



|                    |                          |              |     |                            |            |    |              |              |      |             |    |       |    |            |       |      |       |     |       |    |      |            |     |     |     |     |     |     |            |            |     |     |     |     |     |     |
|--------------------|--------------------------|--------------|-----|----------------------------|------------|----|--------------|--------------|------|-------------|----|-------|----|------------|-------|------|-------|-----|-------|----|------|------------|-----|-----|-----|-----|-----|-----|------------|------------|-----|-----|-----|-----|-----|-----|
| DE 363341434.4     | PRECISION                | PRECISION    | BB  | RDC CMF H2F MWV LRF        | 15-4-2021  | RF | HOPSMO-ET    | SWIFF-ET     | HO26 | <b>1319</b> | GI | 338   | 85 | <b>129</b> | +1165 | +71  | +0.25 | +50 | +0.13 | GI | 247  | <b>113</b> | 106 | 91  | 111 | 115 | 111 | 99  | 105        | <b>103</b> | GI  | 95  | 127 | 117 | 108 | 116 |
| DE 54035289.8      | WY KITAMI                | KITAM-ET     | BE  | POS JM FOC H2F H6F H7F A   | 22-2-2019  | RF | HIDSPOT-ET   | SALVATORE-ET | HO26 | <b>1319</b> | G  | 132   | 94 | <b>128</b> | +1272 | +46  | +0.26 | +59 | +0.01 | GI | 1123 | <b>113</b> | 115 | 84  | 111 | 108 | 105 | 117 | 96         | <b>110</b> | GI  | 108 | 110 | 101 | 107 | 113 |
| DE 364214905.3     | RIOS-ET                  | RIOS-ET      | RF  | F RDC CMF H2F MWV LF       | 7-8-2022   | RF | RIBRCPUP-ET  | SOLTAIR P    | HO26 | <b>1319</b> | A  | 41    |    | <b>125</b> | +1217 | +55  | +0.03 | +47 | -0.05 | A  |      | <b>113</b> | 104 | 102 | 109 | 112 | 97  | 106 | <b>115</b> | A          | 111 | 115 | 110 | 104 | 121 |     |
| NL 605074718.7     | Delta ENDLESS            | ENDLESS-ET   | RF  | ET RDC                     | 21-5-2019  | RF | JACUZZI      | FANTO-ET     | HO26 | <b>1318</b> | GI | 13784 | 88 | <b>139</b> | +1233 | +107 | +0.62 | +62 | +0.22 | GI | 5903 | <b>99</b>  | 103 | 102 | 119 | 87  | 107 | 112 | <b>92</b>  | GI         | 84  | 114 | 105 | 108 | 97  |     |
| CH 120.1604.4382.9 | Hokovit RUBINO           | RUBINO-ET    | AB  | POF MF CDF H1F H2F H3F H4  | 12-12-2020 | RF | RUBELS-ET    | SANDRIUS-ET  | HO26 | <b>1318</b> | GA | 1     | 75 | <b>133</b> | +1795 | +77  | +0.04 | +60 | +0.00 | GA |      | <b>113</b> | 115 | 109 | 102 | 103 | 103 | 106 | <b>105</b> | GA         | 113 | 114 | 109 | 112 | 112 |     |
| CA 12648593.3      | Gnogenesis HAWAI         | HAWAI-ET     | RF  | VF CMC CDC H2F HSF H4      | 2-1-2017   | RF | APPRENTICE-E | SILVER-ET    | HO26 | <b>1318</b> | GI | 3483  | 88 | <b>128</b> | +1417 | +66  | +0.08 | +51 | +0.04 | GI | 2075 | <b>102</b> | 101 | 101 | 111 | 97  | 115 | 112 | <b>116</b> | GI         | 124 | 122 | 119 | 104 | 117 |     |
| DE 124435801.9     | GLH REDFORD              | REDFORD-ET   | RF  | F RDC CMF H2F MWV LF       | 7-4-2022   | RF | RANGER-ET    | RONALD-ET    | HO26 | <b>1318</b> | A  | 43    |    | <b>125</b> | +1344 | +64  | +0.09 | +44 | -0.01 | A  |      | <b>119</b> | 115 | 98  | 119 | 110 | 104 | 107 | <b>109</b> | A          | 105 | 125 | 112 | 105 | 126 |     |
| DE 362156607.9     | SAMUEL-P                 | SAMUEL-P-ET  | AB  | POC C CMF CDF H2F H7F MV   | 29-11-2019 | RF | SOLTAIR P    | SEMINO-ET    | HO26 | <b>1317</b> | GI | 372   | 86 | <b>138</b> | +2075 | +81  | +0.05 | +73 | +0.04 | GI | 268  | <b>99</b>  | 108 | 90  | 97  | 95  | 105 | 93  | <b>100</b> | GI         | 97  | 102 | 115 | 106 | 103 |     |
| DE 541704548.5     | RUN RUML                 | MALI-ET      | BB  | POS T RDC H2F H7F MWV LF   | 13-10-2021 | RF | MATTY-ET     | GYWER-ET     | HO26 | <b>1317</b> | A  | 32    |    | <b>131</b> | +1880 | +60  | +0.18 | +62 | -0.02 | A  |      | <b>109</b> | 106 | 98  | 113 | 105 | 107 | 112 | <b>102</b> | A          | 98  | 113 | 107 | 106 | 119 |     |
| NL 688600604.5     | Kroky                    | 6886006045   | RF  | IDC H2F H6F H7F MWV LF     | 6-8-2019   | RF | SPARK-ET     | DREAMBOY-ET  | HO26 | <b>1317</b> | GI | 482   | 81 | <b>126</b> | +2494 | +47  | +0.57 | +60 | -0.24 | GI | 182  | <b>108</b> | 104 | 91  | 101 | 111 | 107 | 108 | <b>112</b> | GI         | 110 | 122 | 113 | 108 | 111 |     |
| DE 541082325.7     | THI SHOUT                | SHOUT-ET     | BB  | RF IDC H2F H6F H7F MWV LF  | 2-3-2021   | RF | SPUTNIK-ET   | SWIFF-ET     | HO26 | <b>1317</b> | GI | 709   | 86 | <b>126</b> | +1295 | +53  | +0.00 | +51 | +0.09 | GI | 464  | <b>97</b>  | 86  | 94  | 110 | 105 | 80  | 91  | <b>116</b> | GI         | 108 | 122 | 117 | 107 | 118 |     |
| US 3199893163.2    | Nd-Druvale TROJAN        | TROJAN-ET    | RF  | JMF CDF H2F H6F H7F A      | 22-2-2019  | RF | TAMITH-ET    | JEDI-ET      | HO26 | <b>1316</b> | GI | 76    | 82 | <b>125</b> | +1213 | +59  | +0.10 | +47 | +0.07 | GI | 55   | <b>102</b> | 103 | 82  | 101 | 106 | 100 | 104 | <b>121</b> | GA         | 126 | 120 | 111 | 103 | 128 |     |
| DE 362020453.8     | GGA MALU                 | MALI-ET      | AB  | POC IDC H2F H6F H7F MWV LF | 14-6-2019  | RF | MY DREAM-ET  | BALISTO-ET   | HO26 | <b>1313</b> | GI | 1109  | 86 | <b>126</b> | +1806 | +45  | +0.05 | +53 | +0.22 | GI | 334  | <b>109</b> | 112 | 98  | 106 | 102 | 105 | 120 | <b>121</b> | GI         | 107 | 115 | 114 | 102 | 123 |     |
| NL 715952043.5     | Schreur SHIMMER          | SHIMMER-ET   | RF  | VF CMC CDF H2F HSF H4      | 9-7-2017   | RF | SALVATORE-ET | RUBICON-ET   | HO26 | <b>1312</b> | G  | 70    | 93 | <b>128</b> | +1927 | +55  | +0.25 | +55 | -0.10 | GI | 5780 | <b>110</b> | 114 | 72  | 117 | 107 | 109 | 99  | <b>105</b> | GI         | 109 | 121 | 109 | 102 | 121 |     |
| US 3224809847.1    | Winstar Shmday SAND MAN  | SAND MAN-ET  | POC | T RDC H2F H7F MWV LF       | 13-4-2021  | RF | GAMEDAY-ET   | 54777-ET     | HO26 | <b>1311</b> | A  | 43    |    | <b>131</b> | +1155 | +86  | +0.43 | +49 | +0.11 | A  |      | <b>109</b> | 103 | 96  | 101 | 112 | 94  | 90  | <b>107</b> | A          | 104 | 102 | 98  | 103 | 111 |     |
| CA 14766573.4      | Progenis EMINENT         | EMINENT-ET   | RF  | F RDC CMF H2F MWV LF       | 15-8-2023  | RF | PAZZLE-ET    | RANGER-ET    | HO26 | <b>1311</b> | A  | 32    |    | <b>129</b> | +1015 | +82  | +0.46 | +45 | +0.12 | A  |      | <b>124</b> | 122 | 109 | 114 | 111 | 117 | 103 | <b>111</b> | GI         | 104 | 116 | 109 | 103 | 114 |     |
| CA 14227088.9      | Progenis 7104            | 7104-ET      | RF  | F RDC CMF H2F MWV LF       | 9-3-2022   | RF | RANGER-ET    | DELTA-LAMBDA | HO26 | <b>1311</b> | GI | 473   | 44 | <b>129</b> | +1526 | +75  | +0.12 | +50 | -0.02 | A  |      | <b>121</b> | 117 | 107 | 109 | 112 | 108 | 106 | <b>102</b> | A          | 99  | 119 | 107 | 101 | 116 |     |
| NL 608516080.7     | DC OH ARMIN              | ARMIN-ET     | RF  | IDC H2F H6F H7F MWV LF     | 2-1-2020   | RF | ROMALD-ET    | ARGO-ET      | HO26 | <b>1311</b> | GI | 473   | 44 | <b>129</b> | +1903 | +58  | +0.22 | +59 | +0.05 | A  | 228  | <b>107</b> | 106 | 93  | 118 | 102 | 105 | 108 | <b>103</b> | GI         | 110 | 112 | 103 | 108 | 119 |     |
| US 3229808651.1    | VANDEN-BERGE PEAK EXUM   | 3229808651-1 | RF  | C CMF CDF H2F H7F MV       | 13-8-2021  | RF | CHAMPION-ET  | TROPIC-ET    | HO26 | <b>1311</b> | A  | 41    |    | <b>127</b> | +1481 | +68  | +0.08 | +50 | -0.00 | A  |      | <b>118</b> | 114 | 85  | 116 | 117 | 113 | 93  | <b>98</b>  | A          | 106 | 108 | 102 | 101 | 101 |     |
| US 3129037884.5    | MY SALVATORE             | SALVATORE-ET | BE  | VF CMC CDF H2F HSF H4      | 4-5-2015   | RF | SUPERSHOT    | SPARC-ET     | HO26 | <b>1311</b> | G  | 25    | 91 | <b>128</b> | +2106 | +51  | +0.41 | +54 | -0.21 | GI | 1970 | <b>113</b> | 115 | 91  | 117 | 104 | 111 | 116 | <b>110</b> | GI         | 108 | 125 | 113 | 103 | 127 |     |
| US 3147535923.4    | QCD Sawyer TOMCRUISE     | TOMCRUISE-ET | RF  | JMF CDF H2F H6F H7F A      | 22-3-2018  | RF | SAWYER       | JEDI-ET      | HO26 | <b>1310</b> | I  | 71    | 66 | <b>138</b> | +2639 | +69  | +0.40 | +79 | -0.10 | A  |      | <b>103</b> | 109 | 95  | 91  | 100 | 104 | 106 | <b>98</b>  | A          | 93  | 117 | 101 | 102 | 106 |     |
| CA 14766696.0      | Progenis Lamcelot VRED   | VRED-ET      | RF  | F RDC CMF H2F MWV LF       | 5-10-2023  | RF | ZIRCONE-ET   | RANGER-ET    | HO26 | <b>1310</b> | A  | 39    |    | <b>126</b> | +857  | +77  | +0.46 | +40 | -0.13 | A  |      | <b>122</b> | 113 | 106 | 113 | 116 | 108 | 101 | <b>122</b> | <b>105</b> | A   | 108 | 112 | 105 | 104 | 117 |
| US 3132532804.9    | Sten Gen Salvatore RALLY | RALLY-ET     | BB  | MF CDF H1F H2F HSF H4      | 10-5-2017  | RF | SALVATORE-ET | TUFFENURF-ET | HO26 | <b>1309</b> | G  | 46    | 90 | <b>122</b> | +1656 | +40  | +0.28 | +46 | -0.08 | GI | 202  | <b>108</b> | 98  | 91  | 114 | 112 | 100 | 101 | <b>97</b>  | <b>117</b> | GI  | 118 | 120 | 113 | 102 | 119 |
| CH 120.1651.0366.7 | Vilistar LINUS Z         | LINUS Z-ET   | BE  | POC IF CDF H1F H2F HSF H4  | 18-10-2021 | RF | HULK-ET      | NEVERAGAIN   | HO26 | <b>1309</b> | GA | 75    |    | <b>121</b> | +1386 | +33  | +0.02 | +47 | -0.21 | GA |      | <b>107</b> | 96  | 101 | 104 | 111 | 108 | 101 | <b>92</b>  | <b>125</b> | GA  | 130 | 120 | 115 | 106 | 123 |
| DE 1505012868.1    | KHE CRESPO               | CRESPO-ET    | AA  | C CMF CDF H2F H7F MV       | 18-3-2020  | RF | CROWMAX      | SALVATORE-ET | HO26 | <b>1308</b> | GI | 1846  | 86 | <b>136</b> | +2332 | +93  | +0.03 | +60 | -0.19 | GI | 801  | <b>108</b> | 111 | 92  | 105 | 103 | 107 | 119 | <b>90</b>  | <b>124</b> | GI  | 81  | 117 | 109 | 100 | 110 |
| CH 120.1613.3941.1 | TGD-Holstein BROMAN-ET   | BROMAN-ET    | AB  | POF F CDF H1F H2F HSF H4F  | 17-10-2021 | RF | STAMKOS-ET   | SUCCESSOR-ET | HO26 | <b>1307</b> | GA | 1     | 74 | <b>121</b> | +1386 | +48  | +0.10 | +39 | -0.08 | GA |      | <b>114</b> | 107 | 101 | 96  | 118 | 100 | 95  | <b>97</b>  | <b>124</b> | GA  | 126 | 116 | 109 | 108 | 116 |
| CH 120.1604.4380.5 | Hokovit RUBIN            | RUBIN-ET     | AB  | POF MF CDF H1F H2F HSF H4  | 11-12-2020 | RF | RUBELS-ET    | SANTORIUS-ET | HO26 | <b>1306</b> | GA | 3     | 76 | <b>131</b> | +1565 | +76  | +0.12 | +56 | +0.04 | GA |      | <b>117</b> | 117 | 107 | 103 | 107 | 105 | 109 | <b>104</b> | GI         | 106 | 112 | 103 | 108 | 113 |     |
| DE 361971737.7     | SKINNER                  | SKINNER-ET   | BB  | POF JM FOC H2F H6F H7F A   | 4-9-2019   | RF | STARLEO-ET   | MISSION-ET   | HO26 | <b>1305</b> | GI | 402   | 85 | <b>122</b> | +1411 | +45  | +0.15 | +43 | -0.05 | GI | 176  | <b>103</b> | 97  | 95  | 114 | 104 | 101 | 97  | <b>102</b> | <b>121</b> | GI  | 106 | 125 | 124 | 104 | 124 |
| DE 771107493.2     | Shs CAN                  | CAN-ET       | POS | ET RDC                     | 29-5-2022  | RF | CARTON-ET    | SIMON-ET     | HO26 | <b>1305</b> | A  | 40    |    | <b>120</b> | +707  | +47  | +0.21 | +36 | +0.13 | A  |      | <b>112</b> | 93  | 88  | 114 | 107 | 102 | 91  | <b>120</b> | A          | 117 | 114 | 112 | 103 | 131 |     |
| CA 13185535.6      | Cedarwall EVERLAST       | EVERLAST-ET  | POS | F RDC CMF H2F MWV LF       | 21-2-2022  | RF | AUGUSTUS     | LIMELIGHT-ET | HO26 | <b>1304</b> | A  | 44    |    | <b>128</b> | +1333 | +57  | +0.02 | +56 | +0.13 | A  |      | <b>115</b> | 111 | 103 | 110 | 109 | 108 | 107 | <b>106</b> | <b>104</b> | A   | 103 | 113 | 107 | 111 | 112 |
| NL 886519096.7     | Poppe K&L SANCHEZ        | SANCHEZ-ET   | AB  | POC MF CDF H1F H2F HSF H4  | 25-10-2019 | RF | SOLTAIR P    | GYNMAST-ET   | HO26 | <b>1303</b> | GI | 1702  | 91 | <b>127</b> | +1546 | +52  | +0.13 | +55 | +0.04 | GI | 1096 | <b>116</b> | 108 | 116 | 118 | 105 | 116 | 113 | <b>92</b>  | <b>105</b> | GI  | 108 | 121 | 111 | 111 | 114 |
| CA 13127784.4      | Westcoat STAMKOS         | STAMKOS-ET   | AB  | MF CDF H1F H2F HSF H4      | 5-11-2018  | RF | POSITIVE-ET  | FORTUNE-ET   | HO26 | <b>1303</b> | G  | 57    | 91 | <b>124</b> | +1620 | +51  | +0.17 | +45 | -0.10 | GI | 3003 | <b>114</b> | 109 | 94  | 106 | 115 | 97  | 114 | <b>104</b> | GI         | 115 | 112 | 106 | 105 | 113 |     |
| US 3208037249.4    | Winstar Acura 2690       | 2690-ET      | RF  | JMF CDF H2F H6F H7F A      | 5-9-2019   | RF | ACURA-ET     | 54777-ET     | HO26 | <b>1301</b> | GI | 70    | 81 | <b>133</b> | +1138 | +94  | +0.52 | +52 | +0.15 | GI | 65   | <b>102</b> | 105 | 95  | 106 | 98  | 93  | 97  | <b>103</b> | GA         | 108 | 94  | 89  | 107 | 113 |     |
| CA 14227002.5      | Progenis AMBROSE         | AMBROSE-ET   | BB  | IDC BLF CMF H2F MWV LF     | 22-1-2022  | RF | RANGER-ET    | DELTA-LAMBDA | HO26 | <b>1301</b> | GA | 74    |    | <b>129</b> | +1511 | +82  | +0.22 | +47 | -0.03 | GA |      |            |     |     |     |     |     |     |            |            |     |     |     |     |     |     |







|                    |                       |              |     |        |                        |            |         |              |      |             |    |      |            |            |       |       |       |       |       |    |            |            |     |     |     |     |     |            |            |            |     |            |     |     |     |     |    |     |
|--------------------|-----------------------|--------------|-----|--------|------------------------|------------|---------|--------------|------|-------------|----|------|------------|------------|-------|-------|-------|-------|-------|----|------------|------------|-----|-----|-----|-----|-----|------------|------------|------------|-----|------------|-----|-----|-----|-----|----|-----|
| NI 656149430.3     | GROENIBO BRAM RF      | 656149430-3  |     | ET RDC | 23-1-2015              | RF         | BOLT-ET | 72755328-F   | H026 | <b>1178</b> | I  | 1333 | 78         | <b>117</b> | +710  | +28   | -0.02 | +36   | +0.14 | I  | 508        | <b>95</b>  | 109 | 102 | 110 | 110 | 106 | 89         | 99         | 105        | 84  | <b>112</b> | I   | 99  | 112 | 113 | 98 | 114 |
| CH 120.1776.2390.0 | Sunlookec DAGOBERT    | DAGOBERT     | AB  | POR    | RDC                    | 18-10-2023 | RF      | RED ROCK-ET  | H026 | <b>1178</b> | A  | 42   | <b>115</b> | +330       | +37   | +0.27 | +25   | +0.17 | A     |    | <b>114</b> | 109        | 102 | 110 | 110 | 106 | 112 | 104        | <b>102</b> | A          | 109 | 112        | 99  | 96  | 100 |     |    |     |
| CH 120.1780.3361.6 | Schrago VOLCAN        | VOLCAN       | AB  | POF    | CFD H1F H2F H3F H4F    | 7-10-2023  | RF      | DY NASTY-ET  | H026 | <b>1178</b> | A  | 40   | <b>114</b> | +433       | +40   | +0.26 | +23   | +0.10 | A     |    | <b>111</b> | 112        | 91  | 109 | 105 | 105 | 94  | 112        | <b>106</b> | A          | 109 | 107        | 105 | 98  | 107 |     |    |     |
| US 3133064618.7    | Endco ALOHA           | ALPHA        | AB  | POF    | CFM CMC H2F H3F H4F    | 19-1-2016  | RF      | CHEVALIER-ET | H026 | <b>1177</b> | I  | 246  | <b>74</b>  | <b>119</b> | +683  | +60   | +0.36 | +26   | +0.03 | A  |            | <b>99</b>  | 97  | 106 | 108 | 95  | 100 | 101        | <b>96</b>  | A          | 101 | 114        | 103 | 104 | 103 |     |    |     |
| US 3134356984.7    | Tramilda Alltime SWAG | SWAG-ET      | AE  | POF    | VF CDF H2F H3F H4F     | 15-4-2016  | RF      | ALLTIME-ET   | H026 | <b>1177</b> | A  | 42   | <b>113</b> | +672       | +21   | -0.17 | +29   | -0.01 | A     |    | <b>99</b>  | 95         | 95  | 106 | 95  | 104 | 93  | 98         | <b>112</b> | A          | 115 | 111        | 108 | 102 | 107 |     |    |     |
| CA 11696748.7      | Stantons ENTITTE      | ENTITTE-ET   |     |        | F CDF H1F H2F H3F H4F  | 24-4-2013  | RF      | SYMPACTIC-ET | H026 | <b>1177</b> | GI | 337  | <b>88</b>  | <b>112</b> | +1269 | +17   | -0.39 | +26   | -0.18 | GI | 169        | <b>101</b> | 92  | 84  | 119 | 106 | 99  | 90         | <b>120</b> | GI         | 115 | 106        | 101 | 106 | 102 |     |    |     |
| DE 593663854.4     | Wilder KATSCHA        | KATSCHA-ET   |     |        | F CDF H2F H3F H4F      | 11-5-2016  | RF      | BATTLECRY-ET | H026 | <b>1177</b> | GI | 1099 | <b>88</b>  | <b>107</b> | +377  | +11   | -0.21 | +16   | -0.09 | GI | 440        | <b>104</b> | 100 | 90  | 107 | 106 | 99  | 107        | <b>108</b> | GI         | 110 | 128        | 134 | 107 | 122 |     |    |     |
| CA 120.1808.3292.4 | Fastu's OSTWIND       | OSTWIND      | AA  | POF    | CFD H1F H2F H3F H4F    | 16-4-2024  | RF      | VAGOR        | H026 | <b>1176</b> | A  | 44   | <b>116</b> | +599       | +38   | +0.15 | +30   | +0.12 | A     |    | <b>112</b> | 109        | 98  | 104 | 110 | 110 | 104 | 106        | <b>100</b> | A          | 109 | 103        | 98  | 100 | 106 |     |    |     |
| CA 12130526.7      | Westcoast PLEDGE      | PLEDGE-ET    |     |        | CFM CDF H2F H3F H4F    | 2-4-2015   | RF      | PULSAR-ET    | H026 | <b>1176</b> | GI | 1986 | <b>88</b>  | <b>116</b> | +826  | +41   | +0.08 | +26   | -0.02 | GI | 777        | <b>106</b> | 101 | 80  | 105 | 113 | 114 | 114        | <b>103</b> | GI         | 108 | 113        | 106 | 104 | 101 |     |    |     |
| CA 107595777.7     | Swissbec BREKEM       | BREKEM-ET    | AB  | POF    | MF CDF H1F H2F H3F H4  | 8-3-2012   | RF      | BOOKEM-ET    | H026 | <b>1175</b> | G  | 994  | <b>99</b>  | <b>109</b> | +528  | +35   | +0.15 | +35   | +0.20 | G  | 698        | <b>103</b> | 106 | 95  | 106 | 98  | 103 | 104        | <b>104</b> | G          | 110 | 101        | 100 | 104 | 104 |     |    |     |
| DE 540415158.8     | THI BASIS             | BASIS-ET     |     |        | CFM CMC CDF H2F H3F    | 20-4-2018  | RF      | BATCH-ET     | H026 | <b>1175</b> | GI | 23   | <b>79</b>  | <b>118</b> | +139  | +40   | +0.55 | +7    | +0.14 | GI | 13         | <b>103</b> | 101 | 93  | 108 | 102 | 94  | 112        | <b>121</b> | GI         | 112 | 108        | 110 | 106 | 124 |     |    |     |
| DE 539287974.7     | BACKUP-ET             | BACKUP-ET    |     |        | CFD H2F H3F H4F        | 26-5-2016  | RF      | BAGNO-ET     | H026 | <b>1174</b> | GI | 354  | <b>86</b>  | <b>123</b> | +1445 | +33   | -0.28 | +52   | +0.04 | GI | 147        | <b>95</b>  | 94  | 95  | 100 | 98  | 96  | 97         | <b>102</b> | <b>93</b>  | GI  | 80         | 104 | 103 | 102 | 98  |    |     |
| DE 121365583.5     | Hah ADEN              | ADEN         |     |        | CFD H1F H2F H3F H4F    | 26-1-2014  | RF      | AIKMAN-ET    | H026 | <b>1174</b> | GI | 2564 | <b>86</b>  | <b>112</b> | +1213 | +62   | +0.13 | +34   | -0.08 | GI | 504        | <b>91</b>  | 98  | 83  | 106 | 91  | 88  | 101        | <b>98</b>  | GI         | 94  | 100        | 98  | 99  | 94  |     |    |     |
| US 3010365410.7    | Kock AMBASSADOR       | AMBASSADOR-E | AB  | POR    | CFM CDF H2F H3F H4F    | 27-10-2015 | RF      | DIRECTOR-ET  | H026 | <b>1173</b> | A  | 42   | <b>115</b> | +535       | +38   | +0.18 | +27   | +0.10 | A     |    | <b>101</b> | 101        | 86  | 104 | 102 | 103 | 94  | 92         | <b>109</b> | <b>107</b> | A   | 108        | 105 | 100 | 100 | 114 |    |     |
| DE 53885484.0      | Koe NUANCE            | NUANCE-ET    |     |        | CFM CDF H2F H3F H4F    | 30-3-2015  | RF      | NGUGET-ET    | H026 | <b>1172</b> | GI | 1892 | <b>87</b>  | <b>114</b> | +1088 | +23   | -0.24 | +31   | -0.06 | GI | 711        | <b>92</b>  | 80  | 98  | 102 | 103 | 95  | 124        | <b>87</b>  | <b>110</b> | GI  | 107        | 111 | 112 | 101 | 107 |    |     |
| CA 11715027.7      | Calbrett SOLTICE      | SOLTICE-ET   |     |        | CFM CDF H2F H3F H4F    | 13-12-2014 | RF      | KINGBOY-ET   | H026 | <b>1171</b> | GI | 245  | <b>86</b>  | <b>116</b> | +951  | +34   | -0.06 | +31   | -0.01 | GI | 72         | <b>97</b>  | 96  | 92  | 102 | 98  | 98  | 92         | <b>108</b> | GA         | 112 | 101        | 100 | 101 | 109 |     |    |     |
| NI 945194293.9     | DELTA RUMBA           | DELTA RUMBA  | POR | ET     | RDC                    | 1-2-2016   | RF      | SILVER-ET    | H026 | <b>1170</b> | I  | 1120 | <b>81</b>  | <b>113</b> | +694  | +43   | +0.16 | +33   | +0.11 | I  | 419        | <b>126</b> | 119 | 107 | 118 | 115 | 112 | 98         | <b>106</b> | A          | 87  | 105        | 100 | 98  | 96  |     |    |     |
| CH 120.1674.7739.5 | Gullett EMILIO        | EMILIO       |     |        | CFD H1F H2F H3F H4F    | 11-2-2023  | RF      | ALUSION-ET   | H026 | <b>1170</b> | GA | 45   | <b>113</b> | +1180      | +21   | -0.31 | +29   | -0.11 | A     |    | <b>126</b> | 119        | 107 | 118 | 115 | 112 | 98  | <b>106</b> | A          | 94         | 111 | 106        | 95  | 103 |     |     |    |     |
| CH 120.1650.3833.4 | Schrago BRILLANT      | BRILLANT     | BE  | POF    | CFD H1F H2F H3F H4F    | 12-2-2022  | RF      | MDCYANO-ET   | H026 | <b>1170</b> | GA | 74   | <b>112</b> | +1370      | +27   | +0.33 | +22   | -0.26 | GA    |    | <b>120</b> | 110        | 106 | 108 | 117 | 119 | 103 | <b>107</b> | GA         | 106        | 119 | 113        | 105 | 107 |     |     |    |     |
| NI 655924425.5     | Schrago CRUFF         | CRUFF-ET     | BE  | POF    | CFD H1F H2F H3F H4F    | 24-9-2014  | RF      | BALISTO-ET   | H026 | <b>1169</b> | GI | 377  | <b>83</b>  | <b>125</b> | +826  | +55   | +0.24 | +48   | +0.23 | GI | 223        | <b>103</b> | 115 | 101 | 87  | 95  | 102 | 105        | <b>95</b>  | GA         | 88  | 106        | 107 | 105 | 96  |     |    |     |
| NI 940147494.7     | BOLT-ET               | BOLT-ET      |     |        | F CDF H1F H2F H3F H4F  | 8-8-2012   | RF      | BOOKEM-ET    | H026 | <b>1169</b> | GI | 3625 | <b>87</b>  | <b>116</b> | +712  | +27   | -0.03 | +33   | +0.11 | GI | 859        | <b>90</b>  | 91  | 83  | 104 | 95  | 94  | 96         | <b>110</b> | GI         | 109 | 107        | 111 | 97  | 104 |     |    |     |
| CH 120.1650.3886.0 | Schrago SENA          | SENA         | BB  | POC    | CFD H1F H2F H3F H4F    | 5-8-2022   | RF      | ISOR         | H026 | <b>1169</b> | GA | 74   | <b>113</b> | +180       | +31   | +0.46 | +23   | -0.35 | GA    |    | <b>121</b> | 112        | 110 | 107 | 116 | 115 | 92  | <b>114</b> | GA         | 114        | 111 | 101        | 100 | 105 |     |     |    |     |
| CH 120.1425.4145.1 | Villstar LION Z       | LION Z-ET    | AB  | POC    | F CDF H1F H2F H3F H4F  | 20-4-2018  | RF      | IMAX-ET      | H026 | <b>1168</b> | A  | 1    | <b>75</b>  | <b>123</b> | +1215 | +49   | -0.01 | +44   | +0.04 | A  |            | <b>109</b> | 108 | 108 | 93  | 105 | 106 | <b>97</b>  | <b>101</b> | <b>91</b>  | GA  | 102        | 98  | 87  | 100 | 93  |    |     |
| CA 110296923.2     | Blondin PRIMERIB      | PRIMERIB-ET  |     |        | CFD H2F H3F H4F        | 20-4-2018  | RF      | ZIPIT-ET     | H026 | <b>1168</b> | I  | 139  | <b>76</b>  | <b>114</b> | +1028 | +26   | -0.18 | +30   | -0.04 | A  |            | <b>104</b> | 99  | 103 | 107 | 103 | 111 | 95         | <b>106</b> | A          | 109 | 111        | 98  | 113 | 111 |     |    |     |
| DE 358939854.5     | BS BUMPER-ET          | BUMPER-ET    |     |        | CFD H2F H3F H4F        | 20-4-2016  | RF      | BOLAR-ET     | H026 | <b>1167</b> | GI | 2055 | <b>86</b>  | <b>117</b> | +990  | +31   | -0.11 | +35   | +0.03 | GI | 734        | <b>108</b> | 104 | 101 | 112 | 104 | 107 | 96         | <b>112</b> | <b>96</b>  | GI  | 107        | 90  | 89  | 100 | 101 |    |     |
| CH 120.1814.1673.4 | Piller-Marcy SHOWMANN | SHOWMANN     | AA  | POF    | CFD H1F H2F H3F H4F    | 14-11-2024 | RF      | SHOWING-ET   | H026 | <b>1166</b> | A  | 45   | <b>117</b> | +496       | +44   | +0.15 | +30   | +0.06 | A     |    | <b>124</b> | 116        | 115 | 112 | 115 | 122 | 103 | <b>113</b> | <b>88</b>  | A          | 88  | 97         | 99  | 94  | 101 |     |    |     |
| DE 770050367.2     | NH GERO               | GERO-ET      |     |        | DF H1F H2F H3F H4F     | 8-2-2014   | RF      | GALAXY-ET    | H026 | <b>1166</b> | GI | 853  | <b>88</b>  | <b>116</b> | +834  | +42   | +0.09 | +28   | +0.00 | GI | 367        | <b>97</b>  | 97  | 93  | 106 | 97  | 101 | <b>117</b> | <b>105</b> | GI         | 94  | 107        | 100 | 100 | 101 |     |    |     |
| CH 120.1626.0597.3 | Valeba AMOT           | AMOT-ET      | AB  | POF    | F CDF H1F H2F H3F H4F  | 11-12-2022 | RF      | SPIRIT-ET    | H026 | <b>1166</b> | A  | 45   | <b>113</b> | +848       | +30   | -0.06 | +23   | -0.06 | A     |    | <b>120</b> | 115        | 104 | 112 | 112 | 110 | 105 | <b>103</b> | <b>101</b> | A          | 106 | 115        | 104 | 103 | 105 |     |    |     |
| NI 622784625.5     | Delta MINGO           | MINGO        |     |        | CFD H2F H3F H4F        | 17-7-2017  | RF      | NOVA STAR    | H026 | <b>1166</b> | GI | 65   | <b>84</b>  | <b>113</b> | +653  | +18   | -0.10 | +31   | +0.11 | GI | 11         | <b>91</b>  | 87  | 98  | 105 | 94  | 89  | <b>97</b>  | <b>84</b>  | <b>114</b> | GI  | 103        | 105 | 109 | 105 | 116 |    |     |
| NI 622046493.7     | LAURENT-ET            | LAURENT-ET   |     |        | CFM CDF H2F H3F H4F    | 20-12-2014 | RF      | LABEL-ET     | H026 | <b>1164</b> | GI | 2557 | <b>87</b>  | <b>118</b> | +301  | +37   | +0.28 | +36   | +0.30 | GI | 995        | <b>104</b> | 105 | 105 | 106 | 97  | 104 | 109        | <b>104</b> | GI         | 88  | 119        | 111 | 106 | 113 |     |    |     |
| CH 120.1847.4012.6 | Les Mines SUGUS       | SUGUS        | BB  | POC    | CFD H1F H2F H3F H4F    | 9-10-2024  | RF      | DELTA-LAMBDA | H026 | <b>1164</b> | A  | 41   | <b>116</b> | +689       | +40   | +0.13 | +28   | +0.06 | A     |    | <b>116</b> | 115        | 102 | 109 | 109 | 105 | 99  | <b>110</b> | <b>96</b>  | A          | 96  | 109        | 100 | 100 | 104 |     |    |     |
| CH 120.1651.0369.8 | Villstar LENNARD Z    | LENNARD Z    | AE  | POS    | IF CDF H1F H2F H3F H4F | 10-6-2021  | RF      | SON HOTLINE- | H026 | <b>1163</b> | GA | 1    | <b>75</b>  | <b>115</b> | +778  | +29   | -0.03 | +29   | +0.04 | GA |            | <b>107</b> | 102 | 91  | 98  | 112 | 109 | 109        | <b>105</b> | <b>103</b> | GA  | 113        | 102 | 100 | 106 | 98  |    |     |
| CH 120.1590.3782.2 | BLACK                 | BLACK        |     |        | RDC                    | 5-2-2021   | RF      | CHORNEY-ET   | H026 | <b>1163</b> | A  | 5    | <b>48</b>  | <b>114</b> | +622  | +27   | +0.02 | +28   | +0.08 | A  | 3          | <b>102</b> | 106 | 85  | 104 | 101 | 90  | <b>106</b> | <b>108</b> | A          | 103 | 115        | 108 | 101 | 93  |     |    |     |
| NI 887747782.7     | SMILE-ET              | SMILE-ET     |     |        | DF H1F H2F H3F H4F     | 13-9-2013  | RF      | SNOWRUSH     | H026 | <b>1163</b> | GI | 354  | <b>86</b>  | <b>114</b> | +1333 | +18   | -0.41 | +32   | -0.14 | GI | 85         | <b>93</b>  | 87  | 91  | 104 | 99  | 97  | <b>106</b> | <b>110</b> | GI         | 110 | 107        | 109 | 101 | 103 |     |    |     |
| CA 10810           |                       |              |     |        |                        |            |         |              |      |             |    |      |            |            |       |       |       |       |       |    |            |            |     |     |     |     |     |            |            |            |     |            |     |     |     |     |    |     |