

**SKYE TERRIER**

**KSZ 2009**

| Katalog Nr. | Klasse       | Geschlecht | Formwert | Platz | KfT-CAC | KfT-Res.CAC | VDH-CAC | VDH-Res.CAC | KfT-Jg.CAC | KfT-Res.Jg.CAC | VDH-Jg.CAC | VDH-Res.Jg.CAC | KfT-Vet.CAC | KfT-Res. Vet. CAC | VDH-Vet.CAC | VDH-Res.Vet.CAC | Klubsiieger 08 | Klubjugendsieger 08 | BOB | BIS | Name                       | ZB-Nr.     |
|-------------|--------------|------------|----------|-------|---------|-------------|---------|-------------|------------|----------------|------------|----------------|-------------|-------------------|-------------|-----------------|----------------|---------------------|-----|-----|----------------------------|------------|
|             | Jugendklasse | R          |          |       |         |             |         |             |            |                |            |                |             |                   |             |                 |                |                     |     |     |                            |            |
| 263         |              |            | V        | 1     |         |             |         |             | X          |                | X          |                |             |                   |             |                 |                | X                   | X   |     | Prime Time of Morningsky   | 21/0008481 |
|             | Jugendklasse | H          |          |       |         |             |         |             |            |                |            |                |             |                   |             |                 |                |                     |     |     |                            |            |
| 264         |              |            | V        | 1     |         |             |         |             | X          |                | X          |                |             |                   |             |                 |                | X                   |     |     | Comtesse of Mistery Dreams | 21/0008185 |

R = Rüde; H = Hündin  
 V = vorzüglich; SG = sehr gut; G = gut; GEN = genügend;  
 vv = vielversprechend; vsp = versprechend;  
 f = fehlt