



YOUNGQUIST BROTHERS, Inc
 GEOPHYSICAL LOGGING DIVISION

FLUID CONDUCTIVITY TEMPERATURE LOG

Company CITY OF CAPE CORAL
 Well IW-1
 Field EVEREST W.R.F.
 County LEE
 State FL

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 Field EVEREST W.R.F.
 County LEE
 State FL

Location	Permanent Datum	PAD	Other Services
Log Measured From	Log Measured From	PAD	SEE COMMENTS
Drilling Measured From	Drilling Measured From	PAD	
Date	20-JULY-2008		Elevation

RECEIVED - D.I.E.P.
 AUG 06 2008
 SOUTH A FLORIDA ELECTRIC
 Elevation: K.B. D.F. G.L.

Run Number	ONE	12.25"	CASING	490'	SEVEN	12.25"	CASING	3404'
Run Number	TWO	50.5"	CASING	480'				
Run Number	FOUR	12.25"	CASING	1700'				
Run Number	FIVE	40"	CASING	1692'				

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All interpretations are opinions based on inferences from electrical or other measurements and we cannot and do not guarantee the accuracy or correctness of any interpretation, and we shall not, except in the case of gross or willful negligence on our part, be liable or responsible for any loss, costs, damages, or expenses incurred or sustained by anyone resulting from any interpretation made by any of our officers, agents or employees. These interpretations are also subject to our general terms and conditions set out in our current Price Schedule.

Comments

X-Y CALIPER/GAMMA RAY
 DUAL INDUCTION
 BOREHOLE COMPENSATED SONIC
 FLOW
 VIDEO

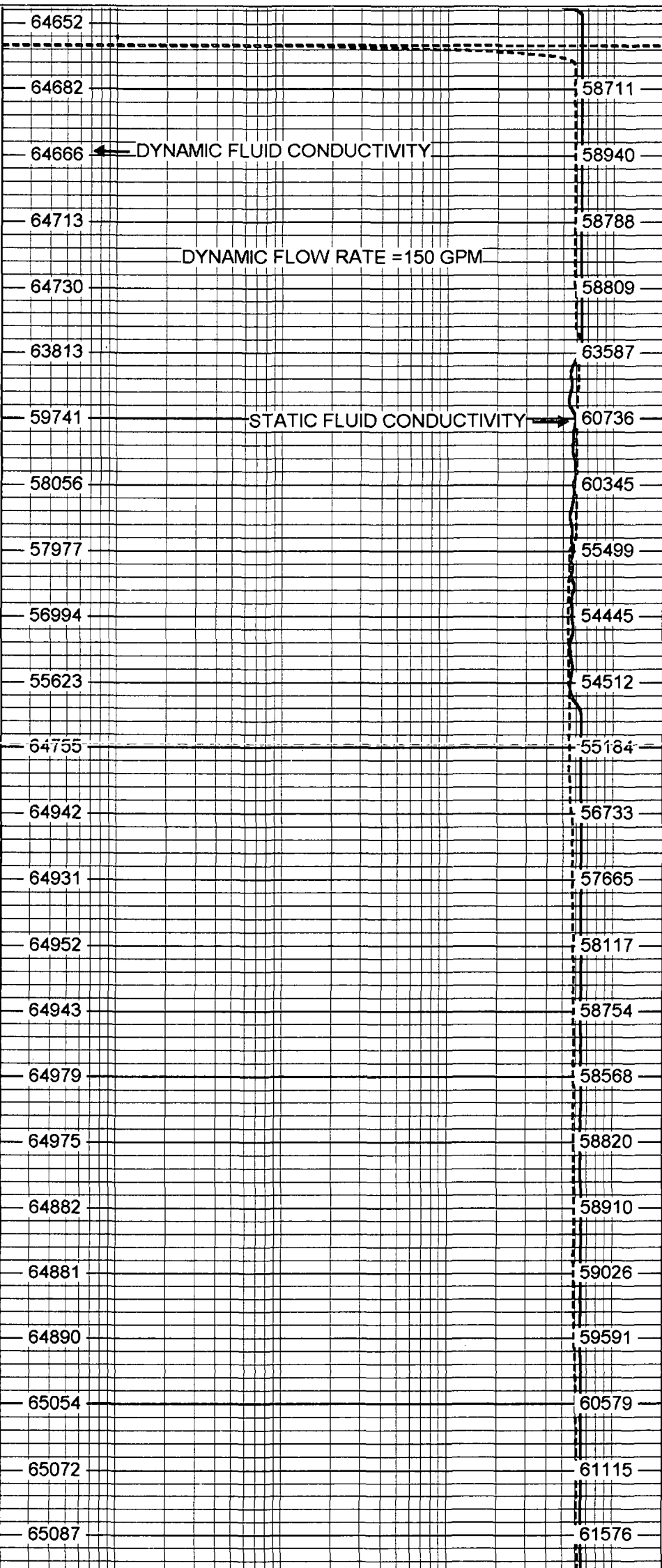
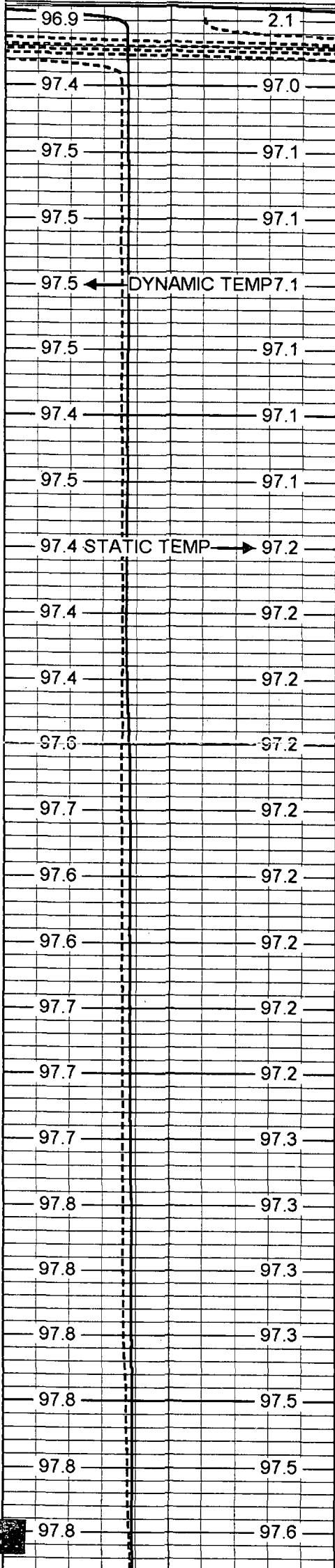


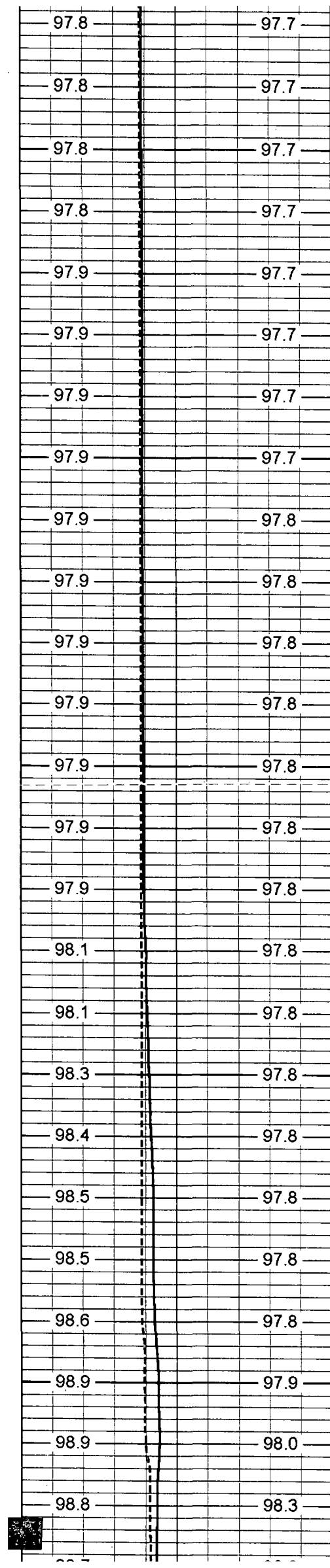
MERGED FCT

Database File: oceverst.db
 Dataset Pathname: run7/pass15
 Presentation Format: frt_mg
 Dataset Creation: Mon Jul 21 06:23:05 2008 by Log 6.2_B4
 Charted by: Depth in Feet scaled 1:240

90 DYNAMIC TEMP (degF) 110
 90 STATIC TEMP (degF) 110

20 DYNAMIC FLUID CONDUCTIVITY (uS) 200000
 20 STATIC FLUID CONDUCTIVITY (uS) 200000





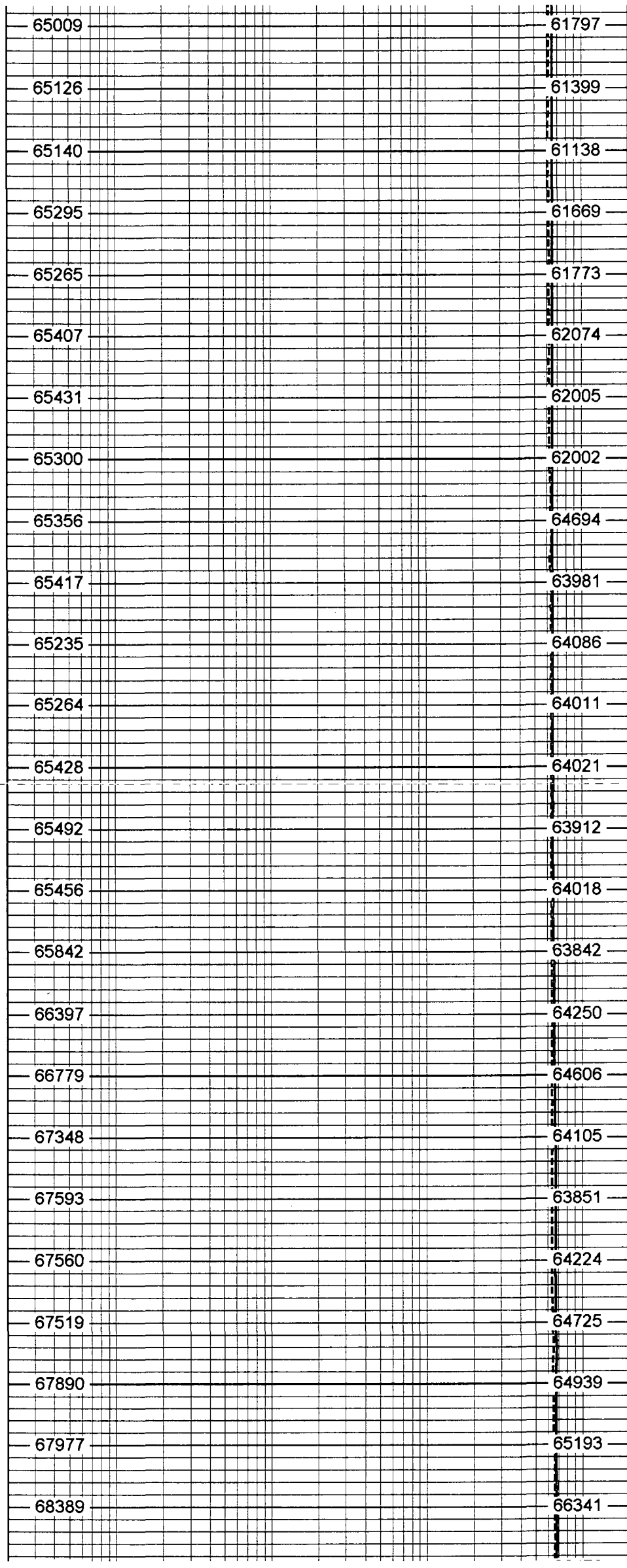
1900

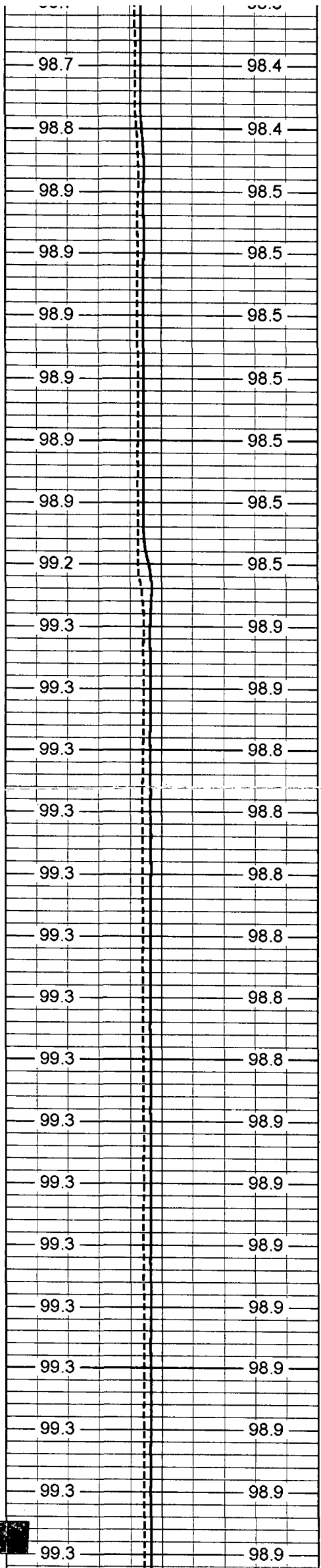
1950

2000

2050

2100





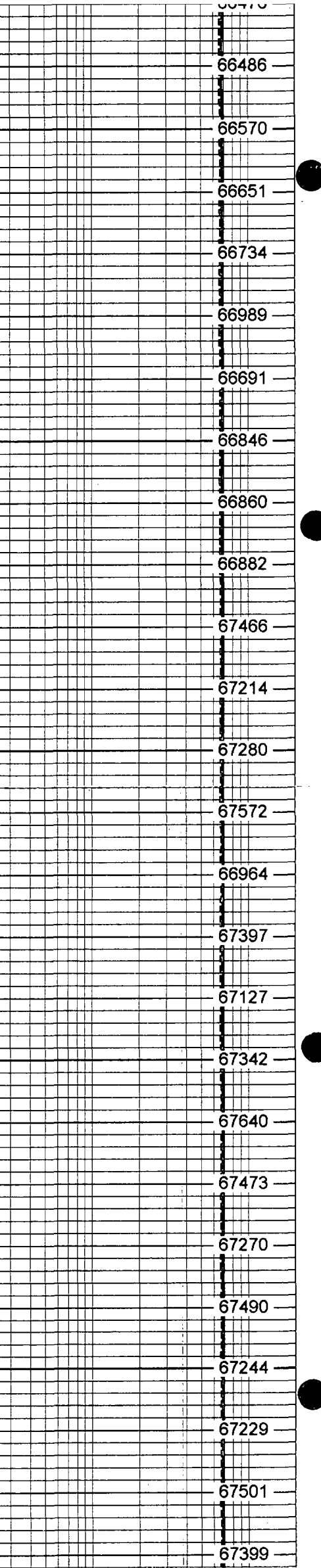
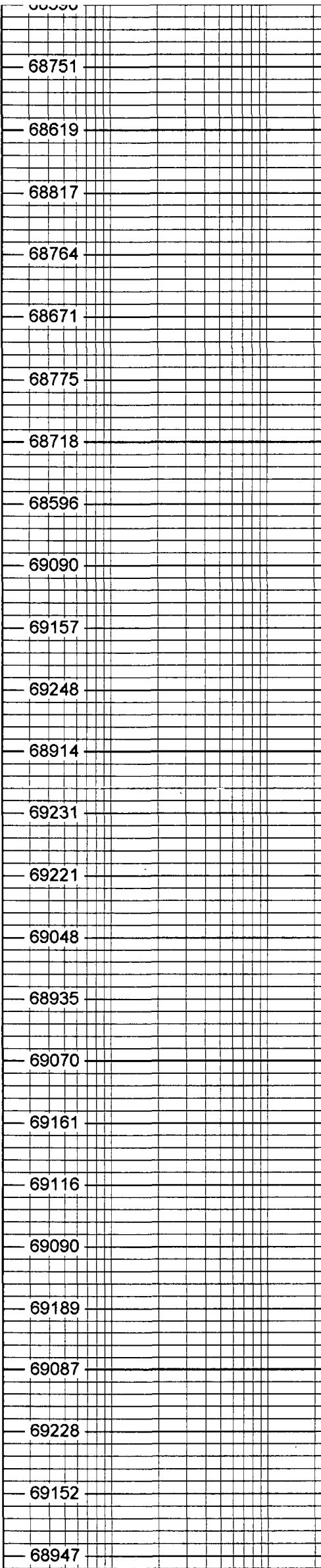
2150

2200

2250

2300

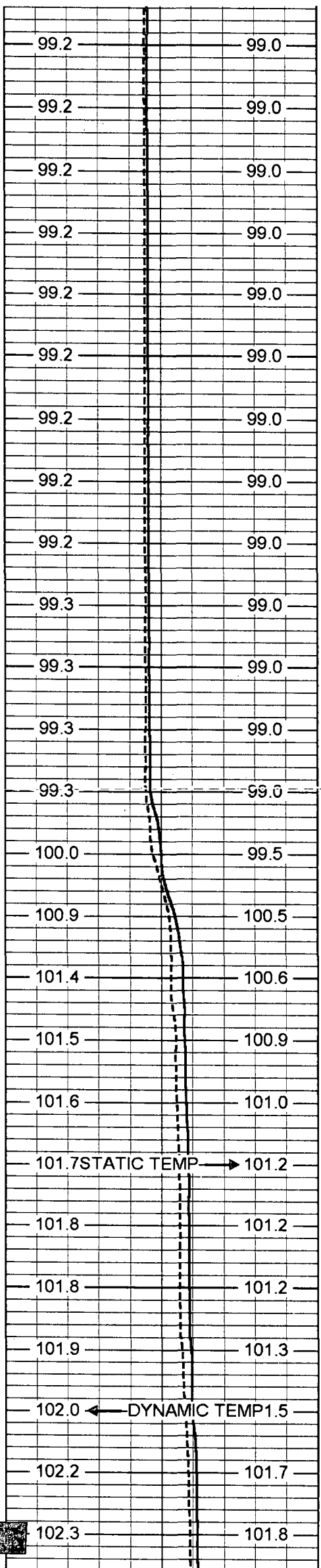
2350



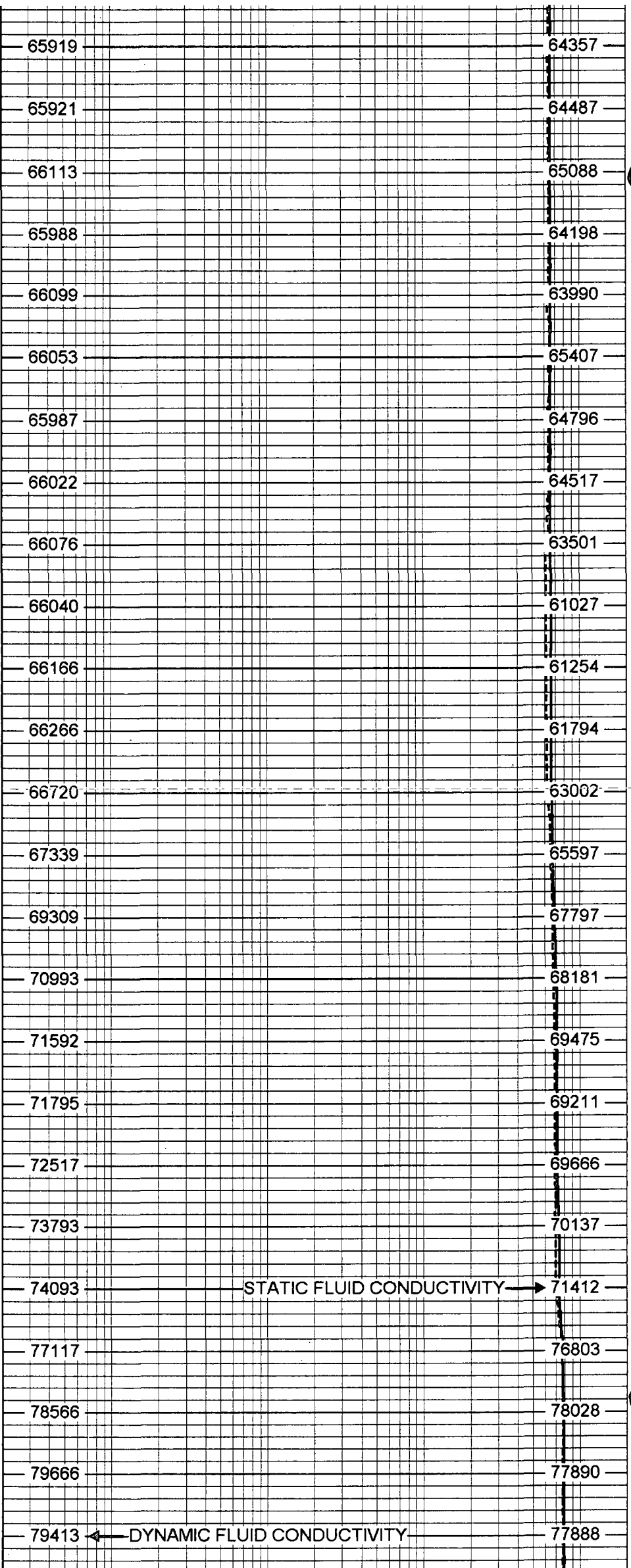
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99.3	98.9	2400	68939	67698
99.3	98.9		69137	67889
99.3	98.9		68883	67705
99.3	98.9		68833	67606
99.3	98.9		68851	67640
99.3	98.9	2450	69088	67599
99.3	98.9		68955	67176
99.3	98.9		69045	66775
99.3	98.9		68779	66551
99.3	98.9		68938	66415
99.3	98.9	2500	68953	66234
99.3	98.9		69098	66281
99.3	98.9		68996	66489
99.3	98.9		68961	66293
99.2	98.9		68719	66531
99.3	98.9	2550	68407	66302
99.3	98.9		68885	66635
99.2	98.9		68879	66340
99.2	98.9		68807	66448
99.2	98.9		68993	66630
99.2	98.9	2600	68908	66528
99.2	98.9		69158	66560
99.2	98.9		69087	66751
99.1	98.9		68827	66425

99.1	98.9		68983	66637
99.1	98.9	2650	68783	66834
99.1	98.9		68606	66672
99.1	98.9		69014	66725
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99.1	98.9		68711	66778
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99.1	98.9		68729	67100
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99.1	98.9		68579	67760
99.1	98.9		68988	67799
99.1	98.9		68876	68039
99.1	98.9		68906	67852
99.1	98.9	2800	69026	67614
99.1	98.9		69203	67874
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99.1	98.9		68863	68099
99.1	98.9	2850	68546	68076
99.1	98.9		68926	67837
99.1	98.9		68967	67553
99.1	98.9		68898	67895

99.1	98.9	2900	69045	67737
99.1	98.9		68527	67956
99.1	98.9		66791	63732
99.1	98.9		66638	63567
99.1	98.9		67046	63711
99.1	98.9	2950	67015	63770
99.1	98.9		68252	63629
99.1	98.9		67703	63722
99.1	98.9		67954	63027
99.1	98.9		68372	60075
99.1	98.9	3000	68283	60378
99.1	98.9		68387	60896
99.2	99.0		68353	61016
99.1	99.0		68388	61759
99.1	99.0		67515	61926
99.1	98.9	3050	67458	61885
99.1	99.0		67260	61803
99.1	99.0		67499	61901
99.2	99.0		67575	62002
99.2	99.0		67676	61630
99.1	99.0	3100	67989	61747
99.2	99.0		67499	61752
99.2	99.0		67698	61934
99.2	99.0		67840	64346
99.2	99.0		65722	64504



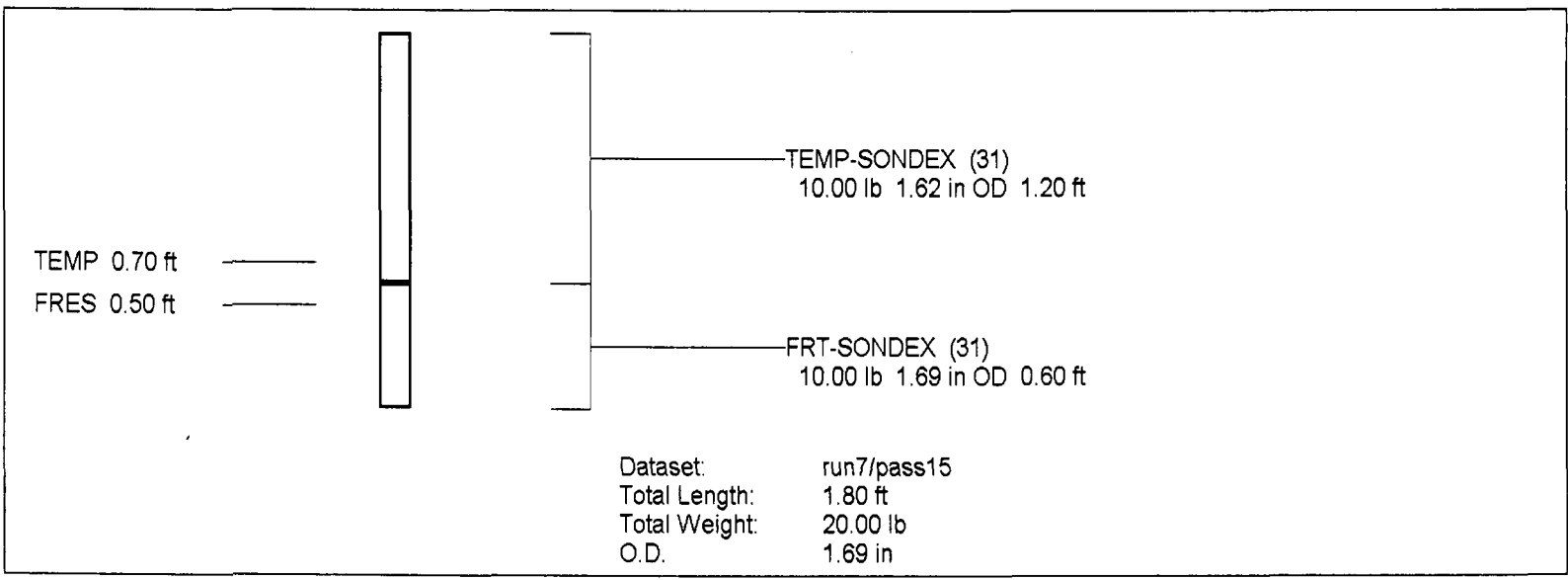
3150
3200
3250
3300
3350



STATIC FLUID CONDUCTIVITY

DYNAMIC FLUID CONDUCTIVITY

		101.9	3400	79712		78295
90	DYNAMIC TEMP (degF)	110		20	DYNAMIC FLUID CONDUCTIVITY (uS)	200000
90	STATIC TEMP (degF)	110		20	STATIC FLUID CONDUCTIVITY (uS)	200000



FRT Calibration Report			
Serial Number:		31	
Tool Model:		SONDEX	
Performed:		Mon Jun 09 10:53:41 2008	
Point #	Reading		Reference
1	31.165	cps	1000.000
2	167.193	cps	10000.000
3	415.824	cps	25000.000
4	918.476	cps	50000.000
5		cps	
6		cps	

Temperature Calibration Report			
Serial Number:		31	
Tool Model:		SONDEX	
Performed:		Mon Jun 09 10:53:33 2008	
Point #	Reading		Reference
1	152.99	cps	39 degF
2	330.989	cps	82 degF
3	688.237	cps	157 degF