

77

58

8.5"

11"

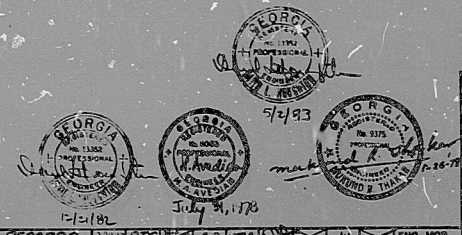
SETTLEMENT RECORD TABLE

MARKER NO.	DATE	SETTLEMENT MEASUREMENTS AND OBSERVATION DATES																				MARKER NO.	MARKER IDENTIFICATION	DRAWING NO.						
		1-30-74	2-30-74	3-30-74	4-30-74	5-30-74	6-30-74	7-30-74	8-30-74	9-30-74	10-30-74	11-30-74	12-30-74	1-30-75	2-30-75	3-30-75	4-30-75	5-30-75	6-30-75	7-30-75	8-30-75				9-30-75	10-30-75	11-30-75	12-30-75		
308	1-19-80	194.873	NA	.066	NA	.075	NA	.072	NA	.080	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	308	TURBINE BLDG. BACKFILL DEWATERING	AK2055V012			
310	1-19-80	194.904	NA	.060	NA	.072	NA	.068	NA	.054	NA	.096	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	310	TURBINE BLDG. BACKFILL DEWATERING	AK2055V012			
323	1-19-80	193.728	NA	.150	NA	NA	NA	NA	NA	.196	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	323	CONTAINMENT BLDG. UNIT-1				
324	1-19-80	150.239	NA	.146	NA	NA	NA	NA	NA	.201	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	324	CONTAINMENT BLDG. UNIT-1				
325	1-19-80	151.425	NA	.148	NA	NA	NA	NA	NA	.200	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	325	CONTAINMENT BLDG. UNIT-1				
420-1	1-19-80	161.705	NA	.131	NA	.102	NA	.142	NA	.138	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	420-1	CONTROL BLDG. UNIT-1				
420-2	1-19-80	162.005	NA	.127	NA	.135	NA	.129	NA	.131	NA	.137	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	420-2	CONTROL BLDG. UNIT-2			
423-1	1-19-80	161.716	NA	NA	NA	NA	NA	NA	NA	.132	NA	.137	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	423-1	CONTROL BLDG. UNIT-1			
423-2	1-19-80	159.831	NA	.148	NA	.180	NA	.153	NA	NA	NA	.162	NA	.173	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	423-2	CONTROL BLDG. UNIT-2			
425	1-19-80	150.267	NA	.144	NA	.131	NA	NA	NA	.133	NA	NA	NA	.142	NA	.145	NA	NA	NA	NA	NA	NA	NA	NA	NA	425	CONTAINMENT BLDG. UNIT-2			
426	1-19-80	150.554	NA	.172	NA	.157	NA	NA	NA	.168	NA	NA	NA	.179	NA	.179	NA	NA	NA	NA	NA	NA	NA	NA	NA	426	CONTAINMENT BLDG. UNIT-2			
427	1-19-80	150.815	NA	.150	NA	.135	NA	NA	NA	.130	NA	.134	NA	.141	NA	.143	NA	NA	NA	NA	NA	NA	NA	NA	NA	427	CONTAINMENT BLDG. UNIT-2			
4231A	4-15-80	161.760	NA	NA	NA	NA	NA	NA	NA	NA	NA	.181	NA	.187	NA	.207	NA	.215	NA	.213	NA	.212	NA	.223	.220	.223	.221	4231A	CONTROL BLDG. UNIT-1	
4231B	4-15-80	161.842	NA	NA	NA	NA	NA	NA	NA	NA	NA	.181	NA	.184	NA	.196	NA	.206	NA	.204	NA	.203	NA	.213	.210	.213	.209	4231B	CONTROL BLDG. UNIT-1	AK2055V018
CONTINUED FROM V004																														
301	3-7-80	194.838	NA	.040	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	301	TURBINE BLDG. BACKFILL DEWATERING	N.A.		
276	5-2-84	196.389	NI																							276	TUNNEL, 2T36 SOUTH OF Aei	AK2055V019		
277	1-19-84	195.754	NI																							277	TUNNEL, 2T38 SOUTH OF Aei			
278	1-19-84	200.188	NI																							278	AUXILIARY BUILDING			
279	1-19-84	195.995	NI																							279	TUNNEL, 2T3A NORTH OF Aei	AK2055V019		
280	5-2-84	195.288	NI																							280	TUNNEL, 2T3A NORTH OF Aei	AK2055V020		
281	NI	NI	NI																							281	SPARE			
282	1-17-84	202.428	1.000																							282	AUXILIARY BUILDING			
283	NI	NI	NI																							283	TUNNEL, 2T1 @ AUXILIARY BUILDING			
284																										284	AUXILIARY BUILDING			
285																										285	TUNNEL, 2T8 @ AUXILIARY BUILDING			
286																										286	TUNNEL, 2T5B @ RWST			
287																										287	REFUELING WATER STORAGE TANK			
288																										288	TUNNEL, 2T5B			
289																										289	TUNNEL, 2T2B @ NSCW VALVE HOUSE			
290																										290	REACTOR MAKE-UP WATER STORAGE TANK			
291																										291	TUNNEL, 2T5B @ REACTOR MAKE-UP WATER STORAGE TK.			
292																										292	TUNNEL, 2T5B			
293																										293	TUNNEL, 2T5A	AK2055V020		
294	NI	NI	NI																							294	TUNNEL, 2T5A	AK2055V020		

LEGEND
 N.I. = NOT INSTALLED
 N.A. = NOT AVAILABLE
 SP = INITIAL ELEVATION CORRECTED
 T = ORIGINAL MARKER DESTROYED
 *** = NOT SHOWN ON THE DRAWING

NOTE:
 1. ELEVATIONS SHALL BE IN ACCORDANCE WITH PLANT DATUM WHICH IS BASED ON U.S.C. AND G.S., MSL DATUM.
 2. EVALUATION OF STRUCTURE COMPLETED TO DATE SHALL BE NOTED FOR EACH SETTLEMENT READING.
 3. ALL SETTLEMENT MEASUREMENTS SHALL BE IDENTIFIED UNLESS SET BY A (T) SIGN.

TI APERTURE CARD



8410250040
DECNTEL
 LOS ANGELES
GEORGIA POWER COMPANY
 ALVIN W. VOGTLE NUCLEAR PLANT
 SETTLEMENT OBSERVATION MARKERS
 RECORD TABLE
 SHEET 9

ADDED SETTLEMENT RECORDS @ REVISED AS SHOWN	ADDED SETTLEMENT RECORDS	ADDED SETTLEMENT RECORDS @ REVISED AS SHOWN	ADDED SETTLEMENT RECORDS
ADDED SETTLEMENT RECORDS	ADDED SETTLEMENT RECORDS	ADDED SETTLEMENT RECORDS	ADDED SETTLEMENT RECORDS
ADDED SETTLEMENT RECORDS @ REVISED AS SHOWN	ADDED SETTLEMENT RECORDS	ADDED SETTLEMENT RECORDS @ REVISED AS SHOWN	ADDED SETTLEMENT RECORDS
ADDED SETTLEMENT RECORDS	ADDED SETTLEMENT RECORDS	ADDED SETTLEMENT RECORDS	ADDED SETTLEMENT RECORDS

PDR RIDS

8410250040

