

**CONSTRUCTION TECHNOLOGY**

<b>NO</b>	<b>ID NO</b>	<b>RESULT</b>
1	821403219V	<b>PASS</b>
2	772991681V	<b>PASS</b>
3	922763852V	<b>PASS</b>
4	801243517V	<b>FAIL</b>
5	921684061V	<b>PASS</b>
6	923483276V	<b>PASS</b>
7	911791706V	<b>PASS</b>
8	800734371V	<b>PASS</b>
9	923342443V	<b>PASS</b>
10	913643151V	<b>FAIL</b>
11	912811751V	<b>PASS</b>
12	903124733V	<b>PASS</b>
13	901270090V	<b>PASS</b>
14	852271396V	<b>PASS</b>
15	867291024V	<b>PASS</b>
16	822723969V	<b>PASS</b>
17	751420030V	<b>PASS</b>
18	801590390V	<b>PASS</b>
19	903383100V	<b>PASS</b>
20	875350447V	<b>FAIL</b>
21	198730902815	<b>PASS</b>
22	825280448V	<b>PASS</b>
23	823310358V	<b>PASS</b>
24	812502913V	<b>PASS</b>
25	796161892V	<b>PASS</b>
26	805880309V	<b>FAIL</b>
27	721213552V	<b>FAIL</b>
28	791350905V	<b>FAIL</b>
29	861011160V	<b>PASS</b>
30	199212301466	<b>PASS</b>
31	820314212V	<b>FAIL</b>
32	875841416V	<b>FAIL</b>
33	761822390V	<b>PASS</b>
34	911151111V	<b>PASS</b>
35	857352645V	<b>PASS</b>
36	903554266V	<b>FAIL</b>
37	832181218V	<b>FAIL</b>

38	901520780V	<b>FAIL</b>
39	901250049V	<b>PASS</b>
40	813574640V	<b>FAIL</b>
41	901071128V	<b>PASS</b>
42	198328400530	<b>PASS</b>
43	882450813V	<b>FAIL</b>
44	631623859V	<b>PASS</b>
45	925712213V	<b>PASS</b>
46	876191415V	<b>PASS</b>
47	903342307V	<b>PASS</b>
48	863181135V	<b>FAIL</b>
49	883553217V	<b>PASS</b>
50	900311893V	<b>FAIL</b>
51	910412310V	<b>FAIL</b>
52	870413882V	<b>PASS</b>
53	812873601V	<b>PASS</b>
54	858392985V	<b>PASS</b>
55	920701655V	<b>FAIL</b>
56	858093015V	<b>PASS</b>
57	873223901V	<b>PASS</b>
58	735420240V	<b>PASS</b>
59	788373228V	<b>PASS</b>
60	742840212V	<b>PASS</b>
61	840762424V	<b>PASS</b>
62	198900600811	<b>PASS</b>
63	877500349V	<b>PASS</b>
64	721973832V	<b>PASS</b>
65	851231331V	<b>PASS</b>
66	758142140V	<b>PASS</b>
67	841441311V	<b>PASS</b>
68	870511892V	<b>PASS</b>
69	791573939V	<b>PASS</b>
70	855871050V	<b>PASS</b>
71	877350509V	<b>PASS</b>
72	862180038V	<b>PASS</b>
73	760450596V	<b>PASS</b>
74	887822921V	<b>PASS</b>
75	870191570V	<b>PASS</b>

76	891304277V	<b>PASS</b>
77	830143319V	<b>PASS</b>
78	198974201283	<b>PASS</b>
79	833471686V	<b>PASS</b>
80	738412494V	<b>PASS</b>
81	838493319V	<b>PASS</b>
82	920730922V	<b>PASS</b>
83	860991527V	<b>PASS</b>
84	921920083V	<b>FAIL</b>
85	701501845V	<b>PASS</b>
86	861691381V	<b>PASS</b>
87	818461470V	<b>PASS</b>
88	823473222V	<b>PASS</b>
89	792691013V	<b>FAIL</b>
90	892484210V	<b>PASS</b>
91	871510172V	<b>FAIL</b>
92	773311021V	<b>PASS</b>
93	199054600099	<b>FAIL</b>
94	761851357V	<b>PASS</b>
95	937893965V	<b>PASS</b>
96	902874197V	<b>PASS</b>
97	886133235V	<b>PASS</b>
98	900831153V	<b>PASS</b>
99	903481170V	<b>PASS</b>
100	726112835V	<b>FAIL</b>
101	891303840V	<b>PASS</b>
102	910380621V	<b>PASS</b>
103	910360272V	<b>PASS</b>
104	832142590V	<b>PASS</b>
105	738651979V	<b>PASS</b>
106	736182920V	<b>PASS</b>
107	842162327V	<b>FAIL</b>
108	932502003V	<b>PASS</b>
109	790582632V	<b>PASS</b>
110	912264165V	<b>FAIL</b>
111	910032526V	<b>PASS</b>
112	932502011V	<b>PASS</b>
113	199122805014	<b>FAIL</b>

114	827793299V	<b>PASS</b>
115	880162640V	<b>PASS</b>
116	887561176V	<b>PASS</b>
117	199011101294	<b>PASS</b>
118	868281685V	<b>PASS</b>
119	887280576V	<b>PASS</b>
120	870103875V	<b>PASS</b>
121	900121776V	<b>PASS</b>
122	880521268V	<b>PASS</b>
123	197911601010	<b>PASS</b>
124	198903901133	<b>PASS</b>
125	197819100791	<b>FAIL</b>
126	898513181V	<b>FAIL</b>
127	820922042V	<b>PASS</b>
128	762671794V	<b>PASS</b>
129	870440839V	<b>PASS</b>
130	702380162V	<b>FAIL</b>
131	772694148V	<b>PASS</b>
132	772340494V	<b>FAIL</b>
133	873091487V	<b>PASS</b>
134	880331582V	<b>FAIL</b>
135	862664442V	<b>PASS</b>
136	923393480V	<b>PASS</b>
137	840951871V	<b>PASS</b>
138	901181187V	<b>PASS</b>
139	870770081V	<b>PASS</b>
140	198908300609	<b>PASS</b>
141	831100893V	<b>PASS</b>
142	198734100493	<b>PASS</b>
143	897661853V	<b>PASS</b>
144	882683834V	<b>PASS</b>
145	941771823V	<b>FAIL</b>
146	881543087V	<b>PASS</b>
147	900773072V	<b>PASS</b>
148	900090838V	<b>FAIL</b>
149	845014124V	<b>PASS</b>
150	881642816V	<b>PASS</b>
151	893093761V	<b>PASS</b>

152	831324066V	<b>PASS</b>
153	913482344V	<b>PASS</b>
154	911911868V	<b>PASS</b>
155	921951990V	<b>PASS</b>
156	902452702V	<b>PASS</b>
157	198372110049	<b>PASS</b>
158	902580603V	<b>PASS</b>
159	810093641V	<b>PASS</b>
160	882950786V	<b>PASS</b>
161	198725702767	<b>PASS</b>
162	863411181V	<b>PASS</b>
163	860073862V	<b>PASS</b>
164	850610738V	<b>PASS</b>
165	198635401905	<b>PASS</b>
166	198962201540	<b>FAIL</b>
167	830252592V	<b>PASS</b>
168	780911085V	<b>PASS</b>
169	872000232V	<b>FAIL</b>
170	853453056V	<b>PASS</b>
171	873422548V	<b>PASS</b>
172	198855601268	<b>PASS</b>
173	865041020V	<b>PASS</b>
174	817653596V	<b>FAIL</b>
175	896571044V	<b>PASS</b>
176	830900373V	<b>PASS</b>
177	791710626V	<b>PASS</b>
178	861051102V	<b>PASS</b>
179	860741180V	<b>PASS</b>
180	881853299V	<b>FAIL</b>
181	891571984V	<b>PASS</b>
182	836035127V	<b>PASS</b>
183	883492226V	<b>FAIL</b>
184	838193692V	<b>PASS</b>
185	821344492V	<b>PASS</b>
186	911901722V	<b>PASS</b>
187	890443060V	<b>FAIL</b>
188	841363752V	<b>PASS</b>
189	771290361V	<b>PASS</b>

190	808141086V	<b>PASS</b>
191	871723710V	<b>PASS</b>
192	845954070V	<b>PASS</b>
193	808492580V	<b>PASS</b>
194	911212196V	<b>PASS</b>
195	901253919V	<b>PASS</b>
196	702250102V	<b>PASS</b>
197	771130194V	<b>FAIL</b>
198	802100256V	<b>PASS</b>
199	906441420V	<b>PASS</b>
200	777931466V	<b>FAIL</b>
201	796690810V	<b>PASS</b>
202	782940252V	<b>PASS</b>
203	723593662V	<b>PASS</b>
204	810465476V	<b>FAIL</b>
205	897153483V	<b>PASS</b>
206	198228802617	<b>PASS</b>
207	911402637V	<b>PASS</b>
208	880262840V	<b>PASS</b>
209	882012212V	<b>FAIL</b>
210	891201567V	<b>PASS</b>
211	843544339V	<b>PASS</b>
212	198407301790	<b>PASS</b>
213	901820244V	<b>PASS</b>
214	833141660V	<b>PASS</b>
215	198418502311	<b>PASS</b>
216	891080883V	<b>PASS</b>
217	897034140V	<b>PASS</b>
218	801274730V	<b>PASS</b>
219	902660968V	<b>PASS</b>
220	796913894V	<b>PASS</b>
221	747461082V	<b>FAIL</b>
222	198619003486	<b>PASS</b>
223	198728903407	<b>FAIL</b>
224	197712203850	<b>PASS</b>
225	198923000224	<b>PASS</b>
226	892241422V	<b>PASS</b>
227	921800312V	<b>PASS</b>

228	900550839V	<b>FAIL</b>
229	199075210040	<b>PASS</b>
230	781320838V	<b>PASS</b>
231	198909401621	<b>PASS</b>
232	901290717V	<b>PASS</b>
233	890661378V	<b>PASS</b>
234	843082351V	<b>PASS</b>
235	198685200396	<b>PASS</b>
236	856082466V	<b>PASS</b>
237	878572980V	<b>PASS</b>
238	871191492V	<b>FAIL</b>
239	873604859V	<b>PASS</b>
240	870940998V	<b>PASS</b>
241	846250816V	<b>PASS</b>
242	842822823V	<b>PASS</b>
243	911080362V	<b>PASS</b>
244	873222654V	<b>PASS</b>
245	710730083V	<b>PASS</b>
246	796543256V	<b>PASS</b>
247	897161451V	<b>PASS</b>
248	895293008V	<b>PASS</b>
249	198805001941	<b>PASS</b>
250	827922447V	<b>PASS</b>
251	871260028V	<b>PASS</b>
252	198855902112	<b>FAIL</b>
253	910120778V	<b>PASS</b>
254	918531718V	<b>PASS</b>
255	880342541V	<b>PASS</b>
256	837420423V	<b>FAIL</b>
257	860620944V	<b>PASS</b>
258	842673690V	<b>FAIL</b>
259	802585098V	<b>PASS</b>
260	822940129V	<b>FAIL</b>
261	853203424V	<b>PASS</b>
262	912982190V	<b>PASS</b>
263	198714701401	<b>PASS</b>
264	198273900798	<b>PASS</b>
265	199310300892	<b>PASS</b>

266	199070901929	<b>PASS</b>
267	833073940V	<b>PASS</b>
268	892531080V	<b>PASS</b>
269	905081853V	<b>PASS</b>
270	850962618V	<b>PASS</b>
271	900040059V	<b>FAIL</b>
272	771211186V	<b>PASS</b>
273	861340929V	<b>FAIL</b>
274	896864017V	<b>PASS</b>
275	856770559V	<b>PASS</b>
276	768242909V	<b>PASS</b>
277	901790132V	<b>FAIL</b>
278	851971564V	<b>PASS</b>
279	887052573V	<b>PASS</b>
280	902931589V	<b>FAIL</b>
281	863502969V	<b>PASS</b>
282	867240420V	<b>PASS</b>
283	855152517V	<b>FAIL</b>
284	863222710V	<b>PASS</b>
285	801620507V	<b>PASS</b>
286	896514121V	<b>PASS</b>
287	198502900261	<b>PASS</b>
288	841221249V	<b>PASS</b>
289	891244479V	<b>PASS</b>
290	921731400V	<b>PASS</b>
291	821524385V	<b>PASS</b>
292	836821718V	<b>PASS</b>
293	925320358V	<b>FAIL</b>
294	890715141V	<b>FAIL</b>
295	890193722V	<b>PASS</b>
296	901870330V	<b>FAIL</b>
297	860750929V	<b>PASS</b>
298	858532825V	<b>PASS</b>
299	871232466V	<b>PASS</b>
300	806511200V	<b>PASS</b>
301	851274111V	<b>PASS</b>
302	851630643V	<b>FAIL</b>
303	913571797V	<b>PASS</b>



304	861490378V	<b>PASS</b>
305	811834149V	<b>PASS</b>
306	876383535V	<b>PASS</b>
307	902500987V	<b>PASS</b>
308	793664249V	<b>FAIL</b>
309	862823265V	<b>PASS</b>
310	911670844V	<b>PASS</b>
311	822533507V	<b>FAIL</b>
312	830370030V	<b>PASS</b>
313	830800220V	<b>PASS</b>
314	198416800162	<b>PASS</b>
315	851140263V	<b>PASS</b>
316	860400057V	<b>PASS</b>
317	901180440V	<b>PASS</b>
318	797652385V	<b>PASS</b>
319	905611631V	<b>PASS</b>
320	198536101328	<b>PASS</b>
321	832380407V	<b>PASS</b>
322	858512719V	<b>PASS</b>
323	865561598V	<b>PASS</b>
324	877783359V	<b>PASS</b>
325	800942306V	<b>PASS</b>
326	840103420V	<b>PASS</b>
327	892443688V	<b>PASS</b>
328	825970100V	<b>PASS</b>
329	745783791V	<b>PASS</b>
330	753161767V	<b>FAIL</b>
331	892713278V	<b>PASS</b>
332	908353498V	<b>PASS</b>
333	813390167V	<b>PASS</b>
334	887332150V	<b>PASS</b>
335	860380676V	<b>PASS</b>
336	842171717V	<b>PASS</b>
337	883052382V	<b>PASS</b>
338	840881083V	<b>PASS</b>
339	857513533V	<b>PASS</b>
340	198329302876	<b>PASS</b>
341	903602520V	<b>PASS</b>

342	857050487V	PASS
343	916642938V	PASS
344	917431442V	PASS
345	832154350V	PASS
346	860641453V	PASS
347	933302423V	PASS
348	911260131V	PASS
349	198531103573	PASS
350	895511129V	FAIL
351	911740974V	PASS
352	893143580V	PASS
353	199067501321	PASS
354	197608300461	PASS
355	882894185V	PASS
356	820292731V	PASS
357	910553500V	PASS
358	198826603302	PASS
359	870380518V	FAIL
360	876902567V	PASS
361	872953450V	FAIL
362	882753107V	PASS
363	890162541V	PASS
364	198925504030	FAIL
365	891761953V	PASS
366	777413805V	PASS
367	883531329V	PASS
368	913663756V	PASS
369	199116702430	PASS
370	770673267V	FAIL
371	896180355V	PASS
372	902651683V	FAIL
373	912474038V	PASS
374	198228800398	PASS
375	858640105V	FAIL
376	881881950V	PASS
377	848593567V	PASS
378	782092243V	PASS
379	198178600630	PASS

380	893634835V	<b>PASS</b>
381	908273109V	<b>PASS</b>
382	806914134V	<b>PASS</b>
383	892451915V	<b>PASS</b>
384	873381108V	<b>PASS</b>
385	199001604122	<b>PASS</b>
386	771342779V	<b>PASS</b>
387	777501208V	<b>FAIL</b>
388	827431249V	<b>PASS</b>
389	893652221V	<b>PASS</b>
390	863410177V	<b>FAIL</b>
391	883223730V	<b>PASS</b>
392	718632730V	<b>PASS</b>
393	808200597V	<b>PASS</b>
394	861773116V	<b>PASS</b>
395	880520016V	<b>PASS</b>
396	915731805V	<b>PASS</b>
397	913233786V	<b>PASS</b>
398	198177802388	<b>PASS</b>
399	912692620V	<b>PASS</b>
400	893021353V	<b>PASS</b>
401	892603154V	<b>PASS</b>
402	770890489V	<b>PASS</b>
403	930672564V	<b>FAIL</b>
404	748421807V	<b>PASS</b>
405	841201221V	<b>FAIL</b>
406	861140385V	<b>PASS</b>
407	925153869V	<b>PASS</b>
408	198107610055	<b>FAIL</b>
409	822074022V	<b>PASS</b>
410	900581335V	<b>PASS</b>
411	875182099V	<b>PASS</b>
412	852110910V	<b>PASS</b>
413	886790155V	<b>PASS</b>
414	896593005V	<b>PASS</b>
415	906721295V	<b>PASS</b>
416	892973318V	<b>PASS</b>
417	871601194V	<b>PASS</b>

418	880950134V	<b>FAIL</b>
419	862840038V	<b>PASS</b>
420	870830688V	<b>PASS</b>
421	198550602453	<b>PASS</b>
422	198613901418	<b>PASS</b>
423	900862520V	<b>PASS</b>
424	892953953V	<b>PASS</b>
425	862330269V	<b>PASS</b>
426	833173774V	<b>PASS</b>
427	876411016V	<b>PASS</b>
428	878632885V	<b>PASS</b>
429	880432079V	<b>PASS</b>
430	886050844V	<b>PASS</b>
431	807693948V	<b>PASS</b>
432	833402730V	<b>PASS</b>
433	885891624V	<b>PASS</b>
434	762623013V	<b>PASS</b>
435	781062235V	<b>PASS</b>
436	855581043V	<b>PASS</b>
437	886140371V	<b>PASS</b>
438	880642014V	<b>PASS</b>
439	623331784V	<b>PASS</b>
440	871423881V	<b>PASS</b>
441	890550789V	<b>PASS</b>
442	912261590V	<b>PASS</b>
443	821412978V	<b>PASS</b>
444	777932357V	<b>FAIL</b>
445	866851891V	<b>FAIL</b>
446	892120706V	<b>FAIL</b>
447	851920277V	<b>FAIL</b>
448	888303871V	<b>PASS</b>
449	888013717V	<b>PASS</b>
450	916170661V	<b>PASS</b>
451	848022578V	<b>FAIL</b>
452	850281327V	<b>PASS</b>
453	760882194V	<b>PASS</b>
454	885903746V	<b>PASS</b>
455	908171853V	<b>PASS</b>

456	890330223V	<b>FAIL</b>
457	887722749V	<b>PASS</b>
458	907552730V	<b>PASS</b>
459	911500035V	<b>FAIL</b>
460	920830331V	<b>PASS</b>
461	891791160V	<b>PASS</b>
462	931872770V	<b>PASS</b>
463	913411102V	<b>PASS</b>
464	198915501169	<b>PASS</b>
465	840340660V	<b>PASS</b>
466	902822569V	<b>FAIL</b>
467	891590644V	<b>PASS</b>
468	890013090V	<b>PASS</b>
469	880603469V	<b>PASS</b>
470	940080240V	<b>PASS</b>
471	880890760V	<b>FAIL</b>
472	841151895V	<b>PASS</b>
473	932383063V	<b>FAIL</b>
474	922162476V	<b>PASS</b>
475	882020797V	<b>PASS</b>
476	860802376V	<b>PASS</b>
477	780360569V	<b>PASS</b>
478	872370633V	<b>PASS</b>
479	921202580V	<b>PASS</b>
480	921153040V	<b>FAIL</b>
481	923193545V	<b>FAIL</b>
482	932793288V	<b>FAIL</b>
483	790011449V	<b>PASS</b>
484	821701708V	<b>PASS</b>
485	811371521V	<b>PASS</b>
486	921612168V	<b>PASS</b>
487	933220974V	<b>PASS</b>
488	840623416V	<b>PASS</b>
489	198318802115	<b>PASS</b>
490	882293190V	<b>FAIL</b>
491	860460750V	<b>FAIL</b>
492	922332495V	<b>FAIL</b>
493	910993160V	<b>PASS</b>

494	800791340V	<b>FAIL</b>
495	880554130V	<b>PASS</b>
496	762630508V	<b>PASS</b>
497	822041817V	<b>FAIL</b>
498	197719700281	<b>PASS</b>
499	902910972V	<b>PASS</b>
500	751601255V	<b>FAIL</b>
501	881270609V	<b>PASS</b>
502	861521176V	<b>PASS</b>
503	933342638V	<b>PASS</b>
504	882904040V	<b>FAIL</b>
505	910822314V	<b>FAIL</b>
506	197817300220	<b>FAIL</b>
507	890331572V	<b>FAIL</b>
508	891262981V	<b>FAIL</b>
509	921991703V	<b>PASS</b>
510	850703922V	<b>FAIL</b>
511	199027702936	<b>FAIL</b>
512	813312166V	<b>FAIL</b>
513	199024001547	<b>FAIL</b>
514	921533888V	<b>FAIL</b>
515	881160480V	<b>FAIL</b>
516	791381053V	<b>FAIL</b>
517	861531244V	<b>PASS</b>
518	821181283V	<b>FAIL</b>
519	780440678V	<b>FAIL</b>
520	762160331V	<b>FAIL</b>
521	842680840V	<b>PASS</b>
522	198635403851	<b>FAIL</b>
523	198936200141	<b>PASS</b>
524	873231289V	<b>PASS</b>
525	820432894V	<b>PASS</b>
526	852691140V	<b>PASS</b>
527	782622099V	<b>PASS</b>
528	850650128V	<b>PASS</b>
529	910033522V	<b>PASS</b>
530	870684410V	<b>PASS</b>
531	851941061V	<b>PASS</b>

532	772121539V	<b>FAIL</b>
533	820044436V	<b>PASS</b>
534	801843026V	<b>PASS</b>
535	773600139V	<b>PASS</b>
536	803270589V	<b>PASS</b>
537	841952596V	<b>PASS</b>
538	197912801695	<b>PASS</b>
539	808623960V	<b>PASS</b>
540	198606502153	<b>PASS</b>
541	873564156V	<b>PASS</b>
542	911381664V	<b>PASS</b>
543	828011472V	<b>PASS</b>
544	900420162V	<b>FAIL</b>
545	783533405V	<b>PASS</b>
546	198308100560	<b>PASS</b>
547	751843526V	<b>PASS</b>
548	198720403012	<b>PASS</b>
549	851873090V	<b>PASS</b>
550	198717103367	<b>FAIL</b>
551	813271702V	<b>PASS</b>
552	832214426V	<b>FAIL</b>
553	197909704239	<b>FAIL</b>
554	198333303178	<b>PASS</b>
555	913400410V	<b>PASS</b>
556	198102403341	<b>PASS</b>
557	791943914V	<b>PASS</b>
558	880291459V	<b>PASS</b>
559	198721701720	<b>PASS</b>
560	792352545V	<b>FAIL</b>
561	742101584V	<b>PASS</b>
562	870934181V	<b>PASS</b>
563	197704202493	<b>FAIL</b>
564	850552290V	<b>PASS</b>
565	850113530V	<b>PASS</b>
566	830120521V	<b>PASS</b>
567	890622933V	<b>FAIL</b>
568	832861987V	<b>FAIL</b>
569	891771614V	<b>FAIL</b>

570	711840265V	<b>PASS</b>
571	198831101664	<b>FAIL</b>
572	893460322V	<b>FAIL</b>
573	871334153V	<b>PASS</b>
574	842302145V	<b>PASS</b>
575	830781560V	<b>FAIL</b>
576	821933382V	<b>FAIL</b>
577	850703728V	<b>PASS</b>
578	198208404459	<b>FAIL</b>
579	900393385V	<b>FAIL</b>
580	871033781V	<b>FAIL</b>
581	742022366V	<b>PASS</b>
582	810842377V	<b>FAIL</b>
583	922082421V	<b>FAIL</b>
584	199017600705	<b>PASS</b>
585	901381208V	<b>PASS</b>
586	861183696V	<b>PASS</b>
587	198802901815	<b>PASS</b>
588	199027401941	<b>PASS</b>
589	198572601666	<b>PASS</b>
590	198802201337	<b>PASS</b>
591	910570439V	<b>PASS</b>
592	903021365V	<b>PASS</b>
593	830044442V	<b>PASS</b>
594	873101679V	<b>PASS</b>
595	830421971V	<b>PASS</b>
596	881653702V	<b>PASS</b>
597	198535504391	<b>PASS</b>
598	860503166V	<b>FAIL</b>
599	902262482V	<b>PASS</b>
600	198028906530	<b>FAIL</b>
601	870392796V	<b>PASS</b>
602	912070697V	<b>PASS</b>
603	801552749V	<b>FAIL</b>
604	910083074V	<b>PASS</b>
605	761520474V	<b>PASS</b>
606	842973333V	<b>PASS</b>
607	857823893V	<b>PASS</b>



608	893221158V	<b>PASS</b>
609	811460702V	<b>PASS</b>
610	870752088V	<b>FAIL</b>
611	838012043V	<b>PASS</b>
612	901500967V	<b>PASS</b>
613	832073024V	<b>FAIL</b>
614	198418602163	<b>FAIL</b>
615	871900965V	<b>PASS</b>
616	199118900402	<b>PASS</b>
617	862940423V	<b>PASS</b>
618	841482700V	<b>PASS</b>
619	820771729V	<b>PASS</b>
620	731572984V	<b>PASS</b>
621	863342589V	<b>PASS</b>
622	783263491V	<b>PASS</b>
623	841513983V	<b>FAIL</b>
624	790612086V	<b>PASS</b>
625	821181690V	<b>PASS</b>
626	911832992V	<b>FAIL</b>
627	930412260V	<b>FAIL</b>
628	870691947V	<b>PASS</b>
629	890180914V	<b>FAIL</b>
630	910333500V	<b>FAIL</b>
631	198530304240	<b>PASS</b>
632	842043654V	<b>PASS</b>
633	198800902294	<b>PASS</b>
634	922131945V	<b>PASS</b>
635	922791376V	<b>FAIL</b>
636	837674514V	<b>PASS</b>
637	762470454V	<b>FAIL</b>
638	198216802142	<b>PASS</b>
639	198802000720	<b>FAIL</b>
640	841491157V	<b>PASS</b>
641	921293275V	<b>PASS</b>