APPENDIX 2 EXAMPLE DEVICE DATA

This Appendix provides a sample cable route, given in stickmap form. The route shown (see FIGURE A2-1) illustrates a conduit split both towards the office and towards the field from a single device location. Using the device information given on the stickmap, sample Device Data Forms have been completed (FIGURES A2-2/A2-13) to show the proper "Off1", "Off2", "Fld1", and "Fld2" location designations.

The Device Data Forms used are for a System Studies 289H LSS office. However, the example is given to point out how Field 2 and Office 2 locations are accounted for in the PressureMAP database. This information is independent of the office CPAMS type, so the same route would have the Office and Field data, regardless of the CPAMS equipment.

If, when compiling device data, you have a situation where a conduit splits, check the device information given in these examples to be sure that you are completing the Device Data Forms correctly.

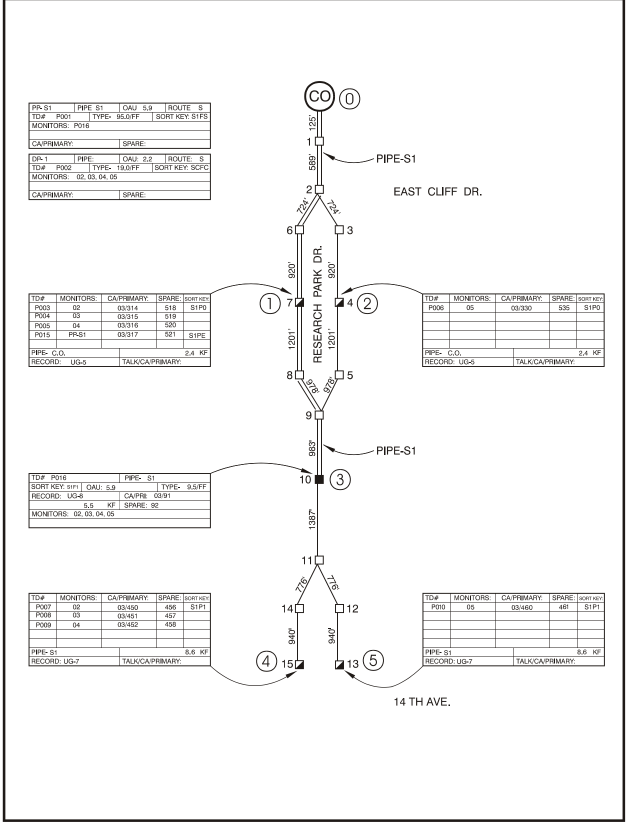


FIGURE A2-1

Page <u>1</u> of <u>12</u>	289 Devi	ce Data l	Form	Add Delete Change		
Office: Sunset	Pipe: S1	Engineer:	LH c	Date: 10/20/97		
Primary Specific Device Information						
Device #: (10)	Access #: (6)	Type: (2)	Range: (4)95.5	S-M:/Loop: (7) 4.7		
P001	001-01	SF	PSI: (4)	SAU:/STD: (4)		
Address: (30) CENTRAL	OFFICE	Loc: (4) O	Pipe: (4) 51	Norm: (7)		
TD Type: (8) CF/95.0			OAU: (4)	Chng: (4)		
Sheath(s): (7-15 times)						
Prim Cable: (7)	Prim Pair: (7)	Sec Pair: (7)	Sort K	čey: (5)		
Plat #: (8)	Stickmap: (4) 1					
Remarks: (70) PIPE PAN	NEL-S1					
	Monitor Spe	cific Device	Data			
Latitude: (10)	Longitude: (11)					
Office 1 Loc: (4)	Distance 1 (ki	t): (4)	Field 1 Lo	C: (4)		
Office 2 Loc: (4)	Distance 2 (kl	t): (4)	Field 2 Lo	C: (4)		
Phone #: (8)						

FIGURE A2-2

Page <u>2</u> of <u>12</u>	289 Devic	e Data I	Form	Add Delete Change	
Office: Sunset	Pipe: S1	Engineer:	LH C	 Date: 10/20/97	
Primary Specific Device Information					
Device #: (10) POO2	Access #: (6) 001-02	Type: (2) DF	Range: (4)47.5 PSI: (4)	S-M:/Loop: (7)]. <i>S</i> SAU:/STD: (4)	
Address: (30) CENTRAL TD Type: (8) CF/47.5 Sheath(s): (7-15 times)		Loc: (4) <i>O</i>	Pipe: (4) CO OAU: (4)	Norm: (7) Chng: (4)	
O2 Prim Cable: (7)	03 04 05 Prim Pair: (7)	Sec Pair: (7)	Sort K	(ey: (5)	
Plat #: (8)	Stickmap: (4) 1				
Remarks: (70)					
	Monitor Spec	cific Device	Data		
Latitude: (10)	Longitude: (11)				
Office 1 Loc: (4)	Distance 1 (kft)	1: (4)	Field 1 Lo	C: (4) 1	
Office 2 Loc: (4)	Distance 2 (kft)	: (4)	Field 2 Lo	c : ⁽⁴⁾ 2	
Phone #: (8)					

FIGURE A2-3

Page <u>3</u> of <u>12</u>	289 Dev	ice Data l	Form	Add Delete Change	
Office: Sunset	Pipe: S1	Engineer:	LH	Date: 10/20/97	
Primary Specific Device Information					
Device #: (10)	Access #: (6)	Type: (2)	Range: (4)	S-M:/Loop: (7)	
P003	001-03	UP	PSI: (4)	SAU:/STD: (4)	
Address: (30) MH7-SO	QUEL DR	Loc: (4) 1	Pipe: (4) CO	Norm: (7)	
TD Type: (8) RP			OAU: (4)	Chng: (4)	
Sheath(s): (7-15 times)					
Prim Cable: (7) 03	Prim Pair: (7) 514	Sec Pair: (7)	Sort 518	Key: (5)	
Plat #: (8) UG-5	Stickmap: (4) 1				
Remarks: (70)					
	Monitor Sp	ecific Device	Data		
Latitude: (10)	Longitude: (1	11)			
Office 1 Loc: (4)	Distance 1 (kft): (4) 2.4	Field 1 L	.oc: (4) Z	
Office 2 Loc: (4)	Distance 2 (kft): (4)	Field 2 L	.OC: (4)	
Phone #: (8)					

FIGURE A2-4

Page <u>4</u> of <u>12</u>	289 De	vice Data	Form	Add Delete Change	
Office: Sunset	Pipe: S1	Engineer:	LH	Date: 10/20/97	
Primary Specific Device Information					
Device #: (10) POO4	Access #: (6) 001-04	Туре: (2) UP	Range: (4) PSI: (4)	S-M:/Loop: (7) SAU:/STD: (4)	
Address: (30) MH7-SOQ TD Type: (8) R P Sheath(s): (7-15 times)	UEL DR	Loc: (4) 1	Pipe: (4) CO OAU: (4)	Norm: (7) Chng: (4)	
Prim Cable: (7) 03	Prim Pair: (7) 515	Sec Pair: (7)	519 Sort	Key: (5)	
Plat #: (8) UG-5	Stickmap: (4) 1				
Remarks: (70)					
	Monitor S	pecific Device	Data		
Latitude: (10)	Longitude	: (11)			
Office 1 Loc: (4)	Distance 1	1 (kft): (4) 2.4	Field 1 L	-OC: (4) Z	
Office 2 Loc: (4)	Distance 2	2 (kft): (4)	Field 2 L	LOC: (4)	
Phone #: (8)					

FIGURE A2-5

Page <u>5</u> of <u>12</u>	289 Dev	vice Data	Form	Add Delete Chang
Office: Sunset	Pipe: S1	Engineer	LH	Date: 10/20/97
	Primary Spec	ific Device In	formation	
Device #: (10)	Access #: (6)	Type: (2)	Range: (4)	S-M:/Loop: (7)
P005	001-05	UP	PSI: (4)	SAU:/STD: (4)
Address: (30) MH7-SC	QUEL DR	Loc: (4) 1	Pipe: (4) CO	Norm: (7)
TD Type: (8) R P			OAU: (4)	Chng: (4)
Sheath(s): (7-15 times)	4			
Prim Cable: (7) 03	Prim Pair: (7) 516	Sec Pair: (7)	Sort 520	Key: (5)
Plat #: (8) UG-5	Stickmap: (4) 1			
Remarks: (70)				
	Monitor S	pecific Devic	e Data	
Latitude: (10)	Longitude:	(11)		
Office 1 Loc: (4)	Distance 1	(kft): (4) 2.4	Field 1 L	-oc: (4) 3
Office 2 Loc: (4)	Distance 2	(kft): (4)	Field 2 L	-OC: (4)

FIGURE A2-6

Page <u>6</u> of <u>12</u>	289 Devi	ice Data	Form	Add Delete Change	
Office: Sunset	Pipe: S1	Engineer:	LH	Date: 10/20/97	
Primary Specific Device Information					
Device #: (10)	Access #: (6)	Type: (2)	Range: (4)	S-M:/Loop: (7)	
P015	001-15	EP	PSI: (4)	SAU:/STD: (4)	
Address: (30) MH7-SOG	UEL DR	Loc: (4) 1	Pipe: (4) 51	Norm: (7)	
TD Type: (8) R P			OAU: (4)	Chng: (4)	
Sheath(s): (7-15 times)	Ē				
Prim Cable: (7) 03	Prim Pair: (7) 517	Sec Pair: (7)	Sort 521	Key: (5)	
Plat #: (8) UG-5	Stickmap: (4) 1				
Remarks: (70)					
	Monitor Spe	ecific Device	Data		
Latitude: (10)	Longitude: (1	1)			
Office 1 Loc: (4)	Distance 1 (k	(ft): (4) 2.4	Field 1 L	.oc: (4) 3	
Office 2 Loc: (4)	Distance 2 (k	(4) (4)	Field 2 L	.OC: (4)	
Phone #: (8)					

Page <u>7</u> of <u>12</u>	289 Dev	vice Data l	Form	Add Delete Change	
Office: Sunset	Pipe: 51	Engineer:	LH	Date: 10/20/97	
Primary Specific Device Information					
Device #: (10)	Access #: (6)	Type: (2)	Range: (4)	S-M:/Loop: (7)	
P006	001-06	UP	PSI: (4)	SAU:/STD: (4)	
Address: (30) MH4-SO	QUEL DR	Loc: (4) 2	Pipe: (4) CC) Norm: (7)	
TD Type: (8) RP			OAU: (4)	Chng: (4)	
Sheath(s): (7-15 times))				
Prim Cable: (7) 03	Prim Pair: (7) 530	Sec Pair: (7)	535 So	rt Key: (5)	
Plat #: (8) UG-5	Stickmap: (4) 1				
Remarks: (70)					
	Monitor Sp	ecific Device	Data		
Latitude: (10)	Longitude: (11)			
Office 1 Loc: (4)	Distance 1 ((kft): (4) 2.4	Field 1	Loc: (4) 3	
Office 2 Loc: (4)	Distance 2 ((kft): (4)	Field 2	Loc: (4)	
Phone #: (8)					

FIGURE A2-8

Page <u>8</u> of <u>12</u>	289	9 Devic	e Data F	Form	Add Dele	te Change
Office: Sunset	Pipe:	51	Engineer:	LH	Date: 10/20	D/97
Primary Specific Device Information						
Device #: (10) PO16	Access #: (6) 001-16		Type: (2) MF	Range: (4) 19.(PSI: (4)) S-M:/Loop: SAU:/STD:	
Address: (30) MH10-SO TD Type: (8) CF/19.0	QUEL DR		Loc: (4) 3	Pipe: (4) 51 OAU: (4)	Norm: (7) Chng: (4)	
Sheath(s): (7-15 times) 02 Prim Cable: (7) 03	Prim Pair: (7)	91	Sec Pair: (7)	Sort 2	Key: (5)	
Plat #: (8) UG-6	Stickmap: (4)	1				
Remarks: (70)						
	Мо	nitor Spec	ific Device	Data		
Latitude: (10)	L	ongitude: (11)				
Office 1 Loc: (4) 1	C	vistance 1 (kft):	⁽⁴⁾ 3.2	Field 1 L	.oc: (4) 4	
Office 2 Loc: (4) 2	D	vistance 2 (kft):	(4) 3.2	Field 2 L	.oc: (4) 5	
Phone #: (8)						

FIGURE A2-9

Page <u>9</u> of <u>12</u>	289 Dev	vice Data l	Form	Add Delete Change	
Office: Sunset	Pipe: S1	Engineer:	LH	Date: 10/20/97	
Primary Specific Device Information					
Device #: (10)	Access #: (6)	Type: (2)	Range: (4)	S-M:/Loop: (7)	
P007	001-07	UP	PSI: (4)	SAU:/STD: (4)	
Address: (30) MH15-SC	QUEL/BRUNO	Loc: (4) 4	Pipe: (4) 51	Norm: (7)	
TD Type: (8) R P			OAU: (4)	Chng: (4)	
Sheath(s): (7-15 times)					
Prim Cable: (7) 03	Prim Pair: (7) 450	Sec Pair: (7)	Sor 156	rt Key: (5)	
Plat #: (8) UG-7	Stickmap: (4) 1				
Remarks: (70)					
	Monitor S	pecific Device	Data		
L a Marada					
Latitude: (10)	Longitude:	(11)			
Office 1 Loc: (4) 3	Distance 1	(kft): (4) 3.1	Field 1	Loc: (4)	
Office 2 Loc: (4)	Distance 2	(kft): (4)	Field 2	Loc: (4)	
Phone #: (8)					

FIGURE A2-10

Page <u>10</u> of <u>12</u>	289 Devi	ce Data I	orm	Add Delete Change	
Office: Sunset	Pipe: S1	Engineer:	LH	Date: 10/20/97	
Primary Specific Device Information					
Device #: (10)	Access #: (6)	Type: (2)	Range: (4)	S-M:/Loop: (7)	
P008	001-08	UP	PSI: (4)	SAU:/STD: (4)	
Address: (30) MH15-SOC	QUEL/BRUNO	Loc: (4) 4	Pipe: (4) 51	Norm: (7)	
TD Type: (8) R P			OAU: (4)	Chng: (4)	
Sheath(s): (7-15 times)					
Prim Cable: (7) 03	Prim Pair: (7) 451	Sec Pair: (7) 4	57 Sort	Key: (5)	
Plat #: (8) UG-7	Stickmap: (4) 1				
Remarks: (70)					
	Monitor Spe	cific Device	Data		
Latitude: (10)	Longitude: (11)				
Office 1 Loc: (4) 3	Distance 1 (kft	^{.): (4)} 3.1	Field 1 Lo	DC: (4)	
Office 2 Loc: (4)	Distance 2 (kft): (4)	Field 2 Lo	DC: (4)	
Phone #: (8)					

FIGURE A2-11

Page <u>11</u> of <u>12</u>	289 Dev	ice Data l	Form	Add Delete Change
Office: Sunset	Pipe: S1	Engineer:	LH	Date: 10/20/97
	Primary Speci	fic Device Inf	ormation	
Device #: (10)	Access #: (6)	Type: (2)	Range: (4)	S-M:/Loop: (7)
P009	001-09	UP	PSI: (4)	SAU:/STD: (4)
Address: (30) MH15-S(OQUEL/BRUNO	Loc: (4) 4	Pipe: (4) 51	Norm: (7)
TD Type: (8) R P			OAU: (4)	Chng: (4)
Sheath(s): (7-15 times)	ŀ			
Prim Cable: (7) 03	Prim Pair: (7) 452	Sec Pair: (7) 4	-58 Sort	Key: (5)
Plat #: (8) UG-7	Stickmap: (4) 1			
Remarks: (70)				
	Monitor Sp	ecific Device	Data	
Latitude: (10)	Longitude: (11)		
Office 1 Loc: (4) 3	Distance 1 (^{(kft): (4)} 3.1	Field 1 L	.OC: (4)
Office 2 Loc: (4)	Distance 2 (kft): (4)	Field 2 L	.OC: (4)
Phone #: (8)				

FIGURE A2-12

Page <u>12</u> of <u>12</u>	289 Dev	ice Data	Form	Add Delete Change	
Office: Sunset	Pipe: S1	Engineer:	LH	Date: 10/20/97	
Primary Specific Device Information					
Device #: (10)	Access #: (6)	Type: (2)	Range: (4)	S-M:/Loop: (7)	
P010	001-10	UP	PSI: (4)	SAU:/STD: (4)	
Address: (30) MH15-SC	QUEL/BRUNO	Loc: (4) 5	Pipe: (4) 51	Norm: (7)	
TD Type: (8) RP			OAU: (4)	Chng: (4)	
Sheath(s): (7-15 times) 05					
Prim Cable: (7) 03	Prim Pair: (7) 460	Sec Pair: (7)	Sort 461	Key: (5)	
Plat #: (8) UG-7	Stickmap: (4) 1				
Remarks: (70)					
	Monitor Sp	ecific Device	e Data		
Latitude: (10)	Longitude: (1	1)			
Office 1 Loc: (4) 3	Distance 1 (kft): (4) 3.1	Field 1 L	.OC: (4)	
Office 2 Loc: (4)	Distance 2 (kft): (4)	Field 2 L	.OC: (4)	
Phone #: (8)					

FIGURE A2-13