



MQXFA15 Structure & Shims

US-HiLumi-doc-4852 Other: Date: March 28, 2023 Page 2 of 4

Review

TABLE OF CONTENTS

1.	GOAL & SCOPE	3
2.	CHARGES	3
3.	TECHNICAL INFORMATION	4
4.	REFERENCES	4



MQXFA15 Structure & Shims

Review

US-HiLumi-doc-4852 Other: Date: March 28, 2023 Page 3 of 4

1. Goal & scope

The HL-LHC AUP project is starting the assembly of MQXFA15 magnet. This is the 8th series magnet of the MQXFA low beta quadrupoles to be used in Q1 and Q3 for the High Luminosity LHC. If MQXFA15 meets MQXFA requirements [1] it will be used in a Q1/Q3 cryo-assembly to be installed in the HL-LHC.

MQXFA15 coils were reviewed on February 15, 2023 [2].

MQXFA Series magnet specifications are presented in [3]. Discrepancy or Non-Conformity Reports are generated whenever a component does not meet specifications [4].

The goal of this review is to evaluate MQXFA15 structure and shim plan. Reviewers should also assess that discrepancies and non-conformities of the magnet structure have been adequately processed, and that the shims will allow MQXFA15 to meet MQXFA requirements [1].

2. Charges

The committee is requested to answer the following questions:

- 1. Have all recommendations from previous reviews [5] been adequately addressed?
- 2. Have discrepancies and non-conformities been adequately documented and processed?
- 3. If there are major non-conformities [4], have they been adequately documented and processed?
- 4. Are the proposed shims adequate for allowing MQXFA15 to meet MQXFA requirements [1]?
- 5. Do you have any other comment or recommendation to assure MQXFA15 is going to meet requirements?



Review

3. Technical information

Committee

Rodger Bossert, chairperson (FNAL) Mike Anerella, (BNL) Susana Izquierdo Bermudez (CERN)

Date and Time

March 28, 2023. Start time is 7:00/9:00/10:00/16:00 (LBNL/FNAL/BNL/CERN)

Location/Connection

Video-link by Zoom, info by email.

Link to agenda with talks and other documents

https://indico.fnal.gov/event/58978/

4. References

- 1) MQXFA Functional Requirements Specification, US-HiLumi-doc-36.
- 2) MQXFA15 Coils Acceptance Review, US-HiLumi-doc-4797.
- 3) MQXFA Series Magnet Production Specification, US-HiLumi-doc-4009.
- 4) Handling of Discrepancies and Nonconformances, US-HiLumi-doc-2484.
- 5) MQXFA14 Structure & Shims Review, US-HiLumi-doc-4792.