TSS CDR2 – List of documents and associated status.

| **CHESS#** | **Title** | **Author** | **Reviewers** | **Approvers** | **Status: Preliminary, Review or Approved** |
| --- | --- | --- | --- | --- | --- |
|  | **Radiation Safety Analysis Documentation** |  |  |  |  |
| 0041755 | ESS Guideline for Radiological Hazard Analysis | Linda Coney TD | Francois Javier ESHPer Nilsson TD | Peter Jacobsson ESH | Rev5 in Review(Apr19)Released Rev 4 Feb 2017 |
| 0037525 | Hazard Analysis: Target wheel and helium cooling system | Jan Espen Presteng TD | Jens Harborn TDKristoffer Sjögreen TD | Ulf Odén TD | In revisionReleased Rev 2 Apr 2016 |
| 0050077 | An overview of Target Station Radiological Hazard Analysis documentation | Piotr Slawik TD | Victor Lindqvist TD | Linda Coney TD | Released Rev 4Feb 2019 |
| 0092293 | Description of the bounding target loss of cooling accident (AA3 for EPZ) | Kristoffer Sjögreen TD | Ulf Oden TDPer Persson ESHLinda Coney TD | Mark Anthony TD | Released Rev 2Mar 2018 |
| 0050081 | AA1 – Accident Analysis Report – Public: Target wheel rotation stop during beam on Target | Kristoffer Sjögreen TD | Ulf Oden TDThomas Hansson ESHRiccardo Bevilaqua ESHManorma Kumar ESHJaime Arriagada TDLinda Coney TD | Mark Anthony TD | Released Rev 4Apr 2019 |
| 0063901 | AA2 – Accident Analysis Report - Public: Proton Beam events on Target and Proton Beam Window | Kristoffer Sjögreen TD | Ulf Oden TDThomas Hansson ESHRiccardo Bevilaqua ESHManorma Kumar ESHPer Nilsson TDLinda Coney TD | Mark Anthony TD | Rev 2 is in progressReleased Rev 1 Feb 2017 |
| 0051595 | AA3 – Accident Analysis Report – Public: Loss of target wheel cooling during beam on target | Kristoffer Sjögreen TD | Ulf Oden TDThomas Hansson ESHRiccardo Bevilaqua ESHManorma Kumar ESHJaime Arriagada TDLinda Coney TD | Mark Anthony TD | Rev 4 in ReviewRelease in Apr 2019Released Rev 3 Feb 2017 |
| 0053147 | AA14 – Accident Analysis Report – Public: Earthquake | Rikard Linander TD | Jaime Arriagada TDLinda Coney TD Riccardo Bevilaqua ESHManorma Kumar ESHPeter Jacobsson ESH | Mark Anthony TD | Released Rev 2 Mar 2019 |
| 0061641 | Safety Functions and DiD in the Target Station | Per Nilsson TD – ownerPer-Olov Larsson TD - author | Per Nilsson TDFrancois Javier ESHRikard Linander TD | Mark Anthony TD | Rev 2 in Review Released Rev 2 Mar 2017 |
|  |
|  | **ESS Classification Documentation** |  |  |  |  |
| 0016468 | ESS rule for identification and classification of safety important components | Francois Javier ESH | Thomas Hansson ESH | Ralf Trant ESH&QRoland GarobyMachine Dir. | Released Rev 7 Oct 2018 |
| 0054158 | ESS rules for radiation safety classification of Electrical and Instrumentation & Control equipment including design and quality requirements | Mikael Olsson TD | Thomas Hansson ESHLinda Coney TDStuart Birch ICSJonas Widing EIS | Ralf Trant ESH&QRoland GarobyMachine Dir. | Released Rev 3Mar 2019 |
| 0033258 | ESS Rules for Radiation Safety Classification of Mechanical Equipment | Per Nilsson TD | Cecilia Lowe QAThomas Hansson ESHRikard Linander TDFrancois Javier TS | Ralf Trant ESH&QRoland Garoby Machine Directorate | Released Rev 4Mar 2019 |
| 0454232 | Categorization of radiation safety functions related to events internal to the monolith | Rikard Linander TD | Linda Coney TDThomas Hansson ESH | Mark Anthony TD | Released Rev 2Dec 2018Rev 3 is in progress |
| 0454234 | Categorization of radiation safety functions related to events in the target utility systems | Rikard Linander TD | Linda Coney TDThomas Hansson ESH | Mark Anthony TD | Released Rev 1Jan 2019 |
| 0454235 | Categorization of radiation safety functions related to tuning beam dump events | Rikard Linander TD | Linda Coney TDThomas Hansson ESH | Mark Anthony TD | Released Rev 1Dec 2018 |
|  |
|  | **ESS IT Security Documentation** |  |  |  |  |
| 0239945 | ESS Rules for IT security for I&C systems with significant influence on radiation safety | Henrik Carling ICS | Linda Coney TSSOla Ingemansson TSS | Ralf Trant ESH&Q | Released Rev 2Apr 2018 |
|  |
|  | **Qualification Documentation** |  |  |  |  |
| 0185838 | ESS Procedure for Qualifying Electrical and I&C Components | Ylva Smedbäck EIS | Mikael Olsson TDOla Ingemansson TDJonas Widing EISStefan Arvidsson QA | Mattias Skafar Q | Released Sept 2018 |
| 0328435 | Template: Technical Specification – Requirement Specification: Electrical Equipment | Joakim Meyer |  |  | ReleasedJune 2018 |
| 0307581 | Guideline how to fill in Technical Specification | Stefan Arvidsson Q | Jonas Widing EISOla Ingemansson TDMikael Olsson TD | Mattias Skafar Q | Released Sept 2018 |
|  |
|  | **TSS Documentation** |  |  |  |  |
| 0037596 | TSS Concept Specification | Atefeh Sadeghzadeh TD | Thomas Hansson ESHMikael Olsson TD | Linda Coney TD | Released Rev 2Feb 2017 |
| 0002776 | TSS System Requirements Specification | Mikael Olsson TD | Ulf Oden TDThomas Hansson ESHSara Ghatnekar-Nilsson TDLinda Coney TD | Mark Anthony TD | Released Rev 5Jan 2019 |
| 0218018 | TSS classification report | Mikael Olsson TD | Thomas Hansson ESHRikard Linander TDLinda Coney TD | Mark Anthony TD | Released Rev 1Mar 2019 |
| 0287373 | Postulated TSS limits including timing | Per Nilsson TD | Emil Lundh TDKristoffer Sjögreen TD Jens Harborn TDMikael Olsson TD | Linda Coney TD | Released Rev 1Dec 2018 |
| 0045067 | TSS System Architecture Specification | Mikael Olsson TD | Ola Ingemansson TDAnders Malm TDThomas Hansson ESH | Linda Coney TD | Rev 5 in ReviewReleased Rev 4June 2018 |
| 0022915 | ICD-R Target Wheel, Drive and Shaft – Target Safety System | Kristoffer Sjögreen TD-Wheel | Ola Ingemansson TD-TSS | Linda Coney TD-TSSUlf Oden TD-Wheel | Released Rev 2Aug 2018 |
| 0016380 | ICD-R Helium Cooling System (1010) – TSS | Jens Harborn TD-Helium Sys | Ola Ingemansson TSSTatiana Adamikova InKind Rez | Linda Coney TSSUlf Oden TD-Helium Sys | Released Rev 3Dec 2018 |
| 0032009 | ICD-R TSS – Covers, Penetrations and Monolith Vessel | Anders Andersson TD | Ola Ingemansson TSSMarcelo Juni Ferreira – ESS vacuum | Sara Ghatnekar Nilsson TD-MonolithLinda Coney TSS | Released Rev 3Mar 2019 |
| 0198545 | ICD-R TE (Target Electrical) – TSS | Rico Andersson TD-TE | Anders Malm TSSMikael Olsson TSSSimon Strand TD-TE | Linda Coney TSSHåkan Carlsson TD-TE | Released Rev 2Dec 2018 |
| 0030063 | ICD-R Target Safety System - Site Infrastructure | Mikael Olsson TD | Atefeh Sadeghzadeh TDLisa Arthursson CF | Linda Coney TD | Released Rev 2Nov 2018 |
| 0030068 | ICD-R Target Safety System – Accelerator | Mikael Olsson TD-TSS | Anders Malm TDFrithiof Jensen ADEdgar Sargsyan ADLali Tchelidze ADAnders Sunesson ADCarlos Martins AD | Linda Coney TDHåkan Danared AD | Released Rev 4Oct 2018 |
| 0289420 | Response time to switch off the proton beam after the TSS has opened its contactors | Aurelien Ponton AD | Edgar Sargsyan ADLali Tchelidze ADAnders Sunesson ADMikael Olsson TD | Linda Coney TDHåkan Danared AD | Released Oct 2018 |
| 0288103 | Interface Control Document – Target Safety System Monitoring | Johannes Kazantzidis ICS | Michael Beck ICSMikael Olsson TDThilo Friedrich ICS | Karl Vestin ICSTimo Korhonen ICSLinda Coney TD | Released Oct 2018 |
| 0249257 | System Requirement Specification – Target Safety System Monitoring | Johannes Kazantzidis ICS | Michael Beck ICSMikael Olsson TDThilo Friedrich ICS | Timo Korhonen ICSKarl Vestin ICS | Released Oct 2018 |
| 0249259 | TSS Monitoring System – Concept of Operation | Johannes Kazantzidis ICS | Michael Beck ICSMikael Olsson TD | Timo Korhonen ICSKarl Vestin ICS | Released Oct 2018 |
| 0249255 | TSS Monitoring System – System Engineering Management Plan (SEMP) | Michael Beck ICS | Johannes Kazantzidis ICSThilo Friedrich ICSLinda Coney TD | Timo Korhonen ICSKarl Vestin ICS | Released Nov 2018 |
| 0321310 | Target Safety System Design Description  SDD-Sol TSS | Ola Ingemansson TD | Mikael Olsson TDAnders Malm TDOlof Jansson TD | Linda Coney TD | Released Rev 1April 2019 |
| 0275671 | TSS Report of Failure Modes and Effects Analysis (FMEA)  Word document | Mikael Olsson TD | Ola Ingemansson TDVictor Lindqvist for ESH | Linda Coney TD | Rev 2 in progressReleased Rev 1June 2018 |
| 0047128 | TSS Failure Modes and Effects Analysis (FMEA)  analysis spreadsheet | Mikael Olsson TD | Ola Ingemansson TDVictor Lindqvist for ESH | Linda Coney TD | Rev 5 in progress Released Rev 4June 2018 |
| 0085658 | Normal environmental condition of rooms with TSS equipment | Atefeh Sadeghzadeh TD | Esben Klinkby TDMikael Olsson TDOla Ingemansson TD | Linda Coney TD | Released Rev 2Feb 2019 |
| 0052608 | TSS Probabilistic Safety Assessment | Atefeh Sadeghzadeh TD | Ola Ingemansson TDMikael Olsson TD | Linda Coney TD | Rev 1 in ReviewApril 2019 |
| 0048372 | TSS Verification and Validation plan | Atefeh Sadeghzadeh TD  | Ola Ingemansson TDMikael Olsson TDAnders Malm TD | Linda Coney TD | Rev 2 in Review Released Feb 2016 |
| 0485264 | TSS Concept of Operation | Atefeh Sadeghzadeh TD | Mikael Olsson TDOla Ingemansson TD | Linda Coney TD | Released Rev 1Feb 2019 |
| 0191808 | TSS Classification list | Anders Malm TD | Mikael Olsson TDFrancois Javier ESHOla Ingemansson TD | Linda Coney TD | Released Rev 1June 2018Rev 2 in progress |
| 0145268 | Target Safety Systems Configuration Management Plan | Atefeh Sadeghzadeh TD | Ola Ingemansson TDHenrik Carling ICS | Frans Hermodsson EIS | Released Rev 2Apr 2018 |
| 0322252 | TSS test report for fiber optical signal transmission system | Olof Janson TD | Mikael Olsson TD | Linda Coney TD | Released Rev 1Feb 2019 |
| 0329458 | Test Report TSS Temperature Switch | Ola Ingemansson TD |  | Linda Coney TD | Preliminary |
| 0321293 | Test Report Flow Sensor | Ola Ingemansson TD |  | Linda Coney TD | Preliminary |
| 0329452 | Test Report Pressure Switch | Ola Ingemansson TD | Lars Rosberg | Linda Coney TD | Preliminary |
|  |
|  | **Review Documentation** |  |  |  |  |
| 0124260 | Response to PDR review committee report TSS | Linda Coney TD | Atefeh Sadeghzadeh TDOla Ingemansson TDMikael Olsson TD | Mark Anthony TD | Released Dec 2017 |
| 0052797 | PDR Committee Report | Ulf Oden, Chair TD | Frank Kornegay – SNS, retiredKelly Mahoney – SNSAnnika Nordt ICSRonny Sjöholm CFThomas Hansson ESH |  | Released March 2016 |
| 0338754 | Review report – Pre-CDR for the Target Safety System (TSS) | Peter Jacobsson ESH | Ulf Oden TD | Ralf Trant ESH | Released Rev 1Oct 2018 |
| 0507607 | Review report – CDF1 for the Target Safety System (TSS) | Ulf Oden TD | Peter Jacobsson ESHStuart Birch ICS | Mark Anthony TD | Released Rev 1Jan 2019 |
|  |  |  |  |  |  |