Second Target Station Project: Interface Sheet – Target Station Shielding (S.03.07) to Remote Handling (S.03.10)



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March 2025



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Second Target Station Project

INTERFACE SHEET – TARGET STATION SHIELDING (S.03.07) TO REMOTE HANDLING (S.03.10)

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March 2025

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CONTENTS

CON	NTENTS	. iii
1.	Lifting Interface Details.	1

1. LIFTING INTERFACE DETAILS

The following Target Station Shielding components require removal via Remote Handling during maintenance operations:

Pipe Pan Hatch Covers

Creo model name: S03060200-M8U-8800-A10296 BLK1.asm

Drawing number: TBD Lifting Interface: Hoist rings Component mass: <800 kg

Lifting device: TDR jib crane, temporary hoist or crane

Lifting point location (Target Systems global coordinates; x,y,z; mm): Variable, above pipe pan.

Component laydown area: Target drive room floor, High bay

Temporary storage cask required: No

Reason for removal: Water leak repair inside pipe pan (uncommon)

Proton Beam Window Removable Shield Block

Creo model name: S03060200-M8U-8800-A004-AS FTS.asm

Drawing number: TBD

Lifting Interface: Ziplift stud 1.5"-8UN male thread

Component mass: 8,945 kg

Lifting device: Ziplift grapple coupled to High Bay Crane or Portable hoist Lifting point location (Target Systems global coordinates; x,y,z; mm): TBD

Component laydown area: High bay Temporary storage cask required: Yes

Reason for removal: Proton beam window replacement (Normal operations)

Proton Beam Window Shielding Removable Shield Block

Creo model name: S03060210-M8U-8800-A004-AS FTS.asm

Drawing number: TBD

Lifting Interface: Ziplift stud 1.5"-8UN male thread

Component mass: 5,040 kg

Lifting device: Ziplift grapple coupled to High Bay Crane or Portable hoist Lifting point location (Target Systems global coordinates; x,y,z; mm): TBD

Component laydown area: High bay

Temporary storage cask required: Yes, or other shielding solution

Reason for removal: Proton beam window shielding replacement (Uncommon)

Proton Beam Tube Assembly Clamp Removable Shield Block

Creo model name: S03060200-M8U-8800-A005-AS FTS.asm

Drawing number: TBD Lifting Interface: Hoist rings Component mass: 19,170 kg Lifting device: High Bay Crane

Lifting point location (Target Systems global coordinates; x,y,z; mm): TBD

Component laydown area: High bay

Temporary storage cask required: Yes, or other shielding solution Reason for removal: Proton beam tube assembly service (Uncommon)