HSPD-12 Implementation Status Report – National Endowment for the Humanities

Updated Date:	Number of Employees requiring PIV credentials*	Number of Employees requiring a NACI (or at least equivalent) that have not previously undergone a background check*	Number of Employees requiring a NACI (or at least equivalent) with background investigation in process*	Number of Employees with completed/ adjudicated NACI (or equivalent background investigation) *	Total Number of PIV credentials Issued to Employees *	Number of Contractors requiring PIV credentials	Number of Contractors requiring NACI (or at least equivalent) that have not previously undergone a background check	Number of Contractors requiring a NACI (or at least equivalent) with background investigation in process	Number of Contractors with completed/ adjudicated NACI (or equivalent background investigation)	Total Number of PIV credentials Issued to Contractors	Number of other individuals (e.g. guest researchers) requiring PIV credentials	Number of other individuals (e.g. guest researchers) requiring NACI (or at least equivalent) that have not previously undergone a background check	Number of other individuals requiring a NACI (or at least equivalent) with background investigation in process	Number of other individuals with completed/ adjudicated NACI (or equivalent background investigation)	Total Number of PIV credentials issued to individuals other than employees or contractors (e.g. guest researchers)
Mar 2007															
Jun 2007															
Sep 2007															
Dec 2007															
Mar 2008	180	1	11	168	0	9	3	2	4	0	0	0	0	0	0
Jun 2008	177	3	4	170	3	4	4	4	0	0	0	0	0	0	0
Sep 2008	184	3	9	172	3	5	1	4	0	0	0	0	0	0	0
Dec 2008	186	2	28	156	3	4	0	0	0	0	0	0	0	0	0

Implementation Plan Summary									
[Planned Date of Full Implementation]	10/27/08	[Planned Total Number of NACIs to be verified/completed for current employees and contractors by Oct. 27, 2008	189	<i>Next Major Milestone:</i> 10/27/2008 – 100% of employees, contractors and other individuals receive credentials					