

WOOL REPORT FOR SEASON 2004/2005 SEASON

Lot	Bls	Sale	Price	Buyer	Type	Desc	AWTA Results							LASERSCAN RESULTS				Haut		
							Kgs	Micron	VM	Yield	Lgth	Lgth		Position Of Break		CURV	Micron			
												CV	N/kt	Tip	iddle		Base		SD	CVD
BRAND:PLEVNA DOWNS/QUILPIE																				
2030	16	05/B80B			MF5E.	AAAM	3080	20.0	0.8	64.1%	95	14%	48	31	63	6	75	0		
2031	17	05/B80B			MF6N.	AAAM	3324	20.1	1.3	59.7%	93	12%	48	9	59	32	75	0		
2032	6	05/B80B			MF5E.	AAAM	1162	21.0	0.8	62.6%	93	11%	44	0	23	77	77	0		
2033	22	05/B80B			MF5E.	AAAM	4266	21.0	0.8	60.8%	96	12%	51	2	31	67	81	0		
2034	19	05/B80B			MF5S.	AAAM	3678	21.1	1.5	59.7%	90	17%	42	2	50	48	73	0		
2035	10	05/B80B			MF6E.	AAAM	1953	21.1	1.2	58.3%	87	9%	46	1	27	72	74	0		
2036	3	05/B80B			MF6E.	AAM	581	20.9	0.8	58.0%	81	19%	44	10	48	42	70	0		
2037	9	05/B80B			MF5E.	AAA	1655	20.7	0.8	65.2%	96	12%	52	25	60	15	79	0		
2038	12	05/B80B			MF5E.	AAA	2341	20.7	1.0	61.4%	100	10%	43	10	61	29	76	0		
2039	5	05/B80B			MF6E.	AAA	956	22.3	0.7	63.4%	97	10%	45	1	35	64	80	0		
2040	18	05/B80B			MF6E.	AAA	3522	22.0	0.7	62.9%	95	14%	45	6	23	71	79	0		
2041	13	05/B80B			MF5S.	AAA	2511	22.1	1.3	60.1%	91	13%	44	3	57	40	74	0		
2042	7	05/B80B			MF6E.	BBB	1322	23.3	0.6	62.5%	93	15%	43	5	30	65	78	0		
2043	17	05/B80B			MF6E.	AAAM	3307	20.6	0.8	56.9%	92	16%	39	8	48	44	73	0		
2044	12	05/B80B			MF6E.	AAAM	2298	21.0	0.7	57.5%	94	15%	49	0	44	56	79	0		
2045	8	05/B80B			MF6E.	AAA	1512	22.3	0.7	60.0%	92	13%	46	13	41	46	78	0		
2046	9	05/B80B			MF5E.	AAA	1675	21.8	1.1	59.6%	95	16%	41	5	60	35	74	0		
2047	12	05/B80B			MF6E.	AAAE	2333	21.0	1.0	58.1%	89	12%	19	6	81	13	56	0		
2048	8	05/B80B			MF6E.	BBB	1527	23.3	0.9	58.8%	91	11%	45	6	49	45	77	0		
5520	13	05/B80B			MP5E.C1	AP	2504	20.1	2.3	67.4%	79	26%	40	20	53	27	64	0		
20136	10	05/S47B			MC5S.S1Q1	CR	1918	21.9	4.9	50.1%	0	0%	0	0	0	0		0		
5522	14	05/B80B			MP5S.C1D1	AP	2670	20.0	4.4	61.7%	80	21%	28	9	68	23	55	0		
20131	10	05/S47B			MP6S.S1K2D1P		1890	19.8	3.7	59.3%	50	0%	0	0	0	0		0		
20132	12	05/S47B			MB6S.D1	BLS	2298	20.7	7.8	57.3%	50	0%	0	0	0	0		0		
20133	5	05/S47B			MZ5S.K1	LK	944	19.4	2.3	57.1%	0	0%	0	0	0	0		0		
5526	15	05/B80B			MWF5S.	AAALM	2855	18.5	1.6	60.3%	63	16%	53	22	65	13	59	0		
5527	14	05/B80B			MWF5E.	AAALM	2731	18.6	1.9	61.0%	60	15%	59	19	72	9	59	0		
5528	6	05/B80B			MWF6E.	AALM	1035	17.9	1.7	59.2%	54	16%	59	27	63	10	57	0		
5529	4	05/B80B			MWP6S	LMP	669	17.7	6.0	57.6%	62	23%	48	33	54	13	55	0		
20134	4	05/S47B			MWP6S.S1	P	705	18.6	4.7	47.3%	50	0%	0	0	0	0		0		
20135	3	05/S47B			MB6S.D1	BLS	475	18.4	9.8	49.8%	50	0%	0	0	0	0		0		
5532	4	05/B80B			MF5E.	AAR	771	21.3	1.5	61.4%	57	20%	60	21	45	34	65	0		
Totals	337		\$ -				64,468	20.7	1.9	60.0%	80	13%	39				#####	0		

0	0	0	0	0	0	0	0	0
0	0	0	0	0	0	0	0	0
0	0	0	0	0	0	0	0	0
61600	2464	1974.28	292600	431.2	147840	95480	194040	18480
66812.4	4321.2	1984.428	309132	398.88	159552	29916	196116	106368
24402	929.6	727.412	108066	127.82	51128	0	26726	89474
89586	3412.8	2593.728	409536	511.92	217566	8532	132246	285822
77605.8	5517	2195.766	331020	625.26	154476	7356	183900	176544
41208.3	2343.6	1138.599	169911	175.77	89838	1953	52731	140616
12142.9	464.8	336.98	47061	110.39	25564	5810	27888	24402
34258.5	1324	1079.06	158880	198.6	86060	41375	99300	24825
48458.7	2341	1437.374	234100	234.1	100663	23410	142801	67889
21318.8	669.2	606.104	92732	95.6	43020	956	33460	61184
77484	2465.4	2215.338	334590	493.08	158490	21132	81006	250062
55493.1	3264.3	1509.111	228501	326.43	110484	7533	143127	100440
30802.6	793.2	826.25	122946	198.3	56846	6610	39660	85930
68124.2	2645.6	1881.683	304244	529.12	128973	26456	158736	145508
48258	1608.6	1321.35	216012	344.7	112602	0	101112	128688
33717.6	1058.4	907.2	139104	196.56	69552	19656	61992	69552
36515	1842.5	998.3	159125	268	68675	8375	100500	58625
48993	2333	1355.473	207637	279.96	44327	13998	188973	30329
35579.1	1374.3	897.876	138957	167.97	68715	9162	74823	68715
50330.4	5759.2	1687.696	197816	651.04	100160	50080	132712	67608
42004.2	9398.2	960.918	0	0	0	0	0	0
53400	11748	1647.39	213600	560.7	74760	24030	181560	61410
37422	6993	1120.77	94500	0	0	0	0	0
47568.6	17924.4	1316.754	114900	0	0	0	0	0
18313.6	2171.2	539.024	0	0	0	0	0	0
52817.5	4568	1721.565	179865	456.8	151315	62810	185575	37115
50796.6	5188.9	1665.91	163860	409.65	161129	51889	196632	24579
18526.5	1759.5	612.72	55890	165.6	61065	27945	65205	10350
11841.3	4014	385.344	41478	153.87	32112	22077	36126	8697
13113	3313.5	333.465	35250	0	0	0	0	0
8740	4655	236.55	23750	0	0	0	0	0
16422.3	1156.5	473.394	43947	154.2	46260	16191	34695	26214
0	0	0	0	0	0	0	0	0
0	0	0	0	0	0	0	0	0
0	0	0	0	0	0	0	0	0
1333656	119821.9	38687.812	5169010	8265.52	2521172	582732	2871642	2169426