

DECLASSEMENT TUBE TRANSFERT 8 M TR5





MATERIEL UTILISES


	N°	Type	Valide jusqu'en
Irradiation γ	113511	AD	05 2007
Irradiation η	Pas relevé	Pas relevé	Pas relevé
Contamination	35	DOLFYF	01 2008
Opérateur RP:	FUZ	Opérateur CDTE:	Pas relevé

Page 1/1
G0018755

Date 18 07 2007

Verificateur SRM: GUILLER L

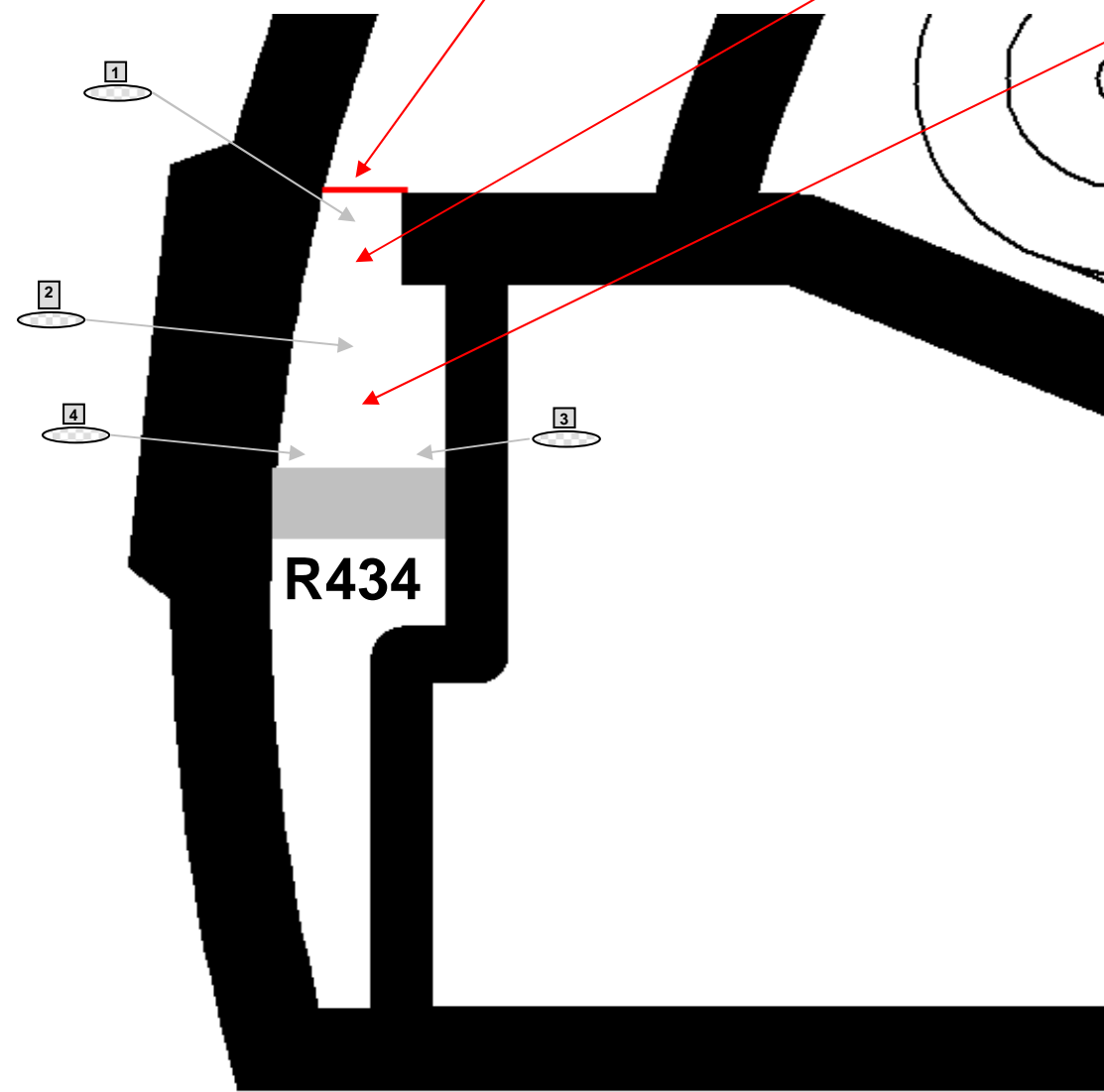
RETRAIT Cad. CDTE. 	OUI	POSE Ardoisine + Trisecteur 	OUI
RETRAIT Cad. DIR. 	OUI	Affichage Cond. d'accès 	OUI

RETRAIT Tris. ROUGE 	OUI
DED au contact de la porte fermée	
Irradiation γ	0.011 mSv/h
Irradiation η	Pas relevé mSv/h
Total ($\gamma + \eta$)	#VALEUR! mSv/h

Observations: Pas relevé





Irradiation γ	0.015 mSv/h
Irradiation η	0.012 mSv/h
Total ($\gamma + \eta$)	0.027 mSv/h

Irradiation γ	0.015 mSv/h
Irradiation η	Pas relevé mSv/h
Total ($\gamma + \eta$)	#VALEUR! mSv/h

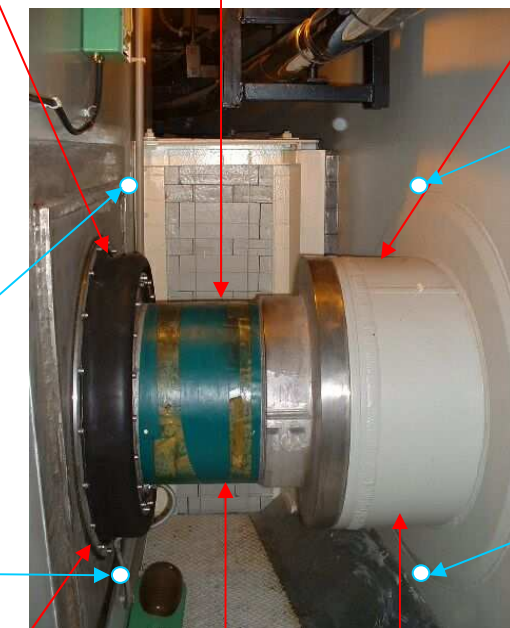


Irradiation γ 0.2 mSv/h

Irradiation γ 0.3 mSv/h

Contamination du Local		
	1	Bq/cm ²
	1.8	Bq/cm ²
	2	Bq/cm ²
	2.3	Bq/cm ²
Demande de nettoyage faite?		NON

Irradiation γ 0.5 mSv/h



0.034 mSv/h

0.05 mSv/h


0.11 mSv/h

0.11 mSv/h

Irradiation γ 0.5 mSv/h

Irradiation γ 3.11 mSv/h

Irradiation γ 4.7 mSv/h

NB 	Retirés et stockés:	1	/1
NB 	Retirés et stockés:	1	/1