DESCRIPTION OF THE VARIABLES OF THE FILE "ALLETAEV"

Progressive	Name of	Type of	Length	Contents	
Number	field	field	of field	Comenis	
of field	jieii	Julia	3, 3, 2, 2, 2,		
1	DONNA	Numerical	4	Code of subject	
2	P SPEZZ	Numerical	1	Progressive number of group consecutive cycles	
	<u>—</u>			to which a cycle belongs	
3	P CICLO	Numerical	3	Progressive number of the cycle	
4	ANNO NAS	Numerical	2	Subject's year of birth (the last two figures of	
	_			the year)	
5	DATA	Date	8	Date of beginning of the cycle	
6	T_SPEZZ	Numerical	1	Total number of consecutive cycles occuring in	
7	T CICLI	Numerical	3	each subject Total number of cycles in each segment of	
/	T_CICLI	Numericai	3	consecutive series	
8	QUALIFI	Numerical	1	Qualification of the cycle:	
				0 Chart missing (information only available on	
				total length)	
				1 Complete information	
				2 Presence on illness	
				3 Chart illegible (information only available	
				on total length)	
				4 Cycle monophasic	
				5 Missing critical temperatures so that is	
				impossible to identify BBT rise	
9	TIPOTEMP	Numerical	1	Measurement of temperature	
				1 in Fahrenheit	
				2 in Celsius	
10	L_CICLO	Numerical	2	Total length of the cycle in days	
11	L_PREOV	Numerical	2	Number of days before BBT rise	
12	L_PERIOD	Numerical	2	Length of the period in days	
13	ETA	Numerical	6	Age in complete years (forget the zeros)	
14	GG_MATR	Numerical	2	Day of marriage	
15	MM_MATR	Numerical	2	Month of marriage	
16	AA_MATR	Numerical	2	Year of marriage (last 2 figures)	
17	GG_UL_E	Numerical	2	Day of previous event	
18	MM_UL_E	Numerical	2	Month of previous event	
19	AA_UL_EV	Numerical	2	Year of previous event (last 2 figures)	
20 21	FIGLI	Numerical	1	Number of children Day of first event	
	GG_1_EV	Numerical	2	Day of first event	
22 23	MM_1_EV AA 1 EV	Numerical	2 2	Month of first event	
23	GG 2 EV	Numerical Numerical	2	Year of first event (last 2 figures) Day of second event	
25	MM 2 EV	Numerical	2	Month of second event	
26	AA 2 EV	Numerical	2	Year of second event (last 2 figures)	
27	GG 3 EV	Numerical	$\frac{2}{2}$	Day of third event	
28	MM 3 EV	Numerical	$\frac{2}{2}$	Month of third event	
29	AA 3 EV	Numerical	$\frac{2}{2}$	Year of third event	
30	GG 4 EV	Numerical	$\frac{2}{2}$	Day of fourth event	
31	MM 4 EV	Numerical	$\frac{2}{2}$	Month of fourth event	
33	AA 4 EV	Numerical	$\frac{2}{2}$	Year of fourth event	
33	AA_4_EV	mumencal		1 car of fourth event	