

Lot	Visual Id	Birth Date	Sire	No.Born	Weight 24/09/20
L001	193025	1/08/2019	160518	1	81.5
L002	193235	1/08/2019	160623	3	82
L003	193230	1/08/2019	160623	2	87
L004	193755	20/09/2019	NAM001	1	84.5
L005	193069	1/08/2019	160613	2	85
L006	193068	1/08/2019	160613	2	90
L007	193343	1/08/2019	150440	1	80.5
L008	193162	17/08/2019	NAM001	2	80
L009	193515	23/08/2019	NAM001	1	84
L010	193187	1/08/2019	150440	1	93.5
L011	193355	16/08/2019	NAM001	1	90.5
L012	193193	1/08/2019	150440	2	85
L013	193762	15/10/2019	NAM001	1	84
L014	193391	1/08/2019	150440	1	82
L015	193570	1/09/2019	NAM001	1	80
L016	193743	27/09/2019	NAM001	1	81
L017	193102	1/08/2019	160613	1	73
L018	193125	1/08/2019	171480	1	73
L019	193757	30/09/2019	NAM001	1	98
L020	193096	1/08/2019	150440	1	97
L021	193166	1/08/2019	150440	2	79.5
L022	193017	1/08/2019	160623	1	80
L023	193746	20/09/2019	NAM001	1	76.5
L024	193733	20/09/2019	NAM001	1	80
L025	193223	1/08/2019	150440	2	81.5
L026	193760	15/09/2019	NAM001	1	77
L027	193106	1/08/2019	160623	1	88
L028	193048	1/08/2019	160613	2	77
L029	193061	1/08/2019	160613	2	83
L030	193389	1/08/2019	150440	1	88
L031	193378	1/08/2019	150440	1	82
L032	193219	1/08/2019	171480	2	83
L033	193638	7/09/2019	NAM001	1	79
L034	193495	1/08/2019	160623	1	86.5
L035	193241	1/08/2019	160623	1	87.5
L036	193215	1/08/2019	160623	1	80
L037	193135	1/08/2019	160623	2	85.5
L038	193598	1/09/2019	NAM001	1	76.5
L039	193494	16/08/2019	NAM001	1	85.5
L040	193545	1/08/2019	171480	2	86.5
L041	193321	16/08/2019	NAM001	1	84
L042	193232	1/08/2019	160623	3	85
L043	193609	12/09/2019	NAM001	1	79.5
L044	193222	1/08/2019	NAM001	1	79
L045	193151	17/08/2019	NAM001	2	83.5
L046	193533	16/08/2019	NAM001	2	89
L047	193314	1/08/2019	160623	1	83.5
L048	193013	1/08/2019	160613	2	82

Lot	Visual Id	Birth Date	Sire	No.Born	Weight 24/09/20
L049	193192	1/08/2019	160518	2	86.5
L050	193066	1/08/2019	171480	1	91.5
L051	193247	1/08/2019	NAM001	1	78.5
L052	193070	1/08/2019	160518	2	75.5
L053	193365	1/08/2019	160623	1	77.5
L054	193567	1/08/2019	150440	2	71
L055	193562	16/08/2019	NAM001	2	77
L056	193318	1/08/2019	160613	2	77
L057	193670	22/09/2019	NAM001	1	78
L058	193060	1/08/2019	160613	2	75.5
L059	193640	1/09/2019	NAM001	1	85
L060	193000	1/08/2019	160623	1	85
L061	193097	1/08/2019	150440	1	79.5
L062	193224	1/08/2019	150440	2	83
L063	193202	1/08/2019	160518	2	79
L064	193160	17/08/2019	NAM001	2	73
L065	193289	16/08/2019	NAM001	1	80.5
L066	193573	5/09/2019	NAM001	1	87
L067	193347	1/08/2019	160518	1	84.5
L068	193328	1/08/2019	160623	1	78
L069	193550	1/08/2019	160518	1	83
L070	193323	1/08/2019	160613	1	80
L071	193152	17/08/2019	NAM001	2	81.5
L072	193613	1/09/2019	NAM001	2	73.5
L073	193402	1/08/2019	NAM001	1	90.5
L074	193523	1/08/2019	171480	1	85
L075	193186	1/08/2019	NAM001	1	82
L076	193584	1/09/2019	NAM001	1	80
L077	193228	1/08/2019	150440	2	80
L078	193327	1/08/2019	150440	1	84
L079	193521	16/08/2019	NAM001	1	81
L080	193197	1/08/2019	150440	1	91.5
L081	193022	1/08/2019	160613	1	96.5
L082	193373	16/08/2019	NAM001	1	89.5
L083	193641	1/09/2019	NAM001	1	76
L084	193344	1/08/2019	171480	1	78
L085	193551	1/08/2019	NAM001	2	86
L086	193307	1/08/2019	160623	1	76
L087	193319	1/08/2019	160518	1	89.5
L088	193038	1/08/2019	160518	1	89