Related BLS programs | Related articles

ABSTRACT

March 2005, Vol. 128, No.3

Multifactor productivity change in the air transportation industry

John Duke

Supervisory Economist, Division of Industry Productivity Studies, Office of Productivity and Technology, Bureau of Labor Statistics.

E-mail: <u>Duke.John@bls.gov</u>

Victor Torres

Economist, Division of Industry Productivity Studies, Office of Productivity and Technology, Bureau of Labor Statistics.

E-mail: Torres. Victor@bls.gov

Paul Kern, formerly with the same office, also contributed to the calculation of the measures presented here.

Productivity increases in the U.S. airline industry梩he Nation's primary intercity mass transportation system梙ave played a significant role in the industry's cost-containment efforts and its ability to accelerate growth.

▶ Read excerpt ▶ Download full article in PDF (73K)

Related BLS programs

Multifactor Productivity

Related Monthly Labor Review articles

Multifactor productivity trends in manufacturing industries, 1987?6?a href="/opub/mlr/2001/06/contents.htm">June 2001.

Multifactor productivity in the utility services industries.?a href="/opub/mlr/1993/05/contents.htm">May 1993.

Multifactor productivity in railroad transportation.?a href="/opub/mlr/1992/08/contents.htm">Aug. 1992.

Multifactor productivity in motor vehicle industries?a href="/opub/mlr/1987/08/contents.htm">Aug. 1987.

Exit Monthly Labor Review Online:

BLS Home | Publications & Research Papers