

LT-0053  
854 LOOP PROGRAMMING INFORMATION  
REVISION LOG

DATE	MODIFICATIONS
-----	Original Issue First Revision Log Version
??????	Combined with LT-0052 to make LT-0091

-----  
 Loop Number: \_\_\_ Name: \_\_\_\_\_  
 Type: -- NT DY EX FI PN EM SV A1 A2  
 (NT,DY,EX, A1,A2 only) Area: INT PERIM or Area Number: \_\_\_  
 Next Loop? NO YES (if NO then go to Alarm Action)  
 Alarm Action: Disarmed Open: A T - Output -- Steady Pulse Momentary Follow  
 Disarmed Short: A T - Output -- Steady Pulse Momentary Follow  
 (FI,PN,EM,SV) Armed Open: A T - Output -- Steady Pulse Momentary Follow  
 Armed Short: A T - Output -- Steady Pulse Momentary Follow  
 Swinger Bypass: NO YES  
 (EX only) Prewarn address: 1 2 3 4 5 6 7 8  
 (FI,SV,A1,A2 only) Retard: NO YES  
 Presignal Address: 1 2 3 4 5 6 7 8  
 -----

Loop Number: \_\_\_ Name: \_\_\_\_\_  
 Type: -- NT DY EX FI PN EM SV A1 A2  
 (NT,DY,EX, A1,A2 only) Area: INT PERIM or Area Number: \_\_\_  
 Next Loop? NO YES (if NO then go to Alarm Action)  
 Alarm Action: Disarmed Open: A T - Output -- Steady Pulse Momentary Follow  
 Disarmed Short: A T - Output -- Steady Pulse Momentary Follow  
 (FI,PN,EM,SV) Armed Open: A T - Output -- Steady Pulse Momentary Follow  
 Armed Short: A T - Output -- Steady Pulse Momentary Follow  
 Swinger Bypass: NO YES  
 (EX only) Prewarn address: 1 2 3 4 5 6 7 8  
 (FI,SV,A1,A2 only) Retard: NO YES  
 Presignal Address: 1 2 3 4 5 6 7 8  
 -----

Loop Number: \_\_\_ Name: \_\_\_\_\_  
 Type: -- NT DY EX FI PN EM SV A1 A2  
 (NT,DY,EX, A1,A2 only) Area: INT PERIM or Area Number: \_\_\_  
 Next Loop? NO YES (if NO then go to Alarm Action)  
 Alarm Action: Disarmed Open: A T - Output -- Steady Pulse Momentary Follow  
 Disarmed Short: A T - Output -- Steady Pulse Momentary Follow  
 (FI,PN,EM,SV) Armed Open: A T - Output -- Steady Pulse Momentary Follow  
 Armed Short: A T - Output -- Steady Pulse Momentary Follow  
 Swinger Bypass: NO YES  
 (EX only) Prewarn address: 1 2 3 4 5 6 7 8  
 (FI,SV,A1,A2 only) Retard: NO YES  
 Presignal Address: 1 2 3 4 5 6 7 8  
 -----

Loop Number: \_\_\_ Name: \_\_\_\_\_  
 Type: -- NT DY EX FI PN EM SV A1 A2  
 (NT,DY,EX, A1,A2 only) Area: INT PERIM or Area Number: \_\_\_  
 Next Loop? NO YES (if NO then go to Alarm Action)  
 Alarm Action: Disarmed Open: A T - Output -- Steady Pulse Momentary Follow  
 Disarmed Short: A T - Output -- Steady Pulse Momentary Follow  
 (FI,PN,EM,SV) Armed Open: A T - Output -- Steady Pulse Momentary Follow  
 Armed Short: A T - Output -- Steady Pulse Momentary Follow  
 Swinger Bypass: NO YES  
 (EX only) Prewarn address: 1 2 3 4 5 6 7 8  
 (FI,SV,A1,A2 only) Retard: NO YES  
 Presignal Address: 1 2 3 4 5 6 7 8  
 -----

Loop Number: \_\_\_ Name: \_\_\_\_\_  
 Type: -- NT DY EX FI PN EM SV A1 A2  
 (NT,DY,EX, A1,A2 only) Area: INT PERIM or Area Number: \_\_\_  
 Next Loop? NO YES (if NO then go to Alarm Action)  
 Alarm Action: Disarmed Open: A T - Output \_\_\_ Steady Pulse Momentary Follow  
 Disarmed Short: A T - Output \_\_\_ Steady Pulse Momentary Follow  
 (FI,PN,EM,SV) Armed Open: A T - Output \_\_\_ Steady Pulse Momentary Follow  
 Armed Short: A T - Output \_\_\_ Steady Pulse Momentary Follow  
 Swinger Bypass: NO YES  
 (EX only) Prewarn address: 1 2 3 4 5 6 7 8  
 (FI,SV,A1,A2 only) Retard: NO YES  
 Presignal Address: 1 2 3 4 5 6 7 8

Loop Number: \_\_\_ Name: \_\_\_\_\_  
 Type: -- NT DY EX FI PN EM SV A1 A2  
 (NT,DY,EX, A1,A2 only) Area: INT PERIM or Area Number: \_\_\_  
 Next Loop? NO YES (if NO then go to Alarm Action)  
 Alarm Action: Disarmed Open: A T - Output \_\_\_ Steady Pulse Momentary Follow  
 Disarmed Short: A T - Output \_\_\_ Steady Pulse Momentary Follow  
 (FI,PN,EM,SV) Armed Open: A T - Output \_\_\_ Steady Pulse Momentary Follow  
 Armed Short: A T - Output \_\_\_ Steady Pulse Momentary Follow  
 Swinger Bypass: NO YES  
 (EX only) Prewarn address: 1 2 3 4 5 6 7 8  
 (FI,SV,A1,A2 only) Retard: NO YES  
 Presignal Address: 1 2 3 4 5 6 7 8

Loop Number: \_\_\_ Name: \_\_\_\_\_  
 Type: -- NT DY EX FI PN EM SV A1 A2  
 (NT,DY,EX, A1,A2 only) Area: INT PERIM or Area Number: \_\_\_  
 Next Loop? NO YES (if NO then go to Alarm Action)  
 Alarm Action: Disarmed Open: A T - Output \_\_\_ Steady Pulse Momentary Follow  
 Disarmed Short: A T - Output \_\_\_ Steady Pulse Momentary Follow  
 (FI,PN,EM,SV) Armed Open: A T - Output \_\_\_ Steady Pulse Momentary Follow  
 Armed Short: A T - Output \_\_\_ Steady Pulse Momentary Follow  
 Swinger Bypass: NO YES  
 (EX only) Prewarn address: 1 2 3 4 5 6 7 8  
 (FI,SV,A1,A2 only) Retard: NO YES  
 Presignal Address: 1 2 3 4 5 6 7 8

Loop Number: \_\_\_ Name: \_\_\_\_\_  
 Type: -- NT DY EX FI PN EM SV A1 A2  
 (NT,DY,EX, A1,A2 only) Area: INT PERIM or Area Number: \_\_\_  
 Next Loop? NO YES (if NO then go to Alarm Action)  
 Alarm Action: Disarmed Open: A T - Output \_\_\_ Steady Pulse Momentary Follow  
 Disarmed Short: A T - Output \_\_\_ Steady Pulse Momentary Follow  
 (FI,PN,EM,SV) Armed Open: A T - Output \_\_\_ Steady Pulse Momentary Follow  
 Armed Short: A T - Output \_\_\_ Steady Pulse Momentary Follow  
 Swinger Bypass: NO YES  
 (EX only) Prewarn address: 1 2 3 4 5 6 7 8  
 (FI,SV,A1,A2 only) Retard: NO YES  
 Presignal Address: 1 2 3 4 5 6 7 8

-----  
 Loop Number: \_\_\_ Name: \_\_\_\_\_  
 Type: -- NT DY EX FI PN EM SV A1 A2  
 (NT,DY,EX, A1,A2 only) Area: INT PERIM or Area Number: \_\_\_  
 Next Loop? NO YES (if NO then go to Alarm Action)  
 Alarm Action: Disarmed Open: A T - Output -- Steady Pulse Momentary Follow  
 Disarmed Short: A T - Output -- Steady Pulse Momentary Follow  
 (FI,PN,EM,SV) Armed Open: A T - Output -- Steady Pulse Momentary Follow  
 Armed Short: A T - Output -- Steady Pulse Momentary Follow  
 Swinger Bypass: NO YES  
 (EX only) Prewarn address: 1 2 3 4 5 6 7 8  
 (FI,SV,A1,A2 only) Retard: NO YES  
 Presignal Address: 1 2 3 4 5 6 7 8  
 -----

Loop Number: \_\_\_ Name: \_\_\_\_\_  
 Type: -- NT DY EX FI PN EM SV A1 A2  
 (NT,DY,EX, A1,A2 only) Area: INT PERIM or Area Number: \_\_\_  
 Next Loop? NO YES (if NO then go to Alarm Action)  
 Alarm Action: Disarmed Open: A T - Output -- Steady Pulse Momentary Follow  
 Disarmed Short: A T - Output -- Steady Pulse Momentary Follow  
 (FI,PN,EM,SV) Armed Open: A T - Output -- Steady Pulse Momentary Follow  
 Armed Short: A T - Output -- Steady Pulse Momentary Follow  
 Swinger Bypass: NO YES  
 (EX only) Prewarn address: 1 2 3 4 5 6 7 8  
 (FI,SV,A1,A2 only) Retard: NO YES  
 Presignal Address: 1 2 3 4 5 6 7 8  
 -----

Loop Number: \_\_\_ Name: \_\_\_\_\_  
 Type: -- NT DY EX FI PN EM SV A1 A2  
 (NT,DY,EX, A1,A2 only) Area: INT PERIM or Area Number: \_\_\_  
 Next Loop? NO YES (if NO then go to Alarm Action)  
 Alarm Action: Disarmed Open: A T - Output -- Steady Pulse Momentary Follow  
 Disarmed Short: A T - Output -- Steady Pulse Momentary Follow  
 (FI,PN,EM,SV) Armed Open: A T - Output -- Steady Pulse Momentary Follow  
 Armed Short: A T - Output -- Steady Pulse Momentary Follow  
 Swinger Bypass: NO YES  
 (EX only) Prewarn address: 1 2 3 4 5 6 7 8  
 (FI,SV,A1,A2 only) Retard: NO YES  
 Presignal Address: 1 2 3 4 5 6 7 8  
 -----

Loop Number: \_\_\_ Name: \_\_\_\_\_  
 Type: -- NT DY EX FI PN EM SV A1 A2  
 (NT,DY,EX, A1,A2 only) Area: INT PERIM or Area Number: \_\_\_  
 Next Loop? NO YES (if NO then go to Alarm Action)  
 Alarm Action: Disarmed Open: A T - Output -- Steady Pulse Momentary Follow  
 Disarmed Short: A T - Output -- Steady Pulse Momentary Follow  
 (FI,PN,EM,SV) Armed Open: A T - Output -- Steady Pulse Momentary Follow  
 Armed Short: A T - Output -- Steady Pulse Momentary Follow  
 Swinger Bypass: NO YES  
 (EX only) Prewarn address: 1 2 3 4 5 6 7 8  
 (FI,SV,A1,A2 only) Retard: NO YES  
 Presignal Address: 1 2 3 4 5 6 7 8  
 -----