Amendment II to the Request for Empanelment of Enrolling Agencies

Date: 03-06-2010

Sl.No	Reference to the relevant section in the RFE Document and Page No:	Query	Response / 0	Clarification	
1	Para 3.3.2 Financial Capacity – Page 12 and Annexure II - Application Form – Point 9 on Net Worth – Page 44	The computation for Net Worth as per Para 3.3.2 Financial Capacity – Page 12 is correct, which states as follow: "The financial capacity classification of commercial organizations is based on Net Worth. Net Worth is defined as the Total assets (excluding intangible assets and accumulated losses) less Total liabilities of the organization." However, this differs from the computation of Net Worth as per the calculation given in Annexure II -	Financial Capacity – Pag shall follow the same for Worth. UIDAI shall use the form 3.3.2 Financial Capacity calculation of Net Worth bidders have submitted the in the format given in the Application Form – Point released on May 11 th 201 have already submitted the do not have to resubmit to For Bidders who are yet the revised Net Worth Carapplication Form – Po Page 44 is as given below	DAI shall use the formula as given in 'Para 3.2 Financial Capacity – Page 12' for leulation of Net Worth, even in cases where dders have submitted the Net Worth calculation the format given in the 'Annexure II – oplication Form – Point 9' of the original RFE eased on May 11 th 2010. Hence, Bidders who we already submitted their proposals to UIDAI not have to resubmit their proposals. Or Bidders who are yet to submit their proposal, e revised Net Worth Calculation for Annexure II Application Form – Point 9 on Net Worth –	
		Application Form – Point 9 on Net Worth – Page 44. Could you please clarify the exact computation which UIDAI would use for computation of Net Worth?	Assets in INR Lakhs Current Assets Fixed Assets Long term investments Total Assets (A) Total Net Worth as of 31st March 2010 (A-B)	Short term liabilities Long term liabilities Long term liabilities Total Liabilities (B)	