# METHODS OF SAMPLING AND TESTING MT 606-04 PROCEDURE FOR SELECTING SAMPLING LOCATIONS BY RANDOM SAMPLING TECHNIQUE

### 1 Scope

1.1 The following is a method of selecting sampling locations of various materials from roadways and trucks hauling asphalt mixture.

#### 2 Definitions

- 2.1 Lot a quantity of material that one desires to control. It may represent a day's production, a specified tonnage, a specified number of truckloads, a specified time period during production.
- 2.2 Sample a segment of a lot chosen to represent the total lot. It may represent any number of sub-samples.
- 2.3 Sub-sample a segment of a sample, taken from a unit of the lot, i.e., specified ton, a specified time, a specified truckload.
- 2.4 Sample Unit a portion of sub-sample taken from a unit of a lot and combined with one or more other sample units to make up a sub-sample.

## 3 Selecting Sampling Locations from Roadways

- 3.1 Table X-1, pages 5 to 8, contains random numbers for the general sampling procedures. To use this table for selecting locations for collecting samples, the following steps are necessary:
- 3.1.1 Determine the number of sampling locations within a section by selecting the maximum average longitudinal distance desired between samples and dividing the length of the section by the maximum average longitudinal distance.
- 3.1.2 Select a column of random numbers in Table X-1 by placing 28 one inch square pieces of cardboard, numbered 1 thru 28, into a container, shaking them to get them thoroughly mixed, and drawing out one.
- 3.1.3 Go to the column of Random Numbers identified with the number drawn from the container. In sub-column A, locate all numbers equal to and less than the number of sampling locations desired.
- 3.1.4 Multiply the total length of the section by the decimal values in sub-column B, found opposite the numbers located in sub-column A. Add the results to the station number at the beginning of the section to obtain the station of the sampling location.
- 3.1.5 Multiply the total width of the pavement in the section by the decimal values found in sub-column C, opposite the numbers in sub-column A, to obtain the offset distance from the left edge of the pavement to the sampling location.

## 4 Example

- 4.1 Given: A completed plant mix surfacing project, 24 feet wide, 16,500 feet long, running from Station 100+00 to 265+00.
- 4.1.1 For sampling purposes it is desired to take one pavement core for each 2-lane mile. The number of sampling locations for this section, then are:

$$\frac{16,500}{5,280} = 3.1 = 3 locations$$

- 4.1.2 The number 16 drawn from a container identifies this column of random numbers in Table X-1 to use.
- 4.1.3 The numbers selected from column 16 are:

Col. A	<u>Col. B</u>	Col. C
3	0.548	0.688
2	0.739	0.298
1	0.331	0.925

4.1.4 Station number of sampling location:

Length of Section, Feet	X	Cal B	=	Distance from Beginning of Section, Feet	+	Station at Beginning of section	=	Station Number of Sampling Location
Геег		Col. B		Геец		OI SECTION		LUCATION
16,500		0.548		9042		100+00		190+42
16,500		0.739		12190		100+00		221+90
26,500		0.331		546		100+00		105+46

4.1.5 Offset distance from left edge of pavement to sampling location, feet.

Width of <u>Pavement, Feet</u>	X <u>Col. C</u>	Offset Distance From Left  = Edge of Pavement to Sampling Location, Feet
24	0.688	16.5
24	0.298	7.2
24	0.925	22.2

4.1.6 Sampling locations are:

Station Number	<u>Distance From Left Edge, Feet</u>
190+42	16.5
221+90	7.2
105+46	22.2

- 5 Selecting Sampling Locations in Trucks Hauling Asphalt Mixture
- 5.1 In this procedure, the following steps are necessary to select the sampling locations:
- 5.1.1 Select lot size--it can be time (hours), an average day's production (tons), a selected tonnage [example: 2,000 tons (1815 mg)] or a selected number of truckloads. (A lot size of a day's production is recommended for this procedure as being convenient and easy to randomize.)
- 5.1.2 Select the number of samples desired per lot. One sample per lot, made up of four sub-samples, is the minimum recommended.
- 5.1.3 Select the number of locations in each truckload from which sampling units of asphalt mixtures will be taken to combine into one sub-sample. Two sampling units per sub-sample are recommended.
- 5.1.4 Assign each truckload of mixture in the lot a number, beginning with 1 for the first truckload and number them successively to the highest number in the lot. Find the truckload numbers for sampling by the following procedure:

- 5.1.4.1 Place consecutively numbered [1 through \_\_\_\_\_ one-inch (25 mm)] square pieces of cardboard, equal to the number of truckloads in the lot, into a container (such as a bowl). Mix them thoroughly before each drawing.
- 5.1.4.2 Draw a number of cardboard squares from the container equal to the number of sub-samples desired for the lot. The numerals on the cardboard squares will be the truckloads to be sampled.
- 5.1.5 Choose for each sub-sample desired the location in the truckload for each of the sampling units. Use the following steps:
- 5.1.5.1 Divide the truck beds into equal quadrants and number them 1 through 4 in any order desired.
- 5.1.5.2 Place four consecutively numbered [1 through 4, one-inch (25 mm)] square pieces of cardboard into a container (such as a bowl). Mix them thoroughly before each drawing.
- 5.1.5.3 Draw out an amount of cardboard squares equal to the number of sample units desired. The numerals on each square drawn represent the quadrants from which the sample will be taken. Replace the cardboard squares and repeat this step for each sample unit of each sub-sample to be taken.
- Note The principles involved may be applied to any other type of sampling of various materials which use the measurements of time, quantity, depth or other distinctive measurements of a construction phase. There are other random methods such as using a watch or deck of cards that are readily adaptable to obtaining roadway samples and they may be used provided the full benefit of obtaining random samples is accomplished.

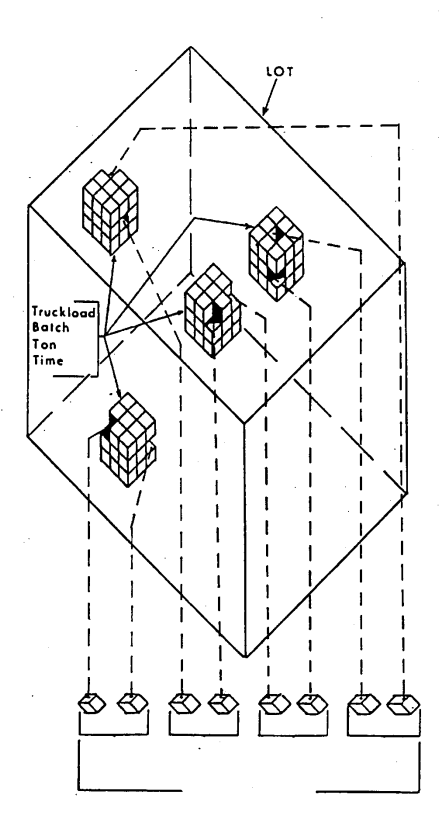


FIGURE 1-Schematic diagram illustrating Lot, Sample, Subsample, and Sample Unit.

TABLE X-1-RANDOM NUMBERS FOR GENERAL SAMPLING PROCEDURE

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(Continued) TABLE X-1-RANDOM NUMBERS FOR GENERAL SAMPLING PROCEDURE

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316         14         215         757         23         270         849         15         .171         .157           348         13         224         .846         25         .274         .407         08         .220         .097           .890         15         .227         .809         10         .290         .972         .064         .972         .064           .008         .01         .227         .809         .01         .222         .064         .972         .064         .972         .064         .972         .064         .972         .081         .071         .075         .082         .071         .176         .274         .882         .01         .275         .389         .972         .084         .082         .01         .278         .389         .02         .089         .089         .089         .089         .081         .081         .081         .081         .089         .081         .081         .089         .081         .091         .089         .081         .091         .091         .091         .092         .091         .091         .091         .091         .091         .092         .092         .091         .091		113	197	2	717	.184	7	.144	.433	2	.156	<b>3</b>	33	299	710.	4	158	.359	6	227	717
348         13         224         .846         25         .774         .407         08         .220         .097           .890         15         .277         .809         10         .290         .975         20         .052         .066           .977         11         .280         .892         .10         .323         .490         .04         .268         .576         .066         .576         .066         .576         .066         .576         .066         .576         .066         .576         .066         .576         .589         .972         .102         .277         .589         .972         .191         .281         .11         .277         .589         .971         .187         .198         .974         .108         .108         .108         .108         .108         .108         .412         .108         .1	•	211	316	7	215	757	23	270	.849	13	<u></u>	.157	=	306.	.475	29	300	513.	07	ğ	8
590         15         227         809         10         .290         .925         20         .252         .066           577         11         .280         .898         01         .352         .291         14         .275         .302           .088         01         .375         .24         .352         .291         14         .275         .302           .089         .972         .15         .361         .155         11         .275         .302           .938         .01         .787         .29         .374         .882         .01         .389         .02         .477         .389         .02         .412         .389         .02         .412         .389         .02         .035         .035         .035         .035         .035         .035         .035         .035         .035         .035         .035         .035         .035         .035         .035         .036 <t< td=""><td></td><td>248</td><td>146</td><td>2</td><td>224</td><td>979</td><td>23</td><td>.374</td><td>707</td><td>5</td><td>.220</td><td>.097</td><td>20</td><td></td><td>:S</td><td>3</td><td>369</td><td><b>C</b>C3.</td><td>30</td><td>316</td><td>.074</td></t<>		248	146	2	224	979	23	.374	707	5	.220	.097	20		:S	3	369	<b>C</b> C3.	30	316	.074
577         11         .280         .898         01         .352         .490         04         .268         .576           .088         01         .352         .24         .351         .141         .275         .302           .689         10         .399         .992         .13         .195         .11         .275         .302           .938         30         .417         .787         .29         .374         .882         .01         .387         .389           .075         .08         .472         .139         .09         .412         .089           .516         .396         .746         .467         .266         .16         .429         .834           .509         .47         .396         .386         .18         .641         .816         .10         .491         .203           .509         .48         .714         .306         .18         .18         .41         .303         .321           .502         .29         .29         .306         .18         .441         .306         .19         .445         .445         .304         .321         .445         .321         .445         .321	-	249	8	13	.227	<b>808</b>	2	28	.925	2	252	990.	7	348	.156	=	 8	.536	=	.328	.799
.088         01         .331         .923         .24         .391         14         .275         .302           .689         10         .399         .992         13         .361         .155         11         .297         .389           .938         .30         .417         .787         .29         .374         .882         01         .388         .305           .075         .68         .712         .29         .374         .819         .69         .412         .089           .506         .24         .498         .712         .22         .508         .16         .429         .814           .507         .04         .467         .264         .16         .429         .814           .502         .03         .488         .16         .641         .836         .10         .491         .203           .506         .29         .29         .308         .19         .242         .306           .506         .23         .397         .308         .19         .443         .243         .301           .506         .23         .397         .308         .19         .441         .24         .709		252	277	=	.280	160	5	.323	780	3	.268	376	91	100	210	11	403	392	2	352	288
689         10         .399         .992         15         .361         .155         11         .297         .386         .974         .882         01         .358         .305           .075         .08         .417         .787         .29         .374         .882         01         .358         .305           .376         .439         .971         .08         .467         .264         16         .429         .814           .090         .24         .498         .712         .22         .508         .16         .491         .203           .502         .03         .498         .712         .22         .508         .16         .491         .203         .191         .28         .342         .009           .502         .03         .488         .16         .641         .836         .10         .491         .203         .091           .204         .37         .30         .19         .42         .03         .443         .091         .324         .091           .306         .39         .39         .39         .341         .308         .19         .443         .441         .24         .709         .719		273	190	5	Ę	.725	75	352	192.	2	.275	.302	5	Ę	.607	23	707	.102	76	27.	216
.938         30         .417         .787         29         .374         .882         01         .358         .305           .075         .08         .439         .921         08         .432         .139         09         .412         .089           .356         .436         .04         .467         .266         .16         .429         .834           .502         .24         .498         .712         .22         .506         .180         .10         .491         .203           .502         .03         .548         .748         .27         .632         .191         .28         .342         .304           .504         .39         .488         .16         .641         .836         .10         .491         .203         .091           .206         .39         .488         .14         .480         .890         .091         .393         .321           .810         .21         .489         .27         .441         .24         .709         .719           .841         .22         .392         .324         .09         .73         .441         .24         .709         .719           .106	-	111	609.	2	399	.992	2	.36.	.155	Ξ	.297	.589	C	.417	213	5		.457	19	877	75.
.075         08         .439         .921         08         .432         .139         09         .412         .089           .536         .20         .472         .484         04         .467         .266         16         .429         .634           .590         .24         .498         .712         .22         .506         .880         10         .491         .203           .592         .516         .396         .27         .612         .191         .28         .542         .306           .504         .39         .488         .16         .641         .836         .12         .543         .091           .206         .39         .488         .16         .641         .836         .02         .593         .321           .206         .39         .489         .47         .44         .508         .19         .445         .445           .306         .39         .324         .09         .73         .441         .24         .709         .719           .487         .22         .329         .324         .09         .73         .441         .24         .709         .719           .106		372	.938	9	717	787.	38	.374	.082	5	250	205	7	.472	787	0	.437	969.	2	487	598
336       20       .472       .484       04       .467       .266       16       .429       .834         .090       24       .498       .712       22       .508       .880       10       .491       .203         .519       .646       .396       .27       .651       .816       .12       .542       .091         .202       .03       .646       .836       .18       .646       .836       .12       .542       .091         .204       .23       .488       .18       .646       .836       .02       .593       .091         .810       .23       .598       .19       .45       .45       .091       .198         .841       .27       .794       .441       .243       .708       .179         .497       .29       .794       .441       .24       .709       .717         .497       .29       .704       .179       .441       .904       .705       .179         .497       .203       .604       .17       .741       .906       .05       .843       .806       .739         .106       .71       .741       .906       .05 <t< td=""><td></td><td>197</td><td>.075</td><td>5</td><td>439</td><td>.921</td><td>2</td><td>.432</td><td>139</td><td>ô</td><td>.412</td><td>980.</td><td>3</td><td>.478</td><td>.885</td><td>7</td><td>3</td><td>.346</td><td>2</td><td>346</td><td>3</td></t<>		197	.075	5	439	.921	2	.432	139	ô	.412	980.	3	.478	.885	7	3	.346	2	346	3
.090     24     .498     .712     22     .508     .880     10     .491     .203         .519       .04       .516       .396       .27       .632       .191       .28       .542       .306         .502       .03       .548       .488       16       .641       .836       12       .563       .091         .206       .23       .597       .508       19       .629       .02       .593       .321         .810       .21       .681       .114       .14       .480       .890       .00       .593       .321         .841       .02       .739       .298       .28       .714       .508       19       .745       .445         .841       .02       .739       .441       .24       .709       .717         .497       .22       .829       .324       .09       .741       .741       .906       .05       .848       .866         .106       .17       .834       .447       .741       .906       .05       .848       .866         .377       .16       .909       .400       .17       .747       .203       .203       .21       .914	-	519	336	20	.472	787	3	.467	266	16	.429	.634	23	479	000	76	.485	7.68	77	550	0.38
519       04       516       .396       27       .612       .191       28       .542       .306         .502       03       .548       .488       16       .641       .836       12       .553       .091         .206       23       .548       .488       .645       .629       02       .593       .321         .810       .21       .681       .114       .14       .480       .890       .092       .198         .841       .02       .739       .279       .278       .28       .714       .508       .19       .705       .19         .487       .22       .829       .324       .09       .719       .441       .24       .709       .717         .487       .22       .829       .324       .09       .73       .040       .13       .820       .739         .106       .17       .834       .647       .17       .741       .906       .05       .848       .866         .33       .06       .914       .420       .20       .850       .047       .03       .883       .333         .020       .27       .958       .856       .02       .859		520	6 80:	7	148	.712	77	508	980	2	.491	.203	=	.566	707	15	:5:	CIC:	8	9	780
.202		.523	<u>د</u>	3	316	396.	11	.632	191.	28	342	306	2	.576	659.	2	.517	28	22	.621	930
.206 23 .597 .508 19 .675 .629 02 .593 .321 .810 21 .681 .114 14 .680 .890 30 .692 .198 .841 02 .739 .298 28 .714 .508 19 .705 .445 .364 29 .792 .038 06 .719 .441 24 .709 .717 .497 22 .829 .324 09 .735 .040 13 .820 .739 .106 17 .834 .647 17 .741 .906 05 .848 .866 .377 16 .909 .608 11 .747 .205 27 .867 .633 .635 06 .914 .420 20 .850 .047 03 .883 .333 .020 27 .958 .856 02 .859 .356 17 .900 .443 .482 26 .981 .976 07 .870 .612 21 .914 .483		573	.502	8	.548	999.	2	<u> </u>	908.	2	35.	٤	39	3	790.	20	.556	.053	7	.629	154
.810 21 .681 .114 14 .680 .890 .30 .692 .198 .841 02 .739 .298 28 .714 .508 19 .705 .445 .346 29 .792 .038 06 .719 .441 24 .709 .717 .497 22 .829 .324 09 .735 .040 13 .820 .739 .106 17 .834 .647 17 .741 .906 05 .848 .866 .377 16 .909 .608 11 .747 .205 27 .867 .633 .635 06 .914 .420 20 .850 .047 03 .883 .333 .620 27 .958 .856 02 .859 .356 17 .900 .443 .482 26 .981 .976 07 .810 .612 21 .914 .463		13.	706	2	297	200	2	.673	.629	07	593	.321	2	.739	.294	25	.561	709.	=	.634	8
.841 02 .739 .298 28 .714 .508 19 .705 .445 .364 29 .792 .038 06 .719 .441 24 .709 .717 .445 .24 .709 .717 .447 22 .829 .324 09 .735 .040 13 .820 .739 .739 .106 17 .834 .647 17 .741 .906 05 .848 .866 .377 16 .909 .608 11 .747 .205 27 .867 .633 .020 27 .958 .856 02 .859 .356 17 .900 .443 .482 26 .981 .976 07 .870 .612 21 .914 .483 .172 07 .983 .624 03 .916 .463 .29 .950 .753		\$63\$	. <b>8</b> 10	7	189.	.114	7	999	8	8	249.	198	=	749	.759	60	.574	599	05	969	459
		679	. <b>1</b>	07	739	.298	7	714	8	-	.705	.445	6	.756	919.	2	£19.	762	23	710	078
.497 22 .829 .324 09 .735 .040 13 .820 .739 .106 17 .834 .647 17 .741 .906 05 .848 .866 .377 16 .909 .608 11 .747 .205 27 .867 .633 .635 06 .914 .420 20 .850 .047 03 .883 .333 .020 27 .958 .856 02 .859 .356 17 .900 .443 .482 26 .981 .976 07 .870 .612 21 .914 .483 .172 07 .983 .624 03 .916 .463 29 .950 .753		212	766	33	792	.03 8 8	3	219	ź	7	200	717	0	.798		=	949	.7B3	20	326	585
.106 17 .834 .647 17 .741 .906 05 .848 .866 .377 16 .909 .608 11 .747 .205 27 .867 .633 .635 06 .914 .420 20 .850 .047 03 .883 .333 .020 27 .958 .856 02 .859 .356 17 .900 .443 .482 26 .981 .976 07 .870 .612 21 .914 .483 .172 07 .983 .624 03 .916 .463 29 .950 753		710	.497	2	.829	724	Ŝ	735	Ş.	2	.820	907.	2	<b>.</b> 034	.647	7	715	.179	17	740	716
		.181	90.	7	.834	3	1	74	98.	S	878	998.	8	.837	978	19	710	128	3	.802	.186
.635 06 .914 .420 20 .850 .047 03 .883 .333 .020 27 .958 .856 02 .859 .356 17 .900 .443 .482 26 .981 .976 07 .870 .612 21 .914 .483 .172 07 .983 .624 03 .916 .463 29 .950 753		28.	71	16	8	<b>8</b> 09:	=	347	203	27	.847	.633	8	.849	.964	8	.813	385	7	203	916
.020 27 .958 .856 02 .859 .356 17 .900 .443 .482 26 .981 .976 07 .870 .612 21 .914 .483 .172 07 .983 .624 03 .916 .463 29 .950 753		.812	S.S.	8	.914	.430	2	. 50	ġ	8	.883	.333	7.	.85	<u>8</u>	9	.872	8	80	870	246
.482		8	.020	22	.958		07	.839	.356	7	<u>§</u>	<b>C77</b> .	03	.859	.935	2	.885	8	28	.87	539
172 07 983 624 03 916 463 29 950 753		.951	Ź	28	186.	.974	6	.10	.612	7	.914	.483	7	.E63	.220	07	.958	111	25	7	369
		E.	.172	6		.624	8	.9 18	3	33	85	753	60	<b>3</b>	.147	27	.96	.980	33	98	252

TABLE X-1-RANDOM NUMBERS FOR GENERAL SAMPLING PROCEDURE (Continued)

79	١٧	.039	72	.420	.612	141.	034	-	8	3	.223		SIC	.783	916.	. <b>8</b> .	200.	375	7.48	100	.993	339	298	111	186	757	747	187	619	8	633
Col. No. 28	-	270	.103	.13	.124	.205	210	27.6	786	305	.372	303	.422	25.	760	.461	.483	30,	.509	.383	785.	689	727	731	807	.833	896	716	978	976	978
ŭ	4	39	6	33	6	2	. 2	5		2	8	28	8	17	07	72	<u>*</u>	2	28	7	77	16	8	3	80	2	6	=	6	; <b>=</b>	7
27	J	.952	. <b>1</b> 8	.674	.157	<b>17</b> 6.	013	147	520	477	210.	.633	710	196.	989.	.803	573	745	.895	.333	.076	90	.233	392	119	717	115	200	199	263	.947
Col. No.	-	.030	280.	.14	.154	164	197	215	222	.269	.288	.333	346	.362	:5	740	.587	.603	619	.623	.624	.670	7.1	87.	C18.	.843	778	358	929	.93	919
Ŭ	<	77	7	2	03	90	6	<b>*</b>	, Ç	<u>-</u>	8	23	<b>38</b>	20	=	26	27	~	29	23	77	-		5	3	<u>\$</u>	5	00	8	7	2
26	U	.102	986.	989.	.602	<b>.614</b>	87.6	228	141	919	.357	273	.807	.583	.708	.738	.207	.329	.329	334	188.	.622	394	386.	.602	167	.435	.367	.367	.142	686
Col. No. 26	-	.026	.033	180.	0 0	.114	7	200	214	233	.178	.403	.421	.426	17.	7.73	.510	.512	3.	<b>3</b>	.680	.703	719	.759	. <b>8</b> 03	.142	.870	8	.948	.934	.993
ŭ	≺	2	5	3	77	2	20	č	2	07	6	9	8	12	80	=	6	8	2	60	7	36	29	23	7.	72	7	78	R	=	12
2.5	U	.003	ي چ	.034	.812	.649	A 58	0	5	171		.928	=	.025	.792	.939	.357	.9.	.225	180.	104	E	.790	28	٥. د	.37	726	8	.073	25.	8.
Cel. Ne.	-	.039	190.	890.	.073	.123	17.4	171	2	248	.255	192.	.301	.363	378	378	420	.467	144	.620	.623	.625	<u>3</u> .	.715	.782		17	.862	168.	.917	.958
ŭ	<	03	2	76	<b>=</b>	6	č	} >		28	8	2	2	77	22	22	6	7	17	60	8	8	80	12	23	2	5	23	25	3	2
77	U	.521	.99.	<u>\$</u>	.565	.158	1 40	¥7.4		7.0	318	734	770	336	.786	707	.761	8	.238	70.	3	.291	.034	202	Š	74	.223	78.		<u>2</u>	.962
Cel. No. 24	-	210.	890.	==	.124	.153	2	6	126	783	.286	716.	337	7.	497	.473	.475	755	610	.617	Ź	3	39	717.	776	H	.823	87 B.	. 192	.943	.975
٥	<	8	76	<u></u>	7	=	1		3 5	2	8	9	SO	23	77	7	20	0	0	ô	=======================================	11	3	<u>6</u>	07	29	=	2	8	32	2
23	U	.187	.236	139	465	316.	9	9 6	2 5	· ·	9	107	.292	083	979.	3	377.	8	.993	.027	979	177	77.	195.	107	222	.662	181	707	717	.398
Col. No. 23	-	120.	.05J	, 8	.102	<b>:</b>	7			701	777	274	5	346	.382	780	Ę	7	.315	5	.539	.623	.637	Ĭ,	.730	E.	780	.924	.929	.937	.974
۲	4	76	3	76	2	77	=	: :	- 8	3	22	20	7	5	27	6	28	2	3		00	07	8	<u> </u>		=	23	2	7	5	23
22	ပ	.032	910	309	176.	709	777	; ;	5	150	55.	889	8	8.	977	<b>68</b> 0.	979	769	.421	406	3	.972	747	.892	717	.920	.925	.69	.13\$	215	3
Cal. No. 22	-	150.	100	680	8	<u>8</u>	131		2 -	187	200	230	243	267	.283	352	77.6	760	404	3	738	539	35	575	756	78	.147	.872	.874	.9	.946
٥	<	7	=	17	6	2	Ş	3 8	36	; ;	7	. 65	2	2	13	2	2	8	8	7	2	3	2	26	29	2	3	25	7	5	6