

College: All
 Program: Bachelor of Civil Engineering

Year: 2013
 Semester: 2nd (Spring)

Exam Roll No.	Engineering Mathematics II	Chemistry	Object Oriented Programming in C++	Communication Technique	Applied Mechanics I	Mechanical Workshop	SGPA
602013		C					-
602016			F				-
702022	C						-
702033		C					-
702055	F		Abs				-
802039	Abs						-
802043		F					-
802059	F	Abs					-
802060	F						-
802064			F				-
902344			Abs				-
902352	Abs						-
902353	F						-
902357	Abs						-
902364			F				-
902368			Abs				-
902383		F					-
902385	Abs						-
902386		Abs	Abs				-
902389			Abs				-
902396			Abs	Abs			-
902399	Abs						-
902402	Abs						-
902409		C					-
902421	F						-
902422	C	Abs	C+				-
902427			F				-
902429	F						-
902433	Abs						-
904236			C				-
10520104			B+				-
10520107			C+				-
10520108			F				-
10520109			B+				-
10520110			B	C			-
10520114		C-	Abs				-
10520116			B-				-
10520118			C+				-
10520119			C				-
10520124	C		B				-
10520123			C+				-
10520126			B-				-
10520129			B				-

10520142			F				-
10520144			C				-
10520145			B-				-
10520146	Abs						-
10520150			C				-
10520153			B				-
10520154	F						-
10520162		C					-
10520168		C+					-
10520170			F				-
10520173			F				-
10520184			F				-
10520189		F	F				-
10520356		F	F				-
11520113			Abs				-
11520114	Abs						-
11520121			F				-
11520131			Abs				-
11520148			Abs				-
11520153	Abs						-
11520156			Abs				-
11520158			Abs				-
11520163	Abs						-
11520167			Abs				-
11520178	F						-
11520187	C-						-
11520198	Abs						-
12520001			D				-
12520024				C			-
12520035			C				-
12520038	Abs		F		Abs		-
12520041			Abs				-
12520044					Abs		-
12520050					F		-
12520053			Abs				-
12520060			Abs				-
12520062			B-				-
12520063			B				-
12520074	Abs						-
12520084			Abs				-
12520088			Abs				-
12520090	Withheld		B-				-
12520093					F		-
12520096			C				-
12070034					C		-
12110013		Abs					-
12110023					C		-
13520406	C+	B	A-	B+	A-	A-	3.18

13520407	F	F	F	A-	F	A-	-
13520408	C-	F	F	C	C	B+	-
13520409	Abs	F	Abs	C	NQ	F	-
13520410	F	F	B-	C+	B-	B+	-
13520411	F	C-	F	C	C+	B+	-
13520412	A-	C+	A	B	B	A	3.15
13520413	B-	B+	A	A-	A	A-	3.49
13520414	F	F	F	D+	F	A-	-
13520416	F	C-	F	C+	F	A-	-
13520417	F	F	F	C-	C+	A-	-
13520418	C-	C+	B+	B	A-	A-	2.78
13520419	C+	C	F	B	C	B+	-
13520420	B+	C	B	C+	C+	B+	2.58
13520421	C-	C	B-	B+	F	B	-
13520422	B	C+	A-	C	B+	A-	2.88
13520423	A	C	B-	B	A	A-	3.14
13520424	B-	F	F	C-	C+	B+	-
13520425	F	Abs	Abs	D+	NQ	B-	-
13520426	F	F	B	C+	B-	B+	-
13520427	C	C	B	B-	B	A-	2.54
13520428	C-	C-	C-	B	F	B	-
13520429	F	F	F	C-	C-	B-	-
13520430	C+	C-	C-	C	F	A-	-
13520431	A	B	A	B	A-	A-	3.52
13520432	C	C	F	C+	B	A-	-
13520433	C	F	C+	C	B	A-	-
13520434	A-	B-	B	C	B+	A-	3.03
13520435	F	F	F	D+	F	B	-
13520436	A-	A-	A	B	A	A-	3.71
13520437	F	F	F	D+	F	B	-
13520438	A-	B+	A	A-	A	A-	3.69
13520439	Abs	Abs	F	Abs	Abs	F	-
13520440	C	B-	F	C	C+	B	-
13520441	A	B	B+	B-	A-	A-	3.39
13520442	F	F	F	D+	F	B-	-
13520443	B+	C+	B-	C	A-	B+	2.86
13520444	C	F	F	C	B	B+	-
13520445	Abs	Abs	F	F	F	F	-
13520446	F	F	C+	C	C	B+	-
13520447	CNR	CNR	CNR	CNR	CNR	CNR	-
13520448	F	Abs	F	C	F	F	-
13520449	B-	F	F	C-	C+	A-	-
13520450	F	F	Abs	C-	Abs	F	-
13520451	C-	B-	B-	B-	C+	B+	2.46
13520452	F	F	F	C-	F	B+	-
13520453	F	C	B-	B+	C	B+	-
13520454	C-	F	F	C-	C+	B-	-
13520455	F	F	F	D+	B-	B+	-

13520456	F	B-	B	B+	B	A-	-
13520457	C	C	C+	B	C	A-	2.29
13520458	Abs	C	C+	C-	Abs	F	-
13520459	F	C-	Abs	C-	F	B-	-
13520460	F	F	Abs	C	F	B	-
13520461	F	F	F	C-	F	A-	-
13520462	C	F	B-	C	C+	A-	-
13520463	F	C	F	B-	F	B+	-
13520464	A	B	B+	B+	A	A-	3.53
13520465	C-	D+	D+	C-	F	B+	-
13520466	B+	C+	B-	C+	B-	B-	2.66
13520467	C-	C+	B-	B-	C+	B+	2.35
13520468	C	B	A	B+	A	A-	3.22
13520469	F	C-	C	C	F	B+	-
13520470	Abs	Abs	Abs	Abs	Abs	F	-
13520471	A-	B-	B-	C	A-	A-	3.07
13520472	F	F	F	C-	B+	B+	-
13520473	C+	B+	A-	C+	C+	A-	2.85
13520474	F	F	F	C	F	A-	-
13520475	F	B-	F	B+	F	A-	-
13520476	F	F	F	F	F	F	-
13520477	F	C-	F	C+	C+	F	-
13520478	B	A-	A	B	A-	A-	3.51
13520479	C-	C-	Abs	C	C+	B+	-
13520480	B	B	B-	B	C	B+	2.78
13520481	CNR	CNR	CNR	CNR	CNR	CNR	-
13520482	C-	C	F	B-	C+	B+	-
13520483	F	C	F	D+	C+	A-	-
13520484	C+	C+	B+	B-	F	B+	-
13520485	F	F	F	C-	B+	A-	-
13520486	F	F	F	B-	F	B+	-
13520487	F	F	F	D+	F	A-	-
13520488	C	C-	B	C	C	B+	2.14
13520489	A-	B+	A	B+	A	A-	3.64
13520490	B+	C	C+	C-	A-	B+	2.69
13520491	F	C-	F	C	F	B+	-
13520492	F	C	F	C	B	A-	-
13520493	Abs	Abs	Abs	C	F	B+	-
13520494	B-	B+	A	B	A	B+	3.37
13520495	C	C	B	C+	C-	B+	2.20
13520496	C	C+	F	B-	A-	A-	-
13520497	F	F	F	C	F	B+	-
13520498	A-	B-	B-	B-	B+	A-	3.09
13520499	C-	F	F	C-	B	A	-
13520500	C-	C-	B	B-	Abs	B+	-
13520501	C-	F	F	C	C-	B+	-
13520276	Abs	F	Abs	F	NQ	F	-
702149			C+				-

802001	C-						-
802008			F				-
802018			Abs				-
802029		Abs					-
802030	Abs						-
802034			F				-
805033	Abs						-
902243	B-		C+				-
902246			F				-
902249			F				-
902251	B-						-
902253							-
902261	Abs						-
902264		Abs					-
902267							-
902279	Abs		F				-
902281	Abs		C-				-
902283	Abs						-
10520287		Abs					-
10520289		F					-
10520290			F				-
10520301			Abs				-
10520307		C	Abs				-
10520313							-
10520315			C				-
10520317	Abs						-
10520320	F						-
10520323		C	F				-
10520330			C				-
10520333			Abs				-
10520337	C		F				-
10520338			F				-
10520346			B-				-
10520347			C+				-
10520351			F				-
10520359			C				-
10520360							-
11110143							-
11520252							-
11520254							-
11520262							-
11520266							-
11520299							-
11520307	A-						-
11520320	C						-
11520330							-
11520331			C-				-
11520344	C						-

12520524					B-		-
12520531					B		-
12520534					C+		-
12520538		Abs					-
12520539		Abs					-
12520540	Abs						-
12520542					C		-
12520545		Abs					-
12520548					C+		-
12520551		Abs					-
12520555		Abs					-
12520556			Abs		C+		-
12520557					C+		-
12520561							-
12520563					C		-
12520568					C+		-
12520571	C+						-
12520572		Abs					-
12520578	Abs				C+		-
12520581					C		-
12520587	F						-
12520590					C		-
12520600			Abs				-
12520601					C		-
12520612					B-		-
13520217	A	B+	B-	A	B-	A-	3.36
13520218	B	B-	C+	B+	C	A	2.73
13520219	B	B	F	C-	Abs	B+	-
13520220	F	F	Abs	D+	Abs	A-	-
13520221	C	B-	D+	A-	C	A	2.45
13520222	F	F	F	C-	F	A-	-
13520223	A	A-	C	B	C+	A	3.18
13520224	A-	C	F	A-	F	A-	-
13520225	F	Abs	Abs	Abs	Abs	A-	-
13520226	C-	C-	F	C	F	B+	-
13520227	F	F	Abs	C-	NQ	B+	-
13520228	C	B+	C+	B-	F	A-	-
13520229	A-	B+	B-	B	B	A	3.25
13520230	A-	C	F	B-	B	A-	-
13520231	B+	C+	F	B	C+	A	-
13520232	C	F	Abs	D+	F	B+	-
13520233	F	F	F	D+	F	A	-
13520234	C+	F	C-	C	C+	P	-
13520235	C-	F	F	B	F	A-	-
13520236	B+	C+	F	B-	F	A-	-
13520237	B+	C+	C	B	F	A-	-
13520238	F	F	Abs	C+	F	A-	-
13520239	C+	B-	F	C	F	A-	-

13520240	F	F	Abs	D+	F	B+	-
13520242	F	C+	F	C	Abs	A-	-
13520243	F	C+	F	B-	F	A-	-
13520244	F	F	Abs	D+	F	B+	-
13520245	F	F	F	B-	F	A-	-
13520246	C+	A-	F	B+	C	A-	-
13520247	F	F	Abs	NQ	F	B+	-
13520248	C	Abs	F	B-	F	A-	-
13520249	A-	C	F	B-	F	A-	-
13520251	C	F	F	C	C-	B+	-
13520252	B-	F	Abs	C	F	A	-
13520253	F	F	Abs	D+	F	A-	-
13520254	F	F	F	C	F	B+	-
13520256	B+	B	C	C-	B-	A-	2.74
13520257	Abs	Abs	Abs	Abs	Abs	B+	-
13520258	A	C	B-	B+	C+	A	2.86
13520259	F	F	F	C-	F	B+	-
13520260	A-	C+	C	C-	C+	A-	2.55
13520261	B+	C	NQ	B	F	A	-
13520262	C-	F	F	C	C+	A-	-
13520263	F	Abs	Abs	Abs	Abs	B+	-
13520264	F	F	F	F	Abs	B+	-
13520265	B+	A-	A-	B	B	A	3.41
13520266	A-	C+	F	B-	B+	A-	-
13520267	F	F	F	C	F	A	-
13520268	C	B	F	A-	F	A	-
13520269	C+	C+	D+	A-	F	B+	-
13520270	C+	C+	F	A-	B-	A-	-
13520271	F	F	Abs	Abs	F	A-	-
13520272	A-	A	C+	B+	B	A-	3.40
13520273	A	A	A	A	A	A	4.00
13520274	F	F	F	C	F	B+	-
13520275	C+	B-	C-	C+	F	B+	-
13520277	F	C	F	C-	C	A-	-
13520278	F	F	F	C+	F	A-	-
13520279	F	C	F	C	F	A-	-
13520280	B+	F	F	C-	C	B+	-
13520281	F	F	F	C-	F	P	-
13520282	C	F	F	C	F	B+	-
13520283	A-	A-	C+	A	B	A-	3.41
13520284	A	B+	B-	C	B-	A-	3.09
13520285	A-	C	F	C-	C-	A-	-
13520287	C	B	B+	B+	C	A-	2.73
13520289	C+	B	C-	B+	C	A-	2.57
13520290	C	F	F	B-	F	A-	-
13520292	C	C+	F	B+	F	A	-
13520293	A	A	B+	A	A	A	3.91
13520294	B	A-	C+	A-	F	A-	-

13520295	B	B	C+	A-	F	A	-
13520296	B	B-	F	A	A-	B+	-
13520297	B-	B+	C	A-	C	A-	2.83
13520298	A	B+	Abs	C+	C-	B+	-
13520299	C+	B-	C	B-	F	A-	-
13520300	B	A-	C	A	C	B+	3.01
13520301	F	F	F	F	F	A-	-
13520302	C-	C-	F	C-	F	B+	-
13520303	F	C	C-	C+	F	B+	-
13520304	F	F	F	B-	F	A	-
13520305	F	F	F	C+	F	A	-
13520306	F	F	F	F	F	B+	-
13520307	A-	A-	C-	B-	F	B+	-
13520308	A	A-	B-	A	B	B+	3.50
13520309	C+	C+	Abs	B	F	B+	-
13520310	B	B	B-	B+	C+	A-	2.91
13520311	B-	C+	F	A-	F	B+	-
13520312	F	C+	C+	A-	F	B+	-
13520313	C	C+	F	B+	F	B+	-
13520314	C+	C+	F	B+	F	A	-
13520315	Abs	F	F	NQ	F	B+	-
13520316	C	F	F	C	Abs	B+	-
13520317	C+	C	F	C+	F	B+	-
13520318	C	F	F	C+	F	B+	-
13520319	F	F	F	C+	Abs	B+	-
13520321	F	Abs	Abs	F	Abs	B+	-
13520322	F	C+	F	B+	F	B+	-
13520323	F	F	F	Abs	F	A-	-
13520324	F	F	Abs	B-	F	B+	-
13520325	F	F	F	C	F	A-	-
13520326	F	F	F	D+	F	B+	-
13520327	C+	F	F	B-	C-	A-	-
13520328	B+	B	A	A	B	A	3.39
13520329	B-	Abs	F	B+	F	A	-
13520330	C	C+	F	B-	F	A-	-
13520331	B+	B+	C	NQ	C-	B+	-
13520332	A	B+	C+	B+	C	A-	3.07
13520333	A	A-	F	B+	B+	B+	-
13520335	B-	C	F	F	C	A-	-
13520336	F	F	Abs	D+	F	B+	-
13520338	B-	A-	C-	B-	C	A-	2.76
13520339	A	A	C+	A	C	A	3.37
13520340	A	A-	B	A	B	A-	3.57
13520341	B+	B+	B	B	B+	A-	3.25
13520342	B-	F	F	C+	F	B+	-
13520343	B+	B-	C	C-	B-	B+	2.63
13520344	F	C	Abs	B	Abs	B+	-
13520345	C	B-	C	A	C	B+	2.54

13520346	F	F	F	C	F	B+	-
13520347	A	B+	C+	B+	C+	A-	3.13
13520348	Expelled	C+	F	C-	F	B+	-
13520349	F	C	F	D+	F	B+	-
13520350	A	A-	B-	B+	A	A-	3.63
13520351	A	A-	B+	A	C+	A-	3.47
13520352	B-	C+	C+	B	C+	A-	2.57
13520353	B-	B+	F	Abs	F	B+	-
13520354	F	F	F	Abs	F	B+	-
13520355	B-	A-	B	A-	B-	A-	3.21
13520356	C	B-	F	B	C	B+	-
13520357	B	F	F	C	B	B+	-
13520358	B-	C	F	C	F	A-	-
13520415	F	F	F	C-	F	B+	-
11520013					Withheld		-
11520025	Abs						-
11520036				Abs			-
12520238	Abs						-
12520262		Abs					-
12520266	C						-
12520272	F						-
12520277		Abs					-
12520281		Abs					-
13520359	B+	B	C	A-	F	A	-
13520360	A-	B+	B+	A	B	A	3.46
13520361	NQ	F	F	D+	F	B	-
13520362	B+	B+	C	B	B+	A	3.13
13520363	F	F	Abs	C+	F	A-	-
13520364	B-	F	F	Abs	F	A-	-
13520365	A	C+	F	B-	C+	A	-
13520366	NQ	F	F	D+	Abs	B+	-
13520367	NQ	Abs	Abs	Abs	Abs	B-	-
13520368	F	C	F	B+	C+	A	-
13520369	B+	A-	B	A-	B	A	3.41
13520370	B-	B-	C	B-	C	B	2.49
13520371	A	B-	C	B-	A-	A	3.15
13520372	NQ	NQ	NQ	NQ	NQ	NQ	-
13520373	F	Abs	NQ	C-	C-	A-	-
13520374	A	A	A-	B+	B+	A	3.73
13520375	F	F	F	D+	F	B-	-
13520376	F	B	B	B	F	A	-
13520377	F	F	Abs	D+	F	B	-
13520378	A-	A-	C+	B	C+	A-	3.14
13520379	A-	B+	B-	B-	B-	A-	3.13
13520380	F	F	F	C+	F	B+	-
13520381	B-	B+	C-	B-	F	A-	-
13520382	B+	B+	B-	B-	C	A	2.93
13520383	A	B	B	B	B-	A	3.21

13520384	NQ	F	F	C	F	A-	-
13520385	F	F	C-	C	C+	A-	-
13520386	F	C+	C-	C	F	A	-
13520387	B-	C+	F	C	F	A	-
13520388	C+	C+	C+	B	C	A-	2.43
13520389	B	C+	C	C+	C+	A	2.51
13520390	A	B+	B	B-	A-	A	3.45
13520391	B	B	B-	B+	C+	A	2.93
13520392	NQ	F	Abs	C-	F	B+	-
13520393	B-	C+	Abs	C+	F	B+	-
13520394	B+	C	F	C+	C	A	-
13520395	A-	B	B-	B+	C+	A	3.07
13520396	F	F	F	D+	F	B	-
13520397	F	F	F	C	F	A-	-
13520398	A-	B-	C+	C	C	A-	2.68
13520399	B	B	F	B-	B-	A-	-
13520400	B	B-	C	C+	C	A	2.56
13520401	C	C	F	B-	F	A	-
13520402	B-	C+	C-	B-	F	A-	-
13520403	F	B	F	B+	F	A-	-
13520404	F	F	F	C-	F	B	-
13520405	F	A-	C-	B+	F	B+	-
12520290	F						-
12520301					F		-
12520308		F	F				-
12520310	F						-
12520313		Abs					-
12520316					F		-
12520319					F		-
12520322	B		Abs				-
12520324	C	Abs					-
12520325			F				-
12520326					F		-
12520328			F				-
13520783	F	Abs	F	F	F	B+	-
13520784	F	F	Abs	F	Abs	A	-
13520785	F	F	F	C-	Abs	A	-
13520786	A-	C+	F	C	B	A	-
13520787	NQ	NQ	NQ	NQ	NQ	NQ	-
13520788	F	F	F	F	Abs	A	-
13520789	Abs	C	F	C	F	A	-
13520790	C	C+	F	C-	F	A	-
13520791	A	F	F	B-	F	A	-
13520792	C	B	F	B	F	A	-
13520793	F	B	C	B+	F	A	-
13520794	NQ	NQ	NQ	NQ	NQ	NQ	-
13520795	A-	A-	B-	A-	B-	A	3.39
13520796	F	Abs	Abs	F	Abs	B+	-

13520797	Abs	F	F	C	F	A	-
13520798	F	F	F	F	F	A	-
13520799	F	F	F	F	F	A	-
13520800	F	F	F	C+	F	A-	-
13520801	B-	F	F	C-	F	A	-
13520802	F	F	F	C-	F	A	-
13520803	F	F	F	F	F	A-	-
13520804	F	F	F	C-	F	A	-
13520805	F	F	F	F	F	A-	-
13520806	F	C	F	C-	Abs	A-	-
13520807	F	F	F	D+	F	B+	-
13520808	C	F	F	B-	F	A	-
13520809	A-	B+	B+	B	B	A	3.33
13520810	F	F	F	F	F	A	-
13520811	Abs	C-	F	D+	F	A-	-
13520812	F	C	Abs	C	F	A	-
13520813	F	F	F	B	C	A-	-
13520814	F	B+	C	B	F	A-	-
13520815	NQ	NQ	NQ	NQ	NQ	NQ	-
13520816	Abs	F	F	D+	F	A-	-
13520817	F	F	F	C+	F	A-	-
13520818	F	F	Abs	C-	Abs	A	-
13520819	F	F	F	D+	Abs	B+	-
13520820	Abs	F	Abs	C-	F	A-	-
13520821	F	C-	F	B	F	A	-
13520822	F	C+	F	A-	F	A	-
13520823	NQ	NQ	NQ	NQ	NQ	NQ	-
13520824	F	F	F	C-	F	A	-
13520825	C+	C+	B-	B	C-	A	2.44
13520826	C-	C-	F	C-	F	A	-
13520827	F	F	F	C-	F	A	-
13520828	F	F	F	D+	F	A	-
13520829	F	C	F	C+	F	A	-
13520830	A-	C+	C	B+	F	A	-
11520042							-
11520052			F				-
11520059			F				-
11520061			Abs				-
11520063							-
11520066							-
12520097	B						-
12520099			Abs				-
12520102			Abs				-
12520104	B+				F		-
12520106			Abs				-
12520110					F		-
12520119			Abs				-
12520127	B-						-

12520128					C+		-
12520129					C-		-
12520130			Abs		Abs		-
12520131			Abs				-
12520135			Abs				-
12520143	C+						-
13520550	B	C	C	A	F	A	-
13520551	NQ	NQ	NQ	NQ	NQ	NQ	-
13520552	A	A	B-	A	B	A	3.63
13520553	F	F	F	C-	F	A	-
13520554	A-	C+	F	B+	F	A	-
13520555	A	F	F	C+	B-	A	-
13520556	B-	C	F	B	C	A-	-
13520557	A	C+	F	B-	C+	A	-
13520558	B	B-	F	A-	F	A	-
13520560	C+	C+	F	C-	Abs	A	-
13520561	B	F	F	C-	F	A	-
13520562	F	F	F	C-	Abs	A-	-
13520563	B+	C+	F	C+	C	A	-
13520564	C+	C	F	B+	F	A	-
13520565	B+	B-	C	C+	C	A	2.62
13520566	A-	C+	C+	C+	C+	A	2.69
13520567	A	C+	F	C	C+	A	-
13520568	A	A-	F	B-	B	A	-
13520569	B-	Expelled	F	B-	F	A-	-
13520570	F	F	F	C	F	A	-
13520571	A	A-	A-	A-	A	A	3.84
13520572	F	F	Abs	F	F	A-	-
13520573	A	A-	C+	A	C+	A	3.35
13520574	F	F	F	Abs	Abs	A-	-
13520575	A-	B-	F	B	F	A	-
13520576	F	F	F	F	F	A-	-
13520577	A-	B-	C+	C+	C	A	2.74
13520578	F	F	F	F	F	A	-
13520579	B-	F	F	C+	Abs	A	-
13520580	B-	C	F	C	F	A-	-
13520581	B-	F	F	C-	F	A	-
13520582	A	B-	C	C+	C	A	2.76
13520583	A	A	B-	A-	B-	A	3.53
13520584	B	F	F	C+	C	A	-
13520585	B+	F	F	C	C+	A	-
13520586	B	F	F	C+	F	A	-
13520587	C+	F	F	C-	Abs	A	-
13520588	A	A	B	B+	B	A	3.57
13520589	F	F	F	C-	C	A	-
13520590	A	B+	F	B	C+	A	-
13520591	A	A-	B+	B+	B	A	3.53
13520592	B+	F	C	A	F	A	-

13520593	B+	F	F	C+	C	A	-
13520595	B-	F	F	C-	F	A	-
13520596	B+	C+	B-	B+	F	A	-
13520597	A	B	B-	B-	F	A	-
13520599	B+	C+	F	C	F	A	-
13520600	B-	C+	F	C-	F	A-	-
13520601	A-	A-	B-	A-	B	A	3.45
13520602	B	C	F	A-	F	A	-
13520603	A	B+	B	B+	B-	A	3.33
13520604	C+	F	F	F	F	A-	-
13520605	A	B+	B-	B-	A-	A	3.41
13520606	A-	C+	F	B	C	A	-
13520607	A-	F	F	C-	C+	A	-
13520608	B	B-	F	A-	B-	A	-
13520609	A	B+	C	B+	C	A	3.05
13520610	A	B	B-	B+	B+	A	3.33
13520611	Abs	Abs	Abs	Abs	Abs	A-	-
13520612	A-	C+	C+	B-	B	A	2.89
13520613	F	F	F	Abs	F	A-	-
13520614	B+	C	F	C	C+	A	-
13520615	A	A-	B	A	A-	A	3.73
13520616	B-	F	F	B-	F	A	-
13520617	B-	Abs	F	Abs	Abs	A	-
13520618	C+	C+	F	B+	F	A	-
13520619	F	F	F	C+	F	A	-
13520620	B-	F	F	C+	C	A	-
13520621	A	B+	B+	A	B+	A	3.58
13520622	F	C+	C	A-	F	A	-
13520623	B	C+	F	B-	F	A	-
13520624	A	C+	C	C	B	A	2.81
13520625	A	B-	F	C+	B	A	-
13520626	B+	C+	F	C	F	A	-
13520627	F	F	F	C	F	A	-
13520628	C+	F	F	C	F	A	-
13520629	F	F	F	F	F	A	-
13520630	B	C	F	C	F	A	-
13520631	B-	B-	F	B-	F	A	-
13520632	F	F	F	B-	F	A	-
13520633	A-	B+	C+	B-	B-	A	3.09
13520634	B-	F	F	C-	F	A	-
13520635	Abs	C	F	C	F	A-	-
13520636	B	F	F	C-	F	A	-
13520637	F	F	F	F	F	A	-
13520638	A-	F	C-	C	F	A	-
13520639	B-	F	F	C	F	A	-
902147		C					-
902161		C+					-
902162		C					-

902168	C							-
902179		C						-
902188	F							-
10480007			Abs					-
10520010			Abs					-
10520013			F					-
10520014			Abs					-
10520015			Abs					-
10520019	C	Abs						-
10520021			C+					-
10520034		F	F					-
10520036			C					-
10520037			C					-
10520040			C					-
10520042			C					-
10520043		F	F					-
10520046			C					-
11520347		Abs						-
11520353			Abs					-
11520357			Abs					-
11520364			Abs					-
11520382			Abs					-
11520384			Abs					-
12520480					C+			-
12520481	B-							-
12520486	C+							-
12520489					C+			-
12520499			Abs					-
12520500		Abs		Abs				-
12520505					B-			-
12520517					F			-
12520518					C			-
13520144	A-	F	F	A	B	A		-
13520146	A	C+	C	B	C+	A	2.81	-
13520147	B-	C-	F	C-	C	A		-
13520148	Abs	C	F	C-	F	B+		-
13520149	B+	C	F	Abs	C	A-		-
13520150	C	F	F	C-	C	B+		-
13520151	F	Abs	Abs	C	F	B		-
13520152	C-	F	F	B+	C+	B+		-
13520153	Abs	F	Abs	D+	F	A		-
13520154	C+	F	F	B	B	A-		-
13520155	B	C	F	B+	F	A		-
13520156	F	F	F	C-	C	B+		-
13520157	B+	B-	C-	C-	F	A-		-
13520158	B	C	F	C+	B+	A-		-
13520159	B	F	F	B-	F	A-		-
13520160	B	C	F	B-	C+	A		-

13520161	F	F	F	C	F	A	-
13520162	F	F	F	B+	C	A-	-
13520163	F	F	F	C	F	A	-
13520164	F	F	NQ	C	F	B+	-
13520165	C+	F	F	B-	B-	A	-
13520166	C	C+	F	B	F	B+	-
13520167	A-	C+	F	B	B+	A	-
13520168	A-	F	F	C-	C	A	-
13520169	B+	B	C-	B	C+	A	2.81
13520170	C	F	F	C-	C+	B	-
13520172	B+	B	C	A	C+	A	2.99
13520173	F	F	F	D+	F	B	-
13520175	F	F	F	D+	F	A	-
13520176	A-	C+	F	B	C	A	-
13520177	B-	B	C-	B+	C	A-	2.65
13520178	A-	B+	B-	B	A-	A	3.39
13520179	A	C+	C	B+	B-	A	2.93
13520180	C+	F	F	B-	F	B+	-
13520181	B-	B-	C	B	F	A	-
13520182	A-	B	F	B+	B	A	-
13520183	C-	F	F	C	F	A-	-
13520184	A	A-	B-	A	B	A	3.55
13520185	C	F	F	C-	F	A	-
13520186	A-	F	F	D+	C	B	-
13520187	A	F	F	B-	B-	A-	-
13520188	C+	C+	C	B	C	A	2.41
13520189	Abs	F	F	F	F	A-	-
13520190	B-	B-	F	Abs	C+	A-	-
13520191	B+	C+	F	C-	C+	A	-
13520192	C+	F	F	B+	C+	A-	-
13520193	A	B+	C+	A-	B	A	3.35
13520195	A	B	C+	B+	B	A	3.21
13520196	B-	F	F	C	A-	A	-
13520197	F	F	F	F	F	B	-
13520198	A-	A-	B+	A-	A	A	3.73
13520199	C+	B-	F	C+	F	A-	-
13520200	F	C	F	C-	F	A-	-
13520201	B-	A	B+	A	A-	A	3.59
13520202	F	C+	F	B-	F	A	-
13520203	F	F	Abs	F	F	B+	-
13520204	B+	C+	C-	C	F	A	-
13520205	A-	B-	F	B	B	A	-
13520206	F	C	F	C-	Abs	B	-
13520207	A	A	C-	B	A-	A	3.50
13520208	F	F	F	F	Abs	B	-
13520209	B	C	F	C	C+	A	-
13520210	B-	F	F	C	C+	A	-
13520211	B-	B-	F	C	C+	A	-

13520212	A	B-	C+	B+	B	A	3.13
13520213	C	F	F	C-	C+	A	-
13520214	C+	F	F	B	C	A	-
13520215	Abs	F	Abs	C	F	A-	-
13520216	B+	C	F	F	C	A	-
902287			Abs				-
902294	F		F				-
902295		Abs					-
902302	Abs	Abs					-
902304		C					-
902321		F	F				-
902323					Withheld		-
902331	Abs						-
902339		F					-
10110133	F						-
10520210		B-					-
10520219		B-					-
10520232	F		F				-
10520243			C+				-
10520253			F				-
10520260	F						-
10520263		B-	F				-
10520272		C+					-
10520273		F	F				-
10520279				B+			-
10520280		F	B-				-
10520282	F						-
11520453			F				-
11520455			Abs				-
12520148			Abs				-
12520162					Abs		-
12520165					F		-
12520175			Abs				-
12520181			Abs				-
12520184					C-		-
12520185			Abs				-
12520191			Abs				-
12520194			Abs				-
12520199			Abs	B-			-
12520206			Abs				-
12520207	Abs				F		-
12520208			Abs				-
12520216			Abs				-
12520218			Abs				-
12520220					Abs		-
12520225					Abs		-
12520227			B				-
12520228					F		-

12520665				Abs			-
13110033	Abs	CNR	C+	CNR	F	CNR	-
13120559	NQ	NQ	NQ	NQ	NQ	NQ	-
13520001	C	B+	F	A-	F	A	-
13520002	F	A	A	A	C-	A	-
13520003	C+	C+	F	C-	Abs	A-	-
13520004	C+	B-	F	A-	F	A	-
13520005	F	B+	A-	A-	C+	A	-
13520006	C+	B	B-	B-	F	A	-
13520007	C-	B	F	B	F	A-	-
13520008	A-	C	B-	B	C	A-	2.68
13520009	F	F	F	C	F	A	-
13520010	B-	A-	A	A-	C+	A	3.28
13520011	F	C+	F	B+	F	A	-
13520012	F	C-	F	C+	F	A	-
13520013	B+	A-	C+	A-	C+	A	3.17
13520015	A	A	A-	A-	A-	A	3.86
13520016	C	C	F	B+	F	A	-
13520017	A	A	A-	B	A	A	3.83
13520018	F	C+	F	B+	F	A	-
13520019	F	Abs	Abs	F	NQ	A-	-
13520020	B-	B	C+	A-	F	A	-
13520021	F	F	F	F	F	A	-
13520022	A	A	B+	A	A	A	3.91
13520023	F	B+	C+	B+	F	A	-
13520024	NQ	Abs	Abs	Abs	NQ	A	-
13520025	F	F	F	Abs	F	NQ	-
13520026	F	C-	F	C-	NQ	A	-
13520027	F	F	F	C	F	A	-
13520028	F	B+	C+	A-	F	A	-
13520029	B	A	A	A	A-	A	3.74
13520030	F	B-	F	C+	F	A	-
13520031	F	C+	F	C-	NQ	A	-
13520032	B	B+	F	B	C	A	-
13520033	NQ	F	F	NQ	NQ	NQ	-
13520034	C-	B	F	B+	C-	A	-
13520036	NQ	NQ	NQ	NQ	NQ	NQ	-
13520037	F	F	Abs	C-	NQ	A-	-
13520038	F	F	F	F	F	A	-
13520040	F	C-	F	C+	F	A	-
13520041	F	F	Abs	C	F	A-	-
13520042	NQ	Abs	NQ	D+	NQ	A-	-
13520043	B+	B+	C+	B+	B-	A	3.09
13520044	NQ	Abs	NQ	Abs	NQ	NQ	-
13520045	F	Abs	Abs	B-	F	A	-
13520046	C-	F	Abs	F	C	A	-
13520047	F	Abs	NQ	F	NQ	A-	-
13520048	A	A	A	A-	B+	A	3.82

13520049	C+	A	A-	A-	C	A	3.18
13520050	NQ	Abs	NQ	D+	Abs	A-	-
13520051	F	F	F	B-	F	A-	-
13520052	C-	B+	F	B+	C	A-	-
13520053	C+	B-	B	B	C+	A	2.71
13520054	C-	B+	B	A-	C	A	2.78
13520055	F	F	F	D+	F	A-	-
13520056	F	F	F	C	F	A-	-
13520057	NQ	NQ	Abs	D+	NQ	A-	-
13520058	F	Abs	Abs	C	F	A-	-
13520059	F	B-	F	B-	NQ	A	-
13520060	F	B-	F	A-	F	A-	-
13520061	Abs	Abs	NQ	F	NQ	A	-
13520062	F	B-	F	B	F	A	-
13520063	NQ	NQ	NQ	NQ	NQ	NQ	-
13520064	B	F	F	B	B-	A	-
13520065	F	C	Abs	D+	F	A-	-
13520066	F	Abs	Abs	C+	F	A	-
13520068	A-	A	A-	A-	B+	A	3.72
13520069	F	C+	F	C	F	A-	-
13520070	F	C+	C	B-	F	A-	-
13520071	F	B+	B-	A	F	A-	-
13520072	F	B-	F	C-	F	A-	-
13520073	B-	B	F	A-	C	A	-
13520074	C-	C+	F	A-	C-	A	-
13520075	A	A	A	B+	A-	A	3.85
13520076	C	C+	F	C+	F	A	-
13520077	C+	C+	F	B+	C-	A	-
13520078	C-	C-	Abs	B-	F	A	-
13520079	F	F	F	C	F	A	-
13520080	F	C+	F	B-	F	A	-
13520081	F	C+	Abs	B-	F	A	-
13520082	F	C+	F	B-	F	A	-
13520083	NQ	NQ	NQ	NQ	NQ	NQ	-
13520084	Abs	Abs	NQ	C-	NQ	A-	-
13520085	A-	B+	F	B	C	A	-
13520086	F	F	Abs	A-	F	A	-
13520087	F	C	F	C	F	A	-
13520088	A-	A	A-	A	A-	A	3.84
13520089	C-	B	C+	B+	C-	A	2.49
13520090	C-	A-	F	B+	F	A-	-
13520091	F	C+	F	C-	F	A	-
13520092	F	B+	C	B+	C-	A	-
13520093	F	C+	F	C+	F	A	-
13520094	F	F	F	B-	F	A	-
13520095	B	A	B-	A	C+	A	3.29
13520174	C-	B-	F	C	NQ	A-	-
13520782	F	C	F	C+	F	A	-

602024	Abs	Abs	Abs				-
702066	F	F	F				-
702078			F				-
702114			C-				-
702121			F				-
702125			F				-
702127			F				-
702129	F		C-				-
702131			F				-
702134		C-	F				-
802114	F						-
802115	Abs		F				-
802116	F		C				-
802119	C-						-
802122		F					-
802123			Abs				-
802136	F		C-				-
802140	F						-
802146	F		C+				-
802157	F						-
802158	F						-
802172		C					-
802194	Withheld		F				-
802198	F		F				-
804140			D+				-
902002	F		B-				-
902003	Abs						-
902004		F	F				-
902008			C+				-
902014			C+				-
902015			F				-
902017	Abs		C-				-
902019			C				-
902021	F	F	F				-
902022		F					-
902027		A-					-
902030					B+		-
902036		F	B				-
902038		Abs					-
902045			B+				-
902050			B-				-
902051	C-		C+				-
902083			F				-
904036		Abs					-
10110141			C-				-
10110188			F				-
10520383		B+	B-				-
10520399	Abs						-

10520406	F						-
10520409			B-				-
10520410			F				-
10520416		F					-
10520418			B				-
10520421			B				-
10520423		C+					-
10520424		D+					-
10520427			A-				-
10520428		F					-
10520436		C	B				-
10520442			Abs				-
10520447			B+				-
10520452			F				-
10520460		B-	C				-
10520467			C+				-
10520469		B+	B+				-
10520470			F				-
10520472			F				-
10520474			C-				-
10520477			C				-
10520484			B+				-
10520485			C				-
10520491			B-				-
10520496		Abs	Abs				-
10520498		F	C+				-
10520500			C+				-
10520501			C+				-
10520503			C+				-
10520507		A	B				-
10520508			F				-
10520511			B-				-
10520516			A-				-
10520517			B-				-
10520522	F						-
11480215	NQ						-
11520587	Abs						-
11520609			Abs				-
12520336					F		-
12520347			C+				-
12520349			C+				-
12520350			Abs				-
12520351			D+				-
12520357	Abs		Abs				-
12520362			F				-
12520363	F		C+				-
12520364	F						-
12520366			C-				-

12520369			C				-
12520370					F		-
12520378			F				-
12520380			Abs				-
12520391			Abs				-
12520394			C-				-
12520396	Abs		Abs				-
12520418					C-		-
12520419	B+						-
12520435		C-					-
12520453					F		-
12520456			Abs				-
12520460	Abs						-
12520461					Abs		-
12520465			Abs				-
12520467		Abs					-
12520468			Abs				-
13520641	A-	A-	B-	B+	B	A-	3.37
13520642	F	C-	C	B+	F	A-	-
13520643	B+	C+	B+	A-	C	A	2.87
13520644	F	F	F	C+	F	A-	-
13520645	C	B+	F	B-	F	A-	-
13520646	A-	B+	C	B+	C+	A-	3.03
13520647	F	C+	D+	A-	F	A-	-
13520648	B-	F	C	B+	F	A	-
13520649	F	B+	C+	A	C	A	-
13520650	A	A-	B+	A	B-	A-	3.55
13520651	A	A-	B	A	C+	A-	3.43
13520652	F	F	F	C-	F	A	-
13520653	A	B+	B	B-	B-	A	3.25
13520654	A-	C	F	C	F	A-	-
13520655	C-	F	F	C+	F	A-	-
13520656	B+	B+	B-	A	B-	A	3.24
13520657	A-	A	A-	A-	B-	A-	3.58
13520658	A	A	A	A	A	A	4.00
13520659	F	C+	C-	A-	F	A-	-
13520660	B+	B	B-	B+	F	A-	-
13520661	B-	A	B+	A	C+	A	3.31
13520662	A-	A	A	A	A	A	3.94
13520663	B	A	A	A	B-	A	3.54
13520664	A-	A-	A-	A-	A-	A-	3.70
13520665	B-	A-	A-	A	C	A	3.22
13520666	F	A-	B	A	F	A	-
13520667	A	A	B+	A	B+	A-	3.75
13520668	B+	A-	B+	A-	B	A-	3.43
13520669	B+	A	A-	A	B-	A	3.56
13520670	B-	B	C-	A-	F	A-	-
13520671	A	A-	F	B	F	A	-

13520672	F	C	F	B	F	A-	-
13520673	A-	A	B-	B	B+	A-	3.47
13520674	F	C+	C	A-	F	A-	-
13520675	B	B	C+	B	F	A	-
13520676	A	A	B+	A	A	A-	3.89
13520677	F	C	F	B-	F	A-	-
13520678	A	B	F	C+	C	A-	-
13520679	F	F	F	C+	F	A	-
13520680	A-	B+	B	A-	B	A	3.38
13520681	F	B	B	B+	F	A-	-
13520682	A-	A	A	A-	B-	A	3.64
13520683	B+	A	A-	A	C	A-	3.40
13520684	A-	A-	B-	B+	C	A-	3.17
13520685	A	A	A	A-	B	A	3.76
13520686	A	A	A	A	B	A	3.80
13520687	F	B+	B	C+	F	A-	-
13520688	F	F	Abs	B+	F	A	-
13520689	C+	B-	F	A-	F	A-	-
13520690	B+	A	B+	B	F	A	-
13520691	A-	A-	C+	A-	C+	A-	3.23
13520692	F	C+	B	A-	F	A-	-
13520693	A-	A-	A	A-	B-	A-	3.54
13520694	B+	B+	B-	A-	F	A	-
13520695	B	C+	B-	A-	F	A-	-
13520696	F	B-	D+	C	F	A	-
13520697	F	C+	B-	B+	C	A	-
13520698	F	B-	B-	B+	F	A	-
13520699	A-	B+	B+	A	F	A	-
13520700	C+	C+	C	A	C	A-	2.52
13520701	B	A	A	A-	B-	A	3.50
13520702	F	F	F	B	F	A-	-
13520703	B	B+	C-	A-	Abs	A-	-
13520704	C+	B+	C	C+	F	A-	-
13520705	F	F	F	B+	F	A-	-
13520706	A	A	A	A	B+	A	3.86
13520707	A-	A	B+	A-	B	A-	3.59
13520708	B+	A-	B	A	F	B+	-
13520709	F	C	F	C+	F	B+	-
13520710	F	B	B	A-	F	A-	-
13520711	A-	B-	A-	B+	C	A-	3.04
13520712	B+	A-	A-	A-	C+	A	3.36
13520713	A	A	A	A	B-	A-	3.72
13520714	A	A	B+	A	C	A	3.51
13520715	F	B+	A-	A	NQ	A	-
13520716	A	A-	A	A-	B-	A-	3.60
13520717	B	C	Abs	B-	C+	A-	-
13520718	C+	B	F	C+	F	A-	-
13520719	B-	B	C+	A-	C+	A-	2.85

13520720	A	A	A	A	B+	A-	3.84
13520721	C+	C	C+	B	F	A-	-
13520722	A	A	A-	A	C+	A-	3.60
13520723	C+	B-	C	C+	F	A	-
13520724	A	A	A	A	B	A	3.80
13520725	F	B-	C+	A-	F	A	-
13520726	F	B-	C-	B-	F	A-	-
13520727	A	A-	B	A-	B-	A	3.49
13520728	F	F	F	C-	F	A	-
13520729	C+	B	C	B+	F	A-	-
13520730	B-	A	A-	A	C+	A	3.36
13520731	A	A-	A-	B+	Abs	A	-
13520732	C+	C-	F	C-	C+	A	-
13520733	A	A	A	A-	C+	A	3.62
13520734	B	A	A-	A	B	A	3.56
13520735	F	F	F	C	F	A	-
13520736	F	D+	F	C	F	A-	-
13520737	B-	A-	B+	A-	C	A	3.13
13520738	F	C+	C	B	F	A-	-
13520739	A	B+	B-	B	C	A	3.11
13520740	Abs	Abs	F	F	F	A-	-
13520741	C	F	F	C	F	A-	-
13520742	F	F	Abs	C-	F	A-	-
13520743	F	C+	F	B-	F	A-	-
13520744	F	B	B	B+	C+	A	-
13520745	C	B+	A-	A-	C-	A-	2.85
13520746	C-	C+	C	B-	F	A-	-
13520747	C-	C	F	B-	F	A-	-
13520748	A	A	A	B	B-	A-	3.59
13520749	B	A-	A-	A-	C+	A	3.30
13520750	A-	A	A	B	B	A	3.61
13520751	B+	B+	B	A-	F	A	-
13520752	B+	B+	A	A-	B-	A	3.37
13520753	B-	B+	A-	B+	C	A	3.02
13520754	F	C+	B+	C	F	A-	-
13520755	B-	A-	A-	A-	C	A	3.18
13520756	F	C	F	C-	F	A-	-
13520757	B-	A	B+	A	C+	A-	3.29
13520758	Abs	NQ	NQ	C+	Abs	Incomplete	-
13520759	F	C+	B-	B	F	A-	-
13520760	B	B+	A-	A-	F	A	-
13520761	B+	A-	A	A	F	A-	-
13520762	C	C+	C+	B-	F	A	-
13520763	C	A	A	A-	C+	A	3.22
13520764	C+	A-	A-	A	C+	A	3.20
13520765	F	C+	B-	B+	F	A-	-
13520766	F	C	C	B+	F	A-	-
13520767	B+	B	A-	C+	C+	A	2.99

13520768	C+	C-	Abs	C	C-	A	-
13520769	CNR	CNR	CNR	CNR	CNR	CNR	-
13520770	F	F	Abs	F	F	A-	-
13520771	B	A-	B+	A-	C+	A	3.25
13520772	B-	B	C	B-	C	A-	2.61
13520773	A-	C+	A-	B-	C+	A	2.93
13520774	B	A	Abs	A	C+	A	-
13520775	B+	A-	A-	A-	F	A	-
13520776	C+	B+	B-	A-	C	A	2.86
13520777	F	F	C	D+	F	A-	-
13520778	B+	A-	A	A-	C+	A	3.40
13520779	C+	F	C-	B	F	A	-
13520780	F	F	F	D+	F	A-	-
13520781	C-	C	F	C+	F	A-	-
13520831	F	C	B	A-	F	A	-
10520049		F					-
10520053	F						-
10520054		F					-
10520068		C+					-
10520070			Expelled				-
10520076		C					-
10520078	F						-
10520079			B+				-
10520085	F						-
10520090			F				-
11520396			F				-
11520403			Abs				-
11520414				C			-
12520679					B+		-
12520680			F				-
12520708			F				-
12520710				B-			-
13520832	F	B-	C	B-	A-	A	-
13520833	C+	F	B	B+	A	A	-
13520834	B-	F	B	B	A	A-	-
13520835	B	B-	B+	A-	A	A	3.32
13520836	C+	B+	C	B+	B+	A	2.97
13520837	A	A-	A	B+	A	A	3.83
13520838	F	C+	F	B-	A-	A	-
13520839	A	B	B+	A-	A	A	3.60
13520840	A	A	A	A-	A	A	3.96
13520841	C	B	F	B+	B	A	-
13520842	A	A	A-	B+	A	A	3.87
13520843	F	C+	F	C	C	NQ	-
13520844	NQ	F	F	C-	B-	A	-
13520845	F	C+	F	B+	Expelled	D+	-
13520846	C	B-	C-	C	B+	A	2.54
13520847	C	F	F	C-	B	A	-

13520848	NQ	Abs	Abs	NQ	NQ	NQ	-
13520849	C	B-	F	B+	F	A	-
13520850	C	B	B	B+	B	A	2.91
13520851	A-	B+	B	B	A	A	3.49
13520852	C+	B	F	C+	B+	B+	-
13520853	B+	B+	A-	B	A	A	3.50
13520854	A	A-	A-	B	A	A	3.75
13520855	C+	B	C+	C-	A	A	2.86
13520856	B-	B	A	C+	A-	A	3.19
13520857	C	F	F	C	B	A	-
13520858	A	A	A	A-	A	A	3.96
13520859	F	B+	A	B	A	A	-
13520860	F	B-	B+	B	B	A	-
13520861	A-	A-	A	B-	A-	A	3.63
13520862	C	F	F	C+	B	A	-
13520863	F	F	C	B	B-	D+	-
13520864	B+	B	A-	B-	A	A	3.38
13520865	C	B-	B+	B-	A-	A	2.93
13520866	C+	A-	A-	B	A	A	3.41
13520867	C	B-	C+	B	B+	A	2.75
13520868	B+	B+	A-	A-	A-	A	3.53
13520869	F	A	B	A	A-	A	-
13520870	A	Expelled	Abs	B-	A	A	-
13520871	F	F	B+	C	B	A	-
13520872	B+	B+	A-	B+	A	A	3.54
13520873	Abs	F	F	B-	F	A-	-
13520874	A	B+	A-	A-	A	A	3.73
13520875	F	C+	B+	C	B-	A	-
13520876	B	B-	A-	B+	A-	A	3.26
13520877	A-	B	A	A-	A	A	3.63
13520878	C+	B-	A-	B	A-	A	3.08
13520879	F	F	Abs	C-	B	A	-
13520880	C-	F	C+	B	A-	A	-
13520881	A	B+	B+	B	A	A	3.59
13520882	F	C+	D+	B	B-	A	-
13520883	Expelled	A	A-	A-	A	A	-
13520884	B	C+	A-	A-	A	A	3.27
13520885	C	B+	A	B-	A-	A	3.18
13520886	C	A-	B	C+	A-	A	3.10
13520887	F	C	F	C	C	A-	-
13520888	A	A-	A-	B+	A	A	3.79
13520889	B-	B-	C+	B+	B+	A	2.93
13520890	C+	B+	B+	B+	A	A	3.29
13520891	F	Expelled	F	B	C+	B-	-
13520892	F	F	F	C-	F	A-	-
13520893	F	NQ	C-	C-	C+	B+	-
13520894	B-	B-	B	C+	B+	B	2.83
13520895	C-	B	F	C+	B-	A	-

13520896	B+	B	B	B-	B	A	3.09
13520897	B-	B+	A	A-	A-	A	3.45
13520898	C	B-	C+	B	A-	A	2.83
13520899	C	B-	B-	B-	F	A	-
13520900	A-	A-	A-	A-	A	A	3.78
13520901	B	A-	A	A-	A	A	3.68
13520902	C-	A-	F	B+	B-	A	-
13520903	A-	A-	A-	A-	A	A	3.78
13520904	B+	A-	A-	A-	A-	A	3.64
13520905	B+	A-	A-	A-	A-	A	3.64
13520906	B-	A-	B	A-	A	A	3.49
13520907	C	B-	B	B+	B+	A	2.89
13520908	A	B+	A	A-	A-	A	3.71
13520909	A-	B+	A	B+	A	A	3.66
13520910	A-	B-	B	B-	A	A	3.29
13520911	A	B+	A-	B	A	A	3.64
13520912	A-	B	B+	B-	A	A	3.41
13520913	C+	B+	A-	A-	A	A	3.39
13520914	A	C+	A-	B-	A	A	3.33
13520915	B+	C+	B	B+	A	A	3.18
13520916	C	B+	B+	B	A	A	3.19
13520917	C-	B-	C	B-	B-	A	2.49
13520918	C	F	C+	B	B-	A	-
13520919	B-	B+	A-	B+	A-	A	3.36
13520920	B-	A-	A	A-	A	A	3.62
13520921	C	B-	B-	C	B-	A-	2.53
13520922	B-	F	B+	B-	A-	A-	-
13520923	C+	B	B-	B-	A-	A	2.99
13520924	B-	C+	C+	C-	B	A-	2.53
13520925	C+	B	A	B-	B+	A	3.08
13520926	F	B-	A-	C+	C+	A	-
13520927	C-	B-	B	B-	B-	A	2.63
13520502	F	B	F	B+	F	B-	-
13520503	F	C+	D+	B-	NQ	B	-
13520504	F	NQ	F	D+	F	B	-
13520505	F	Expelled	C	B+	NQ	B-	-
13520506	F	B-	F	C+	F	B+	-
13520507	F	NQ	Abs	D+	NQ	B	-
13520508	C-	C+	F	A	F	A-	-
13520509	F	F	F	A	F	A-	-
13520510	F	NQ	C	C+	F	B-	-
13520511	F	F	C-	C	NQ	B	-
13520512	Expelled	C+	C+	A	F	B+	-
13520513	Expelled	F	C-	B+	NQ	B+	-
13520514	F	C+	F	A-	F	B+	-
13520515	F	F	F	F	NQ	B-	-
13520516	F	B+	B	B+	B-	B	-
13520517	C+	F	F	A	F	A-	-

13520518	NQ	NQ	NQ	NQ	NQ	NQ	-
13520519	F	C+	F	A-	F	B-	-
13520520	C	B	F	B+	F	B+	-
13520521	C-	A-	B-	A-	F	B	-
13520522	F	B+	B+	A	F	A	-
13520523	C	A-	C	B+	F	A	-
13520524	C	F	F	A-	F	A	-
13520525	F	C+	C	B+	F	B	-
13520526	C+	B+	C+	A	C	B	2.78
13520527	F	B-	C	A-	NQ	B	-
13520528	C	F	F	Abs	F	B+	-
13520529	Abs	F	F	B-	F	B+	-
13520530	F	C+	F	A-	F	B+	-
13520531	F	F	F	C-	NQ	B	-
13520532	B+	B+	F	A-	B-	B+	-
13520533	F	NQ	F	D+	NQ	B	-
13520534	Abs	NQ	NQ	Abs	NQ	B-	-
13520535	F	NQ	NQ	C	NQ	B	-
13520536	B-	A-	B	A	F	B	-
13520537	F	C+	F	B	F	B-	-
13520538	B-	B+	F	A-	F	B-	-
13520539	C-	B-	C-	A-	F	B	-
13520540	F	F	F	B-	NQ	B-	-
13520541	F	F	F	B	F	B	-
13520542	F	B+	A	A	F	B+	-
13520543	F	B-	B+	A	F	A-	-
13520544	C	B+	A	A-	C	A-	2.95
13520545	F	C+	C+	B-	F	B+	-
13520546	F	F	F	A-	F	A-	-
13520547	F	B+	B-	A-	C-	B	-
13520548	B-	B	A	B+	C+	B+	2.99
13520549	F	C+	C	A-	F	A-	-