COMMENT ON M2-RC-927.2 J0.10 Guidelines for Monitoring of Radioactive Material in International mail Transported by Public Postal Operations

:

		COMMENTS BY REVIEWER			
Reviewer Country/Or	conization.	Date:			
Comment No.	Para/Line No.	Proposed new text	Reason	Accepted	Accepted modified as
1	Foreword Section, 3 rd paragraph, last sentence	"This document can be used by postal operators, common carriers such as FedEx, UPS, etc., when choosing the most effective detection systems for screening nuclear or other radioactive material for public and/or private mail, parcel and/or package delivery.	Suggest that this document could be used by other "private" companies that transport and deliver letters, parcels and packages.		
2	Foreword Section 3 rd paragraph, last sentence	Define "nuclear or other radioactive materials."	Not defined.		
3	Pg. 3 Hash mark list	Insert "Incorrect or no labeling"	Letters and/or parcels/packages containing radioactive material may not be labeled.		
4	Pg. 3 1 st paragraph and bullet list.	The document refers to nuclear and "other radioactive material" and in the hash mark list refers only to radioactive material. Define and incorporate "nuclear and radioactive material in public mail" in the last bullet statement.	Consistency		
5	Section 3.2 1 st sentence needs to include "nuclear material".	Depending on the type of illicit <i>nuclear</i> or radioactive material	Consistency		
6	Section 5.6.2, 2 nd paragraph,	"Some modern instruments are capable of transmitting data to a computer or to a remote location for	Not all instruments are required to have a computer link.		

	:		Page. 2 of. 2.			
Reviewer	Reviewer					
Country/Organization:		Date:				
Comment No.	Para/Line No.	Proposed new text	Reason	Accepted	Accepted modified as	
	line 1	analysis.				
7	Pg 22, 2 nd hash in list.	Define "custom"	Not defined			
8	Pg. 23 Flow Chart, 5 th "No" box .	Insert "equipment malfunction".	Malfunction could also cause a false alarm.			