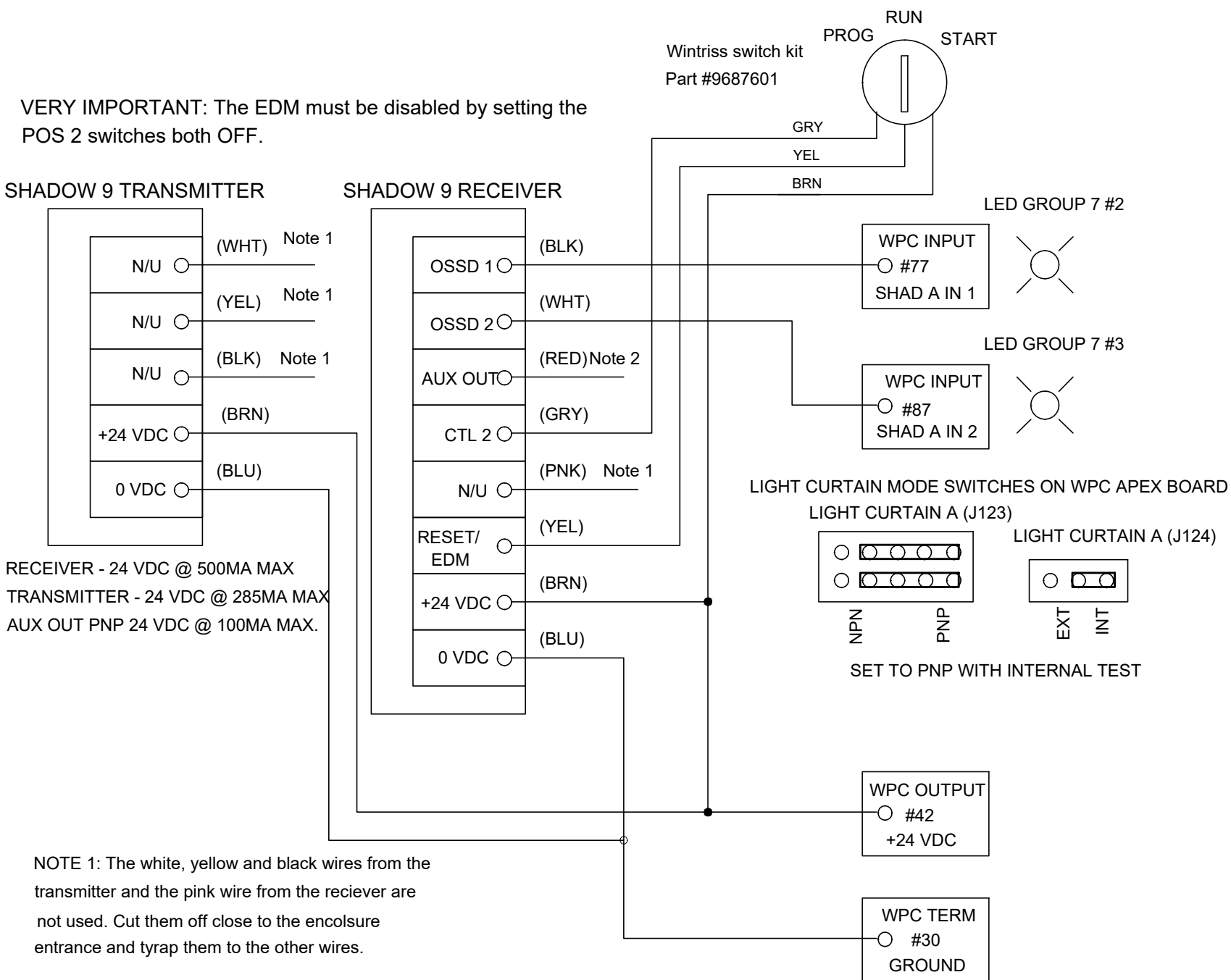


REVISIONS			
REV	DESCRIPTION	DATE	APP'D



VERY IMPORTANT: The EDM must be disabled by setting the POS 2 switches both OFF.

RECEIVER - 24 VDC @ 500MA MAX
 TRANSMITTER - 24 VDC @ 285MA MAX
 AUX OUT PNP 24 VDC @ 100MA MAX.

NOTE 1: The white, yellow and black wires from the transmitter and the pink wire from the receiver are not used. Cut them off close to the enclosure entrance and tyrap them to the other wires.

NOTE 2: The red wire from the receiver may be used latter to control a remote status indicator. Preserve it's length. Just coil up and tyrap to the other wires.

SET DIP SWITCHES SW1 AND SW2 BEHIND A FLIP DOOR ON BOTTOM OF THE RECEIVER UNIT AS FOLLOWS:

	SW1	SW2
SCAN CODE A (Deflt)	POS 1 - OFF	OFF
SCAN CODE B	POS 1 - ON	ON
EDM ENABLED (Deflt)	POS 2 - ON	ON
EDM DISABLED	POS 2 - OFF	OFF
AUTOMATIC START (Deflt)	POS 3 - OFF	OFF
START/RESTART INTERLOCK	POS 3 - ON	ON
NOT USED	POS 4 - OFF	OFF
FIXED BLANKING ENABLED (Deflt)	POS 5 - ON	ON
BLANKING DISABLED	POS 5 - OFF	OFF
FLOATING BLANKING DISABLED (Deflt)	POS 6 - OFF	OFF
FLOATING BLANKING ENABLED	POS 6 - ON	ON
NOT USED	POS 7 - OFF	OFF
NOT USED	POS 8 - OFF	OFF

SET DIP SWITCHES BEHIND THE FLIP DOOR ON BOTTOM OF THE TRANSMITTER UNIT AS FOLLOWS:

SCAN CODE A (Deflt)	POS 1 - OFF
SCAN CODE B	POS 1 - ON
SHORT RANGE	POS 2 - OFF POS 3 - OFF
LONG RANGE (Deflt)	POS 2 - ON POS 3 - ON
NOT USED	POS 4 - OFF

DRAWN	ADB	DATE	11/28/25	WINTRISS CONTROLS GROUP			
CHK.				TITLE			
ENG.				WPC APEX AND SHADOW 9 WIRING DIAGRAM			
MFG.				CODE IDENT NO.	SIZE	DRAWING NUMBER	REV
FILENAME					B	FIGURE 26	
REL				SCALE	NONE	SHEET	OF