

Project Information

11/6/2007

			PICK FROM THE LIST BELOW				update 10/07
Chargeable DOE Approved Projects and ILC				Reportable Activities			
Project Number	Task Number	Project Name	Task Name	Project Number	Task Number	Project Name	Task Name
425	1.0.1.1	NOvA	ANU RR Upgrades R&D	70	70.99.50	ESH	Energy Eemployees Occupational Illness Compensation Prog Act
425	1.0.1.2	NOvA	ANU RR Upgrades Op	31	31.2.2.2.1	TD	LARP
425	1.0.2.1	NOvA	ANU MI Upgrades R&D	45	45.11.1.4.5.5	CMS	US Infrastructure Co
425	1.0.2.2	NOvA	ANU MI Upgrades Op	45	45.11.1.4.6.3	CMS	US RD on CSC FY08
425	1.0.3.1	NOvA	ANU NuMI UpgradesR&D	45	45.18.2.10.3	CMS	ROC FY08 Tech Assist
425	1.0.3.2	NOvA	ANU NuMI Upgrades Op	45	45.11.1.4.5.5	CMS	US Infra Tasks FY08
425	1.0.4	NOvA	ANU Beam Physics	45	45.17.1.3.5.1	CMS	Detector Operations
425	1.0.5	NOvA	ANU Proj Mgmt	45	45.18.8.8.4.3	CMS	Inst and Integ Supt
425	1.1.4.6	NOvA	Site & Bldg R&D	45	45.18.8.4.4	CMS	Inst and Integ Trave
425	1.2.10.5	NOvA	Liq Scint R&D	45	45.12.24.2	CMS	RF Radmon
425	1.3.7.5	NOvA	WLS Fiber R&D	45	45.12.23	CMS	USC/UXC Prod
425	1.4.6.5	NOvA	PVC Extrusion R&D	45	45.12.23.2	CMS	QIE Brd/RM/RBX
425	1.5.10.5	NOvA	PVC Module R&D	45	45.12.17.5	CMS	Upgrd RD FY08
425	1.6.4.5	NOvA	Electronics R&D	45	45.12.17.5.8	CMS	SIPM R&D FY08
425	1.7.5.5	NOvA	DAQ R&D	45	45.12.17.5.8.1	CMS	SIPM Develop Prod
425	1.8.9.5	NOvA	Detector Asmbly R&D	40	40.01.03	PPD	PPD-REORG MOVING EXPENSES
425	2.10	NOvA	Project Management	40	40.01.041	PPD	PPDO Experimental Initiatives
425	2.9.1.4	NOvA	Block Pivitor&Pallet	40	40.01.07	PPD	PPD-Accel. Operations Effort
470	1.1.1	DECam	R&D Mgmt Supprt	40	40.01.11	PPD	PPD NuMI Base SWF
470	1.2.1.1	DECam	CCD Wafer 2B-2E	40	40.04.01	PPD	PPD ESH GEN OPER
470	1.2.1.2	DECam	PicFrame CCD Pack V2	40	40.04.02	PPD	PPD-ES&H Cleanup/Restoration/Building Modification
470	1.2.1.3	DECam	V2 Cube Test Station	40	40.04.06	PPD	PPD BLDG MAINTENANCE GENERAL OPER
470	1.2.1.5	DECam	Lot 2 CCD Testing	40	40.04.09	PPD	PPD ESH GEN SAFETY
470	1.2.1.7	DECam	R&D Multi-CCD Test	40	40.05.35	PPD	PPD-EED ASIC IC Fabrication and Repair
470	1.2.1.8	DECam	Computing CCD Test	40	40.06.12	PPD	MD Computer Software/Hardware Expenses
470	1.3.1.1	DECam	Pedestal ALN Brds	40	40.08.16	PPD	PPD-TC-EXTRUSION FACILITY
470	1.3.1.10	DECam	Kapton cable R&D	40	40.11.01.01	PPD	PPD-CDF OPERATIONS SUPPORT (CDF)
470	1.3.1.11	DECam	VIB Camera Vessel	40	40.12.01.01	PPD	PPD-DZERO OPERATING EFFORT

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470	1.3.1.12	DECam	Clock Cards V1-V2	40	40.13.01	PPD	PPD-EPP Fixed Target Completed Experiments
470	1.3.1.2	DECam	Monsoon Trans Brds	40	40.13.03	PPD	PPD-FT Test Beams
470	1.3.1.3	DECam	Monsoon Trans Crds	40	40.18.01	PPD	PPD-EPP-E881-GIANT ARRAY-AUGER-E881
470	1.3.1.4	DECam	FEE Crates	40	40.20.01	PPD	PPD EPP CDMS GENERAL OPERATING-E891
470	1.3.1.5	DECam	CCD Test VIB2	40	40.20.10.01	PPD	SuperCDMS Base Support
470	1.3.1.6	DECam	Integ-Test Camera	40	40.210.01	PPD	PPD-LHC@FNAL
470	1.3.1.8	DECam	Proto Heat Controls	40	40.24.100	PPD	PPD MUCOOL/MICE
470	1.3.1.9	DECam	Proto Monsoon Mod	40	40.24.101	PPD	MTB Beamline
470	1.5.1.1	DECam	Concept Design	40	40.36.01	PPD	PPD-JDEM
470	1.5.1.2	DECam	CCD Camera	40	40.41.01	PPD	PPD-Fermilab Liquid Argon Experiment
470	1.5.1.3	DECam	Fcl Pln Suprt Plate	40	40.43.01	PPD	PPD-EPP MIPP E907
470	1.5.1.4	DECam	Instrument Hrdwre	40	40.44.10.01	PPD	MINOS General Support
470	1.5.1.5	DECam	Correct Barrell R&D	40	40.44.100.01	PPD	General Neutrinos Support
470	1.6.1	DECam	Infrastructure	40	40.44.101.01	PPD	SciBooNE General Support
470	1.7.1	DECam	Survey Strategy	40	40.44.102.01	PPD	SuperNUMI General Support
481	1.1.1	Minerva	Tune Dies-Prep_FNL	40	40.44.20.01	PPD	MiniBooNe General Support
481	10.1.2	Minerva	FY07 Proj Mgmt-Admin	40	40.44.30.01	PPD	MINERVA Gen Sup't
481	2.1.2	Minerva	Full Mod Proto_FNL	40	40.44.40.01	PPD	NOvA General Support
481	3.2.4	Minerva	Trckng Plane Shipmnt	40	40.44.41.01	PPD	PPD-Liquid Argon TPC General Support
481	4.1.2	Minerva	Optical Cbles-ODU	40	40.44.41.03	PPD	PPD-Liquid Argon TPC T962
481	7.1.1	Minerva	DAQ Prototyping	40	40.44.60.01	PPD	NUMI Off-Axis General Support
481	7.1.2	Minerva	Front End Proto Wrk	40	40.44.70.01	PPD	Proton Driver Neutrinos General Support
481	7.2.4	Minerva	Trkng Proto Elec Int	40	40.44.80.01	PPD	DUSEL General Support
481	8.2.1	Minerva	Procure Trkng Proto	40	40.47.01	PPD	PPD-GammeV
481	9.2.2	Minerva	Asmble_Instll Mods				
18	18.1.3.1.3	ILC	PPD_CFS Engineering				
18	18.2.7.2.2.12.3	ILC	PPD_Magnetic Package				
18	18.2.1.1.3	ILC	PPD_Program Mgmt				
18	18.2.1.2.3	ILC	PPD_Cost & Schedule				
18	18.2.1.4.3	ILC	PPD_Travel				
18	18.2.1.5.3	ILC	PPD_Guests				

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18	18.2.12.3	ILC	PPD_Cntrol Sys Study				
18	18.2.14.1.3	ILC	PPD_Align & Vibr				
18	18.2.16.1.1.3	ILC	PPD_MAPS				
18	18.2.16.1.2.3	ILC	PPD_Vertex Mechanica				
18	18.2.16.1.3.3	ILC	PPD_Hybrid				
18	18.2.16.1.4.3	ILC	PPD_Vertex Readout				
18	18.2.16.1.5.3	ILC	PPD_Vertex Simulatio				
18	18.2.16.10.1.3	ILC	PPD_Framework Software Suppor				
18	18.2.16.10.2.3	ILC	PPD_Simulation				
18	18.2.16.10.3.3	ILC	PPD_Software Tool Development				
18	18.2.16.10.4.3	ILC	PPD_Computing Sci				
18	18.2.16.11.3	ILC	Int'l Fellow-ILC				
18	18.2.16.12.3	ILC	PPD_Det Prog Mg Sci				
18	18.2.16.2.1.3	ILC	PPD_EM Calorimetry M				
18	18.2.16.2.2.3	ILC	PPD_EM Calorimetry R				
18	18.2.16.3.1.3	ILC	PPD_Muon Detectors				
18	18.2.16.3.2.3	ILC	PPD_Muon Simulation				
18	18.2.16.3.3.3	ILC	PPD Muon Readout				
18	18.2.16.3.4.3	ILC	PPD_Muons Scientific				
18	18.2.16.4.3	ILC	PPD_Solenoid				
18	18.2.16.4.7.3	ILC	PPD_Solenoid Sci				
18	18.2.16.5.1.3	ILC	PPD_BL Improve				
18	18.2.16.5.2.3	ILC	PPD_Beam Tests				
18	18.2.16.5.3.3	ILC	PPD_Test Beam Sci				
18	18.2.16.6.3	ILC	PPD_MDI				
18	18.2.16.6.7.3	ILC	PPD_MDI Scientific				
18	18.2.16.7.3	ILC	PPD_Physics Studies				
18	18.2.16.7.7.3	ILC	PPD_Phys Studies Sci				
18	18.2.16.8.1.3	ILC	PPD_Silicon_Strip_Sensors				
18	18.2.16.8.2.3	ILC	PPD_Tracking Mechani				
18	18.2.16.8.3.3	ILC	PPD_Tracking Readout				

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18	18.2.16.8.4.3	ILC	PPD_Tracking Simulat				
18	18.2.16.8.5.3	ILC	PPD_Tracking Sci				
18	18.2.16.9.1.3	ILC	PPD_HAD Calorimetry_Mechanical				
18	18.2.16.9.2.3	ILC	PPD_HAD Calorimetry_Readout				
18	18.2.16.9.3.3	ILC	PPD_HAD Calor PFA				
18	18.2.16.9.4.3	ILC	PPD_HAD Cal Read Sci				
18	18.2.16.9.5.3	ILC	PPD_HAD Cal Mech Sci				
18	18.2.18.3	ILC	PPD_New Initiatives				
18	18.2.19.3	ILC	PPD_Gen Meet & Part				
18	18.2.7.1.3	ILC	PPD_M Linac Studies				
18	18.2.7.2.2.1.13.3	ILC	PPD_CM1 EDIA				
18	18.2.7.4.1.1.1.3	ILC	PPD_ILCTA_NML Conv F				
18	18.2.7.4.1.1.13.3	ILC	PPD_ILCTA_NML Suppor				
18	18.2.7.4.1.1.2.3	ILC	PPD_ILCTA_NML Cryo S				
18	18.2.7.4.1.1.4.3	ILC	PPD_ILCTA_NML RF Pow				
18	18.2.7.4.1.1.5.3	ILC	PPD_ILCTA_NML Aux Sy				
18	18.2.7.4.1.1.8.3	ILC	PPD_ILCTA_NML Contro				
18	18.2.7.4.1.2.1.3	ILC	PPD_ILCTA_MDB Conv F				
18	18.2.7.4.1.2.11.3	ILC	PPD_ILCTA_MDB Fst Tu- Horizontal Test Stand, Capture Cavity				
18	18.2.7.4.1.2.3.3	ILC	PPD_ILCTA_MDB Interl Horizontal Test Stand, Capture Cavity				
18	18.2.7.4.1.2.4.3	ILC	PPD_ILCTA_MDB RF Pow Horizontal Test Stand, Capture Cavity				
18	18.2.7.4.1.2.5.3	ILC	PPD_ILCTA_MDB Aux Sy Horizontal Test Stand, Capture Cavity				
18	18.2.7.4.1.2.8.3	ILC	PPD_ILCTA_MDB Contro Horizontal Test Stand, Capture Cavity				
18	18.2.7.4.1.3.1.3	ILC	PPD_ILCTA_IB1 Conv F				
18	18.2.7.4.1.3.4.3	ILC	PPD_ILCTA_IB1 RF Pow				
18	18.2.7.4.1.3.9.3	ILC	PPD_ILCTA_IB1 VTS				
18	18.2.7.4.2.1.1.3	ILC	PPD_CAF_MP9 Conv Fac				
18	18.2.7.4.2.3.7.3	ILC	PPD_CAF_IB4 New _Cavity_Tune_Machine				
18	18.3.1.1.3	ILC	PPD_CM EDIA				
18	18.3.1.2.3	ILC	PPD_Tooling EDIA				

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18	18.3.1.3.3	ILC	PPD_CouplTestStd EDI				
18	18.3.1.4.3	ILC	PPD_BCP EDIA				
18	18.3.2.1.6.3	ILC	PPD_Vac Vessel				
18	18.3.5.3	ILC	PPD_3.9 GHz Proj Mgm				