

5	7	5	16 HESI
9	16	10	14 HESI
10	24	11	16 HESI
15	16	15	19 HESI
15	21	15	22 HESI
16	12	16	18 HESI
17	11	17	25 HESI
18	10	18	14 HESI
20	18	21	19 HESI
22	19	23	21 HESI
26	8	27	6 HESI
28	19	30	7 HESI
30	15	30	19 HESI
33	12	36	14 HESI
39	2	39	2 HESI
39	8	39	14 HESI
45	7	50	25 HESI
55	16	56	13 HESI
56	15	56	15 HESI
59	15	62	6 HESI
64	14	65	12 HESI
67	14	67	19 HESI
68	18	68	20 HESI
69	4	69	18 HESI
69	24	70	2 HESI
70	23	71	11 HESI
72	7	74	25 HESI
75	2	75	3 HESI
75	9	75	20 HESI
77	14	77	17 HESI
77	19	77	20 HESI
92	9	92	16 HESI
93	10	93	14 HESI
93	16	94	14 HESI
94	16	95	10 HESI
97	9	97	15 HESI
97	17	98	5 HESI
98	7	98	8 HESI
98	10	99	13 HESI
99	15	100	13 HESI
100	15	100	18 HESI
100	20	100	25 HESI

102	13	103	6 HESI
105	14	106	12 HESI
107	22	107	25 HESI
108	2	108	8 HESI
109	11	109	25 HESI
110	22	111	9 HESI
112	19	115	20 HESI
117	14	118	17 HESI
118	19	118	20 HESI
119	1	119	4 HESI
119	19	119	23 HESI
119	25	120	3 HESI
120	5	120	19 HESI
121	16	122	6 HESI
122	15	122	18 HESI
122	21	124	20 HESI
125	2	125	9 HESI
125	11	125	11 HESI
126	6	126	21 HESI
128	13	128	15 HESI
128	17	128	17 HESI
128	19	129	9 HESI
129	11	129	18 HESI
129	20	130	1 HESI
130	4	130	6 HESI
130	8	130	13 HESI
130	15	130	15 HESI
133	10	134	24 HESI
139	18	140	25 HESI
143	20	143	23 HESI
148	11	149	4 HESI
149	6	149	14 HESI
149	17	150	14 HESI
150	19	150	25 HESI
151	15	153	5 HESI
153	7	154	7 HESI
154	9	154	10 HESI
154	12	154	15 HESI
154	17	154	17 HESI
154	19	155	4 HESI
161	25	162	6 HESI
162	8	162	18 HESI

162	20	162	20 HESI
163	4	163	20 HESI
163	24	164	4 HESI
164	7	164	13 HESI
173	16	175	4 HESI
177	24	178	5 HESI
178	7	178	19 HESI
179	2	179	24 HESI
181	4	181	8 HESI
184	20	185	1 HESI
185	3	185	9 HESI
185	11	185	25 HESI
186	11	186	20 HESI
186	23	197	3 HESI
197	5	199	10 HESI
199	12	201	7 HESI
201	15	201	16 HESI
201	19	201	23 HESI
201	25	202	16 HESI
202	18	203	11 HESI
203	13	204	23 HESI
204	25	205	1 HESI
205	11	209	5 HESI
210	10	210	18 HESI
212	10	212	12 HESI
212	15	212	23 HESI
213	1	213	2 HESI
213	4	213	14 HESI
213	16	214	2 HESI
215	4	215	7 HESI
215	16	216	5 HESI
225	23	226	4 HESI
231	8	233	13 HESI
233	15	235	14 HESI
235	16	235	22 HESI
243	13	244	1 HESI
244	12	244	14 HESI
259	23	260	1 HESI
260	3	260	7 HESI
264	22	265	1 HESI
265	3	265	16 HESI
265	18	265	25 HESI

267	4	267	6 HESI
267	8	267	11 HESI
267	13	267	17 HESI
268	14	269	1 HESI
269	4	269	16 HESI
269	18	269	19 HESI
273	8	273	20 HESI
275	2	275	3 HESI
275	5	275	18 HESI
275	20	276	7 HESI
276	9	276	13 HESI
278	12	278	14 HESI
278	16	278	19 HESI
278	21	279	2 HESI
279	4	279	9 HESI
279	11	279	19 HESI
279	23	280	2 HESI
280	4	280	8 HESI
281	25	282	2 HESI
282	4	282	5 HESI
283	13	283	17 HESI
283	19	284	5 HESI
284	9	284	11 HESI
284	13	284	13 HESI
287	15	288	14 HESI
288	16	288	21 HESI
288	23	289	13 HESI
302	14	302	20 HESI
304	1	305	7 HESI
305	10	305	13 HESI
305	15	305	15 HESI
314	13	314	17 HESI
314	19	315	3 HESI
318	10	318	14 HESI
318	16	318	16 HESI
320	17	321	2 HESI
322	8	322	14 HESI
322	16	322	17 HESI
332	11	332	15 HESI
332	17	333	13 HESI
333	15	333	20 HESI
336	16	336	19 HESI

336	22	337	2 HESI
337	4	337	4 HESI
347	13	347	18 HESI
348	1	348	10 HESI
354	12	354	18 HESI
354	20	354	20 HESI
355	5	355	11 HESI
359	13	359	22 HESI
362	1	362	5 HESI
362	7	362	10 HESI
362	12	362	17 HESI
362	19	363	16 HESI
363	23	364	2 HESI
364	5	364	11 HESI
366	19	367	25 HESI
368	6	368	20 HESI
369	24	371	23 HESI
377	21	378	21 HESI
379	22	380	11 HESI
380	13	381	11 HESI
381	13	381	20 HESI
381	22	383	7 HESI
385	11	385	13 HESI
385	15	385	25 HESI
386	2	387	10 HESI
387	20	388	4 HESI
388	6	388	6 HESI
388	24	389	9 HESI
390	2	390	17 HESI
390	19	390	19 HESI
391	8	391	21 HESI
391	23	392	4 HESI
392	6	392	13 HESI
392	15	393	12 HESI
393	14	393	16 HESI
393	18	394	13 HESI
394	18	394	21 HESI
394	23	395	10 HESI
395	12	395	19 HESI
395	21	397	21 HESI
398	7	398	9 HESI
398	11	398	23 HESI

399	1	399	10 HESI
399	12	399	18 HESI
400	10	400	12 HESI
400	14	400	14 HESI
401	12	402	22 HESI
404	10	404	18 HESI
404	20	404	20 HESI
405	2	405	5 HESI
407	6	407	9 HESI
407	11	407	20 HESI
408	16	408	20 HESI
408	24	408	24 HESI
409	1	409	7 HESI
409	16	410	13 HESI
411	6	411	22 HESI
414	4	414	7 HESI
414	9	415	1 HESI
417	19	418	13 HESI
424	24	425	2 HESI
425	4	425	5 HESI
426	13	426	15 HESI
426	17	426	21 HESI
426	23	427	11 HESI
430	11	430	16 HESI
431	8	432	7 HESI
432	3	434	8 HESI
434	10	434	16 HESI
436	4	436	8 HESI
438	15	438	21 HESI
439	25	440	4 HESI
440	7	440	8 HESI
440	10	440	13 HESI
447	12	447	16 HESI
458	10	458	17 HESI
458	20	458	23 HESI
459	15	459	18 HESI
459	20	459	21 HESI
486	8	486	14 HESI
529	21	530	3 HESI
530	5	530	13 HESI
549	20	550	4 HESI
550	6	550	10 HESI