DESCRIPTION OF THE VARIABLES OF THE FILE "LONDON"

Progressive	Name of	Type of	Length	Contents
Number	field	field	of field	
of field	3	J	3 3	
1	DONNA	Numerical	4	Code of subject
2	P SPEZZ	Numerical	1	Progressive number of group consecutive cycles
	_			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
				each subject
7	T_CICLI	Numerical	3	Total number of cycles in each segment of
				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	TEMP1	Numerical	2	Temperature of the first day of cycle (ex: 65
				→36.5 C°)
14	TEMP2	Numerical	2	
	•••••			
111	TEMP99	Numerical	2	