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SDI FINAL EVALUATION FORM 1.1

PART 1:

Journal Name:	Current Journal of Applied Science and Technology	
Manuscript Number:	Ms_CJAST_46341	
Title of the Manuscript:	Evaluation of Nb-Ni Influence on the Mechanical Behavior in a Cu-Al-Be Shape Memory Alloy	
Type of Article:	Original Research Article	

PART 2:			
FINAL EVALUATOR'S comments on revised paper (if any)	Authors' response to final evaluator's comments		
All the proposed changes were done. I recommended this manuscript for publication after introduce some little changes:			
• This should be rewritten: "From Figure 2 the average grain size is 1200μm 469μm and 394μm for Alloy ₁ Alloy ₂ and Alloy ₃ respectively." Something like "As can be seen in Figure 2, the obtained average grain size is 1200 μm, 469 μm and 394 μm for Alloy ₁ , Alloy ₂ and Alloy ₃ . respectively.			
• "Figure 3 shows typical curves resulted from DSC tests for one heating/cooling cycle. In this case, the results are presented only for Alloy ₂ , because all THE alloyS present the same behavior (SIMILAR CURVES)."			
So, I reach to the conclusion that the difference in chemical composition is not enough to change the critical temperatures. This is important and should be highlighted in the final manuscript, please. "The strips produced" The produced strips			
The suips produced The produced suips			

Reviewer Details:

Name:	Jon Mikel Sanchez
Department, University & Country	Spain

Created by: EA Checked by: ME Approved by: CEO Version: 1.5 (4th August, 2012)