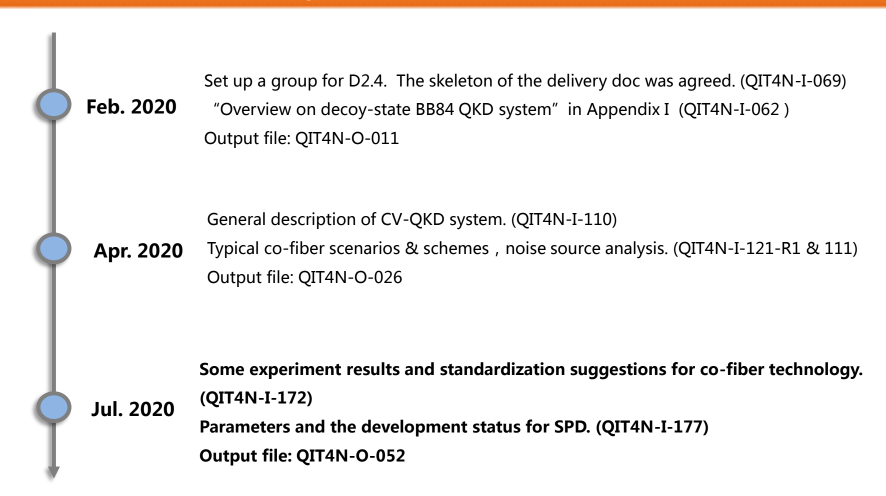


## D2.4 Report Progress

Yalin Li OuantumCTek

## **Timelines of D2.4 Report**



## **Timelines of D2.4 Report**

Oct. 2020 May. 2021 Aug. 2021

New section for Terms and Definitions.

QCDM(Quantum and classical division multiplexing) was warmly discussed and agreed.

Description for DV-QKD system on several aspects. (QIT4N-I-205)

Passive optical components for QKD link and etc. (QIT4N-I-194)

QCDM scheme for CV-QKD (QIT4N-I-206)

Output file: QIT4N-O-066

Full version of delivery. Lacked contents:

General description of QKDN

An overview of QKDN transport technologies.

Description of DV-QKD systems and transport requirements.

Suggestion for further standardization work on QKDN transport technologies.

A stable version of delivery.

## Thanks!

我们的征程是从床大流



用量子技术保护每一个比特 Quantum Secures Every Bit