## CLASSINGS LABORATORY FLEECE TESTING OPTIONS

CLIENT:	FRANK M	cGOOG	AN			Printed:	3/10/13				OF	PTIOI	<b>V</b> 1		
Ref:	<b>EWE HOG</b>	GETS 2	009 DR	OP part		SIROLAN	LASERSCAN	1			MICF	RON			
	Number of	Samples=	7												
TAG	GREASY	GWT	Yield	CLEAN	CWT	VISUAL	VISUAL	MICRON	MI	<b>.</b>			Clean c Kg	\$	CURV SPINNING
	WT	%		WEIGHT	%.	QUAL.	COMMENT	S	DE	7 C.V.	S.D.	%>30u	Avg price	Fleece	deg/mm FINENESS
				Kg	INDEX			v	R				c	Value	u
Flock													S36 SALE		
Avg >								18.96		17.0	3.2	0.6	7 MARCH 2013		17.9
001								16.9	+ -2.0	13.6	2.3	0.0			110 15.6
005	l			[		1		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	l			[		1		18.9	= 0.0	18.5	3.5	0.8	[		91 18.0
016								18.0	+ -0.	14.4	2.6	0.4			94 16.7
018				[		1		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

	Numbe	r of Samples=	7				Printed:	3/10/13										
		ED 4111/ 1		~ ^ ^			CID OI AN	T AGED GG AN					OF	OIT	<b>J</b> 2			
CL	IENT:	FRANK N	1cGOO(	JAN			SIROLAN	LASERSCAN										
	Ref:	EWE HO	GETS	2009 DR	OP part								MIC	RON & YII	ELD			
333 <del>4</del> 5	AG	GREASY	GWT	Yield	CLEAN	CWT	VISUAL	VISUAL	MICRON	888	MIG	88888888	888888888	100000000000000000000000000000000000000	Clean c Kg		Cripy	SDININUNIC"
		WT	œ		TATE CATA	9%	QUAL.	COMMENTS			DEV	C.V.	S.D.	%>30u	Avg price	\$ Fleece	[•:•:•:•:•]•:•	SPINNING FINENESS
		Kg			Kg	INDEX		, COMMENT		R					e c		. 4cg/11111	
	Flock														S36 SALE			
	Avg >			72					18.96			17.0	3.2	0.6	7 MARCH 2013			17.9
	01			75					16.9	+	-2.0	13.6	2.3	0.0			110	15.6
0	05			72					19.3	+	0.4	16.6	3.3	0.6			86	18.2
	06			72					20.3		1.4	14.8	3.0	0.2			96	18.8
	08			74					18.9	=.	0.0	18.5	3.5	0.8			91	18.0
	16			73						•	-0.9	14.4	2.6	0.4			94	16.7
0	18	1		72	.[		I		18.8	+	-0.2	15.4	2.9	0.6			93	17.5
0	23			76					19.8		0.9	14.1	2.8	0.4			93	18.3

Numbe	r of Samples=	7				Printed:	3/10/13										
CLIENT	FRANK M	cGOOG	AN			SIROLAN	LASERSCAN					OF	OIT	<b>V</b> 3			
Ref:	F: EWE HOGGETS 2009 DROP part  MICRON, YIELD & VISUAL COMMENTS																
TAG	GREASY WT		Yield	• * • • • • • • • • • • • • • • • • • •	CWT %	VISUAL QUAL	VISUAL. COMMENTS	MICRON		MIG DEV	C.V.	S.D.	%>30u	Clean c Kg Avgprice	Fleece	CURV deg/mm	SPINNING FINENESS
Flock Avg >		INDEX	72	Kg	INDEX	8 8000000000000000000000000000000000000		18.96	R	800000000	17.0	3.2	0.6	S36 SALE 7 MARCH 2013	Value	***********	17.9
001 005			75 72			60 64s	1,10+,15,** 1,7	16.9 19.3	€ +	-2.0 0.4	13.6 16.6	2,3 3.3	0.0 0.6	1470 1300		110 86	15.6 18.2
006			72			70s	14,28a	20.3		1.4	14.8	3.0	0.2	1250		96	18.8
008 016			74 73			70s 60S	14,18 1,11,*	18.9 18.0	=	0.0 -0.9	18.5 14.4	3.5 2.6	0.8 0.4	1323 1369		91 94	18.0 16.7
018 023			72 76			64s 70s	2,9a 7,14	18.8 19.8	+	-0.2 0.9	15.4 14.1	2.9 2.8	0.6 0.4	1328 1268		93 93	17.5 18.3

Number	of Samples=	7				Printed	: 3/10/13									
CLIENT:	FRANK M	1cGOOG	AN			SIROLAN	LASERSCAN				OF	OIT	14			
Ref: EWE HOGGETS 2009 DROP part									MICRO	N, YIELD, GF	W%, CFV	N%, \$ VALUE	, VISUAL COI	MMENTS (OP	Τ)	
TAG	GREASY WT Kg	GWT % index	Yield	CLEAN WEIGHT Ke	CWT % INDEX	VISUAL QUAL	VISUAL COMMENTS	MICRON	MIC DEV	C.V.	S.D.	%>30u	Clean c Kg Avg price	\$ Fleece Value	CURV deg/mm	SPINNING FINENESS u
Flock Avg >	5.28		72	3.80				18.96		17.0	3.2	0.6	\$36 SALE 7 MARCH 2013	45.04		17.9
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
005 006	5.5 3.5	105 67	72 72	3.96 2.52	104 66	64s 70s	1,7 14,28a	19.3 20.3	+ 0.4 1.4	tanakatan tahun tahun	3.3 3.0	0.6 0.2	1300 1250	51.48 31.50	86 96	18.2 18.8
800	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
016 018	5.3	97 101	73 72	3.72 3.82	98 100	60S 64s	1,11,* 2,9a		+ -0.9 + -0.2		2.6 2.9	0.4 0.6	1369 1328	50.93 50.73	93	16.7 17.5
023	5.0	9.5	76	3.80	100	7.0s	7,14	19.8	- 0.9	14.1	2.8	0.4	1268	48.18	93	18.3
							1 = Top visu	ıal								
							10 = Style 14 = Plain									
								aracteristics								
							28a = Dry, ha	rsh								