





804158	A-	A-	A			A		A					3.91
804107	C-	F	F			A-						A	-
804159	B+	B-	B			B+						A	3.26
804161	A-	A-	A-			A			A				3.85
604110			Abs										
804053	C-	F	F			Incomplete		Incomplete					-
804029	C+	B	C		A-	A							3.17
804055	F	F	F			Incomplete		Incomplete					-
804108	F	F	F			A						A	-
804163	F	F	F			A-		A-					-
804164	A	A	B			A					A		3.81
804109	B-	B-	F			A-						A	-
604113		F	F										
804030	B-	F	F		A	A-							-
804054	F	F	F			Incomplete		Incomplete					-
604114						B							
804042	B	B	B-		A	A-							3.35
804076	F	F	C			A			A				-
704154						B-							
804165	C+	B+	B-			A-						A	3.32
804056	B+	A-	B-			A		A					3.6125
504124		C+											
802024	C	B	C		A	A							3.19
804077	C+	A-	B-			A			A				3.49
804166	A	A	A			A						A	4.00
704186		Abs											
804092	C+	F	F			A-						B+	-
804167	C	D+	F			B+		A-					-
804110	A	A-	A-			A		A					3.89
604117			Abs										
804168	CNR	CNR	CNR			Incomplete		Incomplete					-
804057	F	C	F			A-		A-					-
804111	C+	F	C			A-						A	-
604064	Abs	F											
804031	B-	A-	A-		A	A							3.73
804169	F	NQ	NQ			Incomplete		B+					-
804170	A-	B-	B-			A		A					3.48
804032	C+	B-	C		A	A-							3.08
604076		C-											
804171	B	B-	C			B+					A-		2.98
804058	F	C	F			Incomplete		Incomplete					-
804080	B-	B-	C			A			A				3.22
804113	C	C+	F			A-						A	-
804059	C-	C+	C			Incomplete		Incomplete					-
704136		C-											
804081	B-	B+	B-			A			A				3.46
804173	A-	C+	A-			A			A-				3.53
804174	F	F	F			CNR		CNR					-
504047			Abs										
804175	C	C+	C			CNR		A-					-
805143	C	F	CNR		A-	A-		-					-
802175	F	F	C+			A-		B+					-
804176	A	A	A-			A-						A	3.85

812009	C-	B-	C			A				A-				3.04
804177	B-	C	B+			A-			A-					3.18
804178	A-	B-	B			A		A						3.53
804179	C	F	F			A						A-		-
804114	C-	F	Abs			Incomplete							A	-
804180	C-	F	F			CNR							A	-
804181	A-	B+	A-			A					A			3.78
804082	C+	B-	C+			A				A				3.23
804182	C+	C-	F			A-							A-	-
804183	B	C+	C+			A						A		3.24
804184	CNR	CNR	CNR			CNR		Incomplete						-
804062	F	C+	C			A-		A-						-
804185	C-	NQ	NQ			A-						A		-
704140		F												-
805118	CNR	CNR	CNR			CNR		Incomplete						-
804084	C+	F	F			A				A				-
804187	B-	C-	F			A		A						-
804117	A-	A	A-			A		A						3.91
804034	B	A	A-		A	A-								3.73
804118	B-	C+	B-		A	A-							A	3.18
704156						B-								-
804188	A-	B-	A-			A							A-	3.61
804035	A-	A	A		A	A								3.96
604081		Abs	Abs											-
604069		F												-
804119	C	C+	F			A							A	-
804036	B-	C+	F		A	A-								-
804190	C-	Abs	F			Incomplete							A-	-
804192	F	Abs	D+			Incomplete		A-						-
804194	A	A-	B+			A					A			3.81
804037	B	A-	B+		A	A-								3.59
804007	C-	C+	C		A	A-								2.93
804085	B	A-	B-			A				A				3.58
804063	F	F	Abs			Incomplete		Incomplete						-
804191	C	C-	C			Incomplete		A-						-
804086	B	B+	B+			A				A				3.61
804195	C+	B	B			B+		A						3.19
604171			F											-
804196	B-	C-	C+			A-						A		2.99
804197	B-	CNR	D+			CNR							B+	-
804120	B-	C+	C+			A-							A	3.11
804121	C	F	F			A							A	-
804200	A	A	A			A							A	4.00
804008	C+	B+	B-		A	Incomplete								-
804201	D+	C+	C			B+							A	2.75
804038	B+	A-	B+		A	A								3.73
704021		C	F											-
804094	C-	F	C+			A-							A	-
804039	Abs	Abs	CNR		B+	A-								-
804009	F	F	F		A-	Incomplete								-
804010	C	B+	C+		A	Incomplete								-
804095	F	F	Abs			A		B+						-
804065	B-	A	B			A		A						3.65

