

Documentation

»Dome1.e60«

1760-L18BWB-E...
Dome

1760-IB12XOW6I ser.A



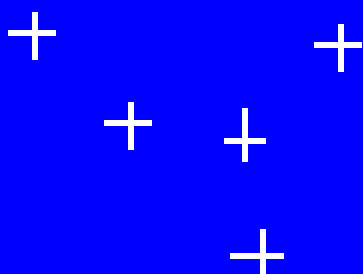
Customer:
Customer Doc. No.:

WKU
DOME1

Author:
Editor:
Checked:
Creation Date and Time:
Last Changed:
Print Date and Time:

RRT

11/5/2005 5:47:12 PM
2/15/2006 1:12:55 PM
2/16/2006 12:44:52 PM



**STARMAN
SYSTEMS, LLC**

Device Information:

Documentation created with: PicoSoft 6.10 , Build 2433

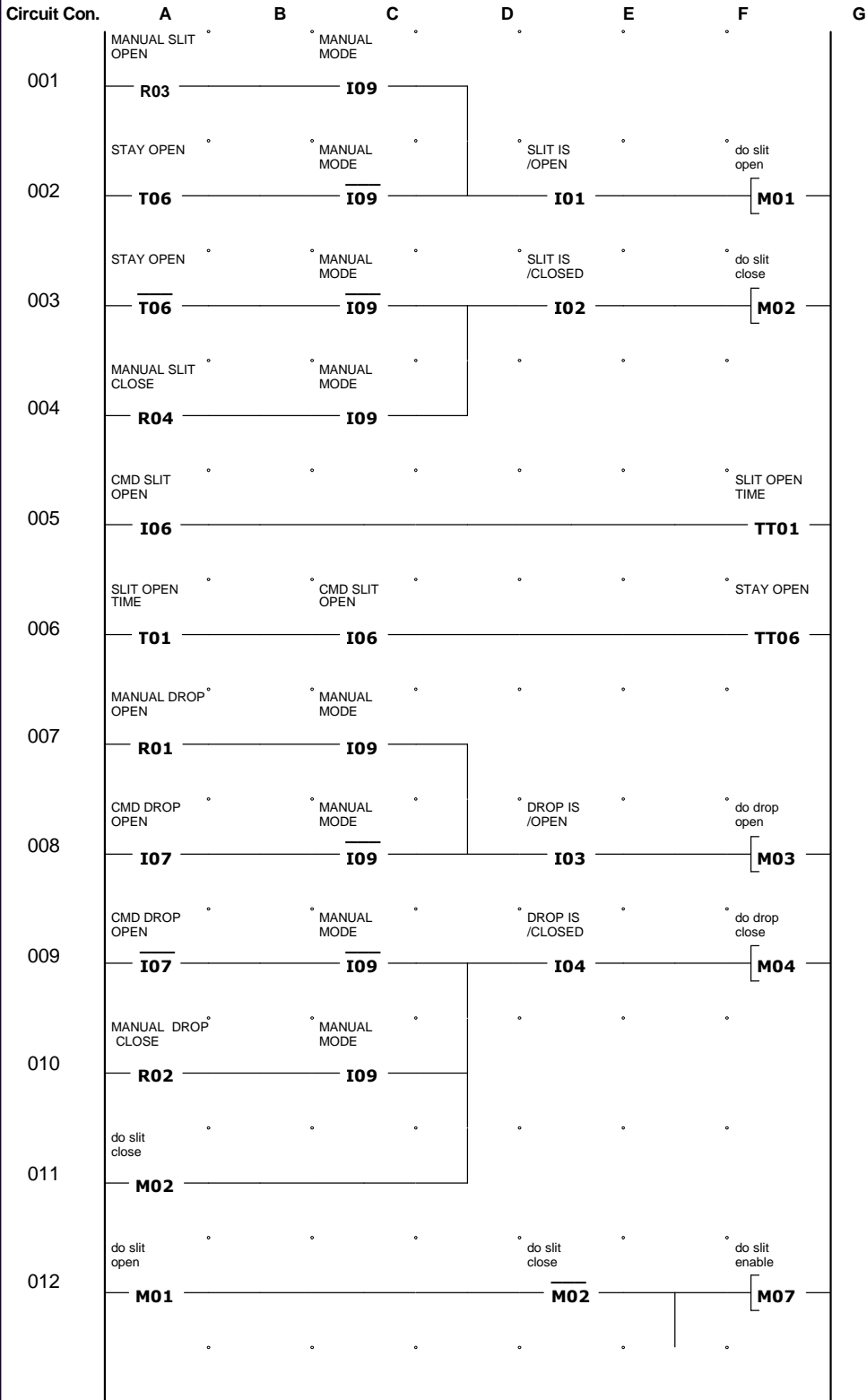
Device Type: 1760-L18BWB-EX ser.B
 Device version: 01- xxxxxxxxxxxx
 Program Name: »Dome«
 I Debounce: off
 P Buttons: off
 Card Mode: off


Retention: M9 - M12: off M13 - M16: off
 N9 - N16: off C5 - C7: off
 C8: off C13 - C16: off
 D1 - D8: off T7: off
 T8: off T13 - T16: off

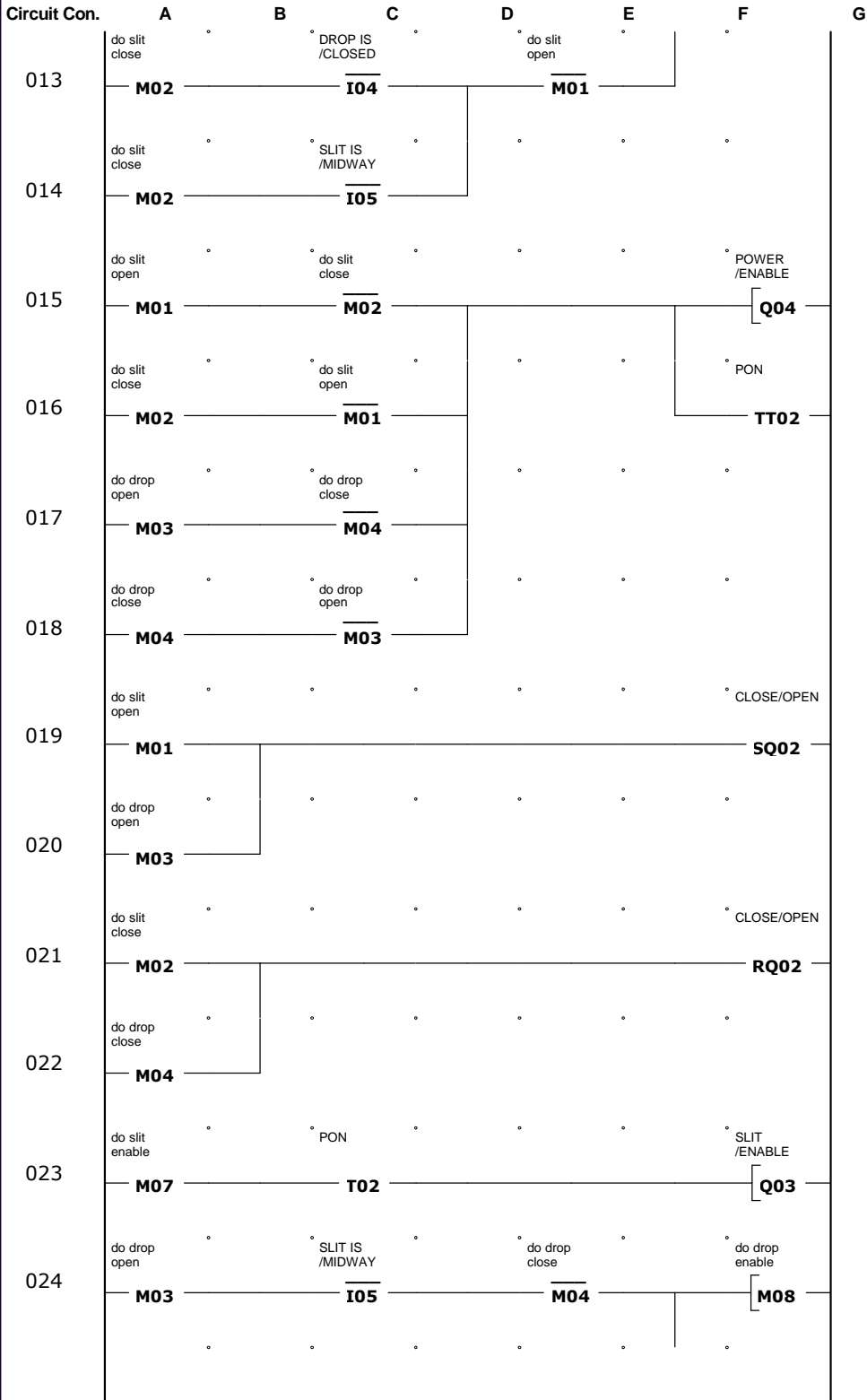
Daylight Saving Time: off


Password: off
 Cycle time: 0 ms

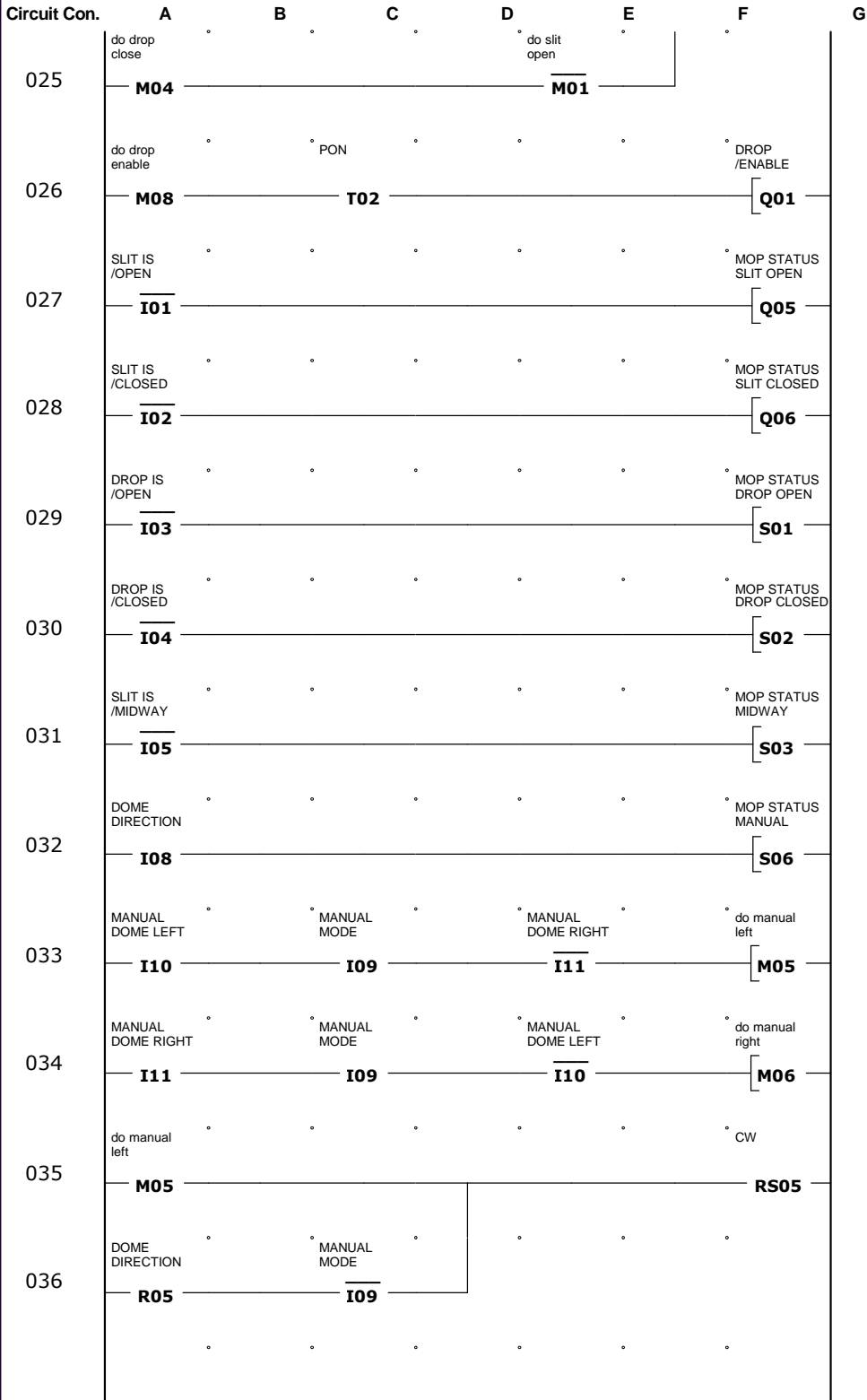
Date:	2/16/2006	Customer:	WKU	Order No.:	
Editor:		Customer Doc. No.:	DOME1	Factory No.:	
Checked:				Document No.:	
		DOME CONTROLLER RCT KPNO			Author: RRT
					Sheet: 2 of 9
					NET-ID: -



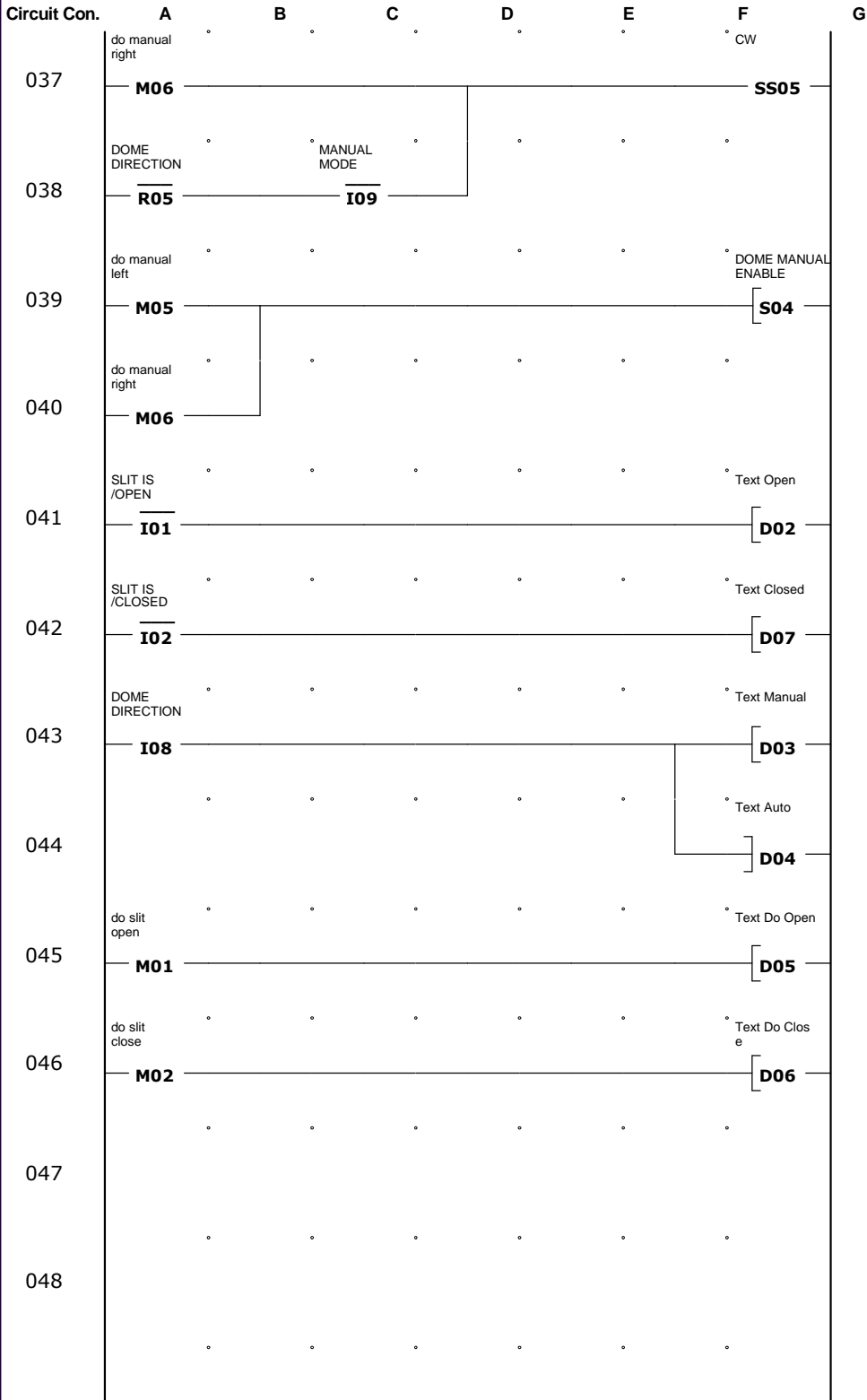
Date:	2/16/2006	Customer:	WKU	Order No.:	
Editor:		Customer Doc. No.:	DOME1	Factory No.:	
Checked:				Document No.:	
		DOME CONTROLLER RCT KPNO			Author: RRT
					Sheet: 3 of 9
					NET-ID: -



Date:	2/16/2006	Customer:	WKU	Order No.:	
Editor:		Customer Doc. No.:	DOME1	Factory No.:	
Checked:				Document No.:	
		DOME CONTROLLER RCT KPNO			Author: RRT
					Sheet: 4 of 9
					NET-ID: -



Date:	2/16/2006	Customer:	WKU	Order No.:	
Editor:		Customer Doc. No.:	DOME1	Factory No.:	
Checked:				Document No.:	
			DOME CONTROLLER RCT KPNO		Author: RRT Sheet: 5 of 9 NET-ID: -



Date:	2/16/2006	Customer:	WKU	Order No.:	
Editor:		Customer Doc. No.:	DOME1	Factory No.:	
Checked:				Document No.:	
		DOME CONTROLLER RCT KPNO			Author: RRT
					Sheet: 6 of 9
					NET-ID: -

Parameters

D 2:
Slit Open
--
--
--

D 5:
Do Slit
Open

D 3:
Manual Mode

D 6:
Do Slit
Close

D 4:
Auto Mode

D 7:
Slit is
Closed
--
--

Date:	2/16/2006	Customer:	WKU	Order No.:	
Editor:		Customer Doc. No.:	DOME1	Factory No.:	
Checked:				Document No.:	
		DOME CONTROLLER RCT KPNO			Author: RRT
					Sheet: 7 of 9
					NET-ID: -

Parameters

T 1 (Single pulse)
 Parameter display = On
 I1: 1 min : 00 s

T 2 (On-delayed)
 Parameter display = On
 I1: 2 s . 000 ms

T 6 (Off-delayed)
 Parameter display = On
 I1: 1 s . 000 ms

Date:	2/16/2006	Customer:	WKU	Order No.:	
Editor:		Customer Doc. No.:	DOME1	Factory No.:	
Checked:				Document No.:	
		DOME CONTROLLER RCT KPNO			Author: RRT
					Sheet: 8 of 9
					NET-ID: -

Operand	Comment	Circuit Con.
I1	SLIT IS /OPEN	2E, 27A, 41A
I2	SLIT IS /CLOSED	3E, 28A, 42A
I3	DROP IS /OPEN	8E, 29A
I4	DROP IS /CLOSED	9E, 13C, 30A
I5	SLIT IS /MIDWAY	14C, 24C, 31A
I6	CMD SLIT OPEN	5A, 6C
I7	CMD DROP OPEN	8A, 9A
I8	DOME DIRECTION	32A, 43A
I9	MANUAL MODE	1C, 2C, 3C, 4C, 7C, 8C, 9C, 10C, 33C, 34C, 36C , 38C
I10	MANUAL DOME LEFT	33A, 34E
I11	MANUAL DOME RIGHT	33E, 34A
Q1	DROP /ENABLE	26G
Q2	CLOSE/OPEN	19G, 21G
Q3	SLIT /ENABLE	23G
Q4	POWER /ENABLE	15G
Q5	MOP STATUS SLIT OPEN	27G
Q6	MOP STATUS SLIT CLOSED	28G
M1	do slit open	2G, 12A, 13E, 15A, 16C, 19A, 25E, 45A
M2	do slit close	3G, 11A, 12E, 13A, 14A, 15C, 16A, 21A, 46A
M3	do drop open	8G, 17A, 18C, 20A, 24A
M4	do drop close	9G, 17C, 18A, 22A, 24E, 25A
M5	do manual left	33G, 35A, 39A
M6	do manual right	34G, 37A, 40A
M7	do slit enable	12G, 23A
M8	do drop enable	24G, 26A
S1	MOP STATUS DROP OPEN	29G
S2	MOP STATUS DROP CLOSED	30G
S3	MOP STATUS MIDWAY	31G
S4	DOME MANUAL ENABLE	39G
S5	CW	35G, 37G
S6	MOP STATUS MANUAL	32G
R1	MANUAL DROP OPEN	7A
R2	MANUAL DROP CLOSE	10A
R3	MANUAL SLIT OPEN	1A
R4	MANUAL SLIT CLOSE	4A
R5	DOME DIRECTION	36A, 38A
T1	SLIT OPEN TIME	5G, 6A
D2	Text Open	41G
T2	PON	16G, 23C, 26C
D3	Text Manual	43G
D4	Text Auto	44G
D5	Text Do Open	45G
D6	Text Do Close	46G
T6	STAY OPEN	2A, 3A, 6G
D7	Text Closed	42G

Date:	2/16/2006	Customer:	WKU	Order No.:	
Editor:		Customer Doc. No.:	DOME1	Factory No.:	
Checked:				Document No.:	
		DOME CONTROLLER RCT KPNO			Author: RRT
					Sheet: 9 of 9
					NET-ID: -