

| Lot No. | Type Des | PPH | Breed | DOB | QA | QA DAYS | Dam Breed |
|---------|----------|-----|-------|--------|----|-----------|-----------|
| 174 | F CALF | 390 | FR | 220126 | Y | 41d - 1Mv | FRX |
| 175 | F CALF | 340 | FR | 250126 | Y | 38d - 1Mv | FR |
| 176 | F CALF | 490 | FR | 260126 | Y | 37d - 1Mv | FRX |
| 177 | F CALF | 410 | FR | 260126 | Y | 37d - 1Mv | FR |
| 178 | F CALF | 400 | FR | 280126 | Y | 35d - 1Mv | FR |
| 179 | F CALF | 440 | FR | 290126 | Y | 34d - 1Mv | FR |
| 180 | F CALF | 410 | FR | 290126 | Y | 34d - 1Mv | FR |
| 181 | F CALF | 460 | FR | 300126 | Y | 33d - 1Mv | FRX |
| 182 | F CALF | 350 | FR | 20226 | Y | 30d - 1Mv | FR |
| 182 | F CALF | 350 | FR | 300126 | Y | 33d - 1Mv | FR |
| 183 | F CALF | 410 | FR | 20226 | Y | 30d - 1Mv | FR |
| 184 | F CALF | 410 | FR | 80226 | Y | 24d - 1Mv | FR |
| 184 | F CALF | 410 | FR | 100226 | Y | 22d - 1Mv | FR |
| 185 | F CALF | 320 | FR | 130226 | Y | 19d - 1Mv | FR |
| 185 | F CALF | 320 | FR | 90226 | Y | 23d - 1Mv | FR |
| 186 | F CALF | 410 | FR | 90226 | Y | 23d - 1Mv | FR |
| 186 | F CALF | 410 | FR | 80226 | Y | 24d - 1Mv | FR |
| 186A | F CALF | 380 | FR | 60226 | Y | 26d - 1Mv | FR |
| 187 | F CALF | 300 | FR | 90226 | Y | 23d - 1Mv | FR |
| 187A | F CALF | 410 | FR | 100226 | Y | 22d - 1Mv | FR |
| 188 | F CALF | 300 | FR | 90226 | Y | 23d - 1Mv | FR |
| 189 | F CALF | 250 | FR | 130226 | Y | 19d - 1Mv | FR |
| 190 | F CALF | 280 | FR | 100226 | Y | 22d - 1Mv | FR |
| 191 | F CALF | 215 | FR | 40226 | Y | 28d - 1Mv | FR |
| 192 | F CALF | 640 | FR | 40226 | Y | 28d - 1Mv | FR |
| 193 | F CALF | 390 | FR | 80226 | Y | 24d - 1Mv | FR |
| 194 | F CALF | 660 | FR | 50226 | Y | 27d - 1Mv | FR |
| 194A | F CALF | 480 | FR | 70226 | Y | 25d - 1Mv | FR |
| 195 | F CALF | 700 | FR | 50226 | Y | 27d - 1Mv | FR |
| 196 | M CALF | 330 | FR | 50226 | Y | 27d - 1Mv | FR |
| 196 | M CALF | 330 | FR | 50226 | Y | 27d - 1Mv | FR |
| 196A | M CALF | 330 | FR | 100226 | Y | 22d - 1Mv | FR |
| 197 | F CALF | 450 | FR | 250126 | Y | 38d - 1Mv | FR |
| 198 | F CALF | 430 | FR | 280126 | Y | 35d - 1Mv | FR |
| 198 | F CALF | 430 | FR | 280126 | Y | 35d - 1Mv | FR |
| 199 | F CALF | 410 | FR | 300126 | Y | 33d - 1Mv | FR |
| 199 | F CALF | 410 | FR | 310126 | Y | 32d - 1Mv | FR |
| 200 | M CALF | 400 | FR | 100226 | Y | 22d - 1Mv | FR |
| 200 | M CALF | 400 | FR | 60226 | Y | 26d - 1Mv | FR |
| 200 | M CALF | 400 | FR | 40226 | Y | 28d - 1Mv | FR |
| 202 | F CALF | 440 | FR | 30226 | Y | 29d - 1Mv | FR |
| 202 | F CALF | 440 | FR | 20226 | Y | 30d - 1Mv | FR |
| 202 | F CALF | 440 | FR | 10226 | Y | 31d - 1Mv | FR |
| 203 | F CALF | 370 | FR | 80226 | Y | 24d - 1Mv | FR |
| 205 | M CALF | 365 | FR | 100226 | Y | 22d - 1Mv | FR |
| 205 | M CALF | 365 | FR | 50226 | Y | 27d - 1Mv | FR |
| 205 | M CALF | 365 | FR | 80226 | Y | 24d - 1Mv | SIX |

| | | | | | | | |
|-----|--------|-----|----|--------|---|-----------|-----|
| 206 | F CALF | 410 | AA | 90226 | Y | 23d - 1Mv | FR |
| 208 | F CALF | 480 | CH | 90226 | Y | 23d - 1Mv | FR |
| 209 | F CALF | 360 | CH | 60226 | Y | 26d - 1Mv | FRX |
| 210 | M CALF | 470 | CH | 60226 | Y | 26d - 1Mv | FRX |
| 211 | M CALF | 780 | CH | 110226 | Y | 21d - 1Mv | FR |
| 212 | M CALF | 580 | CH | 110226 | Y | 21d - 1Mv | FR |
| 212 | M CALF | 580 | CH | 90226 | Y | 23d - 1Mv | FR |
| 212 | M CALF | 580 | CH | 70226 | Y | 25d - 1Mv | FR |
| 213 | M CALF | 640 | CH | 100226 | Y | 22d - 1Mv | FR |
| 213 | M CALF | 640 | CH | 100226 | Y | 22d - 1Mv | FRX |
| 214 | M CALF | 850 | CH | 70226 | Y | 25d - 1Mv | FRX |
| 215 | M CALF | 710 | CH | 40226 | Y | 28d - 1Mv | FRX |
| 216 | M CALF | 560 | CH | 120226 | Y | 20d - 1Mv | FRX |
| 216 | M CALF | 560 | CH | 20226 | Y | 30d - 1Mv | FRX |
| 216 | M CALF | 560 | CH | 140226 | Y | 18d - 1Mv | FR |
| 216 | M CALF | 560 | CH | 130226 | Y | 19d - 1Mv | FRX |
| 217 | M CALF | 550 | CH | 140226 | Y | 18d - 1Mv | FRX |
| 217 | M CALF | 550 | CH | 140226 | Y | 18d - 1Mv | FRX |
| 218 | M CALF | 790 | BB | 70226 | Y | 25d - 1Mv | FRX |
| 219 | M CALF | 680 | BB | 80226 | Y | 24d - 1Mv | FRX |
| 219 | M CALF | 680 | BB | 140226 | Y | 18d - 1Mv | FRX |
| 219 | M CALF | 680 | BB | 100226 | Y | 22d - 1Mv | FRX |
| 220 | M CALF | 680 | BB | 40226 | Y | 28d - 1Mv | FRX |
| 220 | M CALF | 680 | BB | 90226 | Y | 23d - 1Mv | FRX |
| 221 | F CALF | 620 | BB | 80226 | Y | 24d - 1Mv | FRX |
| 221 | F CALF | 620 | BB | 50226 | Y | 27d - 1Mv | |
| 221 | F CALF | 620 | BB | 60226 | Y | 26d - 1Mv | FRX |
| 222 | F CALF | 620 | BB | 240126 | Y | 39d - 1Mv | FRX |
| 222 | F CALF | 620 | BB | 50226 | Y | 27d - 1Mv | FRX |
| 223 | F CALF | 580 | BB | 30226 | Y | 29d - 1Mv | FRX |
| 224 | M CALF | 480 | FR | 20226 | Y | 30d - 1Mv | FRX |
| 224 | M CALF | 480 | FR | 40226 | Y | 28d - 1Mv | FRX |
| 224 | M CALF | 480 | FR | 40226 | Y | 28d - 1Mv | FRX |
| 224 | M CALF | 480 | FR | 300126 | Y | 33d - 1Mv | FRX |
| 225 | M CALF | 400 | FR | 50226 | Y | 27d - 1Mv | FRX |
| 225 | M CALF | 400 | FR | 50226 | Y | 27d - 1Mv | FRX |
| 225 | M CALF | 400 | FR | 310126 | Y | 32d - 1Mv | FRX |
| 226 | M CALF | 640 | AA | 30226 | Y | 29d - 1Mv | FRX |
| 226 | M CALF | 640 | AA | 40226 | Y | 28d - 1Mv | FRX |
| 226 | M CALF | 640 | AA | 20226 | Y | 30d - 1Mv | FRX |
| 230 | M CALF | 830 | LM | 50226 | Y | 27d - 1Mv | FR |
| 230 | M CALF | 830 | LM | 50226 | Y | 27d - 1Mv | FR |
| 231 | M CALF | 750 | AA | 10226 | Y | 31d - 1Mv | FR |
| 232 | M CALF | 630 | AA | 40226 | Y | 28d - 1Mv | FRX |
| 233 | M CALF | 590 | HE | 150226 | Y | 17d - 1Mv | FRX |
| 234 | M CALF | 630 | AA | 60226 | Y | 26d - 1Mv | FRX |
| 234 | M CALF | 630 | AA | 80226 | Y | 24d - 1Mv | FRX |
| 234 | M CALF | 630 | AA | 110226 | Y | 21d - 1Mv | FRX |

| | | | | | | | |
|------|--------|-----|-----|--------|---|-----------|-----|
| 234 | M CALF | 630 | AA | 170226 | Y | 15d - 1Mv | FR |
| 234 | M CALF | 630 | AA | 100226 | Y | 22d - 1Mv | FR |
| 234A | M CALF | 640 | SIM | 130226 | Y | 19d - 1Mv | FR |
| 234A | M CALF | 640 | MO | 140226 | Y | 18d - 1Mv | FR |
| 234B | M CALF | 510 | FR | 40226 | Y | 28d - 1Mv | FRX |
| 235 | F CALF | 720 | BB | 130226 | Y | 19d - 1Mv | FR |
| 236 | F CALF | 570 | HE | 130226 | Y | 19d - 1Mv | FRX |
| 237 | F CALF | 550 | HE | 40226 | Y | 28d - 1Mv | FRX |
| 238 | F CALF | 550 | BB | 30226 | Y | 29d - 1Mv | JE |
| 238 | F CALF | 550 | BB | 10226 | Y | 31d - 1Mv | JE |
| 239 | M CALF | 380 | FR | 20226 | Y | 30d - 1Mv | FRX |
| 239 | M CALF | 380 | FR | 80226 | Y | 24d - 1Mv | FR |
| 239 | M CALF | 380 | FR | 60226 | Y | 26d - 1Mv | FR |
| 240 | M CALF | 370 | FR | 110226 | Y | 21d - 1Mv | FR |
| 240A | M CALF | 560 | AA | 30226 | Y | 29d - 1Mv | FR |
| 240B | F CALF | 480 | AA | 10226 | Y | 31d - 1Mv | FR |
| 241 | M CALF | 360 | FR | 70226 | Y | 25d - 1Mv | FRX |
| 241 | M CALF | 360 | FR | 60226 | Y | 26d - 1Mv | FR |
| 242 | M CALF | 370 | FR | 80226 | Y | 24d - 1Mv | FR |
| 242 | M CALF | 370 | FR | 80226 | Y | 24d - 1Mv | FR |
| 242 | M CALF | 370 | FR | 70226 | Y | 25d - 1Mv | FR |
| 243 | F CALF | 280 | AA | 120226 | Y | 20d - 1Mv | FR |
| 245 | M CALF | 400 | AA | 180226 | Y | 14d - 1Mv | SIX |
| 246 | M CALF | 440 | AA | 170226 | Y | 15d - 1Mv | SIX |
| 247 | M CALF | 560 | AA | 130226 | Y | 19d - 1Mv | FR |
| 248 | M CALF | 400 | AA | 160226 | Y | 16d - 1Mv | SIX |
| 249 | M CALF | 420 | SIM | 160226 | Y | 16d - 1Mv | SIX |
| 250 | M CALF | 990 | HE | 20226 | Y | 30d - 1Mv | FR |
| 250 | M CALF | 990 | HE | 10226 | Y | 31d - 1Mv | FR |
| 251 | F CALF | 740 | HE | 60226 | Y | 26d - 1Mv | FR |
| 252 | F CALF | 700 | HE | 40226 | Y | 28d - 1Mv | FR |
| 252 | F CALF | 700 | HE | 30226 | Y | 29d - 1Mv | FR |
| 252 | F CALF | 700 | HE | 60226 | Y | 26d - 1Mv | FR |
| 254 | F CALF | 520 | LM | 290126 | Y | 34d - 1Mv | FR |
| 254 | F CALF | 520 | LM | 30226 | Y | 29d - 1Mv | FRX |
| 254 | F CALF | 520 | LM | 10226 | Y | 31d - 1Mv | FR |
| 255 | F CALF | 480 | LM | 290126 | Y | 34d - 1Mv | FR |
| 255 | F CALF | 480 | LM | 310126 | Y | 32d - 1Mv | FR |
| 255 | F CALF | 480 | LM | 50226 | Y | 27d - 1Mv | FR |
| 256 | M CALF | 430 | LM | 250126 | Y | 38d - 1Mv | FR |
| 257 | M CALF | 580 | AA | 300126 | Y | 33d - 1Mv | FR |
| 258 | M CALF | 580 | BB | 50226 | Y | 27d - 1Mv | SIX |
| 259 | M CALF | 660 | SIM | 60226 | Y | 26d - 1Mv | SIX |
| 260 | M CALF | 640 | SIM | 50226 | Y | 27d - 1Mv | SIX |
| 261 | M CALF | 420 | BB | 60226 | Y | 26d - 1Mv | JEX |
| 262 | M CALF | 410 | SIM | 40226 | Y | 28d - 1Mv | NRX |
| 263 | M CALF | 510 | SIM | 80226 | Y | 24d - 1Mv | SIX |
| 263A | M CALF | 560 | SIM | 40226 | Y | 28d - 1Mv | JEX |

| | | | | | | | |
|-----|--------|-----|-----|--------|---|-----------|-----|
| 264 | M CALF | 740 | HE | 220126 | Y | 41d - 1Mv | FRX |
| 265 | M CALF | 700 | BB | 310126 | Y | 32d - 1Mv | FRX |
| 266 | F CALF | 660 | HE | 250126 | Y | 38d - 1Mv | FRX |
| 267 | F CALF | 460 | AA | 100226 | Y | 22d - 1Mv | FRX |
| 268 | F CALF | 400 | AA | 130226 | Y | 19d - 1Mv | FRX |
| 269 | F CALF | 310 | | 150226 | Y | 17d - 1Mv | FR |
| 272 | M CALF | 560 | AA | 120226 | Y | 20d - 1Mv | FR |
| 273 | M CALF | 410 | FR | 140226 | Y | 18d - 1Mv | FR |
| 274 | F CALF | 460 | AA | 110226 | Y | 21d - 1Mv | FR |
| 274 | F CALF | 460 | AA | 90226 | Y | 23d - 1Mv | FR |
| 274 | F CALF | 460 | AA | 140226 | Y | 18d - 1Mv | FR |
| 274 | F CALF | 460 | AA | 140226 | Y | 18d - 1Mv | FR |
| 274 | F CALF | 460 | AA | 140226 | Y | 18d - 1Mv | FR |
| 275 | F CALF | 390 | AA | 150226 | Y | 17d - 1Mv | FR |
| 275 | F CALF | 390 | AA | 150226 | Y | 17d - 1Mv | FR |
| 275 | F CALF | 390 | AA | 150226 | Y | 17d - 1Mv | FR |
| 275 | F CALF | 390 | AA | 150226 | Y | 17d - 1Mv | FR |
| 276 | F CALF | 450 | HE | 140226 | Y | 18d - 1Mv | FR |
| 276 | F CALF | 450 | HE | 140226 | Y | 18d - 1Mv | FR |
| 276 | F CALF | 450 | HE | 140226 | Y | 18d - 1Mv | FR |
| 277 | F CALF | 440 | HE | 140226 | Y | 18d - 1Mv | FR |
| 277 | F CALF | 440 | HE | 140226 | Y | 18d - 1Mv | FR |
| 278 | F CALF | 380 | HE | 140226 | Y | 18d - 1Mv | FR |
| 278 | F CALF | 380 | HE | 140226 | Y | 18d - 1Mv | FRX |
| 279 | M CALF | 560 | HE | 140226 | Y | 18d - 1Mv | FR |
| 279 | M CALF | 560 | HE | 130226 | Y | 19d - 1Mv | FR |
| 279 | M CALF | 560 | HE | 120226 | Y | 20d - 1Mv | FR |
| 280 | M CALF | 610 | HE | 120226 | Y | 20d - 1Mv | FR |
| 280 | M CALF | 610 | HE | 130226 | Y | 19d - 1Mv | FR |
| 281 | M CALF | 555 | HE | 140226 | Y | 18d - 1Mv | FR |
| 281 | M CALF | 555 | HE | 120226 | Y | 20d - 1Mv | FR |
| 281 | M CALF | 555 | HE | 140226 | Y | 18d - 1Mv | FR |
| 282 | F CALF | 480 | HE | 20226 | Y | 30d - 1Mv | FR |
| 283 | F CALF | 460 | AA | 280126 | Y | 35d - 1Mv | FR |
| 288 | M CALF | 150 | FR | 30226 | Y | 29d - 1Mv | JEX |
| 289 | F CALF | 350 | SHX | 40226 | Y | 28d - 1Mv | MSX |
| 290 | F CALF | 300 | SHX | 20226 | Y | 30d - 1Mv | FR |
| 291 | F CALF | 400 | SHX | 10226 | Y | 31d - 1Mv | JEX |
| 292 | M CALF | 400 | FR | 120226 | Y | 20d - 1Mv | FR |
| 292 | M CALF | 400 | FR | 90226 | Y | 23d - 1Mv | FR |
| 292 | M CALF | 400 | FR | 70226 | Y | 25d - 1Mv | FR |
| 292 | M CALF | 400 | FR | 90226 | Y | 23d - 1Mv | FR |
| 292 | M CALF | 400 | FR | 70226 | Y | 25d - 1Mv | FR |
| 292 | M CALF | 400 | FR | 40226 | Y | 28d - 1Mv | FR |
| 292 | M CALF | 400 | FR | 150226 | Y | 17d - 1Mv | FR |
| 292 | M CALF | 400 | FR | 100226 | Y | 22d - 1Mv | FR |
| 292 | M CALF | 400 | FR | 280126 | Y | 35d - 1Mv | FR |
| 293 | M CALF | 380 | FR | 310126 | Y | 32d - 1Mv | FR |

| | | | | | | | |
|------|--------|-----|-----|--------|---|-----------|-----|
| 293 | M CALF | 380 | FR | 90226 | Y | 23d - 1Mv | FR |
| 293 | M CALF | 380 | FR | 50226 | Y | 27d - 1Mv | FR |
| 293 | M CALF | 380 | FR | 90226 | Y | 23d - 1Mv | FRX |
| 295 | M CALF | 420 | BB | 50226 | Y | 27d - 1Mv | FR |
| 295 | M CALF | 420 | BB | 60226 | Y | 26d - 1Mv | FR |
| 296 | F CALF | 340 | LM | 60226 | Y | 26d - 1Mv | FRX |
| 296 | F CALF | 340 | LM | 70226 | Y | 25d - 1Mv | FRX |
| 297 | M CALF | 320 | BB | 50226 | Y | 27d - 1Mv | FRX |
| 298 | M CALF | 480 | AA | 40226 | Y | 28d - 1Mv | FRX |
| 298 | M CALF | 480 | AA | 60226 | Y | 26d - 1Mv | FRX |
| 298 | M CALF | 480 | AA | 310126 | Y | 32d - 1Mv | FRX |
| 299 | M CALF | 430 | AA | 40226 | Y | 28d - 1Mv | JEX |
| 299 | M CALF | 430 | AA | 10226 | Y | 31d - 1Mv | JEX |
| 300 | M CALF | 540 | AA | 80226 | Y | 24d - 1Mv | FRX |
| 300 | M CALF | 540 | AA | 70226 | Y | 25d - 1Mv | FRX |
| 301 | M CALF | 420 | AA | 70226 | Y | 25d - 1Mv | JEX |
| 301 | M CALF | 420 | AA | 80226 | Y | 24d - 1Mv | JEX |
| 301 | M CALF | 420 | AA | 70226 | Y | 25d - 1Mv | JEX |
| 302 | F CALF | 300 | AA | 60226 | Y | 26d - 1Mv | FRX |
| 302 | F CALF | 300 | AA | 40226 | Y | 28d - 1Mv | JEX |
| 302A | F CALF | 390 | AA | 20226 | Y | 30d - 1Mv | JEX |
| 302A | F CALF | 390 | AA | 60226 | Y | 26d - 1Mv | JEX |
| 302A | F CALF | 390 | AA | 70226 | Y | 25d - 1Mv | JEX |
| 303 | F CALF | 820 | BB | 90226 | Y | 23d - 1Mv | FR |
| 304 | M CALF | 930 | BB | 120226 | Y | 20d - 1Mv | FR |
| 305 | M CALF | 860 | BB | 80226 | Y | 24d - 1Mv | FR |
| 306 | F CALF | 540 | BB | 120226 | Y | 20d - 1Mv | FR |
| 307 | F CALF | 480 | BB | 90226 | Y | 23d - 1Mv | FR |
| 308 | M CALF | 890 | BB | 90226 | Y | 23d - 1Mv | FR |
| 309 | F CALF | 500 | BB | 100226 | Y | 22d - 1Mv | FR |
| 310 | M CALF | 880 | AA | 90226 | Y | 23d - 1Mv | FR |
| 310A | F CALF | 520 | AA | 100226 | Y | 22d - 1Mv | FR |
| 311 | F CALF | 480 | HE | 110226 | Y | 21d - 1Mv | MYX |
| 312 | M CALF | 410 | FR | 110226 | Y | 21d - 1Mv | SRX |
| 313 | F CALF | 270 | SHX | 80226 | Y | 24d - 1Mv | MSX |
| 315 | M CALF | 810 | AA | 220126 | Y | 41d - 1Mv | FR |
| 316 | M CALF | 440 | FR | 70226 | Y | 25d - 1Mv | FR |
| 316 | M CALF | 440 | FR | 110226 | Y | 21d - 1Mv | FR |
| 316A | F CALF | 610 | AA | 90226 | Y | 23d - 1Mv | FR |
| 317 | F CALF | 535 | AA | 80226 | Y | 24d - 1Mv | FR |
| 317 | F CALF | 535 | AA | 90226 | Y | 23d - 1Mv | FR |
| 317 | F CALF | 535 | AA | 40226 | Y | 28d - 1Mv | FR |
| 318 | F CALF | 525 | AA | 70226 | Y | 25d - 1Mv | FR |
| 318 | F CALF | 525 | AA | 80226 | Y | 24d - 1Mv | FR |
| 318 | F CALF | 525 | AA | 90226 | Y | 23d - 1Mv | FR |
| 318 | F CALF | 525 | AA | 110226 | Y | 21d - 1Mv | FR |
| 319 | F CALF | 520 | AA | 60226 | Y | 26d - 1Mv | FR |
| 319 | F CALF | 520 | AA | 110226 | Y | 21d - 1Mv | FR |

| | | | | | | | |
|------|--------|-----|----|--------|---|-----------|-----|
| 319 | F CALF | 520 | AA | 120226 | Y | 20d - 1Mv | FRX |
| 319 | F CALF | 520 | AA | 120226 | Y | 20d - 1Mv | FR |
| 320 | F CALF | 525 | AA | 60226 | Y | 26d - 1Mv | FR |
| 320 | F CALF | 525 | AA | 60226 | Y | 26d - 1Mv | FR |
| 320 | F CALF | 525 | AA | 70226 | Y | 25d - 1Mv | FR |
| 320 | F CALF | 525 | AA | 100226 | Y | 22d - 1Mv | FR |
| 320 | F CALF | 525 | AA | 110226 | Y | 21d - 1Mv | FR |
| 320 | F CALF | 525 | AA | 10226 | Y | 31d - 1Mv | FR |
| 321 | M CALF | 335 | BB | 290126 | Y | 34d - 1Mv | FR |
| 322 | F CALF | 205 | AA | 110226 | Y | 21d - 1Mv | FR |
| 323 | F CALF | 410 | BB | 100226 | Y | 22d - 1Mv | FR |
| 323 | F CALF | 410 | BB | 10226 | Y | 31d - 1Mv | FR |
| 323A | M CALF | 260 | AA | 110226 | Y | 21d - 1Mv | FR |
| 324 | M CALF | 470 | FR | 100226 | Y | 22d - 1Mv | FRX |
| 324 | M CALF | 470 | FR | 70226 | Y | 25d - 1Mv | FR |
| 325 | M CALF | 430 | FR | 100226 | Y | 22d - 1Mv | FR |
| 325 | M CALF | 430 | FR | 130226 | Y | 19d - 1Mv | FR |
| 326 | F CALF | 515 | AA | 80226 | Y | 24d - 1Mv | FRX |
| 326 | F CALF | 515 | AA | 110226 | Y | 21d - 1Mv | FR |
| 327 | F CALF | 380 | | 100226 | Y | 22d - 1Mv | FR |
| 327 | F CALF | 380 | | 150226 | Y | 17d - 1Mv | FR |
| 328 | F CALF | 490 | AA | 150226 | Y | 17d - 1Mv | FR |
| 331 | M CALF | 510 | BB | 160226 | Y | 16d - 1Mv | FR |
| 331 | M CALF | 510 | BB | 160226 | Y | 16d - 1Mv | FR |
| 332 | M CALF | 560 | BB | 120226 | Y | 20d - 1Mv | FR |
| 332 | M CALF | 560 | BB | 110226 | Y | 21d - 1Mv | FR |
| 336 | M CALF | 400 | FR | 50226 | Y | 27d - 1Mv | FR |
| 336A | M CALF | 310 | FR | 110226 | Y | 21d - 1Mv | FRX |
| 337 | M CALF | 265 | FR | 100226 | Y | 22d - 1Mv | FRX |
| 338 | M CALF | 210 | FR | 80226 | Y | 24d - 1Mv | FRX |
| 338 | M CALF | 210 | FR | 100226 | Y | 22d - 1Mv | FR |
| 338A | M CALF | 300 | FR | 90226 | Y | 23d - 1Mv | FRX |
| 339 | M CALF | 620 | CH | 10226 | Y | 31d - 1Mv | FR |
| 339 | M CALF | 620 | CH | 70226 | Y | 25d - 1Mv | FRX |
| 340 | M CALF | 710 | AA | 310126 | Y | 32d - 1Mv | FR |
| 340 | M CALF | 710 | AA | 310126 | Y | 32d - 1Mv | FR |
| 341 | M CALF | 390 | FR | 220126 | Y | 41d - 1Mv | FRX |
| 341 | M CALF | 390 | FR | 300126 | Y | 33d - 1Mv | FR |
| 342 | F CALF | 540 | AA | 70226 | Y | 25d - 1Mv | FR |
| 343 | F CALF | 710 | CH | 310126 | Y | 32d - 1Mv | FR |
| 345 | F CALF | 510 | CH | 130226 | Y | 19d - 1Mv | FRX |
| 346 | M CALF | 560 | CH | 130226 | Y | 19d - 1Mv | FRX |
| 347 | M CALF | 560 | CH | 130226 | Y | 19d - 1Mv | FRX |
| 348 | F CALF | 470 | CH | 160226 | Y | 16d - 1Mv | FRX |
| 349 | M CALF | 380 | FR | 90226 | Y | 23d - 1Mv | FRX |
| 349 | M CALF | 380 | FR | 90226 | Y | 23d - 1Mv | JEX |
| 350 | M CALF | 410 | FR | 100226 | Y | 22d - 1Mv | FRX |
| 350 | M CALF | 410 | FR | 70226 | Y | 25d - 1Mv | FRX |

| | | | | | | | |
|------|--------|-----|----|--------|---|------------|-----|
| 350 | M CALF | 410 | FR | 120226 | Y | 20d - 1Mv | FRX |
| 351 | M CALF | 265 | FR | 60226 | Y | 26d - 1Mv | FRX |
| 351 | M CALF | 265 | FR | 80226 | Y | 24d - 1Mv | FRX |
| 351 | M CALF | 265 | FR | 90226 | Y | 23d - 1Mv | FRX |
| 352 | M CALF | 320 | FR | 80226 | Y | 24d - 1Mv | FRX |
| 353 | F CALF | 570 | CH | 50226 | Y | 27d - 1Mv | FR |
| 354 | F CALF | 450 | CH | 70226 | Y | 25d - 1Mv | FR |
| 354 | F CALF | 450 | CH | 60226 | Y | 26d - 1Mv | FR |
| 355 | F CALF | 570 | CH | 40226 | Y | 28d - 1Mv | FR |
| 355 | F CALF | 570 | CH | 30226 | Y | 29d - 1Mv | FR |
| 356 | F CALF | 480 | CH | 120226 | Y | 20d - 1Mv | FR |
| 356 | F CALF | 480 | CH | 100226 | Y | 22d - 1Mv | FR |
| 357 | F CALF | 460 | CH | 170226 | Y | 15d - 1Mv | FR |
| 357 | F CALF | 460 | CH | 160226 | Y | 16d - 1Mv | FR |
| 358 | F CALF | 600 | BB | 300126 | Y | 33d - 1Mv | FR |
| 359 | F CALF | 410 | BB | 100226 | Y | 22d - 1Mv | FR |
| 360 | M CALF | 590 | BB | 90226 | Y | 23d - 1Mv | FR |
| 361 | F CALF | 480 | HE | 290126 | Y | 34d - 1Mv | FR |
| 361 | F CALF | 480 | HE | 90226 | Y | 23d - 1Mv | FR |
| 361 | F CALF | 480 | HE | 80226 | Y | 24d - 1Mv | FR |
| 362 | M CALF | 510 | HE | 70226 | Y | 25d - 1Mv | FRX |
| 362A | M CALF | 400 | FR | 10226 | Y | 31d - 1Mv | FRX |
| 362A | M CALF | 0 | FR | 290126 | Y | 34d - 1Mv | FR |
| 362A | M CALF | 400 | FR | 20226 | Y | 30d - 1Mv | FR |
| 363 | M CALF | 460 | FR | 30226 | Y | 29d - 1Mv | FR |
| 363 | M CALF | 460 | FR | 50226 | Y | 27d - 1Mv | FR |
| 365 | M CALF | 410 | AA | 30226 | Y | 29d - 1Mv | FRX |
| 366 | M CALF | 340 | LM | 270126 | Y | 36d - 1Mv | FRX |
| 367 | M CALF | 340 | FR | 50226 | Y | 27d - 1Mv | FR |
| 367 | M CALF | 340 | FR | 40226 | Y | 28d - 1Mv | FR |
| 368 | M CALF | 600 | HE | 90226 | Y | 23d - 1Mv | FRX |
| 369 | M CALF | 650 | HE | 40226 | Y | 28d - 1Mv | FR |
| 370 | M CALF | 360 | AA | 190226 | Y | 13d - 1Mv | FR |
| 371 | M CALF | 220 | AA | 150226 | Y | 17d - 1Mv | FR |
| 373 | M CALF | 430 | FR | 160226 | Y | 16d - 1Mv | FR |
| 374 | M CALF | 460 | FR | 110226 | Y | 21d - 1Mv | FR |
| 374 | M CALF | 460 | FR | 110226 | Y | 21d - 1Mv | FR |
| 374 | M CALF | 460 | FR | 80226 | Y | 24d - 1Mv | FR |
| 374 | M CALF | 460 | FR | 60226 | Y | 26d - 1Mv | FR |
| 375 | M CALF | 380 | FR | 140226 | Y | 18d - 1Mv | FRX |
| 375 | M CALF | 380 | FR | 130226 | Y | 19d - 1Mv | FR |
| 378 | M CALF | 720 | HE | 311225 | Y | 63d - 1Mv | FRX |
| 379 | F CALF | 570 | HE | 151225 | Y | 70+d - 1Mv | FRX |
| 379 | F CALF | 570 | HE | 241225 | Y | 70+d - 1Mv | FR |
| 380 | M CALF | 690 | AA | 311225 | Y | 63d - 1Mv | FR |
| 380 | M CALF | 690 | AA | 191225 | Y | 70+d - 1Mv | FRX |
| 380 | M CALF | 690 | AA | 251225 | Y | 69d - 1Mv | SRX |
| 380 | M CALF | 690 | AA | 281225 | Y | 66d - 1Mv | FRX |

| | | | | | | | |
|------|--------|-----|----|--------|---|------------|-----|
| 381 | F CALF | 525 | AA | 191225 | Y | 70+d - 1Mv | FR |
| 381 | F CALF | 525 | AA | 211225 | Y | 70+d - 1Mv | FR |
| 381 | F CALF | 525 | AA | 191225 | Y | 70+d - 1Mv | FR |
| 382 | M CALF | 360 | FR | 10126 | Y | 62d - 1Mv | FRX |
| 382 | M CALF | 360 | FR | 181225 | Y | 70+d - 1Mv | FR |
| 382 | M CALF | 360 | FR | 301225 | Y | 64d - 1Mv | FRX |
| 382 | M CALF | 360 | FR | 201225 | Y | 70+d - 1Mv | FRX |
| 383 | M CALF | 635 | HE | 220126 | Y | 41d - 1Mv | FR |
| 383 | M CALF | 635 | HE | 240126 | Y | 39d - 1Mv | RDX |
| 383 | M CALF | 635 | HE | 270126 | Y | 36d - 1Mv | FR |
| 383 | M CALF | 635 | HE | 30226 | Y | 29d - 1Mv | FR |
| 384 | M CALF | 600 | AA | 50126 | Y | 58d - 1Mv | FR |
| 384 | M CALF | 600 | AA | 210126 | Y | 42d - 1Mv | FR |
| 384 | M CALF | 600 | AA | 190126 | Y | 44d - 1Mv | FRX |
| 384 | M CALF | 600 | AA | 210126 | Y | 42d - 1Mv | FRX |
| 385 | M CALF | 680 | AA | 20226 | Y | 30d - 1Mv | FR |
| 385 | M CALF | 680 | AA | 250126 | Y | 38d - 1Mv | FR |
| 385 | M CALF | 680 | AA | 210126 | Y | 42d - 1Mv | FR |
| 385 | M CALF | 680 | AA | 210126 | Y | 42d - 1Mv | FRX |
| 386 | F CALF | 540 | AA | 200126 | Y | 43d - 1Mv | FR |
| 386 | F CALF | 540 | AA | 300126 | Y | 33d - 1Mv | FRX |
| 387 | F CALF | 400 | AA | 211225 | Y | 70+d - 1Mv | RDX |
| 387 | F CALF | 400 | AA | 251225 | Y | 69d - 1Mv | FRX |
| 391 | M CALF | 740 | CH | 270126 | Y | 36d - 1Mv | FR |
| 391A | M CALF | 740 | CH | 60226 | Y | 26d - 1Mv | FR |
| 392 | F CALF | 400 | CH | 80226 | Y | 24d - 1Mv | FR |
| 393 | M CALF | 570 | AA | 60226 | Y | 26d - 1Mv | FRX |
| 393 | M CALF | 570 | AA | 70226 | Y | 25d - 1Mv | FR |
| 394 | M CALF | 520 | AA | 80226 | Y | 24d - 1Mv | SIX |
| 394 | M CALF | 520 | AA | 90226 | Y | 23d - 1Mv | MOX |
| 394A | M CALF | 330 | AA | 100226 | Y | 22d - 1Mv | BSX |
| 395 | F CALF | 340 | AA | 290126 | Y | 34d - 1Mv | FR |
| 395 | F CALF | 340 | AA | 310126 | Y | 32d - 1Mv | FR |
| 395A | F CALF | 310 | AA | 20226 | Y | 30d - 1Mv | FRX |
| 396 | F CALF | 360 | HE | 280126 | Y | 35d - 1Mv | FRX |
| 397 | M CALF | 440 | HE | 60226 | Y | 26d - 1Mv | FR |
| 398 | M CALF | 520 | HE | 80226 | Y | 24d - 1Mv | FR |
| 398 | M CALF | 520 | HE | 90226 | Y | 23d - 1Mv | FRX |
| 399 | F CALF | 580 | HE | 60226 | Y | 26d - 1Mv | FR |
| 399 | F CALF | 580 | HE | 60226 | Y | 26d - 1Mv | FR |
| 600 | M CALF | 480 | AA | 110226 | Y | 21d - 1Mv | FR |
| 601 | M CALF | 340 | AA | 90226 | Y | 23d - 1Mv | FRX |
| 602 | M CALF | 400 | AA | 100226 | Y | 22d - 1Mv | FRX |
| 602 | M CALF | 400 | AA | 100226 | Y | 22d - 1Mv | FRX |
| 602 | M CALF | 400 | AA | 50226 | Y | 27d - 1Mv | JEX |
| 603 | M CALF | 430 | AA | 70226 | Y | 25d - 1Mv | FRX |
| 603 | M CALF | 430 | AA | 70226 | Y | 25d - 1Mv | FRX |
| 604 | M CALF | 240 | FR | 80226 | Y | 24d - 1Mv | FRX |

| | | | | | | | |
|------|--------|-----|----|--------|---|-----------|-----|
| 604 | M CALF | 240 | FR | 130226 | Y | 19d - 1Mv | FRX |
| 604 | M CALF | 240 | FR | 100226 | Y | 22d - 1Mv | JEX |
| 605 | M CALF | 275 | FR | 100226 | Y | 22d - 1Mv | FR |
| 605 | M CALF | 275 | FR | 160226 | Y | 16d - 1Mv | FR |
| 608 | M CALF | 560 | AA | 150226 | Y | 17d - 1Mv | FR |
| 608 | M CALF | 560 | AA | 130226 | Y | 19d - 1Mv | FR |
| 609 | M CALF | 560 | HE | 130226 | Y | 19d - 1Mv | FR |
| 609 | M CALF | 560 | HE | 150226 | Y | 17d - 1Mv | FR |
| 610 | M CALF | 510 | HE | 130226 | Y | 19d - 1Mv | FR |
| 611 | F CALF | 505 | HE | 130226 | Y | 19d - 1Mv | FR |
| 611 | F CALF | 505 | HE | 140226 | Y | 18d - 1Mv | FR |
| 612 | F CALF | 515 | HE | 140226 | Y | 18d - 1Mv | FR |
| 613 | M CALF | 660 | HE | 140226 | Y | 18d - 1Mv | FR |
| 613A | F CALF | 490 | AA | 120226 | Y | 20d - 1Mv | FR |
| 614 | M CALF | 410 | FR | 120226 | Y | 20d - 1Mv | FR |
| 614 | M CALF | 410 | FR | 120226 | Y | 20d - 1Mv | FR |
| 614 | M CALF | 410 | FR | 150226 | Y | 17d - 1Mv | FR |
| 615 | M CALF | 380 | FR | 30226 | Y | 29d - 1Mv | FR |
| 615 | M CALF | 380 | FR | 290126 | Y | 34d - 1Mv | FR |
| 615 | M CALF | 380 | FR | 40226 | Y | 28d - 1Mv | FR |
| 615A | M CALF | 270 | FR | 310126 | Y | 32d - 1Mv | FR |
| 615A | M CALF | 270 | FR | 290126 | Y | 34d - 1Mv | FR |
| 615A | M CALF | 270 | FR | 310126 | Y | 32d - 1Mv | FR |
| 615B | M CALF | 430 | FR | 10226 | Y | 31d - 1Mv | FR |
| 615B | M CALF | 430 | FR | 10226 | Y | 31d - 1Mv | FR |
| 615B | M CALF | 430 | FR | 310126 | Y | 32d - 1Mv | FR |
| 616 | F CALF | 400 | CH | 100226 | Y | 22d - 1Mv | FR |
| 616 | F CALF | 400 | CH | 70226 | Y | 25d - 1Mv | FR |
| 616 | F CALF | 400 | CH | 80226 | Y | 24d - 1Mv | FR |
| 616A | M CALF | 530 | CH | 70226 | Y | 25d - 1Mv | FR |
| 616A | M CALF | 530 | CH | 100226 | Y | 22d - 1Mv | FR |
| 616B | F CALF | 495 | CH | 90226 | Y | 23d - 1Mv | FR |
| 616B | F CALF | 495 | CH | 80226 | Y | 24d - 1Mv | FR |
| 617 | M CALF | 520 | CH | 100226 | Y | 22d - 1Mv | FR |
| 617A | M CALF | 650 | AA | 60226 | Y | 26d - 1Mv | FR |
| 618 | F CALF | 320 | AA | 80226 | Y | 24d - 1Mv | FRX |
| 618A | M CALF | 390 | FR | 60226 | Y | 26d - 1Mv | FR |
| 619 | F CALF | 480 | AA | 60226 | Y | 26d - 1Mv | FR |
| 619 | F CALF | 480 | AA | 100226 | Y | 22d - 1Mv | FR |
| 620 | F CALF | 390 | AA | 90226 | Y | 23d - 1Mv | FR |
| 620 | F CALF | 390 | AA | 70226 | Y | 25d - 1Mv | FRX |
| 621 | M CALF | 600 | AA | 80226 | Y | 24d - 1Mv | FR |
| 621 | M CALF | 600 | AA | 80226 | Y | 24d - 1Mv | FR |
| 622 | F CALF | 550 | AA | 130226 | Y | 19d - 1Mv | MOX |
| 623 | M CALF | 640 | AA | 140226 | Y | 18d - 1Mv | FR |
| 626 | M CALF | 480 | FR | 20226 | Y | 30d - 1Mv | FR |
| 626 | M CALF | 480 | FR | 20226 | Y | 30d - 1Mv | FR |
| 627 | M CALF | 400 | FR | 20226 | Y | 30d - 1Mv | FR |

| | | | | | | | |
|------|--------|-----|-----|--------|---|-----------|-----|
| 627 | M CALF | 400 | FR | 10226 | Y | 31d - 1Mv | FR |
| 628 | F CALF | 320 | AA | 290126 | Y | 34d - 1Mv | FRX |
| 628 | F CALF | 320 | AA | 310126 | Y | 32d - 1Mv | FR |
| 629 | M CALF | 600 | AA | 10226 | Y | 31d - 1Mv | FR |
| 629 | M CALF | 600 | AA | 290126 | Y | 34d - 1Mv | FR |
| 629 | M CALF | 600 | AA | 10226 | Y | 31d - 1Mv | FR |
| 629 | M CALF | 600 | AA | 300126 | Y | 33d - 1Mv | FR |
| 630 | F CALF | 355 | AA | 300126 | Y | 33d - 1Mv | FRX |
| 632 | M CALF | 355 | AA | 140226 | Y | 18d - 1Mv | FRX |
| 633 | F CALF | 250 | AA | 200226 | Y | 12d - 1Mv | FRX |
| 634 | F CALF | 150 | AA | 140226 | Y | 18d - 1Mv | FRX |
| 637 | M CALF | 460 | LM | 150226 | Y | 17d - 1Mv | FR |
| 637 | M CALF | 460 | LM | 100226 | Y | 22d - 1Mv | FR |
| 637 | M CALF | 460 | LM | 130226 | Y | 19d - 1Mv | FR |
| 638 | F CALF | 300 | LM | 140226 | Y | 18d - 1Mv | FR |
| 638 | F CALF | 300 | LM | 130226 | Y | 19d - 1Mv | FRX |
| 638 | F CALF | 300 | LM | 110226 | Y | 21d - 1Mv | FR |
| 639 | M CALF | 440 | LM | 140226 | Y | 18d - 1Mv | FR |
| 639 | M CALF | 440 | LM | 120226 | Y | 20d - 1Mv | FRX |
| 640 | F CALF | 200 | LM | 120226 | Y | 20d - 1Mv | FR |
| 646 | F CALF | 495 | AA | 300126 | Y | 33d - 1Mv | FR |
| 646 | F CALF | 495 | AA | 290126 | Y | 34d - 1Mv | FR |
| 646 | F CALF | 495 | AA | 310126 | Y | 32d - 1Mv | FR |
| 647 | M CALF | 470 | AA | 290126 | Y | 34d - 1Mv | FRX |
| 647 | M CALF | 470 | AA | 20226 | Y | 30d - 1Mv | FR |
| 648 | M CALF | 600 | AA | 310126 | Y | 32d - 1Mv | FRX |
| 649 | M CALF | 300 | FR | 300126 | Y | 33d - 1Mv | FR |
| 650 | M CALF | 400 | FR | 300126 | Y | 33d - 1Mv | FR |
| 654 | M CALF | 630 | SIM | 120226 | Y | 20d - 1Mv | AAX |
| 655 | M CALF | 450 | FR | 170226 | Y | 15d - 1Mv | FR |
| 655 | M CALF | 450 | FR | 110226 | Y | 21d - 1Mv | FR |
| 656 | M CALF | 230 | FR | 120226 | Y | 20d - 1Mv | FR |
| 657 | M CALF | 430 | FR | 70226 | Y | 25d - 1Mv | FR |
| 657 | M CALF | 430 | FR | 50226 | Y | 27d - 1Mv | FRX |
| 658 | M CALF | 300 | FR | 60226 | Y | 26d - 1Mv | FRX |
| 658 | M CALF | 300 | FR | 60226 | Y | 26d - 1Mv | FR |
| 659 | F CALF | 440 | AA | 80226 | Y | 24d - 1Mv | FRX |
| 659 | F CALF | 440 | AA | 80226 | Y | 24d - 1Mv | FR |
| 659 | F CALF | 440 | AA | 60226 | Y | 26d - 1Mv | FR |
| 659 | F CALF | 440 | AA | 90226 | Y | 23d - 1Mv | FRX |
| 660 | F CALF | 290 | AA | 310126 | Y | 32d - 1Mv | FR |
| 661 | F CALF | 150 | FR | 270126 | Y | 36d - 1Mv | FRX |
| 661 | F CALF | 150 | FR | 310126 | Y | 32d - 1Mv | FRX |
| 662 | F CALF | 250 | HE | 80226 | Y | 24d - 1Mv | FR |
| 664 | F CALF | 400 | AA | 90226 | Y | 23d - 1Mv | FR |
| 664A | M CALF | 540 | CH | 90226 | Y | 23d - 1Mv | FRX |
| 665 | F CALF | 500 | AA | 90226 | Y | 23d - 1Mv | SIX |
| 665 | F CALF | 500 | CH | 90226 | Y | 23d - 1Mv | FR |

| | | | | | | | |
|------|--------|-----|----|--------|---|-----------|-----|
| 666 | F CALF | 440 | AA | 80226 | Y | 24d - 1Mv | FR |
| 666 | F CALF | 440 | AA | 90226 | Y | 23d - 1Mv | FR |
| 666 | F CALF | 440 | AA | 80226 | Y | 24d - 1Mv | FR |
| 667 | M CALF | 350 | FR | 80226 | Y | 24d - 1Mv | FRX |
| 667 | M CALF | 350 | FR | 90226 | Y | 23d - 1Mv | FR |
| 667A | M CALF | 450 | AA | 90226 | Y | 23d - 1Mv | FR |
| 668 | M CALF | 300 | AU | 160226 | Y | 16d - 1Mv | RDX |
| 669 | M CALF | 370 | BB | 110226 | Y | 21d - 1Mv | FR |
| 670 | F CALF | 220 | AA | 150226 | Y | 17d - 1Mv | NRX |
| 670 | F CALF | 220 | AA | 160226 | Y | 16d - 1Mv | NRX |
| 671 | M CALF | 220 | AA | 170226 | Y | 15d - 1Mv | FR |
| 671 | M CALF | 220 | AA | 170226 | Y | 15d - 1Mv | NRX |
| 672 | F CALF | 360 | | 180226 | Y | 14d - 1Mv | FR |
| 672 | F CALF | 360 | | 170226 | Y | 15d - 1Mv | RDX |
| 673 | M CALF | 500 | | 130226 | Y | 19d - 1Mv | FRX |
| 673 | M CALF | 500 | | 110226 | Y | 21d - 1Mv | FR |
| 675 | M CALF | 360 | FR | 140226 | Y | 18d - 1Mv | FR |
| 675 | M CALF | 360 | FR | 130226 | Y | 19d - 1Mv | FR |
| 675 | M CALF | 360 | FR | 80226 | Y | 24d - 1Mv | FR |
| 675 | M CALF | 360 | FR | 110226 | Y | 21d - 1Mv | FRX |
| 675 | M CALF | 360 | FR | 10226 | Y | 31d - 1Mv | FR |
| 675 | M CALF | 360 | FR | 100226 | Y | 22d - 1Mv | FR |
| 678 | M CALF | 930 | BB | 310126 | Y | 32d - 1Mv | FR |
| 678 | M CALF | 930 | BB | 30226 | Y | 29d - 1Mv | FRX |
| 679 | M CALF | 0 | BB | 160226 | Y | 16d - 1Mv | FR |
| 679 | M CALF | 0 | BB | 100226 | Y | 22d - 1Mv | FRX |
| 680 | M CALF | 0 | BB | 150226 | Y | 17d - 1Mv | FR |
| 681 | M CALF | 410 | FR | 150226 | Y | 17d - 1Mv | FR |
| 682 | M CALF | 365 | FR | 90226 | Y | 23d - 1Mv | FR |
| 683 | M CALF | 435 | FR | 280126 | Y | 35d - 1Mv | FR |
| 683 | M CALF | 435 | FR | 240126 | Y | 39d - 1Mv | FR |
| 683 | M CALF | 435 | FR | 260126 | Y | 37d - 1Mv | FR |
| 684 | M CALF | 350 | FR | 300126 | Y | 33d - 1Mv | FR |
| 684 | M CALF | 350 | FR | 260126 | Y | 37d - 1Mv | FR |
| 684 | M CALF | 350 | FR | 280126 | Y | 35d - 1Mv | FR |