



इसरो नोदन कॉम्प्लेक्स/ISRO PROPULSION COMPLEX
महेंद्रगिरि/Mahendragiri – 627 133

भर्ती अनुभाग/RECRUITMENT SECTION

ADVERTISEMENT NO.IPRC/RMT/2023/01 DATED 26.03.2023

Furnished below is the Marks secured by the candidates in the Written Test (online Computer Based Test) held on 20.09.2023 (Wednesday) for selection to the post of **Technician 'B' (Welder) – Post Code: 020**. The marks published are **out of 79 marks** as per the revised answer key.

SI No	Reg. No.	Marks	SI No	Reg. No.	Marks	SI No	Reg. No.	Marks	SI No	Reg. No.	Marks	SI No	Reg. No.	Marks
1	20001666	66.02	31	20002111	51.39	61	20001265	47.08	91	20002053	45.40	121	20001732	43.41
2	20001714	62.04	32	20001499	51.07	62	20002386	47.08	92	20001836	45.40	122	20001527	43.41
3	20000457	59.71	33	20001183	50.72	63	20001792	47.08	93	20001240	45.08	123	20001095	43.37
4	20001410	59.71	34	20002283	50.40	64	20001546	47.08	94	20001934	45.05	124	20001066	43.09
5	20002609	59.05	35	20002399	50.40	65	20002610	47.08	95	20002228	45.03	125	20001093	43.08
6	20002079	57.71	36	20000997	50.39	66	20002604	47.06	96	20002683	44.75	126	20001593	43.08
7	20001648	57.38	37	20002082	50.39	67	20002160	46.74	97	20001419	44.75	127	20002005	43.07
8	20000111	57.37	38	20000890	50.07	68	20000562	46.74	98	20001072	44.75	128	20002466	42.75
9	20000635	56.72	39	20002325	49.74	69	20001907	46.74	99	20002585	44.75	129	20000700	42.74
10	20001146	56.39	40	20001443	49.74	70	20001566	46.73	100	20002538	44.74	130	20001081	42.40
11	20001674	55.71	41	20001497	49.74	71	20002087	46.72	101	20000130	44.74	131	20001963	42.09
12	20001318	55.39	42	20002155	49.74	72	20001218	46.41	102	20001209	44.73	132	20000657	42.09
13	20000214	55.38	43	20000271	49.74	73	20002233	46.41	103	20001227	44.42	133	20001680	42.09
14	20000129	54.06	44	20001877	49.74	74	20002640	46.40	104	20002746	44.42	134	20000364	42.08
15	20000094	53.72	45	20002358	49.72	75	20000884	46.08	105	20002009	44.42	135	20002468	42.08
16	20000199	53.37	46	20000359	49.39	76	20000430	46.08	106	20001866	44.42	136	20002149	42.07
17	20002173	53.06	47	20001237	49.06	77	20002212	46.08	107	20000923	44.42	137	20002725	41.76
18	20001598	52.73	48	20002059	49.06	78	20001137	46.08	108	20000958	44.41	138	20000862	41.76
19	20000521	52.73	49	20001101	48.74	79	20000493	46.08	109	20001942	44.08	139	20002782	41.76
20	20002418	52.72	50	20002687	48.70	80	20002695	46.07	110	20000882	44.07	140	20002416	41.76
21	20002528	52.71	51	20001708	48.41	81	20000952	46.05	111	20001202	44.07	141	20001815	41.76
22	20002436	52.40	52	20000697	48.41	82	20002389	45.75	112	20001534	44.07	142	20001545	41.42
23	20002345	52.40	53	20000106	48.40	83	20000714	45.75	113	20001431	43.75	143	20000763	41.41
24	20001834	52.40	54	20002328	48.38	84	20000482	45.75	114	20002284	43.75	144	20001133	41.40
25	20002367	52.40	55	20000947	48.07	85	20002224	45.75	115	20000599	43.73	145	20000414	41.40
26	20000760	52.39	56	20000123	48.07	86	20001259	45.75	116	20000939	43.73	146	20002592	41.09
27	20001486	52.39	57	20001487	47.72	87	20002473	45.75	117	20000226	43.72	147	20001320	41.09
28	20002078	51.73	58	20001005	47.41	88	20001891	45.73	118	20001751	43.71	148	20000898	41.07
29	20000770	51.40	59	20001198	47.41	89	20001293	45.41	119	20001352	43.41	149	20000263	41.06
30	20001629	51.40	60	20001682	47.38	90	20002366	45.41	120	20001465	43.41	150	20002038	40.76

SI No	Reg. No.	Marks	SI No	Reg. No.	Marks	SI No	Reg. No.	Marks	SI No	Reg. No.	Marks	SI No	Reg. No.	Marks
151	20001685	40.75	191	20001067	39.07	231	20000206	36.74	271	20001333	35.11	311	20002821	33.74
152	20001561	40.75	192	20001658	39.07	232	20001366	36.44	272	20002168	35.10	312	20001916	33.44
153	20001774	40.74	193	20001359	39.05	233	20000675	36.44	273	20001525	35.10	313	20002094	33.44
154	20001365	40.74	194	20000729	38.76	234	20000693	36.44	274	20002321	35.10	314	20002487	33.44
155	20001962	40.43	195	20000230	38.76	235	20000682	36.44	275	20002081	35.10	315	20000587	33.44
156	20000748	40.43	196	20001817	38.74	236	20001989	36.44	276	20001030	35.09	316	20000623	33.44
157	20000385	40.43	197	20001623	38.74	237	20001878	36.44	277	20001515	35.08	317	20002709	33.42
158	20000422	40.43	198	20001619	38.73	238	20000547	36.44	278	20001890	35.07	318	20000647	33.42
159	20001371	40.43	199	20001872	38.43	239	20001348	36.43	279	20002503	35.06	319	20002031	33.41
160	20000761	40.43	200	20000957	38.42	240	20002379	36.42	280	20000328	34.77	320	20002413	33.40
161	20000215	40.43	201	20002689	38.40	241	20001289	36.41	281	20002299	34.77	321	20002635	33.11
162	20000785	40.43	202	20002823	38.40	242	20001550	36.41	282	20000307	34.76	322	20000973	33.10
163	20002148	40.42	203	20001806	38.39	243	20001070	36.41	283	20000773	34.73	323	20000854	32.78
164	20000560	40.42	204	20002798	38.39	244	20000705	36.40	284	20001349	34.44	324	20002828	32.78
165	20002099	40.42	205	20000669	38.10	245	20001761	36.38	285	20000871	34.43	325	20000509	32.77
166	20002682	40.42	206	20002245	38.10	246	20002837	36.10	286	20001882	34.43	326	20002342	32.77
167	20000076	40.42	207	20001624	38.10	247	20001319	36.10	287	20001678	34.43	327	20001649	32.77
168	20002189	40.42	208	20002818	38.08	248	20002519	36.10	288	20002820	34.43	328	20002104	32.76
169	20001542	40.41	209	20000878	38.07	249	20000096	36.09	289	20002091	34.42	329	20002290	32.76
170	20002072	40.41	210	20002667	37.77	250	20000528	36.09	290	20002588	34.42	330	20001902	32.76
171	20002786	40.40	211	20000542	37.76	251	20000781	36.08	291	20002237	34.42	331	20001620	32.75
172	20002007	40.40	212	20002195	37.76	252	20000949	36.07	292	20002315	34.11	332	20000982	32.75
173	20002511	40.38	213	20002457	37.75	253	20001633	35.77	293	20001859	34.10	333	20001278	32.45
174	20001162	40.09	214	20001127	37.75	254	20002659	35.77	294	20001893	34.10	334	20001059	32.45
175	20001968	40.09	215	20002003	37.75	255	20002015	35.76	295	20000017	34.10	335	20000383	32.45
176	20001474	40.08	216	20002502	37.71	256	20000289	35.75	296	20001001	34.10	336	20001743	32.45
177	20000900	39.76	217	20001016	37.43	257	20000811	35.44	297	20000658	34.08	337	20000335	32.45
178	20001683	39.75	218	20002663	37.42	258	20002153	35.44	298	20001992	34.06	338	20002552	32.45
179	20000127	39.75	219	20002106	37.42	259	20000597	35.44	299	20001166	33.78	339	20001729	32.44
180	20002306	39.43	220	20002648	37.10	260	20001250	35.44	300	20001052	33.78	340	20000508	32.43
181	20001596	39.42	221	20001719	37.09	261	20000678	35.43	301	20000964	33.78	341	20002707	32.42
182	20001536	39.42	222	20002119	37.09	262	20001009	35.43	302	20001500	33.78	342	20001610	32.11
183	20001428	39.37	223	20002684	37.09	263	20000575	35.43	303	20002748	33.78	343	20000951	32.07
184	20001539	39.10	224	20002712	37.08	264	20002073	35.40	304	20002217	33.77	344	20000772	31.78
185	20001939	39.10	225	20001517	37.08	265	20002395	35.40	305	20002485	33.77	345	20000202	31.78
186	20002401	39.10	226	20000139	36.77	266	20002398	35.11	306	20000776	33.77	346	20001889	31.77
187	20002032	39.10	227	20000541	36.76	267	20001211	35.11	307	20001039	33.77	347	20002187	31.77
188	20001821	39.10	228	20001544	36.76	268	20000284	35.11	308	20001705	33.77	348	20000809	31.77
189	20000539	39.09	229	20000817	36.76	269	20001573	35.11	309	20001485	33.76	349	20001375	31.77
190	20000155	39.09	230	20000917	36.76	270	20001102	35.11	310	20002154	33.75	350	20001107	31.76

SI No	Reg. No.	Marks	SI No	Reg. No.	Marks	SI No	Reg. No.	Marks	SI No	Reg. No.	Marks	SI No	Reg. No.	Marks
351	20002716	31.75	391	20002475	29.79	431	20002018	28.45	471	20001613	27.11	511	20000688	24.77
352	20001033	31.75	392	20000961	29.79	432	20001167	28.44	472	20002363	27.10	512	20000527	24.77
353	20002319	31.74	393	20001037	29.79	433	20000969	28.42	473	20001984	27.08	513	20002151	24.77
354	20002655	31.73	394	20002375	29.79	434	20000741	28.41	474	20001532	26.79	514	20000591	24.76
355	20001829	31.45	395	20001264	29.79	435	20002858	28.39	475	20001362	26.78	515	20002088	24.75
356	20001270	31.45	396	20000754	29.79	436	20000035	28.12	476	20002331	26.78	516	20002847	24.47
357	20002133	31.44	397	20002688	29.78	437	20002013	28.12	477	20000429	26.77	517	20000365	24.47
358	20002056	31.42	398	20001023	29.78	438	20000442	28.11	478	20000231	26.76	518	20000243	24.47
359	20001025	31.42	399	20001978	29.78	439	20001692	28.11	479	20001255	26.46	519	20000987	24.47
360	20002415	31.12	400	20002040	29.77	440	20001587	28.11	480	20001458	26.46	520	20000881	24.47
361	20002294	31.12	401	20002029	29.45	441	20000314	28.10	481	20000701	26.46	521	20001698	24.47
362	20001691	31.12	402	20002494	29.45	442	20001230	28.10	482	20000739	26.44	522	20000448	24.47
363	20000258	31.12	403	20001991	29.44	443	20000655	28.07	483	20001795	26.40	523	20000372	24.47
364	20001560	31.12	404	20002736	29.44	444	20002598	28.06	484	20002391	26.11	524	20002626	24.47
365	20001578	31.11	405	20002638	29.43	445	20001868	27.79	485	20001003	26.10	525	20001078	24.47
366	20001506	31.11	406	20002811	29.39	446	20000691	27.79	486	20002734	25.80	526	20001746	24.46
367	20000440	31.10	407	20000339	29.12	447	20000910	27.78	487	20002545	25.80	527	20000790	24.46
368	20000918	31.10	408	20001129	29.12	448	20001725	27.78	488	20001837	25.80	528	20000477	24.46
369	20002670	31.09	409	20001049	29.11	449	20002496	27.78	489	20002343	25.80	529	20001874	24.46
370	20001689	31.08	410	20001046	29.10	450	20000725	27.78	490	20002691	25.80	530	20000175	24.45
371	20001647	30.77	411	20001369	29.10	451	20002037	27.78	491	20001756	25.80	531	20002249	24.42
372	20001522	30.77	412	20000695	29.09	452	20000835	27.77	492	20001753	25.80	532	20000156	24.41
373	20000212	30.77	413	20001168	29.08	453	20002002	27.76	493	20000481	25.80	533	20001378	24.37
374	20002167	30.75	414	20000204	28.79	454	20000138	27.75	494	20000310	25.80	534	20002308	24.10
375	20000832	30.45	415	20000971	28.79	455	20000406	27.75	495	20001306	25.79	535	20001055	24.10
376	20000681	30.44	416	20001104	28.79	456	20002004	27.73	496	20002058	25.78	536	20001229	24.10
377	20000914	30.43	417	20001521	28.79	457	20001888	27.46	497	20001258	25.78	537	20001971	24.09
378	20001999	30.43	418	20002737	28.79	458	20002169	27.46	498	20000326	25.74	538	20001253	23.80
379	20002335	30.43	419	20001082	28.78	459	20002675	27.46	499	20002605	25.45	539	20002000	23.80
380	20001621	30.41	420	20000501	28.77	460	20002681	27.45	500	20001892	25.45	540	20002760	23.80
381	20001392	30.12	421	20001703	28.76	461	20001330	27.45	501	20001141	25.44	541	20000232	23.80
382	20000008	30.11	422	20001574	28.46	462	20000644	27.43	502	20002497	25.13	542	20001966	23.79
383	20001735	30.11	423	20000663	28.46	463	20001446	27.41	503	20001557	25.12	543	20002248	23.78
384	20000945	30.10	424	20001252	28.46	464	20001547	27.13	504	20002266	25.11	544	20002261	23.77
385	20000441	30.10	425	20000090	28.46	465	20001153	27.13	505	20002220	25.11	545	20001807	23.77
386	20001281	30.09	426	20000600	28.46	466	20001094	27.13	506	20001646	25.08	546	20002226	23.77
387	20002649	29.79	427	20001108	28.46	467	20001098	27.13	507	20002629	24.79	547	20002857	23.77
388	20002198	29.79	428	20002797	28.46	468	20001041	27.13	508	20002371	24.78	548	20000649	23.75
389	20000802	29.79	429	20001790	28.45	469	20001864	27.12	509	20001420	24.78	549	20002126	23.74
390	20001503	29.79	430	20002853	28.45	470	20002444	27.12	510	20001852	24.77	550	20001960	23.47

SI No	Reg. No.	Marks	SI No	Reg. No.	Marks	SI No	Reg. No.	Marks	SI No	Reg. No.	Marks	SI No	Reg. No.	Marks
551	20002368	23.46	591	20001949	22.11	631	20001130	20.45	671	20000617	18.15	711	20001595	16.82
552	20002050	23.46	592	20000686	22.10	632	20002806	20.44	672	20001054	18.14	712	20001954	16.82
553	20002587	23.46	593	20002165	22.10	633	20002728	20.43	673	20001848	18.13	713	20000329	16.82
554	20000618	23.46	594	20002696	21.81	634	20001350	20.43	674	20002701	18.13	714	20000963	16.80
555	20002420	23.44	595	20000930	21.81	635	20000336	20.42	675	20002608	18.12	715	20001556	16.80
556	20002654	23.41	596	20000282	21.81	636	20001236	20.14	676	20000863	17.82	716	20002597	16.78
557	20002796	23.14	597	20001315	21.81	637	20002829	20.13	677	20001636	17.82	717	20000569	16.74
558	20001860	23.14	598	20000967	21.81	638	20000308	20.11	678	20000620	17.82	718	20002404	16.49
559	20001580	23.14	599	20002429	21.81	639	20002537	20.11	679	20000980	17.82	719	20000303	16.49
560	20000173	23.14	600	20001442	21.81	640	20001616	20.10	680	20002520	17.82	720	20001597	16.49
561	20000642	23.14	601	20000746	21.81	641	20000631	20.10	681	20001295	17.82	721	20000749	16.49
562	20001873	23.14	602	20001422	21.81	642	20002268	20.09	682	20002678	17.82	722	20001038	16.49
563	20001051	23.14	603	20001947	21.80	643	20001216	20.09	683	20002357	17.82	723	20000807	16.49
564	20000247	23.14	604	20001787	21.80	644	20000846	19.81	684	20002314	17.82	724	20000876	16.49
565	20001502	23.14	605	20001567	21.80	645	20000842	19.79	685	20001328	17.82	725	20000498	16.48
566	20000193	23.14	606	20001772	21.79	646	20002627	19.48	686	20002340	17.82	726	20002804	16.48
567	20001139	23.14	607	20001583	21.79	647	20001283	19.48	687	20002065	17.81	727	20002251	16.48
568	20000304	23.14	608	20001155	21.78	648	20000055	19.46	688	20002337	17.80	728	20001576	16.48
569	20002365	23.14	609	20000078	21.76	649	20002808	19.42	689	20000912	17.79	729	20000251	16.48
570	20001809	23.13	610	20001755	21.14	650	20001793	19.42	690	20001179	17.78	730	20000899	16.47
571	20002354	23.12	611	20002092	21.14	651	20001832	19.15	691	20002805	17.78	731	20001271	16.46
572	20000170	23.12	612	20001346	21.14	652	20001727	19.15	692	20001267	17.77	732	20001995	16.45
573	20002229	23.10	613	20002376	21.13	653	20002778	19.15	693	20000786	17.77	733	20001169	16.44
574	20001385	23.09	614	20002759	21.13	654	20002803	19.15	694	20001782	17.76	734	20001819	16.43
575	20002432	23.09	615	20000704	21.13	655	20001122	19.15	695	20002668	17.75	735	20000353	16.15
576	20002333	23.08	616	20000294	21.12	656	20002754	19.15	696	20002360	17.72	736	20001042	16.14
577	20000960	23.08	617	20002616	21.10	657	20000839	19.14	697	20002124	17.48	737	20002493	16.14
578	20001863	22.80	618	20001020	20.80	658	20002060	19.13	698	20002546	17.47	738	20000605	16.12
579	20000977	22.78	619	20000340	20.79	659	20002095	19.10	699	20001223	17.47	739	20002061	16.07
580	20001087	22.77	620	20001452	20.79	660	20000087	18.81	700	20000196	17.47	740	20001189	16.06
581	20002209	22.75	621	20001057	20.74	661	20000743	18.81	701	20001387	17.47	741	20001794	15.80
582	20001988	22.46	622	20000451	20.48	662	20000821	18.80	702	20002024	17.46	742	20000237	15.80
583	20002704	22.46	623	20001234	20.48	663	20001951	18.79	703	20001343	17.45	743	20001706	15.77
584	20000491	22.46	624	20000387	20.48	664	20002743	18.78	704	20002162	17.44	744	20001423	15.77
585	20001494	22.13	625	20000052	20.48	665	20000236	18.78	705	20001551	17.44	745	20000906	15.49
586	20001131	22.13	626	20002427	20.48	666	20001490	18.78	706	20000517	17.15	746	20002240	15.49
587	20000975	22.12	627	20001754	20.48	667	20002510	18.46	707	20001120	17.15	747	20001798	15.47
588	20002694	22.12	628	20000320	20.48	668	20002174	18.46	708	20001415	17.15	748	20002723	15.46
589	20002190	22.12	629	20002234	20.48	669	20000568	18.45	709	20002739	17.15	749	20001802	15.46
590	20002469	22.12	630	20000565	20.46	670	20001340	18.45	710	20000813	17.14	750	20000351	15.16

SI No	Reg. No.	Marks	SI No	Reg. No.	Marks	SI No	Reg. No.	Marks	SI No	Reg. No.	Marks	SI No	Reg. No.	Marks
751	20002566	15.16	791	20000102	13.83	831	20001492	12.50	871	20000907	10.79	911	20002192	8.79
752	20001650	15.16	792	20001524	13.83	832	20002692	12.50	872	20000490	10.79	912	20000950	8.51
753	20001213	15.16	793	20002459	13.83	833	20001709	12.50	873	20002593	10.79	913	20000221	8.51
754	20002180	15.16	794	20000343	13.83	834	20002387	12.50	874	20000742	10.50	914	20001439	8.51
755	20000227	15.16	795	20001401	13.81	835	20000379	12.46	875	20000857	10.45	915	20002300	8.51
756	20002403	15.16	796	20001405	13.81	836	20001275	12.45	876	20002353	10.40	916	20002773	8.51
757	20002318	15.16	797	20002816	13.79	837	20001956	12.44	877	20001757	10.17	917	20000784	8.51
758	20001581	15.15	798	20001840	13.78	838	20002517	12.13	878	20000285	10.17	918	20000707	8.51
759	20001204	15.13	799	20001911	13.78	839	20002817	12.12	879	20000690	10.15	919	20001913	8.50
760	20001626	15.10	800	20000005	13.78	840	20002437	12.12	880	20001200	10.15	920	20002524	8.48
761	20002756	14.82	801	20002188	13.76	841	20001466	12.12	881	20000409	10.15	921	20002128	8.48
762	20001543	14.81	802	20000423	13.76	842	20002143	12.11	882	20000268	10.15	922	20002179	8.47
763	20002296	14.81	803	20000411	13.48	843	20000662	11.83	883	20000816	9.84	923	20000968	8.47
764	20001287	14.81	804	20001783	13.44	844	20001345	11.83	884	20002724	9.84	924	20002297	8.17
765	20000641	14.81	805	20002010	13.44	845	20001605	11.81	885	20002277	9.84	925	20002171	8.17
766	20001904	14.81	806	20002164	13.16	846	20002378	11.81	886	20000348	9.84	926	20002026	8.17
767	20002463	14.79	807	20001722	13.16	847	20000962	11.81	887	20002672	9.84	927	20001909	8.16
768	20001195	14.75	808	20002606	13.16	848	20002599	11.50	888	20001851	9.84	928	20000864	8.16
769	20000256	14.49	809	20001111	13.16	849	20002326	11.49	889	20002295	9.84	929	20002544	8.13
770	20002481	14.49	810	20002505	13.15	850	20001664	11.49	890	20002771	9.84	930	20000933	8.13
771	20001976	14.49	811	20000601	13.12	851	20000437	11.48	891	20002238	9.84	931	20001212	8.10
772	20001323	14.47	812	20001246	13.10	852	20001311	11.48	892	20000627	9.84	932	20001395	7.84
773	20000986	14.47	813	20000661	13.05	853	20000494	11.44	893	20000715	9.84	933	20000603	7.83
774	20000756	14.46	814	20000764	12.83	854	20002645	11.44	894	20000120	9.83	934	20001943	7.82
775	20002185	14.45	815	20001470	12.83	855	20002764	11.39	895	20001308	9.82	935	20002193	7.82
776	20000703	14.37	816	20000850	12.83	856	20000759	11.17	896	20002628	9.80	936	20001205	7.78
777	20002827	14.13	817	20001300	12.82	857	20002023	11.17	897	20000680	9.79	937	20001215	7.51
778	20001915	14.13	818	20002556	12.81	858	20001006	11.17	898	20002570	9.78	938	20002849	7.51
779	20001380	14.12	819	20002607	12.81	859	20000105	11.17	899	20000092	9.74	939	20001701	7.51
780	20002381	14.12	820	20000184	12.80	860	20001933	11.17	900	20001526	9.50	940	20002795	7.50
781	20001687	14.11	821	20000504	12.79	861	20000625	11.17	901	20001444	9.49	941	20002194	7.49
782	20000350	14.10	822	20000733	12.78	862	20002352	11.17	902	20002411	9.48	942	20001339	7.48
783	20002033	13.83	823	20002824	12.76	863	20000810	11.17	903	20002530	9.47	943	20001699	7.44
784	20002751	13.83	824	20000798	12.50	864	20002390	11.17	904	20001157	9.40	944	20001194	7.40
785	20002271	13.83	825	20000525	12.50	865	20002397	11.17	905	20000392	9.16	945	20001399	7.18
786	20002740	13.83	826	20002664	12.50	866	20000989	11.16	906	20001498	9.11	946	20001435	7.18
787	20000667	13.83	827	20002809	12.50	867	20001292	11.16	907	20000849	8.84	947	20001505	7.18
788	20000288	13.83	828	20001413	12.50	868	20002480	11.12	908	20001797	8.83	948	20002417	7.18
789	20002323	13.83	829	20001886	12.50	869	20000855	10.83	909	20001285	8.82	949	20000737	7.18
790	20001917	13.83	830	20001233	12.50	870	20001608	10.82	910	20002726	8.82	950	20002522	7.18

SI No	Reg. No.	Marks	SI No	Reg. No.	Marks	SI No	Reg. No.	Marks	SI No	Reg. No.	Marks	SI No	Reg. No.	Marks
951	20002028	7.18	972	20002216	5.85	993	20002272	4.18	1014	20001208	1.86	1035	20000073	-0.80
952	20002657	7.18	973	20002161	5.85	994	20000872	4.18	1015	20000345	1.86	1036	20002467	-0.80
953	20000158	7.16	974	20000400	5.85	995	20000801	4.15	1016	20002634	1.86	1037	20000080	-0.80
954	20002441	6.81	975	20002653	5.85	996	20002280	3.51	1017	20002780	1.52	1038	20002476	-0.80
955	20001221	6.81	976	20001481	5.85	997	20002458	3.49	1018	20001000	1.47	1039	20000049	-1.16
956	20001599	6.76	977	20000875	5.85	998	20001024	3.46	1019	20002424	1.18	1040	20000066	-2.13
957	20001464	6.49	978	20001865	5.84	999	20001239	3.19	1020	20001712	1.18	1041	20000946	-2.80
958	20002098	6.49	979	20002561	5.50	1000	20000519	3.19	1021	20001449	0.85	1042	20000132	-2.82
959	20001282	6.45	980	20002093	5.45	1001	20002181	3.19	1022	20000732	0.83	1043	20001763	-3.14
960	20000347	6.17	981	20000530	5.18	1002	20001694	3.19	1023	20000188	0.80	1044	20002571	-3.15
961	20001717	6.16	982	20002049	5.14	1003	20000954	3.19	1024	20000446	0.78	1045	20001493	-3.46
962	20000456	6.16	983	20002631	4.85	1004	20001938	3.19	1025	20002705	0.53	1046	20000796	-4.15
963	20001571	6.15	984	20000825	4.85	1005	20002699	3.17	1026	20001862	0.53	1047	20000043	-4.48
964	20002477	5.85	985	20000224	4.78	1006	20001675	2.52	1027	20001099	0.53	1048	20000179	-4.79
965	20001921	5.85	986	20001393	4.52	1007	20001814	2.52	1028	20000265	0.52	1049	20001520	-6.12
966	20002014	5.85	987	20001065	4.52	1008	20000249	2.51	1029	20001901	0.16	1050	20002617	-6.12
967	20001980	5.85	988	20001509	4.52	1009	20001480	2.18	1030	20001876	0.00	1051	20002069	-6.46
968	20001368	5.85	989	20001931	4.52	1010	20002350	2.17	1031	20000800	-0.28	1052	20001948	-6.80
969	20000829	5.85	990	20000301	4.52	1011	20002647	1.86	1032	20001417	-0.47	1053	20000357	-7.45
970	20000037	5.85	991	20000544	4.52	1012	20000394	1.86	1033	20001154	-0.51	1054	20001813	-8.78
971	20002669	5.85	992	20000141	4.48	1013	20002388	1.86	1034	20001389	-0.80	1055	20002462	-8.78

--- end of list ---


 20/12/23
 प्रशासनिक अधिकारी, आईपीआरसी
 Administrative Officer, IPRC