X-ray Crystallography Center at the College of William and Mary X-ray Sample Submission Form

		Our Ad	dress		
	For delivery by U.S. 1	mail:	For de	livery by common car	rier:
	Prof. Robert D. Pike		Prof. Robert D. Pike		
	College of William and Mary		College of William and Mary		
	Department of Chemistry		Department of Chemistry		
	P.O. Box 8795		2035 Integrated Science Center 540 Landrum Drive		
	Williamsburg, VA 23187-8795 Phone: (757)221-2555		Williamsburg, VA 23185		
	1 Holle. (707)221 2000		v v man		
Name					
Affiliation					
Mailing add	lress				
Telephone		FAX		Email	
-					
Sample tvi	pe (check one)	single crystal		powder	
Proposed s (include an a	structure atom numbering scheme, if	desired)		on conditions que and solvents used)	
		desired)			
		desired)	(include techni	que and solvents used) l ling considerations	
		desired)	(include techni	que and solvents used)	
		desired)	(include techni	que and solvents used) l ling considerations	
		desired)	(include techni	que and solvents used) l ling considerations	
		desired)	(include techni	que and solvents used) l ling considerations	
		desired)	(include techni	que and solvents used) l ling considerations	
		desired)	(include techni	que and solvents used) l ling considerations	