

Trade Date	Underlying	Option Root	Expiration Date	Strike Price	Kind	Start Time
20160602	SIG	SIG	20160617	80	P	09:50:54:734
20160602	SIG	SIG	20160617	170	C	09:50:54:734
20160602	SIG	SIG	20160617	160	P	09:50:54:734
20160602	SIG	SIG	20160617	135	P	09:50:54:734
20160602	SIG	SIG	20160617	105	C	09:50:54:734
20160602	SIG	SIG	20160617	105	P	09:50:54:734
20160602	SIG	SIG	20160617	160	C	09:50:54:734
20160602	SIG	SIG	20160617	95	C	09:50:54:734
20160602	SIG	SIG	20160617	70	C	09:50:54:734
20160602	SIG	SIG	20160617	140	P	09:50:54:734
20160602	SIG	SIG	20160617	145	C	09:50:54:734
20160602	SIG	SIG	20160617	60	P	09:50:54:734
20160602	SIG	SIG	20160617	90	P	09:50:54:734
20160602	SIG	SIG	20160617	155	C	09:50:54:734
20160602	SIG	SIG	20160617	150	P	09:50:54:734
20160602	SIG	SIG	20160617	130	C	09:50:54:734
20160602	SIG	SIG	20160617	150	C	09:50:54:734
20160602	SIG	SIG	20160617	165	C	09:50:54:734
20160602	SIG	SIG	20160617	85	C	09:50:54:734
20160602	SIG	SIG	20160617	110	P	09:50:54:734
20160602	SIG	SIG	20160617	100	C	09:50:54:734
20160602	SIG	SIG	20160617	165	P	09:50:54:734
20160602	SIG	SIG	20160617	120	C	09:50:54:734
20160602	SIG	SIG	20160617	125	P	09:50:54:734
20160602	SIG	SIG	20160617	70	P	09:50:54:734
20160602	SIG	SIG	20160617	85	P	09:50:54:734
20160602	SIG	SIG	20160617	95	P	09:50:54:734
20160602	SIG	SIG	20160617	110	C	09:50:54:734
20160602	SIG	SIG	20160617	115	P	09:50:54:734
20160602	SIG	SIG	20160617	145	P	09:50:54:734
20160602	SIG	SIG	20160617	130	P	09:50:54:734
20160602	SIG	SIG	20160617	155	P	09:50:54:734
20160602	SIG	SIG	20160617	90	C	09:50:54:734
20160602	SIG	SIG	20160617	80	C	09:50:54:734
20160602	SIG	SIG	20160617	75	P	09:50:54:734
20160602	SIG	SIG	20160617	65	C	09:50:54:734
20160602	SIG	SIG	20160617	135	C	09:50:54:734
20160602	SIG	SIG	20160617	65	P	09:50:54:734
20160602	SIG	SIG	20160617	120	P	09:50:54:734
20160602	SIG	SIG	20160617	125	C	09:50:54:734
20160602	SIG	SIG	20160617	170	P	09:50:54:734
20160602	SIG	SIG	20160617	60	C	09:50:54:734
20160602	SIG	SIG	20160617	115	C	09:50:54:734
20160602	SIG	SIG	20160617	140	C	09:50:54:734
20160602	SIG	SIG	20160617	75	C	09:50:54:734
20160602	SIG	SIG	20160617	100	P	09:50:54:734
20160602	SIG	SIG	20160715	135	P	09:50:54:734
20160602	SIG	SIG	20160715	100	P	09:50:54:734
20160602	SIG	SIG	20160715	180	P	09:50:54:734

20160602 SIG	SIG	20160715	65 P	09:50:54:734
20160602 SIG	SIG	20160715	80 P	09:50:54:734
20160602 SIG	SIG	20160715	120 P	09:50:54:734
20160602 SIG	SIG	20160715	180 C	09:50:54:734
20160602 SIG	SIG	20160715	80 C	09:50:54:734
20160602 SIG	SIG	20160715	70 C	09:50:54:734
20160602 SIG	SIG	20160715	160 P	09:50:54:734
20160602 SIG	SIG	20160715	115 P	09:50:54:734
20160602 SIG	SIG	20160715	70 P	09:50:54:734
20160602 SIG	SIG	20160715	85 C	09:50:54:734
20160602 SIG	SIG	20160715	90 C	09:50:54:734
20160602 SIG	SIG	20160715	150 P	09:50:54:734
20160602 SIG	SIG	20160715	110 P	09:50:54:734
20160602 SIG	SIG	20160715	90 P	09:50:54:734
20160602 SIG	SIG	20160715	65 C	09:50:54:734
20160602 SIG	SIG	20160715	210 P	09:50:54:734
20160602 SIG	SIG	20160715	85 P	09:50:54:734
20160602 SIG	SIG	20160715	50 P	09:50:54:734
20160602 SIG	SIG	20160715	105 P	09:50:54:734
20160602 SIG	SIG	20160715	60 P	09:50:54:734
20160602 SIG	SIG	20160715	115 C	09:50:54:734
20160602 SIG	SIG	20160715	195 P	09:50:54:734
20160602 SIG	SIG	20160715	140 P	09:50:54:734
20160602 SIG	SIG	20160715	75 C	09:50:54:734
20160602 SIG	SIG	20160715	110 C	09:50:54:734
20160602 SIG	SIG	20160715	145 C	09:50:54:734
20160602 SIG	SIG	20160715	185 C	09:50:54:734
20160602 SIG	SIG	20160715	105 C	09:50:54:734
20160602 SIG	SIG	20160715	60 C	09:50:54:734
20160602 SIG	SIG	20160715	195 C	09:50:54:734
20160602 SIG	SIG	20160715	135 C	09:50:54:734
20160602 SIG	SIG	20160715	165 P	09:50:54:734
20160602 SIG	SIG	20160715	155 P	09:50:54:734
20160602 SIG	SIG	20160715	55 P	09:50:54:734
20160602 SIG	SIG	20160715	125 C	09:50:54:734
20160602 SIG	SIG	20160715	55 C	09:50:54:734
20160602 SIG	SIG	20160715	155 C	09:50:54:734
20160602 SIG	SIG	20160715	175 C	09:50:54:734
20160602 SIG	SIG	20160715	150 C	09:50:54:734
20160602 SIG	SIG	20160715	95 C	09:50:54:734
20160602 SIG	SIG	20160715	145 P	09:50:54:734
20160602 SIG	SIG	20160715	170 C	09:50:54:734
20160602 SIG	SIG	20160715	75 P	09:50:54:734
20160602 SIG	SIG	20160715	190 C	09:50:54:734
20160602 SIG	SIG	20160715	50 C	09:50:54:734
20160602 SIG	SIG	20160715	185 P	09:50:54:734
20160602 SIG	SIG	20160715	130 C	09:50:54:734
20160602 SIG	SIG	20160715	200 C	09:50:54:734
20160602 SIG	SIG	20160715	175 P	09:50:54:734
20160602 SIG	SIG	20160715	120 C	09:50:54:734

20160602 SIG	SIG	20160715	100 C	09:50:54:734
20160602 SIG	SIG	20160715	125 P	09:50:54:734
20160602 SIG	SIG	20160715	210 C	09:50:54:734
20160602 SIG	SIG	20160715	200 P	09:50:54:734
20160602 SIG	SIG	20160715	165 C	09:50:54:734
20160602 SIG	SIG	20160715	160 C	09:50:54:734
20160602 SIG	SIG	20160715	140 C	09:50:54:734
20160602 SIG	SIG	20160715	95 P	09:50:54:734
20160602 SIG	SIG	20160715	170 P	09:50:54:734
20160602 SIG	SIG	20160715	130 P	09:50:54:734
20160602 SIG	SIG	20160715	190 P	09:50:54:734
20160602 SIG	SIG	20161021	175 P	09:50:54:734
20160602 SIG	SIG	20161021	65 C	09:50:54:734
20160602 SIG	SIG	20161021	155 C	09:50:54:734
20160602 SIG	SIG	20161021	125 P	09:50:54:734
20160602 SIG	SIG	20161021	65 P	09:50:54:734
20160602 SIG	SIG	20161021	60 C	09:50:54:734
20160602 SIG	SIG	20161021	110 C	09:50:54:734
20160602 SIG	SIG	20161021	135 C	09:50:54:734
20160602 SIG	SIG	20161021	130 C	09:50:54:734
20160602 SIG	SIG	20161021	115 P	09:50:54:734
20160602 SIG	SIG	20161021	100 C	09:50:54:734
20160602 SIG	SIG	20161021	90 P	09:50:54:734
20160602 SIG	SIG	20161021	125 C	09:50:54:734
20160602 SIG	SIG	20161021	175 C	09:50:54:734
20160602 SIG	SIG	20161021	60 P	09:50:54:734
20160602 SIG	SIG	20161021	85 C	09:50:54:734
20160602 SIG	SIG	20161021	55 P	09:50:54:734
20160602 SIG	SIG	20161021	70 C	09:50:54:734
20160602 SIG	SIG	20161021	115 C	09:50:54:734
20160602 SIG	SIG	20161021	170 C	09:50:54:734
20160602 SIG	SIG	20161021	100 P	09:50:54:734
20160602 SIG	SIG	20161021	120 C	09:50:54:734
20160602 SIG	SIG	20161021	160 C	09:50:54:734
20160602 SIG	SIG	20161021	95 C	09:50:54:734
20160602 SIG	SIG	20161021	150 P	09:50:54:734
20160602 SIG	SIG	20161021	55 C	09:50:54:734
20160602 SIG	SIG	20161021	140 C	09:50:54:734
20160602 SIG	SIG	20161021	155 P	09:50:54:734
20160602 SIG	SIG	20161021	80 P	09:50:54:734
20160602 SIG	SIG	20161021	145 C	09:50:54:734
20160602 SIG	SIG	20161021	160 P	09:50:54:734
20160602 SIG	SIG	20161021	80 C	09:50:54:734
20160602 SIG	SIG	20161021	85 P	09:50:54:734
20160602 SIG	SIG	20161021	70 P	09:50:54:734
20160602 SIG	SIG	20161021	130 P	09:50:54:734
20160602 SIG	SIG	20161021	50 C	09:50:54:734
20160602 SIG	SIG	20161021	140 P	09:50:54:734
20160602 SIG	SIG	20161021	150 C	09:50:54:734
20160602 SIG	SIG	20161021	75 P	09:50:54:734

20160602 SIG	SIG	20161021	120 P	09:50:54:734
20160602 SIG	SIG	20161021	105 P	09:50:54:734
20160602 SIG	SIG	20161021	165 C	09:50:54:734
20160602 SIG	SIG	20161021	135 P	09:50:54:734
20160602 SIG	SIG	20161021	170 P	09:50:54:734
20160602 SIG	SIG	20161021	90 C	09:50:54:734
20160602 SIG	SIG	20161021	110 P	09:50:54:734
20160602 SIG	SIG	20161021	75 C	09:50:54:734
20160602 SIG	SIG	20161021	105 C	09:50:54:734
20160602 SIG	SIG	20161021	145 P	09:50:54:734
20160602 SIG	SIG	20161021	165 P	09:50:54:734
20160602 SIG	SIG	20161021	50 P	09:50:54:734
20160602 SIG	SIG	20161021	95 P	09:50:54:734
20160602 SIG	SIG	20170120	155 P	09:50:54:734
20160602 SIG	SIG	20170120	85 P	09:50:54:734
20160602 SIG	SIG	20170120	50 P	09:50:54:734
20160602 SIG	SIG	20170120	160 P	09:50:54:734
20160602 SIG	SIG	20170120	90 C	09:50:54:734
20160602 SIG	SIG	20170120	165 P	09:50:54:734
20160602 SIG	SIG	20170120	130 P	09:50:54:734
20160602 SIG	SIG	20170120	75 P	09:50:54:734
20160602 SIG	SIG	20170120	110 C	09:50:54:734
20160602 SIG	SIG	20170120	160 C	09:50:54:734
20160602 SIG	SIG	20170120	115 C	09:50:54:734
20160602 SIG	SIG	20170120	95 C	09:50:54:734
20160602 SIG	SIG	20170120	120 P	09:50:54:734
20160602 SIG	SIG	20170120	170 P	09:50:54:734
20160602 SIG	SIG	20170120	55 C	09:50:54:734
20160602 SIG	SIG	20170120	110 P	09:50:54:734
20160602 SIG	SIG	20170120	145 P	09:50:54:734
20160602 SIG	SIG	20170120	180 P	09:50:54:734
20160602 SIG	SIG	20170120	105 C	09:50:54:734
20160602 SIG	SIG	20170120	170 C	09:50:54:734
20160602 SIG	SIG	20170120	130 C	09:50:54:734
20160602 SIG	SIG	20170120	65 P	09:50:54:734
20160602 SIG	SIG	20170120	65 C	09:50:54:734
20160602 SIG	SIG	20170120	140 P	09:50:54:734
20160602 SIG	SIG	20170120	145 C	09:50:54:734
20160602 SIG	SIG	20170120	105 P	09:50:54:734
20160602 SIG	SIG	20170120	135 C	09:50:54:734
20160602 SIG	SIG	20170120	95 P	09:50:54:734
20160602 SIG	SIG	20170120	125 P	09:50:54:734
20160602 SIG	SIG	20170120	80 P	09:50:54:734
20160602 SIG	SIG	20170120	60 P	09:50:54:734
20160602 SIG	SIG	20170120	70 P	09:50:54:734
20160602 SIG	SIG	20170120	75 C	09:50:54:734
20160602 SIG	SIG	20170120	180 C	09:50:54:734
20160602 SIG	SIG	20170120	70 C	09:50:54:734
20160602 SIG	SIG	20170120	85 C	09:50:54:734
20160602 SIG	SIG	20170120	150 P	09:50:54:734

20160602 SIG	SIG	20170120	50 C	09:50:54:734
20160602 SIG	SIG	20170120	135 P	09:50:54:734
20160602 SIG	SIG	20170120	185 C	09:50:54:734
20160602 SIG	SIG	20170120	100 C	09:50:54:734
20160602 SIG	SIG	20170120	55 P	09:50:54:734
20160602 SIG	SIG	20170120	175 P	09:50:54:734
20160602 SIG	SIG	20170120	175 C	09:50:54:734
20160602 SIG	SIG	20170120	115 P	09:50:54:734
20160602 SIG	SIG	20170120	80 C	09:50:54:734
20160602 SIG	SIG	20170120	90 P	09:50:54:734
20160602 SIG	SIG	20170120	100 P	09:50:54:734
20160602 SIG	SIG	20170120	140 C	09:50:54:734
20160602 SIG	SIG	20170120	60 C	09:50:54:734
20160602 SIG	SIG	20170120	125 C	09:50:54:734
20160602 SIG	SIG	20170120	185 P	09:50:54:734
20160602 SIG	SIG	20170120	155 C	09:50:54:734
20160602 SIG	SIG	20170120	150 C	09:50:54:734
20160602 SIG	SIG	20170120	120 C	09:50:54:734
20160602 SIG	SIG	20170120	165 C	09:50:54:734
20160602 SIG	SIG	20180119	185 C	09:50:54:734
20160602 SIG	SIG	20180119	60 P	09:50:54:734
20160602 SIG	SIG	20180119	80 C	09:50:54:734
20160602 SIG	SIG	20180119	120 P	09:50:54:734
20160602 SIG	SIG	20180119	55 C	09:50:54:734
20160602 SIG	SIG	20180119	170 P	09:50:54:734
20160602 SIG	SIG	20180119	140 P	09:50:54:734
20160602 SIG	SIG	20180119	100 P	09:50:54:734
20160602 SIG	SIG	20180119	170 C	09:50:54:734
20160602 SIG	SIG	20180119	150 C	09:50:54:734
20160602 SIG	SIG	20180119	120 C	09:50:54:734
20160602 SIG	SIG	20180119	135 P	09:50:54:734
20160602 SIG	SIG	20180119	60 C	09:50:54:734
20160602 SIG	SIG	20180119	145 P	09:50:54:734
20160602 SIG	SIG	20180119	85 C	09:50:54:734
20160602 SIG	SIG	20180119	90 P	09:50:54:734
20160602 SIG	SIG	20180119	105 P	09:50:54:734
20160602 SIG	SIG	20180119	160 C	09:50:54:734
20160602 SIG	SIG	20180119	100 C	09:50:54:734
20160602 SIG	SIG	20180119	65 C	09:50:54:734
20160602 SIG	SIG	20180119	175 P	09:50:54:734
20160602 SIG	SIG	20180119	140 C	09:50:54:734
20160602 SIG	SIG	20180119	110 C	09:50:54:734
20160602 SIG	SIG	20180119	95 C	09:50:54:734
20160602 SIG	SIG	20180119	125 P	09:50:54:734
20160602 SIG	SIG	20180119	130 P	09:50:54:734
20160602 SIG	SIG	20180119	85 P	09:50:54:734
20160602 SIG	SIG	20180119	155 C	09:50:54:734
20160602 SIG	SIG	20180119	90 C	09:50:54:734
20160602 SIG	SIG	20180119	180 C	09:50:54:734
20160602 SIG	SIG	20180119	180 P	09:50:54:734

20160602 SIG	SIG	20180119	80 P	09:50:54:734
20160602 SIG	SIG	20180119	135 C	09:50:54:734
20160602 SIG	SIG	20180119	150 P	09:50:54:734
20160602 SIG	SIG	20180119	70 P	09:50:54:734
20160602 SIG	SIG	20180119	175 C	09:50:54:734
20160602 SIG	SIG	20180119	70 C	09:50:54:734
20160602 SIG	SIG	20180119	75 P	09:50:54:734
20160602 SIG	SIG	20180119	95 P	09:50:54:734
20160602 SIG	SIG	20180119	75 C	09:50:54:734
20160602 SIG	SIG	20180119	105 C	09:50:54:734
20160602 SIG	SIG	20180119	50 C	09:50:54:734
20160602 SIG	SIG	20180119	110 P	09:50:54:734
20160602 SIG	SIG	20180119	125 C	09:50:54:734
20160602 SIG	SIG	20180119	115 P	09:50:54:734
20160602 SIG	SIG	20180119	145 C	09:50:54:734
20160602 SIG	SIG	20180119	185 P	09:50:54:734
20160602 SIG	SIG	20180119	65 P	09:50:54:734
20160602 SIG	SIG	20180119	55 P	09:50:54:734
20160602 SIG	SIG	20180119	130 C	09:50:54:734
20160602 SIG	SIG	20180119	115 C	09:50:54:734
20160602 SIG	SIG	20180119	165 C	09:50:54:734
20160602 SIG	SIG	20180119	160 P	09:50:54:734
20160602 SIG	SIG	20180119	165 P	09:50:54:734
20160602 SIG	SIG	20180119	50 P	09:50:54:734
20160602 SIG	SIG	20180119	155 P	09:50:54:734
20160602 CXRX	CXRX	20160617	40 C	13:24:05:600
20160602 CXRX	CXRX	20160617	15 P	13:24:05:600
20160602 CXRX	CXRX	20160617	45 C	13:24:05:600
20160602 CXRX	CXRX	20160617	30 C	13:24:05:600
20160602 CXRX	CXRX	20160617	40 P	13:24:05:600
20160602 CXRX	CXRX	20160617	17.5 C	13:24:05:600
20160602 CXRX	CXRX	20160617	25 C	13:24:05:600
20160602 CXRX	CXRX	20160617	17.5 P	13:24:05:600
20160602 CXRX	CXRX	20160617	35 P	13:24:05:600
20160602 CXRX	CXRX	20160617	45 P	13:24:05:600
20160602 CXRX	CXRX	20160617	22.5 C	13:24:05:600
20160602 CXRX	CXRX	20160617	30 P	13:24:05:600
20160602 CXRX	CXRX	20160617	15 C	13:24:05:600
20160602 CXRX	CXRX	20160617	35 C	13:24:05:600
20160602 CXRX	CXRX	20160617	25 P	13:24:05:600
20160602 CXRX	CXRX	20160617	20 C	13:24:05:600
20160602 CXRX	CXRX	20160617	22.5 P	13:24:05:600
20160602 CXRX	CXRX	20160617	20 P	13:24:05:600
20160602 CXRX	CXRX	20160617	12.5 P	13:24:05:600
20160602 CXRX	CXRX	20160617	12.5 C	13:24:05:600
20160602 CXRX	CXRX	20160715	20 C	13:24:05:600
20160602 CXRX	CXRX	20160715	25 P	13:24:05:600
20160602 CXRX	CXRX	20160715	30 P	13:24:05:600
20160602 CXRX	CXRX	20160715	15 C	13:24:05:600
20160602 CXRX	CXRX	20160715	40 C	13:24:05:600

20160602	CXRX	CXRX	20160715	25 C	13:24:05:600
20160602	CXRX	CXRX	20160715	17.5 P	13:24:05:600
20160602	CXRX	CXRX	20160715	17.5 C	13:24:05:600
20160602	CXRX	CXRX	20160715	22.5 P	13:24:05:600
20160602	CXRX	CXRX	20160715	15 P	13:24:05:600
20160602	CXRX	CXRX	20160715	40 P	13:24:05:600
20160602	CXRX	CXRX	20160715	22.5 C	13:24:05:600
20160602	CXRX	CXRX	20160715	20 P	13:24:05:600
20160602	CXRX	CXRX	20160715	30 C	13:24:05:600
20160602	CXRX	CXRX	20160715	35 C	13:24:05:600
20160602	CXRX	CXRX	20160715	35 P	13:24:05:600
20160602	CXRX	CXRX	20160819	55 P	13:24:05:600
20160602	CXRX	CXRX	20160819	50 C	13:24:05:600
20160602	CXRX	CXRX	20160819	45 P	13:24:05:600
20160602	CXRX	CXRX	20160819	20 C	13:24:05:600
20160602	CXRX	CXRX	20160819	55 C	13:24:05:600
20160602	CXRX	CXRX	20160819	15 C	13:24:05:600
20160602	CXRX	CXRX	20160819	40 P	13:24:05:600
20160602	CXRX	CXRX	20160819	45 C	13:24:05:600
20160602	CXRX	CXRX	20160819	22.5 C	13:24:05:600
20160602	CXRX	CXRX	20160819	30 P	13:24:05:600
20160602	CXRX	CXRX	20160819	40 C	13:24:05:600
20160602	CXRX	CXRX	20160819	15 P	13:24:05:600
20160602	CXRX	CXRX	20160819	25 P	13:24:05:600
20160602	CXRX	CXRX	20160819	35 C	13:24:05:600
20160602	CXRX	CXRX	20160819	35 P	13:24:05:600
20160602	CXRX	CXRX	20160819	30 C	13:24:05:600
20160602	CXRX	CXRX	20160819	50 P	13:24:05:600
20160602	CXRX	CXRX	20160819	17.5 P	13:24:05:600
20160602	CXRX	CXRX	20160819	20 P	13:24:05:600
20160602	CXRX	CXRX	20160819	17.5 C	13:24:05:600
20160602	CXRX	CXRX	20160819	22.5 P	13:24:05:600
20160602	CXRX	CXRX	20160819	25 C	13:24:05:600
20160602	CXRX	CXRX	20161118	30 C	13:24:05:600
20160602	CXRX	CXRX	20161118	40 P	13:24:05:600
20160602	CXRX	CXRX	20161118	35 P	13:24:05:600
20160602	CXRX	CXRX	20161118	30 P	13:24:05:600
20160602	CXRX	CXRX	20161118	17.5 P	13:24:05:600
20160602	CXRX	CXRX	20161118	17.5 C	13:24:05:600
20160602	CXRX	CXRX	20161118	15 P	13:24:05:600
20160602	CXRX	CXRX	20161118	45 C	13:24:05:600
20160602	CXRX	CXRX	20161118	25 C	13:24:05:600
20160602	CXRX	CXRX	20161118	22.5 P	13:24:05:600
20160602	CXRX	CXRX	20161118	45 P	13:24:05:600
20160602	CXRX	CXRX	20161118	15 C	13:24:05:600
20160602	CXRX	CXRX	20161118	20 C	13:24:05:600
20160602	CXRX	CXRX	20161118	35 C	13:24:05:600
20160602	CXRX	CXRX	20161118	22.5 C	13:24:05:600
20160602	CXRX	CXRX	20161118	20 P	13:24:05:600
20160602	CXRX	CXRX	20161118	40 C	13:24:05:600

20160602	CXRX	CXRX	20161118	25 P	13:24:05:600
20160602	CXRX	CXRX	20160617	30 P	13:24:09:374
20160602	CXRX	CXRX	20160617	17.5 P	13:24:09:374
20160602	CXRX	CXRX	20160617	35 C	13:24:09:374
20160602	CXRX	CXRX	20160617	15 C	13:24:09:374
20160602	CXRX	CXRX	20160617	17.5 C	13:24:09:374
20160602	CXRX	CXRX	20160617	45 C	13:24:09:374
20160602	CXRX	CXRX	20160617	15 P	13:24:09:374
20160602	CXRX	CXRX	20160617	40 C	13:24:09:374
20160602	CXRX	CXRX	20160617	25 P	13:24:09:374
20160602	CXRX	CXRX	20160617	20 C	13:24:09:374
20160602	CXRX	CXRX	20160617	25 C	13:24:09:374
20160602	CXRX	CXRX	20160617	20 P	13:24:09:374
20160602	CXRX	CXRX	20160617	35 P	13:24:09:374
20160602	CXRX	CXRX	20160617	40 P	13:24:09:374
20160602	CXRX	CXRX	20160617	12.5 C	13:24:09:374
20160602	CXRX	CXRX	20160617	30 C	13:24:09:374
20160602	CXRX	CXRX	20160617	22.5 P	13:24:09:374
20160602	CXRX	CXRX	20160617	12.5 P	13:24:09:374
20160602	CXRX	CXRX	20160617	45 P	13:24:09:374
20160602	CXRX	CXRX	20160617	22.5 C	13:24:09:374
20160602	CXRX	CXRX	20160715	40 C	13:24:09:374
20160602	CXRX	CXRX	20160715	15 C	13:24:09:374
20160602	CXRX	CXRX	20160715	20 P	13:24:09:374
20160602	CXRX	CXRX	20160715	22.5 P	13:24:09:374
20160602	CXRX	CXRX	20160715	25 P	13:24:09:374
20160602	CXRX	CXRX	20160715	25 C	13:24:09:374
20160602	CXRX	CXRX	20160715	30 P	13:24:09:374
20160602	CXRX	CXRX	20160715	20 C	13:24:09:374
20160602	CXRX	CXRX	20160715	30 C	13:24:09:374
20160602	CXRX	CXRX	20160715	17.5 C	13:24:09:374
20160602	CXRX	CXRX	20160715	35 P	13:24:09:374
20160602	CXRX	CXRX	20160715	15 P	13:24:09:374
20160602	CXRX	CXRX	20160715	35 C	13:24:09:374
20160602	CXRX	CXRX	20160715	17.5 P	13:24:09:374
20160602	CXRX	CXRX	20160715	40 P	13:24:09:374
20160602	CXRX	CXRX	20160715	22.5 C	13:24:09:374
20160602	CXRX	CXRX	20160819	30 C	13:24:09:374
20160602	CXRX	CXRX	20160819	20 P	13:24:09:374
20160602	CXRX	CXRX	20160819	22.5 P	13:24:09:374
20160602	CXRX	CXRX	20160819	40 P	13:24:09:374
20160602	CXRX	CXRX	20160819	25 P	13:24:09:374
20160602	CXRX	CXRX	20160819	15 C	13:24:09:374
20160602	CXRX	CXRX	20160819	17.5 C	13:24:09:374
20160602	CXRX	CXRX	20160819	17.5 P	13:24:09:374
20160602	CXRX	CXRX	20160819	15 P	13:24:09:374
20160602	CXRX	CXRX	20160819	35 P	13:24:09:374
20160602	CXRX	CXRX	20160819	22.5 C	13:24:09:374
20160602	CXRX	CXRX	20160819	55 P	13:24:09:374
20160602	CXRX	CXRX	20160819	55 C	13:24:09:374

20160602 CXRX	CXRX	20160819	20 C	13:24:09:374
20160602 CXRX	CXRX	20160819	35 C	13:24:09:374
20160602 CXRX	CXRX	20160819	30 P	13:24:09:374
20160602 CXRX	CXRX	20160819	40 C	13:24:09:374
20160602 CXRX	CXRX	20160819	45 P	13:24:09:374
20160602 CXRX	CXRX	20160819	45 C	13:24:09:374
20160602 CXRX	CXRX	20160819	50 C	13:24:09:374
20160602 CXRX	CXRX	20160819	25 C	13:24:09:374
20160602 CXRX	CXRX	20160819	50 P	13:24:09:374
20160602 CXRX	CXRX	20161118	35 C	13:24:09:374
20160602 CXRX	CXRX	20161118	40 C	13:24:09:374
20160602 CXRX	CXRX	20161118	15 C	13:24:09:374
20160602 CXRX	CXRX	20161118	30 P	13:24:09:374
20160602 CXRX	CXRX	20161118	40 P	13:24:09:374
20160602 CXRX	CXRX	20161118	17.5 P	13:24:09:374
20160602 CXRX	CXRX	20161118	45 P	13:24:09:374
20160602 CXRX	CXRX	20161118	45 C	13:24:09:374
20160602 CXRX	CXRX	20161118	22.5 C	13:24:09:374
20160602 CXRX	CXRX	20161118	25 P	13:24:09:374
20160602 CXRX	CXRX	20161118	35 P	13:24:09:374
20160602 CXRX	CXRX	20161118	17.5 C	13:24:09:374
20160602 CXRX	CXRX	20161118	20 C	13:24:09:374
20160602 CXRX	CXRX	20161118	30 C	13:24:09:374
20160602 CXRX	CXRX	20161118	20 P	13:24:09:374
20160602 CXRX	CXRX	20161118	22.5 P	13:24:09:374
20160602 CXRX	CXRX	20161118	25 C	13:24:09:374
20160602 CXRX	CXRX	20161118	15 P	13:24:09:374
20160602 CXRX	CXRX	20160617	45 P	13:24:12:141
20160602 CXRX	CXRX	20160617	22.5 C	13:24:12:141
20160602 CXRX	CXRX	20160617	40 C	13:24:12:141
20160602 CXRX	CXRX	20160617	15 P	13:24:12:141
20160602 CXRX	CXRX	20160617	12.5 P	13:24:12:141
20160602 CXRX	CXRX	20160617	17.5 C	13:24:12:141
20160602 CXRX	CXRX	20160617	25 P	13:24:12:141
20160602 CXRX	CXRX	20160617	20 P	13:24:12:141
20160602 CXRX	CXRX	20160617	12.5 C	13:24:12:141
20160602 CXRX	CXRX	20160617	40 P	13:24:12:141
20160602 CXRX	CXRX	20160617	17.5 P	13:24:12:141
20160602 CXRX	CXRX	20160617	30 P	13:24:12:141
20160602 CXRX	CXRX	20160617	35 P	13:24:12:141
20160602 CXRX	CXRX	20160617	35 C	13:24:12:141
20160602 CXRX	CXRX	20160617	15 C	13:24:12:141
20160602 CXRX	CXRX	20160617	22.5 P	13:24:12:141
20160602 CXRX	CXRX	20160617	45 C	13:24:12:141
20160602 CXRX	CXRX	20160617	30 C	13:24:12:141
20160602 CXRX	CXRX	20160617	20 C	13:24:12:141
20160602 CXRX	CXRX	20160617	25 C	13:24:12:141
20160602 CXRX	CXRX	20160715	30 P	13:24:12:141
20160602 CXRX	CXRX	20160715	40 C	13:24:12:141
20160602 CXRX	CXRX	20160715	15 C	13:24:12:141

20160602	CXRX	CXRX	20160715	25 P	13:24:12:141
20160602	CXRX	CXRX	20160715	20 C	13:24:12:141
20160602	CXRX	CXRX	20160715	25 C	13:24:12:141
20160602	CXRX	CXRX	20160715	17.5 P	13:24:12:141
20160602	CXRX	CXRX	20160715	20 P	13:24:12:141
20160602	CXRX	CXRX	20160715	30 C	13:24:12:141
20160602	CXRX	CXRX	20160715	15 P	13:24:12:141
20160602	CXRX	CXRX	20160715	35 C	13:24:12:141
20160602	CXRX	CXRX	20160715	17.5 C	13:24:12:141
20160602	CXRX	CXRX	20160715	22.5 C	13:24:12:141
20160602	CXRX	CXRX	20160715	35 P	13:24:12:141
20160602	CXRX	CXRX	20160715	40 P	13:24:12:141
20160602	CXRX	CXRX	20160715	22.5 P	13:24:12:141
20160602	CXRX	CXRX	20160819	45 C	13:24:12:141
20160602	CXRX	CXRX	20160819	35 C	13:24:12:141
20160602	CXRX	CXRX	20160819	45 P	13:24:12:141
20160602	CXRX	CXRX	20160819	50 C	13:24:12:141
20160602	CXRX	CXRX	20160819	40 P	13:24:12:141
20160602	CXRX	CXRX	20160819	20 C	13:24:12:141
20160602	CXRX	CXRX	20160819	22.5 P	13:24:12:141
20160602	CXRX	CXRX	20160819	20 P	13:24:12:141
20160602	CXRX	CXRX	20160819	15 P	13:24:12:141
20160602	CXRX	CXRX	20160819	15 C	13:24:12:141
20160602	CXRX	CXRX	20160819	40 C	13:24:12:141
20160602	CXRX	CXRX	20160819	30 P	13:24:12:141
20160602	CXRX	CXRX	20160819	25 C	13:24:12:141
20160602	CXRX	CXRX	20160819	25 P	13:24:12:141
20160602	CXRX	CXRX	20160819	50 P	13:24:12:141
20160602	CXRX	CXRX	20160819	55 P	13:24:12:141
20160602	CXRX	CXRX	20160819	55 C	13:24:12:141
20160602	CXRX	CXRX	20160819	17.5 P	13:24:12:141
20160602	CXRX	CXRX	20160819	22.5 C	13:24:12:141
20160602	CXRX	CXRX	20160819	30 C	13:24:12:141
20160602	CXRX	CXRX	20160819	35 P	13:24:12:141
20160602	CXRX	CXRX	20160819	17.5 C	13:24:12:141
20160602	CXRX	CXRX	20161118	25 P	13:24:12:141
20160602	CXRX	CXRX	20161118	22.5 P	13:24:12:141
20160602	CXRX	CXRX	20161118	25 C	13:24:12:141
20160602	CXRX	CXRX	20161118	40 P	13:24:12:141
20160602	CXRX	CXRX	20161118	22.5 C	13:24:12:141
20160602	CXRX	CXRX	20161118	17.5 P	13:24:12:141
20160602	CXRX	CXRX	20161118	30 P	13:24:12:141
20160602	CXRX	CXRX	20161118	40 C	13:24:12:141
20160602	CXRX	CXRX	20161118	30 C	13:24:12:141
20160602	CXRX	CXRX	20161118	17.5 C	13:24:12:141
20160602	CXRX	CXRX	20161118	15 C	13:24:12:141
20160602	CXRX	CXRX	20161118	15 P	13:24:12:141
20160602	CXRX	CXRX	20161118	45 C	13:24:12:141
20160602	CXRX	CXRX	20161118	20 C	13:24:12:141
20160602	CXRX	CXRX	20161118	35 C	13:24:12:141

20160602 CXRX	CXRX	20161118	45 P	13:24:12:141
20160602 CXRX	CXRX	20161118	35 P	13:24:12:141
20160602 CXRX	CXRX	20161118	20 P	13:24:12:141
20160615 FEYE	FEYE	20160617	40 C	14:47:13:578
20160615 FEYE	FEYE	20160617	29 C	14:47:13:578
20160615 FEYE	FEYE	20160617	8.5 C	14:47:13:578
20160615 FEYE	FEYE	20160617	6 P	14:47:13:578
20160615 FEYE	FEYE	20160617	28 P	14:47:13:578
20160615 FEYE	FEYE	20160617	8 P	14:47:13:578
20160615 FEYE	FEYE	20160617	21.5 C	14:47:13:578
20160615 FEYE	FEYE	20160617	4 P	14:47:13:578
20160615 FEYE	FEYE	20160617	31 P	14:47:13:578
20160615 FEYE	FEYE	20160617	14 P	14:47:13:578
20160615 FEYE	FEYE	20160617	5 P	14:47:13:578
20160615 FEYE	FEYE	20160617	23 P	14:47:13:578
20160615 FEYE	FEYE	20160617	41 P	14:47:13:578
20160615 FEYE	FEYE	20160617	9.5 C	14:47:13:578
20160615 FEYE	FEYE	20160617	36 P	14:47:13:578
20160615 FEYE	FEYE	20160617	22 P	14:47:13:578
20160615 FEYE	FEYE	20160617	17 C	14:47:13:578
20160615 FEYE	FEYE	20160617	26 C	14:47:13:578
20160615 FEYE	FEYE	20160617	20 P	14:47:13:578
20160615 FEYE	FEYE	20160617	24 P	14:47:13:578
20160615 FEYE	FEYE	20160617	10.5 C	14:47:13:578
20160615 FEYE	FEYE	20160617	18 C	14:47:13:578
20160615 FEYE	FEYE	20160617	13.5 P	14:47:13:578
20160615 FEYE	FEYE	20160617	42 P	14:47:13:578
20160615 FEYE	FEYE	20160617	23 C	14:47:13:578
20160615 FEYE	FEYE	20160617	17.5 C	14:47:13:578
20160615 FEYE	FEYE	20160617	30 C	14:47:13:578
20160615 FEYE	FEYE	20160617	6.5 C	14:47:13:578
20160615 FEYE	FEYE	20160617	26 P	14:47:13:578
20160615 FEYE	FEYE	20160617	12.5 P	14:47:13:578
20160615 FEYE	FEYE	20160617	21 C	14:47:13:578
20160615 FEYE	FEYE	20160617	32 C	14:47:13:578
20160615 FEYE	FEYE	20160617	19.5 C	14:47:13:578
20160615 FEYE	FEYE	20160617	19 P	14:47:13:578
20160615 FEYE	FEYE	20160617	39 P	14:47:13:578
20160615 FEYE	FEYE	20160617	13.5 C	14:47:13:578
20160615 FEYE	FEYE	20160617	21 P	14:47:13:578
20160615 FEYE	FEYE	20160617	22 C	14:47:13:578
20160615 FEYE	FEYE	20160617	17 P	14:47:13:578
20160615 FEYE	FEYE	20160617	28 C	14:47:13:578
20160615 FEYE	FEYE	20160617	38 C	14:47:13:578
20160615 FEYE	FEYE	20160617	25 P	14:47:13:578
20160615 FEYE	FEYE	20160617	9 C	14:47:13:578
20160615 FEYE	FEYE	20160617	46 C	14:47:13:578
20160615 FEYE	FEYE	20160617	24 C	14:47:13:578
20160615 FEYE	FEYE	20160617	35 C	14:47:13:578
20160615 FEYE	FEYE	20160617	33 C	14:47:13:578

20160615 FEYE	FEYE	20160617	10 C	14:47:13:578
20160615 FEYE	FEYE	20160617	8 C	14:47:13:578
20160615 FEYE	FEYE	20160617	12 P	14:47:13:578
20160615 FEYE	FEYE	20160617	14.5 C	14:47:13:578
20160615 FEYE	FEYE	20160617	42 C	14:47:13:578
20160615 FEYE	FEYE	20160617	4 C	14:47:13:578
20160615 FEYE	FEYE	20160617	44 C	14:47:13:578
20160615 FEYE	FEYE	20160617	44 P	14:47:13:578
20160615 FEYE	FEYE	20160617	6.5 P	14:47:13:578
20160615 FEYE	FEYE	20160617	14.5 P	14:47:13:578
20160615 FEYE	FEYE	20160617	22.5 P	14:47:13:578
20160615 FEYE	FEYE	20160617	45 P	14:47:13:578
20160615 FEYE	FEYE	20160617	14 C	14:47:13:578
20160615 FEYE	FEYE	20160617	10.5 P	14:47:13:578
20160615 FEYE	FEYE	20160617	10 P	14:47:13:578
20160615 FEYE	FEYE	20160617	35 P	14:47:13:578
20160615 FEYE	FEYE	20160617	34 P	14:47:13:578
20160615 FEYE	FEYE	20160617	38 P	14:47:13:578
20160615 FEYE	FEYE	20160617	45 C	14:47:13:578
20160615 FEYE	FEYE	20160617	16 C	14:47:13:578
20160615 FEYE	FEYE	20160617	8.5 P	14:47:13:578
20160615 FEYE	FEYE	20160617	15 P	14:47:13:578
20160615 FEYE	FEYE	20160617	29 P	14:47:13:578
20160615 FEYE	FEYE	20160617	9.5 P	14:47:13:578
20160615 FEYE	FEYE	20160617	18.5 C	14:47:13:578
20160615 FEYE	FEYE	20160617	43 P	14:47:13:578
20160615 FEYE	FEYE	20160617	16.5 P	14:47:13:578
20160615 FEYE	FEYE	20160617	43 C	14:47:13:578
20160615 FEYE	FEYE	20160617	7.5 C	14:47:13:578
20160615 FEYE	FEYE	20160617	22.5 C	14:47:13:578
20160615 FEYE	FEYE	20160617	23.5 C	14:47:13:578
20160615 FEYE	FEYE	20160617	6 C	14:47:13:578
20160615 FEYE	FEYE	20160617	30 P	14:47:13:578
20160615 FEYE	FEYE	20160617	7.5 P	14:47:13:578
20160615 FEYE	FEYE	20160617	19.5 P	14:47:13:578
20160615 FEYE	FEYE	20160617	18.5 P	14:47:13:578
20160615 FEYE	FEYE	20160617	21.5 P	14:47:13:578
20160615 FEYE	FEYE	20160617	20.5 P	14:47:13:578
20160615 FEYE	FEYE	20160617	20 C	14:47:13:578
20160615 FEYE	FEYE	20160617	7 P	14:47:13:578
20160615 FEYE	FEYE	20160617	37 C	14:47:13:578
20160615 FEYE	FEYE	20160617	11 C	14:47:13:578
20160615 FEYE	FEYE	20160617	16.5 C	14:47:13:578
20160615 FEYE	FEYE	20160617	39 C	14:47:13:578
20160615 FEYE	FEYE	20160617	32 P	14:47:13:578
20160615 FEYE	FEYE	20160617	7 C	14:47:13:578
20160615 FEYE	FEYE	20160617	36 C	14:47:13:578
20160615 FEYE	FEYE	20160617	12 C	14:47:13:578
20160615 FEYE	FEYE	20160617	16 P	14:47:13:578
20160615 FEYE	FEYE	20160617	12.5 C	14:47:13:578

20160615 FEYE	FEYE	20160617	41 C	14:47:13:578
20160615 FEYE	FEYE	20160617	27 P	14:47:13:578
20160615 FEYE	FEYE	20160617	23.5 P	14:47:13:578
20160615 FEYE	FEYE	20160617	40 P	14:47:13:578
20160615 FEYE	FEYE	20160617	13 P	14:47:13:578
20160615 FEYE	FEYE	20160617	11.5 C	14:47:13:578
20160615 FEYE	FEYE	20160617	18 P	14:47:13:578
20160615 FEYE	FEYE	20160617	19 C	14:47:13:578
20160615 FEYE	FEYE	20160617	9 P	14:47:13:578
20160615 FEYE	FEYE	20160617	34 C	14:47:13:578
20160615 FEYE	FEYE	20160617	5 C	14:47:13:578
20160615 FEYE	FEYE	20160617	33 P	14:47:13:578
20160615 FEYE	FEYE	20160617	15.5 P	14:47:13:578
20160615 FEYE	FEYE	20160617	17.5 P	14:47:13:578
20160615 FEYE	FEYE	20160617	37 P	14:47:13:578
20160615 FEYE	FEYE	20160617	27 C	14:47:13:578
20160615 FEYE	FEYE	20160617	11.5 P	14:47:13:578
20160615 FEYE	FEYE	20160617	46 P	14:47:13:578
20160615 FEYE	FEYE	20160617	25 C	14:47:13:578
20160615 FEYE	FEYE	20160617	15 C	14:47:13:578
20160615 FEYE	FEYE	20160617	20.5 C	14:47:13:578
20160615 FEYE	FEYE	20160617	11 P	14:47:13:578
20160615 FEYE	FEYE	20160617	13 C	14:47:13:578
20160615 FEYE	FEYE	20160617	31 C	14:47:13:578
20160615 FEYE	FEYE	20160617	15.5 C	14:47:13:578
20160615 FEYE	FEYE	20160624	9 P	14:47:13:578
20160615 FEYE	FEYE	20160624	6 P	14:47:13:578
20160615 FEYE	FEYE	20160624	7 P	14:47:13:578
20160615 FEYE	FEYE	20160624	15.5 P	14:47:13:578
20160615 FEYE	FEYE	20160624	6 C	14:47:13:578
20160615 FEYE	FEYE	20160624	20.5 C	14:47:13:578
20160615 FEYE	FEYE	20160624	11 P	14:47:13:578
20160615 FEYE	FEYE	20160624	11.5 P	14:47:13:578
20160615 FEYE	FEYE	20160624	21.5 C	14:47:13:578
20160615 FEYE	FEYE	20160624	21.5 P	14:47:13:578
20160615 FEYE	FEYE	20160624	17.5 C	14:47:13:578
20160615 FEYE	FEYE	20160624	24.5 P	14:47:13:578
20160615 FEYE	FEYE	20160624	15 C	14:47:13:578
20160615 FEYE	FEYE	20160624	8 P	14:47:13:578
20160615 FEYE	FEYE	20160624	17 P	14:47:13:578
20160615 FEYE	FEYE	20160624	18 P	14:47:13:578
20160615 FEYE	FEYE	20160624	10.5 P	14:47:13:578
20160615 FEYE	FEYE	20160624	9 C	14:47:13:578
20160615 FEYE	FEYE	20160624	10 P	14:47:13:578
20160615 FEYE	FEYE	20160624	8 C	14:47:13:578
20160615 FEYE	FEYE	20160624	16.5 P	14:47:13:578
20160615 FEYE	FEYE	20160624	22.5 C	14:47:13:578
20160615 FEYE	FEYE	20160624	11 C	14:47:13:578
20160615 FEYE	FEYE	20160624	13 P	14:47:13:578
20160615 FEYE	FEYE	20160624	12 P	14:47:13:578

20160615 FEYE	FEYE	20160624	21 P	14:47:13:578
20160615 FEYE	FEYE	20160624	19 C	14:47:13:578
20160615 FEYE	FEYE	20160624	8.5 C	14:47:13:578
20160615 FEYE	FEYE	20160624	15.5 C	14:47:13:578
20160615 FEYE	FEYE	20160624	25 C	14:47:13:578
20160615 FEYE	FEYE	20160624	18.5 P	14:47:13:578
20160615 FEYE	FEYE	20160624	21 C	14:47:13:578
20160615 FEYE	FEYE	20160624	17.5 P	14:47:13:578
20160615 FEYE	FEYE	20160624	20 P	14:47:13:578
20160615 FEYE	FEYE	20160624	12 C	14:47:13:578
20160615 FEYE	FEYE	20160624	16 P	14:47:13:578
20160615 FEYE	FEYE	20160624	7 C	14:47:13:578
20160615 FEYE	FEYE	20160624	13.5 C	14:47:13:578
20160615 FEYE	FEYE	20160624	19.5 C	14:47:13:578
20160615 FEYE	FEYE	20160624	22.5 P	14:47:13:578
20160615 FEYE	FEYE	20160624	16 C	14:47:13:578
20160615 FEYE	FEYE	20160624	14 C	14:47:13:578
20160615 FEYE	FEYE	20160624	26 P	14:47:13:578
20160615 FEYE	FEYE	20160624	24.5 C	14:47:13:578
20160615 FEYE	FEYE	20160624	22 P	14:47:13:578
20160615 FEYE	FEYE	20160624	9.5 C	14:47:13:578
20160615 FEYE	FEYE	20160624	23.5 P	14:47:13:578
20160615 FEYE	FEYE	20160624	20.5 P	14:47:13:578
20160615 FEYE	FEYE	20160624	24 P	14:47:13:578
20160615 FEYE	FEYE	20160624	5 P	14:47:13:578
20160615 FEYE	FEYE	20160624	20 C	14:47:13:578
20160615 FEYE	FEYE	20160624	23.5 C	14:47:13:578
20160615 FEYE	FEYE	20160624	11.5 C	14:47:13:578
20160615 FEYE	FEYE	20160624	10 C	14:47:13:578
20160615 FEYE	FEYE	20160624	16.5 C	14:47:13:578
20160615 FEYE	FEYE	20160624	13 C	14:47:13:578
20160615 FEYE	FEYE	20160624	14.5 P	14:47:13:578
20160615 FEYE	FEYE	20160624	24 C	14:47:13:578
20160615 FEYE	FEYE	20160624	23 P	14:47:13:578
20160615 FEYE	FEYE	20160624	18.5 C	14:47:13:578
20160615 FEYE	FEYE	20160624	5 C	14:47:13:578
20160615 FEYE	FEYE	20160624	23 C	14:47:13:578
20160615 FEYE	FEYE	20160624	25 P	14:47:13:578
20160615 FEYE	FEYE	20160624	9.5 P	14:47:13:578
20160615 FEYE	FEYE	20160624	13.5 P	14:47:13:578
20160615 FEYE	FEYE	20160624	10.5 C	14:47:13:578
20160615 FEYE	FEYE	20160624	17 C	14:47:13:578
20160615 FEYE	FEYE	20160624	15 P	14:47:13:578
20160615 FEYE	FEYE	20160624	26 C	14:47:13:578
20160615 FEYE	FEYE	20160624	22 C	14:47:13:578
20160615 FEYE	FEYE	20160624	18 C	14:47:13:578
20160615 FEYE	FEYE	20160624	14 P	14:47:13:578
20160615 FEYE	FEYE	20160624	19.5 P	14:47:13:578
20160615 FEYE	FEYE	20160624	12.5 C	14:47:13:578
20160615 FEYE	FEYE	20160624	14.5 C	14:47:13:578

20160615 FEYE	FEYE	20160624	12.5 P	14:47:13:578
20160615 FEYE	FEYE	20160624	8.5 P	14:47:13:578
20160615 FEYE	FEYE	20160624	19 P	14:47:13:578
20160615 FEYE	FEYE	20160701	4 P	14:47:13:578
20160615 FEYE	FEYE	20160701	3 C	14:47:13:578
20160615 FEYE	FEYE	20160701	5 P	14:47:13:578
20160615 FEYE	FEYE	20160701	6 P	14:47:13:578
20160615 FEYE	FEYE	20160701	18 C	14:47:13:578
20160615 FEYE	FEYE	20160701	11 P	14:47:13:578
20160615 FEYE	FEYE	20160701	24.5 P	14:47:13:578
20160615 FEYE	FEYE	20160701	25 P	14:47:13:578
20160615 FEYE	FEYE	20160701	13 P	14:47:13:578
20160615 FEYE	FEYE	20160701	16.5 P	14:47:13:578
20160615 FEYE	FEYE	20160701	7.5 C	14:47:13:578
20160615 FEYE	FEYE	20160701	18.5 C	14:47:13:578
20160615 FEYE	FEYE	20160701	19.5 C	14:47:13:578
20160615 FEYE	FEYE	20160701	17.5 P	14:47:13:578
20160615 FEYE	FEYE	20160701	10 C	14:47:13:578
20160615 FEYE	FEYE	20160701	15 C	14:47:13:578
20160615 FEYE	FEYE	20160701	14 C	14:47:13:578
20160615 FEYE	FEYE	20160701	15.5 P	14:47:13:578
20160615 FEYE	FEYE	20160701	16 P	14:47:13:578
20160615 FEYE	FEYE	20160701	17 C	14:47:13:578
20160615 FEYE	FEYE	20160701	7.5 P	14:47:13:578
20160615 FEYE	FEYE	20160701	8.5 C	14:47:13:578
20160615 FEYE	FEYE	20160701	22.5 C	14:47:13:578
20160615 FEYE	FEYE	20160701	25 C	14:47:13:578
20160615 FEYE	FEYE	20160701	14 P	14:47:13:578
20160615 FEYE	FEYE	20160701	6 C	14:47:13:578
20160615 FEYE	FEYE	20160701	23 P	14:47:13:578
20160615 FEYE	FEYE	20160701	12.5 P	14:47:13:578
20160615 FEYE	FEYE	20160701	9.5 P	14:47:13:578
20160615 FEYE	FEYE	20160701	11 C	14:47:13:578
20160615 FEYE	FEYE	20160701	21 P	14:47:13:578
20160615 FEYE	FEYE	20160701	15 P	14:47:13:578
20160615 FEYE	FEYE	20160701	11.5 P	14:47:13:578
20160615 FEYE	FEYE	20160701	22.5 P	14:47:13:578
20160615 FEYE	FEYE	20160701	13 C	14:47:13:578
20160615 FEYE	FEYE	20160701	24.5 C	14:47:13:578
20160615 FEYE	FEYE	20160701	21.5 P	14:47:13:578
20160615 FEYE	FEYE	20160701	22 P	14:47:13:578
20160615 FEYE	FEYE	20160701	8 P	14:47:13:578
20160615 FEYE	FEYE	20160701	10 P	14:47:13:578
20160615 FEYE	FEYE	20160701	19 C	14:47:13:578
20160615 FEYE	FEYE	20160701	17.5 C	14:47:13:578
20160615 FEYE	FEYE	20160701	3 P	14:47:13:578
20160615 FEYE	FEYE	20160701	6.5 P	14:47:13:578
20160615 FEYE	FEYE	20160701	13.5 P	14:47:13:578
20160615 FEYE	FEYE	20160701	23.5 C	14:47:13:578
20160615 FEYE	FEYE	20160701	8.5 P	14:47:13:578

20160615 FEYE	FEYE	20160701	9 C	14:47:13:578
20160615 FEYE	FEYE	20160701	14.5 C	14:47:13:578
20160615 FEYE	FEYE	20160701	10.5 P	14:47:13:578
20160615 FEYE	FEYE	20160701	6.5 C	14:47:13:578
20160615 FEYE	FEYE	20160701	12.5 C	14:47:13:578
20160615 FEYE	FEYE	20160701	20 P	14:47:13:578
20160615 FEYE	FEYE	20160701	15.5 C	14:47:13:578
20160615 FEYE	FEYE	20160701	21 C	14:47:13:578
20160615 FEYE	FEYE	20160701	19 P	14:47:13:578
20160615 FEYE	FEYE	20160701	20 C	14:47:13:578
20160615 FEYE	FEYE	20160701	13.5 C	14:47:13:578
20160615 FEYE	FEYE	20160701	23 C	14:47:13:578
20160615 FEYE	FEYE	20160701	19.5 P	14:47:13:578
20160615 FEYE	FEYE	20160701	18.5 P	14:47:13:578
20160615 FEYE	FEYE	20160701	7 C	14:47:13:578
20160615 FEYE	FEYE	20160701	5 C	14:47:13:578
20160615 FEYE	FEYE	20160701	14.5 P	14:47:13:578
20160615 FEYE	FEYE	20160701	9 P	14:47:13:578
20160615 FEYE	FEYE	20160701	11.5 C	14:47:13:578
20160615 FEYE	FEYE	20160701	12 C	14:47:13:578
20160615 FEYE	FEYE	20160701	22 C	14:47:13:578
20160615 FEYE	FEYE	20160701	16.5 C	14:47:13:578
20160615 FEYE	FEYE	20160701	23.5 P	14:47:13:578
20160615 FEYE	FEYE	20160701	12 P	14:47:13:578
20160615 FEYE	FEYE	20160701	9.5 C	14:47:13:578
20160615 FEYE	FEYE	20160701	24 C	14:47:13:578
20160615 FEYE	FEYE	20160701	21.5 C	14:47:13:578
20160615 FEYE	FEYE	20160701	7 P	14:47:13:578
20160615 FEYE	FEYE	20160701	24 P	14:47:13:578
20160615 FEYE	FEYE	20160701	16 C	14:47:13:578
20160615 FEYE	FEYE	20160701	8 C	14:47:13:578
20160615 FEYE	FEYE	20160701	4 C	14:47:13:578
20160615 FEYE	FEYE	20160701	10.5 C	14:47:13:578
20160615 FEYE	FEYE	20160701	20.5 C	14:47:13:578
20160615 FEYE	FEYE	20160701	18 P	14:47:13:578
20160615 FEYE	FEYE	20160701	17 P	14:47:13:578
20160615 FEYE	FEYE	20160701	20.5 P	14:47:13:578
20160615 FEYE	FEYE	20160708	8.5 C	14:47:13:578
20160615 FEYE	FEYE	20160708	13.5 P	14:47:13:578
20160615 FEYE	FEYE	20160708	17 P	14:47:13:578
20160615 FEYE	FEYE	20160708	24.5 P	14:47:13:578
20160615 FEYE	FEYE	20160708	20.5 C	14:47:13:578
20160615 FEYE	FEYE	20160708	21 C	14:47:13:578
20160615 FEYE	FEYE	20160708	21.5 C	14:47:13:578
20160615 FEYE	FEYE	20160708	12 C	14:47:13:578
20160615 FEYE	FEYE	20160708	16 P	14:47:13:578
20160615 FEYE	FEYE	20160708	13 P	14:47:13:578
20160615 FEYE	FEYE	20160708	9.5 P	14:47:13:578
20160615 FEYE	FEYE	20160708	15 C	14:47:13:578
20160615 FEYE	FEYE	20160708	20 C	14:47:13:578

20160615 FEYE	FEYE	20160708	24 P	14:47:13:578
20160615 FEYE	FEYE	20160708	19 C	14:47:13:578
20160615 FEYE	FEYE	20160708	14.5 P	14:47:13:578
20160615 FEYE	FEYE	20160708	12.5 P	14:47:13:578
20160615 FEYE	FEYE	20160708	19.5 C	14:47:13:578
20160615 FEYE	FEYE	20160708	10.5 C	14:47:13:578
20160615 FEYE	FEYE	20160708	22 P	14:47:13:578
20160615 FEYE	FEYE	20160708	11.5 C	14:47:13:578
20160615 FEYE	FEYE	20160708	22.5 C	14:47:13:578
20160615 FEYE	FEYE	20160708	25 P	14:47:13:578
20160615 FEYE	FEYE	20160708	13.5 C	14:47:13:578
20160615 FEYE	FEYE	20160708	17.5 C	14:47:13:578
20160615 FEYE	FEYE	20160708	9 C	14:47:13:578
20160615 FEYE	FEYE	20160708	15.5 C	14:47:13:578
20160615 FEYE	FEYE	20160708	20 P	14:47:13:578
20160615 FEYE	FEYE	20160708	11.5 P	14:47:13:578
20160615 FEYE	FEYE	20160708	24.5 C	14:47:13:578
20160615 FEYE	FEYE	20160708	12.5 C	14:47:13:578
20160615 FEYE	FEYE	20160708	22 C	14:47:13:578
20160615 FEYE	FEYE	20160708	16 C	14:47:13:578
20160615 FEYE	FEYE	20160708	25 C	14:47:13:578
20160615 FEYE	FEYE	20160708	19 P	14:47:13:578
20160615 FEYE	FEYE	20160708	18 P	14:47:13:578
20160615 FEYE	FEYE	20160708	18.5 P	14:47:13:578
20160615 FEYE	FEYE	20160708	7 P	14:47:13:578
20160615 FEYE	FEYE	20160708	23.5 C	14:47:13:578
20160615 FEYE	FEYE	20160708	15 P	14:47:13:578
20160615 FEYE	FEYE	20160708	17 C	14:47:13:578
20160615 FEYE	FEYE	20160708	20.5 P	14:47:13:578
20160615 FEYE	FEYE	20160708	9.5 C	14:47:13:578
20160615 FEYE	FEYE	20160708	8.5 P	14:47:13:578
20160615 FEYE	FEYE	20160708	14.5 C	14:47:13:578
20160615 FEYE	FEYE	20160708	23 P	14:47:13:578
20160615 FEYE	FEYE	20160708	8 P	14:47:13:578
20160615 FEYE	FEYE	20160708	10.5 P	14:47:13:578
20160615 FEYE	FEYE	20160708	24 C	14:47:13:578
20160615 FEYE	FEYE	20160708	21 P	14:47:13:578
20160615 FEYE	FEYE	20160708	22.5 P	14:47:13:578
20160615 FEYE	FEYE	20160708	16.5 C	14:47:13:578
20160615 FEYE	FEYE	20160708	19.5 P	14:47:13:578
20160615 FEYE	FEYE	20160708	8 C	14:47:13:578
20160615 FEYE	FEYE	20160708	21.5 P	14:47:13:578
20160615 FEYE	FEYE	20160708	12 P	14:47:13:578
20160615 FEYE	FEYE	20160708	7 C	14:47:13:578
20160615 FEYE	FEYE	20160708	10 P	14:47:13:578
20160615 FEYE	FEYE	20160708	17.5 P	14:47:13:578
20160615 FEYE	FEYE	20160708	11 C	14:47:13:578
20160615 FEYE	FEYE	20160708	18.5 C	14:47:13:578
20160615 FEYE	FEYE	20160708	11 P	14:47:13:578
20160615 FEYE	FEYE	20160708	13 C	14:47:13:578

20160615 FEYE	FEYE	20160708	15.5 P	14:47:13:578
20160615 FEYE	FEYE	20160708	9 P	14:47:13:578
20160615 FEYE	FEYE	20160708	16.5 P	14:47:13:578
20160615 FEYE	FEYE	20160708	18 C	14:47:13:578
20160615 FEYE	FEYE	20160708	14 P	14:47:13:578
20160615 FEYE	FEYE	20160708	10 C	14:47:13:578
20160615 FEYE	FEYE	20160708	14 C	14:47:13:578
20160615 FEYE	FEYE	20160708	23 C	14:47:13:578
20160615 FEYE	FEYE	20160708	23.5 P	14:47:13:578
20160615 FEYE	FEYE	20160715	12 P	14:47:13:578
20160615 FEYE	FEYE	20160715	21 P	14:47:13:578
20160615 FEYE	FEYE	20160715	22 P	14:47:13:578
20160615 FEYE	FEYE	20160715	21 C	14:47:13:578
20160615 FEYE	FEYE	20160715	4 C	14:47:13:578
20160615 FEYE	FEYE	20160715	15 P	14:47:13:578
20160615 FEYE	FEYE	20160715	16 P	14:47:13:578
20160615 FEYE	FEYE	20160715	22 C	14:47:13:578
20160615 FEYE	FEYE	20160715	14 P	14:47:13:578
20160615 FEYE	FEYE	20160715	20 C	14:47:13:578
20160615 FEYE	FEYE	20160715	18 P	14:47:13:578
20160615 FEYE	FEYE	20160715	6 C	14:47:13:578
20160615 FEYE	FEYE	20160715	15 C	14:47:13:578
20160615 FEYE	FEYE	20160715	7 P	14:47:13:578
20160615 FEYE	FEYE	20160715	14 C	14:47:13:578
20160615 FEYE	FEYE	20160715	17 C	14:47:13:578
20160615 FEYE	FEYE	20160715	11 C	14:47:13:578
20160615 FEYE	FEYE	20160715	8 P	14:47:13:578
20160615 FEYE	FEYE	20160715	10 P	14:47:13:578
20160615 FEYE	FEYE	20160715	10 C	14:47:13:578
20160615 FEYE	FEYE	20160715	12 C	14:47:13:578
20160615 FEYE	FEYE	20160715	9 P	14:47:13:578
20160615 FEYE	FEYE	20160715	13 C	14:47:13:578
20160615 FEYE	FEYE	20160715	19 C	14:47:13:578
20160615 FEYE	FEYE	20160715	9 C	14:47:13:578
20160615 FEYE	FEYE	20160715	4 P	14:47:13:578
20160615 FEYE	FEYE	20160715	6 P	14:47:13:578
20160615 FEYE	FEYE	20160715	17 P	14:47:13:578
20160615 FEYE	FEYE	20160715	11 P	14:47:13:578
20160615 FEYE	FEYE	20160715	18 C	14:47:13:578
20160615 FEYE	FEYE	20160715	16 C	14:47:13:578
20160615 FEYE	FEYE	20160715	20 P	14:47:13:578
20160615 FEYE	FEYE	20160715	23 C	14:47:13:578
20160615 FEYE	FEYE	20160715	5 C	14:47:13:578
20160615 FEYE	FEYE	20160715	23 P	14:47:13:578
20160615 FEYE	FEYE	20160715	7 C	14:47:13:578
20160615 FEYE	FEYE	20160715	19 P	14:47:13:578
20160615 FEYE	FEYE	20160715	5 P	14:47:13:578
20160615 FEYE	FEYE	20160715	13 P	14:47:13:578
20160615 FEYE	FEYE	20160715	8 C	14:47:13:578
20160615 FEYE	FEYE	20160722	6 P	14:47:13:578

20160615 FEYE	FEYE	20160722	14 C	14:47:13:578
20160615 FEYE	FEYE	20160722	25 C	14:47:13:578
20160615 FEYE	FEYE	20160722	11 C	14:47:13:578
20160615 FEYE	FEYE	20160722	20 P	14:47:13:578
20160615 FEYE	FEYE	20160722	18 C	14:47:13:578
20160615 FEYE	FEYE	20160722	12.5 C	14:47:13:578
20160615 FEYE	FEYE	20160722	16 C	14:47:13:578
20160615 FEYE	FEYE	20160722	17.5 P	14:47:13:578
20160615 FEYE	FEYE	20160722	6 C	14:47:13:578
20160615 FEYE	FEYE	20160722	7 P	14:47:13:578
20160615 FEYE	FEYE	20160722	18 P	14:47:13:578
20160615 FEYE	FEYE	20160722	24.5 P	14:47:13:578
20160615 FEYE	FEYE	20160722	12 C	14:47:13:578
20160615 FEYE	FEYE	20160722	10 C	14:47:13:578
20160615 FEYE	FEYE	20160722	19.5 P	14:47:13:578
20160615 FEYE	FEYE	20160722	24 P	14:47:13:578
20160615 FEYE	FEYE	20160722	24.5 C	14:47:13:578
20160615 FEYE	FEYE	20160722	18.5 P	14:47:13:578
20160615 FEYE	FEYE	20160722	12 P	14:47:13:578
20160615 FEYE	FEYE	20160722	21.5 C	14:47:13:578
20160615 FEYE	FEYE	20160722	13 C	14:47:13:578
20160615 FEYE	FEYE	20160722	17.5 C	14:47:13:578
20160615 FEYE	FEYE	20160722	7 C	14:47:13:578
20160615 FEYE	FEYE	20160722	23.5 C	14:47:13:578
20160615 FEYE	FEYE	20160722	15 C	14:47:13:578
20160615 FEYE	FEYE	20160722	23 C	14:47:13:578
20160615 FEYE	FEYE	20160722	17 C	14:47:13:578
20160615 FEYE	FEYE	20160722	13.5 P	14:47:13:578
20160615 FEYE	FEYE	20160722	9.5 P	14:47:13:578
20160615 FEYE	FEYE	20160722	21 P	14:47:13:578
20160615 FEYE	FEYE	20160722	16.5 P	14:47:13:578
20160615 FEYE	FEYE	20160722	10.5 C	14:47:13:578
20160615 FEYE	FEYE	20160722	8 P	14:47:13:578
20160615 FEYE	FEYE	20160722	19 P	14:47:13:578
20160615 FEYE	FEYE	20160722	20 C	14:47:13:578
20160615 FEYE	FEYE	20160722	22.5 C	14:47:13:578
20160615 FEYE	FEYE	20160722	20.5 P	14:47:13:578
20160615 FEYE	FEYE	20160722	21 C	14:47:13:578
20160615 FEYE	FEYE	20160722	22.5 P	14:47:13:578
20160615 FEYE	FEYE	20160722	12.5 P	14:47:13:578
20160615 FEYE	FEYE	20160722	23.5 P	14:47:13:578
20160615 FEYE	FEYE	20160722	21.5 P	14:47:13:578
20160615 FEYE	FEYE	20160722	22 C	14:47:13:578
20160615 FEYE	FEYE	20160722	13 P	14:47:13:578
20160615 FEYE	FEYE	20160722	19 C	14:47:13:578
20160615 FEYE	FEYE	20160722	18.5 C	14:47:13:578
20160615 FEYE	FEYE	20160722	9 P	14:47:13:578
20160615 FEYE	FEYE	20160722	13.5 C	14:47:13:578
20160615 FEYE	FEYE	20160722	9 C	14:47:13:578
20160615 FEYE	FEYE	20160722	14 P	14:47:13:578

20160615 FEYE	FEYE	20160722	11.5 P	14:47:13:578
20160615 FEYE	FEYE	20160722	15.5 P	14:47:13:578
20160615 FEYE	FEYE	20160722	17 P	14:47:13:578
20160615 FEYE	FEYE	20160722	16.5 C	14:47:13:578
20160615 FEYE	FEYE	20160722	10.5 P	14:47:13:578
20160615 FEYE	FEYE	20160722	11.5 C	14:47:13:578
20160615 FEYE	FEYE	20160722	23 P	14:47:13:578
20160615 FEYE	FEYE	20160722	25 P	14:47:13:578
20160615 FEYE	FEYE	20160722	14.5 P	14:47:13:578
20160615 FEYE	FEYE	20160722	10 P	14:47:13:578
20160615 FEYE	FEYE	20160722	24 C	14:47:13:578
20160615 FEYE	FEYE	20160722	14.5 C	14:47:13:578
20160615 FEYE	FEYE	20160722	22 P	14:47:13:578
20160615 FEYE	FEYE	20160722	20.5 C	14:47:13:578
20160615 FEYE	FEYE	20160722	15 P	14:47:13:578
20160615 FEYE	FEYE	20160722	11 P	14:47:13:578
20160615 FEYE	FEYE	20160722	15.5 C	14:47:13:578
20160615 FEYE	FEYE	20160722	16 P	14:47:13:578
20160615 FEYE	FEYE	20160722	9.5 C	14:47:13:578
20160615 FEYE	FEYE	20160722	8 C	14:47:13:578
20160615 FEYE	FEYE	20160722	19.5 C	14:47:13:578
20160615 FEYE	FEYE	20160729	21.5 C	14:47:13:578
20160615 FEYE	FEYE	20160729	15.5 P	14:47:13:578
20160615 FEYE	FEYE	20160729	12 P	14:47:13:578
20160615 FEYE	FEYE	20160729	16 P	14:47:13:578
20160615 FEYE	FEYE	20160729	13 P	14:47:13:578
20160615 FEYE	FEYE	20160729	8 C	14:47:13:578
20160615 FEYE	FEYE	20160729	17.5 P	14:47:13:578
20160615 FEYE	FEYE	20160729	25 P	14:47:13:578
20160615 FEYE	FEYE	20160729	14 P	14:47:13:578
20160615 FEYE	FEYE	20160729	16.5 P	14:47:13:578
20160615 FEYE	FEYE	20160729	10 C	14:47:13:578
20160615 FEYE	FEYE	20160729	18 C	14:47:13:578
20160615 FEYE	FEYE	20160729	20.5 C	14:47:13:578
20160615 FEYE	FEYE	20160729	19 P	14:47:13:578
20160615 FEYE	FEYE	20160729	17 P	14:47:13:578
20160615 FEYE	FEYE	20160729	17 C	14:47:13:578
20160615 FEYE	FEYE	20160729	11 C	14:47:13:578
20160615 FEYE	FEYE	20160729	19 C	14:47:13:578
20160615 FEYE	FEYE	20160729	13 C	14:47:13:578
20160615 FEYE	FEYE	20160729	22.5 C	14:47:13:578
20160615 FEYE	FEYE	20160729	14 C	14:47:13:578
20160615 FEYE	FEYE	20160729	18.5 P	14:47:13:578
20160615 FEYE	FEYE	20160729	14.5 P	14:47:13:578
20160615 FEYE	FEYE	20160729	8 P	14:47:13:578
20160615 FEYE	FEYE	20160729	9 P	14:47:13:578
20160615 FEYE	FEYE	20160729	19.5 C	14:47:13:578
20160615 FEYE	FEYE	20160729	27 P	14:47:13:578
20160615 FEYE	FEYE	20160729	17.5 C	14:47:13:578
20160615 FEYE	FEYE	20160729	16 C	14:47:13:578

20160615 FEYE	FEYE	20160729	23 P	14:47:13:578
20160615 FEYE	FEYE	20160729	18.5 C	14:47:13:578
20160615 FEYE	FEYE	20160729	24.5 C	14:47:13:578
20160615 FEYE	FEYE	20160729	12 C	14:47:13:578
20160615 FEYE	FEYE	20160729	23.5 C	14:47:13:578
20160615 FEYE	FEYE	20160729	21 C	14:47:13:578
20160615 FEYE	FEYE	20160729	12.5 P	14:47:13:578
20160615 FEYE	FEYE	20160729	25 C	14:47:13:578
20160615 FEYE	FEYE	20160729	20 P	14:47:13:578
20160615 FEYE	FEYE	20160729	15 C	14:47:13:578
20160615 FEYE	FEYE	20160729	11 P	14:47:13:578
20160615 FEYE	FEYE	20160729	22 P	14:47:13:578
20160615 FEYE	FEYE	20160729	15.5 C	14:47:13:578
20160615 FEYE	FEYE	20160729	26 C	14:47:13:578
20160615 FEYE	FEYE	20160729	24 C	14:47:13:578
20160615 FEYE	FEYE	20160729	22 C	14:47:13:578
20160615 FEYE	FEYE	20160729	9 C	14:47:13:578
20160615 FEYE	FEYE	20160729	24 P	14:47:13:578
20160615 FEYE	FEYE	20160729	13.5 P	14:47:13:578
20160615 FEYE	FEYE	20160729	24.5 P	14:47:13:578
20160615 FEYE	FEYE	20160729	16.5 C	14:47:13:578
20160615 FEYE	FEYE	20160729	18 P	14:47:13:578
20160615 FEYE	FEYE	20160729	14.5 C	14:47:13:578
20160615 FEYE	FEYE	20160729	19.5 P	14:47:13:578
20160615 FEYE	FEYE	20160729	20 C	14:47:13:578
20160615 FEYE	FEYE	20160729	13.5 C	14:47:13:578
20160615 FEYE	FEYE	20160729	22.5 P	14:47:13:578
20160615 FEYE	FEYE	20160729	12.5 C	14:47:13:578
20160615 FEYE	FEYE	20160729	23.5 P	14:47:13:578
20160615 FEYE	FEYE	20160729	21 P	14:47:13:578
20160615 FEYE	FEYE	20160729	26 P	14:47:13:578
20160615 FEYE	FEYE	20160729	27 C	14:47:13:578
20160615 FEYE	FEYE	20160729	10 P	14:47:13:578
20160615 FEYE	FEYE	20160729	23 C	14:47:13:578
20160615 FEYE	FEYE	20160729	15 P	14:47:13:578
20160615 FEYE	FEYE	20160729	21.5 P	14:47:13:578
20160615 FEYE	FEYE	20160729	20.5 P	14:47:13:578
20160615 FEYE	FEYE	20160916	34 P	14:47:13:578
20160615 FEYE	FEYE	20160916	33 C	14:47:13:578
20160615 FEYE	FEYE	20160916	21 P	14:47:13:578
20160615 FEYE	FEYE	20160916	11 P	14:47:13:578
20160615 FEYE	FEYE	20160916	14 C	14:47:13:578
20160615 FEYE	FEYE	20160916	4 P	14:47:13:578
20160615 FEYE	FEYE	20160916	19 C	14:47:13:578
20160615 FEYE	FEYE	20160916	8 C	14:47:13:578
20160615 FEYE	FEYE	20160916	20 C	14:47:13:578
20160615 FEYE	FEYE	20160916	23 C	14:47:13:578
20160615 FEYE	FEYE	20160916	23 P	14:47:13:578
20160615 FEYE	FEYE	20160916	8 P	14:47:13:578
20160615 FEYE	FEYE	20160916	29 C	14:47:13:578

20160615 FEYE	FEYE	20160916	35 P	14:47:13:578
20160615 FEYE	FEYE	20160916	12 C	14:47:13:578
20160615 FEYE	FEYE	20160916	10 C	14:47:13:578
20160615 FEYE	FEYE	20160916	3 P	14:47:13:578
20160615 FEYE	FEYE	20160916	22 C	14:47:13:578
20160615 FEYE	FEYE	20160916	13 P	14:47:13:578
20160615 FEYE	FEYE	20160916	30 C	14:47:13:578
20160615 FEYE	FEYE	20160916	26 P	14:47:13:578
20160615 FEYE	FEYE	20160916	28 P	14:47:13:578
20160615 FEYE	FEYE	20160916	15 C	14:47:13:578
20160615 FEYE	FEYE	20160916	24 P	14:47:13:578
20160615 FEYE	FEYE	20160916	33 P	14:47:13:578
20160615 FEYE	FEYE	20160916	3 C	14:47:13:578
20160615 FEYE	FEYE	20160916	7 P	14:47:13:578
20160615 FEYE	FEYE	20160916	6 P	14:47:13:578
20160615 FEYE	FEYE	20160916	32 C	14:47:13:578
20160615 FEYE	FEYE	20160916	17 P	14:47:13:578
20160615 FEYE	FEYE	20160916	13 C	14:47:13:578
20160615 FEYE	FEYE	20160916	16 C	14:47:13:578
20160615 FEYE	FEYE	20160916	19 P	14:47:13:578
20160615 FEYE	FEYE	20160916	25 C	14:47:13:578
20160615 FEYE	FEYE	20160916	6 C	14:47:13:578
20160615 FEYE	FEYE	20160916	20 P	14:47:13:578
20160615 FEYE	FEYE	20160916	36 P	14:47:13:578
20160615 FEYE	FEYE	20160916	10 P	14:47:13:578
20160615 FEYE	FEYE	20160916	37 C	14:47:13:578
20160615 FEYE	FEYE	20160916	18 C	14:47:13:578
20160615 FEYE	FEYE	20160916	9 P	14:47:13:578
20160615 FEYE	FEYE	20160916	25 P	14:47:13:578
20160615 FEYE	FEYE	20160916	5 P	14:47:13:578
20160615 FEYE	FEYE	20160916	37 P	14:47:13:578
20160615 FEYE	FEYE	20160916	28 C	14:47:13:578
20160615 FEYE	FEYE	20160916	36 C	14:47:13:578
20160615 FEYE	FEYE	20160916	27 P	14:47:13:578
20160615 FEYE	FEYE	20160916	30 P	14:47:13:578
20160615 FEYE	FEYE	20160916	16 P	14:47:13:578
20160615 FEYE	FEYE	20160916	26 C	14:47:13:578
20160615 FEYE	FEYE	20160916	34 C	14:47:13:578
20160615 FEYE	FEYE	20160916	12 P	14:47:13:578
20160615 FEYE	FEYE	20160916	14 P	14:47:13:578
20160615 FEYE	FEYE	20160916	32 P	14:47:13:578
20160615 FEYE	FEYE	20160916	7 C	14:47:13:578
20160615 FEYE	FEYE	20160916	11 C	14:47:13:578
20160615 FEYE	FEYE	20160916	31 P	14:47:13:578
20160615 FEYE	FEYE	20160916	18 P	14:47:13:578
20160615 FEYE	FEYE	20160916	17 C	14:47:13:578
20160615 FEYE	FEYE	20160916	5 C	14:47:13:578
20160615 FEYE	FEYE	20160916	9 C	14:47:13:578
20160615 FEYE	FEYE	20160916	35 C	14:47:13:578
20160615 FEYE	FEYE	20160916	4 C	14:47:13:578

20160615 FEYE	FEYE	20160916	22 P	14:47:13:578
20160615 FEYE	FEYE	20160916	29 P	14:47:13:578
20160615 FEYE	FEYE	20160916	21 C	14:47:13:578
20160615 FEYE	FEYE	20160916	15 P	14:47:13:578
20160615 FEYE	FEYE	20160916	31 C	14:47:13:578
20160615 FEYE	FEYE	20160916	24 C	14:47:13:578
20160615 FEYE	FEYE	20160916	27 C	14:47:13:578
20160615 FEYE	FEYE	20161216	13 C	14:47:13:578
20160615 FEYE	FEYE	20161216	32 C	14:47:13:578
20160615 FEYE	FEYE	20161216	14 C	14:47:13:578
20160615 FEYE	FEYE	20161216	6 P	14:47:13:578
20160615 FEYE	FEYE	20161216	34 C	14:47:13:578
20160615 FEYE	FEYE	20161216	5 P	14:47:13:578
20160615 FEYE	FEYE	20161216	23 C	14:47:13:578
20160615 FEYE	FEYE	20161216	10 C	14:47:13:578
20160615 FEYE	FEYE	20161216	6 C	14:47:13:578
20160615 FEYE	FEYE	20161216	11 C	14:47:13:578
20160615 FEYE	FEYE	20161216	12 P	14:47:13:578
20160615 FEYE	FEYE	20161216	36 P	14:47:13:578
20160615 FEYE	FEYE	20161216	13 P	14:47:13:578
20160615 FEYE	FEYE	20161216	30 C	14:47:13:578
20160615 FEYE	FEYE	20161216	15 P	14:47:13:578
20160615 FEYE	FEYE	20161216	29 C	14:47:13:578
20160615 FEYE	FEYE	20161216	17 C	14:47:13:578
20160615 FEYE	FEYE	20161216	8 P	14:47:13:578
20160615 FEYE	FEYE	20161216	21 P	14:47:13:578
20160615 FEYE	FEYE	20161216	26 P	14:47:13:578
20160615 FEYE	FEYE	20161216	24 C	14:47:13:578
20160615 FEYE	FEYE	20161216	35 P	14:47:13:578
20160615 FEYE	FEYE	20161216	7 C	14:47:13:578
20160615 FEYE	FEYE	20161216	27 C	14:47:13:578
20160615 FEYE	FEYE	20161216	9 C	14:47:13:578
20160615 FEYE	FEYE	20161216	34 P	14:47:13:578
20160615 FEYE	FEYE	20161216	33 P	14:47:13:578
20160615 FEYE	FEYE	20161216	23 P	14:47:13:578
20160615 FEYE	FEYE	20161216	29 P	14:47:13:578
20160615 FEYE	FEYE	20161216	16 P	14:47:13:578
20160615 FEYE	FEYE	20161216	20 P	14:47:13:578
20160615 FEYE	FEYE	20161216	21 C	14:47:13:578
20160615 FEYE	FEYE	20161216	22 C	14:47:13:578
20160615 FEYE	FEYE	20161216	28 C	14:47:13:578
20160615 FEYE	FEYE	20161216	11 P	14:47:13:578
20160615 FEYE	FEYE	20161216	26 C	14:47:13:578
20160615 FEYE	FEYE	20161216	18 C	14:47:13:578
20160615 FEYE	FEYE	20161216	30 P	14:47:13:578
20160615 FEYE	FEYE	20161216	19 C	14:47:13:578
20160615 FEYE	FEYE	20161216	25 C	14:47:13:578
20160615 FEYE	FEYE	20161216	10 P	14:47:13:578
20160615 FEYE	FEYE	20161216	25 P	14:47:13:578
20160615 FEYE	FEYE	20161216	35 C	14:47:13:578

20160615 FEYE	FEYE	20161216	15 C	14:47:13:578
20160615 FEYE	FEYE	20161216	5 C	14:47:13:578
20160615 FEYE	FEYE	20161216	32 P	14:47:13:578
20160615 FEYE	FEYE	20161216	9 P	14:47:13:578
20160615 FEYE	FEYE	20161216	36 C	14:47:13:578
20160615 FEYE	FEYE	20161216	24 P	14:47:13:578
20160615 FEYE	FEYE	20161216	33 C	14:47:13:578
20160615 FEYE	FEYE	20161216	22 P	14:47:13:578
20160615 FEYE	FEYE	20161216	31 C	14:47:13:578
20160615 FEYE	FEYE	20161216	14 P	14:47:13:578
20160615 FEYE	FEYE	20161216	20 C	14:47:13:578
20160615 FEYE	FEYE	20161216	7 P	14:47:13:578
20160615 FEYE	FEYE	20161216	31 P	14:47:13:578
20160615 FEYE	FEYE	20161216	19 P	14:47:13:578
20160615 FEYE	FEYE	20161216	28 P	14:47:13:578
20160615 FEYE	FEYE	20161216	12 C	14:47:13:578
20160615 FEYE	FEYE	20161216	17 P	14:47:13:578
20160615 FEYE	FEYE	20161216	16 C	14:47:13:578
20160615 FEYE	FEYE	20161216	27 P	14:47:13:578
20160615 FEYE	FEYE	20161216	18 P	14:47:13:578
20160615 FEYE	FEYE	20161216	8 C	14:47:13:578
20160615 FEYE	FEYE	20170120	14 C	14:47:13:578
20160615 FEYE	FEYE	20170120	30 P	14:47:13:578
20160615 FEYE	FEYE	20170120	9 P	14:47:13:578
20160615 FEYE	FEYE	20170120	42 P	14:47:13:578
20160615 FEYE	FEYE	20170120	5 C	14:47:13:578
20160615 FEYE	FEYE	20170120	75 P	14:47:13:578
20160615 FEYE	FEYE	20170120	37 P	14:47:13:578
20160615 FEYE	FEYE	20170120	50 P	14:47:13:578
20160615 FEYE	FEYE	20170120	5 P	14:47:13:578
20160615 FEYE	FEYE	20170120	29 P	14:47:13:578
20160615 FEYE	FEYE	20170120	27 P	14:47:13:578
20160615 FEYE	FEYE	20170120	11 P	14:47:13:578
20160615 FEYE	FEYE	20170120	19 C	14:47:13:578
20160615 FEYE	FEYE	20170120	40 C	14:47:13:578
20160615 FEYE	FEYE	20170120	30 C	14:47:13:578
20160615 FEYE	FEYE	20170120	9 C	14:47:13:578
20160615 FEYE	FEYE	20170120	60 C	14:47:13:578
20160615 FEYE	FEYE	20170120	26 P	14:47:13:578
20160615 FEYE	FEYE	20170120	31 C	14:47:13:578
20160615 FEYE	FEYE	20170120	17 C	14:47:13:578
20160615 FEYE	FEYE	20170120	34 P	14:47:13:578
20160615 FEYE	FEYE	20170120	75 C	14:47:13:578
20160615 FEYE	FEYE	20170120	37 C	14:47:13:578
20160615 FEYE	FEYE	20170120	8 P	14:47:13:578
20160615 FEYE	FEYE	20170120	8 C	14:47:13:578
20160615 FEYE	FEYE	20170120	55 C	14:47:13:578
20160615 FEYE	FEYE	20170120	28 C	14:47:13:578
20160615 FEYE	FEYE	20170120	19 P	14:47:13:578
20160615 FEYE	FEYE	20170120	35 P	14:47:13:578

20160615 FEYE	FEYE	20170120	20 C	14:47:13:578
20160615 FEYE	FEYE	20170120	6 C	14:47:13:578
20160615 FEYE	FEYE	20170120	80 P	14:47:13:578
20160615 FEYE	FEYE	20170120	23 C	14:47:13:578
20160615 FEYE	FEYE	20170120	36 P	14:47:13:578
20160615 FEYE	FEYE	20170120	11 C	14:47:13:578
20160615 FEYE	FEYE	20170120	45 C	14:47:13:578
20160615 FEYE	FEYE	20170120	40 P	14:47:13:578
20160615 FEYE	FEYE	20170120	10 P	14:47:13:578
20160615 FEYE	FEYE	20170120	7 P	14:47:13:578
20160615 FEYE	FEYE	20170120	6 P	14:47:13:578
20160615 FEYE	FEYE	20170120	3 C	14:47:13:578
20160615 FEYE	FEYE	20170120	13 C	14:47:13:578
20160615 FEYE	FEYE	20170120	10 C	14:47:13:578
20160615 FEYE	FEYE	20170120	70 P	14:47:13:578
20160615 FEYE	FEYE	20170120	60 P	14:47:13:578
20160615 FEYE	FEYE	20170120	70 C	14:47:13:578
20160615 FEYE	FEYE	20170120	34 C	14:47:13:578
20160615 FEYE	FEYE	20170120	32 C	14:47:13:578
20160615 FEYE	FEYE	20170120	22 P	14:47:13:578
20160615 FEYE	FEYE	20170120	47 C	14:47:13:578
20160615 FEYE	FEYE	20170120	65 P	14:47:13:578
20160615 FEYE	FEYE	20170120	24 P	14:47:13:578
20160615 FEYE	FEYE	20170120	35 C	14:47:13:578
20160615 FEYE	FEYE	20170120	47 P	14:47:13:578
20160615 FEYE	FEYE	20170120	24 C	14:47:13:578
20160615 FEYE	FEYE	20170120	27 C	14:47:13:578
20160615 FEYE	FEYE	20170120	7 C	14:47:13:578
20160615 FEYE	FEYE	20170120	18 C	14:47:13:578
20160615 FEYE	FEYE	20170120	14 P	14:47:13:578
20160615 FEYE	FEYE	20170120	13 P	14:47:13:578
20160615 FEYE	FEYE	20170120	32 P	14:47:13:578
20160615 FEYE	FEYE	20170120	18 P	14:47:13:578
20160615 FEYE	FEYE	20170120	33 C	14:47:13:578
20160615 FEYE	FEYE	20170120	16 C	14:47:13:578
20160615 FEYE	FEYE	20170120	36 C	14:47:13:578
20160615 FEYE	FEYE	20170120	50 C	14:47:13:578
20160615 FEYE	FEYE	20170120	28 P	14:47:13:578
20160615 FEYE	FEYE	20170120	21 P	14:47:13:578
20160615 FEYE	FEYE	20170120	33 P	14:47:13:578
20160615 FEYE	FEYE	20170120	55 P	14:47:13:578
20160615 FEYE	FEYE	20170120	65 C	14:47:13:578
20160615 FEYE	FEYE	20170120	45 P	14:47:13:578
20160615 FEYE	FEYE	20170120	17 P	14:47:13:578
20160615 FEYE	FEYE	20170120	22 C	14:47:13:578
20160615 FEYE	FEYE	20170120	29 C	14:47:13:578
20160615 FEYE	FEYE	20170120	20 P	14:47:13:578
20160615 FEYE	FEYE	20170120	25 C	14:47:13:578
20160615 FEYE	FEYE	20170120	80 C	14:47:13:578
20160615 FEYE	FEYE	20170120	25 P	14:47:13:578

20160615 FEYE	FEYE	20170120	31 P	14:47:13:578
20160615 FEYE	FEYE	20170120	12 C	14:47:13:578
20160615 FEYE	FEYE	20170120	21 C	14:47:13:578
20160615 FEYE	FEYE	20170120	15 P	14:47:13:578
20160615 FEYE	FEYE	20170120	3 P	14:47:13:578
20160615 FEYE	FEYE	20170120	16 P	14:47:13:578
20160615 FEYE	FEYE	20170120	42 C	14:47:13:578
20160615 FEYE	FEYE	20170120	26 C	14:47:13:578
20160615 FEYE	FEYE	20170120	15 C	14:47:13:578
20160615 FEYE	FEYE	20170120	12 P	14:47:13:578
20160615 FEYE	FEYE	20170120	23 P	14:47:13:578
20160615 FEYE	FEYE	20180119	32 P	14:47:13:578
20160615 FEYE	FEYE	20180119	5 P	14:47:13:578
20160615 FEYE	FEYE	20180119	10 C	14:47:13:578
20160615 FEYE	FEYE	20180119	8 P	14:47:13:578
20160615 FEYE	FEYE	20180119	35 P	14:47:13:578
20160615 FEYE	FEYE	20180119	22 C	14:47:13:578
20160615 FEYE	FEYE	20180119	32 C	14:47:13:578
20160615 FEYE	FEYE	20180119	13 P	14:47:13:578
20160615 FEYE	FEYE	20180119	10 P	14:47:13:578
20160615 FEYE	FEYE	20180119	25 P	14:47:13:578
20160615 FEYE	FEYE	20180119	18 C	14:47:13:578
20160615 FEYE	FEYE	20180119	20 P	14:47:13:578
20160615 FEYE	FEYE	20180119	30 C	14:47:13:578
20160615 FEYE	FEYE	20180119	25 C	14:47:13:578
20160615 FEYE	FEYE	20180119	20 C	14:47:13:578
20160615 FEYE	FEYE	20180119	8 C	14:47:13:578
20160615 FEYE	FEYE	20180119	15 C	14:47:13:578
20160615 FEYE	FEYE	20180119	3 P	14:47:13:578
20160615 FEYE	FEYE	20180119	22 P	14:47:13:578
20160615 FEYE	FEYE	20180119	27 P	14:47:13:578
20160615 FEYE	FEYE	20180119	27 C	14:47:13:578
20160615 FEYE	FEYE	20180119	15 P	14:47:13:578
20160615 FEYE	FEYE	20180119	5 C	14:47:13:578
20160615 FEYE	FEYE	20180119	30 P	14:47:13:578
20160615 FEYE	FEYE	20180119	3 C	14:47:13:578
20160615 FEYE	FEYE	20180119	18 P	14:47:13:578
20160615 FEYE	FEYE	20180119	35 C	14:47:13:578
20160615 FEYE	FEYE	20180119	13 C	14:47:13:578

Straddle State	0	0	0
Straddle State	0	0	0
Straddle State	0	0	0
Straddle State	0	0	0
Straddle State	0	0	0
Straddle State	0	0	0
Straddle State	0	0	0
Straddle State	0	0	0
Straddle State	0	0	0
Straddle State	0	0	0
Straddle State	0	0	0
Straddle State	0	0	0
Straddle State	0	0	0
Straddle State	0	0	0
Straddle State	0	0	0
Straddle State	0	4.590148448	10.10796221
Straddle State	0	0	0
Straddle State	0	0	0
Straddle State	0	0	0
Straddle State	0	0	0
Straddle State	0	0	0
Straddle State	0	0	0
Straddle State	0	0	0
Straddle State	0	0	0
Straddle State	0	0	0
Straddle State	0	0	0
Straddle State	0	0	0
Straddle State	0	0	0
Straddle State	0	0	0
Straddle State	0	0	0
Straddle State	0	0	0
Straddle State	0	0	0
Straddle State	0	0	0
Straddle State	0	0	0
Straddle State	0	0	0
Straddle State	0	0	0
Straddle State	0	0	0
Straddle State	0	0	0
Straddle State	0	0	0
Straddle State	0	0	0
Straddle State	0	0	0
Straddle State	0	0	0
Straddle State	0	0	0
Straddle State	0	0	0
Straddle State	0	0	0
Straddle State	0	0	0
Straddle State	0	0	0
Straddle State	0	0	0
Straddle State	0	0	0
Straddle State	0	0	0
Straddle State	0	0	0
Straddle State	0	0	0
Straddle State	0	0	0
Straddle State	0	4.430904184	10.26990553
Straddle State	0	0	0
Straddle State	0	0	0
Straddle State	0	0	0
Straddle State	0	0	0
Straddle State	0	0	0
Straddle State	0	0	0
Straddle State	0	0	0
Straddle State	0	4.527894737	10
Straddle State	0	0	0
Straddle State	0	0	0

Straddle State	0	0	0
Straddle State	0	0	0
Straddle State	0	0	0
Straddle State	0	0	0
Straddle State	0	0	0
Straddle State	0	0	0
Straddle State	0	0	0
Straddle State	0	0	0
Straddle State	0	0	0
Straddle State	0	0	0
Straddle State	0	0	0
Straddle State	0	0	0
Straddle State	0	0	0
Straddle State	0	0	0
Straddle State	0	0	0
Straddle State	0	0	0
Straddle State	0	0	0
Straddle State	0	0	0
Straddle State	0	9.2	10
Straddle State	0	0	0
Straddle State	0	0	0
Straddle State	0	0	0
Straddle State	0	0	0
Straddle State	0	0	0
Straddle State	0	0	0
Straddle State	0	0	0
Straddle State	0	0	0
Straddle State	0	0	0
Straddle State	0	1.8	0
Straddle State	0	0	0
Straddle State	0	1.35	0
Straddle State	0	3.475	8.5
Straddle State	10	3.225	10
Straddle State	0	4.2	10
Straddle State	0	3.1	10
Straddle State	0	0	0
Straddle State	2	3.3	12
Straddle State	0	3.775	12.5
Straddle State	0	3.95	10
Straddle State	0	2.65	1
Straddle State	0	4.2	10
Straddle State	0	2.5	4
Straddle State	0	2.45	2
Straddle State	0	4.1	10
Straddle State	0	2	0
Straddle State	0	2	0
Straddle State	0	0	0
Straddle State	0	4.35	10
Straddle State	0	3.5	10
Straddle State	0	2.975	2.5
Straddle State	0	3.8	10
Straddle State	0	4.3	10
Straddle State	0	4.575	0

Straddle State	0	3.95	10
Straddle State	0	2.4	0
Straddle State	0	3.1	10
Straddle State	0	0	0
Straddle State	0	0	0
Straddle State	0	3.5	10
Straddle State	0	0	0
Straddle State	0	0.6	0
Straddle State	0	4	10
Straddle State	0	3.3	20
Straddle State	0	2.65	10
Straddle State	0	3.6	15
Straddle State	0	0	0
Straddle State	0	3.88	16
Straddle State	0	3.7	10
Straddle State	0	0	0
Straddle State	0	3.2	10
Straddle State	0	3.05	15
Straddle State	0	1.65	0
Straddle State	0	3.675	10
Straddle State	0	2.975	10
Straddle State	0	4	0
Straddle State	0	3.2	0
Straddle State	0	1.55	10
Straddle State	0	3.1	10
Straddle State	0	3.3	15
Straddle State	0	3.45	10
Straddle State	0	4.2	15
Straddle State	0	3	0
Straddle State	0	3	0
Straddle State	0	3.1	10
Straddle State	0	2	10
Straddle State	0	4.15	10
Straddle State	0	3.55	10
Straddle State	0	3.7	10
Straddle State	0	3.28	16
Straddle State	0	3.675	17.5
Straddle State	0	3	1
Straddle State	0	4.2	10
Straddle State	0	3	0
Straddle State	0	4	0
Straddle State	0	3.1	10
Straddle State	0	4.2	36.25
Straddle State	0	3.7	10
Straddle State	0	3.7	10
Straddle State	0	3.96	20
Straddle State	0	3.4	10
Straddle State	0	4.1	10
Straddle State	0	3.95	2.5
Straddle State	0	2.9	10

Straddle State	0	0	0
Straddle State	0	0	0
Straddle State	0	0	0
Straddle State	0	0	0
Straddle State	0	0	0
Straddle State	0	0	0
Straddle State	0	0	0
Straddle State	0	4.9	10
Straddle State	0	0	0
Straddle State	0	0	0
Straddle State	0	0	0
Straddle State	0	0	0
Straddle State	0	0	0
Straddle State	0	0	0
Straddle State	0	0	0
Straddle State	0	0	0
Straddle State	0	0	0
Straddle State	0	0	0
Straddle State	0	0	0
Straddle State	0	0	0
Straddle State	0	0	0
Straddle State	0	0	0
Straddle State	0	0	0
Straddle State	0	0	0
Straddle State	0	0	0
Straddle State	0	0	0
Straddle State	0	0	0
Straddle State	0	0	0
Straddle State	0	0	0
Straddle State	0	0	0
Straddle State	0	0	0
Straddle State	0	0	0
Straddle State	0	0	0
Straddle State	0	0	0
Limit State	0	4.6	20
Limit State	0	4.8	29.99793018
Limit State	0	1.8	0
Limit State	0	0	0
Limit State	0	0.45	0
Limit State	0	4.7	19.99793018
Limit State	0	4.45	2
Limit State	0	4.102748533	8.038758968
Limit State	0	4.8	29.99931006
Limit State	0	4.586279085	19.9039936
Limit State	0	1.05	0
Limit State	0	4.394025114	1
Limit State	0	4.403366891	19.66264418
Limit State	6	0.924553186	2.98089486
Limit State	0	4.8	59.99793018
Limit State	0	4.8	0
Limit State	0	3	0
Limit State	0	0	0
Limit State	0	4.600020698	20
Limit State	0	4.384778985	22
Limit State	0	4.579439768	12.00289775
Limit State	0	3.660376708	0
Limit State	0	4.7	10

Limit State	0	4.386891127	2
Limit State	0	4.699841314	10.11315027
Limit State	0	4.5	10
Limit State	0	2.604991559	0.196439533
Limit State	1	4.33247391	0.25475752
Limit State	0	4.35	1
Limit State	1	0.15	0
Limit State	3	3.532520353	25.46253622
Limit State	0	4.6	10
Limit State	0	4.6	10
Limit State	0	3	1
Limit State	0	4.590340831	10
Limit State	1	4.217326581	0.194137508
Limit State	0	0	0
Limit State	0	4.149499232	31.13667624
Limit State	0	4.78383469	30.30178005
Limit State	0	0.7	0
Limit State	0	4.599841314	20.55374638
Limit State	0	4.407573838	15.45716381
Limit State	0	4.25	10
Limit State	0	4.8	0
Limit State	0	4.8	0
Limit State	0	4.8	29.99793018
Limit State	0	4.8	0
Limit State	0	4.56173934	37.00896923
Limit State	0	4.619287953	43.2344823
Limit State	0	4.481375052	25.56492342
Limit State	0	4.6	10
Limit State	0	4.7	29.99793018
Limit State	0	0.55	0
Limit State	0	4.8	0
Limit State	0	4.407573838	10.04813654
Limit State	0	4.75	29.99793018
Limit State	0	3.444025114	1
Limit State	0	4.503106874	10.04813654
Limit State	0	4.575317373	31.97578308
Limit State	0	4.550020698	23
Limit State	0	4.7	39.99793018
Limit State	0	4.499841314	16.68179937
Limit State	0	4.703347559	20
Limit State	0	0	0
Limit State	0	4.564592245	32.96943563
Limit State	0	0	0
Limit State	0	4.6	10
Limit State	0	4.699868911	20.2697668
Limit State	0	4.699868911	10.16613771
Limit State	0	4.8	0
Limit State	0	4.9	0
Limit State	0	4.8	55.59541879
Limit State	0	4.649858562	20.72705947

Limit State	0	4.5	10
Limit State	0	4.499965503	10.89471505
Limit State	0	3.988050228	20.12370636
Limit State	0	4.462658228	0
Limit State	0	4.481012658	0
Limit State	0	3.3	20
Limit State	0	4.439240506	0
Limit State	0	4.3	10
Limit State	0	4.439240506	0
Limit State	0	4.5	0
Limit State	0	4.5	0
Limit State	0	4.15	25
Limit State	0	4.463924051	0
Limit State	0	4.5	0
Limit State	0	3.8	25
Limit State	0	4.15	15
Limit State	0	3.3	20
Limit State	0	4.2	25
Limit State	0	0	0
Limit State	0	0	0
Limit State	0	4.481012658	0
Limit State	0	3.8	25
Limit State	0	0	0
Limit State	0	3.99556962	20
Limit State	0	0	0
Limit State	0	4.462025316	0
Limit State	0	3.9	10
Limit State	0	0	0
Limit State	10	4.439240506	0
Limit State	0	4.493670886	0
Limit State	0	2.95	20
Limit State	0	3.7	25
Limit State	0	4.439240506	0
Limit State	0	0	0
Limit State	0	4.5	0
Limit State	0	4.462658228	0
Limit State	0	4.2	50
Limit State	0	0	0
Limit State	0	4.3	20
Limit State	0	0	0
Limit State	0	0	0
Limit State	0	4.557278481	0
Limit State	0	0	0
Limit State	0	4.462658228	0
Limit State	0	0	0
Limit State	0	3.4	20
Limit State	0	0	0
Limit State	0	0	0
Limit State	0	4.462658228	0
Limit State	0	2.54	0

Limit State	0	4.2	20
Limit State	0	3.85	20
Limit State	0	0	0
Limit State	0	4.35	25
Limit State	0	4.5	0
Limit State	0	4.2	20
Limit State	0	4.353797468	0
Limit State	0	4.15	15
Limit State	0	4.5	0
Limit State	0	0	0
Limit State	0	4.45	10
Limit State	0	4.3	15
Limit State	0	4.5	0
Limit State	0	4.5	0
Limit State	0	4.439240506	0
Limit State	0	4.266037736	13.39622642
Limit State	0	4.15	25
Limit State	0	4.15	15
Limit State	0	4.353797468	0
Limit State	0	4.22	80
Limit State	0	4.5	0
Limit State	0	0	0
Limit State	0	4.45	25
Limit State	0	4.5	0
Limit State	0	2.79	0
Limit State	0	4.15	15
Limit State	0	4.523417722	0
Limit State	0	4.490506329	0
Limit State	0	3.65	20
Limit State	0	4.5	0
Limit State	0	4.5	0
Limit State	0	4.001265823	20
Limit State	0	4.05	25
Limit State	0	4.5	0
Limit State	0	4.55	50
Limit State	0	4.494303797	40
Limit State	0	4.55	25
Limit State	0	4.2	25
Limit State	0	0	0
Limit State	0	4.271518987	0
Limit State	0	4.493670886	0
Limit State	0	3.9	20
Limit State	0	0	0
Limit State	0	4.5	0
Limit State	0	4.15	25
Limit State	0	4	20
Limit State	0	2.8	0
Limit State	0	0	0
Limit State	0	4.5	0
Limit State	0	4.2	20

Limit State	0	4.487974684	0
Limit State	0	3.85	10
Limit State	0	4.55	25
Limit State	0	4.15	15
Limit State	0	4.439240506	0
Limit State	0	4.168987342	20
Limit State	0	4.5	25
Limit State	0	0	0
Limit State	0	4.29335443	0
Limit State	0	4.493670886	0
Limit State	0	3.95	20
Limit State	0	4.15	25
Limit State	0	4.5	0
Limit State	0	4.491139241	0
Limit State	0	4.15	15
Limit State	0	2.8	0
Limit State	0	4.5	0
Limit State	0	3.85	10
Limit State	0	0	0
Limit State	0	2.93	16
Limit State	0	4.5	0
Limit State	0	4.353797468	0
Limit State	0	4.15	10
Limit State	0	4.5	0
Limit State	0	4.467341772	36
Limit State	0	0	0
Limit State	0	0	0
Limit State	0	0	0
Limit State	0	0	0
Limit State	0	0	0
Limit State	0	0	0
Limit State	0	0	0
Limit State	0	0	0
Limit State	0	0	0
Limit State	0	0	0
Limit State	0	0	0
Limit State	0	0	0
Limit State	0	3.95	50
Limit State	0	0	0
Limit State	0	4.35	25
Limit State	0	0	0
Limit State	0	0	0
Limit State	0	0	0
Limit State	0	0	0
Limit State	0	0	0
Limit State	0	0	0
Limit State	0	0	0
Limit State	0	4.15	20
Limit State	0	0	0
Limit State	0	0	0
Limit State	0	0	0
Limit State	0	3.828481013	20
Limit State	0	0	0
Limit State	0	0	0

Limit State	0	4.05	50
Limit State	0	0	0
Limit State	0	0	0
Limit State	0	0	0
Limit State	0	0	0
Limit State	0	0	0
Limit State	0	0	0
Limit State	0	0	0
Limit State	0	4.15	50
Limit State	0	4.25	20
Limit State	0	0	0
Limit State	0	0	0
Limit State	0	0	0
Limit State	0	0	0
Limit State	0	0	0
Limit State	0	0	0
Limit State	0	0	0
Limit State	0	0	0
Limit State	0	0	0
Limit State	0	4.2	50
Limit State	0	4.153164557	20
Limit State	0	0	0
Limit State	0	3.952848101	48.44936709
Limit State	0	4.25	25
Limit State	0	0	0
Limit State	0	0	0
Limit State	0	0	0
Limit State	0	4.1	20
Limit State	0	0	0
Limit State	0	0	0
Limit State	0	4.2	10
Limit State	0	0	0
Limit State	0	0	0
Limit State	0	0	0
Limit State	0	0	0
Limit State	0	0	0
Limit State	0	4.444936709	17.72151899
Limit State	0	0	0
Limit State	0	0	0
Limit State	0	4.498734177	20
Limit State	0	0	0
Limit State	0	0	0
Limit State	0	0	0
Limit State	0	0	0
Limit State	0	0	0
Limit State	0	0	0
Limit State	0	0	0
Limit State	0	3.932278481	43.48101266
Limit State	0	4.3	10
Limit State	0	4.698648649	2.837837838

Limit State	0	4.65	30
Limit State	0	0	0
Limit State	0	0	0
Limit State	0	0	0
Limit State	0	0	0
Limit State	0	3.73164557	10
Limit State	0	0	0
Limit State	0	4.1	10
Limit State	0	0	0
Limit State	0	4.1	50
Limit State	0	0	0
Limit State	0	0	0
Limit State	0	4.35	20
Limit State	0	0	0
Limit State	0	4.25	50
Limit State	0	0	0
Limit State	0	0	0
Limit State	0	4.15	10
Limit State	0	0	0
Limit State	0	0	0
Limit State	0	0	0
Limit State	0	0	0
Limit State	0	0	0
Limit State	0	0	0
Limit State	0	0	0
Limit State	0	0	0
Limit State	0	4.48	41
Limit State	0	0	0
Limit State	0	0	0
Limit State	0	0	0
Limit State	0	0	0
Limit State	0	0	0
Limit State	0	0	0
Limit State	0	0	0
Limit State	0	0	0
Limit State	0	0	0
Limit State	0	4.15	50
Limit State	0	0	0
Limit State	0	4.15	50
Limit State	0	4.359177215	20
Limit State	0	4.2	50
Limit State	0	0	0
Limit State	0	0	0
Limit State	0	0	0
Limit State	0	0	0
Limit State	0	4.15	10
Limit State	0	0	0
Limit State	0	0	0
Limit State	0	4.1	10

Limit State	0	0	0
Limit State	0	0	0
Limit State	0	0	0
Limit State	0	0	0
Limit State	0	0	0
Limit State	0	3.767088608	10
Limit State	0	0	0
Limit State	0	0	0
Limit State	0	0	0
Limit State	0	0	0
Limit State	0	0	0
Limit State	0	3.928797468	44.52531646
Limit State	0	0	0
Limit State	0	0	0
Limit State	0	0	0
Limit State	0	0	0
Limit State	0	0	0
Limit State	0	0	0
Limit State	0	0	0
Limit State	0	0	0
Limit State	0	0	0
Limit State	0	0	0
Limit State	0	0	0
Limit State	0	0	0
Limit State	0	0	0
Limit State	0	0	0
Limit State	0	0	0
Limit State	0	0	0
Limit State	0	0	0
Limit State	0	0	0
Limit State	0	4.2	10
Limit State	0	0	0
Limit State	0	0	0
Limit State	0	0	0
Limit State	0	0	0
Limit State	0	4.2	10
Limit State	0	0	0
Limit State	0	3.919936709	10
Limit State	0	0	0
Limit State	0	0	0
Limit State	0	0	0
Limit State	0	0	0
Limit State	0	0	0
Limit State	0	0	0
Limit State	0	0	0
Limit State	0	0	0
Limit State	0	0	0
Limit State	0	4	60
Limit State	0	0	0
Limit State	0	0	0
Limit State	0	3.85	10
Limit State	0	4.2	20
Limit State	0	4.1	50
Limit State	0	0	0
Limit State	0	0	0
Limit State	0	4.2	20
Limit State	0	0	0

Limit State	0	4.25443038	13.86075949
Limit State	0	0	0
Limit State	0	4.25	10
Limit State	0	4.05	15
Limit State	0	0	0
Limit State	0	4.3	10
Limit State	0	0	0
Limit State	0	0	0
Limit State	0	4.32943038	20
Limit State	0	0	0
Limit State	0	0	0
Limit State	0	0	0
Limit State	0	4.1	10
Limit State	0	3.972151899	10
Limit State	0	4.15	50
Limit State	0	4.2	50
Limit State	0	0	0
Limit State	0	0	0
Limit State	0	0	0
Limit State	0	0	0
Limit State	0	0	0
Limit State	0	0	0
Limit State	0	4.35	20
Limit State	0	0	0
Limit State	0	0	0
Limit State	0	0	0
Limit State	0	0	0
Limit State	0	0	0
Limit State	0	0	0
Limit State	0	0	0
Limit State	0	4.041139241	43.48101266
Limit State	0	0	0
Limit State	0	3.737974684	10
Limit State	0	0	0
Limit State	0	0	0
Limit State	0	0	0
Limit State	0	0	0
Limit State	0	4.05	50
Limit State	0	0	0
Limit State	0	4.140506329	43.38607595
Limit State	0	0	0
Limit State	0	3.9	50
Limit State	0	3.85	50
Limit State	0	0	0
Limit State	0	0	0
Limit State	0	0	0
Limit State	0	0	0
Limit State	0	0	0
Limit State	0	4.412341772	10
Limit State	0	0	0
Limit State	0	0	0

Limit State	0	0	0
Limit State	0	4.574380165	0
Limit State	0	0	0
Limit State	0	4.412341772	10
Limit State	0	0	0
Limit State	0	0	0
Limit State	0	0	0
Limit State	0	0	0
Limit State	0	3.942721519	47.34177215
Limit State	0	0	0
Limit State	0	0	0
Limit State	0	0	0
Limit State	0	0	0
Limit State	0	0	0
Limit State	0	0	0
Limit State	0	0	0
Limit State	0	3.869936709	10
Limit State	0	4.20443038	29.52531646
Limit State	0	0	0
Limit State	0	4.114556962	48.44936709
Limit State	0	0	0
Limit State	0	0	0
Limit State	0	0	0
Limit State	0	0	0
Limit State	0	0	0
Limit State	0	4.3	10
Limit State	0	3.932278481	43.48101266
Limit State	0	4.3	10
Limit State	0	3.929746835	43.51265823
Limit State	0	4.002848101	48.44936709
Limit State	0	4.326898734	46.26582278
Limit State	0	0	0
Limit State	0	0	0
Limit State	0	0	0
Limit State	0	0	0
Limit State	0	4.032278481	43.00632911
Limit State	0	4.15	50
Limit State	0	4.1	50
Limit State	0	4.5	0
Limit State	0	4.25	50
Limit State	0	4.471202532	0
Limit State	0	4.549683544	72.60126582
Limit State	0	4.556962025	0
Limit State	0	4.493670886	0
Limit State	0	4.15	10
Limit State	0	4.496202532	0
Limit State	0	4.45	25
Limit State	0	3.7	50
Limit State	0	4.5	0
Limit State	0	4.558544304	0

Limit State	0	4.05	40
Limit State	0	4.05	10
Limit State	0	4.25	10
Limit State	0	4.492405063	0
Limit State	0	4.487974684	0
Limit State	0	3.25	0
Limit State	0	4.487974684	0
Limit State	0	3.9	50
Limit State	0	4.15	50
Limit State	0	3.3	63
Limit State	0	4.058544304	17.1835443
Limit State	0	4.05	25
Limit State	0	3.8	20
Limit State	0	4.5	0
Limit State	0	4.5	0
Limit State	0	4.5	0
Limit State	0	4.4	13
Limit State	0	4.15	38
Limit State	0	2.57	6
Limit State	0	4.1	50
Limit State	0	4.5	0
Limit State	0	4	10
Limit State	0	4.498924051	62.32911392
Limit State	0	4.1	50
Limit State	0	0	0
Limit State	0	4.5	0
Limit State	0	3.55	0
Limit State	0	0	0
Limit State	0	3.65	10
Limit State	0	4.5	0
Limit State	0	0	0
Limit State	0	4.475949367	0
Limit State	0	4.5	0
Limit State	0	4.05	50
Limit State	0	0	0
Limit State	0	4.5	0
Limit State	0	4.487341772	0
Limit State	0	0	0
Limit State	0	0	0
Limit State	0	4.401265823	0
Limit State	0	4.05	50
Limit State	0	4.3	10
Limit State	0	4.2	10
Limit State	0	4.05	25
Limit State	0	4.3	38
Limit State	0	3.85	0
Limit State	0	3.85	10
Limit State	0	4.15	10
Limit State	0	4.5	0
Limit State	0	3.85	10

Limit State	0	4.412025316	22.96835443
Limit State	0	4.25	50
Limit State	0	2.96	0
Limit State	0	2	0
Limit State	0	4.475696203	0
Limit State	0	0	0
Limit State	0	4.444936709	0
Limit State	0	4.348734177	19.93670886
Limit State	0	4.484810127	0
Limit State	0	3.85	10
Limit State	0	4.5	0
Limit State	0	4.484177215	0
Limit State	0	4.5	0
Limit State	0	4.486075949	0
Limit State	0	4.5	45.06329114
Limit State	0	4.4	10
Limit State	0	4.15	20
Limit State	0	4.5	0
Limit State	0	4.316666667	37.29166667
Limit State	0	3.9	0
Limit State	0	4.5	0
Limit State	0	4.45	11
Limit State	0	4.478860759	0
Limit State	0	4.419873418	10
Limit State	0	4.48427673	0
Limit State	0	4.328797468	21.98734177
Limit State	0	4.375632911	32.12025316
Limit State	0	4.484177215	0
Limit State	0	4.47721519	45.34810127
Limit State	0	3.9	10
Limit State	0	4.486708861	0
Limit State	0	3.752531646	10
Limit State	0	4.451898734	45.41139241
Limit State	0	4.50221519	38.76582278
Limit State	0	4.25	11
Limit State	0	4.128164557	32.21518987
Limit State	0	4.4	11
Limit State	0	4.1	11
Limit State	0	3.75	30
Limit State	0	3.35	0
Limit State	0	4.491772152	0
Limit State	0	4.401265823	0
Limit State	0	4.5	0
Limit State	0	2.9	30
Limit State	0	4.4	49.33544304
Limit State	0	4.5	0
Limit State	0	4.482278481	0
Limit State	0	3.05	0
Limit State	0	0	0
Limit State	0	4.484177215	0

Limit State	0	4.449050633	60.67721519
Limit State	0	4.4	10
Limit State	0	4.176898734	25.37974684
Limit State	0	4.5	0
Limit State	0	4.5	0
Limit State	0	4.2	21
Limit State	0	4.484177215	0
Limit State	0	4.099050633	11
Limit State	0	4.477594937	0
Limit State	0	4.5	0
Limit State	0	4.198734177	29.15189873
Limit State	0	4.5	0
Limit State	0	4.401898734	45.41139241
Limit State	0	4.2	11
Limit State	0	3.995886076	10.60126582
Limit State	0	4.05	10
Limit State	0	4	61
Limit State	0	4.373417722	39.89240506
Limit State	0	4.194620253	26.55063291
Limit State	0	4	11
Limit State	0	4.35	10
Limit State	0	4.332594937	21.99367089
Limit State	0	0	0
Limit State	0	3.05	0
Limit State	0	4.531329114	24.17721519
Limit State	0	4.15	10
Limit State	0	4.7	10
Limit State	0	0	0
Limit State	0	4.3	15
Limit State	0	4.5	0
Limit State	0	4.25	50
Limit State	0	4.40221519	16.55063291
Limit State	0	3.55	0
Limit State	0	4.499050633	0.316455696
Limit State	0	2.62	0
Limit State	0	4.431455696	0
Limit State	0	0	0
Limit State	0	4.417974684	0
Limit State	0	4.45	50
Limit State	0	4.485443038	0
Limit State	0	3	10
Limit State	0	0	0
Limit State	0	4.484177215	0
Limit State	0	4.5	0
Limit State	0	4.558227848	0
Limit State	0	3.75	10
Limit State	0	4.487974684	0
Limit State	0	4.5	0
Limit State	0	4.15	10
Limit State	0	4.15	25

Limit State	0	4	0
Limit State	0	4.05	10
Limit State	0	4.7	10
Limit State	0	4.466772152	0
Limit State	0	4.45221519	38.76582278
Limit State	0	4.3	10
Limit State	0	0	0
Limit State	0	4.05	40
Limit State	0	3.15	0
Limit State	0	4.5	0
Limit State	0	3.55	0
Limit State	0	0	0
Limit State	0	4.3	50
Limit State	0	4.25	10
Limit State	0	4.7	10
Limit State	0	4.644134078	10
Limit State	0	4.484177215	0
Limit State	0	4.47721519	0
Limit State	0	2.78	0
Limit State	0	4.2	25
Limit State	0	4.558544304	0
Limit State	0	4.608860759	10
Limit State	0	4.35	60
Limit State	0	4.42556962	0
Limit State	0	4.3	15
Limit State	0	4.492405063	0
Limit State	0	4.493037975	0
Limit State	0	3.85	10
Limit State	0	4.5	0
Limit State	0	4.5	0
Limit State	0	4.5	0
Limit State	0	4.05	50
Limit State	0	4.25	20
Limit State	0	4.477594937	0
Limit State	0	4.498734177	10
Limit State	0	4.487974684	0
Limit State	0	4.487974684	0
Limit State	0	0	0
Limit State	0	4.367405063	18.38607595
Limit State	0	0	0
Limit State	0	4.3	15
Limit State	0	4.484177215	0
Limit State	0	3.883157895	34.94736842
Limit State	0	4.4	25
Limit State	0	4.494303797	0
Limit State	0	4.487974684	0
Limit State	0	4.211392405	50.53797468
Limit State	0	3.2	0
Limit State	0	4.5	0
Limit State	0	4.199050633	25

Limit State	0	0	0
Limit State	0	4.3	10
Limit State	0	4.5	0
Limit State	0	0	0
Limit State	0	3.3	0
Limit State	0	4.106012658	11.17088608
Limit State	0	4.487974684	0
Limit State	0	4.5	0
Limit State	0	4.45	40.06329114
Limit State	0	3.65	0
Limit State	0	4.3	60
Limit State	0	5	10
Limit State	0	5	0
Limit State	0	5	10
Limit State	0	5	0
Limit State	0	5	10
Limit State	0	5	10
Limit State	0	5	0
Limit State	0	3.7	2
Limit State	0	5	0
Limit State	0	0	0
Limit State	0	5	10
Limit State	0	5	10
Limit State	0	5	0
Limit State	0	5	0
Limit State	0	5	10
Limit State	0	5	10
Limit State	0	5	10
Limit State	0	5	0
Limit State	0	5	10
Limit State	0	5	10
Limit State	0	5	10
Limit State	0	5	10
Limit State	0	5	10
Limit State	0	5	0
Limit State	0	5	10

0	0	0
0	0	0
0	0	0
0	0	0
0	0	0
0	0	0
0	0	0
0	0	0
0	0	0
0	0	0
0	0	0
0	0	0
0	0	0
0	0	0
0	0	0
0	0	0
0	0	0
0	0	0
0	0	0
0	0	0
0	0	0
0	0	0
0	0	0
11	0	0
0	0	0
0	0	0
0	0	0
0	0	0
0	0	0
0	0	0
0	0	0
0	0	0
0	0	0
0	0	0
97	0	0
0	0	0
10	0	0
20	0	0
10	11.2	11.2
10	0	0
10	0	0
0	0	0
9.8	7	7
20	0	0
20	0	0
25	0	0
16.66666667	0	0
1	0	0
10	0	0
10	0	0
10	0	0
10	0	0
0	0	0
12.5	0	0
10	0	0
10	0	0
10	0	0
20	0	0
18.75	0	0

12.5	0	0
10	0	0
15	0	0
0	0	0
0	0	0
10	0	0
0	0	0
1	0	0
17.5	0	0
10	0	0
10	0	0
20	0	0
0	0	0
10	0	0
12	0	0
0	0	0
15	0	0
10	0	0
5	0	0
12.5	0	0
10	0	0
10	0	0
10	0	0
47	0	0
83	0	0
10	0	0
15	0	0
20	0	0
10	0	0
10	0	0
10	0	0
10	0	0
10	0	0
17.5	0	0
17.5	0	0
10	0	0
12	0	0
10	0	0
10	0	0
24	0	0
10	0	0
20	0	0
15	0	0
10	0	0
10	0	0
10	0	0
12	0	0
30	0	0
20	0	0
10	0	0
5.6	0	0

59.3697392	0	0
19.98758107	0	0
19.99793018	0	0
10	0	0
15.0300798	0.6	0.6
34.99931006	0	0
24	0.15	0.15
10	2.35	2.35
19.99793018	0	0
10.00068994	0	0
20	0	0
21.47164344	0	0
22.52547575	1.1	1.1
0	0	0
117.5167256	0	0
35.88891955	0	0
10	0	0
31.97267835	0	0
21.82478832	0	0
40.59541879	0	0
19.99793018	0	0
59.30798951	0	0
29.99793018	0	0
19.99793018	0	0
34.96757279	0	0
34.68697913	0	0
25.40672002	0	0
19.99793018	0	0
10	0	0
10	0	0
29.99793018	0	0
12.12480832	0	0
20	0	0
10	0	0
31.54610307	0	0
28.9093418	0	0
10.00269077	0	0
10	0	0
37.57016697	0	0
19.99799947	0	0
0	0	0
27.71947013	0	0
0	0	0
19.99793018	0	0
11.69311439	0	0
20.98440734	0	0
29.99793018	0	0
29.99793018	0	0
29.99793018	0	0
24.8651166	0	0

27.59500483	0	0
31.99475645	0	0
10	0	0
42.78481013	0	0
62.32911392	0	0
10	0	0
43.00632911	0	0
20	0	0
43.00632911	0	0
45	0	0
45	0	0
20	0	0
70.60759494	0	0
45	0	0
20	0	0
30	0	0
10	0	0
20	0	0
0	0	0
0	0	0
62.32911392	0	0
20	0	0
0	0	0
11.26582278	0	0
0	0	0
53.29113924	0	0
30	0	0
0	0	0
59.98101266	0.2	0.2
62.39240506	0	0
10	0	0
20	0	0
43.00632911	0	0
0	0	0
45	0	0
59.64556962	0	0
10	0	0
0	0	0
10	0	0
0	0	0
0	0	0
34.98101266	0	0
0	0	0
42.78481013	0	0
0	0	0
10	0	0
0	0	0
0	0	0
59.64556962	0	0
10	0	0

10	0	0
10	0	0
0	0	0
33	0	0
45	0	0
20	0	0
41.01265823	0	0
30	0	0
45	0	0
0	0	0
20	0	0
30	0	0
58	0	0
45	0	0
59.98101266	0	0
20	0	0
20	0	0
30	0	0
56.96202532	0	0
63	0	0
45	0	0
0	0	0
20	0	0
45	0	0
10	0	0
30	0	0
29.88607595	0	0
54.14556962	0	0
20	0	0
45	0	0
45	0	0
15.12658228	0	0
20	0	0
45	0	0
55	0	0
10	0	0
20	0	0
20	0	0
0	0	0
10	0	0
44.62025316	0	0
10	0	0
0	0	0
45	0	0
20	0	0
20	0	0
10	0	0
0	0	0
63	0	0
20	0	0

44.55696203	0	0
20	0	0
40	0	0
30	0	0
59.98101266	0	0
10.69620253	0	0
20	0	0
0	0	0
10	0	0
44.62025316	0	0
10	0	0
20	0	0
63	0	0
44.55696203	0	0
30	0	0
10	0	0
45	0	0
30	0	0
0	0	0
35	0	0
45	0	0
56.96202532	0	0
10	0	0
63	0	0
44.55696203	0	0
0	0	0
0	0	0
0	0	0
0	0	0
0	0	0
0	0	0
0	0	0
0	0	0
0	0	0
0	0	0
0	0	0
10	0	0
0	0	0
20	0	0
0	0	0
0	0	0
0	0	0
0	0	0
0	0	0
0	0	0
20	0	0
0	0	0
0	0	0
0	0	0
0	0	0
15.37974684	0	0
0	0	0
0	0	0

10	0	0
0	0	0
0	0	0
0	0	0
0	0	0
0	0	0
0	0	0
0	0	0
10	0	0
20	0	0
0	0	0
0	0	0
0	0	0
0	0	0
0	0	0
0	0	0
0	0	0
0	0	0
10	0	0
10.3164557	0	0
0	0	0
10	0	0
20	0	0
0	0	0
0	0	0
0	0	0
20	0	0
0	0	0
0	0	0
45	0	0
0	0	0
0	0	0
0	0	0
0	0	0
0	0	0
20	0	0
0	0	0
0	0	0
11.83544304	0	0
0	0	0
0	0	0
0	0	0
0	0	0
0	0	0
0	0	0
10	0	0
45	0	0
24.68468468	0	0

10	0	0
0	0	0
0	0	0
0	0	0
0	0	0
27.72151899	0	0
0	0	0
35	0	0
0	0	0
10	0	0
0	0	0
0	0	0
20	0	0
0	0	0
20	0	0
0	0	0
0	0	0
35	0	0
0	0	0
0	0	0
0	0	0
0	0	0
0	0	0
0	0	0
0	0	0
45	0	0
0	0	0
0	0	0
0	0	0
0	0	0
0	0	0
0	0	0
0	0	0
0	0	0
10	0	0
0	0	0
10	0	0
12.15189873	0	0
10	0	0
0	0	0
0	0	0
0	0	0
0	0	0
35	0	0
0	0	0
0	0	0
35	0	0

	0	0	0
	0	0	0
	0	0	0
	0	0	0
	0	0	0
	40	0	0
	0	0	0
	0	0	0
	0	0	0
	0	0	0
	0	0	0
10.63291139	0	0	0
	0	0	0
	0	0	0
	0	0	0
	0	0	0
	0	0	0
	0	0	0
	0	0	0
	0	0	0
	0	0	0
	0	0	0
	0	0	0
	0	0	0
	0	0	0
	0	0	0
	0	0	0
	0	0	0
	0	0	0
	45	0	0
	0	0	0
	0	0	0
	0	0	0
	25	0	0
	0	0	0
34.39873418	0	0	0
	0	0	0
	0	0	0
	0	0	0
	0	0	0
	0	0	0
	0	0	0
	0	0	0
	0	0	0
	0	0	0
	10	0	0
	0	0	0
	0	0	0
	10	0	0
19.6835443	0	0	0
	10	0	0
	0	0	0
	0	0	0
	20	0	0
	0	0	0

43.2278481	0	0
0	0	0
45	0	0
10	0	0
0	0	0
45	0	0
0	0	0
0	0	0
15.37974684	0	0
0	0	0
0	0	0
0	0	0
45	0	0
28.89240506	0	0
10	0	0
10	0	0
0	0	0
0	0	0
0	0	0
0	0	0
0	0	0
0	0	0
19.6835443	0	0
0	0	0
0	0	0
0	0	0
0	0	0
0	0	0
0	0	0
10	0	0
0	0	0
36.07594937	0	0
0	0	0
0	0	0
0	0	0
0	0	0
10	0	0
0	0	0
10	0	0
0	0	0
10	0	0
10	0	0
0	0	0
0	0	0
0	0	0
0	0	0
0	0	0
15.34810127	0	0
0	0	0
0	0	0

0	0	0
26.65289256	0	0
0	0	0
13.98734177	0	0
0	0	0
0	0	0
0	0	0
0	0	0
10	0	0
0	0	0
0	0	0
0	0	0
0	0	0
0	0	0
0	0	0
39.52531646	0	0
15.06329114	0	0
0	0	0
10	0	0
0	0	0
0	0	0
0	0	0
0	0	0
0	0	0
20	0	0
10	0	0
25	0	0
10	0	0
10	0	0
10	0	0
0	0	0
0	0	0
0	0	0
10	0	0
10	0	0
10	0	0
58	0	0
13	0	0
55.87341772	0	0
58	0	0
29.9556962	0	0
57.39240506	0	0
10	0	0
44.55696203	0	0
25	0	0
10	0	0
58	0	0
35.26582278	0	0

10	0	0
10	0	0
45	0	0
57.39240506	0	0
57.39240506	0	0
10	0	0
57.39240506	0	0
10	0	0
10	0	0
2	0	0
10	0	0
10	0	0
10	0	0
58	0	0
58	0	0
58	0	0
25	0	0
10	0	0
25	0	0
10	0	0
58	0	0
45	0	0
32.85443038	0	0
10	0	0
0	0	0
58	0	0
10	0	0
0	0	0
10	0	0
58	0	0
0	0	0
57.39240506	0	0
58	0	0
10	0	0
0	0	0
55.94303797	0	0
57.39240506	0	0
0	0	0
0	0	0
10	0	0
10	0	0
45	0	0
45	0	0
10	0	0
25.12658228	0	0
10	0	0
10	0	0
45	0	0
58	0	0
45	0	0

37.91139241	0	0
10	0	0
10	0	0
10	0	0
57.39240506	0	0
0	0	0
54.65822785	0	0
56	0	0
55.41772152	0	0
11	0	0
56	0	0
55.41772152	0	0
56	0	0
55.12658228	0	0
20	0	0
45	0	0
45	0	0
56	0	0
10	0	0
10	0	0
56	0	0
25	0	0
55.41772152	0	0
11	0	0
55.71069182	0	0
38.06962025	0	0
10	0	0
55.41772152	0	0
39.24050633	0	0
45	0	0
55.41772152	0	0
22.8164557	0	0
26.26582278	0	0
30.98101266	0	0
10	0	0
10	0	0
35	0	0
10.06329114	0	0
56	0	0
10	0	0
55.41772152	0	0
10	0	0
56	0	0
56	0	0
20	0	0
56	0	0
55.41772152	0	0
10	0	0
0	0	0
55.41772152	0	0

10	0	0
45	0	0
10	0	0
56	0	0
56	0	0
10.06329114	0	0
55.41772152	0	0
10	0	0
55.41772152	0	0
56	0	0
13.10759494	0	0
56	0	0
20	0	0
10	0	0
10	0	0
25	0	0
10	0	0
17.90506329	0	0
10	0	0
20	0	0
45	0	0
30.67721519	0	0
0	0	0
10	0	0
20	0	0
45	0	0
40	0	0
0	0	0
30	0	0
56	0	0
10	0	0
10	0	0
10	0	0
56	0	0
10	0	0
53.37974684	0	0
0	0	0
53.37974684	0	0
10	0	0
55.41772152	0	0
3	0	0
0	0	0
55.41772152	0	0
56	0	0
37.86075949	0	0
45	0	0
55.41772152	0	0
56	0	0
35	0	0
10	0	0

10	0	0
45	0	0
40	0	0
54.5443038	0	0
30.98101266	0	0
45	0	0
0	0	0
20	0	0
10	0	0
56	0	0
10	0	0
0	0	0
11	0	0
10	0	0
40	0	0
40	0	0
55.41772152	0	0
55.41772152	0	0
10	0	0
36	0	0
29.47468354	0	0
40	0	0
10	0	0
53.37974684	0	0
30	0	0
55.41772152	0	0
55.41772152	0	0
10	0	0
56	0	0
56	0	0
45.50632911	0	0
10	0	0
45	0	0
55.41772152	0	0
44.55696203	0	0
55.41772152	0	0
55.41772152	0	0
0	0	0
43.76582278	0	0
0	0	0
30	0	0
55.41772152	0	0
21.68421053	0	0
10	0	0
55.41772152	0	0
55.41772152	0	0
15.82278481	0	0
10	0	0
56	0	0
10	0	0

