## EUROMET PROJECT FINAL REPORT

1. Ref. No.: 781		2. Subject Field: IONRAD	
(please leave blank)			
3. Type of collaboration:			
Key comparison  4A. Partners: IRMM (CEC), NPL, BNM-LNHB, SCK-CEN, IRE  4B. CEC funded?			
4A. Partners: IRMM (CEC), N (institutions)	NPL, DINIVI-L	NHB, SCK-CEN, IKE	4B. CEC funded?
(mstitutions)			NO
5. Participating countries: CEC, UK, FR, BE			
6. Title:			
Key Comparison of the activity per unit mass of a <sup>125</sup> I solution			
7. Description:			
7. Bescription.			
In the frame of an accurate standardization, a Key Comparison of the activity per unit mass of a <sup>125</sup> I			
solution was carried out.			
The results of this exercise were published.			
Reference: D. Reher, R. Vaninbroukx, B. Chauvenet, J. Morel, R. Vatin, M.J. Woods, S. Lucas, R.			
Jacquemin, Standardisation of <sup>125</sup> I, Appl. Radiat. Isot. 35, 1984, 923			
8. Additional remarks:			
This project has been accepted by CCRI(II) as KC.			
It is published at BIPM KCDB as EUROMET.RI(II)-K2.I-125			
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10. Date project agreed: 2003-	11. Starting	12 Expected compl	etion date: 2003-02-04
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Ref. No. of proposal:			
13. Coordinator's signature: Dietmar Reher		14. Date:2003-02-0	5