

Top Stock Sires in Index Order

HAMPSHIRE DOWN - 2009

Analysis Date: 01/05/2009

Identity	Progeny/ Flocks Name/Sire/Dam	Birth Date	Scan Age	Type B:R	8 wk adj (kg)	Scan Wt (kg)	Musc Act (mm)	Fat Act (mm)	Gigot Score (mm)	Nemat Count	Strong Count	8wk wt EBV (kg)	Mature EBV (kg)	Litter EBV (%)	Mat'al EBV (kg)	Scn wt EBV (kg)	Mus dp EBV (mm)	Fat dp EBV (mm)	Lean wt EBV (kg)	Fat wt EBV (kg)	Gigot 3V (mm)	Fec EBV	Index	Genotype
73R07739	47/ 1 COURT 7739 CONTENDER	5-Dec-06	128	1:	46.7	55.3	38.5	4.4				5.53	0.57	0.14	0.65	9.57	4.41	-0.01	3.57	2.09			408	
					NZ994012		73R05684					91	79	44	39	92	90	91	91	86			91	
56R087749	22/ 2 OWSLEBURY 87749 YEOMAN	4-Dec-07	113	2:	30.7	57.0	40.7	4.9				3.86	0.60	0.10	0.85	8.06	2.85	-0.65	3.08	1.55			377	
					NZ994012		56R04509					82	66	45	40	84	79	80	80	75			81	
30N08049	59/ 1 YARCOMBE 1049-08 SURPRISE	12-Dec-07	120	1:	24.7	47.0	36.2	2.8				2.34	0.35	0.17	0.01	5.15	2.16	-1.13	2.54	0.85			347	
					NZ994012		30N02061					92	80	47	43	93	91	92	92	88			92	
56R07678	27/ 1 OWSLEBURY 7678 XENOPHON	9-Dec-06	111	1:	32.4	53.5	36.3	4.1				3.64	0.70	0.13	1.02	6.83	2.15	-0.33	2.46	1.40			320	
					NZ994012		56R00285					86	72	48	44	88	83	84	85	80			86	
92W06039	35/ 2 ASPLEY UK206604 39 STOCKY	25-Mar-06	129	1:	45.0	52.0	29.0	3.1				4.13	0.82	0.13	0.99	8.91	2.12	0.10	2.35	1.90			292	
					30N05138		30N05090					85	68	46	41	87	83	84	84	78			85	
43N06614	40/ 1 RHYDMOELDDU 614 SUDOKU	9-Dec-05	130	1:	33.0	78.0	39.6	5.9				1.88	0.14	-0.11	0.25	4.89	2.06	-0.95	1.95	0.83			288	
					30N01043		43N03037					89	73	55	51	90	87	88	88	83			89	
30N06474	81/ 5 YARCOMBE 474 ERROLL	15-Dec-05	91	1:	30.5	44.5	32.5	3.4	56			3.54	0.56	0.10	0.71	6.47	2.84	-0.03	2.35	2.03			287	
					30N04074		30N04085					93	81	47	43	94	92	92	93	89			93	
06U08003	11/ 2 WATTISFIELD 8083 TOPPER	1-Dec-07	125	2:		53.0	34.6	4.2				3.08	0.46	0.16	-0.03	6.21	2.64	-0.28	2.21	1.66			286	
					30N06474		06U04005					75	53	40	35	77	70	71	73	67			74	
30N08073	27/ 1 YARCOMBE 81073 TOP GUN	14-Dec-07	118	1:	28.6	53.5	36.6	4.0				3.90	0.29	0.08	0.61	7.73	3.06	-0.02	2.23	2.07			274	
					30N07847		30N04102					86	70	40	36	87	83	84	85	79			85	
06U08004	7/ 1 WATTISFIELD 8084 TOP NOT	1-Dec-07	125	2:		54.0	36.7	4.8				2.16	0.46	0.16	-0.03	4.47	2.65	-0.51	1.93	1.29			271	ARR/ARR
					30N06474		06U04005					75	52	40	35	77	69	70	72	67			74	
30N05138	134/ 2 YARCOMBE UK363488 138 BRAVE	3-Jan-05	98	1:	27.9	44.0	34.5	2.7				1.96	0.66	0.17	0.81	5.24	2.19	-0.53	1.87	1.13			270	
					73R03599		30N02109					96	87	58	52	96	95	95	95	93			96	
56R03435	44/ 3 OWSLEBURY UK366015 435 TITAN	14-Dec-02	101	2:	25.1	42.0	34.5	3.6				3.15	0.52	-0.03	0.82	5.70	2.56	0.06	1.96	1.43			268	
					30N01023		56R01341					82	69	57	52	83	80	81	83	80			83	
30N01043	251/ 13 YARCOMBE UK363488 43 ECHO	5-Dec-00	135	1:	32.5	63.5						2.85	0.06	-0.16	0.04	5.47	1.56	-0.19	1.66	0.78			260	
					27P98006		30N95P27					98	94	89	85	98	97	97	98	97			98	
61U08353	1/ 1 MERRYBANKS 8353 GEORGE	29-Dec-07	104	2:	22.2	41.0	28.8	3.3				3.19	0.72	0.14	0.69	5.78	2.31	0.04	1.85	1.40			258	
					56R06586		61U05240					69	54	38	35	73	68	70	69	61			70	
67T08101	14/ 1 LINDSEY 8101 FRIDOLF	1-Dec-07	128	1:	32.9	58.0	32.4	7.0				2.67	0.23	-0.05	0.19	5.01	2.17	-0.42	1.75	1.20			255	
					27P06006		67T05016					78	62	41	37	81	76	78	78	71			78	
57U08374	13/ 1 MAES-GLAS 8374 MAYWEATHER	24-Dec-07	114	1:	47.7	74.0	41.1	8.1				2.47	0.18	-0.04	0.40	4.75	2.58	-0.34	1.74	1.19			254	
					57U07331		57U02095					77	53	36	31	79	72	74	75	67			76	
79N08030	4/ 1 MOYBRICK 8030 VALIANT	21-Dec-07	102	2:	29.1	53.0	34.7	3.9				2.35	0.20	0.03	0.30	5.85	1.75	-0.08	1.71	1.17			252	
					79N07004		79N05515					72	49	33	29	74	64	67	69	62			70	
18U05061	76/ 2 KELSEY UK143755 61 DUVALL	16-Dec-04	109	2:	27.6	50.5	33.1	3.6				0.96	0.16	-0.08	0.24	2.03	2.35	-1.10	1.38	0.20			252	
					30N01043		18U02256					93	84	58	54	94	92	93	93	90			93	
18U08264	27/ 1 KELSEY 8264 GRYPHON	17-Dec-07	112	1:	27.7	43.0	30.7	2.3				2.15	0.39	0.03	0.29	3.65	2.87	-0.41	1.71	1.21			251	
					30N06474		18U06004					86	71	39	36	88	84	85	85	80			86	
06U06001	29/ 3 WATTISFIELD UK224711 01 WHATWHAT	4-Dec-05	122	2:	31.8	64.0	36.9	6.1				0.91	0.55	0.15	-0.19	2.59	1.00	-1.75	1.41	0.46			246	
					06U01001		06U01022					85	64	49	42	87	82	84	84	78			85	
47W08061	3/ 1 SALUTATION 8061 BEANIE	9-Dec-07	130	2:	23.2	46.0	28.9	1.0				3.01	0.60	0.08	0.59	6.41	1.84	-0.19	1.71	1.50			241	
					30N07863		83U05008					66	49	35	30	70	63	66	66	58			67	
30N07927	43/ 1 YARCOMBE RANGER	5-Jan-07	96	1:	27.4	40.0	32.9	2.6				2.13	0.23	0.13	0.52	4.52	2.26	-0.21	1.61	1.25			240	
					30N05138		30N03032					88	68	44	40	87	75	76	82	80			84	
56R02401	103/ 2 OWSLEBURY UK366015 401 STIRLING	20-Dec-01	96	2:	30.0	48.5	32.1	7.0				3.61	0.91	0.24	0.52	6.91	4.50	0.95	1.88	2.08			239	ARR/ARQ
					56R01334		56R9426					95	89	82	78	96	94	95	95	93			95	
30N07883	33/ 2 YARCOMBE 7883 HIFLYER	15-Dec-06	117	2:	27.1	53.5	32.7	4.4				3.27	0.53	0.14	0.69	6.24	2.08	0.03	1.70	1.65			235	
					56R05531		30N05099					83	69	43	40	86	81	83	83	76			83	

Top Stock Sires in Index Order

HAMPSHIRE DOWN - 2009

Analysis Date: 01/05/2009

Identity	Progeny/ Flocks Name/Sire/Dam	Birth Date	Scan Age	Type B:R	8 wk adj (kg)	Scan Wt (kg)	Musc Act (mm)	Fat Act (mm)	Gigot Score (mm)	Nemat Count	Strong Count	8wk wt EBV (kg)	Mature EBV (kg)	Litter EBV (%)	Mat'al EBV (kg)	Scn wt EBV (kg)	Mus dp EBV (mm)	Fat dp EBV (mm)	Lean wt EBV (kg)	Fat wt EBV (kg)	Gigot 3V (mm)	Fec EBV	Index	Genotype
30N07863	22/ 4 YARCOMBE 863 KING HENRY	11-Dec-06	121	1:	25.4	50.0	35.8	3.3	66			2.76	0.72	0.08	0.57	5.19	2.82	-0.12	1.58	1.33			234	
					18U05020			30N04059				82	66	47	43	84	81	82	84	80			84	
30N03075	124/ 11 YARCOMBE UK363488 75 REFERENCE	24-Dec-02	91	2:	23.6	36.7	30.3	2.0				3.52	0.42	0.01	0.64	5.89	2.25	0.05	1.64	1.54			233	ARR/ARR
					30N01043			30N01009				94	85	75	69	95	93	94	94	91			94	
18U04437	64/ 5 KELSEY UK143755 437 CARLYLE	5-Dec-03	116	1:	36.6	65.5	35.9	7.2	59			2.09	3.31	0.03	0.54	5.03	0.88	0.20	1.23	0.34			232	
					30N01043			18U01210				92	82	73	67	93	90	91	92	89			92	
30N07832	30/ 1 YARCOMBE 7832 CHARMER	8-Dec-06	124	2:	21.6	46.0	33.3	3.5	61			2.05	0.27	0.11	0.16	4.37	2.46	-0.45	1.50	1.18			231	
					56R01334			30N04102				86	72	53	49	87	78	79	85	82			85	
30N08074	15/ 1 YARCOMBE 81074 TORNADO	14-Dec-07	118	1:	32.7	57.0	40.5	6.2				2.87	0.47	0.08	0.35	5.72	3.16	0.19	1.66	1.66			231	
					56R01334			30N05029				81	67	53	50	83	78	80	80	75			81	
67T08105	12/ 2 LINDSEY 8105 THOR	1-Dec-07	128	1:	32.3	64.0	29.6	7.9				1.64	0.27	0.01	0.02	4.15	0.40	-0.97	1.38	0.89			229	
					27P06006			67T06004				80	61	40	36	82	75	76	78	72			79	
64T05416	54/ 1 WHITEHEAD UK740975 416 GALILEO	11-Dec-04	128	2:	23.4	47.0	36.9	5.7				1.81	0.63	0.05	0.98	3.58	3.26	0.20	1.38	0.91			228	
					56R01346			64T99002				88	72	60	54	90	87	88	88	83			89	
30N07804	29/ 2 YARCOMBE 7804 MONTGOMERY	5-Dec-06	127	3:	25.1	52.0	36.5	3.7				2.82	0.76	0.09	0.45	5.41	2.08	0.06	1.54	1.48			224	ARR/ARR
					18U05020			30N01076				85	70	49	45	87	81	82	83	79			85	
30N07847	76/ 3 YARCOMBE 7847 SOVEREIGN	9-Dec-06	123	2:	25.0	51.5	36.2	5.0				4.45	0.34	0.05	0.71	7.86	2.48	0.50	1.81	2.36			222	ARR/ARR
					72S05254			30N01009				93	82	45	42	94	92	93	92	88			93	
30N05100	86/ 1 YARCOMBE UK363488 100 CENTURION	18-Dec-04	114	1:	30.8	54.0	39.5	3.7				2.15	0.15	0.01	-0.22	3.92	1.93	-0.44	1.32	0.99			219	
					73R03599			30N99043				94	85	73	66	95	93	94	94	90			94	
28Y07365	11/ 1 CHADHANGER 365 ADMIRAL	8-Dec-06		2:	32.0							3.26	0.49	0.01	0.89	5.83	1.47	0.29	1.45	1.39			219	
					56R03435			45W04011				75	56	39	36	76	67	69	71	66			73	
18U04407	89/ 1 KELSEY UK143755 407 DOUGLAS	1-Dec-03	120	2:	27.0	48.5	26.9	2.8				1.76	0.65	0.13	-0.03	3.47	0.99	-0.71	1.22	0.77			216	ARR/ARR
					18U02261			30N01003				94	86	67	61	95	93	94	94	91			94	
43W07271	11/ 1 MILLFIELDS 271 MUSCLEMAN	4-Dec-06	135	1:	33.0	63.5	43.1	5.6				1.99	-0.90	-0.06	0.32	3.90	2.20	-0.04	1.25	0.98			213	
					18U04440			43W03102				79	64	49	45	82	78	80	79	72			80	
57T07082	9/ 1 PODE HOLE 7082 FLYER	15-Dec-06	118	2:	25.2	49.0	35.1	5.5	63			2.35	0.51	0.13	0.34	5.82	1.10	0.19	1.22	0.89			212	ARR/ARQ
					57T05002			57T02019				78	61	44	41	80	76	77	80	76			80	
18U08215	8/ 1 KELSEY 8215 GIZMO	3-Dec-07	126	2:	32.4	49.0	28.4	3.2				2.66	0.15	0.06	0.67	4.45	2.23	-0.12	1.27	1.11			211	
					18U07114			18U04494				78	61	37	34	80	74	76	76	69			78	
43W06240	34/ 1 MILLFIELDS 6240 BUSTER	28-Jan-06		2:	25.8							3.92	-0.83	-0.04	0.38	7.16	2.56	1.08	1.50	1.85			209	
					18U04440			43W04133				88	73	48	44	89	85	87	87	81			87	
56R07685	17/ 2 OWSLEBURY 7685 XANADU	20-Dec-06	100	1:	29.7	49.0	33.1	5.8				3.05	0.68	0.14	1.02	5.84	2.29	0.37	1.49	1.84			208	ARR/ARR
					56R06599			56R04490				83	67	38	35	85	80	82	82	75			83	
30N08008	9/ 2 YARCOMBE 8008 HANIBAL	5-Dec-07	127	1:	29.4	51.0	30.3	5.4				1.76	0.22	0.10	0.54	3.87	0.64	-0.63	1.17	0.88			208	
					30N05138			30N02071				78	62	46	42	80	75	76	77	71			78	
92W07048	6/ 1 ASPLEY 7048 STOCKY 2	10-Dec-06	180	2:	32.2	52.5	30.8	3.7				2.44	0.73	0.02	0.81	4.73	1.76	-0.42	1.28	1.28			206	
					18U05020			43N05017				72	60	47	43	73	67	69	69	65			70	
64T06823	47/ 1 WHITEHEAD UK740975 823 HAYDN	21-Dec-05	104	1:	29.2	46.0	36.9	3.8				1.97	0.02	-0.02	-0.02	4.19	-0.05	-0.75	1.11	0.80			205	
					27P05010			64T04138				91	77	47	39	93	90	91	91	86			91	
27P06006	64/ 4 PARKSTOCK UK202160 06 WARRIOR	2-Dec-05	123	1:	31.8	62.0	37.2	4.0				0.95	0.06	-0.04	0.06	2.69	0.93	-0.62	1.03	0.60			204	
					30N03059			84L03358				92	79	50	43	93	88	89	90	87			91	
27P06028	17/ 2 PARKSTOCK UK202160 28 PRIDE	15-Jan-06	79	1:	42.5	28.7	3.3					3.41	0.72	-0.07	0.50	5.92	1.93	0.43	1.36	1.58			203	
					18U05039			27P02005				80	62	44	40	82	77	78	78	72			79	
53T00134	76/ 6 TANSY ATTILLA 134	5-Dec-99	114	2:	29.2	52.0	31.7	6.8				2.03	0.92	0.07	0.73	4.53	1.03	0.18	1.36	1.64			201	
					27P98006			53T95056				92	80	69	64	93	90	91	92	89			92	
57U07331	19/ 2 MAES-GLAS 331 RUDOLPH	25-Dec-06	114	1:	24.3	48.0	30.7	3.2				2.44	0.40	-0.04	0.61	4.67	1.68	-0.18	1.21	1.21			200	
					57T02001			70S00001				81	61	44	38	83	76	78	79	73			80	

Top Stock Sires in Index Order

HAMPSHIRE DOWN - 2009

Analysis Date: 01/05/2009

Identity	Progeny/ Flocks Name/Sire/Dam	Birth Date	Scan Age	Type B:R	8 wk adj (kg)	Scan Wt (kg)	Musc Act (mm)	Fat Act (mm)	Gigot Score (mm)	Nemat Count	Strong Count	8wk wt EBV (kg)	Mature EBV (kg)	Litter EBV (%)	Mat'al EBV (kg)	Scn wt EBV (kg)	Mus dp EBV (mm)	Fat dp EBV (mm)	Lean wt EBV (kg)	Fat wt EBV (kg)	Gigot 3V (mm)	Fec EBV	Index	Genotype
56R07665	91/ 1 OWSLEBURY 7665 XERXES	6-Dec-06	114	1:	31.7	54.0	33.9	9.5				3.63	0.29	-0.03	0.52	7.04	1.48	0.76	1.37	1.74			199	
					27P05012			56R02400				93	79	44	40	93	89	90	91	88			92	
27P05012	91/ 1 PARKSTOCK UK202160 256 ROYAL	25-Dec-04	101	1:	25.8	42.0	30.2	2.7				1.22	-0.05	-0.11	0.18	2.97	0.37	-0.54	0.94	0.56			196	
					30N03059			27P02015				94	84	55	49	95	92	93	93	90			94	
24W08348	6/ 1 NEWLANDS 8348 OBERON	20-Dec-07	119	1:	31.8	58.0	35.9	4.9				1.97	0.16	-0.03	0.53	3.69	0.98	-0.11	0.96	0.71			192	
					24R06009			24W04091				65	45	25	21	70	64	66	65	56			66	
56R06599	53/ 2 OWSLEBURY UK366015 599 WONDER	2-Dec-05	103	2:	34.5	52.6	38.1	4.5				2.49	0.61	0.07	0.98	4.76	2.92	0.57	1.29	1.69			192	
					43W03096			56R00285				92	80	46	43	93	90	91	91	87			92	
18U04445	33/ 2 KELSEY UK143755 445 CHANCELLOR	8-Dec-03	113	2:	30.1	45.0	26.3	2.8				1.64	0.25	-0.12	-0.26	2.80	0.39	-0.64	0.86	0.43			192	
					30N01043			18U00068				82	69	63	57	82	73	74	78	75			79	
30N06411	109/ 2 YARCOMBE UK363488 411 KNIGHT	2-Dec-05	104	1:	27.8	45.5	34.9	4.9				2.10	-0.11	-0.13	-0.13	3.48	1.87	0.17	1.02	0.95			191	
					30N01043			84L03452				92	77	54	49	92	87	88	90	87			91	
27P05010	60/ 1 PARKSTOCK UK202160 10 DEREK	24-Dec-04	102	1:	27.2	48.0	28.7	5.8				2.50	-0.03	-0.06	0.03	5.38	-0.27	0.19	0.99	1.03			185	
					30N03059			27P01002				91	78	56	48	93	90	91	91	87			91	
06U07042	17/ 1 WATTISFIELD 042 ACE	1-Dec-06	124	2:	23.1	51.5	36.1	5.9				-0.03	0.29	0.11	-0.37	0.42	1.43	-1.06	0.72	0.25			184	
					06U06001			06U99021				78	59	40	34	80	74	76	76	69			77	
54S06027	13/ 2 BALLYCREELLY 27 MCGINTY	12-Dec-05	112	2:	28.8	56.5	28.9	4.4	55			3.36	0.15	0.03	0.35	8.15	-0.09	0.41	1.19	1.71			182	ARR/ARR
					56N02730			54S00011				71	57	48	43	74	74	75	77	73			76	
72S08148	6/ 1 MONEYCARRAGH 8148 MILLIONAIRE	17-Dec-07		1:								0.77	-0.05	0.04	0.34	2.00	0.32	-0.52	0.76	0.48			180	
					72S05260			30N02029				63	47	31	28	65	58	60	60	53			62	
57U04197	19/ 1 MAES-GLAS UK745462 197 ANGUS	28-Jan-04		1:								-0.12	0.00	0.04	-0.16	0.26	0.53	-0.64	0.51	-0.03			171	
					57U02117			57U02115				73	47	36	31	76	70	72	72	64			73	
79N08003	15/ 1 MOYBRICK 8725 VISCOUNT	7-Dec-07	116	1:	31.9	49.0	31.7	3.8				0.98	-0.02	-0.05	0.15	1.61	0.55	-0.29	0.58	0.28			168	
					79N07020			79N06351				75	49	32	28	76	64	67	70	64			72	
30N07844	52/ 1 YARCOMBE HOORAY HENRY	9-Dec-06	123	1:	26.3	50.5	33.5	4.2				0.80	0.25	0.04	0.05	2.30	0.44	-0.74	0.67	0.60			167	
					56R01334			30N02089				90	75	53	49	90	85	86	88	84			89	
72S08146	9/ 1 MONEYCARRAGH 8146 DERREENS GOLD	18-Dec-07		1:								1.59	0.15	0.02	0.26	3.01	0.68	-0.05	0.70	0.74			166	
					72S05260			72S06062				33	27	24	21	33	31	31	32	30			32	
18U08268	5/ 1 KELSEY 8268 KNOCKOUT	20-Dec-07	109	1:	29.2	45.5	25.3	3.8				1.64	0.08	0.02	-0.11	3.93	1.04	-0.02	0.85	1.23			164	
					56R01334			30X05091				67	54	47	43	71	66	68	67	60			68	
84L06572	16/ 1 WESTLAND 6572 UMANGA	14-Dec-05		2:								1.94	-0.05	-0.03	0.03	4.12	1.14	0.19	0.85	1.26			163	
					84L05678			84L02188				67	46	23	20	69	60	62	64	57			65	
57T02001	61/ 1 PODE HOLE UK222678 01 OSCAR	1-Dec-01	146	1:	24.7	55.5	31.9	8.7				1.49	0.57	0.03	0.41	3.14	2.12	-0.01	0.80	1.12			162	
					57T99025			67T98004				88	75	68	62	89	85	86	87	83			88	
79N08024	5/ 1 MOYBRICK 8024 VINCENT	15-Dec-07	108	1:	29.9	49.0	32.8	4.8				1.18	0.03	-0.03	0.15	2.46	0.72	-0.02	0.61	0.54			162	
					79N04030			79N06344				74	52	37	32	76	67	69	71	65			72	
27P08006	13/ 1 PARKSTOCK 8816 PATRIOT	13-Dec-07	126	2:	21.5	51.0	35.5	5.2				1.83	-0.30	-0.10	0.20	3.39	1.25	0.29	0.73	0.95			161	
					23X07073			27P05014				78	55	32	28	78	67	69	73	67			75	
56N05050	15/ 2 BALLYVESTER 5050 EMAIL	17-Dec-04	109	2:	30.3	54.0	34.6	6.6				2.20	0.36	0.07	0.32	4.15	2.50	1.02	0.94	1.58			161	
					30N03075			48R98840				79	62	48	42	81	76	78	78	71			79	
64T04115	12/ 1 WHITEHEAD 4115 DA VINCI	1-Dec-03	134	2:	22.3	40.0	32.1	2.7				0.38	0.54	0.06	0.74	0.28	0.84	-0.50	0.39	-0.02			160	
					56R01346			64T99002				81	67	51	47	84	80	82	81	75			82	
43N07609	33/ 1 RHYDMOELDDU 609 ATABOY	5-Dec-06		2:	32.0							0.39	0.04	-0.08	-0.14	0.97	0.23	-0.75	0.41	0.07			159	
					30N01043			43N04017				84	65	54	51	82	67	66	76	76			79	
57T08123	15/ 1 PODE HOLE 8123 GENERAL	3-Dec-07	126	2:	27.4	47.0	29.6	3.1				2.90	0.58	0.02	0.89	5.67	0.90	0.74	0.86	1.43			158	
					56R07665			57T04020				81	61	37	32	81	73	75	77	72			79	
85X08034	3/ 1 WILSTROP ARNIE	16-Dec-07		1:	36.8							1.17	-0.15	-0.08	-0.20	2.18	0.82	0.00	0.48	0.34			157	
					24W00005			18U05062				68	46	42	37	65	49	49	58	57			61	