236	1927
0	120	105	594
0	101	97	528
0	156	131	907
0	288	268	2182
0	119	107	594
0	198	188	1399
0	121	109	594
0	257	234	1927
0	119	116	594
0	118	107	528
0	285	269	2182
0	120	117	528
0	304	297	1927
0	161	146	760
0	381	377	2422
0	198	193	1029
0	221	208	1399
0	164	152	907
0	120	110	594
0	143	149	907
0	289	284	2182
0	205	185	1029
0	121	125	594
0	159	154	907
0	121	115	594
J	141	110	007

0	226	344	2422
0 0	336 120	115	594
0	272	263	1927
0	336	348	2422
0	113	95	528
		95 97	
0	118		528
0	208	217	1399
0	315	290	2182
0	216	198	1399
0	299	265	1927
0	118	125	594
0	162	151	760
0	374	349	2422
0	118	108	594
0	159	156	907
0	154	144	907
0	296	280	2182
0	119	101	594
0	325	292	2182
0	147	151	907
0	159	138	907
0	105	88	528
0	219	190	1399
0	209	210	1399
0	325	347	2422
0	119	112	594
0	301	283	2182
0	118	109	594
0	149	162	907
0	162	159	1029
0	210	202	1399
0	135	115	760
0	382	327	2422
0	161	162	907
0	272	243	1927
0	210	204	1399
0	167	151	1029
0	223	217	1399
0	306	300	2182
0	162	130	760
0	306	271	2182
0	377	370	2422
0	321	306	2182
0	118	100	528
-		.00	320

0	118	96	528
0	299	298	1927
0	118	112	594
0	162	141	760
0	366	325	2422
		323 147	
0	155		907
0	382	360	2422
0	321	308	2182
0	118	98	528
0	99	94	528
0	146	129	907
0	138	118	760
0	153	137	760
0	219	213	1399
0	161	155	907
0	125	109	594
0	161	138	760
0	304	277	2182
0	153	148	907
0	297	269	1927
0	120	115	509
0	315	293	2182
0	120	127	594
0	135	117	760
0	122	103	528
0	338	314	2422
0	153	122	907
0	117	106	594
0	105	103	528
0	219	203	1399
0	209	192	1399
0	104	105	528
0	152	143	907
0	150	142	907
0	118	101	528
0	99	98	528
0	159	153	907
0	154	146	907
0	296	281	2182
0	119	108	594
0	325	292	2182
0	147	130	907
0	159	150	907
0	121	111	594
-			J

0	336	322	2422
0	120	125	594
0	272	251	1927
0	336	333	2422
0	113	102	528
0	305	288	2182
0	120	97 404	528 504
0	116	104	594
0	145	125	907
0	120	102	594
0	297	279	1927
0	120	106	509
0	161	132	760
0	272	256	1927
0	210	197	1399
0	167	155	1029
0	223	228	1399
0	306	279	2182
0	161	161	907
0	270	262	1927
0	296	283	1927
0	135	118	760
0	305	289	2182
0	120	109	528
0	103	95	528
0	150	149	760
0	153	166	760
0	212	209	1399
0	123	112	594
0	118	97	594
0	155	135	907
0	116	103	594
0	145	141	907
0	120	135	594
0	112	102	528
0	374	354	2422
0	212	191	1399
0	123	105	594
0	118	117	594
0	155	125	907
0	116	113	594
0	155	146	907
0	300	267	2182
0	104	98	528

0	301	281	1927	
0	336	324	2422	
0	120	111	594	
0	272	262	1927	
0	336	335	2422	
0	113	95	528	
0	118	108	528	
0	208	196	1399	
0	119	106	594	
0	143	131	907	
0	289	279	2182	
0	210	191	1399	
0	135	127	760	
0	299	271	1927	
0	118	106	594	
0	153	138	760	
0	212	188	1399	
0	123	103	594	
0	118	116	594	
0	155	133	907	
0	116	116	594	
0	145	128	907	
0	120	110	594	
0	112	99	528	
0	159	153	907	
0	336	323	2422	
0	113	97	528	
0	118	100	528	
0	208	199	1399	
0	119	103	594	
0	143	131	907	
0	382	344	2422	
0	321	321	2182	
0	118	94	528	
0	319	302	2182	
0	299	271	1927	
0	118	97	594	
0	120	103	528	
0	335	331	2422	
0	151	127	907	
0	106	90	528	
0	147	160	760	
0	207	194	1399	
0	113	107	528	

0	100	82	528
0	115	94	594
0	148	133	907
0	114	100	594
0	202	194	1399
0	153	161	907
	193	175	1029
0			
0	303	287	2182
0	159	126	760 760
0	145	126	760 760
0	151	129	760
0	153	153	907
0	296	284	1927
0	153	155	907
0	116	116	594
0	208	194	1399
0	169	147	1029
0	145	126	907
0	123	107	594
0	112	113	528
0	159	170	907
0	121	117	594
0	108	90	528
0	120	112	594
0	219	194	1399
0	105	109	528
0	154	130	907
0	272	270	1927
0	119	90	594
0	132	149	760
0	161	152	907
0	117	110	528
0	319	309	2182
0	162	139	760
0	119	102	594
0	162	142	760
0	377	342	2422
0	219	204	1399
0	168	137	1029
0	118	119	594
0	155	134	907
0	115	112	594
0	162	130	760
0	153	138	907

0	161	146	760
0	366	342	2422
0	322	314	2182
0	125	102	594
0	161	165	907
0	272	242	1927
0	210	195	1399
0	164	150	1029
0	165	156	907
0	118	104	528
0	315	292	2182
0	216	222	1399
0	102	95	528
0	167	149	1029
0	223	208	1399
0	306	294	2182
0	138	121	509
0	275	246	1927
0	136	124	760
0	324	333	2182
0	225	202	1399
0	124	105	594
0	269	248	1927
0	149	151	760
0	122	116	594
0	269	255	1927
0	149	131	760
0	122	115	594
0	155	143	907
0	300	269	2182
0	104	98	528
0	301	253	1927
0	297	255	1927
0	120	102	509
0	161	153	907
0	118	106	594
0	159	162	907
0	154	151	907
0	296	272	2182
0	119	112	594
0	325	322	2182
0	147	155	907
0	159	148	907
0	121	103	594

•	0.40	205	1000
0	212	205	1399
0	123	119	594
0	118	102	594
0	155	140	907
0	116	104	594
0	145	162	907
0	120	107	594
0	112	102	528
0	159	159	907
0	124	112	594
0	108	97	528
0	120	103	594
0	219	208	1399
0	113	101	528
0	118	104	528
0	208	193	1399
0	316	308	2182
0	125	107	594
0	161	164	907
0	216	203	1399
0	102	106	528
0	118	110	594
0	149	143	907
0	162	164	1029
0	201	173	1029
0	120	113	594
0	318	312	2182
0	162	125	760
0	153	135	907
0	161	147	760
0	377	340	2422
0	152	139	907
0	165	159	907
0	275	262	1927
0	305	267	2182
0	162	132	760
0	152	145	907
0	161	132	760
0	161	118	760
0	219	199	1399
0	161	178	907
0	125	105	594
0	150	149	760
0	155	145	907
U	100	140	901

0	306	272	2182
0	138	113	509
0	99	98	528
0	146	142	907
0	138	130	760
0	153	137	760
	145	137	907
0			
0	120	108	594
0	112	92 155	528
0	159	155	907
0	124	112	594
0	108	115	528
0	120	109	594
0	219	202	1399
0	105	101	528
0	154	161	907
0	304	267	2182
0	153	145	907
0	117	112	594
0	105	117	528
0	219	212	1399
0	209	188	1399
0	325	300	2422
0	119	105	594
0	167	159	1029
0	223	207	1399
0	125	98	594
0	115	110	594
0	201	183	1029
0	120	110	594
0	327	326	2182
0	202	178	1399
0	153	150	907
0	193	170	1029
0	319	335	2182
0	315	326	2182
0	120	126	594
0	118	111	528
0	152	136	907
0	302	283	2182
0	118	107	594
0	149	145	907
0	272	233	1927
0	336	317	2422

0	113	106	528
0	118	122	528
0	208	177	1399
0	119	98	594
0	143	137	907
0	289	252	2182
0	150	133	760
0	151	125	907
0	143	128	907
0	121	117	594
0	374	338	2422
0	118	109	594
0	159	154	907
0	154	148	907
0	296	259	2182
0	119	120	594
0	325	340	2182
0	147	171	907
0	159	144	907
0	146	140	907
0	138	131	760 760
0	153	138	760 1200
0	219	222	1399
0	161	176	907
0	125	110	594
0	150	140	760
0	153	140	907
0	102	94	528
0	120	116	594
0	112	107	528
0	159	164	907
0	124	119	594
0	108	83	528
0	202	169	1399
0	153	154	907
0	193	168	1029
0	303	264	2182
0	159	135	760
0	148	134	760
0	151	129	760
0	153	168	907
0	296	293	1927
0	153	151	907
0	155	164	907

_			
0	292	279	1927
0	101	98	528
0	150	122	760
0	153	127	907
0	102	84	528
0	136	120	760
0	324	306	2182
0	225	208	1399
0	124	107	594
0	269	248	1927
0	149	137	760
0	122	114	594
0	318	322	2182
0	120	111	594
0	158	161	907
0	198	169	1029
0	210	180	1399
0	165	146	1029
0	161	157	907
0	191	175	1029
0	305	269	2182
0	120	131	528
0	103	86	528
0	150	141	760
0	366	354	2422
0	382	357	2422
0	321	312	2182
0	118	106	528
0	319	307	2182
0	299	289	1927
0	118	118	594
0	153	142	760
0	115	105	594
0	201	177	1029
0	113	102	528
0	118	105	528
0	208	190	1399
0	119	105	594
0	143	144	907
0	289	277	2182
0	203	183	1029
0	120	106	594
0	327	316	2182
0		282	
U	301	202	1927

_			
0	297	288	1927
0	120	125	509
0	161	165	907
0	102	82	528
0	136	124	760
0	324	306	2182
0	225	205	1399
0	124	115	594
0	269	250	1927
0	149	132	760
0	121	115	594
0	155	145	907
0	300	281	2182
0	104	82	528
0	121	102	594
0	336	303	2422
0	120	140	594
0	272	262	1927
0	336	340	2422
0	113	102	528
0	118	96	528
0	118	114	594
0	159	155	907
0	154	143	907
0	296	281	2182
0	119	110	594
0	275	247	1927
0	377	353	2422
0	118	111	528
0	299	290	1927
0	118	117	594
0	153	154	760
0	217	205	1399
0	161	155	907
0	125	113	594
0	150	127	760
0	153	144	907
0	102	98	528
0	136	126	760
0	324	315	2182
0	225	206	1399
0	161	135	760
0	366	337	2422
0	118	108	594
J	110	100	J3 -1

0	159	167	907
0	154	151	907
0	201	180	1029
0	120	115	594
0	118	113	528
0	152	140	907
0	165	146	907
0	115	114	594
0	201	201	1029
0		273	1927
	296 167	273 147	
0			1029
0	223	212	1399
0	306	277	2182
0	377	352	2422
0	319	325	2182
0	299	281	1927
0	118	103	594
0	325	305	2422
0	119	135	594
0	301	266	2182
0	118	122	594
0	149	134	907
0	162	149	1029
0	201	174	1029
0	150	137	760
0	153	146	907
0	102	89	528
0	136	117	760
0	324	308	2182
0	225	202	1399
0	124	116	594
0	269	261	1927
0	124	114	594
0	210	188	1399
0	147	125	760
0	122	92	528
0	338	302	2422
0	153	144	907
0	117	107	594
0	105	99	528
0	219	202	1399
0	209	190	1399
0	153	168	907
0	319	311	2182

0	125	125	594
0	115	109	594
0	201	185	1029
0	120	109	594
0	327	307	2182
0	304	284	2182
0	153	161	907
0	297	263	1927
0	120	120	594
0	118	106	528
0	202	186	1399
0	153	148	907
0	193	166	1029
0	305	278	2182
0	120	108	528
0	103	94	528
0	150	149	760
0	374	348	2422
0	118	115	594
0	159	163	907
0	154	158	907
0	112	105	528
0	159	163	907
0	149	135	760
0	122	107	594
0	155	148	907
0	300	281	2182
0	223	204	1399
0	306	289	2182
0	118	98	528
0	319	300	2182
0	299	278	1927
0	118	119	594
0	374	331	2422
0	219	211	1399
0	161	157	907
0	125	129	594
0	150	135	760
0	153	146	907
0	102	95	528
0	120	92	594
0	377	339	2422
0	99	95	528
0	121	108	594

0	365	324	2422
0	211	201	1399
0	121	102	594
0	116	112	594 594
0	150	157	760
0	151	136	907
0	143	138	907
0	121	114	594
0	111	103	528
0	156	151	907
0	115	123	594
0	118	117	594
0	217	207	1399
0	150	151	907
0	191	164	1029
0	319	316	2182
0	167	125	760
0	153	134	907
0	160	116	760
0	161	131	760
0	118	113	594
0	159	156	907
0	154	152	907
0	124	98	594
0	223	212	1399
0	145	127	907
0	120	105	594
0	112	95	528
0	154	149	907
0	297	294	2182
0	206	196	1399
0	122	98	594
0	141	137	907
0	114	108	594
0	313	296	2182
0	119	118	594
0	132	113	760
0	379	350	2422
0	124	129	594
0	108	96	528
0	120	113	594
0	219	193	1399
0	105	99	528
0	154	138	907
-		.00	501

0	382	357	2422
0	297	256	1927
0	120	97	509
0	161	173	907
0	270	258	1927
0	210	211	1399
0	135	124	760
0	382	350	2422
0	321	300	2182
0	138	138	760
0	366	320	2422
0	155	152	907
0	292	261	1927
0	101	90	528
0	124	102	594
0	210	184	1399
0	147	132	760
0	159	143	907
0	162	161	1029
0	315	293	2182
0	216	206	1399
0	102	98	528
0	152	129	907
0	155	149	907
0	162	136	760
0	377	347	2422
0	120	109	528
0	103	92	528
0	209	182	1399
0	325	318	2422
0	119	115	594
0	301	277	2182
0	118	98	528
0	208	198	1399
0	119	92	594
0	143	129	907
0	102	99	528
0	167	164	1029
0	223	204	1399
0	306	297	2182
0	162	137	760
0	319	313	2182
0	162	121	760
0	153	142	907

0	404	405	700
0	161	125	760
0	212	194	1399
0	123	101	594
0	118	107	594
0	153	148	907
0	297	265	1927
0	120	104	509
0	161	156	907
0	270	250	1927
0	304	278	2182
0	153	145	907
0	297	289	1927
0	120	99	509
0	161	146	760
0	216	225	1399
0	102	95	528
0	202	182	1399
0	324	320	2182
0	225	200	1399
0	147	137	907
0	159	152	907
0	121	113	594
0	336	314	2422
0	120	108	594
0	272	245	1927
0	154	147	907
0	296	303	2182
0	119	106	594
0	325	300	2182
0	147	137	907
0	159	149	907
0	121	109	594
0	336	304	2422
0	120	116	594
0	272	237	1927
0	336	327	2422
0	113	105	528
0	118	101	594
0	149	144	907
0	162	151	1029
0	336	317	2422
0	120	103	594
0	272	244	1927
0	336	332	2422
U	330	JJZ	Z4ZZ

0	113	129	528	
0	118	110	528	
0	208	195	1399	
0	319	312	2182	
0	162	161	760	
0	153	161	907	
0	161	150	760	
0	212	195	1399	
0	123	119	594	
0	118	111	594	
0	155	159	907	
0	296	285	2182	
0	119	109	594	
0	325	319	2422	
0	136	149	760	
0	324	331	2182	
0	321	319	2182	
0	118	106	528	
0	305	305	2182	
0	162	126	760	
0	152	157	907	
0	161	141	760	
0	366	392	2422	
0	118	107	594	
0	159	174	907	
0	154	184	907	
0	296	274	2182	
0	119	109	594	
0	325	337	2182	
0	117	100	594	
0	105	94	528	
0	219	194	1399	
0	209	193	1399	
0	325	316	2422	
0	119	104	594	
0	301	294	2182	
0	118	118	594	
0	153	158	907	
0	315	321	2182	
0	216	201	1399	
0	102	96	528	
0	152	160	907	
0	165	142	907	
0	275	246	1927	

0	160	111	760
0 0	162	144 93	760
0	99 146	93 144	528
		122	907
0	138	130	760 007
0	155		907
0	300	287	2182
0	104	92	528
0	120	107	594
0	118	103	528
0	152	135	907
0	165	147	907
0	119	115	594
0	143	133	907
0	289	276	2182
0	315	294	2182
0	101	96	528
0	322	305	2182
0	120	96	528
0	335	318	2422
0	151	146	907
0	104	121	528
0	216	196	1399
0	335	333	2422
0	297	274	2182
0	206	186	1399
0	121	113	594
0	141	141	907
0	208	181	1399
0	101	95	528
0	135	127	760
0	125	116	594
0	115	111	594
0	374	342	2422
0	155	145	907
0	292	268	1927
0	101	89	528
0	124	108	594
0	210	199	1399
0	275	271	1927
0	136	124	760
0	324	288	2182
0	225	205	1399
0	124	115	594
0	269	246	1927
-	_00		.521

0	149	144	760
0	122	107	594
0	287	274	2182
0	313	309	2182
0	210	179	1399
0	150	130	907
0	321	302	2182
0	118	94	528
0	303	280	2182
0	297	281	1927
0	161	140	760
0	156	130	760
0	153	124	907
0	160	146	907
0	151	150	907
0	127	121	594
0	122	124	594
0	156	154	907
0	264	247	1927
0	117	102	528
0	201	190	1399
0	317	314	2182
0	134	101	509
0	117	100	528
0	297	276	1927
0	147	130	760
0	133	109	509
0	211	194	1399
0	292	278	1927
0	153	132	907
0	127	103	594
0	124	102	594
0	145	141	907
0	157	143	907
0	121	108	594
0	269	243	1927
0	216	208	1399
0	335	329	2422
0	151	135	907
0	299	266	2182
0	121	107	594
0	141	144	907
0	155	149	907
0	319	302	2182

0	125	103	594
0	116	110	594
0	270	241	1927
0	296	282	1927
0	150	139	907
0	305	271	2182
0	162	131	760
0	153	137	907
0	161	147	760
0	153	123	760
0	118	107	594
0	159	158	907
0	153	153	907
0	193	179	1029
0	138	129	509
0	99	104	528
0	146	139	907
0	138	126	760
0	367	343	2422
0	155	139	907
0	291	283	1927
0	101	114	528
0	124	129	594
0	210	189	1399
0	147	131	760
0	122	118	528
0	339	303	2422
0	153	135	907
0	147	149	760
0	122	115	528
0	339	316	2422
0	153	136	907
0	115	104	594
0	106	94	528
0	219	207	1399
0	337	315	2422
0	113	104	528
0	304	279	2182
0	116	107	594
0	201	191	1029
0	296	276	1927
0	167	153	1029
0	223	216	1399
0	134	130	760

•	000	0.40	4000
0	223	218	1399
0	124	101	594
0	108	109	528
0	120	109	594
0	219	209	1399
0	105	94	528
0	154	148	907
0	304	261	2182
0	153	199	907
0	297	281	1927
0	124	105	594
0	108	99	528
0	102	86	528
0	145	129	907
0	157	156	907
0	122	104	594
0	270	231	1927
0	216	212	1399
0	335	324	2422
0	151	118	907
0	299	280	2182
0	121	112	594
0	336	326	2422
0	120	126	594
0	272	251	1927
0	336	340	2422
0	113	111	528
0	118	106	528
0	208	192	1399
0	299	302	1927
0	118	108	594
0	161	136	760
0	212	182	1399
0	123	104	594
0	161	131	760
0	299	295	1927
0	118	120	594
0	145	132	760
0	212	190	1399
0	123	160	594
0	118	106	594
0	155	158	907
0	153	178	907
0	102	99	528
U	102	99	320

0	136	124	760
0	324	301	2182
0	105	88	528
0	272	231	1927
0	337	329	2422
0	113	101	528
0	118	120	528
0	208	187	1399
0	119	107	594
0	124	135	594
0	108	91	528
0	120	130	594
0	122	106	594
0	155	140	907
1	300		2182
0	119	102	594
0	301	294	2182
0	118	104	594
0	201	198	1029
0	120	116	594
0	327	312	2182
0	202	182	1399
0	300	265	2182
0	104	93	528
0	125	113	594
0	161	167	907
0	272	236	1927
0	210	192	1399
0	167	169	1029
0	223	217	1399
0	306	287	2182
0	377	354	2422
0	319	326	2182
0	99	91	528
0	155	148	907
0	161	151	907
0	125	100	594
0	124	107	594
0	202	181	1399
0	275	239	1927
0	136	145	760
0	324	304	2182
0	225	215	1399
		۷۱۵	
1	153		907

0	153	141	907
0	319	303	2182
0	125	109	594
0	319	307	2182
0	201	187	1029
0	120	107	594
0	118	106	528
0	111	95	528
0	156	149	907
0	294	297	1927
	29 4 149		
0		151	760
0	368	356 365	2422
0	377	365	2422
0	195	182	1029
0	129	110	594
0	120	108	594
0	126	105	594
0	121	113	594
0	157	180	907
0	110	107	528
0	122	110	594
0	270	237	1927
0	217	211	1399
0	154	156	907
0	297	272	2182
0	206	176	1399
0	122	115	594
0	141	150	907
0	165	166	907
0	275	233	1927
0	162	160	760
0	322	301	2182
0	120	117	528
0	153	147	907
0	374	386	2422
0	154	129	760
0	202	188	1399
0	153	137	907
0	193	185	1029
0	138	104	509
0	161	127	760
0	297	290	1927
0	372	368	2422
0	211	195	1399

0	158	138	907
0	118	98	594
0	151	152	907
0	151	147	907
0	143	135	760
			594
0	116	102	
0	118	98 436	594
0	155	136	907
0	153	149	907
0	102	93	528
0	136	123	760
0	324	322	2182
0	225	219	1399
0	124	110	594
0	269	232	1927
0	264	242	1927
0	101	88	528
0	152	135	907
0	150	137	907
0	201	188	1029
0	169	186	1029
0	322	308	2182
0	99	88	528
0	146	133	907
0	138	143	760
0	374	357	2422
0	217	213	1399
0	119	101	509
0	158	140	907
0	155	139	907
0	100	109	528
0	136	164	760
0	324	312	2182
0	225	228	1399
0	124	115	594
0	269	232	1927
0	218	217	1399
0	209	186	1399
0	325	338	2422
0	119	105	594
0	153	140	907
0	117	99	594
0	105	111	528
0	272	235	1927

_			
0	337	328	2422
0	113	107	528
0	292	293	1927
0	101	91	528
0	321	305	2182
0	118	110	528
0	299	315	2182
0	99	90	528
0	146	144	907
0	138	128	760
0	374	371	2422
0	155	142	907
0	161	155	907
0	125	142	594
0	145	120	760
0	153	187	907
0	100	89	528
0	136	119	760
0	324	323	2182
0	297	302	1927
0	120	102	509
0	115	109	594
0	270	236	1927
0	296	281	1927
0	327	311	2182
0	104	101	528
0	301	288	1927
0	297	284	1927
0	120	111	509
0	115	106	594
0	270	224	1927
0	296	286	1927
0	132	123	760
0	223	219	1399
0	146	128	907
0	138	120	760
0	374	352	2422
0	155	164	907
0	292	293	1927
0	101	92	528
0	294	268	2182
0	119	112	594
0	325	295	2182
0	147	125	907
J	171	120	301

_			
0	304	272	2182
0	153	144	907
0	319	318	2182
0	219	205	1399
0	105	99	528
0	154	125	907
0	304	263	2182
0	153	151	907
0	297	285	1927
0	120	115	509
0	161	153	907
0	104	86	528
0	338	300	2422
0	153	131	907
0	117	105	594
0	105	129	528
0	159	151	907
0	154	154	907
0	116	126	594
0	145	130	907
0	120	107	594
0	147	140	907
0	159	146	907
0	121	122	594
0	336	349	2422
0	120	98	594
0	219	216	1399
0	105	105	528
0	154	134	907
0	159	154	907
0	328	303	2422
0	295	281	2182
0	143	152	907
0	289	257	2182
0	382	367	2422
0	321	325	2182
0	118	114	528
0	138	118	509
0	170	159	760
0	172	154	760
0	259	233	1927
0	195	199	1029
0	377	363	2422
0	116	103	594
U	110	103	J 94

407	404	50.4	
119		594	
143	126	907	
115	101	594	
272	237	1927	
210	197	1399	
167	140	1029	
294	294	1927	
145	129	907	
226	212	1399	
259	238	1927	
114	111	594	
291	276	2182	
266	286	1927	
165	137	907	
259	231	1927	
162	149	760	
149	151	760	
120	106	528	
120	112	594	
132	117	760	
382	368	2422	
319	301	2182	
118	103	528	
299	279	2182	
99	83	528	
146	127		
138	130	760	
			
	115 272 210 167 294 145 226 259 114 291 266 165 259 162 149 120 120 132 382 319 118 299 99 146	120 108 126 107 121 119 157 149 110 112 128 119 108 106 121 111 165 141 322 318 127 178 121 107 119 104 143 126 115 101 272 237 210 197 167 140 294 294 145 129 226 212 259 238 114 111 291 276 266 286 165 137 259 231 162 149 149 149 149 149 149 151 120 106 120 112 132 117 382 368 319 3	120 108 594 126 107 594 121 119 594 157 149 907 110 112 528 128 119 594 108 106 528 121 111 594 165 141 907 322 318 2182 127 178 528 121 107 594 119 104 594 119 104 594 143 126 907 115 101 594 272 237 1927 210 197 1399 167 140 1029 294 294 1927 145 129 907 226 212 1399 259 238 1927 114 111 594 291 276 2182 266 286 1927 165 137

0	404	005	4200
0	194	205	1399
0	294	277	1927
0	330	305	2422
0	255	234	1927
0	164	142	760
0	100	88	528
0	259	252	1927
0	194	198	1399
0	131	112	594
0	202	231	1029
0	316	316	2422
0	115	120	594
0	199	196	1399
0	297	294	1927
0	149	131	760
0	173	151	1029
0	187	167	1029
0	116	111	594
0	129	108	594
0	120	111	594
0	126	106	594
0	121	117	594
0	157	140	907
0	110	103	528
0	128	109	594
0	108	89	528
1	124		594
0	325	301	2182
0	391	373	2422
0	166	137	760
0	121	103	594
0	375	370	2422
0	388	353	2422
0	365	341	2422
0	114	113	594
0	294	269	1927
0	140	130	907
0	97	88	528
0	128	104	594
0	105	88	528
0	147	141	760
0	149	130	907
0	226	229	1399
0	115	110	594
U	110	110	594

0	400	100	E0.4
0 0	123 109	109 96	594
0		104	528 594
0	115 127	113	594 594
			2422
0	338	338	
0	156	164	907
0	116	112	594
0	226	210	1399
0	153	141	907
0	225	220	1399
0	140	112	509
0	199	177	1029
0	387	384	2422
0	170	197	760
0	172	172	760
0	259	249	1927
0	160	158	760
0	392	361	2422
0	151	134	760
0	160	145	907
0	224	206	1399
0	121	102	594
0	158	143	907
0	141	136	907
0	98	78	528
0	111	103	528
0	167	146	907
0	165	164	1029
0	225	201	1399
0	100	91	528
0	191	184	1399
0	145	133	907
0	329	307	2182
0	175	178	1029
0	295	270	1927
0	320	309	2182
0	193	182	1399
0	159	134	907
0	121	102	594
0	165	153	907
0	322	310	2182
0	328	309	2422
0	295	281	2182
0	115	100	594
-			30 .

0	127	112	594
0	338	328	2422
0	156	138	907
0	110	125	528
0	202	189	1399
0	294	279	1927
0	167	157	1029
0	225	233	1399
0	319	321	2182
0	134	134	760
0	227	219	1399
0	166	146	907
0	107	91	528
0	150	162	760
0	170	155	760
0	294	304	1927
0	149	143	760
0	157	132	760
0	187	170	1029
0	195	212	1029
0	203	179	1399
0	120	109	594
0	296	275	1927
0	105	99	528
0	154	148	907
0	141	126	760
0	321	303	2422
0	124	98	594
0	325	304	2182
0	117	106	528
0	325	313	2182
0	150	137	907
0	144	128	760
0	292	339	2182
0	106	102	528
0	197	198	1399
0	259	238	1927
0	110	117	528
0	281	283	2182
0	110	116	528
0	202	190	1399
0	294	285	1927
0	143	149	907
1	120	143	594
ı	120		594

0	259	246	1927
0	368	355	2422
0	377	374	2422
0	116	103	594
0	128	109	594
0	120	121	594
1	120		594
0	296	283	1927
0	105	99	528
0	154	192	907
0	141	138	760
0	321	301	2422
0	150	155	760
0	152	157	907
0	120	105	594
0	296	276	1927
0	105	104	528
0	154	160	907
0	141	136	760
0	321	304	2422
0	122	105	594
0	325	321	2182
0	118	113	528
0	117	130	594
0	327	305	2182
0	140	128	509
0	167	170	907
0	391	360	2422
0	170	142	760
0	172	121	760
0	164	131	760
0	100	93	528
0	259	239	1927
0	194	181	1399
1	208		1029
0	131	112	594
0	202	205	1029
0	299	282	2182
0	102	100	528
0	105	99	528
0	149	123	760
0	157	146	760
0	162	158	760
0	160	162	907
J	100	102	501

^	004	040	4000
0	224	213	1399
0	292	273	2182
0	106	97 400	528
0	197	190	1399
0	117	107	594
0	327	295	2182
0	110	101	528
0	128	116	594
0	108	100	528
0	125	102	594
0	147	133	907
0	325	301	2182
0	104	101	528
0	259	243	1927
0	110	102	528
0	281	277	2182
0	110	94	528
0	208	188	1029
0	121	97	594
0	202	168	1029
0	299	290	2182
0	102	102	528
0	294	297	1927
0	145	135	907
0	295	276	1927
0	255	243	1927
0	164	170	760
0	320	308	2182
0	226	212	1399
0	153	136	907
0	294	309	1927
0	330	329	2422
0	167	215	1029
0	225	209	1399
0	100	93	528
0	119	141	594
0	116	198	528
0	169	155	907
0	167	152	1029
0	259	234	1927
0	194	186	1399
0	392	370	2422
0	167	158	907
0	163	166	907

0	157	130	760
0	127	107	528
0	121	107	528 594
0	156	132	760
0	392	384	2422
	151	364 191	760
0			
0	297	301	1927
0	120	112	594
0	119	94	528
0	151	129	907
0	155	151	907
0	98	105	528
0	150	130	760
0	294	297	1927
0	149	137	760
0	368	347	2422
0	392	400	2422
0	151	126	760
0	127	113	594
0	120	98	594
0	126	103	594
0	121	129	594
0	157	138	907
0	110	100	528
0	128	139	594
0	155	152	907
0	167	171	907
0	164	149	907
0	153	146	760
0	167	130	760
0	193	175	1029
0	146	111	760
0	159	138	760
0	222	222	1399
0	294	289	1927
0	140	153	907
0	97	100	528
0	128	101	594
0	105	90	528
0	147	144	760
0	149	136	907
0	226	222	1399
0	117	114	594
0	328	331	2422

0	201	213	1399
0	296	282	2182
0	218	229	1399
1	150		907
0	338	334	2422
0	156	144	907
0	116	102	594
0	226	206	1399
0	220	230	1399
0	340	319	2422
0	155	139	907
0	108	100	528
0	195	172	1399
0	117	117	594
0	193	180	1399
0	294	281	1927
0	145	146	907
0	295	277	1927
0	255	247	1927
0	164	145	760
0	320	392	2182
0	193	181	1399
0	159	139	907
0	321	301	2422
0	124	108	594
0	325	313	2182
0	231	236	1399
0	116	107	594
0	327	310	2182
0	318	306	2182
0	261	244	1927
0	140	111	509
0	280	271	2182
0	203	203	1029
0	157	132	760
0	120	116	528
0	120	101	594
0	160	130	760
0	173	156	1029
0	162	159	760
0	297	296	1927
0	29 <i>1</i> 224	233	1399
0	121	233 118	594
0	158	159	907
U	100	108	907

0	141	143	907
0	98	87	528
0	208	183	1029
0	121	123	594
0	202	167	1029
0	299	259	2182
0	102	88	528
0	102	86	528
0	149	132	760
		184	
0	195 151	114	1029
0	151 116		760 504
0	116	119	594
0	127	120	594
0	120	95	594
0	126	93	594
0	121	121	594
0	328	313	2422
0	252	225	1927
0	164	131	760
0	197	170	1399
0	119	115	594
0	169	157	1029
0	226	218	1399
0	259	223	1927
0	114	105	594
0	291	270	2182
0	266	235	1927
0	117	106	528
0	325	300	2182
0	104	101	528
0	295	264	2182
0	115	109	594
0	127	119	594
0	169	149	1029
0	226	243	1399
0	259	222	1927
0	114	99	594
0	291	258	2182
0	266	225	1927
0	155	147	907
0	154	137	907
0	120	102	509
0	322	320	2182
0	159	146	907

0	328	284	2422
0	143	134	907
0	329	306	2182
0	175	146	1029
0	295	304	1927
0	320	313	2182
0	193	176	1399
0	159	147	907
0	131	118	594
0	127	111	594
0	338	323	2422
0	156	137	907
0	149	134	907
0	144	126	760
0	292	271	2182
0	106	91	528
0	202	189	1029
1	391		2422
0	322	318	2182
0	102	82	528
0	104	91	528
0	149	181	760
0	195	194	1029
0	187	188	1029
0	160	158	907
0	224	229	1399
0	120	117	594
0	158	153	907
0	141	126	907
0	98	82	528
0	166	145	907
0	107	87	528
0	159	154	907
0	328	316	2422
0	226	238	1399
0	259	222	1927
0	114	98	594
0	203	173	1399
0	320	301	2422
0	127	127	594
0	299	256	2182
0	119	101	594
0	172	142	760
0	259	227	1927

0	160	135	760
0	195	207	1029
0	162	142	760
0	129	116	594
0	129	111	594
0	126	111	594 594
	120	136	594 594
0		143	
0	157	143	907
0	110		528 504
0	128	115	594
0	108	86	528
0	125	116	594
0	147	142	907
0	295	275	2182
0	281	259	2182
0	110	121	528
0	202	188	1399
0	294	314	1927
0	145	143	907
0	295	278	1927
0	320	323	2182
0	193	181	1399
0	159	147	907
0	131	131	594
0	281	281	2182
0	391	385	2422
0	170	152	760
0	294	295	1927
0	149	188	760
0	368	355	2422
0	392	389	2422
0	151	126	760
0	320	311	2182
0	193	167	1399
0	159	140	907
1	208		1029
0	121	110	594
0	202	197	1029
0	299	277	2182
0	117	118	528
0	294	324	1927
0	149	145	760
0	121	109	594
0	158	145	907
-	.00		501

0	141	129	907
0	98	82	528
0	166	150	907
0	107	86	528
0	150	142	760
0	153	130	907
0	231	209	1399
0	117	104	594
0	327	299	2182
0	110	103	528
0	281	265	2182
0	110	109	528
0	202	195	1399
0	294	295	1927
0	145	130	907
0	329	307	2182
0	175	203	1029
0	281	275	2182
0	110	106	528
0	202	190	1399
0	294	286	1927
0	145	154	907
0	160	140	907
0	224	219	1399
0	259	223	1927
0	194	183	1399
0	131	124	594
0	281	269	2182
0	391	408	2422
0	166	147	760
0	297	301	1927
0	154	137	760
0	160	164	760
0	117	102	594
0	114	111	594
0	155	141	907
0	153	140	907
0	114	105	528
0	119	103	509
0	105	93	528
0	187	162	1029
0	160	140	907
0	224	232	1399
0	121	105	594

0	158	143	907
0	141	147	907
0	98	89	528
0	166	218	907
0	107	89	528
0	159	142	907
0	328	308	2422
0	167	161	1029
0	225	213	1399
0	319	314	2182
0	134	123	760
0	328	308	2422
0	252	275	1927
0	164	124	760
0	318	327	2182
0	261	271	1927
0	140	103	509
0	280	276	2182
0	203	174	1029
0	170	180	760
0	172	159	760
0	259	241	1927
0	160	140	760
0	173	173	1029
1	292		2182
0	127	185	594
0	299	269	2182
0	338	319	2422
1	144	0.10	760
0	147	136	760
0	149	135	907
0	226	231	1399
0	117	110	594
0	123	102	594
0	107	104	528
0	290	262	2182
0	105	91	528
0	118	109	594
0	111	104	528
0	264	239	1927
0	20 4 155	239 171	907
0	167	162	907
		162	
0	164 157		907
0	157	149	760

^	200	204	1000
0	208	204	1029
0	121	125	594
0	165	198	907
0	322	323	2182
0	120	126	528
0	173	195	1029
0	162	190	760
0	129	109	594
0	120	142	594
0	126	108	594
0	121	112	594
0	157	133	907
0	110	104	528
0	128	125	594
0	108	94	528
0	125	110	594
0	147	129	907
0	325	312	2182
0	104	96	528
0	259	234	1927
0	194	180	1399
0	131	108	594
0	165	163	907
0	322	327	2182
0	120	108	594
0	116	111	528
0	169	149	907
0	167	155	1029
0	225	219	1399
0	319	308	2182
0	134	130	760
0	197	176	1399
0	119	101	594
0	169	153	1029
0	226	220	1399
0	259	242	1927
0	114	103	594
0	291	276	2182
0	264	249	1927
0	325	301	2182
0	104	89	528
0	259	232	1927
1		232	
	149 166	440	907
0	166	140	907

0	107	85	528
0	150	146	760
0	152	162	907
0	231	228	1399
0	116	121	594
0	218	215	1399
0	203	180	1399
0	156	135	907
0	116	100	594
0	294	284	1927
0	330	335	2422
0	102	97	528
0	104	92	528
0	149	135	760
0	368	337	2422
0	377	363	2422
0	116	108	594
0	129	130	594
0	120	110	594
0	126	110	594
0	121	95	594
0	157	159	907
0	110	96	528
0	124	171	594
0	108	96	528
0	125	106	594
0	299	299	2182
0	102	96	528
0	105	94	528
0	149	131	760
0	368	343	2422
0	377	374	2422
0	116	99	594
0	127	107	594
0	120	100	594
0	126	96	594
0	121	121	594
0	157	132	907
0	110	100	528
0	128	107	594
0	108	95	528
0	125	110	594
0	147	134	907
0	328	346	2422
	-		

0	295	261	2182
0	115	106	594
0	259	238	1927
0	110	101	528
0	292	266	2182
0	106	95	528
0	197	170	1399
0	119	106	594
0	115	108	594
0	127	104	594
0	338	309	2422
0	281	272	2182
0	110	102	528
0	167	206	1029
0	225	222	1399
0	319	341	2182
0	134	131	760
0	227	217	1399
0	140	126	509
0	202	207	1029
0	259	240	1927
0	156	143	760
0	173	181	1029
0	187	176	1029
0	297	291	1927
0	120	120	594
0	127	114	528
0	151	141	907
0	155	154	907
0	154	137	907
0	120	122	509
0	325	299	2182
0	150	127	760
0	153	144	907
0	231	224	1399
0	329	323	2182
0	175	157	1029
0	295	277	1927
0	320	315	2182
0	193	179	1399
0	159	151	907
0	121	93	594
0	165	155	907
0	322	320	2182

0	102	94	528
0	226	234	1399
0	259	233	1927
0	114	101	594
0	291	268	2182
0	264	249	1927
0	299	268	2182
0	118	100	594
0	116	96	528
0	169	151	907
0	259	229	1927
0	110	103	528
0	281	287	2182
0	110	107	528
0	202	211	1399
0	294	281	1927
0	145	131	907
0	201	189	1399
0	296	282	2182
0	140	112	509
0	167	179	907
0	164	151	907
0	116	112	594
0	105	100	528
0	272	232	1927
0	337	310	2422
0	117	114	594
0	327	298	2182
0	150	137	907
0	144	128	760
0	292	271	2182
0	106	87	528
0	197	192	1399
0	203	183	1399
0	320	302	2422
0	144	141	760
0	292	260	2182
0	106	89	528
0	197	163	1399
0	119	112	594
0	298	304	1927
0	160	149	907
0	154	133	760
0	373	351	2422
-	0.0		

0	149	137	760	
0	386	428	2422	
0	200	178	1399	
0	124	102	594	
0	116	109	594	
0	144	151	760	
0	125	100	594	
0	217	225	1399	
0	112	109	528	
0	128	106	594	
0	291	273	2182	
0	266	272	1927	
1	161		760	
0	168	207	760	
0	167	170	907	
0	386	405	2422	
0	206		1029	
0	177	190	1029	
0	224	208	1399	
0	318	313	2182	
0	192	184	1399	
0	315	318	2182	
0	139	119	509	
0	281	255	2182	
0	98	94	528	
0	119	112	528	
0	153	128	907	
0	160	155	907	
0	297	300	1927	
0	326	294	2422	
0	154	136	760	
0	144	125	760	
0	149	140	760	
0	152	131	907	
0	124	102	594	
0	316	318	2182	
0	198	197	1399	
0	118	103	594	
0	119	104	594	
0	169		1029	
0	174	150	1029	
0	223	205	1399	
0	280	263	2182	
0	192	176	1399	

•	445	0.4	500
0	115	91	509
0	253	226	1927
0	197	224	1029
0	320	282	2422
0	382	379	2422
0	197	195	1029
0	261	230	1927
0	158	143	760
0	145	138	760
0	120	180	509
0	107	87	528
0	149	114	760
0	322	335	2182
0	158	135	907
0	116	108	594
0	295	267	2182
0	289	269	2182
0	144	123	760
0	261	235	1927
0	114	100	509
0	318	304	2182
0	153	139	907
0	323	299	2422
0	291	271	2182
0	222	206	1399
0	200	186	1399
0	288	263	2182
0	114	102	594
0	199	165	1399
0	150	144	907
0	280	273	2182
0	100	98	528
0	122	107	528
0	102	84	528
1	129	•	528
1	167		907
0	163	173	907
0	148	139	907
0	164	142	760
0	117	104	528
0	330	327	2422
0	157	125	760
0	191	177	1029
0	219	224	1399
U	۷19	ZZ 4	1399

0	321	313	2182
0	122	110	594
0	123	95	594
0	160	141	907
0	318	316	2182
0	155	146	907
0	144	138	907
0	116	105	594
0	115	114	528
0	179	162	1029
0	297	292	2182
0	106	92	528
0	202	186	1399
0	290	305	2182
0	261	252	1927
0	157	126	760
0	153	143	907
0	162	142	907
0	297	289	1927
0	164	151	1029
0	147	123	760
0	191	179	1029
0	198	192	1399
0	122	102	594
0	148	129	907
0	151	139	907
0	100	102	528
0	103	85	528
0	148	127	760
0	323	310	2422
0	292	275	2182
0	222	218	1399
0	139	128	509
1	165	.20	907
1	200		1029
0	110	106	528
0	266	241	1927
0	161	131	760
0	156	162	907
0	163	151	907
0	298	303	1927
0	160	147	907
0	154	196	760
		124	
0	147	124	760

0	193	174	1029
0	294	279	1927
0	155	137	907
0	153	144	907
0	198		1399
0	295	291	1927
0	143	133	907
0	253	225	1927
0	223	221	1399
0	190	180	1399
0	150	203	907
0	171	169	1029
0	177	213	1029
0	224	333	1399
0	318	334	2182
0	192	175	1399
0	298	320	1927
0	160	144	907
0	337	310	2422
0	161	140	760
1	149	110	760
0	151	125	760
0	200	210	1399
0	124	105	594
0	296	287	1927
0	140	141	907
0	115	108	528
0	162	175	907
0	154	164	907
0	108	100	528
0	297	289	2182
0	106	95	528
0	202	186	1399
0	290	339	2182
0	290 156	178	907
		170	1399
0 1	201		
	152	204	907
0	296	284	1927
0	144	139	907
0	124	94	594
0	157	136	907
0	153	148	907
0	148	140	907
0	124	106	594

0	222	234	1399
0	162	132	760
0	280	265	2182
0	222	208	1399
0	220	218	1399
		148	
0	152		907
0	138	136	760
0	198	183	1399
0	153	145	907
0	123	111	594
0	169	159	1029
0	147	137	760
0	158	164	760
0	151	136	760
0	200	183	1399
0	124	120	594
0	150	140	907
0	153	159	907
0	145	149	760
0	132	115	594
0	321	326	2182
0	156	154	907
0	324	356	2422
0	293	269	2182
0	224	246	1399
0	260	238	1927
0	295	280	1927
0	283	281	2182
0	106	95	528
0	202	187	1399
0	284	274	2182
0	109	117	528
0	201	189	1399
0	120	125	594
0	120	106	594
0	294	294	1927
0	297	280	2182
0	324	321	2182
0	122	121	594
0	123	115	594
0	102	84	528
0	290	278	1927
0	325	306	2182
0	128	110	594
-			30 .

0	145	158	007
0		174	907
0	198		1399
0	153	161	907
0	122	109	594
0	110	108	528
0	266	245	1927
0	161	162	760
0	156	135	907
0	163	147	907
0	298	303	1927
0	160	149	907
0	154	186	760
0	147	131	760
0	158	199	760
0	283	278	2182
0	192	179	1399
0	315	316	2182
0	139	113	509
0	200	196	1029
0	386	391	2422
0	119	108	528
0	153	137	907
0	160	147	907
0	120	98	594
0	119	112	528
0	330	321	2422
0	144	168	760
0	360	347	2422
0	219	214	1399
0	321	299	2182
0	122	115	594
0	259	237	1927
0	114	113	509
0	123	99	594
0	110	107	528
0	266	255	1927
0	161	154	760
0	129	117	528
0	151	139	907
0	334	316	2422
0	128	119	594
0	291	306 437	2182
0	152	137	907
0	124	102	594

0	316	325	2182
0	260	240	1927
0	295	286	1927
0	160	146	907
0	337	308	2422
0	163	159	760
0	384	337	2422
0	294	282	1927
0	297	288	2182
0	291	290	2182
0	144	119	760
0	261	240	1927
0	118	118	594
0	318	319	2182
0	258	230	1927
0	130	109	594
0	107	84	528
0	114	96	528
0	175	147	1029
0	294	274	2182
0	216	215	1399
0	152	133	907
0	116	107	594
0	221	208	1399
0	295	280	1927
0	112	102	528
0	290	302	2182
0	147	135	907
0	169	158	1029
0	174	224	1029
0	223	216	1399
0	280	268	2182
0	192	189	1399
0	116	106	509
0	253	252	1927
0	382	380	2422
0	292	286	1927
0	168	179	760
0	156	179	907
0	163	156	907
0	298 151	275 146	1927
0	151 264	146	907
0	264	264	1927
0	132	115	594

0	100	100	E0.4
0 0	122	102	594
0	281 98	276 92	2182 528
	106	105	
0		94	528
0	102		528
0	156	153	907
0	196	197	1399
0	150	140	907
0	171	144	1029
0	177	177	1029
0	224	202	1399
0	117	104	594
0	221	218	1399
0	296	268	1927
0	144	136	907
0	222	209	1399
0	220	224	1399
0	151	160	907
1	151		907
0	386	384	2422
0	121	162	594
0	120	100	528
0	337	325	2422
0	147	139	760
0	158	151	760
0	132	194	594
0	221	211	1399
0	120	96	594
0	200	211	1399
0	322	328	2422
0	256	249	1927
0	200	174	1029
0	266	268	1927
0	161	161	760
0	129	107	528
0	151	145	907
0	170	167	760
0	104	101	528
0	154	129	760
0	373	355	2422
0	158	156	760
0	294	273	1927
0	297	300	2182
0	324	326	2182
-			_ · • -

0	122	113	594
0	123	104	594
0	132	111	594
0	122	128	594
0	165	180	907
0	162	149	907
0	292	277	1927
0	121	100	594
0	296	273	1927
0	140	153	907
0	115	98	528
0	122	108	509
0	107	86	528
0	149	131	760
0	322	302	2182
0	158	139	907
0	102	91	528
0	290	285	1927
0	325	315	2182
0	128	110	594
0	145	158	907
0	118	119	594
0	318	311	2182
0	258	242	1927
0	284	270	2182
0	109	99	528
0	115	141	528
0	156	143	907
0	196	192	1399
0	150	140	907
0	171	152	1029
0	177	193	1029
0	224	193	1399
0	318	311	2182
0	192	176	1399
0	150	168	907
0	171	152	1029
0	177	157	1029
0	224	226	1399
0	168	157	760
0	167	158	907
0	386	378	2422
0	121	107	594
0	121	110	528
U	120	110	520

0	337	334	2422
0	147	133	760
0	158	154	760
0	127	106	594
0	121	108	594
0	291	276	2182
0	144	131	760
0	261	233	1927
0	102	101	528
0	290	274	1927
0	325	327	2182
0	256	242	1927
0	200	201	1029
0	386	383	2422
0	122	93	528
0	102	95	528
0	326	362	2182
0	206	178	1029
0	123	104	594
0	169	157	1029
0	373	374	2422
0	188	169	1029
0	151	126	760
0	200	206	1399
0	124	122	594
0	296	283	1927
0	140	139	907
0	115	106	528
0	162	160	907
0	154	137	907
0	108	94	528
0	115	103	528
0	179	168	1029
0	297	270	2182
0	106	207	528
0	202	183	1399
0	290	271	2182
0	156	146	907
0	196	182	1399
0	171	155	1029
0	177	182	1029
0	224	222	1399
0	318	306	2182
0	192	184	1399
J	102	10-7	1000

1	200		1399
0	322	280	2422
0	118	102	594
0	318	324	2182
0	258	238	1927
0	157	152	907
0	117	110	594
0	221	217	1399
0	296	292	1927
0	118	110	594
0	318	316	2182
0	258	236	1927
0	324	306	2422
0	106	93	528
0	102	103	528
0	326	316	2182
0	206	178	1029
0	123	176	594
1	123	124	528
0	169	158	1029
0	373	343	2422
0	188	169	1029
0	151	143	760
0	200	199	1399
0	124	110	594
0	296	289	1927
0	140	130	907
0	115	97	528
0	162	155	907
0	154	138	907
0	108	106	528
0	115	106	528
0	179	172	1029
0	122	136	594
0	152	150	760
0	370	376	2422
0	185	172	1029
0	198	185	1399
0	123	119	594
0	122	113	594
0	259	242	1927
0	114	111	509
0	318	313	2182
0	153	152	907

0	323	309	2422
0	200	196	1399
0	322	282	2422
0	256	233	1927
0	200	265	1029
0	386	380	2422
0	316	328	2182
0	260	240	1927
0	295	276	1927
0	283	257	2182
0	200	182	1399
0	322	304	2422
0	256	232	1927
0	200	193	1029
0	386	368	2422
0	119	107	528
0	153	149	907
0	160	169	907
0	120	110	594
0	316	307	2182
0	260	231	1927
0	295	281	1927
0	117	103	594
0	316	316	2182
0	111	101	528
0	297	279	2182
0	106	90	528
0	202	183	1399
0	284	267	2182
0	109	108	528
0	201	188	1399
0	120	108	594
0	206	174	1029
0	123	116	594
0	328	310	2422
0	193	196	1029
0	159	161	760
0	159	129	907
			594
0	117	105	
0	221	201	1399
0	296	301	1927
0	144	133	907
0	126	102	594
0	297	272	2182

0	149	134	907
0	122	120	594
0	322	332	2182
0	260	243	1927
0	294	272	1927
0	280	259	2182
0	192	180	1399
0	138	126	760
0	198	179	1399
0	153	144	907
0	165	136	907
0	161	158	907
0	292	288	1927
0	168	188	760
0	167	148	907
0	115	102	594
0	217	194	1399
0	112	115	528
0	290	269	2182
0	156	141	907
0	196	181	1399
0	150	131	907
0	171	177	1029
0	384	385	2422
0	132	115	594
0	221	217	1399
0	120	139	594
0	122	136	594
0	123	99	594
0	115	114	594
0	132	102	594
0	321	300	2182
0	156	151	907
0	324	303	2422
0	293	277	2182
0	337	296	2422
0	147	124	760
0	158	158	760
0	127	105	594
0	121	110	594
0	291	292	2182
0	144	144	760
0	261	231	1927
0	102	94	528

•	000	070	4007
0	290	278	1927
0	325	302	2182
0	128	114	594
0	145	132	907
1	293		2182
0	297	276	2182
0	159	180	907
0	117	109	594
0	221	218	1399
0	296	300	1927
0	144	132	907
0	222	216	1399
0	220	233	1399
0	290	279	2182
0	156	147	907
0	196	174	1399
0	150	138	907
0	260	233	1927
0	295	293	1927
0	283	262	2182
0	200	174	1399
0	322	286	2422
0	256	256	1927
0	200	191	1029
0	266	243	1927
0	161	164	760
0	129	100	528
0	151	210	907
0	170	169	760
0	104	86	528
0	324	303	2182
0	122	110	594
0	123	113	594
0	115	99	594
0	132	117	594
0	321	301	2182
0	156	168	907
0	324	298	2422
0	293	263	2182
0	138	131	760
0	198	176	1399
0	155	154	907
0	123	112	594
0	110	108	528
J	110	100	020

•	000	000	4007
0	266	232	1927
0	161	153	760
0	156	138	907
0	163	171	907
0	298	306	1927
0	160	147	907
0	154	124	760
0	373	378	2422
0	193	176	1029
0	294	295	1927
0	297	276	2182
0	156	157	907
0	196	177	1399
0	150	136	907
0	171	201	1029
0	116	97	594
0	217	208	1399
0	200	171	1399
0	322	321	2422
0	256	229	1927
0	200	183	1029
0	386	366	2422
0	122	133	528
0	102	97	528
0	326	422	2182
0	206	187	1029
0	123	152	594
0	169	185	1029
0	373	352	2422
0	363	347	2422
0	151	116	760
0	200	182	1399
0	124	127	594
0	296	293	1927
0	140	129	907
0	321	310	2182
0	156	146	907
0	324	322	2422
0	293	284	2182
0	224	248	1399
0	116	101	594
0	217	217	1399
0	112	109	528
0	145	142	760

0	400	4.40	504
0	132	142	594
0	321	304	2182
0	156	149	907
0	324	316	2422
0	293	281	2182
0	224	247	1399
0	126	106	594
0	334	333	2422
0	128	120	594
0	296	295	1927
0	144	146	907
0	121	114	594
0	255	231	1927
0	166	127	760
0	115	106	594
0	200	190	1399
0	322	328	2422
0	256	233	1927
0	200	214	1029
0	386	384	2422
0	122	99	528
0	129	120	528
0	151	136	907
0	170	169	760
0	104	88	528
0	169	160	1029
0	373	345	2422
0	188	167	1029
0	151	132	760
0	200	191	1399
0	124	117	594
0	296	293	1927
0	140	164	907
0	115	113	528
0	162	147	907
0	154	133	907
0	222	212	1399
0	200	226	1399
0	288	290	2182
0	153	162	907
0	194	181	1399
0	194	172	907
0	169	160	1029
0	174	152	1029

•	000	040	4000
0	223	213	1399
0	201	194	1399
0	256	223	1927
0	200	203	1029
0	386	422	2422
0	119	136	528
0	153	173	907
0	160	180	907
0	120	105	594
0	119	121	528
0	330	320	2422
0	144	121	760
0	360	353	2422
0	219	244	1399
0	289	290	2182
0	144	143	760
0	114	156	528
0	162	171	907
0	324	308	2182
0	125	120	594
0	144	135	907
0	117	109	594
0	115	95	594
0	130	113	594
0	321	310	2182
0	156	141	907
0	324	307	2422
0	293	279	2182
0	224	209	1399
0	126	105	594
0	177	180	1029
0	224	215	1399
0	318	311	2182
0	192	200	1399
0	136	142	760
0	128	106	594
0	150	140	907
0	382	359	2422
0	157	152	907
0	106	85 05	528
0	118	95 443	528
0	167	142	907
0	386	364	2422
0	121	126	594

0	328	318	2422
0	149	126	760
0	147	114	760
0	384	342	2422
0	294	282	1927
0	297	272	2182
0	291	282	2182
0	144	140	760
0	261	244	1927
0	144	133	907
0	106	88	528
0	202	183	1399
0	284	267	2182
0	109	102	528
0	201	200	1399
0	122	99	594
0	281	282	2182
0	98	99	528
0	122	104	528
0	129	107	528
0	151	145	907
0	170	121	760
0	104	89	528
0	169	197	1029
1	154		760
0	147	128	760
0	149	129	760
0	151	156	760
0	200	196	1399
0	124	115	594
0	296	275	1927
0	140	134	907
0	115	100	528
0	162	139	907
0	154	135	907
0	108	141	528
0	115	105	528
0	281	266	2182
0	98	86	528
0	122	95	528
0	102	90	528
0	290	285	2182
0	290 156	265 148	907
		140	
1	179		1029

•	450	405	007
0	158	165	907
0	115	104	594
0	217	197	1399
0	112	103	528
0	290	274	2182
0	156	142	907
0	196	188	1399
0	118	121	594
0	318	307	2182
0	258	247	1927
0	124	105	594
0	316	296	2182
0	260	239	1927
0	295	274	1927
0	138	142	760
0	198	186	1399
0	121	94	594
0	255	235	1927
0	166	157	760
0	115	103	594
0	264	241	1927
0	132	114	594
0	122	102	594
0	326	313	2182
0	206	182	1029
0	123	111	594
0	169	148	1029
0	188	175	1029
0	149	126	760
0	132	106	594
0	221	208	1399
0	120	104	594
0	150	134	907
0	153	147	907
0	145	126	760
0	122	137	509
0	107	91	528
0	149	149	760
0	322	321	2182
0	158	130	907
0	206	229	1029
0	123	104	594
0	328	311	2422
0	363	349	2422
U	303	349	2422

0	161	152	760
0	151	143	760
0	200	214	1399
0	124	107	594
0	296	270	1927
0	140	138	907
0	115	99	528
0	162	99 147	907
0	154	131	907
0	108	99	528
0	115	128	528
0	260	249	1927
0	295	270	1927
0	283	280	2182
0	200	205	1399
0	322	301	2422
0	222	210	1399
0	220	216	1399
0	151	185	907
0	138	125	760
0	198	186	1399
0	153	134	907
0	123	103	594
0	110	99	528
0	266	262	1927
0	161	156	760
0	168		760
0	156	148	907
0	163	153	907
0	139	106	509
0	281	272	2182
0	98	98	528
0	106	126	528
1	122		528
0	129	124	528
0	328	304	2422
0	158	164	760
0	165		760
0	149	134	760
0	151	138	760
0	200	208	1399
0	124	125	594
0	296	279	1927
0	140	140	907
-			501

0	115	101	528
0	162	137	907
0	154	140	907
0	108	101	528
0	115	98	528
0	179	242	1029
0	297	281	2182
0	106	101	528
0	284	277	2182
0	109	96	528
0	201	199	1399
0	298	294	1927
0	160	148	907
0	224	196	1399
0	318	303	2182
0	192	192	1399
0	315	324	2182
0	139	134	509
0	281	261	2182
0	98	94	528
0	106	114	528
0	102	106	528
0	326	340	2182
0	206	197	1029
0	123	113	594
0	328	312	2422
0	193	189	1029
0	161	152	760
0	151	134	760
0	127	101	594
0	264	254	1927
0	132	125	594
0	122	108	594
0	165	165	907
0	161	142	907
0	290	282	1927
0	154		760
0	99	96	528
0	324	310	2422
0	293	269	2182
0	221	212	1399
0	120	101	594
0	150	143	907
0	153	143	907

0	145	130	760
0	120	103	509
0	107	98	528
0	149	139	760
0	322	321	2182
0	158	139	907
			594
0	116	106	
0	217	209	1399
0	112	96	528
0	324	315	2182
0	125	130	594
0	144	138	907
0	117	98	594
0	148	142	907
0	165	125	760
0	122	116	594
0	152	148	760
0	370	355	2422
0	154		760
0	360	343	2422
0	219	209	1399
0	321	304	2182
1	148		907
0	144	129	760
0	114	145	528
0	162	149	907
0	169	151	1029
0	174	158	1029
0	223	212	1399
0	280	274	2182
0	192	183	1399
0	116	99	509
0	253	236	1927
0	197	220	1029
0	292	283	1927
0	168	173	760
0	156	151	907
0	163	155	907
0	298	311	1927
0	160	138	907
0	334	303	2422
0	150	141	907
0	171	165	1029
0	177	155	1029

0	224	248	1399
0	328	313	2422
0	158	133	760
0	147	133	760
0	386	367	2422
0	132	106	594
0	221	215	1399
0	324	318	2182
0	122	111	594
0	123	97	594
0	145	135	760
0	122	134	509
0	107	87	528
0	149	143	760
0	322	302	2182
0	158	144	907
0	116	108	594
0	217	208	1399
0	138	149	760
0	109	101	528
0	201	195	1399
0	120	111	594
0	120	110	594
0	255	240	1927
0	166	209	760
0	264	245	1927
0	132	229	594
0	139	129	509
0	200	180	1029
0	222	213	1399
0	200	196	1399
1	288	100	2182
0	126	103	594
0	297	263	2182
0	149	142	907
0	156	189	907
0	196	205	1399
0	224	229	1399
0	125	103	594
0	157	198	907
0	117	111	594
0	221	208	1399
0	296	290	1927
0	144	141	907

0	115	116	E0.4
0 0	130	116 111	594 594
0	321	290	2182
		290 164	
0	156 324		907
0		333	2422
0	293	274	2182
0	224	213	1399
0	126	99	594
0	122	105	594
0	123	97	594
0	115	107	594
0	132	113	594
0	321	289	2182
0	156	142	907
0	324	317	2422
0	293	295	2182
0	224	203	1399
0	126	117	594
0	334	320	2422
0	283	258	2182
0	200	192	1399
0	322	300	2422
0	150	167	907
0	382	378	2422
0	157	174	907
0	106	90	528
0	118	113	528
0	167	164	907
0	386	390	2422
0	121	117	594
0	328	297	2422
0	193	179	1029
0	149	120	760
0	384	350	2422
0	127	107	594
0	121	112	594
0	296	296	1927
0	140	145	907
0	115	108	528
0	162	140	907
0	154	137	907
0	106	93	528
0	115	119	528
0	179	180	1029
-		.00	.520

•	000	044	1000
0	222	211	1399
0	220	218	1399
0	295		1927
0	115	114	594
0	264	237	1927
0	132	116	594
0	112	112	528
0	128	108	594
0	301	293	2182
0	152	132	907
0	124	109	594
0	112	100	528
0	290	266	2182
0	156	149	907
0	196	192	1399
0	150	137	907
0	171	152	1029
0	177	163	1029
0	122	102	528
0	145	124	760
0	122	120	509
0	107	87	528
0	149	133	760
0	322	301	2182
0	158	145	907
0	115	103	594
0	217	217	1399
0	112	111	528
0	290	284	2182
0	321	315	2182
0	156	172	907
0	324	306	2422
0	293	291	2182
0	224	221	1399
0	126	111	594
0	334	317	2422
0	128	161	594
0	301	305	2182
0	122	106	594
0	163	199	907
0	162	142	907
0	292	275	1927
0	168	154	760
0	165	142	907
U	100	142	907

_			
0	201	199	1399
0	120	110	594
0	121	102	594
0	255	228	1927
0	166	175	760
0	115	110	594
0	264	235	1927
0	120	117	594
1	150		907
0	171	152	1029
0	255	241	1927
0	166	142	760
0	115	101	594
0	129	119	528
0	151	143	907
0	170	169	760
0	104	84	528
0	171	160	1029
0	147	129	760
0	193	178	1029
0	151	147	760
0	200	194	1399
0	124	131	594
0	296	277	1927
0	140	156	907
0	200	201	1399
0	322	298	2422
0	256	250	1927
0	200	205	1029
0	386	389	2422
0	122	103	528
0	102	92	528
0	326	293	2182
0	206	198	1029
0	123	149	594
0	169	165	1029
0	363	354	2422
0	149	121	760
0	132	121	594
0	221	215	1399
0	120 150	113	594
0	150 153	148 161	907
0	153	161	907
0	145	136	760

0	122	146	509	
0	107	88	528	
0	138	127	760	
0	198	175	1399	
0	153	153	907	
0	116	101	594	
0	217	211	1399	
0	112	106	528	
0	290	264	2182	
0	156	152	907	
0	196	178	1399	
0	150	140	907	
0	224	271	1399	
0	126	117	594	
0	316	314	2182	
0	317	308	2182	
0	161	154	760	
0	125	113	594	
0	324	293	2422	
0	148	130	760	
0	176	158	1029	
0	274	262	2182	
0	160	135	907	
0	276	273	2182	
0	258	239	1927	
0	124	119	594	
0	143	156	760	
0	322	317	2182	
0	290	272	2182	
0	222	212	1399	
0	220	224	1399	
0	151	143	907	
0	138	134	760	
0	198	180	1399	
0	153	145	907	
0	123	117	594	
0	110	98	528	
0	266	226	1927	
0	151	132	760	
0	260	253	1927	
0	295	287	1927	
0	283	278	2182	
1	192		1399	
0	198	170	1399	

0	153	165	907
0	157	166	907
0	117	129	594
1	109		528
0	201	192	1399
0	120	114	594
0	121	105	594
0	121	107	594
0	120	115	528
0	337	314	2422
0	147	131	760
0	158	135	760
0	294	283	1927
0	297	279	2182
0	324	312	2182
0	122	131	594
0	123	110	594
0	115	94	594
0	132	107	594
0	321	301	2182
0	156	140	907
0	324	325	2422
0	293	279	2182
0	386	364	2422
0	121	108	594
0	121	108	528
		305	
0	337		2422
0	147	128	760 760
0	158	119	760
0	294	283	1927
0	297	261	2182
0	324	304	2182
0	122	109	594
0	123	109	594
0	115	105	594
0	132	110	594
0	321	316	2182
0	156	138	907
0	324	302	2422
0	106	98	528
0	202	179	1399
0	284	265	2182
0	109	109	528
0	201	192	1399

0	100	444	504
0	120 121	114	594 504
0	224	126 233	594 1399
0	177	146	1029 1399
0	224	252	
0	318	297	2182
0	192	174	1399
0	315	315	2182
0	139	104	509
0	281	268	2182
0	98	92	528
0	105	91	528
0	99	85	528
0	148	134	907
0	165	120	760
0	122	109	594
0	167	144	1029
0	360	347	2422
0	154	144	760
0	149	125	760
0	219	217	1399
0	198	176	1399
0	118	107	594
0	119	108	594
0	252	245	1927
0	162	142	760
0	256	240	1927
0	200	220	1029
0	386	375	2422
0	122	100	528
0	129	114	528
0	151	186	907
0	170	154	760
0	161	184	760
0	129	108	528
0	151	138	907
0	170	128	760
0	104	95	528
0	154	155	760
0	147	121	760
0	158	150	760
0	132	103	594
0	221	218	1399
0	324	352	2182
-	- -		

0	100	110	E0.4
0	122	122	594 504
0 0	123	105	594 594
	115		
0	130	128	594 2182
0	321	296	
0	156	149	907
0	324	289	2422
0	293	283	2182
0	260	251	1927
0	295	278	1927
0	283	268	2182
0	316	298	2182
0	190	194	1399
0	313	325	2182
0	119	101	594
0	160	157	907
0	100	97	528
0	116	108	594
0	217	208	1399
0	112	103	528
0	290	287	2182
0	156	140	907
0	196	186	1399
0	150	142	907
0	171	142	1029
0	154		760
0	337	305	2422
0	159	142	760
0	149		760
0	193	187	1029
0	294		1927
0	127		594
0	221	206	1399
0	297		2182
0	324		2182
0	171	153	1029
0	123	105	594
0	148	126	907
0	151	144	907
0	102	88	528
0	104	86	528
0	148	137	760
0	127	102	594
0	175	183	1029
-		.00	. 520

0	294	297	2182
0	216	208	1399
0	111	98	528
0	288	276	2182
0	126	109	594
0	334	305	2422
0	284		2182
0	128		594
0	109	108	528
0	156		907
0	221		1399
0	264	256	1927
0	132	108	594
0	122	119	594
0	163	160	907
0	161	167	907
0	266		1927
0	106	87	528
0	102	94	528
0	326	287	2182
0	206	20.	1029
0	170	163	760
0	298	100	1927
0	121		594
0	123		594
0	120		528
0	224	208	1399
0	151	200	907
0	283		2182
0	138	129	760
0	192	129	1399
0	132	105	594
0		103	2422
0	322 139	117	509
			2182
0	281	268	
0	98	97	528
0	106	81	528
0	122	20	528
0	102	88	528
0	326	296	2182
0	206	176	1029
0	123	117	594
0	104		528
0	154	125	760

0	373	376	2422
0	147		760
0	384		2422
0	193	179	1029
0	200	190	1399
0	150	166	907
0	153	135	907
0	145	124	760
0	115		594
0	132	108	594
0	290		1927
0	154		907
0	107		528
0	325		2182
0	156	144	907
0	322		2182
0	145		907
0	179		1029
0	158		907
0	293	381	2182
0	297		2182
0	318	286	2182
0	157	133	907
0	117	106	594
0	221	201	1399
0	201		1399
0	120	129	594
0	121		594
0	171	154	1029
0	255	243	1927
0	120	117	594
0	124		594
0	171	168	1029
0	316		2182
0	260		1927
0	220		1399
0	297		2182
0	121	99	594
0	291	291	2182
0	144	120	760
0	261	244	1927
0	102	91	528
0	290	276	1927
0	321		2182

0	400	00	500
0	108	88	528
0	116	145	528
0	179	161	1029
0	297	266	2182
0	106	90	528
0	255		1927
0	112	102	528
0	115	100	594
0	200	189	1399
0	322	325	2422
0	122		594
0	123	105	594
0	110		528
0	162	131	907
0	292	278	1927
0	106		528
0	102	101	528
0	326	299	2182
0	206	246	1029
0	123	120	594
0	120		528
0	169	168	1029
0	363	349	2422
0	149	130	760
0	151	155	760
0	200	185	1399
0	124	120	594
0	120		594
0	149	138	907
0	153	137	907
0	132	109	594
0	122	99	594
0	163	137	907
0	110		528
0	98	93	528
0	106	90	528
0	120	97	528
0	165	140	907
0	386	393	2422
0	121	108	594
0	328	335	2422
0	193	179	1029
0	161	162	760
0	188	163	1029
U	100	103	1029

0	290	271	1927
0	107	27 1	528
0	108	106	528
0	115	126	528
0	179	226	1029
0	297	271	2182
0	106	90	528
0	202	189	1399
0	284	279	2182
0	109	279 97	528
0	325	310	2182
0	128	123	594
0	145	148	907
0	118	105	594
0	318	314	2182
0	255	250	1927
0	157	138	907
0	201	210	1399
1	196		1399
0	150	149	907
0	171	193	1029
0	177	176	1029
0	224	254	1399
0	318	292	2182
0	192	211	1399
0	256	241	1927
0	200	189	1029
0	386	425	2422
0	122	137	528
0	129	124	528
0	151	156	907
0	170	169	760
0	104	94	528
0	169	193	1029
0	373	345	2422
0	149	136	760
0	151	136	760
0	200	191	1399
0	124	116	594
0	132	108	594
0	221	212	1399
0	120	101	594
0	150	136	907
0	153	159	907

^	4.45	447	700
0	145	117	760
0	122	172	509
0	296	279	1927
0	120		594
0	121		594
0	171	166	1029
0	255	247	1927
0	166	137	760
0	115	118	594
0	264	238	1927
0	132	116	594
0	324	352	2422
0	293	287	2182
0	224	214	1399
0	126	105	594
0	334	363	2422
0	128	107	594
0	298	292	2182
0	152	143	907
0	200	182	1399
0	282	268	2182
0	110	103	528
0	198	181	1399
0	118	108	594
0	119	104	594
0	252	234	1927
0	162	142	760
0	113	105	594
0	144	141	760
0	261	259	1927
0	102	122	528
0	290	267	1927
0	325	313	2182
0	128	98	594
0	124	117	594
0	316	308	2182
0	260	253	1927
0	295	280	1927
0	283	287	2182
0	200	208	1399
0	322	305	2422
0	256	249	1927
0	154	143	907
0	106	89	528
U	100	υ σ	320

0	149		760
0	322	314	2182
0	158	144	907
0	192	180	1399
0	116	104	509
0	382	348	2422
0	197	183	1029
0	292	280	1927
0	168	136	760
0	156	145	907
0	167	143	907
0	298	299	1927
0	160	138	907
0	337	386	2422
0	163	175	760
0	384	349	2422
0	294	280	1927
0	297	277	2182
0	291	271	2182
0	144	138	760
0	261	243	1927
0	284	282	2182
0	109	124	528
0	201	199	1399
0	161	151	907
0	290	278	1927
0	164	125	760
0	323	310	2182
0	198	177	1029
0	130	124	594
0	326	320	2422
0	147	149	760
0	144	140	760
0	380	352	2422
0	198	203	1399
0	123	127	594
0	148	136	907
0	151	136	907
0	102	82	528
0	104	89	528
0	148	137	760
0	127	110	594
0	175	180	1029
0	294	282	2182
U	294	282	2182

0	216	206	1399
0	150	139	907
0	171	149	1029
0	297	269	2182
0	106	89	528
0	202	191	1399
1	334		2422
0	290	267	2182
0	156	145	907
0	196	176	1399
0	115	122	594
0	217	200	1399
0	112	115	528
0	290	277	2182
0	156	148	907
0	196	180	1399
0	316	311	2182
0	121	107	594
0	255	249	1927
0	166	159	760
0	115	114	594
0	264	247	1927
0	132	114	594
0	122	112	594
0	163	142	907
0	161	139	907
0	292	302	1927
0	168	177	760
0	156	153	907
0	106	108	528
0	202	194	1399
0	284	280	2182
0	109	108	528
0	201	211	1399
0	177	323	1029
0	166		760
0	295	280	1927
0	283	274	2182
0	200	190	1399
0	322	307	2422
0	151	139	907
0	170	163	760
0	104	95	528
0	154	166	760

0	188	183	1029
0	193	182	1029
0	294	279	1927
0	297	287	2182
0	324	298	2182
0	122	105	594
0	123	122	594
0	102	123	528
0	290	270	1927
0	325	294	2182
0	128	100	594
0	145	143	907
0	117	98	594
0	162	134	907
0	139	96	509
0	199		1029
0	281	276	2182
0	98	102	528
0	106	97	528
0	102	93	528
0	326	291	2182
0	206	183	1029
0	123	121	594
0	328	323	2422
0	169	0_0	1029
0	147	127	760
0	363	331	2422
0	151	125	760
0	200	199	1399
0	123	118	594
0	296	267	1927
0	140	140	907
0	115	102	528
0	122	145	509
0	107	88	528
0	149	128	760
0	322	303	2182
0	158	129	907
0	200	196	1399
0	124	137	594
0	296	298	1927
0	290 140	296 158	907
0	140	97	528
0	122	107	509

_			
0	107	114	528
0	149	155	760
0	322	308	2182
0	222	213	1399
0	220	228	1399
0	151	159	907
0	138	128	760
0	198	188	1399
0	153	142	907
0	123	102	594
0	110	100	528
0	266	256	1927
0	160	147	760
0	156	150	907
0	167	162	907
0	298	267	1927
0	160	166	907
0	154	135	760
0	373	348	2422
0	193	167	1029
0	318	296	2182
0	192	190	1399
0	315	287	2182
0	139	113	509
0	281	280	2182
0	98	112	528
0	106	93	528
0	120	117	528
0	165	176	907
0	206	173	1029
0	140	143	907
0	115	104	528
0	122	118	509
0	107	88	528
0	149	129	760
0	322	338	2182
0	158	134	907
0	116	115	594
0	217	236	1399
0	112	110	528
0	296	271	1927
0	144	143	907
0	334	320	2422
0	128	119	594
J	120	110	307

0	200	004	0400
0	298 152	294	2182
0	124	142 109	907 594
0 0		203	1399
0	222	203 217	1399
	220		
0	151	154	907
0	132	125	594
0	321	308	2182
0	156	160	907
0	324	307	2422
0	104	96	528
0	154	137	760
0	147	134	760
0	193	185	1029
0	132	127	594
0	221	236	1399
0	120	120	594
0	150	141	907
0	298	297	2182
0	152	146	907
0	124	113	594
0	151	141	760
0	260	253	1927
0	295	280	1927
0	283	286	2182
0	221	211	1399
0	296	277	1927
0	144	140	907
0	200	182	1399
0	322	304	2422
0	256	242	1927
0	200	184	1029
0	386	370	2422
0	122	112	528
0	129	131	528
0	151	130	907
0	170	206	760
0	104	111	528
0	169	184	1029
0	373	371	2422
0	149	126	760
0	151	120	760
0	200	203	1399
0	123	145	594

0	296	270	1927
0	140	153	907
0	115	98	528
0	122	94	594
0	163	175	907
0	161	167	907
0	290	278	1927
0	164	156	760
0	323	304	2182
0	198	186	1029
0	122	120	594
0	167	208	1029
0	360	343	2422
0	154	152	760
0	149	129	760
0	219	213	1399
0	321	295	2182
0	122	108	594
0	222	205	1399
0	220	221	1399
0	151	148	907
0	138	124	760
0	198	194	1399
0	316	313	2182
0	190	186	1399
0	313	299	2182
0	134	94	509
0	280	266	2182
0	266	262	1927
1	292		1927
0	168	151	760
0	156	137	907
0	167	175	907
0	298	304	1927
0	160	165	907
0	337	303	2422
0	188	168	1029
0	156	178	760
0	294	279	1927
0	297	257	2182
0	291 291	305	2182
0	144	135	760
0	261	239	1927
0	293	279	2182

_			
0	224	225	1399
0	126	117	594
0	334	321	2422
0	128	117	594
0	298	328	2182
0	290	277	1927
0	325	311	2182
0	128	103	594
0	145	140	907
0	117	109	594
0	318	321	2182
0	255	240	1927
0	157	160	907
0	158	142	907
0	116	102	594
0	217	212	1399
0	112	114	528
0	216	208	1399
0	111	110	528
0	288	268	2182
0	153	144	907
0	194	185	1399
0	147	148	907
0	322	321	2182
0	260	245	1927
0	294	286	1927
0	117	105	594
0	151	141	907
0	102	98	528
0	104	122	528
0	148	140	760
0	126	107	594
0	175	191	1029
0	294	280	2182
0	150	137	907
0	171	154	1029
0	177	161	1029
0	224	216	1399
1	318	210	2182
0	283	277	2182
0	200	181	1399
0	322	312	2422
0	151 170	138	907
0	170	134	760

0	104	90	528
0	154	145	760
0	188	170	1029
0	158	140	760
0	222	208	1399
0	220	223	1399
0	151	143	907
0	138	121	760
0	198	174	1399
0	161	140	760
0	129	103	528
0	147	179	907
0	298	309	1927
0	160	198	907
0	337	316	2422
0	161	131	760
0	384	357	2422
0	294	284	1927
0	297	266	2182
0	324	296	2182
0	122	110	594
0	123	124	594
0	115	107	594
0	132	126	594
0	321	311	2182
0	156	149	907
0	324	316	2422
0	293	264	2182
0	217	216	1399
0	112	106	528
0	290	269	2182
0	384	350	2422
0	127	109	594
0	121	111	594
0	291	276	2182
0	144	122	760
0	261	244	1927
0	162	157	907
0	154	136	907
0	108	97	528
0	115	116	528
0	179	156	1029
0	297	275	2182
0	177	159	1029

0	224	225	1200
0	224	225	1399
0	318	314	2182
0	192	186	1399
0	315	300	2182
0	139	110	509
0	281	267	2182
0	98	94	528
0	106	95	528
0	102	91	528
0	326	297	2182
0	206	176	1029
0	102	89	528
0	163	166	907
0	161	143	907
0	292	275	1927
0	168	148	760
0	165	160	907
0	386	383	2422
0	121	106	594
0	120	122	528
0	337	329	2422
0	159	141	760
0	158	139	760
0	294	274	1927
0	297	273	2182
0	324	309	2182
0	122	108	594
0	123	108	594
0	102	98	528
0	290	279	1927
0	325	315	2182
0	128	114	594
0	145	139	907
0	294	283	1927
0	297	278	2182
0	324	303	2182
0	122	120	594
0	123	121	594
0	102	95	528
0	290	267	1927
0	325	207 294	2182
0		29 4 127	
	128		594
0	145	152	907
0	318	313	2182

0	055	0.40	4007
0	255	240	1927
0	157	144	907
0	117	115	594
0	221	205	1399
0	296	276	1927
0	318	339	2182
0	192	186	1399
0	315	304	2182
0	139	121	509
0	281	292	2182
0	98	89	528
0	106	107	528
0	120	122	528
0	165	144	907
0	386	375	2422
0	121	121	594
0	328	326	2422
0	373	349	2422
0	149	133	760
0	193	183	1029
0	201	187	1399
0	120	113	594
0	171	157	1029
0	157	153	907
0	117	122	594
0	221	199	1399
0	296	317	1927
0	144	144	907
0	255	255	1927
0	166	156	760
0	115	115	594
0	123	122	594
0	127	111	594
0	121	115	594
0	291	282	2182
0	117	98	594
0	221	198	1399
0	296	310	1927
0	144	143	907
0	222	212	1399
0	220 151	227	1399
0	151	147	907
0	138	135	760
0	196	184	1399

0	150	143	907
0	316	304	2182
0	162	143	907
0	154	141	907
0	108	100	528
0	115	109	528
0	179	149	1029
0	297	279	2182
0	106	100	528
0	202	196	1399
0	284	275	2182
0	290	276	1927
0	325	308	2182
0	128	117	594
0	145	171	907
0	117	99	594
0	318	308	2182
0	255	244	1927
0	293	270	2182
0	224	216	1399
0	125	110	594
0	200	195	1399
0	322	319	2422
0	256	246	1927
0	200	208	1029
0	386	363	2422
0	122	107	528
0	129	132	528
0	151	145	907
0	170	141	760
0	104	87	528
0	169	151	1029
0	188	176	1029
0	149	127	760
0	151	131	760
0	200	194	1399
0	123	121	594
0	296	281	1927
0	140	144	907
0	115	107	528
0	122	118	509
0	122	100	594
0	110	103	528
0	262	269	1927

0	147	136	760
0	123	115	594
0	328	311	2422
0	363	354	2422
0	161	128	760
0	384	349	2422
0	142	124	760
0	156	151	907
0	106	103	528
	124	105	528 594
0	287		
0		290	1927
0	316	298	2182
0	172	155	1029
0	294	276	1927
0	199	191	1399
0	317	304	2422
0	130	100	509
0	320	307	2182
0	320	309	2182
0	173	155	1029
0	297	281	1927
0	200	184	1399
0	138	123	760
0	255	237	1927
0	166	134	760
0	115	117	594
0	264	244	1927
0	132	111	594
0	224	215	1399
0	157	122	760
0	148	144	907
0	293	273	1927
0	168	147	760
0	155	141	907
0	379	377	2422
0	298	291	1927
0	330	306	2422
0	372	365	2422
0	200	192	1029
0	362	362	2422
0	127	109	594
0	130	118	594
0	118	102	594
0	293	287	1927

0	145	129	907	
0	137	120	760	
0	121	104	528	
0	145	127	760	
0	154	146	907	
0	329	327	2422	
0	196	200	1029	
0	362	351	2422	
0	129	102	594	
0	128	106	594	
0	298	289	2182	
0	120	102	594	
0	107	90	528	
0	252	235	1927	
0	283	274	2182	
0	108	81	528	
0	295	290	1927	
0	145	135	907	
0	123	105	594	
0	316	298	2182	
0	109	91	528	
0	317	297	2182	
0	226	224	1399	
0	139	118	509	
0	281	265	2182	
0	98	96	528	
0	106	86	528	
0	120	108	528	
0	165	144	907	
0	127	107	594	
0	121	119	594	
0	199	202	1399	
0	105	99	528	
0	320	307	2182	
0	169	150	1029	
0	173	148	1029	
0	119	111	594	
0	190	185	1399	
0	125	121	594	
0	133	109	509	
0	116	103	528	
0	220	209	1399	
0	157	138	907	
0	107	91	528	

0	103	89	528
0	319	300	2182
0	163	131	760
0	124	124	594
0	166	157	1029
0	260	240	1927
0	126	101	594
0	318	302	2182
0	154	143	907
0	125	106	594
0	108	100	528
0	128	110	594
0	156	156	907
0	154	143	907
0	220	207	1399
0	372	370	2422
0	164	152	760
0	123	116	528
0	103	90	528
0	319	307	2182
0	163	138	760
0	124	111	594
0	143	126	760
0	372	361	2422
0	133	107	509
0	158	147	907
0	219	206	1399
0	288	276	2182
0	109	96	528
0	120	101	594
0	196	189	1399
0	182	162	1029
0	149	146	907
0	293	279	1927
0	168	142	760
0	161	181	907
0	163	150	760
0	124	112	594
0	166	143	1029
0	149	149	760
0	151	124	760
0	176	168	1029
0	203	209	1399
0	275	269	2182

0	162	139	907
0	150	134	907
0	156	144	907
0	158	141	907
0	320	301	2182
0	125	111	594
0	120	124	594 594
0	107	101	528
0	252	248	1927
0	283	269	2182
	203 108	209 96	
0			528
0	295	278	1927
0	289	278	1927
0	320	300	2182
0	260	237	1927
0	124	113	594
0	200	193	1399
0	321	294	2422
0	317	312	2182
0	123	123	594
0	118	116	594
0	223	206	1399
0	222	210	1399
0	123	117	594
0	316	298	2182
0	109	130	528
0	291	297	2182
0	196	179	1399
0	182	178	1029
0	149	136	907
0	219	221	1399
0	288	273	2182
0	109	96	528
0	120	108	594
0	117	102	528
0	160	149	907
0	287	274	2182
0	325	304	2182
0	292	281	2182
0	276	272	2182
0	144	136	760
0	224	207	1399
0	318	285	2182
0	124	118	594

0	298	278	2182
0	129	112	594
0	155	140	907
0	162	142	907
0	150	137	907
0	156	145	907
0	158	145	907
0	319	304	2182
0	120	97	528
0	127	111	594
0	121	113	594
0	197	190	1399
0	105	105	528
0	320	306	2182
0	169	155	1029
0	107	97	528
1	149		760
1	168		760
0	127	99	528
0	154	138	907
0	163	199	760
0	258	233	1927
0	329	323	2422
0	149	156	760
0	372	384	2422
0	127	119	594
0	109	101	528
1	291		2182
0	157	179	907
0	157	156	907
0	373	359	2422
0	265	254	1927
0	149	123	760
0	155	146	907
0	168	149	907
0	299	287	1927
0	329	311	2422
0	182	162	1029
0	160	147	760
0	154	143	760
0	176	166	1029
0	120	142	594
0	222	211	1399
0	114	97	528
-		٠.	320

0	126	102	594
0	318	301	2182
0	326	308	2182
0	125	100	594
0	107	102	528
0	255	248	1927
0	284	278	2182
0	142	188	760
0	153	134	907
0	376	368	2422
0	124	97	594
0	168	169	1029
0	361	337	2422
0	149	119	760
0	175	171	1029
0	285	282	2182
0	321	328	2422
0	276	268	2182
0	135	120	760
0	127	118	594
0	219	210	1399
0	118	101	594
0	325	316	2422
0	278	270	2182
0	260	246	1927
0	167	145	907
0	263	244	1927
0	146	159	760
0	316	307	2182
0	190	214	1029
0	125	116	594
0	326	324	2422
0	184	157	1029
0	148	138	760
0	176	164	1029
0	285	270	2182
0	321	320	2422
0	144	124	907
0	156	148	907
0	315	316	2182
0	119	90	528
0	290	90 274	2182
0	124	110	594
0	194	185	1399

_			
0	123	102	594
0	274	276	2182
0	106	98	528
0	294	264	1927
0	322	307	2182
0	318	310	2182
0	175	173	1029
0	122	106	594
0	324	300	2182
0	192	175	1399
0	224	203	1399
0	152	150	907
0	106	95	528
0	121	100	528
0	123	107	528
0	143	135	760
0	182	173	1029
0	133	98	509
0	127	108	594
0	288	292	2182
0	110	96	528
0	120	113	594
0	260	240	1927
0	126	110	594
0	318	303	2182
0	328	301	2422
0	120	105	594
0	173	167	1029
0	297	265	1927
0	125	101	594
0	108	96	528
0	154	134	907
0	124	107	594
0	118	99	594
0	127	114	594
0	121	113	594
0	260	260	1927
0	124	110	594
0	200	173	1399
0	109	107	528
0	157	156	907
0	256	252	1927
0	116	101	528 500
0	133	108	509

0	149	144	907
0	293	280	1927
0	123	125	528
0	144	125	760
0	324	318	2422
	32 4 117	113	594
0			
0	127	99 107	594 504
0	127		594
0	121	112	594
0	197	184	1399
0	125	118	594
0	118	112	594
0	198	179	1029
0	220	210	1399
0	123	105	594
0	108	99	528
0	170	159	1029
0	173	157	1029
0	196	188	1399
0	137	122	760
0	287	288	2182
0	165	146	907
0	128	102	509
0	123	113	528
0	126	111	528
0	156	145	907
0	163	121	760
0	144	232	907
0	291	267	2182
0	144	143	760
0	128	104	594
0	121	107	594
0	197	175	1399
0	125	117	594
0	223	226	1399
0	220	211	1399
0	123	104	594
0	316	296	2182
0	291	273	2182
0	192	168	1399
0	161	117	760
0	149	154	907
0	293	298	1927
0	102	107	528

0	319	321	2182
0	198	192	1029
0	156	150	907
0	119	105	594
0	154	149	907
0	145	145	907
0	321	307	2182
0	158	136	907
0	329	314	2422
0	196	186	1029
0	372	360	2422
0	127	101	594
0	219	213	1399
0	118	110	594
0	325	282	2422
0	278	273	2182
0	260	240	1927
0	126	115	594
0	318	315	2182
0	325	316	2182
0	123	119	594
0	107	96	528
0	255	253	1927
0	118	107	594
0	226	208	1399
0	186	167	1029
0	133	101	509
0	107	91	528
0	123	105	528
0	161	156	907
0	379	370	2422
0	124	104	594
0	166	181	1029
0	154	129	760
0	148	136	760
0	176	165	1029
0	219	224	1399
0	118	118	594
0	325	287	2422
0	278	268	2182
0	260	228	1927
0	127	102	594
0	318	321	2182
0	143	122	760
J		1 	. 00

0	400	400	700
0	163	123	760
0	182	167	1029
0	160	120	760 504
0	127	106	594 504
0	130	111	594 504
0	132	105	594
0	295	281	1927
0	145	166	907
0	137	126	760
0	121	150	528
0	125	104	594
0	144	175	907
0	297	295	1927
0	123	102	594
0	316	304	2182
0	120	105	528
0	292	279	2182
0	108	95	528
0	126	122	594
0	156	154	907
0	119	111	594
0	152	144	907
0	255	234	1927
0	284	287	2182
0	108	117	528
0	321	318	2182
0	297	294	1927
0	123	101	594
0	316	315	2182
0	194	174	1399
0	192	175	1399
0	372	383	2422
0	166	128	760
0	123	115	528
0	127	107	528
0	154	145	907
0	124	114	594
0	291	278	2182
0	157	149	907
0	149	184	907
0	106	91	528
0	100	90	528
0	165	149	907
0	121	101	528

0	168	164	1029
0	370	352	2422
0	148	131	760
0	372	360	2422
0	218	217	1399
0	160	153	907
0	276	262	2182
0	292	275	2182
0	108	89	528
0	128	110	594
0	222	220	1399
0	282	255	2182
0	194	178	1399
0	124	100	594
0	116	102	594
0	191	179	1029
0	260	234	1927
0	196	178	1399
0	136	135	760
0	286	287	2182
0	260	226	1927
0	124	107	594
0	316	300	2182
0	125	109	594
0	276	290	2182
0	321	323	2182
0	297	293	1927
0	123	108	594
0	316	300	2182
0	114	102	528
0	129	128	509
0	265	226	1927
0	149	134	760
0	127	109	528
0	154	144	907
0	299	284	1927
0	169	145	1029
0	160	126	760
0	150	131	760
0	372	378	2422
0	158	141	907
0	203	189	1399
0	288	296	2182
0	109	99	528

0	120	102	594
0	117	116	528
0	160	148	907
0	286	263	2182
0	120	110	528
0	154	138	907
0	315	309	2182
0	119	89	528
0	125	113	594
0	107	94	528
0	255	226	1927
0	284	263	2182
0	108	87	528
0	296	283	1927
0	145	132	907
0	321	309	2182
0	125	109	594
0	145	121	760
0	219	209	1399
0	118	120	594
0	325	318	2422
0	278	285	2182
0	260	246	1927
0	126	98	594
0	318	296	2182
0	328	300	2422
0	120	101	594
0	222	215	1399
0	114	104	528
0	286	297	2182
0	326	305	2182
0	125	107	594
0	107	86	528
0	255	244	1927
0	125	113	594
0	118	102	594
0	223	211	1399
0	220	199	1399
0	196	194	1399
0	138	125	760
0	291	289	2182
0	192	196	1399
0	296	278	1927
0	145	137	907

0	172	160	1029
0	172	161	1029
0	225	224	1399
0	125	123	594
0	109	88	528
	149	135	
0			907
0	107	99	528
0	103	98	528
0	319	309	2182
0	202	202	1029
0	123	100	528
0	143	126	760
0	154	140	760
0	165	138	760
0	372	404	2422
0	158	140	907
0	203	201	1399
0	288	290	2182
0	109	96	528
0	120	102	594
0	117	107	528
0	160	157	907
0	286	293	2182
0	120	96	528
0	127	112	594
0	121	111	594
0	197	184	1399
0	120	100	594
0	222	212	1399
0	114	93	528
0	126	122	594
0	197	190	1399
0	105	100	528
0	323	308	2182
0	321	306	2182
0	284	290	2182
0	155	178	907
0	168	159	907
0	162	145	907
0	329	306	2422
0	194	183	1029
0	372	371	2422
0	362	348	2422
0	291	280	1927

0	130	105	594
0	133	100	594 594
0	295	272	1927
0	295 145	142	907
0	143	114	509
		114	509 594
0	127		
0	318	305	2182
0	291	289	2182
0	192	190	1399
0	167	135	907
0	265	257	1927
0	149	160	760
0	127	116	528
0	154	138	907
0	163	155	760
0	329	318	2422
0	149	128	760
0	150	133	760
0	372	374	2422
0	158	145	907
0	203	207	1399
0	288	289	2182
0	109	92	528
0	120	115	594
0	117	109	528
0	160	140	907
0	203	228	1399
0	288	295	2182
0	109	98	528
0	120	110	594
0	117	99	528
0	160	163	907
0	318	301	2182
0	120	108	528
0	125	105	594
0	107	99	528
0	255	259	1927
0	121	103	528
0	125	100	594
0	144	141	907
0	291	276	2182
0	223	199	1399
0	297	266	1927
0	123	117	594
-	0		30 r

0	040	000	0400
0	316	288	2182
0	291	301	2182
0	192	196	1399
0	149	155	907
0	107	92	528
0	103	94	528
0	319	291	2182
0	283	266	1927
0	329	329	2422
0	329	326	2422
0	372	340	2422
0	133	104	509
0	362	329	2422
0	138	118	760
0	291	277	2182
0	192	193	1399
0	372	328	2422
0	265	247	1927
0	149	135	760
0	155	145	907
0	168	149	907
0	124	116	594
0	166	152	1029
0	149	133	760
0	150	130	760
0	379	399	2422
0	179	167	1029
0	145	126	760
0	105	97	528
0	324	311	2182
0	321	323	2182
0	260	259	1927
0	124	115	594
0	200	203	1399
0	126	111	594
0	119	135	594
0	188	181	1399
0	144	139	907
0	170	160	1029
0	257	229	1927
0	223	223	1399
0	199	191	1399
0	106	95	528
0	119	106	526 594
U	119	100	594

0	190	191	1399
0	125	111	594
0	276	268	2182
0	321	304	2182
0	260	244	1927
0	124	117	594
	200	189	1399
0	109	97	
0		97 141	528 907
0	157		
0	292	266	2182
0	108	106	528
0	127	131	594
0	156	158	907
0	119	118	594
0	129	107	594
0	155	147	907
0	162	158	907
0	295	267	1927
0	145	156	907
0	137	122	760
0	167	149	907
0	290	279	1927
0	166	148	760
0	317	320	2182
0	195	181	1029
0	121	110	528
0	156	130	760
0	372	357	2422
0	370	343	2422
0	218	212	1399
0	131	123	594
0	148	142	907
0	155	148	907
0	158	144	907
0	315	318	2182
0	324	296	2422
0	290	267	2182
0	109	86	528
0	120	114	594
0	117	110	528
0	160	177	907
0	286	262	2182
0	223	243	1399
0	297	298	1927
-		_00	. 52.

0	196	172	1399
0	329	321	2182
0	194	170	1399
0	226	271	1399
0	196	176	1029
1	164		760
0	265	218	1927
0	149	138	760
0	155	136	907
0	168	147	907
0	299	300	1927
0	329	297	2422
0	149	143	760
0	151	131	760
0	362	379	2422
0	127	107	594
0	219	241	1399
0	257	217	1927
0	116	110	528
0	220	226	1399
0	149	132	907
0	293	304	1927
0	168	137	760
0	155	138	907
0	168	151	907
0	299	295	1927
0	152	147	907
0	123	125	594
0	172	151	1029
0	125	113	594
0	145	147	760
0	296	302	1927
0	145	139	907
0	172	167	1029
0	173	147	1029
0	225	243	1399
0	125	117	594
0	109	85	528
0	124	117	594
0	119	96	509
0	120	111	528
0	292	254	2182
0	108	95	528
0	128	108	594

_			
0	121	117	528
0	125	107	594
0	144	141	907
0	291	270	2182
0	144	129	760
0	127	112	594
0	121	114	594
0	197	167	1399
0	173	141	1029
0	225	212	1399
0	125	113	594
0	109	100	528
0	160	144	907
0	329	292	2422
0	164	131	760
0	151	134	760
0	179	159	1029
0	292	283	1927
0	130	111	594
0	133	120	594
0	295	296	1927
0	145	132	907
0	137	120	760
0	186	173	1029
0	265	247	1927
0	149	130	760
0	155	141	907
0	168	164	907
1	202		1029
0	123	115	528
0	143	131	760
0	154	131	760
1	196		1029
0	151	145	760
0	186	223	1029
0	158	203	907
0	203	197	1399
		263	2182
0	288		
0	109	105	528 504
0	120	99	594 530
0	117	130	528
1	160	40=	907
0	126	105	594
0	285	271	2182

0 325 300 2182 0 114 113 528 0 125 104 594 0 297 299 1927 0 123 122 594 0 316 298 2182 0 194 169 1399 0 226 239 1399 0 226 239 1399 0 158 160 907 0 203 189 1399 0 228 282 2182 0 109 97 528 0 120 105 594 0 117 115 528 0 160 143 907 0 286 278 2182 0 328 306 2422 0 120 114 594 0 122 188 1399	1	120		528
0 114 113 528 0 125 104 594 0 297 299 1927 0 123 122 594 0 316 298 2182 0 194 169 1399 0 226 239 1399 0 158 160 907 0 203 189 1399 0 288 282 2182 0 109 97 528 0 120 105 594 0 117 115 528 0 160 143 907 0 286 278 2182 0 328 306 2422 0 120 114 594 0 122 125 1399 0 192 188 1399 0 149 135 907			300	
0 125 104 594 0 297 299 1927 0 123 122 594 0 316 298 2182 0 194 169 1399 0 226 239 1399 0 158 160 907 0 203 189 1399 0 288 282 2182 0 109 97 528 0 120 105 594 0 117 115 528 0 160 143 907 0 286 278 2182 0 328 306 2422 0 120 114 594 0 122 114 594 0 122 125 1399 0 192 188 1399 0 149 135 907				
0 297 299 1927 0 123 122 594 0 316 298 2182 0 194 169 1399 0 226 239 1399 0 158 160 907 0 203 189 1399 0 288 282 2182 0 109 97 528 0 120 105 594 0 117 115 528 0 160 143 907 0 286 278 2182 0 328 306 2422 0 120 114 594 0 120 114 594 0 122 188 1399 0 192 188 1399 0 149 135 907 0 165 142 760				
0 316 298 2182 0 194 169 1399 0 226 239 1399 0 158 160 907 0 203 189 1399 0 288 282 2182 0 109 97 528 0 120 105 594 0 120 105 594 0 117 115 528 0 160 143 907 0 286 278 2182 0 328 306 2422 0 120 114 594 0 222 225 1399 0 192 188 1399 0 149 135 907 0 193 284 1927 0 165 142 760 0 155 141 907 0 168 170 907 0 124 114 <t< td=""><td>0</td><td>297</td><td>299</td><td>1927</td></t<>	0	297	299	1927
0 194 169 1399 0 226 239 1399 0 158 160 907 0 203 189 1399 0 288 282 2182 0 109 97 528 0 120 105 594 0 117 115 528 0 160 143 907 0 286 278 2182 0 328 306 2422 0 120 114 594 0 222 225 1399 0 192 188 1399 0 192 188 1399 0 192 188 1399 0 149 135 907 0 165 142 760 0 155 141 907 0 168 170 907 0 124 114 594 0 372 352 <t< td=""><td>0</td><td>123</td><td>122</td><td>594</td></t<>	0	123	122	594
0 226 239 1399 0 158 160 907 0 203 189 1399 0 288 282 2182 0 109 97 528 0 120 105 594 0 120 105 594 0 117 115 528 0 160 143 907 0 286 278 2182 0 328 306 2422 0 120 114 594 0 222 225 1399 0 192 188 1399 0 192 188 1399 0 192 188 1399 0 193 284 1927 0 165 142 760 0 155 141 907 0 168 170 907 0 149 124 760 0 372 352 <t< td=""><td>0</td><td>316</td><td>298</td><td>2182</td></t<>	0	316	298	2182
0 158 160 907 0 203 189 1399 0 288 282 2182 0 109 97 528 0 120 105 594 0 117 115 528 0 160 143 907 0 286 278 2182 0 328 306 2422 0 120 114 594 0 222 225 1399 0 192 188 1399 0 192 188 1399 0 192 188 1399 0 149 135 907 0 165 142 760 0 155 141 907 0 168 170 907 0 124 114 594 0 329 312 2422 0 149 124 760 0 194 170 <td< td=""><td>0</td><td>194</td><td>169</td><td>1399</td></td<>	0	194	169	1399
0 203 189 1399 0 288 282 2182 0 109 97 528 0 120 105 594 0 117 115 528 0 160 143 907 0 286 278 2182 0 328 306 2422 0 120 114 594 0 222 225 1399 0 192 188 1399 0 192 188 1399 0 149 135 907 0 293 284 1927 0 165 142 760 0 155 141 907 0 168 170 907 0 124 114 594 0 372 352 2422 0 186 174 1029 0 257 255 1927 0 116 114 <	0	226	239	1399
0 288 282 2182 0 109 97 528 0 120 105 594 0 117 115 528 0 160 143 907 0 286 278 2182 0 328 306 2422 0 120 114 594 0 222 225 1399 0 192 188 1399 0 192 188 1399 0 192 188 1399 0 192 188 1399 0 193 284 1927 0 165 142 760 0 155 141 907 0 168 170 907 0 124 114 594 0 372 352 2422 0 186 174 1029 0 257 255 1927 0 116 114	0	158	160	907
0 109 97 528 0 120 105 594 0 117 115 528 0 160 143 907 0 286 278 2182 0 328 306 2422 0 120 114 594 0 222 225 1399 0 192 188 1399 0 192 188 1399 0 192 188 1399 0 149 135 907 0 165 142 760 0 155 141 907 0 168 170 907 0 168 170 907 0 149 124 760 0 372 352 2422 0 186 174 1029 0 257 255 1927 0 116 114 528 0 157 150 <td< td=""><td>0</td><td>203</td><td>189</td><td>1399</td></td<>	0	203	189	1399
0 120 105 594 0 117 115 528 0 160 143 907 0 286 278 2182 0 328 306 2422 0 120 114 594 0 222 225 1399 0 192 188 1399 0 192 188 1399 0 149 135 907 0 293 284 1927 0 165 142 760 0 155 141 907 0 168 170 907 0 124 114 594 0 329 312 2422 0 149 124 760 0 372 352 2422 0 186 174 1029 0 257 255 1927 0 116 114 528 0 220 201 <	0	288	282	2182
0 117 115 528 0 160 143 907 0 286 278 2182 0 328 306 2422 0 120 114 594 0 222 225 1399 0 192 188 1399 0 192 188 1399 0 149 135 907 0 293 284 1927 0 165 142 760 0 155 141 907 0 168 170 907 0 124 114 594 0 329 312 2422 0 149 124 760 0 372 352 2422 0 194 170 1029 0 257 255 1927 0 116 114 528 0 157 150 907 0 107 120 <	0	109	97	528
0 160 143 907 0 286 278 2182 0 328 306 2422 0 120 114 594 0 222 225 1399 0 192 188 1399 0 192 188 1399 0 149 135 907 0 293 284 1927 0 165 142 760 0 155 141 907 0 168 170 907 0 124 114 594 0 329 312 2422 0 149 124 760 0 372 352 2422 0 186 174 1029 0 257 255 1927 0 116 114 528 0 220 201 1399 0 157 150 907 0 163 138	0	120	105	594
0 286 278 2182 0 328 306 2422 0 120 114 594 0 222 225 1399 0 192 188 1399 0 149 135 907 0 293 284 1927 0 165 142 760 0 155 141 907 0 168 170 907 0 124 114 594 0 329 312 2422 0 149 124 760 0 372 352 2422 0 186 174 1029 0 194 170 1029 0 257 255 1927 0 116 114 528 0 157 150 907 0 107 120 528 0 103 105 528 0 163 134 <	0	117	115	528
0 328 306 2422 0 120 114 594 0 222 225 1399 0 192 188 1399 0 149 135 907 0 293 284 1927 0 165 142 760 0 155 141 907 0 168 170 907 0 124 114 594 0 329 312 2422 0 149 124 760 0 372 352 2422 0 186 174 1029 0 194 170 1029 0 194 170 1029 0 116 114 528 0 220 201 1399 0 157 150 907 0 107 120 528 0 103 105 528 0 163 134 <	0	160	143	907
0 120 114 594 0 222 225 1399 0 192 188 1399 0 149 135 907 0 293 284 1927 0 165 142 760 0 155 141 907 0 168 170 907 0 124 114 594 0 329 312 2422 0 149 124 760 0 372 352 2422 0 186 174 1029 0 194 170 1029 0 257 255 1927 0 116 114 528 0 157 150 907 0 107 120 528 0 103 105 528 0 319 289 2182 0 163 134 907 0 329 333 <t< td=""><td>0</td><td>286</td><td>278</td><td>2182</td></t<>	0	286	278	2182
0 222 225 1399 0 192 188 1399 0 149 135 907 0 293 284 1927 0 165 142 760 0 155 141 907 0 168 170 907 0 124 114 594 0 329 312 2422 0 149 124 760 0 372 352 2422 0 186 174 1029 0 194 170 1029 0 257 255 1927 0 116 114 528 0 220 201 1399 0 157 150 907 0 107 120 528 0 319 289 2182 0 163 138 760 0 160 134 907 0 329 333 <	0	328	306	2422
0 192 188 1399 0 149 135 907 0 293 284 1927 0 165 142 760 0 155 141 907 0 168 170 907 0 124 114 594 0 329 312 2422 0 149 124 760 0 372 352 2422 0 186 174 1029 0 194 170 1029 0 257 255 1927 0 116 114 528 0 220 201 1399 0 157 150 907 0 103 105 528 0 319 289 2182 0 163 138 760 0 160 134 907 0 329 333 2422 0 150 128 <	0	120	114	594
0 149 135 907 0 293 284 1927 0 165 142 760 0 155 141 907 0 168 170 907 0 124 114 594 0 329 312 2422 0 149 124 760 0 372 352 2422 0 186 174 1029 0 194 170 1029 0 257 255 1927 0 116 114 528 0 220 201 1399 0 157 150 907 0 107 120 528 0 319 289 2182 0 163 138 760 0 160 134 907 0 329 333 2422 0 150 128 760	0	222	225	1399
0 293 284 1927 0 165 142 760 0 155 141 907 0 168 170 907 0 124 114 594 0 329 312 2422 0 149 124 760 0 372 352 2422 0 186 174 1029 0 194 170 1029 0 257 255 1927 0 116 114 528 0 220 201 1399 0 157 150 907 0 107 120 528 0 103 105 528 0 319 289 2182 0 163 138 760 0 329 333 2422 0 150 128 760	0	192	188	1399
0 165 142 760 0 155 141 907 0 168 170 907 0 124 114 594 0 329 312 2422 0 149 124 760 0 372 352 2422 0 186 174 1029 0 194 170 1029 0 257 255 1927 0 116 114 528 0 220 201 1399 0 157 150 907 0 107 120 528 0 319 289 2182 0 163 138 760 0 160 134 907 0 329 333 2422 0 150 128 760	0	149	135	907
0 155 141 907 0 168 170 907 0 124 114 594 0 329 312 2422 0 149 124 760 0 372 352 2422 0 186 174 1029 0 194 170 1029 0 257 255 1927 0 116 114 528 0 220 201 1399 0 157 150 907 0 107 120 528 0 103 105 528 0 319 289 2182 0 163 138 760 0 329 333 2422 0 150 128 760	0	293	284	1927
0 168 170 907 0 124 114 594 0 329 312 2422 0 149 124 760 0 372 352 2422 0 186 174 1029 0 194 170 1029 0 257 255 1927 0 116 114 528 0 220 201 1399 0 157 150 907 0 103 105 528 0 319 289 2182 0 163 138 760 0 329 333 2422 0 150 128 760	0	165	142	760
0 124 114 594 0 329 312 2422 0 149 124 760 0 372 352 2422 0 186 174 1029 0 194 170 1029 0 257 255 1927 0 116 114 528 0 220 201 1399 0 157 150 907 0 107 120 528 0 103 105 528 0 319 289 2182 0 163 138 760 0 329 333 2422 0 150 128 760	0	155	141	907
0 329 312 2422 0 149 124 760 0 372 352 2422 0 186 174 1029 0 194 170 1029 0 257 255 1927 0 116 114 528 0 220 201 1399 0 157 150 907 0 107 120 528 0 103 105 528 0 319 289 2182 0 163 138 760 0 329 333 2422 0 150 128 760	0	168	170	907
0 149 124 760 0 372 352 2422 0 186 174 1029 0 194 170 1029 0 257 255 1927 0 116 114 528 0 220 201 1399 0 157 150 907 0 107 120 528 0 103 105 528 0 319 289 2182 0 163 138 760 0 329 333 2422 0 150 128 760	0	124	114	594
0 372 352 2422 0 186 174 1029 0 194 170 1029 0 257 255 1927 0 116 114 528 0 220 201 1399 0 157 150 907 0 107 120 528 0 103 105 528 0 319 289 2182 0 163 138 760 0 329 333 2422 0 150 128 760	0	329	312	2422
0 186 174 1029 0 194 170 1029 0 257 255 1927 0 116 114 528 0 220 201 1399 0 157 150 907 0 107 120 528 0 103 105 528 0 319 289 2182 0 163 138 760 0 329 333 2422 0 150 128 760	0	149	124	760
0 194 170 1029 0 257 255 1927 0 116 114 528 0 220 201 1399 0 157 150 907 0 107 120 528 0 103 105 528 0 319 289 2182 0 163 138 760 0 160 134 907 0 329 333 2422 0 150 128 760	0	372	352	2422
0 257 255 1927 0 116 114 528 0 220 201 1399 0 157 150 907 0 107 120 528 0 103 105 528 0 319 289 2182 0 163 138 760 0 160 134 907 0 329 333 2422 0 150 128 760	0	186	174	1029
0 116 114 528 0 220 201 1399 0 157 150 907 0 107 120 528 0 103 105 528 0 319 289 2182 0 163 138 760 0 160 134 907 0 329 333 2422 0 150 128 760	0	194	170	1029
0 220 201 1399 0 157 150 907 0 107 120 528 0 103 105 528 0 319 289 2182 0 163 138 760 0 160 134 907 0 329 333 2422 0 150 128 760	0	257	255	1927
0 157 150 907 0 107 120 528 0 103 105 528 0 319 289 2182 0 163 138 760 0 160 134 907 0 329 333 2422 0 150 128 760	0	116	114	528
0 107 120 528 0 103 105 528 0 319 289 2182 0 163 138 760 0 160 134 907 0 329 333 2422 0 150 128 760	0	220	201	1399
0 103 105 528 0 319 289 2182 0 163 138 760 0 160 134 907 0 329 333 2422 0 150 128 760	0	157	150	907
0 319 289 2182 0 163 138 760 0 160 134 907 0 329 333 2422 0 150 128 760	0	107	120	528
0 163 138 760 0 160 134 907 0 329 333 2422 0 150 128 760	0	103	105	528
0 160 134 907 0 329 333 2422 0 150 128 760	0	319	289	2182
0 329 333 2422 0 150 128 760	0	163	138	760
0 150 128 760	0	160	134	907
	0	329	333	2422
0 372 346 2422	0	150	128	760
	0	372	346	2422

•	470	4	4000
0	179	157	1029
0	292	285	1927
0	130	113	594
0	133	114	594
0	295	279	1927
0	145	134	907
0	137	128	760
0	119	116	594
0	154	134	907
0	124	118	594
0	119	105	509
0	259	246	1927
0	220	205	1399
0	196	210	1399
0	119	107	594
0	190	202	1399
0	125	113	594
0	276	283	2182
0	321	318	2182
0	260	257	1927
0	124	112	594
0	200	199	1399
0	109	90	528
0	255	249	1927
0	121	112	528
0	125	111	594
0	144	145	907
0	291	285	2182
0	141	128	760
0	127	106	594
0	121	122	594
0	165	144	907
0	293	289	1927
0	168	152	760
0	155	145	907
0	166	152	907
0	299	283	1927
0	166	155	1029
0	160	124	760
0	151	150	760
0	362	345	2422
0	127	116	594
0	219	206	1399
0	118	103	594
U	110	103	J9 4

0	324	293	2422
0	278	264	2182
0	108	138	528
0	128	111	594
0	156	204	907
0	119	113	594
1	190		1399
0	296	283	1927
0	145	137	907
0	172	162	1029
0	120	103	594
0	222	208	1399
0	114	100	528
0	125	115	594
0	194	182	1399
0	226	216	1399
0	142	130	760
0	282	282	2182
0	194	190	1399
0	121	115	594
0	114	89	509
0	221	194	1399
0	218	201	1399
0	196	204	1399
0	137	123	760
0	287	285	2182
0	259	237	1927
0	220	204	1399
0	125	119	594
0	138	126	760
0	291	266	2182
0	284	264	2182
0	108	83	528
0	154	142	907
0	197	183	1399
0	105	98	528
0	323	300	2182
0	257	239	1927
0	116	104	528
0	220	209	1399
0	157	140	907
0	107	98	528
0	123	112	528
0	161	197	907
J	101	107	301

0	202	177	1029
0	160	185	907
0	329	304	2422
0	196	175	1029
0	133	108	509
0	362	355	2422
0	127	107	594
0	219	218	1399
0	118	105	594
0	325	307	2422
0	277	266	2182
0	260	242	1927
0	126	108	594
0	157	150	907
0	123	101	528
0	127	91	528
0	154	130	907
0	163	148	760
0	160	141	907
0	329	347	2422
0	150	144	760
0	145	147	907
0	137	120	760
0	121	105	528
0	145	142	760
0	144	143	907
0	109	93	528
0	120	104	594
0	117	102	528
0	160	145	907
0	286	266	2182
0	326	317	2182
0	125	116	594
0	107	92	528
0	255	247	1927
0	120	128	594
0	124	120	594
0	119	100	509
0	259	232	1927
0	220	219	1399
0	196	186	1399
0	138	128	760
0	125	120	594
0	118	111	594 594
U	110	111	594

0	223	218	1399
0	220	207	1399
0	196	185	1399
0	138	130	760
0	291	270	2182
0	192	178	1399
0	192	176	1399
0	149	135	907
0	265	236	1927
0	149	123	760
0	155	138	907
0	166	152	907
0	299	304	1927
0	329	299	2422
0	149	123	760
0	372	353	2422
0	186	177	1029
0	158	154	907
0	203	183	1399
0	288	259	2182
0	318	324	2182
0	328	309	2422
0			594
	120	116	
0	222	229	1399
0	114	105	528
0	125	102	594
0	145	131	760
0	127	108	594
0	160	140	760
0	158	151	907
0	203	195	1399
0	288	267	2182
0	109	106	528
0	120	115	594
0	117	88	528
0	160	158	907
0	285	286	2182
0	120	99	528
0	292	267	2182
0	129	94	594
0	154	130	907
0	162	145	907
0	150	135	907
0	156	150	907

0	158	154	907
0	318	304	2182
0	120	95	528
0	125	121	594
0	107	105	528
0	128	111	594
0	156	150	907
0	119	124	594
0	154	139	907
0	124	114	594
0	119	109	509
0	138	183	760
0	291	274	2182
0	192	185	1399
0	372	339	2422
0	265	274	1927
0	149	130	760
0	155	138	907
0	168	161	907
0	124	126	594
0	166	177	1029
0	149	132	760
0	151	137	760
0	362	319	2422
0	158	141	907
0	203	192	1399
0	288	265	2182
0	109	205 112	528
0	260	257	1927
0	124	109	594
0	200	187	1399
0	257	264	1927
0	116	97	528
0	220	205	1399
0	164	163	760
0	123	96	528
0	103	108	528
0	319	305	2182
0	202	180	1029
0	197	186	1399
0	166	159	760
0	154	133	760
0	133	123	509
0	179	175	1029

0	105	111	528	
0	286	267	2182	
0	326	299	2182	
0	125	99	594	
0	107	107	528	
0	255	267	1927	
0	255	267	1927	
0	197	182	1399	
0	105	114	528	
0	323	325	2182	
0	172	168	1029	
0	173	183	1029	
0	225	209	1399	
0	125	126	594	
0	138	128	760	
0	291	273	2182	
0	192	184	1399	
0	119	114	594	
0	154	132	907	
0	124	113	594	
0	119	118	509	
0	259	256	1927	
0	220	201	1399	
0	196	196	1399	
0	329	306	2182	
0	194	168	1399	
0	226	229	1399	
0	167	159	907	
0	164	147	760	
0	123	106	528	
0	127	103	528	
0	154	139	907	
0	163	149	760	
0	160	144	907	
0	329	324	2422	
0	200	180	1029	
0	194	175	1029	
0	179	159	1029	
0	129	106	594	
0	128	114	594	
1	150	<i>•</i>	907	
0	278	269	2182	
0	260	263	1927	
0	160	148	760	
Ť				

•	4.53	4.40	007
0	157	149	907
0	114	100	528
0	125	104	594
0	165	150	907
0	293	301	1927
0	168	148	760
0	155	137	907
0	168	186	907
0	299	305	1927
0	329	294	2422
0	160	144	760
0	150	127	760
0	372	408	2422
0	158	159	907
0	203	167	1399
0	288	261	2182
0	109	94	528
0	120	111	594
0	117	99	528
0	160	155	907
0	286	262	2182
0	120	101	528
0	372	340	2422
0	263	255	1927
0	147	134	760
0	157	146	907
0	376	384	2422
0	125	118	594
0	168	156	1029
0	149	126	760
0	372	350	2422
0	203	192	1399
0	115	120	594
0	293	261	1927
0	144	134	907
0	135	130	760
0	284	279	2182
0	119	100	528
0	117	105	594
0	201	204	1399
0	127	100	594
0	331	296	2182
0	117	111	594
0	155	134	760
U	100	104	700

0	125	120	594
0	147	151	907
0	118	109	509
0	252	244	1927
0	255	253	1927
0	123	108	594
0	134	115	760
0	120	108	594
0	127	110	594
0	106	96	528
0	146	165	907
0	120	120	594
0	304	299	1927
0	330	328	2182
0	128	123	594
0	159	176	907
0	120	117	594
0	304	271	1927
0	330	298	2182
0	117	108	594
0	155	139	760
0	225	195	1399
0	300	266	1927
0	203	212	1399
0	123	121	594
0	164	147	1029
0	147	162	760
0	378	361	2422
0	380	380	2422
0	123	104	594
0	131	125	594
0	119	99	594
0	141	121	760
0	160	150	907
0	113	100	528
0	121	94	594
0	331	323	2182
0	259	249	1927
0	239 194	249 177	1399
0	155	145	907
0	328	340	2182
0	225	206	1399
0	300	274	1927
0	203	196	1399

0	103	88	528
0	172	167	1029
0	165	144	907
0	288	287	2182
0	160	137	907
0	267	238	1927
0	127	109	528
0	165	144	907
0	198	180	1029
0	255 123	237	1927
0		115	594 760
0	134	109	760 1200
0	194	173	1399
0	138	137	760
0	198	175	1399
0	144	137	760
0	114	111	528
0	104	92	528
0	114	101	528
0	118	113	594
0	300	285	1927
0	160	147	907
0	149	129	907
0	126	100	594
0	288	278	2182
0	293	259	2182
0	125	123	594
0	107	102	528
0	146	134	907
0	116	112	509
0	253	228	1927
0	169	152	1029
0	122	118	594
0	102	84	528
0	154	121	760
0	221	221	1399
0	300	303	1927
0	145	126	760
0	127	104	528
0	165	148	907
0	198	179	1029
0	325	327	2422
0	147	133	760
0	378	410	2422

0	189	176	1029
0	204	190	1399
0	107	99	528
0	132	113	509
0	288	262	2182
0	160	146	907
0	145	115	760
0	128	119	594
0	152	141	907
0	123	117	594
0	227	234	1399
0	160	135	907
0	101	92	528
0	297	301	1927
0	144	123	760
0	161	158	907
0	193	180	1029
0	323	320	2422
0	180	190	1029
0	145	150	760
0	121	112	594
0	127	112	594
0	118	110	594
0	152	135	907
0	122	118	594
0	155	148	907
0	155	132	760
0	320	304	2422
0	225	218	1399
0	335	308	2182
0	259	255	1927
0	157	146	760
0	107	98	528
0	128	113	594
0	159	141	907
0	127	99	594
0	106	92	528
0	146	150	907
0	120	118	594
0	201	178	1399
0	125	112	594
0	225	219	1399
0	128	117	594
0	152	138	907
U	104	130	301

^	407	4.40	007
0	167	140	907
0	141	121	760
0	147	130	760
0	378	339	2422
0	380	338	2422
0	130	120	594
0	118	102	594
0	151	150	907
0	260	247	1927
0	160	143	907
0	223	210	1399
0	290	277	2182
0	106	96	528
0	157	137	760
0	128	122	594
0	152	142	907
0	123	118	594
0	164	158	1029
0	147	125	760
0	378	369	2422
0	380	370	2422
0	123	99	594
0	131	110	594
0	119	97	594
0	141	129	760
0	160	140	907
0	120	105	528
0	148	126	760
0	116	100	528
0	320	291	2422
0	225	213	1399
0	164	155	1029
0	192	196	1029
0	145	123	760
0	380	360	2422
0	123	111	594
0	131	122	594
0	119	109	594
0	141	125	760
0	160	141	907
0	113	105	528
0		105	
	121		594
0	331	332	2182
0	168	167	907

•	005	0.1.1	0.400
0	325	311	2422
0	161	144	760
0	145	120	760
0	150	130	760
0	169	136	907
0	222	214	1399
0	302	278	1927
0	160	140	907
0	149	137	907
0	126	105	594
0	288	273	2182
0	293	257	2182
0	125	109	594
0	107	98	528
0	146	145	907
0	120	119	594
0	201	176	1399
0	125	124	594
0	147	141	907
0	163	162	1029
0	192	169	1029
0	106	88	528
0	304	275	1927
0	330	364	2182
0	123	102	528
0	328	344	2182
0	225	211	1399
0	300	284	1927
0	123	100	528
0	328	329	2182
0	320	313	2422
0	225	214	1399
0	323	304	2182
0	305	344	1927
0	227	227	1399
0	165	139	907
0	288	272	2182
0	160	140	907
0	145	127	760
0	127	103	528
0	165	145	907
0	132	143	509
0	153	128	907
0	171	155	907

0	007	050	4007
0	267	252	1927
0	101	87	528
0	154	136	907
0	198	191	1029
0	325	305	2422
0	147	136	760
0	378	381	2422
0	380	366	2422
0	130	114	594
0	118	110	594
0	160	155	907
0	149	147	907
0	126	101	594
0	288	260	2182
0	293	270	2182
0	125	119	594
0	107	97	528
0	128	124	594
0	159	171	907
0	116	105	528
0	121	111	594
0	106	93	528
0	115	101	528
0	323	302	2182
0	259	242	1927
0	132	96	509
0	288	258	2182
0	160	155	907
0	145	126	760
0	128	124	594
0	152	137	907
0	123	123	594
0	164	155	1029
0	147	134	760
0	378	347	2422
0	380	353	2422
0	123	107	594
0	131	112	594
0	125	114	594
0	147	135	907
0	163	159	1029
0	252	231	1927
0	172	174	1029
0	227	218	1399
U	441	210	1099

0	335	332	2182
0	259	241	1927
0	151	139	907
0	260	237	1927
0	160	151	907
0	201	180	1399
0	288	269	2182
0	288	259	2182
0	160	148	907
0	145	122	760
0	128	125	594
0	152	138	907
0	123	120	594
0	164	144	1029
0	147	130	760
0	378	388	2422
0	380	384	2422
0	123	108	594
0	131	118	594
0	119	115	594
0	141	123	760
0	160	148	907
0	113	110	528
0	121	116	594
0	330	324	2182
0	155	146	760
0	320	302	2422
0	225	221	1399
0	323	308	2182
0	305	301	1927
0	227	231	1399
0	160	147	907
0	101	107	528
0	297	310	1927
0	154	138	760
0	151	141	907
0	125	111	594
0	200	181	1399
0	120	110	594
0	153	153	907
0	160	155	1029
0	187	167	1029
0	262	244	1927
0	202	2 44 175	1399
U	201	173	1399

0	303	304	1927
0	162	145	907
0	167	144	907
0	267	241	1927
0	101	91	528
0	154	131	907
0	384	384	2422
0	123	110	594
0	134	112	760
0	194	178	1399
0	131	125	509
0	375	364	2422
0	183	186	1029
0	221	226	1399
0	152	144	907
0	260	231	1927
0	160	147	907
0	285	280	2182
0	291	275	2182
0	124	119	594
0	125	121	594
0	281	261	2182
0	147	128	760
0	378	373	2422
0	380	380	2422
0	204	180	1399
0	107	94	528
0	160	151	907
0	149	129	907
0	126	106	594
0	120	102	594
0	304	307	1927
0	107	89	528
0	128	110	594
0	159	145	907
0	106	87	528
0	304	289	1927
0	330	334	2182
0	123	108	528
0	305	343	1927
0	194	189	1399
0	123	119	594
0	164	154	1029
0	159	142	907

0	106	89	528
0	304	297	1927
0	330	334	2182
0	118	111	509
0	159	136	760
0	172	158	1029
0	227	224	1399
0	134	130	760
0	127	111	594
0	331	312	2182
0	117	114	594
0	155	137	760
0	172	154	1029
0	227	221	1399
0	101	98	528
0	300	296	1927
0	157	132	760
0	125	110	594
0	168	145	907
0	167	139	907
0	141	133	760
0	147	127	760
0	378	370	2422
0	380	395	2422
0	123	119	594
0	131	124	594
0	119	113	594
0	141	126	760
0	160	144	907
0	223	215	1399
0	290	274	2182
0	123	114	528
0	123	107	528
0	125	107	594
0	168	150	907
0	167	143	907
0	325	287	2422
0	323 148	140	760
0	157	134	760
0	189	194	1029
0	204	198	1399
0	107	97 420	528
0	146	129	907
0	135	145	760

0	199	188	1399
0	325	312	2182
0	115	115	528
0	322	299	2422
0	107	104	528
0	128	126	594
0	159	158	907
0	106	83	528
0	304	297	1927
0	330	319	2182
0	117	108	594
0	161	130	760
0	145	137	760
0	150	129	760
0	169	143	907
0	222	212	1399
0	302	294	1927
0	160	149	907
0	149	138	907
0	126	101	594
0	288	261	2182
0	293	276	2182
0	125	130	594
0	320	297	2422
0	225	221	1399
0	323	307	2182
0	259	231	1927
0	132	118	509
0	288	267	2182
0	160	149	907
0	145	142	760
0	128	114	594
0	152	146	907
0	167	155	907
0	141	135	760
0	335	339	2182
0	259	239	1927
0	194	179	1399
0	223	219	1399
0	290	265	2182
0	123	102	528
0	123	102	528
0	288	276	2182
0	115	121	528

0 322 299 2422 0 290 257 2182	
0 290 257 2182	
0 224 225 1399	
0 113 112 528	
0 121 123 594	
0 331 324 2182	
0 127 112 594	
0 106 96 528	
0 146 128 907	
0 120 109 594	
0 201 202 1399	
0 335 319 2182	
0 259 234 1927	
0 194 176 1399	
0 115 112 528	
0 283 263 2182	
0 201 181 1399	
0 127 100 594	
0 331 323 2182	
0 117 111 594	
0 155 138 760	
0 320 294 2422	
0 225 215 1399	
0 194 162 1399	
0 223 228 1399	
0 107 109 528	
0 128 121 594	
0 160 136 907	
0 201 182 1399	
0 288 256 2182	
0 293 264 2182	
0 125 125 594	
0 107 109 528	
0 128 133 594	
0 159 160 907	
0 331 330 2182	
0 127 101 594	
0 106 103 528	
0 154 154 907	
0 122 108 594	
0 155 155 907	
0 328 339 2182	
0 320 289 2422	
0 225 232 1399	

0	000	000	0400
0	323	326	2182
0	305	309	1927
0	127	105	594
0	331	327	2182
0	117	106	594
0	155	130	760
0	320	303	2422
0	225	225	1399
0	323	323	2182
0	290	248	2182
0	122	113	528
0	99	85	528
0	165	156	907
0	166	155	907
0	323	302	2422
0	180	182	1029
0	364	367	2422
0	121	117	594
0	127	117	594
0	145	121	907
0	133	127	760
0	124	114	594
0	123	111	594
0	326	314	2182
0	115	99	528
0	283	251	2182
0	201	171	1399
0	157	123	907
0	105	89	528
0	122	112	594
0	146	116	907
0	116	127	509
0	253	217	1927
0	169	147	1029
0	122	100	594
0	102	94	528
0	162	162	907
0	167	156	907
0	300	312	1927
0	165	156	1029
0	165	148	907
0	288	247	2182
0	157	140	760
0	128	110	594
U	120	110	J9 4

•	450	407	007
0	152	127	907
0	123	108	594
0	164	134	1029
0	147	120	760
0	378	398	2422
0	380	401	2422
0	204	189	1399
0	107	75	528
0	160	148	907
0	149	134	907
0	126	110	594
0	288	275	2182
0	293	260	2182
0	125	120	594
0	107	93	528
0	149	127	907
0	126	113	594
0	288	275	2182
0	293	266	2182
0	222	242	1399
0	106	85	528
0	115	117	528
0	283	253	2182
0	201	169	1399
0	127	105	594
0	331	305	2182
0	163	147	1029
0	252	226	1927
0	255	222	1927
0	201	185	1399
0	125	116	594
0	225	231	1399
0	335	306	2182
0	259	230	1927
0	132	117	509
0	288	255	2182
0	160	161	907
0	145	124	760
0	128	105	594
0	152	129	907
0	123	129	594
0		144	
	164		1029
0	192	192	1029
0	145	144	760

0	150	143	760
0	130	108	594
0	118	110	594
0	302	288	1927
0	160	151	907
0	160	148	907
0	101	91	528
0	300	284	1927
0	157	147	760
0	128	111	594
0	152	138	907
0	169	158	907
0	325	299	2422
0	148	133	760
0	157	133	760
0	189	191	1029
0	222	215	1399
0	107	94	528
0	116	115	528
0	121	122	594
0	106	85	528
0	115	110	528
0	283	269	2182
0	290	273	2182
0	225	214	1399
0	124	108	594
0	120	127	594
0	154	134	907
0	330	313	2182
0	117	109	594
0	155	139	760
0	172	155	1029
0	227	231	1399
0	335	309	2182
0	259	237	1927
0	328	317	2182
0	172	145	1029
0	227	215	1399
0	134	127	760
0	172	142	1029
0	153	129	907
0	171	154	907
0	267	267	1927
0	127	109	528

0	165	160	007
0	165	160	907 1029
0	198	186 290	2422
0	325		
0	161 4.45	140	760 760
0	145	131	760
0	380	381	2422
0	120	103	594
0	154	141	907
0	330	344	2182
0	117	110	594
0	155	135	760
0	172	144	1029
0	227	229	1399
0	335	314	2182
0	194	182	1399
0	331	310	2182
0	118	135	509
0	252	230	1927
0	255	234	1927
0	123	112	594
0	134	114	760
0	194	171	1399
0	290	267	2182
0	123	101	528
0	101	102	528
0	154	133	907
0	387	372	2422
0	276	254	2182
0	325	291	2422
0	183	165	1029
0	366	371	2422
0	169	159	907
0	222	226	1399
0	302	298	1927
0	160	146	907
0	149	135	907
0	126	102	594
0	288	260	2182
0	293	255	2182
0	125	125	594
0	107	123	528
0	107	113	526 594
0	159 106	136	907
0	106	95	528

0	118	107	509
0	160	164	907
0	290	271	2182
0	124	111	528
0	123	117	528
0	125	111	594
0	168	164	907
0	167	160	907
0	141	148	760
0	147	137	760
0	378	364	2422
0	380	381	2422
0	123	122	594
0	131	109	594
0	151	133	907
0	260	235	1927
0	160	160	907
0	201	178	1399
0	288	273	2182
0	293	276	2182
0	224	234	1399
0	124	109	594
0	120	104	594
0	304	302	1927
0	157	141	760
0	125	126	594
0	168	164	907
0	166	155	907
0	141	130	760
0	147	130	760
0	378	382	2422
0	380	393	2422
0	123	125	594
0	131	117	594
0	151	140	907
0	260	228	1927
0	160	149	907
0	120	112	528
0	148	151	760
0	116	116	528
0	121	108	594
0	157	138	907
0	160	145	907
0	285	263	2182

0	282	278	2182
0	124	99	594
0	160	153	907
0	290	270	2182
0	124	109	528
0	172	147	1029
0	227	223	1399
0	335	308	2182
0	259	240	1927
0	132	120	509
0	288	264	2182
0	160	149	907
0	266	245	1927
0	105	85	528
0	167	149	907
0	166	135	907
0	133	142	760
0	146	120	760
0	145	127	760
0	201	195	1399
0	162	144	907
0	118	118	594
0	160	150	907
0	120	102	528
0	148	140	760
0	116	100	528
0	304	306	1927
0	330	320	2182
0	123	121	528
0	328	333	2182
0	121	103	528
0	150	135	760
0	318	286	2422
0	226	215	1399
0	134	141	760
0	165	153	1029
0	221	215	1399
0	105	98	528
0	157	142	760
0	128	113	594
0	152	130	907
0	123	117	594
0	164	144	1029
0	187	226	1029

0	378	377	2422
0	380	406	2422
0	222	232	1399
0	108	100	528
0	160	145	907
0	125	108	594
0	168	162	907
0	276	261	2182
0	325	294	2422
0	183	185	1029
0	150	129	760
1	189		1029
0	222	212	1399
0	144	140	907
0	118	116	594
0	300	290	1927
0	201	178	1399
0	123	110	594
0	118	115	509
0	132	139	509
0	172	155	1029
0	203	169	1399
0	103	94	528
0	153	131	907
0	160	166	907
0	267	236	1927
0	322	291	2422
0	107	90	528
0	145	175	760
0	159	139	907
0	120	119	594
0	116	112	528
0	141	127	760
0	201	184	1399
0	125	114	594
0	147	137	907
0	163	148	1029
0	252	225	1927
0	326	318	2182
0	104	96	528
0	114	99	528
0	281	267	2182
0	198	185	1399
0	120	104	594
U	120	104	594

_			
0	153	129	907
0	159	122	760
0	335	310	2182
0	194	182	1399
0	160	151	907
0	171	157	907
0	204	183	1399
0	165	160	907
0	119	119	594
0	141	137	760
0	199	187	1399
0	325	321	2182
0	115	113	528
0	121	122	594
0	106	92	528
0	132	119	509
0	120	110	594
0	304	300	1927
0	330	316	2182
0	123	112	528
0	328	325	2182
0	146	125	907
0	135	128	760
0	199	194	1399
0	325	311	2182
0	115	124	528
0	322	297	2422
0	204	185	1399
0	165	149	907
0	119	105	594
0	141	134	760
0	160	159	907
0	115	103	528
0	121	114	594
0	331	321	2182
0	127	101	594
0	106	98	528
0	146	145	907
0	127	103	528
0	165	159	907
0	198	177	1029
0	325	303	2422
0	161	147	760
0	183	167	1029
U	103	107	1029

0	366	366	2422
0	169	145	907
0	222	238	1399
0	302	300	1927
0	160	144	907
0	123	120	594
0	144	116	760
0	114	96	528
0	169	155	1029
0	122	106	594
0	102	105	528
0	288	277	2182
0	293	273	2182
0	125	114	594
0	107	100	528
0	169	177	1029
0	159	156	907
0	160	151	907
0	267	250	1927
0	101	89	528
0	154	148	907
0	384	367	2422
0	276	272	2182
0	325	322	2422
0	145	143	760
0	150	146	760
0	123	106	594
0	131	171	594
0	119	97	594
0	135	119	760
0	160	147	907
0	304	264	1927
0	330	299	2182
0	118	97	509
0	159	126	760
0	320	315	2422
0	225	197	1399
0	335	303	2182
0	259	255	1927
0	132	115	509
0	266	270	1927
0	152	125	907
0	383	316	2422
0	274	265	2182
J	<u> </u>	200	2102

0	450	400	700
0	150	128	760
0	375	341	2422
0	128	125	594
0	127	115	594
0	118	100	594
0	259	261	1927
0	160	154	907
0	107	103	528
0	224	208	1399
0	124	107	594
0	120	116	594
0	106	105	528
0	157	148	760
0	125	99	594
0	168	155	907
0	167	151	907
0	141	109	760
0	147	133	760
0	378	319	2422
0	189	171	1029
0	204	213	1399
0	107	115	528
0	146	126	907
0	135	112	760
0	199	195	1399
0	325	287	2182
0	115	96	528
0	322	329	2422
0	222	198	1399
0	159	150	907
0	153	134	907
0	171	148	907
0	320	330	2422
0	225	199	1399
0	323	291	2182
0	305	291	1927
0	227	201	1399
0	165	136	907
0	288	284	2182
0	160	151	907
0	267	271	1927
0	101	103	528
0	154	147	907
0	198	177	1029

0	164	169	1029
0	148	133	760
0	157	124	760
0	387	346	2422
0	123	103	594
0	172	168	1029
0	160	151	907
0	290	284	2182
0	106	100	528
0	157	138	760
0	146	135	907
0	135	112	760
0	199	208	1399
0	325	298	2182
0	115	115	528
0	322	320	2422
0	290	290	2182
0	225	198	1399
0	124	110	594
0	288	277	2182
0	293	273	2182
0	125	120	594
0	107	101	528
0	128	119	594
0	159	144	907
0	146	142	907
0	100	92	528
0	318	310	2422
0	226	200	1399
0	153	145	907
0	290	286	2182
0	106	85	528
0	157	119	760
0	128	110	594
0	160	158	907
0	169	151	907
0	141	134	760
0	148	125	760
0	184	180	1029
0	189	185	1029
0	290	280	2182
0	104	87	528
0	155	141	760
0	151	138	907

0	282	288	2182
0	116	101	509
0	146	122	760
0	378	371	2422
0	121	118	594
0	127	112	594
0	150	134	907
0	260	260	1927
0	160	157	907
0	285	273	2182
0	291	276	2182
0	124	96	594
0	339	316	2182
0	131	111	594
0	166	138	907
0	127	107	594
0	167	145	907
0	161	154	907
0	120	105	594
0	167	144	907
0	139	139	760
0	125	115	528
0	161	143	907
0	163	151	907
0	388	363	2422
0	133	108	509
0	389	390	2422
0	166	139	907
0	123	104	528
0	159	143	907
0	288	278	2182
0	289	271	2182
0	105	91	528
0	324	331	2422
0	229	212	1399
0	205	184	1399
0	119	101	528
0	388	349	2422
0	152	132	907
0	136	123	509
0	312	291	1927
0	104	86	528
0	154	136	907
0	156	139	907

0	400	440	500
0	136	112	509
0	154	128	760
0	164	137	760
0	377	354	2422
0	202	185	1399
0	139	126	760
0	104	88	528
0	154	142	907
0	165	154	907
0	388	365	2422
0	202	159	1029
0	150	135	760
0	389	346	2422
0	260	244	1927
0	285	277	2182
0	308	282	1927
0	155	137	907
0	124	105	528
0	316	307	2422
0	160	151	907
0	230	204	1399
0	154	139	907
0	124	115	528
0	316	306	2422
0	115	111	594
0	128	118	594
0	229	205	1399
0	205	185	1399
0	119	100	528
0	120	110	594
0	155	137	907
0	331	311	2182
0	163	143	1029
0	225	215	1399
0	224	200	1399
0	323	294	2182
0	154	139	907
0	125	107	594
0	147	134	907
0	161	145	760
0	225	214	1399
0	300	275	1927
0	203	190	1399
0	103	102	528

0	172	155	1029
0	132	123	509
0	319	326	2422
0	235	200	1399
0	158	133	907
0	130	114	594
	146	144	760
0		136	
0	154		907
0	336	302	2182
0	116	103	594
0	160	152	907
0	231	202	1399
0	205	190	1399
0	117	112	594
0	336	305	2182
0	116	114	594
0	160	152	907
0	255	250	1927
0	293	291	2182
0	205	185	1399
0	119	100	528
0	293	292	2182
0	101	92	528
0	339	292	2182
0	132	109	594
0	127	117	594
0	154	149	907
0	125	102	594
0	295	302	2182
0	105	94	528
0	266	257	1927
0	293	293	2182
0	101	104	528
0	339	310	2182
0	132	109	594
0	127	111	594
0	154	168	907
0	125	105	594
0	205	191	1399
0	160	143	907
0	255	240	1927
0	293	292	2182
0	334	304	2182
0	279	273	2182
-			= · • -

•	404	400	=0.4
0	121	106	594
0	307	271	1927
0	139	159	760
0	104	88	528
0	154	141	907
0	156	151	907
0	206	185	1029
0	154	117	760
0	201	190	1029
0	206	192	1399
0	123	114	528
0	159	140	907
0	289	278	2182
0	289	273	2182
0	105	95	528
0	144	140	760
0	287	281	2182
0	201	186	1399
0	305	281	1927
0	150	138	907
0	338	314	2182
0	158	142	760
0	195	176	1029
0	155	150	760
0	231	205	1399
0	120	108	594
0	295	278	2182
0	105	109	528
0	124	108	594
0	155	138	907
0	129	115	594
0	108	106	528
0	165	153	907
0	260	244	1927
0	236	205	1399
0	331	279	2182
0	278	273	2182
0	122	93	528
0	125	101	594
0	289	282	2182
0	289	285	2182
0	105	95	528
0	324	311	2422
0	132	129	760
U	102	123	700

0	136	133	760
0	166	174	1029
0	139	130	760
0	123	102	528
0	159	145	907
0	163	140	907
0	388	330	2422
0	195	156	1029
0	159	129	760
0	232	213	1399
0	120	130	594
0	295	287	2182
0	151	143	907
0	151	139	907
0	168	146	760
0	123	105	528
0	159	131	907
0	163	155	907
0	388	367	2422
0	195	168	1029
0	155	124	760
0	206	187	1399
0	123	102	528
0	117	99	594
0	339	313	2182
0	338	309	2182
0	128	107	594
0	229	218	1399
0	205	183	1399
0	119	115	528
0	197	175	1399
0	152	146	907
0	197	184	1399
0	152	142	907
0	136	107	509
0	127	132	594
0	154	142	907
0	125	111	594
0	205	195	1399
0	117	103	594
0	336	304	2182
0	116	116	594
0	160	148	907
0	255	251	1927

0	293	283	2182
0	339	328	2182
0	132	109	594
0	127	123	594
0	154	143	907
0	153	143	907
	123	112	594
0		164	
0	170		1029
0	123	110	594
0	126	109	594
0	160	139	907
0	166	146	907
0	319	311	2422
0	101	93	528
0	201	182	1399
0	311	304	1927
0	104	89	528
0	154	144	907
0	156	142	907
0	388	364	2422
0	195	164	1029
0	161	133	760
0	231	236	1399
0	120	104	594
0	295	261	2182
0	123	111	528
0	259	233	1927
0	260	258	1927
0	103	101	528
0	123	105	594
0	156	148	907
0	205	198	1399
0	119	106	528
0	197	189	1399
0	123	98	528
0	259	252	1927
0	259	257	1927
0	101	98	528
0	121	102	594
0	154	144	907
0	384	347	2422
0	155	134	760
0	162	138	760
0	164	139	907
U	104	108	301

0	124	106	594
0	202	163	1399
0	127	108	594
0	164	144	907
0	233	206	1399
0	152	138	907
0	124	103	594
0	200	184	1399
0	164	155	1029
0	147	144	907
0	335	314	2182
0	128	110	594
0	231	237	1399
0	129	121	594
0	153	143	907
0	158	142	907
0	388	379	2422
0	155	141	907
0	307	296	1927
0	139	133	760
0	104	90	528
0	154	133	907
0	162	158	907
0	101	91	528
0	340	334	2182
0	267	220	1927
0	293	254	2182
0	101	95	528
0	126	108	594
0	160	154	907
0	166	157	907
0	319	285	2422
0	101	94	528
0	201	175	1399
0	305	312	1927
0	150	133	907
0	338	324	2182
0	128	127	594
0	229	230	1399
0	136	97	509
0	204	179	1029
0	165	124	760
0	161	125	760
0	388	369	2422

0	123	111	528
0	153	134	907
0	168	141	760
0	128	112	594
0	165	141	760
0	136	100	509
0	204	175	1029
0	150	145	760
0	389	371	2422
0	166	164	907
0	162	151	907
0	311	274	1927
0	103	102	528
0	123	119	594
0	156	154	907
0	388	356	2422
0	195	182	1029
0	161	116	760
0	206	190	1399
0	285	268	2182
0	309	306	1927
0	305	306	1927
0	167	180	1029
0	150	146	907
0	338	349	2182
0	159	140	907
0	289	262	2182
0	124	129	594
0	155	132	907
0	129	105	594
0	108	93	528
0	165	95 150	907
		230	1399
0	235 158	250 154	
0			907
0	130	99	594
0	146	147	760
0	155	131	907
0	388	366	2422
0	195	173	1029
0	155	127	760
1	206	.	1399
0	231	217	1399
0	341	339	2182
0	267	240	1927

0	293	257	2182
0	101	100	528
0	123	114	594
0	126	113	594
0	160	148	907
0	166	143	907
	319	316	2422
0			
0	101	89	528
0	305	293	1927
0	167	164	1029
0	316	293	2422
0	116	116	594
0	166	162	907
0	319	304	2422
0	101	100	528
0	141	131	760
0	116	109	528
0	240	241	1399
0	334	307	2182
0	279	259	2182
0	121	107	594
0	123	117	528
0	259	257	1927
0	260	237	1927
0	103	131	528
1	123		528
0	154	152	907
0	163	139	907
0	153	165	907
0	158	138	907
0	136	124	760
0	166	185	1029
0	153	162	907
0	166	143	760
0	124	117	594
0	157	129	760
0	162	169	907
0	101	110	528
0	341	335	2182
0	267	239	1927
0	293	268	2182
0	101	109	528
0	339	332	2182
0	132	130	594
U	132	130	594

0	144	123	760
0	287	250	2182
0	167	150	1029
0	124	119	594
0	159	153	907
0	128	116	594
0	283	259	2182
0	305	310	1927
0	115	113	594
0	333	326	2182
0	129	108	594
0	132	122	760
0	305	294	1927
0	339	327	2182
0	165	157	1029
0	141	129	760
0	116	115	528
0	240	219	1399
0	334	310	2182
0	158	176	907
0	388	363	2422
0	155	151	907
0	105	86	528
0	266	230	1927
0	170	170	1029
0	123	133	594
0	165	155	907
0	116	97	594
0	157	148	907
0	338	333	2182
0	128	127	594
0	293	256	2182
0	153	130	907
0	158	163	907
0	136	128	760
0	307	308	1927
0	139	148	760
0	123	125	528
0	159	163	907
0	389	396	2422
0	204	196	1029
0	204 150	143	760
0	206	184	1399
0	101	82	528

0	201	202	1399	
0	305	276	1927	
0	150	143	907	
0	338	333	2182	
0	160	165	907	
0	166	173	907	
0	319	286	2422	
0	101	88	528	
0	201	178	1399	
0	305	305	1927	
0	316	313	2422	
0	162	154	907	
0	330	321	2182	
0	155	132	907	
0	293	274	2182	
0	101	99	528	
0	165	163	907	
0	235	216	1399	
0	158	148	907	
0	129	117	594	
0	139	145	760	
0	123	112	528	
0	238	220	1399	
0	131	100	509	
0	206	190	1029	
0	119	118	528	
0	197	167	1399	
0	152	130	907	
0	136	127	509	
0	132	116	594	
0	127	109	594	
0	156	151	907	
0	125	121	594	
0	205	189	1399	
0	117	107	594	
0	336	330	2182	
0	116	104	594	
0	162	149	907	
0	120	107	594	
0	127	112	594	
0	120	115	594	
0	154	141	760	
0	164	169	760	
0	206	208	1399	

•	400	400	500
0	123	123	528
0	125	104	594
0	331	318	2182
0	155	164	907
0	123	118	594
0	324	290	2422
0	125	117	594
0	201	180	1399
0	305	293	1927
0	339	317	2182
0	165	171	1029
0	141	118	760
0	116	103	528
0	240	231	1399
0	295	259	2182
0	146	125	760
0	124	119	594
0	155	136	907
0	129	120	594
0	108	97	528
0	165	163	907
0	235	217	1399
0	158	146	907
0	130	141	594
0	155	149	907
0	153	157	907
0	165	141	760
0	121	108	594
0	383	375	2422
0	153	127	760
0	149	123	760
0	158	139	907
0	116	111	594
0	156	131	760
0	199	162	1029
0	155	135	760
0	201	175	1399
0	156	159	907
0	293	274	2182
0	334	322	2182
0	158	142	907
0	123	123	528
0	153	144	907
0	168	159	760
U	100	108	700

_			
0	128	116	594
0	165	152	760
0	389	387	2422
0	136	128	509
0	158	129	760
0	201	186	1029
0	231	231	1399
0	152	137	907
0	100	94	528
0	153	135	907
0	339	333	2182
0	167	163	1029
0	121	105	594
0	230	217	1399
0	122	107	528
0	124	98	594
0	328	317	2182
0	151	136	907
0	291	261	2182
0	104	94	528
0	128	121	594
0	164	150	907
0	316	284	2422
0	305	293	1927
0	123	106	528
0	201	178	1399
0	305	305	1927
0	339	330	2182
0	334	307	2182
0	158	134	907
0	339	329	2182
0	335	316	2182
0	126	120	594
0	291	275	2182
0	129	124	760
0	120	102	594
0	258	227	1927
0	313	310	1927
0	104	87	528
0	154	134	907
0	156	137	907
0	138	125	760
0	204	190 140	1029
0	165	140	760

0	155	143	760
0	231	225	1399
0	152	146	907
0	136	116	509
0	313	283	1927
0	103	93	528
	123	112	528 594
0			
0	339	329	2182 1029
0	163	149	
0	157	154	907
0	229	220	1399
0	152	142	907
0	157	139	907
0	151	131	907
0	310	290	1927
0	101	101	528
0	153	141	907
0	154	129	907
0	204	184	1029
0	201	175	1029
0	163	131	760
0	120	114	594
0	295	270	2182
0	144	129	760
0	273	284	2182
0	105	94	528
0	324	288	2422
0	130	106	528
0	319	298	2422
0	119	111	528
0	131	107	594
0	150	139	907
0	338	311	2182
0	128	114	594
0	229	220	1399
0	206	177	1029
0	132	125	760
0	259	230	1927
0	167	157	1029
0	316	294	2422
0	116	129	594
0	238	235	1399
0	229	219	1399
0	206	206	1029

0	132	126	760
0	259	256	1927
0	203	185	1399
0	166	167	1029
0	120	123	594
0	294	270	2182
0	105	95	528
0	124	108	594
0	155	138	907
0	105	95	528
0	124	110	594
0	154	168	907
0	129	109	594
0	108	97	528
0	165	175	907
0	235	220	1399
0	158	138	907
0	319	295	2422
0	309	280	1927
0	146	133	907
0	305	275	1927
0	116	110	594
0	307	273	1927
0	139	139	760
0	123	93	528
0	159	164	907
0	389	338	2422
0	165	142	760
0	158	159	760
0	161	150	760
0	166	137	907
0	162	138	907
0	295	275	2182
0	105	117	528
0	124	118	594
0	165	162	907
0	105	101	528
0	379	332	2422
0	165	155	760
0	289	291	2182
0	166	151	907
0	200	194	1399
0	159	144	907
0	154	169	907

0	129	128	594
0	108	104	528
0	165	150	907
0	235	208	1399
0	158	174	907
0	130	125	594
0	146	135	760
0	155	158	907
0	124	120	528
0	316	302	2422
0	119	98	528
0	125	129	594
0	284	270	2182
0	309	276	1927
0	310	260	1927
0	339	309	2182
0	107	100	528
0	157	152	760
0	127	116	528
0	152	137	907
0	169	138	907
0	118	96	509
0	147	128	760
0	366	363	2422
0	130	110	594
0	259	245	1927
0	152	153	907
0	120	101	594
0	158	149	907
0		188	760
0	168 128	131	594
0			
	165	166	760 1399
0	238	201	
0	229	195	1399
0	205	207	1399
0	119	116	528
0	197	186	1399
0	235	196	1399
0	166	153	1029
0	153	152	907
0	313	271	1927
0	100	97	528
0	154	144	907
0	128	133	594

0	404	400	504
0	124	130	594
0	101	101	528
0	110	91	528
0	122	101	528
0	166	136	907
0	322	306	2422
0	341	321	2182
0	123	105	594
0	123	104	594
0	124	106	594
0	116	105	594
0	238	206	1399
0	229	203	1399
0	205	197	1399
0	117	99	528
0	167	155	1029
0	155	135	907
0	165	148	760
1	153		907
0	165	144	907
0	105	100	528
0	136	124	509
0	151	158	760
0	289	315	2182
0	166	140	907
0	200	197	1399
0	159	147	907
0	101	91	528
0	201	192	1399
0	123	106	528
0	303	292	1927
0	154	124	760
0	123	97	528
0	159	140	907
0	105	91	528
0	124	110	594
0	155	139	907
0	128	117	594
0	126	117	594 594
0	160	152	907
0	132	113	594
0	285	273	2182
0	309	273	1927
0	128	143	594

0	229	211	1399
0	205	189	1399
0	117	103	528
0	305	295	1927
0	167	158	1029
0	150	152	907
0	338	306	2182
0	128	113	594
0	231	224	1399
0	129	113	594
0	226	227	1399
0	204	182	1029
0	130	119	760
0	383	379	2422
0	163	149	1029
0	313	302	1927
0	103	85	528
0	123	113	594
0	157	134	907
0	388	394	2422
0	204	191	1029
0	145	159	760
0	389	399	2422
0	202	165	1399
0	125	114	594
0	331	332	2182
0	156	143	907
0	119	118	594
0	204	218	1029
0	158	136	760
0	201	205	1029
0	377	361	2422
0	159	147	907
0	123	116	528
0	159	147	907
0	288	267	2182
0	118	108	594
0	154	150	907
0	146	134	907
0	149	136	907
0	120	111	528
0	146	121	760
0	116	113	528
0	120	113	594

0	224	230	1399
0	201	190	1399
0	101	88	528
0	331	315	2182
0	161	133	760
0	225	223	1399
0	227	249	1399
0	134	128	760
0	172	151	1029
0	225	226	1399
0	228	220	1399
0	335	303	2182
0	194	181	1399
0	121	107	594
0	108	91	528
0	146	145	907
0	283	268	2182
0	201	190	1399
0	127	116	594
0	331	313	2182
0	160	124	760
0	172	160	1029
0	124	111	594
0	325	291	2422
0	155	140	760
0	171	140	907
0	123	102	528
0	106	87	528
0	168	171	907
0	123	117	594
0	164	145	1029
0	192	192	1029
0	383	378	2422
0	145	134	760
0	128	109	594
0	131	124	594
0	302	300	1927
0	162	154	907
0	160	165	907
0	113	109	528
0	121	107	594
0	331	314	2182
0	159	155	907
0	120	109	594

	404	0=	500
0	101	87	528
0	130	112	594
0	222	202	1399
0	107	95	528
0	119	111	594
0	136	136	760
0	126	102	594
0	325	297	2182
0	116	102	528
0	322	297	2422
0	290	273	2182
0	165	161	907
0	288	275	2182
0	293	271	2182
0	125	111	594
0	153	127	907
0	290	271	2182
0	106	85	528
0	157	135	760
0	128	108	594
0	160	144	907
0	166	151	907
0	141	128	760
0	148	125	760
0	183	176	1029
0	150	126	760
0	123	123	594
0	118	115	594
0	154	133	907
0	146	127	907
0	149	126	907
0	120	104	528
0	144	141	907
0	117	96	594
0	99	92	528
0	327	295	2182
0	116	109	594
0	165	135	1029
0	124	122	528
0	166	170	907
0	120	110	528
0	165	150	907
0	145	135	594
0	293	295	2182
ū			_ · ~ _

0	141	113	760
0	100	93	528
0	154	132	907
0	127	113	594
0	138	157	760
0	200	191	1029
0	151	125	760
0	317	300	2422
0	155	134	907
0	170	146	1029
0	165	185	1029
0	165	145	760
0	260	237	1927
0	100	100	528
0	123	112	594
0	127	110	594
0	138	122	760
0	200	193	1029
0	165	137	760
0	206	193	1029
0	206	202	1399
0	289	256	2182
0	309	285	1927
0	156	135	907
0	150	135	907
0	160	150	907
0	117	102	528
0	305	274	1927
0	155	156	907
0	259	251	1927
0	124	123	594
0	101	95	528
0	110	84	528
0	122	119	528
0	166	161	907
0	322	309	2422
0	101	89	528
0	201	193	1399
0	162	155	907
0	103	102	528
0	153	138	907
0	336	307	2182
0	105	113	528
0	326	304	2422
U	320	304	2422

0	126	114	594
0	154	138	907
0	338	322	2182
0	238	221	1399
0	229	201	1399
0	205	196	1399
0	117	103	528
0	167	144	1029
0	152	125	907
0	339	331	2182
0	170	126	1029
0	124	102	594
0	339	335	2182
0	334	336	2182
0	162	141	907
0	127	116	594
0	283	259	2182
0	141	124	760
0	120	111	594
0	339	340	2182
0	160	152	907
0	231	227	1399
0	205	180	1399
0	125	119	594
0	331	337	2182
0	147	138	907
0	157	151	907
0	226	218	1399
0	154	140	907
0	164	135	1029
0	266	228	1927
0	293	259	2182
0	141	127	760
0	125	110	528
0	159	141	907
0	165	149	907
0	105	113	528
0	204	198	1029
0	155	160	760
0	393	372	2422
0	233	234	1399
0	158	166	907
0	138	131	760
0	379	377	2422
3	373	911	<u> </u>

^	165	460	760
0	165	160	760
0	317	299	2422
0	155	152	907
0	170	145	1029
0	295	271	2182
0	341	336	2182
0	123	108	594
0	105	110	528
0	326	282	2422
0	126	136	594
0	156	171	907
0	125	131	594
0	205	174	1399
0	326	357	2422
0	126	140	594
0	154	141	907
0	125	122	594
0	205	211	1399
0	122	93	594
0	335	332	2182
0	279	282	2182
0	134	123	760
0	136	123	509
0	158	149	907
0	168	159	760
0	128	130	594
0	165	167	760
0	165	140	907
0	259	236	1927
0	152	168	907
0	119	125	594
0	158	149	907
0	168	155	760
0	125	108	528
0	159	144	907
0	156	164	907
0	110	110	509
0	200	191	1029
0	165	159	760
0	393	359	2422
0	233	204	1399
0	158	151	907
0	162	149	907
0	129	149	594
U	129	122	594

•	454	4.4.4	700
0	154	144	760
0	385	359	2422
0	158	174	760
0	116	124	594
0	128	134	594
0	231	216	1399
0	129	166	594
0	132	120	760
0	115	121	594
0	117	140	528
0	305	282	1927
0	155	166	907
0	259	247	1927
0	152	151	907
0	119	100	594
0	260	235	1927
0	100	90	528
0	123	109	594
0	119	101	594
0	197	180	1399
0	341	321	2182
0	123	113	594
0	130	112	528
0	165	179	907
0	235	212	1399
0	160	141	907
0	129	143	594
0	143	131	760
0	156	145	907
0	119	104	528
0	125	124	594
0	285	269	2182
0	309	291	1927
0	156	164	907
0	150	139	907
0	393	380	2422
0	233	206	1399
0	158	147	907
0	162	154	907
0	331	330	2182
0	124	128	594
0	101	104	528
0	110	110	528
0	103	114	528
U	103	1 14	320

0	153	140	907
0	336	352	2182
0	105	129	528
0	326	287	2422
0	126	138	594
0	154	143	907
0	152	143	907
0	119	107	594
0	293	259	2182
0	141	121	760
0	100	101	528
0	154	147	907
0	127	139	594
0	138	121	760
0	379	368	2422
0	151	148	760
0	393	411	2422
0	233	254	1399
0	158	158	907
0	162	165	907
0	159	158	907
0	165	161	907
0	105	96	528
0	204	191	1029
0	155	167	760
0	393	397	2422
0	233	296	1399
0	255 158	154	907
0	162	179	907
0	103	104	528
0	153	138	907
0	255	240	1927
0	238	214	1399
0	335	318	2182
0	205	185	1399
0	338	344	2182
0	238	224	1399
0	229	224	1399
0	205	189	1399
0	117	127	528
0	167	152	1029
0	155	153	907
1	119	4.40	594
0	153	142	907

0	040	000	4007
0	313	339	1927
0	100	84	528
0	238	255	1399
0	335	347	2182
0	279	248	2182
0	120	117	594
0	165	155	1029
0	125	103	594
0	331	317	2182
0	124	130	594
0	101	102	528
0	110	86	528
0	132	110	760
0	133	133	509
0	158	155	907
0	168	139	760
0	128	158	594
0	165	210	760
0	165	157	907
0	105	131	528
0	204	211	1029
0	155	176	760
0	289	264	2182
0	166	145	907
0	200	187	1399
0	159	156	907
0	259	237	1927
0	123	117	594
0	125	116	594
0	121	109	594
0	124	115	594
0	164	160	907
0	320	289	2422
0	305	319	1927
0	307	341	1927
0	147	131	907
0	157	157	907
0	226	252	1399
0	154	125	907
0	128	133	594
0	229	245	1399
0	335	330	2182
0	279	249	2182
0	134	119	760

•	204	075	0.400
0	291	275	2182
0	163	167	760
0	125	113	594
0	163	153	760
0	138	111	760
0	385	410	2422
0	145	124	760
0	285	253	2182
0	158	164	907
0	161	151	907
0	336	320	2182
0	110	129	528
0	122	143	528
0	166	151	907
0	322	284	2422
1	101		528
0	309		1927
0	146	143	760
0	154	179	907
0	338	334	2182
0	155	211	907
0	206	256	1029
0	260		1927
0	313	328	1927
0	100	98	528
0	154	139	907
0	127	128	594
0	138	116	760
0	379	377	2422
0	165	159	760
0	317	298	2422
0	155	132	907
0	170	193	1029
0	293	276	2182
0	141	120	760
0	100	88	528
0	154	136	907
0	128	123	594
0	138	123	760
0	379	381	2422
0	151	131	760 1020
0	206	203	1029
0	206	180	1399
0	289	234	2182

_			
0	124	136	528
0	103	131	528
0	153	141	907
0	336	365	2182
0	125	118	594
0	331	352	2182
0	124	128	594
0	101	102	528
0	110	102	528
0	122	109	528
0	166	153	907
0	322	294	2422
0	130	132	528
0	165	159	907
0	235	233	1399
0	160	140	907
0	129	150	594
0	143	112	760
0	128	154	594
0	259	230	1927
0	309	300	1927
0	310	311	1927
0	339	339	2182
0	115	115	594
0	255	233	1927
0	237	220	1399
0	335	342	2182
0	279	245	2182
0	134	127	760
0	136	143	509
0	125	117	594
0	128	127	594
0	259	216	1927
0	231	235	1399
0	129	141	594
0	132	112	760
0	167	145	1029
0	155	155	907
	153	138	
0			907
0	313	348	1927
0	100	99	528
0	154	124	907
0	127	114	594
0	138	152	760

0	379	409	2422
0	151	140	760
0	393	411	2422
0	233	240	1399
0	158	160	907
0	153	134	907
0	260	204	1927
0	123	123	528
0	128	105	594
0	165	185	760
0	165	163	907
0	105	84	528
0	204	228	1029
0	158	172	760
0	289	255	2182
0	166	173	907
0	200	177	1399
0	122	92	594
0	116	110	594
0	101	84	528
0	310	310	1927
0	339	365	2182
0	160	155	907
0	117	120	528
0	305	368	1927
0	155	135	907
0	259	225	1927
0	134	121	760
0	136	119	509
0	255	207	1927
0	238	262	1399
0	335	340	2182
0	279	244	2182
0	130	130	528
0	165	166	907
0	235	262	1399
0	160	133	907
0	129	137	594
0	105	84	528
0	326	301	2422
0	126	106	594
0	154	142	907
0	125	112	594
0	201	159	1399

_			
0	205	170	1399
0	338	354	2182
0	259	208	1927
0	134	124	760
0	136	157	509
0	293	284	2182
0	141	132	760
0	125	119	528
0	159	157	907
0	165	156	907
0	105	108	528
1	204		1029
0	385	393	2422
0	165	141	760
0	289	276	2182
0	166	153	907
0	152	149	907
0	119	119	594
0	260	233	1927
0	98	99	528
0	120	100	594
0	167		760
0	287	266	2182
0	110	102	509
0	162	154	760
0	163	135	760
0	129	133	528
0	227	213	1399
0	164	156	907
0	335	343	2182
0	293	276	2182
0	106	105	528
0	198	186	1399
0	159	156	907
0	324	347	2422
0	166	161	907
0	145	138	594
0	201	182	1399
0	311	298	1927
0	337	326	2182
0	120	116	594
0	163	141	907
0	232	222	1399
0	232 159	146	907
U	108	140	907

^	407	004	700
0	127	221	760
0	126	175	528
0	139	152	594
0	161	150	907
0	259	248	1927
0	163	161	907
0	143		760
0	175		760
0	101	91	528
0	157	151	907
0	287	281	2182
0	110	103	509
0	160	185	760
0	163	159	760
0	129	132	528
0	227	219	1399
0	164	140	907
0	143	146	594
0	129	126	594
0	164	149	907
0	336	342	2182
0	293	262	2182
0	106	91	528
0	113	105	528
0	166	153	907
0	133	120	594
0	118	105	594
0	303	320	1927
0	305	313	1927
0	128	126	594
0	122	108	594
0	339	348	2182
0	113	91	528
0	166	150	907
0	133	171	594
0	118	90	594
0	303	298	1927
0	305	304	1927
0	133	110	528
0	157	159 155	907
0	158	155	907
0	120	107	594
0	163	165	907
0	232	237	1399

0	400	400	504
0	139	136	594
0	161	137	907
0	259	217	1927
0	336	338	2182
0	207	182	1399
0	163	147	907
0	105	100	528
0	321	284	2422
0	165	141	1029
0	124	119	528
0	261	236	1927
0	335	341	2182
0	280	248	2182
0	133	118	760
0	260	213	1927
0	166	150	907
0	117	117	594
0	304	298	1927
0	305	318	1927
0	133	123	528
0	133	134	760
0	260	240	1927
0	154	160	907
0	312	364	1927
0	101	96	528
0	157	139	907
0	287	256	2182
0	110	123	509
0	160	166	760
0	199	189	1029
0	290	266	2182
0	207	171	1399
0	166	156	907
0	192	214	1029
0	129	119	528
0	227	243	1399
0	164	158	907
0	336	348	2182
0	293	264	2182
0	106	89	528
0	113	87	528
0	166	162	907
0	133	102	594
0	118	110	594

0	119	108	594
0	168	171	1029
0	154	140	907
0	143	118	760
0	126	116	528
0	160	171	907
0	135	112	594
0	385	405	2422
0	160	138	760
0	199	193	1029
0	260	230	1927
0	97	87	528
0	120	123	594
0	115	117	594
0	139	138	760
0	200	193	1029
0	390	401	2422
0	192	213	1029
0	129	134	528
0	165	158	907
0	164	152	907
0	336	340	2182
0	293	261	2182
0	106	90	528
0	113	98	528
0	166	153	907
0	120	115	528
0	163	152	907
0	198	159	1399
0	159	159	907
0	140	126	509
0	199	207	1029
0	173	160	760
0	126	119	528
0	160	184	907
0	135	118	594
0	385	384	2422
0	378	391	2422
0	199	193	1029
0	210	177 145	1399
0	161	145	1029
0	227	211	1399
0	164	172	907
0	336	326	2182

^	202	270	2102
0	293	270	2182
0	235	224	1399
0	236	207	1399
0	166	158	907
0	292	276	2182
0	342	359	2182
0	266	253	1927
0	122	115	594
0	111	118	528
0	340	362	2182
0	130	118	594
0	238	248	1399
0	159	137	907
0	127	134	760
0	106	99	528
0	113	92	528
0	166	165	907
0	120	108	528
0	165	132	907
0	145	116	594
0	207	191	1399
0	163	125	907
0	105	84	528
0	316	295	2422
0	304	303	1927
0	305	297	1927
0	232	222	1399
0	139	110	594
0	288	264	2182
0	280	259	2182
0	119	111	594
0	168	148	1029
0	156	138	907
0	260	254	1927
0	97	145	528
0	120	113	594
0	287	270	2182
0	110	130	509
0	163	138	760
0	390	414	2422
0	163	128	760
0	168	138	1029
0	156	155	907
0	304	334	1927

0	125	125	528
0	158	145	907
0	158	137	907
0	383	374	2422
0	390	371	2422
0	159	120	760
0	124	115	528
0	162	143	907
0	121	106	594
0	290	273	2182
0	340	315	2182
0	118	101	594
0	108	81	528
0	144	122	760
0	156	153	907
0	150	144	907
0	160	154	907
0	117	139	528
0	305	328	1927
0	117	104	509
0	279	281	2182
0	120	125	594
0	141	133	594
0	206	187	1399
0	304	285	1927
0	155	145	907
0	156	151	907
0	121	111	528
0	238	225	1399
0	197	196	1399
0	105	89	528
0	321	308	2422
0	165	141	1029
0	124	115	528
0	262	241	1927
0	335	317	2182
0	280	261	2182
0	119	105	594
0	136	118	760
0	156	139	760
0	167	151	760
0	126	114	528
0	222	196	1399
0	290	293	2182
U	290	293	Z10Z

0	407	400	760
0	137	132 144	760 907
0	150 336	313	
0	321	322	2182
0		322 146	2422
	163		907
0	132	105	594
0	158	161	907
0	135	108	594
0	197	184	1399
0	156	142	907
0	159	131	760
0	260	259	1927
0	97	98	528
0	120	109	594
0	134	120	594
0	139	117	760
0	160	151	760
0	145	147	760
0	201	212	1029
0	129	113	528
0	236	226	1399
0	108	86	528
0	164	149	907
0	164	170	907
0	336	314	2182
0	129	124	594
0	339	334	2182
0	136	137	528
0	318	311	2422
0	123	112	528
0	137	130	594
0	118	120	594
0	304	300	1927
0	305	294	1927
0	335	336	2182
0	280	253	2182
0	119	110	594
0	168	143	1029
0	156	140	907
0	122	134	594
0	175	159	760
0	126	102	528
0	160	168	907
0	135	158	594
-		.00	30 r

0	392	380	2422
0	160	139	760
0	169	145	760
0	290	257	2182
0	207	182	1399
0	165	151	907
0	122	106	594
0	140	135	760
0	334	327	2182
0	266	231	1927
0	122	116	594
0	122	101	594
0	324	303	2422
0	152	138	907
0	120	116	594
0	136	136	528
0	322	292	2422
0	123	118	528
0	137	123	594
0	201	197	1399
0	130	116	528
0	137	118	594
0	118	105	594
0	304	292	1927
0	305	297	1927
0	133	113	528
0	157	144	907
0	158	160	907
0	235	239	1399
0	304	331	1927
0	241	223	1399
0	339	364	2182
0	129	119	594
0	238	245	1399
0	159	150	907
0	127	131	760
0	155	150	907
0	139	146	509
0	260	265	1927
0	96	97	528
0	155	160	907
0	133	128	528
0	157	148	907
0	155	190	907

0	235	211	1399
0	304	313	1927
0	241	221	1399
0	125	127	528
0	119	120	594
0	159	173	907
0	140	137	509
0	163	177	907
0	260	208	1927
0	154	138	907
0	143	128	760
0	126	139	528
0	160	182	907
0	159	148	907
0	385	370	2422
0	390	378	2422
0	260	230	1927
0	97	93	528
0	120	113	594
0	287	243	2182
0	110	97	509
0	160	145	760
0	169	158	760
0	210	184	1399
0	161	152	1029
0	162	151	907
0	291	240	2182
0	143	133	594
0	110	119	509
0	160	156	760
0	171	159	760
0	290	247	2182
0	207	193	1399
0	162	185	907
0	291	261	2182
0	143	110	594
0	152	122	907
0	120	114	594
0	136	104	528
0	322	275	2422
0	120	105	528
0	164	129	907
0	238	217	1399
0	159	145	907

0	118	106	594
0	304	297	1927
0	305	300	1927
0	133	126	528
0	138	120	594
0	201	170	1399
0	311	317	1927
0	336	348	2182
0	120	110	594
0	163	154	907
0	232	247	1399
0	139	117	594
0	161	146	907
0	198	172	1399
0	291	258	2182
0	103	89	528
0	119	106	594
0	259	233	1927
0	133	124	760
0	260	238	1927
0	154	127	907
0	308	301	1927
0	124	105	528
0	158	162	907
0	159	152	907
0	383	395	2422
0	363 197		1029
		226	1029
0	196	183 190	
0	208		1399
0	160	165	1029
0	224	225	1399
0	162	152	907
0	332	326	2182
0	201	177	1029
0	129	132	528
0	165	171	907
0	122	115	594
0	140	157	760
0	333	326	2182
0	266	237	1927
0	128	110	594
0	197	189	1399
0	155	168	907
0	139	125	509

0	323	287	2422
0	285	270	2182
0	301	299	1927
0	160	137	907
0	102	88	528
0	114	108	526 594
0	129	121	594 594
0	135	136	594 594
0	125	120	760
0	136	105	509
0	259	238	1927
0	99	91	528
0	121	131	594
0	156	157	907
0	110	91	509
0	201	209	1029
0	164	156	760
0	205	181	1399
0	309	340	1927
0	156	136	907
0	326	318	2422
0	126	115	594
0	154	149	907
0	125	108	594
0	205	195	1399
0	122	105	594
0	116	114	594
0	128	136	594
0	231	267	1399
0	295	250	2182
0	341	355	2182
0	123	120	594
0	162	193	907
0	103	107	528
0	153	161	907
0	335	329	2182
0	105	125	528
0	326	317	2422
0	126	114	594
0	154	142	907
0	198	162	1399
0	155	144	907
0	112	112	594
0	199	185	1029
-			

0	312	312	1927
0	101	93	528
0	157	126	907
0	287	262	2182
0	322	290	2422
0	120	118	528
0	164	143	907
0	138	105	594
0	201	181	1399
0	311	295	1927
0	336	332	2182
0	120	110	594