

Bq/L Bq/ Kg							
K-40	Ra-226	Bi-214	Pb-214	Tl-208	Ac-228	Pb-212	
-٣٧٥,٦) (٢٢٩,٣	-١٣,٤) (١,٧	-٢٤,٧) (٨,١	-١٩,١) (٠,٩	(١,٧-١١)	-٦,١) (١,٠٦	-٣٦,٥) (٧,٨	()
(٣٥,٥-١٢١,٩)	(B.D.L)	(٠,١-١,٧)	(٠,٢-٤,٦)	-١,٢) (٠,٤	(B.D.L)	(B.D.L)	()

() () •

-:

Bq/L Bq/ Kg							
K-40	Ra-226	Bi-214	Pb-214	Tl-208	Ac-228	Pb-212	
(232.6 -329)	(2.06-٢٥,٣)	(١٠,٨-٢٢)	(١٣,٩-١٤,٣)	-٥,١) (٣,٧	(٩-٩,٣)	-١١,٩) (٨,٨	()
(٢٣,٣-٣٦,٧)	(B.D.L)	٠,١٤	٠,١٤	٠,٢٣	(B.D.L)	٠,١٢	()

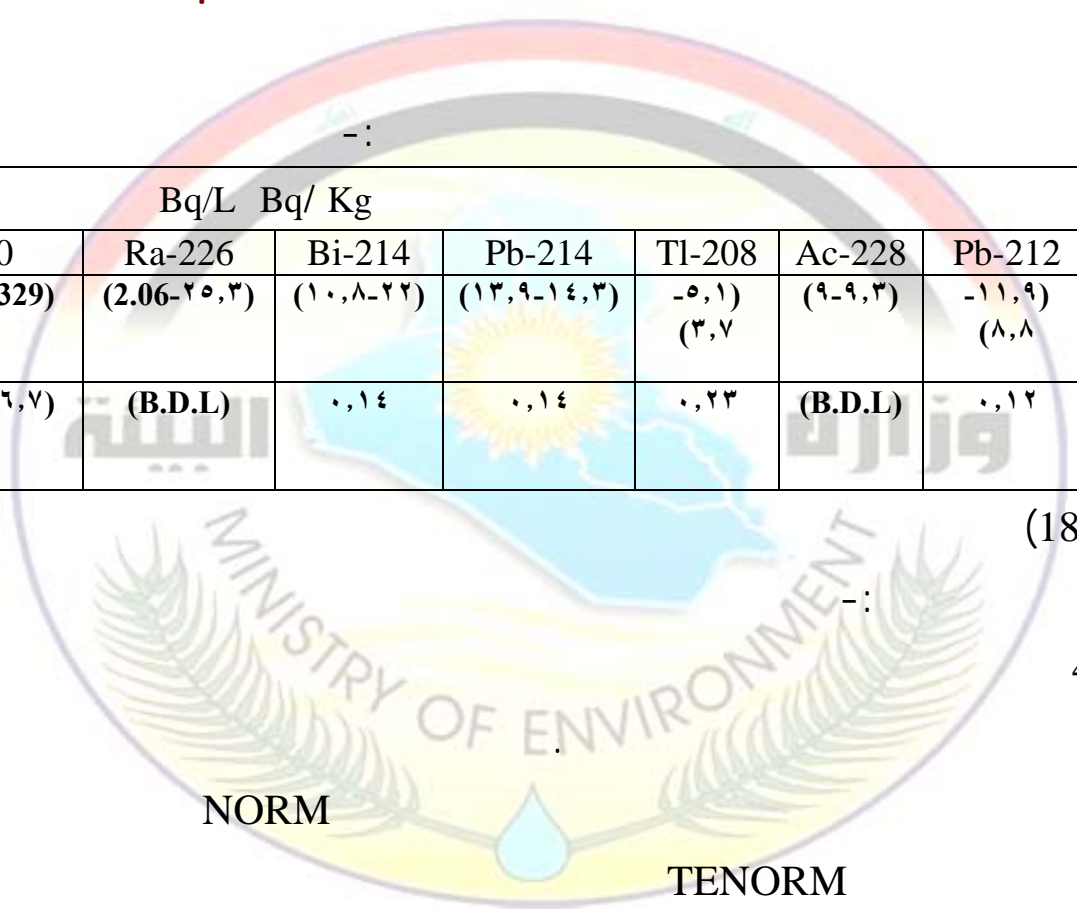
(188)•

-:

40

NORM

TENORM



()

()

()

K-40

(,) msv/y

()

البيئة

وزارة

K-40

, msv/y

IAEA

MINISTRY OF ENVIROIMENT

()

, $\mu R/h$

(, - ,) mrem/h

/ , \pm