Lot 112 CO	OSE NESS	Α			and a state		
ID: 372217613670		d: Simmental			A CONTRACTOR OF		
Sex: Female	DOB	: 11-Mar-2021					
Owner: John Tuol	hy - Coose White	gate Co Clare					
Breeder:							
Sire: Curaheen Evolution P Auroch Bullet P —			Lamhoj Supery (P) Curaheen Tatiana (Et)			1	
Sire Verified (SNP)		Curaheen Winema (Et)		 Curaheen Tyson Celtic Homemak 		ОМІС	
Dam: Tulla Gem IE131828050899		Auroch Anto Pp Et —		 Darsham Playbo Raceview Merle- 	-	ATION	
Dam Verified (SNP)		Tulla Rosaline —		 Ballyduff Jewelle Tulle Kiffnen 	er		
Evaluation Date: Oct 20	22 Next Evaluation	Date: 22-Nov-2022		 Tulla Kiffney 			
Star Rating (Within Simmental breed)	Econom	ic Indexes	€uro val per proge		Star rating (a all beef b		
*	Repla	cement	€88	48% (Average)	***		
	Teri	minal	€79	52% (Average)			
Ca	Iving Difficulty (birt	hs requiring considerable	e assistanc	e; % 3 & 4)			
Wher	n Mated With:		Va	alue	Reliability		
Beef cows Breed avg: 3.6%,All breeds avg: 3.91%			+4.9% 70% (High)				
Breed	Beef heifers avg: 8.33%,All breed	s avg: 8.2%	Values and reliability for calving difficulty when mated with beef heifers are available from the animal search on www.icbf.com				
Star Rating (Within Simmental breed)	Key Replacen	nent Profit Traits	Value	Reliability	Star rating (a all beef b		
	Expe	ected Progeny Performan	се				
****	Docility (1-5 sca Breed avg: 0.06,All		0.13 scale	56% (Average)	****	**	
****	Carcass weight Breed avg: 19.85kg	(kg) J,All breeds avg: 17.18kg	+25kg	52% (Average)	****	**	
****	Carcass conforr Breed avg: 1.3,All b	nation (1-15 scale) preeds avg: 1.45	+1.47 scale	47% (Average)	***		
	Expecte	d Daughter Breeding Per	formance				
	Daughter calving Breed avg: 5.25%,	g diff (% 3 & 4) All breeds avg: 5.33%	+6.9%	61%			
**	Daughter Milk (k Breed avg: 8.85kg,	(g) All breeds avg: 2.49kg	+6.9kg	46% (Average)	****	**	
**	Daughter calving Breed avg: -0.85da	g interval (days) ys,All breeds avg: -0.87da	+0.13da	ays 40% (Average)	**		
Additional Information				Linear compo	sites Value Re	liability	
Nessa is a solid red heifer with a super top. Sired by Curaheen Evolu				Muscle)%	
who is breeding exceptional cattle. Dam Tulla Gem was purchased for style and power and comes from a great family with Auroch Anto Pp I				Skeletal		3%	
her sire who is a full b			-	Function	103 15	5%	
				Herd data qua	lity index		
Animal scored. Linear	r scores and weaning	weights in evaluations]	N/A	inty index		
Copyright, Irish Cattle Bree	eding Federation ICBF			N/A			

	OSE MAGICALLY P				
ID: 372217613670					
Sex: Female	DOB: 03-Dec-2020				
	hy - Coose Whitegate Co Clare			WHPR WHOLE HERD PERFORMANCE RECORDING	
Breeder:					
Sire: Tulla Jaguar F F344	Curaheen Evolution P —		Auroch Bullet P Curaheen Winen	na (Et) 🛛 🍯	
Sire Verified (SNP)	Tulla Felicity		Auroch Anto Pp Tulla Bridy		
Dam: Coose Jess F 372217613670477	Sneumgaard — Imperator Pp		Major Sky Sneumgaard Chi	EVALUATION	
Dam Verified (SNP)	Knockane Greatdame —		Knockane Banjo		
Evaluation Date: Oct 20	22 Next Evaluation Date: 22-Nov-2022		Knockane Annet	te	
Star Rating (Within Simmental breed)	Economic Indexes	€uro value per progeny	Index Reliability	Star rating (across all beef breeds)	
**	Replacement	€118	41% (Average)	****	
	Terminal	€98	43% (Average)		
Ca	Iving Difficulty (births requiring considerable	e assistance;			
Wher	Mated With:	Value	9	Reliability	
Breed	Beef cows avg: 3.6%,All breeds avg: 3.91%	+4.1% 66% (High)			
Breed	Beef heifers avg: 8.33%,All breeds avg: 8.2%	Values and reliability for calving difficulty when mated with beef heifers are available from the animal search on www.icbf.com			
Star Rating (Within Simmental breed)	Key Replacement Profit Traits	Value	Reliability	Star rating (across all beef breeds)	
ommental breedy	Expected Progeny Performan		Kendbinty	all beer breeus)	
*****	Docility (1-5 scale)	0.12	41%	****	
	Breed avg: 0.06,All breeds avg: 0.02 Carcass weight (kg)	scale	(Average)		
****	Breed avg: 19.85kg,All breeds avg: 17.18kg	+26.9kg	41% (Average)	****	
****	Carcass conformation (1-15 scale) Breed avg: 1.3,All breeds avg: 1.45	+1.42 scale	38% (Low)	***	
	Expected Daughter Breeding Per	formance			
	Daughter calving diff (% 3 & 4) Breed avg: 5.25%,All breeds avg: 5.33%	+5.7%	54%		
**	Daughter Milk (kg) Breed avg: 8.85kg,All breeds avg: 2.49kg	+7kg	37% (Low)	****	
***	Daughter calving interval (days) Breed avg: -0.85days,All breeds avg: -0.87day	-0.71days s	35% (Low)	***	
Additional Information: Some power to this girl. A real modern type Simmental heifer with power and style. This is a solid red heterozygous polled heifer. Sired by our stock bull Tulla Jaguar P who was All Ireland junior bull champion in Tullamore in 2018. Dam is a first calved Imperator heifer with an abundance of milk. Herd data quality index N/A					
L	adian Eadaration IORE				

Copyright, Irish Cattle Breeding Federation ICBF

Lot 114 CO	OSE MISTY P D569 Breed: Simmental					
Sex: Female	DOB: 05-Dec-2020					
Owner: John Tuol	hy - Coose Whitegate Co Clare			WHPR		
Breeder:				WHOLE HERD PERFORMANCE RECORDING		
Sire: Tulla Jaguar F F344	Curaheen Evolution P —		Auroch Bullet P Curaheen Winen	na (Et) 🛛 🍯		
Sire Verified (SNP)	Tulla Felicity		Auroch Anto Pp Tulla Bridy	GENOMIC		
Dam: Coose Kim P 372217613670485	Sneumgaard — Imperator Pp		Major Sky Sneumgaard Ch	EVALUATION		
Dam Verified (SNP)	Curaheen Bright Eyes		Carnkern Titan			
Evaluation Date: Oct 20	Et		Raceview Merle-	Beauty		
Star Rating (Within Simmental breed)	Economic Indexes	€uro value per progeny		Star rating (across all beef breeds)		
****	Replacement	€160	42% (Average)	****		
	Terminal	€121	46% (Average)			
Ca	lving Difficulty (births requiring considerable	assistance;	% 3 & 4)			
Wher	n Mated With:	Valu	e	Reliability		
Beef cows Breed avg: 3.6%,All breeds avg: 3.91%			+2.6% 67% (High)			
Breed	Beef heifers avg: 8.33%,All breeds avg: 8.2%	Values and reliability for calving difficulty when mated with beef heifers are available from the animal search on www.icbf.com				
Star Rating (Within Simmental breed)	Key Replacement Profit Traits	Value	Reliability	Star rating (across all beef breeds)		
	Expected Progeny Performan		Ronability			
****	Docility (1-5 scale) Breed avg: 0.06,All breeds avg: 0.02	0.16 scale	41% (Average)	****		
****	Carcass weight (kg) Breed avg: 19.85kg,All breeds avg: 17.18kg	+33.4kg	47% (Average)	****		
****	Carcass conformation (1-15 scale) Breed avg: 1.3,All breeds avg: 1.45	+1.48 scale	39% (Low)	***		
	Expected Daughter Breeding Per	ormance				
	Daughter calving diff (% 3 & 4) Breed avg: 5.25%,All breeds avg: 5.33%	+5.1%	55%			
**	Daughter Milk (kg) Breed avg: 8.85kg,All breeds avg: 2.49kg	+7.5kg	39% (Low)	****		
***	Daughter calving interval (days) Breed avg: -0.85days,All breeds avg: -0.87day	-0.6days /s	35% (Low)	***		
Additional Informati Misty is a real muscle Hetrozygous polled s calved imperator dau Dam of Coose Jerich well.	Linear compo Muscle Skeletal Function Herd data qua	sites Value Reliability				
L						

Copyright, Irish Cattle Breeding Federation ICBF

Lot 115 CO							No. 10		
ID: 372217613640		Breed: Simmental							
Sex: Female	573	DOB: 19-Dec-2020							
	by Casaa								
Breeder:	ny - Coose	Whitegate Co Clare					WHOLE HERD	PERFORMANCE RECORDING	
	_				_ /	Auroch Bullet P			
Sire: Tulla Jaguar F F344	D	Curaheen Evolution	ιΡ —		-	Curaheen Winem	na (Et)		
Sire Verified (SNP)		Tulla Felicity				Auroch Anto Pp Fulla Bridy	Et	GENOMIC	
Dam: Curaheen Fla IE171059840522	ime	Curaheen Drifter Et				Curaheen Warrio Curaheen Via (Et	rior (Et) EVALUATION		
<u>Dam Verified (SNP)</u>		Curaheen Tatiana (I	Et) —			Dirnanean Jacob			
Evaluation Date: Oct 20	Next Ev	valuation Date: 22-Nov-2022			,	Curaheen Nancy			
Star Rating (Within Simmental breed)	E	conomic Indexes		€uro val per prog		Index Reliability		ing (across beef breeds)	
****	R	eplacement		€150		44% (Average)	**	***	
		Terminal		€105		48% (Average)			
Са	Iving Difficul	ty (births requiring consid	erable	assistand	ce; 🤉	· · · · ·			
Wher	n Mated With	:		Va	alue	1	Relia	ıbility	
Breed	Beef cow avg: 3.6%,Al	/S Il breeds avg: 3.91%		+3	.4%	,	72 (Hig		
Breed	Beef heife avg: 8.33%,A	e rs Il breeds avg: 8.2%				ility for calving dif ble from the anim			
Star Rating (Within Simmental breed)	Key Re	eplacement Profit Traits		Value		Reliability		ing (across beef breeds)	
		Expected Progeny Perfo	ormano			rtenability		cer breeds)	
****	Docility (1			0.09		44%	**	***	
	v	0.06,All breeds avg: 0.02		scale		(Average)			
****		veight (kg) 19.85kg,All breeds avg: 17.1	8kg	+29.7k	g	48% (Average)	$\star\star$	***	
****		conformation (1-15 scale 1.3,All breeds avg: 1.45	e)	+1.55 scale		40% (Average)	**	*	
	E	xpected Daughter Breedin	a Perf	ormance					
		calving diff (% 3 & 4) 5.25%,All breeds avg: 5.33%	, D	+4.6%		57%			
**	Daughter Breed avg:	Milk (kg) 8.85kg,All breeds avg: 2.49k	g	+8.1kg 42% (Average		42% (Average)	**	***	
****		calving interval (days) -0.85days,All breeds avg: -0.	.87day	-1.48da	ays	36% (Low)	**	**	
Additional Informati	on:				I	Linear compos	sites Valı	ıe Reliability	
Merle is a super red and white heterozygous polled heifer. Sired by stock					Muscle				
bull Tulla Jaguar P. Dam Curaheen Flame was purchased for E17000 at the Curaheen dispersal sale. Granddam Curaheen Tatiana is one of the				ŀ	Skeletal				
most famous cows in the breed who bred exceptional cattle			-		Function				
					Γ	Herd data qua	lity_index_		
Animal not scored.				I		N/A			
0 111110									

Copyright, Irish Cattle Breeding Federation ICBF

Lot 116 CO		E 2				South and		
ID: 372217613660		E Z						
Sex: Female		08-Mar-2021						
Owner: John Tuol	hy - Coose Whiteg	ate Co Clare					H	PR
Breeder:								
Sire: Curaheen Evo	olution P	Auroch Bullet P —	[nhoj Supery (I aheen Tatiana	•		
Sire Verified (SNP)		Curaheen Winema (Et)	[aheen Tyson ic Homemake		GI	
Dam: Tulla Gwen IE131828050890		Auroch Anto Pp Et —	[sham Playboy eview Merle-I		EVA	LUATION
Dam Verified (SNP)		Tulla Mary —	[eview E-Doc			
Evaluation Date: Oct 20	Next Evaluation	Date: 22-Nov-2022			a Welcome			
Star Rating (Within Simmental breed)	Economi	c Indexes	€uro va per pro		Index eliability			(across breeds)
*	Repla	cement	€98		48% (Average)	$\star\star$	*	\star
	Tern	ninal	€57		52% (Average)			
Ca	lving Difficulty (birth	s requiring considerable	e assistar	nce; % 3	8 & 4)			
Wher	n Mated With:		١	Value		Reli	abili	ty
Beef cows Breed avg: 3.6%,All breeds avg: 3.91%			+4.4% 71% (High)					
Breed	Beef heifers avg: 8.33%,All breeds	s avg: 8.2%			for calving diff from the anima			
Star Rating (Within Simmental breed)	Key Replacem	ent Profit Traits	Value	R	eliability			(across breeds)
	Expe	cted Progeny Performan	се					,
****	Docility (1-5 scal Breed avg: 0.06,All		0.08 scale	(4	56% Average)	**	*	*
**	Carcass weight (Breed avg: 19.85kg	kg) All breeds avg: 17.18kg	+16.3	kg	53% Average)	**	*	
****	Carcass conform Breed avg: 1.3,All b	nation (1-15 scale) reeds avg: 1.45	+1.44 scale		48% Average)	**	*	
	Expected	Daughter Breeding Per	formance)				
	Daughter calving		+6.3%		60%			
*	Daughter Milk (k	-	+5.8k(g (,	46% Average)	**	*	*
****	Daughter calving	z	-2.4da		40% Average)	**	*	*
Additional Informati		<u> </u>			lear compos	sites Va	lue	Reliability
Nicole is sired by Curaheen Evolution who is breeding exceptional ca					uscle	11		50%
Dam Tulla Gwen was purchased for her power and style and she sure delivered it with Nicole. Nicole goes back to Raceview E-Doc who wa					eletal	96		48%
	isy fleshing milky cow			Fu	nction	10)2	15%
Animal scored. Linea	r scores and weaning	weights in evaluations			rd data qual	ity index		
Copyright, Irish Cattle Bree		<u>.</u>		N//	A			

Lot 117 CO	OSE NEV						and a start	<u>}</u>	
ID: 372217613630		reed: Simmental					and the second		
Sex: Female		OB: 27-Feb-2021							
Owner: John Tuol	hy - Coose W	hitegate Co Clare					WHOL		
Breeder:									
Sire: Tulla Jaguar F F344	·	— Curaheen Evolutior	י P —	[Auroch Bullet P Curaheen Winen	na (Et)		
Sire Verified (SNP)		— Tulla Felicity		[Auroch Anto Pp Tulla Bridy	Et	c	
Dam: Crackley Iris 9 UK202852100824	92f P	— Tiset Darwin P		[Tiset Vagn P Bucklands Molly			ALUATION
<u>Dam Verified (SNP)</u>		—— Crackley Iris 68a		[Lamhoj Supery (Crackley Iris 45p			
Evaluation Date: Oct 20	Next Evalu	ation Date: 22-Nov-2022							
Star Rating (Within Simmental breed)	Eco	nomic Indexes		€uro v per pro		Index Reliability			g (across ef breeds)
***	Re	placement		€143		43% (Average)	*7	★★	**
	Т	erminal		€102		46% (Average)			
Ca	Iving Difficulty	(births requiring consid	erable	assista	nce;	% 3 & 4)			
Wher	n Mated With:			Value Reliabilit			lity		
Breed	Beef cows avg: 3.6%,All b	reeds avg: 3.91%		+4.4% 66% (High)					
Beef heifers Breed avg: 8.33%,All breeds avg: 8.2%				Values and reliability for calving difficulty when mated with been heifers are available from the animal search on www.icbf.com					
Star Rating (Within Simmental breed)	Key Repla	acement Profit Traits		Star rating Value Reliability all beet			g (across ef breeds)		
		Expected Progeny Perfo	ormano	ce					
*****	Docility (1-5 Breed avg: 0.0	scale) 6,All breeds avg: 0.02		0.17 scale		62% (High)	*7	★★	**
****	Carcass wei Breed avg: 19.	ght (kg) 85kg,All breeds avg: 17.1	l8kg	+32kg)	47% (Average)	*7	★★	**
***		formation (1-15 scale ,All breeds avg: 1.45	э)	+1.3 scale		40% (Average)	*7	★	
	Exp	ected Daughter Breedin	g Perf	ormance)				
		Iving diff (% 3 & 4) 5%,All breeds avg: 5.33%	6	+6.1%	, D	55%			
*	Daughter Mi Breed avg: 8.8	lk (kg) 5kg,All breeds avg: 2.49k	kg	+5.8k	g	42% (Average)	*7	★★	*
****	Daughter ca	lving interval (days) 85days,All breeds avg: -0	-	-1.830 's	days	35% (Low)	*7	★★	*
Additional Informati	on:					Linear compos	sitos J	/alue	Reliability
Sired by Stock bull Tulla Jaguar P, Dam Crackley Iris 92F P is breedin								_	So%
consistently well wiyhin the herd. New York P is a half brother to Coose Kingston PP who sold to Bova A.I and Coose Las Vegas PP who sold					Muscle Skeletal		114 114	50% 48%	
Cogent A.I, both Homozygous polled. New York P is an exceptionally					Function		96	13%	
dark red heifer									
Animal scored Linco	r scores and way	aning weights in evaluatio	ne			Herd data qua	lity ind	ex	
Copyright, Irish Cattle Bree			010			N/A			

Lot 118 CO	OSE NATASHA P			Charles and Charles		
ID: 372217613690				The second second		
Sex: Female	DOB: 24-Jul-2021			3,		
Owner: John Tuol	ny - Coose Whitegate Co Clare			WHOLE HERD PERFO		
Breeder:						
Sire: Tulla Jaguar F F344	Curaheen Evolution P —		Auroch Bullet P Curaheen Winem	na (Et)		
Sire Verified (SNP)	Tulla Felicity	———	Auroch Anto Pp Tulla Bridy			
Dam: Coose Kiki 372217613690495	Banwy Wonderboy —		Camus Brandy Banwy Sexygirl	EV	ALUATION	
Dam Verified (SNP)	Coose Famous —		Curaheen Waken	. ,		
Evaluation Date: Oct 20	22 Next Evaluation Date: 22-Nov-2022		Fearna Baroness	5		
Star Rating (Within Simmental breed)	Economic Indexes	€uro value per progeny		Star rating all bee	g (across of breeds)	
***	Replacement	€138	42% (Average)	$\star\star\star$	**	
	Terminal	€104	46% (Average)			
Ca	lving Difficulty (births requiring considerable	assistance;	% 3 & 4)			
Wher	Mated With:	Valu	e	Reliabi	lity	
Breed	+5.3% 67% (High)					
Breed	Beef heifers avg: 8.33%,All breeds avg: 8.2%	Values and reliability for calving difficulty when mated with beef heifers are available from the animal search on www.icbf.com				
Star Rating (Within				Star rating	g (across	
Simmental breed)	Key Replacement Profit Traits	Value	Reliability	all bee	f breeds)	
	Expected Progeny Performan	ce				
****	Docility (1-5 scale) Breed avg: 0.06,All breeds avg: 0.02	0.13 scale	53% (Average)	***	***	
****	Carcass weight (kg) Breed avg: 19.85kg,All breeds avg: 17.18kg	+29.7kg	45% (Average)	***	**	
****	Carcass conformation (1-15 scale) Breed avg: 1.3,All breeds avg: 1.45	+1.52 scale	41% (Average)	***		
	Expected Daughter Breeding Per	ormance				
	Daughter calving diff (% 3 & 4) Breed avg: 5.25%,All breeds avg: 5.33%	+6.4%	55%			
**	Daughter Milk (kg) Breed avg: 8.85kg,All breeds avg: 2.49kg	+7.4kg	40% (Average)	***	**	
***	Daughter calving interval (days) Breed avg: -0.85days,All breeds avg: -0.87day	-0.89days	35% (Low)	***		
Additional Information	-		Linear compos	sites Value	Reliability	
Nathasha P is a youn style. Dam is a first ca	ht and	Muscle	113	51%		
Famous whos proger	5900	Skeletal	115	49%		
and Missy E5500. Na	thasa P goes back to Fearna Baroness the dam		Function	102	14%	
Gambler sold to Cogent Al Herd data quality index						
Animal scored. Linea	r scores and weaning weights in evaluations	1	N/A			
Copyright, Irish Cattle Bree	eding Federation ICBF					

Lot 119 CO	OSE NIA	Ρ			(Normal)			
ID: 372217613670		Breed: Simmental						
Sex: Female	Γ	DOB: 02-Feb-2021						
Owner: John Tuol	hy - Coose W	/hitegate Co Clare			WHOLE HERD PERFORMANCE RECORDING			
Breeder:								
Sire: Tulla Jaguar F F344		Curaheen Evolution P		Auroch Bullet P Curaheen Winen	na (Et) 🛛 🌘			
Sire Verified (SNP)		—— Tulla Felicity		Auroch Anto Pp Tulla Bridy	Et GENOMIC			
Dam: Coose Juggle 372217613630481	er P	— Auroch Deuter Pp		Phs Polled Worl Auroch Absolute	dwide 14w EVALUATION			
<u>Dam Verified (SNP)</u>		Auroch Desira		Curaheen Warrid Auroch Velino (E	、 <i>,</i>			
Evaluation Date: Oct 20	Next Eva	uation Date: 22-Nov-2022			•			
Star Rating (Within Simmental breed)	Ec	onomic Indexes	€uro valu per progei		Star rating (across all beef breeds)			
****	Re	placement	€155	44% (Average)	****			
	-	Terminal	€119	47% (Average)				
Ca	lving Difficulty	(births requiring considerat	ole assistance	e; % 3 & 4)				
Wher	n Mated With:		Val	lue	Reliability			
Breed	Beef cows avg: 3.6%,All	breeds avg: 3.91%	+4.3	+4.3% 67% (High)				
Breed	Beef heifers avg: 8.33%,All	S breeds avg: 8.2%		Values and reliability for calving difficulty when mated with beef heifers are available from the animal search on www.icbf.com				
Star Rating (Within Simmental breed)	Key Rep	lacement Profit Traits	Value	Reliability	Star rating (across all beef breeds)			
		Expected Progeny Performa	ince					
****	Docility (1-5 Breed avg: 0.0	5 scale) 06,All breeds avg: 0.02	0.15 scale	62% (High)	****			
****	Carcass we Breed avg: 19	eight (kg) 9.85kg,All breeds avg: 17.18kg	+32.7kg	47% (Average)	****			
****	Carcass co	nformation (1-15 scale) 3,All breeds avg: 1.45	+1.56 scale	42% (Average)	***			
	Ext	pected Daughter Breeding Pe	erformance					
	-	alving diff (% 3 & 4)		F0 0/				
		25%,All breeds avg: 5.33%	+5.4%	56%				
**	Daughter M Breed avg: 8.	lilk (kg) 85kg,All breeds avg: 2.49kg	+7.8kg	40% (Average)	****			
***		alving interval (days) .85days,All breeds avg: -0.87d	-0.68day ays	/s 36% (Low)	***			
Additional Informati	on:			Linear compo	sites Value Reliability			
		am Coose Juggler P is an extr		Muscle	117 50%			
		dance of milk sired by Auroch I g tremendous cattle with proge		Skeletal	112 48%			
to Natural AI Czech F		a dark red heifer heterozygous		Function	102 14%			
heifer								
Animal scored. Linea	Animal scored. Linear scores and weaning weights in evaluations							
Copyright, Irish Cattle Bree				N/A				