

Mulvihill Pro-AMS U.S. Fund

PAM.UN

Declares Monthly Distribution

Toronto, December 2, 2004: Mulvihill Pro-AMS U.S. (the "Fund") has declared its monthly distribution of \$0.04 per unit payable on December 31, 2004 to unitholders of record as of December 15, 2004.

Mulvihill Pro-AMS U.S. was launched in October, 2000 with three investment objectives: (1) to return at a minimum the original issue price of the units (\$25.00) to unitholders upon termination of the Fund, (2) to provide unitholders with monthly distributions, and (3) to preserve the value of the Fund's Managed Portfolio.

The forward purchase and sale agreement remains in force with Royal Bank of Canada ("RBC") pursuant to which RBC will agree to pay to the Fund an amount equal to the original issue price of C\$25.00 for each Unit outstanding on the Termination Date on January 4, 2011 in exchange for the Fund agreeing to deliver to RBC equity securities known as the Fixed Portfolio. The Managed Portfolio consists principally of equity securities of companies with a market capitalization in excess of US \$5.0 billion selected from the S&P 500 Index. The Fund may from time to time, write covered call options in respect of all or part of the securities in the Managed Portfolio. In addition, the Fund may write cash covered put options in respect of securities in which the Fund is permitted to invest.

The Fund's investment portfolio is managed by its investment manager, Mulvihill Capital Management Inc. Fund Units are listed on The Toronto Stock Exchange under the symbol PAM.UN.

Distribution Details:

Distribution per Unit: \$0.04

Payable Date: December 31, 2004
Record Date: December 15, 2004
Ex-Dividend Date: December 13, 2004

For further information, please contact:

John Mulvihill, President & CEO Bruce Graham, Vice President Mulvihill Structured Products

For Release 4 p.m. EDT, December 2, 2004

Mulvihill Pro-AMS U.S.

121 King Street West Suite 2600

Toronto, Ontario M5H 3T9 (416) 681-3966 (800) 725-7172

www.mulvihill.com
hybrid@mulvihill.com