REPORT NO. 775
Final Report
METHANOL-WATER TYPE,
LOW PRESSURE, HYDROGEN GENERATOR
5 October 1943

FDR TECHNICAL INFORMATION ONLY

Do not represent recommendations or conclusions of the Office, Chief of Engineers.

TECHNICAL STAFF
THE ENGINEER BOARD
Corps of Engineers, U. S. Army
Fort Belvoir, Virginia

DECLASSIFIED
SEC DIR 5200.9

APPROVED FOR PUBLIC RELEASE.
DISTRIBUTION UNLIMITED.

UNCLASSIFIED
UNCLASSIFIED

REPORT NO. 773

Final Report

METHANOL-WATER TYPE, LOW PRESSURE, HYDROGEN GENERATOR

Project No. BE 620 H

Low Pressure Hydrogen Generators

5 October 1943

Submitted to

THE ENGINEER BOARD

Fort Belvoir, Virginia

and/or

The Chief of Engineers

U. S. Army

Washington, D. C.

FOR OFFICIAL ACTION

by

Jack R. Caddell

1st Lieutenant, Corps of Engineers

Fort Belvoir, Virginia

UNCLASSIFIED
<table>
<thead>
<tr>
<th>Section</th>
<th>Title</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>Syllabus</td>
<td></td>
<td>v</td>
</tr>
<tr>
<td>I</td>
<td>Scope of Report</td>
<td>1</td>
</tr>
<tr>
<td>II</td>
<td>Authority</td>
<td>1</td>
</tr>
<tr>
<td>III</td>
<td>Previous Investigation</td>
<td>1</td>
</tr>
<tr>
<td>IV</td>
<td>Present Investigation</td>
<td>2</td>
</tr>
<tr>
<td>V</td>
<td>Discussion</td>
<td>3</td>
</tr>
<tr>
<td>VI</td>
<td>Conclusions</td>
<td>6</td>
</tr>
<tr>
<td>VII</td>
<td>Recommendations</td>
<td>7</td>
</tr>
<tr>
<td></td>
<td>Appendices</td>
<td>9</td>
</tr>
</tbody>
</table>
1. The development of equipment for the field generation of hydrogen and other lifting gases was transferred from the Army Air Forces when the Chief of Engineers became responsible for the development of barrage balloon equipment in April 1942.

2. In addition to correcting certain deficiencies of the existing ferrosilicon plants, the Engineer Board investigated other methods of hydrogen generation. Close liaison was maintained with the Navy Department which, in cooperation with duPont Company, developed a low pressure, methanol-water type, hydrogen generator. This type was selected in order to minimize mechanical difficulties and to provide another source of raw materials, as the ferrosilicon supply appeared to be inadequate.

3. In accordance with a request of the using arm, a low pressure, methanol-water type, hydrogen generator was obtained by the Office, Chief of Engineers, from the Navy Department. After engineering tests were completed, the generator was turned over to the Barrage Balloon Board for service test. As the subject generator proved more satisfactory than the ferrosilicon plant, the using arm initiated procedure to classify the methanol-water type as standard and to reclassify the ferrosilicon type as limited standard.

4. It is concluded that:
   a. The mobile, low pressure generator, with compressor, satisfactory meets the approved military characteristics for a mobile high pressure unit, except the characteristics for gas with a minimum hydrogen content of 99 percent.
   b. The trailer mount for the equipment must be modified in order to conform to Army standards and good engineering practice. Most changes could readily be made; however, increasing front and rear tire sizes would necessitate redesign of the equipment in order to hold the overall height to the existing 12 feet, or to reduce it to 11 feet as required by AR 880-15.
   c. Changing the front tire size from 7.50x15 to 7.50x16, and retaining the present rear tire size of 7.50x20, would make the tires standard and the equipment would be suitable for use by barrage balloon organizations even though the tires were overloaded.

5. It is recommended that:
   a. The characteristic for gas with a minimum hydrogen content of 99 percent be changed by lowering the requirement
for hydrogen purity to 98 percent where the principal heavier gas is carbon dioxide.

b. For immediate procurement by the Army, the front tire size be changed to 7.50x16, and the overall height of 12 feet be accepted.

c. For future procurement by the Army, and in so far as practicable with present war procurement schedules, the trailing equipment be modified to conform to Army standards and good engineering practice.
SCOPE OF REPORT

1. This report covers the development and testing of a low pressure, hydrogen generator of the methanol-water type for use by barrage balloon field organizations located beyond a commercial source of hydrogen supply. The low pressure generator operates at a pressure of 0-10 pounds per square inch; a compressor being used to compress the hydrogen gas to 2,100 pounds per square inch for storage in cylinders.

AUTHORITY

2. The authority for this work is contained in the following official communications, copies of which are contained in Appendices A and B.


   b. Letter, The Engineer Board, to the Chief of Engineers, subject: Request for Development Projects, dated 27 April 1943, file 452.3 (BE-010-43); 2nd Indorsement, Headquarters Army Service Forces to the Chief of Engineers dated 30 April 1943, file SPRMD 452.3 (4-27-43); and 3rd Indorsement, Office, Chief of Engineers, to the Engineer Board, dated 1 May 1943, file SPRMD.

PREVIOUS INVESTIGATION

3. The Chief of Engineers became responsible for the development of barrage balloon equipment in April 1942. The existing, mobile, hydrogen generators for barrage-balloon units, operating where a commercial source of hydrogen supply was not available, was the high pressure ferrosilicon type, which was based on a French process, improved and developed by the Air Corps. Sixty of these generator plants were constructed, or in process of construction.

4. Reports from Army troop organizations, possessing the ferrosilicon generators, which operated at 2,200 p.s.i., indicated that many operating difficulties could be traced to extensive procurement of the equipment before completion of development and
service testing. Moreover, prospective increased use for hydrogen for barrage balloons was said to be great enough to require a considerable expansion in the facilities for producing ferrosilicon -- already considered a strategic material -- or the substitution of other materials in its place. Thus, in addition to initiating procedures for the correction of certain deficiencies in the existing generator, an investigation was made of other methods for generating hydrogen.

5. The Navy Department, obtaining M-1 generators from the Army, was experiencing similar difficulties and was following similar policies of development. In cooperation with the duPont Company, the Navy Department developed a low pressure, methanol-water type, hydrogen generator, with a capacity of 4,000 cubic feet per hour. Although close liaison was maintained, the Corps of Engineers, adhering to military characteristics of the using service calling for high pressure equipment, continued with modifications and improvements to the 60 M-1 type generators then on order.

IV. PRESENT INVESTIGATION

6. In accordance with a request of the using arm, Appendix A, work was started under the present investigation. A mobile, low pressure, methanol-water type, hydrogen generator was obtained by the Office, Chief of Engineers, from the Navy Department and shipped to Barrage Balloon Training Center, Camp Tyson, Tennessee, for engineering and service tests.

7. The low pressure generator is a trailer mounted unit 8 feet wide, 20 feet long, and 12 feet high; the weight is 29,000 pounds. The associated equipment, obtained from the Navy also, included a Chicago Pneumatic, 4-stage, class PO-44, hydrogen compressor for compressing the gas to 2,100 pounds per square inch, as required for storage in cylinders. A detailed description of the generator and compressor, with photographs and outline of the process and flow sheets, is given in Appendix C.

8. Operating crews of the using arm were trained, with the cooperation of the Navy, during the engineering tests. After engineering tests, and the elimination of difficulties attributed to dirt and fouling due to shipment uncrated on an open flatcar, the plant was submitted to the Barrage Balloon Board at Camp Tyson for service test. Some further difficulties encountered during the service test, again attributed to prior use and poor shipment, were corrected and extended operation proceeded satisfactorily.

9. As a result of service tests, the Barrage Balloon Board, in its Report No. 137, dated 7 July 1943, recommended classification of the low pressure, methanol-water type, hydrogen generator as:
Required type
Adopted type
Standard Article.

The M-1 generator was recommended for reclassification as:

Required type
Adopted type
Limited Standard Article.

10. A list of tools and spare parts, as compiled by the Navy Department, was submitted to the service board and found satisfactory. Appendix F gives the list with comments and findings of the service board.

11. A medium pressure, methanol-water type, hydrogen generator, operating at 300 pounds per square inch, as compared to 5 pounds per square inch in the low pressure unit, also was developed by the Navy Department. This plant, obtained by the Office, Chief of Engineers, was tested by the service board and found to be unsatisfactory for use by barrage balloon organizations.

V. DISCUSSION

12. The low pressure, methanol-water type, hydrogen generators were developed by the Navy Department in cooperation with the duPont Company. The generators are mobile, trailer mounted units, designed to produce 4,000 cubic feet per hour of hydrogen containing less than 2 percent of heavier gases at a pressure of 0-10 pounds per square inch. In operation, a hydrogen-carbon dioxide mixture is formed by cracking methanol on a hot catalyst in the presence of steam, and then scrubbing the gas mixture with monoethanolamine solution to remove the carbon dioxide. Provision has been made for the regeneration and recycling of the scrubbing solution. All parts normally required are mounted on a single trailer. The only normally unavailable supplies required are specially refined methanol and monoethanolamine.

13. Tests of the generator were conducted by towing the generator and compressor to a convenient location, piping suitable connections, and then starting the production of gas. crews of four men were trained and material records were maintained. A summary of service test results, with a comparison of the M-1 generator, has been extracted from Barrage Balloon Report No. 137, and is given in Appendix D. It has been noted that the original cost of the methanol type is somewhat higher than the ferrosilicon type, but that the following advantages outweigh this first cost:

a. Greatly increased reliability.
b. Minimized maintenance and breakdowns.
c. Fifty percent reduction in manpower requirements; from an 8-man to a 4-man crew.

d. Continuous process, instead of batch process.

e. Seventy-five percent reduction in raw material and fuel costs, which amounts to $7,200 per month per LA battalion or VLA battalion operating balloons in tandem.

f. Reduction of water requirements by more than 2,500 percent; from 900 to 35 gallons per hour of operation.

g. Twenty-three percent reduction in shipping space of raw materials, or a monthly saving of about 3,300 cubic feet per battalion.

14. At the time the low pressure, hydrogen generator project was initiated, no military characteristics had been approved. However, the plan of development, given in Appendix B, was written and tests of equipment were started under the developable characteristics for a portable, low pressure generator, which were included with the request for development by the using service. (Appendix A.) Three other sets of military characteristics, including those for a mobile, high pressure unit, were subsequently approved, and are shown in Appendix E. No characteristics have been approved for a mobile, low pressure unit, which is the subject equipment. However, as reported in Barrage Balloon Board Report No. 137, the mobile low pressure, methanol-water type, hydrogen generator, with compressor, is desired by the using arm. This generator satisfactorily meets the approved characteristics for a mobile, high pressure, hydrogen generator, when the compressor is considered, except the characteristic for hydrogen purity of 99 percent. In addition, the mobile, low pressure generator, as an individual unit, and without a compressor, meets the military characteristics for a portable, low pressure generator, except the characteristics for breakdown into sub-assemblies for transportation and for hydrogen purity of 99 percent. As the characteristics for portable, low pressure generators require sub-assemblies for transportation in a 2½-ton truck, consideration was given to designing plants, similar to that in test, for skid mounting in light weight sections. However, this proved impractical, due to the number of rigid gas connections and the careful high temperature control required for minimum fuel consumption and control of chemical reactions.

15. The generator tested was originally developed by the Navy Department and built according to Navy characteristics. All equipment necessary for operation was mounted on a single 4-wheel trailer. Although the unit satisfactorily meets the approved military characteristics, the trailing equipment is not in accordance with Army standards and the tires are overloaded. A detailed description of the 4-wheel trailer is given in Appendix C. In order to conform to the characteristics for Army trailing equipment, it would be necessary to make changes in the tire sizes, brakes, lights, and coupling.
connectors for cable jumpers. A performance specification, adapting the Navy type generator and trailer to Army Standards, except height, is given in Appendix G. Changes to the brakes, lights, and couplings can readily be made. However, any increase in tire sizes, as required to meet good engineering practice, would necessitate redesign of the generating equipment in order to hold the overall height to the existing 12 feet, or to reduce it to 11 feet as required by AR 850-15.

16. The total weight of the generator, including the trailer, is 29,000 pounds, which is carried on 7.50x15 dual tires in front, and by 7.50x20 dual tires on the rear axle. The rear tire size, 7.50x20, is an Army standard; however, the front tire size, 7.50x15, is non-standard and should be changed to 7.50x16 to conform to Army standards. This change can be made by increasing the overall height in front approximately 1/2-inch. The use of 7.50x16 tires in front would decrease the wheel clearance under the nosecone only a negligible amount, and redesign and layout of the equipment would not be necessary. However, with 7.50x16 and 7.50x20 tires, both the front and rear tires are overloaded according to good engineering practice for the design of trailing equipment. Nevertheless, for immediate procurement requirements, the tire overloading should be neglected and the present overall height of 12 feet should be accepted for the following reasons:

a. It is understood that recommendations have been forwarded by Headquarters Army Ground Forces to classify the existing M-1, mobile, high pressure, percaulien type, hydrogen generator as obsolete, and to issue the low pressure, ethanoleater type, with compressor, as soon as possible.

b. The total number of generators required to meet existing activation schedules for barrage balloon battalions is estimated to be 30 units.

c. The use of the trailer is limited to the subject equipment, and it will not be used for general trailing purposes.

d. The employment of the equipment is relatively static, and when moved, will usually move on roads and not across-country.

e. Changing the front tire size from 7.50x15 to 7.50x16, and retaining the present rear tire size of 7.50x20, would make the equipment suitable for use by barrage balloon organizations even though the tires were overloaded.

f. Existing designs for the equipment can be utilized.

g. Quantity procurement would be delayed by the extensive development required to increase tire sizes, reduce the height, and alter the layout and trailer design.
17. The gas produced by the low pressure plant contains from 98 to 99.6 percent hydrogen, while the gas produced by the M-1 generator contains 99.4 percent hydrogen. The heavier gas from the low pressure plant is principally carbon dioxide, which is not objectionable, while the heavier gas from the M-1 generator is principally oxygen, which is highly objectionable.

VI. CONCLUSIONS

18. It is concluded that:

a. The low pressure, methanol-water, hydrogen generator, complete with compressor, portable manifold, and connections, is superior to the Generator, Mobile, Hydrogen, M-1, for use by barrage balloon organizations.

b. The mobile, low pressure generator, with compressor, satisfactorily meets the approved military characteristics for a mobile, high pressure unit, except the characteristic for gas with a minimum hydrogen content of 99 percent.

c. The mobile, low pressure generator, as an individual unit, and without a compressor, meets the approved military characteristics for a portable, low pressure generator, except the characteristics for breakdown into mountable sections for transportation and the production of hydrogen of 99-percent purity.

d. Hydrogen gas of 99-percent purity or higher, as produced by the test plant, is satisfactory.

e. It is impracticable to breakdown the low pressure, methanol-water type, hydrogen generator into a number of smaller skid mounted sub-assemblies.

f. The trailer mount for the equipment must be modified in order to conform to Army standards.

g. Increasing the tire sizes to conform to good engineering practice would necessitate redesign of the generating equipment in order to hold the overall height to the existing 12 feet, or to reduce it to 11 feet as required by AR 860-15, and should be neglected for immediate procurement requirements.

h. Changing the front tire size from 7.50x15 to 7.50x16, and retaining the present rear tire size of 7.50x20, would make the tires standard and the equipment would be suitable for use by barrage balloon organizations even though the tires were overloaded.
VII. RECOMMENDATIONS

19. It is recommended that:

   a. Military characteristics be changed to lower the requirement for hydrogen purity from 99 percent to 98 percent, where the principal heating gas is carbon dioxide.

   b. For immediate procurement by the Army, the front tire size be changed to 7.50x16 and the overall height of 12 feet be accepted.

   c. For future procurement by the Army, and in so far as practicable with present war procurement schedules, the trailing and generating equipment be modified to conform to Army standards and good engineering practice.

Submitted by:

Jack R. Caddell
1st Lt., Corps of Engineers,
Chief, Barrage Balloon Branch.

Forwarded by:

Walker W. Milner
Lt. Col., Corps of Engineers,
Director, Technical Division II.
LIST OF APPENDICES

Appendix A Letter from Headquarters, Antiaircraft Command, to the Commanding General, Army Ground Forces, Subject: Development of Low Pressure Hydrogen Generators, dated 19 February 1943, with 3 Indorsements.

Appendix B Letter from The Engineer Board to the Chief of Engineers, Subject: Request for Development Projects, dated 27 April 1943, with 3 Indorsements.

Appendix C

Exhibit 1 Description of generating unit and trailer. Extract from Barrage Balloon Board Report No. 137.

Exhibit 2 Description of Compressor. Extract from Barrage Balloon Board Report No. 137.


Exhibit 4 Flow Sheet for GRX unit.

Exhibit 5 Photographs of Generator and Compressor.

Appendix D Comparison between Low Pressure, Methanol-Water, Hydrogen Generator and M-1 Generator. Extract from Barrage Balloon Board Report No. 137.

Exhibit 1 Descriptive Comparison.

Exhibit 2 Tabular Comparison.

Appendix E Approved Desirable Military Characteristics.

Appendix F Tools and Spare Parts. Extract from Barrage Balloon Board Report No. 137.

Appendix G Corps of Engineers (Engineer Board) Tentative Specification, EBP No. 483, dated 28 September 1943, title: Generator, Hydrogen Gas, Low Pressure, Methanol-Water Type, Trailer Mounted, 4,000 Cubic Feet per Hour.
APPENDIX "A"

HEADQUARTERS ANTI AIRCRAFT COMMAND
Richmond, Virginia

February 19, 1943.

Subject: Development of Low-Pressure Hydrogen Generator.

To: Commanding General, Army Ground Forces, Army War College, Washington, D. C.

1. The present standard hydrogen generator, M-1, mobile, has certain mechanical weaknesses which appear to be inherent in high-pressure generators. The most serious of these weaknesses are the caustic pump and fitting. It is understood that the Chief of Engineers has discontinued development of a low-pressure sodium hydride generator which was being considered by him. It is also understood that the Navy is using a methanol process for generating hydrogen which is very promising except that the equipment required for this process is also very cumbersome.

2. In view of the probability that a more mobile source of supply of hydrogen may be required with very low altitude barrage balloons, it is believed that a generating unit consisting of a low-pressure generator with a compressor and the necessary accessories should be developed.

3. It is recommended that:
   a. The Chief of Engineers develop at the earliest practicable date a hydrogen generating unit which will meet the enclosed desirable military characteristics.
   b. Development of the generator referred to in paragraph 3a, above, be given a high priority.

For the Commanding General:

/s/ C. V. R. Schuyler
/t/ C. V. R. SCHUYLER, Colonel, G.S.C.,
Chief of Staff.

APPENDIX "A" cont

SUBJECT: Development of Low-Pressure Hydrogen Generator.

412.5-GNQD-9/32330 1st Indorsement


1. The recommendations of the Antiaircraft Command appearing in Paragraph 3 of the basic letter are approved.

2. It is recommended that the development of hydrogen generators for Barrage Balloon Units be coordinated between the Chief of Engineers and the Chief Signal Officer since the latter is developing hydrogen generators for the inflation of meteorological balloons.

For the COMMANDING GENERAL:

/s/ C. H. Day
/t/ C. H. DAY, Colonel, A.G.D.,

1 Incl.
(Dupl. w/d)

SFRMD 412.42 (2-19-43) 2nd Indorsement


TO: The Chief of Engineers.
Attn: Development Branch, Supply Division.

1. It is desired that action be initiated to develop, at the earliest practicable date, a hydrogen generating unit which will meet the desirable military characteristics as listed in the inclosure.
APPENDIX "A" cont

SPRMD 412.42 (2-19-43)  2nd Indorsement cont.

2. This development is to be given high priority.

For the Commanding General:

W. A. WOOD, JR.,
Brigadier General, General Staff Corps,
Director, Requirements Division.

/s/ R. R. Robins
/t/ R. R. ROBINS
Colonel, General Staff Corps,
Chief, Development Branch.

SPESD
Subject: Low-Pressure Methanol-Type Hydrogen Generator.

3rd Ind.

Office, C. of E., Room 1415 Tempo "G", 23rd and C Streets, N. W.,
March 27, 1943.

To: The President, The Engineer Board, Fort Belvoir, Virginia.

1. A Navy methanol-type, low-pressure, hydrogen generator is being shipped to the Engineer Board for service test to determine whether or not this generator is suitable for Army purposes.

2. Desirable military characteristics for a hydrogen generating unit for barrage balloon organizations are inclosed. The Engineer Board is directed to investigate the adaptability of the Navy hydrogen generator to these characteristics.

3. It is requested that a report be submitted as soon as possible. This report should cover the modifications required to make the Navy hydrogen generator conform to the inclosed characteristics.

By order of the Chief of Engineers:

/s/ F. C. Kendall
/t/ F. C. Kendall,
Major, Corps of Engineers,
Exectutive Officer,
Engineering and Development Branch,

1 Incl. n/c  -3- Supply Division
APPENDIX "A" cont

DESIRABLE MILITARY CHARACTERISTICS FOR A HYDROGEN GENERATING UNIT FOR BARRAGE BALLOON ORGANIZATIONS

1. To consist of a low-pressure generator, a compressor and all of the accessories required for the generation of hydrogen and its storage in standard gas cylinders at 2,000 pounds pressure, per square inch.

2. To be capable of generating and storing in gas cylinders an average of at least 2,500 cubic feet of free hydrogen per hour of operation.

3. To be capable of being usefully operated for 20 hours per day.

4. To produce hydrogen of higher than 99 percent purity.

5. To have the maximum practicable percentage yield for all materials used for the generation of hydrogen.

6. To have the minimum practicable requirements of cooling water and gas drying materials.

7. The Generator:
   a. To be capable of being broken down readily into subassemblies, each of which may be transported in a standard 21/2-ton truck.
   b. Subassemblies to be mounted on skids or wheels in such a manner as to facilitate their being loaded onto and unloaded from a standard 21/2-ton truck.
   c. To be capable of being assembled from subassemblies and placed in operation in less than five hours, by the crew.

8. The Compressor:
   a. To be capable of being broken down into subassemblies each of which may be transported in a standard 21/2-ton truck, or to be mounted on wheels, as a trailer, capable of being towed at 25 MPH, on good roads.
   b. To be capable of being assembled and integrated with the generating unit, ready for operation, in less than five hours, by the crew.

9. Each assembly and subassembly of the breakdown for transportation to have minimum size and weight, consistent with other requirements.

10. To involve a minimum hazard to operating personnel.

11. To require the minimum practicable number of operators.

Incl. 1.
APPENDIX "B"

WAR DEPARTMENT
THE ENGINEER BOARD
FORT BELVOIR, VIRGINIA

April 27, 1943

Refer to File No. 482.3 (BB 610 E)

Subject: Request for Development Projects.

To: Chief of Engineers, U.S. Army.

It is requested that approval be given for initiating work on the following development projects in accordance with the plans of development forwarded herewith:

a. BB 600 A(4) - Balloonet Type Very Low Altitude Balloon. The present M-1 very-low altitude balloon requires approximately 12 pounds of rubber for its dilation system and considerable maintenance. A balloonet operated very low altitude balloon will eliminate these difficulties and save a considerable quantity of critical material.

b. BB 610 G - Hand Operated Winch for Very Low Altitude Balloons. The using service has requested a winch that will combine the features of the British Mark VII hand winch and the British Admiralty winch.

c. BB 620 H - Low Pressure Hydrogen Generator. The present Generator, Hydrogen, Mobile, M-1, requires 900 gallons of cooling water per hour, overhauling after each move, continuous maintenance, weighs approximately 28,000 pounds, occupies approximately 2,000 cubic feet of space, and requires a comparatively large crew considering the hydrogen production.

The low pressure generator contemplated will be designed to eliminate the above difficulties and will be particularly suitable for overseas operations with very low altitude organizations.

For the Board:

/s/ W. J. Matteson
/t/ W. J. Matteson,
Colonel, Corps of Engineers,
Assistant Executive Officer.

3 - Authority for Initiation of Project
3 - Plans for Development
SUBJECT: Request for Development Projects.

1st Ind.

Office, C. of E., Room 1428 Temp G Bldg., 23rd & C Sts., N. W.
Washington, D. C., April 28, 1943.

To: THE COMMANDING GENERAL, ARMY SERVICE FORCES.

1. Attention is invited to the attached request from the Engineer Board and to the six (6) inclosures therewith, regarding the following development projects:
   
a. BB 600 A(4) - Balloonet Type Very Low Altitude Balloon.
   b. BB 610 G - Hand Operated Winch for Very Low Altitude Balloons.
   c. BB 620 H - Low Pressure Hydrogen Generator.

2. Authority to initiate these projects in accordance with the attached Plans for Development is requested.

For the Chief of Engineers:

/s/ F. S. Bossen, Jr.
/s/ F. S. Bossen, Jr.,
Lt. Col., Corps of Engineers,
Chief, Engineering and Development Branch,
Supply Division

Incls. n/c.

SPRMD 452.3 (4-27-43) 2nd Indorsement


To: Chief of Engineers (Attn: Engineering & Development Branch, Supply Division).

Request contained in the 1st Indorsement is approved.

For the Commanding General:

Incls. n/c

for:

W. A. WOOD, JR.,
Brigadier General, General Staff Corps,
Director, Requirements Division

R. R. Robins
Colonel, General Staff Corps
Chief, Development Branch /s/ Francis J. Dailis, Jr. Lt. Col. Sig. C.
SUBJECT: Request for Development Projects.

OFFICE, C. of E., Room 1424, Tempo. Bldg. G, 23rd & C Sts., N. W.,
May 1, 1943.

To: The President, The Engineer Board, Fort Belvoir, Virginia.

The following development projects as outlined in basic letter and in accordance with the inclosed military characteristics and plan of development are approved and assigned to the Engineer Board:

a. BB 600 A(4) - Ballonet Type Very Low Altitude Balloon.

b. BB 610 G - Hand Operated Winch for Very Low Altitude Balloons.

c. BB 620 H - Low Pressure Hydrogen Generator.

By Order of the Chief of Engineers:

/s/ F. C. Kendall.

/t/ F. C. Kendall,
Major, Corps of Engineers,
Exec. Officer, Engineering & Development Branch
Supply Division.

Incls: n/c
APPENDIX "B" cont

Project No. BB 620-H

Low Pressure Hydrogen Generator

Authority for Initiation of Project:


Purpose of Project:

To develop a suitable methanol-water hydrogen generator for use with barrage balloon organizations.

Military Characteristics:

1. To consist of a low-pressure generator, a compressor and all of the accessories required for the generation of hydrogen and its storage in standard gas cylinders at 2,000 pounds pressure, per square inch.

2. To be capable of generating and storing in gas cylinders an average of at least 2,500 cubic feet of free hydrogen per hour of operation.

3. To be capable of being usefully operated for 20 hours per day.

4. To produce hydrogen of higher than 99 percent purity.

5. To have the maximum practicable percentage yield for all materials used for the generation of hydrogen.

6. To have the minimum practicable requirements of cooling water and gas drying materials.

7. The Generator:

a. To be capable of being broken down readily into sub-assemblies, each of which may be transported in a standard 2½-ton truck.
b. Subassemblies to be mounted on skids or wheels in such a manner as to facilitate their being loaded onto and unloaded from a standard 2½-ton truck.

c. To be capable of being assembled from subassemblies and placed in operation in less than five hours, by the crew.

8. The Compressor:

a. To be capable of being broken down into subassemblies each of which may be transported in a standard 2½-ton truck, or to be mounted on wheels, as a trailer, capable of being towed at 25 MPH, on good roads.

b. To be capable of being assembled and integrated with the generating unit, ready for operation, in less than five hours, by the crew.

9. Each assembly and subassembly of the breakdown for transportation to have minimum size and weight, consistent with other requirements.

10. To involve a minimum hazard to operating personnel.

11. To require the minimum practicable number of operators.
APPENDIX "B" cont

Low Pressure Hydrogen Generator

Plan for Development
April 26, 1943

1. To test the low and medium pressure methanol-water hydrogen generator developed by the U.S. Navy and loaned to the Engineer Board in accordance with arrangements made by the Chief of Engineers.

2. To contact manufacturers and secure proposals for the construction of pilot models with necessary modifications for barrage balloon use based upon the results of the tests outlined above.

3. No military characteristics have been approved, but the design will be based upon the following considerations:
   a. To be capable of generating at least 2,500 cubic feet of hydrogen per hour of operation.
   b. To be capable of being usefully operated for 20 hours per day.
   c. To produce gas with minimum hydrogen content of 98% exclusive of water vapor content.
   d. To require a minimum of materials required for the generation by:
      (1) Proper choice of reaction to be used.
      (2) Maximum chemical efficiency during reaction, consistent with other requirements.
      (3) Minimum requirements of cooling water.
   e. To require a minimum of personnel for operation.
   f. To have minimum size and weight consistent with other characteristics.
   g. To permit the use of a compressor for raising the pressure of the resulting gases to 2000 pounds per square inch pressure.

4. After constructing pilot models, several engineering tests will be conducted and the units will be sent to the Barrage Balloon Board of the Coast Artillery Corps for service test and comment.
5. After receiving the results of the service tests, desirable changes will be incorporated in the design, specifications will be prepared, and standardization procedures initiated based upon recommendations of the using service. General plans and specifications will also be prepared for a 1000 cu.ft. generator for use by other than balloon organizations.

Approval by Board

Date
APPENDIX "C", EXHIBIT I cont

EXTRACT

REPORT, BARRAGE BALLOON BOARD PROJECT NO. 137. Subject No. 57-8 dated 7 July 1943.

* * * * *

Description of Low-Pressure, Methanol-Water Hydrogen Generator.

1. General. The low-pressure, methanol-water hydrogen generator is a trailer-mounted unit 8 feet wide, 20 feet long, and 12 feet high. The weight is 29,000 pounds. The gas production system consists of a 140-gallon feed tank, a feed pump, a vaporizer, a preheater, a catalytic converter, an air-cooled cooler, a water separator, and a gas scrubbing column. The scrubbing cycle consists of the gas scrubber, a centrifugal scrubber pump, a regenerating column, a boiler, a centrifugal boiler pump, a heat exchanger, and an air cooler. Distilled water for the feed is provided by a water still. Heat is furnished by means of oil burners supplied with combustion air by a blower. Air for all cooling is supplied by a second blower. Power for the operation of the plant is provided by an Allis-Chalmers, 32-horsepower, 4-cylinder gasoline engine connected directly to the main drive shaft through a disk type clutch. Power is transmitted to the various equipment pieces through V-belt drives.

2. Trailer. The trailer is a four-wheel Kentucky model. The rear wheels have 9.00 x 20 dual tires; the front wheels have 7.50 x 15 dual tires. The trailer is equipped with vacuum brake system on two rear wheels, but has no parking brake. There is a standard tail light at the rear but there are no rear and side marker lights, reflectors or blackout lights. A standard Army jumper cable will not fit the single electrical connection on the front.
APPENDIX "C", EXHIBIT I cont

SPECIFICATIONS

Model L-B 400 - 4 wheel trailer drawing #TW 317-A

FRAME

1/4 x 6\frac{1}{2}" at front neck with reinforcing insert. 1/4 x 7" from neck to rear end over all length - 15 ft. - both ends square.

FRONT DOLLY

4 ft. hinged draw bar - with 2 safety chains
4-1/2" Timken tubular axle - no brakes - dayton cast steel wheels
15 inch - 15 x 7 rims for low bed type 7.50 x 15 dual tires.
Special springs shackled at each end.
Dolly frame members 1/4" steel.
Gear lock at front end for backing.
5th wheel is 30 inch flat ring type.

REAR AXLE

Springs special type same as front.
Timken tubular axle with Timken.
P. series brakes 16\frac{1}{2} x 5 with 3/4" molded lining. Vacuum brake actuator.
Dayton steel wheels and brake drums.
7.50 x 20 dual tires mounted on 20 x 7 rims.
Standard stop tail light.
Paint Navy Gray.
APPENDIX "C", EXHIBIT 1
LOW PRESSURE GENERATOR - TRAILER
APPENDIX "C", EXHIBIT 2

EXTRACT

REPORT, BAREFOOT BALLOON BOARD PROJECT NO. 137. Subject No. 57-6, dated 7 July 1945.

* * * *

Description of the Portable Chicago Pneumatic Tool Company

Air Compressor

1. General. The compressor is of the air-cooled, Chicago Pneumatic Tool Company, P-type design, having four cylinders and four compression stages.

2. Pistons. The pistons are actuated through rods and crossheads in addition to the conventional automotive-type connecting rod linkage, but the pistons, nevertheless, are single-acting. The crossheads are built like complete pistons with piston rings for oil control and to form an effective gas seal between the crank case and the space above the crossheads. Gas leaking past the compressor pistons is trapped in the space between the piston and the crosshead and is piped back to the compressor inlet for recompression.

3. Intercoolers. Air-cooled, finned-tube-type intercoolers are provided between each of the successive compression stages. An aftercooler of the same type is optional equipment, but was not provided on the compressor tested. The fin and tube structure of the coolers is made up almost entirely of copper. Fans are arranged to draw cool air over the tubes.

4. Safety Valves. Each intercooler is provided with a safety valve to prevent excessive pressures in the intercooler or in the compression cylinder discharging into it. The final-discharge flange also has a safety valve. The safety valve settings are as follows:

<table>
<thead>
<tr>
<th>Stage</th>
<th>Setting</th>
</tr>
</thead>
<tbody>
<tr>
<td>First stage</td>
<td>65 lbs.</td>
</tr>
<tr>
<td>Second stage</td>
<td>210 lbs.</td>
</tr>
<tr>
<td>Third stage</td>
<td>850 lbs.</td>
</tr>
<tr>
<td>Fourth stage (final discharge)</td>
<td>2,400 lbs.</td>
</tr>
</tbody>
</table>

5. Safety Shut-off Control. When the compressor is to be used to compress hydrogen gas with an intake pressure above atmospheric, the compressor is provided with a shut-off control arranged to stop the machine if the intake pressure falls below two pounds gauge. This prevents the possibility of drawing in atmospheric air through any leaks.
in the piping, and also stops the machine if the source of gas fails. The control equipment consists of a diaphragm shut-off valve and a throttle controller with suitable pipe and fittings.

6. Lubrication. The compressor crankshaft bearings, connecting rod bearings, and crosshead pin bushings are lubricated by a full pressure system. The crosshead walls are lubricated by spray from the crankshaft. The compressor cylinders are lubricated by a forced feed lubricator, driven by belt from the intercooler fan drive pulley.

7. Engine. The compressor is driven by a six-cylinder, Caterpillar Diesel engine, model D-4600, through a spring-loaded, multiple-disk clutch. The speed of the engine is governed at 900 rpm.

8. Trailer. The complete unit is mounted on a four-wheel trailer, capable of being towed 30 miles per hour.

9. General Data.
   a. Number of stages 4
   b. Number of Compressor Cylinders 4
   c. Diameter of Cylinder Bore, Inches 6-1/2, 3-1/4, 1-15/16 and 1-1/4
   d. Stroke, Inches 5-1/2
   e. Capacity Compressor Crankcase Oil, Gallons 4
   f. Capacity Compressor Force Feed Cylinder Lubricator, Pints 7
   g. Inlet Pressure, Lb. per Sq. In., Gauge 0 to 5
   h. Discharge Pressure, Lb. per Sq. In., Gauge 2,200
   i. Pipe Size, Compressor (Inlet, Inches 3
      Discharge 1
   j. Compressor Speed, rpm 900
   k. Compressor Displacement, cfm 95
   l. Compressor Delivery, cfm 71
   m. Engine, Caterpillar Tractor Company, Model D-4600
| n. | Number of Engine Cylinders | 6 |
| o. | Engine Bore and Stroke, Inches | 4-1/4 x 5-1/2 |
| p. | Capacity Fuel Tank, Gallons | 39 |
| q. | Capacity Engine Lubricating Oil, Gallons | 5.5 |
| r. | Capacity Engine Cooling System, Gallons | 15 |
| s. | Weight on Standard Steel Wheels, Lbs. | 7,900 |
| t. | Weight Without Running Gear, Lbs. | 7,285 |
| u. | Overall Dimensions on Standard Steel Wheel Mounting (Length 14 ft., 3 in.; Width 5 ft., 9 in.; Height 6 ft., 5 in.) |
| v. | Overall Dimensions Without Running Gear (Length 14 ft., 3 in.; Width 4 ft., 1 in.; Height 6 ft., 0 in.) |
| w. | Size Pneumatic Tires | 7.50-16, 8 ply |
All equipment essential to the operation of the GXX unit is mounted on an 8 foot by 20 foot trailer and is arranged so as to require a minimum road clearance of 12 feet. The motive power for all moving parts is provided by a speed governed Allis-Chalmers 32 H. P. -4 cylinder gasoline engine connected to a main drive shaft from which belt drives transmit power to the various equipment pieces. The following descriptions may be more easily followed by reference to Piping Diagram, Figure 1, and Flow Sheet, Figure 2.

The methanol-water feed mixture is contained in a 140 gallon feed storage tank (Eq.Pc No. 1) suspended under the trailer frame. This feed is supplied to the unit by means of a reciprocating feed pump (Eq.Pc. No. 2) which has a maximum capacity of about 1.3 G.P.M. (610 lbs./hr.) and which may be adjusted from zero to full flow by changing the length of the plunger stroke. The output of this pump is fed to a coil type vaporizer (Eq.Pc. No. 5) where the feed is vaporized before being fed to the converter. All heat required for the various operations is supplied by means of oil burners fed with oil from the fuel oil storage tank (Eq.Pc. No. 3) by means of a gear pump (Eq.Pc. No. 4). Combustion air is supplied by the combustion air blower (Eq.Pc No. 11). An interlocking control is provided so that anyone of three factors, low feed pressure, low oil pressure or low combustion air pressure, will result in the closing of an air-operated shut-off valve in the fuel line to the burners. (Note: On all units except the first the factors causing closing of the air-operated oil valve will also cause closing of a valve in the feed line).

The vaporized feed at a temperature in excess of 212° F. is fed to a coil preheater (Eq.Pc. No. 6) where the temperature is raised to about 570° F. and then fed to a 77-tube single pass converter (Eq.Pc. No. 7) where the reaction occurs. Each tube of this unit is filled with DuPont CN catalyst. Both Eq.Pc. No. 6 and Eq.Pc. No. 7 are heated by a hot gas stream circulated by the hot gas blower (Eq. Pc. No. 9). Heat is supplied to this gas stream by direct mixing of the circulating gases with the products of combustion of an oil burner in the air heater (Eq. Pc. No. 10). Detailed head loads and flows are shown on Flow Sheet, Figure 2.

Since the net heat of reaction is endothermic, a temperature drop is taken in the converter and the exit mixture, consisting mainly of carbon dioxide, hydrogen and steam, leaves the converter at about 460° F. and enters the converter cooler (Eq. Pc. No. 8) where most of the steam is condensed. Eq. Pc. No. 8 is air-cooled and consists of ten passes of four parallel finned tubes. The cooling air is supplied
by the cold air blower (Eq. No. 15). The water condensed in Eq. No. 8 is removed from the gas stream in the separator (Eq. No. 10) and then drummed for recycling, provided that extended operation of the unit proves this procedure to be satisfactory.

To prevent contamination of the feed mixture to the converters the unit must be supplied with distilled water. Since the water recovered is only a portion of that fed, a water still (Eq. No. 13) has been provided. The boiler is a fire-tube type heated by an oil burner (Eq. No. 12) with two passes on the flue gas. Steam from the boiler is condensed in Eq. No. 14 which is a 7-pass, 4-parallel finned tube air-cooled exchanger supplied with air from Eq. No. 15. Water from the condenser is drummed for use as needed. On standing this water may show traces of rust which will not be harmful to the operation. The water should be filtered through several layers of cloth to remove large particles.

The cooled hydrogen-carbon dioxide mixture from Eq. No. 16 flows to the CO_2 scrubber (Eq. No. 17) where it is scrubbed with a 30% monoethanolamine (MEA) solution to remove the carbon dioxide. This scrubber is 2 feet in diameter and is packed with 1/2 inch steel rings. The gas passes up through the packing which is saturated by a continuous stream of MEA solution added through a seven-point distributor at the top of the column. The gas leaving Eq. No. 17 passes through a separator (Eq. No. 26) to remove any spray carried over from the scrubber. At this point the hydrogen should contain less than 2% of heavier gases and is ready for use. The CO_2 rich MEA solution from the bottom of Eq. No. 17 is picked up by the rich solution pump (Eq. No. 13) and pumped through heat exchanger (Eq. No. 19) where it picks up heat from hot regenerated MEA solution. The rich solution flows through the tube side of each of the five exchanger bundles and then to the regeneration column (Eq. No. 20). This column is similar to the scrubber in construction and is also packed with one-half inch rings, but operates at 35 pounds pressure. The solution collecting in the bottom of the regeneration column is pumped by circulating pump (Eq. No. 21) through the MEA boiler (Eq. No. 22) where it is partially vaporized. Eq. No. 22 is oil-fired and the liquid flows through two parallel coils while being heated. The mixture of vapor and liquid is returned to the base of the regeneration column to supply heat for the regeneration of the MEA solution. Since more heat is added to the column than is required for chemical reaction, a condenser (Eq. No. 24) is provided to remove the excess heat and to condense the water vapor present in the carbon dioxide released from the spent MEA solution. This unit is a finned tube cooler of 10 passes and 8 parallel tubes, cooled by air from the cold air blower. Condensed liquid is collected in the separator (Eq. No. 25) and returned to the base of the regeneration column. The released carbon dioxide is vented to the atmosphere through an automatic back pressure valve which maintains a constant pressure on the regeneration system.
APPENDIX "C" EXHIBIT 3 cont.

Liquid from the base of the regeneration column is let down through the shell side of the heat exchanger Eq. P& No. 19 where it is partially cooled by exchange with the rich liquor. It is then passed through a finned tube cooler of 45-2 pipe passes (Eq. P& No. 28) where it is cooled sufficiently for reuse in the scrubber. The cycle on the solution is then repeated.
Low Pressure Methanol-Water Hydrogen Generator, 4000 Cu.Ft. per hour

Portable, 4 Stage, Diesel Engine Driven, Hydrogen Compressor for use with Low Pressure Methanol-Water Hydrogen Generator.
Low Pressure Methanol-Water Hydrogen Generator.
Side View Showing Power Unit, Cooler Fan, and Gas Scrubbing System.

Low Pressure Methanol-Water Hydrogen Generator.
Front View Showing Distilled Water and MEA Boiler.
Low Pressure Methanol-Water Hydrogen Generator.
Rear View Showing Feed Vaporizer, Preheater, Converter, and Air Heater.

Portable, Four Stage, Diesel Engine Driven Compressor
For Use With Low Pressure Generator.
APPENDIX "D", EXHIBIT 1

EXTRACT

REPORT, BARRAGE BALLOON BOARD PROJECT No. 137. Subject No. 57-8, dated 7 July 1943.

* * * * *

IV. DISCUSSION:

* * * * *

A. Comparison Between Low-Pressure, Methanol-Water Hydrogen Generator and M-1 Generator.—a. Maintenance. The low-pressure unit requires very little maintenance other than that which can be accomplished during operation. Few replacements of parts are necessary. The M-1 generator requires constant maintenance and replacement of parts resulting in the plant being shut down 42 per cent of the time for this work. The spare gaskets, valves, and sludge lines required are excessive. It is estimated that the cost of spare parts alone for one year would be $15,000.00 for an M-1 generator as compared to not more than $3,000.00 for the low-pressure unit.

b. Raw Materials. The cubage of raw materials and fuel for the low-pressure unit is approximately two-fifths of that required for the M-1 generator. The difference amounts to 2.76 cubic feet of shipping space for materials for each thousand cubic feet of gas or a total difference of 3,312 cubic feet per month for an LA battalion or for a VLA battalion operating balloons in tandem and using approximately 1,200,000 cubic feet of gas per month.

c. Water. The low-pressure unit requires 35 gallons of water per hour, while 900 gallons per hour are required for the M-1 generator.

d. Cost of Gas. The cost of gas per 1,000 cubic feet, based on raw materials and fuel, is $1.50 to $2.00 with the low-pressure units as compared to $7.50 to $8.00 with the M-1 generator. The difference of $6.00 per thousand cubic feet would amount to a total of $7,200.00 per month for a battalion.

e. Crew. The minimum crew requirements are four men for the low-pressure unit and eight men for the M-1 generator.
APPENDIX "D", EXHIBIT 1 cont

f. Operation. The operation of the low pressure unit is continuous. After the plant has reached operating condition, it will produce at a constant determined rate for as long as desired. The M-1 generator uses a batch operation process which requires frequent shutdowns to recharge the generator with materials. The time lost in recharging the M-1 generator each time is equivalent to that required to start the low-pressure plant initially. While the M-1 plant will produce more gas per operating hour, its overall production is less than that of the low-pressure plant.

g. Protective Clothing. No protective clothing is required for operators on the low-pressure unit as none of the raw materials or waste products is injurious to flesh or clothing. Rubber gloves, goggles, rubber overshoes, and cotton outer clothing are required for operators on the M-1 generator due to the nature of caustic soda, one of the raw materials which must be handled, and due to the danger of rupture of high-pressure lines containing hot caustic solutions.

h. Mobility. The low-pressure plant, including the compressor, can be towed at 30 mph over good roads and at lower speeds over poor roads or rough terrain. The M-1 generator can be towed at only 15 mph over good roads and not at all over poor roads or rough terrain.

i. Installation. No special installation is required for the low-pressure plant. For the M-1 generator provision must be made for drains and disposal of the caustic sludge.

j. Purity of Gas. The gas produced by the low-pressure plant contains from 98 per cent to 99.5 per cent hydrogen, while the gas produced by the M-1 generator contains 90.4 per cent hydrogen. The impurity with the low-pressure plant is principally carbon dioxide which is not objectionable, while the impurity with the M-1 generator is principally oxygen which is highly objectionable.

k. Weight. Each generator weighs 29,000 pounds, but the low-pressure plant requires a separate compressor weighing an additional 7,900 pounds.

l. Cost. The initial cost of the low-pressure generator is $22,000.00 and of the compressor $5,800.00. The initial cost of the M-1 generator is $19,000.00.

m. Tabular Comparison. Exhibit "E" is a tabular comparison of the hydrogen generators.
## APPENDIX "D", EXHIBIT 2

### TABULAR COMPARISON OF HYDROGEN GENERATORS

<table>
<thead>
<tr>
<th></th>
<th>Hydrogen Generator M-1</th>
<th>Methanol-Water Hydrogen Generator</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Ferricosilicon-Caustic Soda Process</td>
<td>Aluminum-Caustic Soda Process</td>
</tr>
<tr>
<td>1.Weight (uncrated)</td>
<td>29,000 lbs.</td>
<td>29,000 lbs.</td>
</tr>
<tr>
<td>2.Weight (crated)</td>
<td>31,565 lbs.</td>
<td>31,565 lbs.</td>
</tr>
<tr>
<td>3.Dimensions (uncrated)</td>
<td>8 ft. x 18 ft.</td>
<td>8 ft. x 18 ft.</td>
</tr>
<tr>
<td></td>
<td>6 in. x 11 ft.</td>
<td>6 in. x 11 ft.</td>
</tr>
<tr>
<td></td>
<td>7 in.</td>
<td>7 in.</td>
</tr>
<tr>
<td>4.Weight of compressor</td>
<td>None</td>
<td>None</td>
</tr>
<tr>
<td>5.Generator cubage (crated)</td>
<td>2,466 cu.ft.</td>
<td>2,466 cu.ft.</td>
</tr>
<tr>
<td>6.Compressor cubage (uncrated)</td>
<td>None</td>
<td>None</td>
</tr>
<tr>
<td>7.Mobility (good roads)</td>
<td>15 mph</td>
<td>15 mph</td>
</tr>
<tr>
<td>8.Overall production rate</td>
<td>3,470 cu.ft./hr.</td>
<td>3,510 cu.ft./hr.</td>
</tr>
<tr>
<td>9.Maximum rate obtained</td>
<td>7,000 cu.ft./hr.</td>
<td>8,000 cu.ft./hr.</td>
</tr>
<tr>
<td>3.Raw materials per 1,000 cu.ft. of gas:</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Ferrosilicon</td>
<td>65 lbs.</td>
<td>55 lbs.</td>
</tr>
<tr>
<td>Aluminum</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Caustic Soda</td>
<td>80.4 lbs.</td>
<td>109 lbs.</td>
</tr>
<tr>
<td>Gasoline</td>
<td>.3 gal.</td>
<td>.3 gal.</td>
</tr>
<tr>
<td>Methanol</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Fuel Oil</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

EXHIBIT "D"
### APPENDIX "D", EXHIBIT 2 cont

#### TABULAR COMPARISON OF HYDROGEN GENERATORS (Continued)

<table>
<thead>
<tr>
<th>Raw Materials</th>
<th>Ferrosilicon-Caustic Soda Process</th>
<th>Aluminum-Caustic Soda Process</th>
<th>Low-Pressure Hydrogen Generator</th>
<th>Medium-Pressure Hydrogen Generator</th>
</tr>
</thead>
<tbody>
<tr>
<td>Cubage/1,000 cu.ft. gas</td>
<td>1.42 cu.ft.</td>
<td>0.65 cu.ft.</td>
<td>0.056 cu.ft.</td>
<td>0.056 cu.ft.</td>
</tr>
<tr>
<td>Ferrosilicon</td>
<td>3.21 cu.ft.</td>
<td>3.96 cu.ft.</td>
<td>0.056 cu.ft.</td>
<td>0.056 cu.ft.</td>
</tr>
<tr>
<td>Aluminum</td>
<td>0.028 cu.ft.</td>
<td>0.028 cu.ft.</td>
<td>0.09 cu.ft.</td>
<td>0.09 cu.ft.</td>
</tr>
<tr>
<td>Caustic Soda</td>
<td></td>
<td></td>
<td>0.75 cu.ft.</td>
<td>0.53 cu.ft.</td>
</tr>
<tr>
<td>Gasoline</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Methanol</td>
<td>4.66 cu.ft.</td>
<td>4.64 cu.ft.</td>
<td>1.90 cu.ft.</td>
<td>1.58 cu.ft.</td>
</tr>
<tr>
<td>Fuel Oil</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Total</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Water requirements per hour</td>
<td>900 gals.</td>
<td>3,500 gals.</td>
<td>35 gals.</td>
<td>39.4 gals.</td>
</tr>
<tr>
<td>Raw Material: Cost per 1,000 cu.ft. gas</td>
<td>$7.52</td>
<td>$10.42</td>
<td>$1.50-2.00</td>
<td>$1.50-2.00</td>
</tr>
<tr>
<td>Cost of generator</td>
<td>$16,000.00</td>
<td>$19,000.00</td>
<td>$22,000.00</td>
<td>$16,000.00</td>
</tr>
<tr>
<td>Cost of compressor</td>
<td>None</td>
<td>None</td>
<td>$5,800.00</td>
<td>$2,200.00</td>
</tr>
<tr>
<td>Crew</td>
<td>8 men</td>
<td>8 men</td>
<td>4 men</td>
<td>4 men</td>
</tr>
<tr>
<td>Special clothing required</td>
<td>Rubber gloves</td>
<td>Rubber gloves</td>
<td>None</td>
<td>None</td>
</tr>
<tr>
<td></td>
<td>Goggles</td>
<td>Goggles</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Rubber overshoes</td>
<td>Rubber overshoes</td>
<td>Cotton outer clothing</td>
<td>Cotton outer clothing</td>
</tr>
<tr>
<td>Type of operation</td>
<td>Batch</td>
<td>Batch</td>
<td>Continuous</td>
<td>Continuous</td>
</tr>
<tr>
<td>Ease of operation</td>
<td>Fair</td>
<td>Fair</td>
<td>Good</td>
<td>Good</td>
</tr>
<tr>
<td>Maintenance and replacement</td>
<td>Excessive</td>
<td>Excessive</td>
<td>Little</td>
<td>Little</td>
</tr>
<tr>
<td>Waste products</td>
<td>Semi-solid sodium silicate sludge and caustic soda</td>
<td>Sodium-aluminate dihydrate and caustic soda</td>
<td>Carbon dioxide gas</td>
<td>Carbon dioxide gas</td>
</tr>
</tbody>
</table>
APPENDIX "E"

APPROVED DESIRABLE MILITARY CHARACTERISTICS
FOR A PORTABLE HIGH-PRESSURE HYDROGEN GENERATOR
FOR LOW ALTITUDE BARRAGE BALLOON UNITS.

1. To be capable of generating at least 4,000 cubic feet of hydrogen per hour of operation.
2. To be capable of generating gas continuously while unit is in operation.
3. To be capable of being usefully operated for 20 hours per day.
4. To produce gas with a minimum hydrogen content of 99 percent calculated on the dry basis.
5. To produce hydrogen at a pressure corresponding to that used in the cylinders in use.
6. To require a minimum of materials for the generation of hydrogen by:
   a. Proper choice of reaction to be used.
   b. Maximum chemical efficiency during that reaction, consistent with other requirements.
   c. Minimum requirements of cooling water, and gas drying or purifying materials.
7. To require a minimum of personnel to operate it.
8. To require a minimum of accessory equipment, spare parts, or special and unusual tools.
9. To be mounted on skids so that the generator as a unit can be moved short distances.
10. To be capable of being dismounted into units of such size and weight to permit transportation on a 2-1/2-ton truck.
11. To have a minimum size and weight, consistent with other requirements.
12. To provide a minimum hazard to operating personnel.

EXHIBIT "F"
APPROVED DESIRABLE MILITARY CHARACTERISTICS
FOR A MOBILE HIGH-PRESSURE HYDROGEN GENERATOR FOR
LOW ALTITUDE BARRIAGE BALLOONS.

To be similar in all performance characteristics to the portable high-pressure generator, except that it shall be mounted on one or more trailers or semi-trailers capable of being towed at least ten miles per hour over hard-surfaced roads and at least five miles per hour over ordinarily dirt roads, and be capable of maneuvering into position on normal terrain sites either forwards or backwards.
APPENDIX "E" cont

APPROVED DESIRABLE MILITARY CHARACTERISTICS FOR A PORTABLE LOW-PRESSURE HYDROGEN GENERATOR FOR BARRAGE BALLOON USE.

1. To be capable of generating 4,000 cubic feet of hydrogen per hour of operation.

2. To be capable of generating gas continuously while unit is in operation.

3. To be capable of being usefully operated for 20 hours per day.

4. To produce hydrogen of 99 per cent purity exclusive of water vapor content, and water vapor content to be reduced so that it shall not exceed atmospheric saturation.

5. To have provision which will prevent travel of gases in the reverse direction (i.e., into the generator) due to any momentary excess in pressure in the manifold or inflation sleeve; to be provided with a safety valve which will operate with sufficient factor of safety to eliminate personnel hazard.

6. To require a minimum of materials for the generation of hydrogen by:
   a. Proper choice of reaction to be used.
   b. Maximum chemical efficiency during that reaction, consistent with other requirements.
   c. Minimum requirements of cooling water, and gas drying or purifying materials.

7. To require a minimum of personnel to operate it.

8. To require a minimum of accessory equipment, spare parts, or special and unusual tools.

9. To be capable of rigid attachment as a unit, or in easily detached and reassembled sections, to the standard truck chassis, or of being loaded into the standard 2-1/2-ton army truck.

10. To be provided with skids which permit its removal from the chassis or truck. Skids to be such that the generator can be moved short distances across normal terrain after removal from the transporting vehicle.
APPENDIX "E" cont

11. The generator as a whole, or, alternatively, but not preferably, each demountable section thereof, not to weigh more than 5,000 pounds.

12. To have a minimum size and weight, consistent with other characteristics.

13. To be usable directly in the vicinity of the barrage balloon, for topping-up purposes.

14. To permit the use of a compressor for raising the pressure of the resulting gases to that required for storage in compressed gas cylinders.
APPENDIX "F"

EXTRACT

REPORT, BARRAGE BALLOON BOARD PROJECT No. 137. Subject No. 57-8 dated 7 July 1943.

TOOLS, SPARE PARTS AND SUPPLIES FOR LOW-PRESSURE GENERATOR

AS ISSUED BY THE NAVY DEPARTMENT

The following items, or their available equivalents, are to be included.

* * * * *

IV. DISCUSSION:

60. Tools, Spare Parts and Supplies. The list of tools, spare parts, and supplies (Exhibit "D") issued by the Navy Department with each low-pressure generator is believed to be adequate although it would be desirable to have a gas analyzer of less fragile type.

1. TOOLS

<table>
<thead>
<tr>
<th>Quantity Required</th>
<th>Item Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>2 doz.</td>
<td>Blades, hacksaw, 12 inches long, 24 teeth per inch.</td>
</tr>
<tr>
<td>1</td>
<td>Can, gasoline, safety, Protecto seal, 5-gallon.</td>
</tr>
<tr>
<td>1</td>
<td>Chisel, cold, 3/8-inch.</td>
</tr>
<tr>
<td>1</td>
<td>Chisel, cold, 3/4-inch.</td>
</tr>
<tr>
<td>1</td>
<td>Cutter, gauge glass, for 3/4-inch diameter tubing.</td>
</tr>
<tr>
<td>1 set</td>
<td>EZy-outs, sizes Nos. 3, 4, and 5.</td>
</tr>
<tr>
<td>5</td>
<td>Faucets, 3/4-inch, Protecto seal, automatic, with provision for locking.</td>
</tr>
<tr>
<td>3</td>
<td>Funnels, 15-inch diameter, with 40-mesh screen.</td>
</tr>
<tr>
<td>1</td>
<td>File, flat, bastard cut, 12 inches long.</td>
</tr>
<tr>
<td>1</td>
<td>File, taper, double cut, 10 inches long.</td>
</tr>
<tr>
<td>Quantity Required</td>
<td>Description</td>
</tr>
<tr>
<td>-------------------</td>
<td>-------------</td>
</tr>
<tr>
<td>1</td>
<td>Framo, hacksaw, adjustable, for 12-inch blades.</td>
</tr>
<tr>
<td>1</td>
<td>Gun, grease, push type, for Alemite hydraulic fittings.</td>
</tr>
<tr>
<td>1</td>
<td>Hammer, ball point, 1 3/4 lbs.</td>
</tr>
<tr>
<td>1</td>
<td>Knife, putty.</td>
</tr>
<tr>
<td>1</td>
<td>Lock, pad, Yale No. 724, with two keys.</td>
</tr>
<tr>
<td>1</td>
<td>Oilier, bench, 1-pint capacity.</td>
</tr>
<tr>
<td>2</td>
<td>Pails, 14-quart capacity.</td>
</tr>
<tr>
<td>1</td>
<td>Pliers, combination, 8-inch.</td>
</tr>
<tr>
<td>1</td>
<td>Pliers, electricians, 8-inch.</td>
</tr>
<tr>
<td>1</td>
<td>Punch, drive pin, 3/32-inch diameter point.</td>
</tr>
<tr>
<td>1</td>
<td>Screw driver, 5/8-inch wide blade, 16 inches long.</td>
</tr>
<tr>
<td>1</td>
<td>Screw driver, 5/16-inch wide blade, 6 inches long.</td>
</tr>
<tr>
<td>1</td>
<td>Tool, flaring, for 1/4-inch to 3/4-inch copper tubing.</td>
</tr>
<tr>
<td>1 set</td>
<td>Tools, packing, Hound No. 4-P.</td>
</tr>
<tr>
<td>1</td>
<td>Torch, gasoline, single nozzle, 1-pint capacity.</td>
</tr>
<tr>
<td>2</td>
<td>Wrench, barrel, for 55-gallon capacity drums.</td>
</tr>
<tr>
<td>1</td>
<td>Wrench, box, 12-point, 15° offset, 11/16-inch and 1/2-inch openings.</td>
</tr>
<tr>
<td>2</td>
<td>Wrench, construction, 7/8-inch opening.</td>
</tr>
<tr>
<td>1</td>
<td>Wrench, Crescent, 6-inch.</td>
</tr>
<tr>
<td>1</td>
<td>Wrench, Crescent, 10-inch.</td>
</tr>
<tr>
<td>1</td>
<td>Wrench, pipe, rigid straight pattern, 10-inch.</td>
</tr>
<tr>
<td>1</td>
<td>Wrench, pipe, rigid straight pattern, 18-inch.</td>
</tr>
</tbody>
</table>
APPENDIX "P", cont

Quantity Required

1 Wrench, pipe, rigid straight pattern, 24-inch.

1 Wrench, tire, for 5/8-inch lug nuts.

2 sets Wrench, set screw, including hexagon sizes 5/64-inch, 3/32-inch, 1/8-inch, 5/32-inch, 3/16-inch, 7/32-inch, 1/4-inch (1 long and 1 short wrench of each size)

1 Wrench, spark plug.

2. EQUIPMENT SPARE PARTS

<table>
<thead>
<tr>
<th>Equipment Piece No.</th>
<th>Description</th>
<th>Material</th>
</tr>
</thead>
<tbody>
<tr>
<td>2-Process Food</td>
<td>Bushing</td>
<td>Oilite</td>
</tr>
<tr>
<td>Pump-Hills McCanna</td>
<td>Rocket Pin</td>
<td>Steel</td>
</tr>
<tr>
<td>Single Unit Pump</td>
<td>Bushing</td>
<td>Oilite</td>
</tr>
<tr>
<td></td>
<td>Bushing</td>
<td>Oilite</td>
</tr>
<tr>
<td></td>
<td>Bushing</td>
<td>Oilite</td>
</tr>
<tr>
<td></td>
<td>Pivot Pin</td>
<td>Steel</td>
</tr>
<tr>
<td></td>
<td>Pivot Bolt</td>
<td>Steel</td>
</tr>
<tr>
<td></td>
<td>Bushing</td>
<td>Oilite</td>
</tr>
<tr>
<td></td>
<td>Pin</td>
<td>Steel</td>
</tr>
<tr>
<td></td>
<td>Bushing</td>
<td>Oilite</td>
</tr>
<tr>
<td></td>
<td>Pin</td>
<td>Steel</td>
</tr>
<tr>
<td>5 lb.</td>
<td>Pump packing</td>
<td>Garlock 5203 or equal</td>
</tr>
<tr>
<td></td>
<td>3/8-inch square</td>
<td></td>
</tr>
<tr>
<td>1</td>
<td>5/4-inch horizontal</td>
<td>check valve</td>
</tr>
</tbody>
</table>
APPENDIX "F" cont

Equipment Piece No. 4 - Fuel Oil Pump - Viking Rotary Oil Pump

1 Pump complete
4 sets Pump packing.

Equipment Piece No. 5 - Vaporizer.

1 No. 781 Hauck Manufacturing Company refractory tile combustion chamber.

1 Cuno Filter, type DS, bronze cartridge, length 1-5/6 inches, spacing 0.005 inch.

1 Regulator valve, Cash, class D, 3/8-inch, range 0 to 25 pounds, 200-pound body.

Equipment Piece No. 9 - Hot Air Blower.

2 Pillow blocks, single, Fafnir type SAO, for 1-7/16-inch shaft diameter.

Equipment Piece No. 10 - Hot Air Heater.

1 No. 780 Hauck Manufacturing Company refractory tile combustion chamber with 19-inch OD x 10-inch ID x 9-inch long extension.

Equipment Piece No. 11 - Combustion Air Blower - No. 1507-II Bolt Driven Spencer Multi-Stage Turbo Blower.

1 set Felt washer and rope packing.
1 set Ball bearing (2).
1 set Impellers, complete.

Equipment Piece No. 12 - Water Boiler Burner.

1 No. 779 Hauck Manufacturing Company refractory tile combustion chamber.

Equipment Piece No. 15 - Cold Air Blower.

2 Pillow blocks, single, Fafnir type SAO, for 1-15/16-inch diameter shaft.
APPENDIX "F" cont

Equipment Piece No. 18 - American-Harsh Centrifugal Pump No. 1A, Type KB, All-iron.

1. Key, impeller, No. 24A.
2. Shaft, steel, No. 61C.
2. Ball bearings, No. 61J! (1 No. 6205Z and 1 No. 62052NR, SKF ball bearings).
5 lb. Pump packing, 1/4-inch square, Garlock 5203 or equal.

Equipment Piece No. 21 - Allis Chalmers All-iron Centrifugal Pump, SS503, 3 x 1-1/2-inch.

2. Mechanical seal ball bearing assembly, Fafnir type 1107-L, for 1-7/16-inch diameter shaft.
1. Sleeve, shaft, all-iron.
5 lb. Pump packing, 3/8-inch square, Garlock 5203 or equal.

Equipment Piece No. 22 - ELI Boiler.

1. No. 782 Hauck Manufacturing Company refractory tile combustion chamber.

Equipment Piece No. 27 - Gasoline Engine, Allis-Chalmers, Model 7-25, Outboard Bearing, 4-cylinder.

<table>
<thead>
<tr>
<th>Quantity</th>
<th>Part No.</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>2</td>
<td>U-3158</td>
<td>Bushing, main bearing, front.</td>
</tr>
<tr>
<td>4</td>
<td>U-3023</td>
<td>Bushing, main bearing, rear and center.</td>
</tr>
<tr>
<td>2</td>
<td>12060</td>
<td>Filter element, oil.</td>
</tr>
<tr>
<td>2</td>
<td>U-3132</td>
<td>Screw, valve adjusting.</td>
</tr>
<tr>
<td>4</td>
<td>U-3164</td>
<td>Insert, exhaust valve.</td>
</tr>
<tr>
<td>4</td>
<td>U-3142</td>
<td>Guide, valve stem.</td>
</tr>
<tr>
<td>2</td>
<td>U-3166</td>
<td>Valve, inlet.</td>
</tr>
<tr>
<td>Quantity</td>
<td>Part No.</td>
<td>Description</td>
</tr>
<tr>
<td>----------</td>
<td>-----------</td>
<td>-------------------------------------------------</td>
</tr>
<tr>
<td>4</td>
<td>U-3167</td>
<td>Valve, exhaust</td>
</tr>
<tr>
<td>2</td>
<td>U-2833</td>
<td>Spring, valve</td>
</tr>
<tr>
<td>2</td>
<td>U-3151</td>
<td>Taper, valve spring</td>
</tr>
<tr>
<td>2</td>
<td>U-3077</td>
<td>Gasket, water manifold</td>
</tr>
<tr>
<td>1</td>
<td>U-3198</td>
<td>Gasket, cylinder head</td>
</tr>
<tr>
<td>1</td>
<td>U-3036</td>
<td>Cover, cylinder head</td>
</tr>
<tr>
<td>2</td>
<td>204801</td>
<td>Snap rings, valve stem</td>
</tr>
<tr>
<td>1</td>
<td>U-3054</td>
<td>Gasket, gear cover</td>
</tr>
<tr>
<td>1</td>
<td>U-3040</td>
<td>Gasket, cork, gear cover</td>
</tr>
<tr>
<td>1</td>
<td>U-5184</td>
<td>Pump, water, complete</td>
</tr>
<tr>
<td>1</td>
<td>U-3061</td>
<td>Gasket, water pump</td>
</tr>
<tr>
<td>1</td>
<td>D7760</td>
<td>Valve and seat, fuel, size 44</td>
</tr>
<tr>
<td>1 set</td>
<td>U-2890</td>
<td>Spark plugs</td>
</tr>
<tr>
<td>1</td>
<td>1207K</td>
<td>Ball bearings, SKF</td>
</tr>
<tr>
<td>6</td>
<td>U-3162</td>
<td>Gasket, manifold, inlet and exhaust</td>
</tr>
<tr>
<td>1 set</td>
<td>204356</td>
<td>Gasket, manifold</td>
</tr>
<tr>
<td>1</td>
<td>U-5205</td>
<td>Gasket, combination</td>
</tr>
<tr>
<td>2</td>
<td>U-5181</td>
<td>Gasket, oil pan</td>
</tr>
<tr>
<td>1</td>
<td>9505</td>
<td>Bearing, clutch, pilot by HD</td>
</tr>
<tr>
<td>1</td>
<td>U-3090</td>
<td>Hose, radiator, lower</td>
</tr>
<tr>
<td>1</td>
<td>205800</td>
<td>Hose, radiator, upper</td>
</tr>
<tr>
<td>1</td>
<td>U-357</td>
<td>Filter Assembly, fuel</td>
</tr>
<tr>
<td>2</td>
<td>U-3030</td>
<td>Gasket, push rod cover</td>
</tr>
<tr>
<td>2</td>
<td>U-3054</td>
<td>Gasket, push rod cover</td>
</tr>
</tbody>
</table>

-6-
## Equipment Piece No. 37 (continued)

<table>
<thead>
<tr>
<th>Quantity</th>
<th>Item Code</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>8</td>
<td>U-3989</td>
<td>Bearings, connecting rod.</td>
</tr>
<tr>
<td>2</td>
<td>U-3072</td>
<td>Belts, fan.</td>
</tr>
<tr>
<td>4</td>
<td></td>
<td>Clamps, hose, No. 10.</td>
</tr>
<tr>
<td>1</td>
<td>212081</td>
<td>Diagram, wiring.</td>
</tr>
<tr>
<td>1 set</td>
<td></td>
<td>Ignition cables, magnets.</td>
</tr>
<tr>
<td>1</td>
<td>U-3182</td>
<td>Screen, oil pump.</td>
</tr>
</tbody>
</table>

### Spare Valves and Instruments

<table>
<thead>
<tr>
<th>Quantity</th>
<th>Item Code</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>2</td>
<td></td>
<td>&quot;Saran&quot; U-tubes for 20-inch Miriam flowmeter.</td>
</tr>
<tr>
<td>2</td>
<td></td>
<td>Thermometers, Weston, Model 221D, 3-inch, range 50-100°F.</td>
</tr>
<tr>
<td>2</td>
<td></td>
<td>Thermometers, Weston, Model 221D, 3-inch, range 200-1000°F.</td>
</tr>
<tr>
<td>2</td>
<td></td>
<td>Thermometers, Weston, Model 221D, 3-inch, range 0-200°F.</td>
</tr>
<tr>
<td>1</td>
<td></td>
<td>Tubing, metal, flexible, 1-inch, 2 feet long, with 1-inch standard pipe female pipe thread fitting at both ends, for 75 psi air pressure.</td>
</tr>
<tr>
<td>1</td>
<td></td>
<td>Tubing, metal, flexible, 2-inch, 2 feet long, with 2-inch standard pipe female pipe thread fitting at both ends, for 75 psi air pressure.</td>
</tr>
<tr>
<td>2</td>
<td></td>
<td>Valves, 1/2-inch all-iron globe, 150 standard.</td>
</tr>
</tbody>
</table>
**Miscellaneous.**

460 lbs. Dupont GCM catalyst.

### GENERAL SUPPLIES

<table>
<thead>
<tr>
<th>Quantity Required</th>
<th>Item Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>1 set</td>
<td>V-Belts, No. 75A, Matched set of 2</td>
</tr>
<tr>
<td>1 set</td>
<td>V-Belts, No. 75A, Matched set of 2</td>
</tr>
<tr>
<td>1 set</td>
<td>V-Belts, No. 65A, Matched set of 2</td>
</tr>
<tr>
<td>1 set</td>
<td>V-Belts, No. 105B, Matched set of 2</td>
</tr>
<tr>
<td>1 set</td>
<td>V-Belts, No. 105B, Matched set of 4</td>
</tr>
<tr>
<td>1 can</td>
<td>Cement, Smooth-on, No. 2, 1 pound</td>
</tr>
<tr>
<td>15 sht.</td>
<td>Cloth, Every No. 00, 9 inches x 10 inches</td>
</tr>
<tr>
<td>1 can</td>
<td>Compound, grinding, Grade B, 4 ounces</td>
</tr>
<tr>
<td>1 can</td>
<td>Dope, oil, pipe, 1 pint</td>
</tr>
<tr>
<td>2</td>
<td>Extinguisher, Fire, Lux CO₂, Model 10</td>
</tr>
<tr>
<td>3</td>
<td>Fitting, No. 46F Imperial Brass, 1/4-inch O. D. tube x 1/2-inch I. T. S. coupling</td>
</tr>
<tr>
<td>6</td>
<td>Fitting, No. 48F Imperial Brass, 1/4-inch O. D. tube x 1/8-inch I. T. S. coupling</td>
</tr>
<tr>
<td>9</td>
<td>Fitting, No. 41F, Imperial Brass, 1/4-inch O. D. nut</td>
</tr>
<tr>
<td>2 sht.</td>
<td>Gasket, sheet material, No. 60 J.W. Asbestos, 1 square yard</td>
</tr>
<tr>
<td>4</td>
<td>Glass, gauge, 3/4-inch diameter x 24 inches long for 200 pounds pressure (glass tubes only)</td>
</tr>
<tr>
<td>6 cans</td>
<td>Gradag, small cans</td>
</tr>
<tr>
<td>8 tubes</td>
<td>Lubricant, Masters' Lubriko H-6, 6-ounce tubes</td>
</tr>
<tr>
<td>2</td>
<td>Nipples, brass, 3/8 I.T.S., 3 inches long</td>
</tr>
</tbody>
</table>
General Supplies (continued)

4 Nuts, 1/4-inch, hexagonal.
3 Nuts, 3/8-inch, wing.
6 yds. Packing material, 3/8-inch twisted asbestos, Garlock 1700.
1 doz. Packing, gauge glass, cone shaped for 3/4-inch Lunkenhoff Liquid gauge, No. 1024.
1 set Parts for back-pressure valve (3/4-inch Mason Allen No. 42 valve) to include:
  1 Diaphragm
  1 Orifice
  1 upper guide plate stud
  1 valve plug
2 Screws, cap, Allen head, steel, 1/4-inch x 1-1/4 inches.
4 Screws, cap, Allen head, steel, 1/4-inch x 3/4 inch.
4 Screws, cap, Allen head, steel, 1/2-inch x 2-1/2 inches.
4 Screws, cap, hexagonal head, steel, 1/4-inch x 5/8 inch.
4 Screws, cap, hexagonal head, steel, 1/2-inch x 1-1/2 inch.
7 Screws, cap, hexagonal head, steel, 5/16-inch x 5/8 inch.
4 Screws, cap, hexagonal head, steel, 1/4-inch x 1-1/2 inches.
24 Screw, set, hollow head, steel, 5/16-inch x 3/8 inch.
24 Screw, set, hollow head, steel, 3/8-inch x 1/2 inch.
2 Screw, set, hollow head, steel, 1/4-inch x 1/4 inch.
2 Screw, machine, steel, No. 8 (0.164-inch diameter) 52 threads/inch, 1/2-inch long, oval filister head.
4 Screw, machine, steel, No. 10 (0.190-inch diameter) 24 threads/inch, 3/8 inch long, oval filister head.
**General Supplies (continued)**

<table>
<thead>
<tr>
<th>Quantity</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>2</td>
<td>Screw, 1/4-inch (0.250-inch) machine, steel, 20 threads/inch, 1/4 inch long, oval filister head.</td>
</tr>
<tr>
<td>4</td>
<td>Screw, thumb, 5/16-inch diameter x 1 inch long.</td>
</tr>
<tr>
<td>2</td>
<td>Screw, thumb, 1/4-inch diameter x 3/4 inch long.</td>
</tr>
<tr>
<td>3</td>
<td>Screw, machine, steel, No. 12 (0.216-inch diameter), 24 threads/inch, 1/2 inch long, oval filister head.</td>
</tr>
<tr>
<td>20</td>
<td>Studs, 1/2-inch diameter, 13 threads/inch, 3-1/4 inches long, ...S.T.I. Specification A-193-39T, Grade B-7 or B-12.</td>
</tr>
<tr>
<td>2 rolls</td>
<td>Tape, friction, 3/4 inch wide, 1/2-ply and roll.</td>
</tr>
<tr>
<td>8 ft.</td>
<td>Tubing, copper, 1/2-inch O.D.</td>
</tr>
<tr>
<td>3</td>
<td>Washers, Brass, 1-inch O.D. x 3/8-inch I.D. x .081 inch thick.</td>
</tr>
<tr>
<td>20</td>
<td>Washers, lock, helical spring type, 1/2-inch.</td>
</tr>
</tbody>
</table>

**ANALYTICAL EQUIPMENT AND SUPPLIES**

<table>
<thead>
<tr>
<th>Quantity Required</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>5 vials</td>
<td>Acid, sulfuric, fixation N/1.0, standardized.</td>
</tr>
<tr>
<td>6</td>
<td>Bottle, capacity 4 ounces, No. 803.</td>
</tr>
<tr>
<td>1</td>
<td>Bottle, dropping, capacity 125 cc, Fisher No. 3000.</td>
</tr>
<tr>
<td>1</td>
<td>Bottle, reagent, capacity 32 ounces, Bottle No. 502, Catalogue No. 841.</td>
</tr>
<tr>
<td>1</td>
<td>Funnel, Diameter 75 mm, No. 6180.</td>
</tr>
</tbody>
</table>
| 1                  | Gas analysis apparatus, Burrell, consisting of:  
|                    | 1 Flask, gas coupling, size 6 inches.  
|                    | 3 Francis Auto-Bubbler pipettes No. A-40-100.  
|                    | 1 Leveling bulb, capacity 250 cc, No. A-50-280.  
|                    | 1 Stand and case. |
### Analytical Equipment and Supplies (continued)

<table>
<thead>
<tr>
<th>Quantity</th>
<th>Required</th>
</tr>
</thead>
<tbody>
<tr>
<td>2</td>
<td>Hydrometer, with 0-50° C. thermometer enclosed. Range 0.895 to 0.955, No. 54200 Special.</td>
</tr>
<tr>
<td>2</td>
<td>Hydrometer, with 0-50° C. thermometer enclosed. Range 0.945 to 1.005, No. 54300 Special.</td>
</tr>
<tr>
<td>1</td>
<td>Hydrometer jar, diameter 38 mm., height 300 mm., Kimble No. 20000.</td>
</tr>
<tr>
<td>2 tube</td>
<td>Lubri-seal.</td>
</tr>
<tr>
<td>1</td>
<td>Methyl orange, 4 ounces, in tin-lined screw-cap bottle.</td>
</tr>
<tr>
<td>1 box</td>
<td>Paper, filter, Whatman No. 4, Diameter 11 cm.</td>
</tr>
<tr>
<td>2</td>
<td>Pipettes, measuring, capacity 5 cc. Kimble No. 37020.</td>
</tr>
<tr>
<td>2</td>
<td>Pipettes, measuring, capacity 10 cc. Kimble No. 37020.</td>
</tr>
<tr>
<td>2</td>
<td>Potash, caustic, 1-liter bottle, Fisher No. 10-595.</td>
</tr>
</tbody>
</table>
GENERATOR, HYDROGEN GAS, LOW PRESSURE METHANOL-WATER TYPE,
TRAILER MOUNTED, 4000 CUBIC FEET PER HOUR

A. APPLICABLE SPECIFICATIONS AND DRAWINGS.

A-1. Specifications. - The specifications enumerated below of the issue
in effect on the date of the invitation to bid are made a part of this speci-
fication; except that in case of their conflict with this specification the
provisions of this specification shall govern:


ZZ-T-721 - Tubes; Automobile and Motorcycle, Inner.

A-1b. U. S. Army Specifications, Nos.:

T-1184 - Corps of Engineers Tentative General Specification
for Finishing, Treating and Painting.

T-1483 - Corps of Engineers Tentative Specification for
Maintenance Manuals and Spare Parts Catalogs for
Engineer Equipment.

T-1739 - Corps of Engineers Tentative Specification for
Standard Requirements for Marking Corps of Engi-
neers Shipments.

USA-LP-91-400 - Ordnance Department Specification for
Tires, Military, Pneumatic: Truck,
Trailer, Automobile and Motorcycle.

A-1c. Nongovernmental Specifications:

Society of Automotive Engineers Standards.


A-2. Drawings. - The following U. S. Army drawings of the issue in
effect on the date of the invitation to bid are made a part of this specifi-
cation:

A-2a. Corps of Engineers Drawings, Nos.:

A 4180-1 - Nameplate
A 4180-2 - Transportation Data Plate
B 2311-l - Transportation Units, Wiring Diagram for Trailers.
D 2363-l - Transportation Equipment, Trailer Units, Lunette
Coupler, Details.
A-2b. Ordnance Department Drawings, Nos.:

B 161059 - Reflex Reflector.
07950-W(X) - Coupling Socket and Hinged Cover Assembly.
07955-W - Cable Assembly.
08242-X - Lamp, Service Tail and Stop and Blackout Tail.
08243-X - Lamp, Blackout Tail and Blackout Stop.
08671-W - Blackout Light Switch - Trailer.
08789-Y - Lamp Assemblies, Service and Blackout Clearance.
08405-Z - Stubs and Cap Nuts (Wheel Mounting).
08408-Y - Disc and Rim Assembly, 20 x 8 Size.
087596-W - Tool Sets (Complete with Tools) Pioneer Equipment
           (Motor Vehicle) Set No. 1.
C-57093-X - Pintle Assembly (Revised).

B. TYPE.

B-1. This specification covers one type of trailer mounted low pressure
hydrogen generator using distilled water and specially distilled methanol
for the generation of hydrogen gas.

C. MATERIAL AND WORKMANSHIP.

C-1. Materials. - The materials used for each part of the hydrogen
generator shall be as specified herein and on the applicable drawings. When
a definite material is not specified, the material used shall be of the best
quality normally used for the purpose in good commercial practice. All mate-
rials used shall be free from defects and blemishes (imperfections) that may
affect the serviceability and appearance of the finished hydrogen generator
and all materials used shall be such as to produce finished products meeting
the requirements of this specification.

C-2. Workmanship. - Workmanship throughout shall be of the highest grade
and in accordance with the best standard practice.

C-2a. Fabrication. - Before laying out or working in any way,
material shall be thoroughly straightened by methods that will not result in
injury, except that sharp kinks or bends will be cause for rejection. Shear-
ing shall be neatly and accurately done and all portions of the work neatly
finished. Re-entrant cuts shall be made in the best possible manner; where
they cannot be made by shearing, a rectangular punch may be used. Corners
shall be square and true. Flame cutting may be used for cutting instead of
shears or saws, but if flame cutting is used, burned surfaces shall be ground
sufficiently to remove ash and cooling checks and to provide a smooth surface
for fabrication. All bends except for minor details shall be made by the
use of metal dies or fixtures in order to insure uniformity of size and shape.
Where heating is required, precautions shall be taken to avoid overheating the
metal, and it shall be allowed to cool slowly. All bolts, nuts, and screws
shall be tight. All rivet and bolt holes shall be accurately machined. Rivets
shall be driven hot with pressure tools. When driven, rivets shall completely
fill the holes, be neat and finished, and the heads shall be in full contact
with the surface of the member. All holes shall be drilled to steel templates.
All burrs, rough edges and edges of holes shall be ground smooth to avoid
injury to hands.
C-2b. Welding and Welders.

C-2b(1). Welding. - The surfaces of all parts to be welded shall be free from rust, scale, paint, grease and other foreign matter. In all cases where embrittlement of the parent metal is likely to result, pre-heating or annealing shall be employed. Flux coated metallic electrodes shall be used. The electrodes shall be of a type that will produce a weld having chemical and physical properties similar to the parent metal. The weld shall develop full strength of the parts connected. All welding, unless otherwise specified, shall be in accordance with the applicable current rules of the American Welding Society.

C-2b(2). Welders. - Welders who have not been certified under a code satisfactory to the Contracting Officer within two years of date of signing the contract will be required to pass successfully the test as prescribed by the "Standard Qualification Procedure" of the American Welding Society before being assigned to production work. The contractor shall bear the expense of conducting these tests and shall certify by name, to the Contracting Officer, welders who have successfully passed the prescribed tests. The contractor shall require any welder to repeat these tests when in the opinion of the Contracting Officer, the work of the welder indicates a reasonable doubt of his proficiency. In such cases the welder shall be recertified as above if he successfully passes the retest; otherwise he shall be disqualified until he has successfully passed a retest.

D. GENERAL REQUIREMENTS.

See Section E.

E. DETAIL REQUIREMENTS.

E-1. Description. - The hydrogen generating plant shall produce hydrogen essentially by cracking methanol on a catalyst in the presence of steam to form a hydrogen-carbon dioxide mixture and scrubbing the mixture with a monoethanolamine solution to remove the carbon dioxide. Provisions shall be made for regeneration and recyling of the scrubbing solution. The plant shall have a continuous output capacity when referred to 29.92 inches of mercury and 32 degrees F. of not less than 4000 cubic feet per hour of actual free hydrogen containing less than 2 percent by volume of heavier gases. This capacity shall be obtainable while recycling the scrubbing solution and with ambient temperatures of 90 degrees F. and a relative humidity of 80 percent. The rated capacity shall be obtained while using not more than 23 gallons of methanol and 1.5 gallons of burner fuel oil per hour. The generator shall normally operate at a pressure of 0 to 5 pounds per square inch. The complete hydrogen generating equipment shall be mounted on an 8 foot by 20 foot trailer and arranged so that the maximum height will not exceed 12 feet. The complete trailer mounted plant shall weigh not more than 29,000 pounds.

E-2. Trailer. - The generating plant shall be mounted on a drop frame trailer so constructed that it may be physically adaptable for towing by a standard Corps of Engineers truck. The load of the trailer shall be distributed so that not more than 70 percent nor less than 55 percent of the gross weight will be on the rear wheels. The trailer frame or chassis shall consist of either formed or rolled structural steel shapes. All frame members shall
be of the proper size and shape, properly gusseted and braced such that there shall be a minimum of sagging or distortion of the frame under full load when towed at average speeds of 30 miles per hour.

E-2a. Drawbar. - The chassis shall be provided with a drawbar equipped with a lunette ring conforming to Corps of Engineers, U. S. Army Drawing No. D 2353-1. The towing height of the drawbar shall be suitable for use with pintle hooks mounted at heights of from 30 to 36 inches.

E-2b. Wheels and Wheel Bearings.

E-2b(1). Wheels. - All wheels for the trailer and dolly shall conform to Ordnance Department Drawing No. 08408-Y and shall be fitted with studs and cap nuts conforming to Ordnance Department Drawing No. 08405-Z.

E-2b(2). Wheel Bearings. - All wheels on the trailer and dolly shall be mounted on tapered roller anti-friction bearings of sufficient capacity to carry the loadings at a speed of 35 miles per hour. A positive means of making small adjustment shall be provided. The bearing shall be a design approved by the current S.A.E. specifications for similar applications.

E-2c. Tires. - The trailer and dolly shall be fully equipped with heavy duty, truck-bus balloon type tires with at least 10 plies and shall conform to Ordnance Department Tentative Specification USA-LP-91-400, Class "3", and shall be fitted with inner tubes conforming to Federal Specification ZZ-T-721.

E-2d. Brakes.

E-2d(1). Service Brakes. - The air chambers shall be located above the center line of the axle to prevent their being damaged and to provide trailer clearance in off-road operation. The brakes shall be of the 2-shoe, heavy duty, rigid anchor, cam type. Controls shall be provided with standard emergency brakeaway features. The breakaway arrangement shall meet with the requirements of the Interstate Commerce Commission. The controls shall be sealed in a manner that will insure satisfactory operation in any kind of weather. Properly located drains shall be provided for draining the condensate from the chambers, diaphragms, cylinders, etc. All air hose fittings shall be the replaceable type with spring protectors. Air line filters in both emergency and service lines are required. Relay emergency exhaust check valves and heavy duty clamping studs shall be furnished. The brakes shall be provided with suitable, fully enclosed worm and gear type slack adjusters. All parts of the air brake control system shall be similar, equal and interchangeable with the equipment manufactured by the Bendix-Westinghouse Automotive Air Brake Company, Pittsburgh, Pennsylvania. Brake anchors and cams shall have lubrication fittings designed to prevent excessive greasing. Brake linings shall be not less than one square inch of friction surface for each 40 pounds of gross axle weight. There shall be provided with each trailer the following air hose connections and couplers:

(1) Two detachable 8 foot air hose lines equipped with standard air hose couplings shall be supplied with each trailer for connecting the brake system to the prime mover. When detached, these hose connections, with the electrical connecting cable, shall be carried in the trailer.
(2) Two standard air brake couplings shall be provided on each chassis for connecting the brake lines to the prime mover.

(3) A dummy coupling shall be attached with a chain to each of the two chassis hose couplings.

E-2g. Axle. - The axle provided shall be of good quality and sectional shape. The axle shall be designed with a factor of safety which conforms to that used in commercial practice. The spindles shall be of heat treated alloy steel, forged from the full size bar and ground to size.

E-2f. Service Brake Performance Requirements. - When used with a prime mover having comparable brakes, the entire brake system shall be capable of consistently bringing the fully loaded vehicle to a complete stop at a rate of deceleration equivalent to a stop within 30 feet from a speed of 20 miles per hour, when operating on an approximately level, dry, concrete pavement.

E-2g. Parking Brake. - In addition to the air brakes specified the wheels of the rear axle of each trailer shall be equipped with a hand operated mechanical brake control. The brake shall be capable of sliding the rear wheels with a full load on an approximately level, dry, concrete pavement. The setting mechanism shall be of the ratchet and pawl type or equivalent. The parking brake handle or wheel shall be placed in a suitable position on the off-road (right hand) side of the vehicle. No part of the brake mechanism shall be a factor limiting the travel clearances.

E-2h. Wiring and Safety Markers. - All trailer lamps shall be wired in accordance with the schematic diagram shown on the drawings. The wiring shall be of the rubber (synthetic or 100 percent reclaimed) insulated type or rubber (synthetic or 100 percent reclaimed) and fabric insulated type encased in an approved loom or flexible conduit. If flexible metal conduit is used, splices shall be made in junction boxes. All terminals shall be soldered to the wire ones. Any junction blocks used in the system shall have the bases made of Lucite, Bakelite, or other equally suitable material and be equipped with suitable studs, washers and nuts for the attachment of the wire and terminals. The circuits shall be color traced. The lights and reflectors shall be located on the trailer frame as shown on Corps of Engineers Drawing No. B 2311-1. A cable of the correct length for connecting the trailer to the prime mover shall be furnished with each trailer. The cable shall conform to U. S. Army, Ordnance Department Drawing No. 07955-W. A compartment shall be provided on the trailer for carrying the cable when not in use. A coupling socket conforming to Ordnance Department Drawing No. 07950-W(X) shall be mounted one on the front and one on the rear of the trailer. The tail and stop lamps on the trailer shall be recessed in the frame. The lenses shall be set back approximately 1/2 inch from the surface of the frame members. All lamps shall be readily accessible for the changing of bulbs, lenses, and for making other repairs.

E-2i. Bushings and Lubrication.

E-2i(1). Bushings. - Where anti-friction bearings have not been specified, all rotating shafts, trunnion pins, etc., shall have bushings made of steel backed bronze or other equally suitable material with ample bearing surface.
E-2\(2\). **Lubrication.** - All moving parts shall be provided with suitable means of lubrication. The spring shackles, hubs, radius rods, trunnion pins, and any other part subjected to considerable wear shall be fitted with a pressure lubricating system. All pressure fittings shall be located in an accessible, protected position, and shall be of the hydraulic type serviceable by a pressure gun manufactured by the Alemite Division of the Stewart-Warner Corporation, Chicago, Illinois.

E-2j. **Pintle Hook.** - A pintle hook conforming to Ordnance Department Drawing C-57093-X shall be provided.

E-2k. **Pioneer Tool Set.** - One Pioneer Tool Equipment Set, complete with rack shall be furnished with each trailer and mounted in a protected, accessible location so as to avoid interference with the operation of the plant. The tool set shall conform to Ordnance Department Drawing No. 07596-W.

E-2l. **Trailer Manufacturer's Nameplate.** - A standard manufacturer's nameplate shall be permanently attached to the trailer. The nameplate shall give model number, date of manufacture, size or capacity, and any other information usually supplied on nameplates.

E-3. **Framework.** - The steel framing for support of equipment shall consist either of formed or rolled structural steel shapes. The body plan shall be adapted to fasten to the chassis.

E-4. **Controls and Piping.** - All piping, fittings, valves, meters, indicators, and other items required for ready dismantlement, replacement, adjustment, or for the successful operation of the generator shall be provided and installed so that they are readily accessible.

E-5. **Nameplate and Transportation Data Plate.** - An etched zinc nameplate as shown on Corps of Engineers Drawing No. A 4180-1 and transportation data plate as shown on Corps of Engineers Drawing No. A 4180-2 shall be mounted in suitable locations on the generator. The proper designations for insertion in the nameplate will be furnished by the Contracting Officer.

E-6. **Finish and Painting.** - The complete trailer and the equipment of the plant normally painted in good commercial practice shall be finished and painted in accordance with Corps of Engineers Tentative Specification T-1184, Class "A", Type "1" for steel. A U. S. Army registration number to be supplied by the Contracting Officer shall be stenciled on each unit.

E-6a. **Stencilling.** - In accordance with paragraph D-5b of the above specification the unit shall have the gross weight stencilled in white paint on each side in such a position that it will be readily discernible to interested dock or military personnel. The position of the marking shall be subject to the approval of the Contracting Officer. Such letters and figures shall be of a block type, two inches high, with a stroke of 3/8 inch.

E-7. **Working Drawings.**

E-7a. **Responsibility for Final Design.** Responsibility for final design shall rest with the contractor, and detailed drawings necessary for manufacturing the equipment shall be prepared by him.
E-7b. As soon as practicable after approval of the contract the contractor shall submit to the Contracting Officer for approval, working drawings and manufacturer's plans and specifications in duplicate for the complete hydrogen plant. Approval of such drawings, plans and specifications will not relieve the contractor of the responsibility for satisfactory operation of the plant.

E-7c. Before final payment is made, the contractor shall furnish for use in future procurement by the Government, to the Contracting Officer, complete drawings and specifications with latest revisions included thereon of the equipment as furnished by the Government. All record prints furnished shall be reproducible.

E-8. Maintenance Manuals and Spare Parts Catalogs. - The contractor shall furnish maintenance manuals and spare parts catalogs covering the description, operation, adjustment, maintenance, lubrication and spare parts lists for all equipment furnished. The contents of these manuals shall be as set forth under "detailed specifications" outlined in paragraph 6 of Specification T-1483. The cover of each manual shall state the machine name and model, manufacturer's name, date of approval of the manual, title of the manual and machine serial numbers to which the spare parts catalog applies. (The machine name shall be as furnished by the Contracting Officer, in accordance with standard nomenclature). A preliminary dummy manuscript made up of typewritten sheets, clippings, photographs, sketches and other suitable material, will be forwarded to the Contracting Officer for approval. After preliminary approval, proof sample copies, in duplicate, of the Maintenance Manual and Parts Catalog, will be forwarded to the Contracting Officer, for final approval. After final approval two copies of the Maintenance Manual and Parts Catalogs will be furnished with each machine, and two additional copies per machine plus manuals to the total required by the contract or invitation to bid, which will be determined by the spare parts lists for the machine, will be shipped to the Engineer Supply Officer, Columbus Quartermaster Depot, marked; "Attention: Spare Parts Branch". When specifically called for in the invitation to bid or the contract, these manuals shall conform to Corps of Engineers Tentative Specification T-1483.

E-9. Spare Parts and Tools. - One set of first echelon spare parts and tools listed in Appendix "A" heretofore shall be furnished and shipped integrally and simultaneously with the prime equipment covered by this specification. When a manufacturer's model number or part number is shown in Appendix "A", it shall be construed as being for identification purposes only. If it is anticipated that any delay would occur in the shipment of the prime equipment covered by this specification for reason of the above requirement, the Contracting Officer shall be notified promptly. No shipment of prime equipment shall be made unless the first echelon spare parts are shipped with it or unless written approval for shipment without such parts has been received from the Contracting Officer.

F. INSPECTION AND TESTS.

F-1. Inspection. - The plant in which this equipment is being constructed shall be open at all times during working hours to the Contracting Officer and his representatives or inspectors, who shall have the right to follow the material through all the processes of manufacture. Every facility including
suitable office space, equipment and supplies shall be given the inspectors for the proper execution of their work. The contractor shall make, at his own expense, and previous to tests by the Contracting Officer, or his representatives, sufficient tests to insure that the equipment conforms in all respects to the specifications. Each unit will be inspected to see that it is constructed, finished, and packed in accordance with the requirements set forth in this specification.

F-2. Tests. - The equipment shall be given tests as may be necessary to assure compliance with this specification. When tests are made at the factory, the contractor shall furnish all facilities and supplies necessary to determine whether or not the equipment conforms and operates in accordance with this specification. The manufacturer shall be held responsible for any defects in material or workmanship which are of such a nature that they cannot be detected by careful inspection and tests.

G. PACKING AND MARKING FOR SHIPEMENT.

G-1. Packing. - Packing shall be in accordance with the instructions furnished by the Contracting Officer.


H. NOTES.

H-1. Copies of this specification and Corps of Engineers drawings may be obtained from the Engineer Board, Fort Belvoir, Virginia. Other specifications and publications listed herein may be obtained from the following applicable addresses:

Federal Specifications - Superintendent of Documents, Washington, D. C.

U. S. Army Specifications - Office, Chief of Engineers, Washington, D. C.


H-2. Engineer Board Tentative Specifications are ad interim specifications which may be converted to Corps of Engineers Tentative Specifications. They are used for the procurement of engineer equipment during development, and for the purpose of making recommendations to the Office, Chief of Engineers. They should not be accepted as indorsed by the Corps of Engineers or the Engineer Board for quantity procurement, unless accompanied by specific instructions as to their use.

H-3. The following paragraph should be made a part of the contract:

Guarantee. - Any defect clearly due to faulty design or to faulty material or workmanship, which may develop within one year after completion of the contract, unless otherwise specified, shall be made good by and at the expense of the
contractor. Corrections or replacements required because of faulty design, material, or workmanship, shall be made within the continental limits of the United States by the contractor at his expense, and at the convenience of the Government either at the plant of the manufacturer or at the point where the equipment is at the time located if so directed by the Contracting Officer. Corrections or replacements for units outside the continental limits of the United States shall be made at the expense of the contractor, it being understood that the Government will deliver the units to the contractor at the Columbus Quartermaster Depot, Columbus, Ohio, or that the Government will accept delivery f.o.b. Columbus Quartermaster Depot, Columbus, Ohio, packed for export shipment, of such replacement parts as may be readily installed in the field. The Contracting Officer shall decide which method is to be pursued. Corrections or replacements required because of faulty design shall be of redesign approved by the Contracting Officer. The Contracting Officer shall decide whether corrections or replacements are due to faulty design, material, or workmanship.

NOTICE. - When Government drawings, specifications, or other data are used for any purpose other than in connection with a definitely related Government procurement operation, the United States Government thereby incurs no responsibility nor any obligation whatsoever; and the fact that the Government may have formulated, furnished, or in any way supplied the said drawings, specifications, or other data, is not to be regarded by implication or otherwise as in any manner licensing the holder or any other person or corporation or conveying any rights or permission to manufacture, use, or sell any patented invention that may in any way be related thereto.
To: Corps of Engineers
(Engineer Board)
Tentative Specification
EBP No. 483
28 September 1943

GENERATOR, HYDROGEN GAS, LOW PRESSURE METHANOL-WATER TYPE,
TRAILER MOUNTED, 4000 CUBIC FEET PER HOUR

First Echelon Spare Parts and Tools

The following spare parts and tools are considered an integral part of each generator and shall be provided, suitably packed, with each unit shipped.

a. Tools. - There shall be furnished with each hydrogen generating plant all the wrenches and special tools required for operating, making adjustments or field repairs. (Special tools shall mean those which are not standard commercial tools). The tools and manner of their storage shall be subject to the approval of the Contracting Officer.

b. Spare Parts. - The contractor shall furnish as integral equipment with each hydrogen generating unit a "field set" consisting of adequate spare parts to insure maintenance and continued operation of the equipment on an average of 500 operating hours per month for a six months period. A list of the proposed spare parts shall be submitted to the Contracting Officer for approval.
U.S. ARMY CORPS OF ENGINEERS, ENGINEER RESEARCH AND DEVELOPMENT LABS., FORT BELVOIR, VA. (REPORT NO. 773)

METHANOL-WATER TYPE, LOW PRESSURE, HYDROGEN GENERATOR—
AND APPENDIXES A-G

JACK R. CADDEN. 5 OCT 43 60PP. PHOTOS, TABLES, DIAGRS

FUELS AND LUBRICANTS (12)

HYDROGEN — FIELD GENERATION,
GENERATORS, GAS
BALLOONS, BARRAGE

REFINING (9)

RESTRICTED