<b>Lot 77 ESK</b> <b>ID</b> : 372212734790			<b>JGHTY BET</b> :Simmental			<b>5</b>			
<b>Sex:</b> Female				ıwın	i to	Female			
Sex: Female DOB: 20-Sep-2021  Owner: Eddie + David Cronin - Ballyclogher Balla Castlebar Co. Mayo									
Breeder:	avia Cromin	Dany	oroginor Bana Gaot	105ai 00. i	viay				
<b>Sire:</b> Limehill Lieute 372226895460009	enant		[	Derrycallaghan Hamilton Glebefarm Natasha					
Fearna Devine Vienna				Herkules Fearna Vienna					
<b>Dam:</b> Eskerhill Kalm 372212734740299	nia			Banwy T-Rex Cloneygowan Temptress Posh					
				Shiloh Funky Et  Bohola Betsy					
Evaluation Date: Oct 20	22 Next Eva	luation D	ate: 22-Nov-2022	1					
Star Rating (Within Simmental breed)	Ec	onomic	Indexes	€uro v per pro		Index Reliability		ng (across eef breeds)	
***	Re	eplac	ement	€151		18% (V Low)	***	***	
		Term	inal	€93		<b>19%</b> (V Low)			
Calving Difficulty (births requiring considerable assistance; % 3 & 4)									
When Mated With:					Value			ility	
Beef cows Breed avg: 3.6%,All breeds avg: 3.91%				4	+2.7% 16% (V Low)				
Beef heifers Breed 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 Rep	placement Profit Traits		Value		Reliability		ng (across eef breeds)	
		Expect	ted Progeny Perform	ance					
***	Docility (1-		e) reeds avg: 0.02	0.06 scale		19% (V Low)	***	**	
***	Carcass we Breed avg: 19	•	kg) All breeds avg: 17.18k	+23.7	'kg	22% (Low)	***	**	
****			ation (1-15 scale) eeds avg: 1.45	+1.51 scale		20% (Low)	***	<b>\</b>	
Expected Daughter Breeding Performance									
			diff (% 3 & 4) breeds avg: 5.33%	+4.6%	6	12%			
***	Daughter M Breed avg: 8.		) I breeds avg: 2.49kg	+8.5k	g	19% (V Low)	***	***	
**	Daughter calving interval (days) Breed avg: -0.85days,All breeds avg: -0.87da				days	13% (V Low)	**		
Additional Information:						Linear compos	sites Value	e Reliability	
						Muscle			
						Skeletal			
						Function			
						Herd data qua	lity index		
Animal not scored.						N/A			
	=								