

## Jammertest 2024 Transmission Plan

Jammertest Consortium

2024-06-25 15:54:41

## Contents

Monday 3

## Monday

Location 1 Bleik

Monday morning before lunch will be used for setting up equipment and checking that all systems are operational. After lunch the testing will start with high power jamming.

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Table 1.1:

Monday			
2024-09-09	Bleik(1)	Sand $box(2)$	Motorcade(3)
Start time:	09:00	11:00	14:00
08:00			
09:00	09:00 - 0.0.1  Mandatory morning briefing  Comment: MANDATORY  Contact: Christian Skjetne (NPRA)		
	09:30 - 1.1.1  Jammer S1.1  Power: 1W  Contact: Tomas Levin (NPRA)		
	09:32 - 0.1.1 Grace period Power: 1W Comment: Grace period Contact: Tomas Levin (NPRA)		
	09:35 - 0.1.1 Grace period Power: 1W Comment: Lunch Grace period		
	09:37 - 0.0.2  Mandatory afternoon briefing Contact: Christian Skjetne (NPRA)		
10:00			
11:00		11:00 - 1.1.1 Jammer S1.1 Power: 1W Contact: Tomas Levin (NPRA)	
		11:55 - 0.1.1 Grace period Comment: Grace period Contact: Tomas Levin (NPRA)	

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## Table 1.1: (Continued)

12:00	12:05 - 2.5.3  Static + Nav data manipulation (clock/frequency related). L1/E1 only Comment: Lunch Grace period  12:20 - 2.5.3  Static + Nav data manipulation (clock/frequency related). L1/E1 only Comment: Dummy test with a long comment to see what it looks like when the json is compiled in to a pdf-file that people can read	
13:00		
14:00		14:00 - 1.1.1  Jammer S1.1  Power: 1W Contact: Tomas Levin (NPRA)  14:55 - 2.5.3  Static + Nav data manipulation (clock/frequency related). L1/E1 only Comment: Dummy test with a long comment to see what it looks like when the json is compiled in to a pdf-file that people can read
15:00		15:10 - 1.1.1 Jammer S1.1 Power: 1W Contact: Tomas Levin (NPRA)
16:00		16:05 - 2.5.3  Static + Nav data manipulation (clock/frequency related). L1/E1 only Comment: Dummy test with a long comment to see what it looks like when the json is compiled in to a pdf-file that people can read
17:00		