

Details of PMT of Female candidates who appeared in PMT		
CET Regis. No	Height	PMTResult
794	161.9	Q
1131	158.6	Q
1887	159.9	Q
2036	164.3	Q
2518	159.6	Q
3017	162.2	Q
3067	152.8	NQ
3216	162	Q
4355	163	Q
4743	163.2	Q
4838	165.4	Q
5267	167	Q
5998	161.6	Q
6471	157.9	Q
6763	166.2	Q
6975	159.2	Q
7240	159.2	Q
8214	163.7	Q
8886	158.6	Q
8905	156	Q
9383	157.2	Q
9519	164.3	Q
9845	162.4	Q
11130	159.8	Q
11360	165.7	Q
12415	164.6	Q
13495	159.1	Q
14103	156.1	Q
14310	159.6	Q
14813	160.4	Q
15244	166.6	Q
15725	163.6	Q
15786	159.6	Q
16376	157.4	NQ
17221	169.8	Q
17566	161.7	Q
17883	166	Q
20209	163	Q
20338	163.6	Q
20342	158.9	Q
20440	160.3	Q
20589	164	Q
20823	161.6	Q
21021	164	Q
21371	156.8	NQ
22175	157.3	NQ
22194	160.8	Q
22325	162.5	Q
24569	158.9	Q
24819	159.8	Q

CET Regis. No	Height	PMTRResult
25493	159.8	Q
25700	158.1	Q
26797	157	NQ
26821	167.1	Q
27117	158.5	Q
28216	157.2	Q
28345	163	Q
29647	154.2	NQ
29666	157.3	Q
30439	162.2	Q
30442	157.1	Q
30501	168	Q
31318	169.4	Q
31646	157.9	Q
32164	171	Q
32188	161.5	Q
32311	165.7	Q
32323	158.2	Q
32586	165.5	Q
32676	160.9	Q
33300	158.1	Q
33702	157.2	NQ
34064	159.1	Q
34131	167.5	Q
34149	156.4	Q
34918	163.8	Q
34990	160.5	Q
35057	156.4	Q
35370	165.6	Q
35561	156.7	Q
35600	158.2	Q
35627	158.2	Q
35918	158.3	Q
35938	156.4	NQ
35978	163.9	Q
36109	164.2	Q
36190	162.4	Q
36346	162.7	Q
36480	160.2	Q
36606	159	Q
36709	157.3	Q
36959	165.8	Q
37064	158.1	Q
37632	158.2	Q
37718	156.4	NQ
37761	156.5	Q
37767	158.2	Q
37770	154.1	NQ
38000	160.2	Q
38115	158.3	Q
38247	160.4	Q
38332	172.5	Q

CET Regis. No	Height	PMTResult
38374	156.2	NQ
38808	164.9	Q
39026	158.8	Q
39120	164.3	Q
39217	159.5	Q
39359	160.1	Q
39470	158	Q
39686	160.4	Q
39709	161	Q
39818	158.1	Q
40093	162.9	Q
40361	166.6	Q
40430	162.8	Q
40790	163.9	Q
40796	156.7	Q
41270	166.2	Q
41575	157	NQ
41889	167.3	Q
41928	158	Q
42316	163.9	Q
42480	158.8	Q
42704	167.6	Q
43276	157.1	NQ
43345	164.5	Q
43370	158.1	Q
43650	155.4	NQ
43704	172.7	Q
43793	156	Q
44226	164	Q
44358	156.1	Q
44456	158.1	Q
44794	158.1	Q
44852	164.9	Q
44984	158.4	Q
45121	158.2	Q
45177	164.5	Q
45385	159	Q
45473	161.6	Q
45736	161.3	Q
45895	172.1	Q
46181	158.3	Q
46233	163	Q
46351	155.4	NQ
46370	161.3	Q
46621	161.6	Q
46840	161.6	Q
47041	159.1	Q
47057	160.1	Q
47203	162.6	Q
47261	168	Q
47298	161.2	Q
47402	160.9	Q

CET Regis. No	Height	PMTResult
47426	162	Q
47475	165.9	Q
47488	154.8	NQ
47754	170.3	Q
47785	165.5	Q
47869	159.1	Q
48099	170.4	Q
48144	157.1	Q
48332	162	Q
48493	161.6	Q
48714	159.5	Q
48848	160.1	Q
48927	168.7	Q
49144	166.6	Q
49433	156	Q
49597	158.1	Q
50055	156	Q
50114	162.8	Q
50125	164.2	Q
50331	162	Q
50485	168.7	Q
50559	162.4	Q
50739	157.1	NQ
50777	160.9	Q
50907	163.1	Q
50922	163.1	Q
50923	162	Q
51047	160	Q
51105	160.2	Q
51224	172.7	Q
51253	153.7	NQ
51450	158.3	Q
51582	166.3	Q
51839	164.9	Q
51844	162	Q
51855	156.3	Q
51958	154.5	NQ
52161	154.8	NQ
52225	154.1	NQ
52229	160	Q
52572	158.6	Q
52590	156.8	Q
52724	168.5	Q
52746	158.1	Q
52895	161.2	Q
53054	157.4	Q
53544	163.1	Q
53776	159.8	Q
53949	162.9	Q
53988	160.4	Q
53991	166.7	Q
54062	159.7	Q

CET Regis. No	Height	PMTResult
54124	163.5	Q
54127	159.1	Q
54261	157.6	Q
54330	158.3	Q
54499	159	Q
54652	156.3	NQ
54694	161.7	Q
54705	161.2	Q
54723	156	NQ
54952	162.3	Q
55265	156.8	Q
55282	155	NQ
55292	162.7	Q
55441	167.9	Q
55482	161.7	Q
55576	156.2	Q
55843	167.7	Q
55870	160.6	Q
56037	154.5	NQ
56568	166.8	Q
56713	165	Q
56722	156.2	NQ
56764	158	Q
56801	152.4	NQ
56875	167.3	Q
56931	159.2	Q
57162	164.2	Q
57320	156.4	NQ
57333	161.8	Q
57443	160.4	Q
57472	167.4	Q
57701	165.2	Q
57818	158.9	Q
58017	158.4	Q
58020	158.3	Q
58090	161.4	Q
58307	159	Q
58395	164.9	Q
58455	159.6	Q
58770	160.1	Q
59087	162	Q
59172	154.1	NQ
59188	162.1	Q
59220	158.4	Q
59455	159.3	Q
59539	158.7	Q
59735	158.9	Q
59748	156.2	Q
59852	158	Q
59880	161.8	Q
59958	165.2	Q
61279	165.2	Q

CET Regis. No	Height	PMTResult
61560	160.7	Q
61593	160.8	Q
61611	165.4	Q
61667	156	Q
61716	159.3	Q
61814	163.6	Q
61825	158.7	Q
61840	161.1	Q
61854	163.9	Q
61894	155	NQ
61916	158.4	Q
62228	162.3	Q
62438	162.6	Q
62486	177.1	Q
62697	159.9	Q
62731	156.7	Q
62791	157.4	NQ
62966	158.4	Q
63013	163.8	Q
63098	164.1	Q
63117	161.8	Q
63162	160.7	Q
63299	157	Q
63476	164.3	Q
63499	159	Q
63905	163.3	Q
64129	161.4	Q
64337	164.4	Q
64539	160.1	Q
64589	158.1	Q
64787	161.4	Q
64834	156.8	Q
65054	157.1	NQ
65249	158.8	Q
65550	157.2	Q
65798	156.2	Q
65969	158.9	Q
66141	162.9	Q
66181	161.3	Q
66257	156.8	Q
66291	160.3	Q
66767	160.8	Q
66789	156.4	Q
66873	162.6	Q
67114	160.1	Q
67312	156.8	NQ
67390	156.4	NQ
67405	157.6	Q
67562	157.6	Q
67893	164.3	Q
68128	153.7	NQ
68169	160	Q

CET Regis. No	Height	PMTResult
68224	157	Q
68396	168.5	Q
68709	157.7	Q
68746	160.6	Q
68890	164.8	Q
69083	155.1	NQ
69326	157.7	Q
69460	156.5	Q
69483	163.2	Q
69544	158	Q
69560	159.6	Q
69679	157.7	Q
69760	164.2	Q
69927	161.2	Q
70188	159	Q
70233	158.5	Q
70681	159.8	Q
70767	157.8	Q
70802	163.8	Q
70965	160.3	Q
71001	172.1	Q
71055	161.1	Q
71076	162.8	Q
71347	168.4	Q
71399	156.3	Q
71413	159.6	Q
71418	157.1	Q
71463	165.7	Q
71560	157.2	Q
71800	165.7	Q
71914	160.7	Q
72198	163.6	Q
72281	158.8	Q
72452	158.3	Q
72784	158.6	Q
72950	160.7	Q
72995	170	Q
73076	159	Q
73149	158.2	Q
73181	163.8	Q
73266	164.3	Q
73715	162.3	Q
74117	163.9	Q
74254	161	Q
74272	162.8	Q
74277	162.8	Q
74538	165.9	Q
74625	158	Q
74632	160.7	Q
74904	166.5	Q
75130	160.7	Q
75211	161.5	Q

CET Regis. No	Height	PMTResult
75311	163	Q
75366	160.6	Q
75377	161.1	Q
75415	162.8	Q
75428	158.1	Q
75432	160.1	Q
75938	160.2	Q
76010	161.6	Q
76161	171.8	Q
76206	162.6	Q
76822	162.4	Q
76849	163.6	Q
76856	161.1	Q
76873	164.2	Q
77045	165.5	Q
77095	154	NQ
77361	160.5	Q
77648	156.4	Q
77944	151.9	NQ
78641	158.1	Q
78763	164.9	Q
78823	161	Q
78878	163.3	Q
78881	158.9	Q
78910	166.4	Q
78947	163.9	Q
79008	158.8	Q
79068	158.3	Q
79281	157.7	Q
79500	159.8	Q
79518	158.8	Q
79545	158	Q
79586	161.5	Q
79725	166.3	Q
79735	157	NQ
79738	165.4	Q
79851	156	Q
79907	160.2	Q
80245	158	Q
80256	161.3	Q
80327	169	Q
80512	159.2	Q
80675	161.9	Q
80696	167.3	Q
80748	164.5	Q
80857	157.8	Q
80873	155.6	NQ
81212	164.6	Q
81217	160.1	Q
81221	160.6	Q
81547	166.5	Q
81649	160.4	Q

CET Regis. No	Height	PMTResult
81665	155.5	NQ
81672	156.7	Q
81676	163.1	Q
81708	160	Q
81728	160.3	Q
81871	167.5	Q
82104	158	Q
82112	159.2	Q
82607	161.4	Q
82857	159.6	Q
82910	161.4	Q
82934	155.2	NQ
82958	159.1	Q
82993	159.5	Q
83056	164.6	Q
83343	163.4	Q
83719	156.2	Q
83806	160.5	Q
84141	163.9	Q
84281	160.2	Q
84283	164.3	Q
84315	158.2	Q
84488	156.6	Q
84879	157.1	NQ
85105	164.4	Q
85269	160.2	Q
85364	155	NQ
85384	153.5	NQ
85464	158.3	Q
85538	159	Q
85675	159.2	Q
85680	157	NQ
85712	161.8	Q
86057	156.7	Q
86088	154.9	NQ
86131	159.4	Q
86200	166.9	Q
86323	158.8	Q
86406	163.6	Q
86631	156	Q
86688	161.7	Q
86745	163.1	Q
87199	159.3	Q
87321	162.1	Q
87484	161.9	Q
87600	156.6	Q
87681	160.5	Q
87809	155.2	NQ
87901	159	Q
88099	156	Q
88108	158	Q
88336	162.7	Q

CET Regis. No	Height	PMTResult
88593	158.9	Q
88826	163.2	Q
88962	161.6	Q
89077	159.1	Q
89131	168.3	Q
89237	159.6	Q
89264	167.1	Q
89312	159.7	Q
89470	157	Q
89502	168.6	Q
89663	161	Q
89664	158	Q
89730	165	Q
90136	153.4	NQ
90198	162.2	Q
90248	162.5	Q
90271	162.4	Q
90407	159.9	Q
90667	161.6	Q
90841	150.1	NQ
90847	159.1	Q
90859	163.3	Q
90909	160.4	Q
91003	165	Q
91006	162.8	Q
91113	160.7	Q
91299	172.6	Q
91610	157	Q
91744	157.5	Q
92048	164.1	Q
92068	156.7	Q
92085	163.2	Q
92147	170.1	Q
92196	160	Q
92342	156.5	Q
92462	161.5	Q
92502	156.1	Q
92552	173.9	Q
92592	168.5	Q
92729	161.2	Q
92773	161.6	Q
92778	165.3	Q
92821	156	Q
92822	157.4	Q
92983	156.2	NQ
93031	158	Q
93120	157.2	NQ
93181	163.4	Q
93182	156.2	Q
93227	153.8	NQ
93388	158.4	Q
93426	162.6	Q

CET Regis. No	Height	PMTRResult
93512	164.3	Q
93565	157.9	NQ
93632	161.4	Q
93780	156.6	NQ
93996	160.8	Q
94060	156	NQ
94133	156	Q
94767	160.5	Q
95038	154.7	NQ
95148	158.6	Q
95571	156.8	Q
96179	170.8	Q
96209	168.8	Q
96214	160.1	Q
96312	159.2	Q
96378	164	Q
96396	155.5	NQ
96397	165.5	Q
96539	165.2	Q
96547	163.6	Q
96847	165	Q
96912	156.1	Q
96931	156.7	Q
97356	164.7	Q
97360	158.3	Q
97414	162.7	Q
97418	170.4	Q
97597	160.9	Q
97737	158.8	Q
97805	159	Q
97817	159.5	Q
98035	156.1	Q
98258	161.6	Q
98462	157.3	NQ
98498	153.6	NQ
98541	162.3	Q
98586	157.1	Q
98633	158	Q
98654	162.3	Q
98668	167.8	Q
98960	156.1	Q
99072	160.7	Q
99411	160.1	Q
99432	163.3	Q
99801	165.8	Q
99846	164.6	Q
99890	159.5	Q
99967	156.8	Q
100165	158	Q
100289	158.5	Q
100452	163.2	Q
100465	158	Q

CET Regis. No	Height	PMTResult
100636	161.1	Q
100920	153.1	NQ
100924	160.4	Q
101134	153.9	NQ
101355	160.1	Q
101470	164.2	Q
101674	161.5	Q
101783	158.8	Q
101982	156	NQ
102021	158.6	Q
102131	158.4	Q
102269	157.3	Q
102371	156.4	Q
102378	158	Q
102589	162.5	Q
102970	156.5	Q
103085	154.4	NQ
103540	161.9	Q
103643	160.7	Q
103644	160.7	Q
103912	166.7	Q
103938	158.7	Q
103951	162.3	Q
103960	164.8	Q
104108	160.1	Q
104177	161.3	Q
104238	162.1	Q
104356	158.1	Q
104449	159.1	Q
104464	163.2	Q
104625	162.2	Q
104685	161.2	Q
104692	159.7	Q
104748	158	Q
104772	165	Q
104794	164.8	Q
104806	159.2	Q
104816	165	Q
104926	163.3	Q
105034	163.4	Q
105198	165.8	Q
105221	158.1	Q
105270	159.1	Q
105304	158.5	Q
105323	164	Q
105680	155	NQ
106056	158	Q
106066	158.4	Q
106233	162.9	Q
106494	167.2	Q
106627	158	Q
106645	164.5	Q

CET Regis. No	Height	PMTResult
106720	162.1	Q
106842	169.6	Q
106984	159.3	Q
107206	165.2	Q
107257	158.6	Q
107286	165.8	Q
107309	161.7	Q
107573	168.1	Q
107671	163.3	Q
107761	159.8	Q
107794	159.6	Q
107846	157.3	NQ
107987	154.5	NQ
108006	157.5	Q
108078	158.7	Q
108240	166.9	Q
108289	160.4	Q
108374	160.8	Q
108557	159.4	Q
108625	165.9	Q
108788	159.4	Q
108965	164.1	Q
109021	162.2	Q
109079	166.5	Q
109124	167.1	Q
109201	166.8	Q
109271	155.3	NQ
109376	156.1	Q
109423	167.9	Q
109688	165.5	Q
109691	165.2	Q
109720	159.2	Q
109732	160.8	Q
109777	158.5	Q
109960	160.8	Q
110016	158.1	Q
110074	157.1	NQ
110095	155	NQ
110218	156.1	Q
110269	156.2	Q
110312	157.3	NQ
110529	158.1	Q
110681	159.4	Q
110722	155.2	NQ
110826	163.8	Q
111054	154.1	NQ
111097	158.8	Q
111175	157.9	Q
111289	158.8	Q
111449	167.7	Q
111671	161.7	Q
111755	156.1	Q

CET Regis. No	Height	PMTResult
111864	162.6	Q
111971	154.3	NQ
112045	157.1	Q
112054	163.2	Q
112056	162.3	Q
112152	167.3	Q
112238	163.6	Q
112376	156	Q
112516	156.4	Q
112552	168	Q
112644	156	Q
112670	158.5	Q
112780	160.5	Q
112831	158.3	Q
112881	161.2	Q
112956	161.6	Q
113014	159.5	Q
113045	160.3	Q
113091	164.4	Q
113162	160.8	Q
113305	161.6	Q
113454	158.9	Q
113520	164	Q
113878	165.6	Q
114065	162.7	Q
114211	167.3	Q
114438	159	Q
114449	159.2	Q
114487	156.2	Q
114729	167	Q
114809	167.2	Q
114891	161.6	Q
114934	162.2	Q
115168	166.5	Q
115353	170.8	Q
115374	156.6	NQ
115434	157.7	Q
115442	161.4	Q
115507	159	Q
115510	160.2	Q
115532	156.1	NQ
115577	155.3	NQ
115819	156.6	NQ
115907	161.4	Q
115951	162.5	Q
116072	164.8	Q
116148	165.8	Q
116186	160.2	Q
116212	158.3	Q
116448	163.6	Q
116574	168.9	Q
116630	159.2	Q

CET Regis. No	Height	PMTResult
116773	154.9	NQ
116949	156.2	Q
117007	157.1	Q
117047	162	Q
117305	161.9	Q
117380	160.2	Q
117460	162.4	Q
117561	167.1	Q
117788	168	Q
117889	160.3	Q
117909	160.5	Q
117970	160.9	Q
118324	156	Q
118348	162.3	Q
118444	162	Q
118480	160	Q
118580	159.6	Q
118707	166.7	Q
118763	160.1	Q
118783	159.1	Q
118797	165.9	Q
118913	166.4	Q
118951	156	Q
118991	161.8	Q
119090	162	Q
119113	156.1	Q
119244	166.2	Q
119475	162.4	Q
119509	162.1	Q
119626	158.4	Q
119663	163.8	Q
119901	162	Q
119926	153.7	NQ
119942	161	Q
119978	158	Q
120122	165.5	Q
120195	155.2	NQ
120248	162.5	Q
120280	158.3	Q
120397	154.3	NQ
120580	159.3	Q
120686	159.7	Q
120719	163.6	Q
120911	167.8	Q
121126	167.4	Q
121189	162.9	Q
121430	152.7	NQ
121617	155.8	NQ
121833	157.4	Q
121879	155.1	NQ
122086	156.9	Q
122231	160.5	Q

CET Regis. No	Height	PMTResult
122322	161.5	Q
122358	156.1	Q
122404	159.7	Q
122475	158.4	Q
122483	160.1	Q
122579	157.6	Q
122712	164.4	Q
122723	161.1	Q
122758	161	Q
122907	170.8	Q
122940	160.6	Q
122966	158.7	Q
123012	158.6	Q
123086	161.2	Q
123172	164.7	Q
123179	160.8	Q
123180	167.1	Q
123186	171.6	Q
123312	159.1	Q
123377	164.6	Q
123488	167.4	Q
123496	158.4	Q
123549	157.2	Q
123760	158	Q
123824	157.4	Q
123908	159.9	Q
124116	162	Q
124180	152.2	NQ
124212	154.2	NQ
124276	160.5	Q
124344	161	Q
124395	162.1	Q
124458	165.7	Q
124479	159.1	Q
124580	157.2	Q
124606	156	Q
124780	157.6	Q
124946	162.2	Q
125171	163.2	Q
125191	163.5	Q
125206	158.3	Q
125218	164.5	Q
125373	159.7	Q
125528	164.9	Q
125627	162.8	Q
125896	164.7	Q
125935	162	Q
125942	174	Q
126300	163.9	Q
126438	158.9	Q
126583	163.6	Q
126606	166	Q

CET Regis. No	Height	PMTResult
126643	156.9	Q
126695	165.4	Q
126722	155.5	NQ
126850	160.7	Q
126972	168.1	Q
127019	159	Q
127054	168.4	Q
127116	163.2	Q
127235	156.1	Q
127352	161.3	Q
127409	156.1	NQ
127713	161.3	Q
127781	171.2	Q
127819	159.5	Q
127846	161.7	Q
128020	163.9	Q
128027	161.6	Q
128074	162.4	Q
128081	158.1	Q
128091	170.5	Q
128144	157.6	NQ
128166	158.8	Q
128171	166.7	Q
128259	160.8	Q
128284	166	Q
128329	156.3	NQ
128716	170.5	Q
128758	154.7	NQ
128783	157.9	Q
128845	169.6	Q
128883	162.8	Q
128984	165.8	Q
129011	156	NQ
129123	160.1	Q
129189	160.2	Q
129433	156.6	NQ
129434	159.4	Q
129449	157.7	Q
129981	154.4	NQ
130074	162.6	Q
130225	156.2	NQ
130644	164.6	Q
130770	156.1	Q
130848	156.1	Q
131073	160.2	Q
131099	156.2	Q
131149	156.4	Q
131208	165.8	Q
131219	159.2	Q
131300	158.7	Q
131326	156.7	Q
131402	164.7	Q

CET Regis. No	Height	PMTResult
131415	161.6	Q
131477	164.6	Q
131542	158.7	Q
131549	173.2	Q
131614	166.7	Q
131629	157.7	Q
131840	155.5	NQ
131856	157.4	Q
131946	161.5	Q
132141	157	Q
132156	163.7	Q
132322	164.8	Q
132339	162.7	Q
132469	158.3	Q
132517	164	Q
132680	161.1	Q
132685	158.5	Q
132742	162.1	Q
132744	170	Q
132925	160.6	Q
133008	156	Q
133225	170.6	Q
133299	158.9	Q
133456	161.5	Q
133661	158.9	Q
133722	157.1	NQ
134222	160.2	Q
134259	166.2	Q
134282	156.3	Q
134300	151.9	NQ
134322	160.2	Q
134324	158.4	Q
134343	159.3	Q
134608	161.8	Q
134663	156.2	Q
134904	169.9	Q
135101	163.7	Q
135132	162.4	Q
135157	163.2	Q
135370	158.1	Q
135378	160.5	Q
135559	158.7	Q
135642	160.4	Q
135668	158.2	Q
135894	160.6	Q
135895	169.5	Q
136018	158.9	Q
136123	159.4	Q
136124	158.8	Q
136151	167.8	Q
136159	152	NQ
136234	160.6	Q

CET Regis. No	Height	PMTResult
136246	154.3	NQ
136290	164.1	Q
136293	158.6	Q
136452	158.2	Q
136454	159.7	Q
136465	166.1	Q
136561	156	Q
136702	158.8	Q
136770	160.4	Q
136930	160.5	Q
136939	157.9	Q
137048	159.1	Q
137099	157.8	Q
137110	158.9	Q
137152	162.7	Q
137283	156	NQ
137312	164.6	Q
137326	156.3	NQ
137335	158.7	Q
137352	162.3	Q
137390	167.2	Q
137446	158.8	Q
137464	159.4	Q
137481	162.5	Q
137544	155.3	NQ
137594	163.5	Q
137604	164.1	Q
137614	164.6	Q
137770	158.4	Q
137810	158.8	Q
137869	161.4	Q
137891	165.3	Q
137984	168	Q
138104	164.8	Q
138108	158.5	Q
138423	164.3	Q
138506	165.9	Q
138585	164.5	Q
138597	155.5	NQ
138715	157.8	NQ
138932	161.3	Q
139030	160.1	Q
139120	159.4	Q
139157	165.9	Q
139316	159.7	Q
139345	158.1	Q
139419	158.6	Q
139649	165.4	Q
139654	167.9	Q
139722	166.1	Q
139728	163	Q
139739	162.5	Q

CET Regis. No	Height	PMTResult
139837	159.1	Q
139926	165.7	Q
139994	156.3	Q
140135	158	Q
140202	162.1	Q
140213	158.2	Q
140215	165.4	Q
140321	157	Q
140343	164.9	Q
140428	160.1	Q
140445	160	Q
140564	157.9	Q
140787	162.7	Q
140798	163.7	Q
140803	164.7	Q
140922	160.4	Q
140936	161.5	Q
141027	154.1	NQ
141401	169.9	Q
141503	161.6	Q
141526	157.1	Q
141612	162.3	Q
141647	163.8	Q
141704	158.8	Q
141761	156	Q
141808	160.7	Q
141864	163.9	Q
141922	162.5	Q
142139	155	NQ
142219	169.7	Q
142299	157.7	Q
142503	153.7	NQ
142599	158.1	Q
143005	157.7	Q
143146	156.4	NQ
143377	161.2	Q
143689	156.5	Q
143835	161	Q
143844	163.7	Q
143873	157.4	Q
143879	160	Q
144002	160.6	Q
144173	166.2	Q
144177	169.3	Q
144192	159.5	Q
144356	156.3	Q
144410	159.9	Q
144420	159.2	Q
144428	161.3	Q
144466	159.5	Q
144544	160.1	Q
144573	158.6	Q

CET Regis. No	Height	PMTResult
144677	160.2	Q
144698	165	Q
144728	163.1	Q
144763	157.8	Q
144871	161	Q
144927	153.5	NQ
144967	162.9	Q
145110	161.4	Q
145128	160.4	Q
145148	161.5	Q
145320	166.5	Q
145395	162.8	Q
145467	157.2	NQ
145528	159.5	Q
145543	156.9	Q
145561	170.4	Q
145895	166.8	Q
145928	166.2	Q
146166	156.2	Q
146262	164.7	Q
146329	164.2	Q
146491	156.4	Q
146538	156	Q
146584	164.1	Q
146762	163.1	Q
146784	162.4	Q
146785	155.4	NQ
146823	157.2	Q
146842	161.3	Q
146984	164.5	Q
146990	161.4	Q
147003	164	Q
147106	166.4	Q
147283	160.6	Q
147369	167.1	Q
147372	160.2	Q
147411	167.5	Q
147628	156.5	Q
147643	156	Q
147646	170.7	Q
147649	161.1	Q
147650	157.1	Q
147778	163.1	Q
147779	159.4	Q
148432	160.7	Q
148439	165.4	Q
148485	157.1	Q
148491	161.8	Q
148580	162.3	Q
148609	159.2	Q
148645	158.7	Q
148716	156	Q

CET Regis. No	Height	PMTResult
148796	158.8	Q
148809	158.3	Q
149022	159.1	Q
149032	158.5	Q
149125	162.4	Q
149398	156.6	Q
149512	159.1	Q
149584	161	Q
149686	163.2	Q
149728	158.7	Q
149761	155.3	NQ
149777	159.5	Q
149839	165.6	Q
149863	158	Q
149869	167.1	Q
149906	155.9	NQ
149913	159.7	Q
150051	158	Q
150066	156.9	NQ
150069	159	Q
150123	159.2	Q
150126	171.4	Q
150265	156	Q
150469	160.6	Q
150474	161.1	Q
150487	160.5	Q
150652	158.5	Q
150743	155.1	NQ
150744	162	Q
150786	159.4	Q
150859	155.2	NQ
151084	156	Q
151585	160.8	Q
151592	157	Q
151745	159.6	Q
151823	163.4	Q
151934	159.5	Q
152243	165.8	Q
152368	159.7	Q
152566	156.5	Q
152598	161.3	Q
152690	163.2	Q
152698	160.3	Q
152849	159.6	Q
152997	166.7	Q
153061	156	Q
153166	156.5	Q
153280	157.3	Q
153334	160	Q
153648	170.4	Q
153785	156.3	Q
153929	162.2	Q

CET Regis. No	Height	PMTResult
153937	159.8	Q
153951	158.2	Q
154034	156	Q
154101	159.4	Q
154122	157	Q
154271	160.6	Q
154303	158.3	Q
154325	155	NQ
154427	159.1	Q
154645	156	NQ
154651	162	Q
154676	163.3	Q
154694	153.4	NQ
154746	159	Q
154834	160	Q
154857	154.7	NQ
155032	158.5	Q
155192	152.5	NQ
155210	166	Q
155319	167.2	Q
155344	154.3	NQ
155354	162.7	Q
155384	160.2	Q
155401	155.4	NQ
155414	154.6	NQ
155968	162.7	Q
155992	156.9	Q
156059	162.9	Q
156265	163.2	Q
156489	163.1	Q
156546	158.6	Q
156632	167.9	Q
156671	150.7	NQ
156691	156.9	Q
156918	162.1	Q
156939	158.7	Q
156940	160.8	Q
156992	159.2	Q
157005	159	Q
157043	157	Q
157389	161.2	Q
157464	160.2	Q
157569	160.2	Q
157579	168.2	Q
157603	160.5	Q
157654	162	Q
157787	167.8	Q
157885	156.1	Q
157906	160.5	Q
157927	154.4	NQ
157937	161.9	Q
158226	165.9	Q

CET Regis. No	Height	PMTResult
158314	156.5	NQ
158377	156.9	NQ
158414	158.7	Q
158440	167.9	Q
158491	158.8	Q
158610	156.8	Q
158639	154.8	NQ
158709	156	Q
159096	156	NQ
159269	158	Q
159542	163.7	Q
159731	163.4	Q
159799	154.2	NQ
159851	163	Q
159970	151.4	NQ
159982	158.4	Q
160028	166.3	Q
160302	159.1	Q
160344	159.1	Q
160419	161.6	Q
160597	166.2	Q
160669	160.1	Q
160809	159.3	Q
160829	159.9	Q
160831	156.9	Q
160930	162.2	Q
161216	159	Q
161250	158.1	Q
161342	164.1	Q
161356	155.5	NQ
161365	158.7	Q
161533	164.3	Q
161726	160	Q
161732	170.3	Q
161762	165.3	Q
161779	159.2	Q
161990	164.4	Q
162424	160.1	Q
162532	165.9	Q
162891	156.6	Q
162974	166.1	Q
163036	156	NQ
163044	157.7	Q
163064	160.9	Q
163139	153.1	NQ
163142	160	Q
163200	158.9	Q
163380	161.4	Q
163467	163	Q
163512	158.7	Q
163547	158	Q
163677	156	Q

CET Regis. No	Height	PMTResult
163816	154.6	NQ
163834	166.2	Q
163847	158.9	Q
163943	158.5	Q
163961	163.3	Q
164042	159.6	Q
164115	164.5	Q
164117	163	Q
164138	158	Q
164301	161.8	Q
164315	159	Q
164339	158.6	Q
164491	164	Q
164496	167.4	Q
164550	170.7	Q
164599	155.2	NQ
164715	170.5	Q
164731	158	Q
164752	156	Q
164835	160.3	Q
164922	157.4	Q
164929	164.4	Q
165023	162.8	Q
165037	160.1	Q
165095	156.2	Q
165262	162.6	Q
165292	156.9	Q
165434	159.1	Q
165435	160	Q
165605	159.3	Q
165606	159.1	Q
165667	159.2	Q
165740	160.8	Q
165888	161.1	Q
165920	166.3	Q
166037	160.8	Q
166052	163.4	Q
166193	158.4	Q
166237	162	Q
166285	168.1	Q
166347	162.5	Q
166423	156.4	Q
166778	175.3	Q
166899	159.6	Q
166934	156.1	Q
167000	156	Q
167064	158.4	Q
167196	164.2	Q
167213	162.7	Q
167225	160.8	Q
167229	161	Q
167255	167.9	Q

CET Regis. No	Height	PMTResult
167264	159.9	Q
167340	165.2	Q
167450	160.9	Q
167787	160.3	Q
167967	158.4	Q
167998	162.6	Q
168186	156.3	Q
168193	157.2	Q
168330	157.1	Q
168332	156	Q
168333	158.7	Q
168442	162.3	Q
168483	162.7	Q
168505	159.5	Q
168622	158.8	Q
168692	164.2	Q
168888	161.4	Q
168953	161	Q
169048	152.2	NQ
169070	164.3	Q
169248	156.3	Q
169433	161.4	Q
169447	157.8	Q
169471	163	Q
169614	167.1	Q
169728	165.2	Q
169730	157.4	NQ
170048	162.1	Q
170068	167	Q
170136	161.8	Q
170200	166.5	Q
170217	158.1	Q
170260	158.8	Q
170294	167.3	Q
170378	156.6	NQ
170400	162.7	Q
170672	157.3	Q
170744	156.2	NQ
170877	155.3	NQ
170901	161.4	Q
171005	165	Q
171030	159.2	Q
171150	159.9	Q
171371	162.7	Q
171657	164.5	Q
171667	155.6	NQ
171761	160.8	Q
171876	159	Q
171912	161.4	Q
171945	157.2	Q
172127	167.5	Q
172183	160.7	Q

CET Regis. No	Height	PMTResult
172184	161	Q
172221	160.9	Q
172343	170	Q
172358	162.6	Q
172364	164.2	Q
172486	156.5	NQ
172595	158.7	Q
172722	158	Q
172805	164.1	Q
173080	156.5	Q
173109	157.1	Q
173238	156.1	Q
173258	166.2	Q
173290	155	NQ
173385	162.1	Q
173475	156.6	NQ
173510	162.7	Q
173534	163.5	Q
173878	159.9	Q
174039	151.2	NQ
174060	156	Q
174104	160.7	Q
174195	159.4	Q
174198	159.7	Q
174378	155.7	NQ
174384	165.4	Q
174386	162.8	Q
174414	161	Q
174482	158.5	Q
174515	159.1	Q
174520	156.5	Q
174632	154.4	NQ
174770	158.5	Q
174871	155.2	NQ
174905	155.1	NQ
174978	154.6	NQ
175039	159.4	Q
175222	156.4	Q
175648	162.4	Q
175685	161.9	Q
175734	157.4	NQ
175779	168.8	Q
175999	162	Q
176024	164.9	Q
176196	162.8	Q
176414	160.1	Q
176649	161.2	Q
176668	166.6	Q
177101	155	NQ
177180	157	Q
177323	161.4	Q
177348	160.3	Q

CET Regis. No	Height	PMTResult
177353	159.9	Q
177430	164.4	Q
177514	156	Q
177605	162.7	Q
177767	164.4	Q
177789	169	Q
177935	158.7	Q
177939	164.1	Q
177962	156.5	NQ
178012	160.9	Q
178018	162.1	Q
178120	153.5	NQ
178370	156.6	Q
178383	155	NQ
178519	157.4	Q
178525	159.3	Q
178583	162.4	Q
178595	156.4	Q
178622	158.2	Q
178699	163.3	Q
178713	163.1	Q
178742	160.6	Q
178899	158.3	Q
178958	161.5	Q
179035	157.5	Q
179056	167.9	Q
179127	157.4	Q
179180	161.8	Q
179297	157.2	Q
179409	158.4	Q
179417	162.5	Q
179524	160.4	Q
179650	161	Q
179668	160.7	Q
179679	157.5	Q
179730	161.3	Q
179745	161.7	Q
179768	156.9	Q
180069	166.7	Q
180310	163.9	Q
180334	158.4	Q
180416	155.6	NQ
180524	158.6	Q
180666	162.9	Q
180667	170.5	Q
180748	164.6	Q
180898	162.3	Q
181044	160.5	Q
181067	157.7	NQ
181083	165	Q
181187	161.8	Q
181266	157.6	Q

CET Regis. No	Height	PMTResult
181482	158.4	Q
181700	158	Q
181737	162.6	Q
181853	157.2	NQ
181856	168	Q
181887	161.8	Q
181919	163.1	Q
181935	155.7	NQ
181992	158.4	Q
181999	158.7	Q
182399	160.6	Q
182597	160.4	Q
182604	161.7	Q
183053	159.4	Q
183214	154.2	NQ
183291	160.8	Q
183297	162.3	Q
183388	159.7	Q
183731	172	Q
183837	158.9	Q
183854	158.1	Q
183917	164.7	Q
184010	156.2	Q
184019	163.7	Q
184021	163.7	Q
184032	158.4	Q
184258	162.6	Q
184262	160.7	Q
184280	165	Q
184329	156.2	Q
184390	158	Q
184395	161.5	Q
184457	163.5	Q
184478	153.6	NQ
184486	164.6	Q
184532	157.6	Q
184784	156.8	NQ
184947	156	Q
185168	158.1	Q
185261	157	Q
185329	158	Q
185371	159	Q
185543	159.8	Q
185665	160.5	Q
185730	156	Q
185764	161.4	Q
185886	161.8	Q
185889	157.5	Q
185901	155.3	NQ
185906	158.9	Q
185993	160.7	Q
186003	158	Q

CET Regis. No	Height	PMTResult
186048	159.7	Q
186055	157	NQ
186117	173.5	Q
186172	157.1	Q
186316	167.6	Q
186445	156	NQ
186549	157.3	Q
186593	158	Q
186601	164	Q
186602	162	Q
186832	152.7	NQ
186935	167.2	Q
187021	158.6	Q
187111	158.4	Q
187178	159.3	Q
187221	154.6	NQ
187224	158.8	Q
187246	161	Q
187363	161.2	Q
187422	160.9	Q
187426	159.5	Q
187508	158.1	Q
187638	158.1	Q
187703	162.8	Q
187803	158.4	Q
187845	158	Q
187958	160.2	Q
187989	164.3	Q
188112	162.1	Q
188121	173.1	Q
188140	164.9	Q
188145	154.1	NQ
188230	159.9	Q
188269	163.4	Q
188325	161.3	Q
188379	158.5	Q
188414	161.4	Q
188551	164	Q
188576	157.3	NQ
188602	157.1	NQ
188641	155.3	NQ
188762	163.2	Q
188772	161.3	Q
189015	166	Q
189050	164.6	Q
189123	156.6	Q
189152	168.7	Q
189170	156.7	Q
189178	169.2	Q
189274	158	Q
189508	159	Q
189533	164.5	Q

CET Regis. No	Height	PMTResult
189697	163.5	Q
189732	154.7	NQ
189764	162.4	Q
189946	161.5	Q
190043	164.9	Q
190044	162.9	Q
190067	159.9	Q
190167	156.9	NQ
190193	158.4	Q
190231	161.2	Q
190394	160.9	Q
190645	156.9	NQ
190650	160.7	Q
190705	157.2	Q
190754	158.6	Q
190854	159	Q
191345	156.1	Q
191510	164.5	Q
191566	158.2	Q
191656	156.3	NQ
191713	160.5	Q
191714	162.4	Q
191735	158.4	Q
191960	169.1	Q
192018	161.8	Q
192117	158.1	Q
192143	160.5	Q
192259	158.7	Q
192305	158.7	Q
192500	162.7	Q
192565	156.5	Q
192724	163.7	Q
192834	156.8	Q
192856	161.7	Q
192992	167.2	Q
193326	163	Q
193376	161	Q
193647	158	Q
193703	160.4	Q
193882	155.6	NQ
194120	157.7	Q
194124	163.8	Q
194228	158	Q
194584	161.7	Q
194647	154.8	NQ
194722	161.7	Q
194746	166.6	Q
194847	158.3	Q
194923	159.1	Q
195032	160.2	Q
195212	159.2	Q
195219	158.7	Q

CET Regis. No	Height	PMTResult
195238	158	Q
195375	161.3	Q
195510	164.2	Q
195602	164.8	Q
195603	162.5	Q
195617	156	Q
195692	162.4	Q
195700	157.6	Q
195719	156.8	NQ
195748	157.9	Q
195975	159.4	Q
195992	165.5	Q
196008	169	Q
196031	158.8	Q
196089	160	Q
196379	159.1	Q
196424	166.1	Q
196602	155	NQ
196974	152.8	NQ
197167	158.5	Q
197271	163.5	Q
197323	166.6	Q
197391	157.1	Q
197429	159.2	Q
197571	157.4	Q
197677	163.3	Q
197705	174.4	Q
197807	156	Q
197875	158.1	Q
198053	162.8	Q
198059	162.6	Q
198075	165.4	Q
198165	158.2	Q
198166	154.9	NQ
198224	167.2	Q
198241	164.6	Q
198378	158.2	Q
198383	158.8	Q
198418	166.7	Q
198471	160.9	Q
198542	168.3	Q
198833	163.9	Q
198893	156.5	Q
199004	154.5	NQ
199238	151.9	NQ
199379	163.4	Q
199459	166.2	Q
199543	161.3	Q
199585	155.1	NQ
199695	152.6	NQ
199724	160	Q
199801	161.5	Q

CET Regis. No	Height	PMTResult
200074	161	Q
200136	159.3	Q
200187	159	Q
200196	163.5	Q
200264	161.2	Q
200412	160	Q
200450	164.5	Q
200497	168.4	Q
200589	156	Q
200746	159.2	Q
200774	156.9	Q
200911	161.7	Q
200971	156.1	NQ
201041	158	Q
201080	160.8	Q
201081	163.6	Q
201230	162.9	Q
201232	156.1	Q
201378	157.2	Q
201392	164.6	Q
201459	158.8	Q
201462	159	Q
201464	162.9	Q
201626	154.8	NQ
201806	156.5	NQ
201853	167.4	Q
202013	159.3	Q
202041	153.9	NQ
202070	161.1	Q
202101	159.2	Q
202350	156.3	Q
202395	158	Q
202444	164.2	Q
202520	159.9	Q
202654	168	Q
202942	162	Q
203078	150.2	NQ
203121	171	Q
203162	157.2	Q
203187	161.9	Q
203408	160.7	Q
203412	160.3	Q
203414	157.4	Q
203446	158	Q
203451	158.7	Q
203662	156	Q
203664	156	Q
203856	158.2	Q
203924	161.1	Q
204167	160.1	Q
204272	162.2	Q
204318	161.6	Q

CET Regis. No	Height	PMTResult
204359	163.1	Q
204388	162.4	Q
204399	165.6	Q
204409	161.8	Q
204841	155.4	NQ
204990	158	Q
205046	161.6	Q
205141	159.7	Q
205397	163	Q
205469	165.9	Q
205493	165	Q
205502	166.8	Q
205591	170.1	Q
205594	166.3	Q
205601	164.5	Q
205794	159.1	Q
205945	166.5	Q
206003	157.2	Q
206032	159	Q
206081	158.4	Q
206100	158.5	Q
206114	156.1	Q
206384	157.8	Q
206626	157.2	Q
206848	157.7	NQ
206867	155.1	NQ
207080	156.4	Q
207141	156.7	Q
207195	163	Q
207203	164	Q
207251	156	Q
207379	165.5	Q
207454	155.1	NQ
207589	165.7	Q
207597	159.4	Q
207796	162.3	Q
207976	158.7	Q
208035	157.4	Q
208148	165.4	Q
208324	156	Q
208443	163.5	Q
208550	160.8	Q
208743	161.5	Q
208773	158.5	Q
208825	161.4	Q
208959	165.1	Q
209182	159.4	Q
209204	166.5	Q
209247	168.1	Q
209297	159.1	Q
209417	161.8	Q
209459	167.5	Q

CET Regis. No	Height	PMTResult
209500	164.9	Q
209555	162.6	Q
209616	156.6	Q
209672	153.2	NQ
209827	155.5	NQ
209949	163.7	Q
210151	160.9	Q
210187	157.2	Q
210318	161.2	Q
210410	164	Q
210571	158.5	Q
210594	157.2	Q
210612	158	Q
210634	161.6	Q
210660	158	Q
210700	156.3	Q
210750	154.4	NQ
210828	154.2	NQ
210976	156.8	NQ
210998	160.2	Q
211017	164.3	Q
211103	160.1	Q
211149	157.2	NQ
211195	165.9	Q
211437	167.2	Q
211600	163.3	Q
211737	161.2	Q
211748	158.3	Q
211861	157	Q
211879	158	Q
211917	151.2	NQ
211929	161.4	Q
211961	163.5	Q
212029	161.5	Q
212049	154.5	NQ
212090	156.7	Q
212111	160.6	Q
212142	162.6	Q
212183	164.9	Q
212185	161	Q
212198	161.1	Q
212220	161.3	Q
212308	157.9	Q
212399	158.8	Q
212405	159.5	Q
212494	163.1	Q
212873	160.9	Q
212939	158.5	Q
212961	159.3	Q
213001	160.5	Q
213213	156.8	Q
213222	156.9	Q

CET Regis. No	Height	PMTResult
213233	158.4	Q
213439	159.2	Q
213556	160.2	Q
213850	163.3	Q
214041	162.5	Q
214145	159.7	Q
214202	161.6	Q
214377	165.9	Q
214436	158.9	Q
214499	156.6	NQ
214775	158.6	Q
214928	158.6	Q
214934	156.6	Q
215025	153.9	NQ
215041	165.3	Q
215410	165.5	Q
215425	161.6	Q
215472	158.7	Q
215486	153.6	NQ
215491	162.8	Q
215608	156.9	NQ
215886	156.2	Q
216206	159.8	Q
216331	163.8	Q
216336	153.6	NQ
216663	161	Q
216882	162.9	Q
216938	162.8	Q
216991	160.6	Q
217055	159.4	Q
217080	160.5	Q
217138	162.5	Q
217481	170.4	Q
217571	164.8	Q
217599	159.4	Q
217661	160.6	Q
217829	163	Q
217991	160.1	Q
218067	157.2	Q
218202	157.9	Q
218278	156.1	Q
218359	164.2	Q
218367	158.7	Q
218688	159.5	Q
218853	160.2	Q
218888	163.4	Q
219104	158.8	Q
219346	162.4	Q
219379	166.6	Q
219499	159.3	Q
219571	156.6	NQ
219853	156.2	NQ

CET Regis. No	Height	PMTResult
219909	165	Q
220005	163.6	Q
220032	160.7	Q
220064	159.1	Q
220403	158.3	Q
220421	160.7	Q
220562	157.1	Q
220602	159.6	Q
220689	163.7	Q
220713	161.4	Q
220759	157.1	Q
221080	159.7	Q
221097	165.4	Q
221281	156	Q
221317	164.9	Q
221495	156.2	NQ
221522	156.4	Q
221593	156	Q
221708	166.5	Q
221987	159.6	Q
222013	163.9	Q
222140	164.4	Q
222637	165.3	Q
223064	153.2	NQ
223628	170.2	Q
223669	163.9	Q
223729	156.9	Q
223859	167.4	Q
224309	166.1	Q
224565	163	Q
224590	163.2	Q
224720	168	Q
224729	152.6	NQ
224773	156.6	Q
224855	154.8	NQ
225089	162.7	Q
225119	156.7	Q
225181	166.7	Q
225221	161.3	Q
225226	167.8	Q
225234	164.5	Q
225329	156	Q
225340	164.4	Q
225579	164.4	Q
225720	160.2	Q
225797	163.6	Q
225917	158.7	Q
225939	163.7	Q
226024	159.6	Q
226310	155.4	NQ
226718	160.7	Q
226832	165.3	Q

CET Regis. No	Height	PMTResult
226846	159.9	Q
227077	162.5	Q
227103	164.6	Q
227235	158.7	Q
227472	162.5	Q
227603	157	Q
227866	158	Q
227931	159.3	Q
228096	159	Q
228216	161.2	Q
228338	154.5	NQ
228513	158.1	Q
228524	168.8	Q
228912	160.2	Q
229147	164.4	Q
229397	162	Q
230002	160.9	Q
230074	158.8	Q
230142	163.2	Q
230271	162.4	Q
230301	159.9	Q
230494	153.5	NQ
230659	171.9	Q
230695	170.1	Q
230703	161.1	Q
230742	160.8	Q
230755	160.2	Q
230789	158.3	Q
230790	160.2	Q
231063	159.1	Q
231112	160.1	Q
231134	163	Q
231325	166.9	Q
231497	158.6	Q
231664	165.5	Q
231739	158	Q
231823	156.2	Q
232090	163.8	Q
232335	159.4	Q
232534	156.1	Q
232538	167.7	Q
233057	158.9	Q
233175	158.2	Q
233194	163	Q
233665	162.6	Q
234396	162.4	Q
235033	166.8	Q
235273	184.6	Q
235447	157.1	Q
235747	163.6	Q
235928	152.7	NQ
235935	161.7	Q

CET Regis. No	Height	PMTResult
236001	162.6	Q
236004	155.1	NQ
236094	154.8	NQ
236164	162	Q
236216	156.5	NQ
236240	157.1	Q
236394	160.5	Q
236397	157.9	Q
236583	159.4	Q
236655	157	Q
236796	156.6	NQ
236825	158.2	Q
236947	161.9	Q
237006	154.8	NQ
237432	156.1	Q
237517	154.6	NQ
237525	156.1	NQ
237628	157.3	NQ
237711	160.2	Q
238332	155.3	NQ
238573	159.4	Q
238604	167.1	Q
238619	165.6	Q
238752	158.9	Q
238848	162.5	Q
238928	162.2	Q
239066	161.1	Q
239118	162.9	Q
239609	153.7	NQ
239672	161.8	Q
239751	159.1	Q
239828	158.1	Q
239923	160.6	Q
239980	163.6	Q
240050	165.9	Q
240137	165	Q
240264	168.9	Q
240895	154.3	NQ
241209	167.3	Q
241327	156.2	Q
241648	163.8	Q
241803	156	Q
241868	163.1	Q
241924	164.5	Q
242167	157	Q
242292	158	Q
242337	165.5	Q
242396	160.5	Q
242724	160.4	Q
242860	153.1	NQ
243013	156.8	Q
243056	163.7	Q

CET Regis. No	Height	PMTResult
243206	160.1	Q
243478	159	Q
243850	158.5	Q
244163	157.2	Q
244172	153.7	NQ
244226	163.4	Q
244301	156.5	Q
244451	158.4	Q
244484	154.3	NQ
244563	159.6	Q
244616	157.3	Q
244668	154.3	NQ
244808	155.5	NQ
244854	156.8	NQ
244883	164.6	Q
245105	163.4	Q
245204	156.9	NQ
245293	156.4	Q
245384	150.4	NQ
245705	156.3	Q
245788	156.6	Q
245830	166.3	Q
245858	158.8	Q
245931	167.5	Q
246004	165.7	Q
246042	164.2	Q
246099	156.1	Q
246540	160.5	Q
246848	161.4	Q
246857	158.3	Q
247011	165.2	Q
247228	156.3	Q
247235	163	Q
247531	158.3	Q
247578	159.4	Q
247724	160	Q
247993	166	Q
248038	159.6	Q
248076	160.3	Q
248178	160	Q
248190	158.3	Q
248701	161.6	Q
249023	165.8	Q
249211	159.3	Q
249247	162.7	Q
249258	159.5	Q
249354	164.5	Q
249357	169.2	Q
249361	158.2	Q
249405	171.9	Q
249498	161.9	Q
249533	156	Q

CET Regis. No	Height	PMTResult
249685	164.6	Q
249793	171.1	Q
249950	162.5	Q
249956	164.7	Q
249959	161.4	Q
249962	162.5	Q
250140	153.1	NQ
250488	161	Q
250507	159.7	Q
250607	159.4	Q
250793	154.8	NQ
250856	166.4	Q
251138	158	Q
251158	158.9	Q
251492	160.7	Q
251698	166.5	Q
251718	156.5	NQ
252026	159.1	Q
252159	164.4	Q
252165	166.2	Q
252172	158.2	Q
252197	160.9	Q
252218	159.4	Q
252315	156	Q
252440	162.9	Q
252471	161.2	Q
252599	160.1	Q
252708	158.1	Q
252751	154	NQ
252755	158.9	Q
252765	159.9	Q
252881	166.6	Q
252971	157.9	Q
252987	156	Q
253118	159.8	Q
253146	168.7	Q
253288	159.4	Q
253333	163.5	Q
253588	161.4	Q
253694	156.2	Q
253723	163.5	Q
253742	163.5	Q
253794	168.4	Q
253823	163.5	Q
253856	162.2	Q
253871	161.2	Q
253879	165.7	Q
254007	153.3	NQ
254013	157.2	Q
254190	166.3	Q
254272	157.4	Q
254287	167.8	Q

CET Regis. No	Height	PMTResult
254829	165.1	Q
254852	165.2	Q
254887	157	Q
254942	159.9	Q
254994	156.8	Q
255052	162.2	Q
255169	158.1	Q
255619	156.6	Q
255874	158.7	Q
255883	163	Q
256074	160.1	Q
256092	153.4	NQ
256144	161.1	Q
256256	158.7	Q
256436	159.6	Q
256566	160.3	Q
257246	163.4	Q
257258	161.6	Q
257376	160.8	Q
257782	163.2	Q
257799	152.9	NQ
257935	158.5	Q
257936	159.3	Q
258018	161.2	Q
258123	153.6	NQ
258203	154.4	NQ
258394	156.1	Q
258438	159.3	Q
258760	161.2	Q
258818	162.4	Q
258889	155.6	NQ
259078	158.5	Q
259161	161	Q
259274	162.5	Q
259383	159.3	Q
259551	166.6	Q
259581	154	NQ
259756	166.8	Q
259820	159.1	Q
260132	160	Q
260227	166.5	Q
260363	164.7	Q
260694	165.2	Q
261240	154.3	NQ
261432	160.8	Q
261588	154.7	NQ
261649	166.9	Q
261695	160.2	Q
261722	163.8	Q
261867	155.5	NQ
261975	158	Q
262169	156	NQ

CET Regis. No	Height	PMTResult
262181	160.1	Q
262559	166.8	Q
262581	157.8	Q
262856	164.6	Q
262940	165.5	Q
263054	162.2	Q
263134	160.9	Q
263325	154.3	NQ
263395	168.1	Q
263410	155	NQ
263570	160.6	Q
263590	162.4	Q
263843	156.9	Q
263851	158.6	Q
263855	163	Q
263879	154.5	NQ
264017	159.4	Q
264027	163.8	Q
264065	156.6	Q
264183	156.7	NQ
264280	155	NQ
264442	160.4	Q
264456	168	Q
264480	158.3	Q
264493	164.6	Q
264727	168	Q
264793	156.9	Q
264879	157.3	Q
264937	158.7	Q
264958	160.6	Q
265174	157.7	Q
265219	157	NQ
265335	160.6	Q
265391	159.8	Q
265458	161.1	Q
265583	156.6	NQ
265612	158.7	Q
265688	167.4	Q
265735	159.1	Q
265817	159.3	Q
265902	163	Q
265916	169.7	Q
265957	163.9	Q
266039	158.7	Q
266133	161	Q
266135	169.4	Q
266158	166.9	Q
266170	157.4	Q
266314	163.1	Q
266422	157.3	Q
266445	156	NQ
266455	162.7	Q

CET Regis. No	Height	PMTResult
266656	157.2	Q
266730	167.8	Q
267017	163.1	Q
267193	164.6	Q
267247	160.1	Q
267411	162.2	Q
267526	160.2	Q
267673	166.1	Q
267737	161.2	Q
267883	163.6	Q
267986	158.5	Q
268010	164.8	Q
268026	173.9	Q
268057	159.1	Q
268241	156.8	Q
268417	156	Q
268505	158.5	Q
268627	157.6	Q
268644	175.7	Q
268645	156.2	Q
268667	161.2	Q
268716	164.6	Q
268959	160.6	Q
269064	156.7	NQ
269129	159.4	Q
269144	161.4	Q
269200	156.5	Q
269280	164.7	Q
269382	164.9	Q
269394	160.4	Q
269406	162.1	Q
269552	161.2	Q
269585	168.1	Q
269673	161.5	Q
269681	163.8	Q
269734	158.3	Q
269763	163.3	Q
269827	162.5	Q
269835	168.4	Q
269876	157.7	Q
269925	159.5	Q
269953	158.5	Q
270145	154.5	NQ
270355	161.1	Q
270375	162.1	Q
270382	164.1	Q
270396	162.3	Q
270556	158.2	Q
270581	154.3	NQ
270638	167.6	Q
270668	163.7	Q
270703	162.3	Q

CET Regis. No	Height	PMTResult
270716	163.4	Q
270729	162.8	Q
270870	162	Q
270973	156	Q
271107	169	Q
271224	153.4	NQ
271327	160.1	Q
271395	165.7	Q
271507	160	Q
271582	160.3	Q
271588	161.1	Q
271656	160.4	Q
271817	154.1	NQ
271887	162.2	Q
272003	156.7	Q
272047	160.7	Q
272064	159.5	Q
272080	159	Q
272220	156.5	Q
272296	170.7	Q
272319	159.3	Q
272371	166	Q
272426	164.6	Q
272631	159	Q
272638	158.8	Q
272654	167	Q
272716	156	Q
272759	154.4	NQ
272851	156.4	Q
272887	158.2	Q
272898	158.6	Q
273021	168.2	Q
273060	161.2	Q
273062	159.7	Q
273161	157.6	Q
273279	154	NQ
273280	161.8	Q
273316	166.8	Q
273409	163.5	Q
273441	159.3	Q
273443	157.5	Q
273455	163.6	Q
273587	159.3	Q
273642	157.3	Q
273746	155.5	NQ
273808	159.6	Q
273946	163.4	Q
274030	167.8	Q
274098	156	Q
274377	156.9	Q
274466	158.1	Q
274479	161.8	Q

CET Regis. No	Height	PMTResult
274532	153.1	NQ
274602	157.4	Q
274639	169.4	Q
274691	160	Q
274722	159.8	Q
274745	153.7	NQ
274934	158.5	Q
274952	157	NQ
274996	164.1	Q
274997	166.1	Q
275021	166.4	Q
275040	162.3	Q
275101	154.7	NQ
275138	156.4	NQ
275160	163.3	Q
275395	164.3	Q
275408	174.2	Q
275519	158.9	Q
275589	159.1	Q
275684	160.6	Q
275790	159.1	Q
275900	171.9	Q
275948	161.5	Q
276011	162	Q
276184	170.9	Q
276232	171.1	Q
276304	161.2	Q
276345	159.1	Q
276372	168.7	Q
276378	159.1	Q
276399	160.5	Q
276823	157.2	Q
276825	162	Q
276884	154.4	NQ
277098	151	NQ
277116	160.7	Q
277228	158	Q
277385	159.4	Q
277598	158.3	Q
277704	159.3	Q
277723	166.6	Q
277937	158.1	Q
278031	159	Q
278121	161.1	Q
278161	163.5	Q
278187	155.8	NQ
278302	157.8	Q
278394	161.6	Q
278435	161.8	Q
278539	159.4	Q
278644	154.4	NQ
278682	161.3	Q

CET Regis. No	Height	PMTResult
278712	160	Q
278715	161.9	Q
278908	159.1	Q
279290	166.7	Q
279311	156.1	NQ
279499	160.6	Q
279643	163.1	Q
279668	162.5	Q
279683	162.1	Q
279906	159.8	Q
279924	157.2	Q
280116	161.2	Q
280150	158	Q
280545	160.8	Q
280592	160	Q
280621	157.6	Q
280736	159.6	Q
280755	165.7	Q
280965	163.4	Q
281003	156	Q
281007	155.6	NQ
281134	171.3	Q
281149	161.6	Q
281182	162.3	Q
281265	159	Q
281296	157.1	Q
281313	162.1	Q
281396	164.4	Q
281480	159.6	Q
281496	154.9	NQ
281640	165.1	Q
281648	163.1	Q
281689	156.7	Q
281774	156.1	Q
281938	156.8	NQ
282151	159.8	Q
282177	160.4	Q
282251	159.3	Q
282424	163	Q
282734	165	Q
282795	159.5	Q
282826	175.3	Q
282828	164.5	Q
282892	159.6	Q
283037	158.6	Q
283066	162.7	Q
283067	153	NQ
283071	157.3	Q
283076	163.3	Q
283194	161.6	Q
283396	161.1	Q
283607	156.4	Q

CET Regis. No	Height	PMTResult
283640	162.8	Q
283683	159.3	Q
284099	160.7	Q
284256	162.3	Q
284386	154.8	NQ
284396	160.3	Q
284481	159.6	Q
284572	161.5	Q
284658	160.7	Q
284754	161.8	Q
284851	156.7	Q
284896	164.2	Q
284898	158.9	Q
284903	161	Q
284943	164.9	Q
285178	160.6	Q
285241	166.4	Q
285288	169.3	Q
285410	160.4	Q
285432	153.8	NQ
285438	167.3	Q
285451	158.3	Q
285567	165	Q
285775	158.6	Q
285782	156.7	Q
286045	157.2	NQ
286090	167.4	Q
286172	158.7	Q
286240	162.3	Q
286343	156.4	Q
286357	161.6	Q
286479	161.1	Q
286678	162.3	Q
286724	158.1	Q
286774	163.6	Q
286828	159.2	Q
286975	158	Q
287211	161.2	Q
287243	163.2	Q
287262	164.7	Q
287310	156.3	Q
287349	161.6	Q
287468	159.3	Q
287483	158.3	Q
287503	158.4	Q
287508	161.1	Q
287582	156.5	Q
287668	156.1	Q
287732	158.6	Q
287979	162.6	Q
288054	165.3	Q
288096	158.1	Q

CET Regis. No	Height	PMTResult
288163	156.1	Q
288191	157.5	Q
288385	162.7	Q
288466	156	Q
288487	165.2	Q
288565	155.6	NQ
288759	162.1	Q
288986	159.5	Q
288991	159.3	Q
289001	161.8	Q
289064	156.1	NQ
289174	164.8	Q
289499	163.3	Q
289529	172.1	Q
289575	158.9	Q
289649	156.5	Q
289760	162.8	Q
289882	162.1	Q
289967	160	Q
289972	159.2	Q
289983	160.8	Q
289996	170.4	Q
290000	160.2	Q
290007	158	Q
290018	157.8	Q
290189	162.4	Q
290229	160.7	Q
290267	161.8	Q
290282	158.4	Q
290293	162.6	Q
290343	166.3	Q
290371	156.8	Q
290391	154.6	NQ
290462	158.2	Q
290498	161.5	Q
290525	163	Q
290576	155.6	NQ
290646	156.5	NQ
290714	157.5	Q
290746	156.2	Q
290782	158.6	Q
290796	166.4	Q
290892	160.4	Q
291079	155	NQ
291106	161.8	Q
291213	156.3	Q
291312	158	Q
291403	158.9	Q
291637	162.3	Q
291655	161	Q
291832	161.2	Q
291899	156.1	Q

CET Regis. No	Height	PMTResult
292001	164.3	Q
292073	156.5	Q
292081	163.7	Q
292137	157.7	Q
292278	156.6	NQ
292306	162.7	Q
292319	164.5	Q
292349	164	Q
292399	163.2	Q
292481	158.1	Q
292506	158.8	Q
292596	162.5	Q
292678	162	Q
292738	158.9	Q
292799	161.5	Q
292825	158.8	Q
292827	164.3	Q
292969	159.8	Q
293078	164.6	Q
293091	155.6	NQ
293115	151.8	NQ
293189	162.8	Q
293321	164.3	Q
293377	160	Q
293659	163.1	Q
293668	161.3	Q
293693	160.3	Q
293903	156.4	Q
293941	158.8	Q
293968	162	Q
294088	162.6	Q
294326	169.7	Q
294489	171.1	Q
294541	163.3	Q
294542	159.5	Q
294568	160.2	Q
294596	160.6	Q
294630	156.4	NQ
294712	159.4	Q
294810	163.9	Q
294845	173	Q
295174	159.9	Q
295207	155.2	NQ
295280	158.2	Q
295288	154.1	NQ
295302	164.2	Q
295416	166.3	Q
295441	169.8	Q
295481	157.8	Q
295524	154.7	NQ
295597	163.2	Q
295678	166.9	Q

CET Regis. No	Height	PMTResult
295831	161.9	Q
296255	166.2	Q
296260	158	Q
296316	171.4	Q
296327	160.2	Q
296387	157.8	Q
296470	162.2	Q
296510	158.3	Q
296567	159.6	Q
296596	159.4	Q
296650	163.7	Q
296748	161.4	Q
296909	159.5	Q
297073	157.1	Q
297104	160.6	Q
297292	160.7	Q
297343	165.4	Q
297413	151.5	NQ
297528	165.6	Q
297568	157.4	Q
297605	160.4	Q
297772	159.1	Q
297849	163.7	Q
298097	156	Q
298098	163.3	Q
298110	161.9	Q
298128	157.6	Q
298130	159.2	Q
298137	159	Q
298140	161.1	Q
298229	161.5	Q
298230	153.2	NQ
298305	156.2	Q
298350	160.9	Q
298360	156	Q
298702	157	Q
298710	162.1	Q
298890	156.2	Q
299070	164.2	Q
299089	160	Q
299218	158.1	Q
299275	166.3	Q
299396	164.3	Q
299514	163.3	Q
299538	155.6	NQ
299785	160.5	Q
299836	161.1	Q
299851	163.4	Q
299938	157.9	Q
299949	160.5	Q
300250	166	Q
300252	158.2	Q

CET Regis. No	Height	PMTResult
300544	157.1	Q
300550	157.2	Q
300629	161	Q
300746	158.8	Q
300847	156.2	Q
300852	160.1	Q
300857	155.2	NQ
300904	164	Q
300920	165.8	Q
301057	158.6	Q
301130	161.2	Q
301219	154.5	NQ
301274	158.1	Q
301315	161.4	Q
301380	157.6	Q
301423	161.4	Q
301525	156.9	Q
301539	157.5	Q
301620	158	Q
301621	160.6	Q
301639	163.6	Q
301650	169.6	Q
301722	157.4	Q
301781	163.1	Q
301835	163.3	Q
301950	162	Q
302123	161.9	Q
302132	159.2	Q
302237	161.4	Q
302248	160	Q
302288	163.8	Q
302302	161.2	Q
302371	161.1	Q
302380	158.8	Q
302444	161.6	Q
302493	164.1	Q
302520	161.6	Q
302603	159	Q
302685	154.1	NQ
302714	158.8	Q
302844	156.5	NQ
302934	163.2	Q
302956	158	Q
303074	165.5	Q
303157	156.2	Q
303269	163.7	Q
303348	158	Q
303440	158.1	Q
303686	158.3	Q
303691	157.2	Q
303741	166.6	Q
303765	156.7	Q

CET Regis. No	Height	PMTResult
303774	160.8	Q
303843	158.9	Q
303924	159.3	Q
304032	154.1	NQ
304109	164.8	Q
304355	168.8	Q
304430	163.4	Q
304537	163.8	Q
304580	162.9	Q
304680	166.4	Q
305035	157.7	Q
305176	159.9	Q
305295	158	Q
305342	160.8	Q
305368	164.4	Q
305434	154.3	NQ
305484	162.8	Q
305489	158.6	Q
305521	156.6	Q
305531	161.9	Q
305549	163.5	Q
305636	165.8	Q
305680	156.1	NQ
305721	165.7	Q
305791	156.3	Q
305850	160	Q
305927	157.2	Q
305955	155.2	NQ
305976	156.8	Q
306062	165.3	Q
306309	156.1	Q
306439	156.3	Q
306522	174.1	Q
306883	170.6	Q
306921	156	Q
306926	159.6	Q
307035	162.7	Q
307041	158.4	Q
307095	168.8	Q
307165	156.5	Q
307169	159.1	Q
307271	160.2	Q
307381	161.1	Q
307383	157.8	Q
307593	157.6	NQ
307635	163.5	Q
307795	161.2	Q
307806	164.2	Q
307852	158.2	Q
307950	157.8	Q
308083	159.5	Q
308191	163	Q

CET Regis. No	Height	PMTResult
308245	159.5	Q
308280	167	Q
308289	165.4	Q
308321	165	Q
308360	154.7	NQ
308441	159.2	Q
308506	157.6	Q
308531	163.6	Q
308543	161.7	Q
308605	156.1	Q
308766	160.6	Q
308862	160.2	Q
308881	161.5	Q
308885	162.8	Q
309088	157.3	NQ
309191	159.2	Q
309464	157.2	Q
309474	157.4	Q
309530	155.3	NQ
309534	159	Q
309566	164.4	Q
309667	158.7	Q
309759	165.7	Q
309843	161.1	Q
310019	163	Q
310078	165.1	Q
310115	163.1	Q
310365	158.2	Q
310416	164	Q
310521	158.3	Q
310731	160.4	Q
310838	161.3	Q
310985	168.2	Q
310986	166.9	Q
311134	163.8	Q
311180	162.6	Q
311364	158.6	Q
311403	156	NQ
311437	164.3	Q
311592	156	NQ
311722	156.5	NQ
311771	168.7	Q
311860	165.3	Q
311942	163	Q
311989	159.8	Q
311997	166.1	Q
312056	153.6	NQ
312227	164.6	Q
312274	163.1	Q
312479	165.3	Q
312501	159.2	Q
312503	159.2	Q

CET Regis. No	Height	PMTResult
312738	159.8	Q
312791	163.4	Q
312889	153	NQ
312948	165.2	Q
312974	161.4	Q
313040	163.4	Q
313058	160.3	Q
313109	158.2	Q
313203	165	Q
313296	152.5	NQ
313301	156.2	Q
313379	168.7	Q
313466	162.5	Q
313591	156.6	NQ
313658	162.7	Q
313661	156.6	Q
313883	167.1	Q
313894	159	Q
313951	158.2	Q
314199	164.6	Q
314212	162.7	Q
314375	164.6	Q
314721	164.5	Q
314745	167	Q
314800	163.8	Q
314811	169.4	Q
314876	158.3	Q
314938	164	Q
314945	168.8	Q
314975	154.6	NQ
315087	159.8	Q
315105	156.6	Q
315205	164.6	Q
315665	161	Q
315691	154.7	NQ
315809	160.8	Q
315868	159.1	Q
315968	162	Q
316031	153.1	NQ
316144	169.1	Q
316228	159.8	Q
316435	161.1	Q
316456	160.2	Q
316485	164.6	Q
316592	158.1	Q
316636	163.5	Q
316681	159.4	Q
316938	161.4	Q
317002	162	Q
317125	165.5	Q
317182	156.2	Q
317533	165	Q

CET Regis. No	Height	PMTResult
317571	162.6	Q
317948	159.8	Q
318419	165.6	Q
318536	159.8	Q
318562	164.8	Q
318891	157.4	Q
318898	165.6	Q
319213	160.7	Q
319214	163.1	Q
319230	158.9	Q
319282	160.7	Q
319319	155.7	NQ
319453	158.5	Q
319521	166.4	Q
319532	159	Q
319564	156.1	Q
319582	164.7	Q
319681	158.6	Q
319771	166.4	Q
319797	156.8	NQ
319884	157.2	Q
319899	162.3	Q
319940	158.7	Q
319971	158.3	Q
320017	158	Q
320353	161.9	Q
320429	162.3	Q
320522	155.1	NQ
320602	158.3	Q
320629	163.3	Q
320714	160.4	Q
320873	163.8	Q
321104	156.9	Q
321112	160.1	Q
321329	173.3	Q
321440	155.6	NQ
321483	159.8	Q
321498	167.6	Q
321516	165.1	Q
321604	158.5	Q
321680	164.4	Q
321761	158.2	Q
321772	163.7	Q
321812	163.8	Q
321858	162.5	Q
321860	171.5	Q
322017	161	Q
322104	150.4	NQ
322152	160.9	Q
322166	156.1	Q
322223	151.7	NQ
322271	158.8	Q

CET Regis. No	Height	PMTResult
322338	156.3	Q
322344	158.3	Q
322353	159.5	Q
322469	163.1	Q
322487	165.4	Q
322676	156.1	Q
322783	166.2	Q
323036	164	Q
323107	165.5	Q
323279	161.1	Q
323315	157.6	Q
323378	167.8	Q
323393	156.5	Q
323462	161.4	Q
323463	160.5	Q
323500	161.4	Q
323565	165.9	Q
323611	153.6	NQ
323635	158.8	Q
323678	160.3	Q
323823	161.2	Q
323953	165.1	Q
323979	160.2	Q
324228	159	Q
324271	157.2	Q
324389	156.5	Q
324494	158	Q
324545	171.5	Q
324593	159.3	Q
324782	161.5	Q
324839	163.7	Q
324915	162.3	Q
324980	168.8	Q
325028	156	Q
325091	158.4	Q
325367	162.2	Q
325421	159.7	Q
325491	157.8	Q
325547	164.8	Q
325548	155.5	NQ
325582	156.4	Q
325855	160.3	Q
325857	166.1	Q
325874	161.1	Q
325877	154.5	NQ
325891	160.4	Q
326000	157	Q
326006	161.3	Q
326094	158.2	Q
326106	163.3	Q
326139	158.7	Q
326190	164.8	Q

CET Regis. No	Height	PMTResult
326198	160.5	Q
326376	158	Q
326454	159.3	Q
326497	159.9	Q
326548	160.6	Q
326682	166.3	Q
326698	165.5	Q
326701	168.9	Q
326781	167.3	Q
326816	155.5	NQ
326851	160.5	Q
326900	158.8	Q
326943	160.1	Q
326966	163.4	Q
326995	171.1	Q
327051	156.7	NQ
327052	166.4	Q
327100	155.5	NQ
327182	158.1	Q
327207	158.9	Q
327228	157.2	Q
327251	165.2	Q
327496	158.1	Q
327529	156.6	Q
327649	159.8	Q
327663	169.6	Q
327664	158.2	Q
327774	169.3	Q
327891	164.1	Q
328113	156.3	Q
328280	157.8	Q
328283	158.6	Q
328403	167.4	Q
328435	163.7	Q
328488	160.6	Q
328588	157.9	Q
328619	158.5	Q
328704	156.1	NQ
328726	158.8	Q
328781	153.7	NQ
328866	161.3	Q
328935	158	Q
328953	155.5	NQ
329086	165.6	Q
329114	158.2	Q
329133	156.9	Q
329213	170.5	Q
329220	158.9	Q
329332	155.4	NQ
329405	159.2	Q
329407	158.3	Q
329547	156.2	Q

CET Regis. No	Height	PMTResult
329577	154.1	NQ
329594	156.8	Q
329713	164.4	Q
329787	160	Q
329848	159.1	Q
329874	166.4	Q
329938	163.4	Q
329941	158	Q
330128	160	Q
330224	161.3	Q
330249	170.9	Q
330342	158.5	Q
330347	155.3	NQ
330400	157.4	NQ
330408	157.9	Q
330467	161.3	Q
330487	167.3	Q
330534	168.7	Q
330544	156	Q
330727	155.2	NQ
330772	159.6	Q
330774	156.7	Q
330801	159	Q
331160	166	Q
331165	156.9	Q
331254	156.4	Q
331348	161.2	Q
331358	165.9	Q
331527	158.2	Q
331643	156.5	NQ
331752	158.4	Q
331774	155.1	NQ
331791	164	Q
331811	158.7	Q
331954	163.1	Q
331996	158	Q
332039	164.3	Q
332091	171.3	Q
332118	160	Q
332134	157.7	Q
332185	162	Q
332391	164.6	Q
332439	160.4	Q
332571	168.1	Q
332592	158.3	Q
332602	153.8	NQ
332636	155.1	NQ
332660	162.7	Q
332857	155.3	NQ
332875	160.2	Q
332876	165.2	Q
332908	150.9	NQ

CET Regis. No	Height	PMTResult
332939	156.7	Q
333046	165.5	Q
333085	167.2	Q
333097	156.8	Q
333157	163.6	Q
333359	158.8	Q
333361	152.3	NQ
333719	156	Q
333779	153.6	NQ
333919	158	Q
333973	156.7	NQ
334030	160.2	Q
334105	165.9	Q
334109	168.8	Q
334146	162.6	Q
334200	163.6	Q
334351	162.6	Q
334364	159	Q
334435	166.2	Q
334463	161.8	Q
334548	158.7	Q
334631	161.5	Q
334736	156.6	Q
334767	156.9	Q
334997	164.6	Q
335092	160.5	Q
335242	166.1	Q
335476	156	NQ
335541	161.1	Q
335586	156.7	Q
335623	167	Q
335637	161.3	Q
335722	158.7	Q
335785	161.9	Q
335814	166.9	Q
335828	164.2	Q
335841	159.1	Q
335899	156.9	Q
335939	162.6	Q
335971	156	Q
335973	163.3	Q
336061	158.7	Q
336134	163.8	Q
336568	160.1	Q
336575	158.3	Q
336664	166.7	Q
336699	160.3	Q
336991	155.7	NQ
337032	165.4	Q
337033	159	Q
337075	156.6	Q
337106	163.2	Q

CET Regis. No	Height	PMTResult
337161	167.8	Q
337241	163.8	Q
337317	156.6	Q
337406	159	Q
337438	164.5	Q
337462	158	Q
337507	158.9	Q
337682	163.4	Q
337704	162.3	Q
337749	156.2	Q
337777	152.1	NQ
337821	159	Q
337855	158.3	Q
337917	162	Q
337923	159.8	Q
337939	166.9	Q
337970	168.1	Q
337988	159.4	Q
338082	161.4	Q
338147	165.2	Q
338148	155	NQ
338283	159.9	Q
338352	154.5	NQ
338415	154.1	NQ
338613	165.5	Q
338879	160.3	Q
338910	159.7	Q
338943	158	Q
338967	157.6	NQ
339006	155.5	NQ
339007	161.9	Q
339023	162	Q
339044	160.4	Q
339062	161.8	Q
339161	162.2	Q
339190	160	Q
339235	159.5	Q
339280	160	Q
339370	165	Q
339460	159.5	Q
339486	158	Q
339493	157.4	Q
339544	161.2	Q
339547	160.4	Q
339806	159	Q
340001	158.3	Q
340146	160.9	Q
340165	166.5	Q
340196	158.9	Q
340202	156.6	Q
340240	166.2	Q
340258	156.5	Q

CET Regis. No	Height	PMTResult
340367	157.4	Q
340538	160.2	Q
340555	162.8	Q
340600	166.4	Q
340656	161.9	Q
340743	156.4	Q
340849	157.5	NQ
340947	163.4	Q
341036	164	Q
341048	156.2	Q
341050	154.3	NQ
341397	159.8	Q
341433	153.6	NQ
341460	156.2	Q
341492	160.8	Q
341524	157	Q
341541	162.7	Q
341764	159.6	Q
341777	156.8	NQ
341786	163.3	Q
341864	164.2	Q
341869	171	Q
342005	159.8	Q
342057	158.9	Q
342162	163.4	Q
342214	158.8	Q
342253	156.6	Q
342314	158.5	Q
342353	162	Q
342407	163.9	Q
342475	162.8	Q
342959	166.4	Q
342988	160	Q
343037	154.6	NQ
343110	157.2	Q
343210	158.8	Q
343405	166	Q
343475	164.7	Q
343500	156.5	Q
343512	163.6	Q
343526	162.8	Q
343611	158.1	Q
343633	156.6	Q
343825	161.1	Q
344110	162.3	Q
344523	156.8	Q
344564	154.3	NQ
344609	157.4	Q
344623	161.5	Q
344633	154.7	NQ
344746	159.8	Q
344926	161.8	Q

CET Regis. No	Height	PMTRResult
344973	158.7	Q
345319	163.3	Q
345321	158	Q
345397	161.4	Q
345443	158.1	Q
345487	155.8	NQ
345537	168.3	Q
345660	160.4	Q
345700	156.1	Q
345706	163.9	Q
345908	162.6	Q
346033	156.3	Q
346048	154.8	NQ
346106	163.1	Q
346270	157.1	Q
346580	171.5	Q
346600	161.9	Q
346788	168.6	Q
347169	158.3	Q
347222	156.3	Q
347436	160.1	Q
347483	166.4	Q
347667	161.9	Q
347725	156.5	Q
347739	156.3	Q
347809	160.3	Q
347815	154.7	NQ
347859	167.7	Q
347860	159.3	Q
347918	158.1	Q
348076	157.6	Q
348092	158.1	Q
348205	158.1	Q
348217	157.3	NQ
348364	156	Q
348531	156.3	Q
348746	158.2	Q
348843	159.5	Q
348904	160.6	Q
348912	164.9	Q
348949	165.1	Q
349011	156.5	Q
349075	157.7	Q
349123	163.9	Q
349246	158	Q
349355	161.2	Q
349393	163.5	Q
349399	160.1	Q
349516	157.4	Q
349584	162	Q
349610	171	Q
349622	166.7	Q

CET Regis. No	Height	PMTResult
349771	158.7	Q
349837	163	Q
349918	158	Q
349921	161.6	Q
349934	160.6	Q
349986	156	Q
350029	158.3	Q
350239	153.9	NQ
350393	160.2	Q
350481	158.3	Q
350666	161.1	Q
350765	168	Q
350807	163.3	Q
350841	167.5	Q
350858	153.6	NQ
350866	166.9	Q
350929	169	Q
351050	170.2	Q
351067	159	Q
351211	165.4	Q
351246	160.4	Q
351482	159.8	Q
351597	167.3	Q
351641	157.8	Q
351644	158.9	Q
351653	166.9	Q
351662	166.1	Q
351829	158.6	Q
351830	162.6	Q
351831	158.5	Q
351863	161.5	Q
352017	153.7	NQ
352173	160.6	Q
352236	159.3	Q
352241	156.1	Q
352337	158.2	Q
352448	165.5	Q
352508	160.2	Q
352588	156.8	Q
352662	156.2	Q
352767	159.2	Q
352808	157.2	Q
352902	163.4	Q
352961	158.4	Q
353048	156.4	Q
353095	166.1	Q
353102	159	Q
353341	161.1	Q
353766	162.3	Q
353802	162.7	Q
353923	165.4	Q
354048	162	Q

CET Regis. No	Height	PMTResult
354078	164.1	Q
354116	164.7	Q
354127	153.6	NQ
354176	159.3	Q
354342	156.3	Q
354450	155.2	NQ
354584	160.9	Q
354607	156	Q
354648	156.3	Q
354827	151.5	NQ
354883	175.1	Q
354913	160.1	Q
354976	170.3	Q
355072	159.2	Q
355173	161.5	Q
355367	158.8	Q
355569	163.6	Q
355682	161.7	Q
355694	157.7	Q
355695	158.9	Q
355702	161.7	Q
355746	162.4	Q
355749	165.1	Q
355924	156.7	NQ
356060	157	NQ
356097	163.4	Q
356127	164.8	Q
356231	153.5	NQ
356251	158.9	Q
356389	159.7	Q
356480	155.8	NQ
356494	160	Q
356500	164.3	Q
356505	158	Q
356514	158.9	Q
356566	156	Q
356573	160.2	Q
356586	167.2	Q
356639	162	Q
356689	154.2	NQ
356738	159	Q
356784	158.3	Q
357112	162.1	Q
357270	157.2	Q
357273	151.2	NQ
357487	156.2	Q
357553	158.1	Q
357668	159.8	Q
357680	162.9	Q
357717	161.6	Q
357905	159.9	Q
357922	161	Q

CET Regis. No	Height	PMTResult
358107	160.2	Q
358109	156	Q
358137	156.2	NQ
358159	159.5	Q
358185	156.3	NQ
358272	159.2	Q
358398	167.4	Q
358405	156.1	Q
358433	167.5	Q
358769	161	Q
358792	158.1	Q
358849	159.8	Q
358947	158.5	Q
359015	162.6	Q
359156	162.6	Q
359286	166.1	Q
359341	158.6	Q
359658	158.4	Q
359729	158.8	Q
359730	157.7	Q
360034	162.9	Q
360451	158.1	Q
360661	162.1	Q
360847	151.8	NQ
360986	159	Q
361257	165.8	Q
361281	156	Q
361305	168.9	Q
361399	157.8	Q
361449	164.3	Q
361496	165.5	Q
361617	160.5	Q
361649	165.8	Q
361656	159.3	Q
361684	166.7	Q
361760	159.9	Q
361782	159.7	Q
361827	154.2	NQ
361875	163.8	Q
362003	156.4	Q
362565	158	Q
362736	157.2	Q
362763	163.7	Q
362924	156.3	Q
362926	156.4	Q
363046	156.3	Q
363073	160	Q
363169	166.2	Q
363288	157.4	Q
363385	160.2	Q
363439	172.7	Q
363449	159.3	Q

CET Regis. No	Height	PMTRResult
363511	153.6	NQ
363770	156.3	Q
363820	158	Q
363889	161.7	Q
363935	158.6	Q
363949	159.7	Q
364170	163.1	Q
364184	157.2	Q
364417	160.9	Q
364491	159.2	Q
364533	160.4	Q
364580	162.8	Q
364584	158.9	Q
364643	157.7	Q
364690	160	Q
364742	176	Q
364804	160.1	Q
364809	156.4	Q
364891	160.4	Q
364918	156.4	NQ
365072	153.8	NQ
365214	160.1	Q
365351	165.3	Q
365638	160.3	Q
365667	160.6	Q
365676	158.3	Q
365846	158	Q
365892	159.3	Q
365900	161.4	Q
366044	162.2	Q
366062	155.6	NQ
366112	159.2	Q
366128	164.4	Q
366135	159.2	Q
366158	161.1	Q
366209	160.5	Q
366290	160	Q
366362	164.4	Q
366422	156	Q
366428	164	Q
366446	158.9	Q
366623	160.6	Q
366687	158	Q
366819	158	Q
366839	156	Q
367075	164.1	Q
367118	158	Q
367132	160.3	Q
367423	159.1	Q
367627	163.9	Q
367631	161.9	Q
367987	164.3	Q

CET Regis. No	Height	PMTResult
368335	159.6	Q
368437	154.2	NQ
368438	159	Q
368492	153.4	NQ
368550	160.1	Q
369180	162.5	Q
369261	160.9	Q
369318	161.1	Q
369396	157.2	Q
369427	159.7	Q
369630	165	Q
369739	166.5	Q
370067	159.2	Q
370537	170.9	Q
370741	158.4	Q
370803	166.6	Q
370877	164.6	Q
370946	163.9	Q
371068	163	Q
371077	159.3	Q
371091	160.5	Q
371295	163.4	Q
371425	156.6	NQ
371439	161.3	Q
371580	157.8	Q
371760	165	Q
371776	160.4	Q
371829	160.5	Q
371838	158.6	Q
372062	157.9	Q
372400	156.1	Q
372430	160	Q
372485	169.8	Q
372642	165.4	Q
372739	164.1	Q
372932	160	Q
373122	159.7	Q
373322	159.6	Q
373365	160.2	Q
373406	166.2	Q
373512	156	Q
373545	161.9	Q
373557	156.5	Q
373635	156	NQ
373641	156.8	Q
373808	156.4	Q
373921	165.4	Q
374212	160.3	Q
374395	159.1	Q
374469	158.2	Q
374593	164.6	Q
374623	164	Q

CET Regis. No	Height	PMTResult
374676	161.6	Q
374713	160.5	Q
374835	161.2	Q
374862	153.5	NQ
374978	163.1	Q
375065	154.9	NQ
375093	163.5	Q
375133	159.5	Q
375239	164.2	Q
375290	158.4	Q
375301	158.6	Q
375404	162.5	Q
375547	161.9	Q
375549	161.2	Q
375576	160.2	Q
375734	162.8	Q
375797	159.5	Q
375834	159	Q
376079	165.8	Q
376336	158.4	Q
376342	165.9	Q
376348	161.1	Q
376402	161.6	Q
376467	157.7	Q
376715	163.2	Q
376830	159.5	Q
376870	158.9	Q
376879	153	NQ
376891	156.1	NQ
376939	167.8	Q
376949	155	NQ
376975	165.4	Q
377010	160.5	Q
377082	165.2	Q
377086	167.7	Q
377157	162.1	Q
377246	158.3	Q
377330	161.7	Q
377376	162.9	Q
377478	157.7	Q
377560	164.7	Q
377653	156.9	Q
377685	156.5	NQ
377838	157.8	Q
377915	168	Q
378005	167.8	Q
378052	156.5	NQ
378094	160.8	Q
378136	159.5	Q
378170	160.8	Q
378176	159.8	Q
378191	163.4	Q

CET Regis. No	Height	PMTResult
378551	161.6	Q
378662	162.5	Q
378676	164.3	Q
378761	163.4	Q
378915	156.5	Q
379073	160.3	Q
379110	159.8	Q
379276	160.9	Q
379285	162.5	Q
379311	157.8	Q
379347	159.2	Q
379440	165.4	Q
379625	157.1	Q
379685	163.7	Q
379705	169.1	Q
380101	162.2	Q
380433	159.7	Q
380616	154.1	NQ
380673	160.1	Q
380871	163.1	Q
380900	154.4	NQ
381053	157.1	Q
381099	160.6	Q
381208	160.2	Q
381226	153	NQ
381241	169.3	Q
381283	156.7	Q
381319	161.9	Q
381478	156.4	Q
381558	163.4	Q
381614	158.9	Q
381676	170.4	Q
381688	167.5	Q
381812	161.5	Q
381856	157.7	Q
381983	167.2	Q
382325	158.7	Q
382542	156	NQ
382564	162.4	Q
382646	167.6	Q
382662	173.7	Q
382806	157.5	Q
382899	158.5	Q
382991	170.4	Q
382995	168.5	Q
383033	158.8	Q
383136	159.6	Q
383199	154.7	NQ
383403	156	Q
383422	159.8	Q
383595	162.2	Q
383698	160.8	Q

CET Regis. No	Height	PMTResult
383924	159.1	Q
383958	160.1	Q
384010	156.7	Q
384081	158	Q
384087	167	Q
384533	165.7	Q
384539	155.1	NQ
384550	160.4	Q
384610	157.2	Q
384722	164.9	Q
384725	158.9	Q
384764	160	Q
384868	162.6	Q
384934	162.6	Q
385028	160.3	Q
385130	162	Q
385165	158.6	Q
385167	164.4	Q
385269	160.5	Q
385749	158.3	Q
385818	162.7	Q
385843	158.3	Q
385881	159.8	Q
385947	162	Q
386072	156.7	Q
386210	156.5	Q
386326	159.1	Q
386372	161.9	Q
386528	160	Q
386582	164.9	Q
386708	162.9	Q
386711	165	Q
386714	161.4	Q
386716	166.1	Q
386753	160.5	Q
386792	156.2	Q
386797	165.5	Q
386850	158.1	Q
386929	157.5	Q
387059	164.4	Q
387253	156.7	Q
387293	160	Q
387430	158	Q
387459	161.2	Q
387473	156.9	Q
387521	155.3	NQ
387574	158	Q
387623	160.2	Q
387790	154.6	NQ
388034	159.6	Q
388067	163.3	Q
388372	159.7	Q

CET Regis. No	Height	PMTResult
388395	162.6	Q
388404	157.6	Q
388570	163.1	Q
388576	165	Q
389039	164.8	Q
389293	156	Q
389340	159.6	Q
389352	160.2	Q
389425	165.6	Q
389463	157.1	Q
389494	161.8	Q
389495	158.2	Q
389498	167	Q
389516	156.3	Q
389591	156.1	Q
389600	157.8	Q
389641	172.5	Q
389685	161.4	Q
389687	153.9	NQ
389691	155.2	NQ
389708	164.2	Q
389870	161.3	Q
389947	153.8	NQ
390155	154.7	NQ
390318	158.4	Q
390367	156.2	Q
390478	162.1	Q
390548	156.9	Q
390740	161.8	Q
390749	158.3	Q
390884	159.3	Q
390945	159	Q
391038	163.2	Q
391046	157.5	Q
391279	160.6	Q
391430	168.3	Q
391527	159.8	Q
391529	161	Q
391607	159.7	Q
391689	160.5	Q
391756	169.5	Q
391843	159.8	Q
391864	157.3	Q
391880	156.4	NQ
392088	154.5	NQ
392235	164.5	Q
392310	159.4	Q
392405	162.2	Q
392585	157.4	Q
392702	157.7	Q
392748	163.8	Q
392796	159.5	Q

CET Regis. No	Height	PMTResult
392799	166.1	Q
392805	155.2	NQ
392812	157	NQ
392846	166.7	Q
392892	162.8	Q
393091	164.2	Q
393115	162.5	Q
393125	153.8	NQ
393142	156.5	Q
393159	162.4	Q
393338	162.6	Q
393397	159.3	Q
393610	161.1	Q
393651	159.9	Q
393737	156.7	Q
393816	163.1	Q
394021	162.3	Q
394349	162.8	Q
394485	156.4	Q
394488	158.3	Q
394504	156.2	Q
394533	159.1	Q
394547	158.7	Q
394843	171.3	Q
394892	165.9	Q
394965	162.9	Q
395072	158.3	Q
395351	160.1	Q
395512	161.9	Q
395650	158.2	Q
395753	160.9	Q
395781	161.4	Q
395821	158	Q
395932	156.1	Q
396028	162.9	Q
396133	154.9	NQ
396211	160.5	Q
396263	157.1	Q
396302	157	Q
396323	157.8	Q
396326	160.6	Q
396440	157.2	Q
396590	159	Q
396779	159.3	Q
396921	157.6	NQ
397156	159.4	Q
397195	159.1	Q
397216	164.2	Q
397252	160.3	Q
397266	160.1	Q
397339	158.7	Q
397741	159.1	Q

CET Regis. No	Height	PMTResult
397823	160.3	Q
397893	161	Q
398093	168.8	Q
398138	161	Q
398404	159.7	Q
398524	163	Q
398723	159.1	Q
398752	156.2	Q
398805	160.3	Q
399126	166.1	Q
399139	158.7	Q
399153	158.4	Q
399164	168.2	Q
399178	166.8	Q
399300	161.6	Q
399326	163.3	Q
399408	156	Q
399446	160.6	Q
399525	164.4	Q
399546	159.6	Q
399661	160.1	Q
399714	167.2	Q
399722	162.6	Q
399915	165.2	Q
400358	162.1	Q
400375	161.8	Q
400438	157.1	Q
400444	154.6	NQ
400461	161.4	Q
400468	167.9	Q
400695	161.9	Q
400900	156.6	Q
401067	162.6	Q
401094	158.1	Q
401108	158.8	Q
401222	165.5	Q
401381	162.1	Q
401423	165.6	Q
401548	158	Q
401589	158.1	Q
401654	159.2	Q
401659	169	Q
402176	173.8	Q
402197	168.2	Q
402376	156.6	NQ
402468	158.9	Q
402484	160.3	Q
402666	157.5	Q
403034	165.4	Q
403044	160.2	Q
403174	162.4	Q
403230	163.5	Q

CET Regis. No	Height	PMTResult
403417	162.2	Q
403505	165.4	Q
403703	170.3	Q
403730	161.7	Q
403927	158.5	Q
403939	167	Q
404058	162.5	Q
404165	156.6	Q
404202	160.2	Q
404267	165.4	Q
404339	158.2	Q
404463	161.7	Q
404588	154.2	NQ
404613	162.3	Q
404741	161.3	Q
404837	167.7	Q
404889	159.4	Q
405104	167.4	Q
405189	158	Q
405220	156.3	Q
405272	159.4	Q
405306	168.1	Q
405509	162	Q
405628	156	Q
406026	162.1	Q
406042	159.2	Q
406136	164.4	Q
406314	162.6	Q
406369	159.3	Q
406521	159.9	Q
406544	160.8	Q
406747	159.2	Q
406768	158.7	Q
406872	161	Q
406901	157.5	Q
407037	158.8	Q
407185	160.1	Q
407226	153.8	NQ
407299	159	Q
407687	158.8	Q
407992	160.4	Q
408049	166	Q
408060	160.7	Q
408129	170.1	Q
408333	169	Q
408406	164.6	Q
408691	158.7	Q
408710	158.2	Q
408883	163.4	Q
409239	165.4	Q
409264	156.6	Q
409460	155.7	NQ

CET Regis. No	Height	PMTResult
409492	165.7	Q
409501	165.8	Q
409506	163.7	Q
409522	163.7	Q
409536	159.7	Q
409624	159	Q
409634	159.7	Q
409733	159	Q
409919	161	Q
409964	161.3	Q
410082	165.9	Q
410105	161.5	Q
410114	162.7	Q
410211	162.7	Q
410289	167.1	Q
410312	161	Q
410379	165.8	Q
410404	159.8	Q
410511	158.4	Q
410615	160.5	Q
410694	158.3	Q
410783	160.4	Q
410977	165.2	Q
411011	160	Q
411071	166.6	Q
411154	160.3	Q
411187	162.3	Q
411399	153.9	NQ
411481	164	Q
411686	156.4	NQ
411903	156.6	NQ
411934	171.1	Q
412013	158.9	Q
412077	158.6	Q
412116	162	Q
412141	156.2	Q
412181	166.5	Q
412236	159.3	Q
412550	167.4	Q
412662	161.4	Q
412759	157.7	Q
412895	158	Q
413093	157.1	Q
413146	162.1	Q
413288	159.6	Q
413706	162.2	Q
413775	156.5	Q
413830	161.9	Q
414024	154.9	NQ
414099	159.5	Q
414151	156.8	Q
414391	156.6	Q

CET Regis. No	Height	PMTResult
414515	164	Q
414561	165.3	Q
414734	171	Q
414768	163.2	Q
414837	164.1	Q
414912	156.6	Q
414957	160.7	Q
415109	165	Q
415254	155	NQ
415282	156	Q
415497	162.5	Q
415539	156.2	Q
415579	152.1	NQ
415609	156.3	Q
415774	158.8	Q
415877	159.6	Q
415978	158	Q
416316	166.9	Q
416332	156	Q
416478	157.1	Q
416620	161.3	Q
416777	159.3	Q
416801	159.5	Q
416839	154	NQ
416868	169.9	Q
416947	154.4	NQ
416970	165.7	Q
417107	157.1	Q
417316	153.6	NQ
417370	173.7	Q
417393	159.3	Q
417464	160.8	Q
417586	161.4	Q
417752	166.9	Q
417783	162	Q
417903	156.6	NQ
418080	164.6	Q
418101	160.6	Q
418102	164.8	Q
418121	158.6	Q
418148	159.3	Q
418238	157.9	Q
418246	157.2	Q
418373	158	Q
418402	169.5	Q
418436	161	Q
418508	159.9	Q
418566	159.8	Q
418583	156.4	Q
418613	158	Q
418726	156.4	Q
418826	156	Q

CET Regis. No	Height	PMTRResult
418894	162.2	Q
418993	163	Q
419038	157.5	Q
419118	159.7	Q
419203	157.6	Q
419217	154.2	NQ
419454	164.4	Q
419566	159.2	Q
419582	159.8	Q
419661	161.9	Q
419741	157	Q
419742	156.1	Q
419805	158	Q
419936	157.5	Q
420089	159.4	Q
420436	160.9	Q
420448	164.7	Q
420627	161.3	Q
420647	158.9	Q
421244	162.8	Q
421608	160.5	Q
421795	156.1	NQ
422207	158.1	Q
422294	159.2	Q
422322	158.8	Q
422389	161.5	Q
422642	158.5	Q
422644	158.5	Q
422823	159.2	Q
423030	156.7	NQ
423088	159	Q
423268	156	Q
423521	156	NQ
423571	170.1	Q
423590	164.6	Q
423952	160.6	Q
424006	159.7	Q
424139	161.6	Q
424235	167	Q
424258	159	Q
424630	158.2	Q
424737	167.9	Q
424765	162.6	Q
424766	160.8	Q
424798	165.3	Q
425363	163.8	Q
425425	160.8	Q
426012	164.3	Q
426157	159	Q
426209	158.5	Q
426280	158.2	Q
426283	160.8	Q

CET Regis. No	Height	PMTResult
426297	158.2	Q
426320	164.9	Q
426366	156.5	Q
426390	160.8	Q
426591	157.1	NQ
426836	164.6	Q
426905	156.4	Q
426987	161.5	Q
427200	157.2	Q
427318	162.8	Q
427389	163.1	Q
427556	156	NQ
427559	168.3	Q
427757	162	Q
427942	161.3	Q
428117	158.1	Q
428121	165.8	Q
428140	159.1	Q
428231	165.4	Q
428348	158.2	Q
428533	156.1	NQ
428590	157.4	Q
428780	164.8	Q
428869	163.3	Q
428922	161.3	Q
429057	163.7	Q
429156	162	Q
429526	158	Q
429533	156	Q
429569	160.7	Q
429608	160.9	Q
429623	166	Q
429668	158.8	Q
429873	158.4	Q
429921	157.6	Q
430289	164.8	Q
430348	164.9	Q
430454	159.2	Q
430506	157	Q
430533	168.2	Q
430621	159.9	Q
430622	155.6	NQ
430658	160.6	Q
430885	162.7	Q
431070	159.5	Q
431215	158.8	Q
431224	159.8	Q
431289	156.4	Q
431472	159.5	Q
431624	161.3	Q
431757	164.9	Q
431794	159.5	Q

CET Regis. No	Height	PMTResult
431937	158.7	Q
432004	162.7	Q
432018	160.4	Q
432021	161.8	Q
432143	157.4	NQ
432264	159.7	Q
432322	162.2	Q
432431	161.8	Q
432775	161.3	Q
432786	168.2	Q
432854	161.4	Q
432893	160.6	Q
433150	165.2	Q
433237	158.1	Q
433341	156	NQ
433475	162.3	Q
433603	158.5	Q
433631	156	Q
433640	159.8	Q
433656	157.1	NQ
433936	157.5	Q
434329	154.1	NQ
434332	153.8	NQ
434336	162.1	Q
434442	154.1	NQ
434454	162.4	Q
434611	158	Q
434935	163.7	Q
434967	155	NQ
435016	163	Q
435096	161.5	Q
435111	155.1	NQ
435143	169.6	Q
435177	164.2	Q
435577	158.2	Q
435914	159.6	Q
435946	155.1	NQ
436186	160.6	Q
436188	162.4	Q
436269	163.2	Q
436399	162	Q
436633	160.7	Q
436663	158.7	Q
437027	166.4	Q
437044	163.8	Q
437311	162.7	Q
437386	163.1	Q
437422	157.8	Q
437566	161.9	Q
437661	164.8	Q
437692	160.6	Q
437731	158.7	Q

CET Regis. No	Height	PMTResult
437735	162.4	Q
438029	162.2	Q
438076	161.5	Q
438176	166.5	Q
438484	161.3	Q
438491	158.8	Q
438521	160.4	Q
438647	160.3	Q
438800	161.3	Q
439022	164.7	Q
439209	156.6	NQ
439277	160.4	Q
439297	156	Q
439666	159.5	Q
439677	158.1	Q
439727	160.2	Q
439780	161.5	Q
439813	159.5	Q
440144	164	Q
440214	161.3	Q
440456	157.9	NQ
440795	158.6	Q
440883	157.6	Q
441102	157.2	Q
441193	157.2	Q
441216	158.2	Q
441226	158.2	Q
441495	156.8	Q
441824	173.3	Q
441970	167.6	Q
442107	160.8	Q
442119	163	Q
442259	158	Q
442309	160.7	Q
442507	159.4	Q
442536	161.7	Q
442576	160.3	Q
442648	151.6	NQ
442658	160.1	Q
442683	161	Q
442856	161.7	Q
442917	162.4	Q
443129	162.9	Q
443167	162.1	Q
443267	157.2	NQ
443278	168.8	Q
443409	156.8	NQ
443570	159.1	Q
443775	167.5	Q
444007	159.2	Q
444176	154.2	NQ
444189	162.9	Q

CET Regis. No	Height	PMTResult
444354	162.7	Q
444378	166.6	Q
444657	153.7	NQ
444738	161.8	Q
444879	164.1	Q
445025	164.3	Q
445109	156.1	Q
445186	161.6	Q
445194	166	Q
445265	164.7	Q
445279	171	Q
445306	161.5	Q
445562	160.4	Q
445577	166.6	Q
445611	159.6	Q
445977	162	Q
445995	163.8	Q
446148	162	Q
446420	153.3	NQ
446509	157.4	Q
446524	158.6	Q
446651	156.7	NQ
446909	157.4	NQ
446975	155.3	NQ
446976	159.3	Q
447049	161.8	Q
447097	168.8	Q
447180	160.4	Q
447216	152	NQ
447663	160.1	Q
447800	158.3	Q
447801	157	Q
448487	167.8	Q
448519	162.2	Q
448599	161.1	Q
448830	157	NQ
449131	162.9	Q
449396	160.4	Q
449495	156.4	Q
449927	156.9	NQ
449938	160	Q
449963	157.7	Q
450007	162.1	Q
450019	158.9	Q
450356	157.1	Q
450640	156.7	Q
450712	158.9	Q
450797	163.3	Q
450858	166	Q
450912	158.4	Q
451014	161.2	Q
451329	162.6	Q

CET Regis. No	Height	PMTResult
451353	156	Q
451430	165.9	Q
451455	160.2	Q
451717	168	Q
451752	176.9	Q
451781	156.6	Q
452062	165.4	Q
452100	160.6	Q
452133	163.9	Q
452165	163.9	Q
452220	158.1	Q
452685	155.1	NQ
452695	160	Q
453085	156.1	Q
453327	157.4	NQ
453521	169.1	Q
454447	159.2	Q
454547	156.2	Q
454672	151.9	NQ
454733	161.1	Q
455073	158.6	Q
455239	161.9	Q
455681	157.5	Q
455743	157.6	Q
455833	164.1	Q
455848	165.7	Q
456230	160.3	Q
456264	159.5	Q
456387	170.7	Q
456396	155.1	NQ
456471	158.9	Q
456514	162.3	Q
456677	160.5	Q
456702	165.2	Q
456712	161.2	Q
456902	158.9	Q
456966	165.1	Q
457026	154.8	NQ
457184	155.4	NQ
457192	158.2	Q
457382	160.4	Q
457548	156	Q
457681	166.9	Q
457807	158	Q
458053	160.8	Q
458331	158.2	Q
458592	159.3	Q
458717	162.5	Q
458797	156	Q
458925	159.8	Q
459380	161.1	Q
459426	165.3	Q

CET Regis. No	Height	PMTResult
459506	163.6	Q
459509	161.2	Q
459855	160	Q
460325	163	Q
460338	162.1	Q
460394	156.3	NQ
460611	164.5	Q
461614	157.5	Q
461680	159.4	Q
461848	156.9	NQ
462104	166.2	Q
462361	156.4	Q
462469	163.3	Q
462843	156.3	Q
463492	165.7	Q
463627	161	Q
463748	162	Q
464001	160.9	Q
464123	163.3	Q
464150	161.6	Q
464174	158.3	Q
464248	160	Q
464293	160.3	Q
464428	161.4	Q
464729	156	Q
464866	158.4	Q
464870	156.4	Q
464903	154.1	NQ
465232	162.2	Q
465816	158.4	Q
465939	158.1	Q
465968	162.4	Q
466105	158.7	Q
466413	151.6	NQ
466429	167.2	Q
466494	165	Q
466628	163.5	Q
466810	163.8	Q
467886	167.7	Q
467894	158	Q
468030	160.7	Q
468329	158	Q
468718	157.2	NQ
468752	156	Q
468991	159.9	Q
469135	158.9	Q
469257	158	Q
469266	169	Q
469713	166.5	Q
469738	159.8	Q
470195	162.4	Q
470296	163.1	Q

CET Regis. No	Height	PMTResult
470523	160.9	Q
470526	165.2	Q
471079	164.8	Q
471114	158	Q
471266	157.5	Q
471587	158.1	Q
472340	157.3	NQ
472509	159.4	Q
472557	161.1	Q
472602	161.4	Q
472636	163.8	Q
472911	153.7	NQ
473146	160.7	Q
473205	159.5	Q
473232	164.4	Q
473323	157.8	Q
473417	169	Q
473578	155.6	NQ
473588	163.4	Q
473622	165.7	Q
473837	149.1	NQ
473938	159.5	Q
473970	158.6	Q
474301	162.3	Q
474338	157.3	NQ
474420	158.2	Q
474453	162.5	Q
474766	156.7	Q
474801	158	Q
474877	152.5	NQ
474888	166.4	Q
474946	160.1	Q
475014	163.2	Q
475024	163.5	Q
475128	156.2	Q
475152	161.3	Q
475307	156.7	Q
475516	162.7	Q
475691	160.1	Q
475736	157	Q
475867	163.1	Q
475911	156	Q
476104	161.8	Q
476234	163.2	Q
476406	157.7	Q
476544	156.5	Q
476670	156.6	NQ
476712	164.1	Q
476897	161.9	Q
476908	158	Q
477058	160.9	Q
477061	162.8	Q

CET Regis. No	Height	PMTResult
477071	155.3	NQ
477214	158.4	Q
477279	156.5	Q
477376	156.8	Q
477679	161.5	Q
478032	160.2	Q
478033	168.8	Q
478410	163.5	Q
478426	166.3	Q
478437	156	Q
478659	170.8	Q
478701	153.8	NQ
479345	156.5	NQ
479412	163.6	Q
479619	158	Q
479839	157.2	Q
480019	156	Q
480249	163.7	Q
480777	161.4	Q
481177	161.1	Q
481204	162.8	Q
481266	164.9	Q
481298	158.7	Q
481613	156.9	Q
481625	157.5	Q
481653	163.3	Q
481664	158	Q
481672	164.4	Q
481884	160.1	Q
481903	162.1	Q
481947	163.2	Q
481960	164	Q
482149	163.7	Q
482186	166.9	Q
482222	161.8	Q
482400	162.9	Q
482493	158.2	Q
482517	161.7	Q
482817	156.4	Q
482831	163.1	Q
482876	168	Q
482966	155.5	NQ
483027	169.3	Q
483498	158.9	Q
483625	170.4	Q
483675	157.5	Q
483793	163	Q
483886	158	Q
484346	163.2	Q
484352	167.2	Q
484400	154.4	NQ
484452	156.3	Q

CET Regis. No	Height	PMTResult
484459	159.4	Q
484524	158.2	Q
484566	159.7	Q
484655	161.1	Q
484688	159.2	Q
484719	161	Q
484815	158.2	Q
484943	159.2	Q
484950	169.3	Q
485738	157.5	Q
485757	159	Q
485933	164.9	Q
485977	156.2	Q
486715	160.6	Q
487383	153.6	NQ
487408	156	Q
487551	159.6	Q
487595	161.2	Q
487665	157.5	NQ
487700	159.1	Q
488247	160.8	Q
488318	162.2	Q
488342	156.8	Q
488453	163.5	Q
488615	159.3	Q
488634	162.9	Q
488985	164.3	Q
489502	158	Q
489537	161.8	Q
489629	158	Q
489651	166.3	Q
489770	160	Q
489777	161.6	Q
489973	161.7	Q
490027	161.5	Q
490032	159.1	Q
490112	164.5	Q
490234	160.5	Q
490319	156.5	Q
490323	164.1	Q
490324	159.8	Q
490418	168.8	Q
490421	160.3	Q
490497	156.1	Q
490544	166.4	Q
490785	160.3	Q
490899	163	Q
490907	158.5	Q
490940	172.7	Q
491007	156	Q
491144	165.9	Q
491698	156.3	Q

CET Regis. No	Height	PMTResult
491799	158.1	Q
491800	152.7	NQ
492078	163.1	Q
492255	158.7	Q
492271	169.4	Q
492451	159.2	Q
492453	168.2	Q
492532	165.4	Q
492539	156.5	Q
492771	156.5	NQ
492780	156.2	Q
493011	158.4	Q
493029	161.3	Q
493193	163.4	Q
493201	167	Q
493224	158.3	Q
493324	159.8	Q
493634	156.5	Q
493736	156.5	Q
493787	160.2	Q
494157	155.3	NQ
494428	164.2	Q
494474	158.4	Q
494559	156.3	NQ
494683	156.5	Q
495053	166.6	Q
495100	159.5	Q
495329	157.5	Q
495340	160.4	Q
495573	158.5	Q
495651	162.2	Q
495800	158.6	Q
495802	156.1	Q
496069	156.6	Q
496125	161.6	Q
496173	158.3	Q
496521	166.6	Q
496605	156	Q
496611	156.2	Q
496804	156.1	Q
496870	159.8	Q
496972	162.1	Q
497112	167.7	Q
497282	161	Q
497343	159.1	Q
497372	159.5	Q
497442	162.4	Q
497452	156.3	Q
497666	163.8	Q
497751	156.8	Q
497822	159.4	Q
497906	158	Q

CET Regis. No	Height	PMTResult
498109	159.9	Q
498271	159.6	Q
498309	157.8	Q
498407	168	Q
498479	160.1	Q
498609	168.1	Q
498822	164.8	Q
498973	166	Q
499048	161.3	Q
499461	156.6	Q
499541	168.1	Q
499571	158.3	Q
500058	163.7	Q
500139	164.4	Q
500392	158.7	Q
500553	168.6	Q
500664	160.3	Q
500739	162.2	Q
500832	162.2	Q
501253	159	Q
501380	154.2	NQ
501755	157.6	Q
501789	153	NQ
501834	157.2	Q
501843	164.4	Q
502081	158.6	Q
502325	164	Q
502387	164.5	Q
502529	165	Q
502602	157.5	Q
502604	159.6	Q
502876	157.2	Q
502917	159	Q
502974	160.8	Q
502993	154.8	NQ
503000	161.1	Q
503326	157.5	Q
503378	161.4	Q
503471	164	Q
503516	158.1	Q
503571	157	Q
503751	165.5	Q
503767	161.5	Q
503931	163.1	Q
503950	161	Q
503963	157.2	Q
504105	161.4	Q
504191	157.3	Q
504393	163.9	Q
504606	160	Q
504682	164	Q
504783	163.6	Q

CET Regis. No	Height	PMTResult
504794	162.8	Q
505039	160.8	Q
505072	157.6	Q
505130	170.7	Q
505148	168.1	Q
505211	159	Q
505226	158.9	Q
505373	160.3	Q
505482	162	Q
505586	158.2	Q
505603	160.1	Q
505621	154.7	NQ
505696	162.2	Q
505947	161.2	Q
506125	160.3	Q
506332	158	Q
506578	156.5	NQ
506607	160.6	Q
506645	163.3	Q
506648	165.3	Q
506700	160.1	Q
506891	158.2	Q
506921	163.7	Q
507014	159.6	Q
507027	160.6	Q
507392	157.4	Q
507687	163.9	Q
507772	156.1	NQ
507793	162.2	Q
507883	156.5	Q
507895	159.1	Q
508090	157.4	NQ
508106	153.6	NQ
508140	157	Q
508278	165.5	Q
508915	155.5	NQ
509018	163.3	Q
509162	158.8	Q
509183	158.9	Q
509423	164.3	Q
509489	159.4	Q
509737	159.2	Q
509831	162	Q
509855	159	Q
509953	159.4	Q
510038	163.6	Q
510053	157.4	NQ
510068	161.1	Q
510161	158.9	Q
510316	161.5	Q
510378	166	Q
510508	157.7	Q

CET Regis. No	Height	PMTResult
510737	157.3	Q
510757	160.1	Q
510793	164.6	Q
510903	164.9	Q
511170	162.6	Q
511172	158.8	Q
511282	158	Q
511387	166	Q
511394	162.3	Q
511400	170.7	Q
511473	163.9	Q
511492	165.4	Q
511508	164.5	Q
511798	161	Q
511809	158.8	Q
512100	161.2	Q
512422	163.3	Q
512484	167.7	Q
512491	158.1	Q
512577	156.2	Q
513017	159.5	Q
513376	168	Q
513454	162.1	Q
513551	157.1	NQ
513612	164	Q
513671	160	Q
513765	152.2	NQ
513791	165.6	Q
513814	158.5	Q
513935	157.4	NQ
513979	162.3	Q
513999	161.4	Q
514061	159.6	Q
514110	162.9	Q
514175	158.2	Q
514254	161.8	Q
514278	159.7	Q
514354	174.8	Q
514386	159.6	Q
514469	163.2	Q
514551	158.2	Q
514713	165.3	Q
514754	156	Q
514873	164.9	Q
515314	156.6	Q
515592	159.5	Q
515595	159.3	Q
515910	159.9	Q
515914	159.4	Q
515985	156.8	Q
516027	165	Q
516171	158.3	Q

CET Regis. No	Height	PMTResult
516174	159.6	Q
516258	162.9	Q
516290	160.8	Q
516316	158.7	Q
516335	160.9	Q
516552	161.2	Q
516756	162.7	Q
516772	163.3	Q
516819	156.1	Q
516896	165.6	Q
516980	157.3	Q
517196	162.2	Q
517341	156.2	Q
517370	156.2	Q
517422	167.2	Q
517619	163.5	Q
517744	160.6	Q
517782	165.4	Q
517900	162.4	Q
517922	158.7	Q
517980	161.3	Q
518052	160.4	Q
518067	156.8	Q
518098	161.1	Q
518145	160	Q
518197	164.8	Q
518248	157.7	Q
518332	159.3	Q
518463	157	Q
518472	159.7	Q
518668	160	Q
518749	158.7	Q
519259	157.3	Q
519328	166.1	Q
519377	159.1	Q
519503	156.7	Q
520360	168.8	Q
520429	164.7	Q
520466	166.1	Q
520680	166.5	Q
520689	156.1	Q
520721	168.6	Q
520759	161.5	Q
520955	159.5	Q
521018	167.2	Q
521263	163	Q
521378	169.4	Q
521651	156.6	NQ
521995	163.5	Q
522070	158.2	Q
522392	159	Q
522622	163.9	Q

CET Regis. No	Height	PMTRResult
522694	165.6	Q
523168	158.5	Q
523686	156	Q
523688	157.1	Q
523699	165.5	Q
523727	161.8	Q
523744	159.5	Q
523782	160.5	Q
523842	158	Q
523948	162.4	Q
524199	160.1	Q
524256	162.2	Q
524332	163.1	Q
524398	156.4	NQ
524459	162.1	Q
524513	165.1	Q
524656	162.2	Q
524664	158.9	Q
524674	158.5	Q
524815	153.5	NQ
524898	159.4	Q
525169	158.3	Q
525193	156	NQ
525268	161.9	Q
525301	160.2	Q
525519	164.1	Q
525688	164.1	Q
525807	161.4	Q
525879	158.4	Q
525900	164.5	Q
526035	157.5	Q
526235	156.8	NQ
526252	157.4	NQ
526395	156.8	Q
526480	164.7	Q
526554	158.7	Q
526642	160.4	Q
526665	156.5	Q
526692	159	Q
526795	156.3	Q
526833	164.1	Q
526946	164	Q
527246	159.4	Q
527680	160.5	Q
527723	158.5	Q
527812	153.3	NQ
527849	158	Q
527904	164.3	Q
527973	161.5	Q
528005	159.3	Q
528356	161.6	Q
528514	164.2	Q

CET Regis. No	Height	PMTResult
528530	156	Q
528689	162.8	Q
528731	162.4	Q
528841	159.8	Q
528973	156.9	Q
529016	158.8	Q
529149	157.2	NQ
529207	165.7	Q
529391	162.4	Q
529478	161.8	Q
529524	158.6	Q
529720	162.1	Q
529735	161.8	Q
529841	165.1	Q
530034	156	Q
530156	157.7	Q
530241	162.8	Q
530248	157.5	Q
530277	159.7	Q
530283	159	Q
530348	159.9	Q
530369	156.2	Q
530378	161.9	Q
530405	159.7	Q
530447	162.8	Q
530517	160.5	Q
530554	157.8	Q
530736	156.4	Q
531010	159.4	Q
531087	160.1	Q
531263	159.2	Q
531360	158.9	Q
531608	166.6	Q
531646	169.1	Q
531668	164	Q
531773	164	Q
531805	165.5	Q
531887	159.6	Q
532051	167.8	Q
532078	162	Q
532291	164.5	Q
532462	158.6	Q
532484	170	Q
532643	158.9	Q
532809	156.8	Q
532863	167	Q
532923	156.4	NQ
533061	162.8	Q
533247	159.5	Q
533294	155.3	NQ
533340	162.2	Q
533513	161.6	Q

CET Regis. No	Height	PMTResult
533540	163.3	Q
533600	164.5	Q
533642	162.6	Q
533789	159.5	Q
533869	163.9	Q
534030	160.2	Q
534239	161	Q
534276	159.8	Q
534428	159	Q
534474	162.5	Q
534557	160.6	Q
534614	165.5	Q
534628	155.5	NQ
534653	158.8	Q
534666	157.8	Q
534713	156.1	Q
534760	156.2	NQ
534837	156.9	Q
535290	164.6	Q
535505	152.9	NQ
535516	158.2	Q
535521	163.3	Q
535533	160	Q
535847	163.1	Q
535974	161.6	Q
535999	164.1	Q
536254	157.2	Q
536422	158.3	Q
536494	158.1	Q
536558	165	Q
536600	161.8	Q
536868	166.6	Q
536941	159	Q
537052	162.7	Q
537279	154.6	NQ
537557	163.1	Q
537635	160.2	Q
537704	161.2	Q
537757	161.7	Q
537778	162.7	Q
537849	154.3	NQ
537971	155	NQ
538008	163.2	Q
538038	155.3	NQ
538256	155.6	NQ
538315	153.5	NQ
538331	159.1	Q
538397	159.9	Q
538406	159.6	Q
538592	171.4	Q
538783	158.8	Q
538814	158.3	Q

CET Regis. No	Height	PMTResult
538939	159.5	Q
539081	153.4	NQ
539263	152.9	NQ
539302	161.2	Q
539309	159.8	Q
539323	159.8	Q
539430	155.7	NQ
539570	160.9	Q
539577	157	Q
539790	163.1	Q
540228	156	Q
540327	163.2	Q
540452	158.4	Q
540775	164	Q
540878	158.8	Q
540952	160.8	Q
541217	164.6	Q
541323	158	Q
541437	158.5	Q
541450	155.4	NQ
541457	157.7	Q
541469	160	Q
541619	162.8	Q
541676	161.6	Q
541695	162.1	Q
541850	160.6	Q
541942	161.8	Q
541975	165.9	Q
542108	159.7	Q
542320	159.8	Q
542345	161.8	Q
542383	159.1	Q
542449	161.4	Q
542524	156	Q
542571	166.3	Q
542612	170.1	Q
542617	158.1	Q
542757	165.1	Q
542784	161.5	Q
542826	163.4	Q
543007	160.5	Q
543203	166.1	Q
543321	154.9	NQ
543432	158	Q
543497	158.4	Q
543534	161.3	Q
543550	158.9	Q
543610	156.9	NQ
543683	153.5	NQ
543752	161.1	Q
543761	161.7	Q
543835	157.7	Q

CET Regis. No	Height	PMTResult
543878	158.9	Q
544013	160.7	Q
544024	164.4	Q
544286	156.1	Q
544304	160.4	Q
544310	167	Q
544363	161.3	Q
544434	158.9	Q
544548	157.6	Q
544703	164	Q
544788	158	Q
544822	161.2	Q
544872	161.6	Q
544876	162.2	Q
544980	164.5	Q
544982	161.6	Q
544995	159.7	Q
545389	159.6	Q
545434	154.5	NQ
545506	159	Q
545515	162.2	Q
545584	161.9	Q
545618	157.7	Q
545624	162.2	Q
545755	158.7	Q
545813	159.4	Q
545826	165	Q
545861	157	Q
546062	163	Q
546114	162.7	Q
546262	156.8	Q
546417	161.5	Q
546577	160.4	Q
546695	158.5	Q
546891	160.3	Q
547008	155.7	NQ
547097	160.3	Q
547147	159.7	Q
547387	163.6	Q
547535	160.8	Q
547584	164	Q
547758	169.7	Q
547800	159	Q
547921	158.8	Q
548475	161.4	Q
548832	157.1	Q
548840	166.6	Q
548922	162	Q
549537	162	Q
549771	157.8	Q
549945	160.3	Q
550018	159.7	Q

CET Regis. No	Height	PMTResult
550061	164.8	Q
550066	157.3	Q
550068	159.9	Q
550362	156	Q
550853	158.1	Q
550901	158.3	Q
551111	171.3	Q
551112	158.8	Q
551227	175.6	Q
551264	154.7	NQ
551313	159.3	Q
551333	159.7	Q
551366	159.8	Q
551411	158.6	Q
551413	158.2	Q
551528	162	Q
551667	164.7	Q
551705	163.2	Q
551713	164.4	Q
552193	163.2	Q
552327	161.5	Q
552527	156.9	NQ
552612	160.3	Q
552828	158.2	Q
553133	160.6	Q
553684	164.9	Q
553774	169.2	Q
553919	158.9	Q
553978	159.9	Q
554051	158.4	Q
554383	158.3	Q
554408	161.2	Q
554559	159.9	Q
554581	166	Q
554661	164.4	Q
555010	159.7	Q
555066	162.9	Q
555361	156.3	NQ
555465	160.9	Q
555514	162.5	Q
555591	163.6	Q
556082	158.8	Q
556172	156.4	Q
556385	160.9	Q
556491	161.1	Q
556512	156.2	NQ
556565	150.8	NQ
556587	164.6	Q
556747	156	NQ
556971	152.7	NQ
556991	158	Q
557100	157.1	Q

CET Regis. No	Height	PMTResult
557246	159.5	Q
557380	167.3	Q
557521	161.5	Q
557597	162.3	Q
557814	163.7	Q
557827	157.9	Q
557968	164.4	Q
558374	159.3	Q
558647	157.2	Q
558874	158.4	Q
558925	162.7	Q
559010	161.8	Q
559078	159.4	Q
559181	160	Q
559274	159.4	Q
559281	157.6	NQ
559287	162.4	Q
559310	154.2	NQ
559407	156	Q
559509	168.5	Q
559527	154.9	NQ
559554	156.6	Q
559643	157.1	NQ
559852	161.1	Q
559947	169.5	Q
560201	168	Q
560362	159.4	Q
560644	158.9	Q
560673	156.3	Q
560691	162	Q
560741	163	Q
561078	160.4	Q
561131	160.5	Q
561140	160.8	Q
561453	153	NQ
561491	158.3	Q
561725	159.6	Q
561842	158.7	Q
561994	154.6	NQ
562058	159.6	Q
562562	166.3	Q
562723	158	Q
562748	164.2	Q
562788	160.3	Q
562796	155.1	NQ
562827	162.7	Q
562839	163.9	Q
562858	162.8	Q
562875	158.9	Q
563204	159.3	Q
563253	158.3	Q
563262	163.6	Q

CET Regis. No	Height	PMTResult
563317	165.9	Q
563711	158.8	Q
563750	161.1	Q
563755	158.4	Q
563764	161.1	Q
563803	158	Q
563855	156.2	NQ
564011	163.7	Q
564200	157.2	Q
564506	157.5	Q
564622	159.4	Q
564750	165.3	Q
565061	165.1	Q
565253	158	Q
565345	165.9	Q
565388	161.7	Q
565442	163.3	Q
565473	163.2	Q
565498	165.5	Q
565555	157.3	Q
565667	159.8	Q
565733	171.2	Q
566077	155.8	NQ
566151	157.5	Q
566230	162.5	Q
566416	156	Q
566491	166.1	Q
566512	166.3	Q
566536	156.5	NQ
566610	161.7	Q
566708	157.3	Q
566897	164.3	Q
567078	158.1	Q
567123	160.3	Q
567145	166	Q
567155	157.3	Q
567169	156.4	Q
567396	158.9	Q
567598	158.1	Q
567801	162.1	Q
567875	160.7	Q
567882	165.5	Q
567922	161.9	Q
568060	166.8	Q
568083	157.9	Q
568133	166.9	Q
568199	160.9	Q
568632	157.5	Q
568765	157.1	Q
568808	164.1	Q
568869	161	Q
568902	159.9	Q

CET Regis. No	Height	PMTResult
568987	162.3	Q
569073	164.3	Q
569173	160.3	Q
569328	161.8	Q
569389	155.2	NQ
569418	162.6	Q
569444	157.7	Q
569486	161.9	Q
569487	153.4	NQ
569493	160.5	Q
569583	155.3	NQ
569643	160.2	Q
569654	156.2	Q
569781	159.2	Q
569984	153.6	NQ
570006	156	Q
570010	156.1	Q
570079	156	Q
570168	158.2	Q
570309	158.8	Q
570326	157.2	NQ
570415	159.3	Q
570758	159	Q
570765	160	Q
570919	158.6	Q
571263	162.7	Q
571439	162.6	Q
571545	160.2	Q
571571	161.9	Q
571649	159.3	Q
571670	155.6	NQ
571781	166.7	Q
572231	156.9	NQ
572237	165.3	Q
572313	158.6	Q
572475	159.3	Q
572502	165.4	Q
572620	157.1	NQ
572709	158	Q
572867	164.9	Q
573011	173.4	Q
573034	161	Q
573081	161.8	Q
573170	162.3	Q
573519	155.5	NQ
573630	158.3	Q
573736	159.6	Q
573777	158.4	Q
573952	154	NQ
574133	162.1	Q
574159	158.6	Q
574448	156.1	Q

CET Regis. No	Height	PMTResult
574459	158.6	Q
574502	166.6	Q
574508	158.3	Q
574528	156.6	Q
574632	158.7	Q
574771	159.3	Q
574817	164	Q
574946	161.9	Q
575179	158.7	Q
575199	163.9	Q
575398	164.3	Q
575677	159.4	Q
576019	159.2	Q
576040	162.3	Q
576225	156.2	Q
576279	158.2	Q
576349	163.6	Q
576355	160.9	Q
576389	164.5	Q
576420	164.3	Q
576649	160.8	Q
576681	161.9	Q
576711	161	Q
576794	168.9	Q
576998	160.6	Q
577001	155.2	NQ
577006	160.2	Q
577122	172.2	Q
577588	156.3	Q
577706	158.8	Q
577713	169.3	Q
577836	153.6	NQ
577864	161.2	Q
577917	155.3	NQ
578254	161.1	Q
578460	159.3	Q
578842	154.6	NQ
578969	158.8	Q
579012	158.4	Q
579043	158.7	Q
579232	160.7	Q
579233	161.6	Q
579246	154.5	NQ
579273	162.1	Q
579290	160.1	Q
579292	158	Q
579320	159.7	Q
579352	160.4	Q
579368	162.5	Q
579441	157.4	Q
579446	166.5	Q
579662	158.5	Q

CET Regis. No	Height	PMTResult
579705	160.2	Q
579766	158.3	Q
579818	162.9	Q
579821	153.3	NQ
580018	165.3	Q
580024	161.4	Q
580168	153.2	NQ
580410	166.3	Q
580417	160.8	Q
580433	165.3	Q
580538	162	Q
580629	159.7	Q
580652	160.6	Q
580690	162.6	Q
580785	160.3	Q
580837	169.7	Q
580954	159.5	Q
581174	164.4	Q
581189	168.6	Q
581310	161.8	Q
581398	158	Q
581519	158	Q
581636	159.3	Q
581733	163.8	Q
581997	159.5	Q
582031	160.7	Q
582048	164.1	Q
582144	157.2	NQ
582270	163.5	Q
582291	164.9	Q
582409	158.6	Q
582416	164.2	Q
582712	160.6	Q
582794	158.3	Q
582813	168.1	Q
582836	161.7	Q
583177	164.8	Q
583199	156	Q
583436	158.8	Q
583437	162.5	Q
583467	158.6	Q
583517	166	Q
583693	158.7	Q
583759	152	NQ
583764	172.2	Q
583795	166.8	Q
584046	161.2	Q
584118	163.1	Q
584139	164	Q
584320	159.9	Q
584546	161.9	Q
584726	156.3	Q

CET Regis. No	Height	PMTResult
584952	165	Q
585000	158.3	Q
585040	157	Q
585058	159.4	Q
585153	159	Q
585325	160.2	Q
585388	161.5	Q
585466	159.6	Q
585582	155.6	NQ
585642	159.7	Q
585700	157.3	Q
585711	159.9	Q
585727	156	Q
585911	160.5	Q
586123	161.4	Q
586178	164.7	Q
586243	161.1	Q
586429	162.5	Q
586554	158.4	Q
586621	154.3	NQ
586630	159.7	Q
586867	160.6	Q
586949	163.8	Q
586965	158.3	Q
587067	159.7	Q
587141	154.7	NQ
587144	156	Q
587227	151.3	NQ
587396	162.7	Q
587546	161.5	Q
587675	162.2	Q
587724	159.5	Q
587755	163.9	Q
587905	171	Q
587907	160.4	Q
587964	164.4	Q
588011	158.6	Q
588033	156.3	NQ
588399	154.4	NQ
588421	156.8	Q
588528	155.4	NQ
588599	162.4	Q
588719	166.1	Q
588838	166.5	Q
588881	155.6	NQ
589035	163.3	Q
589200	160.9	Q
589288	158.7	Q
589378	157.5	Q
589417	158.4	Q
589508	161	Q
589779	156.3	NQ

CET Regis. No	Height	PMTResult
589905	158.7	Q
589913	169.2	Q
589950	155.1	NQ
589957	156	Q
590055	163.6	Q
590191	172.4	Q
590534	158.3	Q
590758	156	Q
590978	166.9	Q
591197	161.8	Q
591237	164.4	Q
591269	162.2	Q
591297	159.2	Q
592334	158.1	Q
592432	163.2	Q
592508	166.2	Q
592542	169.3	Q
592715	157.8	Q
592773	158.1	Q
593027	162.3	Q
593102	157.2	Q
593174	152.9	NQ
593204	164.6	Q
593381	160.3	Q
593406	159.8	Q
593415	167	Q
593612	160.1	Q
593857	171.7	Q
593906	158.8	Q
593971	169.1	Q
594127	162	Q
594199	162.1	Q
594287	158.8	Q
594340	157.7	Q
594528	161.5	Q
594750	160.6	Q
594791	169.3	Q
594826	162.5	Q
595032	162.5	Q
595092	156.1	Q
595131	156.3	Q
595140	163.2	Q
595214	169.2	Q
595382	158.7	Q
595494	157	Q
595536	163.2	Q
595614	165.8	Q
595638	164.5	Q
595688	159.6	Q
595755	165.3	Q
595814	164.6	Q
596248	166.5	Q

CET Regis. No	Height	PMTResult
596260	160.5	Q
596414	166.2	Q
596553	165.1	Q
596580	161.7	Q
596942	158.1	Q
596996	160.3	Q
597013	157.4	Q
597153	165.2	Q
597182	159.8	Q
597610	163.6	Q
597611	159.6	Q
597631	169.4	Q
597689	157.7	Q
597840	164	Q
598118	157.1	NQ
598192	161.4	Q
598226	157	NQ
598319	158.4	Q
598386	155	NQ
598528	162.7	Q
598751	162.7	Q
598859	158.2	Q
598892	158.8	Q
599104	167.9	Q
599224	161.5	Q
599350	171.2	Q
599577	156.8	Q
599652	159.8	Q
599784	156.8	NQ
599860	156.1	Q
599908	166.6	Q
600017	159.2	Q
600019	164.3	Q
600043	158.3	Q
600044	159.5	Q
600050	158.7	Q
600228	163.8	Q
600333	161.1	Q
600563	159.7	Q
600721	166.4	Q
601163	161.4	Q
601462	156	Q
601645	155.6	NQ
601757	156.3	Q
601817	160.6	Q
601894	156	Q
602009	157.4	Q
602209	159.1	Q
602323	157.3	NQ
602336	159.6	Q
602538	156.9	NQ
602571	158.7	Q

CET Regis. No	Height	PMTResult
602612	161	Q
602613	156.7	Q
602982	161.7	Q
603002	166	Q
603121	158.3	Q
603184	159.8	Q
603451	156.5	NQ
603468	148.7	NQ
603482	158	Q
603509	158.4	Q
603562	164.7	Q
603632	170.7	Q
603676	167.2	Q
603685	162.1	Q
603839	161.7	Q
603893	153.3	NQ
604068	166.3	Q
604270	165.9	Q
604293	171.1	Q
604417	162.9	Q
604463	165.2	Q
604559	163.6	Q
604587	162.1	Q
604669	157.5	Q
604714	159	Q
604723	162.7	Q
604732	156.9	NQ
604999	159.1	Q
605158	156.7	Q
605394	159.1	Q
605778	164.4	Q
605969	158.5	Q
606072	160.7	Q
606248	160.4	Q
606368	158.3	Q
606602	154.9	NQ
606985	163.3	Q
607043	161.4	Q
607089	170.3	Q
607195	162.1	Q
607315	157.6	NQ
607334	166.8	Q
607339	162	Q
607416	166.1	Q
607443	158.1	Q
607938	158.8	Q
608144	156	Q
608219	159.2	Q
608229	160.1	Q
608263	157.7	Q
608509	162.8	Q
608546	171.7	Q

CET Regis. No	Height	PMTResult
608635	156	Q
608851	164	Q
608989	164.6	Q
609000	156.7	NQ
609073	151.6	NQ
609079	159.8	Q
609205	162.5	Q
609280	162.7	Q
609344	160.6	Q
609372	164.7	Q
609756	166.6	Q
609890	158.2	Q
610215	160.8	Q
610277	158.8	Q
610416	161.5	Q
610441	158.5	Q
610447	159.7	Q
610463	156	Q
610476	166.6	Q
610744	158.2	Q
610784	164.3	Q
610855	156	NQ
610936	163.6	Q
611076	168.4	Q
611103	160.8	Q
611120	163	Q
611487	162.3	Q
611514	152.1	NQ
611672	154.6	NQ
611688	170.5	Q
611760	162.9	Q
611762	156.1	Q
611813	171.8	Q
611864	156	NQ
611918	159.6	Q
611964	156.5	Q
612108	161.5	Q
612322	161.5	Q
612994	161	Q
613003	165.4	Q
613064	160.6	Q
613105	168.9	Q
613215	159.2	Q
613249	161.3	Q
613520	156	Q
613541	164.5	Q
613681	167.3	Q
613951	173	Q
613961	157.1	Q
614020	160.4	Q
614230	156	Q
614514	156.1	Q

CET Regis. No	Height	PMTResult
614617	156.6	Q
614809	156	NQ
615058	166.3	Q
615111	162.6	Q
615121	168.3	Q
615226	159.8	Q
615363	165.6	Q
615605	159.6	Q
615648	158.1	Q
615837	165.6	Q
615874	161.2	Q
615944	161.6	Q
615947	160.8	Q
615974	160.5	Q
616199	159.7	Q
616216	158.6	Q
616307	156.9	Q
616895	156.5	Q
616941	158.2	Q
617056	161	Q
617703	157.4	Q
617961	167.5	Q
618071	160.2	Q
618147	165.1	Q
618375	158.5	Q
618580	157.1	Q
618739	167.7	Q
618818	169.9	Q
618830	153	NQ
618874	158.9	Q
618912	162	Q
618922	156.6	Q
619182	162.6	Q
619187	159.5	Q
619192	161.6	Q
619217	161.8	Q
619268	154.2	NQ
619476	165.5	Q
619550	158.6	Q
619584	156.7	Q
619883	163.3	Q
619935	159.9	Q
620054	166.5	Q
620137	157.5	NQ
620196	160.8	Q
620555	160	Q
620736	161.9	Q
620840	160.6	Q
620871	159.3	Q
620898	158.5	Q
620912	161.4	Q
621164	157.7	Q

CET Regis. No	Height	PMTResult
621200	159.5	Q
621298	160.8	Q
621311	164.3	Q
621404	162.5	Q
621438	160.1	Q
621556	156.9	Q
621628	156	Q
621659	170.1	Q
621837	156.1	Q
621903	163.2	Q
622253	160.9	Q
622259	154.2	NQ
622381	161.1	Q
622502	159.4	Q
622598	162.5	Q
622811	166	Q
623208	160.7	Q
623217	166.9	Q
623579	162.4	Q
623984	166.4	Q
623998	165.6	Q
624107	160.6	Q
624189	157.8	Q
624699	163.5	Q
624728	161.3	Q
625069	160.6	Q
625831	166.7	Q
625940	152.9	NQ
626231	161	Q
626400	168.7	Q
626456	161.2	Q
626479	167.9	Q
626530	156.6	NQ
626621	158.4	Q
626658	157.3	NQ
626990	157.8	NQ
626998	169.2	Q
627019	171.2	Q
627064	160.6	Q
627100	160.1	Q
627226	155.6	NQ
627242	159.2	Q
627419	158.1	Q
627680	169.2	Q
627683	158.6	Q
627725	162.1	Q
627858	163.8	Q
627875	159.6	Q
627986	163.7	Q
628006	157.8	Q
628288	163.1	Q
628322	162.1	Q

CET Regis. No	Height	PMTResult
628420	156	Q
628547	164	Q
628820	164	Q
628828	161	Q
629172	163.4	Q
629175	162	Q
629252	155.2	NQ
629310	160	Q
629493	165.6	Q
629499	163.6	Q
629560	154	NQ
629633	159.3	Q
629875	156.6	NQ
629885	164.7	Q
629955	159.7	Q
629971	159	Q
630144	156.8	Q
630365	166.5	Q
630385	165.4	Q
630481	160.7	Q
630692	162	Q
630776	162.4	Q
630954	158.5	Q
631159	162.5	Q
631211	168.2	Q
631241	160.2	Q
631477	160.1	Q
631849	165.6	Q
631897	159.5	Q
632185	158.1	Q
632274	158.6	Q
632387	159.2	Q
632456	160.6	Q
632521	161.8	Q
632755	158.6	Q
633024	158.5	Q
633042	160.2	Q
633108	159.6	Q
633138	165.7	Q
633145	169.4	Q
633276	158.2	Q
633297	164.6	Q
633427	169.5	Q
633483	167.5	Q
633600	159.3	Q
633706	150.5	NQ
633745	159.8	Q
633909	162.4	Q
633965	164	Q
634029	161.4	Q
634248	160.8	Q
634903	168.3	Q

CET Regis. No	Height	PMTResult
635057	160.8	Q
635068	160.9	Q
635115	169.6	Q
635136	161.7	Q
635192	154.4	NQ
635340	162.9	Q
635706	159	Q
635891	152.4	NQ
636236	160.5	Q
636361	162.3	Q
636382	165.1	Q
636413	168.1	Q
636671	156.5	Q
636685	166.9	Q
636700	161.9	Q
636734	158.3	Q
636752	158.1	Q
636928	161.1	Q
637038	159.2	Q
637081	155	NQ
637714	157.5	Q
637836	164.4	Q
638222	161.8	Q
638278	162.4	Q
638389	157.4	NQ
638414	169.1	Q
638731	160.4	Q
639089	163.5	Q
639130	163.8	Q
639149	158.2	Q
639192	166.2	Q
639215	164.8	Q
639285	158.1	Q
639310	163.1	Q
639403	158.7	Q
639422	156.5	Q
639514	166.9	Q
640065	156.6	NQ
640141	161	Q
640220	157	Q
640476	165.4	Q
640560	159	Q
640692	164	Q
640817	159.5	Q
640864	163.2	Q
640866	159.5	Q
640902	160.3	Q
640979	160	Q
641361	159.7	Q
641500	162.2	Q
641547	173.9	Q
641695	160.1	Q

CET Regis. No	Height	PMTResult
641706	156	Q
642043	157.3	Q
642065	160.4	Q
642264	158.4	Q
642300	165.4	Q
642341	158.6	Q
642408	160.1	Q
642694	158	Q
642987	162	Q
643053	162.5	Q
643174	155.6	NQ
643183	163.1	Q
643225	164.3	Q
643241	155.5	NQ
643831	161	Q
643838	170.8	Q
643916	165.1	Q
644181	157.7	NQ
644308	166.2	Q
644413	159.9	Q
644494	163.5	Q
644596	158	Q
644677	159.1	Q
644756	161.1	Q
645036	158.1	Q
645167	156.3	Q
645312	164.3	Q
645429	164.6	Q
645476	157.4	Q
645609	157.8	Q
645906	156.1	Q
646220	155.3	NQ
646309	167.2	Q
646350	161.1	Q
646372	165.6	Q
646599	158.7	Q
646646	156	Q
647092	157.2	NQ
647244	154.1	NQ
647577	160.3	Q
647705	160.8	Q
647985	158.4	Q
648084	159.7	Q
648396	156	Q
648521	160	Q
648526	156.1	Q
648594	155.2	NQ
648678	166	Q
648779	160.7	Q
648981	156	Q
649333	159.6	Q
649335	162.3	Q

CET Regis. No	Height	PMTResult
649438	158.8	Q
649511	156	Q
649580	155.4	NQ
649733	164.9	Q
649775	158.9	Q
649958	159.3	Q
650007	165.3	Q
650065	161.6	Q
650085	158.3	Q
650148	154.1	NQ
650155	167.1	Q
650213	158	Q
650296	165.2	Q
650313	156.7	Q
650412	164.8	Q
650456	166.1	Q
650501	158.1	Q
650902	165.8	Q
650911	158.1	Q
650994	165.2	Q
651717	155.3	NQ
652156	168.3	Q
652308	168.9	Q
652372	164.1	Q
652440	156	Q
652484	158.1	Q
652863	156.1	Q
653307	162.2	Q
653320	163.1	Q
653342	158.2	Q
653436	160.5	Q
653458	159.1	Q
654052	166.7	Q
654060	159.8	Q
654270	159.1	Q
654324	158.6	Q
654618	157	Q
654637	158.3	Q
654722	170.5	Q
655078	163.8	Q
655240	154.4	NQ
655447	162.1	Q
655719	164.9	Q
655721	158.6	Q
655891	158.6	Q
655928	162.4	Q
656034	158	Q
656230	160.5	Q
656412	164.9	Q
656506	164.1	Q
656621	166.4	Q
656932	156.9	NQ

CET Regis. No	Height	PMTResult
657096	156.4	Q
657216	160.1	Q
657247	166	Q
657386	161.3	Q
657389	163.7	Q
657485	162.8	Q
657732	158	Q
657910	156.5	Q
657934	160.4	Q
658157	153	NQ
658189	158	Q
658246	161.7	Q
658285	158	Q
658347	162.8	Q
658389	162.7	Q
658631	162.6	Q
658646	166.8	Q
658929	160.9	Q
658960	164.7	Q
659026	163.9	Q
659231	156.3	Q
659563	162	Q
659908	160.8	Q
659920	167.9	Q
659962	163.9	Q
660132	163	Q
660142	159.6	Q
660190	162.1	Q
660807	168.5	Q
660863	154.6	NQ
660937	162.5	Q
660954	156.3	Q
661408	158.2	Q
661711	158.8	Q
661833	165.9	Q
661900	158	Q
661910	163.2	Q
661943	169.6	Q
662073	157.4	NQ
662082	159.5	Q
662156	158.8	Q
662386	160.5	Q
662700	171.8	Q
662922	158.2	Q
663326	158.7	Q
663419	162.9	Q
663491	163.4	Q
664010	161.6	Q
664012	160.8	Q
664275	158	Q
664312	152.3	NQ
664339	166.6	Q

CET Regis. No	Height	PMTResult
664371	156.2	Q
664795	162	Q
664856	162.9	Q
665198	158	Q
665200	163.7	Q
665209	162.7	Q
665398	159.8	Q
666139	161.8	Q
666290	167.5	Q
666298	154.1	NQ
666300	162.6	Q
666335	162.4	Q
666389	166.8	Q
666564	162.6	Q
666872	160.7	Q
667312	161.5	Q
667443	167.1	Q
667607	162	Q
667608	157.6	Q
667641	158	Q
667800	166.6	Q
667868	165	Q
667874	164.8	Q
668065	158.8	Q
668073	161.3	Q
668292	164.8	Q
668416	161.7	Q
668425	159.7	Q
668459	157.3	Q
668469	158.6	Q
668587	159.2	Q
668654	158.1	Q
668860	169	Q
669016	157.4	Q
669165	164.6	Q
669366	156.8	Q
669382	167.4	Q
669635	167.4	Q
669694	154.1	NQ
669847	162	Q
670103	158.7	Q
670146	156.2	Q
670605	161.1	Q
670608	165.2	Q
670749	168.4	Q
670771	158.3	Q
670816	156.5	Q
670865	159.7	Q
671042	157.1	Q
671138	159.8	Q
671506	158.3	Q
671514	160.4	Q

CET Regis. No	Height	PMTResult
671742	167.6	Q
671839	163.1	Q
672223	158.5	Q
672300	162.2	Q
672596	157.3	Q
672666	163.8	Q
672738	154.1	NQ
672782	165	Q
672977	159	Q
672995	156	Q
673158	157.5	NQ
673345	155.2	NQ
673360	154.2	NQ
673368	162.8	Q
673535	161.6	Q
673543	156.3	NQ
673698	157.4	Q
673861	163.7	Q
673980	165.6	Q
674296	163.6	Q
674352	156.7	NQ
674371	157.5	Q
674725	158.4	Q
674897	161.9	Q
675314	160.8	Q
675326	155	NQ
675353	164.2	Q
675377	163.9	Q
675433	158.6	Q
676024	170	Q
677479	165.7	Q
677551	158.4	Q
678104	163.1	Q
678176	158.8	Q
678836	166.8	Q
678917	154.2	NQ
678942	162.6	Q
679185	157.6	Q
679215	162.9	Q
679261	159.5	Q
679574	159	Q
679779	159.5	Q
679810	162.1	Q
679858	159.7	Q
679860	163.9	Q
679866	172.8	Q
679996	161	Q
680184	160.7	Q
680196	167.6	Q
680227	161.7	Q
680734	172.3	Q
680778	163.8	Q

CET Regis. No	Height	PMTResult
680889	157.4	Q
681029	160.6	Q
681036	156.8	Q
681170	161.2	Q
681340	157.7	Q
681426	161.6	Q
681524	162.3	Q
681535	176.4	Q
681704	162.6	Q
681710	166.7	Q
681774	161.8	Q
681910	155.2	NQ
682051	163.5	Q
682091	154.5	NQ
682096	156.1	Q
682188	159.6	Q
682589	159.9	Q
682684	160.3	Q
683215	166.1	Q
683342	157.4	Q
683435	159.5	Q
683562	167.4	Q
683651	156.5	Q
684056	155.7	NQ
684350	169.2	Q
684468	157.2	NQ
684590	163.8	Q
684668	160.2	Q
684707	161.6	Q
684968	165.1	Q
685317	160.2	Q
685529	159.6	Q
685581	163.1	Q
685749	167.6	Q
687226	161.6	Q
687315	169	Q
687338	164	Q
688284	163.9	Q
688387	166.1	Q
688805	160.5	Q
689146	163.1	Q
689273	161.1	Q
689666	164	Q
689703	161.9	Q
689768	162.6	Q
689923	158.8	Q
690291	165.3	Q
690347	163	Q
690411	157.2	Q
690811	160.4	Q
690895	157.3	Q
690896	160.4	Q

CET Regis. No	Height	PMTResult
690976	166.8	Q
691232	160.2	Q
692354	164.5	Q
692942	170.4	Q
692987	160.4	Q
693072	156.4	Q
693147	157.3	Q
693367	157.9	Q
693430	154.6	NQ
693508	162	Q
693612	158	Q
693628	166.1	Q
693658	157.7	Q
694400	161.2	Q
694408	157.4	Q
694524	157.8	Q
695088	164.2	Q
695110	159	Q
695282	157.4	Q
695420	160.9	Q
695484	159	Q
695532	160.7	Q
696384	158	Q
697450	160.5	Q
697815	153.5	NQ
698188	159.8	Q
698416	154.8	NQ
698504	158.1	Q
698965	156	Q
699737	165.9	Q
700097	160.8	Q
700102	156.1	Q
700208	156.2	Q
700452	155.3	NQ
700575	162.7	Q
700864	158.9	Q
701170	158.3	Q
701742	170.1	Q
701802	159.5	Q
701952	163.1	Q
702587	158	Q
702928	163.8	Q
703054	164	Q
703464	161	Q
704100	159	Q
704193	151.3	NQ
705257	165.4	Q
705260	158.6	Q
705567	160.9	Q
705806	155.5	NQ
705883	169.7	Q
705965	163.6	Q

CET Regis. No	Height	PMTResult
706633	155.3	NQ
706652	161.8	Q
706911	154.8	NQ
707254	158.3	Q
707275	175.4	Q
707318	159.7	Q
708250	160.4	Q
708494	161.5	Q
708736	165.3	Q
708800	158.6	Q
708916	163.4	Q
709348	153.8	NQ
709385	159.7	Q
709680	163.2	Q
709925	161.6	Q
710261	160.9	Q
710410	159.2	Q
710555	154.3	NQ
711113	159.9	Q
711195	160.6	Q
711351	163.6	Q
711522	158.4	Q
711614	161.5	Q
711696	158.5	Q
711870	159.5	Q
712123	158.3	Q
712247	162.8	Q
712882	158.3	Q
712968	159.3	Q
713046	168	Q
713522	159.1	Q
713567	160.7	Q
713601	166.7	Q
713833	164	Q
714065	160.3	Q
714306	158.2	Q
714463	157.5	Q
714518	156.1	Q
714545	159.1	Q
714830	164.5	Q
714856	162.9	Q
714858	163.9	Q
714918	159.8	Q
714940	163.5	Q
714964	162.2	Q
714966	160.1	Q
715869	157	NQ
716001	167.1	Q
716015	160.1	Q
716183	158.1	Q
716724	160.9	Q
716775	163	Q

CET Regis. No	Height	PMTResult
716938	154.8	NQ
717067	161.5	Q
717346	166.8	Q
717446	155.8	NQ
717678	168.1	Q
717687	156.3	Q
717768	156.2	Q
717971	162.5	Q
718112	158.2	Q
718307	160.8	Q
718695	161.8	Q
718839	155.7	NQ
718942	162.4	Q
719101	158.3	Q
719234	162.6	Q
719235	166.1	Q
719610	163	Q
719732	158.5	Q
719841	163.4	Q
719936	158.7	Q
720001	155.7	NQ
720265	156.8	Q
720306	158.1	Q
720391	163.9	Q
720442	163.6	Q
720481	165	Q
720482	160.6	Q
720891	166.6	Q
721254	158.2	Q
721534	159.5	Q
721556	163.4	Q
721574	155	NQ
721595	163.1	Q
722084	165	Q
722200	163.4	Q
722350	163.9	Q
722640	156.9	Q
723150	159.1	Q
723265	159.1	Q
723323	165.7	Q
723900	164.7	Q
724150	160.3	Q
724189	175.4	Q
724198	158.5	Q
724486	166.2	Q
724661	158.3	Q
724728	161	Q
724858	154.6	NQ
724877	156.7	Q
724920	158.1	Q
724937	157.3	Q
725046	165	Q

CET Regis. No	Height	PMTResult
725224	167.2	Q
725440	157.7	Q
725520	161.5	Q
725577	160.8	Q
725677	170.1	Q
725695	160.7	Q
725753	160.1	Q
725969	158.9	Q
726084	164.1	Q
726096	155.3	NQ
726527	162.7	Q
726595	158.7	Q
726927	158	Q
727245	161.8	Q
727276	159.2	Q
727327	166.6	Q
727568	157.7	Q
727838	161.1	Q
728066	158.4	Q
728137	154.3	NQ
728154	160.2	Q
728178	159.1	Q
728185	159.4	Q
728194	161.1	Q
728283	164.7	Q
728302	164.1	Q
728528	160.4	Q
728553	169.4	Q
729004	159.4	Q
729059	153.4	NQ
729524	162.1	Q
729627	161.8	Q
729715	158.9	Q
729954	167.5	Q
729955	159.8	Q
730025	158.3	Q
730158	163.6	Q
730235	156.1	Q
730321	154	NQ
730552	157.2	NQ
730713	156.1	NQ
730866	160.2	Q
730952	160	Q
730961	162.2	Q
731086	158	Q
731196	154.2	NQ
731223	168.2	Q
731292	165	Q
731648	161.4	Q
731713	158.7	Q
731738	165.5	Q
731812	159	Q

CET Regis. No	Height	PMTResult
731841	158	Q
731948	158.5	Q
731969	160	Q
732039	160.4	Q
732056	167.6	Q
732712	158.7	Q
733749	156.7	Q
733857	162.3	Q
734084	164.5	Q
734243	161.7	Q
734264	160	Q
734356	161.1	Q
734504	161.2	Q
734979	154.6	NQ
735165	163.7	Q
735495	161	Q
735792	167.3	Q
736025	167.8	Q
736158	161.5	Q
736248	160	Q
736253	157.7	Q
736342	156	Q
736377	162.2	Q
736477	156.6	NQ
736482	159.1	Q
736588	153.4	NQ
736685	157	Q
736690	157	Q
736801	160.1	Q
736860	172.6	Q
737156	157	Q
737274	160.1	Q
737359	164.6	Q
737401	159.9	Q
737502	168.2	Q
737506	166.8	Q
737616	157.4	Q
737629	159.9	Q
737869	160.8	Q
737957	159	Q
738042	167.6	Q
738114	161.8	Q
738187	155.1	NQ
738276	155.2	NQ
738585	162.1	Q
738639	163	Q
738698	162.3	Q
738707	156.1	NQ
738756	161.4	Q
738916	161	Q
738978	159.5	Q
739211	162.1	Q

CET Regis. No	Height	PMTResult
739256	158	Q
739536	163.2	Q
739826	156	Q
739975	160.8	Q
740178	166.3	Q
740444	161.5	Q
740591	161.1	Q
740828	161.3	Q
740895	162.2	Q
741166	160.5	Q
741190	154.9	NQ
741423	164.6	Q
741510	164.2	Q
741611	155.3	NQ
741749	154.6	NQ
742098	156.7	NQ
742343	157	Q
742377	158.8	Q
742418	157	Q
742472	166.9	Q
742526	170.2	Q
743044	159.7	Q
743108	167.7	Q
743295	164.5	Q
743411	161.8	Q
743460	167.1	Q
743602	162.9	Q
743742	154.6	NQ
743973	158	Q
745090	165.3	Q
745334	168.6	Q
745335	166.2	Q
745389	153.3	NQ
745427	155.3	NQ
745462	158.4	Q
745625	159	Q
745627	163.7	Q
745686	157.9	Q
745804	158.1	Q
745830	160.9	Q
746044	168	Q
746366	160.9	Q
746591	163.5	Q
746643	159	Q
746766	164.9	Q
747006	156.5	Q
747057	162.5	Q
747152	160.3	Q
747272	159.5	Q
747277	164.3	Q
747380	164.8	Q
747546	167.9	Q

CET Regis. No	Height	PMTResult
747958	163.6	Q
748057	165.3	Q
748113	154.6	NQ
748557	162	Q
748817	154.6	NQ
748825	157.8	Q
749020	158.2	Q
749191	160.7	Q
749395	164.4	Q
749552	156.4	Q
749678	162.8	Q
749690	160.1	Q
749819	161	Q
749996	158.1	Q
750332	153	NQ
750677	161.4	Q
750710	161.6	Q
750890	161.3	Q
751026	168	Q
751079	167.7	Q
751142	156	NQ
751226	154.8	NQ
751268	157.7	NQ
751472	158.2	Q
751491	158.1	Q
751858	156.1	Q
752030	166.4	Q
752136	156.5	Q
752168	161.8	Q
752390	157.1	Q
752522	162.5	Q
753082	160.9	Q
753188	161.3	Q
753335	162.2	Q
753377	156.5	Q
753725	158.6	Q
753801	164	Q
753836	161.2	Q
753984	159.8	Q
754263	164.2	Q
754413	160.5	Q
754544	159	Q
754555	156.6	Q
755190	154.1	NQ
755288	160.1	Q
755450	160.6	Q
755770	158.4	Q
755861	159.7	Q
755980	159	Q
756002	163.9	Q
756223	159.9	Q
756257	158	Q

CET Regis. No	Height	PMTResult
756286	161.2	Q
756376	159	Q
756398	172.5	Q
756593	160.4	Q
756785	162.4	Q
756856	158.3	Q
756857	156.7	Q
757041	160.1	Q
757343	159.7	Q
757769	161.9	Q
757867	170.3	Q
757911	158.1	Q
757985	159.3	Q
758038	163.8	Q
758066	159.6	Q
758077	161.2	Q
758111	155.4	NQ
758355	160.8	Q
758782	161.5	Q
758814	156.5	Q
759238	164.6	Q
759923	158.6	Q
759939	162.9	Q
760062	162.1	Q
760103	169.8	Q
760108	153.8	NQ
760243	157.5	Q
760276	157.3	Q
760355	152	NQ
760482	166.8	Q
760759	163.6	Q
760949	160.7	Q
761193	165.1	Q
761374	164.4	Q
761577	158.4	Q
761868	156.1	NQ
761914	157.6	Q
762426	162.5	Q
762721	158.6	Q
762739	156.1	Q
762831	163.9	Q
762937	164.2	Q
763071	157.2	Q
763084	159.6	Q
763254	162.4	Q
763438	156.9	Q
763578	164.1	Q
763733	157.8	Q
764250	160	Q
764558	162.2	Q
764765	158.2	Q
764940	154.8	NQ

CET Regis. No	Height	PMTRResult
765023	165.2	Q
765074	161.6	Q
765256	159.1	Q
765332	155.6	NQ
765718	160.1	Q
765747	163.5	Q
765767	156	Q
765797	160	Q
766115	160.3	Q
766135	158.2	Q
766145	155.9	NQ
766575	154.1	NQ
766657	155.2	NQ
766896	160.2	Q
767212	158.8	Q
767319	156.7	Q
767356	159.4	Q
767520	167.1	Q
767694	156.3	NQ
768042	165.1	Q
768467	169.4	Q
768706	159.1	Q
768871	162.4	Q
768878	154	NQ
769109	161.5	Q
769335	159.6	Q
769447	158.6	Q
769486	161	Q
769997	158.7	Q
770450	158.5	Q
770488	163.1	Q
770751	159.7	Q
770870	158.9	Q
771075	160.2	Q
771076	155.4	NQ
771189	156.6	Q
771190	161.8	Q
771430	164	Q
771524	164	Q
771620	177.6	Q
771661	162.8	Q
771719	161.6	Q
771925	170.4	Q
772527	163.5	Q
772738	158.3	Q
773055	163	Q
773253	161.1	Q
773335	167.2	Q
773409	156.1	Q
773630	176.5	Q
773716	159.2	Q
773797	158.3	Q

CET Regis. No	Height	PMTResult
774355	158.8	Q
774514	159.3	Q
774554	160.9	Q
774666	161	Q
774682	163.5	Q
774968	164.3	Q
775044	163	Q
775235	156.6	Q
775256	158	Q
775608	156.2	Q
775819	165.3	Q
775849	158.4	Q
776162	170	Q
776595	157.6	Q
777028	156.2	Q
777112	158.1	Q
777169	162	Q
777314	158	Q
777322	149.2	NQ
777626	158.9	Q
777863	158.1	Q
778032	161.4	Q
778137	163.3	Q
778277	153.6	NQ
778471	159.9	Q
779001	163	Q
779015	167.3	Q
779209	171.4	Q
780131	162.8	Q
780472	159.9	Q
780880	159.3	Q
780954	156.7	NQ
781111	162.1	Q
781113	159.8	Q
781144	159.2	Q
781789	157	Q
781790	160.4	Q
781870	163.1	Q
782084	161.4	Q
782177	161.3	Q
782333	162	Q
782440	160.4	Q
782499	157.5	Q
783192	157.1	Q
783600	157.5	Q
783819	157	Q
783957	157.1	Q
783994	158.1	Q
784059	160.5	Q
784067	160.2	Q
784415	159.7	Q
784475	161.1	Q

CET Regis. No	Height	PMTResult
784885	155.1	NQ
784998	159.2	Q
785060	155.8	NQ
785389	163.2	Q
785513	172.3	Q
785642	161.9	Q
785740	156.5	Q
785864	162.3	Q
786268	158.4	Q
786298	169.4	Q
786329	158.3	Q
787319	156.9	NQ
787356	161.9	Q
787735	158.1	Q
787845	166.5	Q
788011	160	Q
788187	163.8	Q
788466	161.4	Q
788561	152.9	NQ
789313	163	Q
789375	171.4	Q
789439	166.7	Q
789550	154.9	NQ
789666	163.4	Q
789714	165.9	Q
790272	168.6	Q
790276	158.1	Q
790306	157	NQ
790368	162.3	Q
790841	157.1	Q
791013	168.5	Q
791057	159.3	Q
791308	172.6	Q
791332	160.5	Q
791411	160.1	Q
791593	165.6	Q
791617	161.1	Q
791809	158.7	Q
792623	160.5	Q
792833	164.8	Q
793131	168.1	Q
793193	160.3	Q
793287	160.2	Q
793483	157.2	NQ
793622	157.4	Q
794081	163.2	Q
794127	163.4	Q
794263	164.5	Q
794359	158.8	Q
794589	157.3	NQ
794737	163.5	Q
795005	163.1	Q

CET Regis. No	Height	PMTResult
795031	163.1	Q
795076	160.8	Q
795079	158.9	Q
795191	159.2	Q
795274	152.6	NQ
795417	158.9	Q
795721	158.4	Q
795898	160.7	Q
795955	158.1	Q
796047	166.7	Q
796174	165.2	Q
796350	159.5	Q
796480	165.2	Q
796516	159.2	Q
796670	157.6	Q
797107	160.8	Q
797132	159.2	Q
797196	157.7	Q
797306	163.7	Q
797537	157	Q
798227	162.2	Q
798253	161.9	Q
798302	155.1	NQ
798786	162.2	Q
798917	156.9	Q
799409	164.3	Q
799873	154.6	NQ
799886	158.5	Q
799918	170.3	Q
800285	159.5	Q
800481	158	Q
800915	162.7	Q
801403	159.1	Q
801872	163	Q
801885	156.7	NQ
801933	160.9	Q
802251	162.5	Q
802303	159	Q
802970	159.3	Q
803017	157.4	Q
803229	168	Q
803332	162.1	Q
803417	158.4	Q
803655	159.7	Q
803811	156.2	Q
803869	158	Q
804015	158.6	Q
804144	156.8	NQ
804375	159.3	Q
804703	161.1	Q
804738	155.6	NQ
804819	159.9	Q

CET Regis. No	Height	PMTResult
804858	164.7	Q
804874	158.4	Q
804933	160.5	Q
805219	160.6	Q
805254	164.9	Q
805636	161.2	Q
805767	160	Q
805925	165.2	Q
806045	164.7	Q
806397	170.4	Q
806635	158.3	Q
807280	159	Q
807303	158.6	Q
807448	176.8	Q
807539	159.9	Q
807880	165.8	Q
807978	168.1	Q
808061	160.8	Q
808314	160.8	Q
808485	167.8	Q
808642	165.5	Q
808710	159.1	Q
809086	162.9	Q
809391	162.6	Q
809511	157.2	Q
809831	171.4	Q
809886	163.7	Q
810030	158.9	Q
810201	160.9	Q
810315	157.6	Q
810339	158.9	Q
810482	159.8	Q
810839	160.4	Q
810912	158.7	Q
811081	162.7	Q
811149	166	Q
811177	160.6	Q
811195	156.8	Q
811578	163.1	Q
812017	160.2	Q
812060	156.7	Q
812325	158.2	Q
812369	164.8	Q
812423	167.8	Q
812469	156.5	Q
812506	164	Q
812607	171.5	Q
812686	157.7	NQ
812934	156.7	NQ
813234	160.2	Q
813299	164	Q
813613	167.4	Q

CET Regis. No	Height	PMTResult
814175	162	Q
814207	155	NQ
814226	156.9	Q
814241	158.2	Q
814317	168	Q
814502	172.3	Q
814803	162.5	Q
814854	156	Q
814931	159.8	Q
814972	156.7	Q
815350	158.5	Q
815429	159	Q
815991	158.3	Q
816116	163.9	Q
816358	160.4	Q
816555	158.4	Q
816776	165.8	Q
817175	167.9	Q
817299	159.8	Q
817458	158.4	Q
818446	165	Q
818696	163	Q
818739	159.9	Q
818905	159.5	Q
819072	152	NQ
819115	163.1	Q
819137	161.2	Q
819326	157.7	Q
819481	162.4	Q
819637	158	Q
819791	154.4	NQ
819909	162.1	Q
819911	156.2	Q
820361	157.2	Q
820414	158.9	Q
820744	156.6	Q
821022	165.1	Q
821474	154.6	NQ
821687	167.9	Q
821994	165.1	Q
822123	157.2	Q
822156	158.9	Q
822289	166.8	Q
822947	166.1	Q
823108	153.2	NQ
823491	160.3	Q
823598	158.4	Q
823745	162.2	Q
824452	160.4	Q
824668	162.4	Q
825379	159.4	Q
826515	157.2	Q

CET Regis. No	Height	PMTResult
826733	158.7	Q
826739	158.4	Q
827002	160.2	Q
827044	156.1	Q
827489	158.1	Q
827801	154.1	NQ
827911	162.8	Q
828209	161	Q
828411	155.4	NQ
829887	159.1	Q
830000	158.7	Q
830061	157.2	NQ
830345	163	Q
830358	164.2	Q
830584	163.6	Q
830626	162.5	Q
830680	162.5	Q
830784	157.1	NQ
831555	170.2	Q
831767	156.5	NQ
831798	165.8	Q
832358	159	Q
832372	154.8	NQ
832587	157	Q
832960	169.2	Q
833409	158.6	Q
833882	161.1	Q
833903	156	Q
834230	163.3	Q
834416	158.1	Q
834725	163.6	Q
836003	160.9	Q
836622	158	Q
836964	158.6	Q
836991	165.2	Q
837300	163.8	Q
837519	160.7	Q
837595	157.3	Q
837714	165.8	Q
837782	158.3	Q
837917	160.9	Q
838140	165	Q
839082	155.7	NQ
839865	166.5	Q
839986	156.6	Q
840392	168	Q
840418	154.2	NQ
840472	171.6	Q
840698	152.8	NQ
841268	165.7	Q
841634	165.2	Q
842076	159.9	Q

CET Regis. No	Height	PMTResult
842252	160.3	Q
842905	160.4	Q
843088	174.1	Q
843231	159.1	Q
843662	161.6	Q
843766	157.3	Q
844070	159.7	Q
844855	161.1	Q
845325	159.3	Q
845694	160.2	Q
846107	158.1	Q
846207	154.4	NQ
846304	160.1	Q
847057	161.8	Q
847262	159.2	Q
847426	169.9	Q
847789	168.4	Q
848276	163.9	Q
848482	163.7	Q
848571	159	Q
848735	168.9	Q
848849	164.8	Q
849163	159.6	Q
849282	159.4	Q
849436	164.5	Q
849477	162.5	Q
850001	160.8	Q
850127	159.3	Q
850172	160.4	Q
850192	158.8	Q
850352	169.9	Q
850459	154	NQ
850571	155.4	NQ
850809	160	Q
851348	160.6	Q
851568	157.7	Q
851876	163.9	Q
851912	156.1	Q
851919	164	Q
852785	156.4	Q
852854	156.6	Q
853004	164.6	Q
853265	162.6	Q
853429	157.1	Q
853558	166.9	Q
854811	162.1	Q
855292	167.6	Q
856315	156.8	Q
856429	162.7	Q
856711	160.3	Q
857268	163.4	Q
858268	165.5	Q

CET Regis. No	Height	PMTResult
858833	159.7	Q
859222	166.2	Q
859432	160.5	Q
859520	158.8	Q
859906	163.1	Q
860294	156.3	Q
862674	157.1	Q
862711	153	NQ
863094	158.1	Q
863206	168.5	Q
863812	162.2	Q
863930	156.9	Q
864126	157.3	Q
864392	157.8	Q
864518	157.4	Q
864706	163.9	Q
865153	159	Q
865558	164.1	Q
865594	158.2	Q
865653	158.9	Q
865907	160.4	Q
866244	158.8	Q
867770	158.1	Q
867810	159.9	Q
868040	158.1	Q
868053	163.4	Q
868186	168.6	Q
868749	162.6	Q
869482	161.3	Q
869898	152.2	NQ
869911	158.6	Q
870209	153.6	NQ
871488	159.6	Q
872263	157.9	Q
872329	164.6	Q
872716	158	Q
872748	157.6	Q
872822	166.9	Q
872943	166	Q
872991	159.1	Q
873830	158.4	Q
873967	154.4	NQ
873999	160.5	Q
879019	157.6	Q
879334	159.3	Q
879550	152.5	NQ
880440	159.2	Q
880673	155.6	NQ
880957	160.8	Q
882375	155.6	NQ
883096	158.4	Q
883131	162.2	Q

CET Regis. No	Height	PMTResult
884015	157.3	Q
884532	162.2	Q
884716	162	Q
885038	162.4	Q
885682	162.3	Q
885801	158.1	Q
886212	158	Q
886332	164.9	Q
887072	156.1	Q
887144	169.7	Q
888163	163.8	Q
888918	160.5	Q
889573	160.2	Q
890468	158.1	Q
891117	162.6	Q
891191	158	Q
891671	161.5	Q
891879	153.5	NQ
892666	157.6	Q
892693	156.1	Q
893043	159.4	Q
893486	158	Q
893512	164.7	Q
893689	162.1	Q
893714	159.9	Q
893785	164.7	Q
893986	162.1	Q
894119	159	Q
894235	162.2	Q
895600	162.8	Q
896050	156.9	Q
896066	162.6	Q
897038	158.2	Q
897641	158.8	Q
897654	161.3	Q
898842	159.9	Q
898995	157.7	Q
899183	158	Q
899460	164.3	Q
900011	158.7	Q
900466	156.1	NQ
900561	160.9	Q
900581	166.4	Q
901040	166.9	Q
901614	157.4	Q
901660	158	Q
901826	164.2	Q
901955	155	NQ
902493	161	Q
903624	161.8	Q
904334	165.3	Q
904347	168.1	Q

CET Regis. No	Height	PMTResult
904463	162.1	Q
904612	164.5	Q
904617	163.5	Q
904767	156.2	Q
904975	157.2	Q
905005	159.8	Q
905101	169.1	Q
905188	166.1	Q
905406	152.4	NQ
905741	156.5	Q
906051	150.5	NQ
906124	162.4	Q
906566	165.6	Q
906816	164.1	Q
906877	159.5	Q
907971	168.8	Q
908319	165.6	Q
909113	160	Q
909336	163.7	Q
909889	159.1	Q
910551	158	Q
911829	160.1	Q
911845	161.3	Q
911950	157.6	Q
911991	162.1	Q
912858	159.1	Q
912945	169.1	Q
913731	168.8	Q
914048	159.8	Q
914105	156.1	NQ
914517	156.1	Q
914528	166	Q
915794	163.4	Q
915960	159.1	Q
916526	160.1	Q
916681	162.9	Q
916791	154.8	NQ
917290	159	Q
917827	167.1	Q
918297	161.6	Q
918711	157.1	NQ
918761	163.1	Q
918848	161.9	Q
919350	162.5	Q
919368	163.8	Q
919571	154.2	NQ
920314	157.3	Q
920516	162.5	Q
920940	158	Q
921014	160.6	Q
921058	159.6	Q
921060	159.9	Q

CET Regis. No	Height	PMTResult
921344	164.2	Q
921771	160.3	Q
922315	165.9	Q
922433	158.7	Q
922441	156.9	Q
922607	158.1	Q
922670	165.4	Q
922741	165.3	Q
923472	157.4	Q
923491	158.3	Q
923618	167.4	Q
923650	166.3	Q
923929	167.7	Q
924019	158.1	Q
924411	157.2	NQ
924493	161.9	Q
924709	169	Q
925457	158.1	Q
925564	171.3	Q
925675	156	Q
925761	159.4	Q
925843	164.1	Q
925947	156.6	Q
926306	158	Q
926756	159.9	Q
927470	167.4	Q
928162	157.6	Q
928579	157.7	NQ
928771	156.2	Q
929323	163.4	Q
929612	163.9	Q
930042	164.8	Q
930060	164.2	Q
930341	161.6	Q
930671	159.7	Q
930799	156.5	Q
931393	168.2	Q
931617	164.2	Q
932004	161.3	Q
933182	160.6	Q
933471	155.5	NQ
933936	161	Q
934088	158.9	Q
934100	158.3	Q
935706	164.7	Q
935867	153.4	NQ
937183	159.6	Q
937779	164.2	Q
937817	158.3	Q
938828	159.5	Q
939430	161.4	Q
939460	158.9	Q

CET Regis. No	Height	PMTResult
939641	156.2	NQ
940576	160	Q
940968	163.1	Q
941052	161.5	Q
941069	167.2	Q
941153	158.4	Q
941242	164.4	Q
941370	162.5	Q
941487	157.7	Q
941776	158.4	Q
941827	158	Q
942026	156.7	Q
942660	158.9	Q
942704	162.9	Q
943188	158	Q
943964	160.9	Q
944220	162.3	Q
944561	163.9	Q
944618	159.5	Q
945076	158.8	Q
945078	152.9	NQ
945396	158	Q
945690	159.1	Q
945936	156.8	Q
946129	162.2	Q
946148	158.3	Q
946314	157.4	Q
946360	156.1	Q
946693	163.2	Q
947050	163.5	Q
947518	152.9	NQ
948130	167.8	Q
948189	157.9	Q
948663	161.2	Q
948880	172	Q
949152	159.3	Q
950054	156	Q
950476	160.8	Q
950763	156.1	NQ
950783	161.6	Q
950997	161.3	Q
951247	149.8	NQ
951600	156.7	Q
951719	162.6	Q
951726	162.1	Q
952366	157	Q
952657	159.7	Q
952861	167	Q
954106	161.1	Q
954359	158.9	Q
954586	158.4	Q
954983	157.6	NQ

CET Regis. No	Height	PMTResult
955001	162.9	Q
955219	165	Q
955260	163.7	Q
955375	164.9	Q
955454	161.3	Q
956325	160.3	Q
958410	168.8	Q
958427	158	Q
958588	160	Q
959502	156	Q
960083	156	Q
960183	159.7	Q
961850	158	Q
961930	165.8	Q
962450	161.8	Q
963118	163.4	Q
963416	160	Q
965105	164.7	Q
965722	161.2	Q
965998	159.5	Q
966317	158.7	Q
966432	166.8	Q
966443	159.9	Q
966598	155.5	NQ
966683	159.9	Q
966914	163.7	Q
967006	161.3	Q
967299	159.1	Q
967371	164.7	Q
967513	159.2	Q
967565	158.2	Q
967769	158	Q
968196	163	Q
968212	159.7	Q
968220	164.1	Q
968473	164.9	Q
968514	163.7	Q
968600	159.8	Q
968637	156	NQ
968786	160.3	Q
969066	154.7	NQ
969134	158.5	Q
969858	158.3	Q
969887	161.4	Q
969918	160	Q
970220	165.8	Q
970612	161.2	Q
971017	161.7	Q
971261	159.4	Q
971646	160.1	Q
971687	167.4	Q
972032	173.4	Q

CET Regis. No	Height	PMTResult
972058	161.7	Q
972475	161.6	Q
972746	165.2	Q
972811	158.9	Q
972865	156.7	NQ
972867	164.8	Q
972903	161.8	Q
972976	169.7	Q
973110	158	Q
973255	167.8	Q
973734	160.6	Q
973935	165.8	Q
974286	165.4	Q
974354	156.2	NQ
974740	158	Q
975766	160.6	Q
976058	157	Q
976084	161.9	Q
976210	160.9	Q
976312	165.5	Q
976381	157	Q
976588	160.8	Q
976938	174.4	Q
977140	153.1	NQ
977313	158.3	Q
977372	158.4	Q
977597	159.6	Q
977612	162.9	Q
977655	161	Q
977692	154.7	NQ
977884	162.6	Q
977925	159.2	Q
977971	158.7	Q
978155	155.5	NQ
978824	161.4	Q
979772	156.1	Q
980296	158	Q
980405	167.4	Q
980567	167.6	Q
981038	161.5	Q
981053	166.6	Q
981145	155.4	NQ
981366	163.4	Q
981397	168.2	Q
981711	163.6	Q
982013	161.1	Q
982501	156.1	Q
982866	158	Q
983337	160.7	Q
983341	160	Q
983346	158.6	Q
983484	162.9	Q

CET Regis. No	Height	PMTResult
983503	161.2	Q
983531	158.5	Q
983761	157.2	Q
984538	156.5	NQ
985838	170.5	Q
985876	162	Q
985894	161.3	Q
985960	168	Q
986045	166.4	Q
986214	162.1	Q
987294	156.7	Q
988593	160.8	Q
989045	154.6	NQ
989113	158.3	Q
989666	165.7	Q
989737	157.1	Q
989779	163.6	Q
990035	154.2	NQ
990209	158	Q
990226	156	Q
990267	161.5	Q
990440	154.1	NQ
990676	168.2	Q
990868	162.4	Q
990870	160.1	Q
990966	164.3	Q
991202	162.5	Q
991234	161.2	Q
991254	169.9	Q
991359	159.3	Q
991381	157.4	NQ
991449	156.4	NQ
991649	168.1	Q
991722	157	NQ
991756	159.8	Q
991806	163	Q
991875	159.9	Q
991883	160.9	Q
992036	161.5	Q
992056	162.2	Q
992076	161.3	Q
992087	174.1	Q
992305	156.5	Q
993077	164.6	Q
994374	159.2	Q
994503	156	Q
994572	156.9	Q
994715	156	NQ
995267	164	Q
995457	161.1	Q
995910	157	Q
996286	163	Q

CET Regis. No	Height	PMTResult
996343	165.8	Q
997100	160.1	Q
997154	162.2	Q
997707	156.4	Q
998072	163.2	Q
998186	156.2	Q
999037	159.6	Q
999040	157.4	Q
999115	164.6	Q
999347	160.5	Q
999395	162	Q
999452	160.1	Q
999587	159.2	Q
999889	156	Q
1000193	163.4	Q
1000653	159.8	Q
1001196	165.7	Q
1001336	158.3	Q
1003443	158.7	Q
1003465	162.4	Q
1003735	159.5	Q
1003778	161.7	Q
1003914	166.4	Q
1003936	159.8	Q
1004170	159	Q
1004233	164.2	Q
1004983	159.6	Q
1005017	165.9	Q
1005073	156	Q
1005102	161	Q
1005273	164.8	Q
1005357	162.5	Q
1005618	159.5	Q
1005645	154.8	NQ
1005866	162.5	Q
1006566	155.6	NQ
1006812	159.5	Q
1006998	160.1	Q
1007129	158.1	Q
1007639	160.6	Q
1007933	158.2	Q
1008442	161.1	Q
1008603	160	Q
1008614	158.8	Q
1009401	156	Q
1009668	164.7	Q
1010034	160	Q
1010484	158.8	Q
1010522	159.1	Q
1010901	160.7	Q
1010943	157.1	Q
1011203	158.4	Q

CET Regis. No	Height	PMTResult
1011383	159.1	Q
1011666	165	Q
1011765	154.9	NQ
1011784	160.1	Q
1012640	167.9	Q
1012824	158.8	Q
1012986	162.9	Q
1013279	158.2	Q
1013341	159.9	Q
1013546	165.2	Q
1013725	169.5	Q
1013740	166.2	Q
1014302	161.7	Q
1014497	159	Q
1014665	161.1	Q
1014796	163.6	Q
1015110	162.2	Q
1015782	164.5	Q
1015868	162.6	Q
1016207	159.4	Q
1016321	160.6	Q
1016627	160.3	Q
1016878	157.2	Q
1016941	157.3	NQ
1018083	162.1	Q
1018457	162.9	Q
1018464	156	Q
1018775	162.2	Q
1018903	161.2	Q
1019118	162.2	Q
1019141	158	Q
1019465	161	Q
1019718	164.4	Q
1019800	164.9	Q
1020294	156.7	NQ
1020336	155.9	NQ
1020810	158.6	Q
1021187	163.1	Q
1021228	167.4	Q
1021442	156.3	NQ
1021460	159.6	Q
1022043	162.1	Q
1022814	160.7	Q
1022913	156.5	Q
1023067	171.8	Q
1023366	165	Q
1023542	158.7	Q
1023671	160.1	Q
1023775	160	Q
1024001	156.8	NQ
1024027	158	Q
1024388	159.2	Q

CET Regis. No	Height	PMTResult
1024619	158.5	Q
1025248	158.5	Q
1025292	158.5	Q
1025427	156.8	Q
1025598	156.2	NQ
1025829	167.4	Q
1026135	168.1	Q
1026522	162.2	Q
1026537	159	Q
1026828	158	Q
1028605	154.3	NQ
1029652	157.8	Q
1030248	158.4	Q
1030358	156.4	NQ
1031358	164.1	Q
1031530	162.6	Q
1032775	158.6	Q
1033713	160.1	Q
1034189	168.9	Q
1034288	163	Q
1034577	159.3	Q
1034606	164.8	Q
1035305	160.7	Q
1035309	162	Q
1035754	161.5	Q
1035840	167	Q
1035987	164.4	Q
1036447	159.2	Q
1036635	161.9	Q
1036692	161.8	Q
1036723	157.5	NQ
1036739	158	Q
1036868	159.7	Q
1037128	156	Q
1037130	167.1	Q
1037149	152.6	NQ
1037674	159.9	Q
1037738	158.5	Q
1037748	162.6	Q
1038451	164.6	Q
1039258	156.8	Q
1039363	163.5	Q
1039665	165.1	Q
1039837	159.3	Q
1040588	155.2	NQ
1040653	157.1	Q
1040758	163.3	Q
1040906	158.6	Q
1040944	156.3	Q
1040948	161.6	Q
1041225	162.4	Q
1041958	158	Q

CET Regis. No	Height	PMTResult
1042855	155.3	NQ
1043267	166.2	Q
1043329	160.3	Q
1043353	155.9	NQ
1043356	161.7	Q
1043439	160.3	Q
1044103	161.7	Q
1044347	158.2	Q
1044386	164.8	Q
1044444	161.7	Q
1044732	157	Q
1045069	161.6	Q
1045121	160.5	Q
1045206	158.6	Q
1046104	156.8	NQ
1046190	165	Q
1046462	156.5	Q
1046511	163.4	Q
1046652	165.5	Q
1046676	165.7	Q
1046814	162.1	Q
1047713	162.5	Q
1048133	158	Q
1048477	166.1	Q
1048598	159.4	Q
1048604	168.4	Q
1049058	165.2	Q
1049359	156.1	Q
1049962	157.1	Q
1050092	162.8	Q
1050304	161.5	Q
1050321	172.8	Q
1050486	153.8	NQ
1050555	161	Q
1050799	160.1	Q
1051072	157.2	Q
1051151	157.4	Q
1051507	164.3	Q
1051919	165.5	Q
1051940	162.5	Q
1051970	160.6	Q
1052116	158.6	Q
1052205	169	Q
1052231	159	Q
1052400	160.4	Q
1052502	168.3	Q
1052700	164.8	Q
1052715	163.6	Q
1052903	165.8	Q
1053081	158.2	Q
1053175	159.5	Q
1053307	159	Q

CET Regis. No	Height	PMTResult
1054157	157.1	NQ
1054413	160	Q
1054778	157.3	NQ
1055048	157.7	Q
1055096	158.8	Q
1055140	161.4	Q
1055160	163.8	Q
1055607	166.4	Q
1055614	165.6	Q
1055733	156.2	Q
1055749	158.7	Q
1056001	156.1	Q
1056279	154.1	NQ
1056345	159.4	Q
1056736	160.1	Q
1056818	156.2	NQ
1057096	167.3	Q
1058026	154	NQ
1058167	159.7	Q
1058312	163.3	Q
1058814	155.5	NQ
1059753	165.9	Q
1060271	163.5	Q
1060284	158.7	Q
1060535	158.1	Q
1060720	163.3	Q
1060733	158.1	Q
1060800	161.3	Q
1060975	158.8	Q
1061038	166.8	Q
1061091	164.7	Q
1061192	163.1	Q
1061476	158.2	Q
1061662	162.5	Q
1061820	157.9	Q
1061839	156.5	Q
1061905	159.6	Q
1062068	164.3	Q
1062072	163.8	Q
1062121	174.1	Q
1062170	163.8	Q
1062496	158.4	Q
1062582	164.3	Q
1062613	158.3	Q
1062666	161.5	Q
1063057	160.1	Q
1063221	161.4	Q
1063248	170	Q
1063293	159.3	Q
1063513	161.6	Q
1063527	166	Q
1063594	156.2	Q

CET Regis. No	Height	PMTResult
1063680	163.7	Q
1063690	156.8	Q
1063700	159.7	Q
1064052	165	Q
1064131	158.6	Q
1064172	165.9	Q
1064386	159.9	Q
1064563	156.6	Q
1065167	159.9	Q
1065316	168.7	Q
1065673	173.7	Q
1066052	161.4	Q
1066444	165.4	Q
1066584	159.2	Q
1066711	164.8	Q
1067057	159.7	Q
1067081	158.8	Q
1067345	163.6	Q
1067495	153.3	NQ
1067672	164.4	Q
1067847	163.3	Q
1068033	160.8	Q
1068124	156	Q
1068565	161.5	Q
1069011	156.2	NQ
1069303	158.7	Q
1069744	154.1	NQ
1069794	160	Q
1069823	165.4	Q
1070061	158.1	Q
1070196	161.2	Q
1070263	158.9	Q
1070326	162	Q
1070331	158.6	Q
1070496	164.6	Q
1070656	165.3	Q
1071055	162.3	Q
1071201	156.9	NQ
1071504	159.5	Q
1071831	160.3	Q
1071868	156.7	NQ
1071885	160.1	Q
1072022	159.4	Q
1072234	165.3	Q
1072603	160.7	Q
1073627	158.4	Q
1073781	163	Q
1074159	159.8	Q
1074650	163.6	Q
1074701	157.2	Q
1074766	170.7	Q
1074902	156.5	Q

CET Regis. No	Height	PMTResult
1074991	168	Q
1075353	162.6	Q
1075422	165.2	Q
1075554	157.4	Q
1076047	162.2	Q
1076075	158.1	Q
1076141	155.4	NQ
1076143	159.5	Q
1076262	158	Q
1076359	169.7	Q
1077216	165.9	Q
1077290	161.7	Q
1078389	162.1	Q
1078519	156.6	NQ
1078676	156.4	NQ
1079230	157.5	NQ
1079805	158.8	Q
1079996	157.7	Q
1080366	164.2	Q
1080854	160.3	Q
1081009	156.5	NQ
1081614	158	Q
1081740	159.2	Q
1081832	157	NQ
1082202	158.1	Q
1082255	156.9	NQ
1082482	156.5	NQ
1082881	162.8	Q
1083433	164.9	Q
1083447	161.9	Q
1083549	158.6	Q
1083825	159.3	Q
1083925	161.4	Q
1083926	157.4	Q
1084018	159.9	Q
1084033	159.4	Q
1084185	167.2	Q
1084609	168.1	Q
1085187	166.3	Q
1085371	159.5	Q
1085830	165	Q
1086511	162.1	Q
1086602	172.2	Q
1086681	157.3	NQ
1087204	158.1	Q
1087549	166.5	Q
1087553	157.7	Q
1087597	159.2	Q
1088218	162.6	Q
1088296	160	Q
1088314	156.2	NQ
1088730	165.8	Q

CET Regis. No	Height	PMTRResult
1088762	156.8	Q
1088779	156	Q
1088917	156.6	Q
1089764	170.2	Q
1090002	156.7	Q
1090705	156.6	NQ
1090812	160.1	Q
1090964	163.6	Q
1091018	162.3	Q
1091065	171	Q
1091074	165.3	Q
1091324	164.4	Q
1091741	163.9	Q
1091777	164.4	Q
1091805	174.9	Q
1092498	163.7	Q
1092532	160.5	Q
1092720	160.4	Q
1092779	165.9	Q
1092923	165.4	Q
1093244	160.6	Q
1093438	160.3	Q
1093770	160.9	Q
1094046	156.2	Q
1094100	158.9	Q
1094971	160	Q
1095687	161.4	Q
1095804	159.9	Q
1096378	167.4	Q
1096444	157.4	Q
1096570	159.9	Q
1096695	156.3	NQ
1096746	161.5	Q
1096922	163.2	Q
1097177	158	Q
1097345	167.7	Q
1097398	160.3	Q
1097486	160.6	Q
1097543	163.8	Q
1098675	166.6	Q
1098694	158.5	Q
1098972	161.9	Q
1099258	167.3	Q
1099480	165	Q
1100020	162	Q
1100415	157.6	Q
1100619	159.9	Q
1101155	164.7	Q
1101327	161	Q
1101788	160	Q
1101864	163.4	Q
1101933	165.8	Q

CET Regis. No	Height	PMTRResult
1102087	160.1	Q
1102548	159.8	Q
1102787	165.2	Q
1103257	164.8	Q
1103261	164.5	Q
1103515	157.4	Q
1103525	166.4	Q
1103760	160.2	Q
1103846	160.8	Q
1103868	157.8	Q
1103915	158.3	Q
1103927	164.3	Q
1104305	156.5	NQ
1104309	161.4	Q
1104371	165.6	Q
1104387	163.5	Q
1104442	163.9	Q
1104614	156.4	Q
1104675	159.6	Q
1104692	167.2	Q
1104763	170.8	Q
1104810	160.7	Q
1104918	167.7	Q
1104927	160.8	Q
1105336	156.6	Q
1105415	161.9	Q
1105773	157.2	NQ
1106012	156.9	Q
1106924	158.9	Q
1107253	158.6	Q
1107290	162.8	Q
1107475	159.1	Q
1107804	160.8	Q
1107862	155	NQ
1108272	158	Q
1109303	165.7	Q
1109315	156.1	NQ
1109445	172.9	Q
1109566	156.7	Q
1109744	158.2	Q
1110231	158	Q
1110475	157.7	Q
1110480	156	Q
1110842	161.4	Q
1111017	165.2	Q
1111226	164.9	Q
1111251	160.8	Q
1111252	163.6	Q
1111441	163	Q
1111565	156	NQ
1111679	158	Q
1111716	168.6	Q

CET Regis. No	Height	PMTResult
1111773	160.9	Q
1112512	159.8	Q
1112514	161.2	Q
1112634	165.8	Q
1113428	162.4	Q
1113483	160.9	Q
1113529	159.3	Q
1113546	159.6	Q
1113622	162.7	Q
1113863	170.8	Q
1113926	162.1	Q
1114018	160.6	Q
1114513	168.1	Q
1114704	156.9	NQ
1114781	159.6	Q
1114864	158.8	Q
1115405	159.1	Q
1115450	163.5	Q
1115495	156	NQ
1115632	164.1	Q
1116192	156.1	Q
1116255	158.1	Q
1116295	162.8	Q
1116439	159.6	Q
1116471	161.6	Q
1116566	157.3	Q
1116932	159	Q
1117164	161	Q
1117269	156.4	Q
1117533	158.6	Q
1118036	159.9	Q
1118405	158.4	Q
1118566	167	Q
1118589	162	Q
1118615	161.6	Q
1118626	161.6	Q
1118698	160.1	Q
1119860	168.7	Q
1120103	168.5	Q
1120432	167	Q
1120878	154.2	NQ
1121347	166.2	Q
1121360	160.7	Q
1121520	154.3	NQ
1121635	156.2	Q
1122971	167	Q
1123054	163.2	Q
1123300	157.9	Q
1123573	159.1	Q
1123614	166.2	Q
1123697	156	NQ
1124192	165.8	Q

CET Regis. No	Height	PMTResult
1124341	156.5	NQ
1124342	156.3	Q
1124563	154	NQ
1124775	162.9	Q
1124879	157	Q
1125383	158.7	Q
1125460	161.1	Q
1125464	159.9	Q
1125762	158.1	Q
1126158	157.6	Q
1126460	159.8	Q
1126743	156.1	Q
1126921	157.2	Q
1126963	162	Q
1127421	158	Q
1127511	170.6	Q
1127741	158.2	Q
1127809	158.4	Q
1128225	158.9	Q
1128242	163.1	Q
1128705	165.4	Q
1128849	160.5	Q
1128861	164.1	Q
1129492	166	Q
1129855	159.5	Q
1130320	163.4	Q
1130436	166.1	Q
1131711	159.9	Q
1131721	161.3	Q
1132431	162.8	Q
1132545	160.4	Q
1132635	158.2	Q
1132715	164.9	Q
1132841	162.9	Q
1132868	155.5	NQ
1132889	158.9	Q
1132985	168.3	Q
1133185	157.9	Q
1133933	172.3	Q
1133975	163.6	Q
1134195	157	Q
1134430	159.8	Q
1134521	169.3	Q
1134715	157.7	Q
1134735	157.7	Q
1134747	156.2	Q
1134850	170.5	Q
1134864	156	Q
1134983	172.5	Q
1135112	153.7	NQ
1135426	154.3	NQ
1135457	164.4	Q

CET Regis. No	Height	PMTResult
1135588	160.9	Q
1135826	172.3	Q
1135850	161	Q
1136131	160.3	Q
1136338	164.1	Q
1136347	166.4	Q
1136357	159.9	Q
1136387	161.6	Q
1136561	160.6	Q
1136578	156	Q
1136631	161	Q
1136708	167.4	Q
1136742	168.9	Q
1136811	160.4	Q
1136940	160	Q
1136979	163.7	Q
1137004	158.5	Q
1137021	160.9	Q
1137122	164.8	Q
1137154	161.6	Q
1137411	163.7	Q
1137609	158.5	Q
1137675	162.1	Q
1137811	159.7	Q
1138145	158.7	Q
1138390	163.1	Q
1138524	168.4	Q
1138732	160.3	Q
1138904	166.2	Q
1138976	162.8	Q
1139037	164.7	Q
1139085	161.4	Q
1139218	160.1	Q
1139736	166	Q
1140202	164.6	Q
1140220	155.4	NQ
1140356	158.9	Q
1140438	162.7	Q
1140536	164.1	Q
1140545	159.1	Q
1140791	160.4	Q
1141005	162.8	Q
1141047	161.6	Q
1141613	159.7	Q
1141992	158.8	Q
1142025	163.9	Q
1142058	161	Q
1142179	172.2	Q
1142228	168.7	Q
1142259	165.6	Q
1142321	163.5	Q
1142351	156.7	Q

CET Regis. No	Height	PMTResult
1142378	167.4	Q
1142551	163.9	Q
1142629	163.5	Q
1142836	162.2	Q
1143044	159.2	Q
1143258	158.1	Q
1143840	159.8	Q
1143943	155.4	NQ
1144196	163.4	Q
1144476	166.4	Q
1144544	158	Q
1144582	173.1	Q
1144626	161.2	Q
1144883	163.8	Q
1145605	156	Q
1145628	158.1	Q
1146046	160.9	Q
1146424	168.2	Q
1146738	164.2	Q
1146839	153.6	NQ
1147052	165.4	Q
1147310	160.3	Q
1147488	164.9	Q
1147801	166.3	Q
1148238	159.9	Q
1148369	165.4	Q
1148386	166.1	Q
1148505	161.3	Q
1148610	160.2	Q
1148623	170.1	Q
1148696	165.9	Q
1148790	156.1	NQ
1148929	164.6	Q
1148992	158.1	Q
1149036	162.1	Q
1149109	155.7	NQ
1149215	156.7	NQ
1149248	161.1	Q
1149326	158	Q
1149415	161.2	Q
1149900	158.1	Q
1149950	160.6	Q
1150012	161.6	Q
1150098	164.8	Q
1150157	160.6	Q
1150256	166	Q
1150300	163.4	Q
1150312	166.8	Q
1150389	165	Q
1150432	170.3	Q
1150551	161.4	Q
1150557	166.9	Q

CET Regis. No	Height	PMTResult
1150620	163	Q
1150708	159.5	Q
1150756	161.6	Q
1150769	161.8	Q
1150879	159.1	Q
1150922	162.8	Q
1151085	161.9	Q
1151089	158.2	Q
1151568	158	Q
1151610	158	Q
1152043	163.6	Q
1152096	168.2	Q
1152176	159.4	Q
1152364	159.2	Q
1152579	158.1	Q
1152617	156.8	Q
1152648	157.3	Q
1152709	168.4	Q
1153026	163.1	Q
1153128	159.7	Q
1153152	159.3	Q
1153299	159.2	Q
1153416	165.3	Q
1153584	161.3	Q
1153729	164.1	Q
1153787	165.9	Q
1153790	166.3	Q
1153945	158.3	Q
1153948	153.1	NQ
1154194	160.9	Q
1154202	158.4	Q
1154217	163.3	Q
1154251	158	Q
1154538	165.6	Q
1154642	155.1	NQ
1154783	166.7	Q
1155196	170.3	Q
1155498	159.4	Q
1155506	175.2	Q
1155695	170.4	Q
1155824	157	NQ
1156046	159.9	Q
1156065	164.4	Q
1156106	156.6	NQ
1156233	170.2	Q
1156267	156.4	Q
1156340	168.7	Q
1156358	158.4	Q
1156401	160.5	Q
1156407	159.7	Q
1156531	162.5	Q
1156868	160.4	Q

CET Regis. No	Height	PMTResult
1156960	165.3	Q
1156974	161	Q
1157176	156.3	Q
1157185	158	Q
1157527	163.6	Q
1157610	158.9	Q
1157631	162.3	Q
1157785	162.7	Q
1157902	158.2	Q
1158007	158.3	Q
1158081	161.8	Q
1158414	156.9	Q
1158416	165.6	Q
1158442	159.1	Q
1158505	156.8	NQ
1158510	164.5	Q
1158838	166	Q
1159392	167.8	Q
1159706	157.2	Q
1160227	167	Q
1160344	162.8	Q
1160362	158.2	Q
1160559	167.1	Q
1160630	163.5	Q
1161035	159.8	Q
1161175	167.3	Q
1161755	158.1	Q
1162350	162.3	Q
1162587	160.7	Q
1162662	165.7	Q
1163194	169	Q
1163267	165.3	Q
1163972	160.5	Q
1164014	159.3	Q
1164031	159.2	Q
1164065	158.7	Q
1164426	162.9	Q
1164431	159.8	Q
1164699	162.9	Q
1164946	162.3	Q
1165021	166.8	Q
1165314	160	Q
1165543	163.8	Q
1167270	167.7	Q
1167660	163.4	Q
1167847	160.9	Q
1167895	156.4	Q
1168105	161.4	Q
1168250	159.6	Q
1168664	159.5	Q
1168694	168	Q
1168779	159.3	Q

CET Regis. No	Height	PMTResult
1168959	165.8	Q
1169100	170.5	Q
1169885	167.1	Q
1170134	163.7	Q
1170845	160.7	Q
1170954	159.2	Q
1171664	161.5	Q
1172033	163.3	Q
1172178	173.6	Q
1172476	157.9	Q
1172479	162	Q
1172975	162.4	Q
1173094	156	Q
1173219	155.2	NQ
1173442	156.9	Q
1173540	161.1	Q
1173741	159.2	Q
1173754	158	Q
1173768	162.1	Q
1174034	160.3	Q
1174036	162.3	Q
1174264	170.9	Q
1174731	158.8	Q
1174927	163.5	Q
1175043	162.3	Q
1175091	158.7	Q
1175544	166.8	Q
1176138	165.7	Q
1176180	163.1	Q
1176308	167.1	Q
1176654	165.6	Q
1176791	160.4	Q
1176843	165.4	Q
1176912	169.7	Q
1176994	156.9	Q
1177049	160.9	Q
1177052	155	NQ
1177351	162.2	Q
1177441	156.6	Q
1177472	161.8	Q
1177663	152.7	NQ
1178066	163.4	Q
1178070	156.5	Q
1178115	154.9	NQ
1178177	164.2	Q
1178232	156.3	NQ
1178321	157.7	NQ
1179114	167.4	Q
1179847	162.8	Q
1180370	156.3	NQ
1180910	158.1	Q
1180992	158.5	Q

CET Regis. No	Height	PMTResult
1181239	157	Q
1181325	174	Q
1181802	164.6	Q
1181849	156.5	Q
1181948	159.2	Q
1182716	160.3	Q
1183102	163.7	Q
1183141	159.1	Q
1183356	162.6	Q
1183612	158.5	Q
1183734	157.7	NQ
1183895	158.6	Q
1184081	161.2	Q
1184169	162.9	Q
1184233	163.5	Q
1184422	164	Q
1184541	154.4	NQ
1184652	166.1	Q
1184746	160.3	Q
1184769	163.2	Q
1184977	156	Q
1185382	159.3	Q
1185543	163.5	Q
1185636	154.4	NQ
1185725	154.9	NQ
1186011	166.2	Q
1186230	165.7	Q
1186432	162.8	Q
1187022	159.2	Q
1187095	162.1	Q
1187286	162	Q
1187614	162.8	Q
1187681	158.8	Q
1187720	158.3	Q
1188151	157.2	Q
1189040	158.1	Q
1189119	167.6	Q
1189182	161.1	Q
1189300	158.8	Q
1189600	167.1	Q
1189722	160	Q
1189955	159.7	Q
1190025	160.3	Q
1190090	158	Q
1190136	157.5	Q
1190153	164.6	Q
1190252	160.6	Q
1190433	166.3	Q
1190501	163.4	Q
1190853	156	Q
1191227	162.1	Q
1191535	161.7	Q

CET Regis. No	Height	PMTResult
1191563	156.6	Q
1191841	158	Q
1192012	162.2	Q
1192068	159.3	Q
1192141	164.4	Q
1192173	156	Q
1193157	165.5	Q
1193781	175.2	Q
1193894	158.3	Q
1194015	167.6	Q
1194161	169.8	Q
1194330	165.4	Q
1194385	159.5	Q
1194685	159.7	Q
1195180	169.1	Q
1195858	161.2	Q
1195888	165.5	Q
1195921	167.6	Q
1196155	162.5	Q
1196422	159	Q
1196614	160.1	Q
1197160	163.7	Q
1197348	166.9	Q
1197749	156.2	NQ
1198302	158.4	Q
1198402	158.2	Q
1199684	162.4	Q
1199768	160.4	Q
1199861	154.4	NQ
1199935	158.1	Q
1200551	160.8	Q
1200840	160.1	Q
1200891	161	Q
1201365	158.2	Q
1201415	165.2	Q
1201474	160.2	Q
1201585	169.3	Q
1201654	156.7	Q
1201726	158.1	Q
1201928	166.2	Q
1202224	164.2	Q
1202609	160.3	Q
1202612	161	Q
1202822	162.9	Q
1202878	164	Q
1203039	154	NQ
1203468	162.8	Q
1203927	157.3	NQ
1204025	166.2	Q
1204110	156.8	Q
1204409	154.4	NQ
1204449	156.9	NQ

CET Regis. No	Height	PMTResult
1204476	158.5	Q
1204484	153.6	NQ
1204590	161.3	Q
1204706	159.7	Q
1205308	158.3	Q
1205352	160.6	Q
1205698	165.2	Q
1206077	161.2	Q
1206107	157.2	Q
1206968	159.2	Q
1207042	160	Q
1207257	167.5	Q
1207881	157.5	Q
1207967	149.7	NQ
1208154	165.1	Q
1208332	158.1	Q
1208505	161.7	Q
1208549	160.4	Q
1208980	160.9	Q
1209163	157.3	Q
1209183	162.5	Q
1209379	154.2	NQ
1209797	171.6	Q
1210187	160.3	Q
1210514	167.7	Q
1211022	159.4	Q
1211045	156	Q
1211085	164.3	Q
1211142	164.3	Q
1211465	156	Q
1211851	153.9	NQ
1212004	157.3	NQ
1212166	162.1	Q
1212228	160	Q
1212371	164.2	Q
1212428	158.6	Q
1212628	152.9	NQ
1212638	160.5	Q
1212973	164.8	Q
1213109	159.5	Q
1213292	164.2	Q
1213396	166.6	Q
1213975	160.1	Q
1214023	160.9	Q
1214102	160	Q
1214193	154	NQ
1214248	161.1	Q
1214559	161.6	Q
1214912	156	Q
1215315	159.4	Q
1215330	163.5	Q
1215387	162.1	Q

CET Regis. No	Height	PMTResult
1216700	156.5	NQ
1216997	156.2	Q
1217188	158	Q
1217330	161	Q
1217884	167	Q
1218047	159.3	Q
1218070	158.6	Q
1218205	167.4	Q
1218324	158.4	Q
1218608	160.7	Q
1218852	164.6	Q
1219632	164.8	Q
1219697	160.5	Q
1219821	158	Q
1219840	159.7	Q
1219865	159.1	Q
1220009	162.9	Q
1220246	184.2	Q
1220286	160.1	Q
1220420	158	Q
1220425	160	Q
1220736	159.9	Q
1220866	169.6	Q
1221250	162.5	Q
1221264	158.8	Q
1221428	160.8	Q
1221577	153.8	NQ
1223205	160.7	Q
1223224	167.2	Q
1223551	157.4	Q
1223552	165.2	Q
1223581	163.3	Q
1224558	159.3	Q
1224613	161.1	Q
1224680	157.3	Q
1224750	158.5	Q
1224874	156.6	Q
1224885	162.8	Q
1225089	155.4	NQ
1225321	156.2	NQ
1225351	166.2	Q
1225385	161.1	Q
1225493	159.8	Q
1225517	158	Q
1225522	159.3	Q
1225933	163.6	Q
1226177	153	NQ
1226406	160.4	Q
1226734	157.1	Q
1227127	158	Q
1227458	168.9	Q
1227518	156.1	Q

CET Regis. No	Height	PMTResult
1229100	162.6	Q
1229184	158.7	Q
1229386	156.4	NQ
1229515	160.8	Q
1229638	153.5	NQ
1229722	156	Q
1229883	161.3	Q
1230020	165.4	Q
1231510	159	Q
1232293	164.5	Q
1232341	162.7	Q
1232537	161.3	Q
1232607	172.7	Q
1232632	158.2	Q
1233251	156.1	Q
1233294	162.2	Q
1233594	161.9	Q
1233978	158	Q
1234491	167.4	Q
1234629	167.8	Q
1234928	161.3	Q
1235158	167	Q
1235163	161.7	Q
1235706	156	Q
1236477	163.9	Q
1236690	156.1	Q
1236737	159	Q
1236781	159.1	Q
1237193	159.2	Q
1237744	160.8	Q
1238445	163.8	Q
1238564	154.5	NQ
1238601	157	NQ
1238628	160.6	Q
1239247	160.5	Q
1239565	163.5	Q
1239841	159.6	Q
1240256	159.4	Q
1240273	158.6	Q
1240382	159.9	Q
1240478	159.2	Q
1240873	157.5	Q
1241693	157.2	NQ
1241882	162.5	Q
1241916	162.9	Q
1242277	156.2	Q
1242867	177.2	Q
1243007	160.1	Q
1243326	163.2	Q
1243476	159.5	Q
1243673	156.5	NQ
1243726	161.1	Q

CET Regis. No	Height	PMTResult
1243848	162.3	Q
1244169	163.3	Q
1244479	158.2	Q
1244644	160.8	Q
1245431	165.9	Q
1245605	167.8	Q
1245676	167.6	Q
1246011	158.4	Q
1246029	160	Q
1246776	164.8	Q
1246793	157.1	NQ
1246813	156.6	Q
1246991	158.1	Q
1247067	156.4	Q
1247280	164.8	Q
1247407	161.3	Q
1247541	161.6	Q
1247762	162.8	Q
1248336	156.9	Q
1249015	159.8	Q
1249134	162	Q
1249300	170.5	Q
1249331	162.3	Q
1249446	162.3	Q
1249647	158	Q
1249771	164.7	Q
1250342	159.5	Q
1250589	165.7	Q
1250677	154	NQ
1250739	160.9	Q
1250845	154.2	NQ
1251273	151.4	NQ
1251350	163	Q
1251457	163.7	Q
1251828	166.4	Q
1252012	161.3	Q
1252353	162.4	Q
1252600	153.8	NQ
1252825	162.9	Q
1253877	159.1	Q
1254764	162.7	Q
1254919	158.3	Q
1255096	164.6	Q
1256496	168.2	Q
1256585	162.2	Q
1256797	158.7	Q
1257071	160.7	Q
1257169	155.8	NQ
1257594	157.1	NQ
1257762	156	Q
1258035	159.8	Q
1258737	165.7	Q

CET Regis. No	Height	PMTResult
1258771	158.1	Q
1258928	165.4	Q
1258964	158.9	Q
1259050	157.6	Q
1259155	172.7	Q
1259238	159.3	Q
1259567	158	Q
1259868	163.9	Q
1260484	161.1	Q
1260811	168.1	Q
1261425	158.8	Q
1261814	165.1	Q
1262000	157	Q
1263732	162	Q
1264049	159.3	Q
1264491	170	Q
1264893	165.1	Q
1265402	159.5	Q
1265665	162.6	Q
1266262	163.5	Q
1267079	170.7	Q
1267290	162.7	Q
1267325	162.2	Q
1267405	159.8	Q
1267493	162.5	Q
1267783	159.2	Q
1268049	161.6	Q
1268348	160.4	Q
1268812	156	Q
1269061	158.9	Q
1269250	161.1	Q
1269372	156.5	Q
1269488	156	NQ
1269656	166.1	Q
1269764	163.6	Q
1270135	157.2	Q
1270249	156.9	Q
1270972	162.9	Q
1271046	158.9	Q
1271201	162.3	Q
1271217	157	NQ
1272888	163.8	Q
1273269	162.8	Q
1273343	160.6	Q
1274154	161.3	Q
1274341	158.9	Q
1275502	168	Q
1275587	160.6	Q
1275662	156.2	NQ
1275683	161.7	Q
1276394	152.8	NQ
1276472	158.5	Q

CET Regis. No	Height	PMTResult
1276529	157.7	Q
1277360	159.2	Q
1277687	166.1	Q
1277963	165.6	Q
1278321	164.9	Q
1278781	157.3	Q
1279055	156.2	NQ
1279597	164	Q
1279814	157.5	Q
1281736	154.5	NQ
1282089	162.7	Q
1282133	166.5	Q
1282229	161.3	Q
1282784	166	Q
1284088	158.6	Q
1284423	166.5	Q
1284483	161.6	Q
1284576	159.9	Q
1284976	158.1	Q
1285328	152.5	NQ
1285947	163.6	Q
1286564	157.7	Q
1287010	159.2	Q
1287137	156	Q
1287225	170.1	Q
1287419	164.2	Q
1287562	157.4	Q
1287569	160.4	Q
1288752	168.3	Q
1289066	157.3	NQ
1289374	172	Q
1289514	159.7	Q
1290156	165.8	Q
1290198	159.2	Q
1290509	162.4	Q
1291467	162.8	Q
1291562	160.1	Q
1292234	165.8	Q
1292561	157.6	Q
1292641	160.4	Q
1292964	161.3	Q
1293267	160.2	Q
1293303	167.6	Q
1293392	160.6	Q
1293791	164.3	Q
1294079	162.7	Q
1294260	165.2	Q
1294985	162.4	Q
1295194	163.9	Q
1295409	154.6	NQ
1295636	165.9	Q
1295893	160	Q

CET Regis. No	Height	PMTResult
1297143	157.9	Q
1297442	169.1	Q
1297692	166.4	Q
1297827	160.8	Q
1298267	161.7	Q
1298291	157.6	Q
1298774	162.2	Q
1298956	156.2	NQ
1299623	160.3	Q
1299887	161.4	Q
1300435	175.9	Q
1300759	162.1	Q
1300825	164.8	Q
1301222	154.4	NQ
1301444	161.5	Q
1301449	158	Q
1301538	164.9	Q
1301838	163.6	Q
1302162	162.3	Q
1302268	160.3	Q
1302283	168	Q
1302347	160.6	Q
1302525	159.7	Q
1302547	162.2	Q
1302820	167.2	Q
1302864	160.6	Q
1303706	154.4	NQ
1304258	164.9	Q
1304275	164	Q
1304374	160.7	Q
1304535	156.3	NQ
1304882	164.1	Q
1304962	161	Q
1305140	161.1	Q
1305169	160.5	Q
1306439	159.5	Q
1306463	162.9	Q
1306559	159	Q
1306796	162.3	Q
1307420	165.2	Q
1307710	162.7	Q
1307816	164.1	Q
1308439	162.5	Q
1308738	157.2	Q
1309282	164	Q
1309358	158.3	Q
1309392	158.6	Q
1309449	159	Q
1309533	158	Q
1309671	162.5	Q
1309901	162	Q
1310425	159.8	Q

CET Regis. No	Height	PMTResult
1310627	158.8	Q
1310646	163	Q
1310907	159.6	Q
1311439	156.3	NQ
1311845	163.8	Q
1311971	158.6	Q
1312222	156	Q
1312340	161.6	Q
1312444	160.7	Q
1312669	159.2	Q
1312823	161.1	Q
1313052	162.2	Q
1313245	157.4	Q
1314045	159.3	Q
1314127	159.5	Q
1315248	160.2	Q
1316151	161.9	Q
1316216	160.6	Q
1316474	163.1	Q
1316598	157.9	Q
1317203	158.2	Q
1317252	161.6	Q
1317459	164.5	Q
1317558	160.8	Q
1318389	160.1	Q
1318555	163.4	Q
1318876	165.5	Q
1318928	159.7	Q
1318977	161.5	Q
1320144	165.1	Q
1320842	162.8	Q
1321744	158.3	Q
1322180	164.1	Q
1322383	156.1	Q
1322396	159.9	Q
1322472	156.6	Q
1322694	167.7	Q
1323648	160.6	Q
1324006	168.1	Q
1324645	164.6	Q
1324899	158.1	Q
1324987	162.5	Q
1325649	163.4	Q
1325675	158.3	Q
1326151	159.1	Q
1326391	162.2	Q
1327046	165.5	Q
1327673	165.2	Q
1328252	168.3	Q
1328307	160	Q
1328563	161.3	Q
1329101	171.3	Q

CET Regis. No	Height	PMTResult
1329257	158.7	Q
1329632	168.5	Q
1329647	156.5	NQ
1329663	161	Q
1329697	161	Q
1330023	161.7	Q
1330170	159.1	Q
1330531	156	Q
1330717	163.6	Q
1330887	158.7	Q
1331162	164.2	Q
1331666	158.4	Q
1331961	162	Q
1332020	162.4	Q
1332156	165.9	Q
1332234	160.9	Q
1332652	153.5	NQ
1332658	159.5	Q
1332997	165	Q
1334672	164	Q
1334833	162.5	Q
1334922	160.6	Q
1335060	164.8	Q
1335228	156	Q
1335705	154.7	NQ
1335994	160.3	Q
1336476	159.9	Q
1337231	159.6	Q
1337485	158.7	Q
1337846	160.5	Q
1339306	161.4	Q
1339427	166.6	Q
1340043	164.7	Q
1340097	162	Q
1340354	162.5	Q
1340965	158.1	Q
1341953	158.8	Q
1342304	163.9	Q
1342507	156.2	Q
1343939	164	Q
1344226	162.5	Q
1344454	164.3	Q
1344751	173	Q
1345154	159.7	Q
1345358	158.4	Q
1346234	158	Q
1346486	156.2	Q
1346550	158.5	Q
1346879	159.8	Q
1347486	157.3	Q
1347724	158.7	Q
1348275	155.2	NQ

CET Regis. No	Height	PMTResult
1349081	158	Q
1349089	156.2	NQ
1349328	166.8	Q
1349834	161.5	Q
1350147	161.4	Q
1350471	163.3	Q
1350940	155.3	NQ
1351507	165.6	Q
1351863	162.5	Q
1352104	156.1	Q
1352399	162.7	Q
1352486	166.1	Q
1352617	166.2	Q
1353147	165.7	Q
1353177	157.3	Q
1353558	158	Q
1354053	165.5	Q
1355057	163.6	Q
1355406	161.4	Q
1355993	159.7	Q
1356064	169.4	Q
1356425	169.9	Q
1357342	161.1	Q
1357977	152.7	NQ
1358625	165.2	Q
1358727	159.2	Q
1359754	156	Q
1359877	160.7	Q
1360146	158.6	Q
1360917	154.6	NQ
1361326	158.1	Q
1361426	160.2	Q
1361826	156.3	Q
1362348	163.3	Q
1362617	165.1	Q
1362761	161.1	Q
1363367	159.4	Q
1363455	158	Q
1363542	164	Q
1364075	167.5	Q
1364404	159.7	Q
1364529	163.5	Q
1364822	163.1	Q
1365357	158.5	Q
1365693	164	Q
1365972	158.3	Q
1366011	165.4	Q
1366283	163.7	Q
1366746	170	Q
1367209	158.2	Q
1367332	160.4	Q
1367377	160.6	Q

CET Regis. No	Height	PMTResult
1368317	164.7	Q
1368386	163.3	Q
1368824	163.8	Q
1370037	163.7	Q
1370869	160.1	Q
1371077	159	Q
1371439	162.2	Q
1372474	156.8	Q
1373429	159.6	Q
1373806	167.2	Q
1374185	161.1	Q
1374272	158	Q
1374558	158.8	Q
1374568	158.2	Q
1375101	162.1	Q
1375196	159.2	Q
1375717	161.7	Q
1375762	152.5	NQ
1375850	163.2	Q
1376812	159	Q
1377374	158.5	Q
1377517	157.3	Q
1377724	159.5	Q
1378092	160.3	Q
1378461	165.6	Q
1378611	168.2	Q
1378875	159	Q
1379287	158.4	Q
1379462	156	Q
1379610	160.6	Q
1379959	160.6	Q
1380712	166	Q
1380753	164.6	Q
1381712	161.3	Q
1382369	160.3	Q
1382444	161.1	Q
1382846	159.2	Q
1382888	158.4	Q
1384468	159.2	Q
1384979	156.8	Q
1385729	154.8	NQ
1387079	163.5	Q
1387365	162.2	Q
1387564	167.2	Q
1387753	154	NQ
1387793	161.5	Q
1388045	163.9	Q
1388132	159.4	Q
1388338	163.8	Q
1389292	159	Q
1389849	156.6	NQ
1390125	156.9	Q

CET Regis. No	Height	PMTResult
1390705	160.8	Q
1390923	158.6	Q
1391105	162.2	Q
1391815	162.1	Q
1391844	156.7	Q
1392579	157.6	Q
1393319	154.8	NQ
1393878	156.4	Q
1393932	159.8	Q
1394135	159.4	Q
1394169	163.6	Q
1394469	162.4	Q
1394470	159.4	Q
1394756	166.2	Q
1394780	161	Q
1394797	159.4	Q
1395003	156.8	NQ
1395604	159.4	Q
1396062	159.9	Q
1397063	166.3	Q
1397149	160.7	Q
1397204	163.9	Q
1397260	156	Q
1397447	159	Q
1397980	159.8	Q
1398055	159.9	Q
1398689	160.5	Q
1399229	159.9	Q
1399410	158.3	Q
1399435	160.2	Q
1399442	171.3	Q
1399476	163.3	Q
1401566	160.3	Q
1401997	162.2	Q
1402118	163.4	Q
1404474	164.9	Q
1405245	167.2	Q
1405770	160.4	Q
1408354	156.5	Q
1408520	157.8	Q
1409210	161.6	Q
1409498	154.2	NQ
1410162	162.2	Q
1410295	163.1	Q
1411453	157.7	Q
1411841	156.1	Q
1412692	161.2	Q
1412825	165.8	Q
1414258	162.5	Q
1414511	158	Q
1414803	153.9	NQ
1414878	167.5	Q

CET Regis. No	Height	PMTResult
1414981	168.1	Q
1415056	162.8	Q
1415095	169.9	Q
1415181	158.9	Q
1415409	158.2	Q
1415511	164.7	Q
1417405	166.4	Q
1417843	163	Q
1418539	162.6	Q
1418865	158.8	Q
1418954	161.6	Q
1419162	158.2	Q
1419594	159.7	Q
1420596	160.1	Q
1421516	163.6	Q
1422334	159.4	Q
1422760	158.2	Q
1422798	154	NQ
1423047	161.1	Q
1423576	161.7	Q
1423730	158.1	Q
1424047	171.8	Q
1424424	161.5	Q
1424659	163.9	Q
1424705	161.9	Q
1426769	157.6	Q
1426915	165.8	Q
1426936	168.8	Q
1427154	163.9	Q
1427646	159.3	Q
1428052	161.5	Q
1428185	156.8	Q
1428898	165	Q
1429001	161.2	Q
1429678	158.2	Q
1430877	161	Q
1431221	154	NQ
1432263	163.1	Q
1433888	159.4	Q
1434395	165	Q
1435874	162.8	Q
1436098	157.4	Q
1436163	159.3	Q
1436893	161.6	Q
1437139	164.2	Q
1439156	163.9	Q
1439354	158	Q
1439807	160.8	Q
1440618	162.2	Q
1440879	161.2	Q
1442106	156.9	Q
1442454	156.1	Q

CET Regis. No	Height	PMTResult
1443396	165.6	Q
1443638	160.9	Q
1443682	165.5	Q
1444536	160.9	Q
1444746	158.4	Q
1444857	168.5	Q
1445075	156.8	Q
1445599	157.5	Q
1447940	154.5	NQ
1448313	159.2	Q
1448799	168.7	Q
1451359	157.8	Q
1451423	156.3	Q
1452188	159.4	Q
1452321	164.8	Q
1452344	163.2	Q
1452382	163.8	Q
1452752	160.4	Q
1453590	158.6	Q
1454973	163.4	Q
1455211	163.4	Q
1456652	162.8	Q
1456682	160.5	Q
1457075	159.3	Q
1457325	158.3	Q
1457731	159.6	Q
1461136	161.9	Q
1461676	162.6	Q
1462137	158.6	Q
1462517	156.7	Q
1462545	163.8	Q
1463224	171.2	Q
1463569	161.2	Q
1464639	160.8	Q
1465704	165.1	Q
1465707	165.1	Q
1465872	158	Q
1465947	156.8	Q
1467525	165.6	Q
1467543	157.2	NQ
1467714	158.6	Q
1468247	156.7	Q
1468658	156	Q
1469470	156.1	NQ
1470082	163.3	Q
1472217	156.8	NQ
1472426	152.7	NQ
1476583	160.6	Q
1481708	156.8	NQ
1481921	163.1	Q
1483338	164.4	Q
1484472	163.8	Q

CET Regis. No	Height	PMTRResult
1486151	159.3	Q
1486934	159.2	Q
1488156	170	Q
1488863	162.7	Q
1489827	161.2	Q
1489925	157.4	NQ
1494315	161.6	Q
1495160	164.7	Q
1495798	164.7	Q
1498417	158.5	Q
1500014	155.1	NQ
1500264	164.3	Q
1500823	161.5	Q
1501324	163.2	Q
1502292	166.3	Q
1502351	159.4	Q
1503042	163.5	Q
1503675	160.1	Q
1504098	177.7	Q
1504659	154.5	NQ
1504959	170	Q
1505335	153.3	NQ
1506180	157.6	Q
1506207	159.1	Q
1507564	165.5	Q
1508489	166.5	Q
1508532	161.8	Q
1508736	172.5	Q
1509037	156	Q
1509523	158.6	Q
1511321	161.9	Q
1511589	158.9	Q
1512954	151.8	NQ
1513308	156.2	Q
1514134	160.3	Q
1514671	156.4	NQ
1517234	158.5	Q
1517935	168.8	Q
1518022	160.9	Q
1518942	162.8	Q
1519193	162.5	Q
1519498	161.8	Q
1519996	158.5	Q
1520014	162.9	Q
1520159	159.4	Q
1521911	166.3	Q
1522492	172.5	Q
1522853	156	Q
1522908	156.8	Q
1523223	159.6	Q
1523335	157.2	Q
1523671	156.5	Q

CET Regis. No	Height	PMTRResult
1524248	159.9	Q
1527062	167.3	Q
1527554	156.5	Q
1527643	164.4	Q
1527738	167.9	Q
1528926	153.1	NQ
1529704	158.8	Q
1530505	163.9	Q
1530812	158	Q
1530886	158.8	Q
1531722	158.1	Q
1532320	158.2	Q
1532610	168.6	Q
1532927	157.3	Q
1533430	160.2	Q
1533710	165.6	Q
1533994	161.2	Q
1535100	167.4	Q
1535552	166	Q
1535649	157.5	Q
1535659	158.4	Q
1536537	159.9	Q
1536789	156.9	NQ
1536893	170.5	Q
1537432	160.6	Q
1537533	161.4	Q
1537975	158.8	Q
1539241	161.1	Q
1539537	162.4	Q
1541303	167.4	Q
1542310	159.5	Q
1545041	153	NQ
1545553	170.5	Q
1547020	161.1	Q
1548294	166.9	Q
1550136	158.5	Q
1551976	161.2	Q
1554258	167.1	Q
1554862	165.4	Q
1555172	161.6	Q
1557185	157.2	Q
1557256	160.4	Q
1557457	156	Q
1557593	167.1	Q
1558674	158	Q
1564319	159.1	Q
1564855	170.4	Q
1565244	161.3	Q
1566961	159.1	Q
1568502	158.2	Q
1572721	161.8	Q
1575278	153.9	NQ

CET Regis. No	Height	PMTResult
1576571	158.2	Q
1576620	161.3	Q
1578780	154.7	NQ
1580075	156.5	NQ
1580746	158.3	Q
1581255	159.9	Q
1582886	158.3	Q
1583437	157.5	Q
1584911	171.2	Q
1584930	159.1	Q
1586413	161.1	Q
1586533	168.2	Q
1587363	159.9	Q
1589405	161.7	Q
1589764	166.5	Q
1589797	162.6	Q
1589843	153.9	NQ
1607439	161.2	Q
1609434	162.8	Q
1611725	166.3	Q
1611996	161.8	Q
1612150	159.6	Q
1613579	158.6	Q
1614846	169.1	Q
1620172	162.6	Q
1623066	155.7	NQ
1624621	160.2	Q
1625872	156	Q
1628352	160	Q
1628591	162.5	Q
1630057	157.1	Q
1633720	156.6	Q
1634846	158.1	Q
1635040	156	Q
1638660	165.5	Q
1646934	158.8	Q
1647047	159.3	Q
1647609	162.8	Q
1648519	156.3	Q
1653947	160.6	Q
1654945	158.3	Q
1656930	158.6	Q
1661270	161.5	Q
1661278	164.3	Q
1665244	163.1	Q
1667946	159.7	Q
1670127	163.9	Q
1670604	157.3	Q
1672056	160.2	Q
1673522	160	Q
1673659	153.6	NQ
1673710	160.6	Q

CET Regis. No	Height	PMTResult
1674025	163.6	Q
1674831	159	Q
1676185	166.3	Q
1677297	161.8	Q
1677835	156.9	Q
1678024	161.9	Q
1679765	158.2	Q
1680862	163.4	Q
1681127	164.8	Q
1683300	158.6	Q
1684032	161.7	Q
1684349	158.2	Q
1685740	159.5	Q
1686298	163.1	Q
1687517	162.8	Q
1687800	166.3	Q
1688030	164.7	Q
1688286	161.9	Q
1688469	160.7	Q
1688660	176.6	Q
1688984	159.4	Q
1690907	171.3	Q
1692113	164.6	Q
1692471	163.9	Q
1692629	160	Q
1695633	161.6	Q
1695877	161.2	Q
1698365	165.3	Q
1701287	156.6	NQ
1708625	163.2	Q
1709081	160.3	Q
1711504	165	Q
1711623	162.6	Q
1711950	159	Q
1711979	166.1	Q
1712388	160.2	Q
1713293	160.2	Q
1713590	159.7	Q
1715364	163.6	Q
1716453	163.5	Q
1717097	162.6	Q
1717321	165.1	Q
1720586	157.7	Q
1720932	160.2	Q
1722966	158.2	Q
1724302	158.2	Q
1724549	159.2	Q
1724815	160	Q
1725427	166.4	Q
1727675	156.2	Q
1728737	160.4	Q
1730601	156	NQ

CET Regis. No	Height	PMTResult
1732106	160.3	Q
1732455	153.1	NQ
1734878	158.8	Q
1735038	163.6	Q
1735187	160.7	Q
1735842	154.8	NQ
1738091	161.3	Q
1738253	163.8	Q
1738691	167.6	Q
1741956	168.1	Q
1742102	160.6	Q
1742219	168.8	Q
1743000	153.8	NQ
1743463	160.5	Q
1744520	164.1	Q
1744958	161.4	Q
1746871	164.7	Q
1747744	162.5	Q
1748260	167.9	Q
1750239	164.8	Q
1750639	167.3	Q
1751710	164.9	Q
1752097	161.8	Q
1752191	180.2	Q
1752329	156	Q
1752629	164.2	Q
1752649	160.7	Q
1753276	154	NQ
1755642	158.1	Q
1756017	167.9	Q
1756794	158	Q
1757484	169.1	Q
1758188	167	Q
1759002	161.9	Q
1764449	162.7	Q
1765622	165.7	Q
1765678	162.6	Q
1766400	164.6	Q
1767244	154.5	NQ
1767432	162.5	Q
1768326	159.4	Q
1771084	171.2	Q
1771551	156	Q
1774777	166.4	Q
1775317	158	Q
1777295	153.7	NQ
1777740	154.9	NQ
1779677	160	Q
1781406	158.2	Q
1782913	163.1	Q
1783365	155.1	NQ
1783540	162.5	Q

CET Regis. No	Height	PMTResult
1785827	160	Q
1786231	158.6	Q
1786443	168.8	Q
1789805	169.1	Q
1792532	161	Q
1810430	166.7	Q
1811153	153.4	NQ
1812185	159	Q
1813369	152.5	NQ
1814013	163.7	Q
1815243	162.6	Q
1816208	158.1	Q
1817419	160.5	Q
1818616	160.7	Q
1819401	160.6	Q
1821497	160.5	Q
1822023	168.8	Q
1827475	163.3	Q
1829884	157.6	Q
1830370	158.5	Q
1832652	161.7	Q
1834049	156.1	Q
1835015	158.1	Q
1836146	162.9	Q
1837770	160.9	Q
1839942	158.1	Q
1840792	156.4	Q