

## Functional specification

# LHC MODES

### *Abstract*

The mode of an accelerator traditionally provides a summary status of operational activity. This mode is distributed for information and for conditioning sub-system response.

It is proposed that for the LHC machine there are two general modes: the accelerator mode and the beam mode. The accelerator mode provides a general overview of the machine activity (e.g. proton physics, access, shutdown, etc.), while the beam mode provides the state of the machine with regard to the machine cycle (e.g. injection, ramp, etc.).

A mode based on the LHC sectors is also proposed. This will reflect the sector based nature of the LHC and will be principally used to ease the conditioning of Role Based Access checks. For each sector an operational mode will be defined.

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## 1. INTRODUCTION

This document provides an update of the first LHC mode proposal published by Robin Lauckner in 2003 [1].

The LHC modes are a synthesis of the more complex LHC State Machine and aim to provide a summary of the machine state to be used by systems such as Machine Protection, Front-end security (via Role Based Access [2]), experiments, etc. The modes are broadcast for information and for conditioning sub-system response.

This document is organized as follows. Section 2 describes the three types of mode proposed in this document:

- the **Accelerator Mode**;
- the **Beam Mode**;
- and the **Sector Operation Mode**.

The list of mode names and a description for each type is also given in Section 2. Section 3 explains the notion of mode concatenation. The users of the modes and the distribution methods are presented in Section 4 and 5, respectively.

Other possible modes, which will not be distributed by the timing system but are maintained by LSA and published mainly for information, are listed in Section 6. The last two sections are devoted to the logging and possible implementation of the modes.

## 2. TYPES OF MODES

In this document three main modes are defined, the Accelerator Mode, the Beam Mode and the sector Operation Mode.

The Accelerator Mode provides a summary of the LHC machine state; the Beam mode provides a description of the main phases of the accelerator cycle or sequence that is being played. Finally the Sector Operation Mode provides a binary flag per LHC sector to define whether or not it is operational. The Role Based Access system (RBAC) is the principal client, which will use it as part of the RBAC check.

Three modes might seem excessive, however, it reflects: one, the plethora of different users; two, the inherent complexity of the LHC. (One could imagine going even further and defining a mode per powering sub-sector but enough is probably enough.)

### 2.1 ACCELERATOR MODE

The Accelerator Mode provides with a summary status of the LHC machine state. Table 1 contains the, so far, foreseen Accelerator Modes and their description. Nevertheless, the list is not exhaustive since as we gain experience in the operation of the machine, most likely more Accelerator Modes will be needed, in particular in what concerns the physics programs.

Accelerator mode name	Description	
SHUTDOWN	Usual winter status. Cold magnets floating.	NO BEAM
COOLDOWN*	Coming back from shutdown. The principal activity during this mode is cryogenics related, i.e. simultaneous cool down of several sectors.	NO BEAM
MACHINE CHECKOUT*	Check the simultaneous functioning of the various LHC sub-systems in the final configuration following the LHC hardware commissioning [3,4,5]. In subsequent years	NO BEAM

	<p>of LHC operation there will also be machine checkout periods following the yearly shutdown. The machine checkout is the final test to take place before the injection of first beam.</p> <p>This would cover dry runs which aim to test all the application software and machine protection systems culminating in a complete machine cycle.</p>	
ACCESS*	Access or preparation for said.	NO BEAM
MACHINE TEST*	Operations' tests without beam. Ad hoc tests without beam during normal running periods.	NO BEAM
CALIBRATION*	Power Converter calibration. No external interference with circuits. This mode is per sector and the equipment is in local state. The mode is used to condition RBAC.	NO BEAM
WARM-UP*	One or more sectors warming up for repair.	NO BEAM
RECOVERY*	Typically quench recovery, or recovery from cryogenics plant disturbance.	NO BEAM
SECTOR DEPENDENT	This Accelerator Mode tries to cope with the situation in which different sectors of the machine can be in different states at the same time (like for example during hardware commissioning and cool down). It indicates that in order to get the exact status of the machine one has to decode the Sector Mode (explained in Section 6.2).	
BEAM SETUP	Machine setup with one or both beams. This mode includes beam commissioning for the first time from the injection phase to the collision phase using different intensities with one and multi-bunch configuration. In this mode the equipment, the beam instrumentation, the machine protection and the beam parameters will be commissioned with each type of beam and within each relevant Beam Mode (INJECTION, RAMP, SQUEEZE, etc.). It also includes ad hoc test with beam during normal running periods, e.g. ramp development, absolute luminosity calibration, high beta commissioning, etc.	BEAM
PROTON PHYSICS	Beam based operation aimed at proton physics.	BEAM
ION PHYSICS	Beam based operation aimed at ion physics.	BEAM
TOTEM PHYSICS	Beam based operation aimed at TOTEM.	BEAM
MACHINE DEVELOPMENT	Beam based machine development.	BEAM

Table 1: Proposed LHC Accelerator Modes. The modes marked with an \* are modes that might be different for different sectors. This possibility is discussed in Section 6.2.

## 2.2 BEAM MODE

Every LHC cycle is a sequence made of tightly coupled tasks that need to be carried out in strict order and have to be accomplished successfully to allow the LHC machine to make a transition from one state to another. The sequence execution will be done by a high level

software application called the LHC Sequencer [6]. The tasks within a sequence that are related with a specific activity are grouped into what are called sub-sequences.

Thus, a LHC cycle like "Nominal LHC Operation" implies the execution of a sequence divided in several sub-sequences, for example: "pre-injection plateau", "ramp to injection plateau", "prepare for first pilot", etc. These sub-sequences, in turn, are made up of individual tasks.

In general the successful execution of the tasks brings the LHC into the next state in the state machine diagram allowing the sequential execution of the machine cycle. The Beam Mode proposed in this document covers several states that are related to a particular activity. For example, the state in which the injection of pilot beam in ring one is taking place, and the state in which there is circulating pilot, in one ring say, are grouped into a summary mode called INJECTION PROBE BEAM.

Hence the Beam Mode provides with a description of the main phases of the accelerator cycle or sequence that is being played. The transition diagram for the, so far, foreseen Beam Modes is shown in Figure 1. The diagram corresponds to the nominal LHC Sequence and should be considered as a guideline; some variations are envisaged as we gain experience in the accelerator operation. The transition diagram covers protons and ions operation. The only difference between them is that for ion operation there is no need for a INJECTION SETUP BEAM mode. The reason being that the beam intensity per bunch is the same for INJECTION PROBE BEAM and INJECTION PHYSICS BEAM, which is already at the limit of the instrumentation sensitivity, the only difference is the number of bunches. An outline of the associated conditions can be found in Table 2. A more detailed, illustrative close up of the physics related modes is shown in Figure 2.

Beam mode name	Description
SETUP	Possibly beam in transfer lines with transfer line dumps in. Includes pre-injection plateau and injection plateau - no beam in ring.
ABORT	Recovery mode following beam permit drop. This mode can be entered from any state if there is no beam in the machine.
INJECTION PROBE BEAM	If either ring 1 or ring 2 will be injected with or have safe beam circulating. In this mode a number of checks will be done for the different accelerator sub-systems before injecting higher intensities. The aim will be to establish a circulating safe beam with a given lifetime. An overview of the activities done within this mode can be found in [7]. A discussion on the beam intensities and filling schemes that would fit within this mode can be found in [8,9]. A detailed break down of the Nominal Injection Sequence can be found in [10].
INJECTION SETUP BEAM	During the INJECTION PROBE BEAM we will be able to make measurements with very limited precision. In order to make more precise measurements before filling for physics, a SETUP BEAM will be used. This beam will be wholly representative of the physics beam to follow, just with fewer bunches to stay below the damage threshold. As in the previous mode, more details can be found in [7-10].
INJECTION PHYSICS BEAM	At this stage the machine has been optimized. It proved to be able to have circulating beam with appropriate lifetime and it is ready to accept higher intensities needed for physics. Within this mode, prior to high intensity beam

	injection, a pilot beam will be injected since the accelerator will be empty when this mode is reached. As in the previous mode, more details can be found in [7-10].
PREPARE RAMP	Injection complete, preparing for ramp.
RAMP	Ready to ramp or ramping or immediate post ramp.
FLAT TOP	Ramp finished - pre-squeeze checks.
SQUEEZE	Preparing for or squeezing.
ADJUST	Preparing for collisions or adjusting beams after the squeeze. Possible to enter this mode from STABLE BEAMS. Possible to enter this mode at the end of STABLE BEAMS without the intention of going back into physics.
STABLE BEAMS	Stable conditions with collisions in the experiments, backgrounds and life time under control. Small adjustment of beam parameters permitted. In case of slow degradation all the experiments are warned and the ADJUST mode is entered when all the experiments have confirmed they are ready.
UNSTABLE BEAMS	Emergency mode entered from stable beams in case of sudden beam degradation. The UNSTABLE BEAMS mode may be entered without prior warning to the experiments.
BEAM DUMP WARNING	This mode is used before a requested beam dump at the end of stable beams. It is bypassed in case of emergency dump.
BEAM DUMP	Requested or emergency dump. It will be verified that all the machine protection equipment performed correctly, together with the LBDS system via the XPOC analysis.
RAMP DOWN	Ramp down and cycling after programmed dump at end of physics fill.
CYCLING	Pre-cycle before injection following access, recovery, etc. The objective of this mode is to reset the magnetic history of the machine and prepare the machine for a new cycle.
RECOVERY	Following quench, emergency beam dump, post mortem, etc. Within this mode the reason of the abort, quench, emergency dump, etc, will be diagnosed by the post mortem analysis system.
INJECT AND DUMP	Dump after small number of turns following injection [11,12]. This mode may be used during first commissioning or for injection studies. In this scenario screens are allowed to be in the beam. This injection scenario will ensure that during the early commissioning the beam is properly disposed of. This is important whenever the beam does not immediately circulate in the machine due to improper settings of some machine parameters, or for setting up dampers, RF capture etc. This mode is also useful for injection steering of the transfer lines and the septa and kickers at the end of the lines. It also may be used for machine studies requiring less than 100 ms of circulating beam, e.g. aperture measurements in the injection/extraction channel. This mode will use dedicated hardware to trigger the beam dump via the BIS.
CIRCULATE AND DUMP	Dump after large number of turns following injection [11].

	In this mode the screens are not allowed to be in the beam. It will use the timing system to trigger the beam dump via the BIS.
NO BEAM	In a machine mode where there is no beam or no preparation for beam.

Table 2: Proposed LHC Beam modes for proton and ion operation.

### 2.3 OPERATION MODE

This is mainly included to simplify the work of the Role Based Access system. It will be sector based and it will answer the question whether a LHC sector is operational or not.

For each sector, it will have two possible values TRUE and FALSE. The value will condition the restrictions applied by RBAC. When a sector operation mode is TRUE, the sector is in a state which implies that the CCC is the prime user of a given device. When FALSE, the sector's equipment can be controlled by equipment expert applications without restriction.

The Operation Mode will be distributed by the timing system, probably as an 8 bit mask with each bit representing a sector.

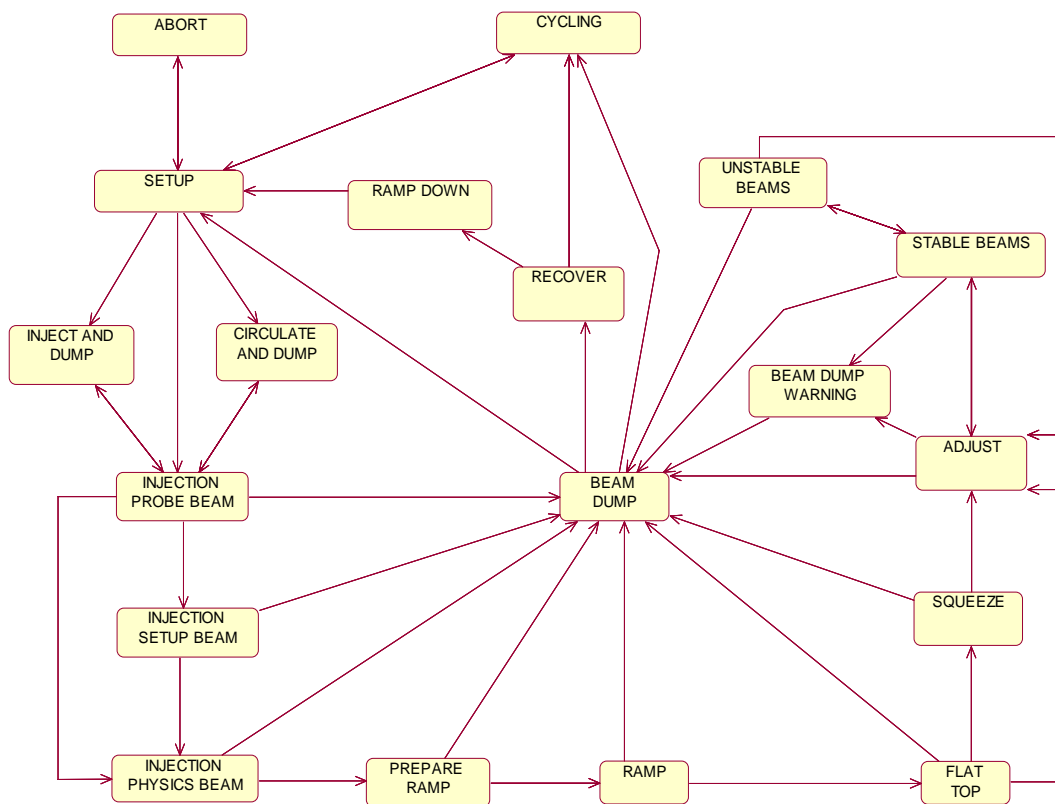


Figure 1: Activity diagram showing the proposed LHC Beam Modes for the nominal sequence with protons or ions. The diagram presents the standard procedure to run the accelerator through the nominal cycle. Transition details suppressed for clarity. It is clear that as we get experience running the accelerator the activity flow will be modified accordingly.



### 3. CONCATENATION OF ACCELERATOR AND BEAM MODE

Concatenation of Accelerator and Beam Mode should give a reasonable full description of the state of the LHC e.g.:

- SHUTDOWN.NO-BEAM
- ACCESS.NO-BEAM
- PROTON-PHYSICS.INJECTION-PROBE-BEAM
- PROTON-PHYSICS.RAMP
- PROTON-PHYSICS.RECOVERY
- BEAM-SETUP.INJECT-AND-DUMP

Table 3 provides with a guideline of the possible combinations of Accelerator Mode and Beam mode.

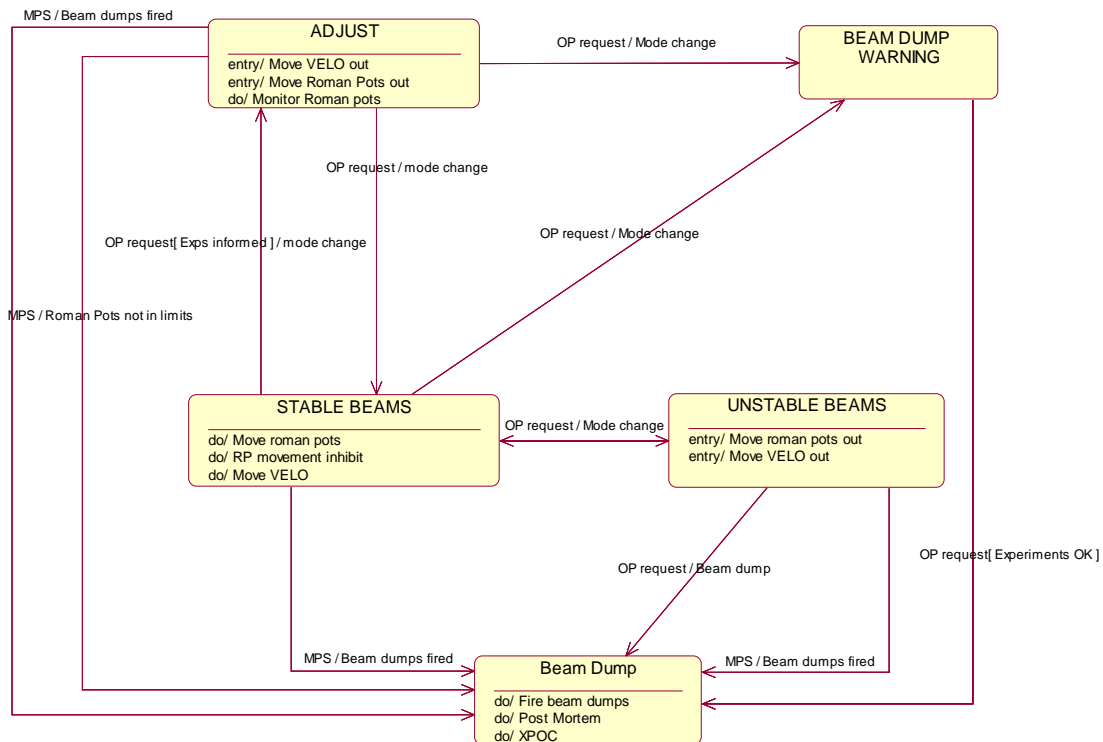


Figure 2: Illustrative close-up of physics related Beam Modes.

### 4. USERS OF THE LHC MODES

As already stated, the modes are traditionally used to communicate to users the overall state of machine operations. The mode is distributed for information, and for conditioning sub-system response. The users of the LHC modes will include:

- The Safe Machine Parameters (SMP): among the different parameters managed by the SMP system, two flags: "Safe Stable Beams" and "Movable Device allowed in", are derived from the Beam Modes "STABLE BEAMS" and "UNSTABLE BEAMS". Both flags are going to be distributed by the Global Machine Timing (GMT). According to the first flag value, the experiments will move their detectors towards the beam. According to the second flag value, IF the detectors' movable objects are not in OUT positions, a beam dump request will be issued. More details in [13].

- Experiments: the modes are used for information and for conditioning the interlock of the movable devices [14] as explained before. The modes are also used by the Detector Control System (DCS).
- Role Based Access (RBAC): for front-end security and software application control rights, etc.
- Hardware: for conditioning sub-system response.
- LHC Control Software: for conditioning sub-system response (such as data acquisition) and publishing.
- Alarms: conditioning of Alarm processing.
- Access System: for conditioning sub-system response.

Some of the conditioning of system response is non-critical; however, the mode can be used to perform critical conditioning of sub-system behaviour like in the case of the modes used to calculate some SMPs. Therefore secure distribution of the modes becomes critical.

		ACCELERATOR MODE													
		Shutdown	Cooldown*	Machine Checkout*	Access*	Machine Test*	Calibration*	Warm Up*	Recovery*	Beam Setup	Proton Physics	Ion Physics	Totem Physics	Machine Development	Sector Dependent
<b>BEAM MODE</b>	No Beam	X	X	X	X	X	X	X	X						
	Setup									X	X	X	X	X	
	Abort									X	X	X	X	X	
	Injection Probe Beam									X	X	X	X	X	
	Injection Setup Beam									X	X		X	X	
	Injection Physics Beam									X	X	X	X	X	
	Prepare Ramp									X	X	X	X	X	
	Ramp									X	X	X	X	X	
	Flat Top									X	X	X	X	X	
	Squeeze									X	X	X	X	X	
	Adjust									X	X	X	X	X	
	Stable Beams										X	X	X		
	Unstable Beams										X	X	X		
	Beam Dump Warning									X	X	X	X	X	
	Beam Dump									X	X	X	X	X	
	Ramp Down									X	X	X	X	X	
	Cycling									X	X	X	X	X	
	Recovery									X	X	X	X	X	
	Inject & Dump									X				X	
	Circulate & Dump									X				X	

Table 3: Acceleration and Beam Modes concatenation. The modes marked with an \* are modes that might be different for different sectors. The Accelerator Mode called SECTOR DEPENDENT indicates that in order to get the exact status of the machine one has to look into the Sector Mode (explained in Section 6.2).

## 5. DISTRIBUTION OF THE MODES

The mode will be made available by a number of channels. These will include:

- high level publishing mechanism from LSA for clients such as page 1;
- via DIP [15], GMT (as SBP) and BST (Beam Synchronous Timing) messages [16,17] for the experiments;
- via the GMT as SBP [13] for equipment and instrumentation.

## 6. OTHER MODES

Other modes can be defined. It is not planned, initially at least, to distribute these over the timing system. They would be maintained by LSA and published at the high level for information.

### 6.1 ACCESS MODES

The access modes are the operational modes of the LHC Access Control System [18]. When the Accelerator Mode is in Access, sub-access accelerator modes could be used to describe the state of the access system in more detail. There are three main access modes: Machine closed, Restricted access and General access; and two additional specialised modes: Patrol and Test.

### 6.2 SECTOR MODE

During hardware commissioning and cool down, the different sectors of the machine can be in different states. Thus, a Sector Mode is defined to cover the various possible states. The values of the Sector Mode are a sub-set of the previously defined Accelerator Modes (NB as distinct from the Sector Operation Mode) and are marked with an asterisk in Table 1. In this special situation, the Accelerator Mode will be called SECTOR DEPENDENT to indicate that one has to decode the Sector Mode to get the accurate status of the full machine.

Whether or not the Sector Mode is distributed by the timing system is open to debate, but it will be published at the high level from LSA.

## 7. LOGGING

All mode changes are time stamped and logged in the logging database.

## 8. DATABASE AND FINITE STATE MACHINE

The modes will be stored in the LSA database in an appropriate table. It is envisaged that a finite state machine will be responsible for maintaining the modes and for ensuring legal transitions between states and for initiating the distribution of any mode changes to the systems concerned.

## 9. REFERENCES

- [1] R. Lauckner, "LHC Operational Modes", LHC-OP-ES-0004, March 2006.
- [2] S. Gysin et al., "Role Based Access for the Accelerator Control System in the LHC era – Requirements", LHC-C-ES-0007 v.1.0.
- [3] J. Uythoven, "Machine checkout and setup periods", Chamonix XIV ([http://ab-div.web.cern.ch/ab-div/Conferences/Chamonix/chamx2005/PAPERS/2\\_02.pdf](http://ab-div.web.cern.ch/ab-div/Conferences/Chamonix/chamx2005/PAPERS/2_02.pdf))
- [4] R. Bailey, "LHC Machine Checkout", EDMS DOC. 455510.V2
- [5] M. Lamont, <http://cern.ch/lhc-commissioning/machine-checkout.htm>
- [6] M. Lamont, R. Alemany, "LHC Sequencer – Operational Functionality, Interfaces and Requirements", LHC-CQ-ES-001 (under approval).
- [7] R. Bailey, "Filling the LHC for Physics Operation", EDMS doc. 487851 (Oct 2004).
- [8] M. Benedikt, "LHC Operational Beam Definitions for the Proton Injection Chain", EDMS doc. 487892 (Nov 2004).
- [9] P. Collier, "Standard Filling Schemes for various LHC Operation Modes", EDMS doc. 489439 (Nov 2004).
- [10] Sequence, sub-sequences and tasks associated to the Nominal Proton Injection can be found here <http://wikis/display/LHCOP/Nominal+injection>
- [11] B. Goddard, [http://lhc-injwg.web.cern.ch/lhc-injwg/Minutes/20070228/BG\\_07\\_01\\_injectAndDump.pdf](http://lhc-injwg.web.cern.ch/lhc-injwg/Minutes/20070228/BG_07_01_injectAndDump.pdf)
- [12] Sequence, sub-sequences and tasks associated to the Inject and Dump Mode can be found here <http://wikis/pages/viewpage.action?pageId=2555947>
- [13] R. Schmidt, "Safe LHC Parameters Generation and Transmission (SLPT)", EDMS doc. 810607 (Dec 2006).
- [14] D. Macina, W.H.Smith, J. Wenninger, "LHC Experiments Beam Interlocking", EDMS doc. 65392 (Jun 2006).
- [15] W. Salter, "LHC Data Interchange Protocol (DIP) Definition", EDMS doc. 457113.
- [16] E. Tsesmelis, "Data na dSignals to be exchanged between the LHC Machine and Experiments", EDMS doc. 701510 (Feb 2002).
- [17] R. Jones, "The Interface and Structure of the Machine synchronous Timing Message for the LHC Experiments", EDMS doc. 638899 (Feb 2006).
- [18] E. Cennini, G. Roy, "The LHC access control system", EDMS doc. 386759 (Jan 2004).