



cable pressure AirMAIL

System Studies Incorporated

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What's in This Issue

In this newsletter we provide an overview of cable pressure system design evolution and describe a new design, called the Best Air Pressure Protection Design (BAPP). As you'll read, the BAPP takes the 6,000 foot to 3,000 foot conversion a step further by providing a means of improving air pipe delivery pressure at the first manifold location.

We also explain and illustrate PressureWEB's Office Stickmaps service. This new PressureWEB functionality offers the convenience of accessing PDF copies of your office stickmaps from within PressureWEB with the click of the mouse.

Just as reminder! In a previous AirMail bulletin (Issue 20, December, 2014), we introduced our TD Housing Splice Assembly (Part No. 9080-0055) and Pair Splitter "Y" Connector (Part No. 9080-0085). These products make it easier for you to convert from a 6,000 foot air pipe manifold spacing design to a 3,000 foot design. Please refer to Airtalk.com for detailed information.

History of Cable Pressure System Designs

A look at the history of cable pressure system designs reveals how the systems evolved, how they differ, and what their relative strengths and weaknesses are. This brief overview explains the various design types and their characteristics. It also identifies the catalyst for all new designs, which is the need to correct problems with existing systems.

The Original Single Feed System

The first cable pressure system was known as Single Feed, where cables were fed pressurized air in the vault only. Pressures were monitored at the endpoints of the cables using pressure contactors—devices that indicated only if the cable pressures were above or below minimum standards.

While this simple design was an improvement over having cables with no pressure protection, there were some problems involved. If a leak occurred in a cable, air pressure would drop from the source to the leak. Beyond the leak the pressure in the cable would flatten out or drop further if there was another leak. A zero psi leak, for example, would leave the entire section of cable from the leak position to end unprotected. One leak could cause multiple electrical failures along the length of the cable.

Another disadvantage is that if the pressure in a cable did drop, the leak could be anywhere in the cable—a huge area of search.

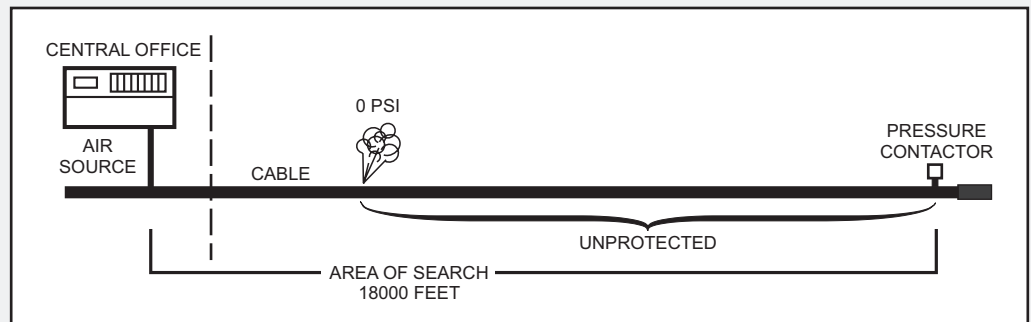


Figure 1: Single Feed Design

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Development of the 6,000 Foot Manifold Spacing Design

The introduction of air pipe and the 6,000 Foot Manifold Spacing design was a result of problems associated with the original single feed design. Beginning in the early 1970s, air pipe and manifolds provided much-needed dual feed protection to the cables, which solved many of the problems associated with single feed systems. A leak between manifolds would be protected by air flow from both manifolds.

The only way to monitor for cable leaks in this original pipe system was through the use of pressure transducers installed at the midpoints between manifolds. Since there were no flow transducers available back then, the manifolds

had to be placed far enough apart so that a cable leak would produce enough of a pressure drop to be detected by the pressure transducer. The engineers knew at this time that if a leak occurred close to an air source, such as near the central office, a flow increase would occur but very little pressure drop would take place.

Things changed with the introduction of the flow transducer in the late 1970s. The flow transducer remotely monitors the air flow used by a cable in Standard Cubic Feet per Hour (SCFH). Leaks close to an air source could now be monitored and identified.

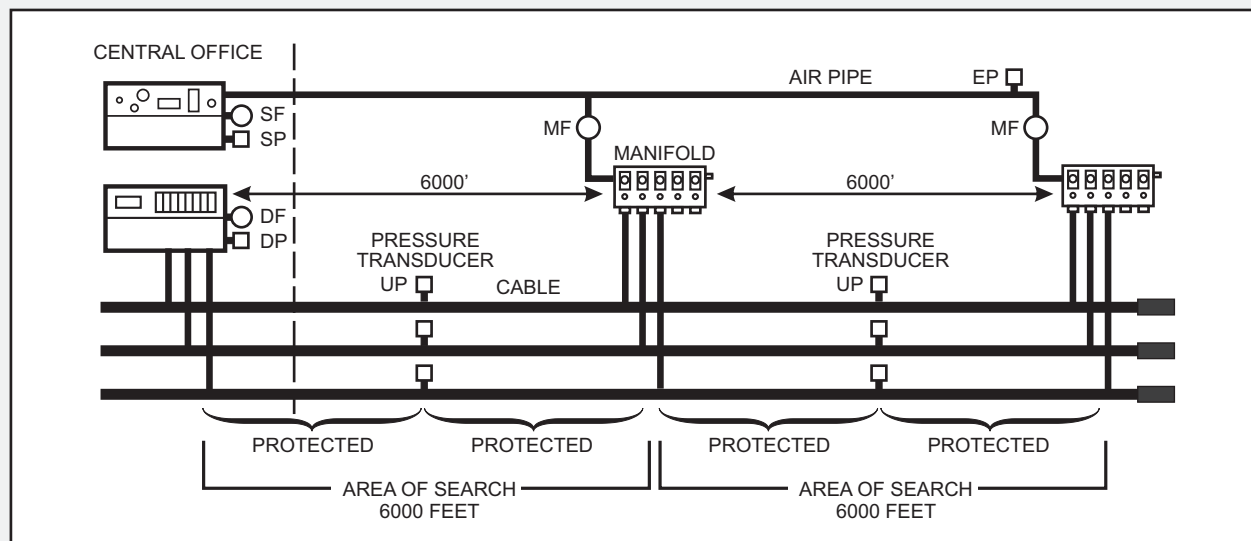


Figure 2: 6,000 Foot Manifold Spacing Design

3,000 Foot Manifold Spacing Design

In the early 1980s when Wisconsin Bell was looking at ways to improve their cable pressure system, they identified several problems with the 6,000 foot cable pressure design:

1. Every cable in the system needed to have a pressure transducer installed between each manifold (UP Device Type). The result was many monitoring devices to maintain.
2. The air pressure in a cable had to drop (be put in jeopardy) before it could be identified.
3. When a leak was identified, the area of search was 6,000 feet (the distance between manifolds).
4. Identifying the biggest leak was impossible.

Something else was occurring in the telephone companies at that time. There was a change in maintenance philosophy; no longer was "service without regard to cost" the unspoken mode of operation. The belt was beginning to tighten.

Wisconsin Bell developed the first 3,000 Foot Manifold Spacing design. They decided to replace the midpoint pressure transducers in the 6,000 foot design with a manifold. Because flow transducers were now available, all manifolds would be monitored by a flow transducer (PressureWEB MF Device Type). And, to provide a better indication of air pipe delivery pressure to the manifolds, a pressure transducer was installed on the end of each air pipe (EP Device Type).

History of Cable Pressure System Designs (continued)

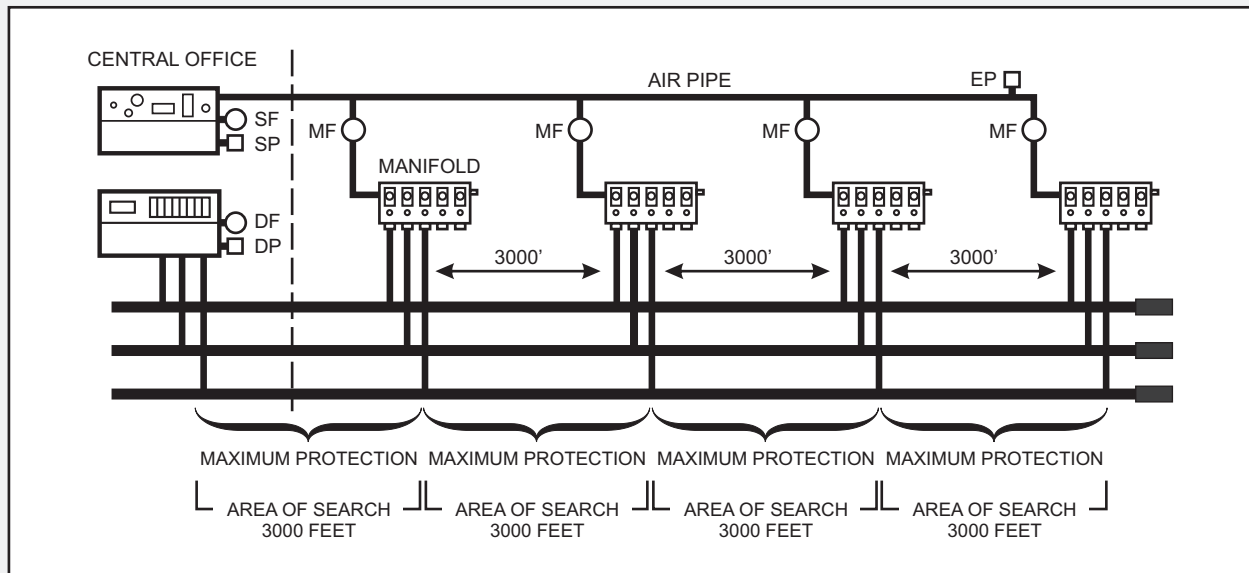


Figure 3: 3,000 Foot Manifold Spacing Design

The advantages of this design change were:

- Better cable protection (more air sources).
- Built-in buffering (closer air sources on opposite sides of a cable splice location).
- A leak was identified by a flow increase, not a pressure drop.
- Leaks did not have to be immediately dispatched upon because they were protected by the additional air sources.
- The area of search for a leak was reduced from 6,000 feet to 3,000 feet.
- Since air flow was being used for monitoring and leak locating, the biggest leak (highest flowing) could be identified.

There is a common misconception that when you replace the pressure transducers in a 6,000 foot system with a manifold, there is no way to remotely determine the pressures in the cables. In reality, this is accomplished just as effectively by the EP pressure transducer installed at the air pipe endpoint. If it reads below the minimum end of pipe pressure standard of 7.5 psi (5.5 psi or 6.0 psi, for example) cable protection in all of the cables is compromised. Using air flow information at a manifold (MF Device Type) to find and repair a high flowing leak is the quickest way to raise air pipe delivery pressure and overall cable pressure protection.

Taking a Look at the BAPP Design

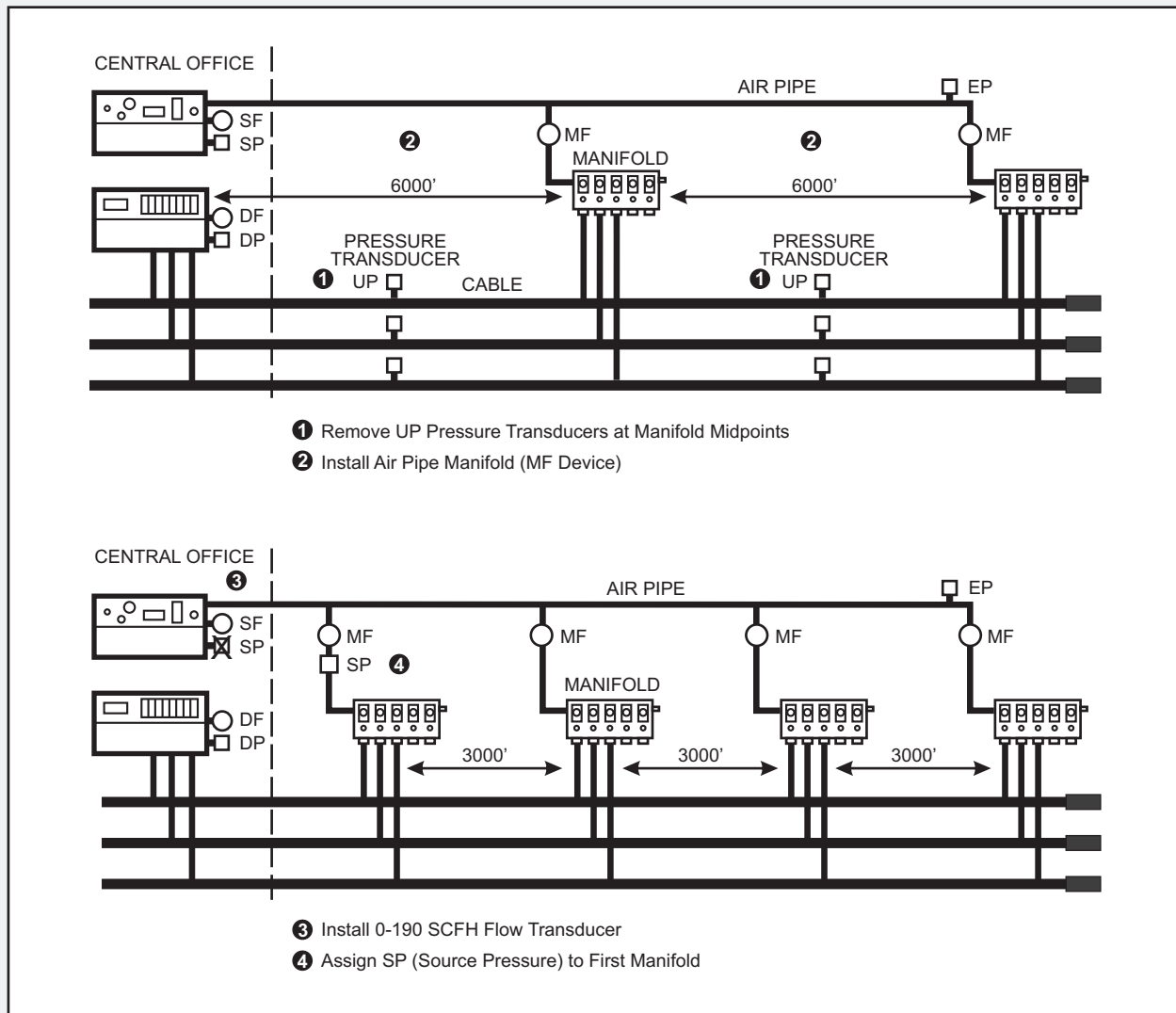
The BAPP, or Best Air Pressure Protection Design is a minor modification to the 3,000 Foot Manifold Spacing Design, which is now the preferred design standard for cable pressurization systems. Essentially, the BAPP design eliminates the installation of new air pipe that would be required for the additional air sources.

The most important change involved is removing the source pressure monitoring (Device Type SP) from the pipe alarm panel to the first air pipe manifold location. Traditionally, the delivery pressure of an air pipe is adjusted to 10 psi at the pipe alarm panel in the central office. But this is not where

cables are first fed. They are fed at the first manifold location. By adjusting the output pressure of the pipe panel, the actual delivery pressure at the first manifold can be increased to the desired 8 or 9 psi and overall air pipe delivery is improved. Additional air pipe is not required. What is required, however, is the installation of a flow transducer at the pipe panel that can read up to 190 SCFH.

The example below illustrates the differences between a 40-plus year old 6,000 foot manifold spacing design and the new BAPP 3,000 foot manifold design.

Taking a Look at the BAPP Design (continued)



Why Not 6,000 Foot Spacing Today?

This original air pipe system was designed over forty years ago with the understanding that a large, dedicated air pressure crew would be required to maintain the system. Today, less than 20% of the manpower once required for cable maintenance is available for air pressure work. That's why the existing 6,000 Foot Manifold Spacing designs are failing.

- Is the BAPP better at protecting the cables? Yes, for the reasons stated in the segment above (after Figure 3).
- Is the BAPP system easier to maintain? Yes. You now have the ability to prioritize leak location. Pneumatic sections are smaller. There are fewer devices in the field (transducers) to maintain. Also, with the BAPP design, leak locating can be scheduled, rather than just in response to alarms.

- Is the BAPP design more tolerant of leaks? Yes, due primarily to its ability to provide more air to the cables.
- Is the BAPP a substitute for Leak locating? In some ways, yes. The design can support minor leaks, but the big ones still have to be repaired.

For additional information about the design characteristics described above or converting to the Best Air Pressure Protection Design, please call System Studies Incorporated at (800) 247-8255 from 6:00 a.m. to 4:00 p.m. Pacific Time, Monday through Friday.

PressureWEB-Linked Office Stickmaps

With the introduction of PressureWEB 03.02.05, it is now possible to access electronic versions of your office stickmaps from your PC, tablet or smart phone. For a moderate per-office charge System Studies will take your hard copy or Adobe Portable Document Format (PDF) stickmaps, scan the hard copies (if applicable) to generate PDF files, link the PDF version to the appropriate html files in PressureWEB, and return a CD of the new media to update your PressureMAP/PressureWEB system.

Once the stickmaps have been uploaded to the server, you can tap or click the black & white map icon located next to the office name on PressureWEB's *Device Status*, *Specific Device Information* and *Troubles* displays to generate a popup window containing the stickmaps. **To see a sample on your new Version 03.02.05 application, click on the office name that is assigned the Office #1 position in your All Offices display. Then click the map icon located next to the office name on the Device Status page.**

Having all of your important cable pressurization information available at your finger tips is yet another way to improve your cable pressurization maintenance efficiency. PressureWEB makes this convenience possible, as it continues to bring power, performance and innovation to the workplace.

Pricing

There is a \$485 per-office charge to accommodate adding your office stickmaps to PressureWEB and a \$75 media-creation charge. The media fee applies to a PDF stickmap order for a single office or multiple offices that are monitored by the same PressureMAP/PressureWEB system. Please note that the media fee will be waived for an order of 10 or more system offices at one time

Companies may submit either paper copies or PDF versions of their stickmaps to System Studies. Paper copies larger than 11" x 17" will be outsourced, and an additional scanning fee will be quoted. PDF stickmaps that are submitted will be uploaded to PressureWEB "as is" and will not be edited or modified by System Studies

Delivery

Media disks will be created and mailed on the last Friday of each month. Consequently, there will be only one mailing per system per month.

For additional information please contact the System Studies Field Engineer serving your area, or call System Studies Incorporated at our Santa Cruz offices: 800-247-8255 or 831-475-5777.

PressureWEB 3.2 from System Studies Incorporated

Legend About PressureWEB

All Offices My Offices Troubles Actions View Options Reports Setup Tools PressureMAP 28.01.D0

System PWEB-DMZ (7777)

Device Status by Pipe View

SNCZ MAIN

Device #	Access #	Address	IP	OAU	Curr.	Idv.	Wk-1	Alarm	In.
Pipe Route 1A									
125									
178									
182									
186									
202									
K004									
Pipe Route 1B									
026									
028									
042									
152									
181									
185									
193									
194									
Pipe Route 2A Sqi: No Sqi									
154	005-10	C.O. PIPE PANEL SOQUEL/040	SE	13.8			14.8	*	13
171	005-27	M512 S. BRANCIORTE AV	MF	0.0			18.7	*	13

Link to Stickmap

