Ear Tag or Tattoo Onset Estrus Date Yr. Mo. Day		No					- ag
Address Onset Estrus Date Participal Processor of Control of the Entrol Date Onset O		140				or Ta	ttoo
Comments In Code	Owner					01 14	
Estrus Date Preceding Date Precedi		Addres	s				
The control of the property of the Embryo Production Free Part of the Control of							is Date
ID Code Freeze Date or Batch No. Sexed Semen X or Y Recovery Date Vr. Mo. Date Proceded Freeze Date or Batch No. CC No. Cleaved/Degen. No. Cleaved/Degen. No. Cleaved/Degen. No. Cleaved/Degen. No. Freeze Date or Batch No. Sexed Semen X or Y No. Unlertilized No. Frazer Date or Batch No. Transferred No. Frozen Freeze Date or Batch No. Transferred No. Frozen Sexed Semen X or Y No. Unlertilized No. Frozen Freeze Date or Batch No. Transferred No. Frozen Sexed Semen X or Y No. Unlertilized No. Frozen No. Transferred No. Frozen Sexed Semen X or Y No. Unlertilized No. Frozen Freeze Date or Batch No. Transferred No. Frozen No. Frozen Sexed Semen X or Y No. Unlertilized No. Frozen Sexed Semen X or Y No. Unlertilized No. Frozen Sexed Semen X or Y No. Unlertilized No. Transferred No. Frozen Sexed Semen X or Y No. Unlertilized No. Frozen Sexed Semen X or Y No. Unlertilized No. Transferred No. Transferred No. Frozen Sexed Semen X or Y No. Unlertilized No. Transferred No. Transferred No. Sexed Semen X or Y No. Unlertilized No. Transferred No. Sexed Semen X or Y No. Unlertilized No. Transferred No. Sexed Semen X or Y No. Transferred No. Sexed Semen X or Y No. Unlertilized No. Sexed Semen X or Y No. Unlertilized No. Transferred No. Sexed Semen X or Y No. Unlertilized No. Sexed Semen X or Y No. Unlertilized No. Sexed Semen X or Y No. Unlertilized No. Transferred No. Sexed Semen X or Y No. Unlertilized							Yr. Mo. Day
Precisioner or Leader of the Embryo Production Nam Recovering Embryos Sexed Semen X or Y No. Cleaved/Degen. No. Transferred No. Frozen Firm Firm Freeze Date or Batch No. Sexed Semen X or Y No. Unfertilized No. Frozen No. Frozen Firm Firm Firm BT Code STROZEN SERTIFICATE OF EMBRYO TRANSFER (see reverse side for coding instructions) ACCOMMODATES DIRECT TRANSFER ate of mohyo Transfer ate of mohyo Transfer ate of mohyo Transfer mohyo Transfer mohyo Transfer mohyo Transfer mohyo Transfer mohyo Transfer To Code RECIPIENT IDENTIFICATION Ear Tag, Registration or Tattoo No. Breed Since Stage Qual. Manipulated Straw Trans. Comments* Comments* Comments* Comments*	ervice Sire	No				Bree	ding Date Yr. Mo. Day
ID Code Freeze Date or Batch No Sexed Semen X or Y No. Cleared/Degen. ID Code Freeze Date or Batch No Sexed Semen X or Y No. Unfartilized No. Transferred No. Transferred No. Frozen Frozen	ID Code Freeze Date or Batch	n No		Sexed Ser	men X or Y	Reco	very Date
ID Code Freeze Date or Batch No. Sexed Semen X or Y No. Unfertilized No. Transferred No. Frozen Firm Firm Firm ET Code Source Stroke Semen X or Y No. Unfertilized No. Transferred No. Frozen No. Frozen Stroke Semen X or Y No. Unfertilized No. Transferred No. Frozen Stroke Semen X or Y No. Frozen No. Frozen Stroke Semen X or Y No. Frozen No. Frozen Stroke Semen X or Y No. Semen X							Yr. Mo. Day
ID Code Freeze Date or Batch No. Sexed Semen X or Y No. Unfertilized No. Transferred No. Transferred No. Frozen Frozen Frozen Frozen Frozen Frozen Frozen Frozen Frozen No. Transferred No. Frozen Pactitioner or Leader of the Embryo Production Team Recovering Embryos Firm Frozen Froz	ervice Sire	No				Total No. C	Recovered Cleaved/Degen
RECIPIENT IDENTIFICATION Ear Tag, Registration or Tattoo No. RECIPIENT IDENTIFICATION Ear Tag, Registration Or Tattoo No. RECIPIENT IDENTIFICATION Ear Tag, Registration Or Tattoo No. Reserved	ID Code Freeze Date or Batch	No		Sexed Ser	nen X or Y		-
Start Practitioner or Leader of the Embryo Production Team Recovering Embryos ET Code							
B. CERTIFICATE OF EMBRYO TRANSFER (see reverse side for coding instructions) ACCOMMODATES DIRECTTRANSFER at or mbryo Transfer atter of mbryo Transfer and interest on time and interest of the Embryo was transferred to each of the following recipients unless it is noted that more than one was transferred. RECIPIENT IDENTIFICATION Bar Tag, Registration or Tattoo No. Code Estrus Code Code N, D, F, M or U No. Date Comments* 1	ionature	Firm					rozen
ACCOMMODATES DIRECTTRANSFER atte of mbryo Transfer atte of mbryo Transfer atte of mbryo Transfer atte of mbryo Transfer and It arns. I one time ays since Estrus of Donor ne Embryo was transferred to each of the following recipients unless it is noted that more than one was transferred. RECIPIENT IDENTIFICATION Ear Tag, Registration or Tattoo No. Breed Since Stage Qual. Code Estrus Code Code N, D, F, M or U A	Practitioner or Leader of the Embryo Production Team Recovering Emb.	pryos					ode
mbryo Transfer Surgical Non-surgical Other on straw Practitioner I.D. Straw No.'s ays since Estrus of Donor ne Embryo was transferred to each of the following recipients unless it is noted that more than one was transferred. RECIPIENT IDENTIFICATION Ear Tag, Registration or Tattoo No. Breed Since Stage Qual. Embryo Manipulated Straw Trans. or Tattoo No. Date Comments* 1.		(see reverse	e side fo	r coding instructio	ons)		IF FROZEN
all trans. Yr. Mo. Day Lone time ays since Estrus of Donor me Embryo was transferred to each of the following recipients unless it is noted that more than one was transferred. RECIPIENT IDENTIFICATION Ear Tag, Registration or Tattoo No. Breed Code Estrus Code Code N, D, F, M or U Code Code N, D, F, M or U Code Code Code N, D, F, M or U Code Code Code Code N, D, F, M or U Code Code Code Code Code N, D, F, M or U Code Code Code Code Code Code Code Code		on-surgical		Other			
ays since Estrus of Donor ne Embryo was transferred to each of the following recipients unless it is noted that more than one was transferred. RECIPIENT IDENTIFICATION Ear Tag, Registration or Tattoo No. Breed Code Estrus Code Code N, D, F, M or U No. Days Since Code Code N, D, F, M or U No. Embryo Manipulated Straw Trans. No. Date Comments* Comments*	all trans. Yr. Mo. Day				Prac	titioner I.D.	
RECIPIENT IDENTIFICATION Ear Tag, Registration or Tattoo No. Breed Code Estrus Code Code Code Code Code Code Code Code					Strav	v No.'s	
2.	Ear Tag, Registration Breed Sin	nce Stage		Manipulated		Trans.	Comments*
3.	1						
4	2						
5.	3						
6							
7.							
3.							
9							
0							
1							
	J						
	1						

*Use comment column for any special notations and/or identify the location of the opposite half of a divided embryo. Pregnancy can be noted.

CONDITIONS FOR COMPLETING EMBRYO CERTIFICATES

- A. Complete one or more Certificate of Embryo Recovery for each recovery. Precede registration numbers of donor dam and donor sire(s) with the International Standards Organization (ISO) three letter country codes (cc). The responsible practitioner or leader of embryo production team signing this certificate is attesting to the fact that the donor dam was identified with her certificate of registration, that the service sire information was taken from a written record of services, and that all the information is true and correct.
- B. Certificate of Embryo Transfer will be completed to the extent that is necessary and/or appropriate to identify each recipient into which an embryo is transferred. If frozen embryos are transferred, the Certificate of Embryo Recovery will be completed by the responsible practitioner or by transferring from the original Certificate of Embryo Recovery or by attaching a copy. The practitioner or leader of embryo production team signing the Certificate of Embryo Transfer is attesting to the accuracy and completeness of the identification of the embryos being transferred and the identity of the recipients into which the embryos are being transferred. Days since estrus will be expressed in 1/2 day increments.

One copy of a complete Certificate of Embryo Transfer with Certificate of Embryo Recovery will be submitted to the appropriate breed office as required by the respective breed organization, which may require the record before resulting offspring can be registered or officially identified. One copy should be provided to the owner.

Should any embryo in a recipient as identified hereon change ownership, it is important that the requirements of the respective breed organization for recording the identification of the new owner be followed. This may be required before resulting offspring can be registered or officially identified. This would normally be the responsibility of the owner of record.

MANIPULATION OF EMBRYOS

N - Not Manipulated

January

JA

Use the following codes to describe the embryo, identify the breed and identify the month in all dates.

QUALITY OF EMBRYOS

STAGE OF DEVELOPMENT

- Damara

HA

- Hampshire

No. Stage 1 Unfertilized 2 2- to 12-cel 3 Early Morul 4 Morula 5 Early Blasto 6 Blastocyst 7 Expanded B 8 Hatched Bla 9 Expanded B	Code 2 Code 3 Code 4 Coyst Refer t Edition Blastocyst descrip	. Excellent or Good 2. Fair 3. Poor 4. Dead or degenerating 5. o IETS Manual, Third 6. Chapter 9, for otion of codes.	N - Not Manipulated D - Divided F - Female by Biopsy M - Male by Biopsy U - Sex Undetermined by Bio Use comment column to desother biopsies. SEXED SEMEN X - Female Y - Male	July JY
BOVINE AN - Aberdeen Angus AB - Abondance AF - Afrikaner AK - Ankole AY - Ayrshire BA - Barzona BE - Beefalo BF - Beef Friesian BM - Beefmaster BB - Belgian Blue BG - Belted Galloway BD - Blonde D'Aquitain BX - Boran BO - Braford BR - Brahman BH - Brahmental BL - Braler BN - Brangus BU - Braunvieh SB - Brown Swiss (beels)	FP - East Flemish Red F ER - Eringer FA - Flamand FL - Fleckvieh FR - Fribourg FB - Friesian (Belgian) DF - Friesian (Dutch) GA - Galloway (beef)	GI - Gir GR - Groninger GU - Guernsey GZ - Guzera ite HC - Hays Converter HH - Hereford (horned) E HP - Hereford (polled) SH - Highland (Scotch Highland) HO - Holstein	MR - Marchigiana ME - Maremmana MI - Meuse Rhine Issel MO - Montbeliard MG - Murray Grey NE - Nelore NG - Nguni NM - Normande NR - Norwegian Red PA - Parthenais PI - Piedmont PR - Pie Rouge PZ - Pinzgauer RA - Ranger AA - Ranger AA - Rad Angus RB - Red Brangus RD - Red Dane (Red Danish, Danish Red) WW - Red Holstein RP - Red Poll RN - Romagnola	RO - Rotbunte SA - Salers SG - Santa Gertudis SE - Senapol MS - Shorthorn (milking) SS - Shorthorn (beef - Scotch) SP - Shorthorn (polled) IS - Shorthorn (Illawarra) SI - Simbrah SM - Simmental DS - South Devon SX - Sussex TA - Tarentaise TG - Tasmanian Grey TL - Texas Longhorn TU - Tuli WB - Welsh Black WF - West Flemish Red XX - Crossbreds
CAPRINE AL - Alpine TO - Toggenburg EQUINE AS - American Saddle AP - Appaloosa AB - Arabian BL - Belgian PORCINE	AG - Angora SA - Saanen bred CL - Clydesdale HA - Hackney (Horse) HK - Hackney (Pony) HU - Hunter	CH - Cashmere BG - Boer MN - Morgan PL - Palomino PE - Percheron PN - Pinto	KR - Kalahari Reds LN - La Mancha QH - Quarter Horse SE - Shetland SI - Shire SN - Standardbred	NU - Nubian SG - Savanna Goat SF - Suffolk Punch TW - Tennessee Walking TH - Thoroughbred WE - Welsh
YO - Yorkshire LA - Landrace HA - Hampshire OVINE AN - Afrino BP - Blackhead Persia BC - Border Cheviot CO - Columbia	DR - Dormer DP - Dorper	BK - Berkshire SO - Spotted CW - Chester White IL - Ile de France LE - Leicester LI - Lincoln ME - Merino	PE - Pietrain TM - Tamworth WS - Wessex Saddleback OX - Oxford SP - Persian (Speckled/Skilder) RA - Rambouillet RM - Romnelet	LW - Large White (British) LB - Large Black (British) MM - S. African Mutton Merino ST - Southdown SU - Suffolk VR - Van Rooy
CR - Corriedale	FN - Finnish Landrace	MT - Montadale	SB - Scottish Blackface	WD - White Dorper

NC - N. Country Cheviot

SR

- Shropshire