			-					
				es.				
						ying areas and DC.	1	
5) All	i states, outlying	g areas and L	will report pass i	ates or comparar	ole data.			
			17 states (est.) compute own pass rates					
			Mean	Mean	Mean			
			days	hours	Cost/Hr	Total \$		
rting system			4.0	32.0				
Preparing planning report		1.0	8.0					
Update and maintain documentation		2.0	16.0					
Technical assistance to IHEs		5.0	40.0					
Collect and compile IHE reports			10.0	80.0				
Preparing pass-rate software		6.4	51.2					
of alternative	completers		2.12	17.0				
			5.2	41.6				
	• • • • • • • • • • • • • • • • • • • •		5.1	40.8				
	· ·		1.75	14.0				
ss rates	· ·		3.6	28.8				
natched cases			15.8	126.4				
rates			11.3	90.4				
te related			3.7	29.6				
	naire							
Average for non-IHE pass rates								
					42.15	40.454		
Share of test company effort								
					525	10,010		
			42 states (est.) us	se testing comp	anies to compute	rates		
1								
			Mean	Mean	Mean			
				Mean hours	Mean Cost/Hr	Total \$		
rting system			Mean			Total \$		
nning report			Mean days 4.0	hours 32.0 8.0		Total \$		
<u> </u>	entation		Mean days 4.0 1.0 2.0	hours 32.0 8.0 16.0		Total \$		
nning report			Mean days 4.0	hours 32.0 8.0		Total \$		
nning report naintain docume	5		Mean days 4.0 1.0 2.0	hours 32.0 8.0 16.0		Total \$		
nning report naintain docume istance to IHEs	orts		Mean days 4.0 1.0 2.0 5.0	hours 32.0 8.0 16.0 40.0		Total \$		
nning report naintain docume istance to IHEs	orts completers		Mean days 4.0 1.0 2.0 5.0 10.0	hours 32.0 8.0 16.0 40.0 80.0 12.0 56.8		Total \$		
nning report naintain docume istance to IHEs ompile IHE repo	orts completers		Mean days 4.0 1.0 2.0 5.0 10.0 1.5	hours 32.0 8.0 16.0 40.0 80.0 12.0 56.8 91.3		Total \$		
nning report naintain docume istance to IHEs pmpile IHE repo s of alternative of	orts completers		Mean days 4.0 1.0 2.0 5.0 10.0 1.5 7.1	hours 32.0 8.0 16.0 40.0 80.0 12.0 56.8		Total \$		
nning report naintain docume istance to IHEs popile IHE repo s of alternative of s of successful natched cases	orts completers		Mean days 4.0 1.0 2.0 5.0 10.0 1.5 7.1 11.4	hours 32.0 8.0 16.0 40.0 80.0 12.0 56.8 91.3		Total \$		
nning report naintain docume istance to IHEs popile IHE repo s of alternative o s of successful natched cases s rates	orts completers		Mean days 4.0 1.0 2.0 5.0 10.0 1.5 7.1 11.4 6.9	hours 32.0 8.0 16.0 40.0 80.0 12.0 56.8 91.3 55.5		Total \$		
nning report laintain docume istance to IHEs pmpile IHE repo s of alternative o s of successful natched cases s rates te related	orts completers applicants		Mean days 4.0 1.0 2.0 5.0 10.0 1.5 7.1 11.4 6.9 9.8	hours 32.0 8.0 16.0 40.0 80.0 12.0 56.8 91.3 55.5 78.8		Total \$		
nning report naintain docume istance to IHEs propile IHE report s of alternative of s of successful natched cases s rates te related on data	orts completers applicants		Mean days 4.0 1.0 2.0 5.0 10.0 1.5 7.1 11.4 6.9 9.8 2.0	hours 32.0 8.0 16.0 40.0 80.0 12.0 56.8 91.3 55.5 78.8 16.0		Total \$		
nning report naintain docume istance to IHEs propile IHE repo s of alternative of s of successful natched cases s rates te related on data s state question	orts completers applicants naire tes		Mean days 4.0 1.0 2.0 5.0 10.0 1.5 7.1 11.4 6.9 9.8 2.0 40.0	hours 32.0 8.0 16.0 40.0 80.0 12.0 56.8 91.3 55.5 78.8 16.0 320.0		Total \$		
nning report naintain docume istance to IHEs propile IHE report s of alternative of s of successful natched cases s rates te related on data state question on-IHE pass ra	orts completers applicants naire tes		Mean days 4.0 1.0 2.0 5.0 10.0 1.5 7.1 11.4 6.9 9.8 2.0 40.0 1.0	hours 32.0 8.0 16.0 40.0 80.0 12.0 56.8 91.3 55.5 78.8 16.0 320.0 8.0	Cost/Hr			
nning report naintain docume istance to IHEs propile IHE report of of alternative of s of successful natched cases or rates te related on data state question on-IHE pass rat m of state staf	orts completers applicants naire tes		Mean days 4.0 1.0 2.0 5.0 10.0 1.5 7.1 11.4 6.9 9.8 2.0 40.0 1.0 101.8	hours 32.0 8.0 16.0 40.0 80.0 12.0 56.8 91.3 55.5 78.8 16.0 320.0 8.0 814.3	Cost/Hr 42.15	34,324		
nning report naintain docume istance to IHEs propile IHE report of alternative of sof successful natched cases or rates te related on data of state question on-IHE pass rat m of state staf f test company	orts completers applicants naire ttes fing effort		Mean days 4.0 1.0 2.0 5.0 10.0 1.5 7.1 11.4 6.9 9.8 2.0 40.0 1.0 101.8 7.4	hours 32.0 8.0 16.0 40.0 80.0 12.0 56.8 91.3 55.5 78.8 16.0 320.0 8.0 814.3 58.9	Cost/Hr 42.15 70.00	34,324 4,123		
nning report naintain docume istance to IHEs propile IHE report of alternative of sof successful natched cases or rates te related on data if state question on-IHE pass rat m of state staf if test company	orts completers applicants applicants naire ttes ffing effort s per state		Mean days 4.0 1.0 2.0 5.0 10.0 1.5 7.1 11.4 6.9 9.8 2.0 40.0 1.0 101.8 7.4	hours 32.0 8.0 16.0 40.0 80.0 12.0 56.8 91.3 55.5 78.8 16.0 320.0 8.0 814.3 58.9	Cost/Hr 42.15 70.00	34,324 4,123		
nning report naintain docume istance to IHEs propile IHE report of alternative of sof successful natched cases or rates te related on data of state question on-IHE pass rat m of state staf f test company	orts completers applicants applicants naire ttes ffing effort s per state		Mean days 4.0 1.0 2.0 5.0 10.0 1.5 7.1 11.4 6.9 9.8 2.0 40.0 1.0 101.8 7.4	hours 32.0 8.0 16.0 40.0 80.0 12.0 56.8 91.3 55.5 78.8 16.0 320.0 8.0 814.3 58.9	Cost/Hr 42.15 70.00	34,324 4,123	\$	91: 39,916 53,742
ni is on it of its on is on is on its o	s: 1) Costs b 2) Cos 3) Cos 4) As s 5) Al tring system uning report aintain docume stance to IHEs mpile IHE report s-rate software of alternative of successful regular progra alternative rou ss rates atched cases rates e related on data state question on-IHE pass ra n of state staf	s: 1) Costs begin to be incu 2) Costs are estimate 3) Costs are averaged 4) As specified in the 5) All states, outlying ting system uning report aintain documentation stance to IHEs mpile IHE reports s-rate software of alternative completers of successful applicants regular program completers alternative route completers alternative route completers as rates atched cases rates e related on data state questionnaire on-IHE pass rates in of state staffing	s: 1) Costs begin to be incurred after data 2) Costs are estimated by averagin 3) Costs are averaged over 3 years 4) As specified in the Higher Educa 5) All states, outlying areas and D tring system uning report aintain documentation stance to IHEs mpile IHE reports s-rate software of alternative completers of successful applicants regular program completers alternative route completers attended cases rates e related on data state questionnaire on-IHE pass rates in of state staffing	s: 1) Costs begin to be incurred after data collection is author 2) Costs are estimated by averaging IHEs across state 3) Costs are averaged over 3 years. 4) As specified in the Higher Education Opportunity Action 5) All states, outlying areas and DC will report pass of the most o	2) Costs are estimated by averaging IHEs across states. 3) Costs are averaged over 3 years. 4) As specified in the Higher Education Opportunity Act, there are 59 st 5) All states, outlying areas and DC will report pass rates or comparable in the Higher Education Opportunity Act, there are 59 st 5) All states, outlying areas and DC will report pass rates or comparable in the Higher Education Opportunity Act, there are 59 st 5) All states, outlying areas and DC will report pass rates or comparable in the Higher Education Opportunity Act, there are 59 st 5) All states, outlying areas and DC will report pass rates or comparable in the Higher Education Opportunity Act, there are 59 st 59 states or comparable in the Higher Education Opportunity Act, there are 59 st 59 states are set on the Higher Education Opportunity Act, there are 59 st 59 states are set on the Higher Education Opportunity Act, there are 59 st 59 states are set on the Higher Education Opportunity Act, there are 59 st 59 states are set on the Higher Education Opportunity Act, there are 59 st 59 states are set on the Higher Education Opportunity Act, there are 59 st 59 states are set on the Higher Education Opportunity Act, there are 59 st 59 states are set on the Higher Education Opportunity Act, there are 59 st 59 states are set on the Higher Education Opportunity Act, there are 59 states are set on the Higher Education Opportunity Act, there are 59 states are set on the Higher Education Opportunity Act, there are 59 states are set on the Higher Education Opportunity Act, there are 59 states are set on the Higher Education Opportunity Act, there are 59 states are set on the Higher Education Opportunity Act, there are 59 states are set on the Higher Education Opportunity Act, there are 59 states are set on the Higher Education Opportunity Act, there are 59 states are set on the Higher Education Opportunity Act, there are 59 states are set on the Higher Education Opportunity Act, are 50 states are set on the Higher Education Opportunity Act, are 50	s: 1) Costs begin to be incurred after data collection is authorized by OMB. 2) Costs are estimated by averaging IHEs across states. 3) Costs are averaged over 3 years. 4) As specified in the Higher Education Opportunity Act, there are 59 states including 8 outh 5) All states, outlying areas and DC will report pass rates or comparable data. 17 states (est.) compute own pass rates Mean Mean Mean Mean Mean Mean Mean Mean	s: 1) Costs begin to be incurred after data collection is authorized by OMB. 2) Costs are estimated by averaging IHEs across states. 3) Costs are averaged over 3 years. 4) As specified in the Higher Education Opportunity Act, there are 59 statesincluding 8 outlying areas and DC. 5) All states, outlying areas and DC will report pass rates or comparable data. 17 states (est.) compute own pass rates Mean	s: 1) Costs begin to be incurred after data collection is authorized by OMB. 2) Costs are estimated by averaging IHEs across states. 3) Costs are everaged over 3 years. 4) As specified in the Higher Education Opportunity Act, there are 59 statesincluding 8 outlying areas and DC. 5) All states, outlying areas and DC will report pass rates or comparable data. 17 states (est.) compute own pass rates

Table 2: Sui						
Assumptions: 1) Costs begin to be incurred after data collection is authorized by OMB.						
		ts are average				
	3) Esti	o report.				
	4) Al	a.				
	5) Esti	mates are ave	rages across a	II IHEs.		
				Mean	Mean	Mean
				days	hours	Cost/Hr
Planning				1.0	8.0	
Update and maintain documentation				1.0	8.0	
Compile enrol	Compile enrollee lists			1.0	8.0	
Preparing lists of alternative completers				0.5	4.0	
Preparing lists of traditional completers				1.0	8.0	
Uploading/submitting lists to testing authori			ty	0.2	1.6	
Verifying pass	s rates			2.0	16.0	
Completion of IHE questionnaire			6.0	48.0		
Subtotal: Sum of IHE staffing				12.7	101.6	34.58
Share of test company effort				5.5	44.2	70.00
Total				18.2	145.8	31.78
	<u> </u>					
	ed mean hours	<u> </u>				
	ed mean cost	per IHE				
	or 1,250 IHEs					
Total cost for 1,250 IHEs						

Total \$	
3,513	
3,092	
6,605	
	145.8
	\$ 6,605
	182,219
	\$ 8,256,719