SMALL AUXILIARY POWER SYSTEMS
FOR SHELTERS

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Long Range Research Laboratory
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Milwaukee, Wisconsin

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May, 1964

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SUMMARY
OF
RESEARCH REPORT

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SCOPE OF WORK OF CONTRACT

The investigation of small auxiliary power systems for shelters was divided into two separate categories:

1. The Contractor in consultation and cooperation with the Government devised several more or less conventional power systems which are designed to overcome environmental difficulties of employing commercially available engine-generator sets to the fullest advantage in shelters. More specifically this work included:
   b. Development of direct means for removing objectionable heat from the shelter.
   c. Determination of parameters and selection of practicable apparatus for beneficially utilizing waste heat.
   d. Preparation of criteria for the selection, installation, operation and maintenance of small electric power systems and appurtenances.

Experimental methods were not used. Consideration was given to small Diesel engines, gas turbines, spark-ignition engines using LPG or gasoline fuels, and fuel storage. Various types of generators and methods of excitation were compared and evaluated.

2. For purposes of evaluation, two preliminary designs were prepared for an electric power system package having an output of 5 kva using a condensing (or possibly noncondensing) thermodynamic cycle with a vapor engine and low-pressure, relatively safe, flash boiler for use of gas or oil as a primary fuel, but capable of also using hand-fired coal, wood or combustible waste materials as alternate fuels.

The design stresses simplicity and economy, but attempts to incorporate the necessary safety interlocks and functional devices.

APPROACH

The following system requirements of a satisfactory small auxiliary power system for shelters were established:

1. Power requirements - Output between 0.5 and 5.0 kva of 110 volt, 60 cps, AC power working into a resistive or 0.8 lagging power factor load (motors).

2. Storage requirements - The engine-generator set and fuel must be "stored" for a period of 10 years and be quickly put into continuous operation for a 3-week period.

3. Operational requirements - The power system is assumed to be operated by inexperienced personnel; air
ior combustion is obtained from exhausted shelter air; installation is such that objectionable waste heat, noxious fumes, and noise level of operation are controlled.

A form letter was sent to 75 manufacturers of engine-generator sets listed in the Thomas Register asking for electrical specifications, availability, price, and servicing procedures for their small power units. Thirty-five replies were received and a personal interview trip was arranged with the chief engineers of several firms in the upper Midwest. The data obtained were used in a comparative evaluation of available equipment.

Storage characteristics of various fuels was discussed with engine manufacturers and representatives of two major oil companies. Storage of LP Gas was discussed with a representative of the LPG Association.

The response to a letter concerning available low-capacity waste heat recovery equipment was generally of little value. Thus the major systems presented are based on engineering experience of the contractor.

A literature search conducted during an earlier investigation was the basis for selection of working fluid, boiler and furnace construction, and general design of a hermetically-sealed, turbine-driven generator. The results of recent investigations of small solid-fuel furnaces suggest that the design is based on conservative combustion volume requirements. The design of a condensing or non-condensing steam driven generator was greatly aided by a consultant with over 20 years experience with steam automobiles.

LIMITATIONS

This report, in general, does not clearly distinguish between the divergent requirements for engine-generator sets in fallout shelters, blast shelters, BW/CW shelters, and closed shelters. Many of the heat and noxious gas control schemes would not function with a nearby fire storm; also the limited back pressure allowed for engines (and supercharging effects) would hamper operation in times of severe ambient overpressures after a blast. In the absence of a fire storm, liquid cooling with an external radiator is advantageous since the rate of shelter ventilation would not necessarily have to be increased to operate the electric unit. In a closed shelter well water is almost a necessity for continued power generation. However, in view of the high cost of oxygen storage, it may be necessary to discontinue power generation in a closed shelter. If the shelter is primarily for fallout protection, the popular air-cooled engine-generator set would generally be satisfactory. Hence, it is
assumed that the shelter designer will use the suggested methods with due regard to the many other factors necessary in shelter design.

CONCLUSIONS

The standard engine-generator set with a heavy-duty, four-stroke-cycle, internal-combustion engine and a wound-rotor, rotating-armature, air-cooled generator is satisfactory for many shelter applications (10-year "storage" followed by operation). Of course a completely closed shelter would present very complex problems (air supply, noxious gas control, cooling, etc.). The proper method of "storage" consists of weekly operation for one half hour at part load (exercising).

The storage life expectancy of internal-combustion engine fuels may be rated as LP gas (best), Diesel fuels (good), and gasoline (poor). The most satisfactory method of ensuring a useable fuel supply is periodic replacement of the fuel. There is some evidence that low-temperature storage would increase the period between necessary replacements.

Satisfactory operation of engine-generator sets in below-ground structures appears to be possible by proper use of conventional equipment. Untrained personnel should be able to cope with most problems in starting and continued operation of the equipment when the exercising storage method is used.

The Rankine-cycle devices investigated (turbines or reciprocating engine prime movers) could be readily developed for shelter application but the over-all system would cost five times as much as an equivalent size (5kva) engine-generator set. In addition, the thermal efficiency of the Carnot-cycle-limited device is less than one-third that of the engine-generator set, the equipment required is much more bulky, and the cooling requirements are much more severe. An integrated utility package in quantity procurement could reduce cost but low efficiency and heat rejection problems remain.

RECOMMENDATIONS

It is recommended that a development program be initiated to investigate the following three subjects:

1. There is a need for development of an accelerated life test to be used for evaluation of performance of various makes of engines when subjected to shelter application requirements ("storage" followed by a period of nearly constant duty).

2. Experimental data should be obtained to confirm whether or not cold storage will improve the lifetime of internal-combustion engine fuels and offer an economic advantage over periodic replacement of the fuel supply.
3. All of the novel concepts of engine-generator set cooling developed during this study involve circulation of at least a limited amount of air past the engine-generator set. The heat flow patterns involved in these methods should be determined by actual tests. Also the worth of a "wind tunnel" construction should be determined.

The inefficient Rankine-cycle devices would not warrant further consideration as small power sources for shelters unless solid fuels are the most readily available fuel supply and means are developed for utilizing the large quantities of waste heat, such as absorption air conditioning, air tempering, food warming, etc.
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I. ABSTRACT

An adequate supply of electrical power is a service having great potential utility in a shelter and in some cases might be essential for full occupancy or survival. If there is a good probability that commercial power sources would be disrupted, an auxiliary power system would be necessary to secure continuity of this service and the tangible benefits to be derived therefrom.

Conventional and unconventional methods of storage of engine-generator sets and a fuel supply are discussed; recommendations are made based on the present state of the art.

Methods for removal of waste heat and noxious fumes and control of noise and vibration are discussed to facilitate installation of engine-generator sets in shelters.

Several means of utilizing engine waste heat for other shelter activities are presented and discussed; also means of utilizing more conventional heating devices are considered.

Installation, maintenance, and repair procedures as well as operating instructions are discussed in detail.

Finally, a thermodynamic analysis and preliminary design of two Rankine-cycle power generators utilizing a turbine and reciprocating engine respectively are included. Preliminary designs of the required auxiliary equipment are presented and discussed in some detail.
II. SUMMARY

The conclusion that a heavy-duty engine-generator set operated at part load weekly using LP gas fuel is a promising auxiliary power system was based on interviews with engine-generator-set manufacturers, oil company representatives, and LPG Association personnel. Cheaper air-cooled engines have very limited life for this application. However, presently there is no acceptable test to guarantee satisfactory performance for any engine. None of the engine fuels can be stored successfully for 10 years; however, cold storage probably would increase storage life.

Heat-removal and noxious-gas-control methods presented are well suited to fallout shelters. A closed shelter would probably require stopping the auxiliary power equipment (and use batteries) in order to use expensive generated oxygen only for sustaining life. A blast shelter must provide protection from excessive back pressure on the engine exhaust and prevent supercharging in case of severe ambient overpressures. The effect of chemical and biological warfare gases on engine operation is unknown. The use of large amounts of filtered cooling air for air-cooled engines is unattractive because of large pressure drops through blast valves, CW/BW filters, and particulate filters.

Generally, the manufacturers of engine-generator sets have had limited experience with the many possible difficulties that auxiliary power systems will experience in shelter applications. The petroleum refiners have had little need for long term storage techniques for fuels.
III. CONCLUSIONS

The standard engine-generator set with a heavy-duty, four-stroke-cycle, internal-combustion engine and a wound-rotor, rotating-armature, air-cooled generator is satisfactory for many shelter applications (10-year "storage" followed by operation). Of course a completely closed shelter would present very complex problems (air supply, noxious gas control, and possibly heat rejection). The proper method of "storage" consists of weekly operation for one half hour at part load (exercising).

The storage life expectancy of internal-combustion engine fuels may be rated as LP gas (best), Diesel fuels (good), and gasoline (poor). The most satisfactory method of ensuring a usable fuel supply is periodic replacement of the fuel. There is some evidence that low-temperature storage would increase the period between necessary replacements.

Satisfactory operation of engine-generator sets in below-ground structures appears to be possible by proper use of conventional equipment. Untrained personnel should be able to cope with most problems in starting and continued operation of the equipment when the exercising storage method is used.

The Rankine-cycle devices investigated (turbines or reciprocating engine prime movers) could be readily developed for shelter application but the over-all system would cost at least five times that of an equivalent size (5 KW) engine-generator set. In addition, the thermal efficiency of the Carnot-cycle-limited device is less than one-third that of the engine-generator set, the equipment required is much more bulky, and the cooling requirements are much more severe. An integrated utility package in quantity procurement could reduce cost but low efficiency and heat rejection problems remain.
IV. RECOMMENDATIONS

It is recommended that a development program be initiated to investigate the following three subjects:

1. There is a need for development of an accelerated life test to be used for evaluation of performance of various makes of engines when subjected to shelter application requirements ("storage" followed by a period of nearly constant duty).

2. Experimental data should be obtained to confirm whether or not cold storage will improve the lifetime of internal-combustion-engine fuels and offer an economic advantage over periodic replacement of the fuel supply.

3. All of the novel concepts of engine-generator set cooling developed during this study involve circulation of at least a limited amount of air past the engine-generator set. The heat flow patterns involved in these methods should be determined by actual tests. Also the worth of a "wind tunnel" construction should be determined.

The inefficient Rankine-cycle devices would not warrant further consideration as small power sources for shelters unless solid fuels are the most readily available fuel supply and means are developed for utilizing the large quantities of waste heat (absorption air conditioning, air tempering, food warming, etc.).
V. SYSTEM REQUIREMENTS

A certain number of requirements for a Small Auxiliary Power System for Shelters are fixed by the contract (OCD-OS-62-282) and certain requirements are indirectly determined by the nature of the power load and the nature of the equipment. These system requirements are discussed below:

A. Power Output and Utilization

1. The size of the units considered is 5 KVA output maximum as this is fixed by the contract. The minimum power output is 0.5 KVA. This minimum limitation was imposed to eliminate spending time and effort on devices such as springs, thermocouples, etc. that would be impractical in the 0.5 to 5 KVA range.

2. The nature of the power output is assumed for discussion purposes to be 110 volt, 60 cycle, AC current except where specific conditions result in other requirements. This assumption is not really a requirement in that if a different generator has been assumed, the voltage and the frequency would have been different. The effects of voltage, amperage, and frequency are discussed; hence fixing the voltage and frequency are merely conveniences and any different voltage and frequency can be evaluated.

3. The load is assumed to be essentially lighting, heating, communications, air conditioning and ventilation; these only affect the power factor for the generator load and the starting requirements. The nature of these loads is such that the power factor is 0.8 to 1.0 lagging (inductive load). Thus the power factor is considered a parameter that varies from 0.8 to 1.0 with an inductive load. If some capacitive load were included in the shelter, it is extremely improbable that it would exceed the inductive (motor) load; therefore, capacitive load is considered to improve the power factor.
E. "Storage" Characteristics

1. It is required that the unit be capable of operation after being on stand-by duty for ten years. The period of operation is considered to be three weeks continuous operation. If the expected equipment life is shorter than three weeks continuous operation, the shorter time is specified. In most cases a scale factor can be applied to change the three weeks to two weeks or any other shorter time period. The scaling could also be extended to longer times for cost analysis and other purposes, providing that the life expectancy of the equipment is not exceeded.

C. Operation

1. In general the equipment is assumed to be operated by inexperienced personnel. However, when experience is particularly valuable, this factor is also considered.

2. There must be sufficient air for a combustion process to be supported or the combustion will not occur. Therefore, it is assumed that this air is available. However, it is also assumed that there will not be sufficient air available to rely on cooling the power producer by use of filtered shelter air. When such cooling occurs, it is considered an "unexpected" benefit from the over-all shelter operation. The utilization of this "unexpected" benefit for cooling is considered, when advisable, but it is not relied upon as a cooling means.

3. The functional characteristics of the power source are inspected in regard to (a) objectionable heat liberation, (b) noxious fumes, (c) safety and (d) noise level.

4. The functional characteristics must be consistent with the shelter application in that selected power-generating equipment and recommended utilization will not result in excessive starting loads or over-loading of the power generator.
VI. INTERNAL-COMBUSTION ENGINES AS PRIME MOVERS

A. Types

1. Diesels

a. Availability

Engine-generator sets that use Diesel engines are commercially available. A partial list of manufacturers of these units are Onan, Witte, Winpower, Kohler, American Marc, and Nordberg. This list shows that availability would not be a problem for the wide-spread usage of these units in shelters, providing sufficient time was allowed for their manufacture.

Although several foreign Diesel-engine manufacturers have domestic distribution (Petter, Lister, Dietz, and Yanmar) and the engines are used by some domestic engine-generator-set manufacturers (Winpower), the costs and operating characteristics of the American engines presented in this section are typical of all engines.

b. Initial cost

Figure A1 is a graph of the initial cost per kilowatt of units produced by various manufacturers. The cost data were obtained recently and reflects current prices. The graph shows that it would be advantageous to favor the use of larger (5 KW) units instead of the smaller units unless reliability may require use of two smaller units.

c. Operating characteristics

The Diesel engine operates on the Diesel thermodynamic cycle as constructed in Fig. A2. The Otto cycle is also shown in the figure. The principle difference between the cycles is that the combustion process for the Diesel cycle is constant pressure, while combustion occurs at constant volume for the Otto cycle.
FIG. A1  INITIAL COST OF DIESEL UNITS
IDEAL DIESEL CYCLE

COMBUSTION

VOLUME

PRESSURE

IDEAL OTTO CYCLE

COMBUSTION

VOLUME

PRESSURE

FIG. A2  IDEAL DIESEL AND OTTO CYCLES
Functionally, the main difference is that the Diesel engine uses a high pressure fuel-injection system and does not use a spark-ignition system. The gasoline engine (Otto cycle) has a low-pressure fuel feed system (carburetion system) and a spark-ignition system. The Diesel engine requires higher pressure ratios, and a better fuel economy is obtained as shown in Fig. A3. The specific fuel rate is 25 to 50 per cent better for a Diesel engine as compared to a spark-ignition engine (in smaller sizes). However, such factors as initial cost must be considered when evaluating the economics of the units.

Both Diesel and spark-ignition engines will have to be exercised during the ten year stand-by period unless future research and testing result in satisfactory static-storage methods. The Diesel has the greatest tendency to form carbon deposits in the engine at lighter loads used during exercising than do gasoline engines. These carbon deposits can and do cause malfunctioning of the engine. Therefore, it will be necessary to exercise the Diesel engines at greater loads than the gasoline engines. This adversely affects the total fuel consumption; thus the total fuel consumption required for exercising and during the emergency may not be less than that of the gasoline engine.

The part most likely to fail on the Diesel engine is the injector. It could be replaced by a trained person; the general public is not familiar with the procedure.

Diesel engines are available that will run in excess of 1000 hours at full load. This is the life expectancy standard that has been placed on engine generators in this study due to the absence of data on effects of exercising an engine for 10 years and then running the unit for three weeks. This operation is considered to be more severe than that encountered during continuous operation.
**Fig. A3** Fuel Rate of Gasoline & Diesel Units (1800 RPM)
d. Fuel

The fuel for a Diesel engine would be either No. 1 or No. 2 fuel oil. Typical characteristics are given in Table A1.

The No. 1 fuel oil would be recommended for the shelter application because impurities adversely affect the long storage requirements. The aging characteristics of fuel oil are formation of sludges and gums. The gum will clog small orifices in the injector and may cause malfunctioning of the valves. The rating of storage characteristics of fuel is that it is better than gasoline but not as good as LP gas. The estimated life of the No. 1 fuel oil is 2 years with a 5 year life probable with a highly refined fuel stored with great care. The storage container should not contain copper or zinc as these metals accelerate decomposition. An inert gas such as nitrogen should be placed over the fuel to prevent oxidation. This eliminates the possibility of venting the fuel tank.

Examination of similar compounds indicate that storage at 0°F would be recommended to meet the ten year life expectancy requirement. This would have to be confirmed by experimental investigation.

The ratio of cost of No. 1 fuel oil to gasoline (excluding tax) is 0.8 and the ratio for No. 2 fuel oil is 0.7.

Fuel oil is less volatile than gasoline or LP gas and is less hazardous for storage and handling.
Table A1

Characteristics of Diesel Fuel

<table>
<thead>
<tr>
<th>Property</th>
<th>No. 1</th>
<th>No. 2</th>
</tr>
</thead>
<tbody>
<tr>
<td>1. Type</td>
<td>Distillate</td>
<td>Distillate</td>
</tr>
<tr>
<td>2. Color</td>
<td>Light</td>
<td>Amber</td>
</tr>
<tr>
<td>3. Weight (lb/gal)</td>
<td>6.7 - 6.9</td>
<td>6.9 - 7.3</td>
</tr>
<tr>
<td>4. Viscosity (centistokes)</td>
<td>1.6</td>
<td>2.6</td>
</tr>
<tr>
<td>5. Pour point</td>
<td>Below 0°F</td>
<td>Below 0°F</td>
</tr>
<tr>
<td>6. Impurities (%)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Sulfur</td>
<td>0.1</td>
<td>0.4 - 0.7</td>
</tr>
<tr>
<td>Sediment, Water</td>
<td>Trace</td>
<td>Trace</td>
</tr>
<tr>
<td>Ash</td>
<td>Trace</td>
<td>Trace</td>
</tr>
<tr>
<td>7. Composition (%)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Oxygen, Nitrogen</td>
<td>0.2</td>
<td>0.2</td>
</tr>
<tr>
<td>Hydrogen</td>
<td>13.2</td>
<td>12.7</td>
</tr>
<tr>
<td>Carbon</td>
<td>86.5</td>
<td>86.4</td>
</tr>
<tr>
<td>8. Heating Value (Btu/gal)</td>
<td>132,000 to</td>
<td>135,800 to</td>
</tr>
<tr>
<td></td>
<td>137,000</td>
<td>141,800</td>
</tr>
</tbody>
</table>
2. Reciprocating Gasoline Engines

a. Cycle description

The reciprocating gasoline engine can be divided into two types (reference A1): (1) two-stroke-cycle and (2) four-stroke-cycle. The two-stroke-cycle engine consists of one expansion stroke and one compression stroke (compressing an air-fuel mixture) during each revolution of the crankshaft. Fig. A4 is a diagram showing two-stroke-cycle engine operation. Ignition occurs approximately at the end of the compression stroke (shortly before the piston reaches the top of its stroke) and the power or expansion stroke follows. Toward the end of the expansion stroke, the exhaust ports are uncovered by the piston motion and the burned air-fuel mixture is exhausted from the system. Since the system exhausts to atmospheric pressure, there is a tendency for a residual amount of burned mixture to remain within the cylinder. Much of this residual gas is removed from the cylinder by allowing a fresh charge of unburned fuel-air mixture, which was originally compressed by the underside of the piston or some other external means, to enter the cylinder while the exhaust port is still open and scavenge the residual burned gases from the system. This naturally results in some waste of unburned air-fuel mixture. This entry of unburned air-fuel mixture charges the cylinder and the engine is then again ready for the compression stroke and the start of another cycle.

The purging operation requires that the unburned fuel-air mixture be compressed so that a pressure differential is available for forcing it into the cylinder. This is accomplished by using the crankcase side of the piston to act as the piston of a compressor. Air-fuel mixture is drawn into the crankcase through a one-way valve during the upward motion of the piston on the

*References are listed in the Bibliography and referred to by a letter and number in the text.
TWO-STROKE CYCLE ENGINE

FIG. A 4

P-V DIAGRAM OF AIR-STANDARD OTTO CYCLE

FIG. A 6
compression stroke due to the partial vacuum created in the crankcase. This mixture is compressed during the downward movement of the piston and is available for charging the cylinder at the proper time in the cycle. The thermodynamic cycle is again shown in Fig. A5.

Ignition is normally accomplished by a spark plug. Glow plug ignition may be used on extremely small engines (model airplane engines) but requires a special fuel to insure proper timing of the combustion processes. The use of the spark plug allows ignition to be independent of the pressure in the cylinder and permits conventional gasoline to be used as the fuel. Spark plugs are generally used on the two-stroke-cycle engines in the size range (1 to 10 hp.) that is of interest in this study.

Two-stroke-cycle engines, due to lack of an oil reservoir in the crankcase, typically require that the lubricant be pre-mixed with the fuel before it enters the engine. This need for the mixing of the fuel and the lubricant results in poorer fuel storage if pre-mixed prior to use, or it involves mixing during use. Higher operating speeds (greater tendency towards wear) have caused these engines to be eliminated for the shelter application. This is consistent with the fact that four-stroke cycle engines are most commonly used on the better grade generator sets.

Four-stroke-cycle, reciprocating, gasoline engines also operate on the Otto cycle shown in Fig. A5. The unburned air-fuel mixture is compressed on the compression stroke and ignited at the end of this stroke (shortly before the piston reaches the top of its stroke) by means of a spark plug. The expansion or power stroke follows the combustion process. The next stroke (exhaust stroke) forces the burned gases from the cylinder, and the following stroke, (intake stroke) creates a partial vacuum
in the cylinder and draws a fresh charge of unburned air-fuel mixture into the cylinder. The cylinder is then ready for another compression stroke and repetition of the cycle.

b. Availability

Engine-generator sets using four-stroke-cycle, spark-ignition, gasoline engines are available from many manufacturers. The engines on commercial units can be roughly divided into two categories: (1) the low cost or economy units and (2) the heavy-duty units. Functionally these categories are distinguished by the life expectancy of the units. The economy units have a life expectancy of 300 to 600 hours while the heavy duty units have a life expectancy of 1000 to 2000 hours. The main constructional differences are that the economy units have many die-cast components, steel valves and valve seats, while the heavy-duty units tend to rely more upon steel castings and have stellite valves and valve seats. The heavy-duty units are recommended for the shelter application.

c. Costs

Figure A6 presents cost data on 1800 rpm units and Fig. A7 presents cost data on 3600 rpm units. The lower cost for 3600 rpm units is largely due to the fact that many 1800 rpm units contain a 3600 rpm engine operated at less than rated speed and load. However, the effects of wear due to higher speed make an 1800 rpm engine more suitable for shelter application. The two figures again indicate (as in the case of Diesel units) that utilization of a 4 or 5 KW machine gives a lower first cost than two units of one half the power output.

The fuel rate of between one and two pounds per KW-hour is shown in Figs. A7 and A8. The fuel rate is improved considerably as the rating of the unit is increased, but the trend is much less pronounced in the three to five KW range. Figure A8 also reconfirms the previous statement that Diesel engines are more efficient than spark-ignition engines in these smaller sizes.
Fig. A6 Initial Cost of Gasoline Units (1800 RPM)
Fig. A7 Initial Cost & Fuel Rate of Gasoline Units (3600)
d. Operating characteristics

Engine-generator sets must be exercised during the 10-year stand-by period unless future research results in more acceptable storage techniques. The generally recommended practice is to exercise weekly for one-half hour under part load. There was unanimous agreement in discussions with various engine manufacturers that the length of the exercising period should be one-half hour in order to insure that the engine is thoroughly warmed up. This prevents subsequent condensation which could result in corrosion. One or two manufacturers suggested longer time periods between exercising, but the weekly period was generally considered best from the standpoint of engine starting. However, carbon deposits in the cylinder caused by frequent light-load operation would be lessened and thus the chance of engine malfunction reduced if exercising were less frequent. If the engine is properly exercised, the carbon build-up factor would not be a valid consideration for less frequent exercising. In view of the accepted procedure of weekly exercising, which has been proven in practice, and lack of data on how effectively less frequent exercising would control carbon deposits for 10 years, weekly exercising under part load is recommended.

The sturdy, heavy-duty engines allow weekly exercising. The LPG-fueled engines should be exercised at 50 per cent rated load and gasoline-fueled engines should be exercised at 90 per cent of rated load since LPG is a cleaner burning fuel.

It is recommended that engines be operated at 80 per cent of rated load during the three week emergency period. Three reasons for this recommendation are as follows:

(1) The reserve capacity will provide a safety factor to allow for additional load and reduce the likelihood of engine failure
FIG. A8 FUEL RATE OF GASOLINE & DIESEL UNITS (1800 RPM)
(2) The lower bearing pressures, lower operating temperature, and other factors will increase life expectancy of the engine.

(3) Carbon-deposit build-up in three weeks of continuous operation should not be significantly different at 80 per cent load than that expected at full load.

e. Fuel

Possible fuels for reciprocating, spark-ignition engines are natural gas, gasoline, LP gas, and producer gas generated from solid carbon fuels. Natural gas is predominately methane and thus would be stored as a gas unless cryogenic refrigeration equipment was utilized. This requirement is due to the fact that the critical temperature (above which liquefaction is impossible at any pressure) is \(-116^\circ\text{F}\) for methane. Since high-pressure vessels and refrigeration equipment are expensive, natural gas is eliminated from consideration.

Gasoline is the most common of the spark-ignition-engine fuels and is a mixture of hydrocarbons. The composition is varied seasonally to compromise between the ease of starting the engine and hot operating characteristics such as vapor-lock and fuel loss by evaporation.

Rather than specifying a certain analysis, gasoline is more often analyzed on the basis of the amount of the various fractions that distill at various temperatures. A typical U. S. Government specification requires less than 0.1 per cent sulfur and the following per-cent-distillation-temperature relationship:

<table>
<thead>
<tr>
<th>Temperature (F)</th>
<th>Minimum per cent distilled (including losses)</th>
</tr>
</thead>
<tbody>
<tr>
<td>167</td>
<td>10</td>
</tr>
<tr>
<td>284</td>
<td>50</td>
</tr>
<tr>
<td>392</td>
<td>90</td>
</tr>
</tbody>
</table>
The maximum residual should be two per cent.

An average composition would be 83.5 to 85 per cent carbon, 15.0 to 15.8 per cent hydrogen, and 0 to 1 per cent nitrogen and sulfur. Its heating value is about 20,000 Btu/lb. The specific gravity is from 0.7 to 0.75.

Gasoline is more flammable than fuel oil, and consequently it is more of a fire hazard. While a gasoline engine has a slightly better engine starting characteristic than a Diesel engine at room temperature, it has distinctly better starting characteristics at less than 32°F. The assumed initial shelter temperature (45°F) is in an indeterminate region and small Diesel engines may require ether capsules or other starting means, while the spark-ignition engine should start without such aids.

LP gas is essentially liquified propane and butane. It has a heating value of approximately 21,000 Btu/lb and a specific gravity of 0.54 (reference A2). It is stored as a liquid and vaporized for use.

Producer gas is formed just prior to utilization from solid fuels by burning the material in only limited oxygen to produce a gas consisting essentially of carbon monoxide, hydrogen, and nitrogen. The heating value per cubic foot is lower than LPG and modification of the engine is necessary in order to obtain the same output. This does offer an opportunity to utilize easily stored solid fuels for use with an internal-combustion engine.

3. Gas Turbines

a. Availability

Gas turbines in the 30 horsepower and larger sizes are in operation. Various large units have been installed and are functioning satisfactorily
for commercial and industrial purposes. However, no turbine-driven generators have been built in the range that even approach the five KVA maximum power output of this study.

b. Operating characteristics

Thermodynamic analysis of these units shows that as the size of the unit is decreased, the wheel speed of the turbine must increase to maintain a practical efficiency. The limitations of the strength of materials and high fluid friction prohibit considering these units for the five KVA power supply in the shelter application.

c. Fuel

These units use the same fuel as the Diesel engine.

B. Storage of Internal-Combustion Engines

The storage procedures for internal-combustion engines are divided into three categories for the purposes of this discussion: (1) shelf storage, (2) "moth-ball" storage, and (3) exercising. These three types of storage are defined as follows:

1. Shelf storage is storage of the set as a unit at an engine distributor's warehouse, storage in the stock room of a manufacturer, or delivery to a shelter and storage in the original carton.

2. Moth-ball storage is the type of storage that one might expect in "moth-balling" of used military equipment for future use and often involves disassembly and special preservation of subcomponents.

3. "Exercising" is a procedure whereby the engine is installed and made ready for operation. The engine is then operated periodically over the time interval that it is to be "stored".
The last of these methods was unanimously recommended by all engine and engine-generator-set manufacturers that were contacted. There are valid reasons for this; a detailed discussion of each of the procedures follows:

1. **Shelf Storage**

   The storage of engines in their original crating and/or carton is feasible for several years under fairly good storage conditions (primarily elimination of moisture). However, even under the best storage conditions it is questionable whether or not the unit would function satisfactorily without maintenance before use after 10 years storage. It is expected that in many installations the unit would not function due to oxidation and corrosion. The ability of the engine to function after a ten-year shelf life could be checked by control tests and a statistical evaluation of results, but one drawback discredits this means of storage and renders the test unnecessary. The drawback is that the engine is first installed and utilized at the time of the emergency. First runs on new installations have a high probability of requiring at least minor adjustments on the power supply system that cannot be corrected without experienced personnel and the proper equipment.

   The following precautions should be considered in attempts to provide satisfactory shelf storage:

   a. The final engine "break-in" would be with an oil containing a vapor-phase inhibitor to protect the interior surfaces from corrosion.

   b. The engine-generator set would be wrapped or sealed in a moisture-barrier material in such a manner that the barrier would not be damaged or broken in handling during shipment.

   A crate protecting a carton, with instructions to refuse to accept any crates containing damaged cartons, is one method of guarding against a damaged moisture barrier. The purchase order for the engine-generator set would include permission to refuse acceptance of units received with damaged cartons.
c. A container of desiccant would be placed within the carton to absorb moisture. An available material that changes color when saturated could be placed near a cellophane window in the moisture barrier. If the color change indicated saturation, the desiccant would be replaced.

It is anticipated that the above procedure would result in formation of a thin film of copper oxide on the generator collector rings, but this could be removed by holding a low-cost seater stone against the rings for a few revolutions of the generator shaft. Including these stones in the engine-generator-set shipment has been used in the past and the procedure is effective. The magneto points might have to be cleaned with emery cloth.

While there is insufficient data to show whether or not a vapor phase inhibitor would protect the cylinder of the engine for 10 years, additional research is not suggested for this untried method to guarantee 10-year storage. Again the main disadvantage of such a storage procedure is that the engine-generator set cannot be tested after installation to insure that the over-all power-generation system is functioning satisfactorily. Unsatisfactory industrial experience with starting equipment for the first time provides sufficient reason to eliminate this method as a storage procedure.

2. Moth-balling

Moth-balling is a procedure in which the equipment would be installed and tested under actual operating conditions and then would be partially disassembled and repackaged for optimum shelf life. This procedure would eliminate the "first starting" objection of the shelf-storage method. The success of a moth-balling procedure would depend upon the ability of the installation personnel to moth-ball the equipment and the shelter personnel to put the equipment back into operation. Trained personnel with the proper tools could assemble an engine-generator set from individual components that had been individually packaged to protect all unpainted surfaces from corrosion.
A suggested moth-balling procedure would be that the
generator be packaged as a unit and, for the best
protection against the ten-year-storage effects, the
engine be at least partially disassembled for applying
and removing protective coating from the pistons,
cylinders, and other unpainted surfaces. The car-
buretor and the magneto could be stored as sub-
assemblies, provided they were removable. Retention
of residual magnetism is discussed later. The storage
of the generator (except for demagnetization) is not a
problem, and engines have been rejuvenated after 10
year storage by experienced personnel.

There are possible schemes for moth-balling that
would require less experienced personnel. These
methods include such procedures as hermetically
sealing the unit in a well-constructed, inert-gas-filled
chamber, but some mechanical ability would still be
required on the part of shelter personnel to connect
the fuel line, exhaust pipe, etc. A stripped thread,
broken bolt, kinked fuel line, or other damage due to
nervous, unskilled personnel might render the unit
unusable. In addition to moth-balling of the engine-
generator set, the other equipment in the power
system would have to be moth-balled. This additional
moth-balling would not have to be technologically as
complicated as for the engine-generator sets, but
factors such as keeping insects out of motors and
mildew off equipment would have to be considered.

The main objection to moth-balling procedures is that
unless skilled personnel are available during the
emergency, current moth-balling procedures would
have to be revised to simplify restoring the equipment
to active duty. These novel modifications have not
been tried nor proven by field experience.

3. Exercising

Exercising is a procedure by which the engine is
operated under partial load for a short period (one
half hour for this application) and placed on stand-by
duty without operation for a period of time (a week
is recommended for this application). This practice
is commonly followed for keeping engine-generator sets in good operating condition and was recommended by all engine and engine-generator-set manufacturers interviewed. The advantages of this practice are:

a. The set is tested on location by qualified technicians to insure that the power system is functioning satisfactorily.

b. The weekly operation of the equipment is a positive test that the set is ready to operate when needed.

c. Operation of the set removes the copper-oxide film on the collector rings of the generator and thereby eliminates the need for cleaning of these components when the emergency occurs.

d. The cylinder walls are repeatedly covered by a new film of oil to prevent corrosion.

e. The pole laminations (if not permanent magnets) would be remagnetized weekly to insure that they would not lose their residual magnetism. If the poles lost residual magnetism, the magneto and generator would not function.

f. The use of soft-iron electromagnets would eliminate the need for permanent magnets. Some manufacturers believed that permanent magnets would remain at full magnetic strength for 10 years, but factual data are missing. Permanent magnets without a satisfactory "keeper", such as is the case of some magnets when installed in a generator, demagnetize with time. Generator operation also tends to demagnetize permanent magnets.

The disadvantages of exercising are:

a. The weekly exercising requires fuel. In 10 years the engine-generator set would run 260 hours as compared with the required 504 hours operating life for a continuous three week period of operation.
The fuel requirement for the entire exercising period may be computed from data presented in Fig. A3. TL- requirement varies from 80 to 46 gallons per KW rating for the 0.5 KW and 5 KW machine respectively when gasoline is used for fuel. Although the exercising load is similar, the fuel requirement for a Diesel engine will be lower than for a gasoline engine. The LPG requirements (one half load operation) are approximately 60 gallons per KW rating for either a 1 KW or 5 KW unit.

b. Some form of periodic inspection during the 10 year stand-by period would be required. The frequency and extent of the inspection would be determined by the degree of automation of the system.

The disadvantage of reduction in engine life is partially offset by the fact that the heavy-duty engines have a life expectancy of 1000 to 2000 hours of continuous operation. The life for intermittent operation will be shorter due to the greater wear rates during cold starts. Available data strongly indicate that an accelerated life test for engine evaluation could be developed to evaluate whether or not the shelter application requirements of an engine-generator set are met. This test consists essentially of reducing the time between exercising to about eight hours. The failure of a properly exercised engine would more likely be due to wear than to corrosion. This wear could be evaluated at an accelerated rate as long as the time interval between operating periods allows thorough cooling of the engine.

The equipment for automated exercising is discussed below. The engine must be started, have a load applied, have the load removed, and then stopped. Various combinations of exercising equipment that could be used in a shelter become apparent from a description of the equipment.

a. Running-time meter - A timing clock records the total time an engine has operated. This serves
as an indication of how frequently the engine operated and also shows when an oil change is necessary. This clock costs less than $30.00. One source of such a clock is the Onan Division of Studebaker Packard Corp., Minneapolis, Minn.

b. Exerciser Time Clock, a one-half-hour timer, automatically shuts down the equipment and eliminates the need for personnel to wait for one-half hour before stopping the equipment. The timer cost would be less than $35.00. A source of such a timer is Onan.

c. An Automatic Starter. - This would electrically start and stop the engine-generator set. An automatic starter would cost less than $110.00. One source is Katolight Corp., Mankato, Minn.

d. Sequencing Control - This control, which could be used for the emergency period as well as during the exercising period, would automatically apply a load to the equipment in such a manner that the engine generator set would not be overloaded by motor starting. A factor to consider in deciding whether or not to utilize this equipment is that the larger motors may supply torque to their loads through a clutch. This clutch would also have to be automatic if these motors were part of the exercising load. The cost of a sequencing control varies with the size of the set. A control for a 4 KW set costs $265.00; one source is Wincharger Corp., subsidiary of Zenith Radio Corp., Sioux City, Iowa.

The listed automatic equipment could be replaced by the following manual operations and/or simplified equipment:

a. Personnel could record the running time of the equipment and stop the equipment at the end of the exercising period. This would eliminate the need for the exerciser-time clock and running-time meter.
b. A starting rope could be used to start the engine instead of the automatic starter.

c. A series of switches could be turned on in the proper sequence instead of using a sequencing control.

The exercising procedure appears the most reliable, has the most field-operation background (for example, most automobile engines are operated for 10 years with intermittent duty), and is used and recommended by all of the engine and engine-generator-set manufacturers who were interviewed. Therefore, this is the recommended "storage" procedure for the shelter application.

C. Storage of Fuel for IC Engines

The successful storage of fuel (gasoline, liquified petroleum gas, or fuel oil) for the ten years required by the shelter application is a matter of speculation rather than fact. Conclusive data proving that these fuels can be successfully stored for 10 years is not available because the need for this long-storage characteristic has not been experienced in the past. Isolated cases of fuel having been stored for certain periods prior to use have been recorded, but the evidence is questionable. A more detailed study will soon be published by the U. S. Bureau of Mines.

The shelter application requires continuous operation of these engines for several weeks. This is a different situation than using a small tank or two of aged gasoline in an engine. The effects of utilization of aged gasoline is an accumulative process. Gum deposits accumulate to the point where they clog the carburetion system. The short-time use or intermittent use of aged fuels does not prove that the same aged fuel could be used continuously for several weeks.

Since factual data were missing, opinions were obtained. The opinions expressed below are on the basis that there exists evidence to show that the fuel will store satisfactorily for at least the following indicated times.
Longer storage periods might be satisfactory, but this would be speculation. These estimates are based on a storage system that does not contain copper, or zinc and the temperature is below 80°F. No other unusual precautions are assumed.

1. Conventional gasoline from the local gas station will store for six months. This is standard practice and not an estimate.

2. Conventional gasoline with special additives will store for one year.

3. Regular straight-run, aviation-type gasolines will store for one year.

4. Straight run gasolines with the addition of special additives will store for two to five years.

5. No. 2 fuel oil will store for one year.

6. No. 1 fuel oil will store for two years.

7. Liquified petroleum fuel (L.P.G.) will store for five years.

8. Special additives plus very clean tanks might allow No. 1 fuel oil to store for five years.

This information is the basis for the recommendation that if there is insufficient time or funds available for further research, the fuels mentioned in items 1, 3, 6, or 7 above be stored in quantities that are consistent with the following procedure. The minimum quantity of fuel stored should be consistent with one-half-hour-weekly exercising for the above estimated storage life plus the operation during the period of utilization. The entire fuel supply should be replaced at the end of the recommended storage life. Table A2 presents the required fuel rates for typical engine-generator sets considered in this study. (A3).
The use of a gas producer to generate producer gas is well known and has been used extensively on cars in Europe and Japan. The principle, incomplete oxidation of a solid fuel, could be accomplished by means of equipment for fuel storage and combustion presented later in this report for the Rankine-cycle turbine-alternator unit.

The anticipated efficiency of producer gas generation is 50 per cent. Final design of the unit and possible difficulties in use would have to be evaluated by experimentation. It would be an inconvenient means of providing fuel for weekly exercising.

Finally, it should be mentioned that LPG has a storage problem peculiar to itself in that provision must be made to vaporize the fuel prior to utilization. This may be accomplished by (1) flow of heat from earth to a buried tank, (2) flow of heat by convection from surrounding air to a tank in a fuel room, or (3) evaporation of the liquid prior to utilization in the engine by an exhaust heater or an engine-coolant heater. Recommendation for proper installation of LPG equipment is available from engine-generator set manufacturers and is discussed in detail in reference A4.

D. Heat Removal from IC Engines

1. Total Heat Rejection Requirements

   The total required heat rejection rate, \( H_r \) (Btu/hr/KW rating), for continued operation of an internal-combustion engine can be computed from the specific fuel rate, FR (lb/kw-hr), and the heating value of the fuel, HV (Btu/lb).

   Since one kw-hr equals 3413 Btu, the total heat rejection rate would be

   \[
   H_r = FR(HV) - 3413
   \]  

2. Heat Rejection to Various Heat Sinks

   This rejected heat would leave the engine-generator set as (a) heat content of the exhaust gases, (b) heat dissipated by the generator, and (c) heat dissipated by the engine. The quantities of heat dissipated by these various means may be determined.
TABLE A2 Fuel Consumption Rates for Continuous Duty

<table>
<thead>
<tr>
<th>Generator Output (Watts)</th>
<th>Fuel Consumption (Pints/Hour)</th>
<th>1/4 Load</th>
<th>1/2 Load</th>
<th>3/4 Load</th>
<th>Full Load</th>
</tr>
</thead>
<tbody>
<tr>
<td>Air-Cooled, Gasoline</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>500</td>
<td></td>
<td>0.75</td>
<td>0.95</td>
<td>1.1</td>
<td>1.3</td>
</tr>
<tr>
<td>650</td>
<td></td>
<td>1.15</td>
<td>1.43</td>
<td>1.7</td>
<td>2.0</td>
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<tr>
<td>1000</td>
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<td>1.7</td>
<td>1.9</td>
<td>2.2</td>
<td>2.4</td>
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<td>1500</td>
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<td>1.8</td>
<td>2.1</td>
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<td>2000</td>
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<td>3000</td>
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<td>3500</td>
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<td>6.4</td>
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<tr>
<td>5000</td>
<td></td>
<td>5.5</td>
<td>6.2</td>
<td>6.6</td>
<td>7.1</td>
</tr>
<tr>
<td>Liquid-Cooled, Gasoline</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>500</td>
<td></td>
<td>1.7</td>
<td>1.9</td>
<td>2.2</td>
<td>2.4</td>
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<tr>
<td>2500</td>
<td></td>
<td>4.7</td>
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<td>5.2</td>
<td>5.6</td>
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<td>3.2</td>
<td>3.8</td>
<td>4.9</td>
</tr>
</tbody>
</table>

*Based on catalog data and assuming 19,750 Btu per pound and 0.575 lb. per pint.
a. Heat removed by exhaust gases

This quantity can be computed approximately by the following formula (assuming the air enters at 90°F and the exhaust gas leaves at 1600°F):

\[ H_{re} = M_a C_a (1600 - 90) \]  \hspace{1cm} A2)

where \( H_{re} \) is the heat removal rate by the exhaust gases (Btu/hr/KW rating)

\( M_a \) is the combustion air flow rate (lb/hr/KW rating)

\( C_a \) is the specific heat at constant pressure for air (0.24 Btu/lb F)

All of the heat in the exhaust gas is not ejected by mass flow from the shelter because the exhaust gases heat the exhaust pipe, which in turn heats the surrounding air. This may be minimized by making a short exhaust connection from the engine to the outside of the shelter and insulating the exhaust pipe.

b. Heat dissipated by the generator

Since the rating of a generator is the output, \( W_o \) (KW) which is generated at some efficiency, \( e \) (per cent), the generator heat that must be rejected, \( H_{rg} \) (Btu/hr/KW rating), can be determined quite readily. For a machine with any KW rating this becomes simply

\[ H_{rg} = 3413 \left( \frac{100 - e}{e} \right) \]  \hspace{1cm} A3)

If more specific information is not available, a generator efficiency of 70 per cent is reasonable in the less-than-5-KVA machines.

c. Heat dissipated by the engine

The heat dissipated to the engine room and to the engine cooling water (if water cooled) is given by Eqs. A1, A2, and A3 as

\[ H_{rc} = H_T - H_{re} - H_{rg} \]  \hspace{1cm} A4)
where $H_{rc}$ is the heat removed from the engine by air or water cooling along with miscellaneous radiant and convective heat loss to the engine room, (Btu/hr/KW rating).

3. Sample Calculation

Assume that a 4 KW engine-generator set is using 60 lb of air per hr and uses 20,000 Btu/lb fuel at a specific fuel rate of 1 lb/kw-hr; the generator efficiency is 70 per cent. The following heat rejection rates may be easily computed.

Total heat rate $= 4 \left((1.0) \times (20,000) - 3413\right)$
$= 66,348$ Btu/hr

Exhaust-gas loss $= 60 \times (0.24) \times (1510)$
$= 21,760$ Btu/hr

Generator loss $= 4 \times (3413) \times (100 - 70) / 70$
$= 5851$ Btu/hr

Engine cooling loss $= 66,348 - 21,760 - 5,851$
$= 38,737$ Btu/hr

When it is remembered that an average active adult dissipates only 600 Btu/hr, this simple example indicates that the cooling problems with even small engine-generator sets are important.

4. General Discussion of Heat Dissipation

a. Generator heat dissipation

While the actual rate of heat dissipation for any generator is given by Eq. A3, the generator efficiency will usually be between 65 and 75 per cent. Hence, it will be sufficiently accurate to assume that the generator efficiency is 70 per cent; this makes $H_{rg}$ equal to 1463 Btu/hr/KW rating for all cases. The significant factor connected with this heat loss is that the generator windings must not be allowed to exceed 176°F unless
special insulation allows higher temperature operation. Thus the required mass flow rate of cooling air, $M_C$ (lb/hr/KW rating), is related to the inlet air temperature, $T_i$, and the permissible outlet temperature, $T_o$. Using the First Law of Thermodynamics (conservation of energy) and tacitly invoking the Second Law of Thermodynamics ($T_o$ must be less than 176°F), the value of $M_C$ becomes

$$M_C = \frac{H_{rg}}{C_a(T_o - T_i)} = \frac{6100(T_o - T_i)}{6100}$$  \hspace{1cm} (A5)

Using Newton's Law of Cooling, a relationship between an over-all heat transfer coefficient, $U$ (Btu/hr sq ft F), and a mean temperature difference between the generator surface and the cooling air, $\Delta T$, is given as follows:

$$W_0H_{rg} = UA\Delta T \hspace{1cm} \text{Btu/hr}$$  \hspace{1cm} (A6)

where $W_0$ is again the KW rating of the generator.

Manufacturers of small engine-generator sets usually give total air flow requirements for cooling the generator and the engine.

b. Engine heat dissipation by means of a radiator

If the engine is water cooled, the coolant should not enter the engine at a temperature of less than 140°F (A4). The trend of wear rates versus time after starting were recently reported (A5) and the results are shown in Fig. A9. These data show rapid wear rates shortly after starting the engine; this may be due in part to a cold engine (data were reproducible only with the engine thoroughly cooled) and in part due to the drainage of lubricating oil from the cylinder surfaces. This figure indicates that an accelerated-life-testing program may be possible if the most important factor in exercising is cylinder wear and not corrosion. The weekly one-half-hour exercising of a cold engine is definitely a severe requirement for long engine life.
Fig. A9 Wear Characteristics of Gasoline Engines
The water should not leave the engine block above 180°F, for higher temperatures might result in local boiling within the engine. This boiling could cause scale deposits, which would impair the heat transfer and could result in local hot spots. Scale deposits could possibly clog water passages. If the engine is air cooled, the heat dissipation fins are probably around 375°F on the surface. Therefore, it can be reasoned that the boiling point of the coolant, not the engine characteristics, limit the water temperature.

Permanent antifreezes (ethylene glycol) have a high boiling point (387.5°F); but this direction (toward higher temperatures) is not a logical manner in which to proceed. Higher radiator temperatures cause the engine exterior to be hotter; this means more heat is transferred to the engine environment inside the shelter.

Air-cooled engines require large volumes of air to flow across the engine. The required rate varies nearly linearly with KW rating; a 5 KW unit requires approximately 700 CFM of atmospheric air. Outside surfaces of air-cooled engines must run hotter than is necessary for liquid-cooled engines because the poor heat transfer characteristics of air require a larger temperature difference.

d. Combined generator and engine heat dissipation

The generator and the engine can be cooled by using the same coolant in a series flow arrangement, provided that the temperature restrictions on the generator are satisfied. The heat transfer equations will usually be satisfied by combining these components for heat transfer calculations, but the operating temperature of the generator coolant should be checked to insure that the generator does not run too hot. Cooling air is normally passed over and through the generator and then over the engine.
to insure generator cooling and taking advantage of the high temperature finned surfaces on the engine to discharge the air at a higher temperature.

5. General Cooling Requirements

Regardless of the type of cooling system, certain requirements must be met as shown in Fig. A10. All heat removal means shown in the figure were previously described, but it will be convenient to consider the component of $H_{rc}$ that is dissipated only to the engine room surroundings by convection and radiation. Let this component be represented by $H_E$ (Btu/hr/KW rating). An estimate of the minimum heat loss from the engine to the shelter by this means will be investigated.

If the engine is a 1 ft by 1 ft by 2 ft rectangular parallelepiped (a minimum surface area), it would have an exposed surface area of 8 sq ft assuming that it is in contact with the floor on one surface. The surface coefficient of combined heat transfer, $h_c$, would be at least 4 Btu/hr sq ft F, and the average surface temperature (due to the 140°F minimum coolant restriction) would be at least 180°F. If the engine room environment is assumed to be not warmer than 110°F, then Newton's Law of cooling yields

$$H_E = h_c A T = 4 \times 8 \times (180-110) = 2240 \text{ Btu/hr} \tag{A7}$$

The mass flow rate of available 90°F air, $M_ae$ (lb/hr), required to remove this heat if a temperature rise of 20°F is permissible would be given as

$$M_ae = \frac{2240}{0.24 \times 20} = 467 \text{ lb/hr} \tag{A8}$$

or 104 CFM. If the allowable temperature rise of the air must be reduced, the air flow rate required must be increased. It must also be remembered that the generator losses are transferred by cooling air.
FIG. A10 COOLING REQUIREMENTS FOR ENGINE GENERATOR SETS
The conclusion arrived at from this analysis is that the engine-generator set should be isolated from the engine room. Methods must be developed to remove the engine and generator heat losses by some means other than using copious supplies of filtered shelter air.

6. Methods for Cooling the Engine-Generator Set

Several methods of engine and generator cooling as well as noxious gas control are presented to demonstrate use of commercially available equipment. A "wind tunnel" arrangement is used in most cases to give the shelter designer an opportunity to purge any noxious gases from the engine with a minimum amount of air. If sufficient shelter air is exhausted directly into the engine room to cool the generator, remove engine radiation losses, and control noxious gas concentration, the "wind tunnel" concept would become unnecessary. Also a copious supply of exhausted shelter air would eliminate the need for a radiator to cool generator cooling air when well water is being used to cool the engine.

a. Well water cooling

Figure A11 is an arrangement whereby water from a well or other convenient source is circulated through a radiator equipped with a thermostatically controlled valve, which is controlled by the temperature of the water in the mixing tank. When the water in the mixing tank rises above 160°F, the thermostatically controlled valve opens and allows cooler water from the radiator to flow into the mixing tank. When the temperature of the water in the tank has dropped to no lower than 140°F as a minimum, this valve closes and stops the flow of the well water. The water in the mixing tank (at a temperature between 140-160°F) is pumped to the engine and in this manner cools the engine. The mixing tank is equipped with an overflow pipe which provides an outlet for excess water which can be used for waste heat applications or be discharged.
FIG A11  WELL WATER COOLING SYSTEM
Excess air from the shelter is utilized in this arrangement to cool the engine-generator set and to provide combustion air. Some of the air is exhausted from the shelter and thus helps to remove noxious gases; the rest of the air that is not used by the engine for combustion is recirculated in the enclosure and acts as a circulated fluid for cooling the engine-generator set. Heat is removed from the air as it passes over the water-cooled radiator.

b. Contaminated-air direct cooling

The cooling of engine-generator sets in environments of contaminated air, where a supply of liquid coolants may not be available, suggests using the contaminated air for direct cooling with a suitable means for decontamination for servicing requirements. The reasons for this arrangement are:

(1) Although the engine can be liquid-cooled by conventional procedures that allow the engine to be located below ground and its radiator to be located above ground, the generator is always air-cooled. This air-cooled generator is satisfactory for common usage of engine-generator sets, but using shelter air for cooling would give rise to a heat-dissipation-from-the-air problem or the need for large quantities of filtered cooling air.

Small generators are from 65 to 75 per cent efficient--thus every three kilowatts of electric power produced is accompanied by the liberation of a kilowatt of heat at the generator. As mentioned above, the required mass flow rate of air to reject heat from the generator alone is large and it is undesirable to reject a large percentage of the engine-generator heat using filtered air from the shelter.
(2) An objective is to prevent as far as possible any contamination of exposed engine and generator parts and thus minimize decontamination needs. In those areas where radiation from fallout would be acutely hazardous, particle sizes would be relatively large (greater than 40 microns). Hence the use of gravity separation and simple filters prior to the generator set could minimize contamination that must be eliminated in order to repair equipment.

(3) Many air-cooled engines, particularly those designed for outdoor utilization, could be washed down by a water spray without ill effects. Outdoor wiring is common, and welding generator sets for outdoor construction are common.

(4) Although the engine could use outside air for combustion, except for supercharging with momentary blast overpressures and heating intake air by nearby fires, it would be preferable to use purified shelter air and thereby restrict contamination to external parts. Also the combustion air requirement is quite small compared to cooling air needs.

(5) Considering the light weight fin and tube construction of radiators and the rugged fin construction of air-cooled engines, the entire air-cooled engine would be more resistant to a blast than the radiator of a liquid-cooled engine.

(6) In the opinion of many engine-generator set manufacturers and personnel associated with nuclear reactors, utilization of contaminated cooling air should not affect the engine-generator set operation.

In addition to the advantages of maintenance and heat dissipation from the generator mentioned above, the following advantages could be obtained from using the contaminated air for direct cooling the engine-generator set and for other purposes.
(1) The fuel supply could be isolated from the shelter proper. Liquefied petroleum gas could be more readily used as a fuel without danger of contaminating the shelter air.

(2) The noise and odor accompanying engine-generator set operation would be isolated from the shelter proper.

(3) During the ten year standby period, the engine-generator set in the relatively small contaminated-air duct could be kept dry by a few strategically placed light bulbs to heat the surroundings and thereby cause any water to remain in the gaseous state; free circulation of air would remove the water vapor before water concentrations in the air would be such that condensation would occur.

(4) Lower cost air-cooled engine-generator sets could be utilized instead of the more expensive liquid-cooled systems. There are many more of these small size (5 KW and lower) units on the market than small size liquid-cooled units.

A suggested arrangement of a means for utilizing contaminated air for direct cooling an engine-generator set and providing combustion air for a water heater burner is shown in Fig. A12.

Contaminated air enters the engine compartment through a hooded duct (possibly equipped with a low cost dust filter), passes over the engine-generator set, is used in part for combustion in the burners and is rejected to the atmosphere.

In the event that service on the engine-generator set is required, two drop doors are closed on either side of the engine-generator set (purging of poisonous gas follows closure of one door) and the entire chamber and equipment between the doors is washed down by steam or water sprays.
The radioactive liquid is collected in a sump for purification or discharge. The burners could continue to operate by using shelter air during the maintenance period.

After the necessary servicing has been done on the engine-generator set, the drop doors are raised and the engine is restarted. The oil should not be seriously contaminated since, as the figure shows, the crankcase is vented to the carburetor and shelter air is used for combustion.

The fact that radioactive dust concentration is a personnel hazard suggests that preventive measures should be taken to minimize the contamination that reaches the decontamination chamber. Of course, the passage is fitted with suitable covers and shields to prevent direct radiation from causing the chamber itself to become radioactive; the design should minimize the amount of radioactive dust that enters the chamber. This can be accomplished by a low-pressure-drop air filter in the contaminated air inlet duct. The engine blower characteristics (or auxiliary blower characteristics, if used) could be matched with the filter characteristics to permit the necessary air-cooling of the engine-generator set.

The filter could be positioned by remote control before starting the engine-generator set (assuming a blast had destroyed the outside electrical source and outside air was contaminated). Other possible plans would reinforce the filter supports or provide means for replacing filters by remote control.

A method for prevention of excessive contamination would be to vent the engine crankcase to the carburetor and use decontaminated air from the shelter for the engine combustion process. The use of shelter air for combustion would protect the interior of the engine from contamination and would eliminate the need for handling any surface not washed by the decontamination spray. The probability of a generator maintenance problem is very low.
An inventory of spare parts for the generator is probably not required. A sealed generator would be ideal but contamination of generator internals is no particular hazard because of their high degree of reliability.

c. Recirculated-water cooling

Figure A13 is much the same, in some respects, as Figure A11. Air from the shelter enters the engine compartment where portions are used for combustion, for discharging noxious fumes and for recirculating to cool the engine and generator.

The generator is further cooled by water-filled coils which are wound around the generator housing. After passing through the coils on the generator, the water is pumped through a radiator and up to a cooling coil located in a duct with flowing contaminated outside air. In this way the heat which was transferred to the water from the generator and from the radiator is rejected to the atmospheric heat sink. Many of the methods for reducing contamination of the duct are identical to those mentioned above.

The engine block is primarily cooled by the water passing through it. Hot water (180°F) from the engine is pumped into a mixing tank where some heat is transferred to a heat exchanger; this cooler water (140-160°F) is returned to the engine and the cycle is repeated. The heat exchanger system mentioned above is equipped with a thermostatically controlled pump (controlled by the temperature of the water in the mixing tank) which only operates when the water in the mixing tank rises above 160°F.

Since the arrangement in Fig. A13 contains two separate closed systems for rejecting heat to the outside, some provision must be made to replenish any water that may be lost from the systems. A cylindrical container equipped with a funnel, pressure tight cap, and a hand-operated air pump can be used pneumatically to force water into the system.
FIG. A13 RECIPIRULATED WATER COOLING SYSTEM
while the air-bleed valves at the highest point in the system are open. The air-eliminator tanks are installed to remove residual air during the filling operation and air released while heating the water.

d. Evaporative cooling

Figure A14 is essentially the same as Fig. A13. The main difference is that in Fig. A14 the rejection of heat is accomplished through the evaporation of water as in a cooling tower. If the containers which collect the water in the contaminated air stream are accessible for replenishing the supply due to leaks and evaporation, no other equipment is required. If these storage tanks are inaccessible, a method similar to that used previously can be employed to pump water into the pipes.

E. Removal of Noxious Fumes from IC Engines

Internal combustion engines generate noxious fumes due to the combustion process. Obnoxious fumes can be generated from heating of the crankcase oil and evaporating oil accidentally spilled on the exterior of the unit.

1. Exhaust Gas Removal

The combustion products need to be vented to the outside atmosphere. Figure A15 is a diagrammatic illustration showing a procedure for accomplishing this exhaust gas removal.

The arrangement illustrated in Fig. A15 is a standard recommended by nearly all engine manufacturers.

A good exhaust system must be well supported independently of the engine and connected to the engine with a flexible metal connector made as a continuous piece. It must be large enough in diameter to reduce back pressure and arranged so that water from rain and snow cannot enter.
FIG. A15 EXHAUST GAS REMOVAL SYSTEM

Holes to permit heat transfer by convection

Metal thimble permits 6° of air space between pipe & thimble; it must extend 9° on either side of combustible material.

Pitch exhaust pipe slightly toward condensate drain so that condensate cannot enter the engine.

Muffler

Rigid pipe nipple 6-8" long

Flexible connection

Condensate drain valve

Exhaust manifold
It must also be gas tight. Where a vertical exhaust stack is necessary, as is assumed for a shelter, an alternative to bending the exhaust pipe outside of the shelter is to purchase commercially available rain caps for the exhaust stacks. Every provision must be made to minimize back pressure on an exhaust system. Some of the adverse effects of excessive back pressure are 1) loss of power, 2) poor fuel economy, 3) high combustion temperatures resulting in short service life, 4) jacket water overheating, and 5) crankcase sludging and corrosion or bearing damage. In order to minimize back pressure, exhaust pipes should be as short and straight as possible. Right angle bends should be kept to a minimum, and when used they must be of a radius four or five times the diameter of the pipe.

The muffler should be mounted as close as possible to the engine to keep it from rusting out, but it should never be directly connected to the exhaust manifold; this practice would put excessive stresses on the manifold and could cause it to fail.

NFPA recommendations (A6) require exhaust pipes which pass through combustible roofs be guarded at the point of passage by ventilated metal thimbles which extend not less than nine inches below roof construction, and which are 12 inches larger in diameter than the pipe. If double ventilated metal thimbles are used, the same requirements apply except that the thimble should be at least six inches larger in diameter than the pipe.

2. Obnoxious-Fumes Control

The fumes from the crankcase can be vented by piping the breather vents of the crankcase to the air intake of the carburetor. These fumes are then burned with the fuel or pass out of the shelter through the exhaust pipe. This breather tube from the crankcase to the air intake is standard equipment on some engine-generator sets. If the air surrounding the engine is not isolated from the air in the room, the
breather tube should be considered an essential component of the engine generator set in order to prevent air contamination. It should be installed by the manufacturer because it is a modification to the set.

The utilization of oil in an engine usually results in the spilling of some oil on the set. This oil will evaporate or burn and contaminate the air surrounding the set. This contaminated air is automatically isolated from the shelter in the heat-removal schemes shown in Figs. A11 - A14. However, if such schemes are not used, the engine generator set should be located so that the air that has flowed past the engine is not mixed with the engine room air supply.

If the engine-generator set is to be used in a small enclosed chamber designed for preventing shelter air contamination, the heat dissipation requirements of the generator must be considered. This will result in an enclosure similar to those shown in the heat-dissipation methods in Figs. A11 - A13.

F. Control of Noise and Vibration From IC Engines

1. Mounting of Engine-Generator Sets

The mounting procedure for the installation of an engine-generator set varies with each model and the existing floor. The procedures for the various makes are recommended by the set manufacturer and distributors who should have experience with their particular sets. These recommendations should be adhered to and the installed set should be tested before full payment is made.

The purpose of the special mounting procedure is to prevent distortion of the engine-generator set components during installation and, once installed, to allow flexibility so that the set can vibrate freely, thus ensuring that vibration is not propagated through the surrounding structure. Objectionable noise could result in addition to the stresses that would be induced by vibration of the surrounding structure.
A brief description of mounting procedures included to familiarize the reader with the various techniques follows:


Some engines, particularly in the smaller sizes, are mounted on skids or slide rails. The nature of these mounting devices allows the engine-generator set to be dragged over relatively smooth surfaces without damage to the set. Skid-mounted engine-generator sets frequently require vibration dampers between the set proper and the skid (Fig. A16). Fig. A17 illustrates this mounting on a large unit (A7). The skids are set on concrete pads unless the floor is of unusually sturdy construction. If better sound-deadening characteristics are required, the concrete slab (which as a general rule is as heavy as the set) is mounted on a cork pad, which is commercially available for this application.

An alternative to the flexible mounting between the engine and a structural steel member that is set on the floor is the mounting procedure in which the set is bolted to a structural steel (or cast iron) base, which in turn is placed on springs or rubber vibration isolation pads. This procedure is shown in Fig. A18 and is suggested in reference A4.

b. Permanent Mountings

The permanent mounting procedures (A4) are similar to the semi-permanent procedures except that more elaborate precautions might be taken to eliminate propagation of vibration as shown in Fig. A19 and A20. The installation of the engine-generator set at a permanent location is accomplished by bolting the set to the base. The bolts are either accurately located or a "pipe sleeve" is employed.

Another procedure for permanent mounting would be to mount the engine-generator set on sole plates that are grouted (cemented) in place.
FIGURE A16  ENGINE VIBRATION ISOLATORS.
Figure A17  Temporary Flexible-Engine-Mounting Method.
FIGURE A18  TEMPORARY RIGID-ENGINE-MOUNTING METHOD.
Figure A19 PERMANENT SMALL-ENGINE FOUNDATION.
Rigid mounting, isolation of mounting foundation from building, allowance for error in anchor bolt placement, and a mounting foundation area greater than engine base area may be noted in this illustration.

FIGURE A20  PERMANENT LARGE-ENGINE FOUNDATION.
This acceptable procedure requires flexible mounting between the set and the sole plates to prevent transmission of vibration to the floor.

c. Portable mountings

Some small engine-generator sets are designed to be portable and the mounting equipment is included on the set. Figure A21 illustrates this method (reference A4).

d. Miscellaneous mounting data

When the engine-generator set sub-base (concrete block, steel or iron base) is not placed on an existing structure of satisfactory load-bearing capacity, the information in Table A3 can be used to evaluate the safe bearing capacity of the ground (A4).

A factor that should not be overlooked at the time of designing the sub-base is that clearance (height above floor level) should be sufficient to allow the draining of crankcase oil and radiator water. Generally, this provision is met if the top of the sub-base is one foot above the floor level.

A distance of two feet between the set and the nearest fixed wall (wall that cannot be removed to facilitate engine repairs) is recommended by all manufacturers.

2. Sound Passage Through Pipes

Vibration is readily transmitted along rigid pipes. This vibration transmission should be stopped as close to the engine as feasible. The pipe lines to the engine-generator set should have flexible connections. Bellows made as a continuous piece of metal should be used on the exhaust pipe since much unfavorable field experience has been encountered with the woven braid type. The flexible connections are commercially available from the engine-generator set manufacturer. The flexible connection should be located six to eight inches from the manifold for the exhaust pipe and immediately before the fuel pump (or first item solidly attached to the engine proper) for the fuel line.
FIGURE A21 PORTABLE AIR-COOLED GENERATOR.
### TABLE A3

**LOAD-BEARING CAPACITY FOR VARIOUS BEARING MATERIALS**

<table>
<thead>
<tr>
<th>Bearing Material</th>
<th>Safe Bearing Capacity (lbs/ft²)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Hard rock - granite, etc.</td>
<td>50,000 - 200,000</td>
</tr>
<tr>
<td>Medium rock - shale, etc.</td>
<td>20,000 - 30,000</td>
</tr>
<tr>
<td>Hardpan</td>
<td>16,000 - 20,000</td>
</tr>
<tr>
<td>Soft rock</td>
<td>10,000 - 20,000</td>
</tr>
<tr>
<td>Compacted sand and gravel</td>
<td>10,000 - 12,000</td>
</tr>
<tr>
<td>Hard clay</td>
<td>8,000 - 10,000</td>
</tr>
<tr>
<td>Gravel and coarse sand</td>
<td>8,000 - 10,000</td>
</tr>
<tr>
<td>Loose, medium and coarse compacted fine sand</td>
<td>6,000 - 8,000</td>
</tr>
<tr>
<td>Loose fine sand</td>
<td>2,000 - 4,000</td>
</tr>
<tr>
<td>Soft clay</td>
<td>2,000</td>
</tr>
</tbody>
</table>
3. Sound Deadening Insulation

It is desirable to install the engine-generator set in a chamber in the engine room. The chamber should be thermally insulated and should not permit engine fumes to contaminate the room air; also sound deadening material (which is available from many sources) can be used in the construction of the isolation chamber. This would minimize propagation of noise from the engine.

The sound deadening chamber should be so constructed that the flexible connections of the pipes are on the interior of the chamber. The lower edge of the sound deadening material should terminate at the sub-base of the engine if the nature of the floor allows sound transmission.
G. Recovery and Utilization of Waste Heat

Four important parameters to be considered in systems designed to recover waste heat from an internal combustion engine are (1) the quantity of waste heat available, (2) temperature level of the waste heat compared to the utilization temperature, (3) heat transfer coefficients expected in the recovery equipment, and (4) permissible pressure drop through the recovery equipment such that engine performance is not affected.

The first parameter determines whether recovery is economically justifiable, and the other three parameters define equipment specifications. Table A4 gives typical values for heat recovery in a small liquid-cooled engine-generator set.

1. Liquid-cooled engine - circulating liquid

The systems presented in Figs. A11, A13 and A14 demonstrate cooling methods for liquid-cooled engines in which all heat is dissipated to the environment. An obvious method of recovering waste heat in the liquid would be to divert a portion of the flow stream to an appliance for providing domestic hot water, tempering ventilation air, etc. Also a part of the waste heat in the exhaust gases can be recovered at a higher temperature level (Table A4) to be used for sterilizing equipment or even for high temperature food preparation.

2. Liquid-cooled engine - ebullient liquid

Ebullient cooling has been a standard practice in oil-test and knock-test engines for many years. This cooling method consists of a liquid (usually water) boiling in the coolant jacket and the vapor being condensed on a remote cooling coil and the condensate returning by gravity to the engine. The advantage derived in standard test engines is precise control of the engine coolant temperature. An important consideration for the designer is that structural barriers in the head passages must be avoided so that the vapor bubbles may escape as rapidly as they are formed.
# TABLE A4
PARAMETERS IN WASTE HEAT UTILIZATION
(Liquid-cooled Engine)

<table>
<thead>
<tr>
<th>Source</th>
<th>Quantity (Btu/hr/KW rating)</th>
<th>Available Temperature (F)</th>
<th>Heat Transfer Coefficient (Btu/hr sq ft F)</th>
<th>Available Pressure Drop* (in. water)</th>
</tr>
</thead>
<tbody>
<tr>
<td>1. Exhaust gases</td>
<td>5,000</td>
<td>1200-1400</td>
<td>5-10</td>
<td>6.0 -10.0</td>
</tr>
<tr>
<td>2. Engine coolant (Standard pump)</td>
<td>5,000</td>
<td>140-180</td>
<td>50-2000</td>
<td>60-100</td>
</tr>
<tr>
<td>3. Generator Air Flow</td>
<td>1,400</td>
<td>120-140</td>
<td>5-10</td>
<td>0.75-1.5</td>
</tr>
<tr>
<td>4. Misc. Engine Cooling</td>
<td>5,000</td>
<td>110-120</td>
<td>1-5</td>
<td>0.25-1.0</td>
</tr>
</tbody>
</table>

*The shelter pressure is assumed to be 0.5 in. water gauge above atmospheric pressure. Exhaust gas and generator cooling air are discharged from shelter.
Engineering Controls, Inc., St. Louis, Missouri has been an active proponent of ebullient cooling of large internal combustion engines (much above 45 hp) and has installed many waste heat recovery systems (Vapor Phase thermal circulation systems). The usual system consists of an elevated steam separator tank on a standpipe connected to the bottom of the engine coolant jacket. Circulation by thermosyphon principles occurs as the vapor formed in the engine passes through the steam separator to be condensed and returned to the standpipe. The main advantages claimed are the self regulation of cooling, fluid circulation without a pump, and uniform cylinder head temperatures.

Although ebullient cooling and heat recovery equipment is generally unavailable for small engines, this system seems to be appropriate for shelter applications. Steam may be produced from the water coolant or from waste heat in the exhaust gases.

3. Air-cooled engines

It may be seen from Table A4 that the heat recovery potential from an air-cooled engine-generator set is low. The poor heat transfer coefficient at the engine head surface requires large quantities of cooling air and the waste heat is thus degraded to a low temperature suitable only for space heating, ventilation air tempering, and food warming. The exhaust gas heat recovery potential is identical to that of a liquid-cooled engine.

It was shown earlier that the majority of small engine-generator sets commercially available are air cooled. Thus a problem of supply (on an emergency basis) could favor heat recovery from exhaust gases, since this method is identical with either liquid-cooled or air-cooled units.

4. Utilization of Waste Heat for Cooking

Two types of cooking are suitable for waste heat utilization are 1) low temperature warming and 2) high temperature baking. The engine coolant
is obviously only satisfactory for warming because of its low temperature, while the hot exhaust gases have potential for higher temperatures for boiling and baking. These two methods of cooking may be utilized for individual servings or large batch cooking. However, elaborate equipment most likely will not be used, since the shelter is primarily for survival. Post-attack conditions may warrant continued use of the shelter as emergency quarters.

Several devices are described separately but combinations are possible.

a. Low-temperature, individual serving

Figure A22 represents a scheme for low-temperature warming of individual servings. Water at approximately 180°F from the engine circulates through a device similar to a steam table. After passing the individual containers, the slightly cooler water passes over the coils of a heat exchanger and then to the mixing tank where it is pumped into the engine block and repeats the cycle. The pump in the line to the outside heat exchanger is thermostatically-controlled by the temperature of the water entering the engine block and is actuated when this temperature exceeds 160°F. If the temperature of the water entering the block drops below 140°F, a manually controlled valve can be opened allowing warmer water to reach the mixing tank, thus increasing its temperature. Also a manually-controlled bypass valve allows the water to flow directly from the engine coolant outlet to the mixing tank. This prevents excessive engine cooling when very large quantities of food are started to be heated.

The solution to the problem of maintaining water in the line leading to the outside radiator is identical to that shown in Fig. A13.

b. Low-temperature, large-batch serving

If the food is to be warmed in a large container, the small individual cans in Fig. A22 are replaced by a large container. The design of the warming tank
FIG. A22  LOW TEMPERATURE WARMING - INDIVIDUAL SERVINGS
should be such that there is a tight fit between the container and the warming tank to prevent water leakage. Also a large amount of liquid should flow past the container to increase heat transfer. Again the manual-bypass or thermostatically controlled valves prevent excessive engine cooling during initial startup of warming.

c. High-temperature, individual serving

Figure A23 is a method for the high temperature cooking of individual servings. This is accomplished by simply directing the hot (1200°F) exhaust gases into gas-tight enclosure which is fitted with individual containers. These individual containers can be replaced by a grill for frying foods. The cooking area is hooded so that cooking odors can be vented to the outside. The hood is equipped with a device which allows it to be raised and lowered. The exhaust gas is simply vented to the outside after passing the cooking area. One disadvantage of this system is that there is no control over the heating. When the engine-generator set is running, the cooking area may become excessively hot.

d. High-temperature, large-batch serving

Figure A24 represents a method of using the exhaust waste heat of the engine-generator set for baking or some other type of high-temperature, large-quantity, food preparation. This method directs the hot exhaust gases around an oven, which is sealed so that exhaust gases can not get into the baking area. An alternate duct, equipped with a gas-tight box to prevent exhaust gas from leaking into the shelter contains a manually controlled damper, (A), which is used to control the oven temperature by controlling the flow of the hot gases. Damper B could be controlled by a bimetallic strip.

Damper A should be manually set to optimize the controlling function of damper B. Damper A should never be allowed to close completely; a mechanical stop or hole in the damper would be
FIG. A23 HIGH TEMPERATURE COOKING OR BAKING
(NO CONTROLS)
FIG. A24  HIGH-TEMPERATURE COOKING OR BAKING (WITH CONTROLS)
sufficient to prevent complete closing. Thus the engine can always exhaust the products of combustion.

5. Utilization of Waste Heat for Water Heating

Many of the schemes shown earlier (Figs. A11, A13 and A14) had hot water supplies as an integral part of the cooling system. The engine coolant could either be utilized directly for shelter activities or it could be used to heat water in a heat exchanger. However, if air-cooled engines utilizing contaminated air are to be used as a shelter power supply, the exhaust gas would have to serve as a heat source for hot water.

a. Liquid-liquid heating

Figure A25 is similar to Fig. A13 except that in Fig. A25 the heat removed by the heat exchanger coils is carried by water through another heat exchanger before it is finally rejected to the atmosphere. The intermediate heat exchanger is located in a tank of water to be heated for shelter use. Again the temperature of the water in the mixing tank controls a pump, which keeps the engine water inlet temperature constant. The system is also equipped with the usual expansion tank and means for replenishing water to the closed system.

b. Gas-liquid water heating

Figure A26 shows a method of utilizing hot engine exhaust gases to heat water for shelter use. A coil containing water is suspended in the exhaust duct. As the water is heated it circulates by free convection. The cooler exhaust gases leave the shelter through the exhaust pipe. This water heater construction is similar to the monotube in the flash boiler shown later in Fig. C5. Of course the hot exhaust gases could also heat water in a tank by passing through tubes as in a fire tube boiler. This method of heating a fluid is also shown later in Fig. C5.
FIG. A25  LIQUID- LIQUID WATER HEATING
FIG. A26  GAS-LIQUID WATER HEATING
c. Steam generation

Figure A27 is a sketch showing a method by which steam may be generated for shelter use. Hot exhaust gases are passed over inclined finned tubes containing water. Some of the water is evaporated and is stored as steam in the steam chest above. The inclined leg is present to overcome the back thrust created by the movement of the steam as it is formed; the tube is insulated except in the exhaust duct to prevent steam formation elsewhere. The exhaust gases are vented to the outside in the usual manner after some of the heat has been salvaged. Water is fed into the system in a manner shown in Fig. A13.

The steam may be used for sterilizing utensils and equipment, boiling clothes, and to operate an absorption air conditioning system such as an NaOH unit which also offers a possibility of carbon dioxide control in a shelter.

H. Utilization of Excess Shelter Air

It is anticipated that waste air from the shelter-air-conditioning process will be more than sufficient to supply the combustion air for the engine-generator set as well as provide proper control of noxious gases. Therefore the remainder of the waste air may be utilized 1) to perform evaporative cooling of the engine, and 2) to provide combustion air for auxiliary heat sources.

I. Evaporative Cooling Process

Figure A28 shows a method to utilize waste shelter air in an evaporative cooling process for engine cooling requirements. Hot water from the engine block is pumped through a coil, which is immersed in a container of water, and is then returned to the engine block. A valve, which is controlled by the temperature of the water in the engine block, controls the rate at which shelter air bubbles through the water reservoir to maintain the engine coolant temperature at approximately 160°F, since the cooling rate of the system increases with air flow rate. An alternate procedure would be to pump the engine coolant directly into the reservoir and add makeup water to replace that which is evaporated.
FIG. A27  SHELTER STEAM GENERATOR
FIG. A 28 EVAPORATIVE COOLING EQUIPMENT
The closed-system cooling system for the engine coolant in Fig. A28 would require the same charging arrangement shown in Fig. A13.

The advantage of the evaporative cooling process shown in Fig. A28 when compared to the method shown in Fig. A14 is that filtered air is used to promote rapid evaporation rather than sprays in contaminated air.

The advantage of the evaporative cooling system over the recirculated-water cooling system (Fig. A13) and over the well-water cooling system (Fig. A11) respectively is that the system in Fig. A28 does not require an external radiator and each pound of water lost removes approximately 1000 Btu (latent heat of vaporization).

The process by which heat is removed from the shelter is shown in Fig. A29 on a modified psychrometric chart. A typical ideal process would require shelter air at the conditions of point A. This air would be saturated and follow the saturation curve to point B where it would be discharged from the shelter. The amount of water lost per pound of air leaving the shelter in the process is the difference in the ordinates between point B and point A, while the heat removed per pound of exhaust shelter air is the difference in the values of the diagonal lines passing through point B and point A.

2. Extensive Use of Filtered-Air Cooling

If an unlimited supply of filtered shelter air is available, an arrangement similar to Fig. A30 (but without the fans and external radiator) may be used. This system is based upon the requirement that the shelter air is exhausted at a pressure high enough above atmospheric to force the air over and around the engine-generator set with sufficient velocity to cool the unit. To cool a typical 5 KW engine-generator set requires approximately 700 CFM. This is enough air to maintain the CO₂ content of air at a safe level for 230 people (assuming 3 CFM/person) or to increase the allotment of air for 50 people to about 14 CFM per person. A 5 KW engine-generator
FIG. A29 EVAPORATIVE COOLING PROCESS
FIG. A30  FILTERED-AIR COOLING SYSTEM
set supplying the needs of 50 people will provide 100 watts per person while the same engine-generator set supplying the needs of 230 people will supply only 21 watts per person. Since it is anticipated that 21 watts per person will not be sufficient power, the possibility of supplying exhaust shelter air as a sole means of cooling the engine-generator set will not be too likely.

A second solution to the problem of cooling the engine-generator set with exhaust shelter air is suggested by the failure of the first. If there is a limited supply of shelter air available (say 150-200 CFM or an amount sufficient to maintain safe CO₂ concentrations for 50 people) at a pressure sufficiently higher than atmospheric to cause air flow at an adequate velocity, this air can be used to cool the generator and remove the heat transferred to the air by radiation and convection from the engine. The engine itself may be cooled by water and an external radiator in the manner outlined in previous sections.

If approximately the same amount of air is available as in the preceding method, but its pressure, and consequently its velocity is too low for the proper amount of heat to be transferred per unit time, a method illustrated in Fig. A30 can be used.

3. Auxiliary Combustion Process

The question of whether or not excess shelter air should be utilized for combustion processes such as water heating, gas-fired absorption systems, and gas lighting is a matter of economics. The following questions must be asked:

a. Does the use of combustion processes reduce the electrical load in the shelter and thus not require generation of high-cost electrical power only to have it do tasks suitable for heat directly?

b. Is the cost of the fuel, burner, and other equipment required to provide hot water or cooking energy less than the cost of a heat exchanger system to salvage heat from the engine when it is operating?
The first question may be answered quite readily. If the power-producer efficiency is 15 per cent and the combustion efficiency is 75 per cent, it would be five times more efficient to use heat directly rather than degrade the electrical power into heat. Of course, resistance heating is often more convenient than combustion.

The second question was answered tacitly during this study when a request for a 25,000 Btu/hr waste heat recovery unit was declared to be too small to be of interest to many manufacturers of heat exchangers. On the other hand, burners, water heaters, and small-size cooking equipment utilizing combustion processes are readily available (mass produced).

Figure A31 illustrates a means to use waste shelter air in a combustion process. A suitable burner, along with a throttle to control the rate of air flow and a manual valve and damper to equalize the shelter and burner pressure during ignition, is installed in the air exit duct. A manometer allows the operator to equalize shelter and burner-chamber pressures. Heat is removed by a water filled coil in the flame, while the exhaust gases pass out of the shelter through a vent.

I. Criteria for Equipment Selection, Installation, Maintenance, and Utilization

1. Engine-Generator Equipment Selection

   a. Acceptance tests

   The conventional method of evaluating an engine by its hours of continuous operation before failure is not necessarily a reliable criteria for the approval of an engine for the shelter application since it is known that this application requires a considerable number of cold starts during the exercising period. This "cold" operation of the engine causes considerably greater wear rates than the operation of a "hot" engine (Fig. A9). Therefore, it is
FIG. A31  BURNER FOR A SHELTER
desirable to (1) develop a test procedure for evaluating engines for the shelter application and (2) determine if this test can be correlated with the available continuous-operation data.

It is realized that corrosion and wear are the two factors that would be most likely to cause failure of an engine-generator set. Therefore, it is desirable to evaluate the effects of these phenomena. The ten-year standby life requirement of the units makes actual field testing impractical. However, a realistic accelerated test appears to be possible. The factors influencing the tests and the accelerated test program are discussed below.

a-1. Corrosion

All external parts of the engine-generator set will store ten years if kept reasonably dry. This can be accomplished by heating the set with light bulbs and thereby causing it to be the warmest item in the vicinity. Condensation will occur at the coldest spot in the system and moisture on the set due to condensation during stand-by will be eliminated. Possible wetting of the engine by the entrance of liquid water into the engine room can be eliminated by proper design of the room and ventilation system. Also, the installation of sump pumps for usage in an emergency can be a further safeguard. The large number of ten-year-old engines and generators that are still functioning is evidence that keeping the outside of an engine-generator set stored under reasonably dry conditions will prevent failure due to corrosion of the external surfaces.

The internal surfaces of the engine on the engine-generator set will corrode if not protected by a layer of lubricating oil and made free of condensation. This lubricating
oil is subject to drainage from the oiled surface; hence, if the surfaces are not re-oiled with oil from the crank case, they will corrode. However, field experience by engine manufacturers shows that if the engine-generator set is exercised once a week for one half hour, this type of corrosion (and also corrosion of the collector rings in the generator) is not a problem. Since weekly exercising is advised for the shelter application, the corrosion of the interior of the engine or the generator should not be a serious problem. Consequently, an accelerated corrosion life test of these components is not essential.

a-2. Wear

The above discussion indicates that wear is of greater importance for evaluation by an accelerated life test. Reference A5 indicates that most rapid wear occurs during the first half hour of engine operation (Fig. A9). This is definite evidence to support the fact that engine-generator set manufacturers do not expect maximum life from their engines when weekly half-hour exercising periods are used for a ten-year period. The reference cited reports a very significant fact that the data shown in Fig. A9 were reproducible whether the engine had been shut down for several hours or as long as several days. The only requirement was that the shut-down period be longer than two hours between runs.

This observation indicates that the wear rate of an engine being exercised weekly for a half-hour period may be duplicated by a test program in which the engine is cooled to expected shelter temperature, exercised, and recooled to shelter temperature on a 6 to 12 hour cycle. Hence, ten-year wear due to exercising could be duplicated in a period of 130 days.
The absence of a suitable approval test for the shelter application suggests that a temporary test procedure require that the engines have at least 1,000 hours continuous operating life at full load. This more conservative test would eliminate the low cost economy engines from shelter application and allow acceptance of the heavy duty engines.

b. Engine-generator set design

There is a considerable difference in design procedures among the various manufacturers of engines. Therefore, a detailed evaluation of specific designs was considered beyond the scope of this program. However, several design features appear sufficiently prominent that they should be mentioned.

b-1. Valve faces and seats

The wear of valve faces and seats is the most probable source of engine failure. The use of stellite valve faces and seats is highly desirable for the shelter application because the engine would be useless with burned valves and repair would be very difficult.

b-2. Bearings

Attempts to eliminate bearings for economical purposes, such as having a crankshaft supported directly on a die casting as a bearing surface, should be avoided unless there exists definite evidence that the omission of the conventional bearing (bushing, ball bearing, roller bearing, etc.) will not cause premature failure of the engine-generator set.

b-3. Castings

Cast iron is preferred to die cast aluminum construction. If the cylinder block is die cast, it should have a cast iron sleeve for
the cylinder walls for better wear resistance. Another disadvantage of aluminum castings is the possibility of stripping threads during emergency repairs; cast iron threads are less often stripped.

b-4. Magneto

The points of the magneto may become pitted or corroded and thereby cause improper functioning of the engine or a complete failure. It would require less skill to replace a magneto that can be removed from the set as a unit than it would to replace the points of a magneto that had the components permanently attached to the engine (such as having the magneto housing an integral part of the flywheel.

c. Instrumentation

The crucial nature of an engine failure indicates that a certain amount of instrumentation is desirable in order to anticipate and prevent trouble.

c-1. Temperature gauge

Liquid-cooled engines should have temperature gauges in the liquid coolant outlet to insure that excessive coolant temperatures are detected. A temperature above 200°F would indicate an unsatisfactory operating condition.

If the engine is air cooled, the temperature gauge should be located in the air stream immediately before the engine-generator set. The upper temperature limit of the cooling air entering for safe operation would be 120°F.

For engines cooled by well water or other continuous water supplies, the inlet water temperature to the engine should be checked.
The inlet water temperature should rise to at least 140°F in less than one half hour after starting of the engine and should not fall below this temperature during engine operation.

c-2. Oil pressure and oil level gauge

If the engine has an oil-pump system, an oil-pressure gauge should be available to determine if the oil pump is functioning satisfactorily.

The engine should be equipped with an oil-level gauge. Provision should be made to add oil while the engine is running.

c-3. Intake manifold pressure gauge

Unusual circumstances for operating the engine might result in overloading the engine and subsequent premature failure. A pressure gauge on the intake manifold would indicate this situation. The manifold should always be at a partial vacuum for continuous full-load operation. The application of engine load might momentarily cause this vacuum to be reduced.

d. Instruction manual

The engine-generator set should be supplied with the manufacturer's instruction manual with
1) instructions for starting the set, 2) procedures for detecting engine or generator troubles, and
3) repair procedures. These manuals would be different for the various manufacturer's engines, but they should contain sufficient detail that a reasonably intelligent person could handle minor repairs. The instructions should include the following information in detail:

d-1. Starting

(a) Precautions before starting (oil level check, etc.)

(b) Starting procedure
d-2. Detection of troubles

(a) Ignition system malfunctions
   (1) Defective spark plug
   (2) Defective magneto
   (3) Defective wiring

(b) Fuel system malfunctions
   (1) Gas supply to fuel pump
   (2) Gas supply to carburetor
   (3) Flooding
   (4) Insufficient fuel
   (5) Idle-adjustment
   (6) Rich-lean mixture adjustment
   (7) F.ugged or restricted exhaust manifold

(c) Repair and maintenance procedures

   (1) Cleaning, re-gapping and replacing spark plugs
   (2) Replacing magneto
   (3) Replacing distributor points
   (4) Changing oil
   (5) Replacing oil filter
   (6) Cleaning air filter
   (7) Cleaning carburetor
(8) Replacing gaskets damaged during repairs

(9) Lubricating the engine

(10) Cleaning generator collector rings and replacing generator brushes and brush springs (if feasible).

(11) Replacing defective switches at main power distribution station.

These instructions should be detailed. For example, starting the engine by a rope starter should include an instruction such as: "manually take the engine off the compression stroke before pulling the rope". This is indicated by the ease with which the rope can be pulled. The instructions should be explicit. If a blue wire is used in the set, the instructions should refer to the blue wire instead of just the wire. Written instructions should be supplemented by diagrams to both insure that the engine repair man knows what to do and to allow him to "double check" himself so that he is more certain that what he has done is correct. This is important in that if the difficulty is hard to detect or correct, he can be sure that portions of his completed work are satisfactory. He will not then waste time in duplicating past efforts because of indecision.

The instruction manual should include a tool and material list for accomplishing the above mentioned procedures for detecting, cleaning, and repairing.

2. Auxiliary Equipment Selection

a. Exercising equipment

a-1. Manual operation

The only equipment required for manual exercising during the stand-by period is a clock (or watch) and a pencil and notebook to record the length of the exercise period and the date. This essential record of cumulative running time could be used to assure oil changes after 26 hours of operation.
Also detailed instructions of the exercising procedure would insure proper attention by various service personnel.

An air purge fan used to ventilate the shelter engine room and the engine air filter and fuel filter should be cleaned at least yearly; the cleaning date should be recorded. In general, a log indicating exercising history should be maintained.

a-2. Automatic operation

Various degrees of automation could be used during the exercising period. The engine-generator set could be automatically started and stopped at the desired times with available equipment. This equipment should be (and generally is) equipped with a safety circuit so that if the engine does not start in a reasonable number of attempts the starting procedure will not be repeated and cause damage. The engine-generator set should also be equipped with a temperature-controlled safety device to prevent overheating the engine. The cooling system will be novel for the shelter application, and consequently precautions should be taken until reliability is proven by field experience. If the engine has a pressurized oil system, the automatic exercising system should have an oil-pressure safety device to prevent the operation of the engine with low oil pressure.

The installation of automatic exercising equipment does not entirely eliminate attention by personnel. Oil changes, filter cleaning, servicing, and checking of the generator are still required.

3. Application of Load

a. Electrical load

The starting load for electric motors is higher than the normal operating load. In order to load the generator to its maximum capacity, the inductive
loads (motors) should be applied first. Therefore, a sequence for applying the various electrical loads is required. This method of load application can be accomplished by a series of hand switches. The time interval between the closing of the switches could be short (one second) as this peak transient load is of very short duration. However, the order in which the loads are applied is important. The largest motors should be started first, the smaller motors next, and finally lights and pure resistive loads should be applied.

Equipment for automatic sequencing of the starting loads can be purchased (A8). If this arrangement is used, provision should be available (generally part of this equipment) to eliminate the least crucial part of the load in case of severe overloading.

b. Mechanical load

The possibility of having part of the load such as blowers driven directly by the engine instead of using electrical power from the engine-generator set should be considered. This could be accomplished by a belt-driven arrangement. The idler pulley could be used to act as the clutch. However, clutches are available for such an installation. The mechanical load would be started last in the load application sequence as it would have the starting characteristics of a resistive electrical load due to the ability of the clutch to gradually apply the load.

The use of a mechanical drive would result in (1) the elimination of a motor, (2) a smaller-size generator requirement, and (3) more efficient utilization of the fuel supply because the generator is only 70 per cent efficient.


The engine-generator set manual was concerned with the operation and servicing of the engine-generator set. A similar manual should be prepared by the shelter-power-system designer. It would contain, among other data deemed pertinent by the designer,
instructions for operation, inspection, maintenance, and emergency procedures concerning the fuel supply, cooling system, exhaust system, and electrical system that were not part of the engine-generator set. The load-application sequence for starting the engine-generator set would also be included in this manual. A recommended procedure for reducing the load, if necessary, should also be included; this should contain descriptions of results to be expected for certain shelter activities in case of power failure in order to facilitate decisions that would have to be made at the time. For example, it may become evident that longer occupancy would be required; hence, fuel must be conserved.

5. Engine-Generator Set Installation

a. Procedure

The engine-generator set should be installed as recommended by the manufacturer. The most satisfactory methods for fuel storage, waste heat recovery systems, and cooling systems should be utilized. Several suggested methods were presented earlier in this study. The first test run should be made according to instructions. If the engine had not had a break-in period at the factory, the manufacturer's break-in Instructions should be followed. If not specified, the break-in oil should be a S. A. E. 30, non-detergent oil to prevent glazing of the cylinders. The purpose of the break-in period is to allow the newly-machined engine surfaces to "wear in" to give optimum engine performance, with respect to minimum oil consumption, maximum life expectancy, and maximum efficiency.

b. Inspection:

The following precautions should be taken regularly during the stand-by period:

b-1. Check the oil level in engine and add oil if level is low.

b-2. Drain water from the water trap in the exhaust line.
b-3. Check the fuel gauge for excessively fast consumption of fuel. This would indicate improper operation or a leak in the fuel line.

b-4. Check the fuel line and joints for leaks. Major leaks will be indicated by liquid spots on the floor.

b-5. Check the water level in a liquid-cooled system and add a rust inhibitor once a year.

b-6. Check the water system for leaks.

b-7. If the engine has a fan belt, check the side that contacts pulleys.

b-8. Check the equipment for loose bolts due to vibration.

b-9. Follow the designer's recommendations for belt tension. A belt that squeaks during constant load operation is probably too loose and will glaze and wear fast due to slippage. More tension on the belt is required. Excessive tension causes excessive loads and wear on shaft bearings.

b-10. Check the wiring for cracks in insulation, particularly high voltage wiring from the coil to the spark plugs.

b-11. If the system has rubber hoses or tubes, check for bulges and soft spots. Replace hoses or tubes if these are detected.

b-12. Check the water level and hydrometer reading of batteries.

6. Engine-Generator Set Maintenance

a. Preventive maintenance

Engine-generator sets require surprisingly little preventive maintenance. The following precautions would be sufficient for a preventive maintenance program:
a-1. Clean and re-gap the spark plugs annually.

a-2. If engine has a distributor, check the points annually and replace if they are pitted.

a-3. Change the oil and lubricate the engine according to manufacturer's recommendations.

a-4. Clean the oil filter and air filters according to manufacturer's recommendations.

a-5. Clean oil and dirt from the ignition system wiring annually.

a-6. Replace the starter rope if it becomes worn.

a-7. Adjust the carburetor (only if necessary) according to the manufacturer's instruction manual.

b. Emergency repairs

The following spare parts are recommended for the engine-generator set:

b-1. Gasoline engine
   (a) spark plugs
   (b) distributor points
   (c) fan belt
   (d) magneto
   (e) generator brushes and springs
   (f) air filter
   (g) fuel filter
   (h) carburetor
   (i) gasket overhaul set and gasket compound
   (j) can of cleaning fluid

b-2. Diesel engine
   (a) fuel injector
   (b) pertinent items above
The purpose of the gasket overhaul kit is to allow an elaborate overhaul in the event that it is necessary, and that qualified personnel happen to be available. It is not exceedingly difficult to overhaul small engines. The cleaning fluid would be for cleaning the parts (particularly gums from the carburetor).

c. Lubrication

In addition to the oil changes, the equipment may be equipped with oil wells and/or grease fittings. These should be lubricated according to the manufacturer's instruction. The oil should be stored in one-quart sealed containers and the grease in conventional metal containers. These containers should be stored in a reasonably dry place so that they will not corrode.

7. Mode of Operation

After the engine-generator set has been installed, procedures for operation both during the stand-by period and the time of actual usage are required. These procedures are described below.

a. Stand-by period

a-1. Purge the engine room with fresh air to eliminate the danger of a combustible mixture. The procedure would be to start an air purge fan or blower (operated by commercial power) and operate it for a time (determined by the size of the area to be purged).

a-2. After the air purge was completed, the engine would be started.

a-3. Soon after starting, the sequential application of load would be executed. Among the items to be started would necessarily be the cooling system. This would not have to be the first item started, but the entire sequential starting program should be completed within 2-3 minutes after the engine started. If diesel fuel or gasoline is being used, the load should be 90 per cent of the rated engine load. If LP gas is the
fuel, the load should be 50 per cent of the rated engine load. These figures are selected to prevent carbon build-up in the engine.

The large electric motors should be started first. Initial transient currents 500 per cent of rating may be expected (A9). If this is more than 110 per cent of the generator rating, low voltage motor starting boxes should be used. The mechanical load should be applied last if the load is driven through a clutch.

a-4. If personnel are on hand (equipment not on automatic cycle), a check should be made to determine if equipment operation is consistent with the manual and the proper corrections made.

a-5. The engine-generator set should be operated for one half hour.

a-6. When removing the load from the engine-generator set, the reverse procedure from sequential starting would be satisfactory.

a-7. The engine should be stopped.

b. Emergency period

The starting procedure would be the same as during the stand-by period. However, if the commercial power for the air purge fan was not available, this step would have to be omitted.

If power is not required at certain times, the question arises whether or not to shut down the engine-generator set. If the anticipated time is less than 30 minutes, the engine should be allowed to function on the regular cycle. If the time is greater than 30 minutes, the engine-generator set should be shut down. These recommendations are
made so that (1) a hot engine is not started and stopped unnecessarily, (2) undue adjustment of speed is not made, and (3) fuel may be conserved.

8. Comparison of Competitive IC Engines

If a standard acceptance test has been adopted and several manufacturer's engines are available and satisfactory, a decision has to be made as to which one should be selected. The factors to be considered are:

a. Cost
b. Service by the manufacturer's representative after installation during the stand-by period
c. Life expectancy
d. Ease of starting
e. Simplicity of maintenance
f. Simplicity of inspection

Since the acceptance test will require experimental data concerning the effects of a large number of cold starts on engine life expectancy, it is impossible to quantitatively evaluate these properties, but the following aspects of the evaluation should be considered.

a. During the 1-year stand-by period much data on the engine-generator set will be accumulated. Periodic inspection by trained personnel will make these data much more useful than observations made by untrained personnel.

b. If the life expectancy of the engine-generator sets is considerably longer than the acceptance test requirements, this factor loses significance.

c. All the sets should start relatively easily. However, if any particular one has more starting difficulties than the rest, it should be eliminated from future application.

d. Undue maintenance problems or difficulty in inspection (such as checking the oil level in a hot engine) should be important as well as purchase price.
J. Physical Arrangement of the Shelter System

1. Engine Generator Set Location in the Overall Shelter Air Stream

The air passing over the engine will contain obnoxious oil fumes and the air discharging from the cylinders during the combustion process will contain noxious carbon monoxide and other products of combustion. Therefore, once the air has passed over or through the engine it should be isolated from the "breathing" air used in the shelter even though it may still be used for a heat exchange or a combustion process.

Therefore, the engine-generator set (if it uses shelter air) should be located near the waste-air exit of the shelter. If there are no heat exchange processes to scavenge waste engine-generator heat or combustion processes that utilize the excess air from the set, the engine-generator set should be located next to an air exit in the shelter. If heat exchange or combustion processes are used, these processes should be the only items in the air flow stream between the engine-generator set and the air exit of the shelter.

2. Fuel Location in the Overall Shelter Air Stream

The fuel supply should be isolated from the shelter and arrangements should be made to continuously purge these areas having any fuel storage with a small stream of air to prevent gases from the fuels from reaching sufficient concentration to cause an explosion. The fuel storage area should not normally be occupied by people or oxygen consuming equipment; therefore, the quantity of purge air required would not be large. The exact quantity of purge air required would be determined by the capacity of the fuel storage facility and the degree that the facility was properly used.

The most fool-proof procedure would be to use as much purge air as possible and vent the purge air to the outside through an explosion-barrier screen (similar to those on mine lanterns). This precaution would reduce fuel vapor concentration and only permit explosions outside of the shelter provided that suitable precautions against explosion in the fuel storage area are taken (elimination of sparks and heat).
3. Location of the Engine-Generator Set and Power Loads

a. Electrical Power Distribution

The location of the engine-generator set relative to the electrical loads is not critical because electrical energy is easy to distribute. The distribution system should consider such factors as heat or moisture, decomposition of insulation, adequate size wiring, and proper fusing to minimize the effects of local short circuits.

b. Mechanical Power Distribution

If a fan is a large power load, the inefficiency of the generator could be eliminated by using engine shaft work directly by means of a mechanical linkage (probably belts). A clutch would be required for large loads. One engine could drive both an electric-power generator and a mechanical load. The mechanical power transmission would be simplified if the mechanically driven device was located near the engine.

c. Hydraulic and Pneumatic Power Distribution

These systems would have flexibility in location with respect to the power producer. A major difference between these systems and the electric system is that usually power distribution fails if the electric wire breaks. This is generally not the case with hydraulic or pneumatic systems; however, these systems might need recharging before being put back into service. An inexperienced person, with a minimum of instruction, probably would repair an electrical distribution line easier than he could repair a hydraulic or pneumatic system.

4. Waste Heat Loads

The transmission of sensible heat always involves a heat loss. This can be minimized by short lines that are insulated. Location of the heat transmission lines so that energy lost in transit does not flow back into the shelter area should be studied for each individual situation.
5. Space Requirements

The engine-generator set enclosure should have at least six inches clearance between the set and the enclosure wells. As a general rule, which may possibly be violated occasionally, the four sides of the enclosure should be removable for engine repairs. A minimum distance of 2 feet from the engine to the nearest permanent wall is good practice.

If the engine-generator set selection has not been made and the designer wishes to use a rectangular block for representing the engine-generator set and the service area for layout purposes, a 6 foot wide by 4.6 foot high by 8.5 foot long rectangular parallelepiped would be recommended for an enclosed 5 KW set. These dimensions include the 2 feet clearance on all sides.
VII. AC GENERATOR SELECTION

A. Introduction

Considering that an exercising procedure is required for the engine during normal stand-by duty, it is not anticipated that the generator will become demagnetized nor be subject to failure. Therefore, the discussion that follows is limited to description of the various units rather than details on maintenance and repairs. Reference B1 contains most of the source material.

In subsequent discussion, the notation refers to the field as that winding which, when excited by a dc power source, produces a magnetic field. The armature winding is that winding which, due to relative motion between the armature and magnetic field, develops an induced voltage to power an external electrical load. Either the armature or the field may be rotated.

B. Types of Rotary AC Generators

The generation of emf in an armature conductor depends only upon the relative motion between a conductor and magnetic field. Therefore, either the armature conductor (which delivers electrical power to external loads) or the magnetic field may be mechanically rotated.

1. Rotating - Field Type

a. Description

The rotating salient-pole may be excited by either of two types of dc voltage sources. Electrical power is delivered to the load by the stationary armature winding.

a-1. An external dc source is connected to the rotating field through slip rings and brushes.

a-2. A brushless shaft-mounted ac exciter on the same shaft as the main field provides dc using silicon diode rectifiers which rotate with the field and exciter.
b. Application

The rotating-field generator is used for high voltage, high amperage, high speed applications because of the elimination of brushes in the load circuit, and ease of applying high voltage insulation. It is generally not available in a 5 kva or lower power rating because of cost considerations. There are also constructional difficulties (insufficient space on the smaller rotors for the salient-pole construction).

c. Electrical Characteristics of Rotating Field Generators

c-1. Terminal Voltage and Phase

Commercial rotating field generators above 7-1/2 KVA are available in the following choice of voltage and phase:

<table>
<thead>
<tr>
<th>Phase</th>
<th>No. Wires</th>
<th>Rated Terminal Voltage</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>2</td>
<td>115V</td>
</tr>
<tr>
<td>1</td>
<td>3</td>
<td>120/240</td>
</tr>
<tr>
<td>3</td>
<td>3</td>
<td>240</td>
</tr>
<tr>
<td>3</td>
<td>4</td>
<td>120/208</td>
</tr>
</tbody>
</table>

Voltage regulation is equal to ± 5% of rated voltage from no load to full load with automatic voltage regulator.

c-2. Frequency regulator is dependent upon the speed regulation of the prime mover. Commercial engine-generator sets obtain ± 1-1/2% using flyball governor throttle control. A combined frequency and voltage regulation of less than ± 10% is obtainable.

c-3. Frequency

Generator speed is determined by the number of poles and desired frequency as follows:

<table>
<thead>
<tr>
<th>Generator</th>
<th>Frequency</th>
<th>Prime Mover Speed</th>
</tr>
</thead>
<tbody>
<tr>
<td>2</td>
<td>60 cps</td>
<td>3600 rpm</td>
</tr>
<tr>
<td>4</td>
<td>&quot;</td>
<td>1800 rpm</td>
</tr>
<tr>
<td>6</td>
<td>&quot;</td>
<td>1200 rpm</td>
</tr>
<tr>
<td>8</td>
<td>&quot;</td>
<td>900 rpm</td>
</tr>
<tr>
<td>12</td>
<td>&quot;</td>
<td>600 rpm</td>
</tr>
</tbody>
</table>

Generally, only 2-pole and 4-pole machines are available commercially in engine-generator sets.
c-5. Exciters and Field Control Methods

DC and rectified AC exciters are usually mounted on the generator shaft. The field control is generally of the rheostat type for use with a saturated field. Automatic voltage regulators are generally available above 5 kva.

c-6. Insulation and Temperature Rise

Insulation of most commercial engine-generator sets is NEMA MG1-6.08 specification Class A with a 40°C temperature rise (Reference B3). The 40°C specification is based upon a 2 hour test at rated load conditions; a 50°C specification is based upon continuous duty at rated load conditions. Higher temperature insulation (Class B or H) is available as an extra-cost option if desired.

At least one of the commercial engine-generator sets operates with a 60°C temperature rise. Underwriters Laboratory Inc. (UL) temperature standards for electric motors reports an increase in rate of insulation deterioration and a deterioration of bearing lubricant when Class A insulated motor temperature rise is excessive. UL temperature rise limits for fractional horsepower motors (class A insulation) are 75°C for an open motor and 80°C for a totally enclosed motor.

c-7. Short Circuit and Overload Capacity

Commercial engine-generator set literature (B1) does not generally specify overload or short circuit capacity. One leading manufacturer claims his generator will withstand a 10% overload for 2 hours. Others do not specify.

c-8. Enclosures

Available enclosures include the drip-proof, splash-proof and totally enclosed.

c-9. Efficiency

This is defined as the ratio of electrical power output at the generator terminals to the combined mechanical shaft energy input and field excitation
energy if externally excited. Efficiency varies from 70 to 85% depending upon the size of the generator (above 7-1/2 KVA).

2. Rotating - Armature Type

a. Description

   Electrical power is delivered to the load through slip rings and brushes by the rotating armature conductors. The stationary field poles may be excited by either of two types of dc voltage sources.

   a-1. External dc source may be directly connected to the stationary field.

   a-2. DC or rectified ac shaft - mounted exciter may be mounted on the same shaft as the armature. Excitation voltage is provided by brushes and split rings respectively.

b. Application

   The rotating armature generator is used for low voltage, medium amperage, medium speed applications in the 7-1/2 KVA and lower power range because of its inherently lower cost. As a result, almost all of the commercially available engine-generator sets in the 5 kva and down power range are of the rotating armature construction.

c. Electrical Characteristics of Rotating Armature Generators

   Electrical characteristics of the generator in the 7-1/2 KVA and below range are almost identical to the rotating field type.

   The efficiency in the 5 kva and smaller sizes is between 65% and 75%.

3. Inductor Type

a. Description

   A stationary field and stationary armature are utilized. The rotor is used to complete the magnetic path linking field and armature. Varying the air gap or magnetic
reluctance as the rotor is rotated, changes the flux linking the armature and field induces an alternating voltage in the armature. DC excitation from an exciter regulator or other dc supply is required by the field.

b. Application

The inductor generator type is used for specialized applications where higher frequency is desired or poor sine waveshape can be tolerated. Small air gaps and critical alignment problems limit this generator from 2 kva to 15 kva applications. No commercially available 60 cycle generator of this type could be located, but a 400 cycle unit was found that indicated the electrical characteristics.

c. Electrical Characteristics of Inductor Type Generators

Since this machine is used primarily for high frequency generation above 960 cps for induction heating, 60 cycle units are not commercially available that have desirable electrical characteristics for the application.

4. Induction Type

a. Description

An induction AC motor driven mechanically above synchronous speed becomes a generator. Output frequency depends upon the rotor speed in relation to the frequency applied to the field.

b. Application

The induction generator is limited to electrical loads requiring a leading current. Principal application of this type is for frequency and phase conversions. It is unsuitable for inductive loads such as AC motors unless power factor corrected for a leading current with large capacitors. It is not suitable for emergency power applications because of the AC exciter power requirement.

c. Electrical Characteristics of Induction Type Generators

Since the induction generator can supply only leading current and must be excited by a 60 cycle voltage source, it has undesirable electrical characteristics for commercial loads which usually require a lagging current (electric motors).
5. Permanent Magnet Type (B2)

a. Description

This type is similar in principle to the rotating salient-pole field with the exception that the copper wire and laminated soft iron salient-poles are replaced by permanent magnet salient poles cast into an aluminum rotor assembly. No field excitation is required, thereby eliminating brushes and slip rings. The armature winding is stationary.

b. Application

The permanent magnet generator is commercially available for 60 cycle and higher frequency applications that can accommodate the voltage regulation range and degree of wave form distortion inherent with this type of generator.

c. Electrical Characteristics of Permanent Magnet Type Generator

Electrical characteristics of the permanent magnet generator are dependent upon the type of magnetic material utilized during operation and storage, and the influences which tend to demagnetize the magnets. These influences include temperature, vibration, stray magnetic fields and the opposing magnetic field created by the generator load current (Lenz's Law) which is at a maximum when the generator is short circuited.

Coercive force \( (H_c) \) alone is not a sufficient indication of a magnet's ability to resist irreversible demagnetization. That is because the coercive force varies with temperature and also does not indicate the irreversible loss of magnetism when a magnetic material is shocked by a demagnetizing influence.

These effects can best be determined by subjecting the generator to overload and repetitive short circuit tests.

c-1. Terminal Voltage and Phase

Commercial permanent magnet power generators are available for 60 cps up to 15 kva in the following choice of voltage and phase:
c-2. Voltage Regulation

This is quite sensitive to power factor of the load. At unity power factor, inherent voltage regulation is about ± 5%. At a 0.8 power factor lagging, the inherent voltage regulation degrades considerably to over ± 11% for some units. Static voltage regulators are available at extra cost which will maintain ± 2% with a 0.8 lagging power factor. Waveform distortion is in the range of 3% to 5% harmonic content.

c-3. Frequency Regulation

This is dependent upon the speed regulation of the prime mover and is comparable to the other generator types.

c-4. Speed

Both 2-pole (3600 rpm) and 4-pole (1800 rpm) generators are available for 60 cycle power generation.

c-5. Exciters and Field Control Methods

No exciters are required and consequently the permanent magnet field cannot be controlled as in other types. This is a contributing factor to the poor voltage regulation exhibited with low power factor loads.

c-6. Insulation and Temperature Rise

Class A insulation is generally provided with a 40°C temperature rise specification.

c-7. Short Circuit and Overload Capacity

Commercial permanent magnet generator literature specifies a 25% to 30% overload capacity. Some manufacturers claim their units will withstand prolonged short circuit operation without impairment or dangerous
overheating, but magnet manufacturers show an irreversible loss for practically all magnetic materials subjected to a coercive force equal or greater than the value required to drive the flux density to zero. The effect of repeated short circuits upon further loss of magnetism is also not specified.

c-8. Enclosures
Available enclosures include the drip-proof, splash-proof and totally enclosed.

c-9. Efficiency
Commercial literature does not specify the efficiency, but it appears to be comparable to the other types.

C. Summary

1. Drip Proof and Splash Proof Enclosures

The rotating armature generator is the least expensive of the commercially available generators in the 5 kilowatt power range, exhibits inherently good voltage regulation over a wide power factor range, is self excited to eliminate the need for an external field excitation battery, shows high efficiency and is readily available in drip-proof and splash-proof enclosures.

A principal problem with the self excited rotating armature generator with a dc exciter is the temporary loss of residual magnetism in the soft iron exciter core when the generator is inactive for long periods such as a month to six months or longer.

A principal problem with the self excited rotating armature generator with a permanent magnet exciter is the permanent reduction in residual magnetism during long periods of storage and the demagnetizing influences during operation.

Loss of residual magnetism causes failure of the exciter to build up sufficient voltage for the generator field in the case of the permanent magnet exciter or no voltage for the generator field in the case of the dc exciter.
There is no remedy for the permanent magnet exciter.
There are simple remedies for the dc exciter temporary loss of magnetism.

Remedies for the dc exciter loss of magnetism include exercising the generator at frequent weekly or bi-monthly intervals to prevent loss of magnetism, or after longer storage periods, a well-charged storage battery can be briefly electrically connected to the exciter field with the correct polarity to re-establish the residual magnetism in the core.

Another alternative is to utilize a storage battery and rheostat as field supply for the generator and eliminate the generator exciter. In this case, electrical power for the shelter is entirely dependent upon the storage battery condition. When inactive for long periods of time, the dc exciter is also dependent upon storage battery condition for restoration of residual magnetism in the core.

To eliminate absolute dependence upon storage battery condition and insure continued full power output of the generator, weekly or bi-monthly exercising of the rotating armature generator at rated electrical load conditions is recommended.

Periodic exercising of the prime mover and generator ensures that residual magnetism for proper voltage buildup is retained and that excessive buildup of airborne dust and dirt, insect and small animal debris, moisture and oxidation deposits on brushes and slip or split rings are inhibited or removed by the ventilating media.
VIII. CARNOT-CYCLE-LIMITED DEVICES

A. Introduction

In a previous study (C1) a survey was made on the cost of generating electric power by the newer conversion devices in order to determine whether or not there was any advantage in replacing conventional engine-generator sets by these newer conversion methods. The conclusion reached was that engine-generator sets (available in kilowatt sizes) have an initial cost at least 100 times lower than any of the newer devices (available only in watt sizes).

The engine-generator set does have several disadvantages such as the following:

1. A highly-refined, liquid fuel is normally required.

2. The unit may not be reliably placed into operation after a 10-year, static-storage period by unskilled personnel.

3. Fuel and attention are required for exercising the engine during storage.

It may seem strange that internal-combustion engines are not classified as Carnot-cycle limited devices in view of the extensive use of air-standard analysis (A1). However, a recent paper (C9) clarifies this by classifying engines as Q-engines, which require that the internal energy of the fuel be first converted to heat and operate the working fluid through a cycle (thus Carnot-cycle limitations) and E-engines, which do not require that the internal energy be converted to heat and operate in theory with a process (thus no Carnot-cycle limitations). Q-engines represent Rankine-cycle, Stirling-cycle, and thermionic devices, while E-engines include internal-combustion engines, fuel cells, and living organisms.

Some recent success (C1) in adapting closed-cycle, Rankine-cycle turbines and reciprocating engines using a heavy-molecular-weight working fluid or steam respectively suggested that this type of power producer may offer the following advantages for shelter application:
1. Cheap, readily available, easily stored, solid fuels may be used as well as the more highly-refined fuels.

2. If the unit was hermetically sealed, several available working fluids are noncorrosive (in the absence of oxygen) for a considerable period of time.

3. The system could be made relatively foolproof with a minimum of moving parts such that unskilled personnel would be required to do little other than firing a furnace.

4. While it is true that steam in a cylinder would require rust resistant materials, the corrosive action should be less severe than that due to combustion products in an internal-combustion engine.

Although the most optimistic of the small Rankine-cycle devices reported showed a computed ideal thermal efficiency (exclusive of the combustion and boiler efficiencies) of approximately 15 per cent (compared with 40 per cent overall thermal efficiency for large central-power stations), it was concluded that this unit offered more promise for shelter application than the Stirling engine, which is highly efficient in small sizes under laboratory conditions, because of less severe storage requirements and necessary operator skills. All external-combustion engines would present similar problems in the design of a combustion chamber suitable for burning solid fuels.

This section details the thermodynamic analysis of an impulse turbine and offers preliminary design of the components of a complete system consisting of a turbine-generator unit, solid or liquid fuel combustion chamber, boiler, and condenser. Also, a preliminary design of a reciprocating-engine, steam unit is included. Cost data are included wherever available.

B. Thermodynamic Analysis of a Rankine Cycle with a Turbine Prime Mover

A detailed thermodynamic analysis of the cycle utilizing an impulse turbine as the prime mover is presented in texts (C2) and other sources previously reported in reference C1. The pertinent equations are included here and an analysis of the unit selected for preliminary design is included.
A useful thermodynamic diagram for analysis of turbine performance and determination of thermal efficiency of a vapor power cycle is shown in Figure C1. This pressure-enthalpy chart is usually available from the manufacturer of the working fluid to be utilized or it may be constructed from thermodynamic data.

Two types of cycles may be represented on the diagram: a subcritical cycle or a supercritical cycle. Both cycles are shown on the diagram in Figure C1, but only the supercritical cycle will be detailed since this was selected for preliminary design.

The working fluid may be considered as saturated liquid at point 1. The liquid is pumped (nearly isentropically, i.e., without inefficiency or heat loss) to a high pressure by means of a liquid feed pump to point 2 where it is heated to point 3 by means of energy available in the hot turbine exhaust. A shell-and-tube heat exchanger is satisfactory for this purpose. The working fluid next enters a boiler and is heated at essentially constant pressure to point 4 where it is superheated vapor. Point 4 also represents conditions at the turbine inlet.

The high-temperature, high-pressure, working-fluid vapor is next allowed to expand to a lower pressure through the nozzle of an impulse turbine. The high velocity gas that issues from the nozzle does useful work on the turbine wheel and leaves ideally (isentropic process) at point 5. However, due to friction and other effects the final state of the working fluid will be at point 5. The hot, low-pressure, superheated vapor leaving the turbine housing flows through the shell side of the heat exchanger (where the liquid is heated in tubes on its way to the boiler) and leaves at point 6. It is next cooled in a condenser and condensed to saturated liquid at point 1. The heat that must be transferred out of the system in order to condense the working fluid is either carried away by atmospheric air or well water (if available). The saturated liquid at point 1 then returns around the cycle.

A block diagram showing the arrangement of the required components is presented in Figure C2.
a. Subcritical Cycle

b. Supercritical Cycle

FIG. CI Pressure-Enthalpy Diagrams for a Vapor Power Cycle
FIG. C2 COMPONENTS & FLOW DIAGRAM FOR A VAPOR POWER CYCLE
The thermal efficiency of the Rankine cycle is defined as the net work output of the turbine wheel minus the work required by the feed pump divided by the heat which must be added to the fluid in the boiler. It is obvious that the heat exchanger will decrease the heat that must be added in the boiler since the liquid working fluid is heated on its way to the boiler by cooling the hot exhaust steam on its way to the condenser. An apt name for this component is a "feedback" heat exchanger. However, this increase in thermal efficiency must be accompanied by increased first cost.

The objective is to obtain as high a thermal efficiency as possible in order to reduce the fuel requirements, but this goal is severely limited by the following considerations:

1. The available condenser temperature is limited by the temperature and type of "heat sink" fluid available (hot outside air as opposed to cold well water) as well as the surface area of the condenser.

2. The upper temperature allowable in the boiler is limited because the resulting higher pressure requires excessive wall thickness; the fluid is subject to thermal decomposition at high temperature; and multistage liquid feed pumps may be required to pump the fluid to boiler pressure.

3. It is quite difficult to design a simple, cheap turbine wheel that can utilize the available energy of an arbitrary, high-temperature working fluid and yet operate efficiently at a reasonable wheel speed.

Although modern central-power stations utilize multiple stage turbines, the smaller horsepower machines (1-20 hp) are usually single-wheel impulse types to provide simplicity in design. The wheel speed is usually limited because of material strength limitations and the excessive windage losses at high speeds. For this reason a modern trend is to use a high-molecular-weight organic fluid to allow high temperature operation and low wheel speeds.

The ideal available energy for useful work in the turbine is shown in Figure C1 as the enthalpy difference between points
4 and 5'. This enthalpy change through a nozzle produces a gas velocity ($V_0$) which is directed at the turbine blades. Assuming a negligible velocity for the fluid as it enters the nozzle from the boiler, the actual nozzle exit velocity is given as:

$$V_0 = 223.8 \times K_n \sqrt{h_4 - h_5} \text{ (ft/sec)} \quad (C1)$$

where $K_n$ is the nozzle coefficient (approximately 0.95)

$h_4$ and $h_5$ are the enthalpies per pound of fluid at points 4 and 5' respectively (Btu/lb)

It is shown (C2) in the literature concerned with turbine design that the ideal peripheral velocity of the turbine blade row should be 0.47 that of the nozzle exit velocity for a single-stage impulse turbine. Hence, the turbine wheel diameter ($D$ ft) required for the turbine to operate at $N \text{ rpm}$ for a given "enthalpy-drop" through the nozzle is given as:

$$D = 60 \left(0.47 V_0\right) / (7 N) = 1905 \sqrt{h_4 - h_5} / N \quad (C2)$$

It can be seen that small diameter, efficient turbines are inherently high-speed devices.

The isentropic enthalpy-drop that produces the high velocity gas stream is not fully recoverable in useful work because of the following major losses:

1. Nozzle losses due to nonisentropic expansion
2. Blading losses due to fluid friction and disturbances.
3. Disk friction as the turbine revolves in vapor.
4. Bearing, gearing, governing and other mechanical losses.

In addition, pump work requires a considerable fraction of the work produced by small-horsepower turbines utilizing high-molecular-weight working fluids.

Many possible parameters that may affect turbine operation were considered in the detailed study referred to above. In this section only the "best design" conditions will be
The work required \( W_p \) (Btu/lb) to pump a pound of saturated working fluid from condenser pressure to boiler pressure \( (\Delta P \text{ psi}) \) is given as -

\[
W_p = 144 \frac{(\Delta P)}{(778 \rho_f e_p)} = 0.463 \frac{\Delta P}{\rho_f} \tag{C6}
\]

where \( \rho_f \) is the density of the saturated working fluid as it leaves the condenser \( (\text{lb/cu. ft.}) \)

\( e_p \) is the pump efficiency \((\text{assumed to be 0.4})\)

Thus the flow rate of working fluid \( (M_f \text{ lb/sec}) \) to produce a desired shaft horsepower output \( (H_s) \), if the mechanical efficiency is \( e_m \) (due to bearings, gears, etc.), is given as -

\[
M_f = \frac{H_s}{e_m} \left\{ 1.415 \left[ e_n e_b (h_4 - h_5') - W_p \right] - H_d \right\} \tag{C7}
\]

It was discussed earlier that the major losses are due to nozzle, blade, and disk inefficiencies. These losses will increase the enthalpy of the fluid entering the heat exchanger from the isentropic point 5' to a constant pressure value at a higher entropy, point 5. This assumes that there is negligible heat loss through the turbine housing. Thus

\[
h_5 = h_5' + (1 - e_n e_b) (h_4 - h_5') + 0.707 H_d / M_f \tag{C8}
\]

Not all of the enthalpy difference of the fluid between point 5 and point 6 may be used to increase the enthalpy of the liquid from point 2 to point 3, since some of the heat may be lost through the wall of the heat exchanger. If we let the heat exchanger efficiency be \( e_{he} \), the required heat addition to the liquid in the boiler is given as -

\[
Q_b = M_f (h_4 - h_1) - e_{he} M_f (h_5 - h_6) \text{ Btu/sec} \tag{C9}
\]

where the second term on the right of Eq. C9 may be termed the feedback heat transfer \( (Q_{fb}) \). Eq. C9 is a conservative statement of the boiler \'requirements since a portion of the pump work required to increase the fluid pressure to boiler conditions will increase the enthalpy of the fluid.

The thermal efficiency of the cycle may be stated as -

\[
e_t = 0.707 H_s / Q_b \tag{C10}
\]
Several working fluids were examined to determine their suitability for a hermetically-sealed, turbine-generator set. The thermodynamic characteristics of these working fluids are presented in Table C1. The vapor pressure of the working fluid at 45°F (assumed shelter temperature during storage) is an important parameter because if it is below atmospheric pressure, air may leak into the unit during periods of long storage. This would induce corrosion and change the thermodynamic characteristics during operation. Outward leakage of a minute amount of working-fluid vapor could be compensated for by providing a larger original charge. The critical temperature and pressure indicates whether or not the chosen vapor cycle will be supercritical and indicates the range of pressures to be encountered within the system for a proposed cycle. The molecular weight of the working fluid is an important factor with a single-wheel impulse turbine since the nozzle exit velocity is reduced (for a given enthalpy-drop) as the molecular weight is increased. This results in lower required wheel speeds and yet maintains an optimum ratio of blade speed and nozzle exit velocity for small diameter wheels.

Several tentative cycles utilizing the working fluids in Table C1 were constructed and the above analysis was used to compute the wheel diameter - RPM relationship, fluid flow rates, thermal efficiency, and feedback heat exchanger effect on thermal efficiency. The results of this investigation are tabulated in Table C2.

New symbols not previously defined are the following:

- \( T_b \) is the temperature of the working fluid as it leaves the boiler (F).
- \( P_b \) is the selected boiler pressure (psia).
- \( T_c \) is the temperature of the saturated liquid as it leaves the condenser (F). This essentially fixes the lowest pressure in the unit.
- \( P_c \) is the vapor pressure of the saturated liquid from the condenser (psia).
<table>
<thead>
<tr>
<th>Fluid</th>
<th>Vapor Pressure at 45°F (psia)</th>
<th>Critical Pressure (psia)</th>
<th>Critical Temp (°F)</th>
<th>Comments</th>
</tr>
</thead>
<tbody>
<tr>
<td>Monochlorobenzene</td>
<td>0.048</td>
<td>680</td>
<td>635</td>
<td>Non-flammable</td>
</tr>
<tr>
<td>Freon 11</td>
<td>7.85</td>
<td>388.4</td>
<td>353.3</td>
<td>Practically non-flammable</td>
</tr>
<tr>
<td>Freon 21</td>
<td>13.75</td>
<td>294.3</td>
<td>474</td>
<td>Non-flammable - One of the lowest Freon decomposition rates.</td>
</tr>
<tr>
<td>Freon 114</td>
<td>16.9</td>
<td>474</td>
<td>474</td>
<td></td>
</tr>
</tbody>
</table>

**TABLE C1**

Properties of Various Organic Working Fluids
### TABLE C2

Performance of Rankine Cycle with a Turbine Prime Mover

<table>
<thead>
<tr>
<th>Working Fluid</th>
<th>( T_b )</th>
<th>( P_b )</th>
<th>( T_c )</th>
<th>( P_c )</th>
<th>( D )</th>
<th>( N )</th>
<th>( h_1 )</th>
<th>( h_4 )</th>
<th>( h_5' )</th>
<th>( h_6 )</th>
<th>( \rho_g )</th>
<th>( M_{g_s} ) x 10^5</th>
</tr>
</thead>
<tbody>
<tr>
<td>Water</td>
<td>150</td>
<td>3.72</td>
<td>120</td>
<td>1.69</td>
<td>1.0</td>
<td>13,450</td>
<td>87.9</td>
<td>1126</td>
<td>1076</td>
<td>--</td>
<td>0.005</td>
<td>5.8</td>
</tr>
<tr>
<td>(Sat. Vapor)</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Monochlorobenzene</td>
<td>300</td>
<td>22</td>
<td>120</td>
<td>1.0</td>
<td>1.0</td>
<td>12,100</td>
<td>6.7</td>
<td>207.32</td>
<td>167.0</td>
<td>163.22</td>
<td>0.0092</td>
<td>0.32</td>
</tr>
<tr>
<td>(Sat. Vapor)</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Freon 21</td>
<td>360</td>
<td>500</td>
<td>120</td>
<td>56</td>
<td>1.0</td>
<td>9,620</td>
<td>39.5</td>
<td>159</td>
<td>133.5</td>
<td>136.5</td>
<td>1.0</td>
<td>0.81</td>
</tr>
<tr>
<td>Freon 114</td>
<td>300</td>
<td>500</td>
<td>120</td>
<td>64</td>
<td>1.0</td>
<td>6,550</td>
<td>37.3</td>
<td>105.8</td>
<td>94</td>
<td>91.5</td>
<td>1.72</td>
<td>0.82</td>
</tr>
<tr>
<td></td>
<td>450</td>
<td>500</td>
<td>120</td>
<td>64</td>
<td>1.0</td>
<td>7,970</td>
<td>37.3</td>
<td>142.5</td>
<td>125</td>
<td>91.5</td>
<td>1.37</td>
<td>0.82</td>
</tr>
<tr>
<td></td>
<td>400</td>
<td>500</td>
<td>120</td>
<td>64</td>
<td>0.5</td>
<td>15,240</td>
<td>37.3</td>
<td>131</td>
<td>115</td>
<td>91.5</td>
<td>1.45</td>
<td>0.82</td>
</tr>
<tr>
<td></td>
<td>400</td>
<td>500</td>
<td>120</td>
<td>64</td>
<td>1.062</td>
<td>7,200</td>
<td>37.3</td>
<td>131</td>
<td>115</td>
<td>91.5</td>
<td>1.45</td>
<td>0.82</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Working Fluid</th>
<th>( \rho_f )</th>
<th>( H_s )</th>
<th>( C )</th>
<th>( H_d )</th>
<th>( W_p )</th>
<th>( M_f )</th>
<th>( h_5 )</th>
<th>( \Omega_{fb} )</th>
<th>( \Omega_b )</th>
<th>( e_f )</th>
</tr>
</thead>
<tbody>
<tr>
<td>Water</td>
<td>61.7</td>
<td>10</td>
<td>0.06</td>
<td>1.06</td>
<td>0.0152</td>
<td>.21</td>
<td>1081</td>
<td>--</td>
<td>218</td>
<td>.0324</td>
</tr>
<tr>
<td>(wet)</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Monochlorobenzene</td>
<td>67.2</td>
<td>10</td>
<td>0.0445</td>
<td>0.105</td>
<td>0.145</td>
<td>.237</td>
<td>175.87</td>
<td>3.25</td>
<td>44.6</td>
<td>.1586</td>
</tr>
<tr>
<td>Freon 21</td>
<td>81.54</td>
<td>10</td>
<td>0.0221</td>
<td>2.84</td>
<td>2.52</td>
<td>.482</td>
<td>143.1</td>
<td>2.55</td>
<td>55</td>
<td>.1285</td>
</tr>
<tr>
<td>Freon 114</td>
<td>86.08</td>
<td>10</td>
<td>0.0214</td>
<td>1.495</td>
<td>2.35</td>
<td>1.28</td>
<td>97.39</td>
<td>6.03</td>
<td>81.7</td>
<td>.0865</td>
</tr>
<tr>
<td></td>
<td>86.08</td>
<td>10</td>
<td>0.0209</td>
<td>2.09</td>
<td>2.35</td>
<td>0.752</td>
<td>130.78</td>
<td>23.6</td>
<td>55.6</td>
<td>.127</td>
</tr>
<tr>
<td></td>
<td>86.08</td>
<td>10</td>
<td>0.0247</td>
<td>0.573</td>
<td>2.35</td>
<td>0.763</td>
<td>119.02</td>
<td>16.76</td>
<td>54.74</td>
<td>.129</td>
</tr>
<tr>
<td></td>
<td>86.08</td>
<td>10</td>
<td>0.0212</td>
<td>2.24</td>
<td>2.35</td>
<td>.868</td>
<td>120.32</td>
<td>20.0</td>
<td>61.2</td>
<td>.1155</td>
</tr>
</tbody>
</table>
A heat exchanger having an efficiency of 0.8 was assumed for all calculations. The heat exchanger was assumed capable of cooling the exhaust vapor from the turbine blade exit temperature to 20°F above the saturated vapor (and liquid) temperature at condenser conditions.

The conclusions drawn from Tables C1 and C2 are as follows:

1. Water as the working fluid is completely unsuitable for a small, single-wheel, turbine-alternator set.

2. Monochlorobenzene provides an extremely attractive thermal efficiency, but its low vapor pressure may cause severe leakage of air into the unit during storage. Also the working fluid is quite flammable.

3. The most satisfactory Freon compound from a storage, thermal efficiency, and thermal stability point of view is Freon 114.

4. The most attractive operating speed for the turbine is 7200 rpm with a wheel of approximately 1 ft. diameter.

The thermodynamic cycle, working fluid, and turbine diameter chosen for preliminary design are given in the last line of Table C2. The boiler temperature of 400°F was chosen to insure reasonable thermal stability and the 500 psia boiler pressure appears to be a reasonable requirement with a double-stage, high-speed turbine feed pump.

Numerous attempts (C1) have been made to build small, efficient, steam-driven devices. The most satisfactory prime mover has been a reciprocating engine with an overall thermal efficiency of the cycle of about 5 per cent. Efforts to use reciprocating steam engines are continuing (C10). However, most of these investigators are not concerned with long term storage and operation by inexperienced personnel.
C. Preliminary Design of A Complete System Utilizing a Turbine-Alternator Unit

1. Combined Rotating Unit

Modern practice in design of hermetically-sealed, turbine-alternator units for space satellite operations involves a "combined rotating unit" (CRU) in which the turbine, alternator, governor, and boiler feed pump are encased in a sealed housing and preferably mounted on a single shaft. This necessitates matching components that are all able to operate efficiently at the same speed and assumes that the frequency of the electric power output is satisfactory.

A CRU for shelter application is shown in Fig. C3. The unit is to be operated at 7200 rpm and produces 5 KW of 120 cps, 230 volt, electric power. The major components on the single shaft are (1) turbine wheel, (2) governor mechanism, (3) exciter, (4) 120 cps brushless alternator, and (5) turbine-type centrifugal pump.

The Freon-114-working-fluid vapor from the boiler enters the hermetically-sealed housing and is partially throttled by the speed-control-governor mechanism and then flows to 2 nozzles near the periphery of the turbine blades at the uppermost part of the CRU casing (where no bearing surfaces are exposed) and follows two parallel paths through the shell side of 2 shell-and-tube heat exchangers. The vapor is cooled by the saturated liquid flowing through a multitude of small tubes. A pressure drop through the shell side of the heat exchanger (approximately 10 psia) will change the operating conditions slightly from those computed in tabulated Table C-2.

The cooled exhaust vapor passes between the rotor and stator of the alternator and cools this unit. The superheated vapor then flows to the condenser where it rejects heat to atmospheric air or well water. The returning saturated liquid is pumped to boiler pressure level by a turbine-type, centrifugal pump located on the lower end of the CRU shaft, flows through the tubes of the two parallel heat exchangers, and enters the boiler.
FIG. C3 COMBINED ROTATING UNIT
Much thought was given to the decision to eliminate gear reducers within the CRU by use of a 2-pole alternator developing 120 cps electrical power. Since the shelter and its equipment will be specialized, a decision was made that elimination of the gear reducer was worth the disadvantages of 120 cps power. Gear reducers usually require copious supplies of lubricant and unnecessary contact of Freon compounds with lubricants should be avoided since this accelerates thermal decomposition. A more detailed discussion of the utilization of 120-cps power is presented later.

The turbine feed pump may be manufactured with present technology, but extremely close tolerances between the turbine wheel and the pump housing (0.001 in. is common) requires accurate axial positioning of the CRU shaft. The technique suggested by most pump manufacturers involves 2 bearings that are preloaded and accurately located with respect to the CRU housing. An alternate scheme (not commonly used) may be to have a graphite thrust bearing in the pump housing on the end of the CRU shaft with one preloaded bearing outside of the pump. An estimated cost of a satisfactory pump (C3) is $200 in lots of one hundred units.

Since the lubricity of Freon is very poor, the bearings should have lubricant seals to minimize the contact of working fluid with the lubricant used. Lubricants that appear to be compatible with Freon 114 are marketed. However, there is evidence that a lubricant that is stable at 400°F and Freon at 400°F may result in serious thermal decomposition when placed in contact with each other at 400°F.

One of the primary purposes for considering the Rankine cycle as a power cycle for shelters was to eliminate the necessity of weekly exercising as with engine-generator sets. The CRU shown in this section should be quite satisfactory for static storage. However, the lubricant seals on the shaft at the ball bearings as well as the necessary packing on the shaft as it enters the feed pump may require an occasional rotation of the shaft. However, a bypass arrangement such that liquid is not pumped into a cold boiler would be required or very slow rotation of the turbine. This could be accomplished
by adding a motor winding to the alternator. The alternator has no brushes to cause difficulty.

An estimated cost of the alternator (with exciter) would be approximately $500 in lots of 100 units. The type of feedback heat exchangers required for this application should be approximately $400 each in lots of 100 units. Hence, the cost of the CRU would be at least $2,000.

2. Fuel and Storage System

a. Selection of fuel

Since the type of solid fuel used in one locality may not be suitable in another locality because of economic reasons, Southern Illinois bituminous coal was selected as a typical solid fuel for the shelter application. Another reason for its selection is its similarity to other bituminous coals from other sections of the country having a high percentage of volatile matter. In general, with the exception of the anthracite coals, the equipment design, with slight modifications, could be adapted to use coal from all sections of the country. Since bituminous coals are plentiful and are geographically located in many sections of the country, shipping costs should be kept at a minimum. Highly-volatile bituminous coal has had an average heating value of approximately 12,000 BTU/pound (as received) and is easy to ignite, free burning, and burns with a characteristically long flame.

It has several disadvantages, but these can be overcome, or at least lessened, by the proper procedures. Among these disadvantages is its tendency to spontaneously ignite. This can be overcome by suitable storage methods. One such method will be mentioned later.

Since furnace efficiency is directly proportional to the frequency of firing per unit time, achievement of high efficiency requires relatively small quantities of fuel to be fired at short intervals of time.
(1-2 hours). If contaminated air is being used for combustion, these frequent firings may necessitate some type of protective clothing for the fireman.

Another disadvantage, which can be eliminated, is that much smoke and soot are possible if the furnace is improperly fired. This is especially true at low burning rates.

The size of the coal should either be stove (1-5/8" - 2-7/16") or nut (13/16" - 1-5/8"). The fines should be removed and the coal should be dry. A double-screening will minimize the effects of segregation (segregation is a contributing factor to spontaneous combustion).

The amount of coal needed to continuously generate 5 KW for the three week period (504 hours) is 15,000 pounds, and 3000 pounds of coal are added as a safety factor, bringing the total amount of coal stored to 18,000 pounds (9 tons). The coal should be stored in a bin of 450 cubic feet capacity. A cylindrical storage bin 8 feet in diameter and 9 feet deep would be of sufficient volume but its actual construction might be difficult to achieve. Therefore, a 7 foot hole, 8 feet square is a possible alternative.

This coal is to be kept inside a 10 mil thick polyethylene bag which is placed in the hole after it has been dug and shored-up with wooden planks. Since one recommendation is to keep the coal dry, the filling of this bag should not be done on a rainy day. The coal can simply be dumped into the polyethylene-lined hole without any precautions. The ten-mil-thick polyethylene liner was selected because its strength is expected to be sufficient to withstand the abrasion which will accompany the filling. When the liner is filled, the sides should be folded over and a plastic or asphalt spray should be applied to seal the container. This will prevent air and moisture from entering the stored
fuel supply. The bottom of the plastic bag (near the furnace room) should be supplied with a ripcord or other fast-acting means for opening the coal supply when the emergency arises.

The cost of the polyethylene liner is approximately $20.

3. Combustion Chamber for Solid Fuel

a. Grate area

The thermodynamic analysis shown above indicated that in order to generate 5 KW of electric power (assuming a boiler efficiency of 0.8 and a furnace efficiency of 0.7), 350,000 BTU/hr. in the form of chemical energy (coal) must be put into a typical Dutch oven. If the heating value of the fuel is 12,000 BTU/lb, the weight of coal burned per hour must be approximately 30 pounds. Good practice dictates that a reasonable value for the combustion rate is 6 pounds of coal per hour per square foot of grate area. Therefore, a grate area of 5 square feet is required. Experience gained in combustion of coal suggests making the grate longer than it is wide; thus the grate dimensions are chosen as 2 feet by 2.5 feet.

b. Furnace volume

It is considered good furnace design practice to allow one cubic foot of combustion space for each 20,000 - 25,000 BTU/hr energy input. Therefore, the volume required for 350,000 BTU/hr would be 17.5 cubic feet. If the distance from the grate to the crown (furnace roof) is 3 feet, the volume ahead of the bridge wall will be approximately 14 cubic feet, and the volume after the bridge wall will be nearly 4 cubic feet. This will be a total of 18 cubic feet, which is within the allowable tolerance for furnace design. Figure C4 shows the pertinent features of this furnace.

The materials used in construction of this furnace are firebrick for the walls and interior structures.
FIG. C4 COMBUSTION CHAMBER FOR BURNING SOLID FUEL
The doors and grates can be made from cast iron. The estimated cost of such a unit is $500.

The firing procedure for the furnace in Figure C4 using bituminous coal is actually more a function of the type of fuel than a function of the type of furnace; hence, in general, this method is applicable for firing any furnace with bituminous coals. The commonly recommended procedure (called the side-bank method) requires the movement of live coals to one side or the back of the grate. The fresh fuel charge is placed on the opposite side. The results are a more uniform release of volatile gases, which are ignited by the high temperature of the red hot coals. Bituminous coal should never be fired over the entire fuel bed at one time. A portion of the glowing fuel should always be left exposed to ignite the gases leaving the fresh charge.

The importance of firing bituminous coal in small quantities at short intervals is discussed in a U.S. Bureau of Mines technical paper (C4). Better combustion is obtained by this method in that the fuel supply is maintained more nearly proportional to the air supply.

If the coal is the caking kind, the fresh charge will fuse into one solid mass which can be broken up with the stroking bar and leveled from 20 minutes to one hour after firing, depending on the temperature of the firebox. Care should be exercised when stoking so as not to bring ash into the high temperature zone at the top of the fire, where it will melt and form clinker. The stoking bar should be kept as near the grate as possible, and should be raised only enough to break up the fuel. With fuels requiring stoking, it may not be necessary to shake the grates since the ash is usually dislodged during stoking. Adherence to these methods insofar as practicable will result in better combustion.

The output obtained from any furnace using bituminous coal will usually exceed that obtained with anthracite, since bituminous coal burns more rapidly than anthracite, and with less draft.
In the furnace design presented, provision is made beneath the firebox for the collection and storage of ashes for the entire emergency period. In computing the size of this ash pit, it was assumed that the ash content of the fuel would be 10 per cent of the weight of the coal consumed and that the density of ashes is 45 pounds per cubic foot. Using these values, the volume required would be 40 cubic feet. If the area is 5 square feet (the same as the grate) the depth of the pit will have to be 8 feet below the floor level. The grate is one foot above the floor level to allow the entrance of primary air.

When operating at full load, the furnace should be fired at the rate of about 50 pounds every hour and forty minutes. This procedure should provide the nominal fuel depth of 6 inches and maximum depth of 9 inches.

As shown in Figure C4, the hot flue gases pass through the boiler chamber and are discharged. However, in case of over-firing, the damper drops and deflects the hot flue gases out of the shelter until it is reset.

4. Boiler Utilizing a Secondary Fluid

In the flash (monotube) boiler a supercooled liquid flows through a small diameter continuous tube where it is heated, evaporated and superheated. This boiler, which is used by modern steamcar enthusiasts, seems to be the least prone to explosion due to the absence of large quantities of fluid in the interior of the boiler. It is, however, quite sensitive to fluctuations in the heat source because of the small "thermal inertia" of the boiler.

One major difficulty in many previous studies (C1) utilizing flash boilers is the formation of hot spots on the tube surface especially during initial startup and the resulting thermal decomposition of the working fluid in the flash tube. The thermal inertia of the boiler may be increased by the higher-boiling-point secondary fluid.
A flash boiler design utilizing a secondary fluid considered suitable for the present application is shown in Figure C5. The hot combustion gases from the furnace pass once through the fire tubes and out of the shelter. The secondary fluid may be any fire-resistant fluid having a boiling temperature 500°F or higher such as Monsanto Chemical Company's Aroclor 1248, which boils at 644°F and has a specific heat equal to 0.27. The vapor that does escape into a reflux column is most likely condensed in the column and drained back into the boiler.

Some type of safety device must be utilized to prevent excessive heating of the working fluid in case of overfiring in the furnace. The simplest method is to incorporate a damper that drops in case of an excessive temperature in the boiler and diverts the hot combustion gases out of the shelter through a second flue (see Fig. C4). The damper may be reset after the overfiring is corrected.

5. Design of a Freon Vapor Condenser

In order to design a suitable condenser for the vapor power unit, the condition of the Freon as it enters and leaves the condenser must be known as well as the mass flow rate. For the final design condition of the thermodynamic cycle presented above, the condenser is required to remove approximately 180,000 BTU per hour with Freon 114 entering superheated at 150°F and leaving as saturated liquid at 120°F, while the assumed cooling air temperature is 95°F and the desired exit air temperature is 110°F such that it may be utilized for cooling the furnace room.

Several manufacturers were contacted to indicate the type and size of heat exchanger suitable for this application. The heat exchanger selected (C5) is a crossflow exchanger with 1/2 in. copper tubes with 10 aluminum fins per inch and 3 rows deep. The cross-sectional (face) area is 36.8 sq. ft. (68 by 78 inches). The cost of each unit in lots of 100 would be approximately eight hundred dollars.

Since forced airflow is required with this heat exchanger, a 325 rpm centrifugal blower was selected (from catalog data) to move the required 11,100 CFM of air against a
FIG. C5  FLASH BOILER WITH A SECONDARY FLUID
2-inch-water-gauge pressure drop through the condenser, the blower requires a 2 hp motor. The price of a suitable blower and motor in units of 100 is approximately one hundred fifty dollars.

6. Flue Gas Rejection

Since a literature search (Cl) showed that for the short stack heights anticipated in the shelter application, the maximum natural draft that could be obtained is about 0.1 inches water gauge, the possibility of using some of the condenser cooling air, or shelter air, to provide some forced draft, should be considered.

Since the shelter proper should be at a higher pressure than the furnace room, and the air required for the shelter inhabitants should be nearly equal to that required for the proper combustion of the coal, the shelter air could be throttled to the furnace room and thus provide the necessary draft and air for combustion.

If contaminated air is to be used for the combustion of the fuel, some of the higher pressure shelter air would provide energy necessary for creating draft.

Another possibility would be to use some of the cooling air flowing in the condenser system and vent the proper amount to the furnace for combustion. This would eliminate the need for any separate draft requirement.

If the shelter is maintained at a higher pressure than the fire room, some provision must be made so that the door to the fire room can be opened and closed easily so that the air does not rush into the fire room and disturb the combustion when firing the furnace.

A double door (air-lock) with a means for allowing the air to enter the space between the doors on either side, so that pressures can be equalized, must be provided. These valves must be operable from both inside and outside the compartment.
7. Over-all System Design

Figure C6 is a diagrammatic representative of the important feature pertaining to the general location of the components of the vapor power cycle.

The shelter proper is isolated, except for the air-lock compartment, from the fire room by a thick wall of earth. This earth will serve to impede the transmission of heat (and radiation dangers) from the fire room to the shelter. In this figure, it is assumed that air from the shelter is used for the combustion of fuel. It is throttled through the walls of the air-lock and in this way provides the necessary draft for proper furnace operation. The coal storage bin is located so that it is accessible from the air-lock compartment; hence, firing of the furnace is done from the air-lock compartment.

The furnace is located in the fire room proper, along with the boiler, which is located within the hot flue gas duct. Part of the air, which is heated in passing over the condenser, can, by means of suitable ducting, be directed over the external furnace walls, and in this way serve to prevent the fire room from becoming excessively heated. After passing over the external furnace walls, this air can be simply vented to the outside. The combustion air, which is coming from the shelter and not confined within a duct, will tend to prevent any contaminated air which may leak into the fire-room from coming in contact with the fireman.

The condenser, boiler, and the combined rotating unit should all be located relatively close to one another so that the piping may be kept as short as possible.

The combined rotating unit is located on a power panel where the necessary controls and indicators are mounted. Access to these controls is gained from the shelter side of the wall.

8. Utilization of Higher Frequency Power

It may be assumed that the primary power loads in the shelter are as follows:
FIG. C6 COMPLETE SYSTEM FOR A VAPOR POWER CYCLE
1. Resistive loads such as hot plates and incandescent lights.

2. Direct-current-operated loads such as is possible in communications equipment.

3. Motor loads for various mechanical requirements such as ventilation fans.

The application of 120 cps current to resistive loads and rectification circuits for direct-current power supplies should not offer any particular problems. Many radios that can operate on 60 cps power are available. Hence, the only difficulty in application of 120 cps power would be encountered in motor loads.

An intensive literature search was made and it was found that operation of 60 cps motors at frequencies as high as 400 cps is not new (C6, C7). The results from the literature search may be summarized briefly as follows:

1. An unmodified 1/4 hp, two-pole, 60-cycle, single-phase, 115-volt, squirrel-cage, induction motor operated from a 120 cycle source will require an applied voltage of 230 volts. Asynchronous speed (no load) will be close to 7200 rpm while full rated speed will be about 6950 rpm with a power output of 1/2 hp. Rated load torque and breakdown torque will be about the same as the 60 cycle values, but starting torque will be reduced to about 1/2 of the 60 cycle value. Efficiency will be about 3 to 6 per cent lower. Motor losses will increase about 10 per cent but should be readily removed by the increased fan output which will be about double at the higher speed. Rotor bearing life may be reduced considerably due to the higher speeds (6950 rpm).

2. If it is desired to operate the same type motor at the original speed, four poles must be used and the rotor resistance must be doubled to maintain the original starting torque. The heat rejection rate will be more severe, which may cause some
difficulty since the speed is unchanged. Again the voltage must be 230 volts and the power output is 1/2 hp rather than 1/4 hp.

D. Preliminary Design of a Complete System Utilizing a Reciprocating-Engine - Generator Unit

Although the use of a hermetically-sealed turbine-alternator unit described in the previous section offered a reasonable possibility of a power unit capable of long term static storage, it turned out to be several times more expensive than an equivalent engine-generator set. However, the possibility of utilizing solid or low grade liquid fuels in an external combustion engine still warranted a cursory examination of the use of a reciprocating prime mover using steam as the working fluid in a Rankine cycle. Since it was realized that the overall thermal efficiency was low, but could possibly be improved by utilizing high temperature steam, a preliminary layout of a steam-powered, 5 KW, 60 cps, 115 volt power unit was made by a consultant with over 20 years experience in designing and building steam automobiles.

A diagrammatic sketch of the entire layout is shown in Fig. C7. The boiler is again a monotube (flash) boiler consisting of a suitable length of 1/2 in. O.D. stainless steel tubing coiled to make a one-row "water wall" at the bottom and a three-row tube bank at the top. The secondary fluid is not necessary since there is no danger of decomposing the working fluid (water) at the temperatures involved.

The feed water pump is a reciprocating, horizontal unit. It may be driven in any convenient manner. A solenoid valve either directs the water into the boiler or back into the condensate tank. This solenoid valve is controlled by a thermostatic sensing element in the steam tube.

The design shown in Figure C7 operates with a liquid-fuel burner using live steam for delivery and atomization of the fuel. In the automatic liquid-fuel arrangement, the burner would be controlled by a switch actuated by the steam pressure. The usual safety devices to shut off fuel flow unless the hot exhaust was sensed would be included. For relatively constant load operation, manual control may be satisfactory.
Although a central chute for manually firing solid fuel is indicated, this feature has not been checked experimentally. The base of the combustion chamber could be adapted to more conventional solid-fuel combustion chambers.

The reciprocating engine is a single-cylinder, single-acting, uniflow, poppet-valve, steam engine. Its operating speed would be 1800 rpm when driving a 4-pole, 60 cps, AC generator. The exhaust steam passes through an oil separator in order to prevent any lubricating oil from reaching the condenser.

The condenser is similar to the cross flow type presented in the previous section.

An estimated development cost of the unit shown in Figure C7 is $20,000 (C8). However, since the overall thermal efficiency of the device is similar to the turbine-alternator unit and many of the components would be quite similar, it may be assumed that the cost of a satisfactory shelter power supply utilizing a reciprocating steam engine would cost approximately as much as the turbine-alternator unit. The system is not hermetically sealed and static storage would be a problem similar to that encountered with conventional engine-generator sets.

The above unit would be a complete system. However, small reciprocating steam engines are also made by various firms such as Semple Engine Co., St. Louis, Mo. A flash boiler is a relatively simple and safe unit and is being used in very recent power conversion work (C10). Freezing of the water and contamination by oil used to lubricate the piston are some of the problems associated with this system.
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