

SKARYD ELON-RED



NAAB: 526HO00109

REG: RED-863

Born: 03.12.2022

Freestyle-Red x Hawaii x Rager-Red

Pedigree

♂ POPPE FREESTYLE RED (GYWER)

♀ CZ 921400961

♀ No-Pe Rager Efra-Red VG-85

♀ No-Pe Salvatore Ester GP-84

♀ No-Pe Monterey Esmeralda VG-87

GTPI 2923 NM 443

Proofs USA: 04/2026

| | | | |
|----------------------------|-------|------------|------|
| Milk lbs | 605 | SCS | 2.72 |
| Protein lbs | 14 | DPR | 2.9 |
| Protein % | -0.02 | PL | 4.4 |
| Fat lbs | 31 | SCE | 1.5 |
| Fat % | 0.02 | BCN | |
| <i>Production rel: 80%</i> | | KCN | |



Skaryd ELON-RED



No-Pe Rager Efra Red VG-85

GTPI 2923

GREAT FITNESS

TEATS PLACEMENT CORRECTOR

PTAT: 0.32

UDC: -0.06

F&L: 0.61

Type rel: 79%

| Characteristic | Value | Target | Visual | Opposite |
|-----------------------|-------|---------|-----------------------|----------|
| Stature | 1.18 | Short | [Bar extending right] | Tall |
| Strength | 0.13 | Frail | [Bar extending right] | Strong |
| Body Depth | 0.08 | Shallow | [Bar extending right] | Deep |
| Dairy form | 0.24 | Tight | [Bar extending right] | Open |
| Rump Angle | 1.09 | High | [Bar extending right] | Sloped |
| Thurl Width | 0.40 | Narrow | [Bar extending right] | Wide |
| Rear Legs-Side View | 1.14 | Posty | [Bar extending right] | Sickle |
| Rear Legs-Rear View | 0.90 | Hock-in | [Bar extending right] | Straight |
| Foot Angle | 0.58 | Low | [Bar extending right] | Steep |
| Feet & Legs Score | 0.85 | Low | [Bar extending right] | High |
| Fore Udder Attachment | 0.03 | Loose | [Bar extending right] | Strong |
| Rear Udder Height | 0.18 | Low | [Bar extending right] | High |
| Rear Udder Width | -0.29 | Narrow | [Bar extending left] | Wide |
| Udder Cleft | -0.05 | Weak | [Bar extending left] | Strong |
| Udder Depth | 1.17 | Deep | [Bar extending right] | Shallow |
| Front Teat Placement | -0.10 | Wide | [Bar extending left] | Close |
| Rear Teat Placement | -0.61 | Wide | [Bar extending left] | Close |
| Teat Length | 0.09 | Short | [Bar extending right] | Long |

-2 -1 0 1 2