

<b>Information-Request/Submittal/Release</b>		<b>Number</b>	<b>S</b>	<b>038-0005</b>		
<b>Number of attached pages</b>		1	<b>New</b> <input checked="" type="checkbox"/>			
<b>Project</b>	MACS / Ng-0		<b>Revision</b> <input type="checkbox"/>			
<b>Originator</b>	Peter Hundertmark		<b>If revision, provide the following:</b>			
<b>Date</b>	August 14, 2003		<b>Previous Submittal</b>	<b>038-xxxx</b>		
<b>Database Reference</b>	WorkManager reference		<b>ECR/ECN</b>	<b>038-xxxx</b>		
<b>Scope</b>						
White Beam Conditioning System Reference Components. The proposed Shields for the entire instrument excluding the ones submitted.						
<b>Purpose</b>						
To provide a models to represent the volume of the Shields from around the cask to the Beam Dump. The shields and the detector in nominal position are in place on the beam line for reference. Bodies are submitted in "work manager."						
<b>Description</b>						
Look for One Space models in work manager submitted under the following part numbers. 038-2467: detector at nominal 038-2468: beam dump shield 038-2469: inside shield, triangle shape 038-2470: shld farfield smg 038-2471: shld farfield inside 038-2472: sst shld smg 038-2473: sst shld smg near						
<b>Filing</b>		<b>Change Process</b>				
When filed as a submittal, this form and the information attached to it transforms into a released document when it is signed by all parties named in it. The form with attachments is kept on file in the office of the NIST chief engineer. When attachments are electronic in nature (such as electronic CAD data) that information and its hierarchical position in the project design tree shall be identified in or under this submittal. Information Requests, Submittals and Releases are numbered separately, yet sequentially.		Anyone can propose a change to documentation that is released under this form. To such end an Engineering Change Request (ECR) is filed. A priori, the change board is composed of the individuals that signed the submittal against which the ECR is drawn. Approval of the ECR turns it into an Engineering Change Notice (ECN), which gives authority to prepare a new submittal. The new submittal covers at least the fully executed ECN. Approval of the new submittal signifies close-out (full implementation) of the ECN.				
<b>Endorsements (list composition is part of release and determines Change Board for ECR/N's)</b>						
1	Peter K. Hundertmark	<b>Submitted</b>	<b>Reviewed</b>	1	DJ Pierce	<b>S</b>  <b>038-0005</b>
2	Collin Broholm			2		
3				3		
4				4		
5				5		

