

# SPRING STANDARDS

SERIAL NUMBER	SPRING DESCRIPTION		HEIGHT	RATE	DATE
2000	200	16	16.153	192	3-17
2001	200	16	16.133	200	3-17
2002	200	16	16.105	194	3-17
2003	200	16	16.042	194	3-17
2004	200	16	16.110	193	3-17
2005	200	16	16.085	197	3-17
2006	200	16	16.152	195	3-17
2007	200	16	16.158	189	3-17
2008	200	16	16.025	192	3-17
2009	200	16	16.130	199	3-17
2010	200	16	16.248	201	3-17
2011	200	16	16.058	196	3-17
2012	200	16	16.149	190	3-17
2013	200	16	15.992	199	3-17
2014	200	16	16.149	199	3-17
2015	200	16	16.204	192	3-17
2016	200	16	16.090	189	3-17
2017	200	16	16.198	190	3-17
2018	200	16	16.067	192	3-17
2019	600	5	7.604	587	3-17
2020	600	5	7.522	590	3-17
2021	750	5	9.295	740	3-17
2022	750	5	9.275	744	3-17
2023	750	5	9.290	748	3-17
2024	750	5 1/2	8.675	740	3-17
2025	750	5 1/2	8.536	738	3-17
2026	1100	575	8.467	1066	3-17
2027	1100	575	8.611	1070	3-17
2028	1150	575	8.610	1081	3-17
2029	1150	575	8.625	1070	3-17
2030	850	575	8.579	890	3-17
2031	950	575	8.524	932	3-17
2032	650	575	8.658	566	3-17
2033	650	575	8.638	584	3-17

2034	650	575	8.635	579	3-17
2035	700	575	8.633	700	3-17
2036	700	575	8.599	697	3-17
2037	700	575	8.665	694	3-17
2038	700	575	8.743	691	3-17
2039	700	575	8.627	689	3-17
2040	1100	5.5 DIA	9.458	1065	3-17
2041	1100	5.5	9.468	1070	3-17
2042	1200	5.5	9.473	1120	3-17
2043	1200	5.5	9.472	1117	3-17
2044	1000	5.5	9.540	1022	3-17
2045	1000	5.5	9.544	1003	3-17
2046	175	5	15.021	176	3-17
2047	200	5	15.041	200	3-17
2048	200	5	15.065	197	3-17
2049	150	5	15.953	148	3-29
2050	150	5	15.964	146	3-29
2051	15	5	15.974	140	3-29
2052	150	16	15.847	147	4-24
2053	150	16	15.956	140	4-26
2054	MOD LITE USE 10" TALL 200		9.937	204	4/26
2055	MOD LITE USE 10" TALL 200		9.670	150	4/26
2056	800	5	9.404	745	5/17
2057	175	13	12.939	154	5/25/12
2058	175	13	12.927	160	5/25/12
2059	175	13	12.995	165	5/25/12
2060	175	13	13.006	170	5/29/12
2061	175	13	12.923	178	6/1/12
2062	175	13	13.035	167	6/1/12
2063	175	13	13.025	170	6-1-12
2064	175	13	12.980	169	6-1-12
2065	175	13	12.984	172	6-1-12
2066	175	13	12.954	168	6-1-12
2067	175	13	13.046	172	6-1-12
2068	175	13	13.059	170	6-1-12
2069	175	13	13.048	172	6-1-12
2070	175	13	12.965	161	6-5-12
2071	175	13	13.042	170	6-5-12

2072	175	13	13.031	171	6-5-12
2073	175	13	12.939	176	6-5-12
2074	175	13	12.875	172	6-5-12
2075	175	13	12.916	170	6-5-12
2076	175	13	12.958	169	6-5-12
2077	175	13	12.953	170	6-5-12
2078	175	13	13.056	173	6-5-12
2079	175	13	13.115	170	6-5-12
2080	175	13	13.106	168	6-5-12
2081	175	13	13.086	175	6-5-12
2082	175	13	12.986	170	6-5-12
2083	175	13	12.992	194	6-5-12
2084	175	13	12.963	162	6-5-12
2085	175	13	12.931	169	6-5-12
2086	175	13	12.986	171	6-5-12
2087	175	13	12.964	174	6-5-12
2088	175	13	13.023	170	6-5-12
2089	175	13	13.021	171	6-5-12
2090	175	13	13.108	175	6-5-12
2091	175	13	13.075	176	6-6-12
2092	175	13	12.879	177	6-6-12
2093	175	13	12.941	174	6-6-12
2094	175	13	12.914	171	6-6-12
2095	175	13	13.087	170	6-6-12
2096	175	13	13.012	176	6-6-12
2097	175	13	12.946	175	6-6-12
2098	175	13	13.028	178	6-6-12
2099	175	13	12.968	172	6-6-12
2100	175	13	12.983	169	6-6-12
2101	175	13	12.988	170	6-6-12
2102	175	13	12.989	180	6-6-12
2103	175	13	12.912	173	6-6-12
2104	175	13	13.002	178	6-6-12
2105	175	13	12.902	174	6-6-12
2106	150	16	15.977	150	6-6-12
2107	150	16	16.004	147	6-6-12
2108	150	16	15.864	146	6-6-12
2109	150	16	15.931	151	6-6-12

2110	150	16	15.938	148	6-6-12
2111	150	16	15.885	150	6-6-12
2112	150	16	15.989	146	6-6-12
2113	150	16	15.909	149	6-6-12
2114	150	16	15.913	150	6-6-12
2115	150	16	15.922	149	6-6-12
2116	150	16	15.833	148	6-6-12
2117	150	16	15.882	143	6-6-12
2118	150	16	15.917	145	6-6-12
2119	150	16	15.908	147	6-6-12
2120	150	16	15.776	148	6-6-12
2121	600	5	9.202	596	6-12-12
2122	600	5	9.196	594	6-12-12
2123	600	5	9.164	594	6-13-12
2124	600	5	9.194	589	6-13-12
2125	600	5	9.179	600	6-13-12
2126	600	5	9.192	593	6-13-12
2127	600	5	9.192	593	6-13-12
2128	600	5	9.211	586	6-13-12
2129	600	5	9.059	612	6-13-12
2130	600	5	9.151	591	6-13-12
2131	600	5	9.146	596	6-13-12
2132	600	5	9.123	600	6-13-12
2133	600	5	9.135	610	6-13-12
2134	600	5	9.095	610	6-13-12
2135	600	5	9.151	600	6-13-12
2136	600	5	9.150	596	6-13
2137	600	5	9.172	599	6-13
2138	600	5	9.182	605	6-13
2139	600	5	9.140	595	6-13
2140	600	5	9.199	593	6-13
2141	600	5	9.221	602	6-13
2142	600	5	9.130	613	6-13
2143	600	5	9.167	593	6-13
2144	600	5	9.162	598	6-15
2145	600	5	9.189	608	6-13
2146	600	5	9.273	609	6-13
2147	600	5	9.137	609	6-13

2148	600	5	9.212	597	6-13
2149	600	5	9.127	598	6-13
2150	600	5	9.134	600	6-13
2151	600	5	9.178	596	6-13
2152	600	5	9.042	588	6-13
2153	600	5	9.072	612	6-14
2154	600	5	9.045	589	6-14
2155	600	5	9.074	600	6-14
2156	600	5	9.176	597	6-14
2157	600	5	9.153	603	6-14
2158	600	5	9.246	597	6-14
2159	600	5	9.250	601	6-14
2160	600	5	8.975	604	6-14
2161	600	5	9.100	610	6-14
2162	600	5	9.171	606	6-14
2163	600	5	9.212	596	6-14
2164	600	5	9.150	602	6-14
2165	600	5	9.184	609	6-14
2166	600	5	9.023	601	6-14
2167	600	5	9.208	615	6-14
2168	600	5	9.190	599	6-14
2169	600	5	9.081	597	6-14
2170	600	5	9.139	612	6-14
2171	600	5	9.072	602	6-14
2172	600	5	9.078	599	6-14
2173	600	5	9.072	606	6-14
2174	900		9.50	900	6-20
2175	1050		9.52	1050	6-20
2176	600	5	8.868	594	7-23
2177	600	5	8.904	588	7-23
2178	600	5	8.927	559	7-23
2179	600	5	8.946	606	7-23
2180	600	5	8.972	542	7-23
2181	200	15	14.935	192	8-17
2182	275	13	12.994	273	8-17
2183	275	13	12.961	265	
2184	275	13	13.041	274	
2185	275	13	12.946	273	

2186	275	15	12.955	272	8-17
2187	275	13	12.998	273	
2188	275	13	12.940	274	
2189	275	13	12.981	270	
2190	275	13	12.977	274	
2191	275	13	12.951	274	
2192	275	13	12.956	264	
2193	275	13	12.968	274	
2194	275	13	13.031	269	
2195	275	13	12.898	271	
2196	275	13	12.927	267	
2197	275	13	12.955	287	
2198	275	13	13.004	276	
2199	275	13	12.975	274	
2200	275	13	12.975	276	
2201	275	13	12.972	274	
2202	550	5			8-31
2203	550	5			
2204	550	5			
2205	550	5			
2206	550	5			
2207	550	5			
2208	550	5			
2209	550	5			
2210	550	5			
2211	550	5			8-31
2212	175	13	12.947	178	9-25
2213	175	13	13.093	179	9-25
2214	175	13	12.969	178	9-25
2215	175	13	12.865	178	9-25
2216	175	13	13.058	178	9-25
2217	1100	9	8.517	1038	9-26
2218	1100	9	8.259	1064	9-26
2219	1100	9	8.473	1056	9-26
2220	550	5	9.062	549	10-3
2221	550	5	9.024	553	10-3
2222	550	5	9.039	551	10-3
2223	550	5	9.017	541	10-3

2224	550	5	9.005	553	10-3
2225	550	5	9.076	564	10-3
2226	550	5	8.977	554	10-3
2227	550	5	9.068	550	10-3
2228	550	5	9.073	556	10-3
2229	550	5	8.973	551	10-3
2230	550	5	9.003	548	10-3
2231	550	5	9.057	553	10-3
2232	550	5	9.027	540	10-3
2233	550	5	9.072	560	10-3
2234	550	5	9.093	553	10-3
2235	550	5	9.083	553	10-3
2236	550	5	9.049	546	10-3
2237	550	5	9.036	553	10-3
2238	550	5	9.082	550	10-3
2239	550	5	9.079	559	10-3
2240	550	5	9.015	550	10-3
2241	550	5	9.055	550	10-3
2242	550	5	9.043	554	10-3
2243	550	5	9.064	541	10-3
2244	550	5	8.996	552	10-4
2245	550	5	9.053	556	10-4
2246	550	5	9.000	556	10-4
2247	550	5	9.027	550	10-4
2248	550	5	9.082	549	10-4
2249	550	5	8.974	552	10-4
2250	550	5	9.055	550	10-4
2251	550	5	9.086	552	10-4
2252	550	5	9.006	555	10-4
2253	550	5	9.197	550	10-4
2254	550	5	9.031	547	10-4
2255	550	5	9.120	538	10-4
2256	550	5	9.121	537	10-4
2257	550	5	9.002	567	10-4
2258	550	5	9.115	543	10-4
2259	550	5	9.078	549	10-4
2260	550	5	9.012	552	10-4
2261	550	5	9.068	551	10-4

2262	200	13	13.098	189	10-10-12
2263	200	13	13.081	195	10-10-12
2264	200	13	13.084	198	
2265	200	13	13.143	196	
2266	200	13	13.046	196	
2267	200	13	13.061	198	
2268	200	13	13.158	197	
2269	200	13	13.055	195	
2270	200	13	13.021	197	
2271	200	13	13.089	196	
2272	200	13	13.054	196	
2273	200	13	13.127	196	
2274	200	13	13.039	199	
2275	200	13	13.073	195	
2276	200	13	13.008	201	
2277	200	13	13.030	198	
2278	200	13	13.134	193	
2279	200	13	13.172	197	
2280	200	13	13.185	195	
2281	200	13	13.140	199	
2282	200	13	13.116	195	
2283	200	13	13.104	197	10-15
2284	200	13	13.061	200	10-15
2285	200	13	13.002	196	10-15
2286	200	13	13.040	197	10-15
2287	200	13	13.037	195	10-15
2288	200	13	13.051	196	10-15
2289	200	13	13.033	197	10-15
2290	200	13	13.061	198	10-15
2291	200	13	13.198	197	10-15
2292	200	13	13.040	196	10-15
2293	200	13	13.038	196	10-15
2294	200	13	13.091	195	10-15
2295	200	13	13.070	191	10-15
2296	200	13	13.088	195	10-15
2297	200	13	13.122	194	10-15
2298	200	13	12.980	197	10-15
2299	200	13	13.189	197	10-15



2300	200	13	13.134	199	10-15
2301	200	13	13.025	199	10-15
2302	200	13	13.114	197	10-15
2303	200	13	13.128	195	10-15
2304	200	13	13.053	197	10-15
2305	200	13	13.065	197	10-15
2306	200	13	13.108	194	10-15
2307	200	13	13.100	195	10-15
2308	200	13	13.098	196	10-15
2309	200	13	13.133	189	10-15
2310	200	13	13.086	196	10-15
2311	200	13	13.139	196	10-15
2312	200	13	13.029	194	10-15
2313	175	13	13.000	164	12-11
2314	175	13	12.990	167	12-11
2315	175	13	13.003	168	12-11
2316	175	13	13.010	168	12-11-12
2317	175	13	13.020	168	12-11
2318	700	5	8.992	702	12-11
2319	700	5	8.960	683	12-11-12
2320	700	5	9.006	699	12-11
2321	700	5	8.985	700	12-11
2322	700	5	9.024	701	12-11
2323	700	5	8.946	691	12-11
2324	700	5	9.020	682	12-11
2325	700	5	9.050	691	12-11
2326	700	5	9.025	690	12-11
2327	700	5	9.002	682	12-11
2328	700	5	9.041	690	12-11
2329	700	5	9.027	703	12-11
2330	700	5	9.005	697	12-11
2331	700	5	9.001	698	12-11
2332	700	5	9.001	690	12-11
2333	700	5	8.960	693	12-11
2334	700	5	9.052	697	12-11
2335	700	5	9.031	702	12-11
2336	700	5	9.079	678	12-11
2337	700	5	9.006	699	12-11

2338	700	5	8.982	636	12-11
2339	700	5	9.035	692	12-11
2340	700	5	9.049	694	12-11
2341	700	5	9.031	684	12-11
2342	700	5	9.061	692	12-11
2343	700	5	9.005	694	12-11
2344	700	5	9.029	704	12-11
2345	700	5	9.094	701	12-11
2346	700	5	9.030	705	12-11
2347	HYPER CO 10 x 100 1 7/8 x 1		9.840	99	2-7-13
2348	HYPER CO 10 x 100 1 7/8 x 1		9.906	99	2-7-13
2349	112 HYPER 1 7/8 x 10		9.906	111	2-7
2350	112 HYPER 1 7/8 x 10		9.962	108	2-7
2351	175 HYP 1 7/8 x 10		10.004	173	2-7
2352	175 HYP 1 7/8 x 10		9.996	174	2-7
2353	175	HYP	10.024	175	2-7
2354	175	HYP	10.000	177	2-7
2355	175	HYP	9.936	176	2-7
2356	175	HYP	9.972	173	2-7
2357	175	HYP	9.968	176	2-7
2358	175	HYP	9.989	178	2-7
2359	175	HYP	9.987	176	2-7
2360	175	HYP	9.985	175	2-7
2361	185	HYP	9.999	189	2-7
2362	185	HYP	9.965	186	
2363	185	HYP	10.004	186	
2364	185	HYP	10.017	187	
2365	185	HYP	9.963	185	
2366	185	HYP	10.027	186	
2367	185	HYP	10.017	186	
2368	185	HYP	10.032	186	
2369	185	HYP	10.027	187	
2370	185	HYP	10.011	187	
2371	200	HYP	10.030	202	2-7
2372	200	HYP	10.049	202	
2373	200	HYP	9.985	202	
2374	200	HYP	9.997	202	
2375	200	HYP	10.009	202	

2376	200	HYP	9.993	203	
2377	200	HYP	10.035	201	
2378	200	HYP	10.029	204	
2379	200	HYP	10.002	204	
2380	200	HYP	10.035	202	2-7
2381	225	HYP	9.990	228	2-7
2382	225	HYP	9.966	228	2-7
2383	225	HYP	10.008	227	
2384	225	HYP	9.998	227	
2385	225	HYP	9.981	229	
2386	225	HYP	10.002	228	
2387	225	HYP	10.014	229	
2388	225	HYP	9.975	277	
2389	225	HYP	9.994	225	
2390	225	HYP	9.936	230	2-7
2391	250	HYP	10.032	249	2-7
2392	250	HYP	10.002	253	2-7
2393	125 DRACO 1 7/8 x 10		10.095	125	2-19
2394	150 DRACO 1 7/8 x 10		10.067	151	2-19
2395	150 DRACO 1 7/8 x 10		10.049	151	2-19
2396	150 DRACO 1 7/8 x 10		10.068	153	2-19
2397	150 DRACO 1 7/8 x 10		10.085	151	2-19
2398	150 DRACO 1 7/8 x 10		10.105	151	2-19
2399	150 DRACO		10.033	157	2-20
2400	150 DRACO		10.125	151	
2401	150 DRACO		10.073	151	
2402	150 DRACO		10.023	150	
2403	150 DRACO		10.043	154	
2404	125 DRACO 1 7/8 x 10		10.067	122	
2405	125 DRACO 1 7/8 x 10		10.106	122	
2406	125 DRACO 1 7/8 x 10		10.173	120	
2407	125 DRACO 1 7/8 x 10		10.093	125	
2408	125 DRACO 1 7/8 x 10		10.024	122	
2409	125 DRACO 1 7/8 x 10		10.157	125	
2410	125 DRACO 1 7/8 x 10		10.094	124	
2411	125 DRACO 1 7/8 x 10		10.116	123	
2412	125 DRACO 1 7/8 x 10		10.066	123	
2413	137 HVC		10.027	138	3-4

2414	137 HYP		10.083	140	3-4
2415	150 HYP		9.979	150	3-8-2013
2416	150 HYP		9.961	151	
2417	150 HYP		9.994	148	
2418	150 HYP		9.982	149	
2419	150 HYP		9.996	150	
2420	150 HYP		10.003	150	
2421	150 HYP		10.015	150	
2422	150 HYP		10.003	150	
2423	150 HYP		10.009	150	
2424	150 HYP		9.995	151	
2425	HYPER CO 2.5 x 1.0" 550		10.052	552	3-29-13
2426	REPAINTED 2.5 x 10" 350		10.024	358	3-29-13
2427	ORANGE 2.5 x 14" 250		14.096	252	3-29-13
2428	DYLAN BOOK 2.5 x 14" 225		14.103	225	3-29-13
2429	EIBACH 1100 5.75		9.520	1075	4-17-13
2430	EIBACH 1100 5.75		9.522	1061	4-17-13
2431	EIBACH 1050 5.75		9.562	1002	4-17-13
2432	600 5F	CTECH BSB	9.067	588	4-17-13
2433	600	5	8.967	588	
2434	600	5	9.028	603	
2435	600	5	8.974	592	
2436	600	5	9.085	589	
2437	600	5	9.103	597	
2438	600	5	9.090	602	
2439	600	5	9.029	604	
2440	600	5	9.079	599	
2441	600	5	9.069	582	
2442	600	5	9.101	605	
2443	600	5	9.071	603	
2444	600	5	9.013	593	
2445	600	5	9.153	606	
2446	600	5	9.038	604	
2447	600	5	9.038	600	
2448	600	5	9.034	610	4-18-13
2449	600	5	9.108	604	
2450	600	5	9.070	580	
2451	600	5	9.068	601	

2452	600	5	9.016	600	
2453	600	5	9.061	584	
2454	600	5	9.001	582	
2455	600	5	9.035	611	
2456	600	5	8.997	606	
2457	600	5	9.078	605	
2458	600	5	9.001	601	
2459	600	5	9.076	581	
2460	600	5	9.058	605	
2461	600	5	9.071	596	
2462	600	5	8.995	600	
2463	600	5	9.092	608	
2464	600	5	9.010	603	
2465	600	5	9.050	607	
2466	600	5	9.008	600	
2467	600	5	9.037	608	
2468	600	5	9.027	609	
2469	600	5	9.079	591	
2470	600	5	9.023	600	
2471	600	5	9.028	598	
2472	600	5	9.054	600	
2473	600	5	9.047	588	
2474	600	5	9.099	598	
2475	600	5	9.103	600	
2476	600	5	9.023	595	
2477	600	5	9.080	601	
2478	600	5	9.070	598	
2479	600	5	9.007	604	
2480	600	5	8.989	606	
2481	600	5	9.037	589	4-18-13
2482	600	5	9.098	588	
2483	600	5	9.029	606	
2484	600	5	9.084	590	
2485	600	5	9.112	602	
2486	600	5	9.002	593	
2487	600	5	8.984	596	
2488	150 - 13 R CT		12.989	149	4-18-13
2489	150	13	13.050	147	

2490	150	13	12.984	147	
2491	150	13	12.996	151	
2492	150	13	12.933	149	
2493	150	13	12.943	150	
2494	150	13	13.054	148	
2495	600 5F CT		9.026	601	
2496	600	5	9.009	614	
2497	600	5	9.072	599	
2498	600	5	9.026	600	
2499	600	5	9.089	608	
2500	600	5	9.008	605	
2501	600	5	9.055	605	
2502	600	5	9.102	604	
2503	600	5	9.005	605	
2504	600	5	9.121	605	
2505	600	5	9.039	602	
2506	600	5	9.080	603	
2507	600	5	8.986	604	
2508	600	5	9.033	606	
2509	600	5	9.032	606	
2510	600	5	9.066	580	4-18-13
2511	600	5	9.043	608	4-19-13
2512	600	5	9.074	600	
2513	600	5	8.995	605	
2514	600	5	9.017	603	4-19-13
2515	600	5	9.031	601	
2516	600	5	9.090	602	
2517	600	5	9.112	605	
2518	600	5	8.957	611	
2519	600	5	9.100	611	
2520	600	5	9.078	603	
2521	600	5	9.076	603	
2522	600	5	9.040	598	
2523	600	5	9.067	609	
2524	600	5	9.066	607	
2525	600	5	9.106	599	
2526	600	5	9.104	599	4-19-13
2527	150 13R C.T.		12.995	149	4-19-13

2528	150	13	12.844	152	
2529	150	13	12.959	149	
2530	150	13	13.066	151	
2531	150	13	12.943	151	
2532	150	13	12.975	150	
2533	150	13	13.021	149	
2534	150	13	12.987	148	
2535	150	13	13.053	150	
2536	150	13	13.012	150	
2537	150	13	12.985	146	
2538	150	13	13.022	149	
2539	150	13	13.033	149	
2540	150	13	12.970	147	
2541	150	13	12.861	149	
2542	150	13	12.850	148	4-19-13
2543	150	13	12.954	149	
2544	150	13	13.062	150	
2545	150	13	12.962	148	
2546	150	13	12.921	150	
2547	150 13R CT		13.027	149	4-19-13
2548	150	13	12.901	149	
2549	150	13	12.995	147	
2550	150	13	12.882	147	
2551	150	13	12.974	148	
2552	150	13	12.928	148	
2553	150	13	12.991	148	
2554	150	13	13.038	147	
2555	150	13	12.951	149	
2556	150	13	13.002	148	
2557	150	13	13.010	152	
2558	150	13	13.014	148	
2559	150	13	13.017	149	
2560	150	13	13.022	149	
2561	150	13	12.977	149	
2562	150	13	13.017	148	
2563	150	13	12.869	150	
2564	150	13	13.044	149	
2565	150	13	13.003	155	

2566	150	13	12.911	147	
2567	150	13	12.945	147	
2568	150	13	12.900	148	
2569	150	13	12.960	151	
2570	150	13	12.984	150	
2571	150	13	13.032	149	
2572	150	13	12.928	148	
2573	150	13	13.003	147	
2574	150	13	12.948	147	
2575	175 13R CTI		12.961	177	5-9-13
2576	175 13R CTI		12.895	178	
2577	175 13R CTI		12.935	178	
2578	175 13R CTI		12.956	175	
2579	175 13R CTI		12.899	178	5-9-13
2580	175 13R CTI		12.877	173	5-9-13
2581	175 13R CTI		12.967	177	5-9-13
2582	175 13R CTI		12.993	175	5-9-13
2583	175 13R CTI		12.956	177	5-9-13
2584	175 13R CTI		12.937	175	5-9-13
2585	175 13R CTI		12.963	177	5-9-13
2586	175 13R CTI		12.992	174	5-9-13
2587	175 13R CTI		12.922	180	5-9-13
2588	175 13R CTI		12.942	178	5-9-13
2589	175 13R CTI		12.994	175	5-9-13
2590	175 13R CTI		12.962	176	5-9-13
2591	175 13R CTI		12.977	176	5-9-13
2592	175 13R CTI		12.915	176	5-9-13
2593	175 13R CTI		12.977	178	5-9-13
2594	175 13R CTI		12.962	179	5-9-13
2595	175 13R CTI		12.973	176	5-9-13
2596	175 13R CTI		12.994	175	5-9-13
2597	175 13R CTI		12.935	173	5-9-13
2598	175 13R CTI		12.997	173	5-9-13
2599	175 13R CTI		12.929	177	5-9-13
2600	175 13R CTI		12.854	175	5-9-13
2601	175 13R CTI		12.944	174	5-9-13
2602	175 13R CTI		12.942	173	5-9-13
2603	175 13R CTI		12.891	175	5-9-13



2604	175 13R CTI		12.963	177	5-9-13
2605	175 13R CTI		12.924	177	5-9-13
2606	175 13R CTI		12.992	175	5-9-13
2607	175 13R CTI		12.826	178	5-9-13
2608	175 13R CTI		12.910	177	5-9-13
2609	175 13R CTI		12.940	178	5-9-13
2610	175 13R CTI		12.923	179	5-9-13
2611	175 13R CTI		12.978	175	5-9-13
2612	175 13R CTI		12.949	178	5-9-13
2613	175 13R CTI		12.955	177	5-9-13
2614	175 13R CTI		12.925	179	5-9-13
2615	175 13R CTI		12.968	178	5-9-13
2616	175 13R CTI		12.971	177	5-9-13
2617	175 13R CTI		13.010	176	5-9-13
2618	175 13R CTI		12.927	177	5-9-13
2619	175 13R CTI		13.054	179	5-9-13
2620	175 13R CTI		12.902	177	5-9-13
2621	175 13R CTI		12.850	180	5-9-13
2622	175 13R CTI		12.937	177	5-9-13
2623	175 13R CTI		12.984	172	5-9-13
2624	175 13R CTI		12.961	176	5-9-13
2625	175 13R CTI		12.955	177	5-9-13
2626	175 13R CTI		12.944	176	5-9-13
2627	175 13R CTI		13.047	175	5-9-13
2628	175 13R CTI		12.954	178	5-9-13
2629	175 13R CTI		12.954	176	5-9-13
2630	175 13R CTI		12.905	179	5-9-13
2631	175 13R CTI		12.973	177	5-9-13
2632	175 13R CTI		12.942	177	5-9-13
2633	175 13R CTI		12.960	179	5-9-13
2634	175	13	13.004	176	5-9-13
2635	225 13R CTI				5-10-13
2636	225 13R CTI		13.135	222	5-10-13
2637	225 13R CTI		13.097	219	5-10-13
2638	225 13R CTI		12.989	222	5-10-13
2639	225 13R CTI		13.037	228	5-10-13
2640	225 13R CTI		13.041	226	5-10-13
2641	225 13R CTI		12.999	223	5-10-13

2642	225 13R CTI	13.085	224	5-10-13
2643	225 13R CTI	13.042	223	5-10-13
2644	225 13R CTI	13.087	225	5-10-13
2645	225 13R CTI	13.004	222	5-10-13
2646	225 13R CTI	13.137	226	5-10-13
2647	225 13R CTI	13.072	221	5-10-13
2648	225 13R CTI	13.049	221	5-10-13
2649	225 13R CTI	13.118	224	5-10-13
2650	225 13R CTI	13.139	226	5-10-13
2651	225 13R CTI	13.095	222	5-10-13
2652	225 13R CTI	13.190	222	5-10-13
2653	225 13R CTI	13.102	223	5-10-13
2654	225 13R CTI	13.057	226	5-10-13
2655	225 13R CTI	13.100	222	5-10-13
2656	225 13R CTI	13.174	222	5-10-13
2657	225 13R CTI	13.178	222	5-10-13
2658	225 13R CTI	13.155	218	5-10-13
2659	225 13R CTI	13.148	225	5-10-13
2660	225 13R CTI	13.031	223	5-10-13
2661	225 13R CTI	13.135	224	5-10-13
2662	225 13R CTI	13.172	225	5-10-13
2663	225 13R CTI	13.089	225	5-10-13
2664	225 13R CTI	13.058	225	5-10-13
2665	225 13R CTI	13.100	219	5-10-13
2666	225 13R CTI	13.055	224	5-10-13
2667	225 13R CTI	13.084	223	5-10-13
2668	225 13R CTI	13.094	226	5-10-13
2669	225 13R CTI	13.061	222	5-10-13
2670	225 13R CTI	13.090	221	5-10-13
2671	225 13R CTI	13.154	224	5-10-13
2672	225 13R CTI	13.083	226	5-10-13
2673	225 13R CTI	13.028	220	5-10-13
2674	225 13R CTI	13.116	225	5-10-13
2675	225 13R CTI	13.068	225	5-10-13
2676	225 13R CTI	13.052	223	5-10-13
2677	225 13R CTI	13.175	224	5-10-13
2678	225 13R CTI	13.066	217	5-10-13
2679	225 13R CTI	13.053	220	5-10-13

2680	225 13R CTI	13.110	210	5-10-13
2681	225 13R CTI	13.104	225	5-10-13
2682	225 13R CTI	13.088	219	5-10-13
2683	225 13R CTI	13.092	221	5-10-13
2684	225 13R CTI	13.132	223	5-10-13
2685	200 13R CTI	12.905	194	5-13-13
2686	200 13R CTI	12.979	198	5-13-13
2687	200 13R CTI	13.072	192	5-13-13
2688	200 13R CTI	12.965	196	5-13-13
2689	200 13R CTI	12.970	196	5-13-13
2690	200 13R CTI	12.964	201	5-13-13
2691	200 13R CTI	12.973	197	5-13-13
2692	200 13R CTI	13.072	198	5-13-13
2693	200 13R CTI	12.942	199	5-13-13
2694	200 13R CTI	12.993	199	5-13-13
2695	200 13R CTI	12.897	198	5-13-13
2696	200 13R CTI	12.940	198	5-13-13
2697	200 13R CTI	12.968	195	5-13-13
2698	200 13R CTI	13.030	196	5-13-13
2699	200 13R CTI	12.898	198	5-13-13
2700	200 13R CTI	12.964	198	5-13-13
2701	200 13R CTI	12.978	197	5-13-13
2702	200 13R CTI	13.019	201	5-13-13
2703	200 13R CTI	12.926	203	5-13-13
2704	200 13R CTI	13.009	197	5-13-13
2705	200 13R CTI	12.955	199	5-13-13
2706	200 13R CTI	13.017	201	5-13-13
2707	200 13R CTI	12.990	197	5-13-13
2708	200 13R CTI	12.954	197	5-13-13
2709	200 13R CTI	12.955	199	5-13-13
2710	200 13R CTI	12.985	199	5-13-13
2711	200 13R CTI	12.966	199	5-13-13
2712	200 13R CTI	13.050	202	5-13-13
2713	200 13R CTI	13.006	199	5-13-13
2714	200 13R CTI	12.994	197	5-13-13
2715	200 13R CTI	13.013	196	5-13-13
2716	200 13R CTI	12.987	200	5-13-13
2717	200 13R CTI	13.001	196	5-13-13

2718	200 13R CTI	12.962	198	5-13-13
2719	200 13R CTI	13.059	191	5-13-13
2720	200 13R CTI	12.950	199	5-13-13
2721	200 13R CTI	13.008	199	5-13-13
2722	200 13R CTI	12.962	197	5-13-13
2723	200 13R CTI	12.903	196	5-13-13
2724	200 13R CTI	13.016	198	5-13-13
2725	200 13R CTI	13.010	198	5-13-13
2726	200 13R CTI	13.010	199	5-13-13
2727	200 13R CTI	13.035	198	5-13-13
2728	200 13R CTI	13.069	200	5-13-13
2729	200 13R CTI	12.993	201	5-13-13
2730	200 13R CTI	12.950	200	5-13-13
2731	200 13R CTI	12.980	195	5-13-13
2732	200 13R CTI	12.999	200	5-13-13
2733	200 13R CTI	13.078	199	5-13-13
2734	200 13R CTI	12.935	199	5-13-13
2735	200 13R CTI	12.978	199	5-13-13
2736	200 13R CTI	13.004	198	5-13-13
2737	200 16R CTI	15.999	194	5-14-13
2738	200 16R CTI	15.975	194	5-14-13
2739	200 16R CTI	15.972	193	5-14-13
2740	200 16R CTI	15.991	195	5-14-13
2741	200 16R CTI	16.112	191	5-14-13
2742	200 16R CTI	16.055	191	5-14-13
2743	200 16R CTI	16.024	194	5-14-13
2744	200 16R CTI	16.061	194	5-14-13
2745	200 16R CTI	16.014	190	5-14-13
2746	200 16R CTI	15.946	194	5-14-13
2747	200 16R CTI	16.097	191	5-14-13
2748	200 16R CTI	15.928	192	5-14-13
2749	200 16R CTI	16.065	192	5-14-13
2750	200 16R CTI	15.945	191	5-14-13
2751	200 16R CTI	15.930	193	5-14-13
2752	200 16R CTI	16.038	192	5-14-13
2753	200 16R CTI	16.024	191	5-14-13
2754	200 16R CTI	16.107	193	5-14-13
2755	200 16R CTI	15.961	193	5-14-13

2756	200 16R CTI	15.980	193	5-14-13
2757	200 16R CTI	15.979	194	5-14-13
2758	200 16R CTI	16.015	187	5-14-13
2759	200 16R CTI	15.962	190	5-14-13
2760	200 16R CTI	16.097	192	5-14-13
2761	200 16R CTI	16.047	193	5-14-13
2762	200 16R CTI	16.029	198	5-14-13
2763	200 16R CTI	15.961	192	5-14-13
2764	200 16R CTI	15.993	191	5-14-13
2765	200 16R CTI	15.999	189	5-14-13
2766	200 16R CTI	15.959	195	5-14-13
2767	200 16R CTI	16.064	190	5-14-13
2768	200 16R CTI	15.977	190	5-14-13
2769	200 16R CTI	15.988	196	5-14-13
2770	200 16R CTI	15.968	191	5-14-13
2771	200 16R CTI	15.983	199	5-14-13
2772	200 16R CTI	16.013	193	5-14-13
2773	200 16R CTI	16.047	193	5-14-13
2774	200 16R CTI	16.038	192	5-14-13
2775	200 16R CTI	16.072	194	5-14-13
2776	200 16R CTI	15.926	191	5-14-13
2777	200 16R CTI	16.041	191	5-14-13
2778	200 16R CTI	15.965	193	5-14-13
2779	200 16R CTI	15.953	193	5-14-13
2780	200 16R CTI	15.989	195	5-14-13
2781	200 16R CTI	16.036	192	5-14-13
2782	200 16R CTI	15.968	194	5-14-13
2783	200 16R CTI	16.006	194	5-14-13
2784	200 16R CTI	15.977	193	5-14-13
2785	200 16R CTI	15.900	193	5-14-13
2786	200 16R CTI	16.060	192	5-14-13
2787	200 16R CTI	15.973	190	5-14-13
2788	200 16R CTI	15.907	195	5-14-13
2789	200 16R CTI	15.947	194	5-14-13
2790	200 16R CTI	16.002	193	5-14-13
2791	175 16R CTI	16.075	171	5-15-13
2792	175 16R CTI	15.964	173	5-15-13
2793	175 16R CTI	15.964	171	5-15-13

2794	175 16R CTI	16.083	169	5-15-13
2795	175 16R CTI	15.999	169	5-15-13
2796	175 16R CTI	15.986	172	5-15-13
2797	175 16R CTI	15.972	173	5-15-13
2798	175 16R CTI	16.062	171	5-15-13
2799	175 16R CTI	16.069	171	5-15-13
2800	175 16R CTI	16.086	168	5-15-13
2801	175 16R CTI	16.014	169	5-15-13
2802	175 16R CTI	16.005	169	5-15-13
2803	175 16R CTI	15.908	171	5-15-13
2804	175 16R CTI	16.065	171	5-15-13
2805	175 16R CTI	16.071	168	5-15-13
2806	175 16R CTI	16.089	169	5-15-13
2807	175 16R CTI	16.062	167	5-15-13
2808	175 16R CTI	16.091	170	5-15-13
2809	175 16R CTI	16.065	169	5-15-13
2810	175 16R CTI	16.120	169	5-15-13
2811	175 16R CTI	16.009	170	5-15-13
2812	175 16R CTI	16.053	171	5-15-13
2813	175 16R CTI	15.966	170	5-15-13
2814	175 16R CTI	16.108	170	5-15-13
2815	175 16R CTI	16.052	170	5-15-13
2816	175 16R CTI	16.111	169	5-15-13
2817	175 16R CTI	16.088	172	5-15-13
2818	175 16R CTI	16.055	171	5-15-13
2819	175 16R CTI	15.939	173	5-15-13
2820	175 16R CTI	16.105	169	5-15-13
2821	175 16R CTI	15.963	174	5-15-13
2822	175 16R CTI	16.071	172	5-15-13
2823	175 16R CTI	16.076	169	5-15-13
2824	175 16R CTI	16.092	166	5-15-13
2825	175 16R CTI	15.969	173	5-15-13
2826	175 16R CTI	15.941	177	5-15-13
2827	175 16R CTI	16.084	172	5-15-13
2828	175 16R CTI	16.079	171	5-15-13
2829	175 16R CTI	15.976	171	5-15-13
2830	175 16R CTI	16.066	170	5-15-13
2831	175 16R CTI	15.936	172	5-15-13

2832	175 16R CTI		15.901	172	5-15-13
2833	175 16R CTI		15.949	172	5-15-13
2834	175 16R CTI		15.975	170	5-15-13
2835	175 16R CTI		16.006	175	5-15-13
2836	175 16R CTI		15.993	168	5-15-13
2837	175 16R CTI		15.976	174	5-15-13
2838	175 16R CTI		16.042	171	5-15-13
2839	175 16R CTI		16.044	174	5-15-13
2840	175 16R CTI		16.152	171	5-15-13
2841	175 16R CTI		15.973	170	5-15-13
2842	175 16R CTI		15.947	170	5-15-13
2843	175 16R CTI		15.952	174	5-15-13
2844	175 16R CTI		15.983	170	5-15-13
2845	175 16R CTI		16.078	169	5-15-13
2846	550 5F CTI		8.919	560	5-16-13
2847	550 5F CTI		9.065	556	5-16-13
2848	550 5F CTI		9.044		5-16-13
2849	550 5F CTI		9.023	561	5-16-13
2850	550 5F CTI		9.053	541	5-16-13
2851	550 5F CTI		9.021	546	5-16-13
2852	550 5F CTI		9.008	549	5-16-13
2853	550 5F CTI		8.999	541	5-16-13
2854	550 5F CTI		9.107	547	5-16-13
2855	550 5F CTI		9.058	552	5-16-13
2856	550 5F CTI		8.942	550	5-16-13
2857	550 5F CTI		9.075	551	5-16-13
2858	650	5	8.938	654	5-16-13
2859	550 5F CTI		9.110	543	5-16-13
2860	550 5F CTI		9.020	560	5-16-13
2861	550 5F CTI		9.082	545	5-16-13
2862	550 5F CTI		9.031	539	5-16-13
2863	550 5F CTI		9.068	560	5-16-13
2864	550 5F CTI		9.008	552	5-16-13
2865	550 5F CTI		9.083	550	5-16-13
2866	550 5F CTI		9.048	541	5-16-13
2867	550 5F CTI		9.117	542	5-16-13
2868	550 5F CTI		9.018	549	5-16-13
2869	550 5F CTI		9.091	546	5-16-13

2870	550 5F CTI		9.002	535	5-16-13
2871	550 5F CTI		8.942	564	5-16-13
2872	550 5F CTI		8.974	552	5-16-13
2873	550 5F CTI		8.922	553	5-16-13
2874	550 5F CTI		9.134	548	5-16-13
2875	550 5F CTI		9.002	549	5-16-13
2876	550 5F CTI		9.028	544	5-16-13
2877	550 5F CTI		9.118	555	5-16-13
2878	550 5F CTI		8.978	547	5-16-13
2879	550 5F CTI		8.941	554	5-16-13
2880	550 5F CTI		9.153	552	5-16-13
2881	550 5F CTI		9.086	548	5-16-13
2882	550 5F CTI		9.064	559	5-16-13
2883	550 5F CTI		9.041	548	5-16-13
2884	550 5F CTI		9.075	555	5-16-13
2885	550 5F CTI		9.077	548	5-16-13
2886	550 5F CTI		9.141	548	5-16-13
2887	550 5F CTI		9.132	537	5-16-13
2888	550 5F CTI		9.003	542	5-16-13
2889	550 5F CTI		9.115	551	5-16-13
2890	550 5F CTI			554	5-16-13
2891	550 5F CTI		9.109	557	5-16-13
2892	650	5	8.984	635	5-16-13
2893	550 5F CTI		9.172	548	5-16-13
2894	550 5F CTI		9.090	555	5-16-13
2895	550 5F CTI		9.012	554	5-16-13
2896	550 5F CTI		9.019	537	5-16-13
2897	550 5F CTI		9.054	544	5-16-13
2898	550 5F CTI		9.120	565	5-16-13
2899	550 5F CTI		9.134	554	5-16-13
2900	550 5F CTI		9.022	549	5-16-13
2901	550 5F CTI		8.975	546	5-16-13
2902	550 5F CTI		9.087	562	5-16-13
2903	275 12 2.5 UHI HYPER		12.055	275	
2904	650 5F CTI		9.065	637	5-20-13
2905	650 5F CTI		8.999	640	5-20-13
2906	650 5F CTI		9.090	648	5-20-13
2907	650 5F CTI		9.033	636	5-20-13



2908	650	5F	CTI	8.975	640	5-20-13
2909	650	5F	CTI	9.013	639	5-20-13
2910	650	5F	CTI	9.057	642	5-20-13
2911	650	5F	CTI	9.081	630	5-20-13
2912	650	5F	CTI	9.148	635	5-20-13
2913	650	5F	CTI	9.069	643	5-20-13
2914	650	5F	CTI	9.045	628	5-20-13
2915	650	5F	CTI	9.112	631	5-20-13
2916	650	5F	CTI	9.017	628	5-20-13
2917	650	5F	CTI	9.126	624	5-20-13
2918	650	5F	CTI	9.086	631	5-20-13
2919	650	5F	CTI	9.073	634	5-20-13
2920	550		5	9.095	546	5-20-13
2921	650	5F	CTI	9.075	635	5-20-13
2922	650	5F	CTI	9.129	634	5-20-13
2923	650	5F	CTI	9.076	621	5-20-13
2924	650	5F	CTI	9.044	638	5-20-13
2925	650	5F	CTI	9.059	629	5-20-13
2926	650	5F	CTI	9.056	635	5-20-13
2927	650	5F	CTI	9.124	635	5-20-13
2928	650	5F	CTI	9.090	626	5-20-13
2929	650	5F	CTI	9.084	631	5-20-13
2930	650	5F	CTI	8.973	635	5-20-13
2931	650	5F	CTI	9.098	632	5-20-13
2932	650	5F	CTI	9.042	643	5-20-13
2933	650	5F	CTI	9.113	625	5-20-13
2934	650	5F	CTI	9.130	627	5-20-13
2935	650	5F	CTI	9.066	629	5-20-13
2936	650	5F	CTI	9.109	634	5-20-13
2937	650	5F	CTI	9.061	640	5-20-13
2938	650	5F	CTI	9.000	646	5-20-13
2939	650	5F	CTI	9.025	634	5-20-13
2940	650	5F	CTI	9.111	649	5-20-13
2941	650	5F	CTI	9.061	634	5-20-13
2942	650	5F	CTI	9.125	631	5-20-13
2943	650	5F	CTI	9.079	639	5-20-13
2944	650	5F	CTI	9.031	641	5-20-13
2945	650	5F	CTI	8.945	644	5-20-13

2946	650	5F	CTI	9.131	644	5-20-13
2947	650	5F	CTI	9.036	640	5-20-13
2948	650	5F	CTI	8.992	630	5-20-13
2949	650	5F	CTI	9.130	621	5-20-13
2950	650	5F	CTI	9.078	641	5-20-13
2951	550		5	8.949	553	5-20-13
2952	650	5F	CTI	9.130	637	5-20-13
2953	650	5F	CTI	9.085	615	5-20-13
2954	650	5F	CTI	9.108	641	5-20-13
2955	650	5F	CTI	9.084	649	5-20-13
2956	650	5F	CTI	9.032	634	5-20-13
2957	650	5F	CTI	9.166	628	5-20-13
2958	650	5F	CTI	9.072	623	5-20-13
2959	650	5F	CTI	9.113	642	5-20-13
2960	650	5F	CTI	9.047	636	5-20-13
2961	650	5F	CTI	8.979	650	5-20-13
2962	650	5F	CTI	8.975	645	5-20-13
2963	650	5F	CTI	9.121	650	5-20-13
2964	650	5F	CTI	9.106	641	5-20-13
2965	650	5F	CTI	9.029	638	5-20-13
2966	650	5F	CTI	9.064	633	5-20-13
2967	650	5F	CTI	9.110	629	5-20-13
2968	650	5F	CTI	9.019	630	5-20-13
2969	650	5F	CTI	9.047	629	5-20-13
2970	650	5F	CTI	9.099	626	5-20-13
2971	650	5F	CTI	8.991	641	5-20-13
2972	650	5F	CTI	9.094	630	5-20-13
2973	650	5F	CTI	9.111	628	5-20-13
2974	650	5F	CTI	9.012	640	5-20-13
2975	650	5F	CTI	9.035	641	5-20-13
2976	650	5F	CTI	9.161	623	5-20-13
2977	650	5F	CTI	9.079	631	5-20-13
2978	650	5F	CTI	9.121	626	5-20-13
2979	650	5F	CTI	9.071	649	5-20-13
2980	650	5F	CTI	9.118	632	5-20-13
2981	650	5F	CTI	9.056	653	5-20-13
2982	500	5F	CTI	9.118	501	5-21-13
2983	500	5F	CTI	9.087	493	5-21-13

2984	500 5F CTI	9.024	497	5-21-13
2985	500 5F CTI	9.012	498	5-21-13
2986	500 5F CTI	8.999	497	5-21-13
2987	500 5F CTI	9.034	497	5-21-13
2988	500 5F CTI	9.011	489	5-21-13
2989	500 5F CTI	9.008	496	5-21-13
2990	500 5F CTI	9.007	497	5-21-13
2991	500 5F CTI	9.112	496	5-21-13
2992	500 5F CTI	9.037	498	5-21-13
2993	500 5F CTI	9.016	497	5-21-13
2994	500 5F CTI	9.030	498	5-21-13
2995	500 5F CTI	9.032	502	5-21-13
2996	500 5F CTI	8.971	501	5-21-13
2997	500 5F CTI	8.965	499	5-21-13
2998	500 5F CTI	9.097	503	5-21-13
2999	500 5F CTI	9.045	496	5-21-13