



**Welcome O-Style Lonnie-ET  
VG-88 VU+EU DOM**

2-02 365 34640 3.4 1162 3.5 1226  
(2nd Dam of Lot 25)



**Welcome Tango Lona  
VG-87 VUGVU DOM**

2-03 283 24007 4.5 1073 3.1 746  
(Dam of Lot 25)

**LOT 25**

**Welcome Jedi Loren-ET**

3134284709 99%RHA-I  
Born 5/3/16 12/16 PTA +2759GTPI  
+2468M -.06% +75F -.01% +72P  
+894NM\$ +7.3PL +2.7DPR 2.80SCS  
+1.57T +1.47UDC +2.07FLC  
+186FE +2.6FI 7.5%SCE

**\*Ready to IVF**

Welcome Stock Farm, LLC c/o Bill Peck  
285 W River Rd  
Schuylerville, NY 12871  
518-424-6770

**S-S-I Montross Jedi-ET**

3123886035 12/16 PTA +2891GTPI  
+2662M -.06% +85F +.02% +87P  
+951NM\$ +7.1PL +2.7DPR 2.95SCS  
+2.19T +1.54UDC +1.88FLC 78%R  
Montross X VG-88 DOM Supersire

**Welcome Tango Lona  
2-08 VG-87 VGVVU DOM**

3012554152 12/16 PTA +2554GTPI  
+1314M +56F +39P +687NM\$ +6.3PL  
+2.4DPR +1.97T +2.13UDC +2.65FLC  
2-03 283 24007 4.5 1073 3.1 746  
3-02 51 5833 5.2 304 3.2 187 RIP  
Sire: Mr Welcome Hill Tango-ET  
(Pictured above)

2nd Dam: (Pictured above)  
Welcome O-Style Lonnie-ET  
VG-88 VV+EV DOM  
2-02 365 34640 3.4 1162 3.5 1226  
4-02 286 31140 4.4 1371 3.4 1059

3rd Dam:  
Welcome Nifty Lolita  
VG-87 VEVVV DOM  
2-04 365 33610 3.6 1216 3.4 1128

4th Dam:  
Welcome Shottle Lola-ET

5th Dam:  
Welcome Magna Lunor-ET  
EX-90 EEEV GMD-DOM  
4-09 365 42450 3.6 1527 3.2 1364  
Lifetime 138110 3.6 4982 3.2 4418

6th Dam:  
Welcome Jeff Lonnis-ET  
EX-91,2E EEEV GMD  
5-05 365 40990 3.9 1580 3.2 1331  
Lifetime 154360 3.8 5857 3.3 5131

7th Dam:  
Welcome Luke Loretta-ET  
VG-88 VEVEV GMD  
2-04 365 31810 4.0 1276 3.3 1049

8th Dam:  
Welcome Bellman Lace  
EX-90 EEEV GMD DOM  
7-07 365 36140 3.8 1373 3.3 1205  
Lifetime 152700 3.9 5996 3.3 5077

9th Dam:  
Welcome Blackstar Lass-ET  
VG-88 VEVV GMD DOM  
2-00 365 28500 4.1 1176 3.4 958

10th Dam: Welcome Mark Lacey-ET  
EX-91 EEVE GMD DOM  
4-06 365 32120 4.2 1349 3.2 1042

11th Dam: Welcome Pete Lacey  
VG-85 GMD DOM  
3-02 365 30150 4.3 1283 3.2 961

12th Dam: Welcome Apache Lilac  
VG-87 VG-MS  
5-04 365 28950 3.6 1051 3.2 913