DESCRIPTION OF THE VARIABLES OF THE FILE "ALLETAEV"

| Progressive Number | Name of field | Type of field | Length of field | Contents |
|-----------------------|------------------|------------------|--------------------|--|
| of field | 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 |
| 10 | L_PREOV | Numerical | $\frac{2}{2}$ | 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_EV | Numerical | 2 | Day of previous event |
| 18 | MM_UL_EV | Numerical | 2 | Month of previous event |
| 19 | AA_UL_EV | Numerical | 2 | Year of previous event (last 2 figures) |
| 20 | FIGLI | Numerical | 1 | Number of children |
| 21 | GG_1_EV | Numerical | 2 | Day of first event |
| 22 | MM_1_EV | Numerical | 2 | Month of first event |
| 23 | AA_1_EV | Numerical | 2 | Year of first event (last 2 figures) |
| 24 | GG_2_EV | Numerical | 2 | 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 | 2 | Day of third event |
| 28 | MM_3_EV | Numerical | 2 | Month of third event |
| 29 | AA_3_EV | Numerical | 2 | Year of third event |
| 30 | GG_4_EV | Numerical | 2 | Day of fourth event |
| 31 | MM_4_EV | Numerical | 2 | Month of fourth event |
| 32 | AA_4_EV | Numerical | 2 | Year of fourth event |