

Worksheet #14: Iterative Averaging Revisited

Name: _____

Net ID: _____

Answer the questions in the table below for the versions of the Iterative Averaging code shown in slides 7, 8, 10, 12. Write in your answers as functions of m , n , and nc .

	Slide 7	Slide 8	Slide 10	Slide 12
How many tasks are created (excluding the main program task)?				
How many barrier operations (calls to <code>next()</code> per task) are performed?				

