

		Semester: 4th (Spring)				
Program: Bachelor of Civil Engineering		Year: 2011				
	Numerical Methods	Strength of Material	Hydraulics	Surveying - I	Engineering Geology	SGPA
902070	F	F	F	F	F	-
10070154	Abs	Abs	Abs	Abs	Abs	-
10110139	F	F	F	F	F	-
10110141	B	F	C-	F	B+	-
10110172	F	F	F	F	C+	-
10110188	F	F	F	F	F	-
10520381	B+	F	A-	B-	A	-
10520382	F	F	F	F	A-	-
10520383	C-	F	B+	C+	A-	-
10520384	A-	F	A-	B	A	-
10520385	B	F	F	C+	B-	-
10520386	B	C	B+	B	A	3.06
10520387	B+	F	B+	A-	A	-
10520388	A-	C+	B+	A	A	3.46
10520389	C-	F	C	B	B-	-
10520390	A	B+	A	B+	A	3.72
10520391	Abs	F	F	Abs	B-	-
10520392	B+	B-	A-	A-	A	3.48
10520393	F	Abs	F	F	C-	-
10520394	A-	B-	B-	B+	A	3.28
10520395	F	F	F	F	F	-
10520396	B+	F	A-	C+	A-	-
10520397	B	F	B+	B	A-	-
10520398	A-	B+	B	B	B+	3.26
10520399	F	F	F	F	F	-
10520400	A	B+	A	C+	B+	3.38
10520401	B	C	B	B-	A	2.94
10520402	A-	B+	A	A-	A	3.74
10520403	B-	F	B+	C	A	-
10520404	C	F	C	Abs	A-	-
10520405	F	F	F	C-	C+	-
10520406	C+	F	C	C+	B+	-
10520407	F	F	F	F	F	-
10520408	A	B+	A	A	A	3.86
10520409	F	F	C+	B-	B-	-
10520410	F	F	F	F	C	-
10520411	F	F	C	F	C+	-
10520412	A	A-	A	A	A	3.94
10520413	F	F	C	F	C	-
10520414	C-	F	C+	A-	A-	-

10520415	F	F	F	F	F	-
10520416	F	F	F	F	F	-
10520417	F	F	F	Abs	C-	-
10520418	A	C+	A-	A-	B	3.34
10520419	C-	F	C	C+	B-	-
10520420	C+	F	F	C	B-	-
10520421	C+	F	C	C	B	-
10520422	A	F	A-	A-	A	-
10520423	C-	F	F	D+	B-	-
10520424	B-	F	C	C+	C-	-
10520425	A-	C	A	A-	A-	3.42
10520426	A	B+	A	A-	A	3.80
10520427	B+	F	C	F	C	-
10520428	F	F	Abs	F	C	-
10520429	A-	F	C+	B-	A-	-
10520430	A-	F	A-	A-	B+	-
10520431	A	B+	A	A	A	3.86
10520432	A-	F	A-	A-	B-	-
10520433	A	F	A	A	A-	-
10520434	A-	B	A-	A	A-	3.62
10520435	B+	F	A-	B+	B-	-
10520436	B+	F	B-	B	C-	-
10520437	A-	F	B+	B-	B+	-
10520438	B-	F	C	F	C	-
10520439	B	F	C+	C	B+	-
10520440	C	F	C	C	B-	-
10520441	A	F	A-	A	B-	-
10520442	B+	F	B	B-	C	-
10520443	A-	F	A	B+	A	-
10520444	A-	C+	B+	B+	B	3.12
10520445	B+	F	A	C+	B+	-
10520446	F	Abs	F	F	B-	-
10520447	B	F	B-	F	B	-
10520448	F	F	F	F	C	-
10520449	C+	F	C+	A-	B+	-
10520450	C	C+	B	B+	B	2.72
10520451	B-	F	B	F	F	-
10520452	C	F	B+	B-	B-	-
10520453	CNR	CNR	CNR	CNR	CNR	-
10520454	C	F	F	C	C+	-
10520455	F	F	F	F	C	-
10520456	A-	B+	A-	A	B+	3.60
10520457	NQ	NQ	Abs	F	Abs	-
10520458	F	F	F	F	B-	-
10520459	F	F	F	F	C+	-
10520460	F	F	F	F	C+	-

10520461	C+	F	C	C	C+	-
10520462	B+	F	C	B	B+	-
10520463	C-	F	F	F	F	-
10520464	A-	B	A	B+	A	3.60
10520465	C	F	F	F	C	-
10520466	C	F	C	F	B	-
10520467	B	F	B+	C+	C+	-
10520468	B+	F	C	A-	A-	-
10520469	B+	F	B+	A-	B+	-
10520470	C+	F	C+	F	F	-
10520471	F	F	C-	F	C	-
10520472	C	F	F	C	Abs	-
10520473	CNR	CNR	CNR	CNR	CNR	-
10520474	B	F	C	C+	B	-
10520475	C+	F	F	B-	B	-
10520476	B-	F	F	F	C	-
10520477	B	F	C	C	B	-
10520478	A-	F	C	B-	A-	-
10520479	A	F	A	C	B-	-
10520480	B	F	F	C	C+	-
10520481	A	B	B+	A-	A	3.60
10520482	A-	C+	A	A-	A	3.54
10520483	Abs	Abs	Abs	Abs	C	-
10520484	B+	F	B	C	C+	-
10520485	C	F	F	F	C-	-
10520486	A	B	A-	A	A	3.74
10520487	F	F	A-	B	A-	-
10520488	C-	Abs	F	F	C-	-
10520489	CNR	Abs	Abs	CNR	B-	-
10520490	C+	F	F	C+	C+	-
10520491	C+	F	F	F	C	-
10520492	F	Abs	F	F	F	-
10520493	F	F	Abs	Abs	C+	-
10520494	B-	F	B+	B+	A-	-
10520495	C+	F	C	F	C+	-
10520496	Abs	F	F	Abs	F	-
10520497	A-	F	A	C+	A-	-
10520498	C+	F	C	C-	C	-
10520499	B-	F	B	A-	A-	-
10520500	F	F	C	C-	C+	-
10520501	A-	C+	B-	C+	B+	2.86
10520502	B-	F	C+	C+	C+	-
10520503	B	B-	B-	B	B+	2.94
10520504	F	B	A	A-	B	-
10520505	A	B+	A	A	A	3.86

10520506	A	C+	B+	A-	B-	3.20
10520507	B+	F	C+	C	F	-
10520508	F	Abs	F	F	F	-
10520509	A	B+	A	A	A	3.86
10520510	A-	B+	B+	A	A	3.66
10520511	D+	F	F	F	B+	-
10520512	C-	F	F	F	F	-
10520513	A-	B+	A	B	A-	3.54
10520515	D+	F	F	C-	B-	-
10520516	F	F	C	F	B-	-
10520517	C+	F	F	F	C	-
10520518	F	F	F	C-	C-	-
10520519	A	F	A	A	A	-
10520520	Abs	F	F	F	C	-
10520521	C-	Abs	F	I	C	-
10520522	B-	F	F	F	C	-
602030	C					
602044			F			
602060			C-			
702045				Abs		
702046	C-					
702048	F					
702057	F					
702063		F		Abs		
702066		F	F			
702074		F				
702078	F		F			
702091		Abs				
702100	F					
702111		F				
702121	F	F				
702127			F			
702131		Abs				
702134		Abs				
702155		Abs	Abs			
704088		F	F			
707032		F		C		
802114		F				
802115		F				
802122	F	F		F		
802123	F	F				
802125		F				
802134		F				
802135		F				
802145		Abs				

802151		F					
802157		F					
802165	B-	F					
802169			F				
802181	Abs		Abs				
802190	F		F				
802194				F			
802198		F					
802199		F					
804186		F					
805116		F					
902001		F					
902002		F					
902008			F				
902009		F					
902017		F					
902019			F		C+		
902024				Abs			
902026			F				
902027			Abs		F		
902030		F					
902033		F					
902037		F					
902038		F					
902040	C						
902044	F						
902046		Abs					
902051		F					
902052		F					
902066				F			
902068		F	C-				
902069		F					
902080			C-				
902083		F	C				
902084	B-						
902086		F					
902092		F					
902093			F				
902095			Abs				
904036		F					
904037		F	C-				
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	Numerical Methods	Strength of Material	Hydraulics	Surveying - I	Engineering Geology	SGPA
10110052	Abs	NQ	NQ	Abs	Abs	-
10110068	Abs	F	CNR	Abs	F	-
10110133	F	F	C+	F	C+	-
10520193	F	F	C	C+	A-	-
10520196	B	A-	C	C+	A-	2.94
10520197	B-	F	F	C	B+	-
10520198	A-	A-	A	A	A	3.88
10520199	NQ	NQ	C-	F	C	-
10520200	B+	A-	B-	B	A-	3.28
10520201	C+	F	F	F	B-	-
10520202	F	A-	C+	B	A-	-
10520203	C+	B-	B	B-	C+	2.60
10520204	A-	A	A	A	A	3.94
10520205	CNR	F	F	F	F	-
10520206	CNR	F	F	F	F	-
10520207	F	A-	F	B	A-	-
10520208	F	F	F	F	B-	-
10520209	C+	C+	B	C+	B	2.58
10520210	C	F	F	F	B	-
10520211	A-	B	A-	B-	B+	3.28
10520212	B	B+	F	B-	B+	-
10520213	B	A	A	B	A-	3.54
10520214	CNR	F	F	B-	B-	-
10520215	F	F	F	F	B-	-
10520216	A	A	A	A	A	4.00
10520217	B-	F	C	A-	C+	-
10520218	A-	A	A	B+	A	3.80
10520219	F	C+	F	F	A-	-
10520220	CNR	F	CNR	C	C-	-
10520221	B-	B+	B	B	A	3.20
10520222	F	C-	F	C+	B+	-
10520223	C	C+	F	C	B	-
10520224	B-	B-	C+	B-	B+	2.74
10520225	B-	C+	B+	B+	A	3.12
10520226	F	Abs	F	F	C+	-
10520227	C	C	C	F	C+	-
10520228	F	F	F	F	F	-
10520229	B	B+	B	C+	B-	2.86
10520230	C+	C+	C-	B	B-	2.40
10520231	A-	B+	B	B+	A	3.46
10520232	C+	F	B-	F	C	-
10520233	B-	F	C	C	B-	-

10520234	B-	F	C	Abs	B	-
10520235	C	C+	C	F	C	-
10520236	A-	B	A-	A	A	3.68
10520237	F	F	C-	F	B+	-
10520238	F	F	F	F	F	-
10520239	B-	C+	C+	B+	B+	2.78
10520240	B+	C+	A-	A-	A	3.40
10520241	F	F	F	F	F	-
10520242	B-	F	A	B	A-	-
10520243	F	F	C	C	B-	-
10520244	F	B-	C	C+	B+	-
10520245	B	C+	F	B+	A-	-
10520246	CNR	F	F	F	F	-
10520247	F	B-	F	B	B+	-
10520248	Abs	F	Abs	Abs	F	-
10520249	NQ	NQ	Abs	Abs	NQ	-
10520250	B	A-	B-	B-	A-	3.16
10520251	B-	F	C	C+	C-	-
10520252	CNR	F	C	C	B-	-
10520253	B-	F	C	B-	B	-
10520254	F	B+	A-	B+	B-	-
10520255	F	F	C	B+	B-	-
10520256	B	F	A	A	A-	-
10520258	F	F	F	F	F	-
10520259	C	F	F	B-	C	-
10520260	B-	F	C	B-	B	-
10520261	C-	F	CNR	Abs	F	-
10520262	C	F	F	F	B	-
10520263	CNR	F	C-	C-	C-	-
10520264	CNR	F	F	F	Expelled	-
10520265	B-	C+	B-	C+	A-	2.74
10520266	A-	B	A	A	A	3.74
10520267	B-	F	C	B-	A-	-
10520268	Abs	F	F	F	C+	-
10520269	F	F	F	C	C+	-
10520270	B+	A-	A	A-	B+	3.60
10520271	Abs	F	C	F	F	-
10520272	F	F	F	F	C	-
10520273	C-	F	C	C+	C+	-
10520274	F	F	C	F	D+	-
10520275	F	F	F	C	B+	-
10520276	C+	F	F	F	B+	-
10520277	Abs	Abs	F	Abs	F	-
10520278	B-	C	C+	B	B+	2.66
10520279	F	F	C+	C	B-	-

10520280	B-	C	C-	F	B	-
10520281	B-	B	C+	C+	B-	2.60
10520282	F	F	C+	B-	A	-
10520283	CNR	NQ	NQ	NQ	Abs	-
10520284	B-	A-	A	A-	A	3.62
10520285	B-	B	B+	A-	B+	3.20
10520286	CNR	NQ	NQ	NQ	Abs	-
10520353	F	F	F	F	D+	-
902292		C+				
902295		F				
902296		B-				
902297		B				
902299			C-			
902300		Abs		F		
902301			C-			
904202		Abs				
902304		C+				
902307		B-	C-			
902308		Abs				
902309		F				
902310		F				
902312		C-		C-		
902314		C+	C			
902319		F				
902324		C-				
902325		Abs				
902326	C+	C+				
902327		F				
902330			F			
902333		F				
902339			F			
902342		NQ				
905169			C			
Semester: 4th (Spring)						
Program: Bachelor of Civil Engineering			Year: 2011			
	Numerical Methods	Strength of Material	Hydraulics	Surveying - I	Engineering Geology	SGPA
10520287	CNR	Abs	F	Abs	F	-
10520288	CNR	Abs	CNR	Abs	Abs	-
10520289	C	C	C	C+	C	2.06
10520290	F	F	C-	F	C+	-
10520291	C	C	C	C	C	2.00
10520292	C-	F	B-	C	C	-
10520293	C	F	C+	C+	C	-

10520294	C-	F	F	C	B	-
10520295	A-	B-	B	B	B	3.08
10520296	CNR	F	F	F	F	-
10520297	F	F	F	F	F	-
10520298	C	F	F	C	B	-
10520299	B-	C	B	C	C+	2.40
10520300	C	F	B-	C	B-	-
10520301	B-	B-	B	B+	C	2.74
10520302	CNR	F	F	F	F	-
10520303	CNR	Abs	Abs	Abs	Abs	-
10520304	CNR	F	Abs	F	F	-
10520305	CNR	F	F	F	F	-
10520306	F	F	F	F	C-	-
10520307	CNR	F	C	C	F	-
10520308	CNR	Abs	CNR	Abs	F	-
10520309	CNR	F	F	F	F	-
10520310	CNR	F	Abs	F	F	-
10520311	CNR	F	F	F	F	-
10520312	F	F	F	F	C	-
10520313	C	F	C	C	C	-
10520314	B-	F	B-	C+	F	-
10520315	F	F	C+	C+	F	-
10520316	B	B-	B	B+	B	3.00
10520317	F	Abs	F	Abs	F	-
10520319	C-	F	Abs	Abs	Abs	-
10520320	F	F	C	F	F	-
10520321	CNR	F	F	F	F	-
10520322	CNR	F	CNR	F	F	-
10520323	F	F	F	C+	C	-
10520324	F	F	Abs	C+	F	-
10520326	A-	B	A-	B-	B-	3.16
10520327	F	F	B-	C	C	-
10520328	B	B-	B+	A-	B+	3.20
10520329	C+	B-	C+	B-	B-	2.54
10520330	C	C-	C	C+	C	2.00
10520331	B	F	C	C+	B-	-
10520332	CNR	F	F	F	Abs	-
10520333	CNR	F	F	F	F	-
10520334	C	F	F	F	F	-
10520335	B-	B	C+	B-	C+	2.60
10520336	CNR	F	B-	C	C	-
10520337	F	Abs	B+	C	B-	-
10520338	CNR	F	B-	B-	C	-
10520339	B-	B-	B	B+	B-	2.88
10520340	CNR	Abs	Abs	F	F	-

10520341	CNR	F	C	C+	C+	-
10520342	CNR	Abs	Abs	F	Abs	-
10520343	C	F	C	F	C	-
10520345	F	F	F	F	C	-
10520346	C+	F	B-	C+	C	-
10520347	C+	C+	B	B	C	2.52
10520348	C-	F	F	C-	C	-
10520349	CNR	F	C-	C	C	-
10520350	F	F	F	F	F	-
10520351	C	B-	C	C+	C	2.20
10520352	CNR	F	C	F	Abs	-
10520354	C	F	C	C	B-	-
10520355	F	F	Abs	C	CNR	-
10520357	C	C	B-	B	C	2.34
10520358	B-	F	C+	C+	C	-
10520359	C	F	B	C	C	-
10520360	CNR	Abs	B-	F	Abs	-
10520361	CNR	F	F	Abs	Abs	-
10520362	B-	F	B	B	C	-
10520363	CNR	Abs	F	Abs	F	-
10520364	F	F	C-	F	A-	-
10520365	F	F	F	C+	B-	-
10520366	CNR	F	Abs	F	F	-
10520367	B+	C+	B+	B	C	2.78
10520368	F	F	F	F	C	-
10520369	C-	F	F	C	C	-
10520370	CNR	F	F	F	F	-
10520371	CNR	F	CNR	F	F	-
10520373	F	Abs	F	Abs	F	-
10520374	C	F	B-	Abs	B+	-
10520376	CNR	Abs	F	F	F	-
10520377	CNR	F	F	F	C	-
10520378	C+	F	B+	C	B	-
10520380	Expelled	Abs	Abs	F	C	-
502034	F					
602065	F					
602068		F				
702137		Abs	Abs		Abs	
702138			Abs	Abs	Abs	
702148		F				
702154	Abs				F	
705082				Abs	Abs	
802001		F				
802002					F	
802004		F				

802005		F				
802006		F			Abs	
802012		F				
802015		F			Abs	
802016		Abs				
802018				C+		
802021				F	C	
802025		F				
802028				Abs		
802029		C+				
802030		F			F	
805027		F				
805033		F			C+	
902240			C+			
902243		F	C+			
902245		F				
902251					Abs	
902253		Abs				
902255	F	F				
902258				Abs		
902262		Abs				
902267		Abs				
902268			Abs			
902271		F				
902274				Abs		
902275			F			
902279		F				
902280		Abs				
902284		F				
904147			C			
905098			F			
905106			C			
Semester: 4th (Spring)						
Program: Bachelor of Civil Engineering			Year: 2011			
	Numerical Methods	Strength of Material	Hydraulics	Surveying - I	Engineering Geology	SGPA
10520049	C+	F	C	F	C	-
10520050	C	C	C+	F	C+	-
10520051	C+	B+	B+	B	C+	2.84
10520052	C	F	C+	F	C+	-
10520053	C	C+	F	F	C	-
10520054	C-	F	C-	F	C	-
10520055	C+	F	C+	C-	C+	-
10520056	A-	A	A	A-	B-	3.62
10520057	A	A	A	A	A-	3.94

10520058	B+	B-	B	B-	C+	2.80
10520059	A	B+	A	B+	C+	3.38
10520060	A-	B-	B-	B+	B-	3.02
10520061	B	B+	B+	B+	F	-
10520062	B-	C+	B-	C+	C+	2.46
10520063	B	B-	B	A-	B	3.08
10520064	A-	A	A	A	B-	3.68
10520065	A	A-	A	A-	B+	3.74
10520066	F	C	B	A-	B	-
10520067	F	C-	C+	C	C	-
10520068	C+	F	C	F	C+	-
10520069	B-	C-	B-	C-	C	2.16
10520070	CNR	B-	B	B	F	-
10520071	F	F	F	F	F	-
10520072	F	F	C-	C-	C	-
10520073	A	C	A	B+	A-	3.40
10520074	A	A-	A	A	A-	3.88
10520075	B+	B	A	A-	B	3.40
10520076	C+	F	C	C	C	-
10520077	A-	C	C+	B	C+	2.66
10520078	Abs	F	C-	F	C	-
10520079	F	F	F	C-	C	-
10520080	A-	B	A-	B-	A-	3.36
10520081	B	C	B	C+	B-	2.60
10520082	B	B-	A-	C+	C	2.74
10520083	B-	F	F	F	A-	-
10520084	A-	B	A-	B+	B-	3.28
10520085	F	Abs	F	Abs	F	-
10520086	A	A-	A	A	B-	3.68
10520087	A	B+	A-	A	C	3.40
10520088	F	F	F	F	C	-
10520089	B	B-	B-	A-	F	-
10520090	F	F	B	C+	F	-
10520091	C	Abs	C	F	F	-
10520092	A	A-	A-	A	B-	3.62
10520093	F	Abs	F	Abs	Abs	-
10520094	A-	C+	B+	A-	C	3.00
10520095	B-	F	B-	C-	B-	-
10520096	B-	B+	B+	B	B-	3.00
Semester: 4th (Spring)						
Program: Bachelor of Civil Engineering			Year: 2011			
	Numerical Methods	Strength of Material	Hydraulics	Surveying - I	Engineering Geology	SGPA
10520001	B	B+	A-	A-	A-	3.48

10520002	C+	A-	B	B	B+	3.06
10520003	NQ	NQ	F	C-	F	-
10520004	C+	F	C-	NQ	C-	-
10520005	D+	F	C	C	C	-
10520006	NQ	F	F	C-	C-	-
10520008	F	NQ	F	NQ	C+	-
10520009	NQ	F	NQ	NQ	C-	-
10520010	NQ	NQ	F	NQ	F	-
10520011	Abs	NQ	NQ	Abs	F	-
10520013	C-	NQ	C	C	C-	-
10520014	C-	F	C-	C+	C+	-
10520015	NQ	F	F	F	C	-
10520016	NQ	F	F	C	B-	-
10520017	NQ	NQ	F	Abs	Abs	-
10520018	B-	B+	A-	A-	A-	3.42
10520019	C+	F	C	C	B	-
10520020	A-	A-	A	A	A	3.88
10520021	C+	F	B	B	B	-
10520022	A-	B+	A	A	A	3.80
10520024	NQ	F	F	C+	C	-
10520025	C+	B	B-	B	A-	2.94
10520026	NQ	F	F	F	C	-
10520027	C+	F	F	F	B-	-
10520028	B-	B-	B+	C	B	2.74
10520029	C-	F	F	C-	C-	-
10520030	D+	F	F	C	F	-
10520031	A-	A	A	A	A	3.94
10520032	Abs	NQ	NQ	F	C	-
10520033	B-	B-	B-	A-	B+	3.02
10520034	NQ	F	C-	C+	C	-
10520035	C-	NQ	F	D+	C	-
10520036	B-	B-	NQ	C	C+	-
10520037	C+	F	C	C+	C+	-
10520038	NQ	F	F	F	D+	-
10520039	F	NQ	F	Abs	F	-
10520040	C-	F	C-	NQ	C	-
10520041	F	F	F	F	C	-
10520042	NQ	C+	B-	B	B-	-
10520043	C+	F	C	C+	C	-
10520044	Abs	NQ	F	F	C	-
10520045	C+	B	A-	C-	C	2.54
10520046	C	F	C	B	C+	-
10520047	C+	F	C-	B-	C	-
10520048	NQ	NQ	F	Abs	F	-
10480007	F	NQ	F	F	C-	-

10480017	F	F	C	D+	C	-
902147		C+	C-			
902154		C-				
902156		F				
902159		C-				
902160		F				
902161		F				
902162		F				
902163		Abs				
902167		F	F			
902169		F				
902174	F	F				
902175			F			
902176		C+				
902179		F				
902180		B-				
902182		F				
902183		C+				
902184		F				
902185		F				
902189				C-		
902190						
902194		F				
902371		F				
Semester: 4th (Spring)						
Program: Bachelor of Civil Engineering			Year: 2011			
	Numerical Methods	Strength of Material	Hydraulics	Surveying - I	Engineering Geology	SGPA
10070050	Abs	Abs	F	Abs	F	-
10070052	F	F	F	F	C-	-
10520097	F	F	F	Abs	F	-
10520098	C	C+	B	B+	F	-
10520099	B-	F	A-	A-	C	-
10520100	B-	B-	A-	B+	C	2.88
10520102	F	F	B+	C+	F	-
10520103	F	B-	A	B-	C	-
10520104	C	F	B+	C+	F	-
10520105	F	F	F	F	F	-
10520106	CNR	F	F	F	C-	-
10520107	F	Abs	C	F	C	-
10520108	F	F	F	F	F	-
10520109	F	F	C	F	C-	-
10520110	F	F	B+	B-	F	-
10520111	B	C	A	A-	B-	3.08

10520112	B-	C	A-	C+	B-	2.68
10520113	B-	C	A-	B	F	-
10520114	C	Abs	C	C	C-	-
10520115	F	F	C	F	F	-
10520116	F	C-	B-	F	F	-
10520117	B	F	A-	B	C+	-
10520118	C+	F	B-	F	F	-
10520119	F	F	C+	F	F	-
10520120	C	C	A-	A	C+	2.80
10520121	B-	B-	A-	A	C	3.02
10520122	C+	F	A-	C	C	-
10520123	B-	C+	B+	C+	F	-
10520124	F	F	C+	C+	C-	-
10520125	C	F	B-	C	C	-
10520126	B-	C+	B-	C+	C	2.40
10520127	A	A-	A	A	A	3.94
10520128	C	C	A-	B+	C	2.60
10520129	C	F	B-	F	C	-
10520130	F	F	B-	C+	B-	-
10520131	F	F	F	F	F	-
10520132	C-	F	B	B	C	-
10520133	F	F	F	F	F	-
10520134	B+	B	A	A-	B-	3.34
10520135	F	F	B-	B	C	-
10520136	F	F	B-	C	F	-
10520137	B+	A-	A	A	B	3.60
10520138	C	F	C+	C	C	-
10520139	Abs	F	F	C	F	-
10520140	C	F	B-	A-	F	-
10520141	F	F	C	F	C	-
10520142	C+	C	B+	A-	B-	2.80
10520143	CNR	CNR	CNR	CNR	CNR	-
10520144	C-	C-	B-	B	C	2.22
10520145	F	F	F	C+	C	-
10520146	F	F	F	C-	F	-
10520147	B-	F	B+	A-	C	-
10520148	F	F	C	F	F	-
10520149	F	F	C-	C	F	-
10520150	F	F	C	B-	F	-
10520151	CNR	CNR	CNR	CNR	CNR	-
10520152	F	C+	A-	B	C	-
10520153	B-	C+	B+	A	C	2.86
10520154	F	F	B-	C	F	-
10520155	F	C-	B+	C+	C	-
10520156	F	Abs	F	F	F	-

10520157	F	F	F	C	C	-
10520158	C+	F	B	B	C-	-
10520159	F	F	F	C	C	-
10520160	F	F	F	F	F	-
10520161	Abs	CNR	F	Abs	Abs	-
10520162	CNR	C	C+	C-	C	-
10520163	Abs	Abs	Abs	Abs	Abs	-
10520164	CNR	F	Abs	F	C-	-
10520165	C+	F	B-	F	F	-
10520166	B	F	A	A-	C	-
10520168	CNR	F	F	C	F	-
10520169	C-	C+	B	A-	C	2.54
10520170	F	F	F	C	F	-
10520171	CNR	Abs	F	B-	F	-
10520172	F	F	C	F	C	-
10520173	F	F	F	C	F	-
10520174	F	C-	F	C	C	-
10520175	B	C+	B+	B	C	2.72
10520176	C-	F	F	B	F	-
10520177	F	F	F	F	F	-
10520178	B-	C	B-	A-	C+	2.68
10520179	CNR	F	F	F	F	-
10520180	F	C	B-	C	C	-
10520182	F	F	C+	B-	F	-
10520183	D+	F	C	F	F	-
10520184	D+	F	B-	F	C-	-
10520185	CNR	F	C+	F	F	-
10520186	B+	B+	A	A	C+	3.38
10520187	C+	B-	A-	A	B+	3.20
10520188	F	Abs	F	F	F	-
10520189	C	F	B+	B	F	-
10520190	C	C+	C	B-	F	-
10520192	CNR	F	B-	C+	C	-
10520356	B	B-	B	B-	F	-
902344		F				
902346		F				
902349			B			
902352		F				
902353		F				
902354		F			F	
902357		F				
902359			C			
902360		F				
902361		F				
902363		F				

902364		F				
902368		F				
902369		F				
902374		F				
902376		C+				
902377		C				
902378			B-			
902379		Abs				
902380			C+			
902381			B-			
902382		F				
902384		F				
902385		F				
902388		C+				
902389		F				
902391		F				
902394			A-			
902395			Abs			
902396		F				
902397		Abs				
902399		F				
902401		Abs	Abs			
902402		F				
902403		F				
902405	C-	F				
902408		C	Abs			
902409		C+				
902410			C+			
902415			Abs			
902421		F				
902424			Abs			
902425		F				
902427		F				
902428		D+				
902429		F				
902431		F				
904236		F				
902433			C+			
802037		F				
802045		F				
802047		Abs			Abs	
802050	F	F				
802059	C					
802064	C+	F				
802075			C			

802063			B			
802080		F				
702055		F		F		
702005		F				
702008	F					
702022				F		
702027			Abs			
702034	C					
602016		F		F		
602019		B-				
602022	F	F	F	F		
505007				Abs		
504010	Abs	F				