

Exhibit A
Attachment A-1
Schedule of Products and Due Dates

Task Number	Task Name	Product(s)	Planned Start Date	Due Date
1.1	Attend Kick-off Meeting		3/1/2011	3/8/2011
		Updated Schedule of Products	3/1/2011	3/8/2011
		Updated List of Match Funds	3/1/2011	3/8/2011
		Updated List of Permits	3/1/2011	3/8/2011
		Kick-Off Meeting Agenda (CEC)	3/1/2011	3/8/2011
1.2	Critical Project Review Meetings			
		CPR Report	No CPRs required, but the Commission Project Manager may elect to convene one or more CPR meetings.	
		DOE Correspondence and reporting		
		Agenda and list of expected participants (CEC)		
		Schedule for written determination (CEC)		
	Written determination (CEC)			
1.3	Final Meeting		6/1/2012	6/15/2012
		Written documentation of meeting agreements	6/1/2012	6/15/2012
		Schedule for completing closeout activities	6/1/2012	6/15/2012
		DOE correspondence on project findings and results	6/15/2012	6/29/2012
1.4	Quarterly Progress Reports			
		Copies of all Quarterly Progress Reports that were submitted to DOE before the execution of this Agreement	Upon full execution of agreement	Upon full execution of agreement
		Quarterly Progress Reports	Upon full execution of agreement	The same time as the reports are due to DOE
1.5	Final Report			
		Copies of DOE reporting and meeting summaries	Upon full execution of agreement	The same time as these are due to DOE
		Draft Final Report, including a copy of the draft report submitted to DOE	5/2/2012	5/16/2012
1.6	Identify and Obtain Match Funds		5/2/2012	5/30/2012
		Final Report, including a copy of the final report submitted to DOE	5/2/2012	5/16/2012
		Written correspondence from DOE regarding acceptance of final report	5/17/2012	5/30/2012
		A letter regarding match funds	3/1/2011	3/8/2011
		Copy(ies) of each match fund commitment letter(s) (if applicable)	3/1/2011	3/8/2011
1.7	Identify and Obtain Required Permits		3/1/2011	3/8/2011
		Letter(s) for new match funds (if applicable)	N/A	N/A
		Letter that match funds were reduced (if applicable)	N/A	N/A
		Letter documenting the permits or stating that no permits are required	3/1/2011	3/8/2011

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	<u>A copy of each approved permit (if applicable)</u>	N/A	Within 10 days of receiving each permit
	<u>Updated list of permits as they change during the term of the Agreement (if applicable)</u>	N/A	Within 10 days of change in list of permits
	<u>Updated schedule for acquiring permits as changes occur during the term of the Agreement (if applicable)</u>	N/A	Within 10 days of change in schedule for obtaining permits
2.1	CONVERT PROTOTYPE INTEGRATED CIRCUITS TO PRODUCTION READY INTEGRATED CIRCUITS	complete	complete
2.2	TRANSFORM PROTOTYPE HARDWARE TO CUSTOMER READY HARDWARE	complete	complete
2.3	COMPLETE BASIC RELEASE SOFTWARE FEATURES	complete	complete
2.4	LOAD BALANCING FOR POWER OPTIMIZATION	complete	complete
2.5	COMPLETE SYSTEM QUALITY ASSURANCE	complete	complete
2.6	DESIGN 10-GIGABIT ETHERNET INTEGRATED CIRCUIT	complete	complete
2.7	PROJECT MANAGEMENT AND REPORTING (1)	complete	complete
2.8	DEVELOP PCB FOR THE 10-GIGABIT CAPABLE INTEGRATED CIRCUIT	complete	complete
2.9	DEVELOP ADDITIONAL PCBs THAT ALLOW SEAMICRO TO ADDRESS NEW MARKETS BY CHANGES TO THE NON-CPU PCBs	complete	complete
2.10	DEVELOP ADDITIONAL PCBs THAT ALLOW SEAMICRO TO ADDRESS NEW MARKETS BY CHANGING THE COMPUTE CARD	3/1/2011	6/30/2011
	Completed and tested PCBs in the mechanical system (the chassis) ready to be integrated with the software for system test	3/1/2011	6/30/2011
	PCB development report (no draft)	3/1/2011	6/30/2011
2.11	MODIFY EXISTING FORM FACTOR FOR SMALLER DEPLOYMENTS	1/3/2011	12/1/2011
	Completed and tested PCBs in the small form factor chassis ready to be included in a System Test Matrix	1/3/2011	12/1/2011

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2.12 REDUCE THE COSTS OF THE PCBS Completed and tested PCBs in the mechanical system (the chassis) ready to be integrated with the software for system test	9/24/2010	12/1/2011
	9/24/2010	12/1/2011
2.13 MODIFY THE SEAMICRO INTEGRATED CIRCUITS Modified integrated circuits with improved features	8/10/2010	3/1/2012
	8/10/2010	3/1/2012
2.14 DEVELOP PCB FOR THE MODIFIED INTEGRATED Completed and tested PCBs that show a reduction in the cost, power draw and latency to the access disk, and increase the storage performance in the mechanical system (the chassis) ready to be integrated with the software for system test	3/1/2011	8/16/2011
	3/1/2011	8/16/2011
2.15 COMPLETE ADVANCED SOFTWARE FEATURES Software releases 2.1 through 2.4 delivered to SQA	8/16/2010	1/13/2012
	8/16/2010	1/13/2012
2.16 SYSTEM QUALITY ASSURANCE Software releases 2.3 and 2.4 delivered to all customers	1/13/2012	3/1/2012
	1/13/2012	3/1/2012
2.17 PROJECT MANAGEMENT AND REPORTING (2) Deliverables from Tasks 2.8-2.16 Quarterly progress reports per Task 1.4, to include summaries of update phone calls with the DOE program office	9/15/2011	3/27/2012
	9/15/2011	3/27/2012
	9/15/2011	3/27/2012
3.0 TECHNOLOGY TRANSFER ACTIVITIES Draft Technology Transfer Plan Final Technology Transfer Plan	3/1/2012	3/27/2012
	3/1/2012	3/27/2012
	3/1/2012	3/27/2012
4.0 PRODUCTION READINESS PLAN Draft Production Readiness Plan Final Production Readiness Plan	3/1/2012	3/27/2012
	3/1/2012	3/27/2012
	3/1/2012	3/27/2012