

**DICTIONNAIRE DES VARIABLES DU FICHIER DE CALCUL DE
PRECISION DE L'ENQUETE (PREXXBKF.DAT)**

TRES IMPORTANT

La rubrique « variable du thème XX » Vous permet de structurer le fichier ASCII (PREXXBKF.DAT).

La deuxième et la troisième colonne donnent respectivement le début et la fin de chaque variable.
(Il faut obligatoirement utiliser la structuration indiquée sous cette rubrique et non celle qui peut être affichée sous la rubrique modalité du thème XX)

La rubrique «modalités des variables du thème XX » donne les modalités des variables qualitatives. Les modalités d'une variable sont précédées de la lettre c.

Exemple

V 5 sexe

C 1 homme

C 2 femme

Cet exemple indique que la variable 5 (sexe) à deux modalités : (1 : homme 2 : femme).

La présence des variables quantitatives est inutile

Certaines variables comportent une partie décimale. Elles sont identifiées sous la rubrique modalités des variables du thème XX. Le « nom » de la variable est suivi de xx dec yy.

Exemple : V 906 « pas de tirage » 6 dec 4. Indique que la variable 906 est de longueur 6 avec 4 chiffres après la virgule.

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iiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiii
CE DEBUT LONGUE TYPE-FMT ORDRE DEC  VARIABLE                                NOM                                MODALITES

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|    |     |    |   |   |    |     |                          |
|----|-----|----|---|---|----|-----|--------------------------|
| -1 | 1   | 4  | N | N | -1 | 2   | SEQUENT. MENAGE          |
| -1 | 5   | 2  | N | N | -1 | 3   | NUMERO MENAGE DANS UP    |
| -1 | 7   | 12 | N | N | -1 | 40  | TOT V840 * V911 POSTRAT  |
| -1 | 19  | 12 | N | N | -1 | 41  | TOT V841 * V911 POSTRAT  |
| -1 | 31  | 12 | N | N | -1 | 42  | TOT V842 * V911 POSTRAT  |
| -1 | 43  | 12 | N | N | -1 | 43  | TOT V843 * V911 POSTRAT  |
| -1 | 55  | 12 | N | N | -1 | 44  | TOT V844 * V911 POSTRAT  |
| -1 | 67  | 12 | N | N | -1 | 45  | TOT V845 * V911 POSTRAT  |
| -1 | 79  | 12 | N | N | -1 | 46  | TOT V846 * V911 POSTRAT  |
| -1 | 91  | 12 | N | N | -1 | 47  | TOT V847 * V911 POSTRAT  |
| -1 | 103 | 12 | N | N | -1 | 48  | TOT V848 * V911 POSTRAT  |
| -1 | 115 | 12 | N | N | -1 | 49  | TOT V849 * V911 POSTRAT  |
| -1 | 127 | 12 | N | N | -1 | 50  | TOT V850 * V911 POSTRAT  |
| -1 | 139 | 12 | N | N | -1 | 51  | TOT V851 * V911 POSTRAT  |
| -1 | 151 | 12 | N | N | -1 | 52  | TOT V852 * V911 POSTRAT  |
| -1 | 163 | 12 | N | N | -1 | 53  | TOT V853 * V911 POSTRAT  |
| -1 | 175 | 12 | N | N | -1 | 59  | TOT V859 * V911 POSTRAT  |
| -1 | 187 | 1  | N | N | -1 | 101 | STRATE A PRIORI          |
| -1 | 188 | 2  | N | N | -1 | 102 | CODE UP                  |
| -1 | 190 | 5  | N | N | 4  | 108 | PROBA DEGRE 1 Pi         |
| -1 | 195 | 5  | N | N | 4  | 110 | SOMME 1 - Pi             |
| -1 | 200 | 5  | N | N | 4  | 111 | COEF Ai                  |
| -1 | 205 | 5  | N | N | 4  | 112 | SOMME Ai CARRE           |
| -1 | 210 | 9  | N | N | -1 | 140 | V840 LINEAIRE            |
| -1 | 219 | 9  | N | N | -1 | 141 | V841 LINEAIRE            |
| -1 | 228 | 9  | N | N | -1 | 142 | V842 LINEAIRE            |
| -1 | 237 | 9  | N | N | -1 | 143 | V843 LINEAIRE            |
| -1 | 246 | 9  | N | N | -1 | 144 | V844 LINEAIRE            |
| -1 | 255 | 9  | N | N | -1 | 145 | V845 LINEAIRE            |
| -1 | 264 | 9  | N | N | -1 | 146 | V846 LINEAIRE            |
| -1 | 273 | 9  | N | N | -1 | 147 | V847 LINEAIRE            |
| -1 | 282 | 9  | N | N | -1 | 148 | V848 LINEAIRE            |
| -1 | 291 | 9  | N | N | -1 | 149 | V849 LINEAIRE            |
| -1 | 300 | 9  | N | N | -1 | 150 | V850 LINEAIRE            |
| -1 | 309 | 9  | N | N | -1 | 151 | V851 LINEAIRE            |
| -1 | 318 | 9  | N | N | -1 | 152 | V852 LINEAIRE            |
| -1 | 327 | 9  | N | N | -1 | 153 | V853 LINEAIRE            |
| -1 | 336 | 9  | N | N | -1 | 159 | V859 LINEAIRE            |
| -1 | 345 | 12 | N | N | -1 | 240 | V840 LIN TOT UP OBSERVE  |
| -1 | 357 | 12 | N | N | -1 | 241 | V841 LIN TOT UP OBSERVE  |
| -1 | 369 | 12 | N | N | -1 | 242 | V842 LIN TOT UP OBSERVE  |
| -1 | 381 | 12 | N | N | -1 | 243 | V843 LIN TOT UP OBSERVE  |
| -1 | 393 | 12 | N | N | -1 | 244 | V844 LIN TOT UP OBSERVE  |
| -1 | 405 | 12 | N | N | -1 | 245 | V845 LIN TOT UP OBSERVE  |
| -1 | 417 | 12 | N | N | -1 | 246 | V846 LIN TOT UP OBSERVE  |
| -1 | 429 | 12 | N | N | -1 | 247 | V847 LIN TOT UP OBSERVE  |
| -1 | 441 | 12 | N | N | -1 | 248 | V848 LIN TOT UP OBSERVE  |
| -1 | 453 | 12 | N | N | -1 | 249 | V849 LIN TOT UP OBSERVE  |
| -1 | 465 | 12 | N | N | -1 | 250 | V850 LIN TOT UP OBSERVE  |
| -1 | 477 | 12 | N | N | -1 | 251 | V851 LIN TOT UP OBSERVE  |
| -1 | 489 | 12 | N | N | -1 | 252 | V852 LIN TOT UP OBSERVE  |
| -1 | 501 | 12 | N | N | -1 | 253 | V853 LIN TOT UP OBSERVE  |
| -1 | 513 | 12 | N | N | -1 | 259 | V859 LIN TOT UP OBSERVE  |
| -1 | 525 | 16 | N | N | -1 | 640 | V840 LIN DISPERS INTRAUP |
| -1 | 541 | 16 | N | N | -1 | 641 | V841 LIN DISPERS INTRAUP |
| -1 | 557 | 16 | N | N | -1 | 642 | V842 LIN DISPERS INTRAUP |
| -1 | 573 | 16 | N | N | -1 | 643 | V843 LIN DISPERS INTRAUP |
| -1 | 589 | 16 | N | N | -1 | 644 | V844 LIN DISPERS INTRAUP |
| -1 | 605 | 16 | N | N | -1 | 645 | V845 LIN DISPERS INTRAUP |
| -1 | 621 | 16 | N | N | -1 | 646 | V846 LIN DISPERS INTRAUP |
| -1 | 637 | 16 | N | N | -1 | 647 | V847 LIN DISPERS INTRAUP |
| -1 | 653 | 16 | N | N | -1 | 649 | V849 LIN DISPERS INTRAUP |

|    |     |    |   |   |    |     |                          |
|----|-----|----|---|---|----|-----|--------------------------|
| -1 | 669 | 16 | N | N | -1 | 650 | V850 LIN DISPERS INTRAUP |
| -1 | 685 | 16 | N | N | -1 | 651 | V851 LIN DISPERS INTRAUP |
| -1 | 701 | 16 | N | N | -1 | 653 | V853 LIN DISPERS INTRAUP |
| -1 | 717 | 16 | N | N | -1 | 659 | V859 LIN DISPERS INTRAUP |
| -1 | 733 | 8  | N | N | -1 | 840 | DEPENSE TOTALE ANNUELLE  |
| -1 | 741 | 8  | N | N | -1 | 841 | DEP.TOT ALIM. BOIS.TAB   |

|                              |     |
|------------------------------|-----|
| LONGUEUR DE L'ENREGISTREMENT | 748 |
|------------------------------|-----|

|                  |      |
|------------------|------|
| REGISTRES PASSES | 1008 |
|------------------|------|

[illegible]

## MODALITES DES VARIABLES DU THEME 51A (PRE51ABF)

[illegible] $\geq *$ 

1: RAPPORT DES VARIABLES

51

|   |     |           |             |          |    |    |         |
|---|-----|-----------|-------------|----------|----|----|---------|
| V | 2   | "SEQUENT. | MENAGE      | "        | 51 | 6  | 4       |
| V | 3   | "NUMERO   | MENAGE      | DANS UP  | "  | 51 | 4 2     |
| V | 40  | "TOT V840 | * V911      | POSTRAT" |    |    | 12      |
| V | 41  | "TOT V841 | * V911      | POSTRAT" |    |    | 12      |
| V | 42  | "TOT V842 | * V911      | POSTRAT" |    |    | 12      |
| V | 43  | "TOT V843 | * V911      | POSTRAT" |    |    | 12      |
| V | 44  | "TOT V844 | * V911      | POSTRAT" |    |    | 12      |
| V | 45  | "TOT V845 | * V911      | POSTRAT" |    |    | 12      |
| V | 46  | "TOT V846 | * V911      | POSTRAT" |    |    | 12      |
| V | 47  | "TOT V847 | * V911      | POSTRAT" |    |    | 12      |
| V | 48  | "TOT V848 | * V911      | POSTRAT" |    |    | 12      |
| V | 49  | "TOT V849 | * V911      | POSTRAT" |    |    | 12      |
| V | 50  | "TOT V850 | * V911      | POSTRAT" |    |    | 12      |
| V | 51  | "TOT V851 | * V911      | POSTRAT" |    |    | 12      |
| V | 52  | "TOT V852 | * V911      | POSTRAT" |    |    | 12      |
| V | 53  | "TOT V853 | * V911      | POSTRAT" |    |    | 12      |
| V | 59  | "TOT V859 | * V911      | POSTRAT" |    |    | 12      |
| V | 101 | "STRATE   | A PRIORI    | "        | 51 | 1  | 1       |
| C | 1   | "LOTIE    |             | " 101    |    |    |         |
| C | 2   | "NON      | LOTIE       | " 101    |    |    |         |
| V | 102 | "CODE UP  |             | "        | 51 | 2  | 2       |
| V | 108 | "PROBA    | DEGRE 1     | Pi       | "  |    | 5 DEC=4 |
| V | 110 | "SOMME    | 1 - Pi      | "        |    |    | 5 DEC=4 |
| V | 111 | "COEF     | Ai          | "        |    |    | 5 DEC=4 |
| V | 112 | "SOMME    | Ai CARRE    | "        |    |    | 5 DEC=4 |
| V | 140 | "V840     | LINEAIRE    | "        |    |    | 9       |
| V | 141 | "V841     | LINEAIRE    | "        |    |    | 9       |
| V | 142 | "V842     | LINEAIRE    | "        |    |    | 9       |
| V | 143 | "V843     | LINEAIRE    | "        |    |    | 9       |
| V | 144 | "V844     | LINEAIRE    | "        |    |    | 9       |
| V | 145 | "V845     | LINEAIRE    | "        |    |    | 9       |
| V | 146 | "V846     | LINEAIRE    | "        |    |    | 9       |
| V | 147 | "V847     | LINEAIRE    | "        |    |    | 9       |
| V | 148 | "V848     | LINEAIRE    | "        |    |    | 9       |
| V | 149 | "V849     | LINEAIRE    | "        |    |    | 9       |
| V | 150 | "V850     | LINEAIRE    | "        |    |    | 9       |
| V | 151 | "V851     | LINEAIRE    | "        |    |    | 9       |
| V | 152 | "V852     | LINEAIRE    | "        |    |    | 9       |
| V | 153 | "V853     | LINEAIRE    | "        |    |    | 9       |
| V | 159 | "V859     | LINEAIRE    | "        |    |    | 9       |
| V | 240 | "V840     | LIN TOT UP  | OBSERVE  | "  |    | 12      |
| V | 241 | "V841     | LIN TOT UP  | OBSERVE  | "  |    | 12      |
| V | 242 | "V842     | LIN TOT UP  | OBSERVE  | "  |    | 12      |
| V | 243 | "V843     | LIN TOT UP  | OBSERVE  | "  |    | 12      |
| V | 244 | "V844     | LIN TOT UP  | OBSERVE  | "  |    | 12      |
| V | 245 | "V845     | LIN TOT UP  | OBSERVE  | "  |    | 12      |
| V | 246 | "V846     | LIN TOT UP  | OBSERVE  | "  |    | 12      |
| V | 247 | "V847     | LIN TOT UP  | OBSERVE  | "  |    | 12      |
| V | 248 | "V848     | LIN TOT UP  | OBSERVE  | "  |    | 12      |
| V | 249 | "V849     | LIN TOT UP  | OBSERVE  | "  |    | 12      |
| V | 250 | "V850     | LIN TOT UP  | OBSERVE  | "  |    | 12      |
| V | 251 | "V851     | LIN TOT UP  | OBSERVE  | "  |    | 12      |
| V | 252 | "V852     | LIN TOT UP  | OBSERVE  | "  |    | 12      |
| V | 253 | "V853     | LIN TOT UP  | OBSERVE  | "  |    | 12      |
| V | 259 | "V859     | LIN TOT UP  | OBSERVE  | "  |    | 12      |
| V | 640 | "V840     | LIN DISPERS | INTRAUP  | "  |    | 16      |
| V | 641 | "V841     | LIN DISPERS | INTRAUP  | "  |    | 16      |
| V | 642 | "V842     | LIN DISPERS | INTRAUP  | "  |    | 16      |
| V | 643 | "V843     | LIN DISPERS | INTRAUP  | "  |    | 16      |
| V | 644 | "V844     | LIN DISPERS | INTRAUP  | "  |    | 16      |
| V | 645 | "V845     | LIN DISPERS | INTRAUP  | "  |    | 16      |

|   |     |          |        |           |          |    |
|---|-----|----------|--------|-----------|----------|----|
| V | 646 | "V846    | LIN    | DISPERS   | INTRAUP" | 16 |
| V | 647 | "V847    | LIN    | DISPERS   | INTRAUP" | 16 |
| V | 648 | "V848    | LIN    | DISPERS   | INTRAUP" | 16 |
| V | 649 | "V849    | LIN    | DISPERS   | INTRAUP" | 16 |
| V | 650 | "V850    | LIN    | DISPERS   | INTRAUP" | 16 |
| V | 651 | "V851    | LIN    | DISPERS   | INTRAUP" | 16 |
| V | 652 | "V852    | LIN    | DISPERS   | INTRAUP" | 16 |
| V | 653 | "V853    | LIN    | DISPERS   | INTRAUP" | 16 |
| V | 659 | "V859    | LIN    | DISPERS   | INTRAUP" | 16 |
| V | 840 | "DEPENSE | TOTALE | ANNUELLE" |          | 8  |
| V | 841 | "DEP.TOT | ALIM.  | BOIS.TAB" |          | 8  |

[illegible]

A decorative horizontal separator consisting of approximately 60 small black arrowheads pointing from left to right.

REGISTRES PASSES 1008

REGISTRES PASSES 1008



## CARACTERISTIQUES DES 84 UP ECHANTILLON

[illegible][illegible]

|    |     |    |   |   |    |     |                          |
|----|-----|----|---|---|----|-----|--------------------------|
| -1 | 1   | 2  | N | N | -1 | 1   | SEQUENT. UP DANS ECHANT. |
| -1 | 3   | 4  | N | N | -1 | 2   | NUMERO UP DANS BASE      |
| -1 | 7   | 1  | N | N | -1 | 11  | STRATE                   |
| -1 | 8   | 1  | N | N | -1 | 101 | STRATE                   |
| -1 | 9   | 2  | N | N | -1 | 102 | SEQUENT. UP DANS ECHANT. |
| -1 | 11  | 5  | N | N | 4  | 108 | PROBA DEGRE 1 Pi         |
| -1 | 16  | 5  | N | N | 4  | 110 | SOMME 1 - Pi             |
| -1 | 21  | 5  | N | N | 4  | 111 | COEF Ai                  |
| -1 | 26  | 5  | N | N | 4  | 112 | SOMME Ai CARRE           |
| -1 | 31  | 12 | N | N | -1 | 240 | V840 LIN TOT UP OBSERVE  |
| -1 | 43  | 12 | N | N | -1 | 241 | V841 LIN TOT UP OBSERVE  |
| -1 | 55  | 12 | N | N | -1 | 242 | V842 LIN TOT UP OBSERVE  |
| -1 | 67  | 12 | N | N | -1 | 243 | V843 LIN TOT UP OBSERVE  |
| -1 | 79  | 12 | N | N | -1 | 244 | V844 LIN TOT UP OBSERVE  |
| -1 | 91  | 12 | N | N | -1 | 245 | V845 LIN TOT UP OBSERVE  |
| -1 | 103 | 12 | N | N | -1 | 246 | V846 LIN TOT UP OBSERVE  |
| -1 | 115 | 12 | N | N | -1 | 247 | V847 LIN TOT UP OBSERVE  |
| -1 | 127 | 12 | N | N | -1 | 248 | V848 LIN TOT UP OBSERVE  |
| -1 | 139 | 12 | N | N | -1 | 249 | V849 LIN TOT UP OBSERVE  |
| -1 | 151 | 12 | N | N | -1 | 250 | V850 LIN TOT UP OBSERVE  |
| -1 | 163 | 12 | N | N | -1 | 251 | V851 LIN TOT UP OBSERVE  |
| -1 | 175 | 12 | N | N | -1 | 252 | V852 LIN TOT UP OBSERVE  |
| -1 | 187 | 12 | N | N | -1 | 253 | V853 LIN TOT UP OBSERVE  |
| -1 | 199 | 12 | N | N | -1 | 259 | V859 LIN TOT UP OBSERVE  |
| -1 | 211 | 12 | N | N | -1 | 340 | V840 LIN TOT UP PND V919 |
| -1 | 223 | 12 | N | N | -1 | 341 | V841 LIN TOT UP PND V919 |
| -1 | 235 | 12 | N | N | -1 | 342 | V842 LIN TOT UP PND V919 |
| -1 | 247 | 12 | N | N | -1 | 343 | V843 LIN TOT UP PND V919 |
| -1 | 259 | 12 | N | N | -1 | 344 | V844 LIN TOT UP PND V919 |
| -1 | 271 | 12 | N | N | -1 | 345 | V845 LIN TOT UP PND V919 |
| -1 | 283 | 12 | N | N | -1 | 346 | V846 LIN TOT UP PND V919 |
| -1 | 295 | 12 | N | N | -1 | 347 | V847 LIN TOT UP PND V919 |
| -1 | 307 | 12 | N | N | -1 | 348 | V848 LIN TOT UP PND V919 |
| -1 | 319 | 12 | N | N | -1 | 349 | V849 LIN TOT UP PND V919 |
| -1 | 331 | 12 | N | N | -1 | 350 | V850 LIN TOT UP PND V919 |
| -1 | 343 | 12 | N | N | -1 | 351 | V851 LIN TOT UP PND V919 |
| -1 | 355 | 12 | N | N | -1 | 352 | V852 LIN TOT UP PND V919 |
| -1 | 367 | 12 | N | N | -1 | 353 | V853 LIN TOT UP PND V919 |
| -1 | 379 | 12 | N | N | -1 | 359 | V859 LIN TOT UP PND V919 |
| -1 | 391 | 12 | N | N | -1 | 440 | V840 LIN MOY/UP STRATE   |
| -1 | 403 | 12 | N | N | -1 | 441 | V841 LIN MOY/UP STRATE   |
| -1 | 415 | 12 | N | N | -1 | 442 | V842 LIN MOY/UP STRATE   |
| -1 | 427 | 12 | N | N | -1 | 443 | V843 LIN MOY/UP STRATE   |
| -1 | 439 | 12 | N | N | -1 | 444 | V844 LIN MOY/UP STRATE   |
| -1 | 451 | 12 | N | N | -1 | 445 | V845 LIN MOY/UP STRATE   |
| -1 | 463 | 12 | N | N | -1 | 446 | V846 LIN MOY/UP STRATE   |
| -1 | 475 | 12 | N | N | -1 | 447 | V847 LIN MOY/UP STRATE   |
| -1 | 487 | 12 | N | N | -1 | 448 | V848 LIN MOY/UP STRATE   |
| -1 | 499 | 12 | N | N | -1 | 449 | V849 LIN MOY/UP STRATE   |
| -1 | 511 | 12 | N | N | -1 | 450 | V850 LIN MOY/UP STRATE   |
| -1 | 523 | 12 | N | N | -1 | 451 | V851 LIN MOY/UP STRATE   |
| -1 | 535 | 12 | N | N | -1 | 452 | V852 LIN MOY/UP STRATE   |
| -1 | 547 | 12 | N | N | -1 | 453 | V853 LIN MOY/UP STRATE   |
| -1 | 559 | 12 | N | N | -1 | 459 | V859 LIN MOY/UP STRATE   |
| -1 | 571 | 16 | N | N | -1 | 540 | V840 LIN VARIANC TERME 1 |
| -1 | 587 | 16 | N | N | -1 | 541 | V841 LIN VARIANC TERME 1 |
| -1 | 603 | 16 | N | N | -1 | 542 | V842 LIN VARIANC TERME 1 |
| -1 | 619 | 16 | N | N | -1 | 543 | V843 LIN VARIANC TERME 1 |

634

84

[illegible]

MODALITES DES VARIABLES DU THEME 52A (PRE52ABF.DAT)

[illegible] $\geq *$ 

## 1: RAPPORT DES VARIABLES

52

|   |     |           |       |         |          |           |   |         |
|---|-----|-----------|-------|---------|----------|-----------|---|---------|
| V | 1   | "SEQUENT. | UP    | DANS    | ECHANT." | 94        | 1 | 2       |
| V | 2   | "NUMERO   | UP    | DANS    | BASE     | "         |   | 4       |
| V | 11  | "STRATE   |       |         |          | "         |   | 1       |
| C | 1   | "LOTIE    |       |         | "        | 11        |   |         |
| C | 2   | "NON      | LOTIE |         | "        | 11        |   |         |
| V | 101 | "STRATE   |       |         |          | "         |   | 1       |
| C | 1   | "LOTIE    |       |         | "        | 101       |   |         |
| C | 2   | "NON      | LOTIE |         | "        | 101       |   |         |
| V | 102 | "SEQUENT. | UP    | DANS    | ECHANT." | 94        | 1 | 2       |
| V | 108 | "PROBA    | DEGRE | 1       | Pi       | "         |   | 5 DEC=4 |
| V | 110 | "SOMME    | 1 -   | Pi      |          | "         |   | 5 DEC=4 |
| V | 111 | "COEF     | Ai    |         |          | "         |   | 5 DEC=4 |
| V | 112 | "SOMME    | Ai    | CARRE   |          | "         |   | 5 DEC=4 |
| V | 240 | "V840     | LIN   | TOT     | UP       | OBSERVE   | " | 12      |
| V | 241 | "V841     | LIN   | TOT     | UP       | OBSERVE   | " | 12      |
| V | 242 | "V842     | LIN   | TOT     | UP       | OBSERVE   | " | 12      |
| V | 243 | "V843     | LIN   | TOT     | UP       | OBSERVE   | " | 12      |
| V | 244 | "V844     | LIN   | TOT     | UP       | OBSERVE   | " | 12      |
| V | 245 | "V845     | LIN   | TOT     | UP       | OBSERVE   | " | 12      |
| V | 246 | "V846     | LIN   | TOT     | UP       | OBSERVE   | " | 12      |
| V | 247 | "V847     | LIN   | TOT     | UP       | OBSERVE   | " | 12      |
| V | 248 | "V848     | LIN   | TOT     | UP       | OBSERVE   | " | 12      |
| V | 249 | "V849     | LIN   | TOT     | UP       | OBSERVE   | " | 12      |
| V | 250 | "V850     | LIN   | TOT     | UP       | OBSERVE   | " | 12      |
| V | 251 | "V851     | LIN   | TOT     | UP       | OBSERVE   | " | 12      |
| V | 252 | "V852     | LIN   | TOT     | UP       | OBSERVE   | " | 12      |
| V | 253 | "V853     | LIN   | TOT     | UP       | OBSERVE   | " | 12      |
| V | 259 | "V859     | LIN   | TOT     | UP       | OBSERVE   | " | 12      |
| V | 340 | "V840     | LIN   | TOT     | UP       | PND V919" |   | 12      |
| V | 341 | "V841     | LIN   | TOT     | UP       | PND V919" |   | 12      |
| V | 342 | "V842     | LIN   | TOT     | UP       | PND V919" |   | 12      |
| V | 343 | "V843     | LIN   | TOT     | UP       | PND V919" |   | 12      |
| V | 344 | "V844     | LIN   | TOT     | UP       | PND V919" |   | 12      |
| V | 345 | "V845     | LIN   | TOT     | UP       | PND V919" |   | 12      |
| V | 346 | "V846     | LIN   | TOT     | UP       | PND V919" |   | 12      |
| V | 347 | "V847     | LIN   | TOT     | UP       | PND V919" |   | 12      |
| V | 348 | "V848     | LIN   | TOT     | UP       | PND V919" |   | 12      |
| V | 349 | "V849     | LIN   | TOT     | UP       | PND V919" |   | 12      |
| V | 350 | "V850     | LIN   | TOT     | UP       | PND V919" |   | 12      |
| V | 351 | "V851     | LIN   | TOT     | UP       | PND V919" |   | 12      |
| V | 352 | "V852     | LIN   | TOT     | UP       | PND V919" |   | 12      |
| V | 353 | "V853     | LIN   | TOT     | UP       | PND V919" |   | 12      |
| V | 359 | "V859     | LIN   | TOT     | UP       | PND V919" |   | 12      |
| V | 440 | "V840     | LIN   | MOY/UP  | STRATE   | "         |   | 12      |
| V | 441 | "V841     | LIN   | MOY/UP  | STRATE   | "         |   | 12      |
| V | 442 | "V842     | LIN   | MOY/UP  | STRATE   | "         |   | 12      |
| V | 443 | "V843     | LIN   | MOY/UP  | STRATE   | "         |   | 12      |
| V | 444 | "V844     | LIN   | MOY/UP  | STRATE   | "         |   | 12      |
| V | 445 | "V845     | LIN   | MOY/UP  | STRATE   | "         |   | 12      |
| V | 446 | "V846     | LIN   | MOY/UP  | STRATE   | "         |   | 12      |
| V | 447 | "V847     | LIN   | MOY/UP  | STRATE   | "         |   | 12      |
| V | 448 | "V848     | LIN   | MOY/UP  | STRATE   | "         |   | 12      |
| V | 449 | "V849     | LIN   | MOY/UP  | STRATE   | "         |   | 12      |
| V | 450 | "V850     | LIN   | MOY/UP  | STRATE   | "         |   | 12      |
| V | 451 | "V851     | LIN   | MOY/UP  | STRATE   | "         |   | 12      |
| V | 452 | "V852     | LIN   | MOY/UP  | STRATE   | "         |   | 12      |
| V | 453 | "V853     | LIN   | MOY/UP  | STRATE   | "         |   | 12      |
| V | 459 | "V859     | LIN   | MOY/UP  | STRATE   | "         |   | 12      |
| V | 540 | "V840     | LIN   | VARIANC | TERME    | 1"        |   | 16      |
| V | 541 | "V841     | LIN   | VARIANC | TERME    | 1"        |   | 16      |
| V | 542 | "V842     | LIN   | VARIANC | TERME    | 1"        |   | 16      |
| V | 543 | "V843     | LIN   | VARIANC | TERME    | 1"        |   | 16      |

A decorative element consisting of a long horizontal line composed of many small, identical arrowheads pointing towards the right.

[illegible]

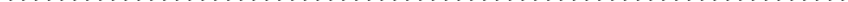
REGISTRES PASSES 84

[illegible][illegible]

52

| I. RAPPORT DES VARIABLES |                            |    |   |   |  |
|--------------------------|----------------------------|----|---|---|--|
| V                        |                            |    |   |   |  |
| 1                        | "SEQUENT. UP DANS ECHANT." | 94 | 1 | 2 |  |

|   |     |           |          |           |          |         |
|---|-----|-----------|----------|-----------|----------|---------|
| V | 2   | "NUMERO   | UP DANS  | BASE      | "        | 4       |
| V | 544 | "V844     | LIN      | VARIANC   | TERME 1" | 16      |
| V | 545 | "V845     | LIN      | VARIANC   | TERME 1" | 16      |
| V | 546 | "V846     | LIN      | VARIANC   | TERME 1" | 16      |
| V | 547 | "V847     | LIN      | VARIANC   | TERME 1" | 16      |
| V | 548 | "V848     | LIN      | VARIANC   | TERME 1" | 16      |
| V | 549 | "V849     | LIN      | VARIANC   | TERME 1" | 16      |
| V | 550 | "V850     | LIN      | VARIANC   | TERME 1" | 16      |
| V | 551 | "V851     | LIN      | VARIANC   | TERME 1" | 16      |
| V | 552 | "V852     | LIN      | VARIANC   | TERME 1" | 16      |
| V | 553 | "V853     | LIN      | VARIANC   | TERME 1" | 16      |
| V | 559 | "V859     | LIN      | VARIANC   | TERME 1" | 16      |
| V | 640 | "V840     | LIN      | DISPERS   | INTRAUP" | 16      |
| V | 641 | "V841     | LIN      | DISPERS   | INTRAUP" | 16      |
| V | 642 | "V842     | LIN      | DISPERS   | INTRAUP" | 16      |
| V | 643 | "V843     | LIN      | DISPERS   | INTRAUP" | 16      |
| V | 644 | "V844     | LIN      | DISPERS   | INTRAUP" | 16      |
| V | 645 | "V845     | LIN      | DISPERS   | INTRAUP" | 16      |
| V | 646 | "V846     | LIN      | DISPERS   | INTRAUP" | 16      |
| V | 647 | "V847     | LIN      | DISPERS   | INTRAUP" | 16      |
| V | 648 | "V848     | LIN      | DISPERS   | INTRAUP" | 16      |
| V | 649 | "V849     | LIN      | DISPERS   | INTRAUP" | 16      |
| V | 650 | "V850     | LIN      | DISPERS   | INTRAUP" | 16      |
| V | 651 | "V851     | LIN      | DISPERS   | INTRAUP" | 16      |
| V | 652 | "V852     | LIN      | DISPERS   | INTRAUP" | 16      |
| V | 653 | "V853     | LIN      | DISPERS   | INTRAUP" | 16      |
| V | 659 | "V859     | LIN      | DISPERS   | INTRAUP" | 16      |
| V | 903 | "TOT.MEN. | STRATE   | (Nh)      | "        | 5       |
| V | 904 | "TOT. UP  | STRATE   | (Mh)      | "        | 3       |
| V | 905 | "TOT. UP  | ECHANT.  | (mh)      | "        | 2       |
| V | 906 | "MENCHP   | DENOMBRE | (N'i)     | "        | 3       |
| V | 907 | "NBMEN    | TIRE     | (ni)      | "        | 2       |
| V | 908 | "PONDER.  | 1er      | DEGRE     | "        | 4 DEC=1 |
| V | 909 | "PONDER.  | 2nd      | DEGRE     | "        | 4 DEC=1 |
| V | 910 | "PONDER.  | TOTALE   | INITIALE" |          | 5       |
| V | 911 | "PONDER.  | INITIALE | VERIFIE"  |          | 5       |
| V | 919 | "PONDER.  | DEGRE 2  | REPOND.   | "        | 4 DEC=1 |
| V | 930 | "NBRE DE  | REPOND.  | DANS UP   | "        | 2       |
| V | 931 | "COEF 1   | VARIANCE | UP-PE     | "        | 6 DEC=1 |
| V | 932 | "COEF 2   | VARIANCE | UP-PE     | "        | 6 DEC=1 |
| V | 933 | "COEF     | VAR APP1 | UP-PPT    | "        | 9 DEC=8 |
| V | 934 | "COEF 1   | VAR APP2 | UP-PPT    | "        | 9 DEC=8 |
| V | 935 | "COEF 2   | VAR APP2 | UP-PPT    | "        | 9 DEC=8 |
| V | 990 | "PAYS     | VILLE    | ENQUETE   | "        | 1       |
| C | 1   | "BENIN    | COTONOU  | "         | 990      |         |
| C | 2   | "BURKINA  | OUAGA    | "         | 990      |         |
| C | 3   | "CIV      | ABIDJAN  | "         | 990      |         |
| C | 4   | "MALI     | BAMAKO   | "         | 990      |         |
| C | 5   | "NIAMEY   | NIGER    | "         | 990      |         |
| C | 6   | "TOGO     | LOME     | "         | 990      |         |
| C | 7   | "SENEGAL  | DAKAR    | "         | 990      |         |



A horizontal row of 60 small, light blue upward-pointing arrows.

| CE | DEBUT | LONGUE | TYPE-FMT | ORDRE | DEC | VARIABLE | NOM | MODALITES |
|----|-------|--------|----------|-------|-----|----------|-----|-----------|
|----|-------|--------|----------|-------|-----|----------|-----|-----------|

|    |     |    |   |   |    |     |                          |
|----|-----|----|---|---|----|-----|--------------------------|
| -1 | 1   | 4  | N | N | -1 | 2   | SEQUENT. MENAGE          |
| -1 | 5   | 2  | N | N | -1 | 3   | NUMERO MENAGE DANS UP    |
| -1 | 7   | 12 | N | N | -1 | 40  | TOT V840 * V911 POSTRAT  |
| -1 | 19  | 12 | N | N | -1 | 41  | TOT V841 * V911 POSTRAT  |
| -1 | 31  | 12 | N | N | -1 | 42  | TOT V842 * V911 POSTRAT  |
| -1 | 43  | 12 | N | N | -1 | 43  | TOT V843 * V911 POSTRAT  |
| -1 | 55  | 12 | N | N | -1 | 44  | TOT V844 * V911 POSTRAT  |
| -1 | 67  | 12 | N | N | -1 | 45  | TOT V845 * V911 POSTRAT  |
| -1 | 79  | 12 | N | N | -1 | 46  | TOT V846 * V911 POSTRAT  |
| -1 | 91  | 12 | N | N | -1 | 47  | TOT V847 * V911 POSTRAT  |
| -1 | 103 | 12 | N | N | -1 | 48  | TOT V848 * V911 POSTRAT  |
| -1 | 115 | 12 | N | N | -1 | 49  | TOT V849 * V911 POSTRAT  |
| -1 | 127 | 12 | N | N | -1 | 50  | TOT V850 * V911 POSTRAT  |
| -1 | 139 | 12 | N | N | -1 | 51  | TOT V851 * V911 POSTRAT  |
| -1 | 151 | 12 | N | N | -1 | 52  | TOT V852 * V911 POSTRAT  |
| -1 | 163 | 12 | N | N | -1 | 53  | TOT V853 * V911 POSTRAT  |
| -1 | 175 | 12 | N | N | -1 | 59  | TOT V859 * V911 POSTRAT  |
| -1 | 187 | 1  | N | N | -1 | 101 | STRATE A PRIORI          |
| -1 | 188 | 2  | N | N | -1 | 102 | CODE UP                  |
| -1 | 190 | 5  | N | N | 4  | 108 | PROBA DEGRE 1 Pi         |
| -1 | 195 | 5  | N | N | 4  | 110 | SOMME 1 - Pi             |
| -1 | 200 | 5  | N | N | 4  | 111 | COEF Ai                  |
| -1 | 205 | 5  | N | N | 4  | 112 | SOMME Ai CARRE           |
| -1 | 210 | 12 | N | N | 7  | 140 | V840 LINEAIRE            |
| -1 | 222 | 12 | N | N | 7  | 141 | V841 LINEAIRE            |
| -1 | 234 | 12 | N | N | 7  | 142 | V842 LINEAIRE            |
| -1 | 246 | 12 | N | N | 7  | 143 | V843 LINEAIRE            |
| -1 | 258 | 12 | N | N | 7  | 144 | V844 LINEAIRE            |
| -1 | 270 | 12 | N | N | 7  | 145 | V845 LINEAIRE            |
| -1 | 282 | 12 | N | N | 7  | 146 | V846 LINEAIRE            |
| -1 | 294 | 12 | N | N | 7  | 147 | V847 LINEAIRE            |
| -1 | 306 | 12 | N | N | 7  | 148 | V848 LINEAIRE            |
| -1 | 318 | 12 | N | N | 7  | 149 | V849 LINEAIRE            |
| -1 | 330 | 12 | N | N | 7  | 150 | V850 LINEAIRE            |
| -1 | 342 | 12 | N | N | 7  | 151 | V851 LINEAIRE            |
| -1 | 354 | 12 | N | N | 7  | 152 | V852 LINEAIRE            |
| -1 | 366 | 12 | N | N | 7  | 159 | V859 LINEAIRE            |
| -1 | 378 | 9  | N | N | 7  | 240 | V840 LIN TOT UP OBSERVE  |
| -1 | 387 | 9  | N | N | 7  | 241 | V841 LIN TOT UP OBSERVE  |
| -1 | 396 | 9  | N | N | 7  | 242 | V842 LIN TOT UP OBSERVE  |
| -1 | 405 | 9  | N | N | 7  | 243 | V843 LIN TOT UP OBSERVE  |
| -1 | 414 | 9  | N | N | 7  | 244 | V844 LIN TOT UP OBSERVE  |
| -1 | 423 | 9  | N | N | 7  | 245 | V845 LIN TOT UP OBSERVE  |
| -1 | 432 | 9  | N | N | 7  | 246 | V846 LIN TOT UP OBSERVE  |
| -1 | 441 | 9  | N | N | 7  | 247 | V847 LIN TOT UP OBSERVE  |
| -1 | 450 | 9  | N | N | 7  | 248 | V848 LIN TOT UP OBSERVE  |
| -1 | 459 | 9  | N | N | 7  | 249 | V849 LIN TOT UP OBSERVE  |
| -1 | 468 | 9  | N | N | 7  | 250 | V850 LIN TOT UP OBSERVE  |
| -1 | 477 | 9  | N | N | 7  | 251 | V851 LIN TOT UP OBSERVE  |
| -1 | 486 | 9  | N | N | 7  | 252 | V852 LIN TOT UP OBSERVE  |
| -1 | 495 | 9  | N | N | 7  | 259 | V859 LIN TOT UP OBSERVE  |
| -1 | 504 | 16 | N | N | 7  | 640 | V840 LIN DISPERS INTRAUP |
| -1 | 520 | 16 | N | N | 7  | 641 | V841 LIN DISPERS INTRAUP |
| -1 | 536 | 16 | N | N | 7  | 642 | V842 LIN DISPERS INTRAUP |
| -1 | 552 | 16 | N | N | 7  | 643 | V843 LIN DISPERS INTRAUP |
| -1 | 568 | 16 | N | N | 7  | 644 | V844 LIN DISPERS INTRAUP |
| -1 | 584 | 16 | N | N | 7  | 645 | V845 LIN DISPERS INTRAUP |
| -1 | 600 | 16 | N | N | 7  | 646 | V846 LIN DISPERS INTRAUP |
| -1 | 616 | 16 | N | N | 7  | 647 | V847 LIN DISPERS INTRAUP |
| -1 | 632 | 16 | N | N | 7  | 648 | V848 LIN DISPERS INTRAUP |
| -1 | 648 | 16 | N | N | 7  | 649 | V849 LIN DISPERS INTRAUP |
| -1 | 664 | 16 | N | N | 7  | 650 | V850 LIN DISPERS INTRAUP |

|    |     |    |   |   |    |     |                          |
|----|-----|----|---|---|----|-----|--------------------------|
| -1 | 680 | 16 | N | N | 7  | 651 | V851 LIN DISPERS INTRAUP |
| -1 | 696 | 16 | N | N | 7  | 652 | V852 LIN DISPERS INTRAUP |
| -1 | 712 | 16 | N | N | 7  | 659 | V859 LIN DISPERS INTRAUP |
| -1 | 728 | 8  | N | N | -1 | 840 | DEPENSE TOTALE ANNUELLE  |
| -1 | 736 | 8  | N | N | -1 | 841 | DEP.TOT ALIM. BOIS.TAB   |
| -1 | 744 | 8  | N | N | -1 | 842 | DEP.TOT HABIT CHAUSS.    |
| -1 | 752 | 8  | N | N | -1 | 843 | DEP.TOT LOGEMENT         |
| -1 | 760 | 8  | N | N | -1 | 844 | DEP.TOT EQUIP. ENTRET.   |

LONGUEUR DE L'ENREGISTREMENT 767

REGISTRES PASSES 1008

[illegible]

MODALITES DES VARIABLES DU THEME 55A (PRE55BBF.DAT)

[illegible] $\geq *$ 

1:        RAPPORT DES VARIABLES

55

|   |     |           |          |           |    |   |          |
|---|-----|-----------|----------|-----------|----|---|----------|
| V | 2   | "SEQUENT. | MENAGE   | "         | 51 | 6 | 4        |
| V | 3   | "NUMERO   | MENAGE   | DANS UP " | 51 | 4 | 2        |
| V | 40  | "TOT V840 | * V911   | POSTRAT"  |    |   | 12       |
| V | 41  | "TOT V841 | * V911   | POSTRAT"  |    |   | 12       |
| V | 42  | "TOT V842 | * V911   | POSTRAT"  |    |   | 12       |
| V | 43  | "TOT V843 | * V911   | POSTRAT"  |    |   | 12       |
| V | 44  | "TOT V844 | * V911   | POSTRAT"  |    |   | 12       |
| V | 45  | "TOT V845 | * V911   | POSTRAT"  |    |   | 12       |
| V | 46  | "TOT V846 | * V911   | POSTRAT"  |    |   | 12       |
| V | 47  | "TOT V847 | * V911   | POSTRAT"  |    |   | 12       |
| V | 48  | "TOT V848 | * V911   | POSTRAT"  |    |   | 12       |
| V | 49  | "TOT V849 | * V911   | POSTRAT"  |    |   | 12       |
| V | 50  | "TOT V850 | * V911   | POSTRAT"  |    |   | 12       |
| V | 51  | "TOT V851 | * V911   | POSTRAT"  |    |   | 12       |
| V | 52  | "TOT V852 | * V911   | POSTRAT"  |    |   | 12       |
| V | 53  | "TOT V853 | * V911   | POSTRAT"  |    |   | 12       |
| V | 59  | "TOT V859 | * V911   | POSTRAT"  |    |   | 12       |
| V | 101 | "STRATE   | A PRIORI | "         | 51 | 1 | 1        |
| C | 1   | "LOTIE    |          | " 101     |    |   |          |
| C | 2   | "NON      | LOTIE    | " 101     |    |   |          |
| V | 102 | "CODE UP  |          | "         | 51 | 2 | 2        |
| V | 108 | "PROBA    | DEGRE 1  | Pi "      |    |   | 5 DEC=4  |
| V | 110 | "SOMME    | 1 - Pi   | "         |    |   | 5 DEC=4  |
| V | 111 | "COEF     | Ai       | "         |    |   | 5 DEC=4  |
| V | 112 | "SOMME    | Ai CARRE | "         |    |   | 5 DEC=4  |
| V | 140 | "V840     | LINEAIRE | "         |    |   | 12 DEC=7 |
| V | 141 | "V841     | LINEAIRE | "         |    |   | 12 DEC=7 |
| V | 142 | "V842     | LINEAIRE | "         |    |   | 12 DEC=7 |
| V | 143 | "V843     | LINEAIRE | "         |    |   | 12 DEC=7 |
| V | 144 | "V844     | LINEAIRE | "         |    |   | 12 DEC=7 |
| V | 145 | "V845     | LINEAIRE | "         |    |   | 12 DEC=7 |
| V | 146 | "V846     | LINEAIRE | "         |    |   | 12 DEC=7 |
| V | 147 | "V847     | LINEAIRE | "         |    |   | 12 DEC=7 |
| V | 148 | "V848     | LINEAIRE | "         |    |   | 12 DEC=7 |
| V | 149 | "V849     | LINEAIRE | "         |    |   | 12 DEC=7 |
| V | 150 | "V850     | LINEAIRE | "         |    |   | 12 DEC=7 |
| V | 151 | "V851     | LINEAIRE | "         |    |   | 12 DEC=7 |
| V | 152 | "V852     | LINEAIRE | "         |    |   | 12 DEC=7 |
| V | 159 | "V859     | LINEAIRE | "         |    |   | 12 DEC=7 |
| V | 240 | "V840 LIN | TOT UP   | OBSERVE " |    |   | 9 DEC=7  |
| V | 241 | "V841 LIN | TOT UP   | OBSERVE " |    |   | 9 DEC=7  |
| V | 242 | "V842 LIN | TOT UP   | OBSERVE " |    |   | 9 DEC=7  |
| V | 243 | "V843 LIN | TOT UP   | OBSERVE " |    |   | 9 DEC=7  |
| V | 244 | "V844 LIN | TOT UP   | OBSERVE " |    |   | 9 DEC=7  |
| V | 245 | "V845 LIN | TOT UP   | OBSERVE " |    |   | 9 DEC=7  |
| V | 246 | "V846 LIN | TOT UP   | OBSERVE " |    |   | 9 DEC=7  |
| V | 247 | "V847 LIN | TOT UP   | OBSERVE " |    |   | 9 DEC=7  |
| V | 248 | "V848 LIN | TOT UP   | OBSERVE " |    |   | 9 DEC=7  |
| V | 249 | "V849 LIN | TOT UP   | OBSERVE " |    |   | 9 DEC=7  |
| V | 250 | "V850 LIN | TOT UP   | OBSERVE " |    |   | 9 DEC=7  |
| V | 251 | "V851 LIN | TOT UP   | OBSERVE " |    |   | 9 DEC=7  |
| V | 252 | "V852 LIN | TOT UP   | OBSERVE " |    |   | 9 DEC=7  |
| V | 259 | "V859 LIN | TOT UP   | OBSERVE " |    |   | 9 DEC=7  |
| V | 640 | "V840 LIN | DISPERS  | INTRAUP"  |    |   | 16 DEC=7 |
| V | 641 | "V841 LIN | DISPERS  | INTRAUP"  |    |   | 16 DEC=7 |
| V | 642 | "V842 LIN | DISPERS  | INTRAUP"  |    |   | 16 DEC=7 |
| V | 643 | "V843 LIN | DISPERS  | INTRAUP"  |    |   | 16 DEC=7 |
| V | 644 | "V844 LIN | DISPERS  | INTRAUP"  |    |   | 16 DEC=7 |
| V | 645 | "V845 LIN | DISPERS  | INTRAUP"  |    |   | 16 DEC=7 |
| V | 646 | "V846 LIN | DISPERS  | INTRAUP"  |    |   | 16 DEC=7 |
| V | 647 | "V847 LIN | DISPERS  | INTRAUP"  |    |   | 16 DEC=7 |
| V | 648 | "V848 LIN | DISPERS  | INTRAUP"  |    |   | 16 DEC=7 |
| V | 649 | "V849 LIN | DISPERS  | INTRAUP"  |    |   | 16 DEC=7 |
| V | 650 | "V850 LIN | DISPERS  | INTRAUP"  |    |   | 16 DEC=7 |
| V | 651 | "V851 LIN | DISPERS  | INTRAUP"  |    |   | 16 DEC=7 |
| V | 652 | "V852 LIN | DISPERS  | INTRAUP"  |    |   | 16 DEC=7 |
| V | 659 | "V859 LIN | DISPERS  | INTRAUP"  |    |   | 16 DEC=7 |

|   |     |                           |   |
|---|-----|---------------------------|---|
| V | 840 | "DEPENSE TOTALE ANNUELLE" | 8 |
| V | 841 | "DEP.TOT ALIM. BOIS.TAB"  | 8 |
| V | 842 | "DEP.TOT HABIT CHAUSS. "  | 8 |
| V | 843 | "DEP.TOT LOGEMENT "       | 8 |
| V | 844 | "DEP.TOT EQUIP. ENTRET. " | 8 |

## PASSAGE DE VARIABLES

| CE | DEBUT | LONGUE | TYPE-FMT | ORDRE | DEC | VARIABLE |  | NOM | MODALITES |                          |
|----|-------|--------|----------|-------|-----|----------|--|-----|-----------|--------------------------|
|    | -1    |        | 1        | 4     | N   | N        |  | -1  | 2         | SEQUENT. MENAGE          |
|    | -1    |        | 5        | 2     | N   | N        |  | -1  | 3         | NUMERO MENAGE DANS UP    |
|    | -1    |        | 7        | 8     | N   | N        |  | -1  | 845       | DEP.TOT SANTE            |
|    | -1    |        | 15       | 8     | N   | N        |  | -1  | 846       | DEP.TOT TRANSP. DEPLCMT  |
|    | -1    |        | 23       | 8     | N   | N        |  | -1  | 847       | DEP.TOT LOISIRS CULTURE  |
|    | -1    |        | 31       | 8     | N   | N        |  | -1  | 848       | DEP.TOT EDUCATION        |
|    | -1    |        | 39       | 8     | N   | N        |  | -1  | 849       | DEP.TOT HOTEL CAFE...    |
|    | -1    |        | 47       | 8     | N   | N        |  | -1  | 850       | DEP.TOT AUTRES DEPCONSO  |
|    | -1    |        | 55       | 8     | N   | N        |  | -1  | 851       | DEP.TOT TRANSF. ESPECE   |
|    | -1    |        | 63       | 8     | N   | N        |  | -1  | 852       | DEP.TOT AUTRES SORTIES   |
|    | -1    |        | 71       | 8     | N   | N        |  | -1  | 853       | DEP.TOT CONSO.           |
|    | -1    |        | 79       | 8     | N   | N        |  | -1  | 859       | PRELVMT STOCK COMMERCE   |
|    | -1    |        | 87       | 5     | N   | N        |  | -1  | 903       | TOT.MEN. STRATE (Nh)     |
|    | -1    |        | 92       | 3     | N   | N        |  | -1  | 904       | TOT. UP STRATE (Mh)      |
|    | -1    |        | 95       | 2     | N   | N        |  | -1  | 905       | TOT. UP ECHANT. (mh)     |
|    | -1    |        | 97       | 2     | N   | N        |  | -1  | 906       | MENCHP DENOMBRE (N'i)    |
|    | -1    |        | 99       | 2     | N   | N        |  | -1  | 907       | NBMEN TIRE (ni)          |
|    | -1    |        | 101      | 4     | N   | N        |  | 1   | 908       | PONDER. 1er DEGRE        |
|    | -1    |        | 105      | 4     | N   | N        |  | 1   | 909       | PONDER. 2nd DEGRE        |
|    | -1    |        | 109      | 5     | N   | N        |  | -1  | 910       | PONDER. TOTALE INITIALE  |
|    | -1    |        | 114      | 5     | N   | N        |  | -1  | 911       | PONDER. INITIALE REpond. |
|    | -1    |        | 119      | 5     | N   | N        |  | -1  | 912       | PONDER. REDRESSE SIMPLE  |
|    | -1    |        | 124      | 1     | N   | N        |  | -1  | 913       | POST STRATE              |
|    | -1    |        | 125      | 4     | N   | N        |  | 3   | 914       | COEFF. REDRESS. V101     |
|    | -1    |        | 129      | 5     | N   | N        |  | -1  | 915       | PONDER. REDRESS. V913    |
|    | -1    |        | 134      | 5     | N   | N        |  | -1  | 916       | ESTIM. TOT.MEN POSTRATE  |
|    | -1    |        | 139      | 5     | N   | N        |  | -1  | 917       | EFFECTIF MENAGE POSTRATE |
|    | -1    |        | 144      | 4     | N   | N        |  | 3   | 918       | 917 /916 Nh/Th           |
|    | -1    |        | 148      | 4     | N   | N        |  | 1   | 919       | PONDER. DEGRE 2 REpond.  |
|    | -1    |        | 152      | 1     | N   | N        |  | -1  | 920       | BILAN REponse            |
|    | -1    |        | 153      | 2     | N   | N        |  | -1  | 930       | NBRE DE REpond. DANS UP  |
|    | -1    |        | 155      | 6     | N   | N        |  | 1   | 931       | COEF 1 VARIANCE UP-PE    |
|    | -1    |        | 161      | 6     | N   | N        |  | 1   | 932       | COEF 2 VARIANCE UP-PE    |
|    | -1    |        | 167      | 9     | N   | N        |  | 8   | 933       | COEF VARIANCE UP-PPT     |
|    | -1    |        | 176      | 9     | N   | N        |  | 8   | 934       | COEF 1 VAR APP2 UP-PPT   |
|    | -1    |        | 185      | 9     | N   | N        |  | 8   | 935       | COEF 2 VAR APP2 UP-PPT   |
|    | -1    |        | 194      | 12    | N   | N        |  | -1  | 940       | V840 * V911 * V918       |
|    | -1    |        | 206      | 12    | N   | N        |  | -1  | 941       | V841 * V911 * V918       |
|    | -1    |        | 218      | 12    | N   | N        |  | -1  | 942       | V842 * V911 * V918       |
|    | -1    |        | 230      | 12    | N   | N        |  | -1  | 943       | V843 * V911 * V918       |
|    | -1    |        | 242      | 12    | N   | N        |  | -1  | 944       | V844 * V911 * V918       |
|    | -1    |        | 254      | 12    | N   | N        |  | -1  | 945       | V845 * V911 * V918       |
|    | -1    |        | 266      | 12    | N   | N        |  | -1  | 946       | V846 * V911 * V918       |
|    | -1    |        | 278      | 12    | N   | N        |  | -1  | 947       | V847 * V911 * V918       |
|    | -1    |        | 290      | 12    | N   | N        |  | -1  | 948       | V848 * V911 * V918       |
|    | -1    |        | 302      | 12    | N   | N        |  | -1  | 949       | V849 * V911 * V918       |
|    | -1    |        | 314      | 12    | N   | N        |  | -1  | 950       | V850 * V911 * V918       |
|    | -1    |        | 326      | 12    | N   | N        |  | -1  | 951       | V851 * V911 * V918       |
|    | -1    |        | 338      | 12    | N   | N        |  | -1  | 952       | V852 * V911 * V918       |
|    | -1    |        | 350      | 12    | N   | N        |  | -1  | 953       | V853 * V911 * V918       |
|    | -1    |        | 362      | 12    | N   | N        |  | -1  | 959       | V859 * V911 * V918       |
|    | -1    |        | 374      | 1     | N   | N        |  | -1  | 990       | PAYS VILLE ENQUETE       |

LONGUEUR DE L'ENREGISTREMENT 374

REGISTRES PASSES 1008

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## 1: RAPPORT DES VARIABLES

|   |     |                            |       |    |   |         |
|---|-----|----------------------------|-------|----|---|---------|
| V | 2   | "SEQUENT. MENAGE           | "     | 51 | 6 | 4       |
| V | 3   | "NUMERO MENAGE DANS UP     | "     | 51 | 4 | 2       |
| V | 845 | "DEP.TOT SANTE             | "     |    |   | 8       |
| V | 846 | "DEP.TOT TRANSP. DEPLCMT   | "     |    |   | 8       |
| V | 847 | "DEP.TOT LOISIRS CULTURE   | "     |    |   | 8       |
| V | 848 | "DEP.TOT EDUCATION         | "     |    |   | 8       |
| V | 849 | "DEP.TOT HOTEL CAFE...     | "     |    |   | 8       |
| V | 850 | "DEP.TOT AUTRES DEPCONSO"  | "     |    |   | 8       |
| V | 851 | "DEP.TOT TRANSF. ESPECE    | "     |    |   | 8       |
| V | 852 | "DEP.TOT AUTRES SORTIES    | "     |    |   | 8       |
| V | 853 | "DEP.TOT CONSO.            | "     |    |   | 8       |
| V | 859 | "PRELVMT STOCK COMMERCE"   | "     |    |   | 8       |
| V | 903 | "TOT.MEN. STRATE (Nh)      | "     |    |   | 5       |
| V | 904 | "TOT. UP STRATE (Mh)       | "     |    |   | 3       |
| V | 905 | "TOT. UP ECHANT. (mh)      | "     |    |   | 2       |
| V | 906 | "MENCHP DENOMBRE (N'i)     | "     |    |   | 2       |
| V | 907 | "NBMEN TIRE (ni)           | "     |    |   | 2       |
| V | 908 | "PONDER. 1er DEGRE         | "     |    |   | 4 DEC=1 |
| V | 909 | "PONDER. 2nd DEGRE         | "     |    |   | 4 DEC=1 |
| V | 910 | "PONDER. TOTALE INITIALE"  | "     |    |   | 5       |
| V | 911 | "PONDER. INITIALE REPEND." | "     |    |   | 5       |
| V | 912 | "PONDER. REDRESSE SIMPLE   | "     |    |   | 5       |
| V | 913 | "POST STRATE               | "     |    |   | 1       |
| C | 1   | "PROPRIO LOTIE             | " 913 |    |   |         |
| C | 2   | "PROPRIO NON LOTI"         | 913   |    |   |         |
| C | 3   | "LOCAT LOTIE               | " 913 |    |   |         |
| C | 4   | "LOCAT NON LOTI"           | 913   |    |   |         |
| V | 914 | "COEFF. REDRESS. V101      | "     |    |   | 4 DEC=3 |
| V | 915 | "PONDER. REDRESS. V913     | "     |    |   | 5       |
| V | 916 | "ESTIM. TOT.MEN POSTRATE"  | "     |    |   | 5       |
| V | 917 | "EFFECTIF MENAGE POSTRATE" | "     |    |   | 5       |
| V | 918 | "917 /916 Nh/Th            | "     |    |   | 4 DEC=3 |
| V | 919 | "PONDER. DEGRE 2 REPEND.   | "     |    |   | 4 DEC=1 |
| V | 920 | "BILAN REPONSE             | "     |    |   | 1       |
| C | 1   | "REPOSE TOTALE             | " 920 |    |   |         |
| C | 2   | "PARTIEL Q+R               | " 920 |    |   |         |
| C | 3   | "PARTIEL Q SEUL            | " 920 |    |   |         |
| C | 4   | "PARTIEL R SEUL            | " 920 |    |   |         |
| C | 5   | "REFUS COLLECTE"           | 920   |    |   |         |
| C | 6   | "REJET APUREMNT            | 920   |    |   |         |
| C | 7   | "REJET TRAITMNT"           | 920   |    |   |         |
| C | " " | " V920 NON RENS            | " 920 |    |   |         |
| C | 8   | "V20XV21 NEGATIF           | " 920 |    |   |         |
| C | 9   | "V20XV21 INCOHER."         | 920   |    |   |         |
| V | 930 | "NBRE DE REPEND. DANS UP   | "     |    |   | 2       |
| V | 931 | "COEF 1 VARIANCE UP-PE     | "     |    |   | 6 DEC=1 |
| V | 932 | "COEF 2 VARIANCE UP-PE     | "     |    |   | 6 DEC=1 |
| V | 933 | "COEF VARIANCE UP-PPT      | "     |    |   | 9 DEC=8 |
| V | 934 | "COEF 1 VAR APP2 UP-PPT    | "     |    |   | 9 DEC=8 |
| V | 935 | "COEF 2 VAR APP2 UP-PPT    | "     |    |   | 9 DEC=8 |
| V | 940 | "V840 * V911 * V918        | "     |    |   | 12      |
| V | 941 | "V841 * V911 * V918        | "     |    |   | 12      |
| V | 942 | "V842 * V911 * V918        | "     |    |   | 12      |
| V | 943 | "V843 * V911 * V918        | "     |    |   | 12      |
| V | 944 | "V844 * V911 * V918        | "     |    |   | 12      |
| V | 945 | "V845 * V911 * V918        | "     |    |   | 12      |
| V | 946 | "V846 * V911 * V918        | "     |    |   | 12      |
| V | 947 | "V847 * V911 * V918        | "     |    |   | 12      |
| V | 948 | "V848 * V911 * V918        | "     |    |   | 12      |
| V | 949 | "V849 * V911 * V918        | "     |    |   | 12      |
| V | 950 | "V850 * V911 * V918        | "     |    |   | 12      |
| V | 951 | "V851 * V911 * V918        | "     |    |   | 12      |
| V | 952 | "V852 * V911 * V918        | "     |    |   | 12      |
| V | 953 | "V853 * V911 * V918        | "     |    |   | 12      |
| V | 959 | "V859 * V911 * V918        | "     |    |   | 12      |
| V | 990 | "PAYS VILLE ENOUETE        | "     |    |   | 1       |

|   |   |          |         |   |     |
|---|---|----------|---------|---|-----|
| C | 1 | "BENIN   | COTONOU | " | 990 |
| C | 2 | "BURKINA | OUAGA   | " | 990 |
| C | 3 | "CIV     | ABIDJAN | " | 990 |
| C | 4 | "MALI    | BAMAKO  | " | 990 |
| C | 5 | "NIAMEY  | NIGER   | " | 990 |
| C | 6 | "TOGO    | LOME    | " | 990 |
| C | 7 | "SENEGAL | DAKAR   | " | 990 |

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| CE | DEBUT | LONGUE | TYPE-FMT | ORDRE | DEC | VARIABLE |   |   | NOM |     | MODALITES                |
|----|-------|--------|----------|-------|-----|----------|---|---|-----|-----|--------------------------|
|    | -1    |        |          | 1     |     | 2        | N | N | -1  | 1   | SEQUENT. UP DANS ECHANT. |
|    | -1    |        |          | 3     |     | 4        | N | N | -1  | 2   | NUMERO UP DANS BASE      |
|    | -1    |        |          | 7     |     | 1        | N | N | -1  | 11  | STRATE                   |
|    | -1    |        |          | 8     |     | 1        | N | N | -1  | 101 | STRATE                   |
|    | -1    |        |          | 9     |     | 2        | N | N | -1  | 102 | SEQUENT. UP DANS ECHANT. |
|    | -1    |        |          | 11    |     | 5        | N | N | 4   | 108 | PROBA DEGRE 1 Pi         |
|    | -1    |        |          | 16    |     | 5        | N | N | 4   | 110 | SOMME 1 - Pi             |
|    | -1    |        |          | 21    |     | 5        | N | N | 4   | 111 | COEF Ai                  |
|    | -1    |        |          | 26    |     | 5        | N | N | 4   | 112 | SOMME Ai CARRE           |
|    | -1    |        |          | 31    | 12  | N        | N | N | 7   | 240 | V840 LIN TOT UP OBSERVE  |
|    | -1    |        |          | 43    | 12  | N        | N | N | 7   | 241 | V841 LIN TOT UP OBSERVE  |
|    | -1    |        |          | 55    | 12  | N        | N | N | 7   | 242 | V842 LIN TOT UP OBSERVE  |
|    | -1    |        |          | 67    | 12  | N        | N | N | 7   | 243 | V843 LIN TOT UP OBSERVE  |
|    | -1    |        |          | 79    | 12  | N        | N | N | 7   | 244 | V844 LIN TOT UP OBSERVE  |
|    | -1    |        |          | 91    | 12  | N        | N | N | 7   | 245 | V845 LIN TOT UP OBSERVE  |
|    | -1    |        |          | 103   | 12  | N        | N | N | 7   | 246 | V846 LIN TOT UP OBSERVE  |
|    | -1    |        |          | 115   | 12  | N        | N | N | 7   | 247 | V847 LIN TOT UP OBSERVE  |
|    | -1    |        |          | 127   | 12  | N        | N | N | 7   | 248 | V848 LIN TOT UP OBSERVE  |
|    | -1    |        |          | 139   | 12  | N        | N | N | 7   | 249 | V849 LIN TOT UP OBSERVE  |
|    | -1    |        |          | 151   | 12  | N        | N | N | 7   | 250 | V850 LIN TOT UP OBSERVE  |
|    | -1    |        |          | 163   | 12  | N        | N | N | 7   | 251 | V851 LIN TOT UP OBSERVE  |
|    | -1    |        |          | 175   | 12  | N        | N | N | 7   | 252 | V852 LIN TOT UP OBSERVE  |
|    | -1    |        |          | 187   | 12  | N        | N | N | 7   | 259 | V859 LIN TOT UP OBSERVE  |
|    | -1    |        |          | 199   | 12  | N        | N | N | 7   | 340 | V840 LIN TOT UP PND V919 |
|    | -1    |        |          | 211   | 12  | N        | N | N | 7   | 341 | V841 LIN TOT UP PND V919 |
|    | -1    |        |          | 223   | 12  | N        | N | N | 7   | 342 | V842 LIN TOT UP PND V919 |
|    | -1    |        |          | 235   | 12  | N        | N | N | 7   | 343 | V843 LIN TOT UP PND V919 |
|    | -1    |        |          | 247   | 12  | N        | N | N | 7   | 344 | V844 LIN TOT UP PND V919 |
|    | -1    |        |          | 259   | 12  | N        | N | N | 7   | 345 | V845 LIN TOT UP PND V919 |
|    | -1    |        |          | 271   | 12  | N        | N | N | 7   | 346 | V846 LIN TOT UP PND V919 |
|    | -1    |        |          | 283   | 12  | N        | N | N | 7   | 347 | V847 LIN TOT UP PND V919 |
|    | -1    |        |          | 295   | 12  | N        | N | N | 7   | 348 | V848 LIN TOT UP PND V919 |
|    | -1    |        |          | 307   | 12  | N        | N | N | 7   | 349 | V849 LIN TOT UP PND V919 |
|    | -1    |        |          | 319   | 12  | N        | N | N | 7   | 350 | V850 LIN TOT UP PND V919 |
|    | -1    |        |          | 331   | 12  | N        | N | N | 7   | 351 | V851 LIN TOT UP PND V919 |
|    | -1    |        |          | 343   | 12  | N        | N | N | 7   | 352 | V852 LIN TOT UP PND V919 |
|    | -1    |        |          | 355   | 12  | N        | N | N | 7   | 359 | V859 LIN TOT UP PND V919 |
|    | -1    |        |          | 367   | 12  | N        | N | N | 7   | 440 | V840 LIN MOY/UP STRATE   |
|    | -1    |        |          | 379   | 12  | N        | N | N | 7   | 441 | V841 LIN MOY/UP STRATE   |
|    | -1    |        |          | 391   | 12  | N        | N | N | 7   | 442 | V842 LIN MOY/UP STRATE   |
|    | -1    |        |          | 403   | 12  | N        | N | N | 7   | 443 | V843 LIN MOY/UP STRATE   |
|    | -1    |        |          | 415   | 12  | N        | N | N | 7   | 444 | V844 LIN MOY/UP STRATE   |
|    | -1    |        |          | 427   | 12  | N        | N | N | 7   | 445 | V845 LIN MOY/UP STRATE   |
|    | -1    |        |          | 439   | 12  | N        | N | N | 7   | 446 | V846 LIN MOY/UP STRATE   |
|    | -1    |        |          | 451   | 12  | N        | N | N | 7   | 447 | V847 LIN MOY/UP STRATE   |
|    | -1    |        |          | 463   | 12  | N        | N | N | 7   | 448 | V848 LIN MOY/UP STRATE   |
|    | -1    |        |          | 475   | 12  | N        | N | N | 7   | 449 | V849 LIN MOY/UP STRATE   |
|    | -1    |        |          | 487   | 12  | N        | N | N | 7   | 450 | V850 LIN MOY/UP STRATE   |
|    | -1    |        |          | 499   | 12  | N        | N | N | 7   | 451 | V851 LIN MOY/UP STRATE   |
|    | -1    |        |          | 511   | 12  | N        | N | N | 7   | 452 | V852 LIN MOY/UP STR      |

|    |      |    |   |   |    |     |                          |         |   |
|----|------|----|---|---|----|-----|--------------------------|---------|---|
| -1 | 663  | 16 | N | N | 7  | 548 | V848 LIN VARIANC         | TERME   | 1 |
| -1 | 679  | 16 | N | N | 7  | 549 | V849 LIN VARIANC         | TERME   | 1 |
| -1 | 695  | 16 | N | N | 7  | 550 | V850 LIN VARIANC         | TERME   | 1 |
| -1 | 711  | 16 | N | N | 7  | 551 | V851 LIN VARIANC         | TERME   | 1 |
| -1 | 727  | 16 | N | N | 7  | 552 | V852 LIN VARIANC         | TERME   | 1 |
| -1 | 743  | 16 | N | N | 7  | 559 | V859 LIN VARIANC         | TERME   | 1 |
| -1 | 759  | 16 | N | N | 7  | 640 | V840 LIN DISPERS         | INTRAUP |   |
| -1 | 775  | 16 | N | N | 7  | 641 | V841 LIN DISPERS         | INTRAUP |   |
| -1 | 791  | 16 | N | N | 7  | 642 | V842 LIN DISPERS         | INTRAUP |   |
| -1 | 807  | 16 | N | N | 7  | 643 | V843 LIN DISPERS         | INTRAUP |   |
| -1 | 823  | 16 | N | N | 7  | 644 | V844 LIN DISPERS         | INTRAUP |   |
| -1 | 839  | 16 | N | N | 7  | 645 | V845 LIN DISPERS         | INTRAUP |   |
| -1 | 855  | 16 | N | N | 7  | 646 | V846 LIN DISPERS         | INTRAUP |   |
| -1 | 871  | 16 | N | N | 7  | 647 | V847 LIN DISPERS         | INTRAUP |   |
| -1 | 887  | 16 | N | N | 7  | 648 | V848 LIN DISPERS         | INTRAUP |   |
| -1 | 903  | 16 | N | N | 7  | 649 | V849 LIN DISPERS         | INTRAUP |   |
| -1 | 919  | 16 | N | N | 7  | 650 | V850 LIN DISPERS         | INTRAUP |   |
| -1 | 935  | 16 | N | N | 7  | 651 | V851 LIN DISPERS         | INTRAUP |   |
| -1 | 951  | 16 | N | N | 7  | 652 | V852 LIN DISPERS         | INTRAUP |   |
| -1 | 967  | 16 | N | N | 7  | 659 | V859 LIN DISPERS         | INTRAUP |   |
| -1 | 983  | 5  | N | N | -1 | 903 | TOT.MEN. STRATE          | (Nh)    |   |
| -1 | 988  | 3  | N | N | -1 | 904 | TOT. UP STRATE           | (Mh)    |   |
| -1 | 991  | 2  | N | N | -1 | 905 | TOT. UP ECHANT.          | (mh)    |   |
| -1 | 993  | 3  | N | N | -1 | 906 | MENCHP DENOMBRE          | (N'i)   |   |
| -1 | 996  | 2  | N | N | -1 | 907 | NBMEN TIRE               | (ni)    |   |
| -1 | 998  | 4  | N | N | 1  | 908 | PONDER. 1er DEGRE        |         |   |
| -1 | 1002 | 4  | N | N | 1  | 909 | PONDER. 2nd DEGRE        |         |   |
| -1 | 1006 | 5  | N | N | -1 | 910 | PONDER. TOTALE INITIALE  |         |   |
| -1 | 1011 | 5  | N | N | -1 | 911 | PONDER. INITIALE VERIFIE |         |   |
| -1 | 1016 | 4  | N | N | 1  | 919 | PONDER. DEGRE 2 REPOND.  |         |   |
| -1 | 1020 | 2  | N | N | -1 | 930 | NBRE DE REPOND. DANS UP  |         |   |
| -1 | 1022 | 6  | N | N | 1  | 931 | COEF 1 VARIANCE UP-PE    |         |   |
| -1 | 1028 | 6  | N | N | 1  | 932 | COEF 2 VARIANCE UP-PE    |         |   |
| -1 | 1034 | 9  | N | N | 8  | 933 | COEF VAR APP1 UP-PPT     |         |   |
| -1 | 1043 | 9  | N | N | 8  | 934 | COEF 1 VAR APP2 UP-PPT   |         |   |
| -1 | 1052 | 9  | N | N | 8  | 935 | COEF 2 VAR APP2 UP-PPT   |         |   |
| -1 | 1061 | 1  | N | N | -1 | 990 | PAYS VILLE ENQUETE       |         |   |

LONGUEUR DE L'ENREGISTREMENT 1061

REGISTRES PASSES 84



|   |     |           |          |           |         |    |    |       |
|---|-----|-----------|----------|-----------|---------|----|----|-------|
| V | 549 | "V849     | LIN      | VARIANC   | TERME   | 1" | 16 | DEC=7 |
| V | 550 | "V850     | LIN      | VARIANC   | TERME   | 1" | 16 | DEC=7 |
| V | 551 | "V851     | LIN      | VARIANC   | TERME   | 1" | 16 | DEC=7 |
| V | 552 | "V852     | LIN      | VARIANC   | TERME   | 1" | 16 | DEC=7 |
| V | 559 | "V859     | LIN      | VARIANC   | TERME   | 1" | 16 | DEC=7 |
| V | 640 | "V840     | LIN      | DISPERS   | INTRAUP | "  | 16 | DEC=7 |
| V | 641 | "V841     | LIN      | DISPERS   | INTRAUP | "  | 16 | DEC=7 |
| V | 642 | "V842     | LIN      | DISPERS   | INTRAUP | "  | 16 | DEC=7 |
| V | 643 | "V843     | LIN      | DISPERS   | INTRAUP | "  | 16 | DEC=7 |
| V | 644 | "V844     | LIN      | DISPERS   | INTRAUP | "  | 16 | DEC=7 |
| V | 645 | "V845     | LIN      | DISPERS   | INTRAUP | "  | 16 | DEC=7 |
| V | 646 | "V846     | LIN      | DISPERS   | INTRAUP | "  | 16 | DEC=7 |
| V | 647 | "V847     | LIN      | DISPERS   | INTRAUP | "  | 16 | DEC=7 |
| V | 648 | "V848     | LIN      | DISPERS   | INTRAUP | "  | 16 | DEC=7 |
| V | 649 | "V849     | LIN      | DISPERS   | INTRAUP | "  | 16 | DEC=7 |
| V | 650 | "V850     | LIN      | DISPERS   | INTRAUP | "  | 16 | DEC=7 |
| V | 651 | "V851     | LIN      | DISPERS   | INTRAUP | "  | 16 | DEC=7 |
| V | 652 | "V852     | LIN      | DISPERS   | INTRAUP | "  | 16 | DEC=7 |
| V | 659 | "V859     | LIN      | DISPERS   | INTRAUP | "  | 16 | DEC=7 |
| V | 903 | "TOT.MEN. | STRATE   | (Nh)      | "       |    | 5  |       |
| V | 904 | "TOT. UP  | STRATE   | (Mh)      | "       |    | 3  |       |
| V | 905 | "TOT. UP  | ECHANT.  | (mh)      | "       |    | 2  |       |
| V | 906 | "MENCHP   | DENOMBRE | (N'i)     | "       |    | 3  |       |
| V | 907 | "NBMEN    | TIRE     | (ni)      | "       |    | 2  |       |
| V | 908 | "PONDER.  | 1er      | DEGRE     | "       |    | 4  | DEC=1 |
| V | 909 | "PONDER.  | 2nd      | DEGRE     | "       |    | 4  | DEC=1 |
| V | 910 | "PONDER.  | TOTALE   | INITIALE" |         |    | 5  |       |
| V | 911 | "PONDER.  | INITIALE | VERIFIE"  |         |    | 5  |       |
| V | 919 | "PONDER.  | DEGRE 2  | REPOND.   | "       |    | 4  | DEC=1 |
| V | 930 | "NBRE DE  | REPOND.  | DANS UP   | "       |    | 2  |       |
| V | 931 | "COEF 1   | VARIANCE | UP-PE     | "       |    | 6  | DEC=1 |
| V | 932 | "COEF 2   | VARIANCE | UP-PE     | "       |    | 6  | DEC=1 |
| V | 933 | "COEF     | VAR APP1 | UP-PPT    | "       |    | 9  | DEC=8 |
| V | 934 | "COEF 1   | VAR APP2 | UP-PPT    | "       |    | 9  | DEC=8 |
| V | 935 | "COEF 2   | VAR APP2 | UP-PPT    | "       |    | 9  | DEC=8 |
| V | 990 | "PAYS     | VILLE    | ENQUETE   | "       |    | 1  |       |
| C | 1   | "BENIN    | COTONOU  | "         | 990     |    |    |       |
| C | 2   | "BURKINA  | OUAGA    | "         | 990     |    |    |       |
| C | 3   | "CIV      | ABIDJAN  | "         | 990     |    |    |       |
| C | 4   | "MALI     | BAMAKO   | "         | 990     |    |    |       |
| C | 5   | "NIAMEY   | NIGER    | "         | 990     |    |    |       |
| C | 6   | "TOGO     | LOME     | "         | 990     |    |    |       |
| C | 7   | "SENEGAL  | DAKAR    | "         | 990     |    |    |       |

ENQUETE SUR LES DEPENSES DES MENAGES DE LA CAPITALE

[illegible]



REGISTRES PASSES 4

[illegible]

A decorative horizontal separator consisting of 60 small, light blue upward-pointing chevrons or arrows arranged in a single row.

1: RAPPORT DES VARIABLES

|   |     |            |              |         |     |    |       |
|---|-----|------------|--------------|---------|-----|----|-------|
| V | 101 | "STRATE    | A PRIORI     | "       | 53  | 1  | 1     |
| C | 1   | "LOTIE     |              | "       | 101 |    |       |
| C | 2   | "NON       | LOTIE        | "       | 101 |    |       |
| V | 540 | "V840      | LIN VARIANC  | TERME   | 1"  | 16 | DEC=7 |
| V | 541 | "V841      | LIN VARIANC  | TERME   | 1"  | 16 | DEC=7 |
| V | 542 | "V842      | LIN VARIANC  | TERME   | 1"  | 16 | DEC=7 |
| V | 543 | "V843      | LIN VARIANC  | TERME   | 1"  | 16 | DEC=7 |
| V | 544 | "V844      | LIN VARIANC  | TERME   | 1"  | 16 | DEC=7 |
| V | 545 | "V845      | LIN VARIANC  | TERME   | 1"  | 16 | DEC=7 |
| V | 546 | "V846      | LIN VARIANC  | TERME   | 1"  | 16 | DEC=7 |
| V | 547 | "V847      | LIN VARIANC  | TERME   | 1"  | 16 | DEC=7 |
| V | 548 | "V848      | LIN VARIANC  | TERME   | 1"  | 16 | DEC=7 |
| V | 549 | "V849      | LIN VARIANC  | TERME   | 1"  | 16 | DEC=7 |
| V | 550 | "V850      | LIN VARIANC  | TERME   | 1"  | 16 | DEC=7 |
| V | 551 | "V851      | LIN VARIANC  | TERME   | 1"  | 16 | DEC=7 |
| V | 552 | "V852      | LIN VARIANC  | TERME   | 1"  | 16 | DEC=7 |
| V | 559 | "V859      | LIN VARIANC  | TERME   | 1"  | 16 | DEC=7 |
| V | 640 | "V840      | LIN DISPERS  | INTRAUP | "   | 16 | DEC=7 |
| V | 641 | "V841      | LIN DISPERS  | INTRAUP | "   | 16 | DEC=7 |
| V | 642 | "V842      | LIN DISPERS  | INTRAUP | "   | 16 | DEC=7 |
| V | 643 | "V843      | LIN DISPERS  | INTRAUP | "   | 16 | DEC=7 |
| V | 644 | "V844      | LIN DISPERS  | INTRAUP | "   | 16 | DEC=7 |
| V | 645 | "V845      | LIN DISPERS  | INTRAUP | "   | 16 | DEC=7 |
| V | 646 | "V846      | LIN DISPERS  | INTRAUP | "   | 16 | DEC=7 |
| V | 647 | "V847      | LIN DISPERS  | INTRAUP | "   | 16 | DEC=7 |
| V | 648 | "V848      | LIN DISPERS  | INTRAUP | "   | 16 | DEC=7 |
| V | 649 | "V849      | LIN DISPERS  | INTRAUP | "   | 16 | DEC=7 |
| V | 650 | "V850      | LIN DISPERS  | INTRAUP | "   | 16 | DEC=7 |
| V | 651 | "V851      | LIN DISPERS  | INTRAUP | "   | 16 | DEC=7 |
| V | 652 | "V852      | LIN DISPERS  | INTRAUP | "   | 16 | DEC=7 |
| V | 659 | "V859      | LIN DISPERS  | INTRAUP | "   | 16 | DEC=7 |
| V | 740 | "V840      | ECARTYPE     | TOTAL   | "   | 12 | DEC=7 |
| V | 741 | "V841      | ECARTYPE     | TOTAL   | "   | 12 | DEC=7 |
| V | 742 | "V842      | ECARTYPE     | TOTAL   | "   | 12 | DEC=7 |
| V | 743 | "V843      | ECARTYPE     | TOTAL   | "   | 12 | DEC=7 |
| V | 744 | "V844      | ECARTYPE     | TOTAL   | "   | 12 | DEC=7 |
| V | 745 | "V845      | ECARTYPE     | TOTAL   | "   | 12 | DEC=7 |
| V | 746 | "V846      | ECARTYPE     | TOTAL   | "   | 12 | DEC=7 |
| V | 747 | "V847      | ECARTYPE     | TOTAL   | "   | 12 | DEC=7 |
| V | 748 | "V848      | ECARTYPE     | TOTAL   | "   | 12 | DEC=7 |
| V | 749 | "V849      | ECARTYPE     | TOTAL   | "   | 12 | DEC=7 |
| V | 750 | "V850      | ECARTYPE     | TOTAL   | "   | 12 | DEC=7 |
| V | 751 | "V851      | ECARTYPE     | TOTAL   | "   | 12 | DEC=7 |
| V | 752 | "V852      | ECARTYPE     | TOTAL   | "   | 12 | DEC=7 |
| V | 759 | "V859      | ECARTYPE     | TOTAL   | "   | 12 | DEC=7 |
| V | 903 | "TOT. MEN. | STRATE (Nh)  | "       |     | 5  |       |
| V | 904 | "TOT. UP   | STRATE (Mh)  | "       |     | 3  |       |
| V | 905 | "TOT. UP   | ECHANT. (mh) | "       |     | 2  |       |
| V | 990 | "PAYS      | VILLE        | ENQUETE | "   | 1  |       |
| C | 1   | "BENIN     | COTONOU      | "       | 990 |    |       |
| C | 2   | "BURKINA   | OUAGA        | "       | 990 |    |       |
| C | 3   | "CIV       | ABIDJAN      | "       | 990 |    |       |
| C | 4   | "MALI      | BAMAKO       | "       | 990 |    |       |
| C | 5   | "NIAMEY    | NIGER        | "       | 990 |    |       |
| C | 6   | "TOGO      | LOME         | "       | 990 |    |       |
| C | 7   | "SENEGAL   | DAKAR        | "       | 990 |    |       |

ENQUETE SUR LES DEPENSES DES MENAGES DE LA CAPITALE

[illegible][illegible]

| CE | DEBUT | LONGUE | TYPE-FMT | ORDRE | DEC | VARIABLE | NOM | MODALITES |
|----|-------|--------|----------|-------|-----|----------|-----|-----------|
|----|-------|--------|----------|-------|-----|----------|-----|-----------|

LONGUEUR DE L'ENREGISTREMENT 376

REGISTRES PASSES 4

[illegible]

## MODALITES DES VARIABLES DU THEME 58 (PREC58BK.DAT)

[illegible] $\geq^*$ 

1: RAPPORT DES VARIABLES

58

|   |     |           |          |         |           |          |    |   |   |       |
|---|-----|-----------|----------|---------|-----------|----------|----|---|---|-------|
| V | 40  | "TOT      | V840     | *       | V911      | POSTRAT" |    |   |   | 12    |
| V | 41  | "TOT      | V841     | *       | V911      | POSTRAT" |    |   |   | 12    |
| V | 42  | "TOT      | V842     | *       | V911      | POSTRAT" |    |   |   | 12    |
| V | 43  | "TOT      | V843     | *       | V911      | POSTRAT" |    |   |   | 12    |
| V | 44  | "TOT      | V844     | *       | V911      | POSTRAT" |    |   |   | 12    |
| V | 45  | "TOT      | V845     | *       | V911      | POSTRAT" |    |   |   | 12    |
| V | 46  | "TOT      | V846     | *       | V911      | POSTRAT" |    |   |   | 12    |
| V | 47  | "TOT      | V847     | *       | V911      | POSTRAT" |    |   |   | 12    |
| V | 48  | "TOT      | V848     | *       | V911      | POSTRAT" |    |   |   | 12    |
| V | 49  | "TOT      | V849     | *       | V911      | POSTRAT" |    |   |   | 12    |
| V | 50  | "TOT      | V850     | *       | V911      | POSTRAT" |    |   |   | 12    |
| V | 51  | "TOT      | V851     | *       | V911      | POSTRAT" |    |   |   | 12    |
| V | 52  | "TOT      | V852     | *       | V911      | POSTRAT" |    |   |   | 12    |
| V | 53  | "TOT      | V853     | *       | V911      | POSTRAT" |    |   |   | 12    |
| V | 59  | "TOT      | V859     | *       | V911      | POSTRAT" |    |   |   | 12    |
| V | 913 | "POST     | STRATE   |         |           | "        | 54 | 1 | 1 |       |
| C | 1   | "PROPRIO  | LOTIE    |         | "         | 913      |    |   |   |       |
| C | 2   | "PROPRIO  | NON LOTI |         | "         | 913      |    |   |   |       |
| C | 3   | "LOCAT    | LOTIE    |         | "         | 913      |    |   |   |       |
| C | 4   | "LOCAT    | NON LOTI |         | "         | 913      |    |   |   |       |
| V | 916 | "Th       | ESTIM    | REPOND  | POSTRATE" |          |    |   |   | 5     |
| V | 917 | "Nh       | TOTAL    | MENAGE  | POSTRATE" |          |    |   |   | 5     |
| V | 918 | "917 /916 | Nh/Th    |         | "         |          |    |   | 4 | DEC=3 |
| V | 940 | "V840     | *        | V911    | *         | V918     | "  |   |   | 12    |
| V | 941 | "V841     | *        | V911    | *         | V918     | "  |   |   | 12    |
| V | 942 | "V842     | *        | V911    | *         | V918     | "  |   |   | 12    |
| V | 943 | "V843     | *        | V911    | *         | V918     | "  |   |   | 12    |
| V | 944 | "V844     | *        | V911    | *         | V918     | "  |   |   | 12    |
| V | 945 | "V845     | *        | V911    | *         | V918     | "  |   |   | 12    |
| V | 946 | "V846     | *        | V911    | *         | V918     | "  |   |   | 12    |
| V | 947 | "V847     | *        | V911    | *         | V918     | "  |   |   | 12    |
| V | 948 | "V848     | *        | V911    | *         | V918     | "  |   |   | 12    |
| V | 949 | "V849     | *        | V911    | *         | V918     | "  |   |   | 12    |
| V | 950 | "V850     | *        | V911    | *         | V918     | "  |   |   | 12    |
| V | 951 | "V851     | *        | V911    | *         | V918     | "  |   |   | 12    |
| V | 952 | "V852     | *        | V911    | *         | V918     | "  |   |   | 12    |
| V | 953 | "V853     | *        | V911    | *         | V918     | "  |   |   | 12    |
| V | 954 | "V854     | *        | V911    | *         | V918     | "  |   |   | 12    |
| V | 959 | "V859     | *        | V911    | *         | V918     | "  |   |   | 12    |
| V | 990 | "PAYS     | VILLE    | ENQUETE | "         |          |    |   |   | 1     |
| C | 1   | "BENIN    | COTONOU  | "       | 990       |          |    |   |   |       |
| C | 2   | "BURKINA  | OUAGA    | "       | 990       |          |    |   |   |       |
| C | 3   | "CIV      | ABIDJAN  | "       | 990       |          |    |   |   |       |
| C | 4   | "MALI     | BAMAKO   | "       | 990       |          |    |   |   |       |
| C | 5   | "NIAMEY   | NIGER    | "       | 990       |          |    |   |   |       |
| C | 6   | "TOGO     | LOME     | "       | 990       |          |    |   |   |       |
| C | 7   | "SENEGAL  | DAKAR    | "       | 990       |          |    |   |   |       |

[illegible]



| CE | DEBUT | LONGUE | TYPE-FMT | ORDRE | DEC | VARIABLE |   |    | NOM | MODALITES                |
|----|-------|--------|----------|-------|-----|----------|---|----|-----|--------------------------|
|    | -1    | 1      |          | 4     | N   | N        |   | -1 | 1   | SEQUENT MENAGE DANS ECH  |
|    | -1    | 5      |          | 2     | N   | N        | O | -1 | 2   | SEQUENT. UP              |
|    | -1    | 7      |          | 2     | N   | N        |   | -1 | 3   | NøMENAGE ECHANT DANS UP  |
|    | -1    | 9      |          | 3     | N   | N        |   | -1 | 4   | NUMERO LIGNE DANS UP     |
|    | -1    | 12     |          | 2     | N   | N        |   | -1 | 5   | NUMERO D'ILOT DANS UP    |
|    | -1    | 14     |          | 3     | N   | N        |   | -1 | 6   | NUMERO BATIMENT DS ILOT  |
|    | -1    | 17     |          | 1     | N   | N        |   | -1 | 7   | USAGE BATIMENT           |
|    | -1    | 18     |          | 2     | N   | N        |   | -1 | 8   | NBRE DE LOGEMENT DS BATI |
|    | -1    | 20     |          | 2     | N   | N        |   | -1 | 9   | NUMERO LOGEMENT DS BATI  |
|    | -1    | 22     |          | 1     | N   | N        |   | -1 | 10  | TYPE DE LOGEMENT         |
|    | -1    | 23     |          | 1     | N   | N        |   | -1 | 11  | LOGEMENT OCCUPE?         |
|    | -1    | 24     |          | 1     | N   | N        |   | -1 | 13  | PERSONNE INTERRO.        |
|    | -1    | 25     |          | 1     | N   | N        |   | -1 | 14  | NATION. DU CM            |
|    | -1    | 26     |          | 2     | N   | N        |   | -1 | 15  | NBRE DE MEMBRES          |
|    | -1    | 28     |          | 1     | N   | N        |   | -1 | 16  | SEXE DU C.M.             |
|    | -1    | 29     |          | 2     | N   | N        |   | -1 | 17  | AGE DU C.M.              |
|    | -1    | 31     |          | 1     | N   | N        |   | -1 | 18  | STATUT ECONOM. DU C.M.   |
|    | -1    | 32     |          | 1     | N   | N        |   | -1 | 19  | STATUT OCCUP. LOGEMENT   |
|    | -1    | 33     |          | 1     | N   | N        |   | -1 | 20  | RESULTAT DE L'ENTREVUE   |
|    | -1    | 34     |          | 2     | N   | N        |   | -1 | 21  | NUMERO OBSERV.           |
|    | -1    | 36     |          | 1     | N   | N        |   | -1 | 24  | VAGUE D'ENQUETE          |
|    | -1    | 37     |          | 2     | N   | N        |   | -1 | 25  | CODE AGENT               |
|    | -1    | 39     |          | 1     | N   | N        |   | -1 | 101 | STRATE                   |
|    | -1    | 40     |          | 2     | N   | N        |   | -1 | 102 | SEQUENT. UP DANS ECHANT. |
|    | -1    | 42     |          | 1     | N   | N        |   | -1 | 110 | TYPE DE LOGEMENT CQ92    |
|    | -1    | 43     |          | 1     | N   | N        |   | -1 | 114 | NATION. CM CORRIGE       |
|    | -1    | 44     |          | 2     | N   | N        |   | -1 | 115 | TAILLE MENAGE 10 CLAS.   |
|    | -1    | 46     |          | 1     | N   | N        |   | -1 | 116 | SEXE CM CORRIGE          |
|    | -1    | 47     |          | 1     | N   | N        |   | -1 | 117 | AGE CM 6 CLASSE TH93     |
|    | -1    | 48     |          | 1     | N   | N        |   | -1 | 118 | STATUT PROF. CM CORRIGE  |
|    | -1    | 49     |          | 1     | N   | N        |   | -1 | 119 | STATOCC LOGEMENT CORRIGE |
|    | -1    | 50     |          | 1     | N   | N        |   | -1 | 201 | SEXE CM DE CQ02 TH83     |
|    | -1    | 51     |          | 2     | N   | N        |   | -1 | 202 | AGE CM DE CQ02 TH83      |
|    | -1    | 53     |          | 1     | N   | N        |   | -1 | 204 | NATIONALITE CM TH83      |
|    | -1    | 54     |          | 1     | N   | N        |   | -1 | 209 | OCCUPAT.ACTUELLE CM TH83 |
|    | -1    | 55     |          | 1     | N   | N        |   | -1 | 215 | STATUT PROFES. CM TH83   |
|    | -1    | 56     |          | 2     | N   | N        |   | -1 | 220 | TOTAL PERSONNE TH83      |
|    | -1    | 58     |          | 2     | N   | N        |   | -1 | 224 | TAILLE MENAGE TH83       |
|    | -1    | 60     |          | 1     | N   | N        |   | -1 | 281 | TYPE DE LOGEMENT TH83    |
|    | -1    | 61     |          | 1     | N   | N        |   | -1 | 284 | STATOCC LOGEMENT TH83    |
|    | -1    | 62     |          | 3     | N   | N        |   | -1 | 302 | QUINTILE DEPTOT /UC PND  |
|    | -1    | 65     |          | 3     | N   | N        |   | -1 | 305 | QUINTILE DEPCONS/UC PND  |
|    | -1    | 68     |          | 3     | N   | N        |   | -1 | 308 | QUINTILE DEPALIM/UC PND  |
|    | -1    | 71     |          | 1     | N   | N        |   | -1 | 710 | TYPE DE LOGEMENT CQ92    |
|    | -1    | 72     |          | 2     | N   | N        |   | -1 | 715 | TAILLE MENAGE 10 CLAS.   |
|    | -1    | 74     |          | 1     | N   | N        |   | -1 | 717 | AGE CM 6 CLASSE TH83     |
|    | -1    | 75     |          | 1     | N   | N        |   | -1 | 718 | STATUT ECO CM DE TH83    |
|    | -1    | 76     |          | 1     | N   | N        |   | -1 | 719 | OCCUP. LOGEMENT CQ92     |
|    | -1    | 77     |          | 1     | N   | N        |   | -1 | 720 | RESULTATCOLLECTE TH83    |
|    | -1    | 78     |          | 1     | N   | N        |   | -1 | 721 | OPINION ENQUET. TH83     |
|    | -1    | 79     |          | 1     | N   | N        |   | -1 | 728 | OBSERV. GENERALE TH83    |
|    | -1    | 80     |          | 3     | N   | N        |   | -1 | 902 | SEQ. MENAGE DANS UP      |
|    | -1    | 83     |          | 4     | N   | N        |   | -1 | 903 | TOTAL MENAGES DANS UP    |
|    | -1    | 87     |          | 6     | N   | N        |   | 4  | 906 | PAS DE TIRAGE DANS UP    |
|    | -1    | 93     |          | 5     | N   | N        |   | -1 | 911 | PONDER. TOTALE INITIALE  |
|    | -1    | 98     |          | 5     | N   | N        |   | -1 | 912 | PONDER. REDRESS. SIMPLE  |
|    | -1    | 103    |          | 1     | N   | N        |   | -1 | 913 | POST STRATE              |
|    | -1    | 104    |          | 4     | N   | N        |   | 3  | 914 | COEFF. REDRESS.V913      |
|    | -1    | 108    |          | 5     | N   | N        |   | -1 | 915 | PONDER. REDRESS. V913    |
|    | -1    | 113    |          | 1     | N   | N        |   | -1 | 920 | BILAN REPONSE            |
|    | -1    | 114    |          | 1     | N   | N        |   | -1 | 922 | BILAN TRAITMT TH83       |
|    | -1    | 115    |          | 6     | N   | N        |   | 4  | 926 | PONDER. V912 NORMEE      |
|    | -1    | 121    |          | 6     | N   | N        |   | 4  | 927 | PONDER. V915 NORMEE      |

|                              |     |   |   |   |    |      |                 |
|------------------------------|-----|---|---|---|----|------|-----------------|
| -1                           | 127 | 1 | N | N | -1 | 930  | NBRE DE REPOND. |
| LONGUEUR DE L'ENREGISTREMENT |     |   |   |   |    | 127  |                 |
| REGISTRES PASSES             |     |   |   |   |    | 1008 |                 |

[illegible]

## MODALITES DES VARIABLES DU THEME 93 (PREC93BK.DAT)

[illegible]

1:        RAPPORT DES VARIABLES

93

|   |    |           |        |      |      |    |       |
|---|----|-----------|--------|------|------|----|-------|
| V | 1  | "SEQUENT  | MENAGE | DANS | ECH" |    | 4     |
|   | 2  | "SEQUENT. | UP     |      | "    | 92 | 5 2 0 |
| C | 1  | "UP 01    |        | "    | 2    |    |       |
| C | 2  | "UP 02    |        | "    | 2    |    |       |
| C | 3  | "UP 03    |        | "    | 2    |    |       |
| C | 4  | "UP 04    |        | "    | 2    |    |       |
| C | 5  | "UP 05    |        | "    | 2    |    |       |
| C | 6  | "UP 06    |        | "    | 2    |    |       |
| C | 7  | "UP 07    |        | "    | 2    |    |       |
| C | 8  | "UP 08    |        | "    | 2    |    |       |
| C | 9  | "UP 09    |        | "    | 2    |    |       |
| C | 10 | "UP 10    |        | "    | 2    |    |       |
| C | 11 | "UP 11    |        | "    | 2    |    |       |
| C | 12 | "UP 12    |        | "    | 2    |    |       |
| C | 13 | "UP 13    |        | "    | 2    |    |       |
| C | 14 | "UP 14    |        | "    | 2    |    |       |
| C | 15 | "UP 15    |        | "    | 2    |    |       |
| C | 16 | "UP 16    |        | "    | 2    |    |       |
| C | 17 | "UP 17    |        | "    | 2    |    |       |
| C | 18 | "UP 18    |        | "    | 2    |    |       |
| C | 19 | "UP 19    |        | "    | 2    |    |       |
| C | 20 | "UP 20    |        | "    | 2    |    |       |
| C | 21 | "UP 21    |        | "    | 2    |    |       |
| C | 22 | "UP 22    |        | "    | 2    |    |       |
| C | 23 | "UP 23    |        | "    | 2    |    |       |
| C | 24 | "UP 24    |        | "    | 2    |    |       |
| C | 25 | "UP 25    |        | "    | 2    |    |       |
| C | 26 | "UP 26    |        | "    | 2    |    |       |
| C | 27 | "UP 27    |        | "    | 2    |    |       |
| C | 28 | "UP 28    |        | "    | 2    |    |       |
| C | 29 | "UP 29    |        | "    | 2    |    |       |
| C | 30 | "UP 30    |        | "    | 2    |    |       |
| C | 31 | "UP 31    |        | "    | 2    |    |       |
| C | 32 | "UP 32    |        | "    | 2    |    |       |
| C | 33 | "UP 33    |        | "    | 2    |    |       |
| C | 34 | "UP 34    |        | "    | 2    |    |       |
| C | 35 | "UP 35    |        | "    | 2    |    |       |
| C | 36 | "UP 36    |        | "    | 2    |    |       |
| C | 37 | "UP 37    |        | "    | 2    |    |       |
| C | 38 | "UP 38    |        | "    | 2    |    |       |
| C | 39 | "UP 39    |        | "    | 2    |    |       |
| C | 40 | "UP 40    |        | "    | 2    |    |       |
| C | 41 | "UP 41    |        | "    | 2    |    |       |
| C | 42 | "UP 42    |        | "    | 2    |    |       |
| C | 43 | "UP 43    |        | "    | 2    |    |       |
| C | 44 | "UP 44    |        | "    | 2    |    |       |
| C | 45 | "UP 45    |        | "    | 2    |    |       |
| C | 46 | "UP 46    |        | "    | 2    |    |       |
| C | 47 | "UP 47    |        | "    | 2    |    |       |
| C | 48 | "UP 48    |        | "    | 2    |    |       |
| C | 49 | "UP 49    |        | "    | 2    |    |       |
| C | 50 | "UP 50    |        | "    | 2    |    |       |
| C | 51 | "UP 51    |        | "    | 2    |    |       |
| C | 52 | "UP 52    |        | "    | 2    |    |       |
| C | 53 | "UP 53    |        | "    | 2    |    |       |
| C | 54 | "UP 54    |        | "    | 2    |    |       |
| C | 55 | "UP 55    |        | "    | 2    |    |       |
| C | 56 | "UP 56    |        | "    | 2    |    |       |
| C | 57 | "UP 57    |        | "    | 2    |    |       |
| C | 58 | "UP 58    |        | "    | 2    |    |       |
| C | 59 | "UP 59    |        | "    | 2    |    |       |
| C | 60 | "UP 60    |        | "    | 2    |    |       |
| C | 61 | "UP 61    |        | "    | 2    |    |       |
| C | 62 | "UP 62    |        | "    | 2    |    |       |
| C | 63 | "UP 63    |        | "    | 2    |    |       |
| C | 64 | "UP 64    |        | "    | 2    |    |       |

|   |    |                          |           |    |    |   |  |
|---|----|--------------------------|-----------|----|----|---|--|
| C | 65 | "UP 65                   | "         | 2  |    |   |  |
| C | 66 | "UP 66                   | "         | 2  |    |   |  |
| C | 67 | "UP 67                   | "         | 2  |    |   |  |
| C | 68 | "UP 68                   | "         | 2  |    |   |  |
| C | 69 | "UP 69                   | "         | 2  |    |   |  |
| C | 70 | "UP 70                   | "         | 2  |    |   |  |
| C | 71 | "UP 71                   | "         | 2  |    |   |  |
| C | 72 | "UP 72                   | "         | 2  |    |   |  |
| C | 73 | "UP 73                   | "         | 2  |    |   |  |
| C | 74 | "UP 74                   | "         | 2  |    |   |  |
| C | 75 | "UP 75                   | "         | 2  |    |   |  |
| C | 76 | "UP 76                   | "         | 2  |    |   |  |
| C | 77 | "UP 77                   | "         | 2  |    |   |  |
| C | 78 | "UP 78                   | "         | 2  |    |   |  |
| C | 79 | "UP 79                   | "         | 2  |    |   |  |
| C | 80 | "UP 80                   | "         | 2  |    |   |  |
| C | 81 | "UP 81                   | "         | 2  |    |   |  |
| C | 82 | "UP 82                   | "         | 2  |    |   |  |
| C | 83 | "UP 83                   | "         | 2  |    |   |  |
| C | 84 | "UP 84                   | "         | 2  |    |   |  |
| V | 3  | "NøMENAGE ECHANT         | DANS UP " |    | 2  |   |  |
| V | 4  | "NUMERO LIGNE            | DANS UP " | 92 | 7  | 3 |  |
| V | 5  | "NUMERO D'ILOT           | DANS UP " | 92 | 10 | 2 |  |
| V | 6  | "NUMERO BATIMENT DS      | ILOT"     | 92 | 12 | 3 |  |
| V | 7  | "USAGE BATIMENT          | "         | 92 | 15 | 1 |  |
| C | 1  | "HABITAT.                | "         | 7  |    |   |  |
| C | 2  | "MIXTE                   | "         | 7  |    |   |  |
| C | 3  | "AUTRE USAGE             | "         | 7  |    |   |  |
| V | 8  | "NBRE DE LOGEMENT DS     | BATI"     | 92 | 16 | 2 |  |
| V | 9  | "NUMERO LOGEMENT DS      | BATI"     | 92 | 18 | 2 |  |
| V | 10 | "TYPE DE LOGEMENT        | "         | 92 | 20 | 1 |  |
| C | 0  | "NON APPLIC              | "         | 10 |    |   |  |
| C | 1  | "APPART.                 | "         | 10 |    |   |  |
| C | 2  | "VILLA 1 NIVEA           | "         | 10 |    |   |  |
| C | 3  | "VILLA 2 NIVEA           | "         | 10 |    |   |  |
| C | 4  | "LOGEMENT DS CON         | "         | 10 |    |   |  |
| C | 5  | "CASE EN BANCO           | "         | 10 |    |   |  |
| C | 6  | "BARAQUE                 | "         | 10 |    |   |  |
| C | 7  | "AUTRE                   | "         | 10 |    |   |  |
| V | 11 | "LOGEMENT OCCUPE?        | "         | 92 | 21 | 1 |  |
| C | 1  | "OCCUPE                  | "         | 11 |    |   |  |
| C | 2  | "VIDE >> (21)            | "         | 11 |    |   |  |
| C | 0  | "NON APPLIC.             | "         | 11 |    |   |  |
| V | 13 | "PERSONNE INTERRO.       | "         | 92 | 22 | 1 |  |
| C | 1  | "C.M.                    | "         | 13 |    |   |  |
| C | 2  | "EPOUSE                  | "         | 13 |    |   |  |
| C | 3  | "ENFANT                  | "         | 13 |    |   |  |
| C | 4  | "AUTRE MEMBRE            | "         | 13 |    |   |  |
| C | 5  | "EMPLOYE MENAGE          | "         | 13 |    |   |  |
| C | 6  | "VOISIN                  | "         | 13 |    |   |  |
| C | 7  | "AUCUNE >> (20)          | "         | 13 |    |   |  |
| C | 0  | "NON APPLIC.             | "         | 13 |    |   |  |
| V | 14 | "NATION. DU CM           | "         | 92 | 23 | 1 |  |
| C | 1  | "NATIONAL                | "         | 14 |    |   |  |
| C | 2  | "AUTRE AFRICAINE         | "         | 14 |    |   |  |
| C | 3  | "ETRANGER >> (22)        | "         | 14 |    |   |  |
| C | 4  | "PERS. OI CD >>22"       | "         | 14 |    |   |  |
| C | 0  | "NON APPLIC.             | "         | 14 |    |   |  |
| V | 15 | "NBRE DE MEMBRES         | "         | 92 | 24 | 2 |  |
| V | 16 | "SEXE DU C.M.            | "         | 92 | 26 | 1 |  |
| C | 1  | "MASCULIN                | "         | 16 |    |   |  |
| C | 2  | "FEMININ                 | "         | 16 |    |   |  |
| C | 0  | "NON APPLIC.             | "         | 16 |    |   |  |
| V | 17 | "AGE DU C.M.             | "         | 92 | 27 | 2 |  |
| V | 18 | "STATUT ECONOM. DU C.M.  | "         | 92 | 29 | 1 |  |
| C | 1  | "SALARIE ETAT            | "         | 18 |    |   |  |
| C | 2  | "SALARIE PRIVE           | "         | 18 |    |   |  |
| C | 3  | "INDEPDT                 | "         | 18 |    |   |  |
| C | 4  | "AIDE FAMILIAL"          | "         | 18 |    |   |  |
| C | 5  | "CHOMEUR                 | "         | 18 |    |   |  |
| C | 6  | "RETRAITE                | "         | 18 |    |   |  |
| C | 7  | "FEMME AU FOYER          | "         | 18 |    |   |  |
| C | 8  | "AUTRE INACTIF           | "         | 18 |    |   |  |
| C | 0  | "NON APPLIC.             | "         | 18 |    |   |  |
| V | 19 | "STATUT OCCUP. LOGEMENT" | "         | 92 | 30 | 1 |  |
| C | 1  | "PROPRIO                 | "         | 19 |    |   |  |
| C | 2  | "LOCAT.                  | "         | 19 |    |   |  |

|   |     |                   |                  |          |     |    |   |  |
|---|-----|-------------------|------------------|----------|-----|----|---|--|
| C | 3   | "LOGE             | GRATIS           | "        | 19  |    |   |  |
| C | 4   | "LOCATION         | VENTE            | "        | 19  |    |   |  |
| C | 5   | "AUTRE            | STATUT           | "        | 19  |    |   |  |
| C | 0   | "NON              | APPLIC.          | "        | 19  |    |   |  |
| V | 20  | "RESULTAT         | DE L'ENTREVUE"   |          | 92  | 31 | 1 |  |
| C | 1   | "ACCEPTE          |                  | "        | 20  |    |   |  |
| C | 2   | "RETICENT         |                  | "        | 20  |    |   |  |
| C | 3   | "REFUSE           | ABS C.M.         | "        | 20  |    |   |  |
| C | 4   | "A REFUSE         |                  | "        | 20  |    |   |  |
| C | 5   | "ABSENCE          | TEMPO.           | "        | 20  |    |   |  |
| C | 6   | "AUTRE            | RAISON           | "        | 20  |    |   |  |
| C | 0   | "NON              | APPLIC.          | "        | 20  |    |   |  |
| V | 21  | "NUMERO           | OBSERV.          | "        | 92  | 32 | 2 |  |
| V | 24  | "VAGUE D'ENQUETE  |                  | "        |     |    | 1 |  |
| C | 1   | "VAGUE 1          |                  | "        | 24  |    |   |  |
| C | 2   | "VAGUE 2          |                  | "        | 24  |    |   |  |
| C | 3   | "VAGUE 3          |                  | "        | 24  |    |   |  |
| C | 4   | "VAGUE 4          |                  | "        | 24  |    |   |  |
| V | 25  | "CODE             | AGENT            | "        |     |    | 2 |  |
| C | 1   | "SIMPORE          | ARSENE           | "        | 25  |    |   |  |
| C | 2   | "BEYI             | DESIRE           | "        | 25  |    |   |  |
| C | 3   | "OUEDRAOGO        | HAMIDO           | "        | 25  |    |   |  |
| C | 4   | "YARA             | HAMADO           | "        | 25  |    |   |  |
| C | 5   | "SANKARA          | IDRISSA          | "        | 25  |    |   |  |
| C | 6   | "TOUGOUMA         | HENRY            | "        | 25  |    |   |  |
| C | 7   | "NACRO            | ISSOUF           | "        | 25  |    |   |  |
| C | 8   | "OUEDRAOGO        | JOSEPH           | "        | 25  |    |   |  |
| C | 9   | "KIENDRE.         | FRANCOI          | "        | 25  |    |   |  |
| C | 10  | "KABORE           | ABDOULAYE        | "        | 25  |    |   |  |
| C | 11  | "KABORE           | BOUREIMA         | "        | 25  |    |   |  |
| C | 12  | "DABONE           |                  | "        | 25  |    |   |  |
| C | 13  | "SANOU            | LASSINA          | "        | 25  |    |   |  |
| C | 14  | "ZONGO            | LEOPOLD          | "        | 25  |    |   |  |
| C | 15  | "SANKARA          | MOUSSA           | "        | 25  |    |   |  |
| C | 16  | "OUEDRAOGO        | BOUREI           | "        | 25  |    |   |  |
| C | 17  | "SANOU            | NARCISSE         | "        | 25  |    |   |  |
| C | 18  | "BADO             | DOMITIEN         | "        | 25  |    |   |  |
| C | 19  | "BAMBARA          | ISSA             | "        | 25  |    |   |  |
| C | 20  | "BAMBARA          | PASCAL           | "        | 25  |    |   |  |
| C | 21  | "KABORE           | LASSANE          | "        | 25  |    |   |  |
| C | 22  | "ZONGO            | ABDOULAYE        | "        | 25  |    |   |  |
| C | 23  | "OUEDRAO.         | VALERE           | "        | 25  |    |   |  |
| C | 24  | "DIALLO           | HAMIDOU          | "        | 25  |    |   |  |
| C | 25  | "GUELBEOGO        | MISSOM           | "        | 25  |    |   |  |
| C | 26  | "TARINGUETIN      | HAMA             | "        | 25  |    |   |  |
| C | 27  | "TRAORE           | CHEIK            | "        | 25  |    |   |  |
| C | 28  | "BATIONO          | XAVIER           | "        | 25  |    |   |  |
| V | 101 | "STRATE           |                  | "        |     |    | 1 |  |
| C | 1   | "LOTIE            |                  | "        | 101 |    |   |  |
| C | 2   | "NON              | LOTIE            | "        | 101 |    |   |  |
| V | 102 | "SEQUENT. UP DANS | ECHANT."         |          | 93  | 1  | 2 |  |
| V | 110 | "TYPE DE LOGEMENT | CQ92"            |          |     |    | 1 |  |
| C | 0   | "NON              | APPLIC           | "        | 110 |    |   |  |
| C | 1   | "APPART.          |                  | "        | 110 |    |   |  |
| C | 2   | "VILLA            | MAIS.IS          | "        | 110 |    |   |  |
| C | 3   | "LOGEMENT         | CONCES           | "        | 110 |    |   |  |
| C | 4   | "CASE             | BARAQUE          | "        | 110 |    |   |  |
| C | 5   | "AUTRE            |                  | "        | 110 |    |   |  |
| C | 6   | "BARAQUE          |                  | "        | 110 |    |   |  |
| C | 7   | "AUTRE            |                  | "        | 110 |    |   |  |
| C | 9   | "NON RENS         | CQ9              | "        | 110 |    |   |  |
| V | 114 | "NATION. CM       | CORRIGE"         |          |     |    | 1 |  |
| C | 1   | "NATIONAL         |                  | "        | 114 |    |   |  |
| C | 2   | "AUTRE            | AFRICAIN         | "        | 114 |    |   |  |
| C | 3   | "ETRANGER         | >>(22)           | "        | 114 |    |   |  |
| C | 4   | "PERS. OI         | CD >>22          | "        | 114 |    |   |  |
| C | 0   | "NON              | APPLIC.          | "        | 114 |    |   |  |
| C | 9   | "NON RENS         | CQ92             | "        | 114 |    |   |  |
| V | 115 | "TAILLE           | MENAGE 10 CLAS." |          |     |    | 2 |  |
| C | 1   | " 1               | PERS.            | "        | 115 |    |   |  |
| C | 2   | " 2-3             | PERS.            | "        | 115 |    |   |  |
| C | 3   | " 4-5             | PERS.            | "        | 115 |    |   |  |
| C | 4   | " 6-7             | PERS.            | "        | 115 |    |   |  |
| C | 5   | " 8-9             | PERS.            | "        | 115 |    |   |  |
| C | 10  | "10 PERS.         | ET +             | "        | 115 |    |   |  |
| C | 99  | "NON RENS         | CQ92             | "        | 115 |    |   |  |
| V | 116 | "SEXE             | CM               | CORRIGE" |     |    | 1 |  |

|   |     |                            |         |     |     |
|---|-----|----------------------------|---------|-----|-----|
| C | 1   | "MASCULIN                  | "       | 116 |     |
| C | 2   | "FEMININ                   | "       | 116 |     |
| C | 0   | "NON                       | APPLIC. | "   | 116 |
| C | 9   | "NON RENS                  | CQ92"   | 116 |     |
| V | 117 | "AGE CM 6 CLASSE           | TH93"   |     | 1   |
| C | 0   | "NON APP.                  | "       | 117 |     |
| C | 1   | "MOINS DE 20 ANS           | "       | 117 |     |
| C | 2   | "20-29 ANS                 | "       | 117 |     |
| C | 3   | "30-39 ANS                 | "       | 117 |     |
| C | 4   | "40-49 ANS                 | "       | 117 |     |
| C | 9   | "NON RENS                  | CQ92    | "   | 117 |
| C | 5   | "50-59 ANS                 | "       | 117 |     |
| C | 6   | "60 ANS ET PLUS            | "       | 117 |     |
| V | 118 | "STATUT PROF. CM CORRIGE"  |         |     | 1   |
| C | 1   | "SALARIE                   | "       | 118 |     |
| C | 2   | "INDEP. AIDE               | "       | 118 |     |
| C | 3   | "CHOMEUR                   | "       | 118 |     |
| C | 4   | "RETRAITE                  | "       | 118 |     |
| C | 5   | "INACTIF FF                | "       | 118 |     |
| C | 6   | "RETRAITE                  | "       | 118 |     |
| C | 7   | "FEMME AU FOYER            | "       | 118 |     |
| C | 8   | "AUTRE INACTIF             | "       | 118 |     |
| C | 0   | "NON                       | APPLIC. | "   | 118 |
| C | 9   | "NON RENS                  | CQ92"   | 118 |     |
| V | 119 | "STATOCC LOGEMENT CORRIGE" |         |     | 1   |
| C | 1   | "PROPRIO                   | "       | 119 |     |
| C | 2   | "LOCAT.                    | "       | 119 |     |
| C | 3   | "GRATIS AUTRE              | "       | 119 |     |
| C | 4   | "LOCATION VENTE            | "       | 119 |     |
| C | 5   | "AUTRE STATUT              | "       | 119 |     |
| C | 0   | "NON                       | APPLIC. | "   | 119 |
| C | 9   | "NON RENS                  | CQ92"   | 119 |     |
| V | 201 | "SEXE CM DE CQ02           | TH83"   |     | 1   |
| C | 1   | "MASCULIN                  | "       | 201 |     |
| C | 2   | "FEMININ                   | "       | 201 |     |
| C | "   | "NREP TOT ABSTH83"         | 201     |     |     |
| V | 202 | "AGE CM DE CQ02            | TH83"   |     | 2   |
| V | 204 | "NATIONALITE CM            | TH83"   |     | 1   |
| C | 1   | "NATIONAL                  | "       | 204 |     |
| C | 2   | "AFRICAIN UEMOA            | "       | 204 |     |
| C | 3   | "AUTRE AFRICAIN"           | 204     |     |     |
| C | 4   | "AUTRE ETRANGER"           | 204     |     |     |
| C | "   | "NREP TOT ABSTH83"         | 204     |     |     |
| V | 209 | "OCCUPAT.ACTUELLE CM TH83" |         |     | 1   |
| C | "   | "NREP TOT ABSTH83"         | 209     |     |     |
| C | 1   | "EXERCE EMPLOI             | "       | 209 |     |
| C | 2   | "CHERCHE EMPLOI            | "       | 209 |     |
| C | 3   | "ETUDIE                    | "       | 209 |     |
| C | 4   | "RETRAITE                  | "       | 209 |     |
| C | 5   | "RENTIER                   | "       | 209 |     |
| C | 6   | "PERS. AU FOYER            | "       | 209 |     |
| C | 7   | "AUTRE INACTIF             | "       | 209 |     |
| V | 215 | "STATUT PROFES. CM TH83"   |         |     | 1   |
| C | "   | "NREP TOT ABSTH83"         | 215     |     |     |
| C | 0   | "NON APP.                  | "       | 215 |     |
| C | 1   | "PERS. DE DIRECT."         | 215     |     |     |
| C | 2   | "CADRE SUP.                | "       | 215 |     |
| C | 3   | "CADRE MOYEN               | "       | 215 |     |
| C | 4   | "EMPLOYE OUV.QUAL"         | 215     |     |     |
| C | 5   | "MANOEUVRE                 | "       | 215 |     |
| C | 6   | "PATRON                    | "       | 215 |     |
| C | 7   | "COMPTE PROPRE             | "       | 215 |     |
| C | 8   | "APPRENTI                  | "       | 215 |     |
| C | 9   | "AIDE FAMILIAL"            | 215     |     |     |
| V | 220 | "TOTAL PERSONNE            | TH83"   |     | 2   |
| V | 224 | "TAILLE MENAGE             | TH83"   |     | 2   |
| C | "   | "NREP TOT ABSTH83"         | 224     |     |     |
| C | 1   | "1 PERS.                   | "       | 224 |     |
| C | 2   | "2-3 PERS.                 | "       | 224 |     |
| C | 3   | "4-5 PERS.                 | "       | 224 |     |
| C | 4   | "6-7 PERS.                 | "       | 224 |     |
| C | 5   | "8-9 PERS.                 | "       | 224 |     |
| C | 6   | "10-11 PERS.               | "       | 224 |     |
| C | 7   | "12-15 PERS.               | "       | 224 |     |
| C | 8   | "16-19 PERS.               | "       | 224 |     |
| C | 9   | "20-24 PERS.               | "       | 224 |     |
| C | 10  | "25 PERS. ET +             | "       | 224 |     |

|   |     |                            |       |   |
|---|-----|----------------------------|-------|---|
| V | 281 | "TYPE DE LOGEMENT          | TH83" | 1 |
| C | " " | "NREP TOT ABSTH83"         | 281   |   |
| C | 0   | "NON RENS.                 | " 281 |   |
| C | 1   | "APPART.                   | " 281 |   |
| C | 2   | "VILLA 1 NIVEAU"           | 281   |   |
| C | 3   | "VILLA 2 NIV.OU +"         | 281   |   |
| C | 4   | "MAISON ISOLEE "           | 281   |   |
| C | 5   | "MAISON EN BANDE"          | 281   |   |
| C | 6   | "MAISON DS COUR "          | 281   |   |
| C | 7   | "CASE                      | " 281 |   |
| C | 8   | "BARAQUE                   | " 281 |   |
| C | 9   | "AUTRE TYPE                | " 281 |   |
| V | 284 | "STATOCC LOGEMENT          | TH83" | 1 |
| C | " " | "NREP TOT ABSTH83"         | 284   |   |
| C | 0   | "NON RENS.                 | " 284 |   |
| C | 1   | "PROPRIO.                  | " 284 |   |
| C | 2   | "LOCAT.                    | " 284 |   |
| C | 3   | "GRATUIT                   | " 284 |   |
| C | 4   | "LOC.VTE.                  | " 284 |   |
| C | 5   | "AUTRE                     | " 284 |   |
| V | 302 | "QUINTILE DEPTOT /UC PND " |       | 3 |
| C | " " | "NON REP.                  | " 302 |   |
| C | 20  | "Q1 PND V860               | " 302 |   |
| C | 40  | "Q2 PND V860               | " 302 |   |
| C | 60  | "Q3 PND V860               | " 302 |   |
| C | 80  | "Q4 PND V860               | " 302 |   |
| C | 100 | "Q5 PND V860               | " 302 |   |
| V | 305 | "QUINTILE DEPCONS/UC PND " |       | 3 |
| C | " " | "NON REP.                  | " 305 |   |
| C | 20  | "Q1 PND V873               | " 305 |   |
| C | 40  | "Q2 PND V873               | " 305 |   |
| C | 60  | "Q3 PND V873               | " 305 |   |
| C | 80  | "Q4 PND V873               | " 305 |   |
| C | 100 | "Q5 PND V873               | " 305 |   |
| V | 308 | "QUINTILE DEPALIM/UC PND " |       | 3 |
| C | " " | "NON REP.                  | " 308 |   |
| C | 20  | "Q1 PND V873               | " 308 |   |
| C | 40  | "Q2 PND V873               | " 308 |   |
| C | 60  | "Q3 PND V873               | " 308 |   |
| C | 80  | "Q4 PND V873               | " 308 |   |
| C | 100 | "Q5 PND V873               | " 308 |   |
| V | 710 | "TYPE DE LOGEMENT          | CQ92" | 1 |
| C | " " | "NREP TOT ABSTH83"         | 710   |   |
| C | 1   | "APPART.                   | " 710 |   |
| C | 2   | "VILLA MAIS.ISO"           | 710   |   |
| C | 3   | "LOGEMENT CONCESS"         | 710   |   |
| C | 4   | "CASE BARAQUE "            | 710   |   |
| C | 5   | "AUTRE                     | " 710 |   |
| C | 9   | "NON RENS TH83"            | 710   |   |
| V | 715 | "TAILLE MENAGE 10 CLAS."   |       | 2 |
| C | " " | "NREP TOT ABSTH83"         | 715   |   |
| C | 1   | " 1 PERS.                  | " 715 |   |
| C | 2   | " 2-3 PERS.                | " 715 |   |
| C | 3   | " 4-5 PERS.                | " 715 |   |
| C | 4   | " 6-7 PERS.                | " 715 |   |
| C | 5   | " 8-9 PERS.                | " 715 |   |
| C | 10  | "10 PERS. ET + "           | 715   |   |
| C | 99  | "NON RENS CQ92"            | 715   |   |
| V | 717 | "AGE CM 6 CLASSE           | TH83" | 1 |
| C | " " | "NREP TOT ABSTH83"         | 717   |   |
| C | 1   | "MOINS DE 20 ANS "         | 717   |   |
| C | 2   | "20-29 ANS "               | 717   |   |
| C | 3   | "30-39 ANS "               | 717   |   |
| C | 4   | "40-49 ANS "               | 717   |   |
| C | 5   | "50-59 ANS "               | 717   |   |
| C | 6   | "60 ANS ET PLUS "          | 717   |   |
| C | 9   | "NON RENS TH83 "           | 717   |   |
| V | 718 | "STATUT ECO CM DE TH83"    |       | 1 |
| C | " " | "NREP TOT ABSTH83"         | 718   |   |
| C | 1   | "SALARIE                   | " 718 |   |
| C | 2   | "INDEP. AIDE               | " 718 |   |
| C | 3   | "CHOMEUR                   | " 718 |   |
| C | 4   | "RETRAITE                  | " 718 |   |
| C | 5   | "INACTIF FF                | " 718 |   |
| C | 9   | "NON RENS                  | " 718 |   |
| V | 719 | "OCCUP. LOGEMENT           | CQ92" | 1 |
| C | " " | "NREP TOT ABSTH83"         | 719   |   |

|   |     |                           |        |     |    |   |       |  |
|---|-----|---------------------------|--------|-----|----|---|-------|--|
| C | 1   | "PROPRIO                  | "      | 719 |    |   |       |  |
| C | 2   | "LOCAT.                   | "      | 719 |    |   |       |  |
| C | 3   | "GRATIS AUTRE             | "      | 719 |    |   |       |  |
| C | 9   | "NON RENS CQ92"           |        | 719 |    |   |       |  |
| V | 720 | "RESULTATCOLLECTE         | TH83"  |     |    |   | 1     |  |
| C | 1   | "COMPLET                  | "      | 720 |    |   |       |  |
| C | 2   | "ABANDON DEPART           | "      | 720 |    |   |       |  |
| C | 3   | "ABANDON REFUS            | "      | 720 |    |   |       |  |
| C | 4   | "REFUS PARTIEL            | "      | 720 |    |   |       |  |
| C | 5   | "REFUS TOTAL              | "      | 720 |    |   |       |  |
| C | " " | "NREP TOT ABSTH83"        |        | 720 |    |   |       |  |
| V | 721 | "OPINION ENQUET.          | TH83"  |     |    |   | 1     |  |
| C | 1   | "AUCUNE RETIC.            | "      | 721 |    |   |       |  |
| C | 2   | "DES RETICENCES           | "      | 721 |    |   |       |  |
| C | 3   | "DES DISSIMULAT."         |        | 721 |    |   |       |  |
| C | " " | "NREP TOT ABSTH83"        |        | 721 |    |   |       |  |
| V | 728 | "OBSERV. GENERALE         | TH83"  |     |    |   | 1     |  |
| C | 1   | "OUI UNE OBS.             | "      | 728 |    |   |       |  |
| C | 2   | "NON, PAS D'OBS.          | "      | 728 |    |   |       |  |
| C | " " | "NREP TOT ABSTH83"        |        | 728 |    |   |       |  |
| V | 902 | "SEQ. MENAGE DANS UP      | "      | 92  | 34 | 3 |       |  |
| V | 903 | "TOTAL MENAGES DANS UP    | "      | 92  | 37 | 4 |       |  |
| V | 906 | "PAS DE TIRAGE DANS UP    | "      | 92  | 41 | 6 | DEC=4 |  |
| V | 911 | "PONDER. TOTALE INITIALE" |        |     |    | 5 |       |  |
| V | 912 | "PONDER. REDRESS. SIMPLE  | "      |     |    | 5 |       |  |
| V | 913 | "POST STRATE              | "      |     |    | 1 |       |  |
| C | 1   | "PROPRIO LOTIE            | "      | 913 |    |   |       |  |
| C | 2   | "PROPRIO NON LOTI"        |        | 913 |    |   |       |  |
| C | 3   | "LOCAT LOTIE              | "      | 913 |    |   |       |  |
| C | 4   | "LOCAT NON LOTI"          |        | 913 |    |   |       |  |
| V | 914 | "COEFF. REDRESS.V913      | "      |     |    | 4 | DEC=3 |  |
| V | 915 | "PONDER. REDRESS. V913    | "      |     |    | 5 |       |  |
| V | 920 | "BILAN REPONSE            | "      |     |    | 1 |       |  |
| C | 1   | "REPONSE TOTALE           | "      | 920 |    |   |       |  |
| C | 2   | "PARTIEL Q+R              | "      | 920 |    |   |       |  |
| C | 3   | "PARTIEL Q SEUL           | "      | 920 |    |   |       |  |
| C | 4   | "PARTIEL R SEUL           | "      | 920 |    |   |       |  |
| C | 5   | "REFUS COLLECTE"          |        | 920 |    |   |       |  |
| C | 6   | "REJET APUREMNT"          |        | 920 |    |   |       |  |
| C | 7   | "REJET TRAITMNT"          |        | 920 |    |   |       |  |
| C | " " | " V920 NON RENS           | "      | 920 |    |   |       |  |
| C | 8   | "V20XV21 NEGATIF          | "      | 920 |    |   |       |  |
| C | 9   | "V20XV21 INCOHER."        |        | 920 |    |   |       |  |
| V | 922 | "BILAN TRAITMT            | TH83"  |     |    |   | 1     |  |
| C | 1   | "NON REP TOTALE           | "      | 922 |    |   |       |  |
| C | 2   | "REPENDANT                | "      | 922 |    |   |       |  |
| V | 926 | "PONDER. V912             | NORMEE | "   |    | 6 | DEC=4 |  |
| V | 927 | "PONDER. V915             | NORMEE | "   |    | 6 | DEC=4 |  |
| V | 930 | "NBRE DE REPOND.          | "      |     |    | 1 |       |  |

ENQUETE SUR LES DEPENSES DES MENAGES DE LA CAPITALE

|||||

[illegible]

|    |     |    |   |   |    |     |                  |         |   |
|----|-----|----|---|---|----|-----|------------------|---------|---|
| -1 | 1   | 1  | N | N | -1 | 101 | STRATE A PRIORI  |         |   |
| -1 | 2   | 16 | N | N | -1 | 540 | V840 LIN VARIANC | TERME   | 1 |
| -1 | 18  | 16 | N | N | -1 | 541 | V841 LIN VARIANC | TERME   | 1 |
| -1 | 34  | 16 | N | N | -1 | 542 | V842 LIN VARIANC | TERME   | 1 |
| -1 | 50  | 16 | N | N | -1 | 543 | V843 LIN VARIANC | TERME   | 1 |
| -1 | 66  | 16 | N | N | -1 | 544 | V844 LIN VARIANC | TERME   | 1 |
| -1 | 82  | 16 | N | N | -1 | 545 | V845 LIN VARIANC | TERME   | 1 |
| -1 | 98  | 16 | N | N | -1 | 546 | V846 LIN VARIANC | TERME   | 1 |
| -1 | 114 | 16 | N | N | -1 | 547 | V847 LIN VARIANC | TERME   | 1 |
| -1 | 130 | 16 | N | N | -1 | 548 | V848 LIN VARIANC | TERME   | 1 |
| -1 | 146 | 16 | N | N | -1 | 549 | V849 LIN VARIANC | TERME   | 1 |
| -1 | 162 | 16 | N | N | -1 | 550 | V850 LIN VARIANC | TERME   | 1 |
| -1 | 178 | 16 | N | N | -1 | 551 | V851 LIN VARIANC | TERME   | 1 |
| -1 | 194 | 16 | N | N | -1 | 552 | V852 LIN VARIANC | TERME   | 1 |
| -1 | 210 | 16 | N | N | -1 | 553 | V853 LIN VARIANC | TERME   | 1 |
| -1 | 226 | 16 | N | N | -1 | 559 | V859 LIN VARIANC | TERME   | 1 |
| -1 | 242 | 16 | N | N | -1 | 640 | V840 LIN DISPERS | INTRAUP |   |
| -1 | 258 | 16 | N | N | -1 | 641 | V841 LIN DISPERS | INTRAUP |   |
| -1 | 274 | 16 | N | N | -1 | 642 | V842 LIN DISPERS | INTRAUP |   |
| -1 | 290 | 16 | N | N | -1 | 643 | V843 LIN DISPERS | INTRAUP |   |
| -1 | 306 | 16 | N | N | -1 | 644 | V844 LIN DISPERS | INTRAUP |   |
| -1 | 322 | 16 | N | N | -1 | 645 | V845 LIN DISPERS | INTRAUP |   |
| -1 | 338 | 16 | N | N | -1 | 646 | V846 LIN DISPERS | INTRAUP |   |
| -1 | 354 | 16 | N | N | -1 | 647 | V847 LIN DISPERS | INTRAUP |   |
| -1 | 370 | 16 | N | N | -1 | 648 | V848 LIN DISPERS | INTRAUP |   |
| -1 | 386 | 16 | N | N | -1 | 649 | V849 LIN DISPERS | INTRAUP |   |
| -1 | 402 | 16 | N | N | -1 | 650 | V850 LIN DISPERS | INTRAUP |   |
| -1 | 418 | 16 | N | N | -1 | 651 | V851 LIN DISPERS | INTRAUP |   |
| -1 | 434 | 16 | N | N | -1 | 652 | V852 LIN DISPERS | INTRAUP |   |
| -1 | 450 | 16 | N | N | -1 | 653 | V853 LIN DISPERS | INTRAUP |   |
| -1 | 466 | 16 | N | N | -1 | 659 | V859 LIN DISPERS | INTRAUP |   |
| -1 | 482 | 12 | N | N | -1 | 740 | V840 ECARTYPE    | TOTAL   |   |
| -1 | 494 | 12 | N | N | -1 | 741 | V841 ECARTYPE    | TOTAL   |   |
| -1 | 506 | 12 | N | N | -1 | 742 | V842 ECARTYPE    | TOTAL   |   |
| -1 | 518 | 12 | N | N | -1 | 743 | V843 ECARTYPE    | TOTAL   |   |
| -1 | 530 | 12 | N | N | -1 | 744 | V844 ECARTYPE    | TOTAL   |   |
| -1 | 542 | 12 | N | N | -1 | 745 | V845 ECARTYPE    | TOTAL   |   |
| -1 | 554 | 12 | N | N | -1 | 746 | V846 ECARTYPE    | TOTAL   |   |
| -1 | 566 | 12 | N | N | -1 | 747 | V847 ECARTYPE    | TOTAL   |   |
| -1 | 578 | 12 | N | N | -1 | 748 | V848 ECARTYPE    | TOTAL   |   |
| -1 | 590 | 12 | N | N | -1 | 749 | V849 ECARTYPE    | TOTAL   |   |
| -1 | 602 | 12 | N | N | -1 | 750 | V850 ECARTYPE    | TOTAL   |   |
| -1 | 614 | 12 | N | N | -1 | 751 | V851 ECARTYPE    | TOTAL   |   |
| -1 | 626 | 12 | N | N | -1 | 752 | V852 ECARTYPE    | TOTAL   |   |
| -1 | 638 | 12 | N | N | -1 | 753 | V853 ECARTYPE    | TOTAL   |   |
| -1 | 650 | 12 | N | N | -1 | 759 | V859 ECARTYPE    | TOTAL   |   |
| -1 | 662 | 5  | N | N | -1 | 903 | TOT.MEN. STRATE  | (Nh)    |   |
| -1 | 667 | 3  | N | N | -1 | 904 | TOT. UP STRATE   | (Mh)    |   |
| -1 | 670 | 2  | N | N | -1 | 905 | TOT. UP ECHANT.  | (mh)    |   |
| -1 | 672 | 1  | N | N | -1 | 990 | PAYS VILLE ENOUE | TE      |   |

REGISTRES PASSES 2

[illegible]

MODALITES DES VARIABLES DU THEME 53 (PREC53BK.DAT)

[illegible] $\geq *$ 

1: RAPPORT DES VARIABLES

53

|       |           |              |          |     |   |    |
|-------|-----------|--------------|----------|-----|---|----|
| 101   | "STRATE   | A PRIORI     | "        | 53  | 1 | 1  |
| C 1   | "LOTIE    | "            | 101      |     |   |    |
| C 2   | "NON      | LOTIE        | "        | 101 |   |    |
| V 540 | "V840     | LIN VARIANC  | TERME    | 1"  |   | 16 |
| V 541 | "V841     | LIN VARIANC  | TERME    | 1"  |   | 16 |
| V 542 | "V842     | LIN VARIANC  | TERME    | 1"  |   | 16 |
| V 543 | "V843     | LIN VARIANC  | TERME    | 1"  |   | 16 |
| V 544 | "V844     | LIN VARIANC  | TERME    | 1"  |   | 16 |
| V 545 | "V845     | LIN VARIANC  | TERME    | 1"  |   | 16 |
| V 546 | "V846     | LIN VARIANC  | TERME    | 1"  |   | 16 |
| V 547 | "V847     | LIN VARIANC  | TERME    | 1"  |   | 16 |
| V 548 | "V848     | LIN VARIANC  | TERME    | 1"  |   | 16 |
| V 549 | "V849     | LIN VARIANC  | TERME    | 1"  |   | 16 |
| V 550 | "V850     | LIN VARIANC  | TERME    | 1"  |   | 16 |
| V 551 | "V851     | LIN VARIANC  | TERME    | 1"  |   | 16 |
| V 552 | "V852     | LIN VARIANC  | TERME    | 1"  |   | 16 |
| V 553 | "V853     | LIN VARIANC  | TERME    | 1"  |   | 16 |
| V 559 | "V859     | LIN VARIANC  | TERME    | 1"  |   | 16 |
| V 640 | "V840     | LIN DISPERS  | INTRAUP" |     |   | 16 |
| V 641 | "V841     | LIN DISPERS  | INTRAUP" |     |   | 16 |
| V 642 | "V842     | LIN DISPERS  | INTRAUP" |     |   | 16 |
| V 643 | "V843     | LIN DISPERS  | INTRAUP" |     |   | 16 |
| V 644 | "V844     | LIN DISPERS  | INTRAUP" |     |   | 16 |
| V 645 | "V845     | LIN DISPERS  | INTRAUP" |     |   | 16 |
| V 646 | "V846     | LIN DISPERS  | INTRAUP" |     |   | 16 |
| V 647 | "V847     | LIN DISPERS  | INTRAUP" |     |   | 16 |
| V 648 | "V848     | LIN DISPERS  | INTRAUP" |     |   | 16 |
| V 649 | "V849     | LIN DISPERS  | INTRAUP" |     |   | 16 |
| V 650 | "V850     | LIN DISPERS  | INTRAUP" |     |   | 16 |
| V 651 | "V851     | LIN DISPERS  | INTRAUP" |     |   | 16 |
| V 652 | "V852     | LIN DISPERS  | INTRAUP" |     |   | 16 |
| V 653 | "V853     | LIN DISPERS  | INTRAUP" |     |   | 16 |
| V 659 | "V859     | LIN DISPERS  | INTRAUP" |     |   | 16 |
| V 740 | "V840     | ECARTYPE     | TOTAL    | "   |   | 12 |
| V 741 | "V841     | ECARTYPE     | TOTAL    | "   |   | 12 |
| V 742 | "V842     | ECARTYPE     | TOTAL    | "   |   | 12 |
| V 743 | "V843     | ECARTYPE     | TOTAL    | "   |   | 12 |
| V 744 | "V844     | ECARTYPE     | TOTAL    | "   |   | 12 |
| V 745 | "V845     | ECARTYPE     | TOTAL    | "   |   | 12 |
| V 746 | "V846     | ECARTYPE     | TOTAL    | "   |   | 12 |
| V 747 | "V847     | ECARTYPE     | TOTAL    | "   |   | 12 |
| V 748 | "V848     | ECARTYPE     | TOTAL    | "   |   | 12 |
| V 749 | "V849     | ECARTYPE     | TOTAL    | "   |   | 12 |
| V 750 | "V850     | ECARTYPE     | TOTAL    | "   |   | 12 |
| V 751 | "V851     | ECARTYPE     | TOTAL    | "   |   | 12 |
| V 752 | "V852     | ECARTYPE     | TOTAL    | "   |   | 12 |
| V 753 | "V853     | ECARTYPE     | TOTAL    | "   |   | 12 |
| V 759 | "V859     | ECARTYPE     | TOTAL    | "   |   | 12 |
| V 903 | "TOT.MEN. | STRATE (Nh)  | "        |     |   | 5  |
| V 904 | "TOT. UP  | STRATE (Mh)  | "        |     |   | 3  |
| V 905 | "TOT. UP  | ECHANT. (mh) | "        |     |   | 2  |
| V 990 | "PAYS     | VILLE        | ENQUETE  | "   |   | 1  |
| C 1   | "BENIN    | COTONOU      | "        | 990 |   |    |
| C 2   | "BURKINA  | OUAGA        | "        | 990 |   |    |
| C 3   | "CIV      | ABIDJAN      | "        | 990 |   |    |
| C 4   | "MALI     | BAMAKO       | "        | 990 |   |    |
| C 5   | "NIAMEY   | NIGER        | "        | 990 |   |    |
| C 6   | "TOGO     | LOME         | "        | 990 |   |    |
| C 7   | "SENEGAL  | DAKAR        | "        | 990 |   |    |

ENQUETE SUR LES DEPENSES DES MENAGES DE LA CAPITALE

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#####
VARIABLES DU THEME 54 (PREC54BK.DAT)
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| CE | DEBUT | LONGUE | TYPE-FMT | ORDRE | DEC | VARIABLE | NOM | MODALITES |
|----|-------|--------|----------|-------|-----|----------|-----|-----------|
|----|-------|--------|----------|-------|-----|----------|-----|-----------|

|    |     |    |   |   |    |     |            |         |          |         |
|----|-----|----|---|---|----|-----|------------|---------|----------|---------|
| -1 | 1   | 12 | N | N | -1 | 40  | TOT V840   | *       | V911     | POSTRAT |
| -1 | 13  | 12 | N | N | -1 | 41  | TOT V841   | *       | V911     | POSTRAT |
| -1 | 25  | 12 | N | N | -1 | 42  | TOT V842   | *       | V911     | POSTRAT |
| -1 | 37  | 12 | N | N | -1 | 43  | TOT V843   | *       | V911     | POSTRAT |
| -1 | 49  | 12 | N | N | -1 | 44  | TOT V844   | *       | V911     | POSTRAT |
| -1 | 61  | 12 | N | N | -1 | 45  | TOT V845   | *       | V911     | POSTRAT |
| -1 | 73  | 12 | N | N | -1 | 46  | TOT V846   | *       | V911     | POSTRAT |
| -1 | 85  | 12 | N | N | -1 | 47  | TOT V847   | *       | V911     | POSTRAT |
| -1 | 97  | 12 | N | N | -1 | 48  | TOT V848   | *       | V911     | POSTRAT |
| -1 | 109 | 12 | N | N | -1 | 49  | TOT V849   | *       | V911     | POSTRAT |
| -1 | 121 | 12 | N | N | -1 | 50  | TOT V850   | *       | V911     | POSTRAT |
| -1 | 133 | 12 | N | N | -1 | 51  | TOT V851   | *       | V911     | POSTRAT |
| -1 | 145 | 12 | N | N | -1 | 52  | TOT V852   | *       | V911     | POSTRAT |
| -1 | 157 | 12 | N | N | -1 | 53  | TOT V853   | *       | V911     | POSTRAT |
| -1 | 169 | 12 | N | N | -1 | 59  | TOT V859   | *       | V911     | POSTRAT |
| -1 | 181 | 1  | N | N | -1 | 913 | POST       | STRATE  |          |         |
| -1 | 182 | 5  | N | N | -1 | 916 | Th ESTIM   | REPOND  | POSTRATE |         |
| -1 | 187 | 5  | N | N | -1 | 917 | Nh TOTAL   | MENAGE  | POSTRATE |         |
| -1 | 192 | 4  | N | N | 3  | 918 | 917 /916   | Nh/Th   |          |         |
| -1 | 196 | 1  | N | N | -1 | 990 | PAYS VILLE | ENQUETE |          |         |

REGISTRES PASSES 4

[illegible]

## MODALITES DES VARIABLES DU THEME 54 (PREC54BK.DAT)

[illegible] $\geq^*$ 

1: RAPPORT DES VARIABLES

54

|   |     |           |          |           |          |   |   |   |       |
|---|-----|-----------|----------|-----------|----------|---|---|---|-------|
| V | 40  | "TOT V840 | *        | V911      | POSTRAT" |   |   |   | 12    |
| V | 41  | "TOT V841 | *        | V911      | POSTRAT" |   |   |   | 12    |
| V | 42  | "TOT V842 | *        | V911      | POSTRAT" |   |   |   | 12    |
| V | 43  | "TOT V843 | *        | V911      | POSTRAT" |   |   |   | 12    |
| V | 44  | "TOT V844 | *        | V911      | POSTRAT" |   |   |   | 12    |
| V | 45  | "TOT V845 | *        | V911      | POSTRAT" |   |   |   | 12    |
| V | 46  | "TOT V846 | *        | V911      | POSTRAT" |   |   |   | 12    |
| V | 47  | "TOT V847 | *        | V911      | POSTRAT" |   |   |   | 12    |
| V | 48  | "TOT V848 | *        | V911      | POSTRAT" |   |   |   | 12    |
| V | 49  | "TOT V849 | *        | V911      | POSTRAT" |   |   |   | 12    |
| V | 50  | "TOT V850 | *        | V911      | POSTRAT" |   |   |   | 12    |
| V | 51  | "TOT V851 | *        | V911      | POSTRAT" |   |   |   | 12    |
| V | 52  | "TOT V852 | *        | V911      | POSTRAT" |   |   |   | 12    |
| V | 53  | "TOT V853 | *        | V911      | POSTRAT" |   |   |   | 12    |
| V | 59  | "TOT V859 | *        | V911      | POSTRAT" |   |   |   | 12    |
| V | 913 | "POST     | STRATE   | "         | 54       | 1 | 1 |   |       |
| C | 1   | "PROPRIO  | LOTIE    | "         | 913      |   |   |   |       |
| C | 2   | "PROPRIO  | NON LOTI | "         | 913      |   |   |   |       |
| C | 3   | "LOCAT    | LOTIE    | "         | 913      |   |   |   |       |
| C | 4   | "LOCAT    | NON LOTI | "         | 913      |   |   |   |       |
| V | 916 | "Th ESTIM | REPOND   | POSTRATE" |          |   |   |   | 5     |
| V | 917 | "Nh TOTAL | MENAGE   | POSTRATE" |          |   |   |   | 5     |
| V | 918 | "917 /916 | Nh/Th    | "         |          |   |   | 4 | DEC=3 |
| V | 990 | "PAYS     | VILLE    | ENQUETE   | "        |   |   | 1 |       |
| C | 1   | "BENIN    | COTONOU  | "         | 990      |   |   |   |       |
| C | 2   | "BURKINA  | OUAGA    | "         | 990      |   |   |   |       |
| C | 3   | "CIV      | ABIDJAN  | "         | 990      |   |   |   |       |
| C | 4   | "MALI     | BAMAKO   | "         | 990      |   |   |   |       |
| C | 5   | "NIAMEY   | NIGER    | "         | 990      |   |   |   |       |
| C | 6   | "TOGO     | LOME     | "         | 990      |   |   |   |       |
| C | 7   | "SENEGAL  | DAKAR    | "         | 990      |   |   |   |       |