U. S. DEPARTMENT OF ENERGY FIELD WORK PROPOSAL

	· Fi	LLD VV OITI	I ITOI OOME	
1. B&R No. KA1301021	Contractor No.: 2012-BNL-PO124-Fund	d	3. Date Prepared: 20111121	4. Task Term: Begin: 07/15/2012 End: 07/14/2017
5. Work Proposal No.: N/A			6. Work Authorization No.: KACH132	5
7. Title: LAB 11-572 Ea	arly Career: Measuring D	ark Energy \	with Gravitational Lensing	in the Dark Energy Survey
Principal Investigator(s):	Sheldon, Erin S. (631) 3	44-3117		
9. Headquarters/Operations Office Program Manager: Rosenberg, Eli (301) 903-3711 eli.rosenberg@science.doe.gov 10. Operations Office Work Proposal Reviewer: 11. Contractor Work Proposal Manager: Ludlam, Thomas W. (631) 344-7753		Office o 13. Operation 14. Contract BROOKHAV	orters Organization: f Science ns Office: CHICAGO for Name: EN SCIENCE ASSOCIATES EN NATIONAL LABORATORY	 15. HQ Organizational Code: SC 16. DOE Organizational Code: CH 17. Contractor Code: BN
Data from the Dark focus will be on mestructures in our un Dark Energy acceled matter-only universor Thus the number derelated to the proper to using the number gravitational lensing will measure w to all DES will see first ligsimulations to test the structure of the property of the pr	asuring gravitational lensitiverse. rates the expansion of the Dark Energy also inhibensity of massive objects rates of Dark Energy, in prodensity to constrain cost effects in DES data. Us pout 3%. ht in 2011. The interveni	e universe, on the grow such as galarticular the mology is the ing cluster cong time will be light, DES v	constrain the properties of probe the expansion his dramatically increasing the thorough of the clusters as a function equation of state parameter masses of the clusters, ounts, lensing and other one spent developing data will take data for five years.	of Dark Energy. The primary tory and growth rate of massive e volume in comparison to a under gravitational collapse. of cosmic time is directly eter w=pressure/density. Critical which we will measure using complimentary probes, the DES reduction pipelines and realistic s, during which the data will be
19. Principal Investigator (s): Signature(s)	2			11/21/2011 Date
20. Contractor Work Proposa	ellary 11/2	21/2011 Date	21. Operations Office Review Signature	Official: 11/21/2011 Date
22. Detail Attachments: (x) a. Purpose (x) b. Approach (x) c. Technical progres	() e. Rel	ure accomplish ationships to ot	her projects () h. Ot	apital Equipment Request Summary ther (Specify Topic)