

18 November 2019

The Manager Companies  
ASX Limited  
20 Bridge Street SYDNEY NSW 2000

(15 Pages by email)

## **DRILLING TO COMMENCE AT CERRO BAYO MINE DISTRICT EXPLORATION TARGETS**

Equus Mining Limited ('Equus') (ASX: EQE) is pleased to announce that drilling is scheduled at the Simmental and Brahman Prospects within the Cerro Bayo mine district in Region XI, Chile, from which high-grade surface geochemical results have been received.

Drill program details have been submitted in compliance with mining department regulations and two local drill contractors have been engaged and will mobilize over the next week, for scheduled commencement the week of 25 November.

The initial program of up to 10,000m of diamond drilling will include the testing of the recently generated Simmental and Brahman exploration targets, which are located within 1.5km to the southwest and 2.5 km to the southeast respectively from the Cerro Bayo processing plant infrastructure.

### **Simmental Prospect**

Five principle northwest trending structures have been mapped and sampled in detail by Equus throughout an approximately 1,300m x 1,350 m area of the prospect of which the three, higher priority drill target vein and hydrothermal breccia structures include the Pinto, Azteca and Andaluz structures (Figure 1). Collectively these latter three structures extend over an approximate 2.9 km strike length and attain widths of between 0.5-3m. The majority of these structures remain untested by historic drilling, and in cases where they were partially tested, were generally only drilled with reverse circulation or small diameter diamond core (e.g. BQ) to relatively shallow depths (generally less than 80m below surface).

Rock chip and continuous chip channel geochemical sampling totalling 152 samples was conducted along throughout the Simmental Prospect from which the highest grade, precious metal and pathfinder element results (including Pb, Zn, Sb, Mo-See Appendix 1) include:

- PINTO VEIN: 0.5m @ 80.9 g/t Au, 3230 g/t Ag, 13200 ppm Pb, 15800 ppm Zn, 160 ppm Sb (Sample No. 7184)
- AZTECA VEIN: 0.45m @ 50.8 g/t Au, 137 g/t Ag, 300 ppm Pb, 148 ppm Mo (Sample No. 7085)

Summary geochemical results from the individual structures include:

- PINTO VEIN: From a total of 51 rockchip samples, the highest 11 samples average 16.14g/t Au, 461.2 g/t Ag (23.24g/t AuEq<sub>65</sub>\*)
- AZTECA VEIN: From a total of 21 channel and rockchip samples, the highest 6 samples average 12.24 g/t Au, 31.8 g/t Ag (12.73g/t AuEq<sub>65</sub>\*).

\*AuEq<sub>65</sub> is the sum of the value of gold and silver in a given interval represented as a gold equivalent g/t value calculated via the formula: Au assay in g/t + (silver assay in g/t ÷ 65)

Figure 1. Simmental Prospect: (3D view to north) showing modelled northwest trending vein structures featuring priority Pinto, Azteca and Andaluz veins, and their relative higher elevation (+180m) with respect to the mined Delia Vein systems of the Laguna Verde Block.

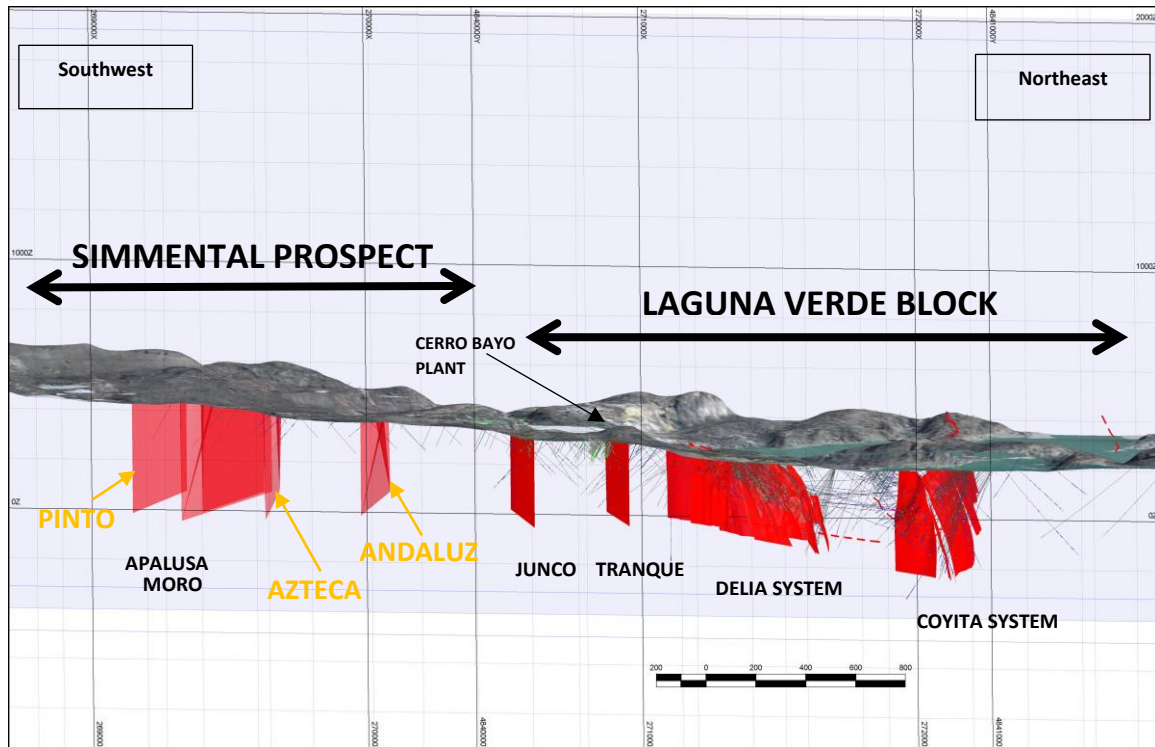
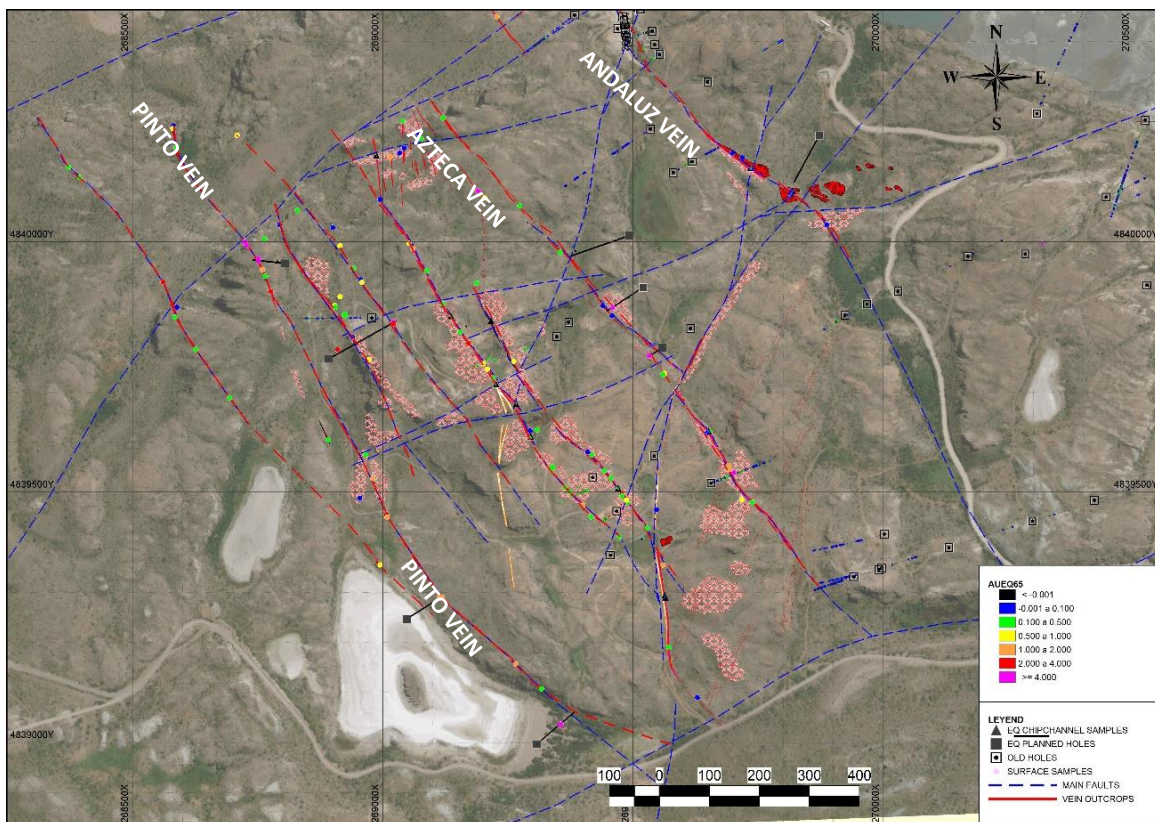


Figure 2. Simmental Prospect: Plan view showing high priority Pinto, Azteca and Andaluz vein drill target structures, summary rockchip geochemical results and location of planned drill holes



### **Brahman Prospect- Frison Target**

The Brahman prospect was targeted as hosting the interpreted south-eastern continuation of large-scale faulting which hosts the Delia Vein system, which was mined historically in the Laguna Verde area (Figure 3). Within this prospect, the Frison Target comprises the portion of the fault corridor characterised by



broadly east-west trending, wide (up to 3m), quartz veins and quartz stockwork and hydrothermal breccias (both up to 10m wide) and hydrothermal alteration, which extends over a strike length of a 1,050m.

Rock and continuous rock chip channel geochemical sampling of outcrop totalling 136 samples was conducted by Equus along the mapped extensions of veining and brecciation for which significant precious metal and pathfinder element results were received (including Pb, Zn, Sb, Mo- see Appendix 1), which include:

- Chip Sample : 0.9m @ 1 g/t Au, 5.32 g/t Ag, 448 ppm Pb, 1400 ppm Zn (Sample No. 7299)
- Rock chip channel CC021: 1.2m @ 0.16 g/t Au, 22 g/t Ag, 726 ppm Sb, 8200 ppm Pb, 540 ppm Zn (Sample No. 7299)
- Rock chip channel CC027: 3.1m @ 0.52 g/t Au, 5.84 g/t Ag, 1732 ppm Pb, 770 ppm Zn (Sample No. 7253-7254)

Importantly, the overall tenor of precious metal and pathfinder element results from surface sampling at the Frison Target is comparable to surface rock chip geochemical results reported from approximately 50m above the high-grade Delia ore shoot to the northwest, by previous explorers including Coeur Mining and Mandalay Resources.

The Frison Target is interpreted to occupy a structural setting favourable for large scale vein development based on the target being centred proximal to the intersection of district scale, respective northwest and northeast trending fault corridors which are interpreted to act as major controls on mineralization throughout the Laguna Verde mine district (e.g. Delia, Dagny, Branca and Coyita vein systems). The Frison Target is in close vicinity and accessed via good infrastructure to the Cerro Bayo processing plant facility, however no historic drilling nor significant surface geochemical sampling has been conducted to date to test the most prospective, approximately 1,100m long portion of the structure (Figure 4).

Figure 3. Brahman Prospect-Frison Target: Plan view showing structural setting in prospective, east-west trending inflection developed at intersection of northwest trending Delia-Dagny-Coyita-Branca Vein corridor and district scale northeast trending graben.

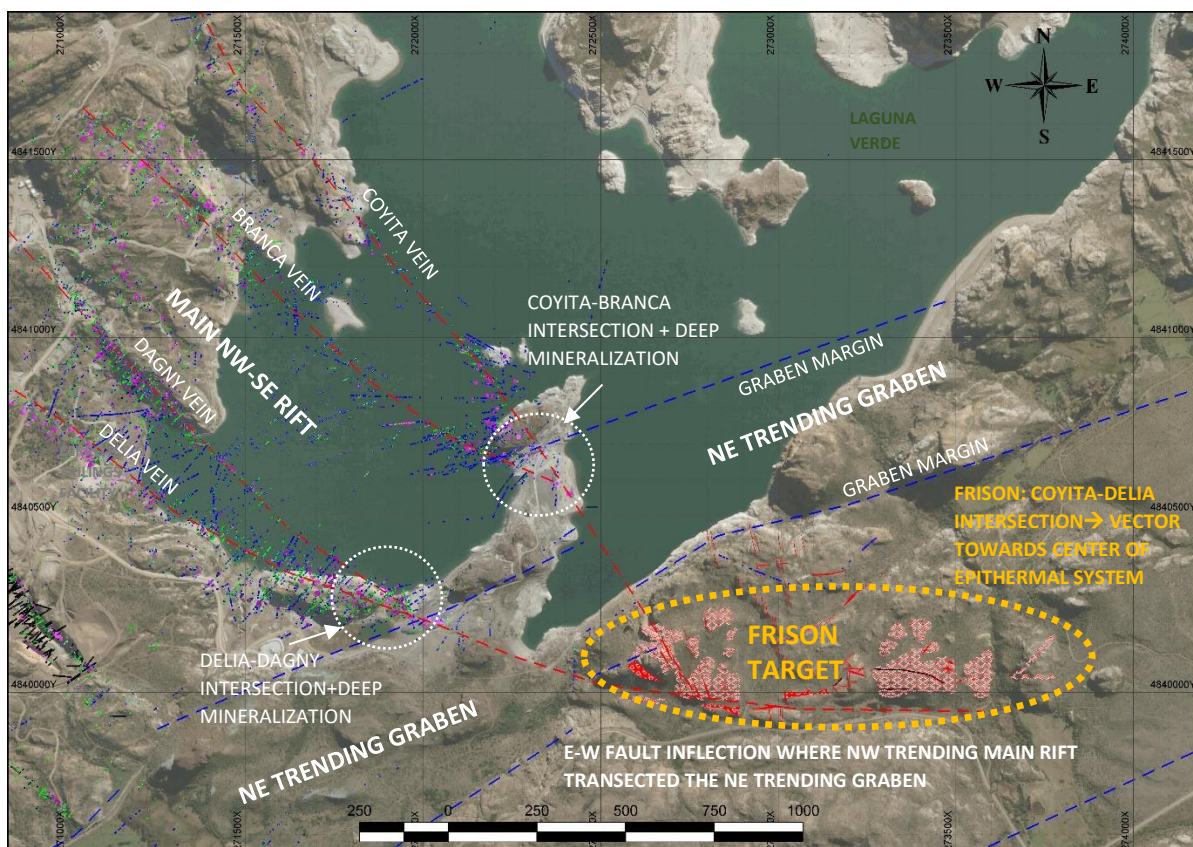
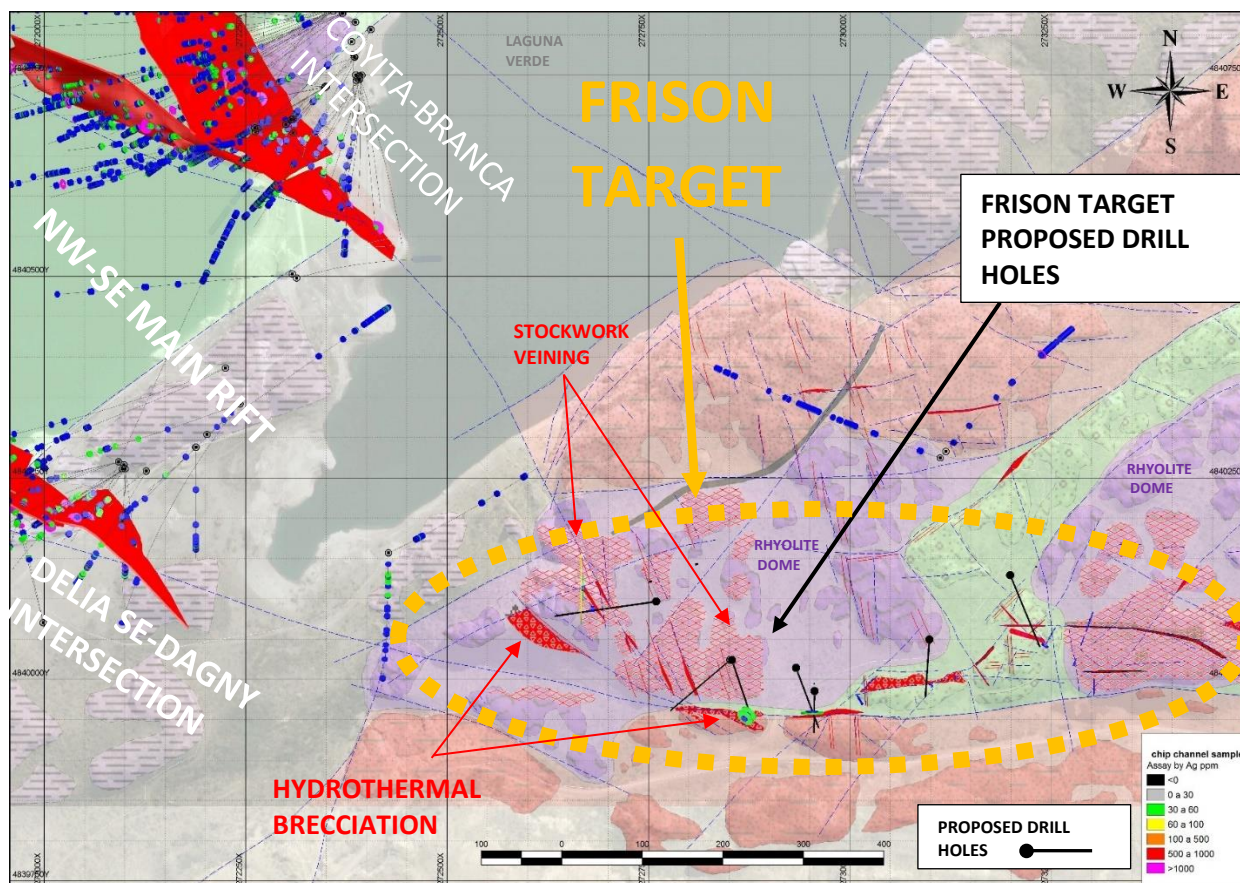


Figure 4. Brahman Prospect-Frison Target: Plan view showing geology and planned drill hole locations along the east-west trending Frison Target



Equus has increased the size of its Chilean exploration team in anticipation of this drill program and its continued drill target generation program.

The Directors of Equus are very pleased to be starting what is hoped to be a transformative exploration program for Equus. Subject to successful exploration results from this and future drill programs, the Company will then be well positioned to transition to production by virtue of the Cerro Bayo mine infrastructure and processing plant through its 3 year option for acquisition agreement with Mandalay Resources (TSX:MND)

#### Corporate Update

Equus reports that Juerg Walker, a non-executive director of the company, has submitted his resignation and will not be standing for re-election at the next Annual General Meeting on the 27<sup>th</sup> November 2019. It is planned that Damien Koerber, the company's Chief Operating Officer, will be appointed to the board after this Annual General Meeting.

John Braham  
Managing Director

pjn10156

#### COMPETENT PERSON'S STATEMENT:

*The information in this report that relates to Exploration Results for the Cerro Bayo Project is based on information compiled by Damien Koerber. Mr Koerber is a fulltime employee to the Company. Mr Koerber is a Member of the Australian Institute of Geoscientists and has sufficient experience which is relevant to the style of mineralisation and type of deposits under consideration and to the activities which he is undertaking to qualify as a Competent Person as defined in the 2012 Edition of the 'Australasian Code for Reporting of Exploration Results, Mineral Resources and Ore Reserves'. Mr Koerber has a beneficial interest as shareholder of Equus Mining Limited and consents to the inclusion in this report of the matters based on his information in the form and context in which it appears.*



**JORC Code, 2012 Edition – Table 1**  
**EQUUS MINING LIMITED CERRO BAYO EXPLORATION PROGRAM**

**A. SURFACE SAMPLING**

**Section 1 Sampling Techniques and Data**

Criteria	JORC Code explanation	Commentary
<b>Sampling techniques</b>	<ul style="list-style-type: none"> <li>Nature and quality of sampling (eg. cut channels, random chips, or specific specialised industry standard measurement tools appropriate to the minerals under investigation, such as down hole gamma sondes, or handheld XRF instruments, etc). These examples should not be taken as limiting the broad meaning of sampling.</li> <li>Include reference to measures taken to ensure sample representivity and the appropriate calibration of any measurement tools or systems used.</li> <li>Aspects of the determination of mineralisation that are Material to the Public Report.</li> <li>In cases where 'industry standard' work has been done this would be relatively simple (eg 'reverse circulation drilling was used to obtain 1 m samples from which 3 kg was pulverised to produce a 30g charge for fire assay'). In other cases more explanation may be required, such as where there is coarse gold that has inherent sampling problems. Unusual commodities or mineralisation types (eg submarine nodules) may warrant disclosure of detailed information.</li> </ul>	<p><u>Surface Sampling</u></p> <ul style="list-style-type: none"> <li>Rock chip and continuous rockchip channel samples were collected by a qualified geologist of quartz veins, breccias and zones of silicification, all hosted within rhyolite ignimbrite of the Jurassic age, Ibanez Formation.</li> <li>Sample locations were surveyed with a handheld GPS using Coordinate Projection System SAD69 UTM Zone 19S.</li> <li>Representative chip samples of 2-3Kg weight were taken perpendicular to the strike of the outcrop over varying width intervals generally between 0.1-2.0m except where noted.</li> </ul>
<b>Drilling techniques</b>	<ul style="list-style-type: none"> <li>Drill type (eg core, reverse circulation, open-hole hammer, rotary air blast, auger, Bangka, sonic, etc) and details (eg core diameter, triple or standard tube, depth of diamond tails, face-sampling bit or other type, whether core is oriented and if so, by what method, etc).</li> </ul>	<ul style="list-style-type: none"> <li>Not applicable</li> </ul>
<b>Drill sample recovery</b>	<ul style="list-style-type: none"> <li>Method of recording and assessing core and chip sample recoveries and results assessed.</li> <li>Measures taken to maximise sample recovery and ensure representative nature of the samples.</li> <li>Whether a relationship exists between sample recovery and grade and whether sample bias may have occurred due to preferential loss/gain of fine/coarse material.</li> </ul>	<ul style="list-style-type: none"> <li>Not applicable</li> </ul>
<b>Logging</b>	<ul style="list-style-type: none"> <li>Whether core and chip samples have been geologically and geotechnically logged to a level of detail to support appropriate Mineral Resource estimation, mining studies and metallurgical studies.</li> <li>Whether logging is qualitative or quantitative in nature. Core (or costean, channel, etc) photography.</li> <li>The total length and percentage of the relevant intersections logged.</li> </ul>	<p><u>Surface Sampling</u></p> <ul style="list-style-type: none"> <li>Rock chip and continuous rockchip channel samples were geologically logged by a qualified geologist.</li> <li>The geology, mineralogy, nature and characteristics of mineralization and host rock geology, and orientation of the associated mineralised structures, was logged by a qualified geologist and subsequently entered into a geochemical database.</li> </ul>

Criteria	JORC Code explanation	Commentary
<b>Sub-sampling techniques and sample preparation</b>	<ul style="list-style-type: none"> <li>• <i>If core, whether cut or Rock Chip and whether quarter, half or all core taken.</i></li> <li>• <i>If non-core, whether riffled, tube sampled, rotary split, etc and whether sampled wet or dry.</i></li> <li>• <i>For all sample types, the nature, quality and appropriateness of the sample preparation technique.</i></li> <li>• <i>Quality control procedures adopted for all sub-sampling stages to maximise representivity of samples.</i></li> <li>• <i>Measures taken to ensure that the sampling is representative of the in-situ material collected, including for instance results for field duplicate/second-half sampling.</i></li> <li>• <i>Whether sample sizes are appropriate to the grain size of the material being sampled.</i></li> </ul>	<p><u>Surface Sampling</u></p> <ul style="list-style-type: none"> <li>• Rock chip and continuous rockchip channel samples were generally taken under dry conditions with a minimum and maximum sample width of 0.1m and 2.0m respectively.</li> </ul>
<b>Quality of assay data and laboratory tests</b>	<ul style="list-style-type: none"> <li>• <i>The nature, quality and appropriateness of the assaying and laboratory procedures used and whether the technique is considered partial or total.</i></li> <li>• <i>For geophysical tools, spectrometers, handheld XRF instruments, etc, the parameters used in determining the analysis including instrument make and model, reading times, calibrations factors applied and their derivation, etc.</i></li> <li>• <i>Nature of quality control procedures adopted (eg standards, blanks, duplicates, external laboratory checks) and whether acceptable levels of accuracy (ie lack of bias) and precision have been established.</i></li> </ul>	<ul style="list-style-type: none"> <li>• Samples are stored in a secure location and transported to the ALS laboratory in Santiago via a certified courier. Sample preparation initially comprises weighing, fine crush, riffle split and pulverizing of 1kg to 85% &lt; 75µm under laboratory code Prep-31.</li> <li>• Pulps are generally initially analysed for Au, Ag and trace and base elements using method codes: <ul style="list-style-type: none"> <li>○ Au-ICP21 (Au by fire assay and ICP-AES. 30 g nominal sample weight with lower and upper detection limit of 0.001 and 10 ppm Au respectively),</li> <li>○ ME-MS41 (Multi-Element Ultra Trace method whereby a 0.5g sample is digested in aqua regia and analyzed by ICP-MS + ICP-AES with lower and upper detection limit of 0.01 and 100 ppm Ag respectively)</li> </ul> </li> <li>• For high grade samples method codes include: <ul style="list-style-type: none"> <li>○ Au-GRA21 (by fire assay and gravimetric finish 30 g nominal sample weight for Au values &gt; 10 g/t up to 1,000 g/t Au),</li> <li>○ ME-OG46 Ore Grade Ag by Aqua Regia Digestion and ICP-AES (with lower and upper detection limit of 1 and 1500 ppm Ag respectively) and Ag-GRA21 (Ag by fire assay and gravimetric finish, 30 g nominal weight for ≥ 1500 g/t to 10,000 g/t Ag)</li> <li>○ Zn-AA62 (for &gt;1% up to 30% Zn)</li> <li>○ Pb-AA62 (for &gt;1% up to 20% Zn)</li> </ul> </li> <li>• Alternate certified blanks and standards for Au and Ag are submitted by Equus within each laboratory batch at a ratio of 1:20 (i.e. 5%) for which QA/QC revision is conducted on results from each batch.</li> <li>• Internal laboratory QAQC checks are reported by the laboratory and a review of the QAQC reports suggests the laboratory is performing within acceptable limits</li> </ul>
<b>Verification of sampling and assaying</b>	<ul style="list-style-type: none"> <li>• <i>The verification of significant intersections by either independent or alternative company personnel.</i></li> <li>• <i>The use of twinned holes.</i></li> <li>• <i>Documentation of primary data, data entry procedures, data verification, data storage (physical and electronic) protocols.</i></li> <li>• <i>Discuss any adjustment to assay data.</i></li> </ul>	<p><u>Surface Sampling</u></p> <ul style="list-style-type: none"> <li>• For rock chip sample data, laboratory CSV result files are extracted from the secure ALS webtrieve online platform and merged with geological and GPS location data files using unique sample numbers. No adjustments were made to the assay data.</li> <li>• Reported geochemical results are compiled by the company's chief geologist, and verified by the Company's chief operating officer.</li> <li>• Surface rockchip sample assays are shown in Appendix I as per when reported for the first time.</li> </ul>
<b>Location of data points</b>	<ul style="list-style-type: none"> <li>• <i>Accuracy and quality of surveys used to locate drill holes (collar and down-hole surveys), trenches, mine workings and other locations used in Mineral Resource estimation.</i></li> <li>• <i>Specification of the grid system used.</i></li> <li>• <i>Quality and adequacy of topographic control.</i></li> </ul>	<p><u>Surface Sampling</u></p> <ul style="list-style-type: none"> <li>• Samples are located in x, y and z coordinates using handheld GPS receivers.</li> <li>• Coordinate Projection System SAD69 UTM Zone 19S</li> <li>• The topographic control, using a handheld GPS, is considered adequate for the sampling program.</li> </ul>

Criteria	JORC Code explanation	Commentary
<b>Data spacing and distribution</b>	<ul style="list-style-type: none"> <li>• <i>Data spacing for reporting of Exploration Results.</i></li> <li>• <i>Whether the data spacing and distribution is sufficient to establish the degree of geological and grade continuity appropriate for the Mineral Resource and Ore Reserve estimation procedure(s) and classifications applied.</i></li> <li>• <i>Whether sample compositing has been applied.</i></li> </ul>	<p><u>Surface Sampling</u></p> <ul style="list-style-type: none"> <li>• Results will not be used for resource estimation prior to any supporting drilling being carried out.</li> <li>• Compositing of assay results where applicable on contiguous samples has been applied on a weighted average basis.</li> </ul>
<b>Orientation of data in relation to geological structure</b>	<ul style="list-style-type: none"> <li>• <i>Whether the orientation of sampling achieves unbiased sampling of possible structures and the extent to which this is known, considering the deposit type.</i></li> <li>• <i>If the relationship between the drilling orientation and the orientation of key mineralised structures is considered to have introduced a sampling bias, this should be assessed and reported if material.</i></li> </ul>	<p><u>Surface Sampling</u></p> <ul style="list-style-type: none"> <li>• Representative rock chip samples of 2-3Kg weight were taken perpendicular to the strike of the vein outcrop over 0.1m to 2 metre intervals except where noted.</li> </ul>
<b>Sample security</b>	<ul style="list-style-type: none"> <li>• <i>The measures taken to ensure sample security.</i></li> </ul>	<ul style="list-style-type: none"> <li>• Samples are numbered and packaged under the supervision of a qualified geologist and held in a secure locked facility and are not left unattended at any time. Samples are dispatched and transported by a registered courier via air to ALS Minerals in Santiago.</li> </ul>
<b>Audits or reviews</b>	<ul style="list-style-type: none"> <li>• <i>The results of any audits or reviews of sampling techniques and data.</i></li> </ul>	<ul style="list-style-type: none"> <li>• No audits or reviews of the data management system have been carried out.</li> </ul>

## Section 2 Reporting of Exploration Results

Criteria	JORC Code explanation	Commentary
<b>Mineral tenement and land tenure status</b>	<ul style="list-style-type: none"> <li>• <i>Type, reference name/number, location and ownership including agreements or material issues with third parties such as joint ventures, partnerships, overriding royalties, native title interests, historical sites, wilderness or national park and environmental settings.</i></li> <li>• <i>The security of the tenure held at the time of reporting along with any known impediments to obtaining a license to operate in the area.</i></li> </ul>	<ul style="list-style-type: none"> <li>• Equus Mining Limited on the 7th October 2019 executed binding documentation with Mandalay Resources Corporation (TSX:MND, OTCQB: MNDJF) for a 3 year option to acquire Mandalay's Cerro Bayo Project in Region XI, Southern Chile. Under this agreement, Equus Mining Limited is funding and managing exploration with the aim of defining sufficient resources to warrant execution of the option.</li> <li>• The laws of Chile relating to exploration and mining have various requirements. As the exploration advances, specific filings and environmental or other studies may be required. There are ongoing requirements under Chilean mining laws that will be required at each stage of advancement. Those filings and studies are maintained and updated as required by Equus Mining's environmental and permit advisors specifically engaged for such purposes.</li> </ul>
<b>Exploration done by other parties</b>	<ul style="list-style-type: none"> <li>• <i>Acknowledgment and appraisal of exploration by other parties.</i></li> </ul>	<ul style="list-style-type: none"> <li>• Historic exploration was conducted by Compania Minera Cerro Bayo Ltda which included drilling and surface sampling and mapping.</li> </ul>
<b>Geology</b>	<ul style="list-style-type: none"> <li>• <i>Deposit type, geological setting and style of mineralisation.</i></li> </ul>	<ul style="list-style-type: none"> <li>• The Cerro Bayo district hosts epithermal veins and breccias containing gold and silver as well as base metal mineralization. The deposits show multiple stages of mineralization and display open-space filling and banding, typical of low-sulphidation epithermal style mineralization. Mineralogy is complex and is associated with mineralization and alteration assemblages that suggest at least three stages of precious and base metal deposition. Exploration model types of both Low Sulphidation (e.g. Cerro Negro, Santa Cruz, Argentina) and Intermediate Sulphidation deposits (San Jose and Cerro Morro, Santa Cruz, Argentina and Juanacipio, Mexico) are being targeted throughout the Cerro Bayo district.</li> </ul>

Criteria	JORC Code explanation	Commentary
<b>Drill hole Information</b>	<ul style="list-style-type: none"> <li>• A summary of all information material to the understanding of the exploration results including a tabulation of the following information for all Material drill holes: <ul style="list-style-type: none"> <li>○ easting and northing of the drill hole collar</li> <li>○ elevation or RL (Reduced Level – elevation above sea level in metres) of the drill hole collar</li> <li>○ dip and azimuth of the hole</li> <li>○ down hole length and interception depth</li> <li>○ hole length.</li> </ul> </li> <li>• If the exclusion of this information is justified on the basis that the information is not Material and this exclusion does not detract from the understanding of the report, the Competent Person should clearly explain why this is the case.</li> </ul>	<p><u>Surface Sampling</u></p> <ul style="list-style-type: none"> <li>• Sample locations were surveyed with a handheld GPS using Coordinate Projection System SAD69 UTM Zone 19S. Please refer to Appendix 1 for relevant coordinate and elevation information. In due course sample locations may be surveyed by a differential GPS. Azimuths and dips of continuous chip channel samples were surveyed by a Brunton compass.</li> <li>• Surface Sampling assays are shown in Appendix I as per when reported for the first time.</li> </ul>
<b>Data aggregation methods</b>	<ul style="list-style-type: none"> <li>• In reporting Exploration Results, weighting averaging techniques, maximum and/or minimum grade truncations (eg cutting of high grades) and cut-off grades are usually Material and should be stated.</li> <li>• Where aggregate intercepts incorporate short lengths of high grade results and longer lengths of low grade results, the procedure used for such aggregation should be stated and some typical examples of such aggregations should be shown in detail.</li> <li>• The assumptions used for any reporting of metal equivalent values should be clearly stated.</li> </ul>	<ul style="list-style-type: none"> <li>• Neither equivalent or upper or lower cut-off grades are used in any tables or summations of the data.</li> <li>• Aggregated averages of rock sampled assays are weighted according to the sample length as per normal weighted average calculations.</li> </ul>
<b>Relationship between mineralisation widths and intercept lengths</b>	<ul style="list-style-type: none"> <li>• These relationships are particularly important in the reporting of Exploration Results.</li> <li>• If the geometry of the mineralisation with respect to the drill hole angle is known, its nature should be reported.</li> <li>• If it is not known and only the down hole lengths are reported, there should be a clear statement to this effect (eg 'down hole length, true width not known').</li> </ul>	<p><u>Surface Sampling</u></p> <ul style="list-style-type: none"> <li>• All sample intervals over vein outcrop were taken perpendicular to the strike of the vein outcrop</li> </ul>
<b>Diagrams</b>	<ul style="list-style-type: none"> <li>• Appropriate maps and sections (with scales) and tabulations of intercepts should be included for any significant discovery being reported. These should include, but not be limited to a plan view of drill hole collar locations and appropriate sectional views.</li> </ul>	<p><u>Surface Sampling</u></p> <ul style="list-style-type: none"> <li>• The location and results received for surface samples are displayed in the attached maps and/or Tables.</li> </ul>
<b>Balanced reporting</b>	<ul style="list-style-type: none"> <li>• Where comprehensive reporting of all Exploration Results is not practicable, representative reporting of both low and high grades and/or widths should be practiced to avoid misleading reporting of Exploration Results.</li> </ul>	<ul style="list-style-type: none"> <li>• Results for samples with material assay values are displayed on the attached maps and/or tables. In most cases the adjacent host bedrock to veining either side of an apparent mineralised interval was also sampled to establish mineralization boundaries.</li> </ul>
<b>Other substantive exploration data</b>	<ul style="list-style-type: none"> <li>• Other exploration data, if meaningful and material, should be reported including (but not limited to): geological observations; geophysical survey results; geochemical survey results; bulk samples – size and</li> </ul>	<ul style="list-style-type: none"> <li>• Metallurgical recovery tests have not been conducted.</li> </ul>



Criteria	JORC Code explanation	Commentary
	<p><i>method of treatment; metallurgical test results; bulk density, groundwater, geotechnical and rock characteristics; potential deleterious or contaminating substances.</i></p>	
<p><b>Further work</b></p>	<ul style="list-style-type: none"> <li>• <i>The nature and scale of planned further work (eg tests for lateral extensions or depth extensions or large-scale step-out drilling).</i></li> <li>• <i>Diagrams clearly highlighting the areas of possible extensions, including the main geological interpretations and future drilling areas, provided this information is not commercially sensitive.</i></li> </ul>	<ul style="list-style-type: none"> <li>• Further work including exploration drilling is planned to test zones beneath and along strike from both high grade and anomalous precious metal and pathfinder element surface geochemical results.</li> </ul>



**Appendix I – Assay Results**

Prospect	Target	Sample №	Sample Type	East SAD 69 H19	North SAD 69 H19	RL	Au g/t	Ag g/t	Pb ppm	Zn ppm	Sb ppm	Mo ppm
Simmental	Azteca	7080	CHIPCHANNEL	269355	4839979	524	0.26	2.5	123	308	6	12
Simmental	Azteca	7081	CHIPCHANNEL	269274	4840072	554	0.14	1.9	95	364	7	2
Simmental	Azteca	7082	ROCKCHIP	269458	4839852	502	0.03	1.0	493	220	4	3
Simmental	Azteca	7083	ROCKCHIP	269459	4839868	492	<b>13.25</b>	<b>8.5</b>	<b>85</b>	<b>143</b>	<b>3</b>	<b>8</b>
Simmental	Azteca	7084	CHIPCHANNEL	269440	4839872	494	0.05	2.6	1935	933	32	12
Simmental	Azteca	7085	CHIPCHANNEL	269533	4839772	473	<b>50.80</b>	<b>137.0</b>	<b>300</b>	<b>43</b>	<b>5</b>	<b>148</b>
Simmental	Azteca	7086	CHIPCHANNEL	269563	4839737	472	0.39	7.8	164	117	2	11
Simmental	Azteca	7087	CHIPCHANNEL	269560	4839735	473	0.09	7.9	27	11	1	9
Simmental	Azteca	7088	ROCKCHIP	269653	4839622	470	0.34	2.0	108	43	2	17
Simmental	Azteca	7089	CHIPCHANNEL	269650	4839622	472	0.05	1.9	41	113	3	4
Simmental	Azteca	7090	CHIPCHANNEL	269650	4839621	473	0.22	1.4	64	179	1	9
Simmental	Azteca	7091	CHIPCHANNEL	269649	4839620	473	0.04	3.0	29	39	1	3
Simmental	Azteca	7092	CHIPCHANNEL	269648	4839619	474	0.04	0.7	38	210	2	6
Simmental	Azteca	7093	CHIPCHANNEL	269647	4839618	475	0.02	0.4	33	53	2	4
Simmental	Azteca	7094	CHIPCHANNEL	269646	4839616	476	0.01	0.3	41	64	2	4
Simmental	Azteca	7095	ROCKCHIP	269718	4839485	484	0.48	18.7	164	77	4	3
Simmental	Azteca	7096	ROCKCHIP	269739	4839479	478	0.13	1.4	191	177	1	4
Simmental	Azteca	7097	CHIPCHANNEL	269694	4839545	502	0.89	7.7	289	580	7	5
Simmental	Azteca	7098	CHIPCHANNEL	269691	4839553	496	<b>1.81</b>	<b>4.2</b>	<b>117</b>	<b>59</b>	<b>1</b>	<b>4</b>
Simmental	Azteca	7099	CHIPCHANNEL	269701	4839539	498	<b>6.24</b>	<b>15.0</b>	<b>391</b>	<b>1060</b>	<b>4</b>	<b>14</b>
Simmental	Andaluz	7100	CHIPCHANNEL	269819	4840102	381	0.03	1.4	38	91	5	2
Simmental	Apalusa	7176	ROCKCHIP	269039	4840241	460	0.04	4.3	1090	4380	4	4
Simmental	Moro	7177	CHIPCHANNEL	268987	4840173	475	0.04	10.9	758	245	3	1
Simmental	Moro	7178	CHIPCHANNEL	268987	4840172	475	0.60	3.3	959	1920	9	22
Simmental	Apalusa	7179	ROCKCHIP	269071	4840216	474	0.04	1.5	726	2640	2	2
Simmental	Pinto	7180	ROCKCHIP	268903	4839872	410	0.79	9.9	10350	20800	75	15
Simmental	Pinto	7181	ROCKCHIP	268794	4840034	474	0.07	1.5	1315	4540	4	14
Simmental	Pinto	7182	ROCKCHIP	268764	4840006	492	0.09	2.6	908	5610	4	33
Simmental	Pinto	7183	ROCKCHIP	268759	4839945	512	<b>1.55</b>	<b>14.1</b>	<b>694</b>	<b>217</b>	<b>2</b>	<b>4</b>
Simmental	Pinto	7184	ROCKCHIP	268752	4839966	512	<b>80.90</b>	<b>3230.0</b>	<b>13200</b>	<b>15800</b>	<b>160</b>	<b>5</b>
Simmental	Andaluz	7185	ROCKCHIP	269299	4840474	401	0.06	2.4	1270	1080	3	9
Simmental	Andaluz	7186	ROCKCHIP	269228	4840450	410	0.89	13.2	1830	933	77	4
Simmental	Moro	7187	ROCKCHIP	269015	4840170	475	<b>1.26</b>	<b>15.1</b>	<b>36</b>	<b>290</b>	<b>2</b>	<b>3</b>
Simmental	Moro	7188	ROCKCHIP	269033	4840177	473	0.03	3.1	501	3670	7	1
Simmental	Azteca	7189	ROCKCHIP	269120	4840247	489	0.23	11.6	431	591	33	56
Simmental	Pinto	7190	ROCKCHIP	268905	4839869	497	0.11	14.8	23400	34800	8	3
Simmental	Pinto	7191	ROCKCHIP	268915	4839891	505	0.05	32.5	8380	52200	25	2
Simmental	Pinto	7192	ROCKCHIP	268925	4839852	504	0.27	2.5	282	508	8	7
Simmental	Pinto	7193	ROCKCHIP	268972	4839765	536	0.23	22.1	955	192	4	24
Simmental	Pinto	7194	ROCKCHIP	268968	4839763	533	0.04	1.8	313	322	3	7
Brahman	Frison	7195	CHIPCHANNEL	273303	4839980	457	0.00	0.3	71	19	1	2
Brahman	Frison	7196	CHIPCHANNEL	273008	4839981	439	0.01	0.2	195	27	1	1
Brahman	Frison	7197	CHIPCHANNEL	273009	4839980	440	0.00	0.5	50	130	2	1
Brahman	Frison	7198	CHIPCHANNEL	273010	4839979	441	0.00	0.5	57	140	2	0
Brahman	Frison	7199	CHIPCHANNEL	273011	4839977	442	0.00	0.8	51	155	8	1
Brahman	Frison	7200	CHIPCHANNEL	273012	4839976	443	0.02	0.6	49	200	6	1
Simmental	Moro	7201	FLOAT	269309	4839625	511	0.28	2.6	215	379	7	7
Simmental	Moro	7202	FLOAT	269294	4839623	517	0.01	0.2	22	151	0	2
Simmental	Moro	7203	CHIPCHANNEL	269295	4839611	518	0.07	2.0	1120	991	3	16
Simmental	Moro	7204	CHIPCHANNEL	269294	4839609	518	0.14	1.4	64	207	3	13
Simmental	Apalusa	7205	CHIPCHANNEL	269410	4839580	514	0.03	2.6	79	248	2	4
Simmental	Moro	7206	ROCKCHIP	269339	4839548	509	0.09	1.5	110	34	9	84
Simmental	Apalusa	7207	CHIPCHANNEL	269442	4839543	518	0.30	2.2	234	461	3	5
Simmental	Apalusa	7208	CHIPCHANNEL	269456	4839528	517	0.13	1.0	222	72	3	7
Simmental	Apalusa	7209	ROCKCHIP	269487	4839484	520	0.46	6.0	232	137	15	7
Simmental	Apalusa	7210	ROCKCHIP	269478	4839492	521	0.25	0.9	18	9	2	6
Simmental	Apalusa	7211	CHIPCHANNEL	269470	4839508	520	0.02	7.3	191	1100	5	2
Simmental	Apalusa	7212	CHIPCHANNEL	269470	4839508	520	0.10	4.3	151	51	3	2

Prospect	Target	Sample Nº	Sample Type	East SAD 69 H19	North SAD 69 H19	RL	Au g/t	Ag g/t	Pb ppm	Zn ppm	Sb ppm	Mo ppm
Simmental	Azteca	7080	CHIPCHANNEL	269355	4839979	524	0.26	2.5	123	308	6	12
Simmental	Azteca	7081	CHIPCHANNEL	269274	4840072	554	0.14	1.9	95	364	7	2
Simmental	Azteca	7082	ROCKCHIP	269458	4839852	502	0.03	1.0	493	220	4	3
Simmental	Azteca	7083	ROCKCHIP	269459	4839868	492	<b>13.25</b>	<b>8.5</b>	<b>85</b>	<b>143</b>	<b>3</b>	<b>8</b>
Simmental	Azteca	7084	CHIPCHANNEL	269440	4839872	494	0.05	2.6	1935	933	32	12
Simmental	Azteca	7085	CHIPCHANNEL	269533	4839772	473	<b>50.80</b>	<b>137.0</b>	<b>300</b>	<b>43</b>	<b>5</b>	<b>148</b>
Simmental	Azteca	7086	CHIPCHANNEL	269563	4839737	472	0.39	7.8	164	117	2	11
Simmental	Azteca	7087	CHIPCHANNEL	269560	4839735	473	0.09	7.9	27	11	1	9
Simmental	Azteca	7088	ROCKCHIP	269653	4839622	470	0.34	2.0	108	43	2	17
Simmental	Azteca	7089	CHIPCHANNEL	269650	4839622	472	0.05	1.9	41	113	3	4
Simmental	Azteca	7090	CHIPCHANNEL	269650	4839621	473	0.22	1.4	64	179	1	9
Simmental	Azteca	7091	CHIPCHANNEL	269649	4839620	473	0.04	3.0	29	39	1	3
Simmental	Azteca	7092	CHIPCHANNEL	269648	4839619	474	0.04	0.7	38	210	2	6
Simmental	Azteca	7093	CHIPCHANNEL	269647	4839618	475	0.02	0.4	33	53	2	4
Simmental	Azteca	7094	CHIPCHANNEL	269646	4839616	476	0.01	0.3	41	64	2	4
Simmental	Azteca	7095	ROCKCHIP	269718	4839485	484	0.48	18.7	164	77	4	3
Simmental	Azteca	7096	ROCKCHIP	269739	4839479	478	0.13	1.4	191	177	1	4
Simmental	Azteca	7097	CHIPCHANNEL	269694	4839545	502	0.89	7.7	289	580	7	5
Simmental	Azteca	7098	CHIPCHANNEL	269691	4839553	496	<b>1.81</b>	<b>4.2</b>	<b>117</b>	<b>59</b>	<b>1</b>	<b>4</b>
Simmental	Azteca	7099	CHIPCHANNEL	269701	4839539	498	<b>6.24</b>	<b>15.0</b>	<b>391</b>	<b>1060</b>	<b>4</b>	<b>14</b>
Simmental	Andaluz	7100	CHIPCHANNEL	269819	4840102	381	0.03	1.4	38	91	5	2
Simmental	Apalusa	7176	ROCKCHIP	269039	4840241	460	0.04	4.3	1090	4380	4	4
Simmental	Moro	7177	CHIPCHANNEL	268987	4840173	475	0.04	10.9	758	245	3	1
Simmental	Moro	7178	CHIPCHANNEL	268987	4840172	475	0.60	3.3	959	1920	9	22
Simmental	Apalusa	7179	ROCKCHIP	269071	4840216	474	0.04	1.5	726	2640	2	2
Simmental	Pinto	7180	ROCKCHIP	268903	4839872	410	0.79	9.9	10350	20800	75	15
Simmental	Pinto	7181	ROCKCHIP	268794	4840034	474	0.07	1.5	1315	4540	4	14
Simmental	Pinto	7182	ROCKCHIP	268764	4840006	492	0.09	2.6	908	5610	4	33
Simmental	Pinto	7183	ROCKCHIP	268759	4839945	512	<b>1.55</b>	<b>14.1</b>	<b>694</b>	<b>217</b>	<b>2</b>	<b>4</b>
Simmental	Pinto	7184	ROCKCHIP	268752	4839966	512	<b>80.90</b>	<b>3230.0</b>	<b>13200</b>	<b>15800</b>	<b>160</b>	<b>5</b>
Simmental	Andaluz	7185	ROCKCHIP	269299	4840474	401	0.06	2.4	1270	1080	3	9
Simmental	Andaluz	7186	ROCKCHIP	269228	4840450	410	0.89	13.2	1830	933	77	4
Simmental	Moro	7187	ROCKCHIP	269015	4840170	475	<b>1.26</b>	<b>15.1</b>	<b>36</b>	<b>290</b>	<b>2</b>	<b>3</b>
Simmental	Moro	7188	ROCKCHIP	269033	4840177	473	0.03	3.1	501	3670	7	1
Simmental	Azteca	7189	ROCKCHIP	269120	4840247	489	0.23	11.6	431	591	33	56
Simmental	Pinto	7190	ROCKCHIP	268905	4839869	497	0.11	14.8	23400	34800	8	3
Simmental	Pinto	7191	ROCKCHIP	268915	4839891	505	0.05	32.5	8380	52200	25	2
Simmental	Pinto	7192	ROCKCHIP	268925	4839852	504	0.27	2.5	282	508	8	7
Simmental	Pinto	7193	ROCKCHIP	268972	4839765	536	0.23	22.1	955	192	4	24
Simmental	Pinto	7194	ROCKCHIP	268968	4839763	533	0.04	1.8	313	322	3	7
Brahman	Frison	7195	CHIPCHANNEL	273303	4839980	457	0.00	0.3	71	19	1	2
Brahman	Frison	7196	CHIPCHANNEL	273008	4839981	439	0.01	0.2	195	27	1	1
Brahman	Frison	7197	CHIPCHANNEL	273009	4839980	440	0.00	0.5	50	130	2	1
Brahman	Frison	7198	CHIPCHANNEL	273010	4839979	441	0.00	0.5	57	140	2	0
Brahman	Frison	7199	CHIPCHANNEL	273011	4839977	442	0.00	0.8	51	155	8	1
Brahman	Frison	7200	CHIPCHANNEL	273012	4839976	443	0.02	0.6	49	200	6	1
Simmental	Moro	7201	FLOAT	269309	4839625	511	0.28	2.6	215	379	7	7
Simmental	Moro	7202	FLOAT	269294	4839623	517	0.01	0.2	22	151	0	2
Simmental	Moro	7203	CHIPCHANNEL	269295	4839611	518	0.07	2.0	1120	991	3	16
Simmental	Moro	7204	CHIPCHANNEL	269294	4839609	518	0.14	1.4	64	207	3	13
Simmental	Apalusa	7205	CHIPCHANNEL	269410	4839580	514	0.03	2.6	79	248	2	4
Simmental	Moro	7206	ROCKCHIP	269339	4839548	509	0.09	1.5	110	34	9	84
Simmental	Apalusa	7207	CHIPCHANNEL	269442	4839543	518	0.30	2.2	234	461	3	5
Simmental	Apalusa	7208	CHIPCHANNEL	269456	4839528	517	0.13	1.0	222	72	3	7
Simmental	Apalusa	7209	ROCKCHIP	269487	4839484	520	0.46	6.0	232	137	15	7
Simmental	Apalusa	7210	ROCKCHIP	269478	4839492	521	0.25	0.9	18	9	2	6
Simmental	Apalusa	7211	CHIPCHANNEL	269470	4839508	520	0.02	7.3	191	1100	5	2
Simmental	Apalusa	7212	CHIPCHANNEL	269470	4839508	520	0.10	4.3	151	51	3	2



Simmental	Apalusa	7213	CHIPCHANNEL	269469	4839507	520	0.11	4.1	219	152	6	6
Simmental	Apalusa	7214	CHIPCHANNEL	269490	4839480	518	0.04	22.1	196	217	3	2
Simmental	Apalusa	7215	CHIPCHANNEL	269528	4839428	493	0.10	2.4	94	384	2	12
Simmental	Apalusa	7216	CHIPCHANNEL	269563	4839294	511	0.00	0.3	8	32	1	30
Simmental	Apalusa	7217	CHIPCHANNEL	269563	4839294	511	0.02	1.6	240	121	2	45
Simmental	Apalusa	7218	CHIPCHANNEL	269547	4839465	517	0.00	0.2	3	5	0	8
Simmental	Apalusa	7219	CHIPCHANNEL	269560	4839355	508	<b>1.06</b>	<b>13.1</b>	<b>151</b>	<b>159</b>	<b>5</b>	<b>26</b>
Simmental	Apalusa	7220	CHIPCHANNEL	269564	4839289	512	0.01	0.3	16	10	0	12
Simmental	Apalusa	7221	CHIPCHANNEL	269563	4839290	512	0.03	3.4	56	121	3	28
Simmental	Apalusa	7222	CHIPCHANNEL	269572	4839190	497	0.10	0.2	4	12	0	3
Simmental	Apalusa	7223	ROCKCHIP	269628	4839089	482	0.01	0.2	16	38	1	1
Simmental	Moro	7224	CHIPCHANNEL	269416	4839450	518	0.14	5.8	888	660	9	24
Simmental	Andaluz	7226	CHIPCHANNEL	269818	4840101	381	0.01	1.4	33	77	2	1
Simmental	Andaluz	7227	CHIPCHANNEL	269817	4840098	383	0.02	0.6	18	30	1	2
Simmental	Andaluz	7228	CHIPCHANNEL	269816	4840097	383	0.01	1.0	24	21	1	8
Simmental	Andaluz	7229	CHIPCHANNEL	269816	4840096	384	0.02	1.2	26	18	1	13
Simmental	Andaluz	7230	CHIPCHANNEL	269815	4840095	384	0.03	1.6	46	127	2	13
Simmental	Andaluz	7231	CHIPCHANNEL	269814	4840094	385	0.02	1.2	46	32	1	7
Simmental	Andaluz	7232	CHIPCHANNEL	269813	4840092	386	0.02	1.7	96	22	1	6
Simmental	Andaluz	7233	CHIPCHANNEL	269812	4840091	387	0.02	1.3	88	95	1	4
Simmental	Andaluz	7234	CHIPCHANNEL	269812	4840090	387	0.08	2.5	75	201	2	2
Simmental	Andaluz	7235	CHIPCHANNEL	269811	4840089	388	0.01	1.1	56	115	1	5
Simmental	Andaluz	7236	CHIPCHANNEL	269887	4840034	389	0.04	2.6	9810	351	58	2
Simmental	Andaluz	7237	CHIPCHANNEL	269699	4840177	422	0.01	0.8	216	40	5	8
Simmental	Andaluz	7238	CHIPCHANNEL	269718	4840168	413	0.06	1.1	134	49	4	19
Simmental	Andaluz	7239	CHIPCHANNEL	269735	4840147	406	0.39	0.3	18	17	1	2
Simmental	Andaluz	7240	CHIPCHANNEL	269735	4840146	406	0.02	0.7	29	38	1	2
Simmental	Andaluz	7241	CHIPCHANNEL	269735	4840146	406	0.07	1.0	26	26	0	2
Simmental	Andaluz	7242	CHIPCHANNEL	269735	4840145	406	0.00	0.2	8	74	0	1
Simmental	Andaluz	7243	CHIPCHANNEL	269735	4840144	406	0.02	0.5	203	85	1	7
Simmental	Moro	7244	CHIPCHANNEL	269472	4839411	513	0.27	2.9	1765	4600	9	6
Simmental	Moro	7245	CHIPCHANNEL	269400	4839474	521	<b>0.63</b>	<b>38.2</b>	<b>1510</b>	<b>1840</b>	<b>20</b>	<b>49</b>
Simmental	Moro	7246	CHIPCHANNEL	269374	4839501	512	0.28	11.3	9960	3990	23	25
Simmental	Moro	7247	CHIPCHANNEL	269339	4839550	513	0.20	3.8	379	192	19	32
Simmental	Moro	7248	CHIPCHANNEL	269364	4839509	515	0.19	4.4	898	1600	7	18
Simmental	Apalusa	7249	CHIPCHANNEL	269418	4839575	512	0.21	1.4	167	115	4	2
Brahman	Frison	7251	CHIPCHANNEL	272920	4839952	445	0.01	0.8	1050	6020	6	2
Brahman	Frison	7252	CHIPCHANNEL	272920	4839952	445	0.00	0.6	1650	1140	6	3
Brahman	Frison	7253	CHIPCHANNEL	273017	4839987	428	0.52	7.0	2100	523	12	7
Brahman	Frison	7253	CHIPCHANNEL	272957	4839946	454	0.52	7.0	2100	523	12	7
Brahman	Frison	7254	CHIPCHANNEL	273016	4839985	428	0.51	4.0	1150	1160	3	11
Brahman	Frison	7254	CHIPCHANNEL	272953	4839950	451	0.51	4.0	1150	1160	3	11
Brahman	Frison	7255	CHIPCHANNEL	272958	4839956	447	0.05	2.7	884	365	5	4
Brahman	Frison	7256	ROCKCHIP	273134	4840004	442	0.00	0.1	39	52	0	1
Brahman	Frison	7257	CHIPCHANNEL	273131	4840004	438	0.00	0.2	106	21	1	4
Brahman	Frison	7258	CHIPCHANNEL	273131	4840002	438	0.00	0.1	50	27	0	2
Brahman	Frison	7259	CHIPCHANNEL	273131	4840001	438	0.00	0.1	10	46	1	2
Brahman	Frison	7261	CHIPCHANNEL	273137	4840002	435	0.04	2.3	507	408	8	10
Brahman	Frison	7262	CHIPCHANNEL	273161	4840006	446	0.01	0.2	8	25	1	1
Brahman	Frison	7263	ROCKCHIP	273234	4840066	435	0.00	0.1	4	8	0	2
Brahman	Frison	7264	CHIPCHANNEL	273209	4840071	437	0.01	1.1	2420	2360	7	4
Brahman	Frison	7265	CHIPCHANNEL	273354	4840171	439	0.01	1.0	1670	549	1	4
Brahman	Frison	7266	CHIPCHANNEL	273453	4840033	442	0.01	2.2	10000	4290	6	8
Brahman	Frison	7267	CHIPCHANNEL	273467	4840070	434	0.01	0.3	17	20	0	3
Brahman	Frison	7268	CHIPCHANNEL	273467	4840068	435	0.01	0.3	55	21	0	6
Brahman	Frison	7269	CHIPCHANNEL	273466	4840067	436	0.01	0.3	12	6	0	5
Brahman	Frison	7270	ROCKCHIP	273410	4840053	432	0.00	1.1	2290	862	0	2
Brahman	Frison	7271	CHIPCHANNEL	273132	4840003	438	0.00	1.0	702	300	1	3
Brahman	Frison	7272	CHIPCHANNEL	273132	4840001	438	0.00	0.5	237	88	1	6
Brahman	Frison	7273	CHIPCHANNEL	273081	4839978	438	0.00	0.1	15	65	0	1
Brahman	Frison	7274	CHIPCHANNEL	273081	4839976	439	0.00	0.1	12	67	0	0
Brahman	Frison	7275	CHIPCHANNEL	273082	4839975	440	0.00	0.1	22	43	0	0
Brahman	Frison	7276	CHIPCHANNEL	273012	4839974	444	0.05	0.7	251	341	5	3
Brahman	Frison	7277	CHIPCHANNEL	273284	4840034	433	0.01	0.6	95	91	5	5
Brahman	Frison	7278	CHIPCHANNEL	273013	4839973	445	0.01	0.7	43	181	3	2
Brahman	Frison	7279	CHIPCHANNEL	273014	4839971	446	0.01	0.3	55	115	2	1
Brahman	Frison	7280	CHIPCHANNEL	273015	4839970	447	0.01	0.2	72	73	1	1
Brahman	Frison	7281	CHIPCHANNEL	273034	4840004	428	0.00	0.2	121	190	1	2

Brahman	Frison	7282	CHIPCHANNEL	273032	4840003	428	0.00	0.6	96	283	7	2
Brahman	Frison	7283	CHIPCHANNEL	273030	4840002	428	0.01	0.4	206	141	2	3
Brahman	Frison	7284	CHIPCHANNEL	273029	4840000	428	0.01	0.3	106	52	2	2
Brahman	Frison	7285	CHIPCHANNEL	273027	4839999	428	0.01	0.6	148	111	6	1
Brahman	Frison	7286	CHIPCHANNEL	273026	4839997	428	0.01	0.3	58	107	1	2
Brahman	Frison	7287	CHIPCHANNEL	273025	4839996	428	0.00	0.2	50	103	1	1
Brahman	Frison	7288	CHIPCHANNEL	273023	4839994	428	0.01	0.2	26	122	1	1
Brahman	Frison	7289	CHIPCHANNEL	273022	4839993	428	0.02	0.7	135	91	1	2
Brahman	Frison	7290	CHIPCHANNEL	273021	4839991	428	0.01	0.3	56	167	1	1
Brahman	Frison	7291	CHIPCHANNEL	273020	4839990	428	0.00	0.2	27	108	1	1
Brahman	Frison	7292	CHIPCHANNEL	273018	4839988	428	0.00	0.3	363	120	1	1
Brahman	Frison	7294	ROCKCHIP	273209	4840071	437	0.00	0.4	380	556	1	3
Brahman	Frison	7295	ROCKCHIP	273103	4839985	442	0.00	0.3	187	236	1	7
Brahman	Frison	7296	CHIPCHANNEL	273101	4839995	439	0.01	1.3	979	500	4	2
Brahman	Frison	7297	CHIPCHANNEL	273101	4839993	439	0.01	0.6	141	44	3	2
Brahman	Frison	7298	CHIPCHANNEL	273102	4839991	439	0.01	0.7	260	75	2	2
Brahman	Frison	7299	CHIPCHANNEL	273094	4839990	439	<b>1.03</b>	<b>5.3</b>	<b>448</b>	<b>1400</b>	<b>2</b>	<b>2</b>
Brahman	Frison	7300	CHIPCHANNEL	273053	4839989	451	0.00	0.4	72	51	1	3
Simmental	Moro	7301	CHIPCHANNEL	269267	4839677	577	<b>1.67</b>	<b>6.9</b>	<b>153</b>	<b>41</b>	<b>11</b>	<b>11</b>
Simmental	Moro	7302	CHIPCHANNEL	269266	4839676	577	0.23	0.9	184	16	2	27
Simmental	Apalusa	7303	CHIPCHANNEL	269261	4839761	567	0.42	21.2	291	8	74	11
Simmental	Apalusa	7304	CHIPCHANNEL	269216	4839843	563	0.01	0.2	11	62	0	2
Simmental	Apalusa	7305	CHIPCHANNEL	269216	4839842	563	0.38	2.6	218	96	5	21
Simmental	Apalusa	7306	ROCKCHIP	269187	4839918	541	0.30	4.1	46	35	6	9
Simmental	Apalusa	7307	CHIPCHANNEL	269203	4840088	553	0.49	3.8	84	29	7	65
Simmental	Apalusa	7308	CHIPCHANNEL	269190	4840101	547	<b>7.14</b>	<b>23.9</b>	<b>1465</b>	<b>46</b>	<b>26</b>	<b>130</b>
Simmental	Moro	7309	CHIPCHANNEL	269052	4839997	548	0.90	5.5	216	520	20	18
Simmental	Moro	7310	CHIPCHANNEL	269060	4839986	553	0.95	10.1	78	39	4	10
Simmental	Moro	7311	CHIPCHANNEL	269088	4839942	547	0.16	4.0	260	894	16	26
Simmental	Moro	7312	CHIPCHANNEL	269120	4839876	535	0.23	1.7	59	283	5	4
Simmental	Moro	7313	CHIPCHANNEL	269136	4839852	557	0.11	3.8	135	42	12	10
Simmental	Moro	7314	CHIPCHANNEL	269135	4839851	557	0.21	6.8	215	50	12	15
Simmental	Moro	7315	CHIPCHANNEL	269154	4839820	555	0.32	3.0	888	2150	5	4
Simmental	Moro	7316	CHIPCHANNEL	269171	4839798	556	<b>3.19</b>	<b>35.2</b>	<b>9560</b>	<b>2460</b>	<b>120</b>	<b>27</b>
Simmental	Moro	7317	CHIPCHANNEL	269201	4839756	568	0.88	8.0	1190	1160	19	25
Simmental	Moro	7318	CHIPCHANNEL	269209	4839745	566	0.60	11.8	401	105	26	33
Simmental	Moro	7319	CHIPCHANNEL	269221	4839728	564	0.15	13.1	290	72	16	15
Simmental	Moro	7321	CHIPCHANNEL	269226	4839715	559	<b>2.41</b>	<b>9.4</b>	<b>3420</b>	<b>2180</b>	<b>19</b>	<b>88</b>
Simmental	Moro	7322	CHIPCHANNEL	269226	4839715	559	0.11	4.6	116	33	5	20
Simmental	Moro	7323	ROCKCHIP	268995	4840085	516	0.04	1.0	40	202	1	5
Simmental	Apalusa	7324	ROCKCHIP	269043	4840187	472	0.04	2.3	66	231	6	2
Simmental	Apalusa	7325	ROCKCHIP	269077	4840206	472	0.12	3.2	1120	1020	6	6
Brahman	Frison	7826	CHIPCHANNEL	273082	4839973	441	0.00	0.2	18	63	1	0
Brahman	Frison	7827	CHIPCHANNEL	273082	4839971	442	0.00	0.2	19	65	1	0
BRAHMAN	Frison	7828	CHIPCHANNEL	273465	4840014	443	0.16	0.2	4	22	1	1
Brahman	Frison	7829	CHIPCHANNEL	273521	4840035	432	0.00	0.3	7	68	1	1
Brahman	Frison	7830	ROCKCHIP	273718	4840048	467	0.07	1.2	15	52	1	0
Brahman	Frison	7831	ROCKCHIP	273482	4840065	436	0.00	0.5	1805	801	4	1
Brahman	Frison	7832	ROCKCHIP	273296	4840055	447	0.00	0.4	15	29	0	1
Brahman	Frison	7834	CHIPCHANNEL	273255	4840064	433	0.01	0.3	251	27	1	2
Brahman	Frison	7835	CHIPCHANNEL	273254	4840062	433	0.01	0.4	18	67	2	3
Brahman	Frison	7836	CHIPCHANNEL	273253	4840060	433	0.00	0.2	17	71	1	1
Brahman	Frison	7837	CHIPCHANNEL	273252	4840059	434	0.01	0.2	17	24	1	2
Brahman	Frison	7838	CHIPCHANNEL	273251	4840057	434	0.07	0.6	14	45	3	1
Brahman	Frison	7839	CHIPCHANNEL	273250	4840055	434	0.01	0.4	20	21	2	1
Brahman	Frison	7840	CHIPCHANNEL	273249	4840054	435	0.01	0.3	20	10	1	3
Brahman	Frison	7841	CHIPCHANNEL	273248	4840052	435	0.00	0.3	26	24	0	2
Brahman	Frison	7842	CHIPCHANNEL	273247	4840051	435	0.01	0.6	1690	168	2	8
Brahman	Frison	7843	CHIPCHANNEL	273247	4840050	435	0.01	0.3	15	18	1	1
Brahman	Frison	7844	CHIPCHANNEL	273246	4840048	436	0.01	0.2	17	21	1	2
Brahman	Frison	7845	CHIPCHANNEL	273245	4840046	436	0.03	0.3	15	7	1	1
Brahman	Frison	7846	CHIPCHANNEL	273244	4840045	436	0.01	0.2	17	21	1	2
Brahman	Frison	7847	CHIPCHANNEL	273243	4840043	437	0.03	0.4	298	229	1	2
Brahman	Frison	7848	CHIPCHANNEL	273242	4840042	437	0.02	2.4	4950	891	92	2
Brahman	Frison	7849	CHIPCHANNEL	273202	4840269	377	0.05	4.0	10000	675	14	93
Brahman	Frison	7850	CHIPCHANNEL	273020	4840359	397	0.11	3.0	2580	1300	6	25
Brahman	Frison	7851	CHIPCHANNEL	272957	4840363	391	0.00	0.6	2690	3300	13	3
Brahman	Frison	7852	ROCKCHIP	272641	4840096	424	0.00	0.3	28	375	1	1
Brahman	Frison	7853	CHIPCHANNEL	272868	4839953	461	0.01	5.9	10000	10000	72	3

Brahman	Frison	7854	CHIPCHANNEL	272875	4839957	456	0.01	4.6	1975	1210	4	6
Brahman	Frison	7855	CHIPCHANNEL	272874	4839958	456	0.01	5.3	10000	916	4	13
Brahman	Frison	7856	CHIPCHANNEL	272873	4839956	457	0.01	1.8	3680	1320	3	7
Brahman	Frison	7857	CHIPCHANNEL	272872	4839955	458	0.01	1.0	641	425	1	3
Brahman	Frison	7858	CHIPCHANNEL	272871	4839954	459	0.03	1.1	2880	351	1	8
Brahman	Frison	7859	CHIPCHANNEL	272870	4839953	460	0.07	5.7	10000	1020	3	22
Brahman	Frison	7860	CHIPCHANNEL	272869	4839951	461	0.01	2.2	10000	10000	14	3
Brahman	Frison	7861	CHIPCHANNEL	272868	4839950	461	0.01	0.1	254	552	1	1
Brahman	Coyita SE	7862	CHIPCHANNEL	272670	4840113	433	0.04	2.1	1730	1210	17	9
Brahman	Coyita SE	7863	CHIPCHANNEL	272669	4840113	433	0.04	8.0	4380	8520	144	12
Brahman	Coyita SE	7864	CHIPCHANNEL	272668	4840113	433	0.07	1.6	550	317	9	31
Brahman	Coyita SE	7865	CHIPCHANNEL	272666	4840113	433	0.16	22.0	8200	540	726	18
Brahman	Coyita SE	7866	CHIPCHANNEL	272683	4840088	433	0.00	0.6	517	1350	6	2
Brahman	Coyita SE	7867	CHIPCHANNEL	272682	4840088	433	0.04	1.8	329	6910	10	6
Brahman	Coyita SE	7868	CHIPCHANNEL	272680	4840088	433	0.05	1.9	431	2750	10	10
Brahman	Coyita SE	7869	CHIPCHANNEL	272678	4840088	433	0.07	3.5	670	347	27	15
Simmental	Pinto	7870	ROCKCHIP SELECT	268752	4839961	510	<b>221.00</b>	<b>7800.0</b>	<b>10000</b>	<b>3860</b>	<b>472</b>	<b>11</b>
Simmental	Pinto	7872	ROCKCHIP	268776	4839900	508	<b>2.69</b>	<b>57.7</b>	<b>1120</b>	<b>805</b>	<b>14</b>	<b>7</b>
Simmental	Pinto	7873	CHIPCHANNEL	268923	4839856	509	0.05	9.0	150	10000	5	1
Simmental	Pinto	7874	CHIPCHANNEL	268940	4839810	513	0.06	2.3	227	589	9	4
Simmental	Pinto	7875	CHIPCHANNEL	268941	4839809	513	0.13	12.7	5980	8130	45	41
Simmental	Pinto	7877	ROCKCHIP	268891	4839604	484	0.19	3.2	2000	2700	23	3
Simmental	Pinto	7878	ROCKCHIP	268954	4839488	484	0.02	1.7	1465	2420	4	7
Simmental	Pinto	7879	ROCKCHIP	268995	4839354	473	0.63	4.3	595	4380	3	4
Simmental	Pinto	7880	ROCKCHIP	269009	4839450	479	<b>1.55</b>	<b>9.2</b>	<b>386</b>	<b>358</b>	<b>9</b>	<b>11</b>
Simmental	Pinto	7881	ROCKCHIP	268728	4839992	474	<b>4.47</b>	<b>25.2</b>	<b>483</b>	<b>4780</b>	<b>9</b>	<b>4</b>
Simmental	Pinto	7882	ROCKCHIP	268724	4840000	474	<b>3.85</b>	<b>29.2</b>	<b>2740</b>	<b>10000</b>	<b>10</b>	<b>8</b>
Simmental	Pinto	7883	ROCKCHIP	268587	4840188	415	0.12	2.7	334	443	4	70
Simmental	Pinto	7884	ROCKCHIP	268580	4840226	398	0.86	4.0	30	40	2	27
Simmental	Pinto	7885	ROCKCHIP	268581	4840232	395	0.08	0.8	25	18	4	4
Simmental	Pinto	7886	ROCKCHIP	268561	4839919	446	<b>3.17</b>	<b>5.5</b>	<b>10000</b>	<b>10000</b>	<b>4</b>	<b>0</b>
Simmental	Pinto	7887	ROCKCHIP	268589	4839869	443	0.07	1.2	49	110	2	17
Simmental	Pinto	7888	ROCKCHIP	268585	4839849	464	0.32	5.5	1460	1100	10	97
Simmental	Pinto	7889	ROCKCHIP	268626	4839785	444	0.30	1.5	248	474	4	1
Simmental	Pinto	7890	ROCKCHIP	268694	4839688	500	0.09	12.0	372	53	13	31
Brahman	Frison	7891	CHIPCHANNEL	273302	4840083	431	0.01	0.4	14	20	0	2
Brahman	Frison	7892	CHIPCHANNEL	273301	4840081	431	0.00	0.4	16	38	0	1
Brahman	Frison	7893	CHIPCHANNEL	273300	4840079	431	0.00	0.3	16	52	0	1
Brahman	Frison	7894	CHIPCHANNEL	273300	4840077	431	0.00	0.3	14	65	0	1
Brahman	Frison	7895	CHIPCHANNEL	273299	4840076	431	0.00	0.5	14	64	0	1
Brahman	Frison	7896	CHIPCHANNEL	273298	4840074	431	0.00	0.6	13	46	0	1
Brahman	Frison	7897	CHIPCHANNEL	273298	4840072	431	0.00	0.5	14	49	0	1
Brahman	Frison	7898	CHIPCHANNEL	273297	4840070	432	0.00	0.5	12	24	0	1
Brahman	Frison	7899	CHIPCHANNEL	273296	4840068	432	0.01	0.4	13	25	0	1
Brahman	Frison	7900	CHIPCHANNEL	273296	4840066	432	0.00	0.4	14	34	0	1
Brahman	Frison	7901	CHIPCHANNEL	273295	4840064	432	0.00	0.5	18	37	0	1
Brahman	Frison	7902	CHIPCHANNEL	273294	4840062	432	0.01	0.5	18	25	0	2
Brahman	Frison	7903	CHIPCHANNEL	273293	4840061	432	0.00	0.4	14	40	0	1
Brahman	Frison	7904	CHIPCHANNEL	273291	4840053	432	0.00	0.5	19	36	0	1
Brahman	Frison	7905	CHIPCHANNEL	273290	4840051	432	0.00	0.4	18	35	0	1
Brahman	Frison	7906	CHIPCHANNEL	273289	4840049	432	0.00	0.3	17	76	0	1
Brahman	Frison	7907	CHIPCHANNEL	273289	4840047	432	0.00	0.4	20	52	0	1
Brahman	Frison	7908	CHIPCHANNEL	273288	4840045	432	0.00	0.3	26	88	0	0
Brahman	Frison	7909	CHIPCHANNEL	273287	4840044	433	0.00	0.4	92	63	0	1
Brahman	Frison	7910	CHIPCHANNEL	273287	4840042	433	0.00	0.3	17	41	0	1
Brahman	Frison	7911	CHIPCHANNEL	273281	4840025	433	0.00	0.4	14	68	0	1
Brahman	Frison	7912	CHIPCHANNEL	273280	4840023	433	0.00	0.5	14	63	0	1
Brahman	Frison	7913	CHIPCHANNEL	273279	4840022	433	0.00	0.5	17	40	0	1
Brahman	Frison	7914	CHIPCHANNEL	273279	4840020	433	0.00	0.6	21	42	0	2
Brahman	Frison	7915	CHIPCHANNEL	273278	4840018	433	0.00	0.5	13	35	0	1
Brahman	Frison	7916	CHIPCHANNEL	273303	4840001	457	0.00	0.3	16	38	0	1
Brahman	Frison	7917	CHIPCHANNEL	273303	4839999	457	0.00	0.3	17	34	0	1
Brahman	Frison	7918	CHIPCHANNEL	273303	4839997	457	0.00	0.4	15	37	0	1
Brahman	Frison	7919	CHIPCHANNEL	273303	4839995	457	0.00	0.4	16	36	0	1
Brahman	Frison	7920	CHIPCHANNEL	273303	4839993	457	0.00	0.4	33	29	0	1
Brahman	Frison	7921	CHIPCHANNEL	273303	4839991	457	0.00	0.4	46	37	0	1
Brahman	Frison	7922	CHIPCHANNEL	273303	4839989	457	0.00	0.5	52	47	0	1
Brahman	Frison	7923	CHIPCHANNEL	273303	4839987	457	0.00	0.5	31	47	0	1
Brahman	Frison	7924	CHIPCHANNEL	273303	4839985	457	0.00	0.4	22	87	0	1



Brahman	Frison	7925	CHIPCHANNEL	273303	4839983	457	0.00	0.4	18	78	1	1
Brahman	Frison	7926	CHIPCHANNEL	273303	4839981	457	0.00	0.2	6	176	1	0
Brahman	Frison	7927	CHIPCHANNEL	273292	4840057	432	0.00	0.1	6	172	0	0
Simmental	Pinto	7928	ROCKCHIP	269007	4839455	467	<b>2.00</b>	<b>16.3</b>	<b>288</b>	<b>2580</b>	<b>3</b>	<b>8</b>
Simmental	Pinto	7929	ROCKCHIP	269114	4839291	476	0.97	5.3	164	141	4	5
Simmental	Pinto	7930	ROCKCHIP	269118	4839291	481	<b>1.35</b>	<b>18.9</b>	<b>877</b>	<b>152</b>	<b>8</b>	<b>5</b>
Simmental	Pinto	7932	FLOAT	269354	4839036	476	<b>0.09</b>	<b>1020.0</b>	<b>2130</b>	<b>104</b>	<b>82</b>	<b>34</b>
Simmental	Pinto	7933	ROCKCHIP	269356	4839037	476	<b>0.04</b>	<b>268.0</b>	<b>317</b>	<b>72</b>	<b>0</b>	<b>8</b>
Simmental	Pinto	7934	ROCKCHIP	269317	4839107	483	0.21	4.0	465	134	4	14
Simmental	Pinto	7935	ROCKCHIP	269266	4839157	500	<b>1.27</b>	<b>7.0</b>	<b>238</b>	<b>135</b>	<b>3</b>	<b>13</b>
Simmental	Pinto	7936	ROCKCHIP	268914	4839992	513	0.79	13.1	392	303	3	2
Simmental	Pinto	7937	ROCKCHIP	268942	4839947	518	0.09	4.4	351	471	3	2
Simmental	Pinto	7938	ROCKCHIP	268955	4839924	517	0.05	2.8	654	362	3	9
Simmental	Pinto	7939	ROCKCHIP	268958	4839919	526	0.71	9.9	4710	1620	8	6
Simmental	Pinto	7940	ROCKCHIP	269021	4839840	526	<b>73.30</b>	<b>1540.0</b>	<b>3390</b>	<b>196</b>	<b>39</b>	<b>8</b>
Simmental	Pinto	7941	ROCKCHIP	269022	4839836	528	<b>2.65</b>	<b>40.5</b>	<b>1980</b>	<b>2650</b>	<b>15</b>	<b>90</b>
Simmental	Pinto	7942	ROCKCHIP	268980	4839527	490	0.78	29.0	2030	1060	72	119
Simmental	Pinto	7943	ROCKCHIP	268966	4839574	492	0.08	3.8	308	1750	7	6
Simmental	Pinto	7944	ROCKCHIP	268910	4839785	500	<b>1.40</b>	<b>106.0</b>	<b>52</b>	<b>179</b>	<b>7</b>	<b>2</b>
Simmental	Pinto	7945	ROCKCHIP	268900	4840029	491	0.03	0.9	201	102	2	5
Simmental	Pinto	7946	ROCKCHIP	268830	4840062	456	0.05	5.7	373	459	15	184
Simmental	Pinto	7947	ROCKCHIP	268709	4840213	425	0.83	4.4	672	109	21	3
Simmental	Pinto	7948	ROCKCHIP	268372	4840149	393	0.13	1.1	207	68	3	19
Simmental	Pinto	7949	ROCKCHIP	268394	4840129	400	0.10	0.7	28	25	2	4