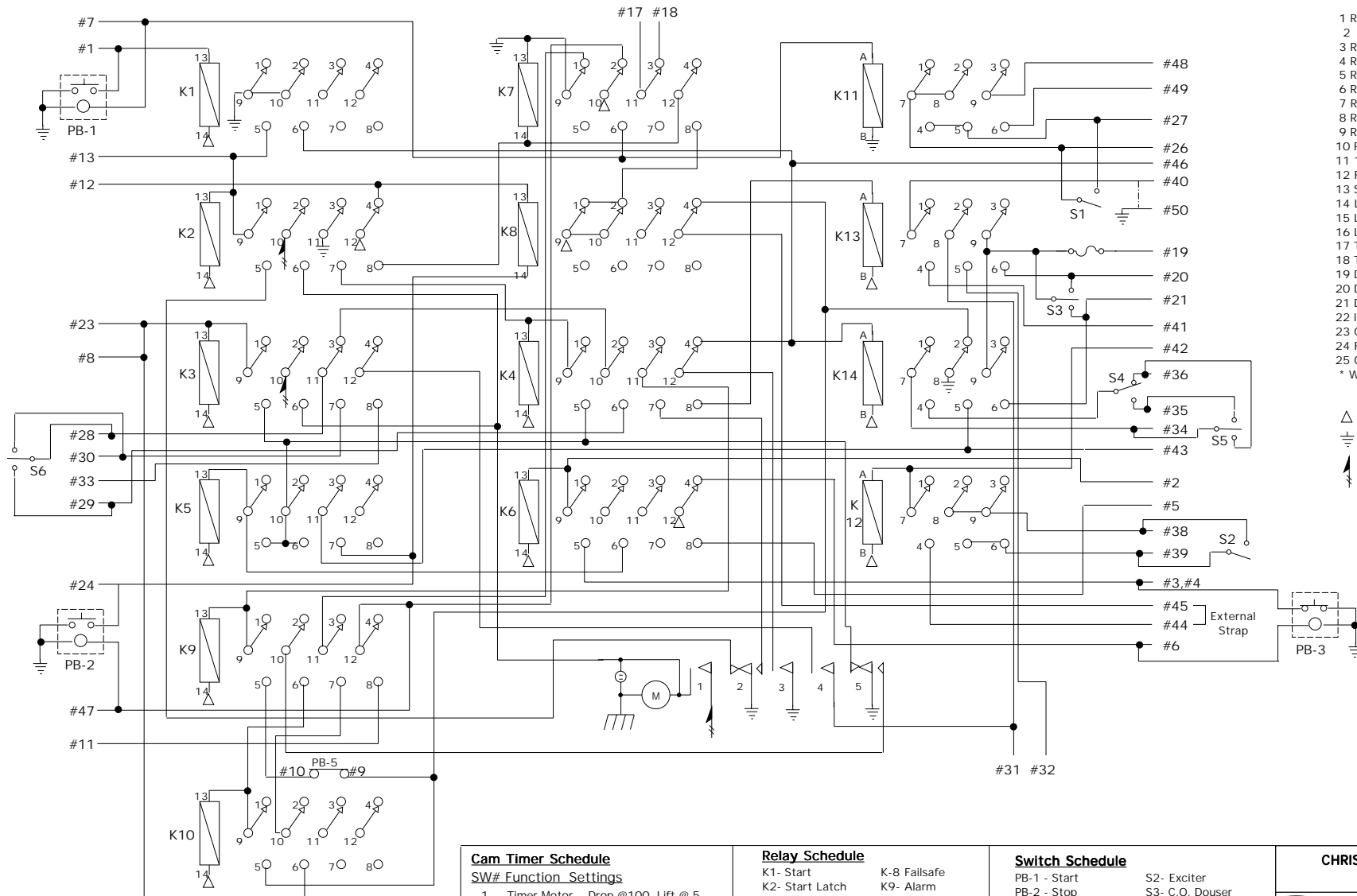


Serial # 562 On  
TB-1 Terminations

- 1 Remote Start
  - 2 Remote Inter. On
  - 3 Remote No Inter
  - 4 Remote No Inter (N.C.)
  - 5 Remote Inter On Indicator Light
  - 6 Remote No Inter Indicator Light
  - 7 Remote Run Indicator Light
  - 8 Remote Show Close Cycle
  - 9 Remote Alarm Reset
  - 10 Remote Alarm Reset (N.C.)
  - 11 12v Alarm To Remote
  - 12 Fallsafe Shunt (Interlok)
  - 13 Start Latch (Interlok)
  - 14 Lens Feed\*
  - 15 Lens Scope\*
  - 16 Lens Flat\*
  - 17 Tape Deck
  - 18 Tape Deck (Dry Circuit)
  - 19 Douser Feed
  - 20 Douser Open
  - 21 Douser Close
  - 22 Inboard Cue Detector
  - 23 Outboard Cue Detector
  - 24 Fallsafe
  - 25 Ground (Switching Common)
- \* With Optional Auto Lens Unit

△ 12 VAC  
 ≡ Ground  
 ⚡ 120 VAC



Cam Timer Schedule	
SW#	Function Settings
1	Timer Motor Drop @100, Lift @ 5
2	Hold Cir. Drop @ 20, Lift @ 65
3	Douser Pulse Drop @ 25, Lift @ 28
4	Curtain Close Drop @ 95, Lift @ 10
5	Hold for K3,4,8 Drop@ 57, Lift @ 85

Relay Schedule	
K1- Start	K-8 Fallsafe
K2- Start Latch	K9- Alarm
K3- Show Close	K10- Auto Fault
K4- Dimmer Lower	K11- Power
K5- Inter.	K12- Exciter
K6- Mode	K13- C.O. Open
K7- Hold	K14- C.O. Close

Switch Schedule	
PB-1 - Start	S2- Exciter
PB-2 - Stop	S3- C.O. Douser
PB-3 - NO Inter.	S4- Masking Select
PB-4 - Inter. ON	S5- Manual Masking
PB-5 -Alarm Reset	S6- Manual Dimmer
S1- Motor	S7- Manual Curtain

<b>CHRISTIE AM-5 Automation Schematic</b>				
Systems, Inc. 284 Broadway Huntington Station, NY 11746 631-421-1290				
Date: 3/19/74 3/15/02	Scale: None	Drawn by: GWE/TAM	Rev: A	DWG # 172