

TSP ADVISOR PREDICTION ACCURACY DATA

TSP Advisor's Investment Portfolio Prediction Accuracy Terms

PREDICTION ACCURACY DEFINITION

Prediction Accuracy is defined as the number of months/quarters in a given measurement period that TSP Advisor Investment Portfolio had a positive ROI value, expressed as a percentage of the total number of months/quarters in the measurement period. TSP Advisor Portfolio Investment Results are reported quarterly for the following measurement periods:

Proof Of Concept Test (POC) Period

The TSP Advisor Initial Proof Of Concept (POC) Test was conducted to validate the profit potential and accuracy provided when fully implementing all TSP Advisors predictions produced in an initial 18 month test period beginning 1 May 2001 and ending on 31 October 2002. POC Test Results confirmed TSP participants can increase TSP earnings when fully implementing all TSP Advisors predictions in a timely manner.

Year To Date (YTD) Period

The "short term" measurement period used is the Year To Date" (YTD) period, which begins on the first day of January of the current year and runs through the previous quarter of the current year.

Since 5/01/2001 Period

The "long term" measurement period used is named "Since 5/1/2001" period, as this is the date our Proof Of Concept (POC) Test began. This Period consists of the quarters beginning on 5/1/2001 and running through the end of the previous quarter of the current year. This period contains the largest number of quarters, thus it is considered a long term measurement period. Since most TSP investments are made over longer periods, longer term measures provide the best method for evaluating investment strategies.

TSP ADVISOR INVESTMENT PORTFOLIO CURRENT PREDICTION ACCURACY DATA

Measurement Period Ending Data Date		TSP Advisor Measurement Period Name	Calendar Quarters In Period				TSP Advisor Prediction Accuracy For Period
Year	End Of Month		Units Of Measure	Total Number In Period	Total # With Pos. ROI%	Total # Negative ROI%	
2002	October	POC Test	Month	18	18	0	100.0%
2010	June	YTD	Quarter	2	2	0	100.0%
2010	June	SINCE 5/1/2001	Quarter	37	29	8	78.38%

TSP ADVISOR PREDICTION ACCURACY DATA

TSP ADVISOR INVESTMENT PORTFOLIO PREDICTION ACCURACY HISTORICAL DATA							
Data Date		Quarter Number	TSP Advisor	TSP Advisor	Cum Quarter Count	Cum # QTRs With Positive ROI %	TSP Advisor Prediction Accuracy Since 5/1/2001
Year	End Of Month		Inv. Portfolio Cum ROI% Since Inception	Inv. Portfolio Quarterly ROI% Values			
2001	JUN	Q2-01	1.00%	1.00%	1	1	100.00%
2001	SEP	Q3-01	4.93%	3.89%	2	2	100.00%
2001	DEC	Q4-01	11.57%	6.33%	3	3	100.00%
2002	MAR	Q1-02	17.14%	5.57%	4	4	100.00%
2002	JUN	Q2-02	20.25%	2.95%	5	5	100.00%
2002	SEP	Q3-02	23.70%	3.17%	6	6	100.00%
2002	DEC	Q4-02	30.95%	6.47%	7	7	100.00%
2003	MAR	Q1-03	32.38%	1.43%	8	8	100.00%
2003	JUN	Q2-03	34.31%	1.90%	9	9	100.00%
2003	SEP	Q3-03	37.82%	3.40%	10	10	100.00%
2003	DEC	Q4-03	45.87%	7.53%	11	11	100.00%
2004	MAR	Q1-04	50.30%	4.43%	12	12	100.00%
2004	JUN	Q2-04	51.18%	0.84%	13	13	100.00%
2004	SEP	Q3-04	53.93%	2.61%	14	14	100.00%
2004	DEC	Q4-04	61.98%	7.45%	15	15	100.00%
2005	MAR	Q1-05	60.33%	-1.65%	16	15	93.75%
2005	JUN	Q2-05	58.12%	-2.24%	17	15	88.24%
2005	SEP	Q3-05	61.83%	3.86%	18	16	88.89%
2005	DEC	Q4-05	62.28%	0.48%	19	17	89.47%
2006	MAR	Q1-06	64.98%	2.70%	20	18	90.00%
2006	JUN	Q2-06	64.93%	-0.05%	21	18	85.71%
2006	SEP	Q3-06	63.32%	-1.09%	22	18	81.82%
2006	DEC	Q4-06	67.67%	3.86%	23	19	82.61%
2007	MAR	Q1-07	71.88%	4.22%	24	20	83.33%
2007	JUN	Q2-07	71.89%	0.01%	25	21	84.00%
2007	SEP	Q3-07	76.04%	3.98%	26	22	84.62%
2007	DEC	Q4-07	75.36%	-0.63%	27	22	81.48%
2008	MAR	Q1-08	70.52%	-4.82%	28	22	78.57%
2008	JUN	Q2-08	76.14%	5.88%	29	23	79.31%
2008	SEP	Q3-08	77.94%	1.79%	30	24	80.00%
2008	DEC	Q4-08	73.32%	-4.51%	31	24	77.42%
2009	MAR	Q1-09	70.20%	-3.12%	32	24	75.00%
2009	JUN	Q2-09	73.03%	2.93%	33	25	75.76%
2009	SEP	Q3-09	75.10%	2.07%	34	26	76.47%
2009	DEC	Q4-09	77.53%	2.38%	35	27	77.14%
2010	MAR	Q1-10	78.48%	0.94%	36	28	77.78%
2010	JUN	Q2-10	79.08%	0.62%	37	29	78.38%
Latest Qtr Data =				0.62%	37	29	78.38%