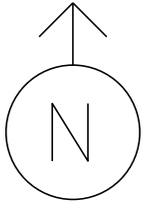


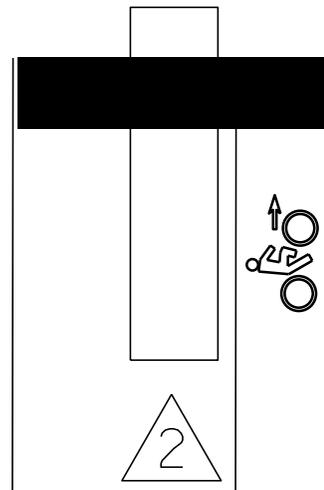
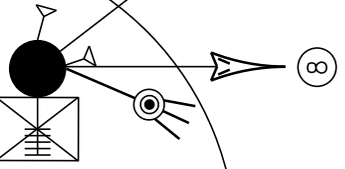
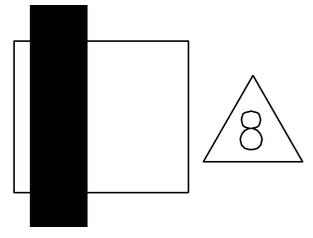
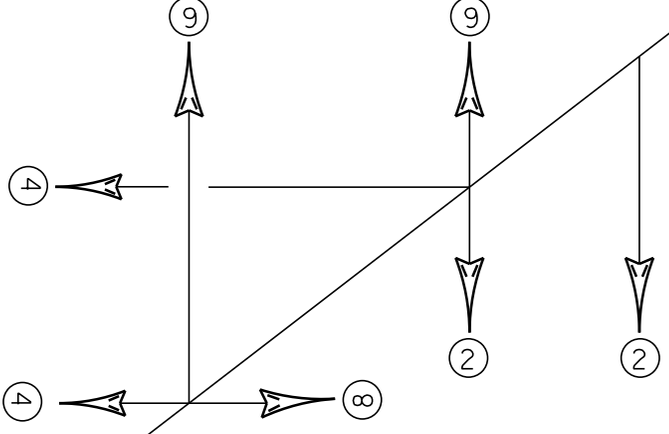
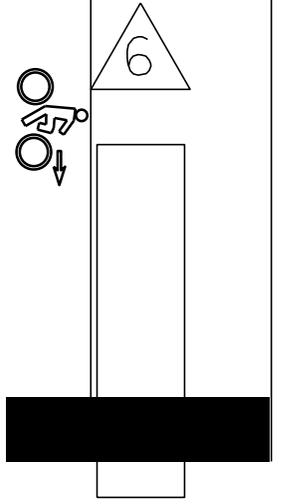
MS # 203



US 5 NORTH

-  VIDEO CAMERA
-  CONTROL BOX
-  COORDINATION
-  VIDEO DETECTION
-  LUMINAIRE

BLACK MTN RD

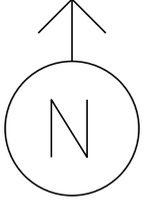


NORTH END MARKET

NOT TO SCALE

US 5 SOUTH

MS # 203



US 5 NORTH

6' 10' 16'



STOP BAR 10'

BLACK MTN RD

14'

STOP BAR 24'



14'

STOP BAR 14'



NORTH END MARKET

STOP BAR 16'

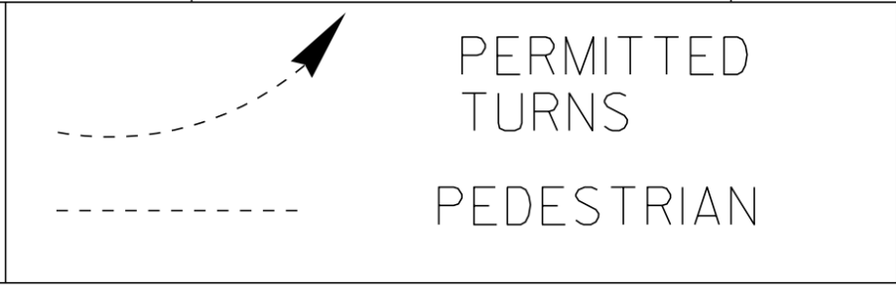
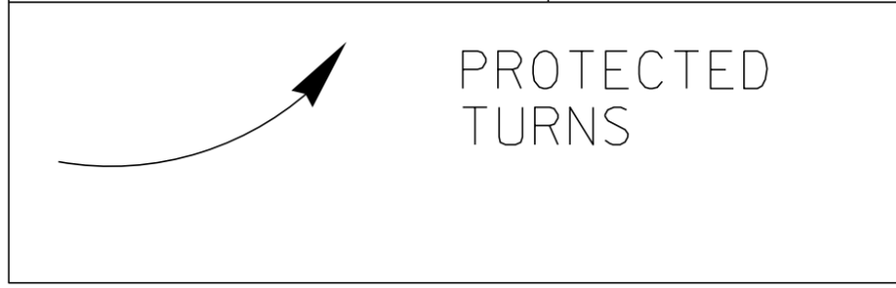


10' 10' 6'

NOT TO SCALE

US 5 SOUTH

<p style="writing-mode: vertical-rl; transform: rotate(180deg);">D I A G R A M</p> <p style="text-align: center;">N ↑</p>				
<p>TIMING</p>	<p>G = Y =</p>	<p>G = Y =</p>	<p>G = Y =</p>	<p>G = Y =</p>
<p style="writing-mode: vertical-rl; transform: rotate(180deg);">D I A G R A M</p>				
<p>TIMING</p>	<p>G = Y =</p>	<p>G = Y =</p>	<p>G = Y =</p>	<p>G = Y =</p>



CYCLE LENGTH, C= _____ S



PROPERTY OF:
VT. AGENCY OF TRANS.
MAINTENANCE DIV.

IN EMERGENCY CALL:
DIST. TRANS. OFFICE

BRATTLEBORO 254-5011

NIGHTS & WEEKENDS: 257-7940

WARNING

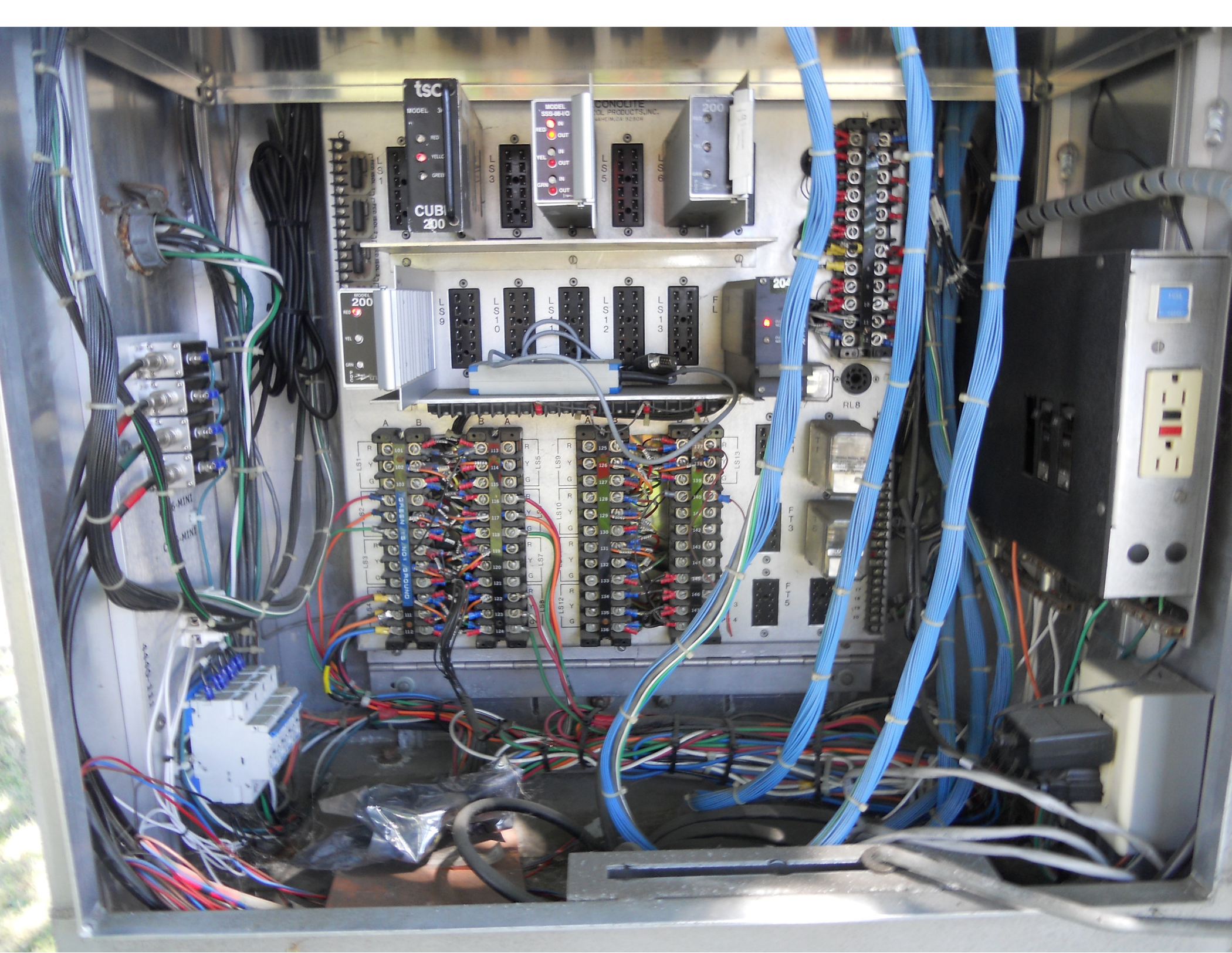
DO NOT OPERATE
CABINET WITHOUT
CONFLICT MONITOR UNIT

DANGER

115 VOLTS A.C.

3.3Y

The control panel features a large circular fuse holder on the left, labeled 'OUTLET FUSE' and '15A'. To its right are two 'FLASH' indicators, each with an 'AUTO' and 'OFF' position. Further right are two 'CABINET LIGHT' indicators, each with an 'ON' and 'OFF' position. The top right section contains two rows of 'VEH-TEST SW'S' (Vehicle Test Switches) and 'PED-TEST SW'S' (Pedestrian Test Switches). Each row has four switches labeled #1A through #4D. A yellow 'RINSE' button is located to the right of the control panel.



CUBE 200
MAY 18 2001
tsc

PS 15

VIP/3D.2

VIP/3D.2

TRAFICON

TRAFICON

POWER SUPPLY VIDEO VIDEO VIDEO VIEWCOM

CONTROL PRODUCTS, INC.

ECOWDLITE

CONTROL PRODUCTS, INC.

SYSTEM

PC/PRINT

RS232

PSK



SERIES 900 TS2

OPERATION

1. PRESS ANY KEY TO ACTIVATE DISPLAY
2. PRESS MAIN MENU (DISP) CTRL FOR MAIN MENU
3. PRESS # KEY OF MAIN MENU ITEM TO SELECT
4. PRESS ALT FOR TWICE FOR HELP & TO END HELP

FUNCTIONS

ENTER ENTER DATA OR EXECUTE COMMAND

ESC ESCAPE TO PREVIOUS SCREEN/MENU

MAIN/DISP IF NOT AT MAIN MENU, DISPLAY MAIN MENU IMMEDIATELY

IF AT MAIN MENU, TOGGLE BACKLIGHT ON/OFF

ALTERNATE FUNCTIONS

PRESS ALT FOR, THEN ONE OF THE FOLLOWING

ESC CLEAR ENTRY

ALT F6 TOGGLE HELP

MAIN/DISP TOGGLE BACKLIGHT

LOG OFF

NAZTEC, INC.

NEMA TRAFFIC CONTROLLER

800 481-3444

CS-0484

NAZTEC, INC.

800 Park Two Dr., Sugar Land, TX 77498

Model No. CS-0484 Voltage 115VAC

Serial No. CS-0484 Date

115VAC-1A

24VDC-12A

A B C D



R_r 13⁸/₉

KILOWATTHOURS



LANDIS & GYR

200 CL. TYPE MS
240V 3W 60 HZ
30298531
K₁ 7.2

SINGLE STATOR WATTHOUR METER

MILBANK



FLEMING
PLUMBING
HEATING

AMERICAN
BEST

FROM \$49.99
WIFI CON
PRIVATE

PEPSI
NORTH END
MARKET



BLACK ST

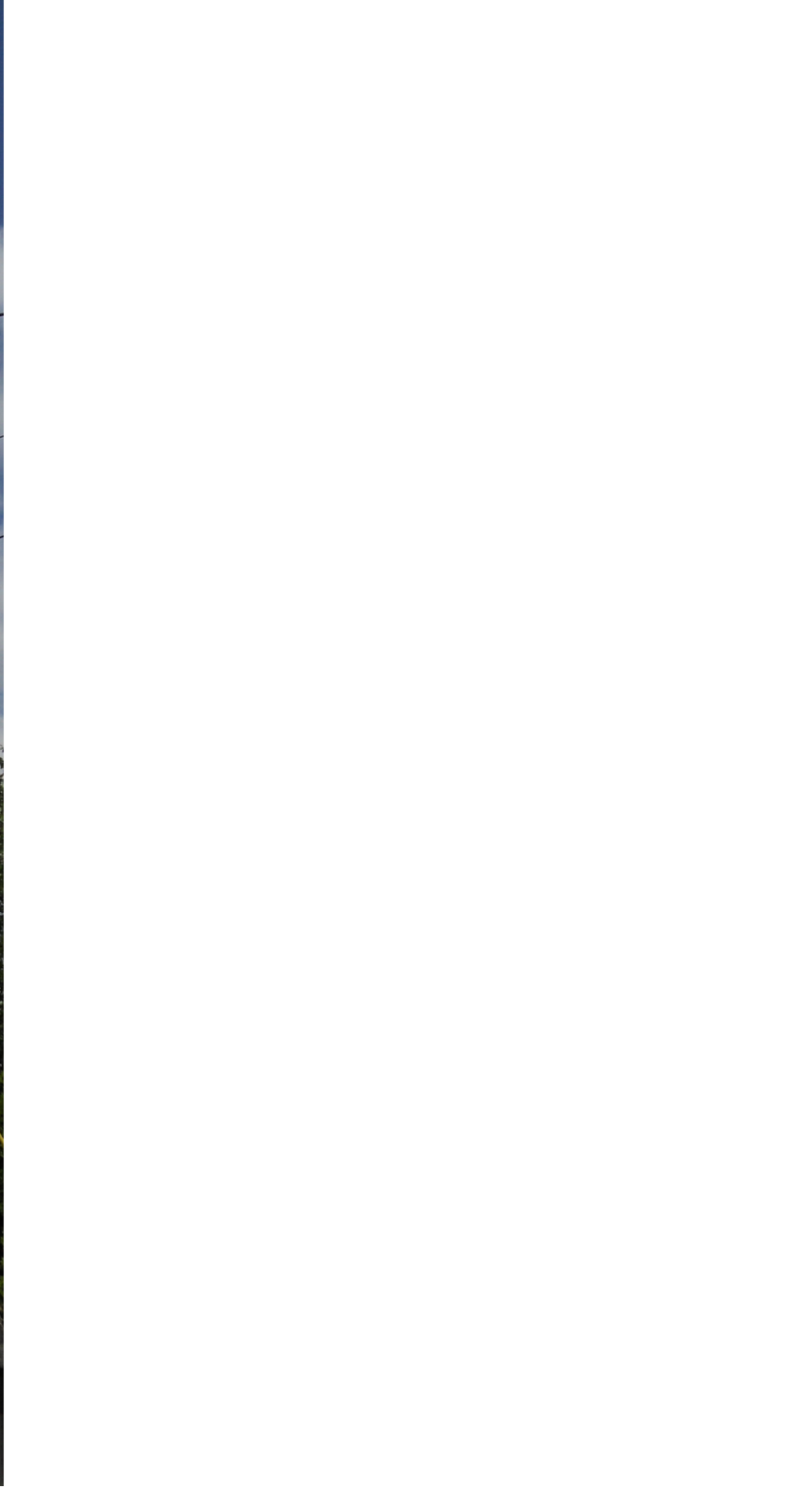














AMERICA'S BEST
4.9
PAPRI
NORTHWOOD MARKET

ATM





AMERICA'S
BEST INN
PEPSI
NORTH END
MARKET

PITNEY RD
BLACK MOUNTAIN

LEGAL LOAD
LIMIT
24000
POUNDS

ATM



PUTNEY RD

BLACK MTN RD

LEGAL LOAD





STOP
HERE ON
RED
←

NORTH END MARKET

CPE
COMMERCIAL EQUIPMENT
WE GOT IT DONE

ICE

2/13

NORTH END MARKET

STATE ST
Rt 100

9







Date: 08/08/2012

Timing Data:

Phase	1	2	3	4	5	6	7	8	9
Phases in use		x		x		x		x	
Min Green	0	5	0	5	0	5	0	5	
Walk	0	0	0	0	0	0	0	0	
Ped Clr	0	0	0	0	0	0	0	0	
Veh Ext	0	0	0	2	0	0	0	2	
MAX 1	0	47	0	9	0	47	0	9	
MAX 2	0	51	0	10	0	51	0	9	
Dy Max Lim	0	0	0	0	0	0	0	0	
Yellow	3	4	3	4	3	4	3	4	
All Red	0	2	0	2	0	2	0	2	
Recall to Max									

Coordination Patterns: ACS3/Naztec Coord. Phases 2 & 6

Pattern 1									
Cycle Length	68	Offset	35	COS	111				
Splits	Ph 1	0	Ph 2	53	Ph 3	0	Ph 4	15	
	Ph 5	0	Ph 6	53	Ph 7	0	Ph 8	15	
	Ph 9	0	Ph 10	0	Ph 11	0	Ph 12	0	
Pattern 2(21)									
Cycle Length	72	Offset	49	COS	211				
Splits	Ph 1	0	Ph 2	57	Ph 3	0	Ph 4	15	
	Ph 5	0	Ph 6	57	Ph 7	0	Ph 8	15	
	Ph 9	0	Ph 10	0	Ph 11	0	Ph 12	0	
Pattern 3									
Cycle Length	74	Offset	82	COS	311				
Splits	Ph 1	0	Ph 2	54	Ph 3	0	Ph 4	20	
	Ph 5	0	Ph 6	54	Ph 7	0	Ph 8	20	
	Ph 9	0	Ph 10	0	Ph 11	0	Ph 12	0	

Day Plan [1]

Event	Action Plan	Step Begins
1	1	0600
2	2	1100
3	3	1400
4	1	1900
5	55	2200
6	55	0000

Day Plan [2]

Event	Action Plan	Step Begins
1	1	0600
2	2	1000
3	1	1800
4	55	2200
5	55	0000

Day Plan [3]

Event	Action Plan	Step Begins
1	1	0500
2	2	1000
3	3	1300
4	1	1800
5	55	2100
6	55	0000

Day Plan [4]

Event	Action Plan	Step Begins
1	1	0700
2	2	1200
3	3	1500
4	551	2000
5	55	2300
6	55	0000

Action Plan

Action Plan	Pattern
-------------	---------

1	1
2	2
3	3
4	4
5	5
6	6
7 to 53	0
54	254-FREE
55	255-FLASH