

29

CHANCES BABYCAT

Led chestnut gelding, foaled 4/09/2006 Qpending GST/Yes Fobis/Yes
 Vendor: Chance Lodge, Goornong, Vic.

CATMANDEE (IMP)	HIGH BROW CAT	HIGH BROW HICKORY SMART LITTLE KITTY
	MERADA'S DEE JAY	FRECKLES MERADA LANEY DOC
CHANCES BABYBOONSMAL	FRECKLES FORTISSIMO (Imp)	FRECKLES PLAYBOY BLUE BOONS MY GRANNY
	BABYBOONSMAL	PEPTOBOONSMAL OAK'S CELLO

Sire: CATMANDEE (Imp)

Catmandee is out of one of the most elite broodmare families in America. Meradas Dee Jay \$160,189) is the #2 highest money winning daughter of Freckles Merada and was 1994 World Champion Junior Cutting horse and NCHA Derby finalist. Her progeny include DJ Tracker (\$116,174). His Grand dam, Laney Doc (\$270,495) is #4 top producing mare in the world, with progeny earnings in excess of US \$1.23 million - these include Catichi 2004 NCHA Open Derby champion LTE \$303,371. Her dam was Reserve Futurity Champion. High Brow Cat (\$126,252) is now #3 Leading Sire in the US with progeny earnings of \$25.7m. His sire, High Brow Hickory has progeny earnings of \$4.5M. Catmandee on his first showing placed 4th out of 74 entries. He was unshown in the USA due to an injury in his Futurity year.

1st Dam: **CHANCES BABYBOONSMAL, \$250.** Finalist NCHA NP Limited Futurity. No progeny with cutting earnings to date

2nd Dam: **BABYBOONSMAL** Died in her 3yr old year. **Dam of:**
Chances Baby Boonsmal (Freckles Fortissimo) **\$250** see above.

3rd Dam: **OAK'S CELLO \$24,043** Reserve Champion 1994 NCHA Futurity, finalist Moonbi Futurity, NCHA & CCCC Derbies. **Dam of:**
Ms. Minogue (Freckles Fortissimo) **\$186**

OWNERS NOTES:

Not often an opportunity comes along to purchase a gelding bred like this ready to break in and start. His dam was the highest selling yearling filly in the NCHA Futurity sale when she sold for over \$30,000. His bloodline says it all. He is very quiet to handle and is quick on his feet. Don't pass up this opportunity to get a great one to take home and get straight to work on.

PURCHASER:.....**PRICE:**.....