

CHALLENGE CADETS CADETTES DE LA VILLE DE TROYES LABEL A - SALLE OMNISPORTS DE TROYES  
RELATION GRADE/CHAMPIONNAT

40 kg

| NOM et Prénom      | Licence          | Grade | C1                                 | C2                                 | C3                                 | C4                                | C5 | C6 | C7 | C8 | Total |
|--------------------|------------------|-------|------------------------------------|------------------------------------|------------------------------------|-----------------------------------|----|----|----|----|-------|
| BAER Elea          | F04122009BAER*01 | CM    | $\frac{X \ 0}{10 \ -1 / 00 \ -1}$  | $\frac{X \ 0}{10 \ -0 / 00 \ -1}$  |                                    |                                   |    |    |    |    | 0     |
| JAURES Ludmila     | F22102008JAURE01 | CM    | $\frac{V \ 10}{10 \ -0 / 00 \ -2}$ | $\frac{X \ 0}{10 \ -0 / 00 \ -3}$  | $\frac{X \ 0}{10 \ -0 / 00 \ -3}$  |                                   |    |    |    |    | 10    |
| LAGHAMAR Yousra    | F21122008LAGHA01 | CM    | $\frac{V \ 10}{10 \ -1 / 00 \ -1}$ | $\frac{V \ 10}{10 \ -0 / 00 \ -1}$ | $\frac{V \ 10}{10 \ -0 / 00 \ -3}$ | $\frac{X \ 0}{10 \ -0 / 00 \ -0}$ |    |    |    |    | 30    |
| MANACH Roxane      | F09022007MANAC01 | 1D    | $\frac{V \ 0}{11 \ -2 / 00 \ -0}$  | $\frac{V \ 0}{10 \ -0 / 00 \ -3}$  | $\frac{V \ 0}{10 \ -1 / 00 \ -0}$  | $\frac{V \ 0}{10 \ -0 / 00 \ -0}$ |    |    |    |    | 0     |
| MARMIGNON Kyara    | F03012009MARMIO2 | CM    | $\frac{V \ 10}{10 \ -0 / 00 \ -1}$ | $\frac{X \ 0}{10 \ -0 / 00 \ -1}$  | $\frac{X \ 0}{10 \ -1 / 00 \ -0}$  |                                   |    |    |    |    | 10    |
| RODRIGUES Typhaine | F08082009RODRI01 | CM    | $\frac{X \ 0}{10 \ -0 / 00 \ -2}$  | $\frac{X \ 0}{11 \ -2 / 00 \ -0}$  |                                    |                                   |    |    |    |    | 0     |

CHALLENGE CADETS CADETTES DE LA VILLE DE TROYES LABEL A - SALLE OMNISPORTS DE TROYES  
RELATION GRADE/CHAMPIONNAT

44 kg

| NOM et Prénom    | Licence          | Grade | C1                          | C2                          | C3                          | C4                          | C5 | C6 | C7 | C8 | Total |
|------------------|------------------|-------|-----------------------------|-----------------------------|-----------------------------|-----------------------------|----|----|----|----|-------|
| CLECH Louise     | F15012008CLECH01 | CV    | <u>X 0</u><br>02 -1 / 00-0  | <u>V 0</u><br>10 -0 / 00-0  | <u>X 0</u><br>10 -0 / 00-1  |                             |    |    |    |    | 0     |
| HAMADI Lina      | F25082009HAMAD01 | CM    | <u>X 0</u><br>02 -0 / 00-0  | <u>X 0</u><br>10 -0 / 00-0  |                             |                             |    |    |    |    | 0     |
| LEHMANN Sahra    | F26042009LEHMA01 | CM    | <u>X 0</u><br>10 -0 / 00-0  | <u>X 0</u><br>10 -0 / 00-0  |                             |                             |    |    |    |    | 0     |
| MEUNIER Jade     | F21072009MEUNI01 | CM    | <u>V 10</u><br>10 -0 / 00-0 | <u>X 0</u><br>10 -0 / 00-1  | <u>V 10</u><br>11 -1 / 00-2 | <u>X 0</u><br>02 -0 / 00-0  |    |    |    |    | 20    |
| SPITZ Ines       | F29092008SPITZ01 | CM    | <u>V 10</u><br>02 -0 / 00-0 | <u>V 10</u><br>10 -0 / 00-1 | <u>V 0</u><br>10 -0 / 00-1  | <u>V 10</u><br>02 -0 / 00-0 |    |    |    |    | 30    |
| STELLATO Maurine | F10122008STELL01 | CM    | <u>V 0</u><br>02 -1 / 00-0  | <u>V 10</u><br>10 -0 / 00-0 | <u>X 0</u><br>11 -1 / 00-2  |                             |    |    |    |    | 10    |

CHALLENGE CADETS CADETTES DE LA VILLE DE TROYES LABEL A - SALLE OMNISPORTS DE TROYES  
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48 kg

| NOM et Prénom       | Licence          | Grade | C1                                | C2                                | C3                                | C4                                | C5                               | C6 | C7 | C8 | Total |
|---------------------|------------------|-------|-----------------------------------|-----------------------------------|-----------------------------------|-----------------------------------|----------------------------------|----|----|----|-------|
| AUGUSTO Lilith      | F23012008AUGUS01 | 1D    | $\frac{V}{10} \frac{0}{-0/00-0}$  | $\frac{X}{10} \frac{0}{-0/00-1}$  | $\frac{X}{11} \frac{0}{-0/00-3}$  |                                   |                                  |    |    |    | 0     |
| BAPTISTA Emma       | F08032009BAPTI01 | CM    | $\frac{X}{10} \frac{0}{-0/00-0}$  |                                   |                                   |                                   |                                  |    |    |    | 0     |
| BOSBOEUF Sherine    | F07082009BOSBO01 | CM    | $\frac{X}{10} \frac{0}{-0/00-0}$  |                                   |                                   |                                   |                                  |    |    |    | 0     |
| BREDA Heloise       | F25102009BREDA01 | CM    | $\frac{V}{02} \frac{10}{-0/00-0}$ | $\frac{X}{10} \frac{0}{-0/00-0}$  |                                   |                                   |                                  |    |    |    | 10    |
| DEGHNOUCHE Cerine   | F23052007DEGHN02 | CM    | $\frac{V}{01} \frac{7}{-1/00-2}$  | $\frac{V}{02} \frac{10}{-0/00-0}$ | $\frac{X}{10} \frac{0}{-0/00-1}$  | $\frac{V}{10} \frac{10}{-1/00-1}$ | $\frac{X}{11} \frac{0}{-0/00-1}$ |    |    |    | 27    |
| DELAHAYE Noemie     | F07062008DELAH01 | 1D    | $\frac{X}{10} \frac{0}{-0/00-3}$  |                                   |                                   |                                   |                                  |    |    |    | 0     |
| DETRE Julia         | F29062008DETRE01 | 1D    | $\frac{V}{02} \frac{10}{-0/00-0}$ | $\frac{V}{10} \frac{0}{-0/00-1}$  | $\frac{V}{10} \frac{0}{-0/01-0}$  | $\frac{X}{10} \frac{0}{-0/00-0}$  |                                  |    |    |    | 10    |
| DJEZAR Layya        | F18102009DJEZA01 | CV    | $\frac{X}{02} \frac{0}{-0/00-2}$  |                                   |                                   |                                   |                                  |    |    |    | 0     |
| FILIPETTO Elena     | F10082007FILIP01 | 1D    | $\frac{V}{02} \frac{0}{-0/00-0}$  | $\frac{V}{02} \frac{0}{-0/00-1}$  | $\frac{X}{01} \frac{0}{-0/00-0}$  | $\frac{V}{10} \frac{0}{-0/00-0}$  | $\frac{X}{11} \frac{0}{-0/00-H}$ |    |    |    | 0     |
| GARNIER Romane      | F14012007GARNI01 | CM    | $\frac{V}{10} \frac{10}{-0/00-0}$ | $\frac{X}{02} \frac{0}{-1/00-1}$  | $\frac{X}{10} \frac{0}{-1/00-0}$  |                                   |                                  |    |    |    | 10    |
| GASPARD Lindsay     | F22092009GASPA01 | CM    | $\frac{X}{02} \frac{0}{-0/00-0}$  |                                   |                                   |                                   |                                  |    |    |    | 0     |
| HARADA MOLL Sola    | F01092008HARAD01 | CM    | $\frac{V}{10} \frac{10}{-0/00-0}$ | $\frac{X}{02} \frac{0}{-0/00-1}$  |                                   |                                   |                                  |    |    |    | 10    |
| IDDIR Celine        | F12032008IDDIR01 | CM    | $\frac{V}{10} \frac{10}{-0/00-1}$ | $\frac{V}{02} \frac{10}{-0/00-0}$ | $\frac{X}{10} \frac{0}{-0/01-0}$  | $\frac{V}{10} \frac{0}{-1/01-3}$  |                                  |    |    |    | 20    |
| LAHRIFI Lala Dounia | F31102008LAHRI01 | CM    | $\frac{V}{11} \frac{10}{-0/00-1}$ | $\frac{V}{01} \frac{7}{-0/00-0}$  | $\frac{V}{10} \frac{0}{-0/00-3}$  | $\frac{V}{10} \frac{10}{-0/00-0}$ |                                  |    |    |    | 27    |
| LUTON Mathilde      | F20022008LUTON01 | CM    | $\frac{X}{10} \frac{0}{-0/00-3}$  |                                   |                                   |                                   |                                  |    |    |    | 0     |
| MESLEM Yasmine      | F05092009MESLE01 | CM    | $\frac{V}{10} \frac{0}{-0/00-3}$  | $\frac{X}{10} \frac{0}{-0/00-0}$  |                                   |                                   |                                  |    |    |    | 0     |
| MILHAVET Agathe     | F29062008MILHA01 | CM    | $\frac{X}{01} \frac{0}{-1/00-1}$  | $\frac{V}{10} \frac{0}{-0/00-0}$  | $\frac{V}{10} \frac{10}{-1/00-0}$ | $\frac{V}{11} \frac{7}{-0/00-H}$  | $\frac{X}{10} \frac{0}{-1/01-3}$ |    |    |    | 17    |
| MOHAMED Hajar       | F15102009MOHAM01 | CM    | $\frac{V}{10} \frac{0}{-0/00-3}$  | $\frac{X}{11} \frac{0}{-0/00-1}$  | $\frac{X}{10} \frac{0}{-0/00-0}$  |                                   |                                  |    |    |    | 0     |
| MOUSSATI Nourane    | F27062008MOUSS01 | 1D    | $\frac{V}{10} \frac{0}{-0/00-0}$  | $\frac{X}{02} \frac{0}{-0/00-0}$  | $\frac{V}{11} \frac{7}{-0/00-3}$  | $\frac{V}{11} \frac{0}{-0/00-1}$  | $\frac{V}{10} \frac{0}{-0/00-3}$ |    |    |    | 7     |
| NUNES Lia           | F22112008NUNES01 | CM    | $\frac{X}{02} \frac{0}{-0/00-0}$  |                                   |                                   |                                   |                                  |    |    |    | 0     |
| NZUZI LUKOKI Carla  | F30082008NZUZI01 | CB    | $\frac{X}{10} \frac{0}{-0/00-0}$  | $\frac{X}{10} \frac{0}{-0/00-0}$  |                                   |                                   |                                  |    |    |    | 0     |
| PIGNET Agathe       | F06032008PIGNE02 | 1D    | $\frac{X}{01} \frac{0}{-1/00-2}$  |                                   |                                   |                                   |                                  |    |    |    | 0     |
| STOFBERG Lara       |                  | CM    | $\frac{V}{10} \frac{0}{-0/00-0}$  | $\frac{V}{01} \frac{7}{-1/00-1}$  | $\frac{V}{02} \frac{10}{-1/00-1}$ | $\frac{X}{10} \frac{0}{-0/00-3}$  | $\frac{X}{10} \frac{0}{-0/00-3}$ |    |    |    | 17    |
| TALARD Erin         | F14032009TALAR01 | CM    | $\frac{X}{02} \frac{0}{-0/00-0}$  |                                   |                                   |                                   |                                  |    |    |    | 0     |
| VELOTERI Lea        | F17062008VELOTO1 | 1D    | $\frac{V}{02} \frac{0}{-0/00-2}$  | $\frac{X}{02} \frac{0}{-0/00-0}$  | $\frac{X}{10} \frac{0}{-1/00-1}$  |                                   |                                  |    |    |    | 0     |

CHALLENGE CADETS CADETTES DE LA VILLE DE TROYES LABEL A - SALLE OMNISPORTS DE TROYES  
RELATION GRADE/CHAMPIONNAT

52 kg

| NOM et Prénom         | Licence          | Grade | C1                          | C2                          | C3                          | C4                          | C5                          | C6 | C7 | C8 | Total |
|-----------------------|------------------|-------|-----------------------------|-----------------------------|-----------------------------|-----------------------------|-----------------------------|----|----|----|-------|
| ALEMPS Zoe            | F03082007ALEMP01 | 1D    | <u>V 10</u><br>02 -0 / 00-0 | <u>V 0</u><br>11 -0 / 00-0  | <u>V 7</u><br>01 -2 / 00-0  | <u>V 10</u><br>02 -1 / 00-1 |                             |    |    |    | 27    |
| AUBIJOUX Lou          | F03082009AUBIJ01 | CM    | <u>X 0</u><br>02 -0 / 00-1  |                             |                             |                             |                             |    |    |    | 0     |
| BABA ALLAL Nour       | F27022007BABA*02 | CM    | <u>X 0</u><br>10 -2 / 01-0  |                             |                             |                             |                             |    |    |    | 0     |
| BELHADI Saliha        | F27012009BELHA01 | CM    | <u>V 0</u><br>10 -0 / 00-3  | <u>X 0</u><br>10 -0 / 00-M  | <u>X 0</u><br>10 -0 / 00-M  |                             |                             |    |    |    | 0     |
| BUATOIS Angela        | F12052008BUATO01 | CM    | <u>V 10</u><br>10 -2 / 01-0 | <u>X 0</u><br>10 -0 / 00-3  |                             |                             |                             |    |    |    | 10    |
| DOLEAN Myrtille       | F17122007DOLEA01 | 1D    | <u>X 0</u><br>02 -0 / 00-1  |                             |                             |                             |                             |    |    |    | 0     |
| DUPRESSOIR Mahile     | F13042009DUPRE02 | CM    | <u>X 0</u><br>02 -0 / 00-0  |                             |                             |                             |                             |    |    |    | 0     |
| EL AYYOUBI Aya        | F17102008EL*AY01 | CM    | <u>V 10</u><br>02 -0 / 00-0 | <u>V 10</u><br>10 -1 / 00-0 | <u>X 0</u><br>10 -0 / 00-3  | <u>X 0</u><br>11 -1 / 00-3  |                             |    |    |    | 20    |
| EYMARD Lilou          | F23122008EYMAR01 | CM    | <u>X 0</u><br>10 -1 / 00-0  |                             |                             |                             |                             |    |    |    | 0     |
| FOURNIAT Elodie       | F01102007FOURN01 | 1D    | <u>V 0</u><br>10 -0 / 00-3  | <u>V 0</u><br>10 -0 / 00-0  | <u>V 0</u><br>10 -0 / 00-0  | <u>X 0</u><br>11 -0 / 00-0  | <u>V 10</u><br>02 -0 / 00-0 |    |    |    | 10    |
| JOUANNEAU Mathilda    | F17032007JOUAN01 | CM    | <u>V 10</u><br>02 -0 / 00-1 | <u>V 10</u><br>02 -0 / 00-1 | <u>X 0</u><br>11 -0 / 00-0  | <u>V 10</u><br>10 -0 / 00-0 | <u>X 0</u><br>02 -2 / 00-0  |    |    |    | 30    |
| KAIDI Lilia           | F07092009KAIDI04 | CM    | <u>X 0</u><br>02 -0 / 00-1  |                             |                             |                             |                             |    |    |    | 0     |
| LABIAUX Lily Rose     | F07082009LABIA01 | CM    | <u>X 0</u><br>02 -0 / 00-0  |                             |                             |                             |                             |    |    |    | 0     |
| LAURENCE Silvia       | F03032008LAURE01 | CM    | <u>X 0</u><br>10 -0 / 00-0  | <u>X 0</u><br>10 -0 / 00-0  |                             |                             |                             |    |    |    | 0     |
| LE BRASSEUR Gabrielle | F30012008LE*BR01 | 1D    | <u>V 0</u><br>10 -0 / 00-0  | <u>X 0</u><br>10 -0 / 00-0  | <u>V 0</u><br>10 -0 / 00-M  | <u>V 0</u><br>02 -2 / 00-0  | <u>X 0</u><br>02 -0 / 00-0  |    |    |    | 0     |
| LOSA Nina             | F10022007LOSA*01 | 1D    | <u>X 0</u><br>10 -0 / 00-0  |                             |                             |                             |                             |    |    |    | 0     |
| MOHAMED Sarah         | F11032007MOHAM01 | 1D    | <u>V 10</u><br>10 -0 / 00-0 | <u>V 0</u><br>10 -0 / 00-M  | <u>X 0</u><br>01 -2 / 00-0  | <u>V 0</u><br>10 -0 / 00-0  |                             |    |    |    | 10    |
| MOULIN ROUARD Camille | F19122009MOULI01 | CM    | <u>X 0</u><br>10 -0 / 00-0  |                             |                             |                             |                             |    |    |    | 0     |
| MOUSSATI Inaya        | F03042007MOUSS01 | 1D    | <u>V 0</u><br>10 -0 / 00-2  | <u>V 0</u><br>10 -0 / 00-3  | <u>V 10</u><br>11 -0 / 00-0 | <u>X 0</u><br>02 -1 / 00-1  |                             |    |    |    | 10    |
| MULLER Justine        | F01012008MULLE01 | CM    | <u>V 10</u><br>10 -0 / 00-0 | <u>X 0</u><br>10 -0 / 00-0  | <u>X 0</u><br>10 -0 / 00-0  |                             |                             |    |    |    | 10    |
| NAIGEON Charlie       | F30012007NAIGE01 | 1D    | <u>V 10</u><br>10 -0 / 00-0 | <u>X 0</u><br>02 -0 / 00-0  | <u>X 0</u><br>10 -0 / 00-0  |                             |                             |    |    |    | 10    |
| OUWERKERK Shayen      |                  | CM    | <u>X 0</u><br>10 -0 / 00-3  | <u>V 10</u><br>10 -0 / 00-0 | <u>V 10</u><br>10 -0 / 00-0 | <u>V 10</u><br>10 -0 / 00-0 | <u>X 0</u><br>10 -0 / 00-0  |    |    |    | 30    |
| PERRAULT Eva          | F05022009PERRA01 | CM    | <u>V 10</u><br>02 -0 / 00-0 | <u>X 0</u><br>10 -0 / 00-2  | <u>V 7</u><br>11 -1 / 00-3  | <u>X 0</u><br>10 -0 / 00-0  |                             |    |    |    | 17    |
| SENGPHET Camille      | F17122008SENGP02 | CM    | <u>V 10</u><br>02 -0 / 00-1 | <u>X 0</u><br>10 -0 / 00-0  |                             |                             |                             |    |    |    | 10    |

CHALLENGE CADETS CADETTES DE LA VILLE DE TROYES LABEL A - SALLE OMNISPORTS DE TROYES  
RELATION GRADE/CHAMPIONNAT

57 kg

| NOM et Prénom            | Licence          | Grade | C1                       | C2                       | C3                       | C4                       | C5                      | C6 | C7 | C8 | Total |
|--------------------------|------------------|-------|--------------------------|--------------------------|--------------------------|--------------------------|-------------------------|----|----|----|-------|
| ADRI Ines                | F04102007ADRI*01 | 1D    | <u>V 0</u><br>10-0/00-0  | <u>V 7</u><br>01-2/00-1  | <u>V 0</u><br>02-1/00-0  | <u>V 0</u><br>02-0/00-0  | <u>X 0</u><br>11-0/00-1 |    |    |    | 7     |
| AMANN Julie              | F30032009AMANN01 | CM    | <u>X 0</u><br>10-0/00-0  | <u>X 0</u><br>10-0/00-0  |                          |                          |                         |    |    |    | 0     |
| AVENET Pirihia           | F17012008AVENE01 | CM    | <u>V 10</u><br>10-0/00-0 | <u>V 7</u><br>01-1/00-1  | <u>X 0</u><br>02-1/00-0  | <u>X 0</u><br>02-0/00-0  |                         |    |    |    | 17    |
| BENBOUHOUT Sirine        | F22072007BENBO01 | 1D    | <u>V 0</u><br>02-0/00-0  | <u>V 0</u><br>10-0/00-0  | <u>X 0</u><br>10-0/00-0  | <u>X 0</u><br>10-1/01-0  |                         |    |    |    | 0     |
| CHAMPION Oriane          | F13072007CHAMP01 | 1D    | <u>V 10</u><br>02-0/00-0 | <u>V 0</u><br>10-0/00-2  | <u>V 0</u><br>10-1/00-1  | <u>V 10</u><br>11-0/00-1 |                         |    |    |    | 20    |
| DANNER Lily              | F24062009DANNE01 | CM    | <u>V 10</u><br>10-0/00-2 | <u>V 10</u><br>02-0/01-1 | <u>X 0</u><br>02-0/00-0  | <u>X 0</u><br>11-0/00-1  |                         |    |    |    | 20    |
| DJAPA NDJIKI Lauren      | F27012009DJAPA01 | CM    | <u>X 0</u><br>10-0/01-2  |                          |                          |                          |                         |    |    |    | 0     |
| ELSAN Leonie             | F20022007ELSAN01 | CM    | <u>X 0</u><br>02-0/00-0  |                          |                          |                          |                         |    |    |    | 0     |
| GALOIS Maelys            | F26012008GALOI01 | CM    | <u>V 10</u><br>10-1/00-0 | <u>X 0</u><br>10-0/00-2  | <u>V 0</u><br>10-0/00-F  | <u>X 0</u><br>10-0/00-0  |                         |    |    |    | 10    |
| KALBACHER Calista        | F25022007KALBA01 | 1D    | <u>X 0</u><br>01-1/00-1  |                          |                          |                          |                         |    |    |    | 0     |
| KERROUM Marwa            | F22062008KERRO01 | CM    | <u>V 10</u><br>10-0/00-0 | <u>V 10</u><br>10-0/01-2 | <u>X 0</u><br>02-0/01-1  | <u>X 0</u><br>10-0/00-F  |                         |    |    |    | 20    |
| KIUSI Maily              | F13032009KIUSI01 | CM    | <u>X 0</u><br>10-0/00-0  |                          |                          |                          |                         |    |    |    | 0     |
| KOULA Betty Christabelle | F09092008KOULA01 | CM    | <u>V 10</u><br>10-0/00-0 | <u>V 10</u><br>10-0/01-1 | <u>V 10</u><br>10-0/00-0 | <u>X 0</u><br>10-1/00-1  | <u>X 0</u><br>10-1/00-0 |    |    |    | 30    |
| LUTZ Alexandra           | F20042009LUTZ*01 | CM    | <u>X 0</u><br>10-0/01-1  | <u>X 0</u><br>10-0/00-X  |                          |                          |                         |    |    |    | 0     |
| MARC Noemie              | F17112007MARC*01 | CM    | <u>V 10</u><br>10-0/00-1 | <u>V 10</u><br>11-1/00-1 | <u>X 0</u><br>10-0/00-2  | <u>X 0</u><br>11-1/00-3  |                         |    |    |    | 20    |
| OUALI Ines               | F27052008OUALI01 | 1D    | <u>X 0</u><br>02-0/00-0  | <u>V 0</u><br>11-1/00-3  | <u>V 0</u><br>10-1/00-2  | <u>V 0</u><br>11-0/00-1  |                         |    |    |    | 0     |
| PAPASHVILI Mariami       | F22102009PAPAS01 | CM    | <u>X 0</u><br>10-0/00-0  |                          |                          |                          |                         |    |    |    | 0     |
| PENAUD Julie             | F23082008PENAU01 | CM    | <u>X 0</u><br>11-1/00-1  |                          |                          |                          |                         |    |    |    | 0     |
| PETIDENT Ambre           | F23042009PETID03 | CM    | <u>X 0</u><br>10-0/00-0  | <u>V 0</u><br>10-0/00-X  | <u>V 10</u><br>10-1/01-0 | <u>X 0</u><br>10-1/00-2  |                         |    |    |    | 10    |
| PHINERA Ines             | F13072007PHINE02 | 1D    | <u>X 0</u><br>01-2/00-1  | <u>V 0</u><br>10-0/00-0  | <u>V 0</u><br>02-0/00-0  | <u>V 0</u><br>10-0/00-0  | <u>V 0</u><br>10-1/00-0 |    |    |    | 0     |
| RUDZKI Malia             | F11062009RUDZK02 | CM    | <u>X 0</u><br>10-1/00-0  |                          |                          |                          |                         |    |    |    | 0     |
| SALIN Chloe              | F22022008SALIN01 | CM    | <u>X 0</u><br>10-0/00-0  |                          |                          |                          |                         |    |    |    | 0     |
| VOITON Solene            | F09082008VOITO01 | CM    | <u>X 0</u><br>10-0/00-1  |                          |                          |                          |                         |    |    |    | 0     |

CHALLENGE CADETS CADETTES DE LA VILLE DE TROYES LABEL A - SALLE OMNISPORTS DE TROYES  
RELATION GRADE/CHAMPIONNAT

63 kg

| NOM et Prénom           | Licence          | Grade | C1                          | C2                          | C3                          | C4                          | C5                          | C6                          | C7 | C8 | Total |
|-------------------------|------------------|-------|-----------------------------|-----------------------------|-----------------------------|-----------------------------|-----------------------------|-----------------------------|----|----|-------|
| AGBESSI Sophia Melaine  | F27072007AGBES01 | 1D    | <u>V 0</u><br>10 -0 / 00-0  | <u>V 0</u><br>11 -1 / 01-3  | <u>V 0</u><br>11 -0 / 00-0  | <u>V 0</u><br>10 -1 / 00-3  | <u>V 10</u><br>10 -0 / 00-1 |                             |    |    | 10    |
| BELARBI Sarah           | F29062007BELAR01 | CM    | <u>X 0</u><br>10 -0 / 00-0  | <u>X 0</u><br>10 -0 / 00-0  |                             |                             |                             |                             |    |    | 0     |
| BENBRAHIM Amelia        | F25012009BENBR01 | CM    | <u>X 0</u><br>10 -2 / 00-3  |                             |                             |                             |                             |                             |    |    | 0     |
| BERTOUX Maelle          | F21012009BERTO01 | CM    | <u>X 0</u><br>10 -0 / 00-2  |                             |                             |                             |                             |                             |    |    | 0     |
| BONNET Emma             | F03122007BONNE01 | 1D    | <u>V 0</u><br>02 -0 / 00-0  | <u>V 10</u><br>02 -0 / 00-0 | <u>V 10</u><br>10 -0 / 00-0 | <u>X 0</u><br>10 -1 / 01-1  | <u>X 0</u><br>11 -1 / 00-1  |                             |    |    | 20    |
| BRION Lalie             | F01022007BRION01 | 1D    | <u>V 0</u><br>02 -0 / 00-1  | <u>V 0</u><br>10 -0 / 00-0  | <u>V 10</u><br>10 -1 / 01-1 | <u>X 0</u><br>10 -0 / 00-1  |                             |                             |    |    | 10    |
| CAIRO Janika            | F11032009CAIRO01 | CV    | <u>X 0</u><br>10 -0 / 00-0  |                             |                             |                             |                             |                             |    |    | 0     |
| DESCHAMPS Noryane       | F20022007DESCH01 | CM    | <u>X 0</u><br>10 -0 / 00-3  |                             |                             |                             |                             |                             |    |    | 0     |
| DI PINTO Emma           | F06112008DI*PI01 | CM    | <u>V 0</u><br>10 -0 / 00-3  | <u>X 0</u><br>02 -0 / 00-1  | <u>X 0</u><br>10 -0 / 00-1  |                             |                             |                             |    |    | 0     |
| DIALLO Malika           | F10052008DIALLO1 | CM    | <u>X 0</u><br>02 -0 / 00-0  | <u>V 10</u><br>10 -0 / 00-0 | <u>V 10</u><br>10 -1 / 00-0 | <u>X 0</u><br>02 -1 / 01-0  |                             |                             |    |    | 20    |
| FATMI Fadoua            | F15072008FATMI01 | CM    | <u>X 0</u><br>10 -0 / 00-1  |                             |                             |                             |                             |                             |    |    | 0     |
| GOZILLON Emma           | F16082008GOZIL01 | CM    | <u>V 10</u><br>10 -0 / 00-2 | <u>X 0</u><br>11 -1 / 01-3  | <u>V 10</u><br>10 -0 / 00-0 | <u>V 10</u><br>10 -0 / 00-0 | <u>X 0</u><br>10 -0 / 00-0  |                             |    |    | 30    |
| GUFFANTI Clara          | F24082008GUFFA01 | 1D    | <u>V 0</u><br>10 -0 / 00-1  | <u>V 0</u><br>11 -0 / 00-1  | <u>X 0</u><br>10 -0 / 00-0  | <u>X 0</u><br>10 -1 / 00-0  |                             |                             |    |    | 0     |
| KOCH Abigael            | F15022009KOCH*02 | CM    | <u>V 10</u><br>10 -0 / 00-0 | <u>X 0</u><br>10 -0 / 00-0  | <u>X 0</u><br>02 -0 / 00-0  |                             |                             |                             |    |    | 10    |
| LE THIEC Tatiana        | F10042008LE*TH01 | CM    | <u>X 0</u><br>10 -0 / 00-0  | <u>X 0</u><br>10 -0 / 00-0  |                             |                             |                             |                             |    |    | 0     |
| LEBEGUE Solene          | F13032007LEBEG01 | CM    | <u>V 7</u><br>01 -2 / 00-1  | <u>X 0</u><br>11 -0 / 00-0  | <u>X 0</u><br>10 -0 / 00-0  |                             |                             |                             |    |    | 7     |
| LEGRE Melissa           | F23052008LEGRE01 | CM    | <u>X 0</u><br>02 -0 / 00-1  |                             |                             |                             |                             |                             |    |    | 0     |
| MALINOWSKI Martyna      | F25072008MALIN01 | CM    | <u>V 10</u><br>10 -0 / 00-0 | <u>V 10</u><br>10 -0 / 00-0 | <u>X 0</u><br>10 -0 / 00-0  | <u>V 10</u><br>10 -0 / 00-1 | <u>V 10</u><br>02 -1 / 01-0 | <u>V 10</u><br>10 -0 / 00-1 |    |    | 50    |
| MARCHAL-CONRAD Nine     | F12102007MARCH02 | 1D    | <u>V 0</u><br>10 -0 / 00-0  | <u>X 0</u><br>02 -0 / 00-0  | <u>X 0</u><br>10 -0 / 00-0  |                             |                             |                             |    |    | 0     |
| MOUSSAOUI Anna          | F25122007MOUSS01 | CM    | <u>V 0</u><br>10 -0 / 00-0  | <u>X 0</u><br>11 -0 / 00-1  |                             |                             |                             |                             |    |    | 0     |
| NGALAMULUME Admira Yael | F10122007NGALA01 | CM    | <u>V 0</u><br>10 -2 / 00-3  | <u>X 0</u><br>01 -2 / 00-1  |                             |                             |                             |                             |    |    | 0     |
| RAOULT Manon            | F24042007RAOUL01 | 1D    | <u>X 0</u><br>10 -0 / 00-0  | <u>V 0</u><br>10 -0 / 00-0  | <u>V 0</u><br>02 -0 / 00-0  | <u>V 0</u><br>10 -0 / 00-0  | <u>V 10</u><br>11 -1 / 00-1 |                             |    |    | 10    |
| ROUSSEL Fanny           | F15102008ROUSS01 | CM    | <u>X 0</u><br>10 -0 / 00-0  |                             |                             |                             |                             |                             |    |    | 0     |
| SENGPHET Alexia         | F05072007SENGP01 | CM    | <u>X 0</u><br>10 -0 / 00-0  |                             |                             |                             |                             |                             |    |    | 0     |
| SOH MBA Lise            | F13112009SOH*M02 | CM    | <u>X 0</u><br>10 -0 / 00-0  |                             |                             |                             |                             |                             |    |    | 0     |
| ZIOUI Dalia             | F16082008ZIOUI01 | CM    | <u>V 10</u><br>10 -0 / 00-0 | <u>V 10</u><br>10 -0 / 00-0 | <u>V 10</u><br>10 -0 / 00-0 | <u>X 0</u><br>10 -1 / 00-3  | <u>X 0</u><br>10 -0 / 00-1  |                             |    |    | 30    |
| ZUNINO Louane           | F28062008ZUNIN01 | 1D    | <u>V 0</u><br>02 -0 / 00-1  | <u>X 0</u><br>10 -0 / 00-0  |                             |                             |                             |                             |    |    | 0     |

CHALLENGE CADETS CADETTES DE LA VILLE DE TROYES LABEL A - SALLE OMNISPORTS DE TROYES  
RELATION GRADE/CHAMPIONNAT

70 kg

| NOM et Prénom         | Licence          | Grade | C1                          | C2                          | C3                          | C4                          | C5                         | C6 | C7 | C8 | Total |
|-----------------------|------------------|-------|-----------------------------|-----------------------------|-----------------------------|-----------------------------|----------------------------|----|----|----|-------|
| AUGUSTINE Naila       | F01092009AUGUS01 | CM    | <u>X 0</u><br>11 -1 / 01-1  | <u>X 0</u><br>10 -2 / 00-0  |                             |                             |                            |    |    |    | 0     |
| DJURIC Tanita         | F08092007DJURI01 | CM    | <u>V 10</u><br>11 -0 / 01-2 | <u>V 10</u><br>10 -0 / 00-0 | <u>V 10</u><br>10 -0 / 00-1 | <u>V 10</u><br>02 -0 / 00-0 |                            |    |    |    | 40    |
| JEAN CHARLES Melanie  | F06072008JEAN*01 | 1D    | <u>V 0</u><br>10 -1 / 00-3  | <u>V 0</u><br>11 -0 / 00-0  | <u>X 0</u><br>10 -0 / 00-3  | <u>X 0</u><br>11 -0 / 00-1  |                            |    |    |    | 0     |
| KAMALI Lena           | F07012009KAMAL01 | CM    | <u>V 10</u><br>10 -2 / 00-0 | <u>X 0</u><br>11 -0 / 00-0  | <u>X 0</u><br>10 -2 / 00-1  |                             |                            |    |    |    | 10    |
| LABEJOF Malia         | F11072009LABEJ01 | CM    | <u>V 10</u><br>11 -1 / 01-1 | <u>V 10</u><br>10 -0 / 00-0 | <u>V 0</u><br>10 -0 / 00-3  | <u>X 0</u><br>02 -0 / 00-0  |                            |    |    |    | 20    |
| LOPRESTO Clara        | F18032008LOPRE01 | CM    | <u>X 0</u><br>10 -0 / 00-0  | <u>X 0</u><br>02 -1 / 00-1  |                             |                             |                            |    |    |    | 0     |
| MAGASSA Ridja         | F27102009MAGAS01 | CV    | <u>X 0</u><br>10 -1 / 00-3  | <u>V 0</u><br>10 -2 / 00-1  | <u>X 0</u><br>10 -0 / 00-2  |                             |                            |    |    |    | 0     |
| MAGHRI Chahinaze      | F20092007MAGHR01 | CM    | <u>V 0</u><br>02 -1 / 00-0  | <u>X 0</u><br>10 -0 / 00-0  | <u>V 10</u><br>10 -2 / 00-0 | <u>V 0</u><br>10 -0 / 00-2  | <u>X 0</u><br>10 -0 / 00-0 |    |    |    | 10    |
| MESSAUX Leane         | F31102008MESSA01 | CM    | <u>V 0</u><br>02 -0 / 00-0  | <u>V 10</u><br>10 -0 / 00-0 | <u>X 0</u><br>10 -0 / 00-1  | <u>V 10</u><br>10 -0 / 00-0 |                            |    |    |    | 20    |
| MORVAN HORTA Noemie   | F05062008MORVA01 | CM    | <u>X 0</u><br>10 -2 / 00-0  |                             |                             |                             |                            |    |    |    | 0     |
| MUNDEKE KAYOWA Joyce  | F01102007MUNDE02 | CV    | <u>X 0</u><br>02 -0 / 00-0  | <u>X 0</u><br>02 -0 / 00-0  |                             |                             |                            |    |    |    | 0     |
| POCHETAT Paloma       | F19082007POCHE01 | CM    | <u>X 0</u><br>02 -0 / 00-0  |                             |                             |                             |                            |    |    |    | 0     |
| POULLAIN Maurine      | F19022009POULL01 | CM    | <u>V 10</u><br>02 -0 / 00-0 | <u>X 0</u><br>10 -0 / 00-0  | <u>V 0</u><br>02 -0 / 00-0  | <u>X 0</u><br>10 -0 / 00-1  |                            |    |    |    | 10    |
| SCHATZ GUIBERT Emilie | F19032009SCHAT01 | CM    | <u>X 0</u><br>11 -0 / 01-2  | <u>V 10</u><br>02 -1 / 00-1 | <u>V 10</u><br>10 -0 / 00-1 | <u>V 10</u><br>11 -0 / 00-1 |                            |    |    |    | 30    |
| SOUAF RUIZ Mayana     | F07032009SOUAF01 | CV    | <u>X 0</u><br>02 -1 / 00-0  |                             |                             |                             |                            |    |    |    | 0     |

CHALLENGE CADETS CADETTES DE LA VILLE DE TROYES LABEL A - SALLE OMNISPORTS DE TROYES  
RELATION GRADE/CHAMPIONNAT

+70 kg

| NOM et Prénom           | Licence          | Grade | C1                       | C2                       | C3                       | C4                      | C5 | C6 | C7 | C8 | Total |
|-------------------------|------------------|-------|--------------------------|--------------------------|--------------------------|-------------------------|----|----|----|----|-------|
| ACHACHERA Adela         | F16042007ACHAC01 | 1D    | $\frac{X}{02-0/00-0}$ 0  | $\frac{V}{10-0/00-M}$ 0  | $\frac{X}{11-0/00-0}$ 0  |                         |    |    |    |    | 0     |
| ALGER Dayana            | F23112009ALGER01 | CM    | $\frac{V}{02-0/00-0}$ 10 | $\frac{X}{10-1/00-2}$ 0  | $\frac{V}{02-0/00-0}$ 10 |                         |    |    |    |    | 20    |
| CARRON Flora            | F18062008CARRO01 | CM    | $\frac{V}{10-0/00-0}$ 0  | $\frac{X}{10-1/00-2}$ 0  | $\frac{V}{11-0/00-0}$ 10 |                         |    |    |    |    | 10    |
| GOUMEZIANE Manelle      | F19112007GOUME01 | CM    | $\frac{X}{02-0/01-0}$ 0  |                          |                          |                         |    |    |    |    | 0     |
| LAMBEAU Laydia          | F27052008LAMBE01 | 1D    | $\frac{V}{02-0/01-0}$ 0  | $\frac{X}{10-1/00-1}$ 0  | $\frac{V}{10-0/00-0}$ 0  | $\frac{X}{02-0/00-0}$ 0 |    |    |    |    | 0     |
| LARUE Emilie            | F27112008LARUE01 | CM    | $\frac{V}{10-0/00-1}$ 10 | $\frac{X}{10-0/00-1}$ 0  | $\frac{X}{10-0/00-M}$ 0  |                         |    |    |    |    | 10    |
| PERLE Hilea             | F21102009PERLE01 | CV    | $\frac{X}{10-0/00-0}$ 0  | $\frac{X}{10-0/00-0}$ 0  |                          |                         |    |    |    |    | 0     |
| SACKO Astan             | F05052009SACKO01 | CM    | $\frac{V}{10-1/00-1}$ 10 | $\frac{V}{10-1/00-2}$ 10 | $\frac{V}{11-0/00-2}$ 10 |                         |    |    |    |    | 30    |
| TCHAMI YAMEDJEU Angella | F20032008TCHAM01 | 1D    | $\frac{V}{10-0/00-1}$ 0  | $\frac{V}{10-1/00-2}$ 0  | $\frac{X}{11-0/00-2}$ 0  |                         |    |    |    |    | 0     |
| TUNKARA KABA Maryam     | F13082008TUNKA01 | CM    | $\frac{X}{10-0/00-1}$ 0  |                          |                          |                         |    |    |    |    | 0     |

CHALLENGE CADETS CADETTES DE LA VILLE DE TROYES LABEL A - SALLE OMNISPORTS DE TROYES  
RELATION GRADE/CHAMPIONNAT

46 kg

| NOM et Prénom     | Licence          | Grade | C1                         | C2                         | C3                         | C4                         | C5                        | C6                        | C7 | C8 | Total |
|-------------------|------------------|-------|----------------------------|----------------------------|----------------------------|----------------------------|---------------------------|---------------------------|----|----|-------|
| AIT FODIL Samy    | M14052009AIT*F01 | CM    | $\frac{V}{01-0/00-2} \ 7$  | $\frac{X}{01-0/00-1} \ 0$  |                            |                            |                           |                           |    |    | 7     |
| AITGOUGAM Ilyes   | M15092008AITGO01 | CM    | $\frac{X}{02-1/00-0} \ 0$  |                            |                            |                            |                           |                           |    |    | 0     |
| BONNARD Loic      | M28102009BONNA01 | CM    | $\frac{X}{01-0/00-0} \ 0$  |                            |                            |                            |                           |                           |    |    | 0     |
| BRICOU Colin      | M27072009BRICO01 | CV    | $\frac{V}{10-0/00-0} \ 0$  | $\frac{V}{10-0/00-0} \ 0$  | $\frac{X}{10-0/00-0} \ 0$  | $\frac{X}{01-2/00-2} \ 0$  |                           |                           |    |    | 0     |
| BRONDANI Gael     | M16072009BROND01 | CM    | $\frac{X}{02-0/00-0} \ 0$  | $\frac{X}{10-0/00-0} \ 0$  |                            |                            |                           |                           |    |    | 0     |
| BRUSAMENTO Martin | M09072008BRUSA01 | CM    | $\frac{X}{02-0/00-0} \ 0$  |                            |                            |                            |                           |                           |    |    | 0     |
| CAPAO Mael        | M20012008CAPAO01 | CM    | $\frac{V}{10-0/00-0} \ 0$  | $\frac{X}{10-0/00-0} \ 0$  |                            |                            |                           |                           |    |    | 0     |
| CLECH Gabriel     | M12062009CLECH01 | CV    | $\frac{V}{01-2/00-2} \ 0$  | $\frac{X}{02-0/00-0} \ 0$  | $\frac{V}{11-0/00-1} \ 0$  | $\frac{V}{01-2/00-2} \ 0$  | $\frac{X}{10-1/00-1} \ 0$ |                           |    |    | 0     |
| DADOU Seif Eddine | M21052009DADOU01 | CM    | $\frac{V}{10-0/00-0} \ 0$  | $\frac{V}{02-0/00-0} \ 10$ | $\frac{V}{10-0/00-0} \ 10$ | $\frac{V}{01-2/00-0} \ 0$  | $\frac{X}{02-0/00-0} \ 0$ |                           |    |    | 20    |
| DOGARI Ion        | M02022008DOGAR01 | CB    | $\frac{V}{10-0/00-0} \ 0$  | $\frac{V}{10-0/00-1} \ 0$  | $\frac{V}{10-0/00-0} \ 0$  | $\frac{X}{01-2/00-0} \ 0$  | $\frac{X}{10-0/01-3} \ 0$ |                           |    |    | 0     |
| EYDT Maxence      | M30072009EYDT*01 | CM    | $\frac{X}{10-0/00-0} \ 0$  | $\frac{V}{11-0/01-0} \ 0$  | $\frac{X}{10-1/00-0} \ 0$  |                            |                           |                           |    |    | 0     |
| FAREZ Lucas       | M07082008FAREZ01 | 1D    | $\frac{V}{02-0/00-0} \ 0$  | $\frac{V}{01-0/00-1} \ 0$  | $\frac{X}{10-0/00-0} \ 0$  | $\frac{V}{10-1/00-0} \ 0$  | $\frac{X}{01-2/00-2} \ 0$ |                           |    |    | 0     |
| GACHENOT Axel     | M16072009GACHE01 | CM    | $\frac{X}{10-0/00-1} \ 0$  | $\frac{V}{10-0/00-0} \ 0$  | $\frac{V}{11-0/00-0} \ 0$  | $\frac{V}{01-2/00-2} \ 7$  | $\frac{V}{10-1/00-3} \ 0$ |                           |    |    | 7     |
| GHAZI Elies       | M06092008GHAZI01 | CV    | $\frac{X}{10-0/00-0} \ 0$  | $\frac{X}{11-0/01-0} \ 0$  |                            |                            |                           |                           |    |    | 0     |
| HECHT Pierre      | M02052008HECHT01 | 1D    | $\frac{V}{02-0/00-0} \ 0$  | $\frac{V}{02-0/00-0} \ 0$  | $\frac{V}{10-0/00-0} \ 0$  | $\frac{X}{10-0/00-0} \ 0$  | $\frac{X}{10-1/00-3} \ 0$ |                           |    |    | 0     |
| HOUADEC Dorian    | M09102008HOUAD01 | CB    | $\frac{V}{10-0/00-0} \ 0$  | $\frac{V}{10-0/00-0} \ 0$  | $\frac{X}{10-0/00-0} \ 0$  | $\frac{X}{11-0/00-0} \ 0$  |                           |                           |    |    | 0     |
| MICHEL Louis      | M25092008MICHE02 | 1D    | $\frac{V}{10-0/00-0} \ 0$  | $\frac{V}{10-0/00-0} \ 0$  | $\frac{V}{10-0/00-0} \ 0$  | $\frac{V}{10-0/00-0} \ 10$ | $\frac{V}{02-0/00-0} \ 0$ |                           |    |    | 10    |
| PICHLAK Lucas     | M22042009PICHL01 | CM    | $\frac{V}{01-0/00-0} \ 7$  | $\frac{X}{10-0/00-0} \ 0$  |                            |                            |                           |                           |    |    | 7     |
| POUPARD Quentin   | M24022009POUPA01 | CM    | $\frac{X}{10-0/00-0} \ 0$  |                            |                            |                            |                           |                           |    |    | 0     |
| RAMAGE Quentin    | M18112008RAMAG01 | CM    | $\frac{X}{01-0/00-2} \ 0$  |                            |                            |                            |                           |                           |    |    | 0     |
| RAVIZZI Ethan     | M26102009RAVIZ01 | CM    | $\frac{X}{10-0/00-0} \ 0$  |                            |                            |                            |                           |                           |    |    | 0     |
| ROUAULT Florian   | M17072009ROUAU01 | CB    | $\frac{X}{10-0/00-0} \ 0$  | $\frac{V}{10-0/00-0} \ 0$  | $\frac{X}{10-1/00-0} \ 0$  |                            |                           |                           |    |    | 0     |
| ROUBOUS Maarten   |                  | CB    | $\frac{X}{10-0/00-0} \ 0$  |                            |                            |                            |                           |                           |    |    | 0     |
| SAID Adam         | M19072009SAID*01 | CB    | $\frac{X}{10-0/00-0} \ 0$  |                            |                            |                            |                           |                           |    |    | 0     |
| SHAN Timothee     | M23042009SHAN*01 | CM    | $\frac{V}{02-1/00-0} \ 10$ | $\frac{V}{10-0/00-0} \ 10$ | $\frac{X}{10-0/00-0} \ 0$  | $\frac{V}{10-1/00-0} \ 10$ | $\frac{V}{10-1/00-1} \ 0$ | $\frac{V}{10-0/01-3} \ 0$ |    |    | 30    |
| SOUMAHORO Medjomo | M20012009SOUMA02 | CV    | $\frac{X}{02-0/00-0} \ 0$  | $\frac{X}{11-0/00-1} \ 0$  |                            |                            |                           |                           |    |    | 0     |
| TRAORE Idriss     | M29072009TRAOR03 | CM    | $\frac{X}{01-2/00-2} \ 0$  |                            |                            |                            |                           |                           |    |    | 0     |
| WEIS Mark         | M24082009WEIS*01 | CV    | $\frac{X}{10-0/00-0} \ 0$  | $\frac{X}{10-0/00-0} \ 0$  |                            |                            |                           |                           |    |    | 0     |

CHALLENGE CADETS CADETTES DE LA VILLE DE TROYES LABEL A - SALLE OMNISPORTS DE TROYES  
RELATION GRADE/CHAMPIONNAT

50 kg

| NOM et Prénom      | Licence          | Grade | C1                                    | C2                                    | C3                                    | C4                                    | C5                                   | C6                                   | C7 | C8 | Total |
|--------------------|------------------|-------|---------------------------------------|---------------------------------------|---------------------------------------|---------------------------------------|--------------------------------------|--------------------------------------|----|----|-------|
| BACK Jules         | M30032009BACK*01 | CM    | $\frac{V}{01-1/00-1} \frac{7}{00-0}$  | $\frac{V}{02-0/00-0} \frac{10}{00-0}$ | $\frac{V}{10-0/00-0} \frac{10}{00-0}$ | $\frac{V}{02-1/01-0} \frac{10}{00-0}$ |                                      |                                      |    |    | 37    |
| BANNOURI Moussa    | M12062008BANNO01 | CM    | $\frac{X}{02-1/00-0} \frac{0}{00-0}$  |                                       |                                       |                                       |                                      |                                      |    |    | 0     |
| CAMBRONE Elijah    | M24082009CAMBR01 | CM    | $\frac{X}{10-0/00-1} \frac{0}{00-0}$  |                                       |                                       |                                       |                                      |                                      |    |    | 0     |
| CHETTAOUI Adnene   | M18112007CHETT01 | CM    | $\frac{V}{11-1/01-0} \frac{10}{00-0}$ | $\frac{X}{10-0/00-0} \frac{0}{00-0}$  | $\frac{X}{02-0/00-1} \frac{0}{00-0}$  |                                       |                                      |                                      |    |    | 10    |
| DRUON Edgard       |                  | CM    | $\frac{X}{02-0/00-0} \frac{0}{00-0}$  | $\frac{V}{11-0/01-0} \frac{10}{00-0}$ | $\frac{V}{02-0/00-1} \frac{10}{00-0}$ | $\frac{X}{11-1/00-0} \frac{0}{00-0}$  |                                      |                                      |    |    | 20    |
| ENDRIZZI Dominique | M26102009ENDRI01 | CM    | $\frac{X}{10-0/00-1} \frac{0}{00-0}$  |                                       |                                       |                                       |                                      |                                      |    |    | 0     |
| GUILLARD Keiryann  | M17042008GUILL01 | CM    | $\frac{X}{11-0/00-0} \frac{0}{00-0}$  |                                       |                                       |                                       |                                      |                                      |    |    | 0     |
| HERTI Amine        | M23082008HERTI02 | 1D    | $\frac{V}{11-0/00-0} \frac{10}{00-0}$ | $\frac{X}{10-0/00-0} \frac{0}{00-0}$  | $\frac{V}{10-0/00-1} \frac{0}{00-0}$  | $\frac{V}{11-1/00-0} \frac{0}{00-0}$  | $\frac{V}{10-0/00-1} \frac{0}{00-0}$ |                                      |    |    | 10    |
| JOONNEKINDT Sam    | M19082009JOONN01 | CM    | $\frac{V}{10-0/00-1} \frac{10}{00-0}$ | $\frac{X}{10-0/00-0} \frac{0}{00-0}$  | $\frac{X}{02-0/00-0} \frac{0}{00-0}$  |                                       |                                      |                                      |    |    | 10    |
| KASNI Marwane      | M24022009KASNI01 | CM    | $\frac{V}{10-0/00-1} \frac{10}{00-0}$ | $\frac{X}{11-1/01-0} \frac{0}{00-0}$  |                                       |                                       |                                      |                                      |    |    | 10    |
| KEYSER Thibault    | M29122008KEYSE01 | CM    | $\frac{X}{02-0/00-2} \frac{0}{00-0}$  | $\frac{X}{10-0/00-1} \frac{0}{00-0}$  |                                       |                                       |                                      |                                      |    |    | 0     |
| KLIHO Thomas       | M12012007KLIHO01 | 1D    | $\frac{V}{11-0/00-0} \frac{0}{00-0}$  | $\frac{X}{11-0/00-0} \frac{0}{00-0}$  |                                       |                                       |                                      |                                      |    |    | 0     |
| MORIN Mathieu      | M18092008MORIN01 | CM    | $\frac{V}{02-0/00-0} \frac{10}{00-0}$ | $\frac{V}{02-0/00-0} \frac{10}{00-0}$ | $\frac{V}{10-0/00-0} \frac{10}{00-0}$ | $\frac{X}{11-0/00-0} \frac{0}{00-0}$  | $\frac{X}{11-0/00-0} \frac{0}{00-0}$ |                                      |    |    | 30    |
| MUTAUX Elias       | M13062007MUTAU01 | 1D    | $\frac{V}{02-0/00-2} \frac{0}{00-0}$  | $\frac{V}{10-0/00-0} \frac{10}{00-0}$ | $\frac{V}{11-0/00-0} \frac{0}{00-0}$  | $\frac{X}{02-1/01-0} \frac{0}{00-0}$  |                                      |                                      |    |    | 10    |
| PAMPHILE Izaya     | M28022008PAMPH01 | 1D    | $\frac{V}{11-1/00-3} \frac{0}{00-0}$  | $\frac{X}{01-1/00-1} \frac{0}{00-0}$  | $\frac{X}{01-0/00-1} \frac{0}{00-0}$  |                                       |                                      |                                      |    |    | 0     |
| PRIEUR Alexis      | M25072008PRIEU01 | CM    | $\frac{V}{10-0/00-1} \frac{10}{00-0}$ | $\frac{X}{10-0/00-1} \frac{0}{00-0}$  |                                       |                                       |                                      |                                      |    |    | 10    |
| RODRIGUES Matthieu | M08082009RODRI01 | CM    | $\frac{X}{02-0/00-0} \frac{0}{00-0}$  | $\frac{X}{11-0/01-0} \frac{0}{00-0}$  |                                       |                                       |                                      |                                      |    |    | 0     |
| SIMON Nolan        | M07122007SIMON01 | 1D    | $\frac{X}{10-0/01-0} \frac{0}{00-0}$  | $\frac{V}{02-0/00-0} \frac{0}{00-0}$  | $\frac{X}{01-1/00-1} \frac{0}{00-0}$  |                                       |                                      |                                      |    |    | 0     |
| TAZDAIT Redwan     | M21052009TAZDA01 | CM    | $\frac{X}{11-1/00-3} \frac{0}{00-0}$  |                                       |                                       |                                       |                                      |                                      |    |    | 0     |
| WALQUEVIS Jules    | M08082008WALQU01 | 1D    | $\frac{V}{02-1/00-0} \frac{0}{00-0}$  | $\frac{V}{10-1/00-2} \frac{0}{00-0}$  | $\frac{X}{02-0/00-0} \frac{0}{00-0}$  | $\frac{V}{01-0/00-1} \frac{7}{00-0}$  | $\frac{V}{01-1/00-1} \frac{7}{00-0}$ | $\frac{V}{11-0/00-0} \frac{0}{00-0}$ |    |    | 14    |
| YAKHIEV Adlan      | M28092009YAKHI01 | CM    | $\frac{V}{10-0/01-0} \frac{10}{00-0}$ | $\frac{V}{10-0/00-0} \frac{10}{00-0}$ | $\frac{X}{10-0/00-0} \frac{0}{00-0}$  | $\frac{X}{10-0/00-1} \frac{0}{00-0}$  |                                      |                                      |    |    | 20    |
| ZEROUK Nazim       | M09072008ZEROU01 | CM    | $\frac{X}{10-1/00-2} \frac{0}{00-0}$  |                                       |                                       |                                       |                                      |                                      |    |    | 0     |

CHALLENGE CADETS CADETTES DE LA VILLE DE TROYES LABEL A - SALLE OMNISPORTS DE TROYES  
RELATION GRADE/CHAMPIONNAT

55 kg

| NOM et Prénom         | Licence          | Grade | C1                   | C2                   | C3                   | C4                   | C5                   | C6                  | C7 | C8 | Total |
|-----------------------|------------------|-------|----------------------|----------------------|----------------------|----------------------|----------------------|---------------------|----|----|-------|
| AMALBERT Marius       | M05042008AMALB01 | 1D    | V 10<br>02 -0 / 00-0 | V 0<br>10 -1 / 01-3  | X 0<br>02 -0 / 00-0  | V 0<br>02 -0 / 00-0  | V 10<br>02 -0 / 00-1 | X 0<br>01 -2 / 00-1 |    |    | 20    |
| BARBE DELORY Thibaut  | M23012008BARBE01 | 1D    | X 0<br>02 -0 / 00-1  |                      |                      |                      |                      |                     |    |    | 0     |
| BRISTEAU Alexandre    | M12022009BRIST01 | CM    | V 7<br>01 -0 / 00-1  | X 0<br>01 -2 / 00-1  |                      |                      |                      |                     |    |    | 7     |
| BRUNE Julien          | M27022008BRUNE01 | CM    | X 0<br>02 -0 / 00-1  | X 0<br>10 -0 / 00-3  |                      |                      |                      |                     |    |    | 0     |
| DAIRE Maxime          | M29062008DAIRE01 | CM    | X 0<br>10 -0 / 00-1  |                      |                      |                      |                      |                     |    |    | 0     |
| DESNOUVEAUX Gaetan    | M21052009DESNO01 | CM    | X 0<br>10 -1 / 00-0  |                      |                      |                      |                      |                     |    |    | 0     |
| DURAND Javier         | M25112008DURAN01 | CM    | V 0<br>10 -2 / 00-3  | X 0<br>02 -0 / 00-2  | V 10<br>10 -2 / 00-0 | X 0<br>02 -0 / 00-0  |                      |                     |    |    | 10    |
| EL MEZOUAR Anas       | M18062009EL*ME01 | CM    | V 10<br>10 -0 / 00-1 | X 0<br>02 -0 / 00-0  |                      |                      |                      |                     |    |    | 10    |
| FECIH Syliane         | M06032009FECIH01 | CM    | X 0<br>10 -0 / 00-0  | X 0<br>10 -0 / 00-0  |                      |                      |                      |                     |    |    | 0     |
| FISTON Gianni         | M16062008FISTO01 | 1D    | V 10<br>02 -0 / 00-1 | X 0<br>02 -0 / 00-0  |                      |                      |                      |                     |    |    | 10    |
| GELETA Maxime         | M06032008GELET01 | CM    | X 0<br>10 -0 / 00-0  | V 10<br>10 -0 / 00-0 | X 0<br>10 -2 / 00-0  |                      |                      |                     |    |    | 10    |
| GLAZEWSKI Axel        | M17032009GLAZE01 | CM    | X 0<br>02 -0 / 00-0  | X 0<br>10 -0 / 00-0  |                      |                      |                      |                     |    |    | 0     |
| GOSSET MASSON Charles | M27092009GOSSE01 | CM    | X 0<br>10 -0 / 00-0  | X 0<br>10 -0 / 00-0  |                      |                      |                      |                     |    |    | 0     |
| HERMENT Corentin      | M03112007HERME02 | 1D    | X 0<br>10 -0 / 00-0  |                      |                      |                      |                      |                     |    |    | 0     |
| JACQUIS Jeremy        | M01022008JACQU03 | CB    | V 0<br>02 -0 / 01-2  | X 0<br>10 -2 / 00-3  |                      |                      |                      |                     |    |    | 0     |
| JARJOYAN Fato         | M08012008JARJO01 | CM    | X 0<br>10 -0 / 00-1  |                      |                      |                      |                      |                     |    |    | 0     |
| KEMPF Theo            | M26012008KEMPF01 | 1D    | X 0<br>10 -0 / 00-0  |                      |                      |                      |                      |                     |    |    | 0     |
| KEMPF Corentin        | M17072008KEMPF02 | CM    | X 0<br>10 -0 / 00-0  |                      |                      |                      |                      |                     |    |    | 0     |
| LE ROUX Mathias       | M25102007LE*RO01 | CM    | V 10<br>10 -0 / 00-0 | V 10<br>02 -0 / 00-0 | V 7<br>01 -2 / 00-1  | X 0<br>10 -0 / 00-0  | X 0<br>11 -1 / 00-1  |                     |    |    | 27    |
| LEFEVRE Paul          | M16112007LEFEV01 | 1D    | X 0<br>02 -0 / 00-0  | V 0<br>10 -0 / 00-3  | V 10<br>10 -0 / 00-0 | X 0<br>01 -0 / 00-1  |                      |                     |    |    | 10    |
| LUCAS Titouan         | M06012008LUCAS01 | CM    | V 10<br>10 -0 / 00-0 | V 10<br>11 -0 / 00-0 | V 0<br>10 -0 / 00-3  | X 0<br>10 -1 / 00-3  | V 10<br>10 -0 / 00-0 |                     |    |    | 30    |
| MANSOURI Rayane       | M22012009MANSO02 | CM    | V 10<br>10 -1 / 00-0 | X 0<br>10 -0 / 00-0  | V 10<br>10 -0 / 00-0 | V 10<br>11 -1 / 00-1 | X 0<br>10 -0 / 00-0  |                     |    |    | 30    |
| MAROT Gabriel         | M22032007MAROT01 | 1D    | X 0<br>02 -0 / 01-2  |                      |                      |                      |                      |                     |    |    | 0     |
| MARTIN Celian         | M18012008MARTI02 | 1D    | X 0<br>10 -0 / 00-0  |                      |                      |                      |                      |                     |    |    | 0     |
| MATHIEU Clement       | M19032008MATHI01 | 1D    | V 0<br>10 -0 / 00-1  | V 0<br>02 -0 / 00-0  | X 0<br>10 -0 / 00-0  | V 7<br>01 -0 / 00-1  | V 0<br>10 -0 / 00-0  | X 0<br>10 -0 / 00-0 |    |    | 7     |
| MOREAU ROZOT Ethan    | M17052009MOREA03 | CM    | V 10<br>10 -0 / 00-1 | X 0<br>10 -0 / 00-0  |                      |                      |                      |                     |    |    | 10    |
| MULLER Timeo          | M30062008MULLE01 | 1D    | X 0<br>01 -0 / 00-1  |                      |                      |                      |                      |                     |    |    | 0     |
| NANCEY Noe            | M27092007NANCE01 | CM    | V 10<br>02 -0 / 00-1 | V 10<br>02 -0 / 00-0 | V 10<br>02 -0 / 00-0 | V 10<br>10 -0 / 00-0 | X 0<br>01 -1 / 00-0  | V 7<br>01 -2 / 00-1 |    |    | 47    |

CHALLENGE CADETS CADETTES DE LA VILLE DE TROYES LABEL A - SALLE OMNISPORTS DE TROYES  
RELATION GRADE/CHAMPIONNAT

|                          |                  |    |                          |                          |                          |                          |                         |                          |  |    |
|--------------------------|------------------|----|--------------------------|--------------------------|--------------------------|--------------------------|-------------------------|--------------------------|--|----|
| PHINERA Yanis            | M13072007PHINE01 | 1D | $\frac{V}{10-0/00-0} 0$  | $\frac{X}{02-0/00-0} 0$  | $\frac{X}{10-0/00-0} 0$  |                          |                         |                          |  | 0  |
| QUELLERY Emery           | M13012007QUELL01 | CM | $\frac{V}{10-0/00-0} 10$ | $\frac{X}{02-0/00-0} 0$  |                          |                          |                         |                          |  | 10 |
| ROCHES Matheo            | M29052007ROCHE02 | 1D | $\frac{V}{11-0/00-0} 0$  | $\frac{X}{10-1/01-3} 0$  |                          |                          |                         |                          |  | 0  |
| ROUIBET Abdeljabar Ilyes | M09112007ROUIB01 | CM | $\frac{V}{02-0/00-0} 10$ | $\frac{V}{10-0/00-0} 10$ | $\frac{V}{02-0/00-2} 10$ | $\frac{V}{02-0/00-0} 10$ | $\frac{V}{10-1/00-3} 0$ | $\frac{V}{10-0/00-0} 10$ |  | 50 |
| SELIEM Kamil             | M21102009SELIE02 | CV | $\frac{X}{10-0/00-1} 0$  |                          |                          |                          |                         |                          |  | 0  |
| SOULAS Owen              | M01052007SOULA01 | 1D | $\frac{V}{10-0/00-0} 10$ | $\frac{V}{02-0/00-0} 0$  | $\frac{X}{10-0/00-3} 0$  | $\frac{V}{10-0/00-2} 0$  | $\frac{X}{02-0/00-1} 0$ |                          |  | 10 |
| TAZDAIT Jibril           | M06102007TAZDA01 | 1D | $\frac{V}{10-0/00-0} 0$  | $\frac{V}{10-0/00-0} 0$  | $\frac{V}{10-0/00-0} 0$  | $\frac{V}{01-1/00-0} 0$  | $\frac{X}{10-0/00-0} 0$ |                          |  | 0  |
| THIERRY Ethan            | M07032008THIER02 | 1D | $\frac{X}{02-0/00-0} 0$  |                          |                          |                          |                         |                          |  | 0  |
| VALETTE Arthur           | M12062009VALET01 | CB | $\frac{X}{11-0/00-0} 0$  |                          |                          |                          |                         |                          |  | 0  |
| VASSEUR Eytan            | M02122008VASSE01 | CM | $\frac{V}{10-0/00-0} 10$ | $\frac{V}{10-0/00-0} 10$ | $\frac{X}{11-0/00-0} 0$  | $\frac{V}{10-0/00-0} 10$ | $\frac{X}{10-0/00-2} 0$ |                          |  | 30 |
| WEIBEL William           | M02042008WEIBE01 | CM | $\frac{X}{10-0/00-0} 0$  |                          |                          |                          |                         |                          |  | 0  |

CHALLENGE CADETS CADETTES DE LA VILLE DE TROYES LABEL A - SALLE OMNISPORTS DE TROYES  
RELATION GRADE/CHAMPIONNAT

60 kg

| NOM et Prénom            | Licence          | Grade | C1                         | C2                         | C3                         | C4                         | C5                         | C6                         | C7 | C8 | Total |
|--------------------------|------------------|-------|----------------------------|----------------------------|----------------------------|----------------------------|----------------------------|----------------------------|----|----|-------|
| BABICIUC Victor          | M28012009BABIC01 | CM    | $\frac{X}{10-0/00-F} \ 0$  |                            |                            |                            |                            |                            |    |    | 0     |
| BAILLEUL Ilyas           | M25012009BAILL01 | CM    | $\frac{V}{10-0/00-0} \ 0$  | $\frac{V}{10-1/00-1} \ 10$ | $\frac{X}{11-1/01-0} \ 0$  |                            |                            |                            |    |    | 10    |
| BENSID Zakariya          | M21072008BENSI01 | CM    | $\frac{V}{02-0/00-0} \ 0$  | $\frac{X}{02-1/01-1} \ 0$  |                            |                            |                            |                            |    |    | 0     |
| BERTRANDO Atyl           | M17012007BERTR01 | 1D    | $\frac{V}{10-0/00-0} \ 10$ | $\frac{V}{02-0/00-1} \ 10$ | $\frac{V}{11-0/00-0} \ 10$ | $\frac{V}{10-1/00-0} \ 0$  | $\frac{X}{10-0/00-0} \ 0$  | $\frac{V}{02-0/00-0} \ 10$ |    |    | 40    |
| BIVEN Mael               | M28012009BIVEN01 | CM    | $\frac{X}{10-0/00-1} \ 0$  | $\frac{V}{11-0/00-2} \ 10$ | $\frac{X}{02-0/00-0} \ 0$  |                            |                            |                            |    |    | 10    |
| BROSCO Cosmin            | M19122007BROSC01 | CM    | $\frac{X}{10-0/00-0} \ 0$  |                            |                            |                            |                            |                            |    |    | 0     |
| BUORO Arthur             | M27122008BUORO01 | CM    | $\frac{V}{02-0/00-0} \ 0$  | $\frac{V}{11-0/01-X} \ 0$  | $\frac{V}{11-0/00-1} \ 10$ | $\frac{X}{10-0/01-0} \ 0$  | $\frac{X}{02-0/00-0} \ 0$  |                            |    |    | 10    |
| CAUDRON Jules            | M11092007CAUDR01 | 1D    | $\frac{X}{02-0/00-0} \ 0$  |                            |                            |                            |                            |                            |    |    | 0     |
| CHASLES Lucas            | M03082008CHASL01 | CM    | $\frac{V}{10-0/00-F} \ 0$  | $\frac{X}{10-1/01-3} \ 0$  |                            |                            |                            |                            |    |    | 0     |
| COQUIN GUYOMAR Fanch     | M14032007COQUI01 | 1D    | $\frac{V}{01-1/00-1} \ 0$  | $\frac{V}{10-0/00-0} \ 0$  | $\frac{V}{02-0/00-0} \ 10$ | $\frac{V}{10-0/00-0} \ 10$ | $\frac{V}{10-0/00-0} \ 10$ | $\frac{V}{10-0/00-0} \ 0$  |    |    | 30    |
| DEBRUYCKER Thibault      | M20082008DEBRU01 | 1D    | $\frac{V}{10-1/00-3} \ 0$  | $\frac{V}{11-1/01-0} \ 0$  | $\frac{X}{10-0/00-0} \ 0$  | $\frac{V}{10-0/00-0} \ 0$  | $\frac{X}{10-0/01-0} \ 0$  |                            |    |    | 0     |
| DEGHNOUCHE Bilal         | M01042007DEGHN01 | 1D    | $\frac{X}{10-2/00-3} \ 0$  |                            |                            |                            |                            |                            |    |    | 0     |
| DELITOT Celian           | M05012009DELIT01 | CM    | $\frac{V}{11-0/00-1} \ 10$ | $\frac{V}{10-0/00-0} \ 10$ | $\frac{X}{10-0/00-0} \ 0$  |                            |                            |                            |    |    | 20    |
| DEMAR Mathieu            | M01032008DEMAR01 | CM    | $\frac{V}{10-0/00-0} \ 10$ | $\frac{V}{02-0/00-0} \ 10$ | $\frac{V}{10-0/00-0} \ 10$ | $\frac{X}{10-1/00-0} \ 0$  | $\frac{X}{02-1/00-0} \ 0$  |                            |    |    | 30    |
| DERKAOUI Nordine         |                  | 1D    | $\frac{V}{10-0/00-2} \ 0$  | $\frac{V}{10-0/00-0} \ 0$  | $\frac{X}{02-0/00-0} \ 0$  | $\frac{X}{01-2/00-0} \ 0$  |                            |                            |    |    | 0     |
| DJURIC Mateo             | M01102009DJURI01 | CM    | $\frac{X}{10-0/00-1} \ 0$  |                            |                            |                            |                            |                            |    |    | 0     |
| DOUMA BENYAMINA Romain   | M16052008DOUMA01 | CM    | $\frac{V}{11-1/00-0} \ 10$ | $\frac{X}{01-2/00-0} \ 0$  | $\frac{V}{10-0/00-0} \ 0$  | $\frac{V}{10-2/00-2} \ 10$ | $\frac{X}{10-2/00-1} \ 0$  |                            |    |    | 20    |
| DOURIAUD Thomas          | M15012009DOURI02 | CM    | $\frac{X}{11-0/00-3} \ 0$  | $\frac{X}{10-0/00-0} \ 0$  |                            |                            |                            |                            |    |    | 0     |
| DROUET Caetano           | M13112007DROUE01 | 1D    | $\frac{V}{10-2/00-3} \ 0$  | $\frac{X}{10-0/00-0} \ 0$  |                            |                            |                            |                            |    |    | 0     |
| FLIZOT Lucas             | M07012007FLIZO01 | 1D    | $\frac{V}{10-0/00-3} \ 0$  | $\frac{V}{02-1/01-1} \ 0$  | $\frac{X}{11-0/00-1} \ 0$  |                            |                            |                            |    |    | 0     |
| GATEAU Eliott            |                  | 1D    | $\frac{X}{10-0/00-0} \ 0$  |                            |                            |                            |                            |                            |    |    | 0     |
| GAZEAU Lukas             | M25112007GAZEA01 | CM    | $\frac{V}{10-1/01-0} \ 10$ | $\frac{X}{10-0/00-1} \ 0$  | $\frac{X}{11-0/00-2} \ 0$  |                            |                            |                            |    |    | 10    |
| GUENOLE Cyril            | M09062008GUENO01 | CM    | $\frac{V}{11-0/00-3} \ 7$  | $\frac{V}{10-0/00-1} \ 0$  | $\frac{V}{01-2/00-0} \ 7$  | $\frac{V}{10-0/00-0} \ 10$ | $\frac{V}{02-1/00-2} \ 10$ | $\frac{X}{10-0/00-0} \ 0$  |    |    | 34    |
| HILLAIRIN Cyril          | M03062009HILLA01 | CM    | $\frac{X}{11-0/00-1} \ 0$  |                            |                            |                            |                            |                            |    |    | 0     |
| ITAROV Ibragim           | M30122007ITARO01 | CM    | $\frac{V}{10-0/00-1} \ 10$ | $\frac{X}{10-0/00-0} \ 0$  | $\frac{X}{10-1/01-1} \ 0$  |                            |                            |                            |    |    | 10    |
| KOUEDJE TCHAKOUNTE Moise |                  | CB    | $\frac{V}{10-0/01-0} \ 0$  | $\frac{X}{10-0/00-1} \ 0$  | $\frac{V}{10-0/00-0} \ 0$  | $\frac{X}{10-0/00-0} \ 0$  |                            |                            |    |    | 0     |
| LAGHAMAR Ilyes           | M12012008LAGHA01 | CM    | $\frac{V}{02-0/00-1} \ 10$ | $\frac{X}{10-1/00-1} \ 0$  |                            |                            |                            |                            |    |    | 10    |
| LE VAGUERESSE Lucas      | M18042009LE*VA02 | CM    | $\frac{X}{01-0/00-2} \ 0$  |                            |                            |                            |                            |                            |    |    | 0     |

CHALLENGE CADETS CADETTES DE LA VILLE DE TROYES LABEL A - SALLE OMNISPORTS DE TROYES  
RELATION GRADE/CHAMPIONNAT

|                          |                  |    |                       |                        |                       |                        |                       |                       |                        |                       |                       |    |
|--------------------------|------------------|----|-----------------------|------------------------|-----------------------|------------------------|-----------------------|-----------------------|------------------------|-----------------------|-----------------------|----|
| LEBRETON Tristan         | M07082009LEBRE01 | CM | $\frac{X}{11-0/00-2}$ | $\frac{0}{00-0}$       |                       |                        |                       |                       |                        |                       |                       | 0  |
| LESUEUR Lukas            | M20072008LESUE01 | CM | $\frac{V}{10-0/00-1}$ | $\frac{10}{10-0/00-1}$ | $\frac{V}{10-0/01-3}$ | $\frac{0}{10-0/01-0}$  | $\frac{V}{10-0/01-0}$ | $\frac{X}{02-1/00-2}$ | $\frac{0}{11-0/00-1}$  | $\frac{X}{00-0}$      |                       | 30 |
| MAIGA Mahamane           | M28062009MAIGA01 | CV | $\frac{X}{10-0/00-0}$ |                        |                       |                        |                       |                       |                        |                       |                       | 0  |
| MANSOURI Malek           | M22012009MANSO01 | CM | $\frac{X}{01-1/00-1}$ | $\frac{V}{10-1/01-1}$  | $\frac{V}{01-2/00-0}$ | $\frac{7}{10-0/00-0}$  | $\frac{X}{10-0/00-0}$ |                       |                        |                       |                       | 17 |
| MARCO Antoine            | M30052008MARCO01 | CM | $\frac{X}{10-0/00-0}$ |                        |                       |                        |                       |                       |                        |                       |                       | 0  |
| MARKO Stephane           | M23102008MARKO01 | CM | $\frac{X}{02-0/00-0}$ |                        |                       |                        |                       |                       |                        |                       |                       | 0  |
| MARQUEZ Thylan           | M17012008MARQU01 | 1D | $\frac{X}{10-2/00-0}$ |                        |                       |                        |                       |                       |                        |                       |                       | 0  |
| MARTIN Kylian            | M03012007MARTI02 | 1D | $\frac{V}{11-0/00-2}$ | $\frac{0}{02-0/00-1}$  | $\frac{X}{02-0/00-0}$ | $\frac{10}{10-0/00-0}$ | $\frac{V}{10-0/00-0}$ | $\frac{V}{02-1/00-0}$ | $\frac{10}{10-0/01-0}$ | $\frac{V}{11-0/00-1}$ | $\frac{0}{00-0}$      | 30 |
| MARTINEZ Axel            | M05062008MARTI02 | CV | $\frac{X}{02-0/00-0}$ |                        |                       |                        |                       |                       |                        |                       |                       | 0  |
| NANA Mani                | M12112009NANA*02 | CM | $\frac{X}{10-0/00-0}$ |                        |                       |                        |                       |                       |                        |                       |                       | 0  |
| PARIS Nathan             | M07062007PARIS01 | 1D | $\frac{X}{10-1/00-3}$ |                        |                       |                        |                       |                       |                        |                       |                       | 0  |
| PISTRINO GRACIN Enzo     | M23072009PISTR01 | CB | $\frac{X}{02-0/00-0}$ |                        |                       |                        |                       |                       |                        |                       |                       | 0  |
| PLAYE Kilian             | M02062008PLAYE01 | CM | $\frac{X}{10-0/00-2}$ |                        |                       |                        |                       |                       |                        |                       |                       | 0  |
| POILLON Steven           | M29022008POILL01 | CM | $\frac{V}{10-1/00-3}$ | $\frac{0}{10-1/00-3}$  | $\frac{X}{00-0}$      |                        |                       |                       |                        |                       |                       | 0  |
| RAIHANE Anas             | M31082007RAIHA01 | CM | $\frac{X}{02-0/00-0}$ |                        |                       |                        |                       |                       |                        |                       |                       | 0  |
| RAMOS Florian            | M12052007RAMOS03 | 1D | $\frac{X}{10-1/01-0}$ |                        |                       |                        |                       |                       |                        |                       |                       | 0  |
| RAVATEL REY Robin        | M10102008RAVAT01 | 1D | $\frac{V}{02-0/00-0}$ | $\frac{10}{11-1/00-0}$ | $\frac{X}{00-0}$      |                        |                       |                       |                        |                       |                       | 10 |
| RENARD Gabriel           | M25122008RENAR01 | CM | $\frac{X}{02-0/00-1}$ |                        |                       |                        |                       |                       |                        |                       |                       | 0  |
| ROCHE-GATIN Titouan      | M01072007ROCHE01 | 1D | $\frac{X}{10-1/00-3}$ |                        |                       |                        |                       |                       |                        |                       |                       | 0  |
| SADOUNE Yeni             | M25012009SADOU01 | CM | $\frac{X}{10-0/01-0}$ |                        |                       |                        |                       |                       |                        |                       |                       | 0  |
| SCHOUTEN Alex            |                  | CM | $\frac{X}{10-0/00-2}$ |                        |                       |                        |                       |                       |                        |                       |                       | 0  |
| STAUB Alexis             | M26042008STAUB01 | CM | $\frac{V}{10-0/00-2}$ | $\frac{10}{11-0/01-X}$ | $\frac{X}{00-0}$      |                        |                       |                       |                        |                       |                       | 10 |
| STAUDT--PROMSY Jules     | M20102007STAUD01 | 1D | $\frac{X}{10-0/00-0}$ | $\frac{0}{02-0/00-0}$  | $\frac{X}{00-0}$      |                        |                       |                       |                        |                       |                       | 0  |
| TAVERNESE Oracio         | M11012008TAVER01 | CM | $\frac{V}{10-2/00-0}$ | $\frac{10}{02-0/00-0}$ | $\frac{X}{00-0}$      |                        |                       |                       |                        |                       |                       | 10 |
| TCHEMTCHOUA KENMEUE Andy | M29062009TCHEM01 | CM | $\frac{V}{02-0/00-0}$ | $\frac{10}{10-1/00-1}$ | $\frac{X}{00-0}$      |                        |                       |                       |                        |                       |                       | 10 |
| THIRY Louis              | M18052007THIRY01 | 1D | $\frac{V}{10-0/00-0}$ | $\frac{10}{10-1/01-3}$ | $\frac{V}{10-0/01-3}$ | $\frac{0}{02-0/00-0}$  | $\frac{X}{02-0/00-0}$ | $\frac{V}{10-2/00-1}$ | $\frac{0}{02-0/00-0}$  | $\frac{X}{10-2/00-1}$ | $\frac{0}{02-0/00-0}$ | 10 |
| TRUONG Mathis            | M17092007TRUON02 | 1D | $\frac{X}{10-0/00-3}$ |                        |                       |                        |                       |                       |                        |                       |                       | 0  |
| TWAN VAN Vliet           |                  | CM | $\frac{V}{02-0/00-0}$ | $\frac{10}{10-1/00-1}$ | $\frac{X}{02-0/00-1}$ | $\frac{0}{00-0}$       |                       |                       |                        |                       |                       | 20 |
| VAN DER VREKEN Hugo      | M01042008VAN*D02 | CM | $\frac{V}{10-0/00-0}$ | $\frac{10}{02-0/00-1}$ | $\frac{X}{10-0/00-0}$ | $\frac{0}{10-2/00-2}$  | $\frac{X}{00-0}$      |                       |                        |                       |                       | 20 |
| WIGO Hendriks            |                  | 1D | $\frac{V}{10-1/00-3}$ | $\frac{0}{01-0/00-2}$  | $\frac{V}{11-0/00-0}$ | $\frac{0}{10-0/00-0}$  | $\frac{X}{00-0}$      | $\frac{X}{10-0/00-0}$ |                        |                       |                       | 0  |

CHALLENGE CADETS CADETTES DE LA VILLE DE TROYES LABEL A - SALLE OMNISPORTS DE TROYES  
RELATION GRADE/CHAMPIONNAT

66 kg

| NOM et Prénom         | Licence          | Grade | C1                                    | C2                                    | C3                                   | C4                                    | C5                                    | C6                                    | C7 | C8 | Total |
|-----------------------|------------------|-------|---------------------------------------|---------------------------------------|--------------------------------------|---------------------------------------|---------------------------------------|---------------------------------------|----|----|-------|
| ABDOUNE Ilian         | M14032007ABDOU01 | 1D    | $\frac{V}{11-0/00-0} \frac{0}{00-0}$  | $\frac{X}{02-0/00-0} \frac{0}{00-0}$  | $\frac{V}{02-0/00-1} \frac{0}{00-1}$ | $\frac{X}{02-0/01-1} \frac{0}{01-1}$  |                                       |                                       |    |    | 0     |
| ANDRE Nolan           | M16112008ANDRE01 | CM    | $\frac{V}{02-0/01-2} \frac{10}{01-2}$ | $\frac{X}{10-0/00-1} \frac{0}{00-1}$  |                                      |                                       |                                       |                                       |    |    | 10    |
| BAHELL Thomas Lincoln | M17072009BAHEL01 | CM    | $\frac{X}{02-0/01-2} \frac{0}{01-2}$  |                                       |                                      |                                       |                                       |                                       |    |    | 0     |
| BARBICHE Leo          | M25102008BARBI01 | CM    | $\frac{V}{10-1/01-1} \frac{10}{01-1}$ | $\frac{X}{01-1/00-1} \frac{0}{00-1}$  | $\frac{X}{02-0/00-1} \frac{0}{00-1}$ |                                       |                                       |                                       |    |    | 10    |
| BAUCHET Axel          | M07082007BAUCH01 | 1D    | $\frac{V}{10-0/00-1} \frac{0}{00-1}$  | $\frac{V}{10-0/00-1} \frac{0}{00-1}$  | $\frac{V}{11-0/01-0} \frac{0}{01-0}$ | $\frac{X}{01-0/00-0} \frac{0}{00-0}$  | $\frac{V}{10-0/00-0} \frac{0}{00-0}$  | $\frac{X}{10-0/00-0} \frac{0}{00-0}$  |    |    | 0     |
| BENDAAS Kenz          | M05012008BENDA01 | CM    | $\frac{V}{10-0/00-0} \frac{10}{00-0}$ | $\frac{V}{02-0/00-0} \frac{10}{00-0}$ | $\frac{X}{11-0/00-3} \frac{0}{00-3}$ | $\frac{V}{02-0/01-1} \frac{10}{01-1}$ | $\frac{V}{10-0/00-0} \frac{10}{00-0}$ | $\frac{V}{10-0/01-1} \frac{10}{01-1}$ |    |    | 50    |
| CABARET Yanis         | M08022009CABAR03 | CM    | $\frac{X}{10-0/00-1} \frac{0}{00-1}$  |                                       |                                      |                                       |                                       |                                       |    |    | 0     |
| CAPLET Florian        | M23052007CAPLE02 | CM    | $\frac{X}{01-1/00-0} \frac{0}{00-0}$  | $\frac{X}{10-0/00-F} \frac{0}{00-F}$  |                                      |                                       |                                       |                                       |    |    | 0     |
| CARRIERE Gabriel      | M30062009CARRI01 | CM    | $\frac{V}{10-0/00-0} \frac{10}{00-0}$ | $\frac{X}{11-1/00-1} \frac{0}{00-1}$  |                                      |                                       |                                       |                                       |    |    | 10    |
| COUILLARD Idris       | M02072008COUIL01 | CM    | $\frac{X}{01-2/00-1} \frac{0}{00-1}$  |                                       |                                      |                                       |                                       |                                       |    |    | 0     |
| DA SILVA Leandro      | M29032008DA*SI01 | CM    | $\frac{X}{10-0/00-0} \frac{0}{00-0}$  |                                       |                                      |                                       |                                       |                                       |    |    | 0     |
| DEBERGH Theophile     | M13012009DEBER01 | CM    | $\frac{V}{10-0/00-0} \frac{10}{00-0}$ | $\frac{V}{10-0/00-0} \frac{10}{00-0}$ | $\frac{X}{10-0/00-0} \frac{0}{00-0}$ | $\frac{V}{10-0/00-X} \frac{0}{00-X}$  | $\frac{X}{10-0/00-0} \frac{0}{00-0}$  |                                       |    |    | 20    |
| DEHIRI Ilan Nazim     | M13052007DEHIR01 | 1D    | $\frac{V}{02-0/01-0} \frac{0}{01-0}$  | $\frac{V}{11-0/00-3} \frac{0}{00-3}$  | $\frac{V}{01-0/00-0} \frac{7}{00-0}$ | $\frac{X}{02-0/00-1} \frac{0}{00-1}$  | $\frac{X}{10-0/01-1} \frac{0}{01-1}$  |                                       |    |    | 7     |
| DEJOUX Jules          | M07052007DEJOU01 | CM    | $\frac{X}{02-0/01-0} \frac{0}{01-0}$  |                                       |                                      |                                       |                                       |                                       |    |    | 0     |
| DORMOY Maxime         | M05012009DORMO01 | CM    | $\frac{X}{02-0/00-0} \frac{0}{00-0}$  |                                       |                                      |                                       |                                       |                                       |    |    | 0     |
| ELASSRI Ademe         | M30062008ELASS01 | CM    | $\frac{V}{11-1/00-1} \frac{10}{00-1}$ | $\frac{X}{02-0/00-0} \frac{0}{00-0}$  |                                      |                                       |                                       |                                       |    |    | 10    |
| FARVAQUE JOSSON Eliam | M11072007FARVA01 | CM    | $\frac{X}{10-1/01-1} \frac{0}{01-1}$  |                                       |                                      |                                       |                                       |                                       |    |    | 0     |
| FROGER Anton          | M30052008FROGE01 | CM    | $\frac{V}{10-0/00-0} \frac{10}{00-0}$ | $\frac{X}{11-0/00-3} \frac{0}{00-3}$  | $\frac{X}{10-0/00-0} \frac{0}{00-0}$ |                                       |                                       |                                       |    |    | 10    |
| HAOUARI Sid Ahmed     | M15032008HAOUA01 | CM    | $\frac{X}{10-0/00-2} \frac{0}{00-2}$  | $\frac{V}{10-0/00-F} \frac{0}{00-F}$  | $\frac{X}{10-0/00-X} \frac{0}{00-X}$ |                                       |                                       |                                       |    |    | 0     |
| HEINTZ Louis          | M21082008HEINT01 | CM    | $\frac{V}{02-0/00-0} \frac{10}{00-0}$ | $\frac{X}{10-0/00-3} \frac{0}{00-3}$  |                                      |                                       |                                       |                                       |    |    | 10    |
| JACQUINET Nathan      | M27032009JACQU01 | CM    | $\frac{X}{10-0/00-0} \frac{0}{00-0}$  |                                       |                                      |                                       |                                       |                                       |    |    | 0     |
| JEAN DENIS Mohamed    | M19012008JEAN*03 | CM    | $\frac{X}{10-0/00-0} \frac{0}{00-0}$  |                                       |                                      |                                       |                                       |                                       |    |    | 0     |
| JEANMAIRE Alex        | M24022009JEANM01 | CV    | $\frac{X}{02-0/00-0} \frac{0}{00-0}$  |                                       |                                      |                                       |                                       |                                       |    |    | 0     |
| KARIAIAN Clement      | M13092007KARAI01 | CM    | $\frac{X}{10-0/00-1} \frac{0}{00-1}$  |                                       |                                      |                                       |                                       |                                       |    |    | 0     |
| KARIM Mohamed         | M02092009KARIM01 | CM    | $\frac{X}{02-0/00-0} \frac{0}{00-0}$  |                                       |                                      |                                       |                                       |                                       |    |    | 0     |
| KRICHOU Adam          | M23022009KRICH01 | CM    | $\frac{X}{10-0/00-0} \frac{0}{00-0}$  |                                       |                                      |                                       |                                       |                                       |    |    | 0     |
| KRICHOU Elias         | M19052007KRICH01 | CM    | $\frac{V}{02-0/00-1} \frac{10}{00-1}$ | $\frac{X}{10-0/00-0} \frac{0}{00-0}$  |                                      |                                       |                                       |                                       |    |    | 10    |
| LAMBERT Bastian       | M01092009LAMBE01 | CM    | $\frac{V}{10-0/00-1} \frac{10}{00-1}$ | $\frac{X}{10-0/00-0} \frac{0}{00-0}$  |                                      |                                       |                                       |                                       |    |    | 10    |

CHALLENGE CADETS CADETTES DE LA VILLE DE TROYES LABEL A - SALLE OMNISPORTS DE TROYES  
RELATION GRADE/CHAMPIONNAT

|                        |                  |    |                          |                          |                          |                          |                          |                          |                         |  |  |    |
|------------------------|------------------|----|--------------------------|--------------------------|--------------------------|--------------------------|--------------------------|--------------------------|-------------------------|--|--|----|
| LARGER Timon           | M02012008LARGE01 | CM | $\frac{X}{10-0/00-0} 0$  |                          |                          |                          |                          |                          |                         |  |  | 0  |
| LARIVAIN Quentin       | M15112008LARIV01 | CM | $\frac{V}{02-0/00-0} 10$ | $\frac{X}{02-0/01-0} 0$  | $\frac{V}{10-0/00-0} 10$ | $\frac{X}{10-0/00-0} 0$  |                          |                          |                         |  |  | 20 |
| LEPAND Clovis          | M26012008LEPAN01 | CM | $\frac{X}{10-1/00-0} 0$  |                          |                          |                          |                          |                          |                         |  |  | 0  |
| LOUIS Lilian           | M06092008LOUIS01 | CM | $\frac{X}{10-0/00-0} 0$  |                          |                          |                          |                          |                          |                         |  |  | 0  |
| LUPA Barthelemy        | M06032009LUPA*01 | CM | $\frac{X}{10-0/00-0} 0$  |                          |                          |                          |                          |                          |                         |  |  | 0  |
| MANIERE-DUFFOUR Enzo   | M19102007MANIE02 | CM | $\frac{V}{10-0/00-2} 10$ | $\frac{V}{01-1/00-0} 7$  | $\frac{V}{10-0/00-0} 10$ | $\frac{V}{02-0/00-0} 10$ | $\frac{V}{10-2/00-1} 10$ | $\frac{X}{10-0/00-3} 0$  |                         |  |  | 47 |
| MBEGA Ethan            | M29032007MBEGA01 | CM | $\frac{V}{10-0/00-0} 10$ | $\frac{V}{10-0/00-0} 10$ | $\frac{X}{01-2/00-0} 0$  |                          |                          |                          |                         |  |  | 20 |
| MEGEVAND Alexandre     | M29092007MEGEV01 | 1D | $\frac{V}{10-1/00-0} 0$  | $\frac{V}{10-0/00-0} 0$  | $\frac{X}{10-0/00-0} 0$  | $\frac{V}{10-0/00-0} 10$ | $\frac{V}{10-0/00-0} 0$  | $\frac{V}{10-0/00-0} 10$ | $\frac{X}{10-1/00-0} 0$ |  |  | 20 |
| MOUCHARD Pierre        | M10032009MOUCH01 | CB | $\frac{V}{02-0/00-1} 0$  | $\frac{V}{10-0/00-0} 0$  | $\frac{X}{10-0/00-1} 0$  | $\frac{X}{10-0/00-0} 0$  |                          |                          |                         |  |  | 0  |
| NKI MALOKA Theo        | M02032009NKI*M02 | CB | $\frac{X}{11-0/00-2} 0$  |                          |                          |                          |                          |                          |                         |  |  | 0  |
| PIN Benoit             | M31052007PIN**01 | CM | $\frac{V}{01-2/00-1} 7$  | $\frac{V}{10-0/00-3} 0$  | $\frac{V}{01-2/00-0} 7$  | $\frac{X}{02-0/00-0} 0$  | $\frac{V}{10-0/00-0} 10$ | $\frac{X}{10-0/00-0} 0$  |                         |  |  | 24 |
| PONSARD Marc           | M08102009PONSA02 | CM | $\frac{X}{10-0/00-0} 0$  |                          |                          |                          |                          |                          |                         |  |  | 0  |
| RAGOT Raphael          | M10082007RAGOT01 | 1D | $\frac{V}{01-1/00-1} 0$  | $\frac{V}{02-0/00-0} 10$ | $\frac{V}{11-0/00-3} 0$  | $\frac{X}{10-2/00-1} 0$  | $\frac{V}{10-1/00-0} 10$ |                          |                         |  |  | 20 |
| ROJAS Hugo             | M04022007ROJAS01 | CM | $\frac{V}{02-0/00-0} 0$  | $\frac{X}{11-0/00-0} 0$  |                          |                          |                          |                          |                         |  |  | 0  |
| ROVELAS Mohammed       | M27112008ROVEL01 | CM | $\frac{V}{11-0/00-2} 0$  | $\frac{V}{11-2/00-1} 10$ | $\frac{X}{11-0/01-0} 0$  |                          |                          |                          |                         |  |  | 10 |
| SADI Zinedine          | M04052008SADI*01 | CB | $\frac{V}{02-0/01-0} 0$  | $\frac{X}{02-0/00-1} 0$  |                          |                          |                          |                          |                         |  |  | 0  |
| TABET Ishak            | M17012008TABET01 | CM | $\frac{V}{02-1/00-1} 10$ | $\frac{V}{10-0/00-0} 10$ | $\frac{V}{10-0/00-1} 0$  | $\frac{V}{02-0/00-1} 10$ | $\frac{V}{10-0/00-3} 0$  |                          |                         |  |  | 30 |
| VAN DER VREKEN Camille | M01042008VAN*D03 | 1D | $\frac{X}{11-2/00-1} 0$  |                          |                          |                          |                          |                          |                         |  |  | 0  |
| VIRMOUX Ilann          | M31072007VIRMO01 | 1D | $\frac{V}{10-0/00-0} 0$  | $\frac{X}{02-1/00-1} 0$  | $\frac{X}{10-0/00-0} 0$  |                          |                          |                          |                         |  |  | 0  |
| ZAHZOUH Walid          | M28062009ZAHZO01 | CM | $\frac{X}{02-0/00-1} 0$  |                          |                          |                          |                          |                          |                         |  |  | 0  |

CHALLENGE CADETS CADETTES DE LA VILLE DE TROYES LABEL A - SALLE OMNISPORTS DE TROYES  
RELATION GRADE/CHAMPIONNAT

73 kg

| NOM et Prénom           | Licence          | Grade C1                                 | C2                          | C3                          | C4                          | C5                          | C6                          | C7 | C8 | Total |
|-------------------------|------------------|--|-----------------------------|-----------------------------|-----------------------------|-----------------------------|-----------------------------|----|----|-------|
| AIT DAHMANE Nils        | M16042008AIT*D01 | 1D $\frac{X}{0}$<br>$\frac{02-0}{00-0}$  |                             |                             |                             |                             |                             |    |    | 0     |
| ANIEV Letcha            | M14112007ANIEV01 | CM $\frac{V}{7}$<br>$\frac{11-0}{00-3}$  | V 10<br>$\frac{02-1}{01-2}$ | X 0<br>$\frac{10-0}{00-0}$  | V 10<br>$\frac{11-1}{00-2}$ | V 10<br>$\frac{02-0}{00-0}$ | V 10<br>$\frac{02-0}{00-1}$ |    |    | 47    |
| BARRET Audric           | M08042009BARRE01 | CM $\frac{V}{10}$<br>$\frac{10-1}{00-0}$ | X 0<br>$\frac{10-1}{00-1}$  | X 0<br>$\frac{10-0}{00-0}$  |                             |                             |                             |    |    | 10    |
| BERGER Benjamin         | M21092007BERGE01 | 1D $\frac{X}{0}$<br>$\frac{10-1}{00-0}$  |                             |                             |                             |                             |                             |    |    | 0     |
| BITONTI Noe             | M10052008BITON01 | CM $\frac{V}{10}$<br>$\frac{10-0}{00-0}$ | V 10<br>$\frac{02-1}{00-1}$ | X 0<br>$\frac{02-1}{01-2}$  |                             |                             |                             |    |    | 20    |
| BONGAMBE Evan           | M10032008BONGA01 | CM $\frac{V}{10}$<br>$\frac{10-0}{00-0}$ | V 10<br>$\frac{02-0}{00-0}$ | X 0<br>$\frac{10-0}{00-0}$  |                             |                             |                             |    |    | 20    |
| CASADEI Remi            | M02042008CASAD01 | CM $\frac{V}{10}$<br>$\frac{02-0}{00-1}$ | V 10<br>$\frac{10-0}{00-0}$ | V 10<br>$\frac{10-0}{00-0}$ | X 0<br>$\frac{11-2}{00-3}$  | X 0<br>$\frac{02-0}{01-0}$  |                             |    |    | 30    |
| CASTEL Swann            | M08102007CASTE01 | CM $\frac{X}{0}$<br>$\frac{01-0}{00-2}$  |                             |                             |                             |                             |                             |    |    | 0     |
| CHAMPION Looka          | M12012008CHAMP02 | 1D $\frac{X}{0}$<br>$\frac{01-1}{00-2}$  |                             |                             |                             |                             |                             |    |    | 0     |
| DANTONY Owen            | M14112007DANTO01 | CM $\frac{X}{0}$<br>$\frac{10-0}{00-0}$  |                             |                             |                             |                             |                             |    |    | 0     |
| DEN BROEDER Kuba        |                  | CM $\frac{V}{10}$<br>$\frac{10-0}{00-0}$ | V 10<br>$\frac{02-0}{00-0}$ | V 10<br>$\frac{10-0}{00-0}$ | V 10<br>$\frac{10-0}{00-1}$ | V 0<br>$\frac{10-1}{00-3}$  |                             |    |    | 40    |
| ENES Gabriel            | M13092007ENES*01 | 1D $\frac{V}{10}$<br>$\frac{10-0}{00-0}$ | V 0<br>$\frac{10-0}{00-0}$  | X 0<br>$\frac{10-1}{00-3}$  | X 0<br>$\frac{10-0}{01-0}$  |                             |                             |    |    | 10    |
| EVANGELISTA Gabriel     | M03052008EVANG01 | CM $\frac{V}{10}$<br>$\frac{10-0}{00-0}$ | V 10<br>$\frac{02-0}{00-0}$ | V 10<br>$\frac{10-1}{00-1}$ | V 10<br>$\frac{02-1}{01-0}$ | X 0<br>$\frac{10-0}{00-1}$  | X 0<br>$\frac{02-0}{00-0}$  |    |    | 40    |
| FISTON Leni             | M30032007FISTO01 | 1D $\frac{X}{0}$<br>$\frac{10-0}{00-0}$  |                             |                             |                             |                             |                             |    |    | 0     |
| FOUCHER Allan           | M25032009FOUCH01 | CM $\frac{X}{0}$<br>$\frac{11-0}{00-0}$  |                             |                             |                             |                             |                             |    |    | 0     |
| GANIER Baptiste         | M30112007GANIE01 | 1D $\frac{X}{0}$<br>$\frac{02-0}{00-0}$  |                             |                             |                             |                             |                             |    |    | 0     |
| GASPARAC Axen           | M07022009GASPA01 | CM $\frac{X}{0}$<br>$\frac{10-0}{00-1}$  |                             |                             |                             |                             |                             |    |    | 0     |
| GATINEAU Mael           | M20032009GATIN02 | CM $\frac{V}{10}$<br>$\frac{10-0}{00-1}$ | X 0<br>$\frac{10-0}{00-0}$  |                             |                             |                             |                             |    |    | 10    |
| GLIBI Walid             | M03042007GLIBI01 | CM $\frac{V}{10}$<br>$\frac{10-0}{00-0}$ | X 0<br>$\frac{01-1}{00-2}$  | X 0<br>$\frac{10-0}{00-0}$  |                             |                             |                             |    |    | 10    |
| GRANDIEK Bram           |                  | CM $\frac{V}{10}$<br>$\frac{10-1}{00-2}$ | X 0<br>$\frac{10-0}{00-0}$  |                             |                             |                             |                             |    |    | 10    |
| GRESSIER Quentin        | M04042007GRESS01 | 1D $\frac{X}{0}$<br>$\frac{10-1}{00-2}$  |                             |                             |                             |                             |                             |    |    | 0     |
| GRIBA Nahil             | M27012007GRIBA01 | CM $\frac{X}{0}$<br>$\frac{10-0}{01-0}$  | V 10<br>$\frac{10-0}{00-0}$ | V 10<br>$\frac{02-0}{01-0}$ | V 10<br>$\frac{10-1}{00-0}$ | V 10<br>$\frac{02-0}{00-0}$ |                             |    |    | 40    |
| GRIBA Amjad             | M27092009GRIBA01 | CM $\frac{X}{0}$<br>$\frac{02-1}{00-1}$  |                             |                             |                             |                             |                             |    |    | 0     |
| KOULAI Emmanuel         | M07072008KOULA03 | CM $\frac{V}{10}$<br>$\frac{10-0}{01-0}$ | V 7<br>$\frac{01-1}{00-2}$  | V 7<br>$\frac{11-2}{00-3}$  | X 0<br>$\frac{10-0}{00-0}$  | X 0<br>$\frac{02-0}{00-1}$  |                             |    |    | 24    |
| LAZRAK Younes           | M10072008LAZRA01 | CM $\frac{V}{10}$<br>$\frac{02-0}{00-0}$ | X 0<br>$\frac{10-0}{00-1}$  |                             |                             |                             |                             |    |    | 10    |
| LEFRANCOIS Evan         | M22032008LEFRA01 | CM $\frac{X}{0}$<br>$\frac{02-0}{00-1}$  |                             |                             |                             |                             |                             |    |    | 0     |
| LEMARIE GAUDINAT Landry | M27122008LEMAR01 | CM $\frac{X}{0}$<br>$\frac{02-0}{00-0}$  | V 10<br>$\frac{11-0}{00-0}$ | V 10<br>$\frac{10-0}{00-0}$ | V 10<br>$\frac{11-0}{01-1}$ | X 0<br>$\frac{02-0}{00-0}$  |                             |    |    | 30    |
| MARGUERITTE Alexandre   | M03042009MARGU01 | CM $\frac{X}{0}$<br>$\frac{10-0}{00-0}$  |                             |                             |                             |                             |                             |    |    | 0     |

CHALLENGE CADETS CADETTES DE LA VILLE DE TROYES LABEL A - SALLE OMNISPORTS DE TROYES  
RELATION GRADE/CHAMPIONNAT

|                          |                  |    |   |   |  |  |   |  |    |
|--------------------------|------------------|----|---|---|--|--|---|--|----|
| MAROUF Iliace            | M29102007MAROU01 | 1D | $\frac{V}{10} \frac{0}{-0} \frac{0}{00-0}$  | $\frac{V}{10} \frac{10}{-0} \frac{0}{00-1}$ | $\frac{V}{10} \frac{0}{-1} \frac{0}{00-3}$ | $\frac{V}{10} \frac{0}{-0} \frac{0}{00-0}$ | $\frac{X}{10} \frac{0}{-1} \frac{0}{00-3}$  | 10   |    |
| MICHELOT Leon            | M11102007MICHE01 | CM | $\frac{V}{02} \frac{10}{-0} \frac{0}{00-0}$ | $\frac{X}{11} \frac{0}{-0} \frac{0}{00-3}$  |  |  |   | 10   |    |
| OURADI Massine           | M23112007OURAD02 | CM | $\frac{X}{10} \frac{0}{-1} \frac{0}{00-0}$  |   |  |  |   | 0  |    |
| PESQUE Simon             | M09102007PESQU01 | 1D | $\frac{V}{10} \frac{0}{-1} \frac{0}{00-0}$  | $\frac{V}{10} \frac{0}{-0} \frac{0}{00-1}$  | $\frac{X}{02} \frac{0}{-1} \frac{0}{01-0}$ | $\frac{X}{11} \frac{0}{-0} \frac{0}{01-1}$ |   | 0  |    |
| PROVENZANO Remi          | M15092008PROVE01 | CM | $\frac{X}{10} \frac{0}{-0} \frac{0}{00-H}$  |   |  |  |   | 0  |    |
| REGNIER Mathias          | M12042008REGNI01 | CM | $\frac{X}{10} \frac{0}{-0} \frac{0}{00-0}$  | $\frac{X}{11} \frac{0}{-0} \frac{0}{00-0}$  |  |  |   | 0  |    |
| RENS Griffioen           |                  | CM | $\frac{V}{01} \frac{7}{-1} \frac{0}{00-2}$  | $\frac{X}{02} \frac{0}{-0} \frac{0}{00-0}$  |  |  |   | 7  |    |
| SCHATZ GUIBERT Sebastien | M28022007SCHAT01 | 1D | $\frac{X}{10} \frac{0}{-0} \frac{0}{00-0}$  |   |  |  |   | 0  |    |
| TIFFON Julien            | M08042008TIFFO01 | 1D | $\frac{V}{10} \frac{0}{-0} \frac{0}{00-H}$  | $\frac{V}{10} \frac{10}{-0} \frac{0}{01-0}$ | $\frac{X}{10} \frac{0}{-0} \frac{0}{00-1}$ | $\frac{V}{10} \frac{0}{-0} \frac{0}{01-1}$ | $\frac{V}{10} \frac{10}{-0} \frac{0}{01-0}$ | $\frac{X}{10} \frac{0}{-1} \frac{0}{00-0}$ | 20 |
| TODOROVIC Nikola         | M25012009TODOR02 | CM | $\frac{V}{11} \frac{10}{-0} \frac{0}{00-0}$ | $\frac{V}{01} \frac{7}{-0} \frac{0}{00-2}$  | $\frac{X}{02} \frac{0}{-0} \frac{0}{00-0}$ | $\frac{X}{11} \frac{0}{-0} \frac{0}{00-1}$ |   | 17   |    |
| TONNELIER Hugo           | M20022007TONNE01 | 1D | $\frac{X}{10} \frac{0}{-0} \frac{0}{01-0}$  |   |  |  |   | 0  |    |
| TSIKARADZE Nikolozi      | M21092007TSIKA02 | CM | $\frac{X}{10} \frac{0}{-0} \frac{0}{00-0}$  | $\frac{X}{10} \frac{0}{-0} \frac{0}{01-1}$  |  |  |   | 0  |    |
| USHARALI Tedo            | M23062008USHAR01 | CM | $\frac{X}{10} \frac{0}{-0} \frac{0}{00-0}$  | $\frac{V}{11} \frac{10}{-0} \frac{0}{00-1}$ | $\frac{X}{11} \frac{0}{-1} \frac{0}{00-2}$ |  |   | 10   |    |

CHALLENGE CADETS CADETTES DE LA VILLE DE TROYES LABEL A - SALLE OMNISPORTS DE TROYES  
RELATION GRADE/CHAMPIONNAT

81 kg

| NOM et Prénom           | Licence          | Grade | C1                       | C2                       | C3                       | C4                       | C5                      | C6 | C7 | C8 | Total |
|-------------------------|------------------|-------|--------------------------|--------------------------|--------------------------|--------------------------|-------------------------|----|----|----|-------|
| ADOGONY Kelian          | M01022007ADOGO01 | CM    | $\frac{X}{10-0/00-0}$ 0  | $\frac{V}{02-0/00-0}$ 10 | $\frac{X}{10-0/01-0}$ 0  |                          |                         |    |    |    | 10    |
| BARNIER Noa             | M08062007BARNI01 | CM    | $\frac{V}{02-0/00-0}$ 0  | $\frac{X}{10-0/00-0}$ 0  | $\frac{X}{02-0/00-0}$ 0  |                          |                         |    |    |    | 0     |
| BAUER Guillaume         | M15022007BAUER01 | 1D    | $\frac{V}{02-0/00-0}$ 0  | $\frac{V}{10-0/00-1}$ 0  | $\frac{X}{11-1/00-1}$ 0  | $\frac{V}{10-0/00-0}$ 0  |                         |    |    |    | 0     |
| BEKHTI Safwan           | M22032009BEKHT01 | CV    | $\frac{X}{11-0/00-0}$ 0  | $\frac{X}{02-0/01-0}$ 0  |                          |                          |                         |    |    |    | 0     |
| COELHO FERREIRA Rayane  | M16012007COELH01 | CM    | $\frac{X}{02-0/00-0}$ 0  |                          |                          |                          |                         |    |    |    | 0     |
| DINTZNER Clement        | M18062008DINTZ01 | 1D    | $\frac{V}{10-0/00-0}$ 0  | $\frac{V}{10-0/00-0}$ 0  | $\frac{X}{10-0/00-0}$ 0  | $\frac{V}{10-0/00-0}$ 10 |                         |    |    |    | 10    |
| FICHAUX Floran          | M09032008FICHA01 | 1D    | $\frac{V}{11-0/00-0}$ 0  | $\frac{V}{11-0/01-1}$ 0  | $\frac{V}{10-0/00-0}$ 10 | $\frac{X}{10-1/00-1}$ 0  |                         |    |    |    | 10    |
| GUILBERT Nathan         | M22022008GUILB02 | CM    | $\frac{X}{10-0/00-0}$ 0  |                          |                          |                          |                         |    |    |    | 0     |
| KHABIR Mehdi            | M04062009KHABI01 | CM    | $\frac{V}{10-0/01-0}$ 10 | $\frac{X}{10-0/00-1}$ 0  | $\frac{V}{02-0/00-0}$ 10 | $\frac{X}{11-0/00-1}$ 0  |                         |    |    |    | 20    |
| LABESSE Nathan          | M04032007LABES01 | 1D    | $\frac{V}{02-0/00-0}$ 0  | $\frac{X}{11-0/00-0}$ 0  | $\frac{V}{10-0/00-0}$ 0  | $\frac{V}{11-0/00-1}$ 0  | $\frac{X}{10-0/00-0}$ 0 |    |    |    | 0     |
| PAUL Nicolas            | M17012008PAUL*01 | CB    | $\frac{V}{10-0/00-0}$ 0  | $\frac{X}{11-0/01-1}$ 0  | $\frac{V}{02-0/01-0}$ 0  | $\frac{V}{10-0/01-0}$ 0  | $\frac{X}{10-0/00-0}$ 0 |    |    |    | 0     |
| PETIT Romain            | M27012007PETIT01 | CM    | $\frac{X}{02-0/00-0}$ 0  | $\frac{X}{02-0/00-0}$ 0  |                          |                          |                         |    |    |    | 0     |
| PRUVOST Tibo            | M07012008PRUVO02 | CB    | $\frac{X}{02-0/00-0}$ 0  |                          |                          |                          |                         |    |    |    | 0     |
| SAPOR Hugolin           | M20072007SAPOR01 | CM    | $\frac{X}{10-0/01-0}$ 0  |                          |                          |                          |                         |    |    |    | 0     |
| SOUTHENY Goran          | M08072009SOUTH01 | CM    | $\frac{X}{11-0/00-0}$ 0  | $\frac{X}{10-0/00-0}$ 0  |                          |                          |                         |    |    |    | 0     |
| TCHENDJE KENMEUE Arthur | M15012008TCHEN01 | CM    | $\frac{V}{11-0/00-0}$ 10 | $\frac{V}{11-0/00-0}$ 10 | $\frac{V}{11-1/00-1}$ 10 | $\frac{V}{10-1/00-1}$ 10 |                         |    |    |    | 40    |

CHALLENGE CADETS CADETTES DE LA VILLE DE TROYES LABEL A - SALLE OMNISPORTS DE TROYES  
RELATION GRADE/CHAMPIONNAT

90 kg

| NOM et Prénom             | Licence          | Grade | C1                          | C2                          | C3                          | C4                          | C5 | C6 | C7 | C8 | Total |
|---------------------------|------------------|-------|-----------------------------|-----------------------------|-----------------------------|-----------------------------|----|----|----|----|-------|
| BALOYAN David             | M05112007BALOY01 | CM    | $\frac{X}{02-0/00-2}$<br>0  | $\frac{V}{11-0/01-1}$<br>10 | $\frac{X}{10-0/00-0}$<br>0  |                             |    |    |    |    | 10    |
| BARDIN Thibault           | M23062008BARDI01 | CM    | $\frac{V}{02-0/01-1}$<br>10 | $\frac{V}{02-2/01-1}$<br>10 | $\frac{V}{02-0/00-1}$<br>10 |                             |    |    |    |    | 30    |
| BOISSONNET Hugo           | M07102008BOISS02 | CM    | $\frac{X}{02-0/01-1}$<br>0  | $\frac{V}{10-0/00-0}$<br>10 | $\frac{X}{10-0/00-0}$<br>0  |                             |    |    |    |    | 10    |
| BONANNI Alexandre         | M05012007BONAN01 | CM    | $\frac{V}{10-0/00-0}$<br>10 | $\frac{V}{10-0/01-0}$<br>10 | $\frac{X}{02-0/00-1}$<br>0  |                             |    |    |    |    | 20    |
| CARDOSO Thomas            | M12022009CARDO01 | CB    | $\frac{X}{10-0/00-0}$<br>0  | $\frac{X}{10-0/00-0}$<br>0  |                             |                             |    |    |    |    | 0     |
| FLORY Kian                | M17022009FLORY01 | CM    | $\frac{X}{02-0/00-0}$<br>0  |                             |                             |                             |    |    |    |    | 0     |
| KALONJI MILAMBU Gauthier  | M01042008KALON01 | CM    | $\frac{V}{02-0/00-2}$<br>10 | $\frac{V}{10-0/00-0}$<br>10 | $\frac{X}{02-2/01-1}$<br>0  | $\frac{V}{10-0/00-1}$<br>10 |    |    |    |    | 30    |
| KPEKOROI GOUNETENZI Elika | M30102008KPEKO02 | CM    | $\frac{V}{02-0/00-0}$<br>10 | $\frac{X}{10-0/00-0}$<br>0  | $\frac{V}{10-0/00-0}$<br>0  | $\frac{X}{10-0/00-1}$<br>0  |    |    |    |    | 10    |
| OLLIVIER Gael             | M29122008OLLIV01 | CM    | $\frac{X}{10-0/00-0}$<br>0  | $\frac{X}{11-0/01-1}$<br>0  |                             |                             |    |    |    |    | 0     |
| ROTHFUSS Clement          | M24032007ROTHF01 | 1D    | $\frac{V}{10-0/00-0}$<br>0  | $\frac{X}{10-0/01-0}$<br>0  | $\frac{V}{10-0/00-0}$<br>0  |                             |    |    |    |    | 0     |

CHALLENGE CADETS CADETTES DE LA VILLE DE TROYES LABEL A - SALLE OMNISPORTS DE TROYES  
RELATION GRADE/CHAMPIONNAT

+90 kg

| NOM et Prénom        | Licence          | Grade | C1                       | C2                       | C3                       | C4                       | C5 | C6 | C7 | C8 | Total |
|----------------------|------------------|-------|--------------------------|--------------------------|--------------------------|--------------------------|----|----|----|----|-------|
| BEN BRAHIM Yanis     | M08062007BEN*B01 | CB    | $\frac{X}{10-0/00-0}$ 0  | $\frac{V}{10-2/00-0}$ 0  | $\frac{X}{10-0/00-0}$ 0  |                          |    |    |    |    | 0     |
| BHUJUN Rohann Reetik | M18012009BHUUU01 | BM    | $\frac{X}{02-1/00-0}$ 0  | $\frac{X}{02-0/00-0}$ 0  |                          |                          |    |    |    |    | 0     |
| ELUARD Aaron         | M08012008ELUAR01 | CM    | $\frac{V}{02-1/00-0}$ 0  | $\frac{V}{10-0/00-0}$ 10 | $\frac{V}{10-0/00-0}$ 0  | $\frac{V}{10-0/00-1}$ 10 |    |    |    |    | 20    |
| LARCHER Jamal        | M10012008LARCH01 | CM    | $\frac{X}{02-2/00-1}$ 0  | $\frac{X}{10-2/00-0}$ 0  |                          |                          |    |    |    |    | 0     |
| SENOBLE Alban        |                  | CM    | $\frac{V}{02-2/00-1}$ 10 | $\frac{V}{10-0/00-0}$ 0  | $\frac{V}{10-0/00-0}$ 10 | $\frac{X}{10-0/00-1}$ 0  |    |    |    |    | 20    |
| SIGNATE Mamadou      | M15032008SIGNA01 | CM    | $\frac{V}{02-0/00-0}$ 0  | $\frac{X}{10-0/00-0}$ 0  | $\frac{X}{10-0/00-0}$ 0  |                          |    |    |    |    | 0     |