Tom Compas

From:

Mike A Gonzalez

Sent:

Friday, February 12, 2010 12:10 PM

To:

Steve Broy

Cc:

Tom Compas; Zhenhe Sun RE: R22D-AP Testing

Subject: Attachments:

R22D-AP **T**Comp 2-12-10.xls; B77322-0 R22D-AP Spec.pdf

Steve/Tom,

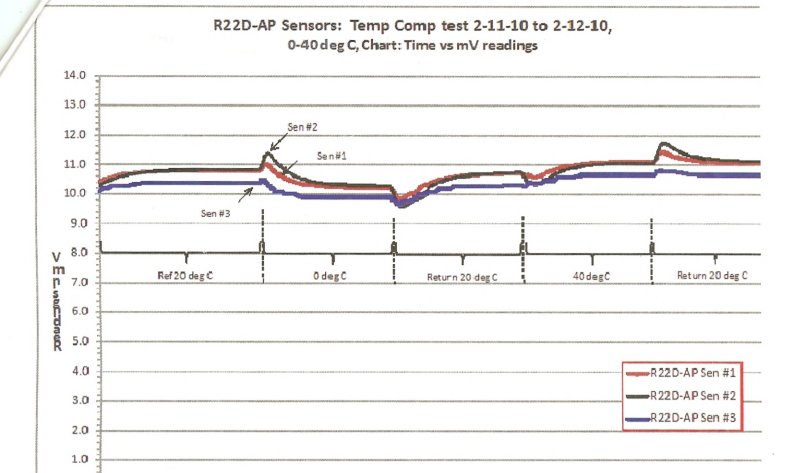
Testing on three (3) R22D-AP sensors has been completed.

Here is a summary of Results (actual data & chart can be seen on attachment 1: Note duration time at each temp setting = 3 hours, sensor readings in mV.

	Sen #1	O2 %	Sen #2	O2 %	Sen #3	O2 %
Temp, C	Reading	Error	Reading	Error	Reading	Error
Ref 20	10.783	Ref	10.813	Ref	10.370	Ref
0	10.197	-1.1	10.281	-1.0	9.873	-1.0
40	11.089	0.6	11.051	0.5	10.658	0.6

Conclusion:

- All three sensors Sen #1, 2 & 3 gave comp error going from 20 deg C (ref) to cold cycle 0 deg C: -1.0 to -1.1% O2.
- All three sensors Sen #1, 2 & 3 gave comp error going from 20 deg C (ref) to hot cycle 40 deg C: +0.5 to +0.6%
 O2.
- As can be seen, test results on 3 R22D-AP look good (see Spec Control dwg attachment 2).



Michael

0.0

C

From: Steve Broy

Sent: Thursday, February 11, 2010 1:32 PM

2

3

To: Mike A Gonzalez

Cc: Tom Compas; Zhenhe Sun

Subject: Re: R22D-AP

A diver complained to AP that our cells seems different in temp comp recently

5

6

6

Time, hours

3

10

11

12

13

15

1

14

- although the differences in construction are very minor and hard to imagine this would be contributory, we want to do an A B comparison

From: Mike A Gonzalez

To: Steve Broy

Cc: Tom Compas; Zhenhe Sun Sent: Thu Feb 11 13:21:27 2010

Subject: RE: R22D-AP

Steve,

