Image of 12343 MartinBeech (1993 DT1) from the *Two Micron All Sky Survey* (2MASS) Image identified from the second incremental data release (asteroid detection list – April 2001)

Image date = 98/05/14 (scan 117, image 56)
Apparent visual magnitude = 18.7
Heliocentric distance = 1.98 au; geocentric distance = 1.28 au
Phase angle = 26.445 degrees

