Check List for Particle : $\, ar{d} \,$

April 21, 2009

Quantity	Us	PDG	EvtGen	Quantity	Us	PDG	EvtGen
PDG	-1			Mass	5		
Code							
Width	0			Gen	dbar		
				Name			
Decay	0 m.						
Length							

Latex Name	\overline{d}	Mass Gen.		Width Gen.		Type	quark
Type	constituent	Con. Mass	325	Rating	****	Variable	fixed
						Ratio	
Stable	stable	Spin	1/2	Charge	1/3	Colour	-3
Lower Cut	0	Upper cut	0	PDG link	q123		

\bullet Is the description present and correct?

The down quark is the isospin=-1/2 first generation quark. The physical mass is at the centre of the range quoted in [?] and is only used as a coupling while the constituent mass is used kinematically.

• References?

Branching	Rating		Description	Decayer	EvtGen
Ratio		Particles			
					_

Table 1: The decay modes of the \bar{d} .

Total branching ratio is 0.