

| COOP | SIRE  | BULL  | WT   | SCR  | HIP   | COMM   | COOP      | SIRE | BULL  | WT           | SCR  | HIP          | COMM |
|------|-------|-------|------|------|-------|--------|-----------|------|-------|--------------|------|--------------|------|
| N-K  | SUPR  | 2507G | 972  | 35.0 | 45.25 |        | FSR       | BWIN | 9800G | 976          | 35.0 | 47.50        |      |
| PCC  | PRKR  | 4010G | 954  | 37.0 | 45.50 |        | FSR       | BWIN | 9801G |              |      |              | Cull |
| FSR  | CROP  | 4998G | 886  | 36.0 | 45.00 |        | FSR       | BWIN | 9802G | 1046         | 34.0 | 49.50        |      |
| CTM  | TILT  | 5100G | 916  | 35.0 | 46.00 |        | FSR       | BWIN | 9803G | 886          | 34.0 | 47.25        |      |
| CTM  | CMSR  | 5101G |      |      |       | Cull   | FSR       | LRID | 9804G | 1004         | 37.0 | 49.00        |      |
| CTM  | CMSR  | 5102G | 922  | 35.0 | 46.25 |        | FSR       | LRID | 9805G | 966          | 34.0 | 49.00        |      |
| CTM  | CMSR  | 5103G | 906  | 34.0 | 47.00 |        | FSR       | BWIN | 9811G | 826          | 30.0 | 46.50        |      |
| CTM  | TILT  | 5104G | 946  | 38.0 | 46.50 |        | FSR       | BWIN | 9812G | 1016         | 36.0 | 49.25        |      |
| CTM  | CMSR  | 5127G | 906  | 3.0  | 46.00 |        | FSR       | BWIN | 9813G | 856          | 33.0 | 47.50        |      |
| CTM  | TILT  | 5129G | 956  | 36.0 | 47.00 |        | FSR       | BWIN | 9815G | 936          | 35.0 | 48.75        |      |
| CTM  | CMSR  | 5132G | 886  | 35.0 | 47.00 |        | FSR       | BWIN | 9817G | 836          | 32.0 | 46.50        |      |
| PCC  | BRAVE | 7000G | 836  | 31.0 | 45.00 |        | FSR       | BWIN | 9819G | 856          | 33.0 | 46.25        |      |
| PCC  | BRAVE | 7001G | 816  | 33.0 | 46.00 |        |           |      |       |              |      |              |      |
| PCC  | MOON  | 7002G | 786  | 30.0 | 42.75 |        | <b>39</b> |      |       | <b>927.6</b> |      | <b>47.91</b> |      |
| PCC  | CLMBO | 7003G | 864  | 36.0 | 45.50 |        |           |      |       |              |      |              |      |
| PCC  | CLMBO | 7004G | 1022 | 33.0 | 47.50 |        |           |      |       |              |      |              |      |
| FSR  | SCPR  | 7803G | 866  | 34.0 | 45.25 |        |           |      |       |              |      |              |      |
| P-L  | CLMBO | 7904G | 902  | 35.0 | 46.00 |        |           |      |       |              |      |              |      |
| P-L  | CLMBO | 7905G | 864  | 34.0 | 46.25 |        |           |      |       |              |      |              |      |
| P-L  | CLMBO | 7914G | 896  | 35.0 | 48.00 |        |           |      |       |              |      |              |      |
| P-L  | CLMBO | 7917G | 856  | 36.0 | 46.00 |        |           |      |       |              |      |              |      |
| P-L  | CLMBO | 7921G | 902  | 35.0 | 46.75 | Retest |           |      |       |              |      |              |      |
| P-L  | CLMBO | 7925G | 844  | 38.0 | 45.00 |        |           |      |       |              |      |              |      |
| P-L  | CLMBO | 7928G | 836  | 35.0 | 45.25 |        |           |      |       |              |      |              |      |
| P-L  | VADER | 7934G | 836  | 34.0 | 45.00 |        |           |      |       |              |      |              |      |
| O-H  | TCSH  | 9100G | 1046 | 39.0 | 48.75 |        |           |      |       |              |      |              |      |
| O-H  | TCSH  | 9102G | 892  | 35.0 | 48.00 |        |           |      |       |              |      |              |      |

| COOP | SIRE  | BULL  | WT   | SCR  | HIP   | COMM   | COOP      | SIRE  | BULL  | WT         | SCR  | HIP          | COMM   |
|------|-------|-------|------|------|-------|--------|-----------|-------|-------|------------|------|--------------|--------|
| CTM  | BRAVE | 5105G | 1002 | 32.0 | 47.00 |        | CTM       | CONF  | 5138G | 816        | 33.0 | 46.25        |        |
| CTM  | BRAVE | 5106G | 796  | 35.0 | 45.00 |        | CTM       | EASY  | 5139G | 846        | 31.0 | 47.00        |        |
| CTM  | BRAVE | 5107G | 866  | 36.0 | 46.25 |        | CTM       | CFREE | 5140G | 734        | 34.0 | 46.00        |        |
| CTM  | BRAVE | 5108G | 774  | 35.0 | 45.00 |        | CTM       | BRAVE | 5141G | 946        | 36.0 | 45.75        |        |
| CTM  | BRAVE | 5109G | 794  | 35.0 | 46.50 |        | CTM       | CFREE | 5142G | 926        | 39.0 | 49.00        |        |
| CTM  | BRAVE | 5110G | 1066 | 37.0 | 47.25 |        | CTM       | CFREE | 5143G | 924        | 35.0 | 47.75        |        |
| CTM  | BRAVE | 5111G | 795  | 31.0 | 44.75 |        | CTM       | CFREE | 5144G | 986        | 34.0 | 45.75        |        |
| CTM  | CONF  | 5112G | 886  | 38.0 | 45.50 |        | CTM       | CFREE | 5146G | 876        | 37.0 | 45.25        |        |
| CTM  | CONF  | 5114G | 886  | 37.0 | 45.75 |        | CTM       | CONF  | 5147G | 796        | 37.0 | 44.50        |        |
| CTM  | SPUD  | 5115G | 766  | 33.0 | 46.50 |        | CTM       | CFREE | 5148G | 866        | 34.0 | 46.50        |        |
| CTM  | CFREE | 5116G | 904  | 38.0 | 48.00 |        | CTM       | SPUD  | 5149G | 986        | 36.0 | 47.25        |        |
| CTM  | CFREE | 5117G | 932  | 36.0 | 47.25 |        | CTM       | CFREE | 5150G | 926        | 37.0 | 46.75        |        |
| CTM  | CFREE | 5118G | 976  | 37.0 | 48.50 |        | CTM       | CFREE | 5151G | 872        | 37.0 | 46.75        | Retest |
| CTM  | CFREE | 5119G | 952  | 39.0 | 47.75 |        | CTM       | CFREE | 5152G | 900        | 35.0 | 46.25        |        |
| CTM  | CFREE | 5120G | 894  | 38.0 | 47.00 |        | CTM       | CMAG  | 5153G | 796        | 33.0 | 45.00        |        |
| CTM  | CFREE | 5121G | 876  | 36.0 | 48.00 |        | CTM       | EASY  | 5155G | 846        | 36.0 | 46.25        |        |
| CTM  | CFREE | 5122G | 856  | 35.0 | 46.75 |        | CTM       | EASY  | 5156G | 896        | 37.0 | 45.50        |        |
| CTM  | CFREE | 5123G | 852  | 36.0 | 46.00 |        | CTM       | CFREE | 5157G | 836        | 35.0 | 46.25        |        |
| CTM  | CFREE | 5124G | 854  | 33.0 | 46.75 |        | CTM       | CFREE | 5158G | 876        | 37.0 | 48.50        |        |
| CTM  | EASY  | 5125G | 954  | 36.0 | 47.50 |        | CTM       | CONF  | 5159G | 906        | 36.0 | 47.50        |        |
| CTM  | EASY  | 5126G | 866  | 33.0 | 46.00 |        |           |       |       |            |      |              |        |
| CTM  | CMAG  | 5128G | 894  | 33.0 | 47.00 |        | <b>47</b> |       |       | <b>879</b> |      | <b>46.57</b> |        |
| CTM  | CMAG  | 5130G | 886  | 30.0 | 46.75 |        |           |       |       |            |      |              |        |
| CTM  | CMAG  | 5131G | 1046 | 35.0 | 48.50 | Retest |           |       |       |            |      |              |        |
| CTM  | EASY  | 5134G | 816  | 32.0 | 45.75 |        |           |       |       |            |      |              |        |
| CTM  | EASY  | 5136G | 782  | 33.0 | 46.25 |        |           |       |       |            |      |              |        |
| CTM  | CONF  | 5137G | 806  | 36.0 | 46.00 | Retest |           |       |       |            |      |              |        |

| COOP | SIRE  | BULL  | WT  | SCR  | HIP   | COMM          | COOP      | SIRE | BULL  | WT         | SCR  | HIP          | COMM   |
|------|-------|-------|-----|------|-------|---------------|-----------|------|-------|------------|------|--------------|--------|
| 4-P  | TC    | 1402G | 964 | 37.0 | 45.50 |               | SSC       | HAYD | 1744G | 814        | 33.0 | 45.75        |        |
| 4-P  | TC    | 1405G | 856 | 34.0 | 44.00 |               | SSC       | MONT | 1745G | 776        | 36.0 | 45.00        |        |
| 4-P  | TC    | 1407G | 836 | 36.0 | 46.00 |               | PAR       | HICO | 2913G | 946        | 38.0 | 48.00        |        |
| 4-P  | TC    | 1409G | 896 | 35.0 | 44.50 |               | PAR       | HICO | 2928G | 946        | 37.0 | 47.50        |        |
| 4-P  | TC    | 1410G |     |      |       | Cull          | JJS       | CSTR | 3200G | 866        | 37.0 | 47.00        |        |
| 4-P  | TC    | 1411G | 774 | 33.0 | 43.50 |               | LCC       | MCCL | 3300G | 796        | 34.0 | 45.00        |        |
| 4-P  | TC    | 1414G | 736 | 33.0 | 44.50 |               | LCC       | MCCL | 3301G | 852        | 36.0 | 46.00        | Retest |
| 4-P  | TC    | 1421G |     |      |       | Cull          | LCC       | MCCL | 3302G | 856        | 33.0 | 46.00        |        |
| 4-P  | TC    | 1426G | 766 | 33.0 | 44.50 |               | LCC       | MCCL | 3303G | 832        | 36.0 | 45.50        |        |
| 4-P  | TC    | 1427G | 825 | 34.0 | 45.50 |               | LCC       | MCCL | 3304G | 856        | 35.0 | 46.00        |        |
| T-F  | VADER | 1600G | 832 | 34.0 | 46.25 |               | LCC       | OTTO | 3305G | 806        | 32.0 | 45.50        |        |
| T-F  | VADER | 1601G | 702 | 35.0 | 45.00 |               | LCC       | OTTO | 3307G | 762        | 35.0 | 46.00        |        |
| T-F  | VADER | 1602G | 716 | 34.0 | 44.00 |               |           |      |       |            |      |              |        |
| SSC  | CHCO  | 1702G | 842 | 35.0 | 45.25 |               | <b>39</b> |      |       | <b>838</b> |      | <b>45.64</b> |        |
| SSC  | SLVR  | 1708G | 856 | 36.0 | 45.25 |               |           |      |       |            |      |              |        |
| SSC  | SLVR  | 1713G | 844 | 34.0 | 44.50 |               |           |      |       |            |      |              |        |
| SSC  | SLVR  | 1714G | 836 | 34.0 | 46.50 |               |           |      |       |            |      |              |        |
| SSC  | SLVR  | 1715G | 916 | 34.0 | 48.00 |               |           |      |       |            |      |              |        |
| SSC  | HAYD  | 1717G | 886 | 35.0 | 45.50 |               |           |      |       |            |      |              |        |
| SSC  | SLVR  | 1723G | 906 | 38.0 | 48.00 |               |           |      |       |            |      |              |        |
| SSC  | MONT  | 1724G | 826 | 33.0 | 46.50 |               |           |      |       |            |      |              |        |
| SSC  | MONT  | 1726G | 926 | 37.0 | 45.25 |               |           |      |       |            |      |              |        |
| SSC  | HAYD  | 1730G | 806 | 33.0 | 43.50 |               |           |      |       |            |      |              |        |
| SSC  | SLVR  | 1731G | 856 | 36.0 | 47.00 |               |           |      |       |            |      |              |        |
| SSC  | MONT  | 1737G | 822 | 34.0 | 45.50 | no live cells |           |      |       |            |      |              |        |
| SSC  | SLVR  | 1741G | 866 | 37.0 | 47.50 |               |           |      |       |            |      |              |        |
| SSC  | MONT  | 1742G | 806 | 35.0 | 44.00 | no live cells |           |      |       |            |      |              |        |

| COOP | SIRE  | BULL  | WT  | SCR  | HIP   | COMM | COOP | SIRE  | BULL  | WT        | SCR  | HIP        | COMM         |
|------|-------|-------|-----|------|-------|------|------|-------|-------|-----------|------|------------|--------------|
| PTP  | EZ    | 1000G | 846 | 35.0 | 46.50 |      | USA  | COVR  | 1506G | 936       | 39.0 | 47.00      |              |
| PTP  | EZ    | 1001G | 836 | 38.0 | 46.25 |      | USA  | DIEGO | 1507G | 802       | 35.0 | 47.50      |              |
| PTP  | EZ    | 1002G | 814 | 37.0 | 45.25 |      | USA  | COVR  | 1508G | 1062      | 34.0 | 47.25      |              |
| PTP  | PDAY  | 1003G | 772 | 36.0 | 45.00 |      | USA  | COVR  | 1509G | 804       | 36.0 | 44.00      |              |
| PTP  | DT    | 1004G | 834 | 36.0 | 46.50 |      | USA  | SMSC  | 1511G | 806       | 33.0 | 47.00      |              |
| PTP  | DT    | 1005G | 776 | 36.0 | 46.00 |      | USA  | SMSC  | 1512G | 816       | 33.0 | 47.25      |              |
| PTP  | LBM   | 1006G | 816 | 35.0 | 44.50 |      | USA  | COVR  | 1513G | 916       | 34.0 | 47.00      |              |
| PTP  | HAYD  | 1007G | 776 | 35.0 | 46.00 |      | USA  | COVR  | 1514G | 906       | 34.0 | 46.25      |              |
| PTP  | FORT  | 1008G | 836 | 32.0 | 45.00 |      | USA  | COVR  | 1515G | 916       | 36.0 | 47.25      |              |
| PTP  | FORT  | 1009G | 786 | 32.0 | 45.00 |      | USA  | COVR  | 1517G | 864       | 35.0 | 47.00      |              |
| PCC  | HPT   | 1050G | 926 | 38.0 | 48.00 |      | USA  | DIEGO | 1521G | 1022      | 36.0 | 49.00      |              |
| PCC  | BEYE  | 1051G | 846 | 35.0 | 44.25 |      | N-K  | BICE  | 2501G | 842       | 34.0 | 45.50      | Retest       |
| PCC  | BEYE  | 1052G | 916 | 35.0 | 46.25 |      | N-K  | BICE  | 2503G | 1056      | 38.0 | 49.25      |              |
| PCC  | BEYE  | 1053G | 812 | 35.0 | 44.50 |      | N-K  | BICE  | 2504G | 1006      | 36.0 | 45.50      |              |
| PCC  | BEYE  | 1054G | 842 | 36.0 | 44.50 |      | N-K  | WACK  | 4300G | 1166      | 38.0 | 50.00      | Retest       |
| PCC  | EZ    | 1055G | 806 | 36.0 | 45.50 |      |      |       |       |           |      |            |              |
| PCC  | PDAY  | 1058G | 956 | 38.0 | 47.00 |      |      |       |       | <b>42</b> |      | <b>876</b> | <b>46.19</b> |
| PCC  | PDAY  | 1059G | 766 | 34.0 | 44.50 | Cull |      |       |       |           |      |            |              |
| PCC  | PDAY  | 1062G | 832 | 32.0 | 43.75 |      |      |       |       |           |      |            |              |
| PCC  | PDAY  | 1063G | 738 | 32.0 | 45.00 |      |      |       |       |           |      |            |              |
| PCC  | DT    | 1064G | 906 | 37.0 | 46.50 |      |      |       |       |           |      |            |              |
| PCC  | RMC   | 1065G | 956 | 37.0 | 46.25 |      |      |       |       |           |      |            |              |
| USA  | DIEGO | 1500G | 926 | 36.0 | 47.25 |      |      |       |       |           |      |            |              |
| USA  | COVR  | 1501G | 876 | 35.0 | 44.50 |      |      |       |       |           |      |            |              |
| USA  | MORPH | 1502G | 844 | 36.0 | 44.50 |      |      |       |       |           |      |            |              |
| USA  | COVR  | 1504G | 926 | 36.0 | 47.00 |      |      |       |       |           |      |            |              |
| USA  | COVR  | 1505G | 926 | 39.0 | 48.00 |      |      |       |       |           |      |            |              |

| COOP | SIRE | BULL  | WT  | SCR  | HIP   | COMM       | COOP      | SIRE | BULL  | WT         | SCR  | HIP          | COMM |
|------|------|-------|-----|------|-------|------------|-----------|------|-------|------------|------|--------------|------|
| FSR  | RIC  | 1898G |     |      |       | Cull       | FSR       | VERD | 2056G | 756        | 33.0 | 44.25        |      |
| FSR  | RIC  | 1905G | 866 | 35.0 | 47.75 |            | FSR       | BLIZ | 2058G | 846        | 34.0 | 45.25        |      |
| FSR  | RIC  | 1906G | 922 | 27.0 | 45.50 | Cull (scr) | FSR       | SHKY | 2059G | 844        | 35.0 | 44.50        |      |
| FSR  | RAZZ | 1956G | 786 | 33.0 | 45.75 |            | FSR       | SHKY | 2072G | 896        | 34.0 | 48.50        |      |
| FSR  | AMLO | 1971G | 926 | 34.0 | 47.50 |            | FSR       | SCPR | 2073G | 894        | 33.0 | 47.50        |      |
| FSR  | SHKY | 1972G | 936 | 33.0 | 47.00 |            | FSR       | SCPR | 2076G | 876        | 32.0 | 47.25        |      |
| FSR  | SHKY | 1977G | 914 | 34.0 | 47.00 |            | CTM       | TILT | 3100G | 902        | 36.0 | 47.00        |      |
| FSR  | SHKY | 1979G | 886 | 35.0 | 45.25 |            | CTM       | TILT | 3101G | 816        | 35.0 | 45.75        |      |
| FSR  | ECLR | 1988G | 902 | 37.0 | 47.00 |            | CTM       | TILT | 3102G | 902        | 37.0 | 46.75        |      |
| FSR  | MOCA | 1992G | 876 | 36.0 | 45.00 |            | CTM       | TILT | 3103G | 874        | 34.0 | 47.25        |      |
| FSR  | RAZZ | 1993G | 826 | 32.0 | 45.00 |            | CTM       | TILT | 3104G | 756        | 33.0 | 44.50        |      |
| FSR  | LBT  | 1995G | 854 | 32.0 | 45.75 |            | CTM       | RMC  | 3105G | 956        | 35.0 | 47.25        |      |
| FSR  | R2   | 1997G | 876 | 35.0 | 47.00 |            | CTM       | RMC  | 3106G | 916        | 35.0 | 47.50        |      |
| FSR  | RAZZ | 1999G | 786 | 33.0 | 44.00 |            | CTM       | RMC  | 3107G | 916        | 35.0 | 45.75        |      |
| FSR  | ARS  | 2000G | 884 | 34.0 | 46.25 |            | CTM       | TILT | 3126G | 904        | 35.0 | 46.00        |      |
| FSR  | RAZZ | 2007G | 846 | 36.0 | 47.00 |            | CTM       | TILT | 3129G | 866        | 34.0 | 45.50        |      |
| FSR  | LBT  | 2008G | 895 | 35.0 | 47.00 |            |           |      |       |            |      |              |      |
| FSR  | LBT  | 2009G | 896 | 35.0 | 45.25 |            | <b>43</b> |      |       | <b>868</b> |      | <b>45.95</b> |      |
| FSR  | RAZZ | 2014G | 826 | 35.0 | 45.00 |            |           |      |       |            |      |              |      |
| FSR  | MOCA | 2015G | 942 | 34.0 | 45.25 |            |           |      |       |            |      |              |      |
| FSR  | ARS  | 2021G | 856 | 28.0 | 45.50 | Cull (scr) |           |      |       |            |      |              |      |
| FSR  | RAZZ | 2022G | 716 | 33.0 | 44.25 |            |           |      |       |            |      |              |      |
| FSR  | SHKY | 2023G | 926 | 34.0 | 45.25 |            |           |      |       |            |      |              |      |
| FSR  | LBT  | 2028G | 836 | 34.0 | 43.75 |            |           |      |       |            |      |              |      |
| FSR  | HUSK | 2030G | 826 | 34.0 | 44.50 |            |           |      |       |            |      |              |      |
| FSR  | SHKY | 2032G | 844 | 35.0 | 45.00 |            |           |      |       |            |      |              |      |
| FSR  | VERD | 2054G |     |      |       | Cull       |           |      |       |            |      |              |      |

| COOP | SIRE | BULL  | WT  | SCR  | HIP   | COMM   | COOP      | SIRE  | BULL  | WT         | SCR  | HIP          | COMM |
|------|------|-------|-----|------|-------|--------|-----------|-------|-------|------------|------|--------------|------|
| FSR  | ECLR | 1875G | 916 | 34.0 | 46.00 |        | CTM       | CMSR  | 3109G | 946        | 35.0 | 48.00        |      |
| FSR  | ECLR | 1876G | 766 | 32.0 | 45.25 |        | CTM       | CMSR  | 3110G | 746        | 32.0 | 45.50        |      |
| FSR  | RAZZ | 1877G | 864 | 32.0 | 44.25 |        | CTM       | CMSR  | 3111G | 916        | 36.0 | 46.00        |      |
| FSR  | ECLR | 1879G |     |      |       | Cull   | CTM       | CMSR  | 3113G | 886        | 34.0 | 47.50        |      |
| FSR  | ECLR | 1880G |     |      |       | Cull   | CTM       | CMSR  | 3114G | 976        | 33.0 | 46.00        |      |
| FSR  | BOUT | 1888G | 792 | 35.0 | 46.00 |        | CTM       | CMSR  | 3115G | 856        | 34.0 | 45.50        |      |
| FSR  | BLUE | 1895G | 902 | 33.0 | 47.00 |        | CTM       | CMSR  | 3116G | 806        | 30.0 | 44.00        |      |
| FSR  | BUD  | 1916G | 786 | 33.0 | 44.25 |        | CTM       | BERAL | 3117G | 926        | 36.0 | 44.75        |      |
| FSR  | BUD  | 1917G | 786 | 33.0 | 45.50 |        | CTM       | BERAL | 3118G | 866        | 33.0 | 46.25        |      |
| FSR  | BUD  | 1918G | 936 | 35.0 | 47.00 |        | CTM       | BERAL | 3119G |            |      |              | Cull |
| FSR  | ARS  | 1986G | 884 | 35.0 | 46.00 |        | CTM       | BERAL | 3120G | 836        | 35.0 | 47.25        |      |
| FSR  | BPRF | 1996G | 846 | 32.0 | 43.25 | Retest | CTM       | BERAL | 3121G |            |      |              | Cull |
| FSR  | MLGT | 2004G | 906 | 34.0 | 47.25 |        | CTM       | BERAL | 3122G | 854        | 33.0 | 45.00        |      |
| FSR  | LBT  | 2005G | 900 | 37.0 | 47.25 |        | CTM       | BERAL | 3123G |            |      |              | Cull |
| FSR  | LBT  | 2006G | 846 | 35.0 | 45.00 |        | CTM       | CMSR  | 3130G | 886        | 34.0 | 47.00        |      |
| FSR  | BSHT | 2011G |     |      |       | Cull   | CTM       | CMSR  | 3131G | 786        | 31.0 | 46.00        |      |
| FSR  | BSHT | 2012G | 786 | 34.0 | 46.25 |        | RSR       | BLIZ  | 3502G | 762        | 32.0 | 44.00        |      |
| FSR  | LBT  | 2013G | 926 | 36.0 | 47.75 |        |           |       |       |            |      |              |      |
| FSR  | BSHT | 2016G | 932 | 34.0 | 47.50 |        | <b>44</b> |       |       | <b>862</b> |      | <b>45.89</b> |      |
| FSR  | MLGT | 2017G | 846 | 34.0 | 44.25 |        |           |       |       |            |      |              |      |
| FSR  | DASH | 2018G | 986 | 34.0 | 47.00 |        |           |       |       |            |      |              |      |
| FSR  | ECLR | 2029G |     |      |       | Cull   |           |       |       |            |      |              |      |
| FSR  | BUD  | 2033G | 906 | 34.0 | 45.25 |        |           |       |       |            |      |              |      |
| FSR  | LBT  | 2036G | 806 | 33.0 | 44.25 |        |           |       |       |            |      |              |      |
| FSR  | BPRF | 2060G | 846 | 34.0 | 45.50 |        |           |       |       |            |      |              |      |
| FSR  | CFIR | 2070G | 814 | 32.0 | 47.00 |        |           |       |       |            |      |              |      |
| CTM  | CMSR | 3108G | 866 | 33.0 | 46.50 |        |           |       |       |            |      |              |      |

| COOP | SIRE  | BULL  | WT  | SCR  | HIP   | COMM   | COOP      | SIRE  | BULL  | WT         | SCR  | HIP          | COMM   |
|------|-------|-------|-----|------|-------|--------|-----------|-------|-------|------------|------|--------------|--------|
| JJS  | BRAVE | 4202G | 816 | 34.0 | 45.00 |        | DCR       | RAIN  | 5067G | 796        | 33.0 | 45.50        |        |
| JJS  | BAHD  | 4208G | 856 | 34.0 | 47.00 |        | DCR       | CBALL | 5069G | 826        | 35.0 | 46.50        |        |
| JJS  | CNAN  | 4210G | 854 | 34.0 | 48.00 |        | DCR       | CBALL | 5070G | 766        | 35.0 | 44.50        |        |
| JJS  | BAHD  | 4212G | 846 | 33.0 | 47.00 |        | DCR       | CBALL | 5071G | 775        | 35.0 | 46.50        |        |
| RRS  | ADRT  | 4687G | 936 | 36.0 | 47.00 |        | DCR       | CBALL | 5072G | 776        | 35.0 | 45.25        |        |
| BSR  | CON   | 4914G | 896 | 36.0 | 47.50 |        | DCR       | RAIN  | 5074G | 746        | 35.0 | 45.00        | Cull   |
| BSR  | CLIFF | 4930G | 856 | 34.0 | 46.00 |        | DCR       | CBALL | 5076G | 766        | 36.0 | 46.50        |        |
| FSR  | CLIFF | 4996G | 876 | 36.0 | 47.00 | Retest | DCR       | RAIN  | 5078G | 756        | 35.0 | 45.00        |        |
| FSR  | CROP  | 4997G | 876 | 32.0 | 48.50 |        | DCR       | CBALL | 5079G | 812        | 35.0 | 46.50        |        |
| FSR  | CROP  | 4999G | 846 | 36.0 | 48.00 | Retest | DCR       | CBALL | 5080G | 836        | 34.0 | 46.00        |        |
| DCR  | CINC  | 5021G | 796 | 30.0 | 45.50 |        | DCR       | DECR  | 5081G | 800        | 33.0 | 45.50        | Retest |
| DCR  | MTBL  | 5030G | 906 | 39.0 | 47.00 |        | DCR       | CBALL | 5082G | 714        | 32.0 | 45.50        |        |
| DCR  | CINC  | 5038G | 806 | 36.0 | 45.00 |        | DCR       | CBALL | 5083G | 806        | 32.0 | 45.00        |        |
| DCR  | CINC  | 5039G | 866 | 34.0 | 48.00 |        | DCR       | DECR  | 5085G | 796        | 34.0 | 44.00        |        |
| DCR  | MTBL  | 5046G | 852 | 39.0 | 46.00 |        | DCR       | CBALL | 5086G | 786        | 34.0 | 46.00        | Cull   |
| DCR  | DECR  | 5050G | 796 | 31.0 | 44.50 |        | DCR       | RAIN  | 5087G |            |      |              |        |
| DCR  | DECR  | 5051G | 816 | 32.0 | 45.00 |        | DCR       | CBALL | 5089G | 736        | 32.0 | 45.25        | Cull   |
| DCR  | CBALL | 5053G | 826 | 32.0 | 46.50 |        | T&T       | XFAC  | 5459G | 816        | 39.0 | 47.25        |        |
| DCR  | CINC  | 5054G | 806 | 34.0 | 46.25 |        | O-H       | CASH  | 6153G | 946        | 36.0 | 49.00        |        |
| DCR  | PRKR  | 5056G | 816 | 33.0 | 45.50 |        | O-H       | CASH  | 6154G | 872        | 36.0 | 48.50        |        |
| DCR  | RAIN  | 5058G | 804 | 36.0 | 46.00 |        |           |       |       |            |      |              |        |
| DCR  | CBALL | 5059G | 916 | 35.0 | 48.00 |        | <b>47</b> |       |       | <b>824</b> |      | <b>46.18</b> |        |
| DCR  | DECR  | 5060G | 846 | 37.0 | 46.25 |        |           |       |       |            |      |              |        |
| DCR  | CBALL | 5062G | 804 | 34.0 | 44.25 |        |           |       |       |            |      |              |        |
| DCR  | DECR  | 5063G | 806 | 32.0 | 45.25 |        |           |       |       |            |      |              |        |
| DCR  | CBALL | 5065G | 846 | 32.0 | 46.00 |        |           |       |       |            |      |              |        |
| DCR  | DECR  | 5066G | 814 | 37.0 | 45.00 |        |           |       |       |            |      |              |        |

| COOP | SIRE  | BULL  | WT  | SCR  | HIP   | COMM | COOP      | SIRE  | BULL  | WT         | SCR  | HIP          | COMM   |
|------|-------|-------|-----|------|-------|------|-----------|-------|-------|------------|------|--------------|--------|
| PSW  | BEYE  | 1160G |     |      |       | Cull | PCC       | HPD   | 4029G | 926        | 34.0 | 44.50        |        |
| PSW  | BEYE  | 1162G | 846 | 34.0 | 45.00 |      | PCC       | HPD   | 4030G | 896        | 36.0 | 45.25        |        |
| PSW  | BEYE  | 1163G | 934 | 37.0 | 45.50 |      | PCC       | HPD   | 4031G | 1006       | 37.0 | 45.50        | Retest |
| PSW  | BEYE  | 1164G | 996 | 35.0 | 47.00 |      | PCC       | PRKR  | 4032G | 884        | 38.0 | 47.50        |        |
| PSW  | FORT  | 1165G | 966 | 34.0 | 46.00 |      | PCC       | PRKR  | 4033G | 996        | 36.0 | 47.00        |        |
| PGJ  | BEYE  | 1180G | 822 | 34.0 | 43.50 |      | PCC       | PRKR  | 4034G | 856        | 36.0 | 46.50        |        |
| PGJ  | EZ    | 1181G | 896 | 33.0 | 44.00 |      | PCC       | PRKR  | 4035G | 816        | 38.0 | 44.00        |        |
| PGJ  | FORT  | 1182G | 846 | 35.0 | 43.25 |      | PCC       | PRKR  | 4036G | 876        | 34.0 | 45.75        |        |
| PGJ  | FORT  | 1183G |     |      |       | Cull | PCC       | PRKR  | 4037G | 836        | 37.0 | 44.75        |        |
| PGJ  | FORT  | 1184G | 744 | 32.0 | 42.50 |      | PCC       | CFREE | 4038G | 836        | 33.0 | 45.00        |        |
| PGJ  | FORT  | 1185G | 886 | 33.0 | 43.75 |      | N-K       | SUPR  | 4301G | 1076       | 36.0 | 47.75        |        |
| PTP  | HQ    | 4000G | 936 | 37.0 | 46.00 |      | N-K       | SUPR  | 4304G | 1126       | 38.0 | 49.00        |        |
| PTP  | HQ    | 4001G | 816 | 34.0 | 45.50 |      | N-K       | SUPR  | 4306G |            |      |              | Cull   |
| PTP  | BRAVE | 4002G | 952 | 37.0 | 45.50 |      |           |       |       |            |      |              |        |
| PCC  | HQ    | 4011G | 842 | 35.0 | 45.00 |      | <b>40</b> |       |       | <b>898</b> |      | <b>45.43</b> |        |
| PCC  | HQ    | 4012G | 906 | 37.0 | 47.00 |      |           |       |       |            |      |              |        |
| PCC  | HQ    | 4013G | 885 | 38.0 | 45.75 |      |           |       |       |            |      |              |        |
| PCC  | HQ    | 4014G | 976 | 36.0 | 46.75 |      |           |       |       |            |      |              |        |
| PCC  | HQ    | 4016G | 866 | 34.0 | 46.75 |      |           |       |       |            |      |              |        |
| PCC  | BRAVE | 4017G | 914 | 35.0 | 45.50 |      |           |       |       |            |      |              |        |
| PCC  | BRAVE | 4018G | 862 | 37.0 | 46.00 |      |           |       |       |            |      |              |        |
| PCC  | BRAVE | 4019G | 822 | 37.0 | 42.25 |      |           |       |       |            |      |              |        |
| PCC  | BRAVE | 4022G | 856 | 33.0 | 46.00 |      |           |       |       |            |      |              |        |
| PCC  | BRAVE | 4024G | 856 | 36.0 | 44.50 |      |           |       |       |            |      |              |        |
| PCC  | BRAVE | 4026G | 856 | 34.0 | 45.50 |      |           |       |       |            |      |              |        |
| PCC  | MOON  | 4027G | 936 | 33.0 | 46.00 |      |           |       |       |            |      |              |        |
| PCC  | MOON  | 4028G | 876 | 38.0 | 44.00 |      |           |       |       |            |      |              |        |