

**Amphi C (FSR-ANNEXE 1) IA - 1
METHODOLOGIE DU TRAVAIL**

N°	APOGEE	OBSERVATION	N°	APOGEE	OBSERVATION
1	24003625		31	24003668	
2	24006670		32	24009153	
3	24004581		33	24002079	
4	24009698		34	24006426	
5	24006376		35	24009099	
6	24003498		36	24004253	
7	24014124		37	24005779	
8	24003186		38	24007609	
9	24005709		39	24007172	
10	24010381		40	24005586	
11	24003591		41	24009531	
12	24002353		42	24007017	
13	24006308		43	24016453	
14	24011120		44	24005301	
15	24006964		45	24005238	
16	24009525		46	24019869	
17	24006827		47	24019142	
18	24009593		48	24005244	
19	24023246		49	24009517	
20	23029761		50	24018625	
21	24023204		51	24006457	
22	24002044		52	24012494	
23	24003336		53	24005995	
24	24009013		54	23006986	
25	24009849		55	24002036	
26	24003992		56	24006818	
27	24003824		57	24005347	
28	24009009		58	22006909	
29	24012591		59	24005834	
30	24008624		60	24002830	

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METHODOLOGIE DU TRAVAIL

N°	APOGEE	OBSERVATION	N°	APOGEE	OBSERVATION
1	24006637		31	24019027	
2	24008614		32	24003355	
3	24004442		33	24006460	
4	24008763		34	24006987	
5	24016130		35	24019277	
6	24005464		36	24005223	
7	24010558		37	24010372	
8	23012310		38	24001728	
9	24001747		39	24018702	
10	24019950		40	24002062	
11	24020913		41	20015460	
12	24009634		42	24002610	
13	22017624		43	24006883	
14	15014350		44	24001300	
15	24006628		45	21001035	
16	24004212		46	24002613	
17	24005201		47	24025787	
18	24011189		48	24004035	
19	24004314		49	24002615	
20	24005649		50	24015562	
21	24002362		51	24011317	
22	24019711		52	24005010	
23	24003690		53	24006725	
24	22005590		54	24003751	
25	23011162		55	24019794	
26	24019660		56	24004277	
27	24006346		57	24009717	
28	24002812		58	24003397	
29	24010477		59	24019862	
30	24006392		60	24004390	

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SALLE 1 (FSR-ANNEXE 1) IA - 1
METHODOLOGIE DU TRAVAIL

N°	APOGEE	OBSERVATION	N°	APOGEE	OBSERVATION
1	22011648		19	24006583	
2	24004651		20	24009680	
3	23011702		21	24007727	
4	24003813		22	24001535	
5	24008789		23	23016305	
6	24006975		24	23019180	
7	24003050		25	24009664	
8	24012190		26	24008549	
9	24011435		27	24002917	
10	24010863		28	24011636	
11	24003081		29	23020260	
12	24009135		30	24005678	
13	24004510		31	24002090	
14	24003321		32	24009710	
15	24005340		33	24019896	
16	24004492		34	24008987	
17	24004643		35	24008313	
18	24005977		36	24007354	

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SALLE 2 (FSR-ANNEXE 1) IA - 1
METHODOLOGIE DU TRAVAIL

N°	APOGEE	OBSERVATION	N°	APOGEE	OBSERVATION
1	24008771		19	23003705	
2	24002814		20	24011805	
3	24002358		21	24005348	
4	24010922		22	24002653	
5	24007605		23	24008455	
6	24008622		24	20004003	
7	24004788		25	23007157	
8	24009455		26	24012397	
9	24009515		27	24007806	
10	24011902		28	24001403	
11	24002616		29	24002939	
12	24002584		30	23005512	
13	24004735		31	23015024	
14	24011585		32	24007538	
15	24003436		33	24020551	
16	24009472		34	24002558	
17	24018236		35	24003633	
18	24011455		36	24005974	

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SALLE 3 (FSR-ANNEXE 1) IA - 1
METHODOLOGIE DU TRAVAIL

N°	APOGEE	OBSERVATION	N°	APOGEE	OBSERVATION
1	24006605		19	24006441	
2	23012445		20	24010902	
3	24005984		21	24019775	
4	24001642		22	24019779	
5	24009129		23	19014440	
6	23009693		24	24008969	
7	24005589		25	24008766	
8	24011620		26	24018576	
9	24011905		27	24005612	
10	24005742		28	19003504	
11	24002475		29	24005721	
12	24018990		30	24018473	
13	24007242		31	24018464	
14	24003748		32	24010593	
15	24003452		33	24012172	
16	24003457		34	24003540	
17	24003303		35	24008636	
18	24018604				

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SALLE 4 (FSR-ANNEXE 1) IA - 1
METHODOLOGIE DU TRAVAIL

N°	APOGEE	OBSERVATION	N°	APOGEE	OBSERVATION
1	24001724		16	24011954	
2	24005009		17	24009004	
3	24009134		18	24018228	
4	24004606		19	24007395	
5	24005237		20	24028008	
6	24010352		21	24017213	
7	22007922		22	24005662	
8	24004409		23	24007070	
9	24002467		24	24011986	
10	24001616		25	24007519	
11	24005506		26	24002954	
12	18022926		27	24004820	
13	24002190		28	24011006	
14	24001337		29	24006641	
15	24003264		30	24006327	
			31	24005322	