

ACTIVITES MAX AUTORISEES SUR LA LIGNE MARS EN ATTENDANT L'INSTALLATION DES BLINDAGES DES POSTES D'ANALYSE - FAMILLE FO

RN	A max (Bq)	RN	A max (Bq)	RN	A max (Bq)	RN	A max (Bq)	RN	A max (Bq)	RN	A max (Bq)	RN	A max (Bq)	RN	A max (Bq)	RN	A max (Bq)
Ac225	2,000E+08	Bk250	1,440E+08	Co60m	1,440E+10	H3	3,000E+04	Kr88	2,440E+07	Pb201	5,000E+07	Pu244	4,739E+07	Sr80	1,850E+10	Ti202	1,124E+08
Ac227	2,000E+07	Br82	1,750E+07	Co61	7,610E+09	Hf175	1,749E+08	La140	2,236E+07	Pb203	2,782E+08	Pu245	1,300E+09	Sr81	7,270E+08	Ti204	2,000E+08
Ac228	5,724E+07	C14	1,850E+10	Co62m	2,480E+07	Hf181	1,011E+08	Lu177	6,393E+09	Pb209	8,130E+10	Ra223	8,130E+08	Sr83	3,860E+08	Ti207	1,957E+07
Ag105	1,580E+09	Ca45	1,850E+10	Cr51	1,745E+09	Hg197	1,850E+10	Mn51	2,000E+09	Pb210	2,000E+08	Ra224	2,000E+09	Sr85	8,639E+07	Ti208	7,000E+06
Ag110m	1,698E+07	Ca47	4,685E+07	Cs125	2,000E+08	Hg197m	5,168E+09	Mn52	1,392E+07	Pb211	5,000E+08	Ra225	2,000E+09	Sr85m	1,850E+10	Ti209	7,000E+06
Ag111	2,112E+09	Cd109	1,850E+10	Cs127	2,000E+09	Hg203	3,106E+08	Mn52m	2,020E+07	Pb212	9,276E+08	Ra226	2,994E+07	Sr87m	1,850E+10	Tm170	1,850E+10
Al28	1,000E+07	Cd113m	1,850E+10	Cs129	2,000E+09	Ho166	2,000E+09	Mn54	5,437E+07	Pb214	1,600E+07	Ra227	1,850E+10	Sr89	1,850E+10	Tm171	1,850E+10
Am237	6,790E+09	Cd115	1,366E+08	Cs130	2,530E+09	Ho166m	3,158E+07	Mn56	2,984E+07	Pd103	1,850E+10	Ra228	6,817E+08	Sr90-Y90	2,000E+08	U230	2,000E+09
Am238	2,130E+08	Cd115m	1,454E+09	Cs132	1,310E+09	I120	3,430E+07	Mo101	3,456E+07	Pd107	1,850E+10	Rb86	5,291E+08	Sr91	6,586E+07	U231	1,850E+10
Am239	1,850E+10	Ce134	1,850E+10	Cs134	2,874E+07	I120m	1,930E+07	Mo90	4,860E+08	Pd109	2,874E+07	Rb87	3,832E+07	Sr92	3,832E+07	U232	2,000E+07
Am240	2,770E+08	Ce135	8,510E+08	Cs134m	2,000E+09	I121	3,820E+09	Mo93m	2,209E+07	Pm147	1,850E+10	Re183	2,000E+07	Ta182	4,182E+07	U233	2,000E+08
Am241	2,000E+08	Ce137	1,850E+10	Cs135	1,850E+10	I122	2,330E+09	Mo99	3,431E+08	Pm148	1,510E+08	Re186	1,850E+10	Ta183	4,396E+08	U234	2,000E+08
Am242	1,850E+10	Ce137m	1,850E+10	Cs135m	2,450E+08	I124	4,302E+07	Na22	1,493E+07	Pm148m	2,550E+08	Re188	1,493E+09	Tb160	4,466E+07	U235	1,626E+08
Am242m	2,000E+08	Ce139	8,409E+09	Cs136	2,276E+07	I125	1,850E+10	Na24	1,030E+07	Pm149	1,850E+10	Rh103m	1,850E+10	Tc96	1,080E+08	U235m	2,000E+07
Am243	2,000E+07	Ce141	1,850E+10	Cs137-Ba137m	7,813E+07	I126	1,021E+08	Nb88	3,620E+07	Po203	7,440E+07	Rh105	1,850E+10	Tc96m	4,080E+09	U236	2,000E+08
Am244	6,580E+08	Ce143	2,118E+08	Cs138	2,212E+07	I128	2,129E+07	Nb89	7,050E+07	Po205	1,850E+07	Rn219	2,000E+07	Tc97m	2,527E+09	U237	2,527E+09
Am244m	7,800E+09	Ce144-Pr144	1,792E+09	Cu64	2,305E+08	I129	2,000E+09	Nb90	1,390E+07	Po207	1,840E+08	Rn220	1,850E+10	Tc99	1,850E+10	U238	2,000E+08
Am245	5,675E+09	Cf244	1,850E+10	Dy165	2,569E+09	I130	3,410E+08	Nb93m	1,850E+10	Po209	2,000E+08	Rn222	1,850E+10	Tc99m	1,850E+10	U239	4,625E+09
Am246	1,440E+09	Cf246	8,530E+09	Dy166	1,850E+10	I131	1,930E+08	Nb94	2,060E+07	Po210	2,000E+08	Ru103	9,028E+07	Te116	1,850E+10	U240	1,850E+10
Am246m	8,300E+07	Cf249	1,850E+10	Er169	1,850E+10	I132m	1,416E+08	Nb95	5,853E+07	Po211	2,000E+07	Ru105	1,280E+09	Te121	7,887E+07	V48	1,654E+07
Ar41	3,941E+07	Cf250	1,670E+07	Er171	1,850E+10	I133	7,313E+07	Nb96	1,892E+07	Po212	2,000E+07	Ru106-Rh106	2,193E+08	Te121m	6,469E+08	W181	1,850E+10
As73	1,850E+10	Cf251	2,000E+07	Es253	2,000E+09	I134	1,814E+07	Nb97	6,638E+07	Po213	2,000E+07	Ru97	4,920E+08	Te123m	1,397E+10	W185	1,850E+10
As74	6,390E+09	Cf252	3,390E+05	Es254	2,000E+08	I135	2,828E+07	Nb98	1,380E+09	Po214	2,000E+07	S35	1,850E+10	Te127	9,851E+09	W187	1,074E+08
As76	1,098E+08	Cf253	2,000E+09	Eu152	4,500E+07	In111	4,464E+08	Nd147	4,843E+08	Po215	2,000E+07	Sb122	9,921E+07	Te127m	9,936E+09	Xe131m	2,000E+08
As77	1,850E+10	Cf254	1,220E+04	Eu152m	1,677E+08	In114m	7,448E+08	Nd149	7,220E+09	Po216	1,000E+07	Sb124	2,694E+07	Te129	8,163E+08	Xe133	2,000E+08
At211	1,850E+10	Cl36	1,850E+10	Eu154	4,034E+07	In113m	1,851E+08	Ni59	1,850E+10	Po218	1,500E+07	Sb125-Te125m	1,095E+08	Te129m	1,511E+09	Xe135	3,595E+08
At217	2,000E+07	Cl38	2,950E+07	Eu155	1,335E+08	In115m	3,436E+08	Ni63	1,850E+10	Pr142	9,840E+08	Sb126	1,615E+07	Te131	1,373E+08	Y91	1,576E+10
Au196	2,000E+07	Cm241	1,850E+10	Eu156	4,179E+07	Ir190	8,510E+08	Ni65	9,148E+07	Pr143	1,850E+10	Sc46	2,348E+07	Te131m	3,207E+07	Y91m	8,288E+07
Au198	1,174E+08	Cm242	2,000E+09	F18	4,435E+07	Ir192	6,289E+07	Np237	2,000E+07	Pt191	2,569E+08	Sc47	1,385E+10	Te132	6,806E+08	Y92	1,902E+08
Au199	1,850E+10	Cm243	2,000E+08	Fe52	1,537E+10	Ir194	5,714E+08	Np238	5,000E+07	Pt193m	1,850E+10	Sc48	1,454E+07	Te133	4,293E+07	Y93	5,857E+08
Ba131	1,248E+08	Cm244	2,000E+08	Fe55	1,850E+10	K40	5,000E+07	Np239	9,968E+08	Pt197	1,850E+10	Se75	2,516E+08	Te133m	2,409E+07	Yb169	1,050E+09
Ba140	1,813E+07	Cm245	2,000E+07	Fe59	4,167E+07	K42	1,910E+08	Np240	4,743E+07	Pt197m	1,172E+09	Se79	1,850E+10	Te134	6,049E+07	Yb175	1,494E+09
Be10	1,850E+10	Cm246	8,420E+06	Fm254	1,850E+10	K43	4,743E+07	Os185	6,894E+07	Pu234	1,850E+10	Si31	1,850E+10	Th26	1,850E+10	Zn65	7,063E+05
Be7	9,051E+08	Cm247	2,000E+08	Fm255	1,850E+10	Kr74	7,520E+09	Os191	1,850E+10	Pu236	2,000E+08	Sm151	1,850E+10	Th227	1,500E+08	Zn69	8,597E+09
Bi206	3,890E+07	Cm248	2,020E+05	Fm256	2,000E+07	Kr76	7,140E+09	Os191m	1,850E+10	Pu237	7,520E+09	Sm153	1,850E+10	Th228	2,000E+08	Zn69m	1,088E+08
Bi207	6,639E+07	Cm249	1,850E+10	Fr221	2,000E+07	Kr77	5,700E+09	Os193	9,747E+08	Pu237m	2,000E+07	Sn113	1,826E+08	Th229	1,773E+07	Zr86	1,850E+10
Bi210	1,850E+10	Co55	1,040E+08	Fr223	5,000E+08	Kr79	2,000E+09	P32	2,000E+09	Pu238	2,000E+08	Sn119m	1,850E+10	Th230	2,000E+08	Zr88	1,850E+10
Bi211	2,000E+07	Co56	1,455E+07	Ga67	8,107E+08	Kr81	1,850E+10	Pa230	4,860E+08	Pu239	2,000E+08	Sn121	1,850E+10	Th231	1,606E+10	Zr89	3,981E+07
Bi212	4,592E+08	Co57	1,850E+10	Ga72	1,904E+07	Kr83m	1,850E+10	Pa231	2,000E+07	Pu240	2,000E+07	Sn121m	1,850E+10	Th232	2,392E+07	Zr93	1,850E+10
Bi213	3,731E+08	Co58	4,624E+07	Gd153	1,016E+10	Kr85	2,000E+08	Pa233	3,222E+08	Pu241	3,195E+08	Sn123	8,000E+08	Th234	2,000E+09	Zr95	2,984E+07
Bi214	1,000E+07	Co58m	1,850E+10	Gd159	1,850E+10	Kr85m	1,276E+09	Pa234	2,500E+07	Pu242	2,000E+08	Sn125	1,437E+08	Ti200	3,957E+07	Zr97	2,815E+07
Bk249	1,850E+10	Co60	1,992E+07	Ge71m	2,000E+07	Kr87	6,898E+07	Pa234m	2,000E+07	Pu243	1,732E+10	Sn126	2,000E+09	Ti201	1,850E+10		