

| CP | SIRE | BULL | WT | HIP | SCR | COMM | CP | SIRE | BULL | WT | HIP | SCR | COMM |
|-----|-------|-------|------|------|------|--------------|-----------|------|-------|------------|-----------|-----------|-----------|
| GMJ | JRT | 1300K | 806 | 45.5 | 34.5 | | D-J | DDBL | 2742K | 856 | | | cull-legs |
| GMJ | JRT | 1301K | 766 | | | cull-quality | D-J | DDBL | 2743K | 956 | 48.0 | 38.0 | |
| GMJ | JRT | 1302K | 716 | | 29.0 | cull | D-J | DDBL | 2745K | 970 | 48.5 | 40.0 | |
| GMJ | JRT | 1303K | 818 | 47.0 | 33.0 | | D-J | DDBL | 2746K | 830 | 45.0 | 36.0 | |
| GMJ | JRT | 1304K | 804 | 47.0 | 33.5 | | D-J | DDBL | 2748K | 956 | 48.0 | 37.0 | |
| GMJ | ANAT | 1306K | 748 | 47.5 | 34.0 | | D-J | DDBL | 2749K | 898 | 47.0 | 37.0 | |
| D-J | DILLY | 2701K | 898 | 48.5 | 34.5 | | D-J | DDBL | 2750K | 1000 | 48.5 | 40.0 | |
| D-J | DILLY | 2704K | 856 | 46.0 | 37.0 | | D-J | DDBL | 2751K | 874 | 46.0 | 36.0 | |
| D-J | EZ | 2705K | 884 | 46.0 | 35.0 | | D-J | DDBL | 2752K | 1015 | 48.5 | 37.0 | |
| D-J | EZ | 2707K | 932 | 46.0 | 35.0 | | D-J | DDBL | 2753K | 838 | 48.0 | 36.0 | |
| D-J | EZ | 2708K | 920 | 48.0 | 38.0 | | D-J | DDBL | 2754K | 916 | 48.0 | 37.0 | |
| D-J | EZ | 2709K | 874 | 48.0 | 37.0 | | D-J | DDBL | 2755K | 986 | 48.5 | 36.0 | |
| D-J | EZC | 2711K | 786 | | | cull-quality | D-J | DDBL | 2756K | 944 | 48.0 | 36.5 | |
| D-J | CMSR | 2726K | 860 | 48.0 | 36.0 | | D-J | EAST | 2757K | 886 | 46.0 | 39.0 | |
| D-J | CMSR | 2727K | 834 | 44.0 | 35.0 | | D-J | EAST | 2758K | 834 | 46.5 | 35.0 | |
| D-J | CMSR | 2728K | 880 | 46.0 | 34.0 | | D-J | BGLD | 2766K | 790 | 45.5 | 33.5 | |
| D-J | CMSR | 2729K | 946 | | | cull-dispo | D-J | BGLD | 2768K | 752 | 46.0 | 34.0 | |
| D-J | CMSR | 2730K | 924 | 48.5 | 36.0 | | D-J | BGLD | 2769K | 836 | 47.0 | 36.0 | |
| D-J | DYP | 2731K | 846 | 46.0 | 37.0 | | | | | | | | |
| D-J | DYP | 2732K | 842 | 46.0 | 33.5 | | 45 | | | 877 | 47 | 36 | |
| D-J | DDBL | 2733K | 874 | 47.0 | 33.0 | | | | | | | | |
| D-J | DDBL | 2734K | 782 | 45.0 | 35.0 | | | | | | | | |
| D-J | DDBL | 2736K | 924 | 47.5 | 38.0 | | | | | | | | |
| D-J | DDBL | 2737K | 900 | 46.0 | 33.0 | | | | | | | | |
| D-J | DDBL | 2738K | 976 | 46.5 | 37.5 | | | | | | | | |
| D-J | DDBL | 2739K | 902 | 47.5 | 35.0 | | | | | | | | |
| D-J | DDBL | 2740K | 1050 | 48.0 | 37.0 | | | | | | | | |

| CP | SIRE | BULL | WT | HIP | SCR | COMM | CP | SIRE | BULL | WT | HIP | SCR | COMM |
|-----|-------|-------|-----|------|------|------------|-----------|------|-------|------------|-----------|-----------|------|
| D-J | HD | 2715K | 884 | 46.5 | 38.0 | | D-J | GBCK | 2790K | 810 | 46.5 | 34.5 | |
| D-J | FMOON | 2716K | 820 | 46.5 | 34.5 | | D-J | GBCK | 2792K | 742 | 45.0 | 33.0 | |
| D-J | FMOON | 2717K | 714 | 44.5 | 33.5 | | D-J | GBCK | 2793K | 728 | 45.0 | 33.0 | |
| D-J | FMOON | 2718K | 852 | 46.0 | 35.5 | | D-J | GBCK | 2794K | 796 | 45.5 | 32.0 | |
| D-J | FMOON | 2719K | 754 | 46.0 | 33.5 | | D-J | GBCK | 2795K | 756 | 44.0 | 34.0 | |
| D-J | FMOON | 2720K | 856 | 46.0 | 36.0 | | D-J | GRID | 2796K | 950 | 48.0 | 36.0 | |
| D-J | FMOON | 2721K | 912 | 46.0 | 37.0 | | D-J | GRID | 2797K | 1035 | 48.0 | 37.0 | |
| D-J | FMOON | 2722K | 816 | 47.5 | 34.0 | | D-J | GRID | 2798K | 982 | 48.0 | 36.0 | |
| D-J | FMOON | 2724K | 828 | 47.0 | 33.5 | | D-J | GRID | 2799K | 876 | 48.0 | 36.0 | |
| D-J | GALN | 2759K | 958 | 45.5 | 33.0 | | D-J | GRID | 2800K | 950 | 47.0 | 35.0 | |
| D-J | GALN | 2760K | 780 | 48.0 | 33.0 | | D-J | GRID | 2803K | 1000 | 47.0 | 36.5 | |
| D-J | GALN | 2761K | 836 | 46.0 | 35.5 | | D-J | GRID | 2806K | 906 | 47.5 | 35.5 | |
| D-J | GALN | 2762K | 796 | 44.5 | 33.0 | | D-J | GRID | 2807K | 886 | 47.5 | 37.0 | |
| D-J | GALN | 2763K | 824 | 46.0 | 32.5 | | D-J | GRID | 2808K | 898 | 46.5 | 36.5 | |
| D-J | GAR | 2770K | 902 | 47.0 | 39.0 | | D-J | GRID | 2810K | 826 | 46.5 | 34.0 | |
| D-J | GAR | 2771K | 888 | | | cull-dispo | D-J | HON | 2811K | 844 | 46.5 | 33.0 | |
| D-J | GAR | 2772K | 758 | 46.0 | 34.0 | | D-J | EZ | 2812K | 954 | 47.5 | 37.0 | |
| D-J | GAR | 2773K | 824 | 46.0 | 35.5 | | D-J | SEPB | 2814K | 964 | 47.0 | 40.0 | |
| D-J | GAR | 2774K | 880 | 47.0 | 38.0 | | D-J | GALN | 2815K | 820 | 46.0 | 33.5 | |
| D-J | FLT | 2779K | 924 | 47.0 | 32.5 | | D-J | GRID | 2866K | 1005 | 49.0 | 35.0 | |
| D-J | FLT | 2780K | 788 | 45.5 | 34.5 | | | | | | | | |
| D-J | FLT | 2781K | 806 | 45.5 | 34.0 | | 47 | | | 865 | 47 | 35 | |
| D-J | GBCK | 2783K | 904 | 46.5 | 35.5 | | | | | | | | |
| D-J | GBCK | 2785K | 830 | 47.0 | 36.0 | | | | | | | | |
| D-J | GBCK | 2786K | 956 | 48.0 | 36.0 | | | | | | | | |
| D-J | GBCK | 2787K | 972 | 48.0 | 37.0 | | | | | | | | |
| D-J | GBCK | 2789K | 872 | 47.0 | 38.0 | | | | | | | | |

| CP | SIRE | BULL | WT | HIP | SCR | COMM | CP | SIRE | BULL | WT | HIP | SCR | COMM |
|-----|------|-------|------|------|------|------|-----|------|-------|------|------|------|------|
| O-H | HAR | 6100K | 943 | 47.0 | 38.0 | | O-H | FERN | 6142K | 876 | 46.3 | 38 | |
| O-H | CHEV | 6101K | 925 | 48.0 | 40.0 | | O-H | CHEV | 6144K | 1007 | 47.3 | 39 | |
| O-H | CHEV | 6104K | 902 | 48.3 | 37.0 | | O-H | GZBR | 6146K | 939 | 46.5 | 39 | |
| O-H | CHEV | 6105K | 1050 | 49.5 | 39.0 | | O-H | RAIN | 6148K | 939 | 48.5 | 39 | |
| O-H | HAR | 6106K | 891 | 46.8 | 39.0 | | O-H | GZBR | 6149K | | | | |
| O-H | FERN | 6107K | 1022 | 48.3 | 40.0 | | O-H | GZBR | 6150K | 1023 | 48.5 | 38 | |
| O-H | BHNT | 6108K | 938 | 46.5 | 39.0 | | O-H | CHEV | 6152K | 996 | 48.3 | 38 | |
| O-H | FERN | 6109K | 967 | 48.0 | 42.0 | | O-H | FERN | 6161K | 895 | 48.3 | 38 | |
| O-H | FERN | 6112K | | | | | O-H | GZBR | 6165K | 1034 | 48.8 | 42 | |
| O-H | FERN | 6113K | 952 | 48.0 | 42.0 | | O-H | HAR | 6173K | 949 | 48.3 | 39 | |
| O-H | BHNT | 6114K | 958 | 46.3 | 38.5 | | O-H | FERN | 6174K | 964 | 46.3 | 39 | |
| O-H | RAIN | 6117K | 989 | 47.5 | 40.0 | | OHN | FARM | 6301K | 970 | 46.3 | 40 | |
| O-H | CHEV | 6118K | 907 | 48.0 | 40.5 | | OHN | FARM | 6302K | 985 | 48.5 | 37.5 | |
| O-H | RAIN | 6120K | 986 | 48.5 | 36.5 | | OHN | FARM | 6303K | 937 | 46.3 | 38 | |
| O-H | FERN | 6121K | 907 | 47.0 | 39.0 | | OHN | FARM | 6304K | 915 | 45.5 | 42 | |
| O-H | FERN | 6122K | | | | | OHN | FARM | 6305K | 958 | 46.5 | 39 | |
| O-H | FERN | 6123K | | | | | OHN | FARM | 6306K | 877 | 47.0 | 36 | |
| O-H | BHNT | 6124K | 952 | 47.5 | 39.0 | | OHN | FARM | 6307K | 913 | 47.0 | 40 | |
| O-H | FERN | 6128K | | | | | OHN | FARM | 6308K | 837 | 45.5 | 39 | |
| O-H | RAIN | 6131K | 1032 | 50.0 | 39.0 | | OHN | FARM | 6309K | 929 | 47.0 | 41 | |
| O-H | RAIN | 6132K | 982 | 47.0 | 39.0 | | OHN | 214F | 6311K | 1019 | 46.8 | 39 | |
| O-H | RAIN | 6133K | 1058 | 48.5 | 40.0 | | O-H | HEL | 8185K | 920 | 48.5 | 38 | |
| O-H | GZBR | 6134K | 909 | 45.5 | 36.5 | | O-H | HEL | 8186K | 1056 | 48.0 | 40 | |
| O-H | CHEV | 6137K | 959 | 48.0 | 37.0 | | O-H | HEL | 8187K | 991 | 49.3 | 38 | |
| O-H | RAIN | 6138K | 993 | 47.3 | 40.0 | | O-H | HEL | 8188K | 988 | 47.5 | 40 | |
| O-H | RAIN | 6139K | 960 | 49.0 | 39.0 | | O-H | HEL | 8189K | 944 | 50.0 | 38 | |
| O-H | BHNT | 6140K | 961 | 47.3 | 36.5 | | O-H | HEL | 8191K | 983 | 48.8 | 38 | |

| CP | SIRE | BULL | WT | HIP | SCR | COMM | CP | SIRE | BULL | WT | HIP | SCR | COMM |
|-----|------|-------|-----|------|------|------|-----------|------|-------|------------|-----------|-----------|------|
| O-H | HEL | 8192K | | | | | O-H | CANT | 9100K | 953 | 49.0 | 37 | |
| O-H | HEL | 8193K | 871 | 46.3 | 40.0 | | O-H | CANT | 9102K | 935 | 47.0 | 40.5 | |
| O-H | HEL | 8194K | 975 | 48.8 | 38.0 | | O-H | CANT | 9106K | 977 | 48.3 | 38 | |
| O-H | HEL | 8195K | 873 | 47.3 | 40.0 | | O-H | CANT | 9110K | 891 | 47.5 | 39 | |
| O-H | HEL | 8196K | 941 | 47.3 | 38.0 | | O-H | CANT | 9111K | 985 | 47.5 | 39 | |
| O-H | HEL | 8197K | 935 | 47.0 | 40.0 | | O-H | CANT | 9112K | 986 | 49.8 | 36 | |
| O-H | HEL | 8198K | 941 | 46.5 | 39.0 | | O-H | CANT | 9113K | 863 | 47.0 | 35 | |
| O-H | HEL | 8199K | 905 | 49.3 | 39.0 | | O-H | CANT | 9114K | 980 | 50.0 | 37.5 | |
| O-H | 5417 | 8201K | 930 | 47.8 | 37.0 | | | | | | | | |
| O-H | 5417 | 8202K | | | | | 89 | | | 951 | 48 | 39 | |
| O-H | 5417 | 8204K | 964 | 48.8 | 40.0 | | | | | | | | |
| O-H | 5417 | 8206K | | | | | | | | | | | |
| O-H | 5417 | 8208K | 942 | 48.0 | 37.0 | | | | | | | | |
| O-H | 8401 | 8210K | 961 | 48.3 | 40.0 | | | | | | | | |
| O-H | 8401 | 8213K | 985 | 49.0 | 39.0 | | | | | | | | |
| O-H | 8401 | 8214K | 973 | 48.3 | 40.0 | | | | | | | | |
| O-H | 8401 | 8216K | 945 | 47.3 | 38.0 | | | | | | | | |
| O-H | 8401 | 8220K | 972 | 48.0 | 39.0 | | | | | | | | |
| O-H | 817 | 8231K | 992 | 48.3 | 42.0 | | | | | | | | |
| O-H | 817 | 8236K | 931 | 48.5 | 39.0 | | | | | | | | |
| O-H | 817 | 8239K | 959 | 48.5 | 40.0 | | | | | | | | |
| O-H | 817 | 8240K | 927 | 46.0 | 40.0 | | | | | | | | |
| O-H | 817 | 8241K | 866 | 48.5 | 34.5 | | | | | | | | |
| O-H | 817 | 8245K | 955 | 49.0 | 39.0 | | | | | | | | |
| O-H | 5417 | 8257K | 842 | 47.0 | 38.0 | | | | | | | | |
| O-H | HEL | 8270K | 942 | 46.8 | 37.0 | | | | | | | | |
| O-H | HEL | 8273K | 954 | 48.5 | 39.0 | | | | | | | | |