44	SU44	273.1416	1494.795	144.9040	13.51261	8.213837	15	MID
45	s045	255.8525	1467.889	144.7467	13.26812	10.692120	15	MID
46	s046	275.8015	1494.999	144.9286	13.51467	14.033101	15	MID
47	s047	259.3308	1481.495	144.7776	13.39135	10.309399	15	MID
<i>4</i> 8	s048	248.1797	1464.513	144.6762	13.23699	10.722909	15	MID
49	s049	272.1186	1494.079	144.8947	13.50606	11.227905	15	MID
50	s050	266.0827	1488.350	144.8394	13.45382	14.794052	15	MID
51	s051	263.6275	1486.610	144.8169	13.43791	9.106490	15	MID
52	s052	245.5199	1464.104	144.6517	13.23306	12.277914	15	MID
	s053	276.7222	1498.375	144.9368	13.54524	7.111625	15	MID
54	s054	270.3795	1510.345	144.8773	13.65291	17.864703	15	MID
	s055	244.0876	1463.899	144.6385	13.23109	8.381047	15	MID
56	s056	258.3077	1470.549	144.7691	13.29236	14.908517	15	MID
57		276.0061	1494.999	144.9305	13.51468	7.494446	15	MID
58	s058	245.7245	1464.308	144.6535	13.23493	9.116553	15	MID
59	s059	258.9215 269.0495	1473.618	144.7745 144.8666	13.32014	16.573293	15 15	MID MID
60 61	s060 s061	258.6146	1490.805 1475.562	144.7715	13.47624 13.33768	17.718579 13.221000	15	MID
62	s062	275.8015	1475.562	144.7715	13.52299	8.353040	15	MID
63	s063	259.2284	1495.920	144.7770	13.35899	17.162547	15	MID
64	s064	275.1877	1477.913	144.7770	13.51739	15.622168	15	MID
65	s065	265.0597	1487.429	144.8300	13.44542	9.732196	15	MID
	s066	254.9317	1466.048	144.7383	13.25141	12.066579	15	MID
	s067	260.7630	1484.360	144.7906	13.41735	10.785588	15	MID
	s068	246.0314	1464.513	144.6564	13.23680	8.717060	15	MID
	s069	258.8192	1474.948	144.7734	13.33215	11.633484	15	MID
	s070	264.5482	1487.020	144.8253	13.44168	17.980354	15	MID
	s071	249.1005	1464.820	144.6846	13.23984	6.239078	15	MID
72		246.3383	1464.615	144.6592	13.23775	11.342566	15	MID
73	s073	245.0084	1480.370	144.6455	13.37998	7.399631	16	MID
74	s074	264.9574	1502.161	144.8279	13.57853	9.540277	16	MID
75	s075	244.1899	1477.506	144.6382	13.35403	11.746217	16	MID
76	s076	245.7245	1472.186	144.6529	13.30610	11.369712	16	MID
77	s077	244.4968	1477.608	144.6411	13.35498	8.026661	16	MID
78	s078	243.7807	1476.278	144.6346	13.34290	6.213506	16	MID
79	s079	246.0314	1471.367	144.6558	13.29873	14.735737	16	MID
80	s080	265.2643	1504.104	144.8305	13.59611	13.087109	16	MID
81	s081	244.5991	1490.293	144.6409	13.46960	9.026678	16	MID
82	s082	263.6275	1500.421	144.8157	13.56270	15.883219	16	MID
83	s083	244.5991	1477.096	144.6420	13.35037	7.224498	16	MID
84	s084	265.7758	1503.900	144.8353	13.59431	7.659929	16	MID
85	s085	245.2130	1480.882	144.6474	13.38462	11.295415	16	MID
86	s086	264.6505	1501.751	144.8251	13.57480	17.536313	16	MID
87	s087	245.8268	1471.572	144.6539	13.30056	17.445057	16	MID
88	s088	243.6784	1476.380	144.6336	13.34382	12.599341	16	MID
	s089	266.0827	1507.685	144.8378	13.62853	6.867307	16	MID
90	s090	245.4176	1473.106	144.6499	13.31439	13.027781	16	MID
91	s091	267.8219	1510.447	144.8536	13.65363	11.406931	16	MID
92	s092	245.9291	1482.723	144.6538	13.40132	11.071959	16	MID
	s093	252.4765	1491.009	144.7135	13.47674	7.114625	16	MID
	s094	244.2922	1490.191	144.6381	13.46865 13.56459	14.132095	16	MID
	s095 s096	264.0367 265.2643	1500.626 1504.309	144.8195 144.8305	13.59796	7.186609 11.147693	16 16	MID MID
	s090	246.0314	1471.879	144.6557	13.30335	7.759529	16	MID
	s098	242.6554	1488.452	144.6231	13.45280	28.572899	17	DEEP
	s099	277.1314	1504.718	144.9401	13.60259	23.976894	18	DEEP
100	s100	277.2338	1499.296	144.9415	13.55360	20.175150	18	DEEP
	s101	278.2568	1501.444	144.9508	13.57309	26.729006	18	DEEP
	s102	275.3923	1504.820	144.9240	13.60338	18.626533	18	DEEP
103	s103	275.1877	1504.923	144.9221	13.60429	21.561284	18	DEEP
104	s104	279.0752	1503.797	144.9581	13.59442	21.548228	18	DEEP
105	s105	278.2568	1501.649	144.9507	13.57494	21.137039	18	DEEP
106	s106	277.1314	1498.887	144.9406	13.54990	22.861045	18	DEEP
107	s107	279.2798	1504.513	144.9600	13.60091	19.624755	18	DEEP
108	s108	250.5327	1464.718	144.6979	13.23903	20.282913	19	DEEP
109	s109	261.8883	1496.432	144.8000	13.52651	26.175156	20	DEEP
110	s110	250.9419	1491.521	144.6993	13.48124	29.313865	21	DEEP
111	s111	259.1261	1471.163	144.7766	13.29797	29.176968	22	DEEP
	s112	256.1594	1467.889	144.7495	13.26815	28.867818	22	DEEP
	s113	271.0956	1509.731	144.8840	13.64742	22.544651	22	DEEP
	s114	259.6377	1480.063	144.7806	13.37843	26.626192	22	DEEP
	s115	259.3308	1473.209	144.7783	13.31647	26.102642	22	DEEP
116	c116	268 2311	1489 884	144 8591	13 46786	18 543476	22	DEED