

REZULTATELE CONCURSULUI DE ADMITERE SESIUNEA IULIE 2020
CANDIDATI ADMISI IN ORDINE MEDIILOR
CANDIDATI IN ASTEPTARE PENTRU RUNDA 2

Nr. crt.	NUMAR LEGITIMATIE	OPTIUNI	MEDIA BAC	MEDIA GENERALA	ADMIS LA OPTIUNEA
1	248	LS TS LT TT	9,930	9,930	LS
2	140	LP LQ LT LU	9,730	9,730	LP
3	501	LQ LR LT LO	9,650	9,650	LQ
4	103	LT LP LU TT	9,630	9,630	LT
5	616-DF	LT	9,610	9,610	LT
6	367	LO TO LR TR	9,600	9,600	LO
7	008	LQ TQ LS TS	9,600	9,600	LQ
8	MH-074	LR TR LT LO	9,580	9,580	LR
9	104	LT TT	9,580	9,580	LT
10	596	LT LP TT TP	9,560	9,560	LT
11	290	LT TT LO TO	9,550	9,550	LT
12	524	LT LR	9,530	9,530	LT
13	161	LQ TQ LU TU	9,460	9,460	LQ
14	517	LT LR LO LQ	9,460	9,460	LT
15	066	LR LO	9,460	9,460	LR
16	CS-049	LT TT	9,460	9,460	LT
17	416	LT LU	9,450	9,450	LT
18	078	TR	9,440	9,440	TR
19	027	LQ	9,430	9,430	LQ
20	448	LP TP	9,410	9,410	LP
21	206	LT LP TT TP	9,400	9,400	LT
22	077	LT LU	9,400	9,400	LT
23	113	LR LS LO LT	9,380	9,380	LR
24	328	LT LP	9,380	9,380	LT
25	CS-021	LR LS LT	9,360	9,360	LR
26	418	LT TT	9,360	9,360	LT
27	366	LT LP LO LQ	9,350	9,350	LT
28	215	LP LQ LU	9,350	9,350	LP
29	549	LP TP LT TT	9,350	9,350	LP
30	599	LT	9,350	9,350	LT
31	379	LR	9,330	9,330	LR
32	004	LR LT LP LO	9,300	9,300	LR
33	240	LT LP	9,300	9,300	LT
34	209	LR LT TR TT	9,280	9,280	LR
35	148	LT TT	9,260	9,260	LT
36	322	LR LS	9,260	9,260	LR

37	353	LR LP LO LQ	9,250	9,250	LR
38	288	LT TT	9,210	9,210	LT
39	306	LO LP LR LQ	9,200	9,200	LO
40	214	LR TR LS TS	9,160	9,160	LR
41	DV-077	LP LU LS LT	9,150	9,150	LP
42	400	LP	9,100	9,100	LP
43	515	LP LT TP TT	9,100	9,100	LP
44	079	LT LU	9,100	9,100	LT
45	605	LU LP LT LS	9,080	9,080	LU
46	138	LP TP LT LR	9,080	9,080	LP
47	048	LT LQ LU	9,080	9,080	LT
48	124	LT TT LS LR	9,060	9,060	LT
49	351	LT TT LP TP	9,060	9,060	LT
50	521	LT	9,050	9,050	LT
51	291	LQ LT LS	9,030	9,030	LQ
52	122	LT TT	9,010	9,010	LT
53	022	LT LR LS LP	9,010	9,010	LT
54	045	LR LT LP LQ	9,000	9,000	LR
55	252	LT	8,980	8,980	LT
56	156	LR LS LP LT	8,960	8,960	LR
57	051	LP	8,960	8,960	LP
58	144	LT LP	8,960	8,960	LT
59	052	LO TO LU LQ	8,960	8,960	LO
60	387	LP	8,950	8,950	LP
61	566	LR TR LS TS	8,930	8,930	LR
62	572	LR LT LU LO	8,910	8,910	LR
63	093	LP TP	8,910	8,910	LP
64	090	LP	8,900	8,900	LP
65	MH-036	LP LU LQ TP	8,900	8,900	LP
66	MH-151	LP LT TP TT	8,900	8,900	LP
67	MH-009	LT LS LR LQ	8,880	8,880	LT
68	503-DF	LR LO LU LT	8,880	8,880	LR
69	229	LT TT LR TR	8,880	8,880	LT
70	627	LT	8,860	8,860	LT
71	523	LO TO LR TR	8,860	8,860	LO
72	615	LO LR LS	8,860	8,860	LO
73	357	LR TR LT TT	8,850	8,850	LR
74	CS-101	LR LS LO TR	8,850	8,850	LR
75	210	LP TP	8,850	8,850	LP
76	034	LR TR LO LQ	8,850	8,850	LR
77	MH-033	LP LT TP TT	8,830	8,830	LP
78	806	LR TR	8,830	8,830	LR
79	516 - DF	LS LU LR LT	8,830	8,830	LS

80	149	LT TT LP LS	8,820	8,820	LT
81	DV-030	LP TP LU	8,810	8,810	LP
82	539	LP TP	8,800	8,800	LP
83	009	LR	8,800	8,800	LR
84	547-DF	LR LO LS LU	8,800	8,800	LR
85	604	LR	8,800	8,800	LR
86	355	LT LP LS LQ	8,800	8,800	LT
87	530	LS LR LQ	8,800	8,800	LS
88	202	LT TT	8,780	8,780	LT
89	321	LR LS	8,780	8,780	LR
90	GJ-033	LT	8,780	8,780	LT
91	506	LT TT LR LS	8,780	8,780	LT
92	265	LT TT LP TP	8,760	8,760	LT
93	MH-132	LT LP TT TP	8,760	8,760	LT
94	MH-079	LT LR	8,760	8,760	LT
95	029	LR TR LO LP	8,760	8,760	LR
96	147	LT TT LS TS	8,750	8,750	LT
97	624	LT LS LR	8,750	8,750	LT
98	DV-070	LR LT LU LS	8,750	8,750	LR
99	535	LT LR	8,750	8,750	LT
100	522	LT LP TT TP	8,750	8,750	LT
101	309	LQ TQ LT TT	8,750	8,750	LQ
102	373	LR LT LQ TR	8,750	8,750	LR
103	076	LR LT LS TR	8,750	8,750	LR
104	431	LT LR TT TR	8,750	8,750	LT
105	430	LR LO LP LS	8,730	8,730	LR
106	352	LT TT	8,730	8,730	LT
107	575	LR LT TR TT	8,730	8,730	LR
108	112	LP TP	8,710	8,710	LP
109	237	LT TT LR TR	8,710	8,710	LT
110	110	LR LS LO LT	8,710	8,710	LR
111	221	LS LR LO LT	8,710	8,710	LS
112	385	LR TR	8,710	8,710	LR
113	383	LR LU LO LQ	8,700	8,700	LR
114	548	LR LO LQ LU	8,680	8,680	LR
115	258	LP TP LT TT	8,680	8,680	LP
116	142	LP	8,680	8,680	LP
117	157	LT TT	8,660	8,660	LT
118	MH-027	LS LU LO LT	8,660	8,660	LS
119	602	LR TR LT TT	8,660	8,660	LR
120	584	LR LP LQ	8,660	8,660	LR
121	574	LS LR LU LO	8,660	8,660	LS
122	086	LR LS	8,650	8,650	LR

123	DV-089	LP LT LU LO	8,650	8,650	LP
124	MH-094	LP LR LT	8,630	8,630	LP
125	593	LP LT LS LQ	8,630	8,630	LP
126	154	LP LT	8,630	8,630	LP
127	371	LT LR LO LS	8,630	8,630	LT
128	508	LP TP LR TR	8,630	8,630	LP
129	CS-071	LR LS LT	8,630	8,630	LR
130	DV-046	LT LS LR LQ	8,610	8,610	LT
131	262	LP TP	8,610	8,610	LP
132	374	LP TP	8,610	8,610	LP
133	CS-066	LS LP	8,600	8,600	LS
134	509	LT	8,600	8,600	LT
135	436	LT	8,600	8,600	LT
136	145	LT LS TT LQ	8,600	8,600	LT
137	343	LS TS LO LR	8,580	8,580	LS
138	533	LT TT LP TP	8,580	8,580	LT
139	097	LT TT	8,580	8,580	LT
140	245	LT TT LP TP	8,580	8,580	LT
141	225-DF	LU LQ LR	8,580	8,580	LU
142	213	LR LT LS TR	8,560	8,560	LR
143	085	LT LR LP	8,550	8,550	LT
144	390	LR TR LO LS	8,550	8,550	LR
145	401	LT TT	8,550	8,550	LT
146	155	LT TT LS TS	8,530	8,530	LT
147	274	LT LR	8,530	8,530	LT
148	010	LP	8,530	8,530	LP
149	235-DF	LT LP LU LO	8,530	8,530	LT
150	044	LR LT LQ LS	8,510	8,510	LR
151	304	LP TP	8,510	8,510	LP
152	405	LT LS LR TT	8,510	8,510	LT
153	DV-003	LR LP LQ LU	8,510	8,510	LR
154	236	LR LT LS	8,500	8,500	LR
155	278	LT TT LS TS	8,500	8,500	LT
156	023	LT LR LP LQ	8,500	8,500	LT
157	561	LT TT	8,500	8,500	LT
158	218	LR LT LS	8,500	8,500	LR
159	068	LR TR LT TT	8,480	8,480	LR
160	260	LR TR	8,480	8,480	LR
161	544	LR LT LS	8,480	8,480	LR
162	DV-122	LT LR LS LO	8,480	8,480	LT
163	241	LP LR LS LU	8,460	8,460	LP
164	159	LS LR LO LQ	8,460	8,460	LS
165	555	LT LP TT TP	8,460	8,460	LT

166	028	LP	8,450	8,450	LP
167	414	LP TP	8,450	8,450	LP
168	514	LR TR	8,450	8,450	LR
169	579 - DF	LQ LU LT TQ	8,450	8,450	LQ
170	621	LR TR LS TS	8,430	8,430	LR
171	234-DF	LS LR LU LO	8,430	8,430	LS
172	MH-117	LP	8,430	8,430	LP
173	303	LT TT LS LP	8,430	8,430	LT
174	137	LR TR LS TS	8,410	8,410	LR
175	102	LP TP LT TT	8,410	8,410	LP
176	MH-059	LR LS LO TR	8,400	8,400	LR
177	563	LT TT LP	8,400	8,400	LT
178	132	LT TT LQ LP	8,380	8,380	LT
179	217	LR	8,380	8,380	LR
180	628	LT TT LR	8,360	8,360	LT
181	DV-076	LT LR LP LQ	8,360	8,360	LT
182	558	LR LT LO LS	8,360	8,360	LR
183	047	LR LO LS LQ	8,360	8,360	LR
184	065	LU LQ LR LT	8,350	8,350	LU
185	406	LT TT	8,350	8,350	LT
186	201	LT LR LO LS	8,350	8,350	LT
187	087	LT TT LP LR	8,330	8,330	LT
188	308	LP LU LQ LO	8,330	8,330	LU
189	249	LT LR LP	8,330	8,330	LT
190	055	LT LP	8,310	8,310	LT
191	603	LT LR LS LQ	8,310	8,310	LT
192	445	LR	8,310	8,310	LR
193	507	LP	8,300	8,300	ASTEPTARE PENTRU RUNDA 2
194	372	LT TT	8,300	8,300	LT
195	324	LT	8,300	8,300	LT
196	354	LQ LS LU LT	8,300	8,300	LQ
197	264	LS LR LU	8,300	8,300	LS
198	083	LT TT LR TR	8,300	8,300	LT
199	381	LT LQ LU LR	8,260	8,260	LT
200	412	LP LT LQ	8,260	8,260	LT
201	242	LP TP LO LR	8,250	8,250	TP
202	341	LT LQ LU LP	8,250	8,250	LT
203	MH-120	LU LR LO TU	8,230	8,230	LU
204	384	LT TT LS TS	8,230	8,230	LT
205	134	LP LT LU LQ	8,230	8,230	LT
206	327	LT TS LU	8,230	8,230	LT
207	127	LS LR LO LQ	8,220	8,220	LS

208	108	LO LR LP LT	8,210	8,210	LO
209	298	LT LS LU LR	8,210	8,210	LT
210	GJ-098	LS LT LR LP	8,210	8,210	LS
211	560	LR TR LS LO	8,210	8,210	LR
212	139	LP TP LT TT	8,200	8,200	TP
213	512	LR LQ LS	8,200	8,200	LR
214	203	LR LO LT LS	8,200	8,200	LR
215	223	LS LR LO LQ	8,200	8,200	LS
216	042	LR LO LQ LT	8,180	8,180	LR
217	595	LT LQ LS	8,180	8,180	LT
218	064	LR LS LP LO	8,180	8,180	LR
219	158	LT LU TT TU	8,180	8,180	LT
220	130	LR LU LO LS	8,160	8,160	LR
221	DV-100	LP LO LS LU	8,150	8,150	LO
222	626	LT LR TT TR	8,150	8,150	LT
223	296	LT TT	8,150	8,150	LT
224	033	LT TT LR LO	8,150	8,150	TT
225	594	LS LR LU	8,130	8,130	LS
226	238	LR LT LO LS	8,130	8,130	LR
227	358	LT LR TT TR	8,130	8,130	LR
228	297	LO TO	8,130	8,130	LO
229	012 - DF	LS LR LQ LO	8,130	8,130	LS
230	310	LS TS LO TO	8,130	8,130	LS
231	247	LT LP LR	8,130	8,130	LR
232	095	LU LR LO LQ	8,110	8,110	LU
233	573 - DF	LU LQ TU TQ	8,110	8,110	LU
234	019	LT LR LS LQ	8,100	8,100	LR
235	345	LR LT LO	8,100	8,100	LR
236	271	LP TP LR LS	8,100	8,100	TP
237	153	LT TT LR TR	8,100	8,100	TT
238	273	LP LQ LT LS	8,100	8,100	LQ
239	294	LT LR LS	8,100	8,100	LR
240	389	LS LQ LR LT	8,100	8,100	LS
241	DV-093	LT LU LP TT	8,100	8,100	LU
242	600	LR LP LO LT	8,100	8,100	LR
243	152	LT LR LO LQ	8,100	8,100	LR
244	003	LO TO	8,080	8,080	LO
245	041	LU LR LO LQ	8,080	8,080	LU
246	606-DF	LT LQ LS LP	8,080	8,080	LQ
247	376	LR LT LS LO	8,080	8,080	LR
248	061	LR	8,060	8,060	LR
249	205	LT LS	8,060	8,060	LS
250	GJ-022	LO LR LQ	8,060	8,060	LO

251	314	LT LQ LS LU	8,060	8,060	LQ
252	231-df	LR LO LT TR	8,050	8,050	LR
253	228	LP TP LR LS	8,050	8,050	TP
254	398	LR TR	8,050	8,050	LR
255	257	LT	8,050	8,050	ASTEPTARE PENTRU RUNDA 2
256	311	LR TR LO TO	8,050	8,050	LR
257	MH-143	LR LT LS LO	8,050	8,050	LR
258	CS - 093	LR TR LS LT	8,050	8,050	LR
259	DV-016	LR LT LP LS	8,030	8,030	LR
260	565	LS LT LR LO	8,030	8,030	LS
261	037	LT LR LQ LO	8,030	8,030	LR
262	623	LP	8,010	8,010	ASTEPTARE PENTRU RUNDA 2
263	275	LT TT LQ LS	8,010	8,010	TT
264	551	LT TT LR TR	8,010	8,010	TT
265	320	LR TR LO LS	8,010	8,010	LR
266	073	TO	8,010	8,010	TO
267	559	LS LR LO LQ	8,010	8,010	LS
268	043 - DF	LS LR LT LO	8,010	8,010	LS
269	586	LQ LT	8,000	8,000	LQ
270	363	LR TR LS TS	8,000	8,000	LR
271	287	LT LR LO	8,000	8,000	LR
272	272	LP TP	8,000	8,000	TP
273	133	LS LQ LU LO	8,000	8,000	LS
274	282	LP TP	7,980	7,980	TP
275	542	LR LS LT LP	7,980	7,980	LS
276	361	LT LU LR LS	7,980	7,980	LU
277	526	LT LS	7,980	7,980	LS
278	317	LT LS LP LU	7,980	7,980	LS
279	312	LT TT	7,980	7,980	TT
280	601	TT TP	7,980	7,980	TT
281	286	LR LS LP TR	7,960	7,960	LS
282	349	LT	7,960	7,960	ASTEPTARE PENTRU RUNDA 2
283	334	LU LR LO LQ	7,960	7,960	LU
284	025	LR TR LP TP	7,960	7,960	TR
285	063	LR LT LS LO	7,960	7,960	LS
286	091	LR LT LO	7,960	7,960	LO
287	058	LS LT LR	7,950	7,950	LS
288	046	LT TT LS TS	7,950	7,950	TT
289	564	LP TP LT TT	7,950	7,950	TP
290	435	LT TT	7,930	7,930	TT

291	419	LT TT	7,930	7,930	TT
292	255	LT LQ	7,930	7,930	LQ
293	519	LR TR LS TS	7,930	7,930	TR
294	DV-099	LT LR LS TT	7,930	7,930	LS
295	107	LT LP LR LS	7,910	7,910	LS
296	017	LR TR LS TS	7,900	7,900	TR
297	399	LU LQ LR LO	7,900	7,900	LU
298	163	LT TT	7,870	7,870	TT
299	160	LR LO LS LQ	7,860	7,860	LO
300	075	LU LR LO LQ	7,860	7,860	LU
301	053	LT LR LO LP	7,850	7,850	LO
302	035	LR LT LU TR	7,850	7,850	LU
303	143	LR TR LO LS	7,850	7,850	TR
304	015	LR LO	7,850	7,850	LO
305	323	LR LS LT LO	7,850	7,850	LS
306	368	LS LR	7,830	7,830	LS
307	GJ-048	LS LT LR LQ	7,830	7,830	LS
308	266	LR LO LQ LS	7,830	7,830	LO
309	348-DF	LS LR LO LP	7,830	7,830	LS
310	141	LR TR	7,810	7,810	TR
311	105	LR LO LQ LS	7,800	7,800	LO
312	543	LT LP TT TP	7,800	7,800	TT
313	295	LQ LT LP LS	7,800	7,800	LQ
314	125	LT LR LS LP	7,800	7,800	LS
315	151	LT TT LR TR	7,780	7,780	TT
316	531 - DF	LT LP LQ LS	7,780	7,780	LQ
317	576	LT LS LU LQ	7,760	7,760	LS
318	609	LS TS LR TR	7,760	7,760	LS
319	070	LT LR	7,760	7,760	ASTEPTARE PENTRU RUNDA 2
320	365	LQ LT TQ TT	7,760	7,760	LQ
321	388	LT	7,750	7,750	ASTEPTARE PENTRU RUNDA 2
322	039	LU LO LQ LS	7,750	7,750	LU
323	081	LR TR LS TS	7,750	7,750	TR
324	610	LS TS LR LO	7,730	7,730	LS
325	DV-023	LT LR LU LP	7,730	7,730	LU
326	402	LT TT	7,730	7,730	TT
327	585	LR TR LT LU	7,730	7,730	TR
328	326	LP TP LR TR	7,730	7,730	TP
329	MH-119	LP TP	7,710	7,710	TP
330	546-DF	LR LO TR LU	7,700	7,700	LO
331	413	LT LQ LS TT	7,700	7,700	LQ

332	569-DF	LQ TQ LR LP	7,700	7,700	LQ
333	426	LS LR TS TR	7,700	7,700	LS
334	382	LO LR LS LT	7,690	7,690	LO
335	582	LS LR LT	7,680	7,680	LS
336	518	LR LO TR TO	7,680	7,680	LO
337	378	LS LR LO LU	7,680	7,680	LS
338	423	LS LR LQ TS	7,680	7,680	LS
339	208	LR TR LS LO	7,670	7,670	TR
340	146	LT TT LQ TQ	7,660	7,660	TT
341	440	LT LP LR LS	7,660	7,660	LS
342	DV-083	LS LO LU LR	7,660	7,660	LS
343	135	LP TP LS LO	7,660	7,660	TP
344	018	LT LR LS LQ	7,660	7,660	LS
345	618	LT LU LO LS	7,660	7,660	LU
346	393	LO TO LR TR	7,660	7,660	LO
347	207	LR TR LT LS	7,650	7,650	TR
348	036	LS LR LT	7,650	7,650	LS
349	427	LT	7,650	7,650	ASTEPTARE PENTRU RUNDA 2
350	541	LT	7,630	7,630	ASTEPTARE PENTRU RUNDA 2
351	292	LR LP LT TR	7,630	7,630	TR
352	380	LR TR LQ TQ	7,630	7,630	TR
353	092	LR LT LO	7,610	7,610	LO
354	316-DF	LT LO LS TT	7,610	7,610	LO
355	115	LT TT LS TS	7,600	7,600	TT
356	MH-163	LS	7,600	7,600	LS
357	502-DF	LR LS LO LQ	7,600	7,600	LS
358	315	LR LO LS LQ	7,600	7,600	LO
359	554	LU LQ LR LO	7,600	7,600	LU
360	267	LT LS LR LO	7,600	7,600	LS
361	293	LR LT LS LO	7,580	7,580	LS
362	513	LR	7,580	7,580	ASTEPTARE PENTRU RUNDA 2
363	059	LT TT LQ LS	7,580	7,580	TT
364	216	LT LP LQ LU	7,580	7,580	LQ
365	356	LT TT	7,560	7,560	TT
366	437	LP TP LT TT	7,550	7,550	TT
367	123	LP LS TP TS	7,550	7,550	LS
368	082	LT LR LS LQ	7,550	7,550	LS
369	443	LS LR LO TS	7,530	7,530	LS
370	449	LT TT	7,530	7,530	TT
371	520	LS TS LR TR	7,530	7,530	LS

372	246	LR TR LO	7,530	7,530	TR
373	536-DF	LR LQ LT LO	7,510	7,510	LQ
374	031	LT	7,510	7,510	ASTEPTARE PENTRU RUNDA 2
375	244	LO LR LS LP	7,500	7,500	LO
376	528 - DF	LS LO LQ LU	7,500	7,500	LS
377	MH-145	LS LO LR LQ	7,500	7,500	LS
378	071	LU LQ LP LO	7,480	7,480	LU
379	011 - DF	LQ TQ LP LR	7,480	7,480	LQ
380	597	LT LR LP	7,480	7,480	ASTEPTARE PENTRU RUNDA 2
381	049	LT TT LR TR	7,480	7,480	TT
382	CS- 051	LT LR TT TR	7,460	7,460	TR
383	281	LT TT LP TP	7,460	7,460	LU
384	074	LS LQ TS TQ	7,450	7,450	LS
385	568	LT LQ LU LS	7,450	7,450	LQ
386	253	LR LS LU	7,450	7,450	LS
387	277	LT LR LO LS	7,450	7,450	LO
388	607	LT LR TT TR	7,450	7,450	TR
389	578	LP TP	7,450	7,450	ASTEPTARE PENTRU RUNDA 2
390	MH-109	LP LU LQ LR	7,430	7,430	LU
391	370	LR TR LQ TQ	7,430	7,430	TR
392	614	LR TR LS TS	7,410	7,410	TR
393	DV-110	LT LR LS LO	7,410	7,410	LS
394	268	LT TT LR TR	7,410	7,410	TR
395	425	LT LP	7,400	7,400	ASTEPTARE PENTRU RUNDA 2
396	613	LR LS LQ LO	7,400	7,400	LS
397	067	LR TR TO LO	7,400	7,400	TR
398	MH-141	LR LS LO TR	7,400	7,400	LS
399	101	LT LQ LP	7,400	7,400	LQ
400	094	LR TR LS TS	7,380	7,380	TR
401	369	LT LQ LR LU	7,380	7,380	LQ
402	126	LR TR LS LO	7,380	7,380	TR
403	DV-086	LT TT LR TR	7,380	7,380	TR
404	243	LR	7,380	7,380	ASTEPTARE PENTRU RUNDA 2
405	233	LT LS LP LQ	7,380	7,380	LS
406	GJ-109	LS LR	7,380	7,380	LS
407	227	LQ LS TQ	7,380	7,380	LQ
408	089	LO TO	7,360	7,360	LO

409	420	LT TT	7,360	7,360	ASTEPTARE PENTRU RUNDA 2
410	532	LR TR LO LU	7,360	7,360	TR
411	619	LQ LT LU	7,350	7,350	LQ
412	002	LR LS LO LU	7,350	7,350	LS
413	226-DF	LT LS LR LO	7,350	7,350	LS
414	269	LS TS LT TT	7,350	7,350	LS
415	162	LS LT LQ LR	7,330	7,330	LS
416	MH-057	LP LO	7,330	7,330	LO
417	808	LS LT TS TT	7,330	7,330	LS
418	386	LR LO LS LQ	7,310	7,310	LO
419	020	LT TT LS LR	7,310	7,310	LS
420	261	LR TR LO TO	7,310	7,310	TR
421	553	LO	7,310	7,310	LO
422	800	LU TU LQ TQ	7,300	7,300	LU
423	CS-115	LR LO TR TO	7,300	7,300	LO
424	424	LT TT LR TR	7,280	7,280	TR
425	280	LR TR	7,280	7,280	TR
426	395	LT TT	7,280	7,280	ASTEPTARE PENTRU RUNDA 2
427	096	LT LP	7,270	7,270	ASTEPTARE PENTRU RUNDA 2
428	026	LR TR	7,260	7,260	TR
429	434	LS LR LT LP	7,250	7,250	LS
430	429	LR LO LS LT	7,230	7,230	LO
431	050-DF	LR TR LO TO	7,230	7,230	TR
432	DV-028	LS LT LQ LR	7,230	7,230	LS
433	453	TT TS TP TR	7,220	7,220	TS
434	099	LS LR TS TR	7,200	7,200	LS
435	040	LR LO LS TR	7,200	7,200	LO
436	801	LT TT LS TS	7,180	7,180	LS
437	447	LP TP	7,180	7,180	ASTEPTARE PENTRU RUNDA 2
438	259	TR TS TO	7,180	7,180	TR
439	620	LR TR	7,180	7,180	TR
440	809	LR LS LT LP	7,180	7,180	LS
441	396	LR LO LS	7,160	7,160	LO
442	MH-004	LT LQ LU LS	7,150	7,150	LQ
443	335	LT	7,150	7,150	ASTEPTARE PENTRU RUNDA 2
444	625	LQ LS LT LR	7,150	7,150	LQ
445	446	LT TT	7,150	7,150	ASTEPTARE PENTRU RUNDA 2

446	581	LS LR	7,130	7,130	LS
447	224	LR TR LO LQ	7,130	7,130	LO
448	016	LQ TQ LO TO	7,130	7,130	LQ
449	232-DF	LS LQ LR LT	7,130	7,130	LS
450	DV-044	LR LT LU LO	7,130	7,130	LU
451	612	LS LR LU	7,130	7,130	LS
452	529	LP LT	7,110	7,110	ASTEPTARE PENTRU RUNDA 2
453	021	LR TR LO TO	7,110	7,110	LO
454	527	LT LP	7,100	7,100	ASTEPTARE PENTRU RUNDA 2
455	MH-075	LT LU LQ LS	7,100	7,100	LU
456	505	LR LQ LT LS	7,100	7,100	LQ
457	617	LT TT LQ TQ	7,100	7,100	LQ
458	DV-039	LR LO LS LQ	7,080	7,080	LS
459	MH-041	LO LS LR LQ	7,060	7,060	LS
460	230	LR TR LO TO	7,060	7,060	TO
461	056	LR LQ LU LO	7,060	7,060	LQ
462	377	LT LS LU LO	7,050	7,050	LU
463	346	LS	7,040	7,040	ASTEPTARE PENTRU RUNDA 2
464	MH-029	LT LR LS LQ	7,030	7,030	LQ
465	557	LR LS LQ LT	7,000	7,000	LQ
466	803	LQ LR LU TQ	7,000	7,000	LQ
467	GJ-037	LR LS LT	6,980	6,980	ASTEPTARE PENTRU RUNDA 2
468	211	LT TT LP TP	6,980	6,980	ASTEPTARE PENTRU RUNDA 2
469	391	LT TT LS TS	6,980	6,980	TS
470	452	LR LS LT LO	6,960	6,960	LQ
471	251	LT LQ LR LU	6,950	6,950	LQ
472	GJ-035	LQ LU LS LP	6,950	6,950	LQ
473	622	LQ TQ	6,950	6,950	LQ
474	339	LT LS LU LR	6,910	6,910	LU
475	350	LR TR LS LO	6,910	6,910	ASTEPTARE PENTRU RUNDA 2
476	590	LS TS LR TR	6,910	6,910	TS
477	305	LT TT LP TP	6,910	6,910	TO
478	DV-062	LP LT LO LR	6,910	6,910	LU
479	111	LR TR LS TS	6,900	6,900	TS
480	804	LQ LU LP LO	6,900	6,900	LQ
481	212	LR LT LU LS	6,880	6,880	LU
482	299	LP TP LU TU	6,880	6,880	LU

483	114	LT TT	6,880	6,880	ASTEPTARE PENTRU RUNDA 2
484	333	LR	6,880	6,880	ASTEPTARE PENTRU RUNDA 2
485	411	LT TT LS TS	6,880	6,880	TS
486	403	LR LS LT	6,880	6,880	ASTEPTARE PENTRU RUNDA 2
487	504	LP TP	6,860	6,860	ASTEPTARE PENTRU RUNDA 2
488	120	LU LQ LT LR	6,860	6,860	LU
489	276	LT TT LQ LS	6,860	6,860	LQ
490	MH-049	LR TR LO TO	6,850	6,850	TO
491	442	LT TT LS TS	6,850	6,850	TS
492	407	LR TR LS TS	6,850	6,850	TS
493	421	LT LS LR LO	6,830	6,830	LQ
494	220	LQ TS LR	6,830	6,830	LQ
495	MH-084	LS	6,830	6,830	ASTEPTARE PENTRU RUNDA 2
496	069	LS LR LO LU	6,810	6,810	LU
497	279	LT LR LS TT	6,800	6,800	TS
498	263	LP LT LO LU	6,800	6,800	LU
499	072	TU TQ	6,800	6,800	TU
500	136	LQ LU LR LS	6,780	6,780	LQ
501	552-DF	LR LO LS LQ	6,780	6,780	LQ
502	438	LT	6,760	6,760	ASTEPTARE PENTRU RUNDA 2
503	300	LT LP LO LR	6,760	6,760	ASTEPTARE PENTRU RUNDA 2
504	313	LT LR LO LP	6,760	6,760	LU
505	204	LR LS	6,750	6,750	ASTEPTARE PENTRU RUNDA 2
506	608	LR LS LT LO	6,750	6,750	LU
507	CS - 063	LT LR LQ TT	6,750	6,750	TQ
508	319-DF	LR TR LS TS	6,730	6,730	TS
509	598	LT LR LO LS	6,730	6,730	TS
510	409	LT TT LS	6,730	6,730	ASTEPTARE PENTRU RUNDA 2
511	537	LT TT LR TR	6,730	6,730	ASTEPTARE PENTRU RUNDA 2
512	556	LR TR LS LO	6,730	6,730	LU
513	540	LP TP LT TT	6,710	6,710	TQ
514	239	LT TT LR LS	6,700	6,700	TS
515	404	LU LQ LR LP	6,700	6,700	ASTEPTARE PENTRU RUNDA 2

516	GJ-103	LR TR LS LQ	6,700	6,700	ASTEPTARE PENTRU RUNDA 2
517	MH-165	LR LP LT LQ	6,680	6,680	ASTEPTARE PENTRU RUNDA 2
518	289	LR TR LO TO	6,680	6,680	TO
519	131	LT TT	6,660	6,660	ASTEPTARE PENTRU RUNDA 2
520	054	LQ LU LP LS	6,660	6,660	TQ
521	MH-156	LU LO LS	6,630	6,630	ASTEPTARE PENTRU RUNDA 2
522	805	LR LO LS	6,630	6,630	ASTEPTARE PENTRU RUNDA 2
523	331-DF	LU TU LQ TQ	6,610	6,610	TU
524	219	LR LS LU LQ	6,610	6,610	TS
525	410	LT LR LS LQ	6,600	6,600	TS
526	080	LR LT LU LQ	6,580	6,580	ASTEPTARE PENTRU RUNDA 2
527	MH-013	LU LP LR LT	6,580	6,580	TU
528	007	LO TO	6,580	6,580	TO
529	332	LU TU LR TR	6,560	6,560	TU
530	545-DF	LS TS TQ LR	6,560	6,560	TS
531	330	LR LO LU LQ	6,560	6,560	TU
532	GJ-086	LS LQ LO LU	6,560	6,560	TS
533	060	LQ LU LR LS	6,550	6,550	TQ
534	116	LR LT LS LP	6,550	6,550	TS
535	MH-102	LT LP LS LR	6,530	6,530	TS
536	284	LR TR LS TS	6,530	6,530	TS
537	285-DF	LS LT LQ LR	6,510	6,510	TS
538	128	LU LR LO LT	6,500	6,500	ASTEPTARE PENTRU RUNDA 2
539	014	LR TR LO LS	6,500	6,500	TS
540	571	LQ LS TQ TS	6,460	6,460	TQ
541	013 - DF	LR LU LQ LO	6,460	6,460	TU
542	415	LQ	6,460	6,460	ASTEPTARE PENTRU RUNDA 2
543	222	LR LS LT LU	6,460	6,460	ASTEPTARE PENTRU RUNDA 2
544	441	LT LS	6,460	6,460	ASTEPTARE PENTRU RUNDA 2
545	098	LQ LS LU LR	6,460	6,460	TQ
546	807	LS LR LU LO	6,450	6,450	ASTEPTARE PENTRU RUNDA 2
547	062	LR TR LQ	6,450	6,450	ASTEPTARE PENTRU RUNDA 2

548	088	LS LT LP LR	6,420	6,420	TS
549	344	LT TT	6,410	6,410	ASTEPTARE PENTRU RUNDA 2
550	432	LR TR LQ TQ	6,410	6,410	TQ
551	510	LS LR TS TR	6,410	6,410	TS
552	589	LS TS LR TR	6,380	6,380	TS
553	GJ-028	LS LR LQ LU	6,350	6,350	TS
554	394	LP TP	6,350	6,350	ASTEPTARE PENTRU RUNDA 2
555	024	TT TS	6,350	6,350	TS
556	444	LQ LU LR LP	6,340	6,340	ASTEPTARE PENTRU RUNDA 2
557	119	LR TR LO TO	6,330	6,330	TO
558	CS-001	LR LO TR	6,320	6,320	ASTEPTARE PENTRU RUNDA 2
559	340	LT TT	6,310	6,310	ASTEPTARE PENTRU RUNDA 2
560	109	LR LS LO LU	6,310	6,310	ASTEPTARE PENTRU RUNDA 2
561	084	LP TP LT TT	6,300	6,300	TS
562	GJ-003	LQ LR LU LS	6,300	6,300	ASTEPTARE PENTRU RUNDA 2
563	100	LS LP LT LR	6,300	6,300	TS
564	338-DF	LQ LU LS LT	6,300	6,300	TQ
565	550-DF	LR LT LP LQ	6,280	6,280	ASTEPTARE PENTRU RUNDA 2
566	538	LT LR LS	6,280	6,280	ASTEPTARE PENTRU RUNDA 2
567	428	LR LT LS LO	6,280	6,280	TS
568	057	LU LQ LO LT	6,280	6,280	ASTEPTARE PENTRU RUNDA 2
569	422	LU TU LR TR	6,280	6,280	TU
570	DV-079	LR LQ LS LO	6,280	6,280	TQ
571	511	LR TR LS TS	6,260	6,260	TS
572	360	LR TR LO TO	6,260	6,260	TO
573	451	LR LS	6,230	6,230	ASTEPTARE PENTRU RUNDA 2
574	577	LT TT LR TR	6,210	6,210	ASTEPTARE PENTRU RUNDA 2
575	CS-108	LR LQ LO LS	6,210	6,210	TQ
576	MH-053	LS LT LR TS	6,200	6,200	TS
577	117-DF	LU TU LQ TQ	6,180	6,180	TU
578	433	LQ LU LP LS	6,180	6,180	ASTEPTARE PENTRU RUNDA 2

579	129	LT LS LR LP	6,180	6,180	ASTEPTARE PENTRU RUNDA 2
580	325	LR TR LQ TQ	6,180	6,180	TQ
581	392	LR LS LT	6,160	6,160	ASTEPTARE PENTRU RUNDA 2
582	364	LR LS LQ LO	6,160	6,160	TQ
583	MH-133	LR LO LS LU	6,160	6,160	ASTEPTARE PENTRU RUNDA 2
584	270	LP LU LT LR	6,150	6,150	ASTEPTARE PENTRU RUNDA 2
585	032	LO LR LP LS	6,150	6,150	ASTEPTARE PENTRU RUNDA 2
586	283	LS LQ LO TS	6,130	6,130	TQ
587	038-DF	LR LS LU LO	6,130	6,130	TU
588	005	LR TR LS LT	6,130	6,130	ASTEPTARE PENTRU RUNDA 2
589	588	LT TT LU TU	6,130	6,130	TU
590	106	LR LT LS LQ	6,130	6,130	TU
591	408	LT TT LR TR	6,130	6,130	TO
592	583	LR LU LQ LO	6,110	6,110	ASTEPTARE PENTRU RUNDA 2
593	302	LO LQ	6,110	6,110	ASTEPTARE PENTRU RUNDA 2
594	342	TR TT TS TQ	6,100	6,100	TQ
595	802	LS TS LT TT	6,100	6,100	ASTEPTARE PENTRU RUNDA 2
596	562	LS TS	6,100	6,100	ASTEPTARE PENTRU RUNDA 2
597	362	LQ LS LT LR	6,100	6,100	TQ
598	570	LP TP LQ TQ	6,080	6,080	TQ
599	030	LT TT	6,080	6,080	ASTEPTARE PENTRU RUNDA 2
600	439	LT TT TR TP	6,060	6,060	ASTEPTARE PENTRU RUNDA 2
601	GJ-112	LR TR LS LO	6,060	6,060	ASTEPTARE PENTRU RUNDA 2
602	397	LT TT LR TR	6,060	6,060	ASTEPTARE PENTRU RUNDA 2
603	301	LR LO LS LU	6,060	6,060	TO
604	591	LR TR	6,050	6,050	ASTEPTARE PENTRU RUNDA 2
605	118	LR TR LT TT	6,050	6,050	ASTEPTARE PENTRU RUNDA 2

606	567	LT LR LS TT	6,030	6,030	TQ
607	580	LS TS	6,030	6,030	ASTEPTARE PENTRU RUNDA 2
608	347	LT LS LR	6,030	6,030	ASTEPTARE PENTRU RUNDA 2
609	307	LR LS TR TS	6,030	6,030	ASTEPTARE PENTRU RUNDA 2
610	254	LT TT	6,010	6,010	ASTEPTARE PENTRU RUNDA 2
611	337	LR TR	6,010	6,010	ASTEPTARE PENTRU RUNDA 2
612	534	LR TR LS TS	6,010	6,010	ASTEPTARE PENTRU RUNDA 2
613	450	LT LS LU LR	6,010	6,010	TU
614	121	LO TO LR LU	6,000	6,000	TO
615	318	TR LR LQ LS	5,984	5,984	TQ
616	150	LR TR LS TS	5,898	5,898	ASTEPTARE PENTRU RUNDA 2

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