

168.25  AC1

4.7 MPH 

1 

24.9 $\frac{KS}{AC}$

1 $\frac{KS}{AC}$

24.9 $\frac{KS}{AC}$

3 $\frac{KS}{AC}$

24.6 $\frac{KS}{AC}$

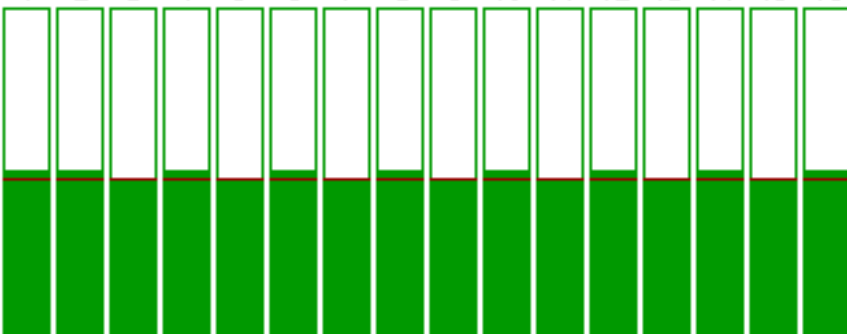
9 

8.50 $\frac{IN}{S}$

22.97 $\frac{AC}{HR}$

24.8 $\frac{KS}{AC}$

1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16



A  **100000**
SYSTEM ACC

F 
000000
ROW MONITR

B 
MODULE CFG

C 
CTRL SETUP

E 
SCREEN CFG

H 
SPEED SET

D Σ
SUMMARY


I 
DIAGNOSTIC

J 
ALARM LOG

2:43pm

IntelliAG ROW FAILURE
PDC  ALARM

 212

ROW #
3
12

F 
CANCEL

C 
ALARM INFO

H 
000000
ROW ASSIGN

4:01am

 OK

150.18 ■ AC1

3.7 MPH 

3 

0.0 $\frac{KS}{AC}$

1 $\frac{KS}{AC}$ 

0.0 $\frac{KS}{AC}$ 

1 $\frac{KS}{AC}$ 

0.0 $\frac{KS}{AC}$ 

0.0 $\frac{KS}{AC}$

3 

0.00 $\frac{IN}{S}$

A  **SYSTEM ACC**

F  **ROW MONITR**
000000

B  **MODULE CFG**

C  **CTRL SETUP**

E  **SCREEN CFG**

H  **SPEED SET**

D Σ **SUMMARY**

I  **DIAGNOSTIC**

E

J  **ALARM LOG**

4:01am

1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16

