

AD-A211 254

4

NSWC TR 89-110

## BATTERY ACTUATION OF NITINOL AT SUB-ZERO TEMPERATURES

BY DAVID GOLDSTEIN

RESEARCH AND TECHNOLOGY DEPARTMENT

April 1989

Approved for public release; distribution is unlimited

DTIC  
ELECTE  
AUG 14 1989  
E D



**NAVAL SURFACE WARFARE CENTER**

Dahlgren, Virginia 22448-5000 • Silver Spring, Maryland 20903-5000

89 • 8-09 159

UNCLASSIFIED

SECURITY CLASSIFICATION OF THIS PAGE

## REPORT DOCUMENTATION PAGE

|                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   |           |                                                         |                                                                                                   |                                                                      |                                  |
|---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-----------|---------------------------------------------------------|---------------------------------------------------------------------------------------------------|----------------------------------------------------------------------|----------------------------------|
| 1a. REPORT SECURITY CLASSIFICATION<br><b>UNCLASSIFIED</b>                                                                                                                                                                                                                                                                                                                                                                                                                                         |           |                                                         | 1b. RESTRICTIVE MARKINGS                                                                          |                                                                      |                                  |
| 2a. SECURITY CLASSIFICATION AUTHORITY                                                                                                                                                                                                                                                                                                                                                                                                                                                             |           |                                                         | 3. DISTRIBUTION AVAILABILITY OF REPORT<br>Approved for public release; distribution is unlimited. |                                                                      |                                  |
| 2b. DECLASSIFICATION/DOWNGRADING SCHEDULE                                                                                                                                                                                                                                                                                                                                                                                                                                                         |           |                                                         |                                                                                                   |                                                                      |                                  |
| 4. PERFORMING ORGANIZATION REPORT NUMBER(S)<br><b>NSWC TR 89-110</b>                                                                                                                                                                                                                                                                                                                                                                                                                              |           |                                                         | 5. MONITORING ORGANIZATION REPORT NUMBER(S)<br><b>Naval Sea Systems Command</b>                   |                                                                      |                                  |
| 6a. NAME OF PERFORMING ORGANIZATION<br><b>Naval Surface Warfare Center</b>                                                                                                                                                                                                                                                                                                                                                                                                                        |           | 6b. OFFICE SYMBOL<br>(If applicable)<br><b>Code R32</b> |                                                                                                   | 7a. NAME OF MONITORING ORGANIZATION<br><b>Washington, D.C. 20360</b> |                                  |
| 6c. ADDRESS (City, State, and ZIP Code)<br><b>10901 New Hampshire Avenue<br/>Silver Spring, MD 20903-5000</b>                                                                                                                                                                                                                                                                                                                                                                                     |           |                                                         | 7b. ADDRESS (City, State, and ZIP Code)                                                           |                                                                      |                                  |
| 8a. NAME OF FUNDING SPONSORING ORGANIZATION<br><b>Naval Coastal Systems Center</b>                                                                                                                                                                                                                                                                                                                                                                                                                |           | 8b. OFFICE SYMBOL<br>(If applicable)<br><b>Code 20C</b> |                                                                                                   | 9. PROCUREMENT INSTRUMENT IDENTIFICATION NUMBER                      |                                  |
| 8c. ADDRESS (City, State, and ZIP Code)<br><b>Panama City, FL 32407-5000</b>                                                                                                                                                                                                                                                                                                                                                                                                                      |           |                                                         | 10. SOURCE OF FUNDING NOS.                                                                        |                                                                      |                                  |
|                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   |           |                                                         | PROGRAM<br>ELEMENT NO<br><b>0602315N</b>                                                          | PROJECT<br>NO<br><b>RP15S66</b>                                      | TASK<br>NO<br><b>40104</b>       |
|                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   |           |                                                         | WORK UNIT<br>NO.                                                                                  |                                                                      |                                  |
| 11. TITLE (Include Security Classification)<br><b>Battery Actuation of NITINOL at Sub-Zero Temperatures</b>                                                                                                                                                                                                                                                                                                                                                                                       |           |                                                         |                                                                                                   |                                                                      |                                  |
| 12. PERSONAL AUTHOR(S)<br><b>Goldstein, David</b>                                                                                                                                                                                                                                                                                                                                                                                                                                                 |           |                                                         |                                                                                                   |                                                                      |                                  |
| 13a. TYPE OF REPORT                                                                                                                                                                                                                                                                                                                                                                                                                                                                               |           | 13b. TIME COVERED<br>FROM _____ TO _____                |                                                                                                   | 14. DATE OF REPORT (Yr., Mo., Day)<br><b>1989, April</b>             |                                  |
|                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   |           |                                                         |                                                                                                   | 15. PAGE COUNT<br><b>23</b>                                          |                                  |
| 16. SUPPLEMENTARY NOTATION                                                                                                                                                                                                                                                                                                                                                                                                                                                                        |           |                                                         |                                                                                                   |                                                                      |                                  |
| 17. COSATI CODES                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  |           |                                                         | 18. SUBJECT TERMS (Continue on reverse if necessary and identify by block number)                 |                                                                      |                                  |
| FIELD                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             | GROUP     | SUB GR                                                  |                                                                                                   |                                                                      |                                  |
| <b>11</b>                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         | <b>06</b> | <b>01</b>                                               | <b>NITINOL</b>                                                                                    |                                                                      |                                  |
|                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   |           |                                                         | <b>Fuze</b>                                                                                       |                                                                      |                                  |
|                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   |           |                                                         | <b>Safing and Arming</b>                                                                          |                                                                      |                                  |
| <b>19</b>                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         | <b>01</b> |                                                         | <b>Shape Memory Alloys</b>                                                                        |                                                                      |                                  |
|                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   |           |                                                         | <b>NiTi</b>                                                                                       |                                                                      |                                  |
| 19. ABSTRACT (Continue on reverse if necessary and identify by block number)                                                                                                                                                                                                                                                                                                                                                                                                                      |           |                                                         |                                                                                                   |                                                                      |                                  |
| <p>It is feasible to use batteries to produce rapid shape memory response in NITINOL wires which are in sub-zero temperature ambients. Data are presented on lithium thionyl chloride batteries used to joule heat 10 mil diameter wires of nominal transformation temperatures of 90-105°C. The batteries and wires were jointly tested in a -35°C ambient air environment. The wire contracted 5 percent in length (0.4 inch) and lifted a 1 pound load in <math>\frac{1}{2}</math> second.</p> |           |                                                         |                                                                                                   |                                                                      |                                  |
| 20. DISTRIBUTION AVAILABILITY OF ABSTRACT<br><input type="checkbox"/> UNCLASSIFIED UNLIMITED <input checked="" type="checkbox"/> SAME AS RPT <input type="checkbox"/> DTIC USERS                                                                                                                                                                                                                                                                                                                  |           |                                                         | 21. ABSTRACT SECURITY CLASSIFICATION<br><b>UNCLASSIFIED</b>                                       |                                                                      |                                  |
| 22a. NAME OF RESPONSIBLE INDIVIDUAL<br><b>David Goldstein</b>                                                                                                                                                                                                                                                                                                                                                                                                                                     |           |                                                         | 22b. TELEPHONE NUMBER<br>(Include Area Code)<br><b>(301)394-2468</b>                              |                                                                      | 22c. OFFICE SYMBOL<br><b>R32</b> |

DD FORM 1473, 84 MAR

83 APR edition may be used until exhausted  
All other editions are obsoleteUNCLASSIFIED  
SECURITY CLASSIFICATION OF THIS PAGE

## FOREWORD

The shape memory alloy NITINOL was investigated for use as the active element of a Safing and Arming subsystem of a fuze. A prior NSWC study presented data on shape recovery, as triggered by a power supply starting from a room temperature ambient. This study considers starting from a -35°C ambient and triggering from batteries which are also at the same sub-zero temperature.

The author gratefully acknowledges the significant assistance of Messrs. Dan Lenko, John Scarzello, and Gary Burak in advancing our capability to reach our objective. Messrs. Roy Davis and Ed Morai were most helpful in setting up the successful test procedure.

This study was funded by the Naval Coastal Systems Center under Navy Program Element 0602315N.

Approved by:

*Carl E. Mueller*

CARLE E. MUELLER, Head  
Materials Division



|                    |                                     |
|--------------------|-------------------------------------|
| Accession For      |                                     |
| NTIS GRA&I         | <input checked="" type="checkbox"/> |
| DTIC TAB           | <input type="checkbox"/>            |
| Unannounced        | <input type="checkbox"/>            |
| Justification      |                                     |
| By _____           |                                     |
| Distribution/      |                                     |
| Availability Codes |                                     |
| Dist               | Avail and/or<br>Special             |
| A-1                |                                     |

# CONTENTS

|                                             | <u>Page</u> |
|---------------------------------------------|-------------|
| BACKGROUND .....                            | 1           |
| INTRODUCTION .....                          | 3           |
| EXPERIMENTAL PROCEDURES .....               | 5           |
| EXPERIMENTAL RESULTS AND OBSERVATIONS ..... | 9           |
| DISCUSSION .....                            | 13          |
| CONCLUSIONS .....                           | 15          |
| RECOMMENDATIONS .....                       | 17          |
| REFERENCES .....                            | 19          |
| DISTRIBUTION .....                          | (1)         |

## ILLUSTRATIONS

| <u>Figure</u> |                                                                                     | <u>Page</u> |
|---------------|-------------------------------------------------------------------------------------|-------------|
| 1             | COLD CHAMBER TEST ARRANGEMENT .....                                                 | 6           |
| 2             | TRANSFORMATION OF NITINOL: PULSE DURATION VS.<br>AMBIENT STARTING TEMPERATURE ..... | 10          |

## TABLES

| <u>Table</u> |                                                                   | <u>Page</u> |
|--------------|-------------------------------------------------------------------|-------------|
| 1            | TRANSFORMATION OF NITINOL WITH STARTING<br>AMBIENT OF -35°C ..... | 7           |

## BACKGROUND

Alternate methods of activating weapons related devices in hostile environments may have special advantages for remote or unattended military operations. NITINOL shape memory alloys, which can directly convert electrical into mechanical energy, offer one such alternate. Timing the actuation of NITINOL can be done by electronic circuitry, while heating it can be done by battery pulses. When heated, NITINOL generates substantial forces and motions as the result of a crystal transformation.

Reference 1 presented data on power supply actuation of a NITINOL wire with an ambient starting temperature of 20°C. The current work considers the capability of a wire and batteries, both at -35°C, to be the active elements of a small size actuator.

## INTRODUCTION

A NITINOL alloy exerts stresses on the order of 50 ksi (350 MPa) when it transforms from its low temperature (martensitic) crystal structure to its higher temperature (austenitic) structure. Transformation ordinarily occurs at 150°C or lower. If the NITINOL is in wire form it will also contract 6 percent of its length while exerting the 50 ksi force. This contraction is a variant of the shape memory phenomenon, i.e., it is a change in length rather than shape. The temperature range of the transformation is a function of alloy composition, prior heat treatment, and strain.

The high electrical resistance of NITINOL, about 40 times that of copper, makes joule (resistance) heating an attractive method of producing transformation. Small capacitors or batteries with sufficient stored energy will enable NITINOL-based devices to be both portable and suitable for delayed, unattended, or remote operation in adverse environments.

The limiting conditions to applications of battery operated devices include low ambient temperatures, acceptable total weight and volume, and suitable work output of the NITINOL. For some military or space applications, shock, vibration, and fail-safe conditions may also be limiting. Reasonable values of these constraints are within the capabilities of NITINOL and the batteries used in this experimental work. In this work, the performance of batteries at -35°C and a NITINOL temperature excursion from -35°C to about 120°C are specified as the operating conditions.

## EXPERIMENTAL PROCEDURES

The NITINOL wire test specimens were taken from Heat 83825, of the same lot used in Reference 1. They were cold drawn to 10 mils (1/4mm) diameter and heat treated at 375°C for 1/2 hour, followed by air cooling.

Test specimens were lightly abraded at their ends and copper sleeves were crimp attached. The wire length between the crimp sleeves, approximately 8 inches (20 cm), was measured with a steel rule with 1/64th-inch graduations, using optical magnifiers. Errors in the gauged length between the shoulders of the sleeves were estimated to be less than 0.1 percent. The wires were chilled to -5°C to ensure that they would martensitically deform upon the subsequent 6 percent stretching at room temperature. After stretching, the wires were stored at room temperature until tested. Spot checks on their lengths were performed at random after one week, with only minor random variations found in as-stretched length. Typically, the resistance of each wire increased from an initial value of 3.0 to 3.7 ohm following stretching.

Stainless steel wire loops were crimped into the free end of each copper sleeve. These steel loops were connected respectively to a fixed wall and to a movable hanging weight and a dial gauge, as shown in Figure 1. The latter measured the contraction of the NITINOL during electrical pulsing. The copper crimp sleeves were also the contact points for electrical heating and for measurement of voltage drop.

Commercially available batteries were used as the energy source for the electrical resistance heating. They were external to the controlled temperature chamber in preliminary tests, but were equilibrated in the test chamber for four hours before the low temperature tests.

The contraction of the wire and voltage drop during pulsing were observed on the dial gauge and on a digital voltmeter. Pulses as short as 0.5 second could be monitored with assurance. The values reported in Table 1 are not precise, but their magnitudes clearly indicated complete vs. incomplete transformations.

The decreasing values of open circuit voltage shown for the sequential tests are due to intentional re-use of the same batteries, simulating field conditions. Virgin wires were used for each test since first time transformations of NITINOL can require higher temperatures than subsequent ones.<sup>2</sup> The procedure of using virgin wires satisfies possible designs for actuators with multiple wires receiving single pulses, or of a single wire receiving multiple pulses.



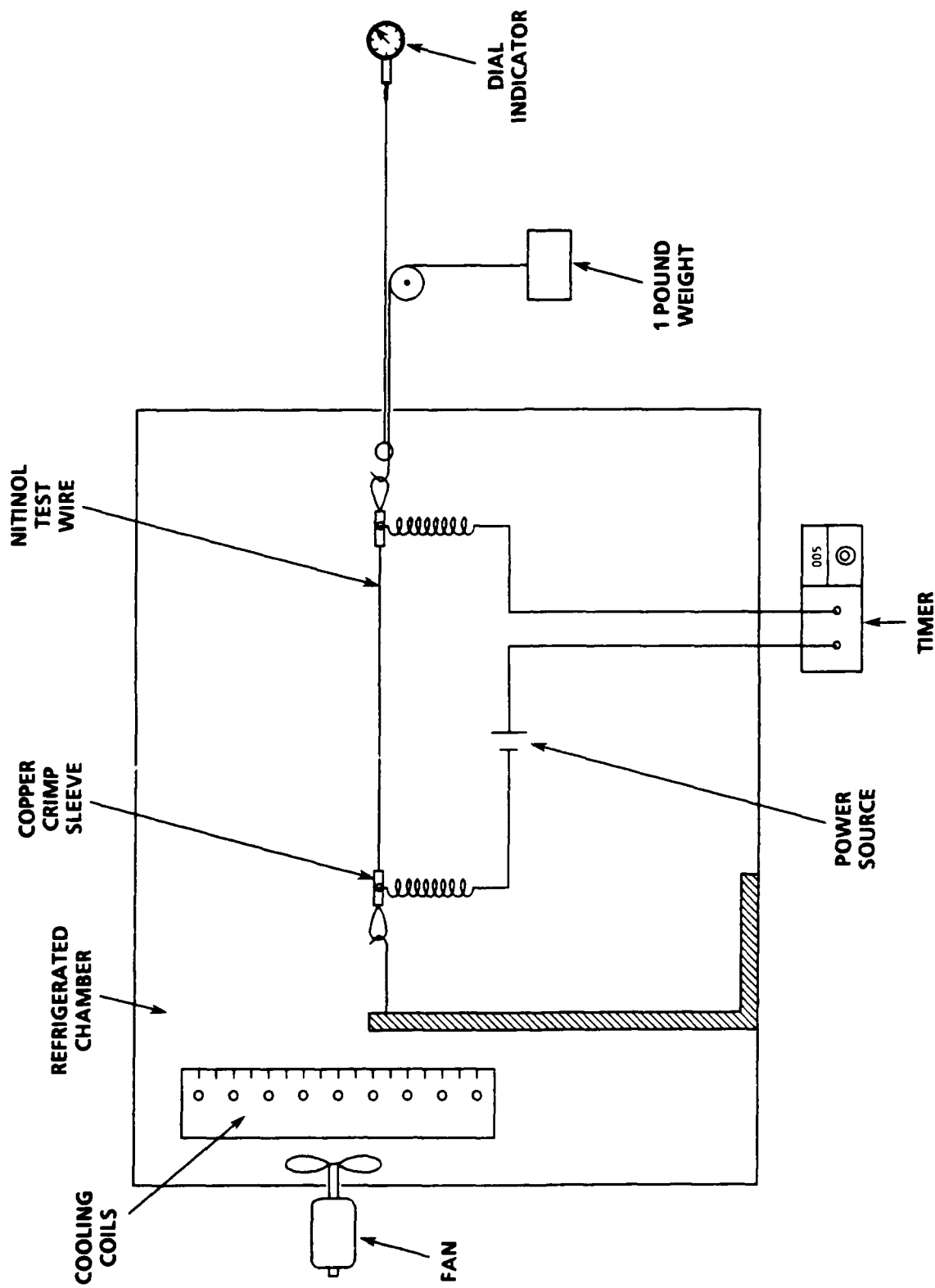


FIGURE 1. COLD CHAMBER TEST ARRANGEMENT

TABLE 1. TRANSFORMATION OF NITINOL WITH STARTING AMBIENT  
OF -35°C

## NOTES:

Heat 83825  
Wire diameter 0.010 inch  
Length ~8 inches

Lifting 1 pound load  
Stress 12,500 psi

| Specimen No. | Battery Type                                  | No. of Batteries | Test Temperature (°C) | Potential (Volts) |                | Pulse Length (sec.) | NITINOL Contraction (in) |
|--------------|-----------------------------------------------|------------------|-----------------------|-------------------|----------------|---------------------|--------------------------|
|              |                                               |                  |                       | Open Circuit      | Closed Circuit |                     |                          |
| 1            | Lithium Thionyl Chloride: "D" Size in Series  | 4                | -35                   | 14.70             | 4.5            | 0.5                 | 0.4                      |
| 2            |                                               | 4                | -35                   | 14.56             | 10.            | 0.5                 | 0.5                      |
| 4            |                                               | 4                | -35                   | 14.39             | 11.1           | 0.5                 | 0.4                      |
| 6            |                                               | 3                | -35                   | 11.01             | 8.6            | 0.5                 | 0.35                     |
| 7            |                                               | 3                | -35                   | 10.93             | 8.6            | 0.5                 | 0.45                     |
| 8            |                                               | 3                | -35                   | 10.81             | 9+             | 0.5                 | 0.45                     |
| 9            |                                               | 2                | -35                   | 7.36              | 5.5            | 1.0                 | 0.2+                     |
| 9            |                                               | 2                | -35                   | 7.22              | 6.32           | 1.5                 | 0.47                     |
| 9            | Lithium Sulfur Dioxide: "AA" Size in Series   | 4                | +20                   | 11.88             | 4.8            | 1.0                 | 0.5                      |
| 10           |                                               | 4                | -35                   | 11.86             | 3.9            | 1.0                 | 0.005                    |
| 10           | "AA" Size in Series/Parallel                  | 4                | -36                   | 6.06              | 1.9            | 1.0                 | 0                        |
| 10           | "AA" Size in Series                           | 4                | +20                   | 11.80             | 5.1            | 1.0                 | 0.4                      |
| 11           | Lithium Thionyl Chloride: "AA" Size in Series | 4                | -36                   | 14.79             | 0.08           | 1.0                 | 0                        |
| 11           |                                               | 4                | -36                   | 14.80             | 0.08           | 1.0                 | 0                        |
| 11           | "AA" Size in Series/Parallel                  | 4                | -36                   | 7.38              | 0.19           | 1.5                 | 0                        |
| 12           | Lithium Thionyl Chloride: in Series           | 3                | -36                   | 11.02             | 7.7            | 1.0                 | 0.4                      |
| 13           |                                               | 2                | -36                   | 7.18              | 5.9            | 1.5                 | 0.4                      |
| 14           |                                               | 2                | -36                   | 7.13              | 5.9            | 1.5                 | 0.4                      |

## EXPERIMENTAL RESULTS AND OBSERVATIONS

### PRELIMINARY TESTS

Four zinc-carbon standard #6 size ( $2\frac{1}{2}$ -inch diameter, 6-inch length), 1.5 volt batteries in series (6 volts) actuated a non-virgin wire in preliminary tests. The batteries were held at 19°C, and the wire, initially also at 19°C, was tested at sequentially decreasing temperatures to -35°C. The initial pulses were of two seconds duration, which lifted the 1-pound weight by 0.4 inch. Figure 2 shows that this pulse transformed the wire as its ambient temperature was decreased to 0°C, but increased time was required to achieve full contraction at temperatures below 0°C.

Contraction was observed as a rapid rotation of the cumulative movement indicator on the dial gauge. Full contraction was selected to be nominally 0.4 inch. The actual maximum contraction of a specific wire was a function of both its total energy input and its power input, i.e., the rate of energy input. Short, high power pulses heat the wire to a higher temperature than longer pulses of the same energy. The short, high power pulse produces the greater contraction.

The current flow in the test at -35°C (less than 2 amperes) offset the heat losses of the bare wire in the moving air environment and increased its temperature to about 100°C, producing transformation under load. However, the slope of the curve in Figure 2 suggests that pulse lengths of 6 seconds and a temperature of -35°C are the practical limits to operation for the specified test conditions.

Lithium polycarbon monofluoride batteries, which are not rated for sub-zero operation, were also tested.\*

### TESTS AT -35°C

Lithium thionyl chloride batteries have a high open circuit potential, 3.66 volts, and are rated for service at -35°C. Test data for NITINOL wires and these batteries, which were equilibrated at 35°C, are given in Table 1.

\*Six "C" size lithium polycarbon monofluoride cells, in series and somewhat below room temperature fully contracted the same wire with a 0.5 second pulse. These partially discharged cells had an open circuit potential of 16.1 volts, falling to about 7.5 volts during pulsing. Five of these cells, when cooled to -35°C for 4 hours, produced about 50 percent contraction (0.180 inch) of the wire with a pulse of 2 seconds duration.

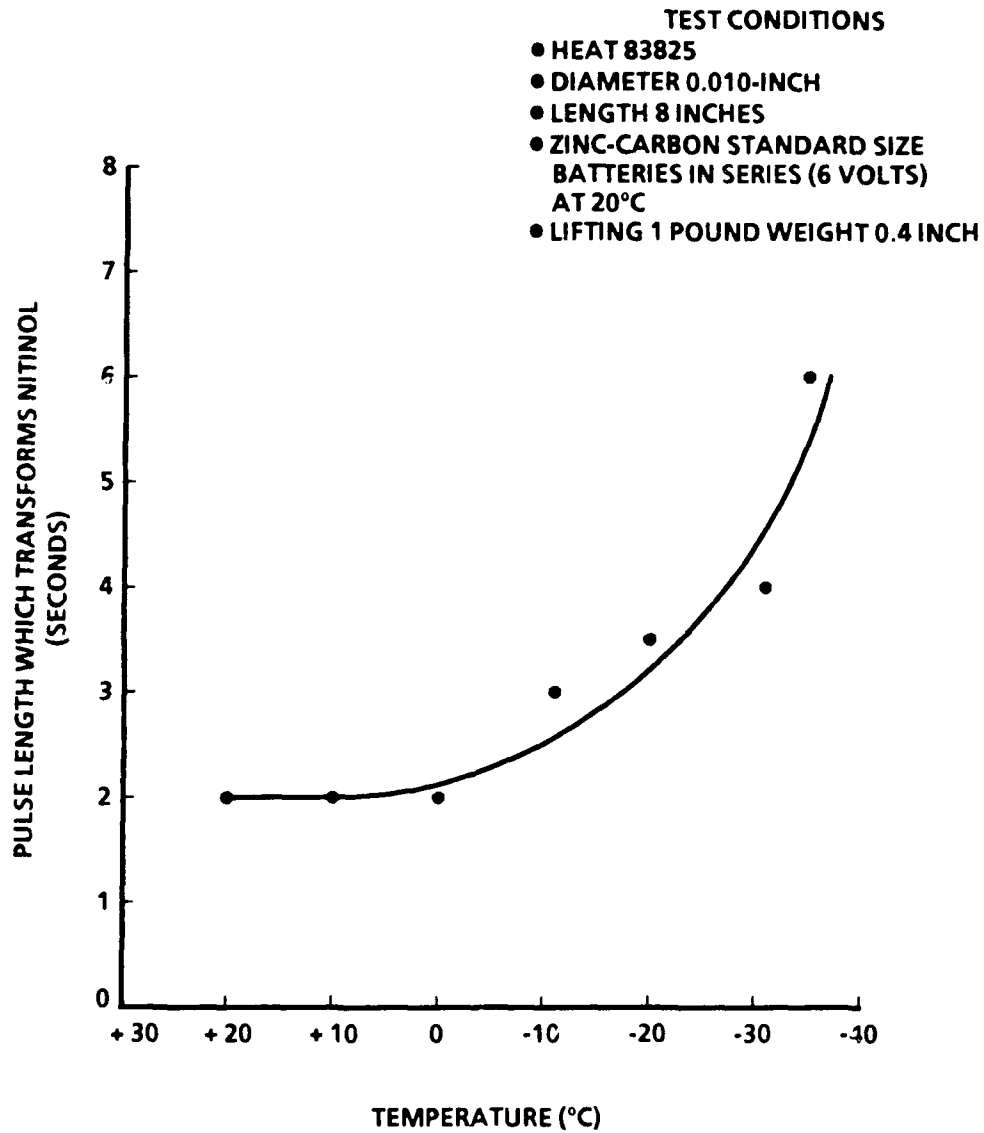


FIGURE 2. TRANSFORMATION OF NITINOL: PULSE DURATION VS AMBIENT STARTING TEMPERATURE

Specimens 1, 2, and 4 were tested with four "D" size batteries. These wires contracted extremely rapidly, jerking the load upward. The pulses of 0.5 seconds were clearly longer than required for transformation.

One battery was then removed from the circuit, reducing the open circuit voltage for tests of specimens 6, 7, and 8. The three batteries produced transformation under load. The 0.5-second pulses produced rapid contraction, but without the jerk seen in the prior tests.

Specimen 9 was tested with two batteries and a 1-second long pulse. This produced about 50 percent (0.2 inch) of full contraction of the wire, while a subsequent pulse of 1.5 seconds fully contracted the re-stretched wire.

Lithium sulfur dioxide cells are also rated for  $-35^{\circ}\text{C}$  service. They retain a greater proportion of their room temperature open circuit voltage at  $-35^{\circ}\text{C}$  than do lithium thionyl chloride cells, but their initial open circuit voltage is 2.95 vs. 3.6 volts for thionyl chloride. Four "AA" size sulfur dioxide batteries in series did contract the re-stretched specimen 9 when both wire and batteries were at  $20^{\circ}\text{C}$ . Thus it was known that four AA cells could sustain the requisite power long enough (one second) to transform the wire under load. The reserve capacity of the AA batteries is greatly diminished at  $-35^{\circ}\text{C}$ , however, and consequently they were unable to raise the temperature of the virgin specimen 10 into the transformation range. Nor did using the four batteries in a series parallel circuit at  $-35^{\circ}\text{C}$  produce a transformation. Re-warming the batteries (in series) and the wire to  $20^{\circ}\text{C}$  did contract the (still virgin) wire specimen 10. Thus, four AA size batteries are suitable for room temperature use, but not for  $-35^{\circ}\text{C}$  service.

One other size lithium sulfur dioxide battery (U.S. Army BA 5567/U) was evaluated at  $-36^{\circ}\text{C}$ . The result, not shown in Table 1, was non transformation of a virgin wire. The test consisted of four cells in series, 11.8 volts open circuit. The four cells have the diameter of a C cell and, when stacked, are about 40 percent longer than a single C cell.

Four AA size lithium thionyl chloride cells in series did not transform virgin specimen 11 in a pair of sequential tests at  $-36^{\circ}\text{C}$ . Neither did series parallel circuitry produce transformation with a 1.5 second pulse.

"C" size lithium thionyl chloride batteries did transform virgin wires at  $-36^{\circ}\text{C}$ . Specimen 12 was transformed with three batteries in series, while 13 and 14 were then sequentially transformed with only two of the three batteries. These latter three tests establish that the cold batteries functioned well for three sequential tests with virgin wires. The recovery of 97 percent of the initial open circuit voltage at  $-36^{\circ}\text{C}$ , and the high closed circuit voltage shown in Table 1 indicate that the "C" size batteries are suitable replacements for the larger "D" size.

## DISCUSSION

Data in the literature on NITINOL are inadequate for prediction of the performance of NITINOL under the described conditions. The test results reported here provide an approximation of the energy input and the work output of a simple NITINOL transducer operating at  $-35^{\circ}\text{C}$ , along with its energy source. These data enable design of prototype actuating devices.

In these tests, non-equilibrium variables interplay and determine whether NITINOL can reach its transformation temperature. For example, during the energy input pulse, the resistance of the NITINOL is intrinsically changing in a peculiar way; the batteries are supplying energy at a decreasing rate (independently of the changing external resistance); and the wire is radiating heat to a moving air atmosphere.

Efficiency, based on the work output vs. energy input (typical closed circuit voltage, average resistance, and pulse time) is about 0.4 percent for the specified operating conditions. Transducer efficiency increases as the ambient temperature approaches the transformation temperature and less heat is used merely to bring the wire into the transformation range. (The actual latent heat of transformation of this NITINOL test specimen is about 2 joules, or 27 joules per gram.) Efficiency is of secondary significance in the context of applications for these devices.

Under the certain circumstances, cold batteries may deliver more power on their second or third pulse than on their first. This results from internal heating of the battery as it becomes part of a closed circuit, and its reserve power increases with its increasing internal temperature.

The shelf life of batteries is increased greatly by cold storage, enabling dormant batteries to be awakened for use by a short circuiting pulse. This phenomenon works to the natural advantage of NITINOL actuator concepts.

In warm ambient conditions, energy demands on batteries for actuation of NITINOL are decreased greatly due to the increased proximity of the ambient to the transformation temperature.

Optimizing NITINOL performance for a specific application should include consideration of variables such as diameter and length of the wire, heat treatment, and thermal insulation.

With respect to the energy source, a battery construction supporting a high current flow under short circuit conditions would perform best in this application. The readily available, commercial batteries used in the work were designed for long life with lower current draws. If high current flow batteries in either lithium sulfur dioxide or lithium thionyl chloride systems become available, they would be suitable

energy sources for low temperature operation, possibly with reduced volume as compared to those used in this work.

Viable activation of the arbitrarily selected 10 mil diameter wire was best achieved (specimens 13 and 14) using two "C" size lithium thionyl chloride batteries. Their volume is 3.23 cubic inches or, if placed in a box, 4.16 cubic inches. They weigh 0.23 pound, are non-magnetic, and do operate repetitively at -35°C.

Given the substantial work performed by the very small volume of a NITINOL wire, useful activating devices probably can be designed in packages of less than 6 cubic inches, including batteries. Since NITINOL alloys are used in Naval ships and aircraft, fewer qualification procedures are needed for new applications. The alloy is non-magnetic and resistant to marine corrosion.

## CONCLUSIONS

At  $-35^{\circ}\text{C}$ , two "C" lithium thionyl chloride batteries will activate a stretched 10 mil diameter, 8-inch long NITINOL wire within a  $-35^{\circ}\text{C}$  moving air environment. The activated wire will lift a 1-pound load a minimum of 0.4 inch, exerting a stress of 12.7 ksi.

An activating device based on NITINOL wire, designed to operate effectively in a frigid environment, can probably be packaged within 6 cubic inches, including batteries.



## RECOMMENDATIONS

It is recommended that several actuator modules be constructed to demonstrate the capabilities of these transducers to potential users. The special attributes of these devices include a non-magnetic signature, no significant magnetic or electrical spike, noiseless operation, minimum weight and volume, time delay capability, all weather operation, fail-safe capability, conflagration safing, low cost, and high reliability. These attributes warrant the continued research of this electronically controlled, electrically energized NITINOL actuator.

## REFERENCES

1. Goldstein, D. and Weiner, A. ENS, NITINOL-Based Fuze Arming Component, NSWC TR 88-340, Oct 1988, NSWC, Silver Spring, MD.
2. Goldstein, D., On the Stressing of Annealed NITINOL: The Electrical Resistance and Calorimetric Effects, NSWC TR 87-126, Apr 1987, NSWC, Silver Spring, MD.

## DISTRIBUTION

|                                                                                                         | <u>Copies</u> |                                                                                                                                                                                                             | <u>Copies</u> |
|---------------------------------------------------------------------------------------------------------|---------------|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|---------------|
| Commander<br>Naval Air Systems Command<br>Attn: Code 320A<br>Washington, DC 20361                       | 1             | Director<br>Office of Naval Technology<br>Attn: Code 23 (Dr. A. Faulstich)<br>Code 235 (Dr. W. Ching)<br>800 North Quincy Street<br>Arlington, VA 22217-5000                                                | 1<br>1        |
| Commander<br>Naval Air Development Center<br>Attn: Code 606D (G. London)<br>Warminster, PA 18974        | 1             | Office of Naval Research<br>Attn: Code 1131N (S. Fishman)<br>Code 1131 (R. Pohanka)<br>800 North Quincy Street<br>Arlington, VA 22217-5000                                                                  | 1<br>1        |
| Commander<br>Naval Sea Systems Command<br>Attn: SEA-05R25                                               | 1             | Office of Deputy Under Secretary<br>of Defense for Research and<br>Engineering<br>Attn: J. Persh<br>Staff Specialist for Materials<br>and Structures<br>Room 3D1089<br>The Pentagon<br>Washington, DC 20301 | 1             |
| SEA-05R4 (J. Freund)                                                                                    | 1             |                                                                                                                                                                                                             |               |
| SEA-56Y23<br>(P. Kovatchitch)                                                                           | 1             |                                                                                                                                                                                                             |               |
| (G. D. Giovanni)                                                                                        | 1             |                                                                                                                                                                                                             |               |
| SEA-06Z2<br>(CDR R. Esterlund)                                                                          | 1             |                                                                                                                                                                                                             |               |
| SEA-06Z11 (J. Manon)                                                                                    | 1             |                                                                                                                                                                                                             |               |
| Washington, DC 20362                                                                                    |               |                                                                                                                                                                                                             |               |
| Commander<br>Naval Coastal Systems Center<br>Attn: Code 20C (R. A. Wiley)<br>Panama City, FL 32407-5000 | 1             | Defense Technical Information<br>Center<br>Cameron Station<br>Alexandria, VA 22314                                                                                                                          | 12            |
| Commander<br>Space and Naval Warfare Systems<br>Command<br>Attn: SPAWAR-05<br>Washington, DC 20363-5100 | 1             | Defense Advanced Research<br>Projects Agency<br>Attn: P. Parrish<br>Materials Sciences Division<br>1400 Wilson Boulevard<br>Arlington, VA 22209                                                             | 1             |
| Commander<br>David Taylor Research Center<br>Attn: Code 28141 (J. Gudas)<br>Annapolis, MD 21402         | 1             | U.S. Army Research Office<br>Attn: G. Mayer<br>Associate Director, Metallurgy<br>and Materials Science Division<br>P.O. Box 12211<br>Triangle Park, NC 27709                                                | 1             |
| Library of Congress<br>Attn: Gift and Exchange Division<br>Washington, DC 20540                         | 4             |                                                                                                                                                                                                             |               |

## DISTRIBUTION (Cont.)

|                                                                                                                                     | <u>Copies</u>    |                                                                                                                                                                                        | <u>Copies</u>  |
|-------------------------------------------------------------------------------------------------------------------------------------|------------------|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|----------------|
| OSD/SDIO<br>Attn: L. Caveny<br>IS&T Office<br>Washington, DC 20301-7100                                                             | 1                | Johnson Controls, Inc.<br>Attn: C. Klein<br>507 E. Michigan Street<br>Milwaukee, WI 53202                                                                                              | 1              |
| Quantex Engineering<br>Attn: Peter Hochstein<br>28600 Lorna<br>Warren, MI 48092                                                     | 1                | W. J. Buehler<br>8433 Country Lakes Trail<br>Sarasota, FL 34243                                                                                                                        | 1              |
| Raychem Corporation<br>Attn: T. Duerig<br>K. Melton<br>J. Harrison<br>D. Stoeckel<br>300 Constitution Drive<br>Menlo Park, CA 94025 | 1<br>1<br>1<br>1 | ENS Alex Weiner, USN<br>604 Balfour Drive<br>Winter Park, FL 32792<br><br>Department of Energy<br>Attn: Code CE142 (M. Gunn)<br>100 Independence Avenue, S. W.<br>Washington, DC 20585 | 1<br><br><br>1 |
| Ridgway Banks<br>RM Banks and Associates<br>1455-I-E. Francisco Boulevard<br>San Rafael, CA 94901                                   | 1                | Sandia National Laboratory<br>Attn: Div. 1822<br>(Dr. K. Eckelmeyer)<br>Div. 1832<br>(Dr. R. Salzbrenner)<br>Albuquerque, NM 87185                                                     | 1<br><br>1     |
| Armada Research Corporation<br>Attn: R. Bierman<br>S. Tuominen<br>7789 E. M-36<br>P.O. Box 419<br>Hamburg, MI 48139                 | 1<br>1           | Battelle Memorial Institute<br>Columbus Laboratories<br>Attn: Dr. Curtis M. Jackson<br>505 King Avenue<br>Columbus, OH 43201                                                           | 1              |
| Iowa State University<br>Attn: M. S. Wechsler<br>Room 261, Sweeney Hall<br>Ames, IA 50011                                           | 1                | Beth Israel Hospital<br>Attn: Dr. M. Simon<br>S. Kleshinski<br>Radiology Dept.<br>330 Brookline Avenue<br>Boston, MA 02215                                                             | 1<br>1         |
| Rockwell International<br>Rocketdyne Division<br>6633 Canoga Avenue<br>Canoga Park, CA 91340                                        | 1                | University of Illinois at<br>Urbana-Champaign<br>Attn: M. Wayman<br>College of Engineering<br>Department of Metallurgy<br>and Mining Engineering<br>Urbana, IL 61801                   | 1              |
| Shape Memory Applications<br>Attn: Darel Hodgson<br>10201 Torre Avenue, #310<br>Cupertino, CA 95014                                 | 1                |                                                                                                                                                                                        |                |

## DISTRIBUTION (Cont.)

|                                                                                                                                                             | <u>Copies</u> |                                                                                                                                                                                                               | <u>Copies</u> |
|-------------------------------------------------------------------------------------------------------------------------------------------------------------|---------------|---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|---------------|
| Cory Laboratories, Inc.<br>Attn: Dr. J. Cory<br>1436 View Point Avenue<br>Escondido, CA 92027                                                               | 1             | Flexmedics Corporation<br>Attn: Jim Stice<br>420 N. Fifth Street, #620<br>Minneapolis, MN 55401                                                                                                               | 1             |
| U. S. NITINOL<br>Attn: C. Hovey<br>20631 Wardell Road<br>Saratoga, CA 95070                                                                                 | 1             | Dr. David S. Lieberman<br>825 Calle Majia<br>Santa Fe, NM 87501                                                                                                                                               | 1             |
| Boeing Aerospace<br>Attn: MS 81-05 (S. Robinson)<br>P.O. Box 3999<br>Seattle, WA 98124                                                                      | 1             | Carpenter Technology<br>Attn: L. Harner<br>P.O. Box 14662<br>Reading, PA 19612-4662                                                                                                                           | 1             |
| Ingalls Shipbuilding Corporation<br>Attn: MS 1090-03 (G. Embry)<br>MS 1011-16 (M. Caskey)<br>MS 1090-04 (G. Graves)<br>P.O. Box 149<br>Pascagoula, MS 39567 | 1<br>1<br>1   | Osaka University<br>Attn: Dr. M. Nishikawa, Faculty<br>of Engineering<br>2-1 Yamadaoka, Suita<br>Osaka, Japan                                                                                                 | 1             |
| Beta Phase, Inc.<br>Attn: Technical Library<br>1060 Marsh Road<br>Menlo Park, CA 94025                                                                      | 1             | Furukawa Electric Company, Ltd.<br>Attn: Mr. H. Tamura<br>Central Research Laboratory<br>Laboratory 2-9-15<br>Futaba, Shinagawa-Ku<br>Tokyo 142, Japan                                                        | 1             |
| McDonnell Douglas Corporation<br>Attn: J. L. McNichols<br>E. Cady<br>5301 Bolsa Avenue<br>Huntington Beach, CA 92647                                        | 1<br>1        | Director<br>Tohoku University<br>Research Institute of Mineral<br>Dressing and Metallurgy<br>Attn: Dr. Toshio Honma<br>Sendai 980, Japan                                                                      | 1             |
| Memory Metals<br>Attn: S. Fisher<br>83 Keeler Avenue<br>Norwalk, CT 06854                                                                                   | 1             | Matsushita Electric Industrial<br>Co., Ltd.<br>Attn: Mr. T. Todoroki<br>Manager, Materials Engineering<br>Section, Research and<br>Development Department<br>2275-3 Noji-Cho, Kusatsu<br>Shiga-Ken 525, Japan | 1             |
| Saft America<br>Attn: Frank Hunt<br>107 Beaver Court<br>Cockeysville, MD 21030                                                                              | 1             |                                                                                                                                                                                                               |               |

## DISTRIBUTION (Cont.)

|                                                                                                                                                                                               | <u>Copies</u> |                                                                                                                                                                                                                                                  | <u>Copies</u>                                                        |
|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|---------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|----------------------------------------------------------------------|
| Sharp Corporation<br>Attn: Mr. Hiroshi Tanaka<br>Department General Manager<br>Appliance Systems Laboratory<br>Appliance Systems Group<br>3-1-72, Kitakamei-Cho, Yao-City<br>Osaka 581, Japan | 1             | Carleton University<br>Attn: Mr. Hugh Robillard<br>Department of Electronics<br>Mackenzie Building<br>Ottawa, Canada K1S 5B6                                                                                                                     | 1                                                                    |
| University of Osaka Prefecture<br>Attn: Dr. Katsutoshi Kuribashi,<br>Lecturer<br>College of Engineering<br>591 Mozu, Sakai<br>Osaka, Japan                                                    | 1             | TiNi Alloy Company<br>Attn: David Johnson<br>1144 - 65th Street, Unit A<br>Oakland, CA 94608                                                                                                                                                     | 1                                                                    |
| Furukawa Electric Co.<br>Attn: Mr. J. Kobayashi<br>2-4-3 Okano, Nish i-ku<br>Yokohama, Japan                                                                                                  | 1             | Morton Thiokol<br>Attn: R. Gilbert Moore<br>Space Gossamer Structures<br>Box 524<br>Brigham City, UT 84302                                                                                                                                       | 1                                                                    |
| University of Tsukuba<br>Inst. of Materials Science<br>Attn: Mr. S. Miyazaki<br>Tsukuba, Ibaraki 305, Japan                                                                                   | 1             | Martin Marietta<br>Attn: M. Misra<br>P.O. Box 179<br>Denver, CO 80201                                                                                                                                                                            | 1                                                                    |
| University of Tsukuba<br>Attn: Prof. K. Otsuka<br>1 Tennodai<br>Tsukuba, Ibaraki 305, Japan                                                                                                   | 1             | Michigan State University<br>Attn: K. Mukherjee<br>Mechanics and Material Science<br>East Lansing, MI 48824                                                                                                                                      | 1                                                                    |
| Technion-Israel Inst. of Technology<br>Attn: Prof. Ing. S. F. Dirnfeld<br>Department of Materials<br>Engineering<br>Technion City,<br>Haifa 32000, Israel                                     | 1             | Internal Distribution:<br>E22 (D. Johnston)<br>E231<br>E232<br>E342 (GIDEP)<br>R32 (P. W. Hesse)<br>R32 (D. Goldstein)<br>(J. Tydings)<br>(L. Kabacoff)<br>R43 (D. Lenko)<br>(J. Scarzello)<br>(E. Morai)<br>(R. Davis)<br>U082 (G. Burak)<br>TJ | 1<br>2<br>15<br>1<br>1<br>20<br>1<br>1<br>1<br>1<br>1<br>1<br>1<br>1 |
| Naval Postgraduate School<br>Attn: Dr. Jeff Perkins<br>Mechanical Engineering Dept.<br>Monterey, CA 93943                                                                                     | 1             |                                                                                                                                                                                                                                                  |                                                                      |