



C E R T A N C E

**DAT – A GLOWING PAST AND
EVEN BRIGHTER FUTURE**

RICHARD MILO

CERTANCE

1650 Sunflower Ave., Costa Mesa CA 92660

Phone: +1-714-641-4463 FAX: +1-714-641-4413

E-mail: Richard.Milo@Certance.com

**Presented at the THIC Meeting at the National Center for Atmospheric
Research, 1850 Table Mesa Drive, Boulder CO 80305-5602**

June 29-30, 2004

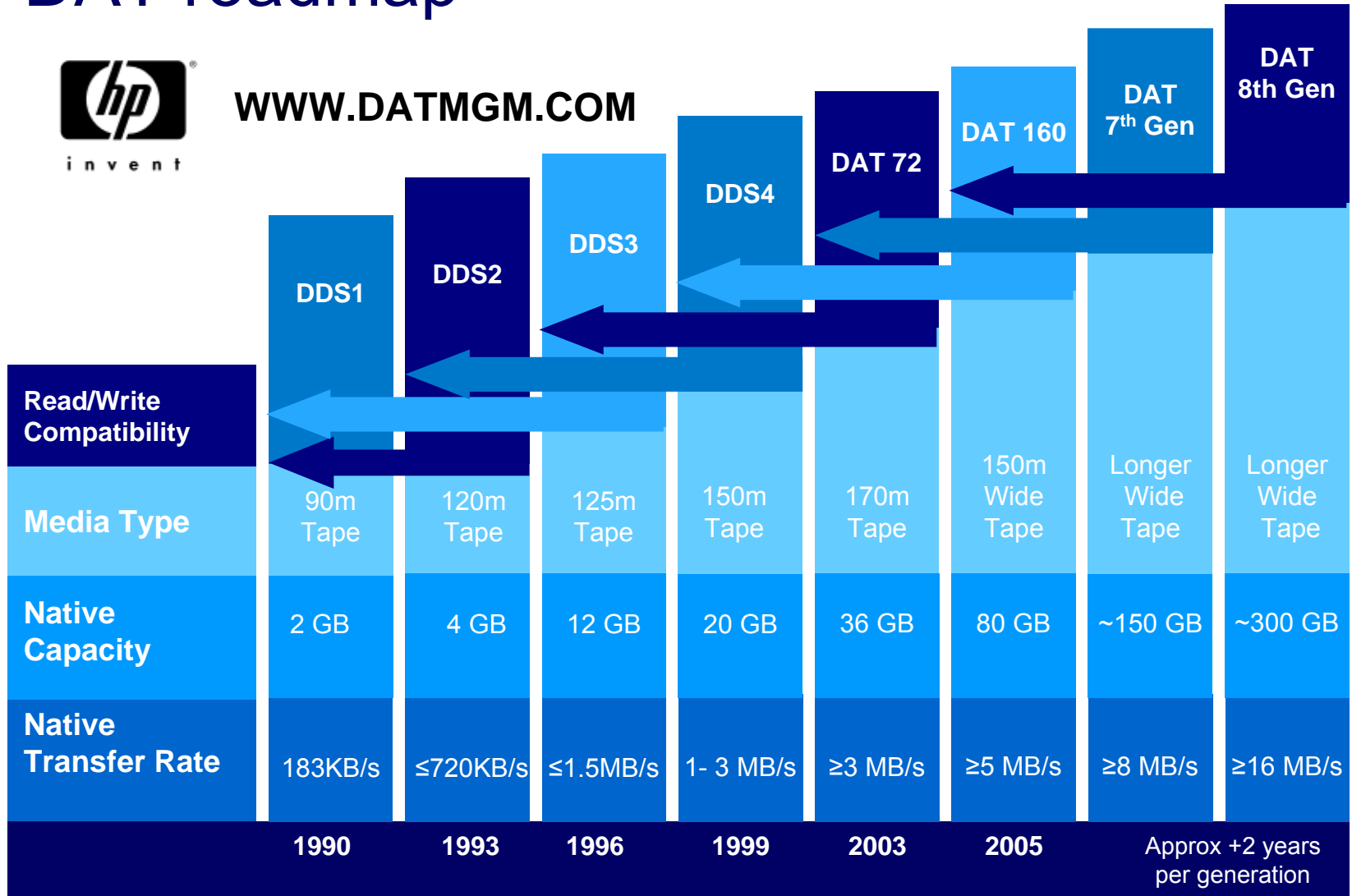
THIC Inc.

The Premier Advanced Recording Technology Forum

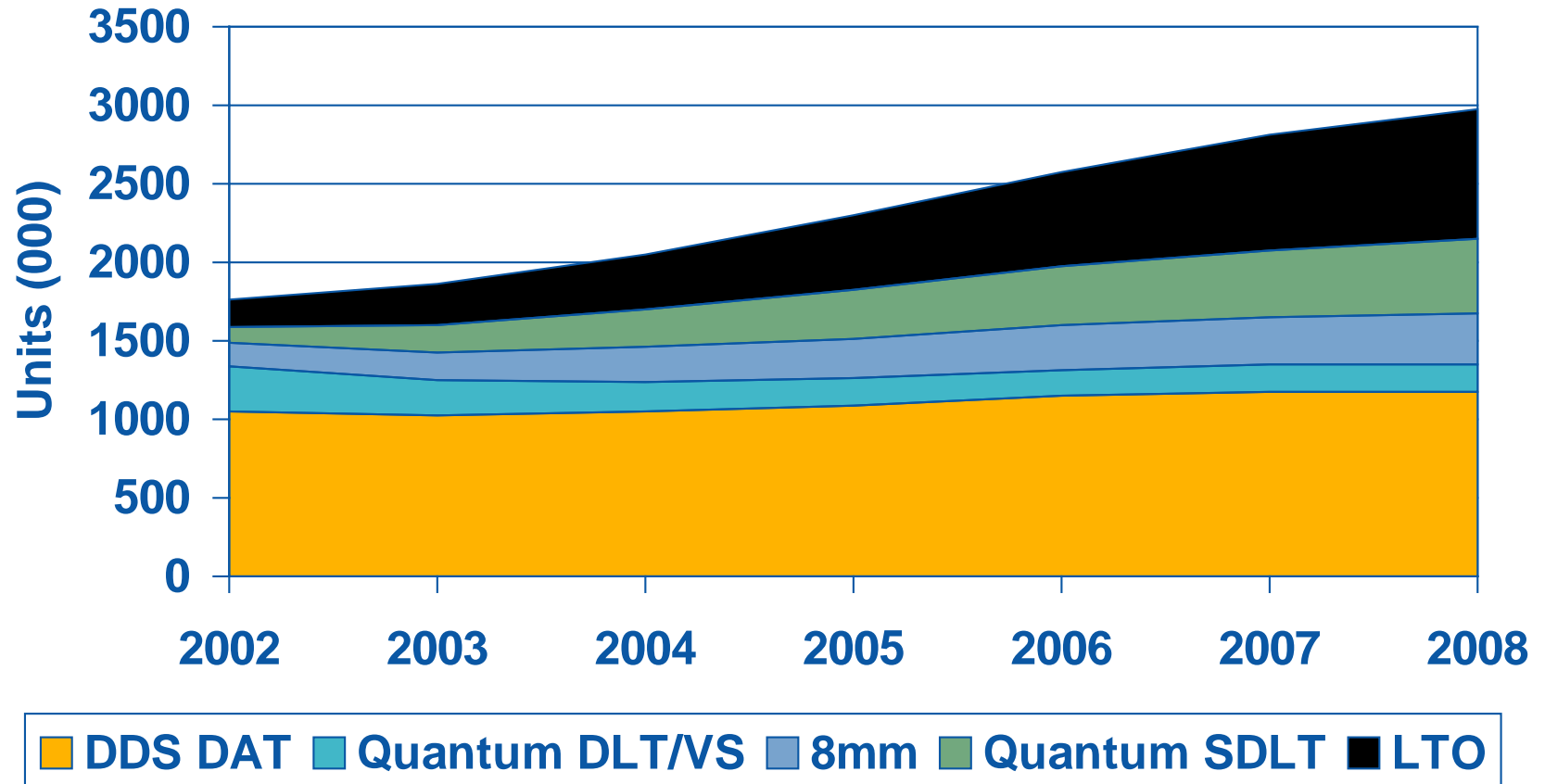
DAT roadmap



WWW.DATMGM.COM

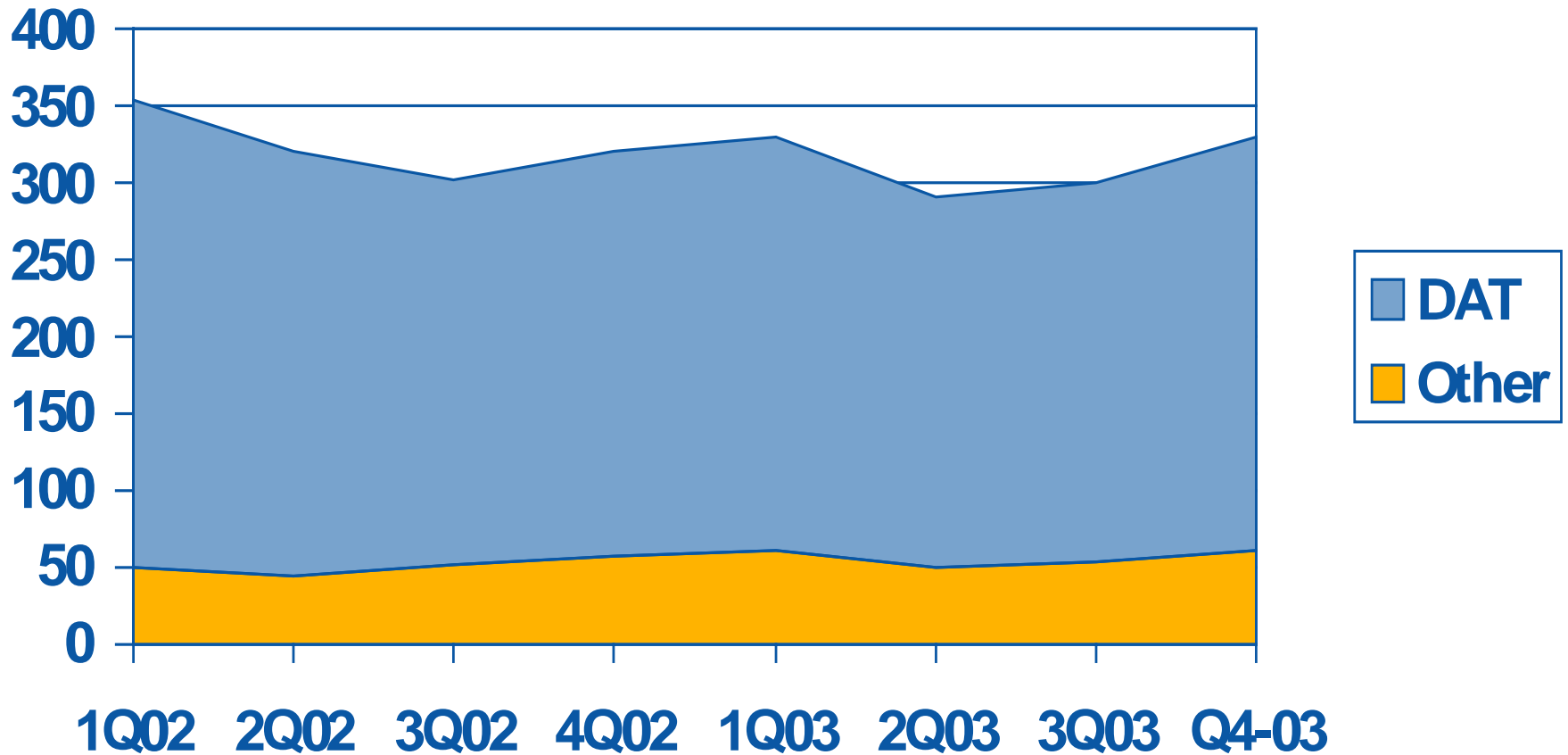


TAPE BACKUP MARKET OVERVIEW



Freeman , Certance 2003

"LOW END & SMB" TAPE BACKUP MARKET OVERVIEW



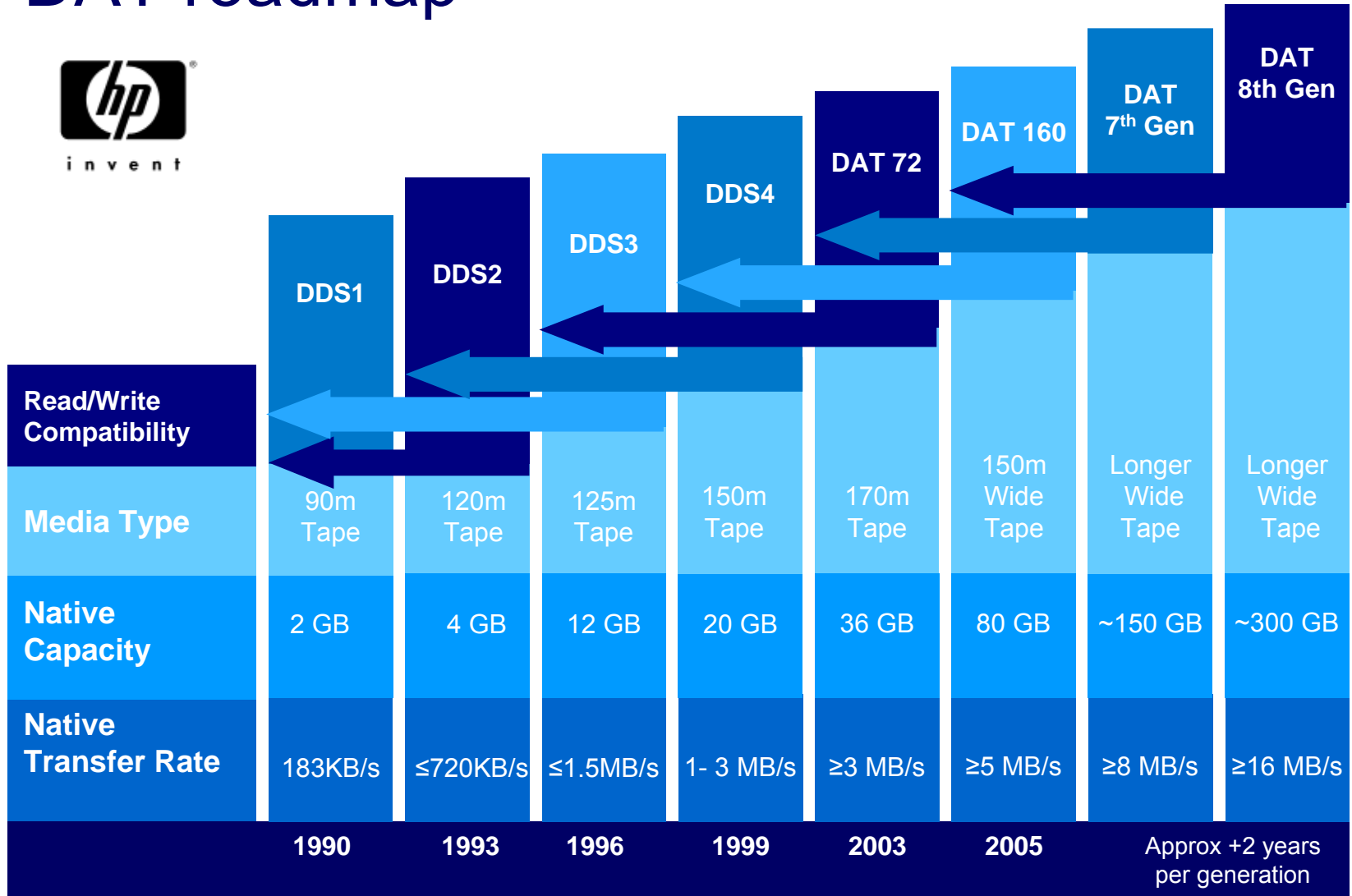
IDC 2003

DAT TECHNOLOGY OVERVIEW

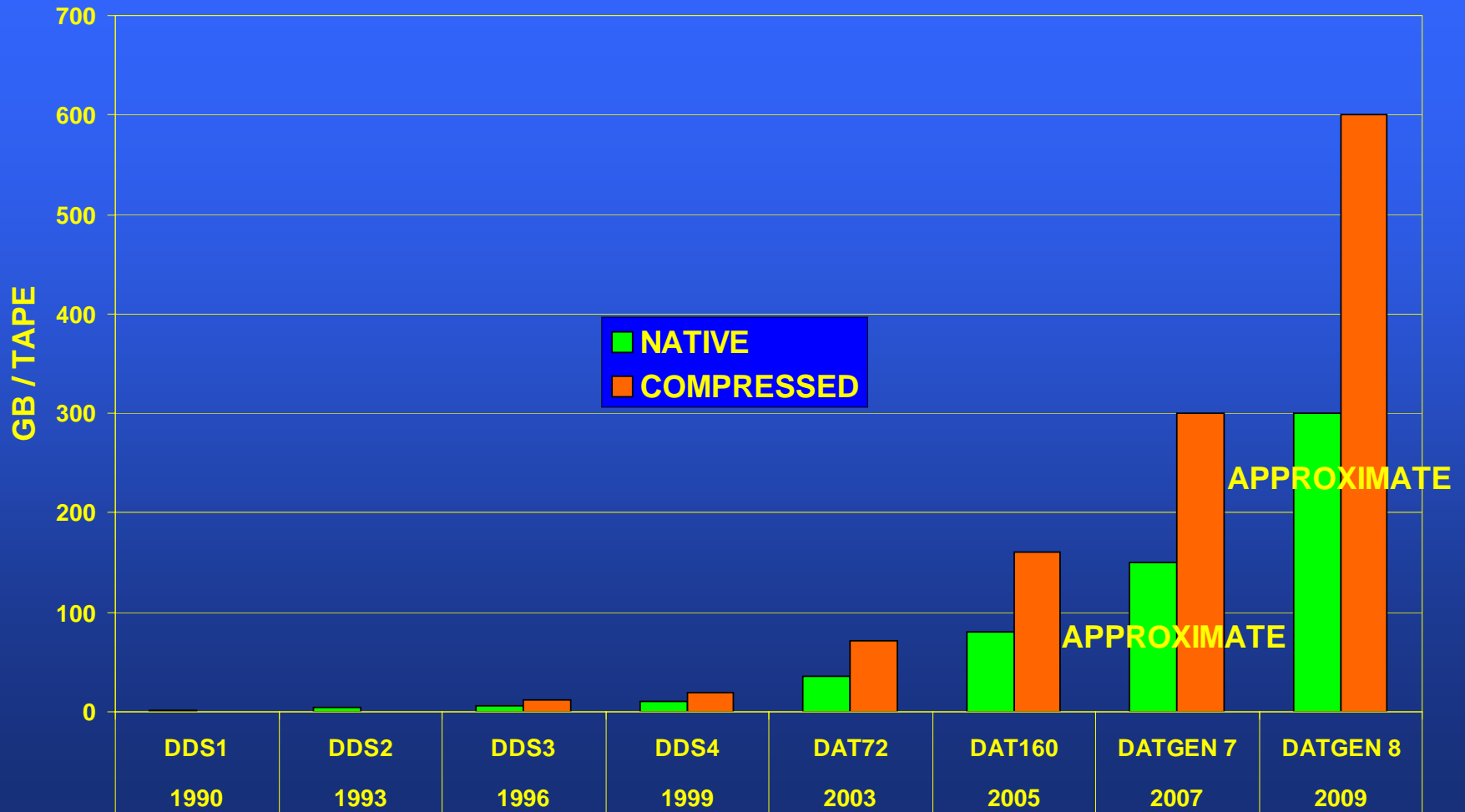
- 3.5" FORM FACTOR
- 5.25" WITH RAILS
- 5.25" MULTI CASSETTE LOADERS
- 1U & 2 U MULTI CASSETTE LOADERS
- DAT CASSETTE = 73mm X 54 mm FOOTPRINT
- DAT TAPE WIDTH
 - DAT Gen 1 to DAT Gen 5 = 3.81 mm
 - DAT Gen 6 to DAT Gen 9 = 'wider'
- HELICAL SCAN TECHNOLOGY
- ALTERNATE AZIMUTH, TRACK TRIM RECORDING
- READ AFTER WRITE FOR DATA ASSURANCE
- 3 LEVEL REED-SOLOMON ECC
- 8-10 "DC FREE" DATA ENCODING
- GREATER THAN 2000 PASS MEDIA LIFE
- BACKWARD WRITE AND READ COMPATIBILITY



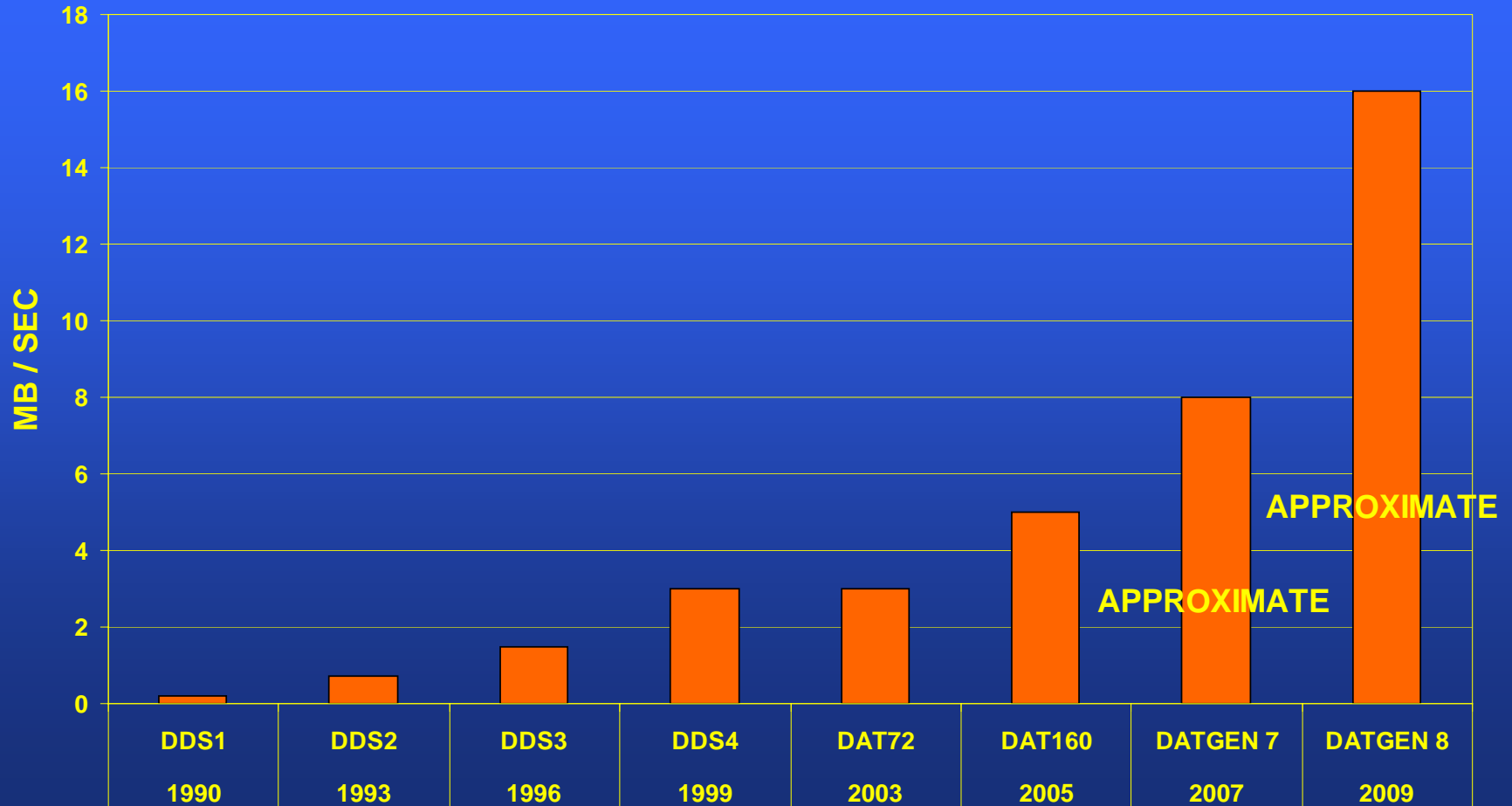
DAT roadmap



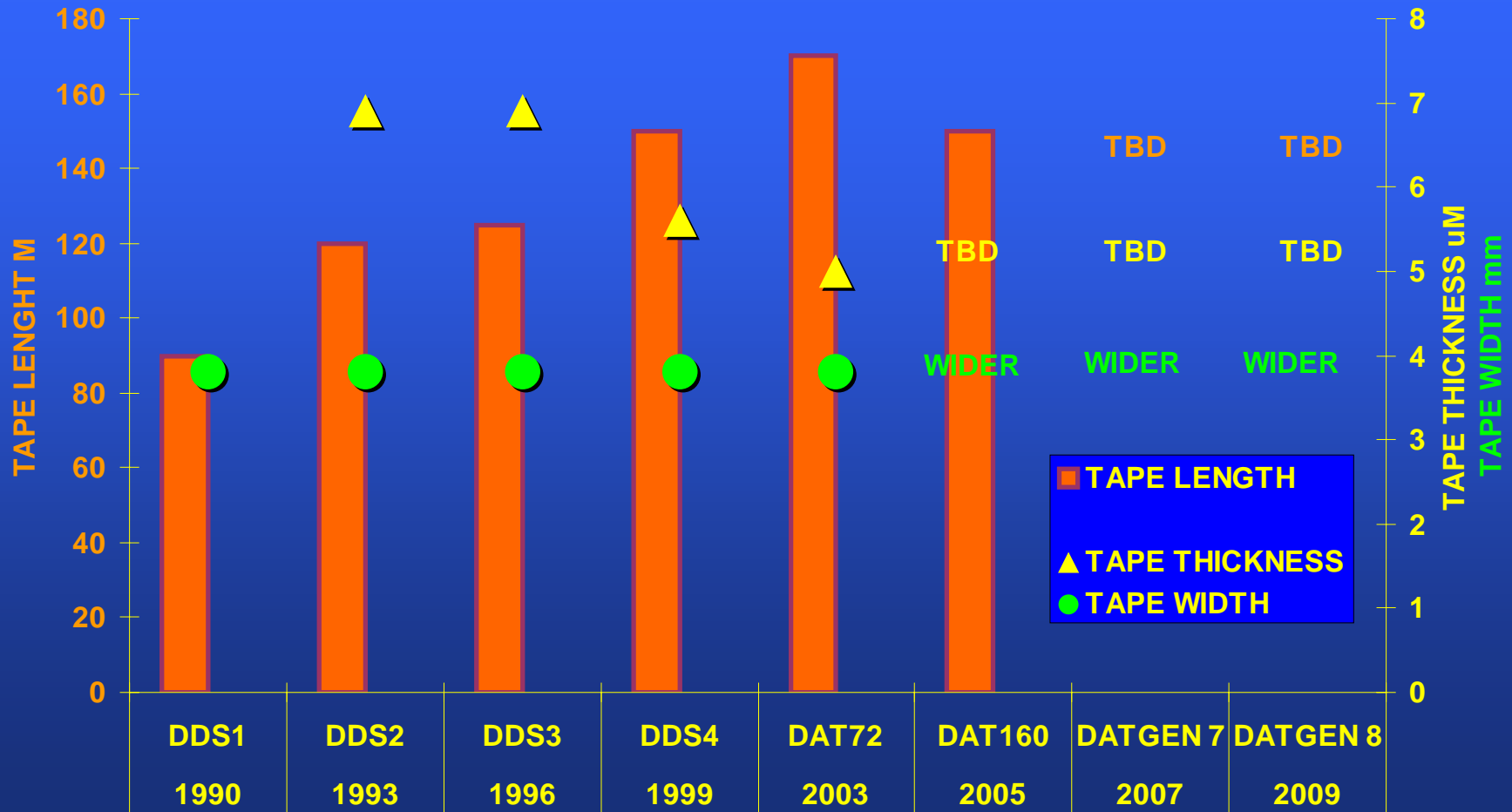
DAT CAPACITY ROADMAP



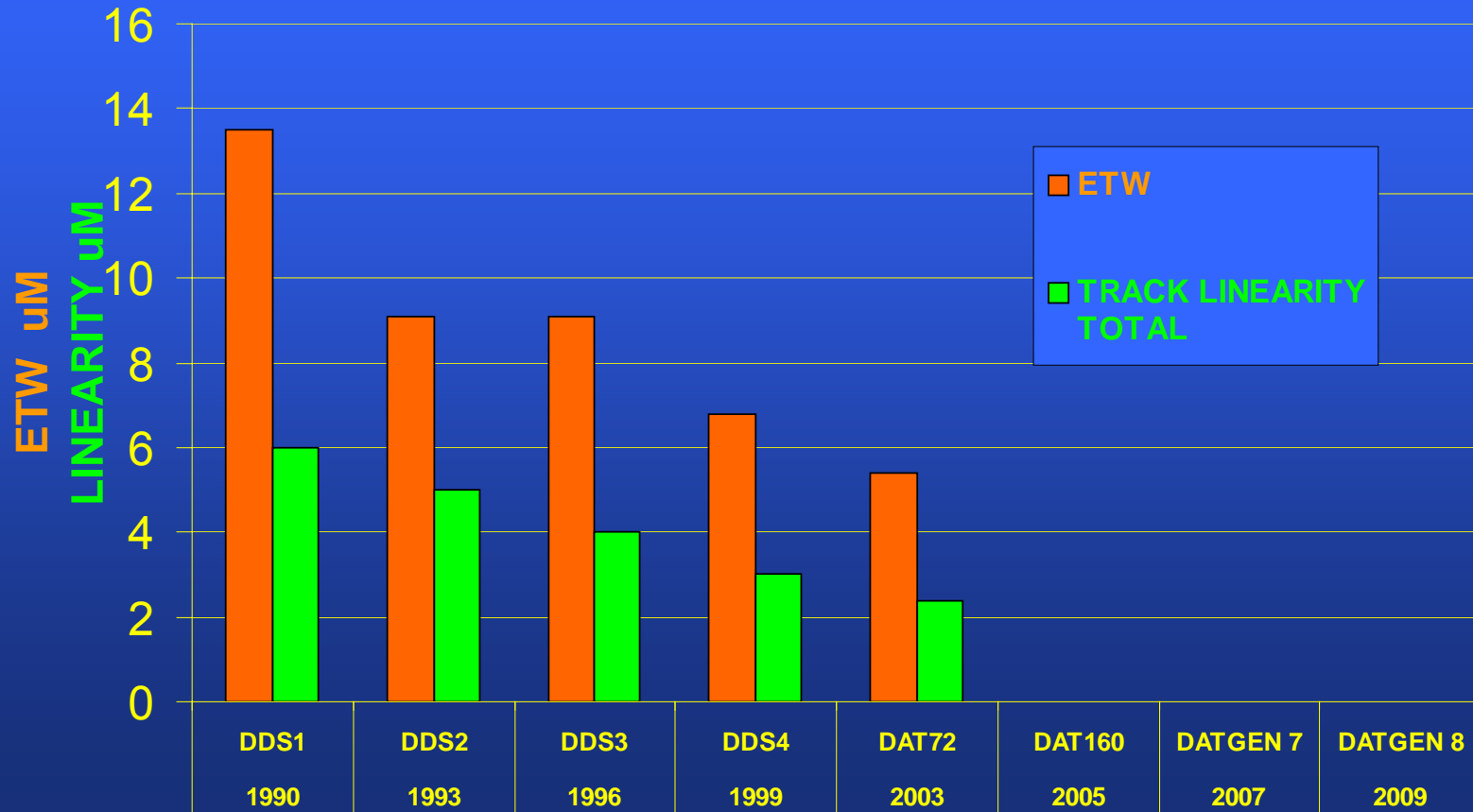
DAT MINIMUM, NON - COMPRESSED TRANSFER RATE ROADMAP



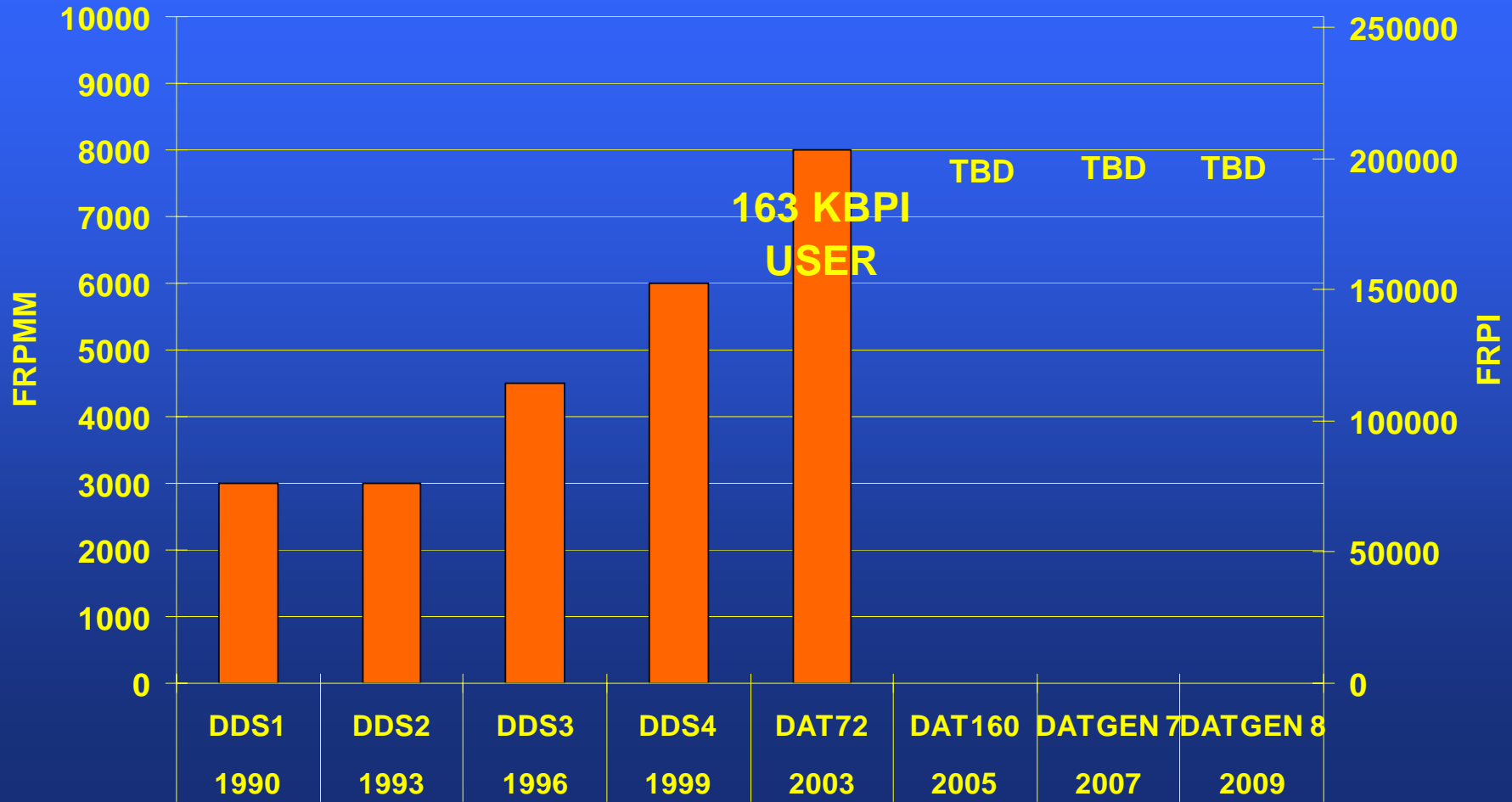
DAT TAPE LENGTH, THICKNESS ,WIDTH ROADMAP



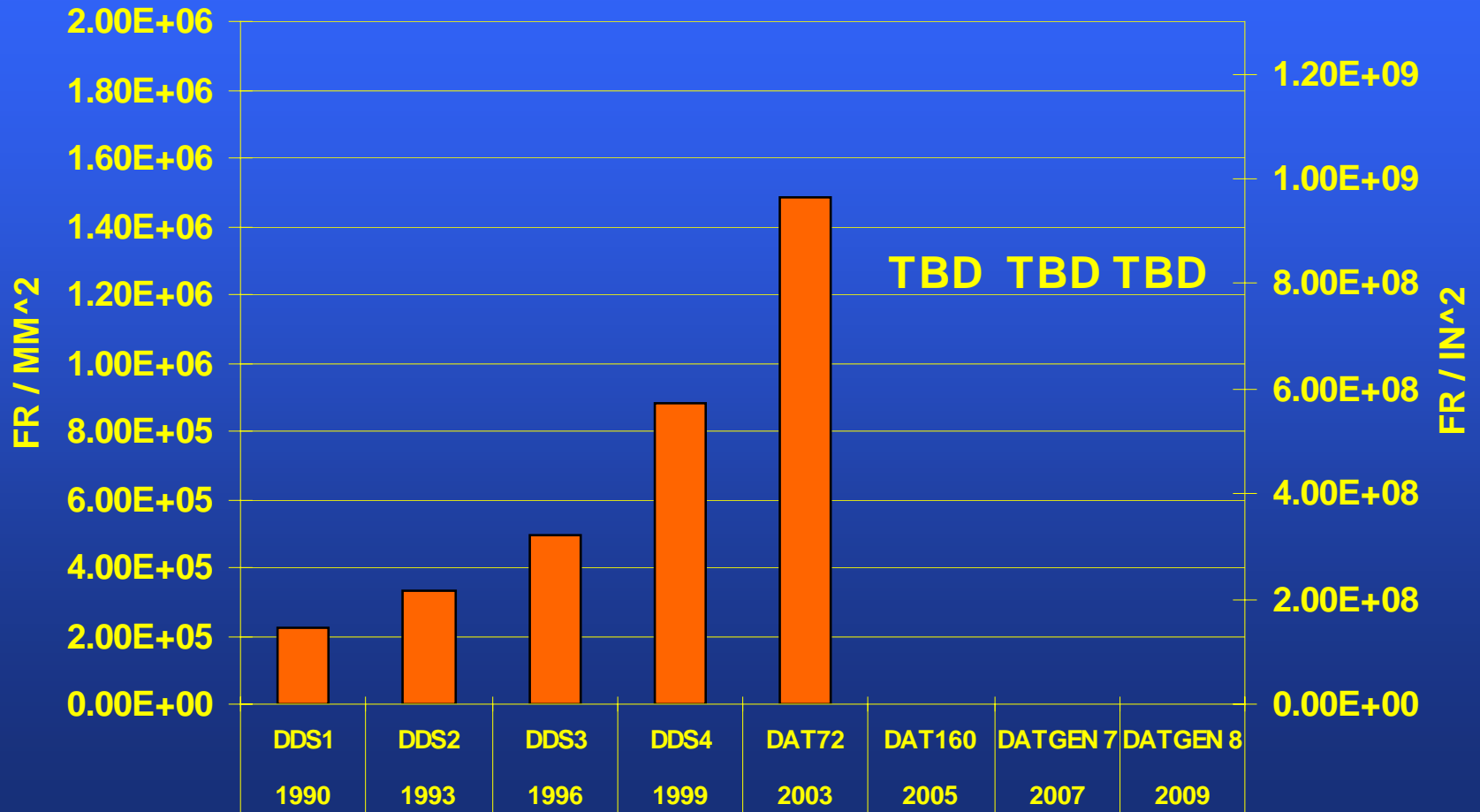
DAT EFFECTIVE TRACK WIDTH & TRACK LINEARITY ROADMAP

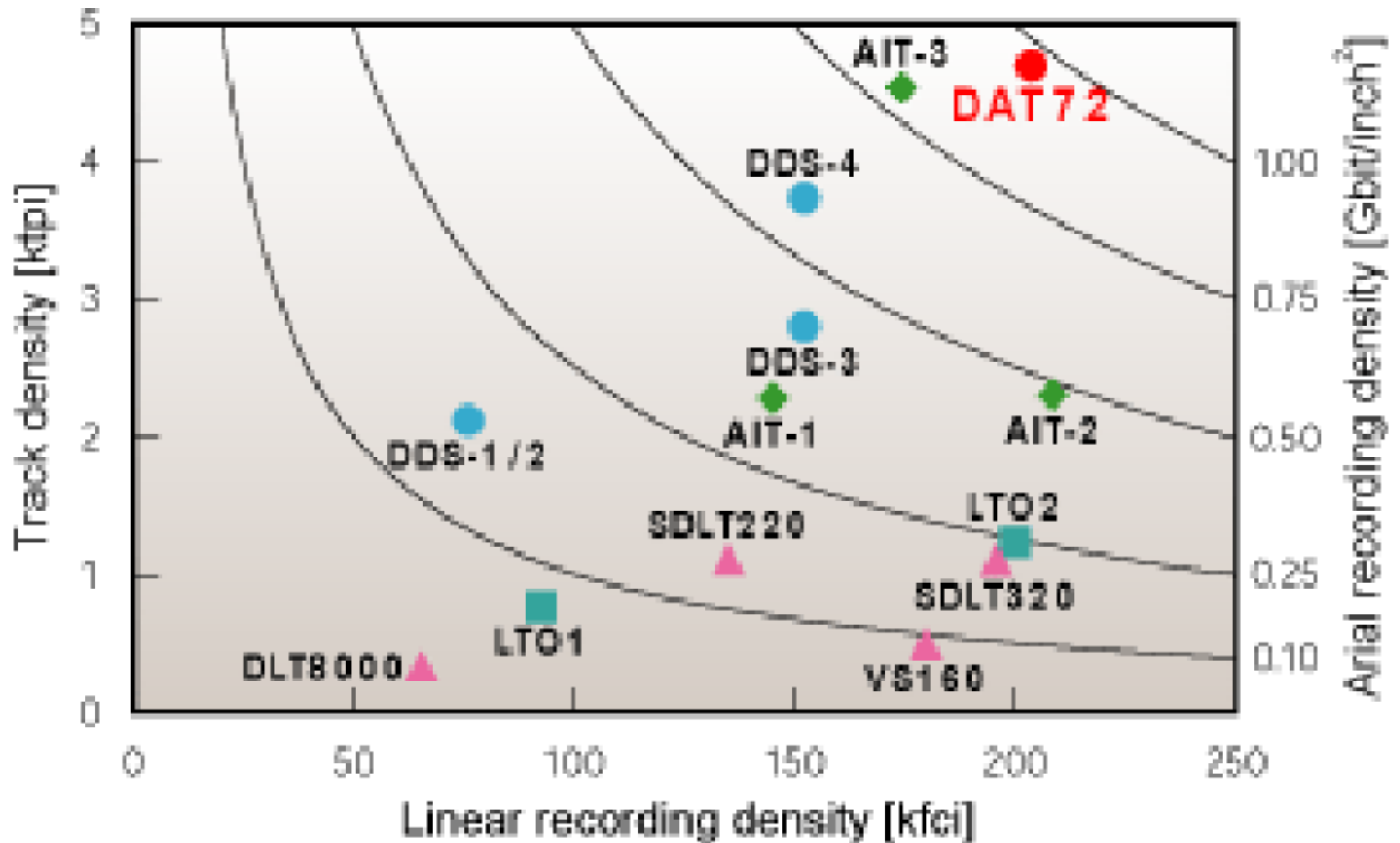


DAT LINEAR RECORDING DENSITY FRPMM OR FRPI ROADMAP



DAT AREAL RECORDING DENSITY FR / MM² OR FR / IN² ROADMAP





<http://www.sony.net/Products/Media/DataMedia/products/DAT72/>

DAT roadmap

