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Functional Specification

INNER TRIPLET SYSTEMS AT IR1, 2, 5 AND 8

Abstract

This specification establishes the functional requirements for the inner triplet systems at interaction regions 1, 2, 5 and 8. The specification covers the equipment from the Q1 cryo magnet assembly to the last cryogenic component of the inner triplet. For the high luminosity interaction regions 1 and 5, this includes the Q1, Q2, and Q3 cryo magnet assemblies and the DFBX feedbox, and all associated components. For the low luminosity interaction regions 2 and 8, this includes the Q1, Q2, and Q3 cryo magnet assemblies, the DFBX feedbox, the D1 dipole, and all associated components. This document describes the functional requirements for the inner triplet system as a whole, specifies system parameters, specifies the laboratory which is responsible for each component, and provides a guide to the individual functional specifications for the components that make up the inner triplet system.

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1. SCOPE

This specification establishes the functional requirements for the inner triplet systems at interaction regions 1, 2, 5 and 8. The specification covers the cryogenic equipment located at each IR: from the warm bore tube flange on the IP side of Q1 to the warm bore tube flange at the DFBX in IRs 1 and 5; and from the warm bore tube flange on the IP side of Q1 to the warm bore tube flange at the LBX in IRs 2 and 8. For the high luminosity interaction regions 1 and 5, this includes the Q1, Q2, and Q3 cryo magnet assemblies (LQXA, LQXC, and LQXB) and the DFBX feedbox, and all associated components. For the low luminosity interaction regions 2 and 8, this includes the LQX assemblies, the DFBX feedbox, the D1 dipole (LBX), and all associated components.

Connections to the DFBX, such as to the cryo distribution line, the room temperature electrical bus work, and instrumentation readout systems, are beyond the scope of this specification.

2. FUNCTIONAL OVERVIEW

The inner triplet system provides the final focusing of the proton beams before collision at four locations in the machine, the high luminosity interaction regions located at IRs 1 and 5 [figure 2-1], and the low luminosity interaction regions located at IRs 2 and 8 [figure 2-2]. The primary hardware difference between the high and low luminosity interaction regions is the use of conventional D1 magnets (LBXW) at the high luminosity interaction regions, and superconducting D1 magnets (LBX) at the low luminosity interaction region, necessitated by the energy deposition to the D1 at the high luminosity IRs.

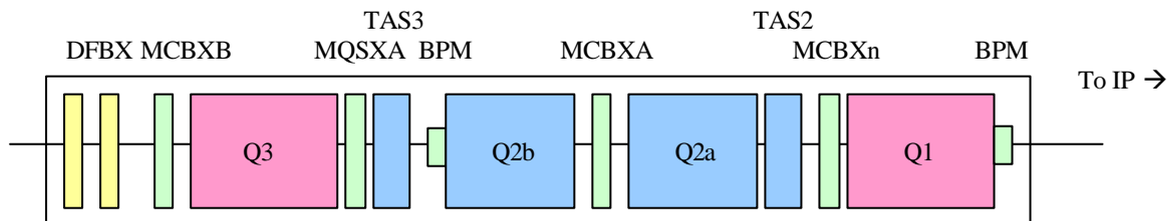


Figure 2-1 Inner Triplet System Schematic, IR1/5

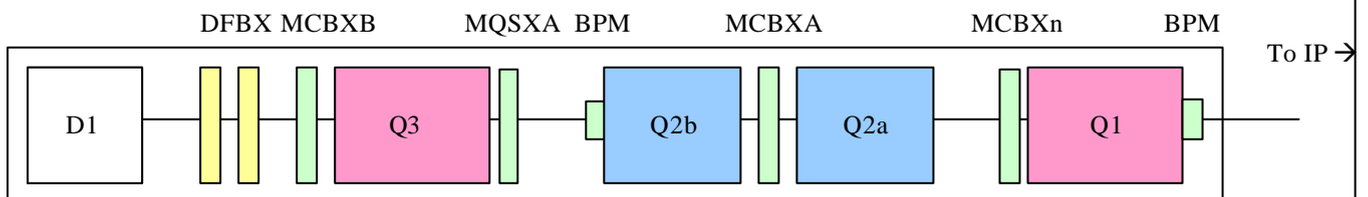


Figure 2-2 Inner Triplet System Schematic, IR2/8

Each inner triplet consists of 3 quadrupole optical elements, Q1, Q2 and Q3, 4 corrector assemblies, MCBXn (where n in this case is determined by the exact location in LHC), MCBXA, MQSX, and MCBXB, and a D1, as shown in v6.1 optics [1]. The

quadrupoles operate at a gradient of 215 T/m in IRs 2 and 8, and 205 T/m in IRs 1 and 5, at LHC nominal energy and luminosity.

The quadrupoles of the inner triplet focus the beams to small spot sizes, about 0.016 mm at the IPs in IR1 and IR5. At the entrance face of Q1, the beam size increases to more than 0.7 mm and reaches a maximum of 1.5 mm in the triplets. Due to the large beam size and the crossing angle, the beams are subject to non-linear fields of these magnets. The dynamic aperture under collision conditions is largely determined by the field errors in these quadrupoles. Non-linear multipole windings in corrector packages placed in the IRs are needed to compensate the errors in the triplets. The required dynamic aperture is specified to be 12 sigma, as determined by 100,000 turns tracking calculations.

3. SYSTEM COMPONENT ORGANIZATION AND RESPONSIBILITIES

3.1 COMPONENT MANUFACTURE

Table 3-1 presents an overview of the responsible laboratories for the components which make up the inner triplet system. CERN is responsible for final assembly of these components in the LHC tunnel.

KEK is responsible for the design, manufacture, acceptance testing, and delivery of the MQXA (Q1 and Q3) cold masses to Fermilab. Fermilab is responsible for the design, manufacture, and acceptance testing of the MQXB (Q2a and Q2b) cold masses. CERN is responsible for the design, manufacture, acceptance testing, and delivery of the MCBX and MOSX corrector elements to Fermilab.

Fermilab is responsible for the design and assembly of a 1.9K vessel which includes the above magnetic components, and for the design, manufacture and assembly of a cryostat to contain the 1.9K assemblies. Fermilab is responsible for the design, manufacture and insertion of the main bus for all quadrupoles, and for the cold bore within each cryostat. Fermilab is responsible for providing an interconnect kit to CERN, including components for the assembly of the TAS2/3 absorbers and components for connection of all piping excluding the beam tube. Fermilab is responsible for producing the data relating the magnetic axis of the components to fiducials on the external surface of the cryostat. Fermilab is responsible for the delivery of the completed, cryostatted assemblies to CERN.

CERN is responsible for the Beam Position Monitors, Beam Tube RF connection, and any absorber or liner which may be inserted in the cold bore of the quadrupoles. CERN is responsible for the assembly of these devices on the delivered cryostatted assemblies.

LBNL is responsible for the design, manufacture, acceptance testing and delivery of the DFBX Inner Triplet Feedboxes to CERN.

BNL is responsible for the design, manufacture, acceptance testing and delivery of the LBX beam separation dipole to CERN.

CERN is responsible for the jacks on which all assemblies are placed, and is responsible for the installation of all components in the LHC tunnel.

Table 3-1 Inner Triplet Responsibilities

Interaction regions 1, 5		
Installation Component	Subcomponent	Responsible Laboratory
LQXA	MQXA MCBX _n BPMS	FNAL KEK CERN CERN
TAS 2		FNAL
LQXC	MQXB MCBXA MQXB BPMS	FNAL FNAL CERN FNAL CERN
TAS 3		FNAL
LQXB	MQSX MQXA MCBXB	FNAL CERN KEK CERN
DFBX		LBL

Interaction Regions 2, 8		
Installation Component	Subcomponent	Responsible Laboratory
LQXA	MQXA MCBX _n BPMS	FNAL KEK CERN CERN
LQXC	MQXB MCBXA MQXB BPMS	FNAL FNAL CERN FNAL CERN
LQXB	MQSX MQXA MCBXB	FNAL CERN KEK CERN
DFBX		LBL
LBX		BNL

3.2 RELATED COMPONENT DOCUMENTS

Detailed documentation of each of the components and associated interfaces will be available as they are developed. The Inner Triplet Functional Specification contains an overview of the system design and pertinent system information required by others in the LHC project.

For details of the components in the inner triplet system refer to the following documents, as they are completed:

- Beam Separation Dipole Functional Specification [LHC-MBX-ES-0001.00]
- DFBX Functional Specification [LHC-DFBX-ES-0100.00]
- LQXA (Q1 Cryostat) Functional Specification
- LQXB (Q3 Cryostat) Functional Specification
- LQXC (Q2 Cryostat) Functional Specification
- MOXA (KEK Inner Triplet Quadrupole) Functional Specification
- MOXB (Fermilab Inner Triplet Quadrupole) Functional Specification
- MCBXn Functional Specification
- MCBXA Functional Specification
- MCBXB Functional Specification
- MOSXA Functional Specification
- TAS 2/3 Functional Specification
- Inner Triplet Beam Position Monitor Functional Specification

4. MACHINE OPTICS

The inner triplets are depicted in v6.1 of the LHC optics layout [1].

A summary of the pertinent magnet parameters is given in table 4-1. Note the strengths listed are, in the case of the dipole and quadrupoles, for nominal LHC operating conditions.

The corrector assemblies consist of a series of layers as shown in table 4-2. The maximum strength of each correction element is also shown in this table.

Table 4-1 Magnetic Components of the Inner Triplets

Interaction regions 1, 5			
Component	Nominal Strength	Magnetic Length	IP to Mag. Center
MQXA (Q1)	205 T / m	6.3m	26.15m
MCBXn	Table 4-2	0.5m	29.86m
MQXB (Q2a)	205 T / m	5.5m	34.55m
MCBXA	Table 4-2	0.5m	37.80m
MQXB (Q2b)	205 T / m	5.5m	41.05m
MQSXA	Table 4-2	0.5m	46.74m
MQXA (Q3)	205 T / m	5.5m	50.45m
MCBxB	Table 4-2	0.5m	54.10m

Interaction regions 2, 8			
Component	Nominal Strength	Magnetic Length	IP to Mag. Center
MQXA (Q1)	215 T / m	6.3m	26.15m
MCBXn	Table 4-2	0.5m	29.86m
MQXB (Q2a)	215 T / m	5.5m	34.55m
MCBXA	Table 4-2	0.5m	37.80m
MQXB (Q2b)	215 T / m	5.5m	41.05m
MQSXA	Table 4-2	0.5m	46.74m
MQXA (Q3)	215 T / m	5.5m	50.45m
MCBxB	Table 4-2	0.5m	54.10m
MBX	3.55 T	9.45m	63.16m

Table 4-2 Corrector Packages of the Inner Triplets

Corrector Package					
MCBXn			MCBXA		
Corrector	Field (T @ 17mm)		Corrector	Field (T @ 17mm)	
MCBXH	b1	3.3	MCBXH	b1	3.3
MCBXV	a1	3.3	MCBXV	a1	3.3
			MCOX	b4	0.027
			MCDSX	a5	0.012
			MCDX	b5	0.012

Corrector Package					
MQSXA			MCBxB		
Corrector	Field (T @ 17mm)		Corrector	Field (T @ 17mm)	
MQSX	a2	0.51	MCBXH	b1	3.3
MCSSX	a3	0.068	MCBXV	a1	3.3
MCOSX	a4	0.068	MCSX	b3	0.029
MCTSX	a6	0.01	MCTX	b6	0.025

5. CRYOGENIC SYSTEM

All superconducting magnets of the inner triplets, including the D1 in IRs 2 and 8, operate at a nominal temperature of 1.9K. In Table 5-1 the 'installed capacity' requirement for each side of each inner triplet system is shown, calculated using the guidelines in [6].

Details of the static and dynamics loads, component by component, used to generate this table are presented in [2].

Table 5-1 Inner Triplet Heat Loads and Installed Capacity Requirements

	Installed Capacity Required (W)		
	70K	4.5K-20K	1.9K
IP1 Nominal Heat Load	785	170	185
IP1 Ultimate Heat Load	785	205	420
IP1 Installed Capacity	1180	300	425
IP2 Nominal Heat Load	845	130	60
IP2 Ultimate Heat Load	845	140	95
IP2 Installed Capacity	1265	240	105
IP5 Nominal Heat Load	785	170	185
IP5 Ultimate Heat Load	785	205	420
IP5 Installed Capacity	1180	300	425
IP8 Nominal Heat Load	845	130	60
IP8 Ultimate Heat Load	845	140	95
IP8 Installed Capacity	1265	240	105

6. ELECTRICAL SYSTEM

6.1 MAGNET POWERING

The inner triplet quadrupoles are powered in a 'mixed' mode, which allows for an economical powering of the MQXA and MQXB magnets in each triplet given the range of powering options foreseen for the triplets. A schematic of this powering scheme is shown in Figure 6-1.

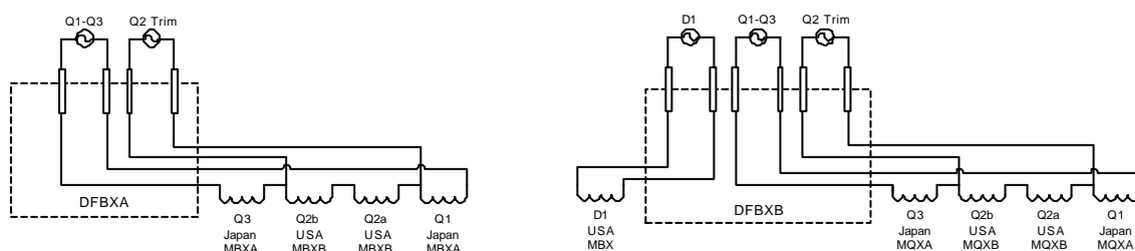


Figure 6-1 Inner Triplet Powering Schemes for the High and Low Luminosity Interaction Regions

The MCBX and MOSX correctors, and associated layers, are independently powered. All bus work is routed out of the inner triplet system through the DFBX feed boxes, and complete lists of the electrical connections for the inner triplet systems can be found in the DFBX Functional Specification.

6.2 MAGNET PROTECTION

The inner triplet components will contain protection instrumentation compatible with the CERN-supplied quench protection system. Power leads, bus work and magnets will be instrumented with voltage taps with wire cross sections and insulations compatible with the CERN Instrumentation Specifications [3]. CERN will provide similar protection for the correction elements. MQX and MBX magnets will be equipped with protection strip heaters. Requirements for strip heater currents and voltages are within the operational specifications of the CERN supplied heater power supplies [4]. Heater withstand voltages are specified in [5]. Voltage tap and quench heater leads are all routed through the DFBX.

6.3 OTHER DIAGNOSTICS

Instrumentation required to control the inner triplet cooling system, such as temperature pressure and liquid level sensors, and heaters, will be installed by the laboratory responsible for the component in which they are installed. These instrumentation leads are routed through the DFBX, except for those located in the cryostat vacuum space which will be routed locally through the cryostat vacuum vessel.

7. REFERENCES

1. "LAYOUT OF LHC INSERTIONS OPTICS LAYOUT VERSION 6.1", LHC Drawings LHCLSX_0001 and LHCLSX_0002 (IR1); LHCLSX_0003 and LHCLSX_0004 (IR2); LHCLSX_0009 and LHCLSX_0010 (IR5); LHCLSX_0015 and LHCLSX_0016 (IR8).
2. "ESTIMATE OF THE NOMINAL AND ULTIMATE CRYOGENIC CAPACITY REQUIREMENTS FOR THE LHC INTERACTION REGIONS", Fermilab TD Note 99-041.
3. "INSTRUMENTATION IN THE LHC INTERACTION REGIONS", LHC Specification in preparation.
4. "TECHNICAL SPECIFICATION FOR THE SUPPLY OF HEATER DISCHARGE POWER SUPPLIES", LHC Specification in preparation.
5. "VOLTAGE WITHSTAND LEVELS FOR ELECTRICAL INSULATION TESTS ON COMPONENTS AND BUS BAR CROSS SECTIONS FOR THE DIFFERENT LHC MACHINE CIRCUITS", LHC-PM-ES-0001-00-10.
6. "LHC SECTOR HEAT LOADS AND THEIR CONVERSION TO LHC REFRIGERATOR CAPACITIES", LHC Project Note 140, May 1998.