

College: All
 Year: 2009
 Program: Bachelor of Business Administration Semester: 2nd (Spring)

Exam Roll No.	English II	Business Mathematics II	Financial Accounting II	Microeconomics	Programming Language	SGPA
211004				F		-
331003		F				-
331036					C	-
331052		F	F		A	-
331084					Abs	-
331151				F	F	-
331172		F		F		-
331184				F		-
331222		F				-
431068		F				-
431100					F	-
431101				F	Abs	-
431105		F	Abs			-
431123			Abs			-
431124		Abs	Abs		Abs	-
431131		F				-
431140			F	F	F	-
431216		Abs			Abs	-
431258				F		-
431260				F	C-	-
431294					F	-
431306				F		-
431332			F		C-	-
431386					Abs	-
431410					F	-
431422					F	-
434019					Abs	-
531026		F	Abs			-
531055				C+		-
531069		Abs				-
531114		F				-
531154		Abs				-
531160		Abs			Abs	-
531179		B-		C+		-
531181				Abs	Abs	-
531299			Abs			-
531351					Abs	-
531415				Abs	Abs	-
531422					Abs	-
531460		Abs			Abs	-
531485				F		-

631001		Abs				-
631008		F			F	-
631012				Abs		-
631030		F			C	-
631035					F	-
631084		B-	Abs			-
631118		F				-
631132		F				-
631169				C+		-
631230	C+					-
631255					F	-
631258		C-			C	-
631262					B-	-
631265					F	-
631270					F	-
631277					F	-
631280					B-	-
631281			F			-
631290					C	-
631300				F	F	-
631301				F	F	-
631307		F				-
631309					F	-
631315				C	B-	-
631339	F					-
631369		F			C-	-
631380					C	-
631392		C-				-
631411			F			-
631422					F	-
631430		F				-
631498					Abs	-
631510			C		B-	-
631511					F	-
631512			F		Abs	-
631524			C	F	B-	-
631540		F		F	F	-
631543					C-	-
631544					F	-
631549					F	-
631551					C-	-
631555		Abs		F		-
731006				NQ		-
731014			F		C	-
731021					NQ	-
731022		NQ			NQ	-

731036		Abs			Abs	-
731047		NQ			NQ	-
731048					NQ	-
731067		C+				-
731126					NQ	-
731137		Abs				-
731147					B	-
731149					B-	-
731177					B-	-
731188					Abs	-
731216		F				-
731256			Abs			-
731257		Abs				-
731280				F		-
731312				Abs		-
731318				Abs		-
731320	F					-
731328					Abs	-
731348					B	-
731354					Abs	-
731355				Abs		-
731362					F	-
731381					Abs	-
731393		Abs		F		-
731458					C	-
731476					F	-
731481				Abs		-
731485					Abs	-
731524			Abs			-
831004					Abs	-
831005				Abs		-
831008	B					-
831030					Abs	-
831041				Abs	Abs	-
831042					F	-
831048	C+				B	-
831051					NQ	-
831053					F	-
831054		Abs			F	-
831065				NQ		-
831066					F	-
831068					NQ	-
831073				NQ		-
831075			F		F	-
831079				NQ		-
831085			NQ			-

831086				F	-	
831089				C-	-	
831090		Abs		NQ	-	
831091				NQ	-	
831093				NQ	-	
831096			B		-	
831100				Abs	-	
831110			F	Abs	-	
831116				Abs	-	
831119				B	-	
831120				Abs	-	
831121				Abs	-	
831159			F		-	
831172				F	-	
831173				F	-	
831174				C-	-	
831176	C-				-	
831177				C-	-	
831180				Abs	Abs	-
831187				Abs		-
831190				Abs	Abs	-
831192		F	C+			-
831194		F	Abs			-
831195				Abs		-
831196		F	F		F	-
831204		Abs	F	F		-
831208	D+			NQ		-
831209				F	Abs	-
831210	C-		Abs			-
831212				F	Abs	-
831215					Abs	-
831216				F		-
831217			Abs		Abs	-
831219				F	Abs	-
831220				F	Abs	-
831227	Abs					-
831233				Abs		-
831235					NQ	-
831238					Abs	-
831240			Abs			-
831242				Abs		-
831243		F		Abs		-
831244				Abs	Abs	-
831246		C-				-
831262				Abs		-
831265				Abs		-

831269				Abs		-
831272				Abs		-
831274				Abs		-
831276				Abs		-
831278	F					-
831279					Abs	-
831286				F		-
831289					B-	-
831296	B-					-
831297	B+					-
831298	F				C	-
831306	C-					-
831312			F	F		-
831314		Abs		Abs		-
831317					Abs	-
831319		Abs		Abs		-
831321	C+					-
831323				F		-
831329			F		F	-
831330			Abs	F		-
831331					Abs	-
831332	C	Abs				-
831333	C			F		-
831339				F		-
831340				F		-
831348			F	F		-
831349	Abs		Abs	Abs		-
831350				F		-
831356					Abs	-
831357		C-	F	F		-
831366				Abs		-
831370		F				-
831374	Abs				Abs	-
831395			F			-
831403					Abs	-
831423				F	C+	-
831438	F	F	Abs	Abs	Abs	-
831439	C			Abs	C-	-
831441					Abs	-
831442			F			-
831444					C-	-
831445				F	C	-
831448				F	F	-
831450	C-		F			-
831453					Abs	-
831457				F		-

831459			Abs			-
831474				F	F	-
831500			Abs			-
831513			C			-
831514			F			-
831516				F		-
831521			F			-
831522		C-				-
831525					F	-
831533				F		-
831540				F	Abs	-
831545			F		F	-
831548					C-	-
831550				F		-
831552				F		-
831553		F		F		-
831554		Abs	Abs			-
831555				Abs	F	-
831557			F			-
831561		Abs			F	-
831567		F	F			-
831570				F	F	-
831572		F	F			-
831574	C			F		-
831582			F		C	-
831583			Abs			-
831586			F			-
831591					F	-
831599					F	-
831600			F	C		-
831602		Abs				-
831605					B-	-
831609					C	-
831611					C	-
831612					B-	-
831618				F		-
831619		F				-
834020			Abs			-
930001	A-	A	A-	A	A	3.88
930002	B-	B+	C+	C+	B-	2.66
930003	C	B	C+	C	A-	2.60
930004	B+	B-	B-	B	B+	3.00
930005	A-	C-	F	F	B+	-
930006	NQ	NQ	NQ	NQ	NQ	-
930007	A-	B	A	B-	A	3.48
930009	B-	B-	C+	C	A-	2.68

930010	C-	C	NQ	NQ	F	-
930011	B-	F	C	C	B+	-
930012	A	A	A	A	A	4.00
930013	A	B-	B-	C	B+	2.94
930014	Abs	Abs	NQ	NQ	NQ	-
930016	B-	B	F	C+	C+	-
930017	A	A	A	A	A	4.00
930018	C-	F	NQ	NQ	NQ	-
930020	C	F	F	F	F	-
930021	A-	B	B+	C+	A-	3.20
930022	C+	C	F	C+	C+	-
930023	A-	A-	A-	B+	A	3.68
930024	NQ	F	NQ	NQ	C-	-
930025	C	C-	F	C-	B+	-
930026	B-	F	F	F	B	-
930027	NQ	F	F	F	F	-
930029	C+	C	C-	C-	C+	2.00
930030	B+	B-	B	C+	B+	2.92
930031	F	F	F	F	F	-
930032	C	C	C	F	C	-
930033	NQ	NQ	NQ	NQ	NQ	-
930034	C	F	F	C+	B-	-
930035	A-	B+	B	A-	A	3.54
930036	B	A-	B-	C+	A-	3.08
930037	B-	C	B+	B-	B	2.74
930038	A	A-	A	A	A	3.94
930039	A-	C+	F	C+	B+	-
930040	B+	C+	C	F	A-	-
930041	B	A-	A-	B	A	3.48
930042	C+	C-	F	F	C-	-
930043	B-	F	F	F	C	-
930044	B-	C+	B+	C+	B-	2.66
930045	C-	C	C	C-	F	-
930047	F	F	F	F	F	-
930048	B	B+	B-	C+	B-	2.80
930049	B-	B-	C	F	B	-
930050	A-	A	A	A	A	3.94
930051	A	A	A	A	A	4.00
930052	A-	A	A	A	F	-
930053	A-	A	A	B-	A	3.68
930054	B-	B-	C	F	F	-
930055	C+	C-	C+	C+	B-	2.26
930056	B-	C	C+	F	B+	-
930057	C-	C-	C	C-	B-	1.96
930058	A-	B+	A	A	A	3.80
930059	A-	A-	A	A-	A	3.82

930060	B+	B	B+	B+	A	3.38
930061	C+	B-	C+	F	B-	-
930063	C	C	C	D+	C+	1.92
930066	C	C+	F	C+	C-	-
930067	C+	A	A-	B-	A	3.34
930068	C	C-	C-	F	C	-
930069	C-	C+	C-	C-	B-	2.02
930070	A-	A	A-	B-	A	3.62
930071	A-	A-	B	B	A	3.48
930072	C-	B	C-	F	C+	-
930074	B-	C-	F	F	C	-
930075	D+	C	F	F	C	-
930076	B+	A-	F	F	B-	-
930077	A-	B	F	F	B+	-
930078	C	F	F	F	F	-
930079	C+	C	F	F	C	-
930080	B-	B+	B-	C-	B-	2.62
930081	B	A	A	B-	A	3.54
930082	C	D+	F	F	F	-
930083	B+	A	B+	A-	A	3.66
930084	C+	C+	C-	F	C	-
930087	B-	A-	A-	B+	A	3.48
930088	NQ	NQ	NQ	NQ	NQ	-
930089	B-	B-	B	F	B+	-
930090	C+	C	C	F	B-	-
930091	B-	B	B+	F	B-	-
930092	C+	C	F	F	F	-
930093	B+	B+	B+	C+	B+	3.10
930095	C	C-	C-	F	C	-
930096	B+	B-	B-	C	C+	2.60
930097	A-	A	A	A	A-	3.88
930098	A-	A-	B-	A	B-	3.36
930100	B	C-	C+	C+	A-	2.60
930101	B-	B-	C+	A-	C+	2.74
930102	B+	F	F	F	C	-
930103	B	F	B-	B-	F	-
930104	C+	D+	C	Expelled	C-	-
930105	B-	NQ	F	NQ	F	-
930106	B+	A-	A	A	B-	3.54
930107	B	B	A-	A	B	3.34
930108	NQ	NQ	NQ	NQ	NQ	-
930109	B+	B-	B+	A-	C+	3.06
930110	C	NQ	F	NQ	F	-
930111	A-	A	B	B	C+	3.20
930112	A-	F	B+	F	C-	-
930113	B	B-	C	B-	C-	2.42

930114	B-	F	B-	C	B	-
930115	B+	F	B-	C+	C+	-
930116	B	C	B-	B	C+	2.60
930117	C	F	B-	F	F	-
930118	A-	B-	A-	A	B	3.42
930119	A	B-	C+	F	C	-
930120	A-	C	C	C	C+	2.40
930121	A	A	A	A	A	4.00
930122	B-	NQ	F	C+	C+	-
930123	NQ	C+	F	F	C+	-
930124	C+	F	F	B-	C-	-
930125	B-	C+	C+	B+	B-	2.66
930126	B	C+	C	B	C+	2.52
930127	B+	A-	A-	A	A	3.74
930128	C	F	C-	NQ	F	-
930129	B+	C	C	F	C+	-
930130	A-	B-	A	A	A	3.68
930131	B-	C+	B+	A-	C+	2.86
930132	B-	F	C+	C-	F	-
930133	B+	C-	C+	C-	C-	2.14
930134	NQ	NQ	Abs	NQ	NQ	-
930135	B	F	C+	B	B	-
930137	B+	NQ	F	NQ	C+	-
930138	NQ	NQ	F	NQ	F	-
930139	NQ	NQ	NQ	NQ	NQ	-
930140	C	F	F	C	F	-
930141	B+	B+	B-	B+	C+	2.98
930142	B	NQ	F	F	F	-
930143	C+	B-	B-	B-	C-	2.42
930144	C+	F	C+	C-	F	-
930145	B-	B	B	B	B+	3.00
930146	C	B	C	C+	F	-
930147	A-	B	A-	A-	B-	3.36
930148	Abs	Abs	Abs	A-	F	-
930149	B	B	C	C+	C+	2.52
930150	B-	C+	C	C+	F	-
930151	B+	C	B-	B-	C-	2.48
930152	B	F	F	NQ	F	-
930153	B	C	B-	C-	F	-
930154	C-	NQ	F	F	F	-
930155	C+	C-	F	C+	F	-
930157	B+	B	C+	B	C	2.72
930158	C+	B-	C	C+	F	-
930159	F	F	F	B-	F	-
930160	B	F	F	C-	C-	-
930161	B-	B+	C+	B-	C	2.60

930162	NQ	C+	B+	B-	B	-
930163	B	B+	B-	A	C-	2.94
930164	C+	A-	B	A	C+	3.06
930165	NQ	NQ	Abs	NQ	NQ	-
930166	B-	B-	F	B-	C+	-
930167	Abs	NQ	F	F	F	-
930168	A-	B-	B+	A-	A	3.48
930169	B-	F	B	F	F	-
930170	Abs	Abs	F	F	F	-
930171	B-	NQ	B	B+	A-	-
930172	C+	A-	B-	B-	B-	2.82
930173	C-	B+	C	A-	B+	2.80
930174	B	B	C+	B-	C+	2.66
930175	B+	B	C	F	B-	-
930176	NQ	NQ	NQ	Abs	Abs	-
930177	B	A-	C-	B-	B-	2.76
930178	NQ	NQ	NQ	NQ	NQ	-
930179	B+	A-	A	A-	A-	3.68
930180	C+	NQ	F	F	C-	-
930181	B-	NQ	F	F	F	-
930182	NQ	C-	F	F	F	-
930183	C	Abs	Abs	Abs	Abs	-
930185	A-	B	B+	B+	B	3.26
930186	B+	C	F	B-	B-	-
930187	B-	C-	F	F	F	-
930188	B	C	F	C+	B	-
930189	B-	C+	F	F	C+	-
930190	B-	C	C+	B-	B-	2.48
930191	B	F	F	F	C-	-
930192	B-	A	C+	F	B	-
930193	B	C	C-	F	B	-
930194	C	B+	F	C+	A-	-
930195	B+	C	C	F	C+	-
930197	A	B+	B-	C+	Abs	-
930198	A-	C-	C-	C-	C-	2.10
930199	C+	B+	F	F	C-	-
930201	A	A	A	A	A-	3.94
930202	B-	F	F	F	C+	-
930203	A	A	A	A	A	4.00
930204	A-	F	C+	B-	B-	-
930206	NQ	F	F	NQ	Abs	-
930207	A	A	A	A	A	4.00
930208	NQ	F	F	F	C	-
930209	B	F	F	F	C+	-
930210	B+	C	C	F	B-	-
930211	B-	F	F	F	F	-

930212	A	A-	A-	A-	B+	3.68
930213	B+	A-	A-	A-	B+	3.54
930214	A	A	A-	B-	B	3.48
930215	B+	C-	C	F	C	-
930216	B	A-	F	B-	B-	-
930217	B+	A-	C+	A-	B-	3.14
930218	A	A	B-	A	A-	3.68
930219	A	C+	F	F	B-	-
930221	C	B-	F	C-	C-	-
930223	C+	B-	F	F	B-	-
930224	A	A	A	A	A	4.00
930225	A	A	A	A	A	4.00
930226	C+	F	F	NQ	F	-
930227	A	A-	B	C+	B+	3.26
930228	NQ	NQ	NQ	NQ	NQ	-
930229	B	C+	C	Abs	C-	-
930230	C	C	F	F	F	-
930231	C-	C	F	Abs	C+	-
930232	A	A-	B-	B	A-	3.42
930233	NQ	B-	F	F	B-	-
930234	A	A	B+	A-	B+	3.66
930235	A	A	B+	B+	B	3.52
930236	F	F	F	NQ	Abs	-
930238	A	B+	C+	F	C	-
930239	B	B+	F	B-	C+	-
930240	C	F	F	F	F	-
930241	B+	B	B-	C+	C+	2.72
930242	B+	A	B+	B+	A	3.58
930243	B-	C	F	F	B-	-
930244	A-	B	C+	C+	C	2.66
930245	A	A-	C	F	F	-
930246	B	A	B+	C+	B+	3.18
930247	A	C+	C+	F	C	-
930248	B	A-	B-	B-	B-	2.96
930249	B	F	F	F	B-	-
930250	C	B-	C-	C+	C-	2.08
930251	A	A	B	B+	A-	3.60
930252	B	B	B-	B-	B	2.88
930253	F	F	C-	F	C-	-
930254	A-	C+	C+	F	C+	-
930255	A	A-	B+	A	B+	3.66
930256	C	F	F	F	C	-
930257	NQ	NQ	Abs	Abs	Abs	-
930258	A-	A	A-	A	A	3.88
930259	A	A	A	A-	A-	3.88
930261	B-	C-	B-	C+	B-	2.42

930262	A-	A-	C-	C+	B+	2.94
930263	A	F	F	C	B-	-
930264	F	F	F	Abs	Abs	-
930265	C	B-	F	F	C	-
930266	A-	B	C-	C+	B+	2.80
930267	A	A	C+	B	B+	3.32
930268	A	A-	A-	A	A	3.88
930269	A-	C+	B-	F	B	-
930270	A-	A-	C-	F	B+	-
930271	F	F	F	F	F	-
930273	C	F	F	F	Abs	-
930274	A-	A-	B-	C	A-	3.16
930275	B+	A	C+	F	F	-
930276	A-	A-	B+	B-	A	3.48
930277	B-	F	C+	F	C	-
930278	C	F	F	F	F	-
930279	C	C	C-	F	Abs	-
930280	B+	C+	F	F	B-	-
930281	C	C+	C	B	C+	2.32
930282	A-	B-	F	C-	B-	-
930283	C+	C-	F	F	C	-
930284	A	A-	C	A	A-	3.48
930285	B-	F	F	F	C+	-
930286	C	C-	F	F	F	-
930287	B	F	F	C	C	-
930288	D+	F	F	Abs	F	-
930289	C-	C-	F	F	C	-
930291	Abs	Abs	Abs	Abs	F	-
930292	C+	B-	C-	F	F	-
930293	C-	F	F	F	F	-
930294	B+	C	F	C-	B	-
930295	A	A	A	A	A	4.00
930296	B+	A-	C-	F	C	-
930297	C+	C+	C	B-	C+	2.32
930298	B	C+	C-	C+	B	2.46
930300	B+	F	C	F	C+	-
930301	A	A-	B	B-	B-	3.22
930302	C	B+	C+	C+	C-	2.32
930303	B-	F	F	F	C+	-
930304	A-	A	B-	A-	A	3.62
930305	C	B-	C-	C+	C	2.14
930307	C-	C-	F	F	F	-
930308	C	F	F	F	Abs	-
930309	A-	B	C-	F	B-	-
930310	A-	A-	F	F	B-	-
930311	A	C+	C	F	F	-

930312	B+	C+	C-	F	F	-
930313	A-	C+	F	F	F	-
930314	C-	NQ	Abs	NQ	Abs	-
930315	A	A	B-	F	B	-
930316	B+	NQ	F	F	F	-
930317	B-	C-	B-	F	C+	-
930318	B+	C-	C	F	B-	-
930319	C-	C+	F	F	F	-
930320	B-	C	F	F	F	-
930322	A-	B+	B-	C+	B-	2.94
930324	B+	F	F	F	C	-
930325	A-	C+	C-	F	C	-
930326	C	NQ	F	F	F	-
930327	A-	B-	F	F	C+	-
930328	A	A	A-	A	A-	3.88
930329	NQ	NQ	F	NQ	Abs	-
930330	C	A-	B	B	B-	2.88
930331	C+	D+	F	F	F	-
930332	B-	C-	B+	F	C	-
930334	A	A-	C+	F	C	-
930335	B	C+	C-	F	F	-
930336	A	F	C+	C+	B	-
930337	C+	F	F	F	F	-
930338	C+	Abs	F	F	Abs	-
930339	C	NQ	F	NQ	F	-
930340	A-	A-	C	C+	B-	2.88
930341	NQ	F	F	NQ	F	-
930342	B-	C	F	F	B	-
930343	C+	C	F	Expelled	F	-
930344	A	C+	F	B-	B-	-
930345	B+	B+	F	F	B-	-
930346	C+	C-	C	F	F	-
930347	C+	C+	C-	C+	F	-
930348	C+	C	F	C	F	-
930349	Abs	Abs	Abs	Abs	Abs	-
930351	A	A-	A-	C+	B	3.34
930352	C+	C	B-	C-	B-	2.28
930353	B+	B+	B	B-	B	3.06
930354	A-	A-	C+	F	F	-
930355	B	F	F	F	F	-
930356	A	A-	A-	B	B+	3.54
930357	C-	B+	F	F	B-	-
930358	F	C	C-	F	C	-
930359	C+	F	F	F	B-	-
930360	C+	B	A	B+	B+	3.18
930361	A-	B	B-	F	B-	-

930362	B+	A	A	B+	A-	3.66
930363	C+	B-	C	B	C+	2.46
930364	C	F	F	F	F	-
930365	B	A	A-	B	B+	3.40
930366	C+	A	A	A-	B+	3.46
930367	C+	B+	C+	F	C+	-
930368	B	C+	F	C+	C+	-
930369	C+	B	A	B-	B	3.00
930370	C+	F	F	C-	F	-
930371	C+	A	C	F	C+	-
930372	B-	A-	B	B-	A-	3.16
930373	F	B+	B	B-	B-	-
930374	B	C-	F	F	B-	-
930375	B	C	F	F	C+	-
930376	C	C-	F	F	C+	-
930377	B-	B+	B	B+	C-	2.80
930378	C+	B	B+	B-	B-	2.80
930379	C	F	F	F	F	-
930380	C-	C	B-	C+	B-	2.28
930381	C	C+	B-	C	B+	2.46
930382	B-	B	F	C	C	-
930383	B	C+	C	C	C+	2.32
930384	B-	B+	C	B-	B-	2.68
930385	C+	B-	C	B-	F	-
930386	C	B-	C-	B-	C	2.22
930387	B-	B-	C	C	C	2.28
930388	C-	C	C+	C+	B-	2.20
930389	B	A-	B	B-	B	3.08
930391	F	C	B-	C+	F	-
930392	F	C+	F	F	C	-
930393	C+	B-	B-	B	B-	2.68
930394	B-	A	B+	B	B+	3.26
930396	B	A	A	A	A-	3.74
930397	B-	C+	B-	A-	C	2.68
930398	C+	A-	B	A-	A	3.34
930399	C+	B+	B	A-	A	3.26
930400	B-	A	A-	A	A	3.68
930401	F	F	F	C	B-	-
930402	B	C	C+	Abs	C	-
930403	A-	A-	B+	B-	B+	3.34
930404	C+	C+	F	F	F	-
930405	C+	F	F	F	F	-
930406	B-	F	F	F	C+	-
930407	C+	F	F	F	C	-
930408	A-	A	B+	A	B+	3.66
930409	B+	B+	A	A	B	3.52

930410	B	F	F	F	F	-
930411	F	F	F	F	C-	-
930412	C-	C	C	F	B-	-
930413	F	F	F	F	F	-
930414	F	C-	F	F	C-	-
930415	B+	B+	B+	B	B	3.18
930416	A-	B+	A-	A-	B+	3.54
930418	C+	C-	F	F	F	-
930419	B+	B-	B+	A	B	3.26
930420	C+	B-	C+	C	C+	2.32
930421	F	F	F	C+	F	-
930422	B-	C-	F	C+	B-	-
930423	B	B-	C+	C+	B-	2.60
930424	C+	C	C	F	F	-
930425	C	F	F	F	C	-
930426	F	F	F	F	F	-
930427	C+	C	F	C	B-	-
930428	F	C	F	F	B-	-
930429	F	C+	F	F	B-	-
930430	B	C+	C+	B-	B-	2.60
930431	F	F	F	C-	C+	-
930432	B-	C+	C	B-	B-	2.48
930433	F	F	F	F	B-	-
930434	B	C-	B-	C-	C+	2.28
930435	C	F	F	F	F	-
930436	B-	A	B-	A-	B	3.22
930437	F	F	F	F	C-	-
930438	C+	B+	B-	B	B	2.86
930439	B	B	A-	A	B	3.34
930440	C	F	F	F	B-	-
930441	C+	F	F	F	F	-
930442	F	Abs	Abs	Abs	Abs	-
930443	B-	A	B-	B+	B	3.14
930444	F	F	F	F	F	-
930445	B	A-	F	F	B-	-
930446	C	C	C+	F	C	-
930447	C	F	F	F	F	-
930448	C	F	F	F	C	-
930449	F	F	F	F	C	-
930450	B	F	F	C-	F	-
930451	F	F	F	C	B	-
930452	B-	C+	F	F	B-	-
930453	B+	C-	B-	C-	C+	2.34
930454	A-	A-	A	A-	B	3.62
930455	F	C-	F	F	C-	-
930456	B-	F	F	F	C	-

930457	B+	C-	F	C+	B-	-
930458	B+	F	F	F	C	-
930459	C+	C+	C	C-	F	-
930460	F	F	F	C+	F	-
930461	F	C-	C	F	Abs	-
930462	B+	B-	C+	C+	C+	2.58
930463	B-	A-	A-	B+	A-	3.42
930464	B+	F	B+	F	C-	-
930465	F	F	F	F	F	-
930466	C	B+	B	F	B-	-
930467	B-	A-	A	A-	A-	3.56
930468	F	B-	B-	C+	B-	-
930469	C+	F	F	F	C	-
930470	B+	A	F	B-	B-	-
930471	Abs	Abs	Abs	Abs	Abs	-
930472	C+	C-	B+	C-	B-	2.34
930473	F	F	F	F	F	-
930475	A	A-	F	B+	B-	-
930476	C	C	F	C+	F	-
930477	C	B-	C+	C+	B-	2.40
930478	C	C	F	C	C+	-
930479	F	F	F	F	F	-
930480	Abs	Abs	Abs	Abs	Abs	-
930482	C-	F	F	C	B-	-
930483	F	F	F	F	F	-
930485	C-	B	F	F	F	-
930486	C-	C+	F	C+	F	-
930487	B-	F	F	F	F	-
930488	B	F	F	C+	B	-
930489	C-	C	B-	C	F	-
930490	B	C	F	B	B	-
930491	B-	F	C-	C-	F	-
930492	A-	C-	F	C+	F	-
930493	B+	A-	B+	A-	A-	3.54
930494	B-	B	F	C	B	-
930495	C+	F	C-	C-	F	-
930496	B+	C	C	C+	F	-
930497	C	F	C+	F	B-	-
930498	A-	A	A	A-	A	3.88
930499	C-	NQ	F	F	Abs	-
930500	A-	A	A	A-	A	3.88
930502	D+	NQ	F	F	NQ	-
930503	B	C-	F	F	B-	-
930504	D+	NQ	F	F	F	-
930505	C	NQ	F	F	F	-
930506	B+	B	F	C-	C+	-

930507	A-	A	A	A-	A	3.88
930509	C	B-	C	C-	B	2.28
930510	C+	C	F	C+	C-	-
930511	B-	B-	C+	C+	B-	2.54
930512	A-	A	A	B+	A	3.80
930513	C	F	F	F	C-	-
930514	B-	F	C	F	F	-
930516	C+	F	F	F	C+	-
930517	B+	A-	C	F	B	-
930518	C	B-	B	B-	C+	2.54
930519	A	A-	B+	B	B+	3.46
930520	B	A-	A	C-	C+	2.94
930521	B-	F	F	C	F	-
930522	Abs	Abs	Abs	Abs	NQ	-
930523	B-	B-	B	B-	C	2.62
930524	C-	NQ	F	F	F	-
930525	F	B-	C-	F	NQ	-
930526	A	A	A	A	A	4.00
930527	B+	D+	F	F	C+	-
930528	C	F	F	F	F	-
930529	C	C+	F	F	C-	-
930530	B+	A-	A	A	A-	3.74
930531	B+	A	A-	B+	B-	3.40
930532	A-	F	F	F	C-	-
930533	C	F	F	F	F	-
930534	B+	C+	B-	F	B	-
930535	C-	C+	B+	F	B-	-
930536	B	NQ	F	F	Abs	-
930537	C	NQ	F	F	NQ	-
930538	B	C-	B	C	F	-
930539	A-	C	C	F	F	-
930540	F	NQ	F	F	F	-
930541	F	C-	F	F	B-	-
930542	C	C	F	F	C-	-
930543	D+	C	C	F	F	-
930544	C-	NQ	F	F	F	-
930545	C	C-	F	C-	NQ	-
930546	F	Abs	Abs	Abs	Abs	-
930547	F	NQ	F	F	NQ	-
930548	C-	NQ	F	F	F	-
930549	Abs	NQ	Abs	Abs	Abs	-
930550	C	C	C	F	F	-
930551	C-	F	B-	F	Abs	-
930552	B-	F	F	F	C+	-
930553	A-	B+	A	A-	A-	3.68
930554	C+	F	F	F	C-	-

930555	C+	B	A	C+	B	2.92
930556	A-	A	A	A	A	3.94
930560	C	C-	F	F	C	-
930561	F	NQ	F	F	F	-
930562	C+	C-	F	F	B-	-
930564	Abs	Abs	Abs	Abs	Abs	-
930565	B	C+	C	B-	F	-
930566	A-	B-	C	F	C	-
930567	Abs	Abs	Abs	Abs	NQ	-
930568	C-	F	F	F	C	-
930569	C-	F	F	F	F	-
930570	C-	F	F	F	F	-
930571	C	C	B-	C+	C+	2.26
930572	A-	B	B-	F	B-	-
930573	A-	C	C	C-	F	-
930574	C	NQ	Abs	Abs	NQ	-
930575	A-	C-	F	C+	C+	-
930576	B	Abs	Abs	Abs	Abs	-
930577	B+	A-	A-	B	B	3.34
930578	F	NQ	F	F	F	-
930579	A	A	A	A	A-	3.94
930580	C-	C-	F	F	Abs	-
930581	C	NQ	F	F	NQ	-
930582	C	NQ	F	F	F	-
930583	F	F	F	F	F	-
930584	B+	B-	B+	A	B-	3.20
930586	A-	B-	A-	C+	B-	3.02
930587	D+	A	A	B+	A-	3.26
930588	B	B-	B	C	B-	2.68
930589	A-	B	F	C-	B-	-
930590	F	B+	C+	C+	B-	-
930591	C	C-	F	F	C+	-
930592	B-	C-	B	B-	Abs	-
930593	B-	B-	F	B-	B	-
930594	F	C	F	F	F	-
930595	Abs	F	F	D+	F	-
930596	A-	A-	B	B-	C	3.02
930597	A-	B+	B+	B+	A	3.52
930598	B	B+	A-	B+	A	3.46
930599	F	C	C	F	F	-
930600	A	A	B+	A-	A	3.80
930601	C+	B+	F	C+	B+	-
930602	C-	D+	F	F	F	-
930604	F	F	F	F	C+	-
930605	Abs	NQ	Abs	Abs	Abs	-
930606	B	A	B+	A	A	3.66

930607	C-	C-	F	F	F	-
930608	C	NQ	NQ	F	F	-
930609	B-	A	B+	B-	A-	3.28
930611	F	NQ	NQ	Abs	F	-
930612	A	A-	B	B	B+	3.40
930613	C+	A-	B	C	B+	2.86
930614	B	NQ	F	F	B+	-
930615	B	F	B+	F	B-	-
930616	F	F	F	F	F	-
930617	F	F	F	F	F	-
930618	C+	C+	B-	F	F	-
930619	F	NQ	Abs	F	NQ	-
930620	C+	B-	A-	B-	C+	2.74
930621	F	NQ	F	F	F	-
930622	F	Abs	F	F	F	-
930623	F	F	F	Abs	F	-
930624	F	F	F	Abs	F	-
930625	B	C	B-	A-	B-	2.82
930626	C+	C-	F	C+	B-	-
930627	C	C-	F	F	F	-
930628	B	B-	B	A	B-	3.08
930629	B+	B-	B+	A	B+	3.32
930631	F	F	F	F	F	-
930632	F	C-	F	F	C	-
930633	F	B	F	F	C	-
930634	F	F	C+	C+	C	-
930635	F	F	B-	F	B-	-
930636	F	C	B	F	F	-
930637	F	F	F	F	F	-
930638	C	B-	C+	F	C+	-
930639	C+	F	B-	C	B-	-
930640	C+	B-	B+	B	B	2.86
930641	C+	B+	A	A	B-	3.26
930642	B-	F	C+	F	B-	-
930643	C-	C-	B+	B	C	2.34
930644	C-	F	F	F	C	-
930645	C+	A-	A-	A-	B-	3.22
930646	B+	B	F	C	F	-
930647	F	F	F	F	F	-
930648	F	F	F	Abs	F	-
930649	A	B-	B+	A-	A-	3.48
930650	Abs	Abs	Abs	Abs	Abs	-
930651	A	C+	B+	B-	B-	3.00
930652	C	F	F	F	C	-
930653	F	F	B+	C+	C	-
930654	F	C-	F	C+	C	-

930655	C+	F	F	F	F	-
930656	C-	B-	C+	B	C	2.34
930657	F	C-	C+	C+	B-	-
930658	C-	F	F	F	F	-
930659	Abs	Abs	F	F	F	-
930660	C-	F	F	F	C+	-
930661	F	F	Abs	Abs	Abs	-
930662	F	B+	C	F	C+	-
930663	F	Abs	F	Abs	Abs	-
930664	B-	B	B	B	B-	2.88
930665	F	F	F	F	F	-
930666	C	F	F	C	C	-
930667	C	F	F	F	F	-
930668	F	C+	B-	B-	C	-
930669	F	F	F	Abs	C	-
930670	B-	B+	C+	B-	B-	2.74
930671	B-	F	F	F	C-	-
930672	F	NQ	F	Abs	CNR	-
930673	A	B+	B+	A	A-	3.66
930674	C+	F	F	F	F	-
930675	F	NQ	NQ	F	Abs	-
930676	A-	A-	C	B-	B+	3.08
930677	F	F	C-	F	Abs	-
930678	A-	C	B-	C+	B	2.74
930679	C-	C-	C	F	F	-
930680	C-	F	NQ	F	F	-
930681	F	Abs	F	F	Abs	-
930682	B-	C	C	F	F	-
930683	C+	CNR	F	F	F	-
930684	B	F	F	F	Abs	-
930685	C-	F	F	F	C-	-
930686	C	B-	B	C+	C+	2.46
930687	F	F	F	F	C+	-
930688	B	B	C-	F	C+	-
930689	B-	B+	B+	B	B-	3.00
930690	B	B	B+	B-	B-	2.94
930691	C-	F	F	F	F	-
930692	F	F	F	F	F	-
930693	C	F	NQ	F	Abs	-
930694	C+	B-	C	C-	B-	2.28
930695	A-	A-	B-	Abs	A-	-
930698	B-	F	F	F	F	-
930699	B-	F	F	F	C-	-
930700	C-	CNR	C-	F	C	-
930701	F	Abs	F	F	Abs	-
930702	D+	C-	F	Abs	C+	-

930703	B+	A-	A-	C	A	3.34
930704	F	B-	C-	D+	F	-
930705	C+	C+	F	F	F	-
930706	F	Abs	F	F	F	-
930707	C+	C+	C-	F	F	-
930709	C	C-	F	F	F	-
930711	C+	C	F	F	C+	-
930712	C	F	F	F	C-	-
930713	A	A-	B-	F	B	-
930714	B	F	C-	F	C	-
930715	C	A-	B-	C+	F	-
930716	C+	F	F	C-	F	-
930717	C	C	C-	F	C	-
930718	B+	A	A	A-	B	3.60
930719	F	Abs	F	F	F	-
930720	C	C-	F	F	B-	-
930721	B-	Abs	F	F	F	-
930722	F	F	F	F	B-	-
930723	B-	A-	F	F	B-	-
930724	C	A	A	B-	C	2.94
930725	C-	C+	C+	F	F	-
930727	F	F	F	F	F	-
930728	C-	F	C	F	F	-
930729	F	F	F	F	F	-
930730	F	C	F	C+	C+	-
930731	C-	C	F	F	C+	-
930732	C-	C	F	F	F	-
930733	F	F	F	F	F	-
930734	C-	Abs	F	F	Abs	-
930735	F	F	F	F	F	-
930736	C+	Abs	F	F	F	-
930737	C	F	F	F	F	-
930738	C	B	F	F	B-	-
930739	F	C-	F	F	F	-
930741	C+	B-	C+	C+	B-	2.46
930742	C	C	F	F	F	-
930743	A	C+	B-	A	B-	3.14
930744	A	B-	B+	A	B+	3.46
930746	B-	F	F	F	F	-
930747	F	B	B-	F	C	-
930748	C+	F	F	F	C+	-
930749	F	F	B-	F	C+	-
930750	F	F	F	F	F	-
930751	C+	B-	F	F	B-	-
930752	F	B	B+	B+	B	-
930753	B-	A	B+	B	B	3.20

930754	F	C	B	C	C	-
930755	F	F	F	F	F	-
930756	A	B+	A-	B+	B+	3.52
930757	B-	A-	A-	F	B-	-
930758	A-	B+	A-	A	B+	3.60
930759	B	C+	F	F	B-	-
930760	C	F	F	F	F	-
930761	C	C	B-	F	B-	-
930762	A-	C	C+	A-	B-	2.88
930763	C+	B+	F	F	B-	-
930764	F	C+	F	F	F	-
930765	C+	C-	F	F	F	-
930766	C+	B+	F	F	C	-
930767	C-	C	F	F	F	-
930768	NQ	NQ	NQ	NQ	NQ	-
930769	B	F	F	C	Abs	-
930770	NQ	NQ	NQ	NQ	NQ	-
930771	C	F	F	F	C	-
930772	F	F	F	F	F	-
930773	B+	A	B	C+	A-	3.26
930774	C	C+	F	F	F	-
930775	B	B+	A-	A	A	3.60
930776	F	F	F	NQ	F	-
930777	A-	A-	C+	F	A	-
930778	B-	C+	C+	C	A-	2.60
930779	C-	F	F	NQ	F	-
930780	C	F	F	F	F	-
930781	A-	A	A	B+	A	3.80
930782	C-	Abs	F	F	F	-
930783	F	C	F	F	C	-
930784	C	C+	F	C+	F	-
930785	C+	F	F	F	B-	-
930786	A-	A	B+	A-	A	3.74
930787	B	A	C+	C+	B	2.92
930788	C+	C-	F	F	C	-
930789	F	B-	F	F	C	-
930790	C+	A-	F	C+	B+	-
930791	A-	B	C+	B+	A	3.26
930792	C+	C+	F	F	B-	-
930793	C+	C-	F	F	B	-
930794	C-	F	F	F	F	-
930795	B-	F	F	C	B-	-
930796	A-	A	F	C+	A	-
930797	B+	C	F	F	B-	-
930798	F	C+	F	F	Abs	-
930799	F	A-	F	B	A	-

930800	C+	F	F	F	C	-
930801	C+	C+	C	C-	C	2.06
930802	Abs	Abs	Abs	Abs	Abs	-
930803	C-	F	F	F	F	-
930804	C+	F	C	F	F	-
930805	C	A	C	B-	B-	2.68
930806	A-	A	A-	B+	B-	3.48
930807	C-	F	F	F	F	-
930808	C-	C	F	F	C	-
930809	F	F	F	F	F	-
930810	B	F	F	C+	F	-
930811	B+	C-	F	C	C+	-
930812	B+	C+	C-	F	A-	-
930813	A-	A-	A-	B	A	3.62
930814	B-	F	F	F	C	-
930815	A-	C+	C	C+	B	2.66
930816	A	A	A-	A	A	3.94
930817	C+	C-	F	F	B+	-
930818	C+	A-	A-	A-	A-	3.42
930819	C	F	F	F	C-	-
930820	B	C-	C+	F	C	-
930821	F	F	F	F	F	-
930822	B+	B-	C	B	B+	2.86
930823	Abs	F	Abs	Abs	Abs	-
930824	C	C-	F	F	C-	-
930825	C	F	C	F	F	-
930826	B+	A	B+	B	B+	3.38
930827	C-	F	Abs	F	C	-
930828	C	F	B-	F	F	-
930829	F	F	F	F	F	-
930830	C-	Abs	F	F	F	-
930831	F	C+	C	C	C+	-
930832	F	C	F	F	F	-
930833	B	A	A-	A-	A	3.68
930834	D+	C	F	F	F	-
930835	F	F	F	F	C-	-
930836	F	F	F	F	F	-
930837	F	C-	F	F	B+	-
930838	C	F	C	F	F	-
930839	B-	A-	F	C	B-	-
930840	A-	F	C	F	B-	-
930841	A	B	F	B+	B+	-
930843	B-	F	F	F	F	-
930844	A-	B+	C+	C	B	2.86
930845	C	B	B	F	B	-
930846	B-	A	A	A-	A	3.68

930847	F	C-	F	F	B-	-
930848	F	B-	F	F	F	-
930849	F	C-	C	F	Expelled	-
930850	B+	B-	B+	B+	A	3.32
930851	F	F	F	F	F	-
930852	F	F	F	F	F	-
930853	F	C-	F	F	F	-
930854	C	F	F	F	F	-
930855	C	F	F	F	F	-
930856	F	C-	F	F	F	-
930857	C	C-	F	F	C+	-
930858	F	F	F	F	F	-
930859	A	F	F	F	C	-
930860	B+	B-	C	F	B+	-
930861	B+	C	C	F	B	-
930862	F	Abs	F	F	F	-
930863	A	B-	B	B+	B-	3.14
930864	B	C+	F	F	C	-
930865	C+	C+	F	C	B-	-
930866	B+	F	F	F	C	-
930868	A	B-	F	F	C	-
930870	B-	A-	B+	C	B+	3.00
930871	B-	F	F	F	F	-
930872	B	Abs	F	F	F	-
930873	B-	C	F	F	C+	-
930874	A-	C-	C+	F	B-	-
930875	C	C-	F	C-	B-	-
930877	F	F	F	F	F	-
930878	B-	B-	C+	B+	B-	2.74
930879	A-	C-	F	F	B	-
930880	A-	C+	B-	C+	C+	2.66
930881	C	F	F	F	F	-
930882	C-	F	F	F	C+	-
930883	B-	F	Abs	Abs	Abs	-
930884	B+	B	A-	A-	B-	3.28
930885	C+	C-	F	F	C+	-
930886	B-	B	C-	C+	A-	2.68
930887	B	B	B-	F	C+	-
930888	C+	F	F	F	F	-
930889	C	F	F	F	F	-
930890	C	C-	C+	F	C+	-
930891	B+	F	F	F	F	-
930892	C+	C-	F	F	B-	-
930893	B+	B	B	B-	A	3.20
930895	B-	F	F	F	Abs	-
930896	B	F	C	F	C	-

930897	B+	C-	C	F	C	-
930898	B+	F	F	F	F	-
930899	A	B+	B	A-	A-	3.54
930900	A-	A-	B-	A-	A	3.56
930901	B-	C+	C+	C	C+	2.32
930902	B	A	A-	A	A	3.74
930903	B	C	F	F	F	-
930904	B	B	F	C+	A-	-
930906	B-	B+	B-	B	A-	3.08
930907	C+	F	F	F	B-	-
930908	C	F	F	F	F	-
930909	C	F	F	F	F	-
930910	C	F	F	F	F	-
930911	B-	F	F	F	F	-
930912	C+	F	F	F	F	-
930913	C	B	C-	B-	B	2.48
930914	C	F	F	F	F	-
930915	F	F	F	F	F	-
930916	C	C	F	F	C-	-
930917	B-	A	C	B-	A-	3.02
930918	C	C-	B-	C	B-	2.22
930919	C+	B-	F	C+	B	-
930920	F	F	F	F	F	-
930921	B-	B-	C	NQ	C+	-
930922	B-	A-	C	C+	A	2.94
930923	F	Abs	F	F	F	-
930924	F	C	F	F	F	-
930925	A	B+	F	C+	B+	-
930926	B-	C	F	F	F	-
930927	F	NQ	NQ	Abs	NQ	-
930928	B-	C-	B+	F	F	-
930929	NQ	NQ	NQ	F	NQ	-
930930	B+	F	NQ	F	F	-
930931	A	C-	B-	F	C+	-
930932	A	A-	A	C	B-	3.28
930933	D	NQ	NQ	F	NQ	-
930934	C+	Abs	F	F	Abs	-
930935	A	B+	A	F	B-	-
930936	C+	C+	B-	F	F	-
930938	A	C-	F	F	F	-
930939	F	Abs	NQ	F	Abs	-
930940	B	A-	B+	F	B-	-
930941	A	B	B+	F	C-	-
930942	C-	F	NQ	Abs	NQ	-
930943	C	F	NQ	NQ	NQ	-
930944	C	F	F	F	F	-

930945	NQ	NQ	NQ	NQ	NQ	-
930946	C-	F	F	F	F	-
930947	Abs	Abs	NQ	Abs	Abs	-
930948	F	B-	F	C+	C+	-
930949	F	F	F	F	C+	-
930950	F	F	F	F	F	-
930951	F	F	F	F	F	-
930952	C+	B-	F	F	F	-
930955	C+	B+	F	F	B-	-
930956	Abs	F	NQ	Abs	NQ	-
930957	C+	F	F	F	C	-
930958	B	A-	B-	C+	A-	3.08
930959	F	F	F	F	F	-
930960	F	F	F	F	F	-
930961	Abs	Abs	Abs	Abs	Abs	-
930962	C-	B+	F	F	B	-
930963	F	D+	F	F	F	-
930964	F	B-	F	F	F	-
930965	F	C	F	F	B-	-
930966	F	F	F	F	F	-
930967	B	A-	B+	C+	B-	3.00
930968	C-	B+	C	F	F	-
930969	D+	B	F	C-	B-	-
930970	F	C	F	F	A	-
930971	D+	C	F	C	B	-
930972	F	F	F	F	D+	-
930973	F	F	F	F	F	-
930974	F	F	F	F	F	-
930975	D+	C+	F	F	C+	-
930976	C	B-	F	C+	A	-
930977	F	F	F	F	F	-
930978	D+	B-	F	F	F	-
930980	C-	B	B-	F	B	-
930981	C	F	F	F	Abs	-
930982	D+	NQ	B-	F	B	-
930983	C-	A	B+	A-	A	3.34
930984	F	B+	C	C	A-	-
930985	C+	B+	F	C	C+	-
930986	F	A-	F	F	B	-
930987	F	C+	C-	C-	A-	-
930988	F	F	F	F	F	-
930989	F	C+	F	F	B	-
930990	NQ	Abs	NQ	Abs	NQ	-
930991	B+	C	F	D+	F	-
930993	C+	C+	C-	F	F	-
930994	D+	F	Abs	Abs	F	-

930995	F	B	D+	F	C	-
930996	D+	C-	F	F	F	-
930997	F	C	F	F	Abs	-
930998	C	A	B+	F	B+	-
930999	C+	C+	F	F	F	-
931000	F	C+	C	F	C	-
931001	F	F	F	F	C-	-
931002	F	B+	B-	B+	A-	-
931003	F	F	F	Abs	F	-
931004	F	D+	F	F	C	-
931005	C+	A-	C+	B+	A-	3.06
931006	F	C+	F	F	F	-
931007	F	F	F	Expelled	B-	-
931009	NQ	Expelled	F	NQ	Abs	-
931010	F	F	F	C	F	-
931011	C	A-	B-	B	A	3.08
931012	C+	A-	B-	B-	B+	2.94
931013	C+	B	B	C	A	2.86
931014	B+	B-	A-	B	A-	3.28
931015	C+	C+	F	C	B-	-
931016	C+	C+	C-	F	A-	-
931017	C	C+	B-	B-	C+	2.40
931018	F	F	F	F	NQ	-
931019	F	F	F	F	F	-
931020	D+	C-	C-	C+	B+	2.06
931021	C-	F	F	F	C	-
931022	B-	B+	B-	F	B	-
931023	C+	B-	C-	B+	B-	2.54
931025	C-	B+	C+	A-	B+	2.86
931026	B-	F	F	F	F	-
931027	F	B+	F	C	C+	-
931028	B	B+	C	F	B+	-
931029	C-	F	F	F	F	-
931030	C-	B+	B-	C-	C	2.28
931031	B-	A	C+	B+	A-	3.20
931032	A-	B-	C+	C+	B	2.80
931033	F	C+	F	C+	B+	-
931034	C	C	F	F	A-	-
931035	B-	B	C	B+	A	3.00
931036	F	NQ	Abs	Abs	NQ	-
931037	F	F	F	F	C	-
931038	B	B-	F	F	B-	-
931040	F	F	F	F	C+	-
931041	C-	B+	F	F	B-	-
931042	F	B-	F	F	F	-
931043	F	C	F	F	C	-

931044	C-	A	F	B-	B	-
931046	F	F	F	F	Expelled	-
931047	C-	C	F	C-	F	-
931048	A	A	A-	A	A	3.94
931049	F	F	F	F	F	-
931050	Abs	Abs	Abs	Abs	Abs	-
931054	A	B	C+	B+	A	3.32
931055	A-	B-	F	F	A-	-
931056	C	F	F	F	F	-
931057	C	B	F	C-	B+	-
931058	A-	A-	B+	A	A	3.74
931059	B-	B	F	B-	B	-
931060	C-	C+	F	F	B	-
931061	B-	A-	F	B-	B+	-
931062	F	C+	F	F	F	-
931063	F	B+	F	C	A	-
931065	F	NQ		NQ	NQ	-