



NATURAL COLORED WOOL GROWERS ASSOCIATION

PR - PEDIGREE REGISTERED APPLICATION

Member# _____

****See Work Order Form for PR Definition****

This document must be accompanied with the NCWGA Work Order Form

Please Read this information. It will allow us to process your application much faster. If you have ANY questions, please contact us.

Note: * Highlighted Sample boxes indicate *REQUIRED* information.** The Sheep Name will print LARGE on the Certificate. You may make the Sheep Name and the Farm Tag# the same, or create a personal name. If the same Sire was used for multiple offspring, just write in the information ONCE, put "" or 'above' for repeating information. Putting Twins or Triplets together will also save writing time and make it easier for you and us. For immediate Transfer after new Registration, place X in box and print Transfer Request document.

| SHEEP NAME FarmTag#/USDA# | | Sex | DATE OF BIRTH | COLOR | -SIRE- | | | -DAM- | | | Tfer Place X | ADMIN ONLY Do Not Use |
|------------------------------|---------------------|--------------------|-----------------|---------------|--------------------|---------------------------------|------------------------|----------------|---------------------------------|--------------------|-----------------|--------------------------|
| | | Birth Type | Breeder# | | NCWGA Cert# | Name, Farm Tag, Other Org#, etc | Breeder# Owner# | NCWGA Cert# | Name, Farm Tag, Other Org#, etc | Breeder# Owner# | | |
| 0 | <i>Garland 0084</i> | <i>R</i> | <i>03-21-18</i> | <i>Moorit</i> | | <i>Judd ABC123 197</i> | | <i>X123456</i> | <i>Rose ABC123 011</i> | <i>1234</i> | | |
| | <i>0084</i> | <i>CTX123 0084</i> | <i>TW</i> | | <i>4321</i> | <i>Breed Codes</i> | <i>06, 27, 37x,17x</i> | <i>Color</i> | <i>White</i> | <i>Breed Codes</i> | <i>06, 07</i> | <i>Color</i> |
| 1 | | | | | | | | | | | | |
| | | | | | <i>Breed Codes</i> | | <i>Color</i> | | <i>Breed Codes</i> | | <i>Color</i> | |
| 2 | | | | | | | | | | | | |
| | | | | | <i>Breed Codes</i> | | <i>Color</i> | | <i>Breed Codes</i> | | <i>Color</i> | |
| 3 | | | | | | | | | | | | |
| | | | | | <i>Breed Codes</i> | | <i>Color</i> | | <i>Breed Codes</i> | | <i>Color</i> | |
| 4 | | | | | | | | | | | | |
| | | | | | <i>Breed Codes</i> | | <i>Color</i> | | <i>Breed Codes</i> | | <i>Color</i> | |
| 5 | | | | | | | | | | | | |
| | | | | | <i>Breed Codes</i> | | <i>Color</i> | | <i>Breed Codes</i> | | <i>Color</i> | |
| 6 | | | | | | | | | | | | |
| | | | | | <i>Breed Codes</i> | | <i>Color</i> | | <i>Breed Codes</i> | | <i>Color</i> | |