09/actiondetail.do?docno=505051&type=RFI&flag=0				
.d			.at	
	Status : Close Date :	Iyer, Venkatesh Resolved 08-Oct-2008		
	Action Taken:	1524 R00: METS has no objection to acceptance of the material, provided: 1. Design confirms in writing the acceptability of A 354 Grade BD rods with inadequate elongation in 2 inches; 2. Documentation for A 354 BD rods and A 563 hemisphericanuts is complete and correct. METS stands by to assist the Engineer with documentation review for Field Release 3. NCR DYSN-004 is also cleared. 4. METS recommends that the Engineer require ABF to specify methods, encompassing both fabrication and testing, to prevent recurrence of this problem. Inadequate nut hardness is an ongoing problem; this is the third instance of such a nonconformance (in one case, ABE withdrew nonconforming nuts) and the second incorporation of such nuts into the work.		
Please review and comment.				
Sanders, Katye 11 13-Oct-2008		To: Status : Close Date :	Daszko, Timothy Resolved 14-Oct-2008	
TY Lin / M&N JV Response		Action Taken:	No Comments Received - Closed by user	
Sanders, Katye 12 13-Oct-2008		To: Status : Close Date :	Lai, Gary Resolved 14-Oct-2008	
Y Lin / M&N JV Response	Action Taken:	received		