

College: All
 School of Civil Engineering

Year: 2013
 Semester: 4th (Spring)

Exam Roll No.	Numerical Methods	Hydraulics	Surveying I	Probability and Statistics	Basic Electronics Engineering	Structural Analysis I	SGPA
602013						F	-
602016			C-				-
702005				F			-
702008	Abs						-
702055				C-			-
802037	F	F	F			F	-
802039						Abs	-
802048				F			-
802050	F				F	F	-
802060	Abs					F	-
802064		F			F		-
802067			NQ				-
902344		F				Abs	-
902352	F	F	Abs				-
902354	F			F		F	-
902357			C+				-
902361		F	F				-
902360	Abs		F	Abs		Abs	-
902363	F	Abs		Abs		F	-
902364						F	-
902368		F				F	-
902369		Abs					-
902376						C	-
902378						C	-
902383				F		F	-
902385		F					-
902386					Abs	F	-
902388			F	Abs			-
902389			Abs				-
902391						F	-
902392		F		F	Abs	F	-
902394						F	-
902396	Abs				Abs		-
902399	Abs	Abs				Abs	-
902402		Abs	Abs	F			-
902403		Abs				Abs	-
902405		Abs		F			-
902408					Abs	Abs	-
902421	F					F	-
902425						Abs	-
902427						F	-
902428			F	F			-
902429	F						-

902433						Abs	-
904236		Abs					-
10520097	Abs			F			-
10520102						C	-
10520105		C-	F				-
10520106						F	-
10520108					F		-
10520109					F		-
10520110						F	-
10520114					C-		-
10520118						F	-
10520133	Abs						-
10520136				C		Abs	-
10520139	C+						-
10520141						F	-
10520142						F	-
10520145						F	-
10520148					F		-
10520150						F	-
10520154						F	-
10520157						Abs	-
10520158				Abs		F	-
10520159						F	-
10520162				C			-
10520165				F			-
10520168	F						-
10520170		F					-
10520171	Abs	F					-
10520172	F					F	-
10520173					F		-
10520174	F						-
10520179			Abs				-
10520182	B-						-
10520183						F	-
10520185				F			-
10520190					Abs	F	-
10520192						C	-
10070052		F					-
11520112						Abs	-
11520113						Abs	-
11520114					Abs		-
11520117			C-				-
11520118	F						-
11520120						F	-
11520121				F			-
11520122			Abs				-
11520124						F	-
11520126						C-	-
11520127						C	-

11520128						Abs	-
11520129						B	-
11520136	F						-
11520137				Abs			-
11520139						F	-
11520142						Abs	-
11520148				F		F	-
11520150						C-	-
11520151						B	-
11520153	F						-
11520155						Abs	-
11520156						F	-
11520157	C						-
11520160						C+	-
11520162					F		-
11520163	C-						-
11520167					F		-
11520168	C+				C+		-
11520170	C+						-
11520171						Abs	-
11520173						F	-
11520174						C	-
11520175						B-	-
11520176						F	-
11520180	C-					F	-
11520182						F	-
11520184						Abs	-
11520186						F	-
11520188					F		-
11520194						C	-
11520196		C-					-
11520199				F		F	-
11110015					Abs		-
12520001	B	F	F	B	F	F	-
12520002	F	F	F	C	F	F	-
12520003	F	C+	C+	B-	B	F	-
12520004	F	F	Abs	F	Abs	F	-
12520006	F	F	F	C-	NQ	F	-
12520007	B+	F	C+	B	B-	B	-
12520008	C+	C	A-	A-	B-	B+	2.96
12520009	F	F	B-	F	F	F	-
12520010	C+	C	C	B+	C-	B-	2.37
12520011	C+	F	C	A	F	C	-
12520012	F	F	F	F	F	F	-
12520013	F	F	C	C+	F	D+	-
12520014	F	F	F	F	F	F	-
12520015	F	F	C-	C+	F	D+	-
12520016	F	Abs	F	C	F	F	-
12520017	F	F	F	C	F	D+	-

12520018	A-	B	B	B+	B-	A-	3.26
12520019	C	B+	A-	F	C	C	-
12520020	F	F	C	B-	F	C+	-
12520021	F	F	F	F	F	F	-
12520022	Abs	F	F	Abs	F	F	-
12520024	F	F	F	F	F	F	-
12520025	F	B	B-	B-	B-	B-	-
12520026	F	F	F	F	F	F	-
12520027	Abs	Abs	F	F	Abs	F	-
12520028	C	C	B	C-	F	F	-
12520029	C	B	B+	B+	C+	F	-
12520030	Abs	F	NQ	F	NQ	Abs	-
12520031	Abs	Abs	C-	F	Abs	Abs	-
12520032	C+	F	B	C-	F	F	-
12520033	F	Abs	NQ	F	Abs	Abs	-
12520034	F	F	F	F	NQ	F	-
12520035	F	C+	F	C	C-	F	-
12520036	F	F	F	F	F	F	-
12520037	Abs	Abs	NQ	Abs	Abs	Abs	-
12520038	F	F	F	F	F	F	-
12520039	F	F	C	C+	C	F	-
12520040	F	C	B-	C	F	F	-
12520041	C	B	C+	A-	B	F	-
12520042	F	F	F	F	F	F	-
12520043	B-	F	C	B-	C+	F	-
12520044	F	F	F	F	F	F	-
12520045	F	F	B-	C-	C-	F	-
12520046	F	F	F	C	C-	F	-
12520047	Abs	F	F	F	Abs	Abs	-
12520048	A	A	B	B+	A	A-	3.65
12520049	F	F	F	F	F	F	-
12520050	Abs	F	F	F	Abs	F	-
12520051	F	F	F	F	F	F	-
12520052	F	F	F	F	F	F	-
12520053	C-	F	C-	F	C-	F	-
12520054	A-	B+	B+	C+	A-	F	-
12520055	F	F	F	F	F	Abs	-
12520056	C-	F	F	C-	F	F	-
12520057	C-	F	F	F	F	F	-
12520058	F	F	F	C	F	F	-
12520059	F	F	B-	C	C-	F	-
12520060	F	F	F	F	C-	F	-
12520062	F	F	B-	F	B-	F	-
12520063	A-	B	C	B-	B-	F	-
12520064	C+	F	B+	B	B-	C+	-
12520065	C+	B-	F	C+	B-	F	-
12520066	F	F	C-	F	F	F	-
12520067	F	F	F	F	C-	F	-
12520068	D+	F	F	F	C	F	-

12520069	F	F	F	F	F	F	-
12520070	F	F	F	C	C-	F	-
12520071	F	F	B+	C	C-	F	-
12520073	F	F	B+	C-	C-	F	-
12520074	F	C-	B+	C	C	F	-
12520075	D+	F	F	C+	C-	F	-
12520076	A	A	A-	B+	A	C+	3.52
12520077	CNR	CNR	CNR	CNR	CNR	CNR	-
12520078	F	Abs	F	C	F	F	-
12520079	F	F	F	C-	F	F	-
12520080	F	F	F	F	B-	F	-
12520081	F	C	F	C+	C	F	-
12520082	F	F	NQ	F	F	Abs	-
12520083	F	F	F	F	F	F	-
12520084	F	F	B-	F	F	F	-
12520085	F	F	C+	C-	B-	F	-
12520086	C+	F	C+	B-	B+	F	-
12520087	C+	C-	C+	F	C+	F	-
12520088	C+	C	F	F	C-	F	-
12520089	B+	B-	B	B-	B	B-	2.89
12520090	C	F	F	C	F	F	-
12520091	C	C	B-	C	F	C	-
12520092	A-	A-	A	B+	B	F	-
12520093	F	F	F	F	F	F	-
12520094	F	F	F	F	F	F	-
12520095	A-	A-	A-	C+	C	B-	3.08
12520096	F	F	F	F	F	F	-
12070034	Abs	F	F	F	F	F	-
12110013	F	F	Abs	F	F	F	-
12110023	F	F	F	F	F	F	-
12510022	NQ	F	Abs	F	NQ	NQ	-
702138						Abs	-
802001		F	F			F	-
802004	Abs			Abs			-
802006			Abs				-
802018					F		-
802029	F						-
802030			Abs				-
805033	Abs		F		Abs	Abs	-
902238						Abs	-
902243				B			-
902244						B	-
902245		F		F			-
902246						C+	-
902247					Abs	Abs	-
902253		Abs	Abs				-
902255	F			F	F		-
902261						Abs	-
902264			Abs	Abs	Abs		-

902267		F	Abs				-
902271					Abs	Abs	-
902272						F	-
902273					Abs		-
902275	F	C-					-
902280			C-				-
902283		Abs				Abs	-
10520290					F		-
10520293						F	-
10520294		F					-
10520297						F	-
10520298		F					-
10520302			Abs				-
10520303							-
10520304							-
10520305							-
10520308							-
10520310						F	-
10520312	F	F					-
10520313						F	-
10520319					Abs		-
10520321		F					-
10520322			F				-
10520330						C	-
10520332	F			C			-
10520333					Abs		-
10520334		F					-
10520337							-
10520345			F				-
10520348							-
10520350						Abs	-
10520363			Abs				-
10520364	F						-
10520366			Abs				-
10520368	F		F				-
10520370			Abs				-
10520371			Abs				-
10520375							-
10520376			Abs				-
10520377	C+	F					-
11070175						Abs	-
11110143						F	-
11110164		C+				C	-
11520253						Abs	-
11520254	F						-
11520256			F				-
11520258		C-	F				-
11520259						C	-
11520260	F						-

11520261						C+	-
11520262						Abs	-
11520263						B-	-
11520264			Abs				-
11520266						Abs	-
11520267						F	-
11520268						Abs	-
11520269						Abs	-
11520271			Abs			Abs	-
11520274						F	-
11520276							-
11520277						Abs	-
11520278						Abs	-
11520280						F	-
11520281						Abs	-
11520282						F	-
11520284						C	-
11520285			C				-
11520286			Abs			Abs	-
11520288			F			C	-
11520289				Abs		Abs	-
11520291						B-	-
11520292						F	-
11520293						Abs	-
11520295						F	-
11520297						F	-
11520298			Abs			Abs	-
11520299						Abs	-
11520300						F	-
11520302						Abs	-
11520303						C	-
11520304						Abs	-
11520306				F		Abs	-
11520309						Abs	-
11520310						F	-
11520311						F	-
11520312			Abs				-
11520314			F			C+	-
11520315		F					-
11520316						C	-
11520317			F				-
11520318			F			B-	-
11520319			Abs				-
11520320						F	-
11520322		F					-
11520323						F	-
11520324	C		C-			F	-
11520325			C				-
11520327						F	-

11520328						C	-
11520329						C	-
11520330						C	-
11520332			Abs			F	-
11520334						Abs	-
11520335						F	-
11520336						F	-
11520337			F				-
11520340							-
11520341		F				F	-
11520342						F	-
11520345				F		F	-
12110243	F	F	F	F	F	F	-
12110245	F	Abs	F	Abs	Abs	Abs	-
12520061	C-	D+	B+	B	Abs	Abs	-
12520522	F	C+	C-	B-	F	C	-
12520523	A-	A	A-	A	A	A	3.89
12520524	F	C	F	B	F	F	-
12520525	B+	A-	C+	A-	Abs	F	-
12520526	C	F	C	B	C-	F	-
12520527	F	C-	F	F	F	F	-
12520528	D+	C-	F	B-	C-	C	-
12520529	C-	B	C-	B+	D+	A-	2.52
12520530	B-	B+	C-	B	C	F	-
12520531	C-	C	C+	B	B-	F	-
12520532	C-	C	F	B-	C-	F	-
12520533	D+	C-	C	A-	D+	B-	2.16
12520534	F	F	F	F	F	F	-
12520536	F	Abs	F	F	F	Abs	-
12520537	Abs	Abs	Abs	Abs	Abs	Abs	-
12520538	B+	F	F	A-	C-	F	-
12520539	F	F	F	F	Abs	Abs	-
12520540	F	D+	C-	C	D+	F	-
12520541	C-	C	F	F	F	C+	-
12520542	F	F	F	B	C-	C	-
12520544	F	F	F	C+	F	F	-
12520545	Abs	Abs	Abs	Abs	Abs	Abs	-
12520546	F	F	F	F	F	F	-
12520548	C	B+	B	A-	C	F	-
12520549	F	F	F	C	D+	B-	-
12520550	Abs	Abs	Abs	Abs	Abs	Abs	-
12520551	F	Abs	Abs	Abs	Abs	Abs	-
12520552	C+	F	B	B-	C	C+	-
12520553	F	F	F	C	F	F	-
12520554	F	F	F	F	F	Abs	-
12520555	C-	Abs	C-	B-	Abs	Abs	-
12520556	D+	C	F	B-	C+	F	-
12520557	F	F	F	C	D+	Abs	-
12520558	F	Abs	F	F	F	F	-

12520559	F	F	F	F	F	F	-
12520560	A	A	A	A	A	A	4.00
12520561	F	F	F	F	F	F	-
12520563	F	Abs	F	F	F	Abs	-
12520564	B	B-	B+	A-	A-	B-	3.15
12520565	F	F	F	F	D+	F	-
12520566	B	A	A	A	A	A-	3.77
12520567	F	C-	C+	F	F	F	-
12520568	C-	B+	B+	A-	F	F	-
12520569	F	Abs	F	F	Abs	Abs	-
12520570	A-	B+	B-	A	B-	B+	3.32
12520571	Abs	Abs	F	C-	F	Abs	-
12520572	C+	C-	C+	B	C+	Abs	-
12520573	Abs	Abs	F	F	Abs	Abs	-
12520574	F	F	F	C	F	F	-
12520575	C-	C	C	B-	D+	Abs	-
12520576	C+	C+	C-	B+	A-	C+	2.54
12520577	D+	F	F	C	Abs	F	-
12520578	C-	F	C+	F	F	C+	-
12520579	A	B+	A	A	B+	A-	3.74
12520580	B	B-	C	C+	C-	F	-
12520581	B	C	F	C+	C+	F	-
12520582	F	F	F	F	F	F	-
12520584	A	B-	B	A	B-	C+	3.14
12520586	Abs	F	F	F	F	Abs	-
12520587	Abs	Abs	Abs	F	Abs	Abs	-
12520588	C	C	F	B	F	F	-
12520589	F	F	F	F	F	F	-
12520590	F	F	F	F	B-	F	-
12520591	C-	C-	B+	C+	D+	F	-
12520592	A	A	A	A	A	A-	3.95
12520593	F	F	F	F	F	F	-
12520594	C	C	B-	A-	D+	C	2.34
12520595	Abs	Abs	F	F	Abs	Abs	-
12520597	F	F	F	F	F	F	-
12520599	A-	A-	A-	A	B-	B-	3.46
12520600	B	B+	F	A-	C+	B-	-
12520601	C	F	F	C	C-	F	-
12520602	C-	D+	B+	B-	Abs	C	-
12520603	F	Abs	F	F	Abs	Abs	-
12520604	Abs	F	Abs	F	Abs	Abs	-
12520605	B+	C	D+	B+	C+	B	2.55
12520606	B-	B-	A-	A-	C+	B-	3.01
12520607	F	F	F	F	F	F	-
12520608	B	C	F	C	C-	C	-
12520609	F	F	F	F	Abs	Abs	-
12520610	B	A-	B+	A-	A-	B	3.38
12520612	C-	C-	F	B+	F	F	-
12520613	B	B	A	B+	B	C+	3.11

12520614	C	F	F	F	Abs	F	-
12520615	C-	F	F	F	F	F	-
12520616	F	F	F	F	F	F	-
12520617	F	Abs	F	F	F	Abs	-
11520003				F			-
11520005						D+	-
11520007						C	-
11520012						C-	-
11520018						Withheld	-
11520021	F						-
11520023		C-					-
11520025		F					-
11520032		C-					-
11520037						D+	-
12520237	F	F	F	F	C	F	-
12520238	Abs	Abs	Abs	Abs	Abs	Abs	-
12520239	C	C+	A	B-	A	A-	3.06
12520240	B-	B-	A-	B	A-	B	3.10
12520241	B	C	C	C	A-	B-	2.50
12520242	B-	B-	B	B+	A-	B	3.03
12520243	F	F	F	C+	C	F	-
12520244	B	C	B-	B-	A-	B	2.80
12520245	F	C	C+	C	B+	B	-
12520246	F	F	F	C+	B-	C	-
12520247	B-	B-	B+	A-	A	A-	3.31
12520248	A-	A-	A	B+	A	B-	3.54
12520249	F	F	F	F	B	B-	-
12520250	C+	B-	C+	B+	B+	B+	2.84
12520251	F	F	F	F	F	F	-
12520252	C+	C	C	C	A-	C+	2.31
12520253	F	C	B-	C	B	F	-
12520254	B+	B	A-	A-	A	A-	3.54
12520255	B+	C	B	B	B+	B+	2.96
12520256	B-	B	F	B	A-	B-	-
12520257	F	C	F	C	B-	C-	-
12520258	F	F	F	F	F	Abs	-
12520259	C-	C-	F	C	C+	C-	-
12520260	F	F	B-	F	B	C+	-
12520261	F	F	F	F	F	F	-
12520262	C	F	C	C	C+	C	-
12520263	Abs	F	F	F	F	Abs	-
12520264	B-	C+	C+	B-	B+	C	2.51
12520265	F	C+	B	B	B+	C+	-
12520266	C+	F	F	B-	B+	B-	-
12520267	B-	C+	B-	C+	A-	B-	2.68
12520268	F	F	F	F	F	F	-
12520269	C+	B	B+	B+	A	B-	3.05
12520270	B+	A	B-	A-	A	B+	3.47
12520271	C	F	B+	B-	B+	C+	-

12520272	F	F	F	F	F	F	-
12520273	F	F	F	C+	B-	C	-
12520274	C+	C	B+	C+	A	B+	2.80
12520275	F	C	F	C	C+	C	-
12520276	C-	C	A-	C	B	B-	2.49
12520277	F	F	F	F	C	F	-
12520278	C+	F	C+	B-	B	F	-
12520279	B+	B	B	A	A	A-	3.47
12520280	F	F	F	C-	C	F	-
12520281	F	F	C-	F	C	F	-
12520282	F	F	C+	C+	B	C+	-
12520404	F	F	F	Abs	Abs	F	-
12520284	F	C	F	F	C	F	-
12520286	C+	F	F	C	B+	F	-
12520287	Expelled	C+	C-	F	B-	F	-
12520288	F	C	F	F	B-	F	-
12520289	C	B-	B+	F	B+	F	-
12520290	Expelled	F	F	F	F	F	-
12520291	A	A-	A	A	A	A	3.95
12520292	F	F	C-	C	F	F	-
12520293	Expelled	F	F	F	F	F	-
12520294	Abs	F	F	F	F	F	-
12520295	Expelled	F	F	B	B	F	-
12520296	F	C+	C-	C+	A	B-	-
12520297	F	F	F	F	D+	F	-
12520298	B-	B+	B+	C	B+	A-	3.04
12520299	F	F	F	F	F	F	-
12520300	C-	F	F	F	F	F	-
12520301	C	B+	F	C	B-	F	-
12520302	C+	F	F	F	F	F	-
12520303	F	F	F	F	F	F	-
12520304	Abs	F	Abs	F	F	F	-
12520305	F	F	F	F	F	F	-
12520306	B-	C	F	B-	C-	F	-
12520307	B	C	C+	C+	C	F	-
12520308	F	B-	F	B-	C	F	-
12520309	A	A-	A	A	A-	B+	3.79
12520310	F	F	F	C	C	F	-
12520311	C-	F	F	F	F	F	-
12520312	F	F	F	F	F	F	-
12520313	Abs	Abs	F	Abs	F	Abs	-
12520314	C-	F	F	F	C	F	-
12520315	A-	B	C	B+	B-	B	2.96
12520316	F	C	F	C	C	F	-
12520317	Abs	F	Abs	F	Abs	Abs	-
12520318	B-	B-	C-	C	C+	F	-
12520319	F	F	F	F	C-	F	-
12520320	B-	C+	F	C	C-	F	-
12520321	Abs	C+	Abs	B-	Abs	F	-

12520322	B-	A-	B	B	B	B-	3.02
12520323	F	B	F	C+	B-	F	-
12520324	F	Abs	Abs	Abs	F	Abs	-
12520325	C	F	F	F	C-	F	-
12520326	F	F	F	F	F	F	-
12520327	A-	A-	B+	A-	C+	C	3.16
12520328	B	C	F	C	C	F	-
12520329	F	C+	F	C+	C+	F	-
12520330	Abs	F	Abs	F	F	Abs	-
11520039							-
11520040							-
11520041		F				Abs	-
11520042							-
11520043				B-		B-	-
11520045							-
11520047		Abs				C	-
11520050						B+	-
11520052							-
11520053		F				Abs	-
11520055							-
11520056						F	-
11520057							-
11520058		Abs				Abs	-
11520059							-
11520060		Abs					-
11520062		F				F	-
11520063				C			-
11520064		F				C+	-
11520065				F		B-	-
11520066							-
11520067							-
11520068						F	-
11520070				F			-
11520071		F				Abs	-
11520072						B+	-
11520073		Abs				F	-
11520075		F				F	-
11520078		F				F	-
11520079		F				A-	-
11520082		F					-
11520084	C+					A-	-
11520085							-
11520086		F				F	-
12520097	C	F	F	C	F	C+	-
12520099	B-	F	F	C	C+	A-	-
12520100	F	F	F	F	F	Abs	-
12520101	C-	F	F	F	F	F	-
12520102	B-	F	F	C+	C-	B-	-
12520103	F	F	F	F	F	F	-

12520104	C+	F	F	C+	C	C+	-
12520105	F	F	F	C	F	F	-
12520106	B+	B-	C	B+	C+	C	2.62
12520107	F	F	Abs	F	F	F	-
12520108	F	F	F	F	F	Abs	-
12520109	C	C-	C-	C	F	F	-
12520110	C	F	F	F	F	F	-
12520111	C+	F	F	C	F	C	-
12520112	A	B+	F	A-	B	A	-
12520113	F	F	F	F	F	F	-
12520114	F	F	F	F	F	F	-
12520115	C	C-	F	C	F	B-	-
12520116	B+	B	F	C+	F	B-	-
12520117	F	F	F	F	F	Abs	-
12520118	A	A	A	A-	B	A	3.83
12520119	C+	B-	B+	F	C+	B-	-
12520120	F	F	F	F	F	F	-
12520121	B-	F	F	C	C-	Abs	-
12520123	C+	F	F	F	F	F	-
12520124	F	F	F	F	F	F	-
12520125	F	F	F	F	Abs	Abs	-
12520127	F	F	F	F	F	F	-
12520128	F	F	F	C+	F	C-	-
12520129	C+	F	F	C+	C-	C	-
12520130	B-	F	F	C+	B-	F	-
12520131	A	B+	C+	B-	B	A	3.23
12520132	B+	C+	F	B-	B	B+	-
12520133	C+	F	F	C	C	F	-
12520134	B+	B	F	A-	B+	A	-
12520135	A-	B-	F	C+	B-	B	-
12520136	B	A-	F	B	C	A-	-
12520137	F	F	F	C	F	F	-
12520138	B	C	F	B-	C	B-	-
12520139	B-	C+	C-	C	C-	C+	2.14
12520140	F	F	F	F	F	F	-
12520141	F	F	F	F	F	F	-
12520142	C	F	F	B-	C+	B	-
12520143	A-	F	D+	C	C-	F	-
12520144	C	F	C+	F	F	F	-
902147				F		F	-
902154		Abs			Abs	Abs	-
902156				Abs			-
902159						Abs	-
902160	Abs		Abs	Abs			-
902162						F	-
902167		F		F	F		-
902168				F			-
902169	Abs		Abs	Abs			-
902174			B+				-

902176						F	-
902180						Abs	-
902181						B	-
902182		F	F			F	-
902183		F				F	-
902184				F		F	-
902185		F					-
902188		F				F	-
902194						C	-
902345				F	F		-
10480007						Abs	-
10520009					F		-
10520010					Abs		-
10520013							-
10520015	F						-
10520016							-
10520017	F						-
10520024						C+	-
10520026					F		-
10520027		Abs					-
10520029		F					-
10520030		C					-
10520032	Abs						-
10520036		F					-
10520037						F	-
10520038		F					-
10520041	F						-
11520347	Abs	F	Abs	Abs	Abs	Abs	-
11520349				Abs			-
11520350		Abs					-
11520359	C-						-
11520360				F			-
11520361				Abs		Abs	-
11520362						F	-
11520364					Abs		-
11520365						F	-
11520367						C	-
11520369				Withheld			-
11520371							-
11520372						Withheld	-
11520373	Withheld						-
11520374				Withheld			-
11520375							-
11520376		Withheld					-
11520378						Withheld	-
11520379						F	-
11520380				Withheld		Abs	-
11520381							-
11520384							-

11520386						Withheld	-
11520387							-
11520389							-
11520390						Withheld	-
11520391				Withheld		Abs	-
11520392							-
12480066	B-	B+	B-	B-	B-	B-	2.81
12520474	C	F	F	C	C-	F	-
12520475	F	F	F	C+	C	F	-
12520476	F	F	F	F	F	F	-
12520478	F	F	F	F	F	F	-
12520479	C	F	F	B-	C	F	-
12520480	C	C+	F	C+	B-	Abs	-
12520481	F	F	F	B-	C+	F	-
12520482	B	F	C+	B-	C+	C	-
12520483	Abs	F	F	F	F	F	-
12520484	B-	C	C+	C	F	F	-
12520485	F	F	F	F	F	F	-
12520486	F	F	F	B-	F	F	-
12520488	C+	C	F	F	B	F	-
12520489	F	F	F	F	C+	F	-
12520490	F	F	F	F	F	F	-
12520491	F	C+	F	C	C	C+	-
12520493	F	F	F	F	F	Abs	-
12520494	C+	B+	F	B	C+	C	-
12520495	B+	C+	B+	A-	B	B	3.11
12520496	C	F	F	F	C-	F	-
12520497	F	F	F	F	C	F	-
12520498	B+	A-	A	B-	A	C	3.24
12520499	C+	F	F	C+	B-	B	-
12520500	B-	C+	A	C+	B+	B	2.91
12520501	F	F	F	F	F	C	-
12520502	C-	F	C+	C	F	F	-
12520503	F	F	F	F	F	F	-
12520504	C	B	F	F	B-	F	-
12520505	F	F	F	F	F	B-	-
12520506	F	F	C	C+	F	B-	-
12520507	B	C+	F	B	C+	F	-
12520508	A-	B-	B-	B	B+	B-	3.00
12520509	A-	B-	B+	B	C+	B+	3.09
12520510	F	F	F	F	F	F	-
12520511	B+	C+	F	B-	C	B-	-
12520512	C+	F	C+	C	A-	C	-
12520513	F	F	F	F	F	F	-
12520514	F	Abs	F	F	F	F	-
12520515	C	F	F	F	F	F	-
12520516	F	F	F	F	F	F	-
12520517	F	F	F	F	F	F	-
12520518	F	F	B-	C	C	F	-

12520519	F	C	F	B-	C	B-	-
12520521	F	F	F	F	F	F	-
902287		F	F	F	Abs	F	-
902292		Abs		Abs			-
902293	Abs	F					-
902297		F		C+	F		-
902300			F		F		-
902304					F		-
902308		Abs			Abs		-
902309		F	F				-
902312	D+						-
902319	F	Abs					-
902323					C	C	-
902324	Abs	Abs					-
902325		Abs		Abs	F		-
902326						Abs	-
902327		Abs		F	Abs		-
902330		Abs		F	Abs		-
902331		Abs		C+	Abs		-
902333	F		F				-
902335						F	-
902337				F			-
10110052				Abs			-
10110068			Abs				-
10110133			Abs				-
10520193	C+						-
10520197				F			-
10520201				F		F	-
10520205					Abs		-
10520215	F						-
10520222	F						-
10520223						Abs	-
10520226			F				-
10520228					Abs		-
10520234				F			-
10520235						A-	-
10520237	F					F	-
10520241	Abs		Abs				-
10520244	F						-
10520247	F	F					-
10520249			F				-
10520252	B-						-
10520255	F					B+	-
10520257						Abs	-
10520259					Abs	Abs	-
10520265						A-	-
10520274			F				-
10520275						F	-
10520277	F						-

10520279	F						-
10520282						F	-
10520353		C					-
11110185	B-	Abs	Abs	C	Abs	Abs	-
11520014						A-	-
11520440						F	-
11520441						Abs	-
11520443						F	-
11520445						Abs	-
11520446						F	-
11520447						F	-
11520448						F	-
11520449						F	-
11520450			Abs				-
11520451						F	-
11520452						F	-
11520454						Abs	-
11520455		Abs					-
11520458						Abs	-
11520459						B-	-
11520460						F	-
11520461				F	B-	F	-
11520462	F	F	F	F	F	F	-
11520463						Abs	-
11520464	F						-
11520465						B-	-
11520466	Abs					Abs	-
11520467		F				Abs	-
11520468		C-				Abs	-
11520470						F	-
11520471						F	-
11520472						Abs	-
11520473						F	-
11520474						F	-
11520475						F	-
11520477						F	-
11520479						F	-
11520480			F			C+	-
11520481						Abs	-
11520482						F	-
11520483			Abs			B-	-
11520484						F	-
11520485						F	-
11520486						B-	-
11520489						Abs	-
11520490						Abs	-
11520492						F	-
11520493						F	-
11520494	F				C	B-	-

11520496						Abs	-
11520498						B-	-
11520500						F	-
11520501						A	-
11520502						F	-
11520505						F	-
11520506						F	-
11520507						F	-
11520508						Abs	-
11520509						F	-
11520510						Abs	-
11520512						B-	-
11520513						F	-
11520515						B-	-
11520516						Abs	-
11520518						Abs	-
11520519						Abs	-
11520521						Abs	-
11520523				C		B-	-
11520526						F	-
11520529		F					-
11520530						B-	-
11520531						F	-
11520535						Abs	-
12110054	Abs	F	F	F	F	Abs	-
12110055	F	F	F	F	F	F	-
12110072	F	F	F	C	B-	C+	-
12110085	C	A-	F	A-	B+	B	-
12520145	NQ	F	F	F	F	F	-
12520146	F	F	F	F	B+	F	-
12520147	F	F	F	C	B	B	-
12520148	F	B-	F	F	B	B+	-
12520150	F	F	F	F	Abs	F	-
12520151	F	B-	F	C+	F	F	-
12520152	B-	B-	F	C	F	F	-
12520153	F	F	F	F	F	F	-
12520154	F	C	F	C-	C+	F	-
12520155	C+	F	F	C	F	C	-
12520156	Abs	Abs	Abs	C-	Abs	C+	-
12520157	F	B-	B-	F	C+	C+	-
12520158	F	C	F	F	C	C	-
12520159	C	C	F	F	C+	F	-
12520161	F	B	C+	B-	A-	A-	-
12520162	F	B-	F	B-	B	C+	-
12520163	F	F	Abs	F	Abs	F	-
12520164	F	F	F	C-	Abs	B	-
12520165	Abs	F	F	F	Abs	C	-
12520166	F	F	F	F	C	F	-
12520167	F	F	F	F	F	F	-

12520168	F	F	F	F	Abs	F	-
12520169	Abs	F	F	F	Abs	F	-
12520170	F	F	F	F	F	B	-
12520171	F	F	F	F	F	C	-
12520172	NQ	F	Abs	NQ	NQ	NQ	-
12520173	F	C	Abs	C-	F	C-	-
12520174	F	C+	F	C-	B	F	-
12520175	F	C	F	F	B-	F	-
12520176	F	F	F	F	F	F	-
12520177	B	B-	B	A-	B	A	3.25
12520178	F	F	F	F	F	F	-
12520179	F	F	F	C-	C	F	-
12520180	B-	F	B-	B+	A	B	-
12520181	C	A	F	A-	B	A	-
12520182	F	C+	F	C	F	A-	-
12520183	F	C+	F	C	F	B-	-
12520184	F	C	F	C	Abs	C	-
12520185	F	A-	F	B-	B+	B	-
12520186	F	C-	F	C	F	C-	-
12520187	Abs	Abs	Abs	F	Abs	Abs	-
12520188	B	B	F	A-	B	B	-
12520189	F	F	F	Abs	F	Abs	-
12520190	C	F	F	F	F	F	-
12520191	B+	B-	B-	B-	A-	A	3.15
12520192	F	Abs	F	F	Abs	F	-
12520193	F	F	F	F	F	C+	-
12520194	B	F	F	B-	F	C+	-
12520195	F	F	F	F	F	F	-
12520196	B+	B-	B	A	A	A-	3.42
12520197	F	F	F	F	F	F	-
12520198	NQ	NQ	NQ	NQ	NQ	NQ	-
12520199	B-	B-	B-	B+	B-	A-	2.98
12520200	C	F	F	F	F	F	-
12520201	F	F	F	F	F	F	-
12520202	F	F	F	F	F	F	-
12520204	F	F	F	F	F	F	-
12520206	A-	F	F	B-	C	B+	-
12520207	F	F	F	F	F	F	-
12520208	B	C+	F	A	B	A	-
12520209	F	F	F	F	F	F	-
12520210	C	F	B-	Abs	C+	F	-
12520211	B	B-	B	B+	B	B-	2.95
12520212	F	F	F	F	F	F	-
12520213	F	Abs	F	F	F	F	-
12520214	B	F	B-	B-	B-	C+	-
12520215	F	F	F	F	Abs	F	-
12520216	B-	B	A	B+	A-	A	3.44
12520217	C+	F	F	F	B	F	-
12520218	B	B-	B+	B	B-	A	3.14

12520219	B+	A-	C+	A	B	B+	3.28
12520220	F	F	F	F	Abs	Abs	-
12520221	B-	A-	F	A-	C+	B	-
12520222	F	F	F	F	F	F	-
12520223	B	B	B	B+	A-	B+	3.19
12520224	F	F	Abs	C	Abs	C+	-
12520225	C	F	F	F	F	B-	-
12520226	F	F	F	C-	F	F	-
12520227	B	C+	F	B	F	A-	-
12520228	F	F	F	B	B-	Expelled	-
12520229	B	F	F	B+	B+	B	-
12520230	NQ	Abs	Abs	NQ	NQ	NQ	-
12520231	F	F	F	F	F	F	-
12520232	F	F	F	F	F	F	-
12520233	F	C	C+	C	B-	C+	-
12520234	C+	F	F	C	C+	C+	-
12520235	F	A	B-	A	A	A-	-
12520236	B	B+	F	C+	A	B	-
12520664	NQ	NQ	NQ	NQ	NQ	NQ	-
12520665	F	Abs	Abs	C	Abs	Abs	-
702043	F					F	-
702074	Abs						-
702078				F	F	F	-
702094		Abs		Abs		Abs	-
702125				F	Abs		-
702127						F	-
702129						F	-
702131	Abs						-
702134				F			-
707032						Abs	-
802114			F		F	C-	-
802122			F				-
802123				F		F	-
802125	F					F	-
802134		F				F	-
802136					F		-
802146					C		-
802154		F		F	F		-
802157						C	-
802158		F					-
802165						Abs	-
802170				Abs			-
802190						C-	-
802198						C	-
804186		F	F			C-	-
804193					F	F	-
902002		F			C		-
902003		Abs					-
902004					F	F	-

902008				F			-
902009				F			-
902014		F				F	-
902015						Withheld	-
902016	B-			F			-
902017		F		F		C+	-
902019			D				-
902021						Abs	-
902022	F			F			-
902024	F	F	F			F	-
902026		F			Abs	Abs	-
902027			F				-
902030		Abs		F			-
902033		Abs	F				-
902036				F	Abs		-
902037		Abs	Abs				-
902038			Abs				-
902040		F				C	-
902044	Abs	F					-
902052						F	-
902063				C-		C+	-
902069		F			F	Abs	-
902083				F			-
902092		Abs				Abs	-
904036						F	-
10070154			C	B		B-	-
10110141						C-	-
10110188						F	-
10520382						B-	-
10520383						B	-
10520389						B+	-
10520391			B				-
10520393			C-				-
10520395			F				-
10520404						F	-
10520405	C+						-
10520409						F	-
10520411	C						-
10520413			F				-
10520416			F				-
10520417		F					-
10520423				F			-
10520440						C	-
10520442						F	-
10520446				Abs			-
10520448						D+	-
10520459				F			-
10520461				F		C	-
10520462						B+	-

10520466			F				-
10520468						F	-
10520470						C+	-
10520471	Abs						-
10520472		F		C		F	-
10520475				B			-
10520476				D+			-
10520477						C+	-
10520485						F	-
10520488			F				-
10520491		C+				B-	-
10520492	Abs	F					-
10520495				C			-
10520500						F	-
10520502				Abs			-
10520508						F	-
10520511						F	-
10520512		F	F				-
10520515						C	-
10520516				F		F	-
10520517					C-	F	-
10520520		F				F	-
10520522						B	-
11480176					F		-
11520538						F	-
11520540						NQ	-
11520541						Abs	-
11520542						F	-
11520545						F	-
11520548						F	-
11520549						F	-
11520551						F	-
11520552			F				-
11520555						Abs	-
11520558						F	-
11520560						NQ	-
11520562						A-	-
11520567						C-	-
11520569						F	-
11520570						B-	-
11520580						F	-
11520586						Abs	-
11520590						F	-
11520592						F	-
11520594			F				-
11520595			Abs				-
11520599						C+	-
11520600						Abs	-
11520604						NQ	-

11520605						F	-
11520606			A-				-
11520607						C+	-
11520613						F	-
11520614						C+	-
11520617						F	-
11520618						Abs	-
11520619						F	-
11520620						Abs	-
11520621						C	-
11520627			B-				-
11520629						A	-
11520635						Abs	-
11520638						NQ	-
11520640						F	-
11520642						F	-
11520645						C	-
11520647						C+	-
11520648				B-		C+	-
11520649						F	-
11520650						F	-
11520651					C		-
11520652			B-	Abs			-
11520656						NQ	-
11520657						Abs	-
11520658						F	-
11520660						C	-
11520664					C+		-
11520668						Abs	-
11520670						B	-
11520671						B-	-
11520672						B	-
11520673			B+			B-	-
11520676						A-	-
11520677						Abs	-
12070165	F	F	F	F	F	F	-
12110190	F	F	F	F	F	F	-
12110196	F	F	F	F	C+	C	-
12110217	F	F	F	C	B-	F	-
12110218	B-	F	C-	F	B-	F	-
12480001	F	F	F	F	B	F	-
12520331	B+	C	F	C	A-	B	-
12520332	B-	F	F	C	C+	B-	-
12520333	A	A-	B+	A-	A	A	3.77
12520334	C	F	F	F	C+	B-	-
12520335	B	F	B+	B	B+	A	-
12520336	C-	C-	F	F	F	F	-
12520337	F	C	B+	C	B	A-	-
12520338	A	A-	B-	A-	A	B-	3.44

12520339	CNR	CNR	CNR	CNR	CNR	CNR	-
12520340	CNR	CNR	CNR	CNR	CNR	CNR	-
12520341	B-	B	C+	B+	B	A	3.05
12520342	A	A	B+	A	A	A	3.88
12520343	A	A	A	A	A	A	4.00
12520344	C+	F	B-	F	B+	F	-
12520345	C	F	F	C-	Abs	F	-
12520346	B+	A	F	B	B	A-	-
12520347	C	F	F	F	B-	F	-
12520348	B	C	C+	B	B+	A	2.91
12520349	D+	C+	B+	C-	B+	B-	2.38
12520350	B	F	C	B	A-	B	-
12520351	C	F	F	B	F	A-	-
12520352	B+	B+	B+	A-	B	A	3.46
12520353	B-	B	F	B	F	A	-
12520354	A-	A	A-	A	A-	A	3.86
12520355	F	C	A-	C	F	B-	-
12520356	A-	A	A	A	A-	A	3.91
12520357	C	C	F	B-	B-	B-	-
12520358	B+	B-	F	C-	B+	C+	-
12520359	F	F	F	F	F	F	-
12520360	B-	F	F	C	F	C+	-
12520361	B-	F	F	C-	C+	B-	-
12520362	C	C	F	C-	F	F	-
12520363	F	F	B-	C-	C	B-	-
12520364	F	F	F	F	F	Abs	-
12520365	F	F	F	C-	F	Abs	-
12520366	C+	C	C-	C-	C+	A	2.34
12520367	A-	A	C+	A	B	A	3.53
12520368	B-	F	F	C	F	Abs	-
12520369	B	C+	F	C+	C+	B+	-
12520370	F	F	F	F	F	F	-
12520371	F	F	F	F	F	F	-
12520372	B-	C+	B-	B+	A-	B-	2.85
12520373	A	A	A	A	A	A	4.00
12520374	B+	B-	C+	C	C+	B	2.62
12520375	C+	B+	F	C-	C+	C+	-
12520376	A-	A-	B-	C-	B-	A	3.11
12520377	F	F	F	F	C+	F	-
12520378	B+	C	F	B-	B-	C+	-
12520379	A-	A	B-	A	A-	A	3.68
12520380	C	F	F	C	B-	F	-
12520381	A-	C	C	B+	F	B-	-
12520382	B-	A-	B	C+	A-	C	2.85
12520383	C	F	F	C	C	F	-
12520384	A-	B-	C+	C+	C+	C	2.56
12520385	CNR	CNR	CNR	CNR	CNR	CNR	-
12520386	B+	A	F	A-	C+	B+	-
12520387	A	C+	F	A-	A-	C+	-

12520388	B	C+	C	B	B-	B-	2.61
12520389	C	F	F	F	A-	C+	-
12520390	B	B	F	F	B-	C	-
12520391	B+	F	C+	C	C+	F	-
12520392	F	F	F	F	F	F	-
12520393	A	A	A-	A	A	A	3.95
12520394	C+	F	F	B-	F	C	-
12520395	A	A	B+	A	A	A	3.88
12520396	B	B+	C	C+	A-	C	2.66
12520397	B	B-	F	B-	B+	C+	-
12520398	B	F	B-	C	B+	B-	-
12520399	Abs	Abs	Abs	Abs	Abs	Abs	-
12520400	B-	C	F	C	F	C	-
12520401	B+	B+	B-	B-	B+	C+	2.91
12520402	F	F	F	F	F	F	-
12520403	A	A	B+	A	A-	A-	3.79
12520405	B	B	B	B-	B+	A-	3.11
12520406	F	F	F	C-	F	F	-
12520407	A-	C-	B+	B	B	A	3.12
12520408	A	A-	A	A-	A-	A	3.86
12520409	A-	B	B	B	A-	B+	3.26
12520410	B	C	C+	C	B	B+	2.58
12520411	A	A	C+	A	A	A	3.70
12520412	F	F	F	C	F	F	-
12520413	Abs	F	F	F	F	F	-
12520414	A	A-	A-	A	A	A	3.89
12520415	B-	A-	F	A-	B+	B-	-
12520416	C+	F	F	C	F	F	-
12520417	A	B+	B+	A-	B+	A-	3.56
12520418	C	B	B+	B-	A	C+	2.82
12520419	C+	F	F	F	A-	C	-
12520420	F	F	F	C	F	B+	-
12520421	F	F	F	C+	F	F	-
12520422	A-	B	F	A	B	A-	-
12520423	C+	F	C	B	F	F	-
12520424	A	A	B-	A	A-	B	3.56
12520425	B	F	F	C	F	B	-
12520426	A-	B	B-	B+	B-	C	2.91
12520427	CNR	CNR	CNR	CNR	CNR	CNR	-
12520428	B-	Abs	B	F	A-	C+	-
12520429	A-	A-	B	A	A	A	3.72
12520430	A-	B	A-	A	A	A	3.72
12520431	A	A	A-	A	A-	A-	3.86
12520432	A-	B+	C+	B+	B-	B-	3.02
12520433	B-	C	F	C	B	F	-
12520434	A-	A	C+	B-	B+	B-	3.11
12520435	C+	F	F	C	C-	F	-
12520436	C-	F	F	F	C+	F	-
12520437	B	F	F	C	F	F	-

12520438	A	B+	F	A-	A	B	-
12520439	B	F	F	B-	B	B-	-
12520440	B-	B-	F	C+	A-	C+	-
12520441	A	A-	B+	B-	A-	A-	3.51
12520442	A-	B+	F	C+	B+	B+	-
12520443	A	A	A	A	A	A	4.00
12520444	A	A-	F	A	A-	A	-
12520445	A-	A-	B-	A	A	B+	3.54
12520446	A	A-	B-	A-	A	B+	3.54
12520447	A	C+	C+	A	A	A	3.40
12520448	C+	F	F	F	C	C	-
12520449	F	F	F	F	Abs	F	-
12520450	B-	F	F	C+	F	B	-
12520451	B+	B-	F	C+	C+	B	-
12520452	B	B+	C+	A-	A	B+	3.22
12520453	F	C	C	Abs	C	F	-
12520454	A-	C+	F	A-	B-	B-	-
12520455	C+	C	C-	C	A-	C+	2.25
12520456	B+	B	F	C	C+	F	-
12520457	F	F	F	C+	C-	F	-
12520458	B-	F	F	C	C+	F	-
12520459	C-	F	F	B	B+	C	-
12520460	Abs	F	F	F	F	F	-
12520461	F	F	F	F	F	F	-
12520462	B	C	F	F	B+	C+	-
12520463	A-	B-	F	C+	C+	A-	-
12520464	F	C-	F	C	F	F	-
12520465	F	F	F	C	B-	F	-
12520466	F	F	F	C	C-	F	-
12520467	C-	F	F	C	F	C+	-
12520468	A	A	F	A-	B+	A	-
12520469	F	F	F	F	F	Abs	-
12520470	A	A-	F	A-	A	B	-
12520471	C	C-	F	F	C	C-	-
12520472	Abs	Abs	F	F	Abs	F	-
12520473	C+	C+	C+	C	B	B-	2.40
10520054			F				-
10520067					Abs		-
10520070	C						-
10520071	F	F	F	F			-
10520072	F					F	-
10520076						Expelled	-
10520079			C				-
10520078						F	-
10520085	F						-
10520088						F	-
10520090	F						-
10520091			B			Expelled	-
11520395						F	-

11520396						B-	-
11520397						C+	-
11520399	B						-
11520402				F			-
11520403						F	-
11480068						F	-
11520406						F	-
11520408						F	-
11520409			Abs			Abs	-
11520410						F	-
11520413						Expelled	-
11520416	C+						-
11520418						F	-
11520423						F	-
11520427						F	-
11520428						F	-
11480088			F				-
11520432						B-	-
11520433						F	-
11520435						A-	-
11520437						F	-
11520439						C	-
12480101	B-	C+	B	A-	C	B-	2.78
12520667	A-	B-	B+	B-	B+	B-	3.05
12520668	B+	B+	A	A	A-	F	-
12520669	C+	F	F	C	C+	F	-
12520670	A-	F	A	C	C+	C+	-
12520671	A-	C+	B	B	C+	C+	2.79
12520672	A-	B-	C+	C	F	B-	-
12520673	B+	F	B	A-	B	F	-
12520674	NQ	NQ	NQ	NQ	Abs	Abs	-
12520675	A	B	A	B+	B	C+	3.28
12520676	B-	C	B	B-	C+	B	2.64
12520677	A	B+	A	C+	B	A-	3.41
12520678	B	A	B-	B	B	C	2.95
12520679	F	F	C+	F	F	F	-
12520680	B-	F	F	B+	C-	C+	-
12520681	C	F	F	F	F	F	-
12520682	F	C	F	F	F	F	-
12520683	F	F	C-	Abs	Abs	F	-
12520684	B+	B-	B	B+	B+	F	-
12520685	F	F	Abs	F	Abs	F	-
12520686	A	A	C+	B	A-	B-	3.26
12520687	A	A-	A	A	A-	B+	3.79
12520688	B+	A-	A-	C+	B+	F	-
12520689	F	F	F	F	F	Expelled	-
12520690	A	B	A	C+	B	F	-
12520691	B+	F	B-	B+	B-	F	-
12520692	B-	B+	F	B	B-	B-	-

12520693	A-	A-	B+	B	B	C+	3.18
12520694	A	A	A	A-	A	A	3.95
12520695	C+	F	F	F	F	F	-
12520696	B	B+	A	B+	B+	B-	3.26
12520697	A-	A-	A	C	A-	B-	3.28
12520698	A-	B	B+	C+	A-	F	-
12520699	C-	C	C+	C	F	F	-
12520700	A-	A-	A	A-	B	B	3.55
12520701	A-	C+	B	C	B+	C+	2.74
12520702	B-	B	F	C	C	F	-
12520703	C+	C+	C+	C	B-	F	-
12520704	A-	B-	B	B	B	F	-
12520705	C	F	B-	F	C	F	-
12520706	B+	B	B-	C	C+	F	-
12520707	A	B	A-	B-	B-	B-	3.16
12520708	B-	B+	F	C+	F	F	-
12520709	B+	C	F	C	B-	Expelled	-
12520710	B+	F	F	C	F	F	-
12520711	B+	C	C	C+	C	B-	2.41
12520713	NQ	NQ	Abs	NQ	NQ	Abs	-