Cryogenics for Test Facilities

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Goals for SRF Infrastructure



- To perfect U.S. fabrication & processing of SRF cavities and modules and to demonstrate performance with a full range of testing (including beam)
 - Deploy ILC design / processing / assembly techniques
 - Establish process controls to reliably achieve high gradient cavity operation and module performance
 - Test cavities and modules at the component level and in a systems test to demonstrate yield, reproducibility and beam performance
- To facilitate commercial production of SRF components and modules
 - Train and transfer SRF technology to the US industry
 - Allow industrial participation and input to the process
 - Similar to SC cable and magnet technology transfer
- To participate in SRF Research and Development
 - Develop expertise in SRF technology and provide training base for construction and operation of future accelerators
 - Our attempt to fit into the world's SRF community

All of this work will be carried out with US/international collaboration

US Laboratories Capacity



Program	FY07	FY08	FY09	FY10	Capacity Needed/yr by FY10
Cavity Processing (EP, HPR, Bake)	Jlab-30 Cornell-10	Jlab-40 Cornell-10 ANL-40	Jlab-40 Cornell-10 ANL-40 Fermilab-20	Jlab-40 Cornell-10 ANL-40 Fermilab-100	200
Vertical Testing	Jlab-30 Cornell-10 Fermilab-20	Jlab-40 Cornell-10 Fermilab-75	Jlab-40 Cornell-10 Fermilab-75	Jlab-40 Cornell-10 Fermilab-200	200
Horizontal Testing	Fermilab-6	Fermilab-24	Fermilab-24	Fermilab-72	72
Cryomodule Assembly	Fermilab-1	Fermilab-4	Fermilab-12	Fermilab-12	12
Cryomodule Test	Fermilab: ILCTA_NML	Fermilab: ILCTA_NML	Fermilab: ILCTA_NML	Fermilab: ILCTA_NML CMTS	12

Outline



MDB Cryogenics

- Limited scope, low cost
- Built using mostly existing components (\$5M value)
- Not optimized

NM Cryogenics

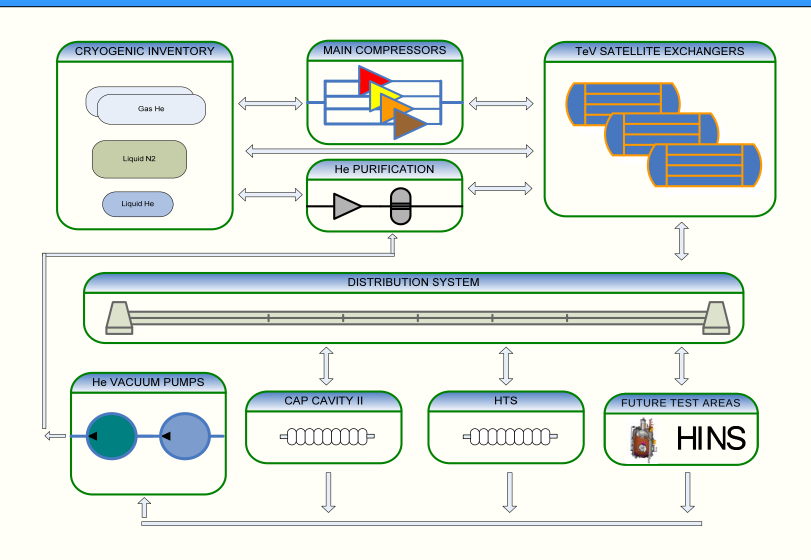
- Dynamic scope
- Requires new cryogenic plant
- Warrants cost optimization

Fermilab Cryogenics Assets

- What cryogenic infrastructure is available past 2009?
- What does it take to make it usable for SCRF R&D?

MDB Cryogenics





NM Cryogenics



- LONG TERM SCOPE: PROVIDE RELIABLE CRYOGENIC SERVICE TO PHOTOINJECTOR (PI) WITH ILC RF UNIT OPERATING AT ILC PARAMETERS WITH A MINIMAL TOTAL (CAPITAL AND OPERATING) COST
- ILC CM operating parameters

<u>Beam</u> <u>Cryogenics</u>

 $\begin{aligned} E_{acc} &= 31.5 \text{ MV/m} \\ Q &= 1E^{10} \end{aligned} \qquad \begin{aligned} T_{cavity} &= 2.0 \text{ K} \\ T_{shield} &= 5 \text{ to 8 K} \end{aligned}$

Rep rate = 5 Hz T_{shield} = 40 to 80 K

- CHALLENGES OF THE LONG TERM SCOPE
 - CAPACITY
 - RELIABILITY
 - OPERATING TEMPERATURES

NM Cryogenics (cont.)



- Multi phase approach is planned to fulfill the long term scope
- Cryogenic loads
 - 1st phase: Pl and a single Type III plus CM
 - 2nd phase : PI and two Type III plus CM
 - 3rd phase : Pl and RF Unit
- Cryogenic plants
 - 1st phase : Single TeV satellite refrigerator \$\$
 - 4 g/s LHe or 625 W @ 4.5 K, 80 K LN₂ for shields
 - 2nd phase : Two TeV satellite refrigerators \$
 - 8 g/s LHe or 1,250 W @ 4.5 K, 80 K LN₂ for shields
 - 3rd phase : New hybrid cryogenic plant \$\$\$
 - 300 W @ 2 K, 300 W @ 5 to 8 K, 4 kW @ 40 to 80 K

NM Cryogenics (cont.)



At the end of the 2nd phase

Maximum Rep Rate

NM Phase	# of Tev Satellite refrigerators				
INIVI FIIdSE	1	2			
1 PI + Single ILC cryomodule	< 1 Hz	5 Hz			
2 PI + Two ILC cryomodules	n/a	5 Hz			
3 PI + Single RF Unit	n/a	< 2 Hz			

- Thermal shields won't match ILC specification
- 3rd phase requires a new refrigerator
 - A significant investment
 - Long lead item
 - We have examined surplus systems (SSC plant, etc.)
 - We have conducted industrial cost study
 - Requires overall SCRF scope definition

Required Funding



Infrastructure		M&S		SWF		Total with Indirect	
Cavity Fabrication Infrastructure	\$	3,000	\$	675	\$	4,380	
Cavity Processing Facilities	\$	11,100	\$	4,590	\$	18,945	
Vertical Test Stand (VTS 2 & 3)	\$	2,625	\$	1,845	\$	5,475	
Horizontal Test Stand (HTS 2)	\$	/ 1,220	\$	1,057	\$	2,805	
Cavity/Cryomodule Assembly Facilties (CAF_MP9 & ICB)	\$/	690	\$	270	\$	1,158	
NML Facility (ILCTA_NML)	\$	18,270	\$	23,220	\$	51,700	
Cryogenics for Test Facilities		10,690	\$	950	\$	13,692	
Cryomodule Test Stand		5,400	\$	2,970	\$	10,180	
Material R&D		870	\$	722	\$	1,960	
Illinois Accelerator Research Center		20,000	\$	4,050	\$	28,605	
Grand Total (\$k)	\$	73,865	\$	40,349	\$	138,900	

Most infrastructure is in place

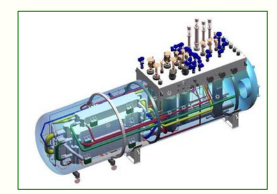
\$2,397 M&S 24.7 SWF

New Hybrid Cryogenic Plant



An industrial budgetary study estimated for a

300 W at 2 K 300 W at 5-8 K 4,100 W at 40-80 K plant to be:



\$5.6M cold box and compressors

\$1.2M installation and startup

\$3.9M distribution, controls and auxiliary

Long lead item: ~24 month delivery

Fermilab cryogenics assets



- Fermilab has a significant amount of cryogenic assets, equipment and expertise, which with investment can be made usable for SCRF activities when Tevatron shuts off
- Most of the equipment, particularly Central Helium Liquefier (CHL), can not be used "AS IS" for SCRF activities
 - 4.5 K Helium liquefier
 - Requires 2K satellite for superfluid and shields production
 - Need to be automated to reduce operating cost
- Cryogenic asset value depends on SCRF test area location and a cost of conversion for SCRF specific cryogenic needs
- Work is being conducted to identify additional investment required to make use of Tevatron cryogenics for superfluid SCRF



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CTF Refrigerators







- * Three TeV Satellite Refrigerators
- * Capacity (each): 625 W @ 4.5 K or 4 g/s LHe
- * Located 500 m South from MDB

- * Reciprocating expanders
- * Distributed control system
- * Pressure piping and cryogenic transfer lines.





MDB Test areas



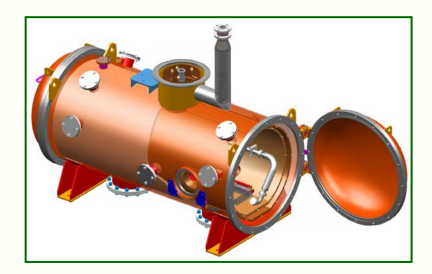




- * Capture Cavity II from DESY
- * Feed Box with modified J-T heat exchanger
- * Cryogenic instrumentation, controls, ODH system, etc

- * Horizontal test cryostat
- * Cryogenic interface similar to the Capture Cavity II





Cryogenic inventory







10,000 gal Liquid Nitrogen Dewar 50 psig MAWP

Two 30,000 gal GHe Tanks 250 psig MAWP



1,000 gal Liquid Helium Dewar 40 psig MAWP



Helium purification





Full flow helium purifier 300 psig MAWP





Purifier compressor:

Mycom helium screw compressor 30 g/s capacity



He Vacuum pumps





- * Reworked for helium service
 Helium guarded dynamic seals
 Sub-atmospheric components
- * Variable speed drive
- * Upgraded controls

- * Kinney/TUTHILL
 2,100 KLRC Liquid ring
 10,000 KMDB Roots Blower
- * JLab skids refurbished at FNAL
- * Capacity: 10 g/s He @ 12 torr



Distribution system







MDB bayonet can designed at SLAC and built at Fermilab











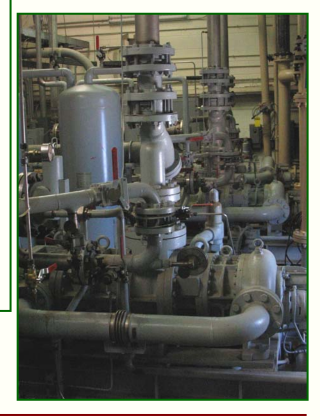
Expansion box from muon bend beam line

Main helium compressors



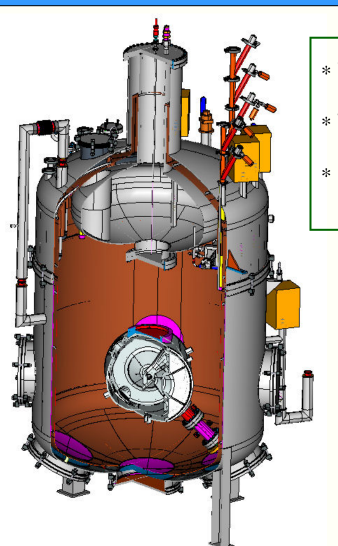


- * Four oil-flooded screw compressors
- * Manufactured by Mycom
- * Capacity 60 g/s each
- * Pressure
 Discharge ~300 psig
 Suction ~ 1.2 psig
- * Power ~400 hp each



HINS





- * Vertical test cryostat for spoke resonators testing
- * Warm RF section solenoids
- * Spoke cryomodules with solenoids

