

lot	reg	name	sex	dob	frame	bid	ai date	ai sire (ID/reg#)	ns bull (ID/reg#)	ns dates	ai or ns
1	524965	MUSHRUSH MONA D147	COW	3/4/2016	Mod+	\$3,750	5/22/2017		C053-1745297	5/25/2017-7/10/2017	Ns
2	524858	MUSHRUSH MARIA D083	COW	2/27/2016	Mod+	\$4,750	5/22/2017		Z352-1589455	5/25/2017 - 7/10/2017	Ns
3	524964	MUSHRUSH TAMARA D197	COW	3/10/2016	Mod+	\$4,750	5/22/2017		C053-1745297	5/25/2017-7/10/2017	Ns
4	525144	MUSHRUSH AMBER D017	COW	2/28/2016	Mod+	\$4,500	5/22/2017	Z352-1589455	D001-3525229, D37	5/25/2017-7/8/2017	Ai
5	524861	MUSHRUSH ALINE D086	COW	2/26/2016	Mod	\$4,000	5/22/2017		D001-3525229, D37	5/25/2017-7/8/2017	Ns
6	525117	MUSHRUSH MARIA D156	COW	3/4/2016	Mod	\$3,000	5/22/2017	A330-1666087	D001-3525229, D37	5/25/2017-7/8/2017	Ai
7	525221	MUSHRUSH DUCHESS D110	COW	3/1/2016	Mod	\$3,000	5/22/2017	Z352-1589455	Z352-1589455	5/25/2017 - 7/10/2017	Ai
8	525046	MUSHRUSH ZARA D230	COW	3/17/2016	Mod+	\$2,750	5/22/2017	A330-1666087	Z352-1589455	5/25/2017 - 7/10/2017	Ns
9	525112	MUSHRUSH AMBER D350	COW	4/9/2016	Mod	\$3,000	5/22/2017		Z352-1589455	5/25/2017 - 7/10/2017	Ns
10	524910	MUSHRUSH RUBY D170	COW	3/6/2016	Mod	\$3,500	5/22/2017		D001-3525229, D37	5/25/2017-7/8/2017	Ns
11	524905	MUSHRUSH LUCY D155	COW	3/4/2016	Mod	\$2,750	5/22/2017	Z352-1589455	D001-3525229, D37	5/25/2017-7/8/2017	Ai
12	525042	MUSHRUSH NATOMA D221	COW	3/10/2016	Mod	\$2,500	5/22/2017	Z352-1589455	D001-3525229, D37	5/25/2017-7/8/2017	Ai
13	525091	MUSHRUSH LYDIA D331	COW	3/28/2016	Mod-	\$2,500	5/22/2017		D001-3525229, D37	5/25/2017-7/8/2017	Ns
14	525116	MUSHRUSH CORA D315	COW	3/25/2016	Mod-	\$2,250	5/22/2017	Z352-1589455	D001-3525229, D37	5/25/2017-7/8/2017	Ai
15	524874	MUSHRUSH PRIDE D012	COW	2/28/2016	Mod	\$2,500	5/22/2017	Z352-1589455	Z352-1589455	5/25/2017 - 7/10/2017	Ai
16	524867	MUSHRUSH BLOSSOM D094	COW	2/28/2016	Mod	\$2,750	5/22/2017	Z352-1589455	D001-3525229, D37	5/25/2017-7/8/2017	Ai
17	525013	MUSHRUSH NATOMA D157	COW	3/4/2016	Mod	\$2,500	5/22/2017	Z352-1589455	C053-1745297	5/25/2017-7/10/2017	Ai
18	524917	MUSHRUSH LARKABA D183	COW	3/6/2016	Mod-	\$3,250	5/22/2017		Z352-1589455	5/25/2017 - 7/10/2017	Ns
19	525151	MUSHRUSH BELLA D277	COW	3/19/2016	Mod-	\$2,750	5/22/2017		C053-1745297	5/25/2017-7/10/2017	Ns
20	524924	MUSHRUSH MARTA D251	COW	3/11/2016	Mod-	\$2,750	5/22/2017		C053-1745297	5/25/2017-7/10/2017	Ns
21	525006	MUSHRUSH ENCINO D361	COW	4/5/2016	Mod-	\$2,000	5/22/2017	27C-3470574	D001-3525229, D37	5/25/2017-7/8/2017	Ai
22	525228	MUSHRUSH LANA D222	COW	3/10/2016	Mod+	\$3,000	5/22/2017	27C-3470574	Z352-1589455	5/25/2017 - 7/10/2017	Ai
23	525125	MUSHRUSH LARKABA D385	COW	4/11/2016	Mod.+	\$2,250	5/22/2017	27C-3470574	D001-3525229, D37	5/25/2017-7/8/2017	Ai
24	524897	MUSHRUSH PRIMROSE D118	COW	3/2/2016	Mod	\$2,250	5/22/2017	27C-3470574	C053-1745297	5/25/2017-7/10/2017	Ai
25	524873	MUSHRUSH MARIA D011	COW	2/27/2016	Mod	\$3,000	5/22/2017		Z352-1589455	5/25/2017 - 7/10/2017	Ns
26	524933	MUSHRUSH MONA D132	COW	3/1/2016	Mod	\$2,500	5/22/2017	27C-3470574	Z352-1589455	5/25/2017 - 7/10/2017	Ai
27	524887	MUSHRUSH LARKEISA D102	COW	2/29/2016	Mod+	\$2,500	5/22/2017	27C-3470574	D001-3525229, D37	5/25/2017-7/8/2017	Ai
28	525129	MUSHRUSH QUEEN D389	COW	4/18/2016	Mod	\$2,250	5/22/2017		D001-3525229, D37	5/25/2017-7/8/2017	Ns
29	524929	MUSHRUSH COPPERTONE D127	COW	3/1/2016	Mod	\$2,250	5/22/2017		D001-3525229, D37	5/25/2017-7/8/2017	Ns
30	524937	MUSHRUSH LIDELLA D140	COW	3/2/2016	Mod	\$2,250	5/22/2017		D001-3525229, D37	5/25/2017-7/8/2017	Ns
31	525174	MUSHRUSH PINEMARIE D418	COW	5/6/2016	Mod	\$2,250	5/22/2017	27C-3470574	Z352-1589455	5/25/2017 - 7/10/2017	Ai
32	525032	MUSHRUSH TAMARA D209	COW	3/7/2016	Mod+	\$2,500	5/22/2017	27C-3470574	C053-1745297	5/25/2017-7/10/2017	Ai
33	525124	MUSHRUSH FIREFLY D384	COW	4/11/2016	Mod	\$3,250	5/22/2017		Z352-1589455	5/25/2017 - 7/10/2017	Ns
34	525175	MUSHRUSH ANNA D100	COW	3/1/2016	Mod+	\$2,500	5/22/2017		D001-3525229, D37	5/25/2017-7/8/2017	Ns
35	524948	MUSHRUSH NATOMA D177	COW	3/5/2016	Mod	\$2,250	5/22/2017	A330-1666087	Z352-1589455	5/25/2017 - 7/10/2017	Ai
36	524981	MUSHRUSH MADAM NB D280	COW	3/20/2016	Mod-	\$2,250	5/22/2017		D001-3525229, D37	5/25/2017-7/8/2017	Ns
37	525107	MUSHRUSH COCA D060	COW	2/25/2016	Mod-	\$2,000	5/22/2017	A330-1666087	C053-1745297	5/25/2017-7/10/2017	Ai
38	524854	MUSHRUSH CORA D071	COW	2/26/2016	Mod+	\$2,750	5/22/2017		D001-3525229, D37	5/25/2017-7/8/2017	Ns
39	524995	MUSHRUSH ELLNORA D297	COW	3/27/2016	Mod+	\$2,500	5/22/2017		D001-3525229, D37	5/25/2017-7/8/2017	Ns
40	524985	MUSHRUSH LASS D285	COW	3/21/2016	Mod+	\$2,250	5/22/2017		D001-3525229, D37	5/25/2017-7/8/2017	Ns
41	524970	MUSHRUSH NATOMA D259	COW	3/14/2016	Mod	\$2,000	5/22/2017	Z352-1589455	D001-3525229, D37	5/25/2017-7/8/2017	Ai
42	525065	MUSHRUSH DURUBA D301	COW	3/22/2016	Mod+	\$2,750	5/22/2017	Z352-1589455	D001-3525229, D37	5/25/2017-7/8/2017	Ai
43	525157	MUSHRUSH MAJORETTE D407	COW	4/18/2016	Mod-	\$2,000	5/22/2017	27C-3470574	Z352-1589455	5/25/2017 - 7/10/2017	Ai

pfx	id	cat	% ar	act bw	ww_ratio	yw_ratio	dmppa	imf_ratio	rea_ratio	genomic	hb	hb%	gm	gm%	
MUS	D147	1A	100%	77	119	124	96.15	84	107			135	11%	50	26%
MUS	D083	1A	100%	65	96	103	97.82	109	109	GGP		166	2%	50	41%
MUS	D197	1A	100%	68	107	105	105.6	107	104	GGP		200	1%	51	23%
MUS	D017	1A	100%	86	111	107	103.08	143	105	GGP		164	2%	52	11%
MUS	D086	1A	100%	70	107	106	102.91	99	93	GGP		167	2%	50	33%
MUS	D156	1A	100%	77	116	118	104	94	95	GGP		141	8%	49	60%
MUS	D110	1A	100%	76			111.16	104	112			142	8%	51	14%
MUS	D230	1A	100%	85	98	95	103.85	85	95	GGP		153	4%	47	91%
MUS	D350	1A	100%	85	110	106	105.28	91	115	GGP		188	1%	49	49%
MUS	D170	1A	100%	78	107	108	103.85	128	93	GGP		147	6%	51	18%
MUS	D155	1A	100%	68	93	96	100.82	102	91	GGP		128	16%	49	62%
MUS	D221	1A	100%	89	109	110	105.14	90	103	GGP		120	23%	48	68%
MUS	D331	1A	100%	71	104	101	105.6	110	110	GGP		130	14%	49	61%
MUS	D315	1A	100%	70	91	93	100	97	95	GGP		133	12%	49	63%
MUS	D012	1A	100%	82	106	107	105.6	97	114	GGP		109	36%	47	87%
MUS	D094	1A	100%	73	103	98	105.09	82	114			131	14%	48	70%
MUS	D157	1A	100%	67	100	102	97.33	96	99	GGP		135	11%	49	52%
MUS	D183	1A	100%	59	106	108	103.43	83	113	GGP		147	6%	51	20%
MUS	D277	1A	100%	68	93	94	97.2	143	85	GGP		114	28%	50	35%
MUS	D251	1A	100%	68	102	101	101.14	97	94	GGP		164	2%	49	44%
MUS	D361	1A	100%	64	95	94	98	86	85	GGP		123	20%	49	64%
MUS	D222	1A	100%	72	107	105	101.71	94	99			143	8%	48	70%
MUS	D385	1A	100%	95	91	96	90.77	88	100	GGP		138	10%	50	39%
MUS	D118	1A	100%	67	96	96	98	128	96	GGP		139	9%	51	11%
MUS	D011	1A	100%	76	95	94	102.4	101	114	GGP		140	9%	50	36%
MUS	D132	1A	100%	77	98	91	101.68	94	75	GGP		122	21%	47	86%
MUS	D102	1A	100%	87	109	105	101.45	86	93	GGP		127	17%	49	55%
MUS	D389	1A	100%	68	102	103	97.6	88	97	GGP		137	10%	48	74%
MUS	D127	1A	100%	70	92	89	98.67	122	94	GGP		137	10%	49	49%
MUS	D140	1A	100%	69	93	91	97.82	133	90	GGP		164	2%	50	34%
MUS	D418	1A	100%		112	100	116	88	100	GGP		155	4%	49	63%
MUS	D209	1A	100%	70	108	105	104.57	84	100	GGP		145	7%	48	83%
MUS	D384	1A	100%	57	100	101	101.33	91	99	GGP		173	1%	50	35%
MUS	D100	1A	100%	59	98	99	99.33	84	107	GGP		176	1%	48	78%
MUS	D177	1A	100%	68	90	91	96.52	91	96	GGP		143	7%	48	78%
MUS	D280	1A	100%	70	99	91	103.64	100	91	GGP		145	7%	48	70%
MUS	D060	1A	100%	62	107	95	102.8	104	110	GGP		180	1%	51	12%
MUS	D071	1A	100%	77	111	114	100.73	93	96	GGP		152	5%	50	40%
MUS	D297	1A	100%	85	99	102	99.27	85	94	GGP		145	7%	49	59%
MUS	D285	1A	100%	70	104	100	103.33	94	87	GGP		148	6%	50	37%
MUS	D259	1A	100%	72	97	98	94.18	94	99	GGP		137	10%	50	36%
MUS	D301	3	75%	70	104	102	100	81	92	GGP		146	6%	49	65%
MUS	D407	3	75%	71	94	95	96.57	98	93	GGP		99	50%	50	41%

ced	ced%	bw	bw%	ww	ww%	adg	yw	yw%	mm	mm%	me	me%	hpg	hpg%
10	12%	-1.6	45%	78	3%	0.34	133	1%	16	89%	3	73%	9	89%
17	1%	-6.7	1%	41	94%	0.14	63	91%	21	54%	-4	17%	12	38%
19	1%	-3.6	16%	60	41%	0.21	94	41%	17	81%	-5	11%	14	12%
9	17%	-0.8	62%	72	9%	0.24	111	10%	20	63%	0	47%	14	11%
14	2%	-2.3	33%	64	29%	0.28	108	14%	26	15%	1	59%	15	10%
13	3%	-2.8	27%	63	31%	0.26	104	20%	20	61%	-1	34%	13	31%
9	18%	-2.2	36%	72	9%	0.29	118	5%	26	13%	1	52%	10	74%
11	11%	-0.2	71%	65	26%	0.18	93	43%	22	39%	1	51%	15	6%
13	3%	-0.2	73%	69	13%	0.22	104	20%	17	80%	-4	17%	12	41%
12	6%	-2.2	36%	57	56%	0.2	89	52%	25	17%	-6	8%	12	33%
12	5%	-3.4	18%	49	80%	0.15	73	80%	25	16%	-2	28%	9	83%
6	41%	0.6	83%	60	42%	0.16	85	59%	21	51%	-5	11%	11	61%
13	3%	-3.5	18%	49	80%	0.16	74	80%	27	8%	-3	20%	8	95%
10	12%	-3.4	18%	46	86%	0.16	71	83%	23	32%	-5	13%	13	20%
9	16%	-0.9	58%	51	76%	0.17	78	73%	17	81%	0	50%	10	79%
8	23%	-1.2	54%	58	53%	0.19	88	54%	20	64%	1	58%	12	42%
14	3%	-5.1	5%	52	73%	0.17	79	71%	15	90%	-2	29%	11	57%
15	1%	-6.1	2%	55	62%	0.19	85	59%	23	29%	-3	23%	9	83%
13	4%	-4.1	11%	50	77%	0.11	67	88%	13	96%	-2	27%	14	19%
16	1%	-4	12%	54	65%	0.19	84	62%	20	62%	-6	10%	11	52%
12	7%	-3.7	15%	53	70%	0.16	78	73%	19	67%	-4	17%	15	10%
9	18%	-0.7	62%	56	57%	0.19	87	57%	25	19%	0	48%	13	19%
6	37%	2.5	97%	74	6%	0.26	115	7%	13	96%	3	74%	12	35%
13	4%	-3.4	18%	51	76%	0.17	78	74%	28	5%	2	66%	12	33%
14	2%	-5.2	5%	44	90%	0.16	70	85%	24	23%	3	71%	12	43%
9	19%	-1.4	51%	54	65%	0.16	79	71%	20	60%	2	67%	14	19%
6	42%	1	89%	73	7%	0.24	111	10%	20	59%	0	50%	10	68%
12	5%	-4.7	7%	43	91%	0.16	69	85%	21	49%	-6	10%	11	61%
13	4%	-5.1	5%	36	97%	0.12	55	96%	18	77%	-2	30%	7	98%
15	1%	-5.5	3%	34	98%	0.13	54	96%	24	27%	-4	15%	11	63%
14	2%	-3.3	19%	58	50%	0.15	82	65%	23	36%	2	69%	10	82%
13	4%	-4.9	6%	48	82%	0.14	70	84%	15	90%	-3	25%	10	81%
19	1%	-9.2	1%	47	85%	0.12	66	89%	19	65%	-6	9%	11	50%
15	1%	-5.5	3%	40	95%	0.16	65	90%	19	68%	-4	17%	12	46%
13	4%	-4	12%	39	95%	0.11	57	95%	21	52%	-6	9%	13	26%
13	3%	-4.2	11%	36	97%	0.14	59	94%	21	51%	-7	7%	12	43%
17	1%	-5.4	4%	58	50%	0.22	93	43%	21	55%	-6	9%	9	90%
10	13%	-0.3	69%	77	4%	0.29	123	3%	12	97%	3	78%	12	36%
9	19%	1	88%	70	13%	0.29	117	6%	17	82%	2	67%	10	76%
10	12%	-1.8	43%	60	42%	0.26	101	25%	21	48%	2	69%	13	24%
13	4%	-1.8	43%	54	65%	0.23	91	47%	18	77%	0	44%	9	87%
11	9%	-0.2	73%	67	20%	0.26	108	14%	27	10%	-1	39%	13	29%
10	16%	-0.7	64%	60	41%	0.23	96	35%	21	51%	-1	38%	9	87%

cem	cem%	stay	stay%	mrb	mrb%	yg	yg%	cw	cw%	rea	rea%	sire_reg	sire
4	60%	13	12%	0.06	96%	0.2	99%	47	1%	0.02	72%	1544604	BECKTON CLIFFTOP Z500 E4
2	83%	15	2%	0.51	30%	0.13	92%	-2	96%	-0.02	79%	1451236	BECKTON ACCENT Y312 N3
4	54%	18	1%	0.52	28%	0.06	75%	20	52%	0.13	47%	1382993	BECKTON JULIAN X321 E4
4	61%	15	2%	1.07	1%	0.35	99%	35	12%	-0.17	97%	1451281	BECKTON NEBULA Y317 D3
3	72%	15	2%	0.29	79%	0.19	98%	31	18%	-0.2	98%	1544604	BECKTON CLIFFTOP Z500 E4
2	87%	13	8%	0.13	94%	0.25	99%	28	26%	-0.36	99%	1544604	BECKTON CLIFFTOP Z500 E4
0	97%	15	3%	0.44	46%	0.11	90%	37	9%	0.28	21%	1544604	BECKTON CLIFFTOP Z500 E4
4	63%	15	2%	0.06	96%	0.01	51%	24	38%	-0.03	82%	1589343	MUSHRUSH JULIAN84S Z360
3	73%	19	1%	0.36	66%	-0.02	37%	31	18%	0.38	11%	1589343	MUSHRUSH JULIAN84S Z360
2	88%	14	5%	0.88	3%	0.14	94%	20	54%	-0.02	79%	1451236	BECKTON ACCENT Y312 N3
4	56%	12	13%	0.5	32%	0.14	95%	9	84%	-0.44	99%	1451236	BECKTON ACCENT Y312 N3
2	86%	13	9%	0.6	18%	0.02	56%	21	49%	0.04	66%	1451236	BECKTON ACCENT Y312 N3
1	91%	13	7%	0.48	36%	0.12	90%	9	84%	-0.13	95%	1451236	BECKTON ACCENT Y312 N3
1	93%	13	7%	0.36	64%	0.03	57%	8	85%	-0.06	87%	1451236	BECKTON ACCENT Y312 N3
3	71%	11	25%	0.08	96%	-0.06	22%	16	67%	0.37	12%	1546749	MUSHRUSH CODY Z015
2	83%	14	5%	0.15	93%	-0.09	13%	21	51%	0.44	9%	1546749	MUSHRUSH CODY Z015
2	90%	13	10%	0.2	90%	0.01	47%	10	81%	0.07	61%	1546749	MUSHRUSH CODY Z015
2	90%	14	6%	0.55	24%	0.16	97%	12	77%	-0.09	91%	1666087	MUSHRUSH TRITON A330
1	92%	10	45%	1.08	1%	0.26	99%	3	92%	-0.4	99%	1666087	MUSHRUSH TRITON A330
2	90%	16	1%	0.51	32%	0.19	98%	14	72%	-0.24	99%	1666087	MUSHRUSH TRITON A330
2	87%	11	26%	0.48	37%	0.21	99%	11	79%	-0.38	99%	1666087	MUSHRUSH TRITON A330
6	30%	14	4%	0.27	84%	-0.03	33%	21	51%	0.13	45%	1615749	MUSHRUSH NEBULA A125
1	93%	15	3%	0.6	18%	0.07	79%	42	4%	0.24	26%	1615749	MUSHRUSH NEBULA A125
5	52%	12	14%	0.96	2%	0.02	56%	11	78%	0.11	52%	1615749	MUSHRUSH NEBULA A125
5	47%	13	11%	0.41	54%	-0.05	22%	4	91%	0.39	11%	1178380	BECKTON CODY T085 K2
1	95%	13	9%	0.49	35%	0.28	99%	15	68%	-0.6	99%	1295148	MUSHRUSH LOCK 'N' LOAD U213
0	97%	14	4%	0.39	56%	0.1	86%	38	8%	-0.01	78%	1295148	MUSHRUSH LOCK 'N' LOAD U213
3	81%	14	6%	0.3	79%	0.21	99%	5	90%	-0.32	99%	1451236	BECKTON ACCENT Y312 N3
3	78%	14	4%	0.64	14%	0.07	75%	-4	97%	-0.22	98%	1451236	BECKTON ACCENT Y312 N3
2	86%	16	1%	0.71	9%	0.04	61%	-5	98%	-0.04	84%	1451236	BECKTON ACCENT Y312 N3
1	91%	16	1%	0.22	90%	-0.09	15%	14	72%	0.14	43%	1666065	MUSHRUSH LEGEND A338
1	93%	15	2%	0.22	90%	0.17	97%	4	90%	-0.33	99%	1421238	MUSHRUSH TROJAN X332
2	85%	16	2%	0.39	56%	0.11	88%	-5	97%	-0.12	93%	1421238	MUSHRUSH TROJAN X332
3	75%	18	1%	0	97%	0	42%	1	94%	0.02	72%	1544893	BECKTON SCAMP Z460 L4
4	54%	14	6%	0.32	75%	-0.03	33%	-2	96%	-0.03	82%	1544893	BECKTON SCAMP Z460 L4
3	80%	14	4%	0.37	64%	0.05	67%	-1	95%	0	75%	1544893	BECKTON SCAMP Z460 L4
0	97%	17	1%	0.49	35%	0.01	52%	17	62%	0.44	8%	1589455	MUSHRUSH IMPACT Z352
2	85%	15	2%	0.3	78%	0.21	99%	43	3%	-0.11	93%	1626466	BECKTON NEW ERA A409 N2
3	80%	15	2%	0.22	90%	0.21	99%	41	4%	-0.11	93%	1626466	BECKTON NEW ERA A409 N2
3	79%	15	3%	0.36	64%	0.13	94%	28	27%	-0.25	99%	1626466	BECKTON NEW ERA A409 N2
4	56%	13	9%	0.48	37%	0.09	82%	22	47%	-0.03	82%	1626466	BECKTON NEW ERA A409 N2
3	75%	14	4%	0.22	90%	0.2	98%	34	12%	-0.31	99%	1544604	BECKTON CLIFFTOP Z500 E4
3	76%	9	57%	0.57	21%	0.15	95%	27	31%	-0.31	99%	1666087	MUSHRUSH TRITON A330

mgs_reg	mgs
1178380	BECKTON CODY T085 K2
1178380	BECKTON CODY T085 K2
387580	BECKTON JULIAN GG B571
1320997	MUSHRUSH IMPRESSIVE W201
1147704	RED HILL B571 JULIAN 77S
1258893	BECKTON JULIAN U485 GJ
1042153	BECKTON EPIC R415 KM
1295151	MUSHRUSH IMPRESSIVE LN U217
793869	BECKTON EPIC KC L780
946434	MUSHRUSH EPIC N223
946434	MUSHRUSH EPIC N223
946434	MUSHRUSH EPIC N223
1186818	MUSHRUSH QUANTUM OS T068
1295148	MUSHRUSH LOCK 'N' LOAD U213
895096	PADG JULIAN 178
1320993	MUSHRUSH CHAMP W067
1421238	MUSHRUSH TROJAN X332
1295159	MUSHRUSH IMPRESSIVE-CA U236
1421238	MUSHRUSH TROJAN X332
1259524	BECKTON ACCENT U777 C2
1546749	MUSHRUSH CODY Z015
964254	PADG LANCER P456
1050008	BUF CRK LANCER R017
1295148	MUSHRUSH LOCK 'N' LOAD U213
1095882	PADG JULIAN 674
978419	BECKTON NEBULA L P093
1245965	MUSHRUSH JULIANLT ZN U005
1245825	MUSHRUSH NEBULA CA U055
1178380	BECKTON CODY T085 K2
1178380	BECKTON CODY T085 K2
1295148	MUSHRUSH LOCK 'N' LOAD U213
1258800	BECKTON LEGEND U331 E2
1259524	BECKTON ACCENT U777 C2
1245825	MUSHRUSH NEBULA CA U055
946434	MUSHRUSH EPIC N223
1245825	MUSHRUSH NEBULA CA U055
1544800	BECKTON RANGER Z225 J4
1050008	BUF CRK LANCER R017
1259091	BECKTON NEBULA U127 G
1320993	MUSHRUSH CHAMP W067
1295151	MUSHRUSH IMPRESSIVE LN U217
3358817	HSF MR MAJORITY 33R 11Y
3358817	HSF MR MAJORITY 33R 11Y