

11/02/2025

AMPHI ALBERT SASSON (FSR ANNEXE2) PC - 1
ANALYSE 1

N°	APOGEE	OBSERVATION
1	19012475	
2	20021513	
3	21000013	
4	21004096	
5	21013209	
6	22002754	
7	22003854	
8	22006435	
9	22008034	
10	22008074	
11	23002404	
12	23002420	
13	23003581	
14	23005251	
15	23005312	
16	23006799	
17	23007527	
18	23017594	
19	24001570	
20	24001721	
21	24001778	
22	24001787	
23	24002054	
24	24002191	
25	24002468	
26	24002635	
27	24003304	
28	24003648	
29	24003664	
30	24003730	
31	24003918	
32	24004232	
33	24004249	
34	24004285	
35	24004416	
36	24004702	

37	24004853	
38	24005029	
39	24005139	
40	24005313	
41	24005404	
42	24005470	
43	24005544	
44	24006504	
45	24006723	
46	24007295	
47	24007440	
48	24008253	
49	24008268	
50	24008386	
51	24009093	
52	24009460	
53	24010377	
54	24010427	
55	24011242	
56	24011873	
57	24012911	
58	24018452	
59	24018454	
60	24019376	
61	24022130	
62	24028057	
63		
64		
65		
66		
67		
68		
69		
70		

AMPHI OMAR FASSI FEHRI (FSR ANNEXE2) PC - 1
ANALYSE 1

N°	APOGEE	OBSERVATION
1	19003317	
2	21002044	
3	22004187	
4	22004214	
5	22004255	
6	22005391	
7	22006238	
8	22006321	
9	22016300	
10	23002167	
11	23003208	
12	23004279	
13	23004720	
14	23005129	
15	23005547	
16	23007507	
17	23009487	
18	23009488	
19	23013176	
20	23017980	
21	23020161	
22	24001464	
23	24001720	
24	24001789	
25	24002218	
26	24002453	
27	24003137	
28	24003318	
29	24003561	
30	24003604	
31	24003611	
32	24003634	
33	24004082	
34	24004130	
35	24004225	
36	24004470	

37	24005073	
38	24005204	
39	24005670	
40	24005807	
41	24005877	
42	24006542	
43	24006552	
44	24006690	
45	24007026	
46	24007175	
47	24007531	
48	24008512	
49	24008550	
50	24009036	
51	24009139	
52	24009435	
53	24010486	
54	24010996	
55	24011793	
56	24012348	
57	24012454	
58	24017821	
59	24019787	
60	24025174	
61		
62		
63		
64		
65		
66		
67		
68		
69		
70		

11/02/2025

AMPHI AL GHAZALI (FSR ANNEXE2) PC - 1
ANALYSE 1

N°	APOGEE	OBSERVATION
1	20015439	
2	20020377	
3	21011195	
4	21019304	
5	22000936	
6	22006480	
7	22007214	
8	22008776	
9	22018060	
10	23001441	
11	23003402	
12	23003996	
13	23004391	
14	23005629	
15	23006596	
16	23009089	
17	23011713	
18	23011787	
19	24001451	
20	24003290	
21	24003713	
22	24004690	
23	24005206	
24	24005424	
25	24005816	
26	24006373	
27	24007238	
28	24007626	
29	24011020	
30	24012149	

**Amphi E (FSR ANNEXE2) PC - 1
ANALYSE 1**

N°	APOGEE	OBSERVATION
1	22000032	
2	22004418	
3	23010457	
4	23010466	
5	23011596	
6	23012569	
7	24002177	
8	24002326	
9	24002589	
10	24002850	
11	24002874	
12	24003804	
13	24003909	
14	24004262	
15	24004353	
16	24004775	
17	24005184	
18	24005203	
19	24005447	
20	24005888	
21	24006345	
22	24006574	
23	24007086	
24	24007445	
25	24008752	
26	24009586	
27	24010986	
28	24011510	
29	24019101	
30	24019837	

**Amphi F (FSR ANNEXE2) PC - 1
ANALYSE 1**

N°	APOGEE	OBSERVATION
1	18021813	
2	22000575	
3	22005024	
4	22009056	
5	22017724	
6	23003181	
7	23003188	
8	23004341	
9	23009874	
10	23010772	
11	23012277	
12	23017607	
13	24001765	
14	24002076	
15	24002351	
16	24002496	
17	24004149	
18	24004223	
19	24004325	
20	24005363	
21	24005951	
22	24006387	
23	24006403	
24	24008231	
25	24008601	
26	24009180	
27	24009437	
28	24011208	
29	24011431	
30	24021190	

**Amphi G (FSR ANNEXE2) PC - 1
ANALYSE 1**

N°	APOGEE	OBSERVATION
1	15020463	
2	21004337	
3	21005426	
4	21005865	
5	21011508	
6	22000749	
7	22002954	
8	22003165	
9	22004659	
10	23002110	
11	23002868	
12	23003376	
13	23004294	
14	23009720	
15	23010898	
16	23020185	
17	23020573	
18	24001850	
19	24002557	
20	24003193	
21	24003583	
22	24003735	
23	24003759	
24	24004631	
25	24006978	
26	24007632	
27	24010919	
28	24012333	
29	24018599	
30	24020037	

**Amphi H (FSR ANNEXE2) PC - 1
ANALYSE 1**

N°	APOGEE	OBSERVATION
1	21000036	
2	22000099	
3	22003818	
4	22003920	
5	22004473	
6	23006534	
7	23007031	
8	23009498	
9	23011975	
10	23012027	
11	23017587	
12	23019236	
13	23019757	
14	23024465	
15	23024967	
16	24001586	
17	24001602	
18	24001624	
19	24002529	
20	24003606	
21	24004826	
22	24006562	
23	24006913	
24	24008679	
25	24009075	
26	24009607	
27	24010543	
28	24011710	
29	24019928	
30	24021566	

**SALLE 1 (FSR ANNEXE2) PC - 1
ANALYSE 1**

N°	APOGEE	OBSERVATION
1	21000326	
2	21000683	
3	21005696	
4	21022755	
5	22003710	
6	22005463	
7	22018382	
8	23004431	
9	23004899	
10	23005550	
11	23006634	
12	23007054	
13	23007530	
14	23009322	
15	23011002	
16	23013223	
17	23019506	
18	24001352	
19	24001531	
20	24002114	
21	24004067	
22	24004289	
23	24004635	
24	24004746	
25	24005260	
26	24005318	
27	24005994	
28	24009819	
29	24010354	
30	24011863	

**SALLE 2 (FSR ANNEXE2) PC - 1
ANALYSE 1**

N°	APOGEE	OBSERVATION
1	18022017	
2	21000192	
3	22002623	
4	22003557	
5	22004381	
6	22009113	
7	23003954	
8	23004846	
9	23006788	
10	23011639	
11	23011692	
12	23022575	
13	24001575	
14	24002545	
15	24003508	
16	24003546	
17	24003937	
18	24003948	
19	24004071	
20	24004536	
21	24005417	
22	24005792	
23	24005923	
24	24006467	
25	24006961	
26	24007681	
27	24008792	
28	24010770	
29	24010834	
30	24012431	

**SALLE 3 (FSR ANNEXE2) PC - 1
ANALYSE 1**

N°	APOGEE	OBSERVATION
1	20010933	
2	22000551	
3	22004066	
4	22007324	
5	22010157	
6	23003805	
7	23006325	
8	23011823	
9	24001308	
10	24002354	
11	24002383	
12	24003181	
13	24003319	
14	24003598	
15	24003778	
16	24004316	
17	24004317	
18	24007036	
19	24007510	
20	24008250	
21	24008460	
22	24008488	
23	24008625	
24	24009041	
25	24009685	
26	24009875	
27	24010609	
28	24011504	
29	24012143	
30	24019212	

**SALLE 4 (FSR ANNEXE2) PC - 1
ANALYSE 1**

N°	APOGEE	OBSERVATION
1	13015426	
2	20021535	
3	22002947	
4	22008133	
5	22008722	
6	22009252	
7	22009905	
8	22022553	
9	23003925	
10	23004359	
11	23009359	
12	23009500	
13	23009768	
14	23009976	
15	23019489	
16	23024360	
17	24002412	
18	24003475	
19	24003758	
20	24004268	
21	24004433	
22	24004434	
23	24004829	
24	24005169	
25	24008330	
26	24008436	
27	24008615	
28	24009474	
29	24011621	
30	24019920	

**SALLE 5 (FSR ANNEXE2) PC - 1
ANALYSE 1**

N°	APOGEE	OBSERVATION
1	21005143	
2	21005924	
3	22002656	
4	22002733	
5	22002748	
6	22009124	
7	22017625	
8	23004819	
9	23010542	
10	23010602	
11	23014004	
12	24001772	
13	24002779	
14	24002956	
15	24003104	
16	24004126	
17	24005545	
18	24005625	
19	24005724	
20	24006650	
21	24006900	
22	24007773	
23	24008427	
24	24009479	
25	24009661	
26	24010384	
27	24011742	
28	24012150	
29	24017819	
30	24020923	

**SALLE 6 (FSR ANNEXE2) PC - 1
ANALYSE 1**

N°	APOGEE	OBSERVATION
1	20015399	
2	21000437	
3	22003179	
4	22004970	
5	22009040	
6	23001557	
7	23003319	
8	23004143	
9	23005281	
10	23009160	
11	23009241	
12	23010470	
13	24001678	
14	24002367	
15	24002455	
16	24002596	
17	24003253	
18	24004159	
19	24004454	
20	24004495	
21	24004553	
22	24005372	
23	24005741	
24	24008902	
25	24009173	
26	24011077	
27	24011517	
28	24011977	
29	24012499	
30	24012525	

**SALLE 7 (FSR ANNEXE2) PC - 1
ANALYSE 1**

N°	APOGEE	OBSERVATION
1	21000988	
2	22000278	
3	22004804	
4	22006621	
5	23003444	
6	23004090	
7	23004157	
8	23004884	
9	23005506	
10	23009084	
11	23012402	
12	23017603	
13	24001866	
14	24002560	
15	24002565	
16	24003028	
17	24003389	
18	24003940	
19	24004827	
20	24007809	
21	24008324	
22	24008449	
23	24009719	
24	24009792	
25	24010936	
26	24011081	
27	24012513	
28	24016535	
29	24018764	
30	24019018	

**SALLE 8 (FSR ANNEXE2) PC - 1
ANALYSE 1**

N°	APOGEE	OBSERVATION
1	21000421	
2	21001602	
3	21010904	
4	22007913	
5	22009343	
6	22027803	
7	23001572	
8	23002782	
9	23003183	
10	23003336	
11	23004272	
12	23006637	
13	23007557	
14	24002309	
15	24002338	
16	24002840	
17	24002890	
18	24003240	
19	24003552	
20	24005281	
21	24005482	
22	24007306	
23	24008239	
24	24008336	
25	24010972	
26	24011828	
27	24019083	
28	24019119	
29	24019171	
30	24019191	

**SALLE 9 (FSR ANNEXE2) PC - 1
ANALYSE 1**

N°	APOGEE	OBSERVATION
1	21017494	
2	22008976	
3	22010181	
4	23001570	
5	23001883	
6	23003354	
7	23004035	
8	23006311	
9	23009192	
10	23011696	
11	23020237	
12	24001325	
13	24001568	
14	24002443	
15	24003520	
16	24003572	
17	24003577	
18	24003990	
19	24004029	
20	24004102	
21	24004267	
22	24004622	
23	24005701	
24	24006737	
25	24008599	
26	24008722	
27	24009577	
28	24009600	
29	24012541	
30	24016757	

**TABLE 10 (FSR ANNEXE2) PC
ANALYSE 1**

N°	APOGEE	OBSERVATION
1	22004789	
2	22006346	
3	22010385	
4	22015857	
5	22017814	
6	23001575	
7	23003701	
8	23007149	
9	23007670	
10	23010103	
11	23010534	
12	23010545	
13	23013985	
14	24001421	
15	24002646	
16	24004842	
17	24005031	
18	24005574	
19	24006322	
20	24007616	
21	24008580	
22	24008779	
23	24008936	
24	24009647	
25	24010574	
26	24010948	
27	24010967	
28	24019261	
29	24020142	
30	24021097	

**SALLE 11 (FSR ANNEXE2) PC - 1
ANALYSE 1**

N°	APOGEE	OBSERVATION
1	21003448	
2	21005682	
3	21006510	
4	22003932	
5	22004692	
6	22005970	
7	22009978	
8	23002391	
9	23003822	
10	23004009	
11	23004680	
12	23006780	
13	23010790	
14	23012047	
15	23020596	
16	24002998	
17	24003063	
18	24003121	
19	24003329	
20	24003547	
21	24004415	
22	24004818	
23	24005973	
24	24006621	
25	24006692	
26	24006970	
27	24008476	
28	24008783	
29	24009046	
30	24010989	

**SALLE 12 (FSR ANNEXE2) PC - 1
ANALYSE 1**

N°	APOGEE	OBSERVATION
1	14017127	
2	15014484	
3	21003520	
4	22000268	
5	22000388	
6	22006027	
7	22017772	
8	22017962	
9	22028432	
10	23003612	
11	23003770	
12	23004393	
13	23007070	
14	23007915	
15	23009324	
16	24001762	
17	24002355	
18	24002682	
19	24003982	
20	24004315	
21	24005371	
22	24007252	
23	24008419	
24	24009900	
25	24009966	
26	24010480	
27	24011267	
28	24019067	
29	24021505	
30	24021573	

**SALLE 13 (FSR ANNEXE2) PC - 1
ANALYSE 1**

N°	APOGEE	OBSERVATION
1	20020017	
2	20021595	
3	21001250	
4	21001586	
5	21004615	
6	22002497	
7	22002983	
8	22004415	
9	22004773	
10	22008389	
11	23001030	
12	23004397	
13	23004751	
14	23007213	
15	23009854	
16	23011111	
17	24001608	
18	24004568	
19	24005754	
20	24005989	
21	24006351	
22	24006527	
23	24007596	
24	24009668	
25	24010419	
26	24010473	
27	24012423	
28	24016415	
29	24017940	
30	24018759	

**SALLE 14 (FSR ANNEXE2) PC - 1
ANALYSE 1**

N°	APOGEE	OBSERVATION
1	22002442	
2	22002874	
3	22002955	
4	22003443	
5	22003453	
6	22004404	
7	23002711	
8	23003522	
9	23006299	
10	23009464	
11	23012317	
12	23019629	
13	24001289	
14	24001356	
15	24002179	
16	24002342	
17	24003441	
18	24004587	
19	24005535	
20	24006921	
21	24006960	
22	24008348	
23	24008815	
24	24009051	
25	24009097	
26	24009591	
27	24010559	
28	24019086	
29	24022172	
30	24022709	

**SALLE 15 (FSR ANNEXE2) PC - 1
ANALYSE 1**

N°	APOGEE	OBSERVATION
1	21002528	
2	22000864	
3	22003875	
4	22004195	
5	22005581	
6	22008761	
7	22017509	
8	23004135	
9	23004299	
10	23005451	
11	23006946	
12	23007601	
13	23013978	
14	24001626	
15	24002637	
16	24002692	
17	24003981	
18	24004822	
19	24005719	
20	24005922	
21	24007290	
22	24008276	
23	24008447	
24	24008596	
25	24008638	
26	24009000	
27	24011149	
28	24019218	
29	24019899	
30	24020014	

SALLE 28 (FSR ANNEXE2) PC - 1
ANALYSE 1

N°	APOGEE	OBSERVATION
1	18021964	
2	21003826	
3	22003793	
4	22006585	
5	23004337	
6	23012883	
7	23015792	
8	24001306	
9	24001395	
10	24001614	
11	24001743	
12	24001754	
13	24001767	
14	24001783	
15	24002194	
16	24002410	
17	24002571	
18	24002594	
19	24002781	
20	24003809	
21	24004075	
22	24004080	
23	24005113	
24	24005274	
25	24005765	
26	24006352	
27	24008748	
28	24008876	
29	24009149	
30	24010366	
31	24010539	
32	24011442	
33	24011448	
34	24012547	
35	24018708	
36	24020284	