

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 0.7 0.0 NM	70.6 210	74.4 221	75.8 225	76.4 227	73.3 218	0.7 297	17.1 17.5%	77	12	51	2 T77	35 C35.3N	63 9	37 2	TE1 P	2
0.0 2.0 1.1 NM	68.0 80	71.5 84	75.7 89	76.3 90	69.7 82	3.1 118	15.4 18.5%	62	13	56	2 T62	70 C36.8N	28 13	46 2	TE2 P	1
0.0 0.7 0.3 NM	69.3 306	73.1 322	74.8 330	75.5 333	72.0 318	1.0 441	16.2 19.3%	77	16	49	0 T71	41 C39.4N	59 10	36 2	TE3 P	3
0.0 0.8 0.1 NM	66.6 76	70.4 80	72.0 82	72.6 83	69.2 79	0.9 114	16.0 19.3%	71	25	42	4 T65	27 C41.4N	69 12	28 2	TE4 P	1
0.5 0.3 0.2 NM	75.1 124	78.8 130	80.6 133	81.3 134	77.7 128	1.0 165	16.5 18.3%	83	21	54	2 T79	15 C36.5N	83 9	31 2	TE5 P	1
0.0 0.8 0.0	72.0 210	75.7 220	77.3 225	77.9 227	74.6 217	0.8 291	16.3 18.2%	97	17	43	2 T78	44 C48.4N	54 9	26 4	TE6 P	2
0.1 0.5 0.4 NM	73.4 95	77.1 100	78.8 102	79.5 103	76.1 99	1.0 130	16.5 18.5%	95	16	38	10 T75	45 C49.3N	45 10	24 2	TE7 P	1
0.3 0.6 0.0 NM	70.4 192	74.2 203	75.8 207	76.5 209	73.0 199	0.9 273	15.7 18.0%	107	21	24	2 T76	27 C57.6N	71 11	15 4	TE8 P	2
															9	
																NO LOT
0.5 1.2 0.4	64.0 428	67.7 453	70.7 473	71.3 477	65.9 441	2.1 669	19.5 20.0%	106	14	37	22 T81	60 C52.1N	18 8	15 1	TE10 P	4
0.4 0.5 0.0	66.9 365	70.7 385	72.3 394	72.9 397	69.4 378	0.9 545	21.1 19.2%	69	10	54	49 T78	47 C29.5N	4 7	45 4	TE11 P	3
0.6 0.9 0.5	61.2 225	64.9 239	67.8 250	68.4 252	63.2 233	2.0 368	18.7 22.0%	88	24	34	25 T73	18 C45.1N	57 11	13 1	TE12 D	2
1.3 0.6 0.0	62.6 327	66.4 347	69.1 361	69.7 365	64.5 337	1.9 523	19.9 19.3%	64	18	45	6 T66	56 C37.0N	38 11	25 4	TE13 D	3
0.1 0.6 0.0 AA	60.8 175	64.7 186	66.1 190	66.6 192	63.4 183	0.7 288	17.8 18.2%	64	23	40	7 T60	66 C44.3N	27 12	23 ND	TE14 P	2
0.2 1.3 1.1	65.4 294	68.9 309	72.6 326	73.2 329	67.3 302	2.6 449	17.5 20.2%	91	13	31	14 T66	83 C55.1N	3 12	18 2	TE15 D	3
0.2 1.2 1.2	64.9 227	68.4 239	72.0 251	72.7 254	66.8 233	2.6 349	17.1 20.5%	98	15	26	7 T65	91 C61.5N	2 12	12 2	TE16 D	2
1.1 0.6 1.3	63.2 187	66.7 197	70.8 210	71.4 211	64.9 192	3.0 296	20.1 21.7%	94	16	36	9 T77	42 C46.0N	49 10	18 2	TE17 D	2

Selling broker : MOSTE - Temora Wool Trading      Sale no : S22/24 26/11/2024 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		S/S NKT	POB			SS25 DMFR	LOT NO	BLS
								MM	CV%		T	M	B			
1.0 0.7 1.1	64.8 318	68.3 335	72.2 355	72.8 357	66.6 327	2.8 491	20.3 20.8%	98	11	30	3	32	65	14	TE18	3
							69 97.7	FAIRFIELD/R A ANDERSON			T81 C45.7N10 2				D	
								N25 AAA M			S					
0.0 0.6 2.9	67.9 689	71.3 724	76.0 771	76.7 779	70.2 713	3.5 1015	20.0 19.7%	127	11	46	3	27	70	30	TE19	6
							54 98.7	AAA M			S				D	
0.1 0.9 0.3 ND	68.6 744	72.3 784	74.4 806	75.0 813	71.0 770	1.3 1084	20.3 21.0%	93	13	29	0	79	21	15	TE20	7
							64 97.6	MB/COL			T71 C53.3N10 ND				D	
								N29 AAA M			S					
0.1 0.8 0.2 ND	68.5 747	72.2 788	74.1 808	74.7 815	71.0 775	1.1 1091	20.2 20.8%	91	22	30	2	75	23	13	TE21	7
							61 97.9	AAA M			S				D	
0.0 0.3 0.0 NM	75.3 531	79.1 558	80.1 565	80.8 570	78.4 553	0.3 705	19.0 20.5%	82	19	39	16	34	50	25	TE22	4
							56 98.9	MERIGAN			T74 C42.1N 9 2				P	
								N23 AAAA M								
0.1 0.3 0.0 NM	74.2 396	77.9 416	79.0 422	79.7 426	77.1 412	0.4 534	19.3 20.7%	77	11	50	24	24	52	31	TE23	3
							61 98.8	AAAA M			T80 C31.5N 8 2				P	
0.0 0.4 0.0 NM	72.1 637	75.9 670	76.9 679	77.6 685	75.0 662	0.4 883	17.6 19.8%	70	13	49	40	47	13	35	TE24	5
							62 99.4	AAAA M			T70 C35.9N10 2				P	
0.0 0.3 0.0	72.6 522	76.4 549	77.4 557	78.1 562	75.7 544	0.3 719	17.8 19.8%	84	17	44	0	34	66	29	TE25	4
							56 99.4	AAAA M			T76 C41.1N 9 2				P	
0.0 0.3 0.0	74.2 265	78.0 278	79.0 282	79.7 285	77.3 276	0.3 357	18.8 20.0%	80	13	41	3	17	80	22	TE26	2
							65 99.2	AAAA M			T78 C35.7N 9 2				P	
0.0 0.4 0.0	74.5 926	78.3 973	79.4 987	80.0 994	77.5 963	0.4 1243	19.3 19.4%	89	15	41	8	30	62	21	TE27	7
							61 99.2	AAAA M			T80 C40.9N 8 2				P	
0.0 0.4 0.0 NM	72.6 509	76.4 536	77.5 543	78.1 547	75.5 529	0.4 701	18.1 21.8%	68	25	39	17	35	48	15	TE28	4
							56 99.1	AAA M			T63 C41.1N12 2				P	
0.0 0.1 0.0 NM	73.7 394	77.5 415	78.2 418	78.9 422	76.9 411	0.1 535	18.3 21.1%	69	16	46	20	43	37	26	TE29	3
							56 99.0	AAA M			T69 C36.6N10 2				P	
0.0 0.5 0.0 NM	73.0 467	76.8 492	78.0 499	78.7 504	75.9 486	0.5 640	17.4 20.8%	73	14	52	27	54	19	31	TE30	4
							55 99.3	AAA M			T70 C37.4N 9 2				P	
0.0 0.2 0.0 NM	69.7 118	73.6 124	74.4 126	75.0 127	72.8 123	0.2 169	19.4 18.5%	87	23	44	14	59	27	28	TE31	1
							53 98.9	AAA M			T74 C47.1N 7 2				P	
0.0 0.3 0.0	72.2 256	76.0 269	77.0 273	77.6 275	75.2 266	0.3 354	17.9 21.3%	82	15	30	4	21	75	18	TE32	2
							54 99.5	AAA M			T72 C42.6N12 2				P	
0.0 0.3 0.0	74.8 410	78.5 430	79.5 436	80.2 439	77.8 426	0.3 548	20.4 20.5%	82	16	41	22	13	65	24	TE33	3
							52 98.0	AAA M			T80 C35.4N 8 2				P	
0.0 0.3 0.0	73.6 2145	77.4 2255	78.4 2285	79.1 2305	76.7 2235	0.3 2914	19.9 20.8%	92	12	35	16	37	47	19	TE34	16
							54 98.3	AAA M			T79 C43.6N 8 2				P	

Selling broker : MOSTE - Temora Wool Trading      Sale no : S22/24 26/11/2024 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 MM	CV%	S/S NKT	T	POB M	B	SS25 DMFR	LOT NO	BLS
0.0 0.3 0.0	74.1 283	77.9 298	78.8 301	79.5 304	77.1 295	0.3 382	19.7 21.5%	86	13	35	5	23	72	18	TE35	2
							53 98.1	MERIGAN N23 AA M			T78	C40.0N	9 2		P	
0.1 0.4 0.0 CM	74.0 744	77.8 783	79.0 795	79.7 802	76.9 774	0.5 1006	18.8 19.6%	108	12	28	5	73	22	15	TE36	6
							59 99.2	NEWGROVE N26 AAA M			T77	C58.1N	8 2		P	
0.1 0.3 0.0 CM	74.2 141	78.0 148	79.1 150	79.8 152	77.2 147	0.4 190	18.9 19.1%	112	11	18	2	97	1	13	TE37	1
							60 99.5	AAA M			T73	C66.6N	9 2		P	
0.0 0.5 0.0 AA	65.1 1825	69.0 1935	70.1 1966	70.7 1982	67.9 1904	0.5 2804	18.9 17.8%	76	17	52	36	33	31	35	TE38	15
	SW,BETC						52 99.6	GBK/ILLABO N27 AAA M			T78	C34.6N	8 1		P	
0.0 0.6 0.0 AA	65.6 1702	69.5 1804	70.8 1837	71.4 1853	68.4 1775	0.6 2595	19.0 17.8%	72	12	55	34	47	19	39	TE39	14
	SW,BETC						53 99.4	AAA M			T77	C32.7N	8 1		P	
0.0 0.3 0.0 AA	61.5 664	65.5 707	66.4 716	66.9 722	64.4 695	0.3 1079	16.5 19.3%	75	14	36	0	78	22	21	TE40	6
	RE						64 99.6	ELLWOOD/YCK N29 AAA M			T62	C48.8N	12 1		P	
0.0 0.2 0.0 AA	62.0 345	66.0 368	66.7 372	67.3 375	65.0 362	0.2 557	16.5 21.9%	77	12	21	0	76	24	12	TE41	3
	RE						59 99.6	AAA M			T57	C53.9N	15 1		P	
0.0 0.4 0.0 AA	55.7 93	59.8 100	60.7 101	61.3 102	58.5 98	0.4 167	16.7 19.0%	116	16	21	2	68	30	12	TE42	1
	RE						56 99.9	AAA M			T75	C65.6N	10 1		P	
0.0 0.6 0.0 AA	65.6 113	69.5 120	70.8 122	71.4 123	68.4 118	0.6 172	16.6 22.3%	65	20	56	25	65	10	29	TE43	1
							68 99.5	T&SK/TEM N26 AAA M			T63	C38.4N	10 ND		P	
															44	
																NO LOT
0.2 0.6 0.4 NM	68.0 121	71.7 128	73.7 131	74.3 132	70.5 125	1.2 178	19.3 18.6%	65	10	53	6	76	18	41	TE45	1
	AUTH,SW						51 99.3	GUNDIBRI/SRS N20 AAA M			T69	C35.2N	9 4		P	
															46	
																NO LOT
															47	
																NO LOT
															48	
																NO LOT
															49	
																NO LOT
															50	
																NO LOT
															51	
																NO LOT

Selling broker : MOSTE - Temora Wool Trading Sale no : S22/24 26/11/2024 Room : ROOM2  
 Invoicing broker : MOSTE - Temora Wool Trading As per AWSR 7.3.1  
 Releasing broker : MOSTE - Temora Wool Trading Page no : 4  
 Catalogue group : MSKT 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
0.7 1.0 0.2 NM	64.4 201	68.1 212	70.8 221	71.5 223	66.3 207	1.9 312	16.1 20.7% 103 99.5	69	15	31	10 T57	63 C47.1N	27 15	19 4	TE701 P	2
0.0 1.8 0.3	63.5 274	67.2 290	70.2 303	70.8 305	65.4 282	2.1 431	15.9 20.8% 78 99.5	92	18	36	24 T73	29 C47.7N	47 12	19 5	TE702 P	3
0.2 0.2 0.1 AA	59.0 186	63.0 198	64.1 202	64.7 204	61.8 195	0.5 315	19.7 21.5% 59 98.2							NA	TE703 P	2
0.1 1.2 0.0 AA	45.2 141	49.3 153	51.2 159	51.6 160	47.3 147	1.3 311	18.5 24.1% 60 98.3							NA	TE704 P	2
0.8 2.3 2.5	56.9 193	60.1 204	67.2 228	67.8 231	57.6 196	5.6 340	17.2 20.8% 63 99.4	88	16	22	9 T60	73 C57.2N	18 17	10 3	TE705 D	2
0.3 1.1 7.7	55.0 179	57.7 188	68.9 224	69.5 226	55.8 181	9.1 325	19.2 22.4% 62 98.5	87	28	28	8 T65	27 C49.7N	65 17	15 4	TE706 D	2
0.0 1.7 6.7	57.7 170	60.5 178	70.9 209	71.5 211	58.5 173	8.4 295	18.6 20.5% 60 99.2	112	11	24	5 T78	44 C55.6N	51 15	11 NA	TE707 D	2
0.2 0.9 0.0 AA	57.1 243	61.0 259	62.8 267	63.3 269	59.4 252	1.1 425	16.4 20.9% 60 99.4							NA	TE708 P	3
5.4 1.7 0.1 ND	61.7 1164	64.5 1217	73.6 1389	74.2 1400	61.2 1155	7.2 1887	18.9 20.6% 65 99.1	56	20	0	0	0	0	NA	TE709 D	10
3.9 0.8 0.1 ND	62.8 391	66.1 412	72.3 450	72.9 454	63.3 394	4.8 623	17.9 21.1% 60 99.4	51	13	0	0	0	0	NA	TE710 D	4
0.0 3.2 0.0	65.5 162	69.0 171	73.3 182	74.0 184	66.7 165	3.2 248	20.2 19.2% 66 98.6	106	12	38	22 T82	64 C51.0N	14 8	24 2	TE711 P	2
0.3 0.3 0.0 AA	48.2 144	52.4 157	53.5 160	54.0 161	50.8 152	0.6 299	18.7 24.4% 60 98.1							NA	TE712 P	2
0.0 1.0 0.0 NM	71.2 612	74.9 644	76.7 660	77.4 666	73.7 634	1.0 860	17.2 20.9% 62 99.5	76	15	42	30 T69	40 C40.2N	30 11	17 4	TE713 P	5
0.0 0.5 0.0	68.4 618	72.3 653	73.4 663	74.1 669	71.3 644	0.5 903	19.1 21.4% 56 98.6	79	20	37	15 T70	37 C42.7N	48 10	23 4	TE714 P	5
0.2 0.9 0.0	58.0 209	61.9 223	63.7 230	64.3 232	60.3 218	1.1 361	19.0 19.6% 64 99.5							NA	TE715 P	2
0.1 0.8 0.0 NM	61.1 208	65.0 222	66.6 227	67.2 229	63.6 217	0.9 341	18.1 18.7% 63 99.4							NA	TE716 P	2
0.0 1.6 0.0 ND	66.8 210	70.5 221	72.9 229	73.5 231	68.8 216	1.6 314	19.1 24.5% 61 97.6							NA	TE717 D	2

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 0.6 0.0 ND	58.8 488	62.8 521	64.1 532	64.6 536	61.4 510	0.7 830	18.9 24.3%							NA	TE718 D	5
0.1 1.2 0.1 AA	57.8 396	61.6 422	63.8 437	64.3 440	59.9 410	1.4 685	17.9 19.6%	66	15	44	30	49	21	25	TE719 P	4
0.2 0.6 0.0 AA	55.5 202	59.5 217	61.0 222	61.5 224	58.0 211	0.8 364	15.8 20.3%	72	19	26	2	60	38	12	TE720 P	2
0.2 1.0 0.0 AA	52.0 139	56.0 150	57.9 155	58.4 157	54.2 145	1.2 268	17.2 22.8%							NA	TE721 P	2
0.0 1.4 0.0 AA	42.9 253	47.1 278	49.1 290	49.5 292	44.9 265	1.4 590	17.1 22.1%							NA	TE722 P	4
0.1 1.0 2.0 ND	59.2 285	62.7 302	66.9 322	67.5 325	61.2 294	3.1 481	16.6 21.7%							NA	TE723 P	3
0.1 0.9 0.1 AA	57.5 811	61.4 866	63.2 892	63.8 900	59.9 845	1.1 1411	17.4 24.2%	48	14	0	0	0	0	NA	TE724 P	8
0.0 0.9 0.1 AA	46.2 139	50.3 151	51.9 156	52.3 157	48.5 146	1.0 300	18.0 21.0%							NA	TE725 D	2
2.8 1.4 1.2 NM	50.8 365	54.2 390	61.0 439	61.6 443	51.2 368	5.4 719	19.1 19.6%							NA	TE726 P	4
1.5 2.0 0.6 NM	52.7 475	56.2 506	61.5 554	62.1 560	53.5 482	4.1 901	20.0 23.4%							NA	TE727 P	5
0.1 1.3 0.0 NM	63.3 124	67.1 132	69.3 136	69.9 137	65.5 128	1.4 196	17.3 19.3%	56	14	43	24	74	2	22	TE728 P	1
															729	
															NO LOT	NO LOT
															730	
															NO LOT	NO LOT
															731	
															NO LOT	NO LOT
															732	
															NO LOT	NO LOT
															733	
															NO LOT	NO LOT
															734	
															NO LOT	NO LOT

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

Sale no : S22/24 26/11/2024 Room : ROOM2  
 As per AWSR 7.3.1  
 Page no : 6  
 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
0.4 1.0 0.8 ND	54.9 500	58.7 534	61.8 562	62.3 567	56.9 518	2.2 910	18.6 22.4%							NA	TE769 Q	5
0.2 1.4 0.1 ND	52.6 381	56.5 409	59.0 427	59.5 431	54.5 395	1.7 724	19.5 24.1%							NA	TE770 Q	4
															771	
															NO LOT	NO LOT
															772	
															NO LOT	NO LOT
															773	
															NO LOT	NO LOT
															774	
															NO LOT	NO LOT
															775	
															NO LOT	NO LOT
															776	
															NO LOT	NO LOT
															777	
															NO LOT	NO LOT
															778	
															NO LOT	NO LOT
															779	
															NO LOT	NO LOT
															780	
															NO LOT	NO LOT
															781	
															NO LOT	NO LOT
															782	
															NO LOT	NO LOT
															783	
															NO LOT	NO LOT
															784	
															NO LOT	NO LOT
															785	
															NO LOT	NO LOT

Selling broker : MOSTE - Temora Wool Trading      Sale no : S22/24 26/11/2024 Room : ROOM2  
 Invoicing broker : MOSTE - Temora Wool Trading      As per AWSR 7.3.1  
 Releasing broker : MOSTE - Temora Wool Trading      Page no : 7  
 Catalogue group : MSKT      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		
0.2 0.3 1.0 ND	64.2 360	68.0 381	70.3 394	70.9 398	66.9 375	1.5 561	16.9 20.6%	52	26	0	0	0	0	NA	TE786 B	3		
							57 99.5	VARIOUS N26 AAA M LMS										
0.2 1.5 0.1 ND	56.3 379	60.2 405	62.8 423	63.3 426	58.2 392	1.8 673	16.8 19.5%	83	19	26	15 T63	59 C53.3N14	26 14	14 NA	TE787 I	4		
							67 99.7	VARIOUS M PCS										
0.3 2.0 0.1 ND	60.7 305	64.3 323	67.7 341	68.3 344	62.3 313	2.4 503	17.5 20.1%	73	21	41	36 T67	34 C40.7N13	30 25	25 NA	TE788 I	3		
							64 99.6	M PCS										
0.1 1.8 0.3 ND	57.7 212	61.4 226	64.5 237	65.1 240	59.4 219	2.2 368	17.6 19.1%	67	23	36	40 T59	56 C45.2N14	4 23	23 NA	TE789 I	2		
							59 99.4	M PCS										
0.3 1.0 0.3 ND	56.8 400	60.7 427	63.1 444	63.6 448	59.0 415	1.6 704	18.7 20.5%	84	22	34	20 T69	42 C47.3N11	38 14	14 NA	TE790 I	4		
							61 98.9	M PCS										
1.3 2.9 0.2 ND	57.0 311	60.4 330	66.1 361	66.6 364	57.6 314	4.4 546	18.8 20.6%	100	18	32	46 T74	53 C53.1N11	1 17	17 NA	TE791 I	3		
							56 99.1	M PCS										
0.6 0.7 0.0 ND	54.6 181	58.6 194	60.6 201	61.1 202	56.8 188	1.3 331	18.5 21.6%	63	24	48	66 T66	30 C34.7N11	4 30	30 NA	TE792 I	2		
							60 99.2	M PCS										
0.7 2.7 0.6 ND	50.0 241	53.6 258	58.8 283	59.3 285	50.9 245	4.0 481	17.0 19.0%							NA	TE793 I	3		
							74 99.6	M BLS										
0.0 2.1 0.2 ND	50.2 226	54.0 244	57.2 258	57.7 260	51.8 234	2.3 451	17.3 18.7%							NA	TE794 I	3		
							71 99.6	M BLS										
0.5 0.7 0.0 ND	49.8 235	53.9 254	55.7 263	56.2 265	52.0 245	1.2 472	16.5 19.5%							NA	TE795 I	3		
							64 99.6	VARIOUS M BLS										
0.1 2.7 0.3 ND	49.6 273	53.3 294	57.4 316	57.9 319	50.7 279	3.1 551	18.1 20.0%							NA	TE796 I	3		
							75 99.5	M BLS										
2.5 2.0 0.1 ND	48.9 260	52.4 279	58.3 310	58.8 313	49.3 262	4.6 532	17.3 19.1%							NA	TE797 I	3		
							68 99.8	M BLS										
2.6 3.0 5.2 ND	50.8 260	53.3 273	66.5 340	67.1 344	49.9 255	10.8 512	18.3 19.1%							NA	TE798 I	3		
							69 99.2	VARIOUS M BLS										
2.2 3.1 1.6 ND	46.0 229	49.2 245	57.7 287	58.2 290	45.8 228	6.9 498	19.1 19.0%							NA	TE799 I	3		
							72 99.1	M BLS										
2.0 1.5 0.0 ND	47.3 297	51.0 320	55.5 348	56.0 351	48.1 302	3.5 627	19.3 19.5%							NA	TE800 I	4		
							66 99.3	M BLS										
0.6 1.2 0.1 ND	57.9 384	61.7 410	64.5 428	65.0 432	59.8 397	1.9 664	17.6 24.0%							NA	TE801 B	4		
							64 99.0	VARIOUS M CRT								S		
0.3 1.2 0.0 ND	58.8 514	62.7 548	65.0 568	65.5 572	60.9 532	1.5 874	21.9 22.2%							NA	TE802 B	5		
							58 94.1	VARIOUS M CRT								S		

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
3.9 3.2 1.1 ND	52.4 385	55.3 406	65.5 481	66.0 484	51.7 379	8.2 734	20.8 22.7% 60 96.5							NA	TE803 B	4
0.3 1.2 0.5 ND	57.1 568	60.9 605	63.8 634	64.3 639	59.1 587	2.0 994	16.9 20.7% 57 99.5							NA	TE804 I	6
0.1 0.8 0.0 ND	55.6 449	59.6 482	61.1 494	61.7 499	58.1 469	0.9 808	18.6 23.2% 64 98.4							NA	TE805 I	5
1.2 1.0 0.4 ND	57.1 572	60.8 609	64.3 644	64.9 650	58.6 587	2.6 1002	18.9 20.0% 58 99.3							NA	TE806 I	6
0.4 1.1 0.0 ND	51.8 387	55.8 417	58.0 434	58.5 438	53.8 402	1.5 748	19.2 23.4% 67 98.1							NA	TE807 B	5
0.6 2.1 0.3 ND	48.5 653	52.2 703	56.2 756	56.7 763	49.7 669	3.0 1346	18.7 24.8% 67 97.9							NA	TE808 B	8
0.5 0.6 0.1 ND	46.8 294	50.9 320	52.7 331	53.1 333	49.0 308	1.2 628	17.5 25.3% 66 98.8							NA	TE809 I	4
0.1 1.2 0.6 ND	48.1 272	52.0 294	54.7 310	55.2 312	50.1 284	1.9 566	17.5 24.0% 65 98.8							NA	TE810 B	3
															811	
															NO LOT	NO LOT
															812	
															NO LOT	NO LOT
															813	
															NO LOT	NO LOT
															814	
															NO LOT	NO LOT
															815	
															NO LOT	NO LOT
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															NO LOT	NO LOT
															817	
															NO LOT	NO LOT
															818	
															NO LOT	NO LOT
															819	
															NO LOT	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
0.1 1.7 0.0 ND	67.4 532	71.0 560	73.7 581	74.3 586	69.3 547	1.8 789	20.6 23.3% 68 96.0							NA	TE1201 D	5
0.4 0.3 2.3 NM	59.1 258	62.7 273	66.8 291	67.3 293	61.4 268	3.0 436	21.6 24.7% 64 93.9							NA	TE1202 P	3
0.3 0.2 0.1 ND	69.0 582	72.8 614	74.1 625	74.7 630	71.8 605	0.6 843	27.6 22.1% 59 68.2							NA	TE1203 D	5
0.3 0.2 0.5 NM	74.1 223	77.8 234	79.6 240	80.3 242	76.9 231	1.0 301	23.9 23.0% 80 87.3							NA	TE1204 P	2
0.3 0.1 0.4 NM	77.2 507	80.9 532	82.5 542	83.2 547	80.1 526	0.8 657	26.2 22.3% 63 76.3							NA	TE1205 P	4
0.3 0.3 0.4 NM	76.1 244	79.7 256	81.5 262	82.2 264	78.8 253	1.0 321	27.9 22.8% 55 64.3							NA	TE1206 P	2
1.5 0.8 2.3 NM	65.8 175	69.0 184	75.0 200	75.7 201	67.0 178	4.6 266	24.1 24.6% 64 85.0							NA	TE1207 P	2
0.1 0.5 0.0 NM	71.6 412	75.4 434	76.7 441	77.3 444	74.4 428	0.6 575	25.6 25.0% 75 78.2							NA	TE1208 P	4
0.0 0.8 0.1 ND	66.8 1188	70.6 1255	72.2 1284	72.8 1294	69.4 1234	0.9 1778	23.4 20.9% 85 91.5							NA	TE1209 D	11
0.0 2.0 0.3 ND	58.8 179	62.5 190	65.7 200	66.3 202	60.5 184	2.3 304	22.7 23.4% 80 91.6							NA	TE1210 D	2
0.0 1.5 0.3 ND	66.2 209	69.8 221	72.5 229	73.1 231	68.2 216	1.8 316	24.7 25.4% 81 82.2							NA	TE1211 D	2
0.0 0.4 0.1 ND	69.4 1040	73.2 1097	74.4 1115	75.0 1124	72.3 1084	0.5 1499	27.6 22.2% 62 68.0							NA	TE1212 D	9
0.0 1.2 0.0 ND	58.9 154	62.8 165	64.7 170	65.3 171	61.2 160	1.2 262	26.2 24.2% 65 76.4							NA	TE1213 D	2
0.4 1.6 0.3 NM	63.3 515	67.0 545	70.2 571	70.9 577	65.1 530	2.3 814	24.7 25.5% 77 82.1							NA	TE1214 D	5
1.2 1.0 2.9 NM	63.6 194	66.8 204	73.4 224	74.0 226	64.8 198	5.1 305	22.3 22.9% 86 92.9							NA	TE1215 D	2
0.0 0.8 0.1 NM	63.3 1904	67.2 2021	68.7 2066	69.3 2085	65.8 1979	0.9 3008	24.8 23.1% 73 82.9							NA	TE1216 D	16
5.6 1.7 0.2 ND	46.8 141	49.9 150	59.2 178	59.7 180	46.2 139	7.5 301	22.8 23.1% 85 91.4							NA	TE1217 D	2

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
1.7 0.4 0.3 ND	66.2 718	69.8 757	73.2 793	73.8 800	67.9 736	2.4 1084	23.4 23.4% 64 89.3							NA S	TE1218 D	6
2.2 0.6 0.6 ND	63.0 208	66.4 219	71.0 234	71.6 236	64.2 212	3.4 330	23.5 23.2% 69 88.7							NA S	TE1219 D	2
0.0 1.8 0.1 ND	67.3 345	71.0 364	73.8 379	74.4 382	69.3 356	1.9 513	22.9 23.0% 77 91.2							NA S	TE1220 D	4
0.0 0.2 0.0 ND	68.1 298	72.0 315	72.8 318	73.4 321	71.1 311	0.2 437	24.0 20.0% 81 90.3							NA S	TE1221 D	3
0.1 0.4 0.0 NM	72.5 262	76.3 275	77.5 280	78.2 282	75.4 272	0.5 361	23.6 25.1% 68 87.2							NA	TE1222 P	2
0.0 0.8 0.0 NM	63.7 524	67.5 555	69.0 567	69.6 572	66.2 544	0.8 822	27.3 24.2% 74 69.6							NA	TE1223 P	5
1.9 1.7 2.7 ND	49.4 655	52.6 697	60.5 802	61.0 808	49.8 660	6.3 1325	29.2 22.0% 77 57.7							NA S	TE1224 D	8
															1225	
															NO LOT	NO LOT
															1226	
															NO LOT	NO LOT
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															NO LOT	NO LOT
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															1233	
															NO LOT	NO LOT
															1234	
															NO LOT	NO LOT

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

Sale no : S22/24 26/11/2024 Room : ROOM2  
 As per AWSR 7.3.1  
 Page no : 11  
 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	
0.3 1.7 0.2 ND	61.2 534	64.8 565	68.0 593	68.6 598	62.9 548	2.2 872	24.3 22.7% 84 86.6	101	14	40	20 T85	62 C45.6N	18 5	19 NA	TE1269  Q	5	
															1270		
																	NO LOT
															1271		NO LOT
																	NO LOT
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