

RB LADY EQUATOR 302



Reg # 16130659

Birth date: 04/08/2008

Tattoo: 839

Sire Papa Equator 2928

Dam GD Lady Hi Flyer 302

BW	WW	YW	Milk	\$W	\$B
3.0	40	68	27	28.55	108.86



Dam GD Lady Hi Flyer 302



Sire Papa Equator 2928



Maternal Sister BA Lady 6807-305

- Direct daughter of the famous **GD Lady Hi Flyer 302**, who is the dam of **BA Lady 6807-305**, who is the mother of the nationally known AI stud bulls, **RB Tour of Duty**, **RB Active Duty**, and the \$170,000 **Lady Standard 305-890**.
- She is maternal sister to the famous **BA Lady 6807-305** and **BA Lady 6807-308**.
- She has real mass and power, a fantastic mother with outstanding fertility, she has averaged 17 embryos a flush.
- She is a big-footed, structurally-correct, broody cow. She is tall, wide, and heavy.
- Her sire, the legendary **Papa Equator 2928**, was one of the highest growth bulls of his generation.
- She exemplifies old school Angus genetics. Her EPD's numbers are not great for this reason, she is a treasured breed female genetically, and she is an outstanding producer.

Of over 300,000 Active Registered Angus Dams in the breed, she ranks in the following EPD's.

Top 25% Residual Average Daily Gain (RADG), expressed in pounds per day, is a predictor of a sire's genetic ability for post-weaning gain in future progeny compared to that of other sires, given a constant amount of feed consumed.

Top 10% Scrotal Circumference EPD (SC), expressed in centimeters, is a predictor of the difference in transmitting ability for scrotal size compared to that of other sires.

continued...



RB LADY EQUATOR 302

Top 15% Docility (Doc), is expressed as a difference in yearling cattle temperament, with a higher value indicating more favorable docility. It predicts the average difference of progeny from a sire in comparison with another sire's calves. In herds where temperament problems are not an issue, this expected difference would not be realized.

Top 2% Carcass Weight EPD (CW), expressed in pounds is a predictor of the differences in hot carcass weight of a sire's progeny compared to progeny of other sires.

Top 10% Negative Fat Thickness EPD (Fat), expressed in inches, is a predictor of the differences in external fat thickness at the 12th rib (as measured between the 12th and 13th ribs) of a sire's progeny compared to progeny of other sires.

Top 10% Beef Value (\$B), an index value expressed in dollars per head, is the expected average difference in future progeny performance for post-weaning and carcass value compared to progeny of other sires.

