






 Butler Cave Conservation Society			
Cave:		Area in cave:	
Date:		Location of cave:	
Personnel		Surveys	
Sketch / Book: 	Survey stations:	Tie-in:	
	Fore sight: 		
	Point / Back sight: 		
	Other (Inventory, Photography, Rigging):		
Trip Information		Notes	
Time In:	Time Out:		
Instruments			
Tape / Disto:			
Fore Sight Instruments:		survey distance	# survey shots
	new		
	resurvey		
Back Sight Instruments:	redundant		
	TOTAL		

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Instruments			
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	new		
	resurvey		
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	TOTAL		

Station △	BCCS			L	R	U	D	Notes
	Distance ←→	Azimuth N ↙	Inclination ↘	←	→	↑	↓	
	FS		FS					
	BS		BS					
	FS		FS					
	BS		BS					
	FS		FS					
	BS		BS					
	FS		FS					
	BS		BS					
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	FS		FS					
	BS		BS					
	FS		FS					
	BS		BS					
	FS		FS					
	BS		BS					
	Total survey on this page							

Date: _____ Cave: _____ Sketcher: _____

Station △	BCCS			L	R	U	D	Notes
	Distance ←→	Azimuth N ↙	Inclination ↘	←	→	↑	↓	
	FS		FS					
	BS		BS					
	FS		FS					
	BS		BS					
	FS		FS					
	BS		BS					
	FS		FS					
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	BS		BS					
	FS		FS					
	BS		BS					
	Total survey on this page							

Date: _____ Cave: _____ Sketcher: _____