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Technical Note N-830

AIRFIELD PAVEMENT EVALUATION - USNAF CHINA LAKE, CALIFORNIA,

by

R. J. Lowe and W. H. Chamberlin

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July 1966

Errata of 12 Oct 1966  
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ERRATA

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NCEL Technical Note N-830

"Airfield Pavement Evaluation--USNAF China Lake, California"

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1. On pages 13, 14, 15, and 16, change the footnote to read: "At 95 percent of maximum Modified AASHO Density."
2. On page 267, change caption at upper right of curve to read: "3-3/4" below top of asphaltic concrete".

ACCESSION FOR	WHITE SECTION	<input checked="" type="checkbox"/>
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**AIRFIELD PAVEMENT EVALUATION - USNAF CHINA LAKE, CALIFORNIA**

**Technical Note N-830**

**Y-F015-15-02-125**

**by**

**R. J. Lowe and W. H. Chamberlin**

**ABSTRACT**

The evaluation of pavement at the U. S. Naval Air Facility, China Lake, California, is presented with the allowable gross load capacities of the runways, taxiways, and parking aprons for single, dual, single-tandem, and dual-tandem wheel assembly aircraft. Information is also included on the construction history, climatic data, and current aircraft traffic. Results of the field and laboratory tests on the pavements and subsurface materials are included in the tables. Results of the evaluation show that the runways, taxiways, and aprons are capable of withstanding the loads imposed by current aircraft with the exception of the south end of Taxiway 14-32 and the old portland cement concrete in Parking Aprons 1, 2, and 3. ( )

## INTRODUCTION

The purpose of the airfield pavement evaluation task is to determine the suitability of the pavements at Naval and Marine Corps air stations, under the cognizance of the Naval Facilities Engineering Command, to accommodate the aircraft currently using the station and to provide designers with information on physical properties of the pavement and pavement materials. During the period from 6 October 1965 to 11 January 1966, field tests were conducted at the U. S. Naval Air Facility, China Lake, California, to thoroughly evaluate the pavements used by aircraft at that station. Authority for this evaluation was granted U. S. Naval Civil Engineering Laboratory by the Bureau of Yards and Docks (now Naval Facilities Engineering Command) in April 1963. The evaluation made use of surface plate loading tests on the asphaltic concrete pavements, sampling of both the asphaltic concrete and portland cement concrete pavements, removal of portions of the pavements, in-place testing of the base, subbase, and subgrade materials, and plate loading tests on the base and subgrade.

## BACKGROUND

The U. S. Naval Air Facility, China Lake, California, is an auxiliary facility of the U. S. Naval Ordnance Test Station, China Lake, California. The airfield is approximately 3 miles north of the main gate of NOTS China Lake and is located along the shore of a dry lake bed in the Mojave Desert. The geographical location for NAF China Lake is latitude  $35^{\circ}41'$  North, longitude  $117^{\circ}41'$  West at an elevation of 2,215 feet. The airfield is delta in shape formed by Runway 3-21 on the northwest, Runway 7-25 on the south, and Runway 14-32 on the east with taxiways heading therefrom to the parking aprons and hangar areas. Runway 3-21 is 10,000 feet long, Runway 7-25 is 7,500 feet long, and Runway 13-31 is 8,500 feet long. An aerial photograph of the air facility is shown in Figure 1.

## CONSTRUCTION HISTORY

Construction of the air facility began in 1944 when the three runways, the taxiway parallel to Runway 14-32, and the parking apron were constructed. Extensions to all runways and the taxiway were completed in 1945. Runway 3-21 was extended again in 1952. A complete history of construction for the air facility is presented in Appendix A.

## CURRENT AIRCRAFT TRAFFIC

A tabulation of the number of operations for a 12-month period is shown in Table 1. During the period of evaluation, the following aircraft were observed operating at the facility: A1, A4, F4B, and F8 fighters, F9 drone, A-3, P-2, S2, TF-10, and WC-121N patrol, C-54, C-117, C-118, and C-131 transports, and T-28 and C-45 trainers.

## CLIMATIC DATA

Average monthly temperature and precipitation data for the past 10 years at NAF China Lake are presented in Appendix B. The maximum and minimum temperatures for the past 10 years are also shown in Appendix B.

## CONDITION OF EXISTING PAVEMENTS

A visual inspection of the airfield pavements during the period of evaluation showed that the general condition of the asphaltic concrete pavements was poor. Considerable longitudinal and transverse cracking was apparent in the majority of the asphaltic concrete surfaces. Even where pavement conditions were extremely poor, however, no completely failed areas were noted. Runway 3-21 was scheduled to be overlaid with asphaltic concrete during February of 1966. The portland cement concrete pavements were found to be generally in good to excellent condition. A detailed visual condition survey of the pavements is presented in Appendix C. Photographs showing typical pavement conditions noted during the evaluation can be seen in Figures 2 through 30.

### Soil and Pavement Profiles

A search was made of the Southwestern Division NAVFAC files and the Public Works office files of NAF China Lake to obtain soil borings and pavement profiles of all the airfield pavements at NAF China Lake. If profiles were not available, core borings were made at a minimum of 1,000-foot centers along the centerline of the pavement to a depth of 6 feet. Profiles for all pavements at NAF China Lake are shown in Figures 31 through 36.

## FIELD INVESTIGATIONS

Field investigation consisted of: Testing with surface plate loads on the asphaltic concrete pavements; coring and sampling the portland cement concrete pavements for subsequent laboratory testing; determining in-place density (sand-funnel) and moisture contents of the base, subbase, and subgrade; sampling the base, subbase, and subgrade materials for laboratory testing; plate load testing of the base and subgrade; and

augering to a depth of 5 feet to visually classify the subgrade materials to this depth. In general, field tests were spaced on 1,000-foot centers on the runway and taxiway and one test per 20,000 square yards on the aprons. Test locations are shown in Figure 37.

At each location on the asphaltic concrete pavements, one 8- and one 30-inch-diameter plate loading test was performed on the surface. During the plate loading test, load was applied in increments to each plate until a total deflection of 0.15 inch was obtained or the capacity of the load cart (100,000 pounds) was reached. On those asphaltic concrete pavements underlain with a soil cement base, deflection was limited to 0.10 inch or the capacity of the load cart. In accordance with ASTM D-1195-57 procedure, each loading increment was maintained until the deflection did not exceed 0.001 inch per minute for 3 successive minutes before the next load was applied. In addition to the surface plate loading tests, a 4- by 4-foot test pit was dug to permit tests on the underlying material on those asphaltic concrete pavements where the load-carrying capacity did not equal the values listed in NAVDOCKS P-18. Upon removal of the asphaltic concrete pavement, in-place density and moisture tests were run on the base, and a 200-pound sample of the base material was obtained for laboratory testing. When soil cement base was encountered, 6-inch-diameter cores were cut and flexural test beams were cut with a pavement saw. The test pit was then dug to approximately 10 inches below the pavement surface or to the bottom of the stabilized base. At this level a 30-inch-diameter plate load test was performed. In-place density and moisture tests were run, and a 200-pound sample was obtained at this elevation also. The test pit was then dug to the top of the subgrade. On the surface of the subgrade, a 30-inch-diameter plate load test was performed. In-place density and moisture tests were run, and a 200-pound sample was obtained of the subgrade material. An auger hole was then drilled to a depth of 6 feet below the pavement surface to visually classify the subgrade materials.

At each test location on the portland cement concrete runways, taxiways, and parking aprons, three 6-inch-diameter cores were obtained. In one of these holes, the base and subgrade materials were sampled for classification purposes and to determine the thickness of the various layers. In addition, at one selected test location representative of consistent (similar) pavement sections and subgrade conditions (see Appendix A for identification of areas), three flexural test beams were cut for subsequent laboratory testing. The cut section was then enlarged to a 4-foot square to permit plate loading on the base course to determine the "K" value. At each cut section location, subsurface testing was performed in the same manner as under the asphaltic concrete pavements.

#### LABORATORY TESTING

In the laboratory, the following determinations were made of the properties of the materials obtained in the field:

### **Portland Cement Concrete**

**thickness**

**examine for deficiencies**

**tensile splitting test**

**ASTM C496-64T**

**flexural strength of hardened  
concrete (modulus of rupture)**

**ASTM C42-61**

### **Subsurface Materials**

**gradation of aggregates**

**ASTM C136-61T**

**specific gravity of aggregates**

**ASTM D854-58**

**plastic limit and plasticity  
index of soils**

**ASTM D424-59**

**liquid limit of soils**

**ASTM D423-61**

**moisture-density relation of  
soils**

**ASTM D1557-61T**

**California bearing ratio**

**EM 1110-45-302 (CE)**

**compressive strength of soil  
cement cylinders**

**ASTM D1633-59T**

All of the above tests are specified in NAVDOCKS DM-21 and were performed in accordance with procedures listed above.

### **TEST RESULTS**

#### **Asphaltic Concrete Pavements**

Results of plate loading tests conducted on the surface of the asphaltic concrete pavements are presented in Appendix D. The loads causing 0.15-inch deflection in the 8- and 30-inch-diameter plate tests on those pavements not underlain with a soil cement base and 0.10-inch deflection on those with a soil cement base were used for computing the allowable gross aircraft loads for the asphaltic concrete pavements. The curves presented in Appendix D are thus indicated as a surface test on a crusher run base or soil cement base whichever pertains. These computations were in accordance with Figure 13-1 of NAVDOCKS DM-21. The graphic method for determining the allowable single wheel load for tire pressures of 150 and 400 psi is presented in Appendix E for each of the asphaltic concrete pavements. In addition, on the curves presented for Runway 3-21 in Appendix E, the results of plate tests conducted in 1963 are included. A summary of the 1965 pavement load ratings as obtained from the curves in Appendix E is shown in Table 2. Results of the

laboratory tests performed on the asphaltic concrete cores and the recovered asphaltic concrete pavement sections are shown in Table 3. Gradations of the recovered aggregates are presented in Appendix F.

#### Portland Cement Concrete Pavements

Tensile splitting tests were performed on the portland cement concrete cores obtained from the pavements. Beams were tested in the laboratory to determine the modulus of rupture of the in-place concrete. The results of the tensile splitting tests and the flexural strength obtained from the field-cut beams are presented in Table 4. Using these data and the modulus of subgrade reaction "K" as obtained from the evaluation, or from adjacent area, the allowable load ratings for the portland cement concrete pavements were computed in accordance with Example 13-1 of NAVDOCKS DM-21. The load ratings are shown in Table 5.

#### Subsurface Materials

Gradation of the base and subgrade materials from the test pits and auger holes are presented in Appendix F. Results of 30-inch-diameter plate loading tests performed on the base and subgrade and the calculated modulus of subgrade reaction "K" are presented in Appendix G. "K", the modulus of subgrade reaction, is also tabulated in Tables 5 and 6. Results of the laboratory tests performed on the unstabilized base and subgrade materials are shown in Table 6. Results of compression tests performed on 6-inch-diameter cores of the soil cement base are shown in Table 7.

Typical curves for moisture-density relationship and California bearing ratio for samples of the base, subbase, and subgrade are presented in Appendix H. Logs of each of the test pits and the auger hole logs are presented in Appendix I.

#### CONCLUSIONS

A review of the calculated allowable gross aircraft loads as shown in Tables 2 and 5 indicates that from a load-carrying capacity, the runways and taxiways with the exception of the south end of Taxiway 14-32 between station 5+25 and station 13+50 are capable of withstanding the loads imposed by current aircraft. Visual inspection of the asphaltic concrete pavements, however, showed that the surfaces were all cracked very badly and the surfaces in general were in poor condition. The load-carrying capacity of the portland cement concrete in all of the parking aprons was low except the newer sections of Parking Apron 1 constructed in 1957.

A review of the laboratory tests conducted on the recovered materials from the asphaltic concrete pavements shows that, with only a few exceptions, the asphalt has become hard (aged) as would be expected. The penetration of the asphalt recovered was between 5 and 22 with one

test showing 47. Ductility of the asphalt ranged between 0 and 15 centimeters with one test showing 150+ centimeters at 77°F. In-place moisture content on the subgrade materials ranged from 1.7 to 13.6 percent, and optimum moistures ranged from 6.6 to 9.6 percent. All but one sample of the subsurface materials were found to be non-plastic and had California bearing ratios ranging from 38 to 63. Compressive strengths of the soil cement base ranged from 646 to 3,286 psi.

#### REFERENCES

1. District Public Works Office, Eleventh Naval District. "Report on evaluation of Runway 21-3, Naval Air Facility, Inyokern, California." San Diego, California, 18 June 1952.
2. Daniel, Mann, Johnson & Mendenhall, Architects and Engineers. Contract NOy-76012: "Report on testing, design and materials, extension of Runway 21-3, Armitage Field." Los Angeles, California, October 1952.
3. Casaroli, E. "Report of soils investigation, extension of Runway 3-21 NAF, U. S. Naval Ordnance Test Station, China Lake, California (FY 1959 MCOP Program). 22 May 1957.
4. Southwest Division, Bureau of Yards and Docks. "Evaluation of Runway 3-21, Naval Ordnance Test Station, China Lake, California," by D280, DFWO-12ND. January 1963.

Table 1. Traffic Data for USNAF China Lake, California

Date	Landings	Takeoffs	Touch and Go
July 1964	1,687	1,687	544
August 1964	1,261	1,262	746
September 1964	1,288	1,287	530
October 1964	1,295	1,294	816
November 1964	954	955	628
December 1964	1,052	1,052	336
January 1965	2,525	2,525	2,488
February 1965	1,128	1,128	566
March 1965	1,262	1,262	666
April 1965	1,178	1,179	334
May 1965	1,200	1,200	338
June 1965	2,227	2,227	2,295
Average monthly operations (based on above 1-year period)	1,422	1,422	857

Table 2. Load Rating for Asphaltic Concrete Pavements, USNAF China Lake, California

Location	Allowable Gross Aircraft Loads (lb). <sup>1</sup>				
	150 psi Tires	400 psi Tires	Single Wheel Gear	Dual Wheel Gear	Single Tandem Gear
Runway 3-21 Crusher Run Base	103,000	65,000	134,000	171,000	201,000
Soil Cement Base	206,000	154,000	268,000	342,000	402,000
Runway 14-32 <sup>2</sup>	185,000	122,000	241,000	307,000	361,000
Runway 7-25 <sup>2</sup>	177,000	149,000	230,000	294,000	345,000
Taxiway 14-32 South End <sup>3</sup>	38,000	29,000	49,000	63,000	74,000
Soil Cement Base	162,000	142,000	210,000	269,000	316,000
North End	164,000	91,000	213,000	272,000	320,000
Taxiway 3 <sup>3</sup>	171,000	137,000	222,000	284,000	333,000
Taxiways 7 and 25 <sup>3</sup>	112,000	69,000	146,000	186,000	218,000
Taxiway 21 <sup>3</sup>	164,000	99,000	213,000	272,000	320,000
Connecting Taxiway A <sup>2</sup>	133,000	116,000	173,000	221,000	259,000
Connecting Taxiway B <sup>2</sup>	198,000	154,000	257,000	329,000	386,000
Connecting Taxiway C <sup>2</sup>	173,000	124,000	225,000	287,000	337,000
Connecting Taxiway D <sup>2</sup>	164,000	139,000	213,000	272,000	320,000

<sup>1</sup> Assuming 95 percent of load on Main Gear, 5 percent on Nose Gear.

<sup>2</sup> Soil Cement Base

<sup>3</sup> Crusher Run Base

Table 3. Laboratory Test Results of Asphaltic Concrete Pavement Specimens,  
USNAF China Lake, California

Location	Average Thickness of A.C. (in.)	Average Bulk Specific Gravity	Percent Asphalt by Weight	Specific Gravity of Aggregate -#4 +#4	Penetration at 77°F	Ductility (cm)	Percent Voids		Rheem Stability at 140°F
							77°F	45°F	
Runway 07-25 26+00 Wearing Binder	3.0	2.17	4.8	2.60	2.64	5	0	0	11.1 48.0 24
	0.7	2.10	---	2.60	2.64	6	0	0	---
	3.3	2.24	4.8	2.60	2.64	8	2	0	8.2 56.3 30
	3.3	2.25	4.9	2.60	2.64	---	---	---	40
Runway 07-25 66+00 Wearing Binder	1.0	2.18	---	2.60	2.64	---	---	---	---
	3.0	2.20	4.6	2.60	2.64	6	0	0	9.8 50.2 22
	0.9	2.20	---	2.60	2.64	9	1	0	9.5 54.3 33
	3.2	2.18	5.3	2.60	2.64	8	1	0	11.5 46.4 21
Runway 14-32 24+00 Wearing Binder	3.2	2.20	4.6	2.60	2.64	6	0	0	9.8 50.2 22
	3.2	2.18	5.3	2.60	2.64	9	1	0	9.5 54.3 33
	3.5	2.16	4.7	2.60	2.64	8	1	0	11.5 46.4 21
	3.5	2.16	4.7	2.60	2.64	8	1	0	9.5 54.3 33
Taxiway 14-32 10+00	3.7	2.31	4.7	2.63	2.68	13	6	0	6.5 62.1 39
	3.3	2.26	4.8	2.60	2.64	9	4	0	7.4 59.5 35
	3.3	2.20	5.2	2.60	2.64	7	2	0	9.1 55.7 35
	3.2	2.28	5.0	2.63	2.68	10	2	0	7.3 60.5 23
Taxiway 3 24+00	2.7	2.29	5.8	2.60	2.65	47	150+	7	4.6 74.3 22
	3.5	2.26	4.1	2.63	2.68	15	7	0	9.2 50.2 25

(Cont'd)

Table 3. Laboratory Test Results of Asphaltic Concrete Pavement Specimens,  
USNAF China Lake, California (Cont'd)

Location	Average Thickness of A.C. (in.)	Average Bulk Specific Gravity	Percent Asphalt by Weight	Specific Gravity of Aggregate -#4	Penetration at 77°F -#4	Ductility (cm)		Percent Voids Total Mix	Hveem Stability at 140°F
						77°F	45°F		
Taxiway 21 7+00 18+00	3.4	2.29	4.3	2.63	2.68	17	8	0	7.7 66.0
	3.0	2.24	5.8	2.60	2.64	8	2	0	6.7 36
Taxiway 25 10+00	3.3	2.27	4.7	2.63	2.68	22	15	0	8.1 57.1
	2.4	2.22	4.9	2.60	2.64	8	3	0	8.6 55.9
Connecting Taxiway A 2+00									30
Connecting Taxiway B 2+00	3.4	2.27	5.8	2.60	2.64	9	5	0	5.4 70.9
Connecting Taxiway C 2+00	2.8	2.22	4.2	2.60	2.64	11	5	0	9.8 48.7
Connecting Taxiway D 4+00	2.8	2.31	5.9	2.60	2.64	19	8	0	3.8 78.2
									.25

Table 4. Results of Tests on Portland Cement Concrete Pavement Specimens,  
USNAF China Lake, California

Location	Pavement Thickness (in.) (1)	Flexural Strength From Beams (psi) (2)	Tensile Strength (3)	Ratio of Flexural Strength to Tensile Strength (4)	Flexural Strength Based on Ratio in Col (4) (5)	Concrete Working Strength (psi) (5)/1.4 (6)
Runway 07-25 6+00	11.0	---	649	1.28	830	592
	11.5	750	585	1.28	750	535
Runway 14-32 3+00	11.0	---	616	1.28	787	562
	11.2	---	655	1.28	828	591
Taxiway 3 2+00	10.5	---	631	1.28	807	576
	10.5	---	768	1.28	981	700
Taxiway 21 2+00	10.2	---	662	1.28	847	605
	10.2	---	662	1.28	847	605
Connecting Taxiway E						
Parking Apron 1 A	9.0	552	438	1.26	552	394
	8.7	---	647	1.26	816	582
New C	9.9	757	603	1.25	757	540
	10.0	---	590	1.25	737	526
New D E	9.4	---	396	1.26	498	356
	9.6	---	558	1.25	696	497
Parking Apron 2 A	9.5	---	311	1.26	392	280
	6.8	---	452	1.26	570	407

Table 5. Load Ratings for Portland Cement Concrete Pavements,  
USNAF China Lake, California

Location	Pavement Thickness (in.)	Concrete Working Stress (psi)	K Value (pci)	Single Wheel Gear Loads (kips) Corrected for K & Working Stress		Allowable Gross Aircraft Loads (kips) for Aircraft With		
				150 psi Tires	400 psi Tires	150 psi Tires	400 psi Tires	150 psi Tires
Runways 07-25, 03-21, 14-32 (Ends)	11.0	535	300	63	54	134	114	205
Parking Apron 1 9" PCC (1944) 10" PCC (1957)	9.0 10.0	356 497	352 404	25 50	19 40	54 105	40 84	90 193
Parking Apron 2	9.5	280	352	21	16	44	34	77
Parking Apron 3	6.8	407	352	16	13	34	27	63
								170

Table 6. Results of Tests on Subsurface Materials,  
USNAF China Lake, California

Location and Type of Sample	Depth Below Surface (in.)	Maximum Dry Density (lb/ft <sup>3</sup> )	Optimum Moisture Content	In-Place Density	In-Place Moisture Content	Laws CBR	Plasticity Index	Specific Gravity	Unified Soils Class.	Subgrade Modulus K in pci
			lb/ft <sup>3</sup>	% of Max. Dry Density						
Runway 07-25										
6+00 (Auger)	11-72	---	---	---	---	8.4	---	NP	SM	---
16+00 (Auger)	13-68	---	---	---	---	3.2	---	NP	SP-SM	---
68-72	12-39	127.9	7.0	126.0	98.5	13.6	---	NP	SM	---
26+00 (Pit)	39-72	---	---	---	---	9.8	50	NP	SM	516
36+00 (Auger)	13-73	---	---	---	---	7.3	---	NP	SM	---
46+00 (Pit)	12-22	132.3	7.9	120.6	91.0	4.9	---	NP	SM	---
22-40	129.4	6.9	117.6	91.5	12.0	38	NP	---	SM	420
40-72	---	---	---	---	7.3	50	---	NP	SM	420
56+00 (Auger)	12-36	---	---	---	---	7.3	---	NP	SM	---
36-72	13-40	129.8	7.0	126.5	96.7	8.6	---	NP	SW-SM	---
66+00 (Pit)	40-72	---	---	---	---	3.4	---	NP	SM	344
72+00 (Pit)	11.5-44	132.0	8.7	126.9	96.0	4.2	50	NP	SW-SM	---
44-72	---	---	---	---	10.3	38	NP	---	SP-SM	300
					2.4	2.4	NP	2.62		---
Runway 14-32										
3+00 (Auger)	11-28	---	---	---	---	5.5	---	NP	2.59	---
	28-72	---	---	---	---	4.2	---	NP	SW-SM	---
14+00 (Auger)	10.5-72	---	---	---	---	12.6	---	NP	2.56	---
24+00 (Pit)	14.5-72	132.8	8.4	129.1	97.4	9.0	38	NP	SM	264
34+00 (Auger)	14-72	---	---	---	---	6.6	---	NP	SM	---
44+00 (Pit)	12-22	132.7	7.2	126.2	95.2	8.7	50	NP	SM	566
	22-48	132.7	7.2	126.0	95.0	7.0	50	---	---	368
	48-72	---	---	---	---	5.3	NP	2.60	SM	---

(Cont'd)

\* At 100 percent of maximum Modified AASHO Density.

Table 6. Results of Tests on Subsurface Materials,  
USNA? China Lake, California. (Cont'd.)

Location and Type of Sample	Depth Below Surface (in.)	Maximum Dry Density (lb/ft <sup>3</sup> )	Optimum Moisture Content	In-Place Density (lb/ft <sup>3</sup> )	% of Max. Dry Density	In-Place Moisture Content	IAP CBR	Plasticity Index	Specific Gravity	Unified Soils Class.	Subgrade Modulus K in psi
Runway 14-32 (cont'd)	11.5-72	---	---	---	---	5.3	---	NP	---	SW-SM	---
	13-72	128.7	9.6	117.9	91.5	10.3	50	NP	2.59	SM	530
	12-72	---	---	---	---	6.6	---	NP	---	SM	---
	12-72	---	---	---	---	5.3	---	NP	---	SM	---
Taxiway 14-32	3.5-13	135.8	5.8	131.2	96.5	6.5	63	NP	---	SW-SM	---
	13-72	132.0	8.7	117.1	89.5	13.3	38	1	---	SM	116
	13-72	---	---	---	---	5.6	---	NP	2.59	SM	---
	14-43	---	---	---	---	5.6	---	NP	---	SM	---
Taxiway 14-32	43-72	---	---	---	---	3.8	---	NP	2.59	SP	---
	14-54	125.9	6.6	118.0	93.6	6.7	50	NP	---	SM	236
	54-72	---	---	---	---	4.1	---	NP	---	SW-SM	---
	14-5-72	---	---	---	---	4.0	---	NP	---	SP	---
Taxiway 3	12-72	125.9	6.6	121.3	96.3	11.0	50	NP	---	SM	298
	12.5-72	---	---	---	---	7.6	---	NP	---	SM	---
	12.5-33	---	---	---	---	8.0	---	NP	---	SM	---
	33-72	---	---	---	---	11.4	---	NP	---	SC	---
Taxiway 3	3.5-15	---	---	---	---	4.5	---	NP	---	GW	---
	15-58	---	---	---	---	5.2	---	NP	---	SM	---
	58-72	---	---	---	---	5.6	---	NP	2.60	SM	---
	10.5-72	129.8	7.0	127.0	97.9	8.5	50	NP	---	SW-SM	554
Taxiway 3	3-72	---	---	---	---	1.7	---	NP	---	SM	---
	14+00 (Auger)	---	---	---	---	---	---	---	---	---	---

\* At 10% percent of maximum Modified AASHO Density.

(Cont'd.)

Table 6. Results of Tests on Subsurface Materials,  
USNAF China Lake, California (Cont'd)

Location and Type of Sample	Depth Below Surface (in.)	Maximum Dry Density (lb/ft <sup>3</sup> )	Optimum Moisture Content	In-Place Density	In-Place Moisture Content	LAB* Plasticity Index	Specific Gravity	Unified Soils Class.	Subgrade Modulus K in psi
		lb/ft <sup>3</sup>	% of Max. Dry Density						
Taxiway 3 (Cont'd) 24+00 (Pit)	3-9	132.3	7.9	125.0	94.5	5.1	50	NP	---
	9-33	132.3	7.9	129.8	98.0	5.1	50	NP	SM
	33-72	---	---	---	---	2.3	---	NP	SM
	3-25	---	---	---	---	7.6	---	NP	SW-SM
36+00 (Auger)	25-72	---	---	---	---	3.5	---	NP	GW-SM
	25-72	---	---	---	---	3.5	---	NP	SW-SM
Taxiway 7 10+00 (Auger)	3-72	---	---	---	---	5.1	---	NP	---
	3-72	---	---	---	---	5.1	---	NP	SM
Taxiway 21 2+00 (Auger)	11-72	---	---	---	---	4.5	---	NP	---
	3.5-72	---	---	---	---	4.5	---	NP	SM
	11.5-72	---	---	---	---	8.5	---	NP	SM
	11.5-72	---	---	---	---	8.5	---	NP	GW-GM
Taxiway 25 10+00 (Auger)	3.5-25	---	---	---	---	8.6	---	NP	---
	25-72	---	---	---	---	4.3	---	NP	SM
Connecting Taxiway A 2+00 (Auger)	12.5-54	---	---	---	---	10.5	---	NP	---
	54-72	---	---	---	---	11.9	---	9	SC
Connecting Taxiway B 2+00 (Auger)	13-20.5	---	---	---	---	6.8	---	NP	SM

\* At 100-percent of maximum Modified AASHO Density.

(Cont'd)

Table 6. Results of Tests on Subsurface Materials,  
USNAF China Lake, California (Cont'd)

Location and Type of Sample	Depth Below Surface (in.)	Maximum Dry Density (lb/ft <sup>3</sup> )	Optimum Moisture Content (lb/ft <sup>3</sup> )	In-Place Density % of Max. Dry Density	In-Place Moisture Content <sup>a</sup>	Liquid Limit CER	Plasticity Index	Specific Gravity	Unified Soils Class.	Subgrade Modulus K in psi
Connecting Taxiway C 2+00 (Auger)	12-72	---	---	---	9.1	---	NP	---	SM	---
Connecting Taxiway D 4+00 (Auger)	12-60 60-72	---	---	---	5.9 4.9	---	NP NP	---	SM SM	---
Connecting Taxiway E 1+50 (Auger)	10-72	---	---	---	11.1	---	NP	2.63	SM	---
Parking Apron 1 A (Pit) B (Auger) C (Pit) D (Auger) E (Auger) F (Auger)	9.5-72 9-72 10-72 10-24 24-72 9.5-72 10-72	130.8 ---	7.8 ---	123.2 127.0	94.4 97.2	6.1 8.4	38 38	NP NP	2.60 SP-SM	352 404
Parking Apron 2 A (Auger)	9-72	---	---	---	4.6	---	NP	---	SM	---
Parking Apron 3 A (Auger)	7-48 48-72	---	---	---	3.5 3.2	---	NP	2.57	SP-SM SP-SM	---

\* A =  $\frac{W_w}{W_d}$  percent of maximum modified ASCE Density.

Table 7. Results of Tests on Cement Stabilized Base Cores,  
USNAF China Lake, California

Location	Height (1)	Diameter (2)	Cross- Sectional Area (3)	Load at Rupture (4)	Compressive Strength (4) ÷ (3) (5)
Runway 7-25	9.6	5.9	27.3	57,400	2,102
	9.0	5.9	27.3	28,000	1,026
	7.4	5.9	27.3	49,000	1,795
	7.8	5.9	27.3	69,000	2,527
Runway 14-32	10.7	5.9	27.3	31,700	1,161
		5.9	<b>CORE BROKE LATERALLY REMOVING FROM CHAMFER</b>		
	7.6				
Taxiway 14-32	9.0	5.9	27.3	65,000	2,381
	9.8	5.9	27.3	18,000	659
	9.2	5.9	27.3	70,000	2,564
	9.5	5.9	27.3	55,300	2,026
	7.3	5.9	27.3	65,000	2,381
	7.2	5.9	27.3	87,200	3,194
	8.1	5.9	27.3	38,400	1,406
Taxiway 21					
	8.0	5.9	27.3	92,500	3,388
Connecting Taxiway B 2+00	9.1	5.9	27.3	66,500	2,436
Connecting Taxiway C 2+00	8.5	5.9	27.3	71,800	2,630
Connecting Taxiway D 4+00	8.4	5.9	27.3	61,000	2,234

Figure 1. Aerial view of U. S. Naval Air Facility, China Lake, California.

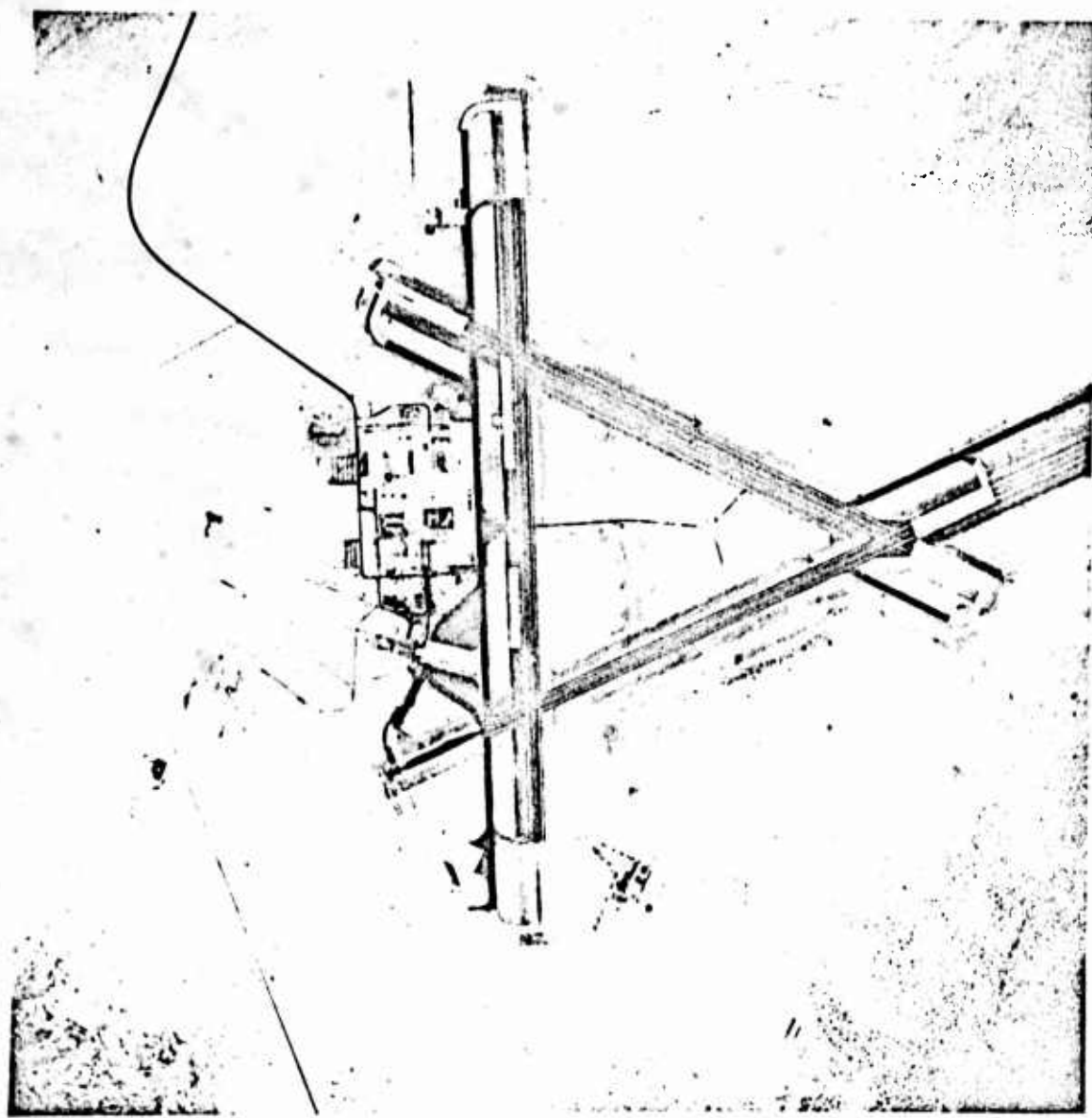
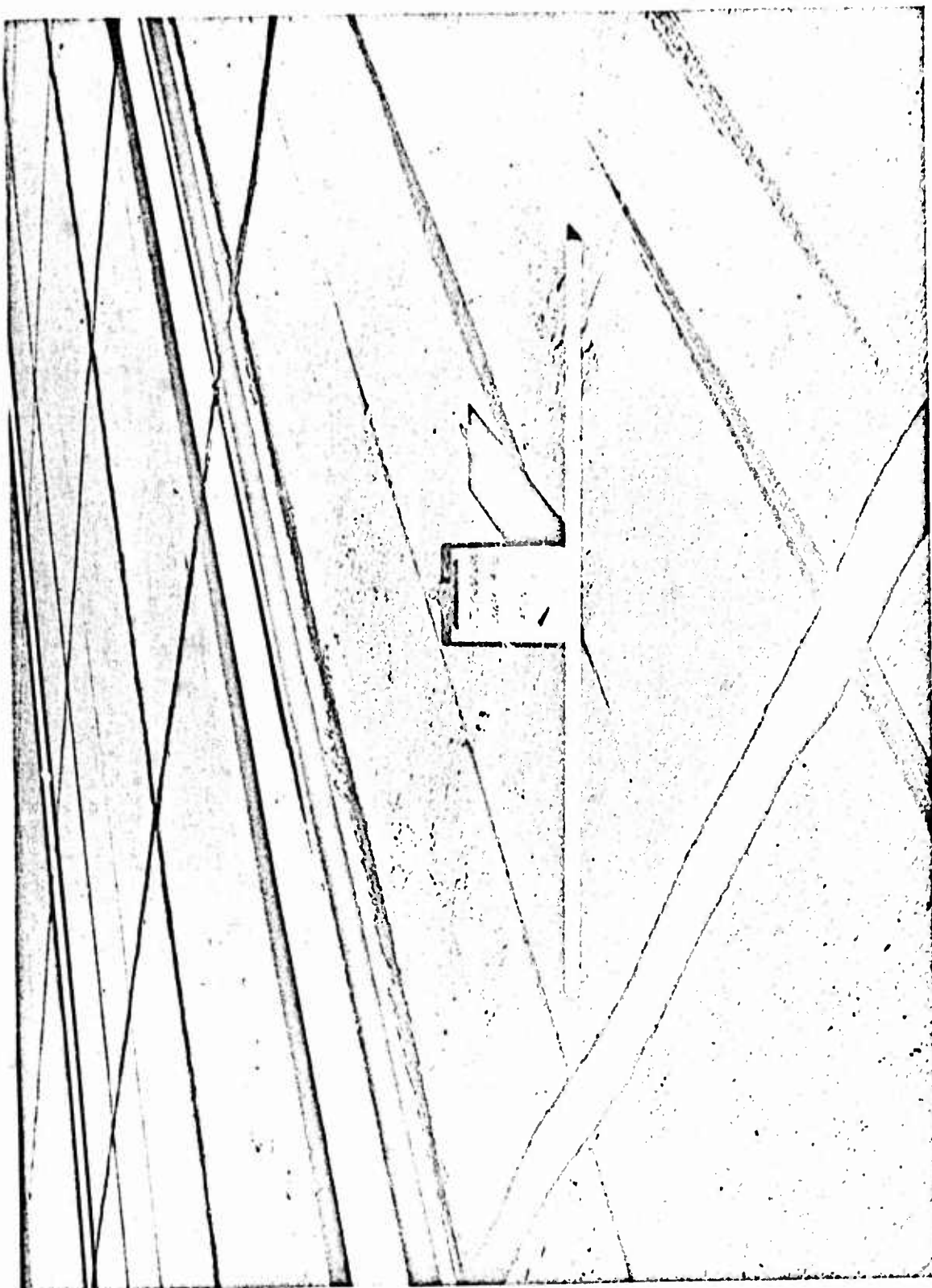




Figure 2. Surface defects in concrete on Runway 14-32, U. S. Naval Air Facility, China Lake, California.

Figure 3. Close-up of concrete spall area of Runway 14-32, U. S. Naval Air Facility,  
China Lake, California.



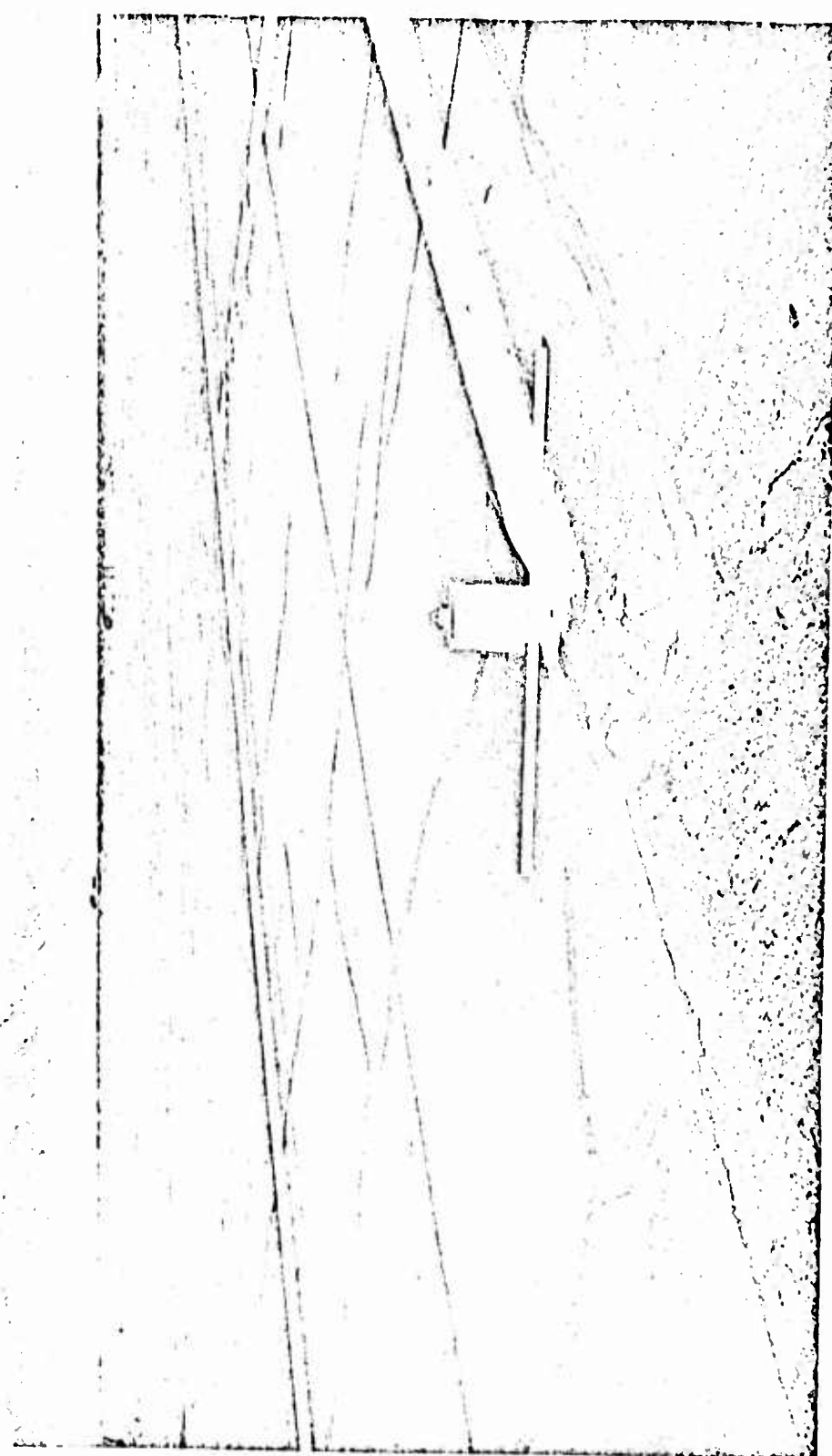


Figure 4. General view of Runway 14-32 at intersection of Runway 7-25 showing sealed and open longitudinal and transverse cracks. U. S. Naval Air Facility, China Lake, California.

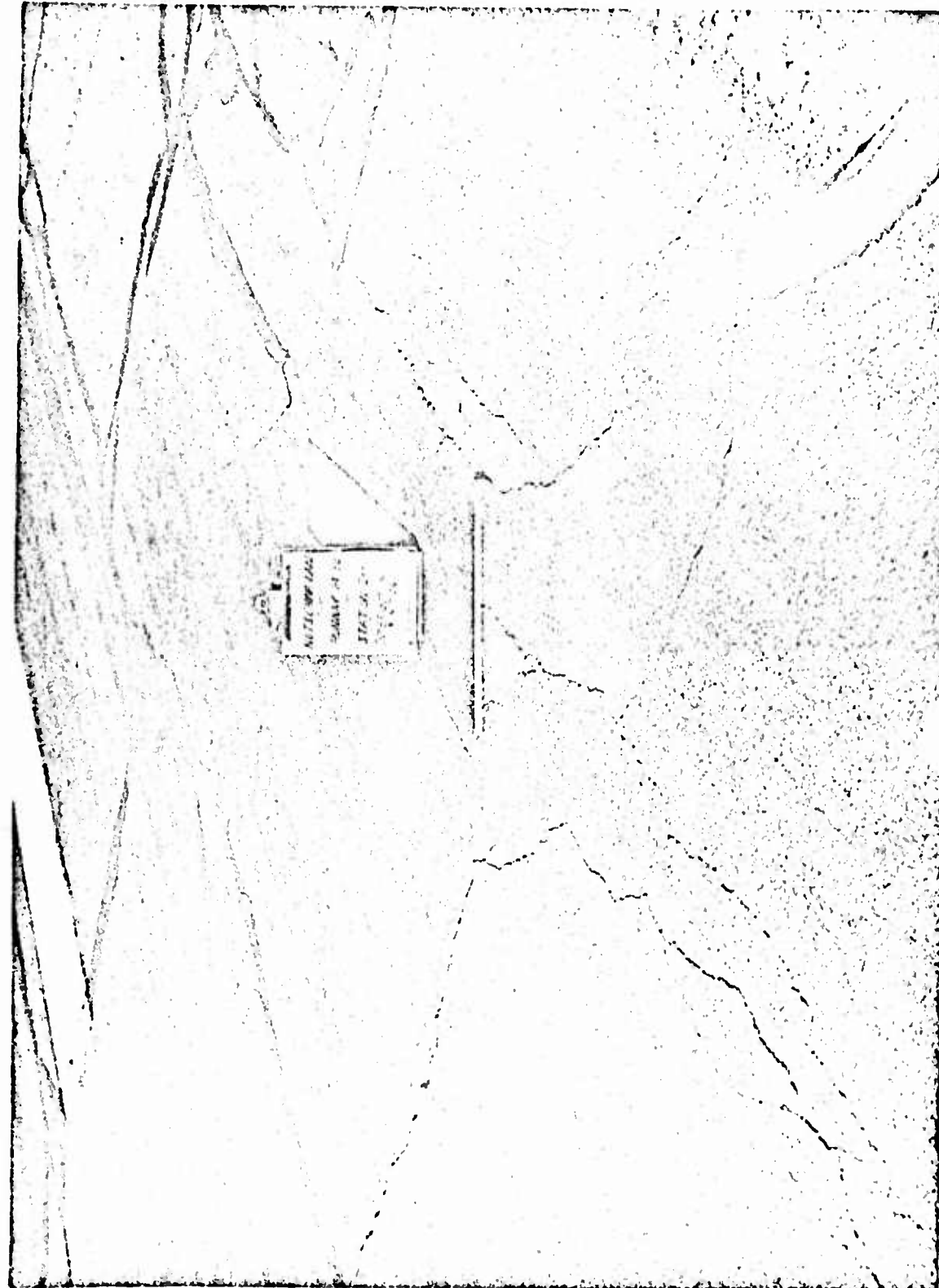
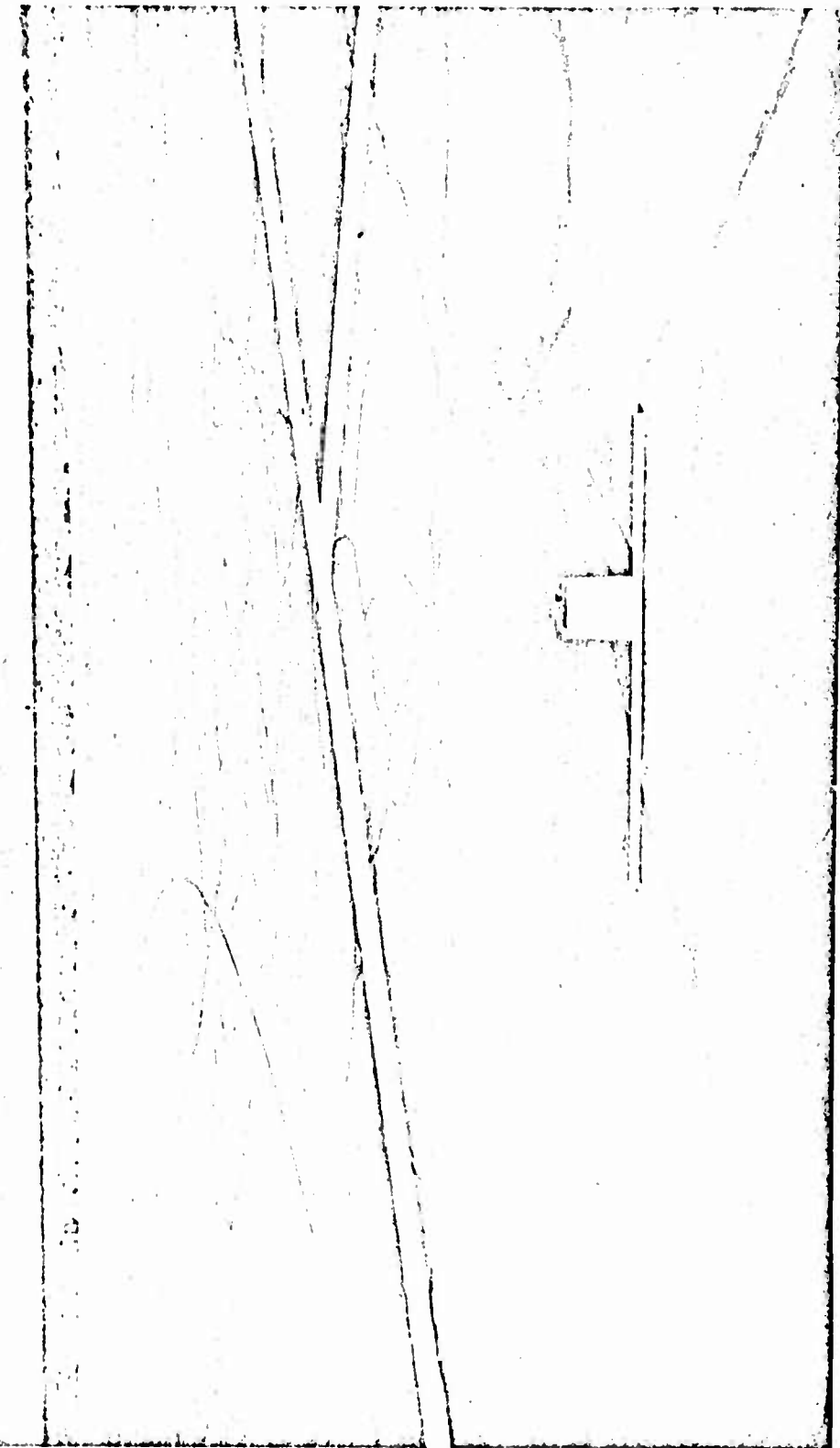


Figure 5. Close-up of asphaltic concrete deterioration at junction of Runway 14-32 and Runway 7-25. U. S. Naval Air Facility, China Lake, California.

Figure 6. General view of Runway 14-32 at junction of Runway 3-21 showing poorly sealed longitudinal and transverse cracks. U. S. Naval Air Facility, China Lake, California.



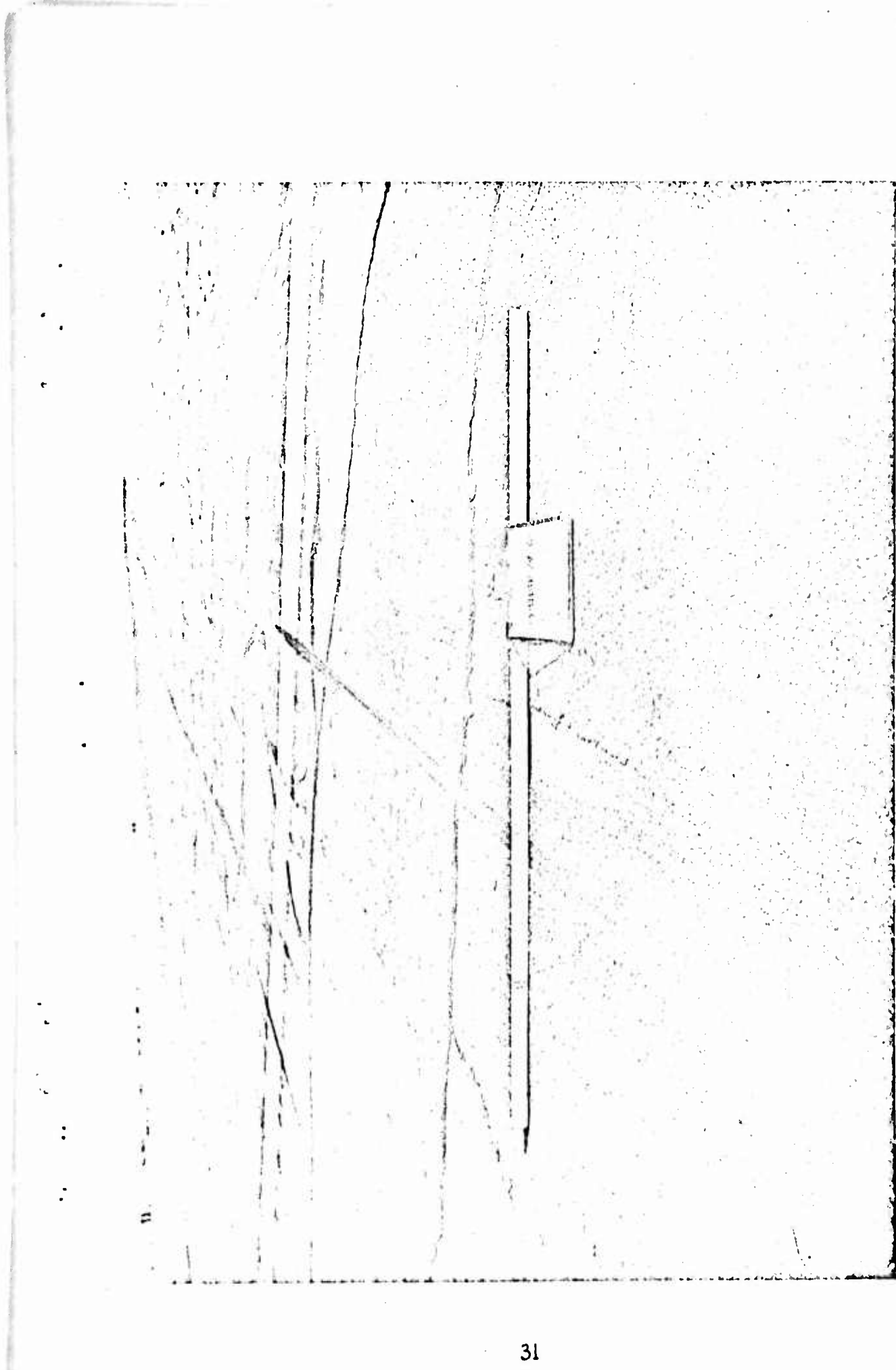


Figure 7. Rutting, longitudinal and transverse cracking, Runway 14-32 at junction of Runway 3-21. U. S. Naval Air Facility, China Lake, California.

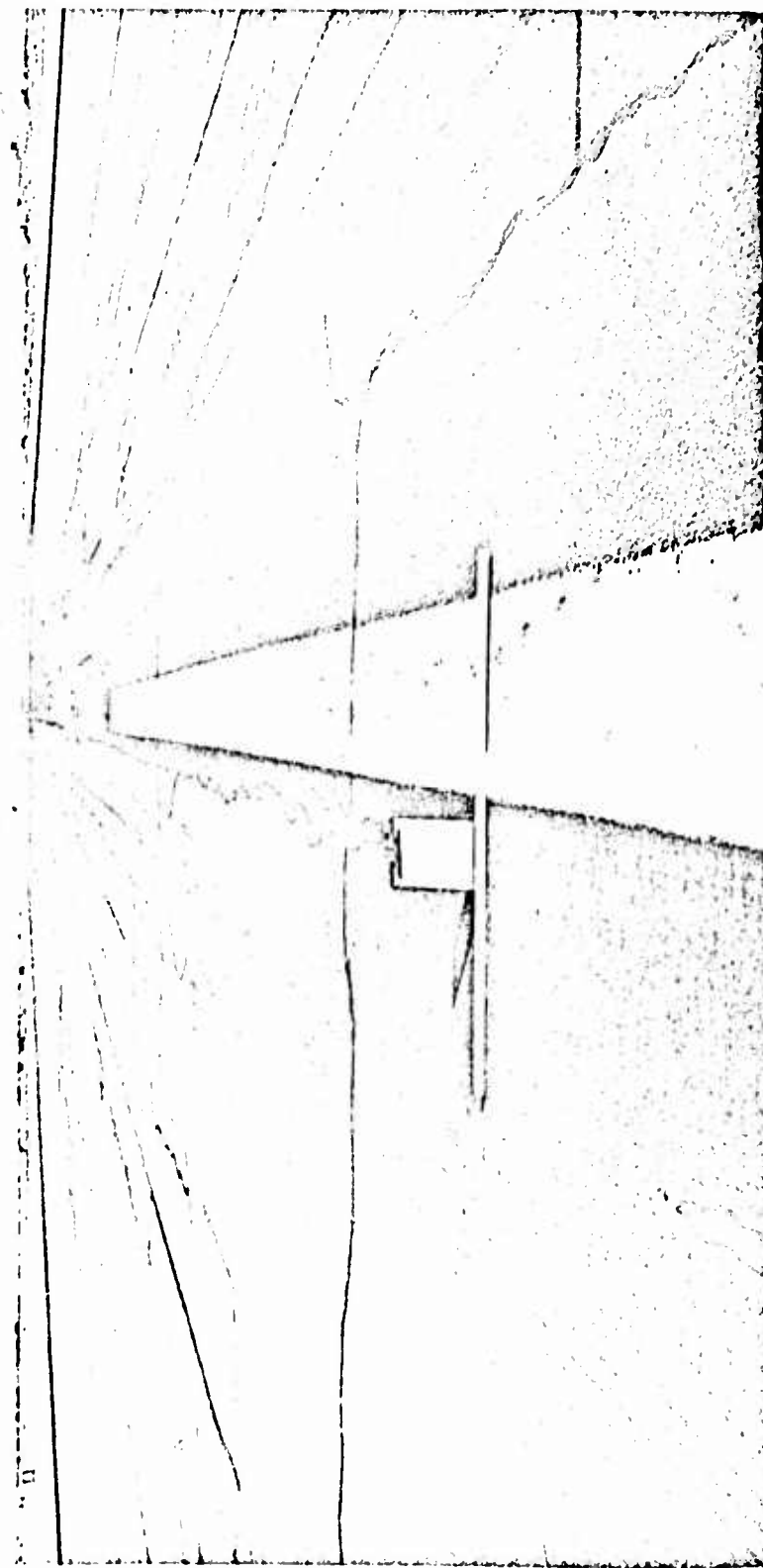
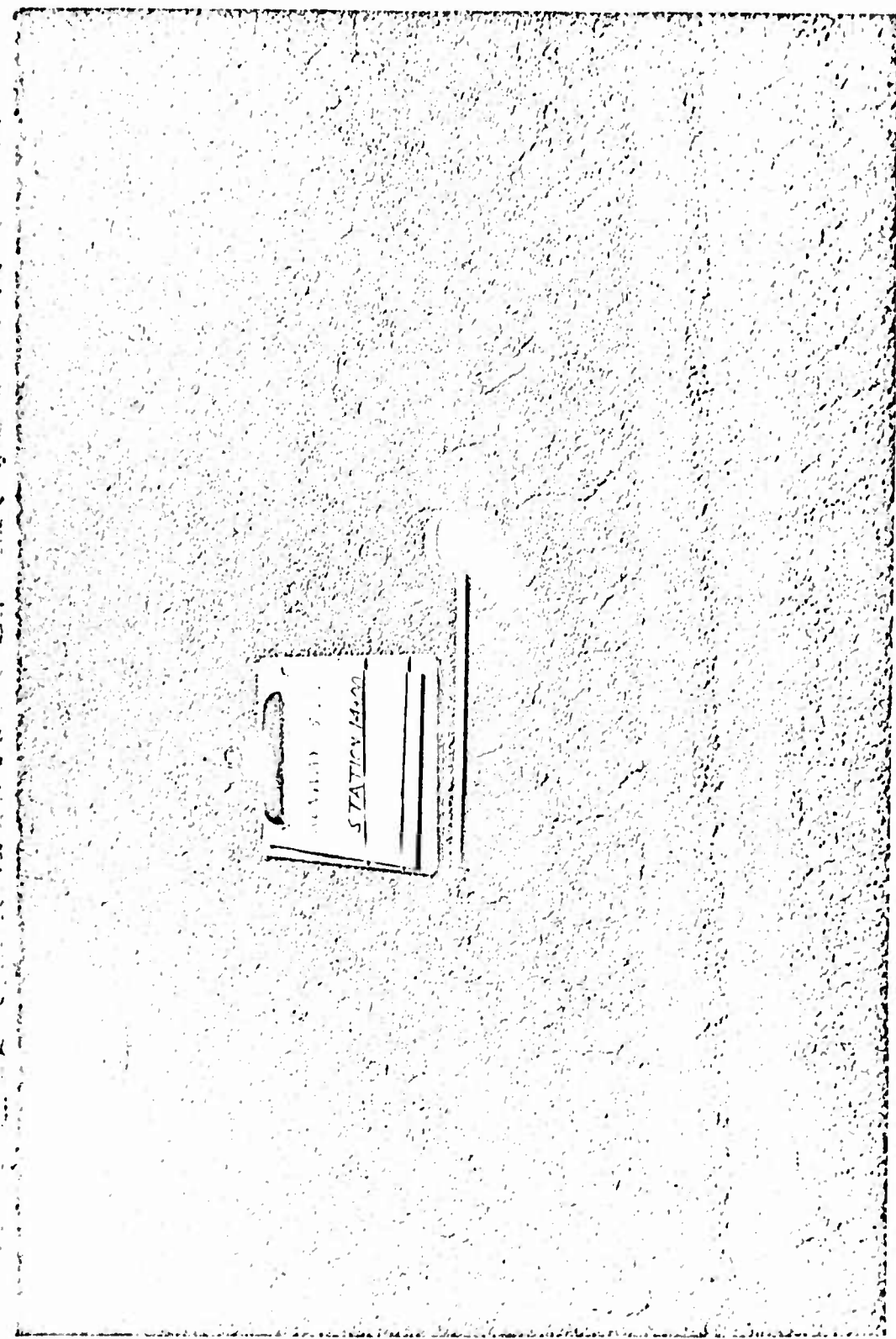


Figure 8. Longitudinal and transverse cracking in asphaltic concrete pavement, Runway 3-21, U. S. Naval Air Facility, China Lake, California.

Figure 9. Chicken wire (3-inch pattern) on Runway 3-21, U. S. Naval Air Facility, China Lake, California.



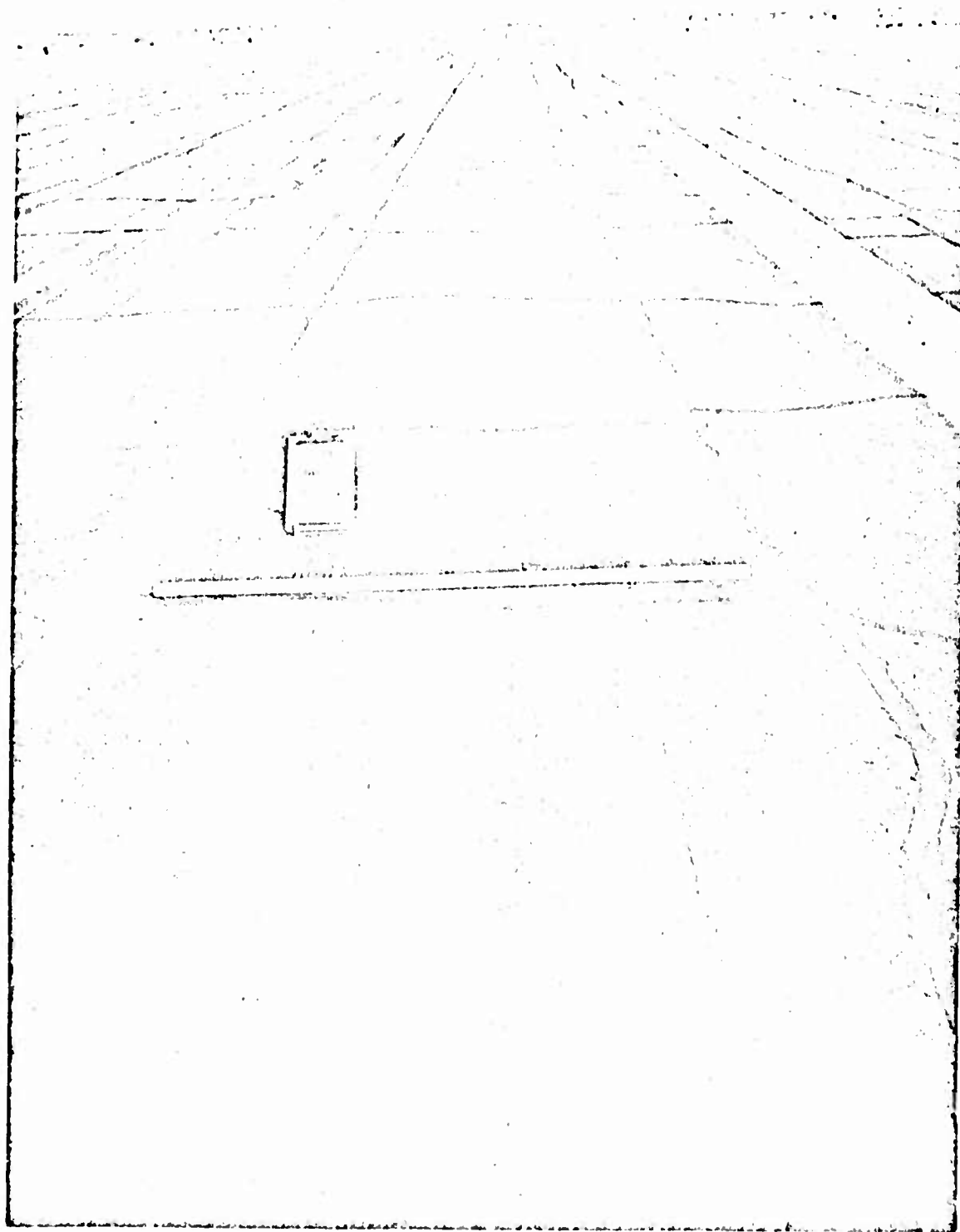


Figure 10. General view showing severe longitudinal and transverse cracks and unsealed longitudinal crack paralleling center line stripe on Runway 3-21, U. S. Naval Air Facility, China Lake, California.

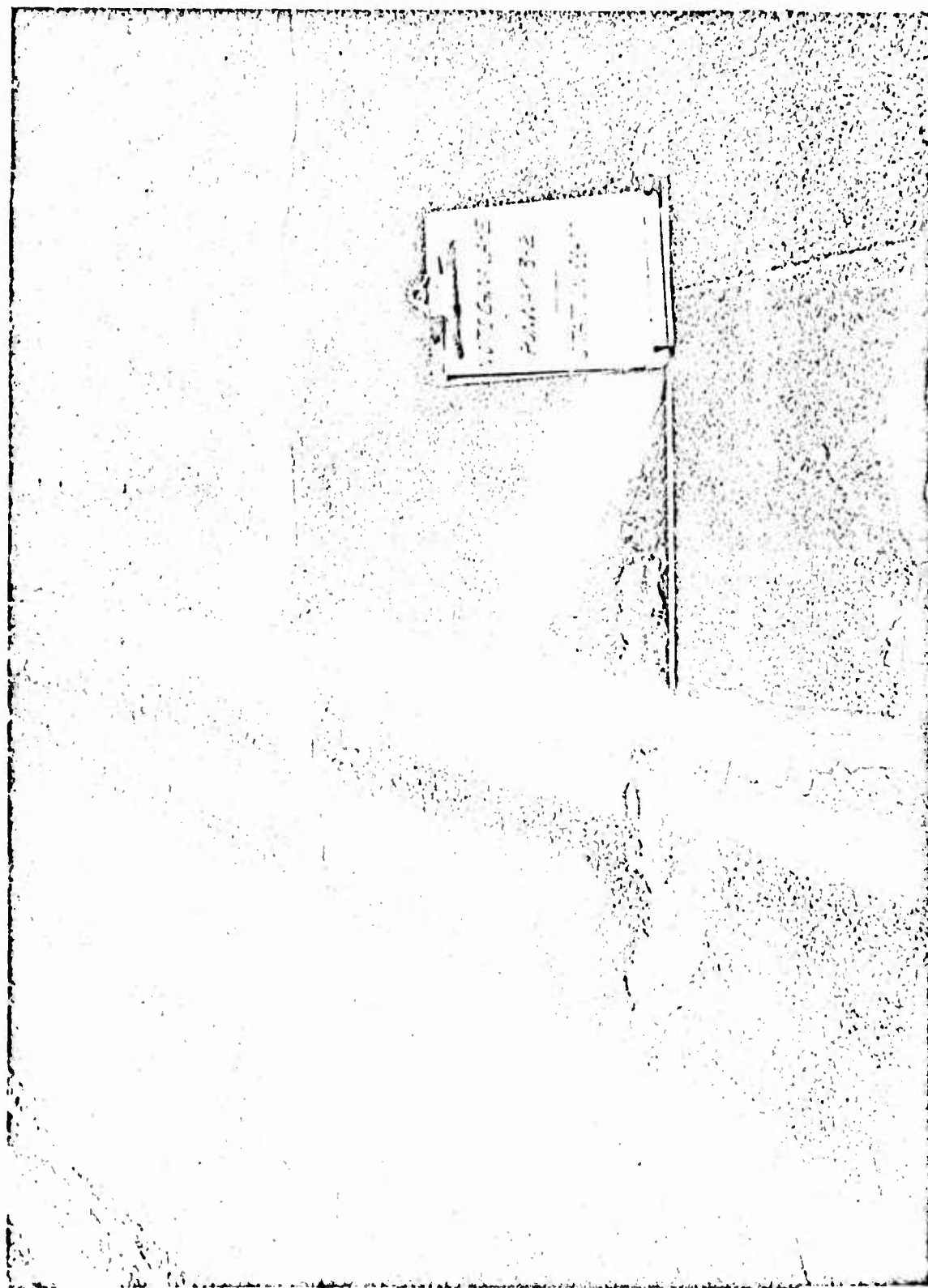


Figure 11. Close-up of poorly repaired transverse spall to left of center line stripe on Runway 3-21, U. S. Naval Air Facility, China Lake, California.

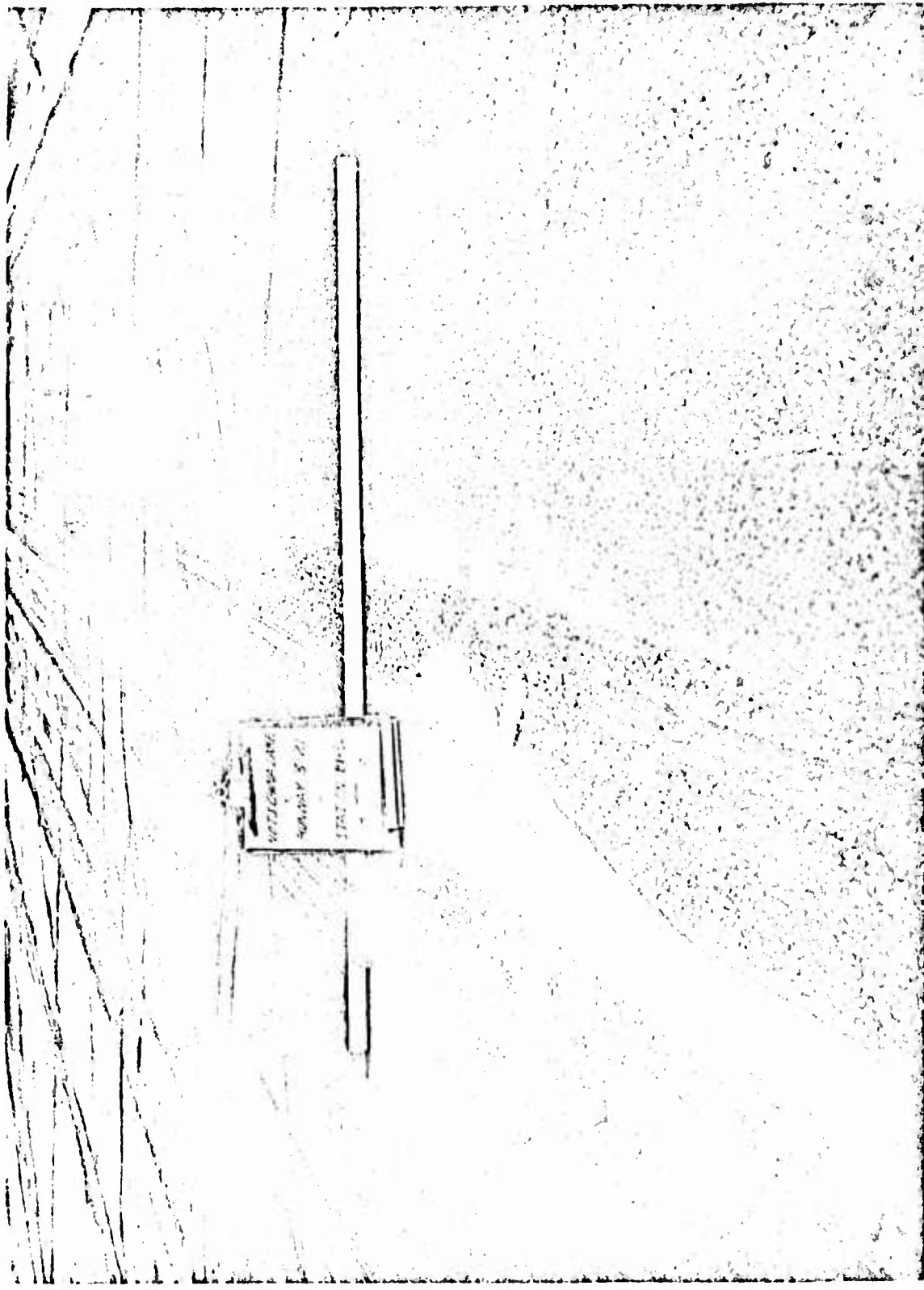


Figure 12. Rutting and open-striped surface together with general deterioration on Runway 3-21, U. S. Naval Air Facility, China Lake, California.

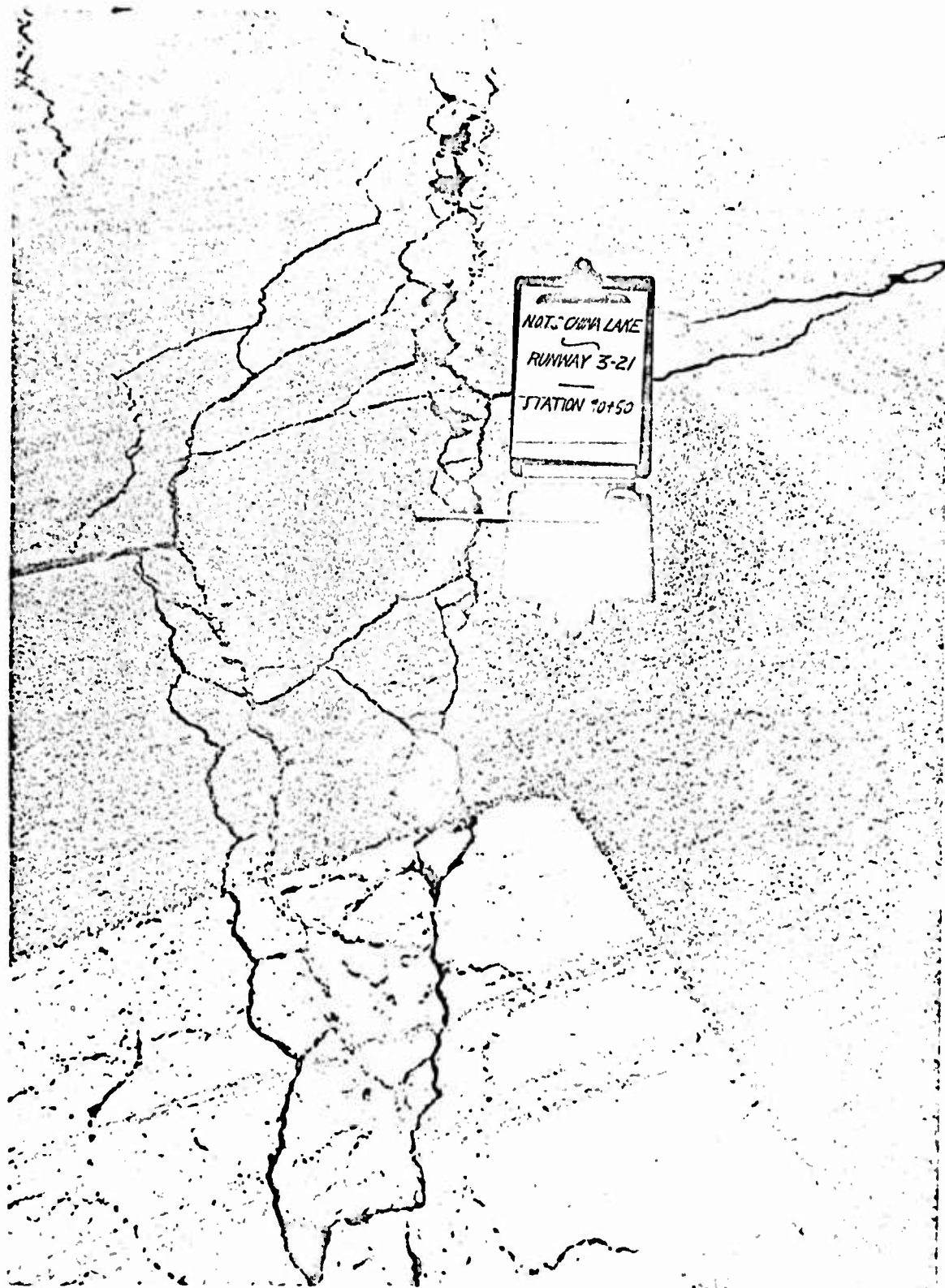


Figure 13. Severe cracking and spalling combined with raveling on Runway 3-21, U. S. Naval Air Facility, China Lake, California. 43

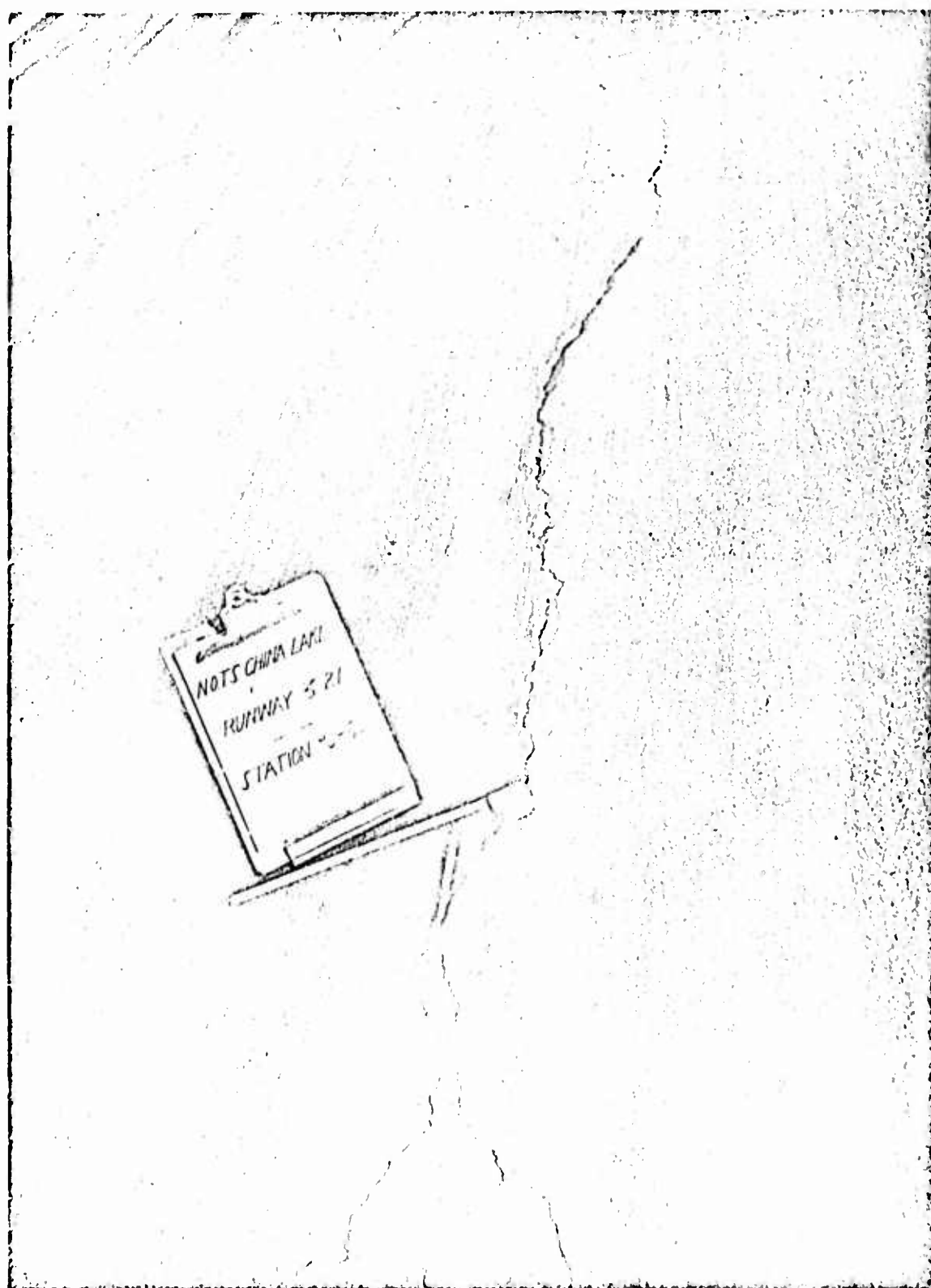


Figure 14. Close-up view of raveling along longitudinal crack on Runway 3-21, U. S. Naval Air Facility, China Lake, California. 45

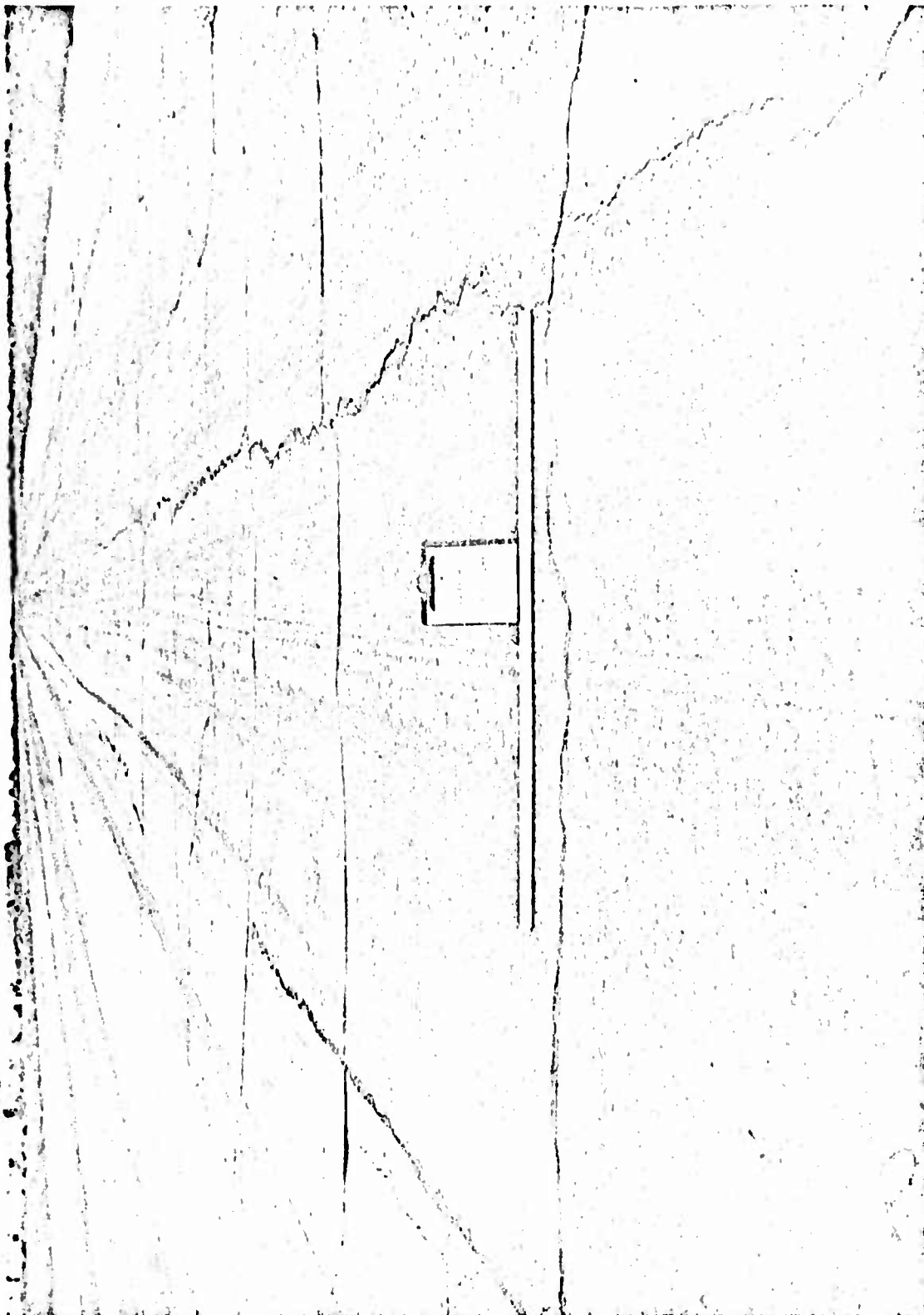


Figure 15. General view showing severe longitudinal and transverse cracks with additional deterioration within major crack pattern on Taxiway 14-32, U. S. Naval Air Facility, China Lake, California.

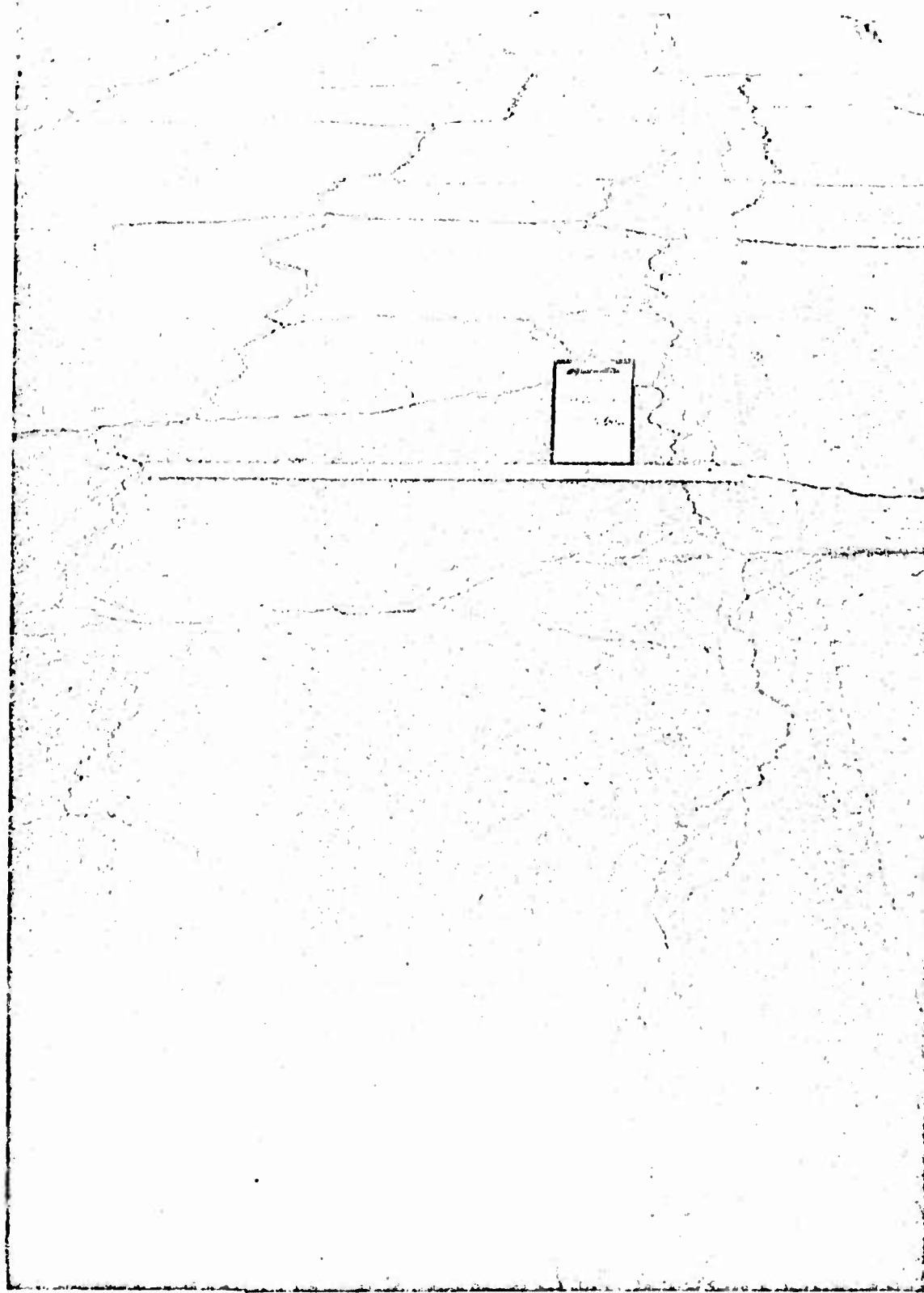


Figure 16. Close-up of major crack pattern on Taxiway 14-32,  
U. S. Naval Air Facility, China Lake, California.

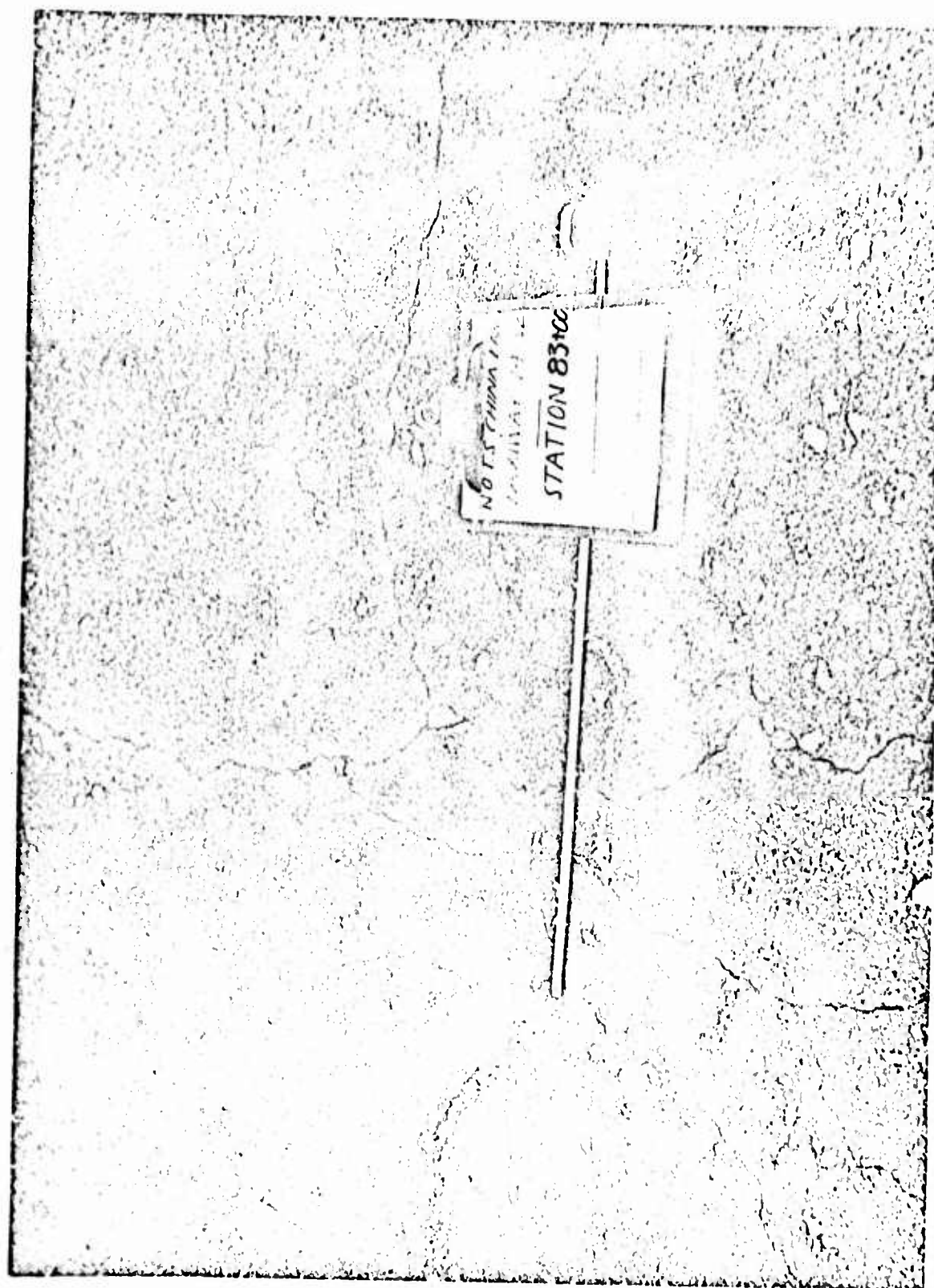


Figure 17. Close-up of surface deterioration on Taxiway 14-32, U. S. Naval Air Facility, China Lake, California.



Figure 18. Poor portland cement concrete corner patch with additional cracking and spalling on Taxiway 3, U. S. Naval Air Facility, China Lake, California.

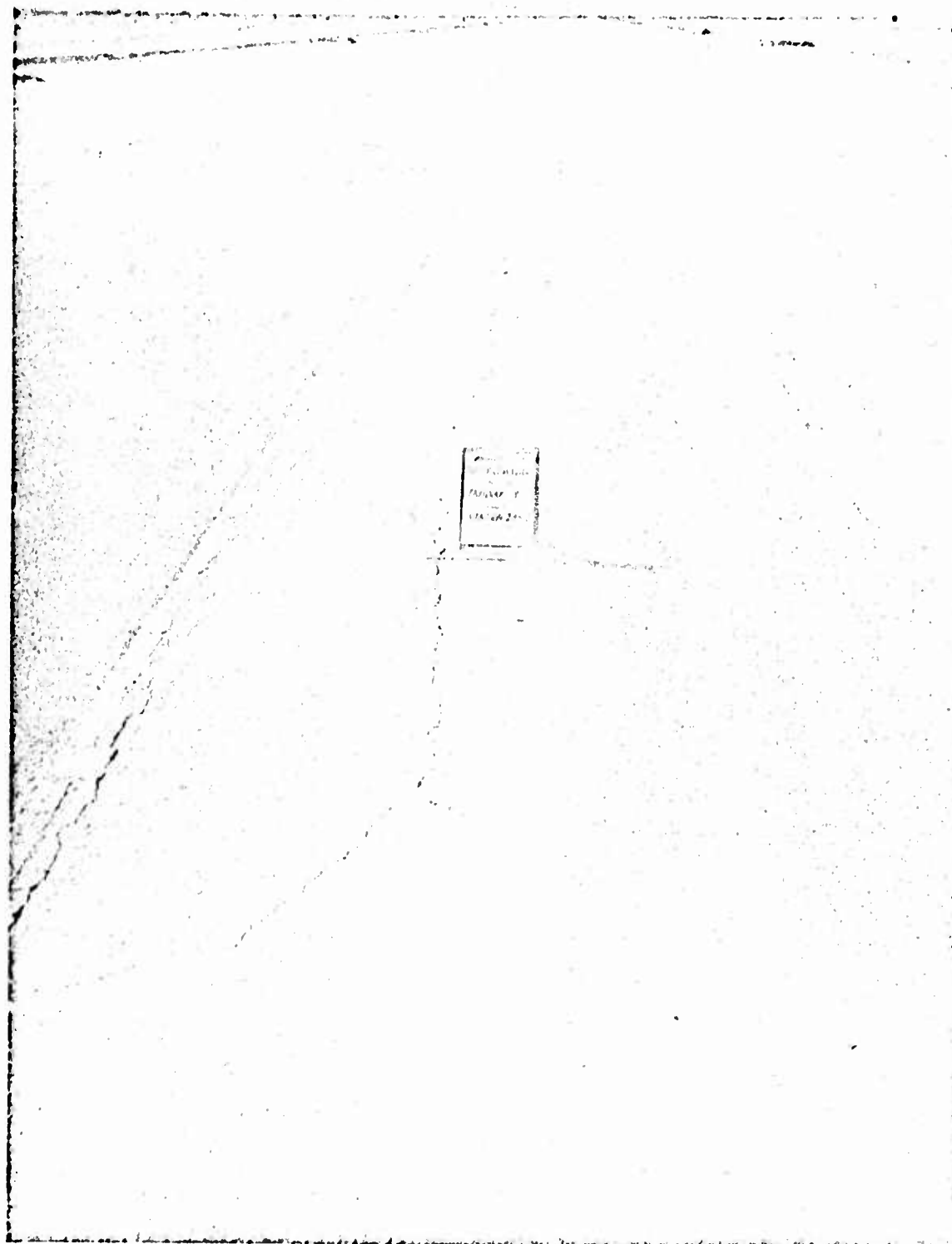


Figure 19. Rutting, map, longitudinal, and transverse cracking on Taxiway 3, U. S. Naval Air Facility, China Lake, California. 55

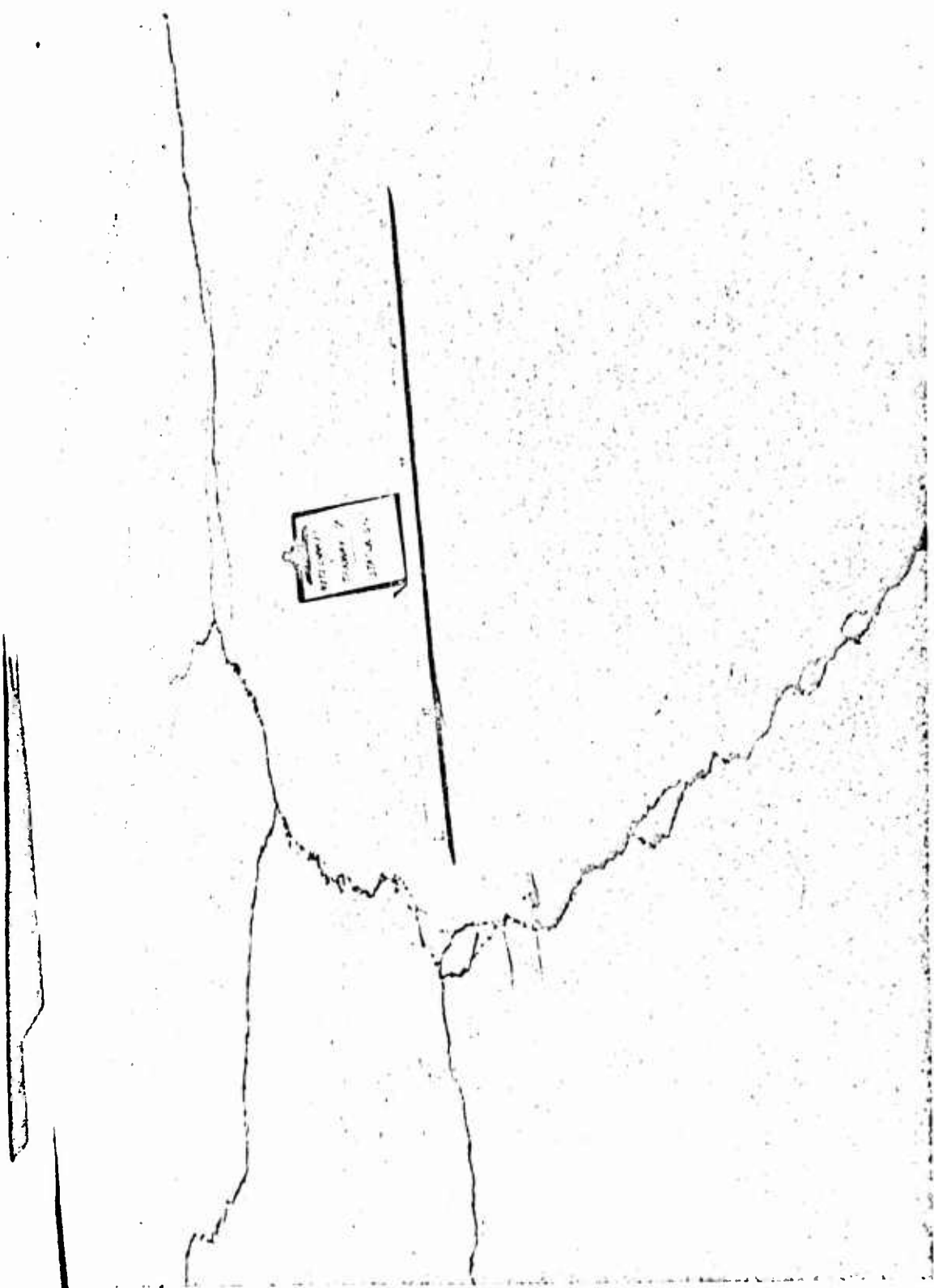


Figure 20. Severe longitudinal, diagonal, and transverse cracking and raveling on Taxiway 7, U. S. Naval Air Facility, China Lake, California.

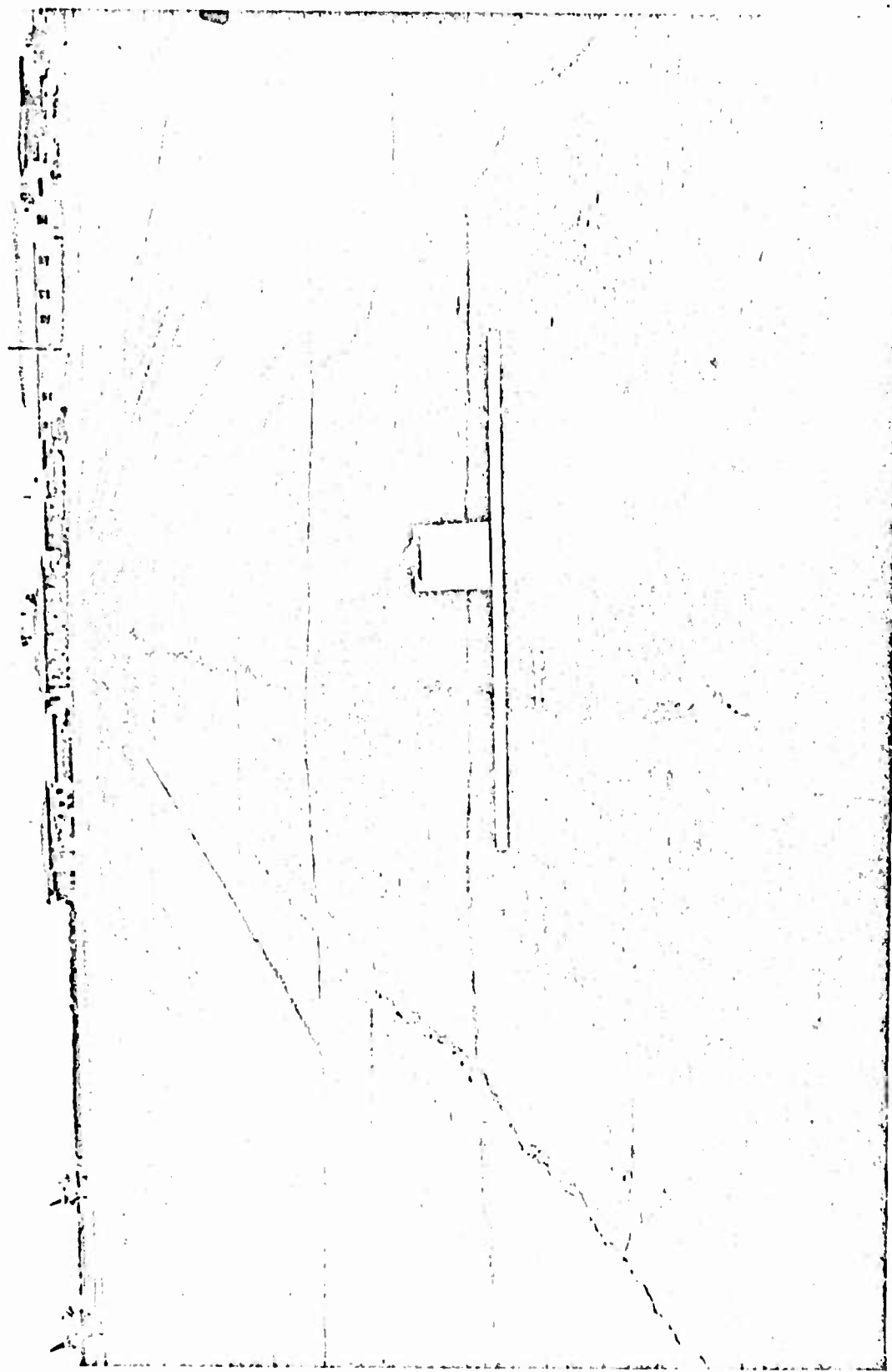


Figure 21. General view of section of Taxeway 21 showing longitudinal and transverse cracks and other defects. U. S. Naval Air Facility, China Lake, California.



Figure 22. Severe crack pattern and settlement with wide crack at transition of concrete portion of Taxiway 25. U. S. Naval Air Facility, China Lake, California.

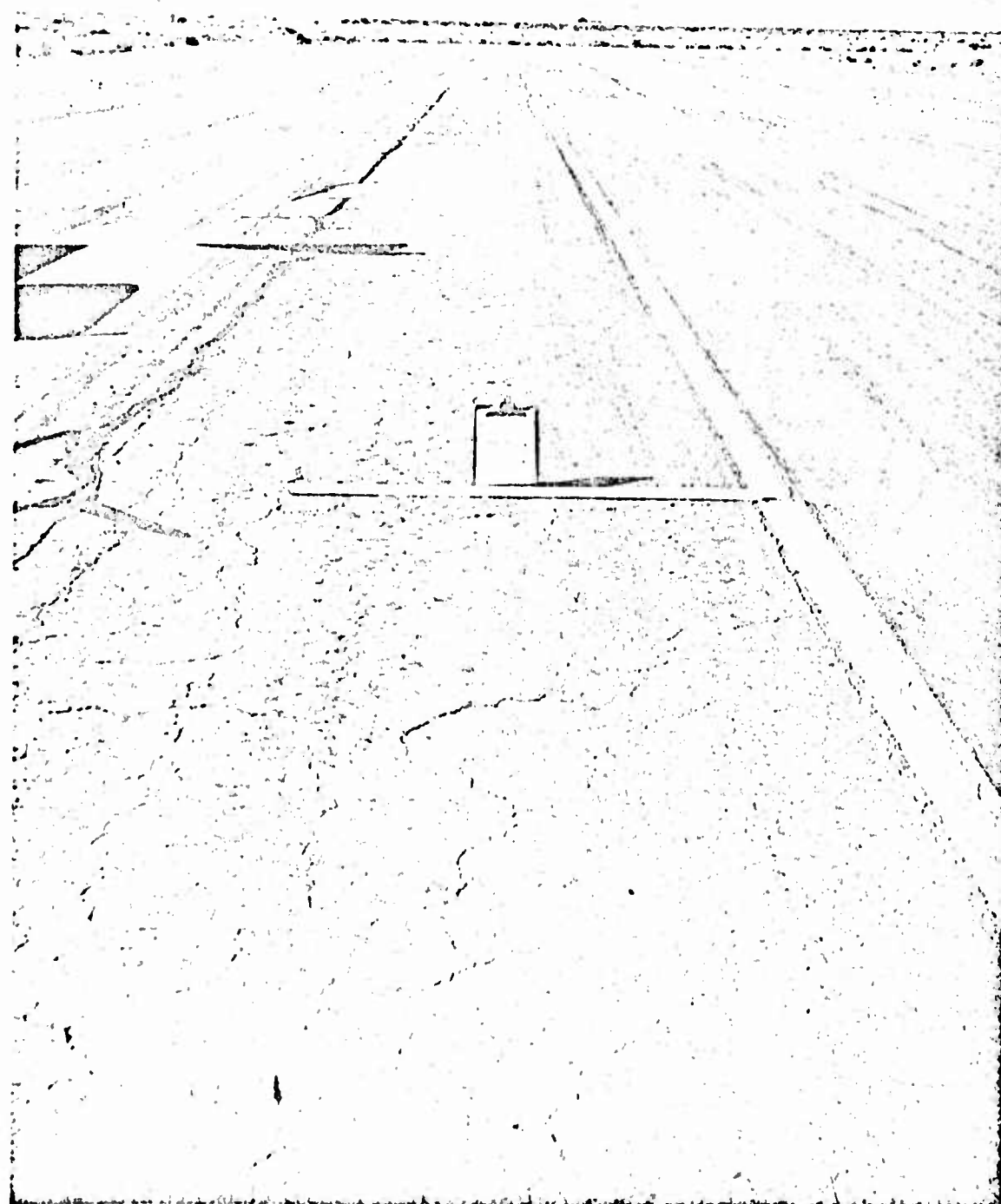


Figure 23. General view of Taxiway 25 showing various types of cracks and rutting. U. S. Naval Air Facility, China Lake, California. 63

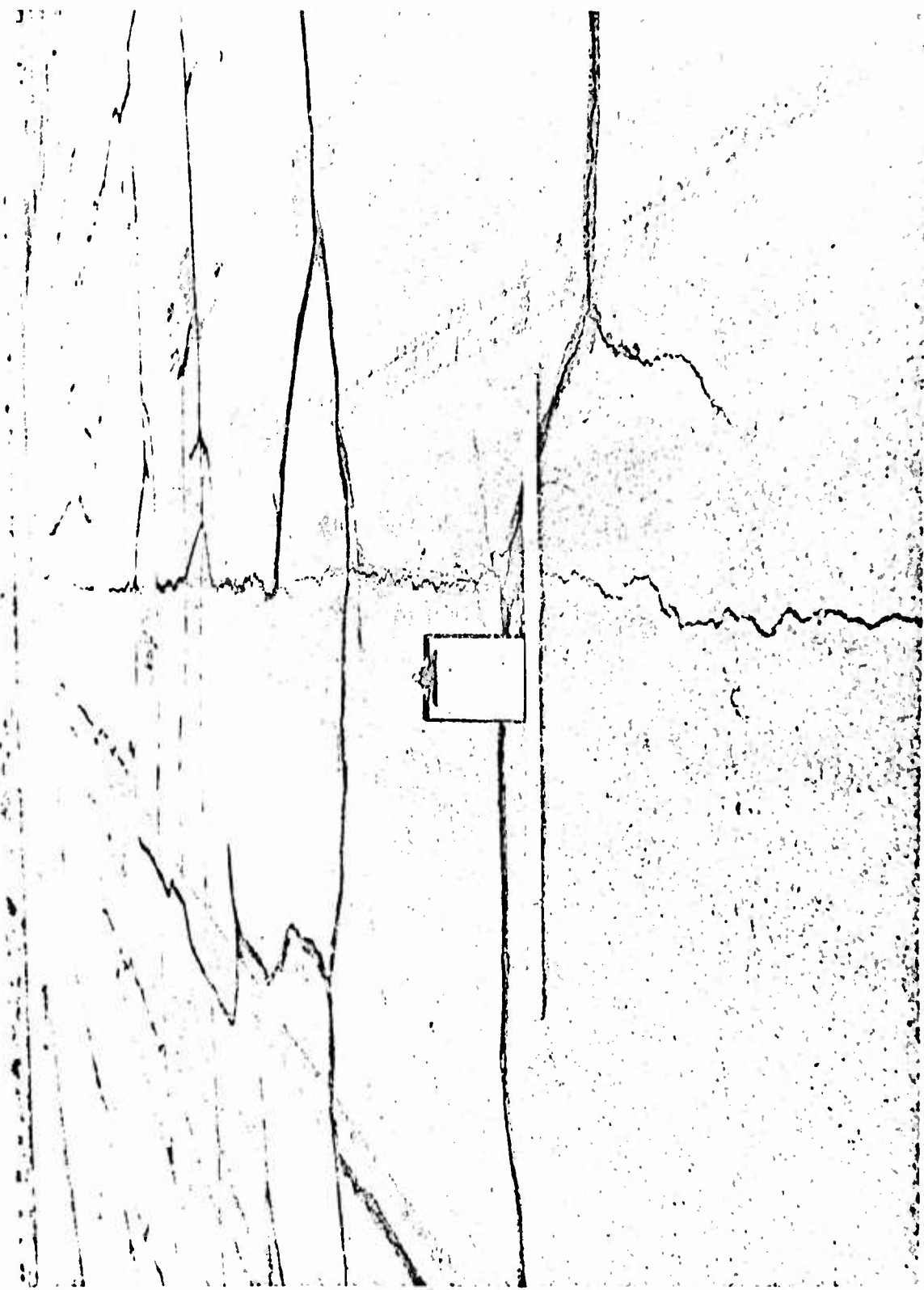


Figure 24. General view of Connecting Taxiway A showing severe crack patterns, U. S. Naval Air Facility, China Lake, California.

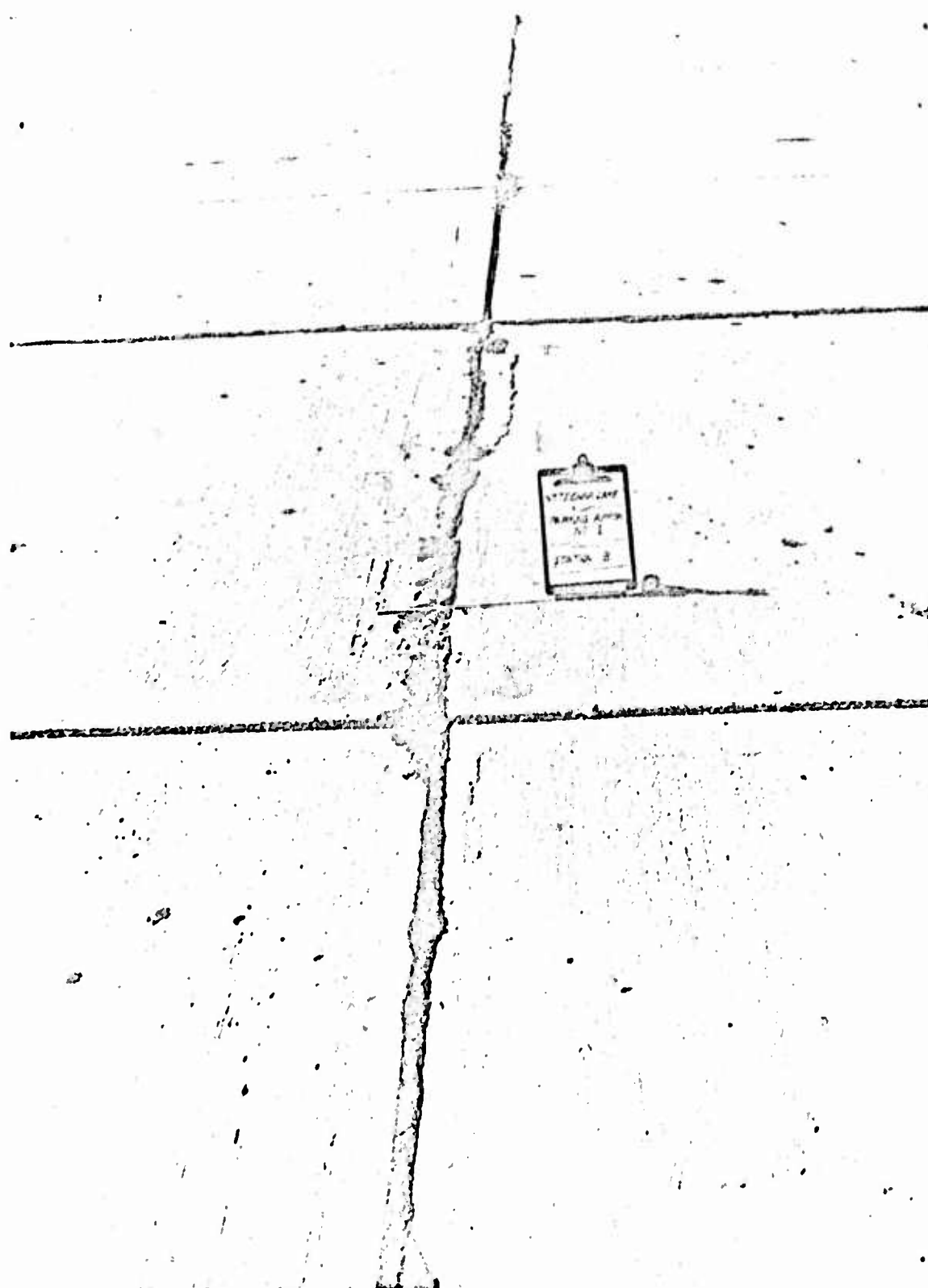


Figure 25. Longitudinal joint spall and patches on Parking Apron 1. The spall appears to have been a patch. U. S. Naval Air Facility, China Lake, California.

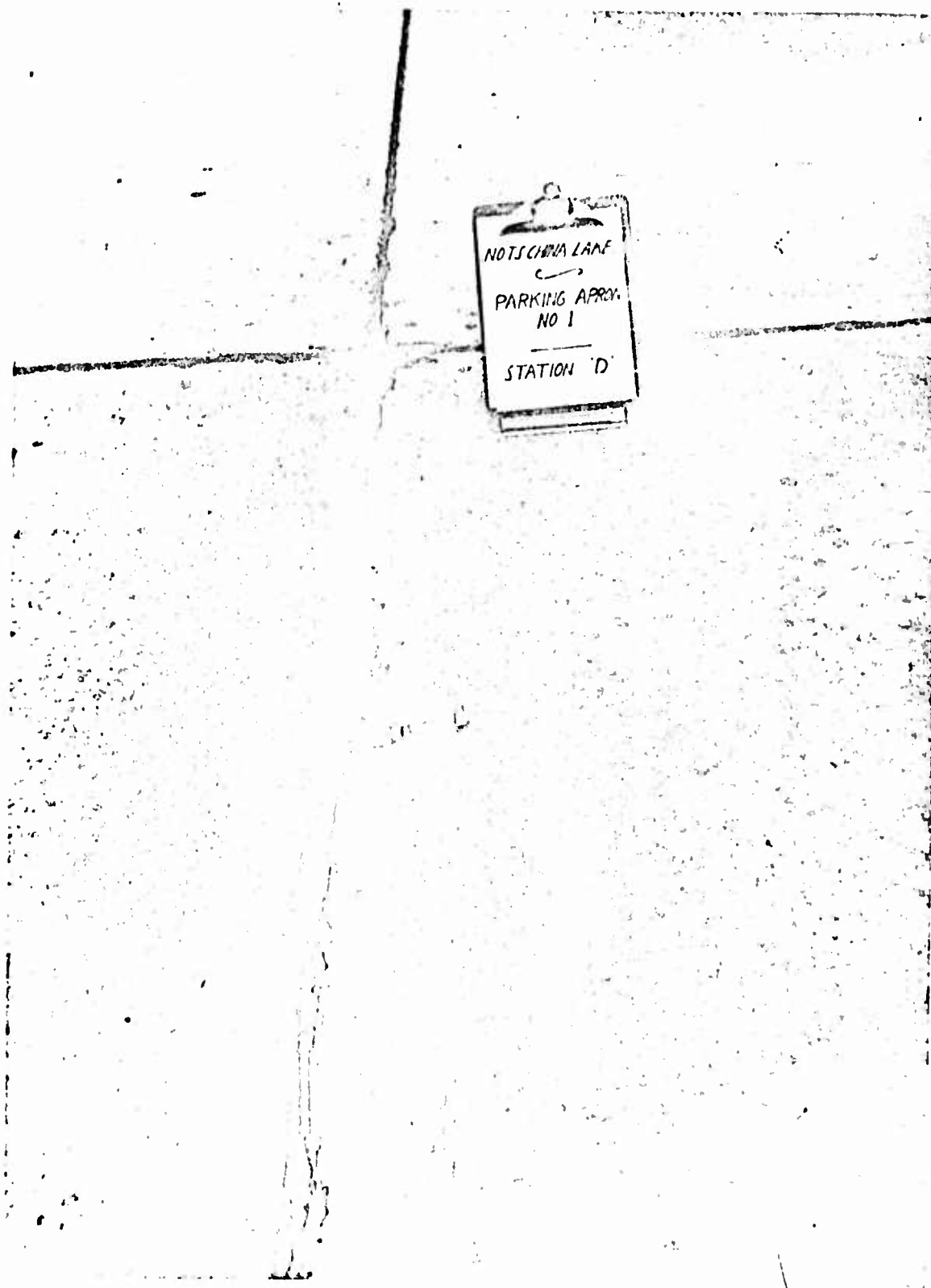


Figure 27. Minor joint intersection failure. Many embedded pebble  
in joint seal and surface crazing on Parking Apron 1.  
U. S. Naval Air Facility, China Lake, California.

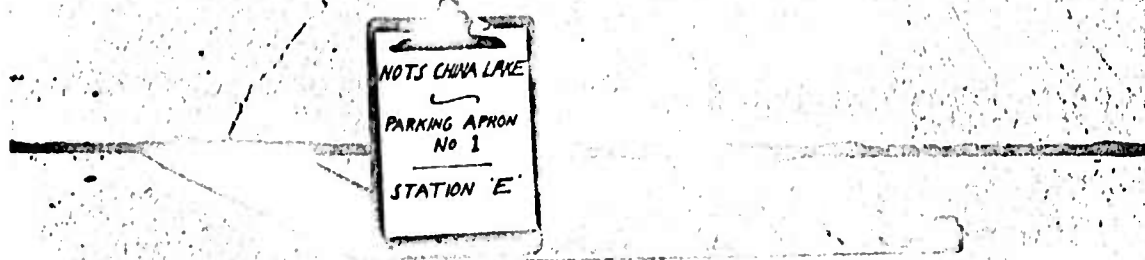


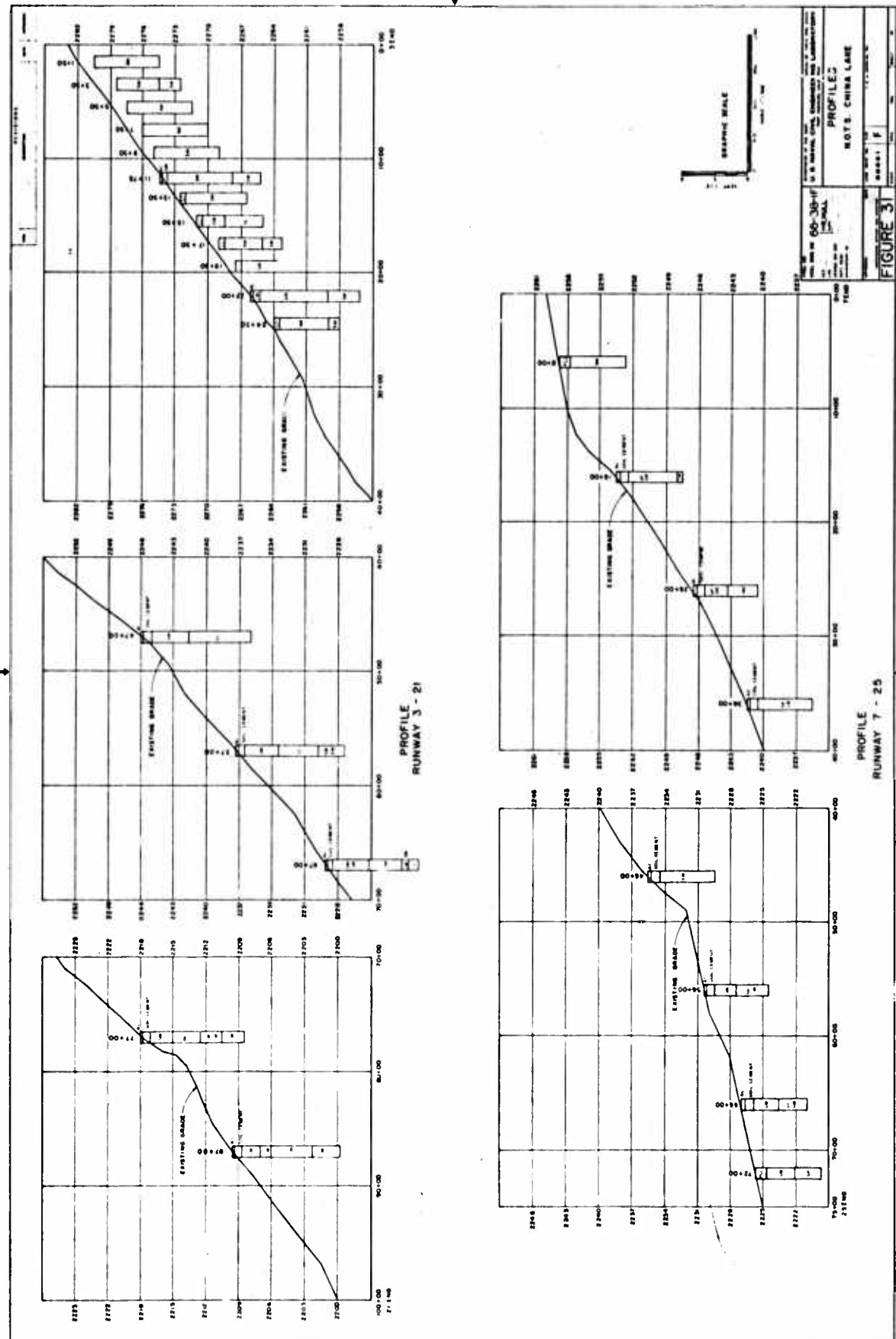
Figure 28. Transverse and shrinkage cracks on portion of Parking Apron 1. U. S. Naval Air Facility, China Lake, California. 73

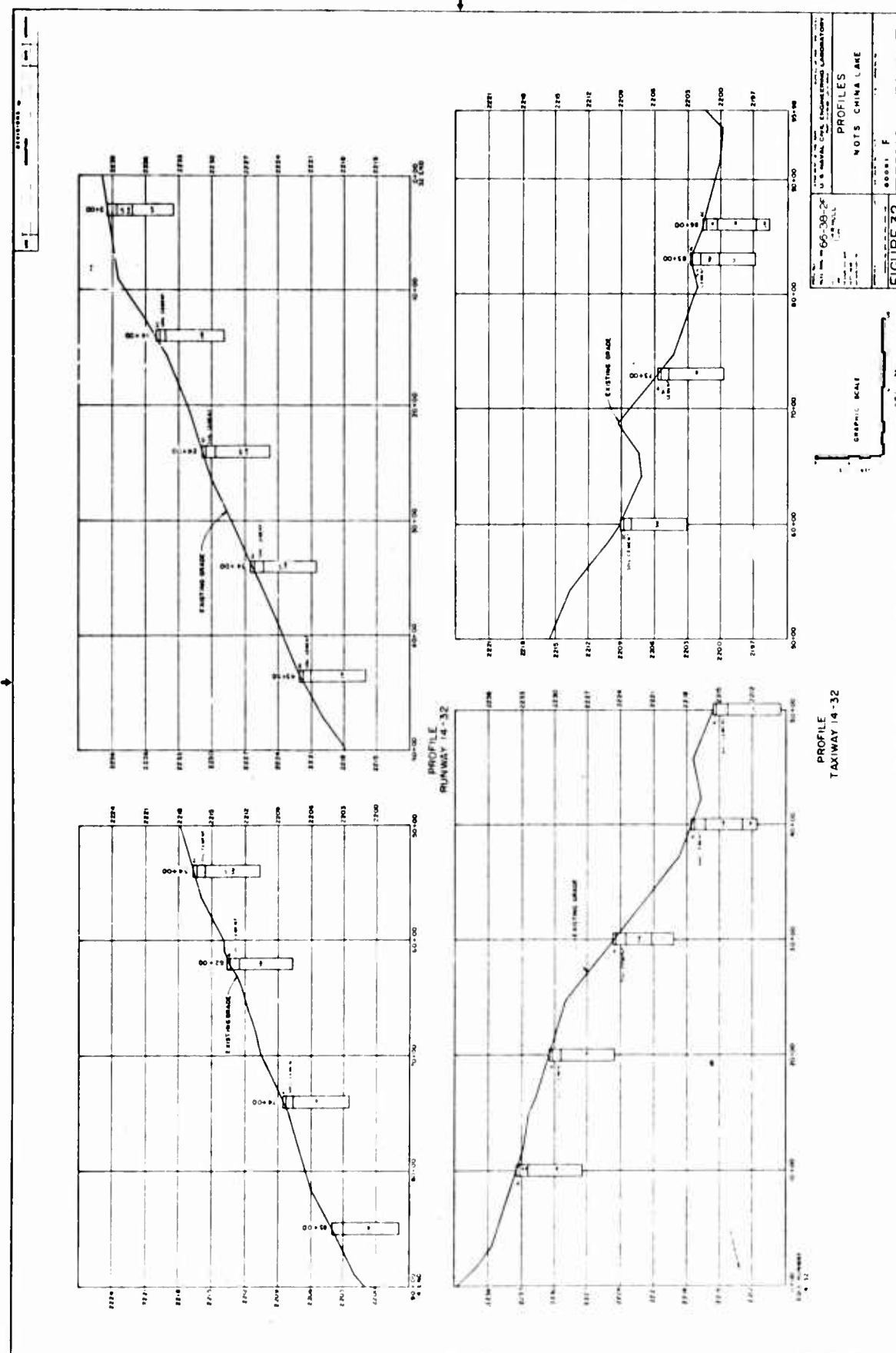


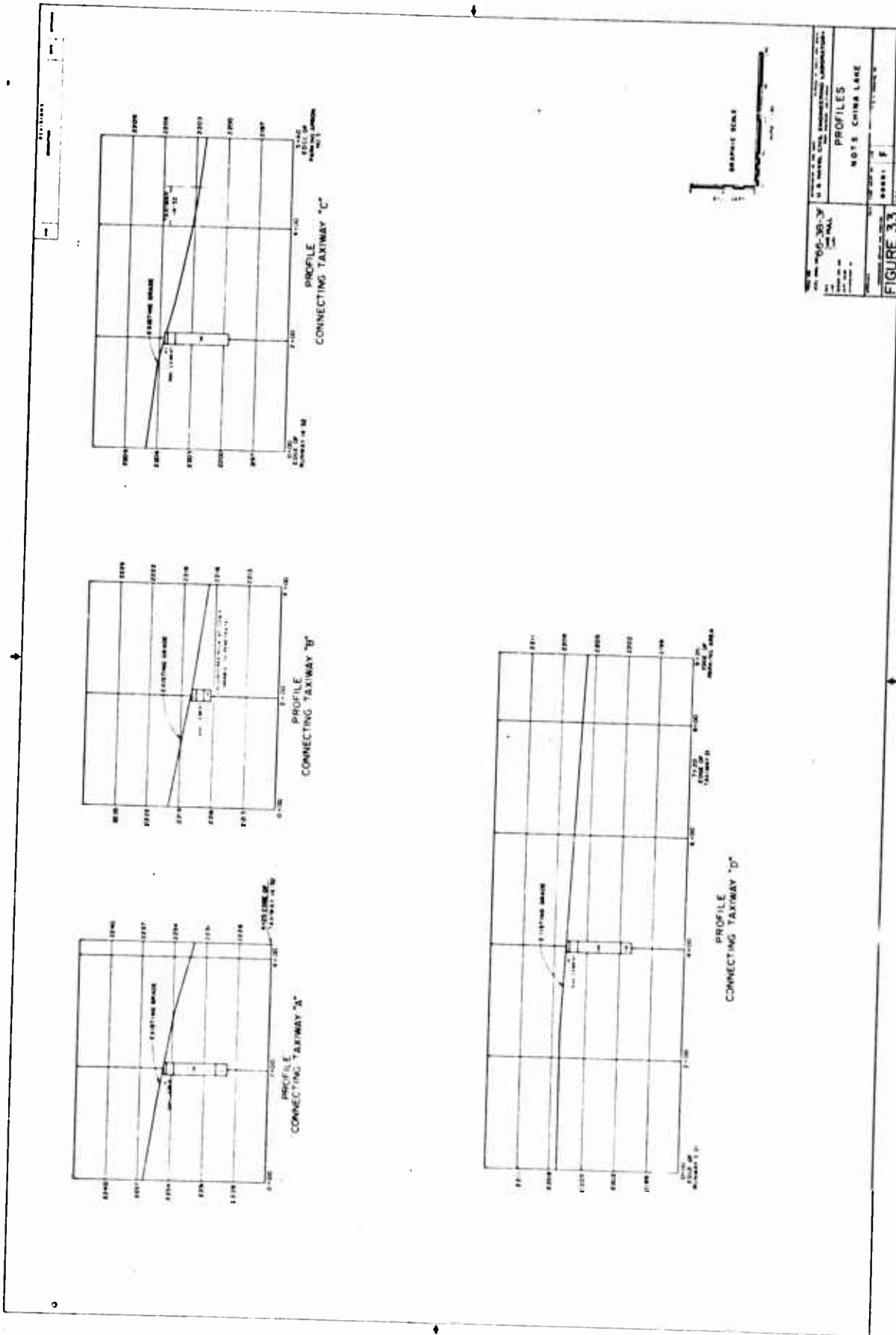
Figure 29. Surface crazing due to heat of jet blast on Parking Apron 2. U. S. Naval Air Facility, China Lake, California.

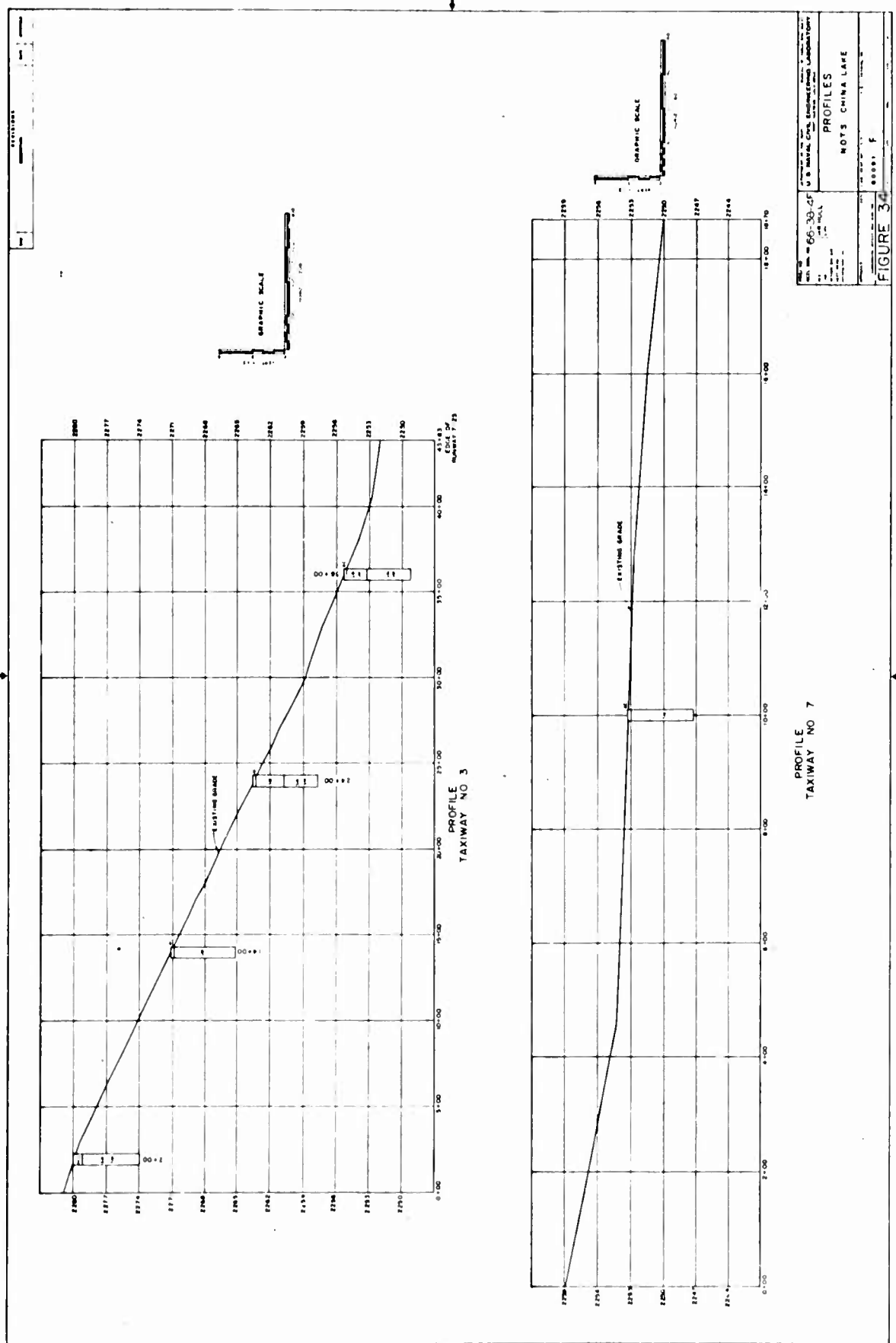


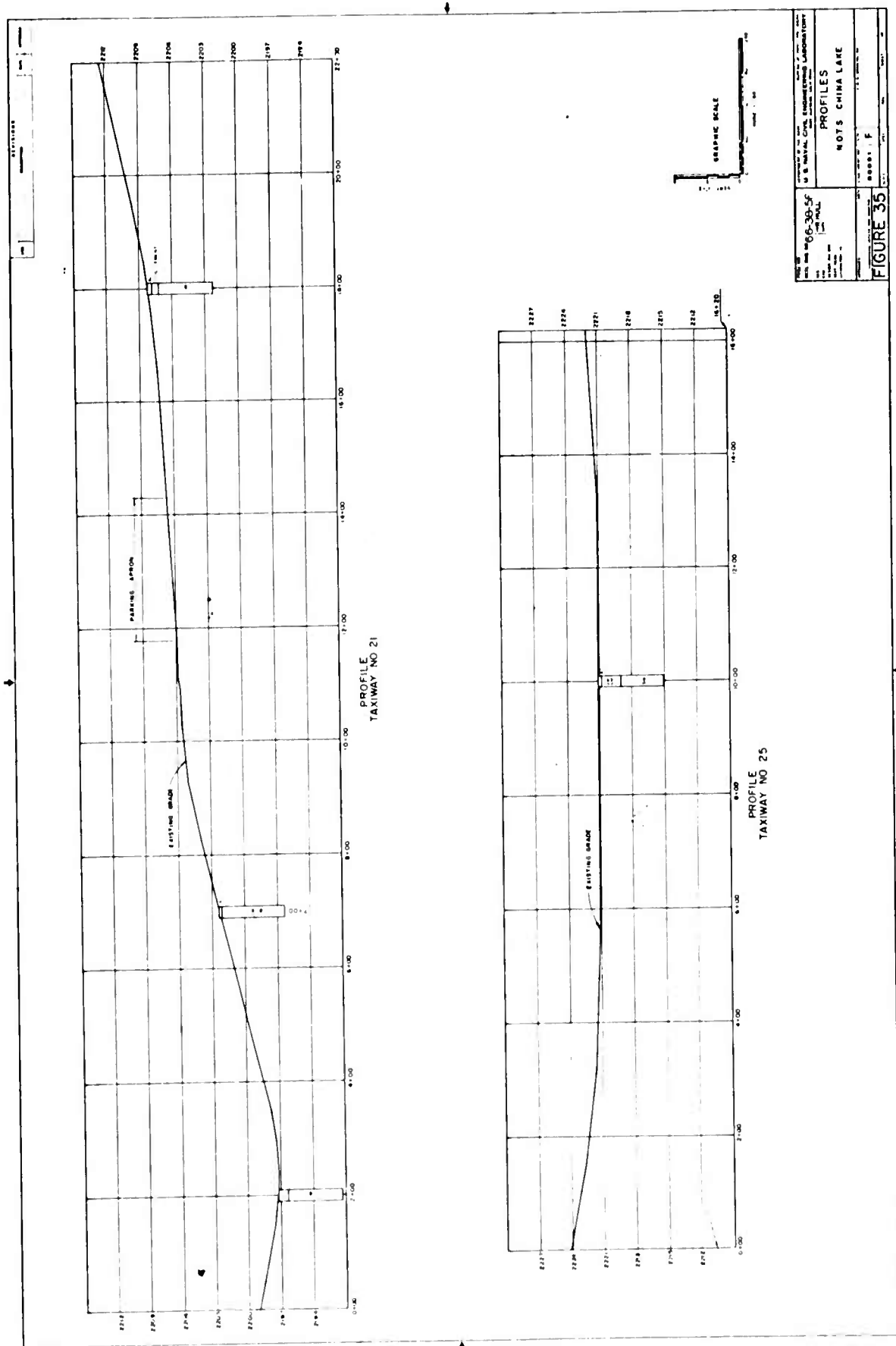
Figure 30. Joint repair and patch failure on section of Parking Apron 2. U. S. Naval Air Facility, China Lake, California.

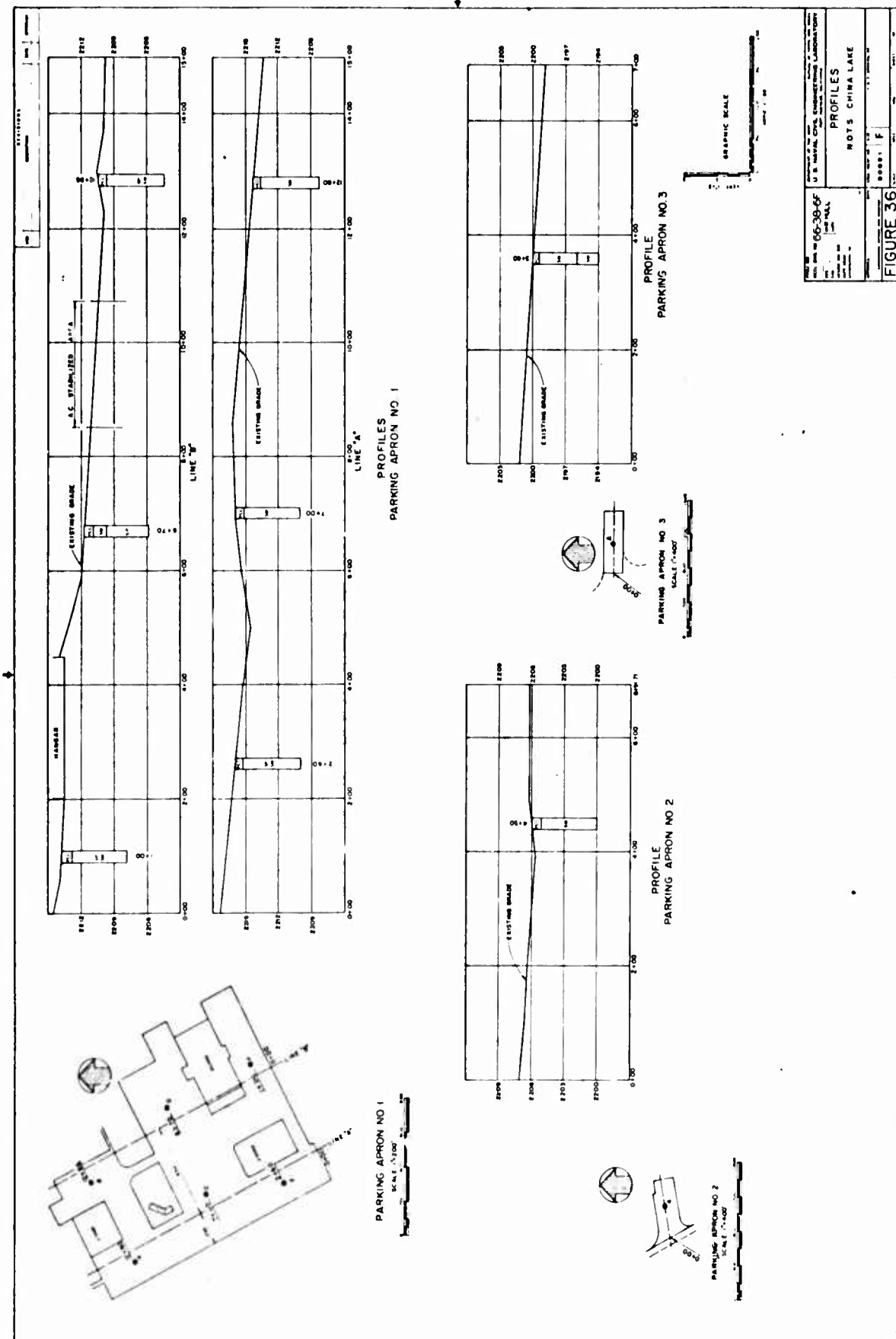


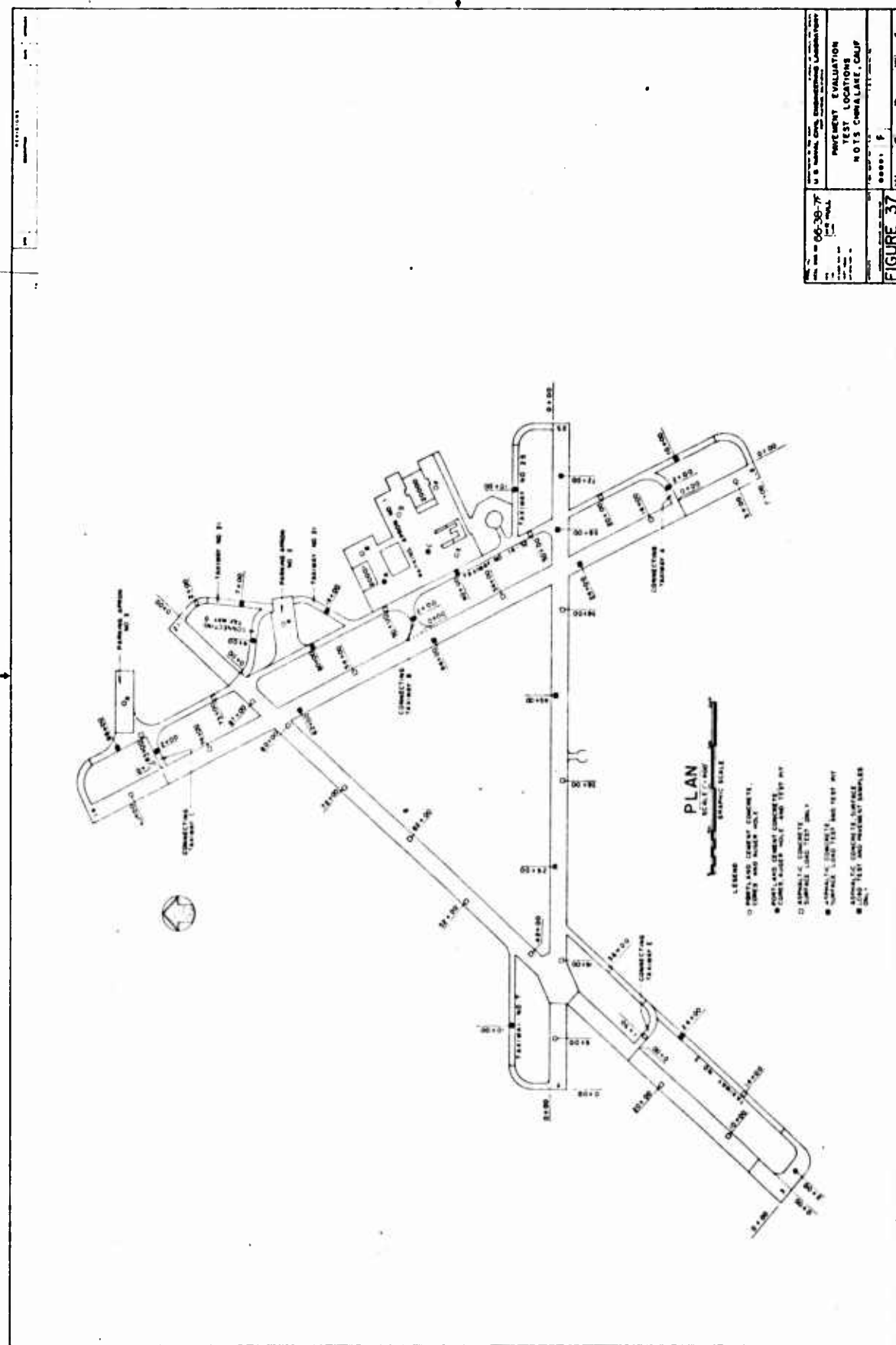












**Appendix A**

**CONSTRUCTION HISTORY FOR USNAF CHINA LAKE, CALIFORNIA**

Appendix A

CONSTRUCTION HISTORY FOR USNAF CHINA LAKE, CALIFORNIA

Item No.	Section From Surface to Subgrade	Date Constructed	Date Strengthened
<b>A1</b>	<b>Runway 14-32</b>		
	Slurry seal		1961
	Cracks filled		1959
	Slurry seal		1957
	Cracks filled and surface sealed		1953
	Surface sealed		1948
	2-1/2" asphaltic concrete	1944	
	8" soil cement	1944	
<b>(1)</b>	Joints sealed with SS-S-1675		1961
	Concrete repairs - two types:		1961
	(1) Epoxy-Resin alloy, with or without pea gravel filler		
	(2) Non-shrink concrete, with epoxy-resin alloy bonding agent		
	Joints sealed with flintseal		1948
	11" portland cement concrete	1945	
<b>Shoulders - 150' wide</b>			
	Penetration oil treatment, west shoulder		1953
	Asphalt emulsion seal, east shoulder other than those sealed in 1951		1953
	Asphalt emulsion seal, east shoulders north of catapult and arresting gear		1951
	Penetration asphalt treatment		1948
	Asphalt penetration	1945	
<b>A2</b>	<b>Taxiway 14-32</b>		
	Slurry seal		1961
	Cracks filled		1959
	Slurry seal		1957
	Surface seal		1948
	3" asphaltic concrete	1945	
	12" base	1945	

Item No.	Section From Surface to Subgrade	Date Constructed	Date Strengthened
<b>Taxiway 14-32 (cont'd)</b>			
(1a)	Slurry seal		1961
	Cracks filled		1959
	Slurry seal		1957
	Surface seal		1948
	2-1/2" asphaltic concrete	1944	
	8" soil cement	1944	
<hr/>			
<b>Shoulders - 25' wide</b>			
	Penetration oil treatment		1953 and 1948
	1-1/2" emulsion stabilization	1945	
<hr/>			
<b>Runway 7-25</b>			
(1a)	Slurry seal		1961
	Cracks filled		1959
	Slurry seal		1957
	Cracks filled and surface sealed		1953
	Surface sealed		1948
	2-1/2" asphaltic concrete	1944	
	8" soil cement	1944	
<hr/>			
(2a)	Joints sealed with SS-S-167b		1961
	Concrete repairs - two types:		1961
	(1) Epoxy-resin alloy, with or without pea gravel filler		
	(2) Non-shrink concrete, with epoxy-resin alloy bonding agent		
	Joints sealed with flintseal 11" portland cement concrete		1948
		1945	
<hr/>			
<b>Shoulders</b>			
	Penetration oil treatment		1955
	Penetration asphalt treatment		1948
	Asphalt penetration	1945	
<hr/>			
<b>Taxiway 7-25</b>			
(2a)	Slurry seal		1961
	Cracks filled		1959
	Slurry seal, east end only		1957
	Surface seal		1948
	3" asphaltic concrete	1945	
	12" base	1945	

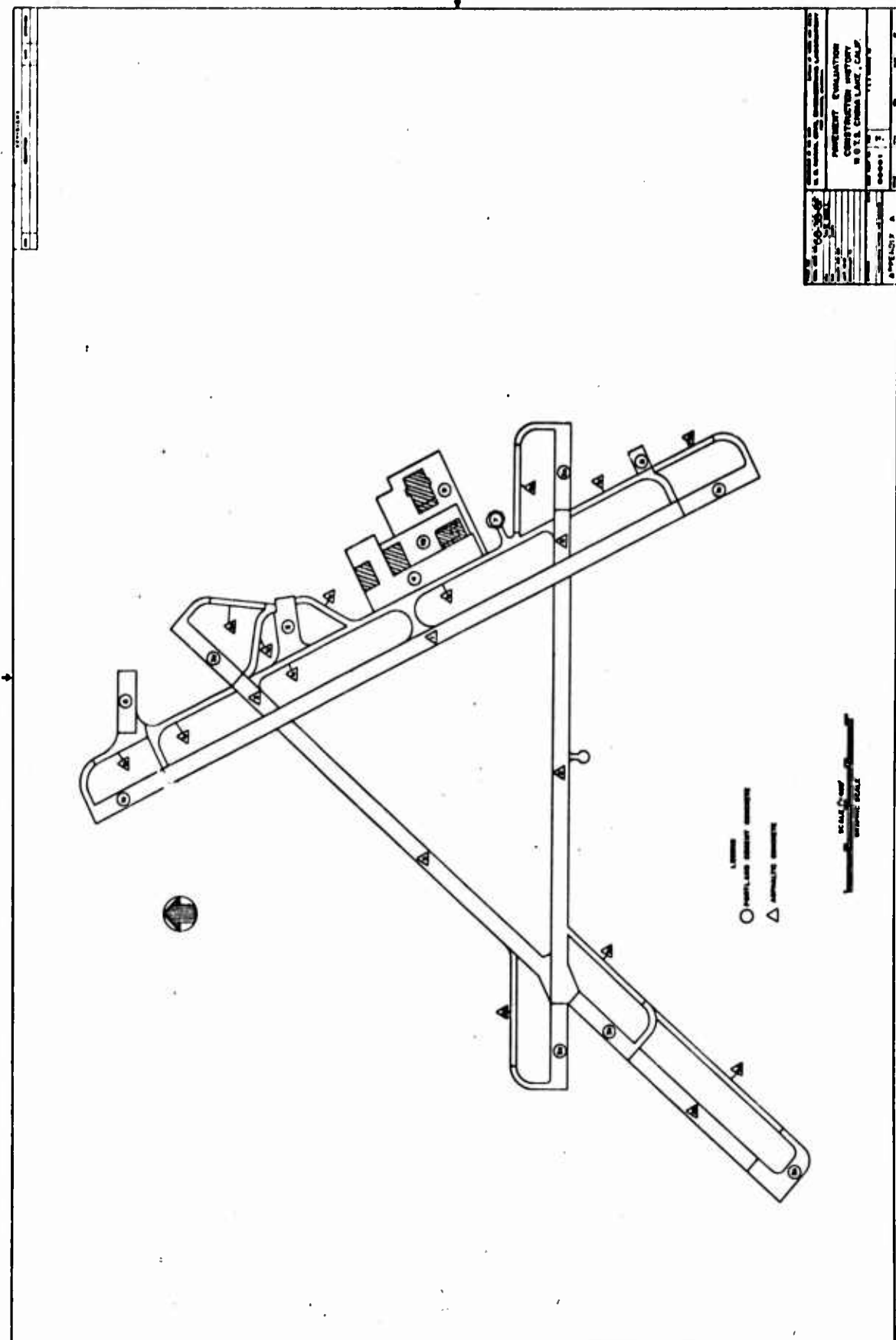
Item No.	Section From Surface to Subgrade	Date Constructed	Date Strengthened
<u>Taxiway 7-25 (cont'd)</u>			
<u>Shoulders</u>			
	4" asphaltic emulsion, outside shoulder of taxiway, east end only		1955
	Penetration oil treatment		1955
	Penetration oil treatment		1948
	1-1/2" emulsion stabilization	1945	
<hr/>			
<u>Runway 3-21</u>			
(3)	Slurry seal		1961
	Cracks filled		1959
	Slurry seal		1957
	Cracks filled and slurry seal		1953
	Surface seal		1948
	2-1/2" asphaltic concrete	1944	
	8" soil cement	1944	
<hr/>			
(3a)	Joints sealed with SS-S-167b		1961
	Concrete repairs - two types:		1961
	(1) Epoxy-resin alloy, with or without pea gravel filler		
	(2) Non-shrink concrete, with epoxy-resin alloy bonding agent		
	Joints sealed with flintseal		1948
	11" portland cement concrete	1945	
<hr/>			
(3b)	Slurry seal		1961
	Slurry seal		1957
	3" asphaltic concrete	1952	
	6" base	1952	
	12" compacted native material	1952	
<hr/>			
(3c)	Joints sealed with SS-S-167b		1961
	Concrete repairs - two types:		1961
	(1) Epoxy-resin alloy, with or without pea gravel filler		
	(2) Non-shrink concrete, with epoxy-resin alloy bonding agent		
	10" portland cement concrete	1952	
	12" compacted native material	1952	

Item No.	Section From Surface to Subgrade	Date Constructed	Date Strengthened
<u>Runway 3-21 (cont'd)</u>			
	<u>Shoulders</u> - 150' wide, 3A, 3a		
	Penetration oil treatment		1958
	Penetration oil treatment, excluding northeast end and extension		1955
	Penetration oil treatment, northeast end only		1953
	Penetration oil treatment		1948
	Asphalt penetration	1945	
-----			
	<u>Shoulders</u> - 25' wide, 3B, 3c		
	Penetration oil treatment		1958
	4" emulsion stabilized surface	1952	
	6" compacted native material	1952	
-----			
3a	<u>Taxiway 3-21</u>		
	Slurry seal		1961
	Slurry seal		1957
	3" asphaltic concrete	1952	
	6" base	1952	
	12" compacted native material	1952	
-----			
3a			
	Slurry seal		1961
	Cracks filled		1959
	Slurry seal		1957
	Surface seal		1948
	3" asphaltic concrete	1945	
	12" base	1945	
-----			
	<u>Shoulders</u>		
	Penetration oil treatment, south- west taxiways only including extension		1958
	Penetration oil treatment, south- west taxiways only excluding extension		1955
	Penetration oil treatment, north- east taxiways only		1953
	Penetration oil treatment		1948
	1-1/2" emulsion stabilization	1945	

<u>Item No.</u>	<u>Section From Surface to Subgrade</u>	<u>Date Constructed</u>	<u>Date Strengthened</u>
<u>Parking Apron 1</u>			
(4)	Joints sealed with SS-S-167b		1961
and	Concrete repairs - two types:		1961
(10)	(1) Epoxy-resin alloy, with or without pea gravel filler		
	(2) Non-shrink concrete, with epoxy-resin alloy bonding agent		
	Joints sealed with flintseal 9" portland cement concrete	1944	1948
-----			
(9)	(Including floor of Hangar 3)		
	10" portland cement concrete, 13" thickened edge	1957	
	12" base, compacted select native material	1957	
	6" subbase, compacted native material	1957	
<u>Parking Apron 2</u>			
(5)	Joints sealed with SS-S-167b		1961
	Concrete repairs - two types:		1961
	(1) Epoxy-resin alloy, with or without pea gravel filler		
	(2) Non-shrink concrete, with epoxy-resin alloy bonding agent		
	Joints sealed with flintseal 9" portland cement concrete	1944	1948
<u>Parking Apron 3</u>			
(6)	Joints sealed with SS-S-167b		1961
	Concrete repairs - two types:		1961
	(1) Epoxy-resin alloy, with or without pea gravel filler		
	(2) Non-shrink concrete, with epoxy-resin alloy bonding agent		
	Joints sealed with flintseal 9" portland cement concrete	1944	1943

<u>Item No.</u>	<u>Section From Surface to Subgrade</u>	<u>Date Constructed</u>	<u>Date Strengthened</u>
<u>⑦</u> and <u>⑧</u>	<u>Compass Rose and Warm-Up Apron</u> Joints sealed with SS-S-167b Concrete repairs - two types: (1) Epoxy-resin alloy, with or without pea gravel filler (2) Non-shrink concrete, with epoxy-resin alloy bonding agent Joints sealed with flintseal 9" portland cement concrete	1961 1961 1944	1948

RECEIVED	SEARCHED
SERIALIZED	INDEXED
FILED	FILED
APR 19 1968	1968
LIBRARY	LIBRARY



**Appendix B**  
**CLIMATOLOGICAL DATA FOR USNAF CHINA LAKE, CALIFORNIA**

Appendix B

CLIMATOLOGICAL DATA FOR USNAF CHINA LAKE, CALIFORNIA

Average Temperatures

Year	Jan.	Feb.	Mar.	Apr.	May	June	July	Aug.	Sep.	Oct.	Nov.	Dec.	An'l.
1954	45.0	53.1	51.3	61.6	76.8	79.6	89.0	82.6	77.7	66.5	54.5	41.3	65.5
1955	39.6	43.0	54.3	58.9	69.0	79.0	85.0	88.2	79.6	68.2	51.9	47.9	63.7
1956	47.2	45.5	55.6	61.0	71.0	82.8	85.0	82.5	80.8	63.2	49.2	43.0	63.9
1957	40.5	55.0	58.2	63.0	68.2	84.0	51.0	84.0	78.0	62.0	48.7	43.7	64.7
1958	45.9	52.0	51.1	61.8	75.0	80.0	87.0	89.0	79.5	70.0	52.0	45.0	65.7
1959	46.0	57.0	60.0	69.4	70.4	84.0	92.0	84.0	71.4	68.5	53.4	46.7	67.4
1960	40.3	46.5	58.8	63.3	69.8	84.2	86.7	84.1	78.5	64.0	50.3	43.1	64.1
1961	42.4	48.9	54.0	63.1	68.0	83.6	88.0	83.6	73.0	63.2	49.1	43.8	63.4
1962	40.7	46.8	50.4	66.7	66.7	78.3	82.8	82.8	76.1	66.4	53.9	42.0	62.9
1963	39.3	55.4	52.0	56.3	71.6	74.5	82.7	82.7	78.1	68.9	54.5	42.0	63.2
1964	42.5	46.0	51.3	60.1	67.4	76.0	84.5	84.3	75.6	71.0	49.1	47.2	62.9
MAX.	77	82	86	97	107	114	113	110	110	102	88	86	114
MIN.	0	14	22	28	35	42	52	53	40	32	18	2	0

Total Precipitation

Year	Jan.	Feb.	Mar.	Apr.	May	June	July	Aug.	Sep.	Oct.	Nov.	Dec.	An'l.
1954	1.41	0.40	0.45	--	0.02	--	0.05	T	0.41	--	0.76	0.57	4.07
1955	0.48	T	--	0.01	T	--	--	--	--	--	0.05	0.02	0.56
1956	0.71	T	--	0.94	0.01	--	T	--	--	0.07	--	--	1.73
1957	1.00	0.41	0.02	0.01	0.06	0.03	T	0	0.05	0.03	0.16	0.91	2.68
1958	0.38	1.53	0.65	0.58	T	--	T	0.01	0.15	0.40	T	0.91	3.70
1959	0.50	0.84	0.65	T	0.03	--	--	T	0.70	T	0.14	0.77	2.98
1960	0.47	0.91	T	0.04	--	0.29	0.05	--	0.29	T	0.93	0.03	3.01
1961	0.35	T	T	T	--	--	--	0.55	T	0.11	0.99	0.46	1.80
1962	0.75	1.46	0.10	--	T	--	T	T	T	T	T	T	2.31
1963	0.14	1.02	0.20	T	--	0.02	--	0.71	2.14	0.81	0.41	T	5.45
1964	0.12	T	0.03	T	T	--	0.12	0.04	0.01	0.15	0.20	0.11	0.78
10-YR AVG.	.57	.59	.19	.14	.01	.03	.02	.12	.34	.14	.33	.34	2.64

T = Trace (less than .01)

**Appendix C**  
**VISUAL PAVEMENT CONDITION SURVEY**

**Appendix C**

**VISUAL PAVEMENT CONDITION SURVEY**

Pavement Facility	Type	Stationing	Condition
Runway 14-32	Portland cement concrete	0+00--10+00	Excellent--minor patches along spalled construction joints. Some surface defects and spalling in one area. Joint seals in good condition. See Figures 2 and 3.
	Asphaltic concrete	10+00--80+00	Poor--general deterioration, severe longitudinal and transverse cracking, areas of alligator pattern cracking with spalling; rutting and birdbaths. See Figures 4, 5, 6, and 7.
	Portland cement concrete	80+00--90+00	Excellent--minor spalling along longitudinal and transverse joints. Patch at one joint intersection. Several minor tailhook scratches. Joint sealer in good condition. No embedded pebbles noted in this section.
Runway 3-21	Portland cement concrete	0+00--5+00	Excellent--minor popouts and joint seal deficient in places, open to 1/8 inch. Joints well sealed with no embedded pebbles.
	Asphaltic concrete	5+00--25+00	Poor--severe longitudinal and transverse cracks open to 3/4 inch. Occasional areas of rutting and chicken wire (3-inch pattern) cracks. Major cracks partially sealed. See Figures 8 and 9.
	Portland cement concrete	25+00--35+00	Excellent--occasional rough surface finish. Moderate distribution of drying shrinkage hair cracks. Patching along joints in good condition. Few joints deficient in sealer, but no embedded pebbles.

Asphaltic concrete	35+00--91+00	Poor--severe longitudinal and transverse cracking open to 5/8 inch, partially sealed. Raveling along open cracks very severe in several locations. Longitudinal crack pattern follows old construction joints. Open-striped surface and rutting noted at Station 81+50. Spalled transverse cracks unsuccessfully repaired with portland cement concrete. Alligator and map cracking, hook scratches, and rutting interlace the major crack patterns. See Figures 10 through 14.
Portland cement concrete	91+00--100+00	Excellent--with exception of some surface popouts and several joint intersection patches which bridge both the longitudinal and transverse joint. Joints well sealed with no embedded pebbles.
Runway 7-25	Portland cement concrete	0+00--10+00 Excellent--some spalling along construction joints covered with seal. Occasional corner break also well sealed. No pebbles in joint seals
Asphaltic concrete	10+00--67+00	Poor--partially sealed longitudinal and transverse cracks open to 3/8 inch. Major cracks interlaced with corner failures and chicken wire (3-inch pattern) cracks. See Figures 4, 5, and 9. Shallow rutting in several areas.
Portland cement concrete	67+00--77+00	Excellent--some minor spalling along joints. Joints are well sealed, but one patch bridges construction joint. No pebbles in joint seal.
Taxiway 14-32	Portland cement concrete	0+00--5+75 Good--transverse joints uneven and starting to spall. Minor surface popouts. Minor spalling along longitudinal joints. Joint sealer in moderately poor condition with some embedded pebbles.

Pavement Easility	Type	Stationing	Condition
Taxiway 14-32 (Cont'd)	Asphaltic concrete	5+75--14+00	Poor--severe longitudinal and transverse cracking open to 1/2 inch, and edges of many cracks are starting to ravel. Transverse rolling and longitudinal troughs make surface very uneven. Many birdbath areas. Oil spillage has softened one area. Settlement was noticeable in vicinity of Station 10+00. No recent maintenance was in evidence. Map and random crack patterns open to 1/8 inch interlace the severe 6-foot-square patterns.
	Asphaltic concrete	14+00--65+00	Poor--severe longitudinal and transverse cracks open to 3/4-inch form 5- to 8-foot squares interlaced with random cracks open to 1/8 inch. At many crack intersections, the corners show severe cracks on a 3-inch pattern. Minor rutting. See Figures 15, 16, and 17.
	Asphaltic concrete	65+00--90+50	Very poor--severe longitudinal and transverse cracking open to 3/4 inch interlaced with random crack patterns open to 1/2 inch. Moderate rutting. Surface rolling and rough. Station 89+00--90+00 have severe transverse cracks open 2-1/2 to 5 inches occurring at 25-foot intervals with lesser crack pattern over balance of surface.
	Portland cement concrete	90+50--96+00	Good--minor surface popouts and moderately severe longitudinal and transverse joint spalling. Joint seal in fair condition.
Taxiway 3	Portland cement concrete	0+00--7+70	Good--moderate spalling along longitudinal and transverse joints. Moderate amount of pebbles embedded in joint seal. Joints deficient in seal in some areas and sealer in only fair condition in places.

<p>(Cont'd)</p> <p>Occasional small corner break. Some cracking parallel to transverse joints. Occasional joint spalling to 5-inch width. Only repairs in evidence is resealing of joints to cover spalled areas. Minor surface popouts. See Figure 18.</p>			
Asphaltic concrete	7+70--30+50	Fair to good--moderate longitudinal and transverse cracks to 1/4 inch. Map cracking along centerline. Minor rutting. Moderate number of birdbath areas. See Figure 19.	
Asphaltic concrete	30+50--43+50	Poor to fair--severe longitudinal and transverse cracks open to 1/2 inch with spalling along major cracks. Moderate raveling paralleling longitudinal cracks. Minor rutting. Moderate map cracking. Major longitudinal cracks follow construction joints. Some evidence of birdbath areas. No repair. Surface somewhat open.	
Taxiway 7	Portland cement concrete	0+00--5+75	Good--moderate spalling along longitudinal and transverse joints. Minor popouts. All joints very well sealed with no pebbles embedded in seal. Several spalled areas covered with liquid joint sealer. Most transverse contraction joints have an irregular appearance as opposed to a straight-sawed joint.
Asphaltic concrete	5+75--18+75	Poor--severe longitudinal and transverse cracks open to 1 inch and spalling. Minor rutting. Occasional birdbath depressions. Moderate random cracking open to 1/4 inch within the larger patterns. Map cracking along centerline area. No repairs in evidence.	

Pavement Facility	Type	Stationing	Condition
Taxiway 21	Portland cement concrete	0+00--3+75	Good--moderate spalling along longitudinal and transverse joints. Some spalled areas sealed with mastic. Joint seals in fair condition, but joints open in some areas. No pebbles embedded in joint seal. Minor surface popouts. Some spalled areas moderately well patched with portland cement and sand and/or with epoxy.
	Asphaltic concrete	3+75--10+50	Fair--moderate map and random (shrinkage) cracks open to 1/4 inch. Some rutting. Occasional birdbath settlement area.
	Asphaltic concrete	10+50--11+75	Poor--severe longitudinal and transverse cracks open to 2-1/2 inches with additional raveling and breakdown along major longitudinal cracks. Moderate map cracking. Birdbath areas in moderate frequency.
	Portland cement concrete	11+75--14+00	Area is Parking Apron 2.
	Asphaltic concrete	14+00--22+00	Poor--severe longitudinal and transverse cracks open to 1-1/2 inches with additional raveling and breakdown along the wider cracks. Moderate map cracking. Minor rutting. Occasional birdbath areas.
Taxiway 25	Portland cement concrete	0+00--5+75	Excellent--minor longitudinal and transverse joint spalling. Moderate shrinkage cracks in one area. Minor surface blemishes and popouts. Joint seal in good condition with very little embedded gravel. Severe settlement of asphaltic concrete at transition. See Figure 22.

Asphaltic concrete	5+75--16+20	Poor--severe map cracking of entire area. Major longitudinal and transverse cracks on approximately 20-foot centers. Very little repair in evidence. Some birdbath areas adjacent to centerline. See Figure 23.
Connecting Taxiway A	Asphaltic concrete	0+00--4+40 Very poor--severe longitudinal and transverse cracks open to 3/4 inch. Additional crack patterns are paralleling the large cracks, and severe corner breaks are occurring at many crack intersections. A 3-inch pattern of cracks interlaces the intermediate-size pattern. See Figure 24.
Connecting Taxiway B	Asphaltic concrete	0+00--4+00 Poor--severe longitudinal and transverse cracks open to 3/4 inch. Random crack patterns open to 1/8 inch interlace the larger pattern. Crack intersections show severe corner failures.
Connecting Taxiway C	Asphaltic concrete	0+00--4+00 Poor--severe longitudinal and transverse cracks to 1 inch. Weeds growing up through cracks. Attempt to seal cracks shows little benefit. Cracks to 1/2 inch interlace the larger pattern.
Connecting Taxiway D	Asphaltic concrete	0+00--8+15 Poor--severe longitudinal and transverse cracks to 3-1/2 inches wide. Additional breakdown occurs paralleling major cracks. Corner breaks and raveling occurs at crack intersections. Attempts to sealing cracks evidence little success.
Connecting Taxiway E	Portland cement concrete	0+00--2+50 Excellent--minor spalling along longitudinal and transverse joints. Considerable amount of pebbles in joint seal. Minor surface popouts. Some spalled

Pavement Facility	Type	Stationing	Condition
Connecting Taxiway E (Cont'd)	Portland cement concrete	0+00--2+50 (Cont'd)	joints covered with mastic. Small areas of spalled joints not repaired. Joint seal deficient in places.
	Asphaltic concrete	2+50--4+40	Fair--moderate map cracking to 1/4 inch and random cracks to 1/4 inch. Transition between asphaltic concrete and concrete pavement very poor. Minor rutting. Minor hair cracks over most of area.
Parking Apron 1	Portland cement concrete	A	Fair--fine map cracking entire area. Considerable patching along joints. Moderate transverse cracking. Some spalling along joints, some surface popouts, gravel embedded in expansion joints.
	Portland cement concrete	B	Fair to good--fine to moderate map or chicken wire surface crazing over most of area. Severe joint failure at one location. Gravel embedded in expansion joints. See Figure 25.
	Portland cement concrete	C	Fair to good--fine to moderate map or chicken wire surface crazing. Severe longitudinal cracking in some areas. Considerable spalling along joints. Some patching along joints. Some joints without adequate seal. See Figure 26.
	Portland cement concrete	D	Good to excellent--minor transverse and longitudinal cracks. Some spalling along construction joints. Minor surface crazing barely visible. Joint seals moderately poor with considerable embedded gravel. See Figure 27.
	Portland cement concrete	E	Fair to good--considerable crazing from jet blasts. Transverse cracks to 1/8 inch in limited number of slabs and shrinkage cracks. Corner failure poorly

(Cont'd)  
repaired in several slabs. Embedded gravel in construction joints. See Figure 28.

Excellent--minor repairs.

Portland cement concrete

F

Parking Apron 2      A  
Portland cement concrete

Fair to good--moderate to major spalling along longitudinal and transverse joints. Spalling in some areas over 6 inches wide along joints. Spalled areas repaired with sealing compounds, Portland cement mixes, and epoxy. Most of joints full of embedded pebbles. Most of area shows crazing or chicken wire pattern. Minor popouts. Some areas of Parking Apron 2 in good condition with well-sealed joints free of embedded pebbles. See Figures 29 and 30.

Parking Apron 3      A  
Portland cement concrete

Fair to good--severe spalling at two previously patched joint failures. Other spalled joint areas successfully repaired. Some surface crazing from jet blasts. Minor surface popouts. Some joints have had seal removed by jet blasts and in need of repair. Joints are extremely wide with many large pebbles embedded in them. This pad appears to be used very little.

VISUAL PAVEMENT CONDITION SURVEY OF PORTLAND CEMENT CONCRETE PAVEMENTS,  
USNAF CHINA LAKE, CALIFORNIA

Feature	Slab Size (ft)	Approx Number of Slabs	Pavement Thickness (in.)	Number of Slabs Containing Indicated Defects:												Percent of Slabs No Major Defects	Percent of Slabs Condition	
				I	-	\	Δ	*	vv	S	T	J	Φ	M	P	O		
Runway 14-32	0+00--	15 x 1,067	11.0														80	90
	10+00	12.5																
	80+00--	15 x 1,067	11.0															
	90+00	12.5																
Runway 3-21	0+00--	15 x 533	10.5														90	95
	5+00	12.5																
	25+00--	15 x 1,067	11.0															
	35+00	12.5																
90+00--	15 x 1,067	11.0															90	94
	100+00	12.5																

LEGEND:  
 I Longitudinal Crack  
 - Transverse Crack  
 \ Diagonal Crack  
 Δ Corner Break  
 \* Shattered Slab

vv Shrinkage Crack  
 S Scaling  
 T Spall on Transverse Joint  
 J Spall on Longitudinal Joint  
 M Corner Spall

Φ Settlement  
 M Map Cracking  
 P Pumping Joint  
 O Popout  
 C Uncontrolled Contraction Crack

REMARKS: \* Determined by observation of entire area and a count of defects in selected average areas.  
 \*\* 50 and below, poor; 51 to 65, fair; 66 to 85, good; 86 to 100, excellent.

NOTE: Runway 14-32 200 feet wide. Few joints show incipient spalling covered by sealer.

VISUAL PAVEMENT CONDITION SURVEY OF PORTLAND CEMENT CONCRETE PAVEMENTS,  
USNAF CHINA LAKE, CALIFORNIA

Feature	Slab Size (ft)	Approx Number of Slabs	Pavement Thickness (in.)	Number of Slabs Containing Indicated Defects*												Percent of Slabs No Major Defects	Percent of Slabs No Major Defects		
				I	-	\	Δ	*	M	S	J	†	J	Φ	M	P	O	C	
Runway 7-25	0+0--	15 x 1,066	11.0															94 98 96 99	Excellent Excellent
	10+00	12.5																	
	67+00--	15 x 1,172	11.5																
	77+00	12.5																	
Taxiway 14-32	0+00--	14 x 246	11.0															75 83 75 83	Good Good
	5+75	12.5																	
	90+50--	12.5 x 264	11.0																
	96+00	12.5																	
Taxiway 3	0+00--	15 x 432	Rein.															75 84 75 84	Good Good
	4+00	12.5	10.5																
	4+00--	15 x 320	10.5																
	7+70	12.5																	

LEGEND:

- I Longitudinal Crack
- Transverse Crack
- \ Diagonal Crack
- Δ Corner Break
- \* Shattered Slab

M Shrinkage Crack

S Scaling

J Spall on Transverse Joint

J Spall on Longitudinal Joint

Corner Spall

∅ Settlement

M Map Cracking

P Pumping Joint

O Popout

C Uncontrolled Contraction Crack

REMARKS: \* Determined by observation of condition of entire area and a count of defects in selected average areas.  
\*\* 50 and below, poor; 51 to 65, fair; 66 to 85, good; 86 to 100, excellent.

ESSENTIAL PAVEMENT CONDITION SURVEY OF PORTLAND CEMENT CONCRETE PAVEMENTS,  
SNAP CHINA LAKE, CALIFORNIA

Feature	Slab Size (ft)	Approx Number of Slabs	Pavement Thickness (in.)	Number of Slabs Containing Indicated Defects *												Percent of Slabs No Major Defects	Percent of Slabs No Major Defects	Condition			
				I	-	\	Δ	*	M	S	J	†	J	∅	M	P	O	C			
Taxiway 7 0+00-- 5+75	30 x 12.5	114	11.0																75	80	Good
Taxiway 21 0+00-- 3+75	17 x 12.5	132	11.0																60	83	Good
Taxiway 25 0+00-- 5+75	13 x 12.5 and 16 x 12.5	246	11.5																2	85	Excellent
Conn. Taxiway E 0+00-- 2+50	15 x 12.5	120	10.0																6	75	95
																					Excellent

LEGEND:

- I Longitudinal Crack
- Transverse Crack
- \ Diagonal Crack
- Δ Corner Break
- \* Shattered Slab
- ∅ Settlement
- M Map Cracking
- S Scaling
- † Spall on Transverse Joint
- J Spall on Longitudinal Joint
- Y Corner Spall
- C Uncontrolled Contraction Crack

REMARKS: \* Determined by observation of condition of entire area and a count of defects in selected average areas.  
\*\* 50 and below, poor; 51 to 65, fair; 66 to 85, good; 86 to 100, excellent.

VISUAL PAVEMENT CONDITION SURVEY OF PORTLAND CEMENT CONCRETE PAVEMENTS,  
USNAF CHINA LAKE, CALIFORNIA

Feature	Slab Size (ft)	Approx Number of Slabs	Pavement Thickness (in.)	Number of Slabs Containing Indicated Defects *												Percent of Slabs No Defects	Percent of Slabs No Major Defects	Condition		
				I	-	\	△	*	M	S	J	T	ψ	J	∅	M	P	O	C	
Parking Apron 1	16 x 900	900	9.5	50	50	3			See M	25	25				890	58	0	70	Fair	
	12.5	373	9.0						See M	1					370	10	0	80	Fair to Good	
B	15 x 12.5	750	10.0	200	15	3	3		See M	12	15				200	15	0	85	Fair to Excellent	
	10	1,343	10.0	2	2	1	1		See M	10	12				400	12	15	0	98	Good to Excellent
C	14 x 12.5	625	9.5	10	10	8	5		See M	2	100	100	10		400	12	15	0	60	Fair to Good
	12.5	853	10.0							1	1							85	98	Excellent
D	16 x 12.5	853	10.0																	
	12.5	12.5	12.5																	
E	15 x 12.5	853	10.0																	
	12.5	12.5	12.5																	
F	15 x 12.5	853	10.0																	
	12.5	12.5	12.5																	
LEGEND:					Longitudinal Crack	M	Shrinkage Crack	S	Scaling	J	Transverse Joint	T	Diagonal Crack	+	Spall on Transverse Joint	J	Spall on Longitudinal Joint	Y	Corner Spall	
				-	Transverse Crack	M	Map Cracking	P	Pumping Joint	O	Popout	O	Corner Break	\	Shattered Slab	C	Uncontrolled Contraction Crack	*	Shattered Slab	
REMARKS:																				

VEHICAL PAVEMENT CONDITION SURVEY OF PORTLAND CEMENT CONCRETE PAVEMENTS,  
VISNA & GUNNA LAKE, CALIFORNIA

Feature	Slab Size (ft)	Approx Number of Slabs	Pavement Thickness (in.)	Number of Slabs Containing Indicated Defects												Percent of Slabs No Major Defects	Percent of Slabs Condition	
				I	-	\	Δ	*	M	S	T	J	Y	J	Φ	M		
Parking Apron 2	16 x 12.5	940	9.5 9.5														29	0
Parking Apron 3	14 x 12.5	1,000	7.0 7.5														25	0
																		100
																		Good

LEGEND:

- | Longitudinal Crack
- Transverse Crack
- \ Diagonal Crack
- Δ Corner Break
- \* Shattered Slab
- ◊ Shrinkage Crack
- M Scaling
- S Spall on Transverse Joint
- T Spall on Longitudinal Joint
- J Corner Spall
- Φ Shattered Slab
- P Pumping Joint
- O Popout
- C Uncontrolled Contraction Crack

REMARKS:

VISUAL PAVEMENT CONDITION SURVEY OF ASPHALTIC CONCRETE PAVEMENTS,  
USNAF CHINA LAKE, CALIFORNIA

Pavement Facility and Stationing	Various Types of Cracks	General Deficiencies				Overall Condition
		Poor	Fair	Good	Excellent	
Runway 14-32 10+00--80+00	Hair	2	3	2	2	
Runway 3-21 5+00--25+00	Longitudinal	0	3	2	2	
35+00--91+00	Transverse	0	3	2	0	
Runway 7-25 10+00--12+00	Chichen Wtire Map	0	3	2	0	
12+00--67+00	(~3" Patcher) Alligator	0	3	2	0	
Taxiway 14-32 5+75--14+00	(~6" Patcher) Map	0	4	2	2	
14+00--65+00	Refection	0	3	2	0	
65+00--90+50	0" to 1/8"	0	4	2	0	
Taxiway 3 7+70--30+50	1/8" to 1/4"	0	2	0	0	
30+50--43+50	Greater Width	1	4	1	0	
Taxiway 7 5+75--18+75	Raveling	0	4	0	0	
Taxiway 21 3+75--10+50	Rutting	0	1	0	0	
	Skid Patches	0	1	0	0	
	Deep Patches	0	1	0	0	
	Localized Reconstruction	0	1	0	0	
	OIL SPILLAGE	0	0	0	0	

Degree of Failure: 0 - None; 1 - Minor; 2 - Moderate; 3 - Major; 4 - Severe.

VISUAL PAVING INSPECTION REPORT FOR THE AIRPORT TAXIWAYS,  
CONNECTING TAXIWAYS AND RUNWAYS

Pavement Facility and Stationing	Various Types of Cracks	General Deficiencies				Overall Condition
		Poor	Fair	Good	Excellent	
Taxiway 21 (None)	0 4 4 0 0 1 0	2 3 4 0 0 3 0	0 0 0 0 0 0 0	0 0 0 0 0 0 0	0 0 0 0 0 0 0	0/1 Spillage
Taxiway 10+50--11+75	0 4 4 0 0 1 0	2 3 4 0 0 3 0	0 0 0 0 0 0 0	0 0 0 0 0 0 0	0 0 0 0 0 0 0	Locality
Taxiway 14+00--22+00	0 4 4 0 0 1 0	2 3 4 0 0 3 0	0 0 0 0 0 0 0	0 0 0 0 0 0 0	0 0 0 0 0 0 0	Deep Patches
Taxiway 25 5+75--16+20	0 3 3 2 1 4 0	2 3 4 0 0 2 0	2 0 0 0 0 0 0	2 0 0 0 0 0 0	2 0 0 0 0 0 0	Skid Patches
Connecting Taxiway A 0+00--4+40	0 4 4 1 1 2 0	2 0 2 0 0 0 0	0 0 0 0 0 0 0	0 0 0 0 0 0 0	0 0 0 0 0 0 0	Rutting
Connecting Taxiway B 0+00--4+40	0 4 4 1 1 2 0	2 0 2 0 0 0 0	0 0 0 0 0 0 0	0 0 0 0 0 0 0	0 0 0 0 0 0 0	Raveling
Connecting Taxiway C 0+00--4+40	0 4 4 0 0 0 0	0 0 0 0 0 0 0	0 0 0 0 0 0 0	0 0 0 0 0 0 0	0 0 0 0 0 0 0	Stripping
Connecting Taxiway D 0+00--8+15	0 4 4 0 0 0 0	0 0 0 0 0 0 0	0 0 0 0 0 0 0	0 0 0 0 0 0 0	0 0 0 0 0 0 0	Jet Blasts
Connecting Taxiway E 2+50--4+40	1 0 0 0 0 0 0	2 1 1 0 0 0 0	0 0 0 1 1 0 0	0 0 0 0 0 0 0	0 0 0 0 0 0 0	Oil Spillage

Degree of Failure: 0 - None; 1 - Minor; 2 - Moderate; 3 - Major; 4 - Severe.

**Appendix D**  
**SURFACE PLATE LOAD TEST RESULTS**

IIND NCCL 3960/20 (1-64)

## TOTAL LOAD vs. DEFLECTION

FACILITY

USNAF Chino Lake, California

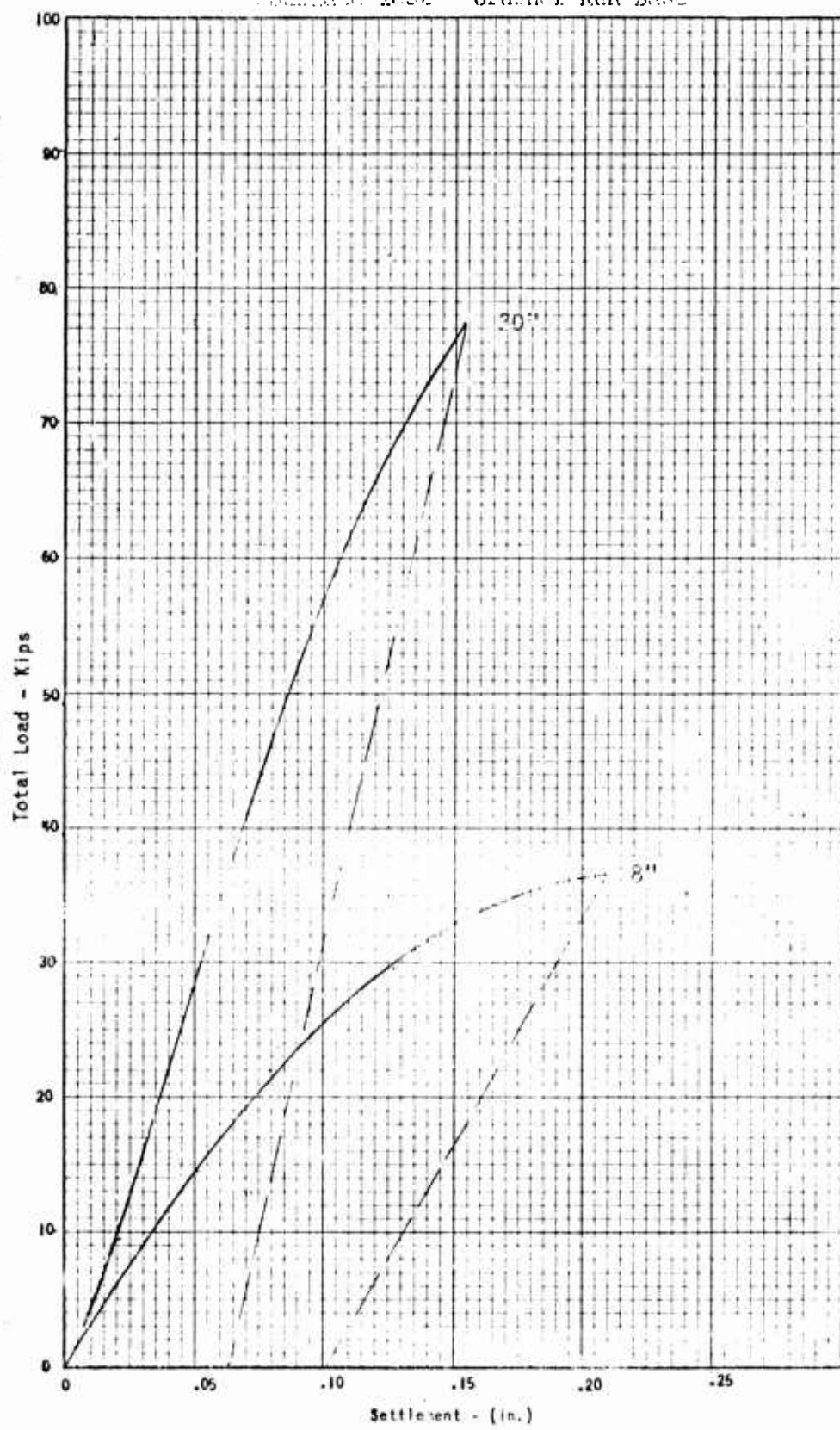
LOCATION

Runway 3-21

STATION

10+00

Simplification Test - Crusher Run Base



IIND NCIL 3960/20 (1-64)

## TOTAL LOAD vs. DEFLECTION

FACILITY

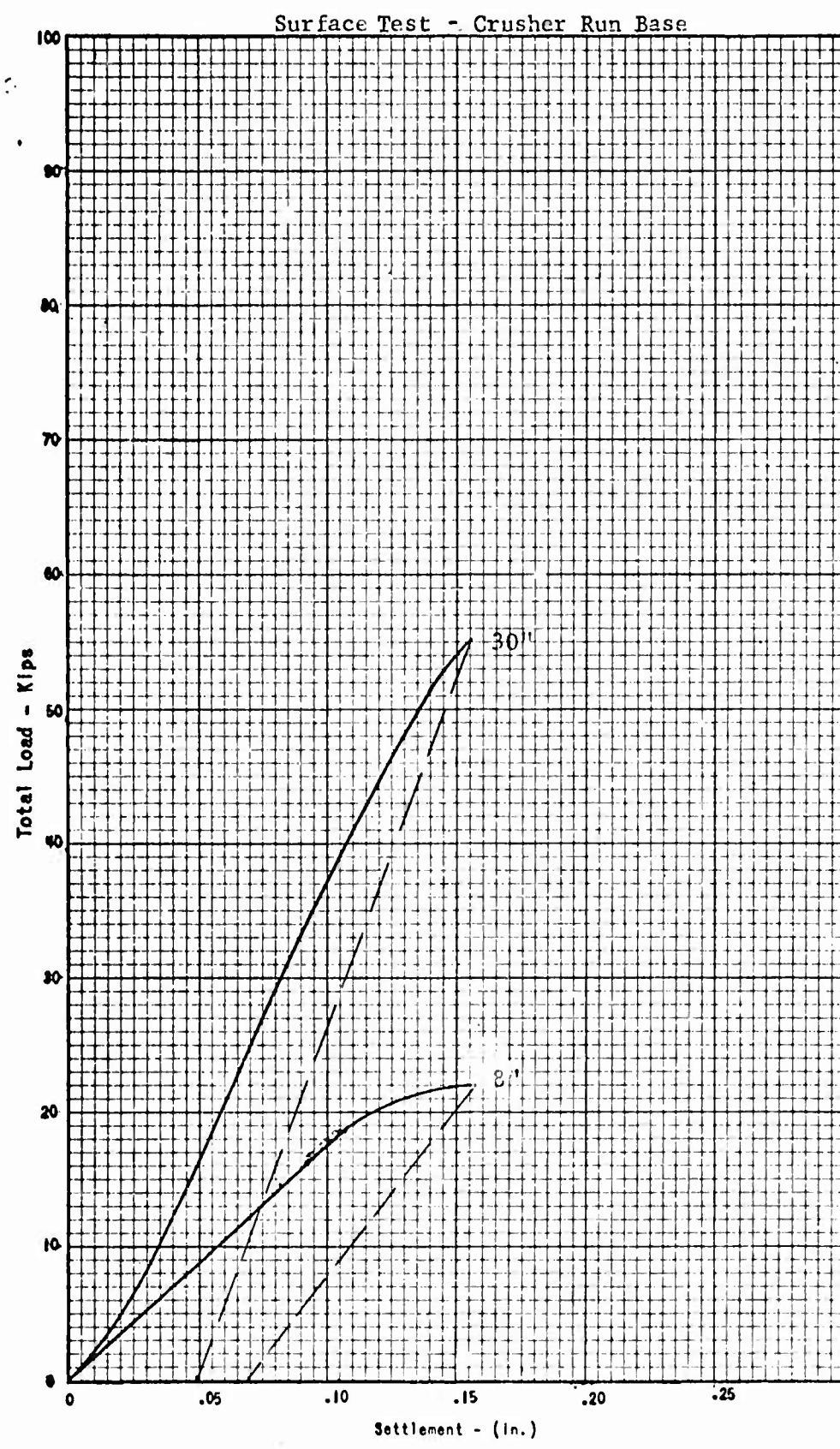
USNAF China Lake, California

LOCATION

Runway 3-21

STATION

20+00



IIND MCCL 3950/20 (1-64)

## TOTAL LOAD vs. DEFLECTION

FACILITY

TETRA DRILL TOWER, McMurtry

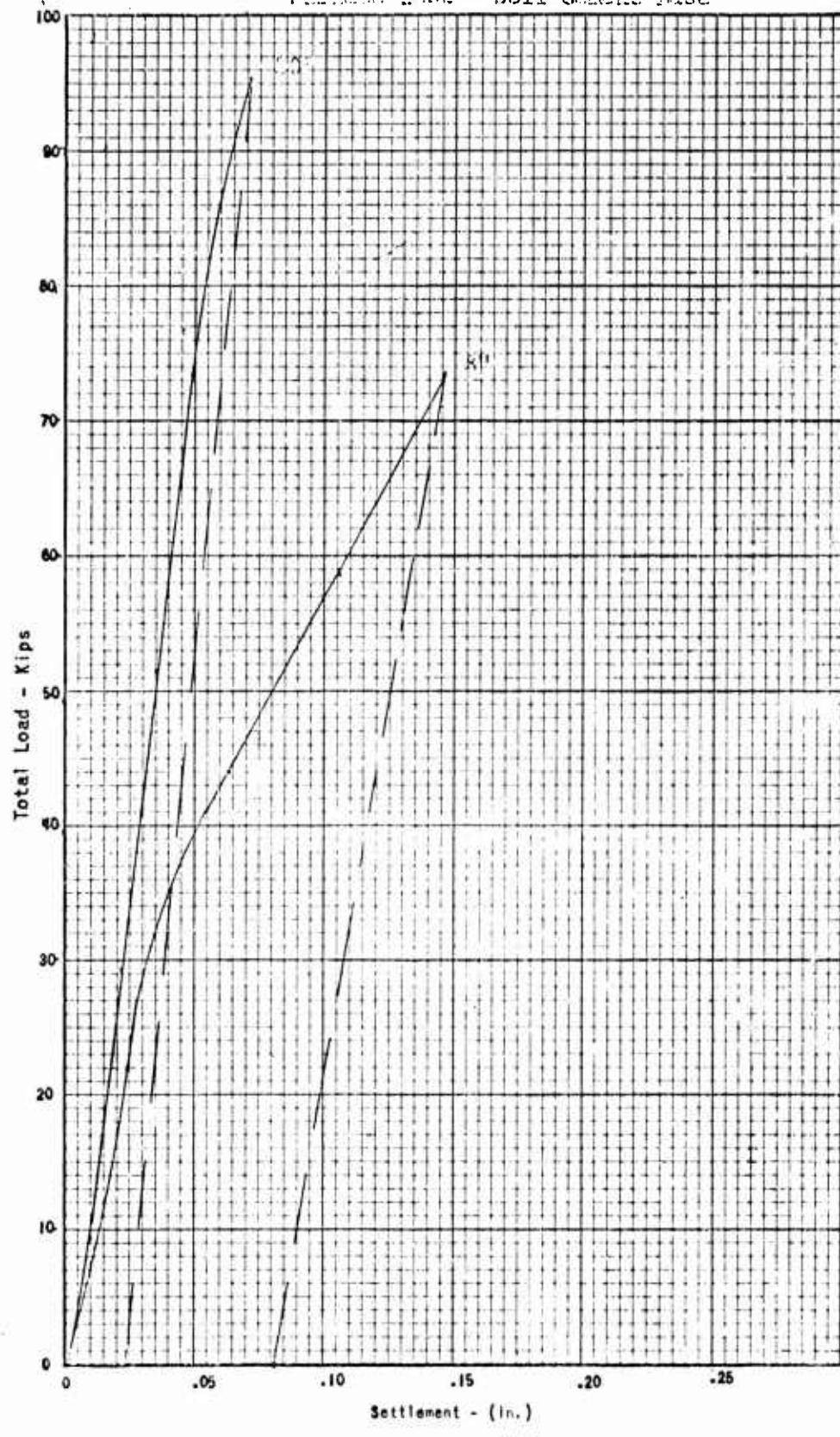
LOCATION

Runway 3-21

STATION

42+00

Surface Cast - Soil Cement Base

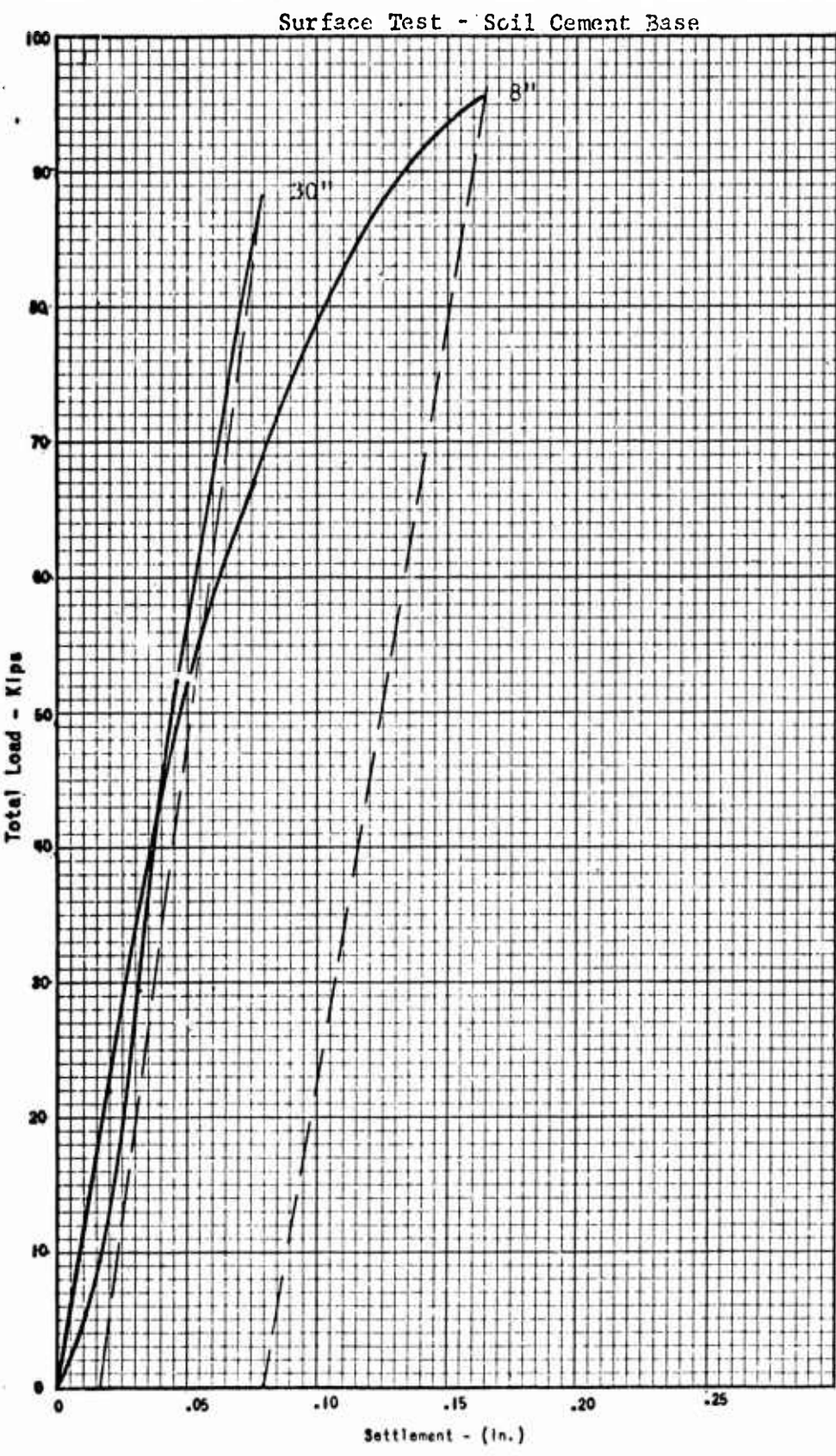


100

IIND MCCL 3960/20 (1-64)

TOTAL LOAD vs. DEFLECTION

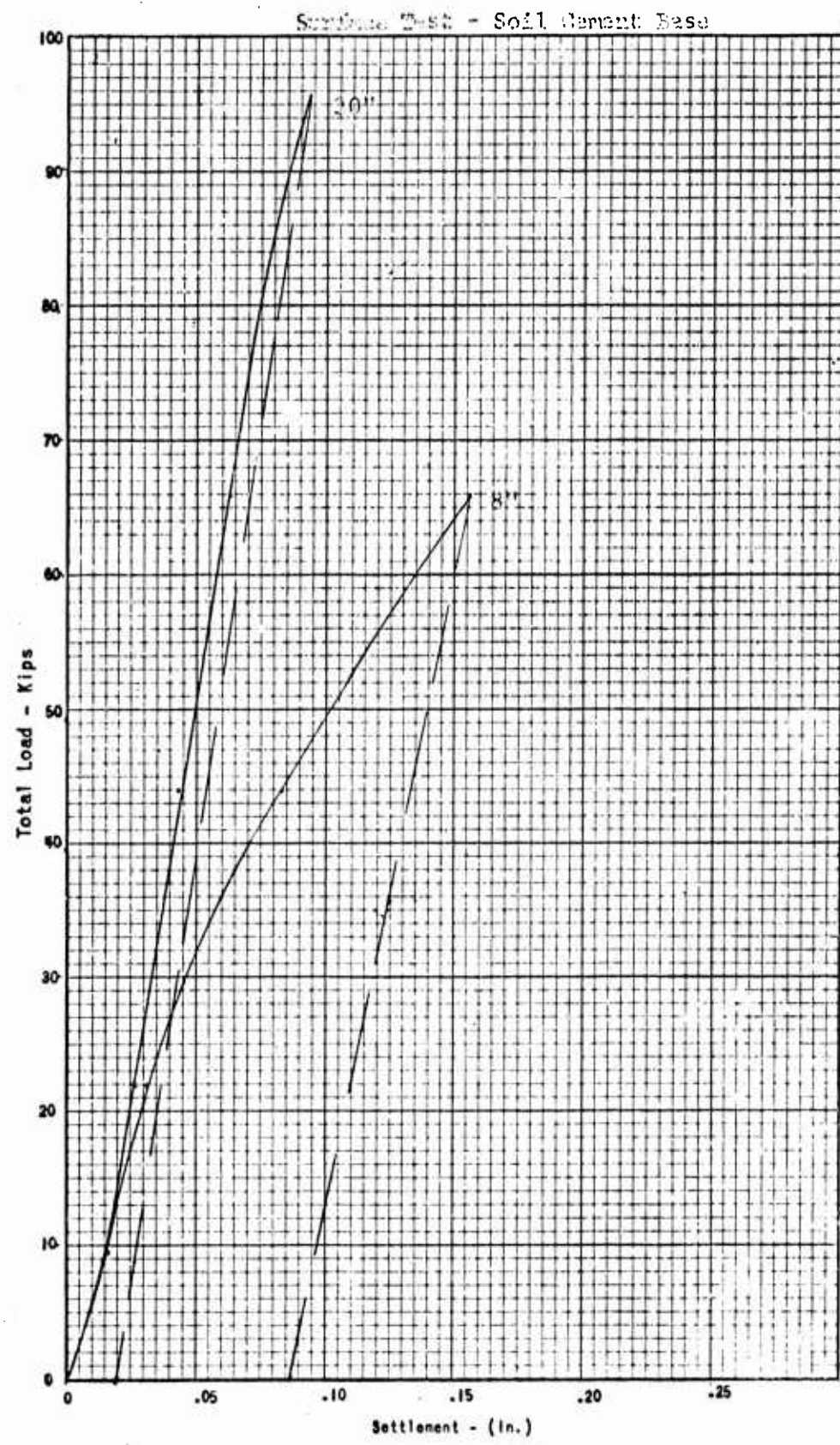
FACILITY	LOCATION	STATION
USNAF China Lake, California	Runway 3-21	52+00



IIND NCCL 3960/20 (1-64)

## TOTAL LOAD vs. DEFLECTION

FACILITY	LOCATION	STATION
USAFM China Lake, California	Runway 3-21	62400



IIND MCCL 3960/20 (I-64)

TOTAL LOAD vs. DEFLECTION

FACILITY

USNAF China Lake, California

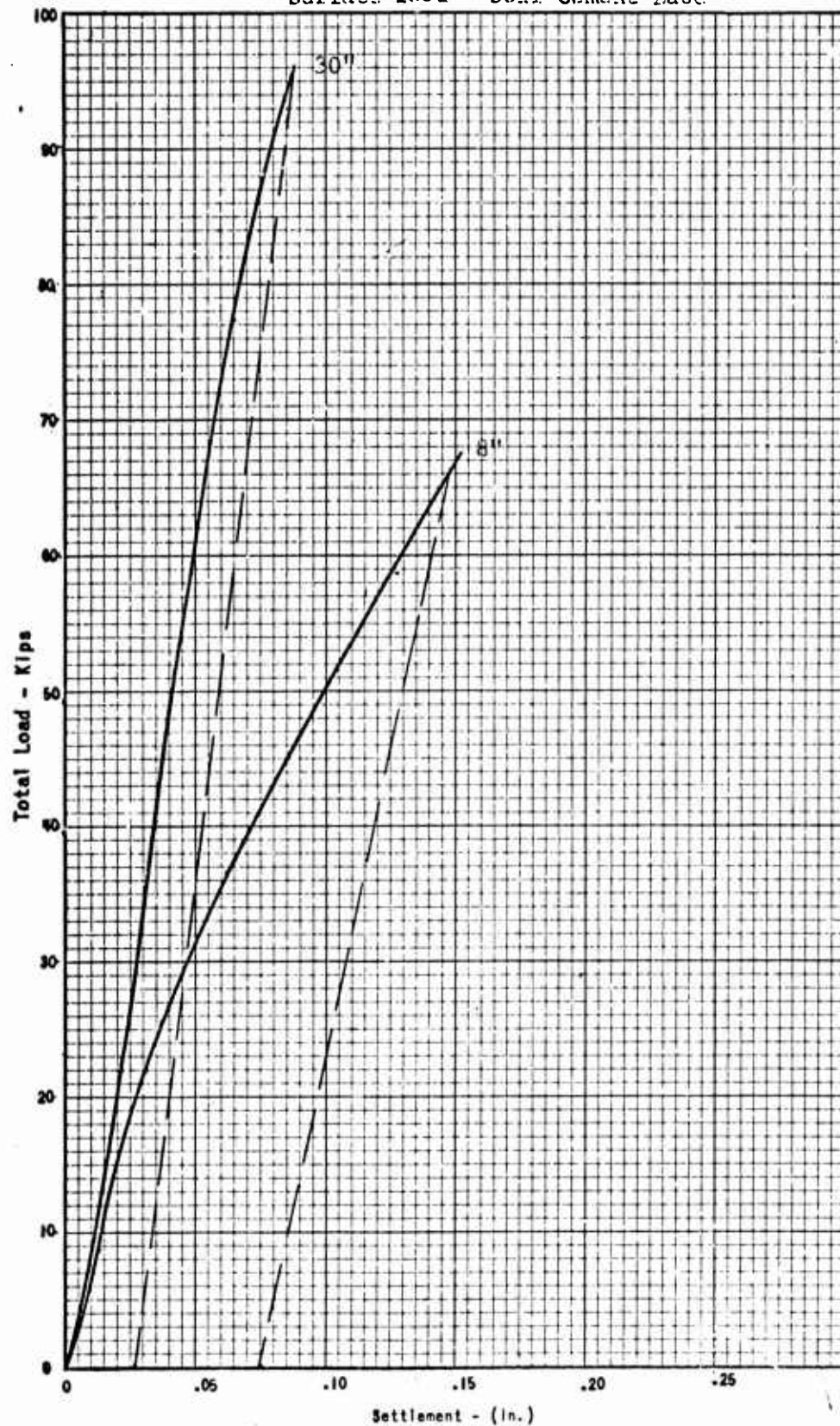
LOCATION

Runway 3-21

STATION

72+00

Surface Test - Soil Cement Base



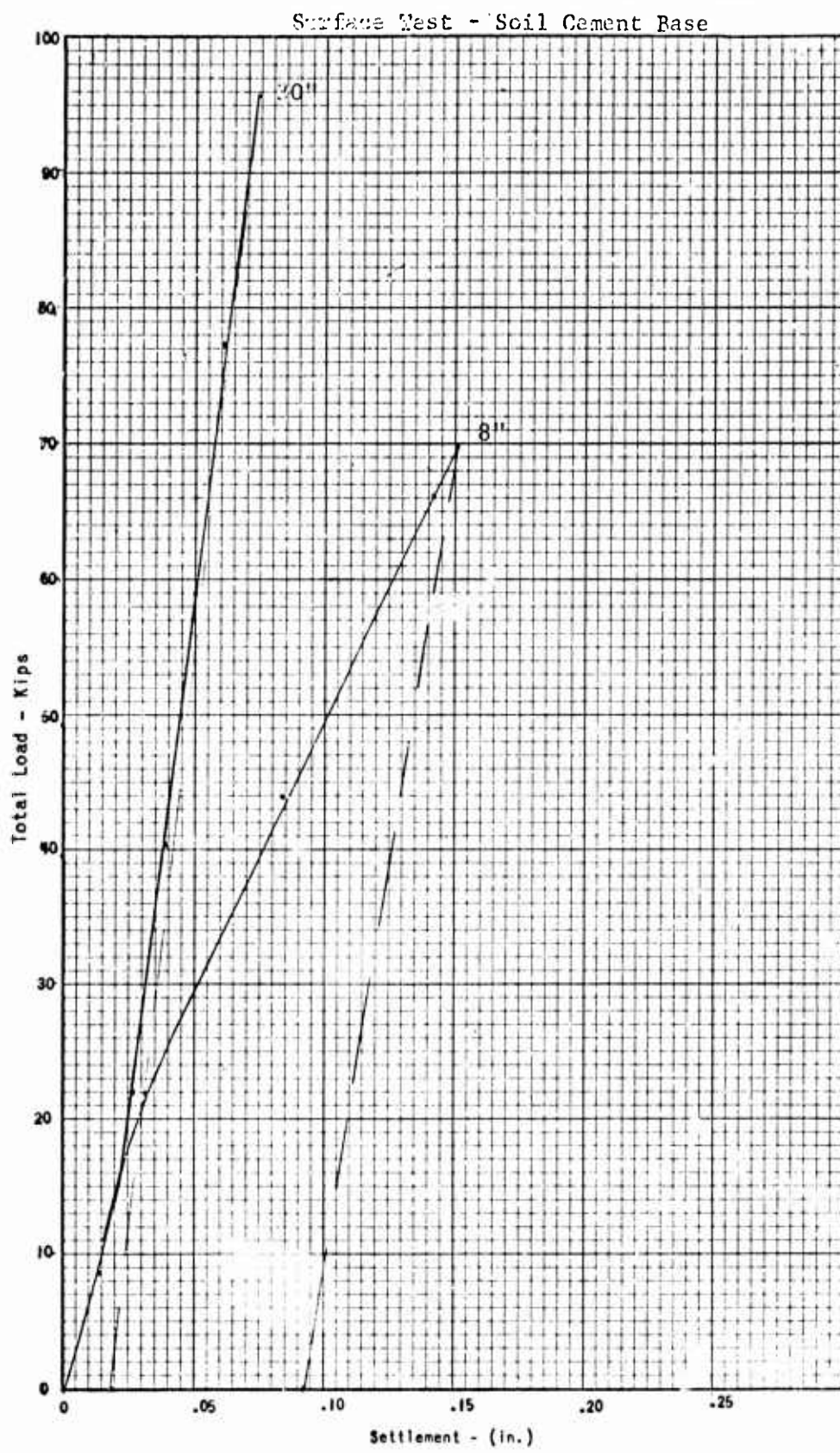
IIND NCCL 3960/20 (I-64)

TOTAL LOAD VS. DEFLECTION

FACILITY  
USM&W Chino Lake, California

LOCATION  
Runway 3-21

STATION  
80+00



IIND MCCL 3960/20 (1-64)

TOTAL LOAD vs. DEFLECTION

FACILITY

USNAF China Lake, California

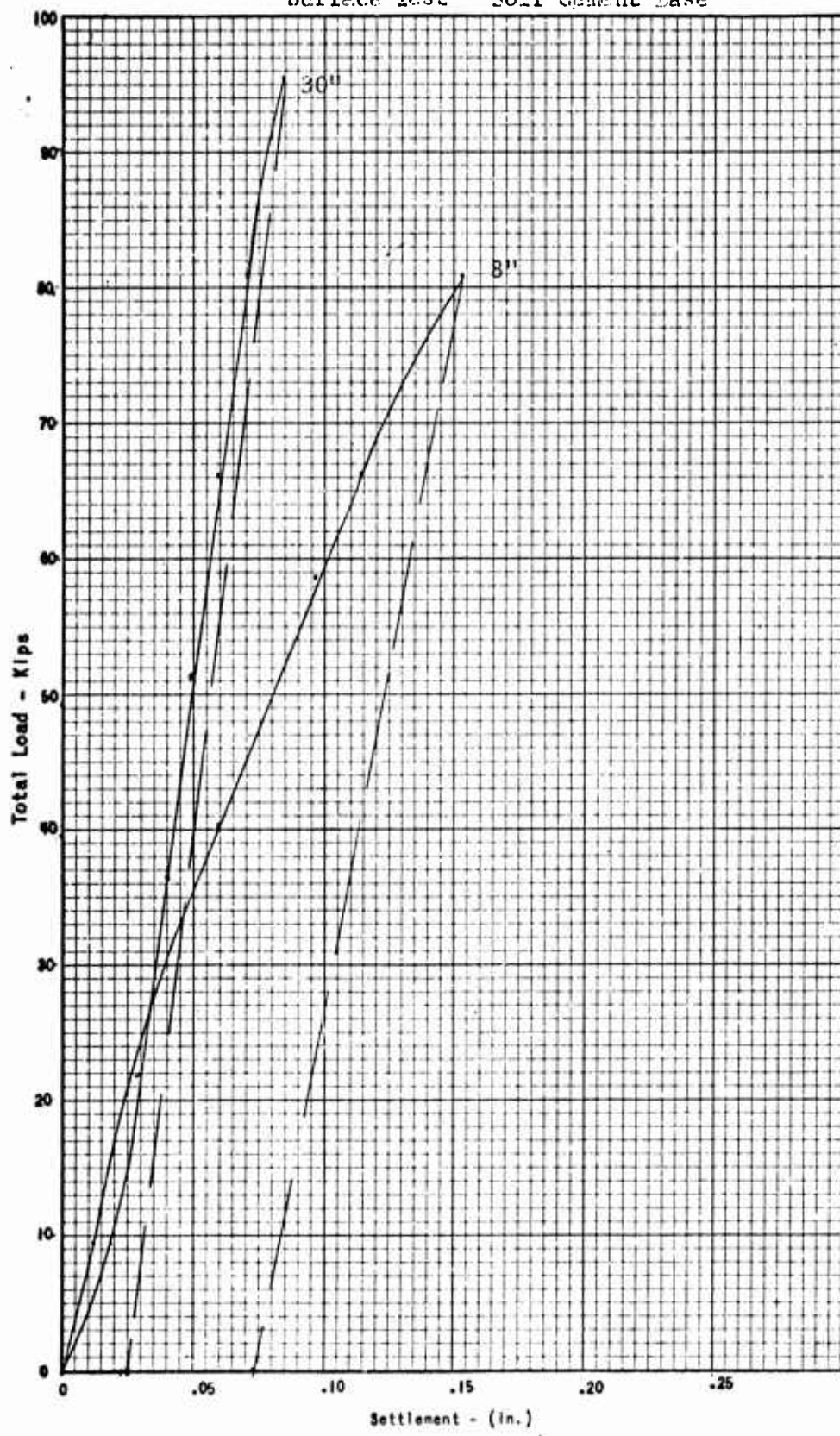
LOCATION

Runway 3-21

STATION

87+00

Surface Test - Soil Cement Base



LIND NCCL 3960/20 (1-64)

## TOTAL LOAD vs. DEFLECTION

FACILITY

USAFM Mather Lake, California

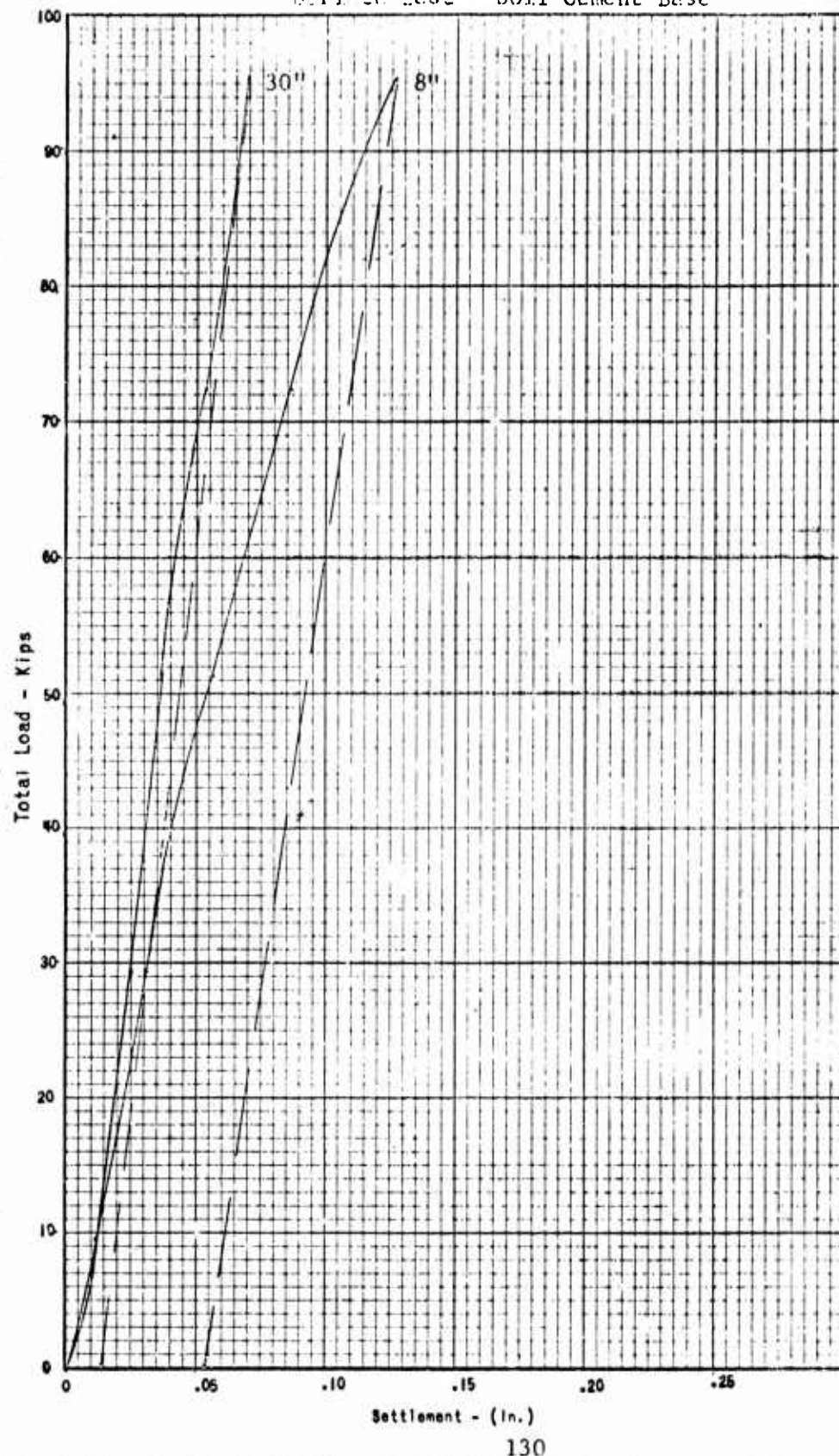
LOCATION

Runway 7-25

STATION

16100

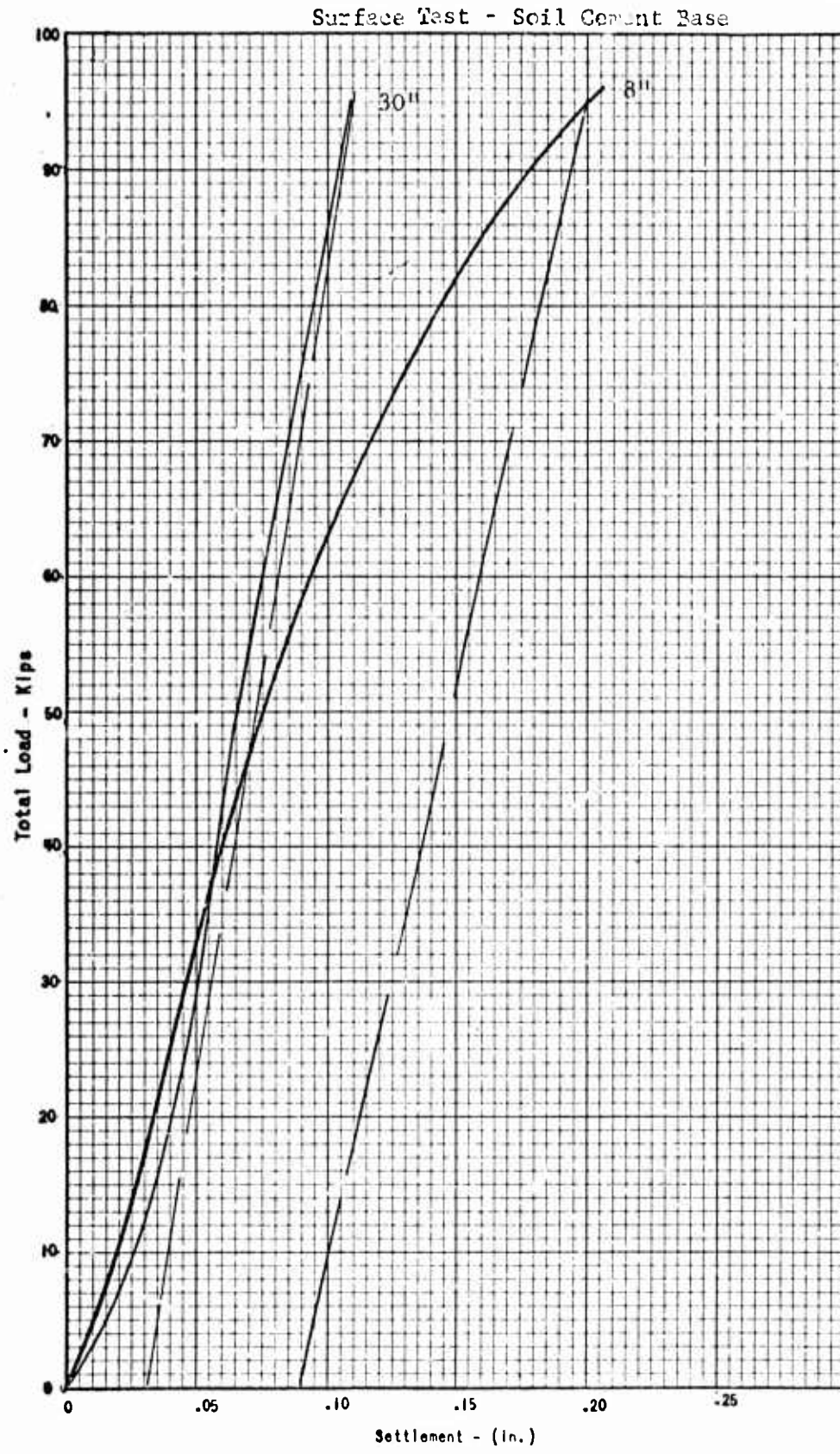
Surface Cast - Soil Cement Base



FIND NCCL 3980/20 (1-64)

TOTAL LOAD vs. DEFLECTION

FACILITY	LOCATION	STATION
USNAF China Lake, California	Runway 7-25	26+00



FIMD NCCL 3900/20 (1-64)

TOTAL LOAD vs. DEFLECTION

FACILITY

USMAG China Lake, California

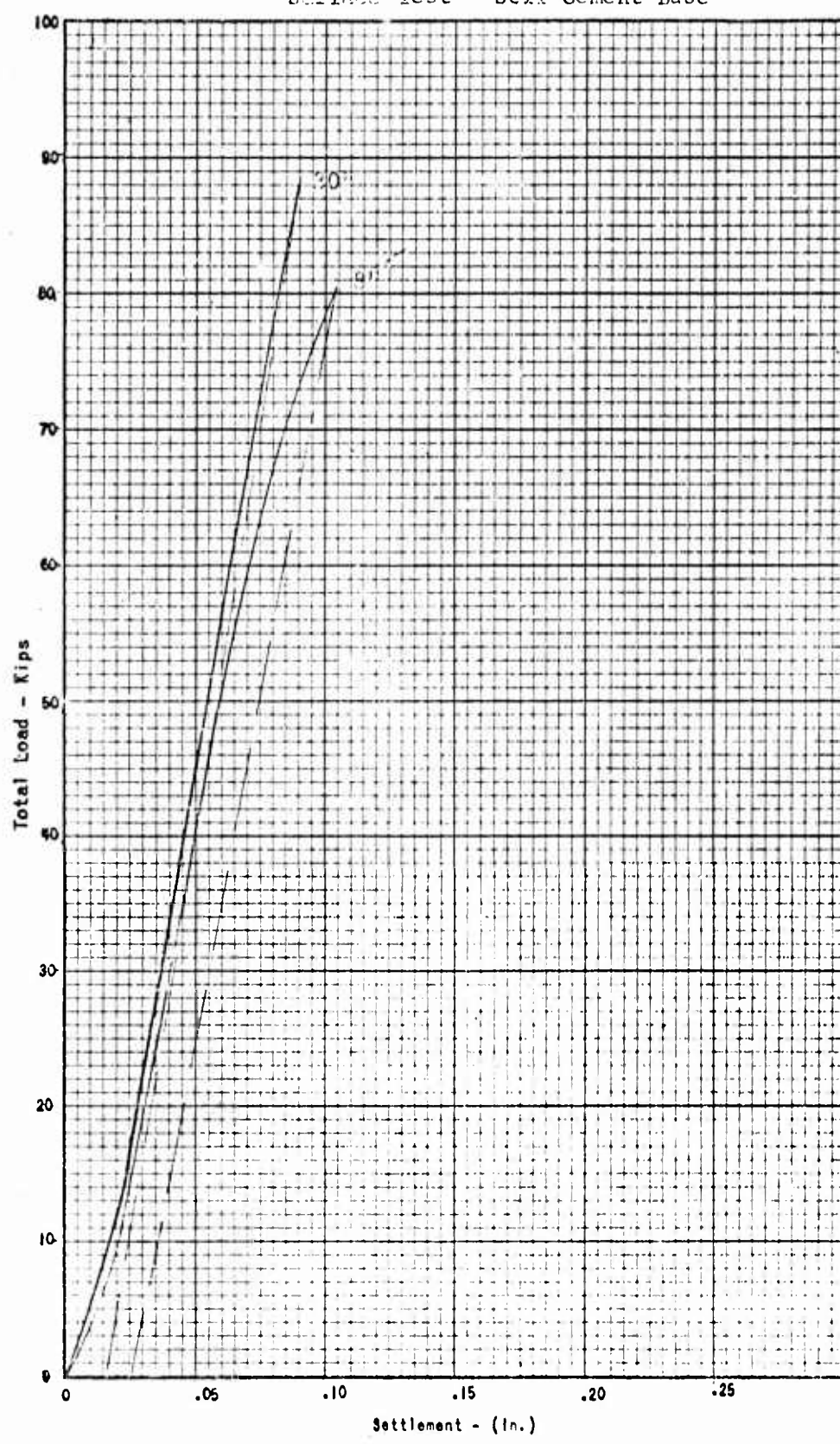
LOCATION

Runway 7-25

STATION

36+00

Surface Test - Soil Cement Base

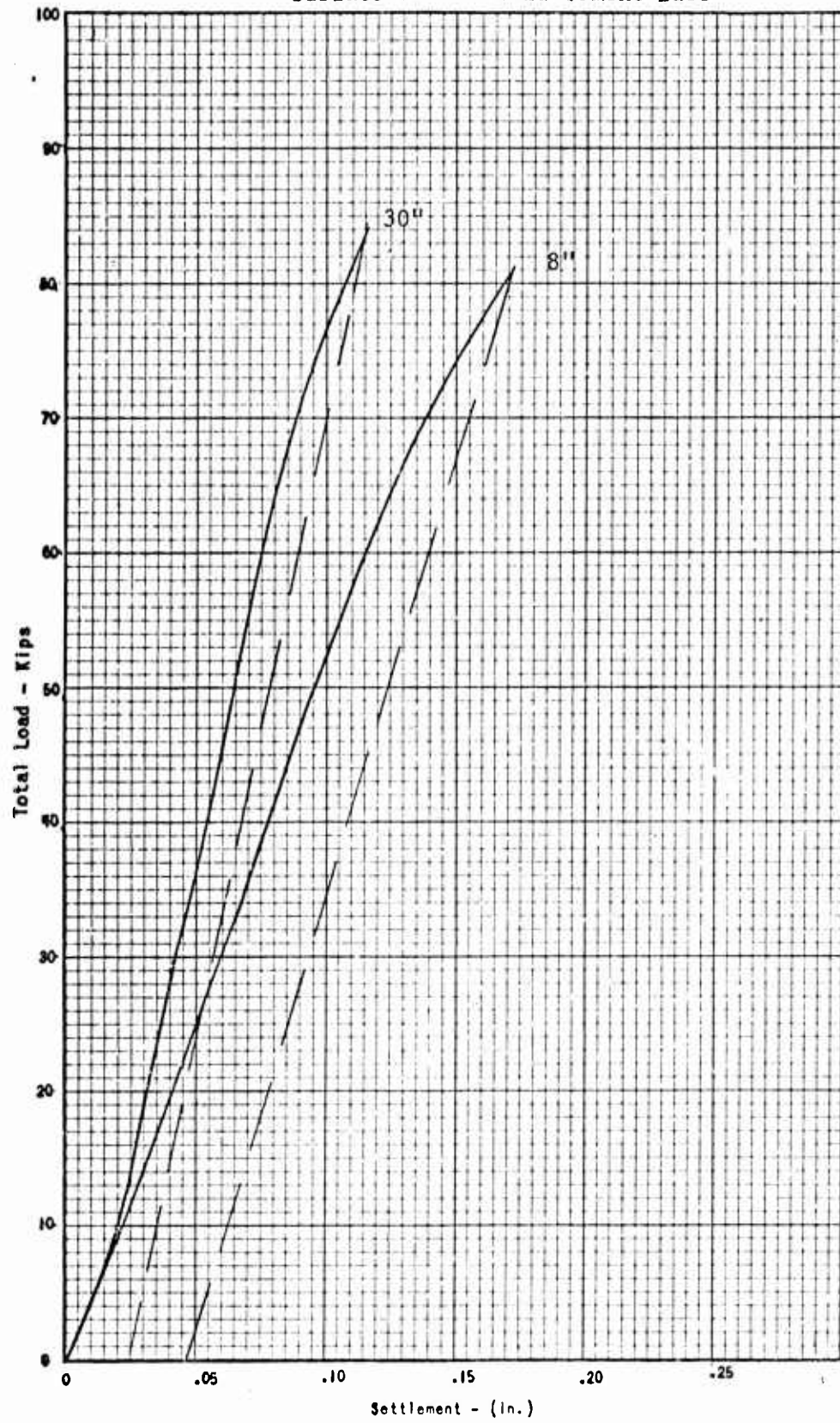


IIND NCCL 3960/20 (1-24)

TOTAL LOAD vs. DEFLECTION

FACILITY	LOCATION	STATION
USNAF China Lake, California	Runway 7-25	46+00

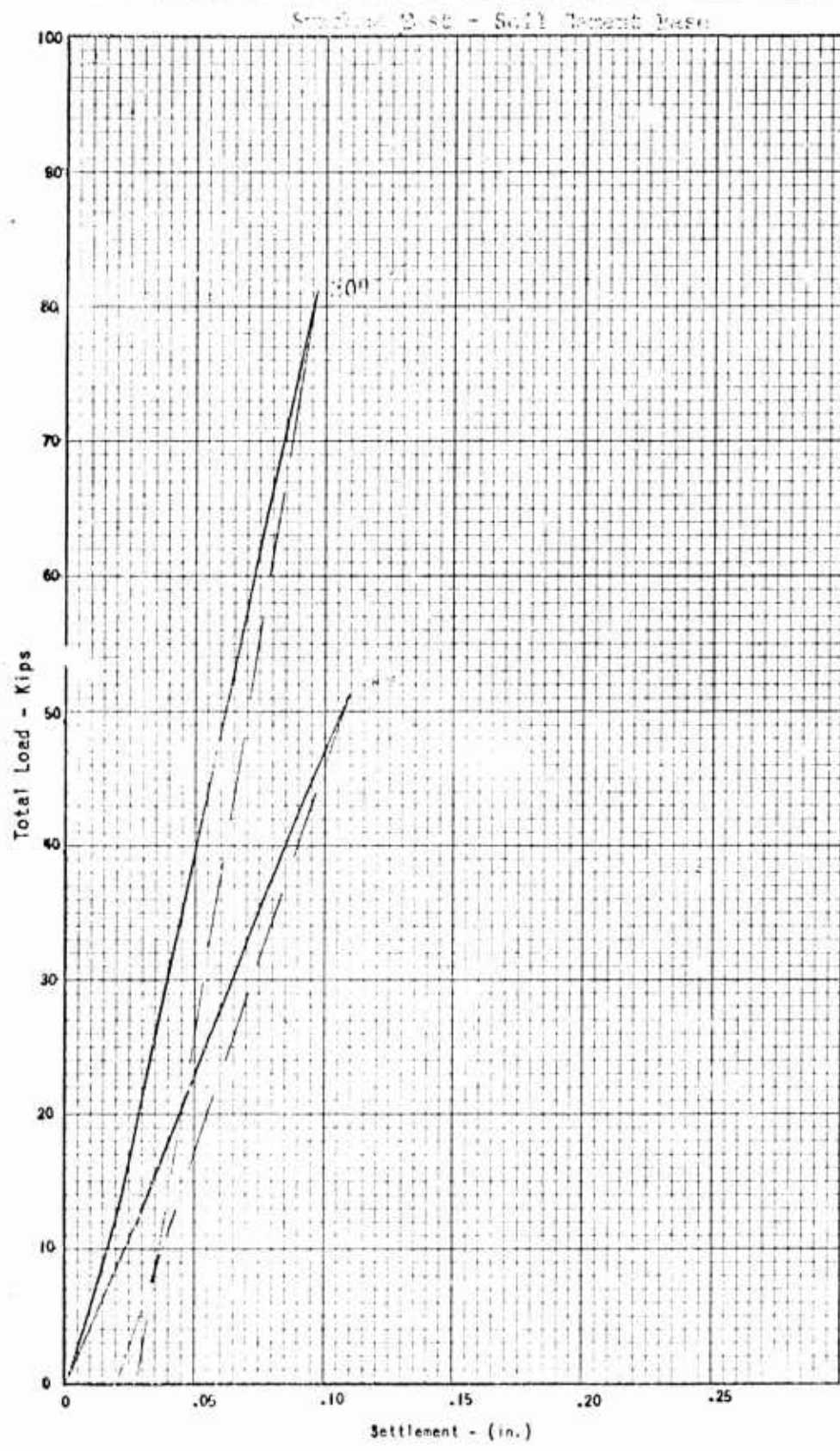
Surface Test - Soil Cement Base



IIMD NCCL 3960/20 (1-64)

## TOTAL LOAD vs. DEFLECTION

FACILITY	LOCATION	STATION
Railroad Trestle, 7-25	Railway 7-25	56+00



FIND NCCL 3950/20 (I-64)

TOTAL LOAD VS. DEFLECTION

FACILITY

USNAF China Lake, California

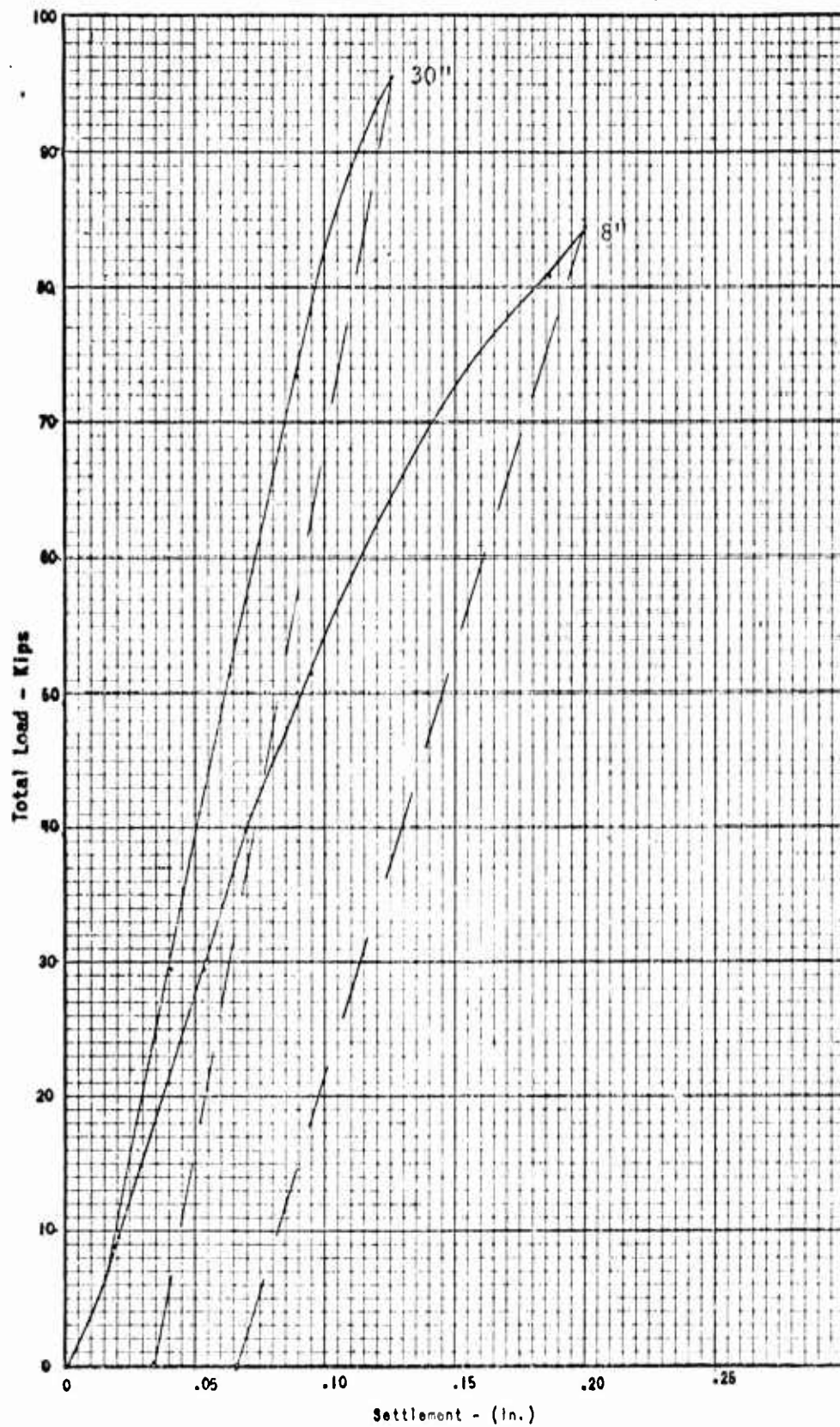
LOCATION

Runway 7-25

STATION

66+00

Surface Test - Soil Cement Base



IIND HCEL 3950/20 (I-61)

## TOTAL LOAD vs. DEFLECTION

FACILITY

Interstate 44, Missouri

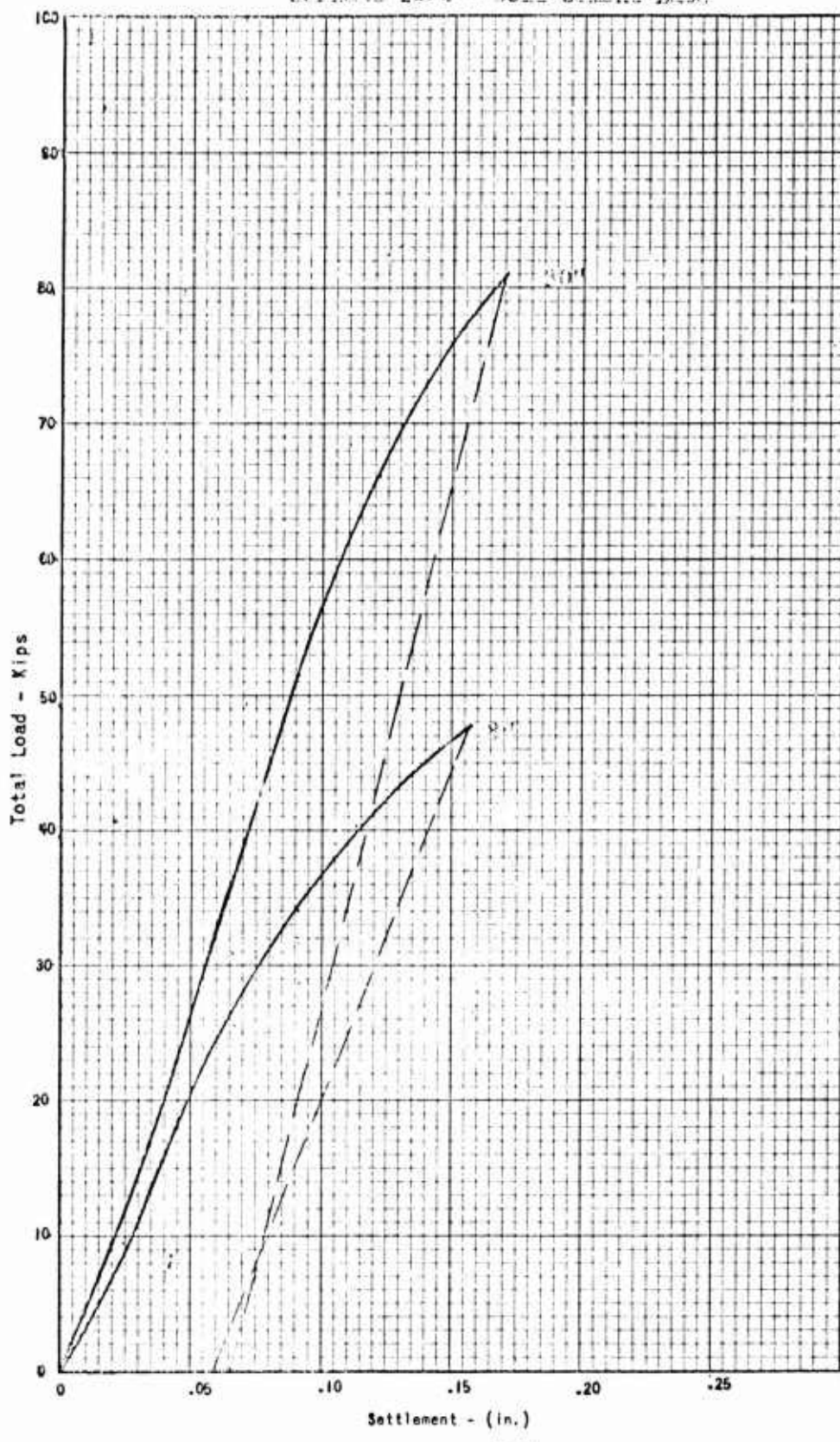
LOCATION

January 14-32

STATION

14+00

Surface Test - Soil Cement Base



IIND NCCL 3960/20 (1-64)

TOTAL LOAD vs. DEFLECTION

FACILITY

USNAF China Lake, California

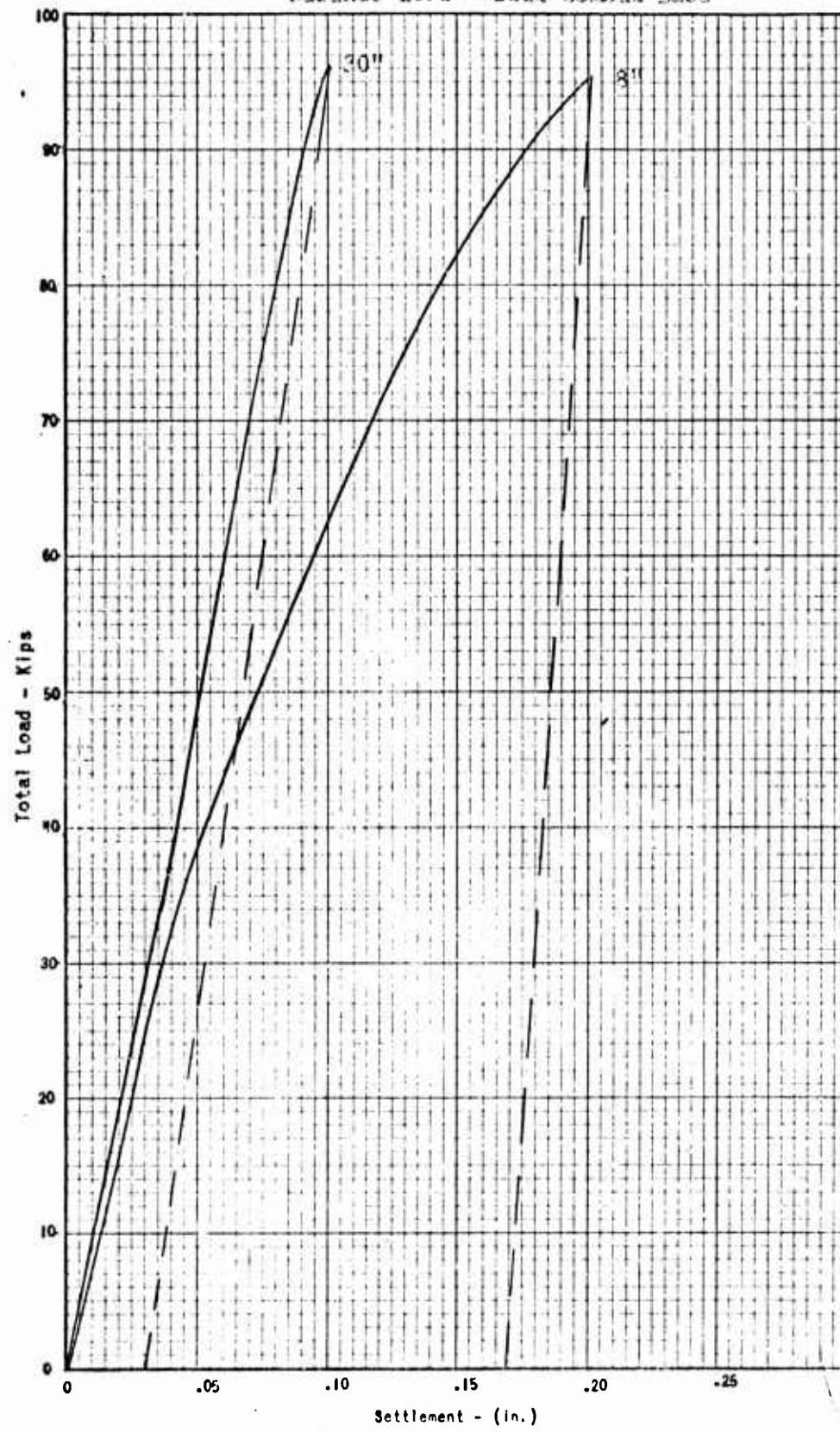
LOCATION

Runway 14-32

STATION

24+00

Surface Test - Soil Cement Base



IIND NCCL 3960/20 (I-04)

TOTAL LOAD vs. DEFLECTION

FACILITY

USMAG China Lake, California

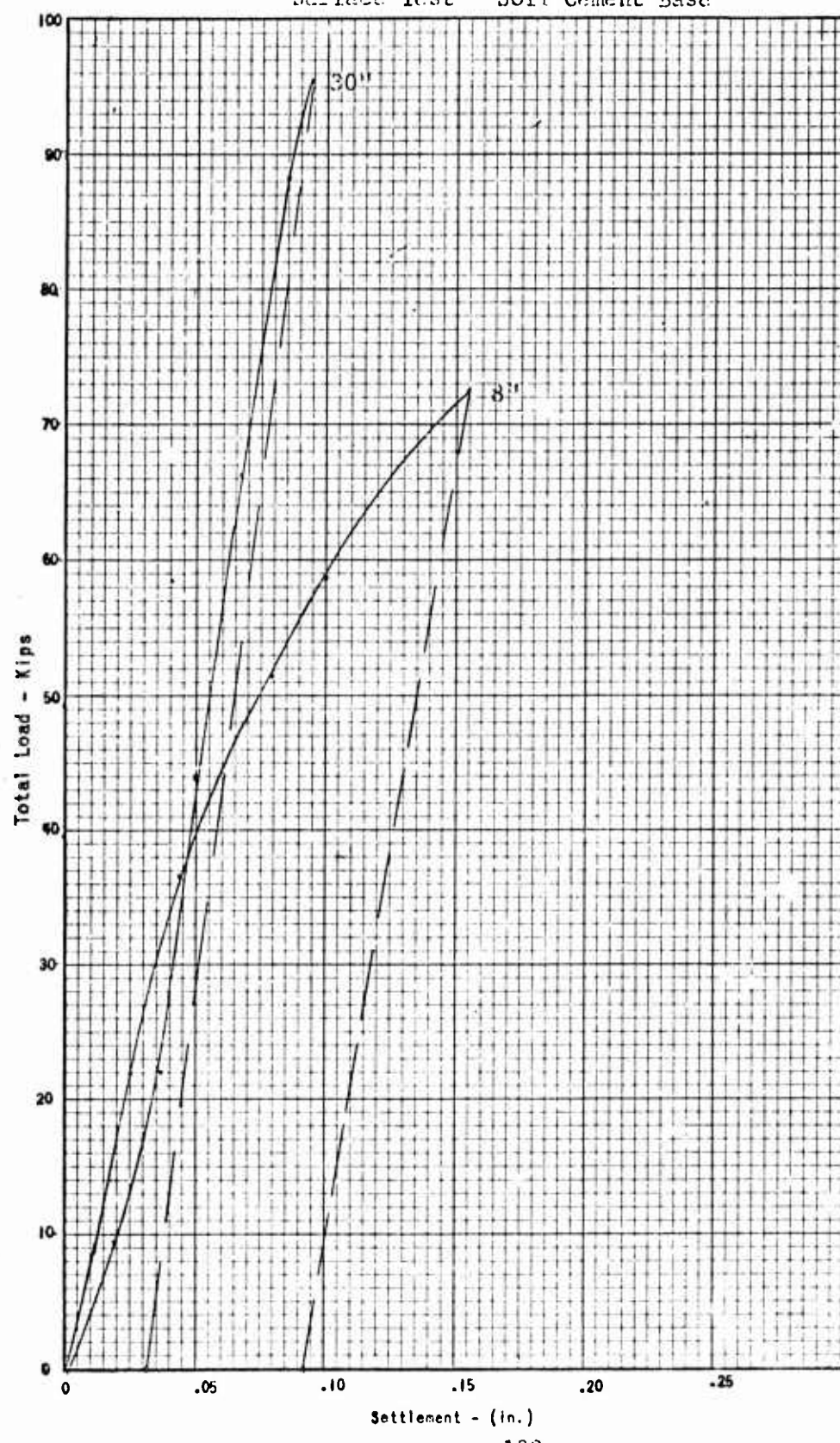
LOCATION

Runway 14-32

STATION

34+00

Surface Test - Soil Cement Base

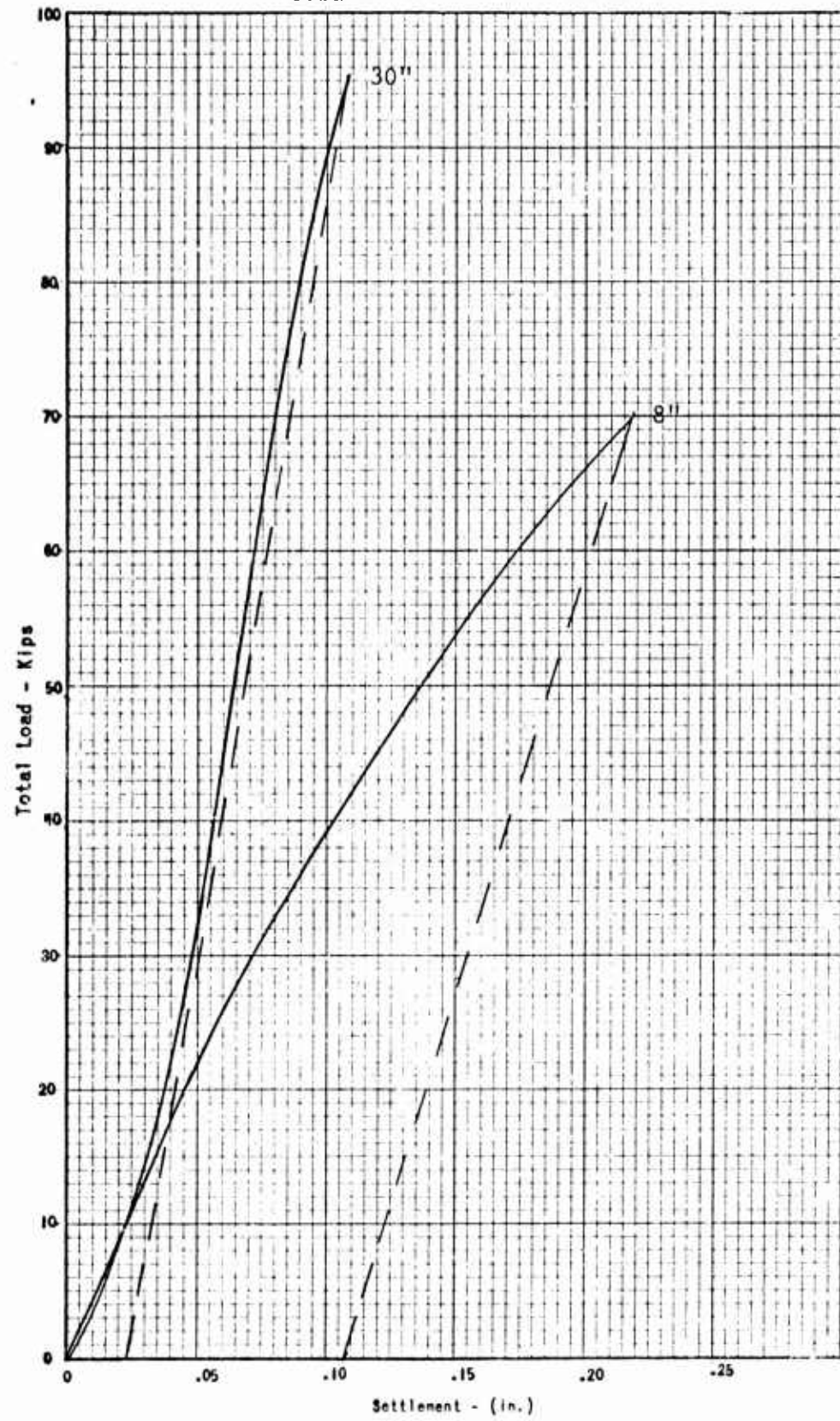


IIND MCCL 3960/20 (I-64)

TOTAL LOAD VS. DEFLECTION

FACILITY	LOCATION	STATION
USNAF China Lake, California	Runway 14-32	44+00

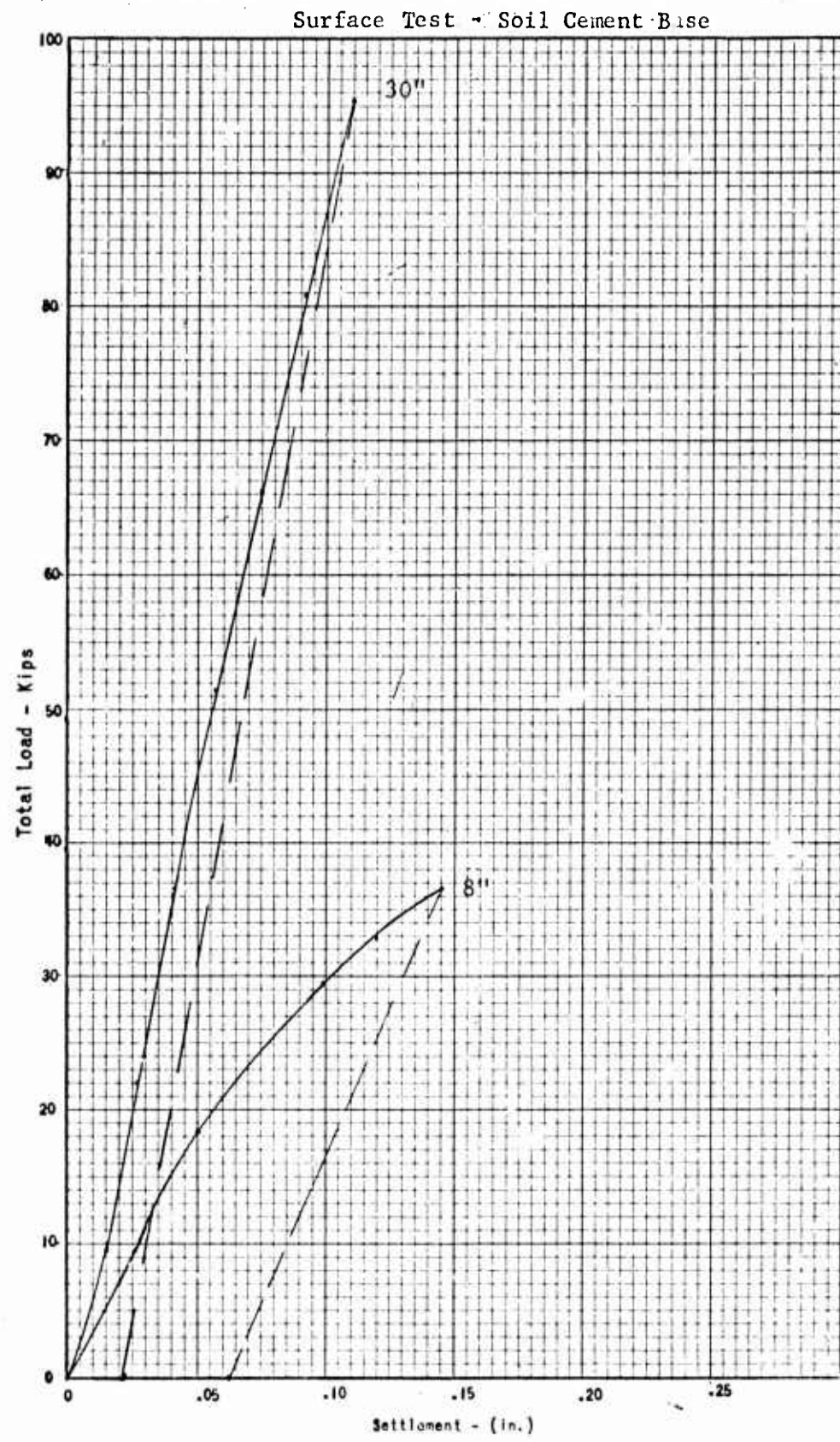
Surface Test - Soil Cement Base



IIND NCCL 3960/20 (1-64)

## TOTAL LOAD vs. DEFLECTION

FACILITY	LOCATION	STATION
USMAF China Lake, California	Runway 14-32	54+00

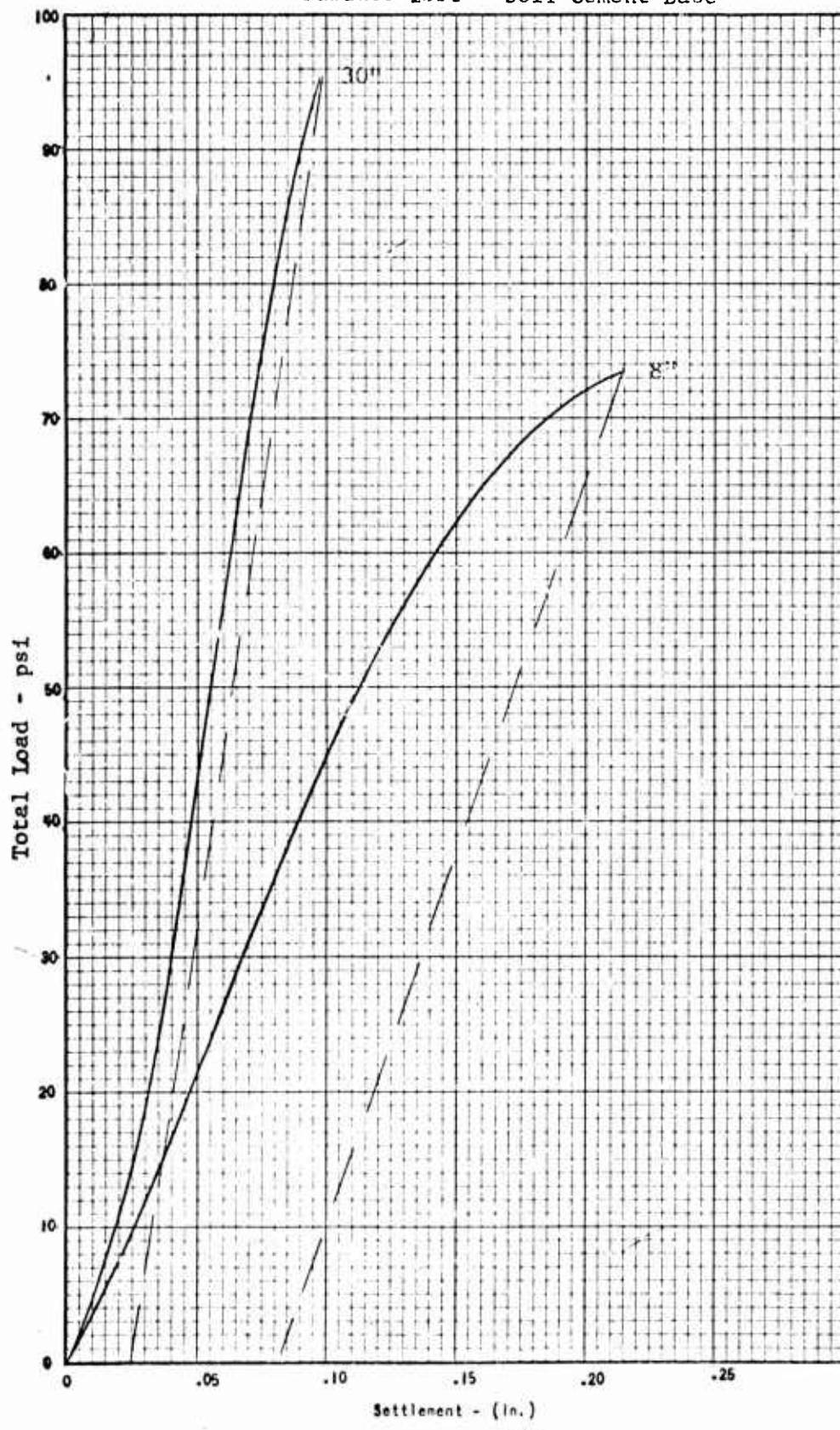


11ND NCCL 3960/24 (B-64)

## TOTAL LOAD vs. DEFLECTION

FACILITY	LOCATION	STATION
USNAF China Lake, California	Runway 14-32	62+00

Surface Test - Soil Cement Base



IMD NCCL 3960/20 (I-64)

TOTAL LOAD vs. DEFLECTION

FACILITY

USNAE China Lake, California

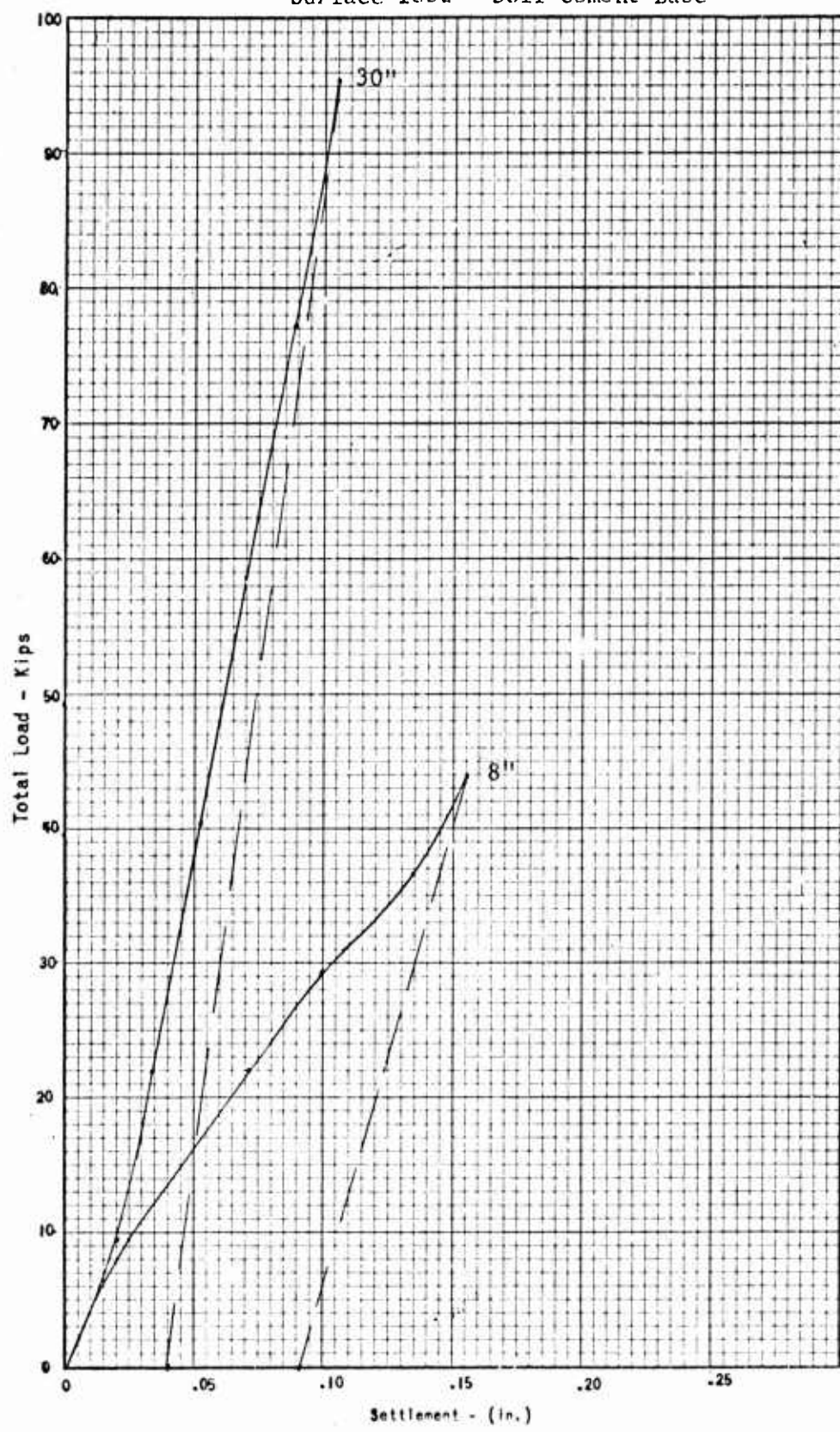
LOCATION

Runway 14-32

STATION

74+00

Surface Test - Soil Cement Base

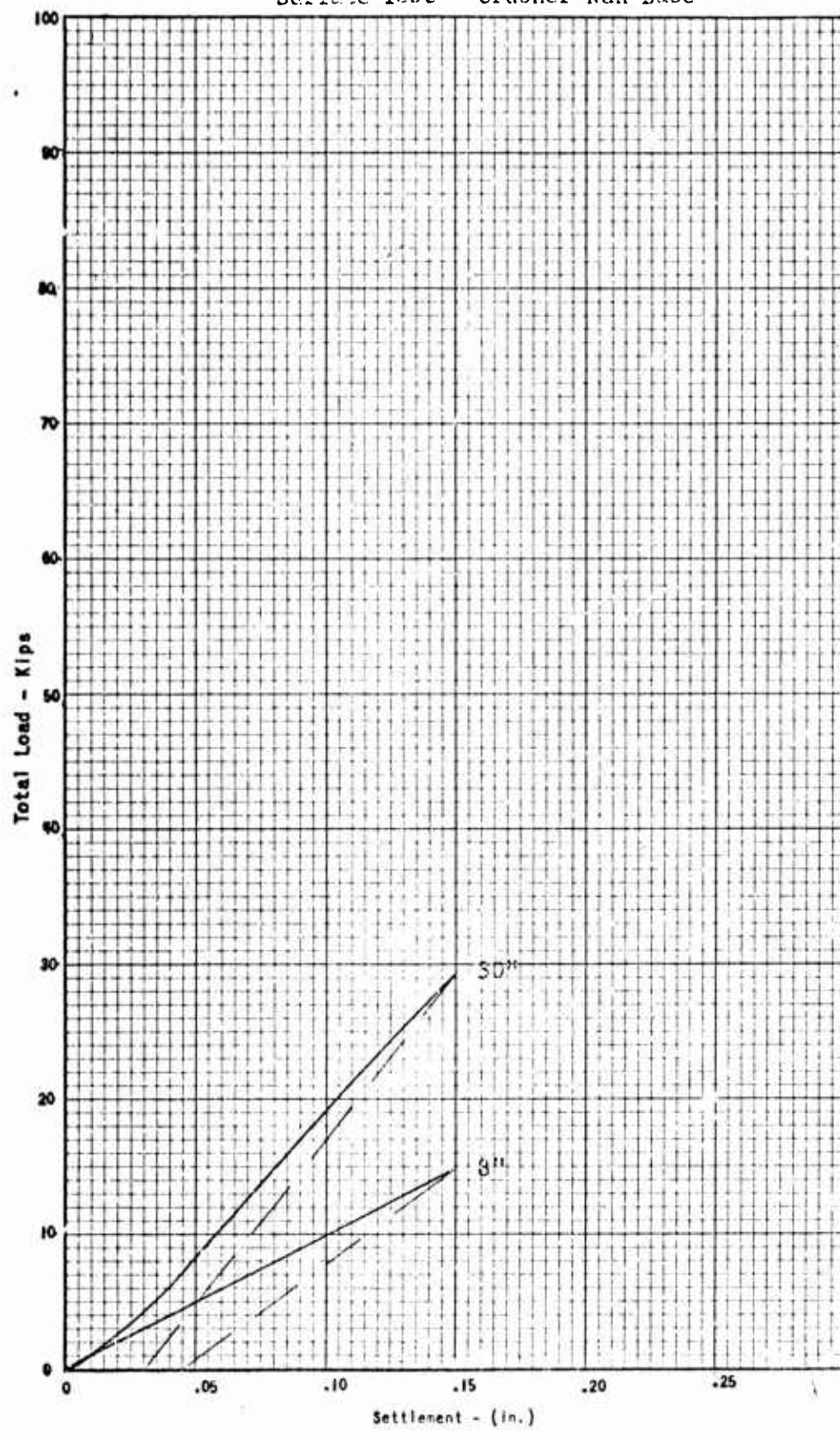


IIND NCCL 3960/20 (I-64)

TOTAL LOAD vs. DEFLECTION

FACILITY	LOCATION	STATION
USNAF China Lake, California	Taxiway 14-32	10400, South end

Surface Test - Crusher Run Base

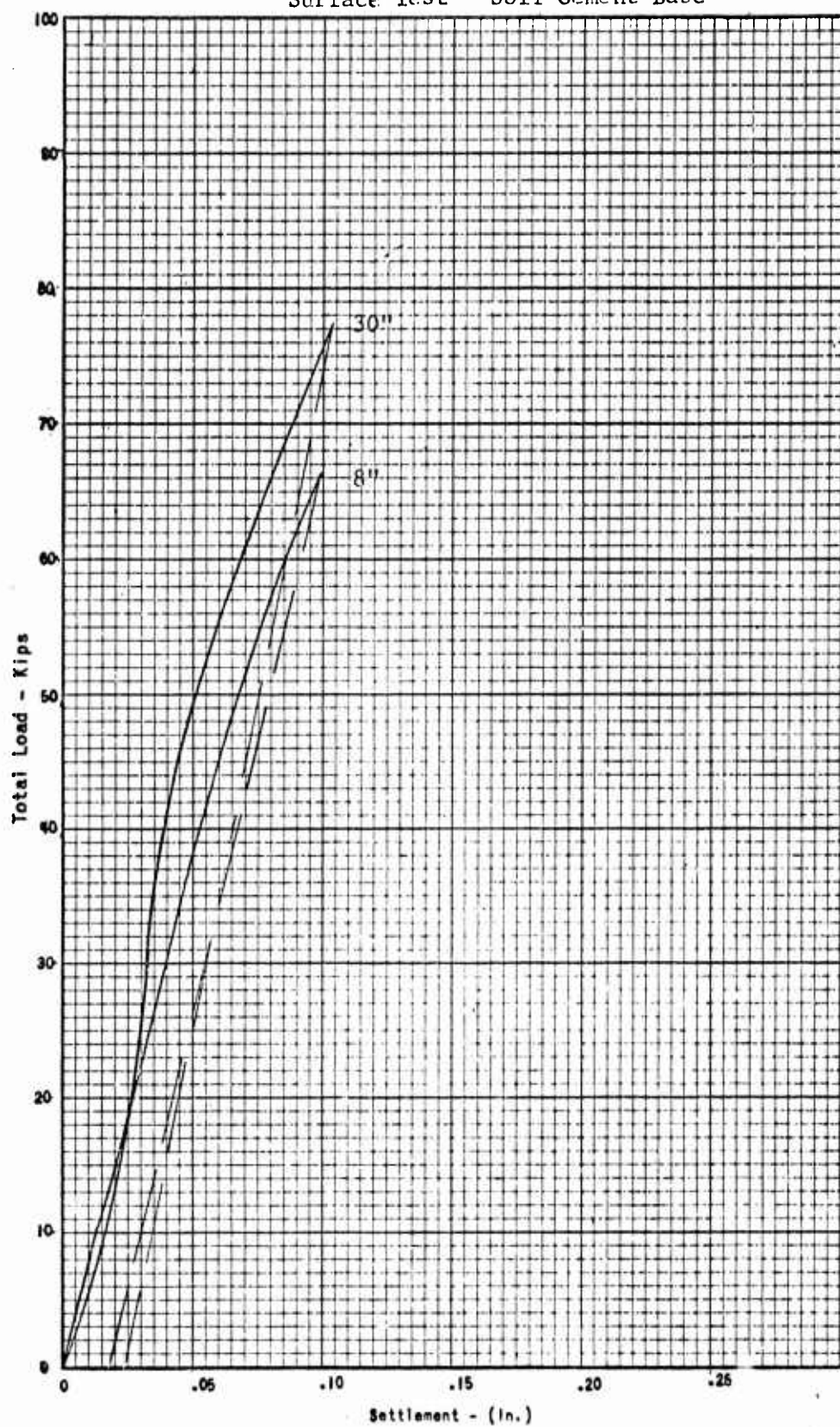


IIND NCEL 3980/20 (1-64)

## TOTAL LOAD vs. DEFLECTION

FACILITY	LOCATION	STATION
USNAF China Lake, California	Taxiway 14-32	20+00

Surface Test - Soil Cement Base

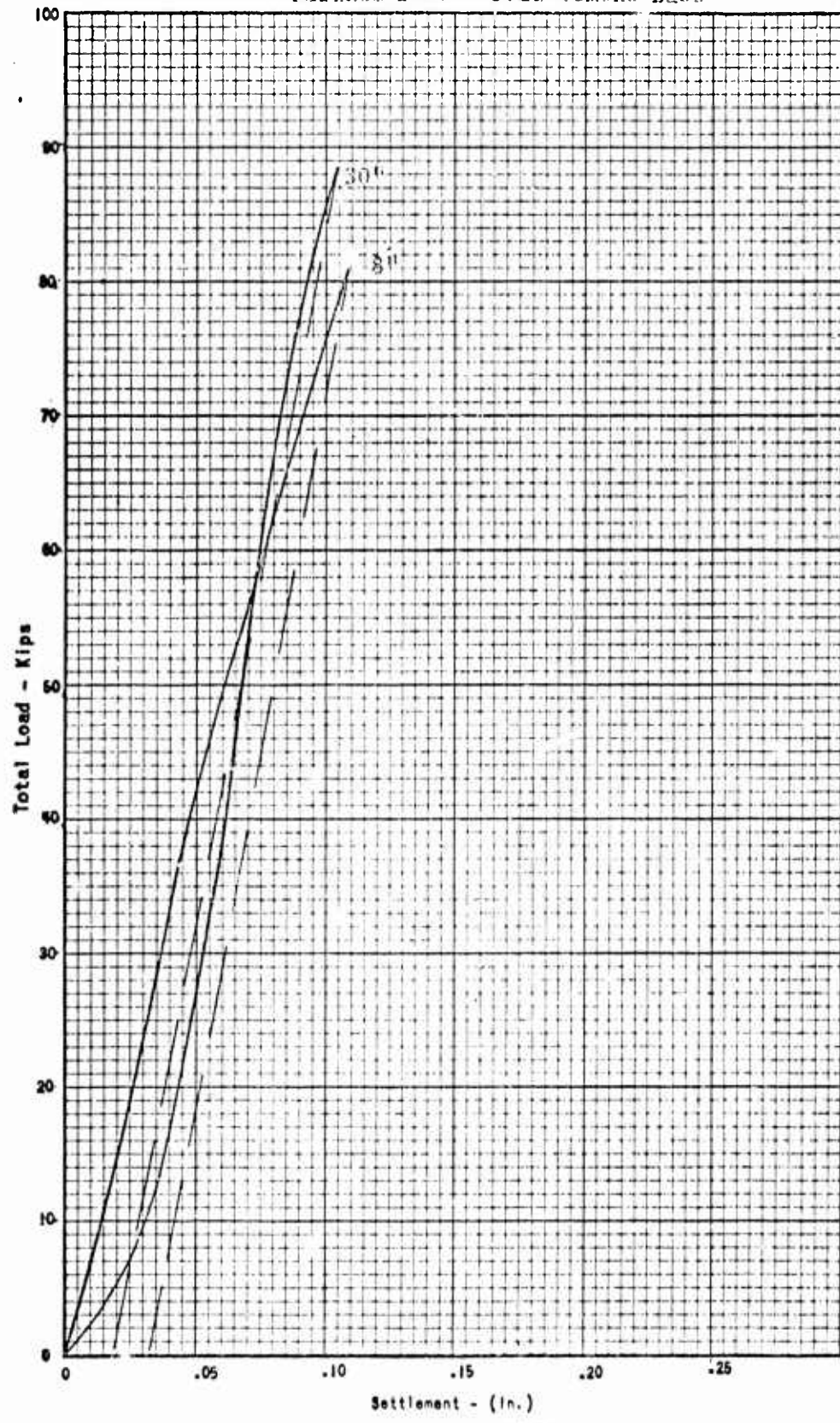


IIND NCCL 3960/20 (1-64)

## TOTAL LOAD vs. DEFLECTION

FACILITY	LOCATION	STATION
USNAW China Lake, California	Terrain 14-32	30400

Surface Test - Soil Cement Base



IIND NCCL 3960/20 (1-64)

TOTAL LOAD VS. DEFLECTION

FACILITY

USNAE China Lake, California

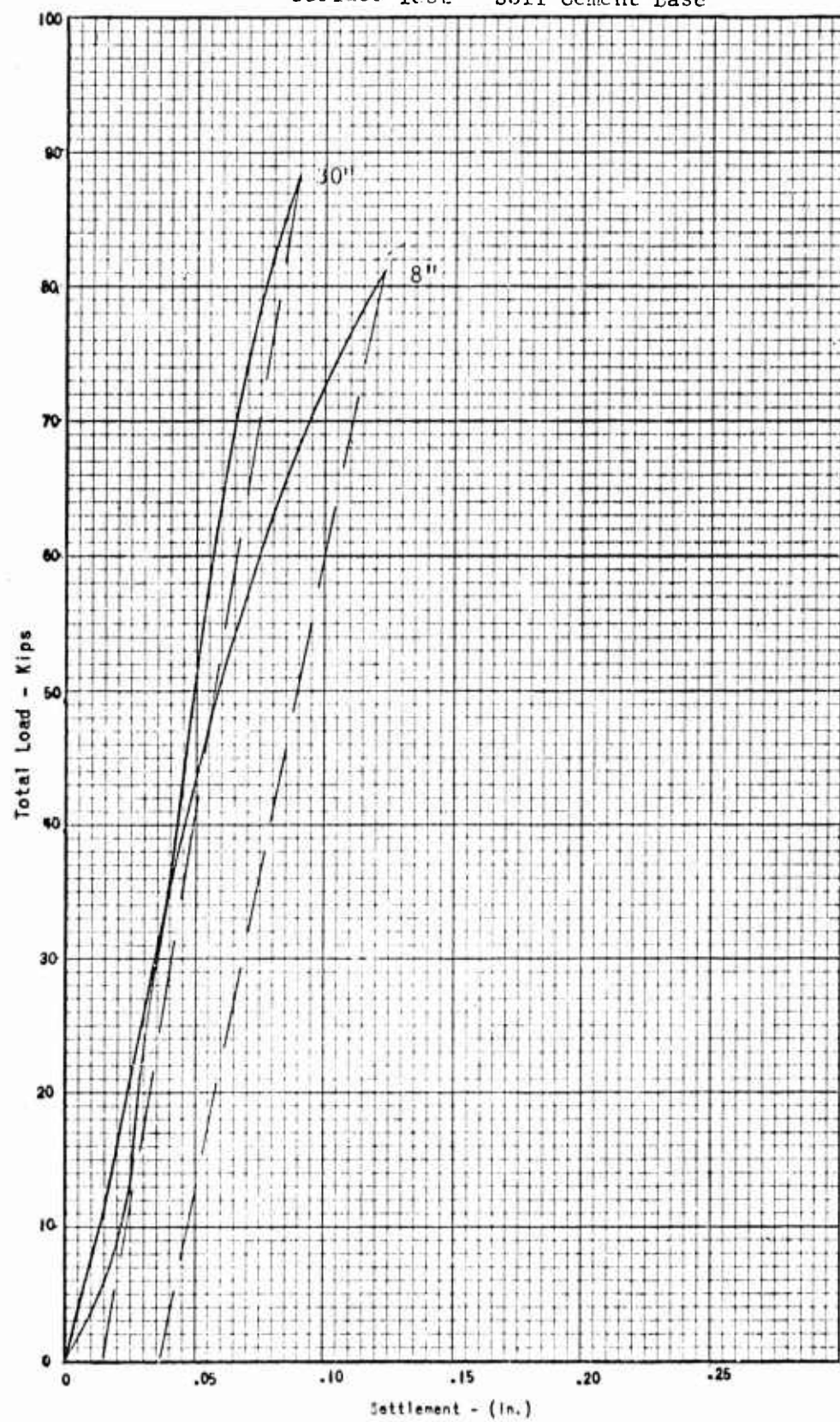
LOCATION

Taxiway 14-32

STATION

40+00

Surface Test - Soil Cement Ease



LIND MCCL 3960/20 (1-64)

TOTAL LOAD vs. DEFLECTION

FACILITY

USNAF China Lake, California

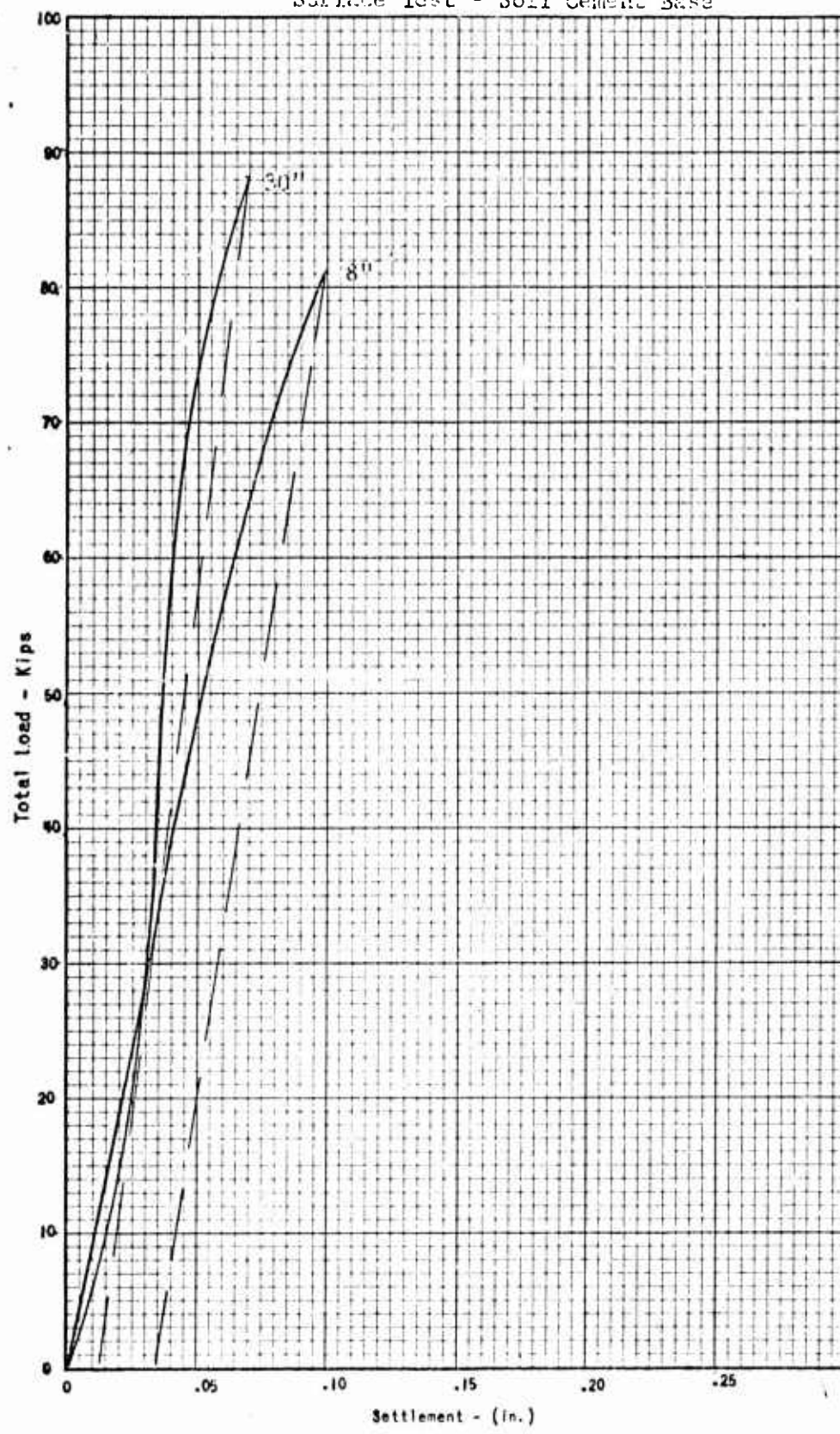
LOCATION

Taxiway 14-32

STATION

50+00

Surface Test - Soil Cement Base



11ND NCCL 3960/24 (8-64)

TOTAL LOAD vs. DEFLECTION

FACILITY

USNAM China Lake, California

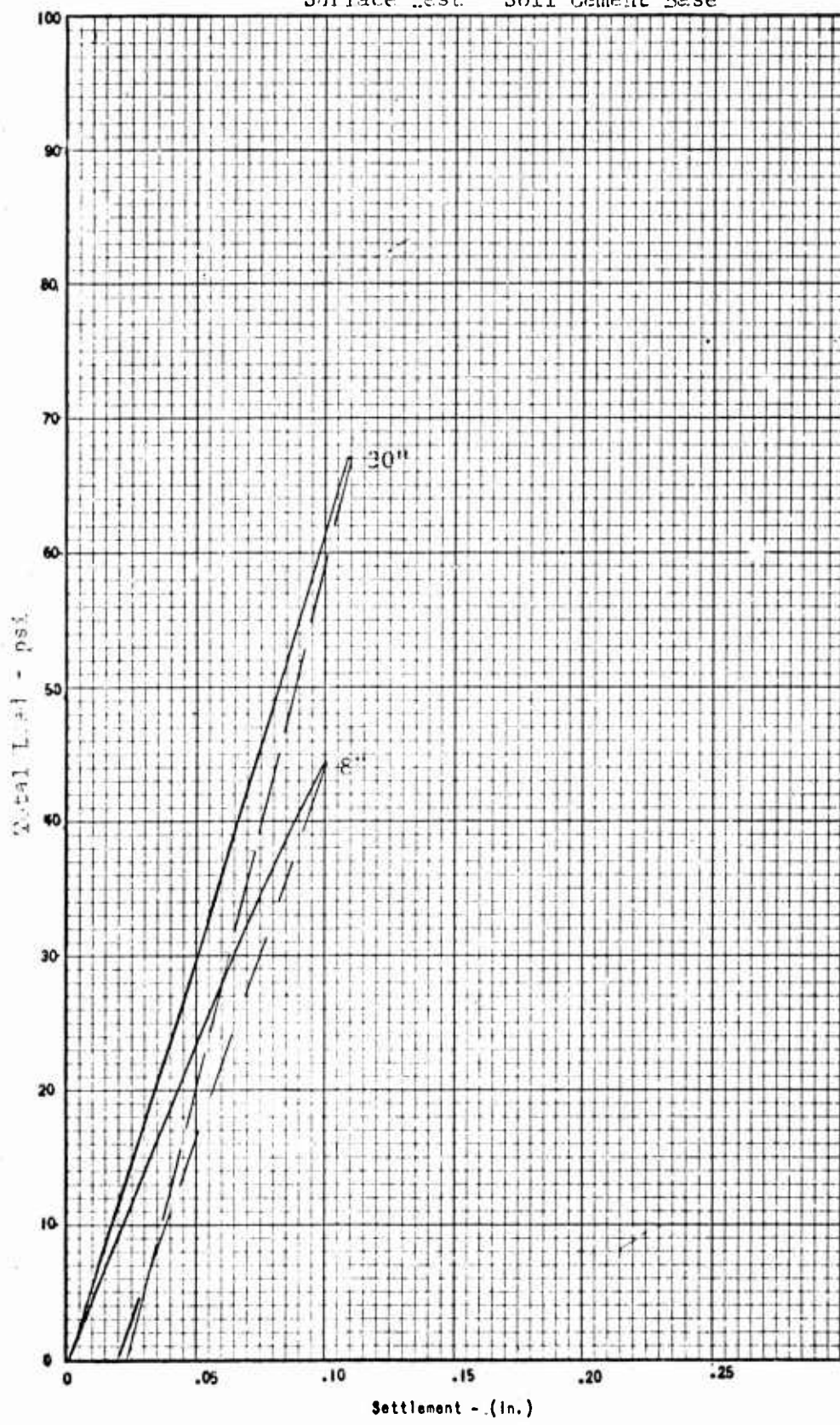
LOCATION

Taxiway 14-32

STATION

60+00

Surface Test - Soil Cement Base



IIND NCCL 3960/20 (I-64)

TOTAL LOAD vs. DEFLECTION

FACILITY

USNAF China Lake, California

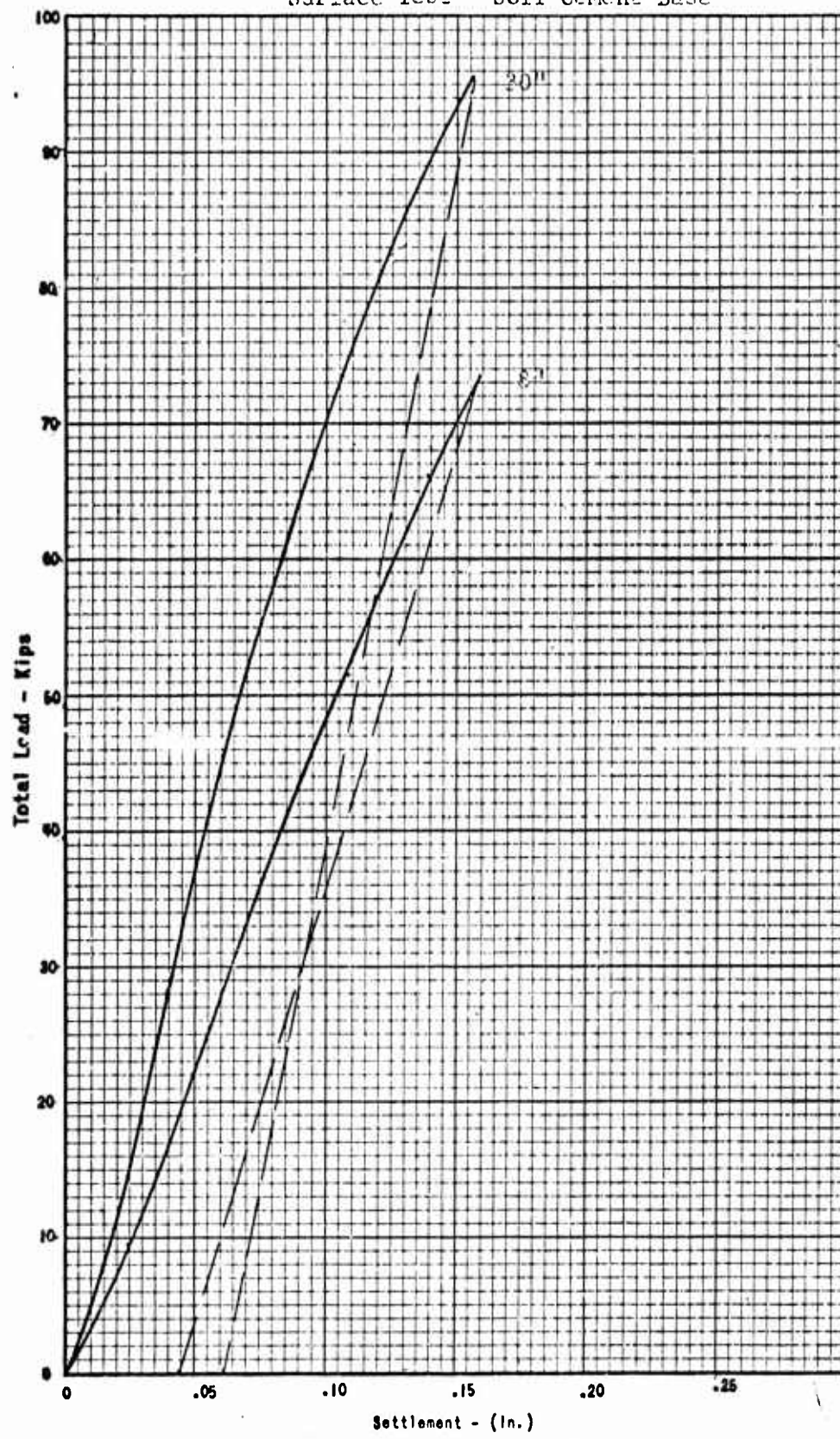
LOCATION

Taxiway 14-32

STATION

73+00

Surface Test - Soil Cement Base



IIND MCCL 3960/20 (1-64)

TOTAL LOAD VS. DEFLECTION

FACILITY

USM&E China Lake, California

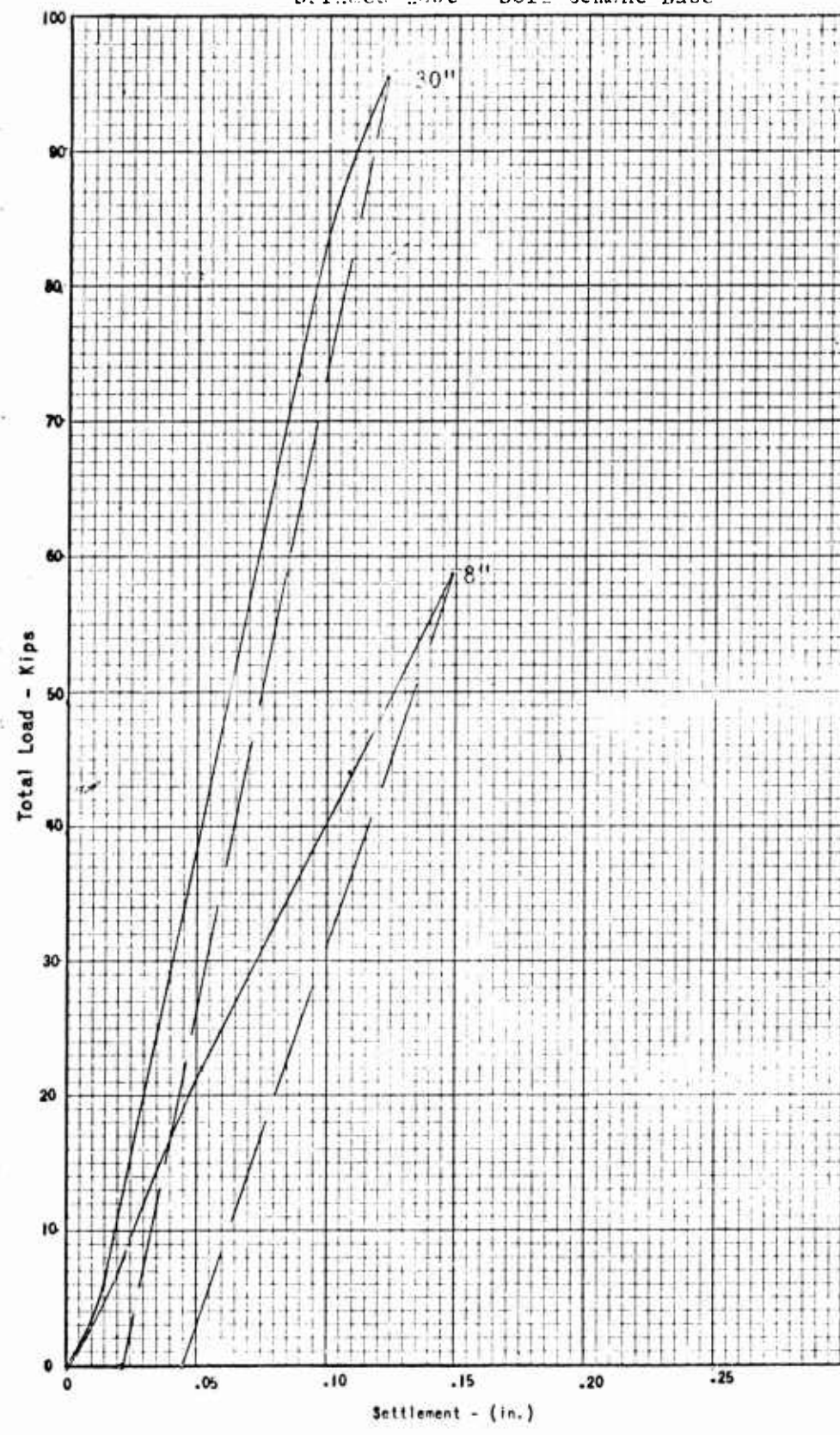
LOCATION

Taxiway 14-32

STATION

83+00

Surface Cast - Soil Cement Base



HIND MCEL 3960/20 (I-C4)

## TOTAL LOAD vs. DEFLECTION

FACILITY

USNAF China Lake, California

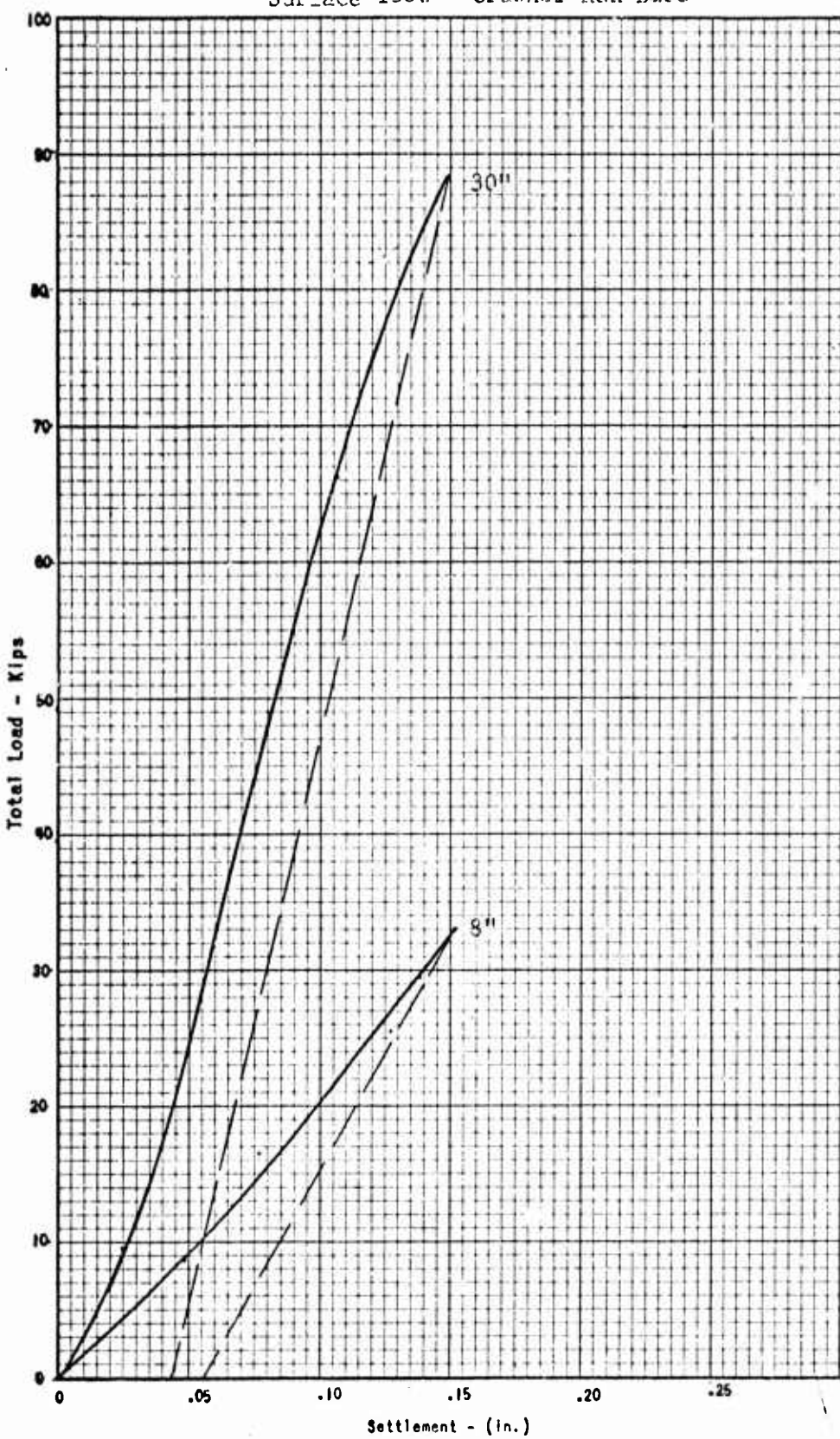
LOCATION

Taxiway 14-32

STATION

86+00, North end

Surface Test - Crusher Run Base



IIMD NCCL 3960/20 (I-64)

TOTAL LOAD vs. DEFLECTION

FACILITY

USNAF China Lake, California

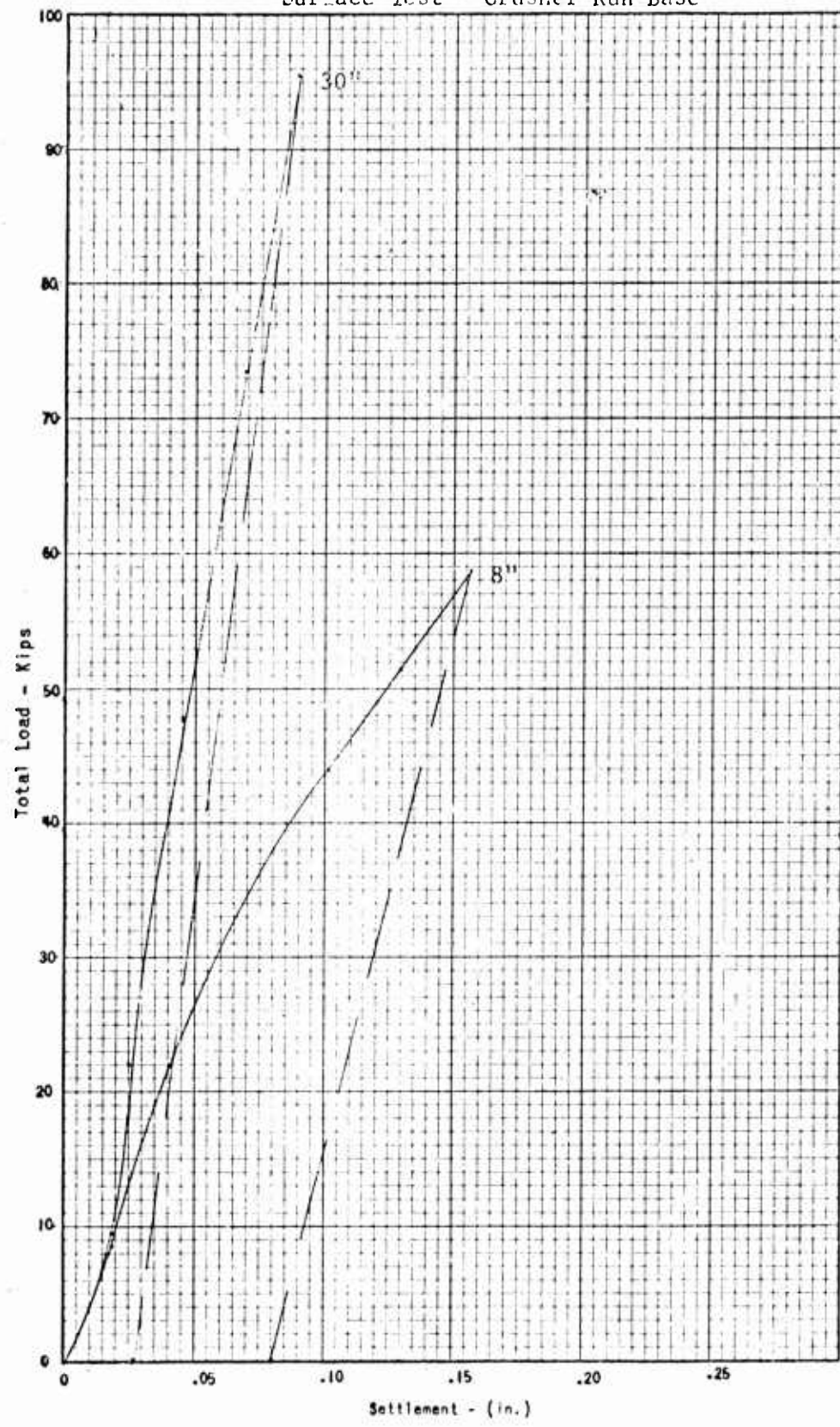
LOCATION

Taxiway 3

STATION

14+00

Surface Test - Crusher Run Base

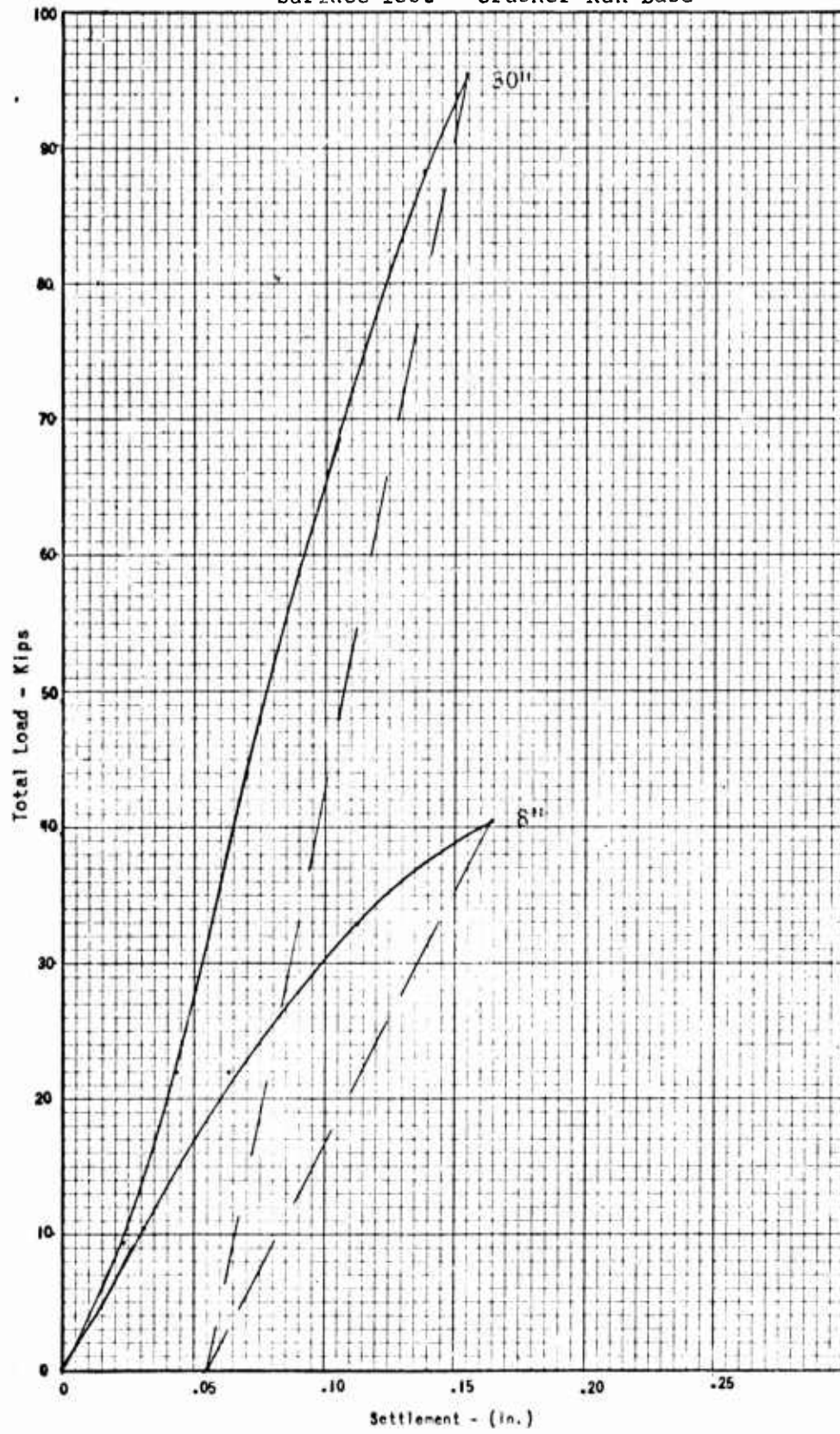


IND MCEL 3960/20 (1-64)

## TOTAL LOAD VS. DEFLECTION

FACILITY	LOCATION	STATION
USNAF China Lake, California	Taxiway 3	2' 100

Surface Test - Crusher Run Base



LIND NCCL 3960/20 (1-64)

TOTAL LOAD VS. DEFLECTION

FACILITY

USNAT, Fina Lake, California

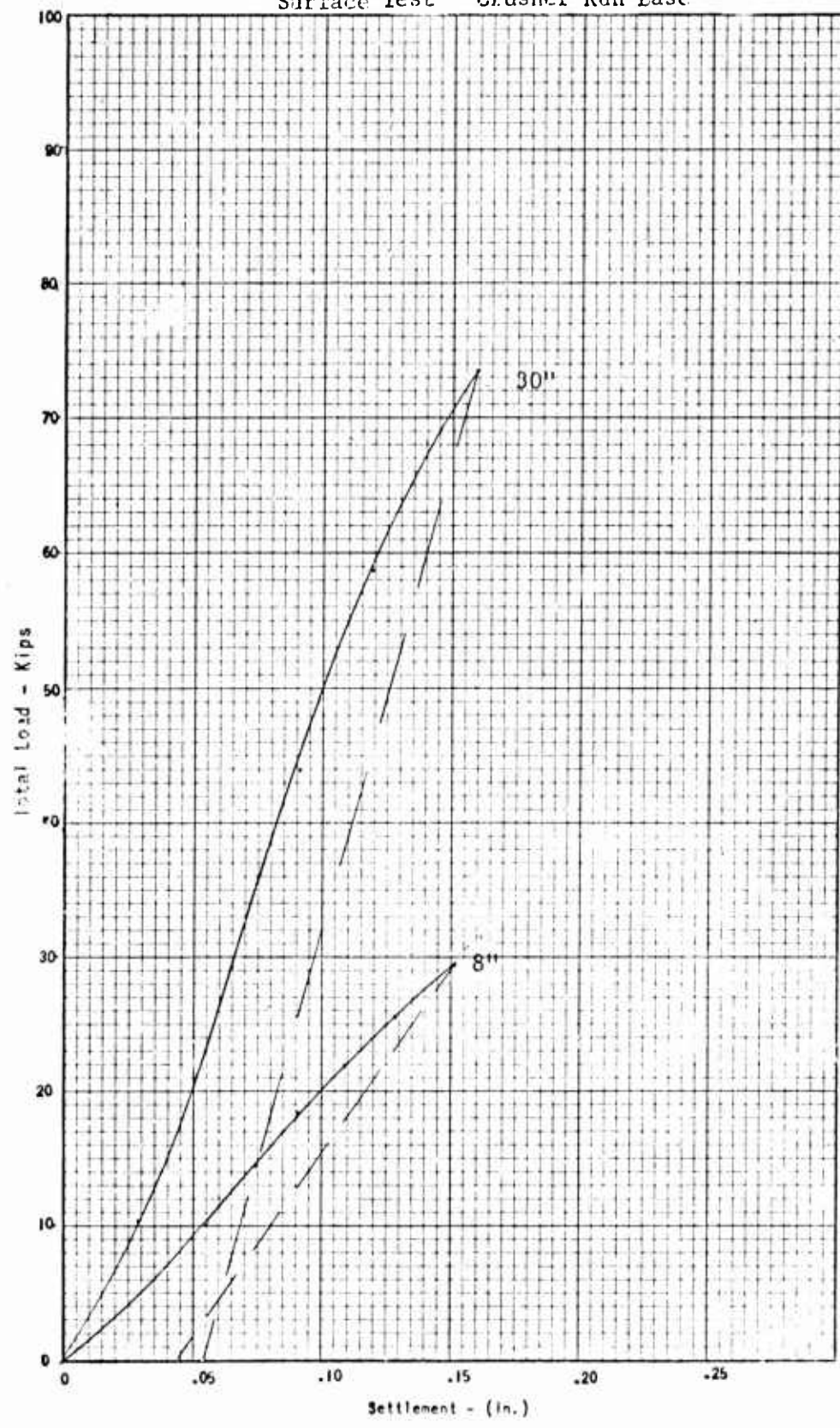
LOCATION

Taxiway 3

STATION

36+00

Surface Test - Crusher Run Ease



IIND NCCL 3000/20 (I-CV)

TOTAL LOAD vs. DEFLECTION

FACILITY

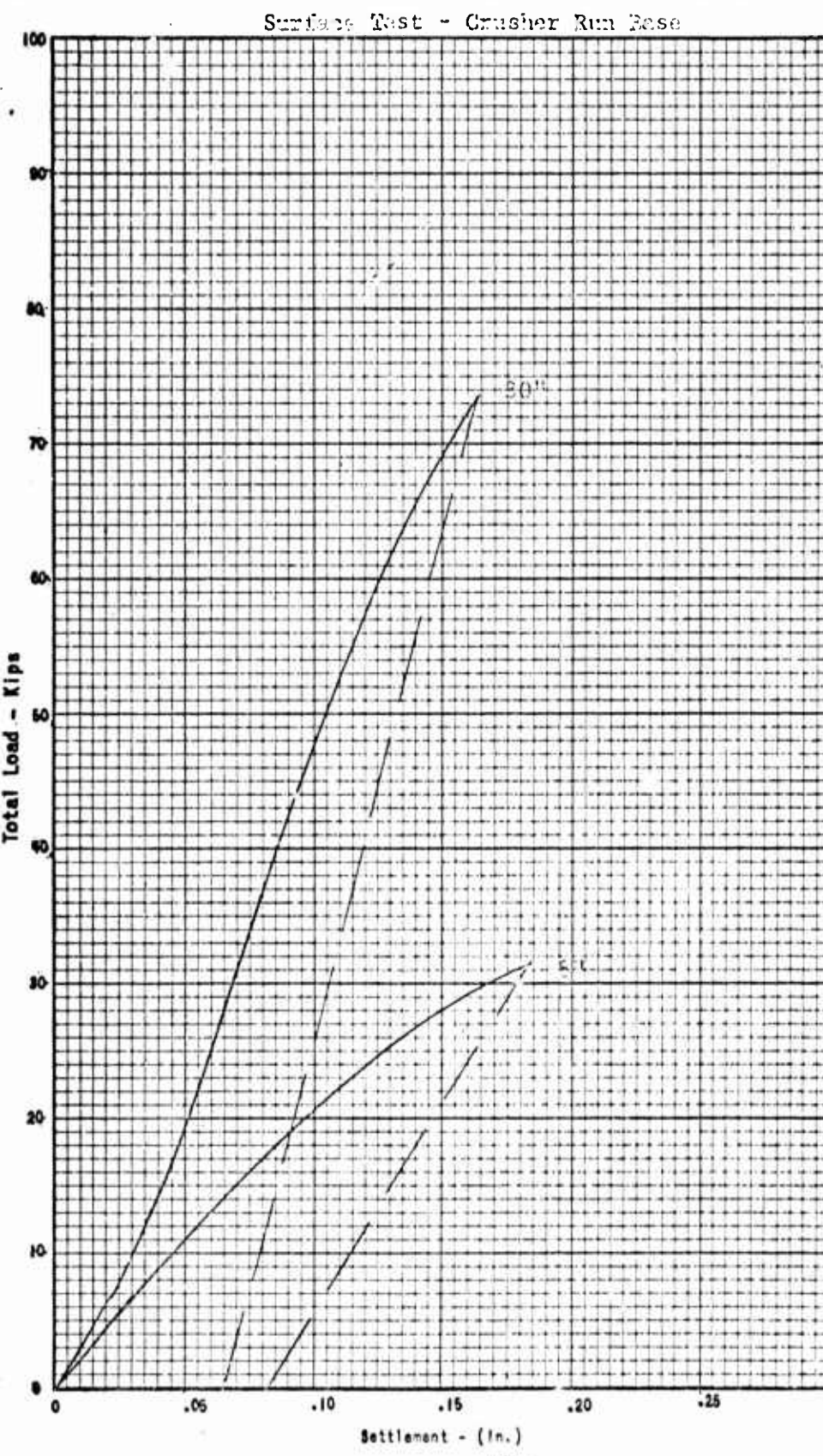
USNAF China Lake, California

LOCATION

Exhwv 7

STATION

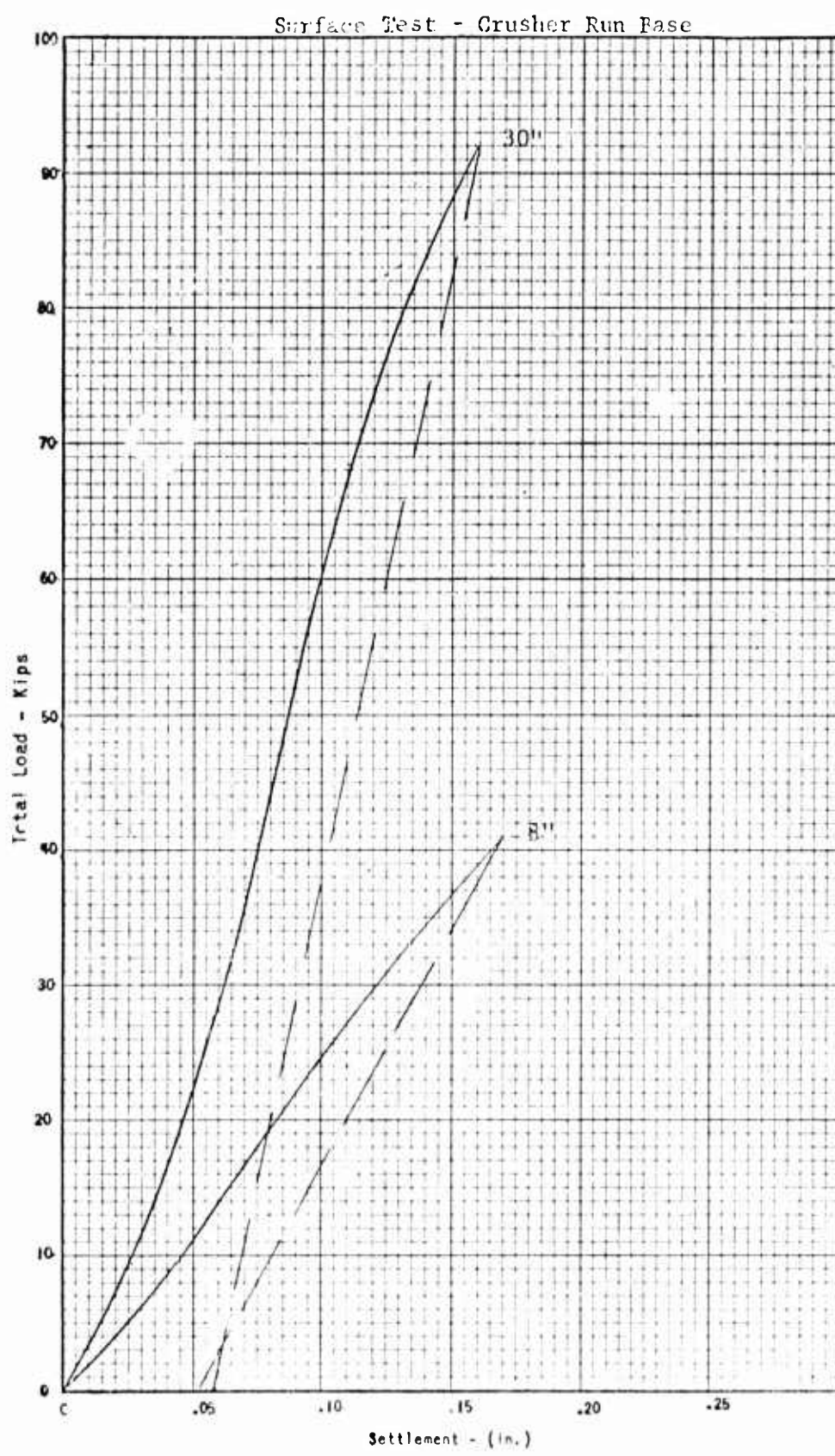
10+00



IIMD NCCL 3960/20 (1-64)

## TOTAL LOAD vs. DEFLECTION

FACILITY	LOCATION	STATION
USCEC Chira Lake, California	Taxiway 21	7+00



IIND MCCL 3960/20 (I-64)

TOTAL LOAD vs. DEFLECTION

FACILITY

USNAF China Lake, California

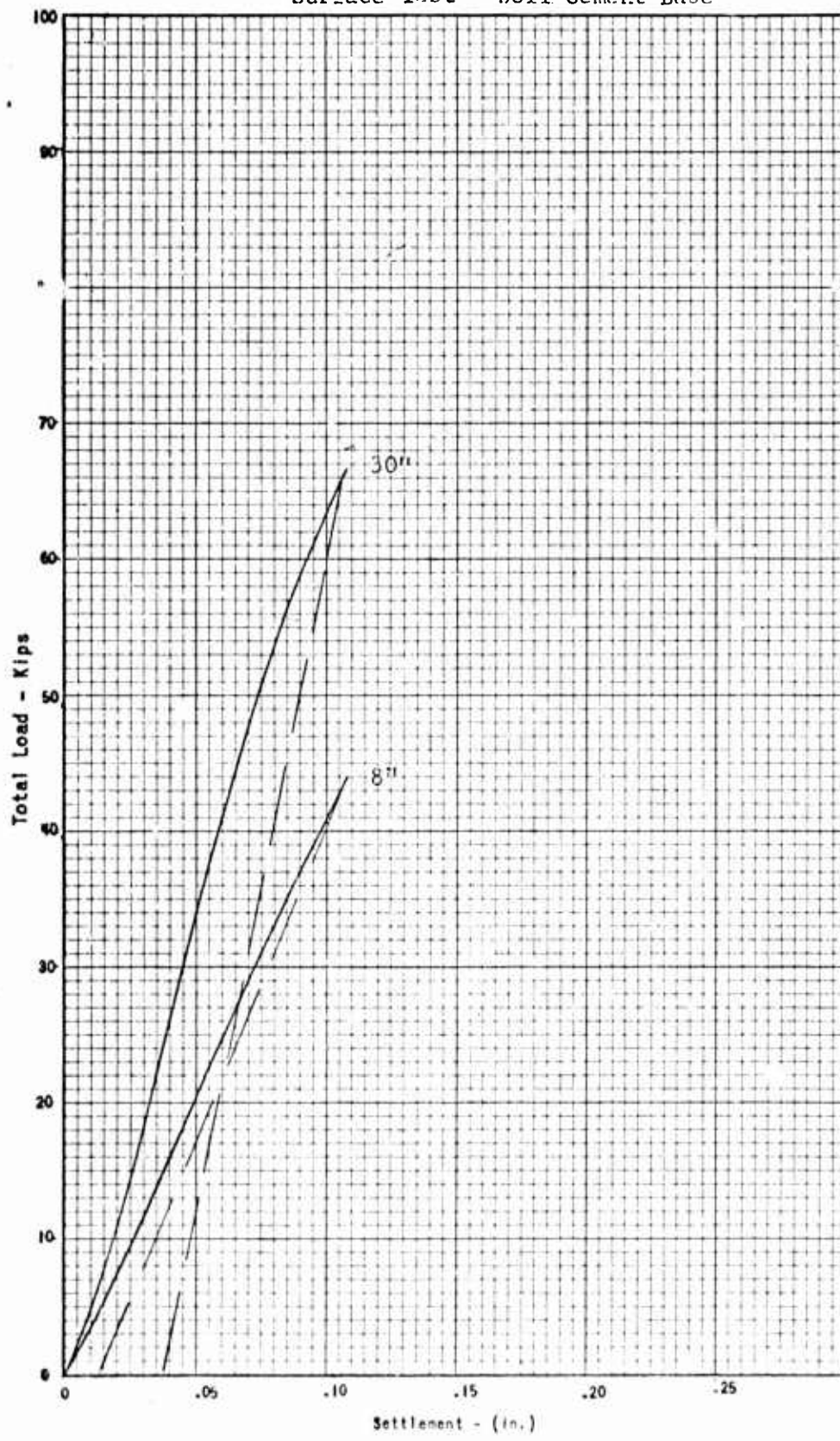
LOCATION

Taxiway 21

STATION

18+00

Surface Test - Soil Cement Base



IIND MCCL 3960/20 (I-64)

TOTAL LOAD vs. DEFLECTION

FACILITY

CSNAF Milpitas, California

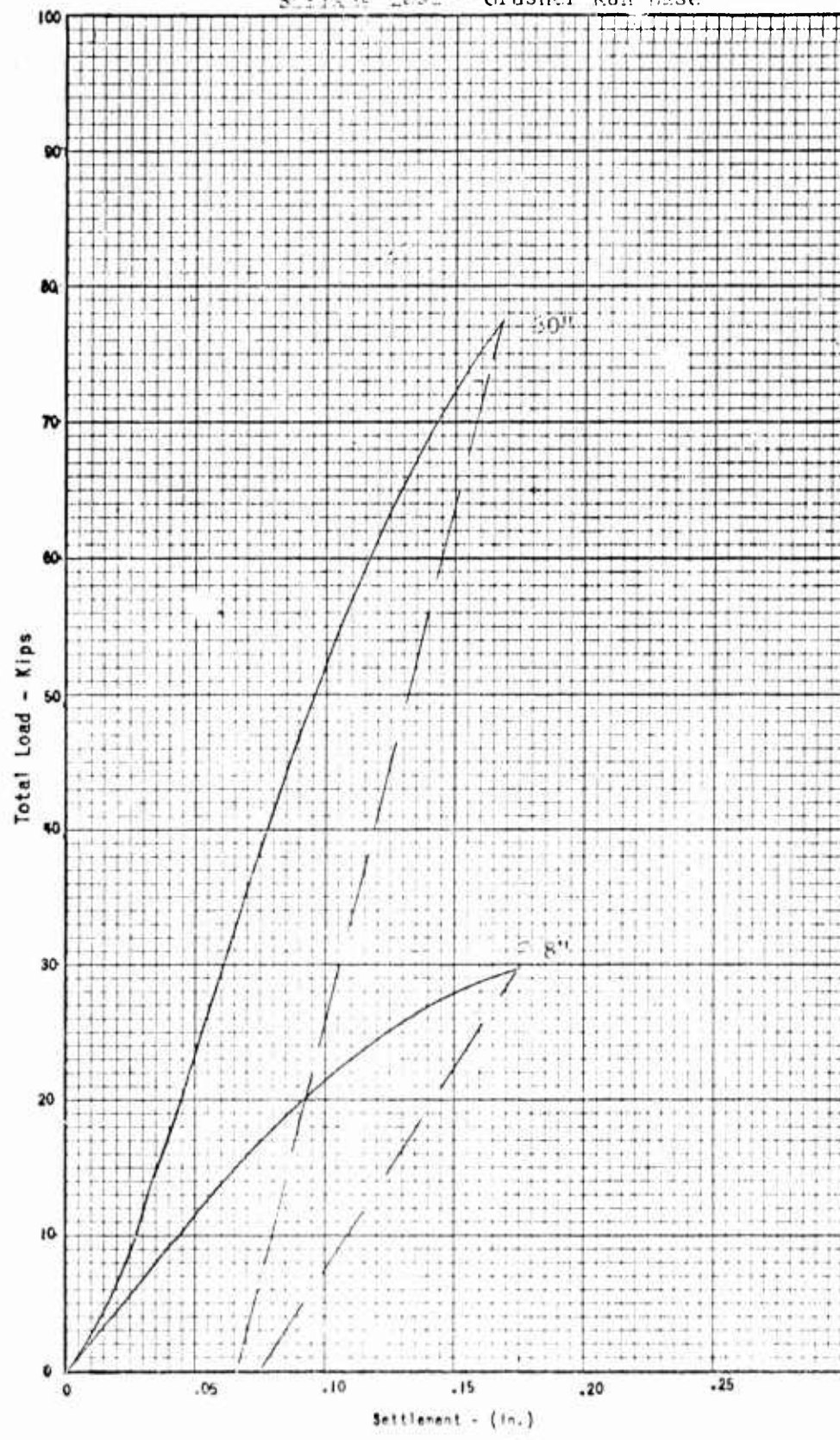
LOCATION

Highway 25

STATION

10+00

Surface Test - Crusher Run Base

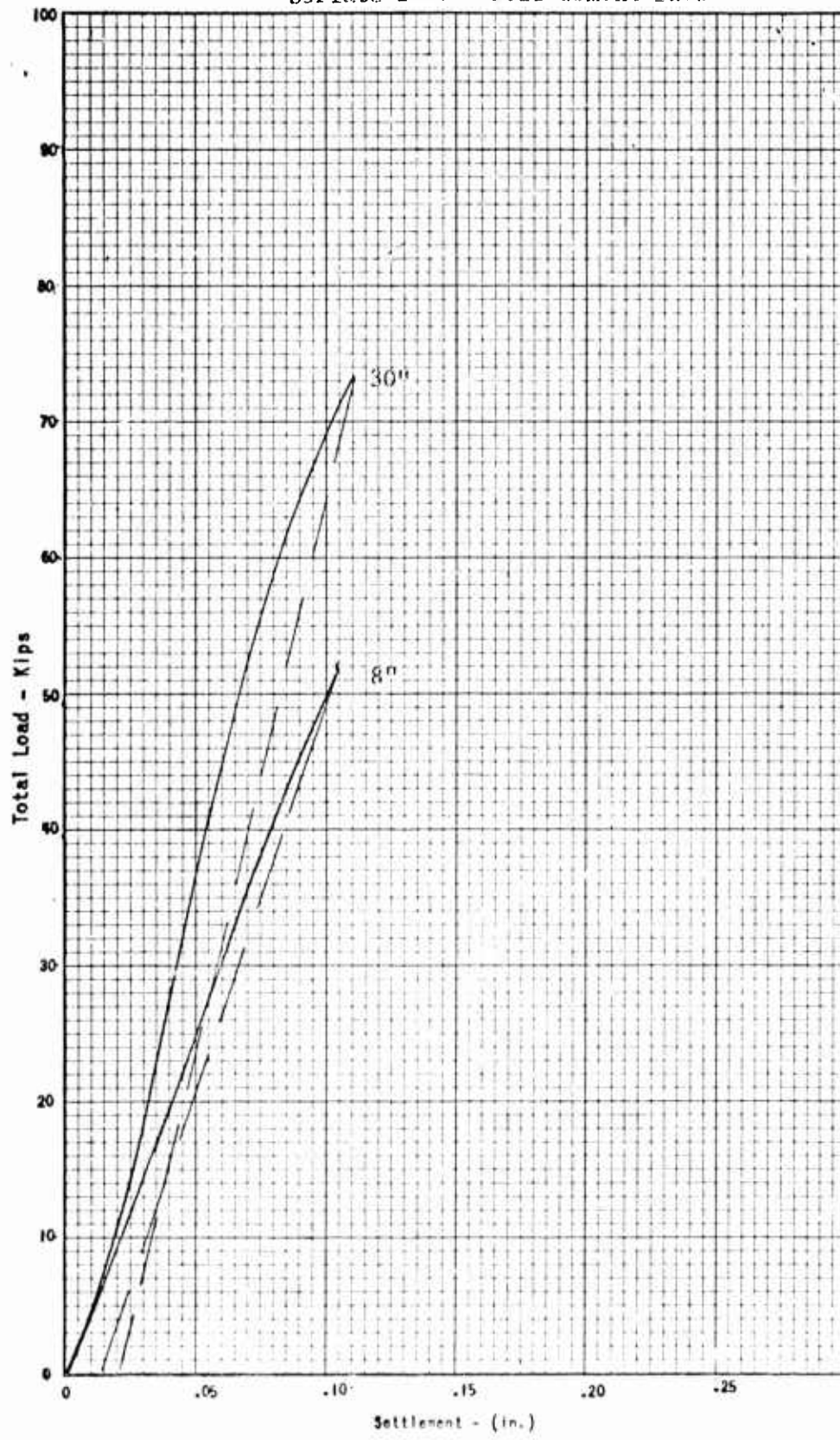


IIND NCEL 3960/20 (1-64)

TOTAL LOAD VS. DEFLECTION

FACILITY	LOCATION	STATION
USNAF China Lake, California	Connecting Taxiway A	2+00

Surface Test - Soil Cement Base



FIND MCCL 3960/20 (I-64)

TOTAL LOAD vs. DEFLECTION

FACILITY

USNAP - Livermore, California

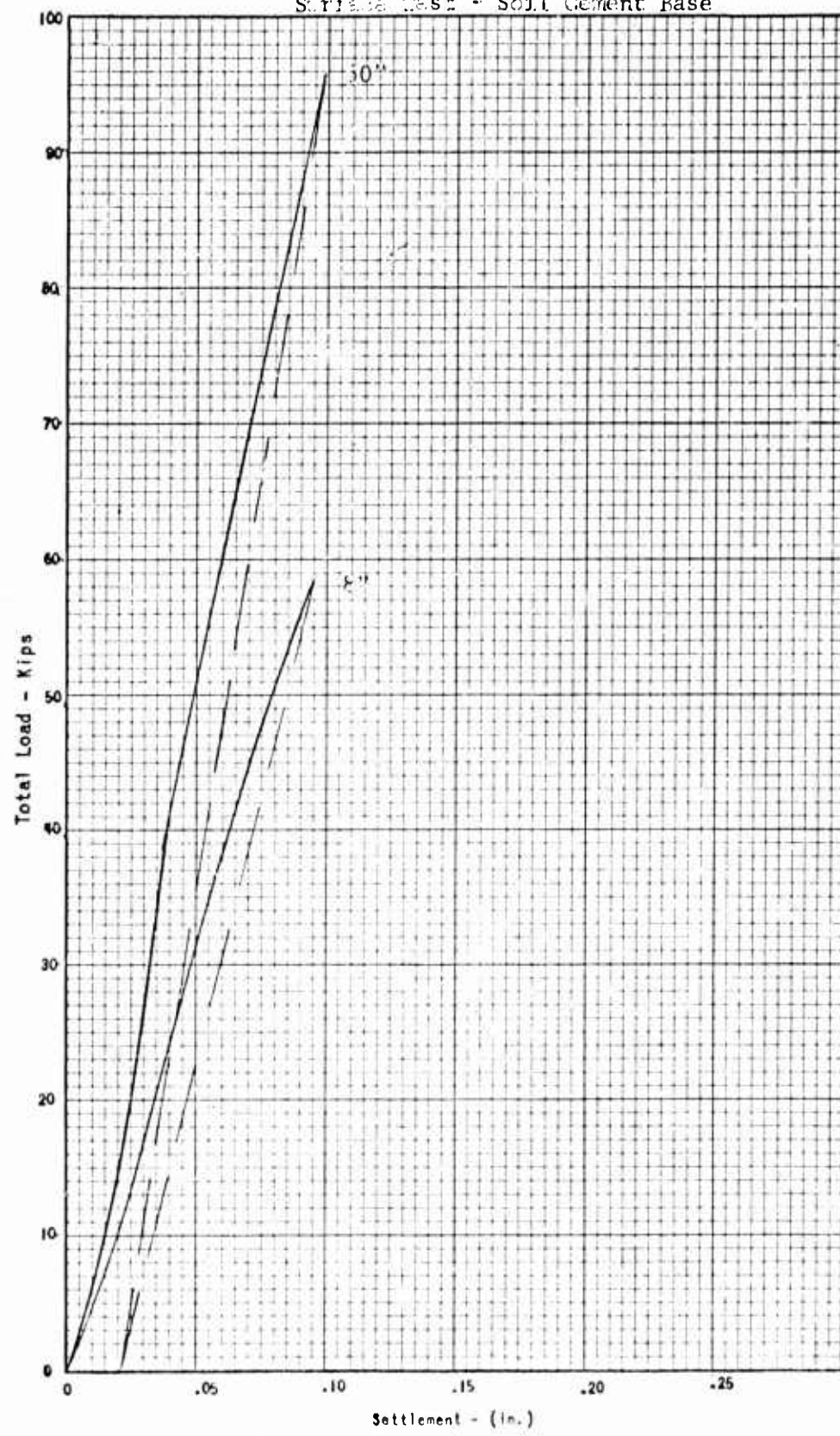
LOCATION

Connecting Taxiway

STATION

3 2+00

Surface Test - Soil Cement Base



IIND NCCL 3960/20 (I-64)

TOTAL LOAD vs. DEFLECTION

FACILITY

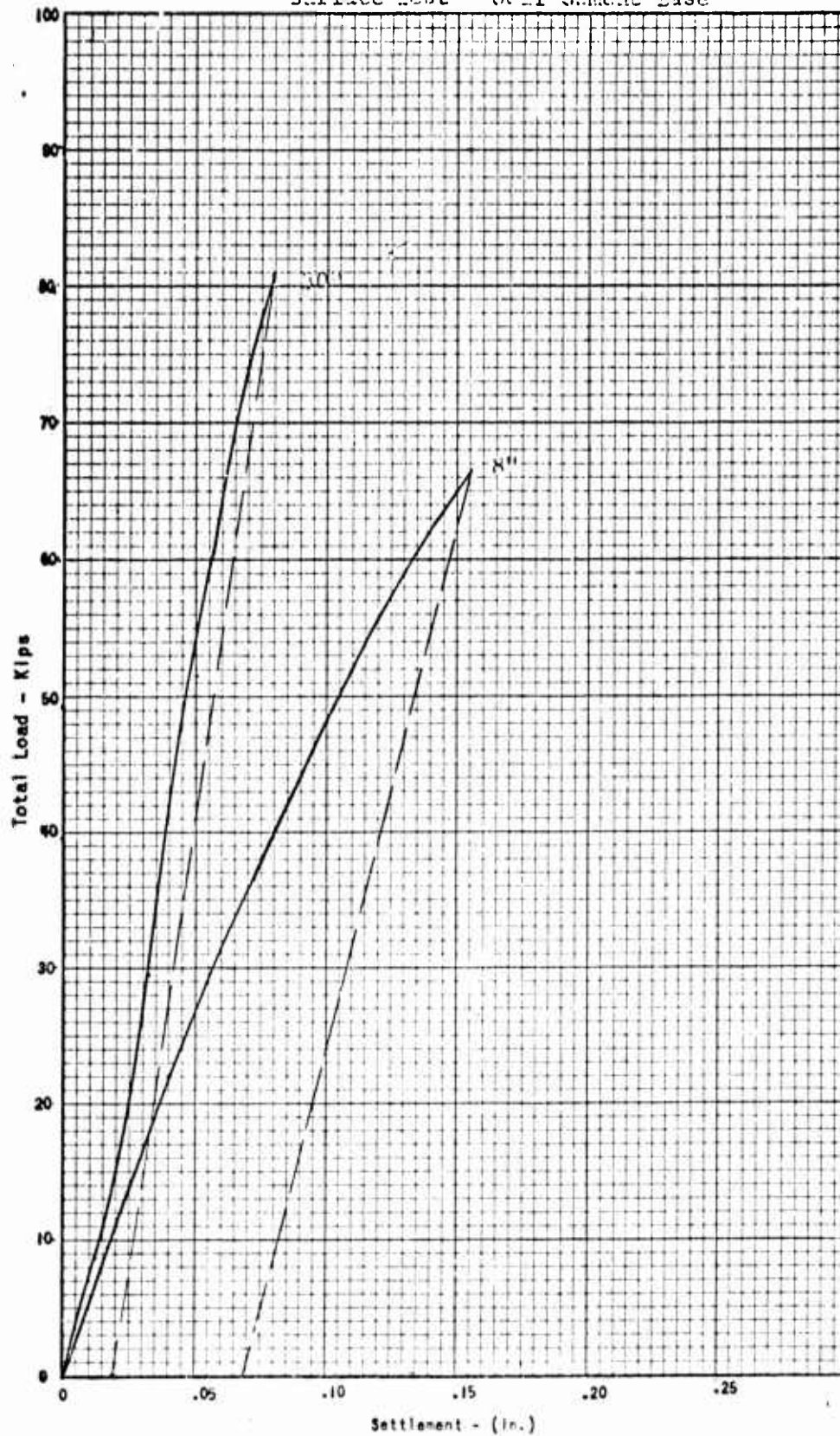
USNAF China Lake, California

LOCATION

Connecting Taxiway C 2+00

STATION

Surface Test - Soil Cement Base



LIND NOEL 3960/20 (1-64)

TOTAL LOAD vs. DEFLECTION

FACILITY

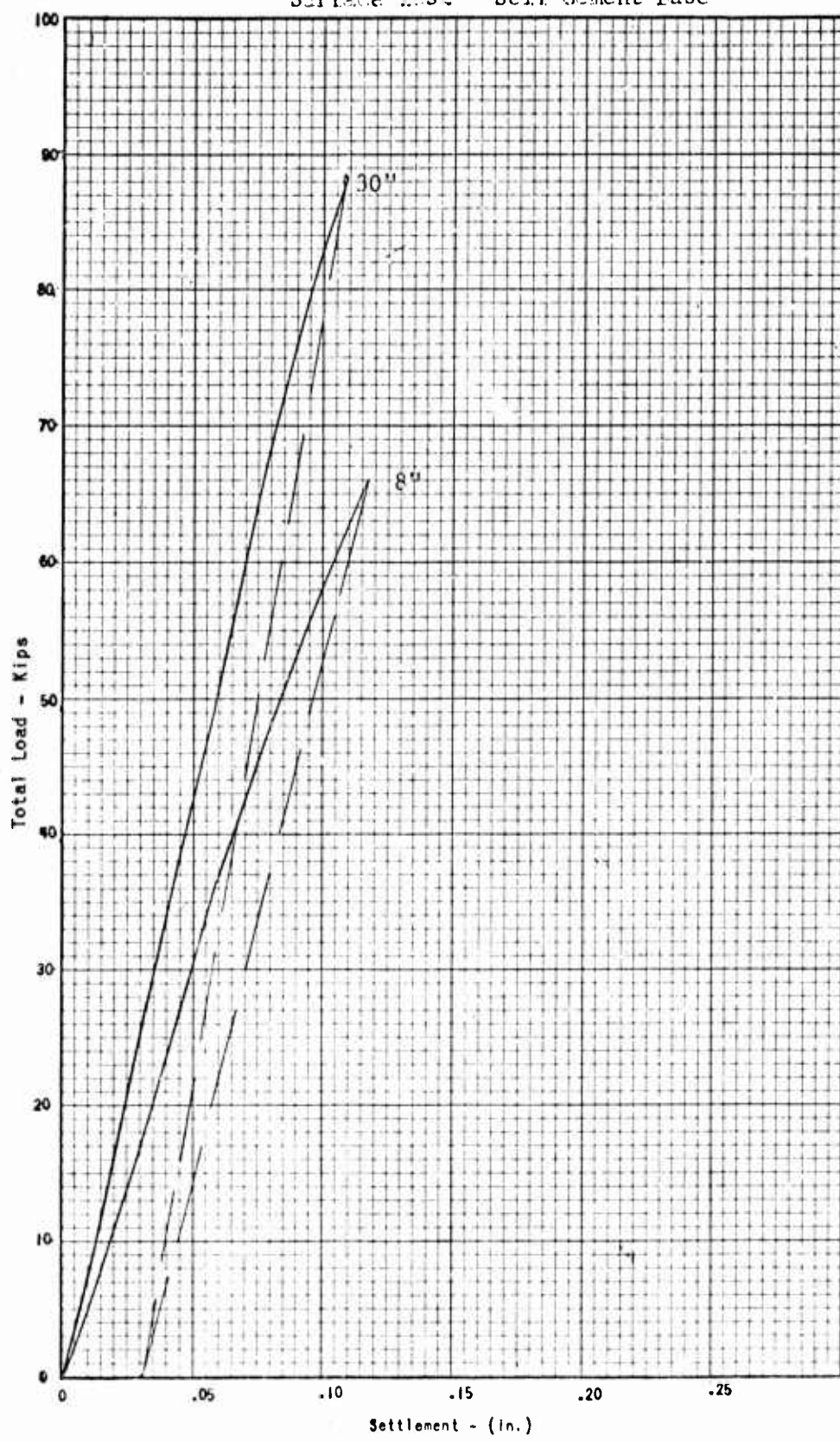
USNAF Miramar, California

LOCATION

Connecting Taxiway D 4+00

STATION

Surface Coat - Soil Cement Base



**Appendix E**  
**ALLOWABLE AIRCRAFT GEAR LOADS**

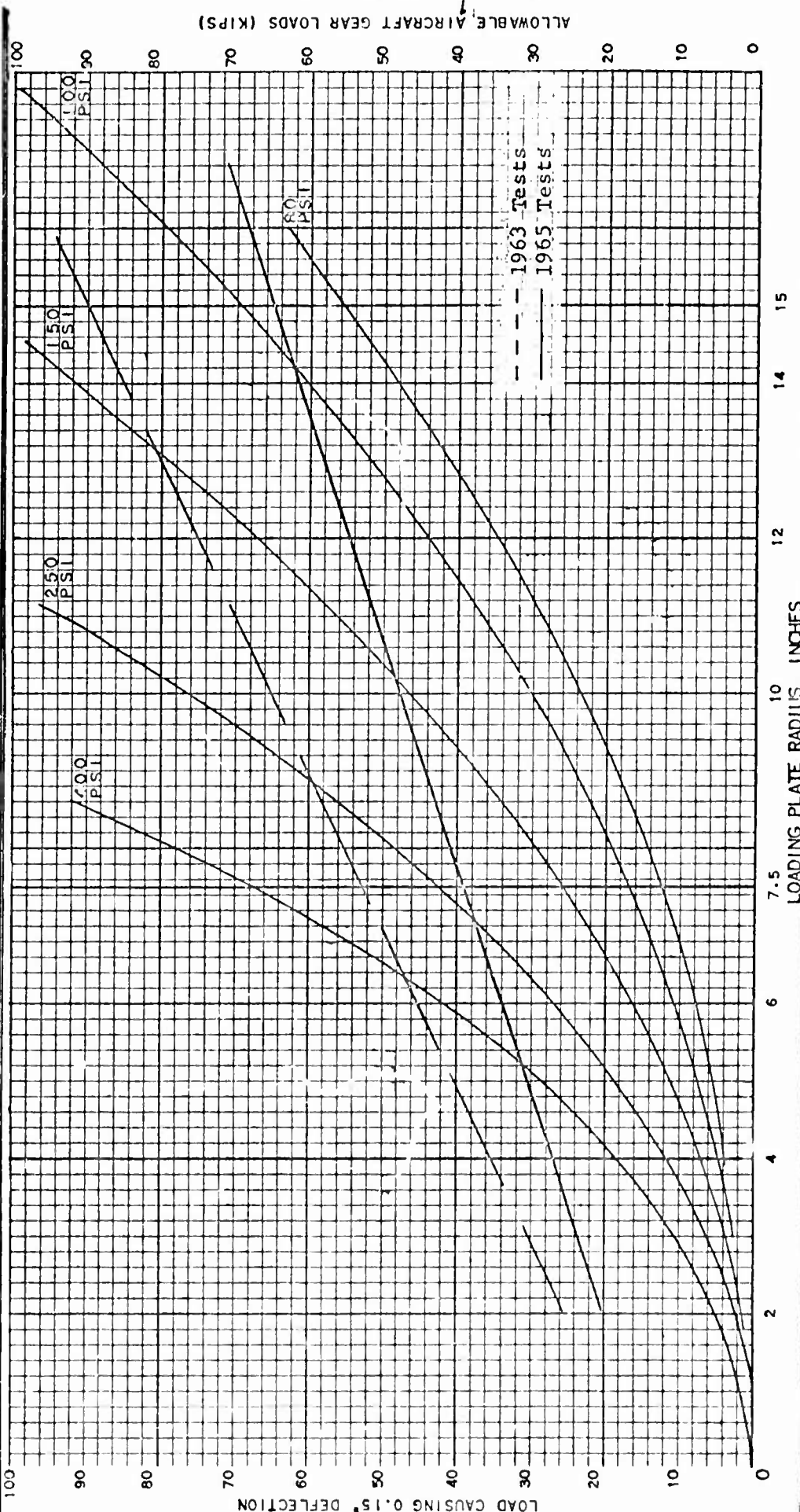
FACILITY  
NAF China Lake, California

LOCATION Runway 3-21, Crusher Run Base, 5+00-25+00  
DATE 12 Jan 66

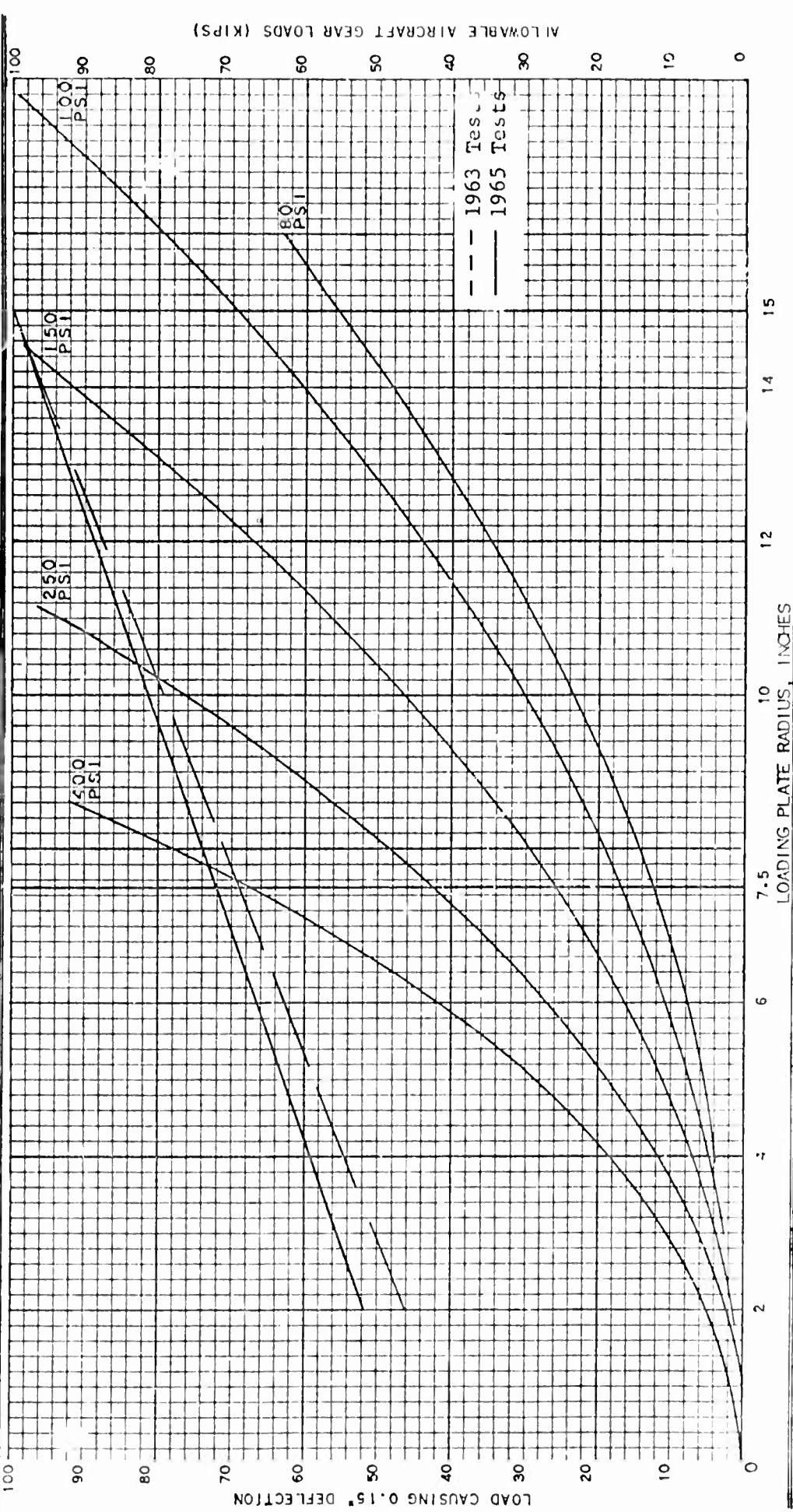
### ALLOWABLE AIRCRAFT GEAR LOADS (KIPS)

SINGLE WHEEL GEAR		DUAL WHEEL GEAR SWG X 1.30	DUAL TANDEM GEAR SWG X 1.95
150 PSI TIRES	400 PSI TIRES	150 PSI	150 PSI
49	31	64	96

### GRAPHIC METHOD FOR DETERMINING ALLOWABLE SINGLE WHEEL LOADS



FACILITY	LOCATION	DATE													
		Runway 3-21, Soil Cement Base, 34+75--100+00	12 Jan 66												
<b>ALLOWABLE AIRCRAFT GEAR LOADS (KIPS)</b>															
<b>SINGLE WHEEL LOADS</b>															
<table border="1"> <thead> <tr> <th colspan="2">SINGLE WHEEL GEAR</th> <th>DUAL WHEEL GEAR SWG X 1.30</th> <th>DUAL TANDEM GEAR SNG X 1.95</th> </tr> <tr> <th>150 PSI TIRES</th> <th>400 PSI TIRES</th> <th>150 PSI</th> <th>150 PSI</th> </tr> </thead> <tbody> <tr> <td>98</td> <td>73</td> <td>127</td> <td>191</td> </tr> </tbody> </table>				SINGLE WHEEL GEAR		DUAL WHEEL GEAR SWG X 1.30	DUAL TANDEM GEAR SNG X 1.95	150 PSI TIRES	400 PSI TIRES	150 PSI	150 PSI	98	73	127	191
SINGLE WHEEL GEAR		DUAL WHEEL GEAR SWG X 1.30	DUAL TANDEM GEAR SNG X 1.95												
150 PSI TIRES	400 PSI TIRES	150 PSI	150 PSI												
98	73	127	191												



FACILITY: McAfee Tractor, 7-11-1966

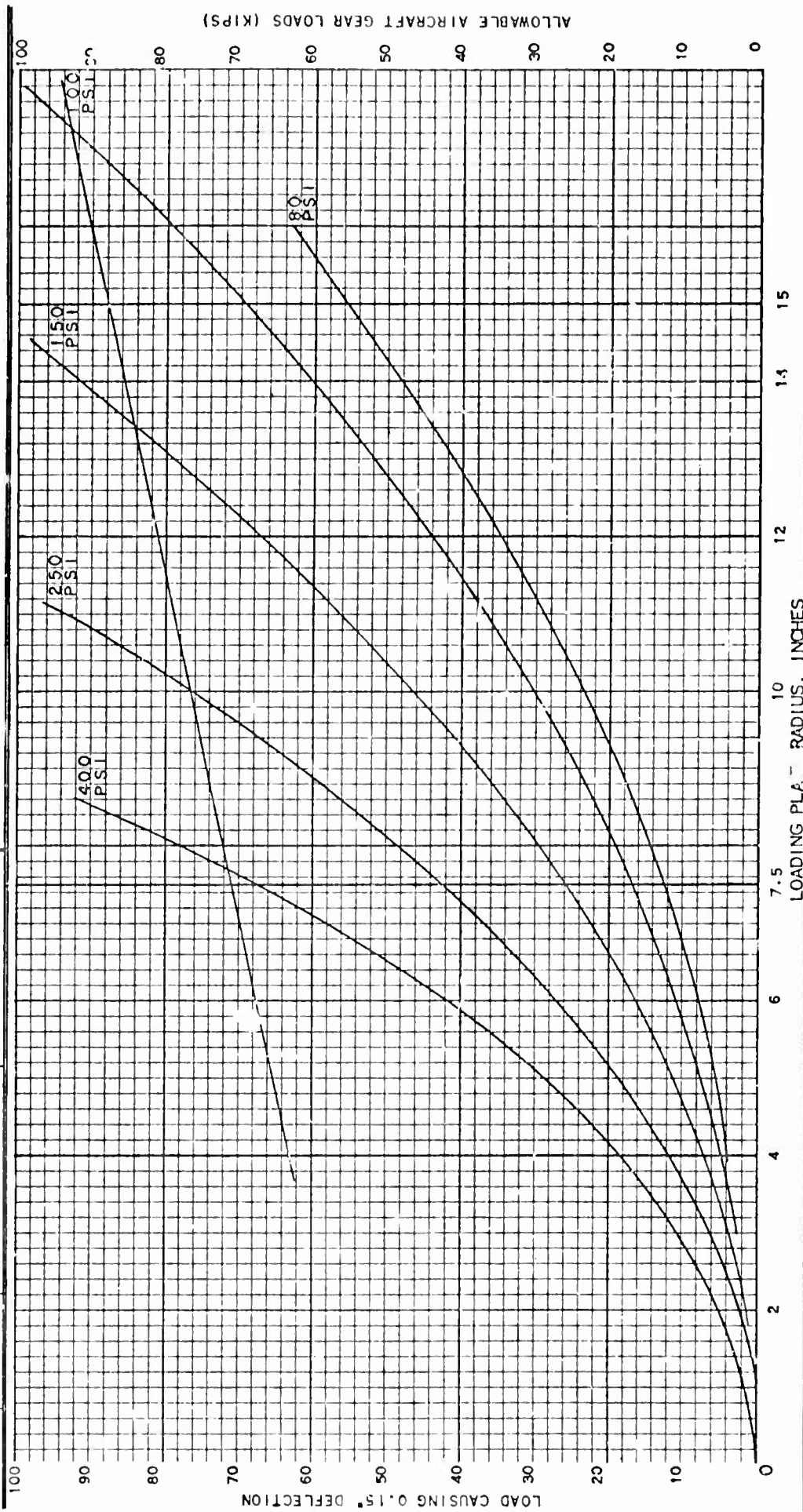
LOCATION: Roadway 7-25, Soil Cement Base

DATE: Jan 66

### ALLOWABLE AIRCRAFT GEAR LOADS (KIPS)

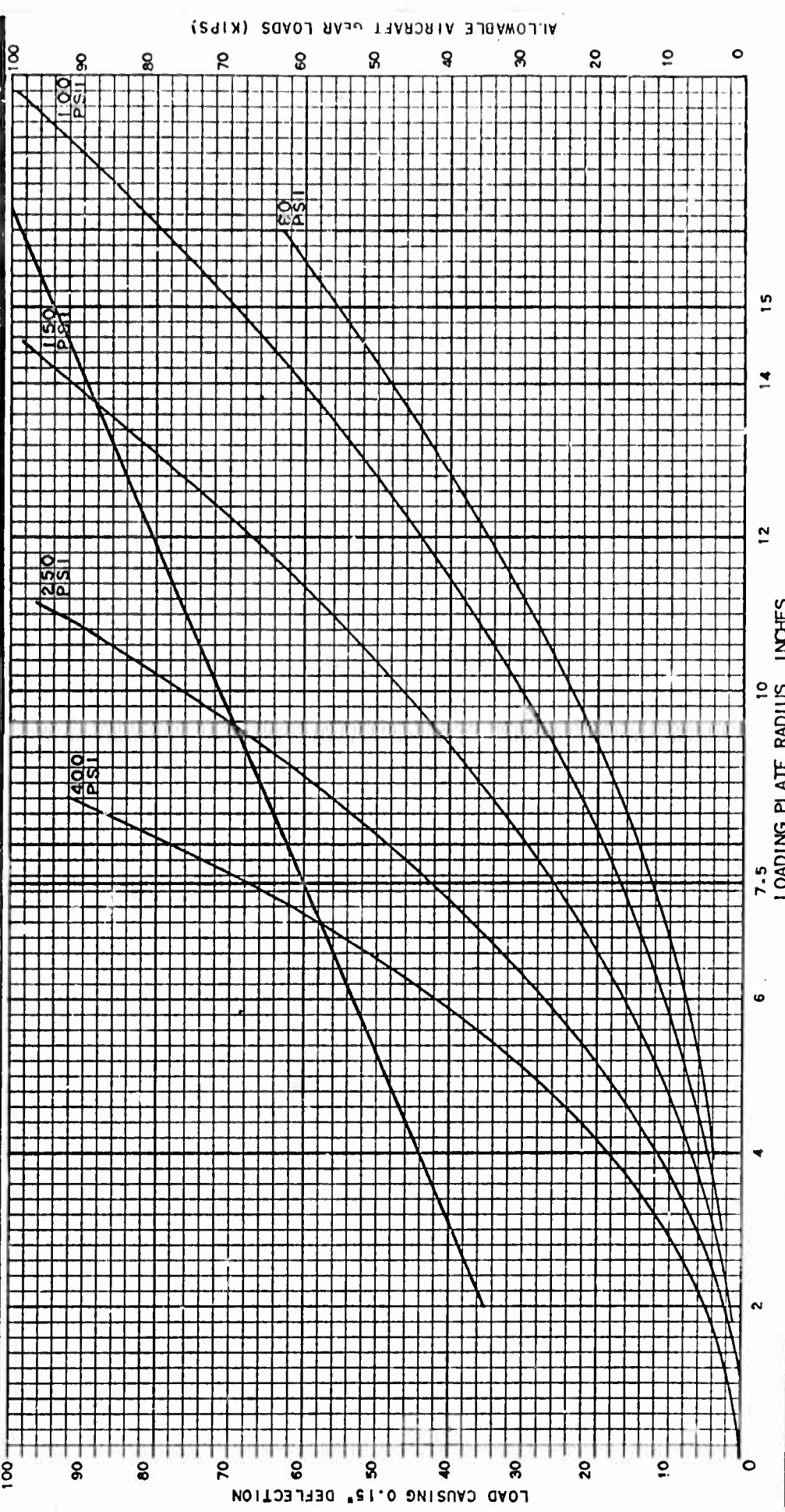
SINGLE WHEEL GEAR		DUAL WHEEL GEAR SWG X 1.30	DUAL TANDEM GEAR SWG X 1.95
150 PSI TIRES	400 PSI TIRES	150 PSI	150 PSI

### GRAPHIC METHOD FOR DETERMINING ALLOWABLE SINGLE WHEEL LOADS



FACILITY  
USNAF China Lake, California

ALLOWABLE AIRCRAFT GEAR LOADS (KIPS)		GRAPHIC METHOD FOR DETERMINING ALLOWABLE SINGLE WHEEL LOADS	
SINGLE WHEEL GEAR 150 PSI TIRES	DUAL WHEEL GEAR SWG X 1.30 150 PSI	DUAL TANDEM GEAR SWG X 1.95 150 PSI	
88	58	114	172

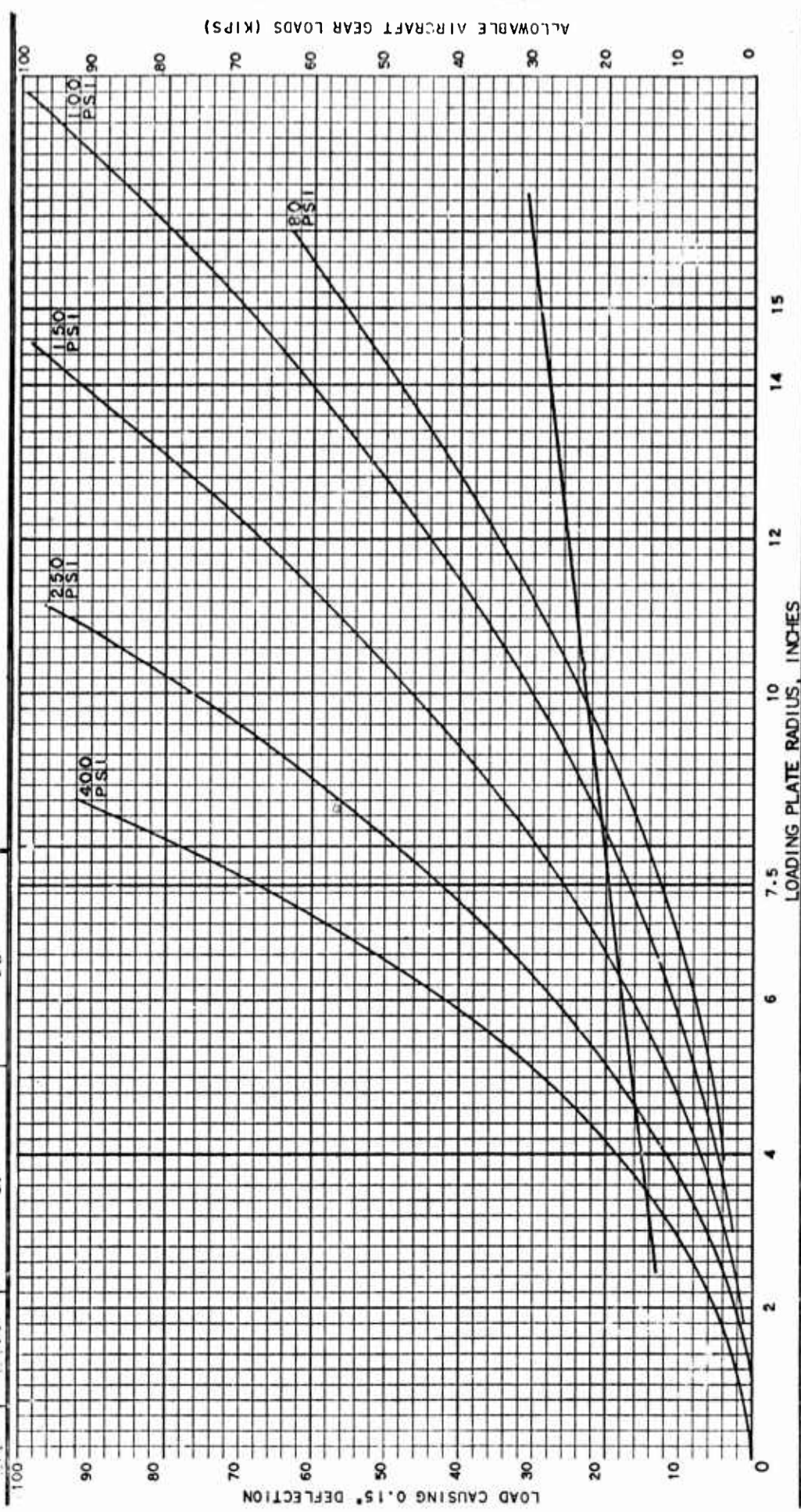


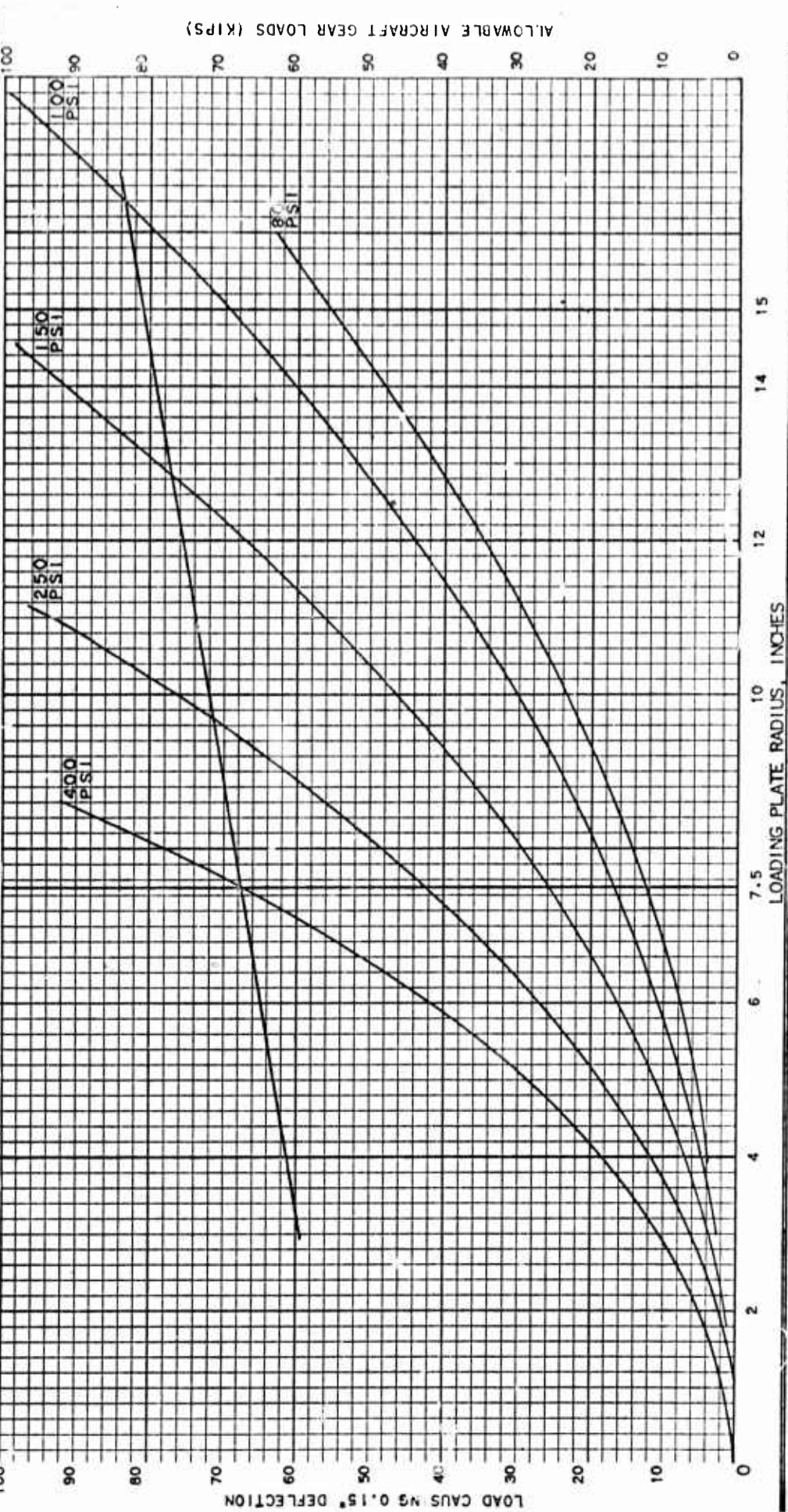
FACILITY U.S.N.A.C., Take, 25132	LOCATION Highway 1432, Section Evt, 5+25--13+50 Rgt, E.S.	DATE 12 Jan 65
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**ALLOWABLE AIRCRAFT GEAR LOADS (KIPS)**

SINGLE WHEEL GEAR		DUAL WHEEL GEAR SWG X 1.30	DUAL TANDEM GEAR SWG X 1.95
150 PSI TIRES	400 PSI TIRES	150 PSI	150 PSI
1.50	1.50	2.1	3.5

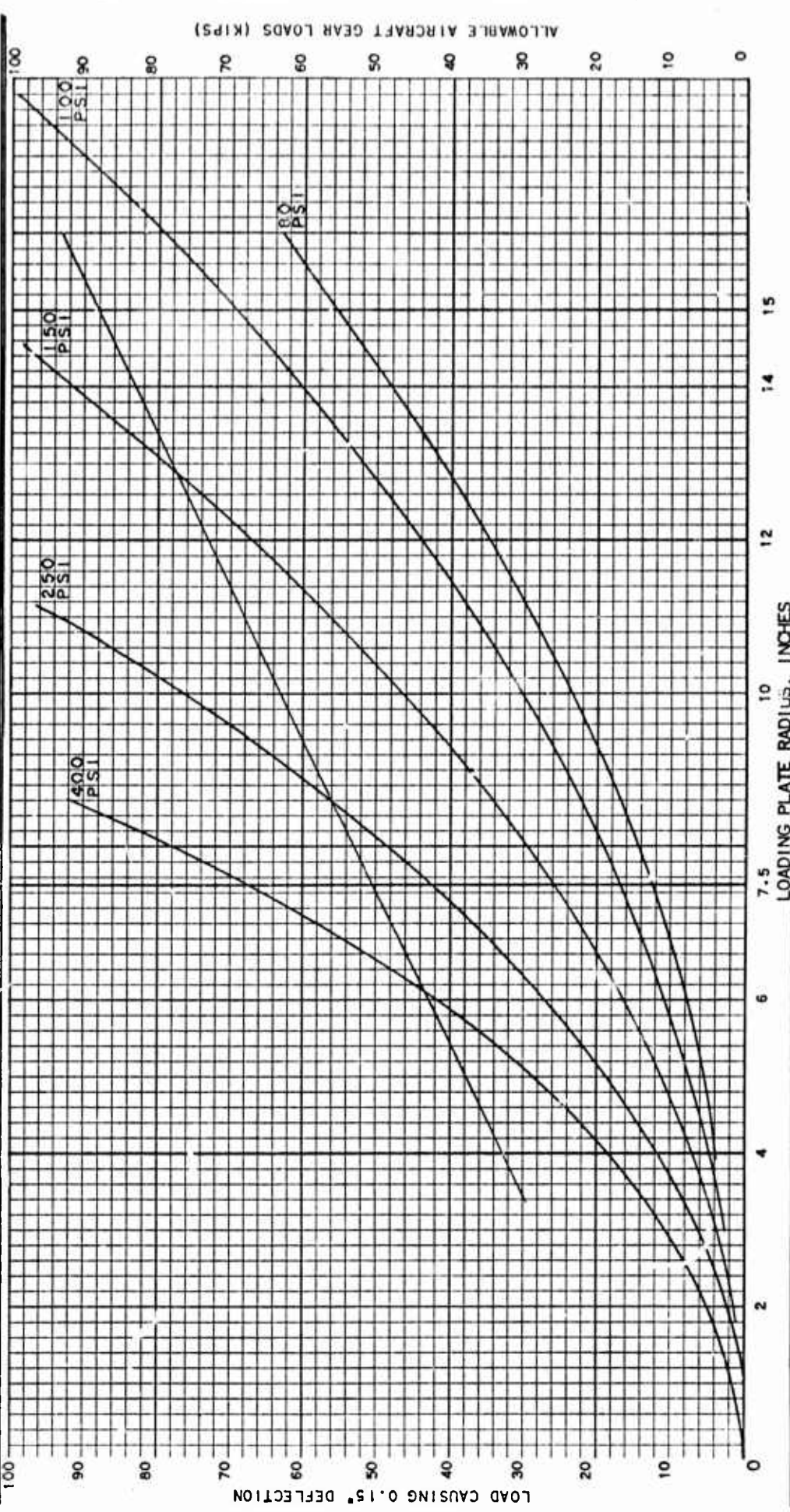
**GRAPHIC METHOD FOR DETERMINING ALLOWABLE  
SINGLE WHEEL LOADS**





FACILITY	TSW Air Materiel Center, Orlando, Florida	LOCATION	2 Hwy 14-32; Section E, 84-00-90+00 Km Base	DATE	12 Jan 66																		
<b>ALLOWABLE AIRCRAFT GEAR LOADS (KIPS)</b>																							
<table border="1"> <thead> <tr> <th colspan="2">SINGLE WHEEL GEAR</th> <th colspan="2">DUAL WHEEL GEAR SWG X 1.30</th> <th colspan="2">DUAL TANDEM GEAR SWG X 1.95</th> </tr> <tr> <th>150 PSI TIRES</th> <th>400 PSI TIRES</th> <th>150 PSI</th> <th>150 PSI</th> <th>150 PSI</th> <th>150 PSI</th> </tr> </thead> <tbody> <tr> <td>7.8</td> <td>4.0</td> <td>1.01</td> <td>1.01</td> <td>1.01</td> <td>1.01</td> </tr> </tbody> </table>						SINGLE WHEEL GEAR		DUAL WHEEL GEAR SWG X 1.30		DUAL TANDEM GEAR SWG X 1.95		150 PSI TIRES	400 PSI TIRES	150 PSI	150 PSI	150 PSI	150 PSI	7.8	4.0	1.01	1.01	1.01	1.01
SINGLE WHEEL GEAR		DUAL WHEEL GEAR SWG X 1.30		DUAL TANDEM GEAR SWG X 1.95																			
150 PSI TIRES	400 PSI TIRES	150 PSI	150 PSI	150 PSI	150 PSI																		
7.8	4.0	1.01	1.01	1.01	1.01																		

### GRAPHIC METHOD FOR DETERMINING ALLOWABLE SINGLE WHEEL LOADS



ALLOWABLE AIRCRAFT GEAR LOADS (KIPS)

SINGLE WHEEL GEAR		DUAL WHEEL GEAR SWG X 1.30		DUAL TANDEM GEAR SWG X 1.95	
150 PSI TIRES	400 PSI TIRES	150 PSI	150 PSI	150 PSI	150 PSI
81.0	54.0		105		158

SINGLE WHEEL LOADS

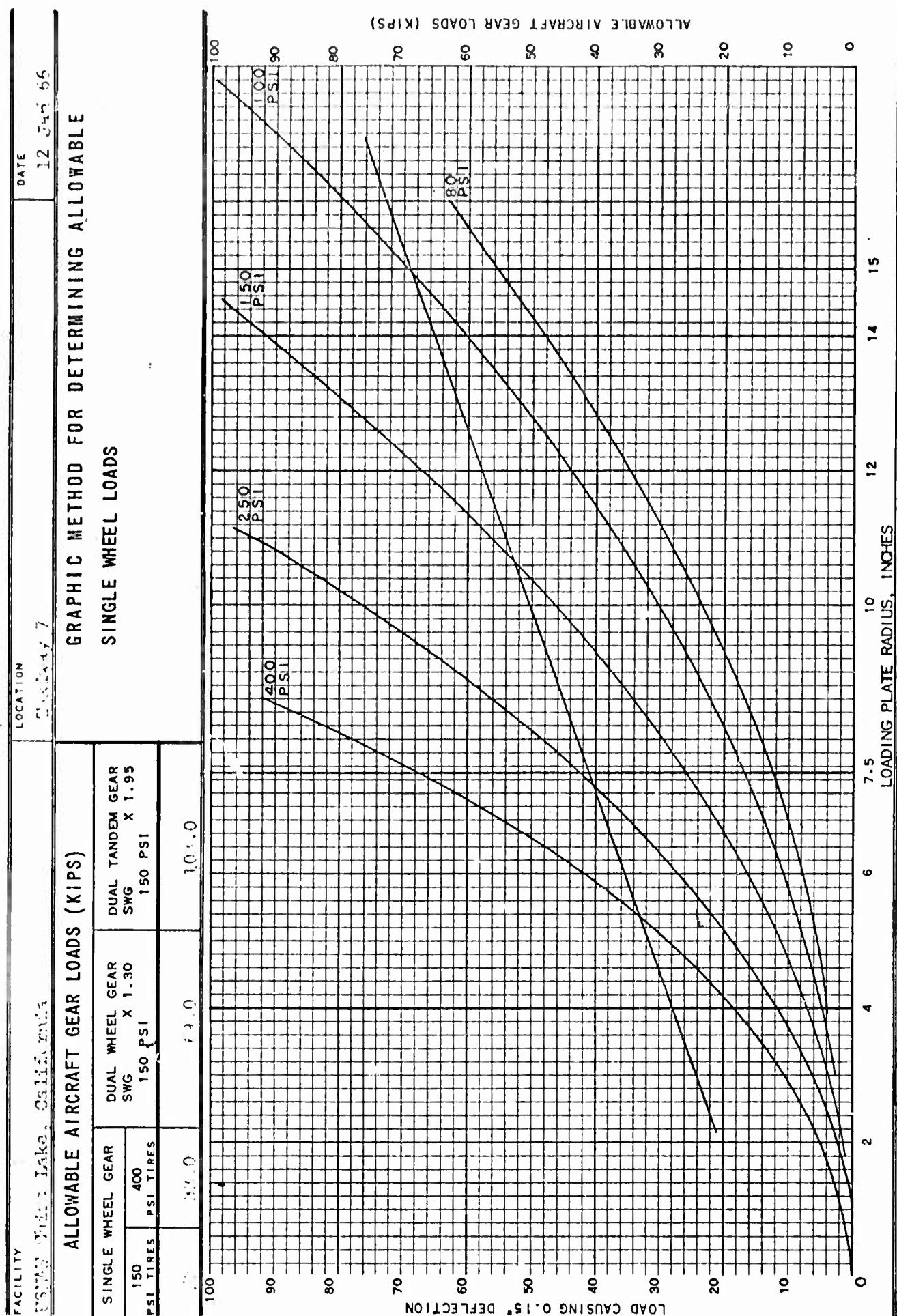
GRAPHIC METHOD FOR DETERMINING ALLOWABLE

Taxiway 3

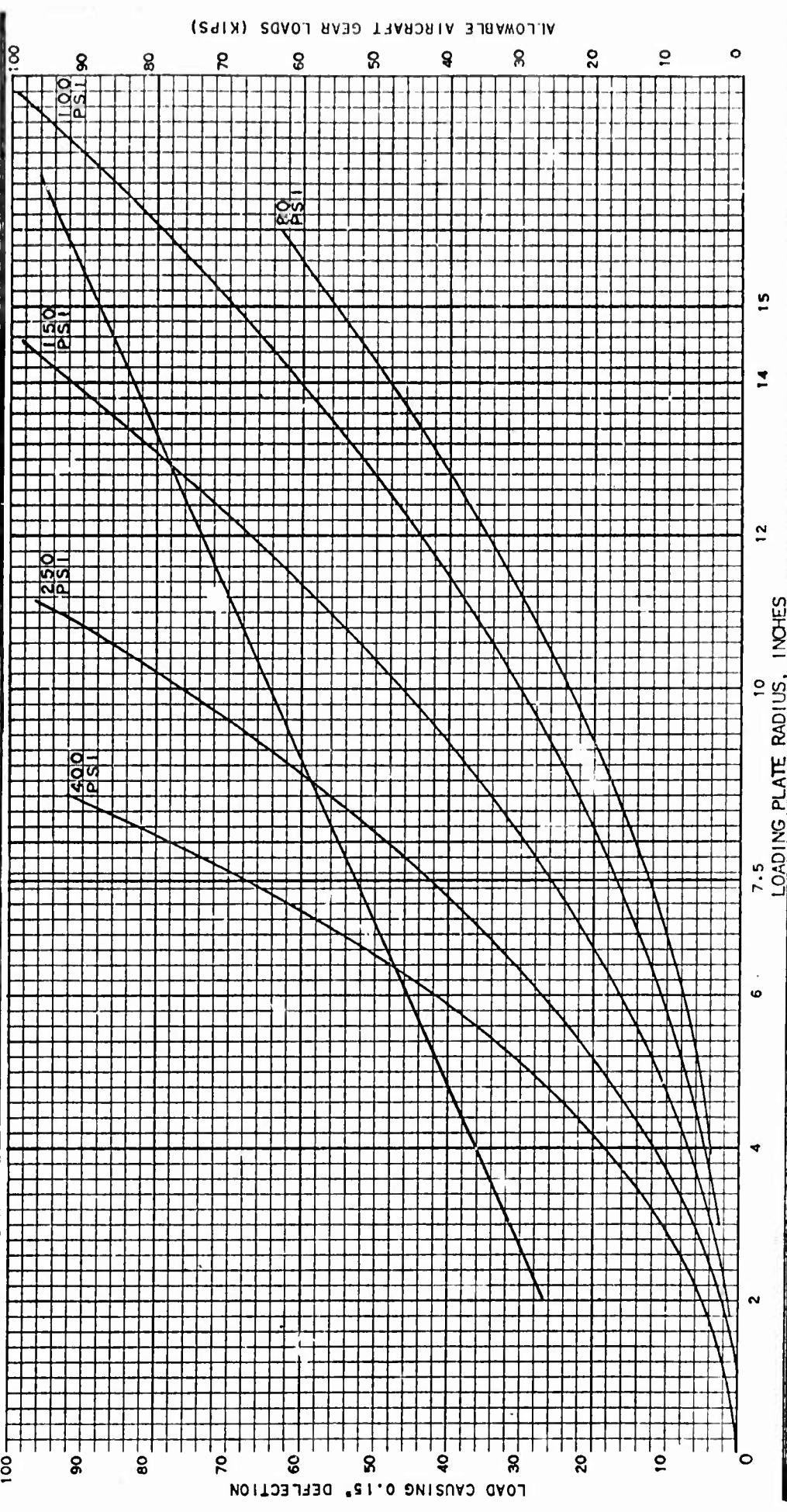
LOCATION

DATE Jan 66

ALLOWABLE AIRCRAFT GEAR LOADS (KIPS) (continued)

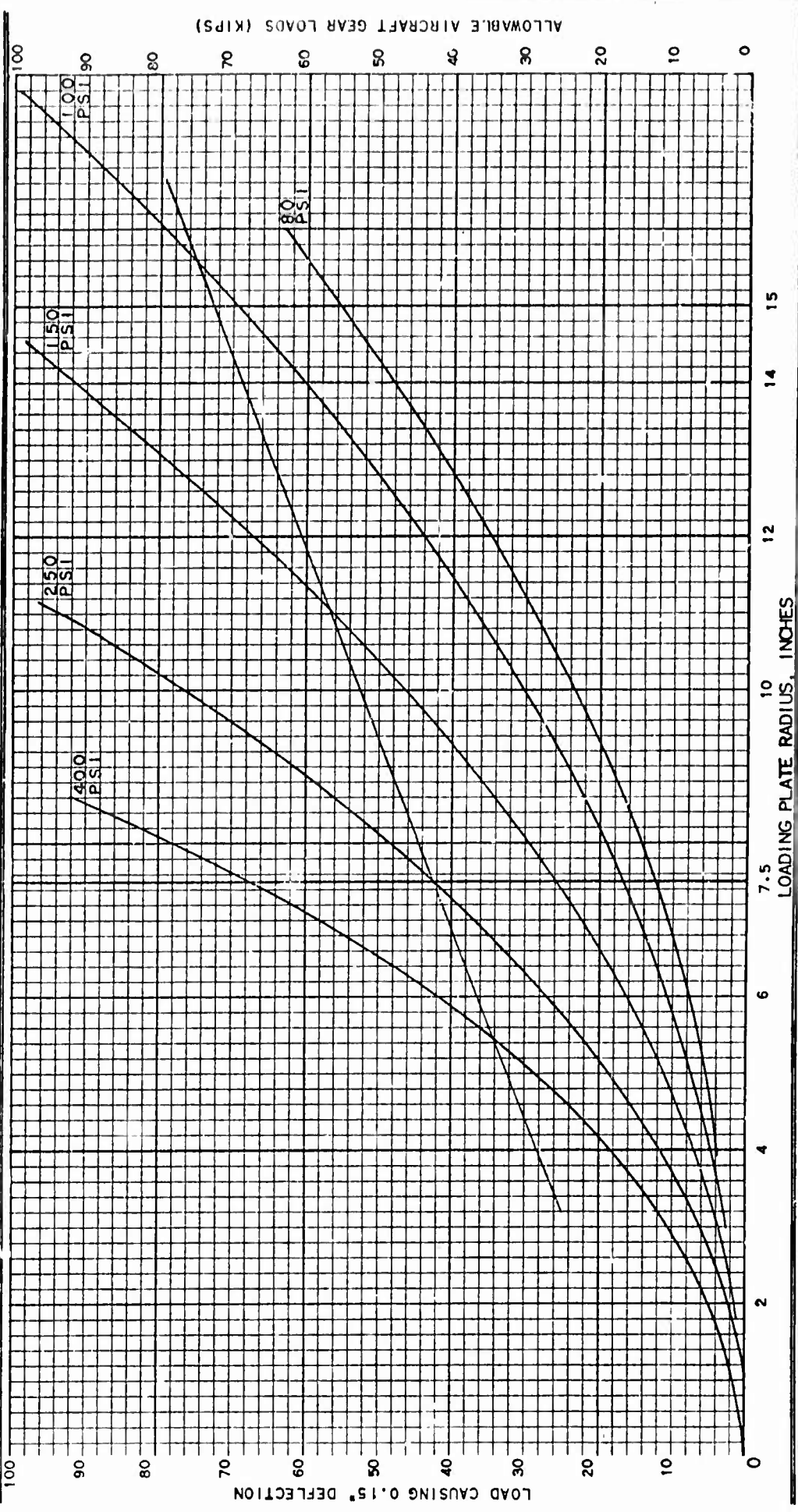


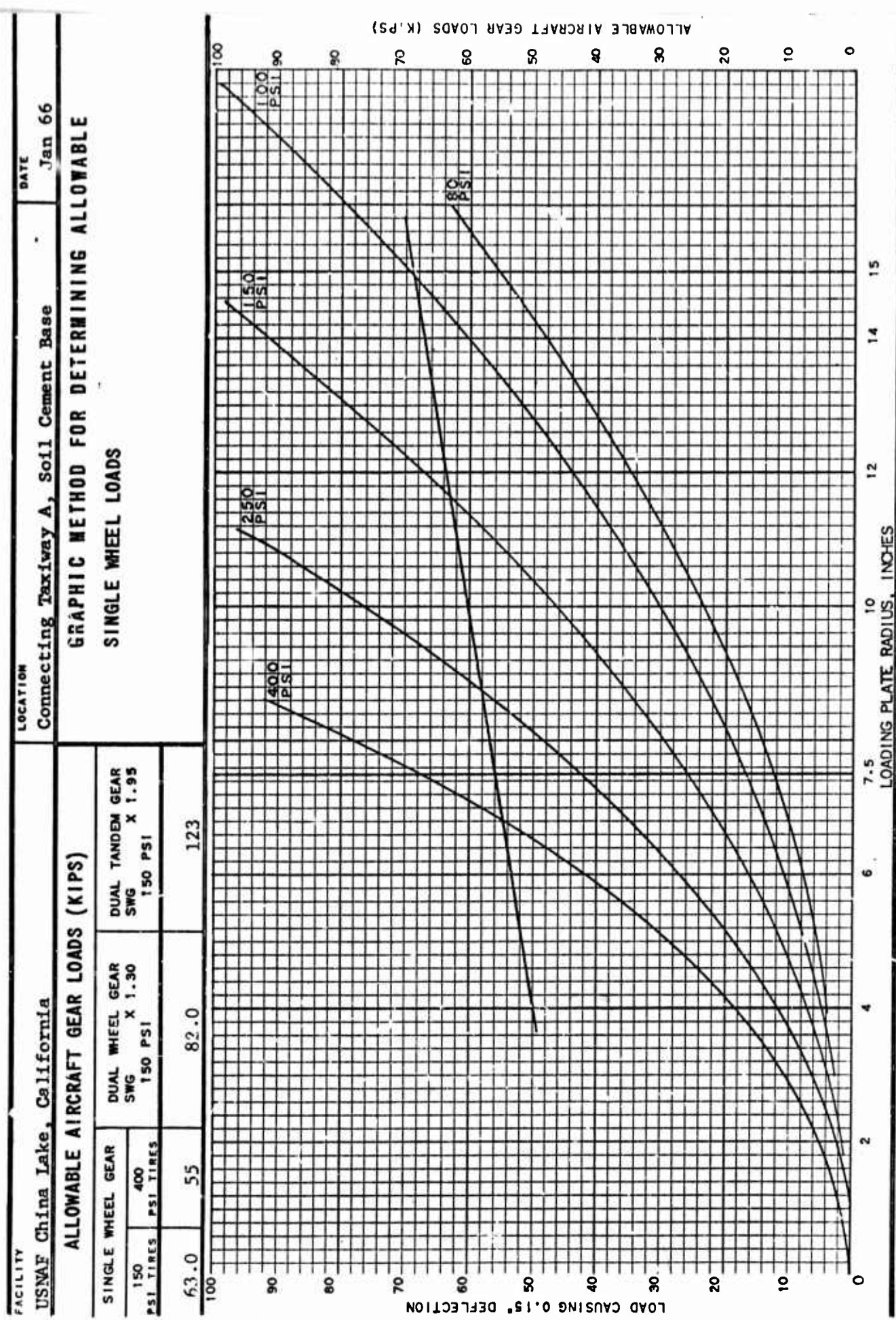
FACILITY	LOCATION	DATE	GRAPHIC METHOD FOR DETERMINING ALLOWABLE			
			SINGLE WHEEL LOADS			
ALLOWABLE AIRCRAFT GEAR LOADS (KIPS)						
SINGLE WHEEL GEAR	DUAL WHEEL GEAR	DUAL TANDEM GEAR				
150 PSI TIRES	400 PSI TIRES	SWG X 1.30 150 PSI	SWG X 1.95 150 PSI			
78	47		102			152

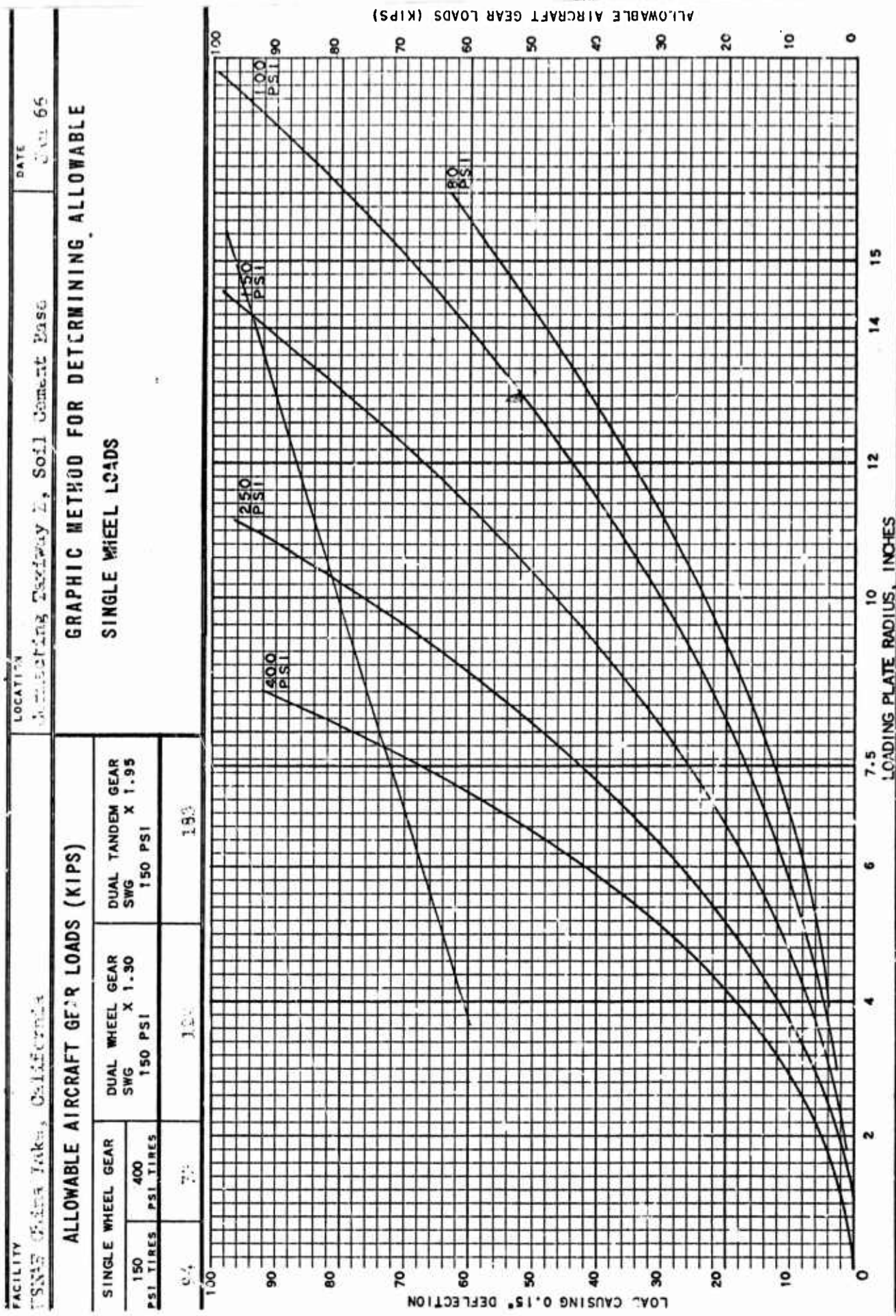


FACILITY	LOCATION	DATE		
		12 JAN 64	12 JAN 64	
<b>ALLOWABLE AIRCRAFT GEAR LOADS (KIPS)</b>				
<b>SINGLE WHEEL GEAR</b>				
150 PSI TIRES	DUAL WHEEL GEAR SWG X 1.30	DUAL TANDEM GEAR SWG X 1.95		
400 PSI TIRES	150 PSI	150 PSI		
109.2				

**GRAPHIC METHOD FOR DETERMINING ALLOWABLE**





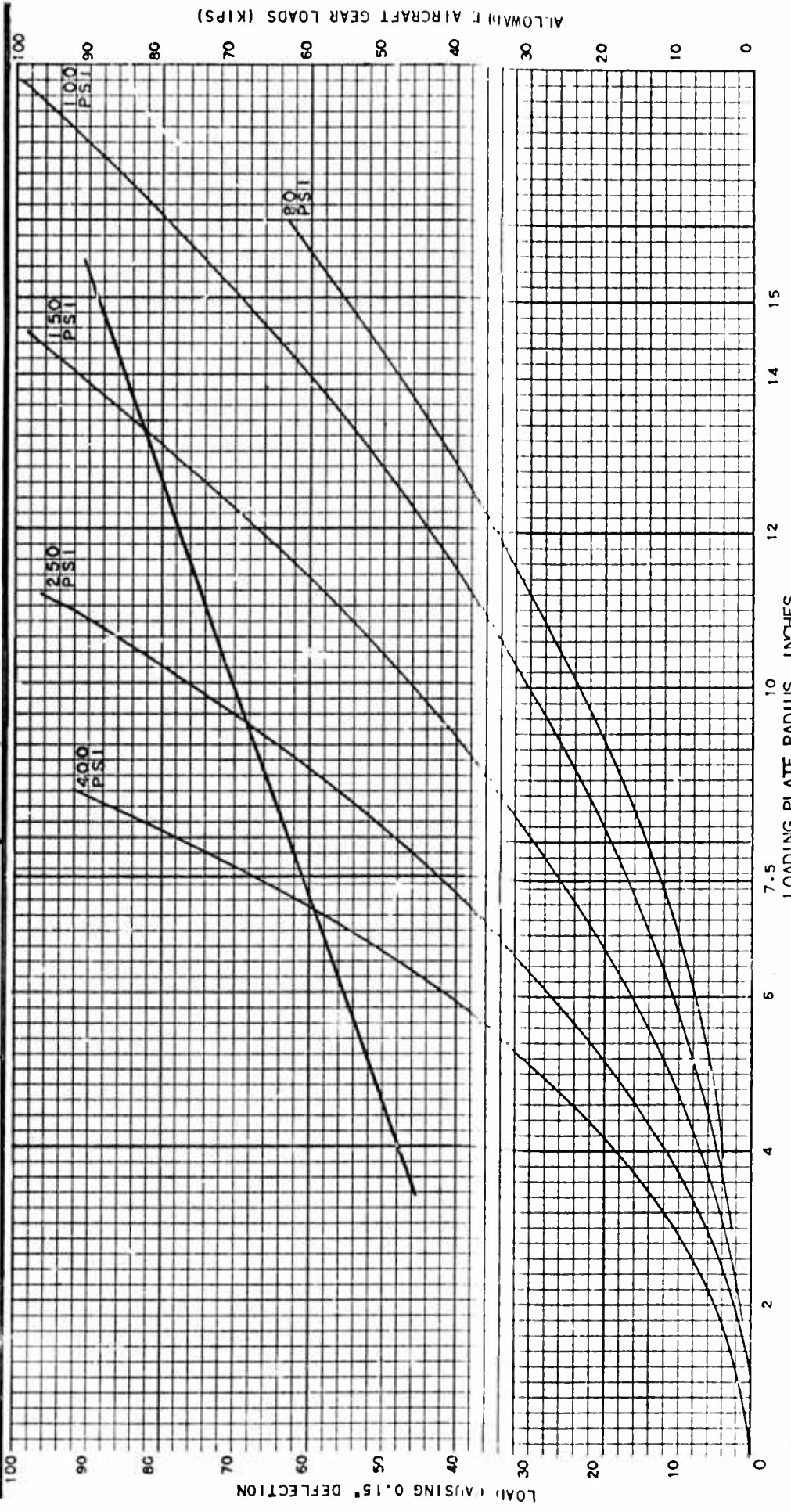


FACILITY	USNAF China Lake, California	LOCATION	Connecting Taxiway C, Sec 11 Cement Base	DATE	Jan 66
----------	------------------------------	----------	--	------	--------

#### ALLOWABLE AIRCRAFT GEAR LOADS (KIPS)

SINGLE WHEEL GEAR 150 PSI TIRES	DUAL WHEEL SWG 400 PSI TIRES	REAR 150 PSI	DUAL TANDEM GEAR SWG X 1.30 150 PSI	DUAL TANDEM GEAR SWG X 1.95 150 PSI
82.0	59.0	106.5	106.5	160.0

#### GRAPHIC METHOD FOR DETERMINING ALLOWABLE SINGLE WHEEL LOADS

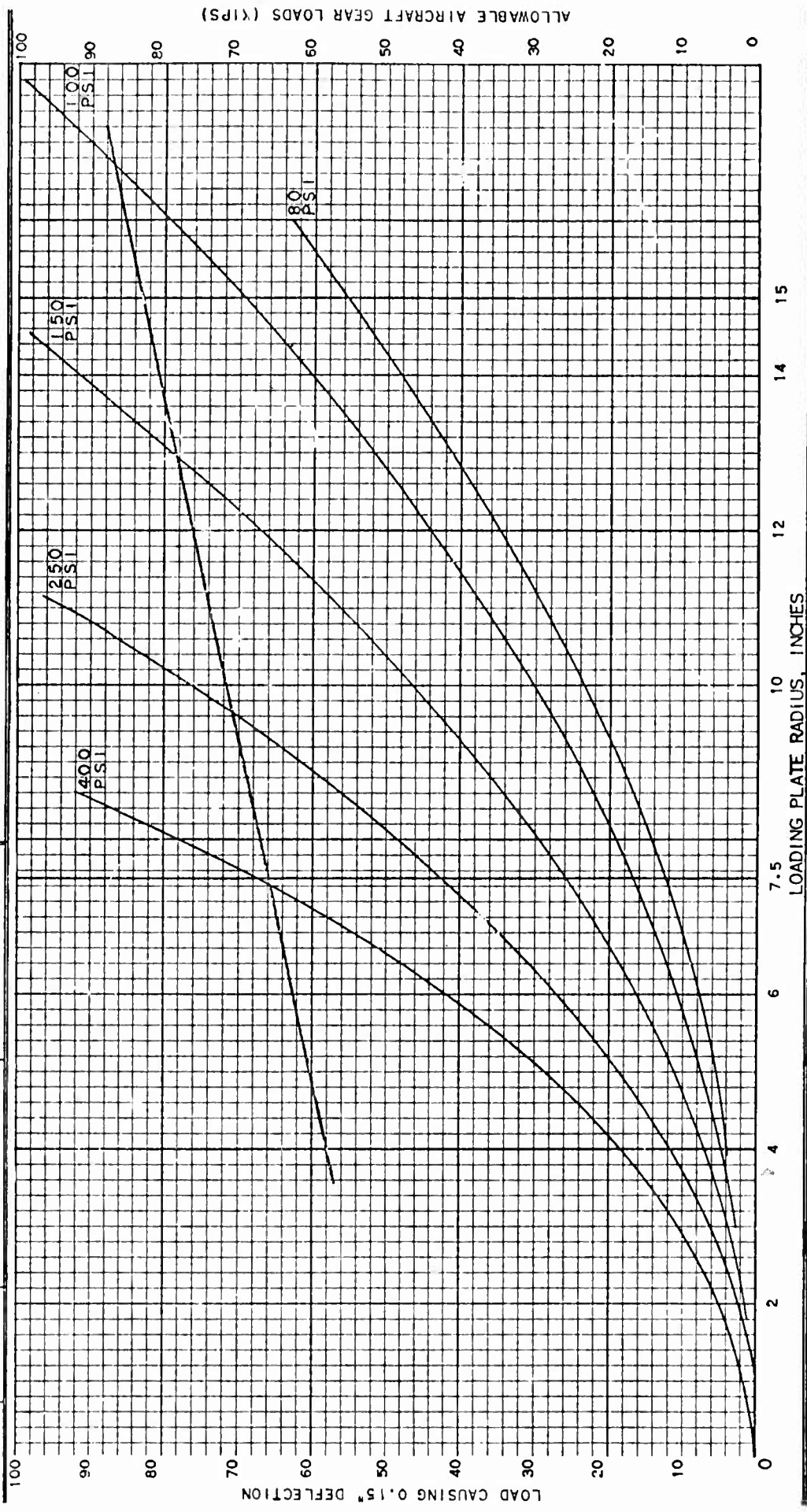


FACILITY: *McGuire Air Force Base* LOCATION: *Runway 27, South Element, R.T.S.* DATE: *Sept 64*

### ALLOWABLE AIRCRAFT GEAR LOADS (KIPS)

SINGLE WHEEL GEAR		DUAL WHEEL GEAR SWG X 1.30	DUAL TANDEM GEAR SWG X 1.95
150 PSI TIRES	400 PSI TIRES	150 PSI	150 PSI
100.0	100.0	100.0	100.0

### GRAPHIC METHOD FOR DETERMINING ALLOWABLE SINGLE WHEEL LOADS



**Appendix F**

**MECHANICAL ANALYSIS OF RECOVERED AND SUBSURFACE AGGREGATES**

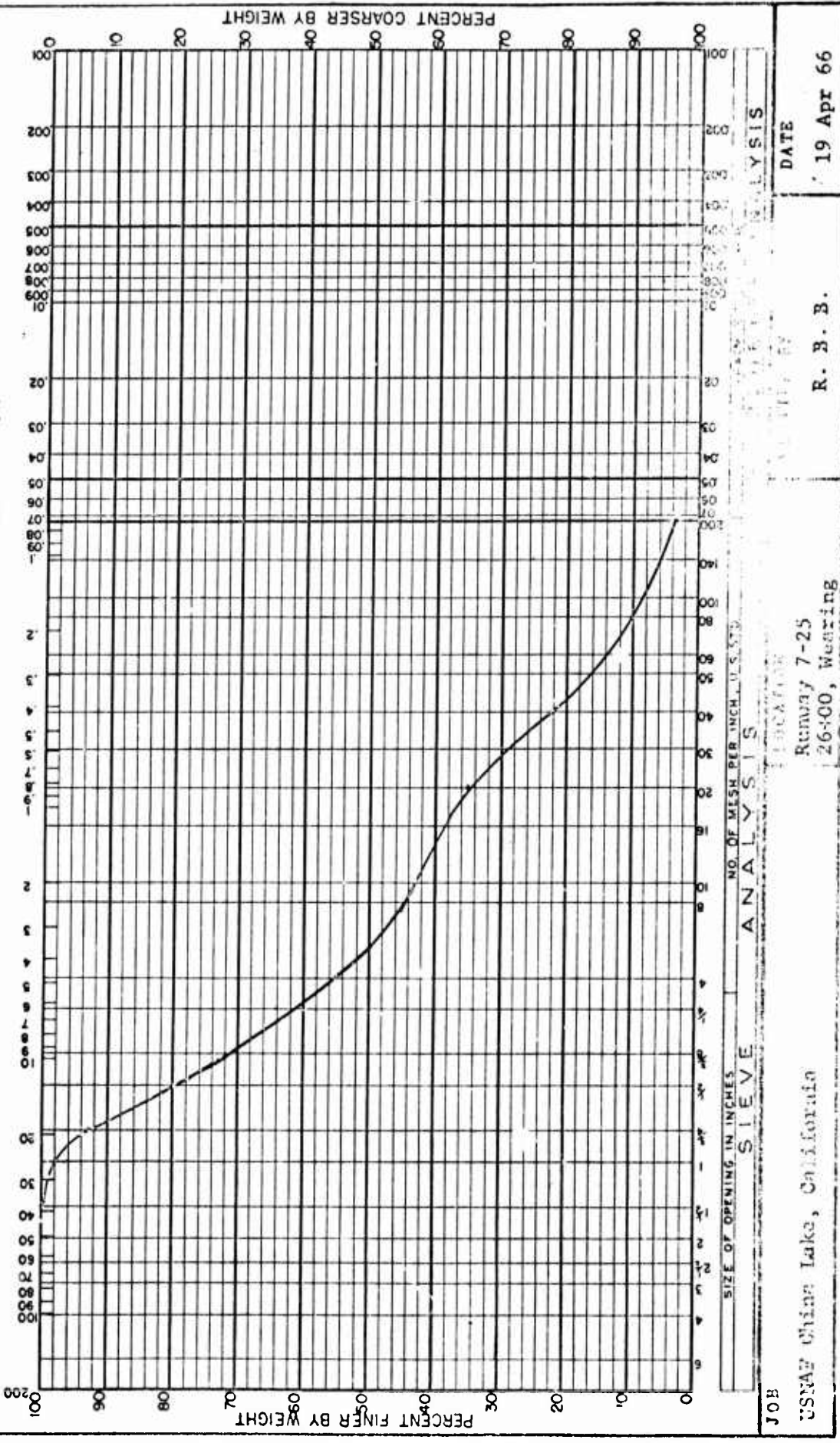
FIND-NCEI - 3960/4 (REV. 7-63)

# MECHANICAL ANALYSIS

GRAVEL

SAND	MEDIUM	FINE	VERY FINE
Very Coarse	Coarse	Medium	

GRAIN SIZE IN MILLIMETERS - BUREAU OF SOILS CLASSIFICATION

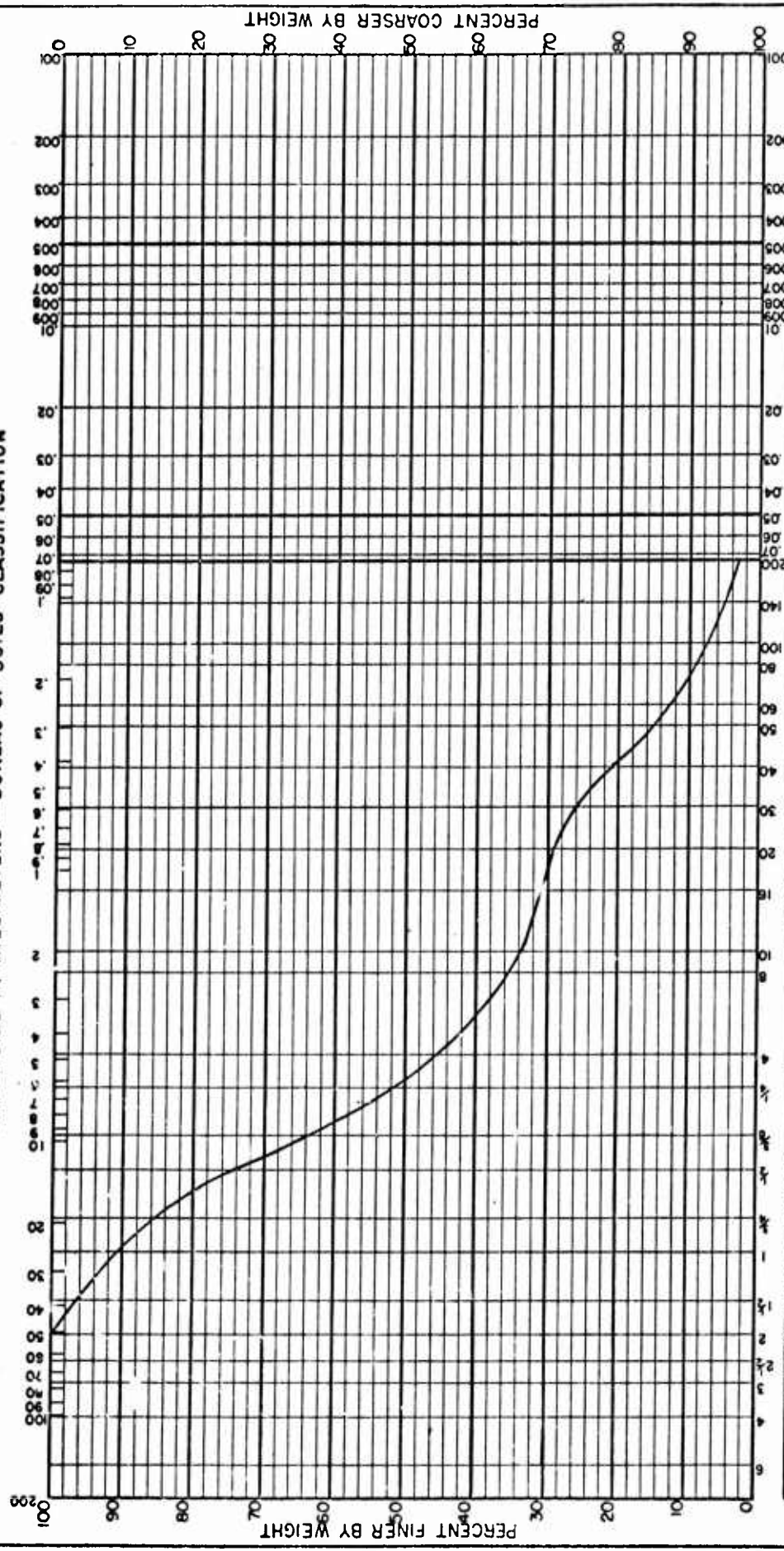


TIND-NCEL-3960/4 (REV. 7-63)

ASPHALTIC CONCRETE AGGREGATE  
MECHANICAL ANALYSIS

GRAVEL	SAND	SILT	CLAY
Very Coarse	Coarse	Medium	Fine

GRAIN SIZE IN MILLIMETERS - BUREAU OF SOILS CLASSIFICATION

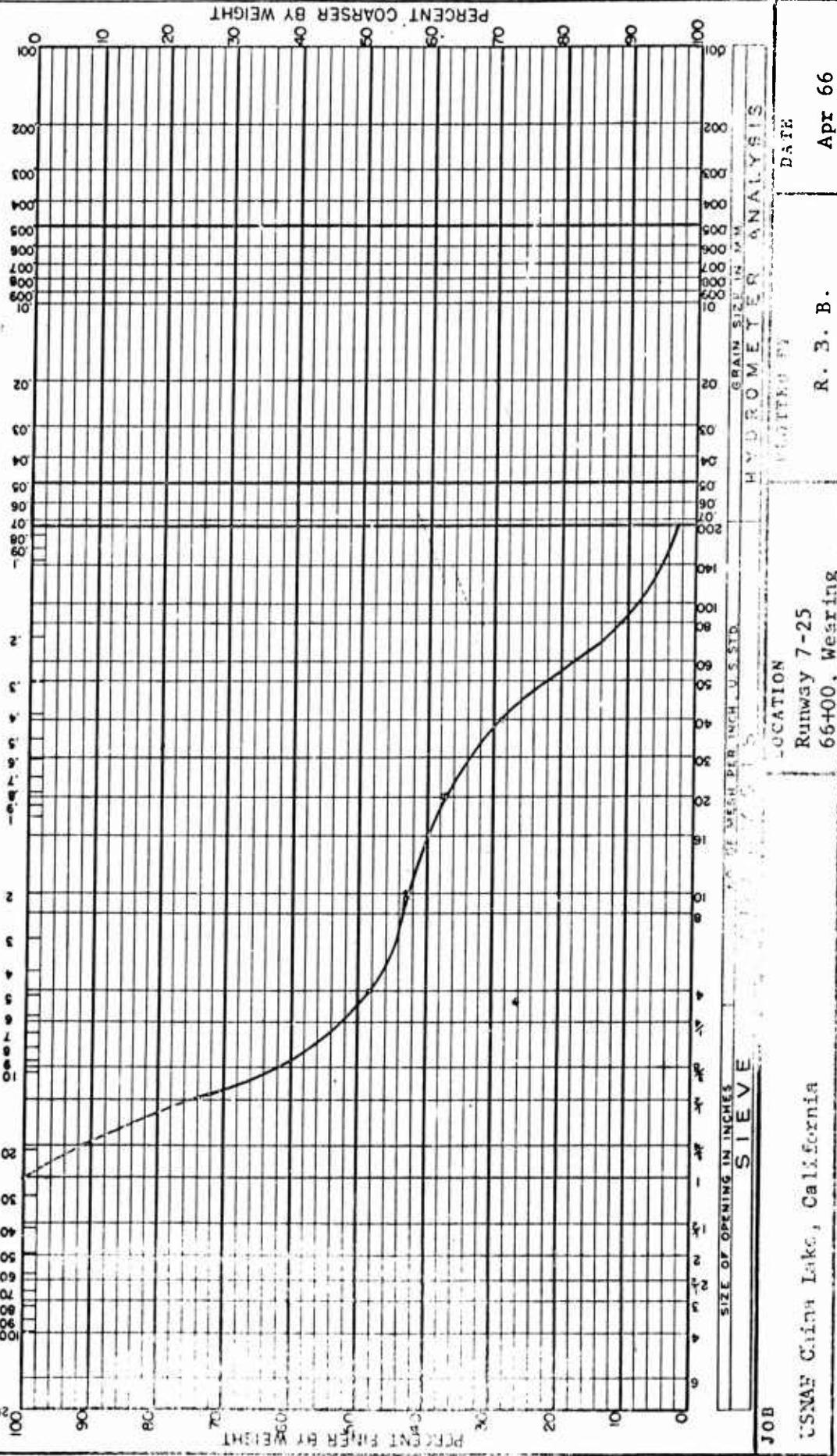


USSAF China Lake, California

JOB	LOCATION	HYDROMETER ANALYSIS	
		NO. OF MESH PER INCH, U.S. STD.	PLOTTED BY
Runway 7-25 46+00	R. B. B.	Apr 66	

FIND-NCEI-3960/4 (REV. 7-63)

ASPERGILLUS CONCRETE AGGREGATE  
MECHANICAL ANALYSIS

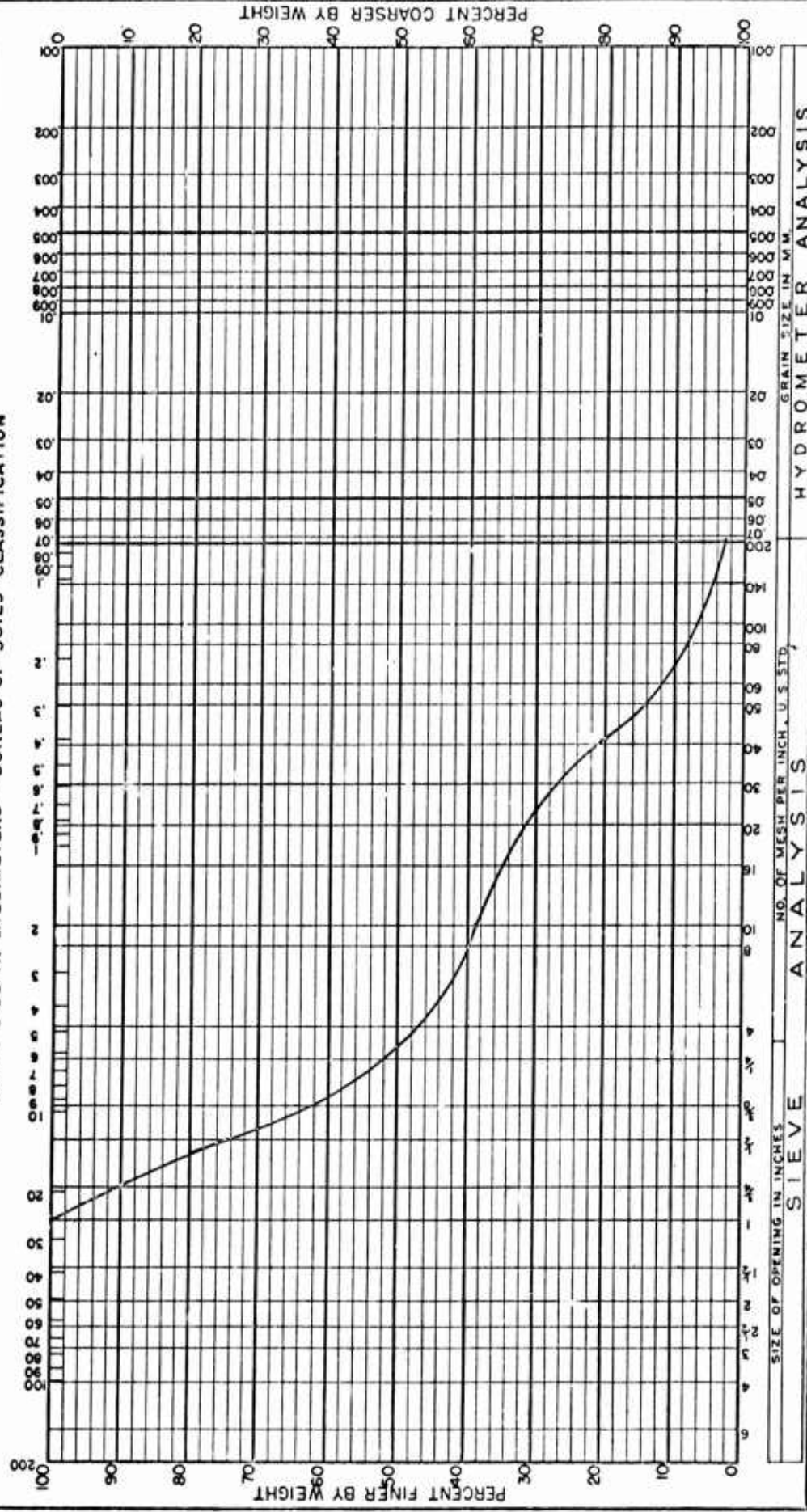


IND-NCEI-3960/4 (REV. 7-63)

ASPHALTIC CONCRETE AGGREGATE  
MECHANICAL ANALYSIS

GRAVEL				SAND	SILT	CLAY
Very Coarse	Coarse	Medium	Fine	Very Fine		
200	100	50	20	10	5	2

GRAIN SIZE IN MILLIMETERS - BUREAU OF SOILS CLASSIFICATION



JOB

USNAP China Lake, California

LOCATION

Rimway 14-32  
24+00, Wearing

DATE

Apr 66

HYDROMETER ANALYSIS

SIEVE ANALYSIS

NO. OF MESH PER INCH, U.S. STD.

GRAIN SIZE IN MM.

SIZE OF OPENING IN INCHES

IND-NCEL-3960/4 (REV. 7-63)

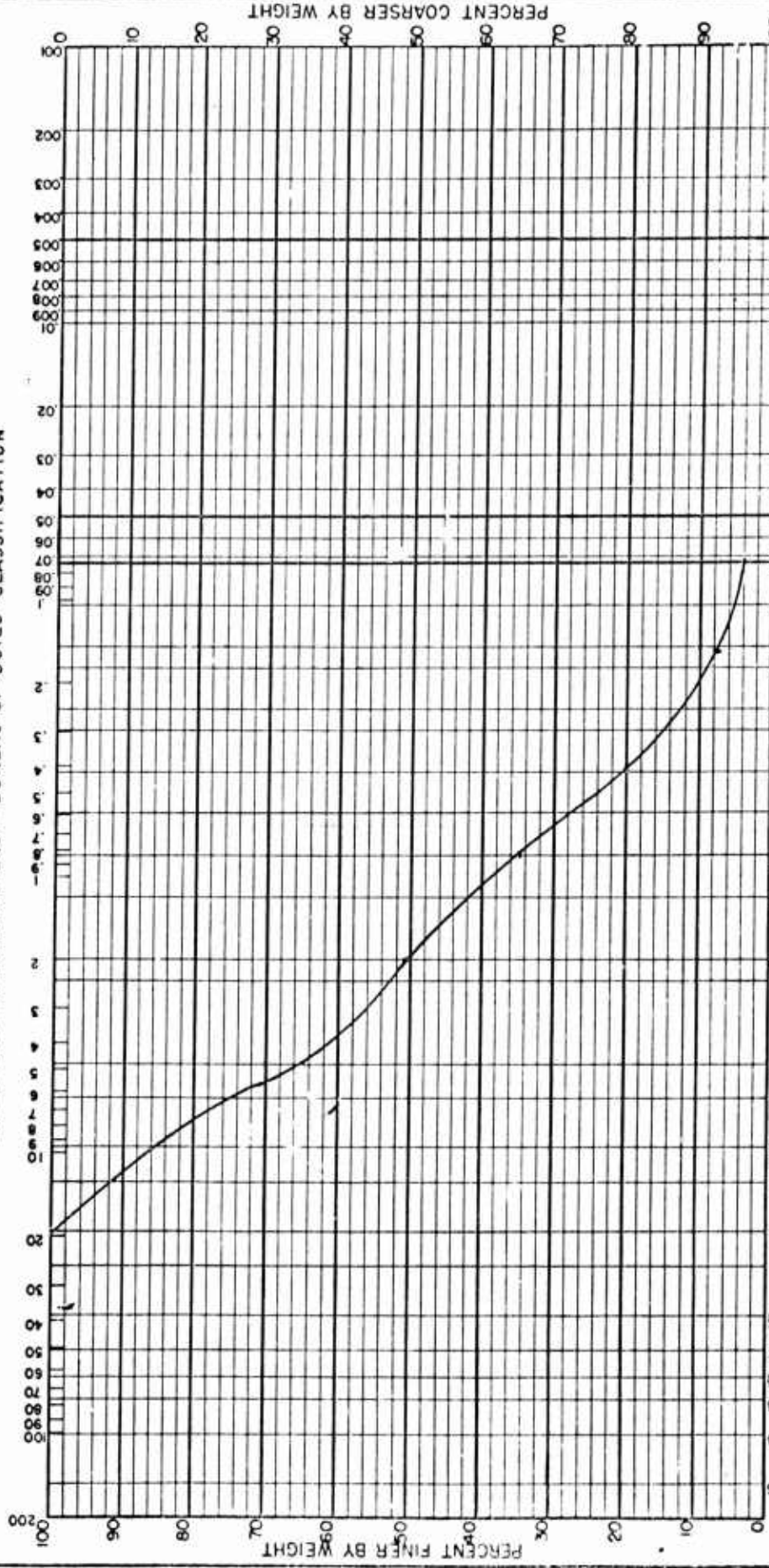
ASPIKATIC CONCRETE AGGREGATE  
MECHANICAL ANALYSIS

GRAVEL

SAND

Very Coarse  
Coarse  
Medium  
Fine  
Very Fine

GRAIN SIZE IN MILLIMETERS - BUREAU OF SOILS CLASSIFICATION



SIEVE ANALYSIS

NO. OF MESH PER INCH, U.S. STD.

GRAIN SIZE IN MM

HYDROMETER ANALYSIS

PERCENT COARSER BY WEIGHT

JOB

LOCATION

Runway 14-32

44+00

USNA7 China Lake, California

PERCENT COARSER BY WEIGHT

LOTTED BY

R. B. B.

PERCENT COARSER BY WEIGHT

DATE

Apr 66

PERCENT COARSER BY WEIGHT

IND-NCEC-3960/4 (REV. 7-63)

ASPHALTIC CONCRETE AGGREGATE  
MECHANICAL ANALYSIS

GRAVE:

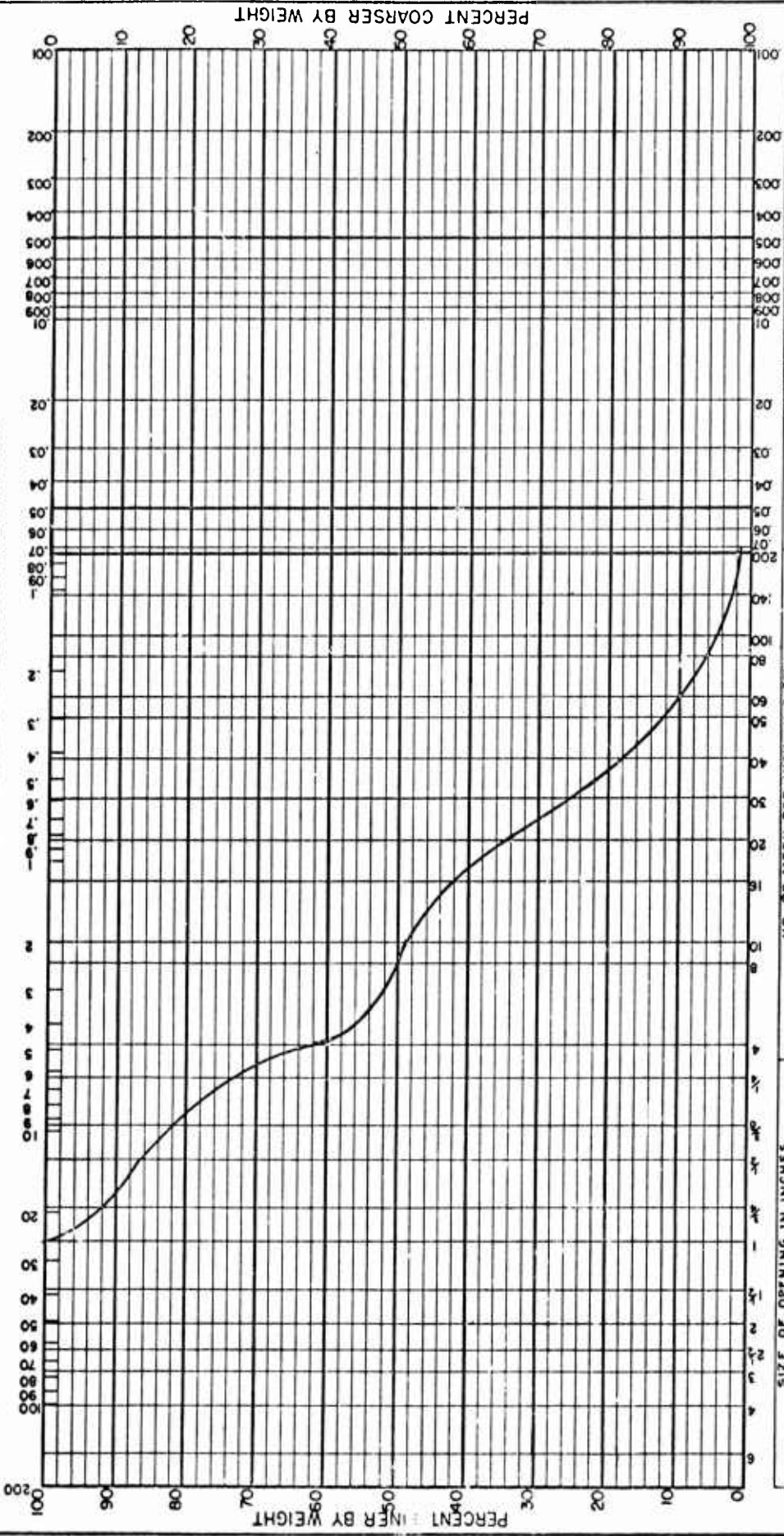
SAND

Very Coarse Coarse Medium Fine Very Fine

SILT

CLAY

GRAIN SIZE IN MILLIMETERS - BUREAU OF SOILS CLASSIFICATION



JOB

USNAF China Lake, California

Runway 14-32  
62+00

ANALYSIS

LOCATION

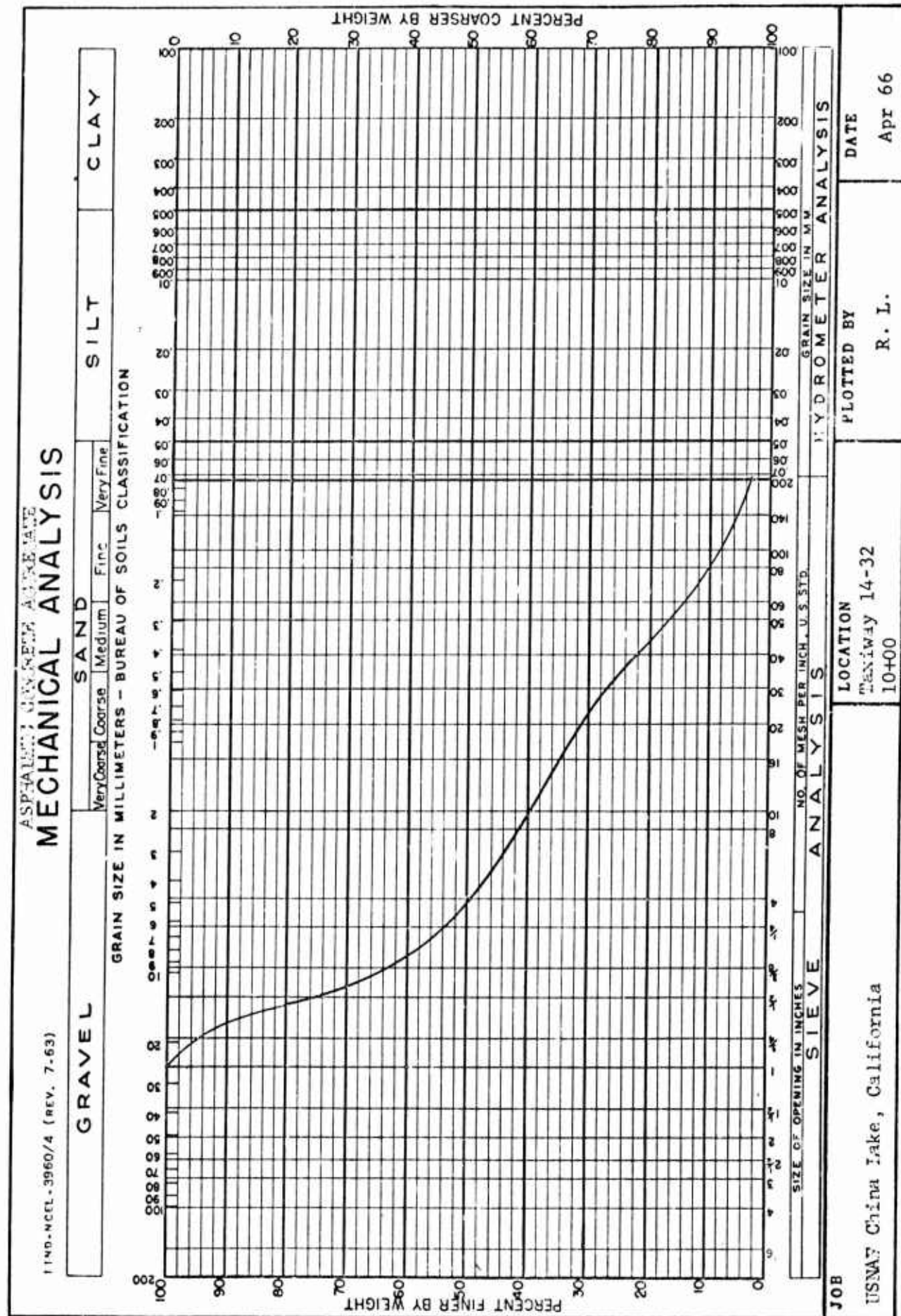
HYDROMETER ANALYSIS

DATE

R. B. B.  
Apr. 66

FIND-NCEI - 3960/4 (REV. 7-63)

ASPECT ALUMINUM CHINESE ANALYZE MATE  
MECHANICAL ANALYSIS



IND-NCEL-3960/4 (REV. 7-63)

ASPHALTIC CONCRETE AGGREGATE  
MECHANICAL ANALYSIS

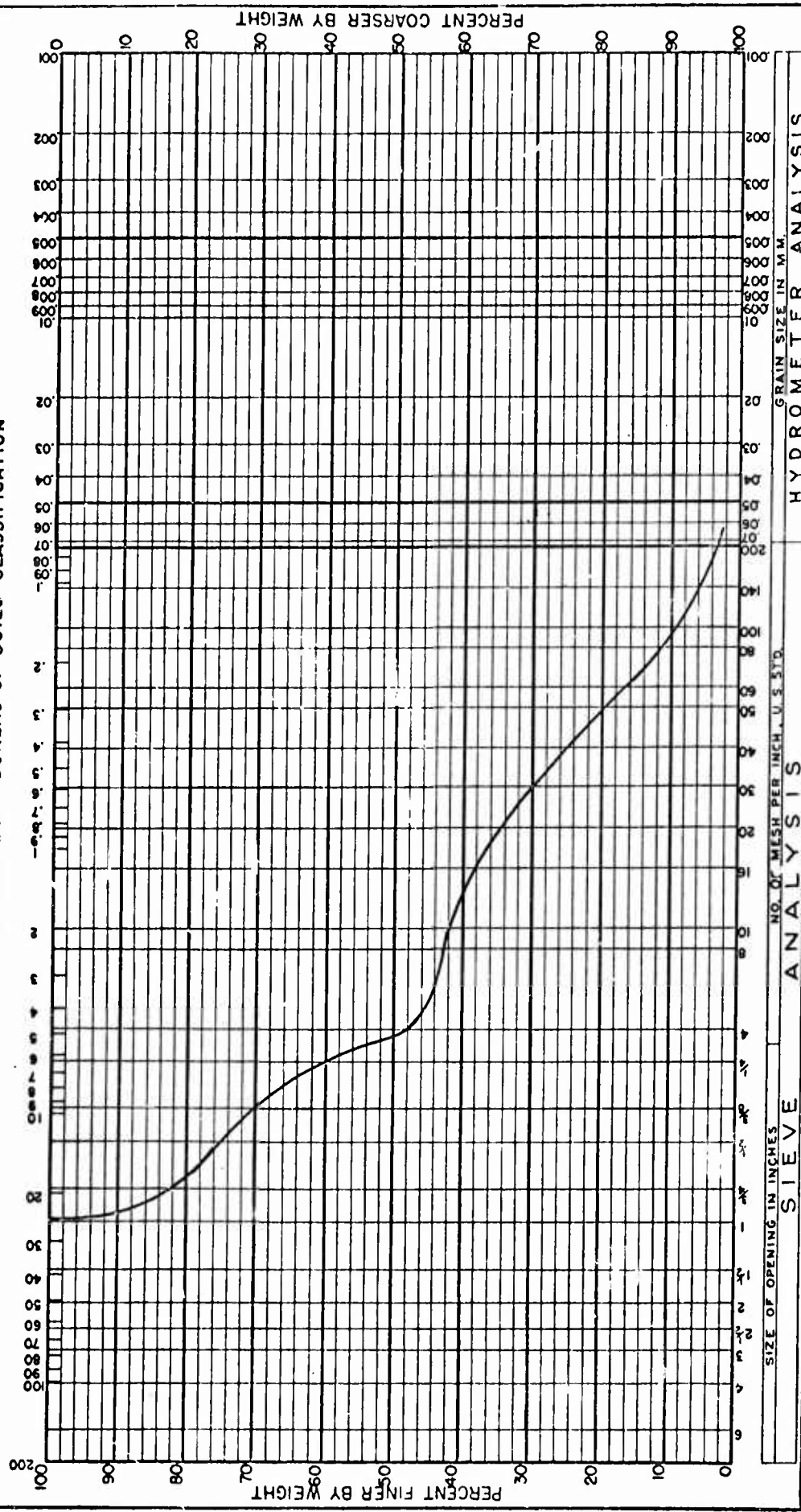
GRAVEL

SAND

SILT

CLAY

GRAIN SIZE IN MILLIMETERS - BUREAU OF SOILS CLASSIFICATION



JOB

LOCATION  
Taxiway 14-32  
40+00

PLOTTED BY

DATE

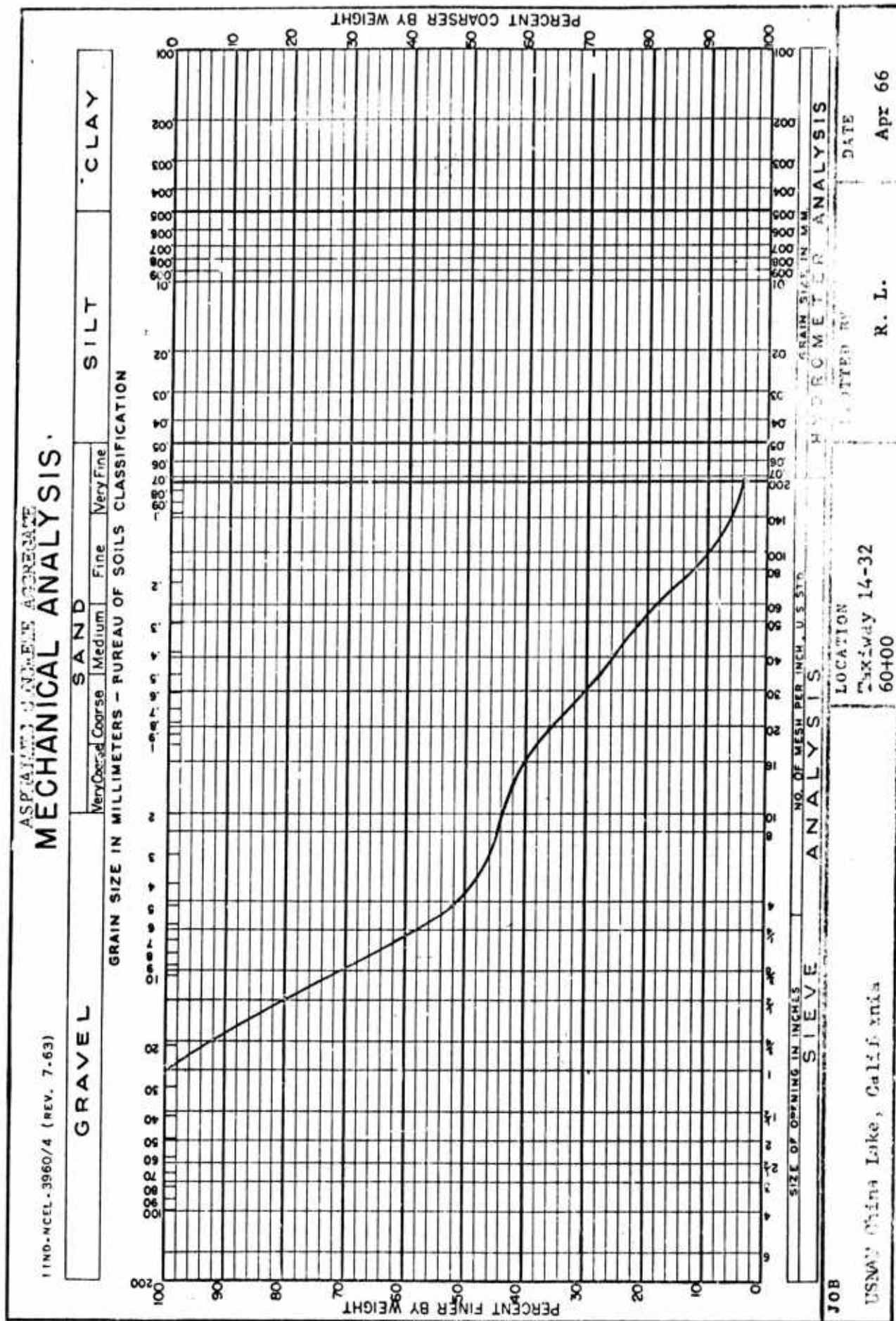
USNAP China Lake, California

R. L. Apr 66

SIEVE ANALYSIS HYDROMETER ANALYSIS

IND-NCEL-3960/4 (REV. 7-63)

ASPERGILLUM UNIFORM ATTREAGE  
MECHANICAL ANALYSIS

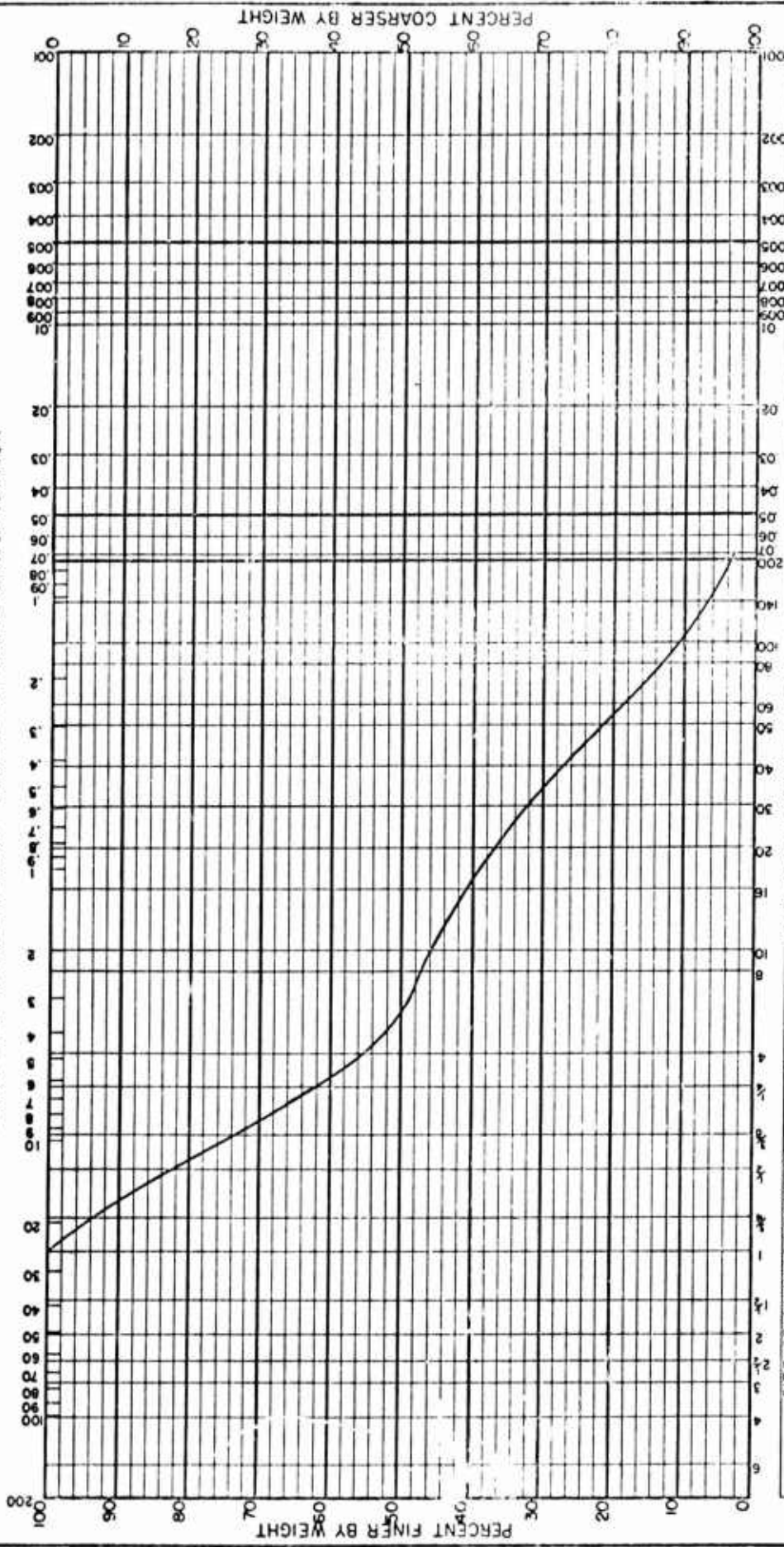


IND-NCEL-3960/4 (REV. 7-63)

ASPHALTIC CONCRETE AGGREGATE  
MECHANICAL ANALYSIS

GRAVEL	S A N D			S I L T			C L A Y		
	Very Coarse	Coarse	Medium	Fine	Very Fine				

GRAIN SIZE IN MILLIMETERS - BUREAU OF SOILS CLASSIFICATION



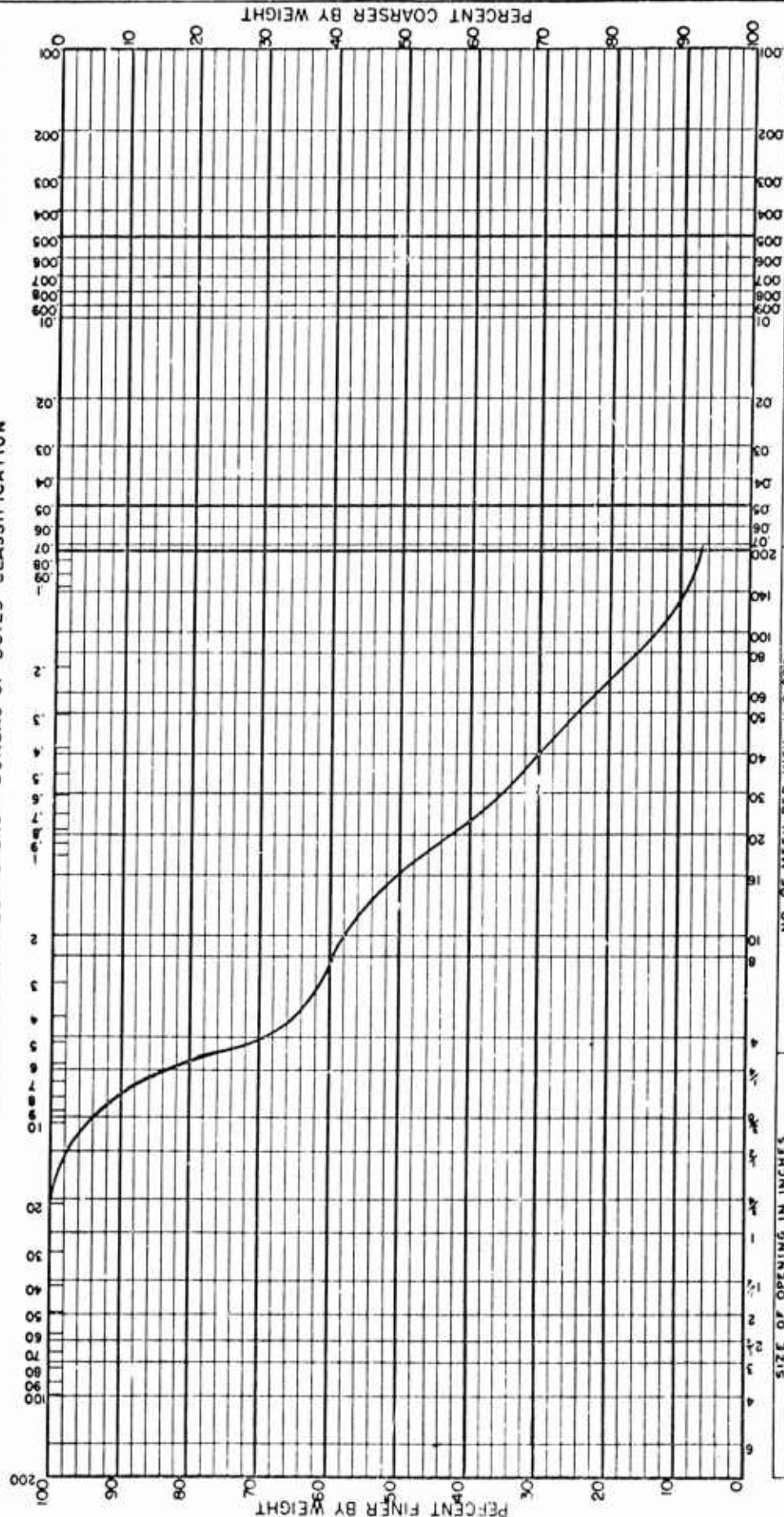
JOB	LOCATION Reservoir 14-32 86+00	PLOTTED BY R. J.	DATE Apr 66	HYDROMETER ANALYSIS	
				SIEVE ANALYSIS	GRAIN SIZE IN MM

FINN-NCCL-3960/4 (REV. 7-63)

ASPHALTIC CONCRETE AGGREGATE  
MECHANICAL ANALYSIS

GRAVEL	SAND	SILT	CLAY
Very Coarse	Coarse	Medium	Fine

GRAIN SIZE IN MILLIMETERS - BUREAU OF SOILS CLASSIFICATION



SIEVE ANALYSIS HYDROMETER ANALYSIS

JOB	LOCATION	HYDROMETER ANALYSIS	
		NO. OF MESH PER INCH, U.S. STD.	DATE
USNAF China Lake, California	Taxiway 3 24+00	R. L.	Apr 66

IND-NCL-3960/4 (REV. 7-63)

# ASPHALTIC CONCRETE AGGREGATE MECHANICAL ANALYSIS

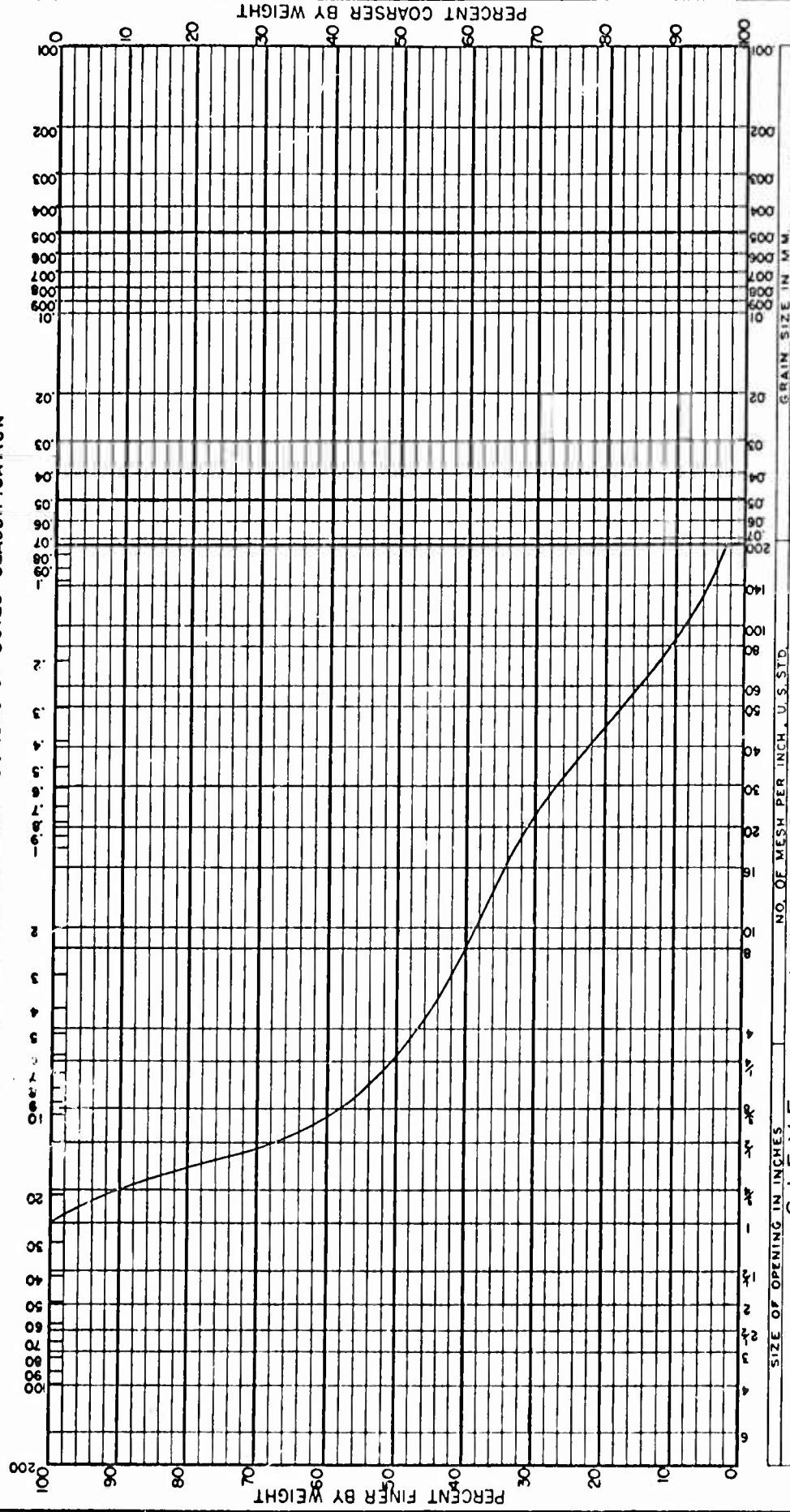
## GRAVEL

## SAND

## SILT

## CLAY

Very Coarse   Coarse   Medium   Fine   Very Fine  
 GRAIN SIZE IN MILLIMETERS - BUREAU OF SOILS CLASSIFICATION



JOB

SIEVE ANALYSIS

HYDROMETER ANALYSIS

LOCATION

No. of Mesh per Inch, U.S. Std.

GRAIN SIZE IN MM

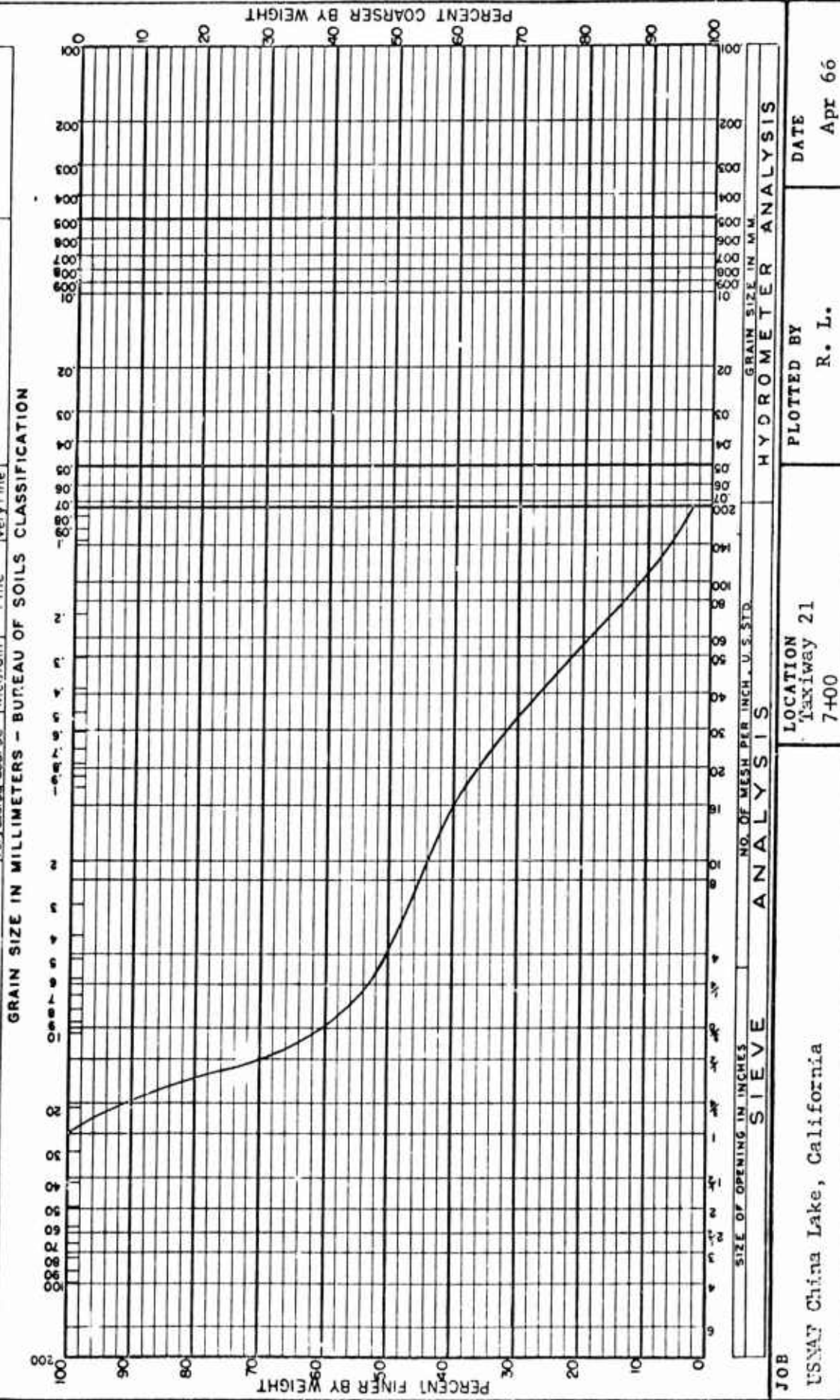
PERCENT COARSER BY WEIGHT

DATE  
Apr 65

Sieve Analysis Data

**ASPHALTIC CONCRETE AGGREGATE  
MECHANICAL ANALYSIS**

GRAVEL	SAND				SILT		CLAY	
	Very Coarse	Coarse	Medium	Fine	Very Fine			
GRAIN SIZE IN MILLIMETERS - BUREAU OF SOILS CLASSIFICATION								



JOB  
USNAT China Lake, California

LOCATION  
Taxiway 21  
7+00

PLOTTED BY  
R. L.

DATE  
Apr 66

**SIEVE ANALYSIS**

**HYDROMETER ANALYSIS**

**NO. OF MESH PER INCH, U.S. STD.**

**GRAIN SIZE IN MM**

IND-NCLL-3960/4 (REV. 7-63)

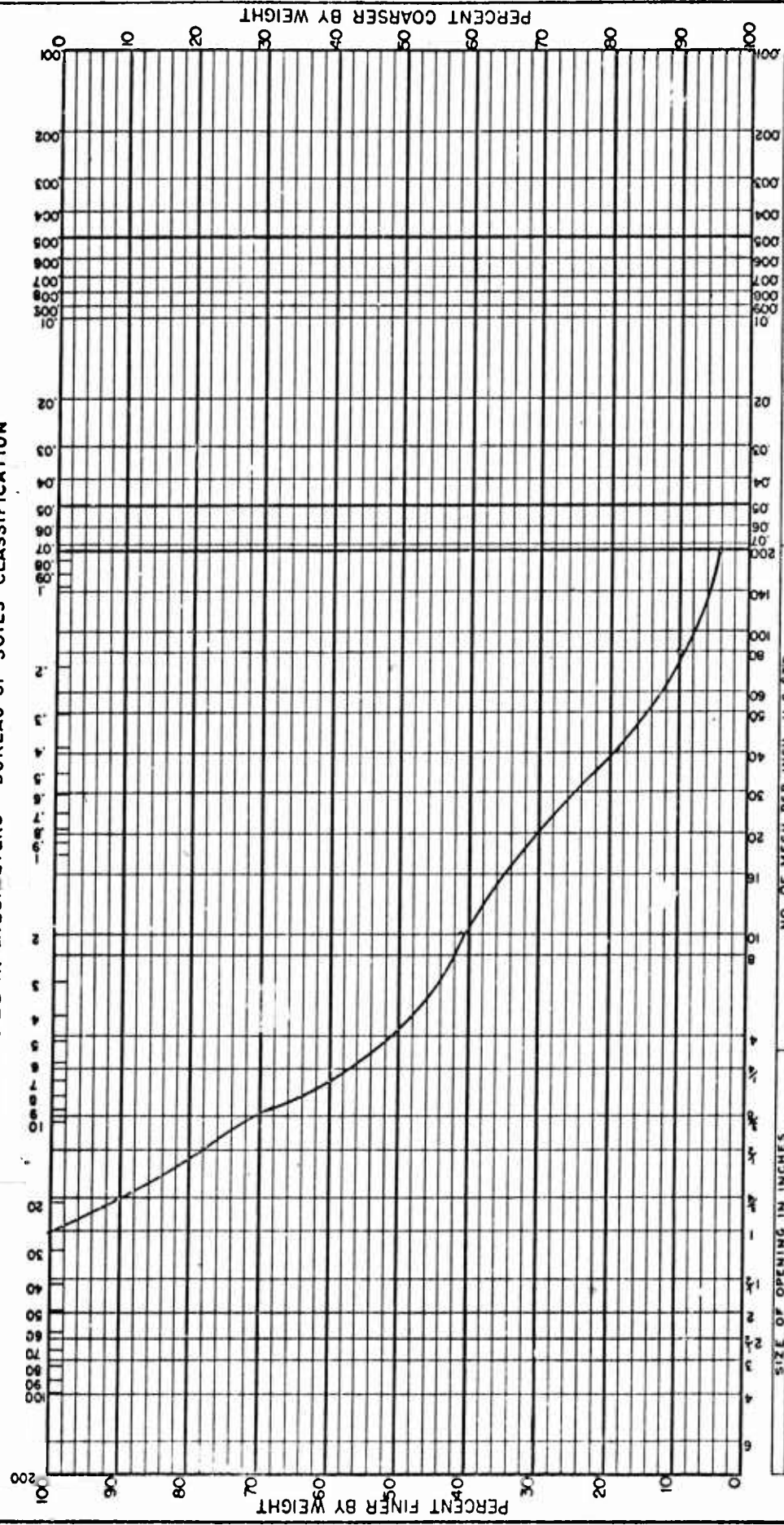
**ASPHALTIC CONCRETE AGGREGATE  
MECHANICAL ANALYSIS**

GRAVEL

SAND

Very Coarse	Coarse	Medium	Fine	Very Fine
-------------	--------	--------	------	-----------

GRAIN SIZE IN MILLIMETERS - BUREAU OF SOILS CLASSIFICATION



SIEVE ANALYSIS

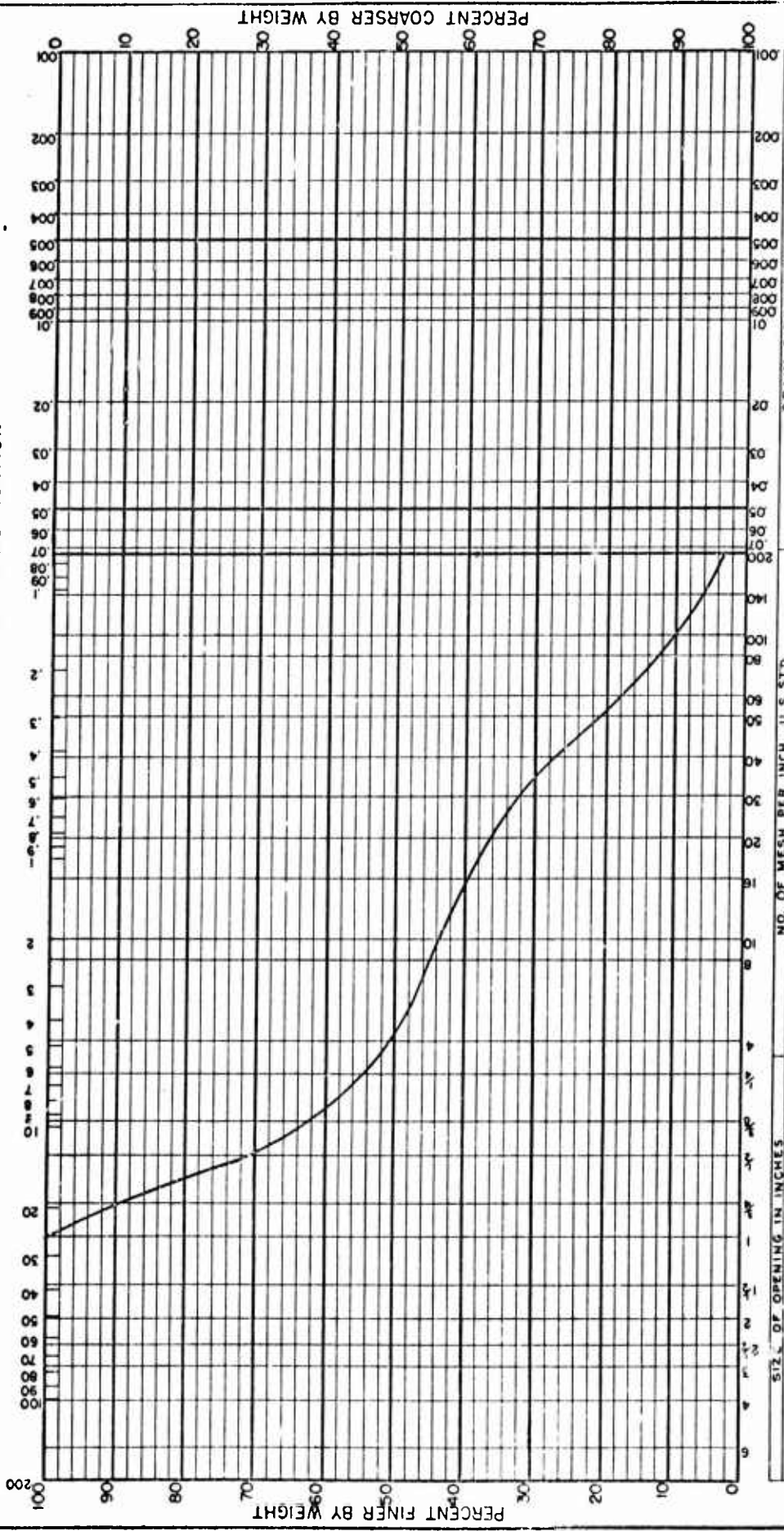
HYDROMETER ANALYSIS

JOB	LOCATION	PLOTTED BY	DATE
S. 44-1	Hydrometer 21	K. S. E.	Apr. 66

**ASPHALTIC CONCRETE AGGREGATE  
MECHANICAL ANALYSIS**

GRAVEL	SAND	SILT	CLAY
	Very Coarse	Coarse	Medium
	Medium	Fine	Very Fine

GRAIN SIZE IN MILLIMETERS - BUREAU OF SOILS CLASSIFICATION



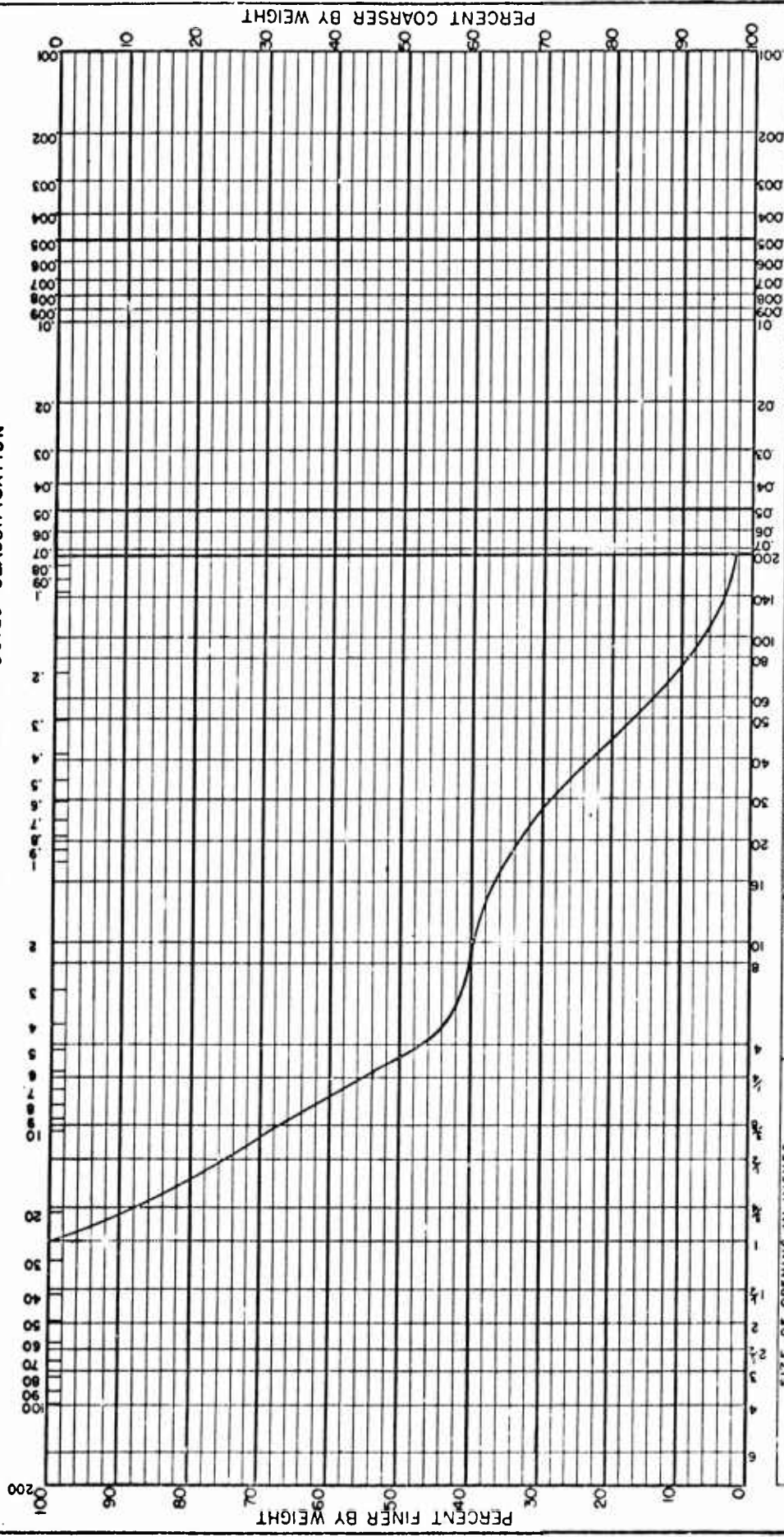
JOB	LOCATION	HYDROMETER ANALYSIS	
		PLOTTED BY	DATE
CSNAU China Lake, California	Parkway 25 10+00	R. B. B.	Apr 66

IND-NCEL-3960/4 (REV. 7-63)

ASPHALTIC CONCRETE-AGGREGATE  
MECHANICAL ANALYSIS

GRAVEL	SAND				SILT		CLAY	
	Very Coarse	Coarse	Medium	Fine	Very Fine			

GRAIN SIZE IN MILLIMETERS - BUREAU OF SOILS CLASSIFICATION



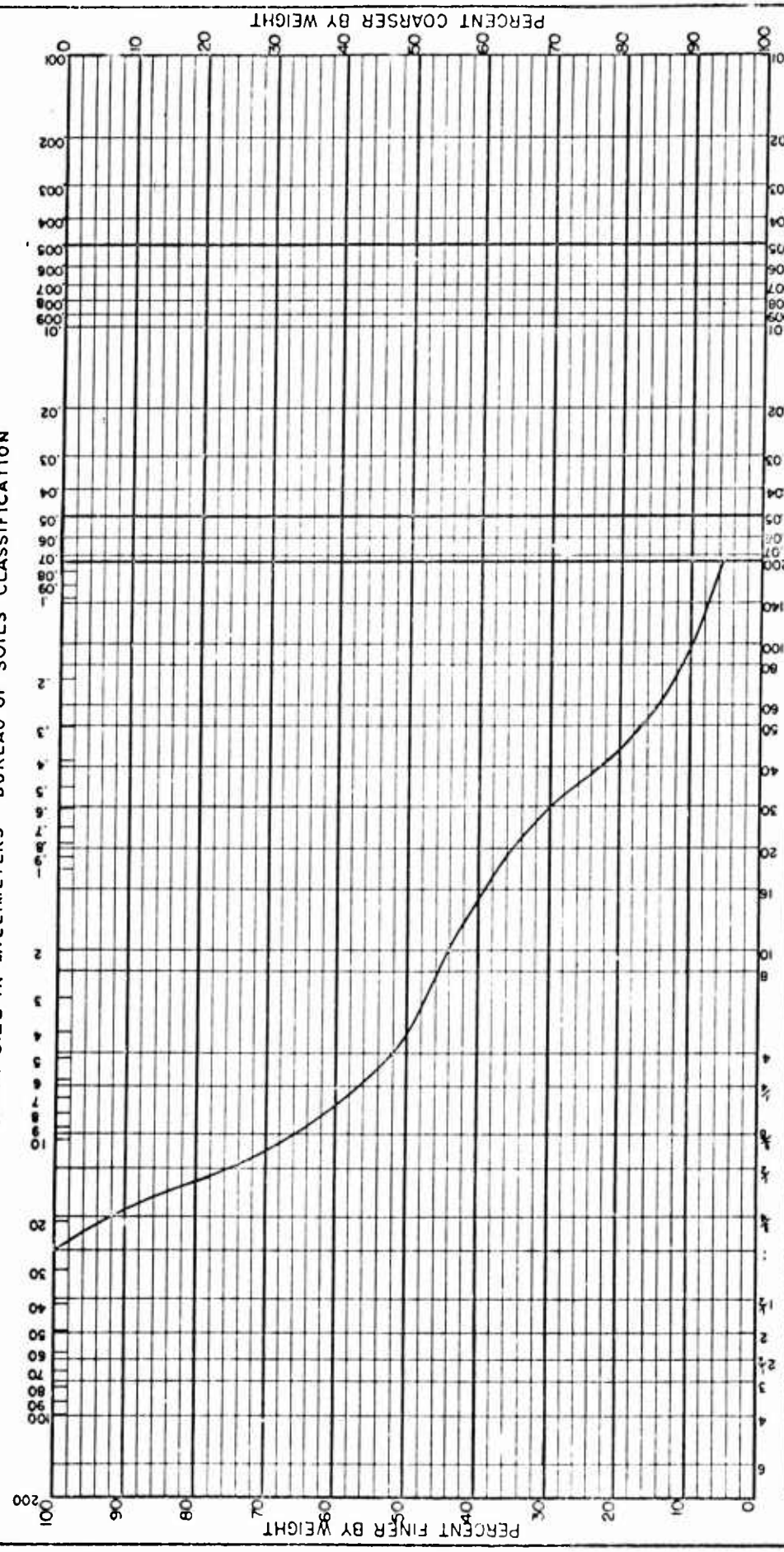
JOB	LOCATION	HYDROMETER ANALYSIS		DATE
		SIZE OF OPENING IN INCHES	NO. OF MESH PER INCH, U.S. STD.	
100-101-102	Highway A 2400	1/4"	160	Apr 65

IND-NCEI-3960/4 (REV. 7-63)

ASPIRING CONCRETE AGRICULTURE  
MECHANICAL ANALYSIS

GRAVEL	SAND	SILT	CLAY
	Very Coarse	Coarse	Medium
	Medium	Fine	Very Fine

GRAIN SIZE IN MILLIMETERS - BUREAU OF SOILS CLASSIFICATION



JOB	LOCATION	HYDROMETER ANALYSIS	
		CHARTING TAKEN BY	DATE
USNA O'LEARY LAKE, California	Charting Taken by R. L. 2400	R. L.	Apr 66

IND-NCEL-3960/4 (REV. 7-63)

ASPHALTIC CONCRETE AGGREGATE  
MECHANICAL ANALYSIS

GRAVEL

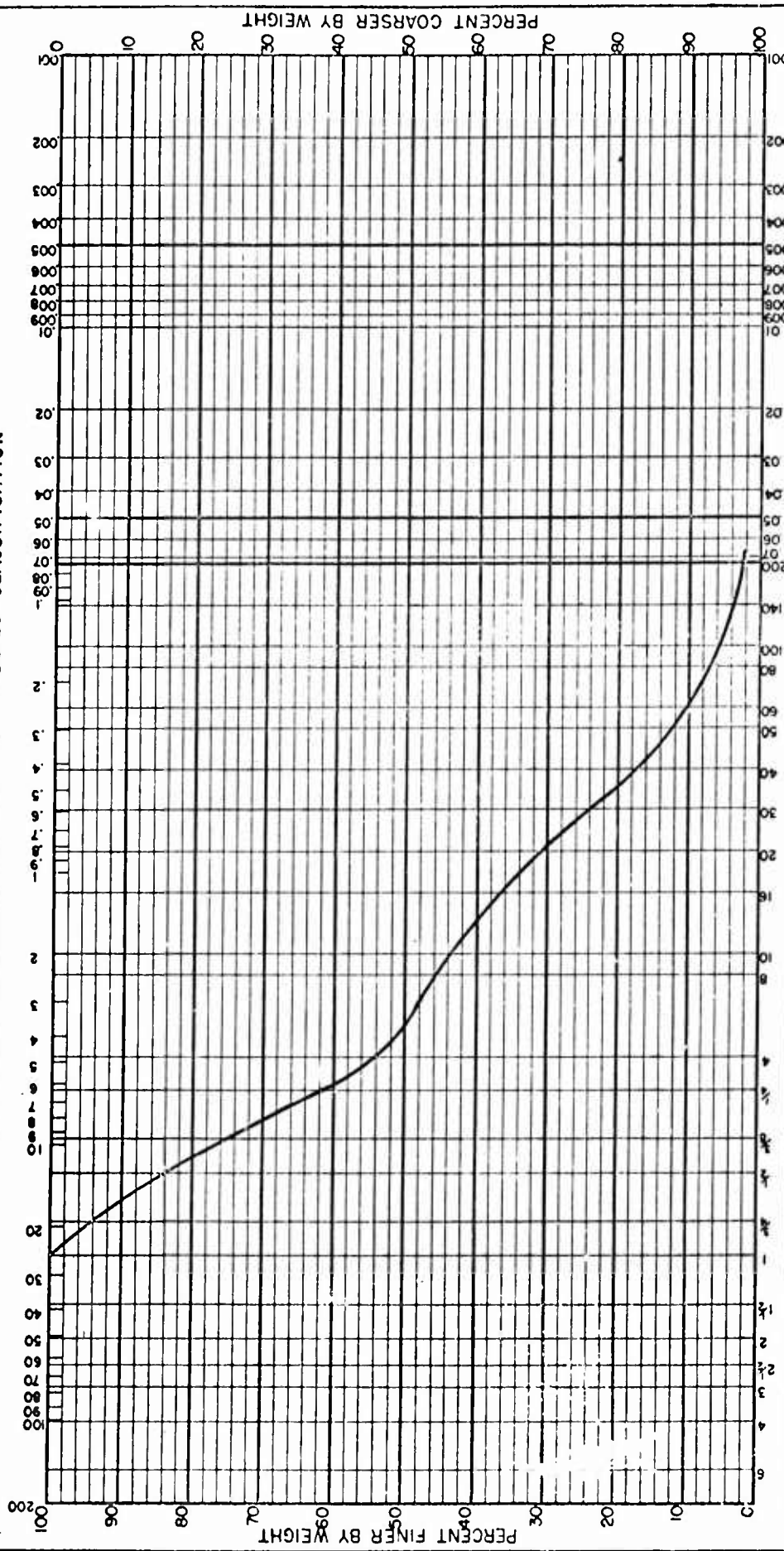
SAND

Very Coarse Coarse Medium Fine Very Fine

SILT

CLAY

GRAIN SIZE IN MILLIMETERS - BUREAU OF SOILS CLASSIFICATION

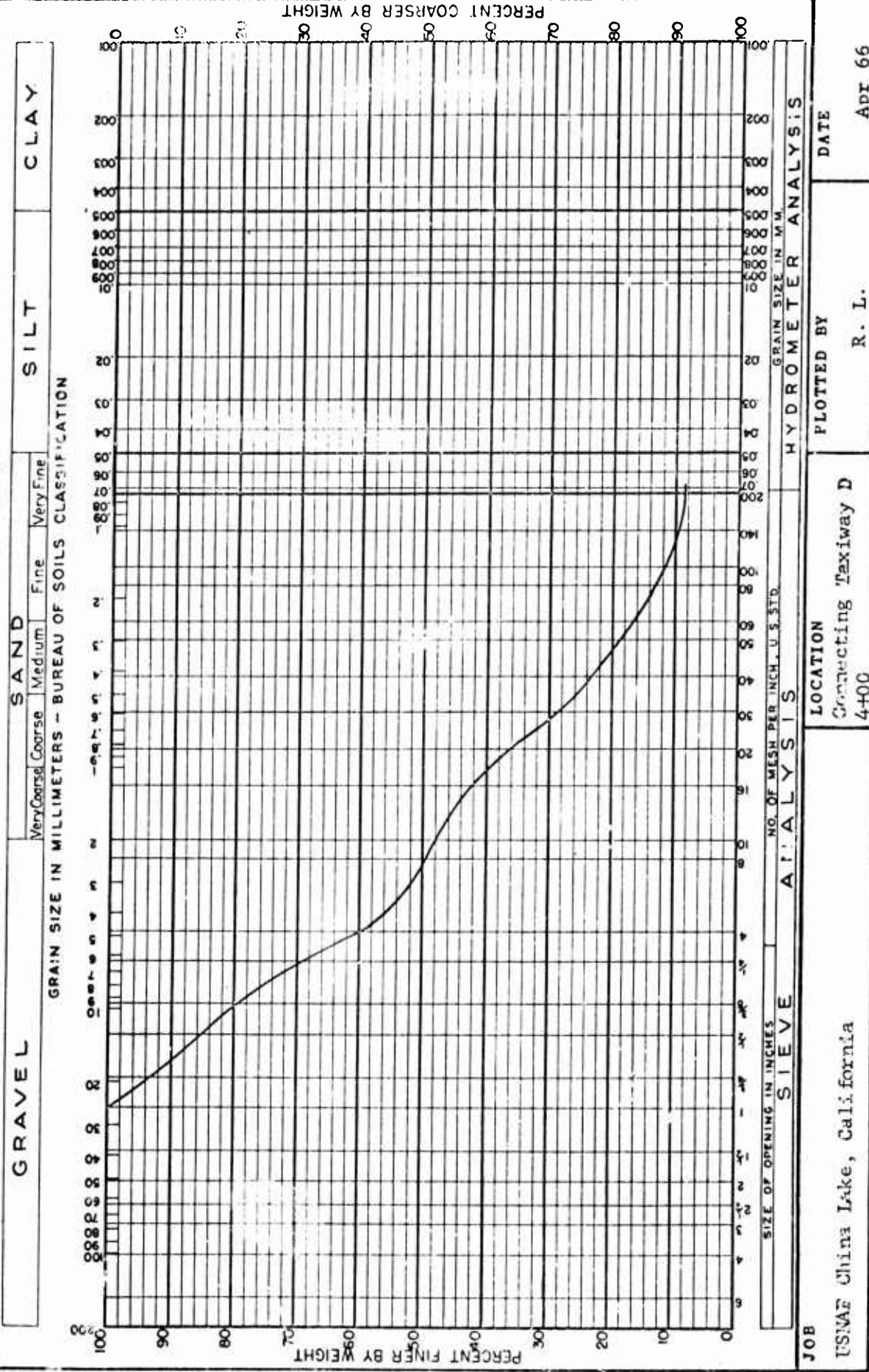


SIEVE ANALYSIS

HYDROMETER ANALYSIS

JOB	LOCATION	No. of Mesh per Inch, U.S. Std.	HYDROMETER ANALYSIS	
			Plotted By	Date
S. A. 2	1/2 Mile N. Lark, Calif.	2+00	P. J. T.	Aug 6, 1971

ASPHALTIC CONCRETE ACCELERATE  
MECHANICAL ANALYSIS

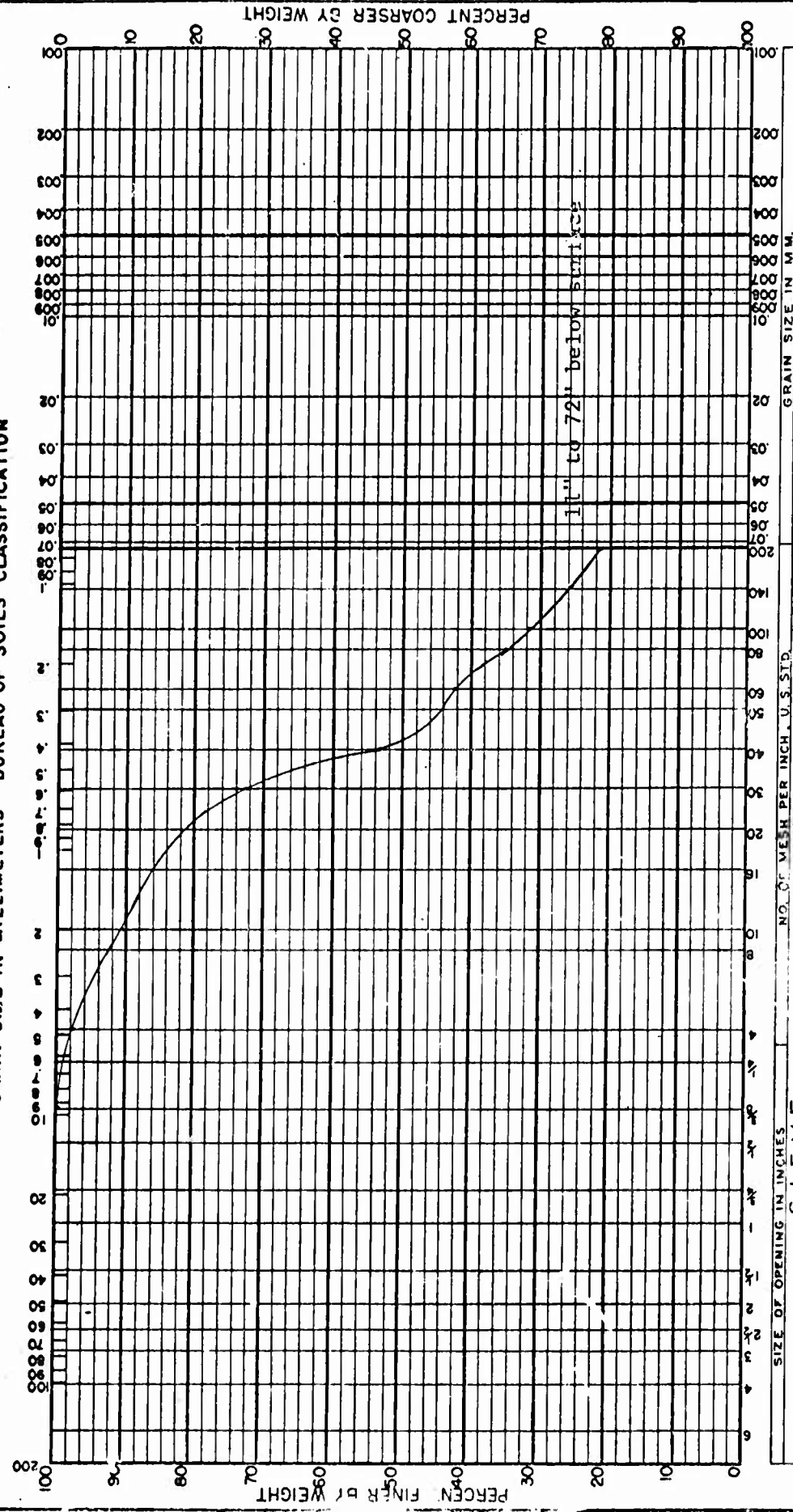


IND-NCEL-3960/4 (REV. 7-63)

## MECHANICAL ANALYSIS

GRAVEL	SAND			SILT		CLAY
	Very Coarse	Coarse	Medium	Fine	Very Fine	

GRAIN SIZE IN MILLIMETERS - BUREAU OF SOILS CLASSIFICATION



JOB

USNAF China Lake, California

LOCATION  
Runway 7-25  
6400HYDROMETER ANALYSIS  
No. of Mesh per Inch, U.S. Std.  
No. of Mesh per Inch, U.S. Std.  
GRAIN SIZE IN MM.  
SIZE OF OPENING IN INCHES  
SIEVE ANALYSIS

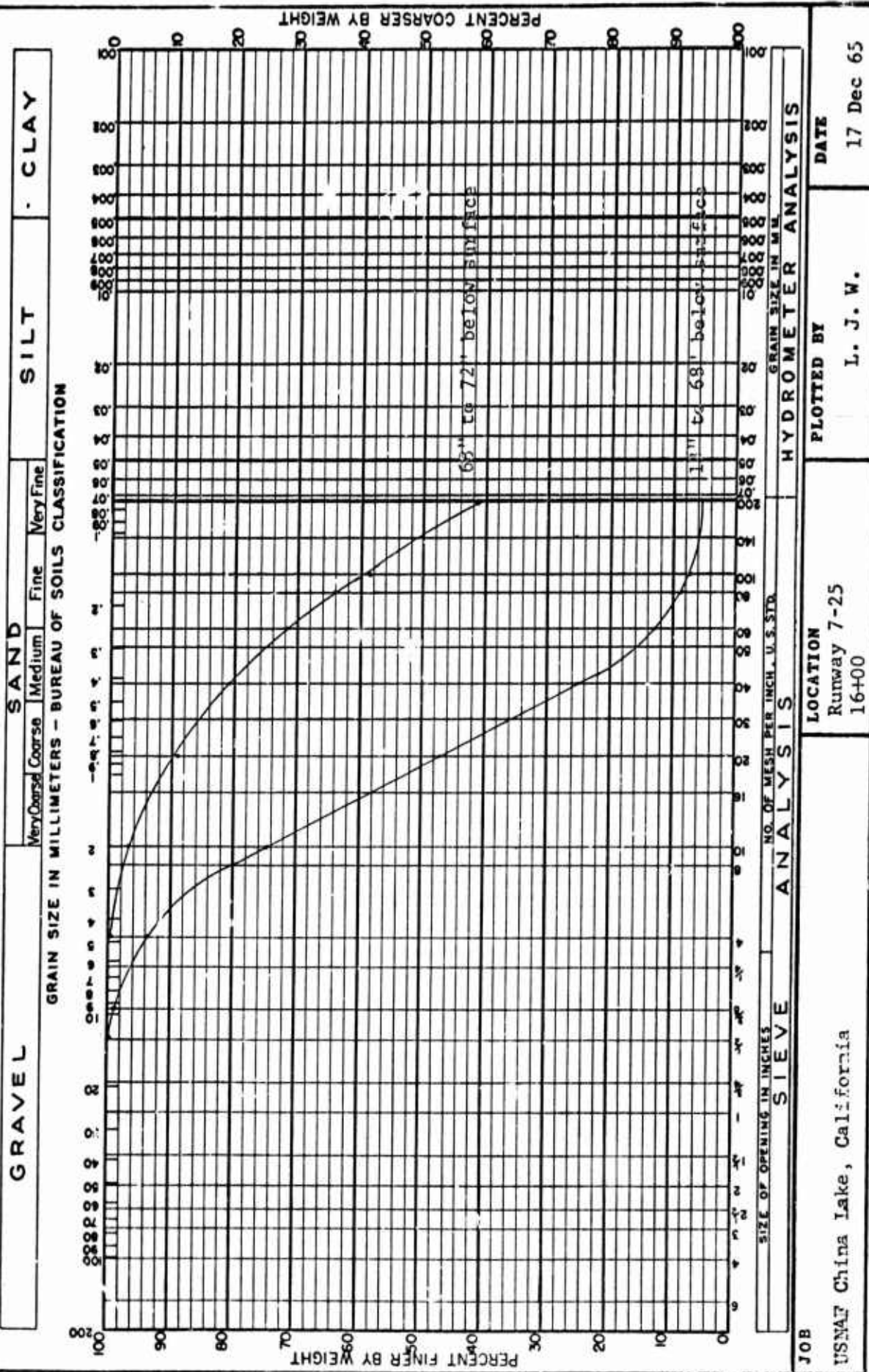
PLOTTED BY

L. J. W.

DATE

17 Dec 65

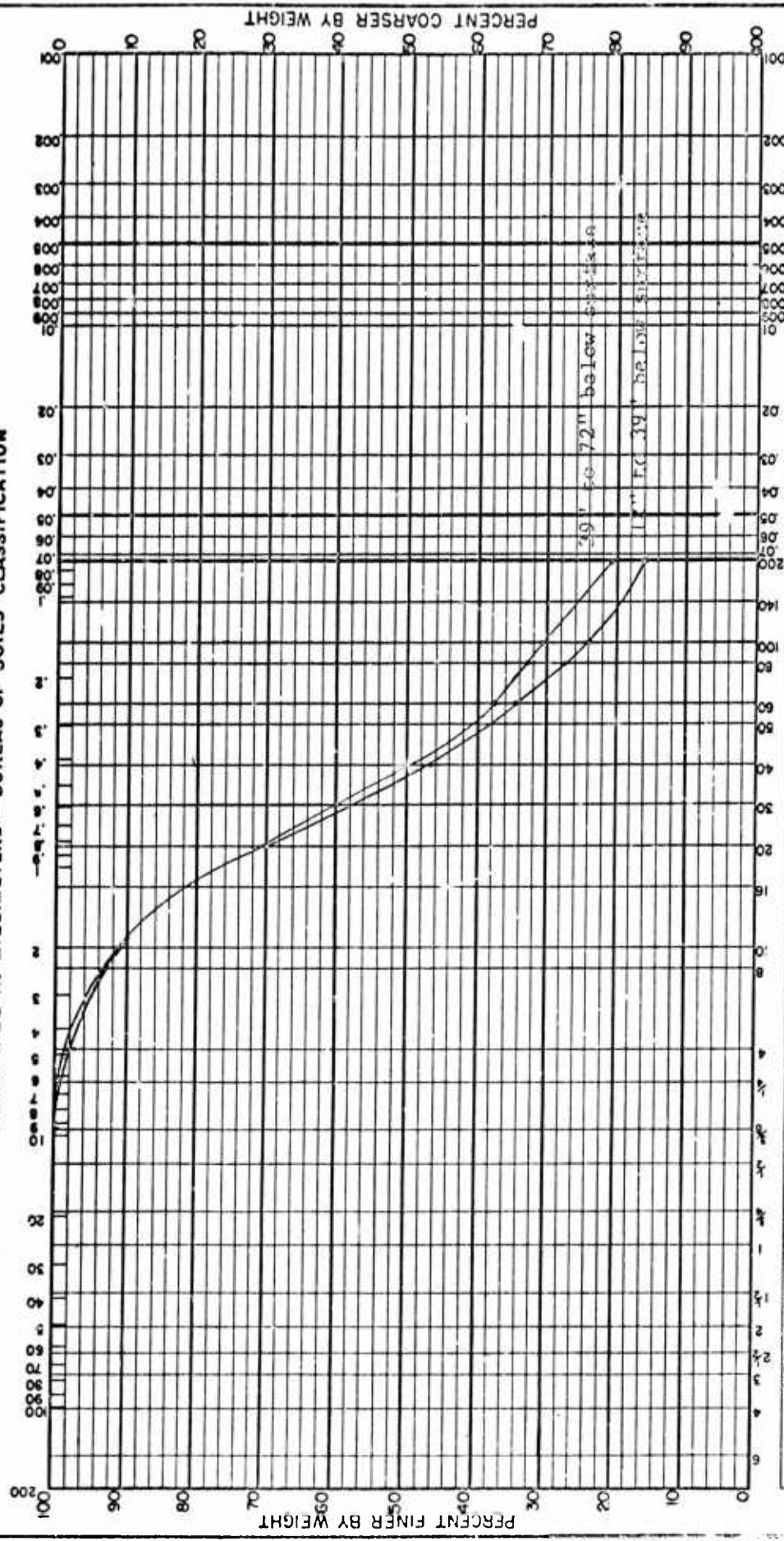
## MECHANICAL ANALYSIS



## MECHANICAL ANALYSIS

GRAVEL	SAND			SILT		CLAY	
	Very Coarse	Coarse	Medium	Fine	Very Fine		

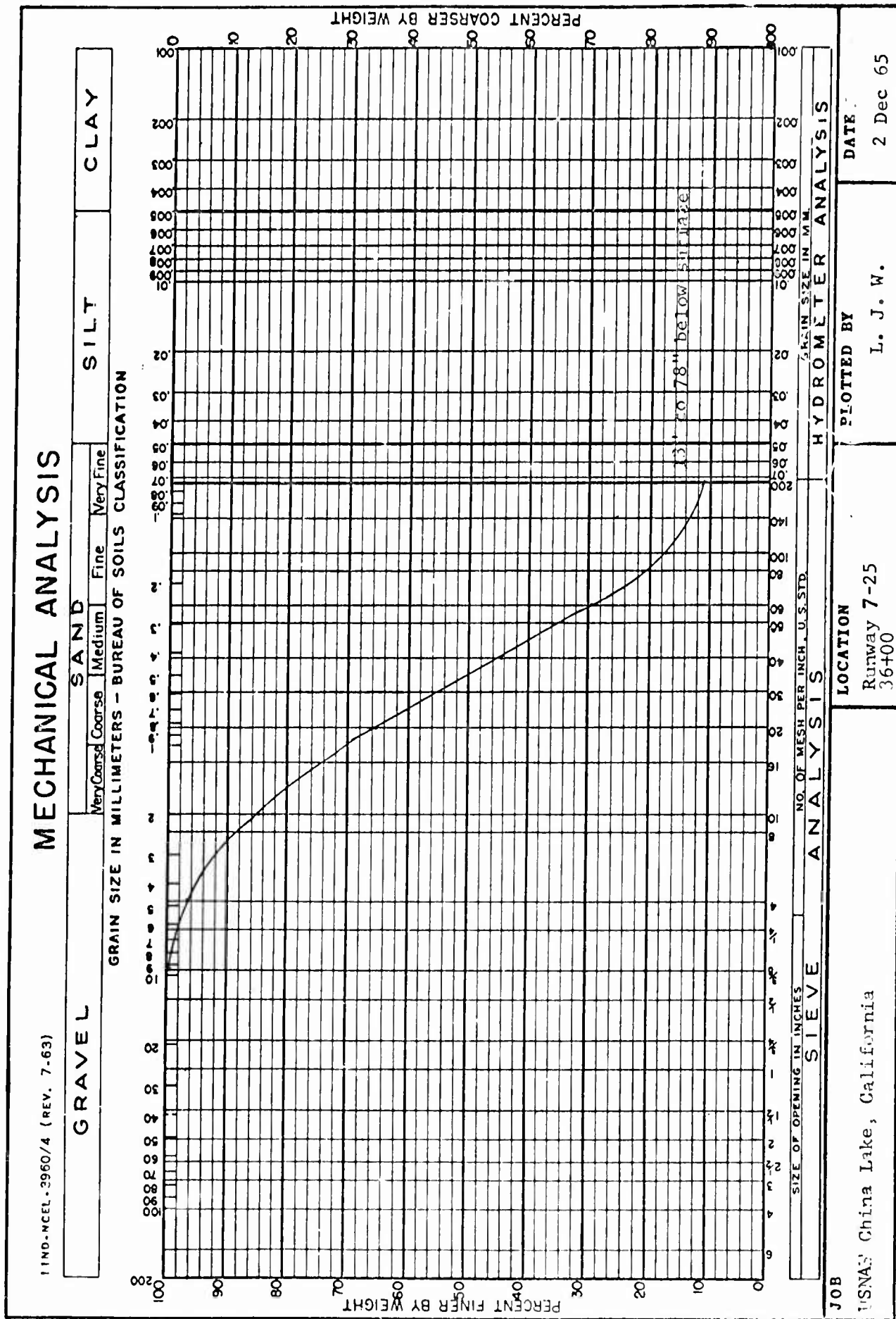
GRAIN SIZE IN MILLIMETERS - BUREAU OF SOILS CLASSIFICATION



JOB	LOCATION	HYDROMETER ANALYSIS	
		NO. OF MESH PER INCH, U.S. STD.	DATE
Sieve Analysis	Ridgeway 7-25 26-00	L. J. W.	17 Dec 65

IND-NCEL-3960/4 (REV. 7-63)

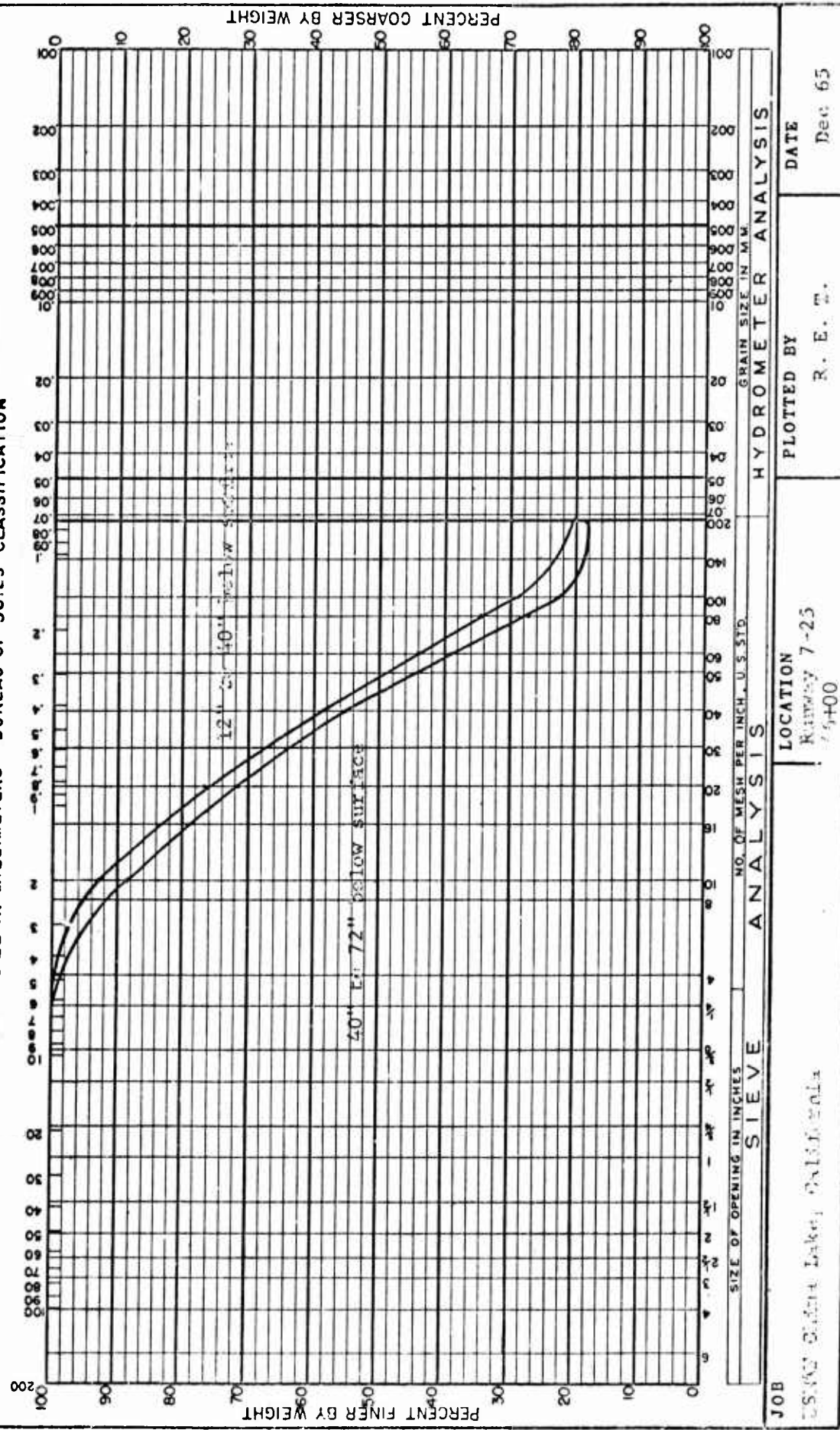
MECHANICAL ANALYSIS



## MECHANICAL ANALYSIS

GRAVEL	SAND			SILT			CLAY		
	Very Coarse	Coarse	Medium	Fine	Very Fine				

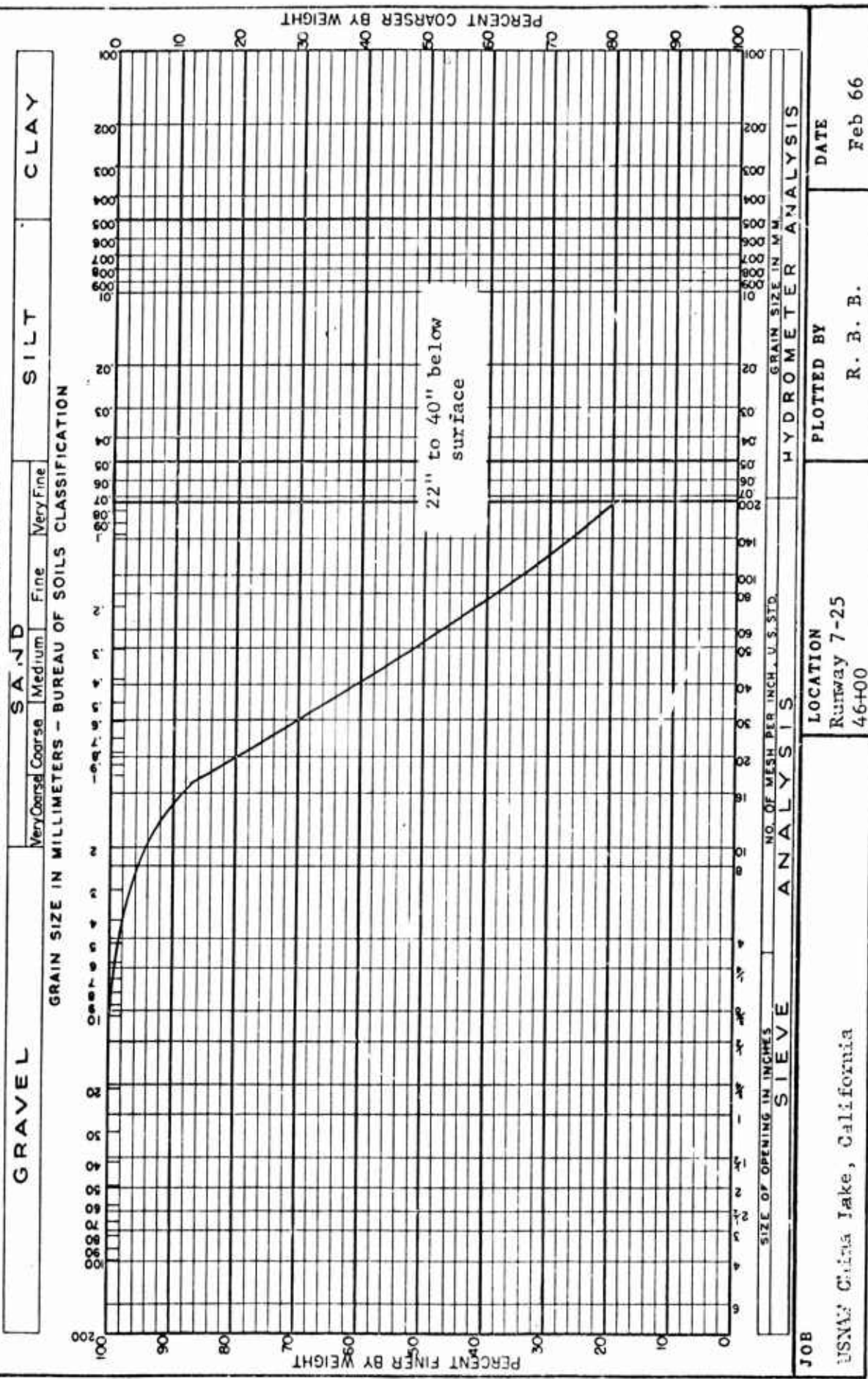
GRAIN SIZE IN MILLIMETERS - BUREAU OF SOILS CLASSIFICATION



JOB NO. 35-2000-1000-1000-1000  
Sieve Analysis

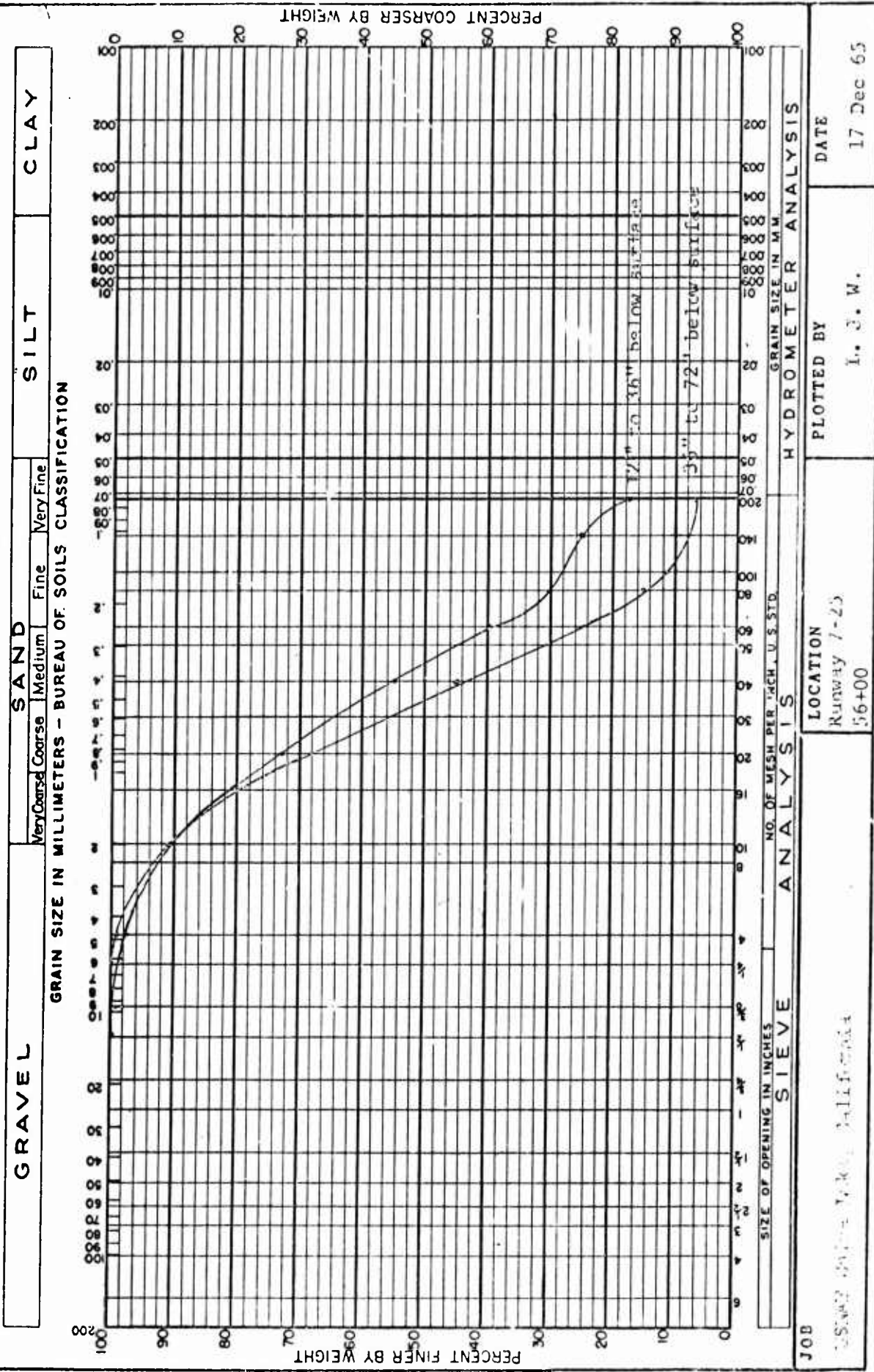
LOCATION Railway 7-25 15+00	PLOTTED BY R. E. T.	DATE Dec. 65
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## MECHANICAL ANALYSIS



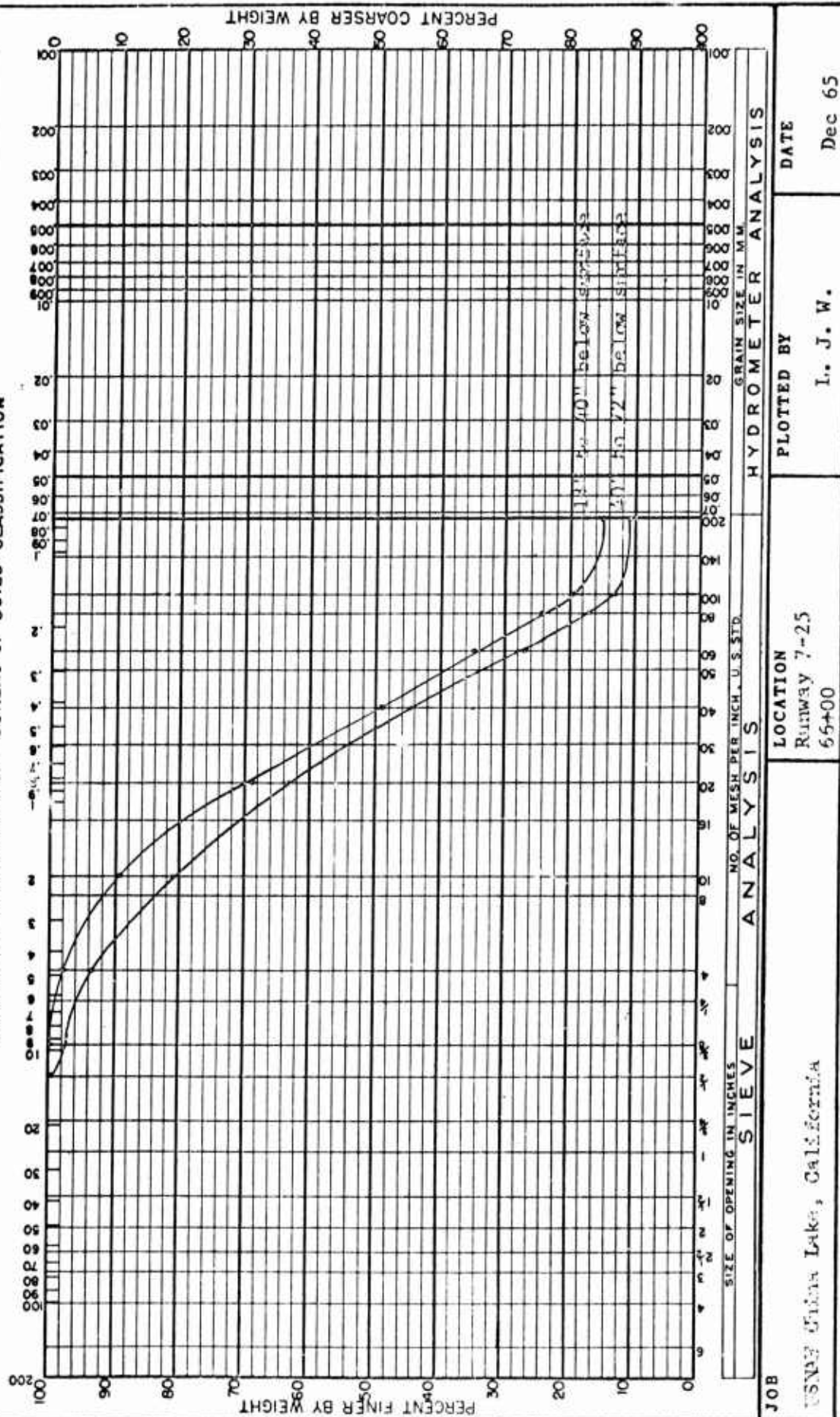
## MECHANICAL ANALYSIS

GRAVEL	SAND			SILT			CLAY	
	Very Coarse	Coarse	Medium	Fine	Very Fine			
GRAIN SIZE IN MILLIMETERS - BUREAU OF SOILS CLASSIFICATION								



## MECHANICAL ANALYSIS

GRAVEL	SAND	SILT	CLAY
Very Coarse Coarse	Medium	Fine	Very Fine
GRAIN SIZE IN MILLIMETERS - BUREAU OF SOILS CLASSIFICATION			



JOB

USNAF Firing Lake, California

LOCATION

Runway 7-25  
65+00

PLOTTED BY

I. J. W.

DATE

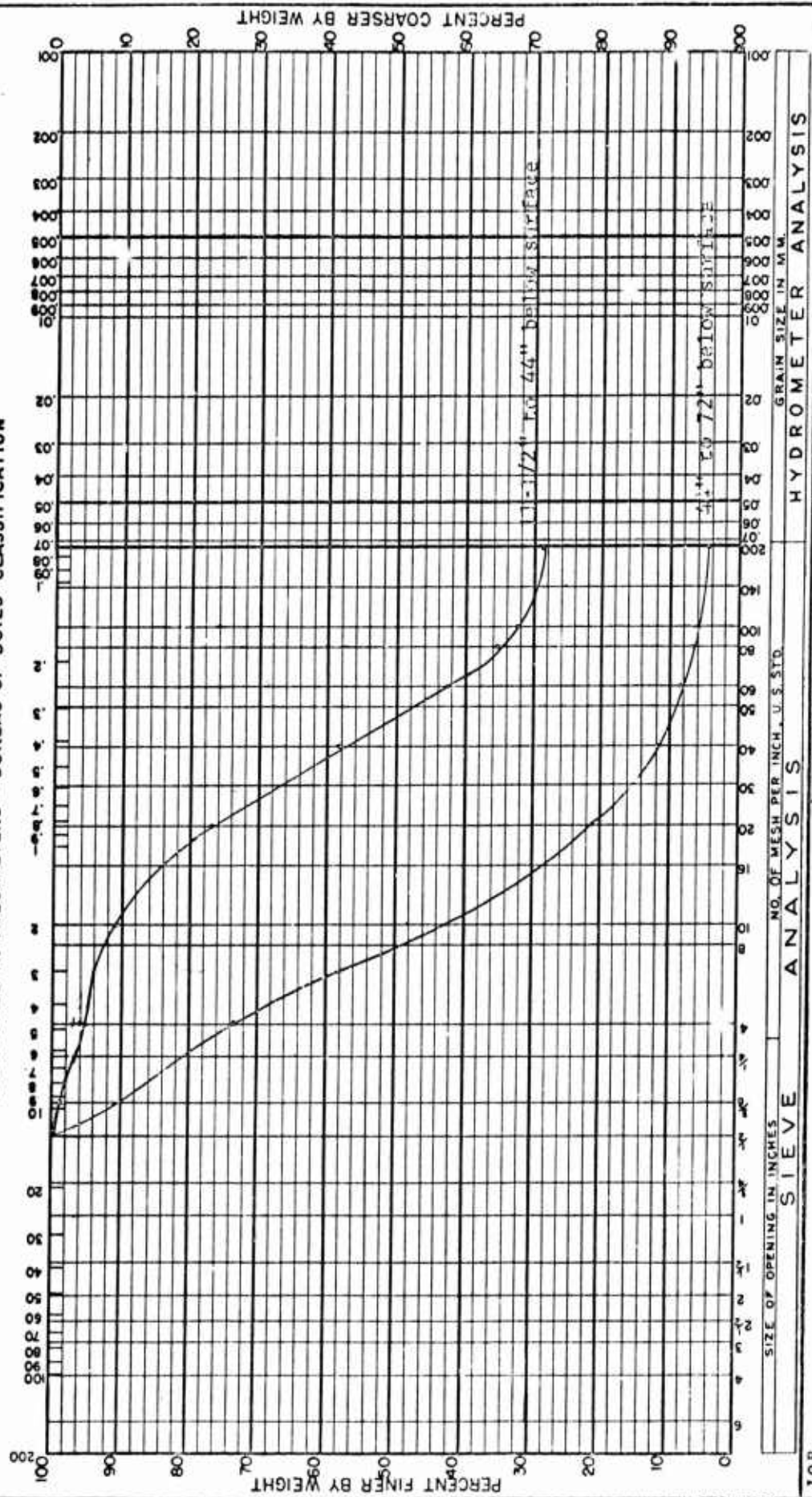
Dec 65

IND-NCEL-3960/4 (REV. 7-63)

## MECHANICAL ANALYSIS

GRAVEL	S A N D			S I L T			C L A Y		
	Very Coarse	Coarse	Medium	Fine	Very Fine				

GRAIN SIZE IN MILLIMETERS - BUREAU OF SOILS CLASSIFICATION

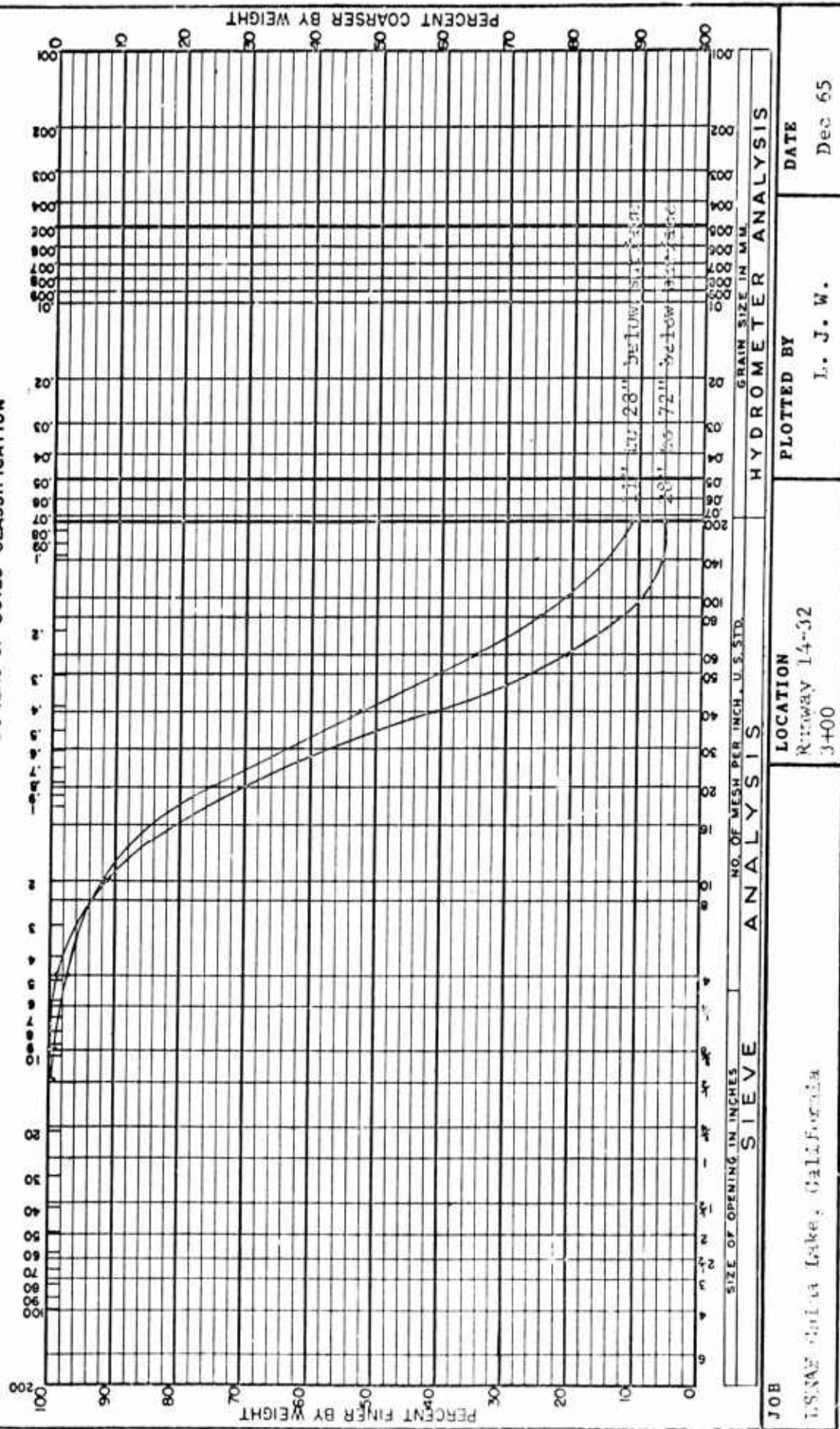


JOB	LOCATION	HYDROMETER ANALYSIS	
		PLOTTED BY	DATE
7-17-63	Riverway 7-25 72400	J. J. W.	Dec 65

## MECHANICAL ANALYSIS

GRAVEL	SAND	SILT	CLAY	
Very Coarse	Coarse	Medium	Fine	Very Fine

GRAIN SIZE IN MILLIMETERS - BUREAU OF SOILS CLASSIFICATION



JOB

USNAZ - Lake, California

LOCATION

Runway 14-32  
3+00

PLOTTED BY

L. J. W.

DATE

Dec 65

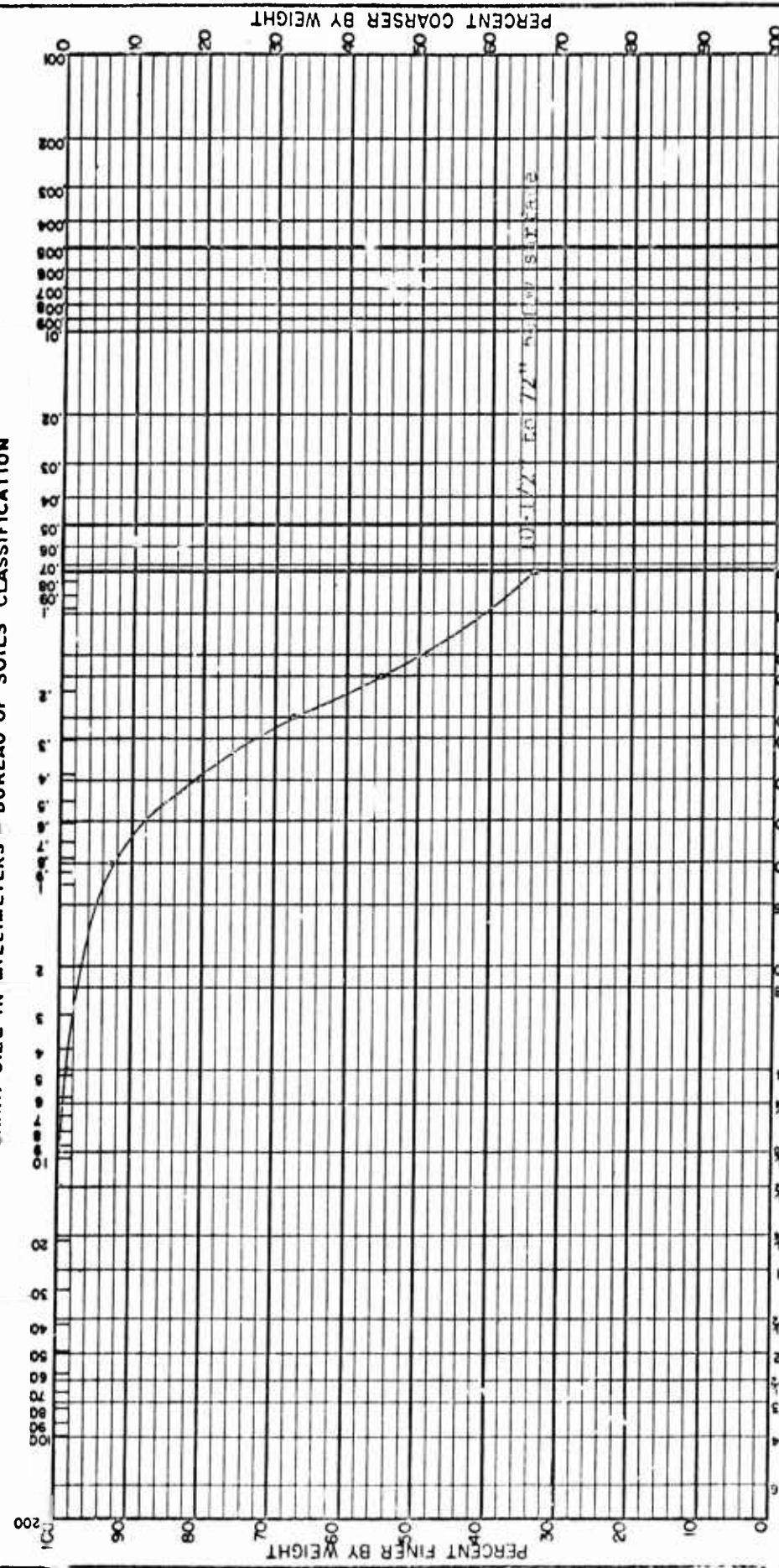
## MECHANICAL ANALYSIS

GRAVEL

SAND

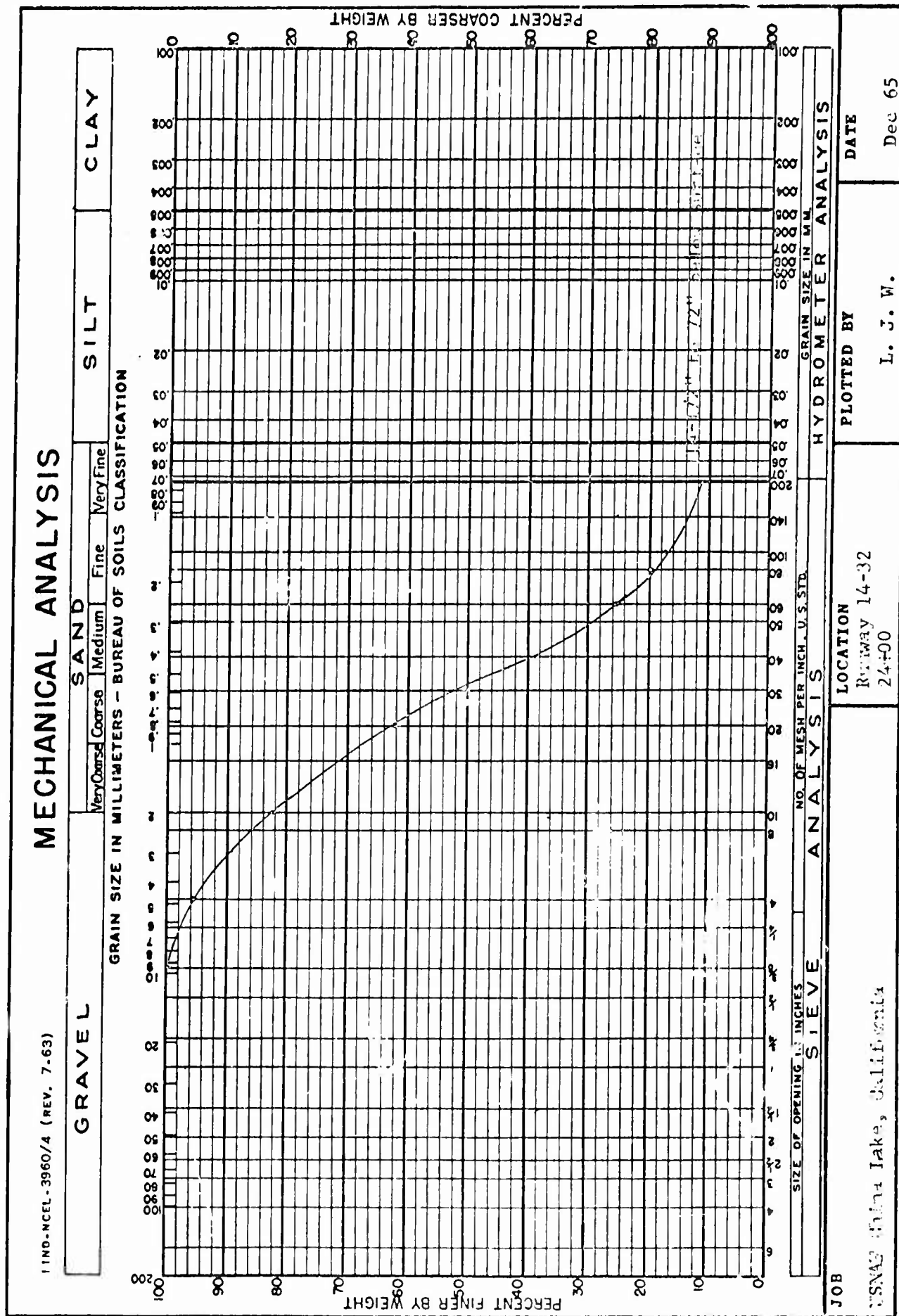
Very Coarse	Coarse	Medium	Fine	Very Fine
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GRAIN SIZE IN MILLIMETERS - BUREAU OF SOILS CLASSIFICATION



JOB	LOCATION	PLOTTED BY	DATE	HYDROMETER ANALYSIS	
				SIZE OF OPENING IN INCHES	NO. OF MESH PER INCH, U.S. STD.
13-NAT-1	Aquatic Park 14-32 14-00	L. J. W.	Dec 65	1/2"	72

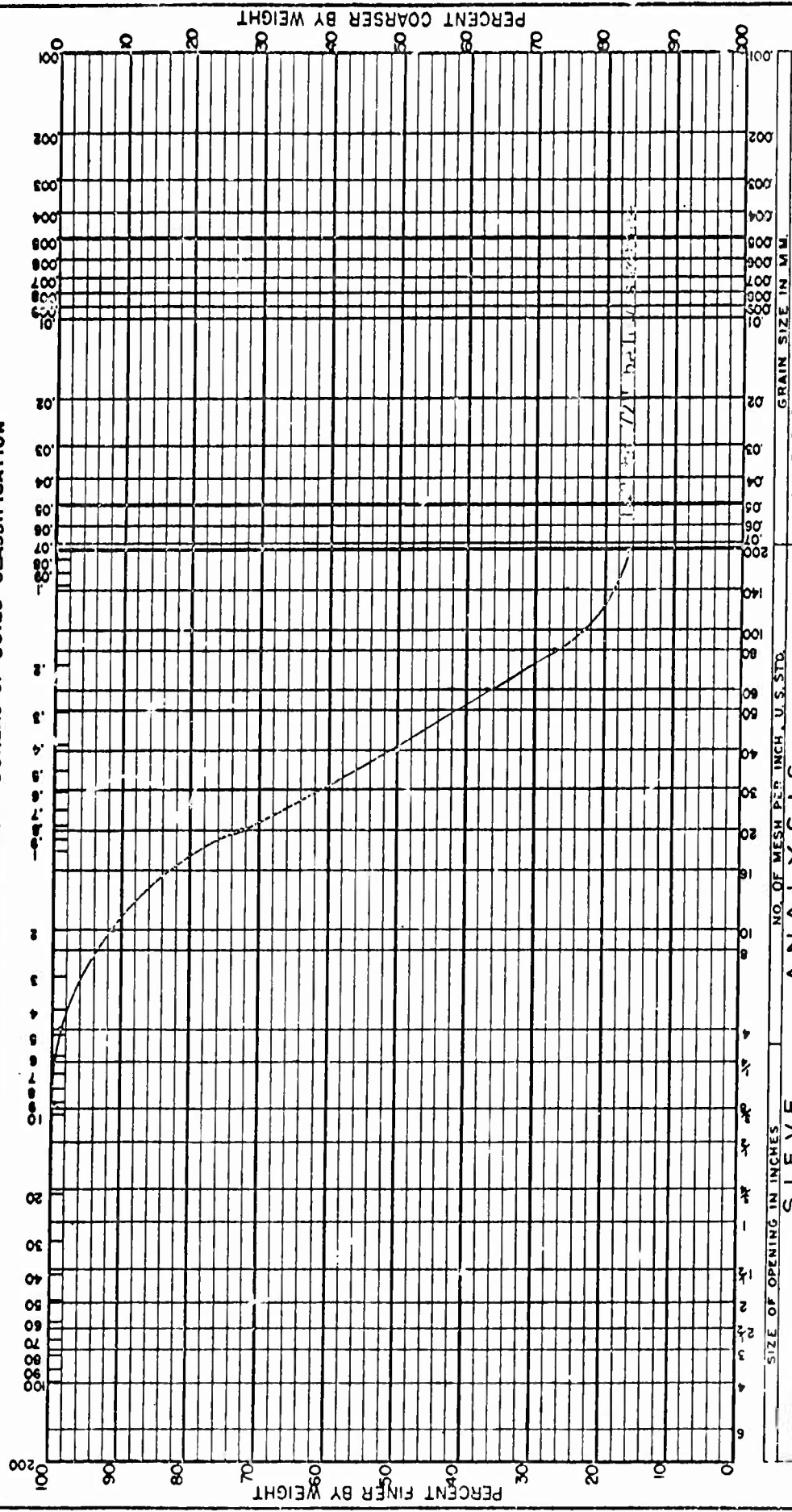
## MECHANICAL ANALYSIS



## MECHANICAL ANALYSIS

GRAVEL	SAND			CLAY		
	Very Coarse	Coarse	Medium	Fine	Very Fine	

GRAIN SIZE IN MILLIMETERS - BUREAU OF SOILS CLASSIFICATION



JOB

Survey of the Barker Irrigation District

LOCATION

County 14-32  
1400

SIEVE ANALYSIS

No. of Mesh per Inch. U.S. Std.

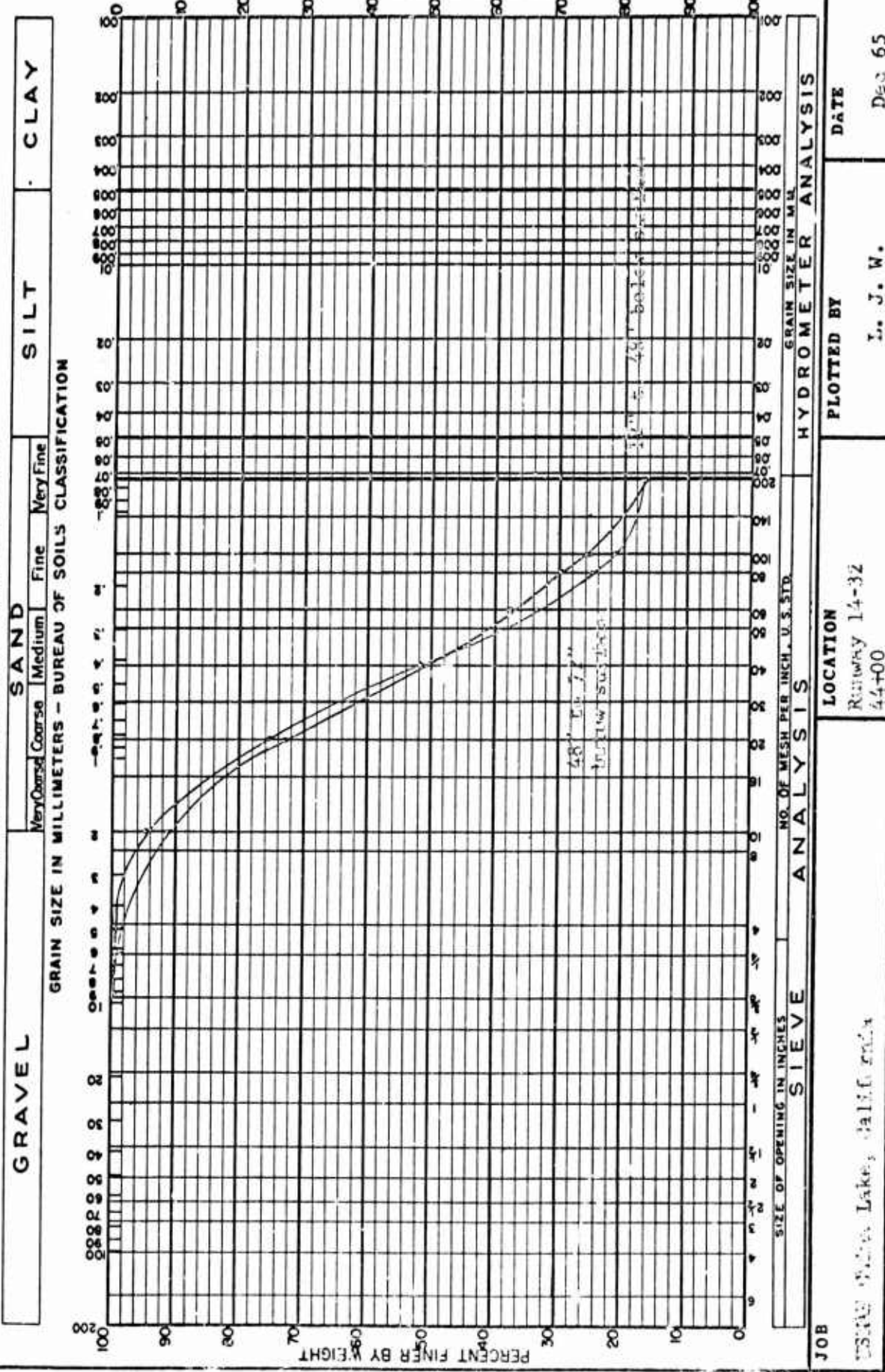
HYDROMETER ANALYSIS

Grain Size in mm.

DATE

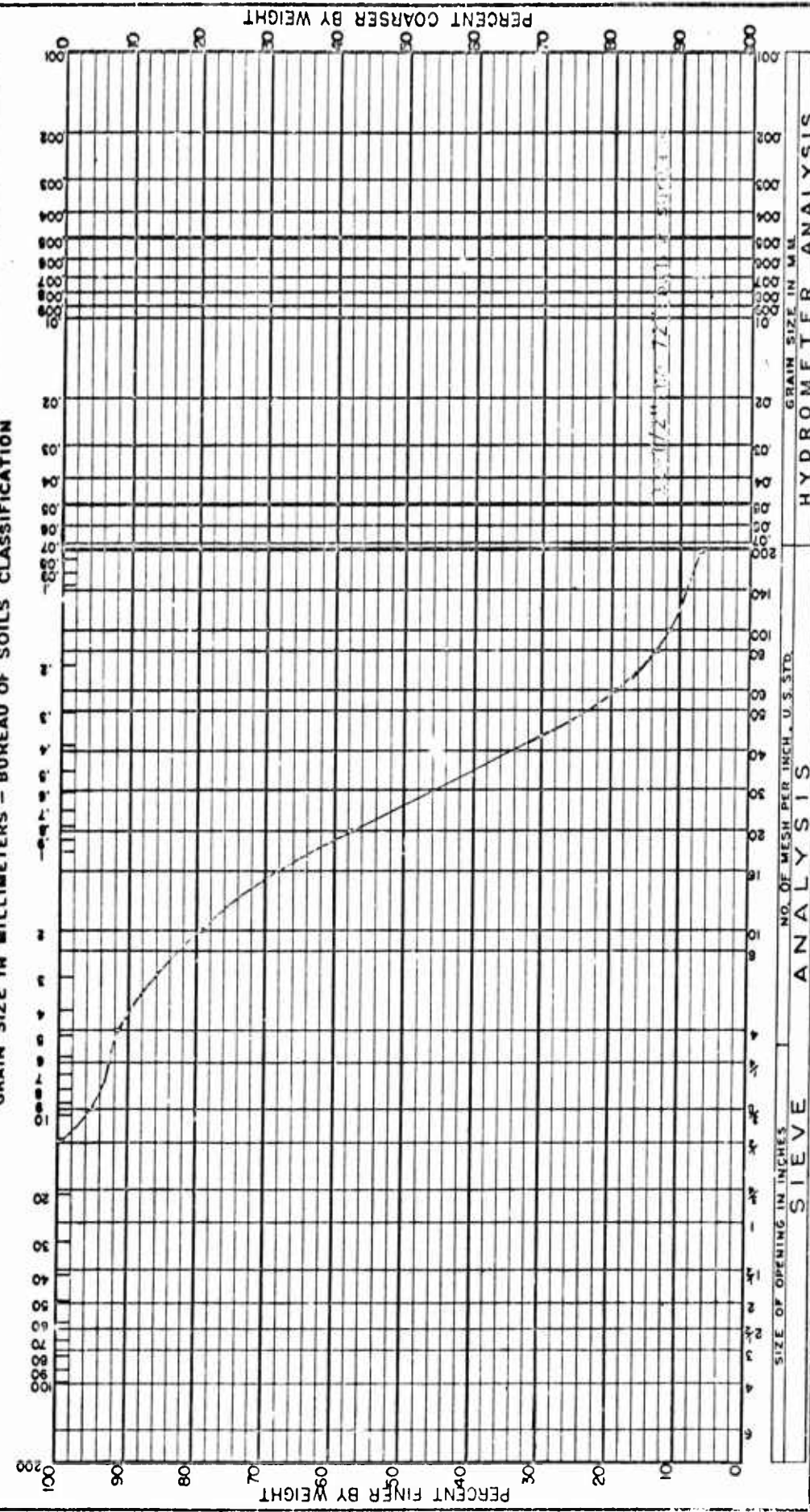
D. J. W. Dec 45

## MECHANICAL ANALYSIS



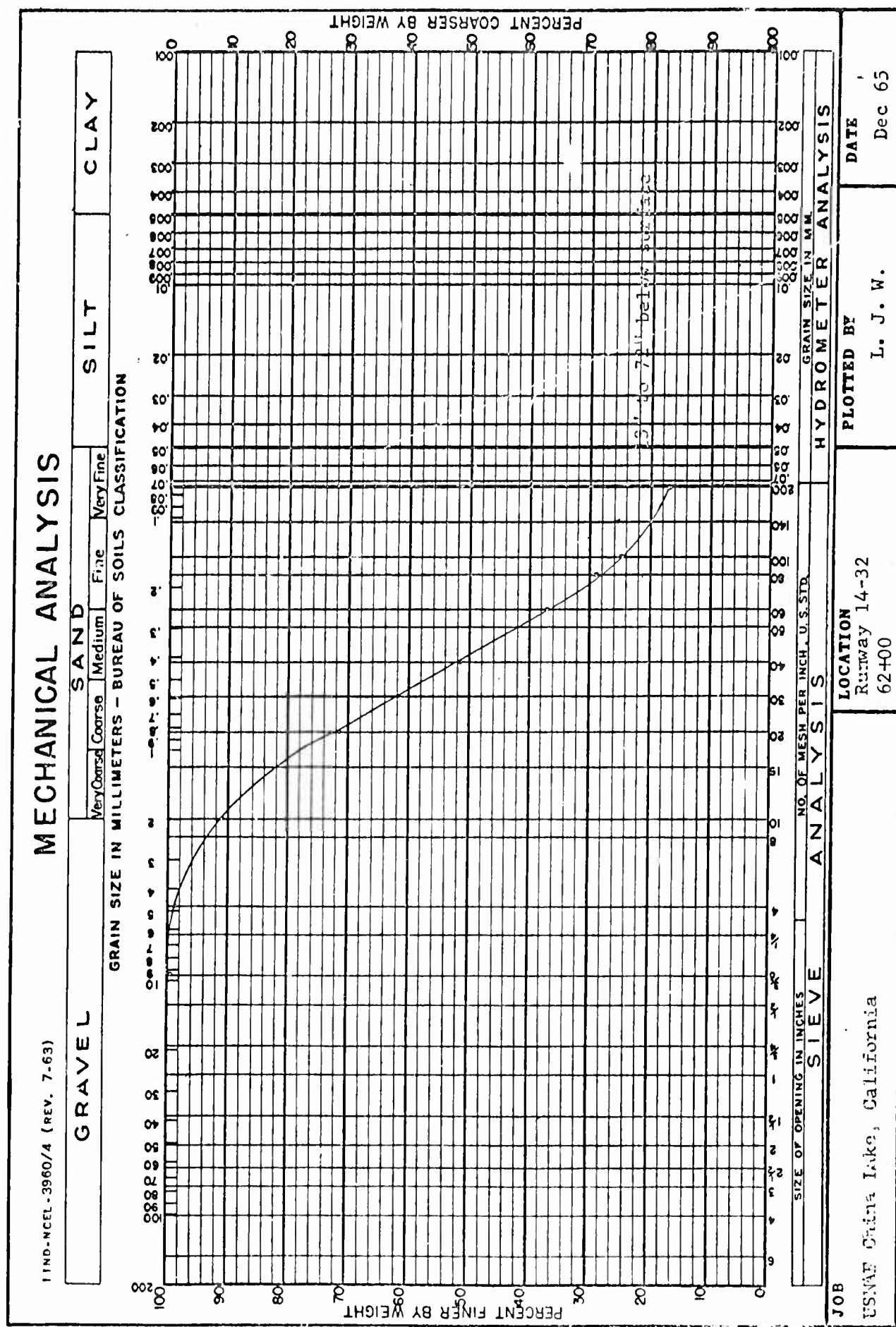
## MECHANICAL ANALYSIS

GRAVEL	SAND			SILT			CLAY		
	Very Coarse	Coarse	Medium	Fine	Very Fine				
<b>GRAIN SIZE IN MILLIMETERS - BUREAU OF SOILS CLASSIFICATION</b>									



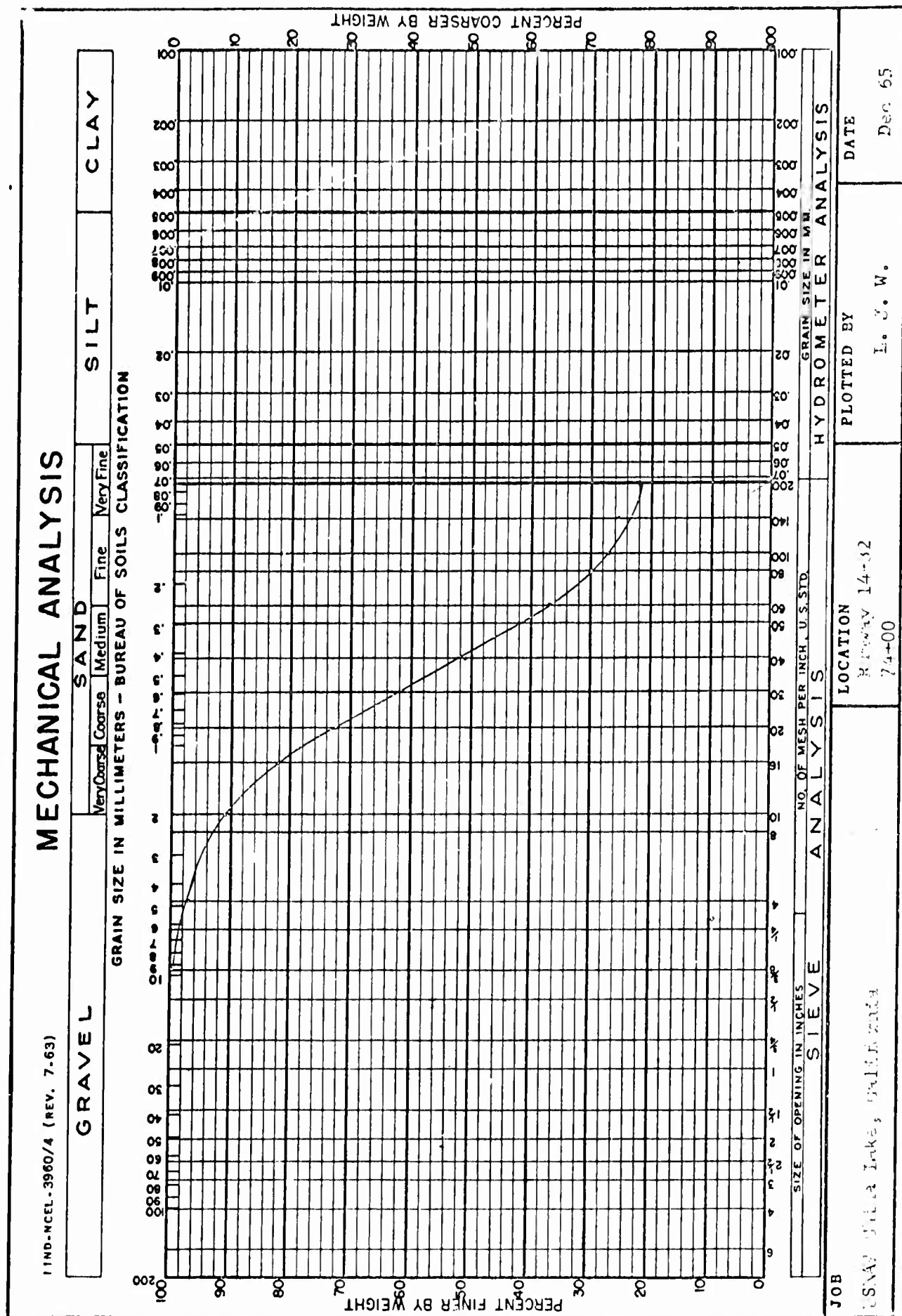
JOB	LOCATION	PLOTTED BY		DATE
		NAME	INITIALS	
100-100	RIVER 14 M.	J. E. W.	JEW	7-14-63

## MECHANICAL ANALYSIS



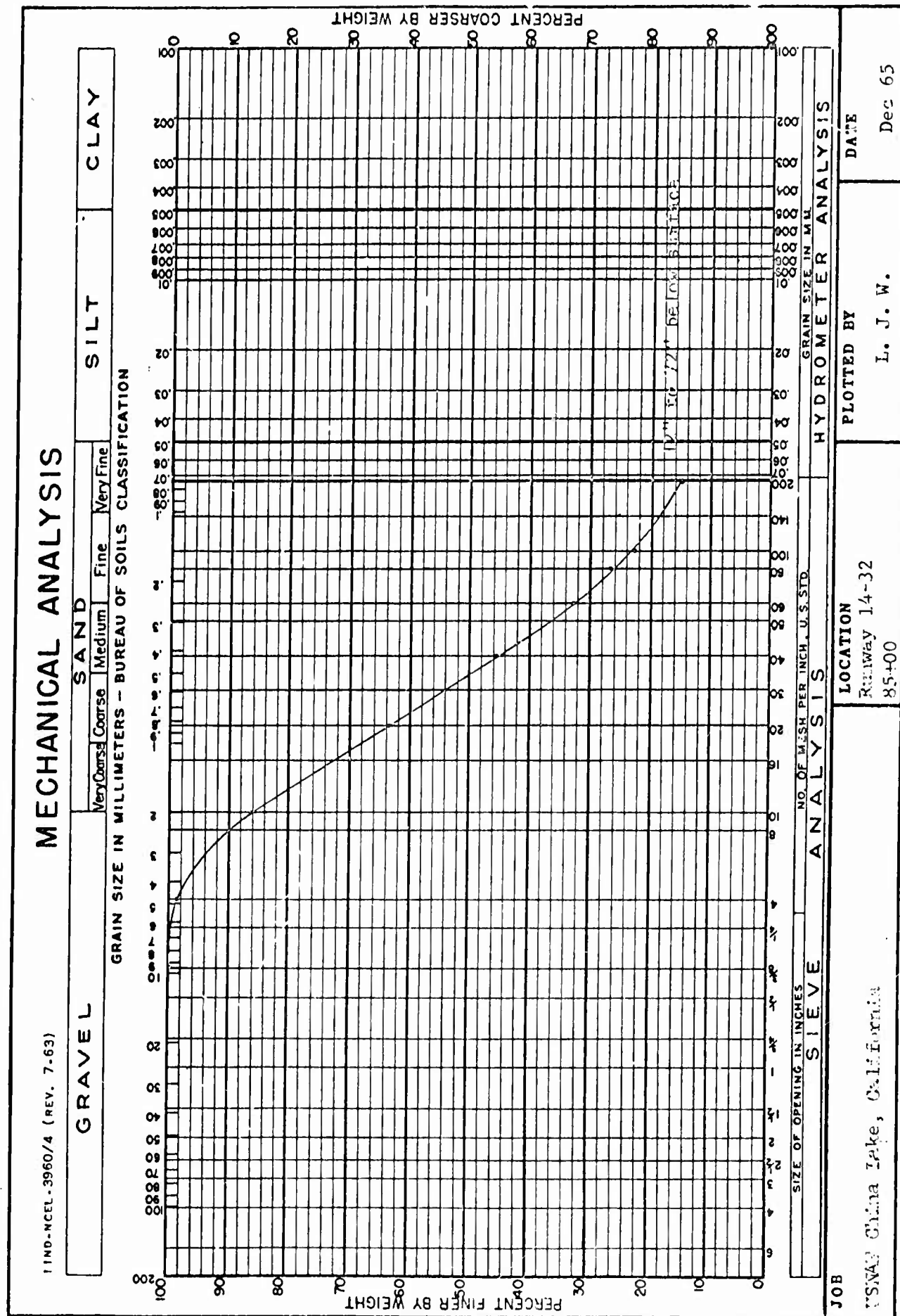
IND-NCE1-3960/4 (REV. 7-63)

## MECHANICAL ANALYSIS



IND-NCEL-3960/4 (REV. 7-63)

## MECHANICAL ANALYSIS

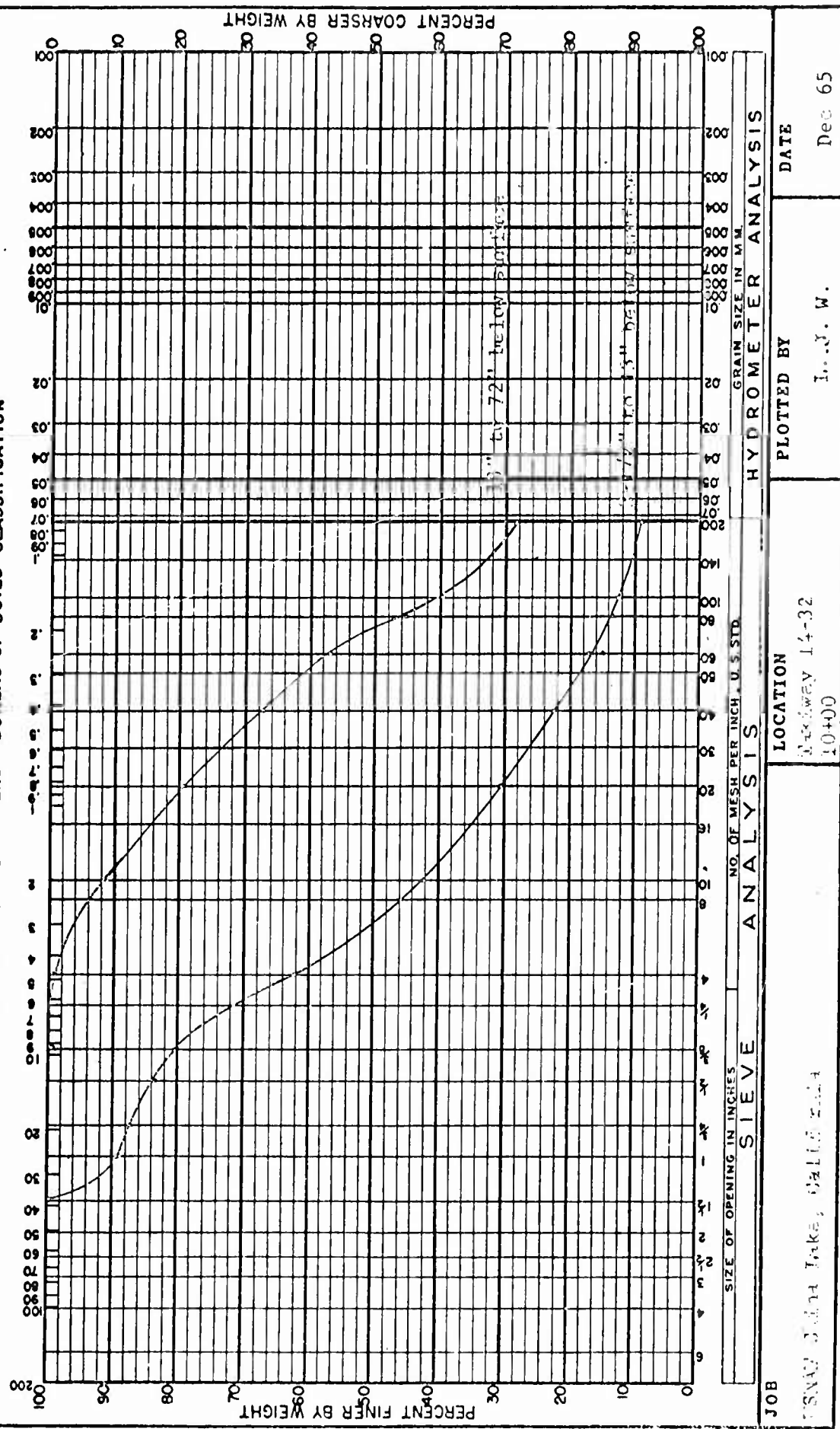


IND-NCEI-3960/4 (REV. 7-63)

## MECHANICAL ANALYSIS

## GRAVEL

SAND	Medium	Fine	Very Fine
GRAIN SIZE IN MILLIMETERS - BUREAU OF SOILS CLASSIFICATION			



## MECHANICAL ANALYSIS

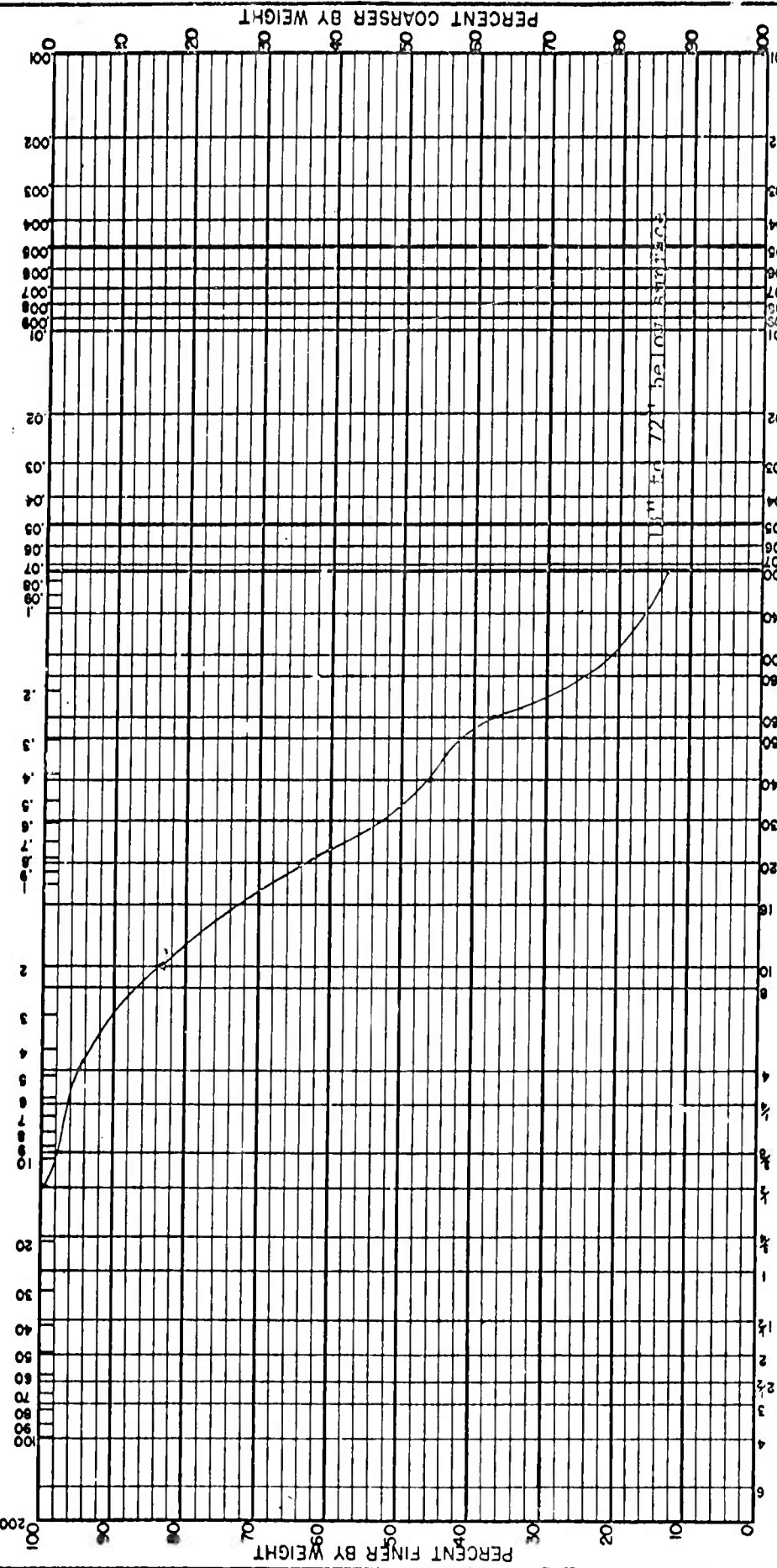
GRAVEL

SAND

SILT

CLAY

GRAIN SIZE IN MILLIMETERS - BUREAU OF SOILS CLASSIFICATION



SIEVE ANALYSIS HYDROMETER ANALYSIS

JOB

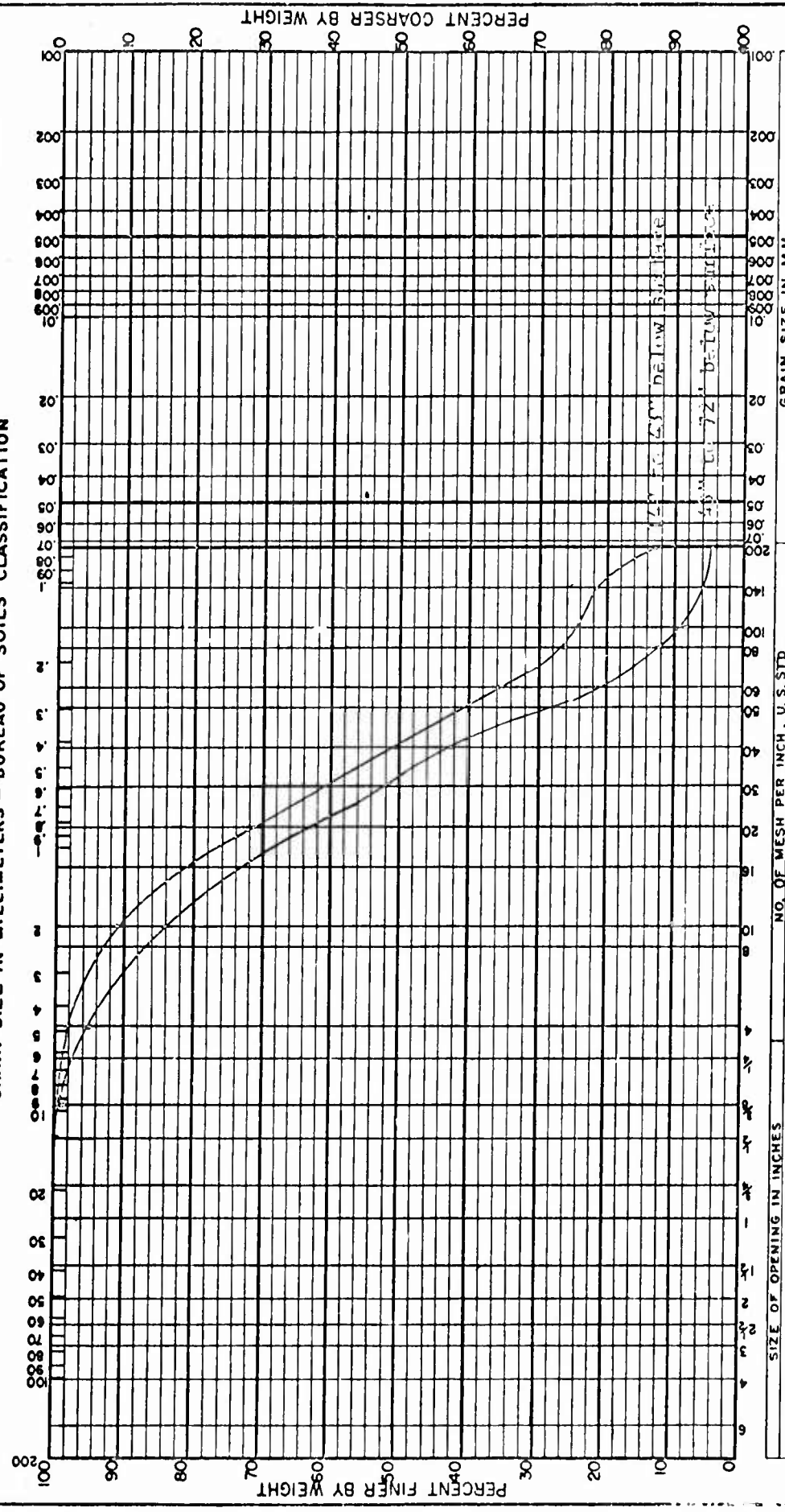
USNAR China Lake, California

LOCATION  
Taxiway 14-32  
20+00PLOTTED BY  
L. J. W.DATE  
Dec 65

## MECHANICAL ANALYSIS

GRAVEL	SAND			SILT			CLAY		
	Very Coarse	Coarse	Medium	Fine	Very Fine				

GRAIN SIZE IN MILLIMETERS - BUREAU OF SOILS CLASSIFICATION



JOB

C.S.A. 100 ft. backfill, 100 ft. thick

ANALYSIS

No. 14-32  
30+00

ANALYSIS

No. 2 65

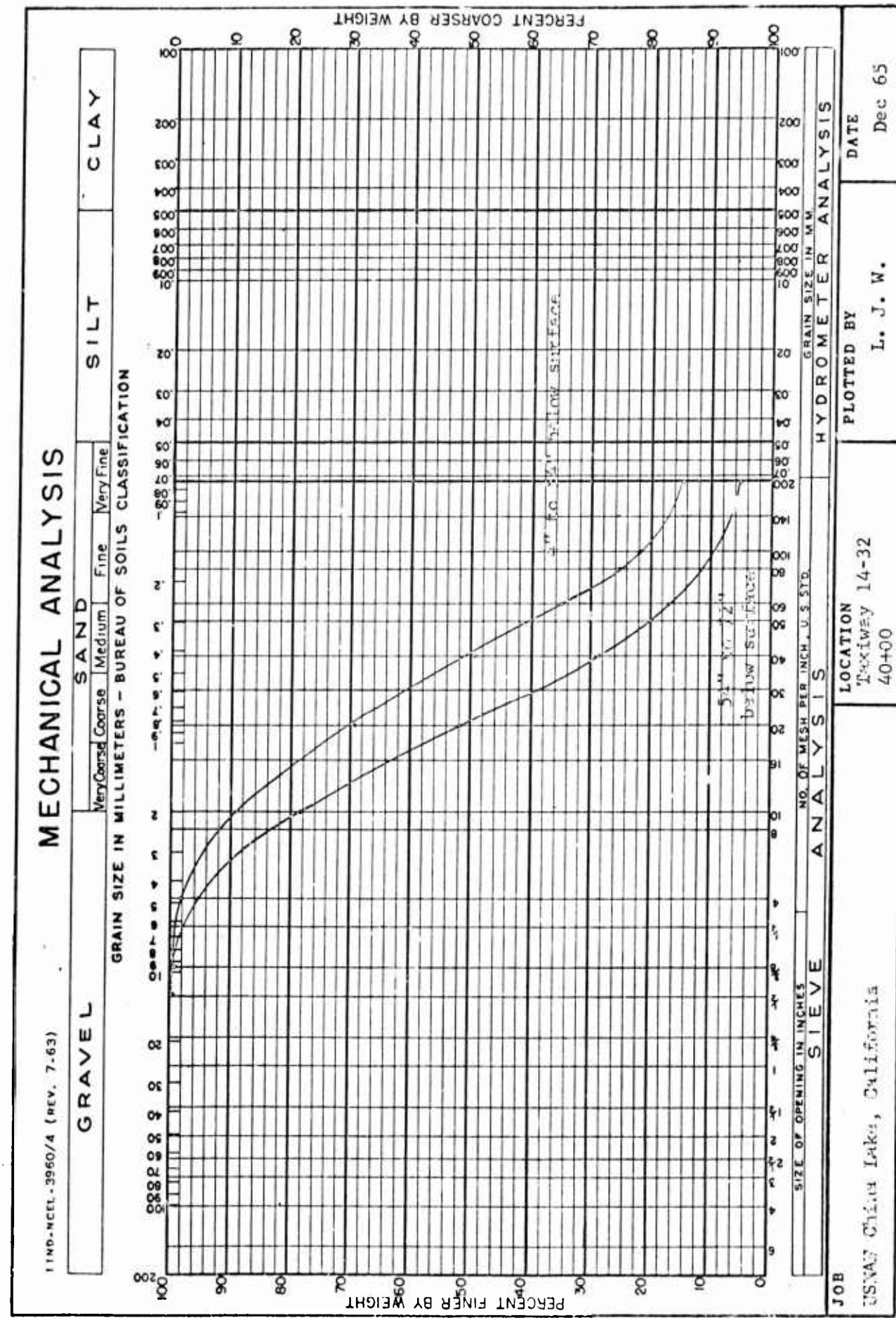
HYDROMETER ANALYSIS

No. 2 65

GRAIN SIZE IN MM.

No. 2 65

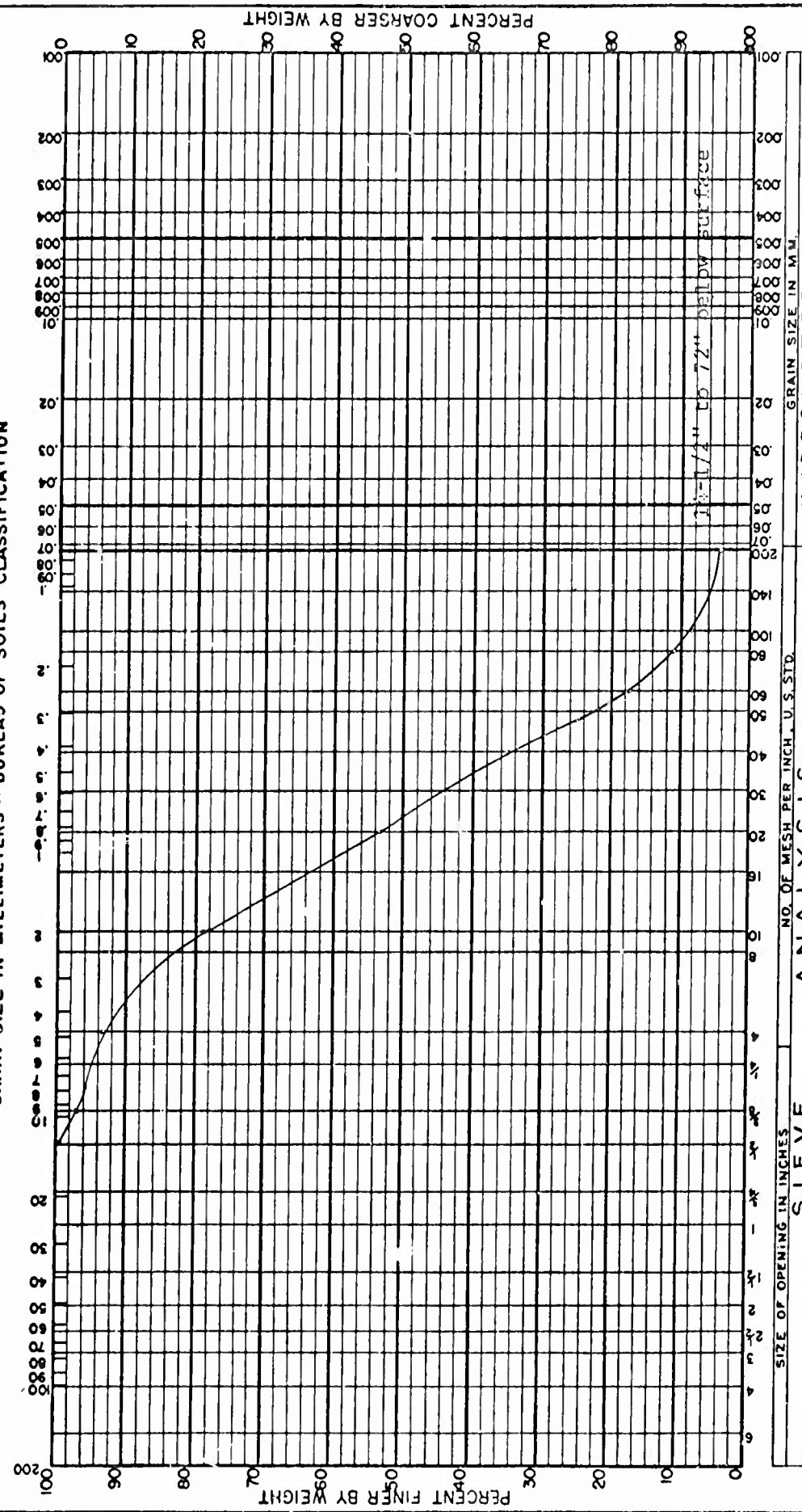
MECHANICAL ANALYSIS



IND-NCEL-3960/4 (REV. 7-63)

## MECHANICAL ANALYSIS

GRAVEL			SAND			SILT			CLAY		
Very Coarse	Coarse	Medium	Fine	Very Fine							
GRAIN SIZE IN MILLIMETERS - BUREAU OF SOILS CLASSIFICATION											

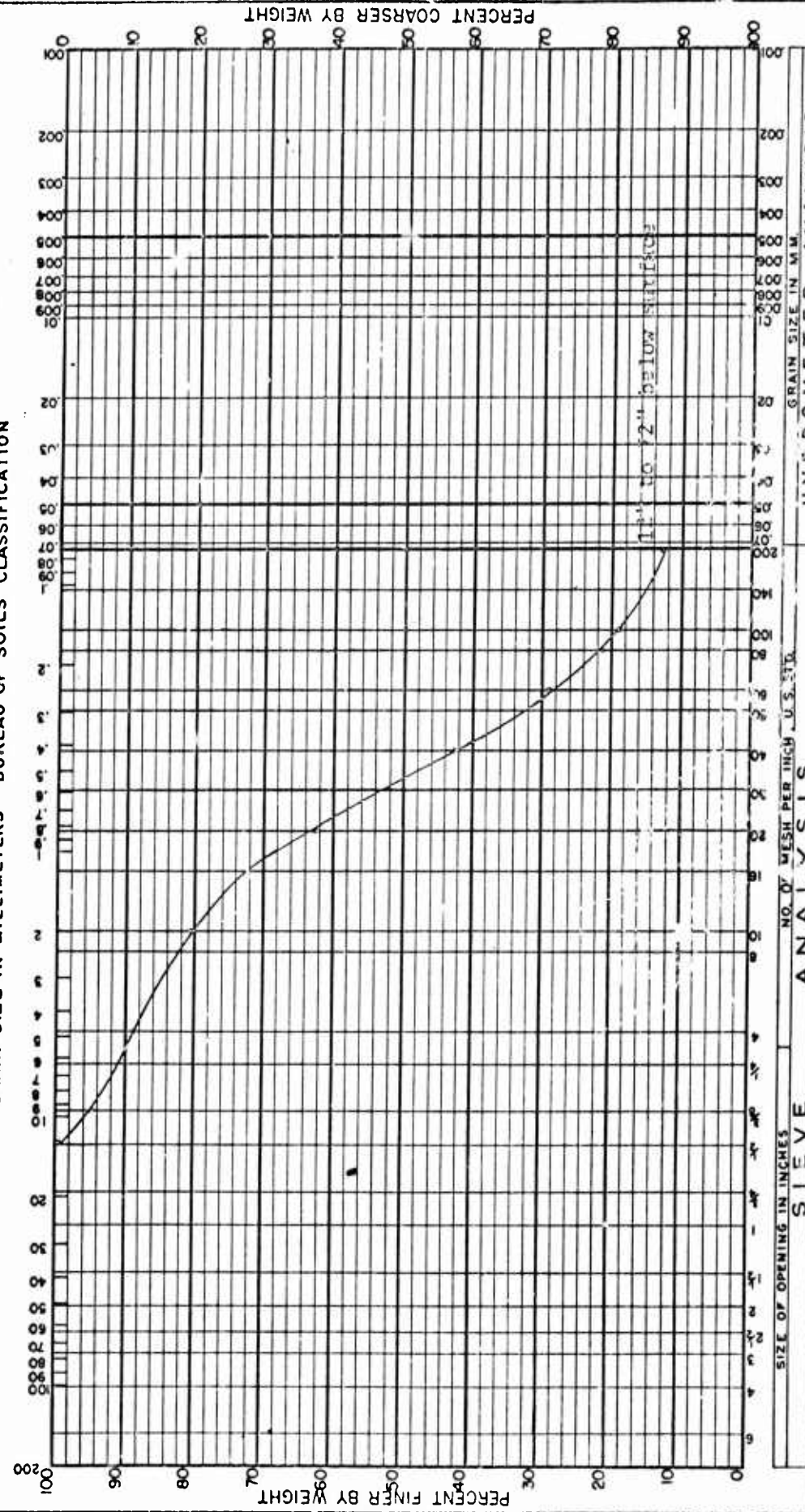


JOB	LOCATION	HYDROMETER ANALYSIS	
		NO. OF MESH PER INCH - U.S. STD.	DATE
USNAF China Lake, California	Taxilay 14-32 50+00	L. J. W.	Dec 65

## MECHANICAL ANALYSIS

GRAVEL	SAND	SILT	CLAY
Very Coarse	Coarse	Fine	Very Fine

GRAIN SIZE IN MILLIMETERS - BUREAU OF SOILS CLASSIFICATION



JOB: JSNAW China Lake, California  
 LOCATION: Taxiway 14-32  
 SIEVE ANALYSIS  
 NO. OF MESH PER INCH U.S. Std.  
 SIZE OF OPENING IN INCHES

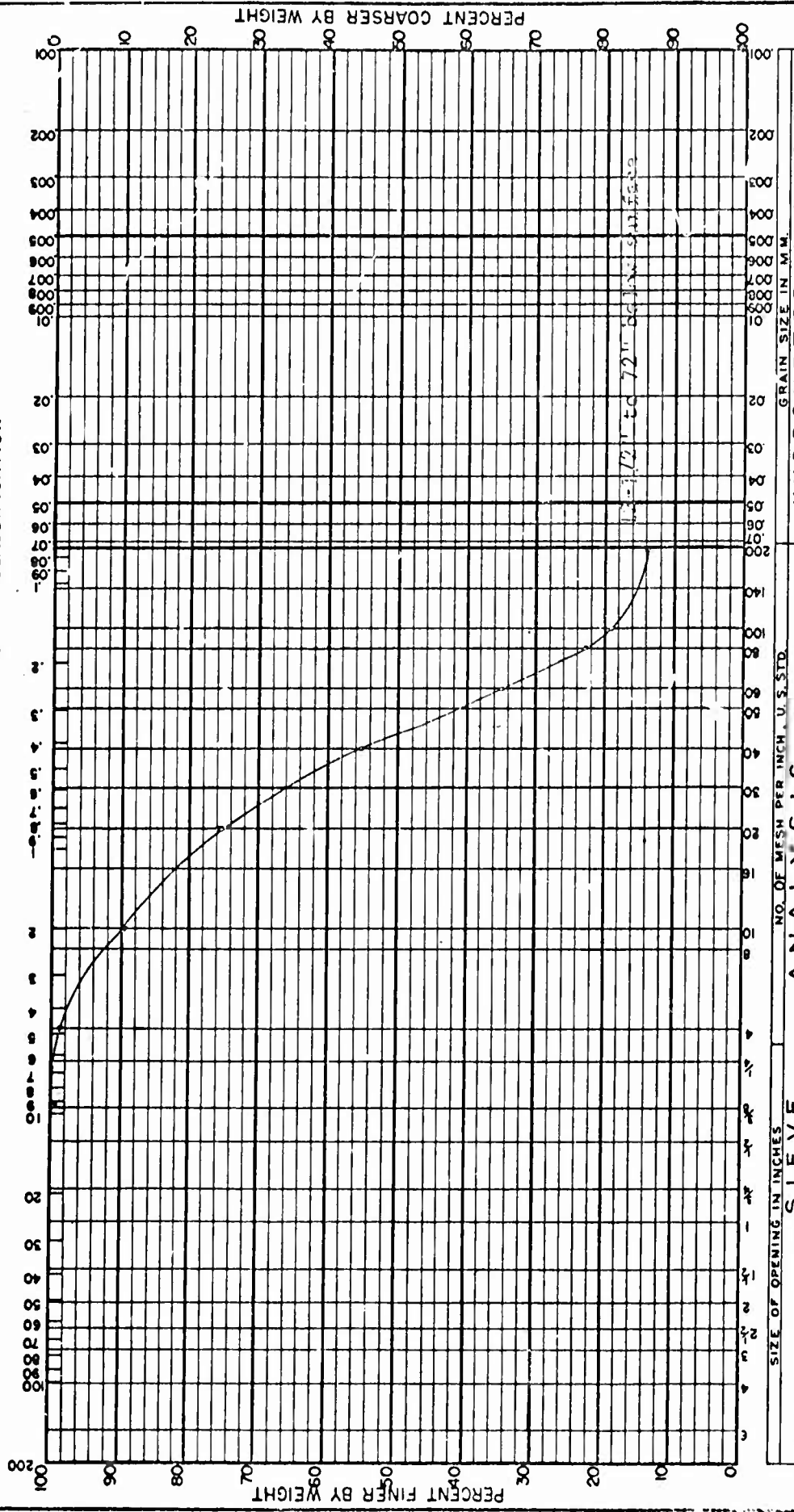
PLOTTED BY: L. J. W.  
 DATE: Dec 65  
 HYGROMETER ANALYSIS  
 GRAIN SIZE IN MM

IND-NCEI-3960/4 (REV. 7-63)

## MECHANICAL ANALYSIS

GRAVEL	SAND			SILT			CLAY		
	Very Coarse	Coarse	Medium	Fine	Very Fine				

GRAIN SIZE IN MILLIMETERS - BUREAU OF SOILS CLASSIFICATION



JOB

USNAF China Lake, California

NO. OF MESH PER INCH. U.S. STD.  
SIEVE ANALYSIS

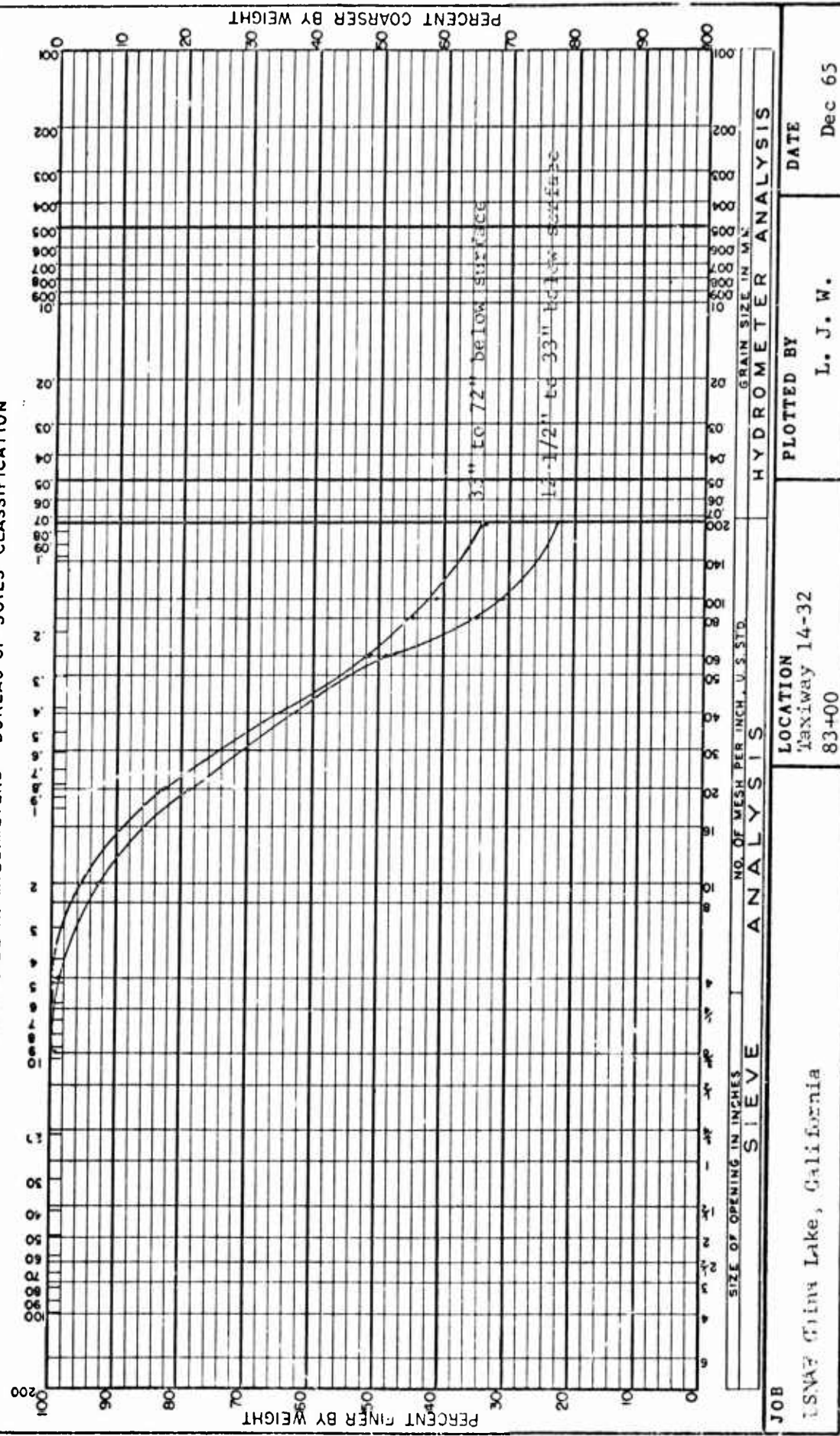
HYDROMETER ANALYSIS

LOCATION  
Taxiway 14-32  
73+00PLOTTED BY  
L. J. W.DATE  
Dec 65

## MECHANICAL ANALYSIS

GRAVEL	SAND			SILT			CLAY		
	Very Coarse	Coarse	Medium	Fine	Very Fine				

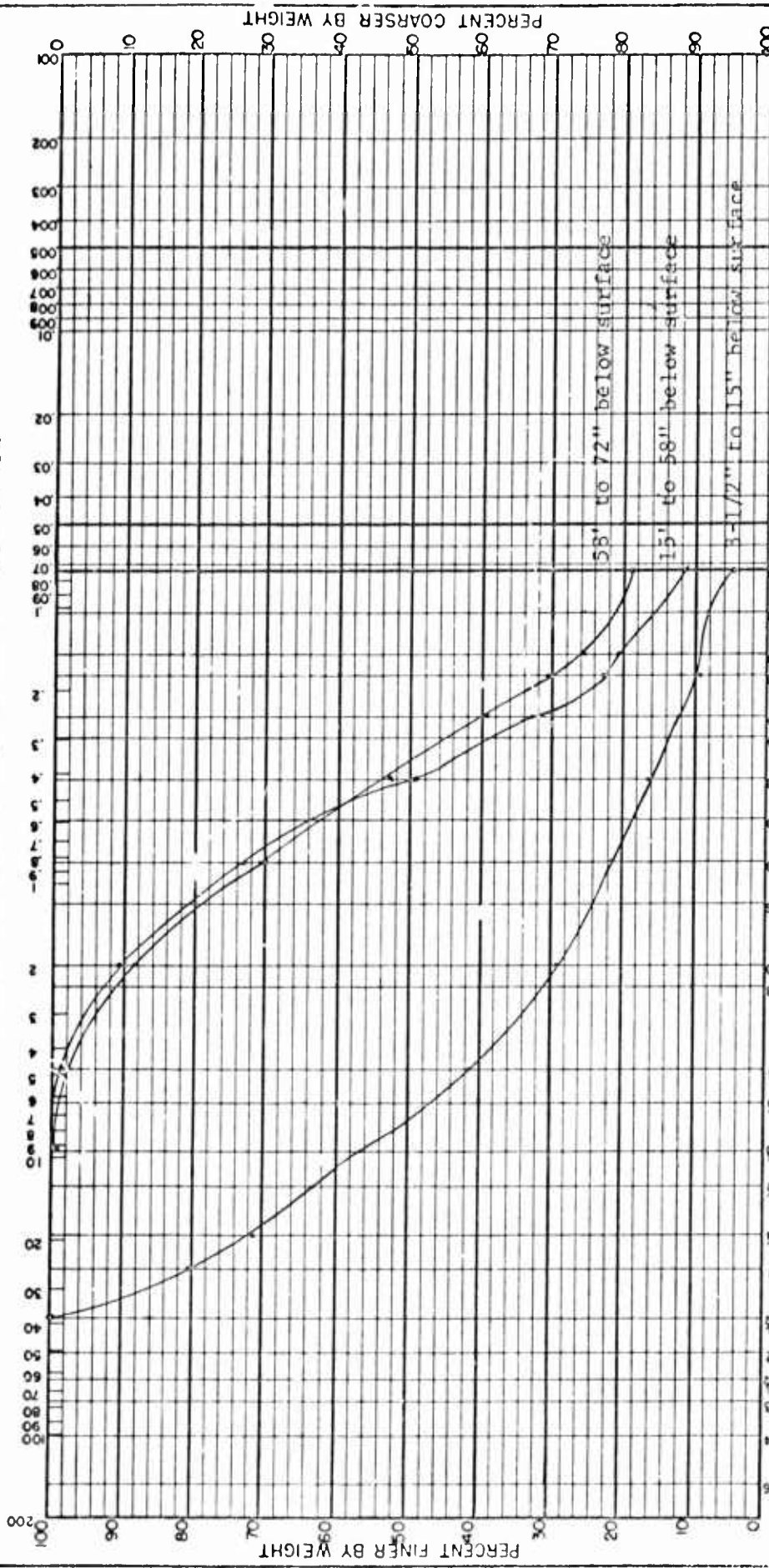
GRAIN SIZE IN MILLIMETERS - BUREAU OF SOILS CLASSIFICATION



## MECHANICAL ANALYSIS

GRAVEL	S A N D			S I L T			C L A Y		
	Very Coarse	Coarse	Medium	Fine	Very Fine				

GRAIN SIZE IN MILLIMETERS - BUREAU OF SOILS CLASSIFICATION



JOB	LOCATION Taxiway 14-32 86+00	HYDROMETER ANALYSIS	
		NO. OF MESH PER INCH. U.S. STD.	GRAIN SIZE IN MM.
USAF China Lake, California	L. J. W.		

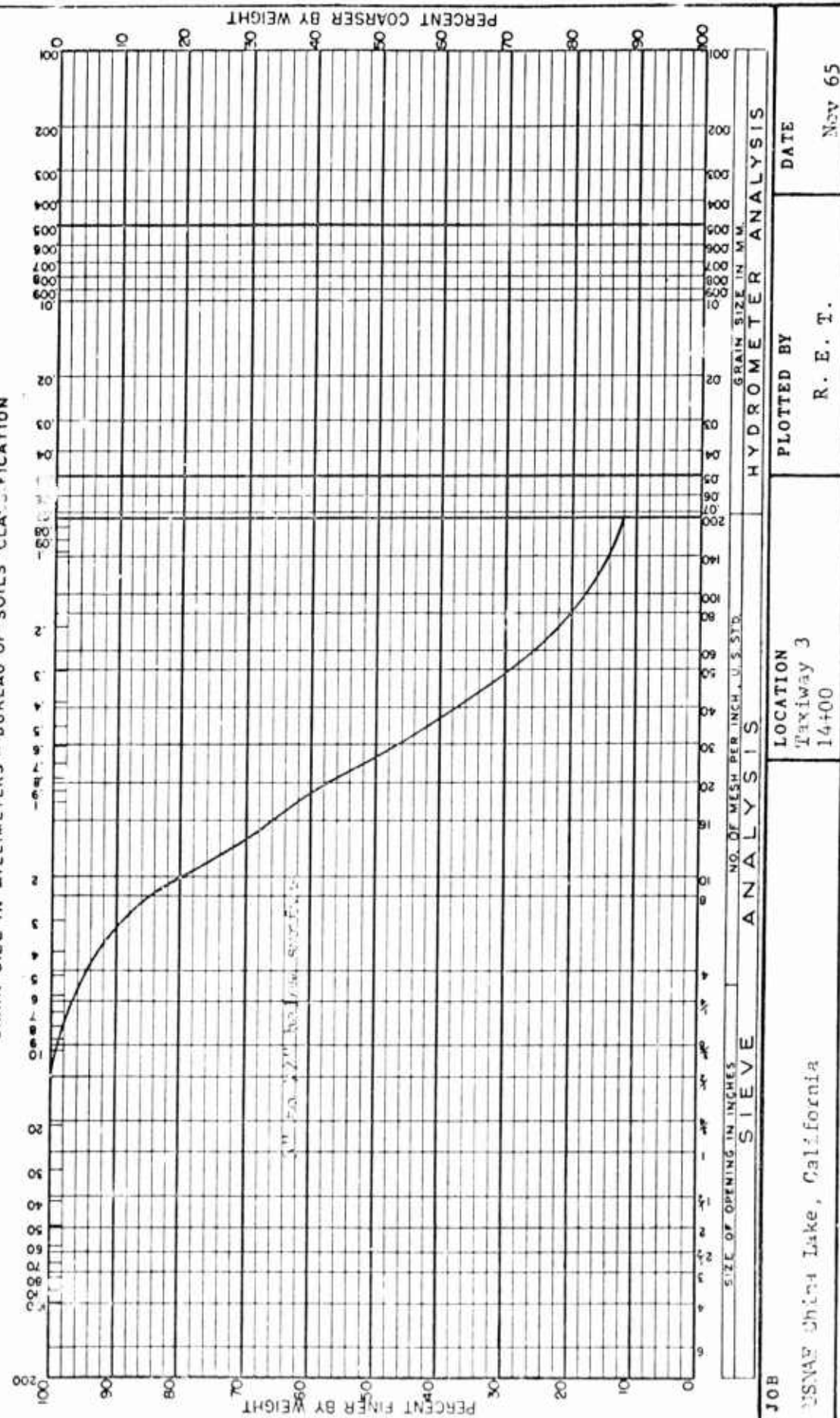
DATE  
Dec 65

110-1100-3960/4 (REV. 7-63)

### MECHANICAL ANALYSIS

GRAVEL	SAND			SILT			CLAY		
	Very Coarse	Coarse	Medium	Fine	Very Fine				

#### GRAIN SIZE IN MILLIMETERS - BUREAU OF SOILS CLASSIFICATION



JOB

SHAW Shing Lake, California

LOCATION

Taxiway 3  
14+00

PLOTTED BY

R. E. T.  
Nov 65

DATE

HYDROMETER ANALYSIS

NO. OF MESH PER INCH U.S. STD.

SIEVE ANALYSIS

GRAIN SIZE IN MM.

SIZE OF OPENING IN INCHES

PERCENT COARSER BY WEIGHT

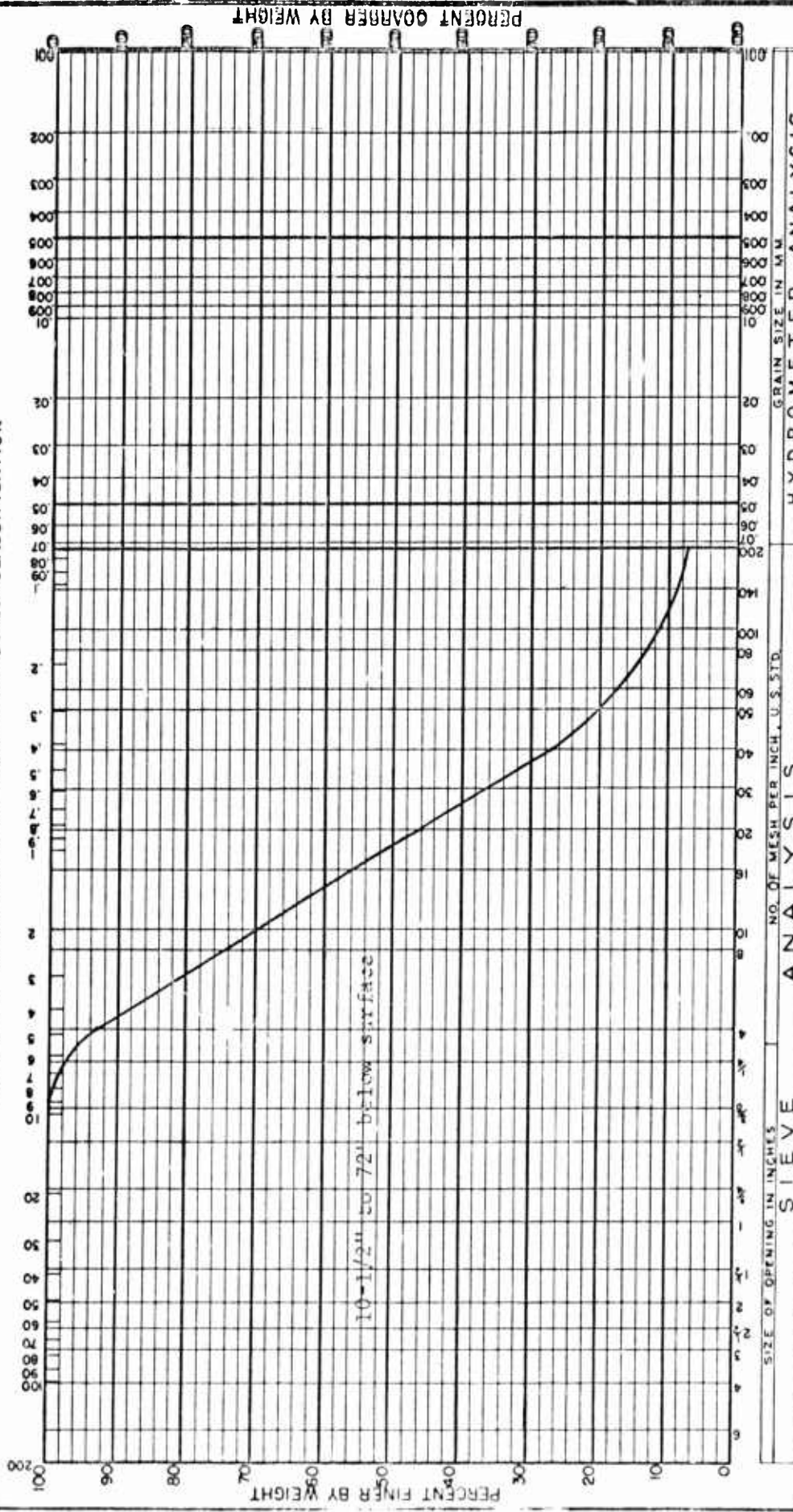
FIND-NCEI-3960/4 (REV. 7-63)

## MECHANICAL ANALYSIS

### GRAVEL

S A N D				S I L T			C L A Y
Very Coarse	Coarse	Medium	Fine	Very Fine			
—	—	—	—	—	—	—	—

GRAIN SIZE IN MILLIMETERS - BUREAU OF SOILS CLASSIFICATION



U.S.A.F. China Lake, California

JOB

Taxiway 3  
21+00

PLOTTED BY

R. E. T.

DATE

Nov 65

SIEVE ANALYSIS HYDROMETER ANALYSIS

ANALYSIS

SIZE OF OPENING IN INCHES

NO. OF MESH PER INCH. U.S. STD.

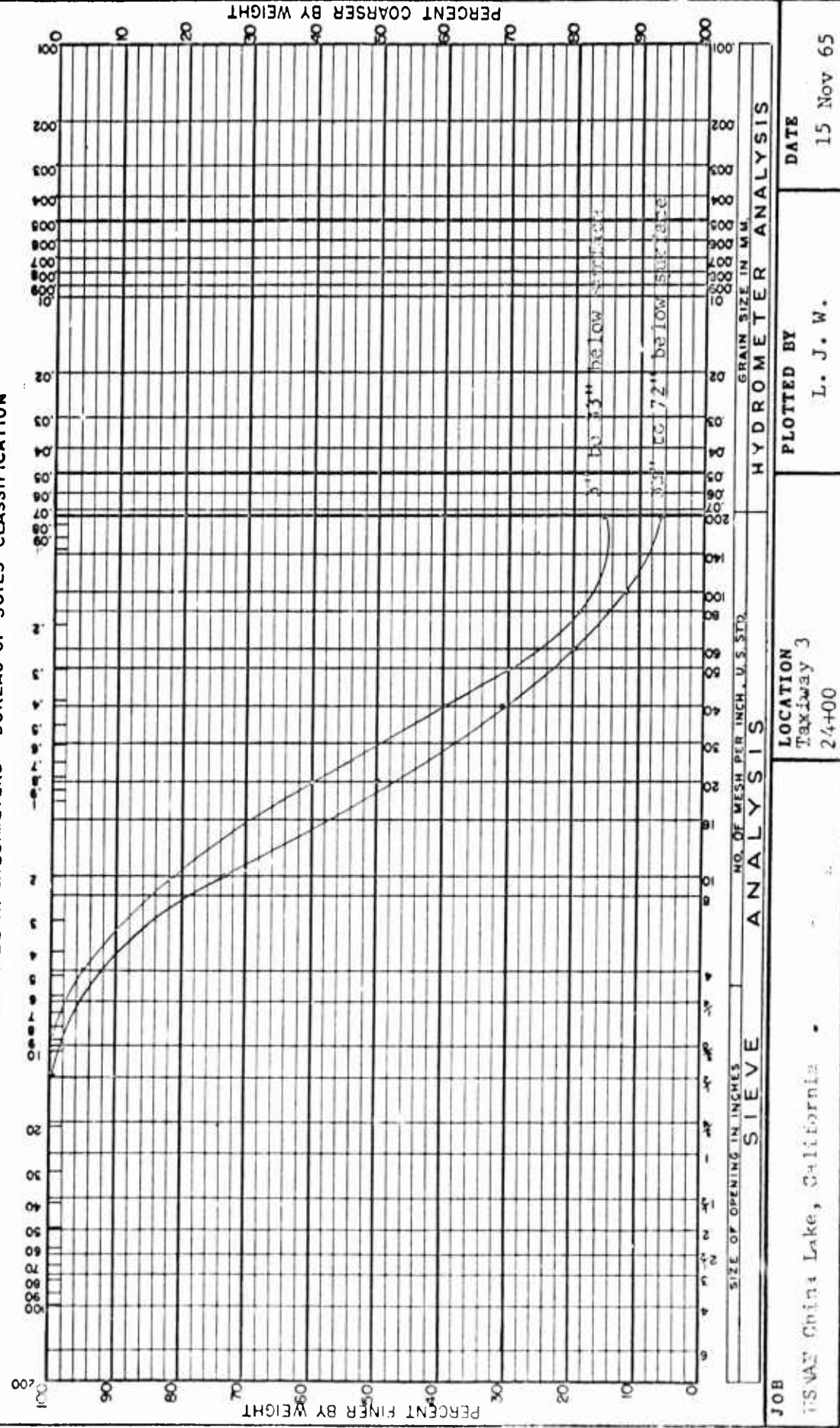
GRAIN SIZE IN MM

IND-NCEL-3960/4 (REV. 7-63)

### MECHANICAL ANALYSIS

GRAVEL	SAND	SILT	CLAY
Very Coarse	Coarse	Medium	Fine
BUREAU OF SOILS CLASSIFICATION			

GRAIN SIZE IN MILLIMETERS - BUREAU OF SOILS CLASSIFICATION



JOB

ITS VAN Chinc Lake, California

LOCATION

Taxiway 3  
24+00

PLOTTED BY

L. J. W.

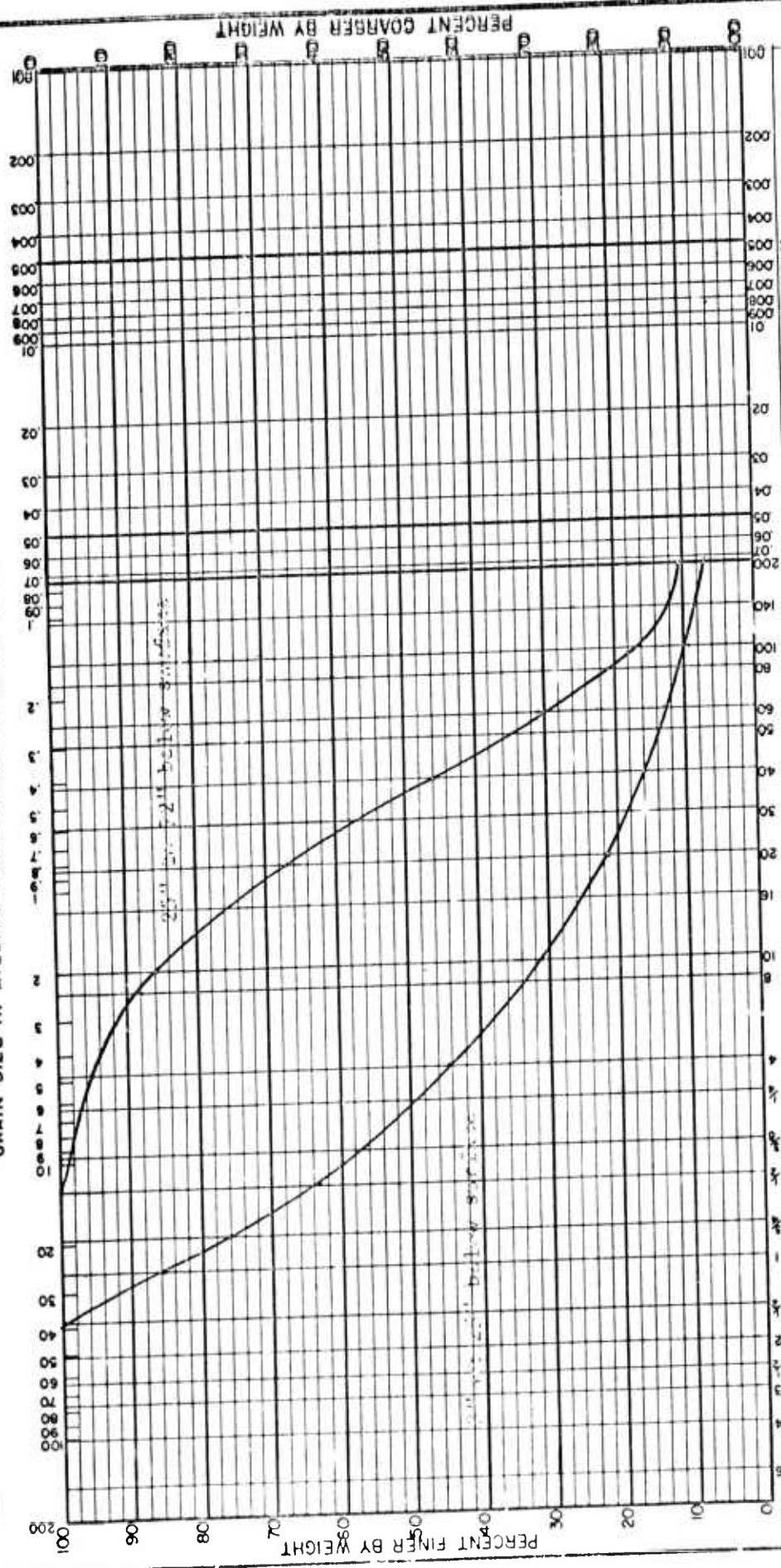
DATE

15 Nov 65

## MECHANICAL ANALYSIS

GRAVEL	SAND			SILT	CLAY
	Very Coarse	Coarse	Medium	Fine	Very Fine

GRAIN SIZE IN MILLIMETERS - BUREAU OF SOILS CLASSIFICATION



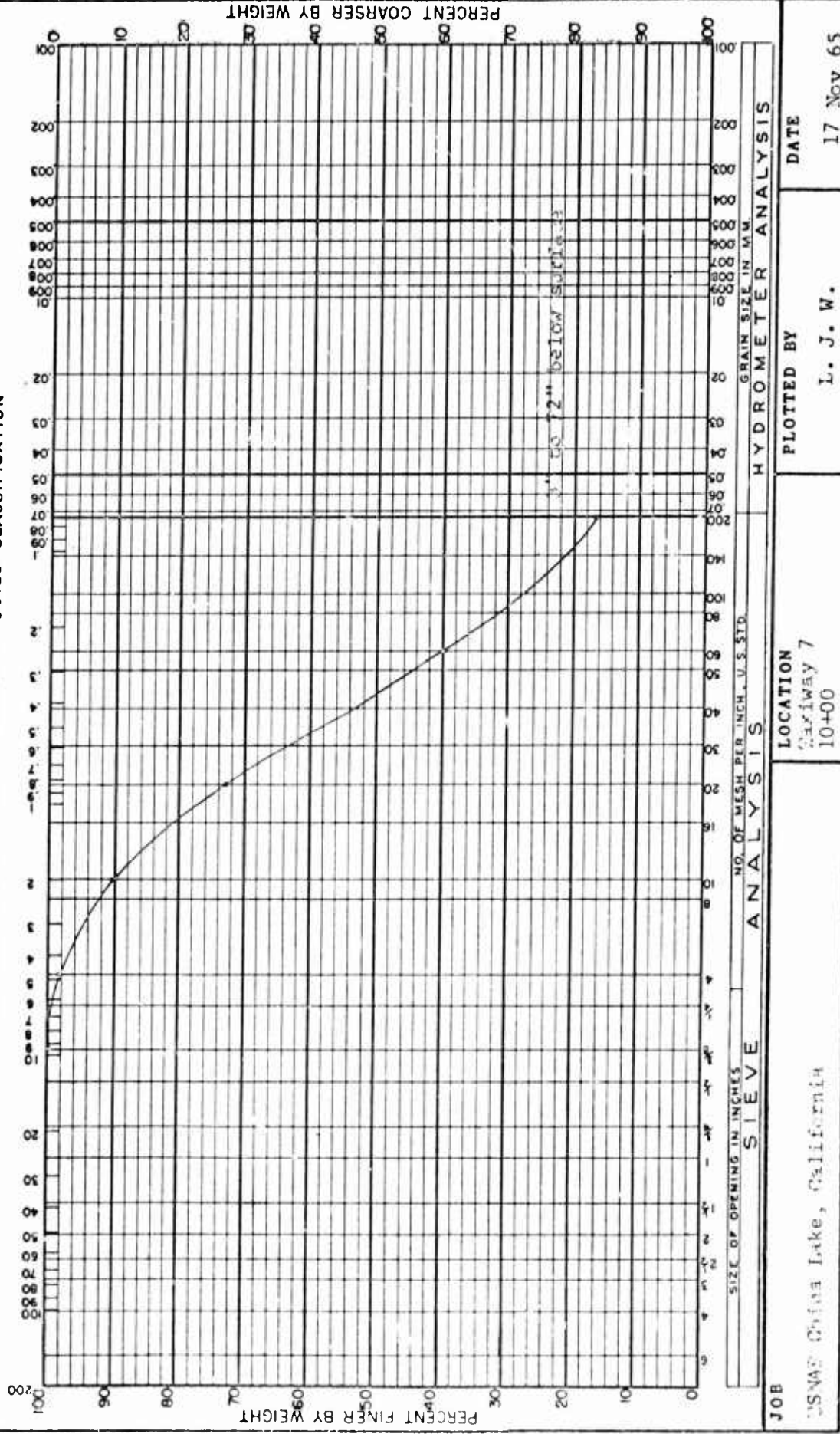
JOB	LOCATION	HYDROMETER ANALYSIS	
		SIZE OF SIEVE	ANALYSIS
USAF China Lake, California	Taxkiway 3 36+00	R. E. T.	Nov 65

IND-NCEL-3960/4 (REV. 7-63)

### MECHANICAL ANALYSIS

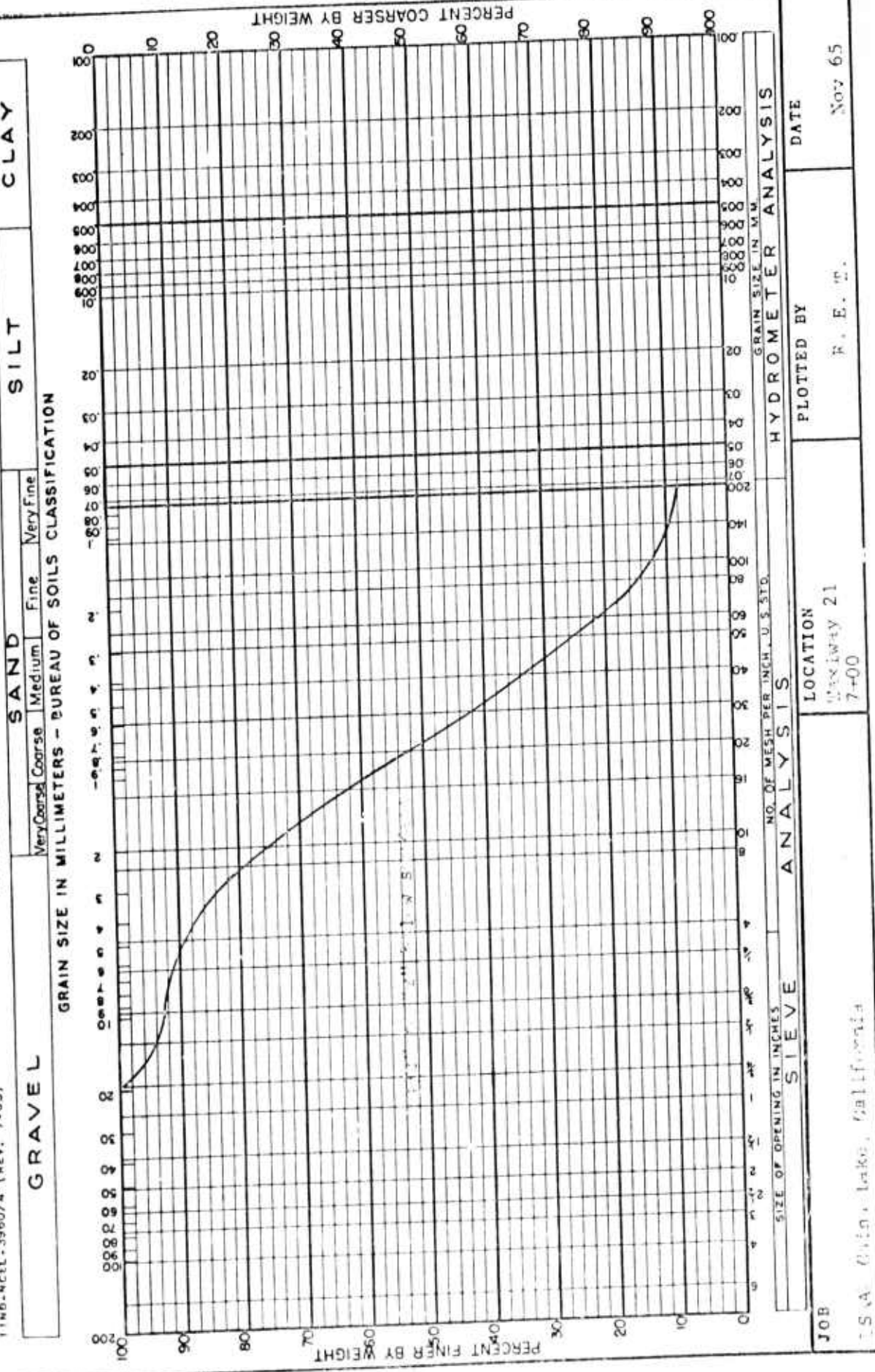
GRAVEL	SAND	SILT	CLAY
	Ven Coarse	Medium	Fine
	Coarse	Medium	Very Fine

GRAIN SIZE IN MILLIMETERS - BUREAU OF SOILS CLASSIFICATION



IND-NCEI-3960/4 (REV. 7-63)

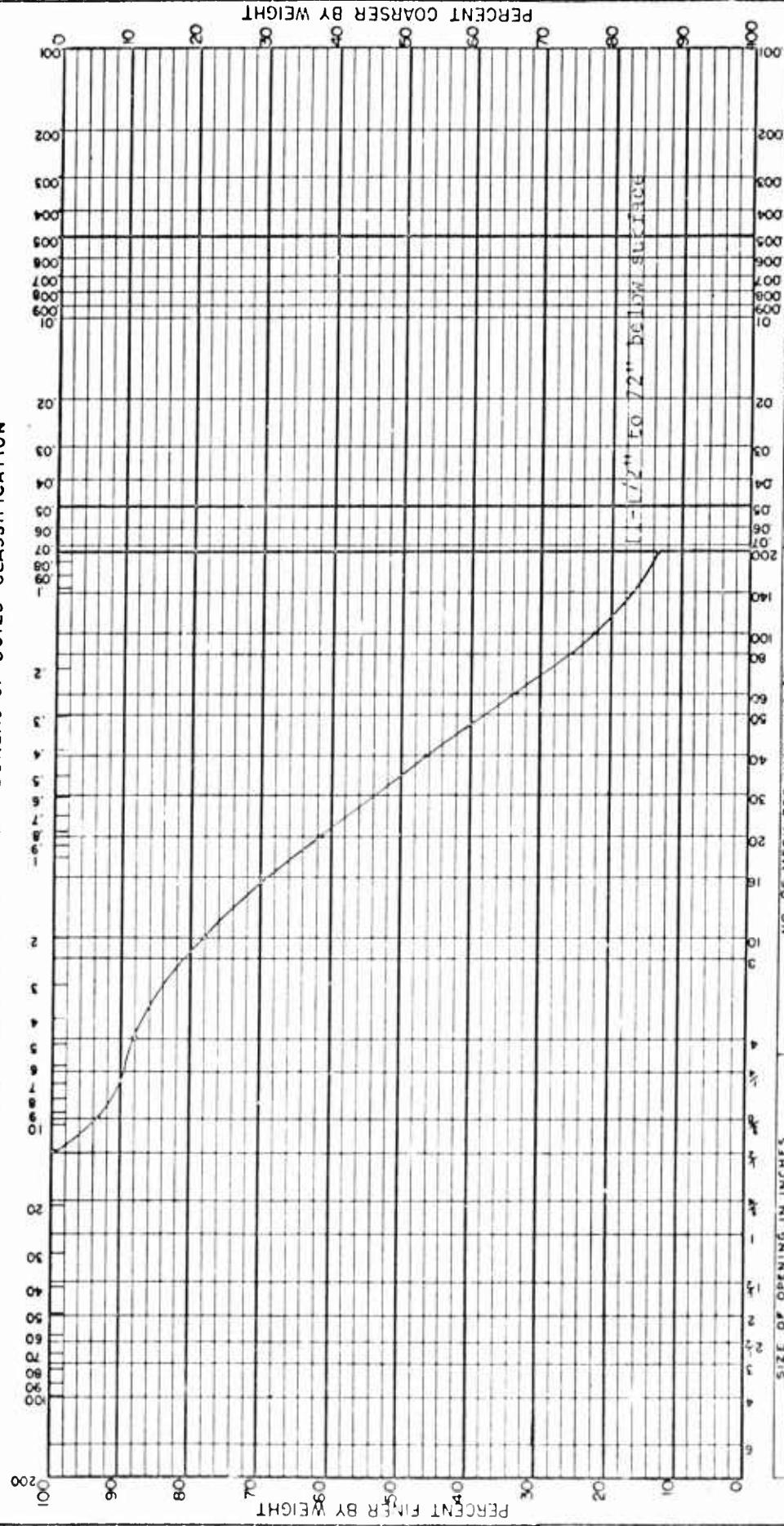
## MECHANICAL ANALYSIS



## MECHANICAL ANALYSIS

GRAVEL	SAND				SILT		CLAY	
	Very Coarse	Coarse	Medium	Fine	Very Fine			

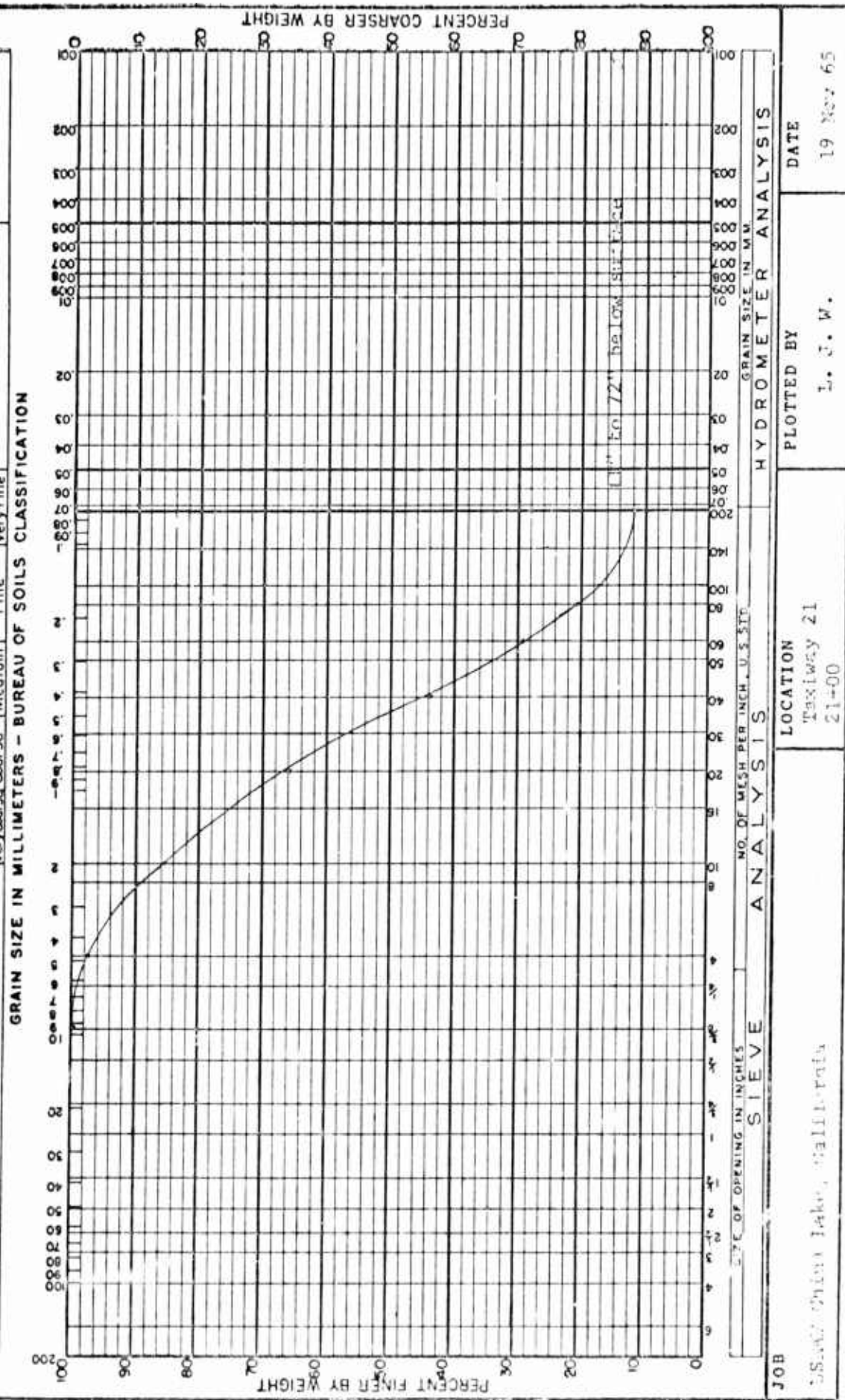
GRAIN SIZE IN MILLIMETERS - BUREAU OF SOILS CLASSIFICATION



JOB	LOCATION	HYDROMETER ANALYSIS	
		PLOTTED BY	DATE
LIMA, Lake, California	Taxiway 21 18400	L. J. W.	17 Nov 65

## MECHANICAL ANALYSIS

GRAVEL	SAND	GRAIN SIZE IN MILLIMETERS - BUREAU OF SOILS CLASSIFICATION			SILT	CLAY
		Very Coarse	Coarse	Medium	Fine	Very Fine
		2000	1000	500	200	100

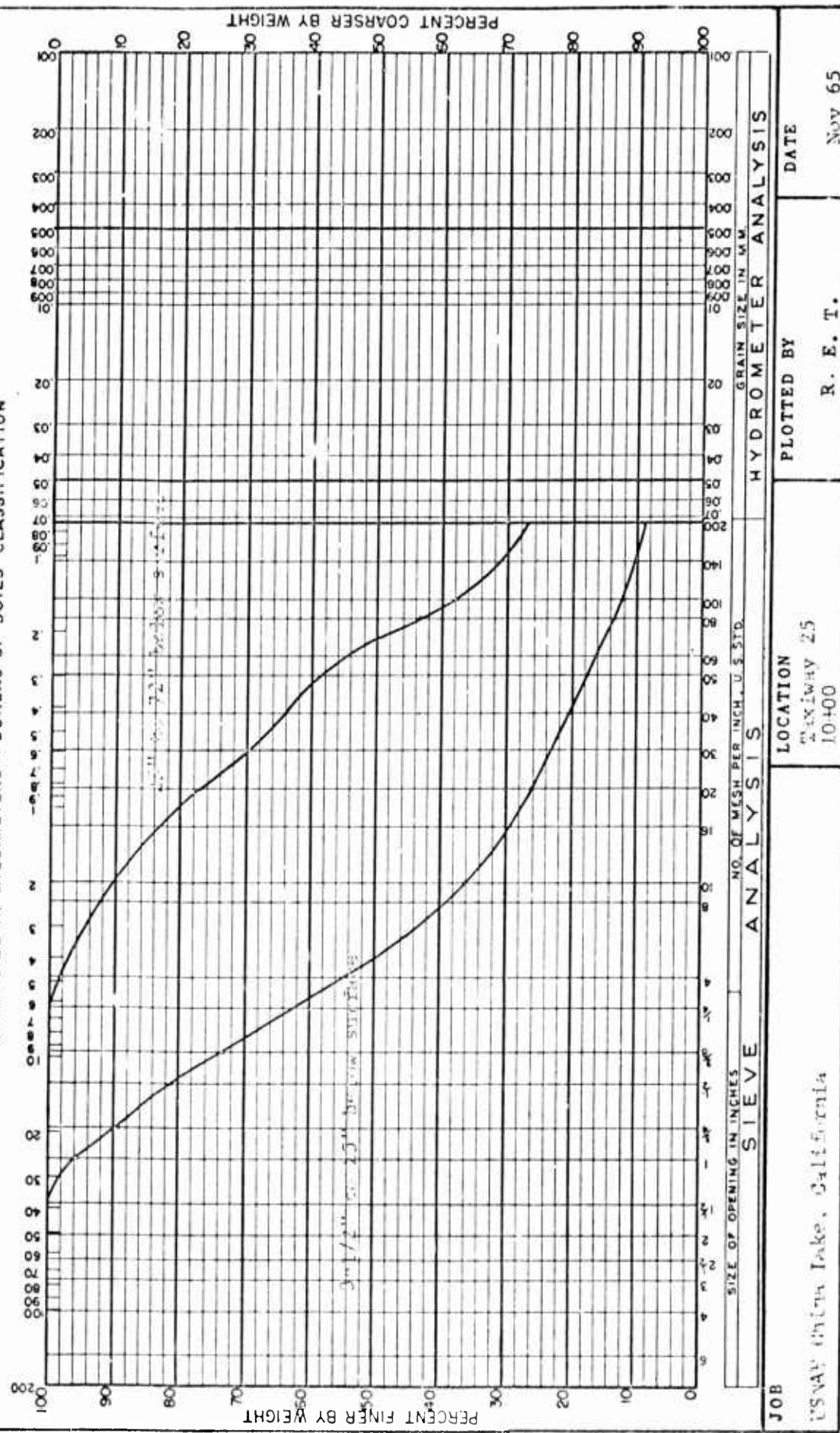


IND-NCE-3960/A (REV. 7-63)

### MECHANICAL ANALYSIS

GRAVEL	SAND			SILT			CLAY		
	Very Coarse	Coarse	Medium	Fine	Very Fine				

GRAIN SIZE IN MILLIMETERS - BUREAU OF SOILS CLASSIFICATION

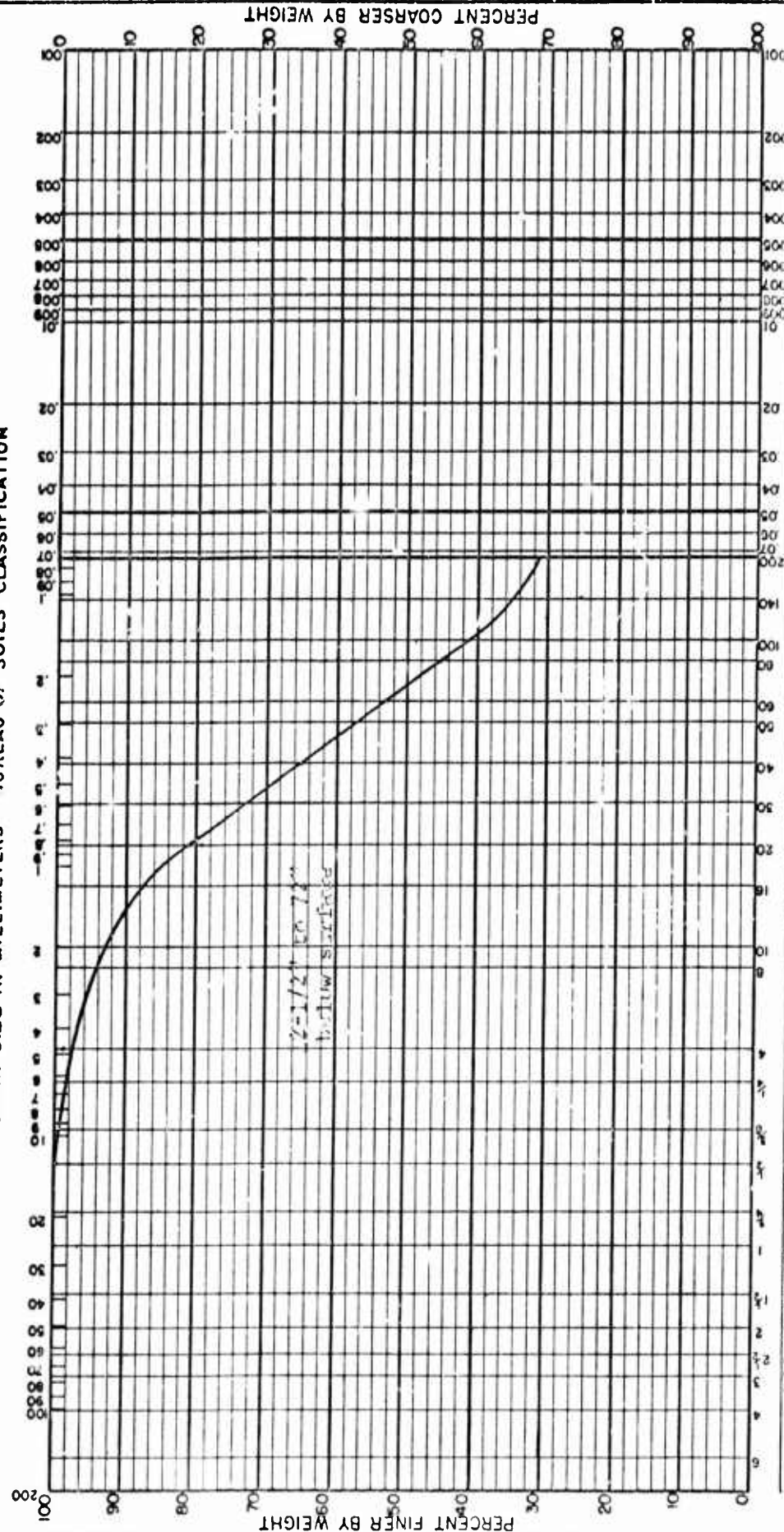


## MECHANICAL ANALYSIS

GRAVEL

S A N D				S I L T	C L A Y
Very Coarse	Coarse	Medium	Fine	Very Fine	

GRAIN SIZE IN MILLIMETERS - BUREAU OF SOILS CLASSIFICATION



JOB

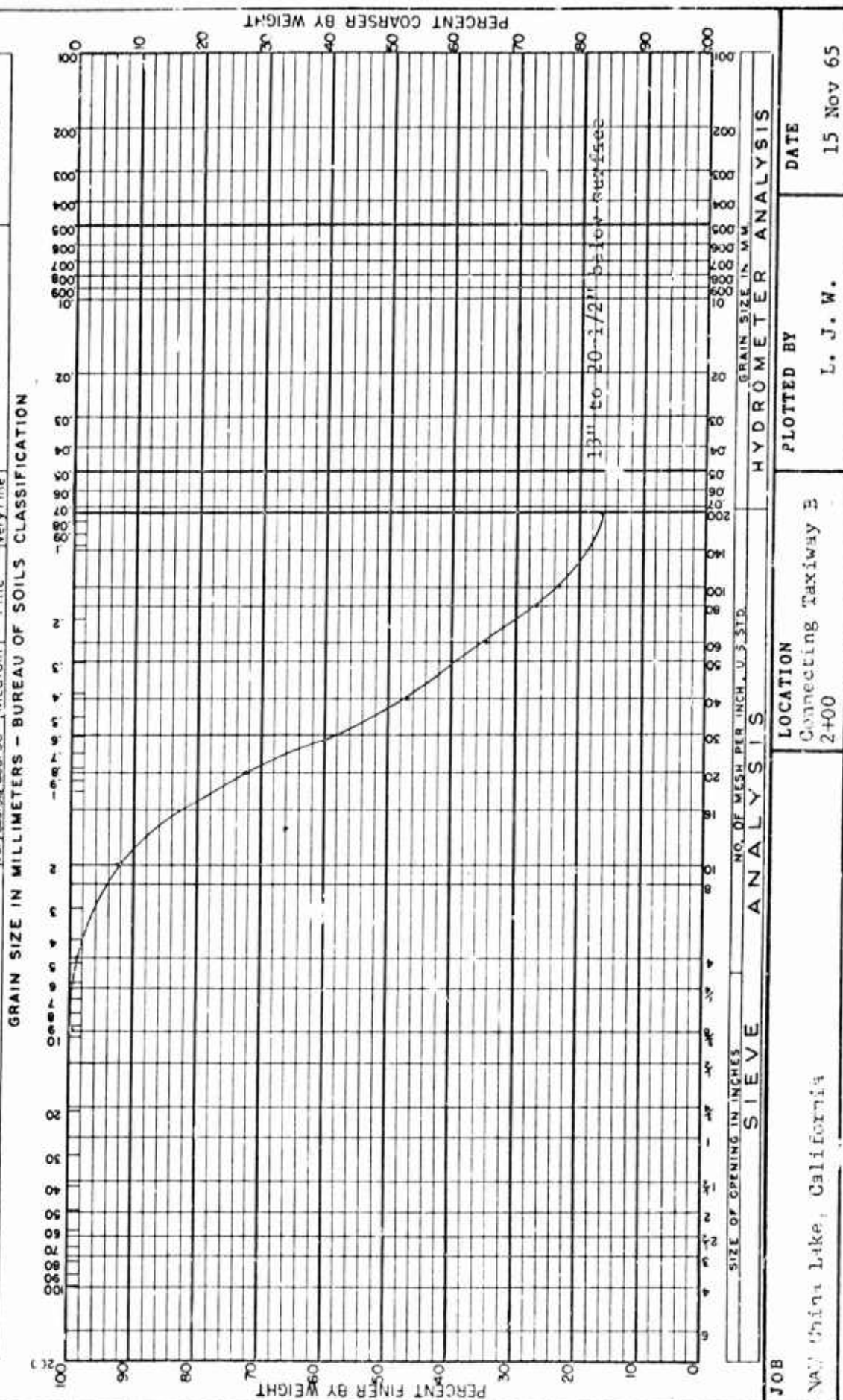
Y.S.N.A. China Lake, California

LOCATION	Contracting Trikiwy A
2+00	R. E. W.

PLOTTED BY	R. E. W.
DATE	Nov 65

## MECHANICAL ANALYSIS

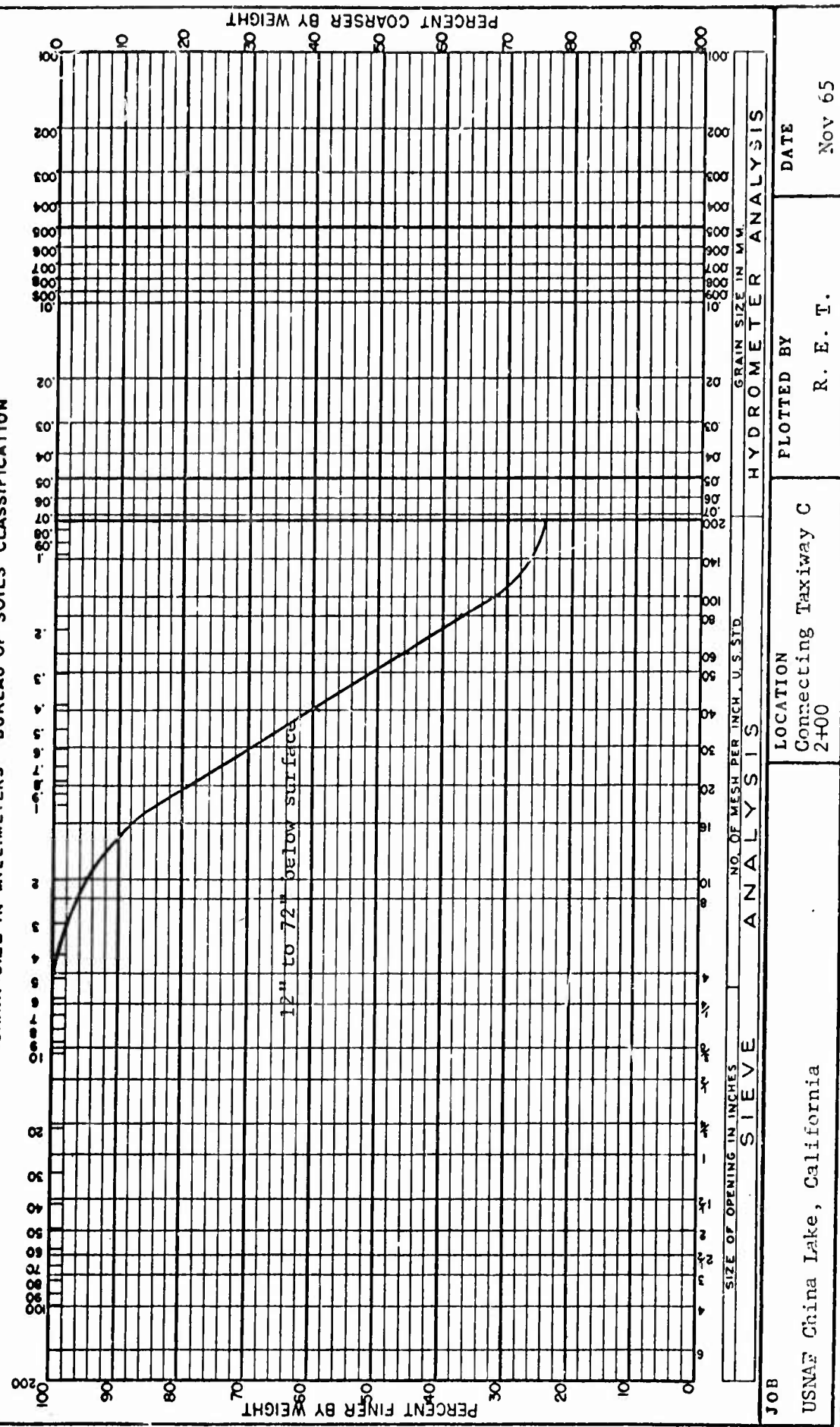
GRAVEL	SAND	SILT	CLAY
Very Coarse	Coarse	Medium	Fine
BUREAU OF SOILS CLASSIFICATION			



## MECHANICAL ANALYSIS

GRAVEL	SAND			SILT			CLAY		
	VeryDense	Coarse	Medium	Fine	Very Fine				

GRAIN SIZE IN MILLIMETERS - BUREAU OF SOILS CLASSIFICATION



JOB

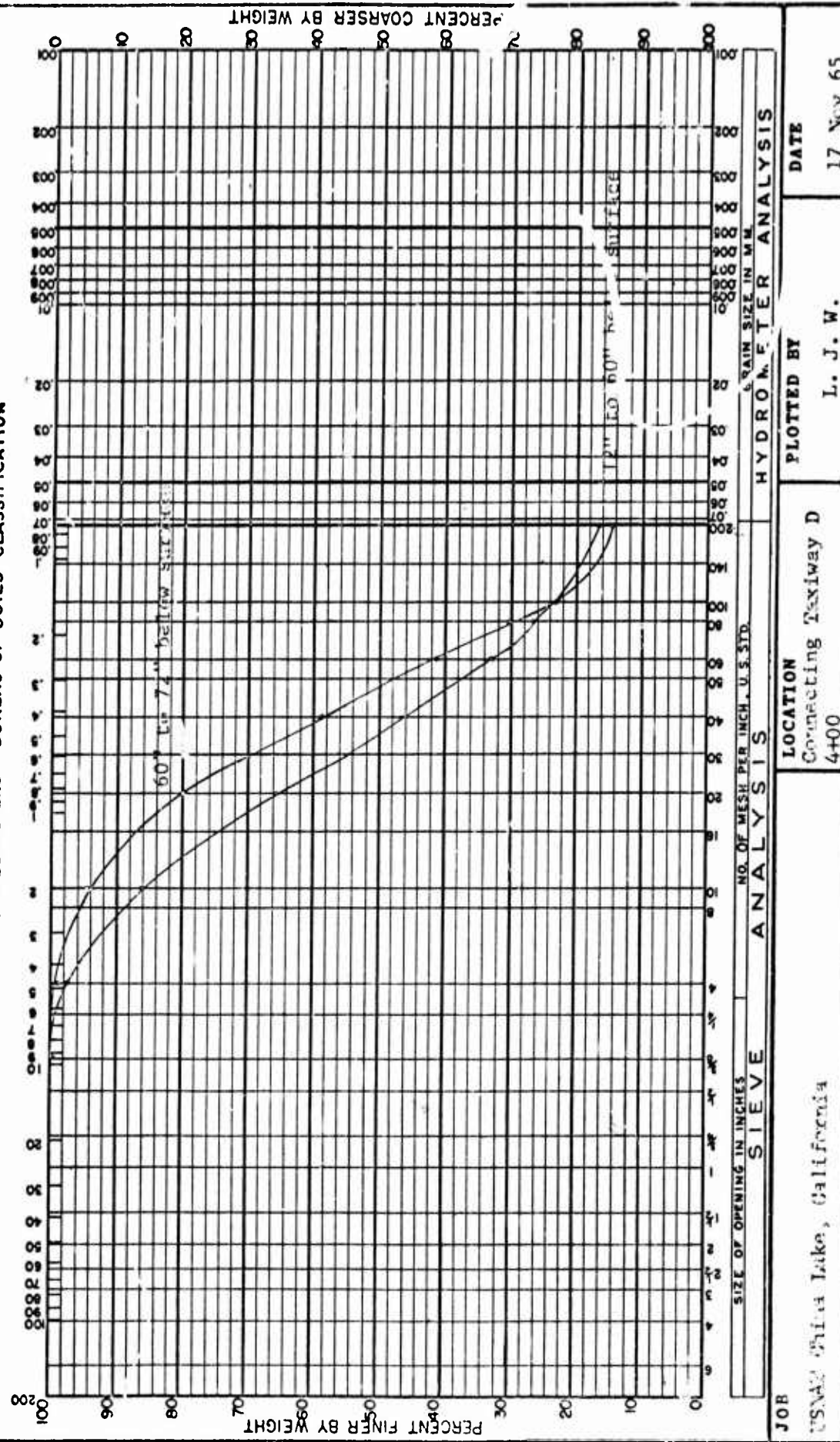
USNAF China Lake, California

LOCATION  
Connecting Taxiway C  
2+00PLOTTED BY  
R. E. T.  
DATE  
Nov 65

## MECHANICAL ANALYSIS

GRAVEL	SAND	SILT	CLAY
Very Coarse	Coarse	Medium	Fine
100	80	60	40

GRAIN SIZE IN MILLIMETERS - BUREAU OF SOILS CLASSIFICATION



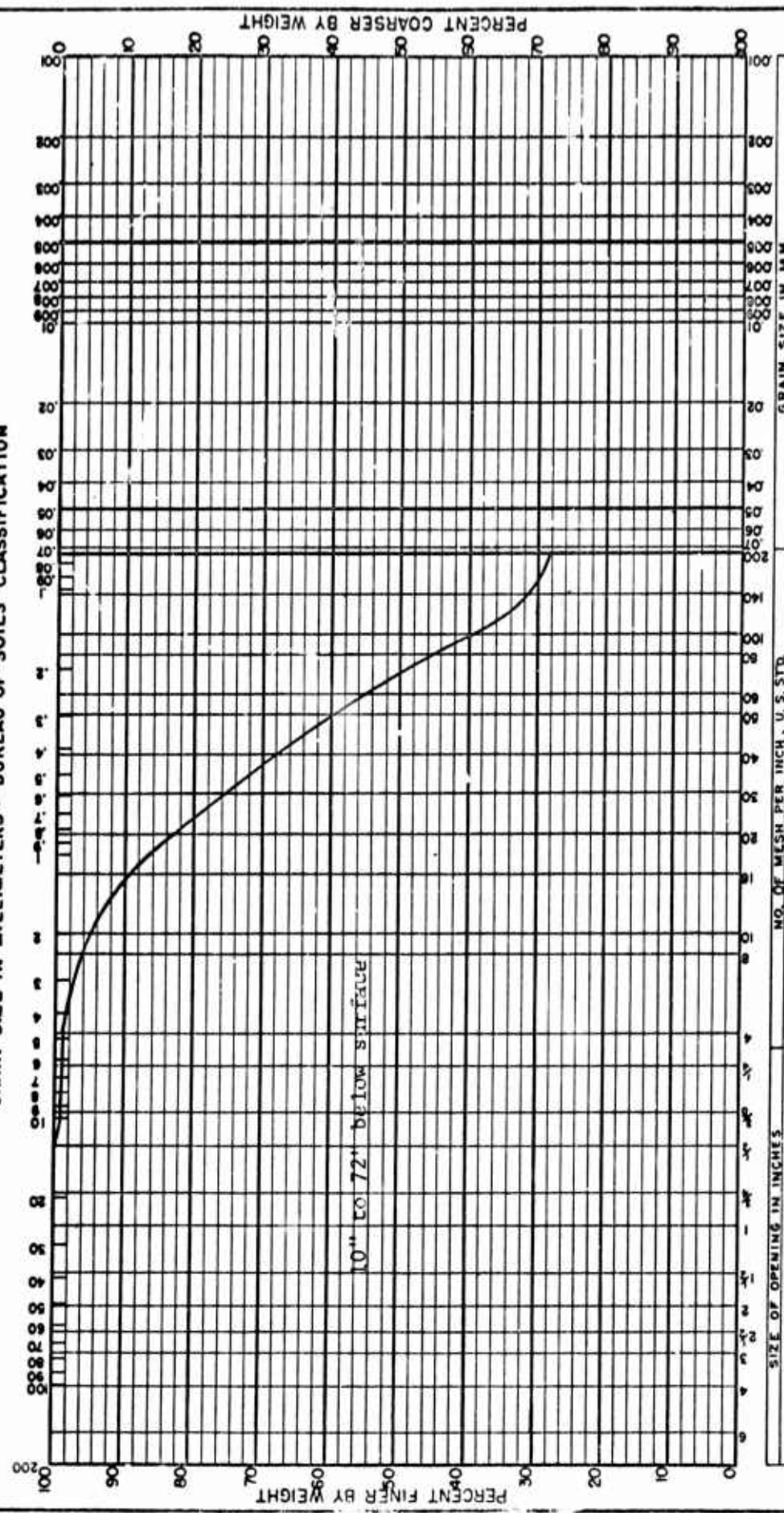
JOB	LOCATION	HYDRO-METER ANALYSIS	
		PLOTTED BY	DATE
CSNA	China Lake, California Connecting Taxisway D 4+00	L. J. W.	17 Nov 65

FIND-NCEL-3960/4 (REV. 7-63)

## MECHANICAL ANALYSIS

GRAVEL	SAND			SILT			CLAY		
	Very Coarse	Coarse	Medium	Fine	Very Fine				

GRAIN SIZE IN MILLIMETERS - BUREAU OF SOILS CLASSIFICATION



USNAP China Lake, California  
1+50  
JOB NO. OF MESH PER INCH, U.S. STD.  
SIEVE ANALYSIS

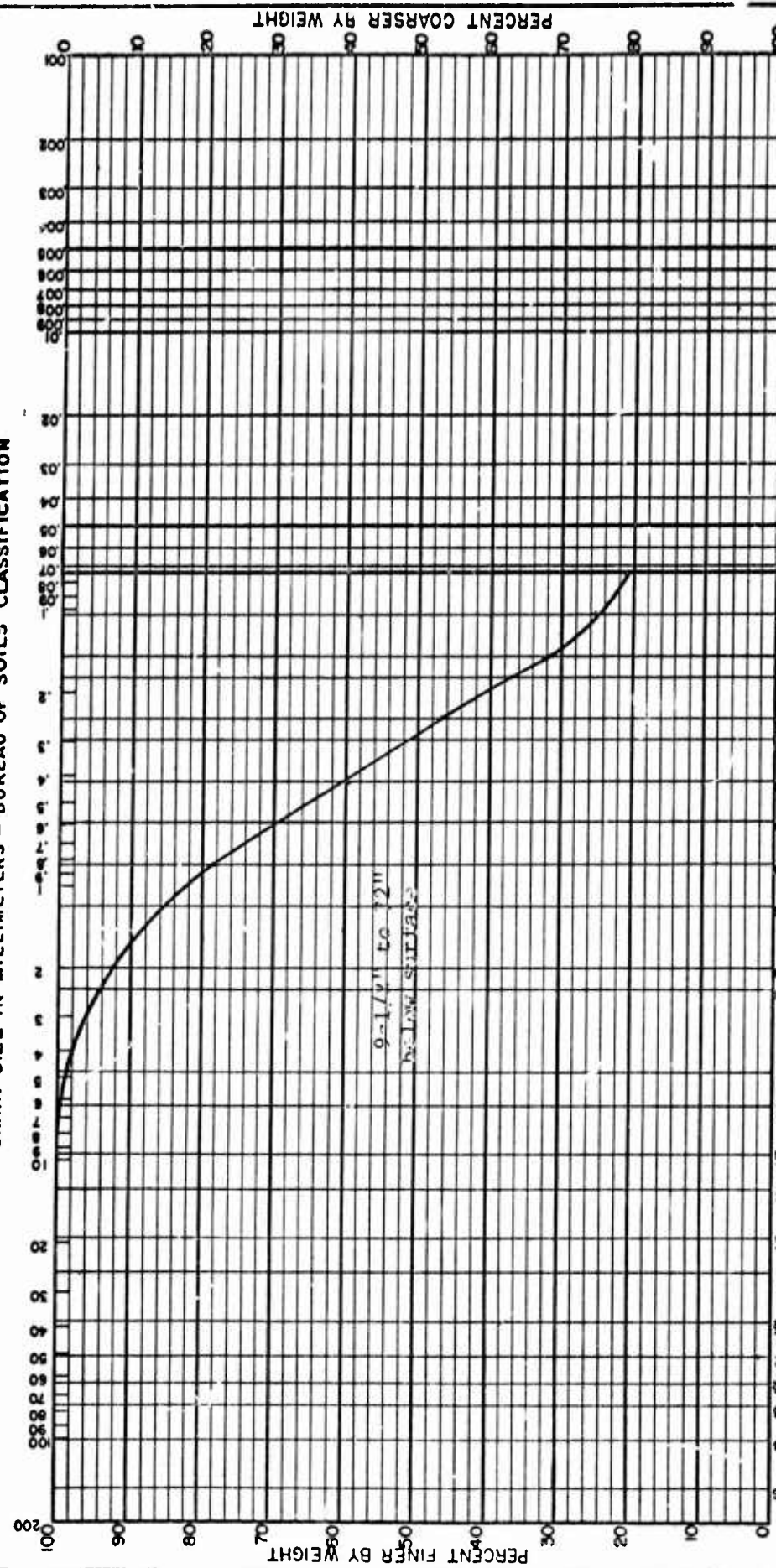
LOCATION  
Connecting Taxiway  
R. E. M.

PLOTTED BY  
DATE  
Nov 65

## MECHANICAL ANALYSIS

GRAVEL	SAND			SILT			CLAY		
	Very Coarse	Coarse	Medium	Fine	Very Fine				

GRAIN SIZE IN MILLIMETERS - BUREAU OF SOILS CLASSIFICATION



SIEVE ANALYSIS  
NO. OF MESH PER INCH - U.S. STD  
GRAIN SIZE IN MM

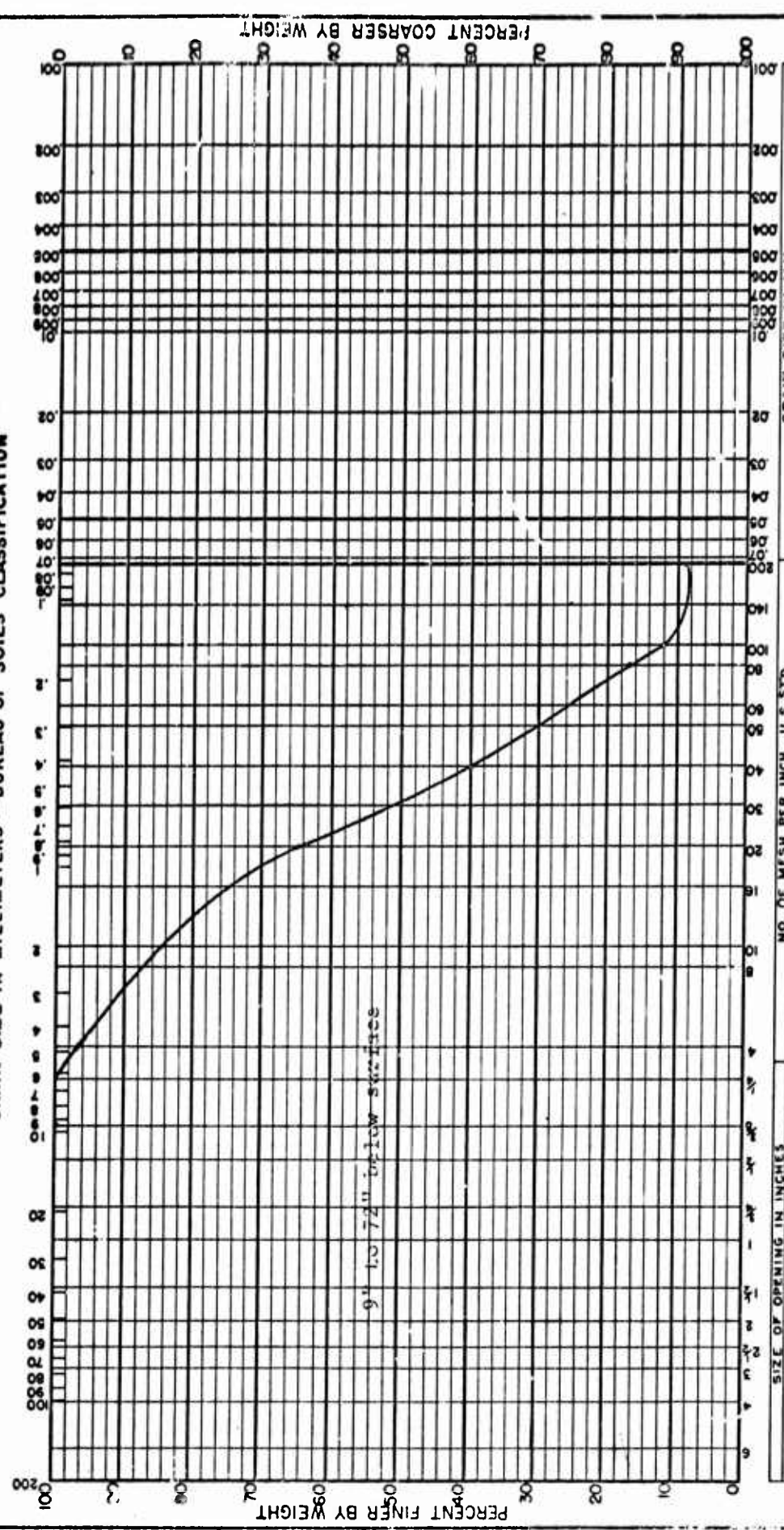
JOB	LOCATION	HYDROMETER ANALYSIS	
		PLOTTED BY	DATE
ESNAZ	Parking Apron 1 Station A	A. E. T.	Dec 65

FIND-NCEL-3960/A (REV. 7-63)

## MECHANICAL ANALYSIS

GRAVEL	SAND			SILT			CLAY		
	Very Coarse	Coarse	Medium	Fine	Very Fine				

GRAIN SIZE IN MILLIMETERS - BUREAU OF SOILS CLASSIFICATION



JOB

USAF China Lake, California

LOCATION  
Parking Apron 1  
Station B

SIEVE ANALYSIS

DATE

Dec 65

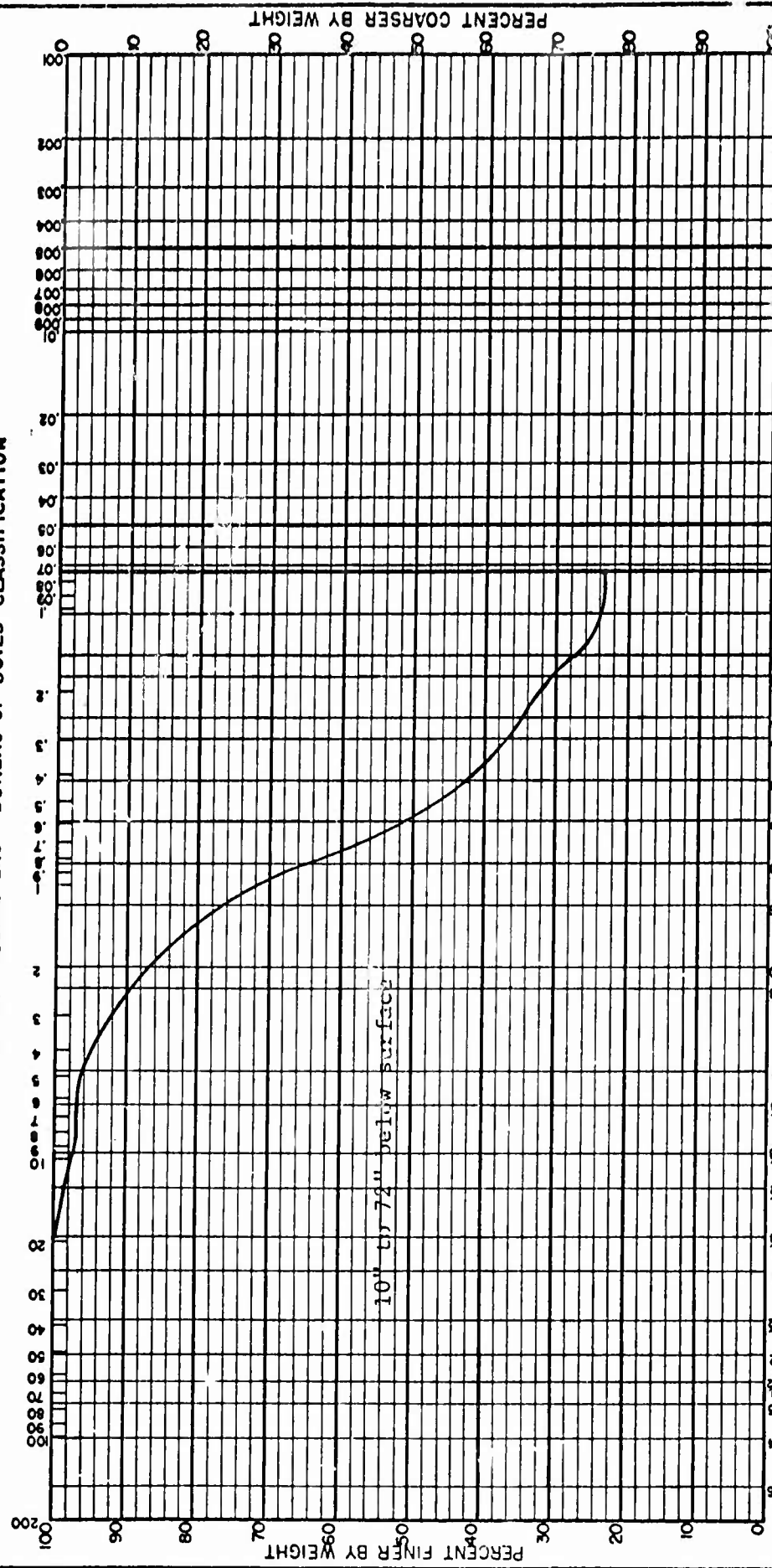
HYDROMETER ANALYSIS

DATE

## MECHANICAL ANALYSIS

GRAVEL	SAND	SILT	CLAY
Very Coarse	Coarse	Medium	Fine
Very Fine			

GRAIN SIZE IN MILLIMETERS - BUREAU OF SOILS CLASSIFICATION



NO. OF MESH PER INCH U.S. STD.	HYDROMETER ANALYSIS		
	SIZE OF OPENING IN INCHES	ANALYSIS	NO. OF MESH PER INCH U.S. STD.

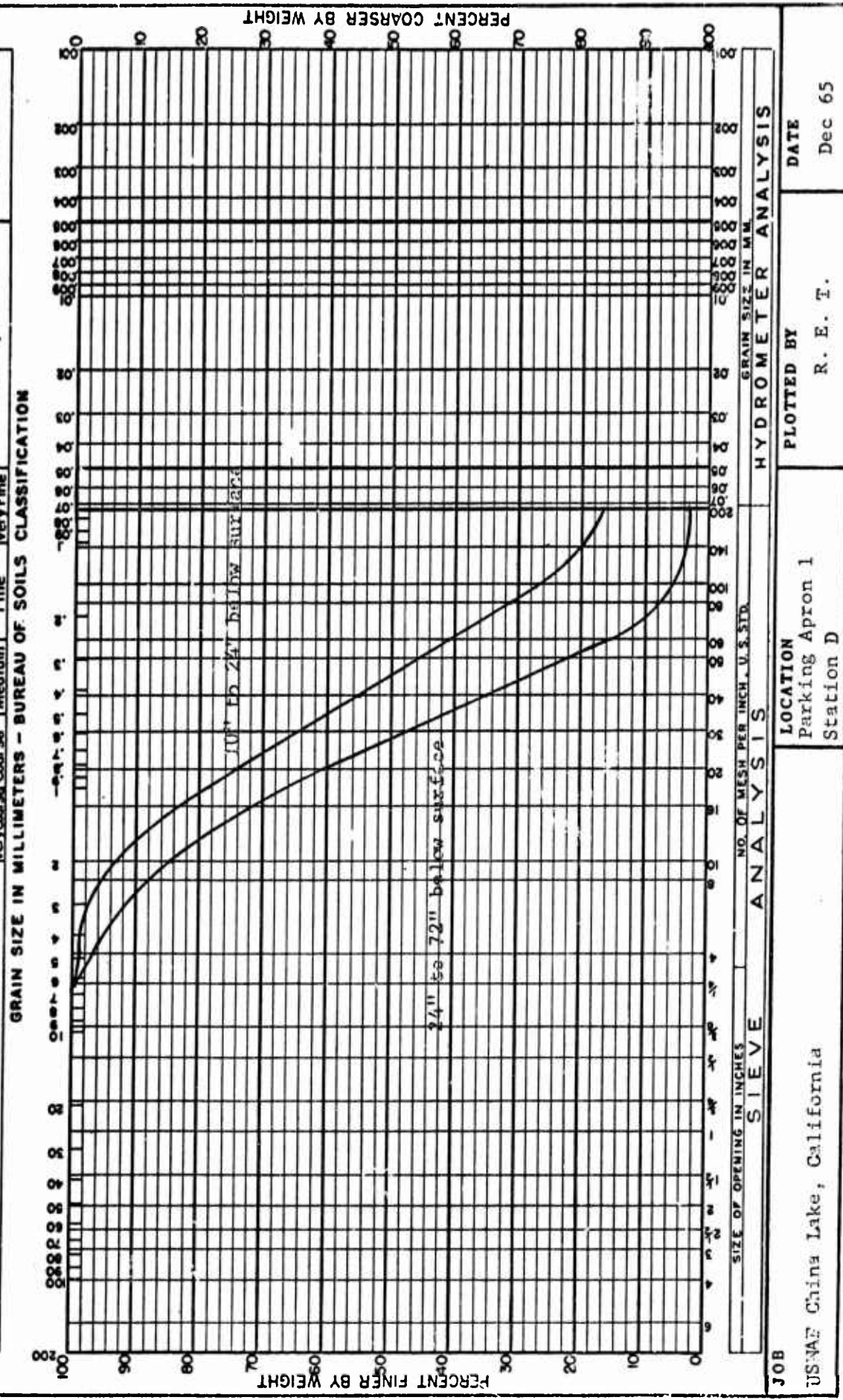
JOB	LOCATION	PLOTTED BY	DATE
USNAV China Lake, California	Parking Apron 1 Station C	R. E. T.	Dec 65

IND-NCEL-3960/4 (REV. 7-63)

## MECHANICAL ANALYSIS

GRAVEL	SAND			SILT			CLAY		
	Very Coarse	Coarse	Medium	Fine	Very Fine				

GRAIN SIZE IN MILLIMETERS - BUREAU OF SOILS CLASSIFICATION



USNAT China Lake, California  
JOB #

SIEVE ANALYSIS  
NO. OF MESH PER INCH. U.S. STD.  
SIZE OF OPENING IN INCHES

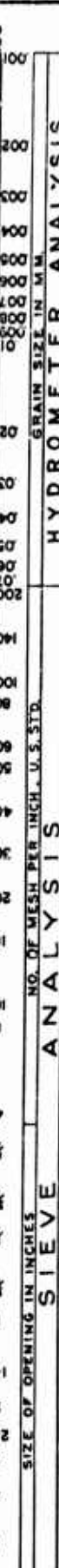
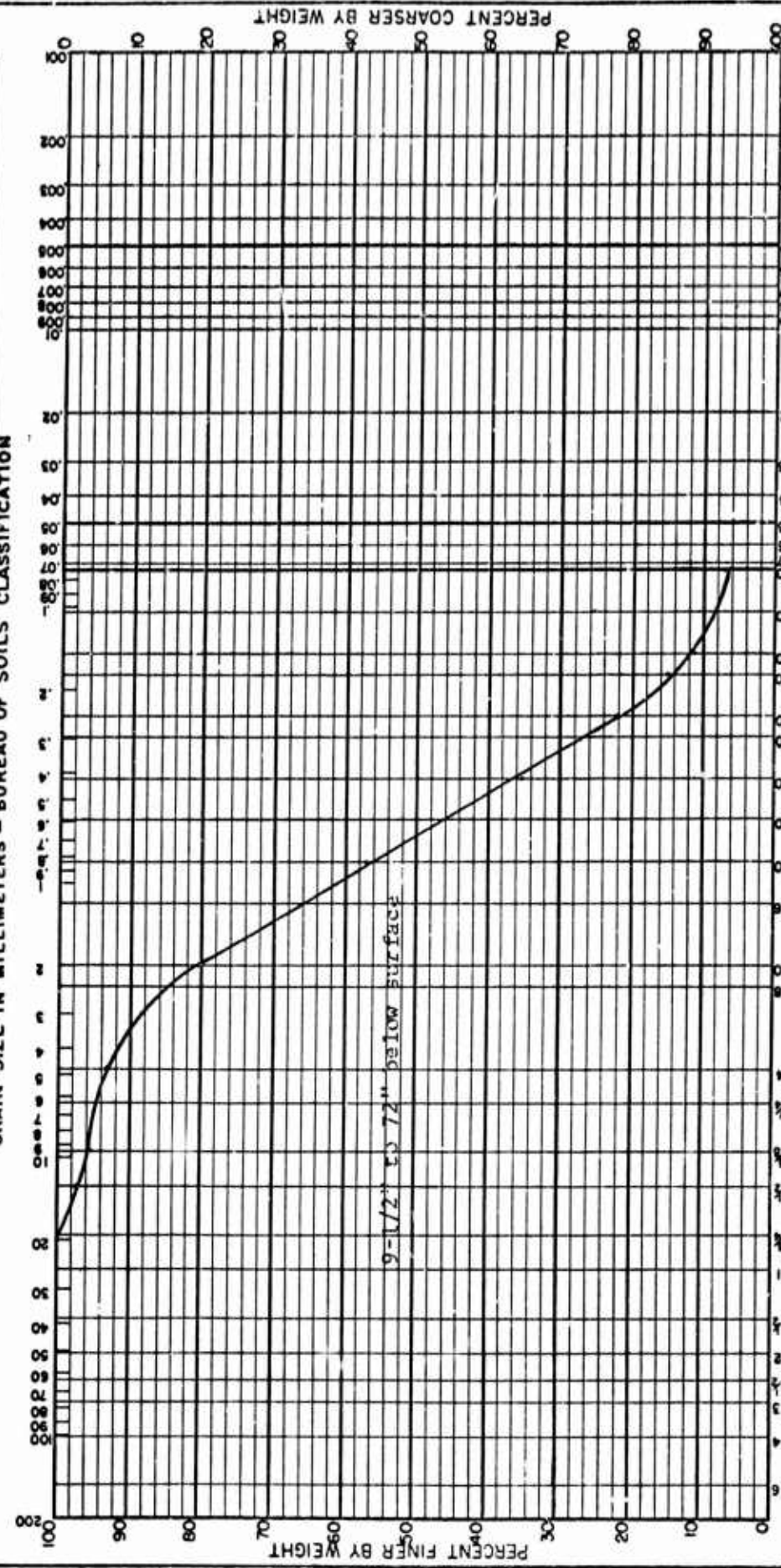
HYDROMETER ANALYSIS  
GRAIN SIZE IN MM.  
NO. OF MESH PER INCH. U.S. STD.

LOCATION	PLOTTED BY	DATE
Parking Apron 1 Station D	R. E. T.	Dec 65

## MECHANICAL ANALYSIS

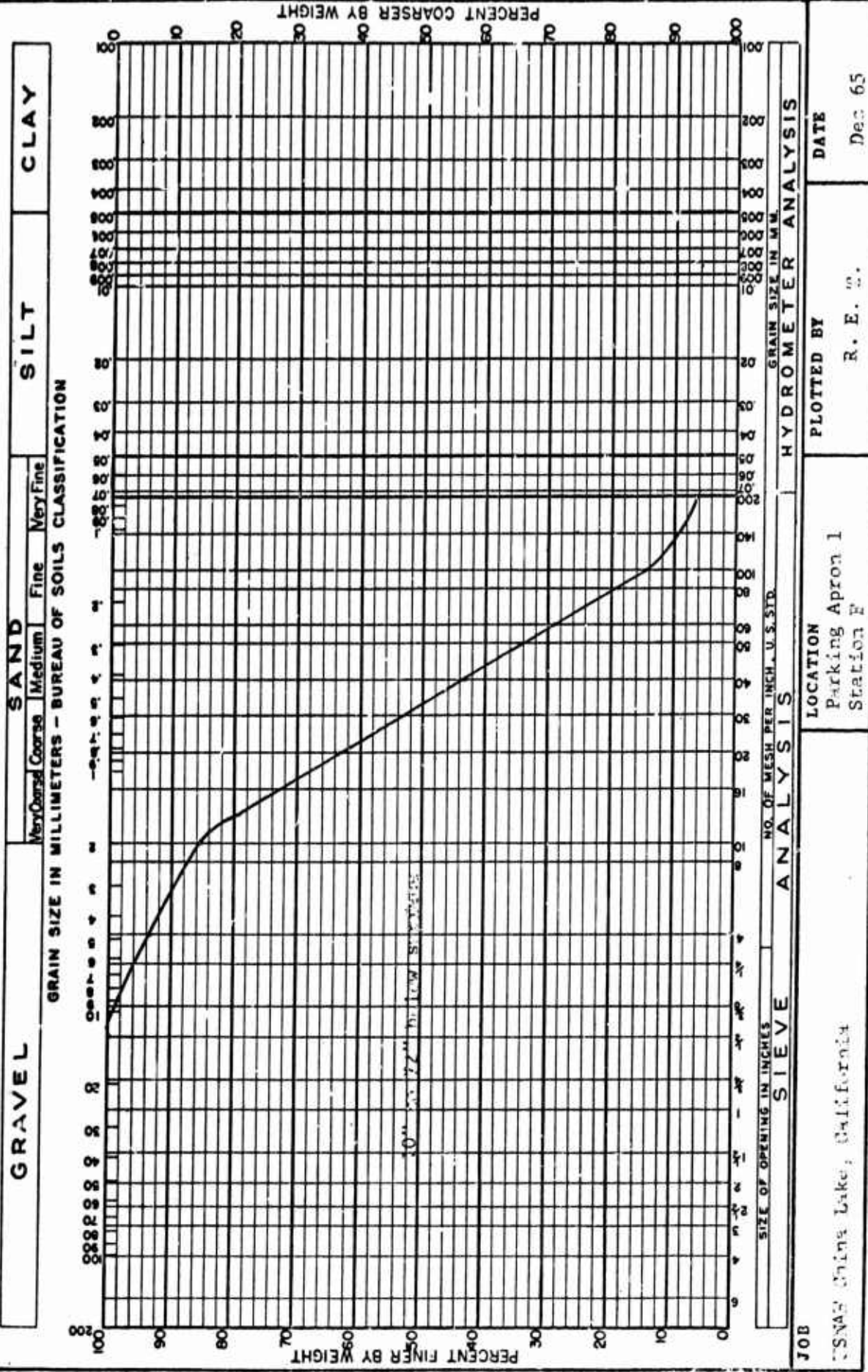
GRAVEL	SAND			SILT			CLAY
	Very Coarse	Coarse	Medium	Fine	Very Fine		

GRAIN SIZE IN MILLIMETERS - BUREAU OF SOILS CLASSIFICATION

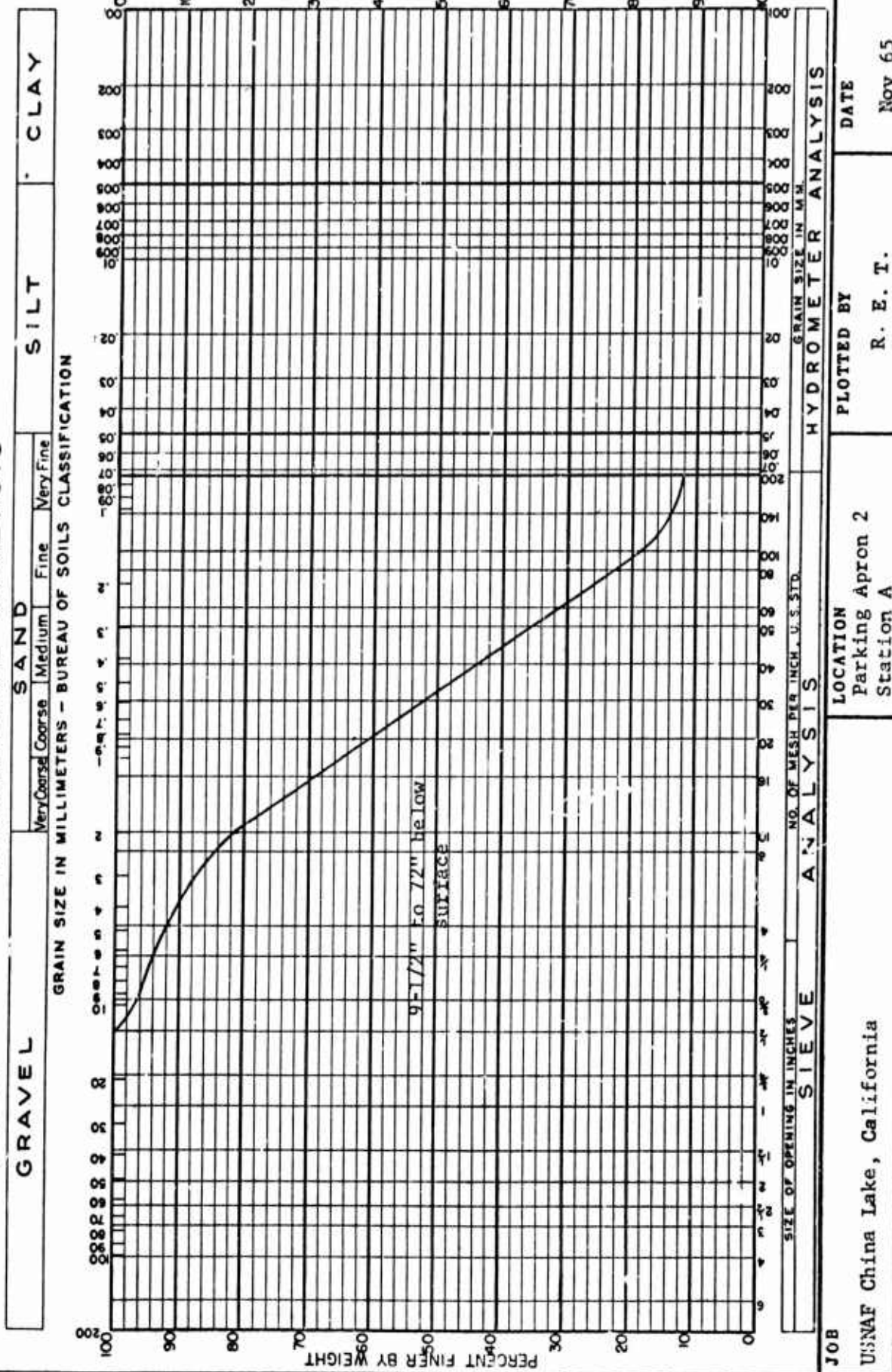


JOB	SIEVE ANALYSIS		HYDROMETER ANALYSIS	
	LOCATION	PLOTTED BY	DATE	
USNAF China Lake, California	Parking Apron 1 Station E	R. E. T.	Dec 65	

## MECHANICAL ANALYSIS



## MECHANICAL ANALYSIS

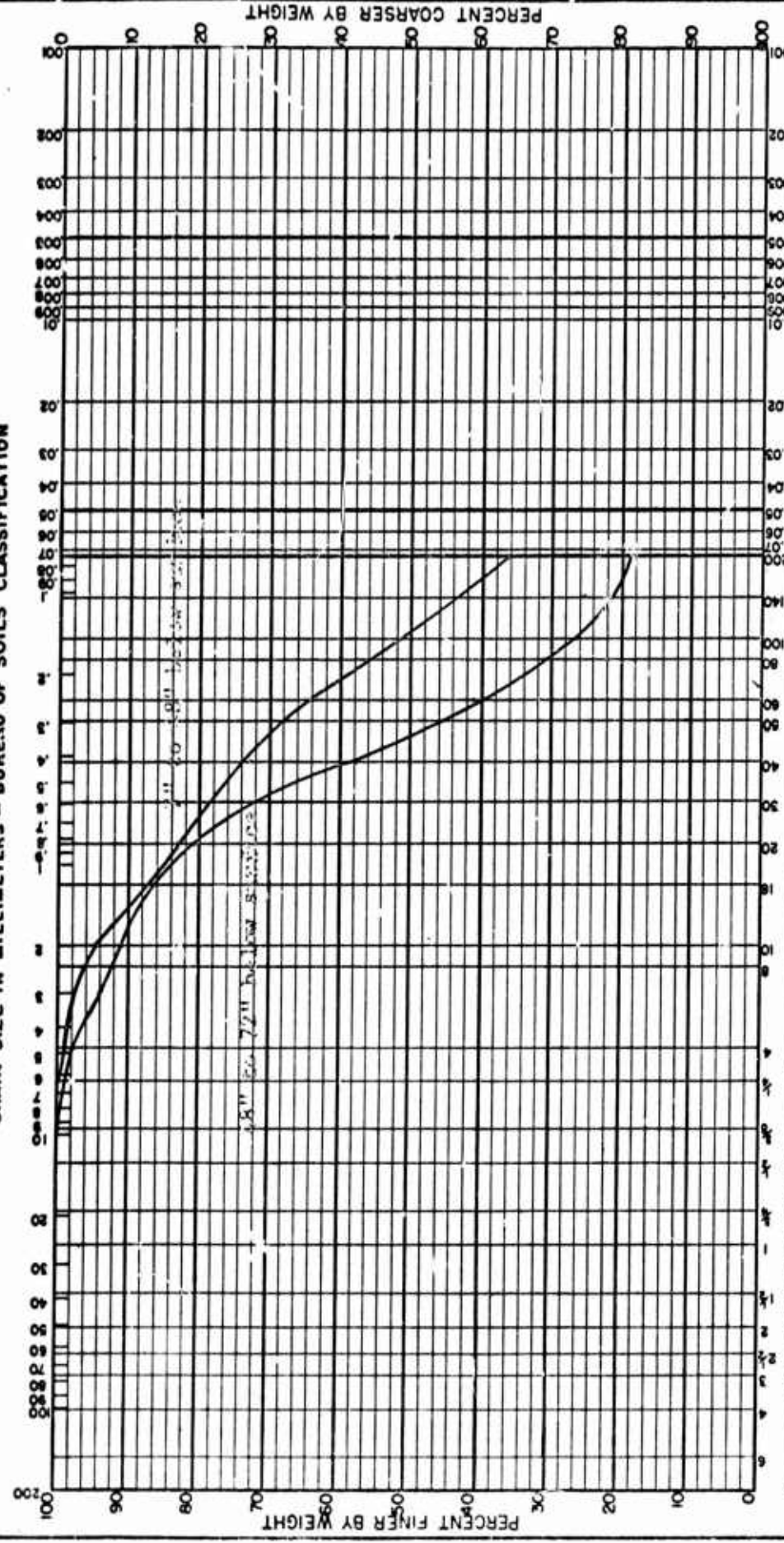


FIND-NCEL-3960/4 (REV. 7-53)

### MECHANICAL ANALYSIS

GRAVEL	SAND			SILT			CLAY		
	Very Coarse	Coarse	Medium	Fine	Very Fine				

GRAIN SIZE IN MILLIMETERS - BUREAU OF SOILS CLASSIFICATION



JOB	LOCATION	HYDROMETER ANALYSIS	
		NO. OF MESH PER INCH - U.S. STD.	GRAIN SIZE IN MM.
SNAZ	Parking Apron 3 Station A	R. E. T.	Nov 65

**Appendix G**  
**SUBSURFACE PLATE LOAD TEST RESULTS**

1IND NCCL 3960/24 (B-64)

TOTAL LOAD vs. DEFLECTION

FACILITY

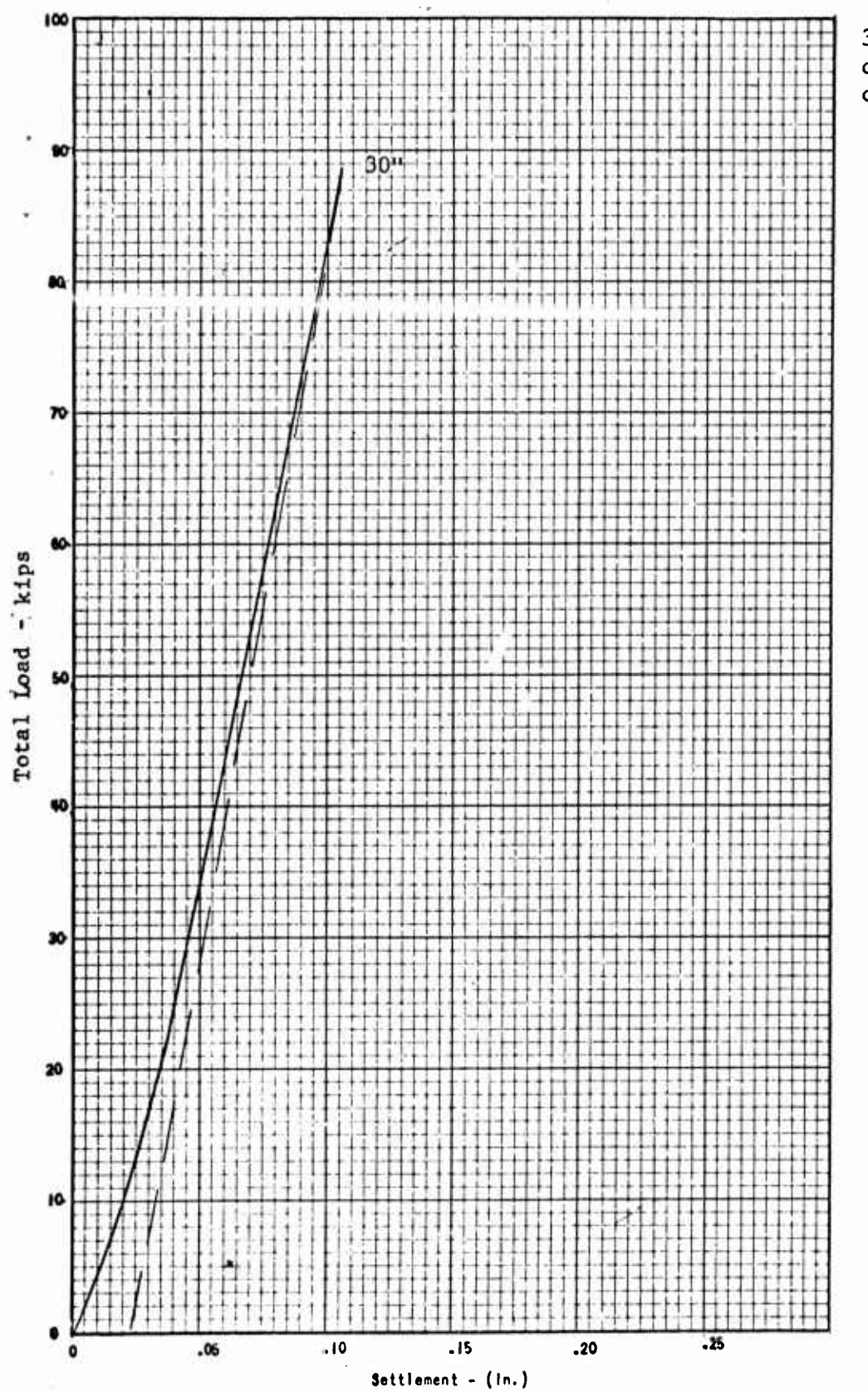
USNAF China Lake, California

LOCATION

Runway 7-25

STATION

26+00

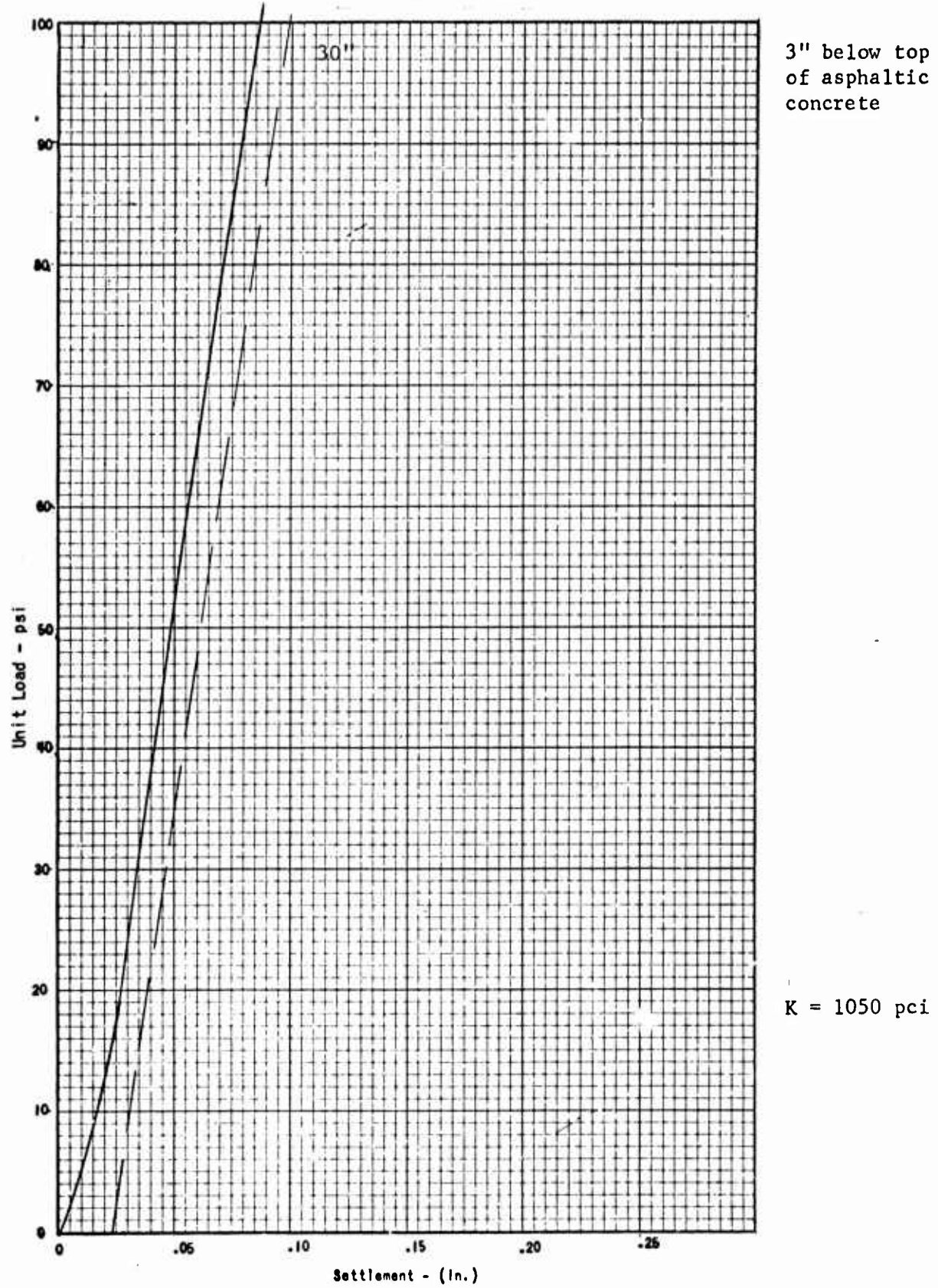


3" below top  
of asphaltic  
concrete

11ND NCEL 3960/24 (B-64)

UNIT LOAD vs. DEFLECTION

FACILITY	LOCATION	STATION
USNAF China Lake, California	Runway 7-25	26+00



11ND NCEL 3960/24 (B-64)

TOTAL LOAD vs. DEFLECTION

FACILITY

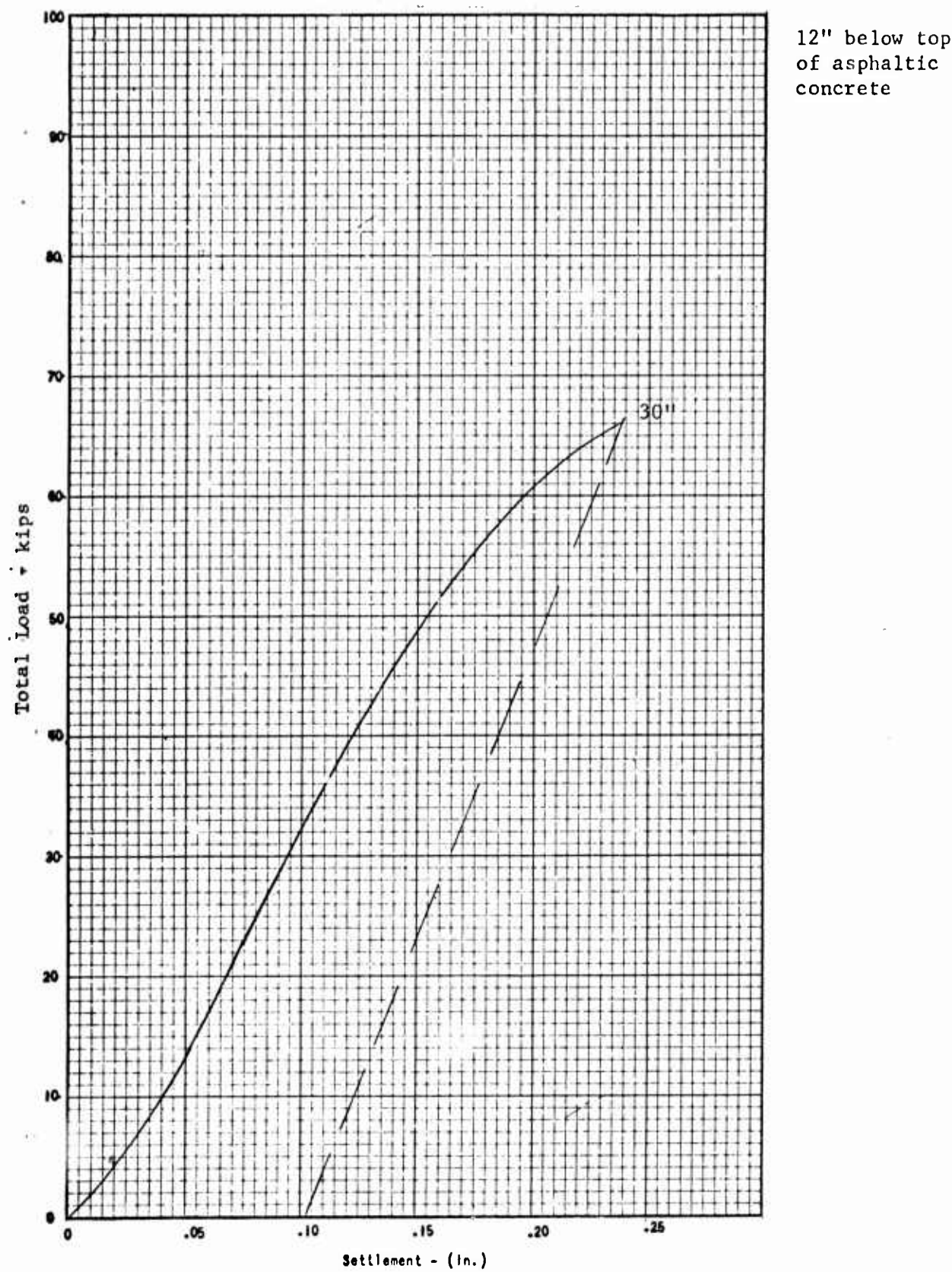
USNAF China Lake, California

LOCATION

Runway 7-25

STATION

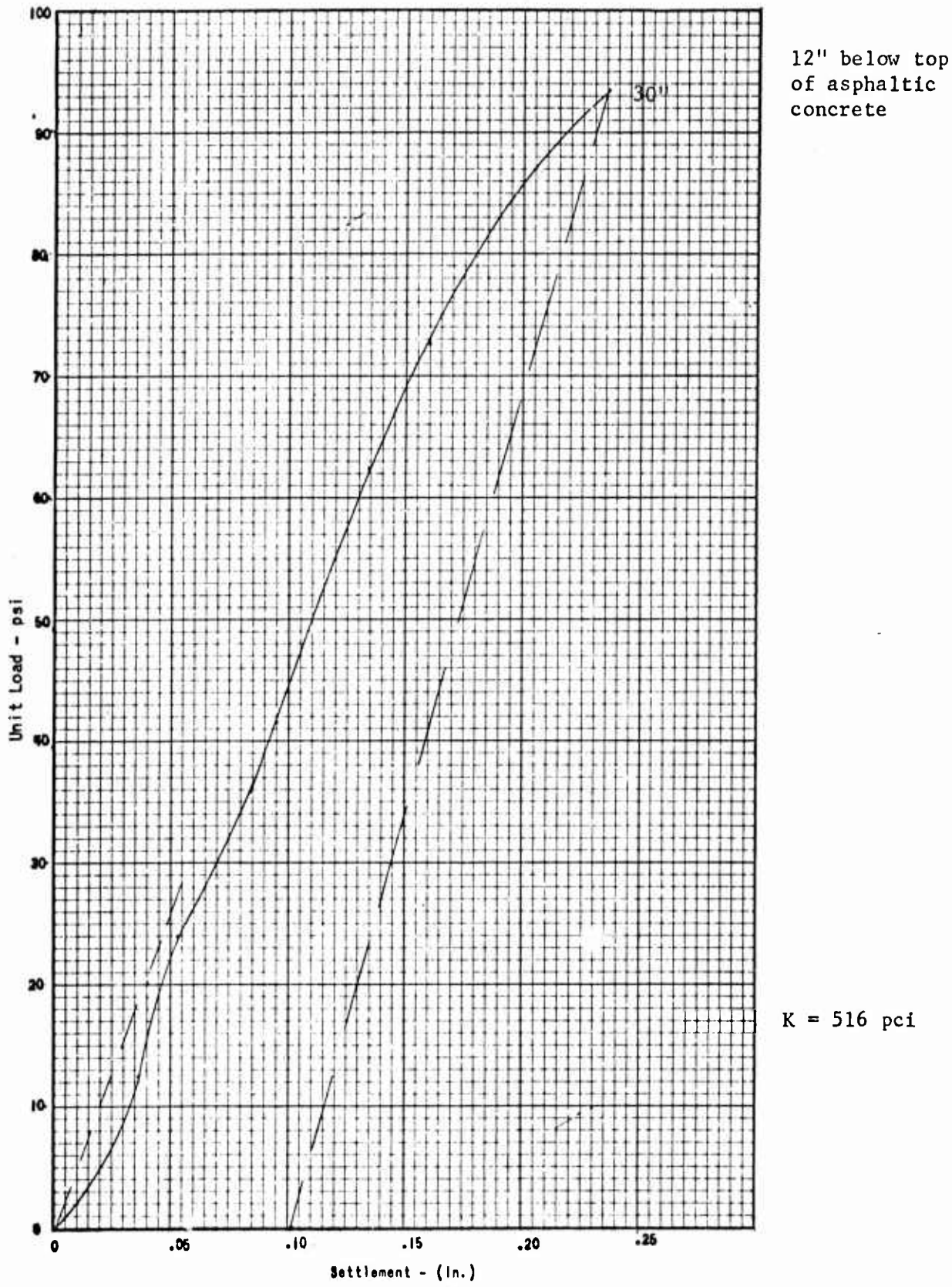
26+00



11ND NCCL 3960/24 (B-64)

UNIT LOAD VS. DEFLECTION

FACILITY	LOCATION	STATION
USNAF China Lake, California	Runway 7-25	26+00



11ND NCCL 3960/24 (8-64)

TOTAL LOAD vs. DEFLECTION

FACILITY

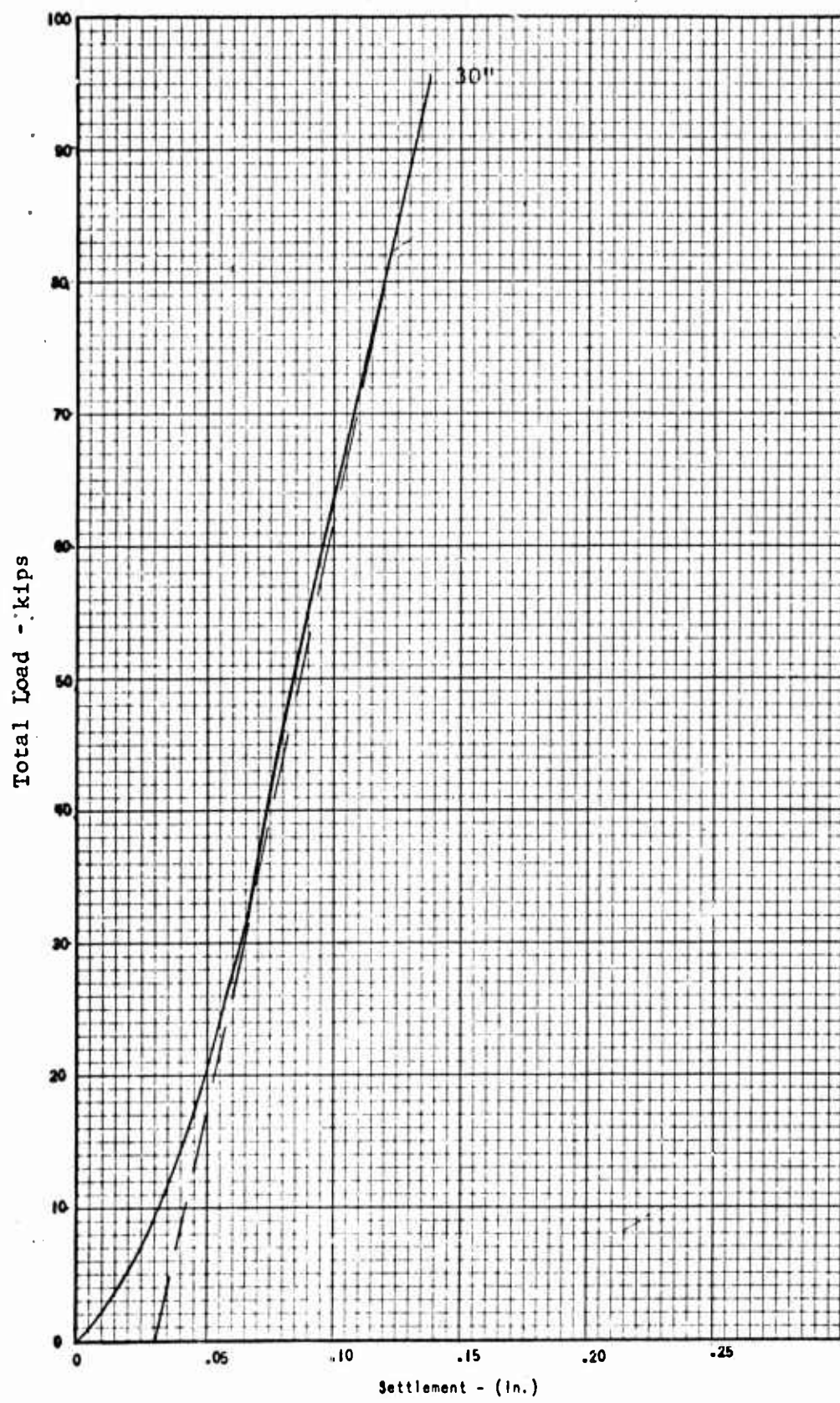
USNAF China Lake, California

LOCATION

Runway 7-25

STATION

46+00

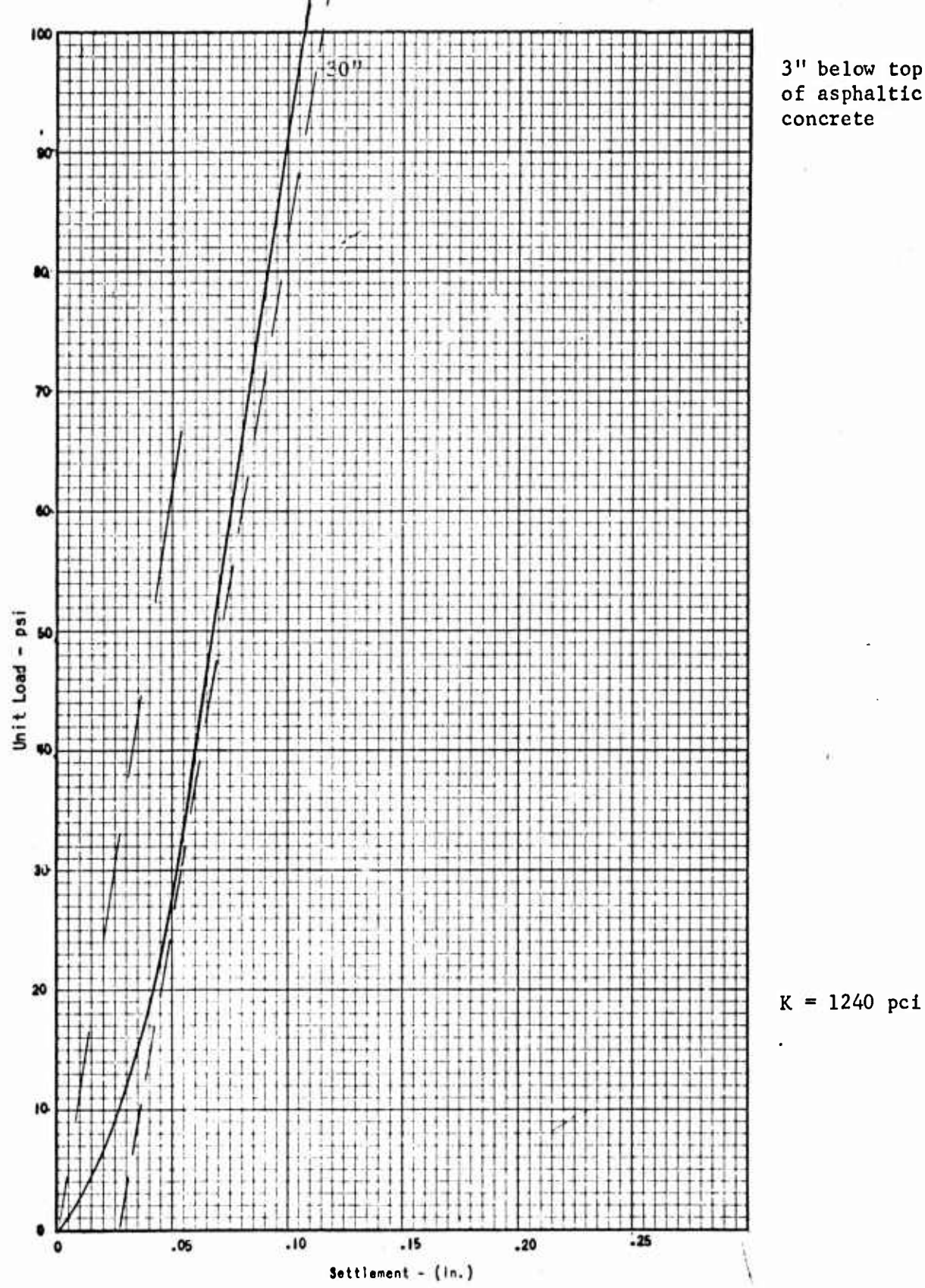


3" below top  
of asphaltic  
concrete

11ND NCCL 3960/24 (B-64)

UNIT LOAD vs. DEFLECTION

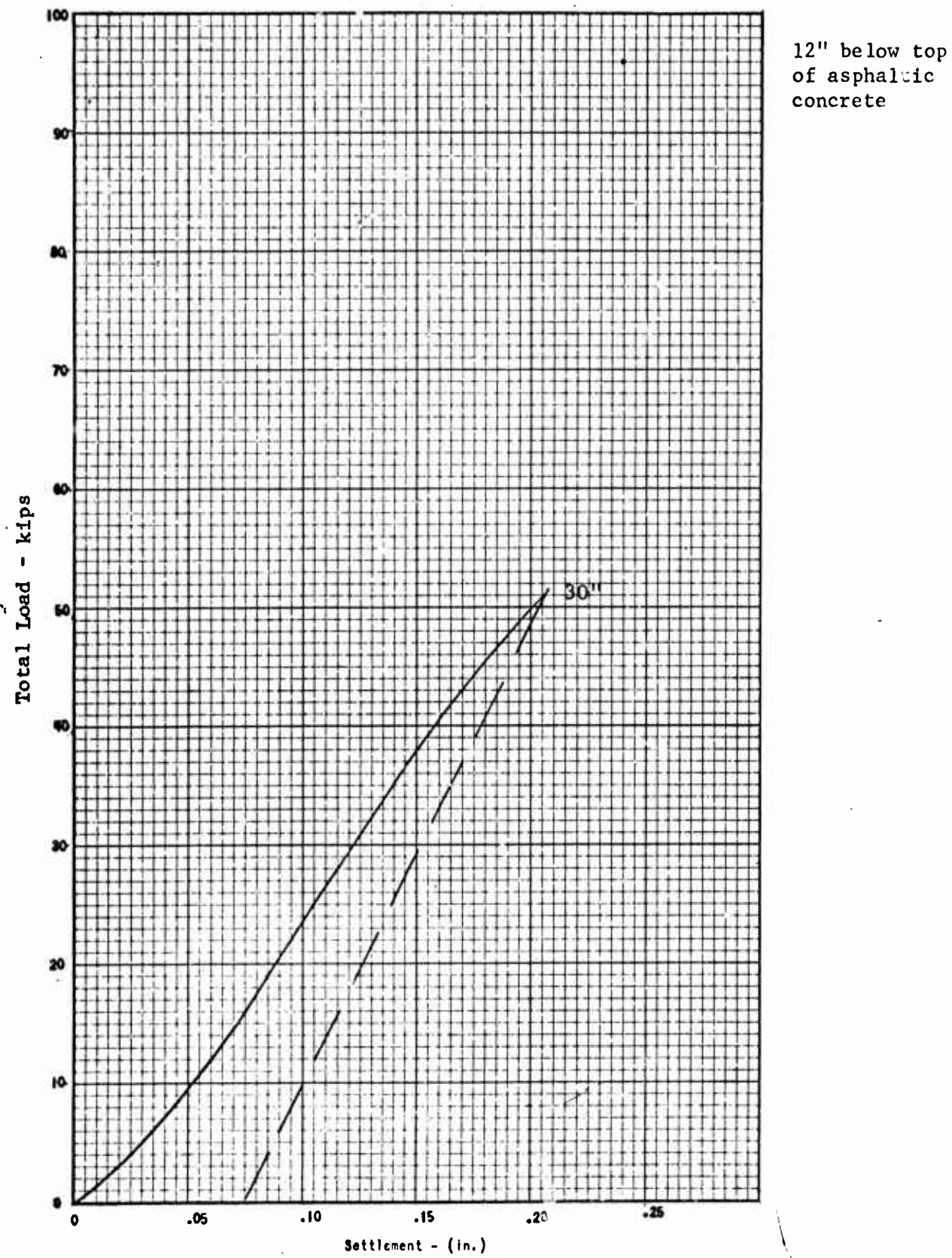
FACILITY	LOCATION	STATION
USNAF China Lake, California	Runway 7-25	46+00



11ND NCEL 3960/24 (8-64)

TOTAL LOAD vs. DEFLECTION

FACILITY USNAF China Lake, California	LOCATION Runway 7-25	STATION 46+00
--	-------------------------	------------------



12ND NCCL 3960/24 (B-64)

UNIT LOAD vs. DEFLECTION

FACILITY

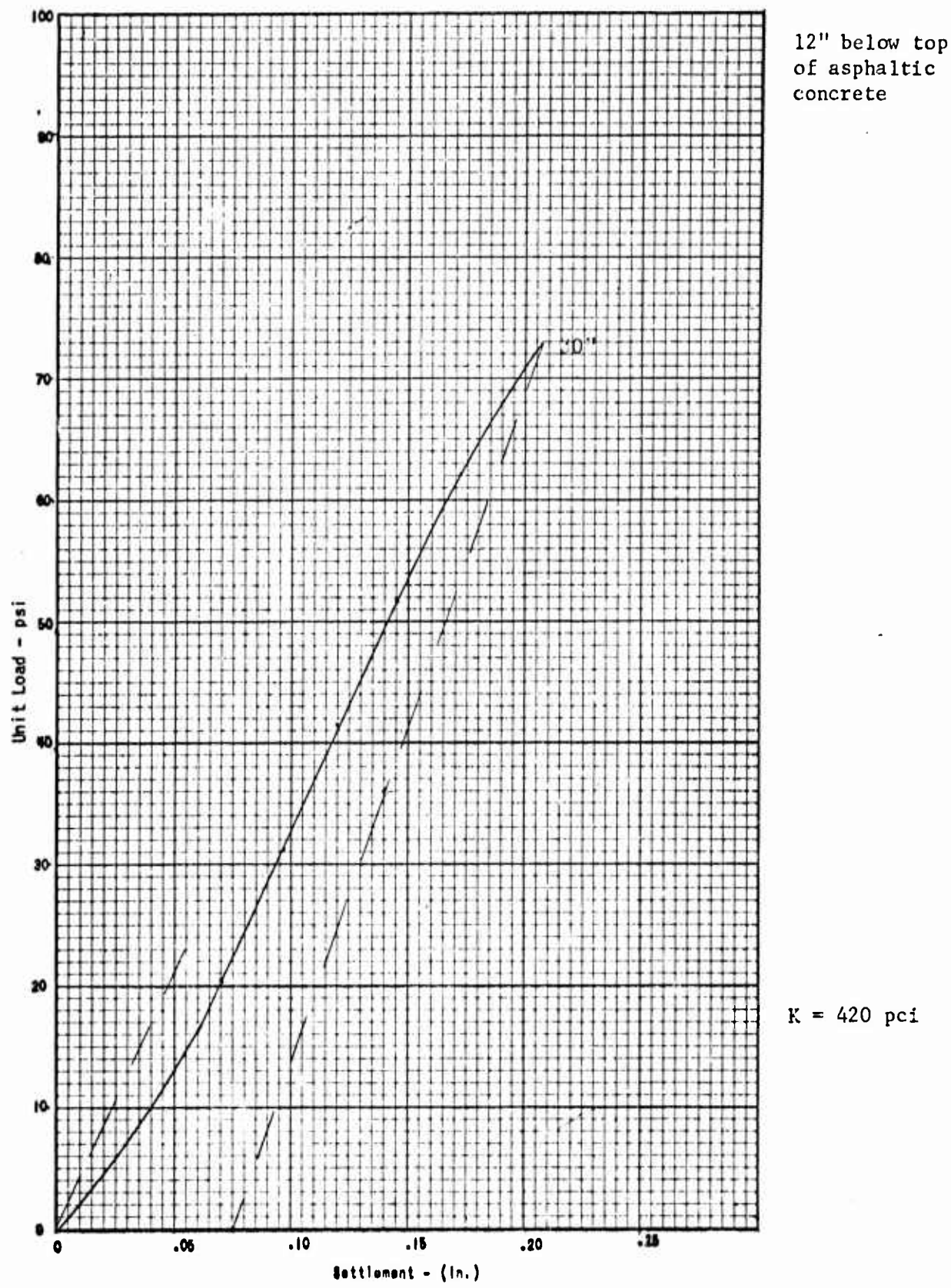
USNAF China Lake, California

LOCATION

Runway 7-25

STATION

46+00



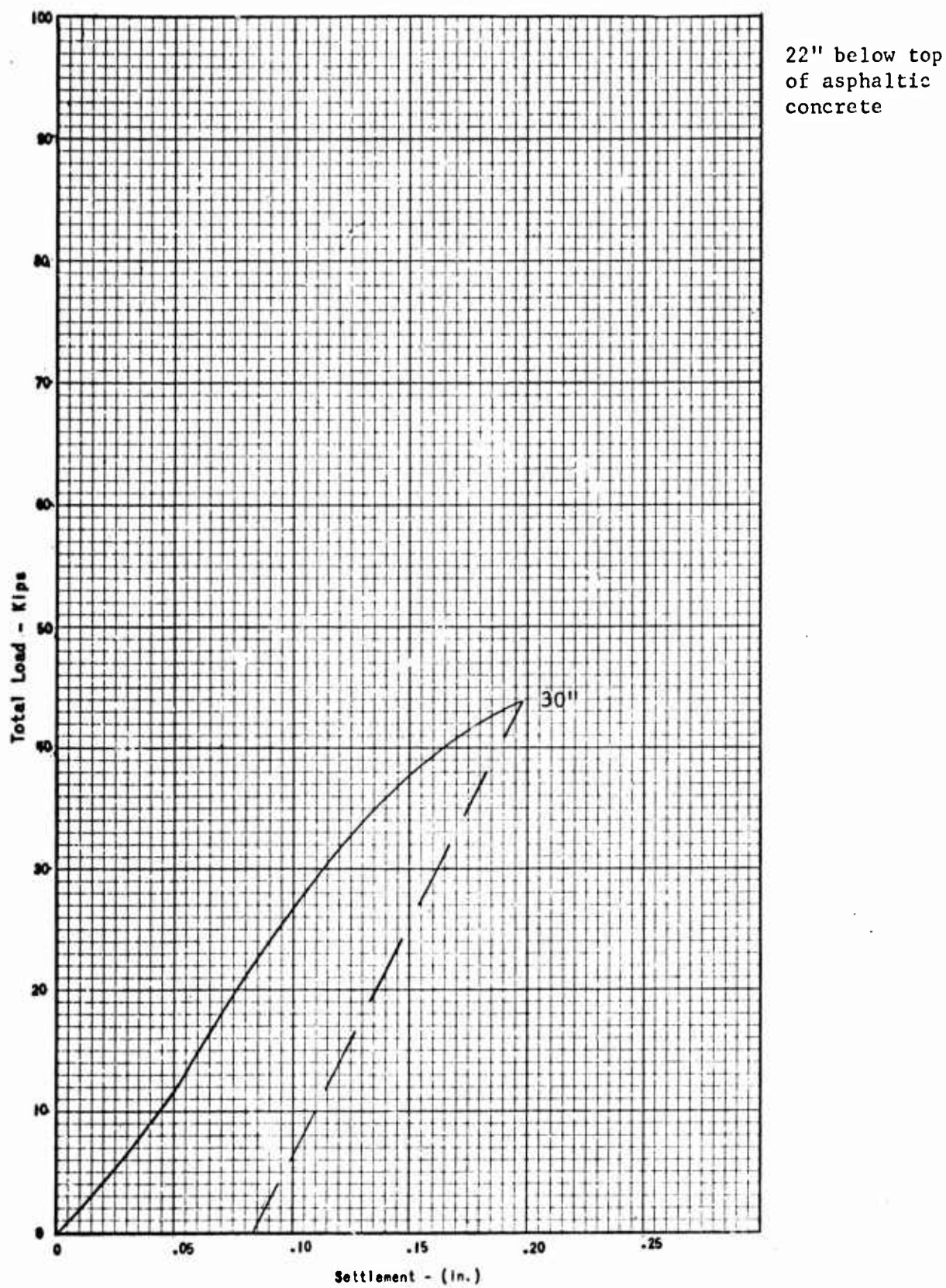
IIMD NCIL 3960/20 (I-64)

TOTAL LOAD vs. DEFLECTION

FACILITY  
USNAF China Lake, California

LOCATION  
Runway 7-25

STATION  
46+00



11ND NCEL 3960/24 (B-64)

UNIT LOAD vs. DEFLECTION

FACILITY

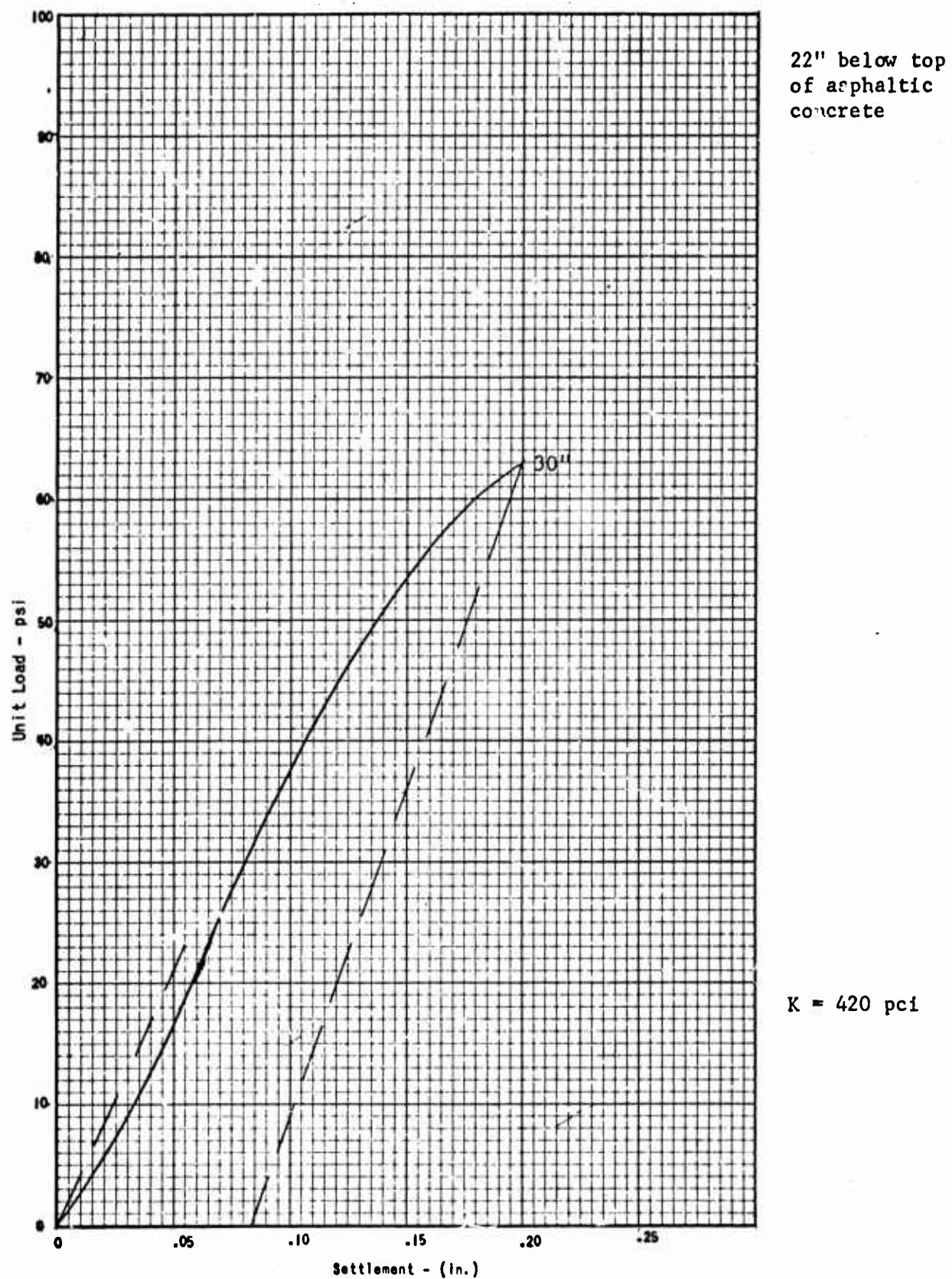
USNAF China Lake, California

LOCATION

Runway 7-25

STATION

46+00



11ND NCCL 3960/24 (8-64)

TOTAL LOAD vs. DEFLECTION

FACILITY

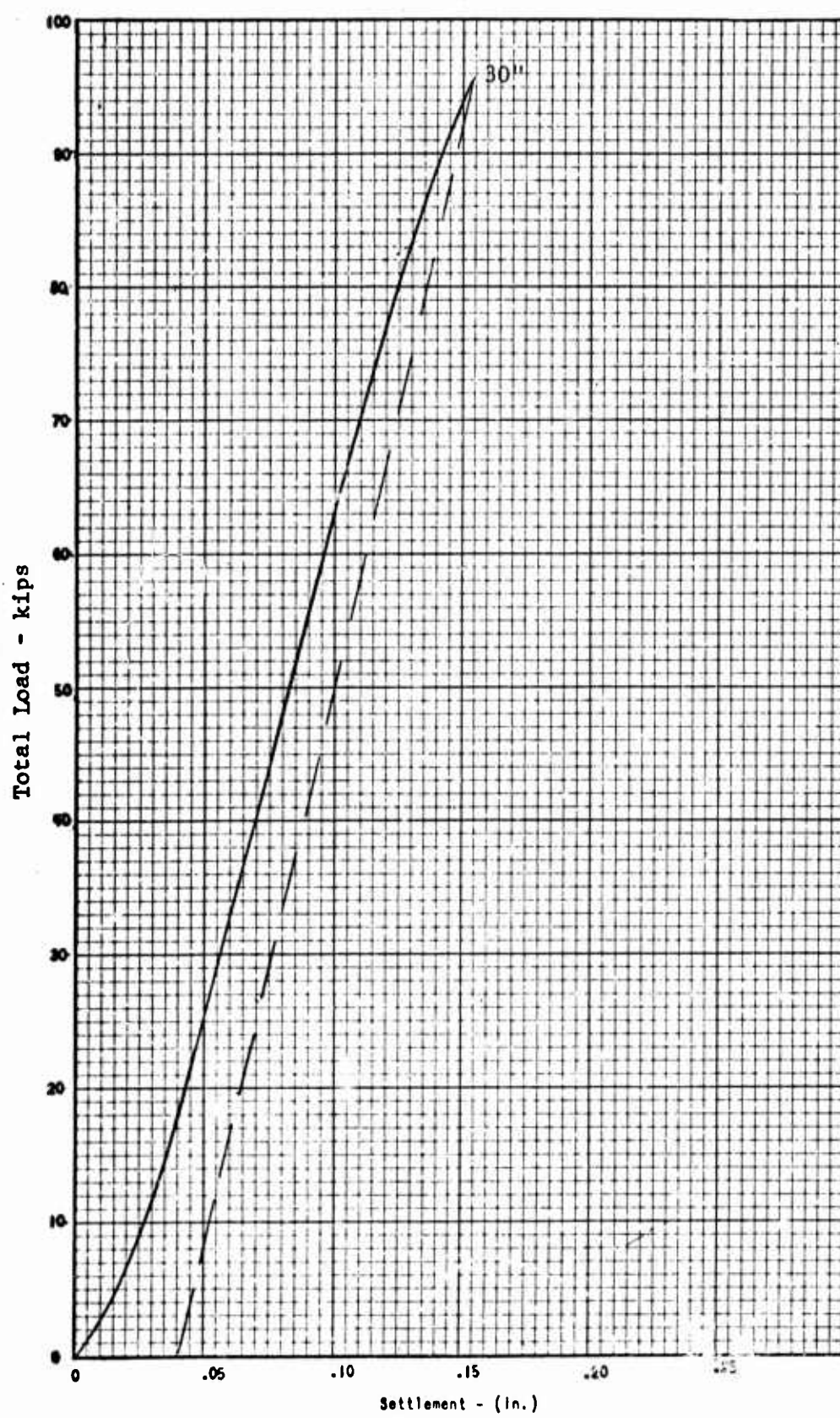
USNAF China Lake, California

LOCATION

Runway 7-25

STATION

66+00

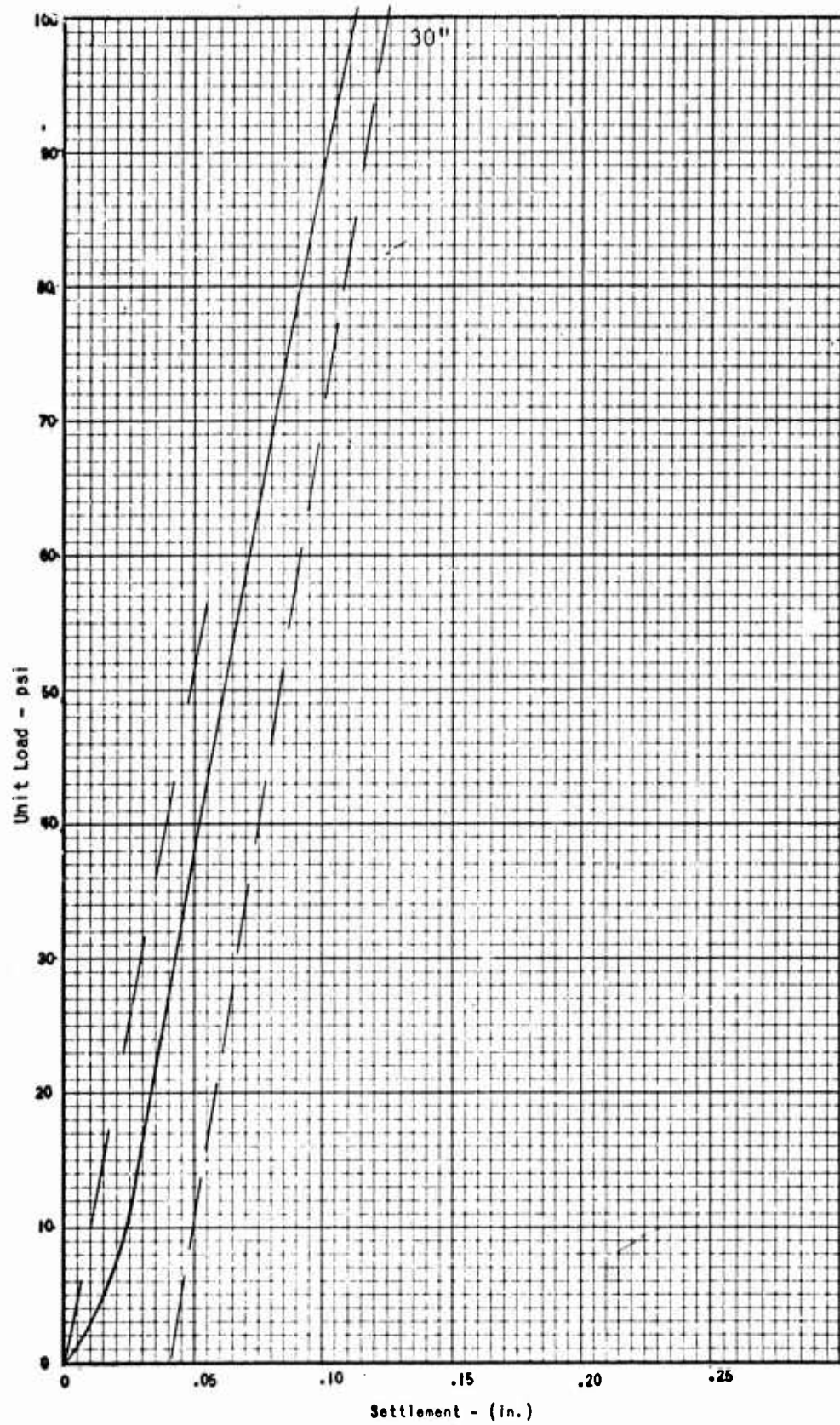


4-1/2" below top  
of asphaltic  
concrete

11ND NCEL 3960/24 (8-65)

UNIT LOAD vs. DEFLECTION

FACILITY	LOCATION	STATION
USNAF China Lake, California	Runway 7-25	66+00



11ND NCEL 3960/24 (8-64)

TOTAL LOAD vs. DEFLECTION

FACILITY

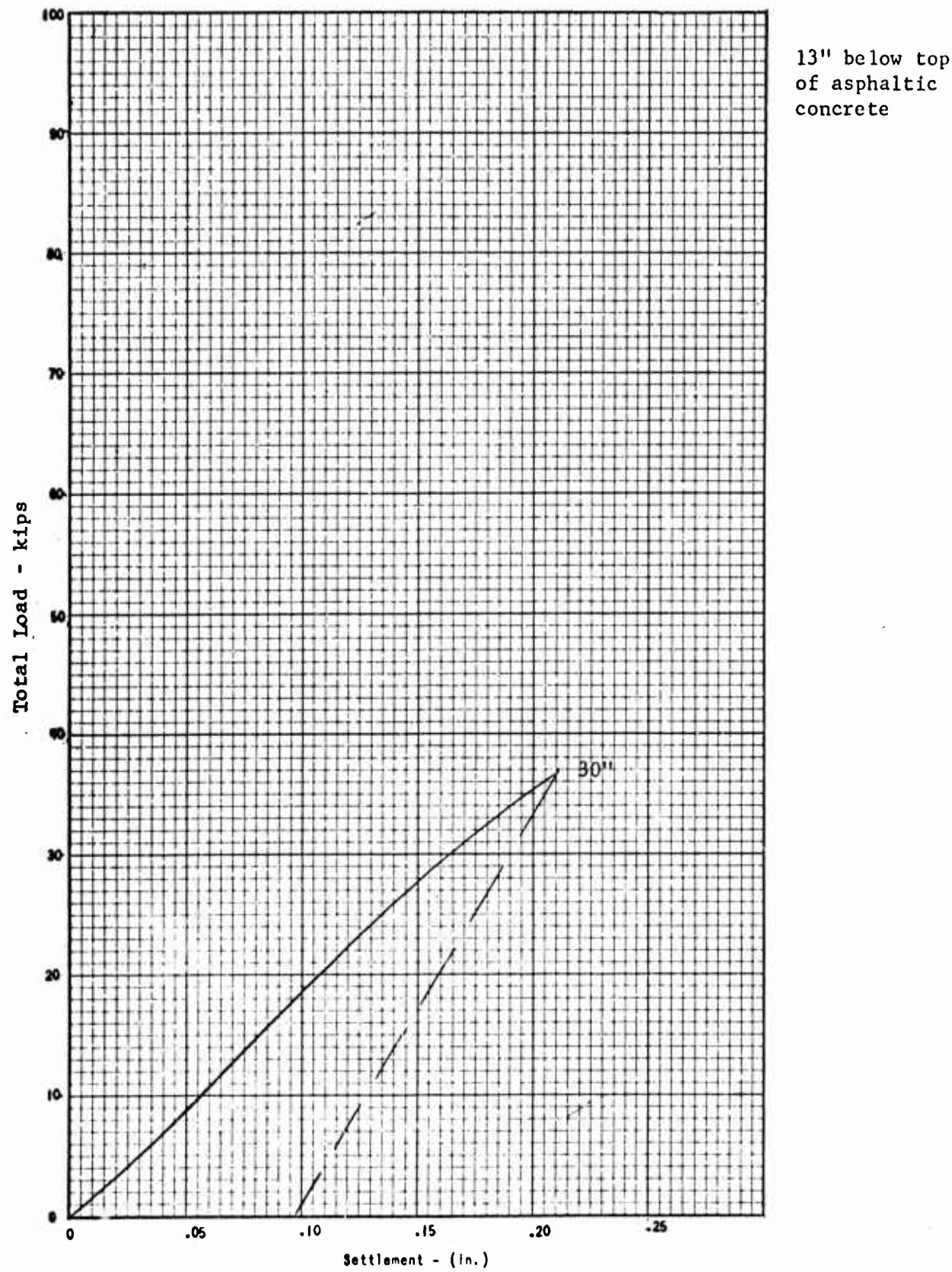
USNAF China Lake, California

LOCATION

Runway 7-25

STATION

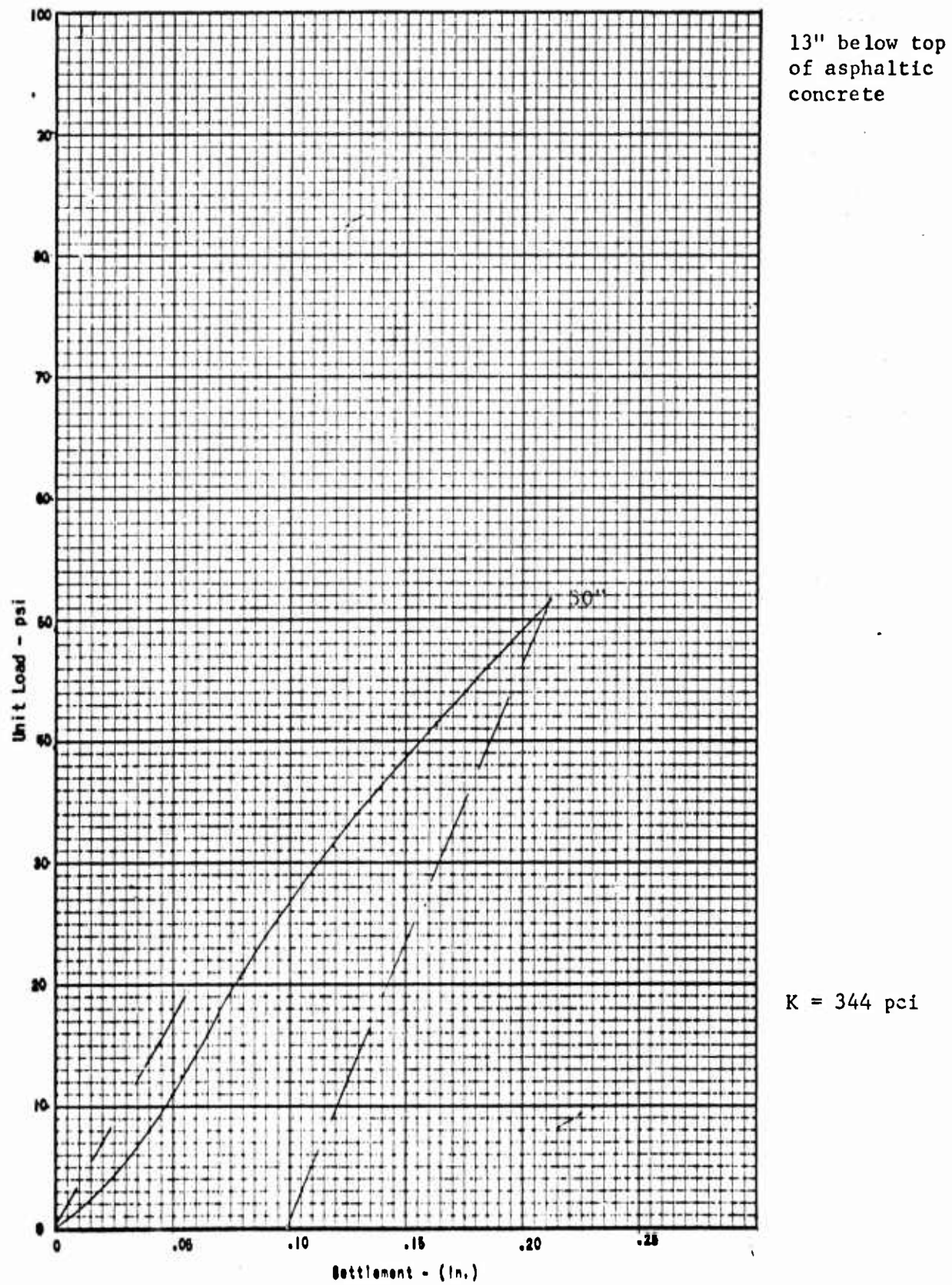
66+00



11ND NCCL 3960/24 (8-64)

UNIT LOAD VS. DEFLECTION

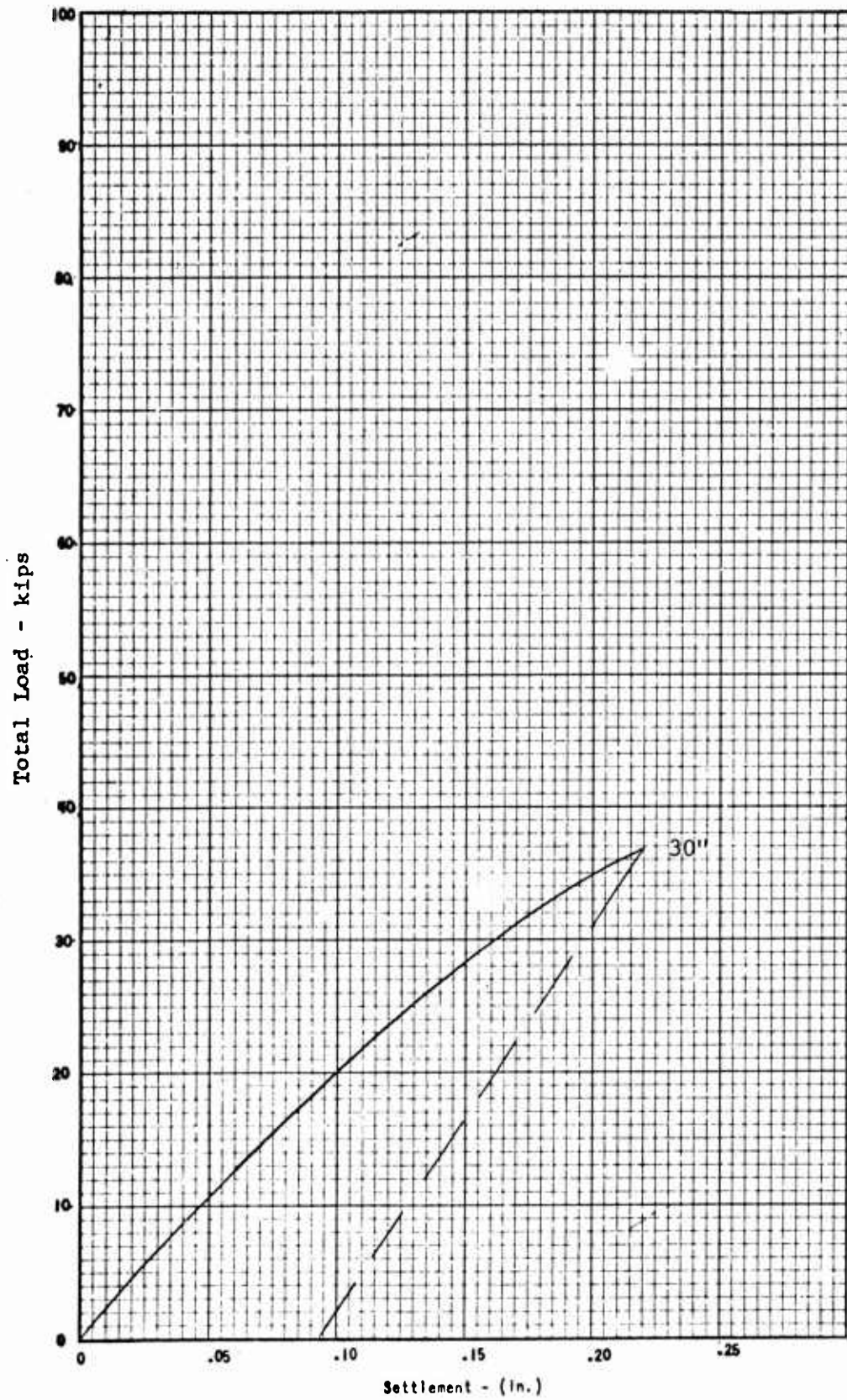
FACILITY	LOCATION	STATION
USNAF China Lake, California	Runway 7-25	66+00



11ND NCCL 3960/24 (8-64)

TOTAL LOAD vs. DEFLECTION

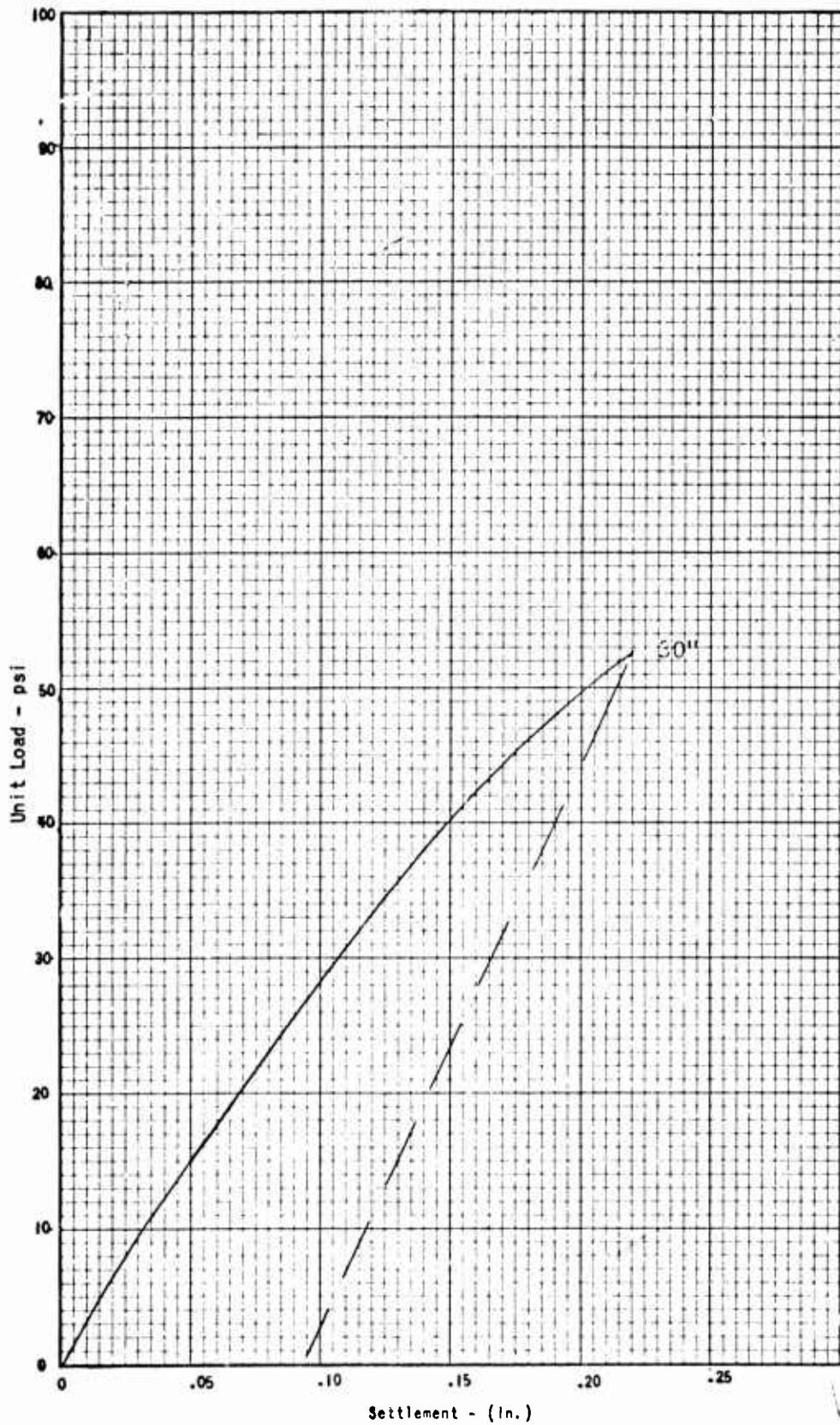
FACILITY	LOCATION	STATION
USNAF China Lake, California	Runway 7-25	72+00



1IND NCCL 3960/24 (8-64)

UNIT LOAD vs. DEFLECTION

FACILITY	LOCATION	STATION
USNAF China Lake, California	Runway 7-25	72+00



11ND NCEL 3960/24 (B-64)

TOTAL LOAD VS. DEFLECTION

FACILITY

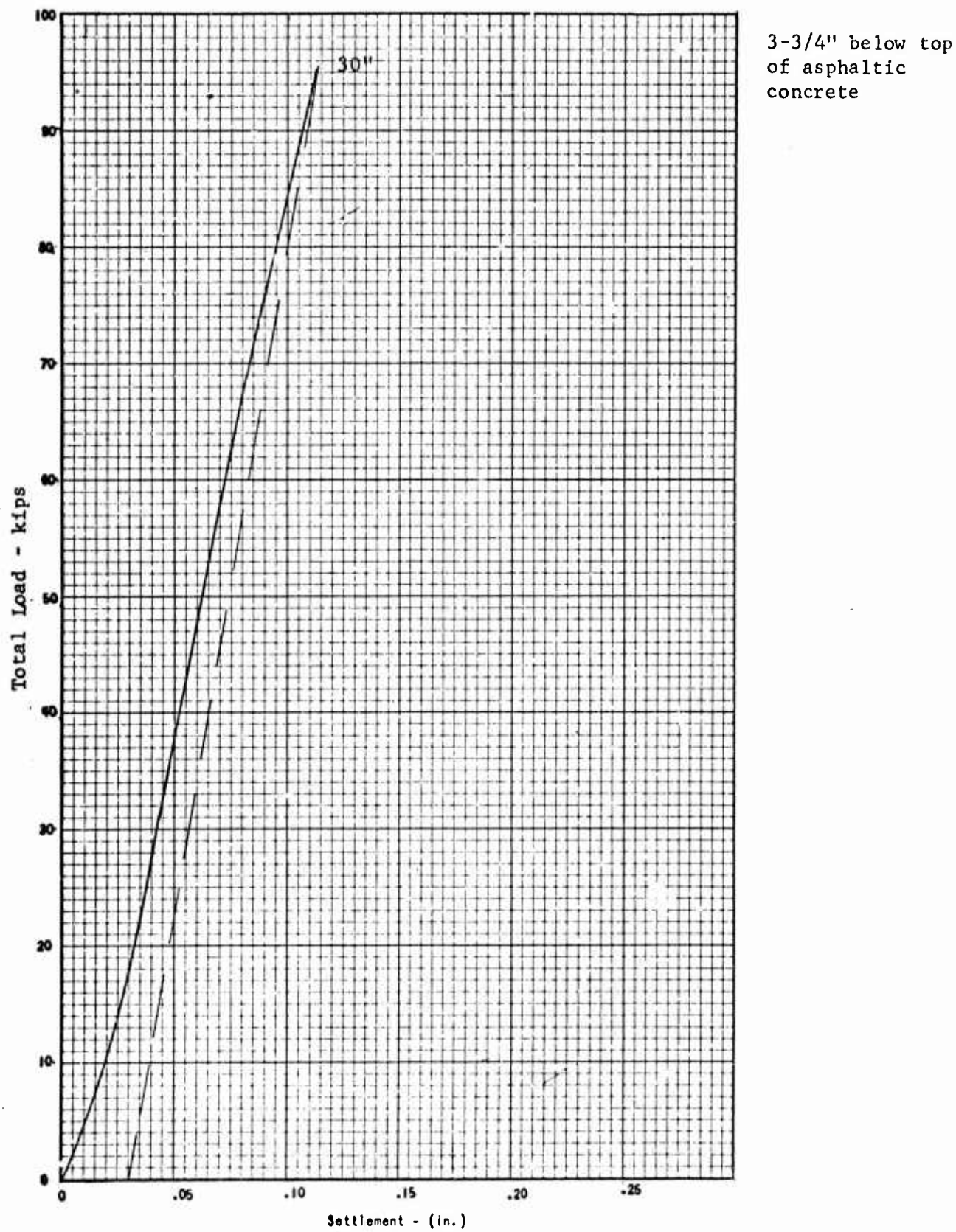
USNAF China Lake, California

LOCATION

Runway 14-32

STATION

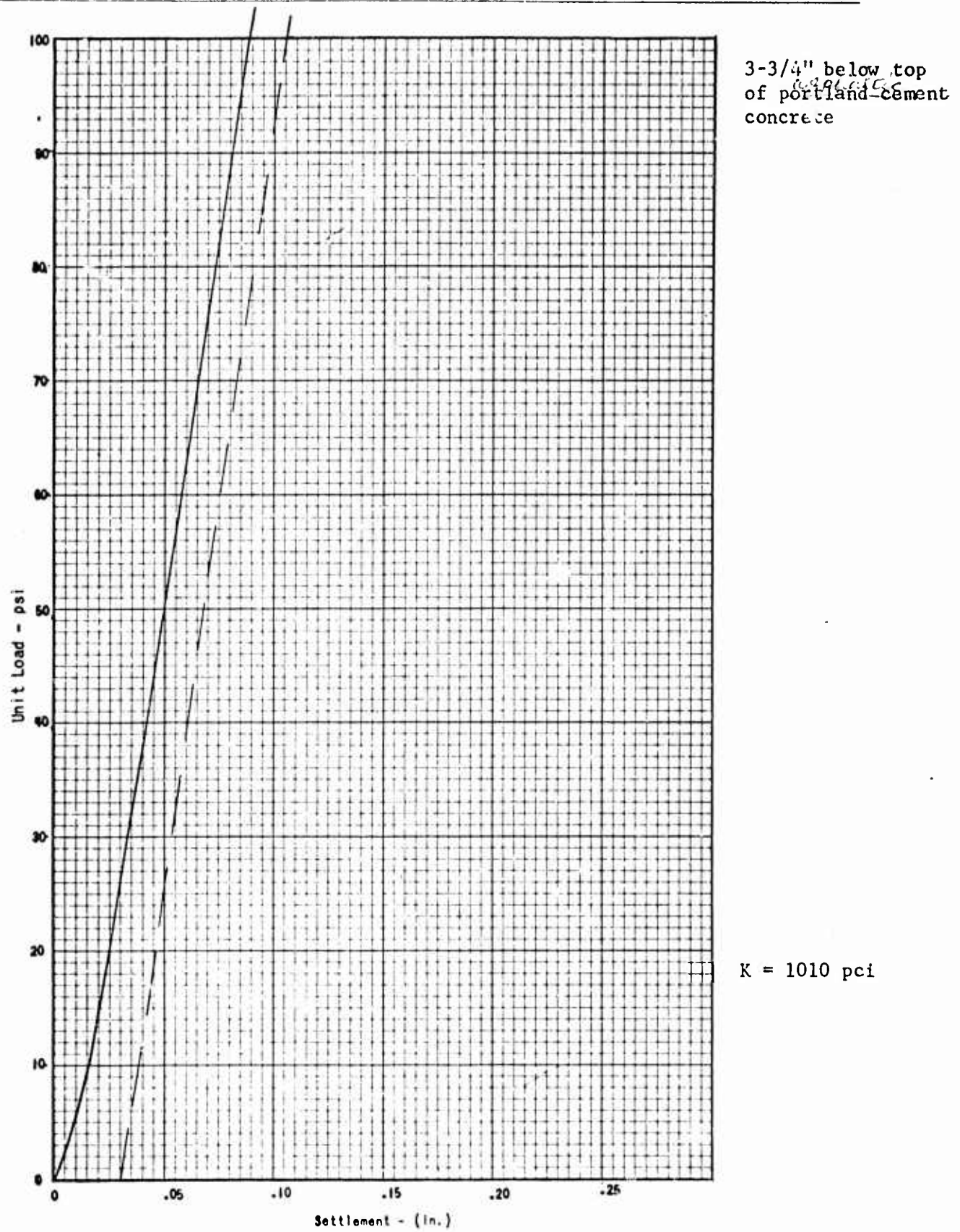
24+00



11ND NCEL 3960/24 (8-64)

UNIT LOAD vs. DEFLECTION

FACILITY	LOCATION	STATION
USNAF China Lake, California	Runway 14-32	24+00



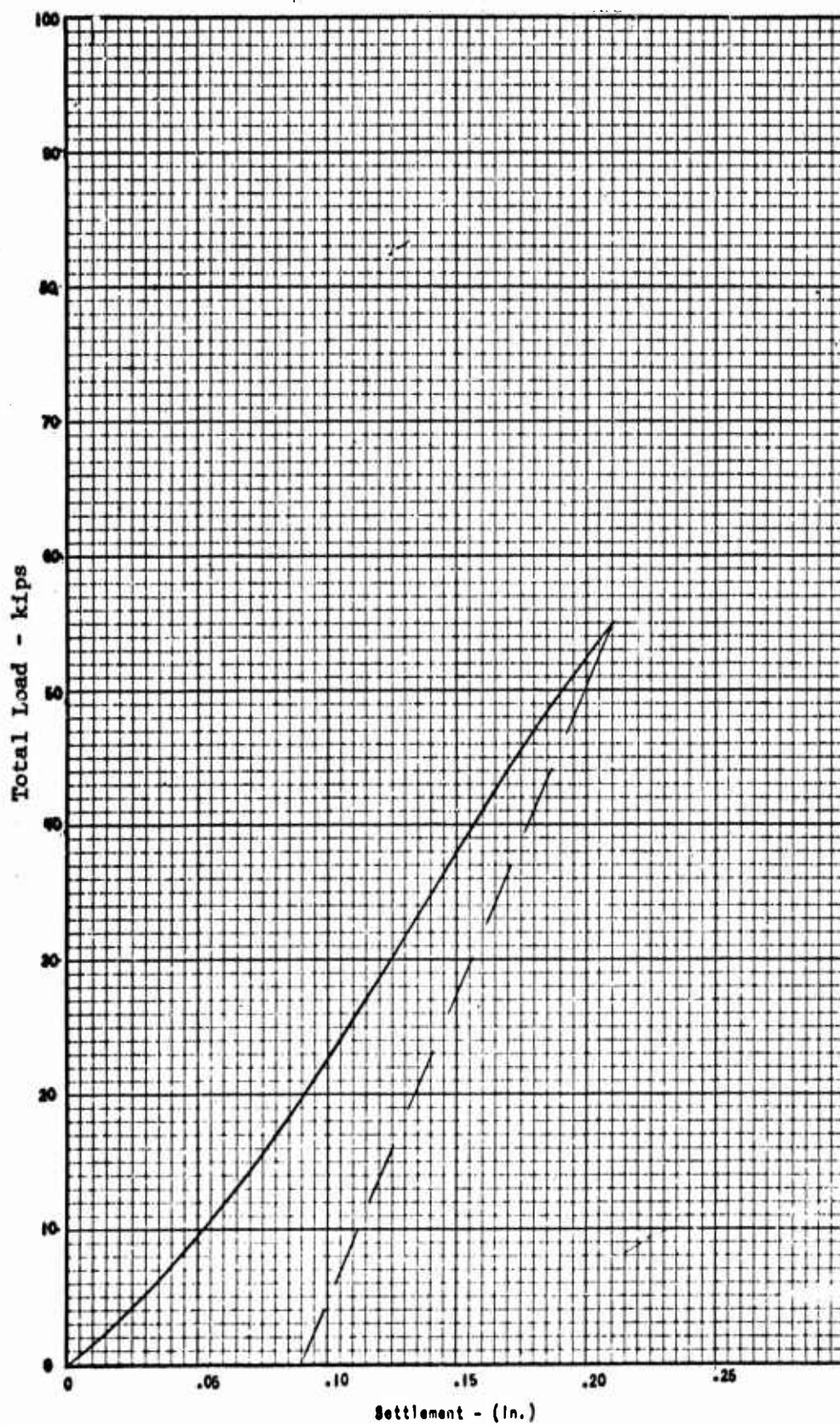
11ND NCEL 9960/24 (8-64)

TOTAL LOAD vs. DEFLECTION

FACILITY  
USNAF China Lake, California

LOCATION  
Runway 14-32

STATION  
24+00

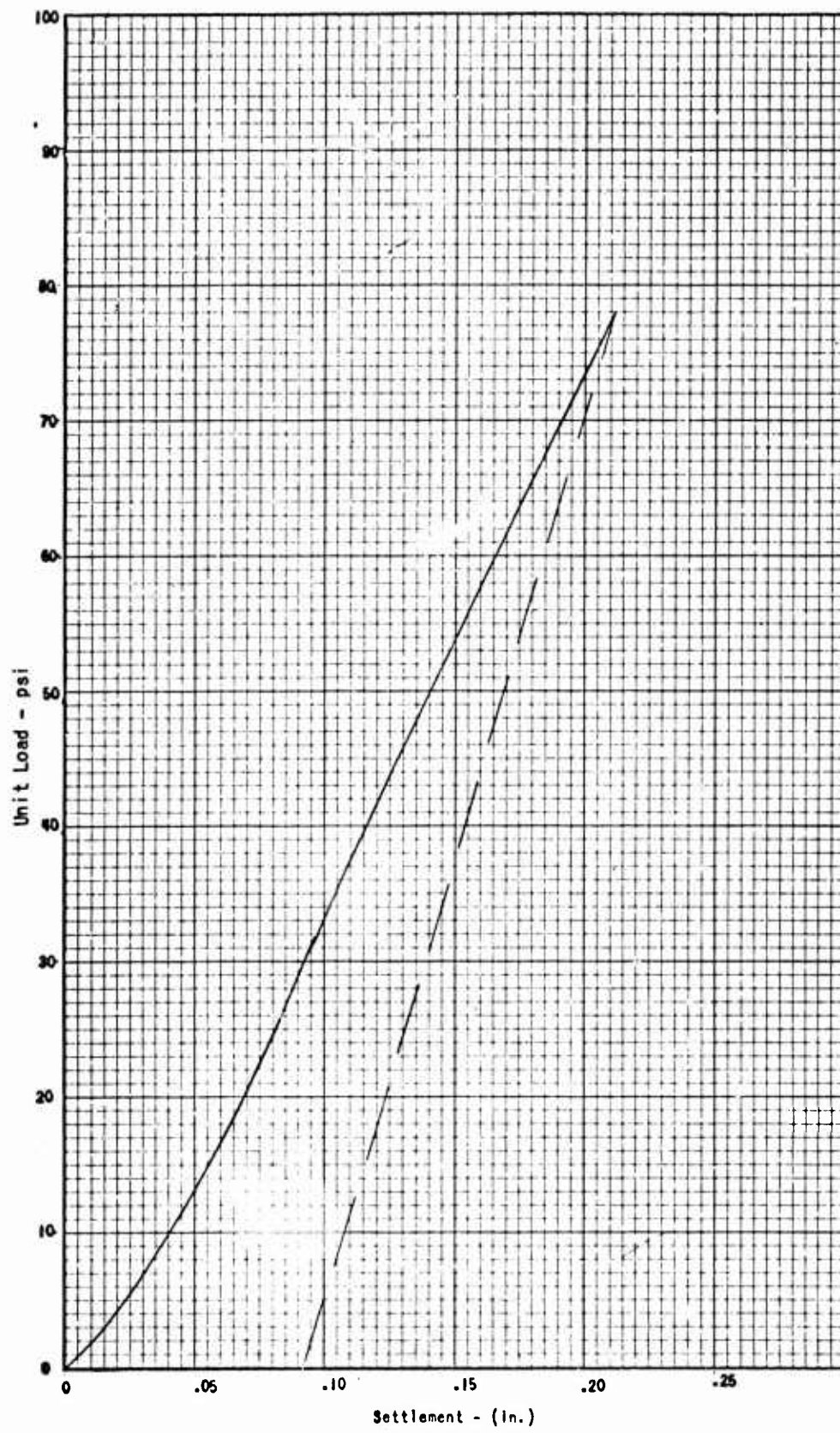


14-1/2" below top  
of asphaltic  
concrete

11ND NCEL 3960/24 (B-64)

UNIT LOAD VS. DEFLECTION

FACILITY	LOCATION	STATION
USNAF China Lake, California	Runway 14-32	24+00



LIND NCIL 3960/20 (1-64)

TOTAL LOAD vs. DEFLECTION

FACILITY

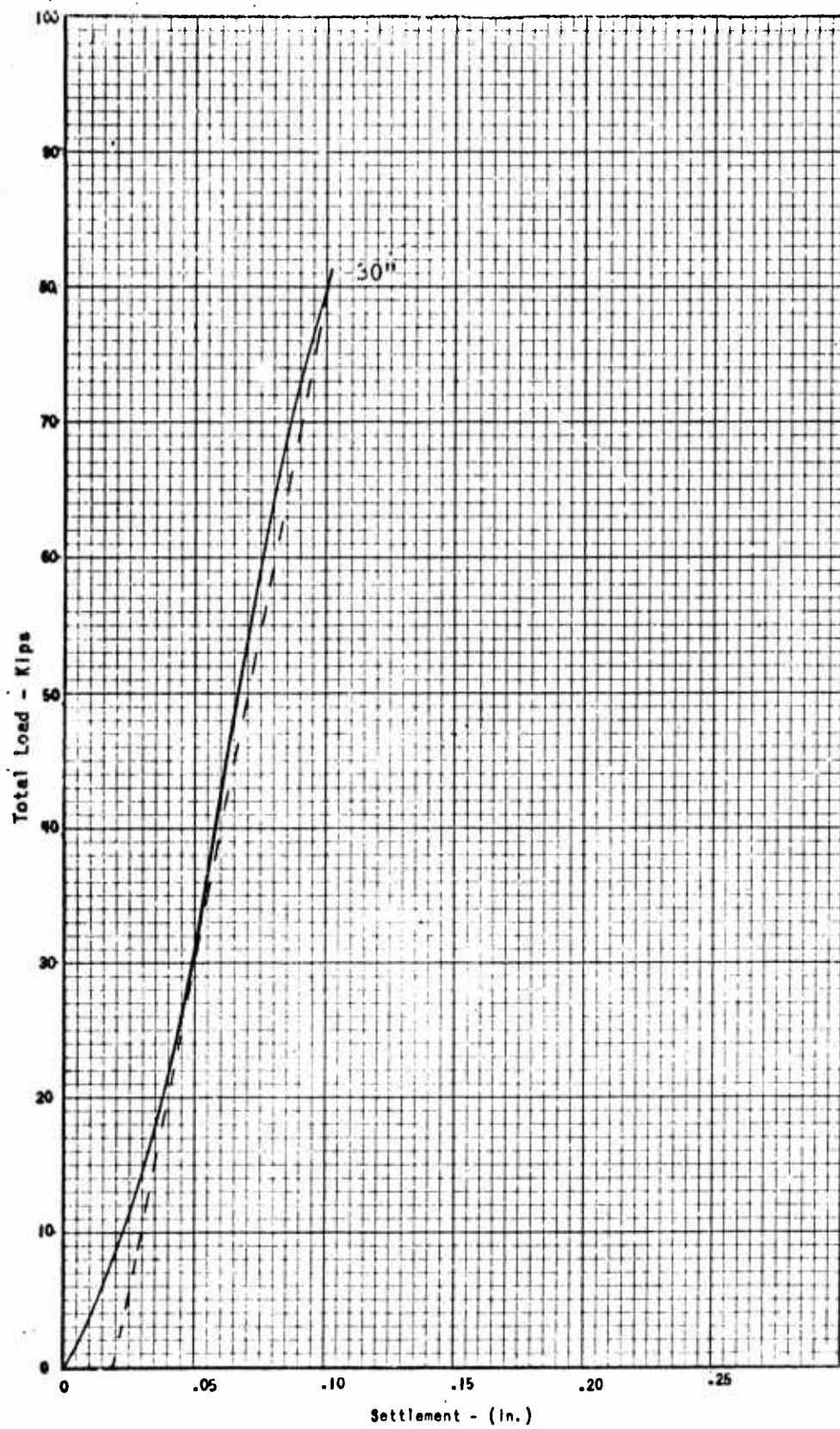
USNAF China Lake, California

LOCATION

Runway 14-32

STATION

44+00

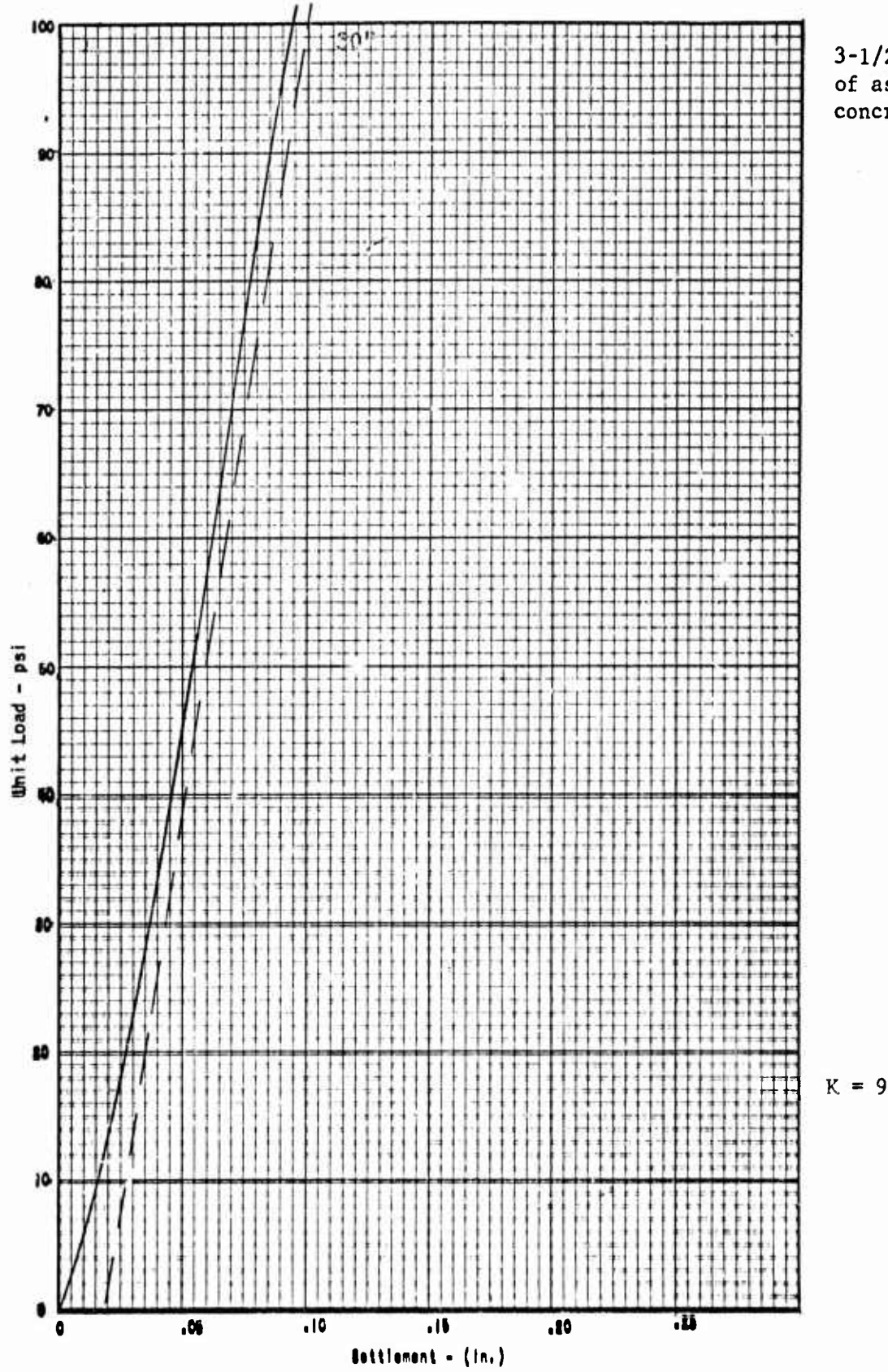


3-1/2" below top  
of asphaltic  
concrete

11ND NCEL 3960/24 (8-64)

UNIT LOAD vs. DEFLECTION

FACILITY USNAF China Lake, California	LOCATION Runway 14-32	STATION 44400
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IND NCIL 3960/20 (1-64)

TOTAL LOAD vs. DEFLECTION

FACILITY

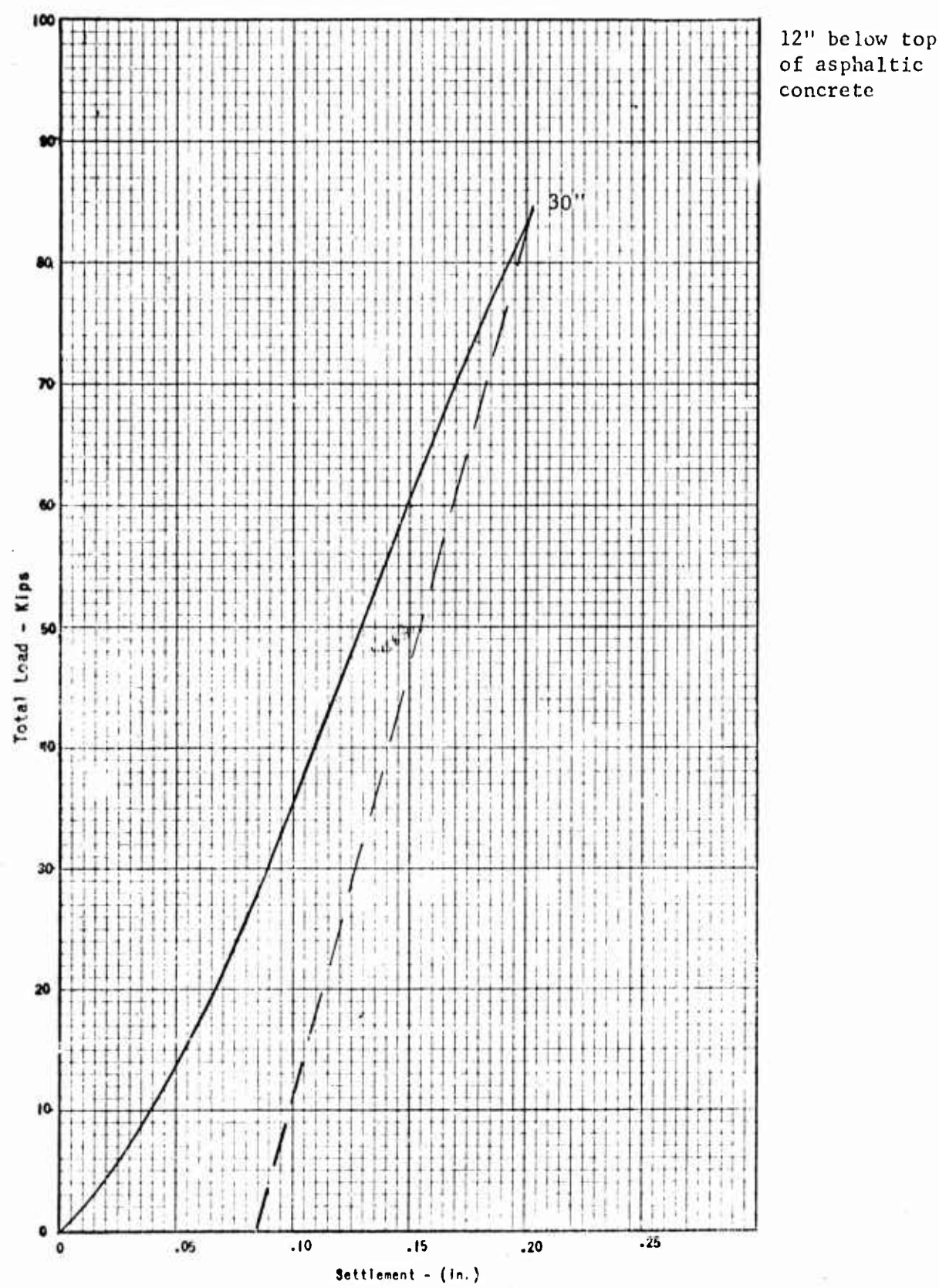
USNAF China Lake, California

LOCATION

Runway 14-32

STATION

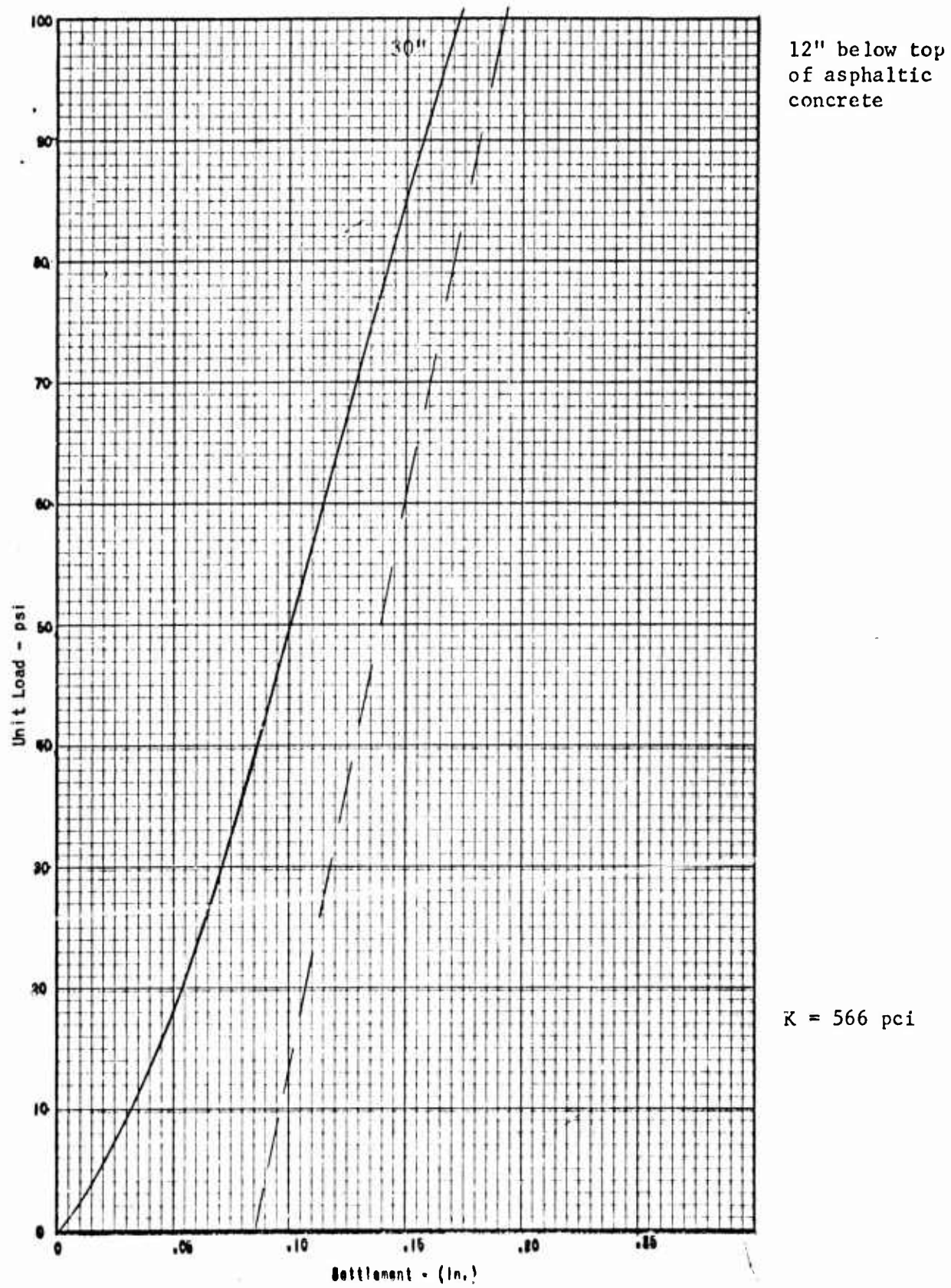
44+00



11ND NCCL 3960/24 (B-64)

UNIT LOAD vs. DEFLECTION

FACILITY	LOCATION	STATION
USNAM China Lake, California	Runway 14-32	44+00



HIND NCCL 3960/20 (I-64)

TOTAL LOAD VS. DEFLECTION

FACILITY

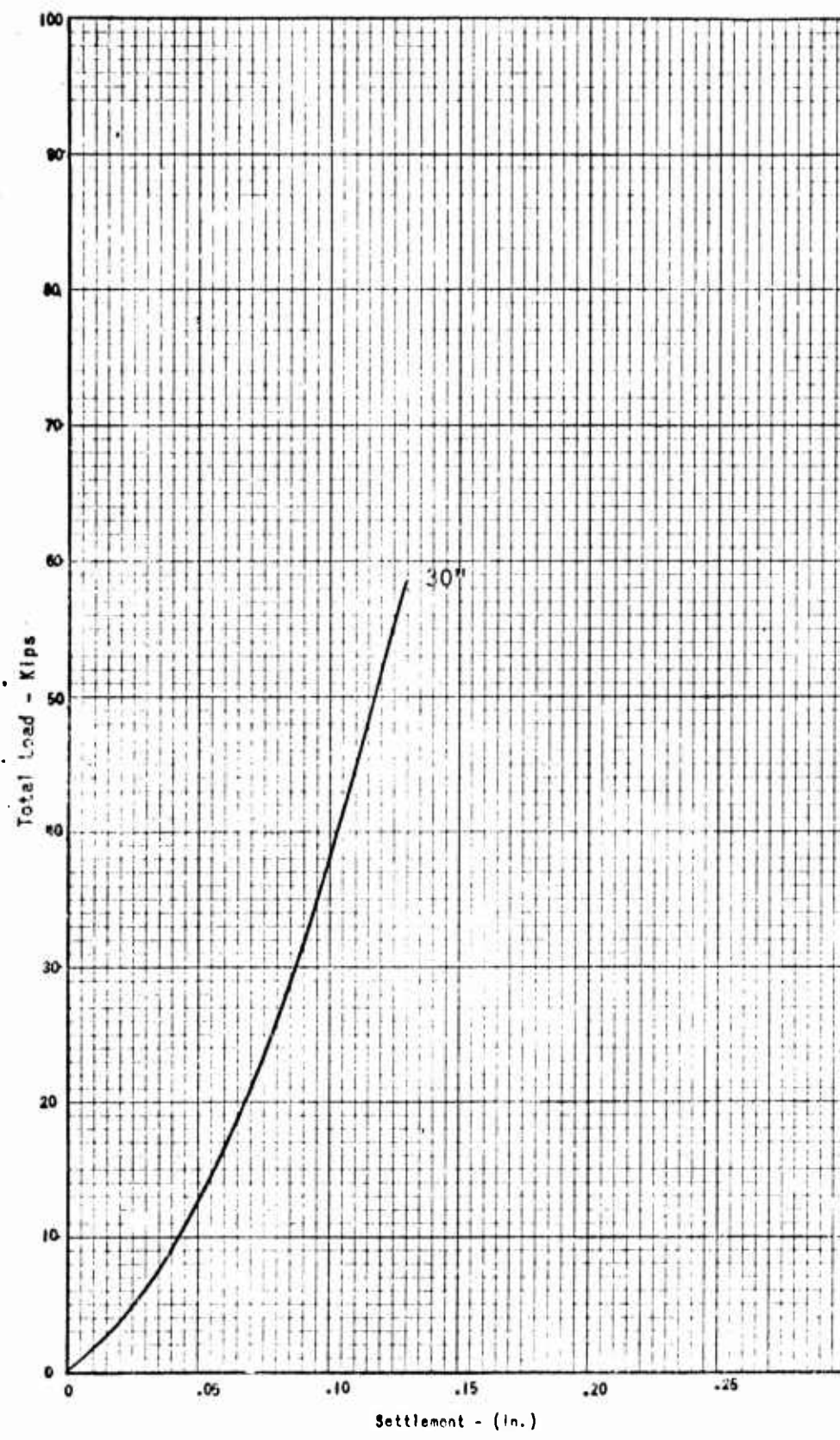
USNAS China Lake, California

LOCATION

Runway 14-32

STATION

44+00

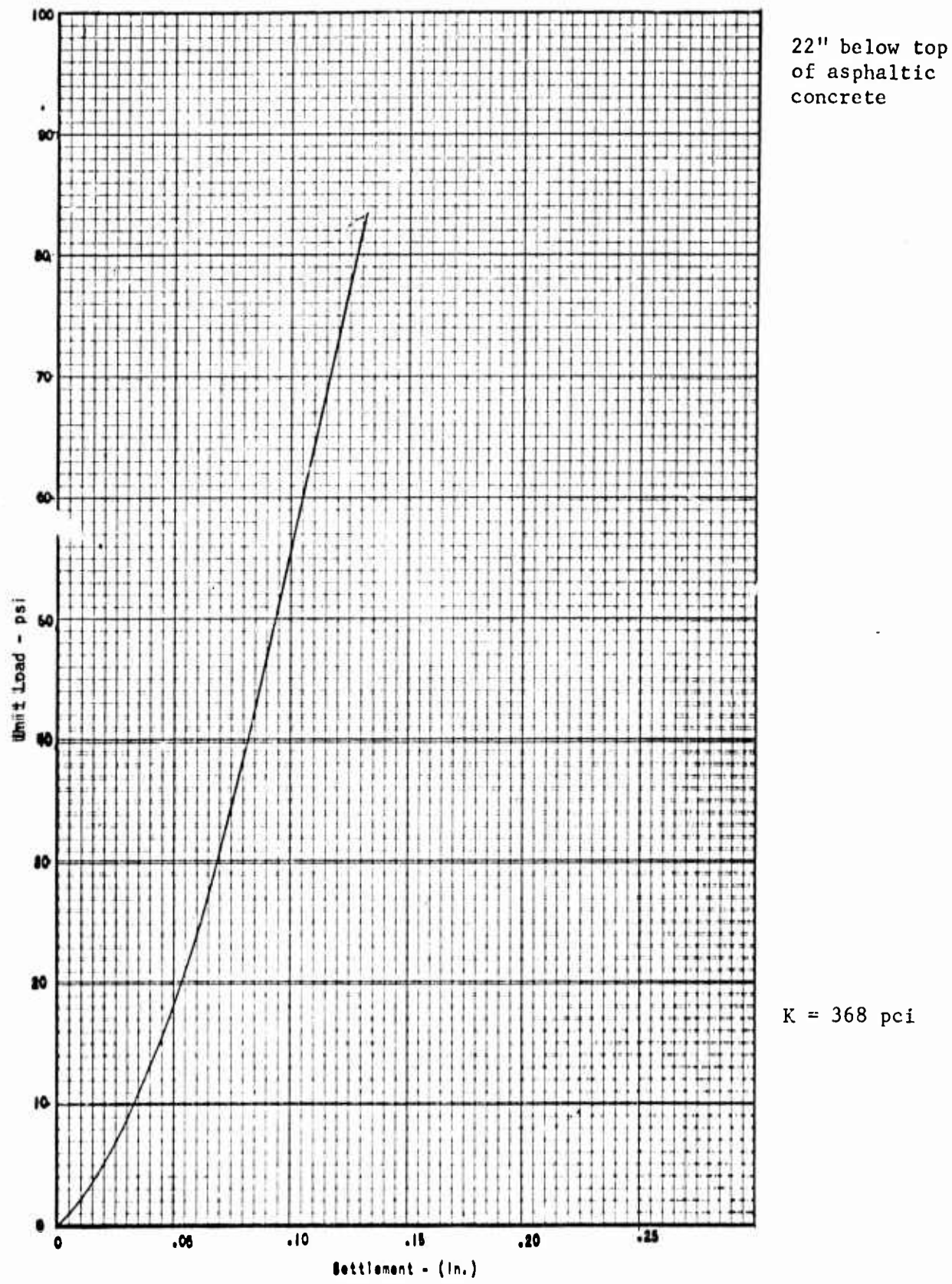


22" below top  
of asphaltic  
concrete

11ND NCCL 3960/24 (8-64)

UNIT LOAD vs. DEFLECTION

FACILITY	LOCATION	STATION
USNAF China Lake, California	Runway 14-32	44+00



IND ACEL 3960/20 (I-64)

TOTAL LOAD vs. DEFLECTION

FACILITY

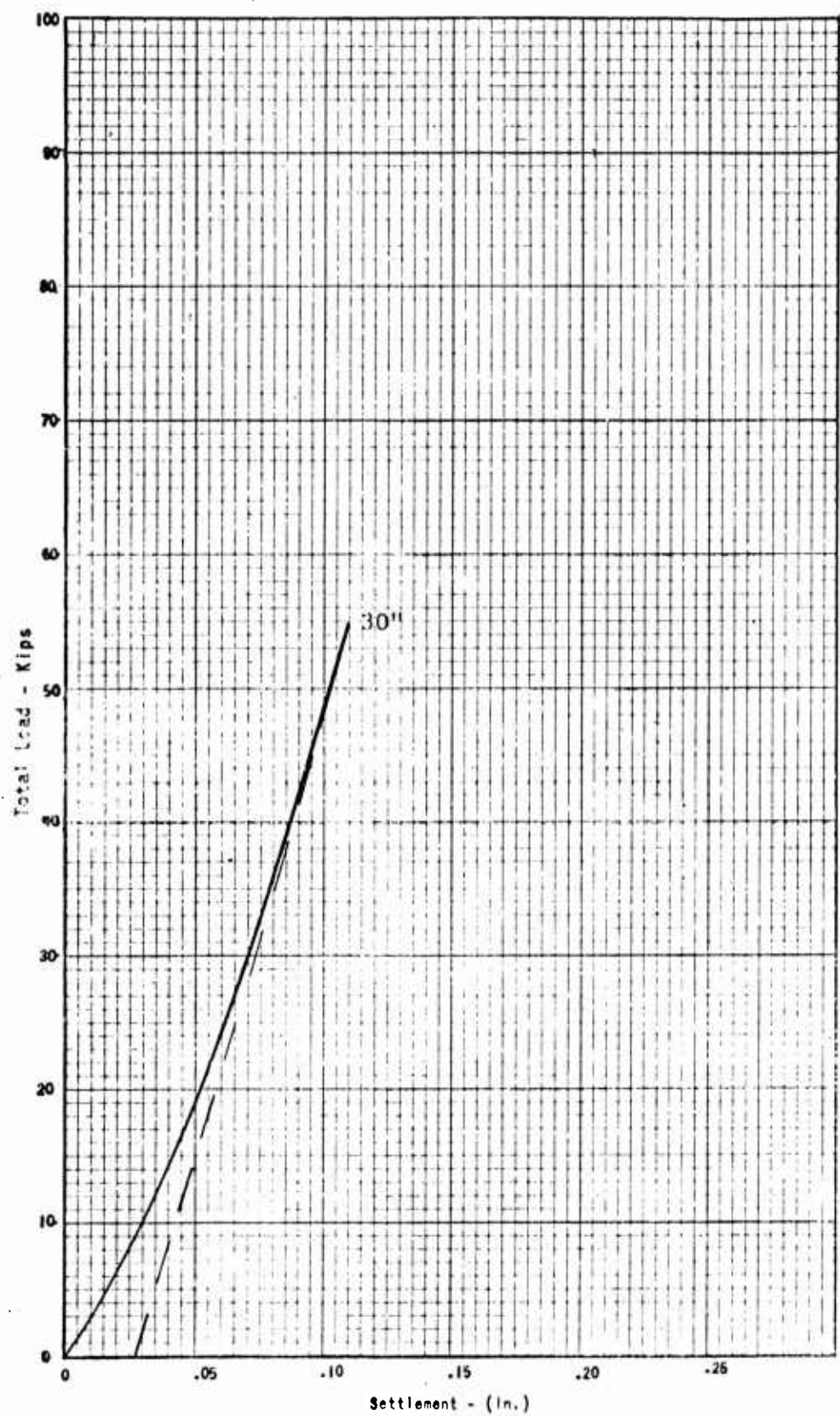
USNAF Mira Lake, California

LOCATION

Runway 14-32

STATION

62+00

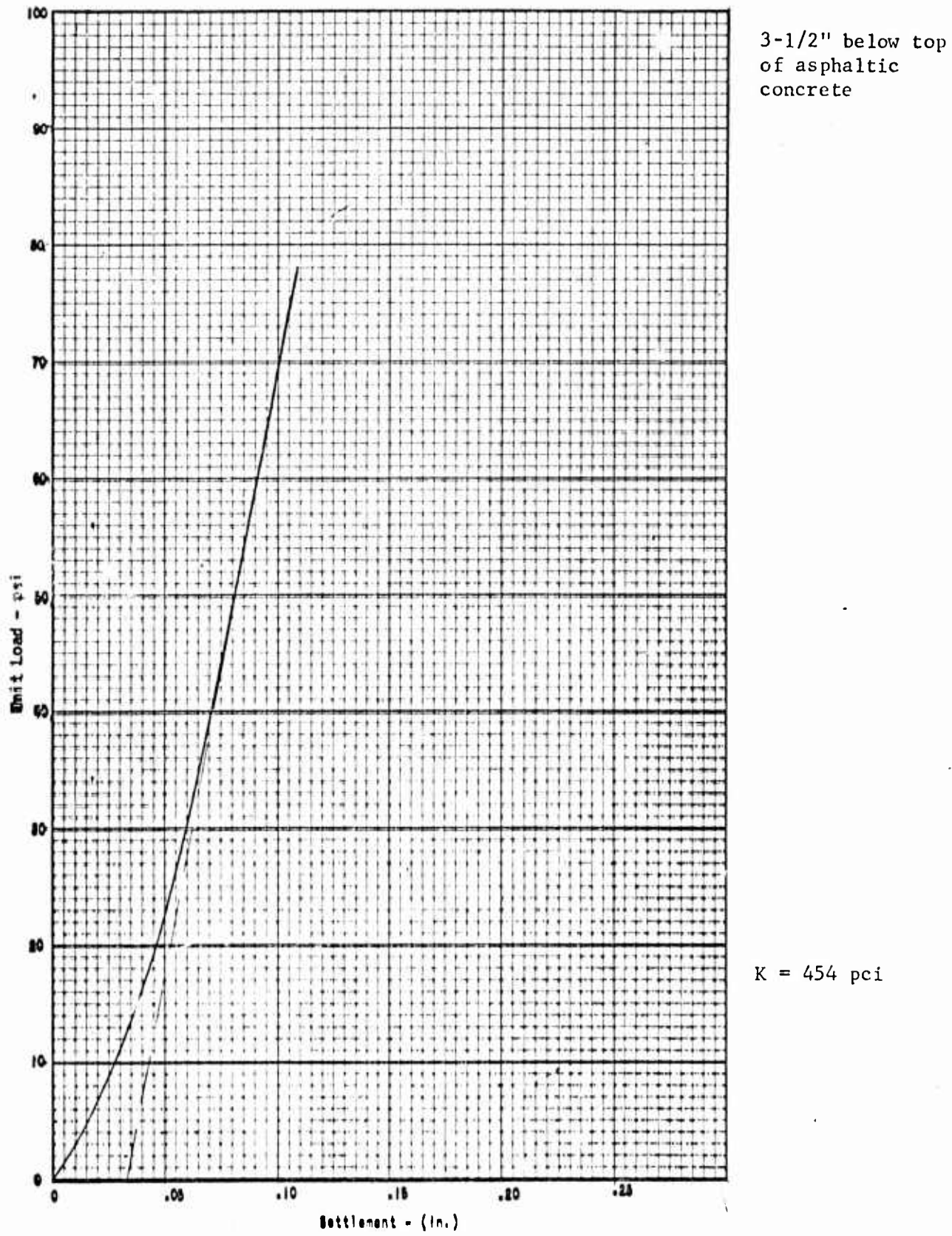


3-1/2" below top  
of asphaltic  
concrete

11ND NCCL 3960/24 (8-64)

UNIT LOAD vs. DEFLECTION

FACILITY	LOCATION	STATION
USNAF China Lake, California	Runway 14-32	62+00



13ND NCCL 3960/24 (B-64)

USNAF LOAD vs. DEFLECTION

FACILITY

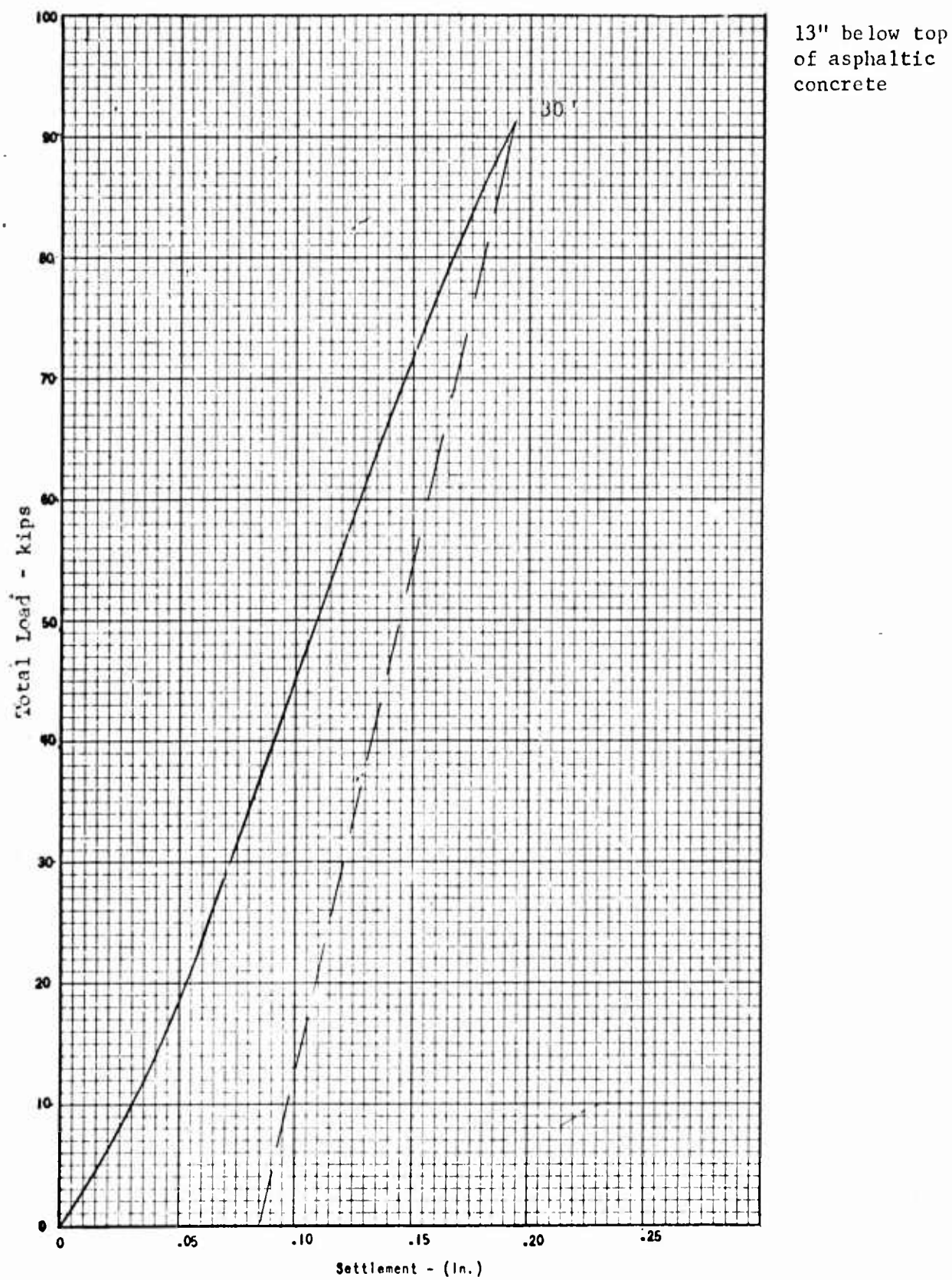
USNAF China Lake, California

LOCATION

Runway 14-32

STATION

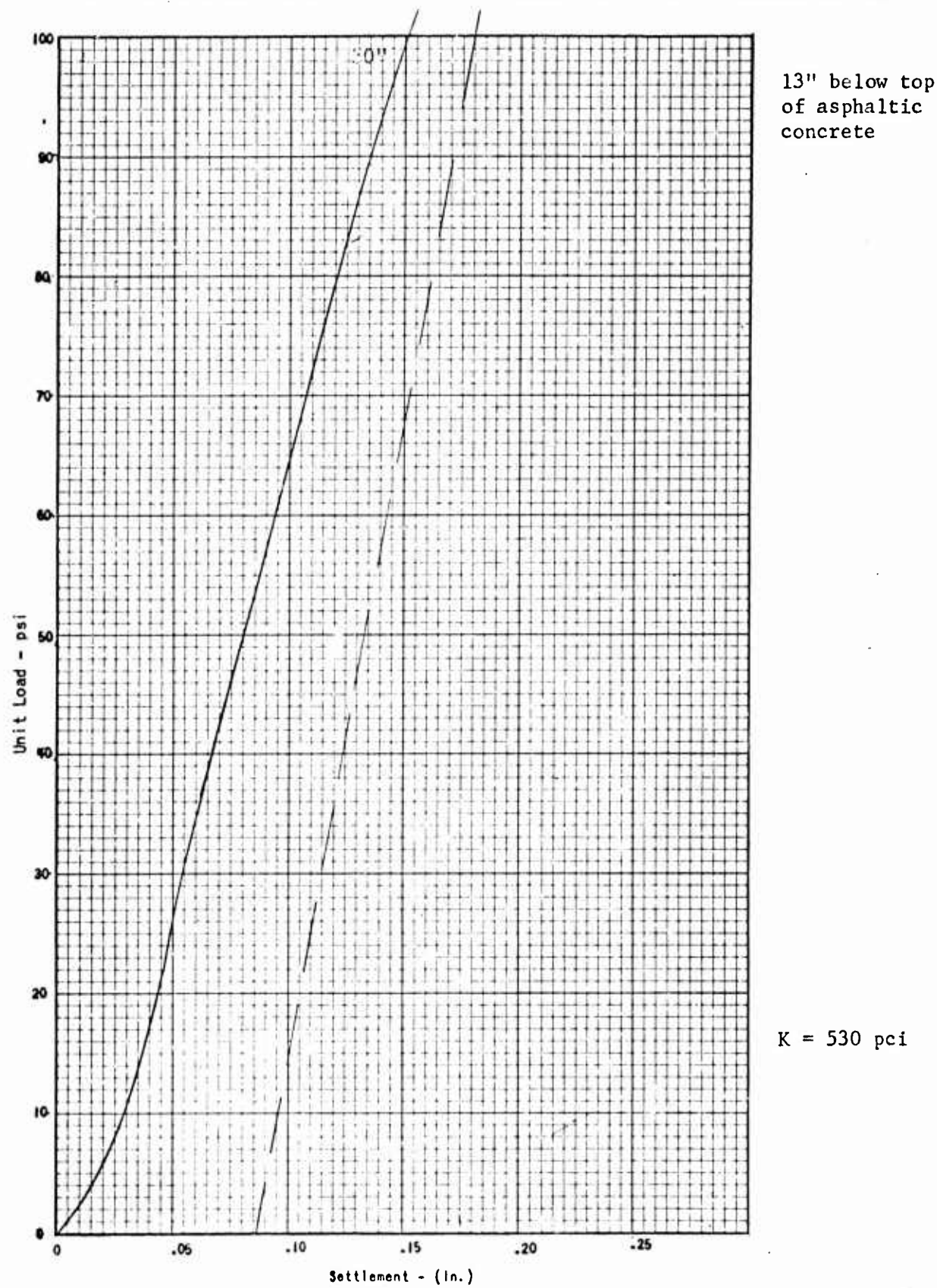
62+00



11ND NCCL 3960/24 (8-64)

UNIT LOAD vs. DEFLECTION

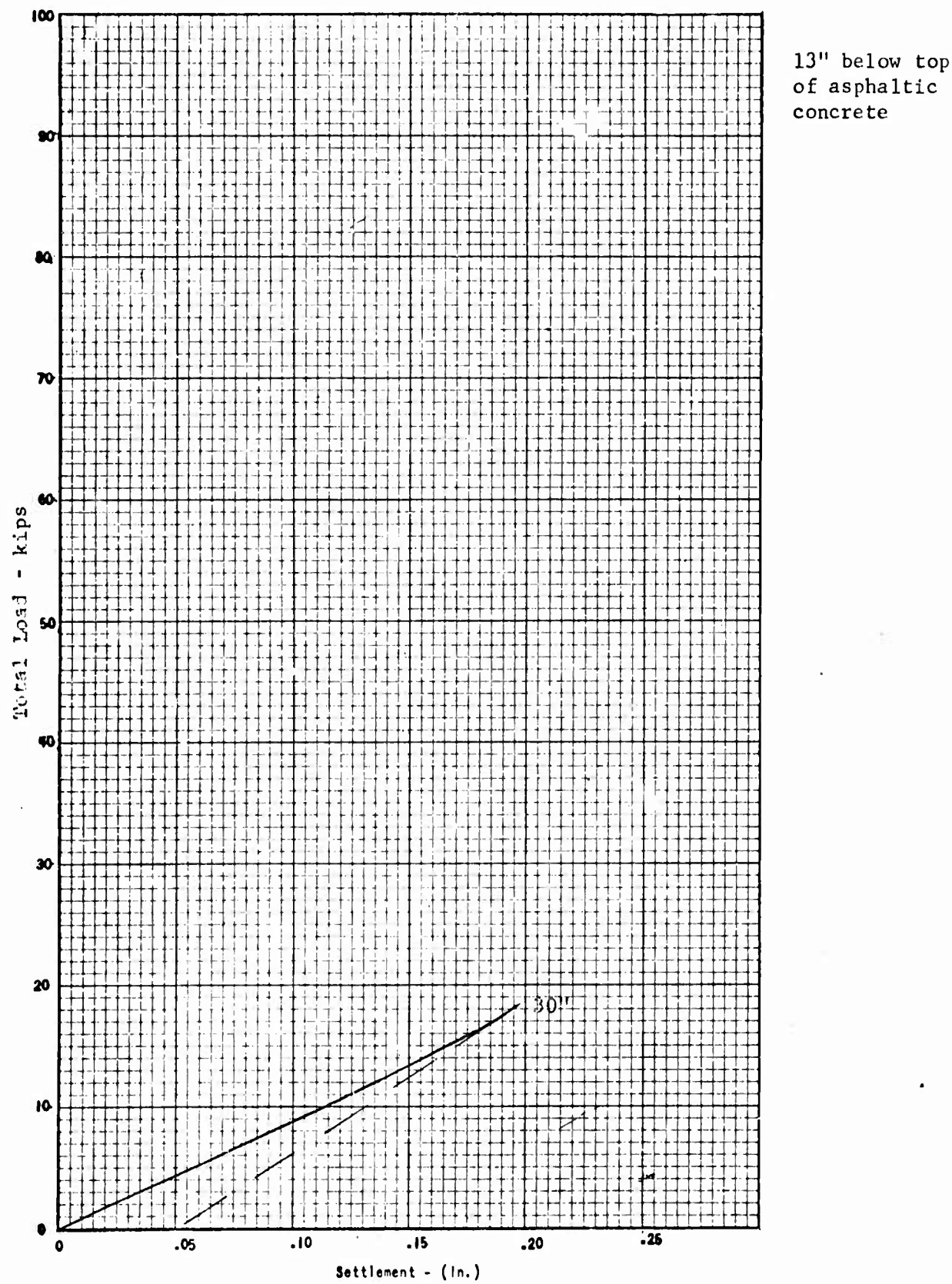
FACILITY	LOCATION	STATION
USNAF China Lake, California	Runway 14-32	62+00



11ND NCEL 3960/24 (8-64)

WEL LOAD VS. DEFLECTION

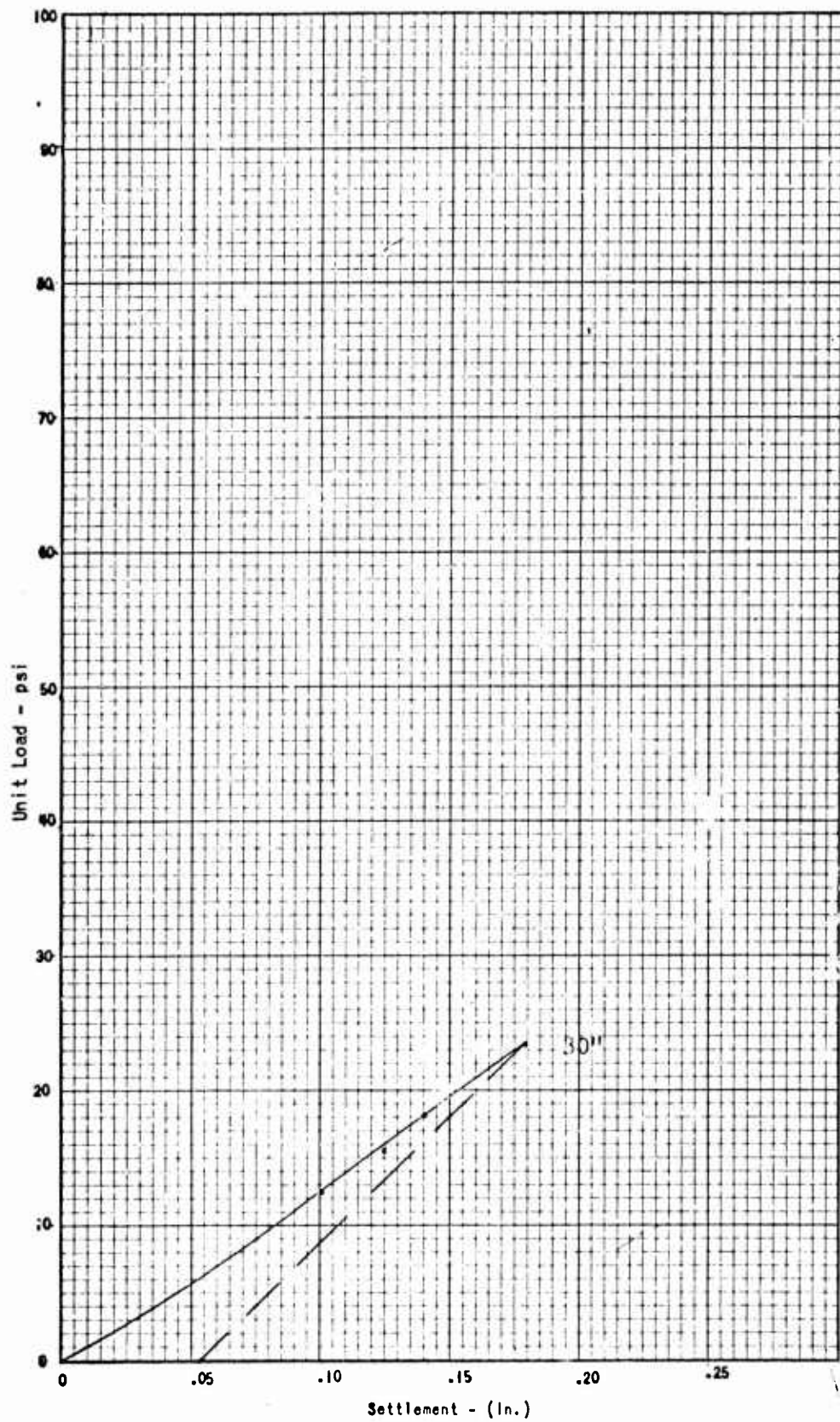
FACILITY	LOCATION	STATION
USNAE China Lake, California	Taxiway 14-32	10+00



13ND NCCL 3960/24 (8-64)

UNIT LOAD vs. DEFLECTION

FACILITY	LOCATION	STATION
USNAF China Lake, California	Taxiway 14-32	10+00



12ND NCEL 3960/24 (8-64)

LOAD vs. DEFLECTION

FACILITY

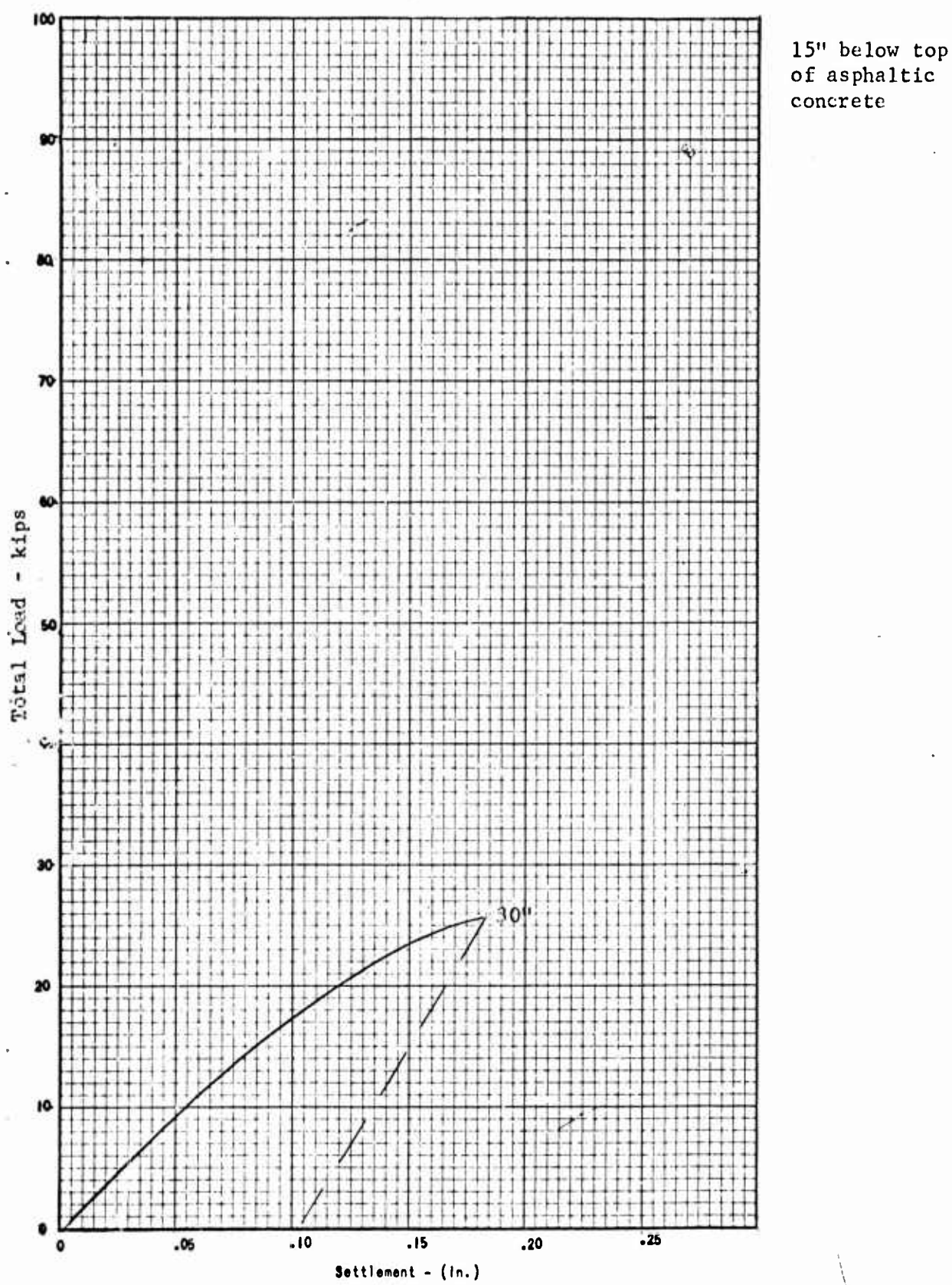
USNAR China Lake, California

LOCATION

Taxiway 14-32

STATION

40+00



11ND NCCL 3960/24 (B-64)

UNIT LOAD vs. DEFLECTION

FACILITY

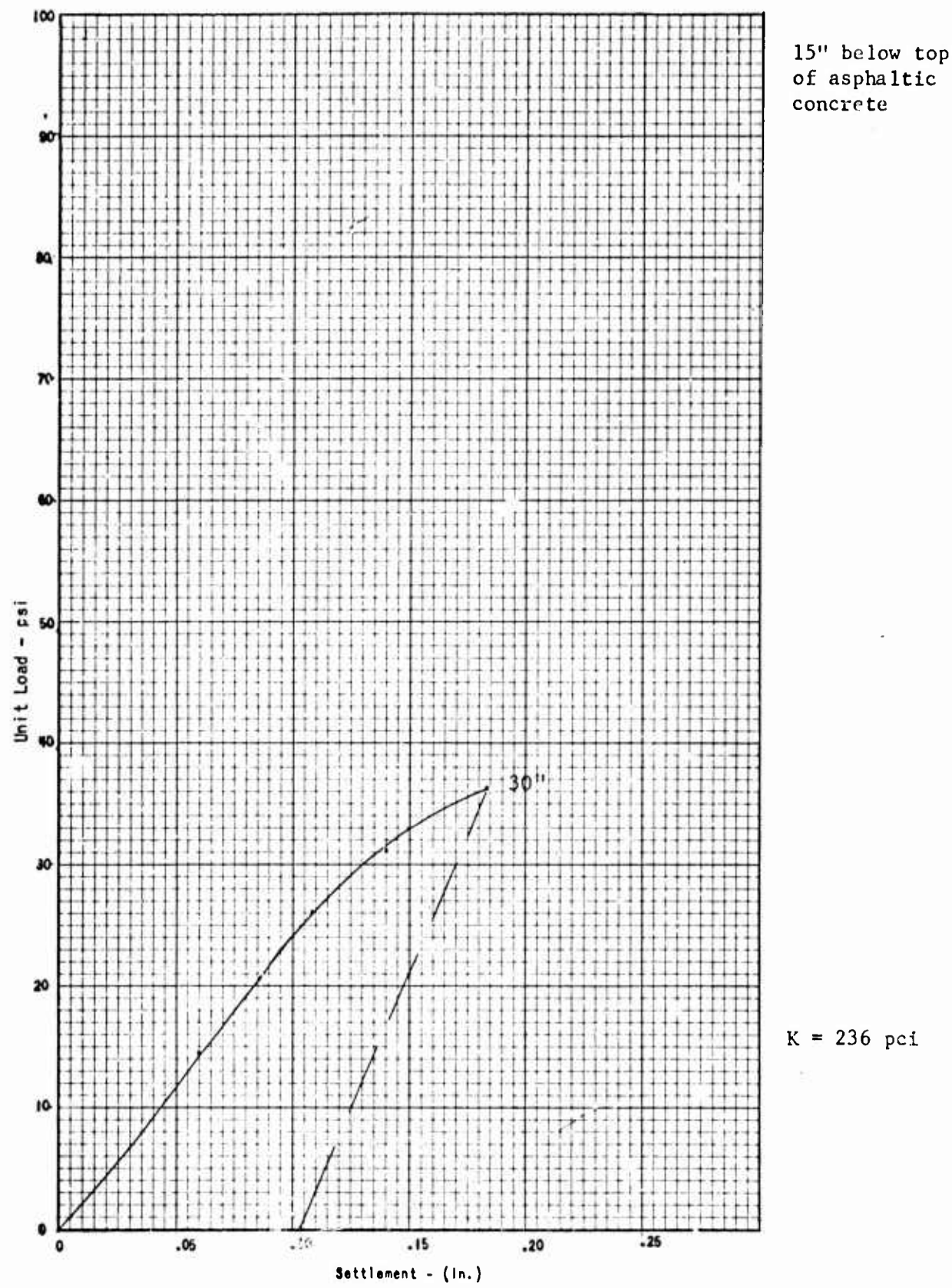
USNAF China Lake, California

LOCATION

Taxiway 14-32

STATION

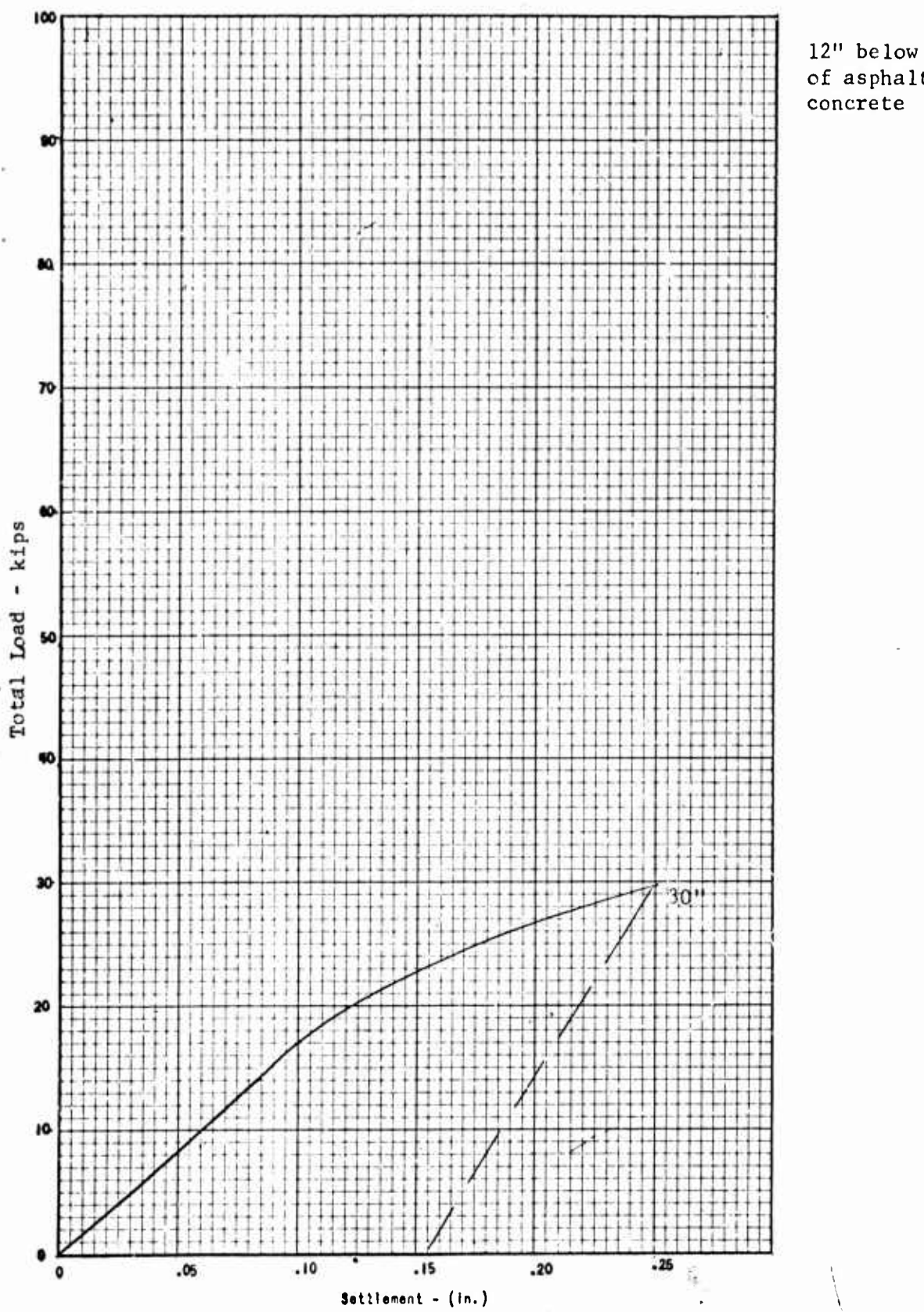
40+00



11ND NCEL 3960/24 (8-64)

TOTAL LOAD vs. DEFLECTION

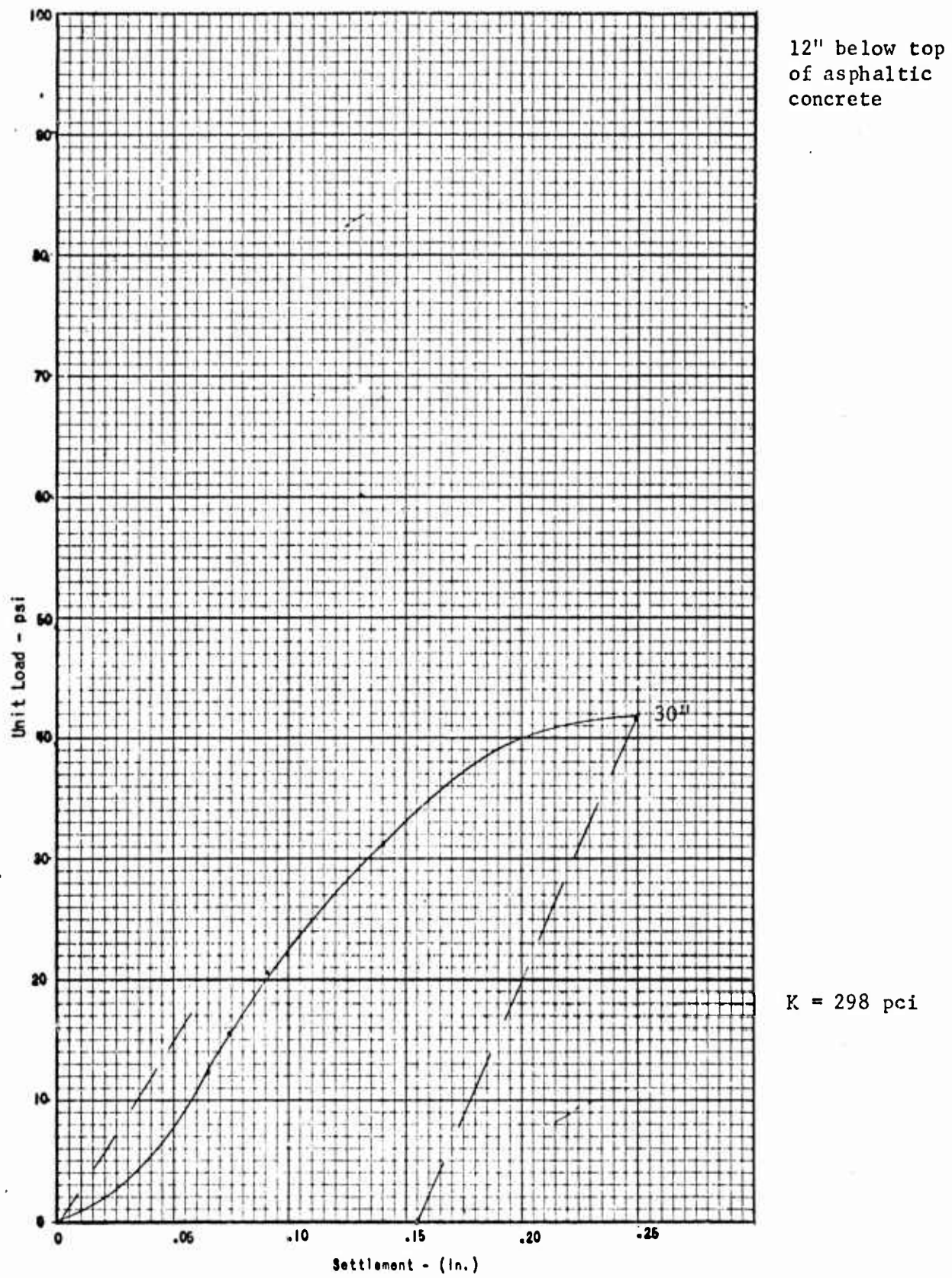
FACILITY	LOCATION	STATION
USNAE China Lake, California	Taxiway 14-32	60+00



11ND NCEL 3960/24 (8-64)

UNIT LOAD vs. DEFLECTION

FACILITY	LOCATION	STATION
USNAF China Lake, California	Taxiway 14-32	60+00



FIND NOEL 2960/20 (I-64)

TOTAL LOAD vs. DEFLECTION

Facility

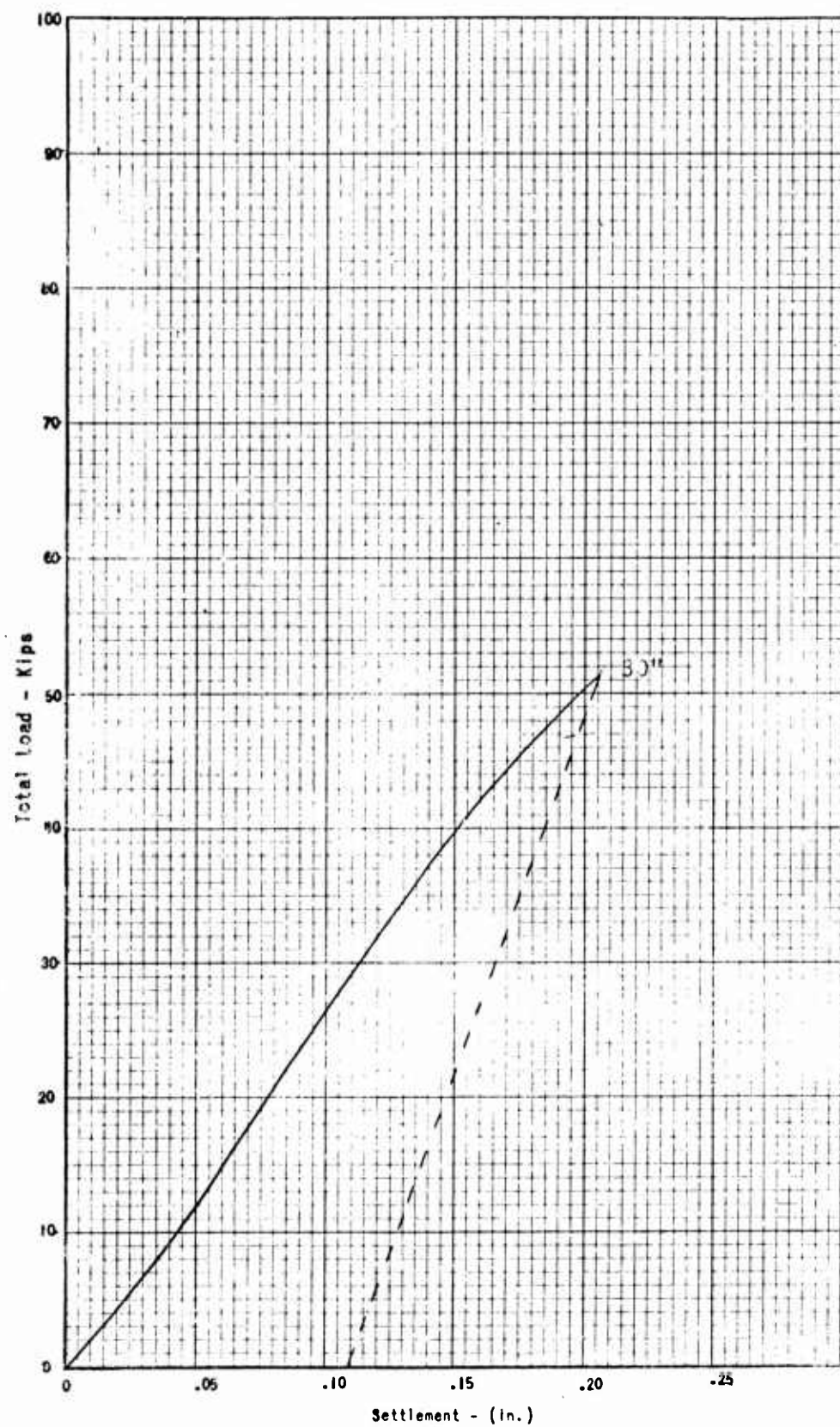
USNAF China Lake, California

LOCATION

Taxiway 3

STATION

2400



10-1/2" below top  
of portland cement  
concrete

11ND NCCL 3960/24 (B-64)

UNIT LOAD vs. DEFLECTION

FACILITY

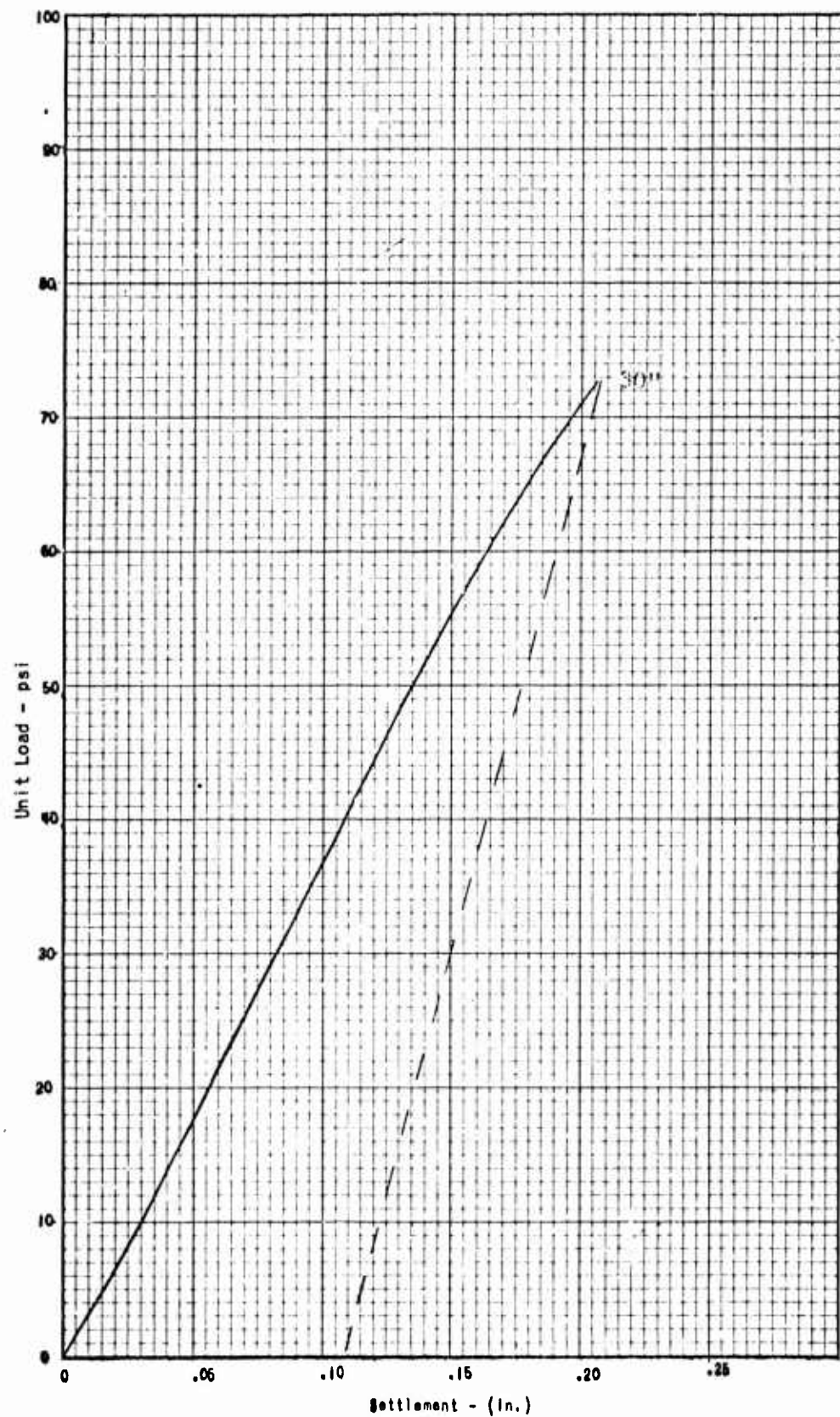
USNAP China Lake, California

LOCATION

Taxiway 3

STATION

2+00



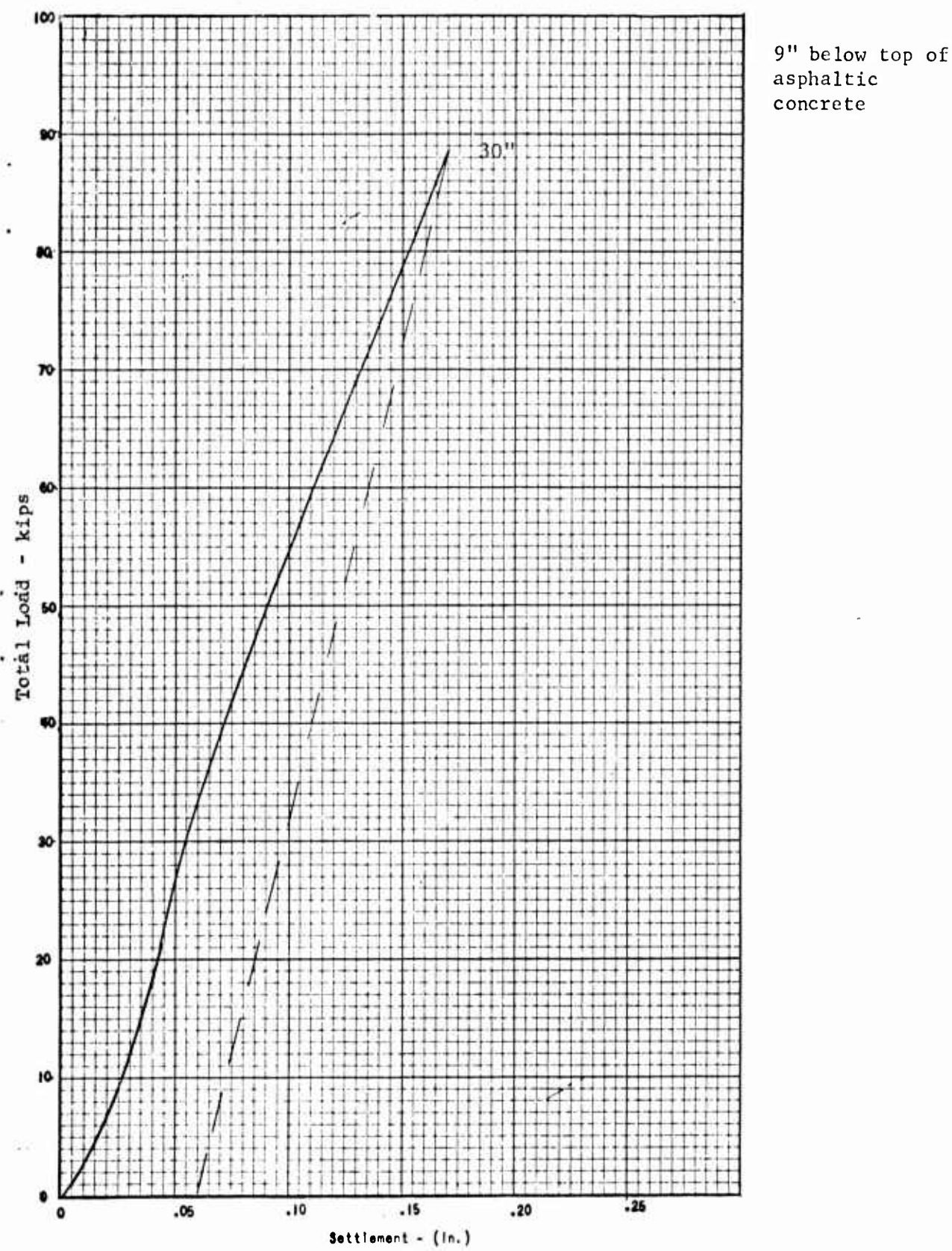
10-1/2" below top  
of portland cement  
concrete

K = 554 pci

11ND NCCL 3960/24 (8-64)

TOTAL LOAD vs. DEFLECTION

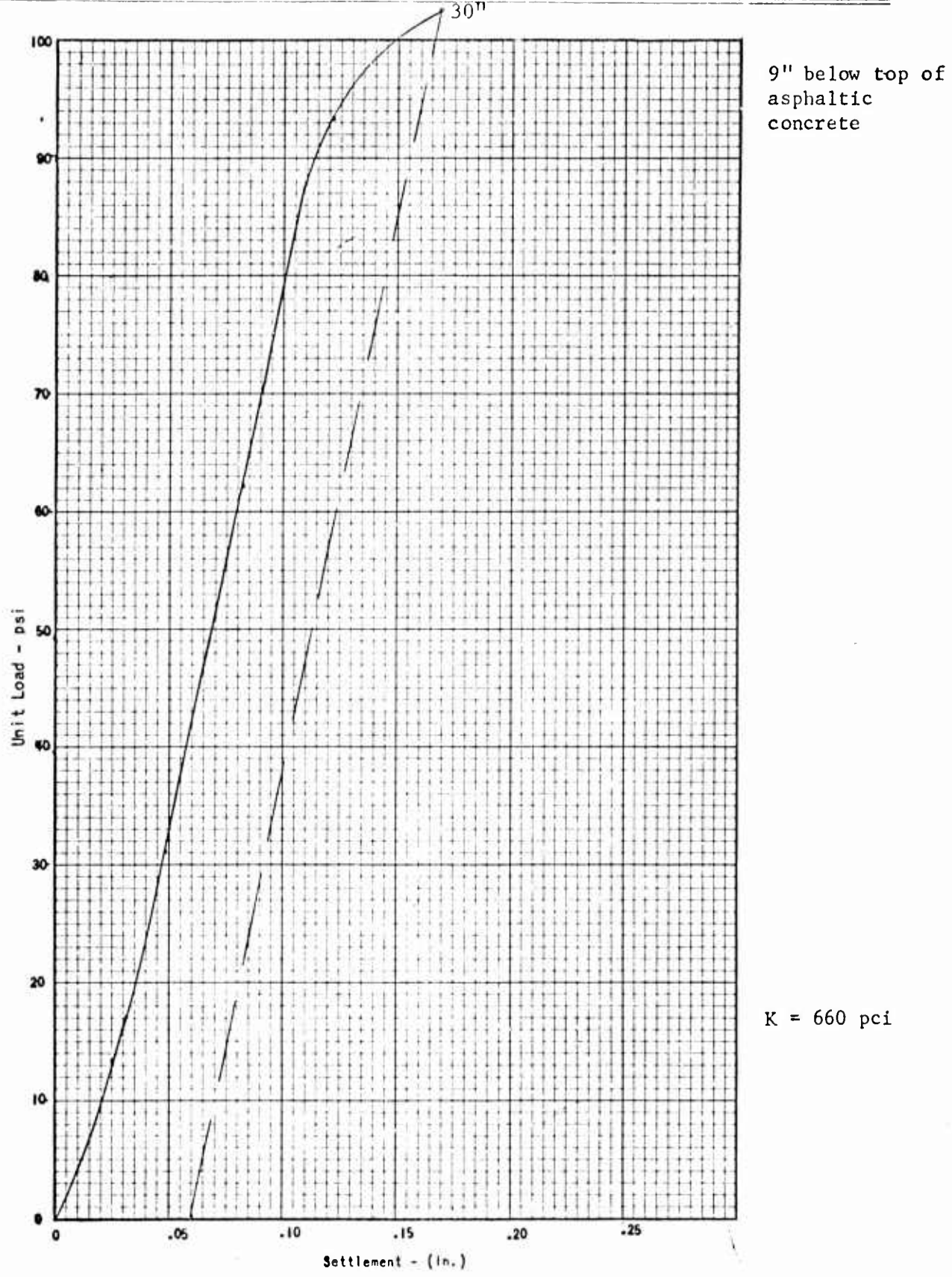
FACILITY	LOCATION	STATION
USNAF China Lake, California	Taxiway 3	24+00



13ND NCEL 3960/24 (B-64)

UNIT LOAD vs. DEFLECTION

FACILITY	LOCATION	STATION
USNAF China Lake, California	Taxiway 3	24+00



11ND NCEL 3960/24 (B-64)

TOTAL LOAD vs. DEFLECTION

FACILITY

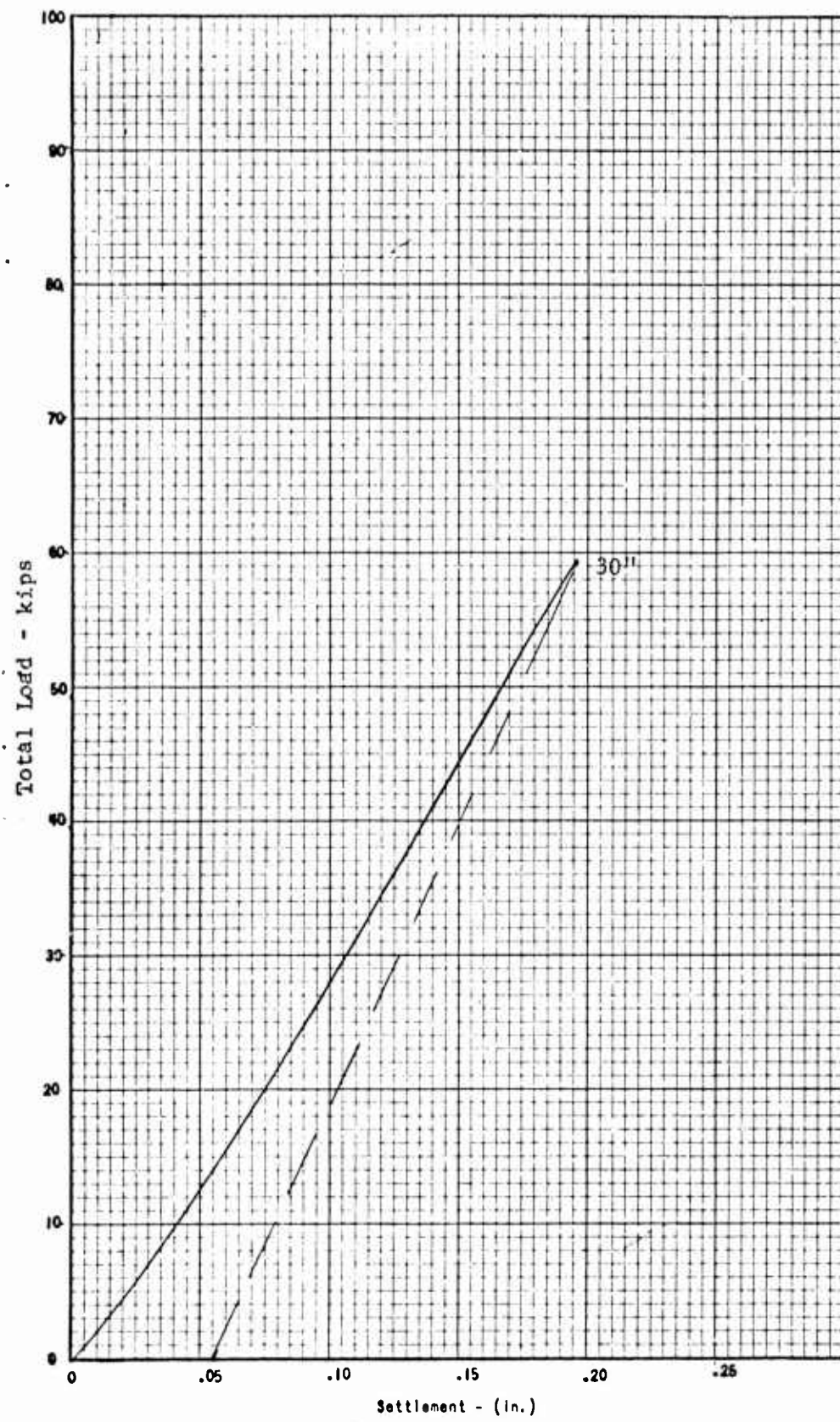
USNAE China Lake, California

LOCATION

STATION

Parking Apron 1

A



9-1/2" below top of  
portland cement  
concrete

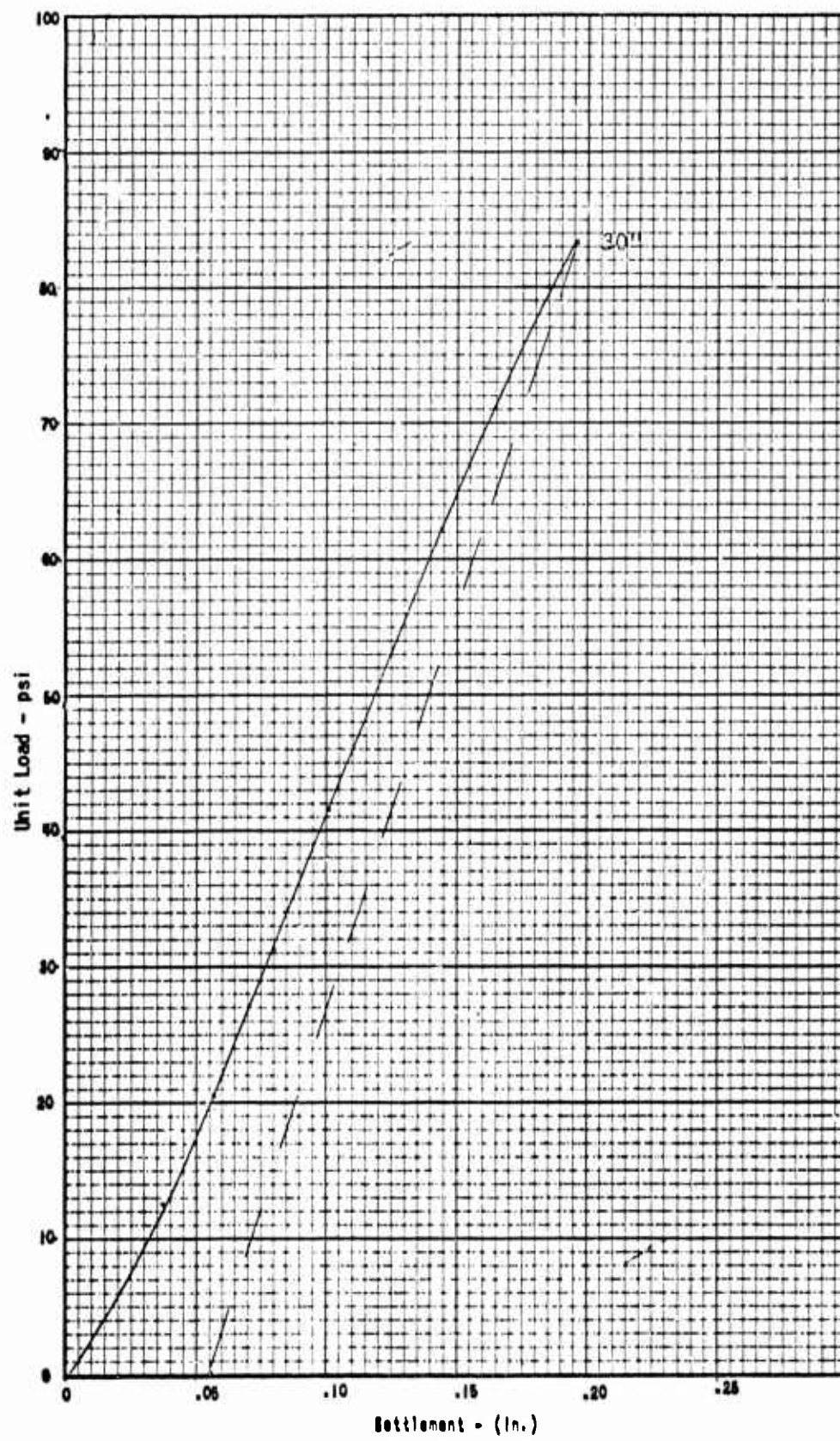
11ND HCEL 3960/24 (8-64)

UNIT LOAD vs. DEFLECTION

FACILITY  
USNAF China Lake, California

LOCATION  
Parking Apron 1

STATION  
A



11ND NCEL 3960/24 (B-64)

TOtal LOAD vs. DEFLECTION

FACILITY

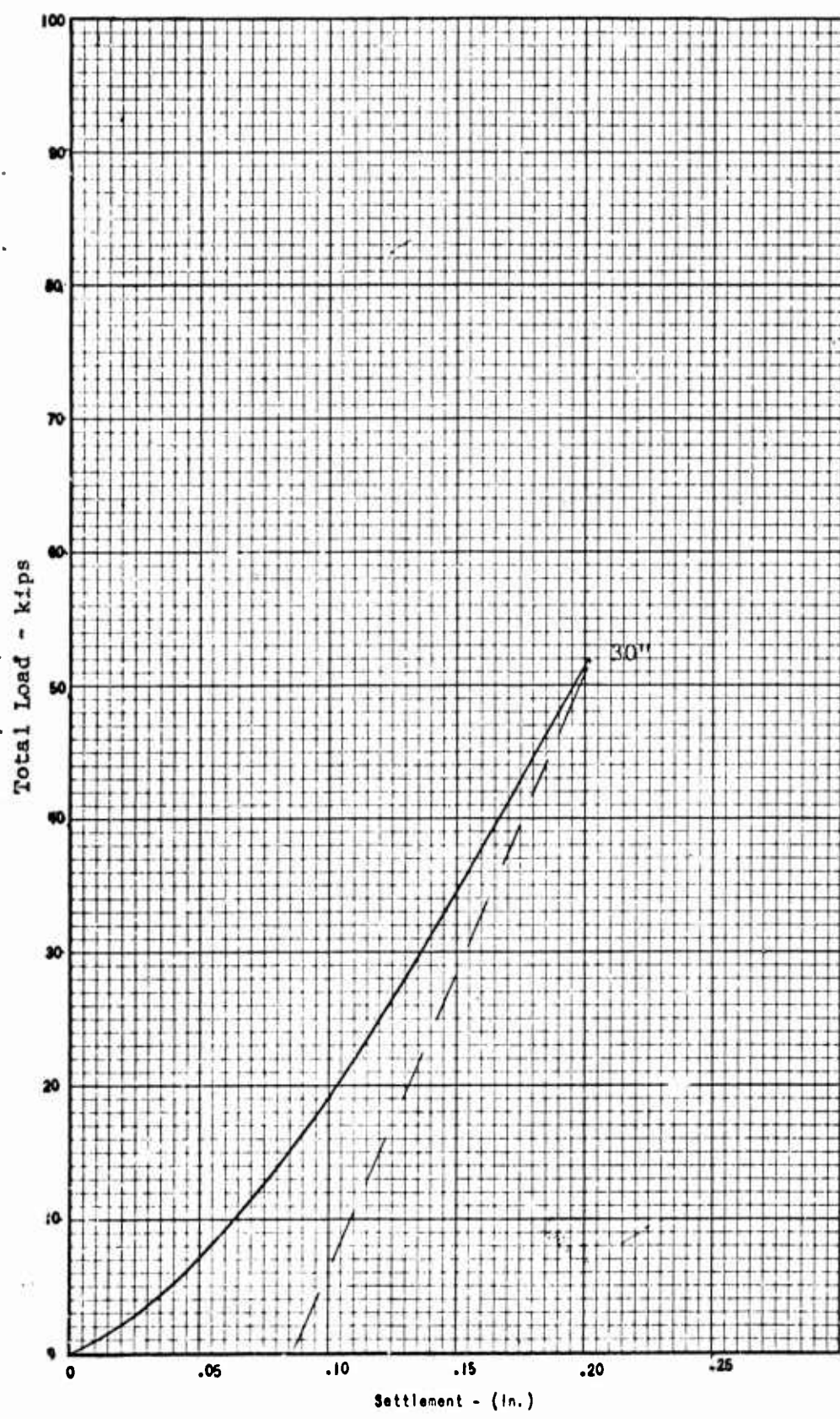
USNAR China Lake, California

LOCATION

Parking Apron 1

STATION

C



11ND NCCL 3960/24 (B-64)

UNIT LOAD vs. DEFLECTION

FACILITY

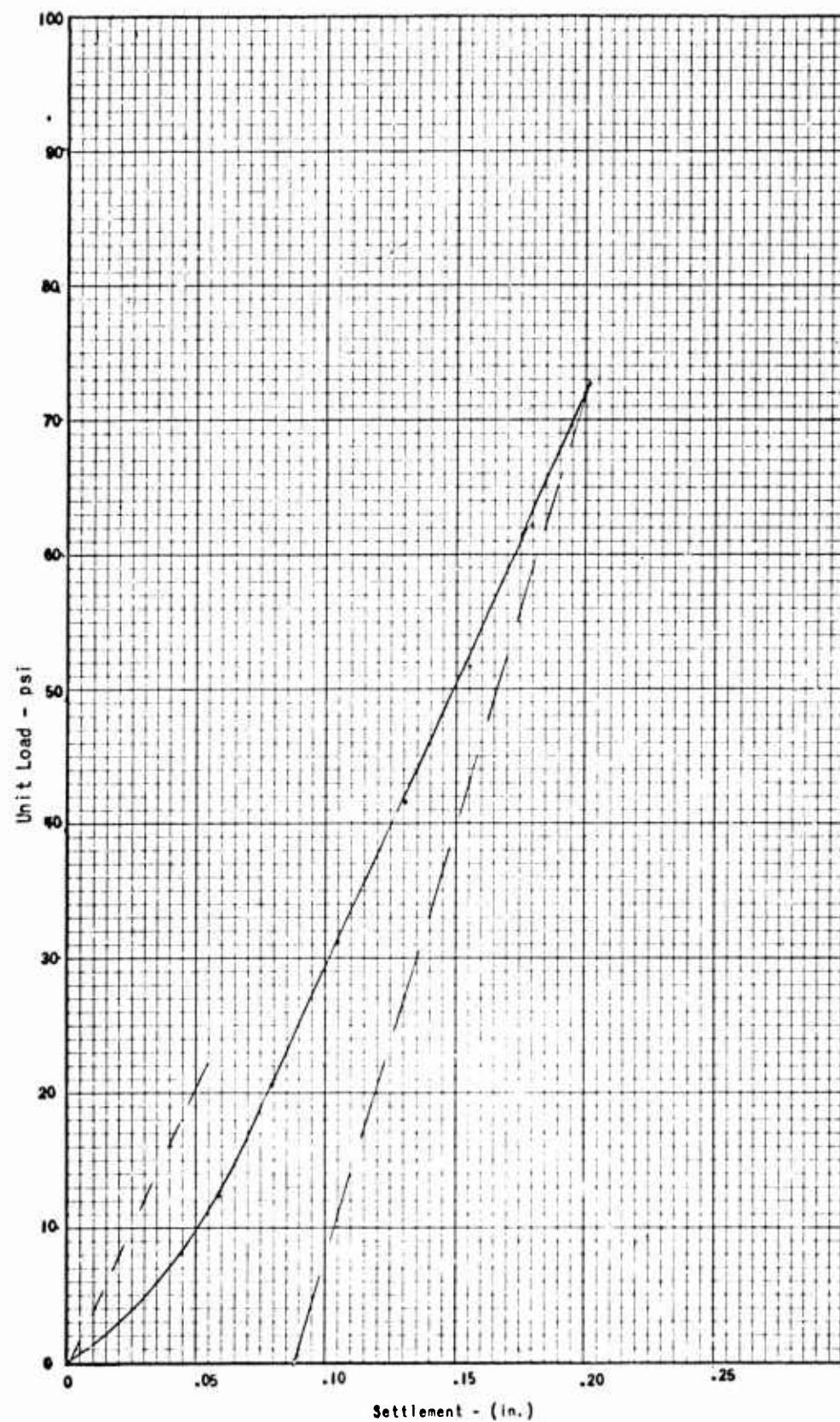
USAFM China Lake, California

LOCATION

Parking Apron 1

STATION

C

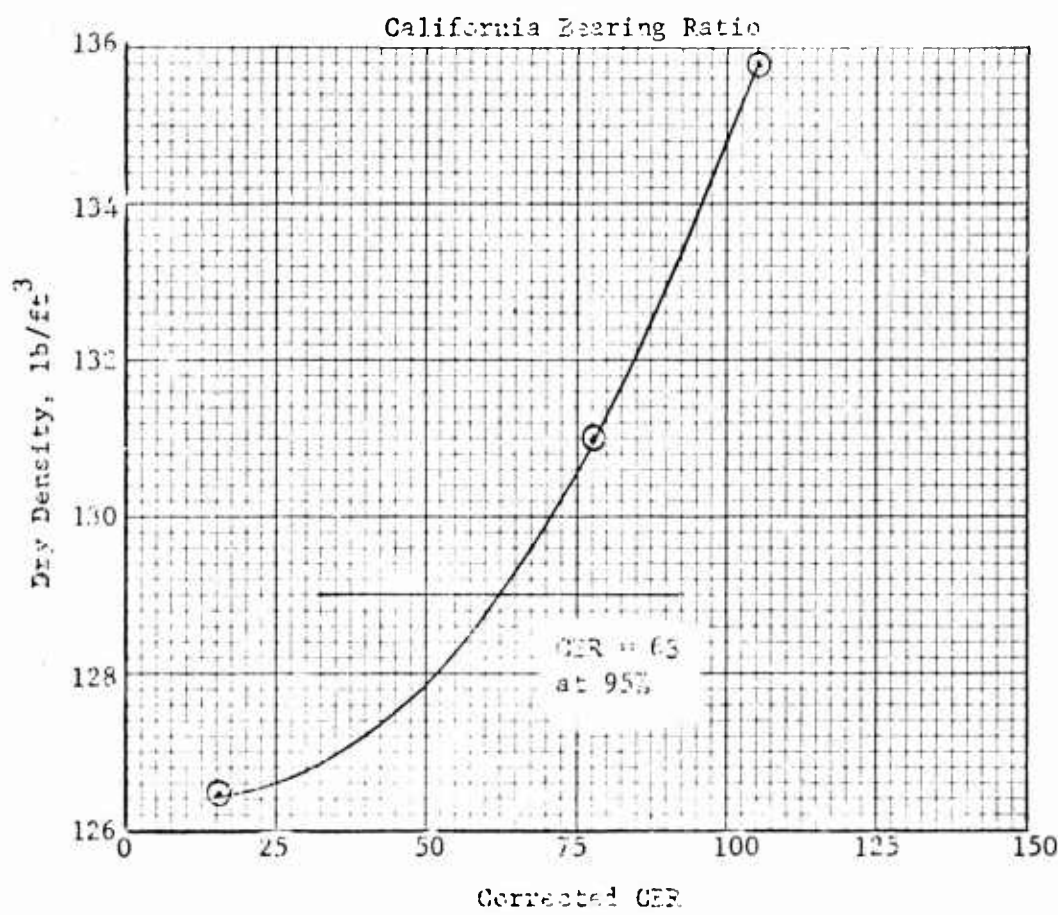
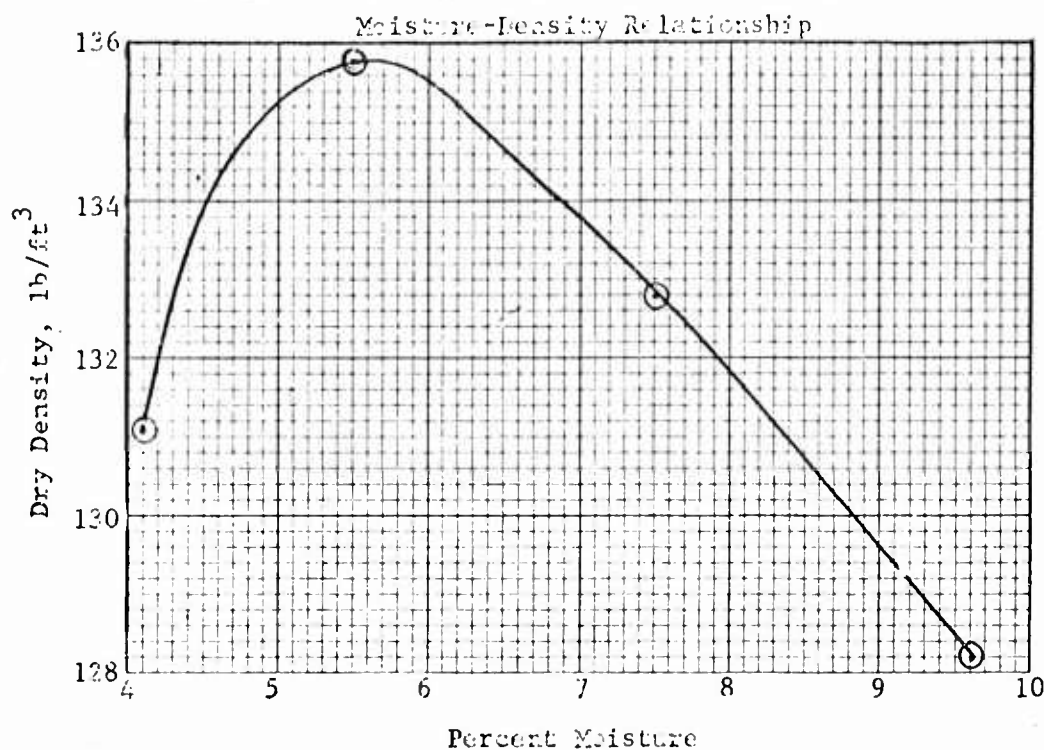


**Appendix H**

**TYPICAL MOISTURE-DENSITY RELATIONSHIP  
AND CALIFORNIA BEARING RATIO CURVES**

IIND MCCL 3960/20 (I-64)

FACILITY USNAF China Lake, California LOCATION Taxiway 14-32 STATION 10+00, Base Course

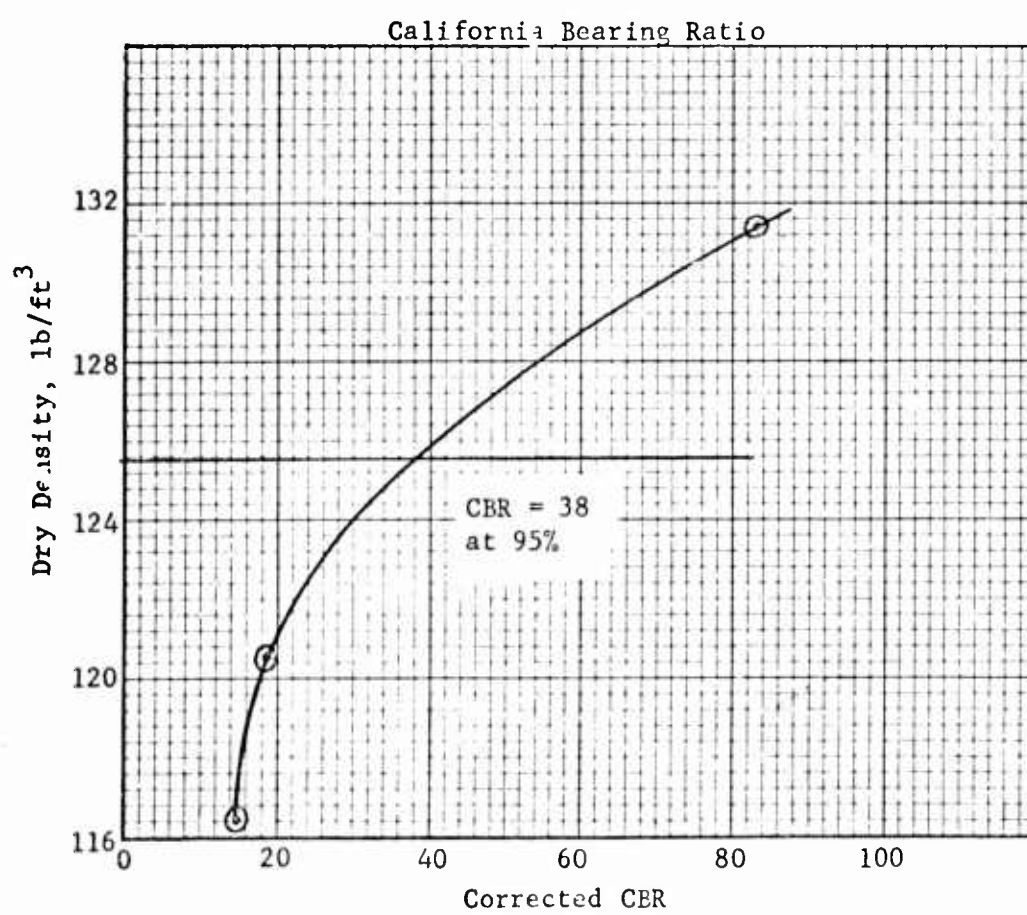
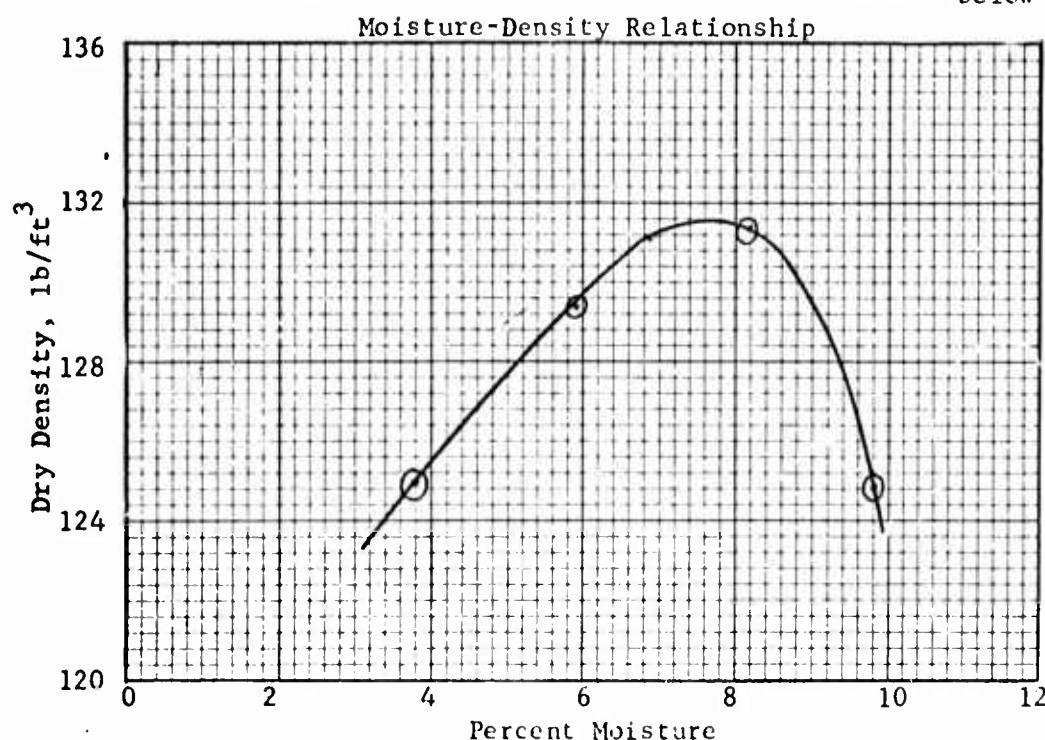


11ND NCCL 3960/24 (8-64)

FACILITY  
USNAF China Lake, California

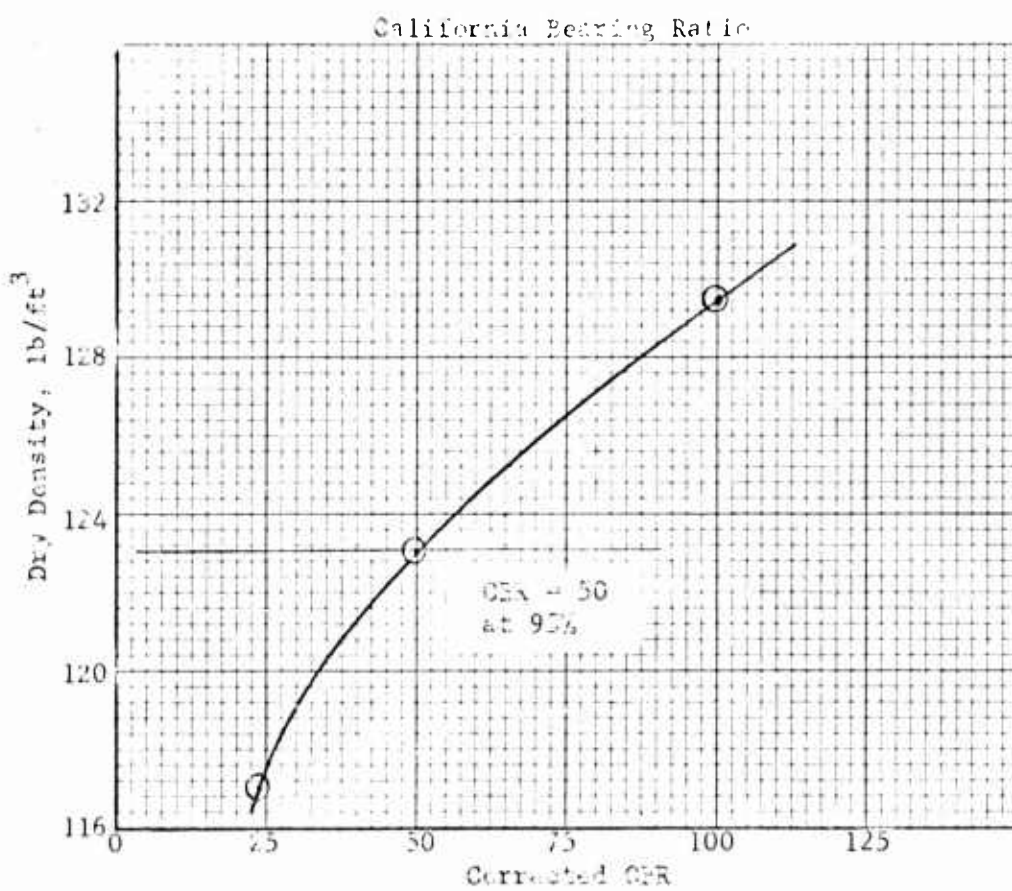
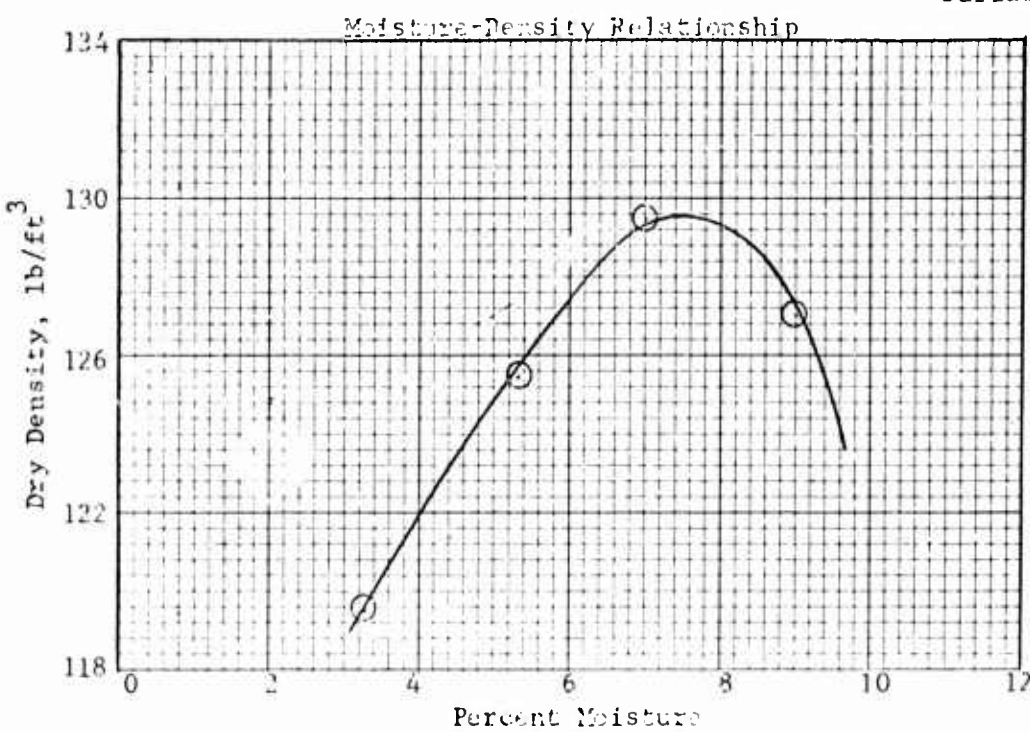
LOCATION  
Runway 14-32

STATION  
24+00, 14.5"-72"  
below surface

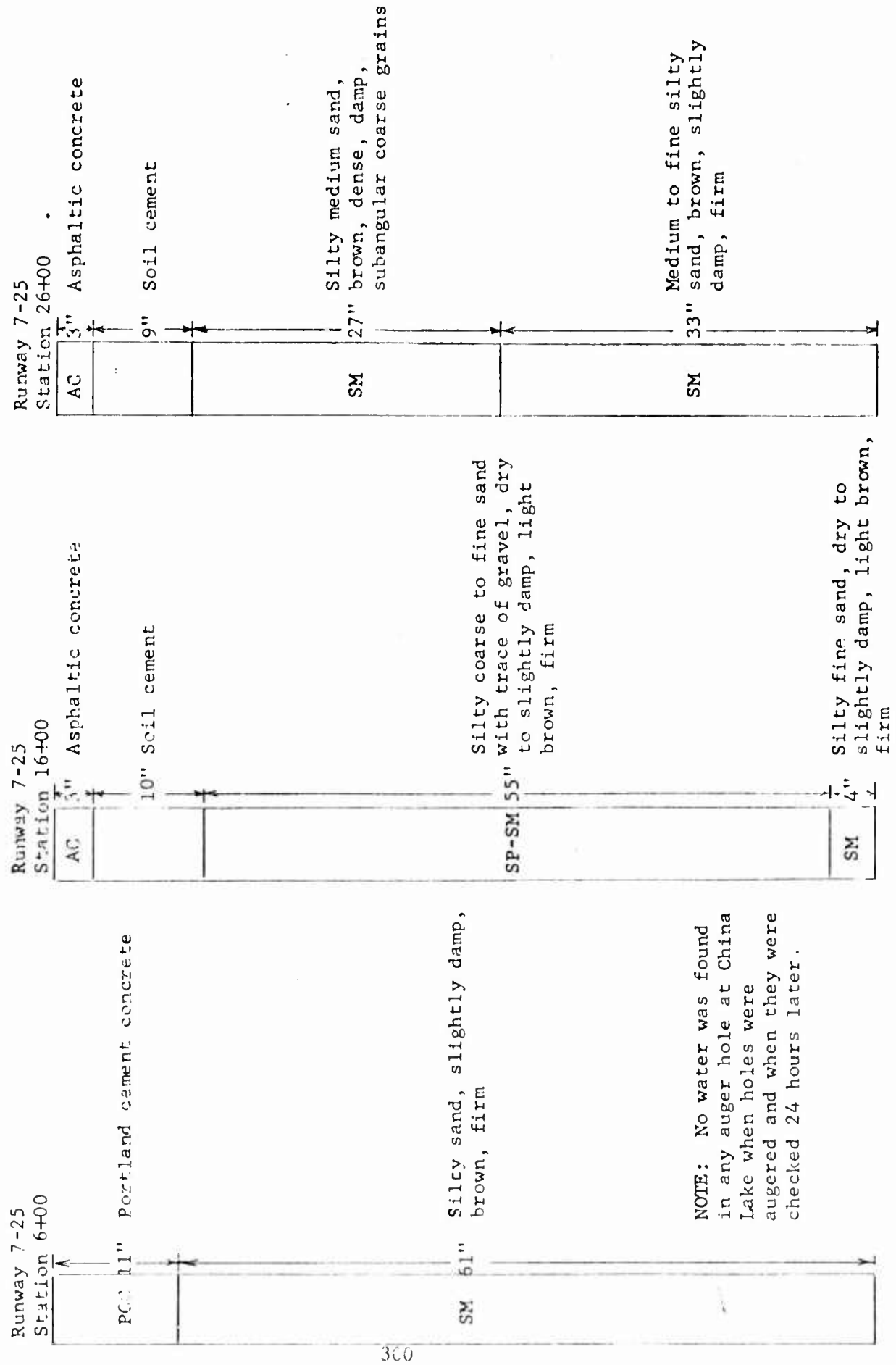


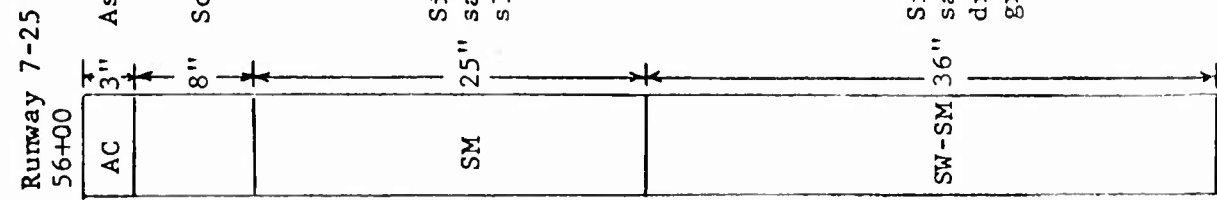
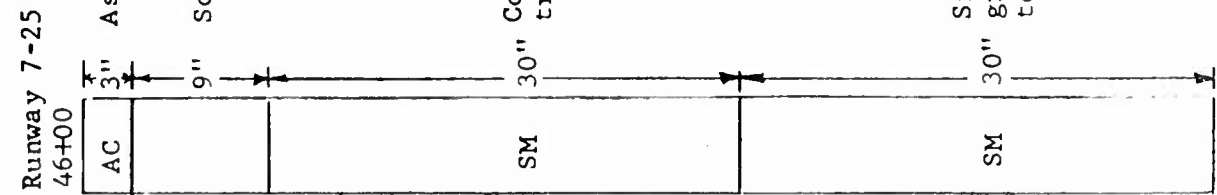
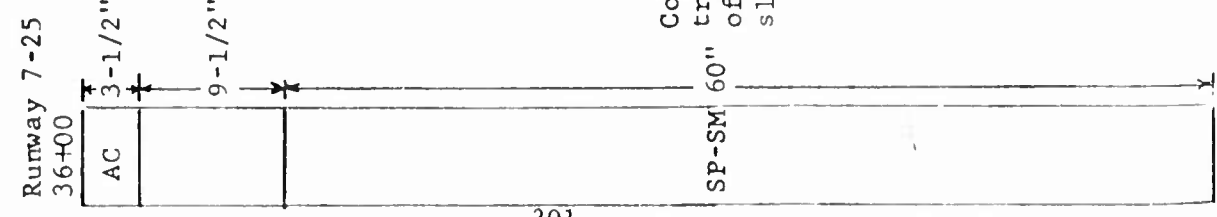
IMD NCCL 39-0/20 (1-64)

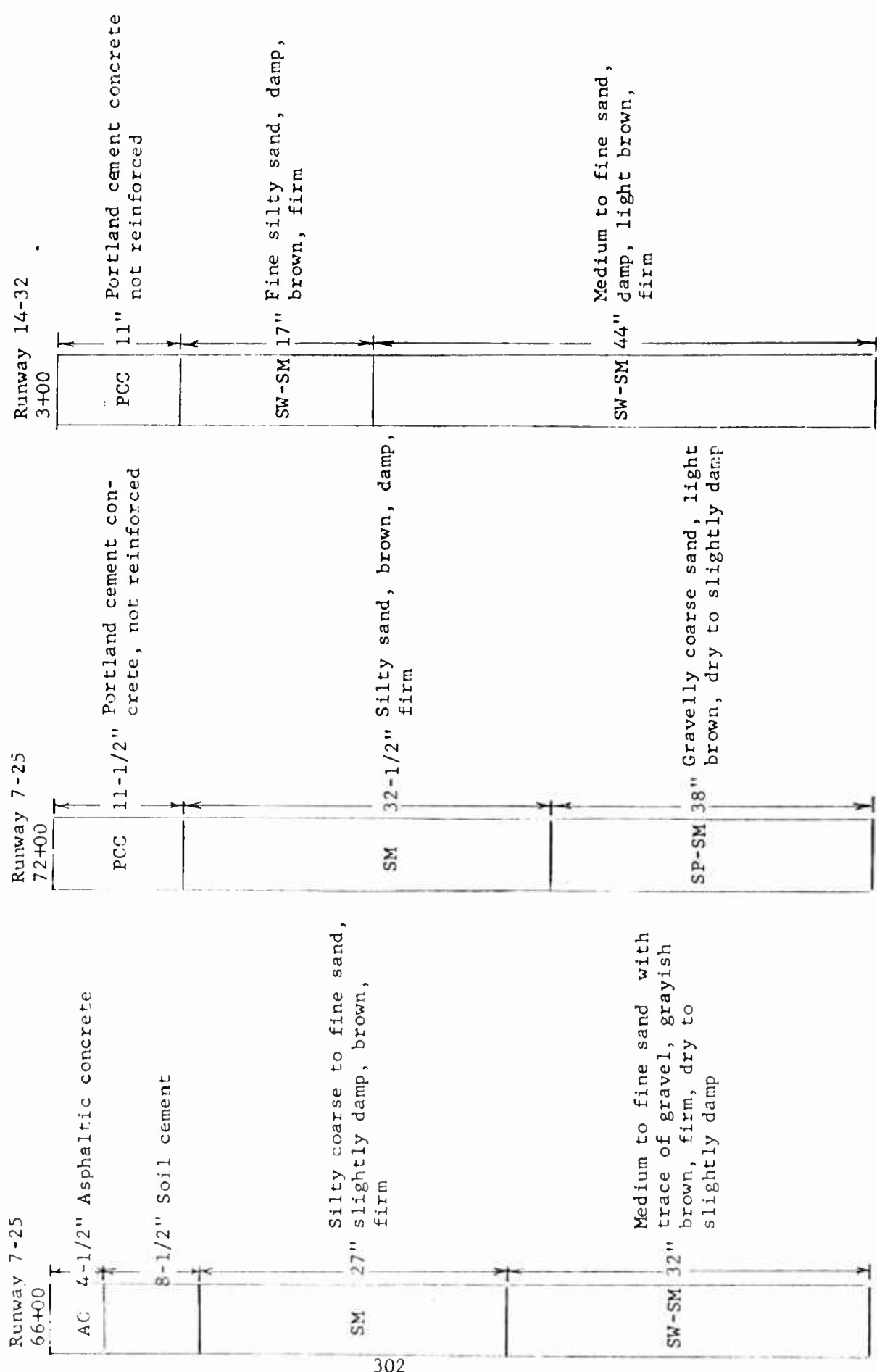
FACILITY USNAF China Lake, California LOCATION Runway 07-25 STATION 26+00, 12"-39" below surface



**Appendix I**  
**TEST PIT AND AUGER HOLE LOGS**



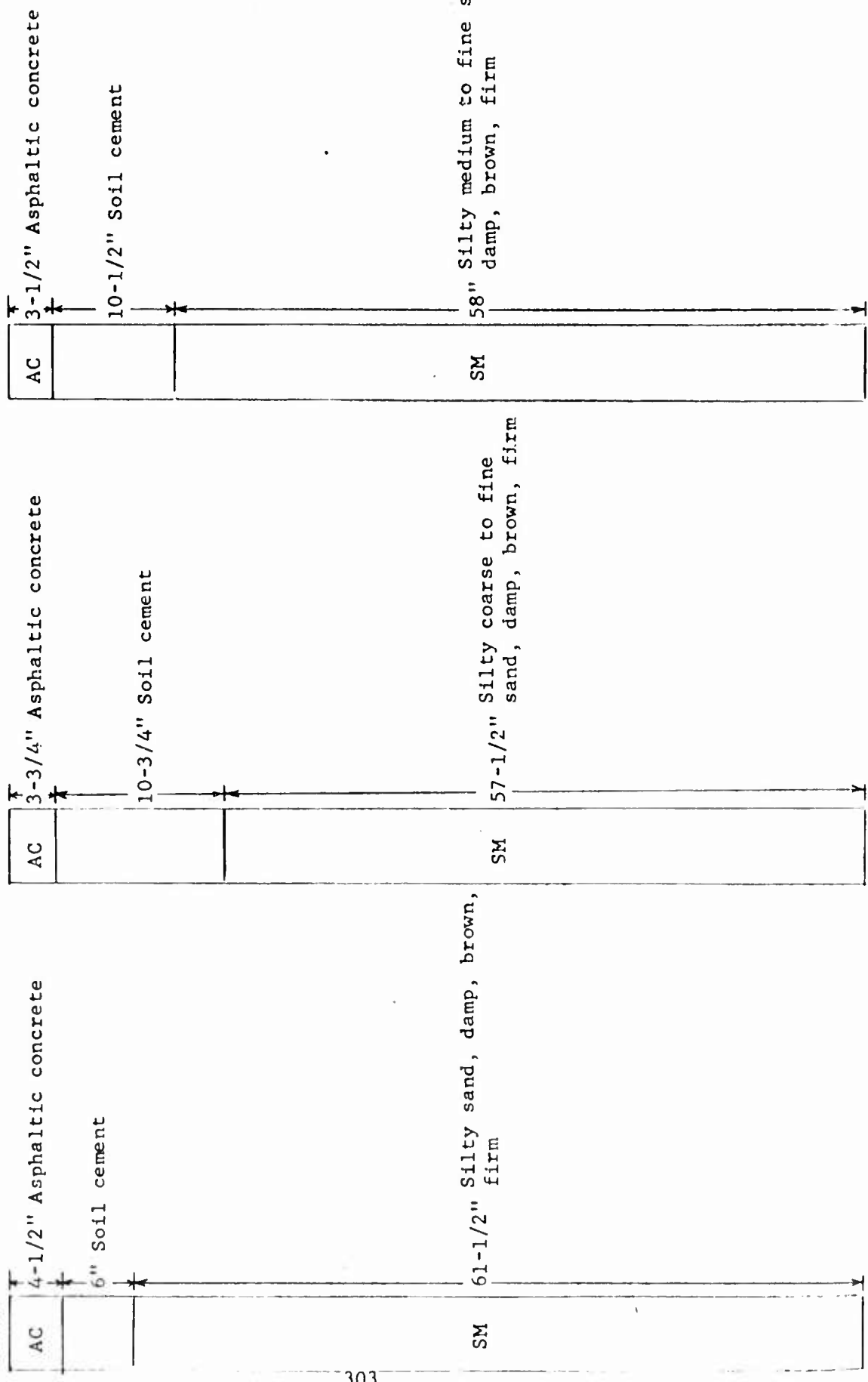


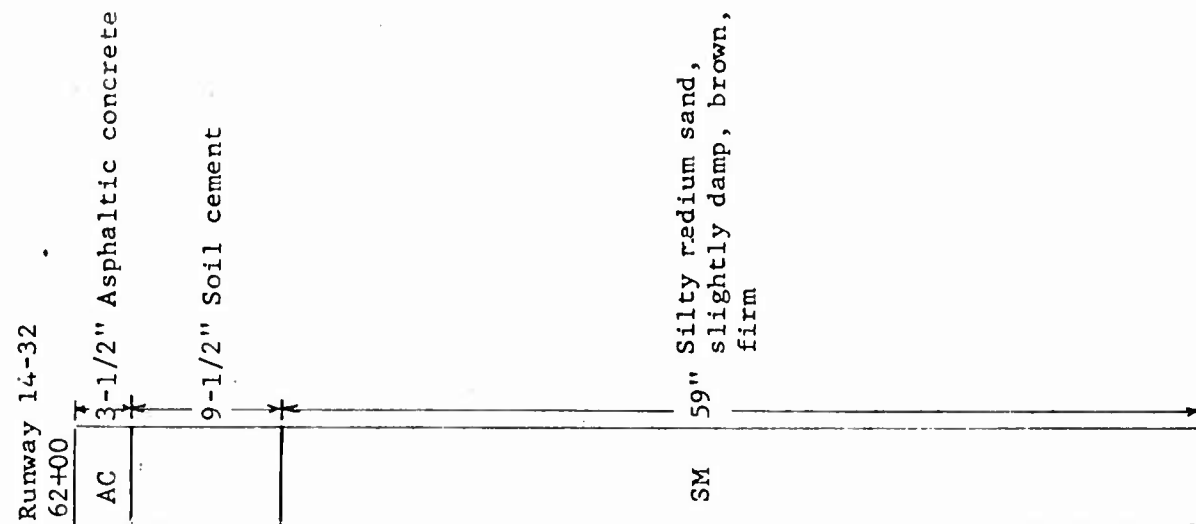
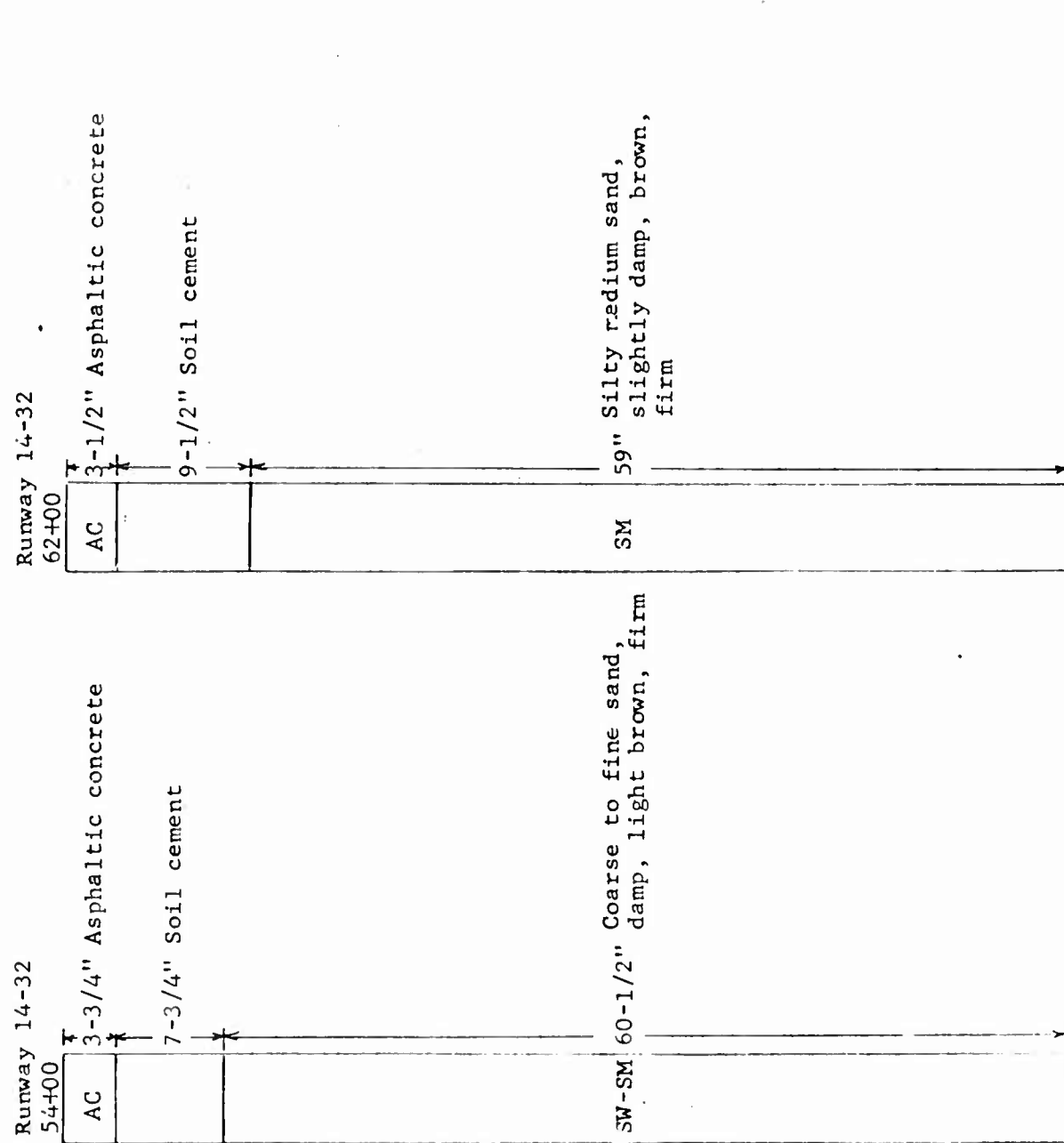
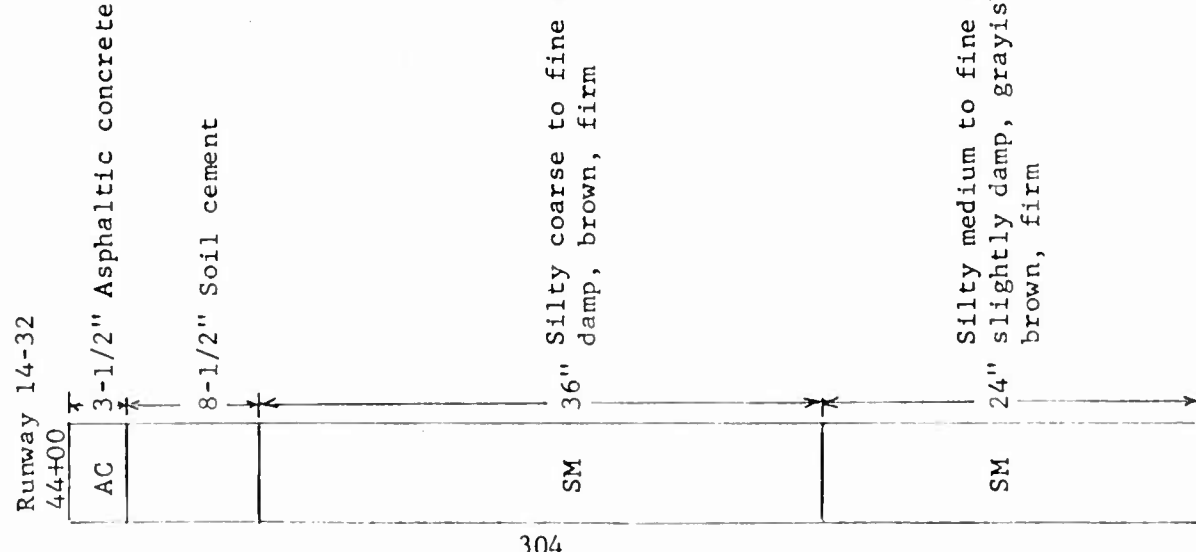


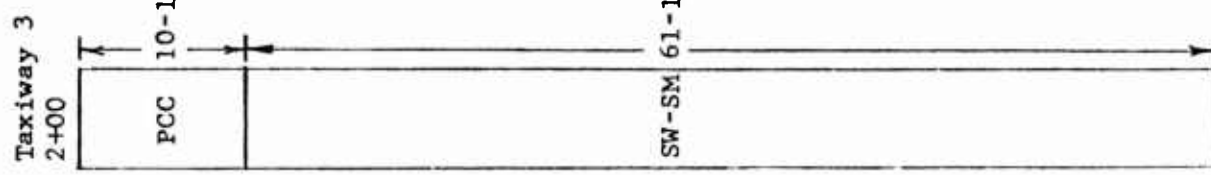
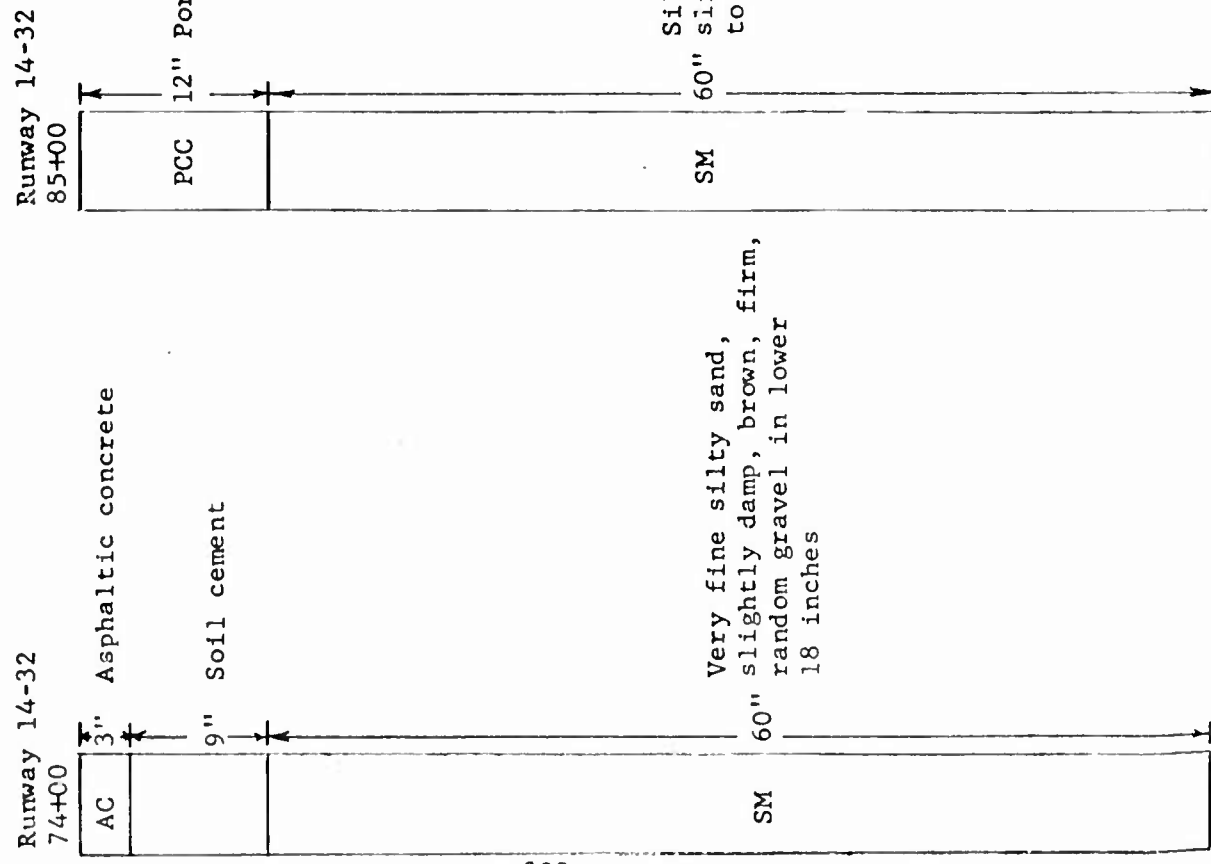
Runway 14-32  
14+00

Runway 14-32  
24+00

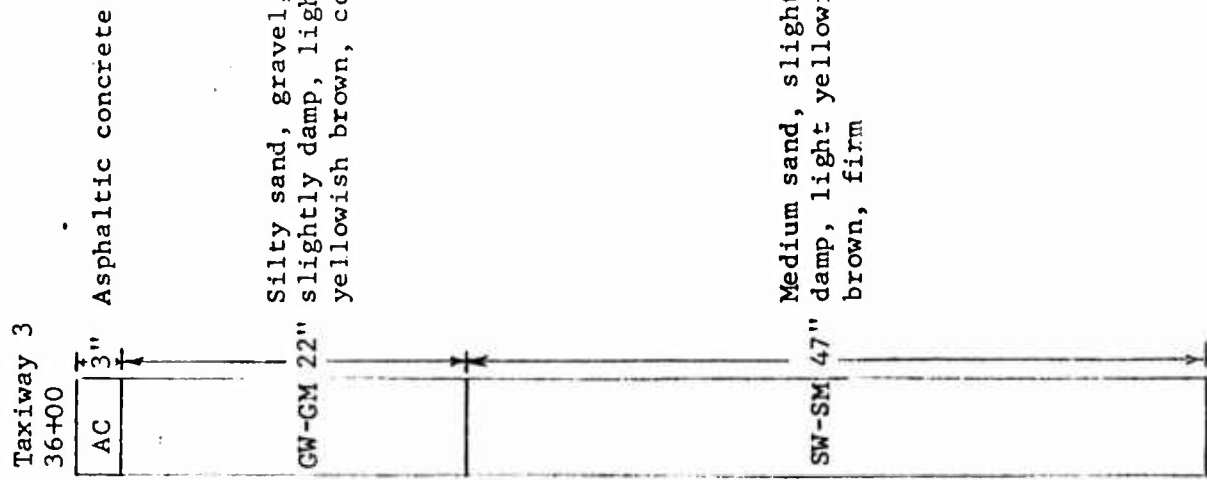
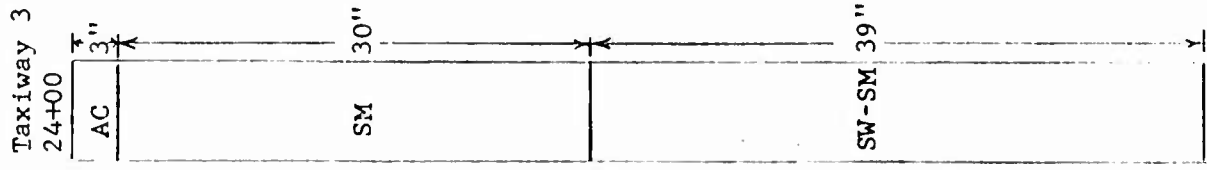
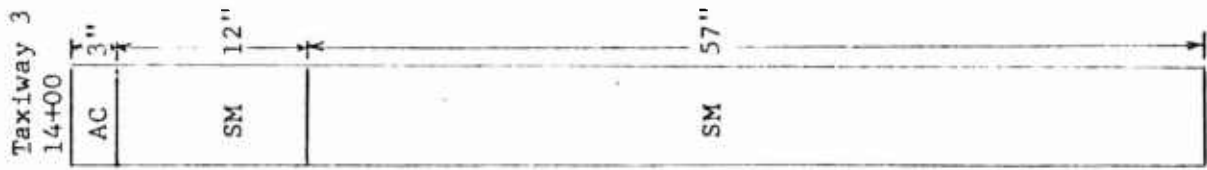
Runway 14-32  
32+00







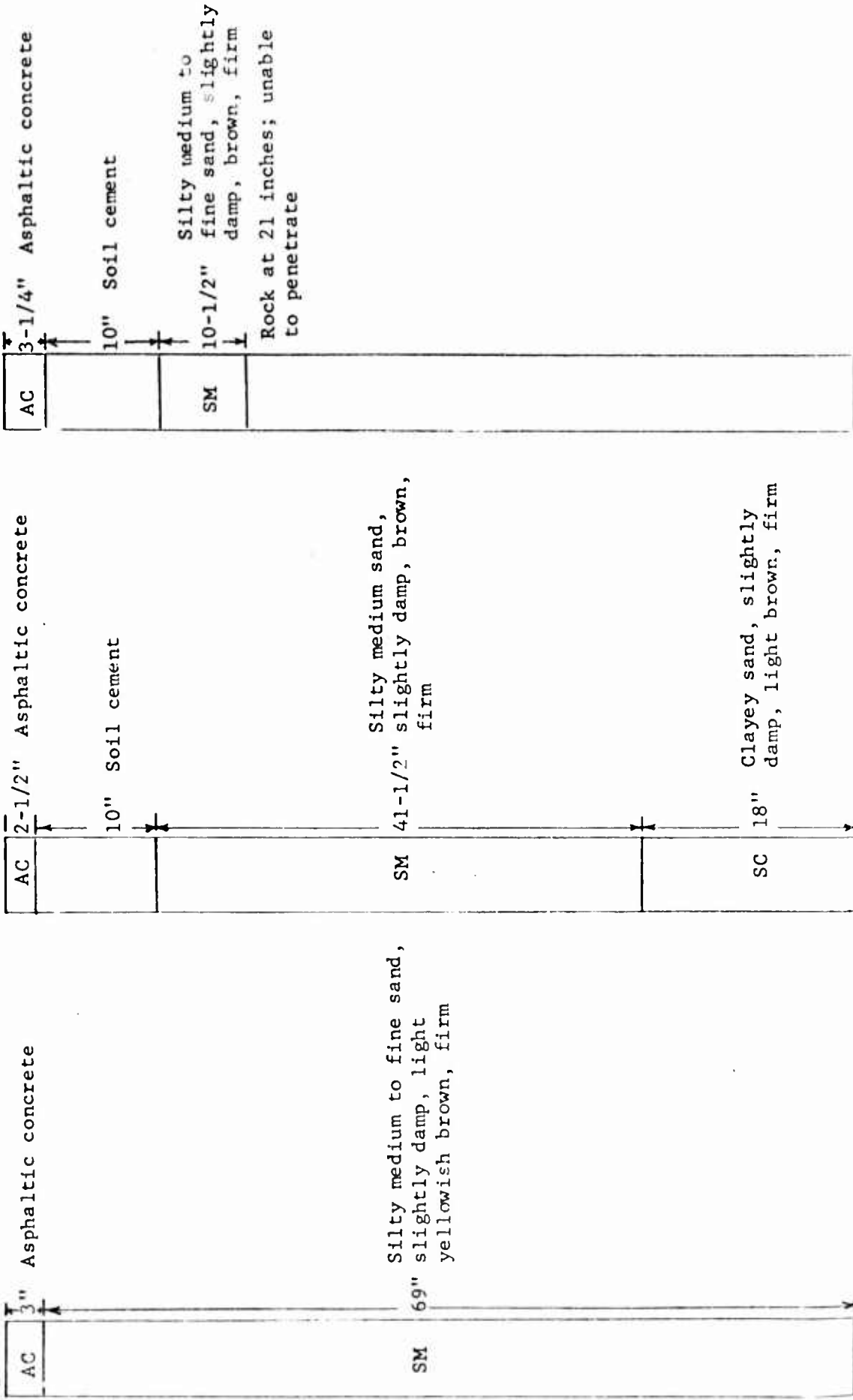
SW-SM 61-1/2" Silty coarse to fine sand, slightly damp, brown, firm  
SM 60" Silty coarse to fine sand, damp brown, firm

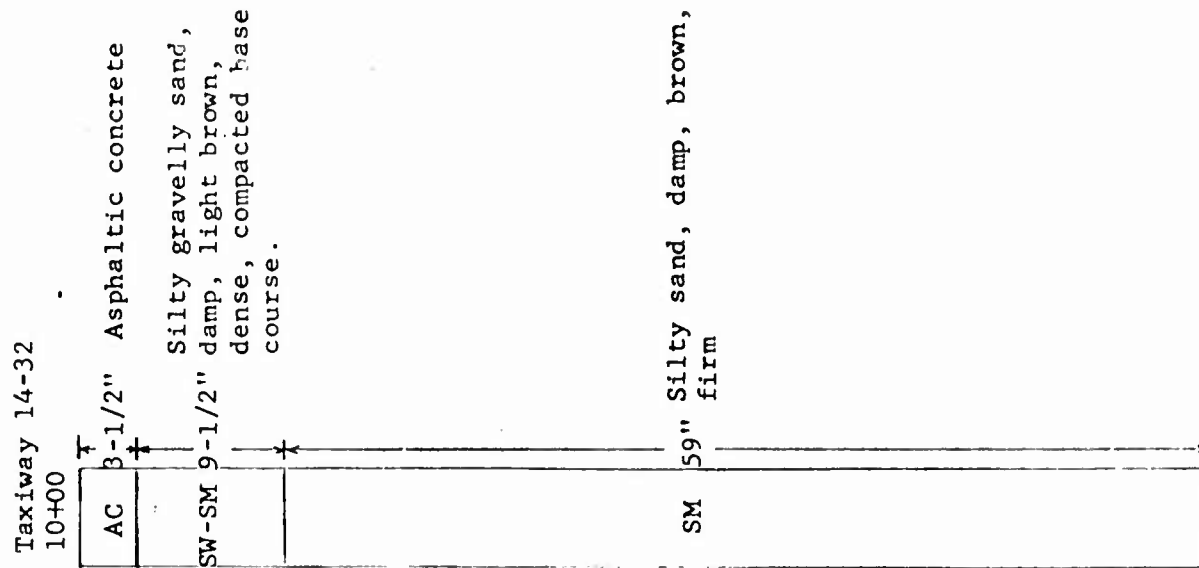
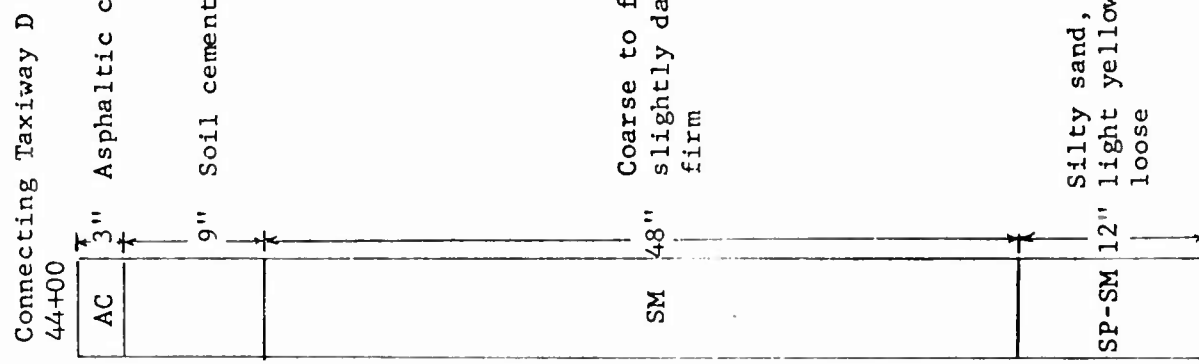
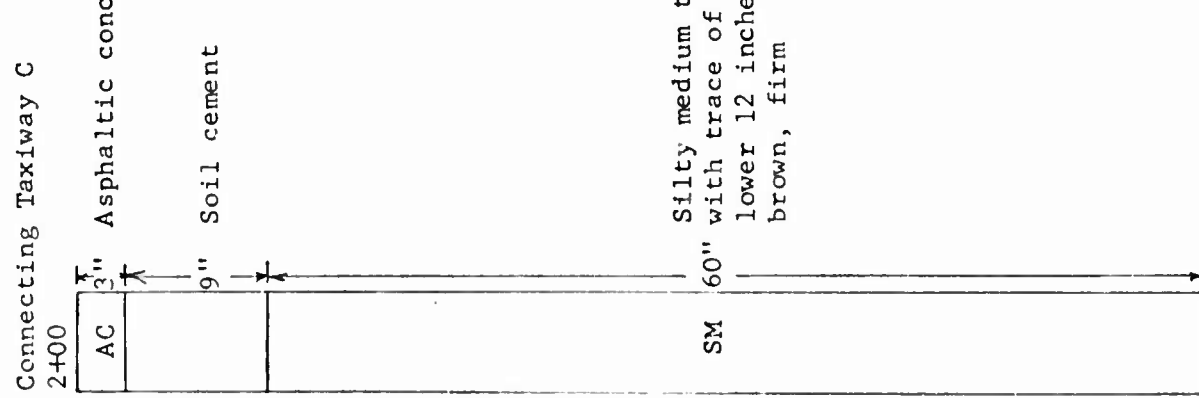


Taxiway 7  
10+00

Connecting Taxiway A  
2+00

Connecting Taxiway B  
2+00





Taxiway 14-32  
20+00

AC 3" Asphaltic concrete

10" Soil cement

Silty medium sand, damp,  
brown, firm, occasional  
cobbles up to 6 inches  
between minus 13 inches  
and minus 33 inches

SM 59" -

28" Silty sand, damp, brown,  
firm

SM 39" Silty sand, damp,  
brown, firm

Coarse to fine sand,  
30" slightly damp, light  
yellowish brown, firm

SP 18" SW-SM Coarse to fine sand,  
slightly damp, light  
yellowish brown, firm

Taxiway 14-32  
30+00

AC 2-3/4" Asphaltic concrete

11-1/4" Soil cement

SM 28" Silty sand, damp, brown,  
firm

Coarse to fine sand,  
18" SW-SM slightly damp, light  
yellowish brown, firm

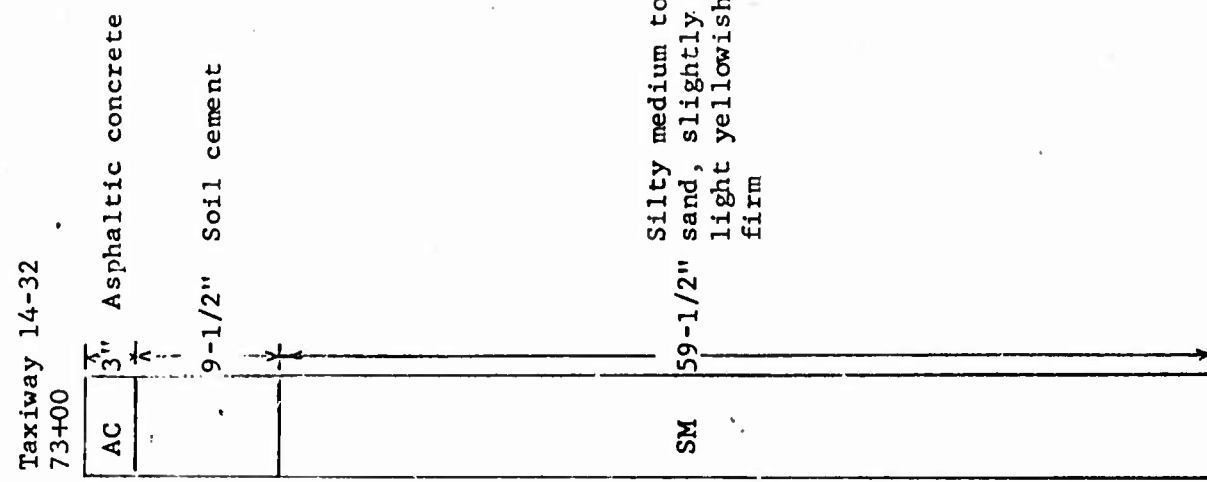
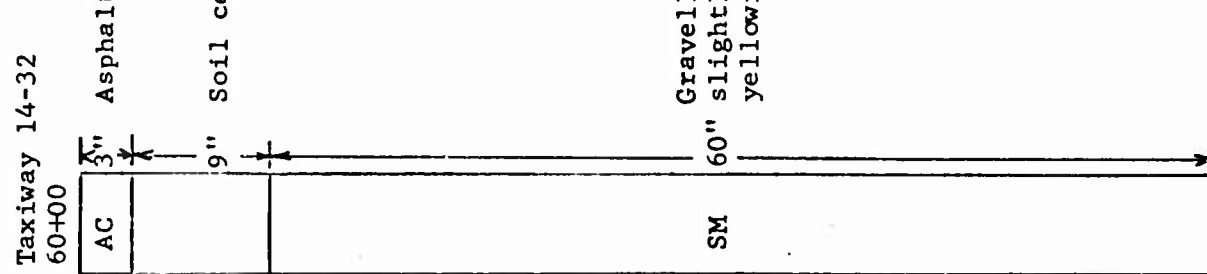
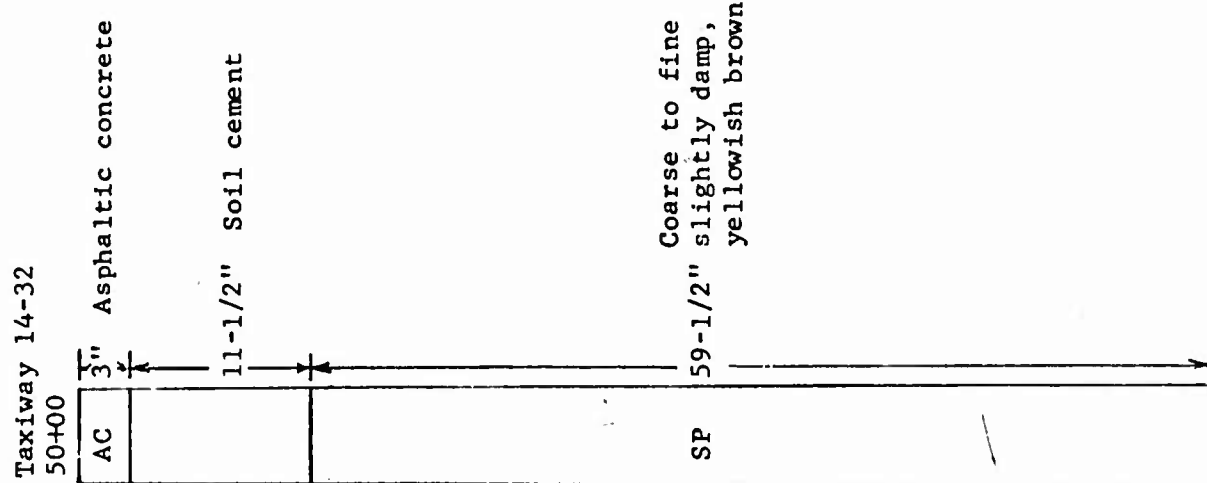
Taxiway 14-32  
40+00

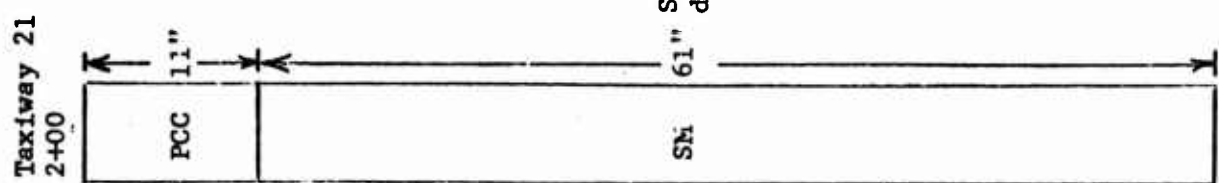
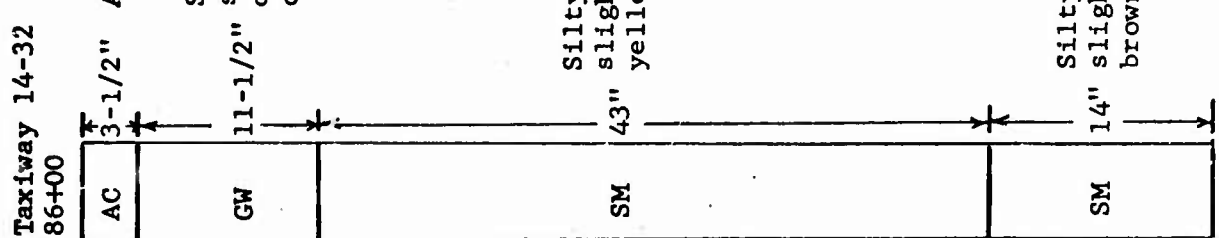
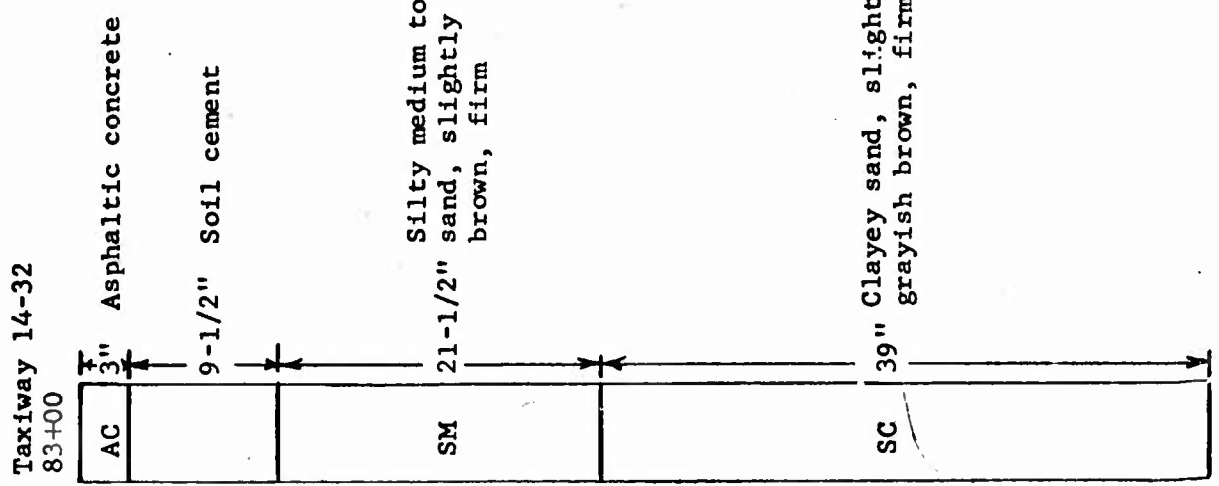
AC 3-1/4" Asphaltic concrete

11-1/4" Soil cement

Coarse to fine sand,  
18" SW-SM slightly damp, light  
yellowish brown, firm

SM 39" Silty sand, damp,  
brown, firm





## Taxiway 21

7+00

AC	3-1/2"	Asphaltic concrete
AC	4"	

## Taxiway 21

18+00

AC	7-1/2"	Soil cement
AC	4"	

## Taxiway 25

10+00

AC	3-1/2"	Asphaltic concrete
AC	21-1/2"	Silty sandy gravel, slightly damp, brown compact

Coarse to fine sand with  
trace of gravel,  
slightly damp, light  
yellowish brown, compact

SW-SM 68-1/2" Silty coarse to fine sand  
with occasional gravel to  
2 inches, damp, light  
brown, firm

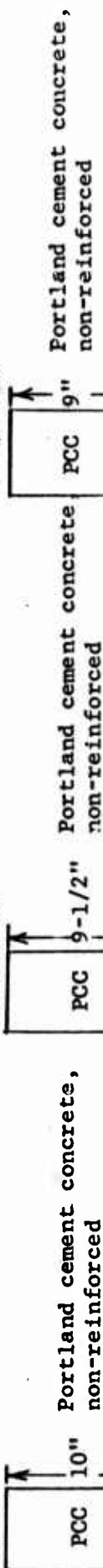
312

GW-GM 21-1/2" Silty fine sand, very  
slightly damp, light  
brown, firm

SM 47" Silty fine sand, very  
slightly damp, light  
brown, firm

Connecting Taxiway E  
1+50

Parking Apron 1  
Station A

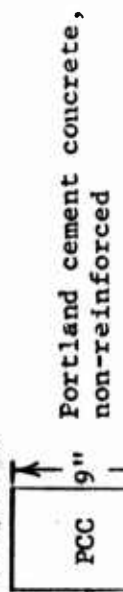


SM 62" Silty fine sand, very damp, brown, dense

SM 62-1/2" Silty medium to fine sand, very slightly damp, light grayish brown, firm

SP-SM 63" Coarse to fine sand, damp, brown, firm

Parking Apron 1  
Station B



SP-SM 63" Coarse to fine sand, damp, brown, firm

Portland cement concrete, non-reinforced

