

Selling broker : MOSTE - Temora Wool Trading Sale no : S14/24 02/10/2024 Room : ROOM1
 Invoicing broker : MOSTE - Temora Wool Trading As per AWSR 7.3.1
 Releasing broker : MOSTE - Temora Wool Trading Page no : 1
 Catalogue group : MFLC Pack form : Standard (farm) bale

BSH MULES	ACY	JCSY	SCD 16%	SCD 17%	SCH DRY	VMB NETT	MIC	S/L		S/S NKT	POB			SS25 DMFR	LOT NO	BLS
								MM	CV%		T	M	B			
0.0 0.3 0.2 CM	67.9 949	71.8 1003	72.9 1018	73.5 1027	70.9 990	0.5 1397	20.2 18.9%	107	11	31	25 T87	29 C47.6N	46 7	19 4	TE1 P	8
0.0 0.3 0.2 CM	70.5 515	74.3 542	75.5 551	76.2 556	73.5 537	0.5 730	21.0 18.5%	103	15	44	19 T83	75 C50.2N	6 5	26 4	TE2 P	4
0.0 0.2 0.1 CM	70.6 526	74.4 554	75.3 561	76.0 566	73.6 548	0.3 745	19.5 19.0%	119	10	30	4 T86	63 C57.6N	33 6	18 4	TE3 P	4
0.0 0.2 0.1 CM	71.7 126	75.5 133	76.5 135	77.2 136	74.8 132	0.3 176	19.2 17.6%	110	9	37	9 T82	86 C56.1N	5 6	24 4	TE4 P	1
0.0 0.2 0.2 CM	70.3 505	74.1 533	75.1 540	75.8 545	73.3 527	0.4 719	22.0 19.8%	112	11	28	31 T86	60 C53.9N	9 6	18 4	TE5 P	4
0.0 0.2 0.1 CM	69.0 247	72.8 261	73.8 264	74.4 266	72.0 258	0.3 358	21.3 20.8%	96	16	28	28 T80	34 C47.2N	38 8	16 4	TE6 P	2
0.0 0.3 0.4 CM	67.5 869	71.3 918	72.7 936	73.3 943	70.4 906	0.7 1287	21.6 19.7%	107	19	32	5 T79	81 C57.8N	14 6	14 4	TE7 P	7
0.0 0.3 0.1 CM	68.3 608	72.2 643	73.2 651	73.9 658	71.3 635	0.4 890	20.0 20.7%	107	15	28	2 T76	83 C59.6N	15 7	18 4	TE8 P	5
0.4 0.4 0.7	69.2 656	72.9 691	75.2 713	75.9 720	71.7 680	1.5 948	19.4 21.1%	112	14	22	5 T74	88 C64.3N	7 9	12 2	TE9 P	5
0.1 0.8 0.2 AA	70.1 393	73.8 414	75.7 425	76.4 429	72.6 407	1.1 561	17.8 17.4%	109	16	50	25 T86	56 C49.7N	19 5	35 1	TE10 P	3
0.0 0.9 0.3 AA	70.2 740	73.9 779	75.9 800	76.6 807	72.7 766	1.2 1054	18.1 18.4%	96	13	38	7 T84	15 C41.9N	78 9	24 1	TE11 P	6
0.3 0.5 0.0 ND	67.6 518	71.4 548	72.9 559	73.5 564	70.2 538	0.8 767	18.5 19.6%	82	11	39	4 T78	16 C36.4N	80 10	25 5	TE12 D	5
0.2 0.9 1.5 NM	68.7 673	72.2 707	75.8 742	76.5 749	70.8 693	2.6 979	21.7 19.0%	98	10	41	31 T83	67 C45.9N	2 7	19 ND	TE13 P	6
0.1 1.2 0.7 NM	65.0 915	68.6 966	71.5 1007	72.2 1017	67.1 945	2.0 1408	19.5 20.3%	96	14	27	0 T74	56 C52.1N	44 11	10 2	TE14 P	8
0.1 0.5 0.1 CM	72.5 210	76.2 220	77.6 224	78.3 226	75.2 217	0.7 289	18.4 16.7%	94	14	47	41 T81	56 C45.1N	3 7	34 ND	TE15 P	2
0.0 0.6 0.1 CM	70.8 544	74.5 573	75.9 584	76.6 589	73.5 565	0.7 769	19.1 18.0%	84	11	53	17 T84	32 C34.0N	51 7	37 1	TE16 P	4
0.3 0.3 0.2 CM	71.4 530	75.1 557	76.7 569	77.3 574	74.1 550	0.8 742	19.3 20.1%	78	9	49	7 T75	63 C38.0N	30 8	26 1	TE17 P	4

Selling broker : MOSTE - Temora Wool Trading Sale no : S14/24 02/10/2024 Room : ROOM1
 Invoicing broker : MOSTE - Temora Wool Trading As per AWSR 7.3.1
 Releasing broker : MOSTE - Temora Wool Trading Page no : 2
 Catalogue group : MFLC Pack form : Standard (farm) bale

BSH MULES	ACY	JCSY	SCD 16%	SCD 17%	SCH DRY	VMB NETT	MIC	S/L MM	S/S CV%	NKT	T	POB M	B	SS25 DMFR	LOT NO	BLS
0.0 0.5 0.1 CM	73.6 694	77.3 729	78.6 741	79.3 748	76.4 720	0.6 943	18.9 18.5% 59 99.6	79	14	45	12	25	63	19	TE18	5
T&M MCD/KILLARNEY N25 AAA M																
0.1 0.4 0.1 CM	72.4 204	76.2 215	77.5 219	78.2 221	75.3 212	0.6 282	18.9 20.6% 59 98.7	83	15	14	0	88	12	5	TE19	2
T58 C59.3N14 1 AAA M																
0.1 0.6 0.4 ND	70.3 125	74.0 132	75.9 135	76.5 136	72.9 130	1.1 178	17.9 17.1% 56 99.6	100	24	43	72	26	2	31	TE20	1
T82 C47.5N 7 ND AAA M S																
0.0 0.5 0.0 AA	69.7 931	73.5 982	74.7 998	75.3 1006	72.5 969	0.5 1336	20.3 19.3% 59 98.2	105	15	39	0	40	60	22	TE21	8
T86 C47.3N 6 1 BPPC N25 AAA M																
0.3 0.5 0.0 AA	67.2 453	71.0 479	72.5 489	73.1 493	69.8 470	0.8 674	20.5 16.8% 60 99.0	128	17	35	2	54	44	19	TE22	4
T94 C58.7N 3 1 AAA M																
0.0 0.3 0.0 AA	68.8 649	72.7 686	73.6 694	74.2 700	71.8 677	0.3 943	20.2 19.7% 57 98.5	105	15	27	0	37	63	10	TE23	6
T82 C51.3N 8 1 AAA M																
0.0 0.3 0.0 AA	67.5 414	71.4 438	72.3 444	72.9 448	70.5 433	0.3 614	20.9 19.4% 54 97.8	105	15	36	0	47	53	24	TE24	4
T85 C49.1N 6 1 AAA M																
0.0 0.7 0.0 AA	65.9 524	69.7 554	71.1 565	71.7 570	68.6 545	0.7 795	20.2 16.7% 57 99.0	120	11	24	0	12	88	10	TE25	5
T94 C51.2N 7 1 AAA M																
0.2 0.2 0.0 AA	67.8 384	71.6 405	72.7 411	73.3 415	70.7 400	0.4 566	20.3 18.6% 58 98.5	101	12	45	3	76	21	32	TE26	3
T83 C48.9N 5 2 AAA M																
0.0 1.1 0.2 NM	65.5 360	69.3 380	71.4 392	72.0 395	67.9 373	1.3 549	18.6 22.1% 88 98.9	80	15	35	8	81	11	25	TE27	3
T64 C49.8N11 2 GC & VC PANHANDLE N25 AAAA M																
0.0 1.7 0.3 NM	66.7 735	70.4 776	73.3 808	73.9 814	68.7 757	2.0 1102	17.8 20.5% 88 99.3	80	12	50	2	50	48	34	TE28	6
T74 C38.5N10 2 AAAA M																
0.1 1.2 0.3 NM	64.3 99	68.0 105	70.4 108	71.0 109	66.4 102	1.6 154	17.5 21.7% 100 99.4	78	14	24	0	79	21	7	TE29	1
T58 C53.5N14 2 AAAA M																
0.1 0.5 0.5 AA	65.2 1853	69.0 1961	70.8 2012	71.4 2029	67.8 1927	1.1 2842	19.0 19.1% 62 99.4	93	22	36	14	66	20	20	TE30	15
T72 C53.0N 9 1 CAMBRAI/FARMING N26 AAA M																
0.1 0.3 0.2 AA	66.1 1888	69.9 1996	71.2 2033	71.8 2051	68.9 1968	0.6 2856	19.1 20.0% 61 99.2	109	12	38	21	70	9	22	TE31	15
T82 C53.9N 6 1 AAA M																
0.1 0.3 0.9 AA	65.9 1863	69.6 1968	71.7 2027	72.3 2044	68.6 1939	1.3 2827	19.0 20.2% 61 99.1	96	20	35	3	58	39	15	TE32	15
T74 C52.2N 9 1 AAA M																
0.0 0.3 0.9 AA	67.0 756	70.8 799	72.8 822	73.4 829	69.9 789	1.2 1129	19.0 20.0% 59 99.3	104	13	34	39	32	29	21	TE33	6
T83 C47.9N 8 1 AAA M																
0.1 0.3 0.6 AA	64.0 616	67.9 653	69.6 670	70.2 675	66.8 643	1.0 962	18.7 20.9% 63 99.3	95	19	17	4	63	33	5	TE34	5
T66 C59.3N12 1 AAA M																

Selling broker : MOSTE - Temora Wool Trading Sale no : S14/24 02/10/2024 Room : ROOM1
 Invoicing broker : MOSTE - Temora Wool Trading As per AWSR 7.3.1
 Releasing broker : MOSTE - Temora Wool Trading Page no : 3
 Catalogue group : MFLC Pack form : Standard (farm) bale

BSH MULES	ACY	JCSY	SCD 16%	SCD 17%	SCH DRY	VMB NETT	MIC	S/L		S/S NKT	POB			SS25 DMFR	LOT NO	BLS
								MM	CV%		T	M	B			
0.0 0.6 0.0 AA	67.4 324	71.2 342	72.5 349	73.1 352	70.1 337	0.6 481	21.6 18.6%	110	13	42	31 T93	36 C45.1N	33 4	27 2	TE35 P	3
0.0 0.5 0.1 AA	66.5 979	70.3 1035	71.6 1054	72.2 1063	69.3 1020	0.6 1472	21.7 18.2%	102	15	41	9 T86	57 C47.3N	34 5	18 2	TE36 P	8
0.1 0.4 0.0 AA	67.0 1158	70.9 1226	72.0 1245	72.7 1257	69.9 1209	0.5 1729	20.7 18.2%	103	12	35	22 T85	49 C48.2N	29 6	23 2	TE37 P	9
0.1 0.4 0.1	72.4 194	76.2 204	77.5 208	78.2 210	75.3 202	0.6 268	18.9 18.9%	92	15	46	81 T85	17 C38.1N	2 7	36 NA	TE38 P	2
0.0 0.6 0.0	69.3 942	73.1 994	74.4 1012	75.1 1021	72.1 981	0.6 1360	18.6 18.2%	94	17	48	21 T77	76 C49.1N	3 7	30 1	TE39 P	7
0.0 0.6 0.0	70.1 1618	73.9 1706	75.2 1736	75.8 1749	72.9 1683	0.6 2308	21.0 17.4%	113	12	44	7 T95	36 C45.4N	57 3	29 1	TE40 P	12
0.0 0.5 0.1	69.4 1596	73.2 1683	74.5 1713	75.1 1727	72.2 1660	0.6 2299	21.2 18.0%	105	14	47	12 T91	41 C43.3N	47 4	28 1	TE41 P	12
0.1 0.4 0.0	71.4 1646	75.2 1734	76.4 1762	77.1 1778	74.3 1713	0.5 2306	20.4 17.0%	120	13	44	10 T94	56 C51.8N	34 3	20 1	TE42 P	12
0.0 0.4 0.1	71.8 1521	75.6 1601	76.8 1627	77.4 1639	74.7 1582	0.5 2118	20.8 16.7%	117	10	42	47 T96	42 C47.8N	11 3	24 1	TE43 P	11
0.1 0.5 0.0	70.2 1492	74.0 1573	75.3 1601	75.9 1614	73.0 1552	0.6 2126	20.2 15.9%	118	18	46	14 T90	73 C55.5N	13 3	25 1	TE44 P	11
0.1 0.4 0.0	71.2 1490	74.9 1568	76.1 1593	76.8 1607	74.0 1549	0.5 2093	20.2 17.5%	112	10	40	2 T88	66 C51.6N	32 5	25 1	TE45 P	11
0.0 0.4 0.0	72.4 1966	76.2 2069	77.3 2099	77.9 2115	75.3 2044	0.4 2715	19.1 17.3%	113	9	42	42 T90	54 C49.8N	4 5	29 1	TE46 P	14
0.1 1.8 1.5 NM	63.5 406	67.0 429	71.5 458	72.2 462	65.1 417	3.4 640	22.6 21.4%	101	18	37	54 T84	37 C45.5N	9 7	24 NA	TE47 P	4
0.0 1.3 1.8 NM	64.9 391	68.4 412	72.6 438	73.2 441	66.8 403	3.1 603	23.8 20.9%	100	22	36	50 T86	24 C43.8N	26 7	20 1	TE48 P	4
0.1 1.4 0.6 AA	68.4 1479	72.0 1557	75.0 1622	75.7 1637	70.5 1524	2.1 2162	17.7 18.3%	101	13	37	13 T76	73 C54.0N	14 9	22 1	TE49 P	13
0.0 0.9 1.6 AA	67.1 546	70.6 575	74.2 604	74.8 609	69.4 565	2.5 814	17.8 19.3%	93	16	34	15 T69	76 C54.3N	9 11	20 1	TE50 P	5
0.2 0.2 0.3 CM	64.3 463	68.1 490	69.5 500	70.1 505	67.1 483	0.7 720	19.3 19.8%	109	21	35	14 T80	59 C56.4N	27 7	19 4	TE51 P	4

Selling broker : MOSTE - Temora Wool Trading
 Invoicing broker : MOSTE - Temora Wool Trading
 Releasing broker : MOSTE - Temora Wool Trading
 Catalogue group : MFLC

Sale no : S14/24 02/10/2024 Room : ROOM1
 As per AWSR 7.3.1
 Page no : 4
 Pack form : Standard (farm) bale

BSH MULES	ACY	JCSY	SCD 16%	SCD 17%	SCH DRY	VMB NETT	MIC	S/L MM	CV%	S/S NKT	T	POB M	B	SS25 DMFR	LOT NO	BLS
0.0 0.4 0.0 CM	65.3 698	69.2 740	70.2 750	70.8 757	68.2 729	0.4 1069	19.8 22.1%	105	13	30	2	54	44	19	TE52 P	6
0.0 0.5 0.0	70.1 271	73.9 285	75.1 290	75.7 292	72.9 281	0.5 386	20.4 18.6%	102	15	26	0	18	82	13	TE53 P	2
															54	
															NO LOT	NO LOT
															55	
															NO LOT	NO LOT
															56	
															NO LOT	NO LOT
															57	
															NO LOT	NO LOT
															58	
															NO LOT	NO LOT
															59	
															NO LOT	NO LOT
															60	
															NO LOT	NO LOT
															61	
															NO LOT	NO LOT
															62	
															NO LOT	NO LOT
															63	
															NO LOT	NO LOT
															64	
															NO LOT	NO LOT
															65	
															NO LOT	NO LOT
															66	
															NO LOT	NO LOT
															67	
															NO LOT	NO LOT
															68	
															NO LOT	NO LOT

BSH MULES	ACY	JCSY	SCD 16%	SCD 17%	SCH DRY	VMB NETT	MIC	S/L MM	CV%	S/S NKT	T	POB M	B	SS25 DMFR	LOT NO	BLS		
0.1 0.8 0.0 ND	64.1 326	67.9 345	69.5 353	70.1 356	66.6 338	0.9 508	20.0 20.1%	103	20	43	9	74	17	22	TE86	3		
							57 98.6	VARIOUS N26 AAAM				T79	C53.2N 6	NA	I			
0.7 1.2 0.3 ND	64.0 416	67.6 439	70.7 460	71.4 464	65.8 428	2.2 650	19.0 21.0%	104	16	18	0	51	49	7	TE87	4		
							60 98.9	AAAM				T73	C58.2N12	NA	I			
0.6 0.7 0.3 ND	67.5 344	71.2 363	73.6 375	74.3 379	69.7 355	1.6 510	18.5 21.4%	96	18	23	5	27	68	9	TE88	3		
							60 99.2	AAM				T74	C51.0N12	NA	I			
															89			
																	NO LOT	
															90			
																	NO LOT	
															91			
																	NO LOT	
															92			
																	NO LOT	
															93			
																	NO LOT	
															94			
																	NO LOT	
															95			
																	NO LOT	
															96			
																	NO LOT	
															97			
																	NO LOT	
															98			
																	NO LOT	
															99			
																	NO LOT	
															100			
																	NO LOT	
															101			
																	NO LOT	
															102			
																	NO LOT	

BSH MULES	ACY	JCSY	SCD 16%	SCD 17%	SCH DRY	VMB NETT	MIC	S/L MM	CV%	S/S NKT	T	POB M	B	SS25 DMFR	LOT NO	BLS
2.4 2.6 0.9 CM	63.7 354	66.8 371	74.3 413	74.9 416	63.9 355	5.9 556	19.9 19.0%	110	8	39	53 T87	47 C47.7N	0 9	21 5	CN501 P	3
1.8 1.3 1.2 CM	66.6 362	69.9 380	75.5 411	76.2 415	67.6 368	4.3 544	19.7 17.4%	107	14	45	41 T86	56 C48.6N	3 8	29 5	CN502 P	3
1.7 1.1 1.0 CM	63.8 234	67.2 247	72.2 265	72.9 268	65.0 239	3.8 367	20.1 20.1%	90	13	41	27 T76	57 C44.4N	16 10	27 5	CN503 P	2
2.2 0.7 1.6 CM	68.6 989	71.8 1035	77.7 1120	78.3 1129	69.6 1004	4.5 1442	20.1 16.8%	116	10	43	34 T91	57 C50.3N	9 7	29 2	CN504 P	8
1.9 0.5 1.2 CM	65.2 306	68.6 322	73.4 345	74.1 348	66.6 313	3.6 470	19.2 18.7%	105	17	51	14 T87	41 C44.8N	45 7	34 2	CN505 P	3
1.4 1.1 0.9 CM	69.7 256	73.1 268	77.7 285	78.4 288	71.1 261	3.4 367	19.5 18.6%	121	13	28	64 T90	29 C54.3N	7 8	18 ND	CN506 P	2
1.8 1.4 1.0 CM	64.0 234	67.3 246	72.8 266	73.4 269	65.0 238	4.2 366	19.4 19.6%	96	18	30	7 T69	83 C57.2N	10 12	9 5	CN507 P	2
															508	
																NO LOT
0.3 1.4 0.5 NM	68.3 495	71.9 521	75.0 544	75.7 549	70.2 509	2.2 725	19.1 20.2%	101	15	32	3 T84	10 C44.7N	87 9	19 2	CN509 D	5
0.2 0.6 1.0	73.1 350	76.6 367	79.4 380	80.1 384	75.6 362	1.8 479	19.3 18.3%	88	15	44	8 T81	27 C39.0N	65 9	22 2	CN510 D	3
0.1 0.8 6.5 ND	66.7 284	69.5 296	78.8 336	79.5 339	68.2 291	7.4 426	19.1 20.0%	82	13	39	22 T67	73 C46.3N	5 15	25 ND	CN511 D	3
															512	
																NO LOT
															513	
																NO LOT
															514	
																NO LOT
															515	
																NO LOT
															516	
																NO LOT
															517	
																NO LOT

BSH MULES	ACY	JCSY	SCD 16%	SCD 17%	SCH DRY	VMB NETT	MIC	S/L MM	S/S CV%	NKT	T	POB M	B	SS25 DMFR	LOT NO	BLS
1.3 1.9 3.2 NM	53.8 202	56.9 214	65.0 244	65.5 246	54.3 204	6.4 376	19.3 21.8% 64 98.2	94	21	25	4	58	38	10	TE701 P	3
															702	
															NO LOT	
0.0 0.4 0.3 CM	59.5 217	63.5 231	64.8 236	65.4 238	62.3 227	0.7 364	20.3 20.4% 57 97.7	114	13	29	13	57	30	15	TE703 P	2
0.2 0.8 0.5 CM	58.7 972	62.5 1035	64.8 1073	65.4 1083	61.0 1010	1.5 1656	19.4 21.1% 56 98.6	96	17	33	17	55	28	15	TE704 P	9
0.8 1.1 0.4 CM	44.1 225	48.1 246	51.2 262	51.6 264	45.8 234	2.3 511	19.4 21.4% 68 98.6							NA	TE705 P	3
0.1 0.8 0.3 CM	51.6 154	55.6 166	57.5 172	58.0 173	54.0 161	1.2 299	20.0 23.9% 58 97.5							NA	TE706 P	2
0.3 1.5 2.0 AA	58.8 205	62.3 217	67.3 235	67.9 237	60.4 211	3.8 349	17.6 21.3% 64 99.2	94	18	41	9	60	31	28	TE707 P	2
															708	
															NO LOT	
0.5 2.0 0.4 CM	64.5 495	68.1 523	72.0 553	72.7 558	66.0 507	2.9 768	17.6 20.3% 61 99.5	74	24	35	21	48	31	16	TE709 P	5
0.5 1.5 0.3 AA	59.1 508	62.8 540	66.0 568	66.6 573	60.8 523	2.3 860	19.3 20.4% 64 98.8	102	22	34	5	62	33	19	TE710 P	5
2.4 1.0 0.1 AA	50.4 182	54.1 196	58.6 212	59.2 214	51.3 186	3.5 362	19.5 17.9% 67 99.3							NA	TE711 P	2
0.2 3.5 0.8 NM	59.4 297	62.7 314	68.6 343	69.2 346	60.1 301	4.5 500	17.7 21.3% 91 99.3	86	18	33	17	74	9	22	TE712 P	3
0.0 0.8 1.7 AA	57.6 658	61.3 700	64.8 740	65.3 746	59.9 684	2.5 1142	18.2 20.2% 64 99.2	78	25	30	8	74	18	16	TE713 P	6
0.1 1.2 1.5 AA	58.4 559	62.0 593	65.8 630	66.4 635	60.3 577	2.8 957	17.9 20.6% 59 99.4	92	21	30	13	71	16	6	TE714 P	5
0.2 1.4 0.8 AA	48.1 344	52.0 372	55.2 395	55.7 399	49.9 357	2.4 716	18.5 20.0% 71 99.4							NA	TE715 P	4
0.1 0.3 0.3 AA	52.3 280	56.3 302	57.6 309	58.1 311	55.0 295	0.7 536	18.9 22.1% 60 98.6							NA	TE716 P	3
0.4 1.2 0.0 AA	58.8 410	62.6 437	65.0 454	65.5 457	60.8 424	1.6 698	19.6 20.3% 68 98.6	92	23	31	27	46	27	16	TE717 P	4

BSH MULES	ACY	JCSY	SCD 16%	SCD 17%	SCH DRY	VMB NETT	MIC	S/L MM	S/S CV%	NKT	T	POB M	B	SS25 DMFR	LOT NO	BLS	
0.3 0.8 0.0	63.3 250	67.1 265	68.9 272	69.5 275	65.6 259	1.1 395	18.5 19.2%	57	16	49	28 T62	70 C36.3N12	2 30 NA	TE718 P	2		
							59 99.5							719			
																	NO LOT
0.2 1.9 0.0	61.8 1039	65.5 1102	68.5 1152	69.1 1162	63.5 1068	2.1 1682	19.0 20.0%	93	25	37	21 T70	68 C54.2N10	11 21 2	TE720 P	9		
0.2 1.6 0.0	63.4 977	67.1 1034	69.8 1076	70.4 1085	65.3 1006	1.8 1541	19.1 18.5%	100	22	35	16 T75	61 C54.6N9	23 18 2	TE721 P	8		
0.3 2.6 0.0	52.6 791	56.4 848	60.2 905	60.8 914	53.9 811	2.9 1504	19.2 18.6%						NA	TE722 P	8		
0.1 1.1 0.0	60.0 232	63.8 246	65.8 254	66.3 256	62.2 240	1.2 386	19.2 20.0%						NA	TE723 D	2		
0.2 2.5 0.0	53.2 408	57.0 437	60.6 465	61.2 469	54.6 419	2.7 767	21.2 22.6%						NA	TE724 P	4		
0.1 1.5 0.1	49.9 382	53.9 412	56.3 431	56.8 435	51.8 396	1.7 765	19.6 23.6%						NA	TE725 D	4		
1.2 1.5 0.4 ND	62.7 219	66.2 232	70.4 246	71.0 249	64.0 224	3.1 350	22.0 20.8%						NA	TE726 D	2		
0.0 3.8 0.7 AA	51.0 256	54.5 274	60.2 302	60.8 305	51.6 259	4.5 502	17.2 21.0%						NA	TE727 P	3		
0.1 1.6 0.1 AA	61.6 631	65.4 670	68.0 697	68.6 703	63.6 652	1.8 1025	16.7 20.4%	82	20	35	16 T63	67 C51.5N13	17 17 2	TE728 P	6		
0.1 2.3 0.1 AA	51.7 261	55.5 280	58.9 297	59.5 300	53.2 268	2.5 504	17.3 19.1%						NA	TE729 P	3		
0.0 2.1 0.0 AA	64.4 242	68.1 255	71.1 267	71.7 269	66.2 248	2.1 375	18.2 20.7%						NA	TE730 P	2		
0.1 1.5 0.0 AA	49.5 196	53.5 211	55.8 220	56.3 222	51.4 203	1.6 395	16.9 23.1%						NA	TE731 P	2		
							62 99.1							732			
																	NO LOT
														733			
																	NO LOT
														734			
																	NO LOT

BSH MULES	ACY	JCSY	SCD 16%	SCD 17%	SCH DRY	VMB NETT	MIC	S/L MM	CV%	S/S NKT	T	POB M	B	SS25 DMFR	LOT NO	BLS	
1.3 1.7 0.0 ND	59.5 213	63.1 226	67.2 241	67.7 242	60.7 217	3.0 358	14.9 20.4%	70	22	32	21 T53	67 C51.4	12 N17	17 NA	TE786 I	2	
							69 99.9								787		
																	NO LOT
0.1 1.6 0.0 ND	58.2 497	62.1 530	64.6 552	65.1 556	60.2 514	1.7 854	18.7 21.4%	80	19	35	36 T68	44 C44.9	20 N11	23 NA	TE788 I	5	
							62 99.1										
2.1 1.4 0.0 ND	48.1 318	51.8 343	56.3 373	56.8 376	48.9 324	3.5 662	17.9 18.1%							NA	TE789 B	4	
							71 99.5										
1.6 0.7 0.0 ND	46.9 214	50.9 233	54.0 247	54.4 249	48.4 221	2.3 457	19.1 18.6%							NA	TE790 I	3	
							74 99.5										
0.8 0.6 0.8 ND	56.9 354	60.7 378	63.8 397	64.3 400	58.9 366	2.2 622	19.1 23.0%							NA	TE791 B	4	
							63 98.6										
1.3 1.8 1.3 ND	60.9 292	64.2 308	69.9 335	70.6 338	61.8 296	4.4 479	20.1 22.3%							NA	TE792 B	3	
							61 97.7										
0.9 1.9 0.1 ND	53.5 420	57.2 449	61.1 480	61.6 484	54.8 430	2.9 785	20.3 22.4%							NA	TE793 B	5	
							61 97.4										
0.3 1.5 1.1 ND	49.1 259	52.9 279	56.7 299	57.2 301	50.7 267	2.9 527	18.1 23.2%							NA	TE794 B	3	
							65 98.9										
1.1 1.1 0.2 ND	45.0 359	48.9 390	52.1 415	52.6 419	46.5 371	2.4 797	19.9 24.9%							NA	TE795 B	5	
							61 96.5										
0.5 1.9 0.1 ND	48.8 269	52.6 290	56.0 309	56.5 312	50.2 277	2.5 552	19.9 25.7%							NA	TE796 I	3	
							60 96.4										
															797		
																	NO LOT
															798		
																	NO LOT
															799		
																	NO LOT
															800		
																	NO LOT
															801		
																	NO LOT
															802		
																	NO LOT

BSH MULES	ACY	JCSY	SCD 16%	SCD 17%	SCH DRY	VMB NETT	MIC	S/L MM	CV%	S/S NKT	T	POB M	B	SS25 DMFR	LOT NO	BLS
4.2 3.9 2.4 CM	57.5 817	59.9 851	72.8 1034	73.5 1044	56.3 800	10.5 1421	18.9 19.3%	90	27	38	40	58	2	21 5	CN1101 P	8
FFA/MILLRIDGE N25 M PCS																
11.7 5.6 0.3 CM	39.3 145	40.9 151	62.1 229	62.6 230	35.8 132	17.6 368	18.9 18.2%							NA	CN1102 P	2
M BLS																
8.6 2.4 0.6 CM	41.0 200	43.6 213	57.7 282	58.2 284	39.1 191	11.6 488	19.7 23.9%							NA	CN1103 P	3
STN M CRT																
															1104	
NO LOT																
																NO LOT
1.6 1.8 1.2	62.5 184	65.8 194	71.7 212	72.3 213	63.3 187	4.6 295	18.5 21.1%	88	19	38	4	35	61	21 4	CN1105 D	2
ARG/BELVOIR N25 M PCS																
10.4 3.8 0.8 ND	45.2 214	47.1 223	65.2 309	65.8 312	42.4 201	15.0 474	21.9 24.3%							NA	CN1106 D	3
NEEDLEWOOD VIEW N25 M CRT																
1.6 1.1 0.0 ND	60.9 201	64.5 213	68.2 225	68.8 227	62.3 206	2.7 330	16.5 19.4%	50	12	0	0	0	0	ND	CN1107 D	2
MARRAM N25 AA M																
4.3 1.5 0.0 ND	54.9 295	58.2 313	65.5 352	66.1 355	54.9 295	5.8 537	21.5 21.7%							NA	CN1108 D	3
MERRIBOGIE N25 M CRT																
															1109	
NO LOT																
															1110	
NO LOT																
															1111	
NO LOT																
															1112	
NO LOT																
															1113	
NO LOT																
															1114	
NO LOT																
															1115	
NO LOT																
															1116	
NO LOT																
															1117	
NO LOT																

BSH MULES	ACY	JCSY	SCD 16%	SCD 17%	SCH DRY	VMB NETT	MIC	S/L MM	S/S CV%	NKT	T	POB M	B	SS25 DMFR	LOT NO	BLS
0.0 0.1 0.2 NM	66.9 234	70.8 248	71.7 251	72.3 253	70.0 245	0.3 350	23.7 25.4% 62 86.4							NA	TE1201 P	2
0.0 0.3 0.6 NM	69.7 250	73.4 263	75.1 269	75.7 271	72.6 260	0.9 358	22.7 23.6% 72 91.6							NA	TE1202 P	2
0.0 0.1 0.1 NM	67.4 365	71.3 386	72.1 391	72.8 395	70.5 382	0.2 542	23.1 23.1% 73 90.3							NA	TE1203 P	3
0.2 0.5 1.9 NM	69.2 1613	72.7 1695	76.3 1779	77.0 1795	71.5 1667	2.6 2331	28.8 21.3% 61 59.6							NA	TE1204 P	12
0.0 0.4 1.5 NM	68.9 1815	72.5 1910	75.3 1983	76.0 2002	71.6 1886	1.9 2634	29.0 21.2% 62 60.2							NA	TE1205 P	14
0.4 1.6 3.9 NM	55.8 532	59.0 563	66.4 633	67.0 639	56.9 543	5.9 954	27.0 23.2% 59 71.5							NA	TE1206 P	5
0.1 0.4 0.2 NM	67.6 1857	71.4 1961	72.8 2000	73.4 2016	70.4 1934	0.7 2747	28.5 21.8% 65 62.3							NA	TE1207 P	16
0.2 0.5 0.0 ND	69.6 823	73.4 868	74.8 884	75.4 891	72.3 855	0.7 1182	27.4 21.7% 58 69.4							NA	TE1208 D	8
0.1 0.4 0.1 ND	64.5 443	68.4 470	69.7 479	70.3 483	67.3 462	0.6 687	22.3 22.0% 79 94.1							NA	TE1209 D	4
0.0 0.6 0.1 NM	74.2 237	78.0 249	79.4 253	80.1 256	77.0 246	0.7 319	26.9 21.2% 68 73.9							NA	TE1210 D	2
0.2 0.5 0.2 NM	69.4 463	73.2 488	74.8 499	75.5 504	72.1 481	0.9 667	21.9 23.7% 71 93.7							NA	TE1211 D	4
0.1 0.5 0.0 NM	66.8 911	70.7 964	71.9 981	72.6 990	69.6 949	0.6 1364	27.7 21.9% 63 69.2							NA	TE1212 P	7
0.5 0.2 0.0 NM	67.8 2353	71.6 2485	73.0 2533	73.6 2554	70.5 2446	0.7 3470	27.9 21.9% 63 65.2							NA	TE1213 P	18
0.1 0.3 0.0 NM	70.2 340	74.0 359	75.1 364	75.7 367	73.1 355	0.4 485	29.8 22.8% 51 52.6							NA	TE1214 P	3
0.9 1.2 0.1 NM	52.7 283	56.5 303	59.6 320	60.1 323	54.3 292	2.2 537	26.1 24.2% 63 76.5							NA	TE1215 P	3
4.6 3.2 0.0 NM	42.9 125	46.0 134	55.6 162	56.1 163	42.0 122	7.8 291	26.3 20.4% 78 77.7							NA	TE1216 P	2
0.1 0.5 0.0 ND	67.5 406	71.3 429	72.6 437	73.2 441	70.2 423	0.6 602	29.8 21.2% 62 55.0							NA	TE1217 D	4

BSH MULES	ACY	JCSY	SCD 16%	SCD 17%	SCH DRY	VMB NETT	MIC	S/L MM	S/S CV%	NKT	T	POB M	B	SS25 DMFR	LOT NO	BLS
0.1 0.2 0.1 NM	68.6 965	72.5 1019	73.5 1033	74.1 1042	71.6 1007	0.4 1406	27.3 18.7% 78 73.4							NA	TE1218 P	9
0.7 0.4 0.4 NM	60.1 144	63.9 153	66.2 158	66.7 159	62.3 149	1.5 239	25.9 21.5% 75 78.9							NA	TE1219 P	2
0.3 0.7 0.0 NM	62.4 376	66.3 399	68.0 409	68.6 413	64.8 390	1.0 602	23.8 23.5% 76 87.1							NA	TE1220 P	4
0.0 0.8 0.4 NM	71.8 520	75.5 547	77.5 561	78.1 565	74.4 539	1.2 724	25.7 27.0% 68 75.3							NA	TE1221 P	4
0.2 0.4 0.0 NM	70.3 340	74.1 359	75.4 365	76.0 368	73.1 354	0.6 484	24.6 25.5% 59 82.0							NA	TE1222 P	3
0.2 0.6 0.0 NM	68.6 1092	72.3 1151	73.9 1176	74.5 1186	71.2 1134	0.8 1592	27.7 21.3% 65 67.6							NA	TE1223 P	9
0.0 0.4 0.0 NM	67.6 1177	71.5 1245	72.5 1262	73.1 1273	70.5 1227	0.4 1741	27.8 21.4% 65 67.3							NA	TE1224 P	10
0.0 0.4 0.0 NM	68.8 724	72.6 764	73.6 775	74.3 782	71.7 755	0.4 1053	28.1 22.0% 67 65.0							NA	TE1225 P	6
0.0 0.4 0.0 NM	70.1 597	74.0 630	75.0 639	75.7 645	73.0 622	0.4 852	28.0 21.5% 64 67.3							NA	TE1226 P	5
0.2 0.4 0.0 NM	68.7 1212	72.5 1279	73.8 1302	74.4 1312	71.4 1259	0.6 1764	29.0 21.5% 54 59.3							NA	TE1227 P	10
0.1 1.5 0.0 NM	60.2 714	64.0 759	66.4 788	67.0 795	62.3 739	1.6 1186	26.4 22.9% 65 75.8							NA	TE1228 P	8
1.5 1.5 0.0 NM	48.2 177	52.0 191	55.9 205	56.4 207	49.3 181	3.0 367	26.5 20.1% 82 78.1							NA	TE1229 P	3
0.0 0.2 0.0 NM	75.4 768	79.2 807	80.1 816	80.8 823	78.6 801	0.2 1019	24.3 24.6% 66 84.1							NA	TE1230 P	6
															1231	
															NO LOT	NO LOT
															1232	
															NO LOT	NO LOT
															1233	
															NO LOT	NO LOT
															1234	
															NO LOT	NO LOT

BSH MULES	ACY	JCSY	SCD 16%	SCD 17%	SCH DRY	VMB NETT	MIC	S/L MM	CV%	S/S NKT	T	POB M	B	SS25 DMFR	LOT NO	BLS
2.8 2.0 0.0 ND	60.3 327	63.6 345	69.8 378	70.4 382	60.7 329	4.8 542	28.9 21.4% 67 60.2							NA	CN1601 P	3
BETC																
1.7 1.4 0.4 NM	69.9 259	73.2 272	78.0 289	78.6 292	71.1 264	3.5 371	30.0 21.0% 60 52.5							NA	CN1602 D	2
BETC																
7.1 1.9 0.0 ND	59.6 201	62.2 210	73.4 248	74.0 250	58.5 198	9.0 338	26.5 24.3% 67 74.1							NA	CN1603 P	2
BETC																
0.0 0.6 9.7 ND	59.4 273	61.9 285	74.6 343	75.2 346	60.5 278	10.3 460	25.1 21.9% 84 83.9							NA	CN1604 D	3
BETC																
2.0 1.7 0.4 ND	62.7 199	66.0 209	71.4 226	72.0 228	63.5 201	4.1 317	22.3 22.6% 78 93.8							NA	CN1605 D	2
BETC																
															1606	
NO LOT																
															1607	
NO LOT																
															1608	
NO LOT																
															1609	
NO LOT																
															1610	
NO LOT																
															1611	
NO LOT																
															1612	
NO LOT																
															1613	
NO LOT																
															1614	
NO LOT																
															1615	
NO LOT																
															1616	
NO LOT																
															1617	
NO LOT																