rc	ound		region	area	fs	impound	impound2	treat	treat2	night	
		1	nw	nvca	ca	ash	ash	С	E		1.1
		1	nw	nvca	ca	ash	ash	С	E		1.2
		1	nw	nvca	ca	ash	ash	С	E		3.2
		1	nw	nvca	ca	ash	ash	С	E		3.1
		2	nw	nvca	ca	ash	ash	С	E		3.1
		2	nw	nvca	ca	ash	ash	С	E		3.2
		3	nw	nvca	ca	ash	ash	С	E		1.1
		3	nw	nvca	ca	ash	ash	С	E		1.2
		3	nw	nvca	ca	ash	ash	С	E		3.1
		3	nw	nvca	ca	ash	ash	С	E		3.2
		4	nw	nvca	ca	ash	ash	С	E		1.1
		4	nw	nvca	ca	ash	ash	С	E		1.2
		1	nw	nvca	ca	ash	ash	NA	NA		1
		1	nw	nvca	ca	ash	ash	NA	NA		1
		2	nw	nvca	ca	ash	ash	NA	NA		2
		3	nw	nvca	ca	ash	ash	NA	NA		1
		3	nw	nvca	ca	ash	ash	NA	NA		2
		1	nw	nvca	ca	ash	ash	NA	NA		1.1
		1	nw	nvca	ca	ash	ash	NA	NA		1.2
		2	nw	nvca	ca	ash	ash	NA	NA		2.1
		2	nw	nvca	ca	ash	ash	NA	NA		3.2
		2	nw	nvca	ca	ash	ash	NA	NA		3.1
		3	nw	nvca	ca	ash	ash	NA	NA		2.1
		3	nw	nvca	ca	ash	ash	NA	NA		2.2
		1	ne	bkca	ca	bb1	bb1	NA	NA		2
		1	ne	bkca	ca	bb1	bb1	NA	NA		1.1
		1	ne	bkca	ca	bb1	bb1	NA	NA		1.2
		1	ne	bkca	ca	bb1	bb1	NA	NA		2.1
		1	ne	bkca	ca	bb1	bb1	NA	NA		2.2
		2	ne	bkca	ca	bb1	bb1	NA	NA		2.2
		2	ne	bkca	ca	bb1	bb1	NA	NA		2.1
		2	ne	bkca	ca	bb1	bb1	NA	NA		3.1
		3	ne	bkca	ca	bb1	bb1	NA	NA		1.1
		1	ne	bkca	ca	bb2	bb2	NA	NA		2
		1	ne	bkca	ca	bb2	bb2	NA	NA		1.2
		1	ne	bkca	ca	bb2	bb2	NA	NA		1.1
		1	ne	bkca	ca	bb2	bb2	NA	NA		2.2
		1	ne	bkca	ca	bb2	bb2	NA	NA		2.1
		2	ne	bkca	ca	bb2	bb2	NA	NA		2.1
		2	ne	bkca	ca	bb2	bb2	NA	NA		2.2
		2	ne	bkca	ca	bb2	bb2	NA	NA		3.2
		3	ne	bkca	ca	bb2	bb2	NA	NA		1.2
		1	ne	bkca	ca	bb3	bb3	NA	NA		1
		1	ne	bkca	ca	bb3	bb3	NA	NA		1.1
		2	nc	fgca	ca	boardwalk	boardwalk	NA	NA		1
		2	nc	fgca	ca	boardwalk	boardwalk	NA	NA		1

2 ne	ccnwr	nwr	ccmsu1	ccmsu1	С	L	3.1
3 ne	ccnwr	nwr	ccmsu1	ccmsu1	С	L	3.1
2 ne	ccnwr	nwr	ccmsu1	ccmsu1	NA	NA	3
3 ne	ccnwr	nwr	ccmsu1	ccmsu1	NA	NA	3
3 ne	ccnwr	nwr	ccmsu1	ccmsu1	NA	NA	3
1 ne	ccnwr	nwr	ccmsu12	ccmsu12	L	L	1.2
1 ne	ccnwr	nwr	ccmsu12	ccmsu12	L	L	11
2 ne	ccnwr	nwr	ccmsu12	ccmsu12	L	L	3.1
3 ne	ccnwr	nwr	ccmsu12	ccmsu12	L	L	3.1
3 ne			ccmsu12	ccmsu12	L	L	3.2
	ccnwr	nwr				_	
4 ne	ccnwr	nwr	ccmsu12	ccmsu12	L	L	2.1
1 ne	ccnwr	nwr	ccmsu2	ccmsu2	С	L	1.2
1 ne	ccnwr	nwr	ccmsu2	ccmsu2	С	L	1.1
2 ne	ccnwr	nwr	ccmsu2	ccmsu2	С	L	3.1
3 ne	ccnwr	nwr	ccmsu2	ccmsu2	С	L	3.1
3 ne	ccnwr	nwr	ccmsu2	ccmsu2	С	L	3.2
4 ne	ccnwr	nwr	ccmsu2	ccmsu2	С	L	2.1
1 ne	ccnwr	nwr	ccmsu2	ccmsu2	NA	NA	3
1 ne	ccnwr	nwr	ccmsu2	ccmsu2	NA	NA	3
2 ne	ccnwr	nwr	ccmsu2	ccmsu2	NA	NA	3
1 ne	ccnwr	nwr	ccmsu7	ccmsu7	NA	NA	3
3 ne	ccnwr	nwr	ccmsu7	ccmsu7	NA	NA	3
3 ne	ccnwr	nwr	ccmsu7	ccmsu7	NA	NA	3
1 ne	ccnwr	nwr	ccmsu7	ccmsu7	NA	NA	1.1
1 ne	ccnwr	nwr	ccmsu7	ccmsu7	NA	NA	1.1
1 ne	ccnwr	nwr	ccmsu7	ccmsu7	NA	NA	2.1
1 ne	ccnwr	nwr	ccmsu7	ccmsu7	NA	NA	2.2
1 se	dcca	ca	dc11	dc11	NA	NA	1.1
2 se	dcca	ca	dc11	dc11	NA	NA	2.2
2 se	dcca	ca	dc11	dc11	NA	NA	3.2
3 se	dcca	ca	dc11	dc11	NA	NA	3.2
3 se	dcca	ca	dc13	dc13	NA	NA	2
1 se	dcca	ca	dc13	dc13	NA	NA	1.1
2 se	dcca	ca	dc13	dc13	NA	NA	2.2
2 se	dcca	ca	dc13	dc13	NA	NA	3.2
					NA	NA	3.2
3 se	dcca	ca	dc13	dc13			
2 se	dcca	ca	dc14	dc14	L	L	1.1
2 se	dcca	ca	dc14	dc14	L	L	1.2
3 se	dcca	ca	dc14	dc14	L	L	1.1
3 se	dcca	ca	dc14	dc14	L	L	1.2
2 se	dcca	ca	dc14	dc14	NA	NA	2
2 se	dcca	ca	dc14	dc14	NA	NA	2.1
2 se	dcca	ca	dc14	dc14	NA	NA	3.2
2 se	dcca	ca	dc14	dc14	NA	NA	3.1
3 se	dcca	ca	dc14	dc14	NA	NA	3.1
4 se	dcca	ca	dc14	dc14	L	L	3.1
4 se	dcca	ca	dc14	dc14	L	L	3.2

2 se	dcca	ca	dc15	dc15	NA	NA	2
1 se	dcca	ca	dc15	dc15	NA	NA	1.1
2 se	dcca	ca	dc15	dc15	NA	NA	2.2
2 se	dcca	ca	dc15	dc15	NA	NA	2.1
2 se	dcca	ca	dc15	dc15	NA	NA	3.1
2 se	dcca	ca	dc15	dc15	NA	NA	3.2
2 se	dcca	ca	dc15	dc15	NA	NA	3.2
3 se	dcca	ca	dc15	dc15	NA	NA	3.1
3 se	dcca	ca	dc15	dc15	NA	NA	3.2
1 se	dcca	ca	dc14	dc14	L	L	1.1
1 se	dcca	ca	dc16	dc14	NA	NA	1.1
2 se	dcca	ca	dc16	dc16	NA	NA	2.1
2 se	dcca	ca	dc16	dc16	NA	NA	2.2
2 se	dcca	ca	dc16	dc16	NA	NA	3.2
					NA	NA NA	3.2
2 se	dcca	ca	dc16	dc16		NA NA	3.1
3 se	dcca	ca	dc16	dc16	NA		
3 se	dcca	ca	dc16	dc16	NA	NA	3.1
1 se	dcca	ca	dc18	dc18	С	L	1.1
2 se	dcca	ca	dc18	dc18	С	L	1.2
2 se	dcca	ca	dc18	dc18	С	L	1.1
3 se	dcca	ca	dc18	dc18	С	L	1.1
3 se	dcca	ca	dc18	dc18	C	L	1.2
2 se	dcca	ca	dc18	dc18	NA	NA	2
2 se	dcca	ca	dc18	dc18	NA	NA	2
3 se	dcca	ca	dc18	dc18	NA	NA	2
3 se	dcca	ca	dc18	dc18	NA	NA	3
1 se	dcca	ca	dc18	dc18	NA	NA	1.1
2 se	dcca	ca	dc18	dc18	NA	NA	2.1
2 se	dcca	ca	dc18	dc18	NA	NA	2.2
2 se	dcca	ca	dc18	dc18	NA	NA	3.2
2 se	dcca	ca	dc18	dc18	NA	NA	3.1
2 se	dcca	ca	dc18	dc18	NA	NA	3.1
3 se	dcca	ca	dc18	dc18	NA	NA	3.2
3 se	dcca	ca	dc18	dc18	NA	NA	3.1
4 se	dcca	ca	dc18	dc18	С	L	3.1
4 se	dcca	ca	dc18	dc18	С	L	3.2
1 se	dcca	ca	dc20	dc20	С	L	1.1
2 se	dcca	ca	dc20	dc20	С	L	1.1
2 se	dcca	ca	dc20	dc20	С	L	1.2
3 se	dcca	ca	dc20	dc20	С	L	1.1
3 se	dcca	ca	dc20	dc20	С	L	1.2
2 se	dcca	ca	dc20	dc20	NA	NA	2
3 se	dcca	ca	dc20	dc20	NA	NA	2
3 se	dcca	ca	dc20	dc20	NA	NA	3
1 se	dcca	ca	dc20	dc20	NA	NA	1.1
1 se	dcca	ca	dc20	dc20	NA	NA	1.1
1 se	dcca	ca	dc20	dc20	NA	NA	3.2

1 se	dcca	ca	dc20	dc18	NA	NA	3.2
1 se	dcca	ca	dc20	dc20	NA	NA	3.1
1 se	dcca	ca	dc20	dc16	NA	NA	3.1
1 se	dcca	ca	dc20	dc18	NA	NA	3.1
2 se	dcca	ca	dc20	dc20	NA	NA	2.1
2 se	dcca	ca	dc20	dc20	NA	NA	2.2
2 se	dcca	ca	dc20	dc20	NA	NA	2.2
2 se	dcca	ca	dc20	dc20	NA	NA	3.2
2 se	dcca	ca	dc20	dc20	NA	NA	3.2
2 se	dcca	ca	dc20	dc20	NA	NA	3.1
2 se	dcca	ca	dc20	dc20	NA	NA	3.1
3 se	dcca	ca	dc20	dc20	NA	NA	3.2
3 se	dcca	ca	dc20 dc20	dc20 dc20	NA	NA	3.2
				dc20 dc20	NA	NA	3.1
3 se	dcca	ca	dc20				
4 se	dcca	ca	dc20	dc20	С	L	3.1
4 se	dcca	ca	dc20	dc20	С	L	3.2
1 se	dcca	ca	dc20	dc20	C	L	1.1
2 se	dcca	ca	dc21	dc21	NA	NA	2
3 se	dcca	ca	dc21	dc21	NA -	NA -	2
2 se	dcca	ca	dc22	dc22	E _	E	1.2
2 se	dcca	ca	dc22	dc22	E	E	1.1
3 se	dcca	ca	dc22	dc22	E	E	1.1
3 se	dcca	ca	dc22	dc22	E	E	1.2
4 se	dcca	ca	dc22	dc22	E	E	3.1
4 se	dcca	ca	dc22	dc22	E	Е	3.2
3 se	dcca	ca	ditch	ditch	С	L	1.2
2 se	dcca	ca	ditch	ditch	NA	NA	2
2 se	dcca	ca	ditch	ditch	NA	NA	2
3 se	dcca	ca	ditch	ditch	NA	NA	2
2 se	dcca	ca	ditch	ditch	NA	NA	2.2
2 se	dcca	ca	ditch	ditch	NA	NA	2.2
2 se	dcca	ca	ditch	ditch	NA	NA	3.2
2 se	dcca	ca	ditch	ditch	NA	NA	3.2
3 se	dcca	ca	ditch	ditch	NA	NA	3.2
3 se	dcca	ca	ditch	ditch	NA	NA	3.2
1 ne	bkca	ca	kt2	kt2	С	Е	3.1
2 ne	bkca	ca	kt2	kt2	С	E	1.1
2 ne	bkca	ca	kt2	kt2	С	E	2.1
2 ne	bkca	ca	kt2	kt2	С	E	2.2
3 ne	bkca	ca	kt2	kt2	С	Ε	2.1
4 ne	bkca	ca	kt2	kt2	С	E	1.1
4 ne	bkca	ca	kt2	kt2	С	E	1.2
3 ne	bkca	ca	kt2	kt2	NA	NA	1
2 ne	bkca	ca	kt2	kt2	NA	NA	1
3 ne	bkca	ca	kt2	kt2	NA	NA	2
2 ne	bkca	ca	kt2	kt2	NA	NA	2
2 ne	bkca	ca	kt2	kt2	NA	NA	2.1

2 ne	bkca	ca	kt2	kt2	NA	NA	3.2
2 ne	bkca	ca	kt2	kt2	NA	NA	3.1
3 ne	bkca	ca	kt2	kt2	NA	NA	1.1
3 ne	bkca	ca	kt2	kt2	NA	NA	1.2
3 ne	bkca	ca	kt2	kt2	NA	NA	2.1
3 ne	bkca	ca	kt2	kt2	NA	NA	2.1
3 ne	bkca	ca	kt2	kt2	NA	NA	2.2
1 ne	bkca	ca	kt5	kt5	L	L	3.1
2 ne	bkca	ca	kt5	kt5	L	L	1.1
2 ne	bkca	ca	kt5	kt5	L	L	2.1
2 ne	bkca	ca	kt5	kt5	L	L	2.2
3 ne	bkca	ca	kt5	kt5	L	L	2.2
4 ne	bkca	ca	kt5	kt5	L	L	1.1
4 ne	bkca	ca	kt5	kt5	L	L	1.2
1 ne	bkca	ca	kt6	kt6	С	E	3.2
2 ne	bkca	ca	kt6	kt6	С	E	1.1
2 ne	bkca	ca	kt6	kt6	C	E	2.2
2 ne	bkca	ca	kt6	kt6	C	E	2.1
3 ne	bkca	ca	kt6	kt6	C	E	2.1
4 ne	bkca	ca	kt6	kt6	C	E	1.1
4 ne	bkca	ca	kt6	kt6	C	E	1.2
2 ne	bkca	ca	kt6	kt6	NA	NA	1
3 ne	bkca	ca	kt6	kt6	NA	NA	1
3 ne	bkca	ca	kt6	kt6	NA	NA	2
2 ne	bkca	ca	kt6	kt6	NA	NA	2.2
2 ne	bkca	ca	kt6	kt6	NA	NA	3.1
2 ne	bkca	ca	kt6	kt6	NA	NA	3.2
3 ne	bkca	ca	kt6	kt6	NA	NA	1.1
3 ne	bkca	ca	kt6	kt6	NA	NA	2.2
3 ne	bkca	ca	kt6	kt6	NA	NA	2.1
1 ne	bkca	ca	kt9	kt9	E	E	3.2
2 ne	bkca	ca	kt9	kt9	E	E	1.1
2 ne	bkca	ca	kt9	kt9	Е	E	2.2
2 ne	bkca	ca	kt9	kt9	Е	E	2.1
3 ne	bkca	ca	kt9	kt9	E	E	2.2
4 ne	bkca	ca	kt9	kt9	E	E	1.1
4 ne	bkca	ca	kt9	kt9	E	E	1.2
1 nc	slnwr	nwr	m10	m10	E	E	1.1
1 nc	slnwr	nwr	m10	m10	E	E	1.2
2 nc	slnwr	nwr	m10	m10	E	E	2.2
2 nc	slnwr	nwr	m10	m10	E	E	2.1
2 nc	slnwr	nwr	m10	m10	E	E	3.1
3 nc	slnwr	nwr	m10	m10	E	E	1.1
3 nc	slnwr	nwr	m10	m10	E	E	1.2
3 nc	slnwr	nwr	m10	m10	E	E	3.1
3 nc	slnwr	nwr	m10	m10	E	E	3.2
4 nc	slnwr	nwr	m10	m10	E	E	2.1

4 nc	slnwr	nwr	m10	m10	Ε	Е	2.2
2 nc	slnwr	nwr	m10	m10	NA	NA	3
1 nc	slnwr	nwr	m10	m10	NA	NA	3
3 nc	slnwr	nwr	m10	m10	NA	NA	3
1 nc	slnwr	nwr	m10	m10	NA	NA	2.1
1 nc	slnwr	nwr	m10	m10	NA	NA	2.2
1 nc	slnwr	nwr	m10	m10	NA	NA	3.1
2 nc	slnwr	nwr	m10	m10	NA	NA	1.2
2 nc	slnwr	nwr	m10	m10	NA	NA	3.2
2 nc	slnwr	nwr	m10	m10	NA	NA	3.1
3 nc	slnwr	nwr	m10	m10	NA	NA	2.1
3 nc	slnwr	nwr	m10	m10	NA	NA	3.1
3 nc	slnwr	nwr	m10	m10	NA	NA	3.2
					NA	NA	1.1
4 nc	slnwr	nwr	m10	m10			
4 nc	slnwr	nwr	m10	m10	NA	NA F	3.1
1 nc	slnwr	nwr	m11	m11	С	E	1.1
1 nc	slnwr	nwr	m11	m11	С	E	1.2
2 nc	slnwr	nwr	m11	m11	С	E	2.2
2 nc	slnwr	nwr	m11	m11	С	E	2.1
2 nc	slnwr	nwr	m11	m11	С	E	3.1
3 nc	slnwr	nwr	m11	m11	С	E	1.1
3 nc	slnwr	nwr	m11	m11	С	E	1.2
3 nc	slnwr	nwr	m11	m11	С	E	3.1
3 nc	slnwr	nwr	m11	m11	С	E	3.2
4 nc	slnwr	nwr	m11	m11	С	E	2.1
4 nc	slnwr	nwr	m11	m11	С	E	2.2
2 nc	slnwr	nwr	m11	m11	NA	NA	3
1 nc	slnwr	nwr	m11	m11	NA	NA	2.2
1 nc	slnwr	nwr	m11	m11	NA	NA	2.1
1 nc	slnwr	nwr	m11	m11	NA	NA	3.1
2 nc	slnwr	nwr	m11	m11	NA	NA	1.1
2 nc	slnwr	nwr	m11	m11	NA	NA	3.1
2 nc	slnwr	nwr	m11	m11	NA	NA	3.2
3 nc	slnwr	nwr	m11	m11	NA	NA	2.1
3 nc	slnwr	nwr	m11	m11	NA	NA	3.2
3 nc	slnwr	nwr	m11	m11	NA	NA	3.1
4 nc	slnwr	nwr	m11	m11	NA	NA	1.1
4 nc	slnwr	nwr	m11	m11	NA	NA	3.1
1 nc	slnwr	nwr	m13	m13	L	L,	1.2
1 nc	slnwr	nwr	m13	m13	L	L	1.1
2 nc	slnwr	nwr	m13	m13	L	L	2.1
2 nc	slnwr	nwr	m13	m13	L	L	2.2
2 nc	slnwr	nwr	m13	m13	L	L	3.1
3 nc	slnwr	nwr	m13	m13		L	1.1
3 nc	slnwr	nwr	m13	m13		L	1.2
3 nc	slnwr	nwr	m13	m13		L	3.1
3 nc	slnwr	nwr	m13	m13		L	3.2
- · ·			*	· · - · ·	=	=	

4 nc	slnwr	nwr	m13	m13	L	L	2.1
4 nc	slnwr	nwr	m13	m13	L	L	2.2
3 nc	slnwr	nwr	m14	m14	NA	NA	1.1
3 nc	slnwr	nwr	m14	m14	NA	NA	1.2
3 nc	slnwr	nwr	m14	m14	NA	NA	2.1
4 nc	slnwr	nwr	m14	m14	NA	NA	2.1
4 nc	slnwr	nwr	m14	m14	NA	NA	4.1
2 nc	slnwr	nwr	m3	m3	NA	NA	3.1
4 nc	slnwr	nwr	m3	m3	NA	NA	2.1
4 nc	slnwr	nwr	m3	m3	NA	NA	4.1
2 nc	slnwr	nwr	m4	m4	NA	NA	3
2 nc	slnwr	nwr	m4	m4	NA	NA	3
1 nc	slnwr	nwr	m4	m4	NA	NA	3
3 nc	slnwr	nwr	m4	m4	NA	NA	3
3 nc	slnwr	nwr	m4	m4	NA	NA	3
1 nc	slnwr	nwr	m4	m4	NA	NA	1.1
1 nc	slnwr	nwr	m4	m4	NA	NA	1.2
1 nc	slnwr		m4	m4	NA	NA	2.1
		nwr					
2 nc	slnwr	nwr	m4	m4	NA	NA	2.1
2 nc	slnwr	nwr	m4	m4	NA	NA	2.2
2 nc	slnwr	nwr	m4	m4	NA	NA	3.1
3 nc	slnwr	nwr	m4	m4	NA	NA	1.2
3 nc	slnwr	nwr	m4	m4	NA	NA	1.1
3 nc	slnwr	nwr	m4	m4	NA	NA	2.1
4 nc	slnwr	nwr	m4	m4	NA	NA	2.1
4 nc	slnwr	nwr	m4	m4	NA	NA	4.1
2 nc	slnwr	nwr	m5	m5	NA	NA	3
1 nc	slnwr	nwr	m5	m5	NA	NA	3
3 nc	slnwr	nwr	m5	m5	NA	NA	3
3 nc	slnwr	nwr	m5	m5	NA	NA	3
1 nc	slnwr	nwr	m5	m5	NA	NA	1.1
1 nc	slnwr	nwr	m5	m5	NA	NA	1.2
1 nc	slnwr	nwr	m5	m5	NA	NA	2.1
2 nc	slnwr	nwr	m5	m5	NA	NA	2.1
2 nc	slnwr	nwr	m5	m5	NA	NA	2.2
2 nc	slnwr		m5	m5	NA	NA	3.1
		nwr					
3 nc	slnwr	nwr	m5	m5	NA	NA	1.2
3 nc	slnwr	nwr	m5	m5	NA	NA	1.1
3 nc	slnwr	nwr	m5	m5 -	NA	NA	2.1
4 nc	slnwr	nwr	m5	m5	NA	NA	2.1
4 nc	slnwr	nwr	m5	m5	NA	NA	4.1
1 se	mnwr	nwr	mn2n	mn2n	NA	NA	2.2
1 se	mnwr	nwr	mn2n	mn2n	NA	NA	2.1
1 se	mnwr	nwr	mn2n	mn2n	NA	NA	3.2
1 se	mnwr	nwr	mn2n	mn2n	NA	NA	3.1
2 se	mnwr	nwr	mn2n	mn2n	NA	NA	1.1
4 se	mnwr	nwr	mn2n	mn2n	NA	NA	1.1

4	se	mnwr	nwr	mn2n	mn2n	NA	NA	2.1
1	se	mnwr	nwr	mn2s	mn2s	NA	NA	2.2
1	se	mnwr	nwr	mn2s	mn2s	NA	NA	2.1
1	se	mnwr	nwr	mn2s	mn2s	NA	NA	3.2
1	se	mnwr	nwr	mn2s	mn2s	NA	NA	3.1
2	se	mnwr	nwr	mn2s	mn2s	NA	NA	1.1
4	se	mnwr	nwr	mn2s	mn2s	NA	NA	1.1
4	se	mnwr	nwr	mn2s	mn2s	NA	NA	2.1
2	se	mnwr	nwr	mn2w	mn2w	NA	NA	1
3	se	mnwr	nwr	mn2w	mn2w	NA	NA	1
1	se	mnwr	nwr	mn3	mn3	NA	NA	2.1
1	se	mnwr	nwr	mn3	mn3	NA	NA	2.2
1	se	mnwr	nwr	mn3	mn3	NA	NA	3.1
1	se	mnwr	nwr	mn3	mn3	NA	NA	3.2
2	se	mnwr	nwr	mn3	mn3	NA	NA	1.1
4	se	mnwr	nwr	mn3	mn3	NA	NA	1.1
4	se	mnwr	nwr	mn3	mn3	NA	NA	2.1
1	se	mnwr	nwr	mnmsu6	mnmsu6	NA	NA	2.1
1	se	mnwr	nwr	mnmsu6	mnmsu6	NA	NA	2.2
1	se	mnwr	nwr	mnmsu6	mnmsu6	NA	NA	3.1
1	se	mnwr	nwr	mnmsu6	mnmsu6	NA	NA	3.2
2	se	mnwr	nwr	mnmsu6	mnmsu6	NA	NA	1.1
4	se	mnwr	nwr	mnmsu6	mnmsu6	NA	NA	1.1
4	se	mnwr	nwr	mnmsu6	mnmsu6	NA	NA	2.1
2	nw	scnwr	nwr	n mallard	n mallard	NA	NA	2
2	nw	scnwr	nwr	n mallard	n mallard	NA	NA	2
3	nw	scnwr	nwr	n mallard	n mallard	NA	NA	2
3	nw	scnwr	nwr	n mallard	n mallard	NA	NA	2
3	nw	scnwr	nwr	n mallard	n mallard	NA	NA	2
3	nw	scnwr	nwr	n mallard	n mallard	NA	NA	2
1	nw	scnwr	nwr	n mallard	n mallard	NA	NA	3.2
1	nw	scnwr	nwr	n mallard	n mallard	NA	NA	3.1
1	nw	scnwr	nwr	n mallard	n mallard	NA	NA	3.1
1	nw	scnwr	nwr	n mallard	n mallard	NA	NA	3.2
2	nw	scnwr	nwr	n mallard	n mallard	NA	NA	1.1
2	nw	scnwr	nwr	n mallard	n mallard	NA	NA	1.2
2	nw	scnwr	nwr	n mallard	n mallard	NA	NA	2.1
2	nw	scnwr	nwr	n mallard	n mallard	NA	NA	2.2
2	nw	scnwr	nwr	n mallard	n mallard	NA	NA	2.2
2	nw	scnwr	nwr	n mallard	n mallard	NA	NA	2.1
4	nw	scnwr	nwr	n mallard	n mallard	NA	NA	2.1
4	nw	scnwr	nwr	n mallard	n mallard	NA	NA	2.1
4	nw	scnwr	nwr	n mallard	n mallard	NA	NA	4.2
4	nw	scnwr	nwr	n mallard	n mallard	NA	NA	4.1
4	nw	scnwr	nwr	n mallard	n mallard	NA	NA	4.1
4	nw	scnwr	nwr	n mallard	n mallard	NA	NA	4.2
2	nw	scnwr	nwr	n. pintail	n. pintail	NA	NA	2

3 ne	tsca	ca	nose	nose	NA	NA	1
3 ne	tsca	ca	nose	nose	NA	NA	1
3 ne	tsca	ca	nose	nose	NA	NA	2
3 ne	tsca	ca	nose	nose	NA	NA	2
1 ne	tsca	ca	nose	nose	NA	NA	1.1
1 ne	tsca	ca	nose	nose	NA	NA	1.1
1 ne	tsca	ca	nose	nose	NA	NA	3.1
1 ne	tsca	ca	nose	nose	NA	NA	3.1
1 se	osca	ca	os21	os21	L	L	2.1
2 se	osca	ca	os21	os21	L	L	2.1
3 se	osca	ca	os21	os21	L	L	2.1
3 se	osca	ca	os21	os21	NA	NA	2
1 se	osca	ca	os21	os21	NA	NA	1.2
1 se	osca	ca	os21	os21	NA	NA	1.1
1 se	osca	ca	os21	os21	NA	NA	2.2
1 se	osca	ca	os21	os21	NA	NA	2.1
2 se	osca	ca	os21	os21	NA	NA	2.2
2 se	osca	ca	os21	os21	NA	NA	2.1
3 se	osca	ca	os21	os21	NA	NA	2.2
3 se	osca	ca	os21	os21	NA	NA	2.1
4 se	osca	ca	os21	os21	L	L	1.1
1 se	osca	ca	os23	os23	E	Е	2.1
2 se	osca	ca	os23	os23	E	Е	2.1
3 se	osca	ca	os23	os23	Е	Е	2.1
4 se	osca	ca	os23	os23	Е	Е	1.2
3 se	osca	ca	os25	os25	NA	NA	2
3 se	osca	ca	os25	os25	NA	NA	2
3 se	osca	ca	os25	os25	NA	NA	2.1
3 se	osca	ca	os25	os25	NA	NA	2.2
3 nc	fgca	ca	pool1	pool1	NA	NA	3.1
3 nc	fgca	ca	pool1	pool1	NA	NA	4.2
3 nc	fgca	ca	pool1	pool1	NA	NA	4.1
1 nc	fgca	ca	pool2	pool2	L	L	2.1
1 nc	fgca	ca	pool2	pool2	L	L	2.2
1 nc	fgca	ca	pool2	pool2	L	L	3.2
1 nc	fgca	ca	pool2	pool2	L	L	3.1
2 nc	fgca	ca	pool2	pool2	L	L	1.2
2 nc	fgca	ca	pool2	pool2	L	L	1.1
3 nc	fgca	ca	pool2	pool2	L	L	2.1
4 nc	fgca	ca	pool2	pool2	L	L	1.1
4 nc	fgca	ca	pool2	pool2	L	L	1.2
2 nc	fgca	ca	pool2	pool2	NA	NA	1.2
3 nc	fgca	ca	pool2	pool2	NA	NA	1
3 nc	fgca	ca	pool2	pool2	NA	NA	2
1 nc	fgca	ca	pool2	pool2	NA	NA	1.1
1 nc	fgca	ca	pool2	pool2	NA	NA	1.1
1 nc			pool2 pool2	pool2	NA	NA NA	1.2
I IIC	fgca	ca	μοσιΖ	μυσιΖ	11/7	INA	1.2

1 nc	fgca	ca	pool2	pool2	NA	NA	1.1
1 nc	fgca	ca	pool2	pool2	NA	NA	3.2
1 nc	fgca	ca	pool2	pool2	NA	NA	3.1
1 nc	fgca	ca	pool2	pool2	NA	NA	3.1
1 nc	fgca	ca	pool2	pool2	NA	NA	3.2
2 nc	fgca	ca	pool2	pool2	NA	NA	1.1
2 nc	fgca	ca	pool2	pool2	NA	NA	1.1
2 nc	fgca	ca	pool2	pool2	NA	NA	2.1
2 nc	fgca	ca	pool2	pool2	NA	NA	2.1
3 nc	fgca	ca	pool2	pool2	NA	NA	1.1
3 nc	fgca	ca	pool2	pool2	NA	NA	1.2
3 nc	_		•	•	NA	NA	4.1
	fgca	ca	pool2	pool2			
3 nc	fgca	ca	pool2	pool2	NA	NA	4.2
1 nc	fgca	ca	pool2w	pool2w	E	E	2.2
1 nc	fgca	ca	pool2w	pool2w	E	E	2.1
1 nc	fgca	ca	pool2w	pool2w	E	E	3.1
1 nc	fgca	ca	pool2w	pool2w	E	E	3.2
2 nc	fgca	ca	pool2w	pool2w	E	E	1.1
2 nc	fgca	ca	pool2w	pool2w	E	E	1.2
3 nc	fgca	ca	pool2w	pool2w	E	E	2.1
3 nc	fgca	ca	pool2w	pool2w	E	E	2.2
4 nc	fgca	ca	pool2w	pool2w	E	E	1.1
4 nc	fgca	ca	pool2w	pool2w	E	E	1.2
1 nc	fgca	ca	pool2w	pool2w	NA	NA	1.2
1 nc	fgca	ca	pool2w	pool2w	NA	NA	1.1
1 nc	fgca	ca	pool2w	pool2w	NA	NA	3.1
1 nc	fgca	ca	pool2w	pool2w	NA	NA	3.2
2 nc	fgca	ca	pool2w	pool2w	NA	NA	1.1
2 nc	fgca	ca	pool2w	pool2w	NA	NA	2.1
3 nc	fgca	ca	pool2w	pool2w	NA	NA	1.2
3 nc	fgca	ca	pool2w	pool2w	NA	NA	1.2
3 nc	fgca	ca	pool2w	pool2w	NA	NA	3.2
3 nc	fgca	ca	pool2w	pool2w	NA	NA	4.1
3 nc	fgca	ca	pool2w	pool2w	NA	NA	4.2
2 nc	fgca	ca	pool3	pool3	NA	NA	1
3 nc	fgca	ca	pool3	pool3	NA	NA	1
3 nc	fgca	ca	pool3	pool3	NA	NA	2
1 nc	fgca	ca	pool3w	pool3w	С	L	2.2
1 nc	fgca	ca	pool3w	pool3w	C	L	2.1
1 nc	fgca	ca	pool3w	pool3w	C	L	3.1
1 nc	fgca	ca	pool3w	pool3w	C	L	3.2
2 nc	fgca	ca	pool3w	pool3w	C	L	1.1
2 nc	fgca	ca	pool3w	pool3w pool3w	С	L	1.2
4 nc	fgca	ca	pool3w pool3w	pool3w pool3w	С	L	1.1
4 nc	_		•	•	С	L	1.1
	fgca	ca	pool3w	pool3w			
1 nc	fgca	ca	pool3w	pool3w	NA NA	NA NA	1.1
1 nc	fgca	ca	pool3w	pool3w	NA	NA	1.2

1 nc	fgca	ca	pool3w	pool3w	NA	NA	3.2
1 nc	fgca	ca	pool3w	pool3w	NA	NA	3.1
2 nc	fgca	ca	pool3w	pool3w	NA	NA	1.1
2 nc	fgca	ca	pool3w	pool3w	NA	NA	2.1
2 nc	gpca	ca	pool5	pool5	NA	NA	1
2 nc	gpca	ca	pool7	pool7	NA	NA	1
1 se	tmpca	ca	poolc	poolc	С	Е	3.1
1 se	tmpca	ca	poolc	poolc	С	Е	3.2
2 se	tmpca	ca	poolc	poolc	С	Е	3.1
2 se	tmpca	ca	poolc	poolc	С	Е	3.2
3 se	tmpca	ca	poolc	poolc	С	Е	3.1
3 se	tmpca	ca	poolc	poolc	С	E	3.1
4 se	tmpca	ca	poolc	poolc	С	E	2.1
1 se	tmpca	ca	poole	poole	L	L	3.1
1 se	tmpca	ca	poole	poole	L	L	3.2
2 se	tmpca	ca	poole	poole	L	L	3.2
2 se	tmpca	ca	poole	poole	L	L	3.1
3 se	tmpca	ca	poole	poole	L	L	3.1
3 se	tmpca	ca	poole	poole	L	L	3.2
4 se	tmpca	ca	poole	poole	L	L	2.1
4 se	tmpca	ca	poole	poole	L	L	2.2
1 se	tmpca	ca	pooli	pooli	E	E	3.1
1 se	tmpca	ca	pooli	pooli	E	E	3.2
2 se	tmpca	ca	pooli	pooli	E	E	3.2
2 se	tmpca	ca	pooli	pooli	E	E	3.1
3 se	tmpca	ca	pooli	pooli	E	E	3.2
3 se	tmpca	ca	pooli	pooli	E	E E	3.2 2.1
4 se 4 se	tmpca	ca	pooli pooli	pooli pooli	E E	E	2.1
4 se 1 se	tmpca osca	ca ca	r3	r3	C	L	2.2
2 se	osca	ca	r3	r3	NA	NA	2.1
1 se	osca	ca	r4/5	r4/5	NA	NA	2
2 se	osca	ca	r4/5	r4/5	NA	NA	2
3 se	osca	ca	r4/5	r4/5	NA	NA	2
1 se	osca	ca	r4/5	r4/5	NA	NA	1.1
1 se	osca	ca	r4/5	r4/5	NA	NA	1.2
1 se	osca	ca	r4/5	r4/5	NA	NA	2.1
1 se	osca	ca	r4/5	r4/5	NA	NA	2.2
2 se	osca	ca	r4/5	r4/5	NA	NA	2.1
2 se	osca	ca	r4/5	r4/5	NA	NA	2.2
2 se	osca	ca	r4/5	r4/5	NA	NA	3.1
3 se	osca	ca	r4/5	r4/5	NA	NA	2.1
3 se	osca	ca	r4/5	r4/5	NA	NA	2.2
1 se	osca	ca	r7	r7	С	E	2.1
2 se	osca	ca	r7	r7	NA	NA	2
2 se	osca	ca	r7	r7	NA	NA	2
1 se	osca	ca	r7	r7	NA	NA	1.2

-	L se	osca	ca	r7	r7	NA	NA	1.1
-	L se	osca	ca	r7	r7	NA	NA	2.2
-	L se	osca	ca	r7	r7	NA	NA	2.1
2	2 se	osca	ca	r7	r7	NA	NA	2.2
2	2 se	osca	ca	r7	r7	NA	NA	2.1
2	2 se	osca	ca	r7	r7	NA	NA	3.1
3	3 se	osca	ca	r7	r7	NA	NA	2.2
3	3 se	osca	ca	r7	r7	NA	NA	2.1
-	L se	osca	ca	r8	r8	NA	NA	2
2	2 se	osca	ca	r8	r8	NA	NA	2
•	L se	osca	ca	r9	r9	NA	NA	2
	2 se	osca	ca	r9	r9	NA	NA	2
	2 se	osca	ca	r9	r9	NA	NA	2
	3 se	osca	ca	r9	r9	NA	NA	2
	3 se	osca	ca	r9	r9	NA	NA	2
	L nw	nvca	ca	rail	rail	L	L	1.2
	L nw	nvca	ca	rail	rail	L	L	1.1
	L nw	nvca	ca	rail	rail	L	L	3.1
	L nw	nvca	ca	rail	rail	- L	L	3.2
	2 nw	nvca	ca	rail	rail	- L	L	3.2
	2 nw	nvca	ca	rail	rail	L	L	3.1
	3 nw	nvca	ca	rail	rail	L	L	1.2
	3 nw	nvca	ca	rail	rail	L	L	1.1
	3 nw	nvca	ca	rail	rail	L	L	3.1
	3 nw		ca	rail	rail	L	L	3.2
	1 nw	nvca		rail	rail		L	1.1
		nvca	ca	rail	rail	L	L	1.1
	1 nw	nvca	ca	redhead	redhead		NA	
	Lnw	nvca	ca	redhead	redhead	NA		1 1
	l nw L nw	nvca	ca	redhead	redhead	NA NA	NA NA	1
		nvca	ca					
	Lnw	nvca	ca		redhead	NA	NA	1
	2 nw	nvca	ca	redhead	redhead	NA	NA	1
	2 nw	nvca	ca	redhead	redhead	NA	NA	1
	L nw	nvca	ca	•	sanctuary s		E	1.1
	L nw	nvca	ca	-	sanctuary r		E	1.2
	L nw	nvca	ca	-	sanctuary r		E	1.1
	L nw	nvca	ca	•	sanctuary s		E	1.2
	L nw	nvca	ca	-	sanctuary r		E	3.1
	l nw	nvca	ca	•	sanctuary s		E	3.2
	L nw	nvca	ca	•	sanctuary s		E	3.1
	L nw	nvca	ca	-	sanctuary r		E	3.2
	2 nw	nvca	ca	-	sanctuary s		E	3.1
	2 nw	nvca	ca	•	sanctuary r		E	3.2
	2 nw	nvca	ca	•	sanctuary r		E	3.1
	2 nw	nvca	ca	-	sanctuary s	E	E	3.2
3	3 nw	nvca	ca	sanctuary	sanc s	E	E	1.1
3	3 nw	nvca	ca	sanctuary	sanc n	E	E	1.2

3 nw	nvca	ca	sanctuary	sanc n	Е	E	1.1
3 nw	nvca	ca	sanctuary	sanc s	E	E	1.2
3 nw	nvca	ca	sanctuary	sanc n	E	Е	3.1
3 nw	nvca	ca	sanctuary	sanc s	E	Е	3.1
3 nw	nvca	ca	sanctuary	sanc n	Е	Е	3.2
3 nw	nvca	ca	sanctuary	sanc s	Е	Е	3.2
4 nw	nvca	ca	sanctuary		Е	Е	1.1
4 nw	nvca	ca	sanctuary		Е	Е	1.1
4 nw	nvca	ca	sanctuary		Е	Е	1.2
4 nw	nvca	ca	sanctuary		Е	Е	1.2
1 nw	nvca	са	•	sanctuary	NA	NA	1
2 nw	nvca	ca	•	sanctuary		NA	1
2 nw	nvca	са	•	sanctuary		NA	1
3 nw	nvca	ca	•	sanctuary		NA	1
3 nw	nvca	ca	•	sanctuary		NA	1
1 nw	nvca	ca	•	sanctuary	NA	NA	1.1
1 nw			•	•		NA	1.2
2 nw	nvca	ca	•	sanctuary	NA	NA NA	2.1
	nvca	ca	•	sanctuary			
2 nw	nvca	ca	-	sanctuary		NA	3.1
2 nw	nvca	ca	•	sanctuary	NA	NA	3.2
3 nw	nvca	ca	•	sanctuary		NA	2.2
3 nw	nvca	ca	sanctuary	•	NA	NA	2.1
1 nw	scnwr	nwr	scmsu2	scmsu2	E	E	2.1
1 nw	scnwr	nwr	scmsu2	scmsu2	E	E	2.2
2 nw	scnwr	nwr	scmsu2	scmsu2	E	E	1.2
2 nw	scnwr	nwr	scmsu2	scmsu2	E	E	1.1
2 nw	scnwr	nwr	scmsu2	scmsu2	E	E	2.1
3 nw	scnwr	nwr	scmsu2	scmsu2	E	E	2.1
3 nw	scnwr	nwr	scmsu2	scmsu2	E	E	2.2
4 nw	scnwr	nwr	scmsu2	scmsu2	E	E	2.1
4 nw	scnwr	nwr	scmsu2	scmsu2	E	E	2.2
1 nw	scnwr	nwr	scmsu3	scmsu3	С	E	2.1
1 nw	scnwr	nwr	scmsu3	scmsu3	С	E	2.2
2 nw	scnwr	nwr	scmsu3	scmsu3	С	E	1.2
2 nw	scnwr	nwr	scmsu3	scmsu3	С	Е	1.1
3 nw	scnwr	nwr	scmsu3	scmsu3	С	E	2.1
4 nw	scnwr	nwr	scmsu3	scmsu3	С	E	2.1
4 nw	scnwr	nwr	scmsu3	scmsu3	С	E	2.2
1 nw	scnwr	nwr	sgb	sgb	С	E	2.2
1 nw	scnwr	nwr	sgb	sgb	С	E	2.1
2 nw	scnwr	nwr	sgb	sgb	С	E	1.1
2 nw	scnwr	nwr	sgb	sgb	С	Е	1.2
3 nw	scnwr	nwr	sgb	sgb	С	Е	2.1
3 nw	scnwr	nwr	sgb	sgb	С	Е	2.2
4 nw	scnwr	nwr	sgb	sgb	С	Е	2.1
4 nw	scnwr	nwr	sgb	sgb	С	Е	2.2
2 nw	scnwr	nwr	sgb	sgb	NA	NA	2
			-	_			

2 nw	scnwr	nwr	sgb	sgb	NA	NA	2
1 nw	scnwr	nwr	sgb	sgb	NA	NA	3.1
1 nw	scnwr	nwr	sgb	sgb	NA	NA	3.2
2 nw	scnwr	nwr	sgb	sgb	NA	NA	1.2
2 nw	scnwr	nwr	sgb	sgb	NA	NA	1.1
3 nw	scnwr	nwr	sgb	sgb	NA	NA	1.1
			_	_	NA	NA	1.2
3 nw	scnwr	nwr	sgb	sgb			
3 nw	scnwr	nwr	sgb	sgb	NA	NA	2.2
3 nw	scnwr	nwr	sgb	sgb	NA	NA	2.1
4 nw	scnwr	nwr	sgb	sgb	NA	NA	1.1
4 nw	scnwr	nwr	sgb	sgb	NA	NA	2.1
4 nw	scnwr	nwr	sgb	sgb	NA	NA	3.2
4 nw	scnwr	nwr	sgb	sgb	NA	NA	3.1
1 nw	scnwr	nwr	sgc	sgc	NA	NA	3.2
1 nw	scnwr	nwr	sgc	sgc	NA	NA	3.1
2 nw	scnwr	nwr	sgc	sgc	NA	NA	1.2
2 nw	scnwr	nwr	sgc	sgc	NA	NA	1.1
3 nw	scnwr	nwr	sgc	sgc	NA	NA	1.2
3 nw	scnwr	nwr	sgc	sgc	NA	NA	1.1
3 nw	scnwr	nwr	sgc	sgc	NA	NA	2.2
3 nw	scnwr	nwr	sgc	sgc	NA	NA	2.1
4 nw	scnwr	nwr	sgc	sgc	NA	NA	1.1
4 nw	scnwr	nwr	sgc	sgc	NA	NA	3.1
4 nw	scnwr	nwr	sgc	sgc	NA	NA	3.2
1 nw	scnwr	nwr	_	sgd		L	2.2
			sgd	_	L		2.2
1 nw	scnwr	nwr	sgd	sgd	L	L	
2 nw	scnwr	nwr	sgd	sgd	L	L	1.1
2 nw	scnwr	nwr	sgd	sgd	L	L	1.2
2 nw	scnwr	nwr	sgd	sgd	L	L	2.1
3 nw	scnwr	nwr	sgd	sgd	L	L	2.1
3 nw	scnwr	nwr	sgd	sgd	L	L,	2.2
4 nw	scnwr	nwr	sgd	sgd	L	L	2.1
4 nw	scnwr	nwr	sgd	sgd	L	L	2.2
1 nw	scnwr	nwr	sgd	sgd	NA	NA	3.2
1 nw	scnwr	nwr	sgd	sgd	NA	NA	3.2
3 nw	scnwr	nwr	sgd	sgd	NA	NA	2.1
3 nw	scnwr	nwr	sgd	sgd	NA	NA	2.2
4 nw	scnwr	nwr	sgd	sgd	NA	NA	1.1
4 nw	scnwr	nwr	sgd	sgd	NA	NA	3.1
1 nw	scnwr	nwr	sge	sge	NA	NA	3.2
1 nw	scnwr	nwr	sge	sge	NA	NA	3.1
2 nw	scnwr	nwr	sge	sge	NA	NA	1.1
2 nw	scnwr	nwr	sge	sge	NA	NA	1.2
3 nw	scnwr	nwr	sge	sge	NA	NA	2.1
3 nw	scnwr	nwr	sge	sge	NA	NA	2.2
4 nw	scnwr	nwr	sge	sge	NA	NA	1.1
			_	_	NA NA	NA NA	3
2 nc	slnwr	nwr	sl	sl	IVA	INA	3

1	nc	slnwr	nwr	sl	sl	NA	NA	1.2
1	nc	slnwr	nwr	sl	sl	NA	NA	1.1
1	nc	slnwr	nwr	sl	sl	NA	NA	2.1
2	nc	slnwr	nwr	sl	sl	NA	NA	2.2
2	nc	slnwr	nwr	sl	sl	NA	NA	2.1
2	nc	slnwr	nwr	sl	sl	NA	NA	3.1
3	nc	slnwr	nwr	sl	sl	NA	NA	1.1
3	nc	slnwr	nwr	sl	sl	NA	NA	1.2
3	nc	slnwr	nwr	sl	sl	NA	NA	2.1
4	nc	slnwr	nwr	sl	sl	NA	NA	2.1
4	nc	slnwr	nwr	sl	sl	NA	NA	4.1
1	ne	tsca	ca	ts11a	ts11a	NA	NA	1
2	ne	tsca	ca	ts11a	ts11a	NA	NA	1
2	ne	tsca	ca	ts11a	ts11a	NA	NA	2
1	ne	tsca	ca	ts2a	ts2a	Е	Е	2.2
2	ne	tsca	ca	ts2a	ts2a	Ε	Е	1.2
2	ne	tsca	ca	ts2a	ts2a	E	Е	1.1
	ne	tsca	ca	ts2a	ts2a	E	Е	1.1
	ne	tsca	ca	ts2a	ts2a	E	Е	1.2
	ne	tsca	ca	ts2a	ts2a	E	Е	3.1
	ne	tsca	ca	ts4a	ts4a	E	Е	2.1
	ne	tsca	ca	ts4a	ts4a	E	Е	1.1
	ne	tsca	ca	ts4a	ts4a	E	Е	1.2
	ne	tsca	ca	ts4a	ts4a	E	Е	1.1
	ne	tsca	ca	ts4a	ts4a	E	E	1.2
	ne	tsca	ca	ts4a	ts4a	NA	NA	1
	ne	tsca	ca	ts4a	ts4a	NA	NA	1
	ne	tsca	ca	ts4a	ts4a	NA	NA	2
	ne	tsca	ca	ts4a	ts4a	E	E	3.2
	ne	tsca	ca	ts6a	ts6a	L	L	1.1
	ne	tsca	ca	ts6a	ts6a	L	L	1.2
	ne	tsca	ca	ts6a	ts6a	L	L	2.1
	ne	tsca	ca	ts6a	ts6a	L	L	1.2
	ne	tsca	ca	ts6a	ts6a	L	L	1.1
	ne	tsca	ca	ts6a	ts6a	L	L	3.1
	ne	tsca	ca	ts8a	ts8a	C	L	2.2
	ne	tsca	ca	ts8a	ts8a	C	L	1.1
	ne	tsca	ca	ts8a	ts8a	C	L	1.2
	ne	tsca	ca	ts8a	ts8a	C	L	1.1
	ne	tsca	ca	ts8a	ts8a	C	L	1.2
	ne	tsca	ca	ts8a	ts8a	C	L	3.2
	nw	nvca	state	rail	rail	early	e	1.1
	nw	nvca	state	sanctuary	sanctuarys	•	I	2.1
	nw	nvca	state	ash	ash	control	C	2.2
	nw	scnwr	fed	sgb	sgb	control	С	3.1
	nw	scnwr	fed	sgd	sgd	early	e	3.2
	nw	nvca	state	rail	rail	early	e	4.1
_			Juic			carry		

_							
1 nw	nvca	state	-	sanctuarys			4.2
1 nw	nvca	state	sanctuary	sanctuaryr			4.2
1 nw	nvca	state	rail	rail	early	е	4.2
1 nw	nvca	state	sanctuary	sanctuarys	alate	1	4.1
1 nw	nvca	state	sanctuary	sanctuaryr	n late	1	4.1
1 nw	scnwr	fed	scmsu2	scmsu2	late	1	5.1
1 nw	scnwr	fed	scmsu3	scmsu3	control	С	5.1
1 nw	scnwr	fed	sgb	sgb	control	С	5.1
1 nw	scnwr	fed	sgd	sgd	early	е	5.1
1 nw	scnwr	fed	scmsu2	scmsu2	late	1	5.2
1 nw	scnwr	fed	scmsu3	scmsu3	control	С	5.2
1 nw	scnwr	fed	sgb	sgb	control	С	5.2
1 nw	scnwr	fed	sgd	sgd	early	е	5.2
1 nc	slnwr	fed	m13	m13	early	е	1.1
1 nc	slnwr	fed	m11	m11	control	С	1.1
1 nc	slnwr	fed	m10	m10	late	1	1.1
1 nc	slnwr	fed	m13	m13	early	e	1.2
1 nc	slnwr	fed	m11	m11	control	С	1.2
1 nc	slnwr	fed	m10	m10	late	I	1.2
1 nc	fgca	state	pool2	pool2	early	e	2.1
1 nc	_	state	pool2w	pool2w	late	I	2.1
	fgca		•	•		•	2.1
1 nc	fgca	state	pool2	pool2	early	e	
1 nc	fgca	state	pool2w	pool2w	late	1	3.1
1 nc	fgca	state	pool2	pool2	early	е	3.1
1 nc	fgca	state	pool2w	pool2w	late	1	3.2
1 nc	fgca	state	pool2	pool2	early	e	3.2
1 ne	tsca	state	ts2a	ts2a	late	1	1.1
1 ne	tsca	state	ts4a	ts4a	late	I	1.1
1 ne	tsca	state	ts8a	ts8a	early	e	1.2
1 ne	tsca	state	ts2a	ts2a	late	1	1.2
1 ne	tsca	state	ts4a	ts4a	late		1.2
1 ne	tsca	state	ts8a	ts8a	early	е	1.1
1 ne	tsca	state	ts6a	ts6ta	control	С	1.2
1 ne	bkca	state	kt2	kt2	control	С	2.1
1 ne	bkca	state	kt5	kt5	control	е	2.1
1 ne	bkca	state	kt6	kt6	control	С	2.1
1 ne	bkca	state	kt9	kt9	control		2.1
1 ne	bkca	state	kt2	kt2	control	С	2.2
1 ne	bkca	state	kt5	kt5	control	e	2.2
1 ne	bkca	state	kt6	kt6	control	С	2.2
1 ne	bkca	state	kt9	kt9	control	1	2.2
1 ne	ccnwr	fed	ccmsu2	ccmsu2	early	е	3.1
1 ne	ccnwr	fed	ccmsu12	ccmsu12	control	С	3.1
1 se	dcca	state	dc14	dc14	early	е	1.1
1 se	dcca	state	dc18	dc18	control	С	1.1
1 se	dcca	state	dc20	dc20	control	С	1.1
1 se	dcca	state	dc22	dc22	late	1	1.1
	-		-	-			

1 se	dcca	state	dc14	dc14	early	e	1.2
1 se	dcca	state	dc18	dc18	control	С	1.2
1 se	dcca	state	dc20	dc20	control	С	1.2
1 se	dcca	state	dc22	dc22	late	1	1.2
1 se	tmpca	state	pooli	pooli	late	1	2.1
1 se	tmpca	state	poole	poole	late	1	2.1
1 se	tmpca	state	poolc	poolc	late	1	2.1
1 se	osca	state	os21	os21	early	e	3.1
1 se	osca	state	os21	os21	early	е	3.2
1 se	osca	state	os21	os21	early	e	3.1
2 nw	nvca	state	rail	rail	early	е	1.1
2 nw	nvca	state	sanctuary	sanctuarys	•	1	1.2
2 nw	nvca	state	•	sanctuarys		1	1.1
2 nw	nvca	state	sanctuary	•		Ī	1.1
2 nw	nvca	state	rail	rail	early	e	1.2
2 nw	scnwr	fed	sgd	sgd	early	e	2.1
2 nw	scnwr	fed	sgb	sgb	control	С	2.1
2 nw	scnwr	fed	scmsu2	scmsu2	late	I	2.2
2 nw	scnwr	fed	scmsu3	scmsu3	control	C	2.2
2 nc	fgca	state	pool2	pool2	early	е	1.1
2 nc	_	state	pool2	pool2	-		1.2
	fgca		pool2 pool2w	•	early	e I	1.1
2 nc	fgca	state	•	pool2w	late	1	1.1
2 nc	fgca	state	pool2w m10	pool2w m10	late	1	2.2
2 nc	slnwr	fed			late	•	2.2
2 nc	slnwr	fed	m11	m11	control	С	
2 nc	slnwr	fed	m13	m13	control	c I	2.1 1.1
2 ne	tsca	state	ts2a	ts2a	late		
2 ne	tsca	state	ts4a	ts4a	late	1	1.2
2 ne	tsca	state	ts6a	ts6a	control	С	1.2
2 ne	tsca	state	ts8a	ts8a	early	е	1.1
2 ne	tsca	state	ts2a	ts2a	late	1	1.2
2 ne	tsca	state	ts4a	ts4a	late	1	1.1
2 ne	tsca	state	ts6a	ts6a	control	С	1.1
2 ne	tsca	state	ts8a	ts8a	early	e	1.2
2 ne	bkca	state	kt2	kt2	control	С	2.2
2 ne	bkca	state	kt5	kt5	early	е	2.2
2 ne	bkca	state	kt6	kt6	control	C	2.1
2 ne	bkca	state	kt9	kt9	late	1	2.1
2 ne	bkca	state	kt2	kt2	control	С	2.1
2 ne	bkca	state	kt6	kt6	control	C	2.2
2 ne	bkca	state	kt9	kt9	late	I	2.2
2 ne	ccnwr	fed	ccmsu2	ccmsu2	control	С	3.1
2 ne	ccnwr	fed	ccmsu2	ccmsu2	control	С	3.2
2 ne	ccnwr	fed	ccmsu12	ccmsu12	early	е	3.1
2 se	dcca	state	dc14	dc14	early	е	1.2
2 se	dcca	state	dc18	dc18	control	С	1.1
2 se	dcca	state	dc22	dc22	late	1	1.1

2 se	dcca	state	dc14	dc14	early	e	1.1
2 se	dcca	state	dc18	dc18	control	С	1.2
2 se	dcca	state	dc20	dc20	control	С	1.1
2 se	dcca	state	dc22	dc22	late	1	1.2
2 se	tmpca	state	poole	poole	early	e	2.2
2 se	tmpca	state	poolc	poolc	control	С	2.1
2 se	tmpca	state	pooli	pooli	late	1	2.2
2 se	tmpca	state	poole	poole	early	e	2.1
2 se	tmpca	state	poolc	poolc	control	С	2.2
2 se	tmpca	state	pooli	pooli	late	1	2.1
2 se	osca	state	os21	os21	early	e	3.1
2 se	osca	state	os21	os21	early	e	3.2
2 se	osca	state	os23	os23	late	1	3.1
3 nw	scnwr	fed	sgb	sgb	control	С	1.1
3 nw	scnwr	fed	sgd	sgd	early	e	1.1
3 nw	scnwr	fed	scmsu2	scmsu2	late	1	1.1
3 nw	scnwr	fed	scmsu3	scmsu3	control	С	1.1
3 nw	scnwr	fed	sgd	sgd	early	e	1.2
3 nw	nvca	state	rail	rail	early	e	2.1
3 nw	nvca	state	sanctuary	sanctuary	late	1	2.2
3 nw	nvca	state	sanctuary	sanctuary	late	1	2.2
3 nw	nvca	state	rail	rail	early	e	2.2
3 nw	nvca	state	sanctuary	sanctuary	late	1	2.1
3 nw	nvca	state	sanctuary	sanctuary	late	1	2.1
3 nc	fgca	state	pool2	pool2	early	е	1.1
3 nc	fgca	state	pool2w	pool2w	late	1	1.1
3 nc	slnwr	fed	m10	m10	late	1	2.1
3 nc	slnwr	fed	m11	m11	control	С	2.1
3 nc	slnwr	fed	m13	m13	early	е	2.2
3 nc	slnwr	fed	m10	m10	late	1	2.2
3 nc	slnwr	fed	m11	m11	control	С	2.2
3 nc	slnwr	fed	m13	m13	early	е	2.1
3 nc	fgca	state	pool2	pool2	early	е	3.1
3 nc	fgca	state	pool2w	pool2w	late	1	3.2
3 nc	fgca	state	pool2	pool2	early	е	3.2
3 nc	fgca	state	pool2w	pool2w	late	1	3.1
3 ne	ccnwr	fed	ccmsu2	ccmsu2	control	С	1.1
3 ne	ccnwr	fed	ccmsu12	ccmsu12	early	е	1.2
3 ne	ccnwr	fed	ccmsu2	ccmsu2	control	С	1.2
3 ne	ccnwr	fed	ccmsu12	ccmsu12	early	е	1.1
3 ne	tsca	state	ts2a	ts2a	late	1	2.2
3 ne	tsca	state	ts4a	ts4a	late	1	2.1
3 ne	tsca	state	ts6a	ts6a	control	С	2.2
3 ne	tsca	state	ts8a	ts8a	early	е	2.1
3 ne	tsca	state	ts2a	ts2a	late	I	2.1
3 ne	tsca	state	ts4a	ts4a	late	I	2.2
3 ne	tsca	state	ts6a	ts6a	control	С	2.1

3 ne	tsca	state	ts8a	ts8a	early	е	2.2
3 ne	bkca	state	kt2	kt2	control	С	3.2
3 ne	bkca	state	kt5	kt5	early	е	3.2
3 ne	bkca	state	kt6	kt6	control	С	3.1
3 ne	bkca	state	kt9	kt9	late	1	3.1
3 ne	bkca	state	kt2	kt2	control	С	3.1
3 ne	bkca	state	kt5	kt5	early	е	3.1
3 ne	bkca	state	kt6	kt6	control	С	3.2
3 ne	bkca	state	kt9	kt9	late	1	3.2
3 se	dcca	state	dc14	dc14	early	е	1.2
3 se	dcca	state	dc18	dc18	control	С	1.1
3 se	dcca	state	dc20	dc20	control	С	1.2
3 se	dcca	state	dc22	dc22	late	1	1.1
3 se	dcca	state	dc14	dc14	early	е	1.1
3 se	dcca	state	dc18	dc18	control	С	1.2
3 se	dcca	state	dc20	dc20	control	С	1.1
3 se	dcca	state	dc22	dc22	late	1	1.2
3 se	tmpca	state	poolc	poolc	control	С	2.1
3 se	tmpca	state	poole	poole	early	е	2.2
3 se	tmpca	state	poolc	poolc	control	С	2.2
3 se	tmpca	state	poole	poole	early	е	2.1
3 se	tmpca	state	pooli	pooli	late	1	2.1
3 se	osca	state	os21	os21	early	е	3.2
3 se	osca	state	os23	os23	late	1	3.1
3 se	osca	state	os21	os21	early	е	3.1
3 se	osca	state	os23	os23	late	1	3.2
4 nw	nvca	state	sanctuary	sanctuaryn	ı late	1	1.1
4 nw	nvca	state	sanctuary	sanctuarys	clate	1	1.1
4 nw	nvca	state	rail	rail	early	е	1.2
4 nw	scnwr	fed	scmsu2	scmsu2	late	1	2.1
4 nw	scnwr	fed	scmsu3	scmsu3	control	С	2.1
4 nw	scnwr	fed	sgb	sgb	control	С	2.2
4 nw	scnwr	fed	sgd	sgd	early	е	2.2
4 nc	fgca	state	pool2w	pool2w	late	1	1.1
4 nc	fgca	state	pool2	pool2	early	е	1.1
4 nc	fgca	state	pool2w	pool2w	late	1	1.2
4 nc	slnwr	fed	m10	m10	late	1	2.1
4 nc	slnwr	fed	m11	m11	control	С	2.1
4 nc	slnwr	fed	m13	m13	early	е	2.2
4 nc	slnwr	fed	m10	m10	late	1	2.2
4 nc	slnwr	fed	m11	m11	control	С	2.2
4 nc	slnwr	fed	m13	m13	early	е	2.1
4 ne	tsca	state	ts2a	ts2a	late	Ī	1.2
4 ne	tsca	state	ts4a	ts4a	late	I	1.1
4 ne	tsca	state	ts6a	ts6a	control	С	1.2
4 ne	tsca	state	ts8a	ts8a	early	е	1.1
4 ne	tsca	state	ts2a	ts2a	late	Ī	1.1

4 ne	tsca	state	ts4a	ts4a	late	1	1.2
4 ne	tsca	state	ts6a	ts6a	control	С	1.1
4 ne	tsca	state	ts8a	ts8a	early	е	1.2
4 ne	bkca	state	kt2	kt2	control	С	1.2
4 ne	bkca	state	kt5	kt5	early	е	1.2
4 ne	bkca	state	kt6	kt6	control	С	1.1
4 ne	bkca	state	kt9	kt9	late	1	1.1
4 ne	bkca	state	kt2	kt2	control	С	1.1
4 ne	bkca	state	kt5	kt5	early	e	1.1
4 ne	bkca	state	kt6	kt6	control	С	1.2
4 ne	bkca	state	kt9	kt9	late	1	1.2
4 ne	ccnwr	fed	ccmsu2	ccmsu2	control	С	1.1
4 ne	ccnwr	fed	ccmsu12	ccmsu12	early	e	1.2
4 ne	ccnwr	fed	ccmsu2	ccmsu2	control	С	1.2
4 ne	ccnwr	fed	ccmsu12	ccmsu12	early	е	1.1
4 se	dcca	state	dc14	dc14	early	е	1.2
4 se	dcca	state	dc18	dc18	control	С	1.1
4 se	dcca	state	dc20	dc20	control	С	1.2
4 se	dcca	state	dc22	dc22	late	I	1.1
4 se	osca	state	os21	os21	early	е	2.1
4 se	osca	state	os23	os23	late	I	2.2
4 se	osca	state	os21	os21	early	е	2.2
4 se	osca	state	os23	os23	late	1	2.1
4 se	tmpca	state	poolc	poolc	control	С	3.1
4 se	tmpca	state	poole	poole	early	е	3.2
4 se	tmpca	state	pooli	pooli	late	1	3.2
4 se	tmpca	state	poolc	poolc	control	С	3.2
4 se	tmpca	state	poole	poole	early	е	3.1
4 se	tmpca	state	pooli	pooli	late	1	3.1

day	mont	h yea	r jdate		time	length	obs	sora	vira	
	12	8	2014	225	0.833333	3.5398	Α		0	0
	12	8	2014	225	0.833333	3.5398	N		0	0
	14	8	2014	227	0.7		Α		1	0
	14	8	2014	227	0.716667	2.7353	N		0	0
	2	9	2014	245	0.75	2.7	Α		4	0
	2	9	2014	245	0.5	1.5	N		1	0
	18	9	2014	262	0.5	1.7	Α		7	0
	18	9	2014	262	0.5	1.7	N		10	0
	22	9	2014	266	0.5	1.6	N		14	0
	22	9	2014	266	0.5		Α		11	1
	8	10	2014	282	0.5	1.1	N		6	0
	8	10	2014	282	0.3	1	Α		1	0
	16	8	2012	229	2				2	2
	16	8	2012	229	2				0	2
	3	9	2012	247	2				11	0
	20	9	2012	264	2				13	0
	21	9	2012	265	2				35	0
	14	8	2013	227	3		Α		2	0
	14	8	2013	227	3		D		0	0
	2	9	2013	246	2				4	0
	3	9	2013	247	1.3				2	0
	3	9	2013	247	1.5				5	0
	25	9	2013	269	1.75				5	0
	25	9	2013	269	1.5				30	0
	26	8	2012	239	2				3	0
	23	8	2013	236	1.5				2	0
	23	8	2013	236	1.5				4	0
	24	8	2013	237	1.5				9	0
	24	8	2013	237	1	2.3			5	0
	12	9	2013	256	1.5				9	0
	12	9	2013	256	1.5		N		14	0
	13	9	2013	257	1.5				26	0
	10	10	2013	284	1.5				28	1
	26	8	2012	239	2				24	0
	23	8	2013	236	1.5				3	0
	23	8	2013	236	1.5				6	0
	24	8	2013	237	1.5				2	0
	24	8	2013	237	1.5				3	0
	12	9	2013	256	1.5				16	0
	12	9	2013	256	1.5				25	0
	13	9	2013	257	1.5				28	0
	10	10	2013	284	1.5				18	0
	24	8	2012	237	2				2	0
	23	8	2013	236	0.33				0	0
	6	9	2012	250	2				1	0
	6	9	2012	250	2				1	0

12	9	2014	255	0.6	3.1 A	2	0	
30	9	2014	274	0.5	2.7 A	0	0	
13	9	2012	257	2	5.4 A	34	0	
2	10	2012	276	2	5.4 L	10	0	
2	10	2012	276	2	5.4 M	16	0	
22	8	2014	235	0.5	1.7699 A	3	0	
22	8	2014	235	0.5	1.7699 N	5	0	
12	9	2014	255	0.6	3.1 A	2	0	
30	9	2014	274	0.6	3.1 A	2	0	
30	9	2014	274	0.6	3.1 N	1	0	
14	10	2014	288	1.5	6.7 A	0	0	
22	8	2014	235		3.3789 A	4	0	
22	8	2014		0.833333		9	0	
12	9	2014	255	1.5	6 N	1	0	
30	9	2014	274	1.3	7 N	2	0	
30	9	2014	274	1.3	7.2 A	0	0	
14	10	2014	288	0.6	3 N	0	0	
27	8	2012	240	2	5.4 J	19	0	
27	8	2012	240	2	5.4 L	11	1	
13	9	2012	257	2	3.1 M	3	0	
27	8	2012	240	2	4.9 A	3	0	
2	10	2012	276	2	4.9 A	2	0	
2	10	2012	276	2	4.9 J	3	0	
22	8	2013	235	1.5	4.5 A	0	0	
22	8	2013	235	1.5	4.5 M	0	0	
23	8	2013	236	3	7 D	1	0	
23	8	2013	236	3	8 N	0	0	
27	8	2013	239	0.25	1 N	0	0	
16	9	2013	259	0.25	1.1 D	0	0	
17	9	2013	260	0.25	1.1 M	0	0	
14	10	2013	287	0.25	1.1 M	0	0	
4	10	2012	278	0.5	1.8 J	2	0	
27	8	2013	239	0.5	1 N	0	0	
16	9	2013	259	0.3	2.1 D	0	0	
17	9	2013	260	0.3	2.1 M	0	0	
14	10	2013	287	0.3	2.1 M	2	0	
13	9	2014	256	0.8333	3.1 A	2	0	
13	9	2014	256	0.6	3.1 N	0	0	
3	10	2014	277	0.6	2.7 N	3	0	
3	10	2014	277	0.3	2.3 A	0	0	
17	9	2012	261	0.5	2 L	0	0	
16	9	2013	259	0.5	1.7 N	0	0	
19	9	2013	263	0.5	2 A	0	0	
14	10	2013	287	0.5	1.7 A	0	0	
14	10	2013	287	0.5	1.7 A	9	0	
21	10	2014	295	0.6	2.7 N	6	0	
21	10	2014	295	0.5	2.3 A	11	0	
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17	9	2012	261	0.25	2 L	2	0	
27	8	2013	239	0.6	2.5 N	1	0	
16	9	2013	259	0.5	2.5 D	0	0	
16	9	2013	259	0.25	1.1 N	0	0	
17	9	2013	260	0.25	1.1 A	0	0	
17	9	2013	260	0.5	2.5 M	0	0	
19	9	2013	263	0.5	2.2 A	0	0	
14	10	2013	287	0.25	1.1 A	0	0	
14	10	2013	287	0.5	2.5 M	0	0	
26	8	2014	239	0.4	1.7699 N	0	0	
27	8	2013	239	1	2.3 N	0	0	
16	9	2013	259	0.5	4.8 D	0	0	
16	9	2013	259	1	4.3 N	0	0	
17	9	2013	260	1	4.3 A	0	0	
17	9	2013	260	0.5	4.8 M	0	0	
14	10	2013	287	1	4.3 A	3	0	
14	10	2013	287	0.5	4.8 M	0	0	
26	8	2014		0.466667		0	0	
13	9	2014	256	0.83	5.2 A	2	0	
13	9	2014	256	0.6	3.2 N	7	0	
3	10	2014	277	0.83	5 A	9	0	
3	10	2014	277	0.75	2.8 N	13	1	
17	9	2012	261	0.75	3 J	6	0	
17	9	2012	261	1	3 L	0	0	
4	10	2012	278	0.55	2.1 J	0	0	
7	10	2012	281	0.5	2.1 M	20	0	
27	8	2013	239	0.5	1.8 D	0	0	
16	9	2013	259	0.5	2.2 D	0	0	
16	9	2013	259	0.2	0.8 N	0	0	
17	9	2013	260	0.2	0.8 A	0	0	
17	9	2013	260	0.5	2.2 M	0	0	
19	9	2013	263	1	2.7 M	0	0	
14	10	2013	287	0.2	0.8 A	10	0	
14	10	2013	287	0.5	2.2 M	0	0	
21	10	2014	295	0.75	3.7 A	6	0	
21	10	2014	295	0.75	3.3 N	4	0	
26	8	2014	239	0.45	2.0917 N	0	0	
13	9	2014	256	0.5	3.8 A	1	0	
13	9	2014	256	0.5	2.4 N	0	0	
3	10	2014	277	0.6	2.5 N	4	0	
3	10	2014	277	0.3	1.8 A	0	0	
17	9	2012	261	0.5	2 J	4	0	
4	10	2012	278		2.6 J	2	0	
7	10	2012	281	1.25	4.2 M	5	2	
27	8	2013	239	0.75	1.7 D	0	0	
27	8	2013	239	0.75	3 N	0	0	
29	8	2013	241	0.75	4.3 A	0	0	

29	8	2013	241	0.5	4 A	0	0	
29	8	2013	241	0.75	5 M	0	0	
29	8	2013	241	0.5	2.3 M	0	0	
29	8	2013	241	0.25	1.7 M	0	0	
16	9	2013	259	0.75	4.5 D	0	0	
16	9	2013	259	0.3	1.5 N	1	0	
16	9	2013	259	0.25	0.6 N	3	0	
17	9	2013	260	0.3	1.5 A	0	0	
17	9	2013	260	0.25	0.6 A	0	0	
17	9	2013	260	0.75	4.5 M	0	0	
19	9	2013	263	1	3 M	1	0	
14	10	2013	287	0.3	1.5 A	0	0	
14	10	2013	287	0.25	0.6 A	3	0	
14	10	2013	287	0.75	4.5 M	0	0	
21	10	2014	295	0.83	2.5 N	2	0	
21	10	2014	295	0.2	2.1 A	1	0	
26	8	2014	239	0.1	0.6436 N	0	0	
17	9	2012	261	0.25	2 J	0	0	
4	10	2012	278	0.166667	1.8 J	0	0	
13	9	2014	256	0.3	1.6 A	0	0	
13	9	2014	256	0.75	2.5 N	0	0	
3	10	2014	277	0.5	2.5 A	8	0	
3	10	2014	277	0.5	2.5 N	5	0	
21	10	2014	295	0.5	2.5 A	6	0	
21	10	2014	295	0.5	2.2 N	2	0	
3	10	2014	277	0.2	1 A	2	0	
17	9	2012	261	0.25	1 J	1	0	
17	9	2012	261	0.25	1 L	0	0	
4	10	2012	278	0.16666	1.1 J	2	0	
16	9	2013	259	0.5	1.5 D	13	0	
16	9	2013	259	0.6	2.4 N	29	0	
17	9	2013	260	0.6	2.4 A	33	1	
17	9	2013	260	0.5	1.5 M	48	0	
14	10	2013	287	0.6	2.4 A	33	0	
14	10	2013	287	0.5	1.5 M	0	0	
24	8	2014	237	0.833333	4.3443 A	12	0	
10	9	2014	253	0.3	2.4 N	7	0	
11	9	2014	254	0.75	3 A	10	0	
11	9	2014	254	0.3	2 N	3	0	
29	9	2014	273	0.75	3.3 N	26	0	
13	10	2014	287	1	3.5 A	1	0	
13	10	2014	287	0.75	3 N	16	1	
11	9	2012	255	2	5.3 J	62	0	
11	9	2012	255	2	5.3 L	7	0	
12	9	2012	256	2	5.3 A	14	0	
12	9	2012	256	2	5.3 M	19	0	
12	9	2013	256	2	3 M	73	0	

13	9	2013	257	1.5	2.7 D	49	1	
13	9	2013	257	1.5	2.7 N	53	0	
10	10	2013	284	1.5	4.1 M	73	2	
10	10	2013	284	1.5	4.1 N	21	0	
11	10	2013	285	1	4.1 A	39	0	
11	10	2013	285	1.5	4.1 M	0	0	
11	10	2013	285	1.5	4.1 N	0	8	
24	8	2014	237	0.75	2.4135 N	6	0	
10	9	2014	253	0.75	2.9 N	20	1	
11	9	2014	254	0.75	2.8 A	14	0	
11	9	2014	254	0.6	2.9 N	23	0	
29	9	2014	273	0.75	2.7 N	27	0	
13	10	2014	287	0.5	2.1 A	19	0	
13	10	2014	287	0.5	2 N	13	0	
24	8	2014	237	0.466667	2.7353 A	3	0	
10	9	2014	253	0.6	2.5 A	14	0	
11	9	2014	254	0.6	2.9 A	10	0	
11	9	2014	254	0.6	2.2 N	9	0	
29	9	2014	273	0.6	2.7 N	16	0	
13	10	2014	287	0.83	2.8 N	13	0	
13	10	2014	287	0.5	1.9 A	23	0	
11	9	2012	255	2	5.5 J	11	0	
11	9	2012	255	2	5.5 L	17	2	
12	9	2012	256	2	5.5 M	13	0	
12	9	2013	256	1	2.1 A	25	0	
13	9	2013	257	1	2.1 D	10	0	
13	9	2013	257	1	2.1 N	7	0	
10	10	2013	284	1	2.3 N	2	0	
11	10	2013	285	1.5	8.14034 M	0	0	
11	10	2013	285	1.5	8.14034 N	0	0	
24	8	2014	237	0.633333	2.5744 N	4	0	
10	9	2014	253	0.75	3 A	2	0	
11	9	2014	254	0.5	2.6 A	0	0	
11	9	2014	254	0.6	2.9 N	7	0	
29	9	2014	273	0.5	2.5 N	2	0	
13	10	2014	287	0.6	2.3 N	2	0	
13	10	2014	287	0.5	2.2 A	3	0	
16	8	2014	229	0.9	4.0225 A	0	0	
16	8	2014	229	0.916667	3.3789 N	10	0	
4	9	2014	247	0.5	1.4 A	6	0	
4	9	2014	247	0.75	1.9 N	7	0	
5	9	2014	248	1.5	5.6 A	56	0	
24	9	2014	268	1.1	0.25 A	1	0	
24	9	2014	268	2.3	0.5 N	4	0	
26	9	2014	270	0.5	2 N	8	0	
26	9	2014	270	0.5	1.8 A	1	0	
11	10	2014	285	0.75	2.5 N	5	0	

11	10	2014	285	1.25	3.5 A	3	0	
9	9	2012	253	2	3.7 J	31	0	
22	8	2012	266	2	3.7 M	41	0	
26	9	2012	270	2	3.7 L	43	0	
20	8	2013	233	1.17	2.6 D	0	0	
20	8	2013	233	1.17	2.9 N	0	0	
21	8	2013	234	3	1.25 M	0	0	
6	9	2013	250	1.33	3.9 M	6	0	
9	9	2013	253	1.33	3.9 M	9	0	
9	9	2013	253	1.33	3.9 N	7	0	
27	9	2013	271	1.17	2.9 M	4	0	
30	9	2013	274	1.17	2.9 D	4	0	
30	9	2013	274	1.17	2.9 N	7	0	
23	10	2013	297	1.75	4 A	0	1	
26	10	2013	300	1.5	3.1 A	3	0	
16	8	2014	229	0.5	3.0571 A	0	0	
16	8	2014	229	0.433333	2.0917 N	0	0	
4	9	2014	247	0.666667	2.3 A	19	0	
4	9	2014	247	0.833333	2.3 N	27	0	
5	9	2014	248	1.15	5 A	23	0	
24	9	2014	268	3.4	0.75 A	1	0	
24	9	2014	268	3.2	0.83 N	6	0	
26	9	2014	270	0.6	2.9 N	3	0	
26	9	2014	270	0.75	2.4 A	2	0	
11	10	2014	285	0.6	2.2 N	0	0	
11	10	2014	285	0.25	1 A	0	0	
9	9	2012	253	2	3.7 L	19	0	
20	8	2013	233	1.25	2.7 D	0	0	
20	8	2013	233	1.25	3.1 N	0	0	
21	8	2013	234	3	1.25 M	2	0	
6	9	2013	250	1.33	3.9 M	0	0	
9	9	2013	253	1.17	3.4 M	1	0	
9	9	2013	253	1.17	3.4 N	6	0	
27	9	2013	271	1.17	2.9 A	6	0	
30	9	2013	274	1.17	2.9 D	3	0	
30	9	2013	274	1.17	2.9 N	0	0	
23	10	2013	297	0.75	2.6 A	3	0	
26	10	2013	300	1.5	3.6 JF	0	0	
16	8	2014	229	0.5	1.9308 A	0	0	
16	8	2014	229	1.433333	5.3097 N	1	0	
4	9	2014	247	1	5 A	3	0	
4	9	2014	247	0.5	1.3 N	3	0	
5	9	2014	248	1.1	3.7 N	7	0	
24	9	2014	268	5.1	1.3 N	7	0	
24	9	2014	268	5.2	1.3 A	5	0	
26	9	2014	270	1	4.5 A	1	0	
26	9	2014	270	1	4.5 N	4	0	

11	10	2014	285	1.25	5.3 A	0	0	
11	10	2014	285	1.25	4.4 N	5	0	
26	9	2013	270	1	2 A	19	0	
26	9	2013	270	1	1.6 M	28	0	
27	9	2013	271	1	2 N	21	0	
25	10	2013	299	0.75	1.8 JF	0	0	
27	10	2013	301	0.5	1.8 A	0	0	
9	9	2013	253	0.3	1 A	0	0	
25	10	2013	299	0.25	0.5 A	0	0	
27	10	2013	301	0.5	1.8 JF	0	0	
9	9	2012	253	2	4.6 A	34	1	
9	9	2012	253	2	4.6 L	7	0	
22	8	2012	266	2	4.6 L	12	0	
26	9	2012	270	2	4.6 L	31	0	
26	9	2012	270	2	4.6 M	46	1	
19	8	2013	232	0.5	1.2 D	0	0	
19	8	2013	232	0.5	1.3 N	0	0	
20	8	2013	233	0.33	1.2 M	0	0	
7	9	2013	251	0.5	2 D	0	0	
7	9	2013	251	0.5	1.4 N	1	0	
9	9	2013	253	0.75	1.7 A	1	0	
26	9	2013	270	0.3	1.2 A	0	0	
26	9	2013	270	0.5	1.3 M	1	0	
27	9	2013	271	0.5	1.6 D	1	0	
25	10	2013	299	0.5	1.2 A	0	0	
27	10	2013	301	0.5	1.3 JF	0	0	
9	9	2012	253	2	4.2 M	54	3	
22	8	2012	266	2	4.1 J	49	0	
26	9	2012	270	2	4.1 A	116	5	
26	9	2012	270	2	4.1 J	130	3	
19	8	2013	232	0.83	1.7 D	0	0	
19	8	2013	232	0.67	1.7 N	0	0	
20	8	2013	233	1	1.6 M	1	0	
7	9	2013	251	1	3 D	0	0	
7	9	2013	251	0.75	2.5 N	0	0	
9	9	2013	253	0.75	1.8 A	0	0	
26	9	2013	270	0.6	1.9 A	3	0	
26	9	2013	270	0.75	1.8 M	2	0	
27	9	2013	271	0.83	2.9 D	1	0	
25	10	2013	299	0.5	1.2 A	0	0	
27	10	2013	301	0.5	1.9 JF	0	0	
28	8	2013	241	1	2 A	0	0	
28	8	2013	241	1	2.3 M	0	0	
29	8	2013	242	0.5	2.7 D	0	0	
29	8	2013	242	0.33	2.3 N	0	0	
16	9	2013	260	0.5	2 M	1	0	
28	10	2013	302	0.5	1.6 JF	0	0	

29	10	2013	303	1	1.6 A	0	0
28	8	2013	241	0.75	1.5 A	0	0
28	8	2013	241	0.67	1.7 M	0	0
29	8	2013	242	0.5	1.5 D	0	0
29	8	2013	242	0.5	1.5 N	0	0
16	9	2013	260	0.5	1.6 M	0	0
28	10	2013	302	0.5	1.8 A	0	0
29	10	2013	303	1	1.8 JF	0	0
16	9	2012	261	1	3 A	1	0
3	10	2012	277	1	3 M	2	0
28	8	2013	241	0.75	1.8 A	0	0
28	8	2013	241	0.75	1.5 M	0	0
29	8	2013	242	1	3.5 D	0	0
29	8	2013	242	1.17	3.8 N	0	0
16	9	2013	260	0.67	2.3 M	0	0
28	10	2013	302	1	1.7 A	0	0
29	10	2013	303	1	1.7 JF	0	0
28	8	2013	241	1.5	6.6 A	0	0
28	8	2013	241	1.5	5.8 M	0	0
29	8	2013	242	2	6 D	0	0
29	8	2013	242	0.25	4 N	0	0
16	9	2013	260	0.5	1.5 M	19	0
28	10	2013	302	0.75	1.9 JF	0	0
29	10	2013	303	1	1.9 A	0	0
4	9	2012	248	2	8.1 J	25	0
4	9	2012	248	2	8.1 L	24	0
21	9	2012	265	2	8.1 A	31	0
21	9	2012	265	2	8.1 J	45	0
21	9	2012	265	2	8.1 L	34	0
21	9	2012	265	2	8.1 M	33	0
16	8	2013	229	1.18	2.1 A	0	0
16	8	2013	229	1.18	2.1 A	0	0
16	8	2013	229	1.68	2.7 M	1	0
16	8	2013	229	1.18	2.1 M	0	0
1	9	2013	245	0.83	1.6 M	2	0
1	9	2013	245	1.67	3.1 M	8	0
2	9	2013	246	1.5	2.7 D	4	0
2	9	2013	246	1.67	3 D	9	0
2	9	2013	246	1.5	2.7 N	4	0
2	9	2013	246	1.67	3 N	10	0
19	10	2013	293	1.25	2.6 JF	3	0
19	10	2013	293	1	2.6 JF	0	0
22	10	2013	296	1.5	1.3 A	2	0
22	10	2013	296	1.42	3.1 A	2	0
22	10	2013	296	1.33	2 JF	1	0
22	10	2013	296	1.5	3.2 JF	1	0
4	9	2012	248	2	2 M	2	1

28	9	2012	272	2	12.4 A	32	1	
28	9	2012	272	2	12.4 M	28	0	
30	9	2012	274	2	12.4 J	38	0	
30	9	2012	274	2	12.4 L	40	1	
22	8	2013	235	1.5	4 D	0	0	
22	8	2013	235	1.5	4 N	0	0	
24	8	2013	237	1.5	4 A	0	0	
24	8	2013	237	1.5	4 M	0	0	
27	8	2014	240	0.566667	5.4706 A	0	0	
15	9	2014	259	0.83	3.2 A	0	0	
4	10	2014	278	1.5	7.1 A	9	0	
4	10	2012	278	1	5 J	16	0	
27	8	2013	240	0.75	3.8 A	0	0	
27	8	2013	240	0.75	4.2 M	0	0	
28	8	2013	241	1	1.9 D	0	0	
28	8	2013	241	0.75	1.9 N	0	0	
17	9	2013	261	1	2.4 D	5	0	
17	9	2013	261	0.75	2.1 N	3	0	
13	10	2013	287	1	2.4 M	17	0	
13	10	2013	287	1	2.4 N	13	0	
19	10	2014	293	1.3	5.1 A	6	3	
27	8	2014	240		4.1834 N	0	0	
15	9	2014	259	0.5	2.2 N	1	0	
4	10	2014	278	1.5	4.4 N	34	1	
19	10	2014	293	1.6	5.3 A	17	1	
4	10	2012	278	1	9.2 L	20	0	
4	10	2012	278	1	9.2 M	25	0	
13	10	2013	287	1	2.4 D	12	1	
13	10	2013	287	1	2.4 N	20	1	
30	9	2013	274	1.5	3.6 M	74	1	
2	10	2013	276	1.5	2.2 D	40	0	
2	10	2013	276	1.5	4.5 N	57	2	
18	8	2014	231	1.5	12.2284 A	0	0	
18	8	2014		1.333333	4.9879 N	0	0	
19	8	2014		1.383333	9.654 A	0	0	
19	8	2014	232	1.366667	5.4706 N	0	0	
3	9	2014	246	1.5	7.7 A	12	0	
3	9	2014	246	1.5	4.3 N	20	0	
25	9	2014	269	0.75	4.1 N	0	0	
10	10	2014	284	0.5	2 A	0	0	
10	10	2014	284	0.6	2 N	3	0	
6	9	2012	250	2	4.5 J	11	0	
24	9	2012	268	2	8 L	71	2	
25	9	2012	269	2	8 M	36	0	
19	8	2013	232	1.5	3.6 A	0	0	
19	8	2013	232	0.25	1.7 A	0	0	
19	8	2013	232	0.75	2.5 M	0	0	
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19	8	2013	232	1	2.5	M	0	0
21	8	2013	234	1.5	3.6		0	0
21	8	2013	234	1.5	3.6		0	0
21	8	2013	234	1.5	3.6		0	0
21	8	2013	234	1.5	3.6		0	0
6	9	2013	250	1.5	3.6		0	0
6	9	2013	250	1.5	3.6		0	0
7	9	2013	251	1.5	3.6		0	0
7	9	2013	251	1.5	3.6		0	0
26	9	2013	270	1.5	3.6		2	0
26	9	2013	270	2	5		17	0
2	10	2013	276	1	2.9		32	1
2	10	2013	276	1.5	3		16	1
18	8	2014	231	0.75	2.5744		0	0
18	8	2014	231	0.666667	2.7353		3	0
19	8	2014	232	0.7	3.8616		1	0
19	8	2014	232	0.85	3.8616		4	0
3	9	2014	246	0.833333	3.8		20	0
3	9	2014	246	1	3.5		17	0
25	9	2014	269	0.3	1.8		0	0
25	9	2014	269	0.75	4.4		1	0
10	10	2014	284	0.5	1.8		1	0
10	10	2014	284	0.3	1.5		0	0
19	8	2013	232	1.17	6.1		0	0
19	8	2013	232	1	2.5		0	0
21	8	2013	234	1.5	3.6		0	0
21	8	2013	234	1.5	3.6		0	0
6	9	2013	250	1.5	3.6		0	0
7	9	2013	251	1.5	3.6		0	0
26	9	2013	270	1	2.5		34	0
26	9	2013	270	3	9		37	1
30	9	2013	274	1.5	3.6		18	0
2	10	2013	276	1.5	3.7		53	0
2	10	2013	276	0.5	2.4		42	0
6	9	2012	250	2	1.9		18	0
24	9	2012	268	2	1.9		10	1
25 18	9	2012	269	0.5	1.9		41 0	0
18	8	2014 2014	231	0.75	3.218		0	0
19	8	2014	231 232	0.73	3.8616 4.9879		0	0
19	8	2014	232	0.666667	3.218		0	0
3	9		246	0.000007			0	0
3	9	2014			3.4			
3 10	10	2014 2014	246 284	0.5 0.5	1.4 1.6		0	0
10	10	2014	284 284	0.5	1.6		1	0
19	8	2014	232	1.5	3.6		0	0
19	8						0	
19	8	2013	232	0.75	2.5	IVI	U	0

21	8	2013	234	1.5	3.6 D	0	0
21	8	2013	234	1.5	3.6 N	0	0
6	9	2013	250	1.5	3.6 A	0	0
7	9	2013	251	1.5	3.6 D	0	0
24	9	2012	268	2	5.3 L	4	0
24	9	2012	268	2	3.3 M	11	0
28	8	2014	241	1.5	6.436 N	0	0
28	8	2014	241	1.5	6.436 N	0	0
16	9	2014	260	1.875	8.7 A	10	0
16	9	2014	260	1.5	7 N	6	0
5	10	2014	279	1.5	6.2 A	17	0
5	10	2014	279	1.3	4.4 N	21	2
20	10	2014	294	0.6	2.1 N	6	0
28	8	2014	241	0.533333	5.7924 A	0	0
28	8	2014	241	0.433333	2.2526 N	0	0
16	9	2014	260	0.3	2.5 A	0	0
16	9	2014	260	0.75	3.6 N	0	0
5	10	2014	279	0.5	2.3 N	2	1
5	10	2014	279	0.5	2.7 A	0	0
20	10	2014	294	0.6	3 A	2	0
20	10	2014	294	0.5	2.1 N	2	0
28	8	2014	241	0.416667	2.7353 A	0	0
28	8	2014	241	0.416667	2.2526 A	0	0
16	9	2014	260	0.5	2.6 A	0	0
16	9	2014	260	0.5	2.3 N	3	0
5	10	2014	279	0.5	2.3 N	4	0
5	10	2014	279	0.3	1.5 A	0	0
20	10	2014	294	0.3	2 A	1	0
20	10	2014	294	0.3	1.6 N	3	0
27	8	2014	240	0.433333	2.4135 N	0	0
17	9	2012	261	1	4.1 A	2	0
30	8	2012	243	1	4.1 M	1 4	0
17	9	2012	261	1	4.1 J	10	0
4	10	2012	278	1	4.1 L	5	0
27	8	2013	240	1.5	4 A	0	0
27	8	2013	240	1.5	3.8 M	0	0
28	8	2013	241	1	4 D	0	0
28	8	2013	241	1	2.7 N	0	0
17	9	2013	261	1.5	3.4 D	17	0
17	9	2013	261	1.25	3 N	11	0
18	9	2013	262	1	0.8 M	1 4	0
13	10	2013	287	1.5	3.4 D	12	0
13	10	2013	287	1.5	3.4 M	10	1
27	8	2014	240	0.383333	2.0917 A	0	0
17	9	2012	261	1	3.3 L	3	0
17	9	2012	261	1	3.3 M	1 5	0
27	8	2013	240	0.75	2.7 A	1	0

27	8	2013	240	0.75	4.2 M	0	0	
28	8	2013	241	1	2 D	0	0	
28	8	2013	241	1	2.6 N	1	0	
17	9	2013	261	0.75	1.8 D	1	0	
17	9	2013	261	0.75	1.6 N	5	0	
18	9	2013	262	0.67	0.7 M	6	0	
13	10	2013	287	1	2.6 D	1	0	
13	10	2013	287	1	2.6 N	8	0	
30	8	2012	243	1	2 L	1	0	
17	9	2012	261	1	2 A	2	0	
30	8	2012	243	1	5.5 A	1	0	
17	9	2012	261	1	5.5 J	19	0	
17	9	2012	261	1	5.5 L	7	1	
4	10	2012	278	1	5.5 J	30	0	
4	10	2012	278	1	5.5 L	14	0	
12	8	2014	225	0.833333	2.5744 A	0	0	
12	8	2014	225			0	0	
14	8	2014	227			0	0	
14	8	2014	227		1.7699 N	0	0	
2	9	2014	245	0.25	2 A	0	0	
2	9	2014	245	0.3	1.4 N	1	0	
18	9	2014	262	0.5	2.5 A	0	0	
18	9	2014	262	0.5	2.1 N	3	0	
22	9	2014	266	0.5	2 A	3	0	
22	9	2014	266	0.75	2.5 N	3	0	
8	10	2014	282	0.5	2.2 A	3	0	
8	10	2014	282	0.5	1.5 N	19	0	
16	8	2012	229	2	4.5 A	1	0	
16	8	2012	229	2	4.5 J	4	0	
16	8	2012	229	2	4.5 L	0	1	
16	8	2012	229	2	4.5 M	2	0	
3	9	2012	247	2	4.5 J	27	0	
3	9	2012	247	2	4.5 M	11	2	
12	8	2014	225	0.666667	2.4135 A	0	0	
12	8	2014	225	0.666667	2.4135 A	0	0	
12	8	2014	225	0.666667	2.4135 N	1	0	
12	8	2014	225	0.666667	2.4135 N	0	0	
14	8	2014	227	0.75	3.0571 A	2	0	
14	8	2014	227		2.5744 A	0	0	
14	8	2014	227		2.4135 N	1	0	
14	8	2014	227	0.766667	2.7353 N	3	0	
2	9	2014	245	0.75	2.7 A	5	0	
2	9	2014	245	0.5	2 A	1	0	
2	9	2014	245	0.75	2.6 N	4	0	
2	9	2014	245	0.75	2.3 N	4	0	
18	9	2014	262	0.75	2.4 A	16	0	
18	9	2014	262	0.5	1.6 A	12	0	

18	9	2014	262	0.83	2.2 N	J 23	0
18	9	2014	262	0.6	2 N	l 14	1
22	9	2014	266	0.83	2.8 A	18	0
22	9	2014	266	0.75	2.7 N	13	0
22	9	2014	266	0.5	1.8 N	l 18	0
22	9	2014	266	0.6	2.3 A	14	0
8	10	2014	282	0.6	2 A		0
8	10	2014	282	0.83	2.7 N		0
8	10	2014	282	0.75	2.3 N		0
8	10	2014	282	0.5	2.1 A		1
16	8	2012	229	2	6.7 L		0
3	9	2012	247	2	6.7 A		0
3	9	2012	247	2	6.7 L		0
20	9	2012	264	2	6.7 L		0
				2	6.7 L		
20	9	2012	264				0
14	8	2013	227	3	8 N		0
14	8	2013	227	3	7.4 N		0
2	9	2013	246	1.5	3.7 A		0
3	9	2013	247	1.3	2.6 D		0
3	9	2013	247	1.5	3.6 N		0
25	9	2013	269	1.83	2.5 A		0
25	9	2013	269	1.5	3.3 N		1
13	8	2014	226	0.516667	2.0917 A		0
13	8	2014	226	0.416667	1.609 N	1 0	0
30	8	2014	242	0.283333	1.4 A	2	0
30	8	2014	242	0.683333	1.9 N	J 3	0
1	9	2014	244	0.5	1.6 N	l 10	0
19	9	2014	263	0.3	1.3 N	J 7	0
19	9	2014	263	0.5	1.8 A	6	0
9	10	2014	283	0.5	1.5 A	6	0
9	10	2014	283	0.5	1.4 N	l 12	0
13	8	2014	226	0.933333	3.8616 A	0	0
13	8	2014	226	0.666667	2.7353 N	0	0
30	8	2014	242	0.466667	2.2 A	. 0	0
30	8	2014	242	0.6	2.3 N	0	0
19	9	2014	263	0.3	1 N		0
9	10	2014	283	0.5	1.3 A		0
9	10	2014	283	0.3	1.5 N		0
13	8	2014	226	0.283333	1.609 A		0
13	8	2014	226	0.516667	2.4135 N		0
30	8	2014	242	0.516667	2.4133 N		0
30	8	2014	242	0.783333	2.8 N		0
19	9	2014	263	0.785555	1.7 A		
19	9						0
		2014	263	0.5	1.9 N		0
9	10	2014	283	0.5	1.4 N		0
9	10	2014	283	0.5	1.4 A		0
4	9	2012	248	1	2.1 N	<i>l</i> 21	0

4	9	2012	248	1	2.1 A	16	0
16	8	2013	229	0.75	1.9 D	0	0
16	8	2013	229	0.75	1.9 N	0	0
1	9	2013	245	0.83	1.4 D	3	0
1	9	2013	245	0.67	1.3 N	7	0
23	9	2013	267	1	2.1 A	22	0
23	9	2013	267	1	2.1 M	61	0
25	9	2013	269	1	2.1 D	34	0
25	9	2013	269	0.83	1.5 N	30	0
18	10	2013	292	0.72	1.7 JF	4	0
19	10	2013	293	0.5	1.3 JF	4	0
20	10	2013	294	0.62	1.7 A	4	0
20	10	2013	294	0.7	1.7 JF	7	0
16	8	2013	229	1.02	2.5 D	0	0
16	8	2013	229	1.02	2.5 N	0	0
1	9	2013	245	1.5	2.8 D	1	0
1	9	2013	245	1.5	2.3 N	8	0
23	9	2013	267	1	2 A	27	1
23	9	2013	267	1	2 M	36	0
25	9	2013	269	1	2 D	44	0
25	9	2013	269	1.17	2.2 N	35	0
18	10	2013	292	1.27	3 JF	3	0
20	10	2013	294	1.33	1.7 A	11	0
20	10	2013	294	0.83	1.9 JF	3	0
13	8	2014	226	0.483333	3.0571 A	0	0
13	8	2014	226	0.766667	3.218 N	0	0
30	8	2014	242	0.383333	3 A	0	0
30	8	2014	242	0.633333	3.3 N	2	0
1	9	2014	244	0.666667	3.7 A	1	0
19	9	2014	263	0.3	1.4 A	8	0
19	9	2014	263	0.5	2 N	2	0
9	10	2014	283	0.5	2.4 N	4	0
9	10	2014	283	0.6	2.4 A	7	0
16	8	2013	229	0.5	1.8 D	0	0
16	8	2013	229	0.5	1.8 N	0	0
25	9	2013	269	0.5	1.3 D	3	0
25	9	2013	269	0.25	0.9 N	0	0
18	10	2013	292	0.33	1.5 JF	0	0
20	10	2013	294	0.35	1.1 JF	1	0
16	8	2013	229	0.33	1.1 D	0	0
16	8	2013	229	0.33	1.1 N	0	0
1	9	2013	245	0.5	1.5 D	0	0
1	9	2013	245	0.58	1.5 N	0	0
25	9	2013	269	0.3	1.4 D	2	0
25	9	2013	269	0.5	1.4 N	3	0
18	10	2013	292	0.27	1.6 JF	0	0
9	9	2012	253	1	3 A	12	0

19	8	2013	232	1	2 D		0
19	8	2013	232	0.83	2.9 N		0
20	8	2013	233	0.67	2.4 N		0
7	9	2013	251	1	2.4 D		0
7	9	2013	251	1	3.4 N		0
9	9	2013	253	0.75	1.9 A		0
26	9	2013	270	0.5	1.6 A		0
26	9	2013	270	0.5	2.3 N		0
27	9	2013	271	0.5	1.6 N		0
25	10	2013	299	0.75	2.1 JF		0
27	10	2013	301	0.5	1.8 A		0
24	8	2012	237	2	3 N		0
11	9	2012	255	2	3 A		1
12	9	2012	256	2	3 L		0
23	8	2014	236	0.45	1.9308 N		0
8	9	2014	251	0.3	2 A		0
8	9	2014	251	0.5	1.9 N		0
27	9	2014	271	0.5	1.8 N		0
27	9	2014	271	0.5	1.8 A		0
15	10	2014	288	0.75	2 A		0
23	8	2014	236	0.5	3.0571 A		0
8	9	2014	251	0.6	3.3 A		0
8	9	2014	251	0.5	2.5 N		0
27	9	2014	271	0.5	1.9 A		0
27	9	2014	271	0.5	2 N		0
24	8	2012	237	2	1.3 J	1	0
11	9	2012	255	2	1.32 J	20	0
12	9	2012	256	2	1.32 N		0
15	10	2014	288	0.75	3 A		0
27	9	2014	271	0.45	3.6 N		0
27	9	2014	271	0.83	4.2 A		0
23	8	2014	236	0.916667	5.7924 A		0
8	9	2014	251	0.5	4.7 A		0
8	9	2014	251	0.83	3.7 N		0
15	10	2014	288	0.75	2 A		0
23	8	2014	236	0.9	4.1834 N		0
8	9	2014	251	0.6	5.4 A		0
8	9	2014	251	0.6	3.4 N		0
27	9	2014	271	0.6	3.6 A		0
27	9	2014	271	0.75	3.7 N		0
15	10	2014	288	0.75	3 A		0
11	8	2015	223	0.75	1.1 h		0
12	8	2015	224	2.5	4.4 h	•	0
12	8	2015	224	0.6	1.1 h		0
13	8	2015	225	0.5	1.2 h		0
13	8	2015	225	1	1.3 h		0
15	8	2015	227	1	1.8 a	f 9	0

15	8	2015	227	0.5	0.9 af	1	0
15	8	2015	227	0.6	1.9 af	1	0
15	8	2015	227	1	1.7 hp	8	0
15	8	2015	227	1	1.8 hp	0	0
15	8	2015	227	0.6	2 hp	0	0
17	8	2015	229	0.6	2.7 hp	0	0
17	8	2015	229	0.6	2.3 hp	0	0
17	8	2015	229	0.5	1.9 af	0	0
17	8	2015	229	0.75	3.1 af	3	0
17	8	2015	229	0.3	1.6 af	0	0
17	8	2015	229	0.5	2.8 af	0	0
17	8	2015	229	0.6	3.1 hp	0	0
17	8	2015	229	0.75	1.2 hp	0	0
19	8	2015	231	1.5	5.3 af	2	0
19	8	2015	231	0.6	2.7 hp	1	0
19	8	2015	231	0.75	2.8 hp	1	0
19	8	2015	231	1.25	4.3 hp	0	0
19	8	2015	231	0.25	0.8 af	0	0
19	8	2015	231	0.5	1.8 af	1	0
20	8	2015	232	0.25	0.5 hp	0	0
20	8	2015	232	0.6	1.7 hp	3	0
20	8	2015	232	0.5	1.4 af	3	0
21	8	2015	233	1.5	6.1 hp	12	0
21	8	2015	233	1	3 af	3	0
21	8	2015	233	1.5	5.7 af	6	0
21	8	2015	233	1	3.4 hp	1	0
24	8	2015	236	0.3	1.5 af	4	0
24	8	2015	236	0.5	2 af	2	0
24	8	2015	236	1.5	3 af	5	0
24	8	2015	236	0.5	1.7 hp	2	0
24	8	2015	236	0.5	2 hp	1	0
24	8	2015	236	1.5	5.3 hp	11	0
24	8	2015	236	0.5	1.5 hp	2	0
25	8	2015	237	0.6	3.1 hp	0	0
25	8	2015	237	0.6	2.2 hp	2	0
25	8	2015	237	0.6	2.7 af	0	0
25	8	2015	237	0.65	2.2 af	6	0
25	8	2015	237	0.75	4.1 af	1	0
25	8	2015	237	0.5	2.3 af	1	0
25	8	2015	237	0.6	2.8 hp	2	0
25	8	2015	237	0.75	2.8 hp	4	0
26	8	2015	238	1.5	5.3 af	1	0
26	8	2015	238	1.5	3.9 hp	26	0
27	8	2015	239	0.75	2.8 af	1	0
27	8	2015	239	0.5	2.4 hp	0	0
27	8	2015	239	0.75	2.5 af	0	0
27	8	2015	239	0.25	1 hp	0	0
	_		-	-	•		-

27	8	2015	239	0.75	2.1 hp	5	0	
27	8	2015	239	0.75	2.8 af	0	0	
27	8	2015	239	0.5	2.2 hp	0	0	
27	8	2015	239	0.5	2.4 af	0	0	
28	8	2015	240	0.3	2.9 af	0	0	
28	8	2015	240	1	3.1 af	20	0	
28	8	2015	240	1.5	6.9 hp	3	0	
29	8	2015	241	0.75	1.9 af	1	0	
29	8	2015	241	1.5	7.3 hp	0	0	
29	8	2015	241	1.5	6.4 hp	0	0	
1	9	2015	243	1	2 af	11	0	
1	9	2015	243	0.6	1.8 af	3	0	
1	9	2015	243	0.75	2 hp	3	0	
1	9	2015	243	0.6	1.6 hp	8	0	
1	9	2015	243	0.3	1.2 hp	1	0	
3	9	2015	245	0.75	1.8 hp	7	0	
3	9	2015	245	0.75	1.9 hp	3	0	
3	9	2015	245	0.6	1.5 hp	0	0	
3	9	2015	245	0.6	2.3 hp	0	0	
4	9	2015	246	0.6	2.1 hp	9	0	
4	9	2015	246	0.6	1.3 af	8	0	
4	9	2015	246	1.5	3.9 af	10	0	
4	9	2015	246	1.5	5.4 hp	8	0	
9	9	2015	251	0.6	2 hp	16	0	
9	9	2015	251	0.6	2.5 hp	9	0	
9	9	2015	251	1.2	3.1 hp	9	2	
9	11	2015	253	0.3	1.2 hp	1	0	
9	11	2015	253	0.5	2 hp	3	0	
9	11	2015	253	0.75	3.2 hp	1	0	
9	11	2015	253	0.75	2.8 hp	7	0	
9	11	2015	253	0.5	1.5 af	0	0	
9	11	2015	253	0.5	1.2 af	2	0	
9	11	2015	253	0.75	2.3 af	3	0	
9	11	2015	253	1	2.1 af	2	0	
9	13	2015	254	0.5	1.8 hp	0	0	
9	13	2015	254	0.5	1.1 hp	24	0	
9	13	2015	254	0.75	3.6 hp	1	0	
9	13	2015	254	0.5	1.4 hp	1	0	
9	13	2015	254	1	2.5 af	8	0	
9	13	2015	254	0.75	1.8 af	1	0	
9	13	2015	254	0.5	1 af	0	0	
9	14	2015	255	1.5	4.4 af	0	0	
9	14	2015	255	1.5	5.9 hp	3	0	
9	14	2015	255	1	3 hp	1	0	
9	16	2015	257	0.6	1.8 af	3	0	
9	16	2015	257	0.3	0.8 af	2	0	
9	16	2015	257	0.3	0.5 af	0	0	

9	16	2015	257	0.6	1.8 hp	8	0	
9	16	2015	257	0.5	1.6 hp	3	0	
9	16	2015	257	0.3	1.2 hp	1	0	
9	16	2015	257	0.5	2 hp	0	0	
9	17	2015	258	0.5	1.6 af	11	0	
9	17	2015	258	0.75	2.5 af	1	0	
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9	17	2015	258	0.25	1.2 hp	0	0	
9	18	2015	259	0.5	0.8 af	1	0	
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9	23	2015	266	0.75	1.7 af	37	0	
9	23	2015	266	0.6	1.5 hp	1	0	
9	23	2015	266	0.6	2.3 hp	0	0	
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9	24	2015	267	0.75	1.5 af	17	0	
9	24	2015	267	0.5	1.2 hp	24	0	
9	24	2015	267	0.75	2.6 hp	13	0	
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9	29	2015	272	1.5	3.8 hp	31	0	
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9	30	2015	273	0.75	2.4 af	0	0	
9	30	2015	273	1.5	5.1 hp	0	0	
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10	1	2015	274	0.75	2 af	8	0	
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