## A1. CERTIFICATE OF EMBRYO RECOVERY or Oocyte Aspiration and IVM/IVF ACCOMMODATES NUCLEAR TRANSFER AND POOLED OOCYTES

Breed\_

F		Page of _	
Г		· -	
D - 1 -	of Assistantian		
Date	of Aspiration_	Yr. Mo. Day	_
	Onset		_ AM
	Estrus Date (Invitro Fert.)		_PM
	(Invitro Fert.)	Yr. Mo. Day	
	Breeding Date (Out of Culture	Yr Mo Day	_
		e	
		ed	
		eu Jegen	
		d	
_		d	
	No. Frozen _		
_			
Dat w oner			
No.'s			
cove No.	oryos ery NT Line ne ID	Comments*	
			_
			_

Address \_\_\_ Onse \_ Estru (Invit \_\_\_\_\_ No. \_\_\_\_ \_\_\_\_ Bree Service Sire (Out \_\_\_\_\_ Freeze Date or Batch No. \_\_\_\_\_ Sexed Semen X or Y \_\_\_ Reco Reco \_\_\_\_\_ No. \_\_\_\_\_ Service Sire \_\_\_ Total \_\_\_\_\_ Freeze Date or Batch No. \_\_\_\_\_ Sexed Semen X or Y \_\_\_ No. U No. T No. F Signature Practitioner or Team Leader recovering Embryos or Oocytes and responsible for IVF/IVM B1. CERTIFICATE OF EMBRYO TRANSFER (see reverse side for coding instructions) Date of Freeze Date Embryo Transfer Surgical \_\_\_\_ Other \_\_ on straw Day Days since Practitioner I.D. \_\_\_\_\_ IVM \_ Estrus of Donor \_\_ IN VIVO\_ Straw No.'s\_\_\_\_ (Please Check) One Embryo was transferred to each of the following recipients unless it is noted that more than one was transferred. RECIPIENT IDENTIFICATION Days Embryo -----For NT Embryos-Recovery ETN No. Ear Tag, Registration Breed Since Stage Quality Manipulated Straw or Tattoo No. Code Estrus Code Code N,D,F,M or U No. **OR Cell Line ID** \_\_\_ Firm \_ Signature \_ Technician/Practitioner or Team Leader that transferred the Embryos ET Code \_\_ Phone ( \*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

- A1. Complete one or more Certificates of Embryo Recovery/Oocyte Aspiration 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 the 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 or IVF and all the information is true and correct.
- B1. 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 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. Days since estrus will be expressed in ½ 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.

- 1. NT Line A two-digit number that identifies an originally recovered parent embryo. These will be numbered sequentially with two digits within a numbered recovery.
- 2. Recovery Number Recoveries will be numbered sequencially by each practitioner or embryo transfer company regardless of breed. This is a four- or five-digit number, that could go to five, and the word "recovery" will be used in preference to the word "flush". No other word can be used in its place, such as "certificate number".
- 3. <u>ETN Number</u> Is the number assigned each embryo in the sequence of production through nuclear transfer within one NT line regardless of generation.
- 4. <u>Unique Number of Straw for NT embryos</u> This will include the ETN number followed by the letter "N" in turn followed by the Recovery Number and with this followed by the NT line. The ETN number will be at the top of the straw reading from left to right. The remainder of the existing recommended straw-labeling procedure will remain in place.

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

- Damara

HA

Hampshire

Ose the following coc	des to describe the embryo, i	dentity the breed and iden	my the month in all dates.				
STAGE OF DEVELOPME	ENT QUALITY C	OF EMBRYOS	MANIPULATION OF EMBR	<b>YOS</b> January JA			
No. Stage	Code 1. E	xcellent or Good	N - Not Manipulated	February FE			
1 Unfertilized	Code 2. Fa		D - Divided	March MR			
2 2- to 12-cell	Code 3. Po		F - Female by Biopsy	April AP			
				May MY			
- · · · ·	3 Early Morula Code 4. Dead or degenerating		M - Male by Biopsy	. ,			
4 Morula	5 ( ) 153		U - Sex Undetermined by Bid	opsy July JY			
	5 Early Blastocyst Refer to IETS Manual, Third		Use comment column to des				
6 Blastocyst	6 Blastocyst Edition, Chapter 9, for			, laguet , le			
7 Expanded Blastocyst description of codes.			other biopsies.	September SE			
8 Hatched Blastocy	/st	CEVED CEMEN	October OC				
9 Expanded Hatched Blastocyst			SEXED SEMEN	November NO			
BOVINE	sa Blackedyer		X - Female Y - Male	December DE			
AN - Aberdeen Angus	BZ - Bonsmara	GS - Gascone	MR - Marchigiana	RO - Rotbunte			
AB - Abondance	CP - Campine Red Pied	GV - Gelbvieh	ME - Maremmana	SA - Salers			
AF - Afrikaner	CN - Canadienne	GI - Gir	MI - Meuse Rhine Issel	SG - Santa Gertudis			
AK - Ankole	CB - Charbray	GR - Groninger	MO - Montbeliard	SE - Senapol			
AY - Ayrshire	CH - Charolais	GU - Guernsey	MG - Murray Grey	MS - Shorthorn (milking)			
BA - Barzona	CA - Chianina	GZ - Guzera	NE - Nelore	SS - Shorthorn (beef - Scotch)			
BE - Beefalo	DB - Danish Black & White	HC - Hays Converter	NG - Nguni	SP - Shorthorn (polled)			
BF - Beef Friesian	DJ - Danish Jersey	HH - Hereford (horned)	NM - Normande	IS - Shorthorn (Illawarra)			
BM - Beefmaster	RW - Danish Red & White	HP - Hereford (polled)	NR - Norwegian Red	SI - Simbrah			
BB - Belgian Blue	DE - Devon	SH - Highland (Scotch	PA - Parthenais	SM - Simmental			
BG - Belted Galloway	DR - Dexter	Highland)	PI - Piedmont	DS - South Devon			
BD - Blonde D'Aquitaine BX - Boran	DZ - Drakensberger FP - East Flemish Red Pied	HO - Holstein	PR - Pie Rouge	SX - Sussex			
BO - Braford	ER - Eringer	HY - Hybrid (Alberta Hybrid IB - Ibage	) PZ - Pinzgauer RA - Ranger	TA - Tarentaise TG - Tasmanian Grev			
BR - Brahman	FA - Flamand	IN - Indu Brasil	AR - Red Angus	TG - Tasmanian Grey TL - Texas Longhorn			
BH - Brahmental	FL - Fleckvieh	JE - Jersey	RB - Red Brangus	TU - Tuli			
BL - Braler	FR - Fribourg	KB - Kobe (Wagyu)	RD - Red Dane (Red Danish,	WB - Welsh Black			
BN - Brangus	FB - Friesian (Belgian)	LU - Luing	Danish Red)	WF - West Flemish Red			
BU - Braunvieh	DF - Friesian (Dutch)	LM - Limousin	WW - Red Holstein	XX - Crossbreds			
SB - Brown Swiss (beef)	GA - Galloway (beef)	LR - Lincoln Red	RP - Red Poll				
BS - Brown Swiss (dairy)	GD - Galloway (dairy)	MA - Maine-Anjou	RN - Romagnola				
CAPRINE							
AL - Alpine	AG - Angora	CH - Cashmere	KR - Kalahari Reds	NU - Nubian			
TO - Toggenburg	SA - Saanen	BG - Boer	LN - La Mancha	SG - Savanna Goat			
EQUINE							
AS - American Saddlebred	CL - Clydesdale	MN - Morgan	QH - Quarter Horse	SF - Suffolk Punch			
AP - Appaloosa	HA - Hackney (Horse)	PL - Palomino	SE - Shetland	TW - Tennessee Walking			
AB - Arabian	HK - Hackney (Pony)	PE - Percheron	SI - Shire	TH - Thoroughbred			
BL - Belgian	HU - Hunter	PN - Pinto	SN - Standardbred	WE - Welsh			
PORCINE							
YO - Yorkshire	DU - Duroc	BK - Berkshire	PE - Pietrain	LW - Large White (British)			
LA - Landrace	LC - Lacombe	SO - Spotted	TM - Tamworth	LB - Large Black (British)			
HA - Hampshire	PC - Poland Chine	CW - Chester White	WS - Wessex Saddleback	-			
OVINE							
AN - Afrino	DM - Dohne Merino	IL - Ile de France	OX - Oxford	MM - S. African Mutton Merino			
BP - Blackhead Persian	DO - Dorset	LE - Leicester	SP - Persian (Speckled/Skilder)	ST - Southdown			
BC - Border Cheviot	DR - Dormer	LI - Lincoln	RA - Rambouillet	SU - Suffolk			
CO - Columbia	DP - Dorper	ME - Merino	RM - Romnelet	VR - Van Rooy			
CR - Corriedale	FN - Finnish Landrace	MT - Montadale	SB - Scottish Blackface	WD - White Dorper			

- N. Country Cheviot

SR

Shropshire

IETS 8A Pooled Oocytes 9/15