

Monthly CV-report for January 2006 - Report no. 294			Year 2006																																					
Date	CV	Observer number	Observer																																					
			CV-001	CV-010	CV-014	CV-019	CV-020	CV-021	CV-022	CV-023	CV-026	CV-034	CV-038	CV-044	CV-044	CV-059	CV-064	CV-069	CV-070	CV-071	CV-076	CV-077	CV-080	CV-082	CV-086	CV-089	CV-091	CV-104	CV-105	CV-107	CV-122	CV-128	CV-135	CV-136	CV-139	CV-151	CV-165			
Observer	Obs	Observer	Observer																																					
1	28.5	6																																						
2	32.7	9																																						
3	16.7	9																																						
4	16.0	9																																						
5	9.0	8	17																																					
6	9.4	13	8	11																																				
7	9.1	16	10	10																																				
8	8.7	19																																						
9	7.6	22																																						
10	6.2	19																																						
11	5.4	13																																						
12	1.4	10	0																																					
13	0.0	14																																						
14	0.9	14																																						
15	24.5	22																																						
16	34.6	13																																						
17	34.6	9	44																																					
18	23.4	8																																						
19	29.5	13																																						
20	28.1	14																																						
21	38.1	11																																						
22	35.3	17																																						
23	42.0	21																																						
24	35.2	17																																						
25	29.4	11	29	32																																				
26	25.2	17	32	32																																				
27	16.8	18																																						
28	1.3	22	7	0																																				
29	0.4	18	0	1																																				
30	0.0	12																																						
31	0.0	17																																						
No. Obs.:	441	9	20	1	7	4	13	12	7	15	26	24	8	15	7	5	7	14	10	7	19	3	13	31	17	12	14	13	18	12	14	22	15	11	1	15				
Average CV	15.46	16.3	19.8	0.0	17.1	12.0	24.4	11.9	5.6	17.0	16.5	17.5	23.6	13.0	22.4	7.2	12.3	5.9	15.9	24.0	17.2	7.3	20.8	19.6	24.5	19.7	12.1	28.2	20.7	11.5	18.4	18.5	11.8	11.7	1.0	15.6				
No. Observers	35	1096	1277	0000	1098	0776	1577	0771	0360	1100	0965	1132	1528	0841	1451	2466	0795	0383	1028	1552	0110	2474	1348	2285	1587	1272	0765	1626	1337	0744	1187	1097	0763	0759	0965	1009				

Observer number		Year 2006																																															
Date	CV	Observer	CV-001	CV-010	CV-014	CV-019	CV-020	CV-021	CV-022	CV-023	CV-034	CV-038	CV-040	CV-042	CV-059	CV-064	CV-068	CV-071	CV-077	CV-080	CV-082	CV-088	CV-091	CV-095	CV-103	CV-104	CV-106	CV-107	CV-116	CV-122	CV-128	CV-135	CV-138	CV-139	CV-146	CV-156	CV-157	CV-158											
		Obs	HELLINGE WALDE	FRANKY DUBOIS	MARTIN GÖTZ	ELMAR JUNNER	MANFRED HOLL	KONRAD BARNES	ANDREAS VIETTEL	HARTMUT BRETSCHNEIDER	YVS BELGIUM	BERNABE MORALES	ROBERTO BATTIOLA	PIERO SCHRODER	BEN PAWLITSCHENKO	VOLFGANG STRICKLING	RIEN OVE THIMM	RICO HOKMANN	ANDREW JOHNSTON	JAN JANSSENS	PIOTR URBAŃSKI	DOS POLAND	BRZEGORZ DALEK	BIRGER ANDRESEN	PCTAF STEEN	LIEVE MEEUS	ALEXEY RYBAK	KONTY LEVENTHAL	TERJE BERNGARD	KLASISLA FEK	KLASIMIL NEUBA	SIEMA ARAJLO	FAUSTINO GARCIA	JAVIER ALONSO	ANGEL ALBERTO GONZALEZ CORDOVA	STEIN WASBØ	ALAN BUCK	JACQUES VAN DELFT											
1	49.4	25	65	60		53	27		59	21	56	36	77	58		30	36	55	34			55	48		51		74	76		38	65	59	23	13															
2	39.6	25	60	59		23	29		58	25	42	37		35			38	69				47	26		24	26	98	64		23	60	29	49	18	15							35							
3	45.9	25	64				32	49	68	32	47	39	39	39		28		56		37			42	35		40	34	94	71	36	34	94	32		18						56	32							
4	48.6	25	141	56				28	24	42	34	36					37	33		41	35	38	35	40	30	26	91	34	28	36	141	44				21					111								
5	27.4	26	43	25			19		25	24	25	25		29	9	24	15	15		28	29	31	30	23	31	46	22	24			43	40			22						44	21							
6	22.6	26	49	13		15	14	35	11	16	16	17		15			17	12		19	29	15	16	18		54	14	19		42	33			15	13						61	10							
7	23.5	28	27	16	57	14	13		20	15	16	35	14				8	35	12		15	25		15	16		56	32	25	15	26	21			26	16	46					28	13						
8	34.8	26	26	34		36	33		30	35	32	36		45			32	30			41	41	38		30	35	36	84	28		27	38	30			27	27	0					35						
9	32.9	23	26	30	55		33		25	29	31	27				35	30	29			42	39		30	31		58	22	37	27	28	30			33			29											
10	22.4	22	27	26		15	21		26	12	25	30		12		21					38	29		18	23					10	33	28	26	13		30							27	3					
11	13.2	24	29	20	10	1	12		26	13	15	8	10			14	4			8	20	15	10						13	10	26	12	9	1									30	1					
12	5.2	26	11	2	11		1		1	3	2	5		1		1		4	1		7	12	2	5	2		10	10	4		11	7			1	1							20	0					
13	3.0	22	7	1					1	1	0	1		1				1			7	4	1	4	1		10		2		9	5	1	0	1									9					
14	0.1	23	1	0		0	0		0	0	1	0		0				0			0	0	0	0	1		0		0		0	0	0	0											0				
15	0.2	26	0	0		0	0		0	0	0	1	2								0	0	0	0		1		0	0	0	0	0	0	0											0	0			
16	0.0	24				0	0		0	0	0	1	0	0		0					0	0	0	0	0		0	0	0		0	0	0	0											0				
17	0.0	22				0	0		0	0	0	0									0	0	0	0	0		0	0	0		0	0	0	0											0	0			
18	0.6	15	0	2			1				2	1		0							0	0	0	1			0		0		0	1	1	0															
19	4.5	23	2	2	3				1	4	4	7		1			0				2	7	3	5	6		25	11		6	2	2	3												4	2			
20	15.2	21	16	9			0		8	4	11	47		13				27	7		23	21	10		12		32	26			11	18													16	4			
21	19.6	22	24	12			17		8	5	12	42		23			41				23	27	11		12		38	26			24	27	11												4	24	4		
22	18.7	23	36	13		8	6		6	12	14	38		24			42				24	31	11		15	26	22		6	46	25	13													6	0	5		
23	27.8	22	58	21			33		7	9	16	45				45	37				24	34			11	26	29	40		58	30	14	3	8												58	5		
24	32.7	22	61	32					8	10	26	47		37			45				24	38	26		19	40	36	50		4	50	38	11												29	61	28		
25	30.5	19	33		50		22			24	45	37		37			41				34	29	16	16	24		44	23	38			38													22	10	33		
26	24.7	15	29		62		24					37					14				35	34	20	21			24				34	14	14	8												8	0		
27	32.5	11										59					13				34	36		29			36				38	20														8	40	45	
28	29.3	24	49	19					14	14	22	41	21	42			39				27	68	33	20	21	20		24	46		6	41	35	22	18	12										4	49		
29	25.6	16	29	19			14			18	43			28			18				74	33	19	16					16			32															4	39	8
30	17.7	25	25	11	31	6		32	3	8	10	32		22			18				22	28	10	12	8	18				25	30	10															4	25	4
31	6.9	22	5	4	22		2	1	3		4	17		3							16	19				4	4				17	7	5	3														7	1
No. Obs.:	698	27	28	9	14	24	7	26	23	29	31	7	26	3	6	25	16	4	4	28	31	25	17	29	9	24	23	15	15	25	30	20	16	31	3	29	19												
Average CV	21,59	32.6	19.6	33.4	13.4	15.4	16.7	16.8	13.7	17.8	26.9	21.1	19.8	0.918	0.154	3.3	30.5	21.6	24.0	17.3	33.3	23.0	25.2	15.6	13.9	15.5	29.1	35.3	32.8	15.9	17.8	33.6	25.1	13.1	9.7	10.2	44.3	28.9	11.0										
No. Observers	36	1.508		0.910	1.549	0.622	0.714	0.774	0.777	0.834	0.823	1.246	0.879	0.918	0.154	1.413	0.999	1.112	0.799	1.546	1.066	1.189	0.728	0.643	0.777	1.349	1.637	1.519	0.735	0.825	1.557	1.161	0.666	0.449	0.471	2.054	1.340	0.510											

Observer number		Year 2006																																			
Date	CV	Observer	CV-001	CV-010	CV-014	CV-019	CV-020	CV-021	CV-022	CV-023	CV-034	CV-037	CV-038	CV-040	CV-044	CV-058	CV-064	CV-068	CV-071	CV-076	CV-077	CV-080	CV-082	CV-086	CV-091	CV-104	CV-106	CV-107	CV-122	CV-128	CV-135	CV-136	CV-146	CV-151	CV-157	CV-158	CV-166
		Obs	HELLINGE WALDE	FRANKY DUBOIS	MARTIN GÖTZ	HELMAR JUNNER	MANFRED HOLL	KOVIARD BARNES	ANDREAS VIETTEL	HARTMUT BRETSCHNEIDER	YVES BELGIUM	KRZYSTOF WYDRA	BERNARD MORALES	ROBERTO BATAOLA	BERO SCHROEDER	BEN PAVLITSCHENKO	WOLFGANG STRICKLING	SVEN OVE THIMM	RICO HOKIANNI	PALMINE LOADER	ANDREW JOHNSTON	JAN JANSENS	PIOTR URBANSKI	TOS POLAND	SZREGORZ DALEK	LIEVE MEELIS	ALEXEY RYBACK	MONTY LEVENTHAL	KLAVDIY SLAVYEV	MASTIMIL NEIBA	SEMA ARAJLO	FAUSTINO GARCIA	ANGEL ALBERTO GONZALEZ CORDOBA	JEFFREY CARELS	ALAN BUCK	JACQUES VAN BELFT	SUCERO DUFGER
1	40.8	23	34	38		71		65			37	30	58	46		37	30	41	27	32	36	46	46	49	52	42		72	40	38		33	30	27	36	35	
2	50.0	12	78								61	42		60				43	55	42			49	52	42			44				32					
3	48.7	23	49	36	62	45	64	15			49	48	44					40	64	52	45		55	52	49			38	54	48		32	53	58	69		
4	53.6	18	48	48							51	51	52	63				40		87	51		50	50			81			48		32	47	40	65	60	
5	37.6	11	38								34	48	48					39			39		31							28	33	32	32	40	59		
6	29.7	10	25								28		36					34			34		44							25	15	31			24		
7	29.8	16	27		19				15	29	27				26			31	24				56	46			35			32	27	31			30		
8	57.6	16						69		66	58	62	66	50				57	60				60	61	58		65		60	49	66			15			
9	44.5	21		53					42		49	40	50	37				50	42	56	60		43	41	42		42	42	56	39	53	42	50	10			
10	38.9	15	40						40		38	40	40	40	37						37		40	41		37			37	37	40						
11	40.8	17	37	40				39			38	40	43	37				39			37		42				55	42		37	37	40	37	53			
12	42.6	21	46			37	7	65	42		39	47		37	40			39			37	42	42	49	49			52		45	47	46	37	50			
13	52.8	11						78			46			51							45		52	58				63		50	46	46	46				
14	54.5	10	70									59									47		64					71		53	49	46			25		
15	49.9	20	71	50					50		48		55		51			57	42		48		52	53			72		47	71	49	46	46	0	32	58	
16	56.5	11							50			66			53								77	63	56					67	62		62	0			
17	55.7	17	53	53							54				62	55		53			56		77	55	54	56	88	59	59		64		49	0			
18	52.8	19	57	50			12	78	47	48	50	67			50				71		70		54		56	74	62		64		43	44		6			
19	46.2	16				43			43	44	46	50			45			41	47		47		37					50	43	48	37						
20	41.1	11										44		41							41		24	44			50	41		48	41	41		37			
21	3.2	14	0	0					0	0	0	2								0		0	0	0	0				0	0	0	0	43	0	0		
22	2.9	16	0	0					0	0	0	0											0	0					0	0	0	46	0	0			
23	4.3	15	0								0	1											0	0				1	0	1	0	0	62				
24	0.6	16				0		0	0		0	0		0	0			0	0	0			9	0							0						
25	19.6	14		37				7	10		28		10	10							37		10	22	40				7	37	10	10					
26	24.9	16		37		10		37	10	11	30							7			37		23	38	37	31			37	37	10	7					
27	32.2	14	43	43						12	36				40				9		40		28		21	32	48		58		14		27				
28	37.3	14	46					59		20	47		17				20		16		47		42				30	51		46	17			64			
29	39.1	18	17	62			31			16	45		17		29						56		34	43		28	60	51		58	56	19	29	53			
30	48.6	15						79	22	37	29		39								69		62		53	53	29		62		23		40		47		
31																																					
No. Obs.:	470	13	20	1	7	4	12	15	10	27	1	25	4	19	7	2	13	15	5	27	3	12	30	15	13	12	20	8	5	24	17	30	15	18	14	7	
Average CV	38,11	42.6	36.8	36.0	34.8	23.8	53.3	25.7	28.3	35.9	50.0	36.6	53.0	42.1	38.4	28.5	36.2	40.2	28.6	40.9	39.7	35.3	39.4	39.5	40.3	56.4	50.0	41.6	32.4	40.6	38.2	31.1	32.4	36.6	30.3	38.4	
No. Observers	35	1.119	0.868	0.845	0.907	0.623	1.400	0.675	0.743	0.841	1.312	0.859	1.391	1.108	1.008	0.746	0.849	1.055	0.751	1.074	1.041	0.827	1.035	1.037	1.058	1.481	1.311	1.092	0.850	1.068	1.003	0.816	0.850	0.859	0.798	1.008	

