

WI-HR-007

????????????????

image-1656822772606.jpg

-
- A horizontal number line with vertical tick marks labeled 0 through 10. A solid black dot is placed on the tick mark for 0.

[illegible][illegible]

-

A horizontal number line with 20 equal intervals, labeled from 0 to 20.

-
- A number line with a dot at 0 and a grid of 10 empty boxes for digits.

[illegible][illegible]

--	--	--	--	--	--	--

-







, MD

-

-					
---	--	--	--	--	--

-

[illegible]

- 
- 
- 
- 
- 
- 

5.1.

(FM-HR-013)

/Section Manager □□□□

1

-
- Figure 1 illustrates the VCD T-time measurement. It shows four rows of data, each starting with a black dot. The first row consists of a single long bar. The second row consists of a long bar followed by a shorter bar. The third row consists of a bar, followed by a gap, then a bar labeled 'VCD T-time', followed by a gap, then another bar labeled 'VCD T-time'. The fourth row consists of a single bar.

5.2.

- [Redacted]
[Redacted] (FM-HR-008) [Redacted]
[Redacted] [Redacted], [Redacted], [Redacted]
[Redacted], [Redacted]
- [Redacted]
[Redacted]
[Redacted] (FM-HR-009)

5.3.

(FM-HR-008)

/ MD

[illegible]

5.4.

5.4.1

--	--	--	--	--	--	--	--	--

Supplier

--	--	--	--	--	--	--

5.7. [redacted]

[redacted]
[redacted] (FM-HR-012)

5.8. [redacted]

[redacted]
[redacted] 6 [redacted]

6. [redacted]

- [redacted] Pre-Test [redacted] Post-Test [redacted]
- [redacted] VCD T-time
- [redacted] (FM-HR-008)
- [redacted] (FM-HR-009)
- [redacted] (FM-HR-010)
- [redacted] (FM-HR-011)
- [redacted] (FM-HR-012)

[redacted] (FM-HR-013)