



# Status of CHART/MagDev2 and Overview of MagDev3

## PSI/CERN LTS WP Progress Meeting

D. Araujo, B. Auchmann, A. Brem, N. Keht, C. Lindner, T. Michlmayr, C. Müller, I. S. P. Peixoto, A. Stampfli and J. Van den Eijnden.

This work was performed under the auspices of and with support from the Swiss Accelerator Research and Technology (CHART) program. This work was partially funded by the HFM program.

November 2025

# Agenda

## Status of CHART/MagDev2

Deliverables

Timeline

## Overview of MagDev3

# Status of CHART/MagDev2: Deliverables



**HFM**  
High Field Magnets  
Programme



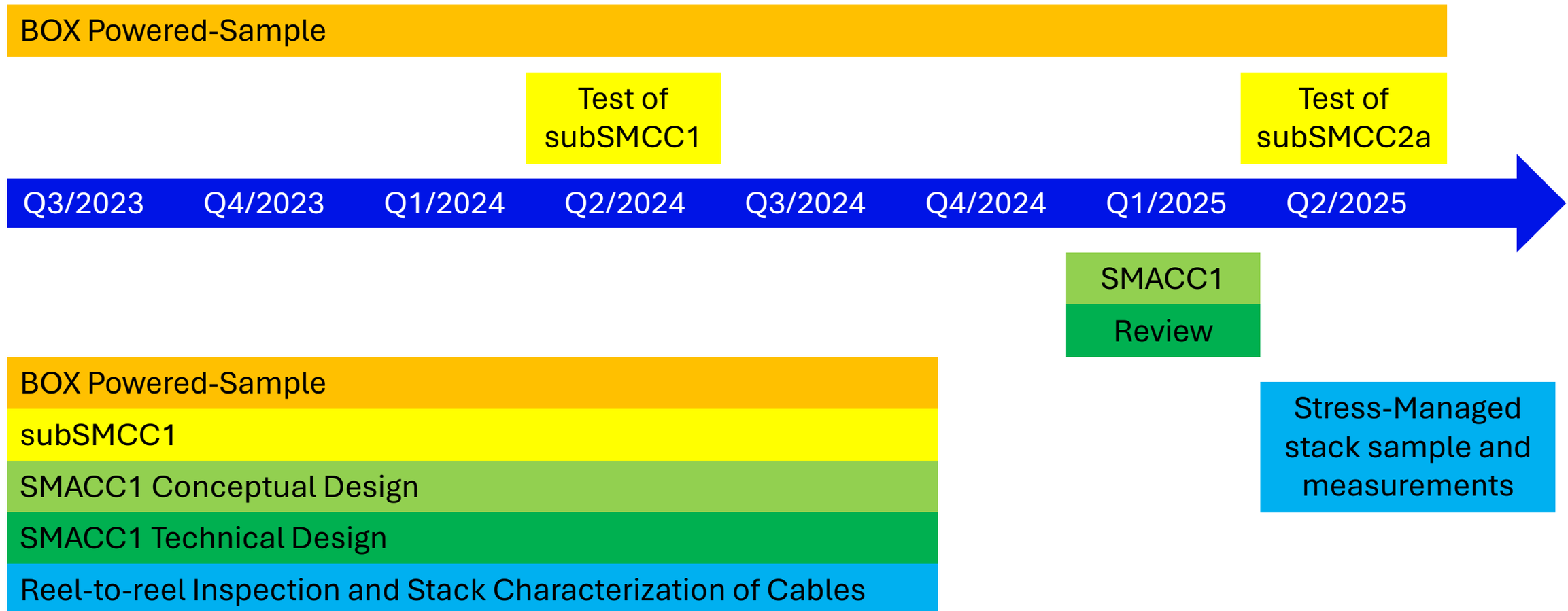
CERN/PSI Agreement: KE5943

RD3	D1.1	BOX Powered-Sample
RD3	D1.2	subSMCC1
RD3	D1.3	SMACC1 Conceptual Design
RD3	D1.4	SMACC1 Technical Design
RD3	D1.5	Reel-to-reel Inspection and Stack Characterization of Cables

# Status of CHART/MagDev2: Timeline



HFM  
High Field Magnets  
Programme



# Agenda

Status of CHART/MagDev2

Deliverables

Timeline

**Overview of MagDev3**

# Overview of MagDev3



**HFM**  
High Field Magnets  
Programme



**PSI**

T1.1	SMACC1 manufacturing and testing
T1.2	subSMACC
T1.3	SMACC2 conceptual and technical design
T1.4	SMACC2 manufacturing and testing