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#### ABSTRACT

A piver's heating hose is used to transport heated sea water from the surface to a diver to provide him with thermal protection. At present no criteria exist for determining the suitability of a given hose for this application. This report describes how requirements of hot water heating systems were used to define hose evaluation criteria. These criteria were then applied to findings of a comprehensive survey of commercially available hoses. As a result, a number of hoses are identified as suitable for diver heating.

A

#### SUMMARY REPORT

on

### DIVER'S HEATING HOSE COMPARISON STUDY

to

U. S. NAVY EXPERIMENTAL DIVING UNIT

from

BATTELLE Columbus Laboratories

by

H. F. Link and P. S. Riegel

November, 1977

#### INTRODUCTION

The use of hot water heating systems for diver thermal protection has increased in recent years. The operation of these systems is quite simple. Sea water is heated at the surface and then pumped through an umbilical hose to the diver. At the diver it is directed through a special unit which distributes the heat to all parts of the body. Finally, the water is exhausted from the suit through a number of "leak" paths. In deep dives, the water may also be directed to a heat exchanger to heat the diver's breathing gas.

Presently the U. S. Navy has no established criteria for determining whether a given hose will be suitable for conveying hot sea water to the diver. This task was initiated to define practical criteria by which hoses could be judged and use these criteria to identify suitable hoses.

#### SUMMARY

In order to insure that the hoses recommended in this report would meet the operational requirements of present and proposed Navy hot water heating systems, the task consisted of a sequence of five steps. These steps are summarized below while more detailed explanations are included in the later sections of this report.

First, the operational requirements of the hoses were outlined in general form. Review of the ASR-21 and the Mark 1 Mod 0 heating systems revealed general pressure, temperature, and flow requirements for hot water systems.

These requirements were outlined in a letter of inquiry to hose manufacturers listed in the <u>Thomas Register</u>. Limited response to the letter prompted a more direct second effort to obtain information from manufacturers. Telephone calls and a second, simplified, letter resulted in the identification of 22 companies that could provide potentially suitable hoses.

Theoretical analyses were also conducted to correlate heat and pressure loss to hose characteristics and operating conditions. These correlations were then used to examine two of the most severe diver heating scenarios. It was shown that the worst case of application is a deep water dive where hose inlet temperatures and pressures might be as high as 175°F and 185 psi respectively.

With the information gained in these first three steps of the program, Battelle investigators and NEDU personnel were able to make the final definition of hose evaluation criteria. These criteria can be used to judge not only the hoses identified in this survey but also new hoses which will undoubtedly be considered in the future.

Finally, the hoses which had been identified in the market survey were evaluated against the criteria. In addition to manufacturers information, hose samples were obtained for visual examination of quality. Ten hoses were selected as meeting the established criteria.

#### RESULTS

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The results of this task are summarized in the following figures and tables. Table 1 is a matrix of the most suitable hoses found in the survey along with comparative characteristics and prices. All of the hoses included in this list should be suitable for diver hot water heating. Selection of a particular hose may be based on availability, cost, or previous experience.

Figure 1 is a graph of flow-induced pressure loss to be expected for hoses of different inside diameters and lengths. The graph can be used to estimate the required inlet pressure for a particular hose and flow rate. Alternatively, it can be used to select a hose of suitable diameter for an intended flow and inlet pressure.

Table 2 indicates required inlet temperatures for different sized hoses operating in water of various temperatures. It can be used by the dive master to set the heating system controls at the start of a dive. Diver's comments will then be used to adjust inlet temperatures for variations in operating conditions or for his comfort.

It should be noted that these values are derived from theoretical calculations which include a number of assumptions. Actual heat losses will undoubtedly differ from those predicted by theory. Experience in diver heating operations will ultimately prove to be the best guide.

#### CONCLUSIONS AND RECOMMENDATIONS

In the course of completing the hose survey and theoretical calculations, our research has led us to conclude the following

> Hoses suitable for diver's hot water heating systems are available from many sources. No specific source has been shown to be clearly superior for all applications.

Inlet Temp(1), F Weight in Weight in Cost<sup>(2)</sup>, \$/100 ft Length Air, 15/100 ft Water, 1b/100 ft Available Menufacturer Address Nose N 1225 W. Main St. Van Wert, OH 45891 Aeroquip Corp. (Industrial Div) FC-285-08 143 28 -5 300 ft min 164 130 M. Jafferson St. Chicago, IL 60606 Rubber Co. Deep Ses Diving Reel(3) -2 55 147 30 Dayco Corp. (In-dustrial Sales Div) 333 W. First St. Thoro-Flo 147 29 -3 300-600 ft 37 Dayton, OH 45401 All Purpose Diving Unlimited Internetional 1148 Delevan Dr. San Diego, CA 92102 Hot Water Diver 150 19 -12 Lee1 160 1148 Deleven Dr. San Diego, CA 92102 Diving Unlimited Bot Water 197 130 61 +17 Internetional Bell Lee1 Electric Hose and 12th and Dure Ste. 26 MultiPurpose 150 -5 43 Wilmington, DE 19899 Real Rubber Co. 999 S. Broadway Denver, CO 80217 Plant Master Gates Rubber Co. 1198 (315 pui) 14" 27 -4 Real 114 Goodrich, B. T. 500 S. Main St. 107 Akron, OH 44318 (Industrial Products) Highflex 160 20 -7 Real Goodyear (Industrial Product Div) Ortac (350 pei) E. Market St. Akron, OH 44316 138 38 +2 Ree1 85 Parker Hennifin Corp. (Heen Products Div) 30240 Lakeland Blvd. Wickliffe, OH 44092 Parflex 540M 12 -19 300 ft 105 161 Porter, H. K., Co. (Thermoid Div) Porter Building Pitteburgh, PA 15219 29 -3 2/600 ft reel 147 51 Versicon Uniroyal (Industrial Products) 111 Middleburg, CT P-290 14" 29 -3 Real 2056 M. Dixie Hwy. White, I. S., Co., Hot Water Fort Louderdale, FL 33305 24 -7 56 Inc. Hone 150 Real

(1) Intended to show the effect of hose outside diameter, these numbers are the predicted inlet temperatures required to supply a diver under the following conditions: Flow = 3 gpm, Outlet Temp. = 105 F. Ambient Water Temp. = 40 F. Hest Transfer Characteristic (k) = 0.12 Btu/hr-ft<sup>2</sup>-F. Length = 600 ft. The hose's outside diameter is the only

variable represented in the calculation of these numbers. Cost based on an order of three lengths of 300 ft. hoses (may require splices). Reel lengths are industry standards of 300-450 ft. of hose per reel, a maximum of three lengths per reel, the shortest length is at least 10 percent (50 ft.) of total length of hose on the reel. (2)

TABLE 1. 1/2-INCH HOSES FOUND TO BE MOST SUITABLE FOR DIVER HEATING UNBILICALS



FIGURE 1. CALCULATED PRESSURE LOSS VS. WATER FLOW RATE FOR UMBILICAL HOSES OF VARIOUS DIAMETERS AND LENGTHS

5

Umbilical Length,	1		Ambi	ent Wate:	r Tempera	ature, F		
Feet	35	40	45	50	55	60	65	70
		Wa	ater Flo	w = 2 GP	4			1.1.1.
				······································	-			
100	114	114	113	112	112	111	110	110
200	125	123	122	121	119	118	116	115
300	137	135	132	130	128	125	123	121
400	150	147	144	141	137	134	131	128
500	166	161	157	153	148	144	140	135
600	183	178	172	166	161	155	150	144
				-00	101	100	150	144
		W	ater Flo	w = 3 GP	ч			
		<u></u>		<u> </u>	-			
100	111	111	110	110	109	109	108	108
200	118	117	116	115	114	113	112	111
300	125	123	122	121	119	118	116	115
400	133	131	129	127	125	123	121	110
500	141	139	136	133	131	128	126	123
600	150	147	144	141	137	134	131	128
					1.57	134	151	120
		Wa	ater Flor	w = 4 GPM	1			
100	110	100	100	100	100	100	100	107
200	110	109	109	109	108	108	108	107
200	114	114	113	112	112	111	110	110
600	125	100	117	101	115	114	113	112
400	125	123	122	121	119	118	116	115
500	131	129	127	125	123	122	120	118
600	13/	135	132	130	128	125	123	121

TABLE 2.	REQUIRED INLET TEMPERATURES FOR HOT WATER FLOW	
	THROUGH 1/2-INCH HOSE DISCHARGING AT 105 F	

- (2) In general, manufacturers do not have specific data on hose characteristics important for this application, specifically heat insulation properties and life expectancy when flowing hot, possibly oil contaminated, salt water.
- (3) Until results from laboratory testing and/or field evaluations are obtained, it is not possible to define completely the suitability of a particular hose for this application.

Therefore, we recommend that the Navy Experimental Diving Unit or another qualified, diving-oriented group be tasked to test the hoses selected in this report. The review need not comprehensively investigate all aspects of the hoses. However, critical characteristics, such as heat transfer properties and resistance to oil and hot salt water, should be defined as completely as possible.

#### **RESEARCH PROCEDURE**

The research efforts of this task were conducted according to the following five steps:

- (1) Preliminary Definition of Hose Requirements
- (2) Market Survey
- (3) Theoretical Analyses
- (4) Final Definition of Hose Evaluation Criteria
- (5) Selection of Suitable Hoses.

These steps are discussed in detail in the following sections of the report.

#### Preliminary Definition of Hose Characteristics

The first step in the selection of hoses for this application was to review the existing hot water heating systems and to identify some of the critical environment conditions which the heating hose must withstand. Therefore, Navy representatives were contacted who had experience with hot water systems. In addition, reference was made to a Battelle report "Design Review of Diving Support Systems Aboard ASR-21", SUPDIV Report 1-72 by J. A. Henkener, et al.

From the information gathered from these sources, the following hose characteristics were defined:

- (1) Working Pressure 200 psig
- (2) Temperature Range 0°-240°F
- (3) Good Heat Insulation
- (4) Compatibility with Seawater, Petroleum Oil and Mild Cleaning Solvents
- (5) Inside Diameters from 1/2 in. to 1-1/2 in.
- (6) Lengths from 100 to 1000 feet.

It was felt that if hoses of these characteristics were identified they would be able to withstand the most severe conditions likely to be found in a diver's heating system.

#### Market Survey

Once the preliminary hose requirements were established, a survey of commercially available hoses was conducted. A list of hose manufacturers was compiled from the <u>Thomas Register</u>. Each manufacturer was sent a letter of inquiry containing the hose requirements and asking for technical and price information on hoses which could meet the requirements.

The response to this letter was not good. Many companies wrote back saying that they could not make such a hose -- but not saying why. Most companies did not respond at all. With the benefit of knowledge gained since that letter was written, it became obvious that: (1) The letter was too long and complicated for easy response by manufacturers and (2) the temperature and length requirements were too severe.

When it became obvious that the letter of inquiry was not producing the desired results, a second attempt was made. This time a number of large

companies were contacted by phone. Other companies were sent a short, direct letter asking for information. Some companies were dropped from consideration because their major product line did not include reinforced rubber hose.

The response to this second effort was much more positive. Information was obtained from companies which could provide potentially suitable hoses. This information was compiled into matrix form and is shown in Appendix A. Also included in this appendix is a list of all companies contacted and their responses.

#### Theoretical Analyses

Concurrent with market survey efforts, a number of theoretical analysis were undertaken. Two factors were investigated, pressure loss and heat loss. Both factors are influenced by and, in turn, influence hose characteristics. The following sections of this report show how these factors are affected by hose characteristics and operating conditions.

#### Flow-Induced Pressure Loss

The inlet pressure for hot water hoses can be determined by calculating flow induced pressure losses. Other factors such as elevation of the inlet of the hose relative to the diver produce only small effects in comparison<sup>\*</sup>. The pressure loss caused by flow can be calculated from the formula

$$\Delta P = .000216 \frac{fL\rho Q^2}{d^5}$$

(1)\*\*

where

 $\Delta P$  = Pressure loss, psi

- L = Hose length, feet
- \* A static pressure head is produced because of the difference in density of hot sea water vs. cold. However, even in the worst case of an 850' dive the static head will not be more than 5 psi. This error is partially offset by the location of the hot water source above the ocean surface.
- \*\* Equation derived from Equation 3-14 in Crane's Flow of fluids Through Valves, Fittings, and Pipe, Crane Co., 1969.

- $\rho$  = Fluid density, 1b/ft<sup>3</sup>
- Q = Flow, gpm
- d = Inside diameter, inches
- f = Friction factor.

Since the density of sea water is about 64  $1b/ft^3$ , the friction factor for smooth bore hoses of 1/2 inch to 1 inch I.D. is about 0.24, and the outlet pressure is zero, Equation (1) can be simplified to

$$P \text{ inlet } = .033 \frac{LQ^2}{d^5}$$
 (2)

This relationship is shown graphically as Figure 1 of this report.

#### Temperature Loss

Because the water inside the hose is hotter than the water surrounding the hose, some heat loss is expected. The question arises: what must the inlet temperature be to insure that the outlet temperature at the diver is adequate? To answer this question we can make use of an equation derived in Reference 1 (Equation 6, Page 42).

$$t_{1} = (t_{3} - t_{2})e^{\frac{2\pi KL}{mC \ln(d_{2}/d_{1})}} + t_{2}$$
(3)

where:

- t, = Temperature of water entering the hose, °F
- t<sub>2</sub> = Temperature of surrounding water, °F
- t<sub>2</sub> = Temperature of water leaving the hose, °F
- K = Thermal conductivity of the hose material, Btu/hr-ft-°F
- L = Length of the hose, feet
- m = Water mass flow rate, 1bs/hr
- C = Specific heat of water, Btu/1b-°F
- d, = Inside diameter of hose, inches
- d, = Outside diameter of hose, inches.

made:

made:

(1) The inside and outside of the hoses are at the temperature of the water with which they are in contact. The effect of current is therefore accommodated although a slightly reduced heat loss would be expected when diving in still water.

Equation (3) can be simplified if a few additional assumptions are

(2) The thermal insulating properties of common hose materials (EPDM, BUNA N, Neoprene, etc.) are approximated by the factor,

$$K = 0.12 \quad \frac{BTU}{hr-ft-^{\circ}F} \; .$$

This number will be affected by variances in material formulations and by the number and types of reinforcing braids. However, temperature requirements based on this number correspond closely with curves available from Diving Unlimited International. Actual K factors will probably range from .09 to .18 BTU/hr-ft -°F.

(3) The ratios of hose 0.D. to hose I.D. (outside to inside diameters) for the hoses under consideration are 1.81 for 1/2-inch I.D., 1.67 for 3/4-inch I.D., and 1.50 for 1-inch I.D. Again, variation in these ratios can be expected as shown in the hose matrix in Appendix A.

In addition, the following substitutions are made:

m = 479 Q (Q is flow in gals/min)<sup>\*</sup> C = 1 BTU/1b-°F

and

$$= \frac{2 \cdot \pi \cdot 0.12 \cdot Q}{479 \cdot 1 \cdot \ln(d_2/d_1)}$$

 $K_1 = \frac{2\pi K Q}{mC \ln (d_2/d_1)}$ 

 $m = Q \cdot (gal/min) \cdot 64(1b/ft^3) \cdot 60(min/hr) \cdot 0.13(ft^3/gal).$ 

Now Equation (3) may be written

$$t_1 = (t_3 - t_2)e^{K_1 \frac{L}{Q}} + t_2$$

(4)

where

t<sub>1</sub> = Require inlet temperature, °F t<sub>2</sub> = Ambient sea water temperature, °F t<sub>3</sub> = Desired outlet temperature, °F L = Length of hose, feet Q = Flow through hose, gpm  $K_1 = .00250 \frac{GPM}{ft}$  for 1/2" I.D. hose = .00286  $\frac{GPM}{ft}$  for 3/4" I.D. hose = .00362  $\frac{GPM}{ft}$  for 1" I.D. hose.

Equation (4) was used to generate Table 2 presented on page 6 of this report.

Although assumptions 2 and 3 are useful for generating Table 2, it is desirable to determine the errors in  $t_1$  which might be produced if the thermal insulating properties or 0.D. to I.D. ratios of the hases deviate from the assumed values. Therefore, a few severe cases were considered in which the K values and the 0.D./I.D. ratios were varied from their minimum to maximum expected values.

For these cases surrounding water temperature  $(t_2)$ , desired outlet temperature  $(t_3)$  and flow rate (Q) are constant at values of 40°F, 105°F, and 3 gpm respectively.

As seen in Figure 2, neither the K value or the O.D./I.D. ratio affect the required inlet temperature to a great extent with a 300 foot umbilical. However, with a 600 foot umbilical (assuming its entire length is immersed) the effect of a large K value or small O.D./I.D. ratio become significant. It would seem apparent, then, that when a short, 300 ft, umbilical is required, criteria such as price, availability, or proven durability might be the primary criteria to use. Whereas, with longer umbilicals, closer attention must be given to the hose's thermal insulation qualities.



FIGURE 2. EFFECT OF HOSE INSULATION PROPERTIES ON REQUIRED INLET TEMPERATURES FOR 300' AND 600' UMBILICALS

the section of the stream of the

#### Worst Case Analysis

Using Figure 2 and the heat-loss Equation (4), we can estimate the "worst case" pressure and temperature requirements. With less demanding applications, pressures and temperatures will be significantly less. Two cases were investigated: (1) a deep dive to 850 feet where divers are supported from a PTC and (2) a mixed gas dive to 300 feet where divers are independently supplied from the surface through 600 feet umbilicals.

<u>Case 1--850 Foot Dive With PTC</u>. The conditions for this dive scenario are:

Three divers supported from a PTC at 850 FSW Length of diver's umbilicals - 300 feet Length of bell umbilical - 1200 feet Flow to each diver - 3 GPM Water temperature required at diver - 105 F Ambient water temperature - 40 F Assumptions (2) and (3) valid -- e.g., K = 0.12 BTU/hr-ft-°F and 0.D./I.D. = 1.80 for 1/2" hose = 1.67 for 3/4" hose

= 1.5 for 1" hose.

Analysis of requirements is completed according to the following procedure:

(a) Size diver and bell umbilicals for flow capability

According to Figure 1, pressure losses through hoses are:
300 feet of 1/2-inch I.D. hose flowing 3 GPM = 3 psi
1200 feet of 3/4-inch I.D. hose flowing 9 GPM = 125 psi
Estimated valve and fittings losses = 30 psi
Total pressure required at source = 183 psi
If 183 psi is too great or if 4 divers will be supplied,
then 1-inch I.D. bell umbilical would be recommended:
300 feet of 1/2-inch I.D. hose flowing 3 GPM = 28 psi
1200 feet of 1-inch I.D. hose flowing 12 GPM = 53 psi
Estimated valve and fittings losses = 30 psi

(b) Estimate water supply temperature. Temperature of water at the bell is determined by estimating the heat losses through the 1/2-inch I.D. hoses using Equation (4) (or Table 1):

$$t_{bell} = (t_{diver} - t_{ambient})e^{-K_{1}\frac{2}{Q}} + t_{ambient}$$
  
= (105-40)e  $\cdot \frac{.00250 \cdot \frac{300}{3}}{3} + 40$   
= 123°F

Knowing the required temperature at the bell we can calculate the heat losses through both 3/4-inch and 1-inch I.D. bell umbilicals:

$$t_{surface} = (t_{bell} - t_{ambient}) e^{K_1 \frac{L}{Q}} + t_{ambient}$$

=  $(123-40)e^{-00286\frac{1200}{9}} + 40$ 

= 162°F for 3/4-inch I.D. hose @ 9 GPM

Using the same procedure we can see the effect of substituting 1-inch I.D. hose and different flow rates:

For 1-inch hose @ 9 GPM

 $T_{surface} = 175 F$ 

For 1-inch hose @ 12 GPM

T<sub>surface</sub> - 159 F

Case 2--300 Foot Dive With Independent Surface Support. The conditions for this dive scenario are: Each diver individually supplied from the surface to 300 FSW Length of umbilical - 600 feet Flow to each diver - 3 GPM Water temperature required at diver - 105 F Ambient water temperature - 40 F Assumptions (2) and (3) valid. As in Case 1, the umbilicals are first sized for flow capability:

(a) Size umbilicals for flow capability

According to Figure 1, pressure losses are:600 feet to 1/2-inch I.D. hose flowing 3 GPM = 57 psiEstimated valve and fittings losses= 25 psiTotal pressure required at source= 82 psi

(b) Estimate water supply temperature Using Equation 4 (or Table 1):

 $t_{surface} = (t_{diver} - t_{ambient})e^{-K_1 \frac{L}{Q}} + t_{ambient}$ = (105-40)e  $\cdot \frac{00250\frac{600}{3}}{3} + 40$ = 147°F.

Having completed this analysis, we may conclude that the 850-foot dive will make the greatest demands on the supply equipment and the hoses. The maximum pressure in that case could be 183 psi and the maximum temperature could be 175 F. Due to the assumptions made in these analyses, it is reasonable to require hoses to withstand temperatures to 190°F and pressures to 200 psi.

#### Final Definition of Hose Evaluation Criteria

Once the market survey and the theoretical analyses were completed, a meeting was held with Navy representatives of the Experimental Diving Unit to define the final hose evaluation criteria. These criteria would be used to judge the most suitable hoses for Navy use.

Some of the criteria were easily quantified so that potential hoses could be evaluated purely on manufacturer's information. With other criteria, it was not as easy to determine if a potential hose would be suitable or not. Items on the final list are explained in the following paragraphs.

-- 1/2-Inch I.D. hoses only would be considered. This size is most suitable for the 2-4 GPM flows required for individual diver umbilicals. Bell umbilicals (3/4-inch and 1-inch I.D.) would be considered on a special basis.

Pressure

Size

-- 200 Psig working pressure, 800 psi burst pressure minimum. Although pressures this high would probably not be encountered, the extra insulation and factor of safety of this rating justifies any additional weight or cost.

Temperature -- 0 to 190°F. Hose should be capable of extended exposure to salt water at 190°F and should remain flexible at 0°F.

O.D./I.D. Ratio -- Should be as large as possible for long umbilicals. Smaller ratios for short umbilicals or "whips" are acceptable.

Flexibility -- Should be flexible but not liable to collapse during normal handling.

Weight

-- Weight of hose in sea water should be as close to zero as possible. A negative weight (floater) is less desirable than a positive weight hose. The characteristics of the hot water hose should be considered in respect to the characteristics of the other hoses, cables, etc., in the umbilical assembly however. A heavy hose might serve well when incorporated in an otherwise bouyant umbilical.

Tube Material -- Compatible with 190°F sea water and dilute concentrations of oil.

Braid

-- Synthetic fiber braid or spiral wrap. Natural fiber and carbon steel braids are too susceptible to degradation in a sea water environment. Cover Material -- Compatible with sea water, detergents, and strong concentrations of oil. Resistant to ozone. UV radiation and weather checking.

Color

Cost

-- Any color is acceptable, however, the carbon black pigment used in black hose is generally considered to provide superior weathering characteristics. Length -- Continuous lengths preferable but purchases in reel lengths is acceptable if individual umbilicals can be assembled with no more than two splices. -- No maximum costs specified but lower priced hose is preferable if quality is comparable.

#### Selection of Most Suitable Hoses

After completing the above steps, it was a straightforward procedure to select the most suitable hoses for divers' heating. The hoses which were selected appear to satisfy all of the established requirements. They may, however, vary in durability or heat insulation-characteristics which are difficult to measure without laboratory or field evaluations.

In addition to selecting hoses based on information available from manufacturers, sample lengths of hoses were obtained for visual examination. No discrepancies from manufacturer-provided information were noted with any of the samples. The samples were labeled and delivered to the Navy Experimental Diving Unit.

## REFERENCES

- 1. Crane, "Flow of Fluids Through Valves, Fitting, and Pipe", Crane Co., 1969.
- Henkener, J. A., "Design Review of Diving Support Systems Aboard ASR-21", SUPDIV Reprot No. 1-72, April, 1972.
- 3. U. S. Navy Diving Gas Manual, Second Edition, NAVSHIPS 0994-003-7010, June, 1971.
- 4. "Unlimited Hot Water System", a pamhlet by Diving Unlimited International.

APPENDIX

1.1. . . .

TABLE A-1. MATRIX OF CHARACTERISTICS OF DIVERS REATING MORE

1/2-Inch I.D. Bose

Company	. ]	8 8	Fraid Real	Working Pressure (pst)	Keries Temperature (*)	Weight (Ibe/100')	Tube Material	Cover Material	Color	ţ	Cont <sup>(1)</sup> (\$/100')
Libbot "	6168	1.75	~	250	190	28	HILD	ł	Black	1	
	Deep See Diving	1.81	•	300	240	œ	Hycal	Neoprene	Per	Real <sup>(2)</sup>	*
Aeroquip	PC285-08	1.86	2	1000	200	28	Synthetic Rubber	Reoprene	Black	300' Nin	3
Bazter <sup>(3)</sup>	P370	1.75	2	250	200	24	EPOK	HOAR	Pa	1	3
Boyd	Gen'l Purpose	1.75	2	250	1	. 18	HEAD	HEAR	Black	1	1
Dayco	Thoro-Flo All Purpose	1.61	2	90	240	53	Buna N	Neoprene	Black	300-600	и
Diving Unitated	Bot Water Diver	1.75	2	609	200	1	Gun Rubber	Gun Rubber	Black	Int	160
Diving Unitated	Not Water Bell	2.50	8	600	200	1	Gus Rubber	Gun Rubber	Black	Inal	101
Electric Rubber and Nose	Multipurpose	1.75	7	250	200	36	Mitrile	Neoprene	Black	1	•
Gates	Plant Mester 1198	1.68	-	250	. 212	24	Puna II	Neoprene	Black	1	:
Goodrich, B.F.	Righflex	1.56	1	250	200	.s	Neoprene	Neoprene	7	1	8
Coodyear (4)	ORTAC	1.81	I	30	190	22	Chemigue	Chestvic	24	Inel	*
Goodyear (4)	ONTAC	2.06	2	350	190	*	Chemigue	Chemivic	3	Ī	
Jason Pirelli)	Pressure SP 2758/L (0.512"ID)	2.15	-	. <b>38</b>	240	1	ä	N.	Black	328'	9
Nanha tt an	All-Serve	1.81	7	300	200	<b>%</b>	Nterile	Mitrile/ Vinyl	Black	1	2
Parker Bannifin	Parflex 540W	1.60	1	:000	200	ы	My ion	Polyurethane	Black	.000	105
Porter, N. K.	Versicon	1.81	4	300	200	28.5	Nitrile	Neoprene	Red	2/600'Reel	и

Footnotes appear on Page

A-1

TABLE A-1. (Continued)

and a strain

. .

.

# 1/2-Inch I.D. Hose

Cast (1)	ĩ	328	(i) <sup>(1)</sup>
		8	
1	1000	400-6	1000
Celer	ie Bilwer	Black	1
Cover	Polyuretha	. WOAR	Urethane/
Tube	E	WAR	F
He 16ht (1be/100')	2	8	55
and a state	200	190	8
Morting Presents (Del)	500	200	1500
1.2	1	-	-
83	1.36	2.56	1.52
-	k-502	Insulated Not Vater Supply	106578-12-3600
	Resistof lex	(6)	Hedle

A-2

1000.(8)

3 %

11

Green

Nazo Nazo

RITRILE PARACRIC

24 22

200 200

~

1.81

Not Water Nose P290

White, H. S.

1500 300

1.52

106576-12-3600

Titefler Uniroyal TABLE A-1. (Continued)

•

3/4-Inch I.D. Hose

****	200 300 300 200 200 200 250 315	190 240 200 200 240	23 % f	EPDM	MOAS	Black	Reel	42
*****	300 300 200 300 200 250 315	240 200 200 1 240	3 % ;	Hurar				
* * * * * * * * *	300 200 200 200 250 315	200 200	% F		Neoprene	Ked	Reel	80
N N N N N N N N N N N N N N N N N N N	200 200 300 250 315	240		Synthetic Rubber	Synthetic Rubber	Black	Reel	п
0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	200 300 250 315	1 38 :	10	EPDM	EPDM	Red	Reel	63
* * * * *	300 200 250 315	240	31	EPDM	EPDM	Black	Reel	•
* * * *	200 250 315	:	87	Buna N	Neoprene	Black	300-600	¥.
6 7 7	315		40	EPDM	RPDM	Black	Reel	2
5 7 8	315	212	32	Buna N	Neoprene	Red	Reel	8
7 4		212	51	Buna N	Neoprene	Red	Reel	1
	300	200	97	EPDM	EPDM	Black	Reel	20
8 1	300	190	35	Neoprene	Chemivic	Red	Reel	66
3 2	350	190	24	Neoprene	Chemivic	Red	Reel	A-3
9 1	206	240	:	SBR	SBR	Black	328	151
7 2	300	200	40	Ntrile	Nitrile/	Black	Reel	•
1	1250	300		Polyamide	Hytral	Orange	400-500	200
9 1	1250	200	17.3	Nylon	Polyure-	Black	300'	176
8 4	275	200	44	Nitrile	EPDM	Red	2/600' Reel	:
1	200	200	69	EPDM	EPDM	Black	200-350	414
6 2	200	200	37	Nitrile -	Ozex	Green	Reel	1
4 2	250	210 -	44	Paracril	Ozex	Red	Reel	78
8 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	300 300 350 206 1250 1250 275 200 250 250	212 212 200 200 240 240 200 200 200 200 200 20		8 2 9 8 3 1 9 1 <u>7</u> 3 8 4 9 9 9 9 9 9 9 9 9 8 3 9 8 3 1 9 1 <u>7</u> 3 8 5 4 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9	32 Buna N 31 Buna N 40 EPDM 40 EPDM 35 Neoprene 54 Neoprene 54 Neoprene 40 Nitrile 17.3 Nyion 44 Nitrile 59 EPDM 69 EPDM	32     Buna N     Neopreue       31     Buna N     Neopreue       51     Buna N     Neopreue       40     EPDM     EPDM       54     Neopreue     Chemivic       69     EPDM     Polywre-       69     EPDM     Cex       7     Nitrile     Ozex       6     Paracril     Ozex	Out     LEADIN     LEADIN     LEADIN     Distant       32     Buna N     Neoprene     Red       51     Buna N     Neoprene     Red       40     EPDM     EPDM     Black       35     Neoprene     Chemivic     Red       54     Nitrile     Nitrile/     Black       40     Nitrile     Nitrile/     Black       17.3     Nylon     Polywre-     Black       17.3     Nylon     Polywre-     Black       69     EPDM     EPDM     Red       61     Nitrile     Ozex     Green       7     Vitrile     Ozex     Green	No.     Data N     Neoprene     Red     Real       32     Buna N     Neoprene     Red     Real       51     Buna N     Neoprene     Red     Real       53     Neoprene     Chemivic     Red     Real       54     Natrile     Nitrile/     Black     328       59     EPDM     Polyure-     Black     300'       59     EPDM     Polyure-     Black     2/600' Real       69     EPDM     PDM     Black     200-350'       61     Reb     Red     2/600' Real       61     PDM     Black     Real       61     PDM     PDM     Real       61     PDM     PDM     Real       61     PDM     PDM     Real

TABLE A-1. (Continued)

1-Inch I.P. Hose

MottMo	Company	Rose Name	ଶନ	Number of Braids	Working Pressure (psi)	Max Imum Temperature (P)	Weight (1bs/100')	Tube Material	Cover Material	Color	Length	Cost <sup>(1)</sup> (\$/100')
and         base for the form         1.47         4         200	bbott	Water Hose (Special)	1.47	2	300	062	20	HOM	EPDM	Black	Reel	96
AltherMatcherMatcherMatcherSyntheticSyntheticMatcher <td></td> <td>Deep See Diving</td> <td>1.47</td> <td>4</td> <td>300</td> <td>240</td> <td>60</td> <td>Hycar</td> <td>Neoprene</td> <td>Red</td> <td>Reel</td> <td>106</td>		Deep See Diving	1.47	4	300	240	60	Hycar	Neoprene	Red	Reel	106
useref <sup>(1)</sup> F910         1.47         2         200         26         EPM         EPM         Mat         Mat <thm< td=""><td>aldwin</td><td>Black Wingfoot</td><td>1.50</td><td>2</td><td>360</td><td>200</td><td>8</td><td>Synthetic Rubber</td><td>Synthetic Rubber</td><td>Black .</td><td>Reel</td><td>148</td></thm<>	aldwin	Black Wingfoot	1.50	2	360	200	8	Synthetic Rubber	Synthetic Rubber	Black .	Reel	148
001General Furpose1.47220056PDMEPM1.46RedMoreTheoreTheore1.47220020063Bane MNopense1.46200-500'MoreTheore1.3022002.102.002.002.002.002.002.001.00MoreMat and Mase1.301.3022.002.002.002.002.002.002.00Mat Mase1.301.3022.002.102.102.102.102.102.102.102.102.102.102.10Mat Mase1.311.311.301.3022.102.102.102.102.102.102.102.102.102.10Matt Mase1.311.311.311.311.311.311.311.311.311.311.31More1.311.311.311.311.311.311.311.311.31More1.311.311.311.311.311.311.311.31More1.311.311.311.311.311.311.31More1.311.311.311.311.311.311.31More1.311.311.311.311.311.31More1.311.311.311.311.311.31More1.311.311.3	axter <sup>(3)</sup>	P970	1.47	2	200	200	26	HIAT	RPDM	Z	14	EU .
MorreFlo All letter Base         MorreFlo All Furgoes         13         2         300         240         61         Base         Black         300-500' $\sim$ Intertibutes         Arr and Weter         1.30         2         200 $\sim$ 63         Buna N         Neopens         Black         300-500' $\sim$ and Nubber         Arr and Weter         1.30         2         200 $\sim$ 64         Buna N         Neopens         Black         Real         Real $\sim$ 96           and Nubber         Plane Meter         1.40         2         315 $\sim$ 316 $\sim$ </td <td>byd</td> <td>General Purpose</td> <td>1.47</td> <td>2</td> <td>200</td> <td>! !</td> <td>8</td> <td>EPDM</td> <td>EPDM</td> <td>Black</td> <td>Reel</td> <td>·1</td>	byd	General Purpose	1.47	2	200	! !	8	EPDM	EPDM	Black	Reel	·1
Intertic flow and hubberAir and water1.30220063EPDKEPDKBiackMailMail98AtesPiant Master 1931.331.312.302.122.47Buan NNoopenaMailMailMailMail98AtesPiant Master 1931.301.302.3164Buan NNoopenaMailMailMailMailMail99AtesPiant Master 1931.502.931564Buan NNoopenaMail </td <td>Myco</td> <td>There-Flo All Purpose</td> <td>ន</td> <td>8</td> <td>300</td> <td>240</td> <td>8</td> <td>Buna N</td> <td>Neoprene</td> <td>Black</td> <td>300-500</td> <td>ł</td>	Myco	There-Flo All Purpose	ន	8	300	240	8	Buna N	Neoprene	Black	300-500	ł
ates         Flant Master 19         1.36         1         250         212         47         Bua N         Neopena         Med	llectric Hose and Rubber	Air and Water	1.50	7	200	;	S	EPDH	HUAS	Black	Reel	86
ates         Plant Master 190         1.50         2         315          64         Buna N         Neoprene         Red         Red             hoddreth, B.F.         BFG300 G.3.         1.47         4         300         200         50         EPM         Red         Red         Red         Red         Red         8e1         7-           hoddreth, B.F.         BFG300 G.3.         1.47         4         300         190         20         200         60         RPM         Red         Red         8e1         80         122           hoddret <sup>(4)</sup> ORTAC         1.50         2         330         190         24         61         Red         Red         8e1         123           hoddret <sup>(4)</sup> ORTAC         1.58         2         300         240          58         Red         8e1         123         123           hoddret         Mittelli         Mittelli         2         2         2         2         164         164         161         123           hoddret         Mittelli         Mittelli         2         2         2         2         161         161         133 </td <td>lates</td> <td>Plant Master 198</td> <td>1.38</td> <td>1</td> <td>250</td> <td>212</td> <td>£4</td> <td>Bune N</td> <td>Neoprene</td> <td>Red</td> <td>Reel</td> <td>1</td>	lates	Plant Master 198	1.38	1	250	212	£4	Bune N	Neoprene	Red	Reel	1
Oddretch, B.F.         BrG300 G.S.         1.47         4.         300         200         50         EPM         Black         Black         Real         8.         8.         9.         4.           bodyear <sup>(4)</sup> 0RTMC         1.50         1.51         1.51         1.51         1.51         1.51         1.51         1.51         1.51         1.51         1.51         1.51         1.50         1.50         1.51	ates	Plant Master 198	1.50	2	315	;	64	Buna N	Neoprene	Red	Reel	ł
coodymat <sup>(4)</sup> District         1.50         1         300         190         49         Chanigun         Radi         Radi         Radi         Radi         122           coodymat <sup>(4)</sup> District         1.58         2         330         190         57         Chanigun         Radi         Radi         Radi         151         151           acon (Fireili)         THT/02.9641D         1.60         2         240          58         Sinck         Radi         Radi         151         151           acon (Fireili)         THT/02.9641D         1.60         2         240          58         Sinck         Sinck         328         161           acon (Fireili)         THT/02.9641D         1.60         2         240          Sinck         Sinck         328         161           acon (Fireili)         Mitrile         Nitrile         Nitrile         Nitrile         Nitrile         Nitrile         161         123           acontert, H.K.         G.P. Spirai         1.41         2         200         200         200         200         200         200         240         141         240           Actor, H.K.	ioodrich, B.F.	BFG300 G.S.	1.47	. 4	300	200	50	EPDM	EPDM	Black	Reel	<b>A</b> −4
codyaet <sup>(4)</sup> ORTAC         1.58         2         350         190         57         Chemigue         Chemivic         Rei         Rei         151           sean (Fiteili)         TRT702 .9841D         1.60         2         206         240          588         81ack         329         161           sean (Fiteili)         TRT702 .9841D         1.60         2         206         240          588         81ack         329         161           sean (Fiteili)         All-Serve         1.50         2         300         200         53         Nitrile'         Nitrile'         81ack         8ea         123           search         Mater H.K.         G.P. Spiral         1.41         2         200         200         51         Nitrile         8ytral         6ea         6ea         240           search         H.H.         6.P. Spiral         1.47         2         200         200         50         8rt         8rt         6ea         6	Godyear (4)	ORTAC	1.50	1	300	061	67	Chemigum	Chemivic	.Red	Reel	221
Asson (Firelli)         TRT702.9841D         1.60         2         206         240          58         51 ect         32         161           Anhatten         All-Serve         1.50         2         300         200         53         Nitrile/         Black         8e1         123           Vers Sherman         Vactor Orang         1.41         2         300         200         53         Nitrile/         Black         8e1         240           Ortex, H.K.         G.P. Spiral         1.41         2         250         200         51         Nitrile         Ret         Ret         8e1         240           Ortex, H.K.         G.P. Spiral         1.47         2         200         200         50         FPM         Ret         Ret         8e1         70           Initryle, H.S.         Hot Water Hose         1.47         2         200         200         50         FPM         Ret         Ret         8e1         713	ioodyear (4)	ORTAC	1.58	2	350	190	57	Chemigum	Chemivic	Red	.Reel	151
AnhattenAll-Serve1.50230020053NitrileNitrileReckReal123Vers ShermanVactor Orang1.4121250300PolyanideHytralOrangeReal240Orter, H.K.G.P. Spiral1.44225020051NitrileEPIMRedReal240IntroyalP9701.47220020056EPIMRedRed1.33Ante, H.S.Hot Water Hose1.47225020050Farecril0 cerRedRed201IntroyalP9701.47225020050Farecril0 cerRedRed201201IntroyalP9701.47225020050Farecril0 cerRedRed201201IntroyalP9701.47225020050Farecril0 cerRedRed201201IntroyalP9701.47225020050Parecril0 cerRedRed201201IntrovalP9701.47225020050Parecril0 cerRedRed201201IntrovalP9701.47225020050Parecril0 cerRedRed201201IntrovalP9701.47225020050Farecril1.472 <td>(ison (Pirelli)</td> <td>TRT702 .9841D</td> <td>1.60</td> <td>2</td> <td>206</td> <td>240</td> <td>•</td> <td>SBR</td> <td>SBR</td> <td>Black</td> <td>328</td> <td>191</td>	(ison (Pirelli)	TRT702 .9841D	1.60	2	206	240	•	SBR	SBR	Black	328	191
yers ShermanVactor Orang1.4121250300PolyamidaHytralOrangaReil240orter, H.K.G.P. Spiral1.44225020051NitrilaEPIMRadRailIniroyalP9701.47220020056EFIMRadRail133Anite, H.S.Hot Water Hose1.47225020065Paracril0cexRadRail133	lanhatten	All-Serve	1.50	2	300	200	ß	Nitrile	Nitrile/ Vinyl	Black	Reel	123
Orter, H.K.       G.P. Spiral       1.44       2       250       200       51       Nitrile       EPIM       Red       Real          Iniroyal       P970       1.47       2       200       200       56       EPIM       Red       Real       133         Ahite, H.S.       Hot Water Hose       1.47       2       250       200       56       EPIM       Red       Real       133	fyers Sherman	Vactor Orang	1.41	2	1250	300	•	Polyamide	Bytral	Orange	Reel	240
Iniroyal P970 1.47 2 200 200 56 EPDM EPDM Red Reel 133 Ahite, H.S. Hot Water Hose 1.47 2 250 200 65 Peracril Ozex Red Reel 123	Orter, H.K.	G.P. Spiral	1.44	2	250	200	51	Nitrile	EPON	Red	Reel	1
White, H.S. Hot Water Hose 1.47 2 250 200 65 Paracril Ozex Mad Reel 123	Introyal	P970	1.47	2	200	200	56	MIAS	EPDM	Red	Real	ព
	Mhite, H.S.	Hot Water Hose	1.47	7	250	200	ş	Paracril	Ozex	7	Reel	123

Notes:

- Cost based on an order of 3 lengths of 300' hoses (may require splices). Reel lengths are industry standards of 350-600 feet of hose per reel, Al maximum of 3 lengths per reel, the shortest length is at least 10% (50') of total length of hose on the reel. Baxter Rubber and Unifoyal offer identical hoses. Goodyear hose is available from both Anchor Rubber and Oberjuerge Rubber -prices quoted are Anchor Rubbers. Swan hose presently available in minimum orders of 10,000-12,000 feet. Titefiex achieves long hose lengths by non-detachable couplings joining 30 foot segments. Price include couplings and end fittings to make a 300' hose assembly. 23
  - - EE

- 596

	Contacted by	Response		
Company	Letter Phone	None Received Ye	ON (T) 8	Connent
WB Flex Hose	X		×	Metallic and plastic hose
Abbot Rubber Company	X		<b>X</b> .	EPDM Hose
Acco Industrial Rubber Corp.	X	X	X	Conveyors, belts
Ace Hose & Rubber	. <b>X</b>	X		Not responsive
Acme-Hamilton Manufacturing	X		×	Manufacturer does not think their hose is suitable
Aero-Motive Manufacturing	X		×	Cable & hose handling equip- ment
Aeroquip	X	X		
Aero Rubber	X	X		Extruded rubber
Air Products and Chemicals, Fabricated Products Div.	×		×	Plastic hoses
American Hose Corporation	X		X	Not responsive - EPDM Hose
Amazon Hose & Rubber	X X	X	*	
American Biltrite Company (Boston Woven Hose)	X X		×	Not willing to supply life support systems
American Rubber Manufacturing Company	X	x		Not responsive
Amelo Products	X		X	Do not manufacture hose
Alemite and Instrument (Div. of Stewart Warner)	X		X	High pressure/high cost
Anchor Coupling	X		×	Hydraulic hose - not formu- lated for water
Anchor Rubber	X	X		Goodyear distributer

A-5

Company         Letter         Phone         None         Comment           sache Hose and Rubber         X         X         X         Kuill offer hose in the future           Inteed Duct & Cable Co.         X         X         X         X         X           Inteed Duct & Cable Co.         X         X         X         X         X         X           Inteed Duct & Cable Co.         X         X         X         X         X         X         X           Interd Duct & Cable Co.         X         X         X         X         X         X         X         X           Combead Froducts, Division         X		Contact	ed by	Respon	10 an		
Active Hose and Rubber     X     Not responsive future       Intered Duct & Cable Co.     X     X       Intered Duct Rubber Co.     X     X       Intered Rubber Co.     X     X       Intered Rubber Co.     X     X       Intered Rubber Products     X     X       Intered Rubber Products Co.     X     X       Intered Rubber Products Co.     X     X       Intered Rubber Products Co.     X     X       Intered Rubber Company     X     X       Intered Rubber Products     X     X       Intered Rubber Rubber Co.	Company	Letter	Phone	None Received	Yes	Ro	Comment
matrong Bose Division. Insu- lated Duct 6 Cable Co.     X     Will offer hose in the futures       Ided Duct 6 Cable Co.     X     X     Special aircraft ducting futures       rowhead Products, Division     X     X     Special aircraft ducting futures       of Federal-Hobol Corp.     X     X     Special aircraft ducting futures       identing     X     X     X     Special aircraft ducting for supply       identing     X     X     X     X       identing     X     X     X     Special aircraft ducting       identing     X     X     X     X       identing     X     X     X     Special aircraft ducting       identing     X     X     X     X       identing     X     X     X     Y       identing     X     X     X     Y       identing     X     X     X     X       identing     X	pache Hose and Rubber	X		×			Not responsive
future     future       conbead Froducts, Division     x     x     Special aircraft ducting       of Federal-Mobol Corp.     x     x     x     Special aircraft ducting       idwin Beiting     x     x     x     Special aircraft ducting       idwin Beiting     x     x     x     Special aircraft ducting       xter Rubber Co.     x     x     x     RPM Hose       accon Hose Manufacturing     x     x     Not villing to supply       accon Hober Prods.)     x     x     Not villing to supply       accon Hober Products     x     x     Not villing to supply       yd Industrial Rubber     x     x     Not responsive       ygd Industrial Rubber Company     x     x     x     Not responsive       unswick Rubber Company	mastrong Hose Division, Insu lated Duct & Cable Co.	*				×	Will offer hose in the
contread Froducta, Division     x     x     x     x       of Federal-Mobol Corp.     x     x     x     x       Idwin Beiting     x     x     x     x     x       Idwin Beiting     x     x     x     x     x       idwin Beiting     x     x     x     x     x       xter Nubber Co.     x     x     x     x     x       xter Nubber Frods.)     x     x     x     x     x       xter Nubber Frods.)     x     x     x     x     x       xter Nubber Froducts Co.     x     x     x     x     x       yd Industrial Rubber Froducts Co.     x     x     x     x     x       yd Industrial Rubber Company     x     x     x     x     x       yd Industrial Rubber Company     x     x     x     x     x       yd Industrial Rubber Company     x     x     x     x     x       yd Industrial Rubber Company     x     x     x     x     x       yd Industrial Rubber Company     x     x     x     x     x       yd Industrial Rubber Company     x     x     x     x     x       unswick Rubber Froducts			•				future
Idvin BeitingXXXCoodyear distributerxter Nubber Co.XXXXRPDM Hoseacon Hose ManufacturingXXXNot villing to supplyacon Hose Manufacturing Co.XXXNot villing to supplyigg Rubber Proda.)XXXNot villing to supplyas Manufacturing Co.XXXNot responsiveyd Industrial RubberXXXNot responsiveiggs Rubber Products Co.XXXNot responsiveiggs Rubber Products Co.XXXNot responsiveiggs Rubber Products Co.XXXNot responsiveuswick Rubber Products Co.XXXNot responsiveuswick Rubber ProductsXXXMandrel made 50' lengthsuswick Rubber ProductsXXXXuswick Rubber CompanyXXXNot responsiveuswick Rubber ProductsXXXMandrel made 50' lengthsuswick Rubber Mig. Co.XXXYYase WaltonXXXYYmorinati Rubber Mig. Co.XXYYMorinati Rubber Mig. Co.XXYYMorinati Rubber Mig. Corp.XXYYMorinati Rubber ProductsXXXYMorinati Rubber ProductsXXYYMorinati Rubber Products<	rowhead Products, Division of Federal-Mobol Corp.	X				×	Special aircraft ducting
xter Nubber Co.XXXXNot willing to supply life aupport systemsaccon Hose ManufacturingXXNot willing to supply life aupport systems(Cleveland Rubber Frods.)XXNot villing to supply life aupport systemsse Manufacturing Co.XXXyd Industrial RubberXNot responsiveiggs Rubber Froducts Co.XXNot responsiveiggs Rubber Froducts Co.XXNot responsiveiggs Rubber Froducts Co.XXNot responsiveiggs Rubber FroductsXXNot responsiveiggs Rubber FroductsXXNot responsiveiggs Rubber FroductsXXNot responsiveiggs Rubber FroductsXXNot responsiveunswick Rubber FroductsXXNot responsiveunswick Rubber FroductsXXNot responsiveunswick Rubber FroductsXXNot responsiveunswick Rubber Vfg. Co.XXNot responsiveunswick Rubber Mfg. Co.XXNot responsiveunstitution Rubber Mfg. Co.XXNot responsiveunstitute Rubber Mfg. Co.XXNot responsiveunstituter Rubber Mfg. Co.XXNot responsiveunstituter Rubber Mfg. Co.XXNot responsiveunstit Rubber FroductsXXXunstit Rubber FroductsXXNot responsiveunstit Rubber Froducts<	ldwin Belting	X	X		×		Goodyear distributer
acon Hose Manufacturing (Cleveland Rubber Prods.)       X       X       Not villing to supply life support systems         se Manufacturing Co.       X       X       Not responsive         se Manufacturing Co.       X       X       Not responsive         se Manufacturing Co.       X       X       Not responsive         yd Industrial Rubber       X       X       RPM Hose         iggs Rubber Products Co.       X       X       RPM Hose         unswick Rubber Products       X       X       Rubber Special Products         unswick Rubber Company       X       X       Mandrel made S0' lengths         unswick Rubber Products       X       X       Mandrel made S0' lengths         unswick Rubber Company       X       X       Mandrel made S0' lengths         unswick Rubber Company       X       X       Mandrel made S0' lengths         unswick Rubber Mfg. Co.       X       X       Not responsive         care Walton       X       X       Not responsive         clarityle Rubber Mfg. Co.       X       X       Not responsive         clarityle Rubber Mfg. Co.       X       X       Not responsive         clarityle Rubber Products       X       X       Not responsive	xter Rubber Co.	X	X		×	×	EPDM Hose
ss Manufacturing Co.       X       X       Not responsive         yd Industrial Rubber       X       EPDM Hose       X         iggs Rubber Products Co.       X       X       Affiliate of Electric Hose         iggs Rubber Products Co.       X       X       Mabber Special Products         unswick Rubber Company       X       X       Mandrel made 50' lengths         unswick Rubber Company       X       X       Mandrel made 50' lengths         unswick Rubber Company       X       X       Mandrel made 50' lengths         cferje Rubber Company       X       X       Mandrel made 50' lengths         cforiyle Tire & Rubber)       X       X       Mandrel made 50' lengths         ambrin Rubber Co.       X       X       Y       Y         ambrin Rubber Co.       X       X       Y       Y       Y         ambrin Rubber Mig. Co.       X       X       Y <td>acon Hose Manufacturing (Cleveland Rubber Prods.)</td> <td>×</td> <td>×</td> <td></td> <td></td> <td>×</td> <td>Not willing to supply life support systems</td>	acon Hose Manufacturing (Cleveland Rubber Prods.)	×	×			×	Not willing to supply life support systems
yd Industrial RubberXR PDN Hoseigga Rubber Products Co.XXAffiliate of Electric Hoseigga Rubber Products Co.XXAffiliate of Electric Hoseunswick Rubber CompanyXXMandrel made 50' lengthsunswick Rubber ProductsXXNandrel made 50' lengthsunswick Rubber CompanyXXNandrel made 50' lengthsunswick Rubber CompanyXXNandrel made 50' lengthsckeye Rubber CompanyXXNandrel made 50' lengthsrilyle Rubber CompanyXXNandrel made 50' lengthsclarilyle Rubber CompanyXXNandrel made 50' lengthsamberlin Rubber Co.XXNolded rubber goodsamberlin Rubber Mfg. Co.XX75 psi max. 9' lengths max.morinati Rubber Mfg. Co.XXNandrel made 50' lengths max.bon Plastics Corp.XXYPlastic hose onlynot I Rubber ProductsXXXGerman hose, not applicable	es Manufacturing Co.	X		×			Not responsive
Iggs Rubber Products Co.       X       Affiliate of Electric Hose is Rubber Special Products         unswick Rubber Company       X       X       Andrei made 50' lengths         unswick Rubber Products       X       X       Mandrei made 50' lengths         ckeye Rubber Products       X       X       Mandrei made 50' lengths         ckeye Rubber Company       X       X       Mandrei made 50' lengths         cfariyle Rubber Company       X       X       Mandrei made 50' lengths         amberlin Rubber Co.       X       X       Not responsive         amberlin Rubber Mg. Co.       X       X       75 psi max. 9' lengths max.         ase Walton       X       X       75 psi max. 9' lengths max.         bor Plastics Corp.       X       X       Mandrei made 50' lengths max.         bor Plastics Corp.       X       X       75 psi max. 9' lengths max.         bor Plastics Corp.       X       X       75 psi max. 9' lengths max.         bor Plastics Corp.       X       X       Mandrei made 50' lengths max.         bor Plastics Corp.       X       X       Y       Germa hose, not applicable	yd Industrial Rubber	×				×	EPDM Hose
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ase Walton X X X 75 psi max. 9' lengths max. mncinati Rubber Mfg. Co. X X Andrel made 50' lengths max (Div. of Stewart-Warner) X Mandrel made 50' lengths max bon Plastics Corp. X X Plastic hose only mti Rubber Products X X German hose, not applicable	amberlin Rubber Co.	X		x			Molded rubber goods
Incinati Rubber Mfg. Co.XXMandrel made 50' lengths may(Div. of Stewart-Warner)XXMandrel made 50' lengths maybon Plastics Corp.XXPlastic hose onlynti Rubber ProductsXXGerman hose, not applicable	ase Walton	X	X			×	75 psi max. 9' lengths max.
bon Plastics Corp. X X Plastic hose only nti Rubber Products X X German hose, not applicable	nncinati Rubber Mfg. Co. (Div. of Stewart-Warner)	X	×			×	Mandrel made 50' lengths max.
nti Rubber Products X X X German hose, not applicable	bon Plastics Corp.	x		X			Plastic hose only
	nti Rubber Products	X	X			X	German hose, not applicable

TABLE	A-2. LIST OF CON	APANIES CONTACTED IN Continued)	MARKET SU	RVEY
	Contacted by	Respon	E =	
Company L	etter Phor	ne None Received	Yes '+' No	Comment
ontinental Rubber Works (Sub. of Continental Copper and Steel)	×		× .	Length or temperature limitation
ontrols Southeast, Inc.	X	×		Flexible metal hose and rubber jackets
ooper Industrial Products	X		X	Mechanical Rubber product
buse and Bolten Co.	X	X		Affliate of Cobon Plastic
arling, R. E. Company	X	X		Special hoses (breathing) and rubber products
syco Rubber Products	X X		x	
earborn Rubber Corp.	X	X		Not responsive
elford Industries of Delaware	X		×	Rubber extrusions & speci- products
185C0	X		×	Diving equipment, but not hose
evisch Company	X		X	Stainless steel for aero-
lving Unlimited International	×		×	and a second statement of
ur kee-Atwood	X		X	V-belts, buck sponge Rubb
mpex Industrial Hose Division, Master Processing Corp.	X		×	1-1/4" ID hose and larger
lectric Hose & Rubber Company	X X		X	
mpire State Belting & Hose Co.	X X		x	Not responsive
verco Industries	X	x		Auto tubine

Сотрапу	Contact	ed by Phone	Respon None Received	se (1) Yes (1)	No	Comment
estone Industrial Products	×				×	Appliance, auto, special purpose
ixco, Inc.	×		×			Not responsive
w Products	X		X			Hydraulic hoses and systems
es Rubber Company	X	X		x		
dall Rubber Co. Manhatten Divison)	×					Not Responsive
drich, B. F., Engineered ystems	X	×	•	×		
dyear Tire & Rubber Company ndustrial Products Division	×	×		×		
en Rubber Products	X		X			Not responsive
cock-Gross	X				X	Not interested in diving
ht Rubber Corporation	X		X		×	Rubber gasket mats
itt Robbins		X			×	No longer manufactures hose
fman Engineering	X				×	Hose couplings
z Rubber Company					×	Molded rubber products and hand built hoses
erial-Eastman		X			x	Not for hot water
ustrial Tube	X		X			Low pressure tubing & ducti
es, E. and Co.	X		X			Not responsive
vis Engineering Co.	X		X			Hose assemblies
on Industrial	X	X	•		x	Foreign manufacturer (Pirel
			Contraction of the second s			

•,				•		
TABI	E A-2. LIST	OF COMPANI (Conti	LES CONTACTED IN MARKET S [nued]	SURVEY		
Company	Contacted Letter	l by Phone	Response (1) None Received Yes	9	Comment	
Kravex Manufacturing Corp.	×		X		Plastic hose	
Manufactured Rubber Products	x		X		Extruded & molded products	
Marshall Brass	x		X		LP hose & fittings	
Maryland Rubber Corporation	×			×	Hydraulic hose assembly	
Mercer Rubber Company	x			X	Not responsive	
Murken, Frank Inc.	x		X		Stocking distributers	
Miller Products Company	x		X		Subsidiary of Goodyear	
Minnesota Flexible Corp.	×			×	Distributers	-9
Moore Manufacturing	x		X		Not responsive	
Mueller Belting & Supply Co.	x		X		Special products	
Myers Sherman Company		X		×	3/4 & 1" hose only	
New Jersey Engineering & Supply	×		X		Distributers	
Oberjuerge Rubber Company	x	×	X		Goodyear distributers	
Ocean Pool Supply Company	x		X		Swimming pool accessories	
Parker Hannifin Corporation Hose Products	×	×	X		gene a crow generative at the couper a segment	
Penntube Plastics Company, Division of Dixon Ind. Corp.	X		×		Unreinforced plastic extrusions	•
Plastiflex Company	X		X		Plastic only	
Porter, H.K., Co., Inc., Thermoid Division	X	x	X			
Ramco Industries	x		X		Subsidiary of Dayco	
Renick and Mahoney	X		X		Distributors	
			The state of the same of the state of the			

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Company	Contact	ed by Phone	None Received Yes	1) No	Connent
eimers Electra Steam, Inc.	×		×		Steam generators & accessories
esistoflex Corporaton	X	X		×	Stainless steel/Teflon hose
obin Industries	X		X		Molded rubber products
onco Corporation	X		X		Hose & tube fittings
ubatex Corporation	x			×	Insulation materials
ubber Corporation of America	x		X		Molded products
chacht Rubber Mfg. Company	×			×	Mechanical & household rubber goods
talwart Rubber Company, Sub. of Blasius Ind. Inc.	X		X		Molded & extruded rubber parts
tockwell Rubber Co., Inc.	X		×		Molded & extruded rubber parts
tratoflex, Inc.	x			×	Stainless steel/Teflon hose
wan Hose Division, Amerace Corporation	x	X	X	×	(2)
ech Aerofoam Products, Inc.	x		X		Not responsive
relleborg Rubber Company	x	X		×	Foreign manufacturer
enn-Val, Inc.	x		X		Not responsive
iteflex Division of Atlas Corporation	X		×		Flexible metal and Teflon
r1 State Rubber Corporation	X		X		Not responsive
naflex Rubber Corporation	×			×	Expansion joints & pump connections, see White
nited Rubber Products	X	1991.0.1.	X		Not responsive

I MARKET SURVEY	
A	
CONTACTED	ted)
COMPANIES	(Continu
5	
LIST	
A-2.	
TABLE	

3

	Contacted	DY	vesponse (1)	
Company	Letter	Phone	None Received Yes''' No	Comment
Uniroyal, Inc. Uniroyal				
Industrial Products Div.	×	×	X	
United Rubber Supply	x		×	Not responsive
Vibration Mountings & Controls	x		×	Not responsive
Weatherhead	X	X	X	Not recommended for hot water
White, H.S. & Company	X	x	X	
Zinga Industries	×		×	Hydraulic line systems

Companies with a "yes" in this column are listed in Table 1. 3 Notes:

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Svan manufactures an excellent insulated hot water hose, but it is only available in quantities of 10,000 feet or more. Their representatives do not recommend use of their diving air hose for this applicaton. (2)