AD-781 126

SEISMIC DECOUPLING EXPERIMENTS

Donald A. Siekmeier

Environmental Research Institute of Michigan

Prepared for:

Air Force Office of Scientific Research Advanced Research Projects Agency

June 1974

DISTRIBUTED BY:

National Technical Information Service U. S. DEPARTMENT OF COMMERCE 5285 Port Royal Road, Springfield Va. 22151

TIS	while Scellon D
"C KALLOW CEN PSTIFICTON	
UISTRIBUTIO	N/AVAILASILITY CODES
BY LISTRIBUTIO Dist.	N/AVAILASILITY CODES

NOTICES

<u>Sponsorship</u>. The work reported herein was conducted by the Environmental Research Institute of Michigan for the Advanced Research Projects Agency/NMR under ARPA Orders 1605 and 2104, Program Code 2F1C, and also under Contract F44620-71-C-0033; Monitoring Agency was the Air Force Office of Scientific Research/NP. Contracts and grants to the Institute for the support of sponsored research are administered through the Office of Contracts Administration.

<u>Note</u>. When Government drawings, specifications, or other data are used for any purpose other than in connection with a definitely related Government procurement operation, the United States Government thereby incurs no responsibility nor any obligation whatsoever; and the fact that the Government may have formulated, furnished, or in any way supplied the said drawings, specifications, or other data is not to be regarded by implication or otherwise as in any manner licensing the holder or any other person or corporation or conveying any rights or permission to manufacture, use, or sell any patented invention that may in any way be related thereto.

DDC Availability. Qualified requesters may obtain copies of this document from:

Defense Documentation Center Cameron Station Alexandria, Virginia 22314

<u>Final Disposition</u>. After this document has served its purpose, it may be destroyed. Please do not return it to the Environmental Research Institute of Michigan.

SECUR	REPORT DOCUMENTATIO	NPAGE	READ INSTRUCTIONS
1 REP	ORT NUMBER	2 GOVT ACCESSION N	BEFORE COMPLETING FORM
- TR			AD.781126
	LE (and Subtitle)		5. TYPE OF REPORT & PERIOD COVE RE
	SEISMIC DECOUPLING EXPE	RIMENTS	Final Report, 15 Dec 1970-31 Dec 1973
			6 PERFORMING ORG REPORT NUMBER
7 AU1			197200-7-F B. CONTRACT OR GRANT NUMBER (s)
]	Donald A. Siekmeier		F44620-71-C-0033
	Geophysics Group		Program Code 2F10
9 PER	REORMING ORGANIZATION NAME AND AL	DPRESS	10 PROGRAM ELEMENT PROJECT TA
	Environmental Research Instit	AREA & WORK UNIT NUMBERS	
	Infrared and Optics Division	ARPA Orders 1605 and 2104	
	Ann Arbor, Michigan 48107 NTROLLING OFFICE NAME AND ADDRES	12. REPORT DATE	
	Advanced Research Projects Agency/NMR 1400 Wilson Blvd. Arlington VA 22209		June 1974
			13 NUMBER OF PAGES
14 MC	Arlington, VA 22209 Initoring agency name and addres different from Controlling Office)	S	15 SECURITY CLASS (of this report)
	Air Force Office of Scientific		Unclassified
	1400 Wilson Blvd.		154 DECLASSIFICATION / DOWNGRADI
16	Arlington, VA 22209 STRIBUTION STATEMENT (of this Report)		SCHEDULE
18 SL	STRIBUTION STATEMENT (of the abstract on UPPLEMENTARY NOTES		it from Report)
18 SU 1 19 KE	STRIBUTION STATEMENT (of the abstract on UPPLEMENTARY NOTES	tered in Block 20, if differen 'OSR (AFSC) was 1	r from Report) Program Manager for this work
18 SU 19 KE 2 2 2	STRIBUTION STATEMENT (of the abstract on UPPLEMENTARY NOTES Lt. Col. Donald W. Klick of AF EV WORDS (Continue on reverse side if necessal Seismic measurements Seismic magnitudes Seismograms	tered in Block 20, if differen YOSR (AFSC) Was 1 ry and identify by block num	Program Manager for this work
18 SL 19 KE 5 5	STRIBUTION STATEMENT (of the abstract on UPPLEMENTARY NOTES Lt. Col. Donald W. Klick of AF Seismic measurements Seismic measurements Seismic magnitudes Seismograms	tered in Block 20, if differen 'OSR (AFSC) Was I ry and identify by block num	Program Manager for this work
18 SU 19 KE 20 AE 1 19 KE 20 AE	STRIBUTION STATEMENT (of the abstract on UPPLEMENTARY NOTES Lt. Col. Donald W. Klick of AF Seismic measurements Seismic magnitudes Seismograms Seismograms Setract (Continue on reverse side if necessary The seismic events monitor ng the contract period and the or those seismic events are events are events are events analysis is summarized. The Set Set Set Set Set Set Set Set Set Se	tered in Block 20, if different VOSR (AFSC) was 1 by and identify by block number ored at the Nucleat reports presentin numerated. Pertin The seismic events NE of the MIGHTY	m Program Manager for this work (her) r Test Site in Nevada (NTS) dur g the results of the data analyse nent information about the event s were DIAMOND MINE HE
18 SU 19 KE S 20 AE i f a n C a	STRIBUTION STATEMENT (of the abstract on UPPLEMENTARY NOTES Lt. Col. Donald W. Klick of AF EV WORDS (Continue on reverse side if necessar Seismic measurements Seismic magnitudes Seismograms STRACT (Continue on reverse side if necessary The seismic events monitor ng the contract period and the or those seismic events are en und analysis is summarized. The MINE DUST HE, DIAMOND MI QUEEN event. For purposes of also used in the analyses.	and identify by block numb ored of the Nuclea: reports presentin numerated. Pertin The seismic event; NE of the MIGHTY f comparison, data	er from Report) Program Manager for this work ober) (ber) (c) r Test Site in Nevada (NTS) dur g the results of the data analyse nent information about the event s were DIAMOND MINE HE, ' MITE series, and the DIDO a from some other events were
18 SU 19 KE S 20 AE i f a n C a	STRIBUTION STATEMENT (of the abstract on UPPLEMENTARY NOTES Lt. Col. Donald W. Klick of AF WORDS (Continue on reverse side if necessal Seismic measurements Seismic magnitudes Seismograms BSTRACT (Continue on reverse side if necessary The seismic events monitor ng the contract period and the or those seismic events are end ind analysis is summarized. The MINE DUST HE, DIAMOND MI QUEEN event. For purposes on also used in the analyses.	and identify by block numb ored at the Nucleat reports presentin numerated. Pertin The seismic events NE of the MIGHTY of comparison, data	 <i>from Report</i>) Program Manager for this work <i>ber</i>) <i>r</i> Test Site in Nevada (NTS) dur g the results of the data analyse nent information about the events were DIAMOND MINE HE, ' MITE series, and the DIDO a from some other events were JNCLASSI FIED
18 SU 19 KE S 20 AE i f a M G a	STRIBUTION STATEMENT (of the abstract on UPPLEMENTARY NOTES Lt. Col. Donald W. Klick of AF EV WORDS (Continue on reverse side if necessar Seismic measurements Seismic magnitudes Seismograms STRACT (Continue on reverse side if necessary The seismic events monitor ng the contract period and the or those seismic events are en und analysis is summarized. The MINE DUST HE, DIAMOND MI QUEEN event. For purposes of also used in the analyses.	and identify by block numb ored at the Nucleat reports presentin numerated. Pertin The seismic events NE of the MIGHTY of comparison, data	er from Report) Program Manager for this work ober) (ber) (c) r Test Site in Nevada (NTS) dur g the results of the data analyse nent information about the event s were DIAMOND MINE HE, ' MITE series, and the DIDO a from some other events were
18 SU 19 KE S 20 AE i f a n C a	STRIBUTION STATEMENT (of the abstract on UPPLEMENTARY NOTES Lt. Col. Donald W. Klick of AF Seismic measurements Seismic magnitudes Seismograms Setract (Continue on reverse side if necessary The seismic events monitor ng the contract period and the or those seismic events are ei- und analysis is summarized. The MINE DUST HE, DIAMOND MI QUEEN event. For purposes of also used in the analyses. ORM 1473 EDITION OF 1 NOV (5) 15	and identify by block numb ored at the Nucleat reports presentin numerated. Pertin The seismic events NE of the MIGHTY of comparison, data	 <i>from Report</i>) Program Manager for this work <i>ber</i>) <i>r</i> Test Site in Nevada (NTS) dur g the results of the data analyse nent information about the event s were DIAMOND MINE HE, for MITE series, and the DIDO a from some other events were JNCLASSI FIED

-7

PRE FACE

5

The work reported herein was performed by the Geophysics Section of the Environmental Research Institute of Michigan (ERIM), formerly the Willow Run Laboratories, a unit of The University of Michigan Institute of Science and Technology, for the Advanced Research Projects Agency under Contract No. F44620-71-C-0033. Inclusive dates of research were 15 December 1970—31 December 1973. The cost of the basic contract and three contract modifications totalled \$165,893.

Lt. Col. Donald W. Klick of AFOSR (AFSC) was Program Manager for this work, while Rowland H. McLaughlin, of ERIM was Principal Investigator. Mr. R. R. Legault, a Vice-President of ERIM and Director of the Infrared and Optics Division, was Project Director, and Dr. David E. Willis of the University of Wisconsin at Milwaukee was the consultant. The ERIM number for this report is 197200-7-F.

SEISMIC DECOUPLING EXPERIMENTS Final Report

1

INTRODUCTION

The contract this final report covers was initiated on 15 December 1970. Prior to that date ERIM's predecessor organization, the Willow Run Laboratories of The University of Michigan, had participated in the MIGHTY MITE series of events at NTS. This series continued in 1971 with the DIAMOND MINE and DIAMOND MINE HE events which were recorded and analyzed by WRL/ERIM as reported in Reference [1]. In that analysis [1] the data from the DIAMOND MINE and DIAMOND MINE HE events are compared with the earlier DIAMOND DUST event which occurred in May 1970 as part of the MIGHTY MITE series recorded and analyzed by WRL on a previous contract. Reference [2] describes the DIAMOND DUST effort. The subsequent MINE DUST HE event was also recorded; data pertaining thereto are presented in Reference [3]. Reference [4] comprehensively compares the seismic measurements taken in all four events.

During the last year of the contract a scheduled additional MIGHTY MITE event was cancelled, so the sponsor and ERIM agreed that the remaining funds would be instead used to record and analyze the data from another event, DIDO QUEEN, a nuclear shot. Though this was detonated in an area different from the MIGHTY MITE locations, the locale was one where efforts on a subsequent contract would be performed. A certain amount of continuity was thus afforded by the DIDO QUEEN event. Results of the DIDO QUEEN data recording and analysis are presented in Reference [5].

2

TYPE OF ANALYSIS

To record ground-particle velocity, we employed, at each of the seismic stations, a threecomponent seismometer driving three seismic amplifiers. Multiple-gain outputs of these amplifiers were recorded on a seven-channel FM tape recorder together with WWVB time code radio signals. In subsequent analysis we used the time code signals to correlate and help identify the various seismic waves.

In one part of the analysis we displayed on an oscillogram, along with the time code, each component of ground motion for the event. From this record the travel time and, hence, average propagation velocity could be obtained.

Preceding page blank

In another analysis phase we determined relative energy in each of the frequency bands by subjecting each recorded electrical signal representing a particular component of ground velocity to a bank of one-third octave filters. Center frequencies of the filters ranged from 0.5 Hz to 100 Hz.

Additional site data were also recorded from which a velocity profile for each location could be determined. For this we set up a refraction line comprised of 12 seismometers distributed along a 125-ft linear distance. We then dropped a weight at both ends of this line while recording the response (output) of each seismometer. Such a refraction line was set up and recordings made at each of the five seismic stations in the MIGHTY MITE series. Utilizing the travel times determined from the recording, the obtained the required velocity profile data.

Other analysis involved implementation of a digital computer program to determine the spectral energy characterizing the various events in the seismic series. Here, the analog tape-recorded data were digitized and subjected to digital data processing. Reference [4] details the computer programs used and the results of our analyses.

3

RESULTS

The several references cited herein document the complete results of efforts put forth on this contract. The results take the form of:

- (a) M_D, m_b, and M_L magnitude comparisons
- (b) Plots of spectral three-component particle "elocities
- (c) Plots of ratios of spectral three-component particle velocities
- (d) Plots of spectral energy
- (e) Particle velocity values as obtained and tabulated from other members of the Nevada Seismograph Net
- (f) Seismograms

From Reference [4], the following conclusions were obtained:

(a) The geometric mean of the spectral ratios for the first compressional wave arrival and the maximum shear wave recorded at the five close-in stations indicated that the MINE DUST HE shot was a factor of 1.287 larger than the DIAMOND MINE HE shot.

(b) The ground velocity amplitudes measured from the broadband seismograms indicate that the MINE DUST HE shot was, at the mean, a factor of 1.32 larger than the DIAMOND MINE HE shot.

(c) Coda length magnitudes calculated for MINE DUST HE and DIAMOND MINE HE indicate that the MINE DUST HE shot was 0.23 magnitude units larger. (d) The MINE DUST HE shot did not generate large enough signals to determine body wave magnitudes directly.

(e) The geometric mean of an energy ratio measure indicated that MINE DUST HE was 1.23 times larger than DIAMOND MINE 'HE; that DIAMOND DUST was 5.67 times larger than MINE DUST HE; that DIAMOND MINE was 6.32 times larger than DIAMOND DUST. These values are energy ratio values, so they are comparable to the squares of the velocity ratio values given above.

(f) There is evidence that tertonic strain release may have occurred at the time of DIAMOND MINE.

Additionally, Reference [5] contains independent conclusions relating magnitude values with event yield; these were made by cooperating organizations.

7

REFERENCES

 McLaughlin, R. and D. E. Willis, Interpretation of Seismic Measurements Taken in the DIAMOND MINE Series, Informal Technical Report 37180-4-T/POR 6574, Willow Run Laboratories of the Institute of Science and Technology. The University of Michigan, Ann Arbor, May 1972.

2

- 3. Willis, D. E. and R. McLaughlin, Summary of the Seismic Measurements Taken in the MINE DUST HE Event, Informal Technical Report 37180-8-T, Geophysics Group, Willow Run Laboratories of the Institute of Science and Technology, The University of Michigan, Ann Arbor, August 1972.
- 4. Adams, J. W. and R. McLaughlin, Comparison of the Seismic Measurements Taken in the DIAMOND DUST, DIAMOND MINE, AND MINE DUST HE Series of Events, Annual Report, 197200-1-T (POR 6664) Geophysics Group, Environmental Research Institute of Michigan, Ann Arbor, February 1973.
- 5. Siekmeier, D. A. and D. E. Willis, Summary of the Seismic Measurements Taken ir the DIDO QUEEN Event, Informal 'Technical Report 197200-6-T, Geophysics Group, Environmental Research Institute of Michigan, Ann Arbor, 1973.