Illawarra Cattle Society of Australia Inc. Star Brood Cow Application Form

Name	of Cow		••••••				***********		•••••	
Curre	nt Class	ification Score:			Herd Book No	umber.:			•••••	
Н	erd					Requir	ements	Fulfille	d	
Book		Names of Progeny	Sex	Class'n	Type Production				Type & Prod'n	
Number					T1, T2 or T3	P1	P2	P3	TP1	TP2
			_							
							<u> </u>			
	THE REQUIREMENTS THAT DETERMINE STAR BROOD COWS								Number Of:	
		THE REQUIREMENTS THAT	DETERM	INE STAR	BROOD COV	vs			Numbe	r Of:
		THE REQUIREMENTS THAT the cow herself must be classified and ha					ogeny		Numbe Progeny	r Of: Points
Т1		the cow herself must be classified and ha	ve at leas	t three Go	od Plus (or be		ogeny			
	Each Da	the cow herself must be classified and ha	ve at leas	t three Go	od Plus (or be		ogeny			
T1 T2 T3	Each Da	the cow herself must be classified and has aughter Classified GOOD PLUS	ve at leas	t three Go	od Plus (or be		ogeny			
T2 T3	Each Da Each Da Each Da	aughter Classified VERY GOODaughter Classified EXCELLENT aughter with a mature equivalent of 7500	ve at leas	t three Go	od Plus (or be one point two points four points g F&P		ogeny			
T2 T3 P1	Each Da Each Da Each Da Each Da in one 3	aughter Classified GOOD PLUS) Itrs milk	t three Go	od Plus (or be one point two points four points g F&P		ogeny			
T2 T3 P1	Each Da Each Da Each Da Each Da in one 3	aughter Classified GOOD PLUS) Itrs milk point for e	t three Go	od Plus (or be one point two points four points g F&P ying lactation		ogeny			
T2 T3 P1	Each Da Each Da Each Da Each Da in one 3	aughter Classified GOOD PLUS aughter Classified VERY GOOD aughter Classified EXCELLENT aughter with a mature equivalent of 7500 day lactationone aughter with lifetime production in excess 45000 litres milk OR 1720 kg fat OR 138) Itrs milk point for e	and 525 keach qualif	od Plus (or be one point two points four points ag F&P ying lactation		ogeny			
T2 T3 P1	Each Da Each Da Each Da Each Da in one 3	aughter Classified GOOD PLUS) Itrs milk point for e of: 00 kg prote	and 525 k ach qualif	od Plus (or be one point two points four points g F&P ying lactation one point two points		ogeny			
T2 T3 P1	Each Da Each Da Each Da in one 3 Each Da	aughter Classified GOOD PLUS	o itrs milk point for e of: 0 kg prote 0 kg prote 0 kg prote	and 525 kach qualif	od Plus (or be one point two points g F&P ying lactation one point two points three points age:		ogeny			
T2 T3 P1 P2	Each Da Each Da Each Da in one 3 Each Da	aughter Classified GOOD PLUS aughter Classified VERY GOOD aughter Classified EXCELLENT aughter With a mature equivalent of 7500 douglactationone aughter with lifetime production in excess 45000 litres milk OR 1720 kg fat OR 139 55000 litres milk OR 2100 kg fat OR 170 65000 litres milk OR 2480 kg fat OR 201 on with an Australian Breeding Value (AB +275 litres milk, +20 kg F&P (min +10 kg	of: 0 kg prote 0 kg prote 0 kg prote V) above l	and 525 k ach qualify sin oreed aver	od Plus (or beone pointtwo points g F&P ying lactationone pointtwo pointstwo pointsthree points age: -one point		ogeny			
T2 T3 P1 P2	Each Da Each Da Each Da in one 3 Each Da	aughter Classified GOOD PLUS aughter Classified VERY GOOD aughter Classified EXCELLENT aughter Classified EXCELLENT aughter with a mature equivalent of 7500 do day lactationone aughter with lifetime production in excess 45000 litres milk OR 1720 kg fat OR 138 55000 litres milk OR 2100 kg fat OR 170 65000 litres milk OR 2480 kg fat OR 201 on with an Australian Breeding Value (AB +275 litres milk, +20 kg F&P (min +10 kg +500 litres milk, +45 kg F&P (min +20 kg	of the point for each of the point for each of the protes	and 525 k ach qualify in oreed aver 63% REL	od Plus (or beone pointtwo points g F&P ying lactationone pointtwo pointsthree points age: -one point -two points		ogeny			
T2 T3 P1 P2	Each Da Each Da Each Da in one 3 Each Da	aughter Classified GOOD PLUS aughter Classified VERY GOOD aughter Classified VERY GOOD aughter Classified EXCELLENT aughter with a mature equivalent of 7500 do day lactationone aughter with lifetime production in excess 45000 litres milk OR 1720 kg fat OR 138 55000 litres milk OR 2100 kg fat OR 170 65000 litres milk OR 2480 kg fat OR 201 on with an Australian Breeding Value (AB +275 litres milk, +20 kg F&P (min +10 kg +500 litres milk, +45 kg F&P (min +20 kg +750 litres milk, +70 kg F&P (min +30 kg +750 litres milk, +70 kg F&P (min +750 litres milk, +70 kg F&P (min +750 kg +750 litres milk, +750 l	o ltrs milk point for e of: 0 kg prote 0 kg prote 0 kg prote v) above l 3 protein), 3 protein),	and 525 kach qualify	od Plus (or beone pointtwo pointsfour pointsfour pointsone pointtwo pointstwo pointsthree points age: -one point -two points -three points	tter) pro				
T2 T3 P1 P2 P3	Each Date of D	aughter Classified GOOD PLUS aughter Classified VERY GOOD aughter Classified VERY GOOD aughter Classified EXCELLENT aughter with a mature equivalent of 7500 00 day lactationone aughter with lifetime production in excess 45000 litres milk OR 1720 kg fat OR 130 55000 litres milk OR 2100 kg fat OR 170 65000 litres milk OR 2480 kg fat OR 201 on with an Australian Breeding Value (AB +275 litres milk, +20 kg F&P (min +10 kg +500 litres milk, +45 kg F&P (min +20 kg +750 litres milk, +70 kg F&P (min +30 kg aughter qualifying for the ICSA Star Brook	o ltrs milk point for e of: 0 kg prote 0 kg prote 0 kg prote y above l g protein), g protein),	and 525 keach qualifyin	od Plus (or beone pointtwo points g F&P ring lactationone pointtwo points -two points age: -one point -two points -two points -two points	tter) pro	e point			
T2 T3 P1 P2 P3 TP1 TP2	Each Dain one 3 Each Dain one 3 Each Dain Each	aughter Classified GOOD PLUS aughter Classified VERY GOOD aughter Classified VERY GOOD aughter Classified EXCELLENT aughter with a mature equivalent of 7500 do day lactationone aughter with lifetime production in excess 45000 litres milk OR 1720 kg fat OR 138 55000 litres milk OR 2100 kg fat OR 170 65000 litres milk OR 2480 kg fat OR 201 on with an Australian Breeding Value (AB +275 litres milk, +20 kg F&P (min +10 kg +500 litres milk, +45 kg F&P (min +20 kg +750 litres milk, +70 kg F&P (min +30 kg +750 litres milk, +70 kg F&P (min +750 litres milk, +70 kg F&P (min +750 kg +750 litres milk, +750 l	o ltrs milk point for e of: 0 kg prote 0 kg prote 0 kg prote y above l g protein), g protein), g protein),	and 525 k ach qualify ein oreed aver 63% REL 63% REL	od Plus (or beone pointtwo pointsfour pointsfour pointsone pointtwo pointstwo pointstwo points -three point -two points -three points	tter) pro	e point			
T2 T3 P1 P2 P3 T71 T72	Each Di Each Di in one 3 Each Di Each Di	aughter Classified GOOD PLUS aughter Classified VERY GOOD aughter Classified VERY GOOD aughter Classified EXCELLENT aughter with a mature equivalent of 7500 do day lactationone aughter with lifetime production in excess 45000 litres milk OR 1720 kg fat OR 139 55000 litres milk OR 2100 kg fat OR 170 65000 litres milk OR 2480 kg fat OR 201 on with an Australian Breeding Value (AB +275 litres milk, +20 kg F&P (min +10 kg +750 litres milk, +45 kg F&P (min +20 kg +750 litres milk, +70 kg F&P (min +30 kg aughter qualifying for the ICSA Superior aughter qualifying	of: O kg prote O kg p	and 525 k ach qualify ein oreed aver 63% REL 63% REL 63% REL	od Plus (or beone pointtwo pointsfour points g F&P ying lactationone pointtwo pointsthree points age: -one point -two points -three points -three points -three points	tter) pro	e point e point		Progeny	

^{**} NOTE: Where production points are being claimed, relevant copies (or originals) of official OR group lactation reports must also be submitted.

Original reports will be returned ASAP.