Appendix 2

INTRODUCTION

Listed below is a random selection of Dispatch Condition Ratings which can be issued through PressureMAP. Examples of the normal aging of a dispatch are shown below. However, in some cases a dispatch may appear to age more quickly, so it is advisable to check the date indicated in the Task Number against the apparent "age" of a dispatch.

<u>Dispatch Conditions</u>	Rating Code
Manifold/meter panel flow gained 7.0 SCFH in 24 hr (if range for the device is between 47.5 and 95.0 SCFH)	***
Source/end pipe PTD lost 2.0 PSI in 24 hr	***
UG Cable PTD lost 3.0 PSI in 24 hr	***
UG Cable PTD lost 3.0 PSI in 24 hr (second consecutive day uncleared)	_***
UG Cable PTD lost 3.0 PSI in 24 hr (third consecutive day uncleared)	**
UG Cable PTD lost 3.0 PSI in 24 hr (fourth consecutive day uncleared)	*
Manifold/meter panel flow gained 4.0 SCFH in 24 hr Sharp sign rating indicates that more than one dispatch condition was found at this location.)	####
Source/end pipe PTD lost 1.0 PSI in 48 hr	***
Manifold/meter panel flow gained 3.0 SCFH in 48 hr (if range for the device is less than 47.5 SCFH)	***
Manifold/meter panel flow gained 3.0 SCFH in 48 hr (second consecutive day uncleared)	_**
Manifold/meter panel flow gained 3.0 SCFH in 48 hr (third consecutive day uncleared)	*
Manifold/meter panel flow gained 3.0 SCFH in 48 hr (fourth consecutive day uncleared)	*

28-00oA2.ASM A2-1

<u>Dispatch Conditions</u>	Rating Code
Manifold/meter panel lost 2.0 SCFH to 0, turned off?	**
Buried Cable PTD lost 4.0 PSI in 72 hrs	**
Source/end pipe PTD at 5.0 PSI	*
UG PTD at 2.0 PSI with pipe at 7.0 PSI	*
Manifold or meter flow at more than 300% of OAU	R
Aerial PTD at 2.0 PSI with pipe at 5.0 PSI	R

A2-2 28-00oA2.ASM