Program or Sub-Program Name:	PAS Code:								
LONG-TERM PERFORMANCE GOAL									
PERFORMANCE MEASURE	Targets:	Actual	Current	Projected		Outve	ars: FY 200	9-2013	
Performance Measure Statement	Targets.	2006	2007	2008	2009	2010	2011	2012	2013
Description of Measure									
(1,000 characters max., including spaces.)									
VERIFICATION AND VALIDATION									
Scope (Range) of Data									
(1,000 characters max., including spaces.)									
Data Source									
(1,000 characters max., including spaces.)									
Data Collection Methodology									
(1,000 characters max., including spaces.)									

Reliability Index	
Explanation Of Data Reliability Check	
(1,000 characters max., including spaces.)	

IMPORTANT:	All entries must be 1,000 characters or less, including spaces. Do not add rows.
Long term performance goal	Each Program and Sub-program must have at least on specific, high level, ambitious goal. The long term performance goal should reflect the mission of the program and what specifically is being measured in the Performance Measure.
Performance	Enter the performance measure statement. State what is to be measured in plain language without
Target: Actual	Actual performance values for the previous fiscal year. Should be numeric unless "baseline."
Target: Current	Target value for this fiscal year, as currently shown in the DHS FYHSP database.
Target: Projected	Target value for next fiscal year, based on funding in FY07 President's budget.
Target: Outyears Description of	Target values for each year in the current planning period.Give a short description of what the performance assesses and why it is significant. Use plain
Scope (Range) of	An explanation of what the data is and any limitations it has. Include a description of the existence of
Data Source	Describe the source of the data/information, to include identification of external sources if relevant.
Data Collection	Describe the method that will be used to gather, compile, and analyze the data. Describe the

Reliability Index	<u>Reliable</u> - there is no material inadequacy in the data, that would significantly impede the use of the performance data by agency managers and government decision makers. <u>Inadequate</u> - there is material inadequacy in the data. <u>TBD</u> - a new measure whereby reliability of the data is to be determined.
Explanation Of Data	If your selection to the reliability index (above) is either Reliable or Inadequate, then describe: 1) How

Program or Sub-Program Name:	United States Fire Administration			PAS Code:	FEMA0006 .02				
LONG-TERM PERFORMANCE GOAL	Reduce the effect of fire and all hazard emergencies through improving the delivery of state and local fire and emergency services.								
PERFORMANCE MEASURE	Targets:	Targets: Actual Current Projected Outyears: FY 2009-2013							
Performance Measure Statement	(fatalities per	2006	2007	2008	2009	2010	2011	2012	2013
Percent results from the student level- three training evaluation survey.	per million population)	97%	80%	80%	80%	80%	80%	80%	80%
Description of Measure (1,000 characters max., including spaces.)	The majority of as a result of th				are better pre	pared to resp	pond to disas	ters and eme	ergencies
VERIFICATION AND VALIDATION Scope (Range) of Data	Note: Program Approximately 8 include fire and	3,000 individ	duals attend	National Fire A	Academy resid	dent training	courses eac	h year. Parti	
(1,000 characters max., including spaces.)	approximately 3 system is being include the entit completed and	5-40 course converted re resident p	e deliveries o to an electro	or 800-1000 pa onic web-based	rticipants is c format that v	ollected, how vill allow for	wever the cur a census styl	rent paper-based collection t	hat will
Data Source (1,000 characters max., including spaces.)	Data are obtain and their super						e individual w	ho received t	he training

Data Collection Methodology (1,000 characters max., including spaces.)	Individuals who received the training complete scannable questionnaires that are processed in the Academy's Training Evaluation center using SPSS software (Statistical Package for the Social Sciences). Once the electronic web-based system is complete, the individuals who received the training will be sent a link that will enable them to complete the questionnaires on-line and the data will be captured and processed through an Oracle database system.					
Reliability Index	Reliable					
Explanation Of Data Reliability Check (1,000 characters max., including spaces.)	Typically, 60% of the level-three evaluation questionnaires are completed and returned. The data is reliable because it is collected directly from the individual who received the training. All data is collected and reviewed by the Academy's Training Evaluation center for completeness prior to report complications and production.					