This Research Report is issued under the fixed designation RR: D32-1008. You agree not to reproduce or circulate or quote, in whole or part, this document outside of ASTM International Committee/Society activities, or submit it to any other organization or standards body (whether national, international or other) except with the approval of the Chairman of the Committee having jurisdiction and the written authorization of the President of the Society. If you do not agree to these conditions, please immediately destroy all copies of this document. *Copyright ASTM International, 100 Barr Harbor Drive, West Conshohocken, PA 19428. All rights reserved.* 

## 28 September 1983

## Committee D32 on Catalysts Subcommittee D32.01 on Physical-Chemical Properties

**Research Report D32-1008** 

Interlaboratory Study to Establish Precision Statements for ASTM D4284 - 07 Standard Test Method for Determining Pore Volume Distribution of Catalysts by Mercury Intrusion Porosimetry

> ASTM International 100 Barr Harbor Drive West Conshohocken, PA 19428-2959

ASTM Committee	D-32
RESEARCH REI	PORT
ATT	
- <b>A</b> 51	M)
<b>.</b> 'IUI'	/

74284

Title of Document	Standard Test	Method for L	eterminatio	on of the	Pore Vo	Lume
Prepared by	Distribution N. Winslow	of Catalysts	by Mercury	Intrusion	Porosi	metry
for Subcommittee	D-32.01	2 5 - 2	Task Group	2		
Task Group Member	s:				20	
Name Doug	las N. Winslow,	chairman	Company		-	
Name			Company			
Name			Company			
Name		с <sub>1</sub> е	Company			
Date document was	submitted for ma	in committee 1	letter ballot		s	

Submit this completed research report form together with a copy of the draft standard to ASTM with main committee letter ballot submittal. These documents will then be placed on file in the ASTM Information Center and will be available for loan upon request.

## CONTENTS

ï

				Page
Introduction				1
Committee E-11 on Statistical Methods		÷.,	125	2
Request for Review of Statistics			· .	3
Instructions			- *:	4
General Information Sheet (Attachment A)		-		6
Participating Laboratory Information Sheet (	Attachment B)	11 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		8
Data Form for ASTM Interlaboratory Test (Att	achment C)	°o ".jv "		18
Statistical Reduction of Data (Attachment D)	9 N			28
Comments of Task Group Chairman		•		34
References	,	1).		35