

The mode of implementation of SC & ST Reservation in 15% All India Quota UG Seats – Year 2008 onwards.

Medical Education Division of the Ministry of Health and Family Welfare vide their letter No. C.18018/6/2006-ME IV dated 21st February, 2008 has requested to DGHS to formulate a Scheme for providing 15% reservation for SC candidates and 7.5% reservation for ST candidates in 15% All India Quota UG seats from the academic year 2008-09 onwards on the lines of reservation as it has been done in 50% All India MD/MS/MDS Quota.

In 50% All India MD/MS/MDS Quota – 2007, “3200 Point Reservation Roster” was used to allot the seat during PG counseling. This roster was prepared to take in to consideration of number of seats available for allotment. Whatever seat (MBBS/BDS) in whichever Medical / Dental College available at the rank of the candidate at the time of counseling will be allotted to the candidates of all the categories as per reservation roster. The same pattern is being followed for the allotment of the seats in the 50% All India PG Quota at present. The candidates will be called for allotment of the seats as per their merit in their category by the Reservation Roster.

To avoid any confusion during Counseling /Allotment of seats, “2200 Point Reservation Roster” (Copy of 2200 Point Reservation Roster is enclosed) has been prepared keeping the fact in mind the maximum number seats available in 15% All India MBBS/BDS Quota - 2007 which were approximately 2100 (Recognized = 1700 and permitted/10-A = 400). The roster point number can be increased with increase in seats in the 15% All India Quota accordingly. This roster will be used for allotting the seats to the candidates of all the categories.

Procedure:

For implementing the reservation the candidates of different categories will be called for the counseling each day. We will require merit list of each category separately from the CBSE, New Delhi.

The allotment will be done as per “2200 Point Reservation Roster”. Total 200 candidates of all the categories will be called for counseling including, 155

Report - (Four pages only)

of Unreserved, 30 of SC and 15 of ST. Total 100 candidates will be called for the morning session 78 from UR, 15 from Scheduled Caste and 7 from Scheduled Tribes. In case more candidates remain absent, from the reserve category more candidates as per requirement from the SC and ST category will be called from their merit list to fill the roster for morning session. These extra candidates of SC/ST are kept as additional candidates, they may or may not get the seat allotted on the same day, if they are not considered for counseling, they will be called in the evening session or on the next day for the counseling. In the afternoon session, 100 candidates will be called 78 from UR, 15 from SC and 7 from ST to allot the seat and again more candidates from SC and ST category will be called to allot the UG seats.

Similarly, this process will be repeated for next 200 candidates including the candidates of SC and ST candidates as per roster on the second day of counseling and so on for the rest of the days of the counseling.

If ST merit list gets exhausted, then, the candidate from SC category will be allotted the seat at the place of ST candidate or vice versa.

If both the SC & ST merit lists get exhausted, then, the seats will be allotted to the candidates of unreserved category.

Late allotment:

If the candidate of any category comes late for the counseling, he will be allotted the seat after allotment of seats to the 10 candidates but to the nearest next UR/SC / ST seat available as per roster.

If next UR/SC/ST seat is available at 11th candidate, it will be allotted to the UR/SC/ST category candidate, this seat may be available after 11th or 12th or 13th or more number of candidate, that is, the next nearest reservation roster point for particular category. This method of allotment of seat to late reporting candidates is taken in to consideration because it will avoid un-necessary delay in the on going counseling. Specifically in 2nd Round, during reallocation, it will avoid mutual adjustment by the candidates where senior rank can come after specific junior rank candidate to take the seat vacated by him / her.

Rapoz

Three extra batches of SC & ST candidates will be requested to be present for the counseling in addition to their rank mentioned in the counseling schedule. This will be done to avoid non-availability of the reserved category candidate for the counseling in spite of candidates present in their merit list. If SC/ST candidate does not report in advance and fails to reach at registration counter when called for registration shall be marked absent. He/She shall not be considered for counseling even on the specified date as mentioned in the counseling schedule and he/she shall forfeit his/her claim for a seat under 15% All India Quota. During the counseling the target will be of the filling the seats as per 2200 Point Reservation Roster. If the candidates of reserve category are not available it will not be possible to allot the seat to the unreserved category candidates also, until and unless the reserved category merit list gets exhausted. The SC/ST candidates will be further advised to remain in contact with the counseling centre through internet/telephone so that they can reach the site of counseling whenever required, at the earliest.

There may be a possibility that on the last day of 1st Round of Counseling, SC& ST candidates may not be available at counseling venue, but, their merit lists may have not been exhausted. In this situation, 2200 Point Reservation Roster can not be filled, as a result Dte. GHS will not be able to allot the seats even to UR category candidates. These UR category candidates will be considered for allotment of seat in the 2nd Round of counseling at their rank. In the allotment letter in addition to the rank number of the category, the point of reservation roster for allotment of the seat will also be mentioned, e.g. UR - 30, SC - 5 and ST - 3.

In the second counseling same procedure will be repeated. This proposal will be tried in 2008-09 session during the Counseling. Problems and difficulties that may arise during implementation of this Scheme can be studied & evaluated over a period of 2-3 years so that improvements of the scheme can be made accordingly.

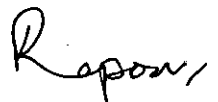
Report

**Instructions regarding the caste certificate to be produced at the time of
15% All India Quota UG counseling:**

An SC/ST candidate while coming for counseling of 15% All India Quota UG seats should bring a caste certificate along with the other certificates mentioned in the prospectus. He/She has to submit the caste certificate in Hindi or English (or translated copy of that in Hindi or English by the Gazetted Officer with his authorized Seal and Telephone Numbers) from the authorities given below:

- I. District Magistrate / Additional District Magistrate / Deputy Commissioner / Collector / Additional Deputy Commissioner / Deputy Collector / First Class Stipendiary Magistrate / City Magistrate (not below the rank of first class Stipendiary Magistrate / Executive Magistrate / Extra Assistant Commissioner).
- II. Chief Presidency Magistrate / Additional Chief Presidency Magistrate / Presidency Magistrate.
- III. Revenue Officer not below the rank of Tehsildar.
- IV. Sub Divisional Officer of the area where the candidate and / or his / her family normally reside.

The allotment of seat is purely provisional and is subject to the caste certificate being verified through proper channel and if the verification reveals that the claim of belonging to scheduled caste or scheduled tribe, as the case may be, is false, the allotment will be summarily cancelled forthwith without assigning any further reason and without prejudice to such further action as may be taken under the provisions of Indian Penal Code for production of false certificate.



ADG(ME)

**2200 Point Reservation Roster for 15% All India Quota UG Seats
allotment - 2008 onwards**

1	0.15	0.075	UR-1	51	7.65	3.825	UR-41	101	15.15	7.575	UR-79
2	0.3	0.15	UR-2	52	7.8	3.9	UR-42	102	15.3	7.65	UR-80
3	0.45	0.225	UR-3	53	7.95	3.975	UR-43	103	15.45	7.725	UR-81
4	0.6	0.3	UR-4	54	8.1	4.05	SC-8	104	15.6	7.8	UR-82
5	0.75	0.375	UR-5	55	8.25	4.125	ST-4	105	15.75	7.875	UR-83
6	0.9	0.45	UR-6	56	8.4	4.2	UR-44	106	15.9	7.95	UR-84
7	1.05	0.525	SC-1	57	8.55	4.275	UR-45	107	16.05	8.025	SC-16
8	1.2	0.6	UR-7	58	8.7	4.35	UR-46	108	16.2	8.1	ST-8
9	1.35	0.675	UR-8	59	8.85	4.425	UR-47	109	16.35	8.175	UR-85
10	1.5	0.75	UR-9	60	9	4.5	SC-9	110	16.5	8.25	UR-86
11	1.65	0.825	UR-10	61	9.15	4.575	UR-48	111	16.65	8.325	UR-87
12	1.8	0.9	UR-11	62	9.3	4.65	UR-49	112	16.8	8.4	UR-88
13	1.95	0.975	UR-12	63	9.45	4.725	UR-50	113	16.95	8.475	UR-89
14	2.1	1.05	SC-2	64	9.6	4.8	UR-51	114	17.1	8.55	SC-17
15	2.25	1.125	ST-1	65	9.75	4.875	UR-52	115	17.25	8.625	UR-90
16	2.4	1.2	UR-13	66	9.9	4.95	UR-53	116	17.4	8.7	UR-91
17	2.55	1.275	UR-14	67	10.05	5.025	SC-10	117	17.55	8.775	UR-92
18	2.7	1.35	UR-15	68	10.2	5.1	ST-5	118	17.7	8.85	UR-93
19	2.85	1.425	UR-16	69	10.35	5.175	UR-54	119	17.85	8.925	UR-94
20	3	1.5	SC-3	70	10.5	5.25	UR-55	120	18	9	SC-18
21	3.15	1.575	UR-17	71	10.65	5.325	UR-56	121	18.15	9.075	ST-9
22	3.3	1.65	UR-18	72	10.8	5.4	UR-57	122	18.3	9.15	UR-95
23	3.45	1.725	UR-19	73	10.95	5.475	UR-58	123	18.45	9.225	UR-96
24	3.6	1.8	UR-20	74	11.1	5.55	SC-11	124	18.6	9.3	UR-97
25	3.75	1.875	UR-21	75	11.25	5.625	UR-59	125	18.75	9.375	UR-98
26	3.9	1.95	UR-22	76	11.4	5.7	UR-60	126	18.9	9.45	UR-99
27	4.05	2.025	SC-4	77	11.55	5.775	UR-61	127	19.05	9.525	SC-19
28	4.2	2.1	ST-2	78	11.7	5.85	UR-62	128	19.2	9.6	UR-100
29	4.35	2.175	UR-23	79	11.85	5.925	UR-63	129	19.35	9.675	UR-101
30	4.5	2.25	UR-24	80	12	6	SC-12	130	19.5	9.75	UR-102
31	4.65	2.325	UR-25	81	12.15	6.075	ST-6	131	19.65	9.825	UR-103
32	4.8	2.4	UR-26	82	12.3	6.15	UR-64	132	19.8	9.9	UR-104
33	4.95	2.475	UR-27	83	12.45	6.225	UR-65	133	19.95	9.975	UR-105
34	5.1	2.55	SC-5	84	12.6	6.3	UR-66	134	20.1	10.05	SC-20
35	5.25	2.625	UR-28	85	12.75	6.375	UR-67	135	20.25	10.125	ST-10
36	5.4	2.7	UR-29	86	12.9	6.45	UR-68	136	20.4	10.2	UR-106
37	5.55	2.775	UR-30	87	13.05	6.525	SC-13	137	20.55	10.275	UR-107
38	5.7	2.85	UR-31	88	13.2	6.6	UR-69	138	20.7	10.35	UR-108
39	5.85	2.925	UR-32	89	13.35	6.675	UR-70	139	20.85	10.425	UR-109
40	6	3	SC-6	90	13.5	6.75	UR-71	140	21	10.5	SC-21
41	6.15	3.075	ST-3	91	13.65	6.825	UR-72	141	21.15	10.575	UR-110
42	6.3	3.15	UR-33	92	13.8	6.9	UR-73	142	21.3	10.65	UR-111
43	6.45	3.225	UR-34	93	13.95	6.975	UR-74	143	21.45	10.725	UR-112
44	6.6	3.3	UR-35	94	14.1	7.05	SC-14	144	21.6	10.8	UR-113
45	6.75	3.375	UR-36	95	14.25	7.125	ST-7	145	21.75	10.875	UR-114
46	6.9	3.45	UR-37	96	14.4	7.2	UR-75	146	21.9	10.95	UR-115
47	7.05	3.525	SC-7	97	14.55	7.275	UR-76	147	22.05	11.025	SC-22
48	7.2	3.6	UR-38	98	14.7	7.35	UR-77	148	22.2	11.1	ST-11
49	7.35	3.675	UR-39	99	14.85	7.425	UR-78	149	22.35	11.175	UR-116
50	7.5	3.75	UR-40	100	15	7.5	SC-15	150	22.5	11.25	UR-117

Report

151	22.65	11.325	UR-118	201	30.15	15.075	ST-15	251	37.65	18.825	UR-196
152	22.8	11.4	UR-119	202	30.3	15.15	UR-157	252	37.8	18.9	UR-197
153	22.95	11.475	UR-120	203	30.45	15.225	UR-158	253	37.95	18.975	UR-198
154	23.1	11.55	SC-23	204	30.6	15.3	UR-159	254	38.1	19.05	SC-38
155	23.25	11.625	UR-121	205	30.75	15.375	UR-160	255	38.25	19.125	ST-19
156	23.4	11.7	UR-122	206	30.9	15.45	UR-161	256	38.4	19.2	UR-199
157	23.55	11.775	UR-123	207	31.05	15.525	SC-31	257	38.55	19.275	UR-200
158	23.7	11.85	UR-124	208	31.2	15.6	UR-162	258	38.7	19.35	UR-201
159	23.85	11.925	UR-125	209	31.35	15.675	UR-163	259	38.85	19.425	UR-202
160	24	12	SC-24	210	31.5	15.75	UR-164	260	39	19.5	SC-39
161	24.15	12.075	ST-12	211	31.65	15.825	UR-165	261	39.15	19.575	UR-203
162	24.3	12.15	UR-126	212	31.8	15.9	UR-166	262	39.3	19.65	UR-204
163	24.45	12.225	UR-127	213	31.95	15.975	UR-167	263	39.45	19.725	UR-205
164	24.6	12.3	UR-128	214	32.1	16.05	SC-32	264	39.6	19.8	UR-206
165	24.75	12.375	UR-129	215	32.25	16.125	ST-16	265	39.75	19.875	UR-207
166	24.9	12.45	UR-130	216	32.4	16.2	UR-168	266	39.9	19.95	UR-208
167	25.05	12.525	SC-25	217	32.55	16.275	UR-169	267	40.05	20.025	SC-40
168	25.2	12.6	UR-131	218	32.7	16.35	UR-170	268	40.2	20.1	ST-20
169	25.35	12.675	UR-132	219	32.85	16.425	UR-171	269	40.35	20.175	UR-209
170	25.5	12.75	UR-133	220	33	16.5	SC-33	270	40.5	20.25	UR-210
171	25.65	12.825	UR-134	221	33.15	16.575	UR-172	271	40.65	20.325	UR-211
172	25.8	12.9	UR-135	222	33.3	16.65	UR-173	272	40.8	20.4	UR-212
173	25.95	12.975	UR-136	223	33.45	16.725	UR-174	273	40.95	20.475	UR-213
174	26.1	13.05	SC-26	224	33.6	16.8	UR-175	274	41.1	20.55	SC-41
175	26.25	13.125	ST-13	225	33.75	16.875	UR-176	275	41.25	20.625	UR-214
176	26.4	13.2	UR-137	226	33.9	16.95	UR-177	276	41.4	20.7	UR-215
177	26.55	13.275	UR-138	227	34.05	17.025	SC-34	277	41.55	20.775	UR-216
178	26.7	13.35	UR-139	228	34.2	17.1	ST-17	278	41.7	20.85	UR-217
179	26.85	13.425	UR-140	229	34.35	17.175	UR-178	279	41.85	20.925	UR-218
180	27	13.5	SC-27	230	34.5	17.25	UR-179	280	42	21	SC-42
181	27.15	13.575	UR-141	231	34.65	17.325	UR-180	281	42.15	21.075	ST-21
182	27.3	13.65	UR-142	232	34.8	17.4	UR-181	282	42.3	21.15	UR-219
183	27.45	13.725	UR-143	233	34.95	17.475	UR-182	283	42.45	21.225	UR-220
184	27.6	13.8	UR-144	234	35.1	17.55	SC-35	284	42.6	21.3	UR-221
185	27.75	13.875	UR-145	235	35.25	17.625	UR-183	285	42.75	21.375	UR-222
186	27.9	13.95	UR-146	236	35.4	17.7	UR-184	286	42.9	21.45	UR-223
187	28.05	14.025	SC-28	237	35.55	17.775	UR-185	287	43.05	21.525	SC-43
188	28.2	14.1	ST-14	238	35.7	17.85	UR-186	288	43.2	21.6	UR-224
189	28.35	14.175	UR-147	239	35.85	17.925	UR-187	289	43.35	21.675	UR-225
190	28.5	14.25	UR-148	240	36	18	SC-36	290	43.5	21.75	UR-226
191	28.65	14.325	UR-149	241	36.15	18.075	ST-18	291	43.65	21.825	UR-227
192	28.8	14.4	UR-150	242	36.3	18.15	UR-188	292	43.8	21.9	UR-228
193	28.95	14.475	UR-151	243	36.45	18.225	UR-189	293	43.95	21.975	UR-229
194	29.1	14.55	SC-29	244	36.6	18.3	UR-190	294	44.1	22.05	SC-44
195	29.25	14.625	UR-152	245	36.75	18.375	UR-191	295	44.25	22.125	ST-22
196	29.4	14.7	UR-153	246	36.9	18.45	UR-192	296	44.4	22.2	UR-230
197	29.55	14.775	UR-154	247	37.05	18.525	SC-37	297	44.55	22.275	UR-231
198	29.7	14.85	UR-155	248	37.2	18.6	UR-193	298	44.7	22.35	UR-232
199	29.85	14.925	UR-156	249	37.35	18.675	UR-194	299	44.85	22.425	UR-233
200	30	15	SC-30	250	37.5	18.75	UR-195	300	45	22.5	SC-45

Report

301	45.15	22.575	UR-234	351	52.65	26.325	UR-273	401	60.15	30.075	ST-30
302	45.3	22.65	UR-235	352	52.8	26.4	UR-274	402	60.3	30.15	UR-312
303	45.45	22.725	UR-236	353	52.95	26.475	UR-275	403	60.45	30.225	UR-313
304	45.6	22.8	UR-237	354	53.1	26.55	SC-53	404	60.6	30.3	UR-314
305	45.75	22.875	UR-238	355	53.25	26.625	UR-276	405	60.75	30.375	UR-315
306	45.9	22.95	UR-239	356	53.4	26.7	UR-277	406	60.9	30.45	UR-316
307	46.05	23.025	SC-46	357	53.55	26.775	UR-278	407	61.05	30.525	SC-61
308	46.2	23.1	ST-23	358	53.7	26.85	UR-279	408	61.2	30.6	UR-317
309	46.35	23.175	UR-240	359	53.85	26.925	UR-280	409	61.35	30.675	UR-318
310	46.5	23.25	UR-241	360	54	27	SC-54	410	61.5	30.75	UR-319
311	46.65	23.325	UR-242	361	54.15	27.075	ST-27	411	61.65	30.825	UR-320
312	46.8	23.4	UR-243	362	54.3	27.15	UR-281	412	61.8	30.9	UR-321
313	46.95	23.475	UR-244	363	54.45	27.225	UR-282	413	61.95	30.975	UR-322
314	47.1	23.55	SC-47	364	54.6	27.3	UR-283	414	62.1	31.05	SC-62
315	47.25	23.625	UR-245	365	54.75	27.375	UR-284	415	62.25	31.125	ST-31
316	47.4	23.7	UR-246	366	54.9	27.45	UR-285	416	62.4	31.2	UR-323
317	47.55	23.775	UR-247	367	55.05	27.525	SC-55	417	62.55	31.275	UR-324
318	47.7	23.85	UR-248	368	55.2	27.6	UR-286	418	62.7	31.35	UR-325
319	47.85	23.925	UR-249	369	55.35	27.675	UR-287	419	62.85	31.425	UR-326
320	48	24	SC-48	370	55.5	27.75	UR-288	420	63	31.5	SC-63
321	48.15	24.075	ST-24	371	55.65	27.825	UR-289	421	63.15	31.575	UR-327
322	48.3	24.15	UR-250	372	55.8	27.9	UR-290	422	63.3	31.65	UR-328
323	48.45	24.225	UR-251	373	55.95	27.975	UR-291	423	63.45	31.725	UR-329
324	48.6	24.3	UR-252	374	56.1	28.05	SC-56	424	63.6	31.8	UR-330
325	48.75	24.375	UR-253	375	56.25	28.125	ST-28	425	63.75	31.875	UR-331
326	48.9	24.45	UR-254	376	56.4	28.2	UR-292	426	63.9	31.95	UR-332
327	49.05	24.525	SC-49	377	56.55	28.275	UR-293	427	64.05	32.025	SC-64
328	49.2	24.6	UR-255	378	56.7	28.35	UR-294	428	64.2	32.1	ST-32
329	49.35	24.675	UR-256	379	56.85	28.425	UR-295	429	64.35	32.175	UR-333
330	49.5	24.75	UR-257	380	57	28.5	SC-57	430	64.5	32.25	UR-334
331	49.65	24.825	UR-258	381	57.15	28.575	UR-296	431	64.65	32.325	UR-335
332	49.8	24.9	UR-259	382	57.3	28.65	UR-297	432	64.8	32.4	UR-336
333	49.95	24.975	UR-260	383	57.45	28.725	UR-298	433	64.95	32.475	UR-337
334	50.1	25.05	SC-50	384	57.6	28.8	UR-299	434	65.1	32.55	SC-65
335	50.25	25.125	ST-25	385	57.75	28.875	UR-300	435	65.25	32.625	UR-338
336	50.4	25.2	UR-261	386	57.9	28.95	UR-301	436	65.4	32.7	UR-339
337	50.55	25.275	UR-262	387	58.05	29.025	SC-58	437	65.55	32.775	UR-340
338	50.7	25.35	UR-263	388	58.2	29.1	ST-29	438	65.7	32.85	UR-341
339	50.85	25.425	UR-264	389	58.35	29.175	UR-302	439	65.85	32.925	UR-342
340	51	25.5	SC-51	390	58.5	29.25	UR-303	440	66	33	SC-66
341	51.15	25.575	UR-265	391	58.65	29.325	UR-304	441	66.15	33.075	ST-33
342	51.3	25.65	UR-266	392	58.8	29.4	UR-305	442	66.3	33.15	UR-343
343	51.45	25.725	UR-267	393	58.95	29.475	UR-306	443	66.45	33.225	UR-344
344	51.6	25.8	UR-268	394	59.1	29.55	SC-59	444	66.6	33.3	UR-345
345	51.75	25.875	UR-269	395	59.25	29.625	UR-307	445	66.75	33.375	UR-346
346	51.9	25.95	UR-270	396	59.4	29.7	UR-308	446	66.9	33.45	UR-347
347	52.05	26.025	SC-52	397	59.55	29.775	UR-309	447	67.05	33.525	SC-67
348	52.2	26.1	ST-26	398	59.7	29.85	UR-310	448	67.2	33.6	UR-348
349	52.35	26.175	UR-271	399	59.85	29.925	UR-311	449	67.35	33.675	UR-349
350	52.5	26.25	UR-272	400	60	30	SC-60	450	67.5	33.75	UR-350

Report

451	67.65	33.825	UR-351	501	75.15	37.575	UR-389	551	82.65	41.325	UR-428
452	67.8	33.9	UR-352	502	75.3	37.65	UR-390	552	82.8	41.4	UR-429
453	67.95	33.975	UR-353	503	75.45	37.725	UR-391	553	82.95	41.475	UR-430
454	68.1	34.05	SC-68	504	75.6	37.8	UR-392	554	83.1	41.55	SC-83
455	68.25	34.125	ST-34	505	75.75	37.875	UR-393	555	83.25	41.625	UR-431
456	68.4	34.2	UR-354	506	75.9	37.95	UR-394	556	83.4	41.7	UR-432
457	68.55	34.275	UR-355	507	76.05	38.025	SC-76	557	83.55	41.775	UR-433
458	68.7	34.35	UR-356	508	76.2	38.1	ST-38	558	83.7	41.85	UR-434
459	68.85	34.425	UR-357	509	76.35	38.175	UR-395	559	83.85	41.925	UR-435
460	69	34.5	SC-69	510	76.5	38.25	UR-396	560	84	42	SC-84
461	69.15	34.575	UR-358	511	76.65	38.325	UR-397	561	84.15	42.075	ST-42
462	69.3	34.65	UR-359	512	76.8	38.4	UR-398	562	84.3	42.15	UR-436
463	69.45	34.725	UR-360	513	76.95	38.475	UR-399	563	84.45	42.225	UR-437
464	69.6	34.8	UR-361	514	77.1	38.55	SC-77	564	84.6	42.3	UR-438
465	69.75	34.875	UR-362	515	77.25	38.625	UR-400	565	84.75	42.375	UR-439
466	69.9	34.95	UR-363	516	77.4	38.7	UR-401	566	84.9	42.45	UR-440
467	70.05	35.025	SC-70	517	77.55	38.775	UR-402	567	85.05	42.525	SC-85
468	70.2	35.1	ST-35	518	77.7	38.85	UR-403	568	85.2	42.6	UR-441
469	70.35	35.175	UR-364	519	77.85	38.925	UR-404	569	85.35	42.675	UR-442
470	70.5	35.25	UR-365	520	78	39	SC-78	570	85.5	42.75	UR-443
471	70.65	35.325	UR-366	521	78.15	39.075	ST-39	571	85.65	42.825	UR-444
472	70.8	35.4	UR-367	522	78.3	39.15	UR-405	572	85.8	42.9	UR-445
473	70.95	35.475	UR-368	523	78.45	39.225	UR-406	573	85.95	42.975	UR-446
474	71.1	35.55	SC-71	524	78.6	39.3	UR-407	574	86.1	43.05	SC-86
475	71.25	35.625	UR-369	525	78.75	39.375	UR-408	575	86.25	43.125	ST-43
476	71.4	35.7	UR-370	526	78.9	39.45	UR-409	576	86.4	43.2	UR-447
477	71.55	35.775	UR-371	527	79.05	39.525	SC-79	577	86.55	43.275	UR-448
478	71.7	35.85	UR-372	528	79.2	39.6	UR-410	578	86.7	43.35	UR-449
479	71.85	35.925	UR-373	529	79.35	39.675	UR-411	579	86.85	43.425	UR-450
480	72	36	SC-72	530	79.5	39.75	UR-412	580	87	43.5	SC-87
481	72.15	36.075	ST-36	531	79.65	39.825	UR-413	581	87.15	43.575	UR-451
482	72.3	36.15	UR-374	532	79.8	39.9	UR-414	582	87.3	43.65	UR-452
483	72.45	36.225	UR-375	533	79.95	39.975	UR-415	583	87.45	43.725	UR-453
484	72.6	36.3	UR-376	534	80.1	40.05	SC-80	584	87.6	43.8	UR-454
485	72.75	36.375	UR-377	535	80.25	40.125	ST-40	585	87.75	43.875	UR-455
486	72.9	36.45	UR-378	536	80.4	40.2	UR-416	586	87.9	43.95	UR-456
487	73.05	36.525	SC-73	537	80.55	40.275	UR-417	587	88.05	44.025	SC-88
488	73.2	36.6	UR-379	538	80.7	40.35	UR-418	588	88.2	44.1	ST-44
489	73.35	36.675	UR-380	539	80.85	40.425	UR-419	589	88.35	44.175	UR-457
490	73.5	36.75	UR-381	540	81	40.5	SC-81	590	88.5	44.25	UR-458
491	73.65	36.825	UR-382	541	81.15	40.575	UR-420	591	88.65	44.325	UR-459
492	73.8	36.9	UR-383	542	81.3	40.65	UR-421	592	88.8	44.4	UR-460
493	73.95	36.975	UR-384	543	81.45	40.725	UR-422	593	88.95	44.475	UR-461
494	74.1	37.05	SC-74	544	81.6	40.8	UR-423	594	89.1	44.55	SC-89
495	74.25	37.125	ST-37	545	81.75	40.875	UR-424	595	89.25	44.625	UR-462
496	74.4	37.2	UR-385	546	81.9	40.95	UR-425	596	89.4	44.7	UR-463
497	74.55	37.275	UR-386	547	82.05	41.025	SC-82	597	89.55	44.775	UR-464
498	74.7	37.35	UR-387	548	82.2	41.1	ST-41	598	89.7	44.85	UR-465
499	74.85	37.425	UR-388	549	82.35	41.175	UR-426	599	89.85	44.925	UR-466
500	75	37.5	SC-75	550	82.5	41.25	UR-427	600	90	45	SC-90

Report

601	90.15	45.075	ST-45	651	97.65	48.825	UR-506	701	105.15	52.575	UR-544
602	90.3	45.15	UR-467	652	97.8	48.9	UR-507	702	105.3	52.65	UR-545
603	90.45	45.225	UR-468	653	97.95	48.975	UR-508	703	105.45	52.725	UR-546
604	90.6	45.3	UR-469	654	98.1	49.05	SC-98	704	105.6	52.8	UR-547
605	90.75	45.375	UR-470	655	98.25	49.125	ST-49	705	105.75	52.875	UR-548
606	90.9	45.45	UR-471	656	98.4	49.2	UR-509	706	105.9	52.95	UR-549
607	91.05	45.525	SC-91	657	98.55	49.275	UR-510	707	106.05	53.025	SC-106
608	91.2	45.6	UR-472	658	98.7	49.35	UR-511	708	106.2	53.1	ST-53
609	91.35	45.675	UR-473	659	98.85	49.425	UR-512	709	106.35	53.175	UR-550
610	91.5	45.75	UR-474	660	99	49.5	SC-99	710	106.5	53.25	UR-551
611	91.65	45.825	UR-475	661	99.15	49.575	UR-513	711	106.65	53.325	UR-552
612	91.8	45.9	UR-476	662	99.3	49.65	UR-514	712	106.8	53.4	UR-553
613	91.95	45.975	UR-477	663	99.45	49.725	UR-515	713	106.95	53.475	UR-554
614	92.1	46.05	SC-92	664	99.6	49.8	UR-516	714	107.1	53.55	SC-107
615	92.25	46.125	ST-46	665	99.75	49.875	UR-517	715	107.25	53.625	UR-555
616	92.4	46.2	UR-478	666	99.9	49.95	UR-518	716	107.4	53.7	UR-556
617	92.55	46.275	UR-479	667	100.05	50.025	SC-100	717	107.55	53.775	UR-557
618	92.7	46.35	UR-480	668	100.2	50.1	ST-50	718	107.7	53.85	UR-558
619	92.85	46.425	UR-481	669	100.35	50.175	UR-519	719	107.85	53.925	UR-559
620	93	46.5	SC-93	670	100.5	50.25	UR-520	720	108	54	SC-108
621	93.15	46.575	UR-482	671	100.65	50.325	UR-521	721	108.15	54.075	ST-54
622	93.3	46.65	UR-483	672	100.8	50.4	UR-522	722	108.3	54.15	UR-560
623	93.45	46.725	UR-484	673	100.95	50.475	UR-523	723	108.45	54.225	UR-561
624	93.6	46.8	UR-485	674	101.1	50.55	SC-101	724	108.6	54.3	UR-562
625	93.75	46.875	UR-486	675	101.25	50.625	UR-524	725	108.75	54.375	UR-563
626	93.9	46.95	UR-487	676	101.4	50.7	UR-525	726	108.9	54.45	UR-564
627	94.05	47.025	SC-94	677	101.55	50.775	UR-526	727	109.05	54.525	SC-109
628	94.2	47.1	ST-47	678	101.7	50.85	UR-527	728	109.2	54.6	UR-565
629	94.35	47.175	UR-488	679	101.85	50.925	UR-528	729	109.35	54.675	UR-566
630	94.5	47.25	UR-489	680	102	51	SC-102	730	109.5	54.75	UR-567
631	94.65	47.325	UR-490	681	102.15	51.075	ST-51	731	109.65	54.825	UR-568
632	94.8	47.4	UR-491	682	102.3	51.15	UR-529	732	109.8	54.9	UR-569
633	94.95	47.475	UR-492	683	102.45	51.225	UR-530	733	109.95	54.975	UR-570
634	95.1	47.55	SC-95	684	102.6	51.3	UR-531	734	110.1	55.05	SC-110
635	95.25	47.625	UR-493	685	102.75	51.375	UR-532	735	110.25	55.125	ST-55
636	95.4	47.7	UR-494	686	102.9	51.45	UR-533	736	110.4	55.2	UR-571
637	95.55	47.775	UR-495	687	103.05	51.525	SC-103	737	110.55	55.275	UR-572
638	95.7	47.85	UR-496	688	103.2	51.6	UR-534	738	110.7	55.35	UR-573
639	95.85	47.925	UR-497	689	103.35	51.675	UR-535	739	110.85	55.425	UR-574
640	96	48	SC-96	690	103.5	51.75	UR-536	740	111	55.5	SC-111
641	96.15	48.075	ST-48	691	103.65	51.825	UR-537	741	111.15	55.575	UR-575
642	96.3	48.15	UR-498	692	103.8	51.9	UR-538	742	111.3	55.65	UR-576
643	96.45	48.225	UR-499	693	103.95	51.975	UR-539	743	111.45	55.725	UR-577
644	96.6	48.3	UR-500	694	104.1	52.05	SC-104	744	111.6	55.8	UR-578
645	96.75	48.375	UR-501	695	104.25	52.125	ST-52	745	111.75	55.875	UR-579
646	96.9	48.45	UR-502	696	104.4	52.2	UR-540	746	111.9	55.95	UR-580
647	97.05	48.525	SC-97	697	104.55	52.275	UR-541	747	112.05	56.025	SC-112
648	97.2	48.6	UR-503	698	104.7	52.35	UR-542	748	112.2	56.1	ST-56
649	97.35	48.675	UR-504	699	104.85	52.425	UR-543	749	112.35	56.175	UR-581
650	97.5	48.75	UR-505	700	105	52.5	SC-105	750	112.5	56.25	UR-582

Report

751	112.65	56.325	UR-583	801	120.15	60.075	ST-60	851	127.65	63.825	UR-661
752	112.8	56.4	UR-584	802	120.3	60.15	UR-622	852	127.8	63.9	UR-662
753	112.95	56.475	UR-585	803	120.45	60.225	UR-623	853	127.95	63.975	UR-663
754	113.1	56.55	SC-113	804	120.6	60.3	UR-624	854	128.1	64.05	SC-128
755	113.25	56.625	UR-586	805	120.75	60.375	UR-625	855	128.25	64.125	ST-64
756	113.4	56.7	UR-587	806	120.9	60.45	UR-626	856	128.4	64.2	UR-664
757	113.55	56.775	UR-588	807	121.05	60.525	SC-121	857	128.55	64.275	UR-665
758	113.7	56.85	UR-589	808	121.2	60.6	UR-627	858	128.7	64.35	UR-666
759	113.85	56.925	UR-590	809	121.35	60.675	UR-628	859	128.85	64.425	UR-667
760	114	57	SC-114	810	121.5	60.75	UR-629	860	129	64.5	SC-129
761	114.15	57.075	ST-57	811	121.65	60.825	UR-630	861	129.15	64.575	UR-668
762	114.3	57.15	UR-591	812	121.8	60.9	UR-631	862	129.3	64.65	UR-669
763	114.45	57.225	UR-592	813	121.95	60.975	UR-632	863	129.45	64.725	UR-670
764	114.6	57.3	UR-593	814	122.1	61.05	SC-122	864	129.6	64.8	UR-671
765	114.75	57.375	UR-594	815	122.25	61.125	ST-61	865	129.75	64.875	UR-672
766	114.9	57.45	UR-595	816	122.4	61.2	UR-633	866	129.9	64.95	UR-673
767	115.05	57.525	SC-115	817	122.55	61.275	UR-634	867	130.05	65.025	SC-130
768	115.2	57.6	UR-596	818	122.7	61.35	UR-635	868	130.2	65.1	ST-65
769	115.35	57.675	UR-597	819	122.85	61.425	UR-636	869	130.35	65.175	UR-674
770	115.5	57.75	UR-598	820	123	61.5	SC-123	870	130.5	65.25	UR-675
771	115.65	57.825	UR-599	821	123.15	61.575	UR-637	871	130.65	65.325	UR-676
772	115.8	57.9	UR-600	822	123.3	61.65	UR-638	872	130.8	65.4	UR-677
773	115.95	57.975	UR-601	823	123.45	61.725	UR-639	873	130.95	65.475	UR-678
774	116.1	58.05	SC-116	824	123.6	61.8	UR-640	874	131.1	65.55	SC-131
775	116.25	58.125	ST-58	825	123.75	61.875	UR-641	875	131.25	65.625	UR-679
776	116.4	58.2	UR-602	826	123.9	61.95	UR-642	876	131.4	65.7	UR-680
777	116.55	58.275	UR-603	827	124.05	62.025	SC-124	877	131.55	65.775	UR-681
778	116.7	58.35	UR-604	828	124.2	62.1	ST-62	878	131.7	65.85	UR-682
779	116.85	58.425	UR-605	829	124.35	62.175	UR-643	879	131.85	65.925	UR-683
780	117	58.5	SC-117	830	124.5	62.25	UR-644	880	132	66	SC-132
781	117.15	58.575	UR-606	831	124.65	62.325	UR-645	881	132.15	66.075	ST-66
782	117.3	58.65	UR-607	832	124.8	62.4	UR-646	882	132.3	66.15	UR-684
783	117.45	58.725	UR-608	833	124.95	62.475	UR-647	883	132.45	66.225	UR-685
784	117.6	58.8	UR-609	834	125.1	62.55	SC-125	884	132.6	66.3	UR-686
785	117.75	58.875	UR-610	835	125.25	62.625	UR-648	885	132.75	66.375	UR-687
786	117.9	58.95	UR-611	836	125.4	62.7	UR-649	886	132.9	66.45	UR-688
787	118.05	59.025	SC-118	837	125.55	62.775	UR-650	887	133.05	66.525	SC-133
788	118.2	59.1	ST-59	838	125.7	62.85	UR-651	888	133.2	66.6	UR-689
789	118.35	59.175	UR-612	839	125.85	62.925	UR-652	889	133.35	66.675	UR-690
790	118.5	59.25	UR-613	840	126	63	SC-126	890	133.5	66.75	UR-691
791	118.65	59.325	UR-614	841	126.15	63.075	ST-63	891	133.65	66.825	UR-692
792	118.8	59.4	UR-615	842	126.3	63.15	UR-653	892	133.8	66.9	UR-693
793	118.95	59.475	UR-616	843	126.45	63.225	UR-654	893	133.95	66.975	UR-694
794	119.1	59.55	SC-119	844	126.6	63.3	UR-655	894	134.1	67.05	SC-134
795	119.25	59.625	UR-617	845	126.75	63.375	UR-656	895	134.25	67.125	ST-67
796	119.4	59.7	UR-618	846	126.9	63.45	UR-657	896	134.4	67.2	UR-695
797	119.55	59.775	UR-619	847	127.05	63.525	SC-127	897	134.55	67.275	UR-696
798	119.7	59.85	UR-620	848	127.2	63.6	UR-658	898	134.7	67.35	UR-697
799	119.85	59.925	UR-621	849	127.35	63.675	UR-659	899	134.85	67.425	UR-698
800	120	60	SC-120	850	127.5	63.75	UR-660	900	135	67.5	SC-135

Report

901	135.15	67.575	UR-699	951	142.65	71.325	UR-738	1001	150.15	75.075	ST-75
902	135.3	67.65	UR-700	952	142.8	71.4	UR-739	1002	150.3	75.15	UR-777
903	135.45	67.725	UR-701	953	142.95	71.475	UR-740	1003	150.45	75.225	UR-778
904	135.6	67.8	UR-702	954	143.1	71.55	SC-143	1004	150.6	75.3	UR-779
905	135.75	67.875	UR-703	955	143.25	71.625	UR-741	1005	150.75	75.375	UR-780
906	135.9	67.95	UR-704	956	143.4	71.7	UR-742	1006	150.9	75.45	UR-781
907	136.05	68.025	SC-136	957	143.55	71.775	UR-743	1007	151.05	75.525	SC-151
908	136.2	68.1	ST-68	958	143.7	71.85	UR-744	1008	151.2	75.6	UR-782
909	136.35	68.175	UR-705	959	143.85	71.925	UR-745	1009	151.35	75.675	UR-783
910	136.5	68.25	UR-706	960	144	72	SC-144	1010	151.5	75.75	UR-784
911	136.65	68.325	UR-707	961	144.15	72.075	ST-72	1011	151.65	75.825	UR-785
912	136.8	68.4	UR-708	962	144.3	72.15	UR-746	1012	151.8	75.9	UR-786
913	136.95	68.475	UR-709	963	144.45	72.225	UR-747	1013	151.95	75.975	UR-787
914	137.1	68.55	SC-137	964	144.6	72.3	UR-748	1014	152.1	76.05	SC-152
915	137.25	68.625	UR-710	965	144.75	72.375	UR-749	1015	152.25	76.125	ST-76
916	137.4	68.7	UR-711	966	144.9	72.45	UR-750	1016	152.4	76.2	UR-788
917	137.55	68.775	UR-712	967	145.05	72.525	SC-145	1017	152.55	76.275	UR-789
918	137.7	68.85	UR-713	968	145.2	72.6	UR-751	1018	152.7	76.35	UR-790
919	137.85	68.925	UR-714	969	145.35	72.675	UR-752	1019	152.85	76.425	UR-791
920	138	69	SC-138	970	145.5	72.75	UR-753	1020	153	76.5	SC-153
921	138.15	69.075	ST-69	971	145.65	72.825	UR-754	1021	153.15	76.575	UR-792
922	138.3	69.15	UR-715	972	145.8	72.9	UR-755	1022	153.3	76.65	UR-793
923	138.45	69.225	UR-716	973	145.95	72.975	UR-756	1023	153.45	76.725	UR-794
924	138.6	69.3	UR-717	974	146.1	73.05	SC-146	1024	153.6	76.8	UR-795
925	138.75	69.375	UR-718	975	146.25	73.125	ST-73	1025	153.75	76.875	UR-796
926	138.9	69.45	UR-719	976	146.4	73.2	UR-757	1026	153.9	76.95	UR-797
927	139.05	69.525	SC-139	977	146.55	73.275	UR-758	1027	154.05	77.025	SC-154
928	139.2	69.6	UR-720	978	146.7	73.35	UR-759	1028	154.2	77.1	ST-77
929	139.35	69.675	UR-721	979	146.85	73.425	UR-760	1029	154.35	77.175	UR-798
930	139.5	69.75	UR-722	980	147	73.5	SC-147	1030	154.5	77.25	UR-799
931	139.65	69.825	UR-723	981	147.15	73.575	UR-761	1031	154.65	77.325	UR-800
932	139.8	69.9	UR-724	982	147.3	73.65	UR-762	1032	154.8	77.4	UR-801
933	139.95	69.975	UR-725	983	147.45	73.725	UR-763	1033	154.95	77.475	UR-802
934	140.1	70.05	SC-140	984	147.6	73.8	UR-764	1034	155.1	77.55	SC-155
935	140.25	70.125	ST-70	985	147.75	73.875	UR-765	1035	155.25	77.625	UR-803
936	140.4	70.2	UR-726	986	147.9	73.95	UR-766	1036	155.4	77.7	UR-804
937	140.55	70.275	UR-727	987	148.05	74.025	SC-148	1037	155.55	77.775	UR-805
938	140.7	70.35	UR-728	988	148.2	74.1	ST-74	1038	155.7	77.85	UR-806
939	140.85	70.425	UR-729	989	148.35	74.175	UR-767	1039	155.85	77.925	UR-807
940	141	70.5	SC-141	990	148.5	74.25	UR-768	1040	156	78	SC-156
941	141.15	70.575	UR-730	991	148.65	74.325	UR-769	1041	156.15	78.075	ST-78
942	141.3	70.65	UR-731	992	148.8	74.4	UR-770	1042	156.3	78.15	UR-808
943	141.45	70.725	UR-732	993	148.95	74.475	UR-771	1043	156.45	78.225	UR-809
944	141.6	70.8	UR-733	994	149.1	74.55	SC-149	1044	156.6	78.3	UR-810
945	141.75	70.875	UR-734	995	149.25	74.625	UR-772	1045	156.75	78.375	UR-811
946	141.9	70.95	UR-735	996	149.4	74.7	UR-773	1046	156.9	78.45	UR-812
947	142.05	71.025	SC-142	997	149.55	74.775	UR-774	1047	157.05	78.525	SC-157
948	142.2	71.1	ST-71	998	149.7	74.85	UR-775	1048	157.2	78.6	UR-813
949	142.35	71.175	UR-736	999	149.85	74.925	UR-776	1049	157.35	78.675	UR-814
950	142.5	71.25	UR-737	1000	150	75	SC-150	1050	157.5	78.75	UR-815

Raport

1051	157.65	78.825	UR-816	1101	165.15	82.575	UR-854	1151	172.65	86.325	UR-893
1052	157.8	78.9	UR-817	1102	165.3	82.65	UR-855	1152	172.8	86.4	UR-894
1053	157.95	78.975	UR-818	1103	165.45	82.725	UR-856	1153	172.95	86.475	UR-895
1054	158.1	79.05	SC-158	1104	165.6	82.8	UR-857	1154	173.1	86.55	SC-173
1055	158.25	79.125	ST-79	1105	165.75	82.875	UR-858	1155	173.25	86.625	UR-896
1056	158.4	79.2	UR-819	1106	165.9	82.95	UR-859	1156	173.4	86.7	UR-897
1057	158.55	79.275	UR-820	1107	166.05	83.025	SC-166	1157	173.55	86.775	UR-898
1058	158.7	79.35	UR-821	1108	166.2	83.1	ST-83	1158	173.7	86.85	UR-899
1059	158.85	79.425	UR-822	1109	166.35	83.175	UR-860	1159	173.85	86.925	UR-900
1060	159	79.5	SC-159	1110	166.5	83.25	UR-861	1160	174	87	SC-174
1061	159.15	79.575	UR-823	1111	166.65	83.325	UR-862	1161	174.15	87.075	ST-87
1062	159.3	79.65	UR-824	1112	166.8	83.4	UR-863	1162	174.3	87.15	UR-901
1063	159.45	79.725	UR-825	1113	166.95	83.475	UR-864	1163	174.45	87.225	UR-902
1064	159.6	79.8	UR-826	1114	167.1	83.55	SC-167	1164	174.6	87.3	UR-903
1065	159.75	79.875	UR-827	1115	167.25	83.625	UR-865	1165	174.75	87.375	UR-904
1066	159.9	79.95	UR-828	1116	167.4	83.7	UR-866	1166	174.9	87.45	UR-905
1067	160.05	80.025	SC-160	1117	167.55	83.775	UR-867	1167	175.05	87.525	SC-175
1068	160.2	80.1	ST-80	1118	167.7	83.85	UR-868	1168	175.2	87.6	UR-906
1069	160.35	80.175	UR-829	1119	167.85	83.925	UR-869	1169	175.35	87.675	UR-907
1070	160.5	80.25	UR-830	1120	168	84	SC-168	1170	175.5	87.75	UR-908
1071	160.65	80.325	UR-831	1121	168.15	84.075	ST-84	1171	175.65	87.825	UR-909
1072	160.8	80.4	UR-832	1122	168.3	84.15	UR-870	1172	175.8	87.9	UR-910
1073	160.95	80.475	UR-833	1123	168.45	84.225	UR-871	1173	175.95	87.975	UR-911
1074	161.1	80.55	SC-161	1124	168.6	84.3	UR-872	1174	176.1	88.05	SC-176
1075	161.25	80.625	UR-834	1125	168.75	84.375	UR-873	1175	176.25	88.125	ST-88
1076	161.4	80.7	UR-835	1126	168.9	84.45	UR-874	1176	176.4	88.2	UR-912
1077	161.55	80.775	UR-836	1127	169.05	84.525	SC-169	1177	176.55	88.275	UR-913
1078	161.7	80.85	UR-837	1128	169.2	84.6	UR-875	1178	176.7	88.35	UR-914
1079	161.85	80.925	UR-838	1129	169.35	84.675	UR-876	1179	176.85	88.425	UR-915
1080	162	81	SC-162	1130	169.5	84.75	UR-877	1180	177	88.5	SC-177
1081	162.15	81.075	ST-81	1131	169.65	84.825	UR-878	1181	177.15	88.575	UR-916
1082	162.3	81.15	UR-839	1132	169.8	84.9	UR-879	1182	177.3	88.65	UR-917
1083	162.45	81.225	UR-840	1133	169.95	84.975	UR-880	1183	177.45	88.725	UR-918
1084	162.6	81.3	UR-841	1134	170.1	85.05	SC-170	1184	177.6	88.8	UR-919
1085	162.75	81.375	UR-842	1135	170.25	85.125	ST-85	1185	177.75	88.875	UR-920
1086	162.9	81.45	UR-843	1136	170.4	85.2	UR-881	1186	177.9	88.95	UR-921
1087	163.05	81.525	SC-163	1137	170.55	85.275	UR-882	1187	178.05	89.025	SC-178
1088	163.2	81.6	UR-844	1138	170.7	85.35	UR-883	1188	178.2	89.1	ST-89
1089	163.35	81.675	UR-845	1139	170.85	85.425	UR-884	1189	178.35	89.175	UR-922
1090	163.5	81.75	UR-846	1140	171	85.5	SC-171	1190	178.5	89.25	UR-923
1091	163.65	81.825	UR-847	1141	171.15	85.575	UR-885	1191	178.65	89.325	UR-924
1092	163.8	81.9	UR-848	1142	171.3	85.65	UR-886	1192	178.8	89.4	UR-925
1093	163.95	81.975	UR-849	1143	171.45	85.725	UR-887	1193	178.95	89.475	UR-926
1094	164.1	82.05	SC-164	1144	171.6	85.8	UR-888	1194	179.1	89.55	SC-179
1095	164.25	82.125	ST-82	1145	171.75	85.875	UR-889	1195	179.25	89.625	UR-927
1096	164.4	82.2	UR-850	1146	171.9	85.95	UR-890	1196	179.4	89.7	UR-928
1097	164.55	82.275	UR-851	1147	172.05	86.025	SC-172	1197	179.55	89.775	UR-929
1098	164.7	82.35	UR-852	1148	172.2	86.1	ST-86	1198	179.7	89.85	UR-930
1099	164.85	82.425	UR-853	1149	172.35	86.175	UR-891	1199	179.85	89.925	UR-931
1100	165	82.5	SC-165	1150	172.5	86.25	UR-892	1200	180	90	SC-180

Report

