

Project Code	Task Code	U82	Project Duo	Cap Non	Description	Approvals	Description of work	
<b>SRF</b>								
	SRF_1	8640	000-000	e	SRF Pilot	<b>G. Hoffstaetter</b>	<del>SRF R&amp;D under cooperative extension.</del>	
		8644	000-000	n	SRF Pilot		<del>SRF R&amp;D under cooperative extension.</del>	
	SRF_2	8435	000-000	both	Proj X (DUSEL)		SRF R&D under Project X support (via CosrTA).	
		8648	000-000	e	Proj X		SRF capital labor only (via Old Coop).	
	SRF_3	8342	000-000	n	SRF 2008 (Pushing the Gradient Frontier)		SRF R&D under NSF funding 2008.	
	SRF_4	8316	000-000	n	Fermilab-ILC			
	SRF_5	8378	000-000	n	DOE			
	SRF_6	8342	000-000	n	Facilities		1/3 to each account.	
		8349	000-000	n				
		8378	000-000	n				
		8435	000-000	n				
	SRF_7	8349	000-000	both	ILC ART 2009			
	SRF_7.1	8349	701-000	both	ILC ART 2009 - Mikhailichenko			
	SRF_8	8353	000-000	n	Muons		Beam pipe HOM absorber for 750 MHz RF cavity design.	
	SRF_9	8352	000-000	both	SRF cavity design	Fundamental research in superconducting RF cavity design.		
<b>ERL2</b>								
	ERL2_1	9587	210-000	c	Accel Phys & Engr&Design	<b>supervisors</b>	Accel Physics studies, advanced engineering for ERL Phase	
	ERL2_2	9587	220-000	c	ERL TDR 2008		TDR preparation ERL Phase II 2008	
<b>HEP</b>								
	HEP_1	3354	000-000	n	HEP General	<b>J. Alexander</b>	<b>CLEO continuing data analysis.</b>	
	HEP_2	8307	000-000	n	CLEO Completion		(University)	
	HEP_3	8343	000-000	n	CMS		CLEO continuing data analysis.	
	HEP_4	8390	000-000	n	OSG dCache		Particle Physics at the energy frontier with CMS (NSF).	
	HEP_5	8317	501-000	n	HEP_5 CMS DBS-UCLA/NSF		EXPIRED 8/31/08	
	HEP_5.1	8317	501-000	n	CMS S&C - DBS		CMS DBS-UCLA/NSF	
	HEP_5.2	8317	502-000	n	CMS S&C - Event Display		CMS DBS-UCLA/NSF	
	HEP_5.3	8317	503-000	n	CMS S&C - Infrastructure		CMS DBS-UCLA/NSF	
	HEP_5.4	8319	000-100	n	UPGRAD M&O		Undergraduate.	
		8319	000-200	n	FPIX M&O		Grad student.	
		8319	000-300	n	ECAL M&O	Materials & supplies.		
		8319	000-400	n	OpsOFF M&O	Foreign travel.		
	HEP_6	8396	000-000	n	Energy Frontier DBS	Scientific workflow management & energy frontier physics(W		
	HEP_7	8318	000-000	n	Fermilab Jones			
	HEP_8	8346	000-000	n	TQCA	Carleton University.		
	HEP_9	8621	900-900	n	Coop Supplement/Kreinick			
	HEP_10	8322	000-000	n	ILD Detector Concept	Peterson NSF		
<b>R. Gallagher</b>								
	HEL_1	8847	000-000	c	Helium Recovery System		(main is 8846)	
	HEL_2	8847	000-002	c	Helium Recovery Electrical		(will get new ARRA funds for this....and a new acc't number)	
<b>OTHER</b>								
	TH_1	8373	000-000	n	Theory	<b>supervisors</b>	Work specific to Theory program activities.	
<b>CHS</b>								
	CHS	<b>U70</b>	8600	000-000	n	Chess programs	<b>D. Bilderback</b>	Work specific to Chess program activities.

» II.

(ttich)

)