## **Mode Comparison Data**

☐ All Adaptive (3) ☐ Not known (4)					
Mode Item Order:  □ Fixed (All Item) (1) □ All items, adaptive order (2)					
Measure:					
$\square$ CAPI (11) $\square$ ASAQ (12) $\square$ VCASI (13) $\square$ CATI (14) $\square$ ACASI (15)					
□ DBM (5) /PDE (6) /CASI (7) /WS (8) □ TDE (9) □ PAPI (10)					
☐ Telephone Interview (1) ☐ VRE (2) /IVR (3) ☐ SAQ (4)					
Pop Mode:					
☐ All Adaptive (3) ☐ Not known (4)					
Fixed (All Item) (1)  All items, adaptive order (2)					
Measure:  Mode Item Order:					
$\square$ CAPI (11) $\square$ ASAQ (12) $\square$ VCASI (13) $\square$ CATI (14) $\square$ ACASI (15)					
□ DBM (5) /PDE (6) /CASI (7) /WS (8) □ TDE (9) □ PAPI (10)					
$\square$ Telephone Interview (1) $\square$ VRE (2) /IVR (3) $\square$ SAQ (4)					
Pop: Mode:					

	Duration (mean)	Duration (SD)	Range
Mode 1			
Mode 2			

Time Frame	Baseline		T2=		T3=	
	Mode1	Mode2	Mode1	Mode2	Mode1	Mode2
N						
Mean						
SD						
Cronbach's Alpha						
Mean Difference						
SD Difference						
N Per Comparison						
Correlation						
Correlation P-Value						
Non-Specific P-Value						
Difference Test						
Test Statistic						
P-Value		·				
Non-Specific P-Value						

P	Δ	D)	F٦	Q	$\mathbf{I}$	$\Box$	١-
Г	$\boldsymbol{H}$	г	1	<b>\</b>	ш		١.

Correlation Type:						
☐ Pearson's (1) ☐ Spearman's (2) ☐ Kendal (3) ☐ Limits of Agreement (4)						
☐ ICC (5)						
Any Mode Related	Differences:					
[	Yes (1)	☐ No (Ide	ntical) (0)			
Mode Related Diffe	rences Details:					
Notes:						
	B1	B 1/2	B 0			
A 1/2						
A 0						
Notes:						
Notes.						
	_					