

Possible slides for IKON....

High level schedule – access for Instruments

1. Buildings are NOT delayed!

Hall access for Instruments according to baseline schedule – plan to start installations outside Bunker area as soon as you get access. First installation (and binder!) takes time.

Cranes are confirmed to be available from point of instrument access.

2. Target delayed -> impacting in-bunker access

Identifying mitigations to minimise the delays to the extent possible

Important that we get <u>real forecasts from Instruments</u>, so that we don't implement mitigations in areas where instruments aren't ready for installation. When are instruments ready?

2020-09-29 PRESENTATION TITLE/FOOTER

Target delays

Impacting NSS



Vessel, inner shielding, portblocks etc – all need to be installed before the insert installations can start. These WP have delays, deliveries are foreseen Q4-20 / Q1-21.

Light shutter system forecasted deliveries Q2-Q3 2021

Blindplugs confirmed deliveries Q4202-Q1 2021

NBPI forecasted deliveries between June-21 and Feb-22

NSS

NBOA deliveries Q42020 – Q22021, not pushing Insert installations

Inserts (NBOA&NBPI or blindplugs), Light shutters, NBW etc needs to be installed before the instruments can start their in-bunker access.

2020-09-29 PRESENTATION TITLE/FOOTER

In bunker access – status as of August 2020 based on todays plan (rolling wave schedule)



Section 1 = NORTH start Sep 2021
Section 2 = SOUTH start Oct 2021
Section 3 = EAST start Nov 2021
Section 4 = WEST start March 2022

(status TD rolling wave plan 31 Aug 2020)

Section 1 = NORTH LOKI, TBL, FREIA

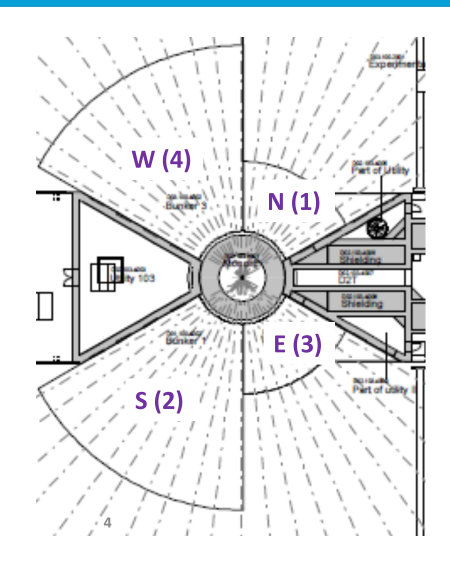
Section 2 = SOUTH ODIN, DREAM

Section 3 = EAST **ESTIA,** SKADI, VESPA

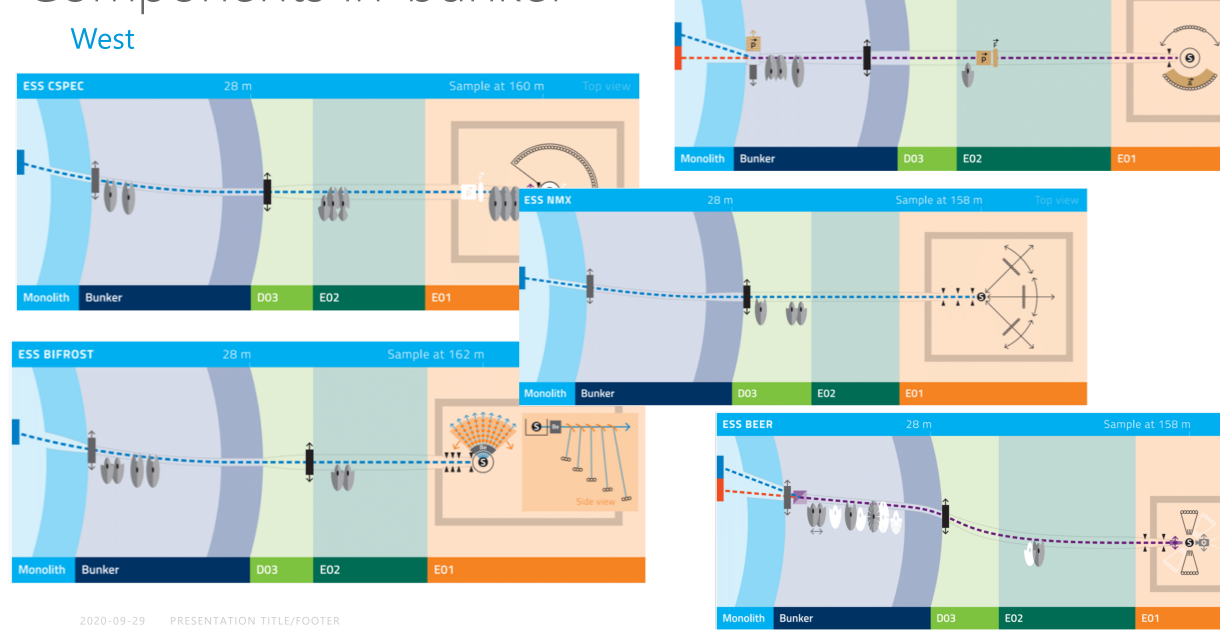
Section 4 = WEST **CSPEC, BIFROST, MAGIC,**

BEER, NMX, TREX, MIRACLES, HEIMDAL

BOLD = First 8



Components in-bunker West



ESS MAGIC

Sample at 159 m

Components in-bunker



