

<u>UIAA</u>	<u>SASKO</u>	<u>USA</u>	<u>AUS</u>	<u>FRA</u>	<u>NOR</u>	<u>SWE</u>	<u>UK</u>
1							
2	I						
2+	II						
3-							
3	III	5.0				M	
3+		5.1				D	
4-	IV	5.2					
4		5.3				VD	
4+	V	5.4				S	
5-		5.5				HS	
5	VI	5.6			5-	5-	4b
5+	VIIa	5.7/F7	14	5a	5	5	
		15					
6-	VIIb	5.8/F8	16	5b	5+	5+	4c
6	VIIc	5.9/F9	17	5c	6-	6-	5a
6+		18					
	VIIIa	5.10a			6	6	
7-		5.10b/F10	19	6a			5b
	VIIIb				6+	6+	
7		5.10c	20		7-		
	VIIIc	5.10d/F11	21	6b			
7+							5c
	IXa	5.11a	22			7-	
8-		5.11b/F12	23	6c			
	IXb				7		
8		5.11c	24			7	6a
	IXc	5.11d/F13	25	7a	7+		
8+						7+	
	Xa	5.12a		7b	8-		
9-		5.12b/F14	26				6b
				7b+	8	8-	
9		5.12c	27				
	Xb	5.12d/F15		7c		8	
9+					8+		
		5.13a	28	7c+			6c
	Xc/Xla	F16					
10-	Xc/Xla	5.13b	29	8a	9-	8+	
	Xla	5.13c/F17	30	8a+		9-	
10	Xlb	5.13d	31	8b	9		7a
	Xlc	5.14a		8b+		9	
		32					
11-	Xlla	5.14b		8c	9+		
	Xlla/Xllb	5.14c	33	8c+			
11	Xllb	5.14d	34	9a			7b
11+	Xllc	5.15a		9a+			
	Xllc/Xllia	5.15b		9b			
12-	Xllib	5.15c		9b+			
12	Xllic	5.15d		9c			