OPCODE			VARIABLE
SOLENOID	160+ 10 I	COIL# 0-31	COIL DURATION (MS/4), 250 = I SEC
SERVO	I28+ I O SERV	SERVO# 0-31	SERVO POSITION / SETTING (0-180)
LIGHT	64+	C C C C C C C C C C	LEVEL 0-8 7 O O O AND SAFE ASS SUMM
OTHER	0 0	SEND ALL LIGHTS	32 BYTES (2 LIGHTS PER BYTE), 255 EOL
	00		255 EOL. BOARD RETURNS OPCODE + 8 BYTES OF SWITCH DATA + TERMINATED BY 255.
	00	REQUEST CABINET	255 EOL. BOARD RETURNS OPCODE + 2 BYTES OF CABINET SWITCH DATA + TERMINATED BY 255.
	00	SEND RGB LIGHTING	6 bytes left and right cabinet RGB data, 255 EOL.
	00	AUTO-SOLENOID ENABLE	SPECIFIES WHICH SOLENOIDS THE BOARD SHOULD HANDLE ITSELF