




















































































 II	 IV	 III	 I	 I Lt	 2 Lt	 Gr.	 II	 I	 III	 VIII	 IVC	 MURAT
0 - 7	0 - 7	0 - 7	0 - 7	0 - 7	0 - 7	0 - 7	0 - 7	0 - 7	0 - 7	0 - 7	0 - 7	0 - 7
 LO	 VC	 IV	 III	 XI	 VI	 IC	 IC	 II	 IX	 V	 VII	 NEY
0 - 7	0 - 7	0 - 7	0 - 7	0 - 7	0 - 7	0 - 7	0 - 7	0 - 7	0 - 7	0 - 7	0 - 7	0 - 7
 IYG	 IYG	 OG	 GC	 S	 OS	 Z	 L	 P	 K	 D	 W	LEADER REPL
0 - 7	0 - 7	0 - 7	0 - 7	0 - 7	0 - 7	0 - 7	0 - 7	0 - 7	0 - 7	0 - 7	0 - 7	
												LEADER REPL
												LEADER REPL
												LEADER REPL
												LEADER REPL