Page	of	
i ugo		

## **TELSEC Device Data Form**

Office:

Pipe:

	Primary Specif	ic Device Inform	ation
Device #: (11, user defined)	Access #: (8 or 11)	<b>Type:</b> (2)	<b>STD:</b> (4)
Address: (30)		<b>Loc:</b> (4)	Norm: (7) Chng: (4)
Sheath(s): (7-15 times)			
Prim Cable: (7)	Prim Pair: (7)	Sec Pair: (7)	Sort Key: (5)
Plat #: (8)	Stickmap: (4)		
Remarks: (70)			

Monitor Specific Device Data				
Latitude: (10)	Longitude: (11)			
Office 1 Loc: (4)	Distance 1 (kft): (4)	Field 1 Loc: (4)		
Office 2 Loc: (4)	Distance 2 (kft): (4)	Field 2 Loc: (4)		
Input Type: (7)	Offset: (4)			
Alarm Type: (7)	Alarm Condition: (2)	Delay: (3)		

Field names that are in **BOLD** face, if they apply to the device type, are necessary for PressureMAP to function properly.

The screens that complete the device data entry procedure are the Primary Specific Device Information Screen, the Monitor Specific Device Screen, the Device Comments Screen, and the Cable Readings Screen. These screens are accessed from the Primary Specific Device Information Screen, by using the *PgUp* and *PgDn* keys (if you are at the MAP Computer main console) or by entering the keystrokes *Ctrl>F>*, (forward one screen), and *Ctrl>R>*, (back a screen).

The Field Names <u>**UNDERLINED</u>**, if they apply to the device type, need to be filled in for PressureMAP to function properly.</u>

DEVICE #	The unique number of the monitoring device, in the format U-NN, where NNI is the universal input number (UIN) of 01-64.		
ACCESS #	Will be displayed if User Defined Device Numbers is turned ON, and holds the actual access number of the monitoring unit.		
<u>TYPE</u>	This field holds the PressureMAP two-letter Device Type. See Data Entry Appendix 1.		
<u>STD</u>	The PSI value for high priority pressure transducers (\$P devices).		
ADDRESS	The device address location from the Master Transducer Log.		
LOCATION	Must not be duplicated within an office, usually number between 0 and 9,999. Note: All CO devices use Location Code 0.		
<u>NORM</u>	This field should reflect what Contactors and Contact Alarms read in a normal, non-alarm state.		
<u>CHNG</u>	The amount of change before a device goes into alarm, used with \$P devices, as well as the STD field.		
<u>SHEATH(S)</u>	Sheath #/id of the cable monitored, or identity of cables being fed by an air pipe manifold or distribution panel.		
CABLE	This field holds the primary (read) cable number.		
PRIM PAIR	The wire number of the primary conductor pair to which the device is connected.		
SEC PAIR	AIR The number to the backup conductors to the primary pair if they exist.		
SORT KEY	Y This field is for user defined device sorting.		
PLAT #	The underground, buried, or aerial record number.		
<u>STICKMAP</u>	<b>STICKMAP</b> The sheet number of the office stickmap on which the device appears.		
REMARKS	REMARKS This data field allows for a seventy character remark.		
LATITUDE The format: Idd+mm.mmm, I designating hemisphere the latitude applies to (N or S); dd is number between 00 and 90 indicating degrees of latitude; and mm.mmm is number between 0.0 and 59.999 designating minutes of latitude.			
LONGITUDE	The format: hfff+mm.mmm, h designating hemisphere the longitude applies to (E or W); fff is number between 000 and 180 indicating degrees of longitude; and mm.mmm is number between 0.0 and 59.999 designating minutes of longitude.		
Office and F	eld Locations do not necessarily apply to each device. If not, they should be left blank. Location Code of first device toward the central office from device location where the cable is fed/monitored.		
DISTANCE 1	( <i>kft</i> ) Distance, in kilofeet, from the device location to the OFC 1 location.		
OFC 2 LOC	If 2 monitored sheaths on office side converge at device, office device locations of sheaths are OFC 1/OFC 2.		
DISTANCE 2	( <i>kft</i> ) Distance from specified device location to the OFC 2 location.		
FIELD 1 LOC	Location Code of first device location on the field side of the specified device where the cable is fed/monitored.		
FIELD 2 LOC	If sheath splits on field side of device, closest monitoring device on each sheath is assigned a field Location Code.		
<b>PressureMA</b> INPUT TYPE	P does not use the following fields. They are for record-keeping purposes only. Enter the TELSEC input type in this field.		
OFFSET	The TELSEC adjustment factor for analog readings (-127 to 127).		
ALARM TYP	The TELSEC alarm type: ENV, EQPTSA or EQPTNSA.		
<i>ALARM</i> CONDITION	The TELSEC Alarm Condition: CR, MJ or MN.		
DELAY	The amount of time (0-600 seconds) the TELSEC system will wait before generating an alarm.		