



REV		ZONE	DESCRIPTION
8	VARIABLES		REVISED TO COMPLETE THE INCORPORATION OF ECR-09-00909 REV. 0

COLUMN NO. 1		COLUMN NO. 2		COLUMN NO. 3	
"A" TRAIN AIR SUPPLY TO:	JOHNSON SERVICE CO. DRAWING	"B" TRAIN AIR SUPPLY TO:	JOHNSON SERVICE CO. DRAWING	COMMON AIR SUPPLY FROM "A" OR "B" TRAIN TO:	JOHNSON SERVICE CO. DRAWING
AH-E-17A	057-47-5I 057-47-5II 057-47-5III 057-47-5IV	AH-E-17B	057-47-5I 057-47-5II 057-47-5III 057-47-5IV	AH-E-21 AH-E-26	057-47-6 057-47-8
AH-E-18A	057-47-5I 057-47-5II 057-47-5III 057-47-5IV	AH-E-18B	057-47-5I 057-47-5II 057-47-5III 057-47-5IV	AH-E-20A AND AH-E-20B AH-E-93A AND AH-E-93B	057-47-7 057-47-25
AH-E-19A	057-47-5I 057-47-5II 057-47-5III 057-47-5IV	AH-E-19B	057-47-5I 057-47-5II 057-47-5III 057-47-5IV	AH-E-94A AND AH-E-94B AH-C-7C THRU AH-C-7E	057-47-25 057-47-6
AH-E-95A	057-47-26	AH-E-95B	057-47-26	AH-C-8A THRU AH-C-8D AH-C-9A THRU AH-C-9G	057-47-6 057-47-6
AH-C-5AA	057-47-5I 057-47-5II 057-47-5III 057-47-5IV	AH-C-5BA	057-47-5I 057-47-5II 057-47-5III 057-47-5IV	AH-C-10A THRU AH-C-10B AH-C-10K, FLOW RECORDER FR 148, GRADUAL SWITCH S-1 ISOLATION DAMPER SYSTEM ASSOCIATED CONTROL DEVICES	057-47-6 057-47-5I 057-47-5II 057-47-5III 057-47-5IV
AH-C-5AB	057-47-5I 057-47-5II 057-47-5III 057-47-5IV	AH-C-5BB	057-47-5I 057-47-5II 057-47-5III 057-47-5IV		
ASSOCIATED CONTROL DEVICES	N/A	ASSOCIATED CONTROL DEVICES	N/A		

- NOTES
1. VALVE POSITIONS SHOWN FOR REFERENCE ONLY. ACTUAL POSITIONS CONTROLLED BY PROCEDURES
 2. ALL INSTRUMENT TAG NUMBERS ARE PREFIXED BY SYSTEM DESIGNATOR UNLESS OTHERWISE NOTED
 3. ALL SYSTEMS ARE CLASS S-III UNLESS OTHERWISE INDICATED

COMPONENT IDENTIFICATION SCHEDULE																			
"A"	"B"	"C"	"D"	"E"	"F"	"G"	"H"	"I"	"J"	"K"	FILTER	PL-"A"	PL-"B"	SERVICE TO :		BLDG./EL.			
V10A	V10B	V10C	V10D	V10E	V10F	V10G	V10H	V10I	V10J	V10K	F8	9	10	AH-E-31,33,35		SERV. BLDG. 321			
V11A	V11B	V11C	V11D	V11E	V11F	V11G	V11H	V11I	V11J	V11K	F9	11	12	AH-E-53A/B,55A/B,56,62,63,64		SOUTH HTR. BAY 322			
V12A	V12B	V12C	V12D	V12E	V12F	V12G	V12H	V12I	V12J	V12K	F10	13	14	AH-E-50,54		SWITCHGEAR RM. 322			
V13A	V13B	V13C	V13D	V13E	V13F	V13G	V13H	V13I	V13J	V13K	F11	15	16	AH-E-51,52		NORTH HTR. BAY 322			
V15A	V15B	V15C	V15D	V15E	V15F	V15G	V15H	V15I	V15J	V15K	F13	19	20	AH-E-27A/B		INT. PMP. HSE. 308			
V16A	V16B	V16C	V16D	V16E	V16F	V16G	V16H	V16I	V16J	V16K	F14	21	22	AH-E-8A/B,10,11		AUX. BLDG. 281			
V17A	V17B	V17C	V17D	V17E	V17F	V17G	V17H	V17I	V17J	V17K	F15	23	24	AH-E-7A/B,12,14A/D,15A/B		AUX. BLDG. 305			
V18A	V18B	V18C	V18D	V18E	V18F	V18G	V18H	V18I	V18J	V18K	F16	25	26	AH-E-24A/B		INTER. BLDG. 295			
V19A	V19B	V19C	V19D	V19E	V19F	V19G	V19H	V19I	V19J	V19K	F17	27	28	AH-E-29A		DIES. GEN. BLDG. 295			
V20A	V20B	V20C	V20D	V20E	V20F	V20G	V20H	V20I	V20J	V20K	F18	29	30	AH-E-29B		DIES. GEN. BLDG. 295			
V21A	V21B	V21C	V21D	V21E	V21F	V21G	V21H	V21I	V21J	V21K	F19	31	32	AH-E-6A/B,73, AND IND. CLR.		INTER. BLDG. 322			
V22A	V22B	V22C	V22D	V22E	V22F	V22G	V22H	V22I	V22J	V22K	F20	33	34	AH-E-9A/B		INTER. BLDG. 305			

3	302-003	COMPONENT & SYS. ID INDEX
2	302-002	SYMBOLS INSTRUMENTATION
1	302-001	SYMBOLS FLOW DIAGRAM
NO.	DWG. NO.	TITLE

Cad File Name : 302850_R8

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Exelon
Nuclear

CONT. BLDG. HVAC PNEUMATIC CONTROL
COMP. AIR SYS. & TYP. PRESS. RED. STATIONS
FLOW DIAGRAM

DATE: 07/21/10
DRAWN BY: [Signature]
CHECKED BY: [Signature]
DESIGN BY: [Signature]
DATE: 7/21/10

DATE: [Blank]
DRAWN BY: [Blank]
CHECKED BY: [Blank]
DESIGN BY: [Blank]
DATE: [Blank]

NO. 302-850

SCALE: NONE

REV. 8

BA NO.