

18335 E 103rd Ave Suite 202 Commerce City, CO 80022 (940) 387-3502 ~ Fax (888)-829-6069 data@redangus.org | redangus.org

-Instruction Key-

REGISTRATION APPLICATION

Member Number:

Name:

Address:

City, State, Zip:

D.A.C	DAM REG #	M REG # DAM DOB		CALF EID / 2ND ID	DIS		DISP CALF ID / PF		FX CALF REG		# BIRTHDATE		SEX	BWT	CE	SUSP	TEAT	BW GRP
1	2*	3		10	C A L	13 14°		* 15		16		k	17*	18	19	20	21	22**
DAM PRFX	DAM ID	DISP	REAS CD	DAM EID / 2ND ID		TWIN	MTG	CLR	HPS		PRINT	NAME	•					
4	5	6	7	11	I N	23*	24*	25*	26*	27*	28*	2	29*					
S.A.C	SIRE REGISTRATION			SIRE EID / 2ND ID		WEAN DAT			WEAN GRP				DAM WT		DAM HT		BCS	
8	9*			12	0	30) *	3	1*	32	32**		3	4	35		36	
TRANSFER ON ENTRY:	37			ADDRESS						CITY, ST, ZIP				MEMBER NO. 38			date of sale 39	

^{*}REQUIRED Fields

Dam and Sire Data

- 1. Dam's breed association code (Blank for RAAA)
- 2. Dam's registration number
- 3. Dam's birth date (MM/DD/YY)
- 4. Dam's herd prefix
- 5. Dam's ID
- 6. Dam's disposal code (see back for list of codes)
- 7. Dam's reason code (see back for list of codes)
- 8. Sire's breed association code (Blank for RAAA)
- 9. Sire's registration number
- 10. Calf's EID number and chosen secondary identifier
- 11. Dam's EID number and chosen secondary identifier
- 12. Sire's EID number and chose secondary identifier Secondary Identifiers: I- tattoo, B- brand, D- DNA, T- dangle tag

Dam Body Condition Score

- 1. Emaciated
- 2. Poor
- 3. Thin
- 4. Borderline
- 5. Moderate
- 6. High Moderate
- 7. Good
- 8. Fat
- 9. Extremely Fat



See next page for Reason and Disposal codes

Calf Data

- 13. Calf's disposal code (see back for list of codes)
- 14. Calf's ID/ herd prefix
- 15. Calf's registration number
- 16. Calf's date of birth (MM/DD/YY)
- 17. Calf's sex
- 18. Calf's birth weight (lbs)
- 19. Calving ease (1- no difficulty, 2- minor difficulty, 3- major difficulty, 4- cesarean, 5- abnormal presentation)
- 20. Udder suspension (9-very tight, 7-tight, 5-moderate, 3-pendulous, 1-very pendulous)
- 21. Teat size (9- very small, 7- small, 5- moderate, 3- large, 1- very large)
- 22. Calf's birth management group (maximum 2 characters)
- 23. Twin code (1- single, 2- twin to bull, 3- twin to cow, 4- other)
- 24. Mating code (1- AI, 2- natural service, 3- ET, 4- clone)
- 25. Color (1- solid red, 3- black skin pigment, 4- ineligible white, 5- other, 8- black hair coat)
- 26. HPS code (H- horned, P- polled, S- scurred)
- 27. Registration code (R-registered, I-incomplete/ pre-registered, C-compute/ non-registered)
- 28. Print certificate? (Y- ves. N- no)
- 29. Calf's name (maximum 28 characters)
- 30. Weaning date (MM/DD/YY)
- 31. Weaning weight (lbs)
- 32. Calf's weaning management group (maximum 2 characters)
- 33. Feed code (1- dam only, 2- dam with creep, 3- not raised by natural dam (foster, bucket, etc.))
- 34. Dam's weight at calf weaning (lbs)
- 35. Dam's height at calf weaning (inches)
- 36. Dam's body condition score at calf weaning (1-9)
- 37. Name and address of buyer
- 38. Buyer's member number (if available)
- 39. Date of sale (MM/DD/YY)

^{**}If left blank, default to 1 for code

Birth to Wean- Disposal Codes

- 50. Born alive, died before weaning- disease
- 51. Born alive, died- weather event, accident, injury
- 52. Calf sold after birth prior to weaning
- 53. Died at birth- defect
- 54. Died at birth- calving difficulty
- 55. Died- high altitude disease
- 56. Stillborn

Weaning through Mature- Disposal Codes

- 70. Sold Aborted
- 71. Age
- 72. Appearance
- 73. Calf died
- 74. Disposition
- 75. Genetic defect
- 76. Parentage- Z or B status
- 77. Genetic merit
- 78. Herd reduction- environment, budget, labor
- 79. Hoof condition
- 80. Weather event, accident or injury
- 81. Production/ performance
- 82. Prolapse
- 83. Sickness/ disease
- 84. Structural soundness
- 85. Udder quality
- 86. Calving difficulty
- 87. Sold pregnant
- 88. Sold Exposed, failed to conceive
- 89. Sold Open, unexposed

Reason Codes

- 30. Aborted
- 31. Cow calved- calf not found
- 32. ET donor
- 33. ET recipient
- 34. Exposed and failed to conceive
- 35. Not exposed