## Sales AuM Report

## Data as of November 30th, 2005 (mln Euro)

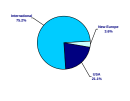
Business Divisions	Year to date		Month to date	
	Actual	Delta from 31/12/2004 to 30/11/2005	Actual	Delta from 31/10/2005 to 30/11/2005
USA				
Opening AuM	29,337.34		31,818.45	
Sales	4,699.12		466.80	
Redemptions	(5,519.833)	0.0004	(558.550)	0.0004
Net sales  Mkt effect and residual eff	(820.71) 4,357.11	-2.80% 14.85%	(91.75) 1,147.05	-0.29% 3.60%
AuM	32,873.75	12.05%	32,873.75	3.32%
International				
Opening AuM	96,377.14		110,800.82	
Sales	39,124.02		3,690.19	
Redemptions	(30,498.230)	0.0504	(3,157.670)	0.4007
Net sales Mkt effect and residual eff.	8,625.79 7.817.72	8.95% 8.11%	532.52	0.48% 1.34%
MKt effect and residual eff.  AuM	112,820.65	17.06%	1,487.31 <b>112,820.65</b>	1.82%
Proprietary Funds				
Opening AuM	4,319,70		4.274.83	
Ending AuM	4,278.87	-0.95%	4,278.87	0.09%
Total International including Prop. Funds				
Opening AuM	100,696.84		115,075.64	
Ending AuM	117,099.52	16.29%	117,099.52	1.76%
New Markets				
Opening AuM	3,884.86		5,375.60	
Sales Redemptions	2,338.86 (1,141.528)		244.02 (126.279)	
Net sales	1,197.34	30.82%	117.75	2.19%
Mkt effect and residual eff.	581.16	14.96%	177.73	3.16%
AuM	5,663.35	45.78%	5,663.35	5.35%
TOTAL				
Opening AuM	133,919.04		152,269,69	
Sales	46,162.01		4,401.01	
Redemptions	(37,159.59)		(3,842.50)	
Net sales	9,002.42	6.72%	558.51	0.37%
Proprietary Net Flows	(96.88)	-0.07%	-	0.00%
Mkt effect and residual eff. net of flows	12,812.04	9.57%	2,808.42	1.84%
AuM	155,636.62	16.22%	155,636.62	2.21%
PAI (including Momentum)				
Opening AuM Sales	3,830.46 938.09		4,454.44 39.33	
Sales Redemptions	938.09 (663.616)		39.33 (41.807)	
Net sales	274.47	7.17%	(2.47)	-0.06%
Mkt effect and residual eff.	385.49	10.06%	38.46	0.86%
AuM	4,490.42	17.23%	4,490.42	0.81%

Alternative Investment
Net Flows and AuM data are included in the reported numbers for other divisions

Pioneer Global Asset Management - AUM Trend



PGAM - Asset Distribution



The data reported are temporary and include estimates.