

CIRCUIT JUNIORS N°2 - Bondy  
RELATION GRADE/CHAMPIONNAT

| NOM et Prénom | Licence          | Grade | C1 | C2 | C3 | C4 | C5 | C6 | C7 | C8 | Total |
|---------------|------------------|-------|----|----|----|----|----|----|----|----|-------|
| TRENET Elodie | F24061997TRENE01 | 1D    |    |    |    |    |    |    |    |    | 0     |

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| NOM et Prénom    | Licence          | Grade C1                                | C2                                   | C3                                   | C4 | C5 | C6 | C7 | C8 | Total |
|------------------|------------------|---|--------------------------------------|--------------------------------------|----|----|----|----|----|-------|
| ASSOFI Manon     | F26051999ASSOF01 | 1D $\frac{V \ 10}{100 \ -0 / 000 \ -0}$ | $\frac{X \ 0}{130 \ -0 / 000 \ -0}$  | $\frac{V \ 10}{100 \ -0 / 000 \ -0}$ |    |    |    |    |    | 20    |
| PIRES Lisa       | F22121999PIRES01 | 1D $\frac{X \ 0}{030 \ -0 / 000 \ -1}$  | $\frac{X \ 0}{010 \ -0 / 000 \ -0}$  |                                      |    |    |    |    |    | 0     |
| BENLALA Assia    | F16091997BENLA01 | 1D $\frac{X \ 0}{100 \ -0 / 000 \ -0}$  | $\frac{V \ 7}{010 \ -0 / 000 \ -0}$  | $\frac{X \ 0}{100 \ -0 / 000 \ -0}$  |    |    |    |    |    | 7     |
| GAUBERT Justine  | F06081999GAUBE01 | 1D $\frac{V \ 10}{110 \ -0 / 000 \ -0}$ | $\frac{V \ 10}{130 \ -0 / 000 \ -0}$ | $\frac{V \ 10}{120 \ -0 / 000 \ -0}$ |    |    |    |    |    | 30    |
| PEIGNE Vicky     | F21012000PEIGN01 | 1D $\frac{X \ 0}{110 \ -0 / 000 \ -0}$  | $\frac{V \ 10}{100 \ -0 / 000 \ -0}$ | $\frac{V \ 10}{110 \ -1 / 010 \ -1}$ |    |    |    |    |    | 20    |
| CHACUN Juliette  | F08041999CHACU01 | 1D $\frac{X \ 0}{100 \ -1 / 000 \ -0}$  | $\frac{X \ 0}{100 \ -0 / 000 \ -0}$  |                                      |    |    |    |    |    | 0     |
| HENRY Laetitia   | F26081997HENRY01 | 1D $\frac{V \ 7}{030 \ -0 / 000 \ -1}$  | $\frac{X \ 0}{100 \ -0 / 000 \ -0}$  | $\frac{X \ 0}{110 \ -1 / 010 \ -1}$  |    |    |    |    |    | 7     |
| LE MENER Magalie | f23071997le*me01 | 1D $\frac{V \ 10}{100 \ -0 / 000 \ -0}$ | $\frac{V \ 10}{100 \ -0 / 000 \ -0}$ | $\frac{X \ 0}{120 \ -0 / 000 \ -0}$  |    |    |    |    |    | 20    |

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|----------------------|------------------|---|--|--|--|----|----|----|----|-------|
| ROUISSI Hania        | F08101999ROUIS01 | CM $\frac{X \ 0}{100 \ -0 / 000 \ -0}$  |  |  |  |    |    |    |    | 0     |
| D ALEO Chloe         | F01021999D*ALE01 | 1D $\frac{V \ 0}{110 \ -0 / 010 \ -1}$  | V 10<br>$\frac{V \ 10}{100 \ -0 / 000 \ -0}$ | V 7<br>$\frac{V \ 7}{020 \ -0 / 000 \ -0}$   | V 10<br>$\frac{V \ 10}{100 \ -0 / 000 \ -0}$ |    |    |    |    | 27    |
| BONNET Laurie        | F26011999BONNE01 | 1D $\frac{V \ 0}{100 \ -0 / 000 \ -0}$  | V 10<br>$\frac{V \ 10}{110 \ -1 / 000 \ -1}$ | X 0<br>$\frac{X \ 0}{100 \ -0 / 000 \ -0}$   |  |    |    |    |    | 10    |
| MICHEL Justine       | F15071998MICHE01 | 1D $\frac{V \ 0}{100 \ -0 / 000 \ -0}$  | X 0<br>$\frac{X \ 0}{110 \ -0 / 000 \ -0}$   | X 0<br>$\frac{X \ 0}{120 \ -1 / 010 \ -1}$   |  |    |    |    |    | 0     |
| JEAN CAULFUTY Axelle | F14081999JEAN*02 | CM $\frac{V \ 10}{100 \ -0 / 000 \ -0}$ | X 0<br>$\frac{X \ 0}{100 \ -0 / 000 \ -0}$   | V 10<br>$\frac{V \ 10}{140 \ -1 / 010 \ -1}$ | X 0<br>$\frac{X \ 0}{120 \ -0 / 000 \ -1}$   |    |    |    |    | 20    |
| LESNIAK Justine      | F22081998LESNI01 | 1D $\frac{X \ 0}{100 \ -0 / 000 \ -0}$  | X 0<br>$\frac{X \ 0}{100 \ -0 / 000 \ -0}$   |  |  |    |    |    |    | 0     |
| HOCQUET Ludivine     | F13011999HOCQU01 | CM $\frac{X \ 0}{100 \ -0 / 000 \ -0}$  |  |  |  |    |    |    |    | 0     |
| VERNHET Manon        | F04071998VERNH01 | 1D $\frac{X \ 0}{100 \ -0 / 000 \ -0}$  | V 10<br>$\frac{V \ 10}{120 \ -1 / 010 \ -1}$ | X 0<br>$\frac{X \ 0}{140 \ -1 / 010 \ -1}$   |  |    |    |    |    | 10    |
| ONOSEKE Byby         | F05081999ONOSE01 | 1D $\frac{X \ 0}{010 \ -0 / 000 \ -1}$  | X 0<br>$\frac{X \ 0}{110 \ -1 / 010 \ -1}$   |  |  |    |    |    |    | 0     |
| LEDEUX Celia         | F04041997LEDEU01 | 1D $\frac{X \ 0}{110 \ -0 / 000 \ -0}$  | V 10<br>$\frac{V \ 10}{110 \ -1 / 010 \ -1}$ | X 0<br>$\frac{X \ 0}{100 \ -0 / 000 \ -0}$   |  |    |    |    |    | 10    |
| DE JESUS Clarisse    | F30122000DE*JE01 | CM $\frac{X \ 0}{110 \ -0 / 010 \ -1}$  | V 10<br>$\frac{V \ 10}{100 \ -0 / 000 \ -0}$ | V 10<br>$\frac{V \ 10}{100 \ -0 / 000 \ -0}$ | V 10<br>$\frac{V \ 10}{100 \ -0 / 000 \ -0}$ |    |    |    |    | 30    |
| PLANCHE Justine      | F03051997PLANC01 | 1D $\frac{V \ 7}{010 \ -0 / 000 \ -1}$  | V 10<br>$\frac{V \ 10}{110 \ -0 / 000 \ -0}$ | X 0<br>$\frac{X \ 0}{020 \ -0 / 000 \ -0}$   | V 0<br>$\frac{V \ 0}{120 \ -0 / 000 \ -1}$   |    |    |    |    | 17    |
| MONERET Lea          | F05051997MONER01 | 1D $\frac{V \ 10}{100 \ -0 / 000 \ -0}$ | V 10<br>$\frac{V \ 10}{110 \ -0 / 000 \ -0}$ | X 0<br>$\frac{X \ 0}{110 \ -1 / 000 \ -1}$   | X 0<br>$\frac{X \ 0}{100 \ -0 / 000 \ -0}$   |    |    |    |    | 20    |

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| NOM et Prénom              | Licence          | Grade | C1                         | C2                         | C3                         | C4                         | C5                         | C6 | C7 | C8 | Total |
|----------------------------|------------------|-------|----------------------------|----------------------------|----------------------------|----------------------------|----------------------------|----|----|----|-------|
| BRUNO Laura                | F20092000BRUNO01 | CM    | $\frac{X}{130-0/000-0}$ 0  | $\frac{X}{100-0/000-0}$ 0  |                            |                            |                            |    |    |    | 0     |
| AUBE Clotilde              | F29101999AUBE*01 | CB    | $\frac{X}{100-0/000-0}$ 0  |                            |                            |                            |                            |    |    |    | 0     |
| JUNIQUE Diana              | F02121999JUNIQ01 | CM    | $\frac{X}{010-1/000-0}$ 0  |                            |                            |                            |                            |    |    |    | 0     |
| BERREHIL Sarah             | F23051998BERRE01 | 1D    | $\frac{V}{110-0/000-0}$ 0  | $\frac{X}{100-1/000-2}$ 0  | $\frac{V}{100-0/000-0}$ 0  | $\frac{V}{110-0/000-0}$ 10 | $\frac{V}{100-0/000-0}$ 10 |    |    |    | 20    |
| AMANN Camille              | F03081998AMANN01 | 1D    | $\frac{V}{100-0/000-0}$ 0  | $\frac{X}{010-0/000-0}$ 0  | $\frac{V}{110-0/000-0}$ 10 | $\frac{V}{110-0/000-0}$ 10 | $\frac{X}{100-1/000-0}$ 0  |    |    |    | 20    |
| REBAHI Sarah               | F27091999REBAH01 | CM    | $\frac{X}{110-0/000-0}$ 0  |                            |                            |                            |                            |    |    |    | 0     |
| SCHWARTZ Flora             | F27022000SCHWA01 | 1D    | $\frac{V}{100-0/000-0}$ 10 | $\frac{V}{100-0/000-0}$ 10 | $\frac{X}{100-0/000-0}$ 0  |                            |                            |    |    |    | 20    |
| ATIA Safiya                | F04011997ATIA*01 | 1D    | $\frac{V}{100-0/000-0}$ 0  | $\frac{X}{100-0/000-0}$ 0  | $\frac{X}{110-0/000-0}$ 0  |                            |                            |    |    |    | 0     |
| WEBER Camille              | F10011997WEBER01 | 1D    | $\frac{V}{100-2/000-0}$ 0  | $\frac{V}{100-0/020-0}$ 10 | $\frac{X}{030-0/000-2}$ 0  | $\frac{X}{100-0/000-0}$ 0  |                            |    |    |    | 10    |
| COLARD-CLAUDY Maeva        | F24061999COLAR01 | 1D    | $\frac{X}{130-1/000-0}$ 0  | $\frac{X}{110-0/000-0}$ 0  |                            |                            |                            |    |    |    | 0     |
| DACOSTA Laury              | F19071999DACOS01 | 1D    | $\frac{V}{010-1/000-0}$ 0  | $\frac{X}{100-0/020-0}$ 0  | $\frac{V}{100-0/000-F}$ 0  | $\frac{X}{110-0/000-0}$ 0  |                            |    |    |    | 0     |
| ABADIE Laureen             | F27111999ABADI01 | CV    | $\frac{X}{100-0/000-0}$ 0  |                            |                            |                            |                            |    |    |    | 0     |
| MUGULAR Shannon            | F12021999MUGUL01 | 1D    | $\frac{V}{130-1/000-0}$ 10 | $\frac{V}{010-0/000-0}$ 7  | $\frac{V}{030-0/000-2}$ 7  | $\frac{V}{100-0/000-0}$ 10 |                            |    |    |    | 34    |
| HARACHI Nouhaila           | F08091999HARAC01 | 1D    | $\frac{V}{130-0/000-0}$ 0  | $\frac{V}{100-1/000-2}$ 10 | $\frac{X}{100-0/000-0}$ 0  | $\frac{V}{100-1/000-0}$ 10 |                            |    |    |    | 20    |
| MAPUATA MACKIESSE Hercylia | F31081999MAPUA01 | CM    | $\frac{X}{100-2/000-0}$ 0  | $\frac{X}{100-0/000-F}$ 0  |                            |                            |                            |    |    |    | 0     |

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|--------------------|------------------|-------|---------------------------------------|---------------------------------------|---------------------------------------|---------------------------------------|---------------------------------------|----|----|----|-------|
| DAHEK Meriem       | F03031999DAHEK01 | CM    | $\frac{X}{110} \frac{0}{-0 / 000-0}$  |                                       |                                       |                                       |                                       |    |    |    | 0     |
| GRANGE Lois        | F01121999GRANG01 | 1D    | $\frac{V}{110} \frac{0}{-0 / 000-0}$  | $\frac{V}{110} \frac{10}{-0 / 000-0}$ | $\frac{V}{120} \frac{10}{-0 / 000-0}$ | $\frac{V}{120} \frac{10}{-0 / 000-1}$ |                                       |    |    |    | 30    |
| ADNAUD Sophia      | F03022000ADNAU01 | 1D    | $\frac{V}{110} \frac{0}{-0 / 000-0}$  | $\frac{V}{100} \frac{10}{-0 / 000-0}$ | $\frac{V}{100} \frac{0}{-1 / 000-0}$  | $\frac{X}{120} \frac{0}{-0 / 000-1}$  |                                       |    |    |    | 10    |
| OUDART Louise      | F26122000OUDAR01 | CM    | $\frac{V}{100} \frac{10}{-0 / 030-1}$ | $\frac{V}{100} \frac{10}{-0 / 000-0}$ | $\frac{X}{100} \frac{0}{-1 / 000-0}$  | $\frac{X}{000} \frac{0}{-1 / 000-2}$  |                                       |    |    |    | 20    |
| VIZZAVONA Laetitia | F12122000VIZZA01 | CM    | $\frac{X}{110} \frac{0}{-0 / 000-0}$  | $\frac{V}{110} \frac{10}{-0 / 000-0}$ | $\frac{V}{110} \frac{10}{-0 / 000-1}$ | $\frac{V}{000} \frac{0}{-1 / 000-2}$  |                                       |    |    |    | 20    |
| ENES Tiphanie      | F02111999ENES*01 | CM    | $\frac{X}{130} \frac{0}{-0 / 000-0}$  |                                       |                                       |                                       |                                       |    |    |    | 0     |
| LONJARET Elise     | F05101997LONJA01 | 1D    | $\frac{X}{100} \frac{0}{-0 / 000-0}$  |                                       |                                       |                                       |                                       |    |    |    | 0     |
| TRABON Indi        | F02031999TRABO02 | CM    | $\frac{X}{100} \frac{0}{-0 / 000-0}$  |                                       |                                       |                                       |                                       |    |    |    | 0     |
| BAMU Pascale       | F15031999BAMU*01 | CM    | $\frac{V}{100} \frac{10}{-0 / 000-0}$ | $\frac{X}{030} \frac{0}{-1 / 010-2}$  | $\frac{X}{050} \frac{0}{-0 / 000-0}$  |                                       |                                       |    |    |    | 10    |
| BICQUELET Nolwenn  | F10041998BICQU01 | 1D    | $\frac{X}{100} \frac{0}{-0 / 000-0}$  |                                       |                                       |                                       |                                       |    |    |    | 0     |
| BERTRAND Joy       | F01022000BERTR01 | 1D    | $\frac{X}{100} \frac{0}{-0 / 030-1}$  | $\frac{X}{110} \frac{0}{-0 / 000-0}$  |                                       |                                       |                                       |    |    |    | 0     |
| DOSSA Hanna        | F20071999DOSSA01 | CM    | $\frac{X}{110} \frac{0}{-0 / 000-0}$  | $\frac{X}{110} \frac{0}{-0 / 000-0}$  |                                       |                                       |                                       |    |    |    | 0     |
| CISSOKHO Mariama   | F01052000CISSO01 | 1D    | $\frac{V}{020} \frac{7}{-2 / 000-2}$  | $\frac{V}{030} \frac{0}{-1 / 010-2}$  | $\frac{X}{120} \frac{0}{-0 / 000-0}$  | $\frac{X}{100} \frac{0}{-1 / 020-2}$  |                                       |    |    |    | 7     |
| ZOUAK Imane        | F21022000ZOUAK01 | 1D    | $\frac{X}{020} \frac{0}{-2 / 000-2}$  | $\frac{V}{050} \frac{0}{-0 / 000-0}$  | $\frac{X}{110} \frac{0}{-0 / 000-1}$  |                                       |                                       |    |    |    | 0     |
| ALAMGHARI Oumayma  | F05071999ALAMG01 | CM    | $\frac{V}{100} \frac{10}{-0 / 000-0}$ | $\frac{X}{100} \frac{0}{-0 / 000-0}$  | $\frac{V}{110} \frac{10}{-0 / 000-0}$ | $\frac{X}{120} \frac{0}{-0 / 000-0}$  |                                       |    |    |    | 20    |
| CRISTOPHE Elodie   | F18101998CRIST01 | 1D    | $\frac{V}{110} \frac{0}{-0 / 000-0}$  | $\frac{V}{130} \frac{0}{-0 / 000-0}$  | $\frac{X}{110} \frac{0}{-0 / 000-0}$  | $\frac{X}{110} \frac{0}{-0 / 000-0}$  |                                       |    |    |    | 0     |
| TAMERABET Leila    | f20081997tamer01 | 1D    | $\frac{V}{100} \frac{10}{-0 / 000-0}$ | $\frac{X}{100} \frac{0}{-0 / 000-0}$  | $\frac{V}{110} \frac{0}{-0 / 000-0}$  | $\frac{V}{120} \frac{0}{-0 / 000-0}$  | $\frac{V}{100} \frac{10}{-1 / 020-2}$ |    |    |    | 20    |

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|--------------------------|------------------|-------|------------------------------------|------------------------------------|------------------------------------|-----------------------------------|----|----|----|----|-------|
| CARVALHO-OLIVEIRA Agueda | F14111997CARVA01 | CM    | $\frac{V}{110-0} \frac{10}{000-0}$ | $\frac{X}{100-0} \frac{0}{000-H}$  | $\frac{X}{120-1} \frac{0}{000-1}$  |                                   |    |    |    |    | 10    |
| RODOMOND Ines            | F29082000RODOM01 | CM    | $\frac{X}{100-0} \frac{0}{000-1}$  | $\frac{X}{100-0} \frac{0}{000-H}$  |                                    |                                   |    |    |    |    | 0     |
| AZAG Kenza               | F30071998AZAG*01 | CM    | $\frac{X}{110-0} \frac{0}{000-0}$  | $\frac{X}{120-0} \frac{0}{000-0}$  |                                    |                                   |    |    |    |    | 0     |
| JUPIN Marine             | F08091998JUPIN01 | 1D    | $\frac{X}{100-0} \frac{0}{000-0}$  |                                    |                                    |                                   |    |    |    |    | 0     |
| BAZET Laurie             | F07061999BAZET01 | CM    | $\frac{X}{120-0} \frac{0}{000-0}$  | $\frac{V}{120-0} \frac{10}{000-0}$ | $\frac{X}{100-0} \frac{0}{010-0}$  |                                   |    |    |    |    | 10    |
| FORTUNE Audrey           | F22111997FORTU01 | 1D    | $\frac{V}{120-0} \frac{0}{000-0}$  | $\frac{X}{100-0} \frac{0}{000-0}$  | $\frac{V}{100-0} \frac{0}{010-0}$  | $\frac{V}{120-1} \frac{0}{000-1}$ |    |    |    |    | 0     |
| DUFOUR Kelly             | F24111998DUFOU01 | CM    | $\frac{V}{100-0} \frac{10}{000-0}$ | $\frac{X}{110-0} \frac{0}{000-0}$  | $\frac{X}{120-0} \frac{0}{000-0}$  |                                   |    |    |    |    | 10    |
| NEDJAR Yamina            | F05111997NEDJA01 | CM    | $\frac{V}{100-0} \frac{10}{000-1}$ | $\frac{V}{030-0} \frac{7}{000-0}$  | $\frac{V}{100-0} \frac{0}{000-H}$  | $\frac{X}{020-1} \frac{0}{000-1}$ |    |    |    |    | 17    |
| LEYENDECKER Anais        | F20021997LEYEN01 | CM    | $\frac{X}{120-0} \frac{0}{000-0}$  |                                    |                                    |                                   |    |    |    |    | 0     |
| BERRAKI Kenza            | F04042000BERRA01 | 1D    | $\frac{X}{030-0} \frac{0}{000-0}$  | $\frac{V}{100-0} \frac{0}{000-H}$  | $\frac{V}{110-0} \frac{0}{000-0}$  | $\frac{V}{120-0} \frac{0}{000-0}$ |    |    |    |    | 0     |
| OUHADDA Salma            | F17111999OUHAD01 | CM    | $\frac{V}{100-0} \frac{10}{000-0}$ | $\frac{X}{110-0} \frac{0}{000-0}$  | $\frac{X}{110-0} \frac{0}{000-0}$  |                                   |    |    |    |    | 10    |
| PRADOT Coralie           | F15042000PRADO01 | CM    | $\frac{V}{120-0} \frac{10}{000-0}$ | $\frac{V}{110-0} \frac{10}{000-0}$ | $\frac{V}{110-0} \frac{10}{000-0}$ | $\frac{V}{020-1} \frac{7}{000-1}$ |    |    |    |    | 37    |

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|----------------------|------------------|-------|----------------------------|---------------------------|----------------------------|----------------------------|----|----|----|----|-------|
| AJAX Naomie          | F10102000AJAX*01 | CM    | $\frac{V}{110-0/000-0} 10$ | $\frac{X}{110-0/010-0} 0$ | $\frac{X}{100-0/000-0} 0$  |                            |    |    |    |    | 10    |
| FERREIRA Audrey      | F22081999FERRE01 | 1D    | $\frac{V}{010-0/000-0} 7$  | $\frac{X}{010-0/000-0} 0$ | $\frac{X}{110-0/000-0} 0$  |                            |    |    |    |    | 7     |
| BOUDJENANE Auria     | F04061999BOUDJ01 | 1D    | $\frac{V}{010-0/000-0} 7$  | $\frac{V}{010-0/000-1} 7$ | $\frac{V}{100-0/000-0} 0$  | $\frac{V}{110-1/000-2} 10$ |    |    |    |    | 24    |
| KOZAK Tatiana        | F28031997KOZAK01 | 1D    | $\frac{X}{030-0/010-0} 0$  | $\frac{V}{110-0/010-0} 0$ | $\frac{V}{110-0/000-0} 10$ | $\frac{X}{110-1/000-2} 0$  |    |    |    |    | 10    |
| JEAN BAPTISTE Solene | F16062000JEAN*01 | CM    | $\frac{V}{030-0/010-0} 7$  | $\frac{X}{110-0/000-0} 0$ |                            |                            |    |    |    |    | 7     |
| THIOUNE Awa Dieye    | F14101997THIOU01 | 1D    | $\frac{X}{010-0/000-0} 0$  | $\frac{X}{010-0/000-1} 0$ |                            |                            |    |    |    |    | 0     |

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|------------------------|------------------|---|------------------------------------|------------------------------------|----|----|----|----|----|-------|
| GOPROU Ange Pascale    | F25051997GOPRO01 | CM $\frac{X \ 0}{110 \ -0 / 000 \ -0}$  | V $\frac{10}{100 \ -0 / 000 \ -0}$ | V $\frac{10}{100 \ -0 / 000 \ -1}$ |    |    |    |    |    | 20    |
| NEDAN Solene           | F16091999NEDAN01 | CM $\frac{V \ 10}{100 \ -0 / 000 \ -0}$ | X $\frac{0}{110 \ -0 / 000 \ -2}$  | V $\frac{10}{100 \ -0 / 000 \ -0}$ |    |    |    |    |    | 20    |
| SEBASTIAO Dorcas       | F25101998SEBAS01 | CM $\frac{X \ 0}{100 \ -0 / 000 \ -F}$  | X $\frac{0}{100 \ -0 / 000 \ -F}$  |                                    |    |    |    |    |    | 0     |
| DURAND Tahina          | F15092000DURAN01 | CM $\frac{V \ 10}{100 \ -0 / 000 \ -0}$ | V $\frac{10}{120 \ -0 / 000 \ -2}$ | V $\frac{10}{110 \ -0 / 000 \ -0}$ |    |    |    |    |    | 30    |
| OUBOUCH Amal           | F16071999OUBOU01 | CM $\frac{V \ 10}{110 \ -0 / 000 \ -0}$ | V $\frac{10}{110 \ -0 / 000 \ -2}$ | X $\frac{0}{110 \ -0 / 000 \ -0}$  |    |    |    |    |    | 20    |
| ZEMRI Sara             | F24032000ZEMRI01 | CM $\frac{V \ 0}{100 \ -0 / 000 \ -F}$  | X $\frac{0}{120 \ -0 / 000 \ -2}$  | X $\frac{0}{100 \ -0 / 000 \ -1}$  |    |    |    |    |    | 0     |
| MAPANGU Adrienne-Grace | F17101998MAPAN03 | CM $\frac{X \ 0}{100 \ -0 / 000 \ -0}$  | V $\frac{0}{100 \ -0 / 000 \ -F}$  | X $\frac{0}{100 \ -0 / 000 \ -0}$  |    |    |    |    |    | 0     |
| GASMI Lilia            | f08031999gasmi01 | CM $\frac{X \ 0}{100 \ -0 / 000 \ -0}$  | X $\frac{0}{100 \ -0 / 000 \ -0}$  |                                    |    |    |    |    |    | 0     |



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| NOM et Prénom        | Licence          | Grade | C1                            | C2                            | C3                            | C4                            | C5                           | C6 | C7 | C8 | Total |
|----------------------|------------------|-------|-------------------------------|-------------------------------|-------------------------------|-------------------------------|------------------------------|----|----|----|-------|
| FRATELLO Guillaume   | M19051999FRATE01 | 1D    | <u>V 0</u><br>100 -0 / 000-0  | <u>X 0</u><br>100 -0 / 000-0  | <u>V 0</u><br>100 -0 / 000-F  | <u>X 0</u><br>100 -0 / 000-0  |                              |    |    |    | 0     |
| MANIKA Basile Brunel | M12021999MANIK01 | CM    | <u>V 10</u><br>100 -0 / 000-0 | <u>V 10</u><br>100 -0 / 000-0 | <u>V 0</u><br>000 -3 / 000-1  | <u>V 0</u><br>000 -0 / 000-1  |                              |    |    |    | 20    |
| VALLET Ruddy         | M12121998VALLE01 | 2D    | <u>V 0</u><br>110 -0 / 000-0  | <u>V 0</u><br>100 -0 / 000-0  | <u>X 0</u><br>110 -0 / 000-0  | <u>V 0</u><br>000 -0 / 000-3  |                              |    |    |    | 0     |
| BOURGALAIS Thibault  | M18021999BOURG01 | CM    | <u>V 10</u><br>100 -0 / 000-0 | <u>X 0</u><br>120 -0 / 000-0  | <u>X 0</u><br>110 -0 / 000-0  |                               |                              |    |    |    | 10    |
| BOUJEMAAOUI Fouad    | M12041999BOUJE01 | CM    | <u>X 0</u><br>100 -0 / 000-0  |                               |                               |                               |                              |    |    |    | 0     |
| ZAHI Al Hussayn      | M18041999ZAH1*01 | 1D    | <u>X 0</u><br>100 -0 / 000-0  |                               |                               |                               |                              |    |    |    | 0     |
| ZAHI Mohammed        | M16102000ZAH1*01 | 1D    | <u>X 0</u><br>100 -0 / 000-0  | <u>X 0</u><br>110 -0 / 000-0  |                               |                               |                              |    |    |    | 0     |
| MELOUKI Mohamed      | M28071998MELOU03 | CM    | <u>X 0</u><br>030 -0 / 000-0  |                               |                               |                               |                              |    |    |    | 0     |
| BEAUVARLET Valentin  | M12012000BEAUV01 | 1D    | <u>V 10</u><br>110 -0 / 000-0 | <u>V 10</u><br>100 -0 / 000-0 | <u>V 7</u><br>040 -0 / 000-0  | <u>X 0</u><br>000 -3 / 000-1  | <u>X 0</u><br>020 -0 / 000-0 |    |    |    | 27    |
| GAZZOLA Alexandre    | M03041999GAZZO01 | 1D    | <u>X 0</u><br>110 -0 / 000-0  | <u>V 10</u><br>110 -0 / 000-0 | <u>X 0</u><br>120 -0 / 000-0  |                               |                              |    |    |    | 10    |
| BEAUVARLET Clement   | M12012000BEAUV02 | 1D    | <u>V 7</u><br>010 -0 / 000-0  | <u>V 0</u><br>120 -0 / 000-0  | <u>V 10</u><br>110 -0 / 000-0 | <u>X 0</u><br>000 -0 / 000-1  |                              |    |    |    | 17    |
| JACQUET Simon        | M24072000JACQU02 | CM    | <u>X 0</u><br>120 -0 / 000-0  |                               |                               |                               |                              |    |    |    | 0     |
| CHARNOZ Paul         | M04021999CHARN01 | 1D    | <u>X 0</u><br>110 -0 / 000-0  |                               |                               |                               |                              |    |    |    | 0     |
| PICHON Thomas        | M15072000PICH001 | CM    | <u>X 0</u><br>100 -0 / 000-0  | <u>X 0</u><br>100 -0 / 000-F  |                               |                               |                              |    |    |    | 0     |
| FERRE Axel           | M11122000FERRE01 | 1D    | <u>V 0</u><br>120 -0 / 000-0  | <u>X 0</u><br>010 -0 / 000-0  | <u>V 0</u><br>110 -0 / 000-0  | <u>X 0</u><br>100 -0 / 000-0  |                              |    |    |    | 0     |
| GELIN Maxime         | M26022000GELIN01 | 1D    | <u>V 10</u><br>110 -0 / 000-0 | <u>X 0</u><br>040 -0 / 000-0  | <u>V 10</u><br>120 -0 / 000-0 | <u>V 10</u><br>100 -0 / 000-0 | <u>X 0</u><br>000 -0 / 000-3 |    |    |    | 30    |
| LEMIERE Antonin      | M15011999LEMIE01 | CM    | <u>V 7</u><br>030 -0 / 000-0  | <u>X 0</u><br>100 -0 / 000-0  | <u>X 0</u><br>100 -0 / 000-0  |                               |                              |    |    |    | 7     |
| SIONNEAU Timothee    | M22121999SIONN01 | 1D    | <u>X 0</u><br>110 -0 / 000-0  | <u>V 0</u><br>100 -0 / 000-0  | <u>V 10</u><br>100 -0 / 000-0 | <u>V 7</u><br>020 -0 / 000-0  |                              |    |    |    | 17    |

CIRCUIT JUNIORS N°2 - Bondy  
RELATION GRADE/CHAMPIONNAT

| NOM et Prénom          | Licence          | Grade | C1                             | C2                             | C3                             | C4                             | C5                             | C6                             | C7 | C8 | Total |
|------------------------|------------------|-------|--------------------------------|--------------------------------|--------------------------------|--------------------------------|--------------------------------|--------------------------------|----|----|-------|
| SIMON Doryan           | M21011998SIMON01 | 1D    | $\frac{X \ 0}{000-1 / 000-2}$  | $\frac{X \ 0}{100-0 / 000-0}$  |                                |                                |                                |                                |    |    | 0     |
| RAZUMOWSKI Julien      | M11012000RAZUM01 | 1D    | $\frac{V \ 0}{120-0 / 000-0}$  | $\frac{V \ 7}{030-0 / 000-0}$  | $\frac{X \ 0}{120-0 / 000-0}$  | $\frac{X \ 0}{100-0 / 000-0}$  |                                |                                |    |    | 7     |
| AKTIB Ilyes            | M22022000AKTIB01 | 1D    | $\frac{V \ 10}{120-0 / 000-0}$ | $\frac{X \ 0}{000-0 / 000-1}$  | $\frac{V \ 0}{130-0 / 000-0}$  | $\frac{X \ 0}{020-0 / 000-0}$  |                                |                                |    |    | 10    |
| DOUGNAT Alexandre      | M01121999DOUGN01 | 1D    | $\frac{V \ 0}{100-0 / 000-0}$  | $\frac{X \ 0}{140-0 / 000-0}$  | $\frac{V \ 10}{110-0 / 000-0}$ | $\frac{V \ 10}{100-0 / 000-0}$ | $\frac{X \ 0}{100-0 / 000-0}$  |                                |    |    | 20    |
| NGASSA Ryan            | M09071999NGASS01 | 1D    | $\frac{V \ 0}{000-1 / 000-2}$  | $\frac{V \ 0}{100-0 / 000-0}$  | $\frac{V \ 10}{120-0 / 000-0}$ | $\frac{X \ 0}{010-1 / 000-2}$  | $\frac{X \ 0}{000-0 / 000-1}$  |                                |    |    | 10    |
| DAVID Alexis           | M15021999DAVID02 | 1D    | $\frac{X \ 0}{000-0 / 000-1}$  |                                |                                |                                |                                |                                |    |    | 0     |
| AKBARI Aria            | M19011999AKBAR01 | CM    | $\frac{V \ 10}{100-0 / 000-0}$ | $\frac{X \ 0}{100-0 / 000-0}$  | $\frac{V \ 10}{110-0 / 000-0}$ | $\frac{X \ 0}{110-0 / 010-0}$  |                                |                                |    |    | 20    |
| LEROY Arnaud           | M20031999LEROY01 | CM    | $\frac{V \ 10}{150-0 / 000-0}$ | $\frac{X \ 0}{100-0 / 000-0}$  | $\frac{V \ 10}{100-0 / 000-0}$ | $\frac{V \ 10}{100-0 / 000-0}$ | $\frac{X \ 0}{020-0 / 010-0}$  |                                |    |    | 30    |
| DELESTRE Clement       | M30071999DELES01 | 1D    | $\frac{V \ 10}{110-0 / 000-0}$ | $\frac{V \ 0}{100-0 / 000-0}$  | $\frac{X \ 0}{110-0 / 000-0}$  | $\frac{X \ 0}{100-0 / 000-0}$  |                                |                                |    |    | 10    |
| CROZET Swann           | M20122000CROZE01 | CM    | $\frac{V \ 0}{000-0 / 000-1}$  | $\frac{X \ 0}{100-0 / 000-0}$  |                                |                                |                                |                                |    |    | 0     |
| LETORDS Jimmy          | M12092000LETOR01 | 1D    | $\frac{X \ 0}{000-0 / 000-1}$  |                                |                                |                                |                                |                                |    |    | 0     |
| BOQUAIN Quentin        | M30011999BOQUA01 | CM    | $\frac{V \ 10}{100-0 / 000-0}$ | $\frac{X \ 0}{110-0 / 000-0}$  |                                |                                |                                |                                |    |    | 10    |
| SAHBATOU Yassine       | M31032000SAHBA01 | CM    | $\frac{X \ 0}{100-0 / 000-0}$  |                                |                                |                                |                                |                                |    |    | 0     |
| AUGER Quentin          | M26081997AUGER01 | 1D    | $\frac{V \ 10}{100-0 / 000-0}$ | $\frac{V \ 10}{110-0 / 000-0}$ | $\frac{X \ 0}{000-1 / 000-2}$  | $\frac{V \ 0}{110-0 / 010-0}$  | $\frac{V \ 10}{100-0 / 000-0}$ | $\frac{V \ 0}{000-0 / 000-1}$  |    |    | 30    |
| BONITO Victor          | M24022000BONIT01 | CM    | $\frac{X \ 0}{150-0 / 000-0}$  |                                |                                |                                |                                |                                |    |    | 0     |
| FOUBERT Arthur         | M09081998FOUBE01 | 1D    | $\frac{X \ 0}{100-0 / 000-0}$  |                                |                                |                                |                                |                                |    |    | 0     |
| FAURE Antoine          | M20021999FAURE03 | 1D    | $\frac{X \ 0}{120-0 / 000-0}$  |                                |                                |                                |                                |                                |    |    | 0     |
| TALAOUBRID Fahim       | M29051999TALAO01 | CM    | $\frac{X \ 0}{100-0 / 000-0}$  | $\frac{X \ 0}{110-0 / 000-0}$  |                                |                                |                                |                                |    |    | 0     |
| FAURE Julien           | M20021999FAURE01 | 1D    | $\frac{X \ 0}{110-0 / 000-0}$  |                                |                                |                                |                                |                                |    |    | 0     |
| CHARTON LEGUAY Vincent | M19051999CHART02 | 1D    | $\frac{X \ 0}{110-0 / 000-H}$  | $\frac{X \ 0}{110-0 / 000-0}$  |                                |                                |                                |                                |    |    | 0     |
| HADDOUCHE Rayan        | M28111998HADDO01 | 1D    | $\frac{V \ 0}{110-0 / 000-H}$  | $\frac{V \ 10}{140-0 / 000-0}$ | $\frac{V \ 10}{110-0 / 000-0}$ | $\frac{X \ 0}{100-0 / 000-0}$  | $\frac{X \ 0}{100-0 / 000-0}$  |                                |    |    | 20    |
| ABDULAHY Axel          | M25061999ABDUL01 | CM    | $\frac{X \ 0}{040-0 / 000-0}$  | $\frac{X \ 0}{130-0 / 000-0}$  |                                |                                |                                |                                |    |    | 0     |
| AKHMEDOV Magomed       | M01101998AKHME02 | CM    | $\frac{X \ 0}{100-0 / 000-0}$  |                                |                                |                                |                                |                                |    |    | 0     |
| APPERT-COLLIN Jean     | M03021998APPER01 | 1D    | $\frac{V \ 10}{110-0 / 000-0}$ | $\frac{V \ 0}{110-0 / 000-0}$  | $\frac{X \ 0}{100-0 / 000-0}$  | $\frac{V \ 7}{020-0 / 000-0}$  | $\frac{V \ 0}{020-0 / 010-0}$  | $\frac{V \ 10}{100-0 / 000-0}$ |    |    | 27    |
| BAILLY Adan            | M29091999BAILL01 | 1D    | $\frac{X \ 0}{020-0 / 000-0}$  |                                |                                |                                |                                |                                |    |    | 0     |
| BOUMEDIENE Hedi        | M20041998BOUME01 | CB    | $\frac{X \ 0}{100-0 / 000-0}$  |                                |                                |                                |                                |                                |    |    | 0     |
| KARAKHI Moustapha      |                  | 1D    | $\frac{V \ 0}{100-0 / 000-0}$  | $\frac{V \ 0}{100-0 / 000-0}$  | $\frac{V \ 0}{000-1 / 000-2}$  | $\frac{V \ 10}{100-0 / 000-0}$ | $\frac{X \ 0}{100-0 / 000-0}$  |                                |    |    | 10    |
| SAOUD Imed             | M23051997SAOUD01 | CM    | $\frac{V \ 7}{040-0 / 000-0}$  | $\frac{V \ 0}{000-0 / 000-1}$  | $\frac{V \ 10}{100-0 / 000-0}$ | $\frac{V \ 0}{010-1 / 000-2}$  | $\frac{V \ 10}{100-0 / 000-0}$ |                                |    |    | 27    |
| VALLEE Jean Antoine    | M03041999VALLE01 | 1D    | $\frac{X \ 0}{110-0 / 000-0}$  |                                |                                |                                |                                |                                |    |    | 0     |

CIRCUIT JUNIORS N°2 - Bondy  
RELATION GRADE/CHAMPIONNAT

BERDIER Yohann

m20041999berdi01

1D  $\frac{V}{020-0/000-0}$   $\frac{7}{110-0/000-0}$   $\frac{X}{110-0/000-0}$   $\frac{0}{110-0/000-0}$

7

CIRCUIT JUNIORS N°2 - Bondy  
RELATION GRADE/CHAMPIONNAT

| NOM et Prénom           | Licence          | Grade | C1                                  | C2                                  | C3                                  | C4                                  | C5                                 | C6                                 | C7                                 | C8 | Total |
|-------------------------|------------------|-------|-------------------------------------|-------------------------------------|-------------------------------------|-------------------------------------|------------------------------------|------------------------------------|------------------------------------|----|-------|
| BOUHAMID Badr           | M17041999BOUHA01 | CM    | $\frac{V}{100} \frac{10}{-0/000-0}$ | $\frac{X}{120} \frac{0}{-1/000-0}$  |                                     |                                     |                                    |                                    |                                    |    | 10    |
| BENTRAH Wael            | M18071999BENTR01 | CM    | $\frac{X}{100} \frac{0}{-0/000-0}$  | $\frac{X}{110} \frac{0}{-0/000-0}$  |                                     |                                     |                                    |                                    |                                    |    | 0     |
| TSOURTSOUMIA Nika       | M09091999TSOUR01 | CM    | $\frac{X}{100} \frac{0}{-1/000-0}$  |                                     |                                     |                                     |                                    |                                    |                                    |    | 0     |
| CARVALHO MATOS Davy     | M09021999CARVA01 | CM    | $\frac{X}{120} \frac{0}{-0/000-0}$  |                                     |                                     |                                     |                                    |                                    |                                    |    | 0     |
| SERIDJ Sami             | M21021999SERID01 | 1D    | $\frac{V}{120} \frac{10}{-0/010-1}$ | $\frac{V}{120} \frac{0}{-1/000-0}$  | $\frac{X}{100} \frac{0}{-0/000-H}$  |                                     |                                    |                                    |                                    |    | 10    |
| LIMER Robin             | M22101998LIMER01 | 1D    | $\frac{X}{040} \frac{0}{-2/000-1}$  |                                     |                                     |                                     |                                    |                                    |                                    |    | 0     |
| AIT BOUKHLIK Mohamed    | M27021997AIT*B01 | 1D    | $\frac{V}{100} \frac{0}{-0/000-0}$  | $\frac{V}{060} \frac{7}{-0/000-0}$  | $\frac{V}{110} \frac{10}{-0/000-2}$ | $\frac{V}{100} \frac{10}{-0/000-0}$ | $\frac{X}{010} \frac{0}{-2/000-2}$ | $\frac{X}{110} \frac{0}{-1/000-1}$ |                                    |    | 27    |
| D ALMEIDA Noe           | M06051998D*ALM01 | CM    | $\frac{X}{010} \frac{0}{-1/000-2}$  |                                     |                                     |                                     |                                    |                                    |                                    |    | 0     |
| LE MOULLEC Gabriel      | M04021999LE*MO01 | 1D    | $\frac{V}{110} \frac{0}{-0/000-0}$  | $\frac{V}{010} \frac{0}{-2/000-2}$  | $\frac{X}{110} \frac{0}{-0/000-1}$  |                                     |                                    |                                    |                                    |    | 0     |
| ENGONGA Yohann          | M13121999ENGON01 | 1D    | $\frac{V}{120} \frac{10}{-1/000-0}$ | $\frac{V}{100} \frac{10}{-0/000-0}$ | $\frac{V}{100} \frac{10}{-0/000-0}$ | $\frac{X}{110} \frac{0}{-1/000-1}$  | $\frac{X}{110} \frac{0}{-0/000-0}$ |                                    |                                    |    | 30    |
| MUSY Alexandre          | M11071999MUSY*01 | 1D    | $\frac{X}{100} \frac{0}{-1/000-0}$  |                                     |                                     |                                     |                                    |                                    |                                    |    | 0     |
| BOUCARD Mathis          | M01091998BOUCA01 | 2D    | $\frac{X}{020} \frac{0}{-2/000-0}$  |                                     |                                     |                                     |                                    |                                    |                                    |    | 0     |
| GHERHES Mark Pedro      | M22082000GHERH02 | CM    | $\frac{V}{030} \frac{7}{-2/010-0}$  | $\frac{V}{100} \frac{0}{-0/000-M}$  | $\frac{X}{100} \frac{0}{-0/000-0}$  | $\frac{X}{100} \frac{0}{-0/000-M}$  |                                    |                                    |                                    |    | 7     |
| TURLAN Thibaut          | M01091999TURLA01 | 2D    | $\frac{V}{020} \frac{7}{-2/000-0}$  | $\frac{V}{120} \frac{0}{-1/020-0}$  | $\frac{V}{100} \frac{0}{-0/000-H}$  | $\frac{X}{010} \frac{0}{-0/000-0}$  | $\frac{X}{100} \frac{0}{-0/000-H}$ |                                    |                                    |    | 7     |
| GAU Arnaud              | M05011997GAU**01 | 2D    | $\frac{X}{120} \frac{0}{-0/010-1}$  |                                     |                                     |                                     |                                    |                                    |                                    |    | 0     |
| MENARD Mathis           | M09111999MENAR01 | 1D    | $\frac{V}{120} \frac{10}{-0/000-0}$ | $\frac{V}{060} \frac{7}{-0/000-2}$  | $\frac{X}{110} \frac{0}{-0/000-2}$  | $\frac{V}{100} \frac{10}{-0/000-0}$ | $\frac{X}{100} \frac{0}{-0/000-0}$ |                                    |                                    |    | 27    |
| MALE Alexis             | M28061997MALE*01 | 2D    | $\frac{V}{110} \frac{0}{-0/000-0}$  | $\frac{X}{110} \frac{0}{-1/010-2}$  | $\frac{V}{100} \frac{0}{-0/000-F}$  | $\frac{V}{100} \frac{0}{-0/000-M}$  | $\frac{V}{110} \frac{0}{-0/000-0}$ | $\frac{V}{010} \frac{0}{-1/000-0}$ | $\frac{V}{130} \frac{0}{-0/000-0}$ |    | 0     |
| LESQUELIN Johnny        | M15111998LESQU02 | 1D    | $\frac{V}{110} \frac{10}{-0/000-0}$ | $\frac{V}{110} \frac{10}{-0/000-1}$ | $\frac{V}{100} \frac{10}{-2/030-4}$ | $\frac{X}{100} \frac{0}{-0/000-0}$  | $\frac{X}{100} \frac{0}{-0/000-1}$ |                                    |                                    |    | 30    |
| DA SILVA BARREIRA Dylan | M26101999DA*SI02 | CM    | $\frac{V}{110} \frac{10}{-0/010-0}$ | $\frac{X}{110} \frac{0}{-0/000-0}$  |                                     |                                     |                                    |                                    |                                    |    | 10    |
| SIMON Maceo             | M02081999SIMON01 | CM    | $\frac{X}{030} \frac{0}{-2/010-0}$  |                                     |                                     |                                     |                                    |                                    |                                    |    | 0     |
| MERIGUET Thibault       | M14011999MERIG01 | 1D    | $\frac{V}{100} \frac{10}{-0/000-0}$ | $\frac{X}{100} \frac{0}{-0/000-0}$  |                                     |                                     |                                    |                                    |                                    |    | 10    |
| SABRI Imad              | M16032000SABRI01 | CM    | $\frac{X}{100} \frac{0}{-0/000-0}$  |                                     |                                     |                                     |                                    |                                    |                                    |    | 0     |
| LEVEILLE Samuel         | M11021999LEVEI01 | 1D    | $\frac{V}{110} \frac{10}{-0/000-3}$ | $\frac{X}{120} \frac{0}{-0/000-1}$  |                                     |                                     |                                    |                                    |                                    |    | 10    |
| COLLARD Sylvain         | M06061999COLLA01 | 1D    | $\frac{X}{030} \frac{0}{-2/010-0}$  |                                     |                                     |                                     |                                    |                                    |                                    |    | 0     |
| HADJOUT Yacine          | M06121997HADJO01 | CM    | $\frac{X}{020} \frac{0}{-1/000-0}$  |                                     |                                     |                                     |                                    |                                    |                                    |    | 0     |
| HUGUES Gabriel          | M23052000HUGUE01 | CM    | $\frac{V}{110} \frac{10}{-0/000-0}$ | $\frac{X}{050} \frac{0}{-0/000-2}$  |                                     |                                     |                                    |                                    |                                    |    | 10    |
| LHOMME Thomas           | M07081998LHOMM01 | 1D    | $\frac{X}{110} \frac{0}{-0/000-0}$  |                                     |                                     |                                     |                                    |                                    |                                    |    | 0     |
| OUAATI Sophiane         | M23101998OUAAT01 | 1D    | $\frac{V}{120} \frac{0}{-1/000-2}$  | $\frac{V}{100} \frac{0}{-0/000-0}$  | $\frac{X}{100} \frac{0}{-0/000-0}$  |                                     |                                    |                                    |                                    |    | 0     |
| SILVESTRE Leo           | M25031999SILVE01 | CM    | $\frac{X}{010} \frac{0}{-2/000-2}$  |                                     |                                     |                                     |                                    |                                    |                                    |    | 0     |

CIRCUIT JUNIORS N°2 - Bondy  
RELATION GRADE/CHAMPIONNAT

|                           |                  |    |                         |                          |                         |                          |                         |                          |                         |                          |                         |                          |                         |    |
|---------------------------|------------------|----|-------------------------|--------------------------|-------------------------|--------------------------|-------------------------|--------------------------|-------------------------|--------------------------|-------------------------|--------------------------|-------------------------|----|
| ATIA Ali Haidar           | M22081999ATIA*01 | 1D | $\frac{X}{100-0/000-0}$ | $\frac{0}{000-0/000-0}$  |                         |                          |                         |                          |                         |                          |                         | 0                        |                         |    |
| SEILLIER Nicolas          | M01101999SEILL01 | 1D | $\frac{V}{100-1/000-0}$ | $\frac{10}{000-0/000-0}$ | $\frac{X}{100-0/000-4}$ | $\frac{0}{000-0/000-0}$  | $\frac{V}{100-0/000-0}$ | $\frac{10}{000-0/000-0}$ | $\frac{X}{110-0/000-1}$ | $\frac{0}{000-0/000-0}$  |                         | 20                       |                         |    |
| CRATERE Maxime            | M25101999CRATE01 | CM | $\frac{X}{020-1/000-1}$ | $\frac{0}{000-0/000-0}$  |                         |                          |                         |                          |                         |                          |                         | 0                        |                         |    |
| ROGER Julien              | M03121997ROGER01 | CM | $\frac{X}{010-1/000-0}$ | $\frac{0}{000-0/000-0}$  |                         |                          |                         |                          |                         |                          |                         | 0                        |                         |    |
| HUBERT GILSON Mehdi       | M05012000HUBER01 | CM | $\frac{V}{110-0/000-0}$ | $\frac{10}{000-0/000-2}$ | $\frac{V}{100-0/000-2}$ | $\frac{10}{000-0/000-2}$ | $\frac{V}{100-1/010-1}$ | $\frac{10}{000-0/000-0}$ | $\frac{V}{010-0/000-0}$ | $\frac{7}{000-0/000-0}$  | $\frac{X}{100-1/000-2}$ | $\frac{0}{000-0/000-0}$  | $\frac{X}{130-0/000-0}$ | 47 |
| LAUDORT Widdman           | M18091999LAUDO01 | 1D | $\frac{V}{100-0/000-0}$ | $\frac{10}{000-0/000-0}$ | $\frac{V}{100-0/000-0}$ | $\frac{10}{000-0/000-0}$ | $\frac{V}{010-1/000-1}$ | $\frac{7}{000-0/000-0}$  | $\frac{X}{100-0/000-0}$ | $\frac{0}{000-0/000-0}$  | $\frac{V}{100-0/000-0}$ | $\frac{10}{000-0/000-0}$ | $\frac{X}{010-1/000-0}$ | 37 |
| ROLO Enzo                 | M06082000ROLO*01 | 1D | $\frac{X}{100-0/000-0}$ | $\frac{0}{000-0/000-0}$  |                         |                          |                         |                          |                         |                          |                         |                          | 0                       |    |
| MORILLON Gerard-Luc       | M19021999MORIL01 | CM | $\frac{X}{100-0/000-0}$ | $\frac{0}{000-0/000-0}$  |                         |                          |                         |                          |                         |                          |                         |                          | 0                       |    |
| BERTHON Vincent           | M09012000BERTH01 | 1D | $\frac{X}{100-0/000-2}$ | $\frac{0}{000-0/000-2}$  | $\frac{V}{030-2/000-0}$ | $\frac{7}{000-0/000-0}$  | $\frac{X}{110-2/000-1}$ | $\frac{0}{000-0/000-0}$  |                         |                          |                         |                          | 7                       |    |
| LUEL Loan                 | M27091999LUEL*01 | 1D | $\frac{X}{120-1/000-0}$ | $\frac{0}{000-0/000-0}$  |                         |                          |                         |                          |                         |                          |                         |                          | 0                       |    |
| COLTRINARI Alexis         | M23021999COLTR01 | CM | $\frac{V}{000-0/000-0}$ | $\frac{0}{000-0/000-0}$  | $\frac{X}{120-1/020-0}$ | $\frac{0}{000-0/000-0}$  |                         |                          |                         |                          |                         |                          | 0                       |    |
| LUU Nathan                | M27091999LUU**01 | CM | $\frac{X}{020-0/000-2}$ | $\frac{0}{000-0/000-2}$  |                         |                          |                         |                          |                         |                          |                         |                          | 0                       |    |
| LIBURSKI Timothee         | M08061999LIBUR01 | 1D | $\frac{V}{010-1/000-0}$ | $\frac{0}{000-0/000-0}$  | $\frac{X}{100-0/000-0}$ | $\frac{0}{000-0/000-0}$  |                         |                          |                         |                          |                         |                          | 0                       |    |
| VELLA Alexis              | M29102000VELLA01 | 1D | $\frac{X}{110-0/000-0}$ | $\frac{0}{000-0/000-0}$  |                         |                          |                         |                          |                         |                          |                         |                          | 0                       |    |
| CHARRIER Remy             | M21021997CHARR01 | 1D | $\frac{X}{110-0/010-0}$ | $\frac{0}{000-0/000-0}$  |                         |                          |                         |                          |                         |                          |                         |                          | 0                       |    |
| MAKOSSO Alain-Dominique   | M04061997MAKOS01 | 1D | $\frac{X}{120-0/000-0}$ | $\frac{0}{000-0/000-0}$  |                         |                          |                         |                          |                         |                          |                         |                          | 0                       |    |
| BLATZHEIM Brice           | M09081998BLATZ01 | 1D | $\frac{V}{030-2/010-0}$ | $\frac{7}{000-0/000-0}$  | $\frac{X}{100-0/000-M}$ | $\frac{0}{000-0/000-0}$  |                         |                          |                         |                          |                         |                          | 7                       |    |
| MACE Cedric               | M16101997MACE*01 | 1D | $\frac{V}{020-1/000-0}$ | $\frac{0}{000-0/000-0}$  | $\frac{X}{060-0/000-2}$ | $\frac{0}{000-0/000-0}$  |                         |                          |                         |                          |                         |                          | 0                       |    |
| BELKHIRI Amine            | M08051998BELKH01 | CM | $\frac{V}{020-1/000-1}$ | $\frac{7}{000-0/000-1}$  | $\frac{X}{100-2/000-1}$ | $\frac{0}{000-0/000-0}$  |                         |                          |                         |                          |                         |                          | 7                       |    |
| KASSIMI ALAOUI Abdelhafid | M21051998KASSI01 | 1D | $\frac{V}{110-0/000-2}$ | $\frac{10}{000-0/000-2}$ | $\frac{X}{060-0/000-0}$ | $\frac{0}{000-0/000-0}$  | $\frac{V}{110-0/000-0}$ | $\frac{0}{000-0/000-0}$  | $\frac{X}{100-0/000-0}$ | $\frac{0}{000-0/000-0}$  |                         |                          | 10                      |    |
| FOURNIAT Maxime           | M21102000FOURN01 | 1D | $\frac{V}{100-0/000-0}$ | $\frac{10}{000-0/000-0}$ | $\frac{V}{100-0/000-4}$ | $\frac{0}{000-0/000-0}$  | $\frac{V}{100-1/000-0}$ | $\frac{10}{000-0/000-0}$ | $\frac{V}{100-0/000-0}$ | $\frac{V}{100-1/000-2}$  | $\frac{0}{000-0/000-0}$ | $\frac{7}{010-2/000-1}$  | 37                      |    |
| GOMES Benjamin            | M20071999GOMES01 | 1D | $\frac{V}{010-1/000-2}$ | $\frac{0}{000-0/000-2}$  | $\frac{V}{120-0/000-1}$ | $\frac{10}{000-0/000-1}$ | $\frac{X}{100-1/000-0}$ | $\frac{0}{000-0/000-0}$  | $\frac{V}{110-0/000-1}$ | $\frac{10}{000-0/000-1}$ | $\frac{V}{110-1/000-1}$ | $\frac{10}{000-0/000-1}$ | $\frac{V}{110-1/000-1}$ | 50 |
| CACADOR Sergio            | M15121999CACAD01 | CM | $\frac{X}{120-1/000-2}$ | $\frac{0}{000-0/000-0}$  |                         |                          |                         |                          |                         |                          |                         |                          | 0                       |    |
| BILLAUD Gaspard           | M17101998BILLA01 | 1D | $\frac{V}{120-0/000-0}$ | $\frac{0}{000-0/000-0}$  | $\frac{V}{110-0/000-0}$ | $\frac{10}{000-0/000-0}$ | $\frac{X}{100-0/000-0}$ | $\frac{0}{000-0/000-0}$  | $\frac{X}{130-1/000-1}$ | $\frac{0}{000-0/000-0}$  |                         |                          | 10                      |    |
| BIFFOT Nicolas            | M18111999BIFFO01 | 1D | $\frac{V}{110-0/000-0}$ | $\frac{0}{000-0/000-0}$  | $\frac{V}{110-0/000-0}$ | $\frac{0}{000-0/000-0}$  | $\frac{X}{010-1/000-1}$ | $\frac{0}{000-0/000-0}$  |                         |                          |                         |                          | 0                       |    |
| CINO Lucas                | M17032000CINO*01 | CM | $\frac{X}{100-0/000-0}$ | $\frac{0}{000-0/000-0}$  | $\frac{X}{100-0/000-F}$ | $\frac{0}{000-0/000-0}$  |                         |                          |                         |                          |                         |                          | 0                       |    |
| BERCLAZ Yvan              | M24031999BERCL01 | 1D | $\frac{V}{100-0/000-0}$ | $\frac{0}{000-0/000-0}$  | $\frac{V}{050-0/000-2}$ | $\frac{0}{000-0/000-0}$  | $\frac{X}{100-0/000-0}$ | $\frac{0}{000-0/000-0}$  |                         |                          |                         |                          | 0                       |    |
| DESNE Allan               | M17031999DESNE01 | 1D | $\frac{V}{020-0/000-2}$ | $\frac{0}{000-0/000-2}$  | $\frac{X}{110-0/000-0}$ | $\frac{0}{000-0/000-0}$  |                         |                          |                         |                          |                         |                          | 0                       |    |
| FILALI Raphael            | M30091997FILAL01 | 1D | $\frac{X}{110-0/000-0}$ | $\frac{0}{000-0/000-0}$  | $\frac{X}{030-2/000-0}$ | $\frac{0}{000-0/000-0}$  |                         |                          |                         |                          |                         |                          | 0                       |    |
| PAUMIER Aurelien          | M24091997PAUMI01 | 1D | $\frac{V}{040-2/000-1}$ | $\frac{7}{000-0/000-1}$  | $\frac{X}{100-1/010-1}$ | $\frac{0}{000-0/000-1}$  | $\frac{V}{110-2/000-1}$ | $\frac{10}{000-0/000-1}$ | $\frac{V}{130-1/000-1}$ | $\frac{10}{000-0/000-1}$ | $\frac{V}{100-0/000-H}$ | $\frac{0}{000-0/000-0}$  | $\frac{X}{110-1/000-1}$ | 27 |

CIRCUIT JUNIORS N°2 - Bondy  
RELATION GRADE/CHAMPIONNAT

|                   |                  |    |                                    |                                     |                                    |                                     |                                    |                                    |  |    |
|-------------------|------------------|----|------------------------------------|-------------------------------------|------------------------------------|-------------------------------------|------------------------------------|------------------------------------|--|----|
| BES Alexandre     | M25082000BES**01 | CM | $\frac{X \ 0}{110 \ -0 / 000\ -0}$ |                                     |                                    |                                     |                                    |                                    |  | 0  |
| PENG Theo         | M01071999PENG*01 | 1D | $\frac{X \ 0}{100 \ -0 / 000\ -0}$ | $\frac{X \ 0}{100 \ -0 / 000\ -0}$  |                                    |                                     |                                    |                                    |  | 0  |
| HADIDI Mehdi      | M31031999HADID01 | 1D | $\frac{V \ 0}{100 \ -1 / 000\ -0}$ | $\frac{V \ 0}{100 \ -2 / 000\ -1}$  | $\frac{X \ 0}{100 \ -2 / 030\ -4}$ |                                     |                                    |                                    |  | 0  |
| BOUSSUGE Jonathan | M08061999BOUSS01 | CM | $\frac{X \ 0}{110 \ -0 / 000\ -0}$ |                                     |                                    |                                     |                                    |                                    |  | 0  |
| DIKOUME Matthieu  | M16121999DIKOU01 | 1D | $\frac{X \ 0}{110 \ -0 / 000\ -2}$ |                                     |                                    |                                     |                                    |                                    |  | 0  |
| KOCEN Mathieu     | M19121998KOCEN01 | 1D | $\frac{X \ 0}{110 \ -0 / 000\ -3}$ |                                     |                                    |                                     |                                    |                                    |  | 0  |
| MERINE Younes     |                  | CM | $\frac{X \ 0}{110 \ -0 / 000\ -0}$ |                                     |                                    |                                     |                                    |                                    |  | 0  |
| MERINE Younes     |                  | CM | $\frac{X \ 0}{000 \ -0 / 000\ -0}$ |                                     |                                    |                                     |                                    |                                    |  | 0  |
| LUYE TANET Aaron  |                  | 1D | $\frac{V \ 0}{100 \ -0 / 000\ -0}$ | $\frac{V \ 10}{110 \ -1 / 010\ -2}$ | $\frac{V \ 0}{100 \ -0 / 000\ -0}$ | $\frac{V \ 10}{110 \ -1 / 000\ -1}$ | $\frac{V \ 7}{010 \ -2 / 000\ -2}$ | $\frac{X \ 0}{010 \ -2 / 000\ -1}$ |  | 27 |
| MERINE Younes     |                  | CM |                                    |                                     |                                    |                                     |                                    |                                    |  | 0  |
| MERINE Younes     |                  | CM |                                    |                                     |                                    |                                     |                                    |                                    |  | 0  |
| MERINE Younes     |                  | CM |                                    |                                     |                                    |                                     |                                    |                                    |  | 0  |

CIRCUIT JUNIORS N°2 - Bondy  
RELATION GRADE/CHAMPIONNAT

| NOM et Prénom           | Licence          | Grade C1                      | C2                         | C3                         | C4                         | C5                         | C6                         | C7                        | C8 | Total |
|-------------------------|------------------|-------------------------------|----------------------------|----------------------------|----------------------------|----------------------------|----------------------------|---------------------------|----|-------|
| CHENU Martin            | M28061997CHENU01 | 1D $\frac{X}{020-0/000-0}$ 0  |                            |                            |                            |                            |                            |                           |    | 0     |
| FLEURMON Olivier        | M16011999FLEUR01 | 1D $\frac{V}{100-0/000-1}$ 10 | $\frac{V}{130-0/000-0}$ 10 | $\frac{V}{100-0/000-0}$ 0  | $\frac{V}{110-0/000-0}$ 10 | $\frac{V}{020-0/010-0}$ 7  | $\frac{X}{030-0/000-1}$ 0  |                           |    | 37    |
| BRAULT Theo             | M21091998BRAUL01 | CM $\frac{X}{120-0/000-0}$ 0  |                            |                            |                            |                            |                            |                           |    | 0     |
| CAMARA Baba Junior      | M02031997CAMAR01 | 1D $\frac{X}{020-2/000-1}$ 0  |                            |                            |                            |                            |                            |                           |    | 0     |
| BESSON Nicolas          | M31121997BESSO01 | 1D $\frac{V}{020-0/000-0}$ 7  | $\frac{X}{100-0/000-0}$ 0  |                            |                            |                            |                            |                           |    | 7     |
| DESART Matthieu         | M28081997DESAR01 | 2D $\frac{V}{110-0/000-0}$ 0  | $\frac{V}{010-0/000-0}$ 0  | $\frac{V}{000-1/000-2}$ 0  | $\frac{V}{000-1/000-2}$ 0  | $\frac{X}{100-0/000-1}$ 0  | $\frac{X}{100-0/110-M}$ 0  |                           |    | 0     |
| BRICOUT Guillaume       | M09091999BRICO01 | 1D $\frac{X}{100-0/000-1}$ 0  | $\frac{X}{010-2/000-1}$ 0  |                            |                            |                            |                            |                           |    | 0     |
| BYRAM Mehdi             | M20031998BYRAM01 | 1D $\frac{X}{110-0/000-0}$ 0  |                            |                            |                            |                            |                            |                           |    | 0     |
| SZPAK Hugo              | M03121999SZPAK01 | CM $\frac{X}{100-0/000-0}$ 0  |                            |                            |                            |                            |                            |                           |    | 0     |
| BOLISOMI Ritchi Norton  | M05031999BOLIS01 | 1D $\frac{V}{120-0/000-0}$ 10 | $\frac{V}{100-0/000-0}$ 0  | $\frac{X}{000-0/000-2}$ 0  | $\frac{V}{020-1/000-0}$ 7  | $\frac{V}{100-0/000-0}$ 10 | $\frac{V}{100-0/000-F}$ 0  |                           |    | 27    |
| NALLET Teddy            | M21021997NALLE01 | CM $\frac{V}{100-0/000-0}$ 10 | $\frac{V}{100-0/000-0}$ 10 | $\frac{V}{100-0/000-0}$ 10 | $\frac{X}{000-1/000-2}$ 0  | $\frac{X}{100-0/000-0}$ 0  |                            |                           |    | 30    |
| DE BOURGIES Eloi        | M30071997DE*BO01 | CM $\frac{X}{100-0/000-0}$ 0  |                            |                            |                            |                            |                            |                           |    | 0     |
| FAURE Sylvain           | M27011999FAURE01 | 1D $\frac{X}{110-0/000-0}$ 0  |                            |                            |                            |                            |                            |                           |    | 0     |
| GROU Benjamin           | M18011999GROU*01 | 1D $\frac{V}{100-0/000-H}$ 0  | $\frac{V}{110-0/000-0}$ 0  | $\frac{X}{110-0/000-0}$ 0  |                            |                            |                            |                           |    | 0     |
| ZERIAHEN Imran          | M24101999ZERIA01 | CM $\frac{V}{110-0/000-0}$ 10 | $\frac{V}{120-0/000-0}$ 10 | $\frac{X}{100-0/000-0}$ 0  |                            |                            |                            |                           |    | 20    |
| MOREL Quentin           | M24101999MOREL01 | 1D $\frac{V}{110-0/000-0}$ 10 | $\frac{X}{120-0/000-0}$ 0  |                            |                            |                            |                            |                           |    | 10    |
| CHAMBAS MARDEL Philippe | M17031999CHAMB02 | 1D $\frac{X}{100-0/000-H}$ 0  |                            |                            |                            |                            |                            |                           |    | 0     |
| IVANOV Victor           | M14121999IVANO01 | 1D $\frac{X}{100-0/000-0}$ 0  |                            |                            |                            |                            |                            |                           |    | 0     |
| MENGUY Romain           | M18021998MENGU01 | 1D $\frac{X}{020-0/000-0}$ 0  | $\frac{V}{100-0/010-0}$ 0  | $\frac{V}{020-0/000-2}$ 7  | $\frac{X}{020-1/000-0}$ 0  |                            |                            |                           |    | 7     |
| FAURE Quentin           | M02101998FAURE01 | CM $\frac{V}{100-0/000-H}$ 0  | $\frac{X}{100-0/000-0}$ 0  |                            |                            |                            |                            |                           |    | 0     |
| JOURNAULT Lucas         | M22041998JOURN01 | 1D $\frac{V}{100-0/010-0}$ 0  | $\frac{V}{100-0/000-1}$ 0  | $\frac{V}{110-0/000-0}$ 0  | $\frac{X}{110-0/000-0}$ 0  | $\frac{V}{110-0/000-0}$ 0  | $\frac{V}{100-2/020-0}$ 10 | $\frac{V}{100-0/110-M}$ 0 |    | 10    |
| SCOTTI Bastien          | M18061999SCOTT01 | 1D $\frac{V}{110-0/000-0}$ 10 | $\frac{V}{100-0/000-0}$ 10 | $\frac{X}{000-0/000-2}$ 0  | $\frac{X}{020-0/000-2}$ 0  |                            |                            |                           |    | 20    |
| FALL Omar               | M30051999FALL*01 | CM $\frac{X}{110-0/000-0}$ 0  |                            |                            |                            |                            |                            |                           |    | 0     |
| AYZAC Paul              | M28072000AYZAC01 | CM $\frac{X}{110-0/000-0}$ 0  |                            |                            |                            |                            |                            |                           |    | 0     |
| KODIA Kenny             | M27021998KODIA01 | 1D $\frac{X}{020-0/010-2}$ 0  |                            |                            |                            |                            |                            |                           |    | 0     |
| NEDELEC Fabien          | M03021998NEDEL01 | 1D $\frac{V}{100-0/000-0}$ 0  | $\frac{X}{130-0/000-0}$ 0  | $\frac{V}{010-2/000-1}$ 7  | $\frac{X}{100-0/000-0}$ 0  |                            |                            |                           |    | 7     |
| BOUHADJAR Mohamed Ali   | M04032000BOUHA01 | 1D $\frac{V}{110-0/000-0}$ 10 | $\frac{X}{010-0/000-0}$ 0  | $\frac{V}{120-0/000-0}$ 0  | $\frac{V}{020-1/000-2}$ 0  | $\frac{V}{100-0/000-0}$ 0  | $\frac{X}{100-0/000-0}$ 0  |                           |    | 10    |
| MEDJI Harry             | M19091999MEDJI01 | CM $\frac{X}{020-2/010-1}$ 0  |                            |                            |                            |                            |                            |                           |    | 0     |
| PIBAROT Dorian          | M16061998PIBAR01 | 1D $\frac{X}{110-0/000-0}$ 0  |                            |                            |                            |                            |                            |                           |    | 0     |

**CIRCUIT JUNIORS N°2 - Bondy**  
**RELATION GRADE/CHAMPIONNAT**

|                    |                  |    |                         |                         |                         |                         |                         |                         |    |
|--------------------|------------------|----|-------------------------|-------------------------|-------------------------|-------------------------|-------------------------|-------------------------|----|
| VILOCY Mathis      | M25041999VILOC01 | CV | $\frac{V}{020-2/010-1}$ | $\frac{X}{110-0/000-0}$ |                         |                         |                         |                         | 0  |
| GASPARD Matthias   | M15101999GASPA01 | 1D | $\frac{X}{010-0/000-0}$ |                         |                         |                         |                         |                         | 0  |
| BRIAND Guillaume   | M15121998BRIAN01 | CM | $\frac{V}{100-0/000-0}$ | $\frac{V}{100-0/000-0}$ | $\frac{X}{110-0/000-0}$ |                         |                         |                         | 20 |
| ABID Gregory       | M08041998ABID*01 | 1D | $\frac{V}{100-0/000-0}$ | $\frac{V}{010-0/000-0}$ | $\frac{X}{120-0/000-0}$ | $\frac{V}{100-0/010-0}$ | $\frac{X}{100-1/000-0}$ |                         | 17 |
| DUPONT Derrick     | M14011998DUPON02 | 2D | $\frac{V}{020-0/000-0}$ | $\frac{X}{100-0/000-0}$ |                         |                         |                         |                         | 0  |
| GAOUA Rabah        | M01081999GAOUA01 | 1D | $\frac{V}{020-0/010-2}$ | $\frac{X}{020-1/000-0}$ |                         |                         |                         |                         | 7  |
| KAMKAR Victor      | M07081999KAMKA01 | 1D | $\frac{X}{100-0/000-H}$ |                         |                         |                         |                         |                         | 0  |
| KOITA Mamadou      | M16031998KOITA01 | CM | $\frac{X}{110-0/000-0}$ | $\frac{X}{020-0/000-1}$ |                         |                         |                         |                         | 0  |
| PAILLARD Julien    | M19091999PAILL01 | CM | $\frac{V}{100-0/000-0}$ | $\frac{X}{110-1/000-0}$ | $\frac{V}{020-0/000-1}$ | $\frac{X}{100-0/010-0}$ |                         |                         | 17 |
| MARIVAIN Joachim   | M25081998MARIV01 | 1D | $\frac{V}{110-0/000-0}$ | $\frac{X}{120-0/000-0}$ |                         |                         |                         |                         | 10 |
| FOURNIER Sebastien | M09061997FOURN01 | CM | $\frac{V}{120-0/000-0}$ | $\frac{X}{100-0/000-0}$ | $\frac{X}{100-0/010-0}$ |                         |                         |                         | 10 |
| PLENET Axel        | M28032000PLENE02 | CM | $\frac{X}{010-1/000-2}$ |                         |                         |                         |                         |                         | 0  |
| SALOMON Lucas      | M22031997SALOM01 | 1D | $\frac{V}{100-0/000-F}$ | $\frac{X}{100-0/000-0}$ |                         |                         |                         |                         | 0  |
| THILLAY Brice      | M15071999THILL01 | 1D | $\frac{V}{110-0/000-0}$ | $\frac{X}{100-0/000-0}$ |                         |                         |                         |                         | 0  |
| SEGUIGNE Paul      | M18101999SEGUI01 | CM | $\frac{V}{010-1/000-2}$ | $\frac{X}{100-0/000-0}$ |                         |                         |                         |                         | 7  |
| ZEGAI Othman       | M28082000ZEGAI01 | CM | $\frac{X}{100-0/000-0}$ |                         |                         |                         |                         |                         | 0  |
| TAMA Anthony       | M04082000TAMA*01 | CM | $\frac{V}{110-2/000-2}$ | $\frac{X}{100-0/000-1}$ |                         |                         |                         |                         | 10 |
| DELEHAYE Leonard   | M22111999DELEH01 | 1D | $\frac{X}{110-0/000-0}$ |                         |                         |                         |                         |                         | 0  |
| NZOGNE-TSIBA Regis | M17101997NZOGN01 | CM | $\frac{V}{020-1/000-0}$ | $\frac{X}{100-0/000-0}$ | $\frac{V}{100-0/000-0}$ | $\frac{X}{110-0/000-0}$ |                         |                         | 17 |
| ABDELKRIM Jawad    | M23101997ABDEL01 | 2D | $\frac{V}{020-0/000-0}$ | $\frac{V}{100-0/000-0}$ | $\frac{V}{000-0/000-2}$ | $\frac{V}{000-0/000-2}$ | $\frac{V}{100-0/000-1}$ | $\frac{V}{030-0/000-1}$ | 10 |
| JUSSEAUME Jeremy   | M09081998JUSSE01 | 1D | $\frac{X}{110-2/000-2}$ |                         |                         |                         |                         |                         | 0  |
| ESCHYLLES Damien   | M28072000ESCHY01 | CM | $\frac{X}{100-0/010-0}$ |                         |                         |                         |                         |                         | 0  |
| THOMASSIN Pierrick | M01022000THOMA01 | 1D | $\frac{X}{100-0/000-F}$ |                         |                         |                         |                         |                         | 0  |
| CAPELLIER Enric    | M06081997CAPEL01 | 1D | $\frac{V}{110-0/000-0}$ | $\frac{X}{020-0/000-0}$ |                         |                         |                         |                         | 0  |
| MARTIN Romain      | M23011997MARTI03 | 1D | $\frac{V}{110-0/000-0}$ | $\frac{V}{110-1/000-0}$ | $\frac{V}{120-0/000-0}$ | $\frac{V}{100-0/000-0}$ | $\frac{X}{020-0/010-0}$ | $\frac{X}{100-0/000-F}$ | 20 |
| MEKHAZNI Djebri    | M20061997MEKHA01 | 1D | $\frac{X}{110-0/000-0}$ |                         |                         |                         |                         |                         | 0  |
| LE BERT Yann       | M30051999LE*BE01 | CM | $\frac{X}{100-0/000-0}$ |                         |                         |                         |                         |                         | 0  |
| DEREU Pierre       | M13081999DEREU01 | CM | $\frac{V}{100-0/000-0}$ | $\frac{X}{000-1/000-2}$ | $\frac{X}{020-1/000-2}$ |                         |                         |                         | 10 |
| DAMEROSE Steven    | M18011999DAMER01 | CM | $\frac{X}{110-0/000-0}$ | $\frac{X}{120-0/000-0}$ |                         |                         |                         |                         | 0  |



**CIRCUIT JUNIORS N°2 - Bondy**  
**RELATION GRADE/CHAMPIONNAT**

| NOM et Prénom       | Licence          | Grade | C1   | C2   | C3   | C4   | C5   | C6  | C7 | C8 | Total |
|---------------------|------------------|-------|--|--|--|--|--|---|----|----|-------|
| DELICE Mydens       | M09081997DELIC01 | CM    | $\frac{V}{100} \frac{10}{-0} \frac{000}{-0}$ | $\frac{V}{100} \frac{10}{-0} \frac{000}{-0}$ | $\frac{V}{100} \frac{10}{-0} \frac{000}{-0}$ | $\frac{X}{100} \frac{0}{-0} \frac{000}{-0}$  | $\frac{V}{100} \frac{10}{-0} \frac{000}{-0}$ |   |    |    | 40    |
| BARRY Antoine       | M16101999BARRY01 | 1D    | $\frac{V}{120} \frac{10}{-0} \frac{000}{-0}$ | $\frac{X}{100} \frac{0}{-0} \frac{000}{-0}$  | $\frac{X}{110} \frac{0}{-0} \frac{010}{-0}$  |  |  |   |    |    | 10    |
| PAUTARD Achille     | M13071999PAUTA01 | CM    | $\frac{X}{110} \frac{0}{-0} \frac{000}{-0}$  |  |  |  |  |   |    |    | 0     |
| SIMONISHVILI Giorgi | M14031997SIMON01 | CM    | $\frac{X}{110} \frac{0}{-0} \frac{010}{-0}$  |  |  |  |  |   |    |    | 0     |
| FLAMENT Fahel       | M05122000FLAME01 | 1D    | $\frac{X}{100} \frac{0}{-0} \frac{000}{-0}$  |  |  |  |  |   |    |    | 0     |
| ZAMIA Pacome        | M17102000ZAMIA01 | CM    | $\frac{X}{100} \frac{0}{-0} \frac{000}{-0}$  |  |  |  |  |   |    |    | 0     |
| BORICAUD Alexandre  | M30122000BORIC01 | 1D    | $\frac{X}{010} \frac{0}{-0} \frac{000}{-0}$  |  |  |  |  |   |    |    | 0     |
| MBUYI Kalonji       | M01061999MBUYI01 | 1D    | $\frac{V}{110} \frac{0}{-0} \frac{010}{-0}$  | $\frac{X}{110} \frac{0}{-0} \frac{010}{-0}$  |  |  |  |   |    |    | 0     |
| JACQUENS Hugo       | M15121998JACQU01 | 1D    | $\frac{V}{100} \frac{0}{-0} \frac{000}{-0}$  | $\frac{V}{110} \frac{10}{-0} \frac{000}{-0}$ | $\frac{V}{010} \frac{7}{-0} \frac{000}{-0}$  | $\frac{X}{140} \frac{0}{-0} \frac{000}{-0}$  | $\frac{V}{010} \frac{7}{-0} \frac{000}{-0}$  |   |    |    | 24    |
| MARCHAL Augustin    | M18121997MARCH01 | 1D    | $\frac{V}{100} \frac{10}{-0} \frac{000}{-0}$ | $\frac{X}{020} \frac{0}{-0} \frac{000}{-0}$  |  |  |  |   |    |    | 10    |
| PLARD Andy          | M25081999PLARD01 | 1D    | $\frac{X}{100} \frac{0}{-0} \frac{000}{-0}$  | $\frac{V}{100} \frac{10}{-0} \frac{000}{-0}$ | $\frac{X}{100} \frac{0}{-0} \frac{000}{-0}$  |  |  |   |    |    | 10    |
| BIHENG Rene Charles | M25101999BIHEN02 | CM    | $\frac{X}{100} \frac{0}{-0} \frac{000}{-0}$  |  |  |  |  |   |    |    | 0     |
| BIEDER Timothee     | M29081997BIEDE01 | 1D    | $\frac{X}{120} \frac{0}{-0} \frac{000}{-0}$  |  |  |  |  |   |    |    | 0     |
| PESTRE Bastien      | M01021999PESTR01 | CM    | $\frac{X}{100} \frac{0}{-0} \frac{000}{-0}$  |  |  |  |  |   |    |    | 0     |
| GELOT Nathan        | M10031999GELOT01 | 1D    | $\frac{V}{010} \frac{7}{-0} \frac{000}{-0}$  | $\frac{V}{020} \frac{7}{-0} \frac{000}{-0}$  | $\frac{X}{100} \frac{0}{-0} \frac{000}{-0}$  | $\frac{X}{110} \frac{0}{-0} \frac{000}{-0}$  |  |   |    |    | 14    |
| ASSIGA Amaury       | M11021999ASSIG01 | 1D    | $\frac{V}{100} \frac{10}{-0} \frac{000}{-0}$ | $\frac{V}{100} \frac{0}{-0} \frac{000}{-0}$  | $\frac{V}{100} \frac{10}{-0} \frac{000}{-0}$ | $\frac{V}{140} \frac{10}{-0} \frac{000}{-0}$ | $\frac{V}{100} \frac{0}{-0} \frac{000}{-0}$  |   |    |    | 30    |
| TAGAEV Rizuan       | M10071999TAGAE01 | CM    | $\frac{V}{100} \frac{10}{-0} \frac{000}{-0}$ | $\frac{X}{100} \frac{0}{-0} \frac{000}{-0}$  | $\frac{X}{100} \frac{0}{-0} \frac{020}{-0}$  |  |  |   |    |    | 10    |
| MARTINS Olivier     | M19071999MARTI01 | 1D    | $\frac{V}{110} \frac{0}{-0} \frac{000}{-0}$  | $\frac{X}{120} \frac{0}{-0} \frac{000}{-0}$  |  |  |  |   |    |    | 0     |
| LECERF Axel         | M23101999LECER01 | 1D    | $\frac{X}{120} \frac{0}{-0} \frac{000}{-0}$  |  |  |  |  |   |    |    | 0     |
| KOBYLARSKI Hugo     | M27071999KOBYL01 | CM    | $\frac{X}{110} \frac{0}{-0} \frac{000}{-0}$  |  |  |  |  |   |    |    | 0     |
| SOBRAL Nelson       | M11091999SOBRA01 | CM    | $\frac{X}{100} \frac{0}{-0} \frac{010}{-0}$  |  |  |  |  |   |    |    | 0     |
| JANKOVIC Goran      | M11071998JANKO01 | 1D    | $\frac{V}{030} \frac{7}{-0} \frac{000}{-0}$  | $\frac{V}{010} \frac{7}{-0} \frac{000}{-0}$  | $\frac{V}{100} \frac{10}{-0} \frac{000}{-0}$ | $\frac{V}{100} \frac{0}{-0} \frac{000}{-0}$  | $\frac{X}{100} \frac{0}{-0} \frac{000}{-0}$  |   |    |    | 24    |
| RABAT Thomas        | M01121997RABAT01 | 1D    | $\frac{V}{110} \frac{0}{-0} \frac{010}{-0}$  | $\frac{X}{010} \frac{0}{-0} \frac{000}{-0}$  | $\frac{V}{100} \frac{10}{-0} \frac{000}{-0}$ | $\frac{V}{110} \frac{10}{-0} \frac{000}{-0}$ | $\frac{V}{120} \frac{10}{-0} \frac{000}{-0}$ | $\frac{X}{010} \frac{0}{-0} \frac{000}{-0}$ |    |    | 30    |
| BENTOT Yassine      | M08101997BENTO01 | 1D    | $\frac{X}{100} \frac{0}{-0} \frac{010}{-0}$  |  |  |  |  |   |    |    | 0     |
| COKSON Loic         | M16021999COKSO01 | 1D    | $\frac{V}{100} \frac{10}{-0} \frac{010}{-0}$ | $\frac{V}{110} \frac{0}{-0} \frac{010}{-0}$  | $\frac{X}{100} \frac{0}{-0} \frac{000}{-0}$  | $\frac{V}{100} \frac{10}{-0} \frac{000}{-0}$ | $\frac{X}{120} \frac{0}{-0} \frac{000}{-0}$  |   |    |    | 20    |
| BERNARD Gwendal     | M28121998BERNA01 | 1D    | $\frac{X}{100} \frac{0}{-0} \frac{000}{-0}$  | $\frac{V}{110} \frac{10}{-0} \frac{010}{-0}$ | $\frac{V}{120} \frac{10}{-0} \frac{000}{-0}$ | $\frac{V}{110} \frac{10}{-0} \frac{010}{-0}$ | $\frac{X}{100} \frac{0}{-0} \frac{000}{-0}$  |   |    |    | 30    |
| LUQUE Franck        | M22051997LUQUE01 | 1D    | $\frac{V}{100} \frac{0}{-0} \frac{000}{-0}$  | $\frac{X}{100} \frac{0}{-0} \frac{000}{-0}$  | $\frac{X}{100} \frac{0}{-0} \frac{000}{-0}$  |  |  |   |    |    | 0     |
| AMEGAN Ruben Nels   | M26081997AMEGA01 | 1D    | $\frac{X}{110} \frac{0}{-0} \frac{000}{-0}$  |  |  |  |  |   |    |    | 0     |
| CANOT Jerome        | M26041997CANOT01 | CM    | $\frac{V}{120} \frac{10}{-0} \frac{000}{-0}$ | $\frac{X}{110} \frac{0}{-0} \frac{010}{-0}$  |  |  |  |   |    |    | 10    |

CIRCUIT JUNIORS N°2 - Bondy  
RELATION GRADE/CHAMPIONNAT

|                     |                  |    |                                     |                                    |                                    |                                     |                                    |    |
|---------------------|------------------|----|-------------------------------------|------------------------------------|------------------------------------|-------------------------------------|------------------------------------|----|
| BOISARD Melvin      | M29041999BOISA01 | 1D | $\frac{V}{110} \frac{0}{-0/000-0}$  | $\frac{X}{110} \frac{0}{-0/000-0}$ | $\frac{V}{100} \frac{0}{-0/020-0}$ | $\frac{X}{100} \frac{0}{-0/000-0}$  | 0                                  |    |
| GRONDIN Damien      | M28091998GROND02 | 1D | $\frac{V}{110} \frac{10}{-0/000-0}$ | $\frac{V}{020} \frac{7}{-0/000-0}$ | $\frac{X}{010} \frac{0}{-0/000-0}$ | $\frac{V}{100} \frac{10}{-0/000-0}$ | $\frac{X}{110} \frac{0}{-0/010-0}$ | 27 |
| BARECHE Abd Errahim | M14111998BAREC01 | 1D | $\frac{V}{120} \frac{10}{-0/000-0}$ | $\frac{X}{020} \frac{0}{-0/000-0}$ |                                    |                                     | 10                                 |    |
| TRAORE Sekou        | M25081999TRAOR01 | 1D | $\frac{V}{100} \frac{0}{-0/000-0}$  | $\frac{V}{100} \frac{0}{-0/000-0}$ | $\frac{X}{100} \frac{0}{-0/000-0}$ | $\frac{X}{120} \frac{0}{-0/000-0}$  | 0                                  |    |
| GBETIBOUO Marcus    | M01101999GBETI01 | CM | $\frac{V}{100} \frac{10}{-0/010-0}$ | $\frac{X}{110} \frac{0}{-0/010-0}$ |                                    |                                     | 10                                 |    |
| CARRENO Nils        | m31031998carre01 | 1D | $\frac{X}{030} \frac{0}{-0/000-0}$  | $\frac{X}{100} \frac{0}{-0/000-0}$ |                                    |                                     | 0                                  |    |
| BENZEMRANE Zakaria  |                  | CM | $\frac{V}{110} \frac{10}{-0/010-0}$ | $\frac{X}{100} \frac{0}{-0/000-0}$ |                                    |                                     | 10                                 |    |

CIRCUIT JUNIORS N°2 - Bondy  
RELATION GRADE/CHAMPIONNAT

| NOM et Prénom         | Licence          | Grade | C1                                   | C2                                   | C3                                   | C4                                   | C5                                   | C6 | C7 | C8 | Total |
|-----------------------|------------------|-------|--------------------------------------|--------------------------------------|--------------------------------------|--------------------------------------|--------------------------------------|----|----|----|-------|
| MONNEL Stephane       | M20081997MONNE01 | 1D    | <u>X 0</u><br><u>110 -0 / 000-1</u>  | <u>V 7</u><br><u>020 -0 / 000-0</u>  | <u>V 0</u><br><u>110 -0 / 000-0</u>  | <u>V 0</u><br><u>100 -0 / 000-0</u>  | <u>V 0</u><br><u>120 -2 / 000-0</u>  |    |    |    | 7     |
| ROBERT Arnaud         | M09041998ROBER01 | 1D    | <u>X 0</u><br><u>110 -0 / 000-0</u>  | <u>V 10</u><br><u>110 -0 / 000-0</u> | <u>V 10</u><br><u>100 -0 / 010-3</u> | <u>X 0</u><br><u>100 -0 / 000-0</u>  |                                      |    |    |    | 20    |
| HUA William           | M17021999HUA**01 | CM    | <u>V 0</u><br><u>120 -0 / 000-H</u>  | <u>X 0</u><br><u>100 -0 / 000-0</u>  | <u>X 0</u><br><u>110 -0 / 000-0</u>  |                                      |                                      |    |    |    | 0     |
| CAUCHARD Clement      | M08012000CAUCH01 | CM    | <u>V 10</u><br><u>110 -0 / 000-0</u> | <u>X 0</u><br><u>030 -0 / 010-2</u>  | <u>X 0</u><br><u>100 -0 / 000-0</u>  |                                      |                                      |    |    |    | 10    |
| ARMEDE Edwin          | M04071997ARMED01 | 1D    | <u>V 10</u><br><u>110 -0 / 000-1</u> | <u>V 7</u><br><u>010 -0 / 000-2</u>  | <u>V 0</u><br><u>100 -0 / 000-0</u>  | <u>X 0</u><br><u>010 -0 / 000-1</u>  | <u>X 0</u><br><u>120 -0 / 000-0</u>  |    |    |    | 17    |
| MEDINA DA GRAGA Danly | M09101999MEDIN01 | CM    | <u>V 7</u><br><u>020 -0 / 000-0</u>  | <u>V 7</u><br><u>030 -0 / 010-2</u>  | <u>X 0</u><br><u>100 -0 / 000-0</u>  | <u>X 0</u><br><u>120 -2 / 000-0</u>  |                                      |    |    |    | 14    |
| SHILLINGFORD Carlvn   | M10051998SHILL01 | 1D    | <u>V 0</u><br><u>110 -0 / 000-0</u>  | <u>X 0</u><br><u>100 -0 / 000-1</u>  | <u>X 0</u><br><u>110 -0 / 000-0</u>  |                                      |                                      |    |    |    | 0     |
| HOGER Louis           | M27091998HOGER01 | CM    | <u>X 0</u><br><u>140 -0 / 000-0</u>  | <u>X 0</u><br><u>110 -0 / 000-0</u>  |                                      |                                      |                                      |    |    |    | 0     |
| PINCEAU Clement       | M20071998PINCE01 | CM    | <u>X 0</u><br><u>100 -0 / 000-0</u>  | <u>V 10</u><br><u>110 -0 / 000-0</u> | <u>V 10</u><br><u>110 -0 / 000-0</u> | <u>X 0</u><br><u>100 -0 / 000-0</u>  |                                      |    |    |    | 20    |
| GALINE Theo           | M07071998GALIN01 | CM    | <u>X 0</u><br><u>110 -0 / 000-0</u>  |                                      |                                      |                                      |                                      |    |    |    | 0     |
| NERSISYAN Armen       | M13011999NERSI02 | CM    | <u>X 0</u><br><u>110 -0 / 000-0</u>  |                                      |                                      |                                      |                                      |    |    |    | 0     |
| HENRY Carl            | M17032000HENRY01 | CM    | <u>X 0</u><br><u>100 -1 / 000-0</u>  |                                      |                                      |                                      |                                      |    |    |    | 0     |
| PRADOT Bastien        | M26021997PRADO01 | 1D    | <u>X 0</u><br><u>010 -0 / 000-2</u>  | <u>X 0</u><br><u>020 -0 / 000-0</u>  |                                      |                                      |                                      |    |    |    | 0     |
| PRADOT Yann           | M13021998PRADO01 | 1D    | <u>V 10</u><br><u>100 -0 / 000-1</u> | <u>X 0</u><br><u>020 -0 / 000-0</u>  | <u>V 0</u><br><u>100 -0 / 000-0</u>  | <u>V 10</u><br><u>100 -0 / 000-0</u> | <u>V 10</u><br><u>120 -0 / 000-0</u> |    |    |    | 30    |
| BAILLY Arthur         | M12072000BAILL01 | 1D    | <u>X 0</u><br><u>120 -0 / 000-0</u>  | <u>X 0</u><br><u>110 -0 / 000-0</u>  |                                      |                                      |                                      |    |    |    | 0     |
| EL MAGNOUGI Rafik     | M03051999EL*MA01 | CM    | <u>X 0</u><br><u>120 -0 / 000-H</u>  |                                      |                                      |                                      |                                      |    |    |    | 0     |
| RAYNAUD Yohan         | M25051998RAYNA01 | CM    | <u>V 10</u><br><u>140 -0 / 000-0</u> | <u>V 10</u><br><u>100 -0 / 000-0</u> | <u>V 10</u><br><u>100 -0 / 000-1</u> | <u>V 7</u><br><u>010 -0 / 000-1</u>  | <u>X 0</u><br><u>100 -0 / 000-0</u>  |    |    |    | 37    |
| BEYLERIAN Corentin    | M30041997BEYLE01 | 1D    | <u>X 0</u><br><u>100 -0 / 000-1</u>  |                                      |                                      |                                      |                                      |    |    |    | 0     |
| ZIDANI Theo           | M01101997ZIDAN01 | 1D    | <u>V 0</u><br><u>100 -1 / 000-0</u>  | <u>X 0</u><br><u>030 -2 / 000-2</u>  | <u>X 0</u><br><u>100 -0 / 010-3</u>  |                                      |                                      |    |    |    | 0     |
| CAROLY Evintz         | M13051997CAROL01 | CM    | <u>V 10</u><br><u>110 -0 / 000-0</u> | <u>V 10</u><br><u>120 -0 / 000-0</u> | <u>V 7</u><br><u>030 -2 / 000-2</u>  | <u>V 10</u><br><u>100 -0 / 000-0</u> | <u>V 10</u><br><u>100 -0 / 000-0</u> |    |    |    | 47    |

CIRCUIT JUNIORS N°2 - Bondy  
RELATION GRADE/CHAMPIONNAT

| NOM et Prénom      | Licence          | Grade | C1                                   | C2                                   | C3                                   | C4                                   | C5 | C6 | C7 | C8 | Total |
|--------------------|------------------|-------|--------------------------------------|--------------------------------------|--------------------------------------|--------------------------------------|----|----|----|----|-------|
| KAROURI Younes     | M30061997KAROU01 | CM    | $\frac{X \ 0}{100 \ -0 / 000 \ -0}$  | $\frac{V \ 10}{100 \ -0 / 000 \ -0}$ | $\frac{V \ 10}{100 \ -0 / 000 \ -0}$ | $\frac{V \ 10}{110 \ -0 / 000 \ -0}$ |    |    |    |    | 30    |
| CHERIFI Yanis      | M06051997CHERI01 | 1D    | $\frac{X \ 0}{120 \ -0 / 000 \ -0}$  | $\frac{X \ 0}{110 \ -0 / 000 \ -0}$  |                                      |                                      |    |    |    |    | 0     |
| KAROUI Mehdi       | M30091999KAROU01 | 1D    | $\frac{V \ 10}{110 \ -0 / 000 \ -0}$ | $\frac{X \ 0}{120 \ -0 / 000 \ -0}$  | $\frac{V \ 0}{000 \ -0 / 000 \ -2}$  | $\frac{X \ 0}{110 \ -0 / 000 \ -0}$  |    |    |    |    | 10    |
| MARC Antony        | M02071998MARC*01 | CM    | $\frac{V \ 10}{100 \ -0 / 000 \ -0}$ | $\frac{V \ 0}{000 \ -0 / 000 \ -2}$  | $\frac{X \ 0}{000 \ -0 / 000 \ -2}$  |                                      |    |    |    |    | 10    |
| GANDILHON Antoine  | M23071998GANDI01 | CM    | $\frac{V \ 10}{120 \ -0 / 000 \ -0}$ | $\frac{V \ 10}{120 \ -0 / 000 \ -0}$ | $\frac{X \ 0}{100 \ -0 / 000 \ -0}$  |                                      |    |    |    |    | 20    |
| MEKHICHE Sid Ahmed | M18011999MEKHI01 | CM    | $\frac{X \ 0}{100 \ -0 / 000 \ -0}$  | $\frac{X \ 0}{000 \ -0 / 000 \ -2}$  |                                      |                                      |    |    |    |    | 0     |

CIRCUIT JUNIORS N°2 - Bondy  
RELATION GRADE/CHAMPIONNAT

| NOM et Prénom | Licence          | Grade C1                       | C2 | C3 | C4 | C5 | C6 | C7 | C8 | Total |
|---------------|------------------|--------------------------------|----|----|----|----|----|----|----|-------|
| LIMA Dany     | M24091998LIMA*01 | CM $\frac{X}{110-0 / 000-0}$ 0 |    |    |    |    |    |    |    | 0     |
| CHERIKH Ryan  | M16061997CHERI01 | 1D $\frac{V}{110-0 / 000-0}$ 0 |    |    |    |    |    |    |    | 0     |