

DEVICE ID: 2209.2

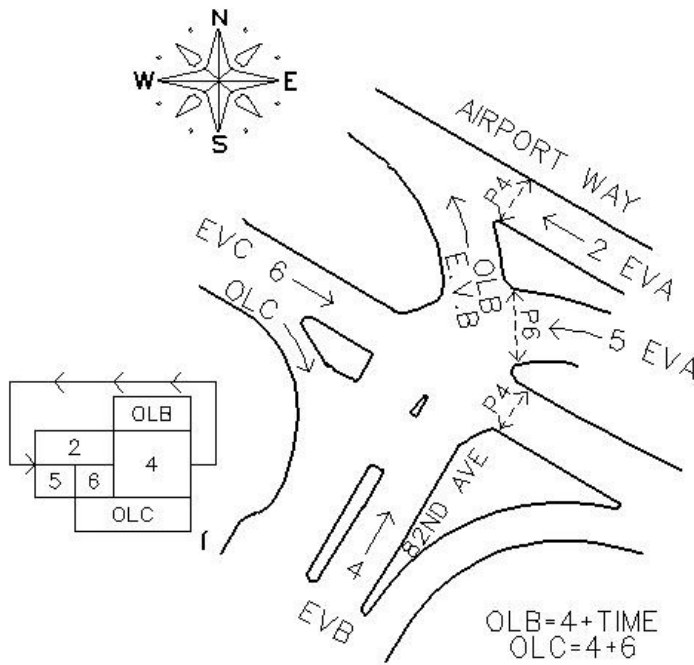
Intersection Name: Airport Wy @ 82nd  
 Controller Number: 2209.2  
 System Name: TransCore TransSuite TCS  
 Controller Type: Wapiti W4LRTP

Channel: 220

Drop: 2

Revision: -

Version: -

Zero value tables are:

Phase Timing Page 1  
 Phase Timing Page 2  
 Detector Functions  
 LRT Controls  
 Input Reassignment Page 0  
 Input Reassignment Page 1  
 Input Reassignment Page 2  
 Output Reassignment Page 1  
 Extended Output Reassignment Page 0  
 Extended Output Reassignment Page 1  
 Extended Output Reassignment Page 2  
 Time of Year Events  
 Command Box 2  
 Preempt Power Fail Log

Non-zero value tables are:

phaseUtils1  
 Phase Timing Page 0  
 phaseUtils2  
 phaseUtils3  
 OverlapsUtils0  
 Overlaps Page 0  
 OverlapsUtils1  
 Overlaps Page 1  
 OverlapsUtils2  
 Overlaps Page 2  
 Local Time  
 Delay & Carryover  
 TOD DOW Schedule  
 Control  
 Plans 1 - 9

Plans 10 - 18  
 InputReassUtils0  
 InputReassUtils1  
 InputReassUtils2  
 OutputReassUtils0  
 Output Reassignment Page 0  
 OutputReassUtils1  
 OutputReassUtils2  
 Output Reassignment Page 2  
 ExtOutputReassUtils0  
 ExtOutputReassUtils1  
 ExtOutputReassUtils2  
 Extended Overlaps  
 Command Box 1  
 Command Box Outputs

WapitiLogsUtil1

Int. : 2209.2Table(s) :Location : Airport Wy @ 82ndDate/Time : Tue, 20 Dec 2011 12:09:10

## JOURNAL ENTRIES

Entries in Default version:

2008-06-25 17:50:02.0: [By adre] Changed Phase 6 max & max ii to 80 - construction  
 2009-03-23 12:09:49.0: [By adre] uploaded and verified

## PHASE TIMING PAGE 0

Key (0 + Key)			(Phase + Key)								
			Phase	1	2	3	4	5	6	7	8
			Phase Direction								
0	Veh Recall	- 2 --- 6 --	Max I	0	80	0	30	70	80	0	0
1	Ped Recall	-----	Max II HFDW	0	80	0	30	70	80	0	0
2	Red Lock	-----	Walk	0	0	0	4	0	4	0	0
3	Yellow Lock	--- 4 5 ---	Flash DW	0	0	0	7	0	8	0	0
4	Permit	- 2 - 4 5 6 --	Max Initial	0	12	0	6	3	12	0	0
5	Ped Phases	- 2 - 4 - 6 - 8	Min Green	0	12	0	6	6	12	0	0
6	Lead Phases	1 - 3 - 5 - 7 -	T B R	0	12	0	6	6	12	0	0
7	Double Entry	-----	T T R	0	12	0	6	6	12	0	0
8	Seq Timing	-----	Observe Gap	0.0	2.0	0.0	2.0	2.0	2.0	3.0	0.0
9	Start Up Grn	- 2 --- 6 --	Passage	0.0	4.0	0.0	2.0	4.0	4.0	0.0	0.0
A	Overlap A	-----	Min Gap	0.0	2.0	0.0	2.0	2.0	2.0	0.0	0.0
B	Overlap B	--- 4 ---	Added Act	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
C	Overlap C	--- 4 - 6 --	Yellow	0.0	5.0	0.0	3.6	3.0	5.0	0.0	0.0
D	Overlap D	-----	Red Clear	0.0	1.0	0.0	1.0	1.5	1.0	0.0	0.0
E	Exclusive	-----	Red Revert	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
F	Sim Gap	-----	Walk II	0	0	0	0	0	0	0	0

Int. : 2209.2Table(s) : Phase Timing Page 0Location : Airport Wy @ 82ndDate/Time : Tue, 20 Dec 2011 12:09:10

## OVERLAPS PAGE 0

Key	(9 + Key)	(C + F + Key)	
0	Short Pwr Dwn	0	Page ID
1	Long Pwr Down	0	
2	Emer Vehicle A Delay Type	0	
3	Emer Vehicle B Delay Type	0	
4	Emer Vehicle C Delay Type	0	Overlap A Red
5	Emer Vehicle D Delay Type	0	Overlap B Red
6	Railroad Delay Type	0	Overlap C Red
7	Ped Inhibit	0	Overlap D Red
8	Overlap A Green	0.0	Overlap E
9	Overlap A Yellow	0.0	Overlap F
A	Overlap B Green	3.0	Red Rest
B	Overlap B Yellow	3.0	Max Recall
C	Overlap C Green	0.0	Flash Green
D	Overlap C Yellow	0.0	Flash Walk
E	Overlap D Green	0.0	Advance Walk
F	Overlap D Yellow	0.0	Restrict Phs

Int. : 2209.2Table(s) : Overlaps Page 0Location : Airport Wy @ 82ndDate/Time : Tue, 20 Dec 2011 12:09:10

## OVERLAPS PAGE 1

Key	(D + C + 9 + Key)		(D + C + B + Key)	
0	Short Pwr Dwn	0	Page ID	1
1	Long Pwr Down	0		
2	Emer Vehicle A Delay Type	0		
3	Emer Vehicle B Delay Type	0		
4	Emer Vehicle C Delay Type	0	Overlap A Red	0.0
5	Emer Vehicle D Delay Type	0	Overlap B Red	0.0
6	Railroad Delay Type	0	Overlap C Red	0.0
7	Ped Inhibit	0	Overlap D Red	0.0
8	Overlap A Green	0.0	Overlap E	-----
9	Overlap A Yellow	0.0	Overlap F	-----
A	Overlap B Green	0.0	Red Rest	-----
B	Overlap B Yellow	0.0	Max Recall	-----
C	Overlap C Green	0.0	Flash Green	-----
D	Overlap C Yellow	0.0	Flash Walk	-----
E	Overlap D Green	0.0	Advance Walk	-----
F	Overlap D Yellow	0.0	Restrict Phs	-----

Int. : 2209.2Table(s) : Overlaps Page 1Location : Airport Wy @ 82ndDate/Time : Tue, 20 Dec 2011 12:09:10

## OVERLAPS PAGE 2

Key	(D + D + 9 + Key)		(D + D + B + Key)	
0	Short Pwr Dwn	0	Page ID	2
1	Long Pwr Down	0		
2	Emer Vehicle A Delay Type	0		
3	Emer Vehicle B Delay Type	0		
4	Emer Vehicle C Delay Type	0	Overlap A Red	0.0
5	Emer Vehicle D Delay Type	0	Overlap B Red	0.0
6	Railroad Delay Type	0	Overlap C Red	0.0
7	Ped Inhibit	0	Overlap D Red	0.0
8	Overlap A Green	0.0	Overlap E	-----
9	Overlap A Yellow	0.0	Overlap F	-----
A	Overlap B Green	0.0	Red Rest	-----
B	Overlap B Yellow	0.0	Max Recall	-----
C	Overlap C Green	0.0	Flash Green	-----
D	Overlap C Yellow	0.0	Flash Walk	-----
E	Overlap D Green	0.0	Advance Walk	-----
F	Overlap D Yellow	0.0	Restrict Phs	-----

Int. : 2209.2Table(s) : Overlaps Page 2Location : Airport Wy @ 82ndDate/Time : Tue, 20 Dec 2011 12:09:10

## LOCAL TIME AND PREEMPTS

Key	(C + Key)		(E + Key)	
	Function		Function	
0	Local Time Year	9	Emer Vehicle A Delay	0
1	Local Time Month	3	Emer Vehicle A Min	0
2	Local Time Day of Month	23	Emer Vehicle B Delay	0
3	Local Time Day of Week	Monday	Emer Vehicle B Min	0
4	Local Time Hour	12	Emer Vehicle C Delay	0
5	Local Time Minute	0	Emer Vehicle C Min	0
6	Local Time Second	15	Emer Vehicle D Delay	0
7	Local Time Timing by	2	Emer Vehicle D Min	0
8	Triggers on in Flash	None	Overlap Red Revert	0.0
9	Start Up Yellow	-----	Railroad Delay	0
A	Emer Vehicle A Phases	-----	Railroad Clear	0
B	Emer Vehicle B Phases	--- 4 ---	Railroad Clear Phs	-----
C	Emer Vehicle C Phases	-----	Railroad Permit	- 2 --- 6 -
D	Emer Vehicle D Phases	-----	Railroad OI Permit	- 2 -----
E	Handicap Ped	-----	NEMA Hold Phs	-----

Int. : 2209.2Table(s) : Local TimeLocation : Airport Wy @ 82ndDate/Time : Tue, 20 Dec 2011 12:09:10

## DELAY &amp; CARRYOVER

Key	↓(D + Column Column → Phase	+ Key) 2 Delay	Phase	3 Delay	Phase	4 Carryover	Phase	5 Carryover
0	I 1	0.0	J 5	0.0	I 1	0.0	J 5	0.0
1	I 1	0.0	J 5	0.0	I 1	0.0	J 5	1.0
2	I 2	0.0	J 6	0.0	I 2	0.0	J 6	0.0
3	I 2	0.0	J 6	0.0	I 2	1.1	J 6	2.0
4	I 2	0.0	J 6	0.0	I 2	1.1	J 6	0.0
5					I 2	0.0	J 6	0.0
6	I 2	0.0	J 6	0.0	I 2	0	J 6	0
7	I 3	0.5	J 7	0.0	I 3	0.0	J 7	0.0
8	I 3	0.0	J 7	0.0	I 3	0.0	J 7	0.0
9	I 4	0.0	J 8	0.0	I 4	0.0	J 8	0.0
A	I 4	0.0	J 8	0.0	I 4	0.0	J 8	0.0
B	I 4	0.0	J 8	0.0	I 4	1.0	J 8	0.0
C					I 4	0.0	J 8	0.0
D	I 4	0.0	J 8	0.0	I 4	0	J 8	0

Int. : 2209.2Table(s) : Delay & CarryoverLocation : Airport Wy @ 82ndDate/Time : Tue, 20 Dec 2011 12:09:10

## TOD DOW SCHEDULE

(A + xy)	xy	SMTWTFS	xy	xy	xy	(D + 8 + xy)	xy	SMTWTFS	xy	xy	xy
Event		Days of week	Hour	Minute	Function	Event		Days of week	Hour	Minute	Function
1	80	1 2 3 4 5 6 7	81 0	82 1	83 20	33	80	-----	81 0	82 0	83 0
2	84	-----	85 0	86 0	87 0	34	84	-----	85 0	86 0	87 0
3	88	-----	89 0	8A 0	8B 0	35	88	-----	89 0	8A 0	8B 0
4	8C	-----	8D 0	8E 0	8F 0	36	8C	-----	8D 0	8E 0	8F 0
5	90	-----	91 0	92 0	93 0	37	90	-----	91 0	92 0	93 0
6	94	-----	95 0	96 0	97 0	38	94	-----	95 0	96 0	97 0
7	98	-----	99 0	9A 0	9B 0	39	98	-----	99 0	9A 0	9B 0
8	9C	-----	9D 0	9E 0	9F 0	40	9C	-----	9D 0	9E 0	9F 0
9	A0	-----	A1 0	A2 0	A3 0	41	A0	-----	A1 0	A2 0	A3 0
10	A4	-----	A5 0	A6 0	A7 0	42	A4	-----	A5 0	A6 0	A7 0
11	A8	-----	A9 0	AA 0	AB 0	43	A8	-----	A9 0	AA 0	AB 0
12	AC	-----	AD 0	AE 0	AF 0	44	AC	-----	AD 0	AE 0	AF 0
13	B0	-----	B1 0	B2 0	B3 0	45	B0	-----	B1 0	B2 0	B3 0
14	B4	-----	B5 0	B6 0	B7 0	46	B4	-----	B5 0	B6 0	B7 0
15	B8	-----	B9 0	BA 0	BB 0	47	B8	-----	B9 0	BA 0	BB 0
16	BC	-----	BD 0	BE 0	BF 0	48	BC	-----	BD 0	BE 0	BF 0
17	C0	-----	C1 0	C2 0	C3 0	49	C0	-----	C1 0	C2 0	C3 0
18	C4	-----	C5 0	C6 0	C7 0	50	C4	-----	C5 0	C6 0	C7 0
19	C8	-----	C9 0	CA 0	CB 0	51	C8	-----	C9 0	CA 0	CB 0
20	CC	-----	CD 0	CE 0	CF 0	52	CC	-----	CD 0	CE 0	CF 0
21	D0	-----	D1 0	D2 0	D3 0	53	D0	-----	D1 0	D2 0	D3 0
22	D4	-----	D5 0	D6 0	D7 0	54	D4	-----	D5 0	D6 0	D7 0
23	D8	-----	D9 0	DA 0	DB 0	55	D8	-----	D9 0	DA 0	DB 0
24	DC	-----	DD 0	DE 0	DF 0	56	DC	-----	DD 0	DE 0	DF 0
25	E0	-----	E1 0	E2 0	E3 0	57	E0	-----	E1 0	E2 0	E3 0
26	E4	-----	E5 0	E6 0	E7 0	58	E4	-----	E5 0	E6 0	E7 0
27	E8	-----	E9 0	EA 0	EB 0	59	E8	-----	E9 0	EA 0	EB 0
28	EC	-----	ED 0	EE 0	EF 0	60	EC	-----	ED 0	EF 0	EF 0
29	F0	-----	F1 0	F2 0	F3 0	61	F0	-----	F1 0	F2 0	F3 0
30	F4	-----	F5 0	F6 0	F7 0	62	F4	-----	F5 0	F6 0	F7 0
31	F8	-----	F9 0	FA 0	FB 0	63	F8	-----	F9 0	FA 0	FB 0
32	FC	-----	FD 0	FE 0	FF 0	64	FC	-----	FD 0	FE 0	FF 0



Int. : 2209.2Table(s) : TOD DOW ScheduleLocation : Airport Wy @ 82ndDate/Time : Tue, 20 Dec 2011 12:09:10

## CONTROL

Key (B + 0 + Key)		xy (D + x + y)	
0 Present Plan	20	2E Floating Ped	0-DISABLE
1 TOD DOW Plan	20	7D ID High Digits	71
2 Hardware Plan	0	2F ID Low Digits	24
3 Modem Plan	142	76 Protocol Switch	1
4 Mode	1-Time Based Coordination	3E No Cord Ped Rcl	0-ALLOW
5 Master	0-Not a master	3F Rest in Walk	0-Off
6 Master Clock	0	4E Adv Warn EoG	0
7 Local Clock	0	4F Adv Warn SoG	0
8 Dwell Clock	0	5E Railroad Red Clear	0
9 Reserved 1	0	5F Railroad Clr Color	0-Green
A Reserved 2	0	6D Bus Delay	25.5
B Reserved 3	0	6E Bus Free T1	0
C LRT Clr Phs	-----	6F Bus Free T3	0
D LRT Rtn Phs	-----	7E Emer Vehicle Min after C	0-DISABLE
E Adv Warn Phs	-----	7F Emer Vehicle Indicators	0-Off
F MRI Phs	-----	66 NEMA Inputs	0-DISABLE

Int. : 2209.2Table(s) : ControlLocation : Airport Wy @ 82ndDate/Time : Tue, 20 Dec 2011 12:09:10

## PLANS 1 - 9

Key (B + Plan + Key)									
	1	2	3	4	5	6	7	8	9
0 Plan	0	0	0	0	0	0	0	0	60
1 Force off 1	0	0	0	0	0	0	0	0	0
2 Force off 2	0	0	0	0	0	0	0	0	0
3 Force off 3	0	0	0	0	0	0	0	0	0
4 Force off 4	0	0	0	0	0	0	0	0	26
5 Force off 5	0	0	0	0	0	0	0	0	37
6 Force off 6	0	0	0	0	0	0	0	0	0
7 Force off 7	0	0	0	0	0	0	0	0	0
8 Force off 8	0	0	0	0	0	0	0	0	0
9 Offset	0	0	0	0	0	0	0	0	0
A Perm Len	0	0	0	0	0	0	0	0	10
B MaxDwell	0	0	0	0	0	0	0	0	20
C Lead Phases	-----								1 - 3 - 5 - 7 -
D Coord Phases	-----								- 2 - - 6 - -
E Perm 2	-----								-----
F Min Recall	-----								-----

## PLANS 10 - 18

Y ↓ (B + D + x + y) X →									
	7	8	9	A	B	C	D	E	F
0 Plan	10	11	12	13	14	15	16	17	18
0 Cycle Len	0	0	0	0	0	0	0	0	0
1 Force off 1	0	0	0	0	0	0	0	0	0
2 Force off 2	0	0	0	0	0	0	0	0	0
3 Force off 3	0	0	0	0	0	0	0	0	0
4 Force off 4	0	0	0	0	0	0	0	0	0
5 Force off 5	0	0	0	0	0	0	0	0	0
6 Force off 6	0	0	0	0	0	0	0	0	0
7 Force off 7	0	0	0	0	0	0	0	0	0
8 Force off 8	0	0	0	0	0	0	0	0	0
9 Offset	0	0	0	0	0	0	0	0	0
A Perm Len	0	0	0	0	0	0	0	0	0
B MaxDwell	0	0	0	0	0	0	0	0	0
C Lead Phases	-----								-----
D Coord Phases	-----								-----
E Reserved	-----								-----
F Min Recall	-----								-----

Int. : 2209.2Table(s) : Plans 1 - 9, Plans 10 - 18Location : Airport Wy @ 82ndDate/Time : Tue, 20 Dec 2011 12:09:10

## OUTPUT REASSIGNMENT PAGE 0

Key	(A + 0 + Key)	Function	Code	(A + 1 + Key)	Function	Code	(A + 2 + Key)	Function	Code	(A + 3 + Key)	Function	Code
0	04 D/W	0	0	08 D/W	0	0	02 PED Y	0	0	01 D/W	0	0
1	04 WALK	0	0	08 WALK	0	0	06 PED Y	0	0	01 WALK	0	0
2	04 RED	0	0	08 RED	0	0	04 PED Y	0	0	Overlap B RED	0	0
3	04 YEL	0	0	08 YEL	0	0	08 PED Y	0	0	Overlap B YEL	0	0
4	04 GRN	0	0	08 GRN	0	0	03 PED Y	0	0	Overlap B GRN	0	0
5	03 RED	0	0	07 RED	0	0	01 PED Y	0	0	Overlap A RED	0	0
6	03 YEL	0	0	07 YEL	0	0	FLASH	0	0	Overlap A YEL	0	0
7	03 GRN	0	0	07 GRN	0	0	WATCHDOG	0	0	Overlap A GRN	0	0
8	02 D/W	0	0	06 D/W	0	0	03 D/W	0	0			
9	02 WALK	0	0	06 WALK	0	0	03 WALK	0	0	SD	0	0
A	02 RED	0	0	06 RED	0	0	Overlap D RED	0	0	LTT	0	0
B	02 YEL	0	0	06 YEL	0	0	Overlap D YEL	0	0			
C	02 GRN	0	0	06 GRN	0	0	Overlap D GRN	0	0			
D	01 RED	0	0	05 RED	0	0	Overlap C RED	0	0			
E	01 YEL	99	99	05 YEL	0	0	Overlap C YEL	0	0			
F	01 GRN	99	99	05 GRN	0	0	Overlap C GRN	0	0			

Int. : 2209.2Table(s) : Output Reassignment Page 0Location : Airport Wy @ 82ndDate/Time : Tue, 20 Dec 2011 12:09:10

## OUTPUT REASSIGNMENT PAGE 2

Key	(D + A + 7 + Key)	Code	Function	(D + A + 8 + Key)	Code	Function	(D + A + 9 + Key)	Code	Function	(D + A + A + Key)	Code
0	04 D/W	0	04 D/W	0	02 PED Y	0	01 D/W	0	01 D/W	0	0
1	04 WALK	0	08 WALK	0	06 PED Y	0	01 WALK	0	01 WALK	0	0
2	04 RED	0	08 RED	0	04 PED Y	99	Overlap B RED	0	Overlap B RED	0	0
3	04 YEL	0	08 YEL	0	08 PED Y	99	Overlap B YEL	0	Overlap B YEL	0	0
4	04 GRN	0	08 GRN	0	03 PED Y	0	Overlap B GRN	0	Overlap B GRN	0	0
5	03 RED	0	07 RED	0	01 PED Y	0	Overlap A RED	0	Overlap A RED	0	0
6	03 YEL	0	07 YEL	0	FLASH	0	Overlap A YEL	0	Overlap A YEL	0	0
7	03 GRN	0	07 GRN	0	WATCHDOG	0	Overlap A GRN	0	Overlap A GRN	0	0
8	02 D/W	0	06 D/W	0	03 D/W	0					
9	02 WALK	0	06 WALK	0	03 WALK	0					
A	02 RED	0	06 RED	0	Overlap D RED	0					
B	02 YEL	0	06 YEL	0	Overlap D YEL	0					
C	02 GRN	0	06 GRN	0	Overlap D GRN	0					
D	01 RED	0	05 RED	0	Overlap C RED	0					
E	01 YEL	0	05 YEL	0	Overlap C YEL	0					
F	01 GRN	0	05 GRN	0	Overlap C GRN	0					

Int. : 2209.2Table(s) : Output Reassignment Page 2Location : Airport Wy @ 82ndDate/Time : Tue, 20 Dec 2011 12:09:10

## EXTENDED OVERLAPS

Key	(D + 9 + 0 + Key)	Function	Value	(D + 9 + 3 + Key)	Function	Value	(E + F + Key)	Function	Value
0		Overlap H	-----		Overlap H Green	0.0		Railroad Max II	0
1		Overlap J	-----		Overlap H Yellow	0.0		Ped Perm PI 1	0
2		Overlap K	-----		Overlap H Red	0.0		Ped Perm PI 2	0
3		Overlap L	-----		Overlap J Green	0.0		Ped Perm PI 3	0
4		Overlap H Switch P	-----		Overlap J Yellow	0.0		Ped Perm PI 4	0
5		Overlap J Switch P	-----		Overlap J Red	0.0		Ped Perm PI 5	0
6		Overlap K Switch P	-----		Overlap K Green	0.0		Ped Perm PI 6	0
7		Overlap L Switch P	-----		Overlap K Yellow	0.0		Ped Perm PI 7	0
8					Overlap K Red	0.0		Ped Perm PI 8	0
9					Overlap L Green	0.0		Ped Perm PI 9	0
A					Overlap L Yellow	0.0		Long Powerouts	2
B					Overlap L Red	0.0		Short Powerouts	0
C					Spring Daylight Savings	Default (0)		Failed Det.	0
D								Max II On	0-INACTIVE
E								Fall Daylight Savings	Default (0)
F								Revision Level	44

Int. : 2209.2Table(s) : Extended OverlapsLocation : Airport Wy @ 82ndDate/Time : Tue, 20 Dec 2011 12:09:10

## COMMAND BOX 1

D+9+8+0	205	D+9+A+0	0	D+9+C+0	0	D+9+E+0	0
D+9+8+1	1	D+9+A+1	0	D+9+C+1	0	D+9+E+1	0
D+9+8+2	22	D+9+A+2	0	D+9+C+2	0	D+9+E+2	0
D+9+8+3	25	D+9+A+3	0	D+9+C+3	0	D+9+E+3	0
D+9+8+4	205	D+9+A+4	0	D+9+C+4	0	D+9+E+4	0
D+9+8+5	9	D+9+A+5	0	D+9+C+5	0	D+9+E+5	0
D+9+8+6	22	D+9+A+6	0	D+9+C+6	0	D+9+E+6	0
D+9+8+7	25	D+9+A+7	0	D+9+C+7	0	D+9+E+7	0
D+9+8+8	205	D+9+A+8	0	D+9+C+8	0	D+9+E+8	0
D+9+8+9	1	D+9+A+9	0	D+9+C+9	0	D+9+E+9	0
D+9+8+A	21	D+9+A+A	0	D+9+C+A	0	D+9+E+A	0
D+9+8+B	5	D+9+A+B	0	D+9+C+B	0	D+9+E+B	0
D+9+8+C	14	D+9+A+C	0	D+9+C+C	0	D+9+E+C	0
D+9+8+D	206	D+9+A+D	0	D+9+C+D	0	D+9+E+D	0
D+9+8+E	56	D+9+A+E	0	D+9+C+E	0	D+9+E+E	0
D+9+8+F	22	D+9+A+F	0	D+9+C+F	0	D+9+E+F	0
D+9+9+0	25	D+9+B+0	0	D+9+D+0	0	D+9+F+0	0
D+9+9+1	0	D+9+B+1	0	D+9+D+1	0	D+9+F+1	0
D+9+9+2	0	D+9+B+2	0	D+9+D+2	0	D+9+F+2	0
D+9+9+3	0	D+9+B+3	0	D+9+D+3	0	D+9+F+3	0
D+9+9+4	0	D+9+B+4	0	D+9+D+4	0	D+9+F+4	0
D+9+9+5	0	D+9+B+5	0	D+9+D+5	0	D+9+F+5	0
D+9+9+6	0	D+9+B+6	0	D+9+D+6	0	D+9+F+6	0
D+9+9+7	0	D+9+B+7	0	D+9+D+7	0	D+9+F+7	0
D+9+9+8	0	D+9+B+8	0	D+9+D+8	0	D+9+F+8	0
D+9+9+9	0	D+9+B+9	0	D+9+D+9	0	D+9+F+9	0
D+9+9+A	0	D+9+B+A	0	D+9+D+A	0	D+9+F+A	0
D+9+9+B	0	D+9+B+B	0	D+9+D+B	0	D+9+F+B	0
D+9+9+C	0	D+9+B+C	0	D+9+D+C	0	D+9+F+C	0
D+9+9+D	0	D+9+B+D	0	D+9+D+D	0	D+9+F+D	0
D+9+9+E	0	D+9+B+E	0	D+9+D+E	0	D+9+F+E	0
D+9+9+F	0	D+9+B+F	0	D+9+D+F	0	D+9+F+F	0

Int. : 2209.2

Table(s) : Command Box 1

Location : Airport Wy @ 82nd

Date/Time : Tue, 20 Dec 2011 12:09:10

COMMAND BOX OUTPUTS

Key	(D + B + 3 + Key)	(D + B + 7 + Key)	(D + B + B + Key)
	Page 0	Page 1	Page 2
0 CB output 1	27	0	0
1 CB output 2	0	0	0
2 CB output 3	0	0	0
3 CB output 4	0	0	0
4 CB output 5	0	0	0
5 CB output 6	0	0	0
6 CB output 7	0	0	0
7 CB output 8	0	0	0
8 CB FIH op 9	28	0	0
9 CB FIH op 10	0	0	0
A CB FIH op 11	0	0	0
B CB FIH op 12	0	0	0

Int. : 2209.2

Table(s) : Command Box Outputs

Location : Airport Wy @ 82nd

Date/Time : Tue, 20 Dec 2011 12:09:10