

n° bel		n° travail	allele bel	ind SCI	ind croi SCI	ind gras SCI	ind conf SCI	qj bel	Motif	dat nai	mod nai	ind pro	note PAT30	PAT30	ind VL	GMQ 3070	note 3070	ind croi 3070	n° mère	qa mer	ind VL mer	ind pro mer	n° père	qj per	qa per	ind pro per	ind VL per
12500761251	MPC	1	ARR/ARR	87	110	103	79	NI	Conformation	19/09/2016	2	100A	3	139	117A	408	3	114	12500720113	MB	118	103	21563210035	RD*	ELITE	97	117
12500761241	MPC	2	ARR/ARR	105	104	102	106	RD*		20/09/2016	1	110A	2	138	106A	340	1	101	21563210185	MB	106	108	27030080074	RD*	ELITE	112	106
12500761332	MPC	3	ARR/ARR	97	113	78	102	RDM	Enchère	23/09/2016	2	100A	3	144	102A	425	3	113	12500730039	MB	104	99	21506050155	RD*			
12500761227	MPC	4	ARR/ARR	102	120	91	102	NI	Phénotype	18/09/2016	1	102A	3	147	118A	400	2	109	12500790164	MB	119	107	21563210035	RD*	ELITE	97	117
12500761302	MPC	5	ARR/ARR	92	96	84	100	RDC	Enchère	21/09/2016	3	104A	5	153	100A	425	5	112	12500720281	MB	101	107	11135550241	RD*			
12500761252	MPC	6	ARR/ARR	93	109	83	100	RDC		19/09/2016	2	100A	3	136	117A	402	3	114	12500720113	MB	118	103	21563210035	RD*	ELITE	97	117
12500761334	MPC	7	ARR/ARR	108	108	97	110	RD*		23/09/2016	1	103A	2	139	112A	372	2	107	12500710024	MB	107	98	21544220017	RD*	AMEL	108	117
12500761254	MPC	8	ARR/ARR	91	92	97	96	NI	Développement	19/09/2016	2	98A	3	142	108A	318	1	118	12500710232	MB	99	99	21563210035	RD*	ELITE	97	117
12500761284	MPC	9	ARR/ARR	86	86	87	94	NI	Note Synthèse	20/09/2016	2	107A	3	136	104A	388	3	98	12500730232	MB	107	104	10520710117	RD*	ELITE	110	101
42543871109	LS	10	ARR/ARR	99	88	90	108	RDM	Enchère	05/09/2016	2	100A	0	139	104A	440	1	104	42543830131	MB	109	100	10504750182	RD*			
42543871063	LS	11	ARR/ARR	105	102	119	100	RD*	Enchère	02/09/2016	2	105A	3	159	105A	465	2	107	42543840390	MB	121	105	42543830033	RD*	AMBO	105	90
42543871092	LS	12	ARR/ARR	93	94	98	98	RDC	Enchère	04/09/2016	2	102A	0	134	105A	472	2	101	42543830148	MA	110	93	10520710117	RD*	ELITE	110	101
42543871080	LS	13	ARR/ARR	106	108	119	98	RD*	Testage	03/09/2016	2	105A	0	132	102A	382	0	101	42543840389	MB	115	105	42543830033	RD*	AMBO	105	90
42543871033	LS	14	ARR/ARR	105	89	97	115	RD*		01/09/2016	2	98A	0	169	109A	372	-1	97	42543840050	MA	118	96	10504750182	RD*			
42543871093	LS	15	ARR/ARR	101	100	98	102	RD*		04/09/2016	2	102A	4	173	105A	510	3	105	42543830148	MA	110	93	10520710117	RD*	ELITE	110	101
42515370394	ML	16	ARR/ARR	103	99	120	94	RD*	Enchère	06/09/2016	2	114A	2	149	110A	420	2	102	50500000049	MB	108	115	42515330541	RDABLE		113	112
42515370376	ML	17	ARR/ARR	100	96	108	100	RD*		04/09/2016	2	102A	1	138	111A	340	0	99	42515330427	MA	111	91	42515330541	RDABLE		113	112
42515370363	ML	18	ARR/ARR	93	105	102	92	RDC		02/09/2016	3	110A	0	133	95A	355	0	98	42515310003	MR	90	120	10088150061	RD*	AMCR		
42515370384	ML	19	ARR/ARR	94	98	92	98	RDC	Enchère	05/09/2016	2	107A	0	125	103A	400	1	92	42515310590	MB	106	104	10520710117	RD*	ELITE	110	101
42515370360	ML	20	ARR/ARR	84	117	91	81	RM		02/09/2016	1	100A	-1	131	97A	358	0	102	42515320548	MA	94	99	10088150061	RD*	AMCR		
42515370351	ML	21	ARR/ARR	105	88	101	113	RD*	Enchère	02/09/2016	3	118A	-1	119	100A	295	-1	94	50500000057	MB	101	137	10088150061	RD*	AMCR		
42515370442	ML	22	ARR/ARR	105	105	94	108	RD*		22/09/2016	2	111A	-2	107	100A	408	2	112	42515340292	MB	100	122	10088150061	RD*	AMCR		
42515370415	ML	23	ARR/ARR	102	96	98	104	RD*		08/09/2016	1	99A	2	169	101A	478	3	121	42515340021	MA	94	107	10571940039	RD*	AMBO	91	109
42515370372	ML	24	ARR/ARQ	101	104	73	117	NI	Cornes	04/09/2016	3	104A	-1	105	106A	352	0	94	42500390320	MB	112	99	10520710117	RD*	ELITE	110	101
52508817032	DP	25	ARR/ARR	119	118	102	115	RD*	Testage	15/09/2016	1	98A	2	171	113A	508	3	122	52508810190	MB	118	104	10571940039	RD*	AMBO	91	109
52508817023	DP	26	ARR/ARR	100	100	100	100	RD*	Enchère	14/09/2016	3	102A	-1	123	97A	380	0	104	52508820050	MA	95	105	11135550241	RD*			
52508817050	DP	27	ARR/ARR	110	109	94	115	RD*		15/09/2016	2	104A	4	149	113A	352	1	106	42500320329	MB	109	99	21544220017	RD*	AMEL	108	117
52508817035	DP	28	ARR/ARR	107	101	108	104	NI	Cornes	15/09/2016	2	110A	1	159	108A	398	0	106	52508820008	MA	122	95	52508810052	RD*	ELITE	125	94
52508817004	DP	29	ARR/ARR	106	88	109	110	RD*		12/09/2016	2	98A	-1	101	110A	330	0	105	52508840009	MB	107	100	27030040016	RD*	AMBO	95	114
52508817001	DP	30	ARR/ARR	111	97	104	113	NI	Cornes	11/09/2016	3	102A	0	130	104A	402	0	112	42500340335	MB	100	114	10571940039	RD*	AMBO	91	109
52508817011	DP	31	ARR/ARR	107	106	100	108	RD*		13/09/2016	3	110A	-2	110	108A	302	-2	91	52508810114	MB	100	113	21544220017	RD*	AMEL	108	117
52508817045	DP	32	ARR/ARR	114	106	112	108	RD*	Testage	15/09/2016	3	98A	0	134	106A	425	1	114	42500330371	MB	104	104	10571940039	RD*	AMBO	91	109
43570371291	LF	33	ARR/ARR	92	93	106	90	RDC	Enchère	23/09/2016	1	98A	4	180	120A	420	3	116	43570330435	MB	117	101	21544230028	RD*	ELITE	94	124
43570371263	LF	34	ARR/ARR	113	97	100	117	RD*		22/09/2016	2	112A	3	143	98A	345	2	103	43570340124	MB	102	100	52508810052	RD*	ELITE	125	94
43570371218	LF	35	ARR/ARR	81	92	94	85	NI	Note Synthèse	20/09/2016	2	106A	1	121	100A	340	2	107	43570330109	MB	100	101	10520710117	RD*	ELITE	110	101
43570371168	LF	36	ARR/ARR	85	119	80	85	NI	Note Synthèse	20/09/2016	3	101A	-1	117	99A	350	1	117	43570310408	MB	98	102	38520014109	RD*	AMBO		

43570371143	LF	37	ARR/ARR	100	108	105	96	RD*		19/09/2016	1	107A	0	144	112A	365	1	106	43570340008	MB	108	106	21544220017	RD*	AMEL	108	117
43570371259	LF	38	ARR/ARR	98	107	106	94	RDM	Enchère	21/09/2016	3	101A	2	118	103A	340	2	112	43570340235	MA	116	97	42543830033	RD*	AMBO	105	90
43570371261	LF	39	ARR/ARR	94	113	111	81	RDC		22/09/2016	2	105A	4	149	105A	385	3	119	43570320556	MB	110	110	11135550247	RD*	AMCR		
43570371262	LF	40	ARR/ARR	89	106	93	90	RDC		22/09/2016	2	105A	3	138	105A	328	2	114	43570320556	MB	110	110	11135550247	RD*	AMCR		
43570371223	LF	41	ARR/ARR	92	85	97	98	RDC		20/09/2016	3	111A	2	128	102A	322	1	98	43570330094	MB	104	112	10520710117	RD*	ELITE	110	101
43570371252	LF	42	ARR/ARR	104	98	93	110	RD*	Testage	21/09/2016	3	102A	2	121	118A	380	3	115	43570340218	MB	112	109	21544230028	RD*	ELITE	94	124
43570371236	LF	43	ARR/ARR	85	102	96	85	NI	Note Synthèse	21/09/2016	1	100A	-1	134	105A	385	2	104	43570330127	MB	110	101	11137850235	RD*	AMBO		
43570371292	LF	44	ARR/ARR	91	80	103	96	RDC		23/09/2016	1	95A	1	149	114A	408	3	112	43570330168	MA	105	96	21544230028	RD*	ELITE	94	124
43570371180	LF	45	ARR/ARR	93	94	83	102	RDC		20/09/2016	3	104A	3	135	108A	322	1	111	43570320425	MB	117	108	10504750182	RD*			
43570371290	LF	46	ARR/ARR	94	70	118	96	RDC		23/09/2016	1	102A	3	175	106A	420	3	112	43570340217	MB	113	104	10504750182	RD*			
43570371148	LF	47	ARR/ARR	91	94	110	85	RDC		20/09/2016	1	108A	0	138	101A	350	1	95	43570330165	MB	101	107	10520710117	RD*	ELITE	110	101
34526170702	LR	48	ARR/ARR	130	107	116	123	RD*	Testage	07/09/2016	1	94A	5	234	116A	510	2	114	34526130393	MB	124	98	10571940039	RD*	AMBO	91	109
57684171233	BP	49	ARR/ARR	95	95	94	98	RDC	Enchère	16/09/2016	2	110A	5	148	117A	350	3	106	57684100063	MB	118	111	21544220017	RD*	AMEL	108	117
34504471499	GL	50	ARR/ARR	101	109	104	96	RD*	Enchère	04/09/2016	1	96A	2	145	103A	385	1	110	34504430275	MA	97	101	10571940039	RD*	AMBO	91	109
34526170663	LR	51	ARR/ARR	96	90	94	102	RDM		04/09/2016	2	114A	1	172	110A	440	1	98	34526130110	MB	119	119	10520710117	RD*	ELITE	110	101
57684171139	BP	52	ARR/ARR	121	93	114	119	RD*		15/09/2016	2	93A	5	148	105A	360	3	120	57684140004	MA	102	95	10571940039	RD*	AMBO	91	109
34526170822	LR	53	ARR/ARR	108	90	99	115	RD*	Testage	10/09/2016	2	108A	3	174	112A	415	1	99	34526130320	MB	123	107	10520710117	RD*	ELITE	110	101
34526170784	LR	54	ARR/ARR	101	100	96	104	RD*	Testage	09/09/2016	2	104A	2	166	115A	435	2	109	34526130315	MB	113	100	21544220017	RD*	AMEL	108	117
34504471517	GL	55	ARR/ARR	113	108	120	104	RD*	Testage	07/09/2016	1	102A	1	130	110A	322	0	94	34504410050	MB	117	109	20105320082	RD*	AMEL	96	104
34504471502	GL	56	ARR/ARR	99	102	95	102	RDM	Enchère	04/09/2016	1	102A	0	113	109A	332	0	102	34504440256	MA	102	95	21544220017	RD*	AMEL	108	117
57684171282	BP	57	ARR/ARR	117	105	106	115	RD*		16/09/2016	1	95A	2	137	102A	380	3	119	57684140035	MA	95	99	10571940039	RD*	AMBO	91	109
34504471474	GL	58	ARR/ARR	103	114	103	96	NI	Aplombs	03/09/2016	3	104A	2	100	105A	345	1	97	34504420230	MB	107	112	20105320082	RD*	AMEL	96	104
57684171296	BP	59	ARR/ARR	90	86	107	90	RDC		16/09/2016	2	104A	3	147	114A	370	3	111	57684120074	MB	111	100	21544220017	RD*	AMEL	108	117
57684171083	BP	60	ARR/ARR	87	97	83	96	NI	Développement	14/09/2016	2	105A	-1	101	98A	330	1	105	57684140070	MA	95	100	10520710117	RD*	ELITE	110	101
57684171095	BP	61	ARR/ARR	93	90	100	98	RDC		14/09/2016	3	110A	0	97	102A	305	2	108	57684120264	MB	104	110	10520710117	RD*	ELITE	110	101
34526170824	LR	62	ARR/ARR	94	96	95	98	RDC	Enchère	11/09/2016	2	104A	1	157	119A	468	3	104	34526110044	MB	114	115	21544230028	RD*	ELITE	94	124
57684171069	BP	63	ARR/ARR	93	108	113	83	NI	Développement	14/09/2016	1	100A	2	146	104A	408	4	118	57684120013	MB	108	100	11135550247	RD*	AMCR		
34504471505	GL	64	ARR/ARR	102	103	105	98	RD*	Testage	04/09/2016	2	98A	4	124	105A	345	1	98	34504410084	MB	107	101	20105320082	RD*	AMEL	96	104
57684171395	BP	65	ARR/ARR	104	103	100	102	RD*	Enchère	18/09/2016	1	94A	4	164	108A	408	4	117	57684120166	MA	95	106	21506030041	RD*	AMBO	83	122
57684171074	BP	66	ARR/ARR	94	88	92	104	NI	Développement	14/09/2016	2	113A	1	121	104A	285	0	96	57684100302	MB	108	116	10520710117	RD*	ELITE	110	101
57684171390	BP	67	ARR/ARR	121	104	101	125	RD*		18/09/2016	2	114A	2	115	108A	315	2	103	57684120301	MB	100	119	21544220017	RD*	AMEL	108	117
34526170737	LR	68	ARR/ARR	94	84	94	100	RDC	Enchère	08/09/2016	1	113A	2	194	106A	458	1	97	34526100089	MB	112	116	10520710117	RD*	ELITE	110	101
34526170783	LR	69	ARR/ARR	92	104	96	94	RDC	Enchère	09/09/2016	2	104A	2	165	115A	462	2	111	34526130315	MB	113	100	21544220017	RD*	AMEL	108	117
34526170677	LR	70	ARR/ARR	110	93	101	115	RD*	Testage	05/09/2016	2	98A	3	174	109A	405	1	106	34526120211	MB	104	100	27030040016	RD*	AMBO	95	114
57684171293	BP	71	ARR/ARR	86	79	102	90	NI	Note Synthèse	16/09/2016	1	106A	2	139	98A	360	2	107	57684120306	MA	96	101	10520710117	RD*	ELITE	110	101
34526170742	LR	72	ARR/ARR	109	107	112	104	RD*	Testage	08/09/2016	1	108A	2	198	109A	442	1	109	34526100161	MB	102	108	21544220017	RD*	AMEL	108	117
34504471485	GL	73	ARR/ARR	96	92	100	98	RDM	Enchère	04/09/2016	2	90A	5	134	111A	405	3	112	34526120201	MA	125	94	38129230541	RD*	AMBO	85	97
57684171389	BP	74	ARR/ARR	97	96	106	96	NI	Phénotype	18/09/2016	2	114A	1	110	108A	282	2	101	57684120301	MB	100	119	21544220017	RD*	AMEL	108	117

34504471424	GL	75	ARR/ARR	105	122	109	98	RD*		02/09/2016	2	98A	1	101	105A	328	0	105	34504440419	MB	107	101	20105320082	RD*	AMEL	96	104
34504471443	GL	76	ARR/ARR	119	104	113	119	RD*		02/09/2016	3	94A	2	106	103A	292	0	110	34504430174	MA	98	97	10571940039	RD*	AMBO	91	109
57684171380	BP	77	ARR/ARR	110	105	106	106	RD*	Enchère	18/09/2016	2	100A	3	143	112A	380	3	110	57684120174	MA	108	93	21544220017	RD*	AMEL	108	117
34526170706	LR	78	ARR/ARR	88	87	86	98	RDC		07/09/2016	1	100A	2	190	117A	442	1	101	34526130396	MB	120	104	27030040016	RD*	AMBO	95	114
34504471462	GL	79	ARR/ARR	109	106	100	110	RD*		03/09/2016	1	93A	2	143	102A	355	1	112	34504430095	MA	95	95	10571940039	RD*	AMBO	91	109
34526170679	LR	80	ARR/ARR	120	100	119	115	RD*	Enchère	05/09/2016	2	99A	3	170	108A	392	0	110	34526120286	MB	108	107	10571940039	RD*	AMBO	91	109
34504471503	GL	81	ARR/ARR	94	83	89	108	RDC	Enchère	04/09/2016	1	108A	2	133	96A	410	2	109	34504440123	MA	93	116	10571950053	RD*	AMBO		
34504471496	GL	82	ARR/ARR	106	101	108	102	RD*	Enchère	04/09/2016	1	92A	4	176	104A	452	3	111	34504420210	MA	100	93	10571940039	RD*	AMBO	91	109
57684171316	BP	83	ARR/ARR	94	91	111	92	RDC		17/09/2016	1	108A	1	135	105A	328	1	102	57684100005	MA	94	107	21544220017	RD*	AMEL	108	117
34526170825	LR	84	ARR/ARR	88	88	97	92	RDC	Enchère	11/09/2016	2	104A	2	167	119A	428	1	102	34526110044	MB	114	115	21544230028	RD*	ELITE	94	124
34504471506	GL	85	ARR/ARR	91	97	98	90	NI	Aplombs	07/09/2016	1	88A	4	167	106A	488	4	116	34504420120	MA	115	92	38129230541	RD*	AMBO	85	97
11135571132	CT	86	ARR/ARR	97	106	113	88	NI	Conformation	06/10/2016	2	100A	3	136	118A	400	3	120	11135530186	MB	119	102	21563210035	RD*	ELITE	97	117
11135571199	CT	87	ARR/ARR	96	108	100	92	NI	Conformation	07/10/2016	2	102A	5	147	121A	422	3	122	11135530110	MB	125	106	21563210035	RD*	ELITE	97	117
11135571359	CT	88	ARR/ARR	112	112	105	104	RD*	Testage	09/10/2016	2	102A	1	116	104A	345	2	113	11135500079	MB	108	103	38520014109	RD*	AMBO		
11135571261	CT	89	ARR/ARR	96	98	108	94	RDM		07/10/2016	1	98A	1	123	116A	320	1	108	11135530168	MB	116	98	21563210035	RD*	ELITE	97	117
11135571343	CT	90	ARR/ARR	109	107	101	106	RD*	Testage	08/10/2016	2	116A	2	124	105A	370	2	107	11135520241	MB	110	131	34504450112	RD*	AMBO		
11135571319	CT	91	ARR/ARR	102	103	109	96	RD*		08/10/2016	2	106A	4	137	119A	260	0	100	11135530308	MB	122	104	21544220017	RD*	AMEL	108	117
11135571329	CT	92	ARR/ARR	108	109	106	102	RD*		08/10/2016	2	102A	2	126	111A	295	0	108	11135530188	MA	106	97	21544220017	RD*	AMEL	108	117
11135571263	CT	93	ARR/ARR	96	102	104	92	NI	Conformation	07/10/2016	2	101A	4	142	116A	380	2	118	11135530214	MB	115	105	21563210035	RD*	ELITE	97	117
10504717107	FE	94	ARR/ARR	89	111	99	86	RDC		04/10/2016	2	101A	3	137	107A	372	3	121	10504740078	MB	114	102	21527040266	RDM	AMCR		
10504717097	FE	95	ARR/ARR	96	101	85	104	RDM	Enchère	04/10/2016	2	105A	2	125	101A	415	5	122	10504740096	MA	94	106	34526130063	RD*	AMCR	104	108
10504717124	FE	96	ARR/ARR	109	116	92	110	RD*	Enchère	05/10/2016	1	100A	4	193	120A	362	2	105	10504740015	MA	132	97	34526130063	RD*	AMCR	104	108
10504717102	FE	97	ARR/ARR	82	97	87	88	NI	Aplombs	04/10/2016	1	104A	4	187	108A	398	3	113	10504730035	MB	116	107	10504750183	RD*			
10504717154	FE	98	ARR/ARR	109	118	106	102	RD*	Testage	08/10/2016	1	99A	3	168	114A	328	1	99	10504740134	MB	128	98	34504450038	RD*			
10504717140	FE	99	ARR/ARR	106	116	81	112	RD*		07/10/2016	2	101A	2	156	111A	345	2	101	61300210224	MB	115	98	34526130063	RD*	AMCR	104	108
42548371062	JJ	100	ARR/ARR	83	72	108	86	NI	Note Synthèse	03/10/2016	2	102A	3	201	104A	468	2	111	42548330292	MB	119	99	42543830033	RD*	AMBO	105	90
42548371144	JJ	101	ARR/ARR	112	88	106	112	RD*		08/10/2016	2	98A	3	167	116A	408	2	112	42548340028	MB	109	102	21544230028	RD*	ELITE	94	124
42548371007	JJ	102	ARR/ARR	118	99	97	122	NI	Cornes	28/09/2016	2	101A	3	155	101A	340	2	109	42548300405	MB	102	102	42548350015	RD*			
42548371031	JJ	103	ARR/ARR	112	103	100	114	RD*	Testage	02/10/2016	3	108A	1	161	103A	455	2	103	42548300200	MB	121	111	10088120146	RDM		104	85
42548371087	JJ	104	ARR/ARR	94	91	88	104	NI	Plis	04/10/2016	2	106A	4	181	103A	388	2	100	42548330057	MB	106	103	10520710117	RD*	ELITE	110	101
42548371200	JJ	105	ARR/ARR	106	99	97	106	NI	Cornes	15/10/2016	2	105A	5	189	112A	410	2	112	42548310467	MB	124	110	42548350015	RD*			
42548371040	JJ	106	ARR/ARR	101	99	98	102	RD*	Enchère	02/10/2016	3	108A	2	144	105A	340	0	95	42548330347	MB	110	106	10520710117	RD*	ELITE	110	101
42548371069	JJ	107	ARR/ARR	90	92	85	98	RDC	Enchère	03/10/2016	3	115A	2	146	106A	418	2	106	42548330068	MB	111	128	42548300421	RD*	AMEL	102	102
42548371152	JJ	108	ARR/ARR	107	100	110	100	RD*	Testage	08/10/2016	2	106A	1	142	114A	432	3	98	42548320255	MB	112	104	21544220017	RD*	AMEL	108	117
42548371059	JJ	109	ARR/ARR	81	96	102	80	NI	Note Synthèse	03/10/2016	3	106A	3	155	103A	450	3	107	42548340050	MB	106	103	10520710117	RD*	ELITE	110	101
42548371146	JJ	110	ARR/ARR	102	89	100	104	RD*	Testage	08/10/2016	2	102A	3	169	119A	430	3	107	42548330089	MB	114	110	21544230028	RD*	ELITE	94	124
42548371150	JJ	111	ARR/ARR	100	98	103	98	RD*		08/10/2016	2	94A	1	148	108A	472	4	117	42548330017	MB	107	98	10571940039	RD*	AMBO	91	109
42548371026	JJ	112	ARR/ARR	116	117	110	104	RD*		01/10/2016	2	105A	2	184	99A	508	4	130	61300241044	MB	98	107	11135550246	RD*	AMCR	103	

42548371005	JJ	113	ARR/ARR	120	109	106	116	RD*	Testage	28/09/2016	2	100A	2	134	101A	310	1	101	42548300180	MB	102	100	42548350015	RD*			
10571971112	VP	114	ARR/ARR	104	100	113	100	RD*		08/10/2016	3	102A	2	151	97A	278	-1	107	10571930024	MA	95	104	11117050018	RD*	AMCR		
10571971046	VP	115	ARR/ARR	114	104	116	106	RD*		04/10/2016	1	98A	2	186	103A	465	2	108	10571930480	MA	117	91	42543830033	RD*	AMBO	105	90
10571971107	VP	116	ARR/ARR	97	120	92	94	RDM	Enchère	07/10/2016	2	108A	0	140	101A	348	0	113	10571920350	MB	102	116	38129250032	RD*	AMBO		
10571971062	VP	117	ARR/ARR	92	85	108	94	RDC		04/10/2016	2	100A	0	135	100A	330	0	102	10571930110	MB	101	99	10585415113	RD*			
10571971070	VP	118	ARR/ARR	103	115	107	94	RD*	Enchère	05/10/2016	2	94A	1	145	109A	358	1	105	10571930507	MA	95	94	21544230028	RD*	ELITE	94	124
10571971106	VP	119	ARR/ARR	96	114	103	88	RDM	Enchère	07/10/2016	2	108A	1	150	101A	412	2	117	10571920350	MB	102	116	38129250032	RD*	AMBO		
38520016010	CL	120	ARR/ARR	96	90	97	102	NI	Développement	13/10/2016	2	100A	0	93	102A	285	0	104	38520014065	MB	104	99	11137850235	RD*	AMBO		
38520016016	CL	121	ARR/ARR	89	100	100	86	RDC		13/10/2016	2	95A	0	93	104A	312	1	111	38520014027	MR	109	90	34504450017	RD*			
38520016023	CL	122	ARR/ARR	95	100	118	82	RDC		15/10/2016	2	94A	2	119	110A	252	0	96	38520011011	MA	116	93	20105320082	RD*	AMEL	96	104
42500171048	TD	123	ARR/ARR	112	97	111	108	RD*		10/10/2016	2	96A	3	182	108A	508	3	116	42500140024	MA	117	92	10571950053	RD*	AMBO		
42500171124	TD	124	ARR/ARR	113	99	112	108	RD*	Enchère	13/10/2016	2	98A	3	181	101A	455	2	107	42500140080	MA	103	96	10571950053	RD*	AMBO		
42500171049	TD	125	ARR/ARR	113	114	117	100	RD*	Enchère	10/10/2016	2	96A	0	155	108A	430	1	109	42500140024	MA	117	92	10571950053	RD*	AMBO		
42500171091	TD	126	ARR/ARR	114	113	94	114	RD*	Enchère	11/10/2016	2	99A	0	149	101A	435	1	111	42500140350	MA	103	97	21506050180	RD*	AMCR	101	
42500171037	TD	127	ARR/ARR							10/10/2016	2	104A	3	207	108A	448	1	109	42500140170	MB	120	101	21502850014	RD*	AMBO	108	96
42515370457	ML	128	ARR/ARR	95	94	108	92	RDC		26/09/2016	2	97A	0	129	105A	440	2	115	42515340308	MA	110	94	42515340137	RDM	AMCR		
42587171056	BW	129	ARR/ARR	109	105	103	106	RD*	Enchère	05/10/2016	2	97A	-1	102	109A	372	2	107	42587130219	R	101	86	21544220017	RD*	AMEL	108	117
42587171040	BW	130	ARR/ARR	96	93	100	100	RDM		02/10/2016	2	106A	0	115	103A	325	0	95	42587130080	MB	105	101	10520710117	RD*	ELITE	110	101
42587171002	BW	131	ARR/ARR	95	94	108	90	RDC		05/10/2016	2	94A	1	122	102A	315	0	93	42587130262	MA	100	91	20105320082	RD*	AMEL	96	104
42587171010	BW	132	ARR/ARR	112	82	115	112	RD*		02/10/2016	2	100A	4	151	101A	388	2	117	42587130195	MA	107	91	21502850014	RD*	AMBO	108	96
42587171048	BW	133	ARR/ARR	98	120	113	84	RDM	Enchère	02/10/2016	3	94A	0	107	106A	355	1	97	42587130148	MA	109	91	20105320082	RD*	AMEL	96	104
42587171078	BW	134	ARR/ARR	96	89	115	92	RDM		04/10/2016	2	97A	0	130	114A	315	-1	99	42587120081	MB	104	100	21544230028	RD*	ELITE	94	124
38055671260	RC	135	ARR/ARR	88	91	77	102	RDC		14/10/2016	1	97A	1	143	105A	378	2	108	38055640016	MB	101	100	38055640091	RD*	AMCR	94	109
38055671125	RC	136	ARR/ARR	104	91	110	102	RD*		06/10/2016	2	101A	-2	104	96A	335	1	104	38055610238	MA	102	97	42543830033	RD*	AMBO	105	90
38055671273	RC	137	ARR/ARR	114	101	97	116	RD*	Testage	15/10/2016	2	122A	5	159	103A	410	4	107	38055610091	MB	112	122	38055640631	RDC		121	95
38055671162	RC	138	ARR/ARR	93	89	87	100	RDC		08/10/2016	2	102A	1	141	95A	468	3	123	38055610308	MA	91	104	10504750182	RD*			
38055671225	RC	139	ARR/ARR	103	100	93	106	RD*		10/10/2016	2	116A	0	106	102A	328	2	108	38055630239	MB	110	107	52508810052	RD*	ELITE	125	94
38055671189	RC	140	ARR/ARR	95	82	103	98	RDC		09/10/2016	1	103A	1	154	98A	415	2	117	38055600811	MB	106	101	42543830033	RD*	AMBO	105	90
38055671275	RC	141	ARR/ARR	96	79	108	98	RDM		15/10/2016	2	98A	1	140	106A	405	2	115	38055600164	MB	103	102	38055640091	RD*	AMCR	94	109
38055671242	RC	142	ARR/ARR	90	102	101	86	RDC		12/10/2016	2	103A	2	124	106A	302	1	100	38055620191	MB	113	106	38129250032	RD*	AMBO		
38055671169	RC	143	ARR/ARR	95	99	97	94	RDC		08/10/2016	2	116A	2	134	106A	415	4	111	38055610050	MB	118	107	52508810052	RD*	ELITE	125	94
38055671224	RC	144	ARR/ARR	92	99	95	90	RDC		10/10/2016	2	116A	1	111	102A	365	3	111	38055630239	MB	110	107	52508810052	RD*	ELITE	125	94
38055671210	RC	145	ARR/ARR	104	101	100	102	RD*	Enchère	10/10/2016	1	105A	2	157	107A	432	2	110	38055610467	MA	97	102	21544220017	RD*	AMEL	108	117
21502871025	M	146	ARR/ARR	83	92	96	86	NI	Note Synthèse	26/09/2016	2	104A	-1	130	119A	365	0	100	21502820282	MB	122	100	21544220017	RD*	AMEL	108	117
21502871017	M	147	ARR/ARR	80	112	90	80	NI	Note Synthèse	26/09/2016	2	100A	3	170	115A	452	3	101	21502820368	MA	130	91	10520710117	RD*	ELITE	110	101
21502871039	M	148	ARR/ARR	108	100	110	102	RD*		28/09/2016	2	90A	5	196	117A	510	4	124	21502830352	MR	126	89	10571940039	RD*	AMBO	91	109
21506071021	GP	149	ARR/ARR	79	85	99	82	NI	Note Synthèse	03/10/2016	3	112A	1	139	103A	352	-2	98	21506020253	MB	106	115	10520710117	RD*	ELITE	110	101
21506071002	GP	150	ARR/ARR	84	99	111	75	NI	Note Synthèse	02/10/2016	2	103A	3	167	112A	482	2	107	21506040102	MB	120	110	20105320082	RD*	AMEL	96	104

21506071036	GP	151	ARR/ARR	101	97	90	108	RD*	Testage	04/10/2016	2	102A	3	169	102A	478	2	104	21506040001	MB	104	105	21506050155	RD*			
21506071043	GP	152	ARR/ARR	95	99	111	88	RDC		04/10/2016	2	97A	3	166	106A	472	2	108	21506020042	MB	109	98	20105320082	RD*	AMEL	96	104
21506071060	GP	153	ARR/ARR	107	96	72	118	RD*	Testage	07/10/2016	1	100A	3	213	103A	532	2	110	61300280231	MB	107	101	21506040026	RD*	AMCR		
21506071024	GP	154	ARR/ARR	84	88	81	94	NI	Note Synthèse	03/10/2016	4	120A	0	124	101A	370	-2	104	21506020015	MB	103	139	21506040026	RD*	AMCR		
21506071044	GP	155	ARR/ARR	96	107	99	94	RDM	Enchère	04/10/2016	2	97A	1	151	106A	455	1	106	21506020042	MB	109	98	20105320082	RD*	AMEL	96	104
21506071068	GP	156	ARR/ARR	98	83	92	104	RDM		09/10/2016	4	107A	0	129	109A	400	-1	100	21506090019	MB	119	114	21506040026	RD*	AMCR		
10088171034	BG	157	ARR/ARR	106	103	83	114	RD*		12/10/2016	3	98A	3	118	105A	360	1	105	10088140147	MA	111	96	21506050155	RD*			
10088171031	BG	158	ARR/ARR	107	104	100	106	RD*		12/10/2016	1	90A	0	158	112A	445	1	116	10088120144	MR	116	90	10571940039	RD*	AMBO	91	109
10088171079	BG	159	ARR/ARR	109	109	104	104	RD*		15/10/2016	2	100A	3	154	103A	460	3	113	10088130136	MB	106	99	21506050155	RD*			
10088171075	BG	160	ARR/VRQ	112	101	96	114	NI		14/10/2016	2	104A	4	163	117A	455	3	110	10088140127	MB	117	99	21544220017	RD*	AMEL	108	117
10088171073	BG	161	ARR/ARR	88	104	85	92	RDC		14/10/2016	2	110A	0	115	105A	362	0	106	10088140103	MB	110	111	10520710117	RD*	ELITE	110	101
10088171028	BG	162	ARR/ARR	93	99	91	98	RDC		12/10/2016	2	98A	1	126	109A	390	1	101	10088140201	MA	119	96	11135550241	RD*			
10088171070	BG	163	ARR/ARR	108	103	94	112	RD*		14/10/2016	2	94A	0	125	104A	365	1	92	10088130169	MR	109	89	11135550241	RD*			
21502871059	M	164	ARR/ARR	104	88	106	103	RD*		30/10/2016	1	102A	-1	164	111A	410	1	111	21502880040	MB	123	103	42500150184	RDM			
21506071090	GP	165	ARR/ARR	98	79	71	121	RDM		20/10/2016	2	100A	1	145	104A	505	3	114	21506020133	MB	109	101	42548340127	RD*	AMCR		
21506071102	GP	166	ARR/ARR	118	104	109	111	RD*	Testage	23/10/2016	2	102A	-3	105	102A	455	1	101	21506040277	MB	104	105	21506040042	RD*			
21506071091	GP	167	ARR/ARR	96	87	80	111	RDM		20/10/2016	2	100A	1	143	104A	492	3	113	21506020133	MB	109	101	42548340127	RD*	AMCR		
10088171119	BG	168	ARR/ARR	92	100	94	95	RDC		24/10/2016	2	100A	7	204	104A	440	2	122	10088190091	MB	109	101	10088140162	RD*	AMCR	98	
21502871053	M	169	ARR/ARR	112	107	92	114	RD*	Testage	27/10/2016	2	100A	2	144	109A	352	1	111	21502820297	MB	118	101	21502850023	RDM	AMCR		
10088171133	BG	170	ARR/ARR	107	103	101	106	RD*		27/10/2016	2	100A	3	155	110A	432	2	117	10088130294	MA	121	94	10088140293	RDM	AMCR	106	
10088171151	BG	171	ARR/ARR	110	101	107	105	RD*		30/10/2016	1	101A	1	173	107A	465	1	114	10088130248	MA	114	96	10088140293	RDM	AMCR	106	
10088171186	BG	172	ARR/ARR	107	91	91	113	RD*	Testage	05/11/2016	3	104A	4	183	102A	428	2	112	10088100059	MB	103	109	10088100140	RDABLE		100	102
21506071077	GP	173	ARR/ARR	103	85	83	117	RD*		15/10/2016	2	100A	-4	94	99A	465	2	103	21506020142	MB	99	99	42548340127	RD*	AMCR		
21506071083	GP	174	ARR/ARR	99	86	94	106	RDM		16/10/2016	2	103A	1	145	105A	480	2	115	21506000102	MB	111	106	42548340127	RD*	AMCR		
21506071101	GP	175	ARR/ARR	107	111	107	98	RD*		23/10/2016	2	102A	-2	113	102A	435	1	101	21506040277	MB	104	105	21506040042	RD*			
10088171154	BG	176	ARR/ARR	115	108	114	103	RD*		28/10/2016	3	101A	3	123	106A	385	2	112	10088140026	MA	112	96	10088140293	RDM	AMCR	106	
57684171553	BP	177	ARR/ARR	91	91	92	98	NI	Aplombs	22/10/2016	3	98A	2	112	114A	250	1	108	57684120079	MB	121	103	10088140018	RD*		93	108
57684171540	BP	178	ARR/ARR	102	97	103	102	NI	Aplombs	20/10/2016	2	96A	1	111	111A	302	2	102	57684100154	MB	109	107	10504740056	RDM		86	113
38520016076	CL	179	ARR/ARR	86	94	79	100	RM		02/11/2016	2	101A	1	108	97A	328	1	108	38520013059	MA	94	102	52508850054	RD*			
21552517126	DE	180	ARR/ARR	117	106	118	103	RD*		31/10/2016	1	108A	1	200	97A	510	1	115	21552530111	MB	107	116	21563230237	RD*	AMBO	101	87
21552517104	DE	181	ARR/ARR	102	111	101	95	RD*		31/10/2016	2	100A	0	150	97A	472	1	117	21552530169	MA	104	96	21552540352	RDABLE		103	91
38520016079	CL	182	ARR/ARR	82	100	103	79	NI	Aplombs	02/11/2016	2	107A	3	131	101A	378	2	111	38520010034	MB	99	104	42543840025	RD*		110	103
21552517161	DE	183	ARR/ARR	97	85	108	97	RDM		05/11/2016	2	105A	1	190	104A	568	2	129	21552550215	MB	109	110	42500150121	RDC	AMCR		
21527016136	FF	184	ARR/ARR	104	89	93	111	RD*		26/10/2016	2	98A	3	154	98A	402	2	114	21527020460	MA	97	94	21506050180	RD*	AMCR	101	
38520016108	CL	185	ARR/ARR	91	102	91	94	RDC		04/11/2016	2	102A	-3	94	103A	628	4	120	38520010036	MB	106	105	52508850054	RD*			
38520016094	CL	186	ARR/ARR	99	104	98	95	RDM		03/11/2016	1	102A	2	169	107A	278	-1	95	38520010009	MB	106	112	10557730036	RD*		92	109
21552517066	DE	187	ARR/ARR	92	106	101	89	NI	Aplombs	30/10/2016	2	102A	1	153	108A	428	0	109	21552590152	MB	116	104	21527050150	RM			
21527016196	FF	188	ARR/ARR	83	99	89	87	NI	Note Synthèse	29/10/2016	2	104A	2	148	110A	422	2	114	21527020108	MB	104	100	21544220017	RD*	AMEL	108	117

21552517098	DE	189	ARR/ARR	109	85	108	110	RD*	Testage	31/10/2016	3	108A	3	175	102A	512	2	113	21552530244	MB	103	106	10520710117	RD*	ELITE	110	101
38520016041	CL	190	ARR/ARR	81	107	88	86	RM		18/10/2016	2	106A	1	151	116A	492	2	116	38520000120	MB	115	103	21544220017	RD*	AMEL	108	117
21552517005	DE	191	ARR/ARR	78	98	105	76	NI		24/10/2016	2	104A	1	159	109A	378	-1	106	21552540018	MB	124	101	21552540364	RM		106	95
21552517119	DE	192	ARR/ARR	96	107	96	95	RDM		31/10/2016	3	104A	1	155	116A	452	1	106	21552540270	MB	116	99	21544220017	RD*	AMEL	108	117
21527016137	FF	193	ARR/ARR	95	80	101	100	RDC		26/10/2016	2	98A	0	131	98A	460	3	117	21527020460	MA	97	94	21506050180	RD*	AMCR	101	
57684171559	BP	194	ARR/ARR	94	105	89	98	RDC		23/10/2016	2	93A	3	132	106A	280	1	113	57684120067	MA	104	93	10088140018	RD*		93	108
57684171554	BP	195	ARR/ARR	87	97	92	94	NI	Aplombs	22/10/2016	3	98A	3	118	114A	185	0	104	57684120079	MB	121	103	10088140018	RD*		93	108
10585417058	XPM	196	ARR/ARR	96	98	90	102	RDM		04/11/2016	2	102A	3	149	100A	490	3	125	10585410052	MB	101	102	11135550246	RD*	AMCR	103	
10585417059	XPM	197	ARR/ARR	110	101	83	117	RD*		04/11/2016	2	102A	0	125	100A	470	3	122	10585410052	MB	101	102	11135550246	RD*	AMCR	103	
10585417107	XPM	198	ARR/ARR	111	102	95	111	RD*		05/11/2016	1	94A	1	174	115A	462	2	115	10585412306	MA	106	93	21544230028	RD*	ELITE	94	124
10585417057	XPM	199	ARR/ARR	96	91	111	94	RDM		04/11/2016	1	94A	3	205	116A	475	2	100	10585412241	MA	119	93	27030040016	RD*	AMBO	95	114
10585417022	XPM	200	ARR/ARR	105	90	120	97	RD*		03/11/2016	2	102A	2	176	112A	388	1	106	10585490050	MB	110	108	27030040016	RD*	AMBO	95	114
10585417025	XPM	201	ARR/ARR	101	96	115	97	RD*		03/11/2016	2	96A	2	181	105A	370	0	110	10585412183	MA	111	92	34526150248	RD*	AMBO		
10585417046	XPM	202	ARR/ARR	97	99	121	83	RDM		03/11/2016	1	98A	3	192	97A	470	2	114	10585414089	MA	107	94	21563230237	RD*	AMBO	101	87
10585417092	XPM	203	ARR/ARR	85	98	101	84	NI	Aplombs	05/11/2016	1	100A	-1	141	92A	490	3	111	10585470007	MA	97	91	52508820037	RD*		108	88
42587171186	BW	204	ARR/ARR	92	87	96	102	RDC		05/11/2016	2	99A	2	128	103A	432	3	110	42587120174	MA	106	97	21563230078	RDM		101	100
42587171146	BW	205	ARR/ARR	100	91	106	102	RD*		23/10/2016	2	100A	1	120	105A	305	0	90	42587110032	MB	110	100	21563230078	RDM		101	100
42587171115	BW	206	ARR/ARR	100	113	96	97	RD*		18/10/2016	2	106A	1	149	100A	375	0	113	61300290087	MB	101	113	42587140266	RD*			
38055671351	RC	207	ARR/ARR	99	110	103	94	RDM		24/10/2016	2	98A	2	131	108A	332	2	111	38055640148	MB	108	101	38055640091	RD*	AMCR	94	109
38055671312	RC	208	ARR/ARR	91	115	105	83	NI	Aplombs	18/10/2016	2	106A	2	128	107A	388	3	119	38055650241	MB	105	119	38055640091	RD*	AMCR	94	109
38055671359	RC	209	ARR/ARR	91	91	92	102	RDC		25/10/2016	1	106A	0	137	98A	382	2	110	38055640280	MA	96	112	38055650287	RD*			
38055671356	RC	210	ARR/ARR	100	106	94	100	RD*		25/10/2016	1	96A	1	152	104A	362	1	110	38055640379	MA	99	97	38055640091	RD*	AMCR	94	109
38055671370	RC	211	ARR/ARR	108	112	100	106	RD*		27/10/2016	1	98A	1	149	107A	172	-2	96	38055640386	MB	105	102	38055640091	RD*	AMCR	94	109
38055671340	RC	212	ARR/ARR	100	120	91	97	RD*		24/10/2016	2	100A	3	142	113A	250	0	96	38055620091	MB	117	107	38055640091	RD*	AMCR	94	109
38055671355	RC	213	ARR/ARR	88	110	95	87	RDC		25/10/2016	1	99A	-1	123	106A	312	0	105	38055620195	MB	104	104	38055640091	RD*	AMCR	94	109
38055671313	RC	214	ARR/ARR	81	113	97	78	NI	Note Synthèse	18/10/2016	2	98A	3	138	114A	410	4	119	38055650107	MB	119	101	38055640091	RD*	AMCR	94	109
42548371321	JJ	215	ARR/ARR	110	98	102	110	RD*		20/10/2016	3	108A	2	133	102A	340	1	97	42548300257	MB	105	116	42548350271	RDM			
42548371372	JJ	216	ARR/ARR	112	101	107	108	RD*		26/10/2016	1	102A	-1	155	112A	382	0	99	42548320098	MB	102	111	38129220490	RDM		92	123
42548371326	JJ	217	ARR/ARR	93	88	106	97	RDC		20/10/2016	3	112A	3	151	117A	358	2	99	42548330069	MB	111	132	38129220490	RDM		92	123
42548371271	JJ	218	ARR/ARR	109	111	110	100	RD*	Testage	17/10/2016	2	101A	-1	147	105A	390	0	108	42548320045	MB	111	102	11137850061	RD*	AMCR		
42548371362	JJ	219	ARR/ARR	110	108	97	108	RD*		24/10/2016	2	102A	1	165	113A	412	1	104	42548330236	MB	127	104	42515350138	RDM			
42548371395	JJ	220	ARR/ARR	109	99	114	103	RD*		28/10/2016	3	110A	2	149	101A	352	1	110	42548340383	MB	103	119	11137850061	RD*	AMCR		
11137871122	MV	221	ARR/ARR	91	102	114	84	RDC		27/10/2016	2	108A	1	154	117A	310	0	87	11137840636	MB	133	105	10520710117	RD*	ELITE	110	101
11137871039	MV	222	ARR/ARR	92	114	93	92	RDC		18/10/2016	2	110A	2	141	119A	405	2	109	11137830075	MB	122	112	21544220017	RD*	AMEL	108	117
11137871174	MV	223	ARR/ARR	110	105	99	111	RD*		28/10/2016	1	106A	0	152	117A	380	1	102	11117090042	MB	110	117	21544230028	RD*	ELITE	94	124
11137871036	MV	224	ARR/ARR	117	121	107	106	RD*	Testage	19/10/2016	2	102A	2	146	112A	445	3	119	11137810752	MB	124	105	38520014109	RD*	AMBO		
11137871026	MV	225	ARR/ARR	104	91	101	108	RD*		19/10/2016	2	104A	0	140	111A	425	2	104	11137800041	MB	98	113	21544230028	RD*	ELITE	94	124
11137871037	MV	226	ARR/ARR	111	122	89	108	RD*	Testage	19/10/2016	2	102A	3	161	112A	482	4	122	11137810752	MB	124	105	38520014109	RD*	AMBO		

11137871071	MV	227	ARR/ARR	99	107	98	98	RDM		17/10/2016	3	107A	1	124	109A	362	1	105	11117090346	MB	119	114	11137850235	RD*	AMBO		
11137871055	MV	228	ARR/ARR	114	105	98	114	RD*	Testage	19/10/2016	3	105A	4	152	115A	415	3	121	11137820256	MB	106	116	21544230028	RD*	ELITE	94	124
11137871140	MV	229	ARR/ARR	117	105	108	110	RD*		28/10/2016	3	111A	0	116	104A	432	2	98	11137810714	MB	108	112	10520710117	RD*	ELITE	110	101