

		Semester: 2nd (Spring)							
Program: Bachelor of Civil Engineering			Year: 2011						
	Engineering Mathematics-II	Chemistry	Object Oriented Programming in C++	Communication Technique	Applied Mechanics (Statics)	Machanical Workshop	SGPA		
11520536	B+	C+	B	C+	C+	A	2.74		
11520537	C+	B-	B+	B	B+	A-	2.90		
11520538	F	F	F	B	F	A-	-		
11520539	B+	B-	B	A	B-	A	3.15		
11520540	NQ	F	Abs	D+	F	A-	-		
11520541	B	A-	F	B	B	A	-		
11520542	NQ	F	NQ	D+	NQ	A-	-		
11520543	A-	B-	B	A-	F	A-	-		
11520544	B	A	A	A	A	A	3.79		
11520545	F	C	F	C+	NQ	A-	-		
11520546	C+	C	F	C	C	A-	-		
11520547	C+	C+	C-	B-	C+	A	2.39		
11520548	F	F	NQ	C	F	B+	-		
11520549	F	C	C	B	C-	A	-		
11520550	A	A	A	B+	A	A-	3.88		
11520551	B-	A	B	A	C+	A-	3.31		
11520552	A-	B+	B+	A-	C	A-	3.29		
11520553	F	C	C-	B-	F	A-	-		
11520554	Abs	CNR	Abs	Abs	CNR	NR	-		
11520555	F	F	Abs	F	F	A-	-		
11520556	F	F	F	A-	F	A-	-		
11520557	A-	A-	A-	A	B+	A-	3.69		
11520558	F	C-	F	C+	F	A	-		
11520559	B-	A-	B-	A	B+	A	3.35		
11520560	C-	C-	C-	B+	F	A-	-		
11520561	A	B+	A	A	A	A	3.80		
11520562	A-	B+	C+	B+	A-	B+	3.30		
11520563	NQ	F	F	C	NQ	A-	-		
11520564	B+	A-	B	A	A	A-	3.60		
11520565	NQ	F	F	B-	NQ	A-	-		
11520566	A	A	A-	A-	A	A-	3.89		
11520567	F	F	F	B+	F	A	-		
11520568	B+	B+	C	C+	B+	A	3.02		
11520569	C	C+	F	B-	NQ	A-	-		
11520570	C+	C+	A-	A	C-	A-	2.76		
11520571	B+	C+	B+	A-	B-	A-	3.01		
11520572	A	A	A	A	A	A	4.00		
11520573	C-	C	C-	B+	C+	A-	2.24		
11520574	C	C	C	F	F	A-	-		
11520575	B-	C	C	C+	B	A-	2.46		
11520576	A-	B+	C-	A-	B+	A-	3.24		
11520577	A	B+	A-	B+	B+	A-	3.54		
11520578	F	C-	NQ	C-	NQ	A-	-		
11520579	B+	A	B	A	B-	A-	3.50		
11520580	C+	C-	F	C+	F	A-	-		
11520581	A	A	B+	A	A-	A-	3.84		

11520582	B-	B-	A-	A	B+	A-	3.19
11520583	A	C	Abs	C-	A-	A-	-
11520584	A	B	A-	A	A-	A-	3.61
11520585	A	A	A	A	A	A	4.00
11520586	NQ	F	Abs	D+	NQ	A	-
11520587	F	B-	C	A-	F	A-	-
11520588	A-	A-	A-	A-	B+	A-	3.64
11520589	A	A-	B+	B+	A	A	3.71
11520590	F	F	F	C	F	A-	-
11520591	F	F	NQ	D+	NQ	B+	-
11520592	F	F	C-	C	F	A	-
11520593	A	B+	A-	B	A-	A-	3.55
11520594	A	B-	B	B+	A	A-	3.36
11520595	B-	C	B-	A-	B+	A	2.82
11520596	A	A	A	A-	A	A-	3.94
11520597	F	F	NQ	F	F	B+	-
11520598	A-	A-	A-	B-	A	A-	3.60
11520599	C-	F	F	B	C	A	-
11520600	F	C	F	B+	F	A-	-
11520601	F	C-	F	B	F	A	-
11520602	Abs	Abs	Abs	Abs	NQ	A-	-
11520603	B+	B-	B-	C+	B-	A-	2.84
11520604	Abs	Expelled	NQ	D+	NQ	A-	-
11520605	C	Abs	Abs	C	C	A-	-
11520606	A-	B+	B	A-	B-	A	3.36
11520607	C+	C-	F	C-	C-	A-	-
11520608	B-	A-	A	A	B+	B+	3.49
11520609	A	B	F	A-	A-	A-	-
11520610	CNR	CNR	CNR	CNR	CNR	CNR	-
11520611	A	A	A-	A	A-	A-	3.89
11520612	B	A-	B+	A-	B-	A-	3.35
11520613	C	C	F	A-	F	A-	-
11520614	C+	C	C-	A-	C+	A-	2.43
11520615	A	C+	C-	A	B	A	3.04
11520616	B-	B+	B+	A-	B-	A	3.19
11520617	B-	C	F	A	F	A-	-
11520618	F	F	F	C-	F	A	-
11520619	F	Expelled	F	C-	F	A-	-
11520620	F	F	F	F	C-	A	-
11520621	F	C-	B-	A-	B-	B+	-
11520622	B	B-	B+	B	F	A-	-
11520623	F	F	C+	B	F	A-	-
11520624	F	F	C-	B+	F	A-	-
11520625	F	B-	F	C+	C	A	-
11520626	B-	C+	B-	C	F	A	-
11520627	A-	B+	C	A-	B+	A-	3.29
11520628	A	A-	B+	B+	A	A-	3.69
11520629	C+	C+	C	B	B-	A-	2.51
11520630	A-	B+	B	A-	A-	A-	3.49
11520631	F	C-	F	B	F	A-	-
11520632	C-	NQ	Abs	C	NQ	A-	-

11520633	A-	B+	A	A	B-	A-	3.53
11520634	NQ	Abs	NQ	F	NQ	B+	-
11520635	F	F	F	C	F	A-	-
11520636	F	F	F	C+	C-	A	-
11520637	C	B-	C	B+	C	A-	2.51
11520638	B	C+	C+	B	C	A-	2.61
11520639	A	A	B	A-	A	A	3.81
11520640	F	C	F	C	F	A-	-
11520641	A	A	A	B-	A	A	3.81
11520642	F	F	F	C+	F	A-	-
11520643	A	A	A	A	A	A-	3.98
11520644	A	A	A	A	A	A	4.00
11520645	F	F	B-	A	A-	A-	-
11520646	B-	B	B	B	F	A-	-
11520647	F	F	C	B	F	A-	-
11520648	C+	B-	B-	B	C	A	2.65
11520649	F	C-	F	C-	F	A-	-
11520650	C	B	C+	B-	B-	A-	2.65
11520651	F	F	F	C	F	A-	-
11520652	A-	A-	A	A	B+	A	3.75
11520653	A	B+	B-	A-	B+	A-	3.45
11520654	A	A	A-	A	B+	A	3.86
11520655	A	A	A-	A	A	A-	3.94
11520656	NQ	F	Abs	C	NQ	A-	-
11520657	Abs	F	F	F	NQ	A	-
11520658	F	F	F	D+	F	A-	-
11520659	A-	B+	C+	A-	A	A-	3.43
11520660	F	C+	C	A-	F	A-	-
11520661	B-	B+	B+	A-	A-	A-	3.31
11520662	A-	C+	B-	B	B+	A-	3.00
11520663	F	NQ	Abs	C-	B+	A-	-
11520664	C	C-	C+	B+	F	A	-
11520665	A	A	A	A-	A	A-	3.94
11520666	C	C+	C+	A-	B+	A	2.70
11520667	B-	B-	B-	B+	C	A	2.78
11520668	B-	C+	C+	B+	B	A-	2.73
11520669	A-	A-	A	A	A	A	3.85
11520670	B	A-	B	A	B+	A-	3.44
11520671	C-	C+	D+	A-	F	A-	-
11520672	F	F	Abs	C	B	A	-
11520673	C+	C+	C-	B-	F	A	-
11520674	F	F	D+	B	F	A	-
11520675	F	C	Abs	C-	C-	A-	-
11520676	F	F	F	B	C+	A	-
11520677	F	C-	C-	C-	F	A-	-
11520678	F	F	C-	C+	NQ	B+	-
11520679	NQ	C	Abs	F	NQ	A-	-
502060	Abs	Abs	Abs				
602006	C-	F					
602024			Abs		Abs		
602032	Abs						

602040					Abs		
702043		F	D+				
702045	Abs	Abs	D+				
702046	F				C-		
702063					F		
702066	F		F				
702069	Abs						
702074		F			F		
702077			F				
702078		F					
702092		F					
702094	C-						
702095	C-						
702101			C				
702108	F				C		
702111					D+		
702113			Abs				
702114	C-	F	Expelled				
702118	C-						
702121	Abs	C-	F				
702124	C						
702125					F		
702126	C-						
702129	F				C-		
702131					C		
702134	F				F		
802109	C-						
802114	F						
802116	F						
802119	F						
802125	F				Abs		
802140	F						
802144					B-		
802150	C						
802158					C-		
802172	F		D+				
802179		C			C		
802187					F		
805116	F						
902001	Abs						
902002							
902003	F		F				
902009					F		
902015			F				
902016					Abs		
902017			F				
902021	F		F				
902022	C						
902026		F					
902027		Abs					
902030	F						

902031		B-					
902044		F					
902045		B-	F				
902050			F				
902069					B-		
902093					F		
902097		C+					
10070154					Abs		
10110139	F				F		
10110141	Abs						
10520381					C+		
10520382	F						
10520383		Abs			C		
10520385					B		
10520389	F				F		
10520391	Abs				Abs		
10520393					Abs		
10520395	Abs						
10520399	F						
10520403					C+		
10520405					C-		
10520406	F				C		
10520410	Abs						
10520413					Abs		
10520414			Abs				
10520418			Abs				
10520419			Abs				
10520420					F		
10520421			Abs				
10520423	C-		B-				
10520424			F				
10520427			F				
10520428					NQ		
10520432					B		
10520436			F		B-		
10520438					Abs		
10520440	F				C+		
10520442					Abs		
10520446		C-			Abs		
10520447			Abs				
10520448			Abs				
10520452		Abs			B-		
10520454					C+		
10520459				Abs			
10520460					F		
10520461			C-				
10520465					C-		
10520466					Abs		
10520468			F				
10520469		Abs	F				
10520471					F		

10520472					B+		
10520474		F	F				
10520477			F				
10520478			B				
10520480	Abs						
10520484			F				
10520488			C+				
10520491					C-		
10520493	Abs						
10520495			F				
10520496	Abs						
10520500			F		C+		
10520501					C+		
10520502		Abs	Abs				
10520503			Abs				
10520506			C+				
10520507					A		
10520508		Abs					
10520511	F						
10520515		Abs	Abs				
10520516			F				
10520517	Abs		F				
10520520							
10520521					Abs		
10520522	Abs		Abs				
11520440	F	B-	B	A	F	A	-
11520441	C	A-	A	A-	F	A	-
11520442	NQ	NQ	NQ	C-	NQ	A	-
11520443	F	F	Abs	F	F	A	-
11520444	B-	B-	A-	B+	C	A	2.92
11520445	C-	C	Abs	C-	F	A	-
11520446	B	B-	B-	F	B	A	-
11520447	C	C+	B-	C-	F	A	-
11520448	F	B	A-	C+	F	A	-
11520449	F	B+	B	C+	C-	A	-
11520450	C-	B-	B	C	C	A	2.42
11520451	F	C-	F	C	F	A	-
11520452	F	C+	F	F	C	A	-
11520453	B+	B	F	C	C+	A	-
11520454	F	A-	F	C-	C-	A	-
11520455	F	B+	F	B	B+	A	-
11520456	A	A-	A-	C+	A-	A	3.59
11520457	A	A	A-	B+	A	A	3.86
11520458	Abs	C+	B-	C	F	A	-
11520459	C	F	B+	C	C+	A	-
11520460	Abs	Abs	F	C-	Abs	A	-
11520461	F	B+	B+	B-	F	A	-
11520462	F	C-	F	C	F	A	-
11520463	F	C+	F	C-	F	A	-
11520464	C	B	B+	C	F	A	-
11520465	F	C+	Abs	C-	F	A	-

11520466	B+	B+	B	C+	C+	A	3.02
11520467	Abs	F	C-	Abs	F	B-	-
11520468	F	B-	Abs	C-	F	A	-
11520469	F	C+	F	C-	F	A	-
11520470	F	NQ	F	F	F	A	-
11520471	C+	C+	B-	C+	F	A	-
11520472	Abs	B	B	C	F	A	-
11520473	C-	C-	Abs	C+	C	A	-
11520474	C-	C+	F	B-	C+	A	-
11520475	F	B-	B-	F	F	A	-
11520476	Abs	F	F	F	F	A	-
11520477	Abs	C-	F	C-	F	A	-
11520478	C-	B-	C+	C-	F	A	-
11520479	C+	B-	Abs	C-	F	A	-
11520480	B	B-	B-	F	C	A	-
11520481	Abs	C	F	Abs	F	A	-
11520482	F	F	Abs	F	Abs	A	-
11520483	F	A-	A	B	B	A	-
11520484	Abs	F	Abs	F	F	A	-
11520485	C-	C+	F	C-	F	A	-
11520486	F	C	F	D+	F	A	-
11520487	C-	B-	B+	C	F	A	-
11520488	A	A	A	F	B+	A	-
11520489	F	F	F	F	F	A	-
11520490	F	F	F	C+	F	A	-
11520491	A-	A	A	B+	B	A	3.69
11520492	B	B-	B	C-	C	A	2.66
11520493	F	C+	B-	C	F	A	-
11520494	F	B+	A-	B	F	A	-
11520495	F	B+	F	F	F	A	-
11520496	F	B	C+	C	F	A	-
11520497	C	A-	B	A-	C+	A	3.06
11520498	F	C+	C	C+	Abs	A	-
11520499	F	C	B+	B-	C-	A	-
11520500	F	B-	F	B-	F	A	-
11520501	B-	B	B	F	C	A	-
11520502	F	B	B-	A-	F	A	-
11520503	A-	A	A-	B	C+	A	3.51
11520504	F	C	F	F	F	A	-
11520505	F	C+	Abs	F	F	A	-
11520506	C	C+	B	C+	F	A	-
11520507	F	B-	A-	C	F	A	-
11520508	Abs	C	Abs	C+	F	A	-
11520509	C	F	Abs	C+	F	A	-
11520510	C-	D+	B-	C+	F	A	-
11520511	A	A	A	B+	C+	A	3.66
11520512	C+	A	A	A-	C+	A	3.35
11520513	F	B-	F	C	F	A	-
11520514	A	B+	A-	C	B	A	3.33
11520515	B-	B-	A-	C	F	A	-
11520516	F	C-	F	D+	F	A-	-

11520517	B	A	A-	A-	B+	A	3.60
11520518	F	C-	F	C	F	A	-
11520519	F	C+	F	C+	F	A	-
11520520	B	B-	C	C	F	A-	-
11520521	F	F	F	F	F	A	-
11520522	C-	B	B-	C+	C	A	2.51
11520523	C+	A	A	A	B-	A	3.45
11520524	B-	A-	C+	B	C+	A	3.01
11520525	B-	A	B	B-	C+	A	3.15
11520526	F	B-	F	B	F	A	-
11520527	NQ	NQ	NQ	Abs	Abs	A	-
11520528	A	A	A	B	A	A	3.86
11520529	C	B-	B	C	F	A	-
11520530	F	B+	B	C	F	A	-
11520531	F	C+	F	C+	C-	A-	-
11520532	A-	B	B	F	A	A	-
11520533	C+	B-	B	C+	C+	A	2.64
11520534	A	A	A	B	A	A	3.86
11520535	F	C-	F	C	F	A	-
902287	Abs	Abs					
902295	F						
902299	C-						
902309	F						
902310	C						
10520193			C+				
10520196					Abs		
10520201			B				
10520208	F				F		
10520209					C		
10520210					C		
10520212			Abs		Abs		
10520213					Abs		
10520215		Abs	C				
10520216					Abs		
10520217					Abs		
10520219	Abs						
10520221	Abs				Abs		
10520222					Abs		
10520225	C						
10520226	Abs		Abs				
10520229				C			
10520230	F						
10520232	F				C		
10520235			B		C		
10520237			B-				
10520238			C+				
10520239					B		
10520243	C-						
10520247					C+		
10520253			F		Abs		
10520255					Abs		



10520257	Abs	B-	F	D+			
10520258	F						
10520259			B				
10520260	F						
10520262			A-		F		
10520264			F				
10520268			F				
10520269	F						
10520271			F				
10520273			F				
10520282	F						
10110133			NQ		Abs		
11520252	C+	F	Abs	C+	F	A	-
11520253	C	C	C-	B-	F	A	-
11520254	Abs	Abs	Abs	Abs	F	A-	-
11520255	Abs	Abs	Abs	Abs	Abs	A-	-
11520256	Abs	Abs	F	C-	F	A-	-
11520258	B	C	F	C+	B-	A	-
11520259	B-	C+	B-	A-	C+	A	2.76
11520260	Abs	F	Abs	C+	F	A	-
11520261	C	F	B-	C+	B-	A	-
11520262	F	F	B-	B-	F	A	-
11520263	F	F	B-	A-	F	A	-
11520264	A-	F	C	F	A	A	-
11520265	A-	B-	B-	B-	A	A	3.19
11520266	C	F	Abs	F	F	A	-
11520267	Abs	Abs	F	F	F	A	-
11520268	B+	F	F	B-	F	A	-
11520269	F	F	F	C+	C+	A-	-
11520270	C+	C	A-	B	B-	A	2.69
11520271	B-	F	B-	B-	B-	A	-
11520272	C+	C+	A-	A-	B	A	2.92
11520273	F	Abs	Abs	Abs	F	A-	-
11520274	C	F	C-	C	F	A-	-
11520275	A-	B+	B	B+	B-	A	3.31
11520276	F	Abs	F	F	F	A	-
11520277	C	F	C	C+	F	A	-
11520278	Abs	Abs	F	F	F	A	-
11520279	Abs	Abs	Abs	B-	F	A-	-
11520280	Abs	Abs	Abs	Abs	F	A-	-
11520281	B	F	B-	B-	B-	A-	-
11520282	Abs	F	C	C-	F	A	-
11520283	C+	C+	B-	B-	F	A	-
11520284	Abs	Abs	Abs	C	B-	A-	-
11520285	B+	B	A	A-	B+	A	3.42
11520286	B	F	C	C+	C	A	-
11520287	Abs	F	Abs	Abs	F	A-	-
11520288	B+	F	B-	C+	B-	A	-
11520289	F	F	F	F	F	A	-
11520290	A	B	B-	C-	B+	A	3.10
11520291	F	B-	B-	B	C+	A	-

11520292	B	C	C+	C-	C+	A	2.40
11520293	C	F	F	C-	C	A-	-
11520294	A-	B+	A-	B	A-	A	3.51
11520295	A	C+	B	B+	C+	A	3.03
11520296	B+	B-	C	C	B+	A	2.81
11520297	C	Abs	F	F	C	A-	-
11520298	F	F	F	C	F	A-	-
11520299	B-	C	C	C+	F	A	-
11520300	C+	F	F	B-	C+	A	-
11520301	C+	Expelled	F	C+	C	A	-
11520302	Abs	Expelled	F	F	F	A-	-
11520303	C	F	C-	C+	C	A-	-
11520304	B	B+	C	C+	B	A	2.91
11520305	Abs	F	Abs	Abs	Abs	A	-
11520306	F	F	C-	B	F	A	-
11520307	F	B	B+	A-	C+	A	-
11520309	Abs	F	F	F	F	A	-
11520310	F	C+	B-	B-	C	A	-
11520311	B-	B-	B+	B	C+	A	2.86
11520312	A-	B	B	C+	B	A	3.12
11520313	A	B-	B-	C+	B+	A	3.10
11520314	B	C	B-	B-	B-	A	2.66
11520315	B-	C	C+	C-	B-	A-	2.37
11520316	B-	B	B	B	B	A	3.01
11520317	B+	B-	B-	B-	B+	A	3.01
11520318	A-	C+	C	C+	C	A-	2.61
11520319	B	C	B-	C+	F	A	-
11520320	Abs	F	F	B-	F	A	-
11520321	A-	A-	B	B	A-	A	3.52
11520322	F	F	C	B+	C	A	-
11520323	F	F	F	C-	F	A	-
11520324	F	F	C+	F	C	A-	-
11520325	A	B	A-	B	B	A	3.39
11520326	C	C	C	B-	B-	A	2.34
11520327	C+	F	C	F	F	A	-
11520328	C	F	Abs	F	F	A	-
11520329	C+	C	B	C+	B	A	2.54
11520330	F	F	F	C	F	A-	-
11520331	B	C	F	B	B-	A-	-
11520332	Abs	C	C-	C	C	A	-
11520333	A	B+	B+	B-	C	A	3.23
11520334	Abs	Abs	Abs	D+	Abs	A	-
11520335	B-	F	C	C+	C	A	-
11520336	Abs	Abs	F	C+	F	A	-
11520337	A-	C+	B	B-	B+	A	3.02
11520338	F	C	C	B-	C	A	-
11520339	B-	C+	B	B-	C	A	2.62
11520340	F	F	C	F	F	A	-
11520341	F	Abs	F	F	B-	A	-
11520342	Abs	Abs	F	C	F	A-	-
11520343	A	A-	A-	B+	A-	A	3.73

11520344	F	C	C	B-	C+	A	-
11520345	F	F	F	C-	F	A	-
11520346	B	C+	B	C+	B	A	2.77
402060	F						
602065					C+		
602068	F				F		
702147			F				
702149			Abs				
702154	Abs						
802001	F						
802006	Abs				F		
802008				C-			
802015	F				F		
802016					Abs		
802020			F				
802021					Abs		
802030	F						
805033				B-			
902255			F				
902258		Abs					
902279	Abs						
902283	F						
905106					C		
10520288	Abs				Abs		
10520292					C+		
10520298	F				F		
10520305	Abs						
10520306	F						
10520307					C-		
10520308				Abs			
10520313			Abs		F		
10520315			Abs		F		
10520317	Abs						
10520320					Abs		
10520322	C				C		
10520323				C+			
10520324					C		
10520337			Abs				
10520341	Abs						
10520346			Abs				
10520347			Abs				
10520348					C		
10520350					Abs		
10520351			Abs				
10520360	B-						
10520365					C		
10520366					Abs		
10520368			Abs				
10520369			C-				
10520370		F					
10520371					F		

10520374			Abs				
11520394	A-	A	A	A-	A	A	3.89
11520395	F	A	C-	A-	A-	A	-
11520396	B	B+	F	C+	A	A	-
11520397	A-	A-	C-	B+	A	A	3.42
11520398	A	A	C+	A-	A	A	3.71
11520399	F	B	C+	B+	B	A	-
11520400	B-	A	A-	A	A-	A	3.64
11520401	A-	A	A-	A-	A-	A	3.81
11520402	F	A	F	B	B-	A-	-
11520403	B	B+	F	F	A-	A-	-
11520404	A-	A	B-	A	A	A	3.75
11520405	A-	A-	B-	A-	A-	A	3.58
11520406	B+	B+	B-	B+	A-	A	3.32
11520407	B+	A	B+	B-	A	A	3.56
11520408	F	C-	F	B-	F	A	-
11520409	F	F	F	F	B	A	-
11520410	C	D+	F	B+	C+	A-	-
11520411	C	B	B	B-	B	A-	2.79
11520412	A	A	A	A	A	A	4.00
11520413	C+	B+	C-	B+	B-	A	2.82
11520414	C	B+	F	F	C	A-	-
11520415	A	A	A-	B-	A	A	3.77
11520416	F	B	B-	C+	C+	A	-
11520417	A	A	A-	A-	A	A	3.91
11520418	C+	A-	B-	B-	B	A	3.04
11520419	B	A	C+	A-	A	A	3.50
11520420	C	C-	C-	B-	B-	A-	2.19
11520421	F	F	F	F	C+	C+	-
11520422	A-	A-	A-	B	A	A	3.66
11520423	A	B+	C+	B-	B	A-	3.21
11520424	A	A	A-	A-	A	A	3.91
11520425	A	A	A-	A-	A	A	3.91
11520426	B+	A-	C	B+	A	A	3.38
11520427	C	F	C	B	A-	A	-
11520428	C+	A	A-	A-	A-	A	3.51
11520430	A-	A	B+	A-	A	A	3.79
11520431	A	A	B+	A-	A	A	3.86
11520432	B+	A	B+	A	A-	A	3.71
11520433	A-	A	B-	A-	B	A	3.56
11520434	A	B+	B	A-	A	A	3.61
11520435	A	A	A	A-	A	A	3.96
11520436	C+	B+	C+	B+	C+	A	2.85
11520437	F	C+	C	C+	C	A	-
11520438	C+	C-	C-	F	F	A	-
11520439	B-	C-	C	B	B-	A-	2.43
10520049	F						
10520054			B-				
10520055			Abs				
10520058	F		A-				
10520072				Abs			

10520078			Abs				
10520083			F		C+		
10520088			F				
10520089			B-				
11520347	Abs	F	F	B-	C+	B+	-
11520349	B	F	F	B+	F	A-	-
11520350	C	F	F	B-	C	A-	-
11520351	A-	A-	C+	A	A	A	3.61
11520352	F	F	F	C+	B	B+	-
11520353	F	F	F	A-	F	A	-
11520354	F	F	F	D+	F	B+	-
11520355	C+	F	F	B-	B	A	-
11520356	NQ	F	F	C	F	A-	-
11520357	C+	F	F	C+	B+	A-	-
11520358	C	C	C-	B-	C+	B+	2.19
11520359	C	F	F	C+	F	A-	-
11520360	C	F	F	C	F	B+	-
11520361	C	F	F	B-	C-	A	-
11520362	F	F	F	F	F	B+	-
11520363	F	C-	F	B	C-	B+	-
11520364	B+	C	F	C+	C	A-	-
11520365	C+	F	F	F	B+	A	-
11520366	C	NQ	NQ	B-	F	A-	-
11520367	C-	F	NQ	B+	F	B+	-
11520368	A-	C+	F	A-	B-	A	-
11520369	F	F	F	B-	F	B+	-
11520370	F	F	F	C	F	B+	-
11520371	C	B-	F	A	B	A	-
11520372	C	C	F	B+	B-	A	-
11520373	F	F	F	B-	C-	B+	-
11520374	F	F	NQ	B-	F	B+	-
11520375	B+	B	F	A-	A-	A	-
11520376	F	C+	F	A	C+	A	-
11520378	C-	C-	F	A-	B	A-	-
11520379	F	F	F	B	F	A	-
11520380	C	F	F	B	C	A	-
11520381	F	F	F	C	F	A	-
11520382	C+	C+	F	B	C	A-	-
11520383	C+	C	F	A-	C	B+	-
11520384	A-	F	F	A-	B-	A-	-
11520385	B+	A	B-	A	B+	A-	3.54
11520386	F	F	F	C	F	A	-
11520387	B	F	F	F	A-	A	-
11520388	C	F	F	C+	F	A	-
11520389	B	B	B	A	B+	B+	3.21
11520390	C	F	F	C	F	A	-
11520391	C	F	F	C+	F	A	-
11520392	C	B-	F	A-	B-	A	-
11520393	B	F	F	B+	C	A	-
10520004	C		Abs				
10520005			F				

10520011	Abs							
10520012								
10520014						Abs		
10520019	F		F					
10520021			F			B		
10520025						Abs		
10520027						Abs		
10520029	F		Abs					
10520030	F		Abs					
10520032	Abs		F					
10520033						B+		
10520034						F		
10520035	Abs					Abs		
10520036						F		
10520037			F			Abs		
10520038						C		
10520039			Abs					
10520040						B-		
10520041			F					
10520042						C+		
10520043			F			C+		
10520044			F					
10520046			F					
10520047			Abs			B-		
10480007			F					
10480017						Abs		
902160						Abs		
902161						C+		
902162						F		
902169						Abs		
902170	C							
902175						B-		
902179	C							
902188	F							
902196						C		
11520109	F	B-	C	B+	F	A	-	
11520110	F	C+	C-	C+	F	A-	-	
11520111	B	B-	F	C+	C	A-	-	
11520112	A-	A-	F	B	C	A-	-	
11520113	C	C+	F	F	C	B	-	
11520114	Abs	C	F	B	F	A-	-	
11520115	B+	A-	C	B	C	A-	3.03	
11520116	C+	C+	F	C+	F	A-	-	
11520117	B-	F	C-	B+	C	A	-	
11520118	F	F	Abs	B-	F	A-	-	
11520119	A-	B+	C-	C	B-	A	2.94	
11520120	C+	B-	F	C-	C+	A	-	
11520121	F	B-	F	B	C	A-	-	
11520122	Abs	C+	F	B-	C	B	-	
11520123	C	B	C-	A-	C+	A-	2.65	
11520124	F	F	F	B-	F	A	-	

11520125	C+	B-	F	B-	F	A-	-
11520126	B	B-	F	B-	F	A-	-
11520127	C	B-	B+	C+	C-	A	2.53
11520128	C	A-	B	B-	C+	A	2.91
11520129	C	B-	C	B+	C-	A-	2.46
11520130	C+	B	C	B-	C+	A	2.64
11520131	Abs	Abs	Abs	C	Abs	B-	-
11520132	C	C+	F	C+	F	A	-
11520133	B+	B+	C+	B-	B-	A	3.04
11520134	B-	B	C+	C	C	A-	2.60
11520135	B+	B	C-	B	C	A	2.81
11520136	F	A-	C+	B+	F	A	-
11520137	C	F	Abs	F	F	A-	-
11520138	B+	B+	A-	B-	F	B	-
11520139	B+	B+	C	B	C	A-	2.91
11520140	Abs	F	F	C-	F	B+	-
11520141	F	C+	F	C-	F	A-	-
11520142	C	B	F	A-	F	A-	-
11520143	C	B	F	B	F	A-	-
11520144	C	C+	F	F	F	A-	-
11520145	B	A-	B-	B-	C	C	2.90
11520146	A	A-	A-	B	B-	A	3.54
11520147	F	F	F	B-	F	A-	-
11520148	B-	F	F	A-	F	A-	-
11520149	B+	B	C+	B+	C	A	2.94
11520150	C-	B+	C-	C+	F	A	-
11520151	C	B	B-	B+	F	A-	-
11520152	F	F	Abs	C+	F	A-	-
11520153	Abs	F	F	B	F	A-	-
11520154	A	A	A-	A-	B-	A	3.73
11520155	B+	B	B	B+	C-	A-	2.97
11520156	B-	B-	F	C	C	A-	-
11520157	C	B+	F	C	B-	A	-
11520158	F	B-	F	C	C-	A	-
11520159	A-	C+	F	C-	F	A-	-
11520160	F	B-	C-	C+	F	A	-
11520161	C+	B+	C-	C+	C+	A-	2.60
11520162	F	B+	F	C+	F	A-	-
11520163	B	B+	C	C	B+	A	2.91
11520164	C-	B-	F	C-	F	A	-
11520165	A-	F	F	C-	B-	A	-
11520167	C	A-	F	B-	C	A	-
11520168	B-	A	B-	A-	C	A	3.21
11520169	C	F	F	B-	C+	B-	-
11520170	C+	B	F	C-	C+	A	-
11520171	A-	A-	C	A-	C	A	3.24
11520172	F	B+	B+	A	F	A-	-
11520173	A-	A-	B-	A-	F	A	-
11520174	C	B	C+	B-	C	A	2.57
11520175	A-	A-	B-	B-	A-	A	3.44
11520176	F	Abs	F	B	Abs	A-	-

11520177	F	F	F	B+	F	A-	-
11520178	F	F	F	C	F	A-	-
11520179	Abs	Abs	Abs	Abs	F	A-	-
11520180	C	B+	F	C+	C-	A	-
11520181	F	F	F	F	F	A	-
11520182	A	A	F	A-	C+	A-	-
11520183	F	B	F	C+	Abs	A	-
11520184	B+	B-	B	B	C	A	2.91
11520185	A	A-	B	B+	A-	A	3.63
11520186	F	B-	C-	B+	F	A	-
11520187	F	B-	F	B+	F	A-	-
11520188	Abs	Abs	F	B	Abs	A-	-
11520189	F	F	F	A	F	B-	-
11520190	F	C+	F	B-	F	A-	-
11520191	Abs	Abs	Abs	C	F	A-	-
11520192	Abs	F	Abs	C	Abs	A	-
11520193	Abs	Abs	Abs	F	F	A-	-
11520194	C	C+	C	B-	C+	A	2.37
11520195	A	A	B	B	A-	A	3.67
11520196	C	B+	B	A	C+	A	2.99
11520197	C	C+	F	B	C-	A	-
11520198	F	F	F	C	C	A	-
11520199	F	C+	F	C	C	A-	-
11520200	A	A	A	A	B+	A	3.90
11520202	B	A	B-	B+	A-	A	3.46
11520203	A	B+	C+	A-	A-	A-	3.45
11520204	F	F	F	F	C-	A	-
10520104	C						
10520110					C		
10520115			F				
10520116			Abs		F		
10520121					C		
10520122			F		Abs		
10520123			F				
10520124	F		F				
10520125			C-				
10520126			F				
10520129			F				
10520132					C+		
10520133			F				
10520135			C+				
10520136					C-		
10520138			F				
10520144			Abs				
10520145	F						
10520146	Abs						
10520148			Expelled				
10520150			Abs				
10520153			F				
10520154	F		F				
10520155			C				



10520156	Abs						
10520157	F		F				
10520158			F				
10520159	F						
10520161			Abs				
10520162				B+			
10520164					F		
10520165					C		
10520166					Abs		
10520171				B-			
10520172			F		Abs		
10520173	F		F				
10520175			B+				
10520180			C-				
10520182			F				
10520184			F				
10520188	F						
10520189			F				
10520190			Abs				
10520192			Abs				
10070050			F				
10070052					F		
10520356		Abs	F				
902344					C-		
902353	Abs						
902357	Abs						
902364	F						
902368	F				C-		
902369	F						
902374	C+						
902382	Abs						
902383	F						
902388	Abs						
902389	F						
902397	Abs						
902399	F						
902402	F						
902405	C						
902409	C+						
902415			C				
902425	B-						
902427	Abs						
902428	Abs						
902429	F						
902430			C				
904236	Abs			Abs			
802051				C+			
802042		C					
802043			C				
802054			F				
702002			F				

702005					F		
702008			F				
702027		Abs	F				
702034			F				
702035			F				
602011	C						
602002	Abs						
602013		Abs					
602016			F		F		
602019		C	C+		C+		
602022	F						
502023	C						
505007			F				
402009			F				
11520001	C+	C	C-	C-	F	B+	-
11520002	F	F	D+	F	C+	B+	-
11520003	C+	F	F	F	B	A-	-
11520004	B-	C	C	B-	C	A	2.39
11520005	B-	C+	B	B-	B	A	2.76
11520006	A	B-	A-	C-	A-	A	3.21
11520007	B+	B-	B+	B+	A-	A	3.24
11520008	F	C	A-	B	B	A-	-
11520009	B	C-	B-	C-	C+	A-	2.35
11520010	F	F	B-	C	B	A	-
11520011	A	B	C+	C-	A-	A-	3.08
11520012	A-	C+	A-	C+	A-	A	3.12
11520013	F	F	F	C-	F	A-	-
11520014	B-	B-	A	B+	A-	A	3.21
11520015	NQ	NQ	NQ	NQ	NQ	inc.	-
11520016	C	C	B-	B-	F	A-	-
11520017	A	B-	A-	B	A	A	3.44
11520018	B	C	C	B-	B	A-	2.58
11520019	F	F	F	C	F	A-	-
11520020	B-	B-	B	B	B+	A-	2.94
11520021	F	F	C+	C+	C+	A	-
11520022	Abs	F	Abs	F	F	A-	-
11520023	B+	F	C	F	B-	A-	-
11520024	B	B-	B	B	A-	A	3.09
11520025	F	F	F	F	F	A-	-
11520026	F	F	F	F	F	B	-
11520027	A-	B-	B+	B-	B+	A	3.18
11520028	A-	B	B+	B-	A-	A	3.32
11520029	A-	B-	A-	C	A-	A	3.19
11520030	A	A-	A-	C	A	A	3.59
11520031	B-	C-	F	C	A-	A-	-
11520032	B	F	F	B-	C+	A	-
11520033	A	B+	A-	A-	A	A	3.71
11520035	A	A	A	A	A	A	4.00
11520036	NQ	NQ	NQ	NQ	NQ	inc.	-
11520037	A	C+	B	B-	A-	A-	3.12
11520038	B	C	C-	C+	A-	A	2.60

11520039	A	B-	C	C+	B+	A	3.00
11520040	C+	F	F	C-	F	A	-
11520041	F	F	F	A-	F	CNR	-
11520042	F	F	F	B	F	A-	-
11520043	F	C	F	B-	B-	A-	-
11520044	F	C+	F	A-	F	A	-
11520045	C	B+	F	A-	A-	A	-
11520047	F	F	F	C-	F	A-	-
11520050	C+	F	F	F	F	A	-
11520051	Abs	F	Abs	Abs	F	C	-
11520052	C	F	F	C-	F	A-	-
11520053	F	Abs	F	C-	F	A-	-
11520054	A	A	B+	A-	A	A	3.86
11520055	C	C	F	C-	B	A-	-
11520056	C+	C+	F	B-	F	A	-
11520057	B-	A-	F	B+	A-	A	-
11520058	C+	F	F	B	F	A-	-
11520059	C	C+	F	B-	B-	A	-
11520060	F	F	F	B-	B	A	-
11520061	B+	A-	F	B-	C+	A	-
11520062	F	C	F	B-	C	A-	-
11520063	F	C	F	B-	F	A-	-
11520064	F	F	F	C-	C-	B+	-
11520065	F	B+	C+	B	C	A	-
11520066	F	F	F	B-	F	A-	-
11520067	B-	F	F	B-	A-	B+	-
11520068	F	F	F	F	B	A-	-
11520069	Abs	F	F	Abs	F	B+	-
11520070	F	F	F	F	F	B+	-
11520071	F	F	F	F	F	B+	-
11520072	C+	F	F	C+	B-	A-	-
11520073	Abs	C	F	B-	F	B+	-
11520074	A	B+	F	B-	A-	A	-
11520075	F	F	F	C-	C	A	-
11520076	Abs	Abs	F	F	F	B+	-
11520077	B-	A-	F	F	B-	A	-
11520078	F	F	F	F	F	B+	-
11520079	F	F	F	C-	C-	B+	-
11520081	F	F	F	F	C	A-	-
11520082	C	C+	F	B-	B-	A-	-
11520083	A-	B+	B	B	B	A	3.31
11520084	B-	C+	F	C	C	A	-
11520085	C	C+	F	B-	B-	A-	-
11520086	F	F	F	F	F	B+	-