

**AVISTA UTILITIES  
METER PERFORMANCE CONTROL PROGRAM  
2008**

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AVISTA UTILITIES  
SUMMARY OF TEST RESULTS  
DOMESTIC METER PERFORMANCE  
2008

ID: WA3PR817  
 TIME: 10:57

AVISTA UTILITIES  
 GAS DOMESTIC METER PERFORMANCE CONTROL PROGRAM  
 SUMMARY OF TEST RESULTS FOR 2008

DATE: 02-23-1909  
 PAGE: 2

SUBGROUP: WA RESIDENTIAL 0-400 CF

BASE YEAR	METER GROUP	YEARS IN SRVC	NUMBER STILL IN SRVC	NUMBER REMOVED THIS YEAR	TEST YEAR	RQSD	DPG	DR	AGED	METERS RETIRED	NUMBER > 10%	TEST RESULTS				TREND OF GROUP			
												NUMBER SLOW 2-10%	NUMBER FAST 2-10%	% SLOW	% FAST				
2008	AC250TC R275TC	0	6295	27	0	1	0	0	0	0	0	0	0	0	0	0	26	100.0	100.5
		0	26	1	0	0	0	0	0	1	0	0	0	0	0	0	1	100.0	100.9
2007	AC250TC R275TC 5BTC	1	8432	40	5	0	0	0	0	3	0	0	0	0	0	0	40	100.0	100.4
		1	361	3	0	0	0	0	0	3	0	0	0	0	0	0	3	100.0	100.1
		1	4	1	0	0	0	0	0	1	0	0	0	0	0	0	1	100.0	100.5
2006	AC250TC	2	5170	29	2	0	0	0	0	3	0	0	0	0	0	0	29	100.0	100.5
2005	AC250TC AL175TC R275TC	3	4801	34	1	0	0	0	0	8	0	0	0	0	0	0	34	94.0	100.8
		3	32	1	0	0	0	0	0	1	0	0	0	0	0	0	1	100.0	100.7
		3	920	13	0	0	0	0	0	9	0	0	0	0	0	0	13	100.0	100.4
2004	AC250TC AL175TC R275TC	4	4457	44	5	0	0	0	0	8	1	0	0	0	0	0	43	95.0	100.8
		4	318	3	0	0	0	0	0	3	0	0	0	0	0	0	3	100.0	100.3
		4	378	6	0	0	0	0	0	5	0	0	0	0	0	0	6	100.0	99.8
2003	AC250TC AL175TC R275TC	5	4151	31	2	0	0	0	0	6	0	0	0	0	0	0	31	96.0	100.8
		5	328	4	0	0	0	0	0	4	0	0	0	0	0	0	4	100.0	100.0
		5	207	5	0	0	0	0	0	5	0	0	0	0	0	0	5	100.0	99.8
2002	AC250TC AL175TC R275TC	6	3457	38	0	0	0	0	0	8	0	0	0	0	0	0	38	97.0	100.5
		6	468	6	0	0	0	0	0	6	0	0	0	0	0	0	6	100.0	99.9
		6	299	1	0	0	0	0	0	1	0	0	0	0	0	0	1	100.0	100.5
2001	AC250TC AL175TC R275TC 5BTC	7	3628	45	1	0	0	0	0	9	0	0	0	0	0	0	45	97.0	100.4
		7	297	9	1	0	0	0	0	8	0	0	0	0	0	0	9	100.0	100.4
		7	72	1	1	0	0	0	0	1	0	0	0	0	0	0	1	100.0	100.7
		7	4	1	0	0	0	0	0	1	0	0	0	0	0	0	1	100.0	99.7
2000	AC250TC AL175TC R275TC	8	3737	43	1	0	0	0	0	7	1	0	0	0	0	0	42	100.0	100.5
		8	449	2	0	0	0	0	0	2	0	0	0	0	0	0	2	50.0	98.5
		8	382	8	0	0	0	0	0	8	0	0	0	0	0	0	8	100.0	100.8
1999	AC250TC AL175TC R275TC	9	5158	58	2	0	0	0	0	13	0	0	0	0	0	0	58	98.0	100.8
		9	440	7	0	0	0	0	0	7	0	0	0	0	0	0	7	100.0	99.8
		9	41	1	0	0	0	0	0	1	0	0	0	0	0	0	1	100.0	99.8
1998	AC250TC AL175TC R275TC 5BTC	10	5813	131	4	0	0	0	0	12	0	0	0	0	0	0	131	99.0	100.6
		10	296	100	1	0	0	0	0	96	0	0	0	0	0	0	100	100.0	100.1
		10	8	16	0	0	0	0	0	13	0	0	0	0	0	0	16	100.0	100.7
		10	1	3	0	0	0	0	0	1	0	0	0	0	0	0	3	100.0	100.3

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AVISTA UTILITIES  
 GAS DOMESTIC METER PERFORMANCE CONTROL PROGRAM  
 SUMMARY OF TEST RESULTS FOR 2008

DATE: 02-23-1909  
 PAGE: 3

SUBGROUP: WA RESIDENTIAL 0-400 CF

BASE YEAR	METER GROUP	YEARS IN SRVC	NUMBER STILL IN SRVC	NUMBER REMOVED THIS YEAR	TEST THIS YEAR	ROSID	DPG	DR	AGED	METERS > 10% RETIRED	NUMBER	TEST RESULTS				NUMBER OK	% OK	AVG OF PROOF GROUP	TREND OF GROUP	
												NUMBER SLOW 2-10%	% SLOW	NUMBER FAST 2-10%	% FAST					
1997	AC250TC	11	6287	99	2	0	0	0	0	13	0	99	1	1.0	1	1.0	97	97.0	100.6	
	AL175TC	11	389	50	0	0	0	0	0	49	0	50	1	2.0	1	2.0	48	96.0	100.2	
	R275TC	11	208	28	0	0	0	0	0	27	0	28	0	0.0	2	7.0	26	92.0	100.6	
	5BTC	11	0	2	0	0	0	0	0	1	0	2	0	0.0	0	0.0	2	100.0	100.5	
1996	AC250TC	12	3916	69	1	0	0	0	0	7	0	69	1	1.0	1	1.0	68	98.0	100.2	
	AL175TC	12	490	26	0	0	0	0	0	25	0	26	0	0.0	0	0.0	26	100.0	100.1	
	R275TC	12	3378	74	1	0	0	0	0	72	0	74	0	0.0	3	4.0	71	95.0	100.7	
	5BTC	12	3	4	0	0	0	0	0	1	0	4	0	0.0	0	0.0	4	100.0	100.5	
1995	AC250TC	13	952	72	0	0	0	0	0	20	0	72	1	1.0	1	1.0	70	97.0	100.1	
	AL175TC	13	428	27	0	0	0	0	0	27	0	27	0	0.0	2	7.0	25	92.0	100.4	
	R275TC	13	4069	96	3	0	0	0	0	93	0	96	1	1.0	4	4.0	91	94.0	100.8	
	5BTC	13	6	1	0	0	0	0	0	1	0	1	0	0.0	0	0.0	1	100.0	99.7	
1994	AC250TC	14	2607	51	0	0	0	0	0	14	0	51	0	0.0	0	0.0	51	100.0	100.2	
	AL175TC	14	609	26	0	0	0	0	0	25	0	26	1	3.0	0	0.0	25	96.0	100.1	
	R275TC	14	4166	71	3	0	0	0	0	69	1	70	0	0.0	1	1.0	69	98.0	100.8	
	5BTC	14	163	25	0	0	0	0	0	24	0	25	0	0.0	0	0.0	25	100.0	100.3	
1993	AC250TC	15	5888	81	2	0	0	0	0	59	0	81	2	2.0	0	0.0	79	97.0	99.8	
	AL175TC	15	620	25	1	0	0	0	0	24	0	25	0	0.0	0	0.0	25	100.0	100.2	
	R275TC	15	4	25	0	0	0	0	0	14	0	25	0	0.0	1	4.0	24	96.0	100.6	
	5BTC	15	182	27	0	0	0	0	0	27	0	27	0	0.0	0	0.0	27	100.0	100.4	
1992	AC250TC	16	5334	77	2	0	0	0	0	73	0	77	0	0.0	1	1.0	76	98.0	100.0	
	AL175TC	16	724	27	1	0	0	0	0	26	0	27	1	3.0	0	0.0	26	96.0	100.0	
	5BTC	16	437	56	2	0	0	0	0	49	0	56	1	1.0	5	8.0	50	89.0	100.6	
1991	AC250TC	17	4498	86	0	0	0	0	0	78	0	86	5	5.0	1	1.0	80	93.0	99.4	
	AL175TC	17	443	33	0	0	0	0	0	32	0	33	0	0.0	0	0.0	33	100.0	100.2	
	5BTC	17	198	28	0	0	0	0	0	12	0	28	0	0.0	4	14.0	24	85.0	100.5	
1990	AC250TC	18	2347	53	1	0	0	0	0	49	0	53	1	1.0	1	1.0	51	96.0	99.7	
	AL175TC	18	246	30	0	0	0	0	0	30	0	30	2	6.0	2	6.0	26	86.0	100.3	
	5BTC	18	129	24	0	0	0	0	0	16	0	24	0	0.0	1	4.0	23	95.0	100.5	
1989	AC250TC	19	1279	39	1	0	0	0	0	37	0	39	2	5.0	0	0.0	37	94.0	99.7	
	AL175TC	19	231	75	0	0	0	0	0	74	0	75	0	0.0	4	5.0	71	94.0	100.5	
	5BTC	19	72	25	0	0	0	0	0	5	0	25	0	0.0	1	4.0	24	96.0	100.6	
1988	AC250TC	20	674	55	0	0	0	0	0	50	0	55	0	0.0	1	1.0	54	98.0	100.1	
	AL175TC	20	294	53	0	0	0	0	0	53	0	53	3	1.0	3	5.0	49	92.0	100.3	

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AVISTA UTILITIES  
 GAS DOMESTIC METER PERFORMANCE CONTROL PROGRAM  
 SUMMARY OF TEST RESULTS FOR 2008

DATE: 02-23-1909  
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SUBGROUP: WA RESIDENTIAL 0-400 CF

BASE YEAR	METER GROUP	YEARS IN SRVC	NUMBER STILL IN SRVC	NUMBER REMOVED THIS YEAR	---BREAKDOWN OF METERS---				TEST RESULTS				TREND OF GROUP					
					TEST	ROSTD	DPG	DR AGED	RETIRED	> 10%	SAMPLE SIZE	NUMBER SLOW 2-10%		NUMBER FAST 2-10%	NUMBER OK +- 2%	AVG OF PROOF		
1987	5BTC	20	124	52	0	0	0	0	50	0	52	2	3.0	2	3.0	48	92.0	100.3
	AC250TC	21	427	25	2	0	0	0	23	0	25	0	0.0	0	0.0	25	100.0	99.8
	AL175TC	21	469	33	1	0	0	0	33	0	33	2	6.0	0	0.0	31	93.0	100.2
	5BTC	21	191	35	0	1	0	0	32	0	34	3	8.0	2	5.0	29	85.0	100.2
1986	AC250TC	22	526	65	0	0	0	0	64	0	65	0	0.0	1	1.0	64	98.0	100.1
	AL175TC	22	299	76	0	0	0	0	74	0	76	1	1.0	4	5.0	71	93.0	100.4
	5BTC	22	198	29	0	0	0	0	29	0	29	1	3.0	2	6.0	26	89.0	100.6
1985	AC250TC	23	78	27	0	0	0	0	26	0	27	0	0.0	0	0.0	27	100.0	100.5
	AL175TC	23	623	24	0	0	0	0	22	0	24	0	0.0	0	0.0	24	100.0	100.2
	5BTC	23	156	26	0	0	0	0	26	0	26	1	3.0	0	0.0	25	96.0	100.2
1984	AL175TC	24	530	26	0	0	0	0	26	0	26	0	0.0	0	0.0	26	100.0	100.3
	5BTC	24	132	30	0	0	0	0	29	0	30	2	6.0	0	0.0	28	93.0	100.3
1983	AL175TC	25	172	30	0	0	0	0	27	0	30	3	10.0	1	3.0	26	86.0	99.9
	5BTC	25	129	25	0	0	0	0	25	0	25	1	4.0	0	0.0	24	96.0	100.0
1982	AL175TC	26	163	25	0	0	0	0	17	0	25	1	4.0	0	0.0	24	96.0	100.0
	5BTC	26	11	22	0	0	0	0	20	0	22	2	9.0	1	4.0	19	86.0	99.8
1981	AL175TC	27	387	33	2	0	0	0	33	0	33	3	9.0	0	0.0	30	90.0	99.5
	5BTC	27	104	30	0	0	0	0	30	0	30	2	6.0	0	0.0	28	93.0	100.0
1980	AL175TC	28	594	32	1	0	0	0	32	0	32	0	0.0	0	0.0	32	100.0	99.5
	5BTC	28	105	31	0	0	0	0	31	0	31	2	6.0	0	0.0	29	93.0	99.9
1979	AL175TC	29	1061	58	0	0	0	0	56	0	58	3	5.0	0	0.0	55	94.0	99.3
	5BTC	29	141	61	0	0	0	0	59	0	61	4	6.0	3	4.0	54	88.0	100.0
1978	AL175TC	30	238	53	0	0	0	0	51	0	53	4	7.0	0	0.0	49	92.0	99.6
	5BTC	30	41	52	0	0	0	0	48	0	52	2	3.0	2	3.0	48	92.0	100.3
1977	AL175TC	31	40	25	0	0	0	0	25	0	25	0	0.0	0	0.0	25	100.0	99.8
	5BTC	31	23	12	0	0	0	0	12	0	12	0	0.0	0	0.0	12	100.0	99.8
1976	AL175TC	32	63	30	0	0	0	0	29	0	30	3	10.0	0	0.0	27	90.0	99.5
	5BTC	32	22	29	0	0	0	0	24	0	29	2	6.0	0	0.0	27	93.0	99.7
1975	AL175TC	33	4	9	0	0	0	0	5	0	9	0	0.0	0	0.0	9	100.0	100.1
	5BTC	33	54	27	0	0	0	0	27	1	26	0	0.0	0	0.0	26	100.0	100.2

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AVISTA UTILITIES  
 GAS DOMESTIC METER PERFORMANCE CONTROL PROGRAM  
 SUMMARY OF TEST RESULTS FOR 2008

DATE: 02-23-1909  
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SUBGROUP: WA RESIDENTIAL 0-400 CF

BASE YEAR	METER GROUP	YEARS IN SRVC	NUMBER REMOVED THIS YEAR	---BREAKDOWN OF METERS---			NUMBER TEST DAM- METERS > 10% RETIRED+-	SAMPLE SIZE	---TEST RESULTS---				TREND OF GROUP		
				NUMBER REMOVED THIS YEAR	TEST DAM- METERS > 10% RETIRED+-	NUMBER			NUMBER SLOW 2-10%	% SLOW 2-10%	NUMBER FAST 2-10%	% FAST 2-10%		NUMBER OK +- 2%	% OK
1974	ALI75TC SBTC	34	104	40	0	0	0	40	2	5.0	4	10.0	34	85.0	100.4
		34	374	67	0	0	0	67	0	0.0	4	5.0	63	94.0	100.3
1973	ALI75TC SBTC	35	933	55	0	0	0	55	2	3.0	1	1.0	52	94.0	100.0
		35	487	94	2	0	0	94	6	6.0	2	2.0	86	91.0	99.8
1972	ALI75TC SBTC	36	2225	41	1	0	0	41	2	4.0	0	0.0	39	95.0	100.0
		36	1599	76	0	0	0	76	4	5.0	1	1.0	71	93.0	99.9
1971	ALI75TC SBTC	37	1645	108	1	0	0	108	2	1.0	1	0.0	105	97.0	100.2
		37	2996	133	3	0	0	133	4	3.0	10	7.0	119	89.0	100.5
1970	ALI75TC SBTC	38	2505	91	1	0	0	91	1	1.0	3	3.0	87	95.0	100.5
		38	2145	101	6	0	0	101	2	1.0	12	11.0	87	86.0	100.6
1969	ALI75TC SBTC	39	1709	107	1	0	0	107	3	2.0	17	15.0	87	81.0	100.8
		39	378	101	0	0	0	100	4	4.0	10	10.0	86	86.0	100.5
1968	ALI75TC SBTC	40	7	30	0	0	1	29	2	6.0	2	6.0	25	86.0	100.1
		40	0	3	0	0	0	3	2	66.0	0	0.0	1	33.0	96.8
1966	ALI75TC SBTC	42	4	19	0	0	0	19	1	5.0	2	10.0	16	84.0	100.6
		42	3	20	0	0	0	20	0	0.0	6	30.0	14	70.0	101.7
1965	ALI75TC SBTC	43	1639	102	2	0	0	102	4	3.0	10	9.0	88	86.0	100.2
		43	11	23	0	0	0	23	0	0.0	2	8.0	21	91.0	100.4

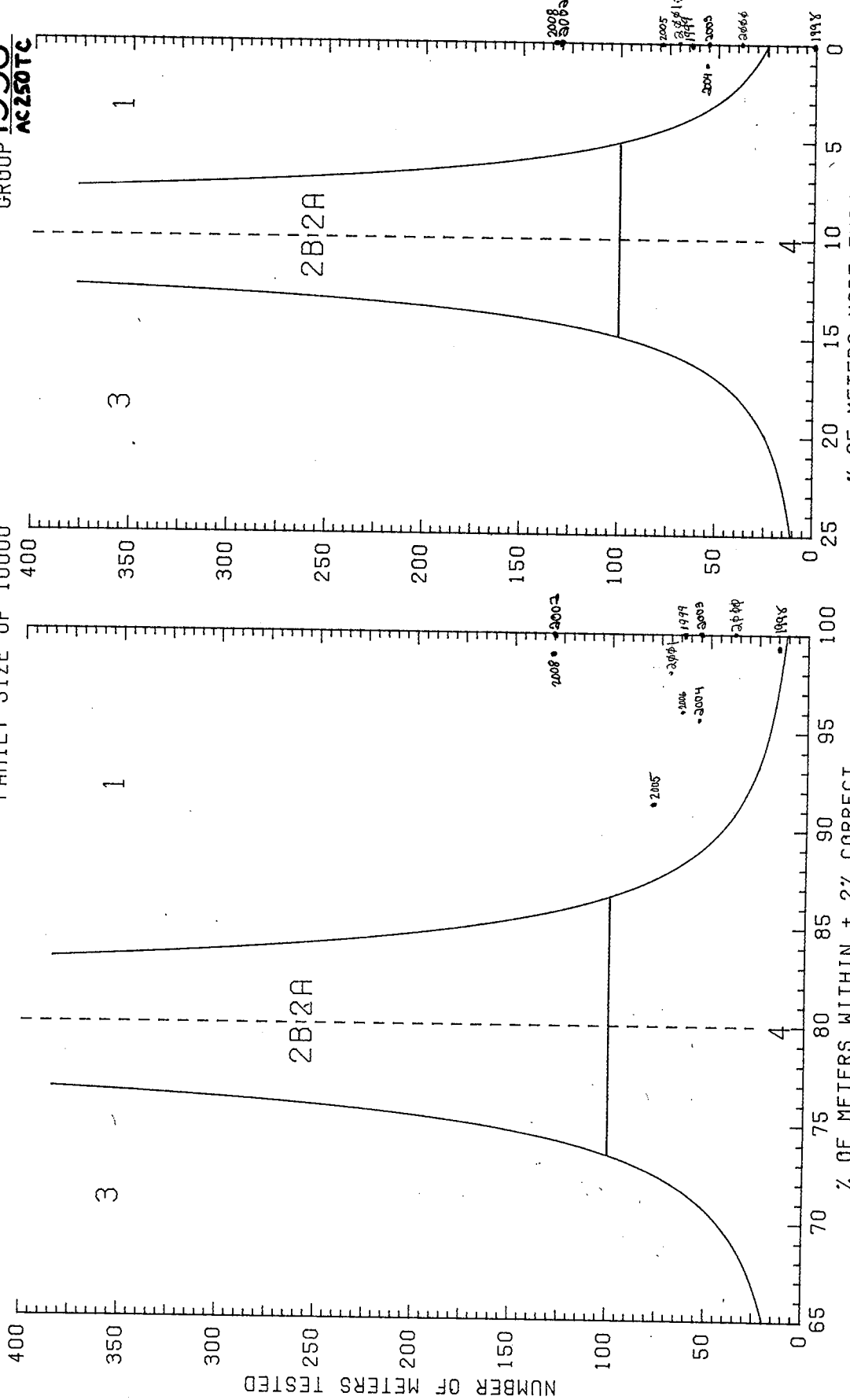
AVISTA UTILITIES  
METER PERFORMANCE CONTROL PROGRAM  
CONTROL CHARTS  
2008

10/12/81

# METER PERFORMANCE CONTROL CHART

GROUP 1998  
AC250TC

FAMILY SIZE OF 10000



1 - - - ACCEPTABLE  
2A&2B - NEARING LIMITS

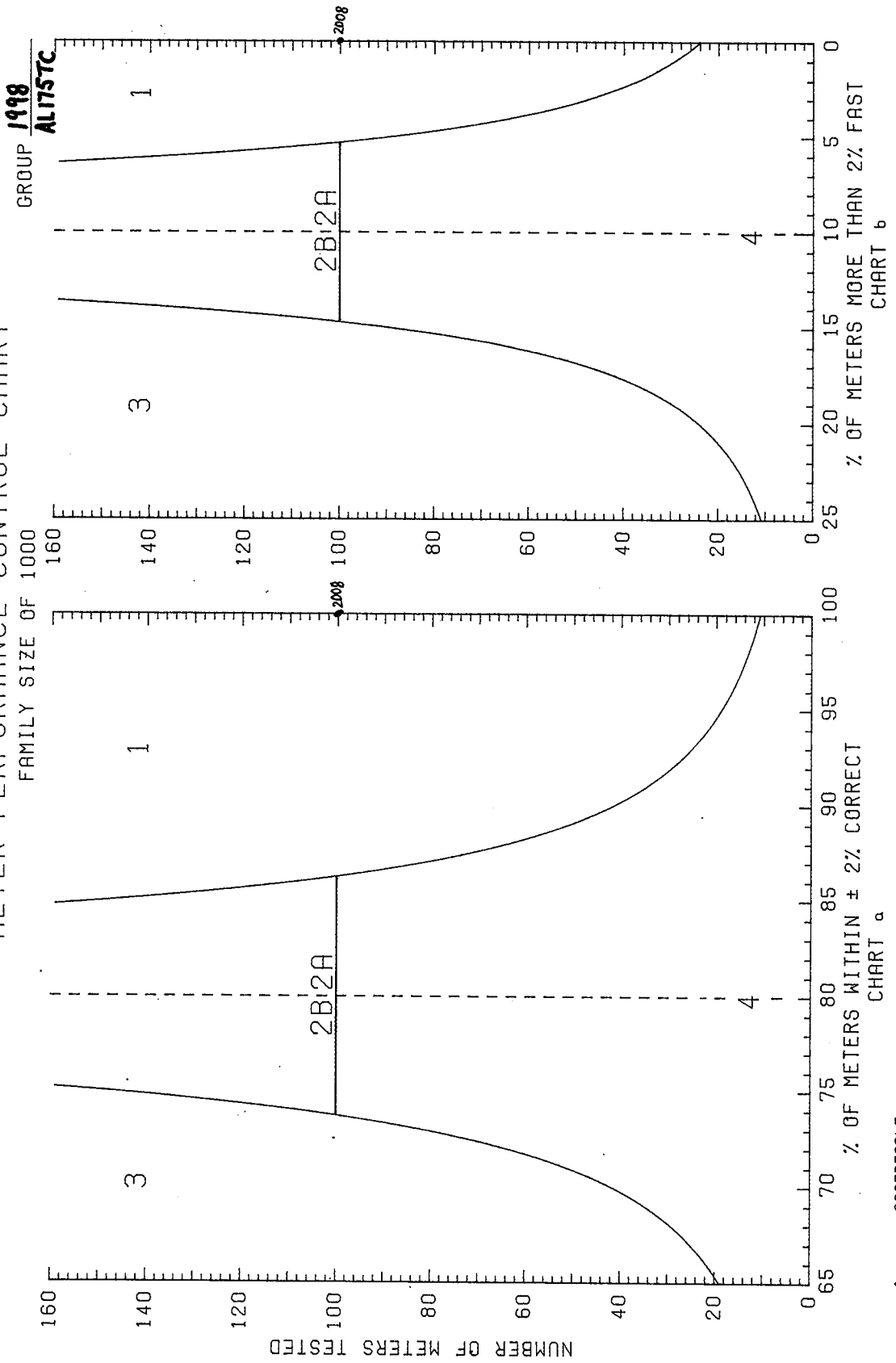
CHART a

CHART b



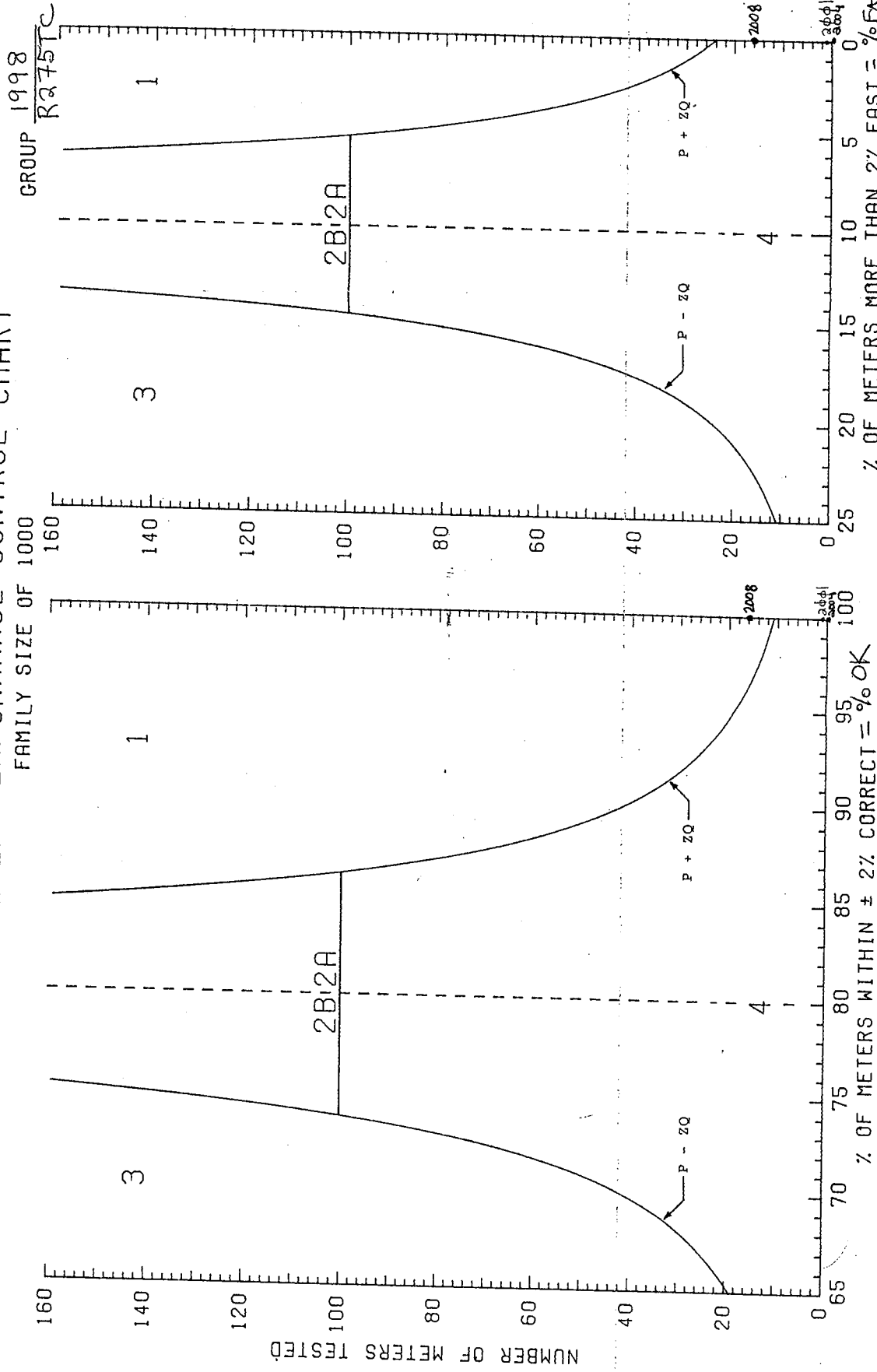
10/29/81  
DPE014

# METER PERFORMANCE CONTROL CHART



- 1 - - - ACCEPTABLE
- 2A42B - NEARING LIMITS
- 3 - - - AT OR BELOW LIMITS
- 4 - - - SAMPLE TOO SMALL

# METER PERFORMANCE CONTROL CHART



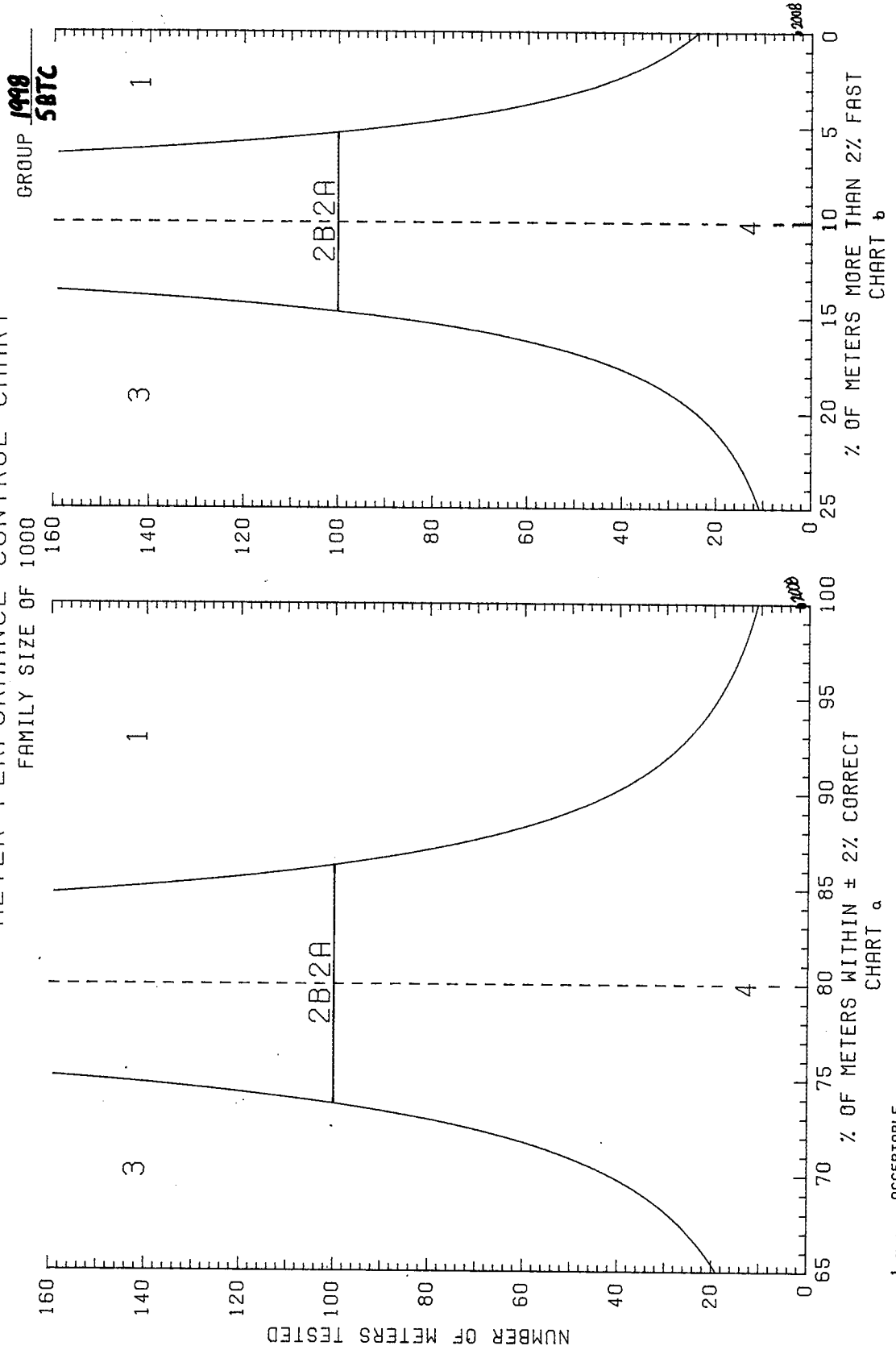
$$Q = \left\{ \begin{array}{l} \sqrt{\frac{N-n}{N-1}} \\ \sqrt{\frac{P(1-P)}{n}} \end{array} \right\}$$

N = FAMILY SIZE  
 n = SAMPLE SIZE  
 P = 0.80 or 0.10  
 Z = 1.65

- 1 --- ACCEPTABLE
- 2A&2B --- NEARING LIMITS
- 3 --- AT OR BELOW LIMITS
- 4 --- SAMPLE TOO SMALL

10/29/81  
DPE014

# METER PERFORMANCE CONTROL CHART



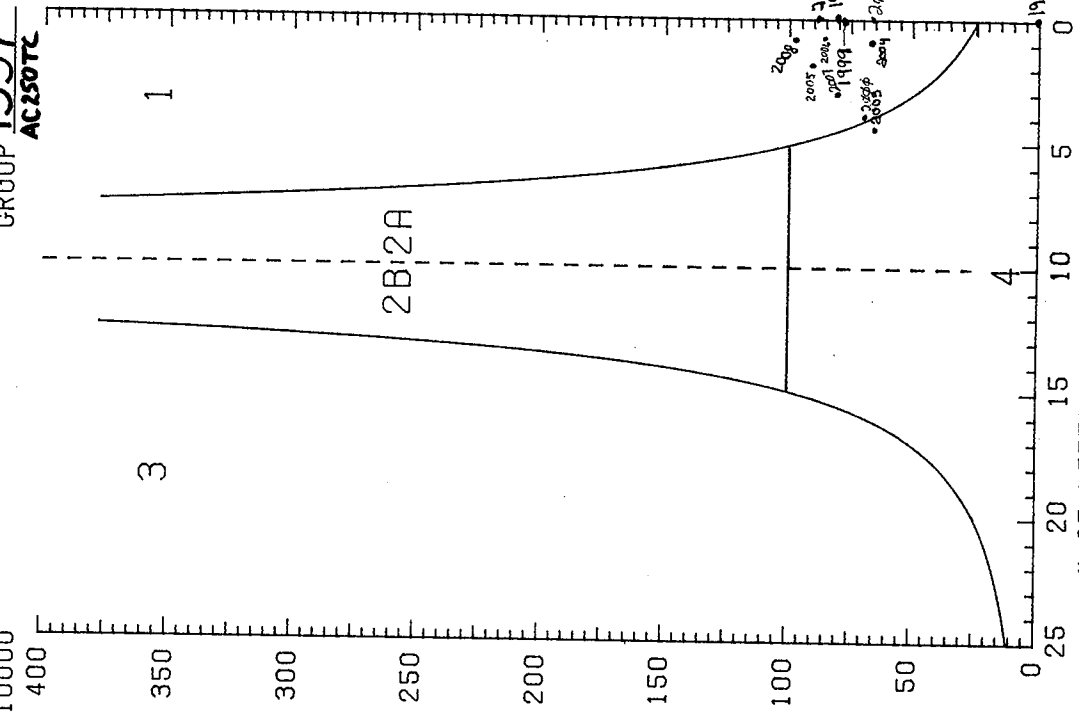
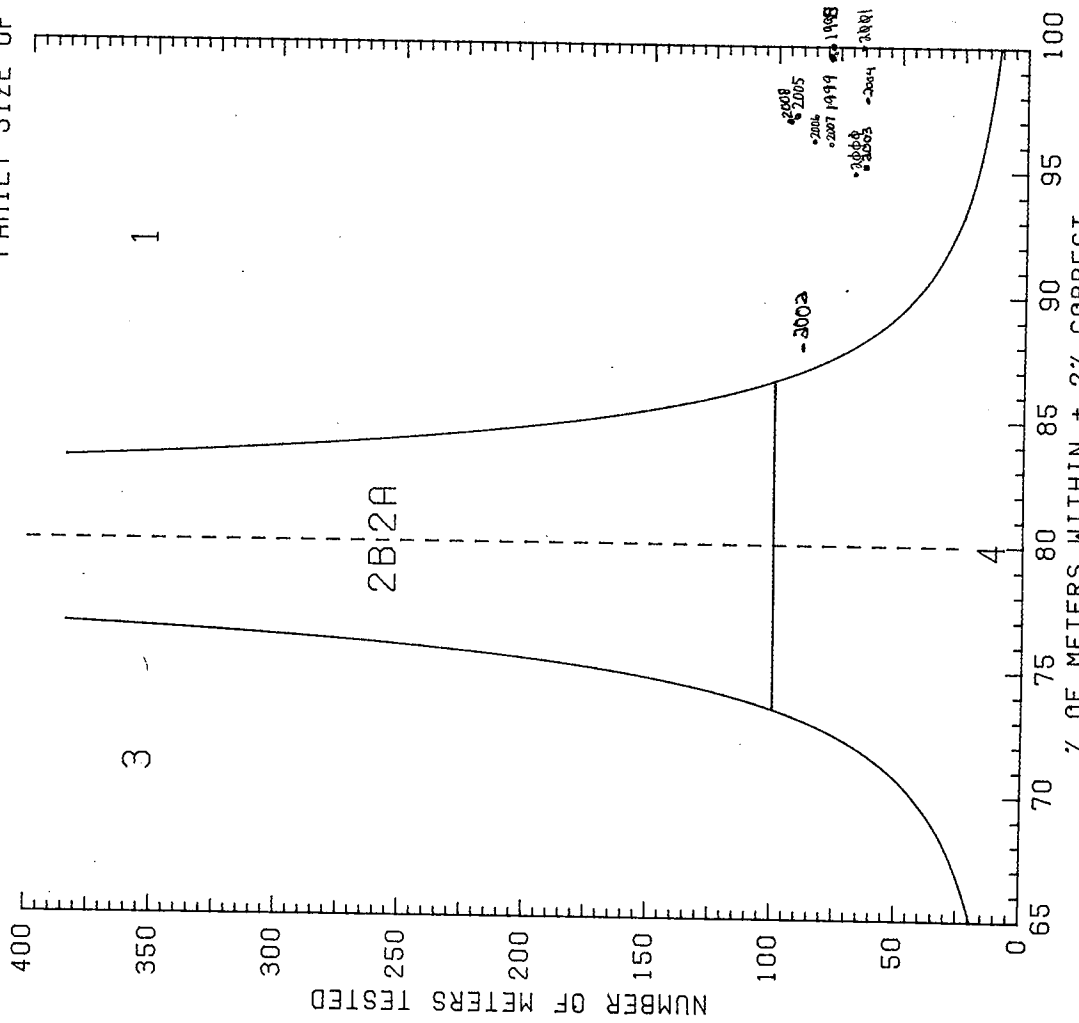
- 1 - - - ACCEPTABLE
- 2A&2B - NEARING LIMITS
- 3 - - - AT OR BELOW LIMITS
- 4 - - - SAMPLE TOO SMALL

10/12/81

# METER PERFORMANCE CONTROL CHART

GROUP **1997**  
AC2507C

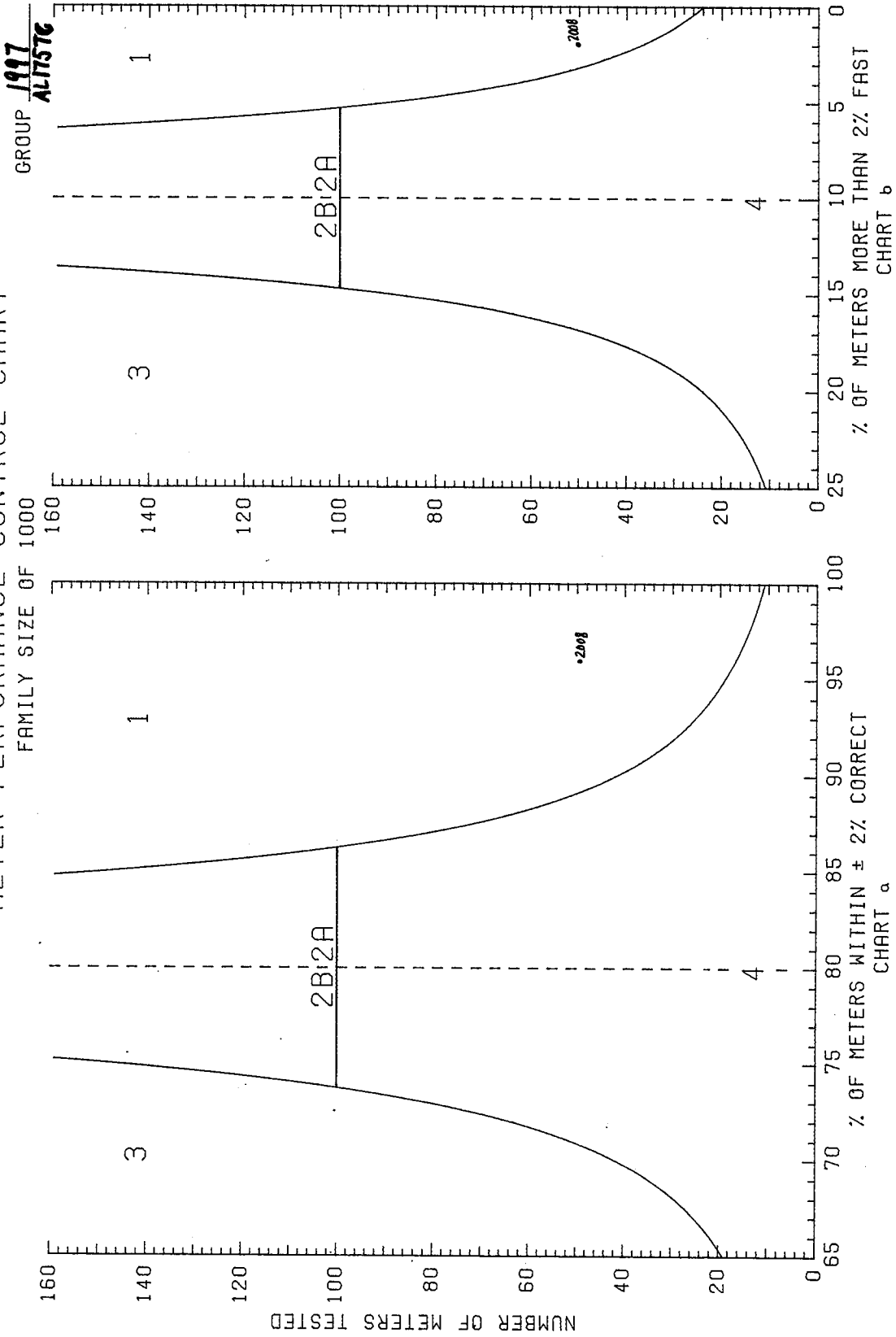
FAMILY SIZE OF 10000



1 - - - ACCEPTABLE  
2R&2B - NFRING LIMITS

10/29/81  
DF6014

# METER PERFORMANCE CONTROL CHART



- 1 - - - ACCEPTABLE
- 2A&2B - NEARING LIMITS
- 3 - - - AT OR BELOW LIMITS
- 4 - - - SAMPLE TOO SMALL

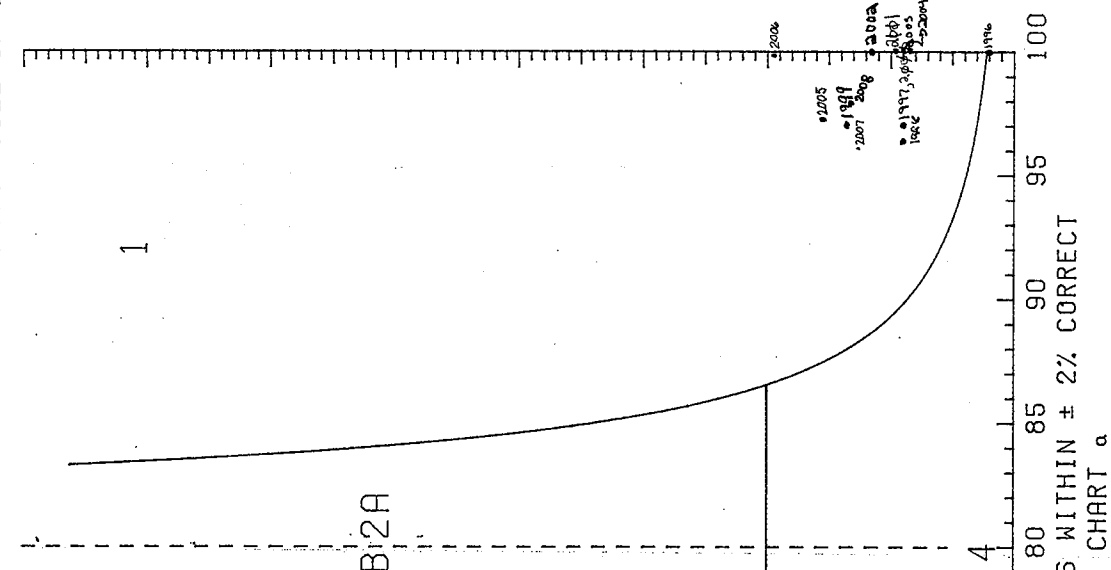
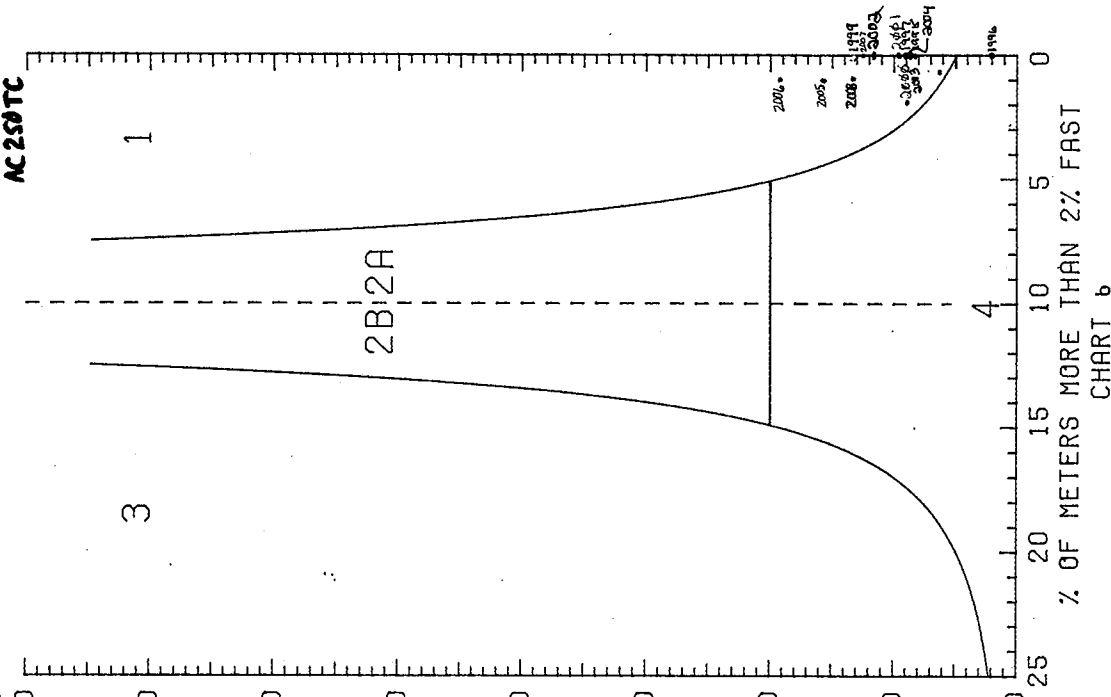




# METER PERFORMANCE CONTROL CHART

GROUP 1996  
AC 250TC

FAMILY SIZE OF 8000



- 1 - - - ACCEPTABLE
- 2A&2B - NEARING LIMITS
- 3 - - - AT OR BELOW LIMITS
- 4 - - - SAMPLE TOO SMALL

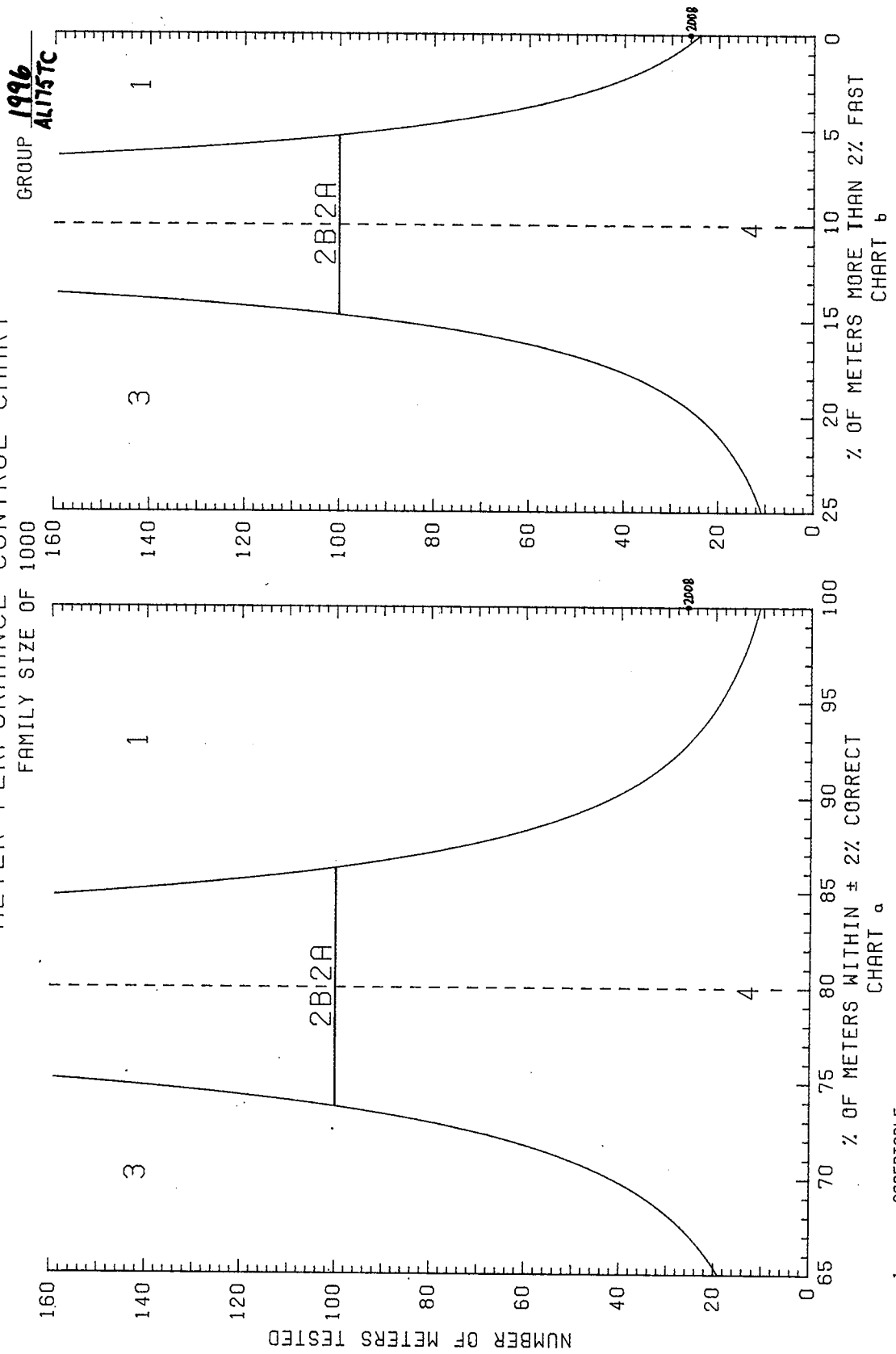
CHART a

CHART b



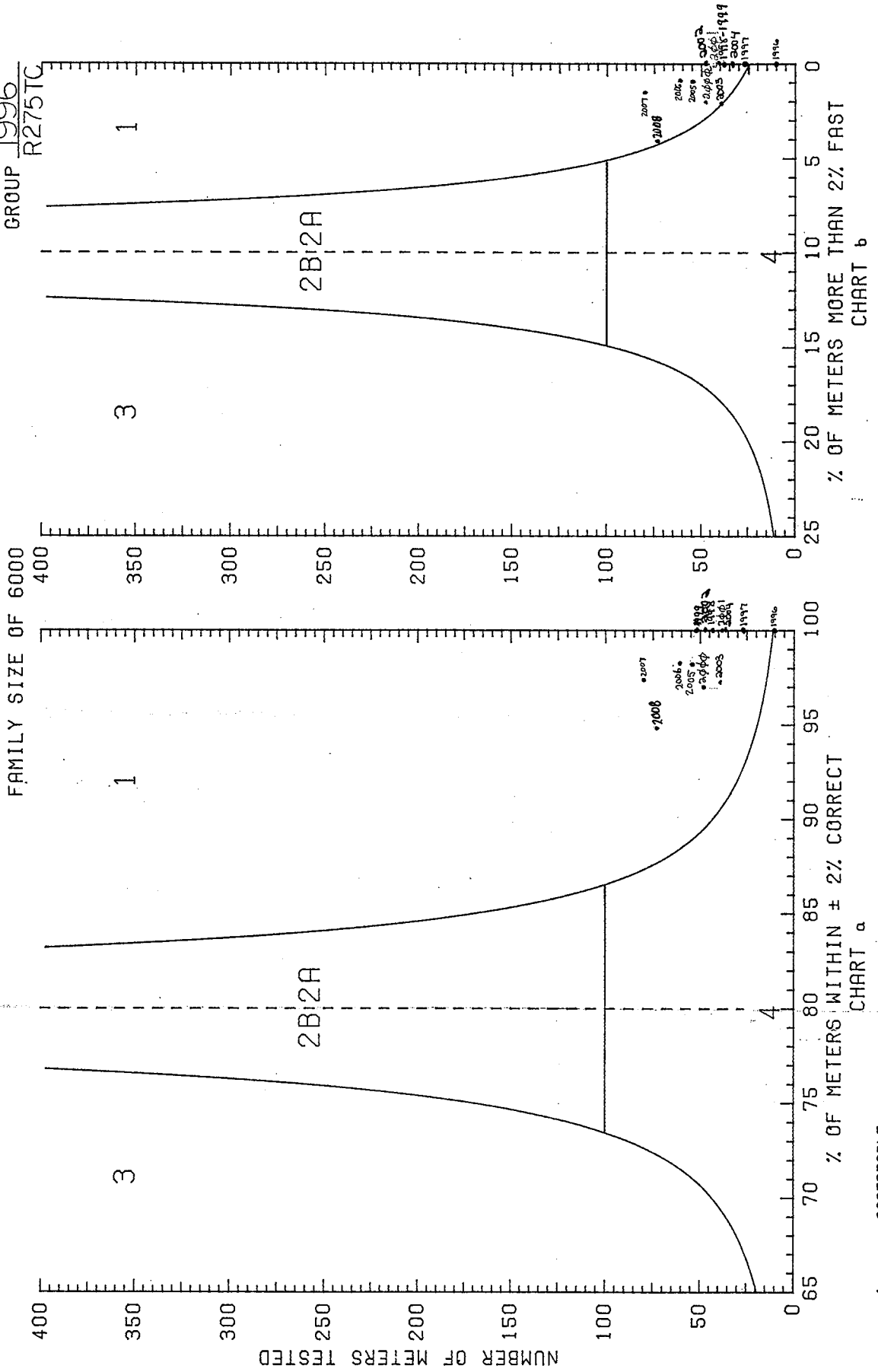
10/29/81  
BPE014

# METER PERFORMANCE CONTROL CHART



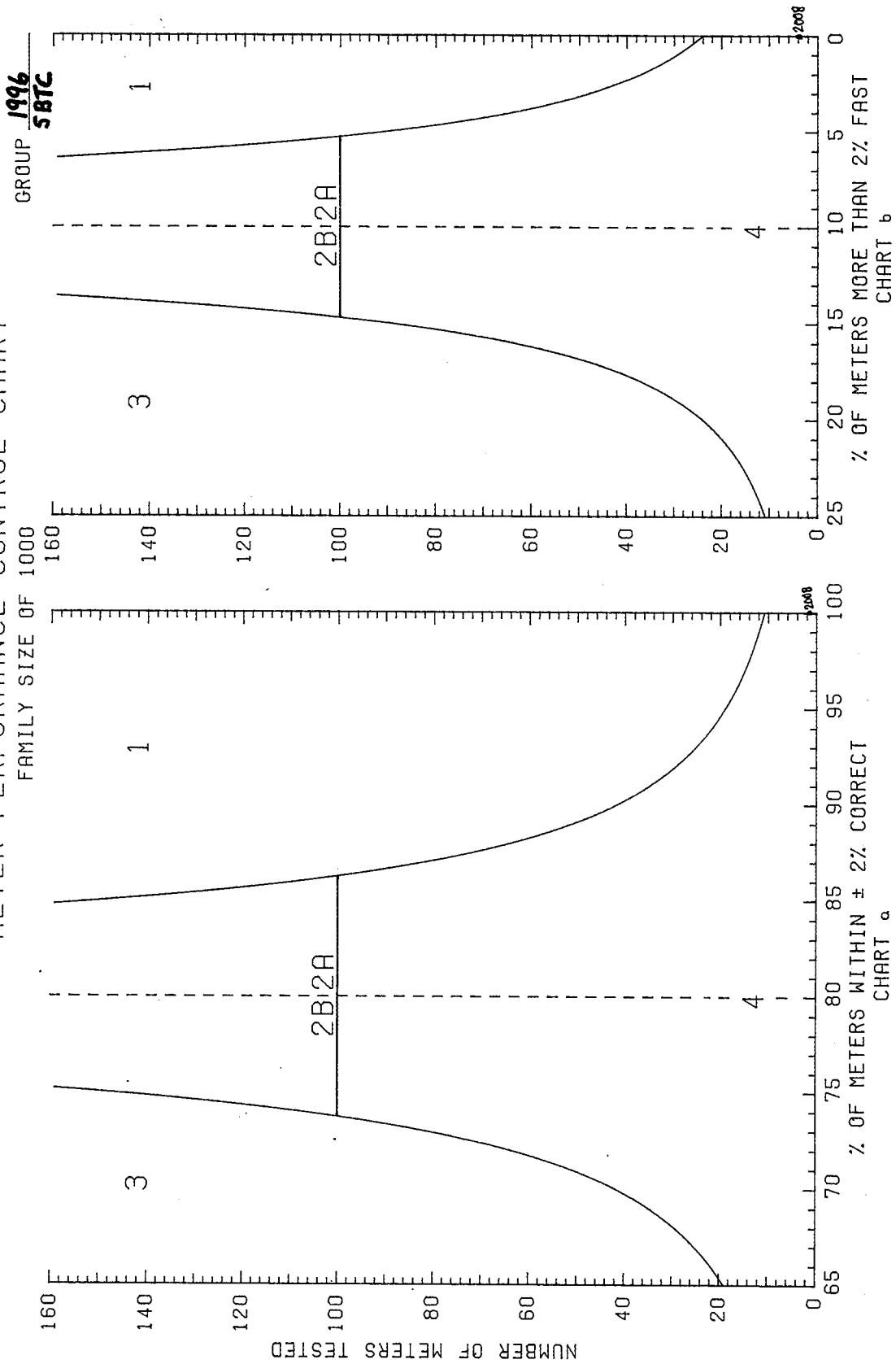
- 1 - - - ACCEPTABLE
- 2A42B - NEARING LIMITS
- 3 - - - AT OR BELOW LIMITS
- 4 - - - SAMPLE TOO SMALL

# METER PERFORMANCE CONTROL CHART



10/29/81  
DPE014

# METER PERFORMANCE CONTROL CHART



- 1 - - - ACCEPTABLE
- 2A&2B - NEARING LIMITS
- 3 - - - AT OR BELOW LIMITS
- 4 - - - SAMPLE TOO SMALL

# METER PERFORMANCE CONTROL CHART

FAMILY SIZE OF 2000

GROUP 1995  
AC250TC

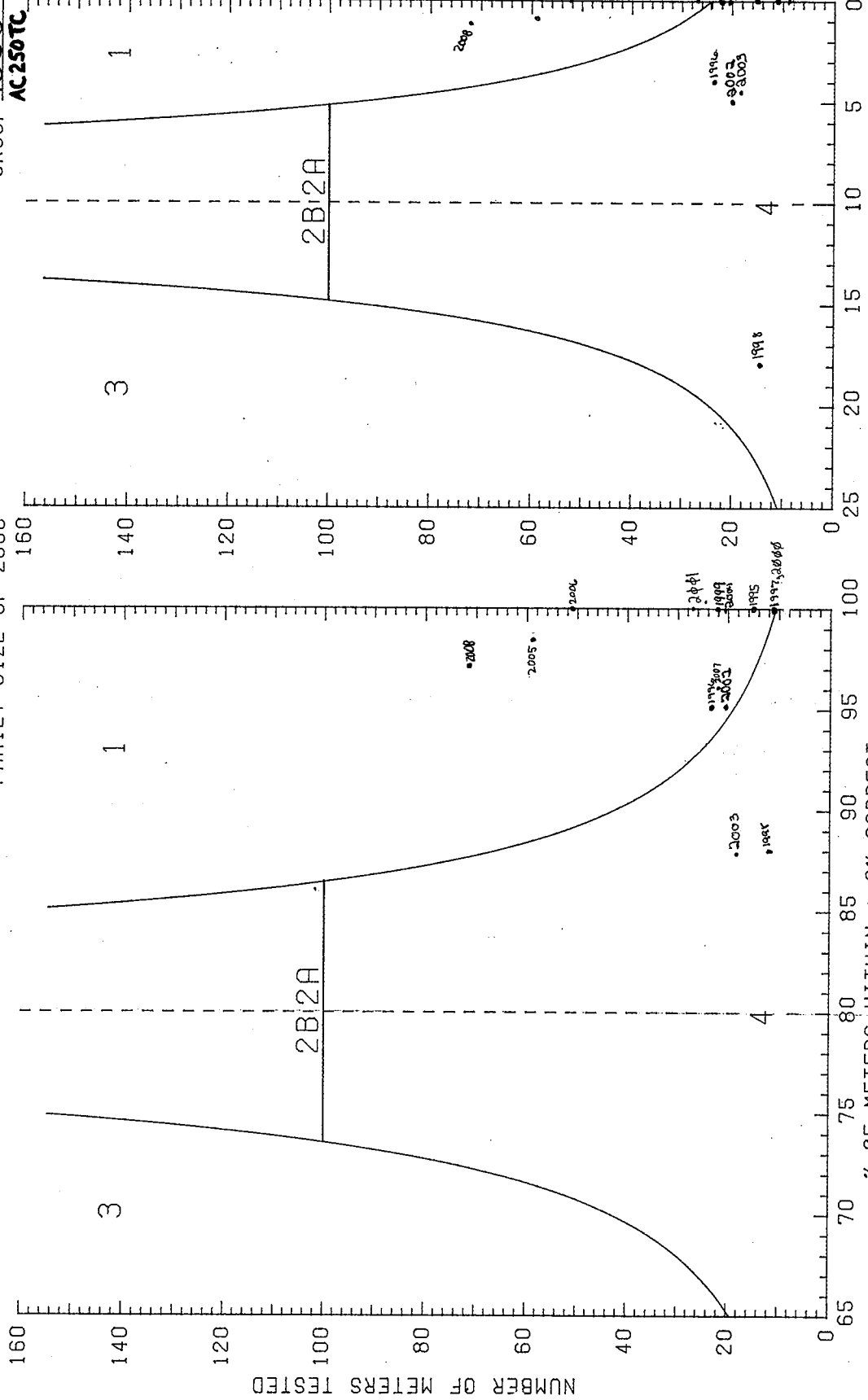


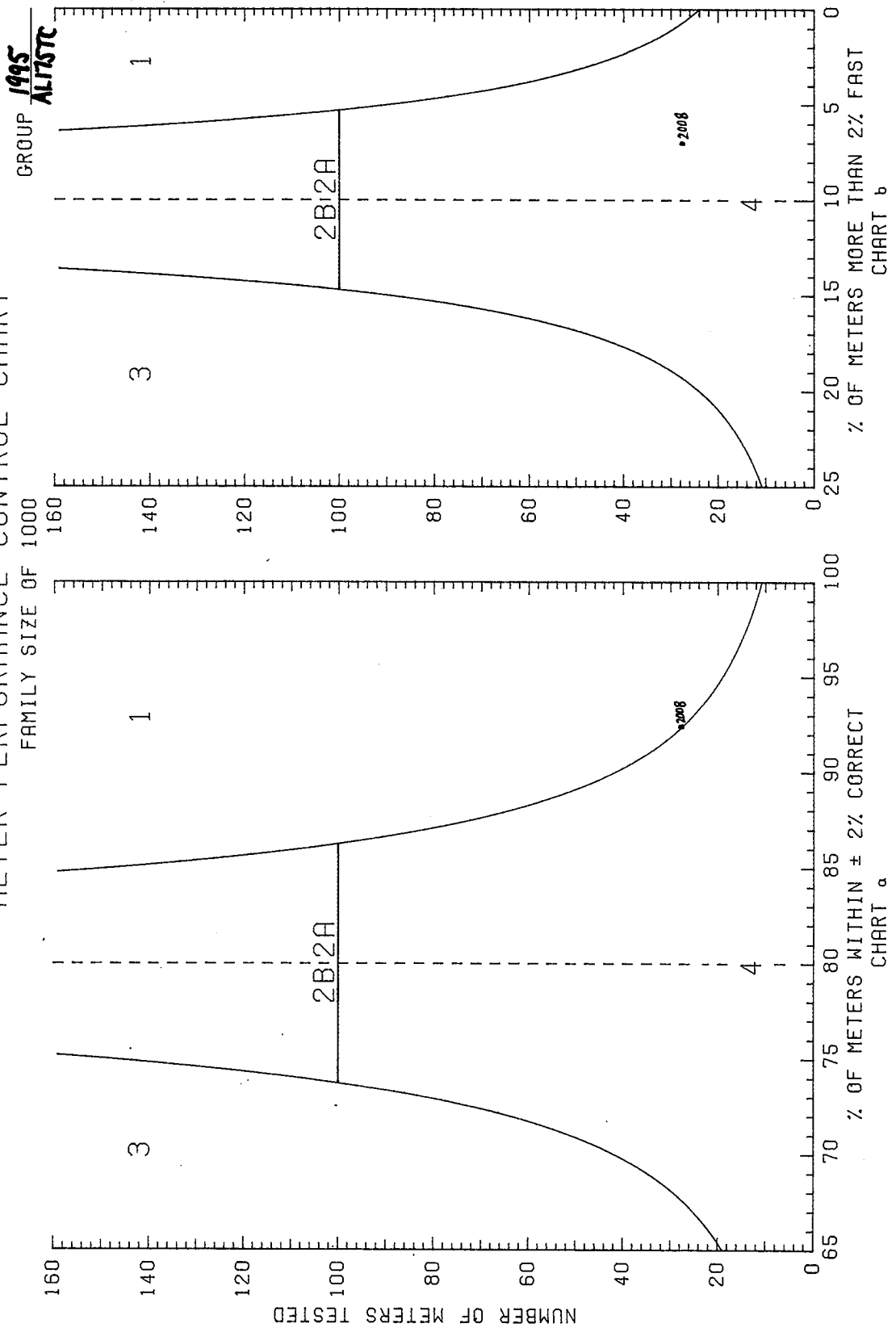
CHART a

CHART b

- 1 - - - ACCEPTABLE
- 2A&2B - NEARING LIMITS
- 3 - - - AT OR BELOW LIMITS
- 4 - - - SAMPLE TOO SMALL

10/29/81  
DPE014

# METER PERFORMANCE CONTROL CHART

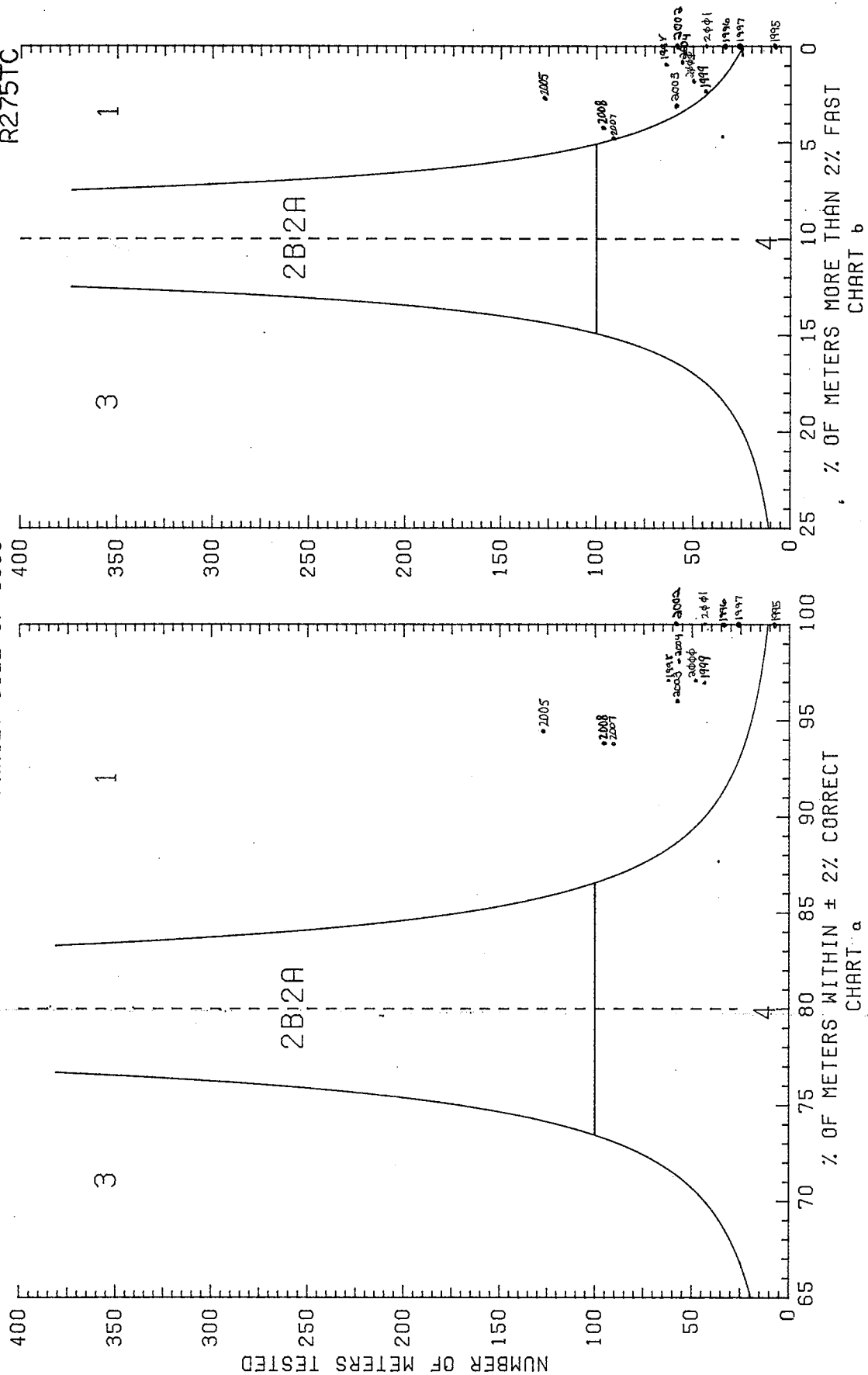


- 1 - - - ACCEPTABLE
- 2A/2B - NEARING LIMITS
- 3 - - - AT OR BELOW LIMITS
- 4 - - - SAMPLE TOO SMALL

# METER PERFORMANCE CONTROL CHART

FAMILY SIZE OF 8000

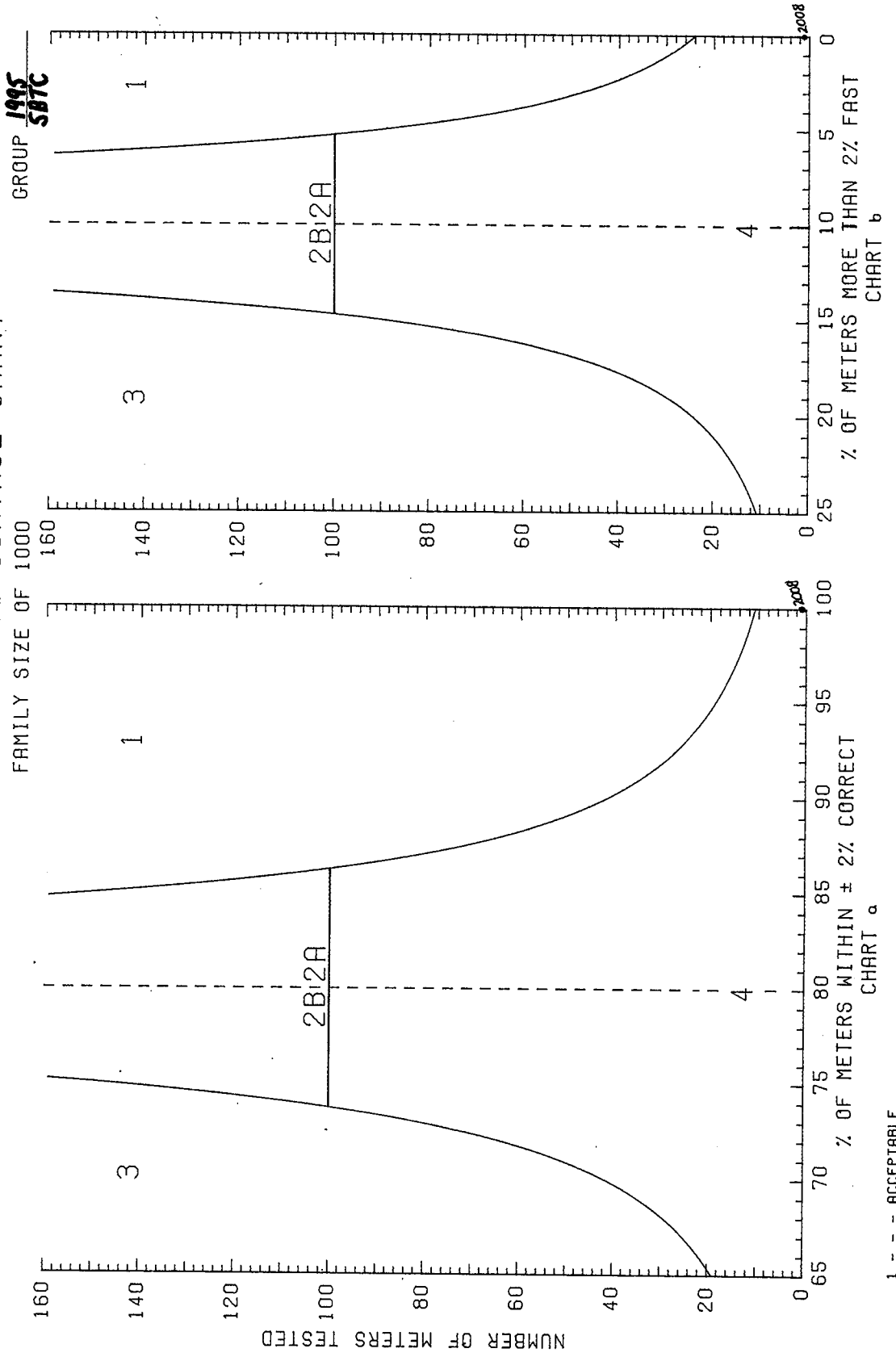
GROUP 1995  
R275TC



- 1 - - - ACCEPTABLE
- 2A & 2B - - - NEARING LIMITS
- 3 - - - AT OR BELOW LIMITS
- 4 - - - SAMPLE TOO SMALL

10/29/61  
0PE014

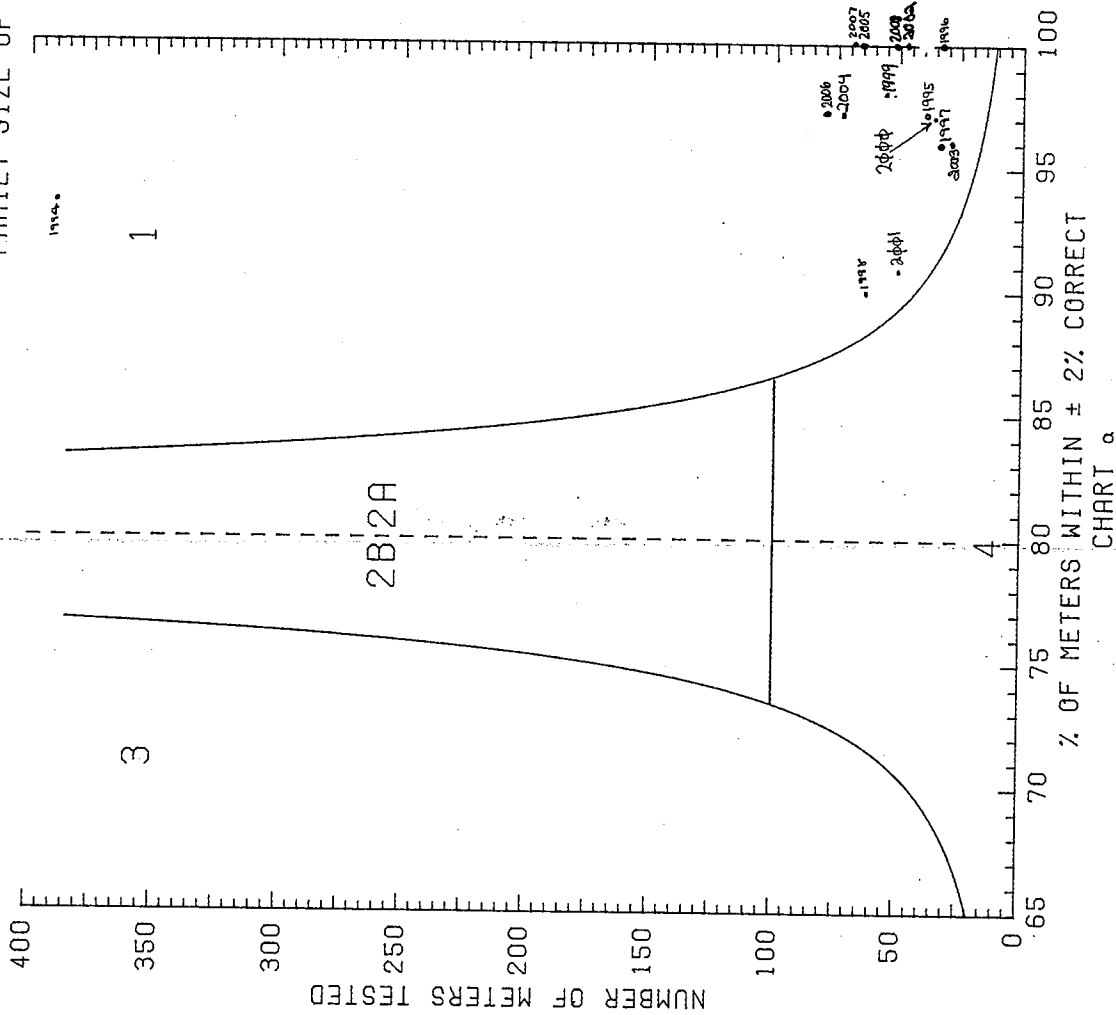
# METER PERFORMANCE CONTROL CHART



# METER PERFORMANCE CONTROL CHART

FAMILY SIZE OF 10000

GROUP 1994  
AC250TC

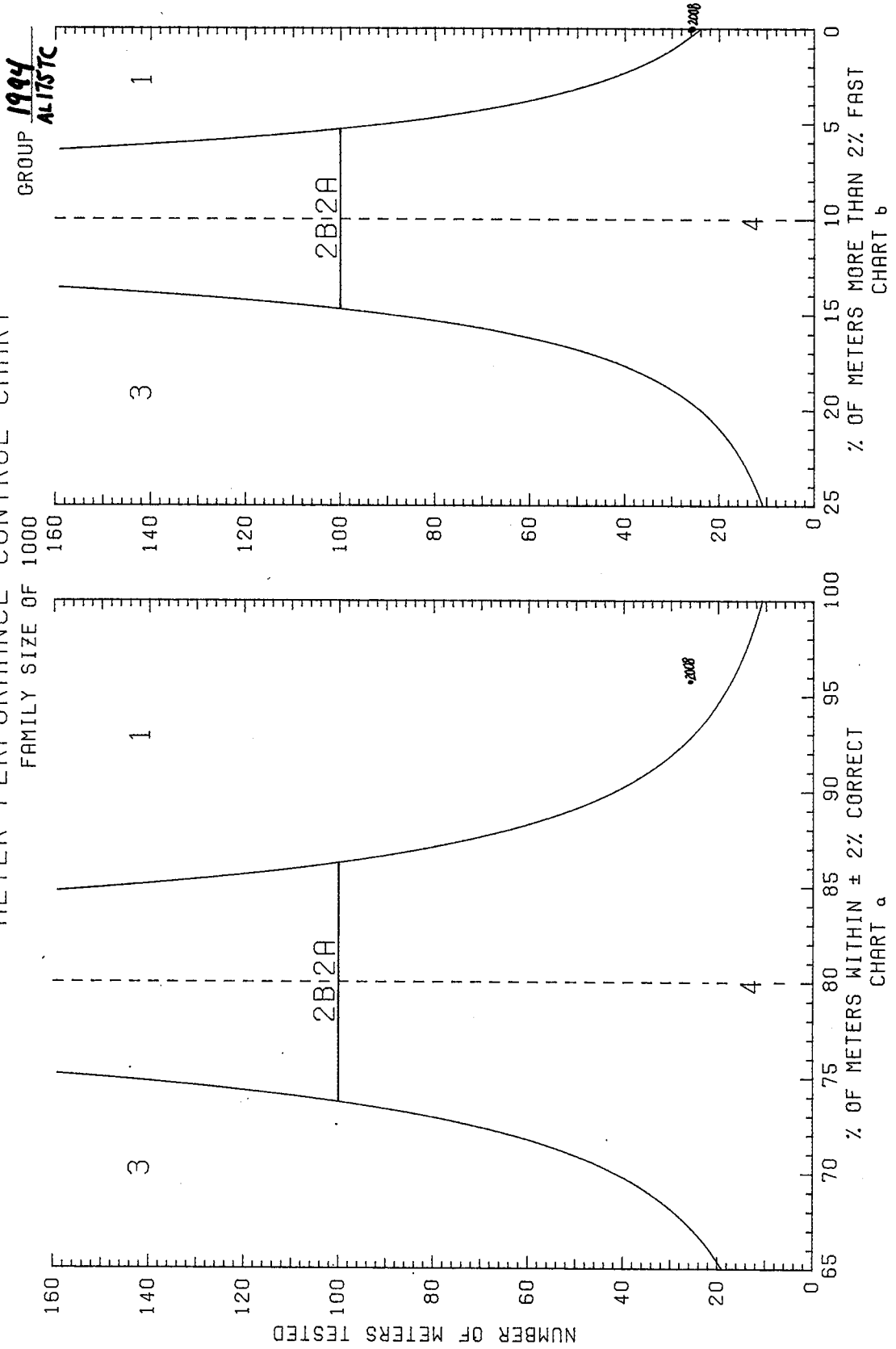


- 1 - - - ACCEPTABLE
- 2A&2B - NEARING LIMITS
- 3 - - - AT OR BELOW LIMITS
- 4 - - - SAMPLE TOO SMALL



10/29/81  
DPE014

# METER PERFORMANCE CONTROL CHART



- 1 - - - ACCEPTABLE
- 2A&2B - NEARING LIMITS
- 3 - - - AT OR BELOW LIMITS
- 4 - - - SAMPLE TOO SMALL

METER PERFORMANCE CONTROL CHART

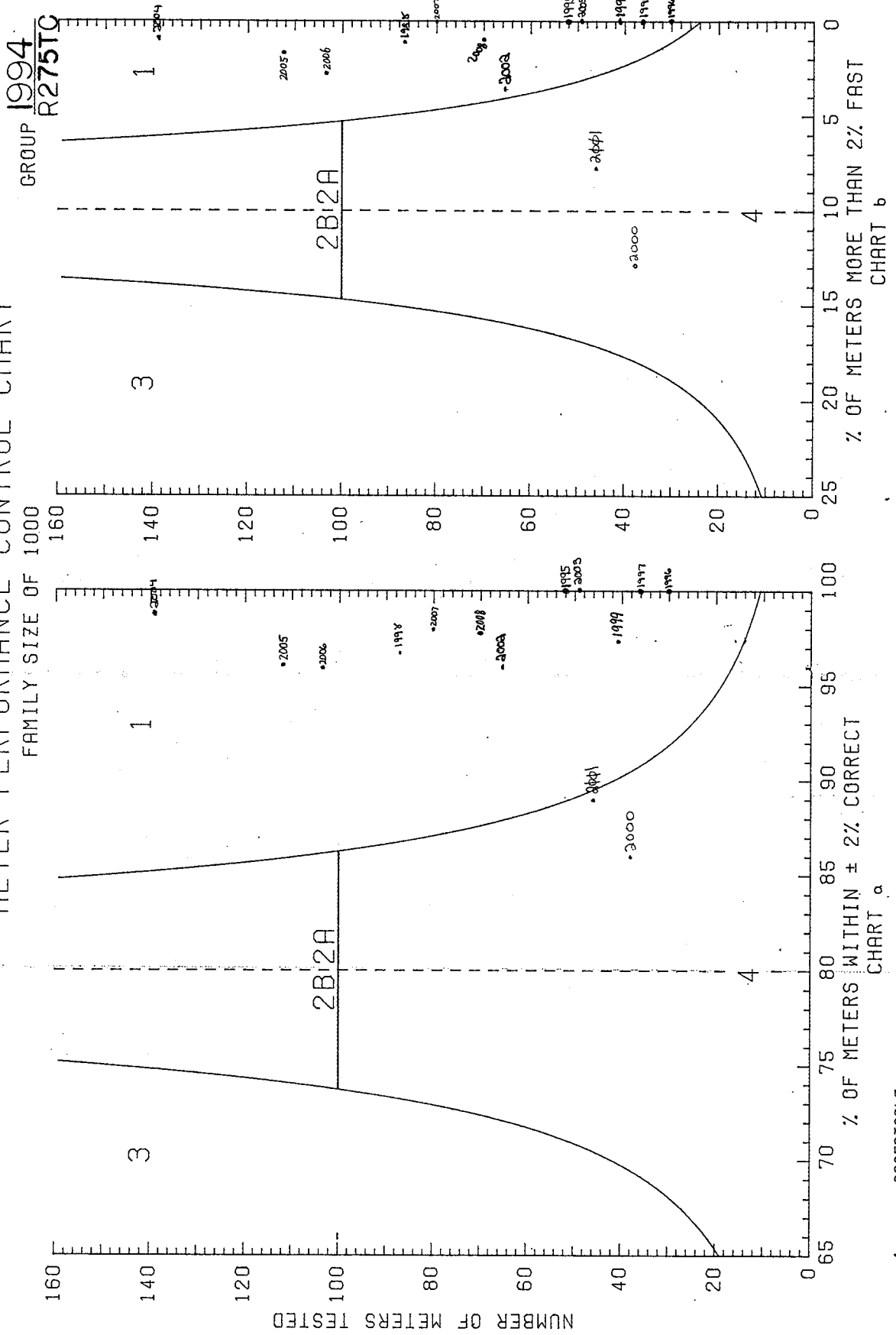


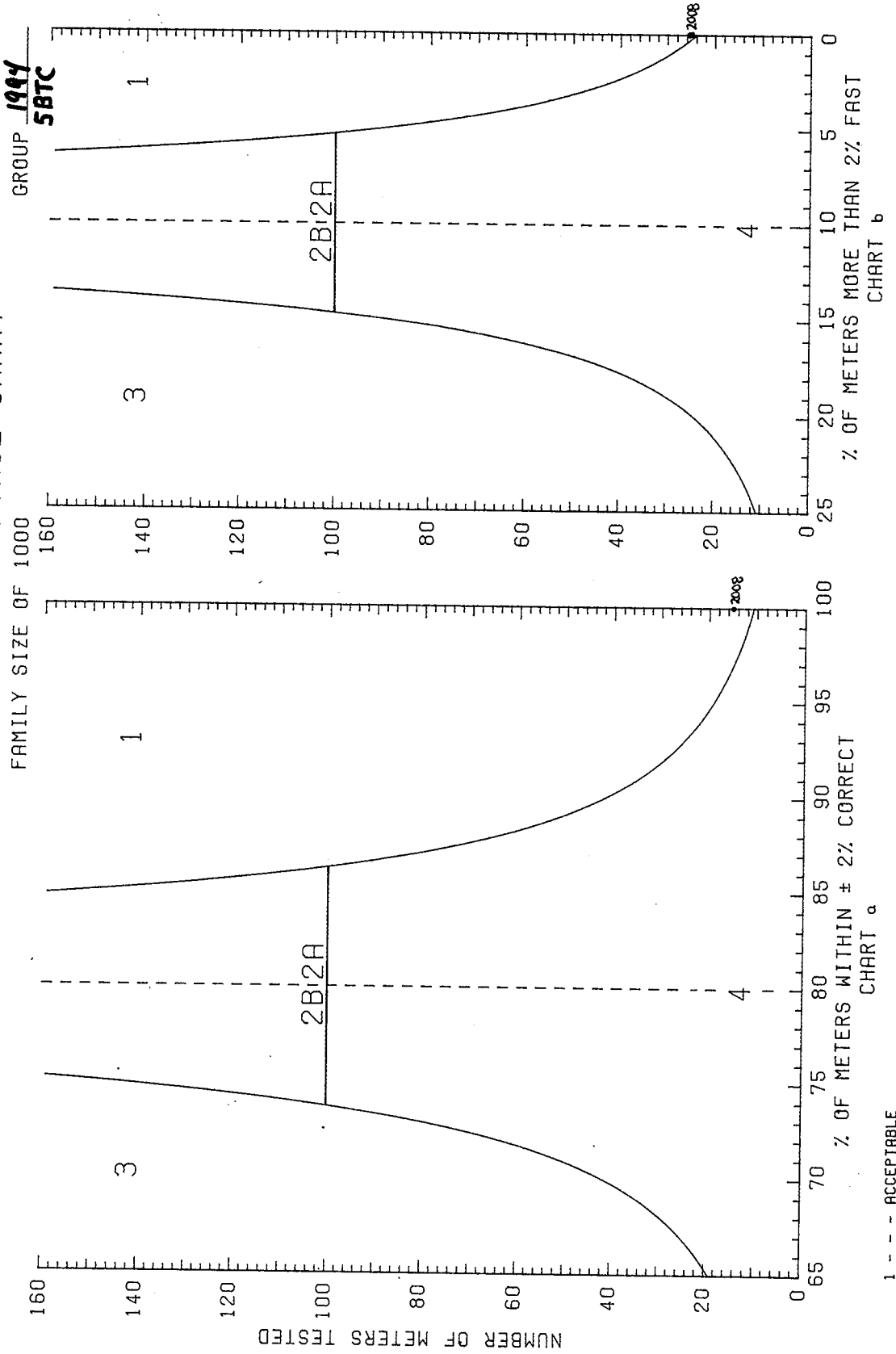
CHART a

CHART b

- 1 - - - ACCEPTABLE
- 2A&2B - NEARING LIMITS
- 3 - - - AT OR BELOW LIMITS
- 4 - - - SAMPLE TOO SMALL

10/29/81  
DPE614

# METER PERFORMANCE CONTROL CHART



- 1 - - - ACCEPTABLE
- 2A&2B - NEARING LIMITS
- 3 - - - AT OR BELOW LIMITS
- 4 - - - SAMPLE TOO SMALL

# METER PERFORMANCE CONTROL CHART

GROUP 1993  
AC1507C

FAMILY SIZE OF 10000

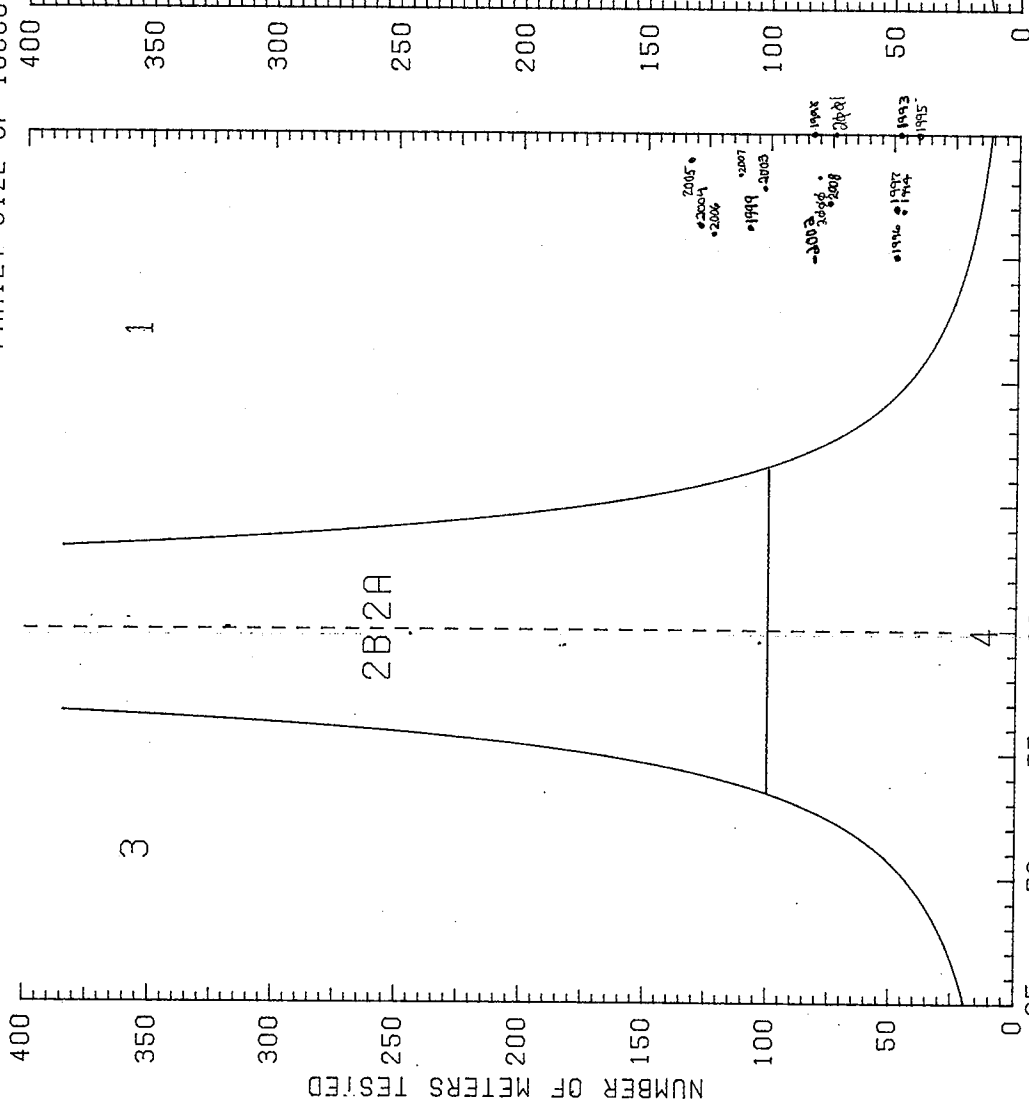


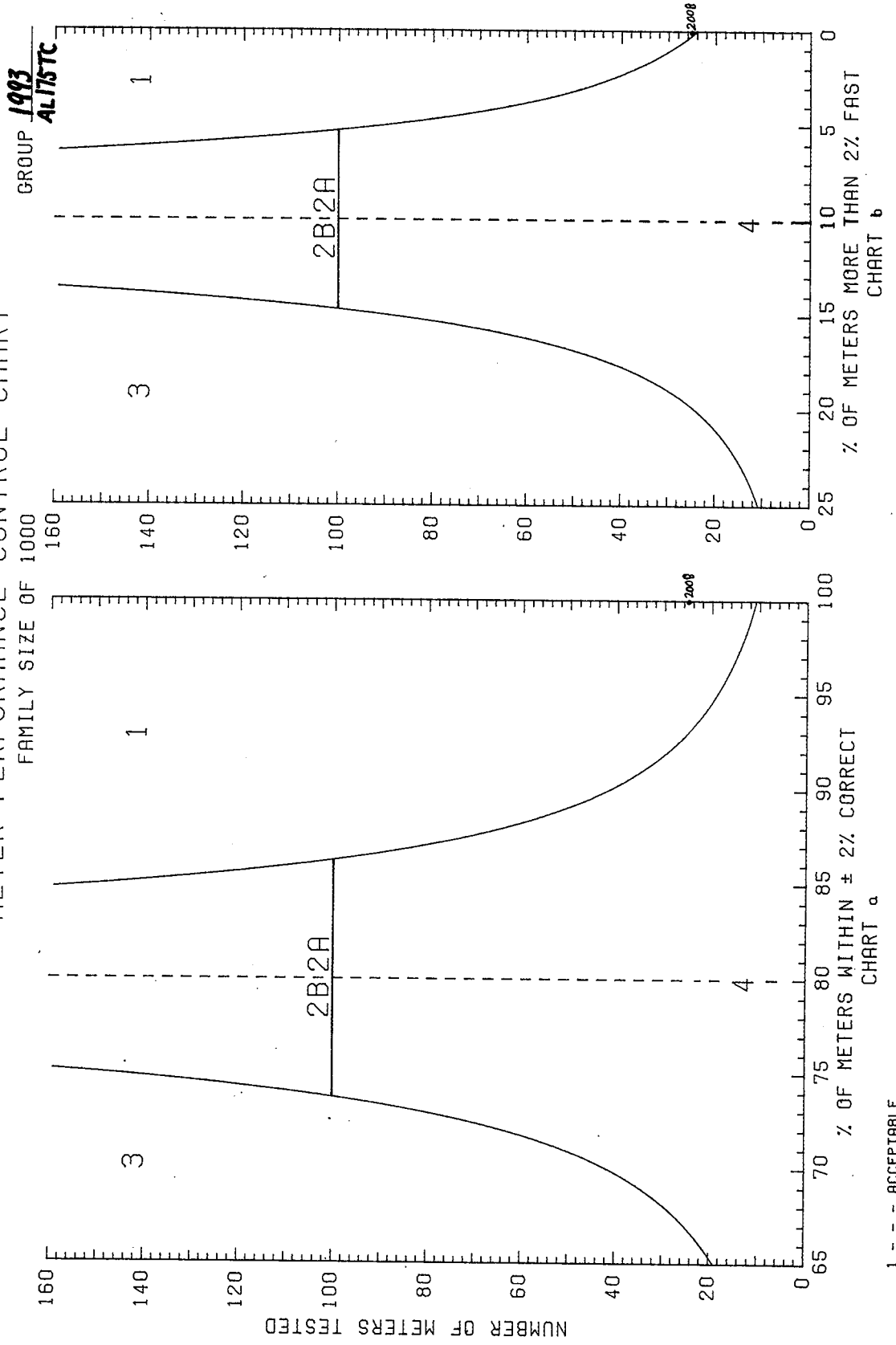
CHART a

CHART b

- 1 - - - ACCEPTABLE
- 2A,2B - NEARING LIMITS
- 3 - - - AT OR BELOW LIMITS
- 4 - - - SAMPLE TOO SMALL

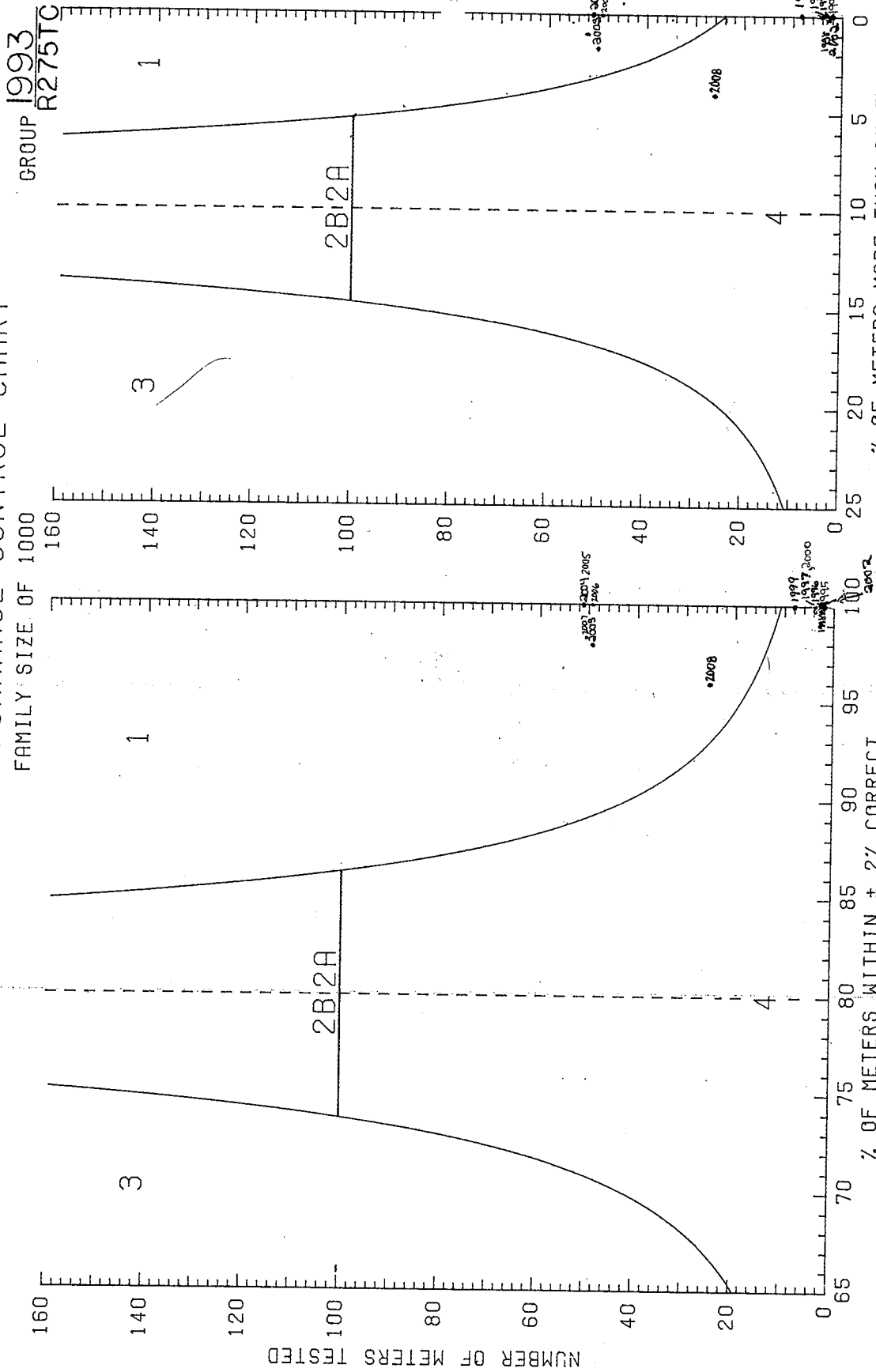
18/29/81  
012014

# METER PERFORMANCE CONTROL CHART



- 1 - - - ACCEPTABLE
- 2A&2B - NEARING LIMITS
- 3 - - - AT OR BELOW LIMITS
- 4 - - - SAMPLE TOO SMALL

# METER PERFORMANCE CONTROL CHART



NOTE: SAMPLE SIZE 4 FOR 2000.  
NOTE: SAMPLE SIZE 4 FOR 2001.

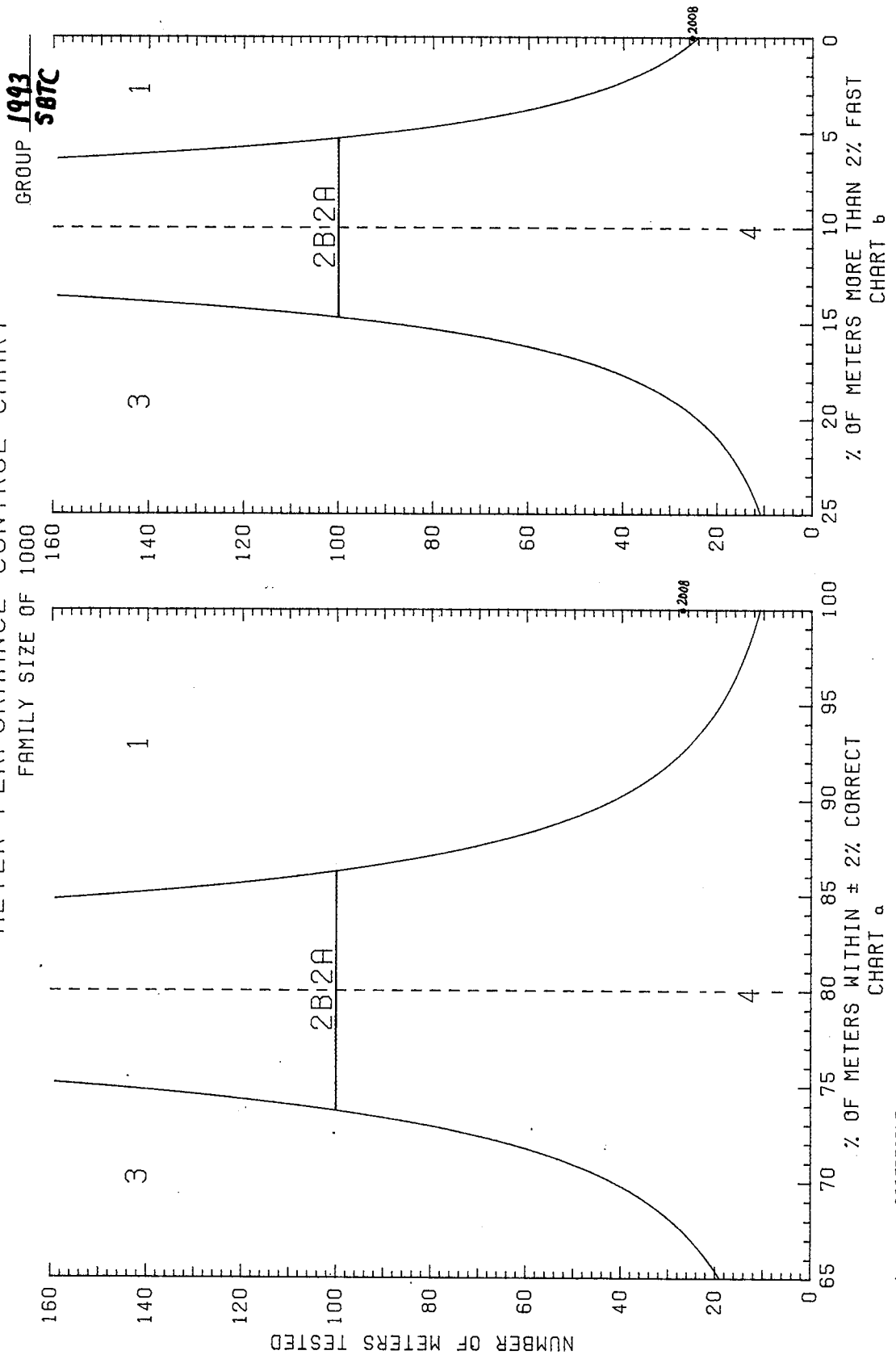
- 1 - - - ACCEPTABLE
- 2A&2B - NEARING LIMITS
- 3 - - - AT OR BELOW LIMITS
- 4 - - - SAMPLE TOO SMALL

CHART a

CHART b

10/29/81  
DPE014

# METER PERFORMANCE CONTROL CHART



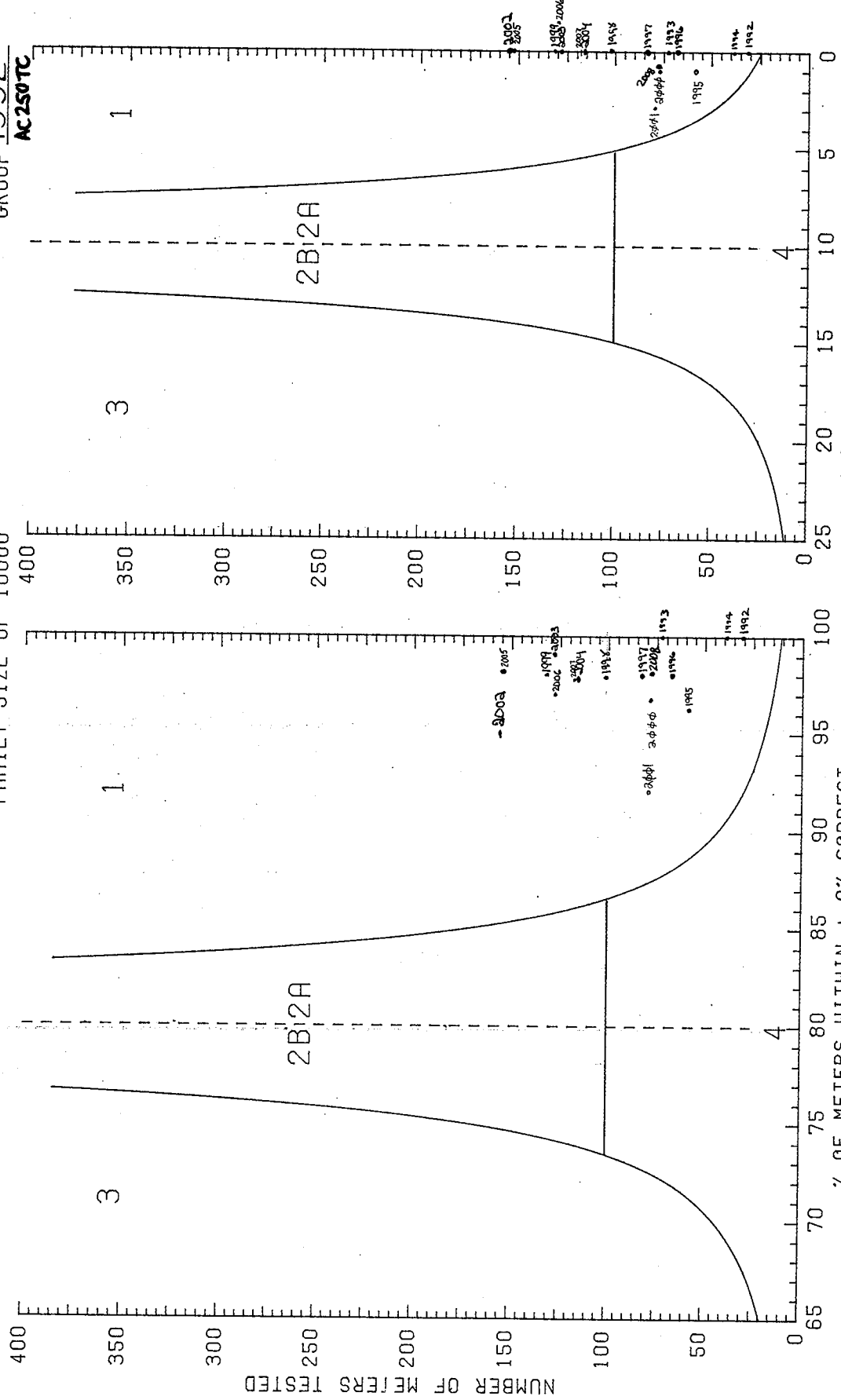
GROUP **1993**  
**SATC**

- 1 - - - ACCEPTABLE
- 2A&2B - NEARING LIMITS
- 3 - - - AT OR BELOW LIMITS
- 4 - - - SAMPLE TOO SMALL

# METER PERFORMANCE CONTROL CHART

FAMILY SIZE OF 10000

GROUP **1992**  
**AC250TC**

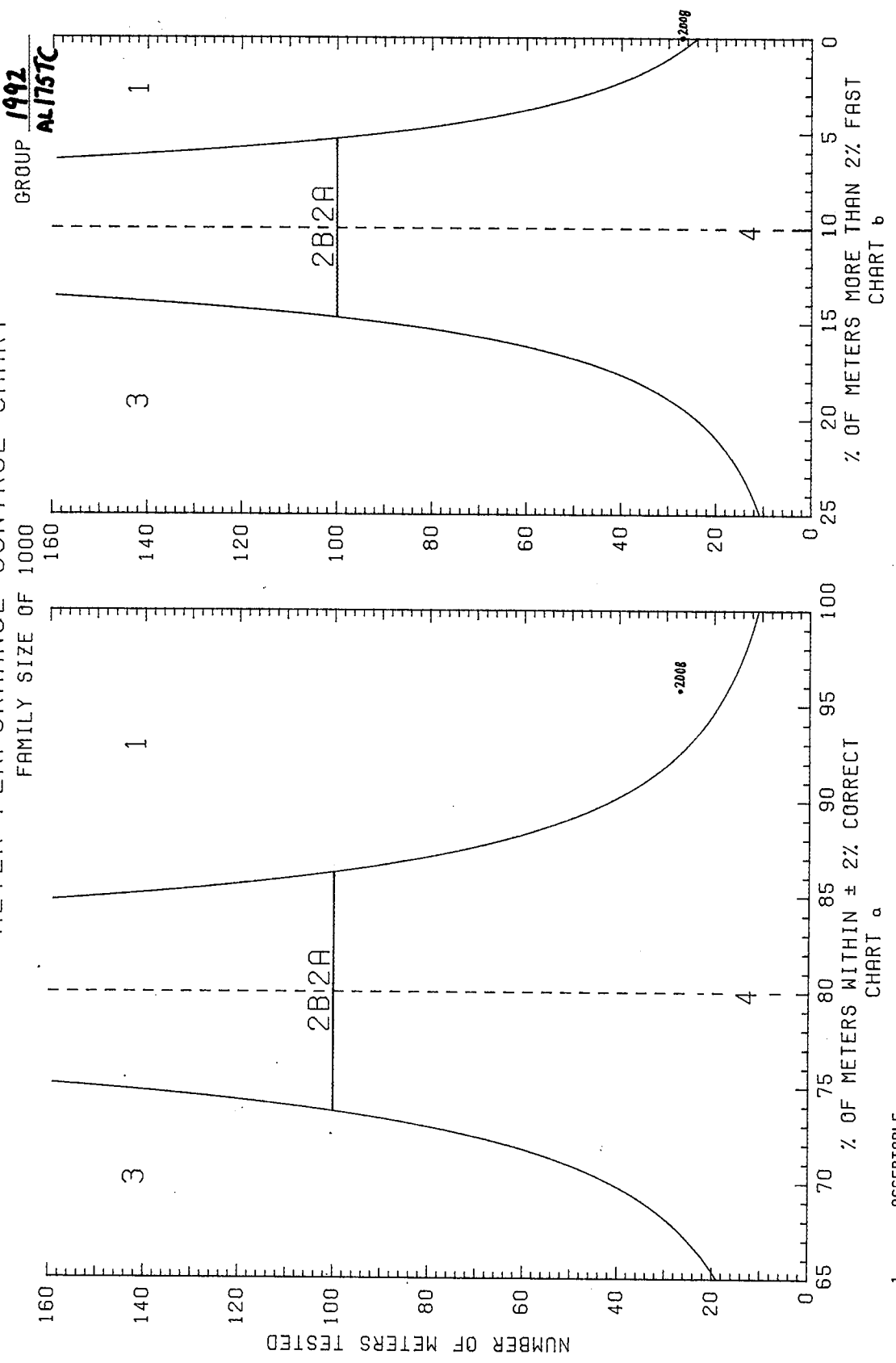


- 1 - - - - ACCEPTABLE
- 2A&2B - - - - NEARING LIMITS
- 3 - - - - AT OR BELOW LIMITS
- 4 - - - - SAMPLE TOO SMALL



10/28/81  
016314

# METER PERFORMANCE CONTROL CHART

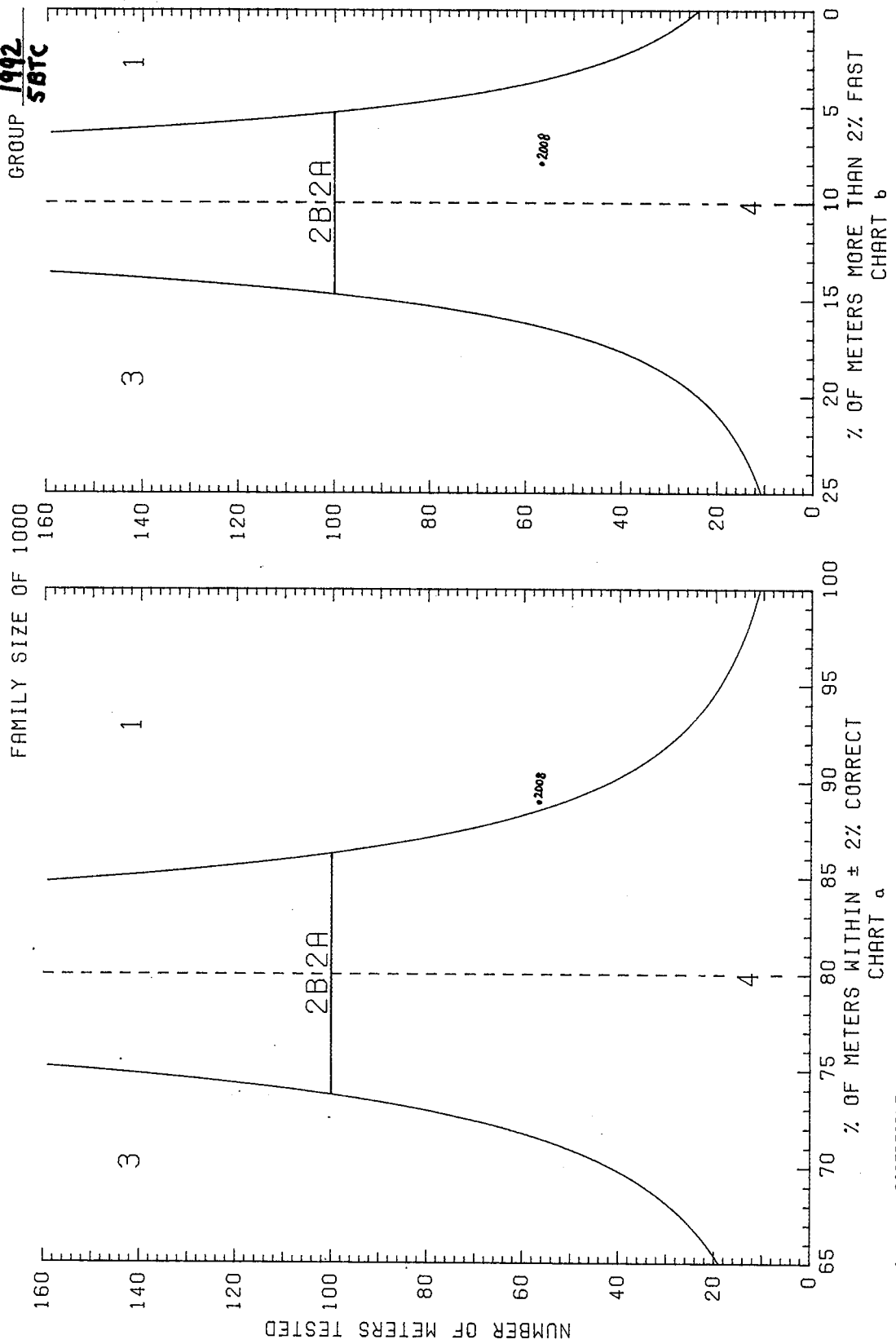


- 1 - - - ACCEPTABLE
- 2A&2B - NEARING LIMITS
- 3 - - - AT OR BELOW LIMITS
- 4 - - - SAMPLE TOO SMALL

10/29/81  
0PE014

# METER PERFORMANCE CONTROL CHART

GROUP **1992**  
**58TC**

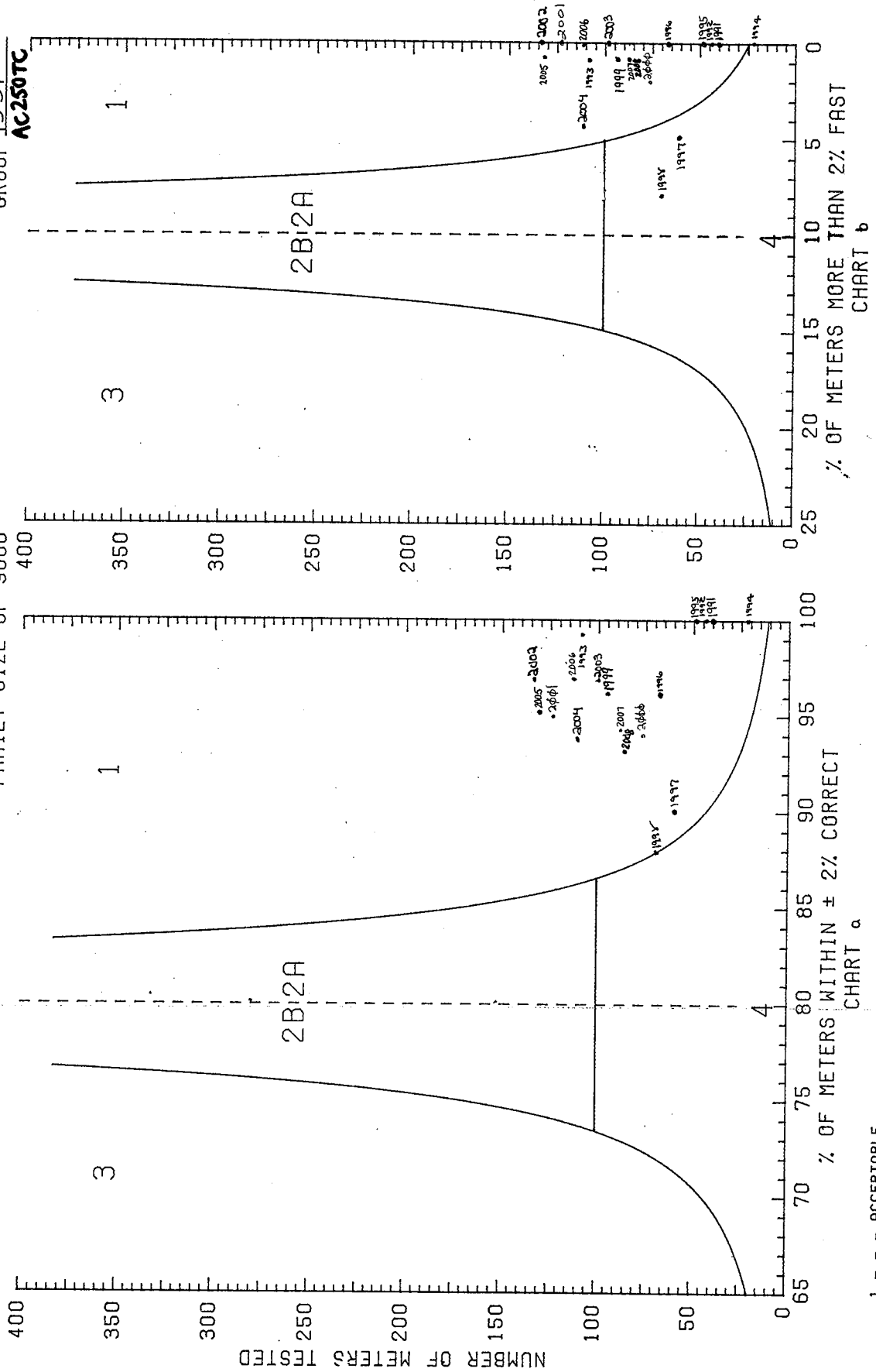


- 1 - - - ACCEPTABLE
- 2 - - - NEARING LIMITS
- 3 - - - AT OR BELOW LIMITS
- 4 - - - SAMPLE TOO SMALL

# METER PERFORMANCE CONTROL CHART

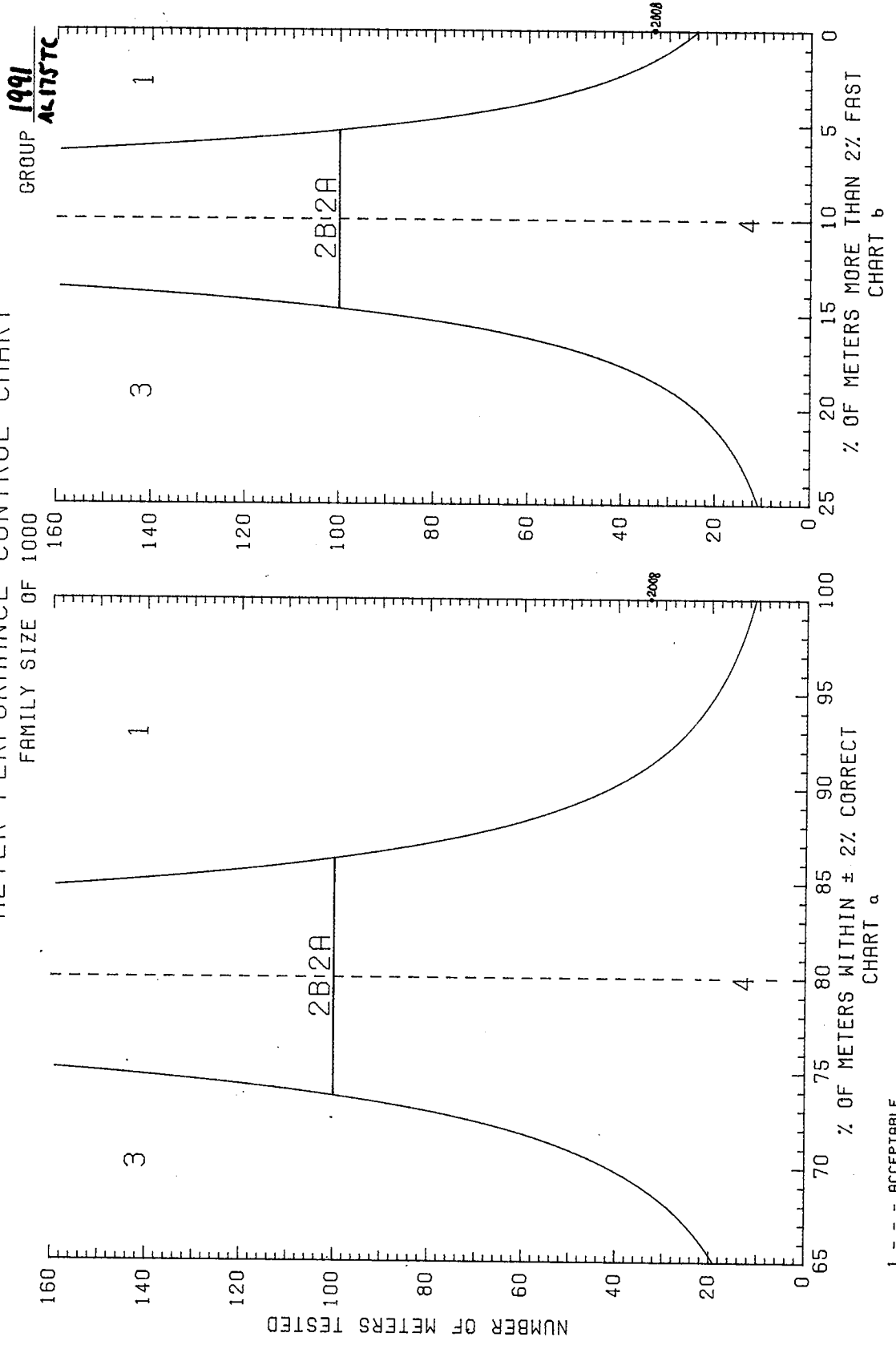
FAMILY SIZE OF 9000

GROUP 1991  
AC250TC



10/29/81  
DF6014

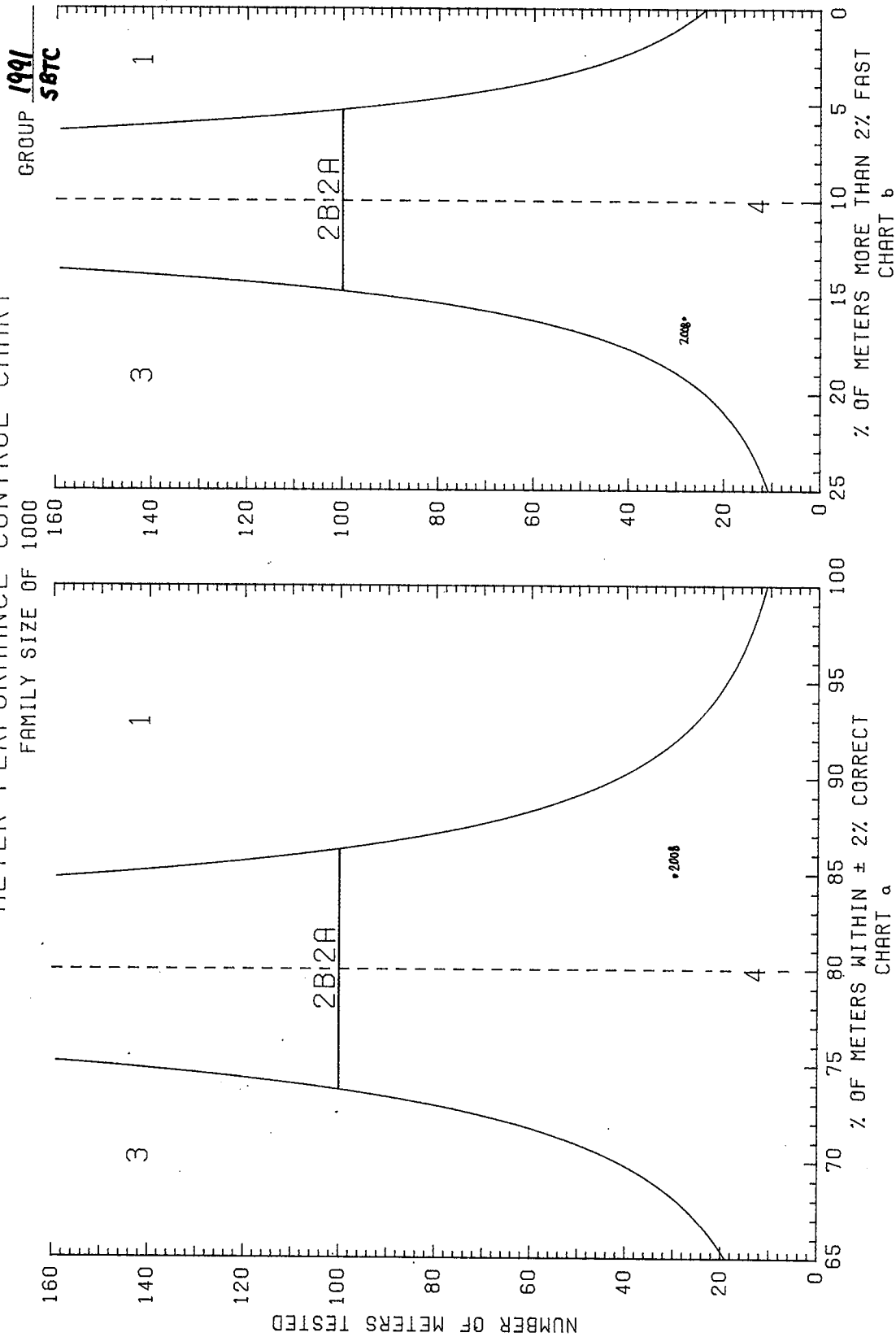
# METER PERFORMANCE CONTROL CHART



- 1 - - - ACCEPTABLE
- 2A&2B - NEARING LIMITS
- 3 - - - AT OR BELOW LIMITS
- 4 - - - SAMPLE TOO SMALL

10/29/81  
0PE014

# METER PERFORMANCE CONTROL CHART

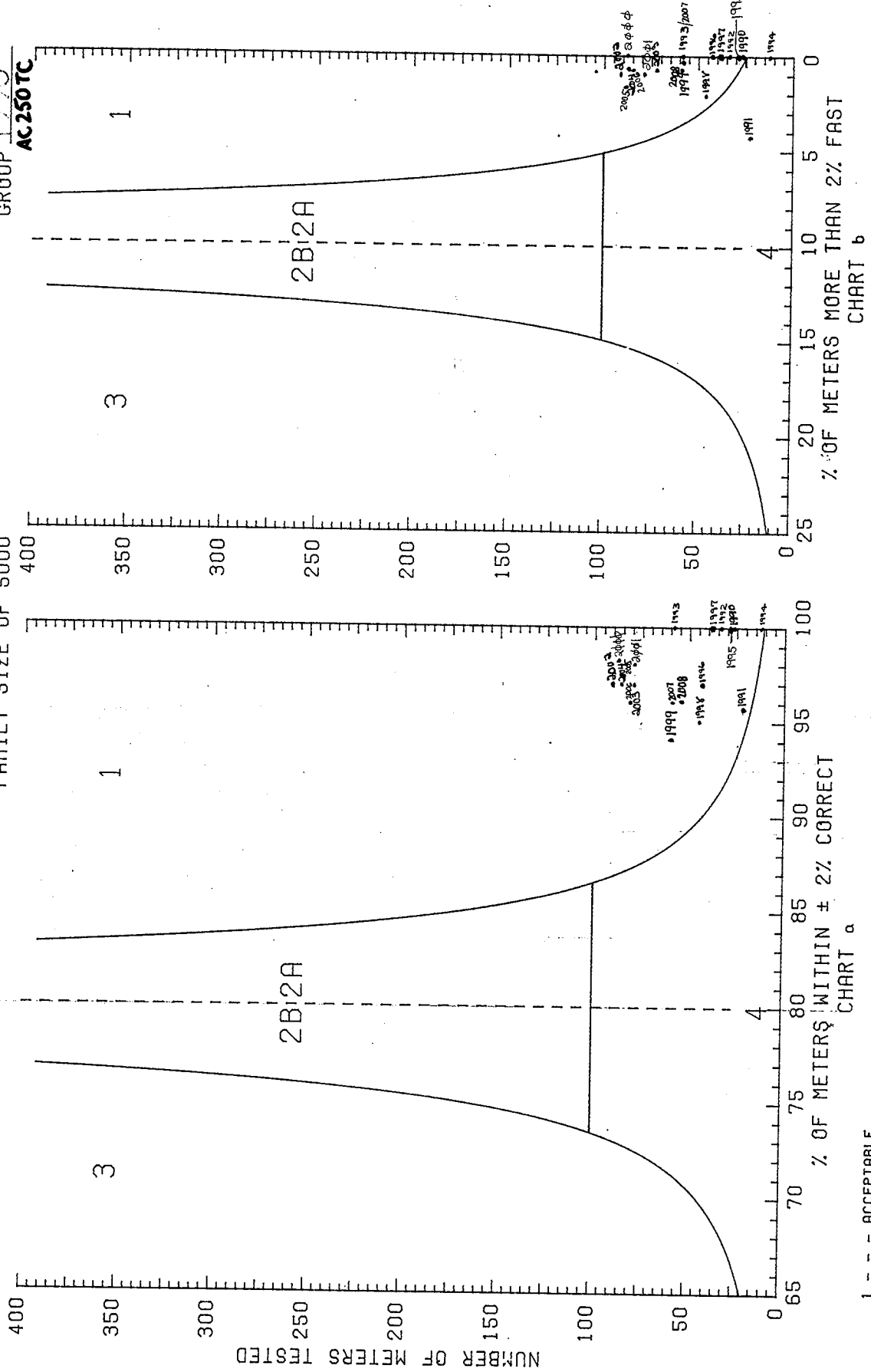


- 1 - - - ACCEPTABLE
- 2A&2B - NEARING LIMITS
- 3 - - - AT OR BELOW LIMITS
- 4 - - - SAMPLE TOO SMALL

# METER PERFORMANCE CONTROL CHART

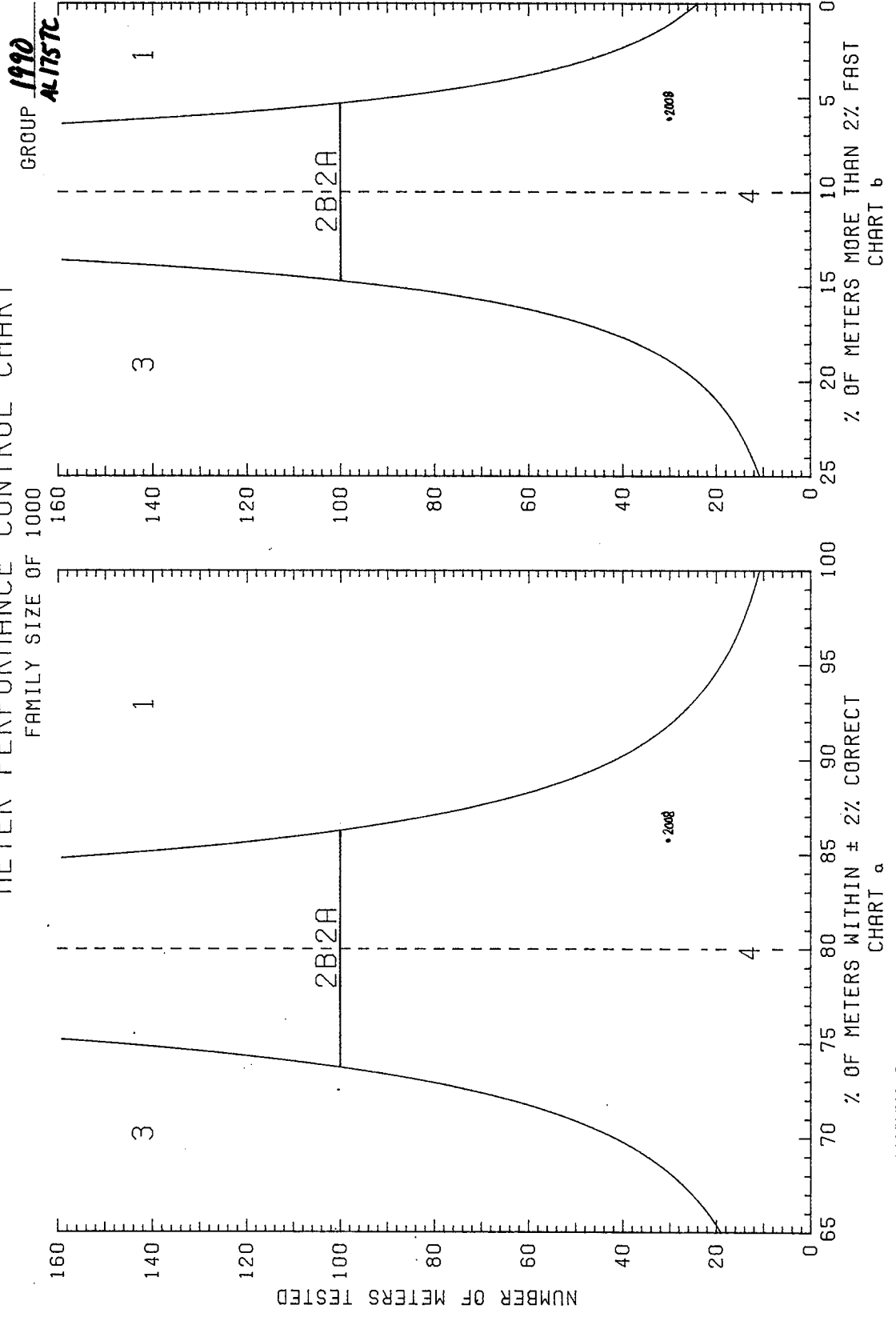
FAMILY SIZE OF 5000

GROUP 1990  
AC250TC



- 1 - - - ACCEPTABLE
- 2A&2B - - - NEARING LIMITS
- 3 - - - AT OR BELOW LIMITS
- 4 - - - SAMPLE TOO SMALL

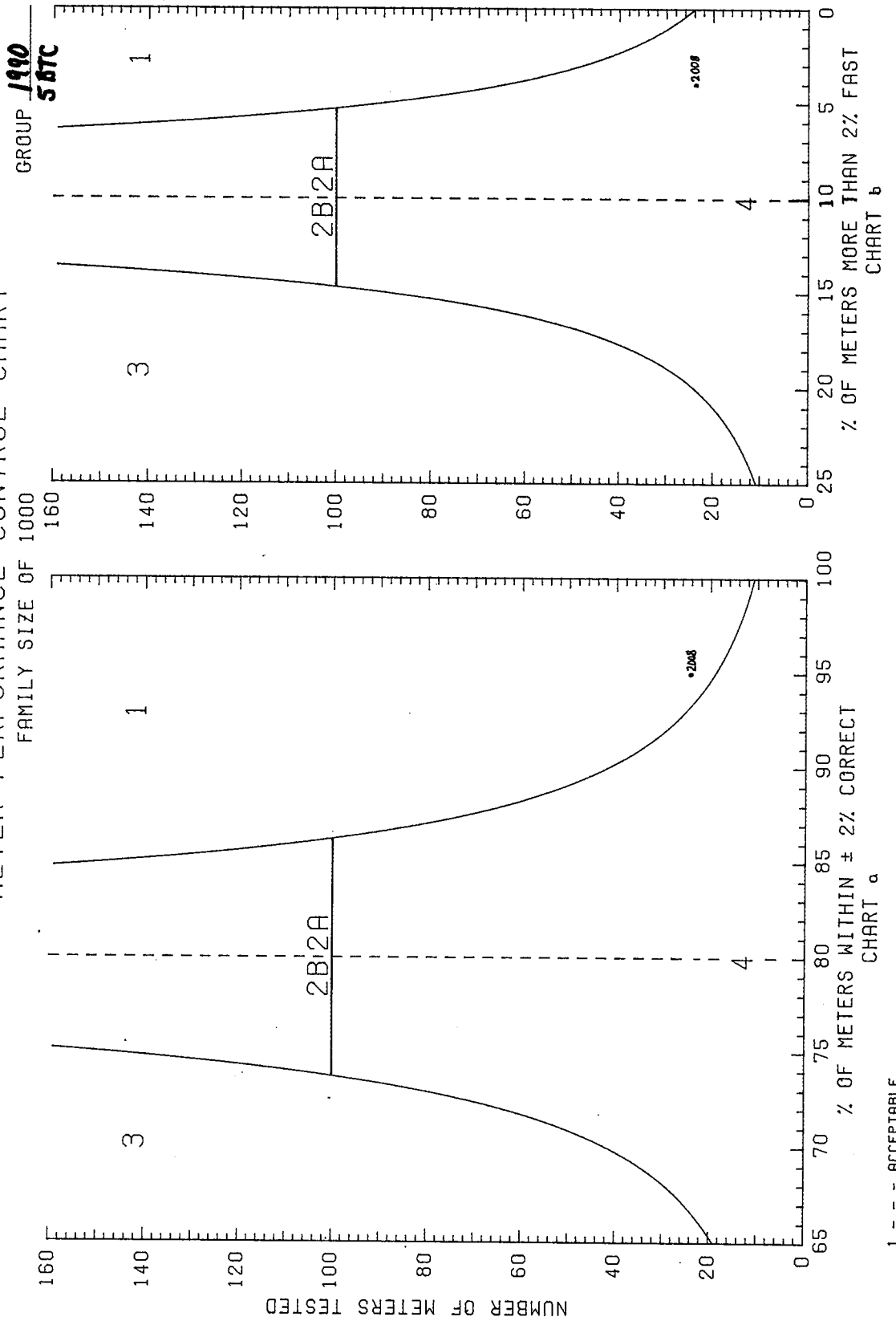
# METER PERFORMANCE CONTROL CHART



- 1 - - - ACCEPTABLE
- 2A&2B - NEARING LIMITS
- 3 - - - AT OR BELOW LIMITS
- 4 - - - SAMPLE TOO SMALL

10/29/81  
DPE014

# METER PERFORMANCE CONTROL CHART



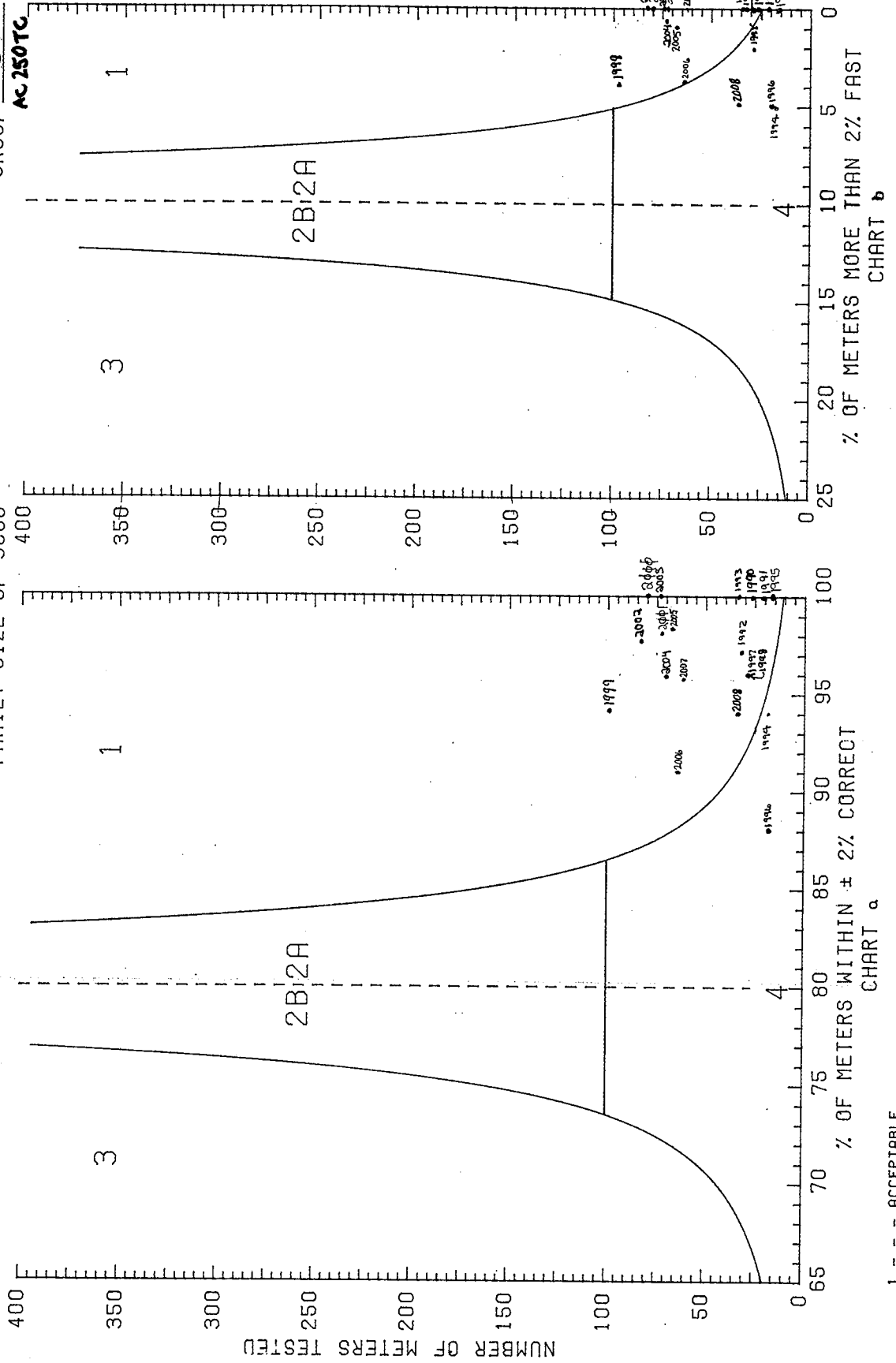
- 1 - - - ACCEPTABLE  
2A&2B - - NEARING LIMITS  
3 - - - AT OR BELOW LIMITS  
4 - - - SAMPLE TOO SMALL



# METER PERFORMANCE CONTROL CHART

FAMILY SIZE OF 3000

GROUP 1989  
AC 250 TC

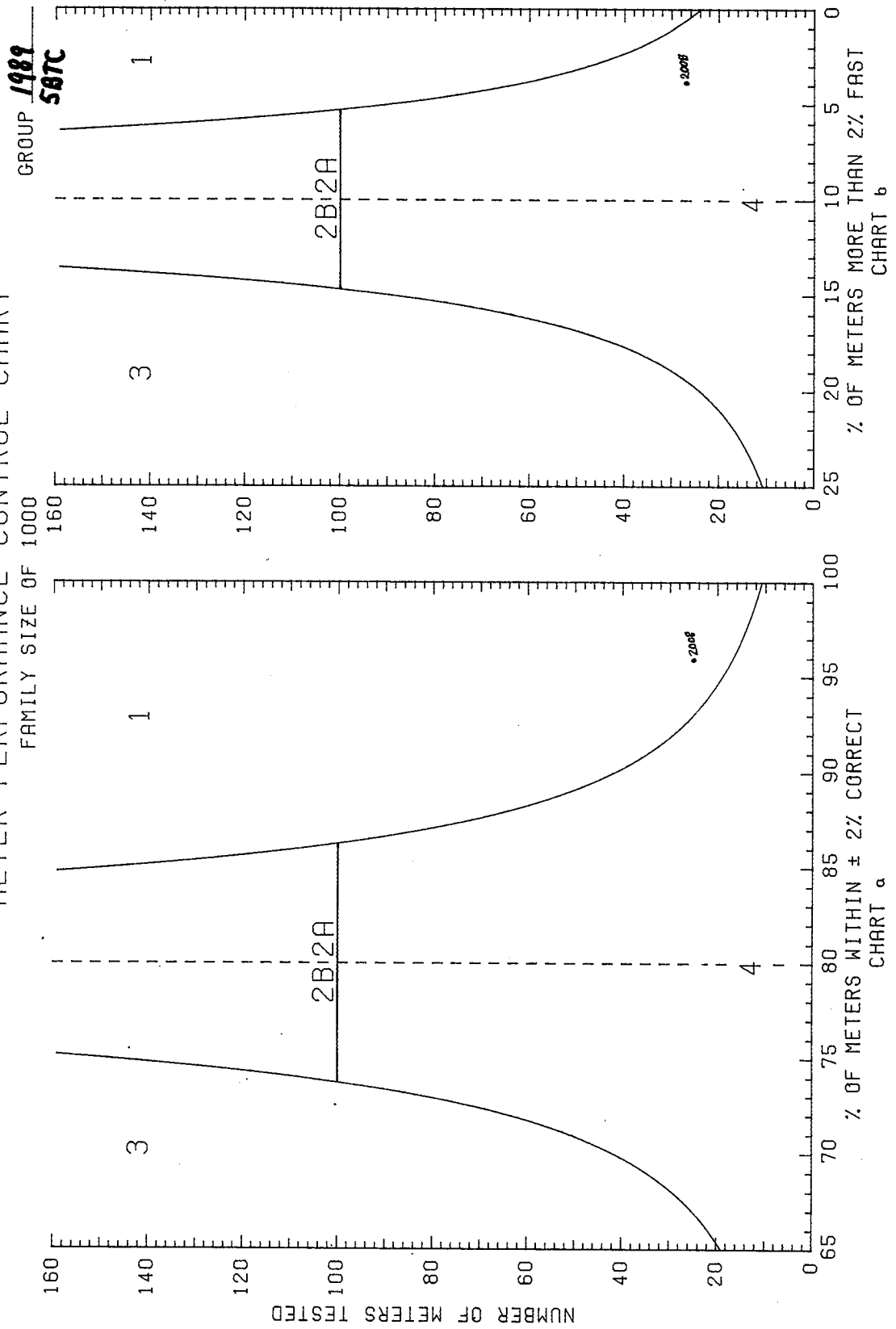


1 - - - ACCEPTABLE  
2A&2B - - - NEARING LIMITS  
3 - - - AT OR BELOW LIMITS  
4 - - - SAMPLE TOO SMALL



10/29/81  
DPED14

# METER PERFORMANCE CONTROL CHART



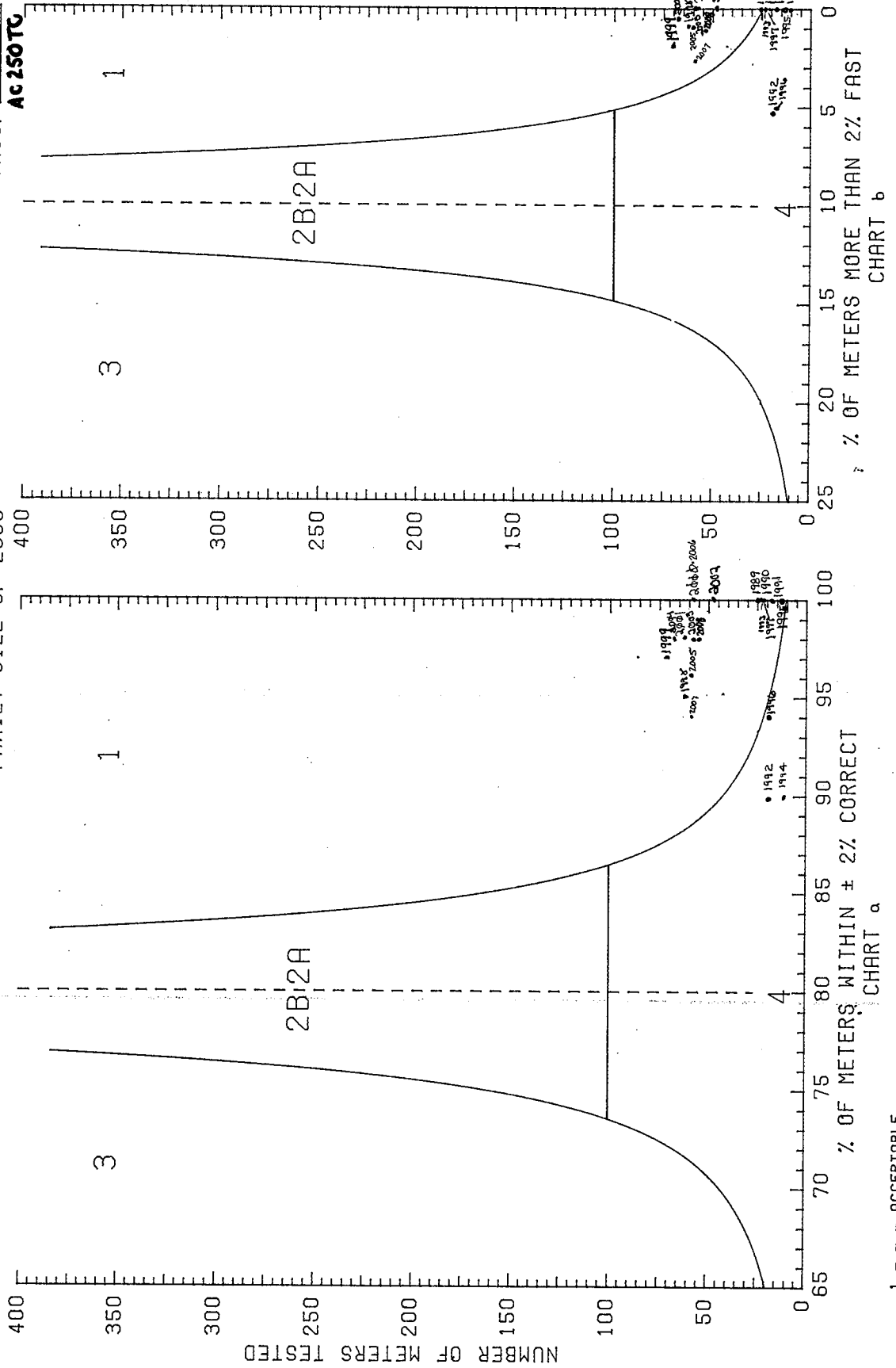
- 1 - - - ACCEPTABLE
- 2A&2B - NEARING LIMITS
- 3 - - - AT OR BELOW LIMITS
- 4 - - - SAMPLE TOO SMALL

# METER PERFORMANCE CONTROL CHART

FAMILY SIZE OF 2500

GROUP 1988

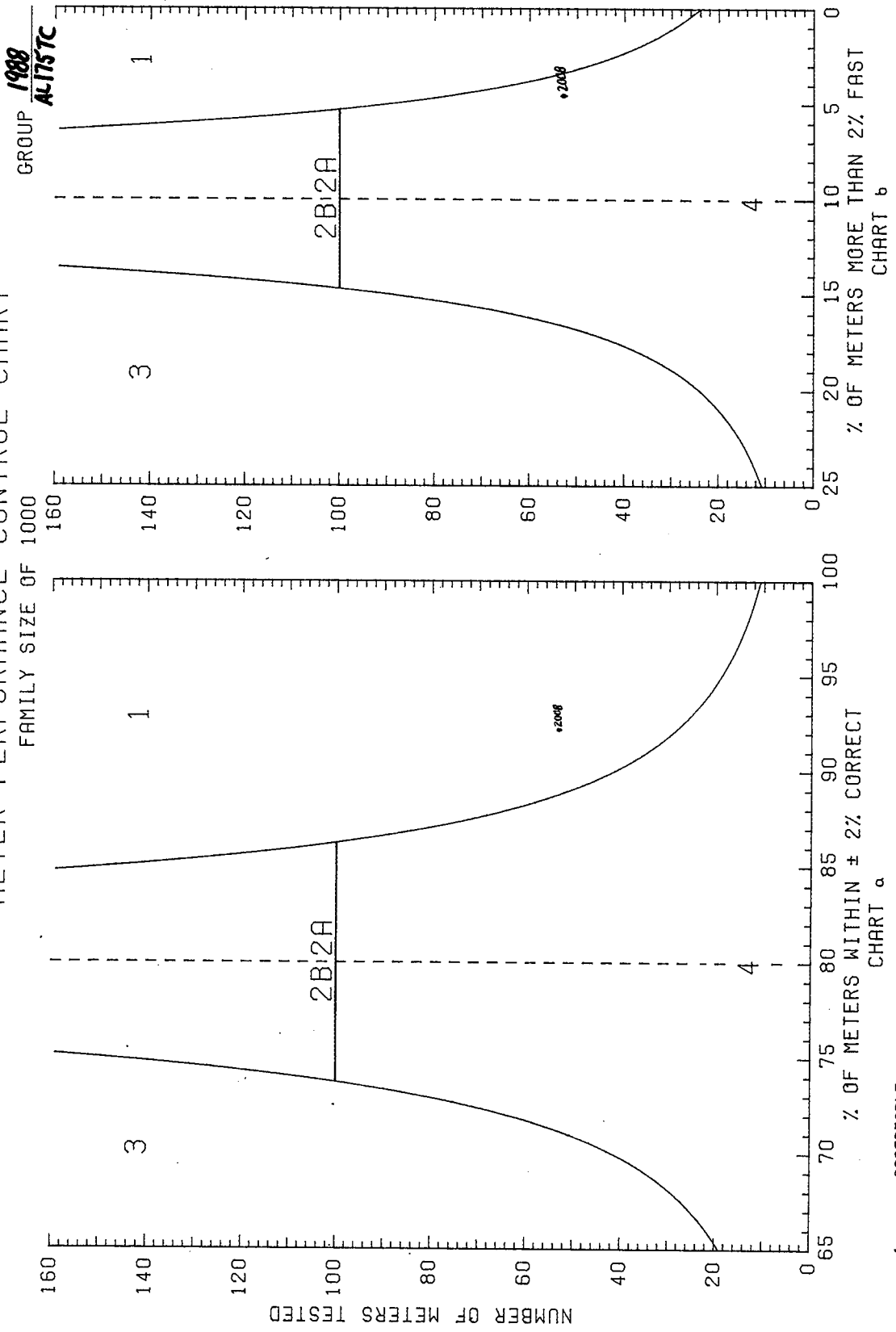
AC 250 TC



- 1 - - - ACCEPTABLE
- 2A&2B - NEARING LIMITS
- 3 - - - AT OR BELOW LIMITS
- 4 - - - SAMPLE TOO SMALL

10/29/81  
DPEUT4

# METER PERFORMANCE CONTROL CHART

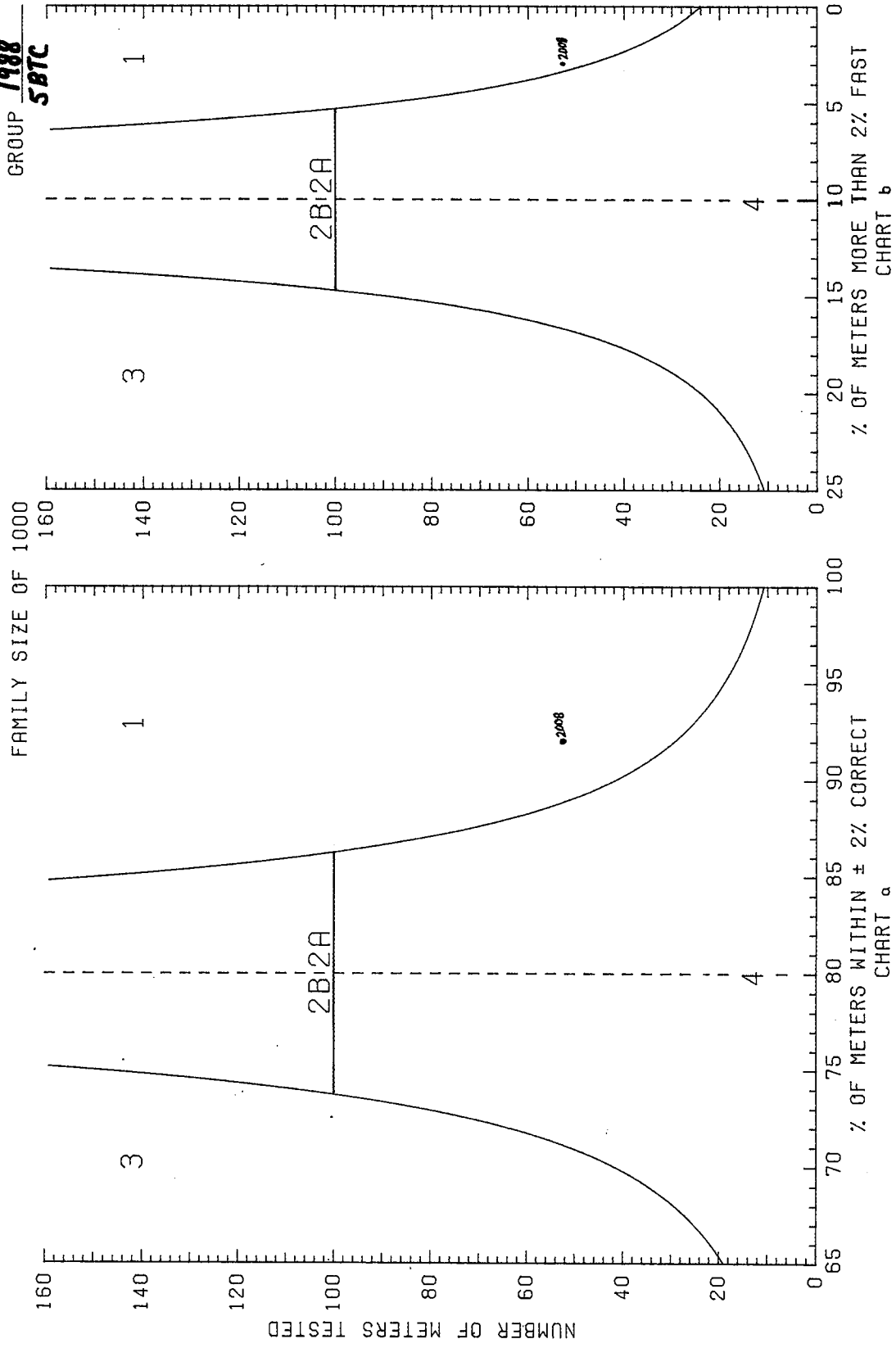


- 1 - - - ACCEPTABLE
- 2A:2B - NEARING LIMITS
- 3 - - - AT OR BELOW LIMITS
- 4 - - - SAMPLE TOO SMALL

19/29/81  
DFE014

# METER PERFORMANCE CONTROL CHART

GROUP **1988**  
**SBTC**



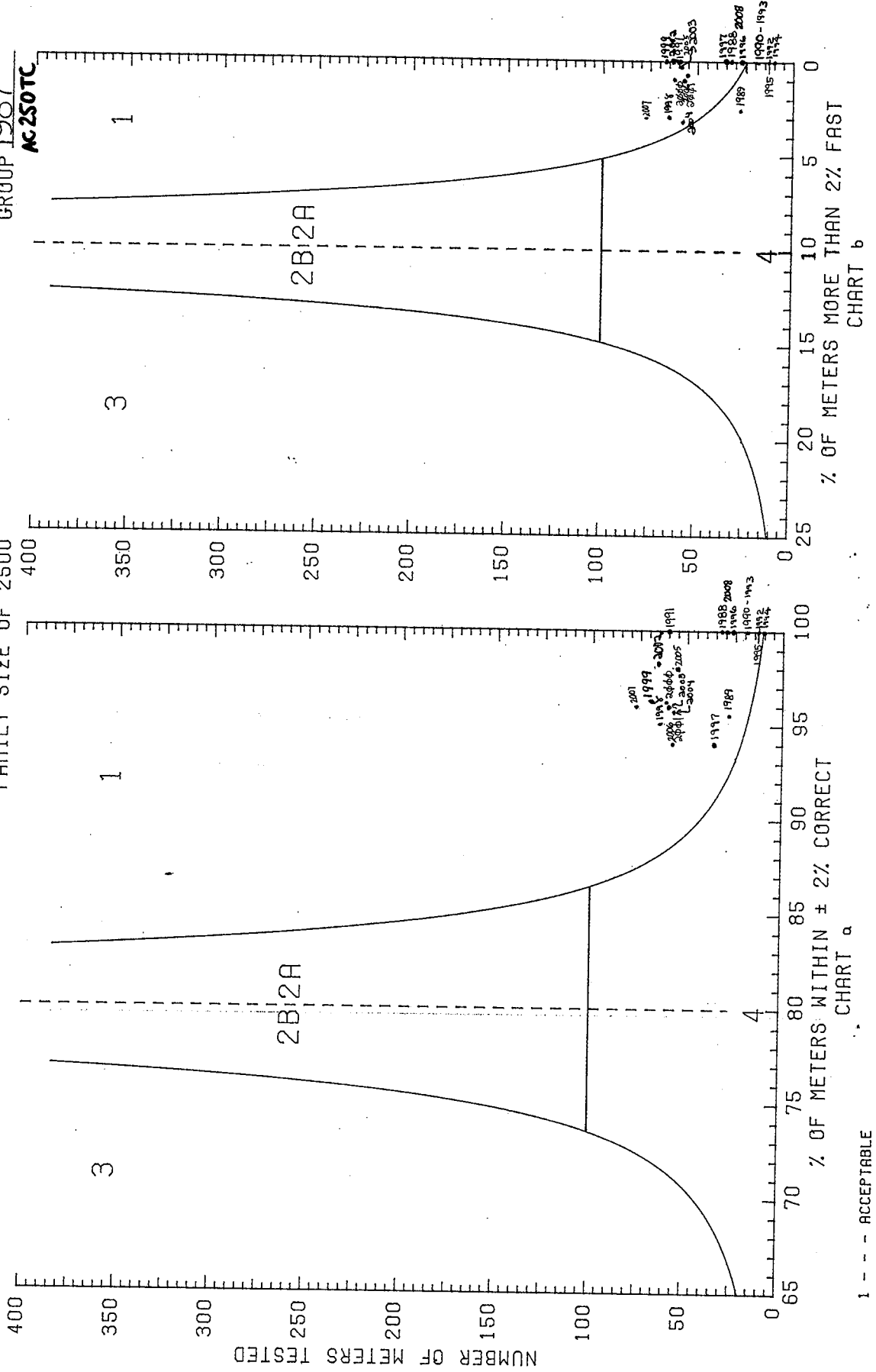
- 1 - - - ACCEPTABLE
- 2A&2B - NEARING LIMITS
- 3 - - - AT OR BELOW LIMITS
- 4 - - - SAMPLE TOO SMALL

10/12/81

# METER PERFORMANCE CONTROL CHART

FAMILY SIZE OF 2500

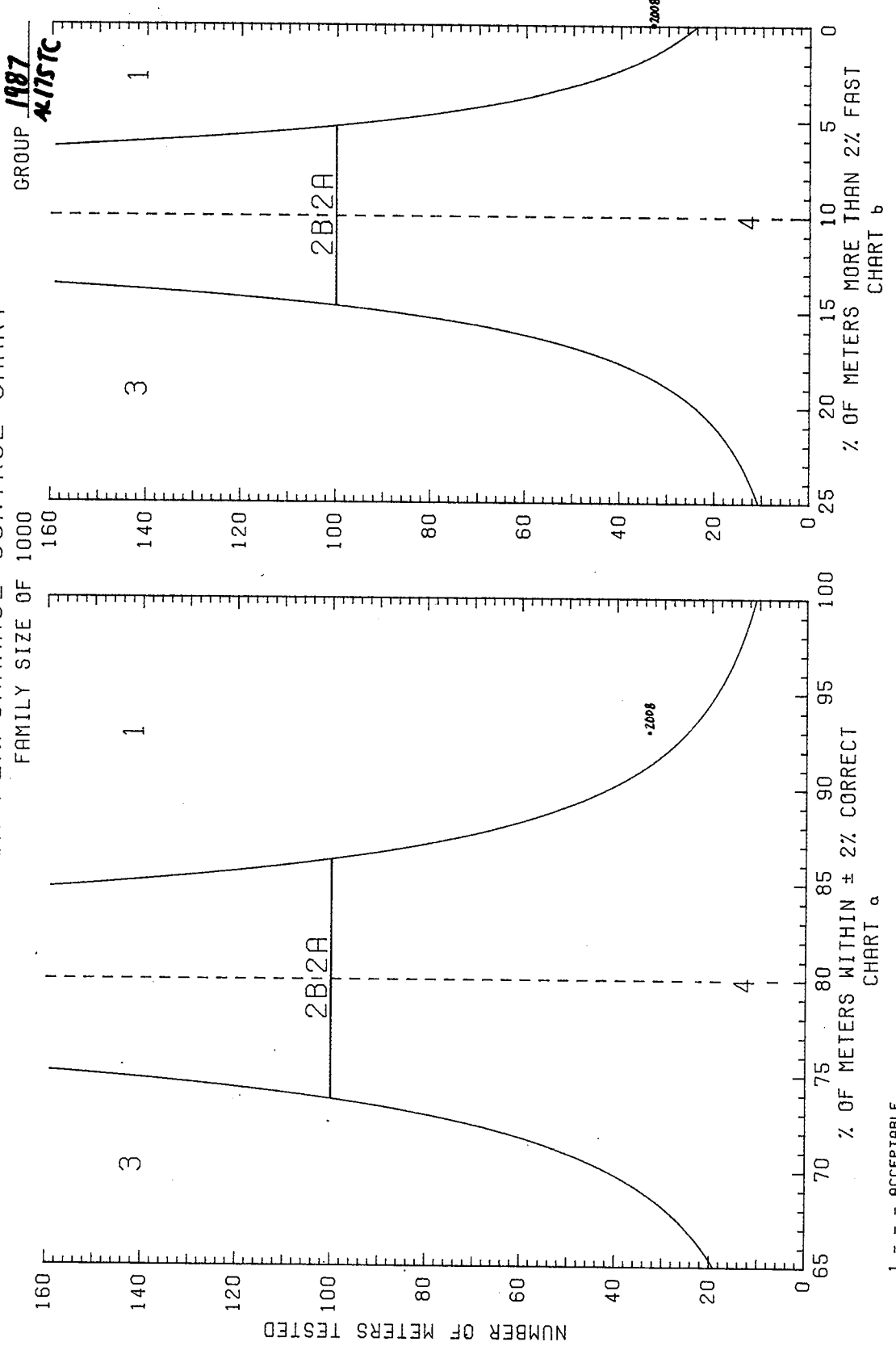
GROUP 1987  
AC-250TC



- 1 - - - ACCEPTABLE
- 2A/2B - NEARING LIMITS
- 3 - - - AT OR BELOW LIMITS
- 4 - - - SAMPLE TOO SMALL

10/29/81  
DPEU14

# METER PERFORMANCE CONTROL CHART

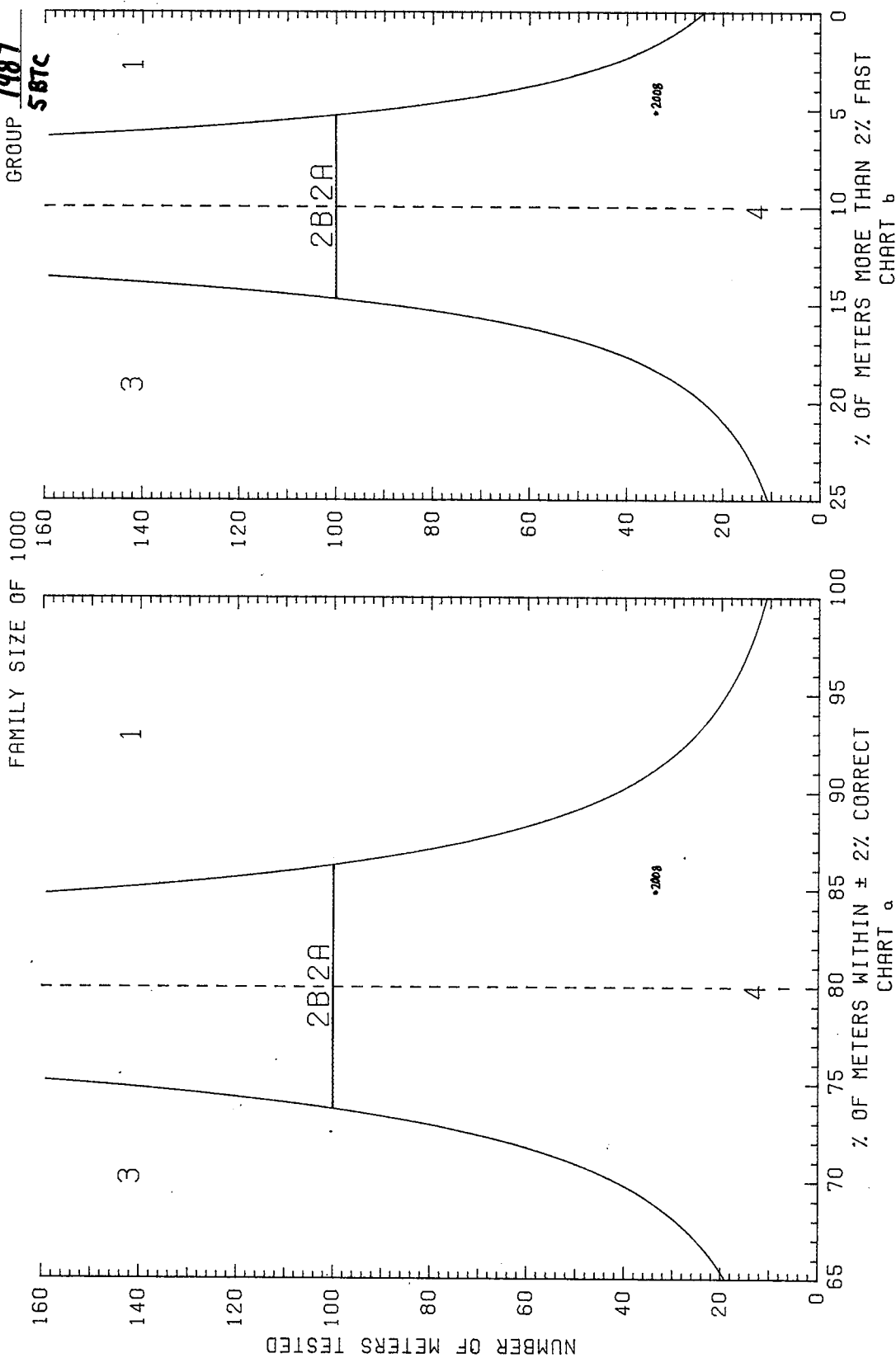


- 1 - - - ACCEPTABLE
- 2A&2B - NEARING LIMITS
- 3 - - - AT OR BELOW LIMITS
- 4 - - - SAMPLE TOO SMALL



10/29/81  
DPE014

# METER PERFORMANCE CONTROL CHART

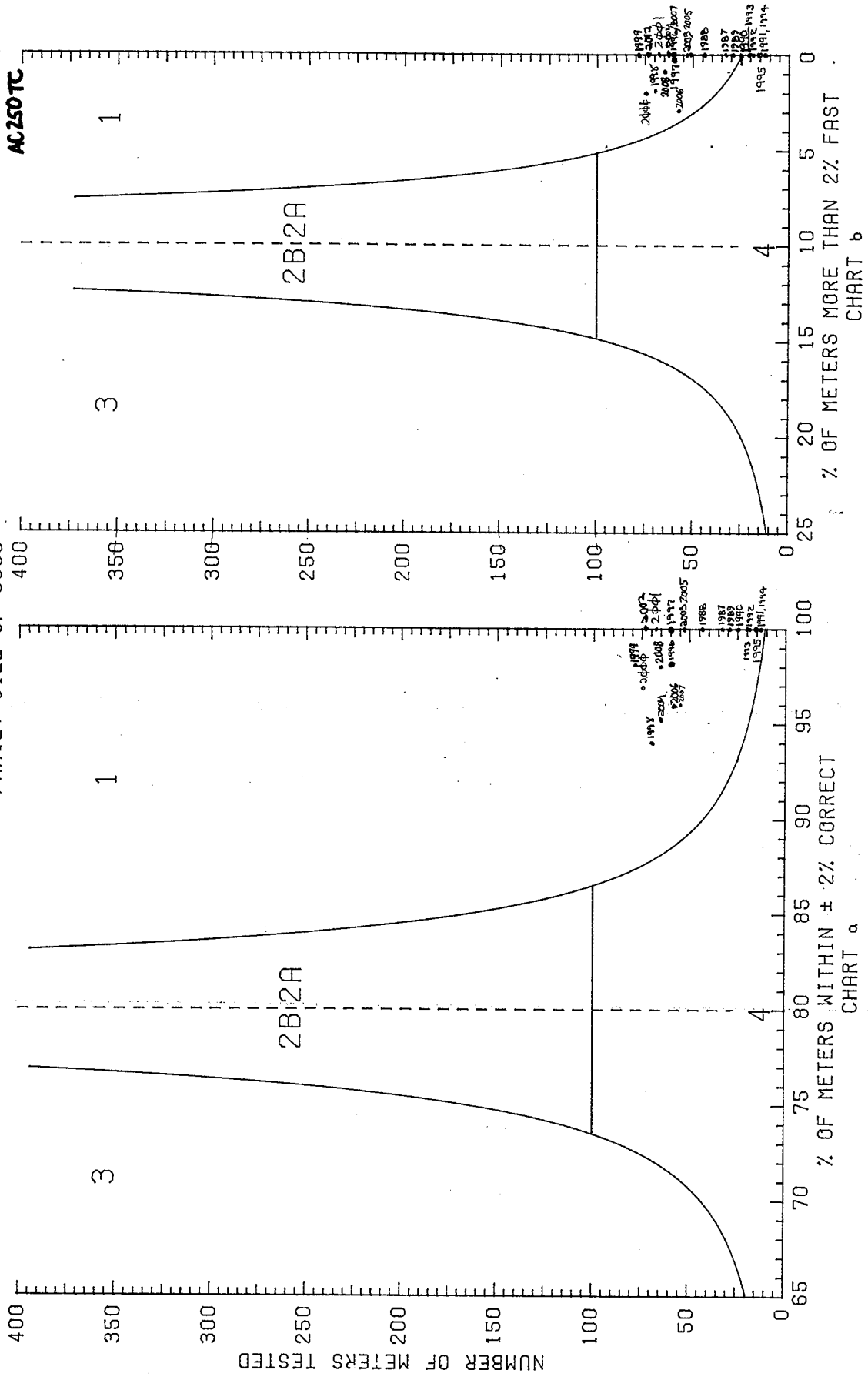


- 1 - - - ACCEPTABLE
- 2A&2B - - - NEARING LIMITS
- 3 - - - AT OR BELOW LIMITS
- 4 - - - SAMPLE TOO SMALL

# METER PERFORMANCE CONTROL CHART

FAMILY SIZE OF 3000

GROUP 1986  
AC250TC



- 1 - - - ACCEPTABLE
- 2A&2B - NEARING LIMITS
- 3 - - - AT OR BELOW LIMITS
- 4 - - - SAMPLE TOO SMALL

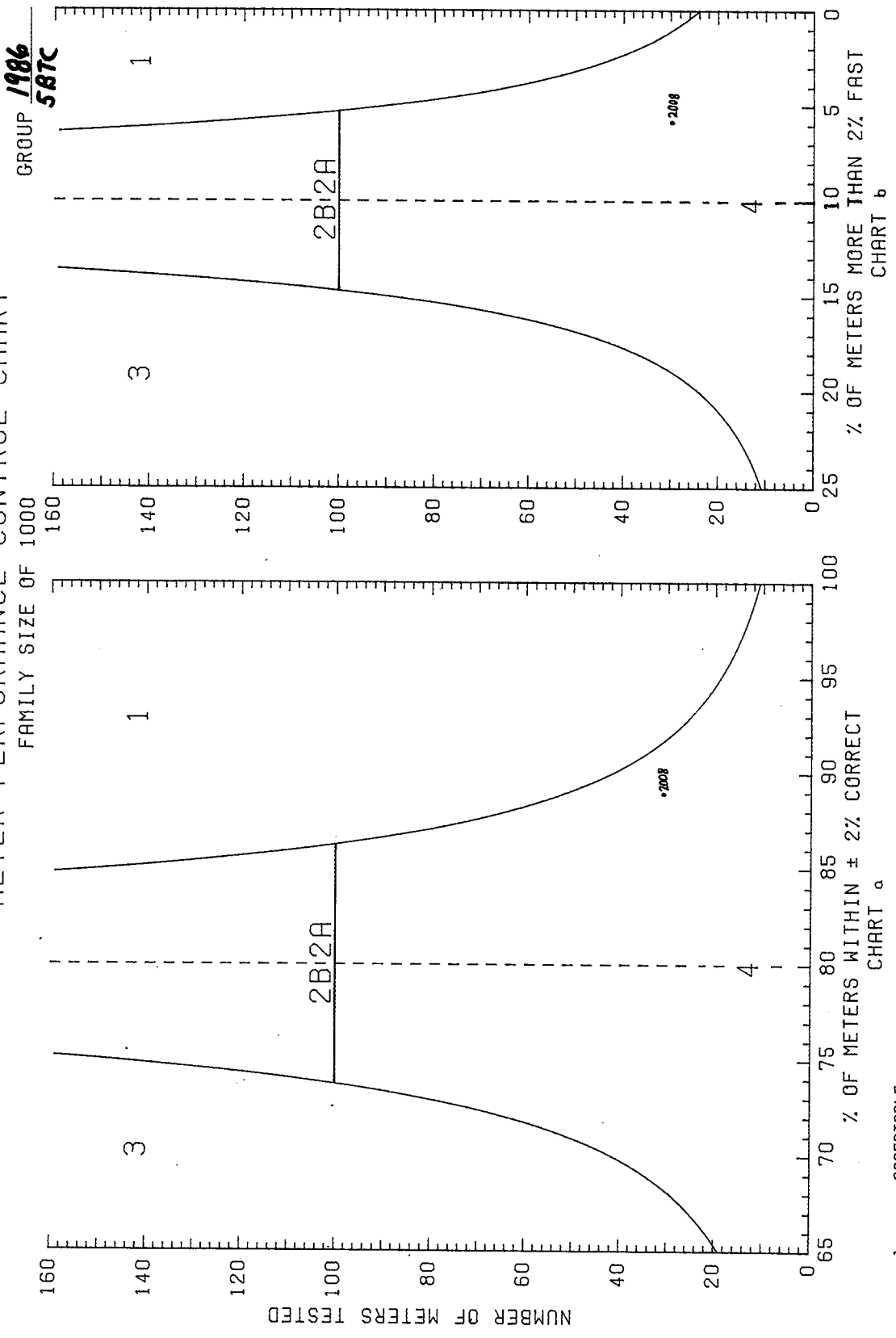
CHART a

CHART b



10/29/81  
0PE014

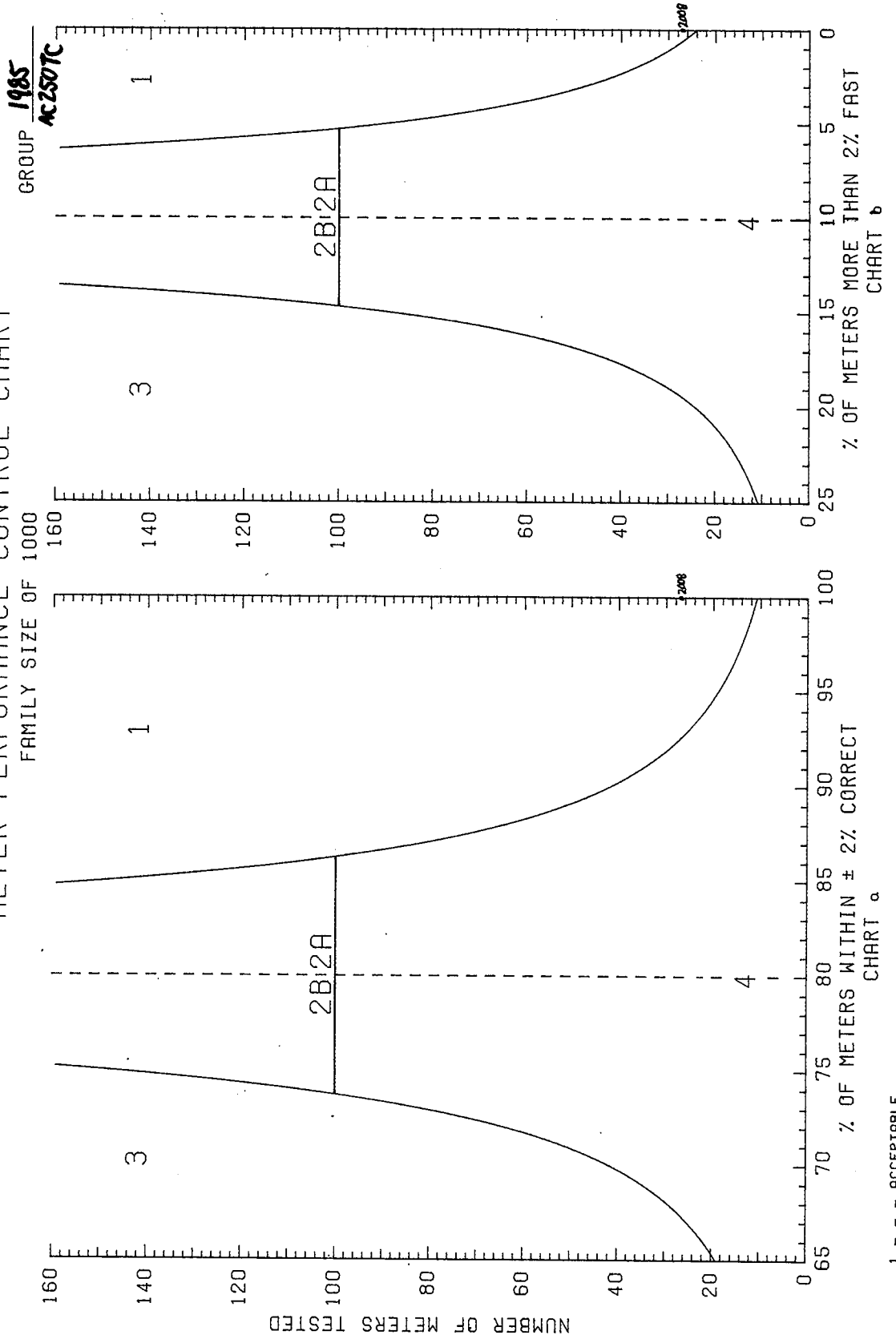
# METER PERFORMANCE CONTROL CHART



- 1 - - - ACCEPTABLE
- 2A&2B - - - NEARING LIMITS
- 3 - - - AT OR BELOW LIMITS
- 4 - - - SAMPLE TOO SMALL

10/29/81  
0PE014

# METER PERFORMANCE CONTROL CHART



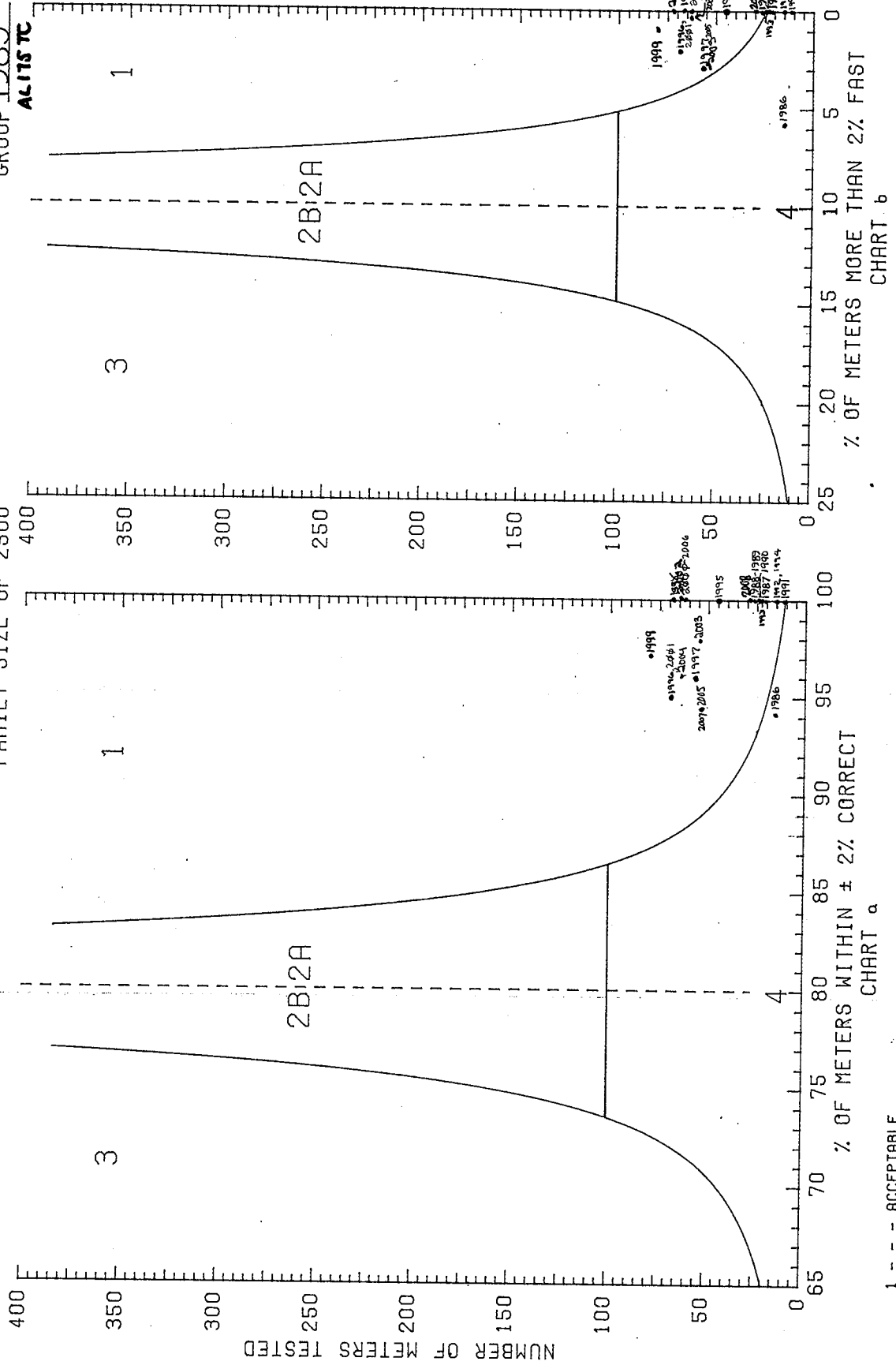
- 1 - - - ACCEPTABLE
- 2A&2B - NEARING LIMITS
- 3 - - - AT OR BELOW LIMITS
- 4 - - - SAMPLE TOO SMALL

# METER PERFORMANCE CONTROL CHART

FAMILY SIZE OF 2500

GROUP 1985

AL175 TC



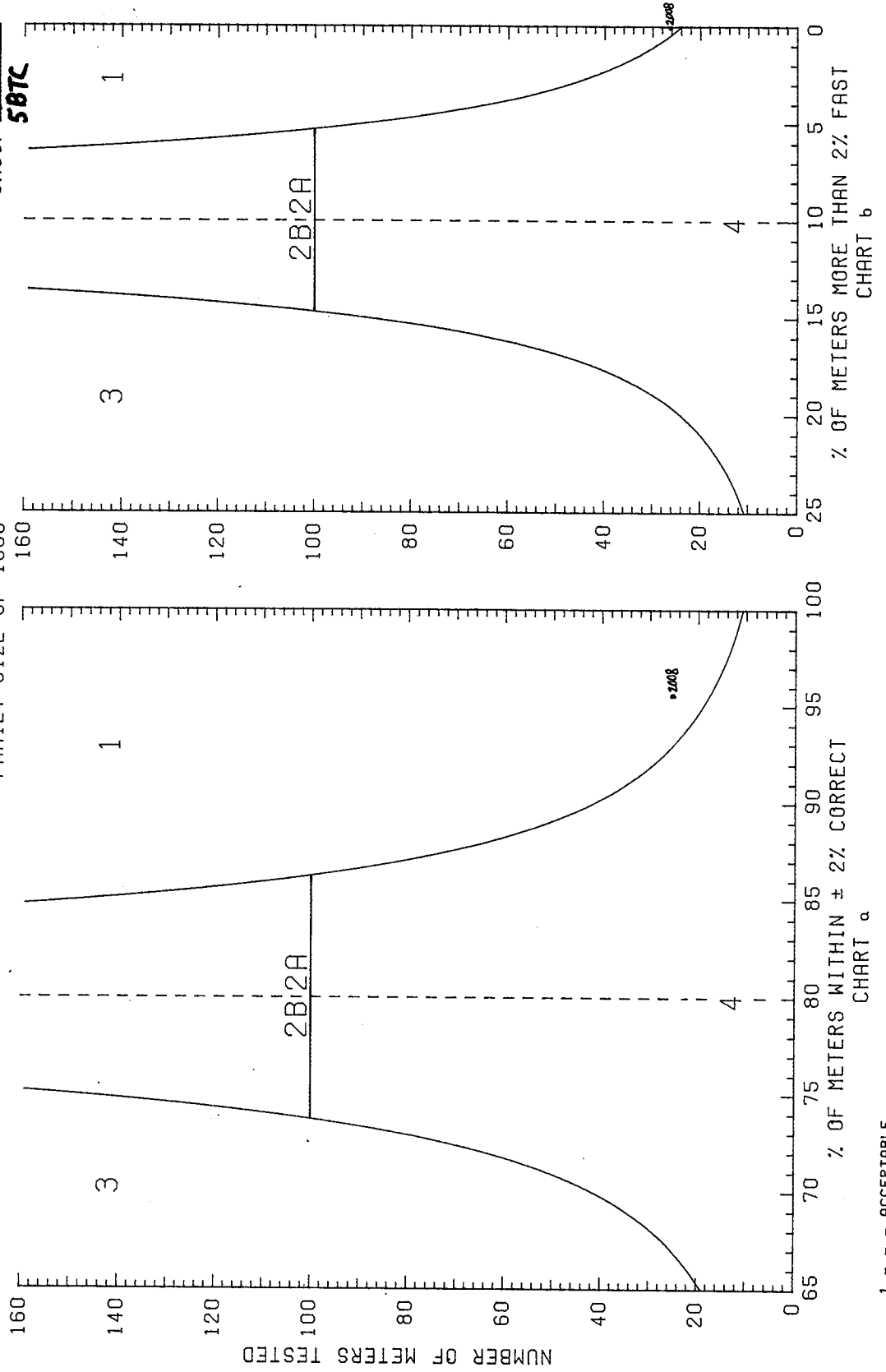
- 1 - - - ACCEPTABLE
- 2A&2B - NEARING LIMITS
- 3 - - - AT OR BELOW LIMITS
- 4 - - - SAMPLE TOO SMALL

10/29/81  
DPEDT4

# METER PERFORMANCE CONTROL CHART

GROUP **1985**  
**587C**

FAMILY SIZE OF 1000

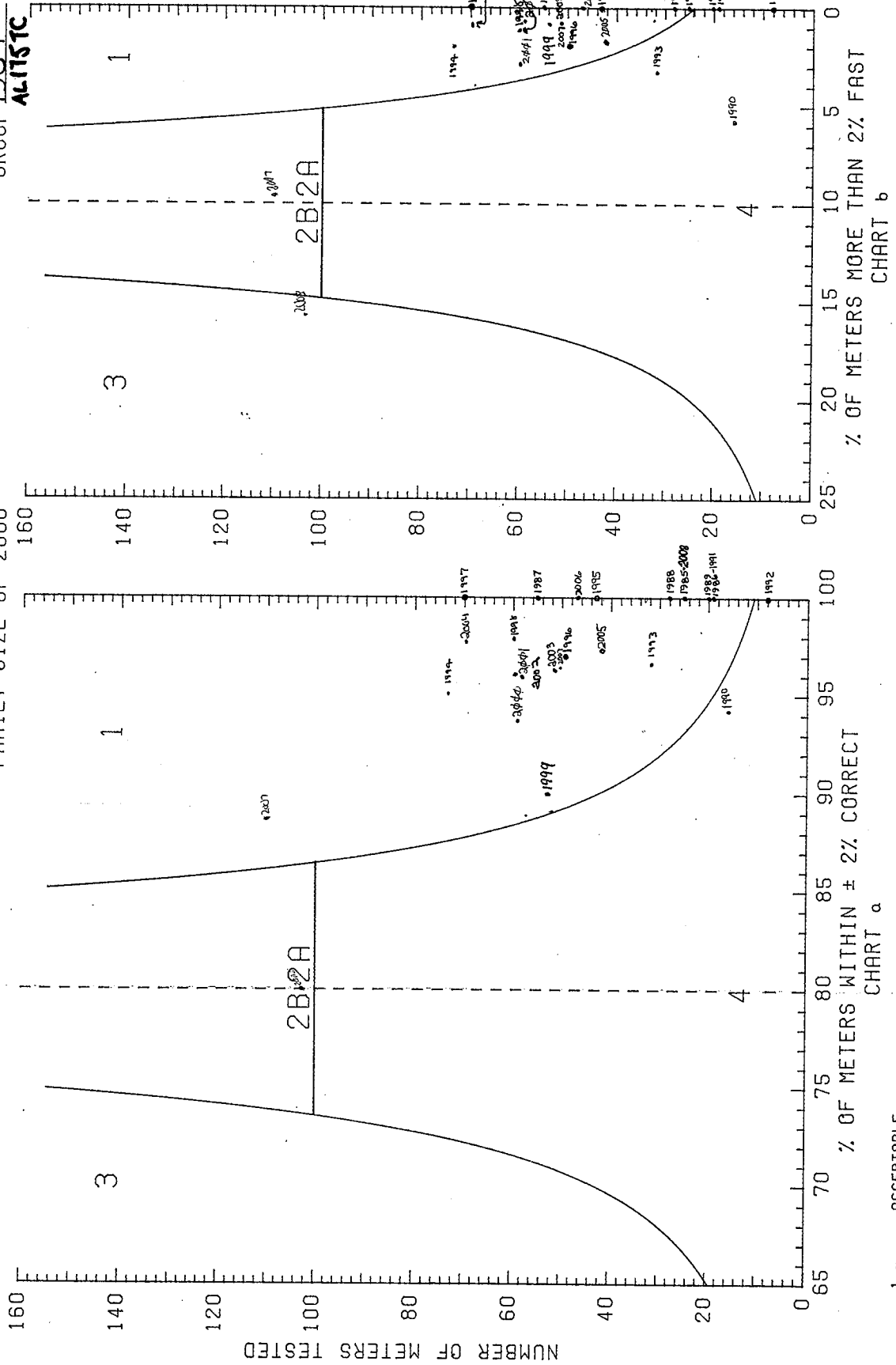


- 1 - - - ACCEPTABLE
- 2A&2B - NEARING LIMITS
- 3 - - - AT OR BELOW LIMITS
- 4 - - - SAMPLE TOO SMALL

# METER PERFORMANCE CONTROL CHART

FAMILY SIZE OF 2000

GROUP 1984  
AL1151C

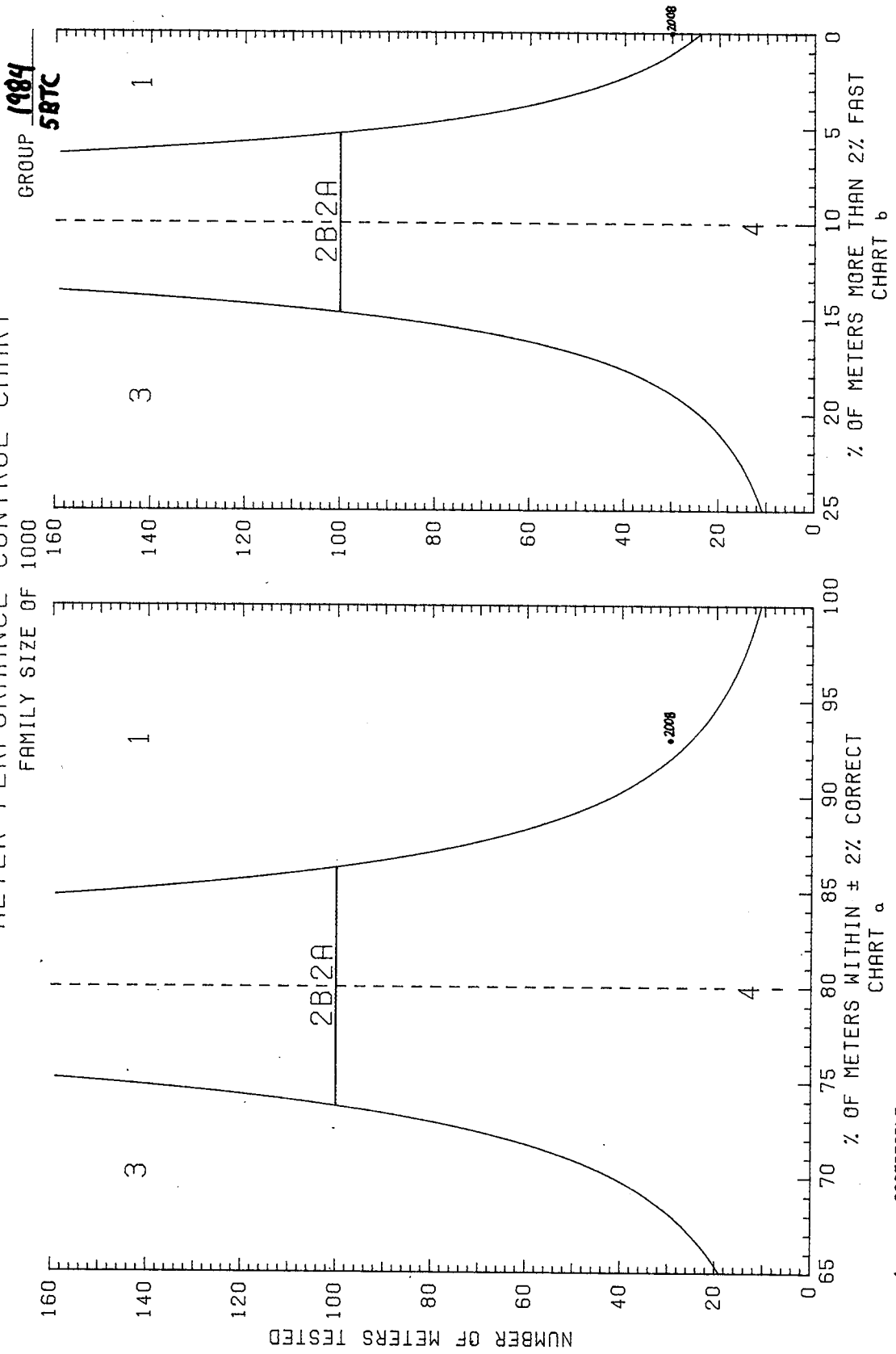


- 1 - - - ACCEPTABLE
- 2A&2B - NEARING LIMITS
- 3 - - - AT OR BELOW LIMITS
- 4 - - - SAMPLE TOO SMALL



19/29/et  
0PE014

# METER PERFORMANCE CONTROL CHART



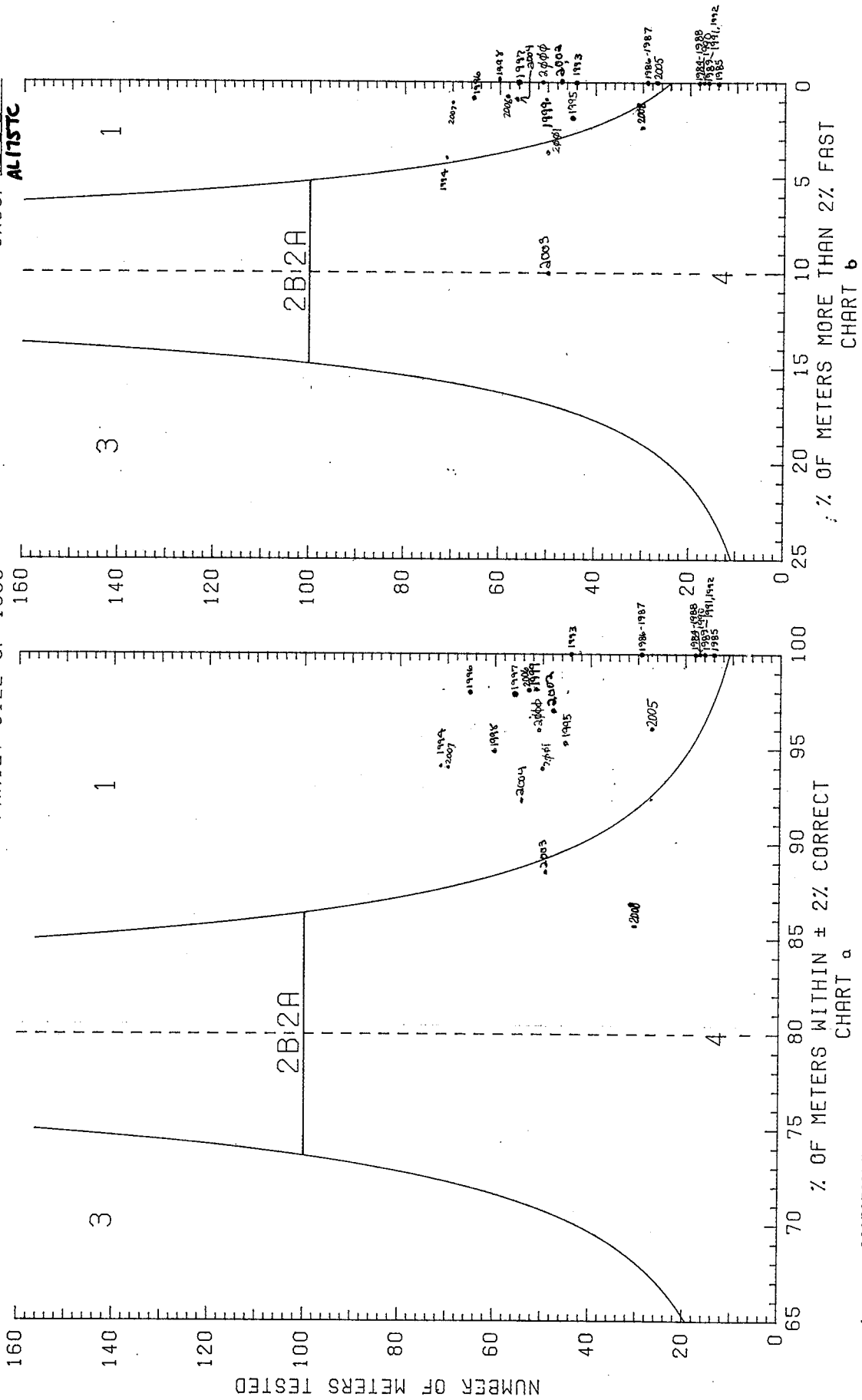
- 1 - - - ACCEPTABLE
- 2A:2B - NEARING LIMITS
- 3 - - - AT OR BELOW LIMITS
- 4 - - - SAMPLE TOO SMALL

10/05/81

# METER PERFORMANCE CONTROL CHART

FAMILY SIZE OF 1500

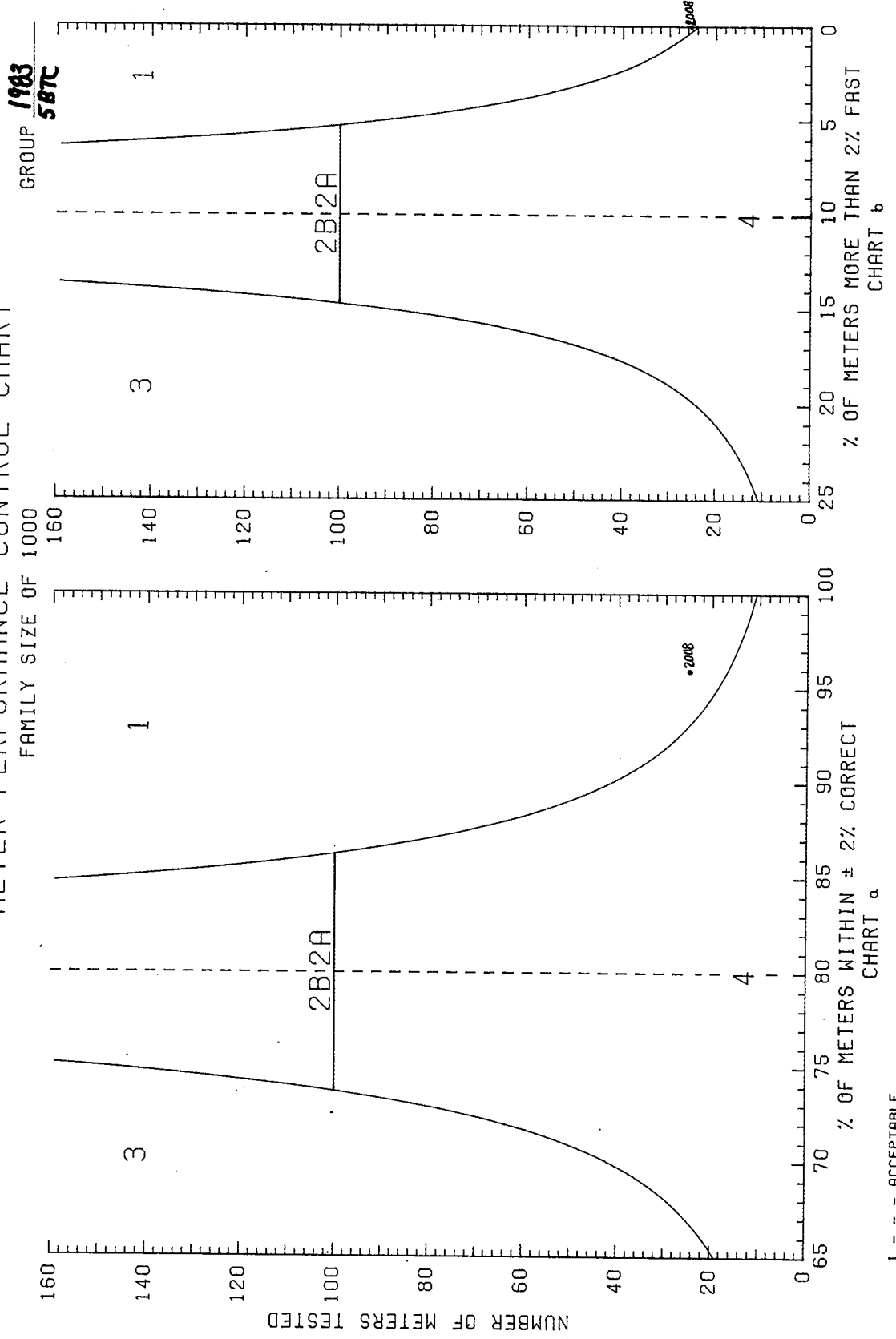
GROUP 1983  
AL175TC



- 1 - - - ACCEPTABLE
- 2A:2B - NEARING LIMITS
- 3 - - - AT OR BELOW LIMITS
- 4 - - - SAMPLE TOO SMALL

10/29/81  
0PE014

# METER PERFORMANCE CONTROL CHART



- 1 - - - ACCEPTABLE
- 2A&2B - NEARING LIMITS
- 3 - - - AT OR BELOW LIMITS
- 4 - - - SAMPLE TOO SMALL

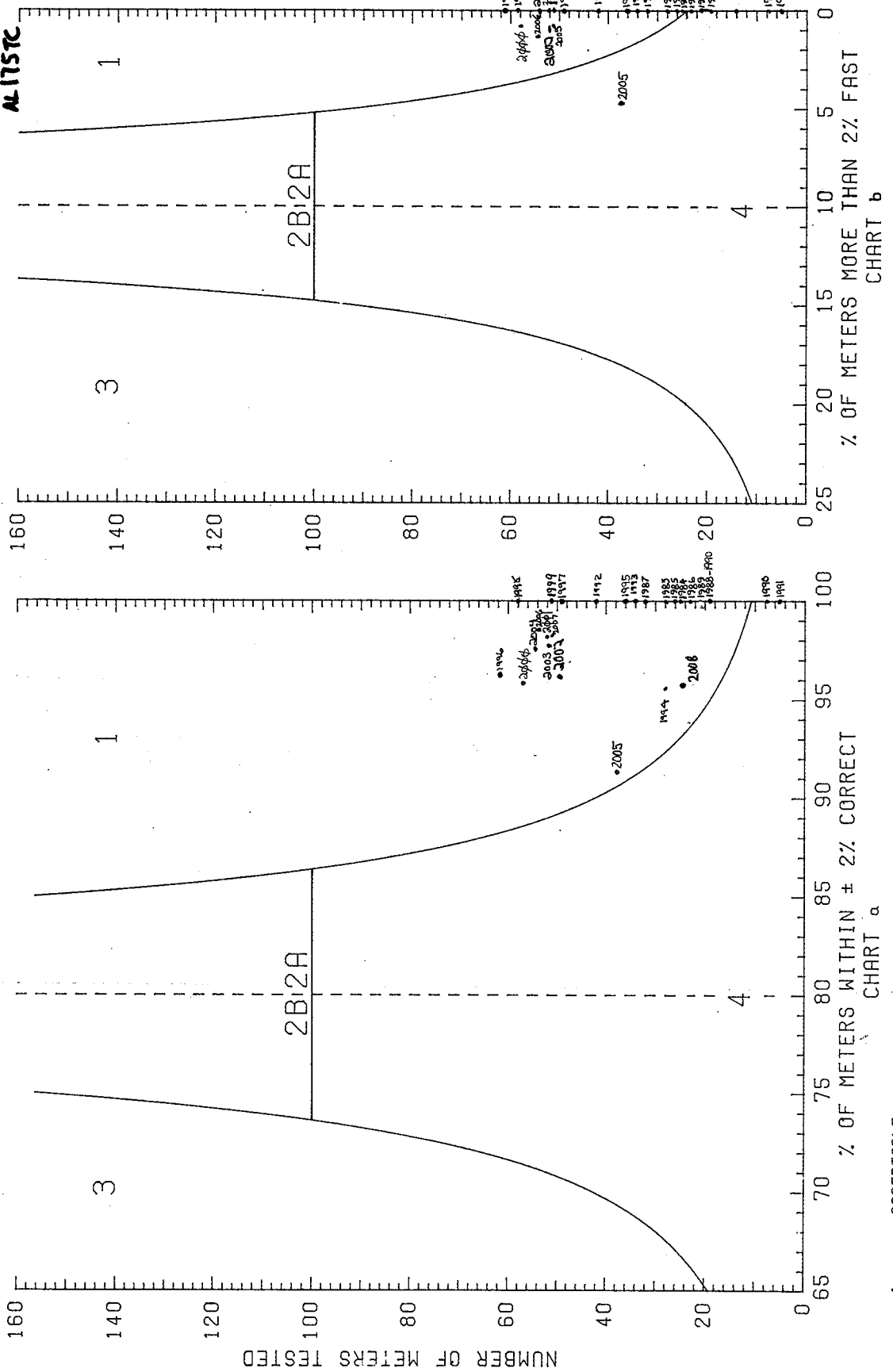
10/06/81

# METER PERFORMANCE CONTROL CHART

FAMILY SIZE OF 1500

GROUP 1982

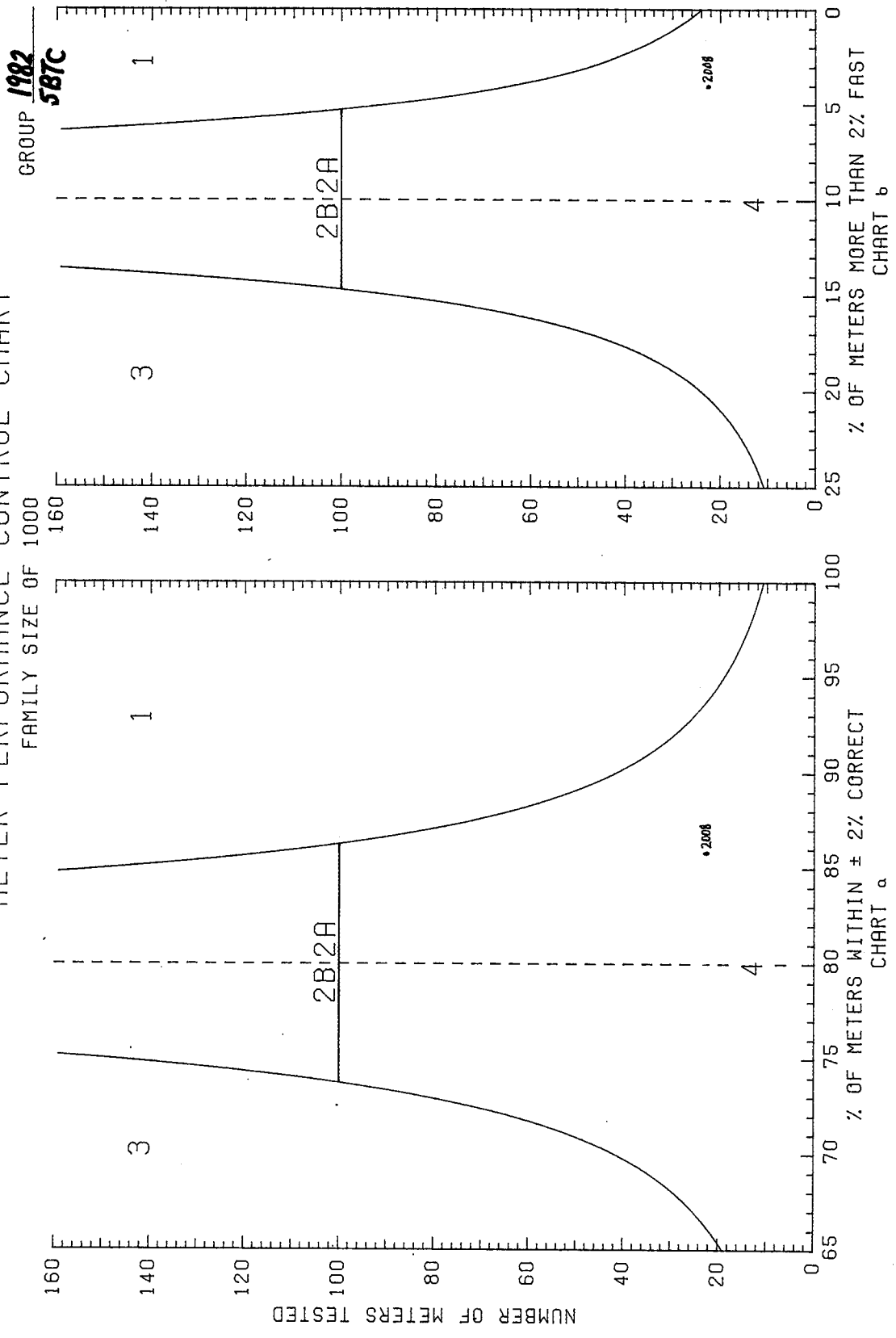
AL1757C



- 1 - - - ACCEPTABLE
- 2A:2B - NEARING LIMITS
- 3 - - - AT OR BELOW LIMITS
- 4 - - - COMPLETE TAG SMOOTHER

10/29/81  
DPE014

# METER PERFORMANCE CONTROL CHART



- 1 - - - ACCEPTABLE
- 2A:2B - NEARING LIMITS
- 3 - - - AT OR BELOW LIMITS
- 4 - - - SAMPLE TOO SMALL

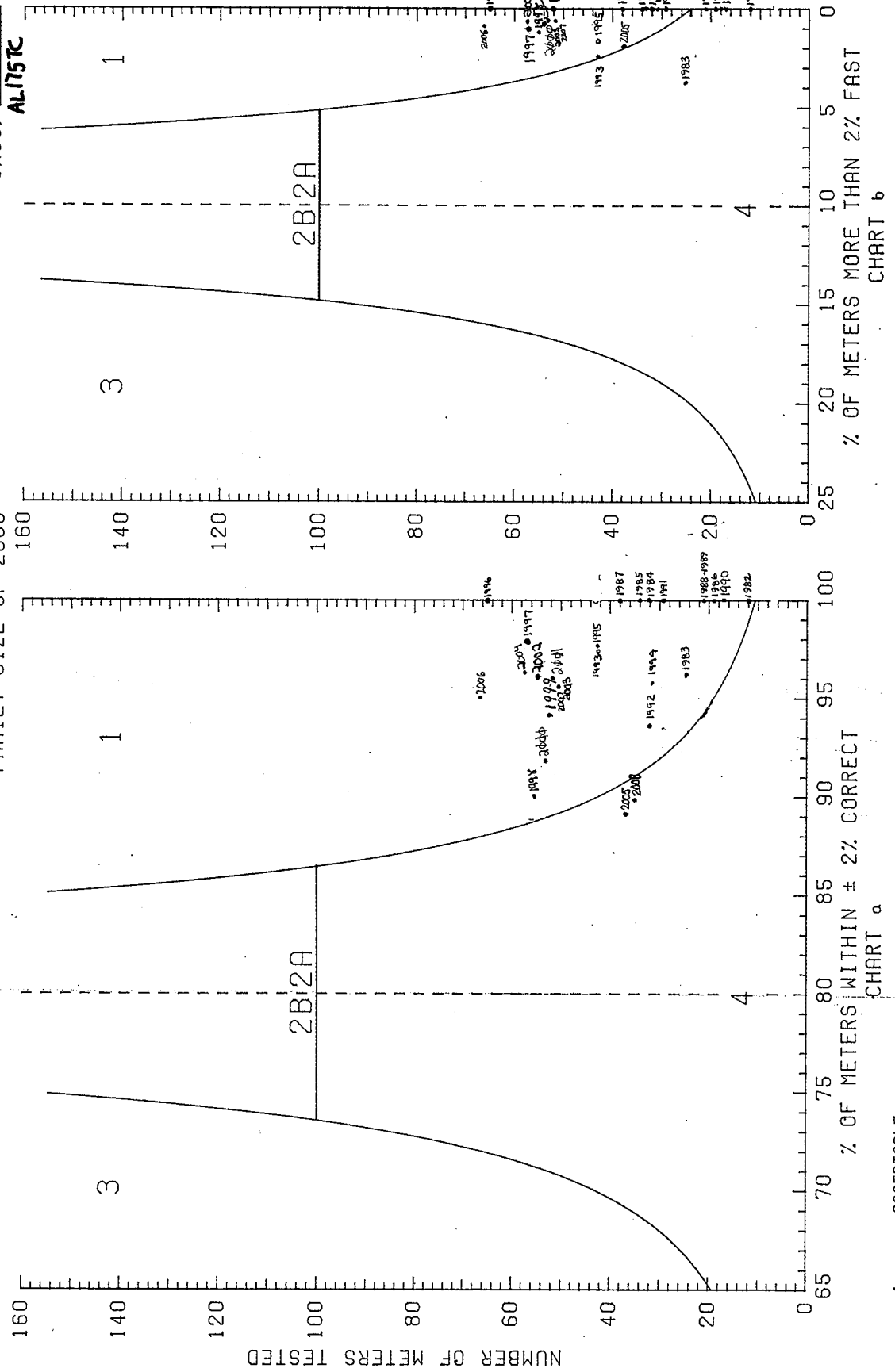
10/12/81

# METER PERFORMANCE CONTROL CHART

FAMILY SIZE OF 2000

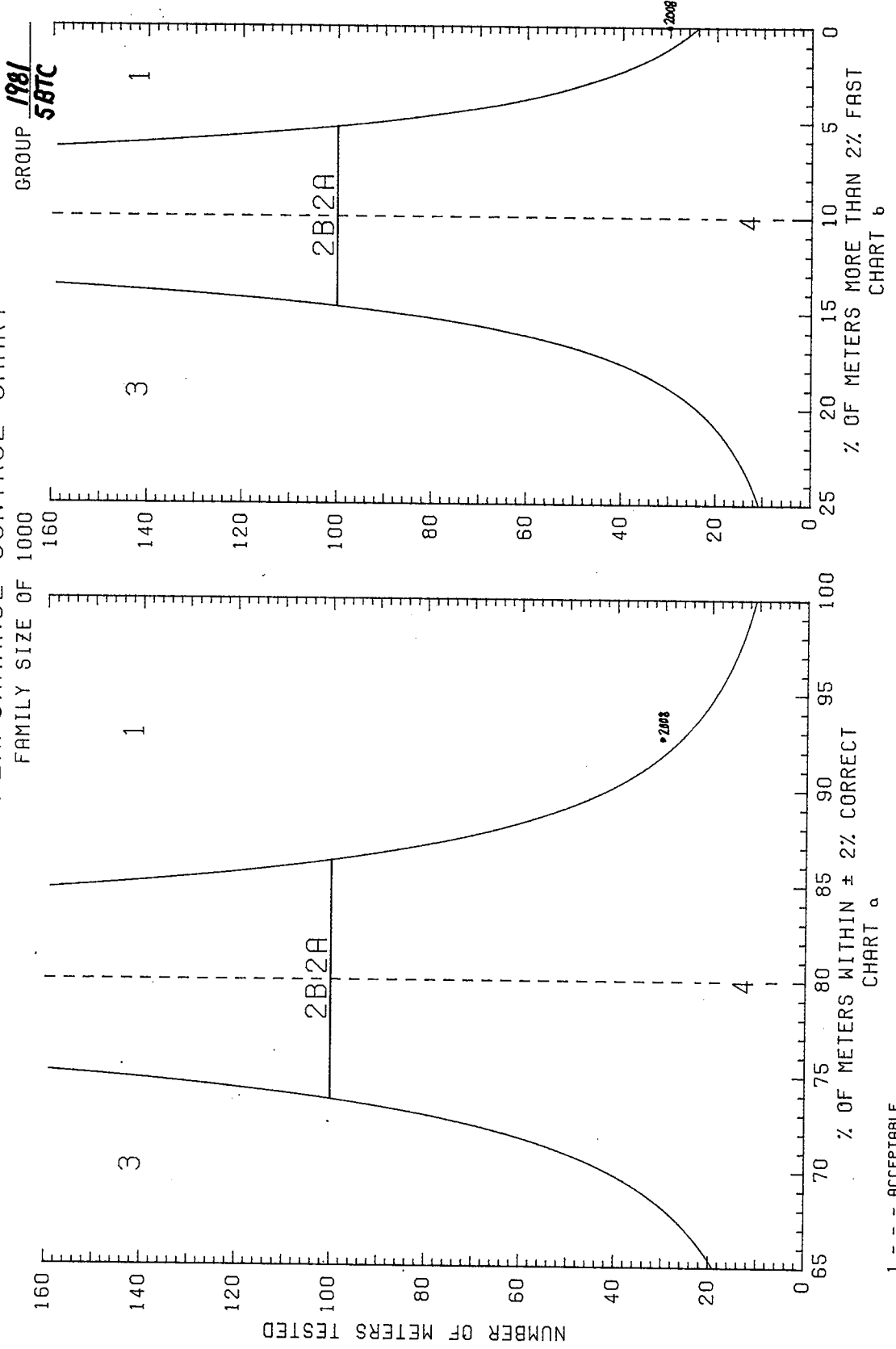
GROUP 1981

AL175TC



19/29/81  
0PE014

# METER PERFORMANCE CONTROL CHART



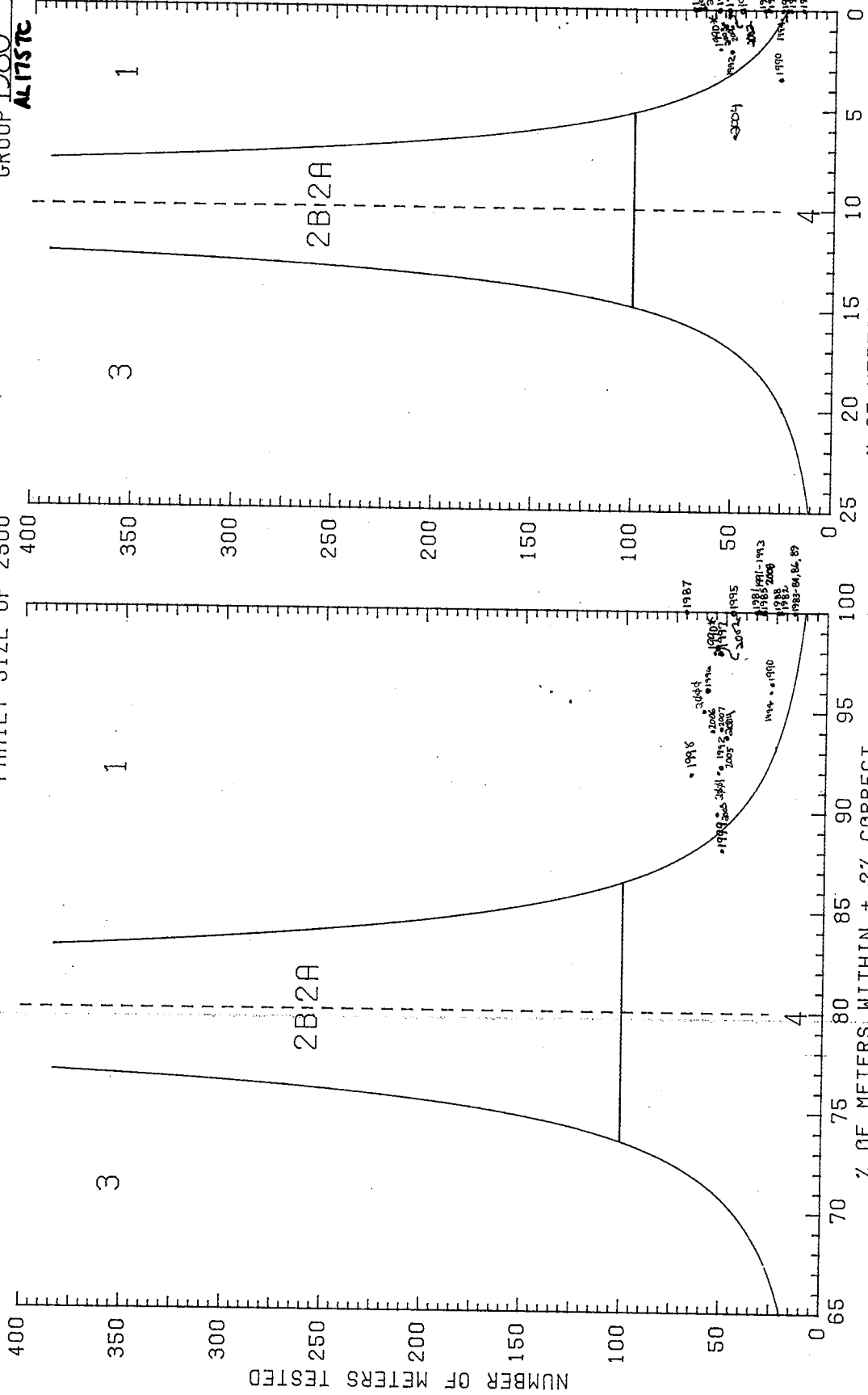
- 1 - - - ACCEPTABLE
- 2A&2B - NEARING LIMITS
- 3 - - - AT OR BELOW LIMITS
- 4 - - - SAMPLE TOO SMALL

10/12/81

# METER PERFORMANCE CONTROL CHART

FAMILY SIZE OF 2500

GROUP 1980  
AL1757C



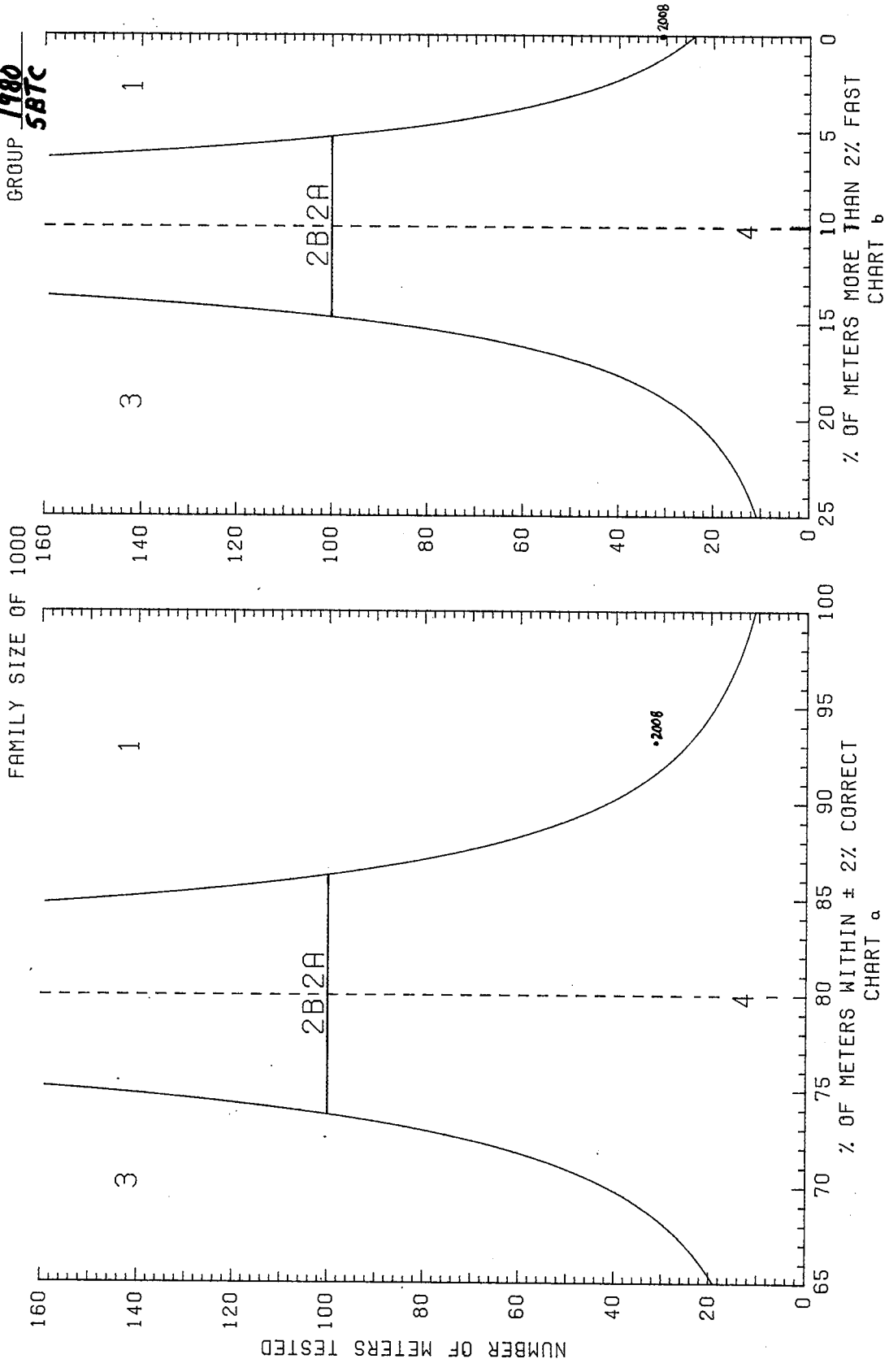
- 1 - - - ACCEPTABLE
- 2A&2B - - NEARING LIMITS
- 3 - - - AT OR BELOW LIMITS
- 4 - - - SAMPLE TOO SMALL

\* Indicates additional meters tested for sufficient sample size.



10/29/81  
DPE014

METER PERFORMANCE CONTROL CHART



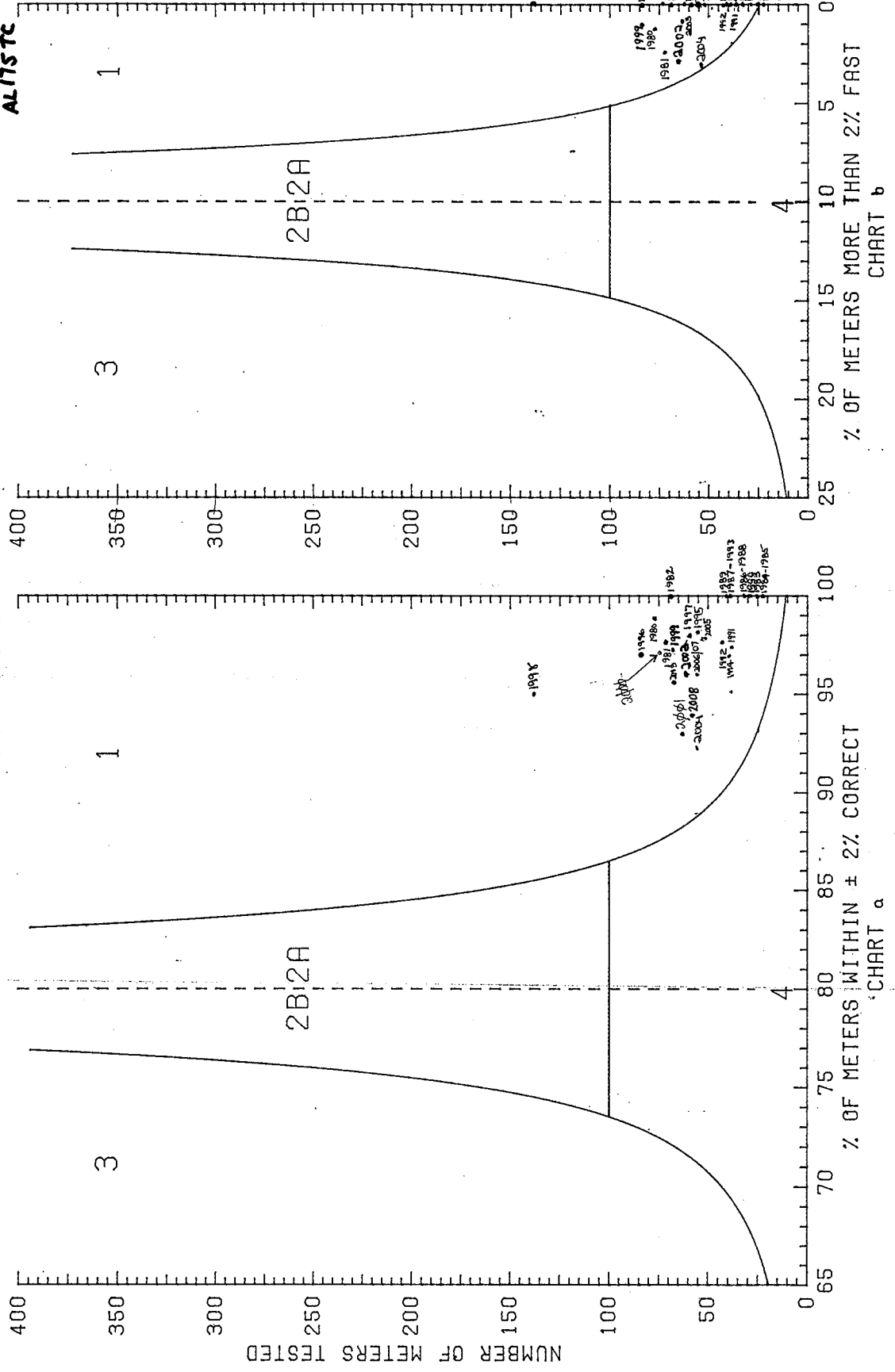
GROUP 1980  
5B7C

- 1 - - - ACCEPTABLE
- 2A&2B - - - NEARING LIMITS
- 3 - - - AT OR BELOW LIMITS
- 4 - - - SAMPLE TOO SMALL

# METER PERFORMANCE CONTROL CHART

GROUP 1979  
ALTS TC

FAMILY SIZE OF 3000



- 1 - - - ACCEPTABLE
- 2A&2B - NEARING LIMITS
- 3 - - - AT OR BELOW LIMITS
- 4 - - - SAMPLE TOO SMALL

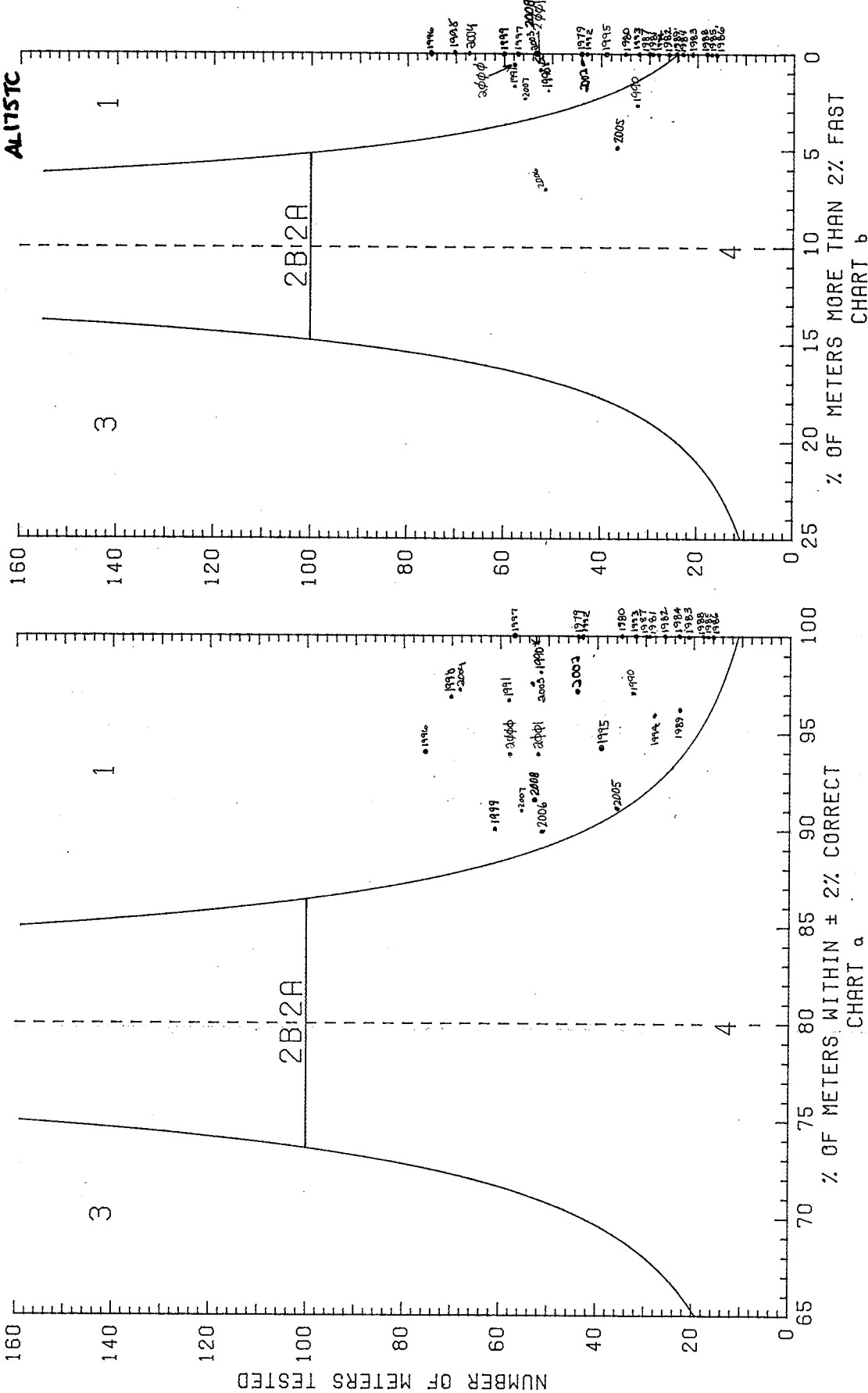


# METER PERFORMANCE CONTROL CHART

FAMILY SIZE OF 1800

GROUP 1978

AL175TC

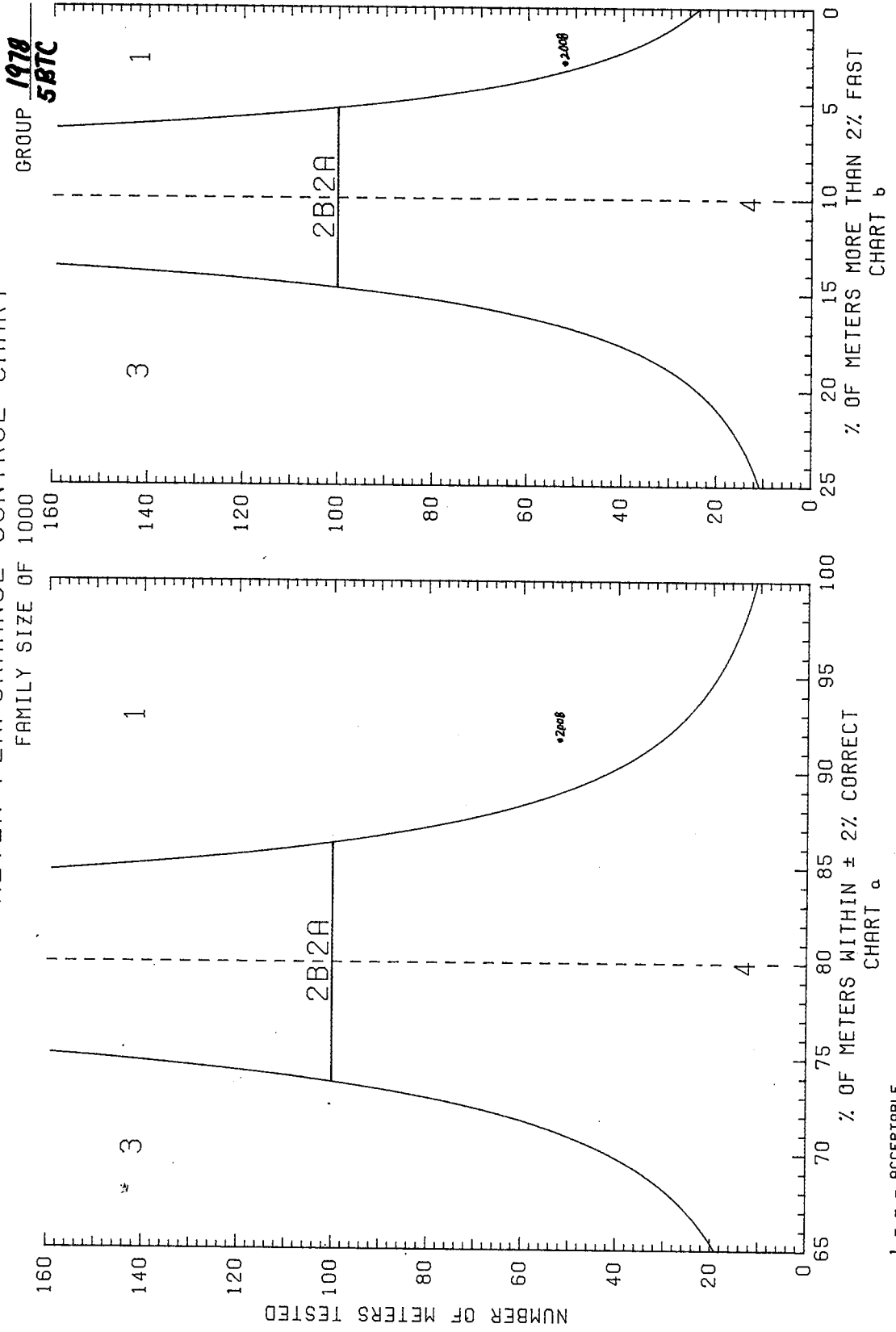


- 1 - - - ACCEPTABLE
- 2A&2B - - - NEARING LIMITS
- 3 - - - AT OR BELOW LIMITS
- 4 - - - EXAMPLE FOR CONTROL

\* Indicates additional meters tested for sufficient sample size.

10/29/81  
0PE014

# METER PERFORMANCE CONTROL CHART



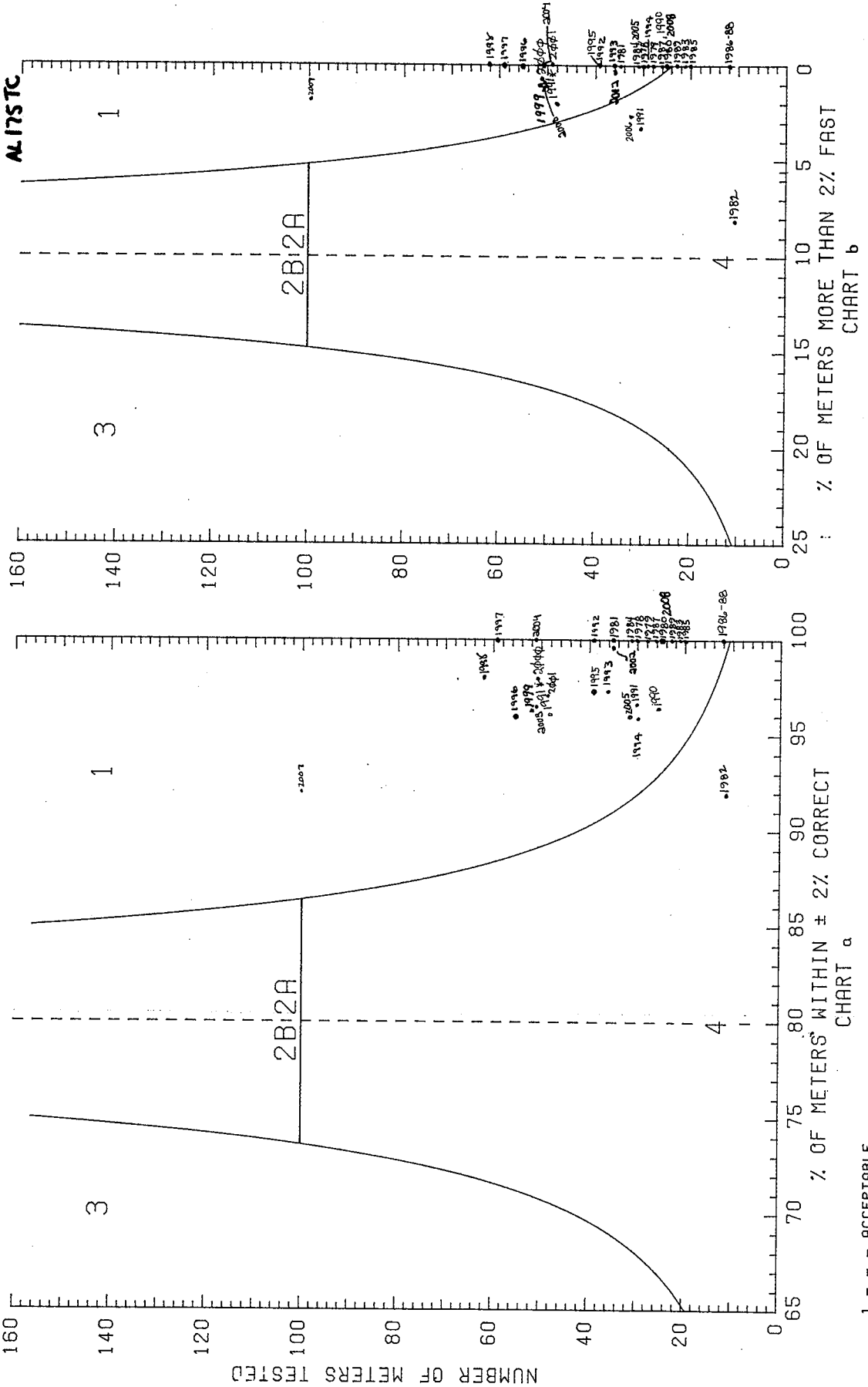
- 1 - - - ACCEPTABLE
- 2A&2B - NEARING LIMITS
- 3 - - - AT OR BELOW LIMITS
- 4 - - - SAMPLE TOO SMALL

10/05/81

# METER PERFORMANCE CONTROL CHART

FAMILY SIZE OF 1500

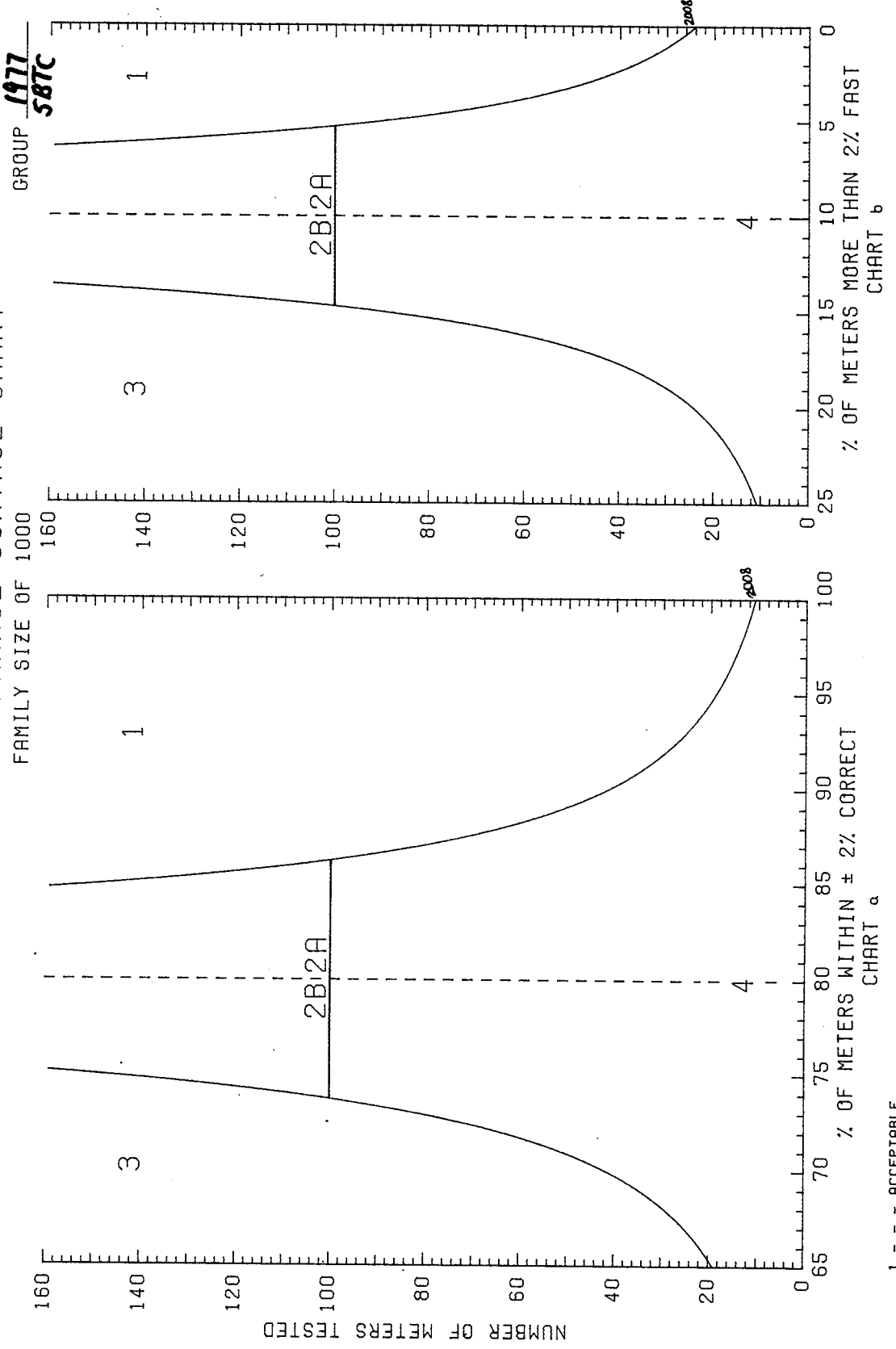
GROUP 1977



- 1 - - - ACCEPTABLE
- 2B&2C - - - NEARING LIMITS
- 3 - - - AT OR BELOW LIMITS
- 4 - - - SAMPLE TOO SMALL

10/29/81  
0PE014

# METER PERFORMANCE CONTROL CHART

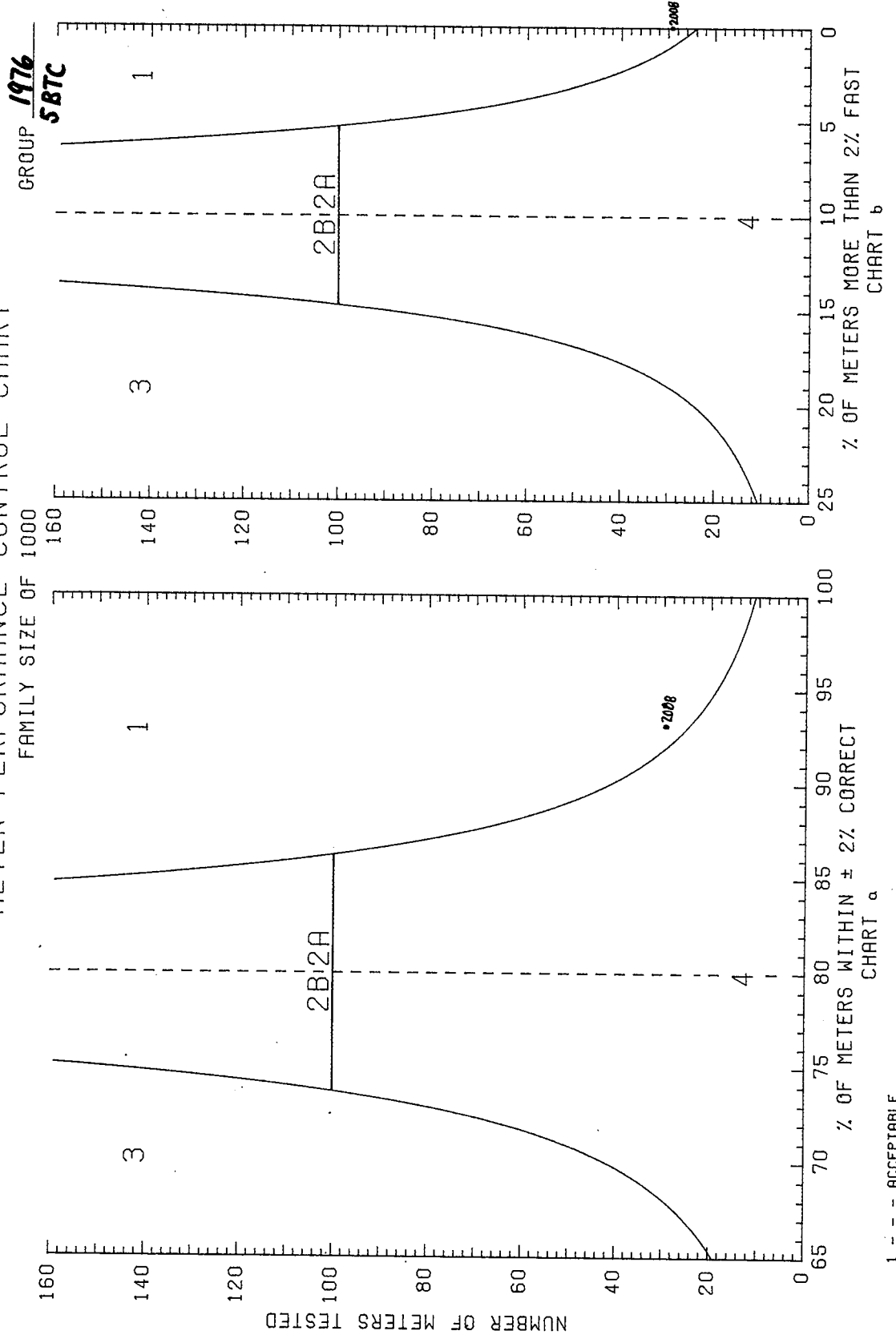






10/29/81  
DRECD14

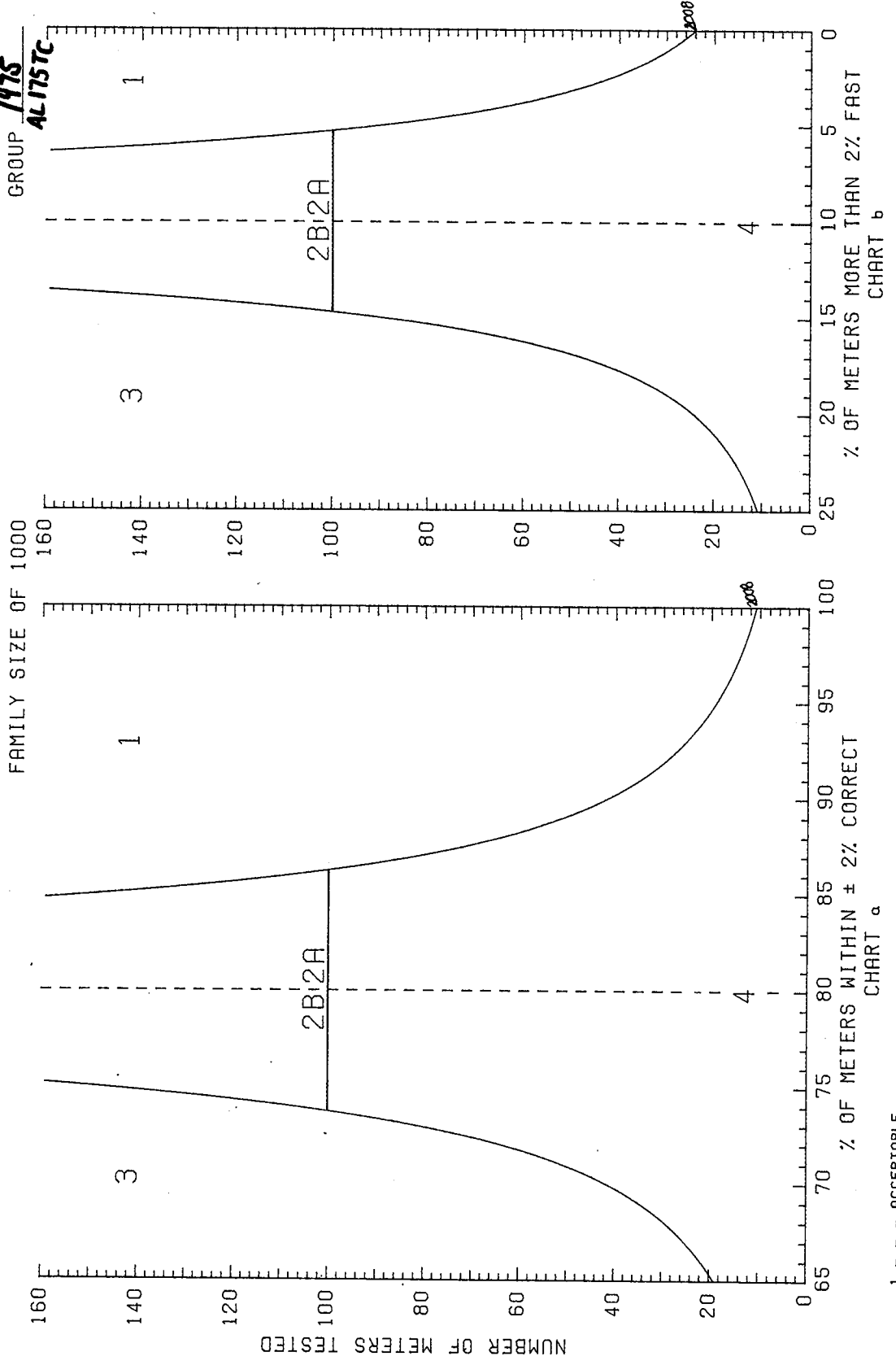
# METER PERFORMANCE CONTROL CHART



- 1 - - - ACCEPTABLE
- 2A&2B - NEARING LIMITS
- 3 - - - AT OR BELOW LIMITS
- 4 - - - SAMPLE TOO SMALL

10/29/81  
DFE014

# METER PERFORMANCE CONTROL CHART

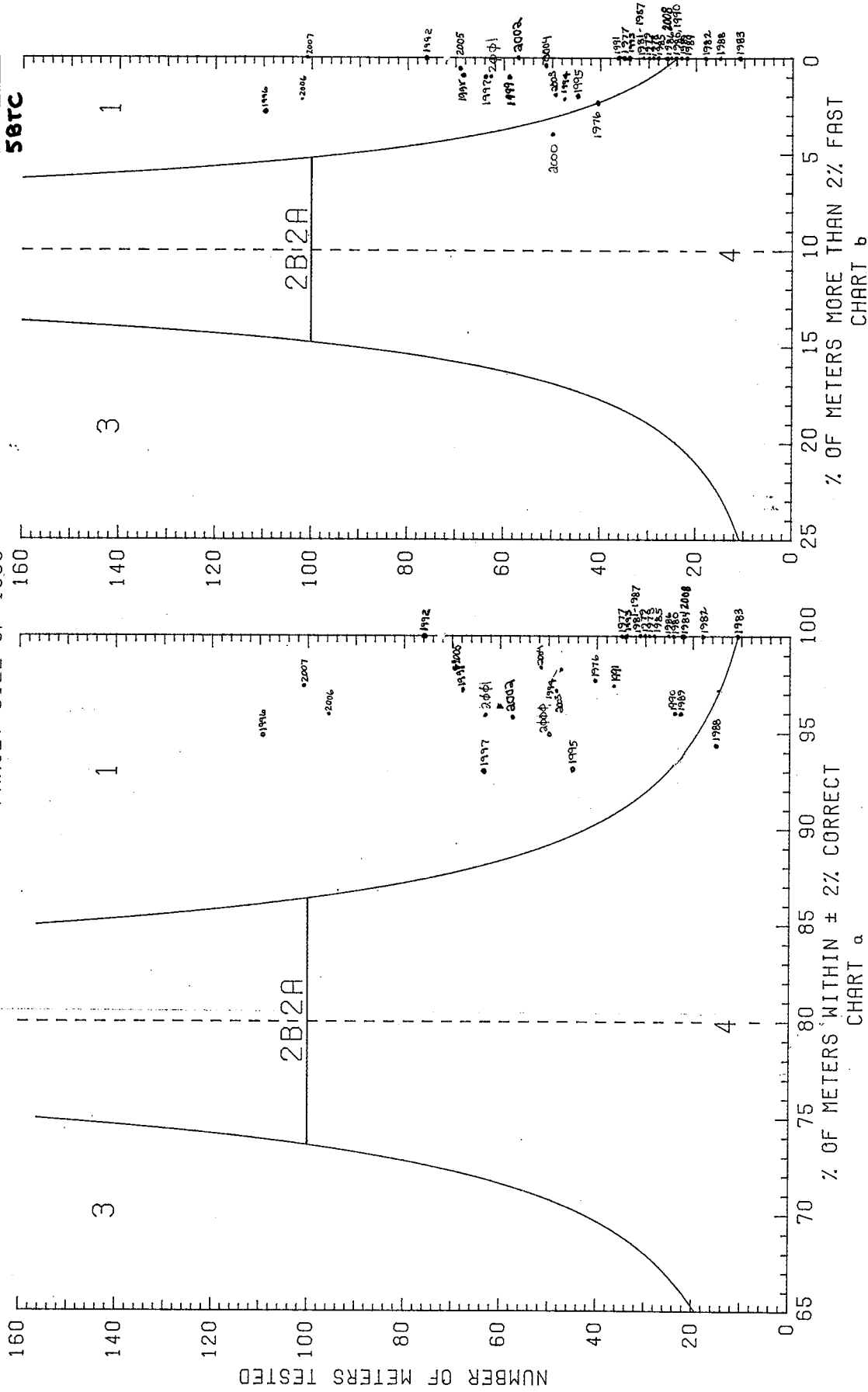


- 1 - - - ACCEPTABLE
- 2A&2B - NEARING LIMITS
- 3 - - - AT OR BELOW LIMITS
- 4 - - - SAMPLE TOO SMALL

# METER PERFORMANCE CONTROL CHART

FAMILY SIZE OF 1500

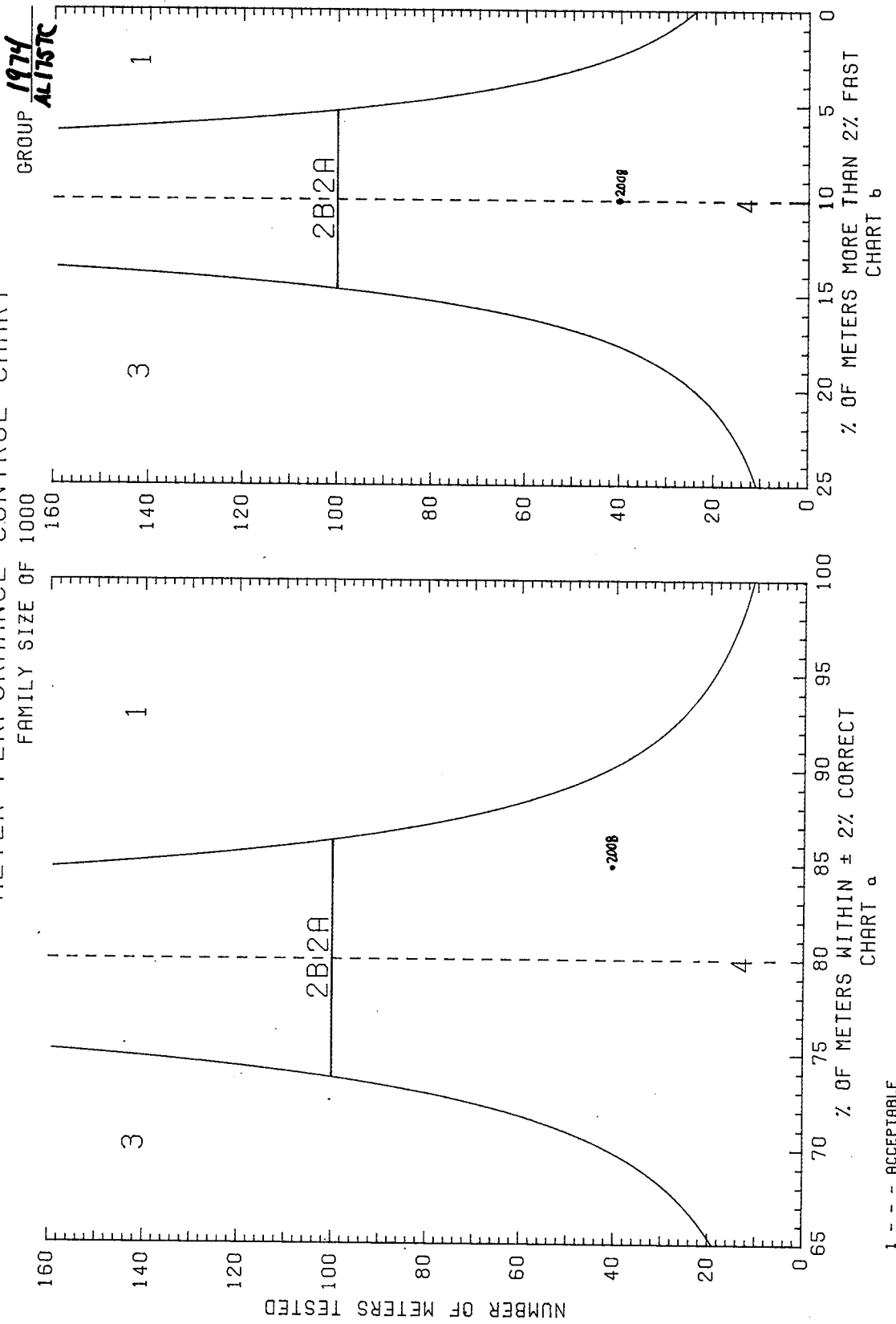
GROUP 1975  
58tc



- 1 - - - ACCEPTABLE
- 2A&2B - NEARING LIMITS
- 3 - - - AT OR BELOW LIMITS
- 4 - - - SAMPLE TOO SMALL

10/29/81  
0PE014

# METER PERFORMANCE CONTROL CHART

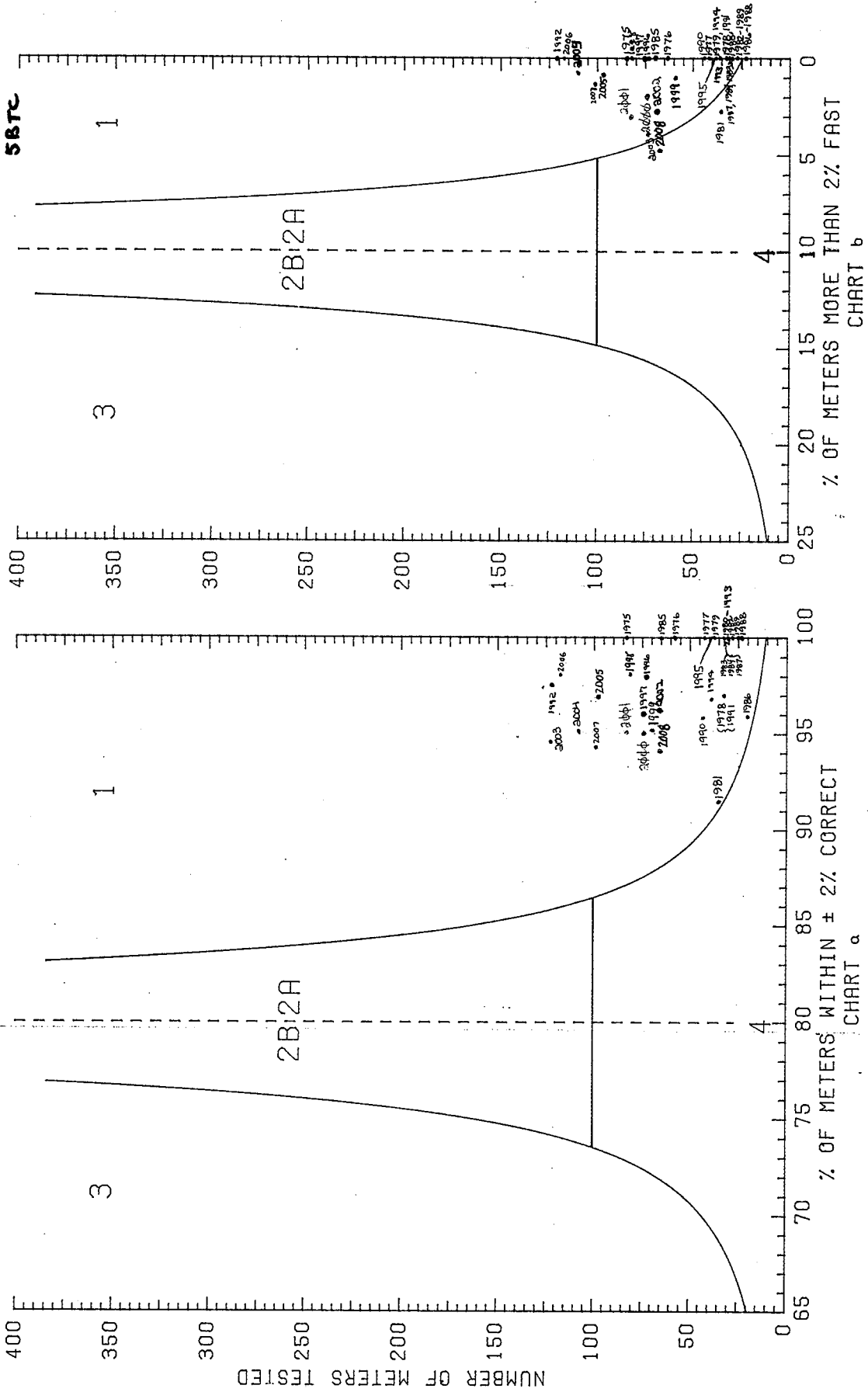


10/12/81

# METER PERFORMANCE CONTROL CHART

FAMILY SIZE OF 2500

GROUP 1974

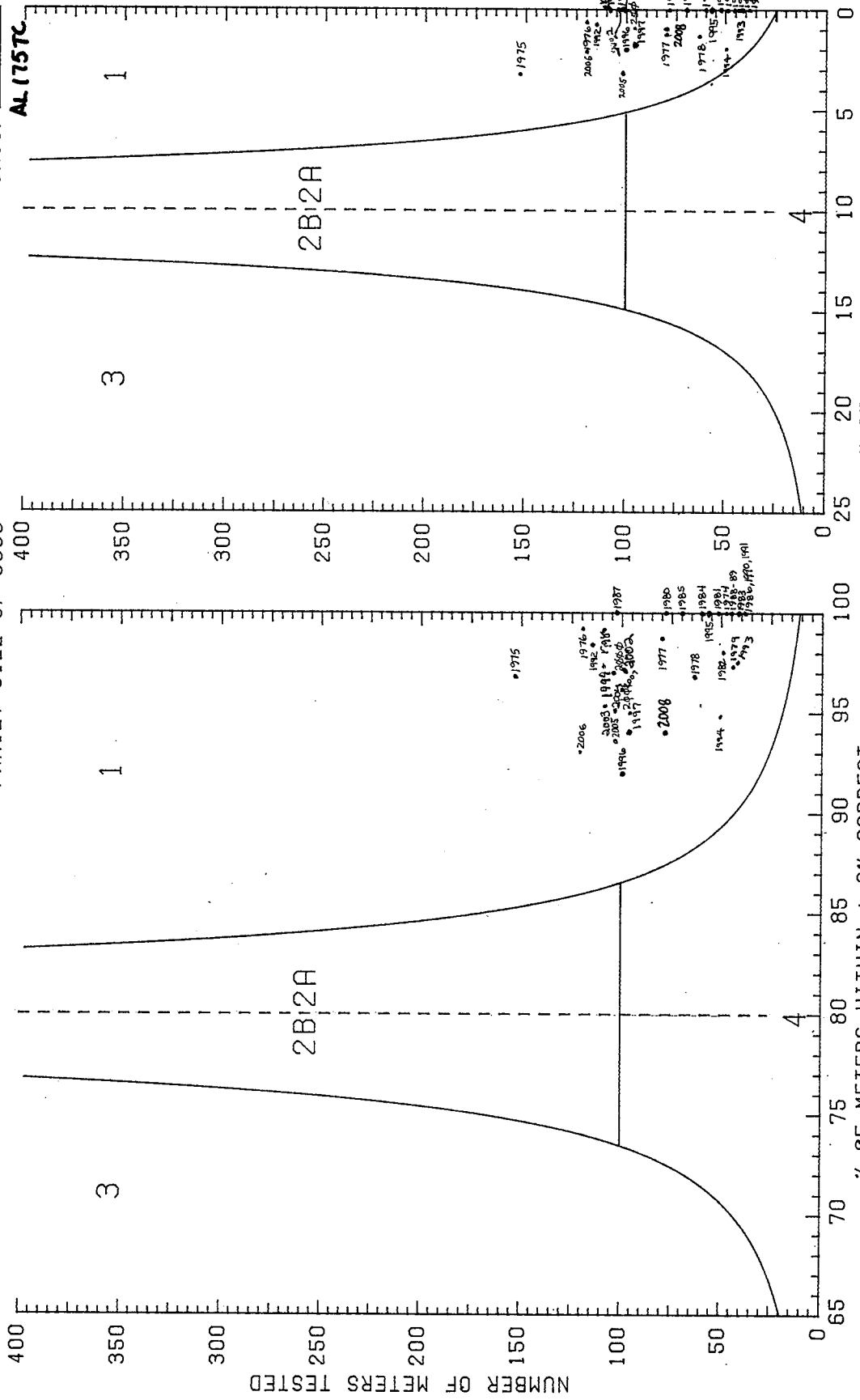


- 1 - - - ACCEPTABLE
- 2A/2B - - - NEARING LIMITS
- 3 - - - AT OR BELOW LIMITS
- 4 - - - SAMPLE TOO SMALL

# METER PERFORMANCE CONTROL CHART

FAMILY SIZE OF 6000

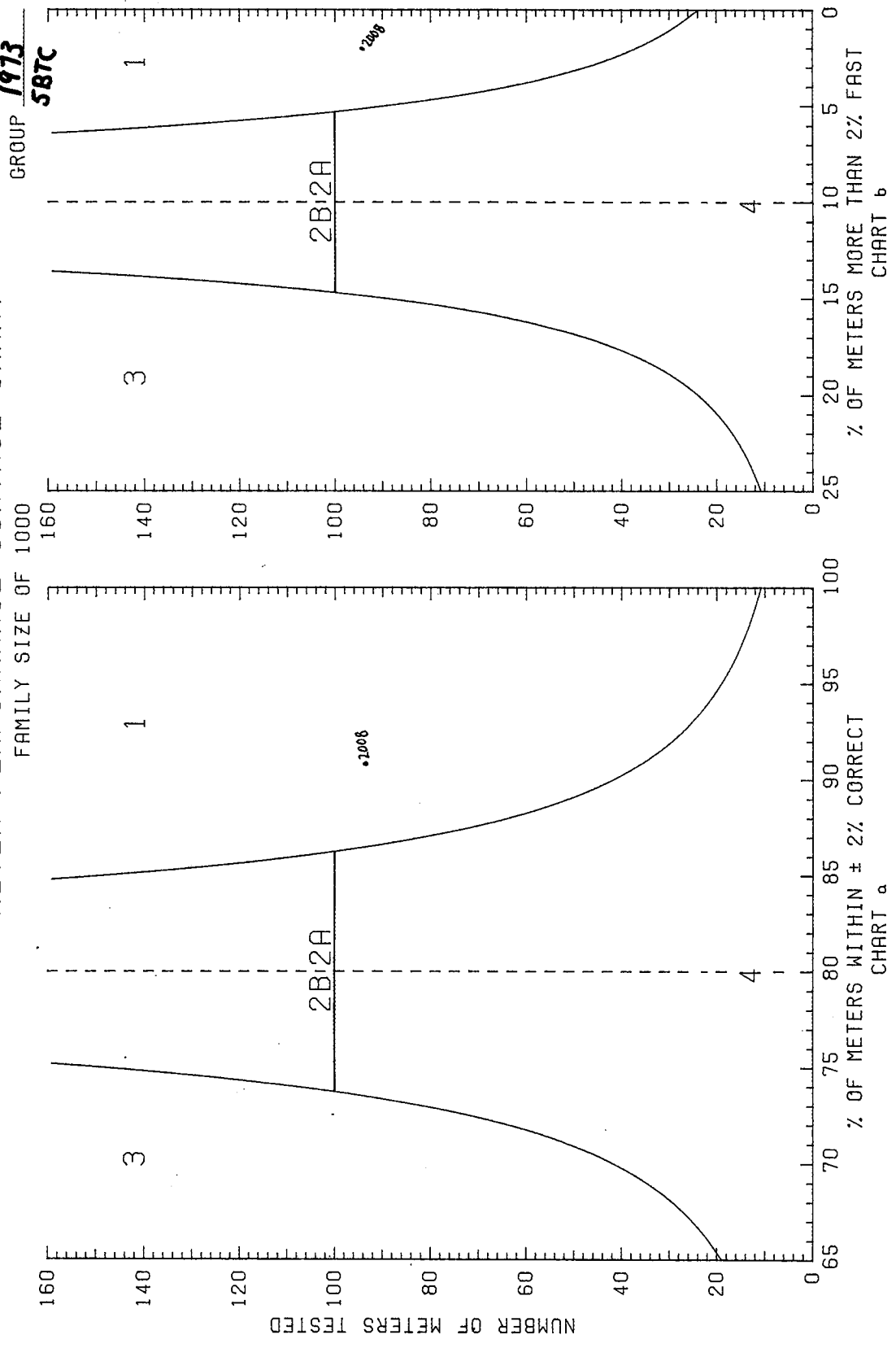
GROUP 1973  
AL 1757C



- 1 - - - ACCEPTABLE
- 2A&2B - NEARING LIMITS
- 3 - - - AT OR BELOW LIMITS
- 4 - - - SAMPLE TOO SMALL

# METER PERFORMANCE CONTROL CHART

GROUP **1973**  
**587C**

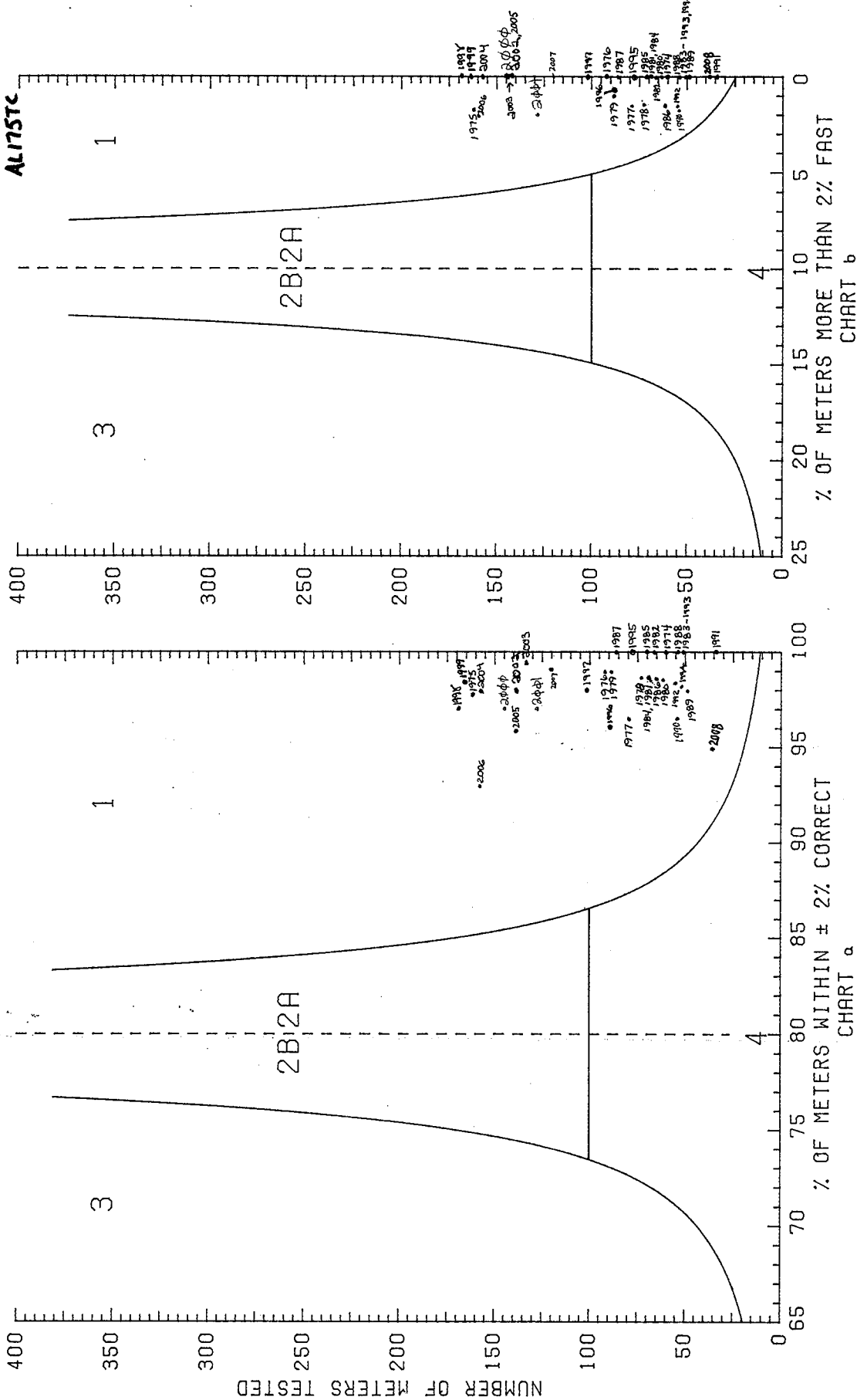


- 1 - - - ACCEPTABLE
- 2A&2B - - - NEARING LIMITS
- 3 - - - AT OR BELOW LIMITS
- 4 - - - SAMPLE TOO SMALL

# METER PERFORMANCE CONTROL CHART

FAMILY SIZE OF 8000

GROUP 1972



AL175TC

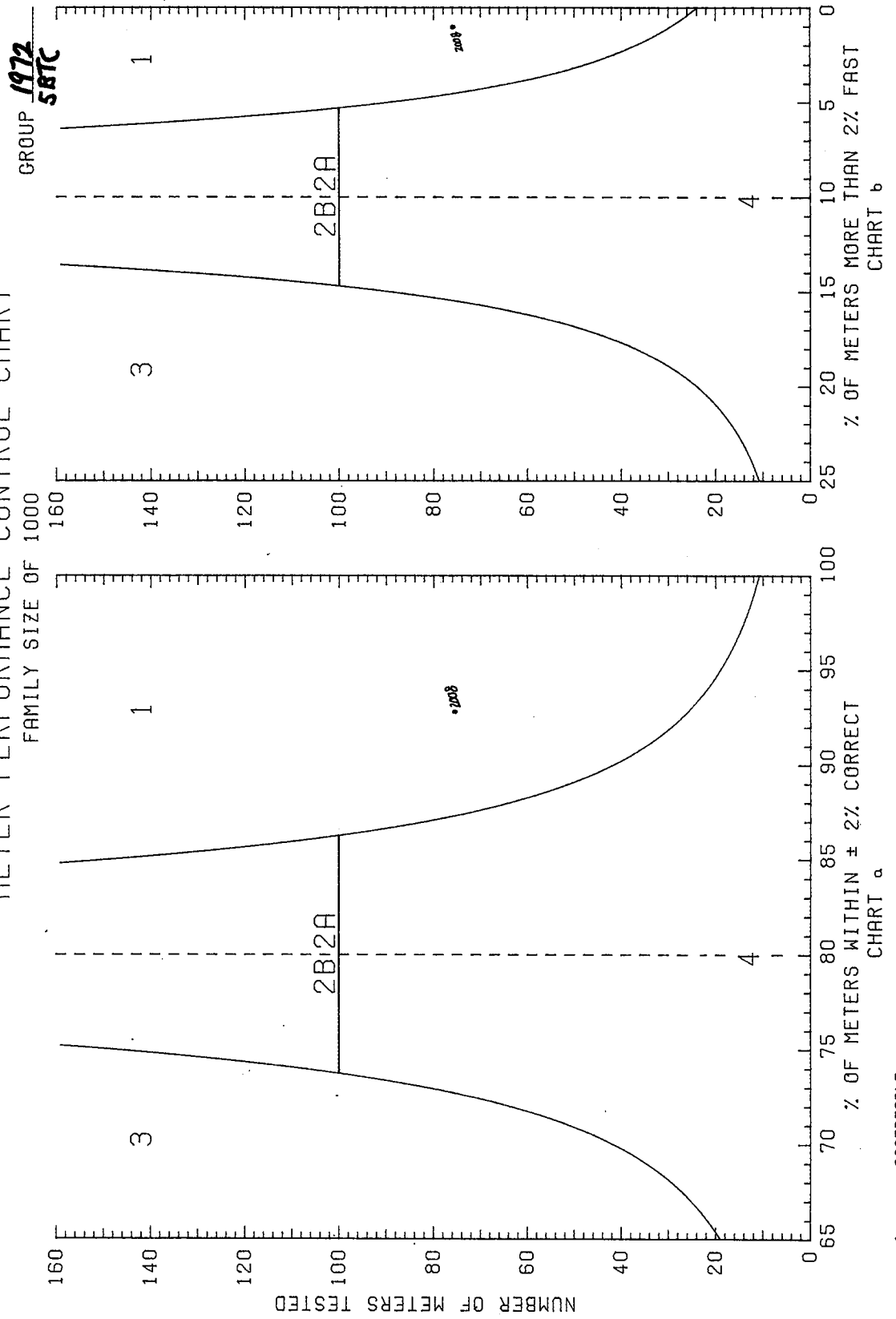
GROUP 1972

- 1 - - - ACCEPTABLE
- 2A&2B - NEARING LIMITS
- 3 - - - AT OR BELOW LIMITS
- 4 - - - SAMPLE TOO SMALL



10/28/81  
DPED14

# METER PERFORMANCE CONTROL CHART

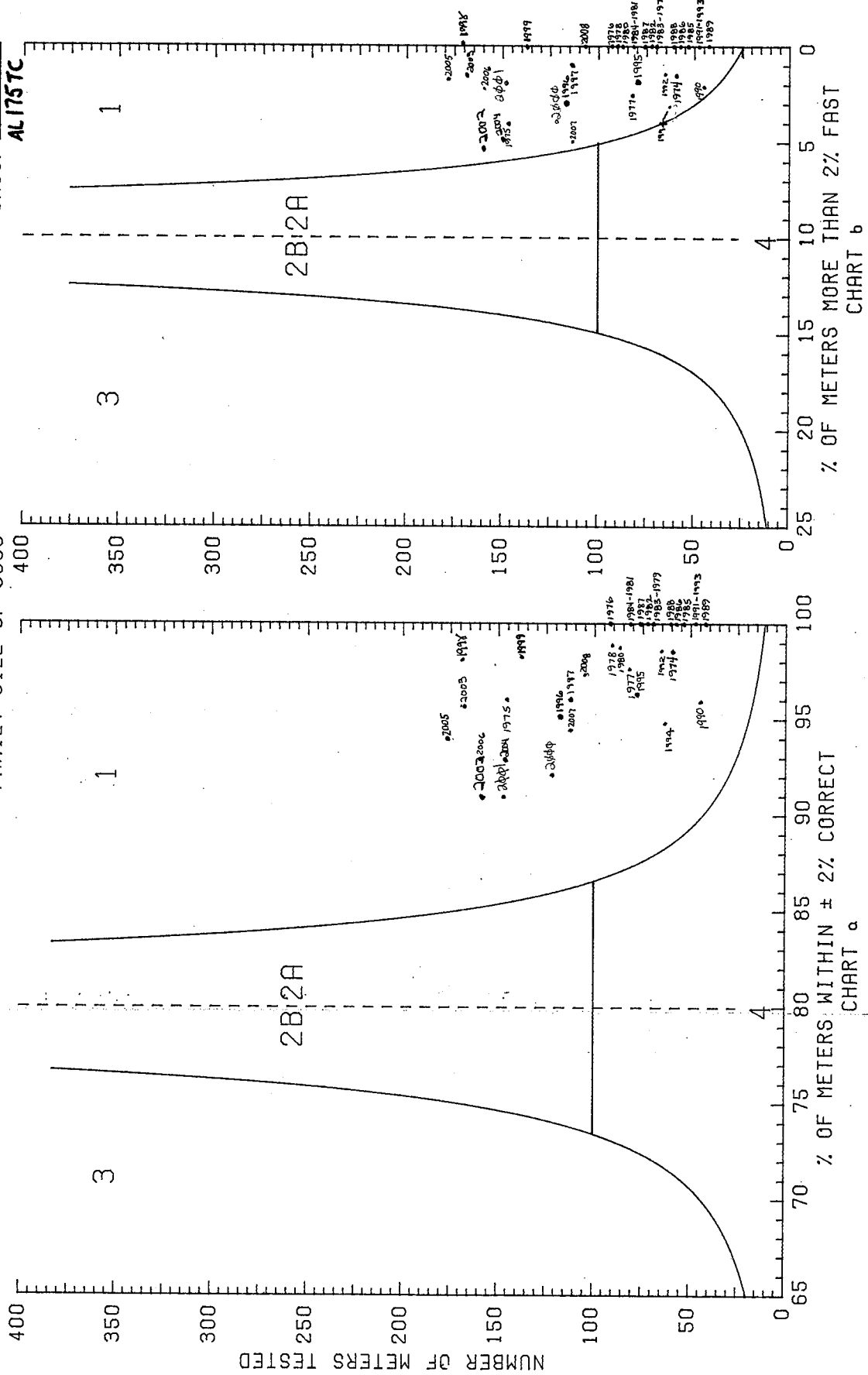


- 1 - - - ACCEPTABLE
- 2A42B - NEARING LIMITS
- 3 - - - AT OR BELOW LIMITS
- 4 - - - SAMPLE TOO SMALL

# METER PERFORMANCE CONTROL CHART

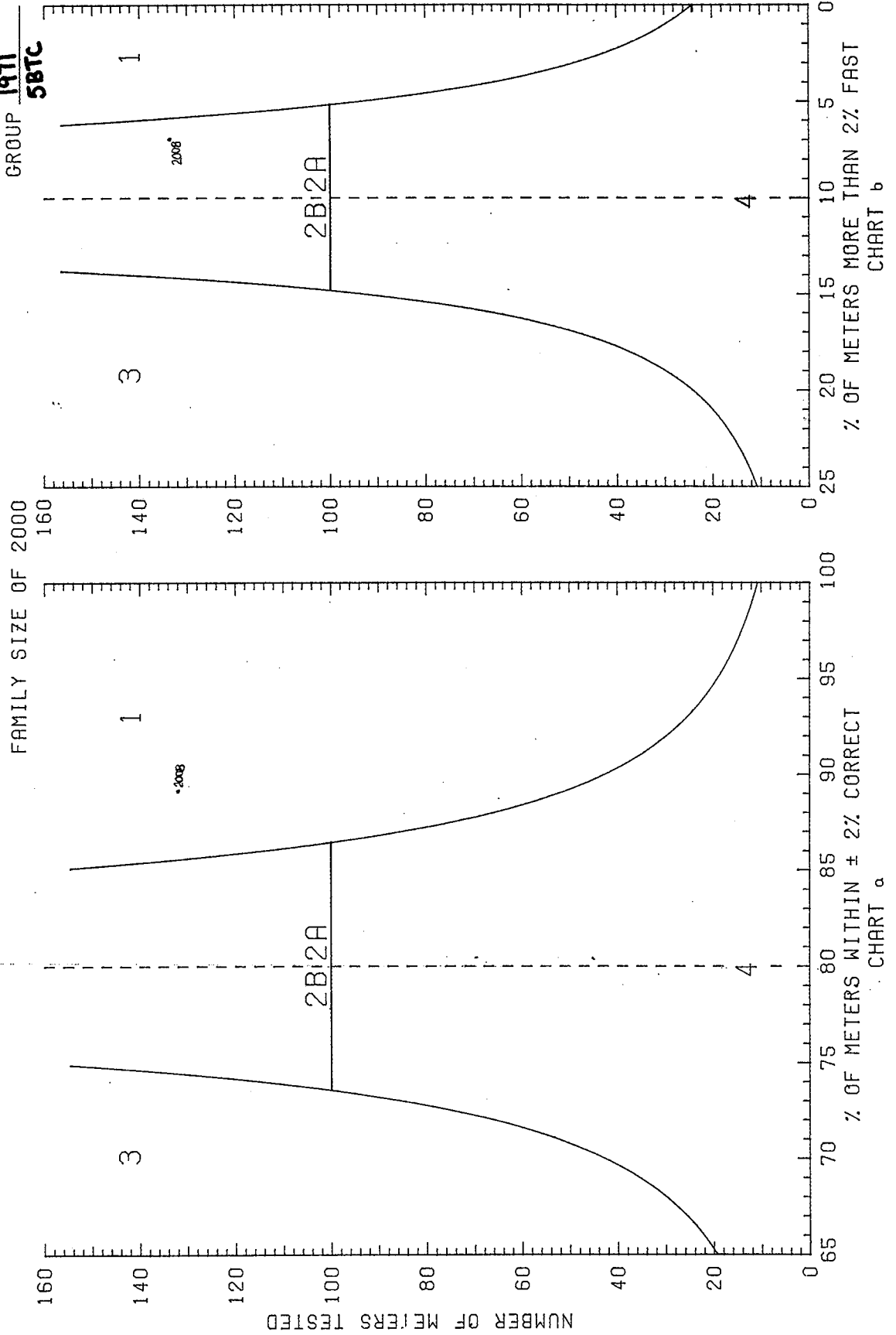
FAMILY SIZE OF 9000

GROUP 1971  
AL 1757C



- 1 - - - ACCEPTABLE
- 2A&2B - NEARING LIMITS
- 3 - - - AT OR BELOW LIMITS
- 4 - - - SAMPLE TOO SMALL

# METER PERFORMANCE CONTROL CHART

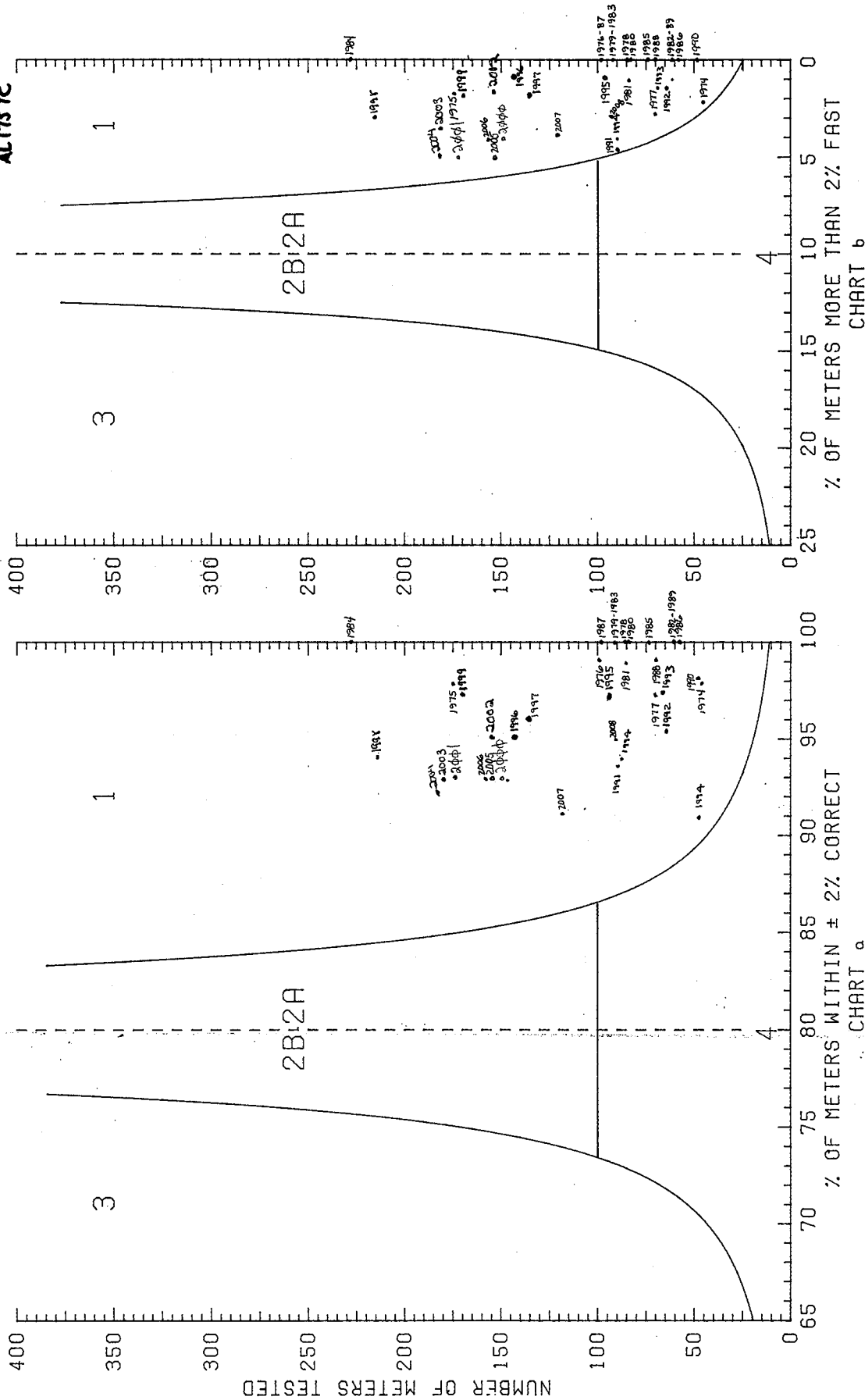


1 - - - ACCEPTABLE  
2 - - - NEARING LIMITS  
3 - - - AT OR BELOW LIMITS  
4 - - - SAMPLE TOO SMALL

# METER PERFORMANCE CONTROL CHART

FAMILY SIZE OF 10000

GROUP 1970  
AL1757C



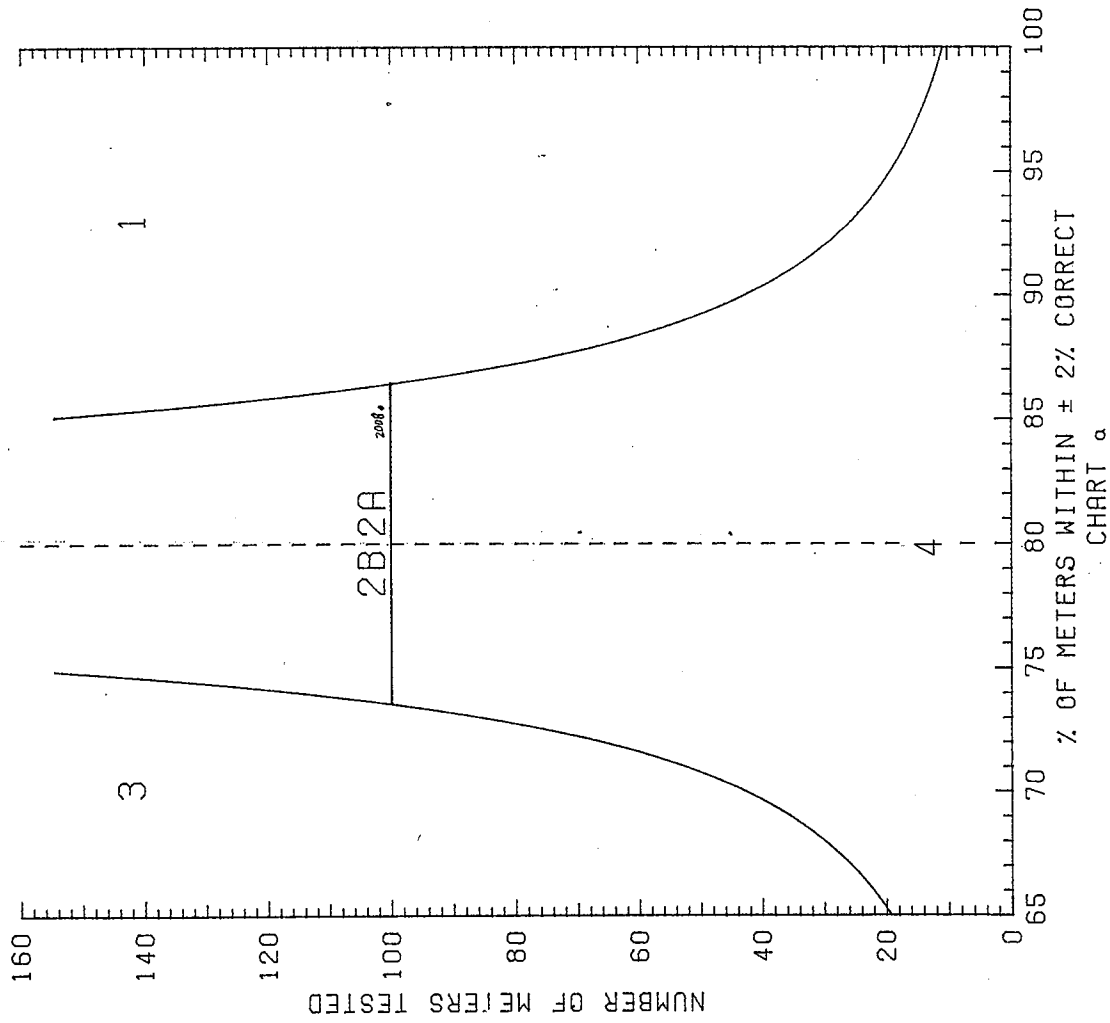
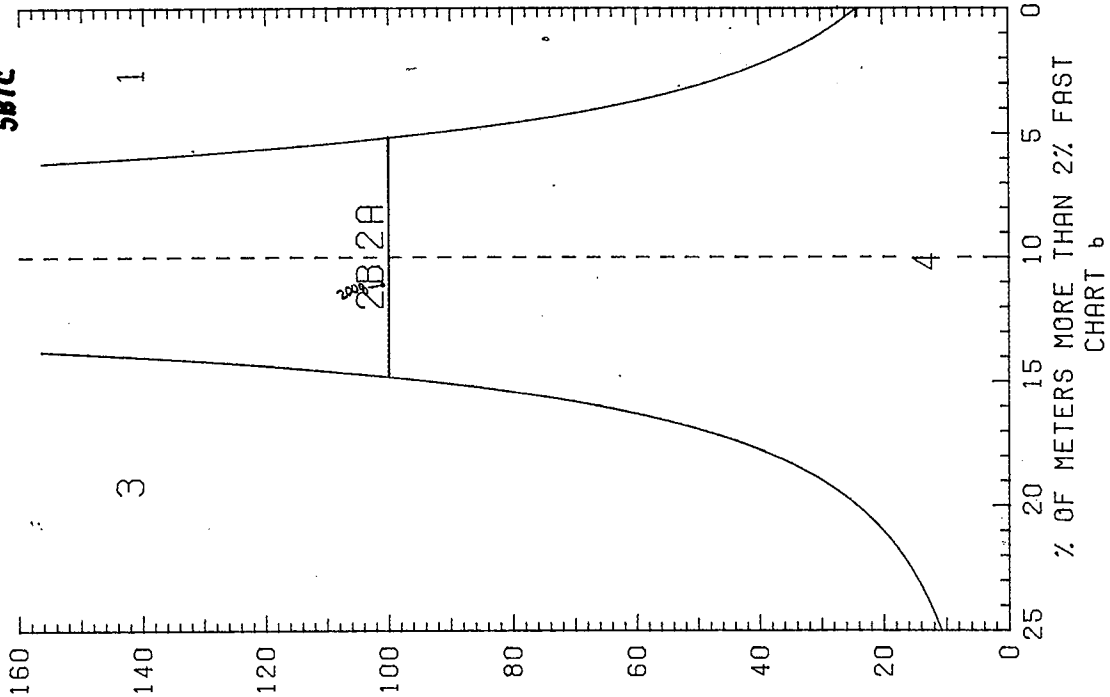
- 1 - - - ACCEPTABLE
- 2A&2B - NEARING LIMITS
- 3 - - - AT OR BELOW LIMITS
- 4 - - - SAMPLE TOO SMALL

10/12/81

# METER PERFORMANCE CONTROL CHART

FAMILY SIZE OF 2000

GROUP **1970**  
**5B7C**

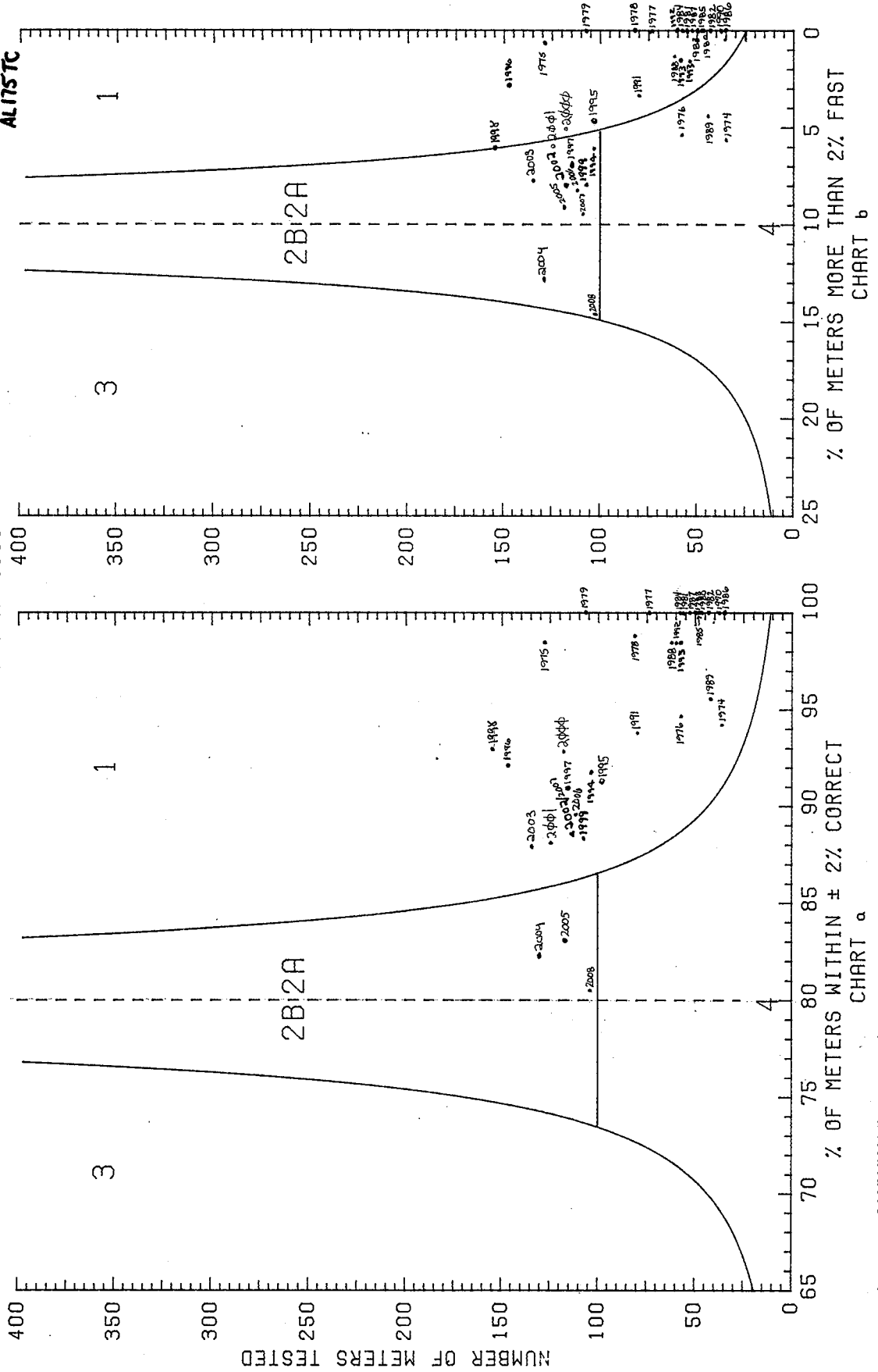


- 1 - - - ACCEPTABLE
- 2A&2B - NEARING LIMITS
- 3 - - - AT OR BELOW LIMITS
- 4 - - - SAMPLE TOO SMALL

METER PERFORMANCE CONTROL CHART

FAMILY SIZE OF 6000

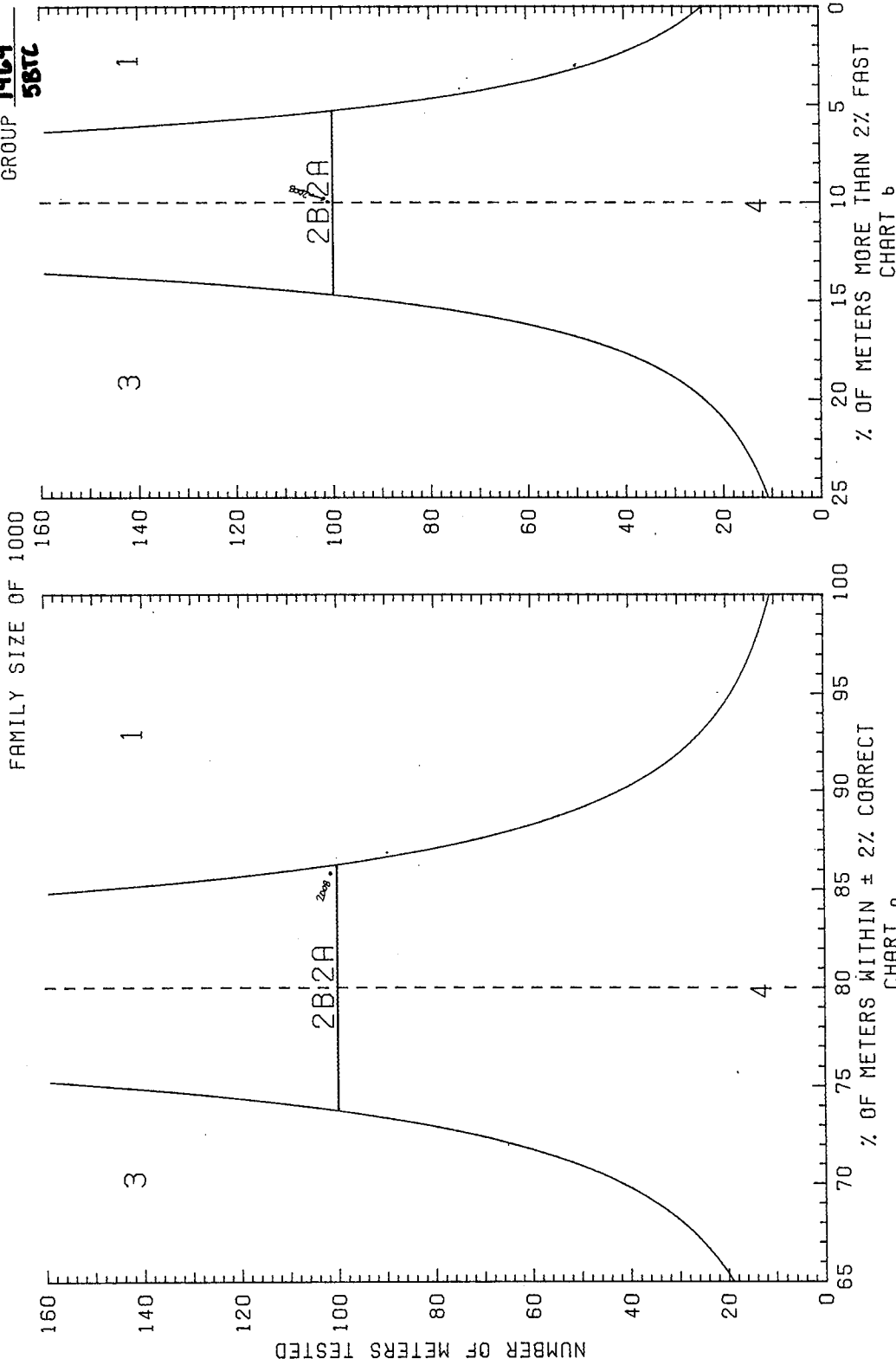
GROUP 1969  
AL175TC



- 1 - - - ACCEPTABLE
- 2A&2B - NEARING LIMITS
- 3 - - - AT OR BELOW LIMITS
- 4 - - - SAMPLE TOO SMALL

10/25/81  
076274

# METER PERFORMANCE CONTROL CHART



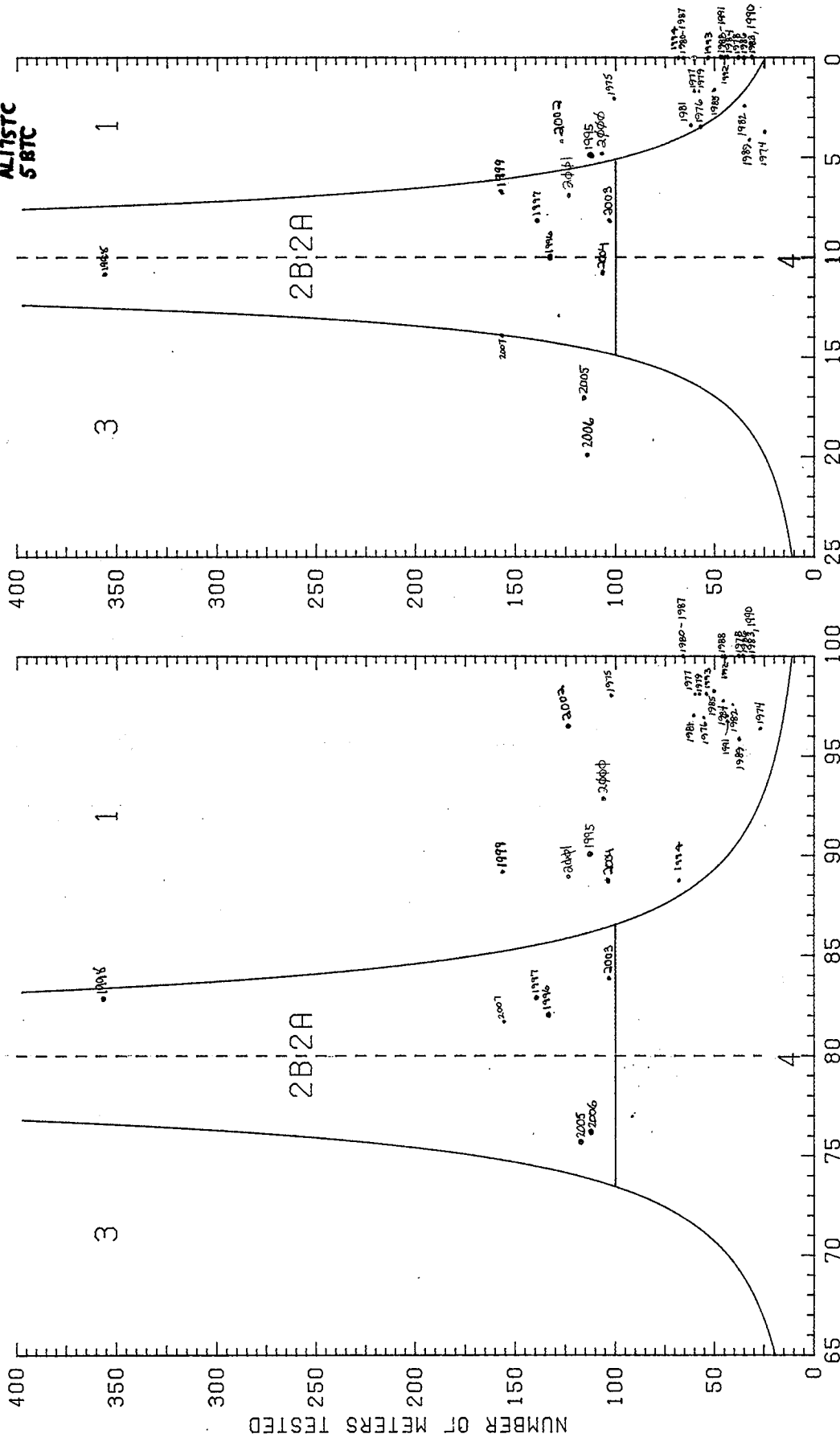
- 1 - - - ACCEPTABLE
- 2A&2B - NEARING LIMITS
- 3 - - - AT OR BELOW LIMITS
- 4 - - - SAMPLE TOO SMALL

METER PERFORMANCE CONTROL CHART

FAMILY SIZE OF 6000

GROUP 1968

ALISTIC  
SBTC



- 1 - - - ACCEPTABLE
- 2A:2B - NEARING LIMITS
- 3 - - - AT OR BELOW LIMITS
- 4 - - - SAMPLE TOO SMALL

FAILED FAMILY  
REMOVED 2007



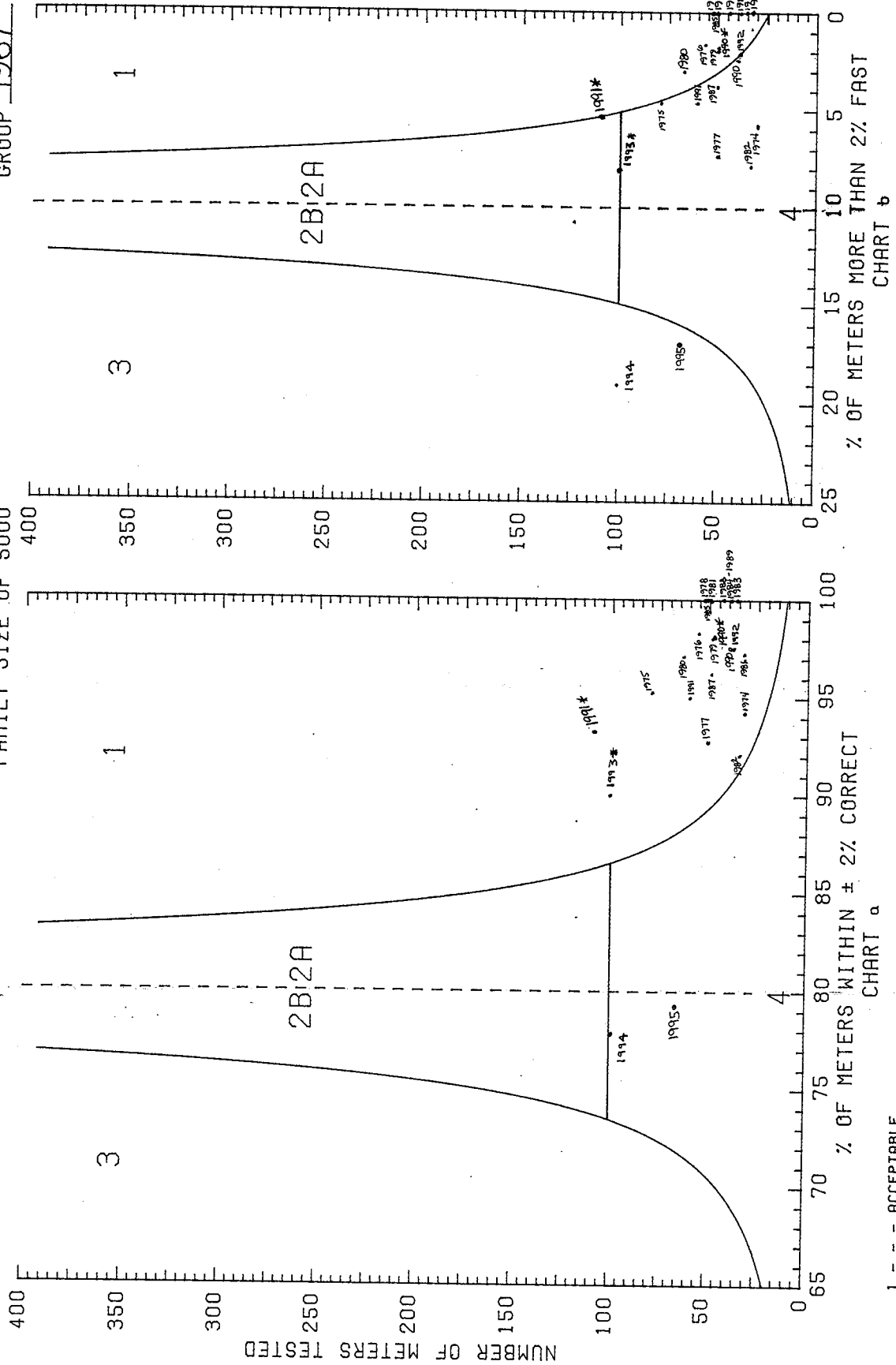
10/12/81

# METER PERFORMANCE CONTROL CHART

FAMILY SIZE OF 5000

GROUP 1967

*All meters called - 8 still in service*



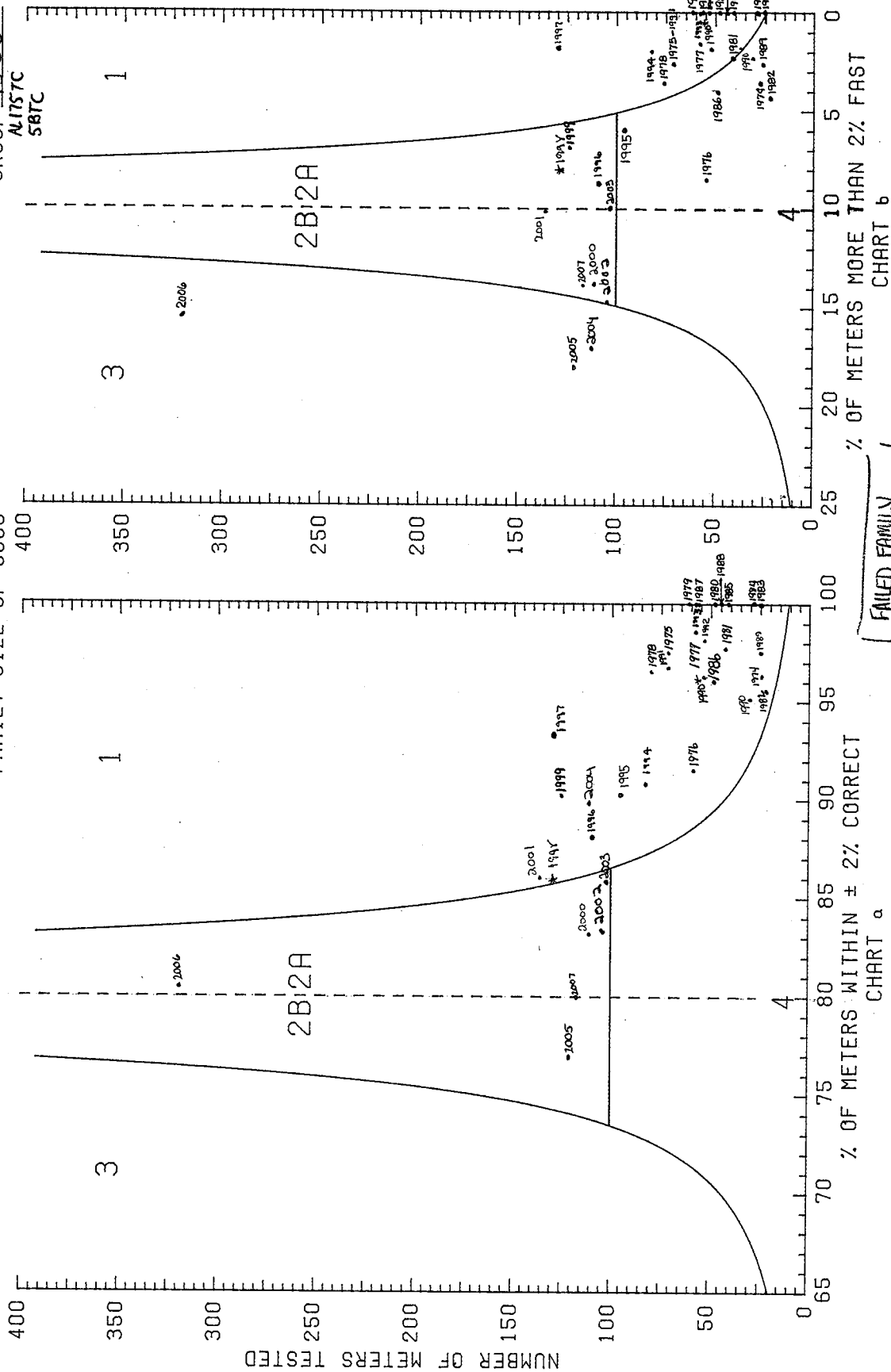
- 1 - - - ACCEPTABLE
- 2A&2B - NEARING LIMITS
- 3 - - - AT OR BELOW LIMITS
- 4 - - - SAMPLE TOO SMALL

\* Indicates additional meters tested for sufficient sample size.

# METER PERFORMANCE CONTROL CHART

FAMILY SIZE OF 5000

GROUP 1966  
AL757C  
SB7C



1 - - - ACCEPTABLE  
2A&2B - - - NEARING LIMITS  
3 - - - AT OR BELOW LIMITS  
4 - - - SAMPLE TOO SMALL

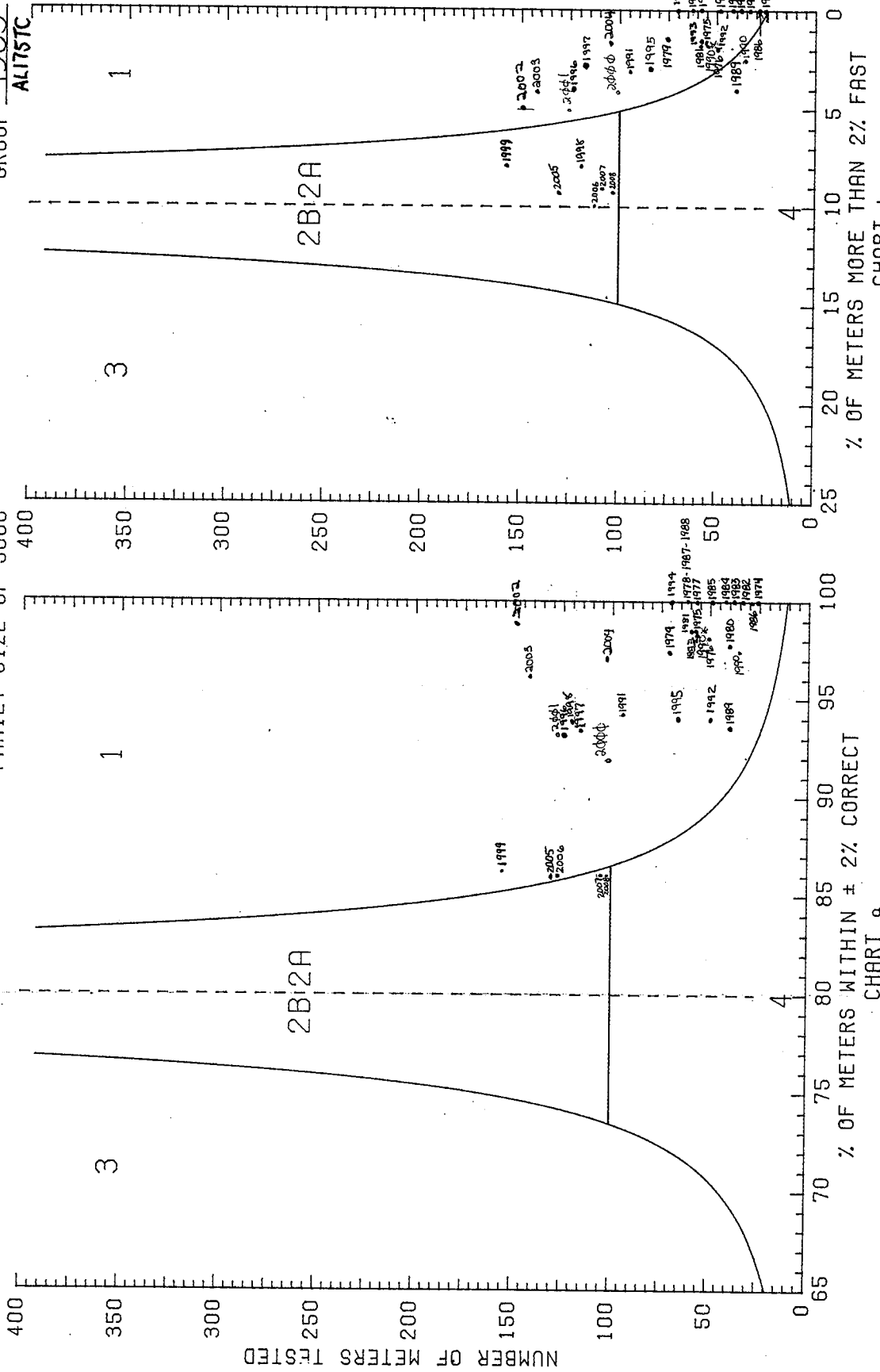
FAILED FAMILY  
ALL METERS REMOVED  
2007

# METER PERFORMANCE CONTROL CHART

FAMILY SIZE OF 5000

GROUP 1965

AL175TC



1 - - - ACCEPTABLE  
 2A & 2B - NEARING LIMITS  
 3 - - - AT OR BELOW LIMITS  
 4 - - - SAMPLE TOO SMALL

\* Indicates additional meters tested for sufficient sample size.

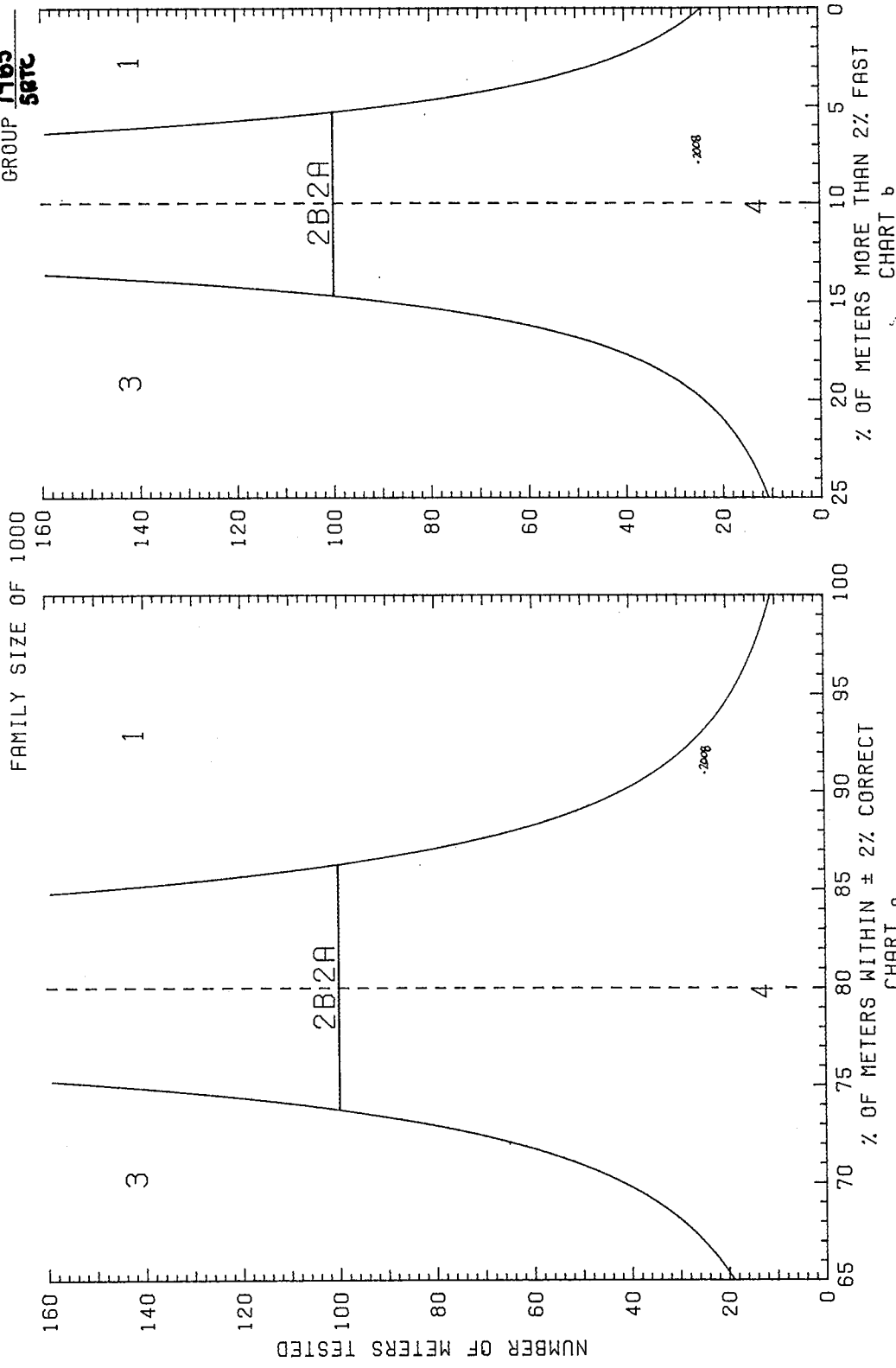
CHART a

CHART b

10/29/81  
DPE014

# METER PERFORMANCE CONTROL CHART

GROUP **1965**  
**58TC**

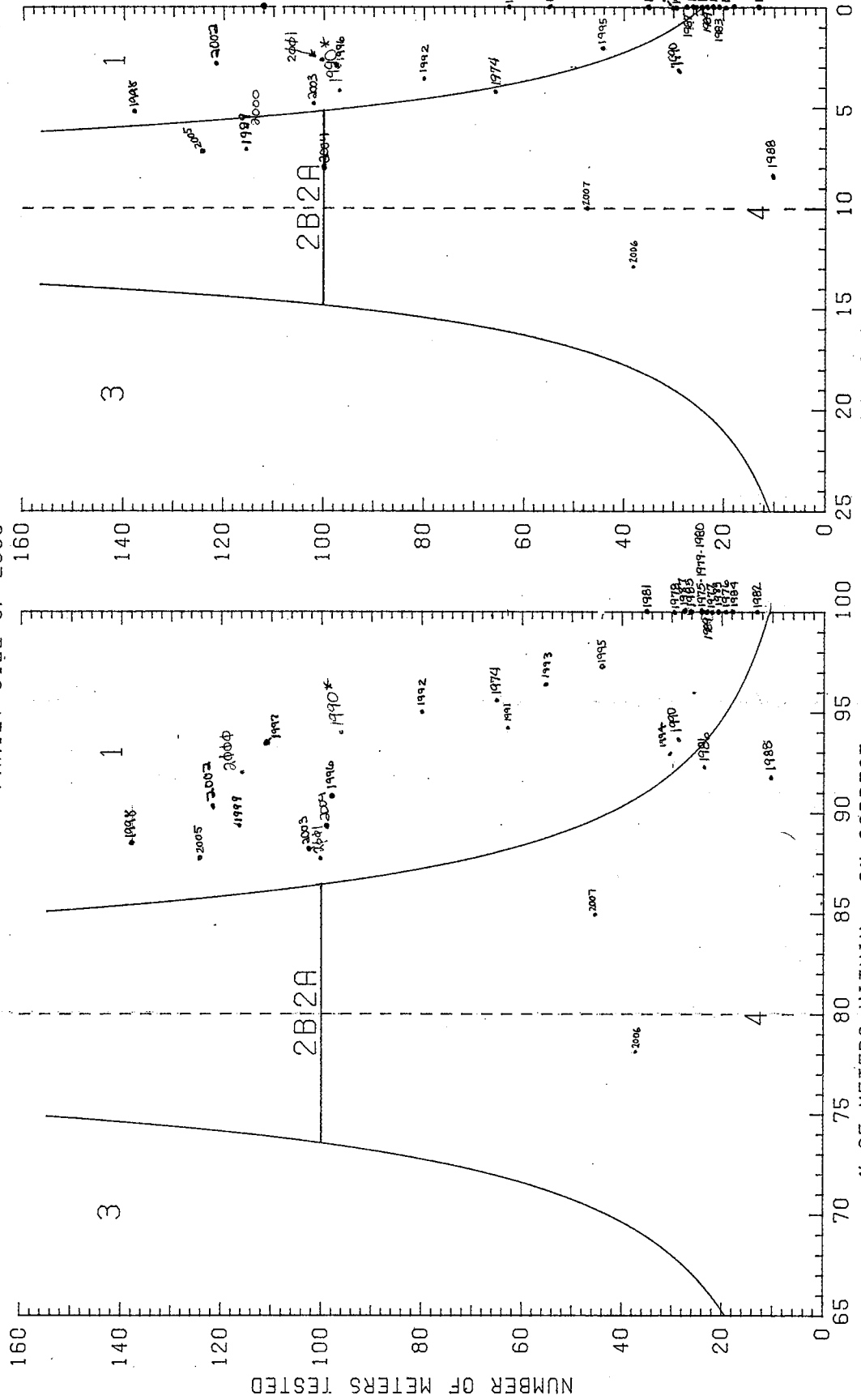


- 1 - - - ACCEPTABLE
- 2 - - - NEARING LIMITS
- 3 - - - AT OR BELOW LIMITS
- 4 - - - SAMPLE TOO SMALL

# METER PERFORMANCE CONTROL CHART

GROUP 1964

FAMILY SIZE OF 2000



All meters removed

CHART a

CHART b

- 1 - - - ACCEPTABLE
- 2A&2B - - - NEARING LIMITS
- 3 - - - AT OR BELOW LIMITS
- 4 - - - SAMPLE TOO SMALL

\* Indicates additional meters tested for sufficient sample size.

AVISTA UTILITIES  
CUSTOMER REQUESTED TESTS  
SUMMARY RESULTS  
2008

ID. WA3PR822  
TIME 12:57

AVISTA UTILITIES  
CUSTOMER REQUESTED TESTS FOR 2008  
SUMMARY OF RESULTS

DATE 04-17-2009  
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SET YEAR (DOM)  
OR

EQUIP SUBTYP	SERIAL NUMBER	MFGT TYPE	LAST TEST	OPEN	CHECK	TEST DATE
COM	00047797	AL1400TC	2007	104.9	105.3	2008-03-20
COM	00067668	AL1400TC	2003	96.8	99.0	2008-02-23
COM	00086804	AL425TC	1998	100.6	101.0	2008-03-06
COM	00089559	AL800TC	2001	98.0	98.7	2008-09-05
COM	00090386	AL800TC	2007	100.2	100.2	2008-10-09
COM	00106421	AL1400TC	2007	99.6	100.0	2008-02-11
COM	00107952	AL425TC	1998	100.5	100.5	2008-04-10
COM	00203276	AL425TC	2000	99.7	100.4	2008-04-30
COM	00208505	AL1400TC	2006	99.8	99.8	2008-03-13
COM	00226297	AL425TC	2004	100.2	100.5	2008-03-20
COM	00226314	AL425TC	2004	100.9	101.4	2008-01-16
COM	00604274	AL425TC	2007	0.0	0.0	2008-10-28
DOM	0B570079W	AL175	1986	100.1	101.0	2008-01-18
DOM	0B580129W	AL250	1988	100.9	101.4	2008-05-08
DOM	0B609286W	AL175	1984	101.8	102.2	2008-02-20
DOM	0C499108W	AL175	1978	99.2	99.9	2008-04-07
DOM	0C890956W	AL175	1985	98.9	99.1	2008-02-08
DOM	0E242934W	AL175	1987	100.2	100.4	2008-02-08
DOM	0K610784W	AC250	2002	87.3	90.7	2008-04-03
DOM	0L528346W	AC250	2000	100.1	100.6	2008-02-20
DOM	0P451896W	AC250	1990	98.4	98.8	2008-07-23
DOM	0P451996W	AC250	1989	98.1	98.5	2008-09-18
DOM	0R535454W	AC250	1991	98.3	125.8	2008-02-20
DOM	0T293849W	AC250	1992	99.2	99.5	2008-01-14
DOM	0T779844W	AC250	1992	99.8	126.7	2008-02-20
DOM	0T780332W	AC250	1994	99.5	100.4	2008-02-20
DOM	0T780447W	AC250	1992	98.5	99.1	2008-05-15
DOM	0Y987407W	AC250	1998	101.6	101.0	2008-05-14
DOM	0Z248904W	AC250	1998	100.0	99.8	2008-01-25
DOM	0Z458609W	AC250	1999	101.0	100.7	2008-09-26
DOM	0Z458999W	AC250	1999	100.4	100.3	2008-03-17
DOM	00012975	SBTC	1970	101.8	102.5	2008-03-07
DOM	00014307	SBTC	1970	100.9	102.5	2008-10-02
DOM	00014714	SBTC	1970	101.0	100.9	2008-03-07
DOM	00017269	SBTC	1992	100.7	101.0	2008-04-16
DOM	00020730	SBTC	1970	99.6	103.2	2008-10-17
DOM	00022313	SBTC	1970	101.0	101.9	2008-07-23
DOM	00022637	SBTC	1992	102.4	102.0	2008-02-26
DOM	00023876	SBTC	1970	102.6	102.2	2008-01-25
DOM	00024888	SBTC	1971	100.8	101.2	2008-10-22
DOM	00028294	SBTC	1971	99.9	100.9	2008-07-23
DOM	00031292	SBTC	1971	98.9	101.1	2008-01-31
DOM	00037712	SBTC	1973	99.6	99.9	2008-07-17
DOM	00046672	AL175TC	1998	100.3	101.9	2008-10-29
DOM	00047625	AL175TC	1987	101.7	101.8	2008-04-24
DOM	00050055	AL175TC	1965	99.6	101.0	2008-09-02
DOM	00050491	AL175TC	1981	100.3	100.3	2008-03-24

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AVISTA UTILITIES  
CUSTOMER REQUESTED TESTS FOR 2008  
SUMMARY OF RESULTS

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SET YEAR (DOM)  
OR  
LAST TEST

EQUIP SUBTYP	SERIAL NUMBER	MFACT TYPE	LAST TEST	OPEN	CHECK	TEST DATE
DOM	00052160	AL175TC	1965	99.6	101.5	2008-08-28
DOM	00057879	AL175TC	1992	100.9	101.6	2008-08-19
DOM	00061093	AL175TC	1993	101.9	100.9	2008-10-02
DOM	00065576	AL175TC	1969	98.6	99.9	2008-01-30
DOM	00068844	AL175TC	1970	100.9	102.6	2008-08-29
DOM	00076785	AL175TC	1971	100.7	101.6	2008-01-25
DOM	00080954	AL175TC	1972	101.0	101.6	2008-05-08
DOM	00086206	AL175TC	2001	100.6	100.8	2008-07-29
DOM	00093822	AL175TC	1981	100.2	99.9	2008-03-24
DOM	00094087	AL175TC	1980	99.4	99.9	2008-10-31
DOM	00103309	AC250TC	1986	100.1	100.4	2008-06-02
DOM	00103865	AC250TC	1986	100.2	100.6	2008-11-26
DOM	00104508	AC250TC	1987	99.5	99.9	2008-05-08
DOM	00105447	AC250TC	1987	99.6	99.4	2008-04-24
DOM	00107166	AC250TC	1988	100.4	100.7	2008-12-19
DOM	00108730	AC250TC	1989	99.9	100.2	2008-12-17
DOM	00113021	AC250TC	2001	98.6	99.3	2008-04-14
DOM	00124501	AC250TC	1992	99.8	99.9	2008-03-24
DOM	00129295	AC250TC	1992	99.2	99.6	2008-03-24
DOM	00139572	AC250TC	1993	99.5	99.9	2008-10-17
DOM	00140567	AC250TC	1993	99.7	100.3	2008-06-23
DOM	00157033	AC250TC	1996	100.2	100.2	2008-08-13
DOM	00162351	AC250TC	1997	100.1	100.7	2008-01-16
DOM	00162787	AC250TC	2009	100.4	100.9	2008-01-16
DOM	00165165	AC250TC	1997	101.1	101.5	2008-04-10
DOM	00172075	AC250TC	1998	100.8	101.0	2008-10-02
DOM	00175165	AC250TC	1998	100.6	100.9	2008-10-21
DOM	00175231	AC250TC	1998	100.0	100.5	2008-08-19
DOM	00185760	AC250TC	1999	100.8	101.1	2008-07-11
DOM	00186212	AC250TC	1999	100.6	100.8	2008-05-09
DOM	00194529	AC250TC	2000	100.2	100.2	2008-05-09
DOM	00206009	AC250TC	2001	100.7	101.2	2008-03-12
DOM	00211453	AC250TC	2003	100.3	100.9	2008-08-19
DOM	00215461	AC250TC	2003	101.0	100.4	2008-03-27
DOM	00219322	AC250TC	2004	101.0	101.4	2008-11-21
DOM	00219520	AC250TC	2004	101.1	101.5	2008-09-15
DOM	00220326	AC250TC	2005	100.9	101.3	2008-04-10
DOM	00221765	AC250TC	2004	101.3	101.9	2008-04-10
DOM	00224000	AC250TC	2004	100.9	101.2	2008-05-08
DOM	00224527	AC250TC	2004	101.0	100.8	2008-03-27
DOM	00232498	AC250TC	2006	100.3	100.6	2008-03-13
DOM	00232991	AC250TC	2006	100.3	100.5	2008-12-04
DOM	00233784	AC250TC	2006	100.2	100.3	2008-02-26
DOM	00233784	AC250TC	2006	100.1	100.1	2008-02-14
DOM	00236179	AC250TC	2006	100.3	100.6	2008-05-08
DOM	00237303	AC250TC	2007	100.1	100.1	2008-05-09
DOM	00238307	AC250TC	2006	100.3	100.5	2008-02-26



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AVISTA UTILITIES  
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SET YEAR (DOM)  
OR

EQUIP SUBTYP	SERIAL NUMBER	MFCT TYPE	LAST TEST	OPEN	CHECK	TEST DATE
DOM	00244080	AC250TC	2007	100.7	100.4	2008-03-27
DOM	00248948	AC250TC	2007	100.2	100.3	2008-08-08
DOM	00250560	AC250TC	2007	100.0	100.6	2008-04-10
DOM	00252516	AC250TC	2007	99.7	100.7	2008-02-26
DOM	00401933	R275TC	1994	101.0	101.2	2008-06-02
DOM	00404548	R275TC	2001	100.1	100.8	2008-06-02
DOM	00404610	R275TC	1995	101.8	102.4	2008-04-10
DOM	00405262	R275TC	1995	101.2	101.5	2008-01-16
DOM	00407146	R275TC	1994	132.6	100.4	2008-01-16
DOM	00409845	R275TC	2001	100.7	100.7	2008-09-26
DOM	00412872	R275TC	1995	101.5	101.7	2008-02-28
DOM	00419057	R275TC	1995	100.6	100.3	2008-03-24
DOM	00422574	R275TC	1996	101.1	101.8	2008-06-09
DOM	00603842	AC250	2000	100.2	100.3	2008-03-17
DOM	00611575	AC250	2002	100.8	101.4	2008-03-05
DOM	00617411	AC250	2003	101.1	101.0	2008-02-20
DOM	00621428	AC250	2003	101.1	101.2	2008-05-12
DOM	00625147	AC250	2004	100.6	100.4	2008-04-02
DOM	00625801	AC250	2004	100.6	100.7	2008-01-16
DOM	00628796	AC250	2004	100.7	101.1	2008-07-16
DOM	00630654	AC250	2005	101.0	101.9	2008-05-15
DOM	00631172	AC250	2005	101.3	101.0	2008-02-20
DOM	00634062	AC250TC	2005	100.0	100.4	2008-01-25
DOM	00637490	AC250TC	2006	101.2	101.1	2008-01-16
DOM	00645759	AC250TC	2008	99.8	99.8	2008-03-27
DOM	02067759W	RA275	1993	100.9	101.0	2008-01-25
DOM	02282083W	RA275	1994	100.4	100.7	2008-03-24
DOM	02673690W	RA275	1994	100.8	101.2	2008-07-21
DOM	02983089W	AL175	1988	100.5	101.6	2008-04-15
DOM	02988474W	AL175	1989	99.6	99.8	2008-06-10
DOM	03004271	R275TC	1994	100.3	100.5	2008-02-28
DOM	03486393W	RA275	1996	100.1	100.7	2008-04-07
DOM	03486403W	RA275	1996	99.9	99.6	2008-02-08
DOM	03659912W	RA275	1996	99.5	99.4	2008-12-12
DOM	03874599W	RA275	1996	100.9	100.7	2008-04-15
DOM	04049009W	RA275	1996	100.2	100.5	2008-03-04
DOM	04049409W	RA275	1996	100.4	100.7	2008-08-15
DOM	04049475W	RA275	1997	99.9	99.6	2008-05-08
DOM	04291642W	RA175	1991	99.7	99.8	2008-02-27
DOM	04291644W	RA175	1992	101.2	101.6	2008-01-14
DOM	07479328W	AL175	1989	100.4	99.4	2008-02-20
DOM	08827870W	AL175	1989	100.5	101.3	2008-02-20
DOM	09779072W	AL175	1987	99.9	100.6	2008-02-20

\*\*\* END OF REPORT \*\*\*