# WBSIR79-**CONTAINER BOARD**

report no. 110 November 1978



**NBS** Collaborative Reference **Program for Containerboard** 

Fourdrinier Kraft Board Group American Paper Institute, Inc. and U.S. Department of Commerce, National Bureau of Standards

1363

### NBS COLLABORATIVE REFERENCE PROGRAMS

### TAPPI Paper and Board (6 times per year)

Bursting strength Tearing strength Tensile breaking strength Elongation to break Tensile energy absorption Folding endurance Stiffness Air resistance Grammage Smoothness Surface pick strength K & N ink absorption pH Opacity Blue reflectance (brightness) Specular gloss, 75° Thickness Concora (flat crush) Ring crush

### FKBG-API Containerboard (48 times per year)

Mullen burst of linerboard Concora test of medium

MCCA Color and Appearance (4 times per year)

Gloss at 60° Color and color difference

CTS Rubber (4 times per year)

Tensile strength, ultimate elongation and tensile stress Hardness Mooney viscosity Vulcanization properties

### CTS Thermal Insulation Materials (2 times per year)

19 test methods for thermal insulation materials covering: thermal properties; strength properties; dimensions, stability, and density properties; fire properties; and properties of vapor barriers

ASTM Cement (2 times per year)

Chemical (11 chemical components) Physical (8 characteristics)

AASHTO Bituminous

Asphalt cement (2 times per year) Cutbacks (once a year)

> NBS Collaborative Reference Programs A05 Technology Building National Bureau of Standards Washington, DC 20234

**CONTAINER BOARD** 

Collaborative Reference Program for Containerboard

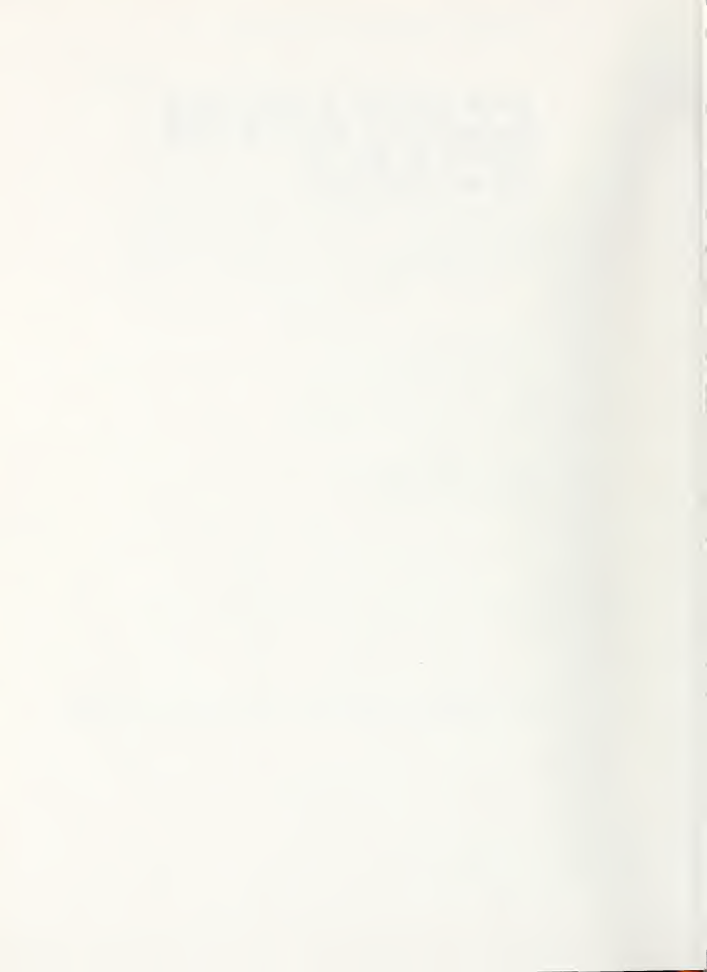
report no. 110 November 1978

J. Horlick Office of Testing Laboratory Evaluation Technology, Office of Engineering Standards, National Engineering Laboratory

T.L. Cummings NBS Research Associate Collaborative Testing Services, Inc.

U.S. Department of Commerce, National Bureau of Standards Fourdrinier Kraft Board Group American Paper Institute, Inc.

BSIR 79-1363



### Introduction

The Collaborative Reference Program for Containerboard is sponsored by the Fourdrinier Kraft Board Group (FKBG) of the American Institute of Paper, Inc., with the cooperation of the Technical Association of the Pulp and Paper Industry (TAPPI) and the Collaborative Testing Services, Inc. In this program, samples of three weights of linerboard, nominally 26 lb, 42 lb, and 69 lb and of corrugating medium (26 lb) are randomized separately from uniform narrow rolls and packaged for distribution to the participants. Each month, sufficient test material for four weekly tests, the material for each consisting of 20 test pieces of 42 lb board and 20 test pieces of 26 or 69 lb board, the latter in alternate months, is mailed to participants for Mullen bursting strength, or for each week five sheets of corrugating medium, each sheet for four tests of Concora flat crush strength. The participants return their test results to NBS for analysis and receive two monthly reports from NBS: a "preliminary" (individualized report) comparing a laboratory's results with the industrial mean, and a longer report (as illustrated by this report) showing the data from all participants.

Jeffrey Horlinte

Jeffrey Horlick, Administrator Collaborative Reference Programs

Office of Testing Laboratory Evaluation Technology (301) 921-2946

April 2, 1979

## TABLE OF CONTENTS

### Page

1	Explanation of Tables
4	Instrument Codes
5	Use of Average Mean as a Reference Standard
6	Bursting Strength, Linerboard 42H9, weeks 1 - 4
8	Bursting Strength, Linerboard 6918, weeks 1 - 4
10	Concora Flat Crush, Corrugating Medium 26D1

### EXPLANATION OF TABLES

Each table shows laboratory test results for Mullen bursting strength of linerboard or Concora flat crush strength of corrugating medium. The data are divided into three time spans. On the left of each table is an analysis for each week of the month. In the center is cumulative data for the month and on the right is cumulative data for up to 16 weeks.

Conservative statistical tests have been used in excluding extreme data from the analyses. Thus, where the mean (average) for one laboratory is compared with the average for many laboratories, limits have been used that would exclude only one laboratory in a hundred if all laboratories followed exactly the same testing procedure. Consequently, laboratories receiving "X" flags should review their testing procedures, instrument calibration, and control processes. Similar conservative criteria were used in flagging within-laboratory standard deviations and other statistics.

	LAB		MEANS TH	IS MONTH	
WEEKLY VALUES:	CODE V	WK-1	WK - 2	WK - 3	WK - 4

- LAB CODE Confidential laboratory identification number known only to the participant and the Collaborative Reference Program staff.
  - V Code for indicating instrument type, units used, and any other variation in test procedure or conditions. A '+' in this column means a non-standard variation. Data marked '+' are not included in the combined averages for all laboratories. (see page 4).
- MEANS THIS MONTH For each laboratory each weekly mean is the average of individual test determinations, usually an average of 20 determinations.

FLAGS (following means and standard deviations) -

- X Data excluded from an AV MEAN or average standard deviation because value deviated from the AV MEAN or average standard deviation by more than 2.576 times the appropriate standard deviation. A laboratory following the prescribed test method could obtain such an extreme value by chance only one time in a hundred. Corrective action is almost certainly required.
- Data included in the CUMULATIVE AV MEAN but the value deviated from this mean by more than 1.960 and less that 2.576 times the SD CUM MEAN. A laboratory following the prescribed test method could obtain such an extreme value by chance only one time in twenty. Corrective action may be desired.

- S This is a warning to the laboratory but does not affect inclusion or exclusion of the laboratory's results from the corresponding AV MEAN. This flag indicates an extremely high or low within-laboratory standard deviation (SDR, not shown) that could occur by chance only one time in a hundred if the laboratory is following the prescribed test method.
- AV MEAN (at bottom of table) The average for the indicated week of the means for all laboratories, except those laboratories marked '+' in column V and those means marked with an 'X'.
- SDR (not shown) The standard deviation of within-laboratory measurements; i.e., the Standard Deviation of the Replicate measurements made at one time in one laboratory on one package of test pieces.
- AV SDR The average for the indicated week of the SDR's of all the laboratories, except those omitted from the AV MEAN. Also an extremely high or low SDR as compared with the AV SDR based on the remaining laboratories is omitted from the AV SDR and the letter 'S' is placed after the laboratory mean for that week. The AV SDR is an index of the within-laboratory precision for repeated measurements; i.e., a measure of the ability of an average laboratory to repeat its results over a short period of time. It includes measurement error and sample variation.
- SD LABS For each week the standard deviation of the means about the AV MEAN for that week after omitting those means marked with an 'X' or noted '+' in column V. The SD LABS is an index of the among-laboratory precision of the test method as applied by the participating laboratories; i.e., a measure of the ability of laboratories to get comparable results.
- NO. INCL The number of laboratory means included in the AV MEAN for that week.
- NO. OMIT The number of laboratory means reported but omitted from AV MEAN because of non-standard equipment, environment or procedure ('+' in column V) or because of extreme results (X following mean).
- NOT RCD The number of laboratories failing to report data on time or in usable form for this week (but who reported data for at least one of the other weeks of this month), or who received test pieces from a different sample of material and whose data therefore are shown in another table of this report.
- SD SHTS (Concora only) The average for the indicated week of the amongsheet within-laboratory standard deviations. The SD SHTS is an index primarily of the variability among sheets.

### THIS MONTH MEAN SDR SDWKS

VALUES THIS MONTH:

- MEAN The average for the indicated laboratory of the reported weekly MEANS THIS MONTH.
- SDR The average for the indicated laboratory of the weekly SDRs for the current month.
- SDWKS For the indicated laboratory, the standard deviation among the laboratory's weekly MEANS THIS MONTH (including those means marked with an 'X').

# CUMULATIVE VALUES: MEAN SDR SDWKS WKS

- MEAN The average for the indicated laboratory of all its weekly means for the number of weeks indicated, including those for the current month. An '\*' or 'X' following this CUMULATIVE MEAN indicates the laboratory is running consistently low or high. (See above for explanation of these flags).
- SDR The average for the indicated laboratory of the weekly SDRs for the indicated number of weeks.
- SDWKS For the indicated laboratory, the standard deviation among the laboratory's weekly means (including those means marked with an 'X'). SDWKS is an index of the week to week precision; i.e., a measure of the ability of a laboratory to repeat its results from week to week.
- WKS Number of weeks for which usable results have been reported by that laboratory. At most, 16 weeks of data are included.

### GRAND AVERAGES GRAND AVERAGES: THIS MONTH CUMULATIVE 12 WEEKS

- THIS MONTH Averages for the four weeks of the quantities shown to the left.
- CUMULATIVE Averages for the indicated number of weeks, including the four weeks of the current month.

- AV SDWKS The average of the SDWKS for all laboratories excluding those marked '+' in column V or with an 'X' following the corresponding THIS MONTH or CUMULATIVE MEAN or SDWKS.
- SD CUM MEAN The larger of either (1) the standard deviation of the CUMULATIVE MEANS about the average CUMULATIVE MEAN after omitting those CUMULATIVE MEANS marked with an 'X' or with a '+' in column V, or (2) the CUMULATIVE SD LABS divided by the square root of the number of weeks cumulated. The former will be appreciably larger than the latter only when there are persistent systematic differences among the laboratories.

### INSTRUMENT CODES

FOR

### MULLEN BURST TESTERS (Column V)

Code	Description
А	Model A, Manual Clamp
Н	Model AH, Hydraulic Clamp
I	Model A, Hydraulic Clamp added
J	Jumbo, Hand Clamp, Hand Driven
L	Lhomargy, Hydraulic Clamp
М	Model AH, Hydraulic Clamp, Transducer
R	Model A, Air Clamp added
Х	Other Model, Please Describe Instrument Make and Model

If an incorrect instrument code has been assigned to your laboratory, please inform us.

### Use of Average Mean as a Reference Standard

A large supply of linerboard in three weights was randomized and placed in sealed packages ready for shipment. The supply for each weight of board was divided into several narrow "rolls" or cross-machine "positions" of a larger roll, and each position was separately randomized. Each package contains test pieces from one position only. The position is designated by the number following the letter in the code marked on the package. Thus 42H <u>1</u> indicates that this package contains 42 lb board from position 1 of lot H. Samples from the first position are distributed until exhausted, then from the second position, and so forth for each weight of board. Thus for short periods of time (several weeks to months), the samples that the participants test are from the same position of a lot, and for a longer period from the same lot.

The three weights of linerboard distributed in this program may be used as reference standards. The best reference values are the cumulative grand AV MEANs in the latest reports. These values are given at the bottom right of each table. For each weight of board, comparisons should be made first for measurements made on the same position, i.e., for checking your current measurement, use grand AV MEANs that have the same position code as on the packages being tested. The position is shown in the upper left corner of the table. If no report is yet available on the current position, grand AV MEANs from previously tested positions of the same lot may be used as approximate reference values.

Similarly a large supply of a 26 lb corrugating medium was randomized, after dividing into several narrow rolls or positions. The above discussion for linerboard also applies to the corrugating medium.

We are currently using the third lot of linerboard and the fourth lot of corrugating medium:

Lot	Material	Codes	Used
1	linerboard	A,B,C	October 1969 - April 1973
2	linerboard	D,E,F	September 1972 - September 1976
3	linerboard	G,H,I,J	October 1976 -
1	corrugating medium	(A)	May 1973 - March 1976
2	corrugating medium	B	April 1976 - February 1977
3	corrugating medium	C	March 1977 - August 1978
4	corrugating medium	D	September 1978 -

### COLLABORATIVE REFERENCE PROGRAM REPORT NG. 110 BURSTING STRENGTH (MULLEN), PSI

NOVEMBER 1978

	BORSTING STRENGTH (ROLLAN), TOT												
T	AΒ			MEANS TH	IS MONTH	[		IS MON	TH		CUNUL	TIVE	
	ODE	v	W K - 1	WK-2	WK-3		MEAN	SDR	SDWKS	MBAN	SDR	SDWKS	WKS
٩	00	Ħ	\$23.8	121.0	121.8	121.4	121.5	6.8	.4	121.5	7.7	1.0	8
4	01	Æ	122.9	122.3	121.8	123.4	122.6	8.2	•7	122.5	7.2	.5	8
1	95	Ħ	119.8	118.5		117.1	118.5	6.4	1.4	118.7	7.0	.8	7
	03	I	150.6	118.9	119.0	118.3	119.2	7.9	1.0	120.4	7.7	2.9	8
¢	05		224.5		317.3	117.4	116.6		8.7	114.2	8.4	5.7%	8
	06	н	°28.0	123.5	125.3	127.7	126.1	9.5	2.1	126.1	9.5	2.1	4
	07		119.5		124.0			6.8		123.7		2.0	8
			120.8	122.2	122.3	121.15	121.6		.8	121.3		2.7	8
	09	Ħ	115.1	115.3	115.5	123.3 121.15 117.3	115.8	8.4	1.0	116.3		2.8	8
			213.2	317.6	114.7	~~ · • •	115.2	8.3		114.2	8.7	2.8	6
	2.	1.4	22000	02100				0.00					Ŭ
9	9.9	М	112.	113.4	112.1	115.0	222.7	9.9	1.5	110.8*	9.7	2.8	8
		Ħ	86 <b>6</b> 0 997 7	117 4	882 8	108.8X	112.3		2.3	114.9		4.4	8
	13	п	22.5•7 278•8	113.44	5 C J 6 C	110.0	119.8			119.4		1.1	8
	14		270.0	126.4	330.9	119.9 125.0	125.3			125.2			8
		A	23.6S	120.4			120.3			119.9			8
	15	R	23.05	120.8	116.2	120.7	320e 3	4.3	3.0	83909	3001	2 o 2	•
										115.2	6.3	2.0	8
	17	H	184.7	117.3	117.8	114.1	116.0	0.3	3.9				8
	19	Ħ	21.2	119.0			119.1			118.1			
	20		281.0		112.3	107.4X							
	23		828.C	121.5		120.8	20.7			120.0		1.6	
	23	R	116.9	124.4	117.3	115.6S	118.6	34	4.0	119.6	10.3	3.0	8
		_											
	25	I	177.7	120.8	119.3	120.6	119.6	7.7	1.5	119.5	8.3	2.4	8
	27	ਸ	28.		119.7	118.1	120.0	5.8		120.2	6.4	3.0	8
	28			238.6				8.8		117.0			8
						119.55		6.8		817.4			8
	30	Ħ	117.3	118.7	119.2	117.5	118.2	10.9	• 9	118.8	9.9	5.7	8
	31	R	237.4S	117.0	121.1	110.7	116.6	10.1	4.3	117.2	10.2	4.5X	8
۴	33	A	119.0	119.4		122.3	120.2	7.9	1.8	120.4	8.2	1.9	7
	35	Ħ	° 09.8	113.6	113.2	113.3	112.5	6.7	1.8	112.9	7.3	1.5	8
e	37	Ħ	115.6		115.8		114.2	8.4	2.5	115.5	8.7	2.2	8
	₹8	Ħ	123.9	119.0		121.1	122.0	8.2	2.4	121.3	7.9	2.8	8
*	39	R	\$ 20.3	120.7	124.9	121.5	121.8	8.8	2.1	122.1	8.5	1.9	8
*	40	Ħ	116.9	117.5	111.1	114.5	115.0	6.4	2.9	118.7	7.1	4.4	8
~	4 °	Ħ		\$28.9		119.3	119.6			119.0	6.3	1.4	8
		A.		119.6		120.1	120.8			120.2		1.7	
	43		· 20.8	819.0			120.2			120.6		1.3	8
								• -	•		~		-
e	45	ਸ	114.6	116.2	122.4		117.8	7.8	4.1	117.6	7.5	3.0	5
			118.7	\$20.9	117.7	120.1	119.3			118.0			8
		Ħ	125.1	122,35	122.7	124.5	123.7			123.3	9.2	1.9	8
	51	Ħ	123.3	124.4			123.1			123.0	6.1		7
			20.9	112.3		110.2X				112.8			
	~ ~			C3 104	20100A	a a to e t A	8460	0.63		0000	0.0	C. OX	-
	59	Ħ	121.2	116.5	115.2	120.1	118.3	8 7	2.9	119.3	8 2	2.3	8
	61		185.3	116.8		116.7	117.4		2.4	120.0			
			121.5	°23.0									a a
	65		342.00			120.0	121.1	5.3		120.9	6.5	2.4	7
				120.3	114.2	120.0	118.2	8.9	3.5	117.8	8.6	2.4	
	00	ч	21.7	118.8	126.2	123.2	122.5	8 <b>.C</b>	3.1	122.1	7.5	2.6	8
									· · ·				
	67			119.6	120.2		120.4			120.6	8.0	1+7	8
	69			114.95			116.3			117.4	9.0		8
	73		128.8	115.5		116.9		8.1	1.9	117.9	8.0	2.3	8
	72	Ħ	122.1	117.5	116.2	119.0	118.7	8.6		118.2	8.2	2.1	8
1	73	H		120.4	121.8	120.4	120.9	4.4	.8	118.9	5.1X	3.3	7
	74			\$23.4	124.9	122.4	122.3	9.1	2.8				
	75	H	25.6	125.2	327+1	130.0X	328. 6X	9.3	5.4	126.3			
	76	Ħ	123.3	120.7	120.6	121.5	121.5	9.9	1.2	120.2	8.6		
	77	H	118.1	119.2	114.9	116.6	117.2	6.7	1.9	116.7	6.4	8.9	8
1	84	Ħ	° 25.1	118.8	124.1	122.6	122.7	8.3	2.7	121.9	7.9	2.4	8

#### COLLABORATIVE REPERENCE PROGRAM REPORT NO. 110 BURSTING STRENGTH (MULLEN), PSI

IINERBOARD 4289

LAB			MANS TH	IS NONTH		TH	IS MON	тя		CUMUL	ATIVE	
CADE	v	₩ K - 9	WE-?	WK-3	WK -4	MEAN	SDR	SDWKS	MEVN	SDR	SDWKS	WKS
186	I	* 23 . 6	123.5	121.4	121.2	121.9	10.6	1.1	122.1	10.1	.8	8
688	I	126.7	114.1	116.2	115.5	115.6	6.7	1.1	116.4	7.5	8.7	8
250 4	۰L	° 34.5X	128.7	141.6X	142.3 X	236.7X	8.5	6.4	134.2X	8.8	6.2%	8
274	Ħ	122.0	120.2	122.1	121.9	121.6	7.3	.9	121.9	7.2	.7	8
283	Ħ	:21.?	121.1	120.4	121.7	121.1	5.7	• 5	121.5	6.0	• 6	8
287	A	° 29.6X	126.7	120.2	126.7	125.8	9.1	4.0	127.6*	9.0	4.2	8
350	Ħ	118.1	116.8	118.5	125.9	117.3	9.1	1.2	115.6	8.8	2.3	8
557	м	219.8	119.4	115.0	116.4	117.6	9.8	2.3	138.4	8.6	8.7	8
562	A	2 32 . 3X	122.95	119.7	121.8	224.0	9.6	5.3	124.9	20.0	4.7X	8
568	J	117.3	120.7	121.7	118.3	119.5	9.3	2.1	227.7	9.3	2.8	8
569	A	13°.3X	126.1	125.6	128.0	127.8X	8.0	2.6	127.0*	7.3	2.4	8
590	• X	* 30.2XS	133.2XS	128.2	123.38	328.7X	3.2	4.2	127.0+	3.5X	4.3	8
658	Ħ	113.3	112.9	118.95	116.7	115.5	11.6	2.8	114.9	10.6	2.4	8

					GRAND A	VERAGES
	WK - 6	WK - 2	WK - 3	WE -4	THIS MONTH	CUMULATIVE 8 WEEKS
AV MTAN	119.1	119.5	119.3	119.6	AV NEAN 119.4	119.5
AV SDR	8.5	7.6	8.0	8.1	AV SDR 8.0	7.9
SD LABS	3.9	3.6	3.8	3.5	SD LABS 3.7	3.6
NO. INCL	60	64	62	59	NG.INCL 61.2	61.1
NO. OMIT	6	4	4	7	AV SDWKS 2.2	2.1
NOT RCD	2	e	2	3	SD CUN MEAN	3.6

IINFRBEARD 6918

### COLLABORATIVE REPERENCE PROGRAM REPORT NO. 110 BURSTING STRENGTH (MULLEN), PSI

NOVEMBER 1978

				BURS	TING SIREN	OIL (NO	LLEN ,	F.51				
LAB			MEANS TH	IS MONTH		TH	IS MON	TH		CIMIT	ATIVE	
	v	WK-9	WE-S	WK-3	WK - 4			SDWKS	MRAN		SDWKS	WES
CODE	*	W.E.	W B,,	W D. 4 C	H K - 4	NEAN	SPR	SUMES	RDAN	SUK	SPARS	
100		262.9	160 5	2 60.7	160.0	161.0			160.9	17.0	1.2	5
5.00								1.4				5
		155.2	154.3	120.0	156.9	155.7		1.2	156.2		2.5	
102		159.3	161.2		161.5	160.7		1.2	160.7			4
503	I	° 50.5	150.1		151.6	151.1	81.7	• 9	152.5	12.0	3.3	5
5 C 5	м	156.9	152.9	155.7	157.5	355.7	16.1	2.0	155.7	16.1	2.0	4
106	н	° 66.6	153.9	161.1	162.1	161.0	15.9	5.3	161.0	15.9	5.3	4
107	A		160.9		161.5	1 61 . 0		.4	159.7			
		64.6	160.5		157.0	161.7		3.6	159.9		5.1	5
09							16.6	5.0	160.4		2.3	5
	Ħ		260.C		161.3							
33 C	м	°47.8	162.3	153.2		3 54. 5	50.0	7.3	151.9	15.4	7.9	4
491			151.5			153.3			156.0			
				157.9		153.8			154.9			5
393	R	° 56.0	153.5	155.4	158.1	155.8	11.3	1.9	156.0	11.8	1.8	5
294	A	< E9. A	159.7	166.5	163.9	162.3	14.2	3.6	16?.6	13.9	3.2	5
995			146.6	148.2	156.1	151.0		4.4	149.9*	13.4	4.5	5
		20101				0.000						-
117		1 58.8	159.3	167 7	156.9	1 58.1	10.7	1.2	156.5	12.1	3.6	5
239		163.1		165.8		160.6			162.0			
° 2 C		45.0		140.4X				6.2				
C 21	М		356.7	160.2	154.2	155.5			156.2		3.9	
123	R	160.3	160.1	158.5	160.0	159.6	14.6	1.0	160.2	2 5.4	1.6	5
° 25	I	1 63.6	152.9	1 50.5	154.5	\$ 55. 4	15.0	5.7	156.1	34.2	5.2	5
´ 27	ਸ	157.2		156.4		156.4			157.4			
				142.2%5		148.4			148.5*			
						151.0			150.8			
° 30	Ħ	155.5	369.7	161.2	103.3	162.4	17.6	5.9	161.4	51.4	5.6	5
r 31	R		157.8	154.5	153.9	1 55. 3	17.6	8.7	158.0	16.2	6.2	
r 33	A	1 54.8	156.7		156.4	156.0	14.0	3.0	154.2	13.3	3.6	4
* 36	Ħ	49.0	149.8	150.6	153.2	1 50.6	:3.0	1.8	152.1	13.5	3.5	5
137	Ħ		162.4		161.5			8.0				
138			159.1		163.4	362.4			160.9			
		0.244		30000	10044	30394	. 0. 2	2.00	2000 2	2000	<b>L</b> • -	5
130		° 65.6	163.7	164.7								-
					164.4	364.6		.e	163.2		3.4	5
140	Ħ		162.6		160.1	159.1			157.4		4.6	
141				158.8				1.2	158.4			
	A			166.1	162.9	3 62. 6	12.2	2.7	162.5	12.8	2.3	5
143	Ħ	159.6	160.1	158.6	259.4	159.4	13.5	.6	159.5	14.3	.6	5
145	Ħ	153.6S	145.4	155.8		151.6	12.9	5.5	152.6	12.9	5.5	3
47	Ħ				163.7				161.9			5
149			166.7	163.1	163.7 173.8X	167.7	10.0	A 6	166.0			-
2.55			300.7	3000.0	15402	30747	3.740	4.0				
	H				156.2	156.5			156.5			
155	Ħ	° 59•8	120.0	144.9X	105.0	153.3	18.0	6.4	153.3	7 8 <b>. 0</b>	6.4	4
		° 65.9	151.3		165.9	161.3		6.9	161.5		6.0	5
: 6'	• X	° 6° .5	159.1	162.9	161.4	161.2	15.8	1.6	161.7	36.2	8.7	5
r 63	Ħ	156.7	156.3	159.9	360.9	158.4	15.6	2.3	158.2	14.7	5.0	5
165	R		163.0		153.8	157.2	14.7	5.1	157.2		5.1	3
* 66	Ħ	370.1	164.2	363.4	166.0	165.5			164.8		2.5	
				0-00-				-	0480			
167	ਸ	:68.0	164.4	173.4X	171.1	160 3	10.0	7.0	160 3-	17.7	3.4	
						169.2			169.3*		3.4	5
369	I		148.5			152.9		-	154.0		5.9	5
579	Ħ	160.1	162.2	367.8	255.4	161.4	17+2	5.1	160.8		4.6	5
172	Ħ	158.7	153.4	156.3	154.8	155.8		2.3	157.4	24.4	4.1	5
٢73	Ħ		165.98	165.4	169.0	166.8	10.0	1.9	165.3	10.1	3.4	4
: 74	Ħ	157.6	171.2	163.7	158.1	162.7	14.5	6.4	161.1	15.4	6.5	5
75				162.9		165.5		4.4	165.0		4.0	5
176		165.3	160.1	165.3		163.6			163.8		2.2	5
(77	н н		168.8	150.2	160.4	161.7						
184							15.1	8.5	162.5		7.5	5
. 94	М	162.3	160.8	356.6	154.9	* 58.7	14.2	3.5	159.2	1 5. 5	3.2	5

NOVEMBER 1978

### COLLABORATIVE REPERENCE PROGRAM REPORT NO. 110 BURSTING STRENGTH (WULLEN), PSI

LINFRBARD 6918

LAB			WRANS TH	IS MONTH		тн	IS NON	TH		CUMUL	ATTVP	
COD	e v	WK-8	WK-2	WK-3	WK -4	NEAN	SDR	SDWKS	MEAN	SDR	SDWKS	WKS
•8€	I	° 56.2	158.5	162.0	160.6	159.3	17.2	2.5	159.3	17.3	2.2	5
188	I	1 57.3	354.0	154.0	151.5	154.2	17.2	2.4	154.0	12.7	2.1	5
250	۰L	185.5X	186.4X	185.2%	185.71	185.6X	14.8	.6	185.6%	14.8	.6	4
274	ਜ	° 58.5	157.3	158.3	157.6	\$ 57.9	85.4	.6	158.0	11.2	.5	5
583	Ħ	159.3	160.7	159.1	159.8	159.7	10.5	• 7	158.8	10.4	2.1	5
÷87	A	: 70.5	161.0	158.1	166.4	164.0	15.4	5.5	162.1	15.2	6.5	5
350	দ	152.5	156.6	160.3	154.6	156.0	14.9	3.3	155.5	15.2	3.1	5
553	м	162.7	153.8	159.7	160.8	159.3	18.0	3.8	160.0	18.2	3.7	5
562	A	157.3	169.9	158.9	165.7	162.9	15.1	5.9	160.8	15.4	7.1	5
568	I	155.3	158.5	155.7	160.3	\$ 57. 5	۲.8	2.4	158.9	17.2	3.8	5
569	A	175.4	371.5	166.5	165.1	168.6	12.8	3.2	168.4*	12.9	2.8	5
590	+ X	162.95	171.25	172. 1XS	168.0S	168.5	4.6	4.2	168.1+	4.6%	3.7	5
658	Ħ	147.E	: 59.5	158.7	165.8	157.9	15.3	7.6	156.4	15.2	7.4	5

					GRAND	AND AVERAGES				
	<b>WK</b> - 3	₩K-2	WK - 3	WK-4	THIS MONTH	CUMULATIVE 5 WEFKS				
AV NOAN	158.8	158.5	159.1	159.0	AV NYAN 258.8	158.8				
AV SDR	15.4	34.9	14.4	34.7	AV SDR 14.8	14.9				
SD LABS	5.8	6.1	4.5	5.1	SD LABS 5.4	5.5				
NO. INCL	67	65	58	62	NO.INCL 62.0	61.6				
NO. ANIT	3	3	8	4	AV SDWKS 3.3	3.7				
NOT RCD	5	0	2	2	SD CUN MEAN	4.2				

<u>9</u>

### COLLABORATIVE REFERENCE PROGRAM REPORT NO. 110 FLAT CRUSH STRENGTH (CONCORA), LB

NOVFMBER 1978

LAB	3	MANS THE	S MONTH		THI	S MON	TH		CUMULA	TIVE	
CODE V	WK-5	MK-5	WK - 7	WK -4	MEAN	SDR	SDWKS	NEAN	SDR	SDWKS	WKS
100	74.3	73.2	73.6	72.4	73.4	3.9	• 8	73.3	3.7	1.0	8
302	73.7	73.9		73.4	73.7	3.0	•3	73.7	3.3	.6	7
° 0 5	83.3X	82.8XS	86.6XS	81.8XS	83.6X	6.0	2.1	80 <b>.</b> 9X	5.5X	3.3X	8
´ 06	76.0	78.1	75.6	73.6	75.8	4.4	2.9	72.7	4.6	5.2X	7
330	73.7	74.6	72.2		73.5	3.1	1.2	73.6	3.4	1.1	6
223	71.7	78.4	70.3	72.1	71.3	3.1	.8	71.3	3.2	. 8	8
224	68.5	68.2	68.6	70.2	68,9	3.3	• 9	67.8	3.0	1.4	8
135	75.9	75.1	72.9	76.2	75.0	3.5	1.5	75.3	3.3	1.1	8
936	68.8	66.9	67.5	67.4	67.7	3.5	. 8	64.6X	2.5	3.4X	8
119	71.4	71.2	70.3	71.9	71.2	4.2	.7	72.0	3.9	1.7	8
120	72.3	73.3	70.6	73.1	72.4	4.2	1.2	71.5	3.9	1.2	8
´ 25	81.8X	72.8	72.9	76.25	75.9	5.0	4.2	77.0	4.3	3.8%	8
128	70.5	68.5	71.3	71.9	70.6	4.1	3.5	70.5	4.4	2.0	8
136	75.6	78.2	72.9	76.3	75.7	4.5	2.2	75.6	4.1	\$.6	8
58	76.1S	79.2	76.9	77.9	77.5	4.7	1.3	77.6	4.2	1.2	8
20	100110									- • -	
140	69.5	71.8	69.4	72.8	70.9	3.6	1.7	78.6	4.0	1.6	8
43	69.5	70.9	72.0	73.0	70.8	3.3	1.0	71.7	3.2	1.2	8
* 6r	75.6	72.8	75.3	73.9	74.4	4.0	1.3	74.3	4.2	3.6	8
٩64	74.5	72.9	70.8	75.8	73.5	3.5	2.2	71.7	3.6	2.8	8
67	73.3	71.1	74.C	74.2	72.6	3.2	1.7	73.9	3.6	2.0	8
0,	1.0	18.0	74.0	1405	12.0	3.2	201	13.9	3.0	205	0
· 77	77.4	75.1	72.6	75.0	75.1	3.6	2.0	73.9	3.9	2.7	8
188							-	68.9	2.9	1.3	8
	69.3	66.4	71.2	68.8	68.9	2.8	2.0		4.4	2.9	8
237	66.5	65.7	69.7	69.5S	67.9	4.0	2.1	68.4			
250	70.8	69.9	69.3	72.0	70.5	2.8	1.2	69.8	2.7	2.0	8
269	69.5	69.5	69.0	68.9	69.2	3.6	•3	69.7	3.5	•7	8
074		7									
	72.35	71.6	71.7	72.0	71.9	3.9	• 3	70.9	3.1	1.2	8
283	69.8	70.5	70.5	70.2	70.3	8.6	• 3	71.1	3.2	8.0	8
°84	74.1	74.0	70.6	71.2	72.4	3.8	1.9	72.6	4.0	1.6	8
287	79.0	79.2	76.5	80.1X	78.7	4.4	3.6	77.8#	4.0	1.8	8
289	64.5X	61.8X	61 • 2 X	63.JX	62.2%	3.3	1.6	62.9X	3.3	1.8	8
295	71.2	74.3	76.1	74.8	74.1	3.1	2.3	74.9	3.3	5.0	8
350	73.0	73.7	74.5	75.5	74.1	2.4	1.3	72.7	2. 3X	1.7	8
751	75.8	75.1	72.0	70.6	73.4	2.2	2.5	73.0	2.4X	1.8	8
353	70.8	76.6		77.4	75.0	4.3	3.6	74.3	3.8	3.6X	
355	71.9	72.2	75.0	73.0	73.0	3.2	* . 4	72.1	3.3	2.4	8
357	73.8	73.4	69.3		72.2	4.0	2.5	72.5	3.9	1.5	7
363	68.8	72.3	72.3	69.9	70.8	3.9	1.8	70.4	3.3	2.8	8
₹65	70.3	69.7	70.7	72.1	70.7	3.7	1.0	70.3	3.6	1.2	8
267	78.1	75.4	76.3	74.9	76.2	3.9	2.4	75.7	3.7	2.5	6
369	72.0	72.4	73.7	73.6	73.0	4.9	.9	73.2	4.4	2.0	8
377	77.7	78.5	77.4	76.8	77.6	4.7	.7	77.3	4.8	1.7	8
379	74.3	75.3	73.2	74.5	74.3	4.7	. 8	74.1	4.6	• 7	8
385	67.9	68.3	69.9	68.3	68.6	4.2	• 9	67.6	3.8	1.8	8
783	78.2	75.1	74.2	75.8	75.9	3.9	2.7	73.9	3.9	2.5	8
385	69.2	71.4	69.3	73.8	70.9	3.9	2.2	70.2	3.7	1.8	7
387	73.8	70.4	72.4	70.5	78.8	3.2	1.6	73.1	3.6	2.0	8
39	69.7	70.1	65.9	-	68.6	3.4	2.3	67.6	3.2	3.0	7
393	75.2	75.3	75.3	75.3	75.3	7.8	.0	73.9	3.2	1.5	8
395	75.6	77.5	76.8	77.4	76.8	4.0	.9	76.7	4.2	1.1	8
397	75.7	74.8	76.5	74.5	75.4	3.6	, ,	75.1	3.5	1.0	8
					1.58.4		• 7		0.0		0
299	76.2	74.9	74.8	73.9	75.0	3.4	۰, ò	74.1	3.8	5.8	8
553	71.3	69.3	72.9	71.6	71.3	3.9	1.5	72.0	3.9	1.7	8
555	69.8	73.2	71.4	72.6	71.8	3.1	2.5	72.2	3.4	1.8	8
562	67.95	66.9	65.85	63.6X	66.2	5.5	2.9	68.7	4.5	3.5X	8
568	73.3	82.3X	78.2	78.6	78.1	7•8 3•8	2.9	76.7	4.5 3.7	3.5X 3.7X	8
		OL. JA	10eE	.0.0	10.1	3.0		/0. /	3e /	3e · X	0

				RE	PORT	NØ. 11	0					
			FLAT C	RUSH S	STREN	стн (С	ONCORA	), LB				
LAB	N N	CEANS THE	S MANTH			TH	IS MON	ги		CUMUL	ATIVE	
CODE V	WE-!	WK-2	WK-3	WK-4		MBAN	SDR	SDWES	MBAN	SDR	SDWKS	WES
572	71.1	69.6	70.8	69.8		70.3	3.2	• 7	70.8	3.2	1.3	6
578	72.9	75.2	-	73.2			-	-	74.5			8
						75.3	4.0		•	4.3		
609	72.7	72.8	70.8	71.0		71.8	3.3	1.0	71.8	3.3	1.2	8
								GRAND	AVERAG	P.S		
	WK-S	WK-2	WK -	3	WE-4		THI	S MONTH		LATIVE	8 WEE	KS
AV NPAN	72.7	72.7	72.	3	73.1	AV	MEAN	72.7		72.6		
AV SDR	3.3	3.6	з.	8	3.8	AV	SDR	3.6		3.6		
SD LABS	3.0	3.3	2.	9	2.7	SD	LABS	3.0		3.0		
NO. INCL	55	55	53		51	NO	INCL	53.5		53.9		
NO. ONIT	3	3	3		4	AV	SDWKS	1.5		1.5		
NOT RCD	c	0	2		3	SD	CUM M	EAN		2.6		
SD SHTS	5.0	2.3	2.	2	2.3							

CORRUG. VEDIUN 26D1 COLLABORATIVE REFERENCE PROGRAM NOVEMBER 1978

U.S. DEPT. OF COMM.			
	1. PUBLICATION OR REPORT NO. 2.GO	vt. Accession No. 3. Recipi	ent's Accession No.
BIBLIOGRAPHIC DATA SHEET	FKBG CRP 110		
4. TITLE AND SUBTITLE		5. Public	cation Date
CONTAINERBOARD		4/3/	79
Collaborative Reference Program for Containerboard			ming Organization Code
Report 110			
7. AUTHOR(S)		8 Porfor	ming Organ. Report No.
J. Horlick, T. L. Cummings			R 79-1363
9. PERFORMING ORGANIZATION NAME AND ADDRESS		10. Proje	ct/Task/Work Unit No.
NATIONAL BUREAU OF STANDARDS		11. Contr	act/Grant No.
DEPARTMENT OF COMMERCE WASHINGTON, DC 20234			
WASHINGTON, DC 20234			
12. SPONSORING ORGANIZATIO	ON NAME AND COMPLETE ADDRESS (Street, City,	State, ZIP) 13. Type	of Report & Period Covered
Collaborative Testing Services, Inc., 9241 Wood Glade Drive,		lade Drive. FINA	J
Great Falls, VA 22066; and American Paper Institute/		uto/	
	raft Board Group	14. Spons	oring Agency Code
		All and a second se	
15. SUPPLEMENTARY NOTES			
C Desument describes a se		the check	
Transfer of	mputer program; SF-185, FIPS Software Summary, is a		
literature survey, mention it i	less factual summary of most significant information. here,)	li document includes a signi	licant bibliography or
Collaborative Refe	erence Programs provide particin	ating laboratories	with the
	erence Programs provide particip		
means for checking	g periodically the level and uni	formity of their t	esting
means for checking in comparison with	g periodically the level and uni n that of other participating la	formity of their t boratories. An im	esting portant
means for checking in comparison with by-product of the	g periodically the level and uni n that of other participating la programs is the provision of re	formity of their t boratories. An im alistic pictures of	esting portant of the state
means for checking in comparison with by-product of the of the testing art	g periodically the level and uni n that of other participating la programs is the provision of re t. This is one of the periodic	formity of their t boratories. An im alistic pictures of reports showing av	esting portant of the state verages
means for checking in comparison with by-product of the of the testing art for each participa	g periodically the level and unined that of other participating land programs is the provision of rest. This is one of the periodic ant, within and between laborated	formity of their t boratories. An im alistic pictures of reports showing av ory variability, an	esting portant of the state verages
means for checking in comparison with by-product of the of the testing art for each participa	g periodically the level and uni n that of other participating la programs is the provision of re t. This is one of the periodic	formity of their t boratories. An im alistic pictures of reports showing av ory variability, an	esting portant of the state verages
means for checking in comparison with by-product of the of the testing art for each participa	g periodically the level and uning that of other participating lapprograms is the provision of ret. This is one of the periodic ant, within and between laborated	formity of their t boratories. An im alistic pictures of reports showing av ory variability, an	esting portant of the state verages
means for checking in comparison with by-product of the of the testing art for each participa	g periodically the level and uning that of other participating lapprograms is the provision of ret. This is one of the periodic ant, within and between laborated	formity of their t boratories. An im alistic pictures of reports showing av ory variability, an	esting portant of the state verages
means for checking in comparison with by-product of the of the testing art for each participa	g periodically the level and uning that of other participating lapprograms is the provision of ret. This is one of the periodic ant, within and between laborated	formity of their t boratories. An im alistic pictures of reports showing av ory variability, an	esting portant of the state verages
means for checking in comparison with by-product of the of the testing art for each participa	g periodically the level and uning that of other participating lapprograms is the provision of ret. This is one of the periodic ant, within and between laborated	formity of their t boratories. An im alistic pictures of reports showing av ory variability, an	esting portant of the state verages
means for checking in comparison with by-product of the of the testing art for each participa	g periodically the level and uning that of other participating lapprograms is the provision of ret. This is one of the periodic ant, within and between laborated	formity of their t boratories. An im alistic pictures of reports showing av ory variability, an	esting portant of the state verages
means for checking in comparison with by-product of the of the testing art for each participa	g periodically the level and uning that of other participating lapprograms is the provision of ret. This is one of the periodic ant, within and between laborated	formity of their t boratories. An im alistic pictures of reports showing av ory variability, an	esting portant of the state verages
means for checking in comparison with by-product of the of the testing art for each participa	g periodically the level and uning that of other participating lapprograms is the provision of ret. This is one of the periodic ant, within and between laborated	formity of their t boratories. An im alistic pictures of reports showing av ory variability, an	esting portant of the state verages
means for checking in comparison with by-product of the of the testing art for each participa	g periodically the level and uning that of other participating lapprograms is the provision of ret. This is one of the periodic ant, within and between laborated	formity of their t boratories. An im alistic pictures of reports showing av ory variability, an	esting portant of the state verages
means for checking in comparison with by-product of the of the testing art for each participa	g periodically the level and uning that of other participating lapprograms is the provision of ret. This is one of the periodic ant, within and between laborated	formity of their t boratories. An im alistic pictures of reports showing av ory variability, an	esting portant of the state verages
means for checking in comparison with by-product of the of the testing art for each participa information for pa 17. KEY WORDS (six to twelve e	g periodically the level and uning that of other participating lapprograms is the provision of ret. This is one of the periodic ant, within and between laborated	formity of their t boratories. An im calistic pictures of reports showing av ory variability, an tees.	esting nportant of the state verages nd other
<pre>means for checking in comparison with by-product of the of the testing ard for each participa information for pa</pre>	g periodically the level and uni n that of other participating la programs is the provision of re t. This is one of the periodic ant, within and between laboratc articipants and standards commit	formity of their t boratories. An im calistic pictures of reports showing av ory variability, an tees.	esting nportant of the state verages nd other
<ul> <li>means for checking in comparison with by-product of the of the testing art for each participa information for participa information for participation</li> <li>17. KEY WORDS (six to twelve e separated by semicolons) Collaborative reference</li> </ul>	g periodically the level and uni n that of other participating la programs is the provision of re t. This is one of the periodic ant, within and between laborato articipants and standards commit	formity of their t boratories. An im calistic pictures of reports showing av ory variability, an tees.	esting nportant of the state verages nd other
<ul> <li>means for checking in comparison with by-product of the of the testing art for each participa information for participa information for participation</li> <li>17. KEY WORDS (six to twelve e separated by semicolons) Collaborative reference</li> </ul>	g periodically the level and uni n that of other participating la programs is the provision of re t. This is one of the periodic ant, within and between laboratc articipants and standards commit	formity of their t boratories. An im calistic pictures of reports showing av ory variability, an tees.	esting nportant of the state verages nd other
<ul> <li>means for checking in comparison with by-product of the of the testing art for each participa information for pa</li> <li>17. KEY WORDS (six to twelve e separated by semicolons)</li> <li>Collaborative reference</li> </ul>	g periodically the level and uni n that of other participating la programs is the provision of re t. This is one of the periodic ant, within and between laborato articipants and standards commit	formity of their t boratories. An im calistic pictures of reports showing av ory variability, an tees.	esting nportant of the state verages nd other
<ul> <li>means for checking in comparison with by-product of the of the testing art for each participa information for participa information for participation</li> <li>17. KEY WORDS (six to twelve e separated by semicolons) Collaborative reference</li> </ul>	g periodically the level and uni n that of other participating la programs is the provision of re t. This is one of the periodic ant, within and between laborato articipants and standards commit	formity of their t boratories. An im calistic pictures of reports showing av ory variability, ar tees. (ter of the first key word unless Laboratory evaluat 19. SECURITY CLASS	<pre>cesting nportant of the state verages nd other  res a proper name; cion; 21. NO. OF</pre>
<ul> <li>means for checking in comparison with by-product of the of the testing art for each participa information for pa</li> <li>17. KEY WORDS (six to twelve e separated by semicolons)</li> <li>Collaborative reference</li> </ul>	g periodically the level and unit h that of other participating la programs is the provision of re- t. This is one of the periodic ant, within and between laborator articipants and standards commit nuries; alphabetical order; capitalize only the first le erence program; Containerboard; nce samples, Testing calibration	formity of their t boratories. An im calistic pictures of reports showing av ory variability, an tees.	esting nportant of the state verages nd other
<ul> <li>means for checking in comparison with by-product of the of the testing art for each participa information for pa</li> <li>17. KEY WORDS (six to twelve e separated by semicolons)</li> <li>Collaborative reference</li> </ul>	g periodically the level and unit h that of other participating la programs is the provision of re- t. This is one of the periodic ant, within and between laborator articipants and standards commit nutries; alphabetical order; capitalize only the limit le erence program; Containerboard; nce samples, Testing calibration Unlimited	formity of their t boratories. An im- calistic pictures of reports showing av- ory variability, ar- tees.	<pre>cesting nportant of the state verages nd other  res a proper name; cion; 21. NO. OF</pre>
<ul> <li>means for checking in comparison with by-product of the of the testing arti- for each participa information for participation information for participation</li> <li>17. KEY WORDS (six to twelve e separated by semicolons) Collaborative references</li> <li>18. AVAILABILITY</li> </ul>	g periodically the level and unit h that of other participating la programs is the provision of re- t. This is one of the periodic ant, within and between laborator articipants and standards commit nutries; alphabetical order; capitalize only the limit le erence program; Containerboard; nce samples, Testing calibration Unlimited	formity of their t boratories. An im- calistic pictures of reports showing av- ory variability, ar- tees.	<pre>cesting nportant of the state verages nd other  ** * proper name; cion;  ***********************************</pre>
<ul> <li>means for checking in comparison with by-product of the of the testing arti- for each participa information for participa information for participation</li> <li>17. KEY WORDS (six to twelve e separated by semicolons)</li> <li>Collaborative reference of the Precision, Reference</li> <li>18. AVAILABILITY</li> <li>XX For Official Distribution.</li> <li>Order From Sup. of Doc.,</li> </ul>	g periodically the level and uni h that of other participating la programs is the provision of re- t. This is one of the periodic ant, within and between laborator articipants and standards commit netries; elphabetical order; capitalize only the first le erence program; Containerboard; nce samples, Testing calibration Unlimited . Do Not Release to NTIS U.S. Government Printing Office, Washington, DC	formity of their t boratories. An im- calistic pictures of reports showing av- ory variability, ar- tees.	<pre>cesting nportant of the state verages nd other  rs a proper name; cion;  21. NO. OF PRINTED PAGES</pre>
<ul> <li>means for checking in comparison with by-product of the of the testing art for each participa information for pa</li> <li>17. KEY WORDS (six to twelve e separated by semicolons)</li> <li>Collaborative reference</li> <li>Precision, Reference</li> <li>18. AVAILABILITY</li> <li>XX For Official Distribution</li> </ul>	g periodically the level and uni h that of other participating la programs is the provision of re- t. This is one of the periodic ant, within and between laborator articipants and standards commit netries; elphabetical order; capitalize only the first le erence program; Containerboard; nce samples, Testing calibration Unlimited . Do Not Release to NTIS U.S. Government Printing Office, Washington, DC	formity of their t boratories. An im- calistic pictures of reports showing av- ory variability, ar- tees.	<pre>cesting nportant of the state verages nd other  ** * proper name; cion;  ***********************************</pre>
<ul> <li>means for checking in comparison with by-product of the of the testing art for each participa information for participa information for participation.</li> <li>17. KEY WORDS (six to twelve e separated by semicolons)</li> <li>Collaborative references</li> <li>Collaborative references</li> <li>18. AVAILABILITY</li> <li>XX For Official Distribution.</li> <li>C) Order From Sup. of Doc., 20402, SD Stock No. SNO</li> </ul>	g periodically the level and uni h that of other participating la programs is the provision of re- t. This is one of the periodic ant, within and between laborator articipants and standards commit netries; elphabetical order; capitalize only the list le erence program; Containerboard; nce samples, Testing calibration Unlimited . Do Not Release to NTIS U.S. Government Printing Office, Washington, DC	formity of their t boratories. An im- calistic pictures of reports showing av- ory variability, ar- tees.	<pre>cesting nportant of the state verages nd other  ** * proper name; cion;  ***********************************</pre>