Breed							Recovery N	lo
Donor Name			No	D			Ear Tag or Tattoo	
Owner				Address			Oocyte	
							Recovery D)ate
								Yr. Mo. Day
Oocyte DNA modification? ☐ Yes ☐ No					If Yes, Date	of Modification		Yr. Mo. Day
Signature		Firm					Code	
Practitioner or Team Leader recovering O	ocytes							
Service Sire			No	D				
Sire of I.D. Code Sperm DNA modification? ☐ Yes ☐ No	Freeze	Date or	Batch No)		men X or Y of Modification		
Details of DNA modification: Sperm					,		Invitro Fert.	/ ICSI Yr. Mo. Day ate
Oocyte							(Out of Cult	Yr Mo Da
Use new Certificate for each bull used for IVF							Recovery D	oate
Show use of more than one bull for one recov	ery as 1 of 3	etc.						vered
O'mark.ma				F'				d/Degen
Signature Firm Firm ET Code Firm					No. TransferredNo. Frozen			
if all trans. Yr. Mo. Day at one time One Embryo was transferred to each of unless it is noted that more than one was			nts					
RECIPIENT IDENTIFICATION Ear Tag, Registration Bre or Tattoo No. Cod	Days ed Since de Estrus			Straw No.	Embryo Transfer Date	Cell Line ID		Comments*
1								
2								
3								
4								
5								
6								
7								
8								
9								
10								
Signature	aneformed the F	phryos		Firm				
recrimician/Practitioner or ream Leader that tr	ansierrea the En	iui yos						

CONDITIONS FOR COMPLETING EMBRYO CERTIFICATES

A4. Complete one or more Certificates of Oocyte Recovery and IVM/IVF for Transgenic Embryos (Oocyte or Sperm Mediated Transgenesis) 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 leader of the embryo production team or practitioner responsible for recovering the oocytes and signing the certificate is attesting to the fact that the female donor was identified with her official certificate of identification (Registration) and that the information is true and correct.

The leader of the embryo production team responsible for IVM/IVF of transgenic embryos signing the certificate is attesting to the fact that the complete name and number of the bull is shown with respective bull's identification code and freeze date or batch number shown on the straw from which frozen semen was taken. A new certificate must be completed for each bull used for IVF for one recovery that accurately describes DNA modification of sperm and/or oocytes shown and that all information shown is true and correct to the extent not guarded by patent or intellectual property rights.

B4. Certificate of Embryo Transfer of Transgenic Embryos 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 Production will be completed by the responsible practitioner or by transferring from the original Certificate of Embryo Production or by attaching a copy. The practitioner or embryo production team leader 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.

One copy of a complete Certificate of Embryo Transfer of Transgenic Embryos, with Certificate of Embryo Production, will be submitted to the appropriate breed organization or recording agency as required by the respective organization, which may require the record before resulting animals 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 or recording agency responsible for recording the identification of the new owner be followed. This may be required before resulting animals can be registered or officially identified. This would normally be the responsibility of the owner of record.

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

No. Stage 1 Unfertilized 2 2- to 12-cell 3 Early Morula 4 Morula 5 Early Blastocyst 6 Blastocyst 7 Expanded Blastocy 9 Expanded Hatche	Code 1. Excellen Code 2. Fair Code 3. Poor Code 4. Dead or Refer to IETS Mar Edition, Chapter 9 description of code	nt or Good N - Not Manipulated D - Divided F - Female by Biopsy degenerating M - Male by Biopsy U - Sex Undetermined ual, Third Use comment column to	February FE March MR April AP May MY by Biopsy June JN July JY to describe August AU September SE October OC November NO
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'Aquitaine BX - Boran BO - Braford BR - Brahman BH - Brahmental BL - Braler BN - Brangus BU - Brauvieh SB - Brown Swiss (beef) BS - Brown Swiss (beef)	CP - Campine Red Pied GV - CN - Canadienne GI - CB - Charbray GR - CH - Charolais GU - CA - Chianina GZ - DB - Danish Black & White HC - DJ - Danish Jersey HH - RW - Danish Red & White HP - DE - Devon SH - DR - Dexter SH - DZ - Drakensberger HO - FP - East Flemish Red Pied HY - ER - Eringer IB - FA - Flamand IN - FL - Fleckvieh JE - FR - Friesian (Belgian) LU - DF - Friesian (Dutch) LM - GA - Galloway (beef) LR -	Gascone Gelbvieh ME - Marchigiana Gelbvieh ME - Maremmana Gir MI - Meuse Rhine Issel Groninger MO - Montbeliard Guernsey MG - Murray Grey Guzera NE - Nelore Hays Converter Hereford (horned) Hereford (polled) Hereford (polled) Highland (Scotch Highland) Holstein Hybrid (Alberta Hybrid) Ibage RA - Ranger Indu Brasil Jersey RB - Red Brangus Kobe (Wagyu) Luing Limousin Lincoln Red MM - Marchigiana Me - Meuse Rhine Issel Montray Grey Montray Grey Nontray Grey N	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
CAPRINE AL - Alpine TO - Toggenburg		Cashmere KR - Kalahari Reds Boer LN - La Mancha	NU - Nubian SG - Savanna Goat
EQUINE AS - American Saddlebred AP - Appaloosa AB - Arabian BL - Belgian	HA - Hackney (Horse) PL - HK - Hackney (Pony) PE -	Morgan QH - Quarter Horse Palomino SE - Shetland Percheron SI - Shire Pinto SN - Standardbred	SF - Suffolk Punch TW - Tennessee Walking TH - Thoroughbred WE - Welsh
PORCINE YO - Yorkshire LA - Landrace HA - Hampshire	LC - Lacombe SO -	Berkshire PE - Pietrain Spotted TM - Tamworth Chester White WS - Wessex Saddlebar	LW - Large White (British) LB - Large Black (British) ck
OVINE AN - Afrino BP - Blackhead Persian BC - Border Cheviot CO - Columbia CR - Corriedale DA - Damara	DO - Dorset LE - DR - Dormer LI - DP - Dorper ME - FN - Finnish Landrace MT -	Ile de France	SU - Suffolk VR - Van Rooy &