

POMME2 - LEG1

H CLAUSTRE HIAC = Compteur optique de particules

M BIANCHI PRELEVEMENTS effectues par le groupe LMM :

TOC + Production Bacterienne (BP) + Flagelles (FL) + Cilies (CL)

E V DAFNER CO2

TOTO ABSR = Absorption

NUMEROS de BOUTEILLES

Year	Day	1	2	3	4	5	6	7	8	9	10	11	12	13	17	18	19	20	21	22	23	24	
2001	2001	1502	1499	1002	999	803	799	601	502	402	299	200	150	101	82	61	51	40	30	21	5		
	Jour	HIAC	HIAC	HIAC	HIAC	HIAC	HIAC	HIAC	HIAC	HIAC	HIAC	HIAC	HIAC	HIAC	HIAC	HIAC	HIAC	HIAC	HIAC	HIAC	HIAC	HIAC	
		TOC	TOC	TOC	TOC		TOCBP		TOCBP	TOC	TOCBP	TOCBP	TCBP	TCBP	TCBP	TCBP	TCBP		TCBP		TCBP	TCBP	
									FL		FL		FLCL		FLCL		FLCL		FLCL		FL	FLCL	
													ABSR	ABSR	ABSR	ABSR	ABSR	ABSR	ABSR	ABSR	ABSR	ABSR	ABSR
2002	2000	1502	1002	804	602	506	404	304	202	153	101	82	61	50	41	41	30	19	21	6	6		
	Nuit	HIAC	HIAC	HIAC	HIAC	HIAC	HIAC	HIAC	HIAC	HIAC	HIAC	HIAC	HIAC	HIAC	HIAC	HIAC	HIAC	HIAC	HIAC	HIAC	HIAC	HIAC	HIAC
		TOC	TOC	TOC	TOCBP	TOCBP	TOC	TOCBP	TOCBP	TOCBP	TOCBP	TOCBP	TCBP	TCBP		TCBP				TCBP		TCBP	
						FL		FL		FLCL		FLCL		FLCL		FLCL				FL		FLCL	
										ABSR	ABSR	ABSR	ABSR	ABSR	ABSR	ABSR	ABSR	ABSR	ABSR	ABSR	ABSR	ABSR	ABSR
2003	4998	4000	3501	3001	2500	1999	1501	1000	801	599	501	401	300	203	150	101	80	59	40	20	4		
	Nuit	HIAC	HIAC	HIAC	HIAC	HIAC	HIAC	HIAC	HIAC	HIAC	HIAC	HIAC	HIAC	HIAC	HIAC	HIAC	HIAC	HIAC	HIAC	HIAC	HIAC	HIAC	HIAC
	Prof	TOC	TOC	TOC	TOC	TOC	TOC	TOC	TOCBP	TOCBP	TOCBP	TCBP	TCBP	TCBP	TCBP	TCBP	TCBP	TCBP	TCBP	TCBP	TCBP	TCBP	TCBP
										FL		FL		FLCL		FLCL		FLCL	FLCL	FL	FLCL		
														ABSR	ABSR	ABSR	ABSR	ABSR	ABSR	ABSR	ABSR	ABSR	ABSR
2004	2002	1501	1452	1000	992	808	802	606	502	399	302	203	150	100	82	61	50	40	32	21	6		
	Jour	HIAC	HIAC		HIAC	HIAC	HIAC	HIAC	HIAC	HIAC	HIAC	HIAC	HIAC	HIAC	HIAC	HIAC	HIAC	HIAC	HIAC	HIAC	HIAC	HIAC	HIAC
		TOC	TOC	TOC	TOC		TOCBP		TOCBP	TOC	TOCBP	TOCBP	TCBP	TCBP	TCBP	TCBP	TCBP		TCBP		TCBP	TCBP	

									FL		FL		FLCL		FLCL		FLCL		FLCL		FL	FLCL
		CO2	CO2	CO2	CO2	CO2	CO2	CO2	CO2	CO2	CO2	CO2	CO2	CO2	CO2				CO2		CO2	CO2
													ABSR	ABSR	ABSR	ABSR	ABSR	ABSR	ABSR	ABSR	ABSR	ABSR

2005		1999	1501	1499	1001	999	799	798	598	499	398	301	198	149	100	79	58	45	38	29	19	4
Jour		HIAC	HIAC	HIAC	HIAC	HIAC	HIAC	HIAC	HIAC	HIAC	HIAC	HIAC	HIAC	HIAC	HIAC	HIAC	HIAC	HIAC	HIAC	HIAC	HIAC	
		TOC	TOC	TOC	TOC		TOCBP		TOCBP	TOC	TOCBP	TOCBP	TOCBP	TCBP	TCBP	TCBP	TCBP		TCBP		TCBP	TCBP
									FL		FL		FLCL		FLCL		FLCL		FLCL		FL	FLCL
													ABSR	ABSR	ABSR	ABSR	ABSR	ABSR	ABSR	ABSR	ABSR	

2006		2002	1504	1495	1005	997	803	792	604	504	403	302	202	151	100	82	59	51	40	30	21	6
Jour		HIAC	HIAC	HIAC	HIAC	HIAC	HIAC	HIAC	HIAC	HIAC	HIAC	HIAC	HIAC	HIAC	HIAC	HIAC	HIAC	HIAC	HIAC	HIAC	HIAC	HIAC
		TOC	TOC	TOC	TOC		TOCBP		TOCBP	TOC	TOCBP	TOCBP	TOCBP	TCBP	TCBP	TCBP	TCBP		TCBP		TCBP	TCBP
									FL		FL		FLCL		FLCL		FLCL		FLCL		FL	FLCL
													ABSR	ABSR	ABSR	ABSR	ABSR	ABSR	ABSR	ABSR	ABSR	ABSR

2007		2001	1498	998	798	597	498	377	297	198	148	100	79	59	49	40	40	29	21	19	5	5
Nuit		HIAC	HIAC	HIAC	HIAC	HIAC	HIAC	HIAC	HIAC	HIAC	HIAC	HIAC	HIAC	HIAC	HIAC	HIAC	HIAC	HIAC	HIAC	HIAC	HIAC	HIAC
		TOC	TOC	TOC	TOCBP	TOCBP	TOC	TOCBP	TOCBP	TOCBP	TOCBP	TOCBP	TOCBP	TCBP	TCBP		TCBP			TCBP		TCBP
						FL		FL		FLCL		FLCL		FLCL		FLCL			FL		FLCL	
		CO2	CO2	CO2	CO2	CO2	CO2	CO2	CO2	CO2	CO2	CO2				CO2	CO2		CO2	CO2	CO2	CO2
									ABSR	ABSR	ABSR	ABSR	ABSR	ABSR	ABSR		ABSR	ABSR	ABSR		ABSR	

2008		1999	1504	1500	1002	998	801	798	599	499	401	300	200	151	100	79	61	50	40	30	19	5
Jour		HIAC	HIAC	HIAC	HIAC	HIAC	HIAC	HIAC	HIAC	HIAC	HIAC	HIAC	HIAC	HIAC	HIAC	HIAC	HIAC	HIAC	HIAC	HIAC	HIAC	HIAC
		TOC	TOC	TOC	TOC		TOCBP		TOCBP	TOC	TOCBP	TOCBP	TOCBP	TCBP	TCBP	TCBP	TCBP		TCBP		TCBP	TCBP
									FL		FL		FLCL		FLCL		FLCL		FLCL		FL	FLCL
													ABSR	ABSR	ABSR	ABSR	ABSR	ABSR	ABSR	ABSR	ABSR	ABSR

2009		4508	4000	3499	3000	2499	2000	1501	998	800	600	497	399	299	198	148	101	79	59	40	20	6
Jour		HIAC	HIAC	HIAC	HIAC	HIAC	HIAC	HIAC	HIAC	HIAC	HIAC	HIAC	HIAC	HIAC	HIAC	HIAC	HIAC	HIAC	HIAC	HIAC	HIAC	HIAC
Prof		TOC	TOC	TOC	TOC	TOC	TOC	TOC	TOC	TOCBP	TOCBP	TOCBP	TOCBP	TCBP	TCBP	TCBP	TCBP	TCBP	TCBP	TCBP	TCBP	TCBP
											FL		FL		FLCL		FLCL		FLCL	FLCL	FL	FLCL
														ABSR	ABSR	ABSR	ABSR	ABSR	ABSR	ABSR	ABSR	ABSR

2010		2002	1501	1498	1001	998	802	799	602	502	402	302	204	153	100	80	60	51	40	31	20	6
Jour		HIAC	HIAC	HIAC	HIAC	HIAC	HIAC	HIAC	HIAC	HIAC	HIAC	HIAC	HIAC	HIAC	HIAC	HIAC	HIAC	HIAC	HIAC	HIAC	HIAC	HIAC
		TOC	TOC	TOC	TOC		TOCBP		TOCBP	TOC	TOCBP	TOCBP	TOCBP	TCBP	TCBP	TCBP	TCBP		TCBP		TCBP	TCBP
									FL		FL		FLCL		FLCL		FLCL		FLCL		FL	FLCL
		CO2	CO2	CO2	CO2	CO2	CO2	CO2	CO2	CO2	CO2	CO2	CO2	CO2	CO2				CO2		CO2	CO2
													ABSR	ABSR	ABSR	ABSR	ABSR	ABSR	ABSR	ABSR	ABSR	ABSR

2011		2007	1500	999	799	599	497	399	299	198	148	100	79	60	49	40	40	29	20	20	4	5
Nuit		HIAC	HIAC	HIAC	HIAC	HIAC	HIAC	HIAC	HIAC	HIAC	HIAC	HIAC	HIAC	HIAC		HIAC	HIAC	HIAC	HIAC	HIAC	HIAC	HIAC
		TOC	TOC	TOC	TOCBP	TOCBP	TOC	TOCBP	TOCBP	TOCBP	TOCBP	TOCBP	TOCBP	TCBP	TCBP		TCBP			TCBP		TCBP
						FL		FL		FLCL		FLCL		FLCL		FLCL			FL		FLCL	


```

*****
| 2041 | | 1997 | 1505 | 1497 | 1003 | 997 | 804 | 797 | 600 | 499 | 399 | 300 | 199 | 150 | 100 | 81 | 59 | 50 | 39 | 30 | 20 | 6 | | |
| Jour | | HIAC | HIAC | HIAC | HIAC | HIAC | HIAC | HIAC | HIAC | HIAC | HIAC | HIAC | HIAC | HIAC | HIAC | HIAC | HIAC | HIAC | HIAC | HIAC | HIAC | HIAC |
| | | TOC | TOC | TOC | TOC | | | TOCBP | | TOCBP | TOC | TOCBP | TOCBP | TCBP | TCBP | TCBP | TCBP | TCBP | | TCBP | | TCBP | TCBP |
| | | | | | | | | | | FL | | FL | | FLCL | | FLCL | | FLCL | | FLCL | | FL | FLCL |
| | | | | | | | | | | | | | ABSR | ABSR | ABSR | ABSR | ABSR | ABSR | ABSR | ABSR | ABSR | ABSR | ABSR | ABSR |
*****
| 2042 | | 2001 | 1503 | 1503 | 1000 | 1000 | 801 | 800 | 598 | 499 | 399 | 299 | 198 | 148 | 101 | 79 | 60 | 50 | 40 | 30 | 20 | 5 | | |
| Jour | | HIAC | HIAC | HIAC | HIAC | HIAC | HIAC | HIAC | HIAC | HIAC | HIAC | HIAC | HIAC | HIAC | HIAC | HIAC | HIAC | HIAC | HIAC | HIAC | HIAC | HIAC |
| | | TOC | TOC | TOC | TOC | | | TOCBP | | TOCBP | TOC | TOCBP | TOCBP | TCBP | TCBP | TCBP | TCBP | TCBP | | TCBP | | TCBP | TCBP |
| | | | | | | | | | | FL | | FL | | FLCL | | FLCL | | FLCL | | FLCL | | FL | FLCL |
| | | | | | | | | | | | | | ABSR | ABSR | ABSR | ABSR | ABSR | ABSR | ABSR | ABSR | ABSR | ABSR | ABSR | ABSR |
*****
| 2043 | | 2000 | 1499 | 1491 | 1003 | 995 | 802 | 795 | 599 | 498 | 399 | 298 | 201 | 149 | 100 | 79 | 60 | 51 | 40 | 29 | 21 | 5 | | |
| Jour | | HIAC | HIAC | HIAC | HIAC | HIAC | HIAC | HIAC | HIAC | HIAC | HIAC | HIAC | HIAC | HIAC | HIAC | HIAC | HIAC | HIAC | HIAC | HIAC | HIAC | HIAC |
| | | TOC | TOC | TOC | TOC | | | TOCBP | | TOCBP | TOC | TOCBP | TOCBP | TCBP | TCBP | TCBP | TCBP | TCBP | | TCBP | | TCBP | TCBP |
| | | | | | | | | | | FL | | FL | | FLCL | | FLCL | | FLCL | | FLCL | | FL | FLCL |
| | | CO2 | CO2 | CO2 | CO2 | CO2 | CO2 | CO2 | CO2 | CO2 | CO2 | CO2 | CO2 | CO2 | CO2 | CO2 | | | | CO2 | | CO2 | CO2 |
| | | | | | | | | | | | | | ABSR | ABSR | ABSR | ABSR | ABSR | ABSR | ABSR | ABSR | ABSR | ABSR | ABSR | ABSR |
*****
| 2044 | | 2000 | 1499 | 998 | 797 | 598 | 500 | 399 | 339 | 298 | 199 | 148 | 80 | 59 | 49 | 39 | 39 | 30 | 21 | 20 | 5 | 4 | | | |
| Nuit | | HIAC | HIAC | HIAC | HIAC | HIAC | HIAC | HIAC | HIAC | HIAC | HIAC | HIAC | HIAC | HIAC | HIAC | HIAC | HIAC | HIAC | HIAC | HIAC | HIAC | HIAC |
| | | TOC | TOC | TOC | TOCBP | TOCBP | TOC | TOCBP | TOCBP | TOCBP | TOCBP | TOCBP | TCBP | TCBP | | TCBP | | | | TCBP | | TCBP |
| | | | | | | | | | | FL | | FL | | FLCL | | FLCL | | FLCL | | FLCL | | FL | FLCL |
| | | | | | | | | | | | | | ABSR | ABSR | ABSR | ABSR | ABSR | ABSR | | ABSR | ABSR | ABSR | | ABSR | |
*****
| 2045 | | 2002 | 1502 | 1497 | 1004 | 1000 | 802 | 800 | 601 | 502 | 399 | 279 | 200 | 149 | 100 | 79 | 61 | 49 | 41 | 31 | 19 | 4 | | |
| Jour | | TOC | TOC | TOC | TOC | | | TOCBP | | TOCBP | TOC | TOCBP | TOCBP | TCBP | TCBP | TCBP | TCBP | TCBP | | TCBP | | TCBP | TCBP |
| | | | | | | | | | | FL | | FL | | FLCL | | FLCL | | FLCL | | FLCL | | FL | FLCL |
| | | | | | | | | | | | | | ABSR | ABSR | ABSR | ABSR | ABSR | ABSR | ABSR | ABSR | ABSR | ABSR | ABSR | ABSR |
*****
| 2046 | | 3100 | 3100 | 3001 | 3001 | 2498 | 1999 | 1497 | 999 | 795 | 598 | 499 | 398 | 297 | 197 | 148 | 102 | 79 | 59 | 39 | 19 | 5 | | |
| Jour | | HIAC | | | HIAC | | HIAC | HIAC | HIAC | | HIAC | HIAC | | HIAC | HIAC | | HIAC | | HIAC | | HIAC | | HIAC |
| | | TOC | TOC | TOC | TOC | | | TOCBP | | TOCBP | TOC | TOCBP | TOCBP | TCBP | TCBP | TCBP | TCBP | TCBP | | TCBP | | TCBP | TCBP |
| | | | | | | | | | | FL | | FL | | FLCL | | FLCL | | FLCL | | FLCL | | FL | FLCL |
| | | | | | | | | | | | | | ABSR | ABSR | ABSR | ABSR | ABSR | ABSR | ABSR | ABSR | ABSR | ABSR | ABSR | ABSR |
*****
| 2047 | | 2000 | 1500 | 1498 | 1003 | 999 | 802 | 799 | 600 | 500 | 400 | 300 | 199 | 149 | 101 | 79 | 60 | 49 | 41 | 30 | 20 | 4 | | |
| Jour | | HIAC | HIAC | HIAC | HIAC | HIAC | HIAC | HIAC | HIAC | HIAC | HIAC | HIAC | HIAC | HIAC | HIAC | HIAC | HIAC | HIAC | HIAC | HIAC | HIAC | HIAC |
| | | TOC | TOC | TOC | TOC | | | TOCBP | | TOCBP | TOC | TOCBP | TOCBP | TCBP | TCBP | TCBP | TCBP | TCBP | | TCBP | | TCBP | TCBP |
| | | | | | | | | | | FL | | FL | | FLCL | | FLCL | | FLCL | | FLCL | | FL | FLCL |
| | | | | | | | | | | | | | ABSR | ABSR | ABSR | ABSR | ABSR | ABSR | ABSR | ABSR | ABSR | ABSR | ABSR | ABSR |
*****
| 2048 | | 2000 | 1498 | 1492 | 1005 | 998 | 802 | 795 | 582 | 501 | 401 | 299 | 201 | 148 | 100 | 80 | 60 | 50 | 39 | 29 | 19 | 6 | |
| Jour | | HIAC | HIAC | HIAC | HIAC | HIAC | HIAC | HIAC | HIAC | HIAC | HIAC | HIAC | HIAC | HIAC | HIAC | HIAC | HIAC | HIAC | HIAC | HIAC | HIAC | HIAC |
| | | TOC | TOC | TOC | TOC | | | TOCBP | | TOCBP | TOC | TOCBP | TOCBP | TCBP | TCBP | TCBP | TCBP | TCBP | | TCBP | | TCBP | TCBP |

```


