















WI-SP-001

??


??????????/??????????



??


1. ???????????

- 





  

  
- GR  "
- PM-SA-005

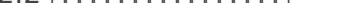
2. ??????

2.1 

2.2  

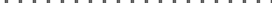




 







2.3

The diagram consists of four rows of small squares. The first row is a continuous line of 30 squares. The second row contains three groups of squares: a group of 6 squares, a gap, a group of 4 squares, a gap, and a group of 10 squares. The third row is another continuous line of 30 squares. The fourth row contains a single group of 3 squares.



13. 

  End Control 

14.


15.  

16. F11

[illegible][illegible][illegible]

Revision #3
Created 11 June 2022 08:55:51 by  
Updated 20 June 2023 08:24:55 by 