

F -48

| NOM et Prénom | Licence | Grade C1 | C2 | C3 | C4 | C5 | C6 | C7 | C8 | Total |
|----------------------------|------------------|--|---------------------------------------|---------------------------------------|--------------------------------------|----|----|----|----|-------|
| AGOGUE Alana | F27112006AGOGU01 | 1D $\frac{X}{0}$ $\frac{02-0}{00-1}$ | | | | | | | | 0 |
| ALLEE Pauline | F28081997ALLEE01 | 3D $\frac{V}{0}$ $\frac{10-0}{00-0}$ | $\frac{V}{0}$ $\frac{02-0}{00-1}$ | $\frac{V}{0}$ $\frac{02-2}{00-1}$ | $\frac{X}{0}$ $\frac{02-2}{01-2}$ | | | | | 0 |
| DESFARGES Manon | F03072004DESFA01 | 1D $\frac{X}{0}$ $\frac{11-0}{00-3}$ | $\frac{V}{10}$ $\frac{02-2}{00-1}$ | $\frac{V}{10}$ $\frac{10-1}{00-0}$ | | | | | | 20 |
| FRAIPONT Charlotte | F10062006FRAIP01 | 2D $\frac{X}{0}$ $\frac{02-0}{00-1}$ | $\frac{V}{0}$ $\frac{10-0}{00-2}$ | $\frac{X}{0}$ $\frac{10-0}{00-0}$ | | | | | | 0 |
| MARTIN DERMENONVILLE Diane | F31072005MARTI01 | 1D $\frac{X}{0}$ $\frac{10-1}{00-0}$ | $\frac{V}{10}$ $\frac{10-0}{00-2}$ | $\frac{X}{0}$ $\frac{02-2}{00-1}$ | | | | | | 10 |
| MULLER Lisa | F04092001MULLE01 | 2D $\frac{X}{0}$ $\frac{10-0}{00-2}$ | $\frac{X}{0}$ $\frac{10-0}{00-2}$ | | | | | | | 0 |
| OLIVIER Ella | F28102002OLIVI01 | 2D $\frac{V}{0}$ $\frac{11-0}{00-3}$ | $\frac{V}{0}$ $\frac{02-0}{00-0}$ | $\frac{V}{10}$ $\frac{02-2}{01-2}$ | | | | | | 10 |
| SEVIN Marion | F26111997SEVIN01 | 2D $\frac{V}{0}$ $\frac{02-0}{00-0}$ | $\frac{X}{0}$ $\frac{02-2}{00-1}$ | $\frac{X}{0}$ $\frac{10-1}{00-0}$ | | | | | | 0 |
| STOFBERG Lara | | 1D $\frac{V}{10}$ $\frac{10-0}{00-2}$ | $\frac{V}{10}$ $\frac{10-1}{00-0}$ | $\frac{X}{0}$ $\frac{02-0}{00-0}$ | $\frac{V}{0}$ $\frac{10-1}{00-3}$ | | | | | 20 |
| TIJOUX Elaura | F02021999TIJOU01 | 1D $\frac{X}{0}$ $\frac{10-0}{00-0}$ | $\frac{X}{0}$ $\frac{10-0}{00-2}$ | | | | | | | 0 |
| TRENET Elodie | F24061997TRENE01 | 1D $\frac{V}{10}$ $\frac{02-0}{00-1}$ | $\frac{X}{0}$ $\frac{02-0}{00-0}$ | $\frac{V}{10}$ $\frac{10-0}{00-0}$ | $\frac{X}{0}$ $\frac{10-1}{00-3}$ | | | | | 20 |

F -52

| NOM et Prénom | Licence | Grade | C1 | C2 | C3 | C4 | C5 | C6 | C7 | C8 | Total |
|------------------------|------------------|-------|------------------------------------|------------------------------------|------------------------------------|------------------------------------|----|----|----|----|-------|
| BRAULOTTE Lola | F30062004BRAUL01 | 1D | $\frac{X \ 0}{02 \ -1 / 00 \ -1}$ | $\frac{X \ 0}{10 \ -0 / 00 \ -1}$ | | | | | | | 0 |
| DE RUITER Minke | | 1D | $\frac{V \ 10}{02 \ -0 / 00 \ -2}$ | $\frac{X \ 0}{10 \ -0 / 00 \ -0}$ | $\frac{V \ 7}{11 \ -0 / 00 \ -3}$ | $\frac{X \ 0}{10 \ -0 / 00 \ -0}$ | | | | | 17 |
| FERREIRA Cathy | F05021998FERRE01 | 2D | $\frac{V \ 0}{10 \ -0 / 00 \ -0}$ | $\frac{X \ 0}{02 \ -2 / 00 \ -1}$ | $\frac{V \ 0}{02 \ -0 / 00 \ -0}$ | | | | | | 0 |
| GAUBERT Justine | F06081999GAUBE01 | 2D | $\frac{X \ 0}{01 \ -0 / 00 \ -1}$ | $\frac{V \ 0}{10 \ -0 / 00 \ -2}$ | $\frac{X \ 0}{10 \ -1 / 00 \ -0}$ | | | | | | 0 |
| GUYOT Suzy | F20092006GUYOT01 | 1D | $\frac{X \ 0}{11 \ -0 / 00 \ -1}$ | $\frac{X \ 0}{11 \ -0 / 00 \ -3}$ | | | | | | | 0 |
| MEDEMA Maria | | 1D | $\frac{X \ 0}{02 \ -1 / 01 \ -2}$ | $\frac{V \ 10}{10 \ -0 / 00 \ -1}$ | $\frac{V \ 10}{10 \ -1 / 00 \ -0}$ | $\frac{X \ 0}{02 \ -0 / 00 \ -0}$ | | | | | 20 |
| MOHAMED HACHIM Kayzie | F10012007MOHAM01 | CM | $\frac{V \ 10}{11 \ -0 / 00 \ -1}$ | $\frac{V \ 10}{02 \ -2 / 00 \ -1}$ | $\frac{X \ 0}{10 \ -0 / 00 \ -0}$ | | | | | | 20 |
| NAHOUM Marie Charlotte | F23101993NAHOU01 | 2D | $\frac{X \ 0}{02 \ -0 / 00 \ -2}$ | | | | | | | | 0 |
| PLANCHE Justine | F03051997PLANC01 | 1D | $\frac{V \ 10}{02 \ -1 / 00 \ -1}$ | $\frac{V \ 10}{02 \ -1 / 01 \ -2}$ | $\frac{X \ 0}{10 \ -0 / 00 \ -0}$ | $\frac{V \ 10}{10 \ -0 / 00 \ -0}$ | | | | | 30 |
| RAY Norma | F04041994RAY**01 | 1D | $\frac{X \ 0}{02 \ -0 / 00 \ -0}$ | $\frac{X \ 0}{10 \ -0 / 00 \ -2}$ | | | | | | | 0 |
| WANDEL Vera | | 2D | $\frac{V \ 7}{01 \ -0 / 00 \ -1}$ | $\frac{V \ 0}{02 \ -0 / 00 \ -0}$ | $\frac{V \ 0}{10 \ -0 / 00 \ -0}$ | $\frac{V \ 0}{10 \ -0 / 00 \ -0}$ | | | | | 7 |

F-57

| NOM et Prénom | Licence | Grade C1 | C2 | C3 | C4 | C5 | C6 | C7 | C8 | Total |
|------------------|------------------|-------------------------------|----------------------------|----------------------------|----------------------------|---------------------------|---------------------------|----|----|-------|
| BEAUQUEY Lola | F18082006BEAUQ01 | 1D $\frac{V \ 10}{02-0/00-0}$ | $\frac{X \ 0}{01-0/00-1}$ | $\frac{V \ 10}{02-0/00-0}$ | $\frac{X \ 0}{11-1/00-1}$ | | | | | 20 |
| BRUN Lea | F21031998BRUN*01 | 1D $\frac{V \ 10}{10-0/00-0}$ | $\frac{V \ 10}{10-0/00-1}$ | $\frac{X \ 0}{10-0/00-0}$ | $\frac{V \ 10}{10-0/00-0}$ | | | | | 30 |
| CARILLON Alice | F21102004CARIL01 | 2D $\frac{X \ 0}{10-0/00-0}$ | $\frac{V \ 0}{10-0/00-1}$ | $\frac{V \ 10}{02-0/00-0}$ | $\frac{X \ 0}{10-0/00-0}$ | | | | | 10 |
| GAUTHIER Justine | F07082005GAUTH01 | 1D $\frac{X \ 0}{10-1/00-1}$ | | | | | | | | 0 |
| GOSELIN Elsa | F18031998GOSSE01 | 1D $\frac{X \ 0}{01-2/00-1}$ | | | | | | | | 0 |
| HARDY Melina | F26052003HARDY01 | 1D $\frac{X \ 0}{10-0/00-2}$ | | | | | | | | 0 |
| LABIAUX Chloe | F28111985LABIA01 | 2D $\frac{V \ 0}{02-0/00-2}$ | $\frac{V \ 10}{10-0/00-1}$ | $\frac{V \ 10}{10-0/00-0}$ | $\frac{X \ 0}{10-0/00-0}$ | | | | | 20 |
| LEMERCIER Andrea | F19082003LEMER01 | 2D $\frac{X \ 0}{10-0/00-0}$ | $\frac{V \ 0}{10-0/00-1}$ | $\frac{X \ 0}{02-0/00-0}$ | | | | | | 0 |
| MAITREJEAN Lea | F26121999MAITR01 | 1D $\frac{X \ 0}{02-0/01-0}$ | | | | | | | | 0 |
| MONERET Lea | F05051997MONER01 | 1D $\frac{X \ 0}{02-0/00-0}$ | | | | | | | | 0 |
| MOUNIF Melissa | F09032000MOUNI01 | 1D $\frac{V \ 10}{10-1/00-1}$ | $\frac{X \ 0}{10-0/00-1}$ | $\frac{X \ 0}{10-0/00-1}$ | | | | | | 10 |
| MUGULAR Shannon | F12021999MUGUL01 | 1D $\frac{X \ 0}{02-0/00-2}$ | $\frac{X \ 0}{10-0/00-0}$ | | | | | | | 0 |
| OUJANA Syrine | F25032007OUJAN01 | 1D $\frac{V \ 7}{01-2/00-1}$ | $\frac{X \ 0}{10-0/01-2}$ | $\frac{X \ 0}{10-0/00-1}$ | | | | | | 7 |
| PANIER Manon | F01052003PANIE01 | 2D $\frac{V \ 0}{10-0/00-2}$ | $\frac{V \ 0}{02-0/01-0}$ | $\frac{X \ 0}{10-0/00-1}$ | $\frac{V \ 0}{10-0/00-0}$ | $\frac{V \ 0}{11-1/00-1}$ | $\frac{X \ 0}{10-0/00-0}$ | | | 0 |
| PECHE Chloe | F27072006PECHE01 | 1D $\frac{V \ 10}{10-0/00-0}$ | $\frac{V \ 10}{10-0/01-2}$ | $\frac{V \ 10}{10-0/00-0}$ | $\frac{V \ 10}{10-0/00-0}$ | | | | | 40 |
| POINTEAU Julie | F17122007POINT01 | 1D $\frac{X \ 0}{10-0/00-0}$ | $\frac{X \ 0}{02-0/00-0}$ | | | | | | | 0 |
| RICHARD Lisa | F16022003RICHA01 | 2D $\frac{V \ 0}{10-0/00-0}$ | $\frac{V \ 0}{01-0/00-1}$ | $\frac{X \ 0}{10-0/00-0}$ | $\frac{V \ 10}{10-0/00-0}$ | | | | | 10 |

F-63

| NOM et Prénom | Licence | Grade C1 | C2 | C3 | C4 | C5 | C6 | C7 | C8 | Total |
|------------------------|------------------|--|---------------------------------------|---------------------------------------|---------------------------------------|---------------------------------------|----|----|----|-------|
| BAGOT Sarah | F27121996BAGOT01 | 2D $\frac{X}{10-0/00-1} \frac{0}{00-1}$ | | | | | | | | 0 |
| BOELSMA Mila | | 1D $\frac{X}{02-0/01-1} \frac{0}{01-1}$ | | | | | | | | 0 |
| BRISTEAU Angeline | F15082005BRIST01 | 2D $\frac{V}{10-0/00-0} \frac{0}{00-0}$ | $\frac{V}{01-0/00-2} \frac{7}{00-2}$ | $\frac{V}{02-0/00-2} \frac{0}{00-2}$ | $\frac{X}{02-1/01-0} \frac{0}{01-0}$ | $\frac{V}{10-0/00-3} \frac{0}{00-3}$ | | | | 7 |
| CASTELLA Ambre | F17052004CASTE01 | 1D $\frac{V}{11-0/00-0} \frac{0}{00-0}$ | $\frac{X}{01-0/00-1} \frac{0}{00-1}$ | | | | | | | 0 |
| CIERPISZ Marine | F07071995CIERP01 | 1D $\frac{X}{10-0/00-0} \frac{0}{00-0}$ | $\frac{V}{01-0/00-0} \frac{7}{00-0}$ | $\frac{X}{02-2/01-0} \frac{0}{01-0}$ | | | | | | 7 |
| COUILLARD Myriam | F25102004COUIL01 | 1D $\frac{V}{11-0/00-0} \frac{10}{00-0}$ | $\frac{V}{02-0/00-1} \frac{10}{00-1}$ | $\frac{X}{10-2/01-3} \frac{0}{01-3}$ | $\frac{V}{10-1/01-3} \frac{0}{01-3}$ | | | | | 20 |
| DESCHAMPS Noryane | F20022007DESCH01 | 1D $\frac{X}{11-0/00-0} \frac{0}{00-0}$ | $\frac{X}{10-0/00-0} \frac{0}{00-0}$ | | | | | | | 0 |
| EKINDY Laurel | F21102006EKIND01 | CM $\frac{X}{02-0/00-0} \frac{0}{00-0}$ | | | | | | | | 0 |
| GHANNOU Lamia | F16072005GHANN01 | 2D $\frac{X}{10-0/01-1} \frac{0}{01-1}$ | | | | | | | | 0 |
| HACKSPILL Carla | F09122002HACKS01 | 1D $\frac{V}{02-0/00-0} \frac{10}{00-0}$ | $\frac{V}{02-0/00-0} \frac{10}{00-0}$ | $\frac{V}{01-2/00-0} \frac{7}{00-0}$ | $\frac{V}{02-1/01-0} \frac{10}{01-0}$ | $\frac{X}{02-0/01-0} \frac{0}{01-0}$ | | | | 37 |
| HARACHI Nouhaila | F08091999HARAC01 | 1D $\frac{V}{10-0/00-1} \frac{10}{00-1}$ | $\frac{V}{02-0/01-1} \frac{10}{01-1}$ | $\frac{X}{02-0/00-2} \frac{0}{00-2}$ | $\frac{V}{02-0/00-2} \frac{10}{00-2}$ | $\frac{X}{02-0/00-0} \frac{0}{00-0}$ | | | | 30 |
| HORVAIS Melanie | F15022000HORVA01 | 1D $\frac{V}{10-0/00-0} \frac{10}{00-0}$ | $\frac{X}{01-2/00-0} \frac{0}{00-0}$ | $\frac{X}{10-0/00-0} \frac{0}{00-0}$ | | | | | | 10 |
| NANCEY Elisa | F10022001NANCE01 | 2D $\frac{X}{01-0/00-2} \frac{0}{00-2}$ | $\frac{V}{10-0/00-0} \frac{0}{00-0}$ | $\frac{X}{02-0/00-2} \frac{0}{00-2}$ | | | | | | 0 |
| NINOREILLE PESTEL Luce | F19092004NINOR01 | 1D $\frac{X}{02-0/00-0} \frac{0}{00-0}$ | $\frac{X}{10-0/00-0} \frac{0}{00-0}$ | | | | | | | 0 |
| OFFENBERG Leah | | 1D $\frac{X}{02-0/00-0} \frac{0}{00-0}$ | $\frac{V}{10-0/00-0} \frac{10}{00-0}$ | $\frac{V}{10-0/00-0} \frac{10}{00-0}$ | $\frac{V}{02-0/00-0} \frac{10}{00-0}$ | $\frac{X}{10-1/01-3} \frac{0}{01-3}$ | | | | 30 |
| PEYROULAN Flora | F31012007PEYRO02 | CB $\frac{X}{11-0/00-0} \frac{0}{00-0}$ | | | | | | | | 0 |
| ROYER Alexandra | F08122006ROYER01 | 1D $\frac{X}{10-0/00-0} \frac{0}{00-0}$ | $\frac{X}{01-0/00-0} \frac{0}{00-0}$ | | | | | | | 0 |
| SINNEMA Fleur | | 1D $\frac{V}{01-0/00-1} \frac{7}{00-1}$ | $\frac{X}{02-0/00-1} \frac{0}{00-1}$ | $\frac{V}{10-0/00-0} \frac{10}{00-0}$ | $\frac{V}{10-0/00-0} \frac{10}{00-0}$ | $\frac{X}{10-0/00-3} \frac{0}{00-3}$ | | | | 27 |
| SPINDER Faye | | 1D $\frac{V}{02-0/00-0} \frac{0}{00-0}$ | $\frac{V}{10-0/01-1} \frac{10}{01-1}$ | $\frac{X}{02-0/00-1} \frac{0}{00-1}$ | $\frac{V}{02-2/01-0} \frac{10}{01-0}$ | $\frac{X}{10-0/00-0} \frac{0}{00-0}$ | | | | 20 |
| TILLO Marine | F01112002TILLO01 | 2D $\frac{X}{10-0/00-0} \frac{0}{00-0}$ | | | | | | | | 0 |
| VANSEVEREN Carla | F16012005VANSE01 | 1D $\frac{X}{10-0/00-0} \frac{0}{00-0}$ | $\frac{X}{10-0/00-0} \frac{0}{00-0}$ | | | | | | | 0 |
| ZIHRI Maillys | F19052004ZIHRI01 | 1D $\frac{V}{10-0/00-0} \frac{10}{00-0}$ | $\frac{V}{10-0/00-0} \frac{10}{00-0}$ | $\frac{V}{02-0/00-1} \frac{10}{00-1}$ | $\frac{V}{10-2/01-3} \frac{0}{01-3}$ | $\frac{V}{02-0/01-0} \frac{10}{01-0}$ | | | | 40 |

F -70

| NOM et Prénom | Licence | Grade | C1 | C2 | C3 | C4 | C5 | C6 | C7 | C8 | Total |
|----------------------|------------------|-------|----------------------|----------------------|----------------------|---------------------|---------------------|----|----|----|-------|
| BALME Julie | F10122007BALME01 | CM | X 0 10 -1 / 00-3 | X 0 10 -1 / 00-2 | | | | | | | 0 |
| BAUGE Solise | F23062005BAUGE01 | CM | V 7 01 -1 / 00-2 | V 10 10 -1 / 00-2 | V 7 11 -0 / 00-3 | X 0 11 -2 / 00-0 | | | | | 24 |
| BUFI Garance | F23082005BUFI*01 | 1D | V 0 02 -0 / 00-0 | X 0 10 -1 / 00-3 | V 0 02 -1 / 00-0 | X 0 10 -0 / 00-3 | | | | | 0 |
| CHENA Amel | F20032004CHENA01 | CM | X 0 11 -0 / 00-0 | | | | | | | | 0 |
| CRESPIN Benedicte | F25021998CRESP01 | CM | X 0 02 -0 / 00-0 | | | | | | | | 0 |
| DALEBA Osange | F18062004DALEB01 | 1D | V 0 10 -1 / 00-3 | V 10 02 -0 / 00-0 | X 0 02 -0 / 00-0 | X 0 10 -2 / 00-3 | | | | | 10 |
| DEMBELE Aminata | F20031995DEMBE03 | CM | X 0 01 -2 / 00-2 | | | | | | | | 0 |
| EME Clemence | F24041997EME**01 | 2D | V 0 11 -0 / 00-0 | X 0 02 -0 / 00-1 | V 0 10 -0 / 00-0 | V 0 10 -0 / 00-0 | V 0 11 -0 / 00-0 | | | | 0 |
| HELLUIN Anouk | F15072004HELLU01 | 1D | V 0 02 -0 / 00-0 | V 0 10 -1 / 00-3 | X 0 11 -0 / 00-3 | X 0 11 -0 / 00-0 | | | | | 0 |
| HIEULE Zoe | F23112004HIEUL01 | CM | X 0 02 -0 / 00-0 | X 0 02 -1 / 00-0 | | | | | | | 0 |
| MONSTERMAN Ellemiek | | 1D | X 0 02 -0 / 00-0 | | | | | | | | 0 |
| NGODI Lena | F26022005NGODI01 | 1D | V 10 02 -0 / 00-0 | X 0 10 -1 / 00-2 | V 10 10 -0 / 00-0 | V 0 10 -0 / 00-3 | V 0 10 -2 / 00-3 | | | | 20 |
| OLIVIER Maylis | F31082000OLIVI01 | 1D | V 0 01 -0 / 00-1 | X 0 02 -0 / 00-0 | V 0 10 -1 / 00-2 | X 0 10 -0 / 00-0 | | | | | 0 |
| SWINKELS Nadia | | 1D | V 10 10 -0 / 00-0 | V 10 02 -0 / 00-1 | V 10 02 -0 / 00-0 | V 0 11 -2 / 00-0 | | | | | 30 |
| VAN DEN HIL Danielle | | CM | X 0 01 -0 / 00-1 | | | | | | | | 0 |
| VIAUD Anais | F31012004VIAUD01 | 1D | X 0 01 -1 / 00-2 | X 0 10 -0 / 00-0 | | | | | | | 0 |
| VOUTEY Alexia | F23112004VOUTE01 | 1D | V 0 01 -2 / 00-2 | X 0 10 -0 / 00-0 | X 0 10 -0 / 00-0 | | | | | | 0 |

F -78

| NOM et Prénom | Licence | Grade C1 | C2 | C3 | C4 | C5 | C6 | C7 | C8 | Total |
|------------------------|------------------|-----------------------------|----------------------------|----------------------------|----------------------------|----|----|----|----|-------|
| ATAMNA Alyssa | F28102007ATAMN01 | 1D $\frac{X}{10-0/00-0}$ 0 | | | | | | | | 0 |
| BROMBOSZCZ Kathleen | F01022003BROMB01 | 1D $\frac{X}{02-0/00-1}$ 0 | V 10 $\frac{10-2/00-3}$ | X 0 $\frac{10-1/00-0}$ | | | | | | 10 |
| CHABOUT Lylia | F09122001CHABO01 | 2D $\frac{X}{02-0/00-2}$ 0 | V 0 $\frac{02-0/00-0}$ | X 0 $\frac{02-0/01-1}$ | | | | | | 0 |
| DE BONI Clady | F20072002DE*BO01 | 2D $\frac{V}{11-0/00-0}$ 0 | X 0 $\frac{11-0/00-0}$ | V 0 $\frac{10-1/00-3}$ | | | | | | 0 |
| HANSTEDÉ Linde | | 1D $\frac{V}{02-0/00-1}$ 10 | V 7 $\frac{01-0/00-2}$ | V 10 $\frac{11-0/00-0}$ | V 0 $\frac{10-2/00-3}$ | | | | | 27 |
| LEPECHOURE Alexia | F22101999LEPEC01 | 1D $\frac{X}{01-1/00-1}$ 0 | | | | | | | | 0 |
| LEROY Clara | F02012003LEROY01 | 2D $\frac{X}{10-1/00-1}$ 0 | X 0 $\frac{10-0/00-F}$ | | | | | | | 0 |
| LINON Alison | F27061997LINON01 | 2D $\frac{V}{02-0/00-0}$ 0 | V 10 $\frac{10-1/00-1}$ | V 0 $\frac{10-0/00-0}$ | X 0 $\frac{10-2/00-3}$ | | | | | 10 |
| LOUVIEAUX Eugénie | F09031999LOUVI01 | 1D $\frac{V}{02-0/00-2}$ 10 | V 10 $\frac{11-0/00-3}$ | X 0 $\frac{10-0/00-0}$ | V 10 $\frac{02-0/00-0}$ | | | | | 30 |
| MAREAU Ambre | F17122006MAREA02 | 1D $\frac{V}{01-1/00-1}$ 7 | X 0 $\frac{11-0/00-0}$ | V 10 $\frac{10-1/00-0}$ | X 0 $\frac{02-0/00-0}$ | | | | | 17 |
| MENDES Marie-Gabrielle | F17092001MENDE01 | 1D $\frac{V}{10-0/00-0}$ 10 | X 0 $\frac{11-0/00-3}$ | X 0 $\frac{02-0/00-0}$ | | | | | | 10 |
| OUALI Sofia | F20062005OUALI01 | 2D $\frac{V}{10-0/00-0}$ 10 | X 0 $\frac{01-0/00-2}$ | X 0 $\frac{10-2/00-3}$ | | | | | | 10 |
| VAROQUIER Amandine | F07042003VAROQ01 | 1D $\frac{X}{02-0/00-0}$ 0 | V 10 $\frac{10-0/00-F}$ | V 10 $\frac{02-0/01-1}$ | X 0 $\frac{10-1/00-3}$ | | | | | 20 |
| VOUTEY Justine | F11121999VOUTE01 | 2D $\frac{X}{10-0/00-0}$ 0 | | | | | | | | 0 |

F +78

| NOM et Prénom | Licence | Grade | C1 | C2 | C3 | C4 | C5 | C6 | C7 | C8 | Total |
|-------------------|------------------|-------|-----------------------------|-----------------------------|-----------------------------|----|----|----|----|----|-------|
| FURIER Justine | F29091995FURIE01 | 1D | X 0 <u>10 -0 / 00-3</u> | X 0 <u>10 -0 / 00-0</u> | | | | | | | 0 |
| GUILBERT Marine | F03121999GUILB01 | 2D | V 0 <u>02 -0 / 00-1</u> | X 0 <u>10 -0 / 00-3</u> | X 0 <u>02 -0 / 00-0</u> | | | | | | 0 |
| LESCOURANT Emilie | F29091991LESCO01 | 2D | V 0 <u>10 -0 / 00-3</u> | X 0 <u>10 -1 / 00-2</u> | X 0 <u>02 -2 / 01-2</u> | | | | | | 0 |
| MACHY Melanie | F19081982MACHY01 | 1D | V 10 <u>02 -2 / 01-2</u> | V 0 <u>10 -0 / 00-3</u> | V 0 <u>10 -2 / 00-3</u> | | | | | | 10 |
| MAGKEYEV Diana | F17032003MAGKE02 | CB | V 0 <u>11 -0 / 00-3</u> | V 0 <u>10 -1 / 00-2</u> | X 0 <u>10 -2 / 00-3</u> | | | | | | 0 |
| MAJDANE Leina | F30052003MAJDA01 | 1D | X 0 <u>02 -0 / 00-1</u> | V 10 <u>10 -0 / 00-0</u> | V 10 <u>02 -2 / 01-2</u> | | | | | | 20 |
| SALVADORI Eva | F16102004SALVA01 | 1D | X 0 <u>02 -2 / 01-2</u> | X 0 <u>10 -0 / 00-0</u> | | | | | | | 0 |
| VOUTEY Lea | F15112005VOUTE01 | 1D | X 0 <u>11 -0 / 00-3</u> | V 10 <u>10 -0 / 00-0</u> | V 10 <u>02 -0 / 00-0</u> | | | | | | 20 |

M-60

| NOM et Prénom | Licence | Grade | C1 | C2 | C3 | C4 | C5 | C6 | C7 | C8 | Total |
|------------------------|------------------|-------|-----------------------|-----------------------|-----------------------|-----------------------|-----------------------|-----------------------|-----------------------|----|-------|
| ABDULAH I Axel | M25061999ABDUL01 | 1D | $\frac{X}{02-0/01-0}$ | | | | | | | | 0 |
| AMIMER Ahmed | M21082005AMIME01 | CM | $\frac{X}{02-0/00-1}$ | | | | | | | | 0 |
| ANGLADE Nolan | M05082006ANGLA01 | 1D | $\frac{X}{01-1/00-2}$ | | | | | | | | 0 |
| BAROU Romain | M24021999BAROU01 | 3D | $\frac{V}{11-0/00-0}$ | $\frac{V}{10-1/00-1}$ | $\frac{V}{02-0/00-0}$ | $\frac{V}{10-0/00-0}$ | $\frac{X}{11-0/01-0}$ | | | | 0 |
| BEAUGENDRE Yanis | M15122003BEAUG01 | 1D | $\frac{V}{10-0/00-0}$ | $\frac{V}{10-0/00-0}$ | $\frac{X}{02-0/00-0}$ | $\frac{V}{01-0/00-1}$ | $\frac{X}{11-0/00-1}$ | | | | 17 |
| BORDEREAUX Arthur | M24112004BORDE01 | 2D | $\frac{X}{02-0/01-0}$ | | | | | | | | 0 |
| BUNDY Clement | M08051997BUNDY01 | 2D | $\frac{V}{10-0/00-2}$ | $\frac{V}{10-0/01-X}$ | $\frac{V}{01-1/00-0}$ | $\frac{V}{01-2/00-0}$ | $\frac{X}{01-0/00-1}$ | $\frac{V}{10-0/00-2}$ | | | 24 |
| CAER Matheo | M07112004CAER*01 | 1D | $\frac{X}{11-1/00-0}$ | | | | | | | | 0 |
| CAZAL Jean Phylippe | M12092004CAZAL02 | CM | $\frac{X}{10-0/00-0}$ | | | | | | | | 0 |
| CELERIER James | M13082006CELER01 | 1D | $\frac{X}{10-0/00-0}$ | | | | | | | | 0 |
| CORNACCHIA Matteo | M28082002CORNA01 | 1D | $\frac{X}{02-0/00-1}$ | | | | | | | | 0 |
| CROMBEZ Elliot | M21091998CROMB01 | 2D | $\frac{X}{10-0/01-0}$ | | | | | | | | 0 |
| DEMONIERE BADIE Romain | M19042007DEMON01 | 1D | $\frac{V}{01-2/00-2}$ | $\frac{X}{10-0/00-M}$ | | | | | | | 7 |
| DI NICOLA Leo | M21062001DI*NI04 | 2D | $\frac{V}{10-0/01-0}$ | $\frac{V}{11-0/00-1}$ | $\frac{X}{01-1/00-0}$ | $\frac{V}{10-0/00-1}$ | $\frac{V}{10-0/00-0}$ | $\frac{X}{10-0/00-1}$ | | | 20 |
| DOUKOURE Ismael | M09022006DOUKO01 | 1D | $\frac{X}{02-0/00-1}$ | | | | | | | | 0 |
| DROUET Caetano | M13112007DROUE01 | 1D | $\frac{X}{10-0/00-0}$ | | | | | | | | 0 |
| DUCO James | M06022006DUCO*01 | 1D | $\frac{X}{10-0/00-0}$ | | | | | | | | 0 |
| GAILLARD Benjamin | M17081990GAILL01 | 2D | $\frac{X}{10-0/00-2}$ | $\frac{X}{10-0/00-1}$ | | | | | | | 0 |
| GELIN Maxime | M26022000GELIN01 | 1D | $\frac{X}{10-0/00-0}$ | | | | | | | | 0 |
| GOSSWEILER Sasha | M25122005GOSSW01 | 1D | $\frac{X}{11-0/00-0}$ | | | | | | | | 0 |
| GOUTTIH Ali | M09112002GOUTT01 | 2D | $\frac{V}{02-1/00-1}$ | $\frac{V}{11-1/00-0}$ | $\frac{V}{02-0/01-1}$ | $\frac{X}{10-0/00-0}$ | $\frac{V}{11-0/00-1}$ | $\frac{V}{10-0/00-1}$ | $\frac{X}{02-0/00-0}$ | | 10 |
| GUERRIEM Mohamed | M24092004GUERR01 | 1D | $\frac{V}{10-0/00-2}$ | $\frac{V}{02-0/00-0}$ | $\frac{V}{10-0/00-0}$ | $\frac{V}{01-0/00-1}$ | $\frac{V}{11-0/01-0}$ | | | | 47 |
| GUIKEMA Michel | | 1D | $\frac{V}{02-0/01-0}$ | $\frac{X}{11-0/00-1}$ | $\frac{X}{01-0/00-0}$ | | | | | | 10 |
| HAMADI Ihsane | M05092006HAMAD01 | 1D | $\frac{V}{11-1/00-0}$ | $\frac{V}{11-0/00-0}$ | $\frac{V}{10-0/00-0}$ | $\frac{X}{10-1/00-0}$ | $\frac{V}{01-1/00-1}$ | $\frac{X}{02-1/01-1}$ | | | 37 |
| HARNS Jin | | 1D | $\frac{V}{02-0/00-1}$ | $\frac{V}{10-1/00-0}$ | $\frac{X}{01-1/00-1}$ | | | | | | 20 |
| HENRY Kyllian | M07052006HENRY01 | CM | $\frac{X}{10-0/00-0}$ | | | | | | | | 0 |
| HURTREL Angelo | M16122005HURTR01 | 1D | $\frac{X}{10-0/00-0}$ | | | | | | | | 0 |
| ITAROV Ibragim | M30122007ITARO01 | CM | $\frac{V}{10-0/00-0}$ | $\frac{X}{11-0/00-0}$ | $\frac{X}{11-0/00-1}$ | | | | | | 10 |

| | | | | | | | | | |
|---------------------|------------------|----|-----------------------------------|-----------------------------------|----------------------------------|-----------------------------------|-----------------------------------|----------------------------------|----|
| JOMIE Antonin | M08062005JOMIE01 | CM | $\frac{V}{10} \frac{10}{-0/00-0}$ | $\frac{X}{10} \frac{0}{-0/00-0}$ | | | | | 10 |
| JULIEN Samuel | M18052000JULIE01 | 2D | $\frac{V}{11} \frac{0}{-0/00-1}$ | $\frac{V}{10} \frac{10}{-0/00-0}$ | $\frac{V}{10} \frac{0}{-1/00-0}$ | $\frac{X}{10} \frac{0}{-0/00-0}$ | $\frac{V}{02} \frac{10}{-0/00-0}$ | | 20 |
| LABBE Guillaume | M09082001LABBE01 | 1D | $\frac{V}{10} \frac{10}{-0/00-0}$ | $\frac{X}{11} \frac{0}{-0/00-1}$ | | | | | 10 |
| LAGEISTE Miguel | M10071992LAGEI01 | 1D | $\frac{X}{10} \frac{0}{-1/00-0}$ | | | | | | 0 |
| LE GAL Alexis | M25032001LE*GA01 | 1D | $\frac{X}{10} \frac{0}{-0/01-X}$ | | | | | | 0 |
| LEVET Guillaume | M22062002LEVET01 | 2D | $\frac{V}{02} \frac{10}{-0/01-0}$ | $\frac{V}{02} \frac{0}{-0/00-1}$ | $\frac{X}{10} \frac{0}{-0/00-0}$ | | | | 10 |
| LOUIS Marc | M02091997LOUIS01 | 2D | $\frac{V}{02} \frac{0}{-2/00-1}$ | $\frac{V}{01} \frac{0}{-1/00-1}$ | $\frac{X}{01} \frac{0}{-2/00-0}$ | $\frac{X}{10} \frac{0}{-0/00-0}$ | | | 0 |
| MARITORENA Estebann | M18032005MARIT01 | 2D | $\frac{V}{10} \frac{0}{-0/00-0}$ | $\frac{V}{10} \frac{10}{-0/01-0}$ | $\frac{X}{11} \frac{0}{-0/00-1}$ | | | | 10 |
| MARTIN Kylian | M03012007MARTI02 | 1D | $\frac{X}{11} \frac{0}{-1/00-0}$ | | | | | | 0 |
| MONTES Yanis | M26082007MONTE01 | CM | $\frac{X}{10} \frac{0}{-0/00-0}$ | | | | | | 0 |
| MOTA Esteban | M22112005MOTA*01 | CM | $\frac{V}{01} \frac{7}{-1/00-2}$ | $\frac{X}{02} \frac{0}{-0/00-1}$ | | | | | 7 |
| MOUNIER Maximilien | M07061989MOUNI01 | 1D | $\frac{V}{02} \frac{0}{-0/00-1}$ | $\frac{X}{02} \frac{0}{-2/00-1}$ | | | | | 0 |
| NANCEY Noe | M27092007NANCE01 | CM | $\frac{X}{10} \frac{0}{-0/00-3}$ | | | | | | 0 |
| NEIMI Alsajad | | 1D | $\frac{X}{01} \frac{0}{-2/00-2}$ | | | | | | 0 |
| NGUYEN Kenzo | M08052001NGUYE01 | 1D | $\frac{V}{10} \frac{10}{-0/00-0}$ | $\frac{X}{10} \frac{0}{-0/00-2}$ | $\frac{X}{01} \frac{0}{-0/00-1}$ | | | | 10 |
| PESTELARD Louis | M22122002PESTE01 | 1D | $\frac{X}{02} \frac{0}{-1/00-1}$ | | | | | | 0 |
| PICCO Luka | M29072004PICCO01 | 1D | $\frac{V}{02} \frac{10}{-0/00-1}$ | $\frac{V}{10} \frac{0}{-0/00-3}$ | $\frac{X}{02} \frac{0}{-0/01-1}$ | | | | 10 |
| PORCHER Thibault | M10061994PORCH01 | 2D | $\frac{V}{10} \frac{0}{-0/00-0}$ | $\frac{V}{10} \frac{0}{-0/00-0}$ | $\frac{X}{10} \frac{0}{-0/00-0}$ | $\frac{V}{01} \frac{0}{-0/00-0}$ | $\frac{X}{01} \frac{0}{-1/00-1}$ | | 0 |
| RAVOT Hugo | M22062004RAVOT01 | 1D | $\frac{X}{10} \frac{0}{-0/00-0}$ | | | | | | 0 |
| REBEYROL Matheo | M05072003REBEY01 | 1D | $\frac{V}{10} \frac{0}{-0/00-M}$ | $\frac{V}{11} \frac{10}{-0/00-1}$ | $\frac{X}{02} \frac{0}{-0/00-0}$ | $\frac{V}{11} \frac{10}{-0/00-0}$ | $\frac{V}{02} \frac{10}{-1/01-1}$ | $\frac{X}{10} \frac{0}{-0/00-2}$ | 30 |
| THIRY Louis | M18052007THIRY01 | 1D | $\frac{X}{10} \frac{0}{-0/01-0}$ | | | | | | 0 |
| WINKEL Remi | M14092002WINKE01 | 2D | $\frac{V}{10} \frac{0}{-0/00-0}$ | $\frac{X}{10} \frac{0}{-1/00-1}$ | $\frac{V}{11} \frac{0}{-0/00-1}$ | $\frac{X}{11} \frac{0}{-0/00-0}$ | | | 0 |

M-66

| NOM et Prénom | Licence | Grade | C1 | C2 | C3 | C4 | C5 | C6 | C7 | C8 | Total |
|-------------------------|------------------|-------|-------------------|-------------------|-------------------|-------------------|-------------------|------------------|----|----|-------|
| AIACHI Yanis | M05102003AIACH01 | 1D | V 10 10-0/00-0 | X 0 10-0/00-0 | V 7 01-0/00-1 | X 0 02-0/01-1 | | | | | 17 |
| ALLAM Kenzy | M06012004ALLAM01 | 1D | V 10 10-0/00-0 | X 0 02-0/00-2 | | | | | | | 10 |
| ALLAND Emile | M17082003ALLAN01 | 1D | V 10 10-0/00-0 | V 0 10-0/00-0 | V 10 11-0/00-0 | V 10 10-0/00-0 | X 0 01-1/00-0 | X 0 01-1/00-0 | | | 30 |
| ALLEE Florian | M24052001ALLEE01 | 2D | X 0 10-0/00-0 | X 0 10-0/00-0 | | | | | | | 0 |
| AMIMER Kais | M06032005AMIME01 | 1D | V 10 10-0/00-0 | X 0 10-1/00-1 | V 10 10-0/00-0 | V 10 11-0/01-0 | V 10 11-0/00-2 | X 0 01-0/00-0 | | | 40 |
| ASCOLESE Barnabe | M28122005ASCOL01 | 1D | X 0 10-0/00-0 | | | | | | | | 0 |
| BEAUZOR Benjamin | M14111996BEAUZ01 | 2D | V 0 11-0/00-3 | X 0 01-2/00-2 | | | | | | | 0 |
| BELGHERBI Bilal | M30042006BELGH01 | 1D | X 0 01-0/00-2 | | | | | | | | 0 |
| BEUKAM NGUEMKAM Andy | M27011995BEUKA01 | CM | X 0 10-0/00-0 | | | | | | | | 0 |
| CHARLOTTE Mateo Nicolas | M05112003CHARL01 | 1D | V 0 01-2/00-1 | X 0 02-0/00-0 | V 10 10-0/00-0 | X 0 02-0/00-0 | | | | | 10 |
| COQUILLAT Louis-Arthur | M22041996COQUI01 | 3D | X 0 10-0/00-0 | | | | | | | | 0 |
| CURTET Melvin | M28112003CURTE01 | 1D | X 0 02-1/00-0 | V 0 10-0/00-0 | X 0 10-0/00-0 | | | | | | 0 |
| DAMAS Mathieu | M27082003DAMAS02 | 1D | X 0 02-0/00-2 | | | | | | | | 0 |
| DEHAND Yan | M03102003DEHAN01 | 2D | V 10 02-0/00-1 | V 10 02-0/00-0 | X 0 01-1/00-1 | | | | | | 20 |
| DHAMCHO Rangdol | M14052005DHAMC01 | 2D | X 0 10-0/00-0 | | | | | | | | 0 |
| DUBOIS MILLOT Maxime | M14112003DUBOI01 | 1D | V 0 10-0/00-0 | V 10 02-0/00-2 | X 0 10-0/00-0 | X 0 11-0/01-0 | | | | | 10 |
| DUMONT Theo | M29082003DUMON01 | 1D | X 0 10-0/00-0 | | | | | | | | 0 |
| DUQUENNE Quentin | M12031999DUQUE02 | 2D | V 10 11-0/00-2 | X 0 10-0/00-0 | | | | | | | 10 |
| FAUCHER Hugo | M21031997FAUCH01 | 1D | X 0 11-0/00-3 | | | | | | | | 0 |
| FEMENIAS Thibault | M08082004FEMEN01 | 1D | X 0 11-0/00-1 | | | | | | | | 0 |
| FRANCOIS Nicolas | M12032000FRANC01 | 1D | X 0 11-0/00-3 | | | | | | | | 0 |
| GEORGES Gianni | M14111999GEORG01 | 1D | V 10 02-0/00-2 | V 10 02-0/00-0 | X 0 10-0/00-3 | | | | | | 20 |
| GONCALVES Yann | M28042006GONCA01 | 1D | X 0 10-0/00-1 | | | | | | | | 0 |
| GRELAUD Cyprien | M06012001GRELA01 | 2D | X 0 11-0/00-0 | | | | | | | | 0 |
| GUILLET Romain | M14092005GUILL02 | 1D | X 0 10-0/00-0 | | | | | | | | 0 |
| GUILLET Bastien | M08082001GUILL01 | 1D | V 10 02-0/00-0 | X 0 10-0/00-3 | | | | | | | 10 |
| H Aidar Mehdi | M06031992HAIDA01 | 2D | X 0 11-0/00-2 | | | | | | | | 0 |
| HARTMANN Nathan | M21122005HARTM01 | 2D | X 0 02-0/00-0 | | | | | | | | 0 |

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|-------------------------|------------------|----|-----------------------|-----------------------|-----------------------|-----------------------|-----------------------|-----------------------|-----------------------|--|----|
| HATTOU Mohamed | M02012001HATTO01 | 1D | $\frac{X}{10-0/00-2}$ | $\frac{X}{01-0/00-1}$ | | | | | | | 0 |
| HILGERT Pit | | 2D | $\frac{X}{02-0/00-1}$ | | | | | | | | 0 |
| HUBERT Adrien | M31072002HUBER01 | 1D | $\frac{V}{02-0/00-1}$ | $\frac{V}{02-0/00-0}$ | $\frac{V}{10-0/00-1}$ | $\frac{X}{10-0/01-0}$ | | | | | 30 |
| KHATOYAN Nika | M01042004KHATO01 | 2D | $\frac{V}{10-0/00-0}$ | $\frac{V}{10-0/00-0}$ | $\frac{X}{01-2/00-2}$ | | | | | | 0 |
| KORVAL Meane | M01052003KORVA02 | CM | $\frac{V}{02-1/00-0}$ | $\frac{V}{10-0/00-0}$ | $\frac{V}{10-1/00-1}$ | $\frac{V}{10-0/00-0}$ | $\frac{V}{10-0/00-0}$ | $\frac{V}{01-1/00-0}$ | $\frac{V}{11-0/00-0}$ | | 67 |
| LABBE Johann | M13102004LABBE01 | 1D | $\frac{X}{10-0/00-0}$ | | | | | | | | 0 |
| LALUCAA Thomas | M22092004LALUC01 | 1D | $\frac{V}{10-0/00-3}$ | $\frac{V}{02-0/00-0}$ | $\frac{X}{11-0/00-0}$ | $\frac{V}{10-0/00-0}$ | $\frac{X}{02-1/00-0}$ | | | | 10 |
| LAMON Brandon | M30042001LAMON01 | 1D | $\frac{X}{10-0/00-0}$ | $\frac{X}{10-0/01-0}$ | | | | | | | 0 |
| LANUSSE Pierre | M06082000LANUS01 | 2D | $\frac{X}{10-0/00-3}$ | | | | | | | | 0 |
| LECAMUS Mathis | M02042005LECAM01 | 1D | $\frac{X}{10-0/00-2}$ | | | | | | | | 0 |
| LECLERC Evan | M24092002LECLE01 | 2D | $\frac{V}{10-0/00-0}$ | $\frac{V}{02-0/00-0}$ | $\frac{V}{10-0/00-1}$ | $\frac{V}{11-0/00-0}$ | $\frac{X}{10-2/00-2}$ | $\frac{V}{10-0/00-0}$ | | | 20 |
| LEFKOUN M Hammed | M29032004LEFKO01 | 1D | $\frac{X}{02-0/00-0}$ | | | | | | | | 0 |
| LEROY Benjamin | M10112003LEROY01 | 1D | $\frac{X}{01-0/00-1}$ | | | | | | | | 0 |
| LETORDS Jimmy | M12092000LETOR01 | 2D | $\frac{V}{11-0/00-3}$ | $\frac{V}{01-2/00-2}$ | $\frac{V}{01-2/00-2}$ | $\frac{X}{10-0/00-0}$ | $\frac{X}{11-0/00-2}$ | | | | 14 |
| MAIRE Maxence | M01032006MAIRE01 | CM | $\frac{X}{01-2/00-1}$ | | | | | | | | 0 |
| MARTIN Ewen | M05032007MARTI06 | 1D | $\frac{V}{10-0/00-2}$ | $\frac{X}{02-0/00-0}$ | | | | | | | 10 |
| MARTIN Alexandre | M08072002MARTI01 | 1D | $\frac{V}{02-2/00-2}$ | $\frac{X}{02-0/00-0}$ | | | | | | | 10 |
| MESSAOUDI Amine | M02042004MESSA01 | 1D | $\frac{X}{11-0/00-2}$ | | | | | | | | 0 |
| MISSARA Asyan | M26012005MISSA01 | CM | $\frac{X}{10-0/00-0}$ | $\frac{X}{10-0/00-0}$ | | | | | | | 0 |
| MIVOVAN Adrian | M08092006MIVOV01 | 1D | $\frac{V}{01-0/00-2}$ | $\frac{V}{10-0/00-3}$ | $\frac{V}{10-0/01-0}$ | $\frac{X}{10-0/00-0}$ | $\frac{V}{02-1/00-0}$ | $\frac{V}{01-0/00-0}$ | $\frac{X}{10-0/00-0}$ | | 34 |
| MULLER-MIODANIC Florian | M11082005MULLE01 | 1D | $\frac{X}{10-0/00-0}$ | | | | | | | | 0 |
| NDIAYE Amadou | M21072006NDIAY01 | 1D | $\frac{V}{10-1/00-0}$ | $\frac{V}{02-0/00-0}$ | $\frac{X}{11-1/00-0}$ | $\frac{V}{02-0/01-1}$ | $\frac{X}{02-1/00-0}$ | | | | 30 |
| ONESIPE Natanael | M16031997ONESI03 | 1D | $\frac{V}{11-0/00-0}$ | $\frac{X}{10-0/01-0}$ | | | | | | | 10 |
| PADOLUS Leo | M27062006PADOL01 | 1D | $\frac{V}{01-0/00-1}$ | $\frac{X}{10-0/00-1}$ | | | | | | | 7 |
| PALLOT Arthur | M29012004PALLO01 | 1D | $\frac{X}{10-0/00-3}$ | | | | | | | | 0 |
| PETITE Maximilien | M03032004PETIT02 | 1D | $\frac{V}{10-0/00-0}$ | $\frac{V}{10-0/00-0}$ | $\frac{X}{10-0/00-1}$ | $\frac{V}{02-0/00-0}$ | $\frac{V}{10-1/01-0}$ | $\frac{X}{10-0/00-3}$ | | | 40 |
| RAGOT Raphael | M10082007RAGOT01 | 2D | $\frac{V}{10-0/00-0}$ | $\frac{X}{01-2/00-0}$ | | | | | | | 0 |
| RAMOS CAIGNARD Alexis | M24012004RAMOS01 | 2D | $\frac{V}{11-0/00-1}$ | $\frac{V}{01-2/00-0}$ | $\frac{V}{10-1/00-0}$ | $\frac{X}{11-0/00-0}$ | $\frac{X}{10-1/01-0}$ | | | | 7 |
| SCHATTEMAN Bastian | M14122006SCHAT01 | 1D | $\frac{V}{11-0/00-2}$ | $\frac{X}{02-0/00-0}$ | | | | | | | 10 |
| SCHOORMANS Jimmy | | 1D | $\frac{X}{02-0/00-0}$ | | | | | | | | 0 |
| SEGUY Mael | M17112001SEGUY01 | 1D | $\frac{X}{02-1/00-0}$ | | | | | | | | 0 |

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|--------------------|------------------|----|--------------------------|--------------------------|--------------------------|-------------------------|--------------------------|-------------------------|-------------------------|----|
| SORGIATI Vincent | M15061997SORGI01 | 3D | $\frac{V}{10-0/00-3} 0$ | $\frac{V}{10-0/01-0} 0$ | $\frac{V}{10-0/00-3} 0$ | $\frac{X}{01-1/00-0} 0$ | $\frac{V}{02-1/00-0} 0$ | $\frac{V}{10-0/00-3} 0$ | $\frac{V}{01-1/00-0} 0$ | 0 |
| STIKKELORUM Max | | 1D | $\frac{X}{10-1/00-0} 0$ | | | | | | | 0 |
| TOURNAIRE Timothee | M24112001TOURN01 | 1D | $\frac{X}{02-2/00-2} 0$ | | | | | | | 0 |
| VANVLET Twan | | CM | $\frac{V}{10-0/00-0} 10$ | $\frac{X}{10-0/00-0} 0$ | $\frac{V}{10-0/01-0} 10$ | $\frac{X}{10-0/00-0} 0$ | | | | 20 |
| VELSTRA Sil | | 1D | $\frac{V}{10-0/00-1} 10$ | $\frac{V}{01-1/00-1} 7$ | $\frac{X}{10-1/00-0} 0$ | | | | | 17 |
| VIRMOUX Ilann | M31072007VIRMO01 | 1D | $\frac{X}{02-0/00-1} 0$ | | | | | | | 0 |
| VREELING Tristan | | 1D | $\frac{V}{10-0/00-2} 10$ | $\frac{V}{10-0/00-0} 10$ | $\frac{V}{11-1/00-0} 10$ | $\frac{V}{01-1/00-0} 7$ | $\frac{V}{10-2/00-2} 10$ | $\frac{X}{11-0/00-0} 0$ | | 47 |
| ZOUINI Faouzi | M03082000ZOUIN01 | 1D | $\frac{V}{02-1/00-0} 10$ | $\frac{X}{10-0/00-0} 0$ | | | | | | 10 |

M-73

| NOM et Prénom | Licence | Grade | C1 | C2 | C3 | C4 | C5 | C6 | C7 | C8 | Total |
|----------------------------|------------------|-------|----------------------|----------------------|----------------------|----------------------|----------------------|----------------------|----------------------|----|-------|
| AARAO Alexandre | M19012003AARAO01 | 1D | X 0 10 -1 / 00-1 | V 7 11 -0 / 00-3 | V 10 11 -0 / 00-0 | X 0 10 -1 / 00-1 | | | | | 17 |
| AMON Mathis | M25042004AMON*01 | 1D | V 7 01 -0 / 00-0 | V 10 10 -0 / 00-1 | V 10 10 -0 / 00-0 | X 0 10 -0 / 00-2 | | | | | 27 |
| ARNAUD Max | M19042001ARNAU01 | 2D | V 0 10 -0 / 00-0 | X 0 10 -0 / 00-0 | | | | | | | 0 |
| AZZOLA Guillaume | M04071993AZZOL03 | 1D | X 0 10 -0 / 00-0 | | | | | | | | 0 |
| BAHOYA CALODAT Emmanuel | M12022003BAHOY01 | 1D | X 0 10 -1 / 00-0 | | | | | | | | 0 |
| BALAGUE Remi | M12071997BALAG01 | 2D | V 0 02 -0 / 00-1 | X 0 01 -0 / 00-1 | | | | | | | 0 |
| BAUDRILLART Eliot | M23082001BAUDR01 | 2D | X 0 10 -0 / 00-0 | | | | | | | | 0 |
| BELARBI Fayyad | M01012002BELAR01 | 2D | V 0 10 -1 / 00-3 | X 0 10 -2 / 01-1 | X 0 11 -0 / 00-3 | | | | | | 0 |
| BELFOUEL Zackaria | M18042004BELFO01 | 1D | V 10 11 -0 / 01-0 | V 10 10 -0 / 00-0 | V 10 10 -1 / 00-0 | X 0 10 -0 / 00-2 | V 10 11 -0 / 00-1 | V 10 02 -0 / 01-0 | V 10 10 -2 / 00-1 | | 60 |
| BEYER Thibaut | M18072003BEYER01 | 1D | V 10 11 -0 / 01-2 | V 10 11 -0 / 01-0 | X 0 10 -0 / 00-0 | X 0 10 -0 / 00-F | | | | | 20 |
| BEZTOUT Adam | M22042004BEZTO01 | 2D | X 0 01 -2 / 00-0 | | | | | | | | 0 |
| BIROT Gabriel | M06032007BIROT01 | 2D | X 0 10 -1 / 00-0 | | | | | | | | 0 |
| BOUKHLOUF Mohamed | M18012003BOUKH01 | CM | V 10 10 -0 / 00-0 | X 0 11 -0 / 00-0 | X 0 11 -1 / 00-2 | | | | | | 10 |
| BOURGUIGNON Dany | M12081999BOURG01 | 3D | V 0 02 -0 / 00-2 | X 0 11 -0 / 01-0 | | | | | | | 0 |
| BRIDE Damien | M29121997BRIDE01 | 1D | V 0 10 -1 / 01-3 | V 0 10 -0 / 00-3 | V 10 10 -0 / 00-0 | V 10 10 -0 / 00-0 | V 10 02 -0 / 00-0 | V 7 01 -0 / 00-2 | X 0 11 -0 / 01-0 | | 37 |
| BRISOUX Joffrey | | 2D | X 0 01 -0 / 00-0 | | | | | | | | 0 |
| CABARET Lilian | M12122002CABAR01 | 2D | V 0 02 -2 / 00-0 | V 0 11 -0 / 00-0 | V 10 10 -0 / 00-0 | V 10 11 -0 / 00-0 | X 0 01 -0 / 00-2 | X 0 10 -2 / 00-1 | | | 20 |
| CARELS Noah | M16112007CAREL01 | CM | X 0 10 -0 / 00-1 | | | | | | | | 0 |
| CAROLY Kindy | M07082003CAROL03 | 1D | V 10 11 -0 / 00-0 | X 0 10 -1 / 00-1 | | | | | | | 10 |
| CARRAYROU Mateo | M02102003CARRA01 | 1D | V 10 11 -1 / 00-0 | V 10 10 -0 / 00-0 | X 0 10 -0 / 00-1 | X 0 11 -0 / 00-0 | | | | | 20 |
| CHARLES Quentin | M14052001CHARL01 | 1D | X 0 10 -2 / 00-1 | | | | | | | | 0 |
| CHIFFE Yanis | M09052004CHIFF01 | 1D | X 0 11 -0 / 01-2 | | | | | | | | 0 |
| COSSEZ Quentin | M22021990COSSE01 | 1D | X 0 10 -1 / 01-3 | X 0 01 -2 / 00-1 | | | | | | | 0 |
| COTE COLISSON Pierre | M09021993COTE*03 | 1D | X 0 10 -0 / 00-1 | | | | | | | | 0 |
| COUTANT Nolan | M22032004COUTA01 | 2D | V 7 01 -2 / 00-0 | X 0 10 -0 / 00-0 | | | | | | | 7 |
| CUSUMANO Thomas | M20092001CUSUM01 | 1D | X 0 02 -0 / 00-1 | | | | | | | | 0 |
| DAMBRINE DEBUIGNY Thibault | M28102002DAMBR01 | 2D | V 0 10 -1 / 00-0 | V 7 01 -0 / 00-1 | X 0 10 -0 / 00-0 | X 0 10 -1 / 00-1 | | | | | 7 |
| DELIVRY Isaiah | M16112006DELIV01 | 1D | X 0 10 -0 / 00-1 | X 0 10 -1 / 00-3 | | | | | | | 0 |

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|------------------------|------------------|----|----------------------|----------------------|----------------------|----------------------|----------------------|----------------------|----|
| DUFOURT Tristan | M05032002DUFUO01 | 1D | V 10 10 -0 / 00-0 | V 10 02 -0 / 00-0 | X 0 10 -1 / 00-0 | | | | 20 |
| DULONGCOURTY Pierre | M21092003DULON01 | 1D | X 0 10 -0 / 00-3 | V 7 01 -2 / 00-1 | V 10 10 -0 / 00-0 | X 0 10 -0 / 00-0 | | | 17 |
| FRERET Alexandre | M21062002FRERE01 | 2D | X 0 01 -0 / 00-0 | | | | | | 0 |
| GADOIS Yonis | M15042005GADOI01 | 1D | V 10 10 -0 / 00-1 | V 10 10 -1 / 00-1 | V 10 10 -1 / 01-0 | X 0 02 -0 / 00-0 | X 0 10 -0 / 00-0 | | 30 |
| GAMBIEZ Thibault | M13061995GAMBI01 | 1D | V 10 10 -0 / 01-0 | V 10 10 -2 / 00-1 | X 0 10 -0 / 00-0 | | | | 20 |
| GARBE Robin | M31032001GARBE01 | 1D | V 10 10 -0 / 00-1 | V 10 02 -0 / 00-0 | V 10 10 -0 / 00-0 | V 10 10 -0 / 00-2 | X 0 02 -1 / 00-1 | V 10 11 -0 / 00-1 | 50 |
| GERUSSI Nathan | M13112002GERUS01 | CM | X 0 02 -1 / 00-1 | | | | | | 0 |
| HECTOR Charles | M22121999HECTO01 | 1D | V 10 10 -0 / 00-0 | X 0 10 -0 / 00-0 | X 0 10 -0 / 00-0 | | | | 10 |
| HOUDOUX Tristan | M16091996HOUDO02 | 1D | X 0 10 -2 / 00-1 | | | | | | 0 |
| JACQUIN Clement | M08122001JACQU01 | 2D | X 0 10 -0 / 00-0 | | | | | | 0 |
| JED Badr | M01082001JED**01 | 1D | X 0 10 -0 / 00-0 | | | | | | 0 |
| KOMA Floryan | M22042004KOMA*01 | 1D | V 7 01 -0 / 00-0 | X 0 11 -0 / 00-2 | | | | | 7 |
| KONING Ruben | | 1D | X 0 10 -1 / 00-3 | | | | | | 0 |
| KRIST Antoine | M16112006KRIST01 | 1D | X 0 11 -1 / 00-0 | | | | | | 0 |
| LAFAYE Louis | M20082002LAFAY01 | 1D | X 0 11 -0 / 00-0 | | | | | | 0 |
| LE DU Nolann | M16012006LE*DU01 | 1D | X 0 10 -0 / 00-0 | | | | | | 0 |
| LECAMUS Timothe | M03072001LECAM01 | 1D | X 0 02 -0 / 00-1 | | | | | | 0 |
| LEGRAND Gary | M30032004LEGRA02 | 1D | X 0 10 -0 / 01-0 | | | | | | 0 |
| LORGEUX Theo | M17122001LORGE01 | 1D | V 0 10 -0 / 01-0 | V 10 10 -0 / 01-0 | X 0 10 -0 / 00-0 | V 10 10 -0 / 00-0 | V 10 10 -0 / 00-0 | X 0 10 -0 / 00-3 | 30 |
| M BENGUE Idris | M08062004M*BEN01 | 1D | X 0 02 -0 / 00-2 | | | | | | 0 |
| MBIANDA Bryan | M16082003MBIAN01 | 1D | X 0 02 -2 / 00-0 | V 0 11 -1 / 00-2 | V 10 10 -1 / 00-1 | V 0 10 -0 / 00-F | V 0 10 -0 / 00-3 | X 0 11 -0 / 00-1 | 10 |
| MENGUY Romain | M18021998MENGU01 | 1D | V 10 10 -1 / 00-1 | V 10 10 -2 / 01-1 | V 10 10 -0 / 00-1 | V 10 11 -0 / 01-0 | V 10 02 -1 / 00-1 | V 10 11 -0 / 01-0 | 60 |
| MOADAB Raphael | M24071997MOADA01 | 3D | X 0 10 -2 / 00-0 | | | | | | 0 |
| MONDESIR Gregory | M02021993MONDE01 | 3D | V 0 02 -1 / 00-1 | X 0 10 -0 / 01-3 | | | | | 0 |
| MOTA Mathis | M07051999MOTA*01 | 1D | X 0 11 -0 / 01-0 | | | | | | 0 |
| PANECHOU Nicolas | M25052003PANEC02 | 2D | V 0 10 -2 / 00-1 | X 0 02 -0 / 00-1 | | | | | 0 |
| PISTOL Livio Alexandre | M22072006PISTO01 | 1D | V 10 10 -0 / 00-0 | V 0 10 -0 / 01-3 | X 0 10 -1 / 01-0 | | | | 10 |
| POCARD Gregoire | M03111997POCAR01 | 2D | V 0 10 -0 / 00-2 | V 0 11 -0 / 00-2 | V 0 10 -0 / 00-2 | X 0 11 -0 / 00-0 | X 0 10 -0 / 00-F | | 0 |
| RACINE Quentin | M18082004RACIN01 | 1D | V 10 02 -0 / 00-1 | V 10 02 -0 / 00-1 | X 0 11 -1 / 00-0 | | | | 20 |
| ROUX Baptiste | M28082006ROUX*01 | 2D | V 0 11 -0 / 00-0 | X 0 10 -0 / 00-2 | | | | | 0 |
| SPENLE Francois | M21091994SPENL01 | 2D | V 10 10 -1 / 00-0 | X 0 10 -0 / 01-0 | | | | | 10 |

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|---------------------|------------------|----|---------------------------------|---------------------------------|---------------------------------|---------------------------------|---------------------------------|---------------------------------|--|----|
| STOFBERG Enrique | | 3D | $\frac{V}{10-2} \frac{0}{00-0}$ | $\frac{V}{10-0} \frac{0}{00-1}$ | $\frac{X}{02-0} \frac{0}{00-0}$ | | | | | 10 |
| STURMAN Tim | | 1D | $\frac{X}{10-0} \frac{0}{00-2}$ | | | | | | | 0 |
| TALLEMET Remi | M29082001TALLE01 | 1D | $\frac{X}{11-0} \frac{0}{00-0}$ | | | | | | | 0 |
| TARADE Lorenzo | M11072001TARAD01 | 2D | $\frac{V}{10-0} \frac{0}{00-0}$ | $\frac{X}{02-0} \frac{0}{00-0}$ | $\frac{V}{10-1} \frac{0}{00-3}$ | $\frac{V}{10-0} \frac{0}{00-F}$ | $\frac{X}{11-0} \frac{0}{00-1}$ | | | 0 |
| TARADE Yolán | M31081997TARAD01 | 4D | $\frac{V}{10-0} \frac{0}{00-0}$ | $\frac{V}{10-0} \frac{0}{00-2}$ | $\frac{V}{11-1} \frac{0}{00-0}$ | $\frac{X}{11-0} \frac{0}{01-0}$ | $\frac{V}{10-1} \frac{0}{00-1}$ | $\frac{X}{02-0} \frac{0}{01-0}$ | | 0 |
| THENEVIN. Alexandre | M01012001THENE02 | CM | $\frac{X}{10-0} \frac{0}{00-0}$ | | | | | | | 0 |
| TONNELIER Hugo | M20022007TONNE01 | 1D | $\frac{X}{10-0} \frac{0}{00-0}$ | | | | | | | 0 |
| TOTCHIEV Mouslim | M21062001TOTCH02 | CM | $\frac{X}{10-0} \frac{0}{01-0}$ | | | | | | | 0 |
| TURQUAIS Max | M29102001TURQU01 | 2D | $\frac{X}{10-0} \frac{0}{00-1}$ | | | | | | | 0 |

M-81

| NOM et Prénom | Licence | Grade | C1 | C2 | C3 | C4 | C5 | C6 | C7 | C8 | Total |
|-----------------------|------------------|-------|----------------------|----------------------|----------------------|----------------------|----------------------|---------------------|----|----|-------|
| ADOGONY Kelian | M01022007ADOGO01 | CM | X 0 10 -0 / 00-0 | | | | | | | | 0 |
| ARNOULD Baptiste | M02111997ARNOU02 | 2D | V 10 10 -2 / 00-2 | V 0 10 -0 / 00-0 | V 0 01 -1 / 00-0 | X 0 02 -0 / 00-1 | X 0 10 -0 / 00-0 | | | | 10 |
| BARCOT Jordan | M01082000BARCO01 | 2D | V 7 01 -0 / 00-2 | X 0 10 -0 / 00-A | | | | | | | 7 |
| BASSANI Nicolas | M08041999BASSA01 | 1D | X 0 11 -0 / 00-0 | | | | | | | | 0 |
| BAYANAA Bilgee | | 1D | V 10 10 -0 / 00-0 | V 10 11 -0 / 00-0 | V 10 10 -0 / 00-0 | X 0 01 -1 / 00-2 | V 10 10 -0 / 00-0 | X 0 10 -0 / 01-0 | | | 40 |
| BAZZO-BORTOT Theophyl | M31102001BAZZO02 | 2D | V 0 02 -1 / 00-1 | X 0 11 -0 / 00-0 | | | | | | | 0 |
| BONGO MBOYO Lucien | M08021987BONGO01 | CM | X 0 10 -0 / 00-1 | | | | | | | | 0 |
| BOURGUIGNON Clement | M19042001BOURG02 | 2D | V 0 11 -0 / 00-0 | V 0 02 -0 / 00-0 | X 0 10 -0 / 01-0 | | | | | | 0 |
| CABOUNI Ilias | M27032003CABOU01 | CM | X 0 10 -0 / 00-3 | | | | | | | | 0 |
| CAUDRELIER Lucas | M08102001CAUDR01 | 2D | X 0 02 -1 / 00-0 | | | | | | | | 0 |
| CAZIN Thomas | M11072007CAZIN01 | 1D | X 0 02 -0 / 00-0 | | | | | | | | 0 |
| CHALUMEAU Antonin | M22082000CHALU01 | 1D | X 0 10 -0 / 00-0 | X 0 10 -0 / 00-0 | | | | | | | 0 |
| CHIEPPA Florian | M27012001CHIEP01 | 1D | X 0 11 -0 / 00-0 | | | | | | | | 0 |
| CHOPLIANI Giorgi | M26082003CHOPL01 | 1D | V 10 10 -1 / 00-1 | X 0 10 -0 / 00-0 | | | | | | | 10 |
| COLLIN Hector | M18072005COLLI01 | 1D | X 0 10 -1 / 00-1 | | | | | | | | 0 |
| COUTARD Matia | M10102004COUTA01 | CM | X 0 02 -1 / 01-0 | | | | | | | | 0 |
| DESALEUX Teddy | M12101989DESAL01 | 4D | X 0 10 -2 / 00-2 | | | | | | | | 0 |
| DUPASQUIER Victor | M26122001DUPAS01 | 2D | V 0 11 -0 / 00-2 | X 0 01 -0 / 00-0 | X 0 10 -0 / 00-0 | | | | | | 0 |
| FENWENDA Mart | | 1D | X 0 02 -0 / 00-0 | | | | | | | | 0 |
| FERNANDEZ Timothe | M11012003FERNA01 | 2D | V 0 11 -1 / 00-1 | X 0 10 -0 / 00-2 | | | | | | | 0 |
| FLEURY Kemi | M15112004FLEUR01 | 1D | V 0 02 -0 / 00-0 | X 0 11 -0 / 00-1 | V 10 10 -0 / 00-1 | X 0 10 -0 / 00-0 | | | | | 10 |
| FORET Louis | M15032003FORET01 | 2D | V 0 10 -0 / 00-0 | X 0 11 -0 / 00-3 | | | | | | | 0 |
| GAMBELA Noe | M22081999GAMBE01 | CM | X 0 10 -1 / 00-0 | | | | | | | | 0 |
| GASPARD Noah | M21042006GASPA01 | 1D | X 0 10 -0 / 00-0 | | | | | | | | 0 |
| GOZITACHVILI Mathe | M16042006GOZIT01 | CM | V 10 02 -0 / 00-0 | V 10 10 -0 / 00-0 | V 0 10 -2 / 00-3 | V 10 10 -0 / 00-0 | V 10 02 -1 / 01-0 | X 0 02 -0 / 00-1 | | | 40 |
| GRIDAINE Lucas | M07032003GRIDA01 | 1D | X 0 10 -0 / 00-1 | V 10 10 -0 / 00-0 | V 10 02 -0 / 00-0 | V 10 11 -0 / 01-1 | X 0 10 -0 / 00-0 | | | | 30 |
| HEDDAD Hosni | M04031997HEDDA02 | 1D | X 0 02 -0 / 00-1 | | | | | | | | 0 |
| HEMBERT Thomas | M04011992HEMBE01 | 2D | X 0 10 -0 / 00-1 | | | | | | | | 0 |

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|-----------------------|------------------|----|--------------------------|--------------------------|--------------------------|--------------------------|--------------------------|--------------------------|-------------------------|--|----|
| HEURTEBOURG Goulven | M04112007HEURT02 | 1D | $\frac{V}{10-0/00-0} 10$ | $\frac{X}{02-0/00-0} 0$ | | | | | | | 10 |
| JEANDE Tom | M02052003JEAND01 | 1D | $\frac{V}{02-0/01-2} 10$ | $\frac{V}{10-0/00-0} 10$ | $\frac{X}{02-0/00-0} 0$ | $\frac{X}{01-0/00-1} 0$ | | | | | 20 |
| JOUBERT Quentin | M22031990JOUBE01 | 4D | $\frac{V}{02-0/00-0} 0$ | $\frac{V}{02-0/00-0} 0$ | $\frac{V}{02-0/00-1} 0$ | $\frac{V}{10-0/00-0} 0$ | $\frac{V}{02-0/00-1} 0$ | | | | 0 |
| KASSA Mavioga | M20031983KASSA01 | 2D | $\frac{X}{02-0/00-0} 0$ | $\frac{X}{11-2/00-0} 0$ | | | | | | | 0 |
| KISSANGOU Christ | M12051995KISSA02 | CM | $\frac{X}{11-0/00-2} 0$ | | | | | | | | 0 |
| LE DU Gwendal | M16012006LE*DU02 | 1D | $\frac{X}{10-0/00-0} 0$ | | | | | | | | 0 |
| LEBEL Alois | M05092004LEBEL01 | 1D | $\frac{V}{10-0/00-0} 10$ | $\frac{X}{11-0/00-3} 0$ | | | | | | | 10 |
| LEBEL Gwendal | M29042002LEBEL01 | 2D | $\frac{V}{02-1/01-0} 0$ | $\frac{V}{10-0/00-A} 0$ | $\frac{X}{10-2/00-3} 0$ | $\frac{V}{02-0/00-0} 0$ | $\frac{V}{11-0/00-0} 0$ | $\frac{V}{10-0/01-0} 0$ | $\frac{V}{02-1/00-1} 0$ | | 0 |
| LEMPEREUR Loic | M08022003LEMPE01 | 2D | $\frac{X}{10-0/00-0} 0$ | | | | | | | | 0 |
| LOEBER Inno | | CM | $\frac{V}{02-0/00-2} 10$ | $\frac{V}{02-0/00-0} 10$ | $\frac{X}{01-1/00-0} 0$ | | | | | | 20 |
| LOUAI Adil | M17101999LOUAI01 | 1D | $\frac{X}{02-0/01-2} 0$ | | | | | | | | 0 |
| LOUATI Hakim | M05042004LOUAT01 | 1D | $\frac{V}{11-0/00-0} 10$ | $\frac{V}{10-0/00-1} 0$ | $\frac{V}{10-0/01-0} 10$ | $\frac{X}{10-0/00-0} 0$ | $\frac{X}{11-0/00-0} 0$ | | | | 20 |
| LOUYS Bastien | M12052001LOUYS01 | 2D | $\frac{V}{10-0/00-0} 0$ | $\frac{X}{10-0/00-0} 0$ | | | | | | | 0 |
| LYBRECHT Mickael | M04062002LYBRE01 | 1D | $\frac{V}{10-0/00-3} 0$ | $\frac{X}{02-0/00-0} 0$ | $\frac{V}{01-0/00-1} 7$ | $\frac{V}{10-0/00-0} 10$ | $\frac{V}{10-0/00-0} 10$ | $\frac{V}{10-1/00-1} 10$ | | | 37 |
| MORLET Remy | M05012004MORLE01 | 1D | $\frac{X}{10-0/00-0} 0$ | | | | | | | | 0 |
| MOROUCHE Soheil | M15042004MOROU01 | 1D | $\frac{V}{10-1/00-0} 0$ | $\frac{V}{11-0/00-0} 10$ | $\frac{V}{02-2/00-0} 10$ | $\frac{X}{10-0/00-0} 0$ | $\frac{X}{11-0/01-1} 0$ | | | | 20 |
| NOURRY Raphael | M17042003NOURR01 | 1D | $\frac{X}{10-0/00-0} 0$ | | | | | | | | 0 |
| ONANA Aristide Raoul | M15022003ONANA01 | 2D | $\frac{V}{02-0/00-1} 0$ | $\frac{V}{11-0/00-3} 7$ | $\frac{X}{02-2/00-0} 0$ | | | | | | 7 |
| PENOT Yohan | M31122003PENOT01 | 1D | $\frac{X}{10-1/01-0} 0$ | | | | | | | | 0 |
| PETITJEAN Lucas | M17072001PETIT01 | 2D | $\frac{V}{10-0/00-1} 10$ | $\frac{V}{10-0/00-2} 10$ | $\frac{X}{10-0/00-0} 0$ | | | | | | 20 |
| REMIATTE Tom | M16032006REMA01 | 1D | $\frac{V}{10-0/00-0} 10$ | $\frac{V}{10-0/00-0} 10$ | $\frac{V}{11-0/00-1} 10$ | $\frac{V}{01-1/00-2} 7$ | $\frac{X}{02-1/01-0} 0$ | $\frac{X}{10-1/00-1} 0$ | | | 37 |
| RIO Mael | M27052005RIO**01 | 2D | $\frac{X}{01-0/00-2} 0$ | | | | | | | | 0 |
| ROUX Antoine | M11092004ROUX*01 | 1D | $\frac{V}{10-0/00-0} 10$ | $\frac{X}{10-0/00-0} 0$ | $\frac{V}{10-0/00-0} 10$ | $\frac{X}{10-0/00-1} 0$ | | | | | 20 |
| RUBRICE Victor Junior | M10082001RUBRI01 | 1D | $\frac{V}{02-0/00-0} 10$ | $\frac{X}{02-0/00-0} 0$ | | | | | | | 10 |
| SCREMIN Hugo | M27101999SCREM01 | 2D | $\frac{V}{02-0/00-0} 0$ | $\frac{V}{11-0/00-3} 0$ | $\frac{X}{10-2/00-3} 0$ | $\frac{X}{02-0/00-0} 0$ | | | | | 0 |
| SOKI Jose | M01041998SOKI*01 | 1D | $\frac{X}{11-0/00-0} 0$ | | | | | | | | 0 |
| TALY Nathan | M26122005TALY*01 | CM | $\frac{V}{02-1/00-0} 10$ | $\frac{X}{02-0/00-0} 0$ | | | | | | | 10 |
| TANTAOUI Adrien | M15042001TANTA01 | 1D | $\frac{X}{02-1/00-1} 0$ | | | | | | | | 0 |
| TANTY LOKONGA Bangabi | M12071988TANTY01 | 1D | $\frac{X}{02-0/00-2} 0$ | | | | | | | | 0 |
| VAN DEN HIL Mathijs | | CM | $\frac{X}{11-1/00-1} 0$ | | | | | | | | 0 |
| VAN SINDEREN Mika | | 1D | $\frac{V}{10-0/00-1} 10$ | $\frac{V}{01-0/00-0} 7$ | $\frac{V}{10-2/00-3} 0$ | $\frac{V}{10-0/00-0} 10$ | $\frac{X}{10-0/00-0} 0$ | $\frac{X}{02-1/00-1} 0$ | | | 27 |

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| | | | | |
|----|---------------------|---------------------|---------------------|---------------------|
| 1D | V 10 | X 0 | V 10 | X 0 |
| | <u>10 -1 / 01-0</u> | <u>10 -0 / 00-0</u> | <u>11 -2 / 00-0</u> | <u>02 -0 / 00-0</u> |

20

M-90

| NOM et Prénom | Licence | Grade | C1 | C2 | C3 | C4 | C5 | C6 | C7 | C8 | Total |
|---------------------------|------------------|-------|-------------------|-------------------|-------------------|-------------------|------------------|-------------------|----|----|-------|
| AGBEGNENOU Joris | M27032000AGBEG01 | 1D | V 10 10-1/00-1 | V 10 02-0/00-1 | V 10 10-0/00-0 | V 0 02-0/00-0 | V 7 01-1/00-0 | X 0 10-0/00-F | | | 37 |
| ALEROEV Islam | M30101996ALERO01 | 1D | V 10 10-1/00-2 | X 0 11-1/01-1 | X 0 01-2/00-0 | | | | | | 10 |
| BANZUZI Aniston | M17042004BANZU02 | CM | X 0 10-0/00-0 | | | | | | | | 0 |
| BERNARD Lucas | M30081999BERNA02 | CM | V 10 10-1/00-0 | X 0 10-1/01-0 | | | | | | | 10 |
| BONNET Gwendal | M13092000BONNE01 | 1D | X 0 02-0/00-1 | X 0 10-0/00-1 | | | | | | | 0 |
| BOVI Benoit | M05011989BOVI*01 | 1D | X 0 11-0/00-0 | | | | | | | | 0 |
| DA COSTA Theo | M28032007DA*CO01 | 1D | V 0 10-1/01-0 | X 0 02-0/01-0 | | | | | | | 0 |
| DE BRUIN Jelle | | 1D | V 10 10-0/00-1 | V 7 01-0/00-2 | V 10 10-0/00-2 | X 0 01-1/00-0 | X 0 10-1/00-0 | | | | 27 |
| DELVINGT Gary | M10021998DELVI01 | 1D | X 0 10-0/00-1 | | | | | | | | 0 |
| DJEKOUANE Idir | M31031992DJEKO01 | 1D | X 0 10-0/00-0 | V 10 10-0/00-0 | X 0 10-0/00-0 | | | | | | 10 |
| DOMIQUIN Sonny | M29061985DOMIQ01 | 1D | X 0 10-1/00-2 | | | | | | | | 0 |
| DRAMMEH Abdoul-Radir | M17112004DRAMM02 | CM | X 0 11-2/01-H | V 7 01-2/00-0 | X 0 10-0/00-2 | | | | | | 17 |
| DUPONT Florian | M13121997DUPON01 | 1D | V 10 02-0/00-1 | X 0 10-0/00-3 | | | | | | | 10 |
| GOUDJIL Kiyam | M14062000GOUDJ01 | 2D | V 0 10-0/00-0 | V 0 10-0/00-1 | V 0 10-1/00-0 | X 0 02-0/00-0 | X 0 01-1/00-2 | | | | 0 |
| GUICHARD Xavier | M12101995GUICH01 | 2D | V 0 10-0/00-1 | X 0 02-0/00-2 | | | | | | | 0 |
| HECKEN Julien | M06011997HECKE01 | CM | X 0 10-0/00-0 | | | | | | | | 0 |
| HENRY Thibault | M28112006HENRY01 | 2D | X 0 02-0/00-1 | | | | | | | | 0 |
| IANNONE Maxime | M21102004IANNO01 | CM | X 0 10-0/00-1 | | | | | | | | 0 |
| ITHIERE BOLGY Inko Junior | M17071991ITHIE01 | CM | V 10 11-2/00-1 | X 0 10-0/00-1 | V 10 10-0/00-0 | V 7 01-1/00-2 | X 0 10-1/00-1 | | | | 27 |
| KACI Yann | M28032001KACI*01 | 1D | X 0 10-0/00-1 | X 0 10-0/00-1 | | | | | | | 0 |
| KELLIJ Nick | | 1D | V 10 02-0/00-2 | V 10 10-0/00-0 | X 0 01-2/00-1 | V 0 10-0/00-2 | V 0 10-1/00-1 | V 10 10-1/00-0 | | | 30 |
| KHOUDOIAN David | M09082004KHOUD01 | CM | V 10 11-0/00-1 | V 10 02-0/00-0 | V 10 02-0/01-0 | X 0 02-0/00-0 | X 0 10-0/01-2 | | | | 30 |
| KOLOMOYTSEV Denis | M22082007KOLOM02 | CM | X 0 02-0/00-0 | | | | | | | | 0 |
| KREMER Samson | | 1D | X 0 02-0/00-0 | | | | | | | | 0 |
| LICHTLE Simon | M11042000LICHT01 | 2D | V 10 10-0/01-0 | X 0 10-0/00-0 | X 0 10-0/00-0 | | | | | | 10 |
| MAINNEMARRE Hugo | M24112001MAINN01 | 1D | V 0 10-0/00-0 | V 10 10-0/00-1 | V 0 10-0/00-3 | X 0 10-0/00-2 | V 7 11-0/00-3 | X 0 10-0/00-1 | | | 17 |
| MAITTE Benjamin | M30072000MAITT01 | 1D | X 0 10-0/00-0 | X 0 10-0/00-0 | | | | | | | 0 |
| MANFRUELLI Neo | M22012002MANFR01 | 1D | V 0 02-0/00-0 | V 10 11-0/00-0 | X 0 01-0/00-2 | V 10 10-0/00-1 | X 0 11-0/00-3 | | | | 20 |

M -100

| NOM et Prénom | Licence | Grade | C1 | C2 | C3 | C4 | C5 | C6 | C7 | C8 | Total |
|------------------------------|------------------|-------|----------------------|----------------------|----------------------|----------------------|----------------------|----------------------|----|----|-------|
| ALI K.david | M30052003ALI**01 | 2D | V 0 11 -1 / 01-M | V 0 10 -0 / 01-1 | V 0 11 -0 / 00-2 | X 0 10 -0 / 00-0 | X 0 10 -0 / 00-F | | | | 0 |
| BANGOURA Momo | M10012003BANGO01 | CM | V 10 10 -0 / 00-0 | X 0 10 -0 / 00-1 | | | | | | | 10 |
| BELKAID Bachir | M24121998BELKA01 | 1D | V 0 10 -0 / 00-0 | X 0 02 -0 / 00-0 | | | | | | | 0 |
| BELREKA Redha | M01091992BELRE01 | CM | X 0 10 -0 / 00-0 | V 10 10 -1 / 00-1 | X 0 02 -1 / 00-0 | | | | | | 10 |
| CODJOGAN Marc-Ewen | M10052000CODJO02 | 1D | V 10 10 -0 / 00-0 | V 10 11 -0 / 00-1 | V 10 11 -0 / 00-2 | V 10 10 -0 / 00-0 | X 0 01 -0 / 00-1 | | | | 40 |
| CROST Luca | M30012002CROST01 | 2D | V 0 02 -0 / 00-0 | V 10 10 -2 / 00-0 | V 0 11 -2 / 00-0 | X 0 10 -1 / 00-0 | X 0 10 -2 / 00-1 | | | | 10 |
| DE HAAN Kelvin | | 1D | X 0 02 -0 / 00-0 | | | | | | | | 0 |
| DELAMETTE Arthur | M01062003DELAM01 | 1D | X 0 02 -0 / 00-0 | X 0 10 -1 / 00-0 | | | | | | | 0 |
| DOL Giel | | 1D | V 0 10 -0 / 00-0 | V 10 02 -0 / 00-0 | V 7 01 -1 / 00-2 | V 10 10 -1 / 00-0 | V 7 01 -0 / 00-1 | | | | 34 |
| DUIKER Redmer | | 1D | V 10 11 -1 / 00-1 | X 0 10 -0 / 01-1 | V 0 10 -0 / 00-F | X 0 10 -0 / 00-0 | | | | | 10 |
| FOFOU Wilfrid | M20092006FOFOU01 | 1D | X 0 10 -0 / 00-0 | | | | | | | | 0 |
| KERROUCHE Zakaria | M30061992KERRO02 | 1D | X 0 10 -0 / 00-0 | | | | | | | | 0 |
| KHOUDOIAN Dimitry | M30042001KHOUD01 | CM | X 0 10 -1 / 00-1 | | | | | | | | 0 |
| KPOKA Kalvin | M11062004KPOKA01 | 1D | V 0 10 -0 / 00-1 | X 0 11 -0 / 00-2 | X 0 02 -0 / 00-0 | | | | | | 0 |
| LIENARD Theo | M19032002LIENA01 | 3D | X 0 10 -0 / 01-0 | | | | | | | | 0 |
| LOUVET Damien | M03041997LOUVE01 | 1D | V 10 02 -0 / 00-1 | V 10 02 -0 / 00-0 | X 0 01 -1 / 00-2 | V 0 02 -1 / 00-0 | V 10 10 -0 / 00-0 | V 0 10 -0 / 00-F | | | 30 |
| LUREMBAUM Raphael | M06022007LUREM01 | 1D | X 0 11 -1 / 00-1 | | | | | | | | 0 |
| MALARDEAU Sian | M20052002MALAR01 | 1D | V 10 10 -0 / 01-0 | V 0 10 -1 / 00-1 | X 0 11 -0 / 00-2 | V 10 10 -0 / 00-0 | X 0 02 -0 / 00-2 | | | | 20 |
| MARIE JOSEPH Lilian | M22072002MARIE01 | 2D | V 10 10 -0 / 01-0 | X 0 02 -0 / 00-0 | X 0 10 -1 / 00-1 | | | | | | 10 |
| MILLIMONO Abdoulayz | | 1D | V 10 10 -0 / 00-0 | X 0 10 -0 / 00-0 | | | | | | | 10 |
| MUNKHUU Khuslen | M03012002MUNKH01 | 1D | V 10 02 -0 / 00-0 | X 0 11 -0 / 00-1 | V 10 02 -1 / 00-1 | V 10 02 -0 / 00-0 | V 10 02 -0 / 00-2 | V 10 10 -2 / 00-1 | | | 50 |
| PAVLOVSKI Nicolas | M19061995PAVLO01 | 2D | X 0 10 -2 / 00-0 | V 0 10 -1 / 00-0 | X 0 02 -1 / 00-1 | | | | | | 0 |
| RAVELOKAMISY Heritovo Daniel | M31122000RAVEL02 | 1D | X 0 10 -0 / 00-0 | X 0 02 -1 / 00-1 | | | | | | | 0 |
| SAUNIER Khylian | M23032002SAUNI01 | CM | X 0 10 -0 / 00-0 | | | | | | | | 0 |
| SOULVA SILVA Jonas | | 1D | X 0 11 -1 / 01-M | X 0 10 -0 / 00-F | | | | | | | 0 |
| TONNELE Ibrahim | M23032005TONNE01 | 1D | X 0 10 -0 / 01-0 | | | | | | | | 0 |
| VEXIAU Clement | M07112002VEXIA02 | 2D | X 0 10 -0 / 00-0 | | | | | | | | 0 |
| VIGNON Emilien | M19061998VIGNO02 | 1D | V 10 10 -0 / 00-0 | V 10 10 -0 / 00-0 | X 0 11 -2 / 00-0 | V 10 02 -1 / 00-1 | X 0 10 -0 / 00-0 | | | | 30 |



ZABOUBI Mohamed-Amine

M31121999ZABOU02

1D $\frac{X}{02} \frac{0}{-0 / 00-1}$

0

M +100

| NOM et Prénom | Licence | Grade | C1 | C2 | C3 | C4 | C5 | C6 | C7 | C8 | Total |
|------------------------|------------------|-------|----------------------|----------------------|----------------------|----------------------|---------------------|---------------------|----|----|-------|
| ABDALLAOUI Hamza | M23122001ABDAL01 | CM | V 10 10 -0 / 00-0 | V 10 02 -0 / 00-0 | V 10 10 -0 / 00-0 | V 10 10 -0 / 00-0 | | | | | 40 |
| ADIN Olivier Richard | M22021986ADIN*02 | 1D | V 0 01 -1 / 00-1 | X 0 02 -1 / 00-0 | | | | | | | 0 |
| BELLAHOUEL Brahim | M12121976BELLA01 | 2D | X 0 11 -0 / 00-3 | | | | | | | | 0 |
| BENITAH Remi | M06022001BENIT01 | 1D | V 10 10 -1 / 00-1 | V 10 10 -1 / 00-1 | X 0 10 -0 / 00-0 | V 0 10 -0 / 00-M | | | | | 20 |
| BOUCHAREB Abdelmoumene | M28042004BOUCH01 | 1D | V 0 02 -0 / 00-0 | V 0 02 -0 / 00-0 | X 0 11 -0 / 01-1 | V 10 10 -0 / 00-0 | X 0 10 -0 / 01-0 | | | | 10 |
| CHAOUANE Ariles | M16041998CHAOU01 | 1D | X 0 10 -1 / 01-0 | | | | | | | | 0 |
| CLAUDE Thibault | M24071995CLAUS03 | 1D | V 10 10 -1 / 01-0 | V 10 11 -1 / 01-1 | X 0 10 -2 / 00-2 | X 0 10 -0 / 00-0 | | | | | 20 |
| COURTOIS Thomas | M09051998COURT01 | 2D | X 0 10 -1 / 00-1 | X 0 01 -1 / 00-0 | | | | | | | 0 |
| DE LARMINAT Alban | M01052002DE*LA02 | CM | X 0 02 -0 / 00-0 | | | | | | | | 0 |
| FAURE Maxime | M26091997FAURE01 | 1D | X 0 10 -0 / 00-0 | X 0 10 -0 / 00-0 | | | | | | | 0 |
| GOMES DA SILVA Mathys | M21052003GOMES02 | 1D | V 10 10 -0 / 00-0 | V 10 11 -0 / 01-1 | V 10 10 -2 / 00-1 | X 0 10 -0 / 00-0 | | | | | 30 |
| HAMEL Simon | M06031995HAMEL01 | 2D | V 7 11 -0 / 00-3 | V 0 10 -0 / 00-0 | X 0 10 -1 / 00-1 | V 7 01 -1 / 00-0 | V 0 10 -1 / 00-3 | V 0 10 -0 / 00-F | | | 14 |
| KAVLASHVILI Georges | M09102006KAVLA02 | CM | X 0 10 -0 / 00-0 | | | | | | | | 0 |
| LOOS Quentin | M25011990LOOS*01 | 1D | X 0 02 -0 / 00-1 | V 0 10 -0 / 00-2 | V 10 10 -0 / 00-0 | V 10 10 -0 / 01-0 | X 0 10 -0 / 00-M | | | | 20 |
| MATCHEJE GAYE William | M08102004MATCH02 | CM | X 0 10 -0 / 00-1 | X 0 10 -0 / 00-2 | | | | | | | 0 |
| MOBARKI Sofiane | M26082004MOBAR01 | 1D | X 0 11 -1 / 01-1 | | | | | | | | 0 |
| RAMDANI Sami | M26052004RAMDA01 | CM | X 0 10 -0 / 00-0 | V 10 02 -0 / 00-2 | X 0 10 -1 / 00-3 | | | | | | 10 |
| SAINTE ROSE Todd | M01052001SAINT02 | CM | V 10 02 -1 / 00-0 | X 0 02 -0 / 00-0 | X 0 02 -0 / 00-2 | | | | | | 10 |
| THIAM Seyba | M17121990THIAM01 | 4D | V 0 10 -0 / 00-1 | V 0 02 -0 / 00-1 | V 0 10 -2 / 00-2 | X 0 10 -2 / 00-1 | X 0 10 -0 / 00-F | | | | 0 |
| VERSTAEVEL Jonas | M30092007VERST01 | CM | X 0 02 -0 / 00-0 | | | | | | | | 0 |
| ZUBRITCHI Vlad | M29092006ZUBRI01 | CM | X 0 01 -1 / 00-1 | | | | | | | | 0 |