

# CLASSINGS LABORATORY FLEECE TESTING OPTIONS

CLIENT: FRANK McGOOGAN				Printed: 3/10/13				<b>OPTION 1</b>									
Ref: EWE HOGGETS 2009 DROP part				SIROLAN LASERSCAN				<b>MICRON</b>									
Number of Samples= 7																	
TAG	GREASY WT Kg	GWT % INDEX	Yield	CLEAN WEIGHT Kg	CWT % INDEX	VISUAL QUAL	VISUAL COMMENTS	MICRON u	MIC DEV R	C.V.	S.D.	%>30u	Clean c Kg Avg price c	\$ Fleece Value	CURV deg/mm	SPINNING FINENESS u	
Flock Avg >													S36 SALE 7 MARCH 2013		17.9		
001								16.9	+	-2.0	13.6	2.3	0.0			110	15.6
005								19.3	+	0.4	16.6	3.3	0.6			86	18.2
006								20.3	-	1.4	14.8	3.0	0.2			96	18.8
008								18.9	=	0.0	18.5	3.5	0.8			91	18.0
016								18.0	+	-0.9	14.4	2.6	0.4			94	16.7
018								18.8	+	-0.2	15.4	2.9	0.6			93	17.5
023								19.8	-	0.9	14.1	2.8	0.4			93	18.3

Number of Samples= 7				Printed: 3/10/13				<b>OPTION 2</b>									
CLIENT: FRANK McGOOGAN				SIROLAN LASERSCAN				<b>MICRON &amp; YIELD</b>									
Ref: EWE HOGGETS 2009 DROP part																	
TAG	GREASY WT Kg	GWT % INDEX	Yield	CLEAN WEIGHT Kg	CWT % INDEX	VISUAL QUAL	VISUAL COMMENTS	MICRON u	MIC DEV R	C.V.	S.D.	%>30u	Clean c Kg Avg price c	\$ Fleece Value	CURV deg/mm	SPINNING FINENESS u	
Flock Avg >													S36 SALE 7 MARCH 2013		17.9		
			72					18.96		17.0	3.2	0.6					
001			75					16.9	+	-2.0	13.6	2.3	0.0			110	15.6
005			72					19.3	+	0.4	16.6	3.3	0.6			86	18.2
006			72					20.3	-	1.4	14.8	3.0	0.2			96	18.8
008			74					18.9	=	0.0	18.5	3.5	0.8			91	18.0
016			73					18.0	+	-0.9	14.4	2.6	0.4			94	16.7
018			72					18.8	+	-0.2	15.4	2.9	0.6			93	17.5
023			76					19.8	-	0.9	14.1	2.8	0.4			93	18.3

Number of Samples= 7				Printed: 3/10/13				<b>OPTION 3</b>									
CLIENT: FRANK McGOOGAN				SIROLAN LASERSCAN				<b>MICRON, YIELD &amp; VISUAL COMMENTS</b>									
Ref: EWE HOGGETS 2009 DROP part																	
TAG	GREASY WT Kg	GWT % INDEX	Yield	CLEAN WEIGHT Kg	CWT % INDEX	VISUAL QUAL	VISUAL COMMENTS	MICRON u	MIC DEV R	C.V.	S.D.	%>30u	Clean c Kg Avg price c	\$ Fleece Value	CURV deg/mm	SPINNING FINENESS u	
Flock Avg >													S36 SALE 7 MARCH 2013		17.9		
			72					18.96		17.0	3.2	0.6					
001			75			60	1,10+,15,**	16.9	+	-2.0	13.6	2.3	0.0	1470		110	15.6
005			72			64s	1,7	19.3	+	0.4	16.6	3.3	0.6	1300		86	18.2
006			72			70s	14,28a	20.3	-	1.4	14.8	3.0	0.2	1250		96	18.8
008			74			70s	14,18	18.9	=	0.0	18.5	3.5	0.8	1323		91	18.0
016			73			60S	1,11,*	18.0	+	-0.9	14.4	2.6	0.4	1369		94	16.7
018			72			64s	2,9a	18.8	+	-0.2	15.4	2.9	0.6	1328		93	17.5
023			76			70s	7,14	19.8	-	0.9	14.1	2.8	0.4	1268		93	18.3

Number of Samples= 7				Printed: 3/10/13				<b>OPTION 4</b>									
CLIENT: FRANK McGOOGAN				SIROLAN LASERSCAN				<b>MICRON, YIELD, GFW%, CFW%, \$ VALUE, VISUAL COMMENTS (OPT)</b>									
Ref: EWE HOGGETS 2009 DROP part																	
TAG	GREASY WT Kg	GWT % INDEX	Yield	CLEAN WEIGHT Kg	CWT % INDEX	VISUAL QUAL	VISUAL COMMENTS	MICRON u	MIC DEV R	C.V.	S.D.	%>30u	Clean c Kg Avg price c	\$ Fleece Value	CURV deg/mm	SPINNING FINENESS u	
Flock Avg >													S36 SALE 7 MARCH 2013		17.9		
	5.28		72	3.80				18.96		17.0	3.2	0.6		45.04			
001	5.7	108	75	4.28	112	60	1,10+,15,**	16.9	+	-2.0	13.6	2.3	0.0	1470	62.92	110	15.6
005	5.5	105	72	3.96	104	64s	1,7	19.3	+	0.4	16.6	3.3	0.6	1300	51.48	86	18.2
006	3.5	67	72	2.52	66	70s	14,28a	20.3	-	1.4	14.8	3.0	0.2	1250	31.50	96	18.8
008	6.0	114	74	4.44	117	70s	14,18	18.9	=	0.0	18.5	3.5	0.8	1323	58.74	91	18.0
016	5.1	97	73	3.72	98	60S	1,11,*	18.0	+	-0.9	14.4	2.6	0.4	1369	50.93	94	16.7
018	5.3	101	72	3.82	100	64s	2,9a	18.8	+	-0.2	15.4	2.9	0.6	1328	50.73	93	17.5
023	5.0	95	76	3.80	100	70s	7,14	19.8	-	0.9	14.1	2.8	0.4	1268	48.18	93	18.3

1 = Top visual  
 10 = Style  
 14 = Plain  
 \* = Elite characteristics  
 28a = Dry, harsh



