

the Large Hadron Collider accelerator

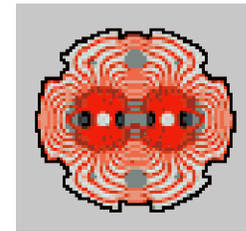
LHC Accelerator Project

J. Strait
Fermilab

BPPAC 29 April 2003



Outline



LHC Technical Overview

Non-member state contributions

Schedule

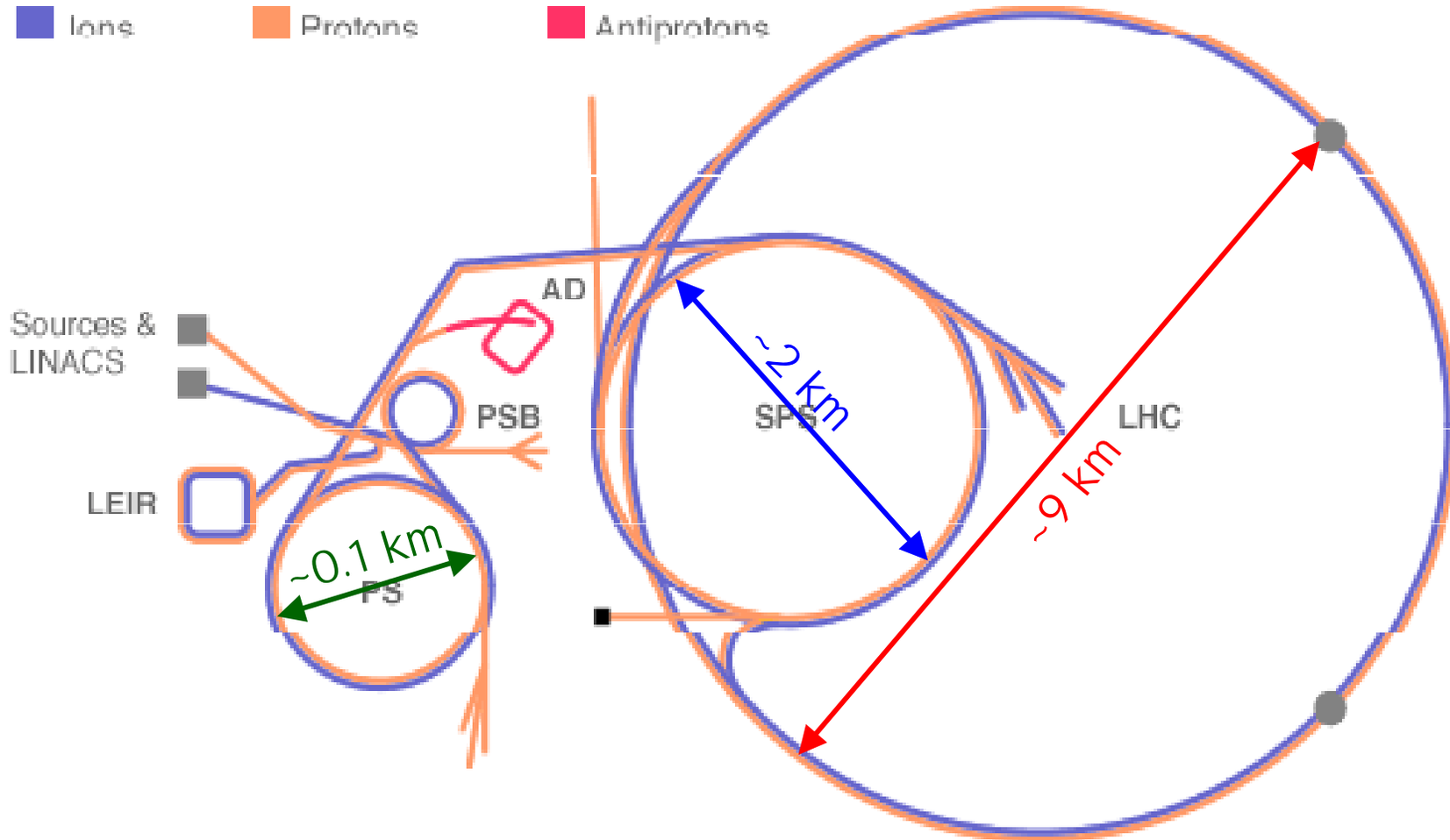
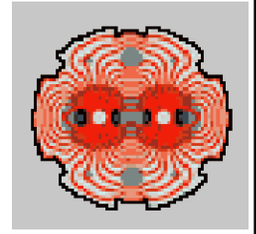
Management

- CERN management structure
- Management of the US 3-Lab Project
- Coordination between US Labs and CERN

Extending the US-CERN collaboration

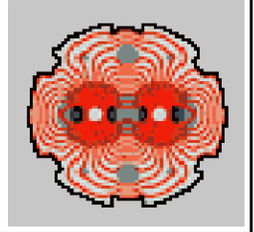


CERN Accelerator Complex





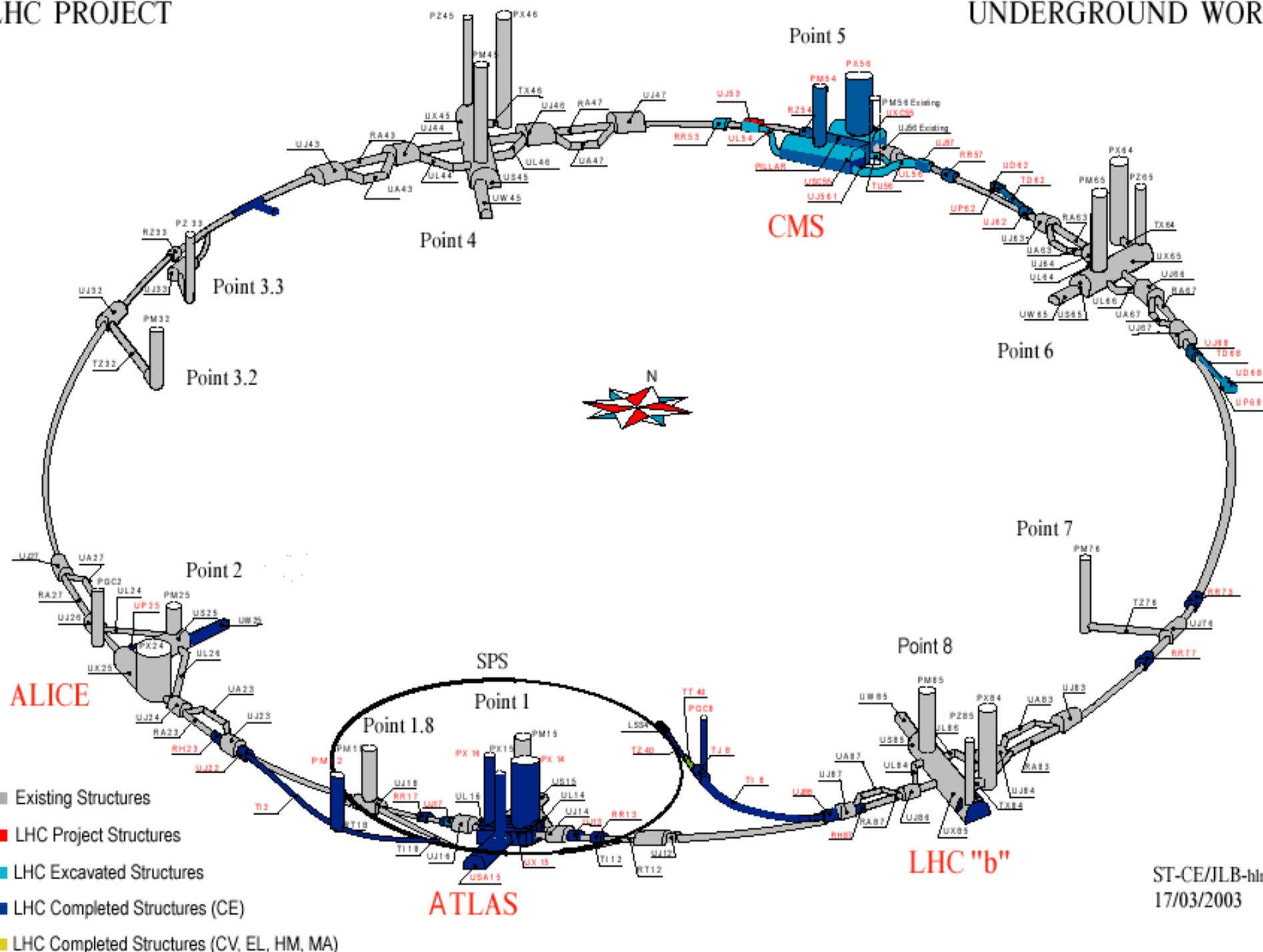
The LHC Accelerator Project



The LHC construction involves almost all of the CERN complex:

- Significant upgrades to the injectors (Linac through SPS)
- Dismantling existing LEP e^+e^- collider.
- Installation of four large 1.9 K refrigeration systems.
- New SPS to LHC beam transfer lines.
- Major civil construction
 - SPS to LHC beam transfer lines.
 - Modifications to existing LEP/LHC tunnel.
 - New collision halls for ATLAS and CMS.
- New superconducting accelerator in the existing LEP/LHC tunnel.
 - ~7,000 superconducting magnets of ~15 different types.
 - Superconducting RF system.
 - >60 km of high vacuum system.
 - State-of-the-art beam instrumentation and controls systems.

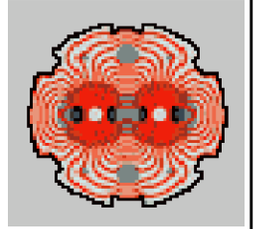
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ST-CE/JLB-hlm
17/03/2003



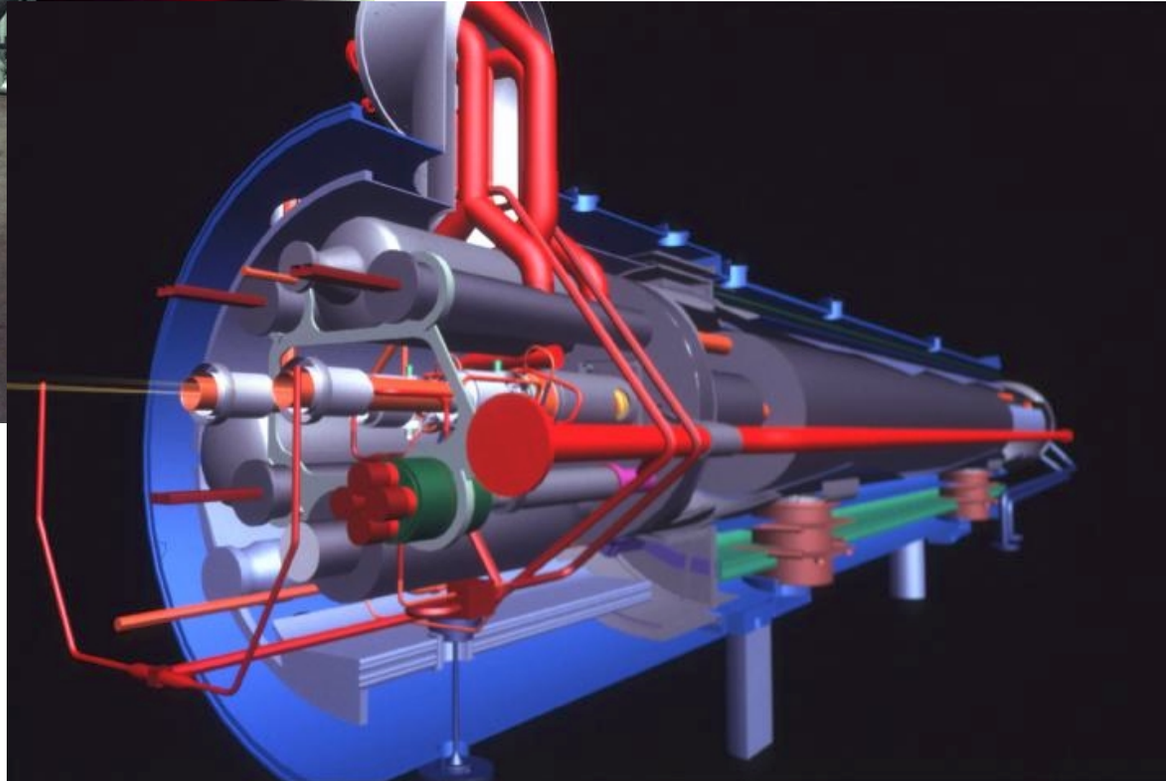
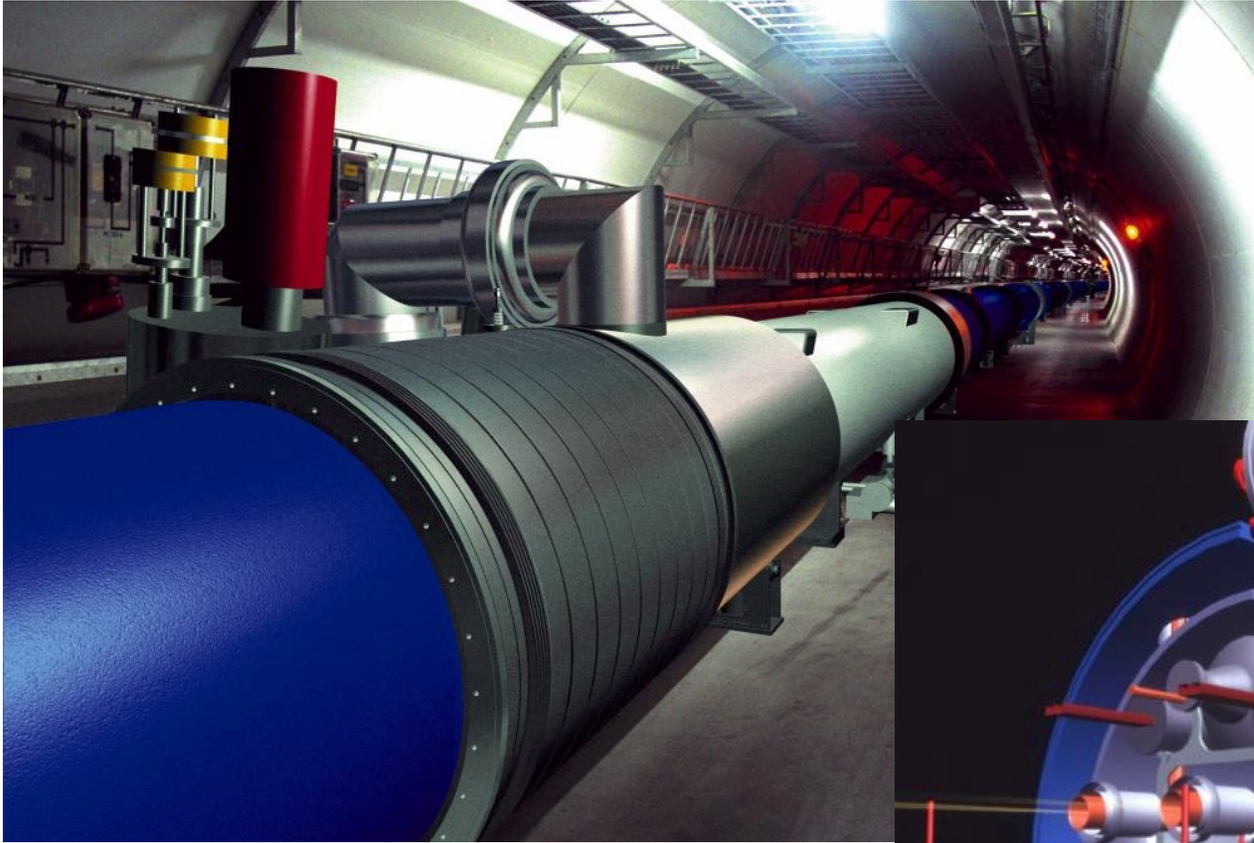
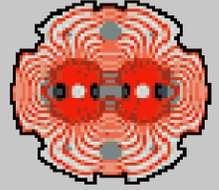
LHC Main Magnets

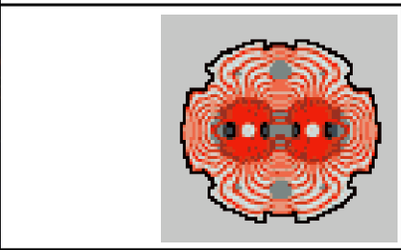
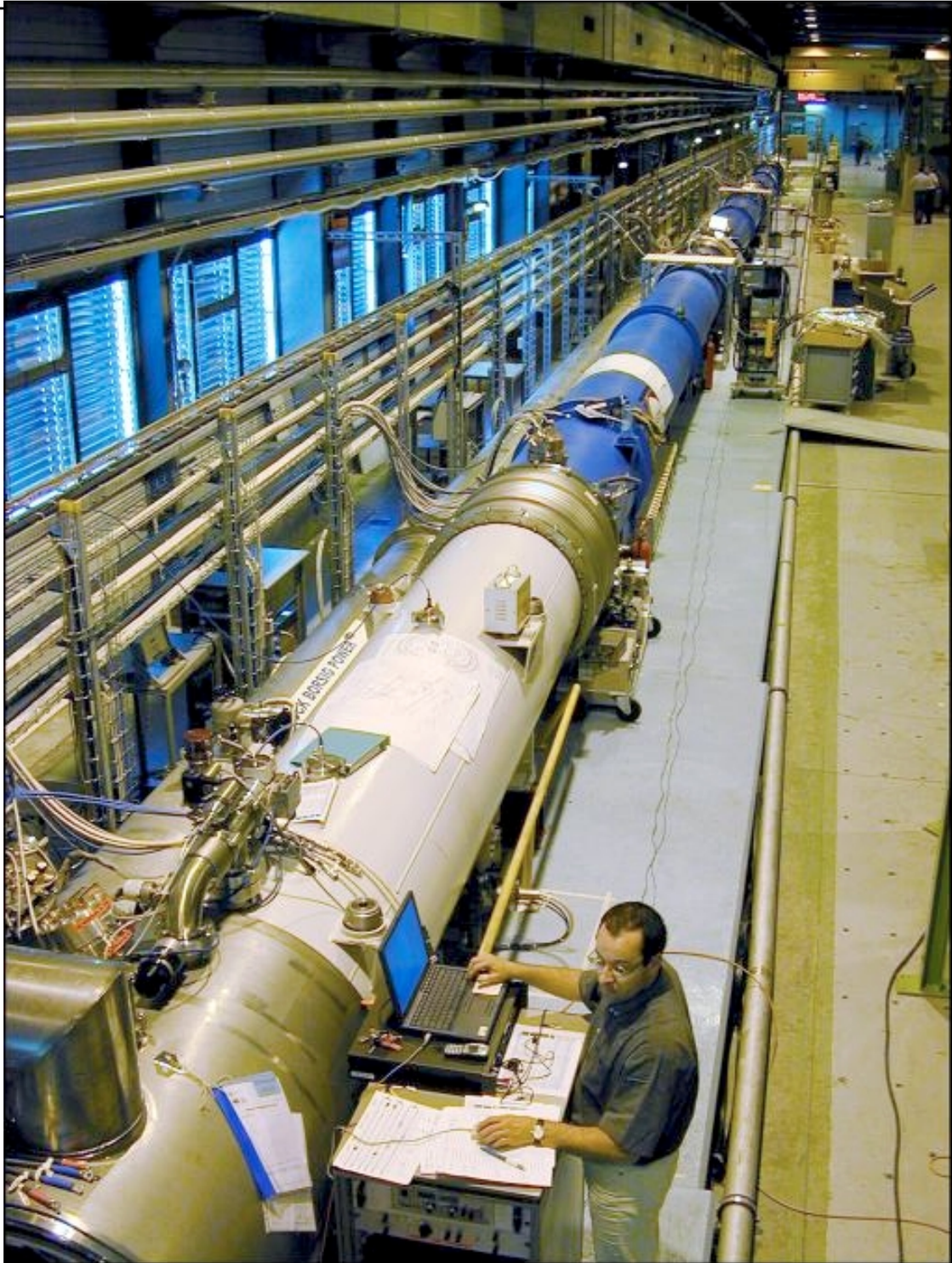
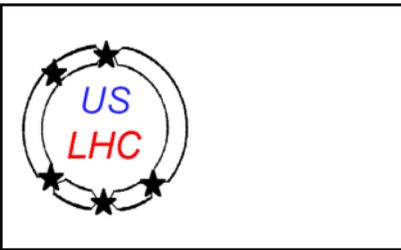


Name	Quantity	Purpose
MB	1232	Main dipoles
MQ	400	Main lattice quadrupoles
MSCB	376	Combined chromaticity/ closed orbit correctors
MCS	2464	Dipole spool sextupole for persistent currents at injection
MCDO	1232	Dipole spool octupole/decapole for persistent currents
MO	336	Landau octupole for instability control
MQT	256	Trim quad for lattice correction
MCB	266	Orbit correction dipoles
MQM	100	Dispersion suppressor quadrupoles
MQY	20	Enlarged aperture quadrupoles



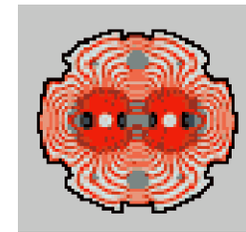
LHC Magnet System





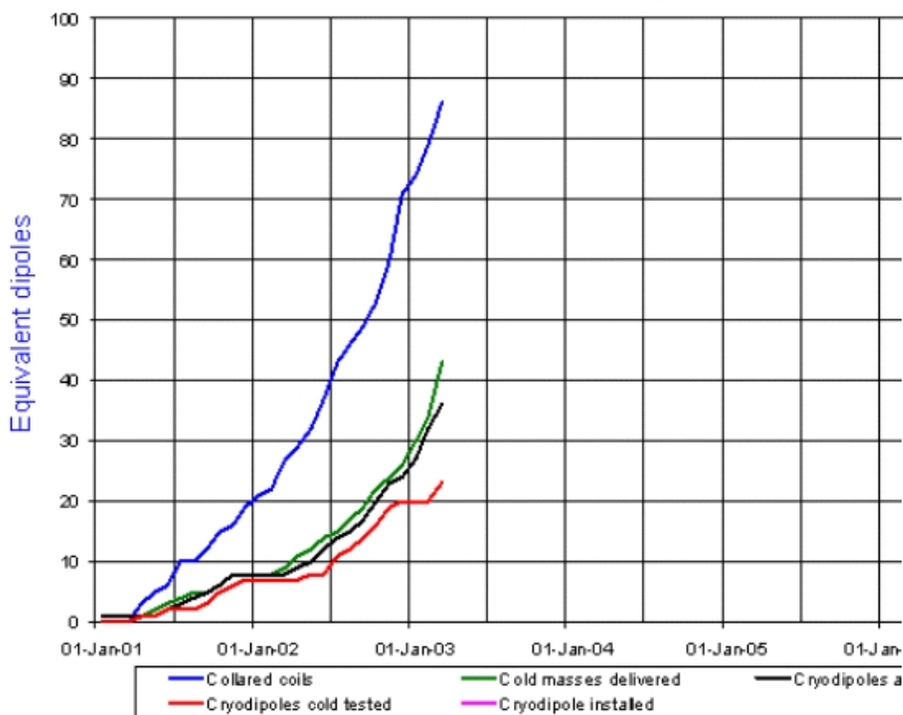


Main Dipole Production



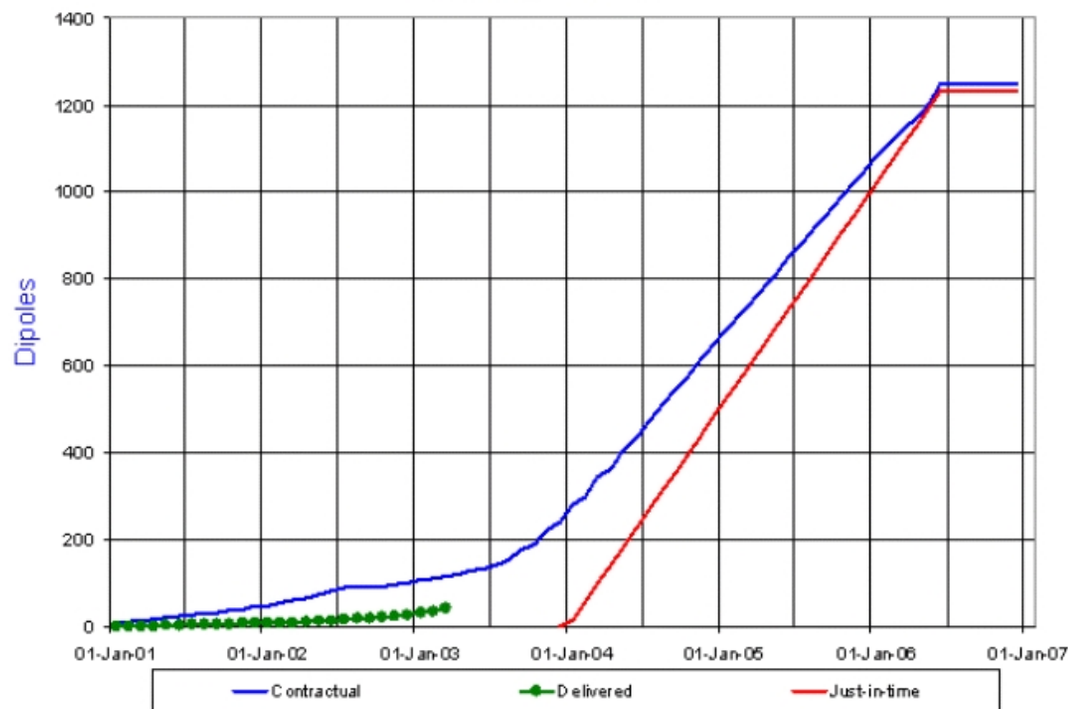
LHC Progress Dashboard

Cryodipole summary



LHC Progress Dashboard

Dipole cold masses



Updated 31 Mar 2003

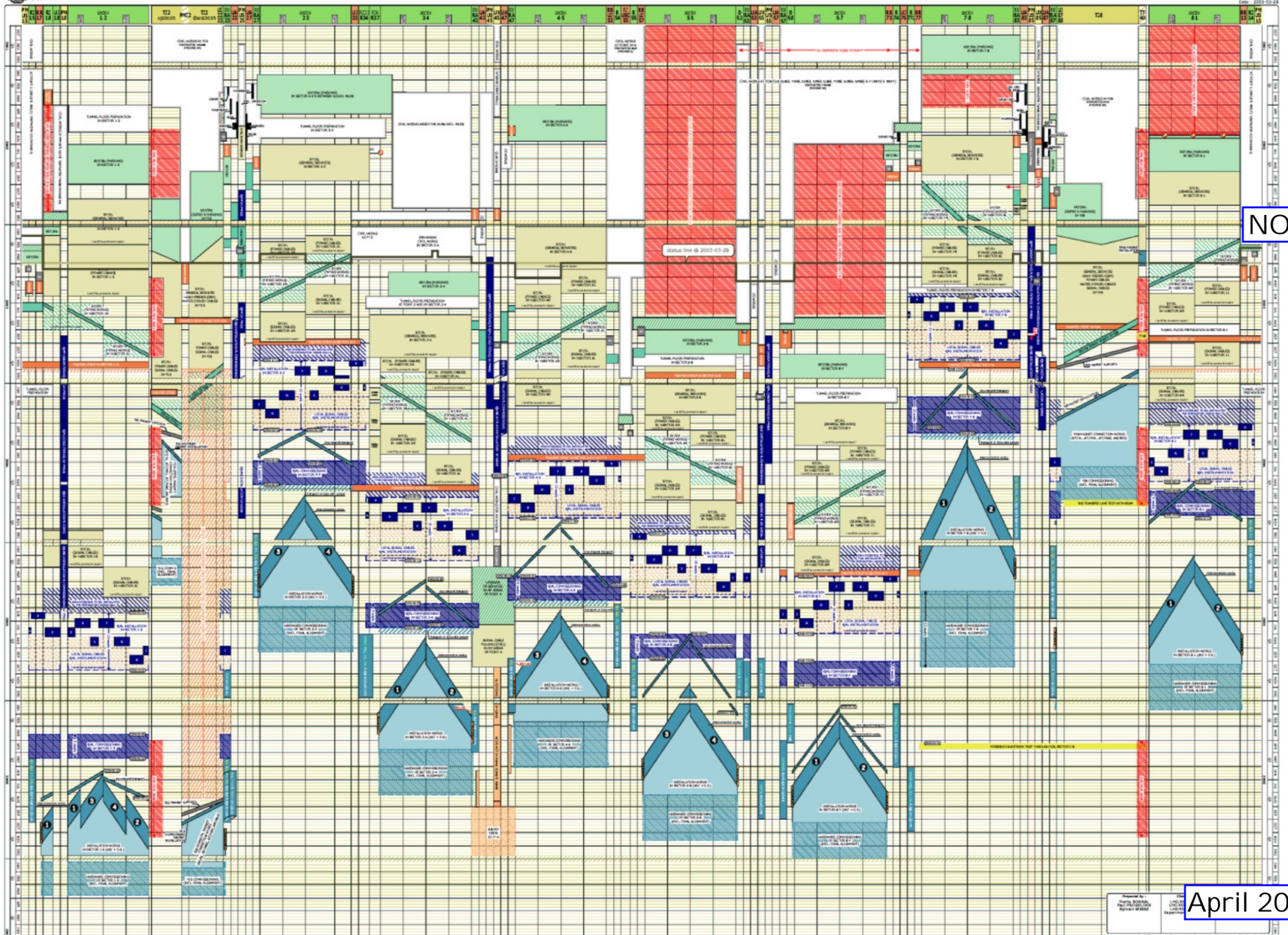
Data provided by P. Lienard, D.

Updated 31 Mar 2003

Data provided by P. Lienard AT-MAS

LHC Construction and Installation General Co-ordination Schedule

status line @ 2003-03-28

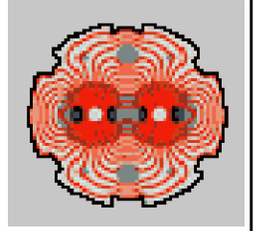


NOW

Approved by:
LHC-PP-MS-0028 rev. 8.7
LHC-PP-MS-0028
REVISED
13/2006
April 2007



International Participation



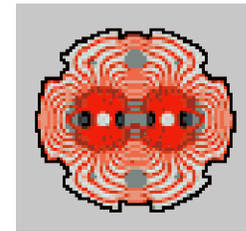
Construction of LHC involves modest, but significant contributions from outside the 20 CERN member countries:

CERN	~90%
United States	~ 5%
Japan	} ~ 5%
Russia	
Canada	
India	

This is, however, clearly CERN's project, which the US and other non-member states are helping to build. It is not (yet) a truly global collaboration.

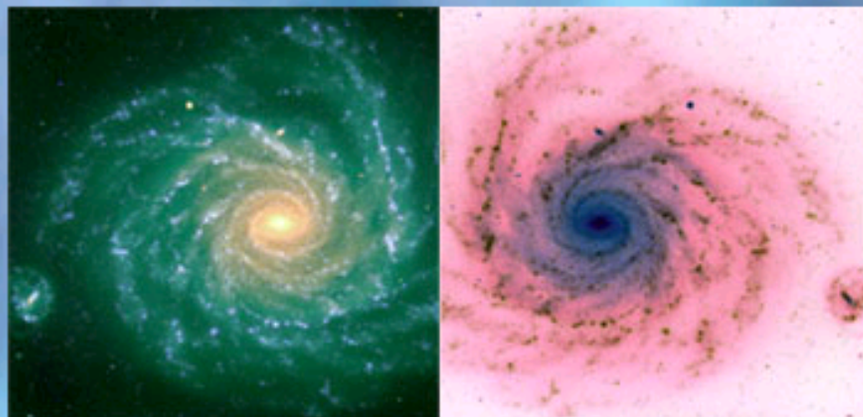


International Participation



PRESS OFFICE

PRESS RELEASES | PHOTO DATABASE | WEEKLY BULLETIN NEWS: English- français | CONTACT US



Antimatter: really cool at CERN!

Headlines

"Physics and Life" for Europe's Science Teachers

IBM joins CERN Openlab for DataGrid applications

CERN Receives First US-built Component for Large Hadron Collider

First Experiment with DESY's free electron laser

Super results for LHC magnets at Fermilab

<http://info.web.cern.ch/info/Press/> 29 April 2003

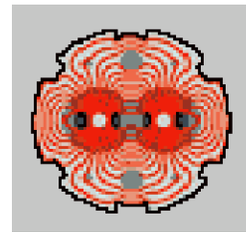
OTHER INFORMATION SOURCES

- › CERN Courier
- › Brookhaven
- › SLAC
- › Interactions.org
- › Fermilab
- › DESY
- › INFN Information
- › PPARC

(photo courtesy ESO)



Non-Member State Contributions United States



IR Final Focus Systems: Points 1, 2, 5, 8

- US-built quadrupoles (FNAL)
- Japanese-built quadrupoles (KEK)
- CERN-provided correctors
- Cryostats for all quadrupole assemblies (FNAL)
- US-built beam separation dipoles (BNL)
- US-built IR feed boxes (LBNL)
- US-built specialized absorbers (LBNL)

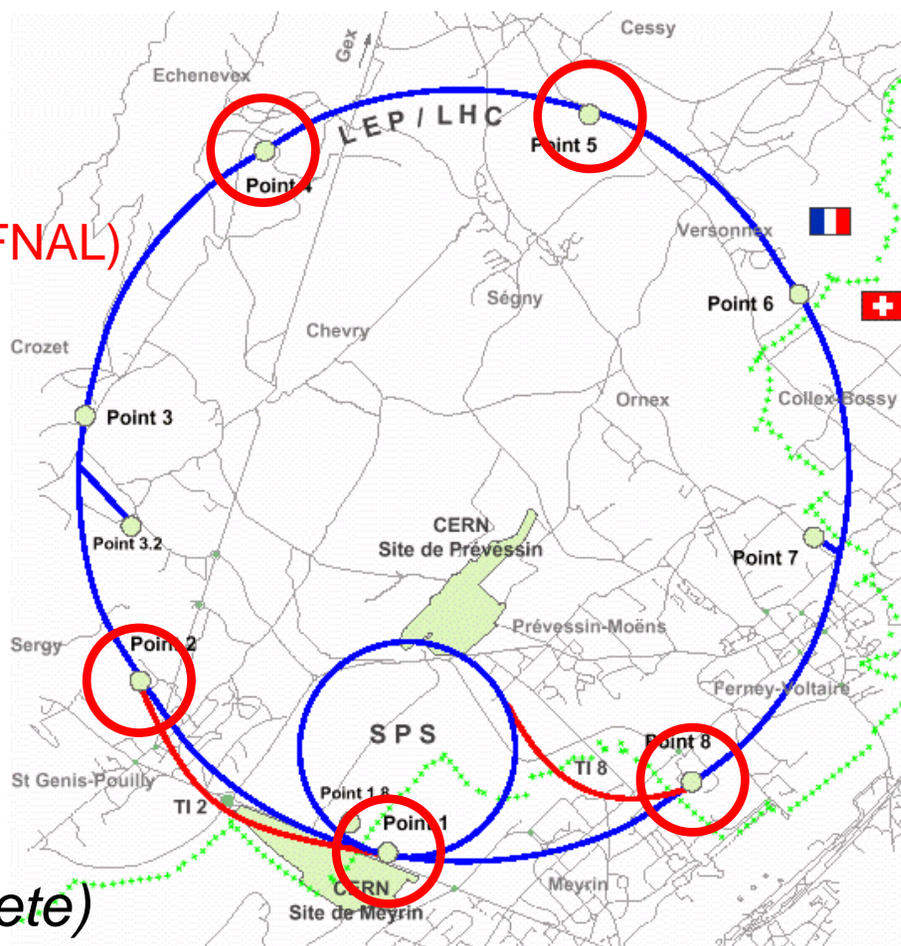
RF Region: Point 4

- Beam separation dipoles (BNL)

Wire and Cable for Main Magnets:

- Measurement of SC wire & cable (BNL)
- Cable production support (LBNL)

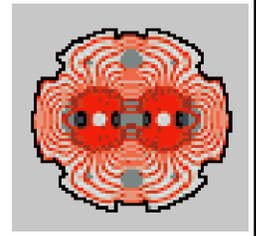
Accelerator physics (all 3 labs - complete)



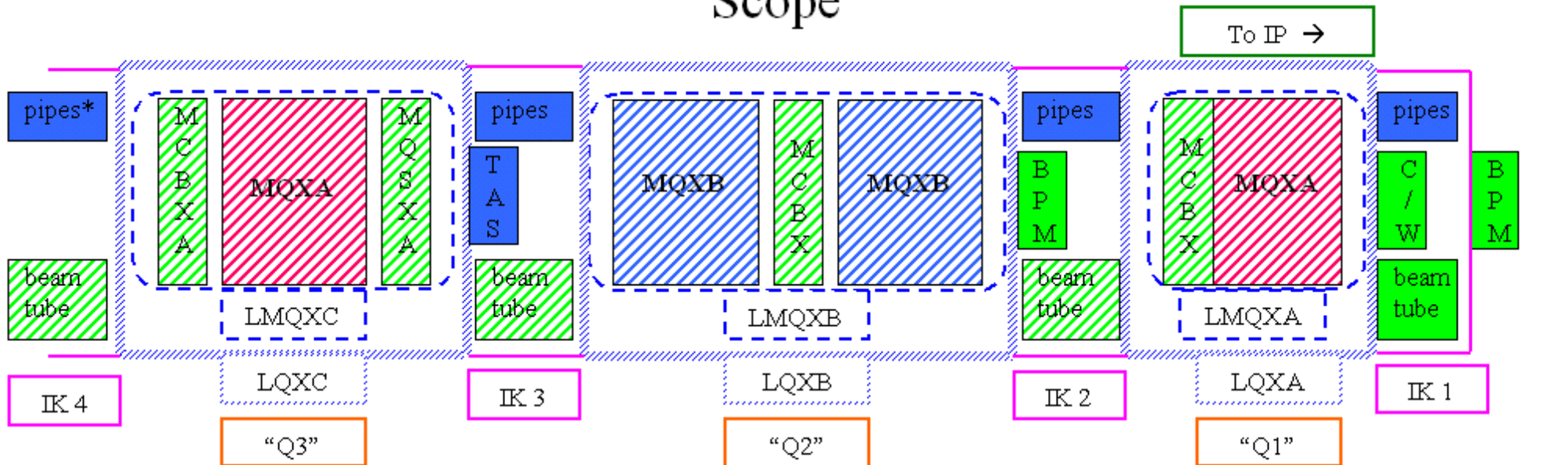
Project management and oversight (FNAL)



IR Quadrupoles (FNAL)



Scope



Fermilab:

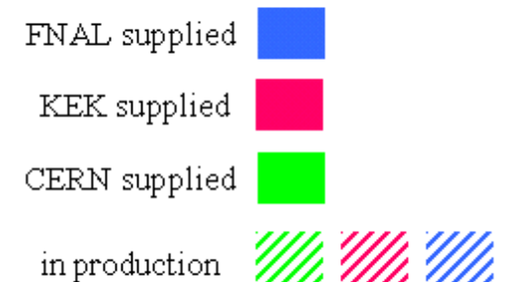
Designs, fabricates and tests the MQXB quadrupole magnet

Designs, fabricates, assembles and tests the LMQXx and LQXx Cryostats

Designs and procures portions of the Interconnect Kits, providing integration support for each

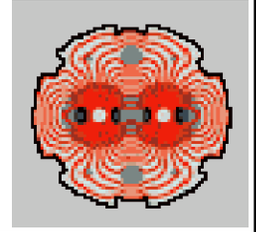
Provides Engineering and Test support for the DFBX

Provides Alignment and Energy Deposition Support for the inner triplet region



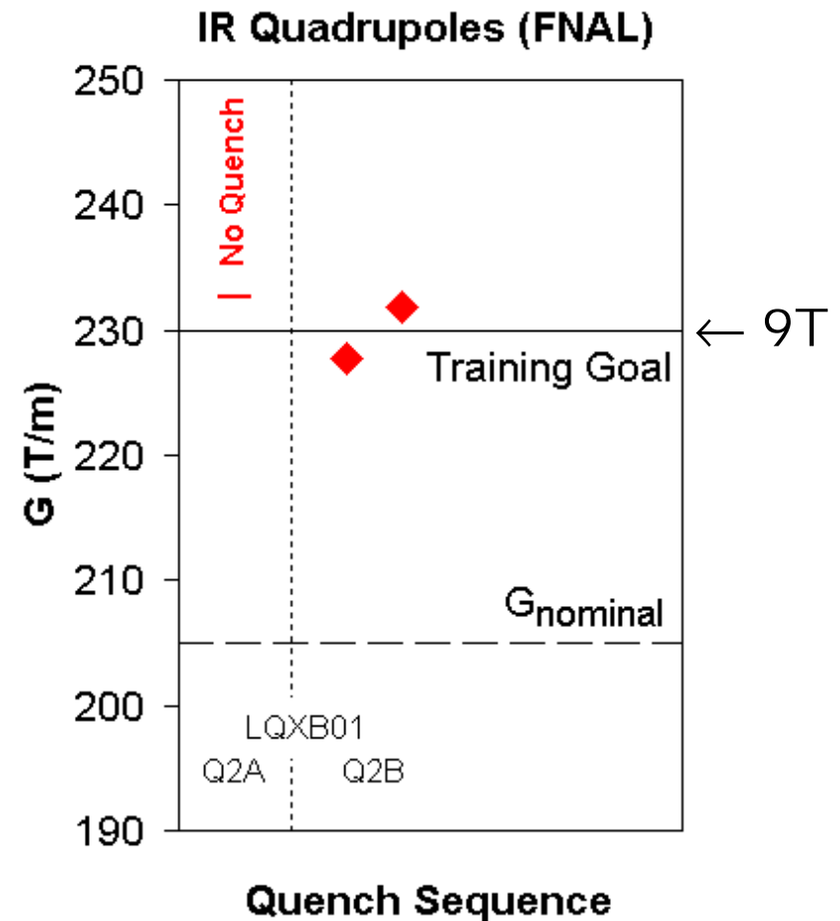


IR Quadrupoles - Status



IR Quadrupoles are well into production.

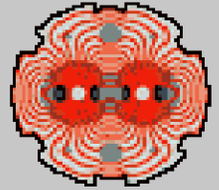
- First complete Q2 (2 MQXB magnets) is a great success.
- Second Q2 is complete, to be tested soon.
- 5 more MQXB complete
... half the production.
- 5 MQXA delivered from KEK
... more on the way.





Non-Member State Contributions

Japan (KEK)



*>9 of 18 IR quads (produced by Toshiba to KEK's design) are done.
Performance matches that of FNAL quads.*



Cross Section

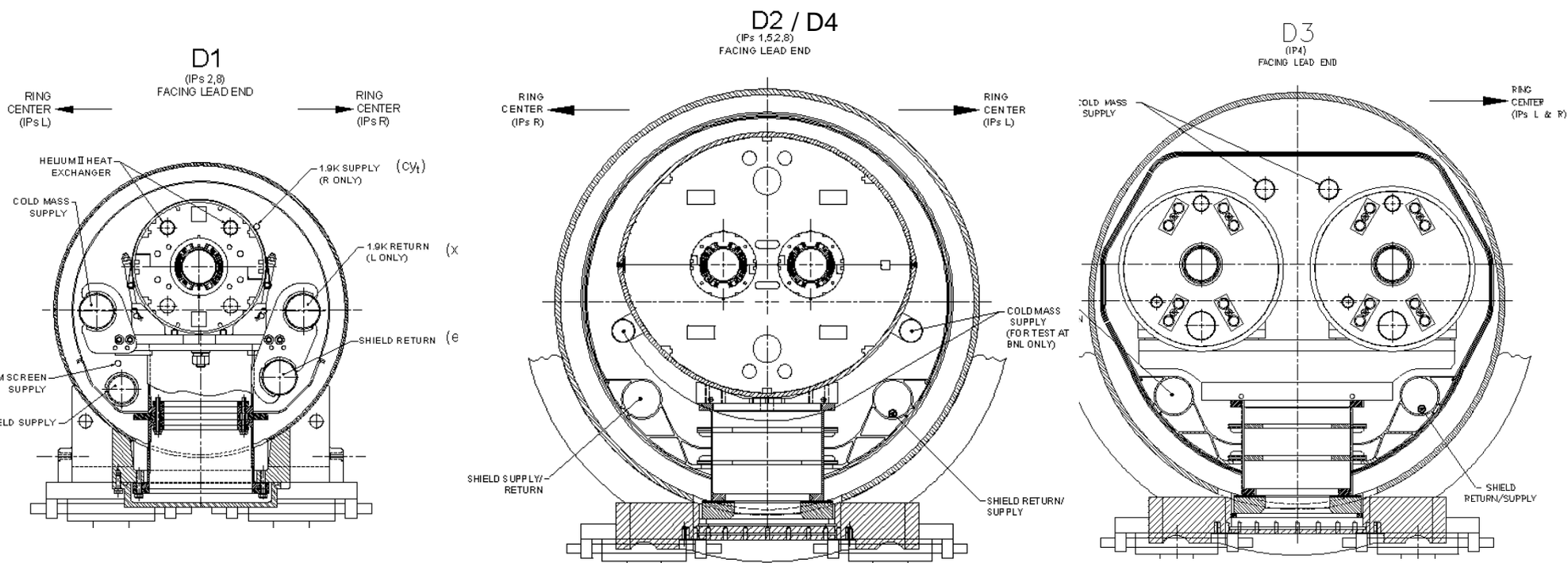
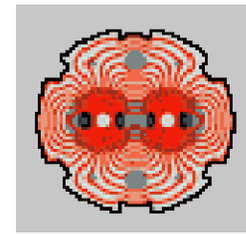


A. Yamamoto

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Beam Separation Dipoles (BNL)



D1 - IR 2 and 8

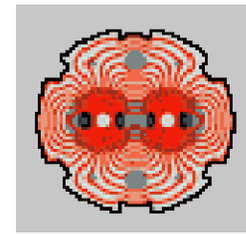
D2 - IR 1, 2, 5 and 8

D3 - IR 4

D4 - IR 4



Beam Separation Dipole Status



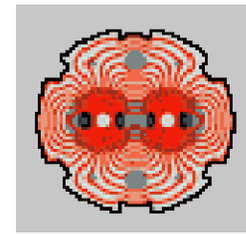
Beam separation dipoles well into production.

- D1 - Construction and testing of all 5 D1's is complete.
 - Two are at CERN, remaining 3 are being prepared to ship.
- D2 - Construction of all 9 D2's is complete.
 - First 4 have been tested and the 5th is under test.
- D4 - One cold mass complete.
 - Coils collared for remaining 2.
- D3 - All coils wound.
 - Four of six magnets collared.





IR Feed Boxes (LBNL)

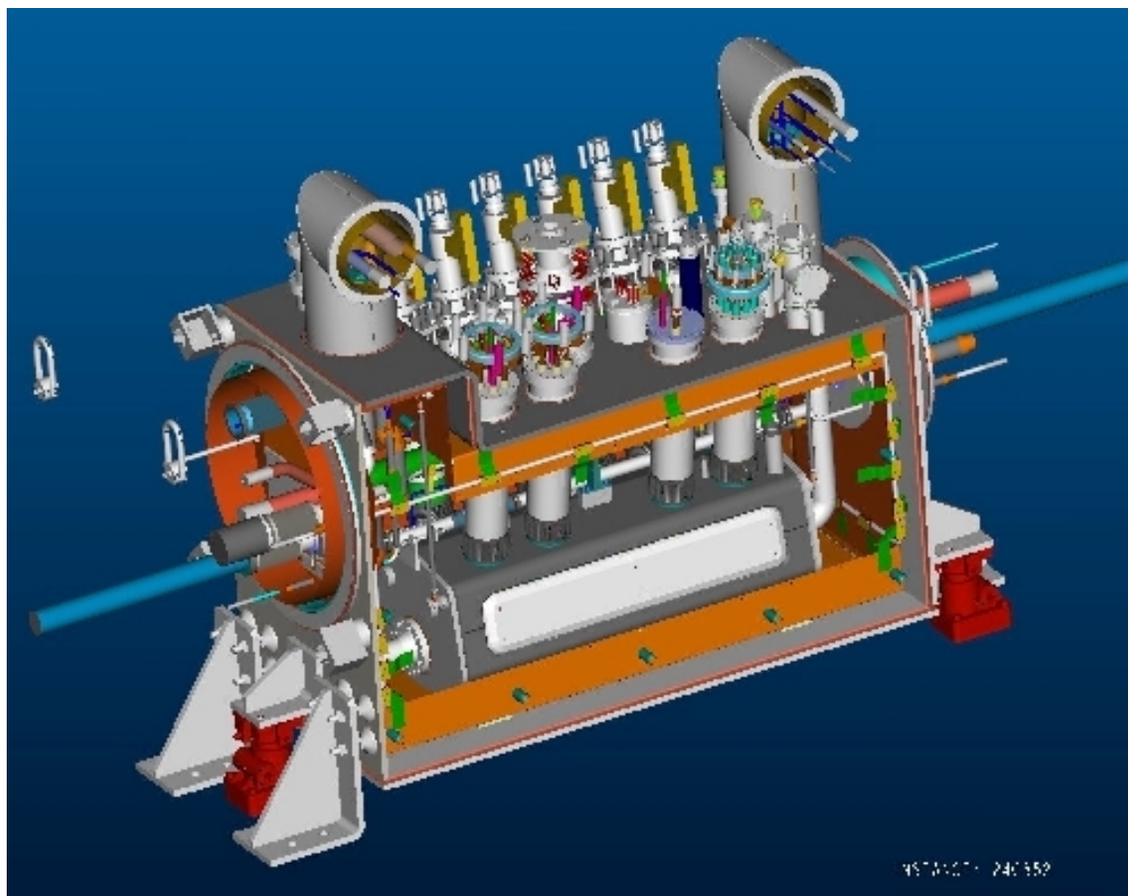


Recently signed big contract for feedbox assembly.

- Highly qualified vendor ... near Fermilab.
- Complex assembly ... requires close communication with vendor.
- HTS leads being delivered to Fermilab for testing.
- Vapor cooled lead contract signed.
- Fabrication of lab-provided components has started.

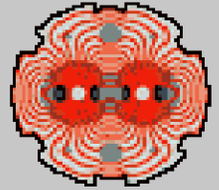
But

- Schedule for completion of the job is tight.



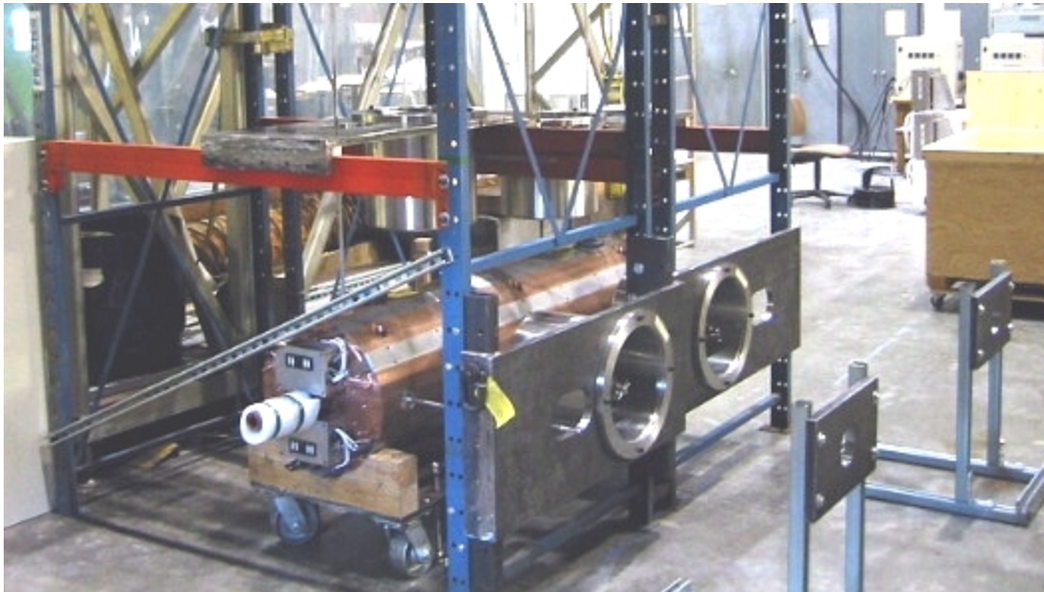


IR Absorbers (LBNL)



IR Absorbers production assembly nearing completion.

- Last major component – TAN beam tube – being e-beam welded.
- Final assembly and test of TAS is under way.
- Plan to ship all absorbers by June 2003.



Russian In-kind Contributions

Protocol

In-kind contribution up to 110 MCHF

Protocol is linked

to a Fund

Fund

CERN contributes one third of value* to a Fund that is dedicated to:

- Support of Russians at CERN
- Contributions to LHC experiments
- Materials & tools for Addenda.



the Large Hadron Collider accelerator
TT40 transfer line installation



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EDMS Document No. 380958

Transfer line dipoles – major in-kind contribution



Fund

CERN contributes half of the value.

in-kind contributions

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P. Bryant

Canadian In-kind Contributions

Protocol

In-kind Contribution via TRIUMF*:

- \$19M equipment.
 - \$11M salaries.
- (equiv. to 33 MCHF)

Extension

\$11.5 M (equiv. to 12.6 MCHF)

Tasks

Beam dynamics studies	Completed
Instrumentation for SPS	-"-
Power equipment for PS upgrade	-"-
Magnets for PBS and PS linac	-"-
Kickers for PS injection	-"-
40 MHz cavity for PS	-"-
52 warm twin-aperture quads for collimation insertion	Underway
66 kV converters for LHC injection	-"-
PFNs for LHC injection	-"-
LHC beam monitoring electronics	-"-
Collimation studies	

Warm twin-bore quadrupoles for the collimation insertion – a major contribution



* Values are given in Canadian dollars.

Indian In-kind Contributions

Protocol

In-kind Contribution up to 34.4 MCHF.

Protocol is linked

to a Fund

Fund

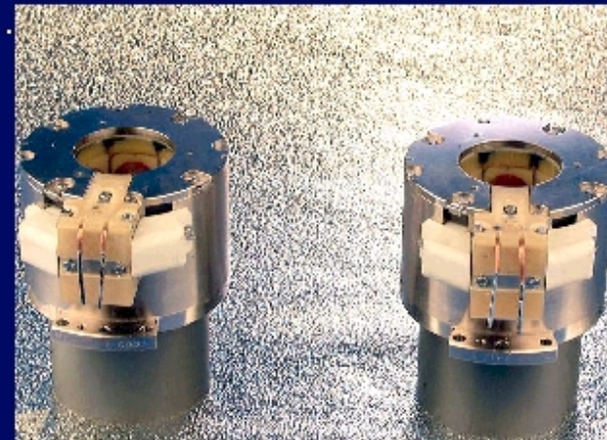
CERN contributes one half of the value* to a Fund that is dedicated to:

- Support of Indians at CERN.
- Contributions to LHC experiments.
- Occasional purchase of material.

*Superconducting sextupole correctors
- major in-kind contribution*

Addenda (Tasks)

Addenda (20)	Approved [MCHF]	Delivered [MCHF]
	23.96	5.66



Extension (new)

Approved 26 MCHF

Fund

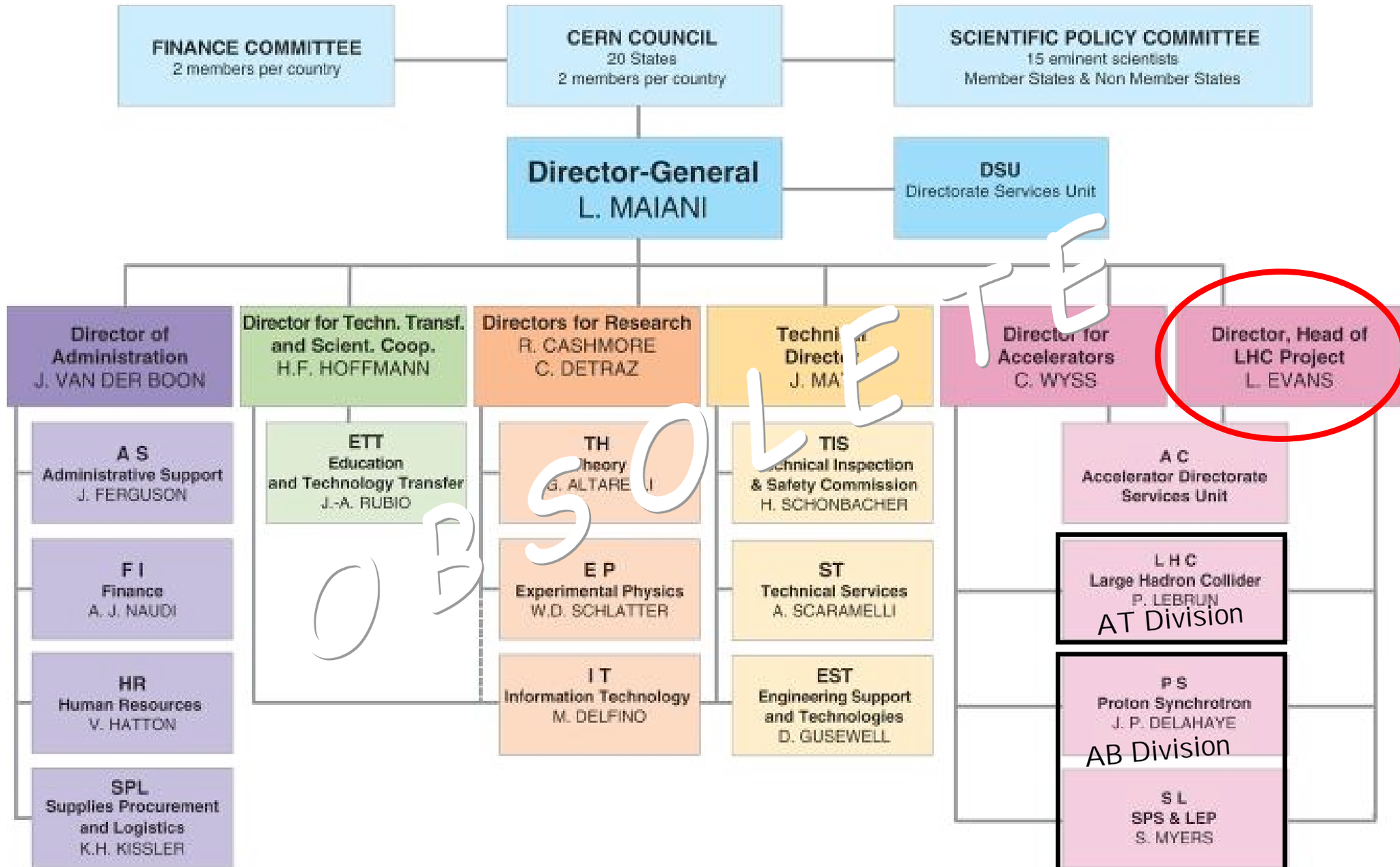
CERN contributes half of the value.

*Values are given by the estimated European value of the In-kind contributions

26

P. Bryant

CERN ORGANISATIONAL CHART 07/2001





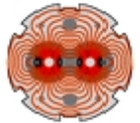
Project Management	
L. Evans	Project Leader
P. Bryant	Contracts and Non-Member States collaborations
P. Ciriani	EST Division Leader
A. Faugier	Project Safety Coordinator, INB
P. Lebrun	AT Division Leader, Collaboration with France and India
S. Myers	AB Division Leader
K. Potter	Experiment linkperson
P. Proudlock	Technical Coordination and Planning
A. Scaramelli	ST Division Leader
H. Wenninger	Special studies

Project Leader's Office	
L. Evans	Project Leader
P. Bonnal	Cost and schedule
A. Brissonnaud	Finance
P. Bryant	Contracts and Non-Member States collaborations
J. Karlson Forestier	Secretariat
P. Proudlock	Technical Coordination and Planning





LHC Project Working Groups



[LHC Sub-projects](#)

[Archives for non-active working groups](#)

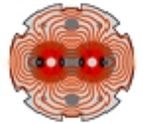
[Magnet Evaluation Board home page](#)

[Cryodipole Coordination home page](#)

	Working Groups	Chairman	Reporting to
AIWG	Access and Interlock	A. Faugier	TCC
WGA	Alignment	J.B. Jeanneret	MARIC
BISPEC	Beam Instrumentation Specification	J.P. Koutchouk	LTC
CEIWG	Control Electronics Integration	R. Rausch	TCC
EEWG	Electrical Engineering	K.H. Mess	TCC
FQWG	Field Quality	L. Walckiers	MARIC
HCWG	Hardware commissioning	R. Saban	TCC
HLWG	Heat Load	L. Taviani	MARIC
INWG	Insertions	R. Ostojic	MARIC
IWG	Instrumentation for equipment	R. Schmidt	MARIC
ILU	Intensity Limitations and Ultimate performance	F. Ruggiero	LTC
LEADE	LHC Experiment Accelerator Data Exchange	E. Tsesmelis	LEMIC
LEBWG	Experimental beampipes	R. Veness	LEMIC
MIWG	Machine Integration	C. Hauviller	TCC
MPWG	Machine Protection	R. Schmidt	LTC
PIWG	Powering Integration	R. Valbuena	TCC
PSIWG	Pits and Service areas Integration	R. Valbuena	TCC
QAWG	Quality Assurance	M. Mottier	TCC
RADWG	Radiation component	T. Wijnands	TCC
S3WG	Short Straight Section	V. Parma	MARIC



LHC Project - Sub-projects



[LHC Project Working Groups](#)

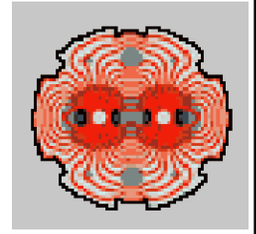
[Archives for non-active working groups](#)

[Magnet Evaluation Board home page](#)

	Sub-Projects	Leader	Reporting to
LBDS	Beam Dump	B. Goddard	xxx
CWG	LHC Collimation	R. Assmann	xxx
COMIN	LHC Communication Infrastructure	P.S. Anderssen	TCC
LHC-CP	LHC Controls	R. Lauckner	LTC
SLI	SPS as LHC Injector	P. Collier	AB TC
PS-LHC	PS as LHC Pre-Injector	K. Schindl	
PS-Ions	PS Ions for LHC	K. Schindl	
LHCOP	LHC Operation	R. Bailey	LTC
String2	String 2	R. Saban	TCC/MARIC
LTI	LHC Transfer Lines and Injection	V. Mertens	AB TC



Governing US-CERN Agreements



INTERNATIONAL CO-OPERATION AGREEMENT

between

THE EUROPEAN ORGANIZATION FOR NUCLEAR
RESEARCH (CERN)

and

THE DEPARTMENT OF ENERGY
OF THE UNITED STATES OF AMERICA

and

THE NATIONAL SCIENCE FOUNDATION
OF THE UNITED STATES OF AMERICA

concerning

SCIENTIFIC AND TECHNICAL CO-OPERATION
ON LARGE HADRON COLLIDER ACTIVITIES

1997

Signed by CERN, DOE and NSF

INTERNATIONAL CO-OPERATION AGREEMENT
CONCERNING
SCIENTIFIC AND TECHNICAL CO-OPERATION
ON LARGE HADRON COLLIDER ACTIVITIES

ACCELERATOR PROTOCOL

between

THE EUROPEAN ORGANIZATION FOR NUCLEAR RESEARCH
(CERN)

and

THE DEPARTMENT OF ENERGY
OF THE UNITED STATES OF AMERICA

1997

P005/LHC/A3

IMPLEMENTING ARRANGEMENT

to

THE ACCELERATOR PROTOCOL

between

THE EUROPEAN ORGANIZATION FOR NUCLEAR RESEARCH
(CERN)

and

THE DEPARTMENT OF ENERGY OF THE UNITED STATES
OF AMERICA

concerning

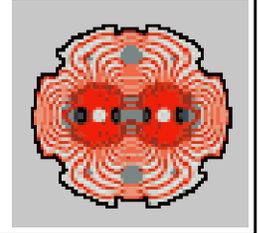
SCIENTIFIC AND TECHNICAL CO-OPERATION
ON LARGE HADRON COLLIDER ACTIVITIES

May 2002

*Signed by CERN
and US Labs*

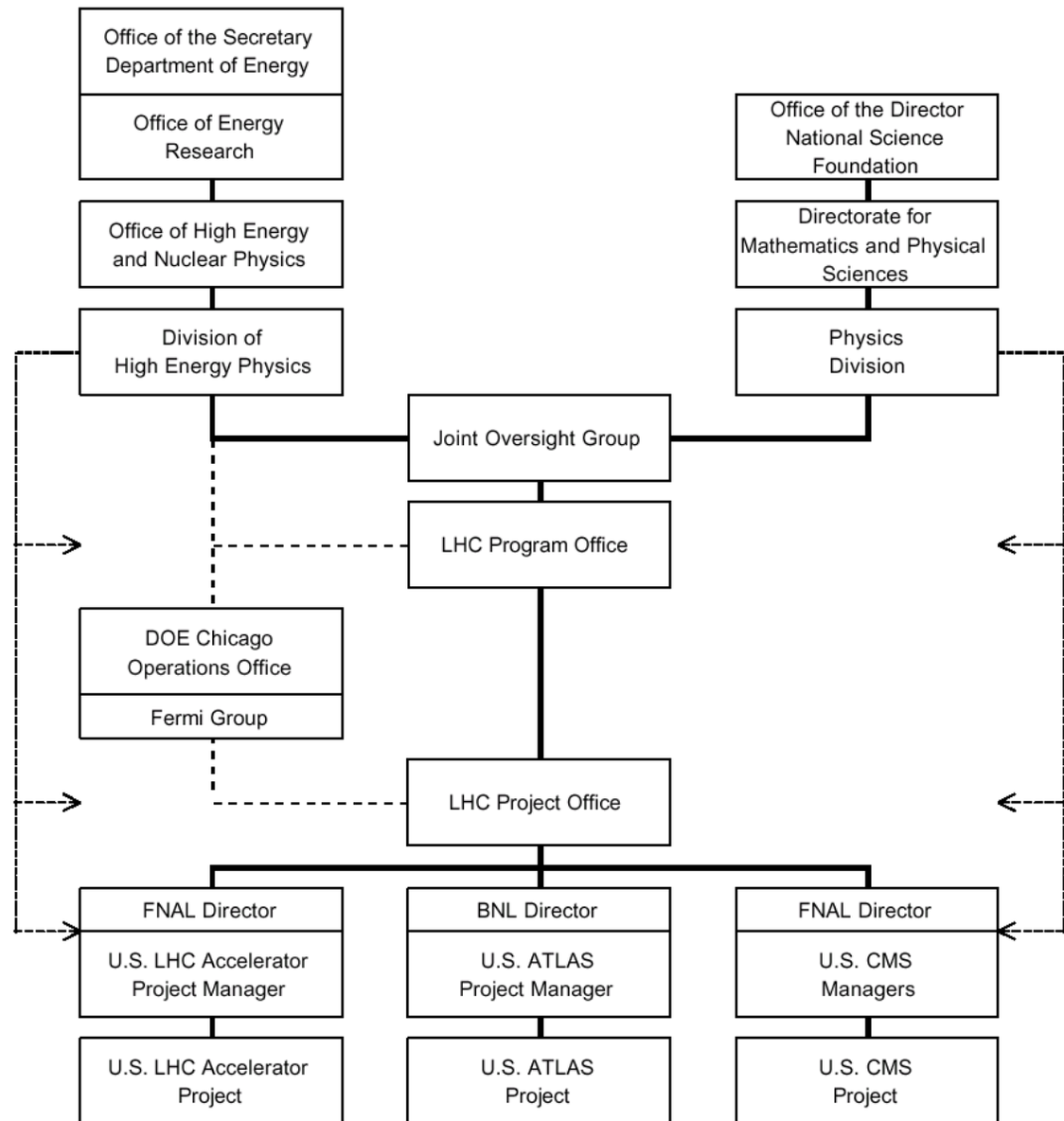


Management of US Project



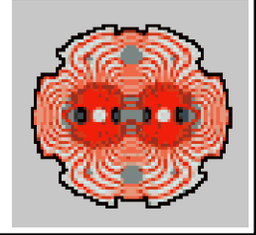
Organized as a classic DOE construction project:

- Formal lines of authority and responsibility.
- Established work scope, budget, schedule and contingency.
- Earned value analysis and reporting.
- Change control procedures.
- Etc....



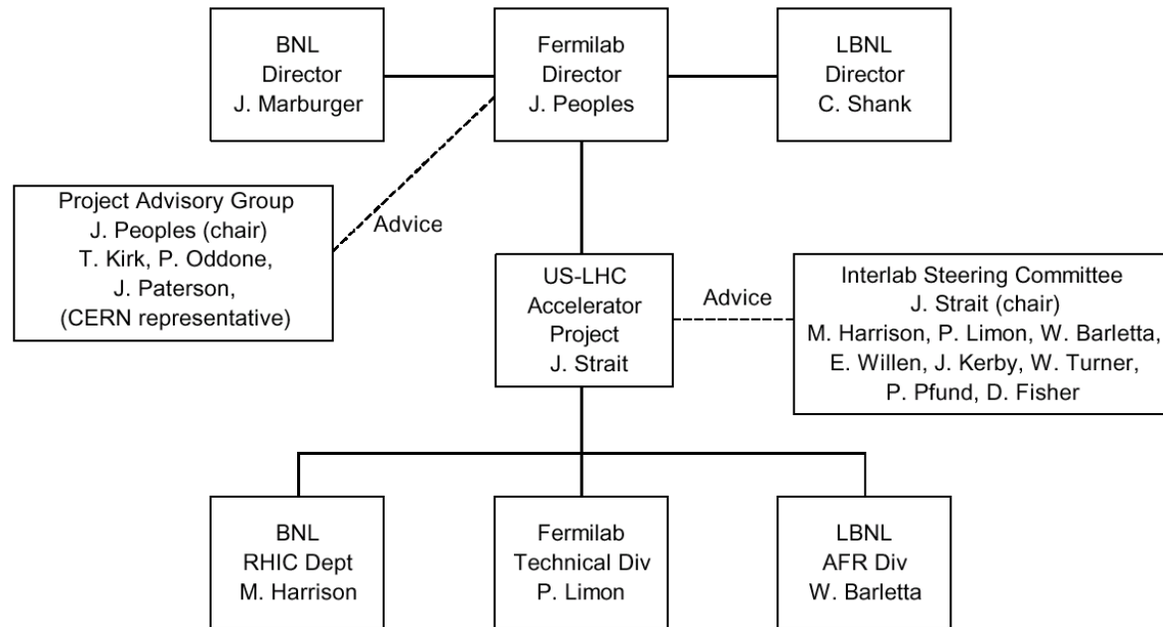


Management of US Project



Special features of a multi-lab project:

- One lab – that with the biggest long-term stake in the program – assigned as Lead Lab
 - Formally puts Director on the hook.
 - Provides backup for Project Manager.
 - Coordination with other Lab Directorates mainly through committee of relevant Deputy/Associate Directors.
 - All 3 Directors sign the Implementing Arrangement to formally commit their labs to the Project.



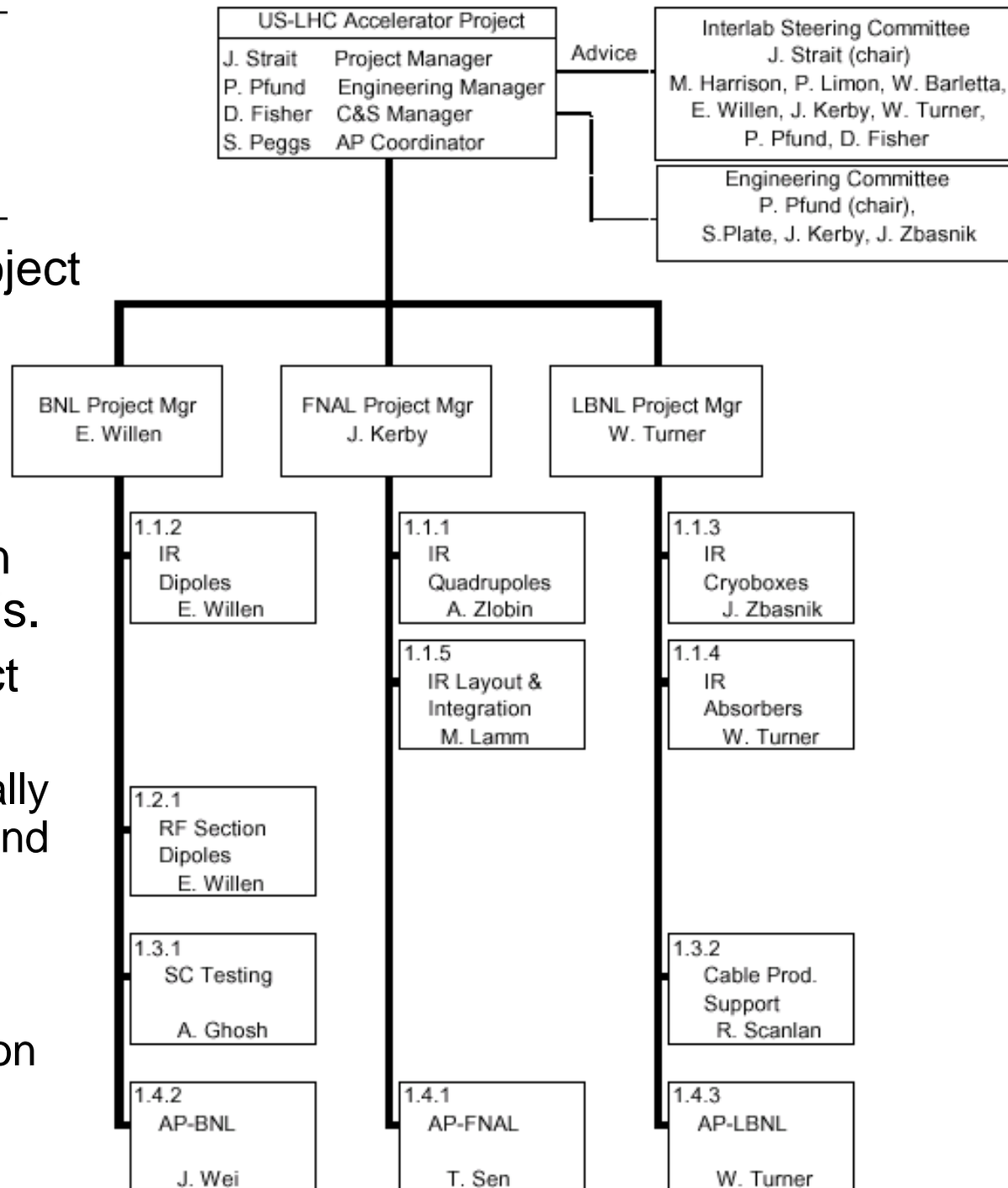
October 1998

- Role of Division Heads is also important ... They control the people.



Special features of multi-lab project

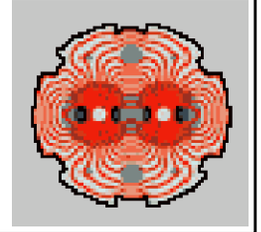
- Try to have independent work packages at each lab.
- Assign local project manager at each lab.
Success depends strongly on having the right people for this.
- Need to have a strong Project Office.
 - Define specifications, especially interfaces between US labs and between US and CERN.
 - Coordinate interactions with CERN.
 - Keep regular and close tabs on work at all labs.



October 1998



Management of US Project



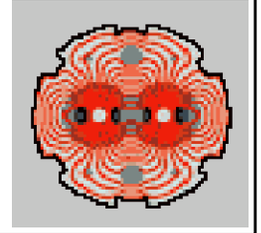
Problems specific to a multi-lab project:

- Difficulty of controlling work done at another lab.
- Different motivations of different labs ... and tension between what is good for the project and what is good for each lab.
- Competition for the best people with other projects (not necessarily in HEP), which may have higher local priority.
- Difficulty of moving work from one lab to another.
- Local lab manager may be more in thrall to his Division Head than to the Project Manager.
- ...

=> Costs are (probably) modestly higher than if all work done within a single lab.



US-CERN Coordination



Special features of International Collaboration.

(Or at least of dealing as a junior partner in someone else's project.)

- Add formal links to responsible CERN people.
Informal, personal relationships are equally important.

Implementing Arrangement to the Accelerator Protocol
Between CERN and the U.S. DOE
Concerning Scientific and Technical Cooperation on the LHC

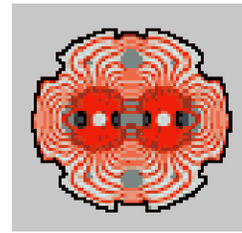
Appendix 1
CERN Official Points of Contact for Technical Information

<u>WBS</u>	<u>Task</u>	<u>Point of Contact</u>
1	U.S. PART OF THE LHC ACCELERATOR PROJECT	Thomas Taylor
1.1	INTERACTION REGIONS	Ranko Ostojic
1.2	RF STRAIGHT SECTION	Ranko Ostojic
1.3	SUPERCONDUCTING STRAND AND CABLE	Daniel Leroy

- Scope and schedule not fully under our control.
Our change control procedures have to interact with theirs.
- Mis-match in schedules for completing designs.
=> Extra contingency must be allowed for "external" changes.
- No way to move funds between CERN and US labs to deal with changes that draw on contingency... Only "currency" is work scope.



Extending the US-CERN Collaboration



The US responsibility for LHC construction ends with the successful delivery of our equipment to CERN.

We are planning to extend to extend the US-CERN collaboration into the commissioning and operational phases of LHC.

- Commissioning:
 - o Commissioning the US-provided hardware systems.
 - o Helping commission the LHC as a whole with beam.

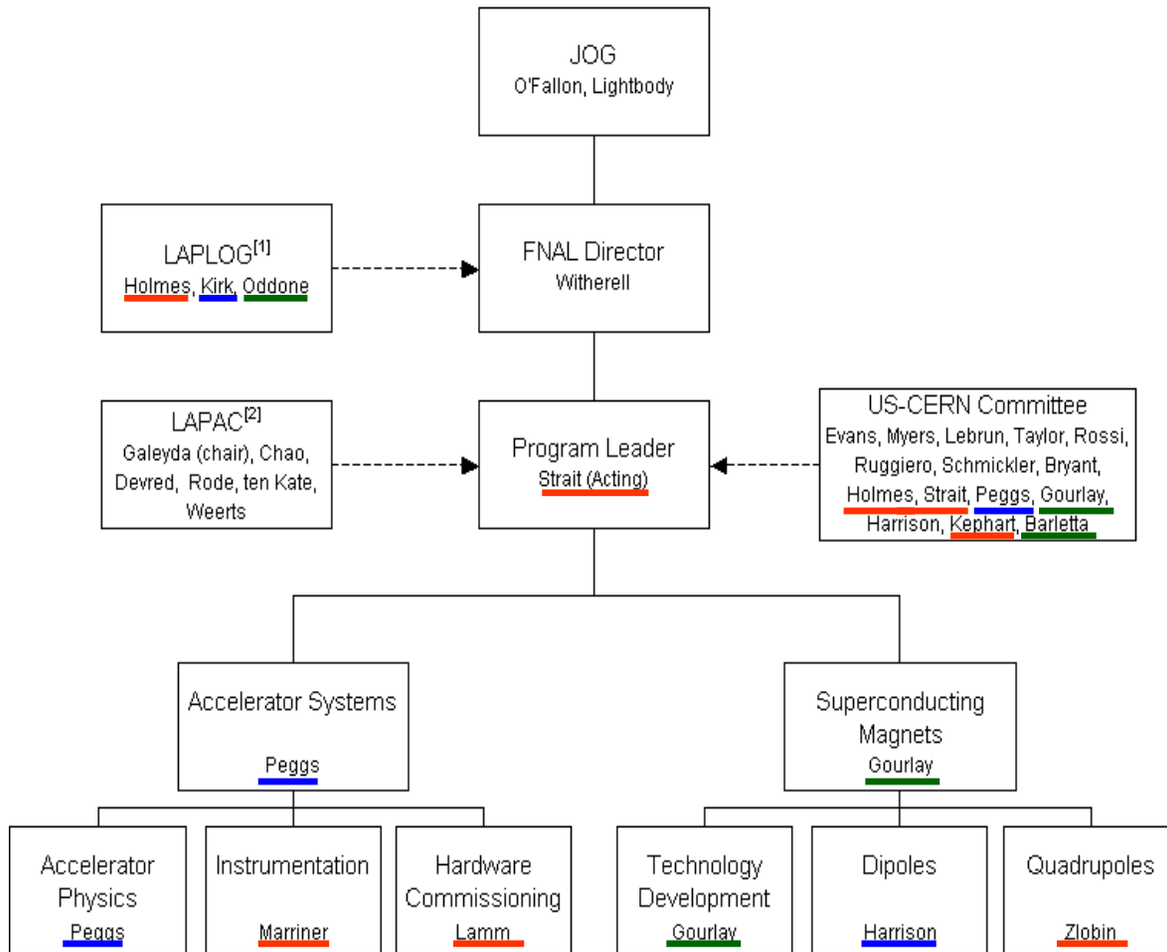
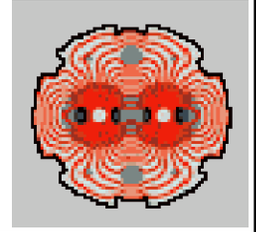
- Operational phase:

We do not plan to take real responsibility for operations; rather we will do **R&D to extend the LHC performance for (US) HEP.**

- o Machine development studies and fundamental accelerator research.
- o Development of advanced beam diagnostics.
- o R&D for a luminosity upgrade (dominantly advanced SC magnets).



Organization for the Next Phase



————— Program Direction and Reporting
 - - - - - Advice

[1] US LHC Accelerator Program Laboratory Oversight Group
 [2] US LHC Accelerator Program Advisory Committee



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 Notre référence/Our reference: DG/D/LE/ff/2003-058

Dr James STRAIT
 Fermi National Accelerator Laboratory (FNAL)
 P.O. Box 500
 Batavia, IL 60510
 Etats-Unis

Geneva, 14th April 2003

Dear Dr Strait,

I am writing to communicate to you my conclusions after the first meeting of the US-CERN Committee for the U.S. LHC Accelerator Research Program, held at CERN on 10 April 2003, at which you and your colleagues presented the draft of the proposal that you will submit to US Department of Energy within the next few weeks. I note that this meeting was attended by T. Taylor, N. Siegel (representing Ph. Lebrun), L. Rossi, F. Ruggiero, H. Schmickler, P. Bryant, and myself from CERN; and S. Holmes, S. Peggs, S. Gourlay, R. Kephart, P. Limon and yourself, representing the U.S. laboratories. S. Myers, M. Harrison, and R. Barletta were excused.

On behalf of CERN, I should like to express my strong support for continuing, after 2005, the very valuable collaboration that we have currently with the U.S. laboratories. Your proposed programme that engages the US laboratories on 'a best effort' basis in hardware and beam commissioning will be particularly appreciated by CERN. Similarly, the proposed collaboration in accelerator physics studies and R&D for beam instrumentation with the appropriate CERN groups will certainly have an important and positive impact by both speeding the start-up of the machine and by helping to optimise its performance. It is also clear to me that the proposal by the U.S. laboratories to work on accelerator physics and high-field superconducting magnets for an eventual luminosity upgrade would be invaluable to CERN, no doubt making it possible to start such an upgrade at an earlier date than would otherwise be conceivable. To increase the luminosity beyond the nominal value will be an extremely challenging task and the American contribution to this effort, done in close collaboration with CERN and other partners, will help to ensure that this upgrade can be done in a timely way and on the time-scale required by the physics programme.

I am particularly pleased to see the evident close cooperation with CERN with which this proposal has been developed.

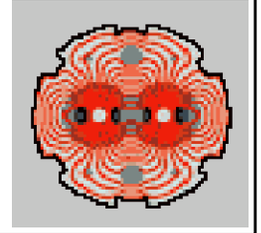
Yours sincerely,

L.R. Evans
 Director, LHC Project Leader

C.c.: Director-General



Summary



LHC represents an important step towards global collaboration in the construction of large scientific instruments.

- Construction is proceeding towards machine startup in 2007.
- Management systems for US-CERN collaboration are working well.
 - The determination of the people involved to make the collaboration work is just as important as the management systems.
- Multi-lab US Project is generally working well.
 - But this is less efficient than a single lab project.
 - Management relations among the labs must be carefully defined.
 - Strong Project Office is required.
- We are currently working to “invent” the structures to extend the US-CERN collaboration for machine commissioning and R&D to extend the LHC performance as a tool for (US) HEP.