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U. S. NAVY DIVING-GAS MANUAL

October 1, 1969

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U. S. NAVY SUPERVISOR OF DIVING

NAVAL SHIP SYSTEMS COMMAND

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October 1, 1969

**U. S. NAVY SUPERVISOR OF DIVING
NAVAL SHIPS SYSTEMS COMMAND**

APPROVED



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Prepared Under Contract No. N-0014-66-C-0199

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INTRODUCTION

The concept of saturation diving has, for the first time, provided promise that practical undersea work can be carried out at depths approaching 1000 feet. The elimination of daily decompression requirements makes it possible for man to spend a significant part of each day at productive work at depth, and makes it economically feasible to undertake undersea tasks not previously practical. However, continued progress in development of saturation-diving techniques requires precise knowledge of physical and engineering properties of the helium-oxygen mixtures used for breathing gas, and no such information has yet been reported in published literature.

The principal objective of this manual is to provide the best available information on gas properties in a form convenient for use in diving research, engineering, and operations. All of the data in this manual are based upon calculation from theoretical relationships, substantiated where experimental information can be found in the literature (as for pure gases), and unsubstantiated where such information does not exist (as for helium-oxygen mixtures). It is felt that the data presented are the best that can be generated today, and that they will be generally satisfactory in the pressure range up to about 500 psi. For the higher pressures used in storing of diving gases, errors are indeterminate and may be significant. Future experimental research is needed to improve the state of knowledge of mixture properties at very high pressures, and to explore the properties of helium-oxygen-nitrogen mixtures.

A second objective of this manual is to summarize the present practice regarding choice of breathing-gas mixtures and some of the calculation procedures used in design and operation of diving equipment. An attempt has been made to present these procedures in such a manner that they can be used by both designers and operating personnel.

ACKNOWLEDGEMENTS

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Herbert R. Hazard directed the work and served as editor and principal author.

Joseph W. Walling developed the methodology and prepared the tables of gas properties found in Part 2.

John Broehl carried out the computer programming and calculations for tables of gas properties in Part 2.

Frederick A. Creswick prepared the humidity charts and examples. These were based upon an approach proposed by Dr. Richard A. Gaggioli, now with Marquette University.

Peter S. Riegel developed the chart of Figure 4 for semi-closed-system breathing gas composition and flow rates, and provided valuable technical review of the manual.

Arthur J. Coyle contributed the section on The Ocean Environment and provided valuable technical review of the work.

Mr. O. R. Hansen, U. S. Navy Office of Salvage, served as project monitor and provided valuable information, guidance, and technical review of the work.

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U. S. NAVY DIVING-GAS MANUAL

PART I.

DIVING CONSIDERATIONS WITH HELIUM-OXYGEN MIXTURES

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PART 1. DIVING CONSIDERATIONS WITH HELIUM-OXYGEN MIXTURES

THE OCEAN ENVIRONMENT

The ocean environment can be described in terms of the density, temperature, and salinity of water; atmospheric conditions (barometric pressure, air temperature and humidity, winds and contaminants); tides and currents; and bottom topography, water clarity, and marine organisms. All of these factors interact to make an ever-changing and formidable environment for men and material. For the working diver these conditions become more rigorous with each additional fathom.

These conditions impose high hydrostatic pressure, dynamic forces from waves and currents, limited visibility, and low temperatures, which reduce the working diver's sense of touch and severely limit his effectiveness and time on the bottom. The forces which he can exert are reduced by his buoyancy which, when coupled with low visibility, can lead to disorientation, especially in deep dives and with the onset of narcosis.

The diver's ability to ventilate his lungs with increasing depth is greatly reduced because of increased breathing-gas density and breathing-apparatus resistance. For example, a diver breathing air at 200 feet has only 49 percent of his surface capability for ventilation, (1)* and this reduces his maximum work level to half that at the surface. This limitation occurs with the best diving apparatus available, and thus the importance of low breathing resistance in diving equipment is stressed.

This discussion will be limited to ocean parameters and processes that will be concerned with gas properties, diving equipment, and supporting systems, such as compressed gas systems, for the working diver.

Density of Seawater

The density of seawater varies with latitude, location, seasons, temperature, dissolved salt content (salinity), and depth (compressibility). Fortunately, the dominating factors, temperature and salinity, tend to counterbalance and, for most practical purposes, a density of $64 \text{ lb}/\text{ft}^3$ or 0.4444 psi for each foot of depth, can be assumed. The error resulting from such an assumption should be less than 0.5 percent, or 5 feet in 1000 feet of water. The effects of compressibility on density is negligible (0.01 percent at 1500 feet). Appendix A discusses in detail the variations of salinity, temperature, and density in the oceans.

Water Temperature

Low-temperature water, in addition to its effects on divers, causes moisture to condense in breathing systems, where it can cause malfunction of regulators, increased

*References are listed on page 54.

flow resistance, and partial blockage of carbon dioxide scrubbers. Low temperature also reduces drastically the useful life of Baralyme carbon dioxide absorbent: in the operational Mark VIII and Mark IX apparatus, the useful life of Baralyme charges is reduced from 4 hours at 70 F to only 1/2 hour at 40 F. The increase in gas density with low temperature also increases the work of breathing, as volumetric flow rates must be maintained for control of carbon dioxide in the body.

Another serious consequence of cold water is the high rate of heat transfer from personnel transfer chambers, especially when helium-oxygen mixtures are used as the breathing gas. The design of such chambers, including the power and communication umbilical cables, should provide for the increased power required for heating and/or insulation of the chambers to maintain comfortable conditions.

Atmospheric Conditions

The interaction of air, water, and land to form winds, storms, and wave systems is well known. The resultant violent motions of surface support ships can impose severe dynamic loads on machinery and men. However, for the purpose of this manual, air temperature, humidity, barometric pressure, and contaminants are of greater interest. These conditions influence satisfactory design and operation of compressed gas systems. For instance, high inlet air temperatures and humidity can cause an appreciable reduction of compressor capacity, thus limiting the capability of supporting a team of divers in the water. Further, the capacity to pressurize and ventilate decompression chambers must be included in the system design. Contaminants in the environment, particularly CO₂ and CO, are critical to adequate design and safe operation of these systems. Since sufficient air must be provided to ventilate metabolic production of CO₂ by the diving team, any CO₂ contamination at the compressor inlet can greatly increase the required capacity of compressors and related systems.

Ambient air temperatures and heat-transfer processes external to decompression chambers contribute to the heating and cooling loads imposed on environmental control systems. Such systems have become increasingly important with deep and saturated diving, which require long periods for decompression. The fact that divers must spend long periods in confined spaces makes environmental control systems a critical necessity rather than just a desirable luxury.

The introduction of compressor lubricants into compressed-gas systems can present serious explosion and physiological hazards to the diver. Where water-lubricated and nonlubricated compressors are not available, the design, selection, and operation of lubricated systems must include consideration of the reduction of the carry-over of lubricants from compressors or alternative supply systems; cylinder temperatures; controlled lubrication; adequate inter-and-after coolers; and filtering systems.

Dynamic Aspects of the Ocean

The interaction of tides, winds, barometric pressure, the rotation of the earth, variable density, bottom topography, river outflow, and other factors lead to water

movement, stratification, and mixing. For example, offshore winds reduce tide levels and push warm surface waters seaward to be replaced by cold and dense waters upwelling from the bottom. These waters can be rich in nutrients and clouded with silt. The nutrients result in growth of marine organisms which, along with suspended matter in the water, reduce underwater visibility. Onshore winds can reverse this process. Further, the transport of warm surface water into a region with cold air can result in dense fogs and other hazards.

Of the many complex processes in the ocean, those having the greatest impact on diving conditions include changes in heat transfer caused by water flow around the divers, the hoses, and the personnel transfer chambers (PTC); loss of gases through solution at open PTC hatches; buildup of humidity; contamination of gases in such chambers by products of marine decomposition; and finally, fluctuation of hydrostatic pressure caused by waves, tide changes, and PTC motion.

PHYSIOLOGICAL REQUIREMENTS OF BREATHING-GAS MIXTURES

The composition of breathing-gas mixtures and the quantity required are determined by physiological characteristics of the human body when exposed to elevated pressures. The breathing mechanisms that serve to regulate partial pressures of oxygen and carbon dioxide in the blood at sea level serve equally well under the sea if the partial pressures of oxygen, nitrogen, and carbon dioxide, as well as the respiratory volume, are similar to those at sea level. Medical research has provided sufficient information on physical tolerance to partial-pressure levels to permit safe selection of both composition and volumes of breathing gas for diving, and this information forms the basis for the discussion that follows.

Breathing-Gas Composition

Oxygen Concentration

The breathing-gas mixtures used in diving must be such as to be nontoxic over the range of working depth, and must include sufficient oxygen for normal activities at depth. Air can be used only for relatively shallow dives because both nitrogen and oxygen become toxic at elevated partial pressures. For deeper dives over longer periods, helium is preferred as the inert gas in the mixture because it is nontoxic, and because its low density reduces breathing effort. The percentage of oxygen in the breathing mixture must be reduced with increasing depth to maintain the oxygen partial pressure within a range of about 0.21 to 1.2 atm (atmospheres absolute pressure)(3 psia to 17.7 psia). For saturated diving over long periods, the preferred mixture would contain oxygen at a partial pressure between 0.21 and 0.30 atm, near that in normal air at sea level. The limits of oxygen concentration in the breathing gas are determined by the levels of solution of oxygen in the blood, which are related directly to oxygen partial pressure. In order to maintain blood oxygen levels within acceptable limits, oxygen partial pressure is held about constant regardless of total pressure, and the remaining pressure is provided by increasing the proportion and partial pressure of diluent gas.

Figure 1 relates the percentage of oxygen in the breathing mixture to depth, and to oxygen partial pressure in both psia and atm. The curves show a large area within which mixtures are physiologically acceptable, bounded on the lower side by curves defining different levels of anoxia (oxygen deficiency) and on the upper side by levels of oxygen toxicity. It will be noted in Figure 1 that the first symptoms of anoxia occur when oxygen partial pressure falls to 0.16 atm, and that the diver becomes helpless at a partial pressure of 0.12 atm.(2) In the region of high oxygen concentrations, it may be seen that oxygen toxicity limits the maximum partial pressure for long-term exposure to about 1.2 atm, but that higher concentrations can be tolerated for short periods.(2) These toxicity limits are imposed by effects on the central nervous system that result in unconsciousness and convulsions. A different limit is encountered in saturation diving over extended periods, which is imposed by lung irritation and eventual lung damage. This occurs with 10 percent incidence in a 14 day period with an oxygen partial pressure of 0.6 atm.(3) In order to avoid pulmonary irritation, present practice in saturation diving for extended periods is to limit oxygen partial pressure to 0.3 atm (5 psi).(3)

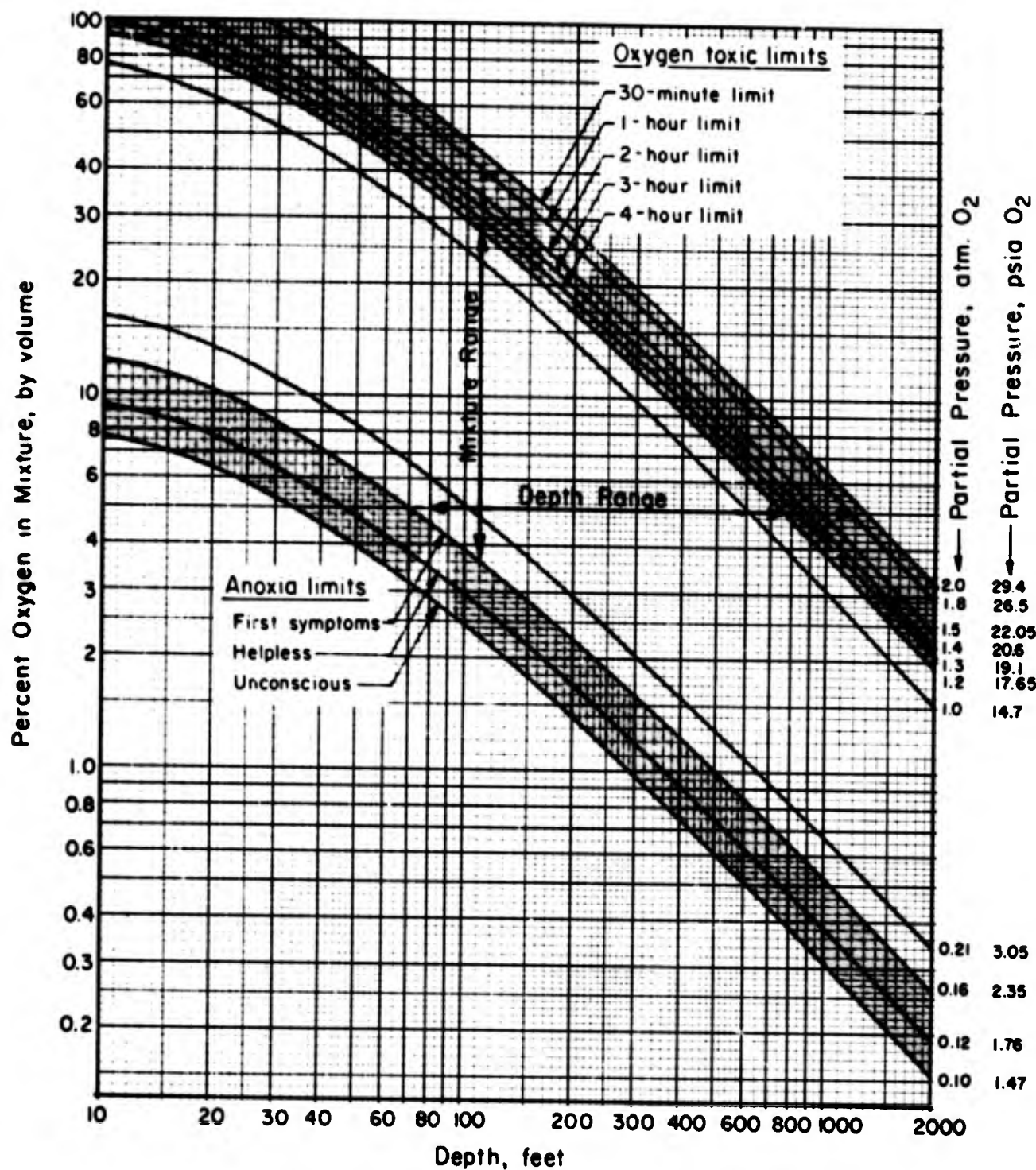


FIGURE 1. PERCENTAGE OF OXYGEN IN BREATHING MIXTURE AS A FUNCTION OF DEPTH AND OXYGEN PARTIAL PRESSURE

$$\text{Percent O}_2 = \frac{\text{Partial pressure O}_2, \text{ atm} \times 100}{\text{Seawater pressure, atm}}$$

From inspection of Figure 1 it is evident that, at any fixed depth, it is feasible to breathe a wide range of mixtures without ill effects. For example, at a depth of 200 feet, the mixture could be as lean as 3 percent oxygen (0.21 atm) or as rich as 17 percent oxygen without encountering any short-term physiological limits. Likewise, with a fixed oxygen concentration in the breathing mixture, the diver can make long excursions in depth. A mixture containing 10 percent oxygen, for example, would permit operations between 36 and 360 feet, with the possibility of short excursions as deep as 600 feet. However, it is important to note that dangerous anoxia can occur if lean mixtures intended for deep operations are breathed during ascent and decompression. It is necessary to provide higher oxygen concentrations at shallower depths to stay within the working range indicated in Figure 1.

Diluent Gases

The oxygen percentages shown in Figure 1 would be applicable with any diluent gas or mixture of diluent gases that might be applicable to diving. Oxygen-nitrogen mixtures, including air, can be used freely if nitrogen partial pressure is limited to 3 atm, the pressure at which the first symptoms of nitrogen narcosis appear, although nitrogen partial pressures to 5.5 atm can be used with care by experienced divers for short periods.⁽²⁾ (This is equivalent to diving at 200 feet with air.) For greater depths, helium is the diluent gas now generally used because it is nontoxic at any practical diving depth and because its low density reduces breathing effort. The principal disadvantages of helium are its limited availability and high cost, its high sonic velocity which results in high-pitched speech that is hard to understand, and the high leakage rates experienced when minute imperfections are present in joints and seals. Nitrogen at partial pressures up to 3 atm can be mixed with helium as a means of conserving helium, improving speech intelligibility, and reducing cost, but precise information on physical and engineering properties of helium-nitrogen-oxygen mixtures is not available at the present time.

Hydrogen has been proposed as a diluent gas for depths beyond 1000 feet because of its low cost and because its density is half that of helium. However, the effects of hydrogen on body tissues at high pressures have not yet been explored. Furthermore, hydrogen-oxygen mixtures are readily ignited by static-electricity discharges unless oxygen concentrations are below the combustible limit, which is at 6 percent oxygen at 1 atm pressure.⁽⁴⁾ Explosive limits of oxygen-hydrogen mixtures have not yet been investigated at high pressures and are not known, but would be well below 6 percent oxygen.

Decompression Considerations

Decompression considerations also influence the selection of breathing-gas composition. The length of the decompression period is a function of the partial pressure of diluent gas (helium or nitrogen) in the breathing mixture. The decompression period can be shortened by using oxygen concentrations close to the toxic limit during a scheduled diving period and during the decompression period.^(2,3) This approach is most effective for dives at shallow to moderate depths, where the proportion of oxygen can be large enough to significantly reduce the partial pressure of diluent gas. Under marginal conditions, use of a high-oxygen mixture may eliminate the decompression period entirely. Oxygen is not normally a limiting factor in decompression because it appears to be metabolized at a rate sufficient to avoid adverse effects.

Carbon Dioxide Concentration and Its Control

In normal breathing, the concentration of oxygen in the breathing gas is reduced and the oxygen is replaced by a nearly equal volume of carbon dioxide. If carbon dioxide is included in the inhaled gas, the partial pressure of carbon dioxide in the blood increases, and the respiratory center in the brain increases breathing rate to restore normal carbon dioxide tension. Excessive amounts of carbon dioxide in the breathing gas result in toxic effects, as summarized in Table I.⁽⁵⁾

TABLE I. RELATION OF PARTIAL PRESSURE OF CARBON DIOXIDE TO TOXIC EFFECTS

CO ₂ , vol % (Sea Level)	Partial Pressure		Physiological Effects
	Atm	Psi	
0-1	0.00-0.01	0.00-0.15	None
1-2	0.01-0.02	0.15-0.30	Increase in breathing rate, slight hearing loss
2-6.5	0.02-0.065	0.30-0.96	Mental depression, headache, dizziness, nausea, visual-acuity loss
6.5+	0.065+	0.96+	Dizziness, stupor, unconsciousness

As with oxygen, the physiological effects of carbon dioxide depend upon its partial pressure in the blood and, therefore, in the breathing gas. The percentage of carbon dioxide in the breathing gas that can be tolerated at diving depths decreases with depth, and the respiratory volume required to ventilate the lungs at depth remains approximately equal to that at sea level.

If a diver's breathing circuit includes dead space from which he rebreathes exhaled air, this dead space must be ventilated to dilute the carbon dioxide partial pressure to a nontoxic level. If all of the diver's carbon dioxide production flows into the dead space and is mixed with all of the ventilating air, the reduction of partial pressure depends only upon the ratio of carbon dioxide flow to dilution-air flow, and this ratio must be about 1:100 to limit carbon dioxide to 0.01 atm partial pressure. This is the usual condition in helmet ventilation.

The quantity of ventilation gas can be reduced if the concentration of carbon dioxide can be reduced by other means, such as absorption by a carbon dioxide absorbent. Thus, the standard deep-diving helmet has an attached canister of absorbent through which the breathing gas in the helmet is recirculated to reduce carbon dioxide level and, thus, reduce the quantity of breathing gas required.

In closed-circuit and semiclosed-circuit breathing apparatus, all exhaled gas can be rebreathed. This is made possible by passing all exhaled gas through a canister of carbon dioxide absorber before it can again be inhaled. Excess exhaled gas is vented between the mouthpiece and the absorbent canister in semiclosed-circuit apparatus, and incoming gas can be introduced in an ejector to assist in circulation through the canister.

Unventilated dead space has a significant effect on the respiratory volume required for control of carbon dioxide tension. Examples of unventilated dead space are the natural volume of the mouth and throat, the volume of a mouthpiece between non-return valves, or the volume of a full face mask. The effect of dead space is to increase the tidal volume, or volume for each inhalation, by the amount of volume of the dead space. Thus, if normal tidal volume is 1 liter and dead space in a full face mask of 1/2 liter is added, the tidal volume needed for equivalent carbon dioxide tension in the blood increases to 1.5 liters. The extra tidal volume needed would reduce maximum work level, increase the quantity of breathing gas needed by 50 percent, and increase the effort of breathing. If tidal volume of 1.0 liter is maintained, only 0.5 liter of fresh gas would be obtained with each inhalation, and this would double the respiratory frequency and gas consumption. It is always desirable to minimize dead space in any diving equipment to the extent possible while meeting other requirements.

When divers are supplied with air from compressors at the surface there is always danger that some carbon dioxide may find its way into the compressor inlet. Exhaust gas from shipboard engines, for example, or from motor traffic in harbor areas can result in significant air contamination. If the compressed air contains 0.2 percent carbon dioxide, for example, it contains half the toxic limit of 0.4 percent at 5 atm pressure (130 feet depth). Thus, only half of the air supplied is useful as diluent for the carbon dioxide generated by the diver's respiration, and the quantity of air supplied must be doubled to avoid toxic reactions. Thus, it is extremely important to assure that clean, fresh air is piped to the compressor inlet, and that it is not downwind from any nearby sources of carbon dioxide.

Breathing-Gas Consumption

Breathing gas contains oxygen that is consumed in respiration and a diluent gas such as nitrogen or helium that is not consumed or altered. The oxygen consumed in the body reacts with carbon and hydrogen to produce CO₂ and water, and the CO₂ thus formed is exhaled in the breathing gas. In addition, the exhaled gas is saturated with water vapor. The volume fraction of CO₂ released varies from 0.7 to 0.9 relative to the volume of oxygen consumed, depending upon the carbon-hydrogen ratio of food being metabolized. (2)

Figure 2 relates oxygen consumption and respiratory volume to rate of exertion. The data for Figure 2 are based on experimental measurements, (2, 3) and provide a basis for selection of breathing-gas quantities for diving equipment. (6)

The mass rate of oxygen consumption and corresponding carbon dioxide production varies with the rate of exertion, and is independent of depth. As indicated in Figure 2, values of oxygen consumption vary from about 0.5 standard liters per minute (slm) when at rest to about 4.0 slm with heavy exertion. These values are equivalent to 0.0895 and 0.716 pound of oxygen per hour, or 1.14 to 9.13 standard cubic feet (scf) per hour*. The actual volume of oxygen consumed at depth would decrease in inverse proportion to absolute pressure in accordance with gas laws.

The values for respiratory minute volume (RMV) shown in Figure 2 are determined by carbon dioxide ventilation requirements within the body, and these volumes are

*The standard liter is defined at 0°C (32°F) and the standard cubic foot is defined at 60°F. Thus, although 1 ft³ = 28.3 liters, one standard ft³ = 26.3 standard liters.

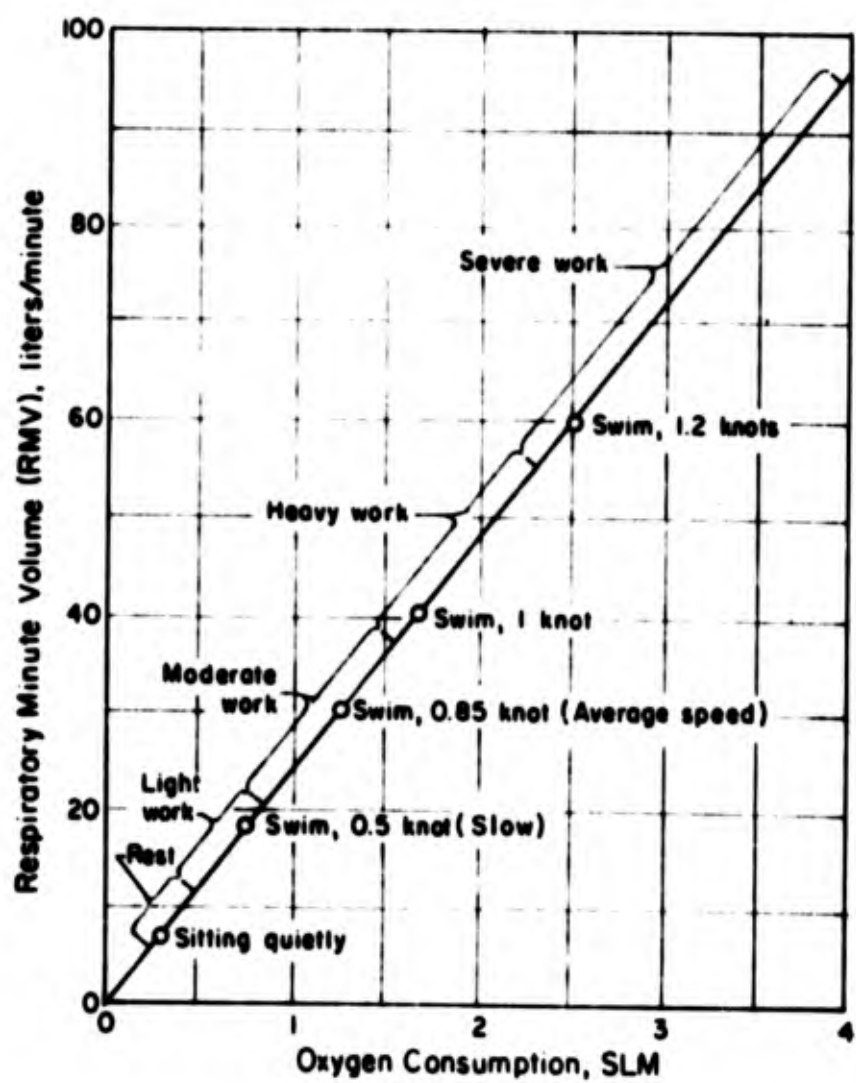


FIGURE 2. RELATION OF RESPIRATORY VOLUME AND OXYGEN CONSUMPTION TO TYPE AND LEVEL OF EXERTION⁽³⁾

the same at diving depths. Thus, the mass flow of gas to meet respiratory requirements increases in direct proportion with depth and with oxygen consumption. The ratio of respiratory volume to the volume of oxygen consumed is such that only 20 percent of the oxygen inhaled is consumed, and the other 80 percent is exhaled. In sea-level respiration the oxygen content of inhaled air is reduced from 20.8 percent to 16.6 percent, equivalent to a reduction from 0.208 to 0.166 atm partial pressure.

In any demand type breathing apparatus, the rate of supply of breathing gas must satisfy the RMV requirement. Thus, with oxygen partial pressure of 0.208 atm in the breathing gas, only 20 percent of the oxygen supplied will be consumed. The actual gas consumption will be 10 to 100 liters per minute (lpm) at depth, depending upon level of exertion.

In closed-circuit rebreathing apparatus supplied with pure oxygen, the rate of oxygen consumption would be equal to the rate of supply, as all carbon dioxide is absorbed in recirculation and no gas is vented. The oxygen consumption rate would depend only upon rate of exertion and would be independent of depth. Oxygen consumption can be 0.5 to 3 slm, and about 2 slm is average.⁽²⁾

In semiclosed-circuit breathing apparatus, the problems of oxygen supply and usage are more complex. Oxygen is supplied to the inhalation bag at 1.2 atm partial pressure, and with a preset mixture flow rate sufficient to provide oxygen for continuous exertion at 3 slm oxygen demand. The oxygen concentration in the inhalation bag will vary from about 1.0 atm at rest, to 0.21 atm during severe exertion. Excess gas is vented between the exhalation bag and the carbon dioxide absorber, at oxygen partial pressures varying from 0.8 atm at rest to 0.16 atm during heavy exertion. The total flow rate of breathing gas depends upon the depth, and can vary greatly because of the wide range of depths and mixtures for which the semiclosed-system is suitable.

The volume of breathing gas needed for surface-supplied diving apparatus having ventilated dead space, such as helmet or face mask, is determined by the flow rate needed to dilute carbon dioxide in the dead space to nontoxic levels of 0.01 to 0.02 atm partial pressure. The flow rate needed is similar to the RMV at maximum exertion. It is usual to supply 4.5 cfm (127 lpm) of gas, measured at depth. This would be sufficient to permit exertion levels corresponding to oxygen consumption of 1.27 slm if carbon dioxide in the dead space is held to a level of 0.01 atm, or 2.55 slm for 0.02 atm of carbon dioxide. More air would be required should levels of exertion exceed those corresponding to 2.5 slm of oxygen consumption.

The helium-oxygen deep-sea diving outfit operates much like the semiclosed-circuit apparatus in that breathing gas in the helmet is recirculated through a carbon dioxide absorber to minimize the flow of breathing gas needed. However, flow rate is determined by ventilation requirements. Breathing gas is supplied from the surface through a hose at a rate of 0.5 cfm, measured at depth, and enters the helmet through an ejector which drives the recirculation flow. With a recirculation ratio of about 10, the ventilation effect is equivalent to 5 cfm or 140 lpm, which is adequate for heavy work. The oxygen content of the mixture is maintained at a high level and can be varied during the dive to suit depth and decompression requirements. If this rig is used at shallow depths with air, anoxia could result unless flow rate is increased to provide needed oxygen. The required flow rate will reach 2.1 scfm at the surface for oxygen consumption of 3 slm.

OPERATING CHARACTERISTICS AND BREATHING-GAS CONSUMPTION OF DIVING APPARATUS

All breathing apparatus used in diving must, in some way, satisfy both respiratory-volume requirements and oxygen-supply requirements at all depths. Various types of apparatus having different characteristics have been developed, each having applications of greatest suitability. The general characteristics of each type of system, and means of calculating or estimating the composition and flow rates of breathing gas required for a diving mission are discussed below.

Table 2 compares the relative air-flow rates needed by four basic types of under-water breathing equipment under identical conditions: the demand-regulator SCUBA, a semiclosed-circuit system, a surface-supplied deep-sea diving outfit, and a surface-supplied deep-sea diving outfit with carbon dioxide absorption provisions. For these comparisons, the breathing gas is air containing 21 percent oxygen. Data are shown for three levels of oxygen consumption: 3.0 slm, corresponding to heavy exertion, 2.0 slm, corresponding to moderate exertion, and 1 slm, corresponding to light exertion or rest. From the table it may be seen that for heavy exertion, the air flow required for the semiclosed-circuit system decreases markedly with increasing depth, and that air flow required for the other systems increases markedly with depth. Thus, the semiclosed-circuit system appears especially attractive for deep-diving missions, the SCUBA for shallow dives, and the deep-sea rigs for all heavy-duty applications where surface supply of air is advantageous. It should be noted that, at shallow depths, 0.5 cfm of air does not supply enough oxygen for exertion in the deep-sea diving outfit with carbon dioxide absorption. Flow rate then becomes equal to that for the semi-closed circuit apparatus.

TABLE 2. COMPARISON OF AIR-FLOW RATES FOR DIFFERENT BREATHING SYSTEMS

Depth, ft	Pressure, atm	O ₂ Demand, slm	Air Supplied to Breathing Apparatus, slm			
			Semiclosed	SCUBA	Deep Sea Rig(a)	Deep Sea (CO ₂ abs)(b)
150	5.54	3.0	16.3	388	707	78.6
50	2.51	3.0	19.7	176	320	35.6
30	1.91	3.0	22.7	134	244	27.2
20	1.60	3.0	25.6	112	204	25.6(c)
10	1.30	3.0	32.9	91	166	32.9(c)
0	1.00	3.0	60.0	70	127	60.0(c)
30	1.91	2.0	15.2	89	244	27.2
10	1.3	2.0	22.0	61	166	22.0(c)
0	1.0	2.0	40.0	47	127	40.0(c)
10	1.3	1.0	11.0	0	166	18.5
0	1.0	1.0	20.0	23	127	20.0(c)

(a) 4.5 cfm air as measured at working depth.

(b) 0.5 cfm air as measured at working depth.

(c) Flow rate needed to provide needed oxygen.

For all of the conditions listed in Table 2, the air required to supply the semiclosed-circuit system is less than for the demand regulator system. However, this is not necessarily true of all missions. For example, the demand regulator system operates on actual demand for breathing gas, which may be low if little exertion is required, while the semiclosed circuit system requires continuous flow sufficient for the highest exertion level.

SCUBA Demand-Regulator Apparatus

Open-circuit SCUBA equipment is based upon use of a demand regulator, with which gas is supplied with each inhalation in the exact quantity needed, thus conserving stored compressed gas. However, all exhaled gas is vented and lost, so that the volume rate of usage is equal to the respiratory volume. The actual rate of usage of stored gas, and the duration of the stored supply will, thus, depend upon the rate of effort and the depth of usage. Volume-flow rates required for breathing will vary between 7 and 70 slm, or 15 and 150 ft³/hr at the density corresponding to depth(2), depending upon level of effort.

Figure 3 shows the variation of endurance with depth and level of effort for a demand-regulator SCUBA system with tank capacity of 1450 in.³ (twin 90 ft³ tanks) charged to 3000 psi. It may be seen that mission duration can range from 4 hours in shallow water with little exertion, to only 15 minutes at 130 feet with heavy exertion. These curves provide for reserve air at 500 psi in one tank only, and do not include air for decompression if needed.(5) The endurance of other SCUBA systems would depend upon their tank capacity and pressure, and similar curves could be drawn.

Closed-Circuit Rebreathing Apparatus

In principle, it is possible to breath pure oxygen in a closed system if exhaled oxygen and carbon dioxide are passed through an absorbent that removes the carbon dioxide, and fresh oxygen is added at the rate of consumption. Such apparatus has been developed and used within the depth limitations imposed by oxygen toxicity. Although suitable only for shallow depths, such apparatus leaves no trail of bubbles, making it advantageous for clandestine military operations. It is also extremely efficient in use of oxygen, as all of the oxygen stored is actually used. Finally, because of the efficient oxygen usage and the elimination of diluent gas, sufficient oxygen can be carried for rather long diving periods, and the diving time is independent of depth. Diving periods are limited by both the quantity of oxygen carried and the amount of CO₂ absorbent provided, and these should be approximately balanced in design of equipment.

Several experimental closed-circuit rigs now under development use diluent gas in breathing bags to permit extension of closed-circuit advantages to greater depths. The only diluent gas needed is that required to fill the breathing bags and to adjust their volume with changes in depth; pure oxygen is added to the breathing mixture at the rate of consumption, so that all oxygen is utilized, and the duration of oxygen supply is independent of depth. These systems rely upon an automatic control system to sense and maintain oxygen partial pressure within tolerances of 0.2 to 1.2 atm. If it proves possible to meet reliability requirements, such systems should be extremely advantageous for deep operations as they consume virtually no diluent gas and only minimum quantities of oxygen.

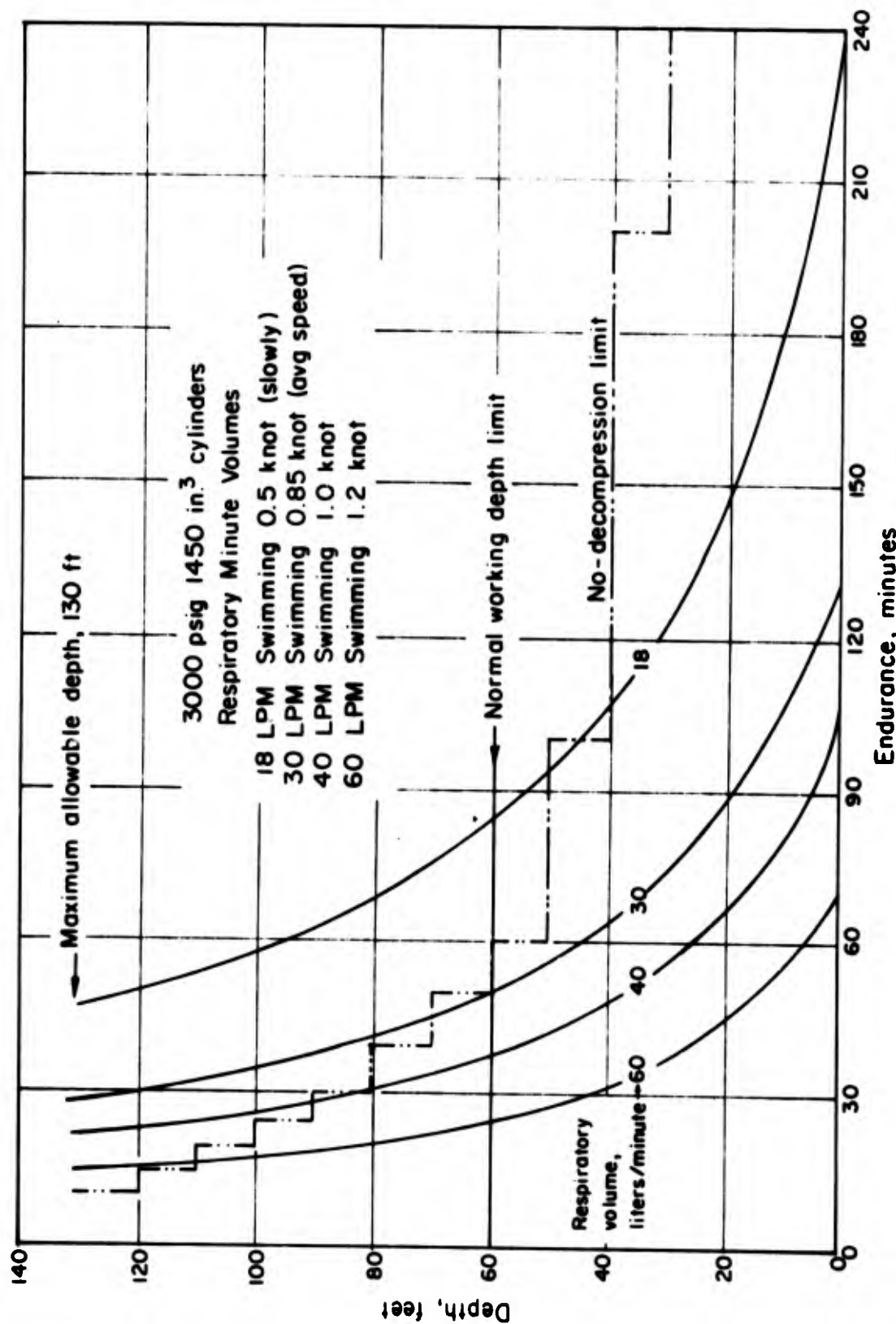


FIGURE 3. RELATION OF ENDURANCE OF SCUBA TO DEPTH AND LEVEL OF EXERTION
Twin 90 ft³ tanks at 3000 psi. Reserve of 500 psi in one tank. (5)

In any pure-oxygen rebreathing apparatus, the rate of consumption is the oxygen usage rate. For normal underwater activities, this often averages 2 slm, and increases to 3 slm with heavy exertion. Thus, oxygen storage of about 120 to 180 sl, or 4.57 to 6.85 scf, per hour of endurance is required.

Semiclosed-Circuit Breathing Apparatus

Semiclosed-circuit breathing apparatus is of special interest because it is adaptable to use at very great depths and is very efficient in use of breathing gas. In theory, oxygen can be supplied to the apparatus at a partial pressure of 1.2 atm, just under the toxic limit, and rebreathed through a CO₂ absorber until oxygen partial pressure is reduced to 0.16 atm on exhalation. In this way, as much as 86 percent of the oxygen supplied could be utilized, compared with only 20 percent for an open-circuit system. In addition, the high partial pressure of oxygen in the gas mixture minimizes the amount of mixed gas used for the required oxygen consumption.

In a typical helium-oxygen semiclosed-circuit apparatus suitable for saturated diving, breathing gas is supplied continuously at a mass flow rate (referred to as the "liter-flow" rate) sufficient to provide for oxygen usage of about 3 slm. The partial pressure of oxygen in the mixture supplied to the apparatus is at 1.2 atm, just under the toxic limit when breathing incoming gas. The incoming gas enters an inhalation bag where it mixes with and is diluted by partially depleted gas. After inhalation it is exhaled into an exhalation bag and then circulated through a CO₂ absorber back to the inhalation bag. Surplus exhaled gas is vented from the exhalation bag at a rate that is somewhat less in volume than the incoming stream because of CO₂ absorbed. The level of oxygen partial pressure in the inhalation bag will vary with the rate of oxygen usage, from about 1.0 atm when at rest to 0.21 atm at maximum exertion, and the partial pressure of oxygen in vented gas will vary from 0.96 to 0.16 atm. With constant mass flow of breathing gas, most efficient use of the supply occurs only at maximum exertion; at other conditions, surplus oxygen is vented.

The quantity of oxygen that must be supplied is independent of depth if the range of oxygen partial pressures from 1.2 to 0.21 atm is maintained in the inhalation bag at all depths. This is done by selection of oxygen concentration and liter flow rate. However, to avoid toxicity, the oxygen percentage must decrease as depth increases, so that the quantity of helium supplied with the oxygen will increase with depth. Thus, the total consumption of breathing gas will increase in proportion to total pressure and depth.

By its nature the semiclosed-circuit apparatus is most economical of breathing gas if used within a moderate depth range. In setting up the equipment for a mission, the oxygen percentage is limited by the maximum depth planned, and the liter-flow rate is established to provide sufficient oxygen for exertion at the minimum depth. As the maximum and minimum depths become farther apart, the difference in oxygen partial pressure between breathing gas and vented gas is reduced, which reduces the efficiency of oxygen utilization and increases the required liter-flow rates.

Figure 4 is a chart for selecting oxygen percentage and liter flow rate for semi-closed-circuit breathing apparatus. It shows the relation of oxygen content of the breathing gas, partial pressure of oxygen in the inhalation bag, and liter flow, to the

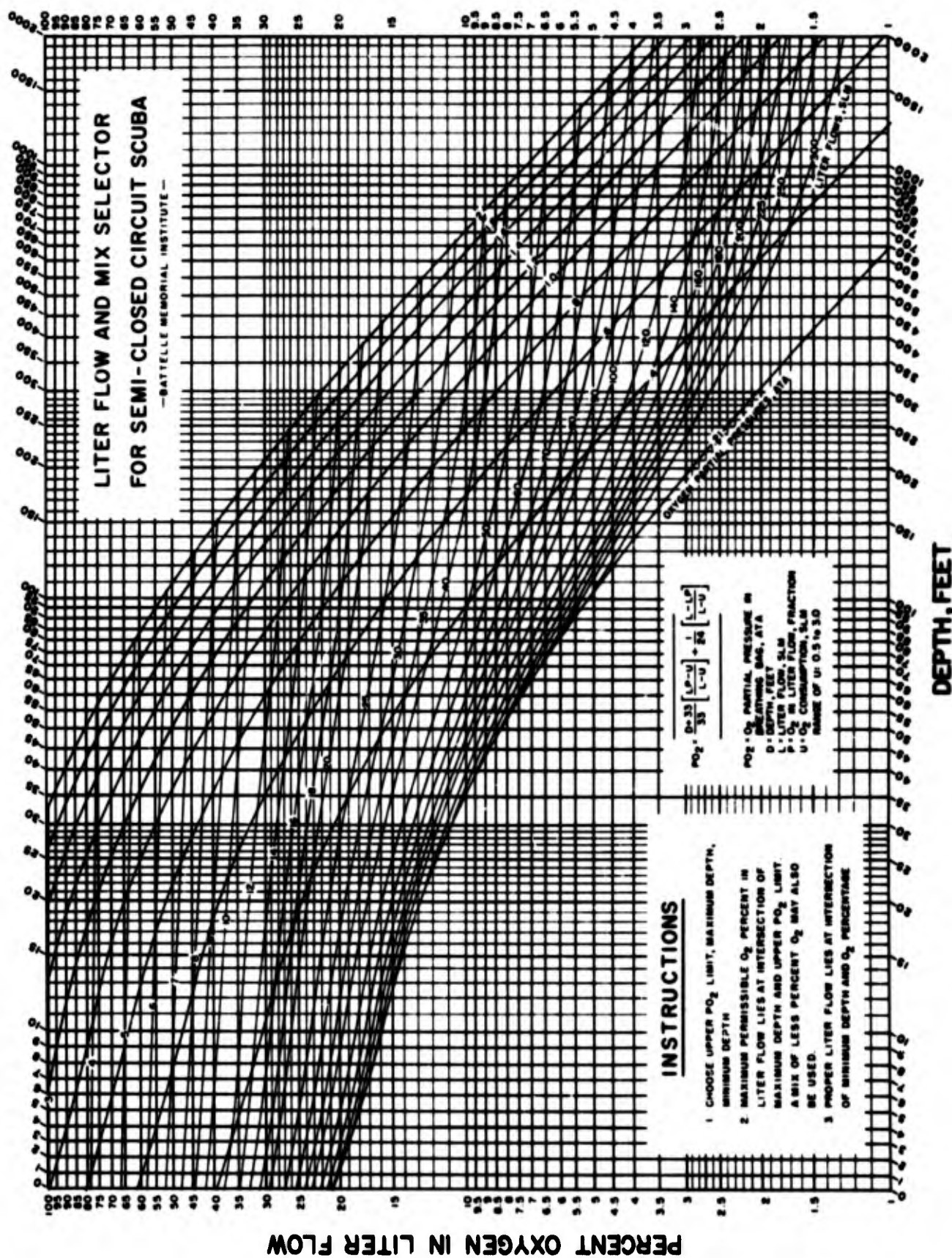


FIGURE 4. CHART FOR SELECTING LITER FLOW AND OXYGEN PERCENTAGE FOR SEMICLOSED-CIRCUIT BREATHING APPARATUS

Partial pressure lines refer to oxygen partial pressure in inhalation bag with 0.5 slm oxygen usage.

diving depth. In using the chart the oxygen percentage in the liter flow is found at the intersection of the vertical line of maximum depth and the sloping curve of 1.2 atm oxygen partial pressure; the liter flow rate is found to the left at the same oxygen percentage, on the vertical line representing the minimum diving depth. When used in this way the conditions selected will provide 1.2 atm oxygen partial pressure in the inhalation bag when resting and consuming 0.5 slm oxygen at the greatest depth, and sufficient flow for severe exertion with consumption of 3 slm oxygen at the least depth. It should be noted that the oxygen partial pressure lines indicate higher oxygen percentages than in Figure 1 because they represent remaining oxygen partial pressure after some oxygen has been used. For short dives it is possible to utilize higher oxygen partial pressures if the time limits indicated in Figure 1 are observed.

The semiclosed-circuit breathing apparatus is currently the most versatile breathing apparatus available. It is suitable for use at any depth to 1000 feet, as demonstrated in experimental test-chamber dives, Sealab programs, and other saturation-diving missions. Accordingly, the rates of consumption of oxygen and of helium can vary widely with depth, and with range of depth required for specified missions. The procedures for determining oxygen concentration and gas flow rates are shown by example below.

Calculation Procedure

The procedure for calculating oxygen concentration in breathing gas and the liter-flow rate for semiclosed-circuit apparatus is as follows:

- (1) Select the maximum diving depth, the minimum depth, and the maximum oxygen demand rate.
- (2) Determine percentage of oxygen in the breathing gas that corresponds to 1.2 atm at the maximum diving depth.
- (3) Determine percentage of oxygen in exhalation bags and vented that corresponds to 0.166 atm at the minimum diving depth or at the surface.
- (4) Calculate liter-flow rate for breathing gas using above oxygen percentages.
- (5) If desired, check efficiency of oxygen utilization and oxygen supply rate.
- (6) If pertinent, check oxygen available for surfacing if this is not provided for in Step (3).

The diving depths will be defined by mission objectives. The maximum oxygen demand could be estimated on the basis of rate of effort planned, using Figure 2 as a guide. However, it is recommended that, as a standard procedure, an oxygen demand of 3.0 slm be provided in order to permit extreme exertion should an emergency arise.

The percentage of oxygen in the breathing gas corresponding to 1.2 atm oxygen partial pressure at the maximum diving depth can be read directly from Figure 1 or Figure 4. The value of 1.2 atm is low enough for saturation diving, but higher partial pressures can be used for shorter periods within time limits shown in Figure 1 should this be necessary.

The partial pressure of oxygen in exhalation bags should be taken as 0.166 atm at the minimum diving depth; for dives from the surface, it would be usual to provide enough oxygen for surface swimming.

The liter flow can be calculated using the following equation:

$$L = \frac{U}{O_1 - O_2} \left(\frac{1 - O_1}{1 - O_3} \right)$$

where

L = liter flow, slm

U = oxygen used (normally 3.0 slm)

O_1 = percentage (decimal) of oxygen in liter flow (1.2 atm at greatest depth)

O_2 = percentage (decimal) of oxygen vented from exhalation bag. (0.166 atm at least depth).

O_3 = percentage (decimal) of oxygen inhaled from inhalation bag. (0.208 atm at least depth).

The efficiency of oxygen utilization, E , can be determined as:

$$E = \frac{O_1 - O_2 \left(\frac{1 - O_1}{1 - O_3} \right)}{O_1}$$

The oxygen flow in the breathing gas, O slm, is

$$O \text{ slm} = L \times O_1 .$$

The slm of oxygen available in the breathing gas at the surface, or any other depth, can be calculated from the equation:

$$U = L \left[(O_1 - O_2) \left(\frac{1 - O_1}{1 - O_3} \right) \right]$$

where

U = oxygen slm that the diver can use

L = liter-flow rate, slm

O_1 = percentage (decimal) of oxygen in breathing gas

O_2 = percentage (decimal) of oxygen at 0.166 atm at depth of interest

O_3 = percentage (decimal) oxygen at 0.208 atm at depth of interest.

Example 1. A semiclosed-circuit breathing apparatus is to be used for work at a depth of 300 feet under saturated diving conditions. No changes in depth are anticipated and no decompression is required, as the diver will utilize a PTC (Personal Transfer Chamber) and a surface compression chamber between dives. Determine the optimum oxygen percentage in the breathing mixture and the liter flow required for heavy exertion. Also check the efficiency of oxygen utilization, the rate of oxygen flow as part of the breathing gas, and the rate of helium flow.

- (1) Find pressure at 300 ft - Take from Column 2, Table T-2, or calculate as follows:

$$P_{atm} = \frac{\text{Depth}}{33.1} + 1 \quad \frac{300}{33.1} + 1 = 10.07 \text{ atm}$$

- (2) Find oxygen percentages for oxygen partial pressures of 1.2, 0.166, and 0.208 atm at depth of 300 ft:

Take from curves of Figure 1, or calculate as follows:

$$O_1 = \frac{ppO_1}{P_{atm}} = \frac{1.2}{10.07} = 0.1182 (11.82 \text{ percent})$$

$$O_2 = \frac{ppO_2}{P_{atm}} = \frac{0.166}{10.07} = 0.0165 (1.65 \text{ percent})$$

$$O_3 = \frac{ppO_3}{P_{atm}} = \frac{0.208}{10.07} = 0.0206 (2.06 \text{ percent})$$

- (3) Calculate liter-flow rate

$$\begin{aligned} L &= \frac{U}{O_1 - O_2 \left(\frac{1 - O_1}{1 - O_3} \right)} = \frac{3}{0.1182 - 0.0165 \left(\frac{1 - 0.1182}{1 - 0.0206} \right)} \\ &= \frac{3}{0.1186 - 0.0165 \left(\frac{.882}{.989} \right)} = \frac{3}{.1182 - 0.0147} \\ &= \frac{3}{.1035} = 29.0 \text{ slm} \end{aligned}$$

- (4) Find oxygen flow in breathing gas, slm

$$O_{slm} = L \times O_1 = 29.0 \times (0.1182) = 3.43 \text{ slm}$$

- (5) Find helium flow in breathing gas

$$He = 1. - O_{slm}$$

$$= 29.0 - 3.43 = 25.57 \text{ slm}$$

Example 2 - Using Available Gas Mixture. Under the conditions of Example 1, a supply of gas containing 10 percent oxygen is already mixed and available. Determine the liter-flow rate for this mixture.

(1) O_1 will be taken as 0.10 (10 percent) to match available gas.

O_2 will be 0.0165 (1.65 percent), from Example 1

O_3 will be 0.0206 (2.06 percent) from Example 1

$$\begin{aligned} L &= \frac{U}{O_1 - O_2 \left(\frac{1 - O_1}{1 - O_3} \right)} = \frac{3}{0.10 - 0.016 \left(\frac{1 - 0.10}{1 - 0.0206} \right)} = \frac{3}{0.10 - 0.016 \left(\frac{0.90}{0.989} \right)} \\ &= \frac{3}{0.10 - 0.0146} = \frac{3}{0.0854} = 35.1 \text{ slm} \end{aligned}$$

Thus, with a 10-percent-oxygen mixture, liter flow is 35.1 slm.

Example 3 - Deep Dive From Surface. A diver must descend from the surface to carry out a mission that requires heavy exertion at depths ranging from 50 to 150 feet. What breathing-gas mixture and liter-flow rate are required?

(1) Find oxygen percentage at greatest depth (150 ft), 1.2 atm, (from Figure 1):

$$O_1 = 0.213 \text{ (21.3 percent)}$$

(2) Find oxygen percentages at least depth (at surface)

Although the mission involves work at 50 ft, the diver should be provided with sufficient oxygen for surface swimming, where oxygen vented will be 16.6 percent and oxygen inhaled will be 20.8 percent.

$$O_2 = 0.0166 \text{ (16.0 percent)}$$

$$O_3 = 0.208 \text{ (20.8 percent)}$$

(3) Liter-flow rate:

$$L = \frac{U}{O_1 - O_2 \left(\frac{1 - O_1}{1 - O_3} \right)} = \frac{3}{0.213 - 0.166 \left(\frac{1 - .213}{1 - .208} \right)} = \frac{3}{0.213 - 0.166(0.993)} = 62.6 \text{ slm}$$

This liter-flow rate is relatively high and may limit duration of the dive to an inconveniently short period. It is required because of the small difference between oxygen percentage of gas supplied and gas vented, and it can be reduced somewhat by increasing this difference. If the time scheduled for work at the 150-foot level is less than 3 hours, the 3-hour toxicity limit of 1.3 atm oxygen partial pressure can be used to advantage. This will raise permissible oxygen concentration in the breathing mixture to 23 percent (0.23)(from Figure 1). Then,

$$L = \frac{U}{O_1 - O_2 (.993)} = \frac{3}{0.23 - 0.165} = \frac{3.0}{0.065} = 46.2 \text{ slm}$$

A second large reduction in liter flow can be obtained by simply reducing the amount of oxygen supplied for surface swimming. However, in any case, sufficient oxygen for severe exertion at 50 feet must be provided. This can be calculated as follows:

$$U_{50} = 3.0 \text{ slm}$$

$$O_1 = 0.0662 (6.62 \text{ percent})$$

$$O_2 = 0.0829 (8.29 \text{ percent})$$

$$\begin{aligned} L_{50\text{ft}} &= \frac{U}{O_1 - O_2 \left(\frac{1 - O_1}{1 - O_2} \right)} = \frac{0.3}{0.23 - .0662 \left(\frac{1 - .23}{1 - .0829} \right)} \\ &= \frac{0.3}{0.23 - .0662 \left(\frac{.770}{.917} \right)} = \frac{.3}{.1744} = 17.2 \text{ slm} . \end{aligned}$$

If 20 slm is provided, then the oxygen actually available for surface swimming would be:

At surface,

$$O_1 = 0.23 (23 \text{ percent})$$

$$O_2 = 0.16 (16.6 \text{ percent})$$

$$O_3 = 0.208 (20.8 \text{ percent})$$

$$L = 20 \text{ slm}$$

$$U = L \left[O_1 - O_2 \left(\frac{1 - O_1}{1 - O_3} \right) \right] = 20 \left[0.23 - 0.166 \left(\frac{1 - .23}{1 - .208} \right) \right]$$

$$U = 20 \left[0.23 - 0.166 \left(\frac{.770}{.792} \right) \right]$$

$$= 20 [0.23 - 0.161]$$

$$= 20 [0.069] = 1.38 \text{ slm.}$$

Referring to Figure 2, 1.38 slm is sufficient oxygen for moderate exertion, and might be an acceptable condition if diving conditions are such that severe exertion should not be required. However, if oxygen for surface swimming is a limiting factor, the diver should be made fully aware of this limitation.

Example 4 - Saturation Diving Mission. In a saturation-diving mission a habitat is located at a depth of 600 feet and work is planned at levels as deep as 900 feet. Select gas consumption and flow rate appropriate for heavy exertion from 600 to 900 feet.

- (1) Oxygen percentage at 900 ft, 1.2 atm, from Figure 1:

$$O_1 = 4.26 \text{ percent (0.0426)} .$$

(2) Oxygen percentage at 600 ft, 0.166 atm and 0.208 atm:

$$O_2 = 0.866 \text{ percent (0.00866)}$$

$$O_3 = 1.08 \text{ percent (0.0108)}$$

(3) Liter-flow rate:

$$L = \frac{U}{O_1 - O_2 \left(\frac{1 - O_1}{1 - O_3} \right)} = \frac{3.0}{0.0426 - 0.00866 \left(\frac{1 - 0.0426}{1 - 0.0108} \right)} = \frac{3.0}{0.0426 - 0.0083} = 87.4$$

The relatively high liter-flow rate results from the low oxygen content of the breathing-gas mixture. The efficiency of oxygen utilization is 80 percent, which is high, because the depth range of 300 feet is not large in terms of pressure change.

Surface-Supplied Open-Circuit Diving Rigs

Simple open-circuit surface-supplied diving rigs are widely used for light activity and moderate depths using air as the breathing gas. The breathing air is supplied to a helmet or mask within which the diver breathes normally. The helmet acts as a ventilated dead space within which breathing air is mixed with carbon dioxide exhaled by the diver. The flow of air must be great enough to dilute the exhaled carbon dioxide to non-toxic levels for rebreathing, in the range of 0.01 to 0.02 atm partial pressure. The rate of ventilation required is defined by the following equation:

$$\text{Equation 1: } V = \frac{P_{\text{atm}} \times O_{\text{slm}} \times R \times F}{26.2 (C_2 - C_1 \times P_{\text{atm}})}$$

where

V = Volume of air required, in scfm

O_{slm} = Oxygen requirement, in slm

R = Respiratory quotient, or ratio: Vol CO_2 produced/Vol O_2 consumed
 26.2 = Conversion factor, slm to scfm

C_2 = Desired partial pressure CO_2 in inhaled air (atm)

C_1 = Partial pressure CO_2 in breathing air from compressor (atm)

P_{atm} = Pressure at depth, expressed in atm, = $\frac{D + 33.1}{33.1}$

F = Mixing Effectiveness Factor.

The following values can be used in almost all operations:

O_{slm} = 2.6 slm (enough for heavy to severe exertion)

R = 0.9 (the highest value likely to occur)

C_2 = 0.02 atm, toxic limit of carbon dioxide.

$C_2 = 0.02 \text{ atm}$, toxic limit of carbon dioxide.

$F = 1.0$ assumed because no actual values are now known.

If these values are substituted in Equation 1, Equation 2, below results:

$$\text{Equation 2: } V = \frac{0.0893 P_{\text{atm}}}{0.02 - C_1 P_{\text{atm}}}$$

If the breathing air contains no carbon dioxide this equation reduces to:

$$\text{Equation 3: } V = 4.5 P_{\text{atm}}$$

F , the Mixing Effectiveness Factor, is a factor to account for the mixing of exhaled carbon dioxide with breathing gas within the helmet. It is the ratio (% CO₂ in vented air)/(% CO₂ in inhaled air). The value of F would vary under the following conditions:

$F = 1$ When mixing is perfect, and the vented mixture contains the same percentage of carbon dioxide as the inhaled mixture.

$F < 1$ (F less than 1.) When mixing is intentionally imperfect and flow patterns are directed so that the inhaled mixture contains less CO₂ than the vented mixture.

$F > 1$ (F more than 1.) When mixing is imperfect and, through poor flow patterns, the inhaled mixture contains more CO₂ than the vented mixture.

The only way of evaluating F for a specific helmet design is to measure the carbon dioxide concentration in the exhaust and that at the point of inhalation while a diver wears the helmet and performs hard work. In the absence of such experimental data, it appears reasonable to assume that $F = 1$.

The Diving Manual⁽²⁾ recommends that flow rate be set at 4.5 P_{atm}. This rate will supply only enough ventilation for 2.6 slm oxygen consumption. Thus, there may be occasions when flow rate should be higher than 4.5 P_{atm}.

Example 1: How much air should be supplied to a diver working at a depth of 70 feet? Assume that air contains no carbon dioxide.

Procedure	Example
1. Find P _{atm} (From Table T-2, Col 3)	3.12 atm
2. Use Equation 2: $V = 4.5 P_{\text{atm}}$	$V = 4.5 (3.12) = 14.05 \text{ scfm}$

Example 2: A diver is to work at a depth of 150 ft. Calculate the amount of air he will need under three different conditions of air purity, as follows:

- (a) Pure air containing no carbon dioxide
- (b) Air cleaned to just meet Bu. Med. air purity standards of 0.05 percent (0.0005 atm) carbon dioxide

- (c) Unpurified air from a compressor in a machinery space, containing 0.2 percent (0.002 atm) carbon dioxide

Procedure	Example
1. Find P_{atm} (From Table T-2, Col 3)	5.53 for all conditions
2. Use Equation 2 to find ventilation rate:	
$V = \frac{0.0893 P_{atm}}{0.02 - C_1 P_{atm}}$	
Condition (a)	$V = \frac{0.0893(5.53)}{0.02} = 24.7 \text{ scfm}$
Condition (b)	$V = \frac{0.0893(5.53)}{0.02 - 0.0005(5.3)} = 28.8 \text{ scfm}$
Condition (c)	$V = \frac{0.0893(5.53)}{0.02 - 0.002(5.53)} = 53.3 \text{ scfm}$

Example 2 shows the relative effects of carbon dioxide in breathing air. When carbon dioxide level is at the maximum partial pressure permitted by Bu. Med, Air Purity Standards, Condition (b) air flow must be increased 25 percent above that for air containing no carbon dioxide. At the much higher level of 0.2 percent carbon dioxide, the required air flow is more than doubled.

The U. S. Navy Bureau of Medicine and Surgery has established purity standards for diver's breathing air which should be met by all apparatus used to supply breathing air. Requirements are as follows:

Oxygen	20 to 22 percent by volume
Carbon dioxide	300 to 500 ppm (0.03 to 0.05 percent) by vol.
Carbon monoxide	20 ppm maximum
Oil, mist, and vapor	5 mg/m ³ maximum
Water, maximum content	Saturated at maximum pressure of use
Solid and liquid particles	Not detectable except as noted above under oil, mist, and vapor.
Odor	Not objectionable

In order to meet the above specifications it is necessary to use special non-lubricated compressors, or to pass air from standard compressors through a highly efficient cleanup system. The compressed air provided for general shipboard services is not adequate for use as breathing air, as it usually contains excessive amounts of oil and may contain carbon dioxide if taken from machinery spaces.

Helium-Oxygen Deep-Sea Diving Outfit

The helium-oxygen deep-sea diving outfit is a surface-supplied diving outfit that operates as a semiclosed system with recirculation of breathing gas and carbon dioxide absorption. In principle, the helmet is a ventilated dead space, requiring the usual high volume flow rate for dilution of carbon dioxide. However, this high flow rate is obtained by introducing breathing gas at high velocity in an injector that recirculates helmet gas through a Baralyme canister attached to the helmet. The volume of gas recirculated is about ten times the volume of breathing gas admitted, which reduces the flow of breathing gas needed for helmet ventilation by a factor of ten below that for a system without recirculation.

The oxygen content of the breathing gas is adjusted and controlled at the surface and can be varied to suit depth and decompression requirements. The gas pressure at the inlet to the diver's ejector is also set at the surface and determines the flow rate of breathing gas, which enters the ejector through a 0.025-inch diameter nozzle.

In setting oxygen percentages and flow rates for breathing gas it is necessary to assure that three conditions are met:

- (1) The oxygen percentage should be below the toxic limit for the scheduled diving period (1.2 to 1.8 atm under usual conditions), and high enough to avoid anoxia at high levels of exertion (above 0.37 atm for 3 slm oxygen consumption)
- (2) The flow rate should be high enough for adequate ventilation of carbon dioxide within the helmet; with ejector recirculation ratio of 10:1 a flow rate of $(0.5 \times P_{atm})\text{scfm}$, or $(14.2 \times P_{atm})\text{slm}$ is required.
- (3) Pressure drop across the helmet ejector should be high enough to assure critical flow. This requires that gas pressure at the helmet be at least twice the bottom pressure. (For depths greater than 190 ft, supply pressure will be more than that recommended in the Diving Manual of 100 psi above bottom pressure.)

The supply pressure should include an allowance for hose pressure drop, which may be significant. However, if the correct flow rate is metered into the hose the pressures should automatically adjust to the required level.

The duration of a dive when using this outfit is the effective life of the Baralyme carbon dioxide absorbent. The design life of a full canister of 6 pounds is 3 hours⁽²⁾, but in cold water this can be drastically reduced and may be as little as 1/2 hour at 40 F⁽⁸⁾.

Calculation of Breathing-Gas Oxygen Content and Flow Rate

With the breathing-gas flow rate of 0.5 cfm at depth established, the oxygen content of the breathing gas and the required flow rate, in scfm or in lb/hr, can be calculated as follows:

<u>Procedure</u>	<u>Example</u>
(1) Conditions	
Working depth	300 ft
Water temperature	60 F
Length of dive - time at depth	30 min
(2) Select oxygen percentage in mixture	
Use oxygen partial pressure safe for time limit	1 hr
From Figure 1, select oxygen percentage at partial pressure of 1.5 atm	15 percent
(3) Select gas-flow rate:	
$V = 0.5 \times P_{atm}$,	$V = 0.5 \times 10.07 = 50 \text{ scfm}$

where

V = volume flow rate, scfm

P_{atm} = pressure at depth, atm
(from any table at 300 ft);

or, for gas flow in lb/hr:

$$W = 0.5 \times 60 \times \rho,$$

$$W = 0.5 \times 60 \times 0.1279 \\ = 3.84 \text{ lb/hr}$$

where

W = lb/hr breathing gas

60 = minutes per hour

ρ = gas density, from Table 56
at 300 ft, 60 F

(4) Select supply pressure to diver

The minimum supply pressure will be:

$$P_s = 2(P) - 15 + p_h$$

$$P_s = 2(148) - 15 + 3 = 284 \text{ psi}$$

where

P_s = supply pressure, psi

P = bottom pressure, psia (from Table T-2, Col. 2 at 300 ft)

p_h = hose pressure drop, psi (estimated)

(5) Similarly, mixtures and flow rates for reduced depths should be determined and used during the decompression period to assure that adequate oxygen percentages are used at the shallow depths during decompression.

MIXING OF BREATHING GASES

Mixtures of oxygen and helium, or oxygen and nitrogen, in various proportions are used for different diving missions. These mixtures may be prepared by one of several methods.

In shore-based facilities, it is feasible to mix gases at ambient pressure by adding suitable volumes of each gas to a constant-pressure gas holder, measuring the volume added for each gas. The mixture can then be analyzed and the composition adjusted as needed, following which the gas can be compressed into high-pressure cylinders for storage or shipment. With this approach, precise proportioning of gases in the mixture is readily obtained.

Where small, portable cylinders are to be filled, it is sometimes feasible to mix gases by weight. It is necessary to calculate the weight of gas mixture needed to fill the cylinder to the desired pressure, the percentage by weight of each constituent gas, and the weight of each gas to be added. The cylinder is then placed on a precise scale and the required weights of gas added. Where applicable, this method is free of temperature effects and can provide good mixture accuracy. In filling the cylinder, gas is taken from larger, high-pressure cylinders. If necessary, in order to obtain the desired high cylinder pressure, the final increment of gas may be pumped into the cylinder with a high-pressure compressor. Manual compressors are available for this purpose. This method requires a scale of high accuracy because gas weights are quite small. It is probably not suitable for shipboard use because of ship motion.

Still another approach to gas mixing is use of calibrated flow meters in both oxygen and diluent-gas lines entering a mixing device. Continuous flow and mixing in proper proportions can be provided by selection and adjustment of the metering equipment. The mixed gas may be supplied directly to the diver if pressure is adequate, or it may be compressed for storage in high-pressure cylinders or for supply to a diver.

The fourth approach to mixing of diving gases consists of adding each of the constituent gases to a storage cylinder in turn, the proportion by volume of each gas being in direct proportion to the partial pressure of that gas in the mixture. For example, a mixture containing 10 percent oxygen and 90 percent helium at a total pressure of 1000 psi could be prepared by filling the cylinder by adding oxygen until pressure was 100 psi, then adding helium until the pressure reached 1000 psi. Because of the practice of carrying helium and oxygen in high-pressure gas cylinders aboard ships, this method is used frequently.

The procedures for carrying out each of these mixing methods are discussed in detail in the U. S. Navy Diving Manual. (2) The calculation procedures required to implement the methods are outlined below. Calculation procedures for helium-oxygen mixtures are based on use of the tables presented in this manual; alternative calculation methods based upon perfect-gas laws (PVT relations) are presented for comparison. Calculations based on densities and specific volumes of oxygen, helium, and mixtures taken from the tables include real-gas compressibility effects, and would be expected to provide results more accurate than those obtained by calculations based on perfect-gas laws. However, they are considerably more complex than perfect-gas calculations.

Mixing by Weight - Two or More Gases
(Real-Gas Method)

In mixing by weight it is necessary to know the receiver volume and weight, the final pressure, the temperature at which the receiver is to be filled, and the gaseous constituents of the mixture and their proportions. From these it is possible to calculate the weight of each gas to be added to the receiver. The procedure is outlined in detail below:

Condition

	<u>Example 1</u>	<u>Example 2</u>
Volume of Receiver, ft ³	0.5	0.5
Weight of Receiver (Empty), lb	30.0	30.0
Final Gas Pressure, psi	2200	2200
Final Gas Temperature, F	70	70
Gas Composition, volume percent		
Oxygen, Mol Wt 32	10	10
Helium, Mol Wt 4	90	88.5
	0	1.5
	<u>100</u>	<u>100</u>

Example 1. Oxygen-Helium Mixture

Oxygen (from Table T-1), wt %	47
Helium (by Difference), wt %	53
Gas Density After Filling, lb/ft ³ (from Table T-63, 2200 psi, 70 F)	2.45
Total Gas Weight, lb (Gas Density) x (Receiver Vol)	2.45 x 0.5 = 1.225
Weight of Oxygen to be Added, (Weight % Oxygen) x (Total Gas Weight)	47/100 x 1.225 = 0.524 lb or 8.4 oz
Weight of Helium to be Added (Weight % Helium) x (Total Gas Weight)	53/100 x 1.225 = 0.649 lb or 10.4 oz
Initial Tank Weight, lb	30.0
Weight After Adding Oxygen, lb	30.524, or 30 lb 8.4 oz
Weight After Adding Helium, lb	31.225, or 31 lb 3.6 oz

Example 2. Oxygen-Helium-Nitrogen Mixture
(Real-Gas Method)

For this mixture of three gases it is necessary to calculate the percentages by weight of the gases and the density of the mixture from perfect-gas laws. With these known, the weights to be added are calculated as in Example 1.

Mean molecular weight of mixture:

$$\begin{aligned}100 \times \text{mol wt mix} &= (\text{mol wt O}_2 \times \text{V\% O}_2) + (\text{mol wt He} \times \text{V\% He}) + (\text{mol wt N}_2 \times \text{V\% N}_2) \\&= (32 \times 10) + (4 \times 88.5) + (28 \times 1.5)\end{aligned}$$

$$\text{Mol wt} = \frac{320 + 354 + 42}{100} = 7.16$$

Calculate specific volume and density:

Specific volume is calculated from the perfect-gas relation $PV = RT$, where

P = absolute pressure, lb/ft² - (gage pressure, psi + 14.7) x 144

T = absolute temperature, R = (degrees F + 460)

$R = 1545 / (\text{mean molecular weight of gas})$

$V = \text{specific volume, ft}^3/\text{lb.}$

Then, if $PV = RT$, $V = RT/P$, where

$$R = 1545/\text{mol wt} = 1545/7.16 = 237$$

$$V = RT/P = (237)(70 + 460)/(2200 + 15) \times 144 = 0.386 \text{ ft}^3/\text{lb.}$$

$$\text{Density is } 1/V = 1/(0.386) = 2.59 \text{ lb/ft}^3.$$

Total weight of gas added to receiver:

$$(\text{receiver volume}) \times (\text{gas density}) = (0.5 \text{ ft}^3) \times (2.59 \text{ lb/ft}^3) = 1.295 \text{ lb.}$$

From this point the calculation is the same as that for Example 1; the weight percentage of each gas is found and is multiplied by the total weight to obtain the weight of each gas.

Although the total weight in the tank is calculated by perfect-gas laws, the final mixture proportions are not affected by compressibility effects; only the final pressure may be somewhat low. Accordingly, the mixture can be assumed to be correct under real-gas conditions.

The weight of gases to be used for refilling partially filled tanks can also be calculated by the weight method. This is done by calculating the weight of the gas to fill the tank at full pressure, and subtracting the weight of gas in the tank at the existing pressure. Both these calculations are done as described above, and the difference is the weight to be added. The added weight is proportioned in the same way as when filling an empty tank.

If it is desired to change the mixture ratio in a filled tank, or in a partially filled tank, the above method can be used to calculate the weight of each gas in the tank and the weight of each gas desired in the tank. The desired difference in weight of one gas is then added to the tank. If the tank is full, it will be necessary to bleed off some

mixture in order to adjust composition. These methods (filling a partially filled tank, or adjusting mixture) depend upon knowing very accurately the weight of the tank when empty. Without this knowledge, the partial pressure method described below can be used to perform the calculations.

It is evident that the scale used for proportioning gases by the weight method must be suitable for measuring small weight changes with high accuracy. The error in gas composition involved in a 1/2-oz. error in oxygen weight in Example 1, for example, would be about 6 percent. That is, if the oxygen weight added was 8.9 oz instead of 8.4 oz, the volume percentage of oxygen in the mixture would be 10.6 instead of the target value of 10.0. This method is probably unsuitable for shipboard use because ship motion complicates an already-difficult weighing problem.

Mixing by Partial Pressures

When two or more ideal gases are mixed at constant temperature, the partial pressure of each gas in the mixture is proportional to the percentage by volume of that gas in the mixture, and the sums of the partial pressures of all gases must add to the total pressure. Thus, it is possible to prepare a gas mixture in a high-pressure storage cylinder by adding, in series, several gases. As each gas is added, the cylinder pressure will rise and the pressure, as a percentage of the final pressure, will be proportional to the percentage by volume of the gas.

When real gases such as oxygen and helium are mixed, the mixture compresses slightly more or less than predicted by perfect-gas laws. The differences in partial pressures resulting from real-gas effects are quite small at the pressures usual for diving and can be neglected for most purposes. However, they can be significant at the high pressures used in mixing and storing of breathing gases, and can cause significant error in the percentage of oxygen in a mixture. Accordingly, the calculation methods recommended in this manual are based on real-gas properties as taken from the tables in Part 2. However, perfect-gas calculations are also shown for use when applicable, and for comparison of results.

All mixing calculations assume isothermal conditions throughout the mixing period, with initial and final temperatures equal. In actual practice, if mixing is done quickly the adiabatic compression in the receiving vessel will cause a temperature rise that can result in mixing error. This effect can be minimized by adding the gas to the receiver at low flow rates so that the gas temperature can come to equilibrium with vessel metal temperatures, or by waiting for temperature to return to ambient and then topping off the receiver to proper pressure.

A highly accurate pressure gage having many scale divisions, and of suitable scale range, is required for gas mixing. For example, if a gas mixture containing 10 percent oxygen is to be mixed within an accuracy of ± 0.1 percent oxygen (9.9 to 10.1), and the partial pressure of the oxygen is 200 psi, then the gage accuracy must be ± 2 psi. If, in this case, a 3000-psi gage having 20 psi increments were used, and the actual oxygen pressure was in error by +10 psi, the oxygen content of the mixture would be higher than calculated, at 10.5 percent.

Although the receiving vessel will contain the proper amounts of oxygen and helium when filled by the partial-pressure method, these gases may not be well mixed.

At the high pressures used for gas storage molecular diffusion is very slow, and gas drawn from the tank immediately after mixing could be quite different in composition than the average for the entire receiver. Accordingly, it is desirable to provide for a storage period of many hours before use, if possible, or provide for mechanical agitation to improve the rate of mixing. (2)

When mixing low-oxygen, helium-oxygen mixtures, best accuracy can be obtained by adding oxygen to the receiver first, using a low-pressure gage to measure its partial pressure, and then adding helium to the final mixture pressure. Where oxygen percentage is high, or where helium is already in the receiver, oxygen can be added after the helium, and it is necessary to know the partial pressure of helium and the final mixture pressure for the desired mixture.

When adding oxygen first, the density of oxygen at its partial pressure in the mixture must be known. This can be found by solving the following equation:

$$\rho_{O_2} = \frac{32 a \rho_m}{28 a + 4},$$

where

ρ_{O_2} = density of oxygen, lb/ft³, at its partial pressure in the mixture

ρ_m = density of the mixture at final pressure (from tables)

a = decimal percentage oxygen in mixture

32 = molecular weight of oxygen

4 = molecular weight of helium

28 = difference in molecular weight of oxygen and helium.

The partial pressure of oxygen corresponding to this density is found in oxygen density tables T-7 and T-8, of Part 2 by locating the computed density in the proper temperature column and finding the corresponding tabulated pressure in Column 2. In preparing the mixture, oxygen is added to the receiver until this pressure is reached, and then helium is added until the final mixture pressure used in the calculation above is reached. This must all be done at constant gas temperature, and the procedures recommended in the Navy Diving Manual should be followed in detail. Essentially, the receiver is filled slowly, allowed to cool until pressure is stabilized, then topped off to the desired partial pressure.

If helium is to be added to the mixture first, the helium density at its partial pressure in the mixture can be found using the equation:

$$\rho_{He} = \frac{4b \rho_m}{32 - 28b}$$

where

ρ_{He} = density of helium

b = decimal percentage of helium in mixture and other terms are the same as in the oxygen equation.

Helium partial pressure would be taken from the helium density Table T-14 or T-15.

This real-gas mixture method cannot be used where a third gas such as nitrogen is present, as the nitrogen would affect the compressibility of the mixture and cause error.

It is sometimes advisable to check the pressure drop that occurs in gas-storage cylinders used to fill the receiver, to assure that the desired partial pressure level can be obtained with the gas on hand. The pressure drop in the supply vessel can be calculated using the following equation:

$$\text{Supply } \Delta P = \frac{(\text{receiver volume}) \times (\text{receiver } \Delta P)}{(\text{supply-vessel volume})}$$

where

Supply ΔP = pressure drop in supply vessel, psi

Receiver ΔP = pressure rise in receiver, psi

Volumes = ft³

If gas is taken from the supply vessel at a high rate of pressure change, the adiabatic cooling with expansion of gas in the vessel will lower temperature, and reduce pressure. Accordingly, a margin of excess pressure should be available in the supply vessel. On standing, the gas temperature and pressure will rise, so that some additional pressure should be available for topping off the receiver after it has cooled.

Example 1. Mixing by Filling an Empty Receiver

A mixture containing 10 percent oxygen and 90 percent helium is to be prepared by filling a receiver containing the same mixture at atm pressure. Assume that ambient temperature is 70 F. Find the partial pressure of oxygen to be used in preparing a mixture having a pressure of 3000 psi.

Example 1

Terms

- P₁ = Initial mixture pressure, psia
- P₂ = Final mixture pressure, psia
- t = Temperature, F
- a = Decimal fraction (percent) of oxygen in mixture
- ρ_m = Density of mixture
- ρ_{O_2} = Density of oxygen in mixture at final pressure
- Δpp_{O_2} = Change in oxygen partial pressure
- pp_{O₂} = Partial pressure of oxygen at final pressure

Example

- 14.7
- 3000 (2985 psi)
- 70
- 0.10

Procedure - Real-Gas MethodExample(1) Find ρ_m - in Table T-63 for 3000 psi, 70 F 3.258 lb/ft³(2) Find ρ_{O_2} :

$$\rho_{O_2} = \frac{32a(\rho_m)}{28a + 4} = \frac{32(0.10)(3.258)}{28(0.10) + 4} = 1.534$$

(3) Find ppO₂ in Table T-8 at $\rho_O = 1.534$, t = 70 F
(psia, in Column 2)

Interpolation: (use straight-line interpolation between points in tables)

ppO falls between 272.5 psia at $\rho = 1.5534$ lb/ft³
and 268.0 psia at $\rho = 1.5279$
 $\frac{4.5 \text{ psi}}{.0256} = \frac{.0256}{.006}$

$$\begin{array}{r} \rho_O = 1.534 \\ \rho \text{ at } 268 \text{ psia} = \frac{1.528}{.006} \end{array}$$

$$4.5 \text{ psi} \times \frac{.006}{.0256} = 1.75 \text{ psia}$$

$$\text{ppO}_2 = \frac{+268.00}{269.75} \text{ psia}$$

$$(4) \text{ ppO}_1 = P_1 a_1 \quad (14.7)(0.10) = 1.47 \text{ psi}$$

$$(5) \text{ ppO}_2 - \text{ppO}_1 = \Delta \text{ppO} \quad (269.75) - (1.47) = 266.3 \text{ psi}$$

$$(6) P_{O_2} = P_1 + \Delta \text{ppO} \quad (14.7) + (266.3) = 281.0 \text{ psi}$$

Thus, the gage pressure after adding oxygen should be 281 psi

If the receiver had contained a previous mixture of different oxygen content, or air, the value of a_1 in Step (4) would be that for the old mixture. Step 4 is a perfect-gas method, but introduces no error at low pressures.

Procedure - Perfect-Gas Method

$$\Delta \text{ppO} = (P_2 - P_1)(a) \quad (3000 - 15)(0.10) = 298.5 \text{ psia}$$

$$P_{O_2} = P_1 + \Delta \text{ppO} \quad (14.7) + (298.5) = 313.2 \text{ psi}$$

With final oxygen pressure of 313 psi, the mixture would have contained 11.2 percent oxygen instead of the specified value of 10.0 percent. This illustrates the desirability of using real-gas properties.

Example 2. Refilling A Partially Filled Tank With the Same Mixture or a Different Mixture

A tank contains a mixture of 10 percent oxygen and 90 percent helium at a pressure of 1200 psi. It is to be refilled with the same mixture at 3000 psi, using pure oxygen and pure helium. Assume a temperature of 70 F. What should the tank pressure be after addition of new oxygen?

Example 2

Terms

<u>Terms</u>	<u>Example</u>
t = Mixing temp	70 F
P_1 = Initial mixture pressure, psia	1200
P_2 = Final mixture pressure, psia	3000
ρ_{m1} = Initial mixture density	
ρ_{m2} = Final mixture density	
pp_{O_1} = Oxygen partial press, initial mixture	
pp_{O_2} = Oxygen partial press, final mixture	
ρ_{O_1} = Oxygen density, initial mixture	
ρ_{O_2} = Oxygen density, final mixture	
a_1 = Decimal fraction of oxygen in initial mixture	0.10
a_2 = Decimal fraction of oxygen in final mixture	0.10

Procedure - Real-Gas Method

$$(1) \text{ Find } \rho_{m1} \text{ in Table T-63 at 1200 psi, 70 F} \quad 1.379$$

$$(2) \text{ Find } \rho_{m2} \text{ in Table T-63 at 3000 psi, 70 F} \quad 3.258$$

$$(3) \text{ Find } \rho_{O_1}$$

$$\rho_{O_1} = \frac{32a \rho_{m1}}{28a + 4} = \frac{32(0.10)(1.379)}{28(0.10) + 4} = \frac{5.725}{6.8} = 0.832$$

$$(4) \text{ Find } pp_{O_1} \text{ in Table T-8 at } \rho_{O_1} = 0.832, \quad 147.9 \text{ psia}$$

$$t = 70 \text{ F}$$

$$(5) \text{ Find } \rho_{O_2}$$

$$\rho_{O_2} = \frac{32a \rho_{m2}}{28a + 4} = \frac{32(0.10)(3.258)}{28(0.10) + 4} = \frac{10.44}{6.8} = 1.536$$

$$(6) \text{ Find } pp_{O_2} \text{ in Table T-8 at } \rho_{O_2} = 1.536, \quad 272.5 \text{ psia}$$

$$T = 70 \text{ F}$$

$$(7) \text{ Find change in oxygen partial pressure}$$

$$\Delta P_O = pp_{O_2} - pp_{O_1}$$

$$272.5 - 147.9 = 124.6 \text{ psia}$$

(8) Find pressure after adding new oxygen

$$P_{m1} + \Delta P_O$$

Change to gage pressure.

$$\begin{array}{r} 1200 + 124.6 = 1324.6 \text{ psia} \\ -14.7 \\ \hline 1310 \text{ psi} \end{array}$$

(9) Find pressure after adding new helium

Change to gage pressure.

$$\begin{array}{r} 3000 \text{ psia} \\ -15 \\ \hline 2985 \text{ psi} \end{array}$$

Procedure - Perfect-Gas MethodExample

$$(1) \Delta pp_O = (P_1 - P_2)a =$$

$$(3000 - 1200)(-10) = 180 \text{ psi}$$

$(\Delta pp_O = \text{change in oxygen partial pressure})$

$$(2) P_1 + \Delta pp_O =$$

$$1200 + 180 = 1380 \text{ psia} = \text{pressure after adding new oxygen}$$

Change to gage pressure

$$\begin{array}{r} -15 \\ \hline 1365 \text{ psi} \end{array}$$

In this example the calculated partial pressure of oxygen to be added was 124 psi using the real-gas method, and 180 psi using the perfect-gas method. The actual oxygen percentage of the gas mixture added would be 10.0 for the real-gas method, and 14.4 for the perfect-gas method.

If the oxygen content of the initial mixture had been different from that of the final mixture the problem would follow the same steps but a_1 and a_2 would have different values, and ρO_1 and ρO_2 would have been found in different tables.

Example 3. Changing Oxygen Content of Mixture by Adding Pure Oxygen

It is possible to use the partial-pressure method to change the oxygen content of a mixture by adding oxygen. The increase in pressure from adding oxygen can be calculated using the same real-gas method used in Examples 1 and 2, but it is also necessary to know weight percentages to calculate the oxygen pressure rise. Accordingly, the calculation method is carried out by converting to a percentage-by-weight basis first, then proceeding with calculations on a weight basis.

Condition and TerminologyExample

a_1 - Decimal volume percentage of oxygen in Mixture 1

0.10 (10%)

a_2 - Decimal volume percentage of oxygen in Mixture 2

0.32 (32%)

b_1, b_2 - Decimal volume percentage helium in Mixtures 1 and 2

900 psia

P_1 - Pressure of Mixture 1

P_2 - Pressure of Mixture 2

t - Temperature

70 F

w_{O_1} - Decimal weight fraction of oxygen in
 Mixture 1
 w_{O_2} - Decimal weight fraction of oxygen in
 Mixture 2
 w_{He_1} and w_{He_2} - Decimal weight fraction of
 helium
 ρ_{m_1}, ρ_{m_2} - Mixture densities
 $\rho_{O_1}, \rho_{O_2}, \rho_{He}$ - Densities of oxygen and
 helium in mixtures
 $p_{PO_1}, p_{PO_2}, p_{PHe}$ - Partial pressures of
 oxygen, helium

Procedure - Real-Gas Method

Example

- (1) Convert volume mixture percentage to
 weight percentages (Use Table T-1 for
 mixtures tabulated there)

	<u>By Vol</u>	<u>By Weight</u>
Initial mix:	$O_2 = 10\%$	47.1
	$He = 90\%$	52.9

Final mix:	$O_2 = 32\%$	79.0
	$He = 68\%$	21.0

- (2) Find ρ_{m_1} in Table T-63 at 900 psi, 70 F 1.045

- (3) Find ρ_{O_1}, ρ_{He_1}

$$\rho_{O_1} = \rho_{m_1} \times w_{O_1} = (1.045) (47.1) = 0.492$$

$$\rho_{He_1} = \rho_{m_1} \times w_{He_1} = (1.045) (52.9) = \frac{0.553}{1.045}$$

- (4) Find ρ_{O_2}, ρ_{m_2}

$\rho_{He_2} = \rho_{He_1}$, - because no helium is added

$$\rho_{O_2} = \frac{w_{O_2} \times \rho_{He_2}}{w_{He_2}} = \frac{(79)}{(21)} (0.553) = 2.085$$

- (5) Find ρ_{m_2} 2.640

$$\rho_{m_2} = \rho_{He_2} + \rho_{O_2} = (0.553) + (2.085) =$$

- (6) Find P_{m_2}

From Table T-45 for 32 percent oxygen,
 at $\rho_{m_2} = 2.640$, t = 70 F 1201.4 psia

- (7) Change to gage pressure. -14.7

Thus, final pressure after adding oxygen = 1186.7 psi

Procedure - Perfect-Gas Method

(1) $p_{PO_1} = P_1 \times a_1$

(2) $p_{PHe} = P_1 \times b_1$

(3) $p_{PHe_2} = p_{PHe_1}$

(4) $P_2 = \frac{p_{PHe_1}}{b_2} =$

(5) Change from psia to psi

(6) Check

$p_{PO_2} =$

$\Delta p_{PO} =$

$P_2 = P_1 + \Delta p_{PO} =$

Example

$900 \times 0.10 = 90 \text{ psi}$

$900 \times 0.90 = 810 \text{ psi}$

810 psi

$$\frac{810}{0.68} = 1190 \text{ psia}$$
$$- 15$$
$$\overline{1175 \text{ psi}}$$

$1190 \times 0.32 = 381 \text{ psi}$

$381 - 90 = 291 \text{ psi}$

$900 + 291 = 1191 \text{ psi}$

The difference in final pressure calculated by the two methods is 10 psi, and this would result in a final gas mixture containing 31.2 percent oxygen when using the perfect-gas method. The difference is fairly small because of the moderate pressure of 1200 psi.

Example 4. Mixing of Two Mixtures to Make a Third Mixture.

It is possible to mix an oxygen-rich mixture with an oxygen-lean mixture to obtain any desired oxygen content between the concentrations in the two starting mixtures, using the partial-pressure method. Although the mixing procedure is exactly the same as for mixing two pure gases directly, the calculations for determining the proportions of each mixture that will result in the correct final oxygen concentration are more complicated than for mixing two pure gases. Two simultaneous linear equations are used to determine the volume proportions of each gas mixture to use. With these proportions known, the partial pressure for each gas mixture is carried out by converting to weight percentages, then carrying out the usual mixing calculation.

Example 4Conditions and Terminology a_1 = decimal fraction of oxygen in Gas 1Example

0.10 (10 percent)

 a_2 = decimal fraction of oxygen in Gas 2

0.40

 a_3 = decimal fraction of oxygen in Gas 3

0.15

 P_3 = pressure of Gas 3, psia

2200

 X = decimal fraction of Gas 1 in Gas 3 Y = decimal fraction of Gas 2 in Gas 3 Z = Gas 3 = 1.0 decimal fraction

Mol Wt = Molecular Weight

ρ = density

pp = partial pressure

w_1, w_2 = weight fractions of Gas 1 and Gas 2 in
Gas 3

Procedure

Example

- (1) Solve for percentages of Gas 1 and Gas 2 in
Gas 3

Equation (1): $X + Y = 1$, and $Y = 1 - X$

Equation (2): $a_1X + a_2Y = a_3$ (1)

Substitute Equation (1) in Equation (2) and solve
for X:

$$a_1X + a_2(1 - X) = a_3$$

This reduces to:

$$X = \frac{a_3 - a_2}{a_1 - a_2}$$

Substituting values:

$$X = \frac{0.15 - 0.40}{0.10 - 0.40} = \frac{-0.25}{-0.30} = 0.833 \text{ (83.3 percent)}$$

$$\text{Equation 1: } Y = 1 - X = 1.00 - 0.833 = 0.167 \text{ (16.7 percent)}$$

Therefore, Gas 3 will contain 83.3 percent of
Gas 1 and 16.7 percent of Gas 2.

Procedure - Real-Gas Method

Example

- (2) Convert volume fraction to weight fraction. Find mol wt. in Table T-1

<u>(Vol Fract), x (Mol Wt)</u>	<u>Weight Fraction, w</u>
(Gas 1) $0.833 \times 6.80 = 5.67$	0.6906
(Gas 2) $0.167 \times 15.20 = \frac{2.54}{8.21} = 0.3094$	
	1.0000

- (3) Find ρ_3 (density of Gas 3 at 2200 psia, 70 F)
in Table T-57

$$\rho_3 = 2.951 \text{ lb/ft}^3$$

- (4) Find ρ_1 and ρ_2

$$\begin{aligned} \rho_1 &= \rho_3 w_1 = (2.951) \times (0.6906) = 2.038 \text{ lb/ft}^3 \\ \rho_2 &= \rho_3 w_2 = (2.951) \times (0.3094) = .913 \text{ lb/ft}^3 \\ &\hline \end{aligned}$$

$$2.951 \text{ lb/ft}^3$$

(5) Find partial pressures pp_1 and pp_2 from Tables

pp_1 - (Table T-63 - at $\rho = 2.038$): 1808 psia (0 to 1808)

or

pp_2 - (Table T-39 - at $\rho = 0.913$): $\frac{344}{(2152)}$ psia (0 to 344)

The tank should be pressurized to 344 psi with Gas 2, then brought to 2200 psi with Gas 1, so that a low-pressure gage can be used for good accuracy with Gas 2. Alternatively, the tank can first be pressurized to 1808 psi with Gas 1, and Gas 2 can then be added to bring tank to 2200 psi. It will be noted that the sum of 1808 and 344 is not 2200. This is because of gaseous interactions (compressibility effect) and does not indicate an error in the computation.

This calculation neglected any existing gas in the tank before filling. If at 1 atm pressure, the effect would be negligible, and all absolute pressures simply become differential pressure for gas additions without changing absolute pressures to gage pressures.

Procedure - Perfect-Gas Method

Example

$$pp_1 + pp_2 = P_3 = 2200 \text{ psia}$$

$$pp_1(X) + pp_2(Y) = 2200$$

$$pp_1 = P_3 \times X$$

$$2200 \times 0.833 = 1832.6 \text{ psi}$$

$$pp_2 = P_3 \times Y$$

$$2200 \times 0.167 = \underline{367.4} \text{ psi}$$

$$pp_1 + pp_2 = P_3$$

$$2200.0 \text{ psi}$$

Comparison with the real-gas method shows pp_2 at 367 and 344 psi, a difference sufficient to change the percentage of Gas 2 in the mixture from the desired value of 16.7 percent to about 17.8 percent, and the oxygen content of the mixture from 15 percent to about 15.3 percent.

Continuous-Flow Mixing Systems

The third basic method of preparing diving-gas mixtures is by metering and controlling separate streams of oxygen, helium, and air or nitrogen, then mixing them at high turbulence downstream from the metering system. The mixture can be supplied directly to a diver, or recompressed and stored for future use. In theory, any method of flow measurement could be used in such a system if properly applied and used. In practice, however, it is highly desirable to provide a mixing system that is simple to operate and that does not require extensive calculation and skill to obtain correct mixtures. Finally, since the mixture may flow to the diver continuously as prepared, a continuous-flow mixture analyzer appears essential to detect any malfunction in the system.

Figure 4A is a schematic diagram showing principles of the system used in an Airco Mixmaker, a continuous-flow diving-gas mixing system in service at EDU*. Several features of this system are of interest, and indicate typical means of simplifying and automating the measurement function. Stored pure gases, at the left of the diagram, are supplied to pressure regulators (1), at a pressure of 1100 psi or more. Gas at constant regulated pressure is then heated to a specified and controlled temperature in the heaters (2), so that the flow meters (3) always measure gas at the same pressure and temperature. This eliminates the need for computing temperature and pressure corrections. After passing through the flowmeters the three gas streams are mixed in a turbulent mixing chamber (4), then passed through a regulator (5) that controls the flowmeter-outlet pressure at 750 psi. A sample of the mixed gas is withdrawn through line (6) and passed through a recording gas analyzer. The main gas stream passes through regulator (7), where its pressure is regulated at the value needed to supply the diver. An accumulator could be added at (9) for mixed-gas storage. With the above pressure levels, the rate of flow of the mixture is 6 cfm at depth for depths of 0-850 ft. This system is the subject of U. S. Patents No. 3062017 and 3369558.

Under the closely-controlled metering conditions maintained in the above system, with pressure drop in the transonic range but not quite great enough for critical flow, two methods of flow metering appear especially appropriate. One is the use of a variable-area orifice, with the flow rate proportional to effective orifice area. For this purpose one or more multi-turn micrometer valves, using 10 or more turns for flow modulation, would provide reproducible flow-area settings; the actual flow for any reading of the micrometer-valve handles could be calibrated and used in curves or tables of settings for desired flow rates and mixtures. A second method would be use of several parallel small orifices which could be valved in and out of the flow circuit with solenoid valves in various combinations, to provide various flow rates. Both of these methods are well suited to precise flow measurement over wide flow ranges.

The flexibility of such a system depends a great deal upon the flexibility of flow measurement capability provided by the combination of metering sensors and the selection system. It would be possible to provide a range of flow rates at any desired pressure and mixture ratio with a sophisticated selection procedure that would provide for variations in metering pressure and area. Alternatively, operation could be limited to a few pre-scheduled mixtures and flow rates with a simpler selection procedure. The entire system could be cycled on and off by a pressure switch on an accumulator (9), actuating solenoid valves on inlet gas lines.

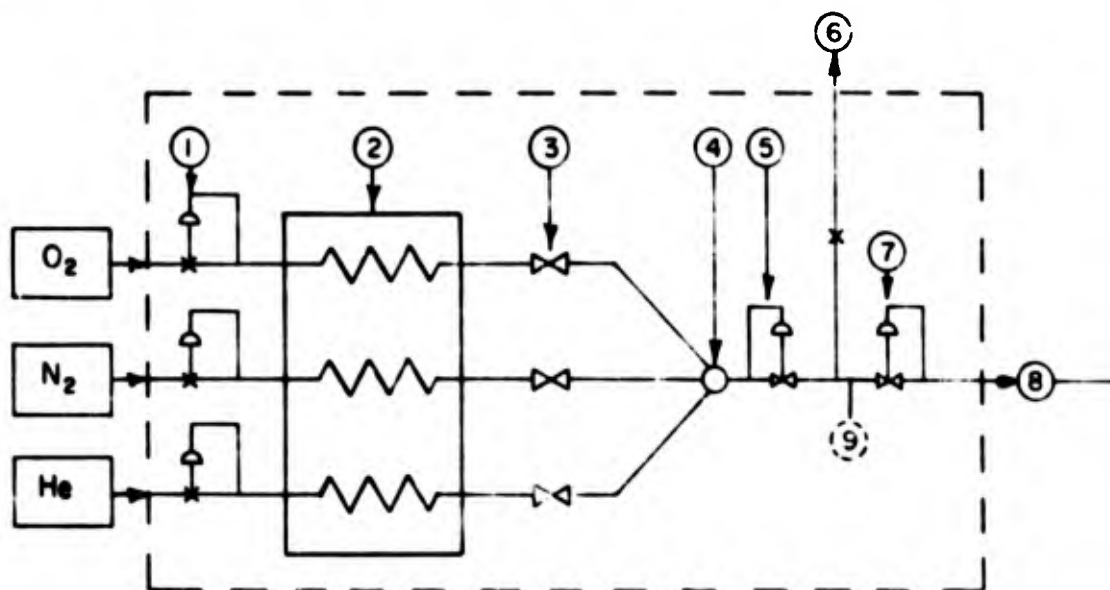
*U. S. Navy Experimental Diving Unit.

The accuracy of mixing claimed for the Airco Mixmaker is as follows:

Percentage oxygen in mixture	Precision of oxygen content
0 - 10	±0.15 percent oxygen
10 - 25	±0.25 percent oxygen
25 - 100	±0.50 percent oxygen

For example, the oxygen content of a mixture prepared with the 5-percent-oxygen setting could vary between 4.85 and 5.15 percent.

Continuous-flow breathing-gas mixture systems can be used to supply divers continuously from the mixing system, or the mixture can be fed to a high-pressure compressor for filling of SCUBA tanks or compressed-gas storage tanks. The oxygen content of the mixture to be prepared must be determined on the basis of the type of breathing apparatus to be used and the range of diving depths.



- | | |
|------------------------------|--|
| 1. Pressure Regulation | 6. Mixed Gas Sample to Analysis Console |
| 2. Temperature Equilibration | 7. Pressure Regulation for Direct Diver Supply or Storage Compressor |
| 3. Metering Valves | 8. Gas Mixing Console Interface |
| 4. Mixing Chamber | 9. (Possible accumulator, if used) |
| 5. Back Pressure Regulator | |

FIGURE 4A. SCHEMATIC ARRANGEMENT OF AIRCO MIXMAKER[®] MIXING SYSTEM

Courtesy Airco Central Research Laboratories

USEFUL CAPACITY OF STORAGE TANKS (REAL-GAS METHOD)

The useful capacity of a tank used for storage of high-pressure breathing gas is the quantity of gas that can be supplied from it for a specific mission. It depends upon the tank volume, the initial gas pressure, and the final gas pressure below which gas cannot be removed. The capacity will be different for different missions because the final pressure may differ with diving depth and type of equipment used.

The initial weight of gas in the tank is the product of initial gas density and tank volume. The residual weight is the product of final gas density and tank volume. The weight removed, thus, can be calculated as the product of the tank volume and the change in gas density between initial pressure and final pressure, or as the difference between initial and final weights of gas.

As an example, the capacity of a tank is determined as follows:

<u>Conditions</u>	<u>Example</u>
Tank Volume	30 ft ³
Tank Temperature	50 F
Initial Pressure	3,000 psia (2985 psi)
Residual Pressure	400 psia (385 psi)
Gas Mixture in Tank	10% oxygen, 90% helium
(1) Initial Density in Tank (from Table T-63 for 3000 psia, 50 F)	3.374 lb/ft ³
(2) Residual Density in Tank (from Table T-63 for 400 psia, 50 F) (see Column 2 at 870 ft)	<u>0.492 lb/ft³</u>
(3) Density Change (Initial - Residual)	2.882 lb/ft ³
(4) Weight of Gas Used (Tank Vol) x (Density Change)	30 ft ³ x 2.882 lb/ft ³ = <u>86.2 lb</u>
(5) Volume of Gas Available to Diver	
Water Temperature	50 F
Working Depth of Diver	300 ft
Specific Volume of Gas at 300 Ft, 50 F (from Table T-62)	5.46 ft ³ /lb
Total Volume = (Weight) x (Sp. Vol)	86.2 lb x 5.46 = 466 ft ³

VENTILATION OF HYPERBARIC PERSONNEL CHAMBERS

In modern diving operations it is usual to utilize a variety of pressurized working spaces - decompression chambers, personnel transfer chambers, underwater habitats, experimental diving chambers, and surface pressure chambers are typical examples. All of these share the common problem of ventilation to limit the partial pressure of carbon dioxide to non-toxic partial pressures. The general requirement for ventilation is exactly the same as that for helmet ventilation: the rate of venting of carbon dioxide must be equal to the rate of production. During steady-state operation the helmet-ventilation equation on Page 21 applies:

$$V = \frac{P_{atm} \times O_{slm} \times R \times F}{26.2 (C_2 - C_1 \times P_{atm})}$$

Terms are defined on Page 21.

In using this equation it is necessary to apply appropriate values for the rate of oxygen consumption and the mixing factor. The rate of oxygen consumption can be estimated from the number of people in the chamber and the rate of effort expected of them. A man at rest undergoing treatment might require 0.5 slm oxygen, while an attendant working over him might require 1.0 slm. Light work may be expected in some situations, and digestion of food will generate carbon dioxide at a rate equivalent to light work over a period of an hour or more.

The applicable mixing factor is highly problematical, and every effort should be made in the chamber design and development to optimize it at near 1.0. This can be done by providing for good internal gas recirculation with a fan or ejector, and by selection of best locations for gas admission and venting. Mixing factor can be evaluated by introducing a gaseous tracer at various points in the chamber and measuring concentrations of the tracer at points within the chamber and in the vented gas. Such procedures would be well justified in chamber development as a means of minimizing required ventilation rates and avoiding excessive local carbon dioxide concentrations.

The level of carbon dioxide partial pressure that produces symptoms of toxicity depends upon the period of exposure. Partial pressure of 0.02 atm produces only mild symptoms in 30 minutes of exposure, and partial pressure of 0.01 atm produces no observable toxic symptoms in exposures of several hours.⁽⁵⁾ However, for exposures of 12 to 38 hours, as required for longer treatment schedules in recompression chambers, levels below 0.005 atm appear necessary to avoid toxic effects, and levels of about 0.003 atm are recommended for very long exposures during saturation diving operations.⁽³⁾ The Diving Manual presents ventilation schedules for recompression chambers designed to maintain carbon dioxide partial pressures at 0.015 atm or less regardless of exposure time. These schedules provide 2 cfm of air at chamber pressure ($2 \times P_{atm}$) for each occupant at rest and 4 cfm at pressure for each active attendant.

In the more elaborate hyperbaric facilities ventilation is provided by circulation of chamber gas through a conditioning system that absorbs carbon dioxide, removes water vapor, and controls gas temperature. The ventilating flow rate is controlled by a circulating fan that circulates the same volume of gas at any pressure, thus satisfying

the ventilation requirement under all conditions. Simple recompression chambers usually rely upon venting of gas from the chamber and replacement with fresh gas. The partial pressure in the chamber is determined by the rate of venting, not the rate of supply, of gas. Because of the slow rate of change of carbon dioxide partial pressure in a large chamber of 250 or 500 cubic feet of volume, it is permissible to ventilate such a chamber at intervals, exchanging a large quantity of gas in a short time instead of providing continuous flow at a low rate. This is often done to avoid the continuous noise of unsilenced gas inlets and outlets.

The oxygen content of breathing gas provided for hyperbaric chambers should be matched to circumstances; in saturation-diving habitats oxygen partial pressure should be below 0.37 atm to avoid lung irritation, but in recompression chambers, where air is used at pressures to six atm, oxygen partial pressure will be in the range of 1.2 atm. When pure oxygen is used for respiration within recompression chambers the Diving Manual recommends chamber ventilation rates of 4 cfm at pressure for each occupant breathing oxygen, which is designed to keep oxygen percentage in the chamber below 30 percent.

Helium-oxygen mixtures are recommended in the Diving Manual for treatment of serious decompression sickness. The mixture would contain about 20 percent oxygen, and the ventilation rate would be the same as for air.

CARBON DIOXIDE ABSORPTION IN DIVING OPERATIONS

Rebreathing of expired air or breathing gas is common in diving operations, including decompression chambers, underwater habitats, personnel transfer chambers, closed-circuit and semiclosed-circuit breathing apparatus, and heavy deep-sea diving rigs. In each application it is necessary to remove virtually all of the exhaled carbon dioxide before rebreathing the gas in order to avoid toxic effects. This is done in a scrubber consisting of a canister filled with a chemical absorbent through which the exhaled gas is passed. The design of the scrubber must be such that all of the carbon dioxide that enters is removed and the gas leaving it is completely free of carbon dioxide. The life of the chemical absorbent is effectively ended when carbon dioxide begins to pass through, even though it may have considerable absorptive capacity remaining. In practice, it has been found that about half of the theoretical absorptive capacity of common chemical absorbents can be utilized in diving applications.

The quantity of carbon dioxide generated by the diver, the number of divers served by the scrubber, and the period over which the scrubber must operate before replenishment determine the weight of absorbent required. The design of the canister must be such that all of the absorbent is well exposed to the gas passing through, in order to obtain efficient use of the material.

An extremely important factor in life of absorbent is the temperature at which it operates. Experiments have shown that a canister sized to perform adequately for a 4-hour period when at 70 F will reach its effective life after only 30 minutes when at 40 F. Thus, for efficient use of absorbent, it is necessary to heat the canister to maintain it at a temperature near 70 F.⁽⁸⁾

The quantity of carbon dioxide generated by each diver depends upon his rate of effort. The volume of carbon dioxide generated is slightly less than the volume of oxygen consumed and metabolized, the ratio being between 0.7 and 0.9 depending upon carbon-hydrogen ratio of food being metabolized. For design purposes, a value of 0.9 is recommended. The rate of effort at which a diver can work can be such as to use as much as 4 slm of oxygen on shore, but it is difficult to utilize more than 3 slm under water at shallow depths, and 2 slm at very great depths, because of the increase in breathing resistance with depth. Thus, if oxygen consumption of 3 slm is assumed, with a conversion factor of 0.9, the rate of production of carbon dioxide would be 2.7 slm. This value converts to 5.72 ft³/hr or 0.71 lb/hr.

Table 3 summarizes information on three carbon dioxide absorbents. Data are based on requirements of one diver at 3 slm oxygen usage.

TABLE 3. CHARACTERISTICS OF CARBON DIOXIDE ABSORBENTS

Absorbent	Density, lb/ft ³	Theoretical Absorption, lb CO ₂ /lb	Useful Absorption, lb CO ₂ /lb	Pounds of Absorbent per Diver Hour, (0.71 lb CO ₂)	Canister Volume per Diver Hour, ft ³	Cost, \$/hr
Lithium ⁽¹⁰⁾ hydroxide	28	0.92	0.46	1.55	0.0552	\$6.20
Sodasorb ^(8, 9)	55.4	0.49	0.245	2.90	0.0533	\$0.75
Baralyme ^(8, 9)	65.4	0.39	0.195	3.15	0.0558	\$1.75

Canisters of carbon-dioxide absorbent for self-contained breathing apparatus should be sized for the planned mission duration and should provide absorptive capacity that matches breathing-gas storage capacity. Apparatus for use in very cold water should provide for heating and insulation of the canister in order to realize the potential life of the absorbent, which is greatly reduced at low temperatures⁽⁸⁾.

Life-support systems for hyperbaric personnel chambers should incorporate carbon dioxide absorbers that can be conveniently replaced without interference with normal activities within the chamber. It is common to use dual absorbers so that one can be replaced while the other continues to operate, but it is also possible, in a large chamber, to interrupt operation of the life-support system for a short time for absorbent replacement.

The usual absorbent canister permits utilization of about 50 percent of the theoretical absorbing capacity of the absorbent before "breakthrough", when carbon dioxide begins to pass through the absorbent. The breakthrough region is usually a small local area which is exposed to a higher-than-average flow rate because of non-uniform flow distribution through the absorbent. It appears possible to improve the utilization of absorbent by careful design of canisters for ideal flow distribution.

PSYCHROMETRIC CALCULATIONS FOR DIVING APPLICATIONS

Description of Psychrometric Charts

Standard psychrometric charts are commonly used in calculating the effects of heating and cooling moist air at atmospheric pressure. Such charts relate enthalpy changes to wet- and dry-bulb temperatures, relative humidity, dew point, and specific humidity, and permit graphical solutions of usual problems. These standard charts are set up for a single gas mixture (air) and for a single pressure (14.7 psia), and are not suitable for use with a range of gas compositions and pressures. Accordingly, a special humidity chart suitable for use with diving-gas mixtures to depths of 1300 feet has been developed for use in this manual.

In order to construct a chart suitable for gases of differing molecular weight and density, the mole has been used as the unit of gas quantity. A mole, as used in this discussion, is a quantity having a weight, in pounds, equal to the molecular weight of the dry gas mixture. A useful property of this unit is that the volume of a mole of gas is the same for any gas of any molecular weight, at any specified temperature and pressure. Accordingly, the molar volume and the partial pressure of water vapor provide a means of determining the quantity of water per mole of gas, on which all other psychrometric relations are based.

Figures 5, 6, and 7 are psychrometric charts developed for use at elevated pressures with breathing-gas mixtures. Chart 1 is for use with gas mixtures at pressures from 14.7 psia to 200 psia. Chart 2 covers the pressure range from 100 psia to 600 psia. Chart 3 provides temperature corrections for moisture enthalpy, to be applied to enthalpy data from Charts 1 and 2. Charts 1 and 2 are similar except for the vertical scale.

The slopes of constant-wet-bulb lines for different gas mixtures are shown in the upper left area of Charts 1 and 2. The molar specific heats of air, nitrogen, and oxygen are approximately equal at 6.95 Btu/lb-mole, as represented by the highest line, and the molar specific heat of helium is lower, at 4.96 Btu/lb-mole, represented by the lowest line. Lines for gas mixtures containing different percentages of helium are plotted between these limits. To determine a constant-wet-bulb-temperature line, a line is drawn parallel to the appropriate line in the upper left area of the chart, using a parallel rule or drafting triangles. This line starts at the intersection of the wet-bulb temperature and the proper pressure curve and extends to the right until it reaches the desired value of dry-bulb temperature. The mole fraction of water vapor in the mixture at the dry-bulb temperature can be read from the right scale. The relative humidity can then be calculated as the ratio of this value to the value corresponding to the intersection of the dry-bulb temperature with the proper pressure curve. Alternatively, if dry-bulb temperature and relative humidity are known, wet-bulb temperature can be found by the following procedure: (1) read moisture mole fraction for saturated gas at dry-bulb temperature and proper pressure curve; (2) multiply this value by relative humidity, and plot the result on the dry bulb temperature line; (3) draw a constant-wet bulb-temperature line from this point to the left, to intersect with the proper pressure line. The wet-bulb temperature can be read below this intersection on the temperature scale.

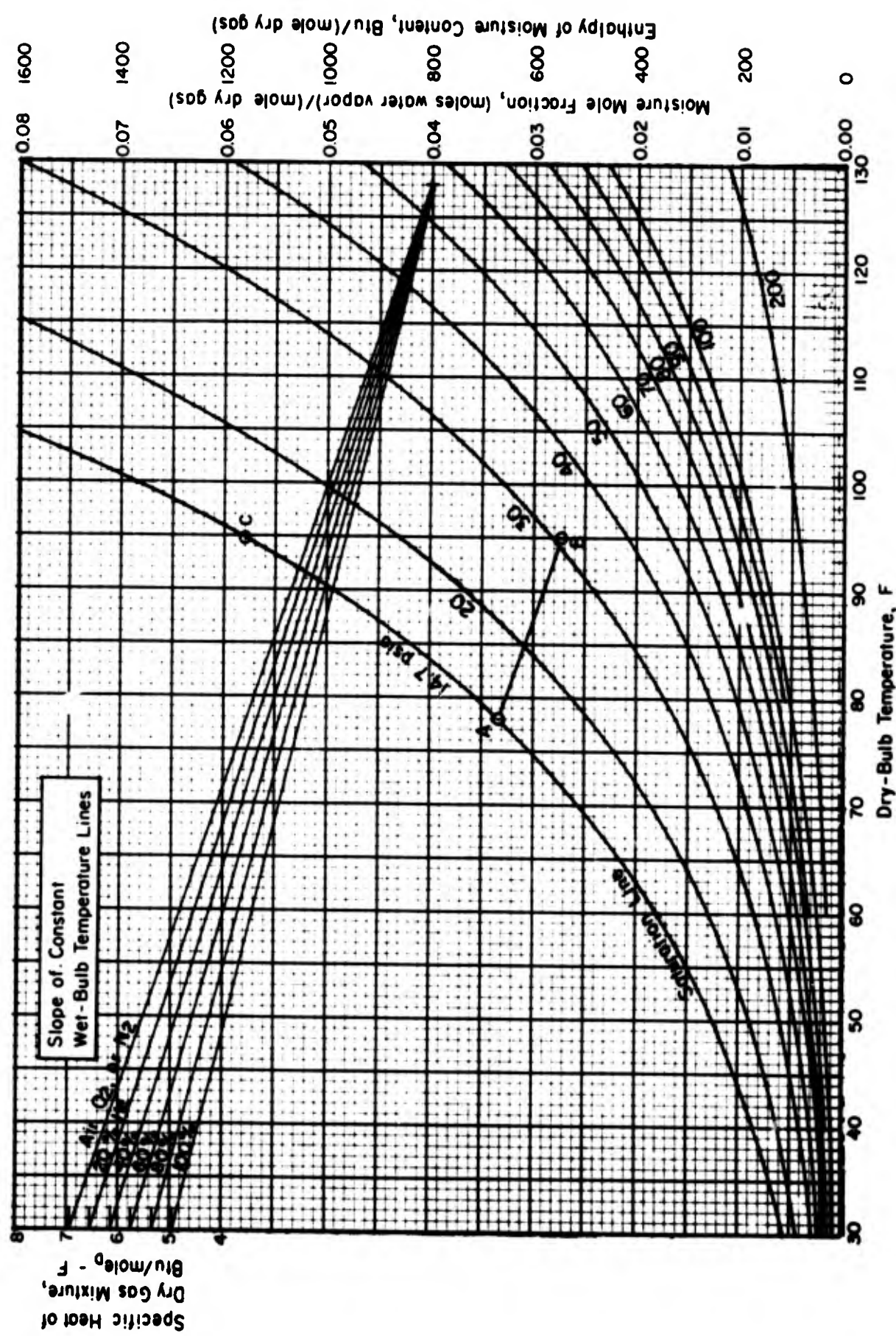


FIGURE 5. PSYCHROMETRIC CHART 1 - DATA FOR GAS MIXTURES AT PRESSURES FROM 14.7 PSIA TO 200 PSIA

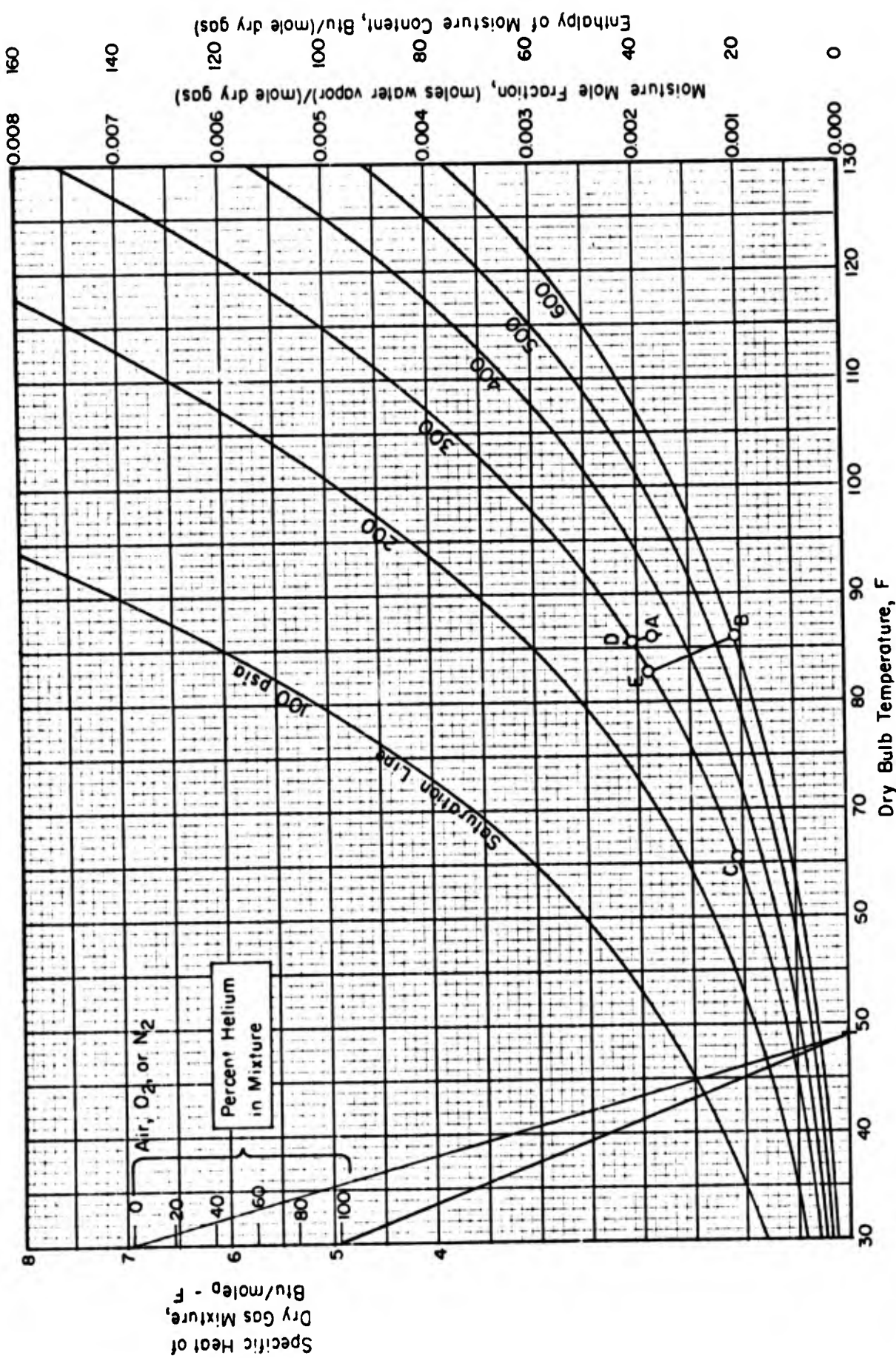


FIGURE 6. PSYCHROMETRIC CHART 2 - DATA FOR GAS MIXTURES AT PRESSURES FROM 100 PSIA TO 600 PSIA

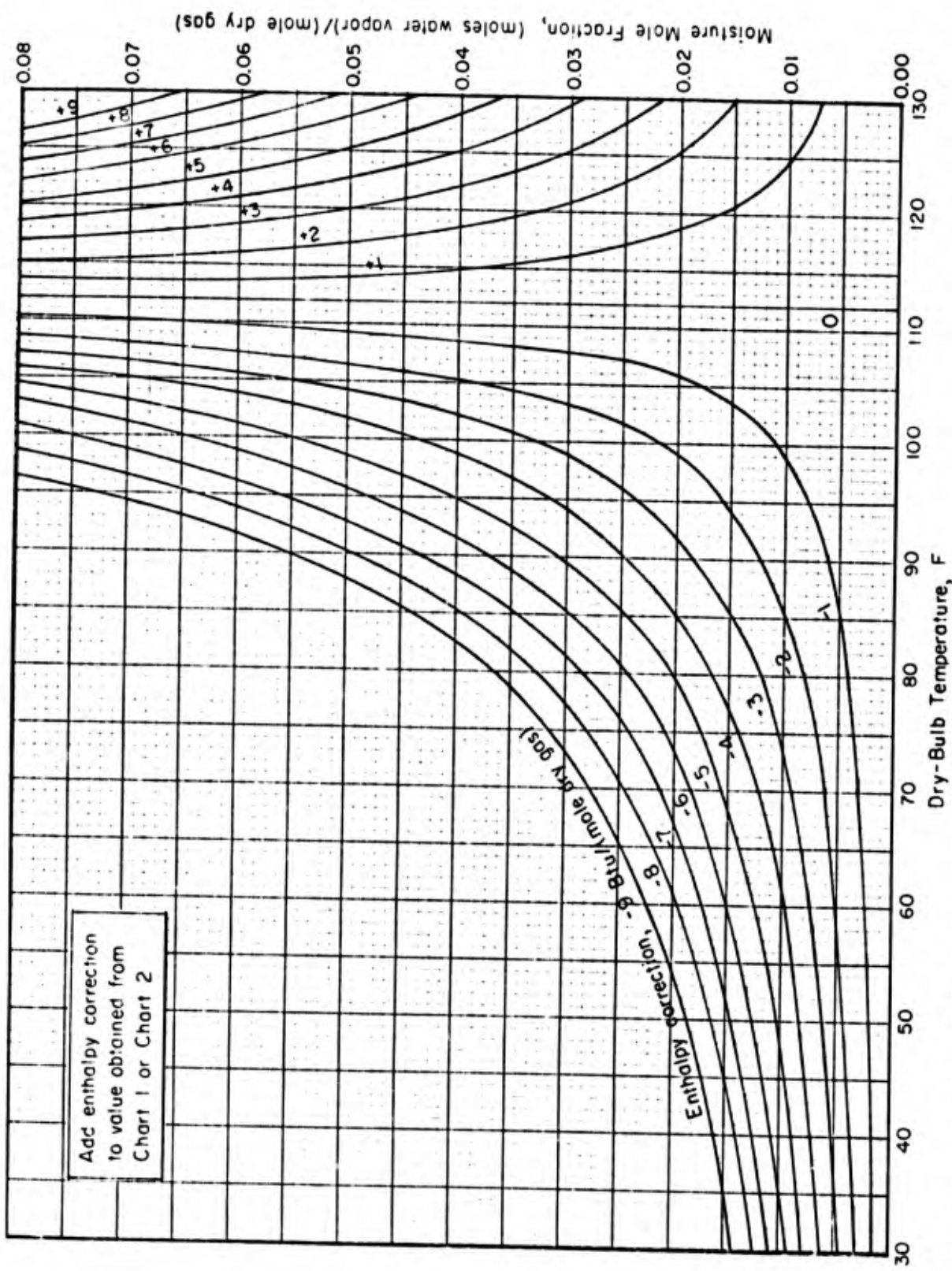


FIGURE 7. PSYCHROMETRIC CHART 3 - CORRECTION FOR ENTHALPY OF MOISTURE CONTENT

Enthalpy is given for the moisture content alone, rather than for the moist gas mixture, and is expressed in Btu/mole of dry gas. Most of the enthalpy of the water vapor is in the latent heat of vaporization. Consequently, the water-vapor enthalpy is almost directly proportional to the amount of water vapor present. For this reason, both enthalpy and moisture concentration appear on the vertical scale of Charts 1 and 2. However, there is a small effect of mixture temperatures which is presented in Chart 3 as a temperature correction.

Detailed methods for various calculations are best shown by examples, which are included below.

Data sources and computational methods involved in preparing the charts and accuracy are discussed in Appendix B.

Definitions of Psychrometric Terms

The nomenclature and definitions relating to the psychrometric charts presented in this manual are generally consistent with those presented in Chapter 6 of the ASHRAE Handbook of Fundamentals (published by the American Society of Heating, Refrigerating, and Air-Conditioning Engineers, Inc., New York, 1967). The following definitions are paraphrased from this publication:

W - Humidity ratio is the ratio of the mass of water vapor contained in a given sample of moist gas to the mass of dry gas with which the water vapor is associated, pounds of water vapor per pound of dry gas.

ϕ - Relative humidity is the ratio of the mole fraction of water vapor in moist gas to the mole fraction of water vapor in saturated moist gas at the same temperature and pressure. It is normally expressed as a percentage.

x - Mole fraction pertaining to any given constituent in a mixture of gaseous substances is used herein as the number of moles of that constituent present in the mixture divided by the total number of moles of dry gas contained in the mixture. It is numerically equal to the volume fraction. x_w represents the mole fraction for water vapor, and x_{ws} represents that for water vapor at saturation.

t_{db} - Dry-bulb temperature is the Fahrenheit temperature of moist gas at rest with respect to the temperature-measuring element.

t_{wb} - Thermodynamic wet-bulb temperature is the temperature at which water (liquid or solid), by evaporating into moist gas at given dry-bulb temperature, t_{db} , and humidity ratio, W, can bring the gas to saturation adiabatically at the same temperature t_{wb} while the pressure p is maintained constant.

Additional nomenclature employed in following examples of the use of the diving-gas psychrometric charts are:

c_{pm} - Specific heat at constant pressure, expressed as Btu/mole of dry gas

h - Specific enthalpy, Btu/lb

h_m - Molar enthalpy, Btu/mole

M - Pound molecular weight, lb/mole

Q - Volumetric flow rate, ft³/min

q - Heat flow rate, Btu/min

w - Mass flow rate, lb/min

ρ - Density, lb/ft³.

General subscripts used are the following:

d - refers to dry gas mixture

w - refers to water vapor

m - refers to mole as unit of weight.

Example Calculations

Three example calculations which illustrate the use of the diving-gas psychrometric charts are given below.

Example 1

Find the relative humidity of moist air at 1 atm pressure (14.7 psia), 95 F dry-bulb temperature, and 78 F wet-bulb temperature.

Procedure: Using Chart 1 locate Point A at the intersection of the 78 F dry-bulb-temperature line and the 14.7-psia saturation line. (At saturation, wet-bulb and dry-bulb temperatures are the same.) Draw Line AB from Point A parallel to the constant-wet-bulb line for air, using a parallel rule or drafting triangle. Point B is the intersection of the 78 F wet-bulb line (just drawn) and the 95 F dry-bulb line.

Locate Point C by going up the 95 F dry-bulb line to the 14.7 psia saturation line.

Reading the vertical scale on the right to determine the moisture content (expressed as mole fraction) for Points B and C gives the following:

.0272 mole_w/mole_d for Point B

.0581 mole_w/mole_d for Point C.

The relative humidity is the ratio of the moisture content for Point B to the moisture content of saturated gas at the dry-bulb temperature (Point C). Therefore,

$$\begin{aligned}\text{Relative humidity } \phi &= .0272/.0581 \\ &= 0.468, \text{ or} \\ &46.8 \text{ percent}\end{aligned}$$

Example 2

Find the humidity ratio and the enthalpy of the gas mixture used in Example 1 (air at one atm pressure, 95 F dry-bulb temperature, and 78 F wet-bulb).

Using the vertical scale on the right for Point B, the enthalpy of the moisture content is read as 544 Btu/mole_d.

Using Chart 3, the enthalpy correction for $x_w = .0272$ and $T_{db} = 95$ F is about 3 Btu/mole_d.

The molar enthalpy of the moisture content is:

$$h_{wm} = 544 - 3 = 541 \text{ Btu/mole}_d$$

The enthalpy of the moist air mixture is given by

$$h = [(c_{pm})_d t_{db} + h_{wm}] / M_d$$

For air,

$$(c_{pm})_d = 6.95 \text{ Btu/mole}_d$$

$$M_d = 28.96 \text{ lb/mole}$$

Then

$$h = [(6.95)(95) + 541] / 28.96$$

$$h = 41.5 \text{ Btu/lb}_d$$

The humidity ratio, W, is given by

$$W = x_w(M_w/M_d)$$

$$W = .0272 (18.01/28.96)$$

$$W = .0169 \text{ lb water vapor per lb dry air}$$

From standard psychrometric charts for air at 1 atm, the following values are obtained directly:

$$h = 41.58 \text{ Btu/lb}_d$$

$$W = .0168 \text{ lb}_w/\text{lb}_d \text{ (approximately)}$$

$$\phi = 47 \text{ percent (approximately)}$$

The values obtained by the use of Charts 1 and 3 in this example are essentially in agreement with those obtained using standard psychrometric charts for air.

Example 3

Find the energy requirement, moisture removal rate, and coil temperature to dehumidify 100 cfm of a 1 percent O₂ - 99 percent He gas mixture at 300 psia from 86 F dry-bulb temperature and 90 percent relative humidity to 50 percent relative humidity. Also find the wet-bulb temperatures for this gas mixture at 86 F dry-bulb temperature and at 90 and 50 percent relative humidities.

Procedure:

Moisture Removal Rate. Using Chart 2, the saturation line for 300 psia shows that the moisture mole fraction at 86 F and 100 percent relative humidity is .00209 mole_w/mole_d. Since relative humidity, ϕ , is:

$$\phi = x_w/x_{ws} ,$$

the moisture mole fraction at $\phi = 90$ percent is

$$x_w = 0.90 (.00209)$$

$$x_w = .01881 \text{ mole}_w/\text{mole}_d$$

and at $\phi = 50$ percent is

$$x_w = 0.50 (.00209)$$

$$x_w = .001045 \text{ mole}_w/\text{mole}_d$$

The 90 and 50 percent relative humidity points are shown on Chart 2 as Points A and B. From the density tables for the 1 percent O₂ - 99 percent He mixture, the density figures given for 640 ft depth (299.14 psia) are

$$\rho_d = 0.21908 \text{ lb/ft}^3 \text{ at } 80 \text{ F}$$

$$\rho_d = 0.21514 \text{ lb/ft}^3 \text{ at } 90 \text{ F} ,$$

and the molecular weight of the dry gas mixture is given as 4.283. Interpolation to find the density at 86 F gives

$$\rho_{86 \text{ F}} = 0.2167 \text{ lb/ft}^3$$

(For engineering purposes, there is no need to correct for the difference between 299.14 and 300 psia).

The humidity ratio is given by

$$W = x_w (M_w/M_d) :$$

therefore, at 90 percent relative humidity

$$W = .01881 (18.01/4.283)$$

$$W = .07910 \text{ lb}_w/\text{lb}_d$$

and at 50 percent relative humidity

$$W = .01045 (18.01/4.283)$$

$$W = .04394 \text{ lb}_w/\text{lb}_d$$

The dry-gas mass flow rate at 100 cfm is

$$w_d = \rho_d Q_d$$

$$w_d = 0.2167 (100)$$

$$w_d = 21.67 \text{ lb}_d/\text{min}$$

The moisture removal rate is

$$w_w = w_d (W_{90} - W_{50})$$

$$w_w = 21.67 (0.07910 - 0.04394)$$

$$w_w = 0.7619 \text{ lb}_w/\text{min}$$

Coil Temperature. The coil temperature is found at Point C on Chart 2, a point on the 300-psia saturation line at which the moisture mole fraction is the same as that of 86 F dry-bulb gas at 50 percent relative humidity (Point B). This indicates that it will be necessary to cool the gas mixture to 65.5 F to remove the desired amount of moisture.

Energy Requirement. The moisture enthalpy values corresponding to Points A and C are:

$$h_{wm} = h_{wm} (\text{from Chart 2}) - \Delta h_{wm} (\text{from Chart 3})$$

$$h_{wm} = 37.6 - 0.3$$

$$= 37.3 \text{ Btu/mole}_d \text{ at } t_{db} = 86 \text{ F, } \phi = 90 \text{ percent}$$

$$h_{wm} = 20.9 - 0.3$$

$$= 20.6 \text{ Btu/mole}_d \text{ at } t_{db} = 65.5 \text{ F, } \phi = 100 \text{ percent}$$

The corresponding moist-gas-mixture enthalpies are computed by the following expression:

$$h = [(c_{pm})_d t_{db} + h_{wm}] / M_d$$

The value of the specific heat of the dry gas is computed as follows:

$$\begin{aligned}(c_p)_d &= 6.95 x_{O_2} + 4.965 x_{He} \\ &= 6.95(0.01) + 4.965(0.99) \\ &= 4.985 \text{ Btu/mole}_d \cdot F\end{aligned}$$

Using this value in the expression for enthalpy, the following values are obtained:

$$h_A = [(4.985)(86) + 37.3] / 4.283$$

$$h_A = 108.80 \quad \text{Btu/lb}_d$$

$$h_C = [(4.985)(65.5) + 20.6] / 4.283$$

$$h_C = 81.05 \quad \text{Btu/lb}_d$$

$$q = w_d (h_A - h_C)$$

$$q = 21.67 (108.80 - 81.05)$$

$$q = 601.3 \quad \text{Btu/min}$$

This is equivalent to $601.3/200 = 3$ tons of refrigeration, approximately. (One ton of refrigeration is defined as 200 Btu/min.)

In controlling the climate of a diving habitat, it may be necessary to reheat the gas leaving the cooling coil. If, for example, it is desirable to have the gas from the environmental control system returning at 75 F, the reheat energy required can be computed as follows:

$$\begin{aligned}\Delta h_{65.5-75} &= (c_p)_d \Delta t_{db} / M_d \\ &= 4.985 (75 - 65.5) / 4.283 \\ &= 11.06 \text{ Btu/lb}_d\end{aligned}$$

$$\begin{aligned}q &= w_d \Delta h \\ &= 21.67 (11.06) \\ &= 239.6 \text{ Btu/min}\end{aligned}$$

Wet-Bulb Temperatures. On Chart 2, the slope of the constant wet-bulb temperature line should be that corresponding to a specific heat of 4.985 Btu/mole_d. Drawing lines of this slope from Points A and B to the 300-psia saturation line gives Points D and E. At saturation, wet-bulb and dry-bulb temperatures are the same; therefore, the following results are obtained:

$$t_{wb} = 85.4 \text{ F when } t_{db} = 86 \text{ F and } \phi = 90 \text{ percent}$$

$$t_{wb} = 82.8 \text{ F when } t_{db} = 86 \text{ F and } \phi = 50 \text{ percent}$$

MISCELLANEOUS CALCULATIONSSeawater Pressure at Depth

The seawater pressure at depth can be calculated by several methods. Three of these follow.

Method 1

$$\text{Seawater pressure, atm} = \frac{\text{depth, ft}}{33} + 1 .$$

This calculation is correct for seawater density of 64.12 lb/ft³, and is used in the U. S. Navy Diving Manual.

Method 2

Select atm pressure for depth of interest from Column 2 in tables of properties.

The tables are based on seawater density of 64.0 lb/ft³, so the resulting pressure will be 0.2 percent less than for Method 1. The equation used in calculating this table is:

$$\text{atm} = \frac{\text{depth, ft} \times 64.0 \text{ lb/ft}^3}{14.696 \times 144} + 1 .$$

This reduces to:

$$\text{atm} = \frac{\text{depth, ft}}{33.1} + 1$$

Method 3

Measure the temperature gradient and salinity gradient at the diving site and calculate a seawater density gradient and the true pressure at the depth of interest. After mean density has been calculated, atm pressure is:

$$\begin{aligned} \text{atm} &= \frac{(\text{depth, ft}) \times (\text{mean density, lb/ft}^3)}{14.696 \times 144} \\ &+ \frac{(\text{barometric pressure, in Hg})}{2.041} . \end{aligned}$$

The barometric pressure is approximately 14.7 psi, and can vary by about ±0.5 psi with the weather. It will influence bottom pressure accordingly.

For normal diving calculations, the same results can be obtained within satisfactory tolerances by any of these methods.

Oxygen Percentage at Specified Partial Pressure and Depth

The percentage of oxygen in a mixture corresponding to a selected oxygen partial pressure and depth can be calculated as follows:

$$\text{Percent oxygen} = \frac{(\text{partial pressure oxygen, atm}) (100)}{(\text{seawater pressure at depth, atm})}$$

Carbon Dioxide Percentage at Specified Partial Pressure

The percentage of carbon dioxide in a mixture corresponding to a selected carbon dioxide partial pressure and depth can be calculated as follows:

$$\text{Percent carbon dioxide} = \frac{(\text{partial pressure carbon dioxide, atm}) (100)}{(\text{seawater pressure at depth, atm})}$$

Conversion of Liters to Cubic Feet

Several conversions that are frequently used can be easily confused. These involve the following conversion factors:

- (1) $1 \text{ ft}^3 = 28.317 \text{ liters}$
- (2) 1 std ft^3 is mass in 1 ft^3 at 60° F , 14.696 psia
- (3) 1 std liter is mass in 1 liter at 32° F , 14.696 psia
- (4) $1 \text{ std ft}^3 = 26.3 \text{ std liters}$ (accounting for temperature correction).
- (5) 1 std ft^3 air for compressor rating is at 14.7 psia , $36\% \text{ RH}$, 70° F , $\rho = 0.075 \text{ lb}/\text{ft}^3$

Conversion Factors for Viscosity

In the tables of Part 2, viscosity is expressed as $\text{lb}/\text{ft sec}$. The following conversion factors can be used in converting to other units:

<u>To get:</u>	<u>Multiply table entry by:</u>
Poise	14.88
Kg./hr meter	5.357×10^4
Lbs./ft hr	36.00
Slugs./ft hr	111.89

REFERENCES

- (1) Stanley Miles, Underwater Medicine, Lippincott, Philadelphia, 1962.
- (2) U. S. Navy Diving Manual, NAVSHIPS 250-538 (1963 and 1965).
- (3) C. J. Lambertsen, "Limitations and Breakthroughs in Manned Undersea Activity", Supplementary Transactions of 2nd Annual MTS Conference, June 27-29, 1966, Marine Technology Society, 1030 15th Street, N. W., Washington, D. C. 20005.
- (4) B. Lewis and G. von Elbe, Combustion, Flames, and Explosion of Gases, Academic Press, Inc., 1951.
- (5) O. R. Hansen, "Analytical Evaluation of Diver's Breathing Air Systems on ARS Type Ships", USN Supervisor Diving Research Report 2-69, September, 1969.
- (6) P. S. Riegel and J. V. Harter, "Design of Breathing Apparatus for Diving to Great Depths", ASME Paper No. 69-De-22 available from American Society of Engineers, 345 East 47th Street, New York, New York 10017.
- (7) P. S. Riegel, The 3-color chart of Figure 4 was provided by P. S. Riegel and is to be described in detail in a future publication.
- (8) B. R. Lower, J. S. Glasgow, and D. W. Frink, "Mark VII and IX Carbon Dioxide Canister Heat Exchangers", report to U. S. Navy Experimental Diving Unit, Contract No. N00014-C-0199, April 25, 1969.
- (9) From manufacturers' brochures, NCG Division of Chemtron Corp., and Dewey and Almy Chemical Company.
- (10) R. O. Bach, "Application of Lithium Chemicals for Air Regeneration of Manned Spacecraft", AMRL-WPAFB Report, June, 1965, AD 61947.

U. S. NAVY DIVING-GAS MANUAL

PART 2.

PROPERTIES OF HELIUM-OXYGEN MIXTURES AND OF PURE GASES

October 1, 1969

PART 2. PROPERTIES OF OXYGEN-HELIUM MIXTURES AND OF PURE GASES

CONTENT AND FORMAT OF TABLES

The tables of gas properties included in this manual were prepared for convenient use in design and operation of diving systems. The pressure range covered is 0 to 1500 feet of seawater, and 500 to 5000 psi, for use in high-pressure-gas-storage calculations. All pressures are also expressed in atm as a convenience for calculations. The temperature range covered is 30 F to 130 F, which covers the usual range of air and water temperatures for diving operations.

In order to present data as a function of depth, it was necessary to select a suitable value for the density of seawater. As discussed in Appendix A, density of seawater varies slightly with temperature and salinity, so that no single value can be correct for all conditions. A value of 64.0 lb/ft³ was selected for use in preparing these tables. If another value is known to be applicable, the known value can be used to calculate the true pressure at depth, and tabulated values for this pressure can then be used.

Properties of five pure gases and of thirteen mixtures of helium and oxygen are tabulated. These gases and mixtures appear most useful in diving studies. The mixtures included in the tables are

Air
 Oxygen
 Helium
 Nitrogen
 Carbon dioxide
 Oxygen-helium mixtures:

<u>O₂, percent</u>	<u>He, percent</u>
60	40
40	60
32	68
20	80
15	85
10	90
6	94
3	97
1.5	98.5
1.0	99.0
0.7	99.3
0.5	99.5
0.3	99.7

For each of the 18 gases and mixtures listed above, the following properties are tabulated:

Property	Units
Specific volume	ft ³ /lb
Density	lb/ft ³
Enthalpy	Btu/lb
Entropy	Btu/lb F
C _p	Btu/lb F
C _v	Btu/lb F
Thermal conductivity	Btu/sec ft F
Prandtl number	None
C _p /C _v (k) or (γ)	None
Viscosity	lb/ft sec
Sonic velocity	ft/sec

The increments of pressure used for specific volume and density are small, to minimize the need for interpolation in use of tables. Most of the other properties vary only a little through the pressure and temperature range covered, so that large increments of pressure and temperature are used in the tables.

The content of the tables is discussed in some detail in Appendix C. At this point it is appropriate to note that very few published experimental data were found for oxygen-helium mixtures, so that comparisons of the table contents with experimental information were not generally possible. Moreover, some of the correlation schemes used to provide information for the pure gases could not be used for mixtures and required abbreviation of some tables. Accordingly, the possibility of some indeterminate error in helium-oxygen tables should be recognized, with the possible magnitude of error increasing with increasing pressure.

APPENDIX A

DENSITY OF SEAWATER

APPENDIX A

DENSITY OF SEAWATER

For practical purposes, in diving practice it can be assumed that the density of seawater is 64.0 lb/ft³, equivalent to 0.4444 psi for each foot of depth. The true value of seawater density varies from point to point in the oceans, but the error resulting from the assumption of a constant value should normally be less than 0.5 percent, equivalent to 5 feet in 1000 feet.

The true density of seawater depends upon its salinity, or salt content, its temperature, and its depth. Increasing salinity results in increasing density; increasing temperature results in decreasing density except for the range of temperature below 39 F, and water is slightly compressible so that increasing depth results in increasing density. The effects of these three variables are interrelated in a complex way so that it is difficult to calculate an exact value of density. Accordingly, calculation methods based on use of nomograms, or upon tabulated values, are commonly used by oceanographers needing high accuracy. All of these tables and nomograms are based on use of metric or international units. Illustrative density data that follow are shown in both metric and engineering units to provide a basis of comparison.

The surface temperature of seawater varies widely both with latitude and with the seasons, and can range from about 32 F to about 85 F. However, at a depth of 600 feet the worldwide variation of seawater temperature is smaller, 34 F to 68 F, and at 1500 feet the range is further reduced to 39 F to 54 F. The lower temperatures are found in northern areas and the higher temperatures are found near the equator. The difference in density at constant salinity of 35 parts per thousand for a temperature range of 39 F to 85 F would be 0.59 percent.

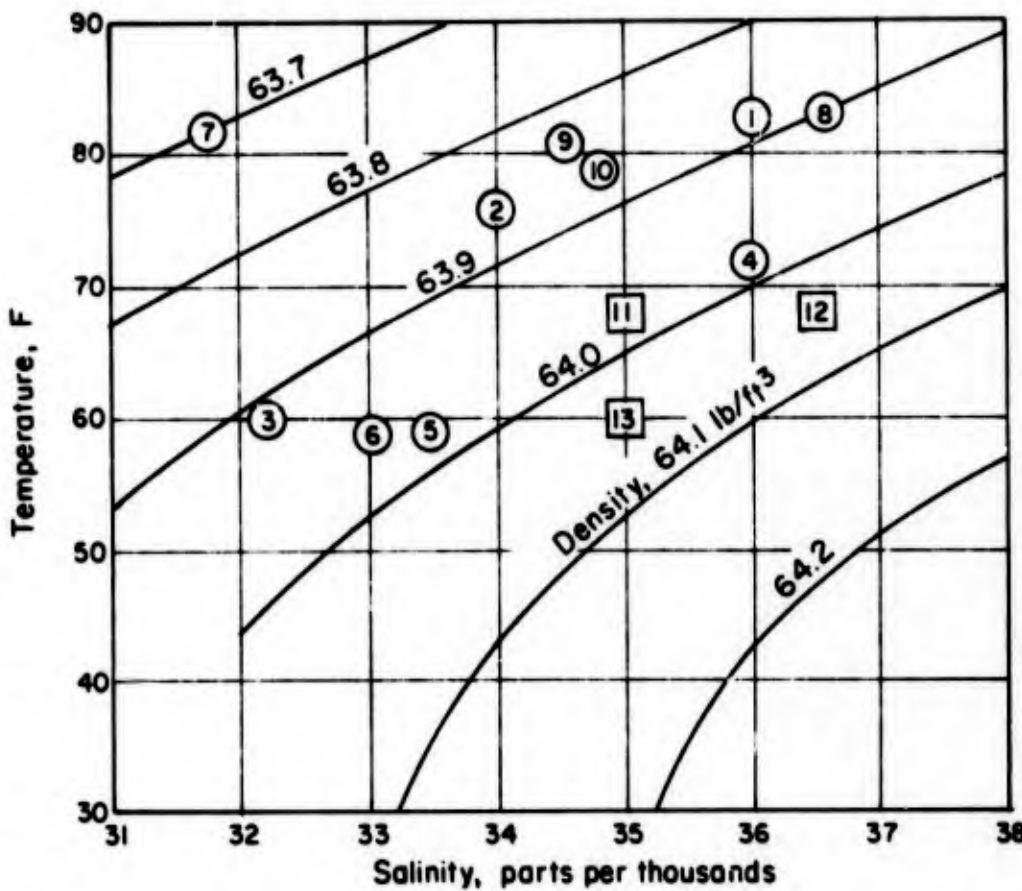
The salinity of seawater is defined as the total quantity of dissolved solids expressed as parts per thousand by weight. Salinity can vary widely from place to place, and is typically low in regions of high rainfall, or inflow from coastal rivers, and high in regions of high evaporation and low rainfall, as in the Sargasso Sea. The usual range of salinities is from 33 to 37 parts per thousand; the equivalent range of seawater density at a constant water temperature is 0.3 percent.

The third variable that affects seawater density is the compressibility of water under pressure. However, this factor is very small for present diving depths, and density is increased by only 0.01 percent at 1500 feet.

The naturally occurring gradients of temperature and salinity in the oceans are such that high temperatures and high salinities are found near the surface, and lower temperatures and lower salinities are found with increasing depth. The net result is a very small gradient of density, which increases with depth within a water mass of a common origin. Discontinuities of temperature-salinity gradients occur as the result of formation of layers of water from different sources and can be clearly distinguished when plotted on a temperature-salinity diagram.

Figure A-1 is a temperature-salinity diagram upon which are plotted some typical values of August surface salinities and temperatures for various coastal locations. (A-1)

The diagonal curves represent constant-density lines. The dashed lines are seawater density, in lb/ft^3 , and the solid lines are density anomaly, or the last two places in the specific gravity value; for example, the value "25" means that 1.025 is the specific gravity. Figure 1 can be used to interpret density in engineering units, simply by plotting salinity and temperature data in either English or metric units.



**FIGURE A-1. TEMPERATURE-SALINITY-DENSITY PLOT SHOWING
SEAWATER SURFACE CONDITIONS AT SELECTED
LOCATIONS, AUGUST**

No.	Density	Location
(1)	63.88	Florida East Coast
(2)	63.85	Atlantic Coast off Chesapeake Bay
(3)	63.91	Atlantic Coast off Maine
(4)	63.99	Atlantic Coast off Gibraltar
(5)	63.97	Pacific Coast off San Diego
(6)	63.95	Pacific Coast off Seattle
(7)	63.7	Panama - Pacific Coast
(8)	63.9	Panama - Atlantic Coast (Gulf)
(9)	63.82	Pacific - off South Japan
(10)	63.86	Pacific - at Hawaii
(11)	63.97	South Central Atlantic
(12)	64.03	North Central Atlantic
(13)	64.04	Central Indian Ocean

A-3 and A-4

In Figure A-1 it will be noted that the density of surface water under summer conditions is generally somewhat less than 64.0 lb/ft³. However, the density increases as the water cools in other months, and is greater with increasing depth, so that the value of 64.0 appears suitable as an all-around number for engineering use.

References

- (A-1) Von Arx, W. S., An Introduction to Physical Oceanography, Addison-Wesley Publishing Co., Inc., Reading, Mass. U.S. and London, England; 1962 Library of Congress Card No. 61-5026.
- (A-2) Williams, Jerome, Oceanography, Little, Brown and Company, Boston and Toronto, 1962; Library of Congress Card No. 62-18105.
- (A-3) Sverdrup, H. U., Johnson, Martin W., and Fleming, Richard H., The Oceans, Their Physics, Chemistry, and General Biology, Prentice-Hall, Inc., Englewood Cliffs, N. J., 1942.

APPENDIX B

DATA SOURCES AND CALCULATIONS FOR PSYCHROMETRIC CHARTS

APPENDIX B

DATA SOURCES AND CALCULATIONS FOR PSYCHROMETRIC CHARTS

In constructing the psychrometric charts for diving-gas mixtures, the following assumptions are made:

- (1) The molar specific heats of the dry-gas constituents are constant over the temperature and pressure ranges covered by the charts. Specifically, the following values are assumed:

$$c_{pm} = 6.951 \text{ Btu/mole for air, oxygen, and nitrogen}$$

$$c_{pm} = 4.965 \text{ Btu/mole for helium.}$$

- (2) The molar specific heat of the dry-gas mixture is calculable by the ideal additive rule,

$$(c_{pm})_d = 6.951 (x_{O_2} + x_{H_2}) + 4.965 x_{He} \quad (\text{Btu/mole}_d)$$

- (3) The enthalpy of the moist-gas mixture is equal to the sum of the individual enthalpies of the dry-gas constituents and the water vapor, that is,

$$\begin{aligned} h_{\text{mixture}} &= h_d + h_w \\ &= (c_{pm})_d t_{db} + h_w. \end{aligned}$$

Further, the value of enthalpy of the water vapor is taken as the value for saturated water vapor in the absence of other gases. No correction for effect of total pressure is used.

- (4) For total mixture pressures up to 100 psia, no correction for the effect of total pressure on the water-vapor saturation pressure is used. Above 100 psia, Poynting's equation,

$$\frac{\Delta P_{ws}}{P_{ws}} = \frac{v_f}{RT} \Delta P_{total},$$

where v_f is the specific volume of saturated liquid, is used as an estimated correction for total pressure. A derivation of Poynting's equation is presented in Reference B-1, p 236.

By limiting the psychrometric charts to 600-psia pressure, and with the assumption that oxygen and nitrogen concentration will be low at the higher pressures, it is believed that the accuracy of the charts will be adequate for normal engineering calculations, and that the effort required to obtain an estimate of the error is not justified at this time.

Charts 1 and 2 are primarily graphs of the relationship

$$x_w(t_{db}, p) = \frac{p_s}{p_{total} - p_s} ,$$

where the values of p_s have been taken from Reference (B-2), Chapter 21, Table 2. Values used in Reference B-2 are taken from an earlier paper by Goff and Gratch.

At pressures above 100 psia, values for p_s have been modified using Poynting's correction.

The enthalpy scale on Charts 1 and 2 (Figures 5 and 6) was set up using an approximate water-vapor enthalpy value of 20,000 Btu/mole_w. (This value is correct for saturated vapor at 112 F.) The approximate water-vapor enthalpy scale, expressed in Btu/mole of dry gas, is obtained by simply multiplying the moisture mole fraction, x_w , by 20,000 or

$$h_{m,w} = 20,000 \left(\frac{\text{Btu}}{\text{mole}_w} \right) x_w \left(\frac{\text{moles}_w}{\text{mole}_d} \right) .$$

Chart 3 (Figure 7) for the enthalpy correction is derived as follows: If Δh_w is defined as the difference between the true water-vapor enthalpy at t_{db} and the reference enthalpy value at 112 F, then the error is given by

$$\Delta h_{m,w} \left(\frac{\text{Btu}}{\text{mole}_d} \right) = x_w \Delta h_{m,w} \left(\frac{\text{Btu}}{\text{mole}_w} \right) .$$

To set up constant- $\Delta h_{m,w}$ lines, the above expression was simply rearranged to obtain

$$x_w = \Delta h_{m,w} \left(\frac{\text{Btu}}{\text{mole}_d} \right) / \Delta h_{m,w} \left(\frac{\text{Btu}}{\text{mole}_w} \right) ,$$

where Δh_w is a function of dry-bulb temperature.

Enthalpy values for saturated water vapor were also taken from Reference (B-2), Chapter 21, Table 2. As previously explained, no correction was made for the effect of total mixture pressure on the water-vapor enthalpy.

Because the constant-wet-bulb-temperature lines are lines of constant mixture enthalpy, their slope is determined as follows: The expression for mixture enthalpy was taken previously to be

$$h_{m, \text{mixture}} = (c_{pm})_d t_{db} + h_{m,w} .$$

Differentiating with respect to dry-bulb-temperature results in

$$\left. \frac{dh_{m, \text{mixture}}}{dt_{db}} \right|_{t_{wb}} = (c_{pm})_d + \frac{dh_{m,w}}{dt_{db}} = 0 ,$$

B-3 and B-4

Therefore,

$$\frac{dh}{dt_{db}} = - (c_{pm})d$$

along a constant wet-bulb temperature line.

References

- (B-1) Glasstone, Samuel, Thermodynamics for Chemists, 8th Printing, D. Van Nostrand, New York (1947).
- (B-2) ASHRAE Handbook of Fundamentals, American Society of Heating, Refrigerating, and Air-Conditioning Engineers, Inc., New York (1967).

APPENDIX C

DATA SOURCES AND INTERPOLATION TECHNIQUES FOR

CALCULATING TABLES OF PHYSICAL

PROPERTIES OF GASES

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APPENDIX C

DATA SOURCES AND INTERPOLATION TECHNIQUES
FOR CALCULATING TABLES OF PHYSICAL
PROPERTIES OF GASES

For the purpose of this discussion, the physical properties will be classed in two groups: (1) volumetric properties and (2) thermodynamic and transport properties.

Volumetric Properties

Density and specific volume values for the tables were calculated on a computer by manipulation of the virial equation of state:

$$\frac{PV}{RT} = 1 + \frac{B}{V} + \frac{C}{V^2} + \frac{D}{V^3} + \frac{E}{V^4} - \dots$$

As a matter of convenience, all substances were treated in this general fashion.

At first glance this might be considered a poor technique for obtaining such information. For example, it can be noted that, because of the sizable pressure range, as many virial coefficients as possible need to be included and present knowledge of the higher ones is poor. This is indeed true, but the difficulty is lessened by two facts:

- (1) The higher coefficients can be estimated for pure substances and comparisons made of calculated and experimental compressibility results.
- (2) The virial expansion in $\frac{1}{V}$ converges more rapidly than the pressure expansion which would have been obviously more convenient in this situation. Therefore the $\frac{1}{V}$ expansion was used to minimize the effect of errors in the higher coefficients.

The balance was swung in favor of this technique by the He-O₂ mixtures. No PVT data were found for this system in the temperature range of interest. The temperature range is low enough that the quantum effects of helium cannot be dismissed summarily as insignificant. Under these conditions it seemed best to estimate the second and third virial coefficients where some precedent is available for making estimates from knowledge of pure-component behavior. This feeling was reinforced when it became clear that the other major alternative would fall short of the goal of producing desired information. This alternative would have been to determine pseudocritical constants of the mixtures by some scheme and from these calculate compressibilities (or for that matter other thermodynamic properties) by employing some corresponding-states treatment. For the very helium-rich mixtures, it developed that, even overlooking problems in making choices of pseudocritical constants, tabulations of Pitzer et al. and Hougen et al. were not capable of producing data over the temperature range of interest.⁽¹⁾

Having selected the virial formalism, then the problem was to evaluate the virial coefficients. Consider the pure gases only for a moment. It was elected to evaluate B and C for pure substances using a Kihara potential function with a spherical core. Tables of values of functions are available for these. The basic information is contained in three references. (C-2 - C-4) The same sort of information for the fourth and fifth virial coefficients is to be found in one paper. (C-5) The information for the fourth and fifth coefficients is presented for the Lennard-Jones and Devonshire potential function only. However, this is the same as a Kihara potential with a spherical core of radius zero.

In order to use the information in References C-2 through C-5 it is necessary to have parameters which characterize the particular substance. These parameters were obtained by a variety of techniques from numerous sources, which are summarized in the listing at the end of this section.

For helium-oxygen mixtures it was necessary to calculate virial coefficients for the mixture. In the case of the second virial coefficient, this involves taking a sum of terms which include the composition of the given mixture, virial coefficients for both pure substances, and one virial coefficient characteristic of the two substances in the mixture. This is a common procedure described in most texts. In the listing which follows, the mixing rules used to calculate the term characteristic of the two substances in the mixture are given. Quantum corrections are included.

The procedure for estimating the third virial coefficient of the mixture is similar, although the rules stated for calculation of the mixed coefficients are empirical. No estimate for other virial coefficients was possible. Thus, results for all mixtures became more suspect with increasing pressure.

For pure substances it was possible to compare compressibility values calculated by this scheme with some experimental values. Experimental results were chosen with an eye toward getting a single piece of work which spanned a significant portion of the pressure-temperature range of interest. As it turned out, the very precise and generally well regarded work of Michels and co-workers was often suitable.

In the listing below, then, may be found statements regarding the source material for parameters of the virial coefficients and compressibility data and something about the difference between calculated and experimental compressibilities. Following that is a listing of the parameters used for each gas and listings of Fortran IV statements for two computer routines - one for pure substances, the other for mixtures. The Fortran statements supply the detailed information on the calculational procedure.

Air

Parameters from Hirschfelder, Curtiss and Bird, "The Molecular Theory of Gases and Liquids", Wiley, New York (1954), p 1111 (parameters from Ref. L).

Data from Michels, A., Wassenaar, T., and Van Seventer, W., "Isotherms of Air Between 0 and 75 C and Pressures up to 2200 Atm", Appl. Sci. Rev., A4, 52 (1953).

Difference between calculated and experimental compressibilities is 0.6 percent or less for the points examined.

Nitrogen

Parameters from Holleran, E. M., "A Dimensionless Constant Characteristic of Gases, Equations of State and Intermolecular Potentials", J. Phys. Chem., 73, 167 (1969).

Data from Michels, A., Lunbeck, R. J., and Wolkers, G. J., "Thermodynamical Properties of Nitrogen as Functions of Density and Temperature Between -125 and +150 C and Densities up to 760 Amagat", Physica, 17, 801 (1951).

Difference between calculated and experimental compressibilities is 0.6 percent or less for the points examined.

Oxygen

Parameters from Holleran, E. M., "A Dimensionless Constant Characteristic of Gases, Equations of State and Potentials", J. Phys. Chem., 73, 167 (1969) and "Linear Relation of Temperature and Density at Unit Compressibility Factor", J. Chem. Phys., 47, 5318 (1967) (with slight scaling).

Data from Michels, A., Schamp, H. W., and De Graaf, W., "Compressibility Isotherms of Oxygen", Physica 20, 1209 (1954).

Difference between calculated and experimental compressibilities is 0.6 percent or less for points examined.

Helium

Parameters from Hirschfelder, Curtiss and Bird, "The Molecular Theory of Gases and Liquids", Wiley, New York (1964), (quantum mechanical with slight sealing), p 1110.

Data from Canfield, F. B., Leland, T. W., and Kobayashi, R., "Compressibility Factors for Helium-Nitrogen Mixtures", J. Chem. Engr. Data, 10, 92 (1965) and Miller, J. G., Brandt, L. N., and Stroud, L., "Compressibility Factors for Helium and Helium-Nitrogen Mixtures", Bureau of Mines Rept. of Invest., No. 5845 (1961).

Difference between calculated and experimental compressibilities is 0.5 percent or less for points examined.

Carbon Dioxide

Parameters from Sherwood, A. E., and Prausnitz, J. M., "Intermolecular Potential Functions and the Second and Third Virial Coefficients", J. Chem. Phys., 41, 429 (1964) and Holleran, E. M., J. Phys. Chem., 73, 167 (1969) (for 4th and 5th virials).

Data from Van Huff, V. E., Houghton, G., and Coull, J., "Equation of State and Compressibilities for Gaseous CO₂ in the Range 0-600 C and 0 to 150 Atm", J. Chem. and Engr. Data, 8, 336 (1963); and Hilsenrath, et al., National Bureau of Standards Circular 564, U. S. Govt. Printing Office, Washington, D. C. (1955).

Difference between calculated and experimental compressibilities is 0.5 percent or less for points examined.

Helium-Oxygen Mixtures

Parameters -

Mixing rules to estimate second virial coefficient characteristic of the two substances:

$$2\sigma_{12} = \sigma_{11} + \sigma_{22}$$

In Fortran Statements
BGAS = 1.262 x 10²⁴ σ³

$$\epsilon_{12}^2 = \epsilon_{11} \epsilon_{22}$$

EGAS = ε

$$2\rho_{12} = \rho_{11} + \rho_{22}$$

$$\rho = 21/6 (\sigma - 2a)$$

$$ASTAR = \frac{2a}{\sigma - 2a}$$

$$\Lambda^* = \frac{6.6 \times 10^{-27}}{\sigma \sqrt{2\epsilon \left(\frac{1}{m_i} + \frac{1}{m_j} \right)^{-1}}}$$

$$\text{LAMBDA} = (\Lambda^*)^2$$

m_i is the mass of molecule i.

Thermodynamic and Transport Properties

Values for thermodynamic and transport properties came from a variety of sources. In a program of this size there was no possibility of evaluation, correlation, and refinement of original data. Thus, reliance had to be placed in published efforts which did this. It might be thought then that NBS Circular 564 was uniformly adequate for the pure gases. However, the information in that publication falls quite short of the maximum pressure of interest.

In the list which follows this section, comments are made about the sources of data for the pure gases. Generally, thermodynamic data in these sources were merely converted into desired units. Usually, however, sonic velocities and Prandtl numbers had to be calculated. The Prandtl number calculation is merely the straightforward combination of other quantities in the tables. Sonic velocities were calculated using an approximate but convenient equation for nonideal gases.⁽⁶⁾ Exceptions are noted in the list.

Also, usually, low-pressure viscosity and thermal-conductivity data for pure gases came from two sources.^(7,8) Pressure coefficients were generally estimated

using the scheme presented in two sources.^(9,10) The major exceptions to this were helium and air. For air there were other sources. For helium the schemes are invalid.

No data on the thermodynamic properties of helium-oxygen mixtures were found. Sonic velocity was calculated in the same manner as that used for pure substances. Data were found for low-pressure thermal conductivity⁽¹¹⁾ and the low-pressure viscosity was estimated using the reliable Wilke technique.⁽¹²⁾ Pressure coefficients for viscosity and thermal conductivity were not estimated because of a lack of confidence in available techniques in handling helium-containing mixtures. Estimates for the other thermodynamic properties of the mixtures were made assuming that ideal solutions were formed at every pressure and temperature. More refined procedures are not justified by present levels of knowledge.

Air

Enthalpy, entropy, C_p , and C_v , from Din, F., "Air", Thermodynamic Functions of Gases, F. Din, Editor, Butterworths, London (1962), Vol 2, p 1.

Sonic velocity calculated using Reference (6).

Thermal conductivity from Carroll, D. L., Hing, Y. L., and Stiel, L. I., "Thermal Conductivity of Air at Moderate and High Pressures", J. Chem. and Engr. Data, 13, 53 (1968).

Viscosity from Hing, Y. L., Carroll, D. L., and Stiel, L. I., "Viscosity of Gaseous Air at Moderate and High Pressures", J. Chem. and Engr. Data, 11, 540 (1966).

Nitrogen

Enthalpy, entropy; C_p , and C_v from Din, F., "Nitrogen", Thermodynamic Functions of Gases, F. Din, Editor, Butterworths, London (1961), Vol 3, p 72.

Sonic velocity calculated using Reference (6).

Thermal conductivity from References (8) and (10).

Viscosity from References (7) and (9) and Hilsenrath, et al., National Bureau of Standards Circular 564, U. S. Government Printing Office, Washington, D. C. (1955).

Oxygen

Enthalpy, entropy, sonic velocity, C_p/C_v , and C_v up to 100 atmospheres from Hilsenrath, et al., National Bureau of Standards Circular 564, U. S. Government Printing Office, Washington, D. C. (1955).

Enthalpy and entropy above 100 atm from Curl, R. F., Jr., and Pitzer, K. S., "Volumetric and Thermodynamic Properties of Fluids - Enthalpy, Free Energy and Entropy", Ind. Eng. Chem., 50, 265 (1958).

C_p and C_v above 100 atm from Edmister, W. C., "Application of Thermodynamics to Hydrocarbon Processing, Part XIII-Heat Capacities", Petrol. Refiner, 27, 609 (1948).

Viscosity from NBS Circular 564 and Reference (9).

Thermal Conductivity from References (8) and (10).

Helium

Enthalpy, entropy, C_p , C_v , and sonic velocity from Wilson, M. P., Jr., "Thermodynamic and Transport Properties of Helium", USAEC Report GA-1355 (1960).

Viscosity from USAEC Report GA-1355 (1960), Reference (8), and Ross, J. F., and Brown, G. M., "Viscosities of Gases at High Pressures", Ind. Eng. Chem., 49, 2027 (1957).

Thermal conductivity from Reference (8) and USAEC Report GA-1355 (1960).

Carbon Dioxide

Enthalpy, entropy, C_p , C_v , and sonic velocity from Hilsenrath, et al., National Bureau of Standards Circular 514, U. S. Government Printing Office, Washington, D. C. (1955).

Viscosity from NBS Circular 564 and References (7) and (9).

Thermal conductivity from References (8) and (10).

Helium-Oxygen Mixtures

X = mole fraction of helium

Enthalpy (Btu/mole) = X(Enthalpy He) + (1-X)(Enthalpy, O₂).

Entropy (Btu/mole R) = X(Entropy He) + (1-X)(Entropy O₂) - R { X ln X + (1-X)ln (1-X) }

C_p (Btu/mole, F) = X(C_p He) + (1-X)(C_p O₂)

C_v (Btu/mole F) = X (C_v He) + (1-X)(C_v O₂)

Sonic velocity from Reference (6).

Viscosity from Reference (1), p 421.

Thermal conductivity from Reference (11).

Note: Equations written here are on a mole basis for simplicity. Tables contain entries on a per pound basis.

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L1151(1),L1152(1),L1153(1),L11
```

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000513      CUD=PP(J)/102.05TOTALN(1)
000517      IF (CUD) 104*150*144
000500      144 COM100A
000501      AL=ALL/PP(J)
000502      AND40000/PP(J)
000503      FFL=FUNCTION(AL)
000504      FFNFUNCT1(AL)
000510      3000 PFORMAT (1A,10E12.0)
000512      CALL NSCT(AL,AN+30+0.0+0.0+0.0+0.0+0.0+0.0+0.0+0.0+0.0+0.0+0.0)
000513      IF (LTERM) 145*150*145
000527      145 PRINT 20101+J*ITEM
000530      2010 FORMAT (//102.19INHUBLE AT POINT I=13,2A+2MJS+13+7M 18MM+12 /
000542      1/1
000543      V(J+1))1+0
000546      150 CONTINUE
000551      400 CONTINUE
000552      DO 210 I=1+MUMP
000553      DO 210 J=1+MUMP
000554      210 V(I,J)=COMSTC/V(I,J)
000555      ISB=1
000571      300 CONTINUE
000572      MUP=0
000573      ICOUNT=0
000574      PHINIT 2222
000575      2222 FORMAT (1H0)
000576      PHINIT 2021+(17*TL1(J)+J*1+0)
000577      2021 FORMAT (H) // 272.0410)
000578      PRINT 2022
000579      2022 FORMAT ( / 0X.5WEP7H+7A+8WMESSWF+68A,16HTEMPERATURES,7 /
000580      1 74.2W67.58.4W51A.58.3W7H.72+2W36.7K+2W60.7A+2W50+7A+2W60.
000581      2 74.2W70.7K+2W60.7A+2W60+7A.3M160.6A.3M110.6A+3M120.6A+3M130
000582      3 1/
000583      DO 301 191+MUMP
000584      VV100=0.0000+0
000585      DO 300 .191+11
000586      IF (VV100,J)=VV100 315+320+320
000587      315 V(V100,J)
000588      320 CONTINUE
000589      320 IF (VV100-10) 330+340+340
000590      340 PHINIT(3)+10M11F9.3 1
000591      PHINIT(3)+10M11F9.3 1
000592      60 TO 300
000593      330 IF (VV100-1) 350+360+360
000594      360 PHINIT(3)+10M11F9.6 1
000595      PHINIT(3)+10M11F9.6 1
000596      60 TO 300
000597      360 PHINIT(3)+10M11F9.5 1
000598      PHINIT(3)+10M11F9.5 1
000599      300 CONTINUE
000600      300 IF (1-12) 302+303+304
000601      302 PRINT 2000+999911
000602      PRINT PHINIT(3),PHINIT(3),PHINIT(3),PHINIT(3),PHINIT(3)
000603      60 TO 300
000604      303 PRINT 2111
000605      2111 FORMAT (//1
000613      1/1
000617      ICOUNT=0
000618      304 PRINT 2010+PP(1)+(V(1,J)+J*1)+MUMP
000619      305 CONTINUE
000620      MUPD=1
000621      10 (MUP-00) 300+307+300
000622      307 PRINT 2021+(17*TL1(J)+J*1+0)
000623      PRINT 2022
000624      MUPD
000625      ICOUNT=0
000626      308 ICOUNT=ICOUNT+1
000627      IF (ICOUNT=5) 311+310+311
000628      310 PRINT 2010
000629      2010 FORMAT (1H)
000630      ICOUNT=0
000631      311 CONTINUE
000632      311 CONTINUE
000633      60 TO 1600+500; 150
000634      600 60 610 1+1+MUMP
000635      600 60 610 J=1+MUMP
000636      610 V(I,J)=1.0/J(J)
000637      600 620 1+1+8
000638      620 TL1(J)(1)=TL1(J)(2)
000639      1502
000640      60 TO 300
000641      300 CONTINUE
000642      60 TO 5
000643      END
000644      SUBROUTINE A1THN (X,T,X0,X1,X2+T,TEMP+1EX)
000645      CALTRN INTERPOLATION SUBROUTINE
000646      C THIS SUBROUTINE ALLOWS THE INDEPENDENT VARIABLE TO BE IN EITHER
000647      C INCREASING OR DECREASING SEQUENCE. IF INCREASING SEQUENCE ONLY IS
000648      C NEEDED THEN CARDS 16 AND 32 THRU 42 INC CAN BE REMOVED
000649      C CALLING SEQUENCE...
000650      C CALL A1THN (X,T,X0,X1,X2+T,TEMP+1EX)
000651      C A IS A ONE DIMENSIONAL ARRAY OF INDEPENDENT
000652      C VARIABLE(F1(INCREASING OR DECREASING))
000653      C Y IS A ONE DIMENSIONAL ARRAY OF DEPENDENT
000654      C VARIABLE
000655      C N IS NO. OF X,Y PAIRS
000656      C K IS DEGREE OF INTERPOLATING POLYNOMIAL
000657      C X0 IS INDEP. VARIABLE ARGUMENT
000658      C X1 IS INDEP. VARIABLE ARGUMENT
000659      C IF X0 IS NOT WITHIN THE RANGE OF X, EXTRAPOLATION
000660      C WILL BE PERFORMED
000661      C Y0 IS INTERPOLATED RESULT
000662      C TEMP ONE DIMENSIONAL ARRAY OF AT LEAST 200 WORDS PROVIDING
000663      C SCRATCH STORAGE
000664      C IEX INDICATES WHETHER OR NOT EXTRAPOLATION WAS PERFORMED
000665      C IEX=1, INDICATES IT WAS PERFORMED
000666      C IEX=0, INDICATES IT WAS NOT PERFORMED
    
```

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000013      DIMENSION X(1),Y(1),TEMP(1)          70634073
000013      IF(X=0)                               70634074
000013      K1=K+1                                70634075
000015      IF (X(N)-X(1))>100.10+16          70634076
000021      10 IF (X(N)-X(1))<15+15+30        70634077
000026      15 K2=1                                70634078
000026      20 LL=0                                70634079
000027      GO TO 200                            70634080
000030      30 IF (X(N)=X0) 35+35+50          70634081
000033      35 I=I+1                                70634082
000035      40 LL=LL-K1                          70634083
000037      40 LL=LL-K1                          70634084
000037      40 LL=LL-K1                          70634085
000040      50 LL=1                                70634086
000040      LURN                                 70634087
000041      60 IF (LL-LL-1)>100.100+70          70634088
000044      70 LL=LL+LL/2                         70634089
000046      70 LL=LL+LL/2                         70634090
000052      80 LL=LL                           70634091
000054      80 TO 60                            70634092
000054      90 LL=LL                           70634093
000056      90 LL=LL                           70634094
000056      100 IF (X(N)-X(1))>120.15+15          70634095
000061      120 IF (X(N)-X0) 110.35+35          70634096
000064      130 LL=1                                70634097
000065      LURN                                 70634098
000066      140 IF (LL-LL-1)>140.100+150         70634099
000071      150 LL=LL+LL/2                         70634100
000073      150 LL=LL+LL/2                         70634101
000077      160 LL=LL                           70634102
000077      160 LL=LL                           70634103
000101      160 LL=LL                           70634104
000101      170 LL=LL                           70634105
000103      170 LL=LL                           70634106
000103      180 LL=LL-(I=1)/2                      70634107
000106      190 IF (LL>K-N) 200.200+40          70634108
000110      200 DO 210 I=1,K                      70634109
000115      210 I=LL-I                           70634110
000117      TEMP(I)=X(I)-X0                     70634111
000126      210 TEMP(I)=X(I)-X0                     70634112
000132      DO 220 I=1,K                      70634113
000133      DO 220 I=1,K                      70634114
000136      220 TEMP((I+2)*I+1,0)/(TEMP((I+1)+TEMP(I))+(TEMP((I+1)+TEMP(I+1))-TEMP((I+2)*I+1,0)))           70634115
      IN+2)*TEMP(I))                           70634116
000157      Y=NTEMP(K+1)                         70634117
000162      RETURN                                70634118
000162      END                                   70634119

```

```

FUNCTION FUNCT(A)
COMMON HV,CV,DV,EV,ISW,CDEF
F=EV*(A*(CDEF*A-1.0)-DV)-CV
IF (ISW=16) 10+5+16
5 FUNCT=A
RETURN
000015 10 FUNCT=(A*D-V)-EV
000022 20 FUNCT=A*(D-V)-EV
RETURN
END

```

```

SUBROUTINE BSECT(F,A,B,N,EF,EA,EB,AR,TFHRI)
C
C      INITIALIZATIONS
C
000014      IT=0
000014      ITFHRI=0
000015      EA=A
000015      EB=B
C
C      CHECK THAT F(A) AND F(B) DIFFER IN SIGN
C
000020      FA=F(A)
000031      IF (FA*F(B))>0.1+1
1  I=BBR
2  RETURN
C
C      BISECT AND PERFORM CONVERGENCE TESTS
C
000047      3  BB=(EA+EB)/2.0
000047      4  IT=IT+1
000054      5  FRB=F(B)
000054      6  IF (ABS((FRB)-EF)>2.5
000070      5  IF (ABS((EA-AB))>AB*11(EA,EB+ABS(AB))/2+2.6
C
C      TEST FOR LIMIT ON NUMBER OF BISECTIONS
C
000102      6  IF (IT-N)>7+7
000104      7  I=BBR
000104      8  RETURN
C
C      SELECT NEW INTERVAL AND LOOP BACK FOR NEXT BISECTION
C
000106      8  IF (FA*FRB)>2+10
000111      9  AR=BB
000113      10  EA=BB
000113      10  EA=BB
000115      10  EA=BB
000115      10  EA=BB
000115      END

```

```

BSECT001
BSECT002
BSECT003
BSECT004
BSECT005
BSECT006
BSECT007
BSECT008
BSECT009
BSECT010
BSECT011
BSECT012
BSECT013
BSECT014
BSECT015
BSECT016
BSECT017
BSECT018
BSECT019
BSECT020
BSECT021
BSECT022
BSECT023
BSECT024
BSECT025
BSECT026
BSECT027
BSECT028
BSECT029
BSECT030
BSECT031
BSECT032
BSECT033
BSECT034
BSECT035
BSECT036
BSECT037
BSECT038

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C-11

OXYGEN TEST CASE

	ASTAN	.50000E+01					
	ALPHA	0.					
	LAMMUS	0.					
	E645	.12710E+03					
	H645	.55400E+02					
	H645	.11600E+03					
	G645	.34200E+02					
T	.190000E+01	D	.131300E+00	E	-.217000E+01		
T	.200000E+01	D	.122000E+00	E	-.180000E+01		
T	.210000E+01	D	.117500E+00	E	-.140000E+01		
T	.220000E+01	D	.114500E+00	E	-.120000E+01		
T	.230000E+01	D	.113100E+00	E	-.216000E+01		
T	.240000E+01	D	.112000E+00	E	.245000E+01		
T	.250000E+01	D	.111300E+00	E	.345000E+01		
T	.300000E+01	D	.110000E+00	E	.570000E+01		
T	.400000E+01	D	.131100E+00	E	.640000E+01		
T	.500000E+01	D	.136100E+00	E	.620000E+01		
T	.153440E+01	F1	.548973E+00	F2	-.120120E+01	F3	-.886690E+00
T	.166667E+01	F1	.572910E+00	F2	.535000E+01	F3	-.601190E+00
T	.200000E+01	F1	.626000E+00	F2	.177192E+00	F3	-.663797E+00
T	.222222E+01	F1	.647727E+00	F2	.235343E+00	F3	-.330477E+00
T	.250000E+01	F1	.670155E+00	F2	.240939E+00	F3	-.221450E+00
T	.277777E+01	F1	.687101E+00	F2	.333461E+00	F3	-.136410E+00
T	.303333E+01	F1	.699177E+00	F2	.346190E+00	F3	-.747460E+01
T	.333333E+01	F1	.710650E+00	F2	.343760E+00	F3	-.146110E+01
T	.400000E+01	F1	.720262E+00	F2	.440205E+00	F3	-.626100E+01
T	.490000E+01	C	.432550E+00	DC	.302200E+01		
T	.500000E+01	C	.417370E+00	DC	.361000E+01		
T	.220000E+01	C	.393250E+00	DC	.311300E+01		
T	.240000E+01	C	.375540E+00	DC	.273600E+01		
T	.260000E+01	C	.362620E+00	DC	.246300E+01		
T	.280000E+01	C	.352500E+00	DC	.220500E+01		
T	.300000E+01	C	.345000E+00	DC	.201100E+01		

C-12

minimum test cost

ST1AN	.75000E-01
AL1RMA	0.
LAMMUA	0.
LEB03	.10000E+03
NGA01	.61340E+02
NGA03	.45480E+02
UGAS	.59000E+02

T	.190000E+01	D	.131300E+00	L	-.217000E-01		
T	.200000E+01	D	.122000E+00	L	-.190000E-01		
T	.210000E+01	D	.117500E+00	L	-.150000E-02		
T	.220000E+01	D	.114500E+00	L	.120000E-01		
T	.230000E+01	D	.112100E+00	L	.214000E-01		
T	.240000E+01	D	.110000E+00	L	.205000E-01		
T	.250000E+01	D	.108100E+00	L	.365000E-01		
T	.300000E+01	D	.114000E+00	L	.570000E-01		
T	.400000E+01	D	.131100E+00	L	.880000E-01		
T	.500000E+01	D	.136100E+00	L	.929000E-01		
T	.100000E+01	F1	.319017E+00	F2	-.562410E+00	F3	-.174969E+01
T	.111111E+01	F1	.390730E+00	F2	-.377339E+00	F3	-.144944E+01
T	.125000E+01	F1	.456382E+00	F2	-.223456E+00	F3	-.120475E+01
T	.136849E+01	F1	.585300E+00	F2	-.107800E+00	F3	-.961700E+00
T	.153066E+01	F1	.605573E+00	F2	-.120120E-01	F3	-.866699E+00
T	.166667E+01	F1	.572910E+00	F2	.515000E-01	F3	-.681190E+00
T	.181818E+01	F1	.599450E+00	F2	.110565E+00	F3	-.560960E+00
T	.200000E+01	F1	.626010E+00	F2	.177190E+00	F3	-.443000E+00
T	.222222E+01	F1	.647727E+00	F2	.235343E+00	F3	-.330077E+00
T	.250000E+01	F1	.670155E+00	F2	.290939E+00	F3	-.221050E+00
T	.277777E+01	F1	.687101E+00	F2	.333001E+00	F3	-.136010E+00
T	.303030E+01	F1	.694177E+00	F2	.366100E+00	F3	-.747060E-01
T	.333333E+01	F1	.710656E+00	F2	.393760E+00	F3	-.166110E-01
T	.400000E+01	F1	.720262E+00	F2	.446205E+00	F3	-.816100E-01
T	.220000E+01	C	.305050E+00	DC	.290000E+01		
T	.240000E+01	C	.304340E+00	DC	.262700E+01		
T	.260000E+01	C	.307440E+00	DC	.230500E+01		
T	.280000E+01	C	.308640E+00	DC	.211400E+01		
T	.300000E+01	C	.302000E+00	DC	.193200E+01		
T	.320000E+01	C	.337830E+00	DC	.177700E+01		

C-13

AIR TEST CASE

ASTAN	0.					
ALPHAS	0.					
LAMMBA	0.					
LGAS	.10700E+03					
HGAS	.66364E-02					
HGAS	.10200E-03					
UGAS	.66364E-02					
 T	.190000E+01	D	.131300E+00	E	-.217000E-01	
T	.200000E+01	D	.122800E+00	E	-.100000E-01	
T	.210000E+01	D	.117500E+00	E	.150000E-02	
T	.220000E+01	D	.114500E+00	E	.170000E-01	
T	.230000E+01	D	.113100E+00	E	.214000E-01	
T	.240000E+01	D	.112400E+00	E	.245000E-01	
T	.250000E+01	D	.113100E+00	E	.345000E-01	
T	.300000E+01	D	.119400E+00	E	.570000E-01	
T	.400000E+01	D	.132100E+00	E	.660000E-01	
T	.500000E+01	D	.136100E+00	E	.679000E-01	
T	.143446E+01	F1	.509573E+00	F2	-.120120E+01	F3 -.806670E+00
T	.166667E+01	F1	.572910E+00	F2	.515000E-01	F3 -.601140E+00
T	.200000E+01	F1	.624000E+00	F2	.177192E+00	F3 -.443197E+00
T	.222222E+01	F1	.647727E+00	F2	.219343E+00	F3 -.330477E+00
T	.250000E+01	F1	.670155E+00	F2	.246934E+00	F3 -.221090E+00
T	.277777E+01	F1	.687101E+00	F2	.333401E+00	F3 -.136610E+00
T	.307610E+01	F1	.699177E+00	F2	.346140E+00	F3 -.747040E-01
T	.333333E+01	F1	.710656E+00	F2	.343760E+00	F3 -.146110E-01
T	.400000E+01	F1	.724262E+00	F2	.448245E+00	F3 -.816100E-01
T	.200000E+01	C	.637130E+00	DC	.393500E-01	
T	.220000E+01	C	.609440E+00	DC	.374600E-01	
T	.240000E+01	C	.389450E+00	DC	.247400E-01	
T	.260000E+01	C	.373400E+00	DC	.245500E-01	
T	.280000E+01	C	.361760E+00	DC	.239600E-01	
T	.300000E+01	C	.352370E+00	DC	.218500E-01	
T	.320000E+01	C	.344440E+00	DC	.200000E-01	
T	.360000E+01	C	.336900E+00	DC	.145900E-01	

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CARBON DIOXIDE TEST CASE

ASTAH	.65000E+00						
ALPHA	.25000E+01						
LAMMHA	0.						
EGAS	.4170E+03						
HUGS	.6440E+02						
M_4	.21110E+03						
GBAL	.56500E+02						
 T	.750000E+00	D	-.188400E+02	E	-.185900E+03		
T	.800000E+00	D	-.938000E+01	E	-.774100E+02		
T	.875000E+00	D	-.324300E+01	E	-.224600E+02		
T	.950000E+00	D	-.944000E+00	E	-.660000E+01		
T	.100000E+01	D	-.276400E+00	E	-.246000E+01		
T	.105000E+01	D	-.691000E-01	E	-.116500E+01		
T	.110000E+01	D	-.237400E+00	E	-.416200E+00		
T	.120000E+01	D	-.335400E+00	E	-.150000E-01		
T	.130000E+01	D	-.315700E+00	E	-.361000E-01		
T	.140000E+01	D	-.269500E+00	E	-.220000E-02		
T	.150000E+01	D	-.225000E+00	E	-.303000E-01		
T	.160000E+01	D	-.189400E+00	E	-.413000E-01		
T	.588240E+00	F1	-.360134E+00	F2	-.208537E+01	F3	-.454377E+01
T	.606060E+00	F1	-.298657E+00	F2	-.196740E+01	F3	-.430352E+01
T	.625000E+00	F1	-.234693E+00	F2	-.191531E+01	F3	-.407136E+01
T	.645160E+00	F1	-.182553E+00	F2	-.167741E+01	F3	-.386064E+01
T	.684960E+00	F1	-.749900E-01	F2	-.144495E+01	F3	-.301868E+01
T	.714246E+00	F1	-.242010E+01	F2	-.133000E+01	F3	-.321478E+01
T	.735290E+00	F1	-.150660E+01	F2	-.124099E+01	F3	-.305628E+01
T	.550000E+00	C	-.580110E+00	DC	-.437930E+02		
T	.600000E+00	C	-.175200E+00	DC	-.311382E+02		
T	.650000E+00	C	-.468940E+00	DC	-.223560E+02		
T	.700000E+00	C	-.569030E+00	DC	-.172120E+02		
T	.750000E+00	C	-.568940E+00	DC	-.117300E+02		
T	.800000E+00	C	-.569420E+00	DC	-.112600E+02		

HELIUM TEST CASE

ASTAR	0.
ALPHA	0.
LAMHDA	.71300E+01
EGAS	.10220E+02
HGAS	.21640E+02
MUAS	.10220E+02
GUAS	.21640E+02

T	.100000E+02	D	.115600E+00	E	.340000E-01		
T	.150000E+02	D	.964000E-01	E	.275000E-01		
T	.200000E+02	D	.832000E-01	E	.204000E-01		
T	.200000E+02	F1	.752000E+00	F2	.551000E+00	F3	.371500E+00
T	.250000E+02	F1	.746400E+00	F2	.545000E+00	F3	.373700E+00
T	.333333E+02	F1	.737400E+00	F2	.536100E+00	F3	.371000E+00
T	.500000E+02	F1	.722900E+00	F2	.514100E+00	F3	.359500E+00
T	.600000E+02	C	.307700E+00	UC	.465000E+00		
T	.100000E+02	C	.286100E+00	UC	.576800E+00		
T	.100000E+03	C	.142500E+00	UC	.700000E-01		

```

PROGRAM PHOG2(INPUT,OUTPUT,TAPE60=INPUT)
DIMENSION INAT(3)
DIMENSION ID(1),TH(25),ASTAR(25),ASTAR(3),LAMHDA(3),EGAS(3),MUAS(3)
ID(1)=TC(2),TH(25)=TC(25),C(25)=1,TF(25)=F1(25),F2(25)=F3(25)= TEMP(50)
2,I=ELVN(11),CC(2)=B(1),V(100)=PP(100),V(1300)=V(1300),L11)
DIMENSION FMAT(13),FMAT2(13),I(13)
COMMON /HM/CW,CDEF
HEAL LAMHDA,LENDPT
EXTERNAL FUNCT
DATA TH(1)=1.0/1.0,2.0,4.0,6.0,8.0,10.0,12.0,25.0,100.0/
DATA ASTAR(1)=1.0/1.0,2.0,4.0,6.0,8.0,10.0,12.0,25.0,100.0/
DATA LAMHDA(1)=1.0/1.0,2.0,4.0,6.0,8.0,10.0,12.0,25.0,100.0/
DATA EGAS(1)=1.0/1.0,2.0,4.0,6.0,8.0,10.0,12.0,25.0,100.0/
DATA MUAS(1)=1.0/1.0,2.0,4.0,6.0,8.0,10.0,12.0,25.0,100.0/
DATA EGAS(3)=1.0/1.0,2.0,4.0,6.0,8.0,10.0,12.0,25.0,100.0/
DATA MUAS(3)=1.0/1.0,2.0,4.0,6.0,8.0,10.0,12.0,25.0,100.0/
PRINT 9999
9999 FORMAT(*PM REVERSE PAPER*)
FMAT(1)=10M1F9.0,F9.2
FMAT(2)=10M ,F8.2,Z8
FMAT(3)=10M1F8.3)
FMAT2(1)=10M1F9.0,
FMAT2(2)=10M,F8.2,Z8
FMAT2(3)=10M1F8.3)
READ 1000,(ID(I),I=1,8)
1000 FORMAT (I8)
IF (EOF,00) 10,15
10 CALL EXIT
15 CONTINUE
PRINT 2000,(ID(I),I=1,8)
2000 FORMAT (1X,A10)
READ 1001,NUMT,NUMP,NUMK,LENDPT,RENDPT
1001 FORMAT (1X,10Z10.0)
UN 20 I=1,3
READ 1002,ASTAR(I),LAMHDA(I),EGAS(I),MGAS(I)
1002 FORMAT (1E10.0)
PRINT 2001,ASTAR(I),LAMHDA(I),EGAS(I),MGAS(I)
2001 FORMAT (//5A,5HASTAR,3I,E15.5,5A,6HLMHDA,2A,E15.5,5A,6MEGAS,4A,
      1      F15.5,5Z+4MEGAS+4A,E15.5 /)
20 CONTINUE
DO 30 J=1,2
  HEAD 1003,NTC(J)
  1003 FORMAT (1I8)
  INNER=NTC(J)
  READ 1002,(TC(I,J),C(I,J),I=1,10)
  PRINT 2002,(TC(I,J),C(I,J),I=1,10)
  2002 FORMAT (10X,1M+1E15.6,10X,1M+1E15.6)
  30 CONTINUE
  READ 1003,NTF
  NTAD 1002,(TF(1),F1(1),F2(1),F3(1),I=1,NTF)
  X(1)=0.097
  X(2)=0.095
  X(3)=0.093
  X(4)=0.09
  X(5)=0.0895
  X(6)=0.07
  X(7)=0.06
  X(8)=0.05

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000241      X(0)=0.05
000243      X(1)=0.0
000244      X(1)=0.08
000246      X(2)=0.6
000247      X(3)=0.6
000251      N=13
000252      INTDEG=7
000253      DO 24 I=1,11
000254      TRELVN(I)=272.00*(I-1)*5.556
000256      26 CONTINUE
000258      NF=11?
000264      DO 27 I=1,100
000266      27 P(I)=(I-1)*10.0
000268      DO 28 I=1,11
000270      28 P(I)=100.0+(I-1)*50.0
000274      DO 29 I=1,111
000276      29 PPP(I)=(P(I)*0.44444+16.696)/16.696
000280      P(I)=0.0
000284      PPP(I)=36.071
000288      DO 29 I=1,65
000292      P(I)=12*I*P(I)+1111*100.0
000295      25 PPP(I)=P(I)+121/16.696
000304      DO 30 I=1,NF
000311      PRINT 2003,TF((1,F1(1),F2(1),F3(1))
000316      2003 FORMAT (//10x,INT,E15.6,4X,2HF1,E15.6,4X,2HF2,E15.6,4X,2HF3,E15.6)
000346      46 CONTINUE
000351      PRINT 2222
000354      2222 FORMAT(1HA)
000356      DO 298 I=1,NX
000358      DO 299 I=1,NUMT
000359      DO 300 I=1,I
000360      TSTAR=TRELVN(I)/EGAS(I)
000363      CALL AITKNITH,ASTAR,N,INTDEG,TSTAR,HT,TEMP,[ER]
000373      CALL AITKNITF,F3,NTF,INTDEG,TSTAR,F3T,TFMP,[ER]
000403      110 CALL AITKNITF,F2,NTF,INTDEG,TSTAR,F2T,TFMP,[ER]
000413      CALL AITKNITF,F1,NTF,INTDEG,TSTAR,F1T,TFMP,[ER]
000423      TRP1=1.61216*F3T
000425      TRP2=3.77976304*STAR(I)*F2T
000430      TRP3=3.36738664*STAR(I)*0.2*F1T*ASTAR(I)*0.3
000435      DEFORM=(1.0-ASTAR(I))*0.3
000440      120 H(1)=0.645(I)*TRH+TRH2+TRH3/DEFORM*RGAS(I)*LAMBDA(I)*0.81
000450      IF (I-1) 130,198,190
000451      130 CALL AITRN(TC(I),CT(I),CC(I),INTC(I)),INTDEG,TSTAR,CT,TEMP,[ER]
000467      CC(I)=RGAS(I)*0.2*CT
000472      190 CONTINUE
000474      NM=4*(TA)*2.00*(IA)*(1.0-X(I))+(B(3)+1.0-X(I))*0.2*B(2)
000476      CM=2*(TA)*3.0*CC(I)+3.0*(IA)*0.2*(1.0-X(I))+(CC(I)*0.2*CC(2))/900.33
000477      13 *(3.0*X(I)*(1.0-X(I)))*0.2*(CC(I)*CC(2)*0.2)*0.333 +(1.0-X(I))*2 *(3*CC(2))
000484      ALL=FMPT082,0.0*TRELVN(I)
000487      AM=FMPT082,0.0*TRELVN(I)
000522      DO 140 J=1,NUMP
000533      COEF=PPP(IJ)/(A2,0.0*TRELVN(I))
000557      ALALL/PPP(IJ)
000562      AR=AM/PPP(IJ)
000564      CALL NSCT,(FUNCT,AL,AN,30.0,0.0,0.0,0.00005,VIJ,I),[ERH]
000601      IF (IFHPI 170+IM0+170
000602      170 PRINT 2010+I,J,I,[ERH]
000616      2010 FORMAT(//10x,20*TRROUBLE AT POINT I+1,2,2+2H0+1,2,2H0+1,2,2H0,
1 , 3HERR00,12 /)
000618      180 CONTINUE
000621      200 CONTINUE
000623      200 CONTINUE
000631      DO 210 J=1,NUMP
000633      DO 210 I=1,NUMT
000634      V(J,I)=DNVC/V(J,I)
000642      210 CONTINUE
000647      IS=0
000650      IMAT(I)=IMH      DENS
000652      IMAT(2)=IMHTY,LOS/CW
000653      IMAT(3)=IMIC FT
000655      300 CONTINUE
000656      NCOUNT=0
000657      XM=1.0-X(I)
000661      AM=2.003*XA(I)+32.00*XM
000665      PRINT 2300,IMAT
000673      2300 FORMAT(1M1,50X,3A10)
000673      PHINT 2100 ,XM1,I(X),AM
000705      2100 FORMAT 1 /30x,FS,37H OXYGEN,3X,FS,37H HELIUM,3X,24HAVEVERAGE N
000705      PHINT 2011
000711      2011 FORMAT // 4X,5HDEPTH,7A,RHOPRESSURE,46X,16HTEMPERATURE,F /
1 , 7A,2MF7.5X,MPS1A,5X,3MAT4,7A,2H38.7A,2MF4.7A,2MF5.7A,2MF6
2 , 7A,2MF7.7A,2MF8.7A,2MF9.7A,2MF10.7A,2MF11.7A,2MF12.7A,2MF13
30 /
000711      DO 301 I=1,NUMP
000713      VMIN=100000.0
000715      DO 320 J=1,I
000716      IF (V(I),J)-VMIN) 315,320,320
000723      315 VP=INV(V(I,J))
000727      320 CONTINUE
000731      IF (VMIN=10) 330,360,360
000734      330 FMAT(I,3)=10M1,1F9.3
000736      FMAT2(I,3)=FMAT(I,3)
000737      GO TO 300
000740      330 IF (VMIN=1) 350,360,360
000743      350 FMAT(I,3)=10M1,1F9.4
000745      FMAT2(I,3)=FMAT(I,3)
000746      GO TO 300
000747      350 FMAT(I,3)=10M1,1F9.5
000751      FMAT2(I,3)=FMAT(I,3)
000752      360 CONTINUE
000752      IF ((I-NP) 302,303,304
000755      302 PP=16.000*PPP(I)
000746      PRINT FMAT(P(I),PP,PPP(I),(V(I,J),J),NUMT)
001003      GO TO 305
001004      303 PRINT 2111
001010      2111 FORMAT (//, )
001010      NP=NP+2

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C-17 and C-18

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001012    ICOUNT=0
001013    304 PRINT F=AT2,P(1),PPP(1),IV(1,J1,J2),NIMT)
001030    305 CONTINUE
001030      NP=NP+1
001030      IF (NP>40) 304,307,306
001040    307 PRINT 2300,IMAT
001040      PRINT 2100,IM1,EL(1),AMU
001040      PRINT 2011
001044      NP=0
001044      ICOUNT=0
001044      GO TO 301
001065    306 CONTINUE
001065      ICOUNT=ICOUNT+1
001070      IF(ICOUNT>5) 311,310,311
001072    310 PRINT 2014
001076    2014 FORMAT (1X)
001076      ICOUNT=0
001077    311 CONTINUE
001077      301 CONTINUE
001102      GO TO (400,290) ISW
001110    400 DO 410 J=1,NUMP
001112      DO 410 J=1,NUMT
001113    410 V(I,J)=V(I,J)/V(I,J)
001125      ISW=7
001126      IMAT(1)=10H SPECIFIC
001130      IMAT(2)=10HVOLUME*CU0
001131      IMAT(3)=10MIC FT/LB
001133      GO TO 300
001133    290 CONTINUE
001136      GO TO 5
001136      END
001136      FUNCTION FUNCT(X)
COMMON AM,CM,CNEF
FUNCT=X*(COFF*1.0)-nH)-CM
      RETURN
000011
000012

```

MATURE TEST CASE

ASTAR	0.	LAMBDA	.71300E+01	EGAS	.10220E+02	SGAS	.21600E+02
ASTAR	.50000E+01	LAMBDA	0.	EGAS	.12710E+03	SGAS	.55840E+02
ASTAR	.25000E+01	LAMBDA	.01100E+00	EGAS	.36040E+02	SGAS	.36110E+02
T	.400000E+01	C	.307700E+00				
T	.100000E+02	C	.206120E+00				
T	.100000E+03	C	.102500E+00				
T	.193000E+01	C	.432550E+00				
T	.200000E+01	C	.417370E+00				
T	.220000E+01	C	.393200E+00				
T	.240000E+01	C	.374500E+00				
T	.260000E+01	C	.362420E+00				
T	.280000E+01	C	.352500E+00				
T	.300000E+01	C	.345090E+00				
T	.200000E+01	F1	.624010E+00	F2	.177190E+00	F3	-.663000E+00
T	.222222E+01	F1	.647730E+00	F2	.239340E+00	F3	-.330400E+00
T	.250000E+01	F1	.670150E+00	F2	.290960E+00	F3	-.221050E+00
T	.277778E+01	F1	.687100E+00	F2	.333480E+00	F3	-.136610E+00
T	.303030E+01	F1	.699100E+00	F2	.366180E+00	F3	-.767000E-01
T	.333333E+01	F1	.710660E+00	F2	.393760E+00	F3	-.106100E-01
T	.400000E+01	F1	.728260E+00	F2	.440280E+00	F3	-.816100E-01
T	.454545E+01	F1	.737730E+00	F2	.466250E+00	F3	-.136670E+00
T	.500000E+01	F1	.743670E+00	F2	.482590E+00	F3	-.172070E+00
T	.625000E+01	F1	.753250E+00	F2	.512340E+00	F3	-.239100E+00
T	.714290E+01	F1	.757010E+00	F2	.524260E+00	F3	-.270270E+00
T	.833333E+01	F1	.759740E+00	F2	.536730E+00	F3	-.299410E+00
T	.909090E+01	F1	.760610E+00	F2	.541630E+00	F3	-.313030E+00
T	.100000E+02	F1	.761000E+00	F2	.545890E+00	F3	-.325090E+00
T	.125000E+02	F1	.760010E+00	F2	.551950E+00	F3	-.348710E+00
T	.200000E+02	F1	.752750E+00	F2	.550990E+00	F3	-.371500E+00
T	.250000E+02	F1	.746910E+00	F2	.545860E+00	F3	-.373720E+00
T	.333333E+02	F1	.737960E+00	F2	.536470E+00	F3	-.370450E+00
T	.500000E+02	F1	.722940E+00	F2	.514070E+00	F3	-.359470E+00

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SUMMARY OF DATA TABULATIONS

<u>Gas or Mixture</u>	<u>Page Numbers</u>			<u>Molecular Weight</u>	<u>Oxygen, wt %</u>
	<u>Density</u>	<u>Volume</u>	<u>Others</u>		
Air	2-3	4-5	6-7	28.97	
Oxygen	8-9	10-11	12-13	32.00	
Helium	14-15	16-17	18-19	4.00	
Nitrogen	20-21	22-23	24-25	28.00	
Carbon dioxide	26	27	30-31	44.01	
60% O ₂ , 40% He	32-33	34-35	36-37	20.80	92.308
40 60	38-39	40-41	42-43	15.20	84.211
32 68	44-45	46-47	48-49	12.96	79.012
20 80	50-51	52-53	54-55	9.60	66.667
15 85	56-57	58-59	60-61	8.26	58.537
10 90	62-63	64-65	66-67	6.80	47.059
6 94	68-69	70-71	72-73	5.68	33.803
3 97	74-75	76-77	78-79	4.8	19.835
1.5 98.5	80-81	82-83	--	4.42	10.860
1.0 99.0	84-85	86-87	88-89	4.28	7.477
0.7 99.3	90-91	92-93	--	4.20	5.338
0.5 99.5	94-95	96-97	98-99	4.14	3.865
0.3 99.7	100-101	102-103	--	4.09	2.350

DENSITY

T-2

AIR

ATMOPH.DENSITY(LBS/CUIC FT)

DEPTH FT	PRESSURE		TEMPERATURES(F)											
	PSIA	ATM	30	40	50	60	70	80	90	100	110	120	130	
0	14.70	1.00	.00100	.07903	.07707	.07636	.07602	.07553	.07518	.07487	.07464	.07444	.07424	
10	14.14	1.03	.00559	.10367	.10161	.09967	.09759	.09577	.09382	.09236	.09071	.08916	.08763	
20	23.58	1.09	.13016	.12752	.12500	.12250	.12026	.11802	.11566	.11374	.11178	.10964	.10794	
30	28.03	1.19	.15469	.15157	.14944	.14740	.14524	.14327	.14171	.13924	.13285	.13045	.12833	
40	32.47	2.21	.17925	.17564	.17214	.16883	.16562	.16253	.15956	.15687	.15393	.15124	.14866	
50	36.92	2.61	.20382	.19971	.19574	.19146	.18831	.18474	.18141	.17815	.17508	.17147	.16903	
60	41.36	2.91	.22946	.22379	.21934	.21411	.21087	.20757	.20327	.19961	.19498	.19244	.18939	
70	45.81	3.12	.25294	.24767	.24294	.23824	.23374	.22843	.22313	.22107	.21714	.21344	.20975	
80	50.25	3.42	.27754	.27147	.26697	.26139	.25660	.25151	.24649	.24250	.23424	.23010	.22610	
90	54.70	3.72	.30220	.29687	.29119	.28656	.27941	.27394	.26845	.26381	.25933	.25542	.25046	
100	59.14	4.02	.32682	.32014	.31342	.30770	.30143	.29617	.29072	.28453	.28042	.27556	.27092	
110	63.59	4.33	.35160	.34330	.33545	.32887	.32264	.31666	.31078	.30467	.30151	.29424	.29118	
120	68.03	4.63	.37636	.36803	.36033	.35366	.34727	.34078	.33467	.32840	.31548	.31155		
130	72.47	4.93	.40103	.39257	.38474	.37722	.37000	.36386	.35635	.34941	.34164	.33770	.33141	
140	76.92	5.23	.42536	.41671	.40848	.39844	.39273	.38534	.37826	.37139	.36479	.35862	.35248	
150	81.36	5.53	.45006	.44096	.43285	.42359	.41567	.40765	.40081	.39285	.38584	.37845	.37266	
160	86.81	5.83	.47471	.46562	.45772	.44874	.43921	.43221	.42449	.41650	.40901	.40240	.39538	
170	90.25	6.13	.50439	.49494	.48740	.47899	.46986	.46227	.45431	.44582	.43613	.42715	.41935	
180	94.70	6.43	.52668	.51336	.50284	.49320	.48371	.47428	.46560	.45732	.44713	.43630	.42612	
190	99.14	6.73	.54676	.53759	.52876	.51961	.51044	.50164	.49275	.48374	.47380	.46287	.45208	
200	103.58	7.03	.57345	.56173	.55265	.54263	.53223	.52243	.51252	.50253	.49265	.48246	.47266	
210	108.03	7.33	.59421	.58452	.57418	.56295	.55199	.54177	.53151	.52160	.51152	.50153	.49153	
220	112.47	7.63	.62223	.61013	.59474	.58480	.57476	.56486	.55362	.54334	.53363	.52367	.51523	
230	116.92	7.93	.64766	.63636	.62154	.60841	.59756	.58622	.57533	.56463	.55675	.54651	.53591	
240	121.36	8.23	.67261	.65856	.64529	.63255	.62032	.60856	.59725	.58630	.57746	.56856	.55956	
250	125.81	8.53	.69716	.68214	.66702	.65260	.64110	.62918	.61817	.60787	.59648	.58643	.57636	
260	130.25	8.83	.72142	.70702	.69274	.67805	.66624	.65225	.64109	.63030	.61940	.60773	.59674	
270	134.69	9.13	.74669	.73127	.71643	.69730	.68464	.67300	.66301	.65204	.64172	.62797	.61711	
280	139.14	9.43	.77146	.75551	.74023	.72550	.71148	.69945	.68946	.67804	.66935	.65871	.64769	
290	143.58	9.73	.79625	.77477	.75900	.74663	.73421	.72087	.70939	.69817	.68646	.67578	.66507	
300	148.03	10.03	.82104	.80064	.78774	.77211	.75704	.74207	.72846	.71568	.70263	.69021	.67825	
310	152.47	10.33	.84585	.82430	.80151	.78530	.77049	.75563	.74076	.72599	.71370	.69983	.68863	
320	156.92	10.63	.87006	.85254	.83324	.81466	.80272	.78703	.77268	.75651	.74086	.72792	.71592	
330	161.36	10.93	.89565	.87087	.85055	.83142	.81554	.79877	.78462	.76800	.75599	.74265	.73046	
340	165.81	11.23	.92031	.90117	.88243	.86254	.84636	.83215	.81567	.80157	.78712	.77321	.75970	
350	170.25	11.53	.94515	.92564	.90662	.88455	.87114	.85603	.83851	.82311	.80926	.79346	.78017	
360	174.69	11.83	.96999	.94677	.92342	.90145	.88003	.86041	.84046	.82046	.80454	.78564	.76055	
370	179.14	12.13	.99486	.97408	.94922	.92515	.90166	.87930	.85624	.83610	.81562	.79522	.77432	
380	183.58	12.43	1.01979	1.00001	1.00170	1.00270	1.00144	1.00116	1.00068	1.00017	1.00055	1.00076	1.00117	
390	188.03	12.73	1.04457	1.02657	1.00814	1.00044	1.00014	1.00007	1.00003	1.00001	1.00001	1.00004	1.00009	
400	192.47	13.03	1.06946	1.04707	1.02966	1.00511	1.00068	1.00007	1.00002	1.00001	1.00001	1.00001	1.00004	
410	196.92	13.33	1.09436	1.07162	1.04949	1.02866	1.00825	1.00087	1.00026	1.00020	1.00011	1.00015	1.00026	
420	201.36	13.70	1.11926	1.09577	1.07391	1.05177	1.03111	1.01126	1.00223	1.00116	1.00017	1.00011	1.00026	
430	205.81	14.00	1.14410	1.12012	1.09715	1.07511	1.05397	1.03308	1.01470	1.00363	1.00162	1.00055	1.00105	
440	210.25	14.31	1.14405	1.14405	1.12009	1.09865	1.07064	1.04964	1.03617	1.01700	1.00455	1.00076	1.00305	
450	214.69	14.61	1.14397	1.10866	1.10044	1.07100	1.04971	1.02051	1.00481	1.00356	1.01071	1.00156	1.00404	
460	219.14	14.91	1.12189	1.10322	1.08477	1.05622	1.03145	1.00661	1.00001	1.00001	1.00001	1.00001	1.00004	
470	223.58	15.21	1.12438	1.2176	1.10214	1.07264	1.04919	1.02035	1.00159	1.00132	1.00032	1.00014	1.00052	
480	228.03	15.52	1.12686	1.20262	1.12144	1.09194	1.06741	1.03974	1.01970	1.00937	1.00037	1.00014	1.00050	
490	232.47	15.82	1.12937	1.20684	1.12003	1.12152	1.1012	1.07002	1.04982	1.03817	1.02043	1.00943	1.00347	
500	236.92	16.12	1.13187	1.20008	1.12642	1.12300	1.12161	1.11905	1.10881	1.10681	1.10420	1.10111	1.09248	
510	241.36	16.42	1.13637	1.3152	1.12860	1.12620	1.12370	1.12131	1.11900	1.11673	1.11466	1.11241	1.10964	
520	245.80	16.73	1.13986	1.3396	1.13110	1.12850	1.12599	1.12355	1.12120	1.11893	1.11674	1.11449	1.11208	
530	250.25	17.03	1.14336	1.3661	1.13315	1.14023	1.13765	1.13577	1.13220	1.12900	1.12677	1.12472	1.12207	
540	254.69	17.33	1.14686	1.38663	1.13597	1.13222	1.13057	1.12804	1.12566	1.12326	1.12101	1.11845	1.11676	
550	259.14	17.63	1.14436	1.41249	1.13834	1.13555	1.13284	1.13029	1.12780	1.12564	1.12313	1.12042	1.11869	
560	263.58	17.93	1.14886	1.4374	1.14075	1.13749	1.13515	1.13282	1.13000	1.12758	1.12525	1.12280	1.12094	
570	268.03	18.23	1.15336	1.46114	1.14315	1.14023	1.13765	1.13577	1.13220	1.12944	1.12736	1.12544	1.12344	
580	272.47	18.53	1.15686	1.48663	1.14554	1.14250	1.13974	1.13702	1.13400	1.13199	1.12948	1.12714	1.12547	
590	276.92	18.83	1.16037	1.5106	1.15106	1.14642	1.14203	1.13926	1.13600	1.13305	1.13060	1.12823	1.12646	
600	281.36	19.13	1.16486	1.54577	1.16044	1.15487	1.15179	1.14851	1.14579	1.14274	1.13941	1.13670	1.13493	
610	285.80	19.43	1.16936	1.58022	1.16562	1.16062	1.15661	1.15375	1.15075	1.14752	1.14420	1.14147	1.13927	
620	289.25	19.73	1.17386	1.60622	1.16621	1.16165	1.15655	1.15355	1.15055	1.14732	1.14435	1.14156	1.13937	
630	293.69	20.03	1.17836	1.63047	1.17078	1.16520	1.16061	1.15764	1.15461	1.15162	1.14859	1.14571	1.14351	
640														

ATMOSPHERIC PRESSURE/CUBIC FT

DEPTH FT	PRESSURE				TEMPERATURES									
	PSIA	BTU	30	40	50	60	70	80	90	100	110	120	130	
800	370.25	25.14	2.0716	2.0259	1.9918	1.9616	1.9325	1.9046	1.8776	1.8516	1.8267	1.7827	1.6479	
910	374.69	25.56	2.0962	2.0505	2.0073	1.9653	1.9255	1.8853	1.8557	1.8155	1.7749	1.7182		
820	379.14	25.98	2.1216	2.0751	2.0218	1.9888	1.9484	1.9079	1.8672	1.8231	1.7792	1.7386		
830	383.58	26.14	2.1466	2.0497	2.0123	1.9715	1.9323	1.8938	1.8594	1.8263	1.7818	1.7598		
840	388.03	26.30	2.1719	2.0243	2.0741	1.9446	1.9049	1.8649	1.8265	1.7855	1.8116	1.7794		
850	392.47	26.47	2.1970	2.0164	2.0132	1.9556	1.9175	1.8774	1.8384	1.8021	1.8666	1.8374	1.7998	
860	396.91	27.01	2.2222	2.0156	2.0273	1.9887	1.9495	1.9022	1.8616	1.8237	1.8876	1.8534	1.8237	
870	401.36	27.31	2.2474	2.1982	2.0513	2.1864	2.0653	2.0226	1.9831	1.9465	1.9093	1.8741	1.8436	
880	405.80	27.51	2.2727	2.2226	2.1754	2.1944	2.0848	2.0449	2.0051	1.9687	1.9322	1.8949	1.8618	
890	410.24	27.69	2.2979	2.2675	2.1745	2.1837	2.1056	2.0672	2.0282	1.9868	1.9514	1.9157	1.8814	
900	414.68	28.22	2.3231	2.2781	2.2236	2.1774	2.1325	2.0946	2.0543	2.0182	1.9724	1.9365	1.8914	
910	419.12	28.52	2.3484	2.2984	2.2674	2.2005	2.1554	2.1129	2.0715	2.0316	1.9938	1.9573	1.9222	
920	423.56	28.62	2.3737	2.3214	2.2117	2.2241	2.1786	2.1371	2.0936	2.0534	2.0156	1.9741	1.9426	
930	427.00	29.13	2.3989	2.3681	2.2964	2.2476	2.2014	2.1615	2.1215	2.0879	2.0432	1.9948	1.9636	
940	432.43	29.43	2.4242	2.3780	2.3134	2.2714	2.2245	2.1801	2.1375	2.0966	2.0574	2.0196	1.9833	
950	436.87	29.73	2.4495	2.3956	2.3446	2.2947	2.2477	2.2087	2.1716	2.1353	2.0964	2.0617		
960	441.30	30.03	2.4748	2.4201	2.3841	2.3183	2.2787	2.2252	2.1817	2.1439	2.1046	2.0612	2.0241	
970	445.74	30.23	2.5001	2.4422	2.4012	2.3494	2.3036	2.2678	2.2234	2.1852	2.1479	2.1040	2.0649	
980	449.28	30.43	2.5254	2.4654	2.4143	2.3740	2.3313	2.2954	2.2513	2.2131	2.1742	2.1331	2.0953	
990	453.72	30.63	2.5506	2.4942	2.4604	2.4354	2.3954	2.3574	2.3227	2.2847	2.2462	2.2075	2.1695	
1000	458.16	31.24	2.5759	2.5179	2.4846	2.4427	2.4024	2.3624	2.3224	2.2840	2.2455	2.2063	2.1657	
1050	461.38	32.75	2.7027	2.6454	2.5652	2.5104	2.4781	2.4282	2.3884	2.3432	2.2985	2.2447	2.2076	
1100	465.60	34.27	2.7299	2.7061	2.6744	2.6094	2.5435	2.4918	2.4438	2.4027	2.3565	2.3171	2.2695	
1150	469.83	35.78	2.7563	2.7877	2.7264	2.7084	2.6714	2.6212	2.5692	2.5202	2.4868	2.4413	2.4013	
1200	474.06	37.29	2.8034	2.8117	2.7447	2.7445	2.7242	2.6707	2.6217	2.5839	2.5606	2.5598	2.5132	
1250	478.29	37.60	2.8295	2.8247	2.7847	2.7746	2.7495	2.7074	2.6521	2.6271	2.5937	2.5637	2.5159	
1300	482.51	38.81	2.8556	2.8175	2.8047	2.7626	2.7307	2.6827	2.6317	2.5939	2.5636	2.5375	2.4964	
1350	486.73	40.13	2.8918	2.8714	2.8147	2.7805	2.7552	2.7173	2.6674	2.6261	2.5964	2.5634	2.5263	
1400	491.01	41.43	2.9280	2.9105	2.8537	2.8087	2.7705	2.7327	2.6827	2.6426	2.6145	2.5813	2.5457	
1450	495.29	42.73	2.9642	2.9456	2.8877	2.8427	2.7995	2.7515	2.7015	2.6614	2.6313	2.5975	2.5616	
1500	500.00	44.03	3.0004	2.9818	2.9247	2.8786	2.8305	2.7825	2.7325	2.6924	2.6623	2.6275	2.5906	
1550	504.71	45.33	3.0366	3.0181	2.9611	2.9130	2.8631	2.8150	2.7650	2.7250	2.6851	2.6513	2.6146	
1600	509.43	46.63	3.0728	3.0542	2.9847	2.9367	2.8866	2.8385	2.7885	2.7484	2.7083	2.6745	2.6378	
1650	514.15	47.93	3.1090	3.0965	3.0277	2.9786	2.9295	2.8794	2.8294	2.7893	2.7492	2.7154	2.6786	
1700	518.87	49.23	3.1452	3.1375	3.0597	3.0106	2.9515	2.9014	2.8514	2.8113	2.7712	2.7374	2.6998	
1750	523.59	50.53	3.1814	3.1737	3.0821	3.0330	2.9724	2.9223	2.8723	2.8322	2.7921	2.7583	2.7206	
1800	528.31	51.83	3.2176	3.2098	3.1285	3.0794	3.0197	2.9696	2.9195	2.8794	2.8393	2.7955	2.7578	
1850	533.03	53.13	3.2538	3.2461	3.1497	3.0905	3.0304	2.9794	2.9293	2.8892	2.8491	2.8053	2.7676	
1900	537.75	54.43	3.2900	3.2814	3.1612	3.1120	3.0523	2.9922	2.9421	2.8920	2.8519	2.8171	2.7794	
1950	542.47	55.73	3.3262	3.3137	3.2027	3.1535	3.0934	3.0333	2.9832	2.9431	2.9030	2.8632	2.8255	
2000	547.19	57.03	3.3624	3.3548	3.2147	3.1646	3.1045	3.0444	2.9943	2.9542	2.9141	2.8743	2.8366	
2050	551.91	58.33	3.4086	3.3970	3.2270	3.1745	3.1144	3.0543	3.0042	2.9641	2.9240	2.8842	2.8465	
2100	556.63	59.63	3.4448	3.4392	3.2383	3.2054	3.1443	3.0842	3.0341	2.9940	2.9539	2.9138	2.8751	
2150	561.35	60.93	3.4810	3.4744	3.2500	3.2272	3.1541	3.0940	3.0439	3.0038	2.9637	2.9236	2.8855	
2200	566.07	62.23	3.5172	3.5077	3.2617	3.2404	3.1642	3.1141	3.0640	3.0239	2.9838	2.9437	2.9053	
2250	570.79	63.53	3.5534	3.5479	3.2732	3.2531	3.1737	3.1330	3.0830	3.0429	2.9937	2.9536	2.9153	
2300	575.51	64.83	3.5896	3.5821	3.2847	3.2630	3.1836	3.1529	3.1028	3.0627	3.0126	2.9725	2.9341	
2350	580.23	66.13	3.6258	3.6152	3.2962	3.2743	3.1935	3.1628	3.1127	3.0726	3.0225	2.9824	2.9440	
2400	584.95	67.43	3.6620	3.6545	3.3077	3.2935	3.2033	3.1726	3.1225	3.0824	3.0323	2.9923	2.9541	
2450	589.67	68.73	3.7082	3.6968	3.3192	3.3038	3.2131	3.1824	3.1323	3.0922	3.0421	2.9122	2.8740	
2500	594.39	70.03	3.7444	3.7375	3.3307	3.3195	3.2223	3.1915	3.1414	3.0913	3.0412	2.9121	2.8739	
2550	599.11	71.33	3.7806	3.7737	3.3422	3.3303	3.2321	3.2013	3.1512	3.1011	3.0510	2.9210	2.8828	
2600	603.83	72.63	3.8168	3.8098	3.3537	3.3405	3.2424	3.2114	3.1613	3.1112	3.0611	2.9310	2.8927	
2650	608.55	73.93	3.8530	3.8431	3.3652	3.3520	3.2521	3.2212	3.1711	3.1210	3.0709	2.9409	2.9026	
2700	613.27	75.23	3.8892	3.8795	3.3768	3.3637	3.2620	3.2311	3.1810	3.1309	3.0808	2.9507	2.9125	
2750	617.99	76.53	3.9254	3.9167	3.3883	3.3755	3.2719	3.2410	3.1909	3.1408	3.0907	2.9606	2.9224	
2800	622.71	77.83	3.9616	3.9527	3.4000	3.3876	3.2818	3.2509	3.2008	3.1507	3.1006	2.9705	2.9323	
2850	627.43	79.13	4.0078	3.9939	3.4112	3.3987	3.2924	3.2615	3.2114	3.1613	3.1112	2.9804	2.9422	
2900	632.15	80.43	4.0440	4.0351	3.4224	3.4105	3.3036	3.2727	3.2226	3.1725	3.1224	2.9903	2.9521	
2950	636.87	81.73	4.0802	4.0714	3.4336	3.4217	3.3145	3.2838	3.2337	3.1836	3.1335	3.0034	2.9653	
3000	641.59	83.03	4.1164	4.1076	3.4448	3.4329	3.3254	3.2946	3.2445	3.1944	3.1443	3.0142	2.9762</td	

SP. VOL.

T-4

AIR

AIR, SPECIFIC VOLUME - CUBIC FT/LB

DEPTH FT	PRESSURE PSIA	TEMPERATURES, °F											
		30	40	50	60	70	80	90	100	110	120	130	
0	14.70	1.00	12.337	12.590	12.662	12.695	13.364	13.601	13.853	14.100	14.359	14.611	14.866
10	19.10	1.30	9.6783	9.6667	9.6549	10.0532	10.2676	10.4916	10.6358	10.6299	11.0261	11.2182	11.6123
20	23.58	1.60	7.6862	7.6421	7.5960	8.1577	8.3156	8.4732	8.6308	8.7885	8.9462	9.1038	9.2614
30	28.03	1.91	6.4666	6.5975	6.7336	6.8633	6.9461	7.1289	7.2617	7.3946	7.5272	7.6999	7.7926
40	32.47	2.21	5.5788	5.6936	5.8084	5.9232	6.0379	6.1525	6.2673	6.3820	6.4966	6.6113	6.7259
50	36.92	2.51	4.9862	5.0073	5.1084	5.2094	5.3104	5.4114	5.5124	5.6133	5.7142	5.8151	5.9160
60	41.36	2.81	4.3782	4.4668	4.5522	4.6491	4.7393	4.8295	4.9147	5.0080	5.1000	5.1900	5.2801
70	45.81	3.12	3.9527	4.0343	4.1156	4.1976	4.2790	4.3667	4.4470	4.5234	4.6089	4.6841	4.7677
80	50.25	3.42	3.6026	3.6769	3.7513	3.8275	3.9001	3.9747	4.0448	4.1221	4.1976	4.2718	4.3559
90	54.70	3.72	3.3091	3.3775	3.4460	3.5164	3.5828	3.6514	3.7145	3.7879	3.8561	3.9244	3.9920
100	59.14	4.02	3.0548	3.1232	3.1864	3.2499	3.3132	3.3764	3.4347	3.4929	3.5561	3.6193	3.6926
110	63.58	4.33	2.8455	2.9066	2.9636	3.0223	3.0813	3.1401	3.1940	3.2578	3.3147	3.3744	3.4403
120	68.03	4.63	2.6598	2.7142	2.7694	2.8265	2.8796	2.9307	2.9848	3.0447	3.0998	3.1544	3.2048
130	72.47	4.93	2.4955	2.5673	2.5992	2.6511	2.7027	2.7505	2.8062	2.8574	2.9086	2.9617	3.0120
140	76.92	5.23	2.3508	2.3997	2.4464	2.4975	2.5463	2.5951	2.6435	2.6926	2.7413	2.7910	2.8487
150	81.36	5.54	2.2226	2.2663	2.3145	2.3607	2.4094	2.4551	2.4992	2.5453	2.5914	2.6375	2.6835
160	85.81	5.84	2.1085	2.1500	2.1962	2.2392	2.2820	2.3224	2.3696	2.4133	2.4671	2.5068	2.5465
170	90.25	6.14	2.0026	2.0462	2.0866	2.1277	2.1694	2.2111	2.2527	2.2963	2.3360	2.3776	2.4191
180	94.69	6.44	1.9081	1.9480	1.9774	2.0276	2.0676	2.1071	2.1468	2.1867	2.2252	2.2650	2.3055
190	99.14	6.75	1.8022	1.8463	1.8746	1.9365	1.9765	2.0125	2.0504	2.0880	2.1263	2.1642	2.2021
200	103.58	7.05	1.7037	1.7402	1.7617	1.8031	1.8495	1.8924	1.9323	1.9713	2.0105	2.0490	2.0808
210	108.03	7.35	1.6171	1.6707	1.7017	1.7767	1.8111	1.8462	1.8816	1.9111	1.9463	1.9840	2.0208
220	112.47	7.65	1.5353	1.6339	1.6724	1.7663	1.7939	1.8274	1.8609	1.8905	1.9239	1.9674	2.0049
230	116.92	7.96	1.4600	1.5766	1.6044	1.6612	1.6735	1.7054	1.7381	1.7700	1.8026	1.8368	1.8670
240	121.36	8.26	1.4022	1.5145	1.5697	1.5807	1.6121	1.6632	1.6766	1.7050	1.7365	1.7676	1.7966
250	125.81	8.56	1.3436	1.4666	1.5167	1.5749	1.6556	1.6850	1.6151	1.6451	1.6751	1.7051	1.7350
260	130.25	8.86	1.3052	1.4166	1.4635	1.5277	1.5917	1.6303	1.6598	1.6889	1.6668	1.6758	1.6866
270	134.69	9.17	1.3393	1.3675	1.3957	1.4239	1.4529	1.4892	1.5043	1.5363	1.5644	1.5974	1.6286
280	139.14	9.47	1.2962	1.3236	1.3569	1.3782	1.4055	1.4319	1.4617	1.4941	1.5247	1.5545	1.5837
290	143.58	9.77	1.2554	1.2826	1.3209	1.3554	1.3819	1.4119	1.4411	1.4674	1.4937	1.5201	1.5493
300	148.03	10.07	1.2180	1.2447	1.2695	1.2952	1.3204	1.3465	1.3721	1.3977	1.4233	1.4488	1.4766
310	152.47	10.38	1.1822	1.2073	1.2323	1.2573	1.2822	1.3071	1.3320	1.3569	1.3817	1.4066	1.4314
320	156.92	10.68	1.1486	1.1729	1.2172	1.2215	1.2508	1.2740	1.2962	1.3180	1.3425	1.3667	1.3908
330	161.36	10.98	1.1167	1.1464	1.1861	1.2107	1.2313	1.2504	1.2785	1.2980	1.3205	1.3420	1.3525
340	165.81	11.28	1.0866	1.1097	1.1327	1.1557	1.1787	1.2017	1.2246	1.2476	1.2704	1.2933	1.3162
350	170.25	11.58	1.0580	1.0805	1.1030	1.1256	1.1479	1.1702	1.1926	1.2149	1.2372	1.2595	1.2818
360	174.69	11.89	1.0369	1.0529	1.0746	1.0967	1.1185	1.1406	1.1622	1.1839	1.2057	1.2274	1.2491
370	179.14	12.19	1.0152	1.0266	1.0480	1.0693	1.0897	1.1120	1.1332	1.1545	1.1757	1.1949	1.2181
380	183.58	12.49	9.9068	1.00160	1.02647	1.04330	1.06617	1.08697	1.10574	1.12648	1.14722	1.16792	1.18661
390	188.03	12.79	9.5733	9.7777	9.9816	1.01850	1.03891	1.05926	1.07952	1.09979	1.12005	1.14028	1.16008
400	192.47	13.10	9.3505	9.5566	9.7404	9.9491	1.01602	1.03609	1.05652	1.07643	1.09616	1.11391	1.13366
410	196.92	13.40	9.1375	9.3334	9.5285	9.7235	9.9182	1.01125	1.03166	1.05003	1.06839	1.08873	1.10806
420	201.36	13.70	8.9307	9.1260	9.3170	9.5056	9.6983	9.8885	1.00784	1.02660	1.04574	1.06467	1.08357
430	205.81	14.00	8.7602	8.9276	9.1165	9.3016	9.4879	9.6762	9.8600	1.00657	1.02312	1.04165	1.06015
440	210.25	14.31	8.6539	8.7376	8.9267	9.1037	9.2865	9.4669	9.6510	9.8324	1.00165	1.01960	1.03772
450	214.69	14.61	8.5754	8.6556	8.7349	8.9142	9.0933	9.2721	9.4505	9.6287	9.8067	9.9846	1.01622
460	219.14	14.91	8.4902	8.5806	8.6554	8.7326	8.9081	9.0833	9.2583	9.4329	9.6075	9.7818	9.9559
470	223.58	15.21	8.4037	8.5127	8.5954	8.6579	8.7301	8.9020	9.0736	9.2464	9.4161	9.5871	9.7570
480	228.03	15.52	8.3166	8.4015	8.4884	8.5901	8.6592	8.7278	8.8962	9.0642	9.2322	9.3909	9.5676
490	232.47	15.82	8.2296	8.3064	8.3926	8.4967	8.5603	8.7255	8.8905	9.0553	9.2109	9.3806	
500	236.92	16.12	8.1533	8.2701	8.3184	8.4035	8.4864	8.5946	8.6612	8.7233	8.8851	9.0467	
510	241.36	16.42	8.0620	8.6033	8.7737	8.7948	8.8840	8.9640	9.0430	9.1621	9.2711	9.3799	
520	245.80	16.73	7.9866	8.6467	8.7623	8.7799	8.9371	8.9460	9.0266	9.0669	9.1631	9.2741	
530	250.25	17.03	7.7156	7.3310	7.0866	7.0489	7.7954	7.9496	8.1035	8.2572	8.4107	8.5640	8.7171
540	254.69	17.33	7.6492	7.2021	7.3346	7.5067	7.6587	7.6161	7.6127	8.0263	8.6163	8.6664	
550	259.14	17.63	7.6021	7.0775	7.2771	7.3771	7.5264	7.6756	7.7426	7.7471	8.1216	8.2648	8.4177
560	263.58	17.94	6.6892	6.6571	7.1066	7.2519	7.3990	7.5454	7.6921	7.8383	7.9843	8.1361	8.2751
570	268.03	18.24	6.6651	6.6487	6.6950	7.1304	7.2756	7.4201	7.5461	7.7074	7.7516	7.9351	8.1361
580	272.47	18.54	6.6568	6.6728	6.6711	7.0134	7.1563	7.2965	7.4833	7.5910	7.7233	7.8665	8.0055
590	276.92	18.84	6.6701	6.6521	6.7599	6.9005	7.1804	7.3240	7.4598	7.5991	7.7341	7.8750	
600	281.36	19.15	6.6747	6.6517	6.6523	6.7605	6.9298	7.0608	7.2083	7.3116	7.4787	7.6147	7.7523
610	285.80	19.45	6.6265	6.6115	6.6540	6.8286	6.9750	7.0419	7.2271	7.3422	7.4970	7.6317	
620	289.25	19.75	6.6174	6.6124	6.6078	6.6514	6.7156	6.8049	6.9079	7.1161	7.2492	7.3822	7.5147
630</													

AIR

AIR: SPECIFIC VOLUME-CUBIC FT/LB

DEPTH FT	PRESSURE			TEMPERATURES°F										SP. VOL.
	PSIA	ATM	30	40	50	60	70	80	90	100	110	120	130	
000	370.25	25.19	.48200	.49300	.50030	.51490	.52560	.53625	.54680	.55740	.56795	.57848	.58940	
110	370.69	25.50	.47700	.48760	.49820	.51430	.52480	.53530	.54580	.55630	.56680	.57730	.58780	
220	370.14	25.88	.47100	.48190	.49230	.50820	.51820	.52860	.53900	.54940	.55980	.56910	.57940	
330	363.58	26.10	.46500	.47625	.48600	.49690	.50724	.51751	.52775	.53790	.54816	.55834	.56850	
440	348.93	26.40	.46045	.47074	.48097	.49120	.50139	.51155	.52160	.53170	.54187	.55194	.56198	
550	342.47	26.71	.45517	.46530	.47567	.48550	.49567	.50573	.51570	.52570	.53572	.54568	.55561	
660	346.91	27.01	.45001	.46007	.47020	.48010	.49010	.50003	.51000	.52003	.53007	.54010	.55014	
770	401.36	27.31	.46605	.45697	.46643	.47676	.48662	.49646	.50627	.51605	.52603	.53608	.54610	
880	405.80	27.61	.46601	.45697	.46640	.47650	.48650	.49647	.50630	.51600	.52604	.53622	.54635	
990	410.25	27.92	.43518	.44646	.45686	.46637	.47684	.48639	.49639	.50620	.51625	.52620	.53612	
1000	414.69	28.22	.43065	.44102	.45196	.46195	.47193	.48197	.49197	.50196	.51196	.52196	.53197	
1110	419.14	28.51	.42582	.43539	.44542	.45543	.46542	.47537	.48527	.49518	.50516	.51501	.52505	
1220	423.58	28.82	.42129	.43177	.44102	.45102	.46101	.47101	.48101	.49101	.50102	.51102	.52102	
1330	428.03	29.13	.41605	.42620	.43558	.44551	.45521	.46508	.47509	.48509	.49509	.50508	.51506	
1440	432.47	29.43	.41251	.42210	.43186	.44180	.45180	.46181	.47181	.48181	.49181	.50181	.51181	
1550	436.91	29.73	.40825	.41764	.42702	.43678	.44690	.45694	.46695	.47696	.48696	.49696	.50697	
1660	441.36	30.03	.40408	.41321	.42274	.43215	.44204	.45204	.46204	.47204	.48204	.49204	.50205	
1770	445.79	30.33	.40044	.40943	.41863	.42781	.43597	.44594	.45594	.46594	.47594	.48594	.49595	
1880	450.23	30.64	.39596	.40494	.41394	.42276	.43163	.44067	.44978	.45883	.46783	.47683	.48583	
1990	454.67	30.94	.39266	.40094	.40977	.41859	.42734	.43616	.44516	.45416	.46316	.47216	.48116	
2000	459.10	31.24	.38820	.39780	.40656	.41576	.42431	.43319	.44256	.45176	.46091	.46910	.47810	
1050	461.34	32.75	.37001	.37864	.38842	.39819	.40853	.41813	.42801	.43835	.44835	.45859	.46860	
1100	503.46	36.27	.35363	.36152	.37044	.37759	.38559	.39355	.40148	.40934	.41724	.42515	.43380	
1150	525.80	35.76	.33826	.34620	.35578	.36148	.36916	.37602	.38446	.39283	.39961	.40717	.41571	
1200	540.02	37.24	.32432	.33181	.33976	.34668	.35488	.36300	.37174	.37969	.38738	.39505	.40261	
1250	570.25	38.60	.31165	.31870	.32547	.33300	.34017	.34724	.35434	.36139	.36942	.37562	.38261	
1300	592.47	39.31	.29960	.30857	.31350	.32043	.32732	.33417	.34099	.34774	.35458	.36136	.36800	
1450	616.69	41.63	.28458	.29533	.30263	.31073	.31870	.32620	.33261	.33918	.34613	.35363	.36263	
1600	636.91	43.34	.27836	.28487	.29137	.30075	.30803	.31612	.32396	.33014	.33837	.34666	.35481	
1750	654.13	44.85	.26874	.27513	.28162	.28771	.29510	.30252	.31073	.31877	.32616	.33422	.34216	
1800	661.34	46.36	.25986	.26682	.27213	.27823	.28430	.29056	.29636	.30232	.30828	.31422	.32016	

500	36.62	.35600	.36616	.37223	.38032	.38837	.39638	.40437	.41233	.42027	.42820	.43610	
600	40.63	.29577	.30267	.30952	.31630	.32317	.32995	.33669	.34361	.35012	.35680	.36344	
700	47.63	.25282	.25983	.26670	.27375	.27667	.28256	.28942	.29625	.30307	.30866	.31164	
800	56.64	.22967	.22902	.23131	.23660	.24180	.24708	.25227	.25743	.26258	.26771	.27281	
900	61.24	.19574	.20056	.20537	.21019	.21593	.22192	.22684	.23137	.23647	.24160	.24627	
1000	68.65	.17586	.18024	.18646	.19095	.19326	.19756	.20179	.20582	.21023	.21462	.21850	
1100	74.05	.15962	.16368	.16760	.17169	.17566	.17959	.18350	.18738	.19125	.19510	.19892	
1200	81.65	.14416	.14992	.15366	.15735	.16103	.16480	.16830	.17189	.17567	.17903	.18257	
1300	88.66	.13881	.13933	.14161	.14526	.14869	.15210	.15567	.15902	.16215	.16567	.16876	
1400	95.26	.12513	.12943	.13149	.13694	.13816	.14135	.14451	.14766	.15077	.15387	.15695	
1500	102.07	.11678	.11969	.12246	.12603	.12906	.13206	.13504	.13799	.14093	.14385	.14675	
1600	108.87	.10952	.11246	.11537	.11826	.12113	.12407	.12678	.12957	.13235	.13510	.13784	
1700	115.66	.10315	.10594	.10878	.11145	.11417	.11680	.11953	.12217	.12488	.12741	.13081	
1800	122.46	.09752	.10018	.10280	.10542	.10801	.11057	.11310	.11562	.11812	.12066	.12307	
1900	129.29	.09252	.09505	.09756	.10005	.10252	.10506	.10738	.10977	.11216	.11453	.11688	
2000	136.94	.08486	.08947	.09246	.09525	.09761	.09994	.10225	.10450	.10682	.10908	.11132	
2100	142.49	.08463	.08635	.08844	.09092	.09319	.09542	.09763	.09982	.10201	.10417	.10632	
2200	149.70	.08080	.08263	.08481	.08702	.08919	.09133	.09345	.09555	.09765	.09972	.10170	
2300	156.51	.07712	.07926	.08137	.08367	.08556	.08762	.08966	.09167	.09369	.09568	.09766	
2400	163.31	.07413	.07614	.07822	.08025	.08225	.08423	.08619	.08814	.09007	.09199	.09389	
2500	170.11	.07101	.07339	.07534	.07729	.07923	.08114	.08302	.08489	.08676	.08861	.09044	
2600	176.92	.06881	.07082	.07270	.07459	.07645	.07829	.08011	.08192	.08372	.08556	.08727	
2700	183.72	.06662	.06867	.07029	.07210	.07390	.07564	.07743	.07914	.08091	.08244	.08435	
2800	190.53	.06451	.06664	.06861	.06988	.07154	.07326	.07496	.07663	.07832	.08009	.08191	
2900	197.33	.06256	.06462	.06659	.06878	.06934	.07092	.07267	.07439	.07592	.07764	.07913	
3000	204.14	.06076	.06292	.06504	.06711	.06873	.06985	.07054	.07212	.07369	.07525	.07688	
3100	210.76	.05948	.06069	.06229	.06398	.06545	.06701	.06856	.06999	.07142	.07313	.07463	
3200	217.75	.05752	.05969	.06163	.06321	.06470	.06622	.06762	.06911	.07060	.07215	.07361	
3300	226.55	.05607	.05759	.05948	.06108	.06267	.06433	.06599	.06763	.06912	.07069	.07209	
3400	231.36	.05472	.05614	.05766	.05909	.06053	.06196	.06337	.06467	.06617	.06764	.06894	
3500	238.14	.05365	.05628	.05770	.05910	.06064	.06195	.06332	.06462	.06572	.06714	.06879	
3600	246.46	.05226	.05355	.05552	.05639	.05774	.05910	.06066	.06156	.06266	.06362	.06460	
3700	251.77	.05114	.05269	.05450	.05616	.05764	.05910	.06070	.06174	.06284	.06364	.06472	
3800	258.57	.05004	.05151	.05278	.05460	.05524	.05674	.05827	.05974	.06080	.06184		

AIR

T-6

AIR
ENTHALPY, BTU/LB

PRESSURE PSIA	TEMPERATURE					PRESSURE PSIA	
	30	50	70	90	110		
14.70	171.06	176.46	181.46	186.27	191.08	195.89	14.70
30.00	171.75	176.46	181.37	186.19	191.00	195.82	30.00
50.00	171.00	176.42	181.24	186.07	190.90	195.73	50.00
100.00	171.23	176.08	180.93	185.70	190.64	195.49	100.00
200.00	170.49	175.61	180.31	185.24	190.12	195.01	200.00
300.00	169.74	176.73	179.69	184.65	189.60	194.54	300.00
400.00	168.99	176.06	179.07	184.00	189.07	194.06	400.00
500.00	168.23	173.36	178.65	183.51	188.55	193.58	500.00
1000.00	164.53	169.09	175.39	180.72	186.02	191.26	1000.00
2000.00	157.83	163.92	169.89	175.73	181.49	187.14	2000.00
3000.00	153.00	159.59	165.99	172.19	178.26	184.24	3000.00
4000.00	150.26	156.96	163.50	169.91	176.24	182.64	4000.00
5000.00	148.05	155.61	162.25	168.70	175.25	181.61	5000.00

AIR
CV,BTU/LB °F

PRESSURE PSIA	TEMPERATURE					PRESSURE PSIA
	30	50	70	90	110	
14.70	.172	.172	.172	.172	.172	14.70
30.00	.172	.172	.172	.172	.172	30.00
50.00	.172	.172	.172	.172	.172	50.00
100.00	.172	.172	.172	.172	.172	100.00
200.00	.173	.172	.172	.172	.172	200.00
300.00	.174	.173	.173	.173	.173	300.00
400.00	.174	.174	.174	.174	.174	400.00
500.00	.175	.175	.175	.175	.175	500.00
1000.00	.179	.178	.177	.177	.176	1000.00
2000.00	.183	.182	.180	.179	.178	2000.00
3000.00	.186	.186	.187	.187	.187	3000.00
4000.00	.188	.187	.185	.186	.185	4000.00
5000.00	.190	.189	.186	.185	.186	5000.00

AIR
ENTROPY, BTU/LB °F

PRESSURE PSIA	TEMPERATURE					PRESSURE PSIA	
	30	50	70	90	110		
14.70	.9053	.9169	.9202	.9230	.9216	.9299	14.70
30.00	.8760	.8860	.8953	.9002	.9120	.9210	30.00
50.00	.8306	.8403	.8576	.8665	.8750	.8833	50.00
100.00	.7768	.7845	.7950	.8047	.8134	.8217	100.00
200.00	.7300	.7390	.7493	.7583	.7671	.7755	200.00
300.00	.7002	.7101	.7197	.7284	.7377	.7462	300.00
400.00	.6755	.6855	.6952	.7044	.7134	.7220	400.00
500.00	.6611	.6714	.6812	.6903	.6996	.7082	500.00
1000.00	.6670	.6719	.6823	.6931	.6976	.6966	1000.00
2000.00	.5437	.5556	.5673	.5780	.5883	.5980	2000.00
3000.00	.5053	.5193	.5315	.5429	.5538	.5641	3000.00
4000.00	.4801	.4935	.5061	.5179	.5292	.5399	4000.00
5000.00	.4602	.4737	.4865	.4985	.5101	.5209	5000.00

AIR
THERMAL CONDUCTIVITY, BTU/SEC FT °F
(MULTIPLY TABLE ENTRY BY .00000010)

PRESSURE PSIA	TEMPERATURE					PRESSURE PSIA	
	30	50	70	90	110		
14.70	3.93	4.06	4.19	4.32	4.45	4.58	14.70
30.00	3.93	4.07	4.20	4.33	4.46	4.59	30.00
50.00	3.95	4.08	4.21	4.34	4.47	4.60	50.00
100.00	3.98	4.11	4.24	4.37	4.49	4.62	100.00
200.00	4.03	4.16	4.29	4.42	4.55	4.66	200.00
300.00	4.09	4.22	4.34	4.47	4.59	4.71	300.00
400.00	4.15	4.27	4.40	4.52	4.64	4.76	400.00
500.00	4.21	4.33	4.45	4.57	4.68	4.80	500.00
1000.00	4.54	4.66	4.76	4.85	4.95	5.05	1000.00
2000.00	5.30	5.35	5.41	5.47	5.53	5.61	2000.00
3000.00	6.21	6.17	6.16	6.17	6.19	6.22	3000.00
4000.00	7.20	7.08	7.01	6.95	6.91	6.90	4000.00
5000.00	8.17	7.99	7.87	7.76	7.67	7.61	5000.00

AIR
CP,BTU/LB °F

PRESSURE PSIA	TEMPERATURE					PRESSURE PSIA	
	30	50	70	90	110		
14.70	.2401	.2411	.2402	.2403	.2404	.2406	14.70
30.00	.2406	.2406	.2406	.2407	.2408	.2409	30.00
50.00	.2413	.2412	.2412	.2414	.2413	.2413	50.00
100.00	.2430	.2424	.2426	.2425	.2424	.2424	100.00
200.00	.2405	.2459	.2454	.2450	.2444	.2466	200.00
300.00	.2499	.2440	.2462	.2470	.2471	.2467	300.00
400.00	.2533	.2521	.2516	.2501	.2495	.2489	400.00
500.00	.2500	.2552	.2539	.2527	.2518	.2510	500.00
1000.00	.2750	.2714	.2683	.2657	.2634	.2615	1000.00
2000.00	.3077	.3088	.2961	.2893	.2868	.2809	2000.00
3000.00	.3293	.3215	.3143	.3080	.3021	.2972	3000.00
4000.00	.3371	.3312	.3230	.3180	.3125	.3075	4000.00
5000.00	.3410	.3342	.3249	.3251	.3204	.3150	5000.00

AIR
PRANDTL NUMBER

PRESSURE PSIA	TEMPERATURE					PRESSURE PSIA	
	30	50	70	90	110		
14.70	.70	.70	.64	.57	.54	.54	14.70
30.00	.70	.70	.64	.57	.54	.54	30.00
50.00	.70	.70	.70	.64	.57	.54	50.00
100.00	.70	.70	.70	.64	.57	.54	100.00
200.00	.71	.71	.70	.64	.57	.54	200.00
300.00	.72	.71	.70	.64	.57	.54	300.00
400.00	.72	.72	.71	.64	.57	.54	400.00
500.00	.73	.72	.72	.64	.57	.54	500.00
1000.00	.76	.75	.73	.64	.57	.54	1000.00
2000.00	.77	.76	.75	.64	.57	.54	2000.00
3000.00	.78	.76	.75	.64	.57	.54	3000.00
4000.00	.78	.76	.75	.64	.57	.54	4000.00
5000.00	.79	.76	.75	.64	.57	.54	5000.00

T-7

AIR

AIR
CP/CV

PRESSURE PSIA	TEMPERATURE					
	30	50	70	90	110	130
14.70	1.60	1.60	1.60	1.60	1.60	1.60
30.00	1.60	1.60	1.60	1.60	1.60	1.60
50.00	1.61	1.60	1.60	1.60	1.60	1.60
100.00	1.61	1.61	1.61	1.61	1.61	1.61
200.00	1.63	1.62	1.62	1.62	1.61	1.61
300.00	1.64	1.63	1.63	1.63	1.62	1.62
400.00	1.65	1.64	1.64	1.64	1.63	1.63
500.00	1.66	1.65	1.65	1.65	1.64	1.64
1000.00	1.53	1.52	1.52	1.51	1.49	1.49
2000.00	1.69	1.66	1.64	1.61	1.57	1.57
3000.00	1.77	1.75	1.72	1.70	1.66	1.64
4000.00	1.80	1.77	1.76	1.74	1.71	1.68
5000.00	1.80	1.78	1.77	1.76	1.73	1.71

AIR
VISCOSITY, LB/FT SEC
(MULTIPLY TABLE ENTRY BY .0000100)

PRESSURE PSIA	TEMPERATURE					
	30	50	70	90	110	130
14.70	1.168	1.184	1.212	1.244	1.275	1.310
30.00	1.149	1.184	1.213	1.245	1.276	1.311
50.00	1.151	1.187	1.215	1.246	1.278	1.313
100.00	1.156	1.192	1.220	1.251	1.282	1.317
200.00	1.165	1.200	1.228	1.259	1.290	1.324
300.00	1.174	1.208	1.237	1.267	1.298	1.332
400.00	1.183	1.217	1.246	1.276	1.306	1.339
500.00	1.192	1.225	1.254	1.284	1.314	1.367
1000.00	1.248	1.277	1.305	1.332	1.359	1.390
2000.00	1.400	1.416	1.435	1.456	1.476	1.499
3000.00	1.581	1.583	1.588	1.597	1.606	1.623
4000.00	1.798	1.784	1.774	1.771	1.772	1.779
5000.00	2.016	1.986	1.965	1.948	1.936	1.932

AIR
SONIC VELOCITY FT/SEC

PRESSURE PSIA	TEMPERATURE					
	30	50	70	90	110	130
14.70	1084	1104	1128	1149	1170	1190
30.00	1064	1107	1129	1150	1170	1191
50.00	1065	1107	1129	1150	1171	1191
100.00	1085	1104	1131	1152	1172	1193
200.00	1086	1110	1133	1155	1176	1197
300.00	1088	1112	1136	1158	1179	1200
400.00	1089	1113	1138	1161	1182	1204
500.00	1090	1115	1141	1164	1185	1207
1000.00	1106	1134	1162	1185	1207	1231
2000.00	1165	1196	1220	1248	1270	1293
3000.00	1232	1265	1295	1319	1340	1361
4000.00	1313	1346	1375	1400	1421	1441
5000.00	1401	1432	1461	1491	1523	1544

DENSITY

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OXYGEN

DEPTH FT	PRESSURE PSIA	ATM	OXYGEN, DENSITY, LBS/CUBIC FT											
			30	40	50	60	70	80	90	100	110	120	130	TEMPERATURES, °F
0	14.70	1.00	.08958	.08774	.08605	.08439	.08279	.08125	.07977	.07830	.07696	.07563	.07434	
10	19.14	1.30	.11671	.11436	.11211	.10994	.10785	.10584	.10391	.10205	.10025	.09851	.09684	
20	23.58	1.60	.14386	.14096	.13817	.13550	.13292	.13045	.12806	.12570	.12356	.12140	.11934	
30	28.03	1.91	.17102	.16757	.16425	.16107	.15801	.15500	.15222	.14948	.14685	.14410	.14184	
40	32.47	2.21	.19820	.19419	.19035	.18665	.18310	.17988	.17639	.17321	.17015	.16720	.16435	
50	36.92	2.51	.22534	.22043	.21666	.21225	.20820	.20431	.20056	.19695	.19347	.19011	.18686	
60	41.36	2.81	.25260	.24749	.24258	.23786	.23332	.22995	.22475	.22070	.21679	.21302	.20938	
70	45.81	3.12	.27983	.27416	.26871	.26348	.25846	.25360	.24894	.24445	.24012	.23594	.23149	
80	50.25	3.42	.30708	.30046	.29446	.28911	.28358	.27826	.27314	.26821	.26345	.25887	.25443	
90	54.70	3.72	.33434	.32754	.32102	.31475	.30872	.30243	.29735	.29198	.28680	.28140	.27697	
100	59.14	4.02	.37162	.35425	.34719	.34040	.33388	.32761	.32157	.31575	.31014	.30473	.29951	
110	63.58	4.33	.39991	.38098	.37338	.36607	.35905	.35230	.34580	.33953	.33350	.32767	.32205	
120	68.03	4.63	.41622	.40773	.39953	.39175	.38423	.37699	.37003	.36332	.35686	.35062	.34460	
130	72.47	4.93	.44355	.43649	.42979	.42174	.40942	.40170	.39427	.38712	.38023	.37358	.36716	
140	76.92	5.23	.47090	.46126	.45202	.44314	.43461	.42641	.41842	.41042	.40360	.39653	.38971	
150	81.36	5.54	.49826	.48805	.47824	.46846	.45982	.45114	.44278	.43473	.42698	.41950	.41228	
160	85.81	5.84	.52564	.51485	.50451	.49454	.48504	.47547	.46705	.45855	.45037	.44247	.43485	
170	90.25	6.14	.55303	.54167	.53078	.52032	.51027	.50062	.49132	.48238	.47376	.46545	.45762	
180	94.70	6.44	.58046	.56851	.55706	.54607	.53562	.52537	.51561	.50621	.49716	.48843	.48000	
190	99.14	6.75	.60787	.59535	.58315	.57183	.56077	.55013	.53990	.53003	.52057	.51141	.50258	
200	103.58	7.05	.63532	.62222	.60966	.59761	.58603	.57490	.56420	.55390	.54398	.53441	.52517	
210	108.03	7.35	.66278	.64910	.63599	.62339	.61130	.59964	.58851	.57775	.56740	.55740	.54777	
220	112.47	7.65	.69025	.67599	.66232	.64919	.63685	.62447	.61283	.60161	.59082	.58041	.57036	
230	116.92	7.96	.71775	.70299	.68867	.67500	.66184	.64927	.63715	.62594	.61425	.60342	.59297	
240	121.36	8.26	.74526	.72982	.71502	.70081	.68718	.67408	.66148	.64936	.63769	.62643	.61557	
250	125.81	8.56	.77274	.75675	.74139	.72665	.71249	.69889	.68582	.67324	.66113	.64945	.63819	
260	130.25	8.86	.80033	.78370	.76778	.75249	.73782	.72372	.71017	.69713	.68458	.67248	.66080	
270	134.69	9.17	.82799	.81067	.7914	.77835	.76315	.74856	.73452	.72103	.70804	.69551	.68342	
280	139.14	9.47	.85567	.83765	.82059	.80421	.78849	.77340	.75889	.74693	.73150	.71854	.70605	
290	143.58	9.77	.88306	.86665	.84702	.83009	.81385	.79825	.78326	.76884	.75497	.74159	.72868	
300	148.03	10.07	.91067	.89166	.87345	.85598	.83922	.82312	.80764	.79276	.77845	.76463	.75131	
310	152.47	10.38	.93830	.91868	.89990	.88188	.86459	.84799	.83203	.81669	.80192	.78769	.77395	
320	156.92	10.68	.96595	.94572	.92837	.90780	.88997	.87286	.85643	.84062	.82551	.81074	.79660	
330	161.36	10.98	.99360	.97278	.95285	.93372	.91537	.89776	.88083	.86656	.85490	.83381	.81925	
340	165.81	11.28	1.02128	.99984	.97974	.95966	.94091	.92266	.90525	.88051	.87240	.85687	.84190	
350	170.25	11.58	1.04897	1.02693	1.00546	.98560	.96619	.94756	.92967	.91246	.89591	.87995	.86456	
360	174.69	11.89	1.07668	1.05403	1.03236	1.01156	.99162	.97248	.95409	.93662	.91962	.90302	.88722	
370	179.14	12.19	1.10441	1.08114	1.05894	1.03753	1.01706	.99740	.97853	.96039	.94294	.92611	.90989	
380	183.58	12.49	1.13215	1.10827	1.08843	1.06351	1.04250	1.02234	1.00297	.98430	.96646	.94920	.93256	
390	188.03	12.79	1.15940	1.13541	1.11198	1.08951	1.06795	1.04728	1.02743	1.00834	.98999	.97230	.95524	
400	192.47	13.10	1.18768	1.16257	1.13865	1.11551	1.09342	1.07223	1.05189	1.03233	1.01352	.99539	.97792	
410	196.92	13.40	1.21555	1.1897	1.1651	1.1415	1.1189	1.0972	1.0764	1.0563	1.0371	1.0185	1.0006	
420	201.36	13.70	1.2433	1.2169	1.1917	1.1676	1.1444	1.1222	1.1008	1.0803	1.0606	1.0416	1.0233	
430	205.81	14.00	1.2711	1.2441	1.2143	1.1936	1.1699	1.1471	1.1253	1.1043	1.0862	1.0667	1.0460	
440	210.25	14.31	1.2989	1.2713	1.2450	1.2196	1.1954	1.1721	1.1498	1.1283	1.1077	1.0878	1.0687	
450	214.69	14.61	1.32668	1.2986	1.2714	1.2457	1.2209	1.1971	1.1743	1.1524	1.1313	1.1110	1.0914	
460	219.14	14.91	1.3567	1.3250	1.2978	1.2718	1.2466	1.2221	1.1988	1.1764	1.1549	1.1341	1.1141	
470	223.58	15.21	1.3826	1.3531	1.3249	1.2979	1.2720	1.2471	1.2233	1.2004	1.1784	1.1572	1.1368	
480	228.03	15.52	1.4105	1.3803	1.3515	1.3240	1.2975	1.2722	1.2473	1.2245	1.2020	1.1804	1.1595	
490	232.47	15.82	1.4384	1.4076	1.3782	1.3501	1.3231	1.2972	1.2726	1.2485	1.2256	1.2035	1.1822	
500	236.92	16.12	1.46663	1.4349	1.4049	1.3762	1.3486	1.3222	1.2969	1.2726	1.2492	1.2247	1.2050	
510	241.36	16.42	1.49463	1.4622	1.4318	1.4023	1.3742	1.3473	1.3214	1.2966	1.2728	1.2498	1.2277	
520	245.80	16.73	1.5222	1.4896	1.4584	1.4274	1.3998	1.3723	1.3460	1.3207	1.2964	1.2730	1.2504	
530	250.25	17.03	1.5502	1.5169	1.4851	1.4546	1.4254	1.3974	1.3706	1.3448	1.3200	1.2962	1.2732	
540	254.69	17.33	1.5782	1.5443	1.5119	1.4808	1.4510	1.4225	1.3951	1.3689	1.3436	1.3193	1.2959	
550	259.14	17.63	1.60662	1.5716	1.5386	1.5069	1.4766	1.4476	1.4197	1.3929	1.3673	1.3425	1.3187	
560	263.58	17.94	1.6343	1.5990	1.5654	1.5331	1.5022	1.4726	1.4443	1.4170	1.3909	1.3657	1.3414	
570	268.03	18.24	1.6622	1.6264	1.5952	1.5593	1.5279	1.4977	1.4689	1.4411	1.4145	1.3889	1.3642	
580	272.47	18.54	1.6904	1.6534	1.6190	1.5855	1.5535	1.5229	1.4935	1.4652	1.4381	1.4121	1.3869	
590	276.92	18.84	1.7185	1.6813	1.6454	1.6117	1.5742	1.5480	1.5181	1.4894	1.4618	1.4353	1.4097	
600	281.36	19.15	1.7466	1.7087	1.6726	1.6380	1.6048	1.5731	1.5427	1.5135	1.4854	1.4545	1.4234	
610	285.80	19.45	1.7747	1.7362	1.6994	1.6642	1.6305	1.5982	1.5673	1.5376	1.5091	1.4817	1.4552	
620	290.25	19.75	1.8028	1.7636	1.7263	1.6904	1.6562	1.6234	1.5919	1.5617	1.5328	1.5049	1.4780	
630	294.69	20.05	1.8310	1.7911	1.7571	1.7167	1.68							

DEPTH FT	PRESSURE		OXYGEN, DENSITY, LBS/CUBIC FT											
	PSIA	ATM	30	40	50	60	70	80	90	100	110	120	130	
880	370.25	25.19	2.3119	2.2605	2.2116	2.1648	2.1201	2.0773	2.0364	1.9972	1.9596	1.9234	1.8886	
890	374.69	25.50	2.3083	2.2883	2.2347	2.1913	2.1459	2.1026	2.0612	2.0214	1.9834	1.9467	1.9114	
900	379.14	25.80	2.3088	2.3160	2.2658	2.2177	2.1718	2.1279	2.0859	2.0457	2.0071	1.9700	1.9343	
910	383.58	26.10	2.3972	2.3638	2.2929	2.2442	2.1977	2.1532	2.1107	2.0700	2.0309	1.9933	1.9572	
920	388.03	26.40	2.4257	2.3715	2.3200	2.2701	2.2236	2.1786	2.1355	2.0942	2.0547	2.0166	1.9800	
930	392.47	26.71	2.4542	2.3993	2.3471	2.2972	2.2495	2.2039	2.1603	2.1185	2.0785	2.0349	2.0029	
940	396.91	27.01	2.4827	2.4271	2.3747	2.3237	2.2754	2.2292	2.1851	2.1428	2.1023	2.0632	2.0257	
950	401.36	27.31	2.5112	2.4550	2.4014	2.3502	2.3013	2.2546	2.2099	2.1671	2.1260	2.0866	2.0486	
960	405.80	27.61	2.5398	2.4828	2.4286	2.3767	2.3272	2.2799	2.2347	2.1914	2.1498	2.1099	2.0715	
970	410.25	27.92	2.5683	2.5106	2.4558	2.4033	2.3531	2.3053	2.2595	2.2157	2.1736	2.1332	2.0944	
980	414.69	28.22	2.5969	2.5385	2.4830	2.4298	2.3791	2.3306	2.2843	2.2400	2.1974	2.1566	2.1172	
990	419.14	28.52	2.6255	2.5664	2.5102	2.4560	2.4051	2.3560	2.3091	2.2663	2.2213	2.1799	2.1401	
1000	423.58	28.82	2.6541	2.5962	2.5374	2.4829	2.4310	2.3814	2.3340	2.2886	2.2451	2.2032	2.1630	
1010	428.03	29.13	2.6827	2.6221	2.5966	2.5095	2.4570	2.4068	2.3588	2.3129	2.2889	2.2466	2.1859	
1020	432.47	29.43	2.7113	2.6501	2.5418	2.5361	2.4830	2.4322	2.3837	2.3372	2.2927	2.2499	2.2088	
1030	436.91	29.73	2.7400	2.6760	2.6191	2.5627	2.5089	2.4576	2.4085	2.3610	2.3166	2.2733	2.2317	
1040	441.36	30.03	2.7686	2.7059	2.6663	2.5983	2.5349	2.4830	2.4334	2.3859	2.3404	2.2966	2.2546	
1050	445.80	30.33	2.7973	2.7339	2.6736	2.6159	2.5609	2.5086	2.4582	2.4102	2.3642	2.3200	2.2775	
1060	450.25	30.64	2.8260	2.7618	2.7009	2.6426	2.5870	2.5339	2.4831	2.4346	2.3841	2.3414	2.3004	
1070	454.69	30.94	2.8547	2.7848	2.7282	2.6692	2.6130	2.5593	2.5080	2.4589	2.4119	2.3668	2.3233	
1080	459.14	31.24	2.8834	2.8178	2.7555	2.6958	2.6390	2.5847	2.5329	2.4833	2.4358	2.3901	2.3462	
1090	463.58	31.53	3.0273	2.9580	2.8722	2.8293	2.7693	2.7121	2.6574	2.6052	2.5552	2.5071	2.4608	
1100	503.58	31.82	3.1715	3.0984	3.0292	2.9624	2.8998	2.8396	2.7821	2.7272	2.6766	2.6261	2.5755	
1110	525.80	32.12	3.3161	3.2392	3.1866	3.0968	3.0305	2.9467	2.9069	2.8493	2.7942	2.7412	2.6903	
1120	548.02	32.42	3.4610	3.3804	3.3070	3.2309	3.1614	3.0951	3.0319	2.9710	2.9139	2.8584	2.8052	
1130	570.25	32.72	3.6064	3.5218	3.4617	3.3652	3.2925	3.2232	3.1571	3.0900	3.0337	2.9757	2.9201	
1140	592.47	33.01	3.7520	3.6626	3.5798	3.4998	3.4238	3.3514	3.2823	3.2165	3.1535	3.0931	3.0351	
1150	614.69	33.31	3.9081	3.8056	3.7182	3.6367	3.5553	3.4797	3.4078	3.3391	3.2735	3.2105	3.1501	
1160	636.91	33.61	4.0445	3.9488	3.8548	3.7697	3.6870	3.6083	3.5333	3.4619	3.3936	3.3281	3.2652	
1170	659.13	34.85	4.1912	4.0906	3.9956	3.9069	3.8189	3.7370	3.6590	3.5867	3.5130	3.4457	3.3804	
1180	681.36	46.36	4.3383	4.2336	4.1347	4.0404	3.9509	3.8658	3.7848	3.7077	3.6341	3.5634	3.4956	
500	34.02	3.1482	3.0758	3.0071	2.9413	2.8787	2.8190	2.7620	2.7075	2.6554	2.6052	2.5571		
600	40.83	3.0015	3.7117	3.6267	3.5655	3.4683	3.3949	3.3249	3.2580	3.1942	3.1329	3.0761		
700	47.63	4.4619	4.3537	4.2117	4.1542	4.0618	3.9760	3.8905	3.8109	3.7350	3.6622	3.5923		
800	54.44	5.1290	5.0015	4.8815	4.7672	4.6589	4.5562	4.4586	4.3659	4.2775	4.1928	4.1117		
900	61.24	5.9023	5.6566	5.5159	5.3830	5.2591	5.1409	5.0289	4.9225	4.8214	4.7245	4.6317		
1000	68.05	6.4812	6.3124	6.1562	6.0038	5.8619	5.7278	5.6009	5.4805	5.3663	5.2569	5.1523		
1100	74.85	7.1651	6.9743	6.7959	6.6265	6.4670	6.3165	6.1742	6.0396	5.9119	5.7897	5.6730		
1200	81.65	7.8532	7.6396	7.4404	7.2516	7.0737	6.9064	6.7485	6.5992	6.4578	6.3226	6.1937		
1300	88.46	8.5647	8.3076	8.0878	7.8780	7.6617	7.4972	7.3232	7.1590	7.0037	6.8553	6.7130		
1400	95.26	9.2388	9.0777	8.7342	8.5056	8.2904	8.0882	7.8980	7.7107	7.5493	7.3875	7.2333		
1500	102.07	9.9346	9.6689	9.3861	9.1336	8.8941	8.6791	8.4623	8.2777	8.0940	7.9187	7.7518		
1600	108.87	10.6312	10.3206	10.0331	9.7613	9.5073	9.2693	9.0459	8.8357	8.6376	8.4467	8.2688		
1700	115.68	11.3275	10.9917	10.6814	10.3882	10.1145	9.8583	9.6180	9.3923	9.1790	8.9770	8.7843		
1800	122.48	12.0226	11.6615	11.3289	11.0135	10.7200	10.4455	10.1884	9.9470	9.7200	9.5035	9.2970		
1900	129.29	12.7155	12.3291	11.9730	11.6367	11.3233	11.0306	10.7565	10.4990	10.2980	10.0278	9.8090		
2000	136.09	13.4005	12.994	12.6115	12.257	11.872	11.6113	11.322	11.049	10.793	10.549	10.310		
2100	142.90	14.091	13.6554	13.2573	12.874	12.521	12.192	11.884	11.596	11.326	11.068	10.824		
2200	149.70	14.771	14.3110	13.8487	13.480	13.114	12.767	12.443	12.140	11.855	11.584	11.326		
2300	156.51	15.464	14.981	14.515	14.095	13.703	13.319	12.998	12.679	12.381	12.096	11.826		
2400	163.31	16.114	15.666	15.139	14.697	14.267	13.905	13.568	13.215	12.902	12.604	12.322		
2500	170.11	16.775	16.243	15.756	15.295	14.866	14.467	14.094	13.746	13.420	13.109	12.814		
2600	176.92	17.427	16.874	16.366	15.886	15.439	15.023	14.635	14.272	13.933	13.609	13.302		
2700	183.72	18.071	17.497	16.960	16.470	16.086	15.674	15.171	14.794	14.441	14.104	13.705		
2800	190.53	18.705	18.111	17.545	17.097	16.587	16.119	15.701	15.310	14.944	14.595	14.265		
2900	197.33	19.330	18.717	18.152	17.618	17.120	16.657	16.225	15.821	15.442	15.082	14.739		
3000	204.14	19.965	19.313	18.732	18.180	17.667	17.189	16.743	16.326	15.935	15.563	15.200		
3100	210.94	20.550	19.900	19.303	18.735	18.207	17.715	17.255	16.825	16.423	16.039	15.674		
3200	217.75	21.145	20.478	19.865	19.282	18.739	18.233	17.760	17.318	16.905	16.509	16.134		
3300	224.55	21.728	21.047	20.418	19.821	19.296	18.765	18.259	17.806	17.381	16.975	16.589		
3400	231.36	22.302	21.605	20.963	20.351	19.781	19.249	18.752	18.287	17.851	17.435	17.039		
3500	238.16	22.864	22.154	21.494	20.873	20.290	19.746	19.237	18.761	18.315	17.889			

SP. VOL.

T-10

OXYGEN

OXYGEN-SPECIFIC VOLUME-CUBIC FT/LB

DEPTH FT	PRESSURE		TEMPERATURES°F											
	PSIA	ATM	30	40	50	60	70	80	90	100	110	120	130	
0	10.70	1.00	11.163	11.392	11.621	11.850	12.079	12.307	12.536	12.765	12.994	13.223	13.451	
10	19.14	1.30	8.5682	8.7661	9.9201	9.0960	9.2719	9.4478	9.6236	9.7994	9.9752	10.1510	10.3267	
20	23.58	1.60	6.9514	7.0946	7.2373	7.3802	7.5231	7.6660	7.8087	7.9515	8.0943	8.2371	8.3798	
30	26.03	1.91	5.8676	5.9678	6.0881	6.2045	6.3289	6.4491	6.5696	6.6897	6.8099	6.9300	7.0503	
40	32.67	2.21	5.0655	5.1490	5.2516	5.3575	5.4615	5.5656	5.6693	5.7732	5.8770	5.9808	6.0846	
50	38.42	2.51	4.4367	4.5243	4.6144	4.7115	4.8030	4.8945	4.9859	5.0774	5.1687	5.2601	5.3515	
60	41.34	2.81	3.9588	4.0606	4.1224	4.2042	4.2860	4.3677	4.4496	4.5311	4.6127	4.6946	4.7760	
70	45.81	3.12	3.5736	3.6676	3.7215	3.7956	3.8693	3.9432	4.0170	4.0908	4.1666	4.2344	4.3121	
80	50.25	3.42	3.2565	3.3240	3.3915	3.4549	3.5264	3.5937	3.6611	3.7289	3.7957	3.8630	3.9303	
90	54.70	3.72	2.9910	3.0531	3.1151	3.1771	3.2391	3.3011	3.3630	3.4249	3.4868	3.5447	3.6106	
100	59.14	4.02	2.7650	2.8228	2.8803	2.9377	2.9951	3.0524	3.1098	3.1670	3.2243	3.2816	3.3388	
110	63.58	4.33	2.5713	2.6268	2.6742	2.7317	2.7851	2.8385	2.8919	2.9452	2.9885	3.0518	3.1051	
120	68.03	4.63	2.4026	2.4526	2.5026	2.5526	2.6026	2.6525	2.7025	2.7524	2.8022	2.8521	2.9019	
130	72.47	4.93	2.2565	2.3016	2.3494	2.3956	2.4425	2.4894	2.5363	2.5832	2.6300	2.6748	2.7236	
140	76.92	5.23	2.1236	2.1680	2.2123	2.2666	2.3099	2.3541	2.3986	2.4335	2.4777	2.5219	2.5660	
150	81.36	5.54	2.0070	2.0490	2.0909	2.1328	2.1747	2.2166	2.2584	2.3003	2.3420	2.3818	2.4255	
160	85.81	5.84	1.9025	1.9423	1.9921	2.0219	2.0617	2.1014	2.1411	2.1808	2.2204	2.2600	2.2997	
170	90.25	6.14	1.8082	1.8461	1.8860	1.9214	1.9597	1.9975	2.0353	2.0731	2.1108	2.1485	2.1862	
180	94.70	6.44	1.7228	1.7590	1.7951	1.8313	1.8674	1.9036	1.9395	1.9755	2.0114	2.0474	2.0833	
190	99.14	6.75	1.6451	1.6797	1.7162	1.7488	1.7833	1.8178	1.8517	1.8866	1.9210	1.9554	1.9897	
200	103.58	7.05	1.5760	1.6072	1.6402	1.6733	1.7064	1.7394	1.7724	1.8054	1.8383	1.8712	1.9041	
210	108.03	7.35	1.5088	1.5406	1.5724	1.6061	1.6354	1.6675	1.6992	1.7308	1.7626	1.7940	1.8256	
220	112.47	7.65	1.4687	1.4743	1.5099	1.5604	1.5704	1.6014	1.6310	1.6622	1.6926	1.7229	1.7533	
230	116.92	7.96	1.3932	1.4227	1.4521	1.4815	1.5109	1.5402	1.5645	1.5908	1.6280	1.6572	1.6864	
240	121.36	8.26	1.3418	1.3702	1.3984	1.4269	1.4552	1.4835	1.5114	1.5400	1.5682	1.5963	1.6245	
250	125.81	8.56	1.2940	1.3214	1.3488	1.3762	1.4035	1.4308	1.4581	1.4853	1.5126	1.5398	1.5660	
260	130.25	8.86	1.2695	1.2760	1.3075	1.3289	1.3556	1.3817	1.4081	1.4344	1.4607	1.4870	1.5133	
270	134.69	9.17	1.2074	1.2335	1.2592	1.2849	1.3104	1.3359	1.3614	1.3869	1.4123	1.4378	1.4632	
280	139.14	9.47	1.1489	1.1430	1.2146	1.2415	1.2682	1.2930	1.3177	1.3426	1.3671	1.3917	1.4163	
290	143.58	9.77	1.1324	1.1565	1.1866	1.2067	1.2287	1.2527	1.2767	1.3007	1.3246	1.3485	1.3723	
300	148.03	10.07	1.0981	1.1215	1.1469	1.1682	1.1916	1.2149	1.2382	1.2614	1.2866	1.3078	1.3310	
310	152.47	10.38	1.0658	1.0805	1.1112	1.1339	1.1566	1.1793	1.2019	1.2245	1.2470	1.2695	1.2921	
320	156.92	10.68	1.0353	1.0574	1.0705	1.1016	1.1236	1.1457	1.1676	1.1890	1.2115	1.2334	1.2553	
330	161.36	10.98	1.0064	1.0280	1.0495	1.0710	1.0925	1.1139	1.1353	1.1567	1.1780	1.1993	1.2206	
340	165.81	11.28	9.7916	1.00016	1.02110	1.04204	1.06295	1.08383	1.10467	1.12546	1.14626	1.16703	1.18778	
350	170.25	11.58	.95331	.97378	.99419	1.01461	1.03499	1.05534	1.07565	1.09594	1.11619	1.13643	1.15666	
360	174.69	11.89	.92878	.94874	.96866	.98857	1.00845	1.02830	1.04812	1.06790	1.08765	1.10739	1.12711	
370	179.14	12.19	.90546	.92495	.94430	.96383	.98323	1.00260	1.02194	1.04129	1.06051	1.07978	1.09903	
380	183.58	12.49	.88328	.90231	.92129	.94028	.95923	.97815	.99704	1.01589	1.03470	1.05351	1.07231	
390	188.03	12.79	.86214	.88074	.89929	.91785	.93637	.95485	.97330	.99173	1.01011	1.02049	1.04605	
400	192.47	13.10	.84198	.86017	.87831	.89665	.91456	.93264	.95067	.96869	.98666	1.00463	1.02258	
410	196.92	13.40	.82273	.84052	.85827	.87602	.89374	.91142	.92906	.94668	.96426	.98184	.99940	
420	201.36	13.70	.80333	.82175	.83917	.85649	.87383	.89114	.90861	.92545	.94206	.96005	.97723	
430	205.81	14.00	.78672	.80378	.82079	.83781	.85679	.87173	.88665	.90552	.92237	.93921	.95603	
440	210.25	14.31	.76986	.78657	.80374	.81991	.83655	.85315	.86972	.88625	.90276	.91925	.93573	
450	214.69	14.61	.75369	.77008	.78662	.80276	.81906	.83534	.85158	.86778	.88395	.90012	.91626	
460	219.14	14.91	.73814	.75426	.77028	.78631	.80229	.81825	.83417	.85000	.86591	.88176	.90759	
470	223.58	15.21	.72330	.73906	.75474	.77050	.78618	.80183	.81745	.83303	.84858	.86413	.87965	
480	228.03	15.52	.70899	.72446	.73949	.75531	.77071	.78607	.80139	.81666	.83193	.84719	.86262	
490	232.47	15.82	.69522	.71042	.72556	.74071	.75582	.77089	.78594	.80095	.81592	.83049	.84585	
500	236.92	16.12	.68198	.69690	.71177	.72665	.74149	.75630	.77107	.78581	.80052	.81521	.82990	
510	241.36	16.42	.66922	.68388	.69850	.71311	.72769	.74224	.75675	.77123	.78567	.80011	.81453	
520	245.80	16.72	.65693	.67133	.68670	.70006	.71439	.72894	.74294	.75717	.77136	.78555	.79972	
530	250.25	17.03	.64507	.65924	.67375	.68747	.70156	.71561	.72963	.74362	.75757	.77152	.78544	
540	254.69	17.33	.63367	.64756	.66144	.67533	.68948	.70300	.71679	.73053	.74425	.75796	.77166	
550	259.14	17.63	.62257	.63628	.64994	.66360	.67723	.69082	.70438	.71790	.73139	.74688	.75835	
560	263.54	17.94	.61189	.62538	.63827	.65227	.66568	.67905	.69239	.70570	.71897	.73274	.74548	
570	268.03	18.24	.60156	.61484	.62809	.64131	.65651	.66767	.68080	.69389	.70696	.72041	.73305	
580	272.47	18.54	.59158	.60465	.61764	.63071	.64370	.65666	.66959	.68248	.69534	.70819	.72102	
590	276.92	18.84	.58191	.59679	.60942	.62045	.63324	.64601	.65873	.67143	.68409	.69674	.70938	
600	281.36	19.14	.57255	.58523	.59744	.61052	.62312	.63564	.64822	.66073	.67320	.68566	.69810	
610	285.80	19.45	.56368	.57598	.58841	.60094	.61331	.62570	.63804	.65036	.66265	.67492	.68710	
620	290.25	19.75	.55668	.56701	.57924</td									

OXYGEN

DEPTH FT	PRESSURE		OXYGEN, SPECIFIC VOLUME, CUBIC FT/LB											
	PSIA	ATM	30	40	50	60	70	80	90	100	110	120	130	
600	370.25	29.19	.43255	.44238	.45216	.46194	.47168	.48139	.49106	.50070	.51031	.51991	.52969	
700	374.60	29.50	.42729	.43701	.44669	.45636	.46600	.47560	.48516	.49470	.50420	.51369	.52316	
800	379.14	29.80	.42216	.43178	.44135	.45091	.46044	.46996	.47940	.48883	.49822	.50761	.51698	
900	383.58	29.10	.41715	.42666	.43613	.44554	.45502	.46442	.47378	.48310	.49239	.50168	.51095	
1000	388.03	29.40	.41225	.42167	.43103	.44040	.44973	.45902	.46828	.47750	.48669	.49588	.50505	
1100	392.47	29.71	.40746	.41678	.42605	.43532	.44455	.45374	.46290	.47203	.48112	.49021	.49924	
1200	396.91	27.01	.40279	.41201	.42118	.43035	.43949	.44859	.45765	.46668	.47568	.48467	.49365	
1300	401.36	27.31	.39821	.40734	.41642	.42549	.43454	.44355	.45252	.46145	.47036	.47926	.48813	
1400	405.80	27.61	.39376	.40277	.41176	.42075	.42970	.43861	.44769	.45630	.46515	.47396	.48275	
1500	410.25	27.92	.38930	.39831	.40720	.41610	.42496	.43374	.44258	.45133	.46006	.46877	.47747	
1600	414.69	28.22	.38507	.39393	.40274	.41158	.42031	.42907	.43777	.44666	.45507	.46370	.47231	
1700	419.14	28.52	.38086	.39066	.39938	.40710	.41579	.42445	.43306	.44162	.45019	.45874	.46726	
1800	423.58	28.82	.37676	.38567	.39411	.40275	.41135	.42042	.42945	.43895	.44762	.45588	.46432	
1900	428.03	29.13	.37270	.38137	.39091	.39948	.40700	.41549	.42394	.43236	.44074	.44912	.45748	
2000	432.47	29.43	.36882	.37735	.38593	.39430	.40275	.41115	.41952	.42780	.43616	.44444	.45273	
2100	436.91	29.73	.36497	.37342	.38181	.39021	.39857	.40690	.41519	.42365	.43167	.43989	.44809	
2200	441.36	30.03	.36119	.36956	.37718	.38624	.39464	.40274	.41095	.41913	.42720	.43562	.44354	
2300	445.80	30.33	.35769	.36578	.37403	.38227	.39068	.40866	.41679	.42500	.43297	.44103	.44908	
2400	450.25	30.64	.35385	.36208	.37025	.37842	.38655	.39465	.40272	.41075	.41875	.42673	.43471	
2500	454.69	30.94	.35030	.35845	.36654	.37466	.38271	.39073	.39872	.40666	.41460	.42252	.43042	
2600	459.14	31.24	.34681	.35489	.36291	.37096	.37893	.38689	.39481	.40269	.41054	.41839	.42622	
2700	463.58	31.54	.34303	.35107	.35917	.36716	.37535	.38345	.39110	.39872	.40637	.41417	.42207	
2800	468.02	31.82	.34931	.35724	.36530	.37343	.38151	.38965	.39716	.40496	.41260	.42039	.42827	
2900	472.47	32.12	.34562	.35376	.36182	.36995	.37811	.38627	.39382	.40152	.40919	.41690	.42478	
3000	476.91	32.42	.34207	.35024	.35832	.36642	.37458	.38274	.39039	.39809	.40579	.41350	.42130	
3100	481.36	32.72	.33853	.34571	.35382	.36190	.36998	.37814	.38579	.39349	.40119	.40890	.41670	
3200	485.80	33.02	.33513	.34227	.35031	.35831	.36645	.37456	.38216	.39000	.39770	.40541	.41321	
3300	490.25	33.32	.33156	.33807	.34612	.35422	.36232	.37042	.37801	.38571	.39342	.40112	.40891	
3400	494.69	33.62	.32803	.33466	.34275	.35085	.35895	.36705	.37464	.38234	.39005	.39775	.40554	
3500	499.14	33.92	.32446	.33101	.33911	.34721	.35531	.36341	.37102	.37872	.38643	.39414	.40193	
3600	503.58	34.22	.32093	.32747	.33553	.34363	.35163	.35973	.36734	.37504	.38274	.39045	.39824	
3700	508.02	34.52	.31735	.32385	.33195	.33995	.34805	.35615	.36375	.37146	.37916	.38686	.39464	
3800	512.47	34.82	.31377	.31922	.32732	.33542	.34352	.35162	.35923	.36693	.37463	.38234	.39013	
3900	516.91	35.12	.30921	.31466	.32271	.33081	.33891	.34701	.35471	.36241	.37011	.37781	.38561	
4000	521.36	35.42	.30464	.30998	.31703	.32518	.33328	.34138	.34908	.35678	.36448	.37218	.37998	
4100	525.80	35.72	.30007	.30521	.31212	.32027	.32837	.33647	.34417	.35187	.35957	.36727	.37507	
4200	529.25	36.02	.29550	.30161	.30859	.31674	.32484	.33294	.34064	.34834	.35604	.36374	.37154	
4300	533.69	36.32	.29093	.29731	.30441	.31251	.32061	.32871	.33641	.34411	.35181	.35951	.36731	
4400	538.13	36.62	.28641	.29311	.30021	.30831	.31641	.32451	.33221	.34091	.34861	.35631	.36411	
4500	542.57	36.92	.28184	.28864	.29574	.30384	.31194	.31994	.32764	.33534	.34304	.35074	.35854	
4600	547.01	37.22	.27727	.28368	.29038	.29848	.30658	.31468	.32238	.33008	.33778	.34548	.35328	
4700	551.45	37.52	.27270	.27771	.28441	.29251	.30061	.30871	.31641	.32411	.33181	.33951	.34731	
4800	555.89	37.82	.26813	.27324	.28085	.28895	.29705	.30515	.31285	.32055	.32825	.33595	.34375	
4900	559.33	38.12	.26356	.26867	.27630	.28440	.29350	.30160	.30930	.31700	.32470	.33240	.34020	
5000	563.77	38.42	.25899	.26421	.27183	.27993	.28803	.29613	.30423	.31193	.31963	.32733	.33513	
5100	568.21	38.72	.25442	.26004	.26766	.27576	.28386	.29196	.30006	.30776	.31546	.32316	.33096	
5200	572.65	39.02	.24985	.25547	.26308	.27118	.27928	.28738	.29548	.30318	.31088	.31858	.32638	
5300	577.09	39.32	.24528	.25071	.25832	.26642	.27452	.28262	.29072	.29842	.30612	.31382	.32162	
5400	581.53	39.62	.24071	.24604	.25365	.26175	.26985	.27795	.28605	.29375	.30145	.30915	.31695	
5500	585.97	40.02	.23614	.24147	.24910	.25720	.26530	.27340	.28150	.28920	.29690	.30460	.31240	
5600	589.41	40.32	.23157	.23690	.24453	.25263	.26073	.26883	.27693	.28463	.29233	.30003	.30783	
5700	593.85	40.62	.22700	.23233	.24056	.24866	.25676	.26486	.27296	.28066	.28836	.29606	.30386	
5800	598.29	40.92	.22243	.22776	.23599	.24410	.25220	.26030	.26840	.27610	.28380	.29150	.29930	
5900	602.73	41.22	.21786	.22319	.23142	.23953	.24763	.25573	.26383	.27153	.27923	.28693	.29473	
6000	607.17	41.52	.21329	.21862	.22685	.23496	.24306	.25116	.25926	.26706	.27476	.28246	.29026	
6100	611.61	41.82	.20872	.21405	.22228	.23039	.23849	.24659	.25469	.26249	.27019	.27789	.28569	
6200	616.05	42.12	.20415	.20948	.21771	.22582	.23392	.24192	.24992	.25772	.26542	.27312	.28092	
6300	620.49	42.42	.19958	.20491	.21314	.22125	.22935	.23745	.24545	.25325	.26095	.26865	.27645	
6400	624.93	42.72	.19501	.19934	.20757	.21568	.22378	.23188	.23988	.24768	.25538	.26308	.27088	
6500	629.37	43.02	.19044	.19477	.20300	.21111	.21921	.22731	.23541	.24321	.25091	.25861	.26641	
6600	633.81	43.32	.18587	.18920	.19743	.20554	.21365	.22175	.22985	.23765	.24535	.25305	.26085	
6700	638.25	43.62	.18130	.18463	.19256	.20066	.20876	.21686	.22496	.23276	.24046	.24816	.25596	
6800	642.69	43.92	.17673	.18006	.18829	.19640	.20451	.21261	.22071	.22851	.23621	.24391	.25171	
6900	647.13	44.22	.17216	.17549	.18372	.19183	.20000	.20810	.21620	.22400	.23170	.23940	.24720	
7000	651.57	44.52	.16759	.17092	.17915	.18728	.19541	.20351	.21161	.21941	.22711</			

OXYGEN

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OXYGEN
ENTHALPY, BTU/LB

PRESSURE PSIA	TEMPERATURE					PRESSURE PSIA	TEMPERATURE				
	30	50	70	90	110	130	30	50	70	90	
14.70	106.24	110.62	115.01	119.41	123.81	128.22	14.70	.1565	.1584	.1572	.1570
30.00	106.11	110.50	114.89	119.30	123.70	128.14	30.00	.1566	.1585	.1573	.1571
50.00	105.93	110.33	114.76	119.10	123.57	128.00	50.00	.1567	.1586	.1573	.1571
100.00	105.49	109.93	114.36	118.80	123.24	127.69	100.00	.1568	.1571	.1574	.1572
200.00	104.6	109.1	113.6	118.1	122.6	127.1	200.00	.1572	.1574	.1577	.1576
300.00	103.7	108.3	112.8	117.6	121.9	126.5	300.00	.1573	.1574	.1580	.1584
400.00	102.8	107.4	112.1	116.7	121.3	125.9	400.00	.1574	.1583	.1587	.1590
500.00	102.0	106.6	111.3	116.0	120.6	125.3	500.00	.1582	.1584	.1588	.1592
1000.00	97.5	102.6	107.6	112.5	117.4	122.2	1000.00	.1600	.1600	.1602	.1603
2000.00	89.7	95.9	101.2	106.7	111.8	116.8	2000.00	.17	.17	.17	.16
3000.00	82.4	88.9	95.5	101.5	106.9	111.9	3000.00	.18	.18	.18	.17
4000.00	78.6	85.2	91.8	98.1	103.9	109.6	4000.00				
5000.00	75.2	81.6	88.0	95.3	101.1	107.3	5000.00				

OXYGEN
CP,BTU/LB F

PRESSURE PSIA	TEMPERATURE					PRESSURE PSIA	TEMPERATURE				
	30	50	70	90	110	130	30	50	70	90	
14.70	.1565	.1584	.1572	.1570			14.70	.1565	.1584	.1572	.1570
30.00	.1566	.1585	.1573	.1571			30.00	.1566	.1585	.1573	.1571
50.00	.1567	.1586	.1573	.1571			50.00	.1567	.1586	.1573	.1571
100.00	.1568	.1571	.1574	.1572			100.00	.1568	.1571	.1574	.1572
200.00	.1572	.1574	.1577	.1576			200.00	.1572	.1574	.1577	.1576
300.00	.1573	.1574	.1580	.1584			300.00	.1573	.1574	.1580	.1584
400.00	.1574	.1583	.1587	.1590			400.00	.1574	.1583	.1587	.1590
500.00	.1582	.1584	.1588	.1592			500.00	.1582	.1584	.1588	.1592
1000.00	.1600	.1600	.1602	.1603			1000.00	.1600	.1600	.1602	.1603
2000.00	.17	.17	.17	.16			2000.00	.17	.17	.17	.16
3000.00	.18	.18	.18	.17			3000.00	.18	.18	.18	.17
4000.00							4000.00				
5000.00							5000.00				

OXYGEN
ENTROPY, BTU/LB F

OXYGEN
THERMAL CONDUCTIVITY, BTU/SEC FT F
(MULTIPLY TABLE ENTRY BY .0000010)

PRESSURE PSIA	TEMPERATURE					PRESSURE PSIA	TEMPERATURE				
	30	50	70	90	110	130	30	50	70	90	
14.70	1.5105	1.5192	1.5276	1.5358	1.5437	1.5512	14.70	3.910	4.009	4.210	4.353
30.00	1.4899	1.4991	1.4976	1.5057	1.5130	1.5212	30.00	3.93	4.09	4.22	4.36
50.00	1.4611	1.4699	1.4583	1.4669	1.4746	1.4820	50.00	3.96	4.09	4.23	4.37
100.00	1.3966	1.4055	1.4191	1.4222	1.4302	1.4378	100.00	3.97	4.12	4.26	4.40
200.00	1.3546	1.3636	1.3723	1.3805	1.3886	1.3963	200.00	4.03	4.17	4.32	4.45
300.00	1.3337	1.3428	1.3516	1.3599	1.3681	1.3759	300.00	4.09	4.23	4.37	4.50
400.00	1.3120	1.3220	1.3309	1.3394	1.3476	1.3555	400.00	4.15	4.29	4.43	4.56
500.00	1.2918	1.3012	1.3102	1.3188	1.3271	1.3350	500.00	4.21	4.35	4.48	4.61
1000.00	1.2352	1.2453	1.2549	1.2644	1.2727	1.2810	1000.00	4.54	4.66	4.79	4.94
2000.00	1.182	1.196	1.205	1.215	1.224	1.233	2000.00	5.39	5.62	5.85	5.60
3000.00	1.142	1.155	1.167	1.179	1.188	1.198	3000.00	6.35	6.29	6.26	6.25
4000.00	1.119	1.132	1.145	1.155	1.164	1.174	4000.00	7.37	7.23	7.14	7.08
5000.00	1.098	1.111	1.124	1.136	1.147	1.157	5000.00	8.37	8.13	8.00	7.87

OXYGEN
CP,BTU/LB F

OXYGEN
PRANDTL NUMBER

PRESSURE PSIA	TEMPERATURE					PRESSURE PSIA	TEMPERATURE				
	30	50	70	90	110	130	30	50	70	90	
14.70	.2189	.2192	.2195	.2199	.2204	.2208	14.70	.716	.712	.710	.707
30.00	.2194	.2197	.2199	.2203	.2207	.2212	30.00	.72	.71	.71	.71
50.00	.2201	.2203	.2205	.2208	.2212	.2216	50.00	.72	.71	.71	.71
100.00	.2217	.2218	.2219	.2220	.2223	.2226	100.00	.72	.72	.71	.71
200.00	.2251	.2268	.2266	.2266	.2266	.2267	200.00	.73	.72	.72	.72
300.00	.2287	.2290	.2274	.2271	.2269	.2269	300.00	.74	.73	.72	.72
400.00	.2322	.2311	.2303	.2297	.2293	.2290	400.00	.74	.73	.73	.72
500.00	.2357	.2342	.2331	.2323	.2316	.2312	500.00	.75	.74	.73	.73
1000.00	.2541	.2546	.2476	.2459	.2434	.2419	1000.00	.78	.77	.76	.75
2000.00	.29	.24	.24	.27	.27	.26	2000.00	.85	.85	.83	.82
3000.00	.33	.31	.30	.29	.28	.28	3000.00	.92	.89	.86	.86
4000.00	.33	.31	.31	.30	.29	.29	4000.00	.98	.93	.91	.88
5000.00							5000.00				

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OXYGEN

OXYGEN
CP/CV

PRESSURE PSIA	TEMPERATURE					
	30	50	70	90	110	130
14.70	1.399	1.398	1.397	1.395	1.394	1.393
30.00	1.402	1.400	1.399	1.397	1.396	1.395
50.00	1.405	1.403	1.402	1.400	1.398	1.397
100.00	1.414	1.411	1.409	1.407	1.406	1.402
200.00	1.432	1.424	1.424	1.424	1.417	1.414
300.00	1.451	1.445	1.439	1.434	1.429	1.425
400.00	1.470	1.462	1.454	1.446	1.442	1.436
500.00	1.489	1.478	1.470	1.464	1.456	1.448
1000.00	1.508	1.506	1.506	1.501	1.518	1.506
2000.00	1.57	1.57	1.56	1.56	1.55	1.56
3000.00	1.58	1.57	1.57	1.57	1.57	1.57
4000.00						
5000.00						

OXYGEN
VISCOSITY-LB/FT SEC
(MULTIPLY TABLE ENTRY BY .0000100)

PRESSURE PSIA	TEMPERATURE					
	30	50	70	90	110	130
14.70	1.201	1.327	1.364	1.404	1.440	1.482
30.00	1.20	1.32	1.37	1.41	1.44	1.48
50.00	1.20	1.33	1.37	1.41	1.44	1.48
100.00	1.29	1.33	1.37	1.41	1.45	1.49
200.00	1.30	1.34	1.38	1.42	1.46	1.50
300.00	1.31	1.35	1.39	1.43	1.46	1.51
400.00	1.32	1.36	1.40	1.44	1.47	1.51
500.00	1.34	1.37	1.41	1.45	1.48	1.52
1000.00	1.40	1.43	1.46	1.50	1.54	1.57
2000.00	1.63	1.63	1.65	1.66	1.66	1.72
3000.00	1.66	1.66	1.65	1.65	1.66	1.66
4000.00	2.17	2.12	2.09	2.07	2.06	2.07
5000.00	2.47	2.39	2.33	2.30	2.27	2.26

OXYGEN
SONIC VELOCITY FT/SEC

PRESSURE PSIA	TEMPERATURE					
	30	50	70	90	110	130
14.70	1031	1051	1071	1092	1111	1130
30.00	1031	1051	1071	1092	1111	1130
50.00	1031	1051	1072	1092	1112	1131
100.00	1031	1051	1072	1093	1113	1132
200.00	1031	1052	1073	1094	1114	1134
300.00	1031	1053	1075	1096	1116	1136
400.00	1031	1053	1075	1097	1118	1138
500.00	1031	1054	1077	1099	1120	1140
1000.00	1060	1065	1088	1111	1133	1155
2000.00	1062	1084	1118	1151	1182	1205
3000.00						
4000.00						
5000.00						

DENSITY

T-14

HELIUM

HELIUM DENSITY (LBS/CUBIC FT)

DEPTH FT	PRESSURE PSIA	BTU	TEMPERATURES (F)											
			30	40	50	60	70	80	90	100	110	120	130	
0	10.70	1.00	.01119	.01097	.01074	.01050	.01026	.01002	.00978	.00952	.00922	.00895	.00862	.00824
10	19.14	1.34	.01157	.01126	.01094	.01072	.01047	.01022	.01098	.01072	.01053	.01031	.01010	.01002
20	28.58	1.68	.01195	.01174	.01142	.01119	.01094	.01069	.01142	.01119	.01097	.01071	.01053	.01041
30	38.03	1.91	.01233	.01209	.01176	.01152	.01128	.01103	.01172	.01148	.01124	.01098	.01071	.01057
40	47.47	2.21	.01271	.01241	.01208	.01184	.01154	.01129	.01204	.01179	.01155	.01130	.01102	.01077
50	56.92	2.51	.01309	.01279	.01246	.01221	.01187	.01162	.01247	.01223	.01198	.01174	.01146	.01125
60	66.36	2.81	.01346	.01316	.01283	.01250	.01219	.01194	.01293	.01269	.01244	.01219	.01193	.01171
70	75.81	3.12	.01384	.01354	.01321	.01287	.01254	.01229	.01321	.01296	.01271	.01246	.01221	.01199
80	85.25	3.42	.01421	.01385	.01351	.01318	.01285	.01260	.01352	.01327	.01302	.01278	.01254	.01234
90	94.70	3.72	.01458	.01425	.01392	.01359	.01326	.01299	.01401	.01376	.01351	.01328	.01304	.01282
100	104.14	4.02	.01495	.01463	.01430	.01397	.01364	.01337	.01432	.01407	.01382	.01359	.01336	.01314
110	113.58	4.33	.01533	.01500	.01467	.01434	.01399	.01374	.01463	.01438	.01413	.01390	.01366	.01343
120	123.03	4.63	.01564	.01530	.01496	.01463	.01429	.01404	.01501	.01476	.01451	.01428	.01405	.01383
130	132.47	4.93	.01594	.01560	.01524	.01487	.01450	.01422	.01519	.01492	.01467	.01443	.01420	.01397
140	141.92	5.23	.01624	.01587	.01548	.01514	.01477	.01443	.01543	.01518	.01493	.01469	.01445	.01423
150	151.36	5.50	.01650	.01619	.01580	.01544	.01506	.01472	.01581	.01556	.01531	.01507	.01483	.01460
160	160.81	5.80	.01676	.01640	.01609	.01571	.01533	.01498	.01600	.01574	.01549	.01524	.01499	.01476
170	169.81	6.06	.01701	.01664	.01634	.01596	.01557	.01521	.01602	.01576	.01551	.01526	.01499	.01473
180	179.25	6.31	.01726	.01687	.01656	.01618	.01579	.01542	.01616	.01589	.01564	.01539	.01514	.01487
190	188.69	6.56	.01750	.01714	.01683	.01645	.01606	.01569	.01682	.01655	.01630	.01605	.01580	.01554
200	198.03	6.81	.01774	.01736	.01704	.01666	.01627	.01590	.01701	.01674	.01649	.01624	.01599	.01573
210	207.37	7.05	.01798	.01761	.01730	.01692	.01653	.01616	.01720	.01693	.01667	.01642	.01617	.01591
220	216.71	7.29	.01821	.01784	.01752	.01714	.01675	.01638	.01723	.01696	.01671	.01646	.01621	.01595
230	226.05	7.53	.01845	.01807	.01775	.01737	.01698	.01661	.01734	.01707	.01682	.01657	.01633	.01607
240	235.39	7.76	.01869	.01832	.01799	.01761	.01722	.01685	.01737	.01710	.01685	.01660	.01636	.01610
250	244.73	8.00	.01893	.01855	.01824	.01786	.01747	.01710	.01748	.01721	.01696	.01671	.01646	.01620
260	254.07	8.23	.01917	.01879	.01847	.01809	.01770	.01733	.01771	.01744	.01719	.01694	.01669	.01643
270	263.41	8.47	.01941	.01903	.01872	.01834	.01795	.01757	.01803	.01776	.01751	.01726	.01699	.01673
280	272.75	8.70	.01965	.01927	.01895	.01857	.01818	.01781	.01825	.01798	.01773	.01748	.01722	.01696
290	282.09	8.94	.01989	.01950	.01919	.01881	.01843	.01806	.01844	.01817	.01792	.01767	.01741	.01715
300	291.43	9.17	.02013	.01972	.01932	.01894	.01855	.01818	.01856	.01829	.01804	.01779	.01753	.01727
310	300.77	9.40	.02037	.01995	.01954	.01916	.01877	.01840	.01878	.01851	.01826	.01799	.01773	.01747
320	309.11	9.63	.02061	.02019	.01978	.01939	.01899	.01862	.01900	.01873	.01848	.01822	.01796	.01770
330	318.45	9.86	.02085	.02043	.01999	.01960	.01921	.01883	.01922	.01895	.01870	.01845	.01819	.01793
340	327.79	10.09	.02109	.02067	.01990	.01951	.01912	.01874	.01913	.01886	.01861	.01836	.01810	.01784
350	337.13	10.32	.02133	.02089	.01999	.01950	.01911	.01874	.01914	.01887	.01862	.01837	.01811	.01785
360	346.47	10.55	.02157	.02111	.02016	.01968	.01929	.01891	.01922	.01895	.01870	.01845	.01819	.01793
370	355.81	10.78	.02181	.02134	.02021	.01973	.01934	.01896	.01935	.01908	.01883	.01858	.01832	.01806
380	365.15	11.01	.02205	.02156	.02039	.01987	.01948	.01910	.01949	.01922	.01897	.01872	.01846	.01820
390	374.49	11.24	.02229	.02179	.02062	.02011	.01972	.01934	.01971	.01944	.01919	.01894	.01868	.01842
400	383.83	11.47	.02253	.02201	.02145	.02080	.02041	.02003	.02042	.02015	.01990	.01965	.01939	.01913
410	393.17	11.70	.02276	.02223	.02167	.02106	.02067	.02028	.02066	.02039	.02014	.01989	.01963	.01937
420	402.51	11.93	.02299	.02245	.02189	.02128	.02089	.02050	.02089	.02062	.02037	.02012	.01986	.01960
430	411.85	12.16	.02323	.02287	.02211	.02151	.02112	.02073	.02111	.02084	.02059	.02034	.02008	.01982
440	421.19	12.39	.02347	.02309	.02243	.02180	.02141	.02102	.02140	.02113	.02088	.02063	.02037	.02011
450	430.53	12.62	.02371	.02331	.02275	.02208	.02169	.02130	.02168	.02141	.02116	.02091	.02065	.02039
460	439.87	12.85	.02395	.02353	.02297	.02230	.02191	.02152	.02190	.02163	.02138	.02113	.02087	.02061
470	449.21	13.08	.02419	.02414	.02357	.02290	.02252	.02213	.02251	.02224	.02199	.02174	.02148	.02122
480	458.55	13.31	.02443	.02406	.02344	.02277	.02319	.02278	.02317	.02290	.02265	.02240	.02214	.02188
490	467.89	13.54	.02467	.02428	.02365	.02300	.02262	.02221	.02300	.02273	.02248	.02223	.02197	.02171
500	477.23	13.77	.02491	.02450	.02397	.02331	.02334	.02293	.02333	.02306	.02281	.02256	.02230	.02194
510	486.57	14.00	.02515	.02464	.02409	.02342	.02345	.02304	.02344	.02317	.02292	.02267	.02241	.02205
520	495.91	14.23	.02539	.02478	.02452	.02385	.02388	.02347	.02387	.02350	.02325	.02299	.02273	.02237
530	505.25	14.46	.02563	.02501	.02485	.02418	.02421	.02380	.02420	.02393	.02368	.02342	.02316	.02280
540	514.59	14.69	.02587	.02519	.02502	.02435	.02438	.02397	.02437	.02410	.02385	.02359	.02333	.02297
550	523.93	14.92	.02611	.02541	.02525	.02458	.02461	.02420	.02460	.02433	.02408	.02382	.02356	.02320
560	533.27	15.15	.02635	.02569	.02552	.02485	.02488	.02441	.02487	.02460	.02435	.02409	.02383	.02347
570	542.61	15.38	.02659	.02591	.02574	.02507	.02510	.02463	.02502	.02475	.02450	.02424	.02398	.02362
580	551.95	15.61	.02683	.02613	.02596	.02529	.02532	.02485	.02521	.02494	.02469	.02443	.02417	.02381
590	561.29	15.84	.02707	.02637	.02620	.02553	.02556	.02513	.02555	.02528	.02503	.02477	.02451	.02415
600	570.63	16.07	.02731	.02659	.02642	.02584	.02587	.02545	.02586	.02559	.02534	.02508	.02482	.02446
610	579.97	16.30	.02755	.02681	.02664	.02616	.02619	.02576	.02618	.02591	.02566	.02540	.02514	.02478
620	589.31	16.53	.02779	.02703	.02686	.02638	.02641	.02599	.02637	.02610	.02585	.02559	.02533	.02497
630	598.65	16.76												

HELIUM

HELIUM DENSITY-LBS/CUBIC FT

DEPTH FT	PRESSURE		TEMPERATURES OF										120	130
	PSIA	ATM	30	40	50	60	70	80	90	100	110	120		
000	370.25	25.19	.27433	.27266	.26754	.26269	.25759	.25266	.24834	.24399	.23973	.23565	.23170	
010	370.69	25.50	.29163	.27987	.27572	.26959	.26465	.25956	.25429	.24999	.24579	.24165	.23745	
020	370.16	25.80	.29492	.27930	.27398	.26874	.26376	.25864	.25323	.24875	.24457	.24042	.23720	
030	363.58	26.10	.29822	.28253	.27767	.27181	.26675	.26164	.25714	.25269	.24827	.24406	.23995	
040	360.63	26.40	.29151	.28576	.28096	.27516	.26998	.26497	.26012	.25554	.25111	.24683	.24270	
050	392.67	26.71	.29468	.28899	.28366	.27843	.27365	.26867	.26436	.25943	.25565	.25143	.24745	
060	396.91	27.01	.29410	.29222	.28657	.28140	.27551	.27065	.26681	.26136	.25679	.25242	.24820	
070	401.34	27.31	.29139	.29545	.28976	.28476	.27865	.27365	.26985	.26421	.25963	.25527	.25194	
080	405.89	27.61	.29667	.29467	.29290	.28730	.28266	.27765	.27349	.26874	.26427	.25991	.25604	
090	418.27	27.92	.29746	.29170	.29454	.28905	.28366	.27865	.27463	.26999	.26531	.26140	.25844	
100	414.46	28.22	.31120	.30512	.29973	.29350	.28810	.28264	.27777	.27287	.26815	.26346	.25914	
110	414.14	28.52	.31150	.30836	.30294	.29666	.29114	.28553	.28070	.27576	.27096	.26618	.26143	
120	423.57	28.82	.31784	.31157	.30555	.29976	.29414	.28862	.28394	.27860	.27343	.26817	.26407	
130	426.53	29.12	.32111	.31674	.31087	.30500	.29923	.29371	.28854	.28353	.27866	.27344	.26874	
140	428.27	29.43	.32637	.31880	.31117	.31556	.30947	.30408	.29951	.29404	.28950	.28474	.27815	
150	436.91	29.73	.32267	.32122	.31522	.31016	.30332	.30174	.29745	.29430	.28933	.28744	.27246	
160	441.34	30.03	.32945	.32666	.31914	.31216	.30835	.30177	.29538	.29149	.28617	.28311	.27035	
170	445.71	30.33	.32622	.32765	.32134	.31525	.30946	.30263	.29832	.29437	.28603	.28112	.26812	
180	450.25	30.64	.32751	.33047	.32464	.31757	.31266	.30676	.30127	.29655	.29267	.28646	.28306	
190	456.83	30.94	.32672	.33414	.32745	.32165	.31546	.30947	.30414	.29962	.29567	.28666	.28291	
200	469.16	31.24	.36667	.33730	.33049	.32454	.31861	.31271	.30711	.30171	.29656	.29146	.28659	
210	468.36	31.54	.36864	.34330	.33654	.33081	.32393	.31751	.31275	.30766	.30317	.29807		
220	462.74	31.84	.36639	.36224	.35624	.35042	.34465	.33827	.33307	.32877	.31926	.31346		
230	459.89	32.14	.36414	.36537	.35744	.35165	.34584	.34050	.33682	.33308	.32886	.32313	.32754	
240	458.82	32.44	.36444	.41139	.39544	.38824	.37905	.37260	.36556	.35910	.35296	.34699	.34121	
250	470.26	32.74	.42447	.41731	.41012	.40311	.39616	.38702	.38112	.37369	.36703	.36042	.35442	
260	472.47	33.01	.41142	.43327	.42495	.41545	.40625	.39732	.39046	.38466	.37770	.37146	.36461	
270	474.94	33.21	.40412	.44614	.43228	.42236	.41236	.40332	.39532	.38734	.38012	.37344	.36619	
280	476.41	33.41	.40743	.45034	.44515	.43675	.42752	.41852	.41052	.40254	.39429	.38723	.38055	
290	479.13	33.61	.40854	.46872	.47172	.46296	.45531	.44630	.43851	.43052	.42313	.41560	.40899	
300	481.34	33.81	.46666	.49676	.48724	.47912	.47031	.46132	.45260	.44470	.43711	.42974	.42261	

500	44.42	.37610	.36661	.35976	.35295	.34661	.34010	.33482	.32810	.32249	.31702	.31176		
600	44.63	.36701	.36964	.36126	.35215	.34635	.34004	.33459	.32820	.32584	.32032	.31302		
700	47.63	.52017	.51083	.50240	.49390	.48186	.47315	.46676	.45962	.44682	.44126	.43395		
800	50.44	.59262	.58472	.57694	.56924	.56065	.55205	.54563	.53823	.53085	.52325	.51144	.50295	.49656
900	61.24	.66619	.65613	.64807	.64276	.63562	.62857	.62031	.61241	.60362	.59704	.58668	.57679	
1000	66.75	.73565	.72124	.70766	.69451	.68186	.66957	.65700	.64650	.63557	.62497	.61471		
1100	70.85	.79624	.78075	.76527	.75152	.73778	.72337	.71251	.70310	.69116	.68051	.67030		
1200	71.85	.87456	.85675	.83636	.81261	.79133	.76969	.74745	.72745	.71219	.70209	.69572	.69356	
1300	89.44	.92637	.91237	.89100	.86926	.84704	.82621	.80261	.78701	.76312	.74192	.72049	.70269	
1400	95.26	1.01479	.99650	.97701	.94933	.92270	.89519	.86318	.83468	.80761	.77651	.74512	.70511	
1500	102.07	1.08620	1.08463	1.07250	1.06783	1.05933	1.05223	1.04572	1.03976	1.03433	1.02461			
1600	106.87	1.15329	1.13165	1.11451	1.09933	1.08799	1.08211	1.07480	1.06169	1.05050	1.03272	.96739		
1700	115.86	1.22121	1.19463	1.17472	1.15464	1.13646	1.11655	1.09679	1.07679	1.05651	1.04119	1.02511		
1800	122.44	1.29966	1.26947	1.24264	1.21204	1.19176	1.17164	1.15155	1.13146	1.11132	1.09102	1.06826		
1900	129.23	1.35966	1.33307	1.30443	1.28260	1.26022	1.23883	1.21772	1.19660	1.17770	1.15446	1.13495		
2000	136.49	1.42227	1.39663	1.36704	1.33664	1.30325	1.26775	1.25042	1.22396	1.19641	1.16941	1.14961		
2100	142.59	1.49980	1.46616	1.43436	1.40394	1.36965	1.33665	1.30327	1.26532	1.22981	1.19549	1.16386		
2200	149.73	1.55544	1.52627	1.49446	1.46719	1.43661	1.39703	1.35723	1.31743	1.27374	1.23514	1.19389		
2300	156.51	1.62886	1.59566	1.56514	1.53541	1.50176	1.46116	1.41566	1.36325	1.31694	1.26866	1.23668		
2400	163.31	1.68557	1.65545	1.62647	1.59560	1.56643	1.52115	1.47156	1.42156	1.36486	1.31638	1.26263		
2500	170.11	1.75811	1.71611	1.68733	1.64770	1.60296	1.55111	1.50743	1.45743	1.40656	1.35234	1.30754		
2600	176.62	1.81164	1.77013	1.72167	1.67390	1.62499	1.56646	1.51630	1.46327	1.40881	1.35481	1.30534		
2700	183.72	1.87461	1.82113	1.77266	1.72364	1.67499	1.61473	1.56490	1.51490	1.46031	1.40366	1.35364		
2800	190.53	1.94617	1.88666	1.83727	1.78669	1.73865	1.68065	1.62799	1.57895	1.52804	1.46926	1.41657		
2900	197.33	2.00866	1.99467	1.94334	1.89406	1.84667	1.78677	1.73263	1.68446	1.63456	1.57266	1.51941		
3000	204.14	2.08766	2.03326	1.98464	1.94444	1.89265	1.83261	1.77351	1.72351	1.67234	1.61057	1.55264		
3100	211.94	2.17299	2.16917	2.12565	2.08194	2.03526	1.97156	1.91156	1.85264	1.79264	1.73054	1.67250		
3200	217.75	2.24127	2.21232	2.17164	2.13173	2.08265	2.02333	1.96165	1.90165	1.84165	1.77347	1.71137		
3300	224.55	2.29332	2.21232	2.17164	2.13173	2.08265	2.02333	1.96165	1.90165	1.84165	1.77347	1.71137		
3400	231.36	2.31167	2.23734	2.19264	2.15264	2.10264	2.04264	1.98264	1.92264	1.86264				

SP. VOL.

T-16

HELIUM

HELIOUM-SPECIFIC VOLUME, CUMULATIVE

DEPTH FT	PRESSURE PSIA	ATM	TEMPERATURES OF											
			30	40	50	60	70	80	90	100	110	120	130	
0	16.70	1.00	69.376	91.198	93.021	94.667	96.671	98.445	100.320	102.196	103.968	105.731	107.517	
10	19.14	1.30	68.633	78.033	71.434	72.835	74.235	75.636	77.036	78.437	79.838	81.239	82.639	
20	23.58	1.60	55.708	56.865	57.402	59.110	60.255	61.392	62.528	63.663	64.802	65.938	67.075	
30	28.83	1.91	46.003	47.839	48.796	49.752	50.708	51.655	52.621	53.576	54.534	55.490	56.447	
40	32.67	2.21	40.672	41.246	42.123	42.904	43.776	44.648	45.626	46.591	47.557	47.502	48.724	
50	36.92	2.51	36.686	36.132	37.004	37.746	38.511	39.287	39.953	40.629	41.315	42.141	42.867	
60	41.36	2.81	31.705	32.433	33.041	33.729	34.374	35.026	35.676	36.322	36.970	37.618	38.268	
70	45.91	3.12	26.706	26.241	26.874	26.661	27.007	27.492	28.217	28.926	29.367	29.973	30.554	
80	50.25	3.42	24.171	26.705	27.238	27.772	28.305	28.834	29.372	29.949	30.434	30.972	31.505	
90	54.70	3.72	24.046	26.534	25.894	25.419	26.009	26.664	27.349	27.964	28.549	29.144	29.744	
100	59.14	4.02	22.245	22.646	23.161	23.606	24.054	24.511	24.966	25.417	25.871	26.324	26.777	
110	63.56	4.33	21.691	21.156	21.524	21.926	22.274	22.601	22.927	23.264	23.604	23.947	24.289	
120	68.03	4.63	19.344	19.734	20.132	20.426	20.720	21.114	21.476	21.806	22.106	22.464	22.806	23.226
130	72.47	4.93	16.161	16.531	16.901	16.971	16.968	16.918	16.880	16.750	16.720	16.649	16.570	
140	76.92	5.23	17.114	17.663	17.611	16.166	16.204	16.957	16.204	16.161	16.962	20.241	20.544	
150	81.36	5.53	16.146	16.511	16.961	17.170	17.500	17.824	18.147	18.468	18.717	19.167	19.474	
160	85.81	5.84	15.366	15.659	15.971	16.283	16.546	16.804	17.228	17.533	17.845	18.157	18.470	
170	90.25	6.14	14.593	14.849	15.147	15.466	15.741	16.074	16.375	16.672	16.946	17.264	17.553	
180	94.70	6.44	13.910	14.193	14.674	14.754	15.067	15.325	15.686	16.170	16.657	16.740	16.740	
190	99.14	6.75	13.285	13.559	13.826	14.100	14.370	14.648	14.911	15.181	15.451	15.722	15.942	
200	103.59	7.05	12.721	12.977	13.214	13.447	13.756	14.014	14.273	14.534	14.791	15.069	15.304	
210	108.03	7.35	12.149	12.467	12.645	12.966	13.142	13.403	13.668	13.936	14.194	14.432	14.680	
220	112.47	7.65	11.719	11.957	12.104	12.390	12.672	12.918	13.149	13.367	13.572	13.866	14.102	
230	116.92	7.96	11.275	11.505	11.732	11.943	12.192	12.421	12.641	12.851	13.049	13.338	13.657	
240	121.37	8.26	10.966	11.085	11.210	11.328	11.427	11.477	11.568	11.644	11.722	12.052	12.372	
250	125.81	8.56	10.685	10.845	10.966	11.121	11.334	11.567	11.740	11.913	12.146	12.390	12.612	
260	130.25	8.86	10.426	10.537	10.538	10.763	10.949	11.155	11.360	11.566	11.772	11.784	12.103	
270	134.69	9.17	9.793	9.962	10.194	10.393	10.563	10.762	10.967	11.161	11.360	11.593	11.782	
280	139.14	9.47	9.642	9.678	9.893	10.054	10.252	10.465	10.677	10.879	11.072	11.215	11.400	
290	143.59	9.77	9.190	9.376	9.526	9.750	9.936	10.122	10.329	10.529	10.663	10.867	11.056	
300	148.03	10.07	9.415	9.897	9.277	9.557	9.630	9.807	9.997	10.187	10.363	10.567	10.757	
310	152.47	10.38	9.657	9.819	9.946	9.946	9.700	9.300	9.356	9.7116	9.873	10.030	10.234	
320	156.92	10.68	9.413	9.566	9.756	9.975	9.963	9.667	9.627	9.6378	9.6985	9.7793	9.9560	
330	161.36	10.98	9.168	9.369	9.418	9.610	9.647	9.670	9.6131	9.1791	9.3652	9.5112	9.6773	
340	165.81	11.28	7.940	9.126	9.244	9.465	9.612	9.772	9.9343	9.959	9.2575	9.4191	9.5867	
350	170.25	11.58	7.7561	7.9155	8.0724	8.2302	8.3876	8.52620	8.7023	8.8597	9.0171	9.1764	9.3318	
360	174.69	11.88	7.5619	7.7153	7.8664	8.0220	8.1756	8.3284	8.4821	8.6355	8.7885	8.9422	9.0955	
370	179.13	12.19	7.3755	7.5298	7.6766	7.8242	7.9737	8.1233	8.2729	8.4224	8.5720	8.7215	8.8710	
380	183.57	12.50	7.1961	7.3408	7.4988	7.6359	7.7814	7.9279	8.0737	8.2196	8.3655	8.5115	8.6574	
390	188.03	12.79	7.0296	7.1715	7.3161	7.5055	7.6900	7.8415	7.9839	8.1264	8.2689	8.4114	8.5519	
400	192.47	13.10	6.8676	7.0070	7.1662	7.2854	7.4265	7.5650	7.7030	7.8422	7.9814	8.1205	8.2547	
410	196.92	13.40	6.7134	6.8654	6.9646	7.1229	7.2541	7.3961	7.5302	7.6662	7.7923	7.9343	8.0743	
420	201.36	13.70	6.5667	6.6498	6.8324	6.9659	7.0960	7.2320	7.3650	7.4988	7.6311	7.7641	7.8971	
430	205.81	14.00	6.4266	6.5561	6.6843	6.9165	6.9665	7.0768	7.2070	7.3371	7.4673	7.5974	7.7276	
440	210.25	14.31	6.2911	6.5185	6.5666	6.7334	6.8000	6.9292	7.0556	7.1830	7.3104	7.4374	7.5652	
450	214.69	14.61	6.1619	6.2866	6.40116	6.5362	6.6610	6.7857	6.9105	7.0353	7.1681	7.2948	7.4096	
460	219.14	14.91	6.0376	6.1601	6.2923	6.4066	6.5268	6.6693	6.7713	6.8935	7.0158	7.1380	7.2662	
470	223.58	15.21	5.9167	6.0366	6.1564	6.2782	6.3980	6.5175	6.6376	6.7574	6.8772	6.9970	7.1165	
480	228.03	15.52	5.8063	5.9218	6.0393	6.1567	6.2782	6.3917	6.5092	6.6266	6.7461	6.8614	6.9790	
490	232.47	15.82	5.6962	5.8065	5.9267	6.0406	6.1552	6.2704	6.3956	6.5080	6.6161	6.7313	6.8465	
500	236.92	16.12	5.5863	5.7014	5.8144	5.9275	6.0406	6.1556	6.2667	6.3797	6.4924	6.6058	6.7189	
510	241.36	16.42	5.4663	5.5973	5.7042	5.8192	5.9302	6.0412	6.1522	6.2631	6.3761	6.4850	6.5959	
520	245.80	16.73	5.3474	5.4964	5.6050	5.7149	5.8230	5.9326	6.0410	6.1507	6.2647	6.3647	6.4776	
530	250.25	17.03	5.2431	5.4081	5.5672	5.6162	5.7212	5.8263	5.9353	6.0423	6.1494	6.2564	6.3634	
540	254.69	17.33	5.2016	5.3067	5.4110	5.5171	5.6222	5.7276	5.8326	5.9377	6.0428	6.1493	6.2531	
550	259.14	17.63	5.1121	5.2165	5.3100	5.4232	5.5266	5.6244	5.7333	5.8367	5.9408	6.0413	6.1467	
560	263.59	17.94	5.0277	5.1290	5.2310	5.3326	5.4362	5.5362	5.6367	5.7374	5.8387	5.9424	6.0434	
570	268.03	18.24	4.9051	5.0451	5.1458	5.2469	5.3469	5.4468	5.5467	5.6460	5.7465	5.8465	5.9464	
580	272.47	18.55	4.8453	5.0034	5.0913	5.1942	5.2958	5.3957	5.4956	5.5959	5.6964	5.7969	5.8962	
590	276.92	18.86	4.7479	4.8466	4.9494	5.0741	5.1764	5.2784	5.3794	5.4792	5.5794	5.6796	5.7794	
600	281.36	19.16	4.67136	4.8482	4.9494	5.0746	5.1761	5.2786	5.3795	5.4797	5.5798	5.6799	5.7798	
610	285.80	19.46	4.60695	4.7362	4.8276									

HELIUM

HELUM-SPECIFIC VOLUME-CUBIC FT/LB

DEPTH FT	PRESSURE		TEMPERATURES°F											
	PSIA	BTU	30	40	50	60	70	80	90	100	110	120	130	
600	370.25	25.19	3.6924	3.6652	3.7376	3.6898	3.8021	3.8564	4.0267	4.0990	4.1713	4.2436	4.3159	
610	376.69	25.50	3.6588	3.6223	3.6937	3.7452	3.8364	3.9001	3.9795	4.0510	4.1224	4.1938	4.2653	
620	374.14	25.00	3.6507	3.5803	3.6510	3.7210	3.7922	3.8628	3.9334	4.0048	4.0766	4.1452	4.2158	
630	363.50	26.16	3.6696	3.5394	3.6697	3.6740	3.7664	3.8105	3.8886	3.9582	4.0279	4.0977	4.1675	
640	368.03	26.46	3.6704	3.6994	3.6984	3.6717	3.7064	3.7756	3.8466	3.9130	3.9823	4.0513	4.1203	
650	392.47	26.71	3.3921	3.4663	3.5285	3.5967	3.6650	3.7331	3.8014	3.8696	3.9378	4.0040	4.0741	
660	396.41	27.01	3.3566	3.4221	3.4895	3.5570	3.6264	3.6914	3.7593	3.8267	3.8942	3.9616	4.0290	
670	401.36	27.31	3.3180	3.3847	3.4516	3.5181	3.5804	3.6515	3.7142	3.7869	3.8516	3.9183	3.9849	
680	405.40	27.61	3.2822	3.3682	3.4261	3.4981	3.5661	3.6310	3.6786	3.7439	3.8099	3.8750	3.9418	
690	410.25	27.92	3.2971	3.3124	3.3777	3.4624	3.5802	3.6537	3.7039	3.7691	3.8344	3.8996		
700	+16.54	28.22	3.2120	3.2776	3.3426	3.4065	3.4711	3.5355	3.6001	3.6647	3.7292	3.7938	3.8583	
710	+19.14	28.52	3.1793	3.2031	3.3078	3.3749	3.4348	3.4986	3.5625	3.6263	3.6902	3.7560	3.8179	
720	+23.54	28.82	3.1466	3.2046	3.2728	3.3360	3.3992	3.4626	3.5256	3.5888	3.6510	3.7151	3.7783	
730	+28.03	29.13	3.1162	3.1768	3.2393	3.3018	3.3664	3.4269	3.4894	3.5520	3.6145	3.6770	3.7395	
740	+32.47	29.43	3.0827	3.1666	3.2065	3.2680	3.3383	3.3927	3.4541	3.5154	3.5778	3.6397	3.7016	
750	436.91	29.73	3.0514	3.1131	3.1766	3.2456	3.2969	3.3551	3.4194	3.4807	3.5419	3.6031	3.6644	
760	+41.36	30.03	3.0216	3.0822	3.1429	3.2035	3.2662	3.3296	3.3854	3.4461	3.5067	3.5673	3.6280	
770	+45.48	30.33	2.9919	3.0520	3.1129	3.1729	3.2321	3.2921	3.3521	3.4122	3.4722	3.5327	3.5922	
780	+49.64	30.64	2.9628	3.0223	3.0817	3.1412	3.2088	3.2681	3.3295	3.3893	3.4484	3.5078	3.5672	
790	+54.46	30.94	2.9333	2.9932	3.0521	3.1119	3.1798	3.2429	3.3025	3.3625	3.4222	3.4829	3.5429	
800	+59.16	31.24	2.9044	2.9647	3.0238	3.0813	3.1496	3.2174	3.2851	3.3450	3.4050	3.4650	3.5250	
810	+61.36	31.55	2.7766	2.8300	2.8954	2.9612	3.0294	3.0924	3.1590	3.2260	3.2919	3.3587	3.4183	
820	+63.57	31.87	2.8550	2.7072	2.8135	2.8861	2.9535	3.0204	3.0874	3.1542	3.2212	3.2879	3.3478	
830	+65.78	32.18	2.5543	2.5947	2.6564	2.7193	2.7874	2.8593	2.9249	2.9901	2.9559	3.0218	3.0827	
840	+68.02	32.49	2.6462	2.6914	2.7567	2.8141	2.8839	2.9537	3.0235	3.0893	3.1551	3.2211	3.2868	
850	+70.25	32.80	2.3692	2.3462	2.4431	2.4980	2.6349	2.7038	2.7637	2.8270	2.8776	2.9265	2.9714	3.0183
860	+74.47	33.11	2.2969	2.3009	2.3532	2.3946	2.4645	2.5335	2.6027	2.6534	2.7079	2.7621	2.8162	
870	+78.69	33.43	2.1629	2.2263	2.2808	2.3333	2.3564	2.4204	2.4849	2.5449	2.6039	2.6576	2.7179	
880	+81.89	33.74	2.1062	2.1562	2.2172	2.2736	2.3276	2.3918	2.4562	2.5162	2.5762	2.6362	2.6962	
890	+85.13	34.04	2.0307	2.0733	2.1199	2.1495	2.2011	2.2610	2.3222	2.3820	2.4422	2.5020	2.5620	
900	881.36	46.36	1.9738	2.0110	2.0521	2.0915	2.1304	2.1700	2.2093	2.2465	2.2878	2.3270	2.3662	

500	36.02	2.6727	2.7262	2.7797	2.8313	2.8868	2.9403	2.9938	3.0473	3.1008	3.1543	3.2078	
600	68.63	2.2357	2.2797	2.3262	2.3840	2.4334	2.4850	2.5326	2.5871	2.6363	2.6868		
700	67.63	1.9277	1.9607	1.9949	2.0371	2.0753	2.1135	2.1517	2.1899	2.2291	2.2662	2.3064	
800	56.66	1.6880	1.7210	1.7584	1.7983	1.8217	1.8551	1.8805	1.9219	1.9553	1.9887	2.0221	
900	61.26	1.5353	1.5953	1.5966	1.5967	1.6246	1.6561	1.6830	1.7130	1.7431	1.7728	1.8025	
1000	66.05	1.3597	1.3866	1.4131	1.4399	1.4666	1.4933	1.5200	1.5567	1.5734	1.6001	1.6268	
1100	74.05	1.2603	1.2660	1.2899	1.3132	1.3376	1.3617	1.3866	1.4102	1.4345	1.4580	1.4838	
1200	81.05	1.1488	1.1631	1.1853	1.2076	1.2290	1.2521	1.2743	1.2965	1.3100	1.3340	1.3632	
1300	88.46	1.0946	1.0772	1.0877	1.1102	1.1307	1.1593	1.1790	1.2003	1.2200	1.2413	1.2618	
1400	95.26	1.0065	1.00351	1.00267	1.00413	1.00666	1.00773	1.00970	1.01172	1.013606	1.015501	1.017494	
1500	102.07	.92190	.93960	.95764	.97525	.99382	1.01079	1.02950	1.04633	1.06410	1.08186	1.09962	
1600	108.87	.86715	.88382	.90040	.91715	.93381	.95047	.96712	.98377	1.00042	1.01767	1.03371	
1700	115.69	.81884	.83452	.85021	.86580	.88154	.89723	.91290	.92850	.94423	.95969	.97555	
1800	122.50	.77598	.79871	.80551	.82031	.83511	.84991	.86470	.87950	.89428	.90967	.92305	
1900	129.29	.73747	.75149	.76557	.77053	.79355	.80756	.82157	.83554	.84959	.86358	.87750	
2000	136.19	.70284	.71620	.72951	.74293	.75614	.76964	.78275	.79600	.80935	.82266	.83594	
2100	142.90	.67150	.68626	.69604	.70962	.72229	.73646	.74763	.76029	.77206	.78561	.79927	
2200	149.70	.66312	.65523	.66732	.67946	.69151	.70308	.71569	.72777	.73905	.75104	.76401	
2300	156.51	.61713	.62871	.64027	.65145	.66361	.67697	.68653	.69800	.70966	.72119	.73273	
2400	163.31	.59331	.60440	.61244	.62650	.63764	.64872	.65979	.67086	.68193	.69299	.70406	
2500	170.11	.57139	.58203	.59267	.60330	.61393	.62456	.63519	.64561	.65643	.66705	.67767	
2600	176.42	.55115	.56130	.57141	.58183	.59205	.60227	.61268	.62269	.63290	.64311	.65331	
2700	183.72	.52241	.54226	.55210	.56190	.57178	.58162	.59165	.60111	.61111	.62093	.63075	
2800	190.53	.51588	.52650	.53390	.54387	.55296	.56266	.57192	.58140	.59087	.60084	.61081	
2900	197.33	.49879	.50794	.51712	.52627	.53563	.54558	.55373	.56288	.57202	.58116	.59030	
3000	204.14	.48366	.49252	.50137	.51022	.51907	.52791	.53675	.54559	.55443	.56326	.57204	
3100	210.44	.46951	.47887	.48646	.49520	.50374	.51237	.52087	.52946	.53797	.54662	.55596	
3200	217.75	.45824	.46653	.47642	.48412	.49401	.50274	.51168	.52048	.52954	.53824	.54700	
3300	226.55	.44376	.45161	.45946	.46789	.47592	.48345	.49190	.50001	.50801	.51606	.52408	
3400	231.34	.43282	.43933	.44643	.45553	.46327	.47102	.47982	.48761	.49466	.50217	.50944	
3500	238.16	.42045	.42853	.43611	.44389	.45126	.45983	.46639	.47396	.48			

HELIUM

T-18

HELUM
ENTHALPY+BTU/LB °F

PRESSURE PSIA	TEMPERATURE						PRESSURE PSIA	TEMPERATURE					
	30	50	70	90	110	130		30	50	70	90	110	130
14.70	619.39	644.21	664.03	683.86	703.69	723.50	14.70	676	701	726	746	766	786
30.00	619.53	644.35	664.17	684.00	703.82	723.64	30.00	746	766	786	806	826	846
50.00	619.71	644.53	664.36	684.18	704.00	723.82	50.00	746	766	786	806	826	846
100.00	620.16	644.94	664.91	684.66	704.46	724.28	100.00	746	766	786	806	826	846
200.00	621.04	645.48	665.71	685.50	705.37	725.20	200.00	746	766	786	806	826	846
300.00	621.92	646.76	667.00	686.63	706.27	726.16	300.00	746	766	786	806	826	846
400.00	622.80	647.94	667.49	687.33	707.16	727.00	400.00	746	766	786	806	826	846
500.00	623.67	648.53	668.37	688.26	708.06	727.86	500.00	746	766	786	806	826	846
1000.00	628.02	652.89	671.77	702.63	727.50	752.36	1000.00	746	766	786	806	826	846
2000.00	636.49	661.06	685.32	711.26	736.12	761.03	2000.00	746	766	786	806	826	846
3000.00	644.80	669.77	696.76	719.66	744.59	769.53	3000.00	746	766	786	806	826	846
4000.00	652.85	677.45	702.64	727.86	752.81	777.76	4000.00	746	766	786	806	826	846
5000.00	660.70	685.73	710.75	735.77	760.73	785.70	5000.00	746	766	786	806	826	846

HELUM
CV,BTU/LB °F

PRESSURE PSIA	TEMPERATURE						PRESSURE PSIA	TEMPERATURE					
	30	50	70	90	110	130		30	50	70	90	110	130
14.70	6.6002	6.7300	6.7777	6.8230	6.8801	6.9109	14.70	2.26	2.32	2.38	2.43	2.49	2.56
30.00	6.5500	6.5997	6.6475	6.6935	6.7379	6.7807	30.00	2.27	2.32	2.38	2.43	2.49	2.56
50.00	6.3798	6.4295	6.4773	6.5233	6.5677	6.6105	50.00	2.27	2.32	2.38	2.44	2.49	2.56
100.00	5.9543	6.0040	6.0518	6.0976	6.1422	6.1850	100.00	2.28	2.33	2.39	2.44	2.50	2.55
200.00	5.6616	5.5113	5.5592	5.6056	5.6496	5.6925	200.00	2.29	2.34	2.40	2.45	2.51	2.56
300.00	5.3276	5.3771	5.4250	5.4710	5.5154	5.5583	300.00	2.30	2.36	2.41	2.47	2.52	2.57
400.00	5.1932	5.2429	5.2908	5.3368	5.3812	5.4291	400.00	2.31	2.37	2.43	2.48	2.53	2.59
500.00	5.0598	5.1087	5.1566	5.2020	5.2470	5.2999	500.00	2.33	2.38	2.44	2.49	2.55	2.60
1000.00	4.6166	4.6666	4.7143	4.7604	4.8069	4.8478	1000.00	2.39	2.45	2.50	2.55	2.61	2.66
2000.00	4.2781	4.3240	4.3679	4.4161	4.4686	4.5016	2000.00	2.43	2.49	2.55	2.60	2.66	2.71
3000.00	4.0390	4.0893	4.1376	4.1836	4.2282	4.2712	3000.00	2.44	2.50	2.56	2.61	2.67	2.72
4000.00	3.8950	3.9450	3.9932	4.0395	4.0861	4.1272	4000.00	2.45	2.51	2.57	2.62	2.68	2.73
5000.00	3.7826	3.8327	3.8809	3.9272	3.9719	4.0151	5000.00	2.46	2.52	2.58	2.63	2.69	2.74

HELUM
THERMAL CONDUCTIVITY+BTU/SEC FT °F
(MULTIPLY TABLE ENTRY BY .0000100)

PRESSURE PSIA	TEMPERATURE						PRESSURE PSIA	TEMPERATURE					
	30	50	70	90	110	130		30	50	70	90	110	130
14.70	2.26	2.32	2.38	2.43	2.49	2.56	14.70	2.27	2.32	2.38	2.43	2.49	2.56
30.00	2.27	2.32	2.38	2.43	2.49	2.56	30.00	2.27	2.32	2.38	2.43	2.49	2.56
50.00	2.27	2.32	2.38	2.44	2.50	2.56	50.00	2.27	2.32	2.38	2.44	2.50	2.56
100.00	2.28	2.33	2.39	2.44	2.50	2.56	100.00	2.29	2.34	2.40	2.45	2.51	2.56
200.00	2.29	2.34	2.40	2.45	2.51	2.56	200.00	2.30	2.36	2.41	2.47	2.52	2.57
300.00	2.30	2.36	2.41	2.47	2.52	2.57	300.00	2.31	2.37	2.43	2.48	2.53	2.59
400.00	2.31	2.37	2.43	2.48	2.53	2.58	400.00	2.33	2.38	2.44	2.49	2.55	2.60
500.00	2.33	2.38	2.44	2.49	2.55	2.60	500.00	2.33	2.38	2.44	2.49	2.55	2.60
1000.00	2.39	2.45	2.50	2.55	2.60	2.65	1000.00	2.39	2.45	2.50	2.55	2.61	2.66
2000.00	2.43	2.49	2.54	2.59	2.64	2.69	2000.00	2.44	2.50	2.55	2.60	2.66	2.71
3000.00	2.47	2.53	2.58	2.63	2.68	2.73	3000.00	2.48	2.54	2.59	2.64	2.70	2.75
4000.00	2.51	2.57	2.62	2.67	2.72	2.77	4000.00	2.52	2.57	2.62	2.67	2.72	2.77
5000.00	2.54	2.59	2.64	2.69	2.74	2.79	5000.00	2.55	2.60	2.65	2.70	2.75	2.80

HELUM
PRENOL NUMBER

PRESSURE PSIA	TEMPERATURE						PRESSURE PSIA	TEMPERATURE					
	30	50	70	90	110	130		30	50	70	90	110	130
14.70	1.2620	1.2620	1.2620	1.2620	1.2620	1.2620	14.70	.63	.64	.65	.66	.67	.68
30.00	1.2621	1.2621	1.2621	1.2621	1.2621	1.2621	30.00	.64	.65	.66	.67	.68	.69
50.00	1.2621	1.2621	1.2621	1.2621	1.2621	1.2621	50.00	.65	.66	.67	.68	.69	.70
100.00	1.2623	1.2623	1.2622	1.2622	1.2622	1.2622	100.00	.66	.67	.68	.69	.70	.71
200.00	1.2626	1.2626	1.2625	1.2625	1.2624	1.2624	200.00	.67	.68	.69	.70	.71	.72
300.00	1.2626	1.2624	1.2623	1.2623	1.2622	1.2622	300.00	.68	.69	.70	.71	.72	.73
400.00	1.2631	1.2630	1.2629	1.2629	1.2628	1.2628	400.00	.67	.68	.69	.70	.71	.72
500.00	1.2636	1.2633	1.2632	1.2631	1.2630	1.2630	500.00	.67	.68	.69	.70	.71	.72
1000.00	1.2645	1.2644	1.2643	1.2643	1.2642	1.2642	1000.00	.68	.69	.70	.71	.72	.73
2000.00	1.2647	1.2646	1.2645	1.2644	1.2643	1.2643	2000.00	.69	.70	.71	.72	.73	.74
3000.00	1.2647	1.2647	1.2646	1.2645	1.2644	1.2644	3000.00	.69	.70	.71	.72	.73	.74
4000.00	1.2650	1.2650	1.2649	1.2648	1.2647	1.2647	4000.00	.69	.70	.71	.72	.73	.74
5000.00	1.2657	1.2656	1.2655	1.2654	1.2653	1.2652	5000.00	.69	.70	.71	.72	.73	.74

HELUM
CP/CV

PRESSURE PSIA	TEMPERATURE					
	30	50	70	90	110	130
14.70	1.665	1.665	1.665	1.665	1.665	1.665
30.00	1.665	1.665	1.665	1.665	1.665	1.665
50.00	1.665	1.665	1.665	1.665	1.665	1.665
100.00	1.665	1.665	1.665	1.665	1.665	1.665
200.00	1.666	1.666	1.666	1.666	1.666	1.666
300.00	1.666	1.666	1.666	1.666	1.666	1.666
400.00	1.667	1.667	1.667	1.667	1.667	1.667
500.00	1.667	1.667	1.667	1.667	1.667	1.667
1000.00	1.669	1.669	1.669	1.669	1.669	1.669
2000.00	1.671	1.671	1.671	1.671	1.671	1.671
3000.00	1.674	1.674	1.674	1.673	1.673	1.672
4000.00	1.676	1.676	1.676	1.675	1.675	1.674
5000.00	1.678	1.678	1.678	1.677	1.677	1.676

HELUM
VISCOSEITY LB/FT SEC
(MULTIPLY TABLE ENTRY BY .0000100)

PRESSURE PSIA	TEMPERATURE					
	30	50	70	90	110	130
14.70	1.257	1.290	1.323	1.357	1.389	1.422
30.00	1.257	1.290	1.323	1.357	1.389	1.422
50.00	1.257	1.290	1.323	1.357	1.389	1.422
100.00	1.257	1.290	1.323	1.357	1.389	1.422
200.00	1.257	1.290	1.323	1.357	1.389	1.422
300.00	1.257	1.290	1.323	1.357	1.389	1.422
400.00	1.257	1.290	1.323	1.357	1.389	1.422
500.00	1.257	1.290	1.323	1.357	1.389	1.422
1000.00	1.257	1.290	1.323	1.357	1.389	1.422
2000.00	1.257	1.290	1.323	1.357	1.389	1.422
3000.00	1.257	1.290	1.323	1.357	1.389	1.422
4000.00	1.257	1.290	1.323	1.357	1.389	1.422
5000.00	1.257	1.290	1.323	1.357	1.389	1.422

HELUM
SONIC VELOCITY FT/SEC

PRESSURE PSIA	TEMPERATURE					
	30	50	70	90	110	130
14.70	3162	3202	3242	3282	3321	3361
30.00	3164	3204	3244	3284	3323	3363
50.00	3166	3207	3246	3286	3325	3365
100.00	3173	3214	3253	3291	3330	3370
200.00	3186	3230	3266	3302	3340	3370
300.00	3194	3245	3274	3303	3340	3370
400.00	3212	3260	3292	3308	3347	3370
500.00	3225	3275	3305	3315	3350	3360
1000.00	3240	3350	3410	3470	3530	3590
2000.00	3340	3450	3510	3570	3630	3690
3000.00	3475	3574	3645	3695	3755	3815
4000.00	3600	3700	3760	3820	3880	3940
5000.00	3760	3800	3840	3920	3977	4032

DENSITY

T-20

NITROGEN

DEPTH FT	PRESSURE		NITROGEN DENSITY-LBS/CUBIC FT										
	PSIA	ATM	30	40	50	60	70	80	90	100	110	120	130
0	14.70	1.00	.07839	.07681	.07530	.07385	.07245	.07110	.06981	.06850	.06735	.06619	.06506
10	19.14	1.30	.10211	.10006	.09804	.09614	.09437	.09261	.09092	.08924	.08772	.08620	.08476
20	23.58	1.60	.12584	.12330	.12087	.11846	.11624	.11412	.11204	.11003	.10809	.10622	.10441
30	28.03	1.91	.14957	.14656	.14367	.14084	.13821	.13564	.13316	.13071	.12866	.12676	.12404
40	32.47	2.21	.17331	.16982	.16666	.16324	.16014	.15715	.15426	.15151	.14883	.14625	.14376
50	36.92	2.51	.19706	.19304	.18926	.18559	.18207	.17867	.17540	.17225	.16921	.16627	.16344
60	41.36	2.81	.22081	.21635	.21207	.20795	.20400	.19914	.19652	.19294	.18958	.18629	.18311
70	45.81	3.12	.24458	.23983	.23488	.23012	.22593	.22171	.21765	.21373	.20995	.20631	.20279
80	50.25	3.42	.26834	.26291	.25770	.25264	.24787	.24324	.23878	.23467	.23033	.22613	.22246
90	54.70	3.72	.29216	.28620	.28052	.27500	.26981	.26477	.25990	.25522	.25070	.24634	.24214
100	59.14	4.02	.31590	.30949	.30336	.29743	.29175	.28524	.28013	.27530	.27104	.26636	.26181
110	63.58	4.33	.33968	.33279	.32617	.31941	.31370	.30827	.30217	.29671	.29145	.28638	.28148
120	68.03	4.63	.36346	.35609	.34900	.34219	.33565	.32936	.32310	.31746	.31183	.30640	.30115
130	72.47	4.93	.38728	.37940	.37146	.36458	.35760	.35084	.34443	.33821	.33241	.32683	.32083
140	76.92	5.23	.41108	.40271	.39468	.38697	.37956	.37243	.36557	.35940	.35258	.34643	.34050
150	81.36	5.54	.43490	.42603	.41753	.40936	.40151	.39347	.38670	.37970	.37296	.36645	.36017
160	85.81	5.84	.45872	.44935	.44037	.43176	.42347	.41551	.40784	.40040	.39334	.38647	.37984
170	90.25	6.14	.48254	.47268	.46523	.45615	.44654	.43705	.42948	.42121	.41371	.40649	.39951
180	94.70	6.44	.50637	.49602	.48604	.47650	.46740	.45860	.45013	.44196	.43409	.42650	.41918
190	99.14	6.75	.53021	.51936	.50895	.49896	.48937	.48014	.47126	.46271	.45447	.44652	.43885
200	103.58	7.05	.55405	.54270	.53182	.52137	.51134	.50184	.49261	.48367	.47685	.46654	.45852
210	108.03	7.35	.57774	.56605	.55649	.54718	.53331	.52224	.51356	.50422	.49523	.48656	.47819
220	112.47	7.65	.60176	.58961	.57566	.56620	.55524	.54680	.53670	.52498	.51561	.50657	.49786
230	116.92	7.96	.62562	.61276	.60064	.58862	.57727	.56035	.55585	.54570	.53599	.52659	.51752
240	121.36	8.26	.64949	.63613	.62332	.61104	.59974	.59071	.57700	.56649	.55637	.54661	.53719
250	125.81	8.56	.67330	.65950	.64621	.63347	.62123	.60946	.59814	.58725	.57675	.56662	.55686
260	130.25	8.86	.69724	.68286	.66711	.65584	.64321	.63102	.61930	.60800	.59713	.58664	.57652
270	134.69	9.17	.72113	.70625	.69200	.67932	.66520	.65259	.64045	.62876	.61751	.60666	.59619
280	139.14	9.47	.74502	.72464	.71490	.70076	.68719	.67415	.66160	.64952	.63788	.62667	.61585
290	143.58	9.77	.76892	.75303	.73380	.72320	.70918	.69571	.68276	.67028	.65827	.64668	.63551
300	148.03	10.07	.79282	.77642	.76071	.74564	.73117	.71728	.70392	.69104	.67865	.66670	.65518
310	152.47	10.38	.81673	.79982	.78362	.76080	.75317	.73885	.72507	.71180	.69903	.68671	.67484
320	156.92	10.68	.84065	.82323	.80053	.78953	.77517	.76042	.74623	.73256	.71941	.70673	.69450
330	161.36	10.98	.86457	.84664	.82945	.81298	.79717	.78144	.76739	.75332	.73979	.72674	.71416
340	165.81	11.28	.88850	.87004	.85238	.83543	.81917	.80350	.78855	.77409	.76016	.74676	.73382
350	170.25	11.58	.91243	.89368	.87530	.85788	.84118	.82513	.80971	.79485	.78055	.76677	.75348
360	174.69	11.89	.93637	.91689	.89823	.88034	.86318	.84671	.83087	.81562	.80093	.78678	.77313
370	179.14	12.19	.96031	.94031	.92116	.90281	.88919	.86824	.85203	.83637	.82131	.80679	.79279
380	183.58	12.49	.98426	.96374	.94410	.92526	.90720	.88987	.87319	.85714	.84168	.82680	.81245
390	188.03	12.79	1.00822	.98718	.96703	.94773	.92922	.91145	.89435	.87791	.86207	.84641	.83210
400	192.47	13.10	1.03217	1.01062	.98949	.97021	.95123	.93302	.91552	.89867	.88245	.86682	.85176
410	196.92	13.40	1.05614	1.03406	1.01297	.99267	.97325	.95661	.93669	.91943	.90282	.88683	.87141
420	201.36	13.70	1.08011	1.05751	1.03588	1.01514	.99527	.97614	.95785	.94019	.92321	.90664	.89106
430	205.81	14.00	1.10409	1.08097	1.05881	1.03763	1.01730	.99778	.97901	.96096	.94358	.92685	.91071
440	210.25	14.31	1.12807	1.10442	1.08179	1.06010	1.03931	1.01936	1.00018	.98173	.96396	.94685	.93036
450	214.69	14.61	1.15206	1.12788	1.10475	1.08259	1.06136	1.04095	1.02135	1.00250	.98434	.96666	.95001
460	219.14	14.91	1.17605	1.15135	1.12771	1.10507	1.08336	1.06254	1.04252	1.02326	1.00471	.98687	.96966
470	223.58	15.21	1.20005	1.17682	1.15068	1.12756	1.10539	1.08413	1.06369	1.04402	1.02509	1.00687	.98931
480	228.03	15.52	1.22400	1.1983	1.1736	1.15000	1.1274	1.1057	1.08469	1.06444	1.04555	1.0269	1.0090
490	232.47	15.82	1.2481	1.2218	1.19466	1.1725	1.1495	1.1273	1.1060	1.0856	1.0658	1.04649	1.0286
500	236.92	16.12	1.2721	1.24553	1.2194	1.1950	1.17115	1.1484	1.1272	1.1063	1.0862	1.0669	1.04882
510	241.36	16.42	1.2961	1.2687	1.2426	1.2175	1.1935	1.1705	1.1486	1.1271	1.1066	1.0849	1.0679
520	245.80	16.73	1.3201	1.2922	1.2656	1.2400	1.2156	1.1921	1.1695	1.1478	1.1270	1.1069	1.0875
530	250.25	17.03	1.3441	1.3157	1.28845	1.26265	1.2376	1.2137	1.1907	1.1680	1.1474	1.1269	1.1072
540	254.69	17.33	1.3682	1.3392	1.31115	1.2850	1.25956	1.23531	1.2119	1.1894	1.1677	1.1469	1.1268
550	259.14	17.63	1.3922	1.3627	1.3345	1.3075	1.2817	1.2594	1.2331	1.2101	1.1881	1.1669	1.1464
560	263.58	17.94	1.41603	1.3862	1.3575	1.3300	1.3037	1.2795	1.2562	1.2309	1.2085	1.1869	1.1661
570	268.03	18.24	1.44003	1.40498	1.38115	1.35250	1.3258	1.3001	1.2754	1.2517	1.2288	1.2069	1.1857
580	272.47	18.54	1.46404	1.4333	1.40145	1.3751	1.3478	1.3217	1.2966	1.2724	1.2492	1.2269	1.2054
590	276.92	18.84	1.48844	1.4568	1.42465	1.3976	1.36944	1.34333	1.3178	1.2932	1.2696	1.2469	1.2250
600	281.36	19.15	1.5125	1.4803	1.44945	1.41701	1.39149	1.36649	1.34394	1.3140	1.2900	1.2669	1.2446
610	285.80	19.45	1.5365	1.50348	1.4774	1.4420	1.4140	1.38605	1.3601	1.3347	1.3103	1.2869	1.2662
620	290.25	19.75	1.5606	1.5273	1.4956	1.46591	1.4360	1.40801	1.3813	1.3555	1.3307	1.3068	1.2839
630	294.69	20.05	1.5847	1.55019	1.5166	1.48477	1.45581	1.4247	1.4025	1.3763	1.3511	1.3268	1.3035
640	299.14	20.36	1.6080	1.5746	1.5216	1.49102	1.46401	1.43513	1.40236	1.3870	1.35714	1.3468	1.3231
650	303.58	20.66	1.6329	1.5980									

NITROGEN

DEPTH FT	PRESSURE PSIA	ATM	TEMPERATURES°F										
			30	40	50	60	70	80	90	100	110	120	130
500	370.25	25.19	1.9947	1.9515	1.9102	1.8708	1.8331	1.7971	1.7624	1.7292	1.6972	1.6665	1.6369
600	374.69	25.50	2.0188	1.9751	1.9337	1.8934	1.8552	1.8187	1.7836	1.7499	1.7176	1.6845	1.6565
700	379.14	25.80	2.0430	1.9987	1.9563	1.9159	1.8773	1.8403	1.8048	1.7707	1.7379	1.7064	1.6761
800	383.58	26.10	2.0672	2.0223	1.9794	1.9385	1.8994	1.8619	1.8260	1.7914	1.7583	1.7264	1.6957
900	388.03	26.40	2.0913	2.0654	2.0025	1.9610	1.9214	1.8835	1.8472	1.8122	1.7786	1.7466	1.7153
1000	392.47	26.71	2.1155	2.0695	2.0255	1.9836	1.9435	1.9051	1.8683	1.8329	1.7990	1.7663	1.7349
1100	396.91	27.01	2.1397	2.0931	2.0486	2.0082	1.9656	1.9287	1.8917	1.8551	1.8193	1.7863	1.7545
1200	401.36	27.31	2.1639	2.1167	2.0717	2.0287	1.9877	1.9494	1.9117	1.8745	1.8397	1.8062	1.7741
1300	405.80	27.61	2.1880	2.1403	2.0948	2.0513	2.0207	1.9790	1.9418	1.8952	1.8600	1.8262	1.7937
1400	410.25	27.92	2.2122	2.1639	2.1178	2.0738	2.0314	1.9916	1.9530	1.9160	1.8804	1.8462	1.8133
1500	414.69	28.22	2.2364	2.1875	2.1409	2.0964	2.0534	2.0152	1.9762	1.9367	1.9007	1.8661	1.8328
1600	419.14	28.52	2.2606	2.2111	2.1640	2.1140	2.0760	2.0344	1.9953	1.9574	1.9210	1.8841	1.8524
1700	423.58	28.82	2.2848	2.2348	2.1871	2.1415	2.1040	2.0658	2.0165	1.9782	1.9414	1.9060	1.8720
1800	428.03	29.13	2.3090	2.2584	2.2102	2.1641	2.1201	2.0780	2.0377	1.9948	1.9617	1.9260	1.8914
1900	432.47	29.43	2.3332	2.2820	2.2332	2.1867	2.1422	2.0944	2.0549	2.0197	1.9820	1.9459	1.9112
2000	436.91	29.73	2.3574	2.3057	2.2563	2.2093	2.1643	2.1213	2.0800	2.0404	2.0074	1.9659	1.9307
2100	441.35	30.03	2.3816	2.3293	2.2744	2.2318	2.1864	2.1424	2.1012	2.0612	2.0227	1.9844	1.9503
2200	445.80	30.33	2.4058	2.3529	2.3026	2.2564	2.2084	2.1645	2.1220	2.0819	2.0431	2.0057	1.9699
2300	450.25	30.64	2.4300	2.3766	2.3266	2.2770	2.2305	2.1801	2.1435	2.1026	2.0634	2.0247	1.9894
2400	454.69	30.94	2.4643	2.4002	2.3547	2.3045	2.2526	2.2017	2.1667	2.1234	2.0837	2.0456	2.0090
2500	459.14	31.24	2.4785	2.4338	2.3914	2.3221	2.2747	2.2273	2.1858	2.1441	2.1040	2.0656	2.0286
2600	463.58	31.55	2.5027	2.4821	2.4373	2.3556	2.3051	2.2554	2.2117	2.1707	2.2057	2.1652	2.1263
2700	501.58	31.87	2.7209	2.6604	2.6028	2.5674	2.4955	2.4454	2.3975	2.3514	2.3072	2.2648	2.2290
2800	525.80	32.18	2.8462	2.7778	2.7183	2.6608	2.6054	2.5535	2.5032	2.4550	2.4087	2.3643	2.3217
2900	549.02	32.49	2.9635	2.9471	2.8474	2.7737	2.7163	2.6615	2.6084	2.5585	2.5102	2.4638	2.4193
3000	572.25	32.80	3.0850	3.0155	2.9444	2.8460	2.8267	2.7694	2.7146	2.6621	2.6116	2.5633	2.5168
3100	596.47	33.11	3.2084	3.1340	3.0651	2.9495	2.9370	2.8774	2.8203	2.7655	2.7130	2.6627	2.6143
3200	610.69	33.43	3.3280	3.2525	3.1807	3.1126	3.0674	2.9853	2.9259	2.8689	2.8143	2.7620	2.7117
3300	634.91	33.74	3.4485	3.3709	3.2963	3.2293	3.1577	3.0932	3.0315	2.9724	2.9156	2.8612	2.8091
3400	659.13	34.05	3.5681	3.4819	3.4119	3.3382	3.2680	3.2010	3.1370	3.0750	3.0168	2.9664	2.9063
3500	683.35	34.36	3.6827	3.6000	3.5275	3.4511	3.3782	3.3084	3.2425	3.1784	3.1179	3.0595	3.0035

500	34.07	2.7014	2.6643	2.6042	2.5297	2.4777	2.4280	2.3804	2.3347	2.2909	2.2488	2.2083
600	40.43	3.2476	3.1741	3.1043	3.0378	2.9764	2.9140	2.8561	2.8000	2.7474	2.6963	2.6473
700	47.63	3.7946	3.7076	3.6245	3.5457	3.4707	3.3993	3.3309	3.2654	3.2027	3.1426	3.0850
800	54.44	4.3423	4.2407	4.1466	4.0531	3.9662	3.8836	3.8046	3.7290	3.6566	3.5874	3.5210
900	61.24	4.8907	4.7730	4.6616	4.5595	4.4666	4.3768	4.2768	4.1909	4.1088	4.0303	3.9552
1000	68.05	5.4306	5.3054	5.1816	5.0664	4.9534	4.8474	4.7472	4.6510	4.5591	4.4713	4.3872
1100	74.85	5.9818	5.8357	5.6879	5.5676	5.4463	5.3272	5.2156	5.1084	5.0072	4.9100	4.8170
1200	81.65	6.5256	6.3642	6.2122	6.0686	5.9329	5.8042	5.6816	5.5645	5.4528	5.3462	5.2443
1300	88.46	7.0666	6.8901	6.7219	6.5670	6.4188	6.2785	6.1449	6.0173	5.8957	5.7797	5.6690
1400	95.26	7.6049	7.4131	7.2326	7.0625	6.9019	6.7500	6.6052	6.4672	6.3357	6.2104	6.0904
1500	102.07	8.1398	7.9327	7.7380	7.5546	7.3816	7.2181	7.0624	6.9140	6.7726	6.6379	6.5095
1600	108.87	8.6707	8.4485	8.2394	8.0430	7.8577	7.6827	7.5161	7.3573	7.2061	7.0623	6.9250
1700	115.68	9.1472	8.9600	8.7370	8.5270	8.3299	8.1435	7.9661	7.7970	7.6362	7.4831	7.3372
1800	122.48	9.7184	9.4667	9.2300	9.0175	8.7974	8.6002	8.4121	8.2329	8.0625	7.9003	7.7458
1900	129.29	10.2352	9.9684	9.7181	9.4629	9.2614	9.0526	8.8560	8.6467	8.4849	8.3137	8.1508
2000	136.09	10.7454	10.4648	10.2011	9.9534	9.7203	9.5006	9.2916	9.0924	8.9033	8.7233	8.5520
2100	142.90	11.2506	10.9555	10.6187	10.4188	10.1743	9.9438	9.7266	9.5157	9.3174	9.1288	8.9493
2200	149.70	11.7490	11.6402	11.507	10.4789	10.2631	10.0321	10.1530	9.9366	9.7273	9.5301	9.3425
2300	156.51	12.2407	11.9188	11.6167	11.3333	11.0667	10.8155	10.5766	10.3689	10.1328	9.9272	9.7317
2400	163.31	12.726	12.391	12.077	11.782	11.505	11.2644	10.995	10.758	10.534	10.320	10.1117
2500	170.11	13.204	12.857	12.531	12.225	11.937	11.607	11.409	11.163	10.930	10.708	10.497
2600	176.47	13.675	13.315	12.974	12.662	12.364	12.044	11.817	11.563	11.322	11.092	10.874
2700	183.72	14.138	13.767	13.419	13.093	12.765	12.496	12.221	11.958	11.709	11.472	11.266
2800	190.53	14.594	14.213	13.856	13.518	13.201	12.893	12.619	12.348	12.091	11.846	11.614
2900	197.33	15.043	14.651	14.282	13.9436	13.611	13.304	13.011	12.733	12.4668	12.216	11.977
3000	204.14	15.488	15.082	14.704	14.364	14.016	13.694	13.394	13.113	12.861	12.582	12.336
3100	210.44	15.418	15.506	15.114	14.755	14.412	14.084	13.781	13.487	13.208	12.943	12.640
3200	217.75	15.345	15.4923	15.527	15.155	14.804	14.473	14.158	13.857	13.571	13.294	13.040
3300	224.45	15.764	15.336	15.429	15.568	15.190	14.852	14.529	14.221	13.929	13.651	13.386
3400	231.36	16.176	16.737	16.924	16.9436	16.570	16.225	16.895	16.581	16.282	15.944	15.727
3500	238.16	17.680	17.134	16.717	16.317	15.9						

SP. VOL.

T-22

NITROGEN

NITROGEN-SPECIFIC VOLUME-CUBIC FT/LB

DEPTH FT	PRESSURE PSIA			TEMPERATURES OF CUBIC FT/LB										
	30	40	50	60	70	80	90	100	110	120	130			
0	14.70	1.00	12.757	13.018	13.240	13.541	13.803	14.066	14.325	14.586	14.848	15.109	15.370	
10	19.14	1.30	9.7435	9.4964	10.1743	10.3961	10.5964	10.7976	10.9985	11.1991	11.3999	11.6005	11.8012	
20	23.58	1.60	7.9669	8.1101	8.2732	8.4303	8.5994	8.7624	8.9254	9.0885	9.2515	9.4146	9.5773	
30	28.03	1.91	6.6858	6.8232	6.9016	7.0981	7.2353	7.3725	7.5044	7.6472	7.7866	7.9218	8.0587	
40	32.47	2.21	5.7694	5.8887	6.0074	6.1260	6.2447	6.3633	6.4818	6.6004	6.7184	6.8374	6.9559	
50	36.92	2.51	5.0740	5.1792	5.2838	5.3881	5.4426	5.5404	5.6713	5.8050	5.9493	6.0812	6.1185	
60	41.36	2.81	4.5287	4.6221	4.7156	4.8049	4.9020	4.9753	5.1017	5.2748	5.3640	5.4611		
70	45.81	3.12	4.0857	4.1731	4.2575	4.3610	4.4626	4.5333	4.6546	4.7630	4.8471	4.9311		
80	50.25	3.42	3.7266	3.8036	3.8806	3.9575	4.0366	4.1112	4.1910	4.2644	4.3417	4.4144	4.4951	
90	54.70	3.72	3.4233	3.4961	3.5649	3.6330	3.7063	3.7767	3.8476	3.9182	3.9889	4.0554	4.1289	
100	59.14	4.02	3.1656	3.2311	3.2966	3.3621	3.4275	3.4924	3.5583	3.6237	3.6940	3.7541	3.8186	
110	63.58	4.33	2.9434	3.0044	3.0659	3.1260	3.1877	3.2466	3.3094	3.3703	3.4311	3.4919	3.5520	
120	68.03	4.63	2.7512	2.8083	2.8653	2.9223	2.9743	3.0302	3.0931	3.1500	3.2084	3.2617	3.3166	
130	72.47	4.93	2.5821	2.6358	2.6894	2.7429	2.7946	2.8449	2.9033	2.9560	3.0101	3.0614	3.1164	
140	76.92	5.23	2.4326	2.4932	2.5337	2.5942	2.6347	2.6851	2.7345	2.7845	2.8322	2.8826	2.9354	
150	81.36	5.54	2.2996	2.3472	2.3951	2.4426	2.4905	2.5305	2.5760	2.6130	2.6513	2.6849	2.7165	
160	85.81	5.84	2.1800	2.2234	2.2746	2.3161	2.3614	2.4047	2.4471	2.4871	2.5224	2.5575	2.5812	
170	90.25	6.14	2.0720	2.1156	2.1594	2.2019	2.2450	2.2801	2.3111	2.3474	2.3817	2.4161	2.4451	
180	94.70	6.44	1.9759	2.0151	2.0572	2.0986	2.1395	2.1706	2.2016	2.2320	2.2637	2.2912	2.3204	
190	99.14	6.75	1.8881	1.9455	1.9848	2.0046	2.0434	2.0747	2.1012	2.1204	2.1404	2.1612	2.1804	
200	103.59	7.05	1.8049	1.8426	1.8803	1.9180	1.9556	1.9932	2.0204	2.0504	2.0794	2.1059	2.1314	2.1504
210	108.03	7.35	1.7300	1.7666	1.8072	1.8380	1.8751	1.9112	1.9472	1.9833	2.0193	2.0573	2.0912	
220	112.47	7.65	1.6616	1.6966	1.7314	1.7662	1.8004	1.8355	1.8702	1.9067	1.9395	1.9740	2.0086	
230	116.92	7.96	1.5984	1.6320	1.6664	1.6984	1.7323	1.7657	1.7941	1.8234	1.8557	1.8840	1.9133	
240	121.36	8.26	1.5397	1.5720	1.6047	1.6365	1.6684	1.6910	1.7131	1.7353	1.7674	1.8029	1.8315	
250	125.81	8.56	1.4851	1.5163	1.5575	1.5780	1.6097	1.6408	1.6718	1.7029	1.7339	1.7648	1.7958	
260	130.25	8.86	1.4362	1.4656	1.4945	1.5246	1.5547	1.5847	1.6147	1.6467	1.6767	1.7046	1.7345	
270	134.69	9.17	1.3867	1.4159	1.4441	1.4742	1.5033	1.5324	1.5614	1.5904	1.6194	1.6484	1.6773	
280	139.14	9.47	1.3422	1.3705	1.3988	1.4270	1.4552	1.4834	1.5115	1.5396	1.5677	1.5957	1.6238	
290	143.58	9.77	1.3005	1.3232	1.3554	1.3827	1.4101	1.4374	1.4647	1.4919	1.5191	1.5463	1.5735	
300	148.03	10.07	1.2613	1.2880	1.3146	1.3411	1.3677	1.3942	1.4206	1.4471	1.4735	1.4999	1.5263	
310	152.47	10.38	1.2246	1.2503	1.2761	1.3014	1.3277	1.3535	1.3792	1.4049	1.4300	1.4550	1.4818	
320	156.92	10.68	1.1896	1.2167	1.2430	1.2650	1.2900	1.3151	1.3401	1.3651	1.3900	1.4150	1.4399	
330	161.36	10.98	1.1566	1.1811	1.2056	1.2300	1.2566	1.2788	1.3031	1.3279	1.3517	1.3760	1.4002	
340	165.81	11.28	1.1255	1.1494	1.1732	1.1970	1.2207	1.2445	1.2682	1.2918	1.3155	1.3391	1.3627	
350	170.25	11.58	1.0960	1.1192	1.1425	1.1657	1.1888	1.2119	1.2350	1.2581	1.2812	1.3042	1.3272	
360	174.69	11.89	1.0680	1.0906	1.1133	1.1359	1.1585	1.1810	1.2036	1.2261	1.2485	1.2710	1.2934	
370	179.14	12.19	1.0413	1.0635	1.0856	1.1077	1.1297	1.1517	1.1737	1.1950	1.2176	1.2395	1.2614	
380	183.58	12.49	1.0160	1.0376	1.0592	1.0808	1.1023	1.1238	1.1452	1.1667	1.1881	1.2095	1.2308	
390	188.03	12.79	9.9185	1.01299	1.03409	1.05515	1.07617	1.09716	1.11812	1.13907	1.16000	1.18090	1.20177	
400	192.47	13.10	9.6883	9.8949	1.01012	1.03071	1.05127	1.07178	1.09228	1.11276	1.13321	1.15365	1.17404	
410	196.92	13.40	9.4684	9.6706	9.8724	1.00738	1.02748	1.0475	1.06759	1.08763	1.10764	1.12761	1.14757	
420	201.36	13.70	9.2583	9.4562	9.6536	9.8508	1.00475	1.02639	1.04640	1.06361	1.08318	1.10273	1.12226	
430	205.81	14.00	9.0572	9.2510	9.4444	9.6374	9.8300	1.00223	1.02146	1.04062	1.05979	1.07803	1.09804	
440	210.25	14.31	8.8667	9.0545	9.2440	9.4331	9.6217	9.80101	9.9982	1.01862	1.03739	1.05613	1.07485	
450	214.69	14.61	8.6601	8.8662	9.0519	9.2371	9.4220	9.6066	9.7909	9.9751	1.01591	1.03428	1.05262	
460	219.14	14.91	8.5030	8.6855	8.8675	9.0692	9.2305	9.4114	9.5921	9.7727	9.9531	1.01331	1.03129	
470	223.58	15.21	8.3330	8.5120	8.6906	8.8687	9.0465	9.2200	9.4013	9.5786	9.7552	9.93114	1.01081	
480	228.03	15.52	8.1696	8.3452	8.5025	8.6953	8.8697	9.0438	9.2178	9.3916	9.5650	9.7343	9.9113	
490	232.47	15.82	8.0125	8.1864	8.3569	8.5285	8.6998	8.8706	9.0414	9.2119	9.3822	9.5522	9.7214	
500	236.92	16.12	7.8612	8.0305	8.1994	8.3680	8.5362	8.7040	8.8715	9.0390	9.2062	9.3732	9.5347	
510	241.36	16.42	7.7155	7.8818	8.0478	8.2134	8.3785	8.5434	8.7040	8.8724	9.0367	9.2006	9.3643	
520	245.80	16.73	7.5751	7.7386	7.9016	8.0644	8.2267	8.3886	8.5503	8.7179	8.8733	9.0364	9.1952	
530	250.25	17.03	7.4397	7.6004	7.7707	7.9265	8.0802	8.2393	8.3983	8.5571	8.7157	8.8740	9.0320	
540	254.69	17.33	7.3090	7.4670	7.6247	7.7781	7.9387	8.0952	8.2516	8.4077	8.5636	8.7143	8.8746	
550	259.14	17.63	7.1128	7.3382	7.4933	7.6480	7.8022	7.9502	8.1049	8.2603	8.4168	8.5698	8.7226	
560	263.58	17.94	7.0608	7.2138	7.3864	7.5185	7.6703	7.8217	7.9730	8.1241	8.2874	8.4246	8.5751	
570	268.03	18.24	6.9430	7.0935	7.2336	7.3934	7.5428	7.6914	7.8406	7.9893	8.1377	8.2859	8.4337	
580	272.47	18.54	6.8828	6.9771	7.1269	7.2724	7.4194	7.5601	7.7126	7.8589	8.0050	8.1508	8.2963	
590	276.92	18.84	6.7186	6.8665	6.9810	7.1552	7.3000	7.4444	7.5887	7.7320	7.8766	8.0201	8.1634	
600	281.36	19.15	6.6116	6.7556	6.8988	7.0414	7.1864	7.3266	7.4687	7.6105	7.7521	7.8935	8.0346	
610	285.80	19.												

NITROGEN

NITROGEN, SPECIFIC VOLUME, CUBIC FT/LB

DEPTH FT	PRESSURE		TEMPERATURES, °F										
	PSIA	ATM	30	40	50	60	70	80	90	100	110	120	130
000	370.25	25.19	.50133	.51243	.52350	.53453	.54551	.55646	.56739	.57831	.58920	.60006	.61090
100	374.69	25.50	.49533	.50631	.51725	.52810	.53902	.54985	.56066	.57145	.58222	.59294	.60367
200	379.14	25.80	.49948	.50036	.51116	.52196	.53269	.54339	.55408	.56475	.57540	.58602	.59661
300	383.58	26.10	.48370	.49469	.50520	.51547	.52649	.53704	.54755	.55821	.56874	.57924	.58972
400	388.03	26.40	.47816	.48874	.49934	.50993	.52044	.53072	.54137	.55184	.56223	.57262	.58298
500	392.47	26.71	.47270	.48322	.49370	.50414	.51453	.52470	.53494	.54557	.55587	.56615	.57640
600	396.91	27.01	.46736	.47777	.48814	.49846	.50876	.51901	.52929	.53946	.54965	.55942	.56944
700	401.36	27.31	.46219	.47264	.48270	.49292	.50310	.51325	.52330	.53344	.54354	.55364	.56367
800	405.80	27.61	.45703	.46723	.47730	.48750	.49766	.50762	.51764	.52765	.53763	.54759	.55751
900	410.24	27.92	.45204	.46213	.47214	.48220	.49217	.50211	.51203	.52193	.53182	.54167	.55149
1000	414.69	28.22	.44715	.45714	.46709	.47701	.48688	.49672	.50656	.51633	.52613	.53584	.54560
1100	419.14	28.52	.44230	.45225	.46211	.47193	.48170	.49144	.50117	.51087	.52055	.53021	.53943
1200	423.58	28.82	.43768	.44761	.45723	.46693	.47664	.48628	.49590	.50551	.51510	.52465	.53419
1300	428.03	29.13	.43304	.44279	.45264	.46205	.47167	.48122	.49075	.50027	.50976	.51922	.52866
1400	432.47	29.43	.42860	.43821	.44774	.45731	.46681	.47627	.48571	.49513	.50453	.51390	.52324
1500	436.91	29.73	.42420	.43372	.44320	.45264	.46205	.47141	.48076	.49014	.49941	.50869	.51794
1600	441.36	30.03	.41988	.42932	.43871	.44807	.45738	.46606	.47542	.48517	.49438	.50358	.51274
1700	445.80	30.33	.41566	.42500	.43431	.44358	.45281	.46200	.47118	.48031	.49046	.49957	.50875
1800	450.25	30.64	.41156	.42076	.43000	.43919	.44832	.45743	.46652	.47580	.48464	.49366	.50266
1900	454.69	30.94	.40746	.41663	.42577	.43447	.44343	.45296	.46146	.47045	.47941	.48885	.49776
2000	459.14	31.24	.40347	.41257	.42162	.43064	.43962	.44855	.45769	.46637	.47524	.48413	.49296
2100	464.36	32.74	.38467	.39338	.40205	.41068	.41927	.42803	.43711	.44645	.45538	.46414	.47209
2200	503.58	34.27	.36753	.37589	.38420	.39248	.40072	.40893	.41711	.42528	.43342	.44154	.44963
2300	525.80	35.78	.35184	.35988	.36847	.37583	.38437	.39163	.39989	.40733	.41516	.42246	.43071
2400	549.02	37.29	.33764	.34517	.35474	.36303	.37195	.37973	.38830	.39682	.40487	.41334	
2500	570.25	38.80	.32415	.33162	.33904	.34663	.35377	.36104	.36838	.37565	.38290	.39012	.39732
2600	592.07	39.31	.31187	.31908	.32625	.33339	.34044	.34754	.35458	.36160	.36859	.37556	.38251
2700	614.89	41.83	.30069	.30766	.31440	.32129	.32815	.33497	.34178	.34856	.35532	.36206	.36877
2800	636.91	43.34	.29490	.29665	.30337	.31005	.31669	.32329	.32987	.33664	.34298	.34950	.35599
2900	659.13	44.85	.28003	.28658	.29304	.29956	.30603	.31240	.31878	.32519	.33148	.33779	.34408
3000	681.36	46.36	.27080	.27716	.28368	.28977	.29601	.30222	.30841	.31450	.32073	.32685	.33294
3500	39.02	.37018	.37800	.38647	.39530	.40380	.41166	.42009	.42832	.43652	.44469	.45283	
4000	40.83	.30792	.31505	.32214	.32919	.33620	.34317	.35013	.35707	.36399	.37087	.37776	
4500	47.63	.26352	.26973	.27592	.28203	.28812	.29418	.30022	.30626	.31224	.31820	.32415	
5000	56.44	.23024	.23581	.24129	.24673	.25213	.25749	.26284	.26817	.27348	.27876	.28401	
5500	61.24	.20451	.20944	.21467	.21932	.22414	.22901	.23382	.23861	.24338	.24812	.25283	
6000	68.05	.18395	.19849	.20249	.20766	.21088	.21628	.21065	.21501	.21934	.22365	.22794	
6500	74.85	.16717	.17136	.17550	.17961	.18368	.18772	.19173	.19574	.19971	.20367	.20760	
7000	81.65	.15325	.15713	.16047	.16478	.16855	.17229	.17601	.17971	.18339	.18705	.19068	
7500	88.46	.14151	.14513	.14947	.15328	.15759	.16197	.16619	.16962	.17302	.17646	.18048	
8000	95.26	.13149	.13490	.13826	.14159	.14489	.14815	.15134	.15463	.15783	.16102	.16418	
8500	102.07	.12285	.12600	.12923	.13247	.13567	.13854	.14159	.14463	.14765	.15065	.15362	
9000	108.87	.11533	.11836	.12137	.12433	.12726	.13016	.13305	.13592	.13877	.14160	.14460	
9500	115.68	.10873	.11161	.11446	.11727	.12005	.12280	.12553	.12825	.13096	.13363	.13629	
10000	122.48	.10284	.10563	.10834	.11104	.11366	.11628	.11888	.12146	.12403	.12658	.12910	
10500	129.29	.09770	.10032	.10240	.10545	.10797	.11067	.11294	.11541	.11786	.12028	.12269	
11000	136.09	.09306	.09556	.09803	.10047	.10288	.10526	.10762	.10998	.11232	.11464	.11693	
11500	142.90	.08888	.09128	.09364	.09598	.09829	.10057	.10283	.10509	.10733	.10954	.11174	
12000	149.70	.08511	.08741	.08968	.09192	.09413	.09632	.09849	.10066	.10280	.10463	.10704	
12500	156.51	.08169	.08390	.08608	.08824	.09036	.09246	.09455	.09663	.09869	.10073	.10276	
13000	163.31	.07858	.08070	.08280	.08487	.08692	.08894	.09095	.09295	.09493	.09690	.09885	
13500	170.11	.07574	.07778	.07980	.08180	.08377	.08572	.08765	.08958	.09149	.09338	.09526	
14000	176.92	.07313	.07510	.07705	.07898	.08088	.08275	.08462	.08646	.08833	.09015	.09196	
14500	183.72	.07073	.07263	.07452	.07638	.07821	.08003	.08183	.08363	.08561	.08717	.08892	
15000	190.53	.06852	.07036	.07218	.07398	.07575	.07750	.07925	.08099	.08271	.08461	.08611	
15500	197.33	.06648	.06826	.07002	.07176	.07347	.07517	.07686	.07854	.08020	.08186	.08364	
16000	204.14	.06458	.06630	.06801	.06964	.07136	.07300	.07463	.07620	.07788	.07948	.08105	
16500	210.94	.06282	.06449	.06614	.06777	.06934	.07098	.07250	.07371	.07526	.07676	.07804	
17000	217.75	.06118	.06280	.06460	.06594	.06755	.06904	.07063	.07217	.07369	.07514	.07664	
17500	224.55	.05965	.06122	.06278	.06432	.06583	.06733	.06883	.07032	.07174	.07326	.07471	
18000	231.36	.05822	.05975	.06124	.06275	.06423	.06564	.06713	.06853	.07002	.07144	.07265	
18500	238.16	.05688	.05836	.05941	.06120	.06272	.06413	.06554	.06695	.06843	.06974	.07111	
19000	244.96	.05562	.05707	.05849	.06024	.06181	.06341	.06480	.06624	.06779	.06913	.07067	
19500	251.77	.05464	.05584	.05724	.05861	.06047	.06131	.06265	.06394	.06531	.06662	.06792	
20000	258.57	.05333	.05464	.05605	.05733	.05871	.06002	.06132	.06262	.06391	.06519	.06665	
20500	265.38	.05229	.05361	.05493	.05623	.05752	.05880	.06017	.06133	.06264	.06394	.06534	
21000	272.18	.05119	.05258	.05347	.05471	.05614	.05740	.05870	.05988	.06114	.06256	.06397	
21500	278.99	.05032	.05151	.05247	.05371	.05513	.05633	.05753	.05877	.06018	.06157	.06293	

NITROGEN

T-24

NITROGEN
ENTHALPY-BTU/LB

PRESSURE PSIA	TEMPERATURE					
	30	50	70	90	110	130
14.70	226.74	231.73	236.67	241.60	246.55	251.49
30.00	226.48	231.63	236.57	241.51	246.46	251.41
50.00	226.33	231.49	236.44	241.39	246.35	251.31
100.00	226.15	231.14	236.12	241.10	246.07	251.05
200.00	225.40	230.44	235.48	240.51	245.53	250.56
300.00	224.64	229.75	234.80	239.96	244.99	250.05
400.00	223.89	229.06	234.21	239.39	244.45	249.55
500.00	223.13	228.17	233.57	238.73	243.92	249.00
1000.00	219.47	225.06	230.55	236.00	241.62	246.77
2000.00	213.19	219.34	225.38	231.31	237.15	242.89
3000.00	209.15	215.61	221.93	228.11	234.21	240.19
4000.00	206.69	213.31	219.80	226.15	232.61	238.55
5000.00	205.46	212.14	218.71	225.19	231.50	237.73

NITROGEN
ENTHALPY-BTU/LB

PRESSURE PSIA	TEMPERATURE					
	30	50	70	90	110	130
14.70	.176	.176	.176	.176	.176	.176
30.00	.174	.174	.174	.174	.174	.174
50.00	.175	.175	.175	.175	.175	.175
100.00	.176	.176	.176	.176	.176	.176
200.00	.176	.176	.176	.176	.176	.176
300.00	.177	.177	.177	.177	.177	.177
400.00	.177	.177	.177	.177	.177	.177
500.00	.177	.177	.177	.177	.177	.177
1000.00	.174	.174	.174	.174	.174	.174
2000.00	.143	.142	.142	.142	.142	.142
3000.00	.186	.185	.185	.185	.185	.185
4000.00	.188	.187	.187	.187	.187	.187
5000.00	.191	.190	.190	.190	.190	.190

NITROGEN
ENTHALPY-BTU/LB F

PRESSURE PSIA	TEMPERATURE					
	30	50	70	90	110	130
14.70	1.6075	1.6174	1.6268	1.6359	1.6447	1.6532
30.00	1.5775	1.5874	1.5969	1.6060	1.6149	1.6236
50.00	1.5384	1.5483	1.5578	1.5669	1.5758	1.5843
100.00	1.4744	1.4843	1.4939	1.5031	1.5120	1.5206
200.00	1.4261	1.4362	1.4459	1.4551	1.4641	1.4727
300.00	1.3953	1.4055	1.4153	1.4250	1.4337	1.4424
400.00	1.3691	1.3795	1.3894	1.3988	1.4080	1.4168
500.00	1.3527	1.3631	1.3731	1.3827	1.3919	1.4008
1000.00	1.2956	1.3064	1.3174	1.3274	1.3371	1.3463
2000.00	1.2341	1.2464	1.2581	1.2690	1.2794	1.2893
3000.00	1.1967	1.2096	1.2218	1.2332	1.2441	1.2563
4000.00	1.1701	1.1833	1.1958	1.2075	1.2187	1.2292
5000.00	1.1494	1.1628	1.1754	1.1872	1.1986	1.2093

NITROGEN
THERMAL CONDUCTIVITY-BTU/SEC PT F
(MULTIPLY TABLE ENTRY BY .0000001)

PRESSURE PSIA	TEMPERATURE					
	30	50	70	90	110	130
14.70	3.834	3.947	4.060	4.171	4.284	4.470
30.00	3.84	3.94	4.04	4.14	4.24	4.34
50.00	3.86	3.99	4.12	4.25	4.37	4.49
100.00	3.89	4.02	4.15	4.27	4.39	4.51
200.00	3.95	4.08	4.21	4.33	4.45	4.56
300.00	4.01	4.14	4.26	4.38	4.50	4.62
400.00	4.08	4.20	4.32	4.44	4.55	4.67
500.00	4.14	4.26	4.38	4.50	4.60	4.72
1000.00	4.48	4.54	4.68	4.78	4.88	4.98
2000.00	5.28	5.32	5.37	5.44	5.52	5.58
3000.00	6.17	6.18	6.19	6.21	6.23	6.25
4000.00	7.07	6.93	6.94	6.94	6.90	6.88
5000.00	7.93	7.81	7.72	7.64	7.58	7.56

NITROGEN
COPHTU/LB F

PRESSURE PSIA	TEMPERATURE					
	30	50	70	90	110	130
14.70	.2465	.2464	.2470	.2471	.2472	.2473
30.00	.2473	.2473	.2474	.2475	.2476	.2476
50.00	.2479	.2479	.2479	.2479	.2480	.2480
100.00	.2493	.2492	.2491	.2490	.2489	.2489
200.00	.2524	.2521	.2517	.2514	.2512	.2510
300.00	.2550	.2546	.2537	.2534	.2530	.2526
400.00	.2590	.2580	.2571	.2563	.2556	.2547
500.00	.2624	.2610	.2598	.2587	.2569	.2549
1000.00	.2771	.2771	.2761	.2751	.2741	.2731
2000.00	.3114	.3051	.2993	.2943	.2894	.2854
3000.00	.3266	.3194	.3130	.3072	.3017	.2971
4000.00	.3350	.3279	.3214	.3155	.3100	.3052
5000.00	.3377	.3312	.3251	.3190	.3143	.3093

NITROGEN
PHANTU/LB F

PRESSURE PSIA	TEMPERATURE					
	30	50	70	90	110	130
14.70	.72	.72	.71	.71	.71	.71
30.00	.72	.72	.71	.71	.71	.71
50.00	.72	.72	.71	.71	.71	.71
100.00	.72	.72	.71	.71	.71	.71
200.00	.73	.72	.72	.72	.72	.72
300.00	.73	.72	.72	.72	.72	.72
400.00	.73	.72	.72	.72	.72	.72
500.00	.74	.73	.73	.73	.73	.73
1000.00	.77	.76	.75	.74	.73	.72
2000.00	.83	.80	.78	.76	.75	.74
3000.00	.85	.83	.81	.79	.78	.77
4000.00	.86	.84	.82	.80	.79	.78
5000.00	.87	.85	.83	.81	.80	.79

T-25

NITROGEN

NITROGEN
CP/CV

PRESSURE PSIA	TEMPERATURE					
	30	50	70	90	110	130
14.70	1.60	1.60	1.60	1.60	1.60	1.60
30.00	1.60	1.60	1.60	1.60	1.60	1.60
50.00	1.61	1.61	1.61	1.61	1.61	1.61
100.00	1.61	1.61	1.61	1.61	1.61	1.61
200.00	1.63	1.63	1.63	1.63	1.63	1.63
300.00	1.65	1.65	1.65	1.65	1.65	1.65
400.00	1.67	1.66	1.65	1.65	1.65	1.65
500.00	1.68	1.67	1.67	1.67	1.66	1.65
1000.00	1.56	1.57	1.55	1.52	1.51	1.50
2000.00	1.58	1.59	1.59	1.58	1.58	1.57
3000.00	1.75	1.73	1.70	1.68	1.65	1.63
4000.00	1.78	1.75	1.72	1.70	1.68	1.66
5000.00	1.77	1.75	1.73	1.71	1.69	1.67

NITROGEN
VISCOSITY LB/FT SEC
(MULTIPLY TABLE ENTRY BY .0000100)

PRESSURE PSIA	TEMPERATURE					
	30	50	70	90	110	130
14.70	1.114	1.140	1.164	1.217	1.255	1.289
30.00	1.12	1.15	1.19	1.22	1.26	1.29
50.00	1.12	1.15	1.19	1.22	1.26	1.29
100.00	1.12	1.16	1.19	1.23	1.26	1.30
200.00	1.13	1.16	1.20	1.23	1.27	1.30
300.00	1.14	1.17	1.21	1.24	1.28	1.31
400.00	1.15	1.18	1.22	1.25	1.28	1.32
500.00	1.16	1.19	1.22	1.26	1.29	1.33
1000.00	1.22	1.25	1.28	1.31	1.34	1.37
2000.00	1.48	1.61	1.63	1.65	1.67	1.69
3000.00	1.60	1.66	1.68	1.69	1.69	1.63
4000.00	1.62	1.68	1.70	1.70	1.68	1.68
5000.00	2.04	2.00	1.98	1.97	1.96	1.95

NITROGEN
SONIC VELOCITY FT/SEC

PRESSURE PSIA	TEMPERATURE					
	30	50	70	90	110	130
14.70	1103	1124	1147	1168	1189	1212
30.00	1106	1124	1148	1169	1190	1213
50.00	1105	1127	1149	1170	1191	1216
100.00	1106	1129	1151	1172	1194	1217
200.00	1110	1133	1155	1176	1199	1222
300.00	1114	1137	1159	1181	1204	1227
400.00	1117	1141	1163	1185	1209	1232
500.00	1121	1145	1168	1190	1214	1237
1000.00	1140	1171	1195	1218	1243	1266
2000.00	1212	1244	1265	1289	1311	1333
3000.00	1282	1312	1340	1363	1385	1405
4000.00	1376	1401	1425	1448	1470	1491
5000.00	1466	1490	1515	1536	1556	1576

DENSITY

T-26

CARBON DIOXIDE

CARBON DIOXIDE-DENSITY TABLES/CUBIC FT

DEPTH FT	PRESSURE PSIA	ATM	TEMPERATURES °K											
			30	40	50	60	70	80	90	100	110	120	130	140
0	16.70	1.00	.12393	.12168	.11867	.11563	.11269	.11016	.10816	.10624	.10438	.10259		
10	19.14	1.30	.15175	.15842	.15523	.15217	.14923	.14640	.14354	.14106	.13854	.13611	.13377	
20	23.59	1.60	.19976	.19568	.19153	.18782	.18418	.18057	.17738	.17406	.17093	.16742	.16502	
30	28.03	1.91	.23788	.22292	.22017	.22362	.21925	.21595	.21102	.20716	.20346	.19940	.19534	
40	32.47	2.21	.27619	.27039	.26445	.25953	.25563	.25173	.24801	.24431	.23955	.23577	.22773	
50	36.92	2.51	.31467	.30802	.30144	.29557	.28973	.28412	.27876	.27357	.26854	.26341	.25920	
60	41.36	2.81	.35332	.34560	.33841	.33176	.32515	.31853	.31276	.30644	.30132	.29543	.29074	
70	45.81	3.12	.39216	.38376	.37571	.36844	.36064	.35293	.34617	.34012	.33413	.32813	.32235	
80	50.25	3.42	.43110	.42183	.41445	.40646	.39834	.39035	.38218	.37391	.36712	.36040	.35494	
90	54.70	3.72	.47031	.46089	.45334	.44503	.43712	.42894	.42148	.41375	.40600	.39926	.39267	
100	59.14	4.02	.50965	.49850	.49147	.48774	.48002	.47273	.46542	.45817	.45307	.44580	.43784	
110	63.58	4.33	.55914	.53798	.52556	.51355	.50494	.49795	.49036	.48251	.47522	.46772	.45935	
120	68.03	4.63	.59889	.57583	.56336	.55153	.54019	.52935	.51437	.50802	.49937	.49132	.48254	
130	72.47	4.93	.63879	.61676	.60337	.58953	.57566	.56463	.55378	.54313	.53280	.52390	.51383	
140	76.92	5.23	.67847	.65582	.63951	.62567	.61284	.60104	.58854	.57719	.56622	.55577	.54574	
150	81.36	5.54	.70914	.69310	.67787	.66326	.64947	.63615	.62349	.61120	.59874	.58642	.57795	
160	85.81	5.84	.74961	.73250	.71625	.69874	.68605	.67148	.65854	.64477	.63336	.62144	.61025	
170	90.25	6.14	.79027	.77210	.75586	.73846	.72264	.70794	.69370	.68007	.66703	.65456	.64263	
180	94.70	6.44	.83112	.81108	.79362	.77628	.75977	.74601	.73267	.71852	.70591	.69267	.67908	
190	99.14	6.75	.87218	.85143	.82365	.80126	.78082	.76021	.74035	.72019	.70369	.68265	.67061	
200	103.58	7.05	.91344	.89198	.87164	.85230	.83401	.81452	.79985	.77491	.75866	.73512	.70421	
210	108.03	7.35	.95490	.93229	.91101	.89062	.87133	.85246	.83245	.81072	.78273	.75768	.72291	
220	112.47	7.65	.99657	.97293	.95031	.92983	.90874	.88952	.87117	.85363	.83649	.80252	.76567	
230	116.92	7.96	1.03845	1.01350	.9892	.96759	.94634	.92621	.89693	.86865	.84713	.80644	.76382	
240	121.36	8.26	1.08056	1.05439	1.02744	1.00631	.98612	.96403	.93294	.90238	.86948	.84867	.80145	
250	125.81	8.56	1.12207	1.09567	1.06961	1.04518	1.02200	.99996	.95900	.95981	.93993	.92170	.89446	
260	130.25	8.86	1.16560	1.13675	1.10974	1.08421	1.06002	1.03703	1.01518	.98635	.97667	.95566	.93756	
270	134.69	9.17	1.20916	1.17923	1.15003	1.12340	1.09981	1.07723	1.05168	1.02979	1.00911	.98646	.97876	
280	139.14	9.47	1.2511	1.2199	1.19195	1.1620	1.1367	1.1116	1.0877	1.0651	1.0430	1.0234	1.0044	
290	143.58	9.77	1.2944	1.2610	1.2312	1.2023	1.1769	1.1490	1.1266	1.1013	1.0787	1.0575	1.0373	
300	148.03	10.07	1.337e	1.3034	1.2720	1.2419	1.2135	1.1866	1.1611	1.1368	1.1136	1.0917	1.0700	

CARBON DIOXIDE

CARBON DIOXIDE, SPECIFIC VOLUME, CUBIC FEET

DEPTH FT	PRESSURE				TEMPERATURES								
	PSIA	ATM	30	40	50	60	70	80	90	100	110	120	130
0	14.70	1.00	6.0459	6.0376	6.0297	6.0230	6.0169	6.0107	6.0050	6.0002	5.9912	5.9813	5.9715
10	15.14	1.08	6.0423	6.0326	6.0229	6.0176	6.0111	6.0035	6.0000	5.9950	5.9886	5.9756	5.9649
20	23.55	1.66	5.9998	5.9125	5.8243	5.3268	5.0295	4.8349	4.6481	5.7653	5.6564	5.5562	5.4559
30	26.00	1.91	6.2130	6.2933	6.3627	6.4720	6.5611	6.6501	6.7349	6.8277	6.9194	6.9849	6.9932
40	32.47	2.21	5.9267	5.8963	5.7748	5.6531	5.4380	5.0875	4.6845	6.1413	6.2381	6.3147	6.3911
50	38.92	2.51	3.5774	3.2665	3.3150	3.3433	3.4515	3.5194	3.6475	3.6550	3.7231	3.7916	3.8560
60	41.36	2.81	2.8383	2.4918	2.0532	2.0166	2.0745	2.1365	2.1974	2.2561	2.3188	2.3742	2.4325
70	55.82	3.12	2.5501	2.6559	2.6614	2.7171	2.7725	2.8374	2.8829	2.9391	2.9979	3.0574	3.1122
80	58.27	3.42	2.3146	2.3766	2.4014	2.4726	2.5231	2.5737	2.6241	2.6744	2.7264	2.7767	2.8245
90	58.74	3.72	2.1293	2.1735	2.2265	2.2676	2.3162	2.3540	2.4073	2.4521	2.5003	2.5461	2.5828
100	59.14	4.02	1.9921	2.0860	2.1997	2.3033	2.4157	2.5174	2.6231	2.7264	2.8291	2.9314	2.9900
110	62.57	4.33	1.8789	1.8619	1.8427	1.8036	1.7668	1.7266	1.6867	2.1469	2.1467	2.2244	
120	66.94	4.63	1.7981	1.7366	1.7244	1.8136	1.8512	1.8981	1.9284	2.0221	2.0335	2.0567	
130	72.34	4.93	1.7084	1.6267	1.5874	1.5645	1.7367	1.7744	1.8186	1.8612	1.8746	1.9178	
140	75.72	5.23	1.6651	1.6726	1.6537	1.6474	1.6317	1.6055	1.5891	1.7427	1.7433	1.8124	
150	78.04	5.53	1.6182	1.6428	1.6744	1.6977	1.7396	1.7740	1.8139	1.8537	1.8944	1.9342	
160	82.31	5.83	1.5344	1.5657	1.6362	1.6278	1.6576	1.6981	1.7425	1.7889	1.8249	1.8637	
170	87.58	6.13	1.4254	1.2952	1.3663	1.3504	1.3034	1.2445	1.1615	1.6734	1.6947	1.7551	
180	92.87	6.43	1.2832	1.2317	1.2086	1.2002	1.1162	1.3061	1.3714	1.3996	1.4265	1.4542	1.4813
190	98.14	6.73	1.1166	1.1724	1.2411	1.2261	1.2558	1.2617	1.3443	1.3349	1.3611	1.3973	1.4132
200	103.41	7.03	1.0446	1.1211	1.1473	1.1734	1.1968	1.2267	1.2582	1.2757	1.3016	1.3244	1.3510
210	108.68	7.33	1.0467	1.0726	1.0978	1.1229	1.1417	1.1726	1.1978	1.2210	1.2458	1.2699	1.2936
220	114.94	7.63	1.0824	1.0289	1.0523	1.0766	1.1094	1.1262	1.1476	1.1715	1.1949	1.2181	1.2412
230	121.20	7.93	1.0927	1.0605	1.0816	1.0835	1.0865	1.0767	1.1025	1.1253	1.1679	1.1784	1.1925
240	127.47	8.23	1.0756	1.0467	1.0717	1.0973	1.1013	1.0883	1.0451	1.0951	1.1038	1.1269	1.1475
250	133.74	8.53	1.0488	1.1245	1.1508	1.1867	1.2167	1.2516	1.2816	1.3127	1.3439	1.3746	1.4053
260	139.01	8.83	1.0111	1.0233	1.0233	1.0530	1.0616	1.0616	1.0216	1.0531	1.0625	1.0938	1.1251
270	144.28	9.13	1.0448	1.0747	1.0911	1.1223	1.1233	1.0942	1.0545	1.0857	1.1262	1.1465	1.1866
280	149.54	9.43	1.2278	1.4657	1.6674	1.6905	1.6915	1.6906	1.6635	1.7187	1.7987	1.8195	1.8314
290	154.81	9.73	1.7447	1.1473	1.8399	1.6463	1.6749	1.6963	1.7121	1.7367	1.7579	1.7716	1.7902
300	160.08	10.03	1.7729	1.7923	1.8124	1.8316	1.8518	1.8730	1.8934	1.9082	1.9270	1.9452	1.9681
310	165.34	10.33	1.7479	1.7695	1.7867	1.8054	1.8254	1.8454	1.8654	1.8852	1.9079	1.9163	1.9334

CARBON DIOXIDE

T-30

CARBON DIOXIDE
ENTHALPY, BTU/LB

PRESSURE PSIA	TEMPERATURE						PRESSURE PSIA	TEMPERATURE					
	30	50	70	90	110	130		30	50	70	90	110	130
14.70	81.67	95.65	99.67	93.76	97.67	102.05	14.70	.150e	.1534	.150e	.1513	.1639	
30.00	81.1e	85.16	89.22	92.34	97.69	101.70	30.00	.151e	.1541	.150e	.1618	.1643	
50.00	80.4e	84.52	88.63	92.8e	96.99	101.23	50.00	.152e	.1550	.157e	.1599	.1626	
100.00	78.69	82.92	87.17	91.4e	95.74	100.07	100.00	.1549	.1572	.159e	.1610	.1639	
200.00			88.33	92.95	97.53	200.00				.167	.168	.169	
300.00			86.9e	91.99	96.05	300.00				.173	.174	.175	
400.00			81.55	87.02	92.10	400.00				.180	.174	.175	
500.00			78.15	84.06	89.51	500.00				.187	.183	.178	
1000.00					73.00	1000.00						.201	
2000.00						2000.00							
3000.00						3000.00							
4000.00						4000.00							
5000.00						5000.00							

CARBON DIOXIDE
CP,BTU/LB F

PRESSURE PSIA	TEMPERATURE						PRESSURE PSIA	TEMPERATURE					
	30	50	70	90	110	130		30	50	70	90	110	130
14.70	.150e	.1534	.150e	.1513	.1639		14.70	.150e	.1534	.150e	.1513	.1639	
30.00	.151e	.1541	.150e	.1513	.1643		30.00	.151e	.1541	.150e	.1513	.1643	
50.00	.152e	.1550	.150e	.1513	.1626		50.00	.152e	.1550	.150e	.1513	.1626	
100.00	.1549	.1572	.150e	.1513	.1639		100.00	.1549	.1572	.150e	.1513	.1639	
200.00						200.00				.167	.168	.169	
300.00						300.00				.173	.174	.175	
400.00						400.00				.180	.174	.175	
500.00						500.00				.187	.183	.178	
1000.00						1000.00						.201	
2000.00						2000.00							
3000.00						3000.00							
4000.00						4000.00							
5000.00						5000.00							

CARBON DIOXIDE
ENTROPY, BTU/LB F

PRESSURE PSIA	TEMPERATURE						PRESSURE PSIA	TEMPERATURE					
	30	50	70	90	110	130		30	50	70	90	110	130
14.70	1.1471	1.1487	1.1500	1.1494	1.1713	1.1705	14.70	2.324	2.459	2.595	2.732	2.870	3.008
30.00	1.1300	1.1327	1.1400	1.1482	1.1556	1.1620	30.00	2.34	2.48	2.61	2.75	2.88	3.02
50.00	1.1076	1.1119	1.1199	1.1275	1.1350	1.1423	50.00	2.37	2.50	2.63	2.76	2.89	3.04
100.00	1.0517	1.0599	1.0681	1.0764	1.0837	1.0911	100.00	2.42	2.55	2.68	2.81	2.95	3.08
200.00			1.0454	1.0530	1.0616	200.00				.291	.300	.317	
300.00			1.0267	1.0359	1.0442	300.00				.300	.312	.325	
400.00			1.0079	1.0180	1.0266	400.00				.310	.322	.334	
500.00			.9892	1.0001	1.0094	500.00				.323	.333	.345	
1000.00					.9527	1000.00							
2000.00						2000.00							
3000.00						3000.00							
4000.00						4000.00							
5000.00						5000.00							

CARBON DIOXIDE
THERMAL CONDUCTIVITY, BTU/SEC FT F
(MULTIPLY TABLE ENTRY BY .0000010)

PRESSURE PSIA	TEMPERATURE						PRESSURE PSIA	TEMPERATURE					
	30	50	70	90	110	130		30	50	70	90	110	130
14.70	2.324	2.459	2.595	2.732	2.870	3.008	14.70	.78	.77	.77	.77	.77	
30.00	2.34	2.48	2.61	2.75	2.88	3.02	30.00	.79	.78	.77	.77	.77	
50.00	2.37	2.50	2.63	2.76	2.89	3.04	50.00	.79	.78	.78	.78	.78	
100.00	2.42	2.55	2.68	2.81	2.95	3.08	100.00	.81	.80	.79	.79	.79	
200.00			2.294	2.304	2.288	200.00				.84	.85	.82	
300.00			.2960	.2993	.2924	300.00				.92	.84	.86	
400.00			.2984	.2982	.2970	400.00				.94	.90	.90	
500.00			.3064	.2971	.2710	500.00				1.00	.99	.93	
1000.00					.6228	1000.00							
2000.00						2000.00							
3000.00						3000.00							
4000.00						4000.00							
5000.00						5000.00							

CARBON DIOXIDE
CP,BTU/LB F

PRESSURE PSIA	TEMPERATURE						PRESSURE PSIA	TEMPERATURE					
	30	50	70	90	110	130		30	50	70	90	110	130
14.70	.1973	.1997	.2023	.2060	.2073	.2098	14.70	.77	.77	.77	.77	.77	
30.00	.1997	.2019	.2042	.2065	.2085	.2111	30.00	.79	.78	.77	.77	.77	
50.00	.2020	.2047	.2067	.2087	.2107	.2120	50.00	.79	.78	.78	.78	.78	
100.00	.2107	.2117	.2126	.2146	.2156	.2171	100.00	.81	.80	.79	.79	.79	
200.00				2.294	2.304	2.288	200.00				.84	.85	
300.00				.2960	.2993	.2924	300.00				.92	.84	
400.00				.2984	.2982	.2970	400.00				.94	.90	
500.00				.3064	.2971	.2710	500.00				1.00	.99	
1000.00						.6228	1000.00						
2000.00							2000.00						
3000.00							3000.00						
4000.00							4000.00						
5000.00							5000.00						

CARBON DIOXIDE
PRANDTL NUMBER

T-31

CARBON DIOXIDE

CARBON DIOXIDE
CP/CY

PRESSURE PSIA	TEMPERATURE					
	30	50	70	90	110	130
14.70	1.310	1.302	1.296	1.291	1.286	1.281
30.00	1.319	1.310	1.303	1.297	1.291	1.295
50.00	1.331	1.321	1.313	1.305	1.296	1.291
100.00	1.361	1.347	1.335	1.325	1.315	1.307
200.00				1.31	1.31	1.31
300.00				1.30	1.30	1.30
400.00				1.29	1.29	1.29
500.00				1.28	1.28	1.28
1000.00						2.00
2000.00						
3000.00						
4000.00						
5000.00						

CARBON DIOXIDE
VISCOSITY, LB/FT SEC
(MULTIPLY TABLE ENTRY BY .0000100)

PRESSURE PSIA	TEMPERATURE					
	30	50	70	90	110	130
14.70	.917	.954	.991	1.027	1.066	1.104
30.00	.920	.957	.993	1.029	1.068	1.106
50.00	.924	.960	.996	1.032	1.072	1.109
100.00	.934	.969	1.005	1.040	1.079	1.117
200.00				1.057	1.095	1.132
300.00				1.075	1.111	1.147
400.00				1.095	1.131	1.165
500.00				1.120	1.153	1.185
1000.00						
2000.00						
3000.00						
4000.00						
5000.00						

CARBON DIOXIDE
SONIC VELOCITY FT/SEC

PRESSURE PSIA	TEMPERATURE					
	30	50	70	90	110	130
14.70	842	857	873	887	902	916
30.00	838	854	870	885	899	914
50.00	833	850	866	881	896	911
100.00	822	840	857	873	889	905
200.00				856	873	891
300.00				872	877	878
400.00				886	890	895
500.00				894	904	911
1000.00						766
2000.00						
3000.00						
4000.00						
5000.00						

DENSITY

T-32

60% O₂, 40% He

DENSITY, LBS/CUBIC FT

DEPTH FT	PRESSURE PSIA	ATM	.600 OXYGEN						.400 HELIUM						AVERAGE MOLECULAR WEIGHT 20.801
			30	40	50	60	70	80	90	100	110	120	130	140	
0	14.70	1.00	.05017	.05700	.05500	.05401	.05377	.05277	.05181	.05094	.05000	.04913	.04830		
10	19.14	1.30	.07576	.07624	.07270	.07138	.07003	.06873	.06748	.06627	.06511	.06394	.06293		
20	23.50	1.60	.09335	.09168	.08944	.08795	.08620	.08469	.08314	.08166	.08022	.07843	.07750		
30	28.03	1.91	.11094	.10071	.10654	.10452	.10256	.10064	.09881	.09700	.09533	.09348	.09200		
40	32.47	2.21	.12053	.12595	.12347	.12100	.11880	.11659	.11446	.11262	.11044	.10843	.10669		
50	36.92	2.51	.14612	.16318	.16037	.15760	.15565	.15256	.15012	.14774	.14555	.14338	.14128		
60	41.36	2.81	.16370	.16042	.15724	.15422	.15130	.14849	.14578	.14317	.14065	.13822	.13507		
70	45.81	3.12	.18129	.17765	.17615	.17079	.16755	.16464	.16144	.15850	.15576	.15384	.15166		
80	50.25	3.42	.19088	.19688	.19164	.18735	.18300	.18038	.17709	.17392	.17085	.16790	.16505		
90	54.70	3.72	.21646	.21211	.20743	.20391	.20005	.19632	.19274	.18929	.18646	.18274	.17963		
100	59.14	4.02	.23405	.22934	.22442	.22047	.21629	.21227	.20839	.20465	.20105	.19757	.19421		
110	63.58	4.33	.25160	.24657	.24171	.23703	.23254	.22821	.22404	.22002	.21615	.21241	.20879		
120	68.03	4.63	.26922	.26300	.25859	.25359	.24879	.24415	.23948	.23539	.23124	.22724	.22337		
130	72.47	4.93	.28681	.28103	.27568	.27015	.26502	.26009	.25533	.25075	.24633	.24206	.23795		
140	76.92	5.23	.30439	.29825	.29234	.28673	.28126	.27602	.27097	.26611	.26147	.25689	.25252		
150	81.36	5.54	.32197	.31568	.30978	.30326	.29750	.29194	.28662	.28147	.27651	.27172	.26700		
160	85.81	5.84	.33955	.33270	.32612	.31981	.31374	.30789	.30226	.29682	.29159	.28654	.28166		
170	90.25	6.14	.35713	.34993	.34301	.33636	.32997	.32382	.31789	.31218	.30668	.30136	.29623		
180	94.70	6.44	.37471	.36715	.35943	.35291	.34620	.33975	.33393	.32756	.32175	.31618	.31079		
190	99.14	6.75	.39229	.38437	.37674	.36946	.36243	.35568	.34916	.34288	.33684	.33049	.32535		
200	103.58	7.05	.40987	.40159	.39364	.38600	.37867	.37160	.36479	.35824	.35191	.34581	.33992		
210	108.03	7.35	.42766	.41881	.41059	.40256	.39489	.38752	.38042	.37359	.36699	.36042	.35468		
220	112.47	7.65	.44522	.43603	.42760	.41910	.41112	.40345	.39605	.38893	.38206	.37543	.36903		
230	116.92	7.96	.46280	.45325	.44476	.43563	.42734	.41937	.41168	.40427	.39714	.39024	.38358		
240	121.36	8.26	.48010	.47067	.46114	.45218	.44356	.43529	.42730	.41962	.41220	.40505	.39813		
250	125.81	8.56	.49775	.48768	.47802	.46872	.45979	.45120	.44292	.43495	.42727	.41945	.41268		
260	130.25	8.86	.51532	.50689	.49647	.48526	.47681	.46712	.45855	.45029	.44233	.43465	.42724		
270	134.69	9.17	.53290	.52210	.51175	.50179	.49223	.48303	.47417	.46542	.45740	.44945	.44178		
280	139.14	9.47	.55047	.53931	.52861	.51837	.50844	.49894	.48978	.48036	.47246	.46424	.45632		
290	143.58	9.77	.56804	.55652	.54549	.53687	.52664	.51648	.50539	.49630	.48751	.47985	.47086		
300	148.03	10.07	.58561	.57370	.56235	.55139	.54087	.53075	.52101	.51162	.50257	.49384	.48540		
310	152.47	10.38	.60319	.59095	.57920	.56793	.55709	.54666	.53663	.52695	.51762	.50862	.49993		
320	156.92	10.68	.62076	.60816	.59007	.58446	.57330	.56256	.55222	.54227	.53268	.52361	.51448		
330	161.36	10.98	.63832	.62530	.61293	.60098	.59051	.57066	.56703	.55760	.54773	.53821	.52981		
340	165.81	11.29	.65580	.64257	.62974	.61752	.60571	.59437	.58344	.57291	.56278	.55299	.54354		
350	170.25	11.58	.67345	.65976	.64605	.63084	.62192	.61027	.59905	.58824	.57782	.56776	.55806		
360	174.69	11.89	.69101	.67697	.66349	.65055	.63812	.62616	.61464	.60355	.59286	.58256	.57259		
370	179.14	12.19	.70857	.69417	.68015	.66709	.65432	.64206	.63025	.61887	.60791	.59733	.58711		
380	183.58	12.49	.72615	.71137	.69720	.68368	.67052	.65795	.64505	.63419	.62294	.61210	.59813		
390	188.03	12.79	.74371	.72050	.71406	.70011	.68673	.67305	.66143	.64949	.63799	.62687	.61614		
400	192.47	13.10	.76127	.74570	.73002	.71664	.70293	.68974	.67703	.66481	.65302	.64164	.63067		
410	196.92	13.40	.77883	.76290	.74775	.73315	.71912	.70561	.69263	.68011	.66805	.65642	.64519		
420	201.36	13.70	.79639	.78016	.76461	.74966	.73531	.72150	.70822	.69542	.68309	.67118	.65970		
430	205.81	14.00	.81394	.79736	.78165	.76617	.75150	.73739	.72388	.71072	.69811	.68594	.67420		
440	210.25	14.31	.83150	.81456	.79830	.78269	.76769	.75327	.73939	.72603	.71313	.70070	.68871		
450	214.69	14.61	.84905	.83175	.81513	.79920	.78388	.76915	.75498	.74132	.72817	.71548	.70321		
460	219.14	14.91	.86661	.84093	.83199	.81570	.80007	.78503	.77055	.75662	.74318	.73023	.71771		
470	223.58	15.21	.88418	.86612	.84842	.83222	.81625	.80091	.78614	.77191	.75820	.74498	.73221		
480	228.03	15.52	.90173	.88332	.86567	.84872	.83263	.81677	.80172	.78721	.77323	.75973	.74671		
490	232.47	15.82	.91928	.90051	.88249	.86521	.84861	.83265	.81720	.80249	.78824	.77448	.76120		
500	236.92	16.12	.93683	.91770	.89916	.88171	.86479	.84852	.83286	.81779	.80324	.78924	.77569		
510	241.36	16.42	.95430	.93487	.91614	.89823	.88097	.86439	.84842	.83307	.81827	.80398	.79018		
520	245.80	16.73	.97193	.95206	.93301	.91472	.89714	.88026	.86486	.85327	.83187	.81873	.80469		
530	250.25	17.03	.98948	.96924	.94943	.93121	.91332	.89611	.87958	.86363	.84827	.83346	.81918		
540	254.69	17.33	1.00783	.98641	.96647	.94770	.92949	.91198	.89513	.87892	.86329	.84820	.83366		
550	259.14	17.63	1.02657	1.00359	.98349	.96414	.94566	.92784	.91070	.89419	.87829	.86293	.84814		
560	263.58	17.94	1.04212	1.02078	1.00071	.98069	.96183	.94371	.92627	.90946	.89328	.87749	.86262		
570	268.03	18.24	1.05966	1.03796	1.01714	.99718	.97799	.95957	.94141	.92474	.90830	.89262	.87710		
580	272.47	18.54	1.07720	1.05512	1.03344	1.01766	.99416	.97500	.95738	.94000	.92328	.90714	.89157		
590	276.92	18.84	1.09475	1.07230	1.05070	1.03014	1.01037	.99126	.97292	.95529	.93827	.92187	.90004		
600	281.36	19.15	1.11229	1.08948	1.06746	1.04662	1.02668	1.00712	.98048	.97054	.95326	.93659	.92051		
610	285.80	19.45	1.12983	1.10664	1.08464	1.06312	1.04264	1.02297	1.00405	.98582	.96826	.95131	.93498		
620	290.25	19.75	1.14737	1.12381	1.10124	1.07960	1.05880								

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DENSITY

60 % O₂, 40 % He

DENSITY-LBS/CUBIC FT

.600 OXYGEN .600 HELIUM AVERAGE MOLECULAR WEIGHT 20.001

DEPTH FT	PRESSURE			TEMPERATURE, F											
	PSIA	ATM		30	40	50	60	70	80	90	100	110	120	130	
000	370.25	25.19		1.4628	1.4326	1.4037	1.3759	1.3493	1.3237	1.2991	1.2754	1.2526	1.2316	1.2094	
100	370.69	25.50		1.4683	1.4397	1.4204	1.3924	1.3654	1.3395	1.3146	1.2906	1.2675	1.2453	1.2238	
200	370.14	25.88		1.4978	1.4669	1.4373	1.4088	1.3815	1.3553	1.3301	1.3058	1.2825	1.2600	1.2382	
300	383.58	26.10		1.5154	1.4860	1.4568	1.4273	1.3976	1.3711	1.3456	1.3211	1.2976	1.2766	1.2557	
400	388.03	26.40		1.5328	1.5012	1.4708	1.4417	1.4137	1.3869	1.3611	1.3363	1.3126	1.2893	1.2671	
500	392.47	26.71		1.5504	1.5183	1.4876	1.4581	1.4299	1.4027	1.3766	1.3515	1.3273	1.3046	1.2815	
600	396.91	27.01		1.5679	1.5354	1.5044	1.4746	1.4460	1.4185	1.3921	1.3667	1.3422	1.3196	1.2959	
700	401.36	27.31		1.5854	1.5526	1.5211	1.4910	1.4621	1.4343	1.4070	1.3819	1.3572	1.3333	1.3103	
800	405.80	27.61		1.6029	1.5697	1.5370	1.5074	1.4782	1.4501	1.4231	1.3971	1.3721	1.3479	1.3267	
900	410.25	27.92		1.6204	1.5868	1.5547	1.5239	1.4943	1.4659	1.4386	1.4123	1.3870	1.3626	1.3391	
900	414.69	28.22		1.6379	1.6040	1.5714	1.5403	1.5104	1.4817	1.4551	1.4275	1.4019	1.3773	1.3535	
910	419.14	28.52		1.6554	1.6211	1.5807	1.5567	1.5265	1.4975	1.4695	1.4427	1.4169	1.3919	1.3679	
920	423.58	28.82		1.6729	1.6382	1.6056	1.5732	1.5426	1.5132	1.4850	1.4579	1.4318	1.4044	1.3823	
930	428.03	29.13		1.6904	1.6553	1.6217	1.5896	1.5587	1.5290	1.5005	1.4731	1.4467	1.4212	1.3987	
940	432.47	29.43		1.7079	1.6724	1.6394	1.6066	1.5748	1.5468	1.5160	1.4883	1.4616	1.4349	1.4111	
950	436.91	29.73		1.7253	1.6886	1.6547	1.6226	1.5909	1.5606	1.5315	1.5035	1.4765	1.4504	1.4255	
960	441.36	30.03		1.7428	1.7047	1.6720	1.6384	1.6069	1.5764	1.5469	1.5180	1.4916	1.4651	1.4398	
970	445.80	30.33		1.7603	1.7230	1.6884	1.6552	1.6230	1.5921	1.5624	1.5330	1.5063	1.4798	1.4542	
980	450.25	30.64		1.7778	1.7409	1.7055	1.6716	1.6391	1.5979	1.5690	1.5321	1.5044	1.4886		
990	454.69	30.94		1.7953	1.7580	1.7223	1.6880	1.6552	1.6236	1.5934	1.5642	1.5361	1.5090	1.4829	
1000	459.14	31.24		1.8128	1.7751	1.7320	1.7046	1.6713	1.6394	1.6088	1.5794	1.5510	1.5227	1.4973	
1050	461.36	32.75		1.9002	1.8666	1.8229	1.7846	1.7518	1.7182	1.6861	1.6552	1.6255	1.5968	1.5691	
1100	503.59	34.27		1.9878	1.9461	1.9046	1.8696	1.8310	1.7970	1.7633	1.7310	1.6990	1.6699	1.6449	
1150	525.80	35.78		2.0749	2.0315	1.9900	1.9503	1.9122	1.8756	1.8405	1.8067	1.7762	1.7428	1.7124	
1200	548.02	37.29		2.1621	2.1169	2.0734	2.0321	1.9924	1.9562	1.9176	1.8823	1.8484	1.8157	1.7882	
1250	570.25	38.80		2.2693	2.2022	2.1571	2.1134	2.0725	2.0328	1.9946	1.9579	1.9226	1.8886	1.8558	
1300	592.47	40.31		2.3365	2.2875	2.2464	2.1957	2.1526	2.1113	2.0716	2.0334	1.9968	1.9614	1.9273	
1350	614.69	41.83		2.4237	2.3727	2.3246	2.2773	2.2324	2.1897	2.1485	2.1089	2.0789	2.0341	1.9997	
1400	636.91	43.34		2.5187	2.4579	2.4073	2.3590	2.3126	2.2681	2.2254	2.1843	2.1448	2.1068	2.0701	
1450	659.13	44.85		2.5978	2.5430	2.4946	2.4405	2.3924	2.3464	2.3022	2.2597	2.2188	2.1794	2.1414	
1500	681.36	46.36		2.6867	2.6281	2.5738	2.5220	2.4723	2.4246	2.3789	2.3349	2.2926	2.2519	2.2120	

500	34.02	1.9735	1.9323	1.8940	1.8552	1.8190	1.7863	1.7509	1.7188	1.6879	1.6581	1.6294		
600	40.83	2.3661	2.3164	2.2689	2.2234	2.1797	2.1379	2.0977	2.0590	2.0219	1.9861	1.9515		
700	47.63	2.7577	2.6994	2.6617	2.5903	2.5393	2.4903	2.4432	2.3980	2.3566	2.3127	2.2724		
800	54.44	3.1482	3.0812	3.0172	2.9560	2.8974	2.8413	2.7874	2.7356	2.6859	2.6380	2.5918		
900	61.24	3.5375	3.4610	3.3894	3.3284	3.2563	3.1909	3.1302	3.0718	3.0158	2.9618	2.9098		
1000	68.05	3.9256	3.8418	3.7604	3.6833	3.6097	3.5391	3.4716	3.4066	3.3442	3.2841	3.2263		
1100	74.85	4.3122	4.2189	4.1299	4.0449	3.9636	3.8856	3.8113	3.7397	3.6711	3.6058	3.5414		
1200	81.65	4.6973	4.5952	4.4978	4.4064	4.3166	4.2310	4.1495	4.0714	3.9965	3.9244	3.8549		
1300	88.46	5.0800	4.9699	4.8640	4.7631	4.6684	4.5745	4.4861	4.4016	4.3203	4.2429	4.1669		
1400	95.26	5.4626	5.3628	5.2284	5.1197	5.0157	4.9163	4.8210	4.7299	4.6424	4.5582	4.4772		
1500	102.07	5.8427	5.7139	5.5914	5.4745	5.3631	5.2566	5.1543	5.0566	4.9629	4.8727	4.7859		
1600	108.87	6.2208	6.0833	5.9524	5.8275	5.7085	5.5908	5.4859	5.3815	5.2817	5.1855	5.0931		
1700	115.68	6.5972	6.4507	6.3115	6.1788	6.0522	5.9313	5.8155	5.7040	5.5988	5.4966	5.3985		
1800	122.48	6.9710	6.8167	6.6686	6.5281	6.3940	6.2600	6.1436	6.0263	5.9140	5.8061	5.7022		
1900	129.29	7.3435	7.1178	7.0238	6.8753	6.7330	6.5908	6.4696	6.3459	6.2276	6.1137	6.0042		
2000	136.09	7.7136	7.5411	7.3749	7.2206	7.0717	6.9296	6.7937	6.6638	6.5394	6.4196	6.3045		
2100	142.90	8.0815	7.9002	7.7270	7.5660	7.4077	7.2587	7.1160	6.9797	6.8492	6.7238	6.6031		
2200	149.70	8.4471	8.2573	8.0769	7.9052	7.7616	7.5955	7.4365	7.2939	7.1574	7.0262	6.8999		
2300	156.51	8.8105	8.6121	8.4235	8.2643	8.0736	7.9100	7.7560	7.6059	7.4636	7.3265	7.1951		
2400	163.31	9.1714	8.9645	8.7080	8.5013	8.4032	8.2335	8.0713	7.9163	7.7680	7.6253	7.4881		
2500	170.11	9.5299	9.3147	9.1104	8.9160	8.7308	8.5564	8.3857	8.2240	8.0704	7.9221	7.7796		
2600	176.92	9.8862	9.6627	9.4503	9.2485	9.0564	8.8735	8.6902	8.5300	8.3711	8.2173	8.0695		
2700	183.72	10.2398	10.0002	9.7041	9.5790	9.3799	9.1900	9.0045	8.8352	8.6698	8.5106	8.3571		
2800	190.53	10.5911	10.3515	10.1234	9.9071	9.7012	9.5049	9.3172	9.1380	8.9665	8.8018	8.6432		
2900	197.33	10.9396	10.6918	10.4570	10.2329	10.0203	9.8176	9.6237	9.4382	9.2616	9.0911	8.9277		
3000	204.14	11.2858	11.0303	10.7076	10.5569	10.3371	10.1281	9.9276	9.7368	9.5566	9.3707	9.2102		
3100	210.94	11.6296	11.3663	11.1143	10.8781	10.6517	10.4363</							

SP. VOL.
60 % O₂, 40 % He

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SPECIFIC VOLUME, CUBIC FT/LB

.600 OXYGEN .400 HELIUM AVERAGE MOLECULAR WEIGHT 20.801

DEPTH FT	PRESSURE		TEMPERATURE, F											
	PSIA	ATM	30	40	50	60	70	80	90	100	110	120	130	
0	14.70	1.00	17.191	17.542	17.894	18.246	18.597	18.949	19.300	19.652	20.003	20.355	20.706	
10	19.14	1.30	13.200	13.469	13.719	14.009	14.279	14.549	14.819	15.089	15.359	15.629	15.899	
20	23.58	1.60	10.712	10.932	11.151	11.370	11.589	11.808	12.027	12.247	12.466	12.685	12.904	
30	28.03	1.91	9.0139	9.1984	9.3830	9.5674	9.7520	9.9364	10.1208	10.3055	10.4899	10.6743	10.8585	
40	32.47	2.21	7.7802	7.9397	8.0991	8.2584	8.4178	8.5769	8.7363	8.8955	9.0547	9.2139	9.3731	
50	36.92	2.51	6.6438	6.9841	7.1242	7.2644	7.4046	7.5448	7.6850	7.8250	7.9651	8.1053	8.2454	
60	41.36	2.81	6.1086	6.2338	6.3594	6.4842	6.6093	6.7345	6.8596	6.9846	7.1098	7.2348	7.3600	
70	45.81	3.12	5.5159	5.6291	5.7421	5.8552	5.9684	6.0814	6.1964	6.3074	6.4203	6.5313	6.6462	
80	50.25	3.42	5.0282	5.1313	5.2345	5.3376	5.4406	5.5438	5.6468	5.7499	5.8529	5.9560	6.0589	
90	54.70	3.72	4.6197	4.7144	4.8091	4.9040	4.9988	5.0936	5.1983	5.2829	5.3776	5.4723	5.5670	
100	59.14	4.02	4.2725	4.3603	4.4490	4.5357	4.6234	4.7111	4.7986	4.8863	4.9739	5.0615	5.1490	
110	63.58	4.33	3.9740	4.0556	4.1372	4.2188	4.3003	4.3820	4.4634	4.5450	4.6265	4.7079	4.7894	
120	68.03	4.63	3.7145	3.7907	3.8671	3.9434	4.0196	4.0958	4.1722	4.2483	4.3245	4.4007	4.4768	
130	72.47	4.93	3.4867	3.5584	3.6303	3.7017	3.7733	3.8468	3.9165	3.9881	4.0596	4.1311	4.2026	
140	76.92	5.23	3.2853	3.3520	3.4204	3.4880	3.5555	3.6229	3.6904	3.7578	3.8253	3.8926	3.9601	
150	81.36	5.54	3.1059	3.1698	3.2374	3.2975	3.3613	3.4252	3.4890	3.5528	3.6165	3.6803	3.7440	
160	85.81	5.84	2.9451	3.0057	3.0663	3.1269	3.1874	3.2479	3.3085	3.3690	3.4295	3.4849	3.5503	
170	90.25	6.14	2.8001	2.8577	2.9154	2.9730	3.0306	3.0881	3.1457	3.2033	3.2608	3.3183	3.3758	
180	94.70	6.44	2.6687	2.7237	2.7746	2.8336	2.8885	2.9434	2.9982	3.0531	3.1180	3.1828	3.2176	
190	99.14	6.75	2.5491	2.6016	2.6542	2.7066	2.7592	2.8116	2.8640	2.9164	2.9888	3.0212	3.0736	
200	103.38	7.05	2.4398	2.4901	2.5404	2.5906	2.6408	2.6911	2.7413	2.7915	2.8416	2.8917	2.9419	
210	108.03	7.35	2.3395	2.3877	2.4359	2.4841	2.5323	2.5805	2.6286	2.6768	2.7249	2.7710	2.8211	
220	112.47	7.65	2.2471	2.2934	2.3397	2.3861	2.4324	2.4786	2.5249	2.5712	2.6174	2.6636	2.7098	
230	116.92	7.96	2.1617	2.2063	2.2509	2.2955	2.3401	2.3845	2.4291	2.4736	2.5180	2.5625	2.6070	
240	121.36	8.26	2.0826	2.1255	2.1645	2.2115	2.2545	2.2973	2.3403	2.3831	2.4260	2.4699	2.5117	
250	125.81	8.56	2.0091	2.0505	2.0920	2.1335	2.1749	2.2163	2.2577	2.2991	2.3404	2.3818	2.4232	
260	130.25	8.86	1.9405	1.9808	2.0207	2.0607	2.1004	2.1404	2.1808	2.2208	2.2607	2.3007	2.3406	
270	134.69	9.17	1.8765	1.9153	1.9541	1.9929	2.0316	2.0703	2.1090	2.1477	2.1863	2.2249	2.2636	
280	139.14	9.47	1.8166	1.8542	1.8918	1.9293	1.9668	1.9960	2.0243	2.0792	2.1166	2.1540	2.1914	
290	143.58	9.77	1.7604	1.7969	1.8333	1.8696	1.9060	1.9423	1.9787	2.0149	2.0512	2.0875	2.1238	
300	148.03	10.07	1.7076	1.7430	1.7783	1.8136	1.8489	1.8841	1.9193	1.9546	1.9898	2.0250	2.0602	
310	152.47	10.38	1.6579	1.6922	1.7265	1.7608	1.7950	1.8243	1.8635	1.8977	1.9319	1.9661	2.0003	
320	156.92	10.68	1.6109	1.6443	1.6777	1.7110	1.7443	1.7776	1.8109	1.8441	1.8773	1.9105	1.9437	
330	161.36	10.98	1.5666	1.5991	1.6315	1.6639	1.6963	1.7287	1.7611	1.7936	1.8257	1.8580	1.8903	
340	165.81	11.28	1.5247	1.5562	1.5879	1.6194	1.6509	1.6825	1.7140	1.7455	1.7769	1.8084	1.8398	
350	170.25	11.58	1.4849	1.5157	1.5464	1.5772	1.6079	1.6386	1.6693	1.7000	1.7306	1.7613	1.7919	
360	174.69	11.89	1.4472	1.4772	1.5072	1.5372	1.5671	1.5970	1.6270	1.6569	1.6867	1.7166	1.7465	
370	179.14	12.19	1.4113	1.4406	1.4698	1.4991	1.5283	1.5575	1.5867	1.6158	1.6450	1.6741	1.7033	
380	183.58	12.49	1.3771	1.4057	1.4343	1.4628	1.4914	1.5199	1.5483	1.5768	1.6053	1.6337	1.6622	
390	188.03	12.79	1.3466	1.3725	1.4004	1.4283	1.4562	1.4840	1.5119	1.5397	1.5674	1.5952	1.6230	
400	192.47	13.10	1.3136	1.3409	1.3681	1.3954	1.4226	1.4498	1.4770	1.5042	1.5313	1.5585	1.5856	
410	196.92	13.40	1.2840	1.3107	1.3373	1.3640	1.3906	1.4172	1.4438	1.4704	1.4969	1.5234	1.5499	
420	201.36	13.70	1.2557	1.2818	1.3079	1.3339	1.3600	1.3860	1.4120	1.4380	1.4639	1.4899	1.5159	
430	205.81	14.00	1.2286	1.2561	1.2707	1.3052	1.3307	1.3561	1.3816	1.4070	1.4324	1.4578	1.4832	
440	210.25	14.31	1.2026	1.2217	1.2527	1.2776	1.3026	1.3275	1.3525	1.3774	1.4023	1.4271	1.4520	
450	214.69	14.61	1.1778	1.2023	1.2268	1.2513	1.2757	1.3001	1.3245	1.3490	1.3733	1.3977	1.4220	
460	219.14	14.91	1.1539	1.1780	1.2019	1.2259	1.2499	1.2738	1.2978	1.3217	1.3456	1.3694	1.3933	
470	223.58	15.21	1.1310	1.1546	1.1781	1.2016	1.2251	1.2486	1.2720	1.2955	1.3189	1.3423	1.3657	
480	228.03	15.52	1.1090	1.1321	1.1552	1.1782	1.2013	1.2243	1.2473	1.2703	1.2933	1.3143	1.3392	
490	232.47	15.82	1.0878	1.1105	1.1317	1.1550	1.1784	1.2010	1.2236	1.2461	1.2687	1.2912	1.3137	
500	236.92	16.12	1.0674	1.0897	1.1110	1.1342	1.1564	1.1785	1.2007	1.2224	1.2450	1.2670	1.2892	
510	241.36	16.42	1.0478	1.0697	1.0915	1.1133	1.1351	1.1569	1.1787	1.2006	1.2221	1.2438	1.2655	
520	245.80	16.73	1.0289	1.0504	1.0714	1.0932	1.1147	1.1360	1.1574	1.1787	1.2001	1.2214	1.2427	
530	250.25	17.03	1.0106	1.0317	1.0529	1.0739	1.0949	1.1159	1.1369	1.1579	1.1789	1.1998	1.2207	
540	254.69	17.33	99302	1.01378	1.03468	1.05519	1.07586	1.09652	1.11716	1.13775	1.15836	1.17897	1.19953	
550	259.14	17.63	97602	99642	1.01679	1.03715	1.05747	1.07777	1.09806	1.11833	1.13858	1.15644	1.17905	
560	263.58	17.94	95958	97964	99947	1.01964	1.03969	1.05965	1.07960	1.09956	1.11947	1.13916	1.15926	
570	268.03	18.24	94370	96342	98314	1.00283	1.02250	1.04214	1.06178	1.08138	1.10096	1.12055	1.14017	
580	272.47	18.54	92833	94776	96716	98652	1.00568	1.02522	1.04452	1.06383	1.08309	1.10236	1.12162	
590	276.92	18.84	91345	93257	95166	97074	98978	1.00882	1.02783	1.04681	1.06574	1.08475	1.10370	
600	281.36	19.15	89905	91787	93668	95566	97420	99293	1.01165	1.				

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SP. VOL.

60 % O₂, 40 % He
 SPECIFIC VOLUME-CUBIC FT/LB
 .600 OXYGEN .400 HELIUM AVERAGE MOLECULAR WEIGHT 20.801

DEPTH FT	PRESSURE		TEMPERATURE, °F											
	PSIA	ATM	30	40	50	60	70	80	90	100	110	120	130	
800	370.25	25.19	.68362	.69802	.71247	.72678	.74113	.75546	.76976	.78405	.79833	.81260	.82686	
810	374.69	25.50	.67553	.68978	.70401	.71819	.73238	.74656	.76069	.77481	.78842	.80303	.81711	
820	379.14	25.80	.66763	.68171	.69577	.70981	.72383	.73784	.75181	.76579	.77974	.79367	.80760	
830	383.58	26.10	.65991	.67384	.68774	.70162	.71550	.72933	.74316	.75696	.77074	.78454	.79830	
840	388.03	26.40	.65238	.66614	.67990	.69362	.70734	.72102	.73470	.74830	.76197	.77541	.78922	
850	392.47	26.71	.64501	.65863	.67224	.68581	.69937	.71291	.72642	.73993	.75340	.76649	.78035	
860	396.91	27.01	.63781	.65128	.66673	.67816	.69157	.70496	.71834	.73170	.74503	.75816	.77167	
870	401.36	27.31	.63076	.64410	.65740	.67069	.68395	.69721	.71043	.72364	.73683	.75002	.76318	
880	405.80	27.61	.62389	.63706	.65024	.66338	.67651	.68961	.70270	.71577	.72882	.74187	.75488	
890	410.25	27.92	.61714	.63019	.64323	.65622	.66922	.68218	.69512	.70807	.72098	.73349	.74678	
900	414.69	28.22	.61054	.62365	.63636	.64922	.66204	.67492	.68773	.70052	.71329	.72608	.73884	
910	419.14	28.52	.60409	.61608	.62941	.64237	.65510	.66779	.68049	.69314	.70578	.71844	.73106	
920	423.58	28.82	.59778	.61043	.62306	.63567	.64826	.66084	.67338	.68592	.69843	.71095	.72345	
930	428.03	29.13	.59159	.60411	.61642	.62910	.64157	.65401	.66644	.67885	.69124	.70363	.71599	
940	432.47	29.43	.58552	.59794	.61032	.62267	.63501	.64732	.65963	.67191	.68419	.69645	.70869	
950	436.91	29.73	.57960	.59187	.60414	.61638	.62859	.64079	.65297	.66513	.67728	.68942	.70153	
960	441.36	30.03	.57378	.58594	.59807	.61021	.62231	.63437	.64645	.65848	.67051	.68253	.69452	
970	445.80	30.33	.56807	.58013	.59214	.60415	.61613	.62810	.64004	.65197	.66388	.67578	.68767	
980	450.25	30.64	.56249	.57462	.58673	.59822	.61008	.62213	.63371	.64558	.65736	.66916	.68094	
990	454.69	30.94	.55701	.56883	.58061	.59241	.60415	.61590	.62760	.63931	.65098	.66267	.67433	
1000	459.14	31.24	.55163	.56334	.57504	.58670	.59835	.60997	.62158	.63317	.64473	.65631	.66786	
1050	481.36	32.75	.52626	.53746	.54862	.55976	.57089	.58200	.59308	.60416	.61521	.62625	.63729	
1100	503.58	34.27	.50313	.51385	.52455	.53521	.54587	.55650	.56712	.57771	.58829	.59845	.60942	
1150	525.80	35.78	.48196	.49224	.50251	.51274	.52296	.53316	.54333	.55349	.56365	.57378	.58391	
1200	548.02	37.29	.46251	.47239	.48274	.49209	.50192	.51171	.52149	.53126	.54100	.55074	.56046	
1250	570.25	38.80	.44458	.45409	.46358	.47305	.48251	.49194	.50135	.51074	.52012	.52949	.53885	
1300	592.47	40.31	.42798	.43716	.44631	.45544	.46655	.47365	.48272	.49178	.50081	.50984	.51887	
1350	614.69	41.83	.41260	.42146	.43070	.43911	.44790	.45668	.46544	.47418	.48289	.49161	.50032	
1400	636.91	43.34	.39829	.40685	.41540	.42391	.43242	.44098	.44937	.45780	.46624	.47446	.48307	
1450	659.13	44.85	.38495	.39324	.40151	.40975	.41798	.42618	.43437	.44254	.45070	.45885	.46698	
1500	681.36	46.36	.37248	.38050	.38857	.39651	.40449	.41243	.42036	.42829	.43618	.44406	.45195	

500	34.02	.50672	.51751	.52827	.53902	.54975	.56045	.57113	.58181	.59245	.60311	.61373	
600	40.83	.42264	.43170	.44074	.44977	.45877	.46775	.47671	.48567	.49459	.50351	.51242	
700	47.63	.36262	.37046	.37824	.38605	.39382	.40156	.40930	.41701	.42470	.43239	.44007	
800	54.44	.31764	.32455	.33143	.33829	.34513	.35195	.35876	.36555	.37232	.37900	.38584	
900	61.24	.28268	.28887	.29503	.30117	.30729	.31339	.31947	.32554	.33159	.33763	.34367	
1000	68.05	.25474	.26035	.26593	.27149	.27703	.28256	.28807	.29355	.29903	.30440	.30995	
1100	74.85	.23190	.23703	.24214	.24723	.25230	.25735	.26238	.26740	.27240	.27739	.28237	
1200	81.65	.21289	.21762	.22233	.22702	.23170	.23635	.24099	.24562	.25022	.25482	.25941	
1300	88.46	.19682	.20121	.20559	.20995	.21429	.21860	.22291	.22720	.23147	.23574	.23999	
1400	95.26	.18306	.18717	.19124	.19532	.19938	.20341	.20742	.21142	.21541	.21930	.22335	
1500	102.07	.17116	.17501	.17885	.18266	.18666	.19024	.19401	.19776	.20149	.20522	.20895	
1600	108.87	.16075	.16439	.16800	.17160	.17518	.17874	.18229	.18582	.18933	.19244	.19635	
1700	115.68	.15158	.15502	.15844	.16184	.16523	.16860	.17195	.17529	.17861	.18193	.18524	
1800	122.48	.14344	.14671	.14906	.15218	.15640	.15959	.16277	.16594	.16909	.17223	.17537	
1900	129.29	.13618	.13928	.14237	.14545	.14850	.15154	.15457	.15758	.16058	.16357	.16655	
2000	136.09	.12964	.13261	.13556	.13849	.14141	.14431	.14719	.15007	.15292	.15577	.15862	
2100	142.90	.12374	.12658	.12940	.13221	.13500	.13777	.14053	.14327	.14600	.14873	.15144	
2200	149.70	.11838	.12111	.12381	.12650	.12917	.13183	.13447	.13710	.13972	.14233	.14493	
2300	156.51	.11350	.11612	.11872	.12130	.12386	.12641	.12895	.13148	.13398	.13649	.13898	
2400	163.31	.10903	.11155	.11405	.11653	.11900	.12146	.12390	.12632	.12873	.13114	.13355	
2500	170.11	.10493	.10736	.10976	.11216	.11454	.11690	.11925	.12158	.12391	.12623	.12854	
2600	176.92	.10115	.10349	.10682	.10913	.11042	.11270	.11497	.11722	.11946	.12149	.12392	
2700	183.72	.09766	.09992	.10214	.10440	.10661	.10881	.11101	.11318	.11534	.11750	.11966	
2800	190.53	.09442	.09660	.09878	.10094	.10308	.10521	.10733	.10963	.11153	.11361	.11570	
2900	197.33	.09141	.09353	.09561	.09772	.09980	.10186	.10391	.10595	.10797	.11000	.11201	
3000	204.14	.08861	.09066	.09270	.09472	.09674	.09874	.10073	.10270	.10466	.10662	.10858	
3100	210.94	.08599	.08798	.08996	.09193	.09388	.09582	.09775	.09967	.10157	.10347	.10537	
3200	217.75	.08354	.08547	.08740	.08931	.09120	.09309	.09496	.09682	.09867	.10052	.10234	
3300	224.55	.08124	.08312	.08499	.08685	.08870	.09053	.09235	.09416	.09595	.09775	.09954	
3400	231.36	.07908	.08091	.08273	.08454	.08634	.08812	.08999	.09165	.09340	.09514	.09688	
3500	238.16	.07705	.07883	.08061	.08237	.08411	.08585	.08758	.08929	.09099	.09269	.09438	
3600	244.96	.07513	.07687	.07840	.08032	.08202	.08371	.08549	.08706	.08872	.09037	.09202	
3700	251.77	.07333	.07502	.07670	.07838	.08004	.08169	.08333	.08496	.08657	.08819	.09074	
3800	258.57	.07162	.07327	.07492	.07654	.07816	.07977	.08137	.0829				

60 % O₂, 40 % He

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0.600 OXYGEN 0.400 HELIUM
ENTHALPY, BTU/LB

PRESSURE PSIA	TEMPERATURE					110	130
	30	50	70	90			
14.70	145.74	151.70	157.66	163.63	169.61	175.58	
30.00	145.63	151.60	157.56	163.54	169.53	175.50	
50.00	145.48	151.46	157.44	163.42	169.42	175.40	
100.00	145.11	151.12	157.12	163.13	169.14	175.15	
200.00	144.4	150.4	156.5	162.5	168.6	174.7	
300.00	143.6	149.7	155.9	162.0	168.1	174.2	
400.00	142.9	149.0	155.2	161.4	167.5	173.7	
500.00	142.1	148.3	154.6	160.8	167.0	173.2	
1000.00	138.3	145.0	151.5	157.9	164.4	170.7	
2000.00	131.8	139.1	146.2	153.3	159.9	166.4	
3000.00	125.7	133.6	141.6	149.1	156.0	167.1	
4000.00	122.6	130.8	138.9	146.6	153.9	161.0	
5000.00	120.3	128.1	136.0	144.6	151.9	158.6	

0.600 OXYGEN 0.400 HELIUM
CV.BTU/LH F

PRESSURE PSIA	TEMPERATURE					
	30	50	70	90	110	130
14.70	.2019	.2022	.2025	.2029	.2034	.2037
30.00	.2020	.2022	.2025	.2029	.2034	.2037
50.00	.2020	.2023	.2026	.2030	.2035	.2038
100.00	.2022	.2025	.2027	.2031	.2036	.2039
200.00	.2025	.2028	.2030	.2034	.2038	.2041
300.00	.2029	.2031	.2032	.2036	.2040	.2044
400.00	.2032	.2034	.2035	.2039	.2042	.2046
500.00	.2035	.2037	.2038	.2041	.2044	.2048
1000.00	.2051	.2051	.2051	.2053	.2054	.2057
2000.00	.22	.22	.22	.21	.21	.21
3000.00	.23	.23	.23	.22	.22	.22
4000.00						
5000.00						

0.600 OXYGEN 0.400 HELIUM
ENTROPY-BTU/LB E

PRESSURE PSIA	TEMPERATURE					
	30	50	70	90	110	130
14.70	1.9728	1.9846	1.9961	2.0071	2.0179	2.0281
30.00	1.9350	1.9468	1.9583	1.9693	1.9801	1.9904
50.00	1.8856	1.8975	1.9090	1.9200	1.9307	1.9411
100.00	1.8118	1.8238	1.8354	1.8464	1.8572	1.8675
200.00	1.7704	1.7825	1.7942	1.8053	1.8162	1.8265
300.00	1.7289	1.7412	1.7530	1.7642	1.7752	1.7856
400.00	1.6875	1.6999	1.7118	1.7232	1.7342	1.7446
500.00	1.6461	1.6586	1.6706	1.6821	1.6932	1.7037
1000.00	1.5590	1.5730	1.5855	1.5974	1.6089	1.6199
2000.00	1.484	1.499	1.512	1.525	1.537	1.549
3000.00	1.408	1.445	1.460	1.475	1.486	1.499
4000.00	1.397	1.412	1.428	1.441	1.453	1.465
5000.00	1.369	1.385	1.400	1.415	1.428	1.441

0.600 OXYGEN 0.400 MEDIUM
THERMAL CONDUCTIVITY BTU/SEC FT F
(MULTIPLY TABLE ENTRY BY .0000100)

PRESSURE PSIA	30	50	70	90	110	130
	.76	.79	.81	.83	.85	.87
14.70						
30.00						
50.00						
100.00						
200.00						
300.00						
400.00						
500.00						
1000.00						
2000.00						
3000.00						
4000.00						
10000.00						

0.600 OXYGEN 0.400 HELIUM
CP, BTU/LH F

PRESSURE PSIA	TEMPERATURE					
	30	50	70	90	110	
14.70	.2977	.2980	.2982	.2980	.2991	.2994
30.00	.2982	.2984	.2986	.2990	.2994	.2997
50.00	.2988	.2990	.2991	.2994	.2999	.3001
100.00	.3004	.3004	.3004	.3004	.3009	.3011
200.00	.3036	.3033	.3031	.3030	.3031	.3031
300.00	.3068	.3061	.3057	.3053	.3052	.3051
400.00	.3100	.3090	.3083	.3077	.3074	.3071
500.00	.3134	.3120	.3110	.3101	.3096	.3091
1000.00	.3306	.3272	.3244	.3223	.3204	.3190
2000.00	.37	.36	.36	.35	.35	.34
3000.00	.40	.38	.38	.37	.37	.36
4000.00	.40	.38	.38	.37	.37	.37
5000.00						

0.600 OXYGEN 0.400 HELIUM
PRANDTL NUMBER

PRESSURE PSIA	TEMPERATURE				
	30	50	70	90	110
14.70	.53	.53	.53	.53	.53
30.00					
50.00					
100.00					
200.00					
300.00					
400.00					
500.00					
1000.00					
2000.00					
3000.00					
4000.00					
5000.00					

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60 % O₂, 40 % He

0.600 OXYGEN 0.400 HELIUM
CP/CV

PRESSURE PSIA	TEMPERATURE					
	30	50	70	90	110	130
14.70	1.474	1.474	1.473	1.472	1.471	1.470
30.00	1.476	1.476	1.475	1.473	1.472	1.471
50.00	1.479	1.478	1.477	1.475	1.474	1.473
100.00	1.486	1.484	1.482	1.480	1.479	1.477
200.00	1.499	1.496	1.493	1.490	1.487	1.485
300.00	1.513	1.507	1.504	1.499	1.495	1.493
400.00	1.526	1.519	1.515	1.509	1.505	1.501
500.00	1.540	1.532	1.526	1.519	1.514	1.509
1000.00	1.612	1.595	1.582	1.570	1.560	1.551
2000.00	1.7	1.6	1.6	1.6	1.6	1.6
3000.00	1.7	1.7	1.7	1.7	1.7	1.6
4000.00						
5000.00						

0.600 OXYGEN 0.400 HELIUM
VISCOSITY, LB/FT SEC
(MULTIPLY TABLE ENTRY BY .0000100)

PRESSURE PSIA	TEMPERATURE					
	30	50	70	90	110	130
14.70	1.343	1.384	1.427	1.468	1.505	1.548
30.00						
50.00						
100.00						
200.00						
300.00						
400.00						
500.00						
1000.00						
2000.00						
3000.00						
4000.00						
5000.00						

0.600 OXYGEN 0.400 HELIUM
SONIC VELOCITY FT/SEC

PRESSURE PSIA	TEMPERATURE					
	30	50	70	90	110	130
14.70	1370	1374	1377	1391	1416	1440
30.00	1370	1376	1378	1392	1417	1441
50.00	1371	1375	1379	1394	1418	1442
100.00	1371	1377	1382	1397	1421	1446
200.00	1373	1381	1388	1404	1428	1453
300.00	1375	1384	1394	1411	1435	1459
400.00	1376	1388	1400	1418	1442	1466
500.00	1378	1392	1406	1425	1449	1473
1000.00	1386	1410	1415	1459	1483	1507
2000.00	1438	1448	1458	1481	1517	1553
3000.00	1490	1486	1482	1504	1532	1600
4000.00						
5000.00						

DENSITY
40 % O₂, 60 % He

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DEPTH FT	DENSITY,LBS/CUBIC FT												
	.400 OXYGEN			.600 HELIUM			AVERAGE MOLECULAR WEIGHT			15.202			
PSIA	ATM	30	40	50	60	70	80	90	100	110	120	130	
0	14.70	1.00	.04250	.04165	.04083	.04004	.03929	.03856	.03786	.03718	.03653	.03590	.03529
10	19.14	1.30	.05534	.05424	.05317	.05215	.05116	.05021	.04930	.04842	.04757	.04675	.04596
20	23.58	1.60	.06819	.06682	.06561	.06425	.06304	.06187	.06074	.05966	.05861	.05760	.05662
30	28.03	1.91	.08103	.07941	.07785	.07635	.07491	.07352	.07218	.07089	.06964	.06844	.06728
40	32.47	2.21	.09387	.09199	.09018	.08844	.08677	.08516	.08361	.08212	.08068	.07929	.07794
50	36.92	2.51	.10670	.10456	.10241	.10054	.09864	.09681	.09505	.09335	.09171	.09013	.08860
60	41.36	2.81	.11953	.11714	.11484	.11263	.11050	.10845	.10648	.10457	.10274	.10096	.09925
70	45.81	3.12	.13236	.12971	.12716	.12472	.12236	.12009	.11790	.11580	.11376	.11180	.10990
80	50.25	3.42	.14519	.14228	.13940	.13680	.13422	.13173	.12933	.12701	.12478	.12243	.12055
90	54.70	3.72	.15801	.15485	.15181	.14888	.14607	.14336	.14075	.13823	.13581	.13346	.13120
100	59.14	4.02	.17083	.16741	.16412	.16096	.15792	.15499	.15217	.14945	.14682	.14429	.14114
110	63.58	4.33	.18365	.17997	.17644	.17304	.16977	.16662	.16358	.16066	.15784	.15511	.15248
120	68.03	4.63	.19647	.19253	.18875	.18511	.18161	.17824	.17500	.17187	.16885	.16594	.16312
130	72.47	4.93	.20928	.20508	.20105	.19718	.19345	.18987	.18641	.18308	.17986	.17676	.17376
140	76.92	5.23	.22209	.21764	.21316	.20925	.20529	.20148	.19782	.19428	.19087	.18758	.18439
150	81.36	5.54	.23490	.23019	.22567	.22131	.21713	.21310	.20922	.20548	.20187	.19839	.19502
160	85.81	5.84	.24770	.24273	.23794	.23338	.22896	.22472	.22063	.21668	.21288	.20920	.20565
170	90.25	6.14	.26050	.25528	.25026	.24544	.24080	.23633	.23202	.22788	.22387	.22001	.21627
180	94.70	6.44	.27330	.26782	.26255	.25749	.25262	.24794	.24342	.23907	.23487	.23081	.22690
190	99.14	6.75	.28609	.28036	.27444	.26955	.26445	.25954	.25482	.25026	.24586	.24162	.23752
200	103.58	7.05	.29889	.29289	.28714	.28160	.27627	.27114	.26620	.26145	.25685	.25242	.24814
210	108.03	7.35	.31168	.30543	.29942	.29365	.28810	.28275	.27760	.27263	.26784	.26322	.25875
220	112.47	7.65	.32447	.31796	.31170	.30569	.29991	.29434	.28898	.28382	.27883	.27402	.26936
230	116.92	7.96	.33725	.33048	.32399	.31773	.31173	.30594	.30037	.29494	.28981	.28481	.27998
240	121.36	8.26	.35003	.34301	.33626	.32978	.32353	.31753	.31175	.30617	.30079	.29559	.29058
250	125.81	8.56	.36281	.35553	.34854	.34181	.33535	.32912	.32313	.31735	.31177	.30639	.30119
260	130.25	8.86	.37559	.36804	.36040	.35385	.34715	.34071	.33450	.32851	.32275	.31717	.31179
270	134.69	9.17	.38835	.38056	.37307	.36587	.35896	.35230	.34588	.33969	.33372	.32796	.32239
280	139.14	9.47	.40112	.39308	.38534	.37791	.37075	.36307	.35724	.35085	.34469	.33874	.33299
290	143.58	9.77	.41389	.40558	.39740	.38993	.38256	.37546	.36861	.36202	.35565	.34951	.34358
300	148.03	10.07	.42666	.41809	.40986	.40195	.39435	.38703	.37998	.37318	.36662	.36029	.35417
310	152.47	10.38	.43941	.43060	.42211	.41397	.40614	.39860	.39133	.38433	.37758	.37106	.36477
320	156.92	10.68	.45217	.44309	.43437	.42599	.41793	.41017	.40270	.39549	.38854	.38184	.37535
330	161.36	10.98	.46493	.45559	.44663	.43801	.42972	.42173	.41405	.40664	.39950	.39260	.38593
340	165.81	11.28	.47769	.46809	.45887	.45002	.44150	.43330	.42561	.41780	.41045	.40336	.39652
350	170.25	11.58	.49043	.48058	.47112	.46203	.45328	.44486	.43676	.42894	.42140	.41413	.40709
360	174.69	11.89	.50318	.49307	.48336	.47403	.46506	.45663	.44810	.44008	.43235	.42488	.41768
370	179.14	12.19	.51593	.50556	.49560	.48604	.47684	.46798	.45945	.45123	.44330	.43564	.42825
380	183.58	12.49	.52866	.51804	.50783	.49803	.48860	.47954	.47079	.46236	.45423	.44640	.43882
390	188.03	12.79	.54140	.53052	.52007	.51004	.50038	.49108	.48214	.47351	.46518	.45715	.44939
400	192.47	13.10	.55414	.54299	.53231	.52202	.51214	.50262	.49347	.48464	.47612	.46749	.45995
410	196.92	13.40	.56686	.55547	.54451	.53402	.52391	.51418	.50480	.49576	.48706	.47864	.47051
420	201.36	13.70	.57959	.56795	.55676	.54600	.53567	.52571	.51614	.50690	.49799	.48938	.48108
430	205.81	14.00	.59233	.58041	.56894	.55800	.54763	.53726	.52746	.51802	.50891	.50012	.49164
440	210.25	14.31	.60504	.59288	.58120	.56997	.55918	.54879	.53914	.52915	.51985	.51087	.50219
450	214.69	14.61	.61776	.60534	.59341	.58196	.57093	.56033	.55011	.54027	.53077	.52160	.51275
460	219.14	14.91	.63049	.61780	.60563	.59393	.58269	.57186	.56143	.55138	.54168	.53234	.52330
470	223.58	15.21	.64319	.63027	.61743	.60591	.59443	.58338	.57275	.56250	.55261	.54307	.53384
480	228.03	15.52	.65591	.64271	.63005	.61788	.60618	.59492	.58406	.57361	.56352	.55379	.54440
490	232.47	15.82	.66862	.65517	.64224	.62985	.61791	.60643	.59538	.58471	.57443	.56452	.55493
500	236.92	16.12	.68131	.66761	.65446	.64181	.62966	.61796	.60669	.59583	.58535	.57524	.56547
510	241.36	16.42	.69402	.68006	.66666	.65378	.64139	.62947	.61799	.60693	.59626	.58596	.57602
520	245.80	16.73	.70673	.69251	.67885	.66574	.65313	.64100	.62930	.61802	.60716	.59668	.58655
530	250.25	17.03	.71941	.70494	.69105	.67770	.66485	.65250	.64060	.62913	.61807	.60739	.59708
540	254.69	17.33	.73211	.71739	.70324	.68965	.67657	.66400	.65190	.64022	.62897	.61810	.60762
550	259.14	17.63	.74481	.72981	.71543	.70159	.68831	.67552	.66319	.65131	.63986	.62842	.61814
560	263.58	17.94	.75749	.74225	.72761	.71355	.70002	.68701	.67448	.66241	.65076	.63952	.62866
570	268.03	18.24	.77018	.75567	.73980	.72549	.71175	.69481	.68578	.67349	.66165	.65022	.63919
580	272.47	18.54	.78287	.76710	.75197	.73744	.72346	.71002	.69706	.68457	.67254	.66092	.64971
590	276.92	18.84	.79553	.77953	.76416	.74937	.73516	.72150	.70834	.69566	.68343	.67163	.66022
600	281.36	19.15	.80822	.79194	.77632	.76132	.74689	.73301	.71963	.70674	.69431	.68212	.67074
610	285.80	19.45	.82088	.80436	.78850	.77324	.75859	.74449	.73091	.71781	.70519	.69300	.68125
620	290.25	19.75	.83356	.81677	.80046	.78519	.77030	.75597	.74218	.72889	.71608	.70371	.69176
630	294.69	20.05	.84623	.82919	.81243	.79711	.78200	.76746	.75346	.73996	.72695	.71439	.70226
640	299.14	20.36	.85888	.84158	.82494	.80902	.79371	.77894	.76473	.75102	.73782	.72507	.71277
650	303.58	20.66	.87155	.85600	.83715	.82096	.80539	.79043	.77599	.76210	.74870	.73577	.72327
660	308.03	20.96	.88420	.86639	.84930	.83287	.81704	.80190	.78726	.773			

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DENSITY

40 % O₂, 60 % He

DENSITY,LBS/CUBIC FT

.400 OXYGEN .600 HELIUM AVERAGE MOLECULAR WEIGHT 15.202

DEPTH FT	PRESSURE		TEMPERATURE,F										
	PSIA	ATM	30	40	50	60	70	80	90	100	110	120	130
000	376.25	25.19	1.06109	1.03969	1.01916	.99944	.98050	.96225	.94467	.92774	.91143	.89568	.88047
100	374.69	25.30	1.07372	1.05206	1.03129	1.01131	.99214	.97368	.95591	.93878	.92225	.90612	.89095
200	379.14	25.80	1.08631	1.06441	1.04338	1.02320	1.00378	.98510	.96712	.94979	.93310	.91697	.90140
300	383.58	26.10	1.09893	1.07677	1.05551	1.03506	1.01544	.99656	.97833	.96080	.94391	.92740	.91185
400	388.03	26.40	1.11152	1.08911	1.06760	1.04694	1.02707	1.00796	.98957	.97183	.95472	.93823	.92229
500	392.47	26.71	1.12414	1.10147	1.07968	1.05880	1.03870	1.01937	1.00077	.98284	.96556	.94885	.93276
600	396.91	27.01	1.13675	1.11379	1.09180	1.07065	1.05035	1.03041	1.01197	.99344	.97637	.95950	.94320
700	401.36	27.31	1.14933	1.12615	1.10388	1.08252	1.06197	1.04221	1.02317	1.00484	.98717	.97012	.95364
800	405.80	27.61	1.16193	1.13847	1.11599	1.09437	1.07359	1.05382	1.03439	1.01586	.99797	.98073	.96407
900	410.25	27.92	1.17451	1.15082	1.12886	1.10621	1.08524	1.06505	1.04559	1.02685	1.00880	.99134	.97453
900	414.69	28.22	1.18711	1.16316	1.14017	1.11808	1.09685	1.07645	1.05678	1.03704	1.01959	1.00198	.98496
910	419.14	28.52	1.19967	1.17568	1.15224	1.12992	1.10847	1.08786	1.06799	1.04885	1.03039	1.01259	.99539
920	423.58	28.82	1.21213	1.1878	1.1643	1.1418	1.1201	1.0993	1.0792	1.0598	1.0412	1.0232	1.0058
930	428.03	29.13	1.22448	1.2001	1.1744	1.1536	1.1317	1.1107	1.0904	1.0708	1.0520	1.0338	1.0163
940	432.47	29.43	1.23734	1.2124	1.1885	1.1654	1.1433	1.1220	1.1015	1.0818	1.0628	1.0444	1.0267
950	436.91	29.73	1.25000	1.22447	1.20065	1.1773	1.1549	1.1334	1.1127	1.0928	1.0736	1.0550	1.0371
960	441.36	30.03	1.2626	1.2371	1.2126	1.1891	1.1665	1.1448	1.1239	1.1038	1.0843	1.0656	1.0475
970	445.80	30.33	1.2751	1.2494	1.2247	1.2009	1.1781	1.1562	1.1351	1.1147	1.0951	1.0762	1.0579
980	450.25	30.64	1.2877	1.2617	1.2347	1.2128	1.1898	1.1676	1.1463	1.1257	1.1059	1.0868	1.0684
990	454.69	30.94	1.3002	1.2740	1.2488	1.2246	1.2013	1.1790	1.1575	1.1367	1.1167	1.0974	1.0788
1000	459.14	31.24	1.3128	1.2863	1.2608	1.2364	1.2129	1.1904	1.1686	1.1477	1.1275	1.1080	1.0892
1050	481.36	32.75	1.3755	1.3477	1.3211	1.2955	1.2709	1.2572	1.2244	1.2025	1.1813	1.1609	1.1412
1100	503.58	34.27	1.4382	1.4091	1.3812	1.3544	1.3287	1.3040	1.2802	1.2572	1.2351	1.2137	1.1931
1150	525.80	35.78	1.5007	1.4704	1.4411	1.4134	1.3865	1.3607	1.3358	1.3119	1.2888	1.2645	1.2450
1200	548.02	37.29	1.5632	1.5316	1.5013	1.4722	1.4442	1.4173	1.3914	1.3665	1.3424	1.3192	1.2968
1250	570.25	38.80	1.6257	1.5928	1.5617	1.5310	1.5019	1.4739	1.4470	1.4210	1.3960	1.3719	1.3486
1300	592.47	40.31	1.6880	1.6538	1.6211	1.5896	1.5594	1.5304	1.5024	1.4754	1.4495	1.4244	1.4003
1350	614.69	41.83	1.7503	1.7148	1.6804	1.6482	1.6169	1.5886	1.5578	1.5298	1.5029	1.4769	1.4519
1400	636.91	43.34	1.8124	1.7757	1.7406	1.7068	1.6743	1.6431	1.6131	1.5842	1.5563	1.5294	1.5035
1450	659.13	44.85	1.8745	1.8366	1.8002	1.7652	1.7317	1.6994	1.6683	1.6384	1.6096	1.5818	1.5549
1500	681.36	46.36	1.9365	1.8973	1.8597	1.8236	1.7890	1.7556	1.7235	1.6926	1.6628	1.6341	1.6063

500	34.02	1.4281	1.3992	1.3716	1.3469	1.3194	1.2948	1.2712	1.2484	1.2265	1.2052	1.1848
600	40.83	1.7091	1.6745	1.6414	1.6095	1.5789	1.5495	1.5212	1.4939	1.4676	1.4422	1.4178
700	47.63	1.9886	1.9483	1.9096	1.8726	1.8370	1.8039	1.7760	1.7380	1.7074	1.6779	1.6496
800	54.44	2.2663	2.2204	2.1743	2.1361	2.0935	2.0544	2.0169	1.9807	1.9459	1.9122	1.8798
900	61.24	2.5426	2.4910	2.4415	2.3940	2.3484	2.3047	2.2625	2.2219	2.1829	2.1452	2.1088
1000	68.05	2.8171	2.7599	2.7051	2.64925	2.6019	2.5535	2.5067	2.4618	2.4185	2.3766	2.3364
1100	74.85	3.0899	3.0272	2.9670	2.9093	2.8539	2.8007	2.7495	2.7002	2.6527	2.6069	2.5628
1200	81.65	3.3612	3.2928	3.2274	3.1644	3.1043	3.0465	2.9908	2.9372	2.8855	2.8358	2.7877
1300	88.46	3.6307	3.5568	3.4862	3.4183	3.3532	3.2908	3.2366	3.1728	3.1170	3.0632	3.0114
1400	95.26	3.8985	3.8192	3.7432	3.6705	3.6006	3.5335	3.4690	3.4068	3.3470	3.2894	3.2337
1500	102.07	4.1666	4.0799	3.9987	3.9210	3.8464	3.7748	3.7058	3.6395	3.5757	3.5141	3.4547
1600	108.87	4.4289	4.3389	4.2527	4.1700	4.0906	4.0145	3.9412	3.8708	3.8029	3.7375	3.6744
1700	115.68	4.6916	4.5962	4.5049	4.4173	4.3333	4.2528	4.1752	4.1006	4.0288	3.9595	3.8927
1800	122.48	4.9524	4.8518	4.7555	4.6630	4.5745	4.4895	4.4076	4.3291	4.2533	4.1801	4.1098
1900	129.29	5.2117	5.1059	5.0044	4.9074	4.8142	4.7248	4.6386	4.5559	4.4764	4.3966	4.3254
2000	136.09	5.4691	5.3581	5.2519	5.1498	5.0523	4.9580	4.8682	4.7815	4.6980	4.6174	4.5398
2100	142.90	5.7247	5.6087	5.4976	5.3910	5.2887	5.1907	5.0965	5.0057	4.9183	4.8361	4.7529
2200	149.70	5.9787	5.8576	5.7415	5.6305	5.5239	5.4215	5.3231	5.2283	5.1373	5.0494	4.9667
2300	156.51	6.2311	6.1049	5.9839	5.8682	5.7571	5.6507	5.5482	5.4498	5.3549	5.2633	5.1751
2400	163.31	6.4816	6.3504	6.2248	6.1044	5.9892	5.8785	5.7721	5.6695	5.5711	5.4760	5.3845
2500	170.11	6.7303	6.5943	6.4660	6.3392	6.2196	6.1049	5.9944	5.8882	5.7859	5.6875	5.5924
2600	176.92	6.9774	6.8364	6.7016	6.5723	6.4485	6.3296	6.2154	6.1052	5.9995	5.8974	5.7988
2700	183.72	7.2225	7.0769	6.9374	6.8039	6.6758	6.5530	6.4347	6.3210	6.2118	6.1061	6.0043
2800	190.53	7.4661	7.3160	7.1717	7.0341	6.9019	6.7750	6.6527	6.5356	6.4225	6.3136	6.2083
2900	197.33	7.7082	7.5532	7.4046	7.2625	7.1260	6.9953	6.8694	6.7486	6.6320	6.5195	6.4114
3000	204.14	7.9483	7.7888	7.6360	7.4894	7.3491	7.2143	7.0847	6.9601	6.8402	6.7245	6.6130
3100	210.94	8.1869	8.0227	7.8656	7.7150	7.5704	7.4319	7.2988	7.1704	7.0472	6.9280	6.8134
3200	217.75	8.4240	8.2550	8.0934	7.9388	7.7904	7.6482	7.5112	7.3794	7.2527	7.1303	7.0124
3300	224.55	8.6591	8.4858	8.3201	8.1611	8.0089	7.8628	7.7223	7.5872	7.4572	7.3313	7.2104
3400	231.36	8.8927	8.7152	8.5450	8.3821	8.2262	8.0766	7.9321	7.7933	7.6602	7.5312	7.4070
3500	238.16	9.1244	8.9426	8.7684</								

SP. VOL.
40 % O₂, 60 % He

T-40

SPECIFIC VOLUME+CUBIC FT/LB

.400 OXYGEN .600 HELIUM AVERAGE MOLECULAR WEIGHT 15.202

DEPTH FT	PRESSURE		TEMPERATURE, F										
	PSIA	ATM	30	40	50	60	70	80	90	100	110	120	130
0	14.70	1.00	23.530	24.011	24.492	24.973	25.453	25.934	26.415	26.895	27.376	27.856	28.337
10	19.14	1.30	18.069	18.438	18.807	19.176	19.545	19.915	20.284	20.653	21.022	21.391	21.760
20	23.58	1.60	14.665	14.965	15.265	15.564	15.864	16.164	16.463	16.763	17.062	17.362	17.662
30	28.03	1.91	12.341	12.594	12.846	13.098	13.350	13.602	13.855	14.107	14.359	14.611	14.863
40	32.47	2.21	10.653	10.871	11.049	11.307	11.524	11.742	11.960	12.177	12.395	12.613	12.830
50	36.92	2.51	9.3719	9.5636	9.7550	9.9467	10.1381	10.3295	10.5212	10.7126	10.9041	11.0955	11.2869
60	41.36	2.81	8.3658	8.5369	8.7077	8.8788	9.0497	9.2208	9.3917	9.5626	9.7137	9.9046	10.0754
70	45.81	3.12	7.5549	7.7094	7.8739	8.0182	8.1727	8.3270	8.4816	8.6359	8.7902	8.9445	9.0991
80	50.25	3.42	6.8874	7.0283	7.1691	7.3100	7.4507	7.5916	7.7322	7.8731	8.0138	8.1545	8.2952
90	54.70	3.72	6.3286	6.4580	6.5873	6.7167	6.8462	6.9754	7.1049	7.2341	7.3634	7.4929	7.6221
100	59.14	4.02	5.8536	5.9733	6.0971	6.2128	6.3323	6.4521	6.5716	6.6910	6.8109	6.9305	7.0501
110	63.58	4.33	5.4450	5.5564	5.6678	5.7791	5.8905	6.0017	6.1131	6.2243	6.3355	6.4469	6.5581
120	66.03	4.63	5.0898	5.1939	5.2980	5.4021	5.5062	5.6103	5.7143	5.8189	5.9224	6.0264	6.1305
130	72.47	4.93	4.7782	4.8761	4.9738	5.0715	5.1692	5.2668	5.3666	5.4622	5.5599	5.6575	5.7551
140	76.92	5.23	4.5027	4.5948	4.6869	4.7790	4.8711	4.9632	5.0551	5.1472	5.2392	5.3312	5.4233
150	81.36	5.54	4.2572	4.3443	4.4313	4.5185	4.6055	4.6925	4.7746	4.8600	4.9537	5.0406	5.1274
160	85.81	5.84	4.0371	4.1198	4.2023	4.2849	4.3675	4.4501	4.5325	4.6151	4.6976	4.7802	4.8627
170	90.25	6.14	3.8387	3.9173	3.9958	4.0741	4.1529	4.2314	4.3099	4.3883	4.4668	4.5553	4.6423
180	94.70	6.44	3.6589	3.7339	3.8088	3.8836	3.9585	4.0333	4.1080	4.1829	4.2576	4.3325	4.4072
190	99.14	6.75	3.4954	3.5668	3.6334	3.7094	3.7814	3.8529	3.9244	3.9959	4.0673	4.1347	4.2102
200	103.58	7.05	3.3457	3.4142	3.4827	3.5512	3.6196	3.6881	3.7565	3.8249	3.8933	3.9617	4.0300
210	108.03	7.35	3.2084	3.2741	3.3398	3.4054	3.4711	3.5367	3.6023	3.6680	3.7335	3.7992	3.8647
220	112.47	7.65	3.0820	3.1451	3.2092	3.2713	3.3344	3.3974	3.4604	3.5230	3.5865	3.6494	3.7125
230	116.92	7.96	2.9452	3.0259	3.0866	3.1473	3.2079	3.2686	3.3292	3.3899	3.4505	3.5111	3.5717
240	121.36	8.26	2.8459	2.9154	2.9739	3.0323	3.0909	3.1493	3.2077	3.2661	3.3246	3.3830	3.4414
250	125.81	8.56	2.7563	2.8127	2.8692	2.9256	2.9820	3.0394	3.0948	3.1511	3.2075	3.2618	3.3201
260	130.25	8.86	2.6625	2.7171	2.7714	2.8261	2.8806	2.9351	2.9895	3.0440	3.0984	3.1529	3.2073
270	134.69	9.17	2.5750	2.6277	2.6884	2.7373	2.7859	2.8385	2.8912	2.9439	2.9966	3.0492	3.1019
280	139.14	9.47	2.4930	2.5440	2.5951	2.6462	2.6972	2.7482	2.7992	2.8502	2.9011	2.9522	3.0031
290	143.58	9.77	2.4161	2.4656	2.5151	2.5646	2.6140	2.6634	2.7129	2.7623	2.8117	2.8612	2.9105
300	148.03	10.07	2.3438	2.3918	2.4398	2.4878	2.5359	2.5838	2.6317	2.6797	2.7277	2.7745	2.8235
310	152.47	10.38	2.2750	2.3224	2.3800	2.4156	2.4622	2.5088	2.5554	2.6019	2.6484	2.6950	2.7415
320	156.92	10.68	2.2115	2.2569	2.3022	2.3675	2.3928	2.4340	2.4833	2.5285	2.5737	2.6189	2.6642
330	161.36	10.98	2.1508	2.1949	2.2390	2.2830	2.3271	2.3712	2.4152	2.4592	2.5031	2.5471	2.5911
340	165.81	11.28	2.0934	2.1363	2.1793	2.2221	2.2650	2.3078	2.3507	2.3935	2.4363	2.4792	2.5219
350	170.25	11.58	2.0390	2.0808	2.1226	2.1644	2.2061	2.2479	2.2896	2.3313	2.3730	2.4147	2.4564
360	174.69	11.89	1.9874	2.0281	2.0649	2.1096	2.1503	2.1909	2.2317	2.2723	2.3129	2.3536	2.3942
370	179.14	12.19	1.9383	1.9780	2.0177	2.0574	2.0971	2.1369	2.1765	2.2162	2.2558	2.2955	2.3351
380	183.58	12.49	1.8916	1.9304	1.9692	2.0079	2.0466	2.0853	2.1241	2.1628	2.2015	2.2402	2.2789
390	188.03	12.79	1.8471	1.8849	1.9228	1.9606	1.9985	2.0363	2.0741	2.1119	2.1497	2.1875	2.2252
400	192.47	13.10	1.8046	1.8416	1.8786	1.9156	1.9526	1.9896	2.0265	2.0634	2.1003	2.1373	2.1741
410	196.92	13.40	1.7661	1.8003	1.8364	1.8726	1.9087	1.9449	1.9810	2.0171	2.0531	2.0892	2.1253
420	201.36	13.70	1.7253	1.7607	1.7961	1.8315	1.8668	1.9022	1.9375	1.9720	2.0081	2.0434	2.0786
430	205.81	14.00	1.6883	1.7229	1.7575	1.7921	1.8267	1.8613	1.8959	1.9304	1.9650	1.9995	2.0340
440	210.25	14.31	1.6520	1.6867	1.7206	1.7545	1.7883	1.8222	1.8560	1.8899	1.9236	1.9575	1.9913
450	214.69	14.61	1.6187	1.6520	1.6852	1.7183	1.7515	1.7847	1.8178	1.8509	1.8841	1.9172	1.9503
460	219.14	14.91	1.5861	1.6186	1.6512	1.6837	1.7162	1.7487	1.7812	1.8136	1.8461	1.8745	1.9110
470	223.58	15.21	1.5548	1.5866	1.6146	1.6504	1.6823	1.7141	1.7460	1.7778	1.8096	1.8414	1.8732
480	228.03	15.52	1.5246	1.5559	1.5872	1.6184	1.6497	1.6809	1.7122	1.7433	1.7745	1.8057	1.8369
490	232.47	15.82	1.4956	1.5263	1.5570	1.5877	1.6183	1.6494	1.6796	1.7102	1.7408	1.7714	1.8020
500	236.92	16.12	1.4678	1.4979	1.5240	1.5581	1.5882	1.6182	1.6483	1.6783	1.7084	1.7384	1.7684
510	241.36	16.42	1.4409	1.4705	1.5000	1.5296	1.5591	1.5886	1.6182	1.6476	1.6771	1.7066	1.7361
520	245.80	16.73	1.4150	1.4440	1.4711	1.5021	1.5311	1.5601	1.5891	1.6181	1.6470	1.6759	1.7049
530	250.25	17.03	1.3900	1.4186	1.4471	1.4795	1.5041	1.5326	1.5610	1.5895	1.6179	1.6464	1.6748
540	254.69	17.33	1.3659	1.3940	1.4220	1.4500	1.4780	1.5060	1.5340	1.5620	1.5899	1.6179	1.6458
550	259.14	17.63	1.3426	1.3702	1.3978	1.4253	1.4528	1.4803	1.5079	1.5354	1.5628	1.5903	1.6178
560	263.58	17.94	1.3202	1.3473	1.3744	1.4014	1.4285	1.4556	1.4826	1.5096	1.5367	1.5617	1.5907
570	268.03	18.24	1.2984	1.3251	1.3517	1.3784	1.4050	1.4316	1.4582	1.4848	1.5114	1.5379	1.5645
580	272.47	18.54	1.2774	1.3036	1.3298	1.3560	1.3822	1.4084	1.4346	1.4608	1.4869	1.5131	1.5392
590	276.92	18.84	1.2570	1.2820	1.3086	1.3345	1.3602	1.3860	1.4118	1.4375	1.4632	1.4889	1.5147
600	281.36	19.15	1.2373	1.2627	1.2881	1.3135	1.3389	1.3662	1.3896	1.4150	1.4403	1.4656	1.4909
610	285.80	19.45	1.2182	1.2432	1.2682	1.2933	1.3182	1.3432	1.3682	1.3931	1.4181	1.4410	1.4679
620	290.25	19.75	1.1997	1.2243	1.2490	1.2736	1.						

40 % O₂, 60 % He

T-42

0.400 OXYGEN 0.600 HELIUM
ENTHALPY,BTU/LB0.400 OXYGEN 0.600 HELIUM
CV,BTU/LB F

PRESSURE PSIA	TEMPERATURE						PRESSURE PSIA	TEMPERATURE					
	30	50	70	90	110	130		30	50	70	90	110	130
14.70	187.32	194.92	202.54	210.17	217.80	225.43	14.70	.2456	.2499	.2502	.2505	.2510	.2513
30.00	187.23	194.84	202.46	210.10	217.74	225.37	30.00	.2496	.2499	.2502	.2505	.2510	.2513
50.00	187.11	194.73	202.37	210.01	217.65	225.30	50.00	.2497	.2500	.2503	.2506	.2511	.2514
100.00	186.81	194.46	202.12	209.78	217.44	225.11	100.00	.2499	.2501	.2504	.2507	.2512	.2515
200.00	186.2	193.9	201.6	207.7	217.0	224.8	200.00	.2502	.2504	.2507	.2510	.2513	.2516
300.00	185.6	193.3	201.1	205.6	216.6	224.4	300.00	.2507	.2509	.2512	.2515	.2518	.2521
400.00	185.0	192.8	200.6	203.5	216.2	224.1	400.00	.2508	.2510	.2512	.2515	.2517	.2521
500.00	184.4	192.2	200.1	201.4	215.8	223.7	500.00	.2511	.2513	.2514	.2517	.2519	.2523
1000.00	181.3	189.5	197.7	205.7	213.8	221.8	1000.00	.2526	.2526	.2526	.2526	.2528	.2531
2000.00	176.1	184.9	193.6	202.2	210.4	218.6	2000.00	.26	.26	.26	.26	.26	.26
3000.00	171.3	180.7	190.1	199.2	207.6	215.8	3000.00	.27	.27	.27	.27	.27	.27
4000.00	169.2	178.9	188.3	197.6	206.4	215.2	4000.00						
5000.00	167.7	177.0	186.4	196.5	205.3	214.5	5000.00						

0.400 OXYGEN 0.600 HELIUM
ENTHOPHY,BTU/LB F0.400 OXYGEN 0.600 HELIUM
THERMAL CONDUCTIVITY,BTU/SEC FT F
(MULTIPLY TABLE ENTRY BY .0000100)

PRESSURE PSIA	TEMPERATURE						PRESSURE PSIA	TEMPERATURE					
	30	50	70	90	110	130		30	50	70	90	110	130
14.70	2.4151	2.4304	2.4450	2.4591	2.4728	2.4859	14.70	1.05	1.08	1.11	1.14	1.17	1.20
30.00	2.3692	2.3845	2.3991	2.4132	2.4269	2.4401	30.00						
50.00	2.3092	2.3245	2.3391	2.3533	2.3669	2.3802	50.00						
100.00	2.2045	2.2199	2.2347	2.2488	2.2625	2.2757	100.00						
200.00	2.1471	2.1626	2.1775	2.1917	2.2054	2.2187	200.00						
300.00	2.0897	2.1052	2.1202	2.1345	2.1484	2.1617	300.00						
400.00	2.0323	2.0479	2.0630	2.0774	2.0913	2.1047	400.00						
500.00	1.9749	1.9906	2.0058	2.0203	2.0343	2.0477	500.00						
1000.00	1.8573	1.8737	1.8894	1.9043	1.9186	1.9324	1000.00						
2000.00	1.758	1.776	1.792	1.808	1.823	1.837	2000.00						
3000.00	1.688	1.706	1.725	1.742	1.757	1.771	3000.00						
4000.00	1.666	1.685	1.683	1.698	1.713	1.729	4000.00						
5000.00	1.610	1.629	1.648	1.665	1.681	1.696	5000.00						

0.400 OXYGEN 0.600 HELIUM
CP,BTU/LB F0.400 OXYGEN 0.600 HELIUM
PRANDTL NUMBER

PRESSURE PSIA	TEMPERATURE						PRESSURE PSIA	TEMPERATURE					
	30	50	70	90	110	130		30	50	70	90	110	130
14.70	.3805	.3808	.3811	.3814	.3818	.3821	14.70	.50	.50	.50	.50	.50	.50
30.00	.3810	.3812	.3815	.3817	.3821	.3824	30.00						
50.00	.3815	.3817	.3819	.3822	.3825	.3828	50.00						
100.00	.3830	.3830	.3831	.3833	.3835	.3837	100.00						
200.00	.3860	.3857	.3855	.3854	.3855	.3855	200.00						
300.00	.3889	.3883	.3879	.3876	.3874	.3874	300.00						
400.00	.3919	.3909	.3903	.3898	.3894	.3892	400.00						
500.00	.3950	.3937	.3928	.3920	.3914	.3910	500.00						
1000.00	.4108	.4074	.4051	.4032	.4015	.4002	1000.00						
2000.00	.44	.43	.43	.43	.43	.42	2000.00						
3000.00	.47	.46	.45	.44	.44	.43	3000.00						
4000.00	.47	.46	.46	.45	.44	.44	4000.00						
5000.00							5000.00						

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40 % O₂, 60 % He

0.400 OXYGEN 0.600 HELIUM
CP/CV

PRESSURE PSIA	TEMPERATURE					
	30	50	70	90	110	130
14.70	1.524	1.524	1.523	1.523	1.521	1.520
30.00	1.526	1.525	1.526	1.526	1.522	1.521
50.00	1.528	1.527	1.526	1.525	1.523	1.522
100.00	1.533	1.531	1.530	1.529	1.527	1.525
200.00	1.543	1.540	1.538	1.536	1.534	1.532
300.00	1.553	1.548	1.546	1.543	1.540	1.538
400.00	1.563	1.557	1.554	1.550	1.547	1.544
500.00	1.573	1.566	1.562	1.557	1.554	1.550
1000.00	1.626	1.614	1.604	1.595	1.588	1.581
2000.00	1.7	1.7	1.7	1.7	1.7	1.7
3000.00	1.7	1.7	1.7	1.7	1.7	1.7
4000.00						
5000.00						

0.400 OXYGEN 0.600 HELIUM
VISCOSITY LB/FT SEC
(MULTIPLY TABLE ENTRY BY .0000100)

PRESSURE PSIA	TEMPERATURE					
	30	50	70	90	110	130
14.70	1.369	1.410	1.453	1.491	1.531	1.573
30.00						
50.00						
100.00						
200.00						
300.00						
400.00						
500.00						
1000.00						
2000.00						
3000.00						
4000.00						
5000.00						

0.400 OXYGEN 0.600 HELIUM
SONIC VELOCITY FT/SEC

PRESSURE PSIA	TEMPERATURE					
	30	50	70	90	110	130
14.70	1564	1594	1625	1655	1684	1714
30.00	1565	1596	1626	1656	1685	1714
50.00	1567	1598	1628	1658	1687	1716
100.00	1572	1602	1633	1662	1691	1720
200.00	1582	1612	1642	1671	1700	1729
300.00	1591	1621	1651	1680	1708	1737
400.00	1601	1630	1660	1689	1717	1745
500.00	1610	1640	1669	1697	1726	1754
1000.00	1658	1686	1714	1742	1769	1796
2000.00	1729	1761	1793	1825	1856	1888
3000.00	1800	1836	1872	1908	1944	1980
4000.00						
5000.00						

DENSITY
32 % O₂, 68 % He

T-44

DENSITY,LBS/CUBIC FT

DEPTH FT	PRESSURE			32% OXYGEN			68% HELIUM			AVERAGE MOLECULAR WEIGHT 12.962					
	PSIA	ATM	30	40	50	60	70	80	90	100	110	120	130		
0	14.70	1.00	.03623	.03551	.03481	.03414	.03350	.03288	.03228	.03170	.03115	.03061	.03009		
10	19.14	1.30	.04719	.04624	.04511	.04446	.04362	.04281	.04203	.04128	.04056	.03986	.03918		
20	23.58	1.60	.05813	.05697	.05545	.05478	.05374	.05270	.05179	.05086	.04997	.04911	.04828		
30	28.03	1.91	.06908	.06770	.06617	.06509	.06386	.06288	.06156	.06044	.05938	.05845	.05736		
40	32.47	2.21	.08002	.07842	.07684	.07540	.07394	.07261	.07129	.07001	.06879	.06760	.06645		
50	36.92	2.51	.09096	.08914	.08739	.08571	.08409	.08253	.08103	.07959	.07814	.07684	.07554		
60	41.36	2.81	.10190	.09986	.09790	.09602	.09420	.09246	.09077	.08915	.08759	.08608	.08462		
70	45.81	3.12	.11283	.11057	.10840	.10632	.10431	.10238	.10052	.09872	.09699	.09532	.09370		
80	50.25	3.42	.12376	.12129	.11891	.11662	.11442	.11230	.11025	.10828	.10638	.10455	.10278		
90	54.70	3.72	.13469	.13200	.12941	.12692	.12452	.12221	.11994	.11785	.11578	.11370	.11185		
100	59.14	4.02	.14562	.14270	.13940	.13721	.13462	.13213	.12972	.12740	.12517	.12301	.12093		
110	63.58	4.33	.15654	.15340	.15030	.14750	.14471	.14204	.13945	.13690	.13456	.13224	.13000		
120	68.03	4.63	.16746	.16411	.16049	.15779	.15481	.15196	.14918	.14651	.14394	.14146	.13906		
130	72.47	4.93	.17837	.17480	.17137	.16808	.16490	.16185	.15891	.15607	.15333	.15068	.14813		
140	76.92	5.23	.18929	.18550	.18186	.17836	.17499	.17175	.16862	.16562	.16271	.15990	.15714		
150	81.36	5.54	.20020	.19619	.19234	.18864	.18508	.18165	.17834	.17516	.17209	.16912	.16624		
160	85.81	5.84	.21111	.20688	.20242	.19842	.19516	.19155	.18806	.18471	.18166	.17833	.17531		
170	90.25	6.14	.22201	.21757	.21329	.20919	.20525	.20144	.19778	.19424	.19084	.18754	.18437		
180	94.70	6.44	.23291	.22825	.22377	.21946	.21532	.21133	.20749	.20378	.20021	.19676	.19362		
190	99.14	6.75	.24381	.23893	.23424	.22973	.22539	.22122	.21720	.21332	.20958	.20596	.20247		
200	103.58	7.05	.25470	.24961	.24471	.24000	.23547	.23110	.22691	.22285	.21895	.21517	.21152		
210	108.03	7.35	.26560	.26028	.25518	.25026	.24554	.24099	.23661	.23238	.22831	.22437	.22057		
220	112.47	7.65	.27649	.27096	.26564	.26053	.25561	.25087	.24631	.24191	.23766	.23347	.22962		
230	116.92	7.96	.28738	.28163	.27669	.27078	.26567	.26075	.25601	.25144	.24702	.24277	.23866		
240	121.36	8.26	.29826	.29229	.28655	.28104	.27574	.27063	.26670	.26098	.25638	.25194	.24770		
250	125.81	8.56	.30914	.30295	.29700	.29129	.28579	.28050	.27540	.27048	.26574	.26116	.25673		
260	130.25	8.86	.32002	.31361	.30466	.30154	.29585	.29037	.28509	.27999	.27509	.27035	.26576		
270	134.69	9.17	.33089	.32427	.31791	.31179	.30590	.30023	.29478	.28951	.28444	.27954	.27480		
280	139.14	9.47	.34177	.33693	.32835	.32203	.31595	.31010	.30467	.29902	.29378	.28872	.28363		
290	143.58	9.77	.35264	.34558	.33879	.33227	.32600	.31996	.31415	.30854	.30313	.29791	.29285		
300	148.03	10.07	.36350	.35622	.34973	.34251	.33605	.32982	.32382	.31804	.31247	.30708	.30188		
310	152.47	10.38	.37436	.36687	.35967	.35275	.34609	.33988	.33350	.32755	.32181	.31626	.31090		
320	156.92	10.68	.38522	.37751	.37010	.36298	.35613	.34954	.34318	.33705	.33115	.32543	.31992		
330	161.36	10.98	.39608	.38815	.38054	.37321	.36617	.35938	.35285	.34686	.34047	.33461	.32894		
340	165.81	11.28	.40694	.39879	.39096	.38344	.37620	.36923	.36252	.35605	.34980	.34376	.33796		
350	170.25	11.58	.41779	.40942	.40138	.39366	.38624	.37908	.37219	.36554	.35913	.35295	.34697		
360	174.69	11.89	.42864	.42005	.41181	.40388	.39626	.38892	.38186	.37594	.36966	.36211	.35598		
370	179.14	12.19	.43948	.43068	.42223	.41410	.40629	.39877	.39151	.38453	.37719	.37128	.36499		
380	183.58	12.49	.45032	.44131	.43265	.42432	.41631	.40861	.40117	.39401	.38711	.38044	.37400		
390	188.03	12.79	.46116	.45193	.44305	.43454	.42633	.41844	.41083	.40350	.39643	.38960	.38300		
400	192.47	13.10	.47200	.46254	.45347	.44474	.43635	.42827	.42049	.41298	.40575	.39876	.39200		
410	196.92	13.40	.48284	.47316	.46388	.45495	.44637	.43810	.43014	.42247	.41506	.40791	.40100		
420	201.36	13.70	.49366	.48378	.47429	.46516	.45638	.44793	.43979	.43193	.42436	.41706	.41000		
430	205.81	14.00	.50449	.49439	.48469	.47536	.46639	.45776	.44944	.44141	.43367	.42620	.41899		
440	210.25	14.31	.51532	.50500	.49586	.48557	.47640	.46758	.45907	.45080	.44298	.43535	.42799		
450	214.69	14.61	.52614	.51560	.50548	.49575	.48640	.47739	.46872	.46035	.45220	.44449	.43698		
460	219.14	14.91	.53696	.52620	.51588	.50595	.49641	.48721	.47836	.46982	.46159	.45364	.44595		
470	223.58	15.21	.54777	.53680	.52627	.51614	.50640	.49703	.48800	.47929	.47089	.46278	.45494		
480	228.03	15.52	.55856	.54740	.53666	.52633	.51640	.50684	.49763	.48875	.48018	.47191	.46392		
490	232.47	15.82	.56940	.55799	.54704	.53652	.52639	.51665	.50726	.49821	.48948	.48105	.47290		
500	236.92	16.12	.58021	.56858	.55747	.54664	.53639	.52646	.51688	.50766	.49877	.49018	.48188		
510	241.36	16.42	.59100	.57917	.56781	.55688	.54630	.53625	.52651	.51712	.50805	.49931	.49086		
520	245.80	16.73	.60180	.59976	.57819	.56706	.55635	.54606	.53616	.52657	.51734	.50844	.49983		
530	250.25	17.03	.61260	.60034	.58985	.57724	.56634	.55566	.54576	.53602	.52662	.51757	.50880		
540	254.69	17.33	.62340	.61091	.59897	.58740	.57632	.56566	.55538	.54547	.53591	.52667	.51777		
550	259.14	17.63	.63418	.62149	.60929	.59757	.58630	.57545	.56500	.55491	.54519	.53580	.52674		
560	263.58	17.94	.64497	.63207	.61946	.60774	.59628	.58523	.57460	.56434	.55447	.54491	.53570		
570	268.03	18.24	.65576	.64264	.63003	.61791	.60624	.59502	.58421	.57379	.56374	.55403	.54466		
580	272.47	18.54	.66655	.65619	.64034	.62807	.61621	.60481	.59382	.58322	.57301	.56314	.55362		
590	276.92	18.84	.67734	.66376	.65074	.63921	.62618	.61459	.60343	.59266	.58227	.57275	.56258		
600	281.36	19.15	.68810	.67433	.66110	.64837	.63615	.62438	.61303	.60209	.59154	.58136	.57152		
610	285.80	19.45	.69888	.68489	.67145	.65953	.64610	.63414	.62262	.61152	.60080	.59047	.58047		
620	290.25	19.75	.70965	.69543	.68179	.66968	.65606	.64392	.63222	.62095	.61007	.59957	.58942		
630	294.69	20.05	.72041	.70599	.69214	.67882	.66602	.65369	.64182						

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DENSITY

32 % O₂, 68 % He

DEPTH FT	PRESSURE			.320 OXYGEN			.680 HELIUM			AVERAGE MOLECULAR WEIGHT			12.962			
	PSIA	ATM		30	40	50	60	70	80	90	100	110	120	130		
000	370.25	25.19	.90302	.88492	.86756	.85084	.83486	.8139	.80453	.79017	.77634	.76299	.75010			
010	374.69	25.50	.91372	.89543	.87746	.86099	.84475	.82912	.81406	.79455	.78556	.77204	.75901			
020	378.14	25.80	.92444	.90593	.88816	.87107	.85664	.83885	.82361	.80893	.79677	.78110	.76791			
030	383.58	26.10	.93515	.91643	.89845	.88116	.86655	.84857	.83315	.81831	.80398	.79015	.77679			
040	388.03	26.40	.94586	.92691	.90872	.89126	.87445	.85827	.84270	.82768	.81319	.79921	.78564			
050	392.47	26.71	.95655	.93740	.91901	.90135	.88435	.86749	.85224	.83703	.82240	.80826	.79459			
060	396.91	27.01	.96726	.94790	.92930	.91141	.89923	.87770	.86176	.84640	.83159	.81710	.80364			
070	401.36	27.31	.97796	.95836	.93956	.92150	.90412	.88742	.87124	.85577	.84079	.82635	.81237			
080	405.80	27.61	.98864	.96885	.94946	.93158	.91402	.89710	.88083	.86513	.84999	.83517	.82126			
090	410.25	27.92	.99933	.97933	.96017	.94164	.92391	.90681	.89036	.87449	.85919	.84441	.83014			
100	414.69	28.22	1.01003	.98979	.97039	.95172	.93377	.91652	.89986	.88383	.86838	.85344	.83904			
110	419.14	28.52	1.02070	1.00027	.98844	.96179	.94366	.92622	.90939	.89319	.87757	.86248	.84792			
120	423.58	28.82	1.03139	1.01074	.99091	.97187	.95354	.93589	.91891	.90254	.88674	.87151	.85678			
130	428.03	29.13	1.04207	1.02119	1.00118	.98191	.96340	.94559	.92844	.91189	.89593	.88054	.86565			
140	432.47	29.43	1.05273	1.03166	1.01142	.99148	.97327	.95529	.93795	.92124	.90512	.88947	.87453			
150	436.91	29.73	1.06341	1.04213	1.02168	1.00204	.98315	.96498	.94745	.93057	.91430	.89857	.88440			
160	441.36	30.03	1.07409	1.05256	1.03194	1.01208	.99302	.97461	.95566	.93991	.92148	.90760	.89227			
170	445.80	30.33	1.08474	1.06303	1.04617	1.02214	1.00286	.98433	.96647	.94925	.93266	.91642	.90116			
180	450.25	30.64	1.09541	1.07348	1.05242	1.03219	1.01273	.99602	.97598	.95859	.94181	.92563	.91001			
190	454.69	30.94	1.10608	1.08391	1.06267	1.04225	1.02266	1.00370	.98546	.96793	.95098	.93465	.91887			
200	459.14	31.24	1.11672	1.09437	1.07249	1.05227	1.03243	1.01355	.99497	.97724	.96016	.94366	.92773			
210	461.36	32.75	1.16998	1.14653	1.12406	1.10246	1.08167	1.06168	1.04624	1.02385	1.00595	.98867	.97198			
220	503.58	34.27	1.2231	1.1987	1.1751	1.1526	1.1308	1.1099	1.0898	1.0704	1.0517	1.0336	1.0162			
230	525.80	35.78	1.2762	1.2507	1.2261	1.2026	1.1799	1.1581	1.1371	1.1169	1.0974	1.0795	1.0603			
240	548.02	37.29	1.3292	1.3026	1.2771	1.2526	1.2289	1.2083	1.1846	1.1633	1.14730	1.1273	1.1044			
250	570.25	38.80	1.3822	1.3545	1.3290	1.3024	1.2779	1.2553	1.2316	1.2097	1.1885	1.1681	1.1484			
260	592.47	40.31	1.4350	1.4063	1.3788	1.3523	1.3268	1.3023	1.2787	1.2560	1.2360	1.2128	1.1924			
270	614.69	41.83	1.46878	1.4580	1.4295	1.4020	1.3756	1.3502	1.3257	1.3022	1.2794	1.2575	1.2363			
280	636.91	43.34	1.50405	1.5097	1.48801	1.46517	1.44244	1.41981	1.3728	1.3483	1.3268	1.3021	1.2801			
290	659.13	44.85	1.5932	1.5613	1.5307	1.5013	1.47370	1.4459	1.4197	1.3944	1.3701	1.3466	1.3239			
300	681.36	46.36	1.6457	1.6128	1.5812	1.5509	1.5217	1.4936	1.4665	1.4405	1.4153	1.3911	1.3676			
350	34.02	1.2146	1.1903	1.1660	1.1445	1.1229	1.1022	1.0822	1.0629	1.0443	1.0264	1.0091				
400	40.83	1.4529	1.4239	1.3960	1.3691	1.3433	1.3186	1.2946	1.2716	1.2494	1.2280	1.2073				
450	47.63	1.6898	1.6560	1.6235	1.5924	1.5624	1.5336	1.5058	1.4790	1.4533	1.4283	1.4043				
500	54.44	1.9251	1.8866	1.8497	1.8142	1.7800	1.7472	1.7156	1.6852	1.6558	1.6275	1.6081				
550	61.24	2.1588	2.1157	2.0743	2.0345	1.9963	1.9596	1.9242	1.8901	1.8572	1.8254	1.7947				
600	68.05	2.3910	2.3433	2.2975	2.2535	2.2112	2.1705	2.1314	2.0936	2.0572	2.0221	1.9882				
650	74.85	2.6217	2.5695	2.5192	2.4711	2.4247	2.3802	2.3373	2.2966	2.2561	2.2176	2.1805				
700	81.65	2.8509	2.7941	2.7396	2.6872	2.6369	2.5885	2.5419	2.4970	2.4537	2.4119	2.3716				
750	88.46	3.0785	3.0172	2.9548	2.9020	2.8677	2.7955	2.7452	2.6968	2.6501	2.6040	2.5615				
800	95.26	3.3046	3.2389	3.1768	3.1152	3.0571	3.0011	2.9473	2.8953	2.8453	2.7747	2.7503				
850	102.07	3.5291	3.4590	3.3917	3.3272	3.2651	3.2055	3.1486	3.0926	3.0393	2.9817	2.9379				
900	108.87	3.7522	3.6777	3.6062	3.5377	3.4718	3.4085	3.3475	3.2886	3.2320	3.1772	3.1245				
950	115.68	3.9737	3.8969	3.8194	3.7669	3.6772	3.6102	3.5457	3.4834	3.4236	3.3657	3.3098				
1000	122.48	4.1937	4.1108	4.0311	3.9547	3.8812	3.8106	3.7425	3.6769	3.6138	3.5529	3.4940				
1100	129.29	4.4122	4.3250	4.2414	4.1610	4.0838	4.0097	3.9382	3.8693	3.8031	3.7389	3.6772				
1200	136.09	4.6291	4.5378	4.4501	4.3660	4.2852	4.2075	4.1327	4.0605	3.9910	3.9239	3.8590				
1300	142.90	4.8466	4.7493	4.6577	4.5696	4.4853	4.4042	4.3259	4.2505	4.1780	4.1077	4.0400				
1400	149.70	5.0587	4.9591	4.8637	4.7720	4.6840	4.5994	4.5177	4.4392	4.3636	4.2994	4.2197				
1500	556.51	5.2711	5.1676	5.0684	4.9731	4.8811	4.7934	4.7045	4.6269	4.5481	4.4720	4.3986				
1600	613.31	5.4824	5.3747	5.2716	5.1726	5.0777	4.9863	4.8979	4.8132	4.7313	4.6524	4.5761				
1700	670.11	5.6917	5.5805	5.4737	5.3709	5.2723	5.1776	5.0866	4.9984	4.9135	4.8316	4.7527				
1800	726.92	5.9000	5.7847	5.6742	5.5679	5.4660	5.3681	5.2735	5.1825	5.0947	5.0100	4.9281				
1900	783.72	6.1068	5.9875	5.8714	5.7637	5.6584	5.5571	5.4594	5.3652	5.2746	5.1871	5.1026				
2000	840.53	6.3121	6.1890	6.0714	5.9582	5.8494	5.7469	5.6441	5.5470	5.4536	5.3631	5.2760				
2100	897.33	6.5160	6.3892	6.2677	6.1512	6.0391	5.9315	5.8278	5.7277	5.6313	5.5381	5.4481				
2200	954.14	6.7185	6.5881	6.4631	6.3430	6.2277	6.1170	6.0100	5.9071	5.8079	5.7120	5.6195				
2300	1010.94	6.9194	6.7854	6.6570	6.5339	6.4151	6.3013	6.1914	6.0854	5.9834	5.8849	5.7988				
2400	1077.75	7.1193	6.9817	6.8496	6.7232	6.6013	6.4945	6.3713	6.2629	6.1579	6.0568	5.9589				
2500	1144.55	7.3175	7.1765	7.0												

32 % O₂, 68 % He

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0.320 OXYGEN 0.680 HELIUM
ENTHALPY, BTU/LB0.320 OXYGEN 0.680 HELIUM
CV, BTU/LB F

PRESSURE PSIA	TEMPERATURE						PRESSURE PSIA	TEMPERATURE					
	30	50	70	90	110	130		30	50	70	90	110	130
14.70	214.00	222.67	231.35	240.05	248.73	257.43	14.70	.2403	.2406	.2409	.2412	.2416	.2419
30.00	213.92	222.60	231.29	239.99	248.64	257.38	30.00	.2403	.2406	.2409	.2412	.2416	.2419
50.00	213.82	222.51	231.21	239.91	248.51	257.32	50.00	.2404	.2407	.2410	.2413	.2417	.2420
100.00	213.57	222.29	231.00	239.72	248.45	257.17	100.00	.2405	.2408	.2411	.2414	.2418	.2421
200.00	211.1	221.8	230.6	239.4	248.1	256.9	200.00	.2406	.2411	.2413	.2416	.2419	.2422
300.00	212.5	221.3	230.2	239.0	247.8	256.6	300.00	.2401	.2404	.2409	.2414	.2418	.2421
400.00	212.0	220.9	229.8	238.7	247.4	256.3	400.00	.2404	.2406	.2409	.2417	.2421	.2424
500.00	211.5	220.4	229.4	238.3	247.1	256.0	500.00	.2407	.2410	.2419	.2423	.2426	.2429
1000.00	208.9	214.1	227.3	236.4	245.5	254.5	1000.00	.2430	.2430	.2430	.2430	.2433	.2436
2000.00	204.6	214.3	224.1	233.1	242.9	252.1	2000.00	.24	.24	.24	.24	.24	.24
3000.00	200.5	210.9	221.3	231.3	240.8	250.0	3000.00	.30	.30	.30	.30	.30	.30
4000.00	199.0	209.6	220.1	230.3	240.2	249.9	4000.00						
5000.00	194.2	208.5	218.8	229.8	239.6	249.8	5000.00						

0.320 OXYGEN 0.680 HELIUM
ENTROPY, BTU/LB F0.320 OXYGEN 0.680 HELIUM
THERMAL CONDUCTIVITY, BTU/SEC FT F
(MULTIPLY TABLE ENTRY BY .0000100)

PRESSURE PSIA	TEMPERATURE						PRESSURE PSIA	TEMPERATURE					
	30	50	70	90	110	130		30	50	70	90	110	130
14.70	2.6922	2.7095	2.7261	2.7423	2.7578	2.7727	14.70	1.21	1.24	1.28	1.31	1.34	1.38
30.00	2.6411	2.6584	2.6750	2.6912	2.7067	2.7218	30.00						
50.00	2.5762	2.5916	2.6083	2.6243	2.6400	2.6553	50.00						
100.00	2.4497	2.4672	2.4840	2.5000	2.5157	2.5307	100.00						
200.00	2.3820	2.3994	2.4165	2.4326	2.4483	2.4634	200.00						
300.00	2.3143	2.3319	2.3489	2.3652	2.3810	2.3961	300.00						
400.00	2.2466	2.2643	2.2814	2.2979	2.3136	2.3288	400.00						
500.00	2.1789	2.1967	2.2139	2.2304	2.2463	2.2615	500.00						
1000.00	2.0412	2.0597	2.0773	2.0942	2.1104	2.1260	1000.00						
2000.00	1.926	1.947	1.965	1.983	1.999	2.015	2000.00						
3000.00	1.866	1.887	1.887	1.906	1.923	1.940	3000.00						
4000.00	1.798	1.819	1.839	1.857	1.877	1.890	4000.00						
5000.00	1.757	1.779	1.799	1.818	1.837	1.853	5000.00						

0.320 OXYGEN 0.680 HELIUM
CP, BTU/LB F0.320 OXYGEN 0.680 HELIUM
PRANDTL NUMBER

PRESSURE PSIA	TEMPERATURE						PRESSURE PSIA	TEMPERATURE					
	30	50	70	90	110	130		30	50	70	90	110	130
14.70	.4338	.4360	.4343	.4346	.4350	.4353	14.70	.49	.50	.50	.50	.50	.50
30.00	.4342	.4366	.4346	.4349	.4351	.4356	30.00						
50.00	.4348	.4369	.4351	.4353	.4357	.4359	50.00						
100.00	.4362	.4361	.4362	.4363	.4366	.4368	100.00						
200.00	.4389	.4386	.4384	.4384	.4384	.4385	200.00						
300.00	.4417	.4410	.4407	.4404	.4403	.4402	300.00						
400.00	.4445	.4435	.4429	.4424	.4421	.4419	400.00						
500.00	.4475	.4451	.4452	.4449	.4440	.4435	500.00						
1000.00	.4623	.4593	.4569	.4552	.4535	.4523	1000.00						
2000.00	.49	.49	.49	.49	.48	.47	2000.00						
3000.00	.52	.51	.50	.49	.49	.49	3000.00						
4000.00	.52	.51	.51	.50	.49	.49	4000.00						
5000.00							5000.00						

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32 % O₂, 68 % He

0.320 OXYGEN 0.680 HELIUM
CP/CV

PRESSURE PSIA	TEMPERATURE					
	30	50	70	90	110	130
14.70	1.548	1.547	1.546	1.546	1.545	1.544
30.00	1.549	1.548	1.547	1.547	1.546	1.545
50.00	1.551	1.550	1.548	1.548	1.547	1.546
100.00	1.555	1.553	1.552	1.551	1.550	1.548
200.00	1.563	1.560	1.559	1.557	1.555	1.554
300.00	1.572	1.568	1.565	1.562	1.561	1.559
400.00	1.580	1.575	1.572	1.568	1.566	1.564
500.00	1.589	1.583	1.579	1.574	1.572	1.569
1000.00	1.633	1.623	1.614	1.607	1.601	1.595
2000.00	1.7	1.7	1.7	1.7	1.7	1.7
3000.00	1.7	1.7	1.7	1.7	1.7	1.7
4000.00						
5000.00						

0.320 OXYGEN 0.680 HELIUM
VISCOSITY, LB/FT SEC
(MULTIPLY TABLE ENTRY BY .0000100)

PRESSURE PSIA	TEMPERATURE					
	30	50	70	90	110	130
14.70	1.376	1.416	1.457	1.496	1.533	1.574
30.00						
50.00						
100.00						
200.00						
300.00						
400.00						
500.00						
1000.00						
2000.00						
3000.00						
4000.00						
5000.00						

0.320 OXYGEN 0.680 HELIUM
SONIC VELOCITY FT/SEC

PRESSURE PSIA	TEMPERATURE					
	30	50	70	90	110	130
14.70	1707	1740	1773	1806	1838	1870
30.00	1709	1742	1775	1807	1839	1871
50.00	1711	1744	1777	1809	1841	1873
100.00	1716	1749	1782	1814	1846	1878
200.00	1726	1759	1791	1823	1855	1887
300.00	1736	1769	1801	1833	1864	1895
400.00	1746	1778	1810	1842	1873	1904
500.00	1757	1788	1820	1851	1882	1913
1000.00	1808	1838	1868	1898	1928	1958
2000.00	1889	1922	1955	1988	2021	2054
3000.00	1970	2006	2042	2078	2114	2150
4000.00						
5000.00						

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20 % O₂, 80 % He

0.200 OXYGEN 0.800 HELIUM
CP/CV

PRESSURE PSIA	TEMPERATURE					
	30	50	70	90	110	130
14.70	1.586	1.585	1.585	1.584	1.584	1.584
30.00	1.587	1.586	1.586	1.585	1.585	1.585
50.00	1.588	1.587	1.587	1.586	1.586	1.586
100.00	1.591	1.589	1.589	1.588	1.587	1.587
200.00	1.597	1.595	1.594	1.592	1.591	1.591
300.00	1.602	1.600	1.598	1.597	1.595	1.594
400.00	1.608	1.605	1.603	1.601	1.599	1.598
500.00	1.614	1.610	1.608	1.605	1.602	1.601
1000.00	1.645	1.638	1.632	1.627	1.620	1.619
2000.00	1.7	1.7	1.7	1.7	1.7	1.7
3000.00	1.7	1.7	1.7	1.7	1.7	1.7
4000.00						
5000.00						

0.200 OXYGEN 0.800 HELIUM
VISCOSITY, LB/FT SEC
(MULTIPLY TABLE ENTRY BY .0000100)

PRESSURE PSIA	TEMPERATURE					
	30	50	70	90	110	130
14.70	1.370	1.409	1.449	1.489	1.526	1.566
30.00						
50.00						
100.00						
200.00						
300.00						
400.00						
500.00						
1000.00						
2000.00						
3000.00						
4000.00						
5000.00						

0.200 OXYGEN 0.800 HELIUM
SONIC VELOCITY FT/SEC

PRESSURE PSIA	TEMPERATURE					
	30	50	70	90	110	130
14.70	2088	2047	2086	2125	2163	2201
30.00	2010	2049	2088	2127	2164	2202
50.00	2012	2051	2090	2129	2166	2204
100.00	2017	2056	2095	2134	2171	2209
200.00	2028	2067	2106	2144	2181	2218
300.00	2040	2078	2116	2154	2191	2228
400.00	2051	2088	2126	2164	2200	2237
500.00	2062	2099	2137	2174	2210	2247
1000.00	2117	2153	2188	2224	2259	2294
2000.00	2208	2246	2284	2322	2359	2397
3000.00	2300	2340	2380	2420	2460	2500
4000.00						
5000.00						

15% O₂, 85% He

T-60

0.150 OXYGEN 0.850 HELIUM
ENTHALPY, BTU/LB

PRESSURE PSIA	TEMPERATURE					
	30	50	70	90	110	130
14.70	319.11	331.97	344.82	357.71	370.58	383.46
30.00	319.09	331.95	344.81	357.70	370.58	383.46
50.00	319.06	331.93	344.80	357.69	370.58	383.46
100.00	318.99	331.88	344.77	357.66	370.57	383.46
200.00	318.8	331.8	344.7	357.6	370.6	383.5
300.00	318.7	331.6	344.6	357.6	370.5	383.5
400.00	318.5	331.5	344.5	357.5	370.5	383.5
500.00	318.4	331.4	344.4	357.5	370.5	383.5
1000.00	317.6	330.8	344.1	357.3	370.5	383.7
2000.00	316.6	330.2	343.9	357.4	370.8	384.1
3000.00	315.8	329.9	344.0	357.4	371.4	384.7
4000.00	316.7	331.2	344.3	359.3	373.1	386.8
5000.00	318.1	332.2	345.3	360.0	374.7	388.7

0.150 OXYGEN 0.850 HELIUM
CV, BTU/LB F

PRESSURE PSIA	TEMPERATURE					
	30	50	70	90	110	130
14.70	.401	.401	.401	.402	.402	.402
30.00	.401	.401	.401	.402	.402	.402
50.00	.401	.401	.401	.402	.402	.402
100.00	.401	.401	.401	.402	.402	.402
200.00	.401	.401	.401	.402	.402	.402
300.00	.402	.402	.402	.402	.402	.402
400.00	.402	.402	.402	.402	.402	.402
500.00	.402	.402	.402	.402	.402	.402
1000.00	.403	.403	.403	.403	.403	.403
2000.00	.41	.41	.41	.41	.41	.41
3000.00	.41	.41	.41	.41	.41	.41
4000.00	.41	.41	.41	.41	.41	.41
5000.00	.41	.41	.41	.41	.41	.41

0.150 OXYGEN 0.850 HELIUM
ENTROPY, BTU/LB F

PRESSURE PSIA	TEMPERATURE					
	30	50	70	90	110	130
14.70	3.7573	3.7830	3.8077	3.8317	3.8547	3.8768
30.00	3.6857	3.7116	3.7361	3.7601	3.7831	3.8052
50.00	3.5921	3.6178	3.6426	3.6666	3.6895	3.7117
100.00	3.3897	3.4159	3.4402	3.4640	3.4871	3.5093
200.00	3.2015	3.3072	3.3122	3.3560	3.3792	3.4014
300.00	3.1732	3.1991	3.2241	3.2481	3.2712	3.2936
400.00	3.0650	3.0910	3.1161	3.1401	3.1633	3.1857
500.00	2.9568	2.9829	3.0081	3.0322	3.0556	3.0779
1000.00	2.7402	2.7667	2.7922	2.8167	2.8403	2.8629
2000.00	2.565	2.593	2.619	2.644	2.668	2.691
3000.00	2.446	2.474	2.501	2.527	2.551	2.575
4000.00	2.372	2.401	2.428	2.454	2.477	2.501
5000.00	2.314	2.342	2.370	2.396	2.421	2.445

0.150 OXYGEN 0.850 HELIUM
THERMAL CONDUCTIVITY, BTU/SEC FT F
(MULTIPLY TABLE ENTRY BY .0000100)

PRESSURE PSIA	TEMPERATURE					
	30	50	70	90	110	130
14.70	1.68	1.73	1.78	1.82	1.87	1.92
30.00	1.68	1.73	1.78	1.82	1.87	1.92
50.00	1.68	1.73	1.78	1.82	1.87	1.92
100.00	1.68	1.73	1.78	1.82	1.87	1.92
200.00	200.00					
300.00	300.00					
400.00	400.00					
500.00	500.00					
1000.00	1000.00					
2000.00	2000.00					
3000.00	3000.00					
4000.00	4000.00					
5000.00	5000.00					

0.150 OXYGEN 0.850 HELIUM
CP, BTU/LB F

0.150 OXYGEN 0.850 HELIUM
PRANDTL NUMBER

PRESSURE PSIA	TEMPERATURE					
	30	50	70	90	110	130
14.70	.6433	.6434	.6437	.6439	.6442	.6444
30.00	.6436	.6437	.6440	.6441	.6444	.6446
50.00	.6441	.6441	.6443	.6445	.6447	.6449
100.00	.6451	.6450	.6452	.6453	.6454	.6455
200.00	.6473	.6469	.6469	.6468	.6469	.6469
300.00	.6494	.6488	.6486	.6484	.6483	.6482
400.00	.6516	.6507	.6503	.6500	.6498	.6495
500.00	.6539	.6527	.6521	.6510	.6512	.6508
1000.00	.6652	.6629	.6610	.6598	.6584	.6576
2000.00	.69	.68	.68	.68	.68	.68
3000.00	.72	.69	.68	.68	.67	.67
4000.00	.72	.70	.70	.69	.69	.68
5000.00						

PRESSURE PSIA	TEMPERATURE					
	30	50	70	90	110	130
14.70	.52	.52	.52	.52	.52	.52
30.00	.52	.52	.52	.52	.52	.52
50.00	.52	.52	.52	.52	.52	.52
100.00	.52	.52	.52	.52	.52	.52
200.00	200.00					
300.00	300.00					
400.00	400.00					
500.00	500.00					
1000.00	500.00					
2000.00	2000.00					
3000.00	3000.00					
4000.00	4000.00					
5000.00	5000.00					

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15 % O₂, 85 % He

0.150 OXYGEN 0.850 HELIUM
CP/CV

PRESSURE PSIA	TEMPERATURE					
	30	50	70	90	110	130
14.70	1.604	1.604	1.604	1.603	1.603	1.602
30.00	1.605	1.605	1.605	1.604	1.603	1.602
50.00	1.606	1.605	1.605	1.604	1.604	1.603
100.00	1.608	1.607	1.607	1.606	1.606	1.604
200.00	1.613	1.611	1.611	1.609	1.609	1.607
300.00	1.617	1.615	1.614	1.613	1.612	1.610
400.00	1.622	1.619	1.618	1.616	1.615	1.613
500.00	1.627	1.623	1.622	1.619	1.618	1.616
1000.00	1.651	1.645	1.640	1.637	1.633	1.630
2000.00	1.7	1.7	1.7	1.7	1.7	1.7
3000.00	1.7	1.7	1.7	1.7	1.7	1.7
4000.00						
5000.00						

0.150 OXYGEN 0.850 HELIUM
VISCOSITY, LB/FT SEC
(MULTIPLY TABLE ENTRY BY .0000100)

PRESSURE PSIA	TEMPERATURE					
	30	50	70	90	110	130
14.70	1.359	1.398	1.437	1.476	1.512	1.551
30.00						
50.00						
100.00						
200.00						
300.00						
400.00						
500.00						
1000.00						
2000.00						
3000.00						
4000.00						
5000.00						

0.150 OXYGEN 0.850 HELIUM
SONIC VELOCITY FT/SEC

PRESSURE PSIA	TEMPERATURE					
	30	50	70	90	110	130
14.70	2185	2227	2270	2312	2353	2395
30.00	2187	2229	2271	2313	2355	2396
50.00	2189	2231	2274	2315	2357	2398
100.00	2195	2237	2279	2321	2362	2403
200.00	2206	2248	2290	2331	2372	2413
300.00	2217	2259	2300	2341	2382	2423
400.00	2229	2270	2311	2352	2392	2433
500.00	2240	2281	2321	2362	2402	2442
1000.00	2297	2336	2375	2413	2452	2491
2000.00	2433	2459	2484	2517	2556	2595
3000.00	2570	2582	2594	2620	2660	2700
4000.00						
5000.00						

10% O₂, 90% He

T-66

0.010 OXYGEN 0.990 HELIUM
ENTHALPY, BTU/LB0.010 OXYGEN 0.990 HELIUM
CV, BTU/LB F

PRESSURE PSIA	TEMPERATURE						PRESSURE PSIA	TEMPERATURE					
	30	50	70	90	110	130		30	50	70	90	110	130
14.70	581.05	604.67	627.64	650.94	674.24	697.53	14.70	.702	.702	.702	.702	.702	.702
30.00	581.17	604.71	627.76	651.00	674.36	697.65	30.00	.702	.702	.702	.702	.702	.702
50.00	581.32	604.81	627.92	651.22	674.52	697.81	50.00	.702	.702	.702	.702	.702	.702
100.00	581.71	605.01	628.31	651.62	674.91	698.21	100.00	.702	.702	.702	.702	.702	.702
200.00	582.45	605.77	629.08	652.39	675.69	699.00	200.00	.702	.702	.702	.702	.702	.702
300.00	583.20	606.52	629.84	653.17	676.48	699.74	300.00	.702	.702	.702	.702	.702	.702
400.00	583.94	607.28	630.61	653.94	677.26	700.59	400.00	.702	.702	.702	.702	.702	.702
500.00	584.64	608.04	631.38	654.72	678.05	701.38	500.00	.702	.702	.702	.702	.702	.702
1000.00	588.38	611.77	635.17	658.54	681.92	705.28	1000.00	.702	.702	.702	.702	.702	.702
2000.00	595.63	619.12	642.60	666.03	689.47	712.90	2000.00	.703	.703	.703	.702	.702	.702
3000.00	602.78	626.37	649.95	673.47	696.45	720.40	3000.00	.704	.704	.704	.703	.703	.703
4000.00	609.93	633.57	657.19	680.77	704.33	727.08	4000.00						
5000.00	616.95	640.59	664.22	687.92	711.50	734.88	5000.00						

0.010 OXYGEN 0.990 HELIUM
ENTROPY, BTU/LB F0.010 OXYGEN 0.990 HELIUM
THERMAL CONDUCTIVITY, BTU/SEC FT F
(MULTIPLY TABLE ENTRY BY .00000100)

PRESSURE PSIA	TEMPERATURE						PRESSURE PSIA	TEMPERATURE					
	30	50	70	90	110	130		30	50	70	90	110	130
14.70	6.3200	6.3067	6.4114	6.4567	6.4963	6.5365	14.70	2.20	2.26	2.32	2.39	2.45	2.51
30.00	6.1973	6.2460	6.2897	6.3320	6.3736	6.4138	30.00						
50.00	6.0368	6.0835	6.1263	6.1715	6.2132	6.2533	50.00						
100.00	5.6398	5.6064	5.7313	5.7745	5.8161	5.8563	100.00						
200.00	5.4307	5.4773	5.5223	5.5655	5.6071	5.6473	200.00						
300.00	5.2216	5.2683	5.3132	5.3564	5.3981	5.4383	300.00						
400.00	5.0126	5.0592	5.1042	5.1476	5.1891	5.2294	400.00						
500.00	4.8035	4.8502	4.8952	4.9384	4.9801	5.0204	500.00						
1000.00	4.3900	4.4368	4.4818	4.5252	4.5670	4.6073	1000.00						
2000.00	4.0654	4.1125	4.1576	4.2011	4.2429	4.2834	2000.00						
3000.00	3.8689	3.8961	3.9415	3.9831	4.0271	4.0676	3000.00						
4000.00	3.7136	3.7609	3.8064	3.8500	3.8919	3.9326	4000.00						
5000.00	3.6080	3.6553	3.7009	3.7447	3.7868	3.8275	5000.00						

0.010 OXYGEN 0.990 HELIUM
CP, BTU/LB F0.010 OXYGEN 0.990 HELIUM
PRANDTL NUMBER

PRESSURE PSIA	TEMPERATURE						PRESSURE PSIA	TEMPERATURE					
	30	50	70	90	110	130		30	50	70	90	110	130
14.70	1.1655	1.1656	1.1656	1.1656	1.1657	1.1657	14.70	.67	.67	.67	.67	.67	.67
30.00	1.1656	1.1657	1.1657	1.1657	1.1658	1.1658	30.00						
50.00	1.1657	1.1658	1.1658	1.1657	1.1658	1.1658	50.00						
100.00	1.1660	1.1660	1.1660	1.1660	1.1660	1.1660	100.00						
200.00	1.1665	1.1665	1.1664	1.1664	1.1664	1.1664	200.00						
300.00	1.1671	1.1669	1.1669	1.1668	1.1664	1.1667	300.00						
400.00	1.1676	1.1674	1.1673	1.1672	1.1672	1.1671	400.00						
500.00	1.1681	1.1679	1.1677	1.1676	1.1675	1.1674	500.00						
1000.00	1.1708	1.1703	1.1693	1.1697	1.1693	1.1691	1000.00						
2000.00	1.176	1.174	1.174	1.173	1.173	1.172	2000.00						
3000.00	1.180	1.179	1.178	1.177	1.177	1.176	3000.00						
4000.00	1.172	1.180	1.180	1.174	1.178	1.178	4000.00						
5000.00							5000.00						

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10 % O₂, 90 % He

**0.010 OXYGEN 0.990 HELIUM
CP/CV**

PRESSURE PSIA	TEMPERATURE					
	30	50	70	90	110	130
14.70	1.660	1.660	1.660	1.660	1.661	1.661
30.00	1.660	1.660	1.660	1.660	1.661	1.661
50.00	1.660	1.660	1.660	1.660	1.661	1.661
100.00	1.661	1.661	1.661	1.661	1.661	1.661
200.00	1.661	1.661	1.661	1.661	1.662	1.661
300.00	1.662	1.662	1.662	1.662	1.662	1.662
400.00	1.663	1.663	1.663	1.663	1.663	1.662
500.00	1.664	1.664	1.663	1.663	1.663	1.662
1000.00	1.667	1.667	1.666	1.666	1.666	1.665
2000.00	1.67	1.67	1.67	1.67	1.67	1.67
3000.00	1.67	1.67	1.67	1.67	1.67	1.67
4000.00						
5000.00						

**0.010 OXYGEN 0.990 HELIUM
VISCOSITY,LB/FT SEC
(MULTIPLY TABLE ENTRY BY .0000100)**

PRESSURE PSIA	TEMPERATURE					
	30	50	70	90	110	130
14.70	1.269	1.303	1.336	1.371	1.403	1.437
30.00						
50.00						
100.00						
200.00						
300.00						
400.00						
500.00						
1000.00						
2000.00						
3000.00						
4000.00						
5000.00						

**0.010 OXYGEN 0.990 HELIUM
SONIC VELOCITY FT/SEC**

PRESSURE PSIA	TEMPERATURE					
	30	50	70	90	110	130
14.70	3076	3137	3198	3257	3314	3372
30.00	3078	3139	3199	3258	3316	3374
50.00	3080	3141	3202	3261	3318	3376
100.00	3086	3147	3207	3266	3324	3381
200.00	3098	3158	3218	3277	3334	3392
300.00	3109	3169	3229	3288	3345	3402
400.00	3121	3181	3240	3299	3356	3413
500.00	3133	3192	3251	3310	3366	3423
1000.00	3191	3249	3307	3364	3420	3476
2000.00	3305	3358	3411	3465	3519	3573
3000.00	3420	3468	3516	3566	3618	3670
4000.00						
5000.00						

T-69
**DENSITY
6 % O₂, 94 % He**

DEPTH FT	.060 OXYGEN .940 HELIUM AVERAGE MOLECULAR WEIGHT 5.683												
	PRESSURE PSIA ATM	TEMPERATURE, F											
		30	40	50	60	70	80	90	100	110	120	130	
800	370.25	25.19	.39499	.38720	.37970	.37249	.36554	.35885	.35240	.34618	.34017	.33437	.32877
810	374.69	25.50	.39967	.39178	.38419	.37689	.36987	.36310	.35658	.35029	.34421	.33834	.33267
820	379.14	25.80	.40435	.39637	.38849	.38131	.37420	.36735	.36075	.35439	.34825	.34211	.33657
830	383.58	26.10	.40902	.40094	.39319	.38572	.37852	.37161	.36493	.35869	.35227	.34628	.34047
840	388.03	26.40	.41370	.40552	.39768	.39013	.38285	.37585	.36910	.36259	.35631	.35023	.34437
850	392.47	26.71	.41836	.41011	.40217	.39454	.38719	.38010	.37328	.36670	.36034	.35420	.34826
860	396.91	27.01	.42303	.41469	.40666	.39894	.39151	.38435	.37745	.37079	.36437	.35816	.35216
870	401.36	27.31	.42770	.41926	.41115	.40335	.39583	.38860	.38163	.37489	.36840	.36213	.35606
880	405.80	27.61	.43237	.42384	.41564	.40775	.40016	.39285	.38579	.37899	.37242	.36608	.35996
890	410.25	27.92	.43703	.42842	.42011	.41215	.40448	.39709	.38997	.38309	.37645	.37004	.36385
900	414.69	28.22	.44170	.43299	.42461	.41656	.40880	.40133	.39413	.38719	.38048	.37460	.36775
910	419.14	28.52	.44636	.43755	.42910	.42096	.41312	.40558	.39829	.39128	.38450	.37796	.37163
920	423.58	28.82	.45102	.44212	.43354	.42536	.41744	.40982	.40246	.39537	.38852	.38191	.37552
930	428.03	29.13	.45567	.44669	.43806	.42975	.42176	.41405	.40662	.39946	.39255	.38587	.37941
940	432.47	29.43	.46033	.45126	.44254	.43415	.42607	.41830	.41079	.40356	.39656	.38982	.38330
950	436.91	29.73	.46499	.45583	.44702	.43854	.43039	.42253	.41495	.40764	.40059	.39378	.38719
960	441.36	30.03	.46965	.46039	.45150	.44294	.43470	.42676	.41912	.41173	.40461	.39772	.39108
970	445.80	30.33	.47429	.46496	.45597	.44733	.43902	.43100	.42327	.41582	.40862	.40148	.39496
980	450.25	30.64	.47895	.46952	.46045	.45173	.44333	.43523	.42744	.41991	.41264	.40563	.39884
990	454.69	30.94	.48360	.47408	.46492	.45612	.44763	.43946	.43159	.42399	.41666	.40957	.40273
1000	459.14	31.24	.48825	.47863	.46930	.46050	.45194	.44370	.43574	.42808	.42067	.41352	.40661
1050	481.36	32.75	.51147	.50141	.49173	.48242	.47347	.46483	.45651	.44848	.44073	.43324	.42600
1100	503.58	34.27	.53465	.52413	.51404	.50531	.49696	.48853	.47724	.46886	.46076	.45294	.44537
1150	525.80	35.78	.55779	.54684	.53630	.52617	.51641	.50701	.49794	.48914	.48076	.47261	.46472
1200	548.02	37.29	.58090	.56950	.55854	.54799	.53783	.52806	.51862	.50951	.50077	.49224	.48404
1250	570.25	38.80	.60398	.59213	.58074	.56978	.55923	.54906	.53927	.52981	.52068	.51186	.50333
1300	592.47	40.31	.62702	.61472	.60290	.59155	.58060	.57005	.55988	.55007	.54059	.53145	.52259
1350	614.69	41.83	.65002	.63728	.62504	.61326	.60193	.59100	.58046	.57031	.56048	.55101	.54185
1400	636.91	43.34	.67298	.65980	.64713	.63496	.62322	.61193	.60102	.59050	.58035	.57053	.56106
1450	659.13	44.85	.69591	.68229	.66921	.65662	.64449	.63282	.62155	.61068	.60019	.59004	.58025
1500	681.36	46.36	.71878	.70474	.69175	.67824	.66574	.65367	.64204	.63083	.61999	.60953	.59941
500	34.02	.53092	.52048	.51045	.50079	.49149	.48254	.47390	.46557	.45753	.44977	.44226	
600	40.83	.63481	.62237	.61041	.59891	.58783	.57716	.56686	.55693	.54734	.53808	.52913	
700	47.63	.73796	.72356	.70971	.69637	.68354	.67116	.65922	.64771	.63660	.62586	.61540	
800	54.44	.84039	.82404	.80830	.79317	.77859	.76455	.75101	.73793	.72531	.71310	.70131	
900	61.24	.94208	.92381	.90424	.88934	.87306	.85736	.84221	.82759	.81349	.79985	.78666	
1000	68.05	1.04308	1.02293	1.00354	.98488	.96689	.94955	.93285	.91671	.90112	.88607	.87151	
1100	74.85	1.14337	1.12133	1.10016	.10798	.106011	.104118	.102291	.100527	.98825	.97179	.95586	
1200	81.65	1.2430	1.2191	1.1961	.11741	.11528	.11322	.11124	.10933	.10748	.10570	.10397	
1300	88.46	1.3418	1.3162	1.2915	.12677	.12448	.12227	.12014	.11800	.11609	.11417	.11231	
1400	95.26	1.4401	1.4127	1.3842	.13608	.13363	.13126	.12898	.12670	.12465	.12259	.12060	
1500	102.07	1.5376	1.5086	1.4803	.14532	.14271	.14020	.13777	.13542	.13316	.13097	.12805	
1600	108.87	1.6345	1.6036	1.5738	.15451	.15175	.14908	.14650	.14402	.14161	.13929	.13704	
1700	115.68	1.7308	1.6982	1.6667	.16364	.16072	.15791	.15519	.15256	.15002	.14757	.14519	
1800	122.48	1.8264	1.7920	1.7599	.17771	.16964	.16667	.16382	.16105	.15838	.15580	.15330	
1900	129.29	1.9214	1.8854	1.8507	.18173	.17851	.17540	.17239	.16950	.16669	.16399	.16136	
2000	136.09	2.0157	1.9781	1.9418	.19069	.18732	.18406	.18093	.17789	.17496	.17212	.16938	
2100	142.90	2.1095	2.0702	2.0323	.19959	.19607	.19268	.18941	.18624	.18318	.18021	.17735	
2200	149.70	2.2026	2.1617	2.1223	.20864	.20477	.20124	.19783	.19454	.19135	.18827	.18528	
2300	156.51	2.2951	2.2526	2.2117	.21723	.21342	.20975	.20621	.20278	.19948	.19627	.19316	
2400	163.31	2.3870	2.3430	2.3005	.22597	.22202	.21823	.21455	.21099	.20755	.20423	.20101	
2500	170.11	2.4783	2.4328	2.3949	.23465	.23056	.22664	.22282	.21915	.21559	.21215	.20881	
2600	176.92	2.5692	2.5220	2.4747	.24330	.23907	.23501	.23106	.22725	.22358	.22002	.21657	
2700	183.72	2.6593	2.6107	2.5639	.25188	.24752	.24332	.23926	.23532	.23153	.22785	.22429	
2800	190.53	2.7489	2.6989	2.6596	.26061	.25592	.25159	.24740	.24334	.23943	.23564	.23197	
2900	197.33	2.8380	2.7865	2.7368	.26890	.26427	.25981	.25549	.25132	.24729	.24319	.23960	
3000	204.14	2.9266	2.8736	2.8225	.27737	.27257	.26799	.26355	.25925	.25510	.25109	.24720	
3100	210.94	3.0144	2.9601	2.9076	.28571	.28082	.27612	.27156	.26715	.26289	.25876	.25476	
3200	217.75	3.1019	3.0461	2.9922	.29405	.28903	.28420	.27952	.27499	.27062	.26638	.26228	
3300	224.55	3.1887	3.1315	3.0744	.30232	.29719	.29223	.28743	.28281	.27832	.27397	.26976	
3400	231.36	3.2751	3.2166	3.1001	.31056	.30531	.30022	.29532	.29056	.28596	.28151	.27720	
3500	238.16	3.3611	3.3012	3.2434	.31876	.31338	.30818	.30316	.29829	.29358	.28902	.28460	
3600	244.96	3.4463	3.3851	3.3261	.32691	.32140	.31609	.31094	.30597	.30115	.29649	.29197	
3700	251.77	3.5312	3.4686	3.4083	.33501	.32938	.32394	.31869	.31360	.30849	.30392	.29943	
3800	258.57	3.6155	3.5516	3.4994	.34306	.33732	.33177	.32640	.32120	.31618	.31111	.30660	
3900	265.38	3.6993	3.6342	3.5714	.35106	.34520	.33955	.33407	.32877	.32364	.31867	.31385	
4000	272.18	3.7827	3.7162	3.6572	.35903	.35305	.34728	.34170	.33629	.33104	.32598	.32107	
4100	278.99	3.86											

SP. VOL.
6 % O₂, 94 % He

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SPECIFIC VOLUME, CUBIC FT/LB
0.060 OXYGEN 0.940 HELIUM AVERAGE MOLECULAR WEIGHT 5.683

DEPTH FT	PRESSURE PSIA ATM		TEMPERATURE, F										
	30	40	50	60	70	80	90	100	110	120	130		
0	14.70	1.00	62.956	64.242	65.526	66.812	68.098	69.382	70.668	71.951	73.237	74.523	75.808
10	19.14	1.30	48.366	49.333	50.319	51.306	52.292	53.280	54.266	55.253	56.240	57.226	58.213
20	23.58	1.60	39.242	40.043	40.841	41.645	42.445	43.246	44.047	44.847	45.648	46.448	47.250
30	28.03	1.91	33.025	33.699	34.372	35.047	35.720	36.394	37.068	37.742	38.415	39.099	39.763
40	32.47	2.21	28.510	29.091	29.671	30.255	30.838	31.418	31.994	32.581	33.163	33.744	34.325
50	36.92	2.51	25.082	25.593	26.105	26.616	27.128	27.640	28.151	28.663	29.174	29.686	30.197
60	41.36	2.81	22.391	22.667	23.303	23.760	24.217	24.673	25.110	25.588	26.043	26.500	26.957
70	45.81	3.12	20.221	20.614	21.064	21.458	21.870	22.283	22.695	23.107	23.520	23.932	24.344
80	50.25	3.42	18.436	18.812	19.187	19.563	19.939	20.315	20.691	21.066	21.442	21.814	22.196
90	54.70	3.72	16.940	17.286	17.631	17.976	18.322	18.667	19.012	19.358	19.703	20.048	20.393
100	59.14	4.02	15.670	15.989	16.309	16.628	16.947	17.267	17.586	17.905	18.226	18.544	18.863
110	63.58	4.33	14.577	14.874	15.171	15.466	15.765	16.062	16.359	16.656	16.953	17.240	17.547
120	68.03	4.63	13.627	13.905	14.182	14.460	14.738	15.015	15.291	15.570	15.848	16.125	16.401
130	72.47	4.93	12.794	13.054	13.315	13.575	13.836	14.096	14.357	14.614	14.878	15.139	15.399
140	76.92	5.23	12.056	12.302	12.547	12.793	13.039	13.284	13.529	13.775	14.020	14.268	14.511
150	81.36	5.54	11.400	11.632	11.846	12.096	12.328	12.560	12.792	13.024	13.257	13.449	13.721
160	85.81	5.84	10.811	11.031	11.251	11.471	11.691	11.911	12.131	12.351	12.572	12.792	13.012
170	90.25	6.14	10.280	10.489	10.699	10.904	11.117	11.327	11.536	11.745	11.954	12.164	12.373
180	94.70	6.44	9.7993	9.9987	10.1981	10.3976	10.5971	10.7966	10.9958	11.1953	11.3942	11.5935	
190	99.14	6.75	9.3615	9.5519	9.7476	9.9330	10.1236	10.3140	10.5045	10.6951	10.8854	11.0759	11.2684
200	103.58	7.05	8.9612	9.1438	9.3260	9.5083	9.6905	9.8730	10.0551	10.2375	10.4199	10.6020	10.7844
210	108.03	7.35	8.5941	8.7690	8.9478	9.1184	9.2933	9.4683	9.6430	9.8179	9.9926	10.1674	10.3420
220	112.47	7.65	8.2558	8.4238	8.5917	8.7596	8.9275	9.0953	9.2634	9.4312	9.5989	9.7610	9.9344
230	116.92	7.96	7.9432	8.1048	8.2664	8.4274	8.5895	8.7509	8.9124	9.0739	9.2355	9.3969	9.5585
240	121.36	8.26	7.6535	7.8092	7.9649	8.1206	8.2762	8.4318	8.5874	8.7429	8.8945	9.0542	9.2097
250	125.81	8.56	7.3845	7.5345	7.6847	7.8464	7.9849	8.1350	8.2761	8.4252	8.5854	8.7355	8.8855
260	130.25	8.86	7.1337	7.2786	7.4217	7.5886	7.7136	7.8586	8.0036	8.1486	8.2936	8.4385	8.5834
270	134.69	9.17	6.8994	7.015	7.1704	7.3200	7.4603	7.6005	7.7406	7.8808	8.0210	8.1611	8.3015
280	139.14	9.47	6.6800	6.8159	6.9516	7.0873	7.2231	7.3587	7.4945	7.6302	7.7660	7.9017	8.0374
290	143.58	9.77	6.4744	6.6060	6.7375	6.8690	7.0006	7.1320	7.2636	7.3950	7.5266	7.6581	7.7896
300	148.03	10.07	6.2810	6.4086	6.5362	6.6636	6.7913	6.9169	7.0465	7.1741	7.3016	7.4201	7.5567
310	152.47	10.38	6.0989	6.2228	6.3477	6.4706	6.5964	6.7182	6.8422	6.9659	7.0898	7.2137	7.3374
320	156.92	10.68	5.9272	6.0475	6.1679	6.2883	6.4086	6.5289	6.6492	6.7697	6.8899	7.0103	7.1305
330	161.36	10.98	5.7649	5.8819	5.9990	6.1160	6.2331	6.3501	6.4671	6.5841	6.7012	6.8181	6.9352
340	165.81	11.28	5.6112	5.7251	5.8301	5.9530	6.0668	6.1807	6.2946	6.4086	6.5224	6.6367	6.7502
350	170.25	11.58	5.4656	5.5767	5.6875	5.7985	5.9093	6.0203	6.1312	6.2421	6.3530	6.4640	6.5768
360	174.69	11.89	5.3275	5.4356	5.5477	5.6517	5.7599	5.8680	5.9762	6.0843	6.1923	6.3004	6.4064
370	179.14	12.19	5.1962	5.3016	5.4070	5.5124	5.6179	5.7232	5.8287	5.9341	6.0395	6.1449	6.2502
380	183.58	12.49	5.0712	5.1741	5.2769	5.3798	5.4897	5.5855	5.6884	5.7913	5.8940	5.9969	6.0999
390	188.03	12.79	4.9521	5.0526	5.1510	5.2534	5.3518	5.4564	5.5567	5.6552	5.7556	5.8561	5.9595
400	192.47	13.10	4.8386	4.9367	5.0348	5.1324	5.2310	5.3291	5.4273	5.5253	5.6235	5.7216	5.8197
410	196.92	13.40	4.7301	4.8260	4.9219	5.0173	5.1138	5.2096	5.3055	5.4014	5.4974	5.5912	5.6891
420	201.36	13.70	4.6265	4.7203	4.8141	4.9079	5.0017	5.0954	5.1892	5.2829	5.3768	5.4706	5.5662
430	205.81	14.00	4.5273	4.6191	4.7108	4.8026	4.8964	4.9861	5.0779	5.1690	5.2613	5.3531	5.4448
440	210.25	14.31	4.4324	4.5222	4.6170	4.7019	4.7916	4.8814	4.9712	5.0610	5.1509	5.2407	5.3305
450	214.69	14.61	4.3413	4.4293	4.5172	4.6052	4.6931	4.7811	4.8691	4.9570	5.0449	5.1328	5.2209
460	219.14	14.91	4.2539	4.3401	4.4263	4.5124	4.5987	4.6849	4.7710	4.8571	4.9433	5.0295	5.1156
470	223.58	15.21	4.1780	4.2545	4.3390	4.4234	4.5080	4.5924	4.6768	4.7613	4.8458	4.9302	5.0146
480	228.03	15.52	4.0989	4.1722	4.2541	4.3379	4.4207	4.5035	4.5863	4.6691	4.7519	4.8347	4.9175
490	232.47	15.82	4.0119	4.0931	4.1744	4.2556	4.3368	4.4181	4.4993	4.5806	4.6617	4.7429	4.8242
500	236.92	16.12	3.9373	4.0170	4.0967	4.1764	4.2561	4.3358	4.4156	4.4952	4.5750	4.6547	4.7344
510	241.36	16.42	3.8654	3.9437	4.0219	4.1002	4.1764	4.2566	4.3369	4.4131	4.4913	4.5696	4.647H
520	245.80	16.73	3.7962	3.8730	3.9494	4.0267	4.1035	4.1803	4.2571	4.3339	4.4108	4.4875	4.5641
530	250.25	17.03	3.7293	3.8048	3.8802	3.9558	4.0312	4.1066	4.1821	4.2578	4.3330	4.4085	4.4839
540	254.69	17.33	3.6648	3.7398	3.8131	3.8873	3.9614	4.0356	4.1097	4.1839	4.2580	4.3321	4.4062
550	259.14	17.63	3.6025	3.6754	3.7483	3.8217	3.8941	3.9670	4.0398	4.1126	4.1856	4.2584	4.3313
560	263.58	17.94	3.5424	3.6140	3.6857	3.7573	3.8290	3.9006	3.9723	4.0439	4.1155	4.1873	4.2588
570	268.03	18.24	3.4862	3.5566	3.6251	3.6956	3.7660	3.8365	3.9070	3.9774	4.0478	4.1147	4.1887
580	272.47	18.54	3.4279	3.4973	3.5664	3.6359	3.7052	3.7745	3.8438	3.9131	3.9824	4.0517	4.1210
590	276.92	18.84	3.3734	3.4417	3.5090	3.5781	3.6463	3.7144	3.7827	3.8508	3.9190	3.9872	4.0553
600	281.36	19.15	3.3208	3.3879	3.4550	3.5221	3.5892	3.6563	3.7234	3.7906	3.8576	3.9247	3.991P
610	285.80	19.45	3.2696	3.3357	3.4018	3.4679	3.5340	3.6000	3.6661	3.7321	3.7982	3.8663	3.9303
620	290.25	19.75	3.2201	3.2851	3.3502	3.4153	3.4803	3.5454	3.6104	3.6755	3.7		

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SP. VOL.
6 % O₂, 94 % He

DEPTH FT	SPECIFIC VOLUME, CUBIC FT/LB												
	.060 OXYGEN			.940 HELIUM			AVERAGE MOLECULAR WEIGHT			5.683			
	PRESSURE PSIA	ATM	30	40	50	60	70	80	90	100	110	120	130
800	370.25	25.19	2.5317	2.5027	2.6337	2.6847	2.7357	2.7867	2.8377	2.8887	2.9397	2.9907	3.0417
810	374.69	25.30	2.5021	2.5524	2.6029	2.6533	2.7037	2.7541	2.8045	2.8548	2.9052	2.9556	3.0060
820	379.14	25.50	2.6731	2.5229	2.5727	2.6225	2.6724	2.7222	2.7720	2.8210	2.8715	2.9213	2.9711
830	383.58	26.10	2.4448	2.4941	2.5433	2.5926	2.6418	2.6910	2.7402	2.7895	2.8387	2.8879	2.9371
840	388.03	26.40	2.4172	2.4659	2.5146	2.5633	2.6119	2.6606	2.7093	2.7579	2.8066	2.8552	2.9038
850	392.47	26.71	2.3903	2.4384	2.4865	2.5366	2.5827	2.6309	2.6789	2.7271	2.7751	2.8233	2.8714
860	396.91	27.01	2.3639	2.4115	2.4590	2.5066	2.5542	2.6018	2.6494	2.6969	2.7445	2.7920	2.8396
870	401.36	27.31	2.3381	2.3851	2.4322	2.4791	2.5263	2.5734	2.6204	2.6674	2.7144	2.7615	2.8085
880	405.80	27.61	2.3128	2.3594	2.4059	2.4525	2.4990	2.5455	2.5921	2.6386	2.6851	2.7316	2.7781
890	410.25	27.92	2.2862	2.3342	2.3802	2.4263	2.4723	2.5183	2.5643	2.6104	2.6564	2.7024	2.7484
900	414.69	28.22	2.2640	2.3095	2.3551	2.4006	2.4462	2.4917	2.5372	2.5827	2.6283	2.6738	2.7193
910	419.14	28.52	2.2403	2.2854	2.3305	2.3755	2.4206	2.4656	2.5107	2.5557	2.6008	2.6458	2.6909
920	423.58	28.82	2.2172	2.2618	2.3064	2.3510	2.3956	2.4401	2.4847	2.5292	2.5738	2.6184	2.6630
930	428.03	29.13	2.1946	2.2387	2.2828	2.3269	2.3710	2.4152	2.4593	2.5034	2.5474	2.5916	2.6357
940	432.47	29.43	2.1723	2.2160	2.2597	2.3034	2.3470	2.3906	2.4343	2.4780	2.5217	2.5653	2.6089
950	436.91	29.73	2.1506	2.1938	2.2370	2.2803	2.3235	2.3667	2.4099	2.4531	2.4963	2.5395	2.5827
960	441.36	30.03	2.1292	2.1721	2.2148	2.2577	2.3005	2.3432	2.3860	2.4288	2.4715	2.5143	2.5570
970	445.80	30.33	2.1084	2.1507	2.1931	2.2355	2.2778	2.3202	2.3625	2.4049	2.4473	2.4896	2.5319
980	450.25	30.64	2.0879	2.1298	2.1718	2.2137	2.2557	2.2976	2.3395	2.3815	2.4234	2.4643	2.5073
990	454.69	30.94	2.0678	2.1093	2.1509	2.1924	2.2340	2.2755	2.3170	2.3586	2.4000	2.4416	2.4831
1000	459.14	31.24	2.0481	2.0893	2.1304	2.1715	2.2127	2.2538	2.2949	2.3360	2.3772	2.4183	2.4594
1050	481.36	32.75	1.9551	1.9944	2.0434	2.0729	2.1121	2.1513	2.1905	2.2297	2.2689	2.3042	2.3474
1100	503.58	34.27	1.8704	1.9079	1.9454	1.9829	2.0204	2.0579	2.0954	2.1328	2.1703	2.2078	2.2453
1150	525.80	35.78	1.7928	1.8297	1.8644	1.9005	1.9364	1.9723	2.0083	2.0442	2.0801	2.1159	2.1518
1200	548.02	37.29	1.7215	1.7559	1.7946	1.8244	1.8593	1.8937	1.9282	1.9627	1.9971	2.0315	2.0659
1250	570.25	38.80	1.6557	1.6888	1.7219	1.7551	1.7882	1.8213	1.8544	1.8875	1.9206	1.9517	1.9868
1300	592.47	40.31	1.5949	1.6268	1.6586	1.6905	1.7224	1.7542	1.7861	1.8180	1.8498	1.8817	1.9135
1350	614.69	41.83	1.5384	1.5692	1.5999	1.6306	1.6613	1.6920	1.7228	1.7534	1.7842	1.8148	1.8455
1400	636.91	43.34	1.4859	1.5156	1.5453	1.5749	1.6046	1.6342	1.6638	1.6935	1.7231	1.7527	1.7823
1450	659.13	44.85	1.4370	1.4656	1.4943	1.5229	1.5516	1.5802	1.6089	1.6375	1.6661	1.6948	1.7234
1500	681.36	46.36	1.3912	1.4490	1.4467	1.4744	1.5021	1.5298	1.5575	1.5852	1.6129	1.6406	1.6683
500	34.02	1.0835	1.9213	1.9591	1.9968	2.0346	2.0724	2.1102	2.1479	2.1856	2.2234	2.2611	
600	40.83	1.5753	1.6068	1.6382	1.6697	1.7012	1.7326	1.7641	1.7955	1.8270	1.8585	1.8899	
700	47.63	1.3551	1.3821	1.4040	1.4360	1.4630	1.4900	1.5169	1.5439	1.5709	1.5978	1.6248	
800	54.44	1.1899	1.2135	1.2372	1.2668	1.2846	1.3080	1.3315	1.3551	1.3787	1.4023	1.4259	
900	61.24	1.0615	1.0825	1.1035	1.1244	1.1454	1.1664	1.1873	1.2083	1.2293	1.2502	1.2712	
1000	68.05	.95870	.97759	.99647	1.01534	1.03424	1.05313	1.07199	1.09085	1.10973	1.12858	1.14743	
1100	74.85	.87461	.89180	.90896	.92612	.94329	.96045	.97760	.99476	1.01189	1.02903	1.04617	
1200	81.65	.80454	.82029	.83603	.85175	.86748	.88322	.89893	.91466	.93037	.94606	.96179	
1300	88.46	.74524	.75978	.77430	.78882	.80334	.81785	.83238	.84688	.86138	.87599	.89039	
1400	95.26	.69441	.70788	.72140	.73487	.74836	.76184	.77531	.78878	.80225	.81572	.82917	
1500	102.07	.65035	.66294	.67553	.68813	.70071	.71327	.72586	.73843	.75099	.76356	.77611	
1600	108.87	.61179	.62361	.63539	.64722	.65989	.67079	.68258	.69437	.70614	.71793	.72970	
1700	115.68	.57777	.58887	.59984	.61104	.62220	.63328	.64438	.65548	.66656	.67766	.68873	
1800	122.48	.54753	.55603	.56852	.57899	.58949	.59997	.61042	.62091	.63138	.64186	.65232	
1900	129.29	.52045	.53040	.54033	.55028	.56021	.57014	.58007	.58998	.59990	.60980	.61974	
2000	136.09	.49610	.50554	.51498	.52441	.53385	.54329	.55270	.56215	.57157	.58098	.59039	
2100	142.90	.47405	.48305	.49204	.50104	.51003	.51900	.52797	.53694	.54591	.55490	.56366	
2200	149.70	.45400	.46260	.47119	.47979	.48835	.49691	.50548	.51404	.52261	.53112	.53971	
2300	156.51	.43572	.44393	.45213	.46033	.46855	.47675	.48494	.49314	.50131	.50952	.51770	
2400	163.31	.41894	.42681	.43468	.44255	.45041	.45824	.46610	.47396	.48181	.48965	.49749	
2500	170.11	.40350	.41105	.41841	.42616	.43369	.44126	.44878	.45631	.46385	.47117	.47890	
2600	176.92	.38923	.39651	.40377	.41102	.41828	.42552	.43278	.44003	.44727	.45450	.46174	
2700	183.72	.37603	.38304	.39003	.39702	.40401	.41099	.41796	.42495	.43191	.43888	.44585	
2800	190.53	.36378	.37052	.37727	.38401	.39075	.39748	.40420	.41094	.41766	.42437	.43109	
2900	197.33	.35236	.35987	.36539	.37189	.37839	.38489	.39141	.39790	.40438	.41087	.41735	
3000	204.14	.34170	.34800	.35429	.36059	.36688	.37315	.37943	.38572	.39200	.39827	.40453	
3100	210.94	.33174	.33783	.34392	.35001	.35610	.36217	.36824	.37432	.38039	.38646	.39252	
3200	217.75	.32239	.32829	.33420	.34008	.34599	.35187	.35776	.36364	.36952	.37540	.38128	
3300	224.55	.31360	.31933	.32505	.33077	.33649	.34219	.34791	.35360	.35930	.36500	.37070	
3400	231.36	.30533	.31089	.31644	.32200	.32753	.33309	.33862	.34416	.34970	.35523	.36075	
3500	238.16	.29753	.30292	.30812	.31371	.31910	.32449	.32986	.33525	.34062	.34600	.35136	
3600	244.96	.29016	.29542	.30066	.30590	.31114	.31636	.32161	.32683	.33206	.33720	.34250	
3700	251.77	.28319	.28830	.29360	.29851	.30360	.30870	.31378	.31888	.32395	.32903	.33411	
3800	258.57	.27659	.28156	.28662	.29149	.29645	.30142	.30637	.31133	.31627	.32122	.32616	
3900	265.38	.27032	.27517	.28000	.28485	.28968	.29451	.29934					

6% O₂, 94% He

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0.060 OXYGEN 0.940 HELIUM
ENTHALPY, BTU/LB

PRESSURE PSIA	TEMPERATURE					
	30	50	70	90	110	130
14.70	446.02	463.93	481.85	499.78	517.70	535.62
30.00	446.06	463.98	481.90	499.80	517.74	535.68
50.00	446.12	464.05	481.97	499.91	517.83	535.76
100.00	446.27	464.21	482.14	500.09	518.02	535.96
200.00	446.55	464.52	482.47	500.64	518.39	536.36
300.00	446.84	464.82	482.80	500.80	518.77	536.75
400.00	447.12	465.11	483.14	501.15	519.14	537.15
500.00	447.41	465.44	483.47	501.51	519.52	537.55
1000.00	448.78	466.97	485.13	503.23	521.37	539.45
2000.00	451.74	470.21	488.03	506.48	525.19	543.38
3000.00	454.78	473.52	492.27	510.81	529.13	547.33
4000.00	458.76	477.62	496.40	515.07	533.57	552.02
5000.00	462.88	481.62	500.35	519.38	537.90	556.56

0.060 OXYGEN 0.940 HELIUM
CV, BTU/LB F

PRESSURE PSIA	TEMPERATURE					
	30	50	70	90	110	130
14.70	.547	.547	.547	.547	.547	.547
30.00	.547	.547	.547	.547	.547	.547
50.00	.547	.547	.547	.547	.547	.547
100.00	.547	.547	.547	.547	.547	.547
200.00	.547	.547	.547	.547	.547	.547
300.00	.547	.547	.547	.547	.547	.547
400.00	.547	.547	.547	.547	.547	.547
500.00	.547	.547	.547	.547	.547	.547
1000.00	.548	.548	.548	.548	.548	.548
2000.00	.551	.551	.551	.551	.551	.551
3000.00	.556	.556	.556	.556	.556	.556
4000.00						
5000.00						

0.060 OXYGEN 0.940 HELIUM
ENTROPY, BTU/LB F

PRESSURE PSIA	TEMPERATURE					
	30	50	70	90	110	130
14.70	5.0129	5.0488	5.0832	5.1165	5.1485	5.1794
30.00	4.9165	4.9524	4.9888	5.0201	5.0521	5.0830
50.00	4.7905	4.8264	4.8609	4.8941	4.9262	4.9571
100.00	4.4937	4.5297	4.5526	4.5974	4.6295	4.8364
200.00	4.3366	4.3727	4.3835	4.4405	4.4726	4.6355
300.00	4.1796	4.2156	4.2345	4.3157	4.4347	4.6000
400.00	4.0225	4.0586	4.0954	4.1266	4.1588	4.2338
500.00	3.8655	3.9016	3.9366	3.9597	4.0019	4.0330
1000.00	3.5535	3.5898	3.6248	3.6584	3.6908	3.7220
2000.00	3.3240	3.3430	3.3787	3.3332	3.4451	3.4766
3000.00	3.1394	3.1772	3.2131	3.2478	3.2804	3.3123
4000.00	3.0363	3.0738	3.1058	3.1443	3.1769	3.2087
5000.00	2.9390	2.9925	3.0287	3.0634	3.0968	3.1287

0.060 OXYGEN 0.940 HELIUM
THERMAL CONDUCTIVITY, BTU/SEC FT F
(MULTIPLY TABLE ENTRY BY .00001000)

PRESSURE PSIA	TEMPERATURE					
	30	50	70	90	110	130
14.70	1.97	2.03	2.08	2.14	2.20	2.25
30.00						
50.00						
100.00						
200.00						
300.00						
400.00						
500.00						
1000.00						
2000.00						
3000.00						
4000.00						
5000.00						

0.060 OXYGEN 0.940 HELIUM
CP, BTU/LB F

PRESSURE PSIA	TEMPERATURE					
	30	50	70	90	110	130
14.70	.8962	.8964	.8964	.8965	.8967	.8969
30.00	.8964	.8966	.8966	.8967	.8968	.8970
50.00	.8967	.8968	.8968	.8969	.8970	.8972
100.00	.8974	.8974	.8974	.8974	.8975	.8976
200.00	.8988	.8987	.8985	.8985	.8985	.8985
300.00	.9002	.8999	.8997	.8995	.8994	.8993
400.00	.9016	.9011	.9008	.9006	.9004	.9002
500.00	.9030	.9024	.9019	.9016	.9013	.9010
1000.00	.9101	.9087	.9074	.9067	.9059	.9053
2000.00	.92	.92	.92	.92	.91	.91
3000.00	.94	.93	.93	.93	.92	.92
4000.00	.94	.93	.93	.93	.93	.93
5000.00						

0.060 OXYGEN 0.940 HELIUM
PRANDTL NUMBER

PRESSURE PSIA	TEMPERATURE					
	30	50	70	90	110	130
14.70	.60	.60	.60	.60	.60	.60
30.00						
50.00						
100.00						
200.00						
300.00						
400.00						
500.00						
1000.00						
2000.00						
3000.00						
4000.00						
5000.00						

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6 % O₂, 94 % He

0.040 OXYGEN 0.940 HELIUM
CP/CV

PRESSURE PSIA	TEMPERATURE					
	30	50	70	90	110	130
14.70	1.639	1.639	1.638	1.638	1.638	1.638
30.00	1.639	1.639	1.638	1.638	1.638	1.638
50.00	1.640	1.640	1.639	1.639	1.639	1.638
100.00	1.641	1.641	1.640	1.640	1.639	1.639
200.00	1.643	1.642	1.642	1.641	1.641	1.640
300.00	1.645	1.644	1.644	1.643	1.642	1.642
400.00	1.647	1.646	1.646	1.645	1.644	1.643
500.00	1.649	1.648	1.648	1.646	1.645	1.644
1000.00	1.661	1.658	1.656	1.654	1.653	1.651
2000.00	1.7	1.7	1.7	1.7	1.7	1.7
3000.00	1.7	1.7	1.7	1.7	1.7	1.7
4000.00						
5000.00						

0.040 OXYGEN 0.940 HELIUM
VISCOSITY, LB/FT SEC
(MULTIPLY TABLE ENTRY BY .0000100)

PRESSURE PSIA	TEMPERATURE					
	30	50	70	90	110	130
14.70	1.316	1.351	1.387	1.424	1.458	1.495
30.00						
50.00						
100.00						
200.00						
300.00						
400.00						
500.00						
1000.00						
2000.00						
3000.00						
4000.00						
5000.00						

0.040 OXYGEN 0.940 HELIUM
SONIC VELOCITY FT/SEC

PRESSURE PSIA	TEMPERATURE					
	30	50	70	90	110	130
14.70	2653	2705	2756	2807	2858	2909
30.00	2655	2706	2758	2809	2860	2911
50.00	2657	2709	2760	2811	2862	2913
100.00	2663	2714	2766	2817	2867	2917
200.00	2675	2726	2777	2827	2877	2927
300.00	2686	2737	2788	2838	2888	2937
400.00	2698	2748	2799	2844	2898	2947
500.00	2710	2760	2810	2859	2908	2957
1000.00	2768	2816	2865	2913	2960	3007
2000.00	2879	2927	2975	3023	3071	3118
3000.00	2990	3038	3086	3134	3182	3230
4000.00						
5000.00						

DENSITY
3 % O₂, 97 % He

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DENSITY,LBS/CUBIC FT

DEPTH FT	PRESSURE PSIA	ATM	.030 OXYGEN			.970 HELIUM			AVERAGE MOLECULAR WEIGHT			TEMPERATURE,°F			4.843
			30	48	50	60	70	80	90	100	110	120	130	140	
0	14.70	1.00	.01350	.01327	.01301	.01276	.01251	.01228	.01206	.01184	.01164	.01144	.01124		
10	19.14	1.30	.01763	.01727	.01694	.01661	.01630	.01600	.01570	.01542	.01515	.01489	.01464		
20	23.58	1.60	.02172	.02128	.02047	.02046	.02004	.01971	.01935	.01900	.01867	.01835	.01804		
30	28.03	1.91	.02580	.02529	.02470	.02437	.02386	.02342	.02299	.02258	.02218	.02180	.02143		
40	32.47	2.21	.02989	.02929	.02872	.02817	.02764	.02713	.02663	.02616	.02570	.02526	.02483		
50	36.92	2.51	.03398	.03330	.03245	.03202	.03141	.03083	.03027	.02973	.02921	.02871	.02822		
60	41.36	2.81	.03806	.03730	.03657	.03587	.03519	.03456	.03391	.03331	.03272	.03216	.03161		
70	45.81	3.12	.04214	.04130	.04049	.03971	.03897	.03825	.03755	.03688	.03623	.03561	.03501		
80	50.25	3.42	.04623	.04530	.04441	.04356	.04274	.04195	.04119	.04045	.03974	.03906	.03840		
90	54.70	3.72	.05031	.04930	.04834	.04741	.04651	.04565	.04482	.04402	.04325	.04251	.04179		
100	59.14	4.02	.05438	.05330	.05225	.05125	.05029	.04936	.04846	.04760	.04676	.04596	.04518		
110	63.58	4.33	.05846	.05730	.05617	.05509	.05406	.05306	.05209	.05117	.05027	.04940	.04857		
120	68.03	4.63	.06254	.06129	.06009	.05894	.05783	.05676	.05573	.05473	.05378	.05245	.05196		
130	72.47	4.93	.06661	.06528	.06401	.06274	.06160	.06046	.05936	.05830	.05728	.05610	.05534		
140	76.92	5.23	.07069	.06928	.06792	.06667	.06536	.06416	.06299	.06187	.06079	.05974	.05873		
150	81.36	5.54	.07476	.07327	.07146	.07046	.06913	.06785	.06662	.06543	.06429	.06318	.06211		
160	85.81	5.84	.07883	.07726	.07576	.07429	.07289	.07155	.07025	.06900	.06779	.06663	.06550		
170	90.25	6.14	.08290	.08125	.07966	.07813	.07666	.07524	.07388	.07256	.07129	.07007	.06888		
180	94.70	6.44	.08697	.08523	.08357	.08196	.08042	.07894	.07751	.07613	.07479	.07351	.07226		
190	99.14	6.75	.09104	.08922	.08748	.08580	.08418	.08263	.08113	.07969	.07829	.07695	.07565		
200	103.58	7.05	.09518	.09321	.09134	.08963	.08794	.08632	.08476	.08325	.08179	.08039	.07903		
210	108.03	7.35	.09917	.09719	.09529	.09346	.09171	.09001	.08838	.08681	.08529	.08392	.08241		
220	112.47	7.65	.10323	.10117	.09919	.09729	.09546	.09370	.09200	.09036	.08879	.08726	.08579		
230	116.92	7.96	.10729	.10515	.10310	.10112	.09922	.09739	.09562	.09392	.09228	.09069	.08916		
240	121.36	8.26	.11135	.10913	.10700	.10495	.10298	.10108	.09925	.09748	.09577	.09413	.09254		
250	125.81	8.56	.11541	.11311	.11090	.10878	.10673	.10476	.10287	.10103	.09927	.09756	.09592		
260	130.25	8.86	.11947	.11709	.11480	.11260	.11049	.10845	.10669	.10459	.10276	.10100	.09929		
270	134.69	9.17	.12352	.12106	.11870	.11663	.11426	.11213	.11010	.10814	.10626	.10443	.10266		
280	139.14	9.47	.12758	.12504	.12260	.12025	.11799	.11581	.11372	.11170	.10974	.10766	.10604		
290	143.58	9.77	.13163	.12901	.12649	.12407	.12174	.11950	.11733	.11525	.11323	.11129	.10941		
300	148.03	10.07	.13569	.13290	.13039	.12789	.12549	.12318	.12095	.11880	.11672	.11472	.11270		
310	152.47	10.38	.13974	.13696	.13428	.13171	.12924	.12686	.12456	.12235	.12021	.11815	.11615		
320	156.92	10.68	.14378	.14093	.13817	.13553	.13299	.13056	.12818	.12590	.12370	.12150	.11952		
330	161.36	10.98	.14783	.14489	.14207	.13935	.13673	.13421	.13179	.12944	.12718	.12500	.12280		
340	165.81	11.28	.15188	.14886	.14596	.14317	.14048	.13789	.13540	.13299	.13067	.12843	.12626		
350	170.25	11.58	.15593	.15283	.14985	.14698	.14422	.14157	.13900	.13654	.13415	.13185	.12963		
360	174.69	11.89	.15997	.15679	.15376	.15079	.14797	.14524	.14262	.14008	.13764	.13520	.13300		
370	179.14	12.19	.16401	.16074	.15762	.15461	.15171	.14891	.14622	.14363	.14112	.13870	.13636		
380	183.58	12.49	.16806	.16472	.16181	.15882	.15545	.15259	.15003	.14717	.14460	.14212	.13973		
390	188.03	12.79	.17210	.16868	.16539	.16223	.15919	.15626	.15343	.15071	.14808	.14594	.14389		
400	192.47	13.10	.17614	.17264	.16928	.16604	.16293	.15993	.15704	.15425	.15156	.14888	.14665		
410	196.92	13.40	.18018	.17660	.17316	.16985	.16667	.16360	.16064	.15779	.15504	.15230	.14981		
420	201.36	13.70	.18421	.18055	.17704	.17366	.17060	.16727	.16424	.16133	.15851	.15580	.15317		
430	205.81	14.00	.18825	.18451	.18092	.17766	.17414	.17093	.16784	.16486	.16199	.15922	.15653		
440	210.25	14.31	.19228	.18846	.18479	.18127	.17787	.17466	.17144	.16840	.16547	.16263	.15989		
450	214.69	14.61	.19632	.19242	.18867	.18507	.18160	.17826	.17504	.17194	.16894	.16605	.16325		
460	219.14	14.91	.20035	.19637	.19255	.18887	.18533	.18193	.17864	.17547	.17241	.16946	.16681		
470	223.58	15.21	.20430	.20032	.19642	.19267	.18906	.18559	.18224	.17901	.17589	.17288	.16997		
480	228.03	15.52	.20841	.20427	.20030	.19648	.19280	.18925	.18583	.18254	.17936	.17629	.17332		
490	232.47	15.82	.21243	.20822	.20417	.20027	.19652	.19291	.18943	.18607	.18283	.17970	.17688		
500	236.92	16.12	.21646	.21217	.20804	.20407	.20025	.19657	.19302	.18960	.18630	.18311	.18003		
510	241.36	16.42	.22049	.21612	.21191	.20787	.20397	.20023	.19662	.19313	.18977	.18652	.18339		
520	245.80	16.73	.22451	.22006	.21574	.21166	.20770	.20394	.20021	.19666	.19324	.18993	.18674		
530	250.25	17.03	.22853	.22400	.21964	.21546	.21143	.20754	.20380	.20019	.19670	.19334	.19008		
540	254.69	17.33	.23255	.22795	.22341	.21925	.21515	.21120	.20739	.20371	.20017	.19675	.19344		
550	259.14	17.63	.23650	.23189	.22730	.22304	.21887	.21485	.21098	.20724	.20364	.20015	.19679		
560	263.58	17.94	.24060	.23582	.23126	.22683	.22259	.21851	.21457	.21077	.20710	.20366	.20013		
570	268.03	18.24	.24461	.23976	.23511	.23062	.22691	.22216	.21815	.21429	.21056	.20696	.20348		
580	272.47	18.54	.24862	.24370	.23897	.23441	.23003	.22591	.22174	.21781	.21402	.21036	.20683		
590	276.92	18.84	.25264	.24764	.24241	.23820	.23375	.22946	.22532	.22133	.21749	.21377	.21016		
600	281.36	19.15	.25666	.25157	.24649	.24199	.23746	.23311	.22891	.22486	.22095	.21717	.21352		
610	285.80	19.45	.26067	.25551	.25056	.24577	.24118	.23676	.23249	.22838	.22440	.22057	.21667		
620	290.25	19.75	.26468	.25944	.25440	.24956	.24590	.24040	.23607	.23189	.22786	.22367	.21921		
630	294.6														

T-75

DENSITY

3 % O₂, 97 % He

DEPTH FT	DENSITY, LBS/CUBIC FT												
	.030 OXYGEN				.970 HELIUM				AVERAGE MOLECULAR WEIGHT				
	PRESSURE PSIA	ATM	30	40	50	60	70	80	90	100	110	120	130
800	370.25	25.19	.33666	.33001	.32347	.31748	.31156	.30587	.30037	.29507	.28995	.28502	.28024
810	370.59	25.50	.34064	.33392	.32746	.32124	.31526	.30949	.30393	.29857	.29340	.28839	.28357
820	379.14	25.80	.34463	.33783	.33170	.32500	.31895	.31312	.30749	.30207	.29684	.29178	.28689
830	383.58	26.10	.34862	.34176	.33513	.32876	.32264	.31674	.31106	.30557	.30028	.29516	.29022
840	388.03	26.40	.35260	.34564	.33894	.33257	.32633	.32037	.31461	.30906	.30371	.29854	.29354
850	392.47	26.71	.35658	.34955	.34279	.33628	.33002	.32399	.31818	.31256	.30715	.30142	.29686
860	396.91	27.01	.36056	.35345	.34641	.34004	.33371	.32761	.32174	.31606	.31059	.30510	.30018
870	401.36	27.31	.36454	.35735	.35044	.34474	.33740	.33123	.32529	.31955	.31402	.30868	.30351
880	405.80	27.61	.36852	.36125	.35427	.34755	.34108	.33485	.32884	.32305	.31745	.31205	.30683
890	410.25	27.92	.37250	.36515	.35800	.35122	.34474	.33847	.33240	.32654	.32089	.31562	.31015
900	414.69	28.22	.37667	.36905	.36191	.35506	.34845	.34204	.33595	.33003	.32432	.31880	.31347
910	419.14	28.52	.38044	.37295	.36574	.35881	.35213	.34571	.33950	.33352	.32775	.32217	.31678
920	423.58	28.82	.38441	.37685	.36947	.36254	.35581	.34932	.34305	.33702	.33118	.32555	.32010
930	428.03	29.13	.38839	.38074	.37349	.36610	.35950	.35293	.34661	.34050	.33461	.32862	.32342
940	432.47	29.43	.39236	.38463	.37720	.37004	.36318	.35655	.35015	.34399	.33804	.33229	.32674
950	436.91	29.73	.39633	.38853	.38102	.37381	.36685	.36016	.35370	.34747	.34147	.33566	.33005
960	441.36	30.03	.40030	.39261	.38484	.37755	.37053	.36377	.35726	.35098	.34489	.33903	.33336
970	445.80	30.33	.40426	.39630	.38845	.38129	.37424	.36738	.36080	.35445	.34832	.34240	.33668
980	450.25	30.64	.40822	.40104	.39247	.38501	.37788	.37099	.36435	.35793	.35175	.34577	.33949
990	454.69	30.94	.41219	.40408	.39628	.38877	.38155	.37460	.36789	.36142	.35517	.34913	.34330
1000	459.14	31.24	.41615	.40796	.40009	.39252	.38523	.37820	.37143	.36490	.35859	.35250	.34661
1050	461.36	32.75	.43595	.42738	.41914	.41121	.40357	.39623	.38913	.38229	.37569	.36931	.36314
1100	503.50	34.27	.45571	.44676	.43811	.42980	.42190	.41422	.40681	.39966	.39277	.38610	.37966
1150	525.80	35.78	.47544	.46611	.45715	.44851	.44020	.43219	.42447	.41701	.40983	.40297	.39616
1200	548.02	37.29	.49515	.48564	.47610	.46712	.45846	.45013	.44210	.43434	.42685	.41963	.41264
1250	570.25	38.80	.51482	.50473	.49503	.48569	.47671	.46805	.45970	.45164	.44386	.43615	.42908
1300	592.47	40.31	.53445	.52399	.51593	.50625	.49693	.48494	.47727	.46892	.46085	.45305	.44552
1350	614.69	41.83	.55406	.54322	.53281	.52277	.51311	.50381	.49483	.48618	.47782	.46974	.46193
1400	636.91	43.34	.57365	.56243	.55164	.54126	.53128	.52165	.51237	.50360	.49476	.48660	.47832
1450	659.13	44.85	.59319	.58160	.57047	.55973	.54942	.53947	.52987	.52061	.51168	.50303	.49469
1500	681.36	46.36	.61270	.60075	.58925	.57819	.56753	.55726	.54736	.53780	.52856	.51966	.51103
500	34.02	.46253	.44364	.43510	.42686	.41896	.41132	.40397	.39680	.39002	.38340	.37700	
600	40.83	.54111	.53051	.52033	.51052	.50109	.49200	.48323	.47477	.46660	.45872	.45109	
700	47.63	.62905	.61679	.60498	.59363	.58270	.57217	.56200	.55219	.54272	.53357	.52673	
800	54.44	.71639	.70248	.68908	.67620	.66379	.65102	.64029	.62915	.61839	.60800	.59795	
900	61.24	.80313	.78750	.77261	.75821	.74435	.73098	.71808	.70563	.69361	.68200	.67075	
1000	68.05	.88925	.87209	.85550	.83970	.82439	.80966	.79540	.78166	.76839	.75555	.74316	
1100	74.85	.97400	.95606	.93803	.92065	.90393	.88781	.87226	.85723	.84272	.82868	.81513	
1200	81.65	.105975	.103966	.101991	.100111	.98298	.96549	.94862	.93235	.91661	.90141	.88671	
1300	88.46	.114413	.112229	.110127	.108012	.106152	.104271	.102454	.100702	.99009	.97372	.95788	
1400	95.26	.12280	.120466	.11821	.11604	.11396	.11195	.11000	.10813	.10631	.10456	.10287	
1500	102.07	.13112	.12863	.12624	.12394	.12172	.11957	.11750	.11551	.11358	.11171	.10990	
1600	108.87	.13939	.13676	.13422	.13178	.12942	.12715	.12496	.12285	.12080	.11882	.11690	
1700	115.68	.14761	.14482	.14215	.13958	.13709	.13469	.13238	.13014	.12798	.12589	.12387	
1800	122.48	.15577	.15284	.15003	.14732	.14470	.14218	.13975	.13739	.13511	.13292	.13079	
1900	129.29	.16388	.16081	.15786	.15502	.15227	.14963	.14707	.14466	.14222	.13941	.13767	
2000	136.09	.17193	.16873	.16565	.16267	.15980	.15703	.15436	.15178	.14927	.14686	.14453	
2100	142.90	.17994	.17659	.17337	.17027	.16720	.16439	.16168	.15890	.15630	.15378	.15133	
2200	149.70	.18789	.18441	.18106	.17783	.17471	.17171	.16880	.16600	.16328	.16065	.15811	
2300	156.51	.19579	.19210	.18870	.18534	.18211	.17898	.17596	.17305	.17023	.16750	.16485	
2400	163.31	.20365	.19990	.19620	.19281	.18946	.18622	.18309	.18006	.17713	.17430	.17155	
2500	170.11	.21145	.20758	.20384	.20023	.19676	.19340	.19016	.18703	.18400	.18107	.17822	
2600	176.92	.21921	.21520	.21116	.20762	.20402	.20055	.19720	.19397	.19083	.18779	.18486	
2700	183.72	.22691	.22277	.21879	.21495	.21125	.20766	.20421	.20086	.19762	.19450	.19146	
2800	190.53	.23457	.23032	.22621	.22225	.21843	.21473	.21117	.20772	.20439	.20115	.19803	
2900	197.33	.24219	.23781	.23347	.22951	.22557	.22177	.21809	.21455	.21111	.20778	.20456	
3000	204.14	.24976	.24525	.24080	.23672	.23267	.22876	.22499	.22133	.21780	.21437	.21106	
3100	210.94	.25728	.25264	.24819	.24389	.23973	.23571	.23183	.22808	.22444	.22093	.21753	
3200	217.75	.26475	.26000	.25593	.25102	.24674	.24263	.23865	.23480	.23106	.22746	.22395	
3300	224.55	.27218	.26732	.26263	.25810	.25373	.24950	.24543	.24147	.23765	.23395	.23035	
3400	231.36	.27957	.27460	.26979	.26515	.26067	.25635	.25216	.24811	.24420	.24041	.23672	
3500	238.16	.28691	.28181	.27690	.27216	.26758	.26315	.25886	.25473	.25071	.24661	.24307	
3600	244.96	.29422	.28901	.28394	.27913	.27445	.26992	.26554	.26130	.25720	.25322	.24938	
3700	251.77	.30148	.29616	.29192	.28606	.28128	.27665	.27218	.26784	.26365	.25949	.25565	
3800	258.57	.30869	.30326	.29901	.29426	.28807	.28336	.27877	.27434	.27006	.26591	.26190	
3900	265.38	.31587	.31033	.30409	.29982	.29483	.28901	.28453	.28083	.27645	.27222	.26811	
4000	272.18	.32300	.31735	.31100	.30664	.30154	.29663	.29147	.28721	.28281	.27848	.27430	
4100	278.99	.33010	.32446	.31870	.31342	.30824	.30323	.29838	.29367	.28912	.28472	.28046	
4200	285.79	.33715	.33130	.32563	.32017	.31488	.30978	.30483					

SP. VOL.
3 % O₂, 97 % He

T-76

SPECIFIC VOLUME, CUBIC FT/LB

.030 OXYGEN .970 HELIUM AVERAGE MOLECULAR WEIGHT 4.843

DEPTH FT	PRESSURE		TEMPERATURE, F										
	PSIA	ATM	30	40	50	60	70	80	90	100	110	120	130
0	14.70	1.00	73.875	75.382	76.891	78.399	79.906	81.415	82.923	84.430	85.939	87.445	88.954
10	19.14	1.30	56.730	57.889	59.046	60.203	61.361	62.518	63.677	64.835	65.992	67.151	68.308
20	23.58	1.60	46.047	46.987	47.927	48.866	49.806	50.745	51.686	52.625	53.564	54.504	55.443
30	28.03	1.91	38.753	39.563	40.334	41.124	41.914	42.706	43.496	44.286	45.077	45.868	46.658
40	32.47	2.21	33.454	34.137	34.819	35.501	36.183	36.866	37.549	38.231	38.913	39.595	40.278
50	36.92	2.51	29.431	30.032	30.632	31.232	31.832	32.433	33.033	33.633	34.233	34.833	35.434
60	41.36	2.81	26.273	26.809	27.345	27.881	28.417	28.952	29.488	30.024	30.559	31.095	31.631
70	45.81	3.12	23.728	24.212	24.696	25.180	25.663	26.147	26.630	27.114	27.598	28.042	28.566
80	50.25	3.42	21.633	22.074	22.515	22.956	23.397	23.838	24.278	24.719	25.160	25.602	26.043
90	54.70	3.72	19.878	20.283	20.689	21.094	21.499	21.904	22.309	22.714	23.119	23.524	23.910
100	59.14	4.02	18.387	18.762	19.137	19.511	19.886	20.261	20.635	21.010	21.385	21.759	22.134
110	63.58	4.33	17.105	17.453	17.802	18.151	18.499	18.848	19.196	19.544	19.843	20.242	20.590
120	68.03	4.63	15.990	16.316	16.642	16.967	17.293	17.619	17.944	18.270	18.596	18.922	19.247
130	72.47	4.93	15.012	15.318	15.623	15.924	16.235	16.541	16.866	17.152	17.458	17.764	18.069
140	76.92	5.23	14.147	14.435	14.723	15.011	15.299	15.587	15.875	16.163	16.451	16.749	17.027
150	81.36	5.54	13.376	13.649	13.921	14.193	14.466	14.738	15.010	15.283	15.555	15.827	16.100
160	85.81	5.84	12.685	12.944	13.202	13.460	13.718	14.077	14.335	14.693	14.751	15.019	15.268
170	90.25	6.14	12.063	12.308	12.554	12.799	13.045	13.290	13.536	13.781	14.027	14.272	14.518
180	94.70	6.44	11.499	11.732	11.966	12.200	12.434	12.668	12.902	13.136	13.370	13.614	13.858
190	99.14	6.75	10.985	11.208	11.432	11.655	11.879	12.102	12.326	12.549	12.773	12.996	13.220
200	103.58	7.05	10.515	10.729	10.943	11.157	11.371	11.585	11.798	12.012	12.226	12.440	12.654
210	108.03	7.35	10.084	10.289	10.494	10.699	10.904	11.110	11.315	11.520	11.725	11.930	12.135
220	112.47	7.65	9.6874	9.8842	10.0812	10.2782	10.4752	10.6722	10.8691	11.0663	11.2631	11.4602	11.6570
230	116.92	7.96	9.3206	9.5100	9.6995	9.8891	10.0786	10.2681	10.4576	10.6470	10.8364	11.0260	11.2154
240	121.36	8.26	8.9807	9.1631	9.3458	9.5284	9.7108	9.8934	10.0759	10.2584	10.4412	10.6276	10.8061
250	125.81	8.56	8.6644	8.8408	9.0170	9.1930	9.3692	9.5453	9.7215	9.8976	10.0736	10.2497	10.4257
260	130.25	8.86	8.3704	8.5407	8.7107	8.8807	9.0509	9.2211	9.3910	9.5611	9.7312	9.9012	10.0713
270	134.69	9.17	8.0957	8.2602	8.4246	8.5940	8.7536	8.9180	9.0825	9.2471	9.4113	9.5758	9.7405
280	139.14	9.47	7.8383	7.9976	8.1508	8.3160	8.4751	8.6345	8.7936	8.9524	9.1121	9.2714	9.4306
290	143.58	9.77	7.5969	7.7512	7.9056	8.0598	8.2141	8.3683	8.5227	8.6769	8.8312	8.9846	9.1399
300	148.03	10.07	7.3700	7.5197	7.6604	7.8191	7.9687	8.1183	8.2679	8.4177	8.5672	8.7169	8.8666
310	152.47	10.38	7.1563	7.3017	7.4470	7.5922	7.7374	7.8829	8.0282	8.1734	8.3188	8.4639	8.6093
320	156.92	10.68	6.9548	7.0960	7.2372	7.3783	7.5195	7.6607	7.8018	7.9431	8.0842	8.2243	8.3665
330	161.36	10.98	6.7643	6.9016	7.0388	7.1762	7.3135	7.4508	7.5881	7.7254	7.8626	8.0010	8.1371
340	165.81	11.28	6.5841	6.7176	6.8512	6.9849	7.1186	7.2520	7.3857	7.5193	7.6528	7.7866	7.9201
350	170.25	11.58	6.4132	6.5433	6.6714	6.8036	6.9337	7.0638	7.1960	7.3241	7.4542	7.5843	7.7143
360	174.69	11.89	6.2510	6.3778	6.5046	6.6316	6.7583	6.8852	7.0119	7.1387	7.2655	7.3923	7.5190
370	179.14	12.19	6.0970	6.2206	6.3442	6.4714	6.5917	6.7153	6.8390	6.9625	7.0862	7.2094	7.3334
380	183.58	12.49	5.9503	6.0709	6.1916	6.3123	6.4329	6.5537	6.6743	6.7950	6.9157	7.0362	7.1568
390	188.03	12.79	5.8106	5.9284	6.0462	6.1641	6.2819	6.3996	6.5175	6.6353	6.7531	6.8710	6.9886
400	192.47	13.10	5.6773	5.7925	5.9075	6.0227	6.1378	6.2528	6.3679	6.4831	6.5980	6.7112	6.8283
410	196.92	13.40	5.5501	5.6627	5.7751	5.8877	6.0000	6.1125	6.2251	6.3376	6.4500	6.5625	6.6750
420	201.36	13.70	5.4285	5.5385	5.6445	5.7585	5.8805	5.9785	6.0885	6.1985	6.3086	6.4185	6.5286
430	205.81	14.00	5.3121	5.4198	5.5274	5.6350	5.7427	5.8503	5.9580	6.0656	6.1732	6.2807	6.3884
440	210.25	14.31	5.2007	5.3060	5.4114	5.5167	5.6222	5.7274	5.8328	5.9381	6.0435	6.1488	6.2542
450	214.69	14.61	5.0938	5.1970	5.3002	5.4034	5.5065	5.6097	5.7129	5.8160	5.9191	6.0274	6.1255
460	219.14	14.91	4.9913	5.0924	5.1935	5.2946	5.3957	5.4967	5.5978	5.6989	5.8000	5.9010	6.0021
470	223.58	15.21	4.8929	4.9920	5.0911	5.1902	5.2892	5.3882	5.4872	5.5863	5.6854	5.7845	5.8835
480	228.03	15.52	4.7983	4.8954	4.9926	5.0987	5.1866	5.2841	5.3811	5.4783	5.5753	5.6725	5.7696
490	232.47	15.82	4.7073	4.8026	4.8979	4.9931	5.0884	5.1837	5.2789	5.3743	5.4696	5.5648	5.6600
500	236.92	16.12	4.6197	4.7132	4.8008	4.9002	4.9938	5.0873	5.1807	5.2742	5.3677	5.4611	5.5546
510	241.36	16.42	4.5354	4.6272	4.7149	4.8108	4.9026	4.9942	5.0860	5.1778	5.2695	5.3614	5.4530
520	245.80	16.73	4.4541	4.5462	4.6343	4.7245	4.8146	4.9047	4.9948	5.0849	5.1749	5.2651	5.3551
530	250.25	17.03	4.3758	4.4642	4.5527	4.6412	4.7294	4.8183	4.9067	4.9952	5.0839	5.1723	5.2608
540	254.69	17.33	4.3001	4.3870	4.4740	4.5609	4.6480	4.7349	4.8219	4.9088	4.9958	5.0827	5.1697
550	259.14	17.63	4.2270	4.3124	4.3979	4.4836	4.5689	4.6544	4.7398	4.8253	4.9107	4.9962	5.0817
560	263.58	17.94	4.1564	4.2405	4.3244	4.4085	4.4925	4.5765	4.6606	4.7445	4.8285	4.9125	4.9967
570	268.03	18.24	4.0881	4.1708	4.2534	4.3361	4.4187	4.5013	4.5839	4.6666	4.7492	4.8318	4.9144
580	272.47	18.54	4.0221	4.1034	4.1847	4.2660	4.3472	4.4285	4.5098	4.5911	4.6724	4.7514	4.8349
590	276.92	18.84	3.9582	4.0382	4.1182	4.1981	4.2781	4.3581	4.4380	4.5181	4.5980	4.6780	4.7579
600	281.36	19.15	3.8963	3.9750	4.0537	4.1326	4.2112	4.2899	4.3686	4.4473	4.5259	4.6047	4.6814
610	285.80	19.45	3.8363	3.9130	3.9913	4.0688	4.1462	4.2237	4.3012	4.3878	4.4652	4.5336	4.6111
620	290.25	19.75	3.7781	3.8545	3.9308								

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SP. VOL.
3 % O₂, 97 % He

SPECIFIC VOLUME, CUBIC FT/LB

.030 OXYGEN .970 HELIUM AVERAGE MOLECULAR WEIGHT 4.843

DEPTH FT	PRESSURE PSIA	ATM	TEMPERATURE, F											
			30	40	50	60	70	80	90	100	110	120	130	
800	370.25	25.19	2.9704	3.0302	3.0900	3.1498	3.2097	3.2694	3.3292	3.3890	3.4488	3.5086	3.5684	
810	374.69	25.50	2.9356	2.9947	3.053A	3.1129	3.1720	3.2411	3.2902	3.3493	3.4084	3.4675	3.5265	
820	379.14	25.80	2.9017	2.9601	3.0185	3.0769	3.1353	3.1937	3.2521	3.3105	3.3689	3.4273	3.4856	
830	383.58	26.10	2.8685	2.9262	2.9840	3.0417	3.0994	3.1572	3.2148	3.2726	3.3303	3.3880	3.4457	
840	388.03	26.40	2.8361	2.8932	2.9502	3.0073	3.0643	3.1214	3.1785	3.2356	3.2926	3.3496	3.4067	
850	392.47	26.71	2.8045	2.8608	2.9173	2.9737	3.0301	3.0865	3.1429	3.1993	3.2558	3.3121	3.3686	
860	396.91	27.01	2.7735	2.8293	2.8851	2.9404	2.9966	3.0524	3.1082	3.1639	3.2197	3.2755	3.3313	
870	401.36	27.31	2.7432	2.7984	2.8536	2.9087	2.9639	3.0190	3.0742	3.1294	3.1845	3.2396	3.2948	
880	405.80	27.61	2.7136	2.7661	2.8227	2.8773	2.9318	2.9864	3.0410	3.0955	3.1501	3.2046	3.2592	
890	410.25	27.92	2.6846	2.7386	2.7926	2.8466	2.9005	2.9545	3.0084	3.0624	3.1164	3.1703	3.2243	
900	414.69	28.22	2.6562	2.7096	2.7631	2.8164	2.8698	2.9232	2.9766	3.0300	3.0834	3.1368	3.1901	
910	419.14	28.52	2.6285	2.6813	2.7342	2.7870	2.8398	2.8926	2.9455	2.9983	3.0511	3.1039	3.1567	
920	423.58	28.82	2.6014	2.6536	2.7059	2.7582	2.8105	2.8627	2.9150	2.9672	3.0195	3.0717	3.1240	
930	428.03	29.13	2.5748	2.6265	2.6742	2.7300	2.7816	2.8334	2.8851	2.9368	2.9886	3.0402	3.0920	
940	432.47	29.43	2.5487	2.5999	2.6511	2.7023	2.7535	2.8047	2.8559	2.9070	2.9582	3.0095	3.0606	
950	436.91	29.73	2.5232	2.5738	2.6246	2.6752	2.7259	2.7766	2.8272	2.8779	2.9285	2.9792	3.0298	
960	441.36	30.03	2.4981	2.5494	2.5946	2.6487	2.6989	2.7490	2.7991	2.8493	2.8995	2.9496	2.9997	
970	445.80	30.33	2.4737	2.5233	2.5730	2.6227	2.6723	2.7220	2.7716	2.8213	2.8709	2.9206	2.9702	
980	450.25	30.64	2.4496	2.4984	2.5400	2.5972	2.6463	2.6955	2.7446	2.7939	2.8430	2.8921	2.9413	
990	454.69	30.94	2.4261	2.4748	2.5235	2.5722	2.6209	2.6695	2.7182	2.7669	2.8155	2.8642	2.9129	
1000	459.14	31.24	2.4030	2.4512	2.4994	2.5476	2.5958	2.6441	2.6923	2.7405	2.7887	2.8369	2.8851	
1050	481.36	32.75	2.2939	2.3399	2.3858	2.431H	2.4779	2.5238	2.5698	2.6158	2.6618	2.7077	2.7537	
1100	503.58	34.27	2.1944	2.2383	2.2823	2.3263	2.3702	2.4142	2.4581	2.5021	2.5460	2.5900	2.6339	
1150	525.80	35.78	2.1033	2.1454	2.1876	2.2296	2.2717	2.3138	2.3559	2.3980	2.4401	2.4822	2.5242	
1200	548.02	37.29	2.0196	2.0600	2.1004	2.1404	2.1812	2.2216	2.2619	2.3023	2.3427	2.3831	2.4234	
1250	570.25	38.80	1.9424	1.9812	2.0201	2.0589	2.0977	2.1365	2.1753	2.2141	2.2530	2.2917	2.3306	
1300	592.47	40.31	1.8711	1.9084	1.9454	1.9832	2.0205	2.0578	2.0952	2.1326	2.1699	2.2073	2.2446	
1350	614.69	41.83	1.8049	1.8409	1.8760	1.9129	1.9489	1.9849	2.0209	2.0569	2.0929	2.1288	2.1648	
1400	636.91	43.34	1.7432	1.7780	1.8126	1.8475	1.8823	1.9170	1.9517	1.9865	2.0212	2.0559	2.0906	
1450	659.13	44.85	1.6858	1.7194	1.7529	1.7866	1.8201	1.8537	1.8872	1.9208	1.9544	1.9879	2.0215	
1500	681.36	46.36	1.6321	1.6646	1.6971	1.7295	1.7620	1.7945	1.8270	1.8594	1.8919	1.9243	1.9568	
500	34.02	2.2098	2.2541	2.2943	2.3427	2.3869	2.4312	2.4754	2.5197	2.5640	2.6082	2.6525		
600	40.83	1.8481	1.8881	1.9219	1.9586	1.9956	2.0325	2.0694	2.1063	2.1432	2.1800	2.2169		
700	47.63	1.5997	1.6213	1.6529	1.6846	1.7161	1.7477	1.7793	1.8110	1.8426	1.8742	1.9058		
800	54.44	1.3959	1.4235	1.4512	1.4789	1.5065	1.5342	1.5618	1.5894	1.6171	1.6447	1.6724		
900	61.24	1.2451	1.2697	1.2943	1.3184	1.3435	1.3680	1.3926	1.4172	1.4417	1.4663	1.4909		
1000	68.05	1.1245	1.1467	1.1684	1.1904	1.2130	1.2351	1.2572	1.2793	1.3014	1.3235	1.3465		
1100	74.05	1.0259	1.0460	1.0641	1.0862	1.1063	1.1264	1.1465	1.1665	1.1866	1.2067	1.2268		
1200	81.05	.9362	.96204	.9804A	.99889	1.01732	1.03574	1.05416	1.07256	1.09098	1.10917	1.12777		
1300	88.46	.87403	.89103	.90804	.92505	.94205	.95904	.97605	.99303	1.01001	1.02699	1.04397		
1400	95.26	.81435	.83016	.84596	.86174	.87753	.89329	.90907	.92484	.94061	.95638	.97214		
1500	102.07	.76264	.77741	.79214	.80687	.82158	.83631	.85104	.86574	.88046	.89518	.90989		
1600	108.87	.71740	.73121	.74503	.75886	.77265	.78646	.80024	.81402	.82782	.84163	.85540		
1700	115.68	.67747	.69049	.70347	.71646	.72945	.74245	.75542	.76840	.78139	.79435	.80733		
1800	122.48	.61199	.65426	.66653	.67880	.69108	.70333	.71558	.72784	.74011	.75235	.76461		
1900	129.29	.61020	.62184	.63348	.64508	.65672	.66832	.67994	.69155	.70314	.71474	.72635		
2000	136.09	.58163	.59267	.60370	.61476	.62579	.63682	.64786	.65886	.66991	.68093	.69192		
2100	142.90	.55575	.56627	.57679	.58730	.59781	.60832	.61880	.62932	.63980	.65030	.66080		
2200	149.70	.53222	.54227	.55229	.56233	.57237	.58238	.59242	.60243	.61244	.62245	.63248		
2300	156.51	.51074	.52034	.52995	.53954	.54912	.55872	.56830	.57787	.58745	.59703	.60662		
2400	163.31	.49105	.50025	.50945	.51864	.52783	.53701	.54619	.55537	.56455	.57373	.58291		
2500	170.11	.47293	.48175	.49050	.49947	.50824	.51706	.52587	.53466	.54347	.55229	.56110		
2600	176.92	.45619	.46646	.4731R	.48165	.49014	.49862	.50710	.51555	.52402	.53250	.54095		
2700	183.72	.44070	.44889	.45706	.46522	.47338	.48155	.48969	.49785	.50601	.51415	.52231		
2800	190.53	.42630	.43618	.44207	.44994	.45781	.46569	.47355	.48142	.48927	.49713	.50497		
2900	197.33	.41290	.42051	.42813	.43572	.44332	.45091	.45852	.46610	.47370	.48127	.48886		
3000	204.14	.40039	.40775	.41510	.42244	.42979	.43714	.44447	.45182	.45914	.46648	.47380		
3100	210.94	.38868	.39582	.40292	.41002	.41714	.42425	.43135	.43844	.44555	.45263	.45971		
3200	217.75	.37771	.38461	.39149	.39838	.40528	.41215	.41903	.42590	.43278	.4394	.44652		
3300	224.55	.36740	.37408	.38074	.38744	.39412	.40080	.40745	.41413	.42079	.4274	.43411		
3400	231.36	.35769	.36417	.37044	.37715	.38363	.39010	.39658	.40304	.40951	.41596	.42243		
3500	238.16	.34854	.35485	.36114	.36743	.37372	.38001	.38630	.39257	.39887	.40514	.41140		
3600	244.96	.33989	.34601	.35214	.35824	.36437	.37048	.37658	.38270	.38840	.39491	.40100		
3700	251.77	.33170	.33766	.										

3 % O₂, 97 % He

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0.030 OXYGEN 0.970 HELIUM
ENTHALPY,HTU/LH F

PRESSURE PSIA	TEMPERATURE					
	30	50	70	90	110	130
14.70	519.60	540.45	561.29	582.15	603.00	623.85
30.00	519.64	540.54	561.38	582.24	603.09	623.94
50.00	519.79	540.65	561.50	582.36	603.22	624.07
100.00	520.07	540.93	561.79	582.66	603.57	624.37
200.00	520.60	541.48	562.35	583.24	604.11	624.97
300.00	521.13	542.02	562.91	583.42	604.70	625.54
400.00	521.67	542.57	563.48	584.41	605.30	626.18
500.00	522.20	543.12	564.04	584.94	605.49	626.79
1000.00	524.81	545.84	566.85	587.43	608.87	629.76
2000.00	530.00	551.28	572.47	593.59	614.66	635.68
3000.00	535.30	556.69	578.09	599.34	620.44	641.55
4000.00	541.00	562.46	583.88	605.27	626.50	647.73
5000.00	548.67	568.04	589.50	611.06	632.34	653.73

0.030 OXYGEN 0.970 HELIUM
CV,HTU/LH F

PRESSURE PSIA	TEMPERATURE					
	30	50	70	90	110	130
14.70	.632	.632	.632	.632	.632	.632
30.00	.632	.632	.632	.632	.632	.632
50.00	.632	.632	.632	.632	.632	.632
100.00	.632	.632	.632	.632	.632	.632
200.00	.632	.632	.632	.632	.632	.632
300.00	.632	.632	.632	.632	.632	.632
400.00	.632	.632	.632	.632	.632	.632
500.00	.632	.632	.632	.632	.632	.632
1000.00	.632	.632	.632	.632	.632	.632
2000.00	.634	.634	.634	.634	.634	.634
3000.00	.637	.637	.637	.637	.637	.637
4000.00	.637	.637	.637	.637	.637	.637
5000.00	.637	.637	.637	.637	.637	.637

0.030 OXYGEN 0.970 HELIUM
ENTROPY,HTU/LH F

PRESSURE PSIA	TEMPERATURE					
	30	50	70	90	110	130
14.70	5.7320	5.7738	5.8139	5.8526	5.8898	5.9258
30.00	5.6213	5.6630	5.7031	5.7418	5.7791	5.8150
50.00	5.4765	5.5102	5.5503	5.5970	5.6343	5.6702
100.00	5.1252	5.1669	5.2071	5.2457	5.2831	5.3190
200.00	4.9398	4.9816	5.0218	5.0603	5.0978	5.1338
300.00	4.7545	4.7967	4.8365	4.8752	4.9126	4.9486
400.00	4.5691	4.6110	4.6513	4.6900	4.7271	4.7634
500.00	4.3838	4.4257	4.4660	4.5048	4.5421	4.5782
1000.00	4.0165	4.0586	4.0991	4.1391	4.1755	4.2116
2000.00	3.7272	3.8081	3.8810	3.9440	3.8854	3.9236
3000.00	3.5334	3.5762	3.6172	3.6570	3.6945	3.7311
4000.00	3.4126	3.4556	3.4966	3.5392	3.5737	3.6105
5000.00	3.3181	3.3611	3.4023	3.4471	3.4802	3.5169

0.030 OXYGEN 0.970 HELIUM
THERMAL CONDUCTIVITY, BTU/SEC FT F
(MULTIPLY TABLE ENTRY BY .0000100)

PRESSURE PSIA	TEMPERATURE					
	30	50	70	90	110	130
14.70	1.0431	1.0431	1.0432	1.0433	1.0434	1.0435
30.00	1.0432	1.0432	1.0433	1.0434	1.0435	1.0436
50.00	1.0434	1.0434	1.0435	1.0435	1.0436	1.0437
100.00	1.0439	1.0438	1.0438	1.0439	1.0440	1.0440
200.00	1.0448	1.0446	1.0446	1.0446	1.0446	1.0446
300.00	1.0457	1.0455	1.0453	1.0452	1.0453	1.0451
400.00	1.0466	1.0463	1.0461	1.0459	1.0459	1.0457
500.00	1.0476	1.0472	1.0469	1.0466	1.0465	1.0463
1000.00	1.0524	1.0515	1.0507	1.0502	1.0496	1.0492
2000.00	1.061	1.061	1.061	1.059	1.059	1.057
3000.00	1.072	1.067	1.065	1.059	1.053	1.061
4000.00	1.074	1.069	1.065	1.063	1.063	1.063
5000.00						

0.030 OXYGEN 0.970 HELIUM
PRANDTL NUMBER

PRESSURE PSIA	TEMPERATURE					
	30	50	70	90	110	130
14.70	.64	.64	.64	.64	.64	.64
30.00	.64	.64	.64	.64	.64	.64
50.00	.64	.64	.64	.64	.64	.64
100.00	.64	.64	.64	.64	.64	.64
200.00	.64	.64	.64	.64	.64	.64
300.00	.64	.64	.64	.64	.64	.64
400.00	.64	.64	.64	.64	.64	.64
500.00	.64	.64	.64	.64	.64	.64
1000.00	.64	.64	.64	.64	.64	.64
2000.00	.64	.64	.64	.64	.64	.64
3000.00	.64	.64	.64	.64	.64	.64
4000.00	.64	.64	.64	.64	.64	.64
5000.00	.64	.64	.64	.64	.64	.64

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3 % O₂, 97 % He

0.030 OXYGEN 0.970 HELIUM
CP/CV

PRESSURE PSIA	TEMPERATURE					
	30	50	70	90	110	130
14.70	1.652	1.652	1.652	1.652	1.652	1.651
30.00	1.652	1.652	1.652	1.652	1.652	1.651
50.00	1.652	1.652	1.652	1.652	1.652	1.651
100.00	1.653	1.653	1.653	1.653	1.653	1.652
200.00	1.654	1.654	1.654	1.654	1.653	1.653
300.00	1.655	1.655	1.655	1.654	1.654	1.654
400.00	1.657	1.656	1.656	1.655	1.655	1.655
500.00	1.658	1.657	1.657	1.656	1.656	1.656
1000.00	1.665	1.663	1.662	1.661	1.660	1.659
2000.00	1.67	1.67	1.67	1.67	1.67	1.67
3000.00	1.68	1.68	1.67	1.67	1.67	1.67
4000.00						
5000.00						

0.030 OXYGEN 0.970 HELIUM
VISCOSITY, LB/FT SEC
(MULTIPLY TABLE ENTRY BY .0000100)

PRESSURE PSIA	TEMPERATURE					
	30	50	70	90	110	130
14.70	1.290	1.325	1.359	1.395	1.428	1.463
30.00						
50.00						
100.00						
200.00						
300.00						
400.00						
500.00						
1000.00						
2000.00						
3000.00						
4000.00						
5000.00						

0.030 OXYGEN 0.970 HELIUM
SONIC VELOCITY FT/SEC

PRESSURE PSIA	TEMPERATURE					
	30	50	70	90	110	130
14.70	2886	2942	2999	3054	3109	3164
30.00	2888	2944	3000	3056	3111	3166
50.00	2900	2946	3003	3058	3113	3168
100.00	2896	2952	3008	3064	3118	3173
200.00	2907	2963	3019	3074	3129	3183
300.00	2919	2975	3030	3085	3149	3193
400.00	2931	2986	3041	3096	3169	3203
500.00	2942	2997	3052	3106	3180	3213
1000.00	3000	3054	3107	3160	3212	3264
2000.00	3110	3161	3212	3262	3312	3362
3000.00	3220	3268	3316	3366	3412	3460
4000.00						
5000.00						

DENSITY
1.5 % O₂, 98.5 % He

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DENSITY,LBS/CUBIC FT

DEPTH FT	PRESSURE PSIA	ATM	.015 OXYGEN			.985 HELIUM			AVERAGE MOLECULAR WEIGHT			4.423		
			30	40	50	60	70	80	90	100	110	120	130	
0	14.70	1.00	.01236	.01212	.01188	.01165	.01143	.01122	.01101	.01082	.01063	.01044	.01027	
10	19.14	1.30	.01610	.01578	.01547	.01517	.01488	.01461	.01434	.01409	.01384	.01360	.01337	
20	23.58	1.60	.01983	.01944	.01904	.01869	.01834	.01800	.01767	.01735	.01705	.01676	.01647	
30	28.03	1.91	.02357	.02310	.02264	.02221	.02179	.02139	.02100	.02062	.02026	.01991	.01957	
40	32.47	2.21	.02730	.02675	.02623	.02573	.02524	.02477	.02432	.02389	.02347	.02307	.02267	
50	36.92	2.51	.03103	.03041	.02942	.02924	.02869	.02816	.02765	.02715	.02668	.02622	.02577	
60	41.36	2.81	.03476	.03407	.03360	.03276	.03214	.03155	.03097	.03042	.02989	.02917	.02887	
70	45.81	3.12	.03849	.03772	.03698	.03627	.03559	.03493	.03430	.03368	.03309	.03252	.03197	
80	50.25	3.42	.04222	.04137	.04054	.03978	.03904	.03831	.03762	.03695	.03630	.03567	.03507	
90	54.70	3.72	.04594	.04503	.04415	.04310	.04248	.04170	.04094	.04021	.03946	.03862	.03817	
100	59.14	4.02	.04967	.04868	.04772	.04681	.04593	.04508	.04426	.04347	.04271	.04197	.04126	
110	63.58	4.33	.05339	.05233	.05130	.05032	.04937	.04866	.04758	.04673	.04591	.04512	.04438	
120	68.03	4.63	.05712	.05598	.05484	.05383	.05281	.05184	.05090	.04999	.04911	.04827	.04745	
130	72.47	4.93	.06084	.05962	.05844	.05733	.05626	.05522	.05421	.05325	.05231	.05141	.05055	
140	76.92	5.23	.06456	.06337	.06203	.06084	.05970	.05859	.05753	.05650	.05552	.05456	.05364	
150	81.36	5.54	.06828	.06692	.06541	.06435	.06314	.06197	.06085	.05976	.05872	.05771	.05673	
160	85.81	5.84	.07200	.07056	.06918	.06785	.06658	.06534	.06416	.06302	.06191	.06085	.05982	
170	90.25	6.14	.07571	.07420	.07275	.07136	.07001	.06872	.06747	.06627	.06511	.06399	.06241	
180	94.70	6.44	.07943	.07784	.07612	.07486	.07345	.07209	.07079	.06953	.06831	.06713	.06600	
190	99.14	6.75	.08314	.08149	.07949	.07836	.07689	.07547	.07410	.07278	.07151	.07028	.06909	
200	103.58	7.05	.08686	.08513	.08346	.08146	.08032	.07884	.07741	.07603	.07470	.07342	.07218	
210	108.03	7.35	.09057	.08876	.08703	.08536	.08374	.08221	.08072	.07928	.07790	.07656	.07526	
220	112.47	7.65	.09428	.09240	.09059	.08886	.08719	.08558	.08403	.08253	.08109	.07970	.07835	
230	116.92	7.96	.09799	.09604	.09416	.09236	.09062	.08895	.08734	.08578	.08428	.08293	.08163	
240	121.36	8.26	.10170	.09967	.09772	.09585	.09405	.09232	.09064	.08903	.08747	.08597	.08452	
250	125.81	8.56	.10540	.10331	.10129	.09935	.09748	.09568	.09395	.09224	.09047	.08911	.08760	
260	130.25	8.86	.10911	.10694	.10488	.10284	.10091	.09905	.09725	.09552	.09385	.09224	.09068	
270	134.69	9.11	.11282	.11057	.10841	.10633	.10414	.10241	.10056	.09871	.09704	.09538	.09377	
280	139.14	9.47	.11652	.11420	.11197	.10983	.10776	.10578	.10386	.10202	.10021	.09851	.09685	
290	143.58	9.77	.12022	.11783	.11553	.11332	.11119	.10914	.10716	.10526	.10342	.10164	.09993	
300	148.03	10.07	.12392	.12146	.11900	.11681	.11461	.11250	.11047	.10850	.10661	.10478	.10301	
310	152.47	10.38	.12762	.12509	.12264	.12030	.11804	.11586	.11377	.11174	.10979	.10791	.10609	
320	156.92	10.68	.13132	.12871	.12620	.12378	.12146	.11922	.11707	.11498	.11298	.11106	.10917	
330	161.36	10.98	.13502	.13234	.12975	.12727	.12488	.12258	.12036	.11823	.11616	.11417	.11224	
340	165.81	11.28	.13872	.13596	.13311	.13076	.12830	.12594	.12366	.12147	.11935	.11730	.11532	
350	170.25	11.58	.14241	.13958	.13686	.13424	.13172	.12930	.12696	.12470	.12253	.12042	.11839	
360	174.69	11.89	.14611	.14320	.14041	.13772	.13514	.13265	.13025	.12794	.12571	.12355	.12147	
370	179.14	12.19	.14980	.14682	.14306	.14121	.13856	.13601	.13355	.13118	.12889	.12668	.12454	
380	183.58	12.49	.15349	.15044	.14751	.14469	.14198	.13936	.13684	.13442	.13207	.12980	.12762	
390	188.03	12.79	.15718	.15406	.15116	.14817	.14539	.14272	.14014	.13765	.13525	.13293	.13069	
400	192.47	13.10	.16087	.15767	.15460	.15165	.14881	.14607	.14343	.14088	.13842	.13605	.13376	
410	196.92	13.40	.16456	.16129	.15815	.15513	.15222	.14962	.14672	.14412	.14160	.13910	.13683	
420	201.36	13.70	.16825	.16490	.16169	.15861	.15561	.15277	.15001	.14735	.14478	.14230	.13990	
430	205.81	14.00	.17193	.16852	.16524	.16208	.15904	.15612	.15330	.15058	.14796	.14542	.14297	
440	210.25	14.31	.17562	.17213	.16878	.16548	.16292	.15950	.15620	.15301	.15095	.14843	.14604	
450	214.69	14.61	.17930	.17574	.17232	.16901	.16586	.16282	.15988	.15704	.15430	.15166	.14911	
460	219.14	14.91	.18299	.17935	.17586	.17251	.16928	.16616	.16316	.16027	.15748	.15478	.15217	
470	223.58	15.21	.18667	.18296	.17940	.17598	.17268	.16951	.16645	.16350	.16065	.15790	.15526	
480	228.03	15.52	.19034	.18657	.18294	.17945	.17609	.17285	.16973	.16672	.16382	.16102	.15891	
490	232.47	15.82	.19402	.19017	.18648	.18292	.17950	.17620	.17301	.16995	.16699	.16413	.16137	
500	236.92	16.12	.19770	.19378	.19001	.18639	.18290	.17954	.17630	.17318	.17016	.16725	.16443	
510	241.36	16.42	.20138	.19738	.19355	.18986	.18630	.18288	.17958	.17660	.17333	.17036	.16750	
520	245.80	16.73	.20506	.20099	.19708	.19332	.18971	.18622	.18286	.17962	.17650	.17367	.17056	
530	250.25	17.03	.20873	.20459	.20061	.19679	.19311	.18956	.18614	.18285	.17966	.17649	.17362	
540	254.69	17.33	.21240	.20819	.20414	.20026	.19651	.19290	.18942	.18608	.18283	.17970	.17668	
550	259.14	17.63	.21607	.21179	.20768	.20372	.19991	.19624	.19270	.18929	.18599	.18281	.17974	
560	263.58	17.94	.21974	.21539	.21121	.20718	.20331	.19957	.19597	.19251	.18916	.18592	.18280	
570	268.03	18.24	.22341	.21899	.21474	.21064	.20670	.20241	.19925	.19573	.19232	.18903	.18586	
580	272.47	18.54	.22708	.22258	.21826	.21410	.21010	.20625	.20253	.19894	.19549	.19214	.18891	
590	276.92	18.84	.23075	.22618	.22179	.21756	.21350	.20958	.20580	.20216	.19864	.19525	.19197	
600	281.36	19.15	.23442	.22977	.22531	.22107	.21689	.21291	.20908	.20538	.20181	.19836	.19503	
610	285.80	19.45	.23808	.23337	.22884	.22468	.22029	.21624	.21215	.20859	.20497	.20146	.19808	
620	290.25	19.75	.24174	.23696	.23236	.22793	.22368	.21958	.21562	.21181	.20813	.20447	.20113	
630	294.69	20.05	.24541	.24055	.23599	.23134	.22707	.22290	.21889	.21502	.21129	.20767	.20419	
640	299.14	20.36	.24907	.24414	.23941	.23484	.23046	.22626	.22216	.21823	.21444	.21078	.20724	
650	303.58	20.66	.25273</											

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DENSITY

1.5% O₂, 98.5% He

DEPTH FT	PRESSURE			.015 OXYGEN			.985 HELIUM			AVERAGE MOLECULAR WEIGHT			4.423	
	PSIA	ATM		30	40	50	60	70	80	90	100	110	120	130
800	370.25	25.19	.30749	.30143	.29540	.28998	.28458	.27937	.27436	.26951	.26484	.26036	.25597	
810	374.69	25.50	.31114	.30500	.29910	.29342	.28795	.28269	.27761	.27271	.26799	.26342	.25901	
820	379.14	25.80	.31478	.30857	.30240	.29685	.29132	.28600	.28087	.27591	.27113	.26651	.26205	
830	383.58	26.10	.31842	.31213	.30610	.30029	.29470	.28931	.28411	.27911	.27427	.26960	.26509	
840	388.03	26.40	.32205	.31570	.30960	.30372	.29807	.29262	.28737	.28230	.27741	.27269	.26812	
850	392.47	26.71	.32569	.31927	.31309	.30716	.30144	.29593	.29062	.28550	.28055	.27577	.27116	
860	396.91	27.01	.32933	.32283	.31659	.31059	.30481	.29924	.29387	.28869	.28369	.27886	.27420	
870	401.36	27.31	.33296	.32640	.32009	.31402	.30817	.30255	.29712	.29188	.28643	.28195	.27721	
880	405.80	27.61	.33660	.32996	.32359	.31745	.31155	.30585	.30036	.29507	.28997	.28503	.28026	
890	410.25	27.91	.34023	.33352	.32708	.32084	.31491	.30916	.30361	.29827	.29310	.28812	.28330	
900	414.69	28.22	.34386	.33708	.33057	.32430	.31827	.31246	.30684	.30146	.29624	.29120	.28633	
910	419.14	28.52	.34749	.34066	.33404	.32774	.32164	.31577	.31010	.30464	.29937	.29428	.28936	
920	423.58	28.82	.35111	.34420	.33755	.33116	.32500	.31907	.31335	.30783	.30251	.29776	.29239	
930	428.03	29.13	.35474	.34776	.34104	.33458	.32837	.32237	.31669	.31102	.30564	.30044	.29542	
940	432.47	29.43	.35837	.35132	.34453	.33800	.33173	.32567	.31984	.31420	.30877	.30352	.29845	
950	436.91	29.73	.36200	.35487	.34803	.34143	.33508	.32848	.32307	.31739	.31190	.30660	.30148	
960	441.36	30.03	.36562	.35843	.35151	.34485	.33845	.33227	.32632	.32058	.31503	.30948	.30450	
970	445.80	30.33	.36925	.36148	.35500	.34827	.34180	.33557	.32956	.32376	.31816	.31276	.30753	
980	450.25	30.64	.37287	.36553	.35844	.35164	.34516	.33897	.33280	.32694	.32124	.31583	.31056	
990	454.69	30.94	.37644	.36908	.36194	.35517	.34852	.34217	.33604	.33013	.32441	.31891	.31358	
1000	459.14	31.24	.38011	.37263	.36544	.35853	.35187	.34546	.33927	.33331	.32754	.32198	.31661	
1050	461.36	32.75	.39820	.39037	.38244	.37560	.36863	.36193	.35546	.34920	.34317	.33734	.33171	
1100	503.49	34.27	.41625	.40807	.40022	.39264	.38537	.37836	.37160	.36507	.35877	.35269	.34680	
1150	525.80	35.78	.43428	.42575	.41754	.40968	.40209	.39477	.38773	.38092	.37436	.36800	.36187	
1200	548.02	37.29	.45227	.44340	.43448	.42668	.41878	.41117	.40383	.39675	.38992	.38331	.37692	
1250	570.24	38.80	.47025	.46104	.45218	.44366	.43545	.42753	.41992	.41255	.40546	.39849	.39196	
1300	592.47	40.31	.48818	.47863	.46945	.46060	.45209	.44389	.43598	.42834	.42097	.41385	.40697	
1350	614.69	41.83	.50610	.49620	.48668	.47752	.46871	.46021	.45202	.44411	.43667	.42910	.42196	
1400	636.91	43.34	.52398	.51375	.50390	.49443	.48531	.47651	.46803	.45985	.45195	.44431	.43693	
1450	659.13	44.85	.54185	.53126	.52109	.51130	.50188	.49279	.48403	.47557	.46740	.45952	.45190	
1500	681.36	46.36	.55967	.54875	.53824	.52816	.51843	.50994	.50000	.49128	.48284	.47470	.46683	
500	34.02	.41334	.40522	.39742	.38991	.38269	.37571	.36900	.36252	.35626	.35022	.34438		
600	40.83	.44426	.44659	.45729	.46634	.45772	.44942	.44142	.43369	.42623	.41902	.41206		
700	47.63	.57462	.56341	.55263	.54228	.53228	.52266	.51339	.50442	.49578	.48743	.47935		
800	54.44	.65441	.64169	.62947	.61770	.60637	.59545	.58491	.57474	.56493	.55544	.54625		
900	61.24	.73365	.71946	.70580	.69265	.67999	.66778	.65600	.64464	.63366	.62305	.61279		
1000	68.05	.81237	.79669	.78141	.76712	.75315	.73966	.72666	.71412	.70199	.69028	.67894		
1100	74.85	.89054	.87342	.85695	.84110	.82584	.81111	.79690	.78318	.76994	.75711	.74473		
1200	81.65	.96817	.94963	.93179	.91462	.89808	.88210	.86671	.85105	.83746	.82358	.81016		
1300	88.46	1.04528	1.02536	1.00615	.98768	.96986	.95268	.93810	.92099	.90466	.88969	.87522		
1400	95.26	1.12188	1.10058	1.08005	1.06027	1.04122	1.02285	1.00509	.98795	.97141	.95540	.93991		
1500	102.07	1.1980	1.1753	1.1535	1.1324	1.1121	1.0926	1.0737	1.0554	1.0378	1.0208	1.0043		
1600	108.87	1.2736	1.2496	1.2264	1.2041	1.1826	1.1619	1.1418	1.1225	1.1038	1.0858	1.0683		
1700	115.68	1.3487	1.3233	1.2949	1.2754	1.2527	1.2308	1.2096	1.1892	1.1695	1.1504	1.1319		
1800	122.48	1.4233	1.3967	1.3709	1.3462	1.3223	1.2993	1.2770	1.2555	1.2348	1.2147	1.1952		
1900	129.29	1.4975	1.4695	1.4426	1.41466	1.3915	1.3673	1.3441	1.3215	1.2997	1.2786	1.2582		
2000	136.09	1.5711	1.5419	1.5137	1.48685	1.4603	1.4350	1.4107	1.3870	1.3642	1.3422	1.3208		
2100	142.90	1.6443	1.6138	1.5844	1.5561	1.5288	1.5024	1.4769	1.4523	1.4285	1.4055	1.3831		
2200	149.70	1.7171	1.6853	1.6547	1.6252	1.5968	1.5693	1.5428	1.5171	1.4923	1.4683	1.4451		
2300	156.51	1.7893	1.7564	1.7246	1.6940	1.6644	1.6359	1.6082	1.5817	1.5559	1.5309	1.5068		
2400	163.31	1.8611	1.8270	1.7946	1.7623	1.7316	1.7020	1.6734	1.6458	1.6190	1.5932	1.5681		
2500	170.11	1.9325	1.8971	1.8630	1.8302	1.7984	1.7678	1.7382	1.7096	1.6818	1.6551	1.6291		
2600	176.92	2.0034	1.9669	1.9317	1.8977	1.8649	1.8332	1.8026	1.7730	1.7444	1.7167	1.6898		
2700	183.72	2.0740	2.0362	1.9990	1.9648	1.9310	1.8983	1.8667	1.8361	1.8065	1.7779	1.7503		
2800	190.53	2.1441	2.1052	2.0677	2.0315	1.9966	1.9629	1.9304	1.8989	1.8684	1.8389	1.8103		
2900	197.33	2.2134	2.1737	2.1351	2.0974	2.0620	2.0273	1.9937	1.9613	1.9300	1.8995	1.8701		
3000	204.14	2.2829	2.2414	2.2022	2.1634	2.1270	2.0913	2.0567	2.0234	1.9911	1.9599	1.9296		
3100	210.94	2.3514	2.3095	2.2648	2.2295	2.1916	2.1550	2.1195	2.0852	2.0521	2.0199	1.9888		
3200	217.75	2.4202	2.3769	2.3331	2.2948	2.2585	2.2182	2.1818	2.1466	2.1176	2.0796	2.0477		
3300	224.55	2.4882	2.4438	2.4010	2.3547	2.3197	2.2812	2.2439	2.2078	2.1729	2.1391	2.1063		
3400	231.36	2.5554	2.5104	2.46845	2.4247	2.3843	2.3438	2.3055	2.2687	2.2329	2.1932	2.1645		
3500	238.16	2.6231	2.5765	2.5317	2.4883	2.4465	2.4060	2.3670	2.3291	2.2925	2.2549	2.2226		
3600	244.96	2.6899	2.6423	2.5944	2.5524	2.5094	2.4680	2.4280	2.3893	2.3519	2.3146	2.2803		
3700	251.77	2.7566	2.7078	2.6610	2.6156	2.5719	2.5297	2.4888	2.4492	2.4109	2.3738	2.3378		
3800	258.57	2.8225	2.7728	2.7250										

SP. VOL

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1.5 % O₂, 98.5 % He

SPECIFIC VOLUME-CUBIC FT/LM

DEPTH FT	PRESSURE PSIA	ATM	.015 OXYGEN				.985 HELIUM				AVERAGE MOLECULAR WEIGHT	4.623	
			30	40	50	60	70	80	90	100			
0	16.70	1.00	80.889	82.539	84.191	85.841	87.493	89.145	90.795	92.445	94.098	95.748	97.400
10	19.14	1.30	62.117	63.384	64.652	65.919	67.188	68.454	69.723	70.990	72.258	73.525	74.793
20	23.58	1.60	50.419	51.668	52.477	53.508	54.534	55.563	56.592	57.621	58.649	59.679	60.707
30	28.03	1.91	42.431	43.297	44.163	45.029	45.894	46.759	47.626	48.491	49.356	50.223	51.088
40	32.47	2.21	36.630	37.377	38.125	38.872	39.619	40.366	41.113	41.860	42.608	43.346	44.102
50	36.92	2.51	32.226	32.883	33.540	34.197	34.854	35.511	36.169	36.820	37.483	38.140	38.797
60	41.36	2.81	28.768	29.355	29.940	30.527	31.114	31.700	32.287	32.874	33.460	34.047	34.633
70	45.81	3.12	25.981	26.511	27.040	27.570	28.099	28.624	29.154	29.688	30.218	30.747	31.277
80	50.25	3.42	23.687	24.170	24.652	25.134	25.618	26.101	26.584	27.067	27.549	28.032	28.514
90	54.70	3.72	21.765	22.209	22.557	23.096	23.540	23.943	24.47	24.870	25.314	25.777	26.201
100	59.14	4.02	20.133	20.543	20.953	21.364	21.776	22.184	22.545	22.840	23.115	23.375	23.627
110	63.58	4.33	18.724	19.110	19.492	19.873	20.255	20.537	21.018	21.400	21.791	22.143	22.494
120	68.03	4.63	17.508	17.965	18.221	18.578	18.934	19.291	19.645	20.004	20.361	20.718	21.074
130	72.47	4.93	16.437	16.772	17.107	17.441	17.776	18.111	18.445	18.787	19.115	19.440	19.744
140	76.92	5.23	15.490	15.805	16.121	16.436	16.751	17.067	17.382	17.698	18.013	18.328	18.644
150	81.36	5.54	14.666	14.964	15.243	15.540	15.839	16.137	16.430	16.731	17.041	17.344	17.657
160	85.81	5.84	13.889	14.172	14.455	14.734	15.021	15.303	15.576	15.849	16.151	16.414	16.717
170	90.25	6.14	13.208	13.477	13.745	14.014	14.281	14.552	14.821	15.089	15.358	15.627	15.894
180	94.70	6.44	12.590	12.866	13.102	13.354	13.615	13.871	14.127	14.383	14.630	14.880	15.107
190	99.14	6.75	12.027	12.272	12.517	12.761	13.006	13.251	13.490	13.730	13.985	14.216	14.474
200	103.58	7.05	11.513	11.747	11.982	12.216	12.450	12.686	12.918	13.153	13.387	13.611	13.856
210	108.03	7.35	11.041	11.266	11.490	11.715	11.940	12.164	12.389	12.613	12.844	13.062	13.297
220	112.47	7.65	10.607	10.822	11.034	11.254	11.470	11.685	11.901	12.110	12.316	12.518	12.714
230	116.92	7.96	10.205	10.413	10.620	10.826	11.035	11.242	11.450	11.668	11.865	12.062	12.260
240	121.36	8.26	9.8331	10.0329	10.2329	10.4326	10.6325	10.8324	11.0323	11.2322	11.4320	11.6317	11.8318
250	125.81	8.56	9.4872	9.6800	9.8724	10.0656	10.2545	10.4451	10.6440	10.8368	11.0294	11.2223	11.4153
260	130.25	8.86	9.1649	9.3511	9.5373	9.7237	9.9094	10.0961	10.2824	10.4686	10.6544	10.8411	11.0272
270	134.69	9.17	8.8639	9.0440	9.2241	9.4041	9.5843	9.7645	9.9464	10.1247	10.3046	10.4847	10.6644
280	139.14	9.47	8.5821	8.7565	8.9308	9.1051	9.2796	9.4534	9.6283	9.8024	9.9768	10.1511	10.3256
290	143.58	9.77	8.3180	8.4868	8.6557	8.8247	8.9915	9.1626	9.3315	9.5005	9.6692	9.8382	10.0072
300	148.03	10.07	8.0695	8.2333	8.3972	8.5610	8.7249	8.8867	9.0525	9.2169	9.3802	9.5461	9.7080
310	152.47	10.38	7.8355	7.9945	8.1517	8.3124	8.4719	8.6309	8.7900	8.9500	9.1082	9.2671	9.4262
320	156.92	10.68	7.6148	7.7693	7.9240	8.0784	8.2330	8.3876	8.5421	8.6969	8.8513	9.0058	9.1604
330	161.36	10.98	7.4062	7.5565	7.7049	7.8571	8.0075	8.1578	8.3081	8.4584	8.6087	8.7589	8.9093
340	165.81	11.28	7.2088	7.3551	7.5015	7.6477	7.7941	7.9402	8.0865	8.2328	8.3790	8.5254	8.6716
350	170.25	11.58	7.0219	7.1642	7.3068	7.4492	7.5916	7.7341	7.8766	8.0191	8.1615	8.3040	8.4463
360	174.69	11.89	6.8443	6.9830	7.1219	7.2609	7.3996	7.5384	7.6772	7.8161	7.9549	8.0938	8.2325
370	179.14	12.19	6.6756	6.8110	6.9463	7.0816	7.2172	7.3525	7.4878	7.6232	7.7586	7.8940	8.0293
380	183.58	12.49	6.5150	6.6472	6.7792	6.9113	7.0434	7.1756	7.3076	7.4396	7.5718	7.7039	7.8360
390	188.03	12.79	6.3620	6.4911	6.6200	6.7490	6.8700	7.0069	7.1358	7.2649	7.3937	7.5228	7.6517
400	192.47	13.10	6.2161	6.3422	6.4681	6.5942	6.7202	6.8462	6.9721	7.0981	7.2241	7.3500	7.4760
410	196.92	13.40	6.0767	6.2000	6.3231	6.4462	6.5694	6.6925	6.8157	6.9388	7.0620	7.1851	7.3083
420	201.36	13.70	5.9437	6.0641	6.1845	6.3049	6.4254	6.5458	6.6663	6.7867	6.9070	7.0274	7.1479
430	205.81	14.00	5.8162	5.9341	6.0510	6.1697	6.2876	6.4053	6.5232	6.6410	6.7588	6.8767	6.9944
440	210.25	14.31	5.6942	5.8096	5.9249	6.0402	6.1555	6.2709	6.3861	6.5014	6.6168	6.7322	6.8475
450	214.69	14.61	5.5772	5.6902	5.8032	5.9161	6.0290	6.1419	6.2569	6.3679	6.4808	6.5937	6.7066
460	219.14	14.91	5.4649	5.5756	5.6862	5.7969	5.9075	6.0183	6.1288	6.2395	6.3502	6.4608	6.5714
470	223.58	15.21	5.3571	5.4657	5.5740	5.6824	5.7910	5.8994	6.0079	6.1163	6.2248	6.3332	6.4416
480	228.03	15.52	5.2536	5.3600	5.4641	5.5726	5.6790	5.7853	5.8916	5.9980	6.1042	6.2106	6.3169
490	232.47	15.82	5.1540	5.2583	5.3626	5.4670	5.5711	5.6755	5.7799	5.8841	5.9885	6.0927	6.1970
500	236.92	16.12	5.0581	5.1605	5.2628	5.3651	5.4675	5.5649	5.6722	5.7745	5.8769	5.9791	6.0815
510	241.36	16.42	4.9658	5.0662	5.1667	5.2671	5.3677	5.4680	5.5685	5.6690	5.7694	5.8648	5.9703
520	245.80	16.73	4.8767	4.9754	5.0741	5.1727	5.2713	5.3700	5.4686	5.5673	5.6659	5.7646	5.8631
530	250.25	17.03	4.7909	4.8878	4.9847	5.0816	5.1784	5.2754	5.3722	5.4691	5.5660	5.6679	5.7547
540	254.69	17.33	4.7080	4.8033	4.8984	5.0936	5.0889	5.1840	5.2793	5.3745	5.4697	5.5648	5.6600
550	259.14	17.63	4.6281	4.7216	4.8151	4.9087	5.0023	5.0959	5.1844	5.2830	5.3766	5.4701	5.5616
560	263.58	17.94	4.5508	4.6427	4.7347	4.8267	4.9187	5.0107	5.1027	5.1946	5.2866	5.3798	5.4705
570	268.03	18.24	4.4760	4.5665	4.6569	4.7474	4.8379	4.9283	5.0188	5.1091	5.1996	5.2971	5.3804
580	272.47	18.54	4.4037	4.4927	4.5816	4.6707	4.7596	4.8486	4.9375	5.0266	5.1155	5.2046	5.2934
590	276.92	18.84	4.3337	4.4213	4.5088	4.5963	4.6839	4.7714	4.8590	4.9465	5.0342	5.1216	5.2041
600	281.36	19.15	4.2659	4.3521	4.4393	4.5264	4.6107	4.6967	4.7829	4.8690	4.9553	5.0413	5.1215
610	285.80	19.45	4.2002	4.2851	4.3700	4.4548	4.5396	4.6244	4.7093	4.7941	4.8789	4.9617	5.0494
620	290.25	19.75											

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SP. VOL.
1.5 % O₂, 98.5 % He

DEPTH FT	PRESSURE PSIA	ATM	SPECIFIC VOLUME, CUBIC FT/LB			AVERAGE MOLECULAR WEIGHT 4.423										
			.015 OXYGEN	.985 HELIUM	TEMPERATURE, °F	30	40	50	60	70	80	90	100	110	120	130
800	370.25	25.19	3.2521	3.3176	3.3830	3.4484	3.5139	3.5795	3.6448	3.7104	3.7758	3.8412	3.9067			
810	374.69	25.50	3.2140	3.2787	3.3434	3.4081	3.4728	3.5375	3.6022	3.6669	3.7315	3.7962	3.8608			
820	379.14	25.80	3.1768	3.2408	3.3047	3.3687	3.4326	3.4965	3.5604	3.6243	3.6882	3.7522	3.8161			
830	383.58	26.10	3.1405	3.2037	3.2649	3.3301	3.3933	3.4565	3.5197	3.5828	3.6460	3.7092	3.7723			
840	388.03	26.40	3.1051	3.1675	3.2300	3.2925	3.3550	3.4174	3.4798	3.5423	3.6048	3.6672	3.7296			
850	392.47	26.71	3.0704	3.1322	3.1939	3.2557	3.3174	3.3792	3.4409	3.5027	3.5644	3.6262	3.6879			
860	396.91	27.01	3.0365	3.0976	3.1587	3.2197	3.2808	3.3418	3.4029	3.4639	3.5250	3.5860	3.6470			
870	401.36	27.31	3.0034	3.0637	3.1241	3.1845	3.2449	3.3053	3.3656	3.4261	3.4864	3.5488	3.6071			
880	405.80	27.61	2.9709	1.0307	3.0906	3.1501	3.2098	3.2696	3.3293	3.3890	3.4486	3.5084	3.5681			
890	410.25	27.92	2.9392	2.9983	3.0573	3.1164	3.1755	3.2346	3.2936	3.3527	3.4118	3.4708	3.5299			
900	414.69	28.22	2.9081	2.9666	3.0251	3.0835	3.1420	3.2004	3.2589	3.3172	3.3757	3.4341	3.4925			
910	419.14	28.52	2.8777	2.9356	2.9934	3.0512	3.1091	3.1669	3.2247	3.2825	3.3403	3.3981	3.4559			
920	423.58	28.82	2.8481	2.9053	2.9625	3.0197	3.0769	3.1341	3.1913	3.2485	3.3057	3.3630	3.4201			
930	428.01	29.13	2.8189	2.8755	2.9322	2.9888	3.0454	3.1020	3.1586	3.2152	3.2718	3.3285	3.3850			
940	432.47	29.43	2.7904	2.8464	2.9025	2.9585	3.0145	3.0706	3.1266	3.1827	3.2387	3.2947	3.3507			
950	436.91	29.73	2.7624	2.8179	2.8713	2.9284	2.9843	3.0397	3.0953	3.1507	3.2062	3.2616	3.3170			
960	441.35	30.03	2.7350	2.7900	2.8440	2.8998	2.9547	3.0096	3.0645	3.1194	3.1743	3.2292	3.2840			
970	445.80	30.33	2.7082	2.7626	2.8169	2.8713	2.9257	2.9800	3.0343	3.0887	3.1430	3.1974	3.2517			
980	450.25	30.64	2.6819	2.7357	2.7894	2.8434	2.8972	2.9510	3.0049	3.0587	3.1124	3.1662	3.2200			
990	454.69	30.94	2.6561	2.7044	2.7627	2.8160	2.8693	2.9226	2.9759	3.0291	3.0825	3.1347	3.1890			
1000	459.14	31.24	2.6308	2.6836	2.7344	2.7892	2.8419	2.8947	2.9475	3.0002	3.0530	3.1057	3.1585			
1050	481.36	32.75	2.5113	2.5617	2.6120	2.6624	2.7127	2.7630	2.8134	2.8637	2.9140	2.9644	3.0146			
1100	503.58	34.27	2.4024	2.4505	2.4988	2.5467	2.5949	2.6430	2.6911	2.7392	2.7873	2.8384	2.8835			
1150	525.80	35.78	2.3027	2.3488	2.3940	2.4404	2.4870	2.5331	2.5791	2.6252	2.6712	2.7174	2.7634			
1200	548.02	37.29	2.2111	2.2553	2.2995	2.3437	2.3879	2.4321	2.4763	2.5205	2.5647	2.6049	2.6531			
1250	570.25	38.80	2.1265	2.1690	2.2115	2.2560	2.2985	2.3390	2.3814	2.4239	2.4664	2.5088	2.5513			
1300	592.47	40.31	2.0494	2.0893	2.1102	2.1711	2.2119	2.2528	2.2937	2.3346	2.3754	2.4163	2.4572			
1350	614.69	41.83	1.9759	2.0153	2.0547	2.1094	2.1335	2.1729	2.2123	2.2517	2.2911	2.3305	2.3699			
1400	636.91	43.34	1.9085	1.9465	1.9865	2.0225	2.0606	2.0986	2.1366	2.1746	2.2126	2.2507	2.2887			
1450	659.13	44.85	1.8455	1.8823	1.9190	1.9558	1.9925	2.0293	2.0660	2.1027	2.1395	2.1742	2.2129			
1500	681.36	46.36	1.7868	1.8223	1.8578	1.8934	1.9289	1.9645	2.0000	2.0355	2.0711	2.1066	2.1421			
500	36.02	2.4193	2.4678	2.5142	2.5647	2.6131	2.6616	2.7100	2.7585	2.8069	2.8556	2.9038				
600	40.83	2.0232	2.0636	2.1040	2.1444	2.1847	2.2251	2.2654	2.3058	2.3462	2.3865	2.4269				
700	47.63	1.7403	1.7749	1.8095	1.8441	1.8787	1.9133	1.9478	1.9825	2.0170	2.0516	2.0862				
800	54.44	1.5281	1.5584	1.5886	1.6189	1.6492	1.6794	1.7097	1.7399	1.7701	1.8004	1.8306				
900	61.24	1.3630	1.3899	1.4148	1.4437	1.4706	1.4975	1.5244	1.5513	1.5781	1.6050	1.6319				
1000	68.05	1.2310	1.2552	1.2794	1.3036	1.3278	1.3520	1.3762	1.4003	1.4245	1.4487	1.4729				
1100	74.85	1.1229	1.1444	1.1669	1.1884	1.2109	1.2329	1.2549	1.2769	1.2988	1.3208	1.3428				
1200	81.65	1.0329	1.0530	1.0732	1.0933	1.1135	1.1337	1.1538	1.1739	1.1941	1.2142	1.2343				
1300	88.46	.9566H	.97527	.99349	1.01247	1.03108	1.04967	1.06826	1.08685	1.10541	1.12399	1.14257				
1400	95.26	.89136	.90861	.92588	.94316	.96041	.97767	.99493	1.01220	1.02943	1.04668	1.06394				
1500	102.07	.83472	.85084	.86694	.88309	.89914H	.91528	.93138	.94747	.96358	.97966	.99576				
1600	109.87	.78516	.80028	.81517	.83050	.84560	.86066	.87578	.89087	.90594	.92101	.93610				
1700	115.68	.74174	.75568	.76949	.78410	.79628	.81250	.82669	.84089	.85507	.86925	.88346				
1800	122.48	.70260	.71599	.72942	.74285	.75625	.76965	.78306	.79641	.80986	.82326	.83667				
1900	129.29	.66778	.69052	.70322	.70591	.71865	.73135	.74402	.75673	.76941	.78210	.79481				
2000	136.09	.6364H	.64856	.66063	.67270	.68477	.69684	.70888	.72096	.73301	.74506	.75709				
2100	142.90	.60816	.61964	.63115	.64265	.65412	.66562	.67709	.68856	.70003	.71152	.72300				
2200	149.70	.58239	.59336	.60435	.61530	.62626	.63724	.64819	.65914	.67009	.68105	.69198				
2300	156.51	.55888	.56936	.57985	.59033	.60082	.61129	.62160	.63225	.64272	.65321	.66366				
2400	163.31	.53731	.54735	.55742	.56745	.57750	.58754	.59758	.60762	.61767	.62768	.63770				
2500	170.11	.51746	.52711	.53676	.54639	.55604	.56569	.57530	.58494	.59458	.60420	.61384				
2600	176.92	.49914	.50841	.51748	.52624	.53549	.54549	.55476	.56401	.57328	.58252	.59179				
2700	183.72	.48215	.49111	.50002	.50995	.51787	.52679	.53572	.54462	.55355	.56245	.57134				
2800	190.53	.46640	.47502	.48362	.49224	.50085	.50964	.51804	.52662	.53523	.54381	.55234				
2900	197.33	.45172	.46004	.46834	.47666	.48497	.49327	.50157	.50986	.51815	.52645	.53473				
3000	204.14	.43803	.44607	.45409	.46214	.47015	.47818	.48620	.49422	.50223	.51023	.51824				
3100	210.94	.42521	.43299	.44076	.44853	.45629	.46404	.47181	.47956	.48731	.49508	.50283				
3200	217.75	.41319	.42071	.42824	.43577	.44330	.45081	.45833	.46585	.47335	.48086	.48836				
3300	224.55	.40189	.40920	.41650	.42374	.43109	.43837	.44565	.45294							

DENSITY

1.0 % O₂, 99.0 % He

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DENSITY, LBS/CUIC FT

.010 OXYGEN .990 HELIUM AVERAGE MOLECULAR WEIGHT 4.283

DEPTH FT	PRESSURE PSIA	ATM	TEMPERATURE OF											
			30	40	50	60	70	80	90	100	110	120	130	
0	14.70	1.00	.01197	.01173	.01150	.01128	.01107	.01086	.01067	.01047	.01029	.01011	.00994	
10	19.14	1.30	.01559	.01528	.01498	.01466	.01441	.01415	.01389	.01364	.01340	.01317	.01295	
20	23.58	1.60	.01921	.01882	.01845	.01810	.01776	.01743	.01711	.01681	.01651	.01623	.01595	
30	28.03	1.91	.02282	.02237	.02193	.02151	.02110	.02071	.02033	.01997	.01962	.01928	.01895	
40	32.47	2.21	.02644	.02591	.02546	.02491	.02446	.02399	.02355	.02313	.02273	.02234	.02196	
50	36.92	2.51	.03005	.02945	.02887	.02812	.02774	.02727	.02677	.02630	.02583	.02534	.02496	
60	41.36	2.81	.03366	.03299	.03236	.03172	.03112	.03055	.03014	.02966	.02916	.02864	.02796	
70	45.81	3.12	.03727	.03653	.03581	.03512	.03445	.03382	.03321	.03262	.03205	.03149	.03046	
80	50.25	3.42	.04088	.04007	.03928	.03853	.03780	.03710	.03643	.03578	.03514	.03456	.03346	
90	54.70	3.72	.04449	.04360	.04275	.04194	.04114	.04038	.03964	.03884	.03825	.03760	.03696	
100	59.14	4.02	.04810	.04716	.04621	.04533	.04447	.04360	.04274	.04184	.04116	.04044	.03976	
110	63.58	4.33	.05170	.05067	.04984	.04871	.04781	.04687	.04592	.04496	.04406	.04334	.04259	
120	68.03	4.63	.05531	.05420	.05314	.05212	.05114	.05020	.04924	.04824	.04736	.04646	.04545	
130	72.47	4.93	.05891	.05774	.05661	.05552	.05446	.05347	.05240	.05146	.05066	.04974	.04895	
140	76.92	5.23	.06252	.06127	.06007	.05892	.05781	.05674	.05571	.05474	.05376	.05283	.05194	
150	81.36	5.54	.06612	.06480	.06353	.06231	.06114	.06001	.05882	.05774	.05684	.05594	.05493	
160	85.81	5.84	.06972	.06833	.06699	.06571	.06447	.06328	.06213	.06102	.05996	.05886	.05773	
170	90.25	6.14	.07332	.07185	.07045	.06910	.06780	.06655	.06536	.06416	.06305	.06192	.06084	
180	94.70	6.44	.07692	.07538	.07391	.07249	.07113	.06981	.06857	.06733	.06612	.06491	.06374	
190	99.14	6.75	.08051	.07891	.07734	.07588	.07445	.07308	.07175	.07040	.06904	.06784	.06664	
200	103.58	7.05	.08411	.08243	.08042	.07827	.07654	.07494	.07341	.07214	.07074	.06938	.06819	
210	108.03	7.35	.08770	.08595	.08427	.08266	.08110	.07951	.07817	.07677	.07543	.07414	.07284	
220	112.47	7.65	.09130	.08948	.08773	.08605	.08443	.08287	.08137	.07992	.07852	.07717	.07581	
230	116.92	7.96	.09489	.09300	.09119	.08941	.08775	.08613	.08457	.08317	.08167	.08021	.07888	
240	121.36	8.26	.09848	.09652	.09453	.09274	.09107	.08940	.08778	.08621	.08471	.08325	.08185	
250	125.81	8.56	.10207	.10004	.09804	.09620	.09440	.09266	.09048	.08830	.08670	.08524	.08383	
260	130.25	8.86	.10566	.10355	.10151	.09954	.09772	.09542	.09318	.09084	.08853	.08697	.08546	
270	134.69	9.17	.10925	.10707	.10498	.10291	.10104	.09891	.09671	.09438	.09196	.08950	.08797	
280	139.14	9.47	.11283	.11059	.10843	.10635	.10436	.10243	.10048	.09838	.09615	.09383	.09171	
290	143.58	9.77	.11642	.11410	.11187	.10973	.10767	.10569	.10378	.10193	.09967	.09735	.09517	
300	148.03	10.07	.12000	.11761	.11512	.11311	.11099	.10894	.10697	.10507	.10323	.10146	.09975	
310	152.47	10.38	.12359	.12113	.11877	.11649	.11430	.11220	.11017	.10821	.10632	.10450	.10273	
320	156.92	10.68	.12717	.12464	.12221	.11987	.11762	.11545	.11336	.11135	.10940	.10753	.10571	
330	161.36	10.98	.13075	.12815	.12565	.12324	.12093	.11870	.11656	.11449	.11249	.11056	.10869	
340	165.81	11.28	.13433	.13166	.12909	.12667	.12424	.12196	.11975	.11762	.11557	.11359	.11167	
350	170.25	11.58	.13791	.13516	.13257	.13000	.12756	.12521	.12294	.12076	.11865	.11662	.11465	
360	174.69	11.89	.14149	.13867	.13597	.13337	.13087	.12846	.12614	.12389	.12173	.11964	.11763	
370	179.14	12.19	.14506	.14218	.13941	.13676	.13418	.13171	.12932	.12703	.12481	.12267	.12060	
380	183.58	12.49	.14864	.14568	.14284	.14012	.13749	.13495	.13252	.13016	.12789	.12570	.12358	
390	188.03	12.79	.15221	.14919	.14628	.14348	.14079	.13820	.13570	.13330	.13097	.12873	.12656	
400	192.47	13.10	.15578	.15269	.14972	.14685	.14410	.14145	.13889	.13643	.13405	.13175	.12953	
410	196.92	13.40	.15935	.15619	.15315	.15027	.14741	.14469	.14208	.13956	.13712	.13478	.13250	
420	201.36	13.70	.16293	.15969	.15658	.15359	.15071	.14794	.14526	.14269	.14020	.13780	.13548	
430	205.81	14.00	.16650	.16319	.16001	.15696	.15401	.15118	.14845	.14582	.14328	.14082	.13845	
440	210.25	14.31	.17006	.16669	.16344	.16032	.15732	.15442	.15163	.14895	.14635	.14384	.14142	
450	214.69	14.61	.17363	.17018	.16647	.16364	.16062	.15767	.15482	.15207	.14942	.14686	.14439	
460	219.14	14.91	.17720	.17368	.17030	.16705	.16392	.16091	.15800	.15520	.15250	.14988	.14736	
470	223.58	15.21	.18076	.17717	.17373	.17041	.16722	.16415	.16118	.15833	.15557	.15290	.15033	
480	228.03	15.52	.18432	.18067	.17716	.17377	.17052	.16739	.16437	.16145	.15864	.15592	.15330	
490	232.47	15.82	.18789	.18416	.18058	.17711	.17382	.17063	.16754	.16457	.16171	.15894	.15627	
500	236.92	16.12	.19145	.18765	.18400	.18050	.17712	.17386	.17072	.16770	.16478	.16196	.15923	
510	241.36	16.42	.19501	.19114	.18743	.18385	.18041	.17710	.17390	.17082	.16785	.16498	.16220	
520	245.80	16.73	.19857	.19463	.19085	.18721	.18371	.18033	.17708	.17394	.17091	.16799	.16516	
530	250.25	17.03	.20213	.19812	.19427	.19056	.18700	.18357	.18026	.17706	.17398	.17101	.16813	
540	254.69	17.33	.20569	.20161	.19780	.19392	.19029	.18680	.18343	.18018	.17705	.17402	.17109	
550	259.14	17.63	.20924	.20509	.20111	.19728	.19359	.19003	.18661	.18330	.18011	.17703	.17404	
560	263.58	17.94	.21279	.20858	.20451	.20061	.19688	.19326	.18978	.18642	.18314	.18004	.17702	
570	268.03	18.24	.21635	.21206	.20794	.20394	.20017	.19650	.19295	.18954	.18624	.18308	.17998	
580	272.47	18.54	.21990	.21555	.21136	.20734	.20436	.20197	.19849	.19525	.19193	.18860	.18590	
590	276.92	18.84	.22345	.21903	.21477	.21064	.20731	.20404	.20049	.19737	.19408	.19098	.18808	
600	281.36	19.15	.22700	.22251	.21814	.21403	.21003	.20618	.20247	.19988	.19543	.19269	.18986	
610	285.80	19.45	.23055	.22599	.22160	.21738	.21332	.20940	.20564	.20200	.19848	.19450	.19147	
620	290.25	19.75	.23410	.22967	.22502	.22073	.21660	.21263	.20880	.20511	.20154	.19810	.19477	
630	294.69	20.05	.23764	.23294	.22843	.22408	.21989	.21586	.21197	.20822	.20460	.20117	.19777	
640	299.14	20.36	.24119	.23642	.23143	.22742	.22317	.21904	.21514	.21139	.20765	.20417	.20087	
650	303.58	20.66	.24474	.23949	.23524									

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DENSITY
1.0% O₂, 99.0% He

.010 OXYGEN .990 HELIUM AVERAGE MOLECULAR WEIGHT 4.283

DEPTH FT	PRESSURE PSIA ATM		TEMPERATURE, F										
	30	40	50	60	70	80	90	100	110	120	130		
800	370.25	25.19	.29777	.29189	.28625	.28081	.27558	.27054	.26568	.26100	.25647	.25210	.24788
810	374.69	25.50	.30130	.29535	.28964	.28415	.27885	.27375	.26884	.26410	.25952	.25510	.25083
820	379.14	25.80	.30482	.29881	.29303	.28747	.28212	.27696	.27198	.26719	.26256	.25809	.25377
830	383.58	26.10	.30835	.30226	.29667	.29080	.28534	.28016	.27514	.27028	.26560	.26108	.25671
840	388.03	26.40	.31187	.30573	.29981	.29412	.28865	.28337	.27829	.27338	.26864	.26407	.25965
850	392.47	26.71	.31540	.30918	.30320	.29745	.29191	.28657	.28143	.27648	.27169	.26706	.26259
860	396.91	27.01	.31892	.31263	.30659	.30077	.29518	.28978	.28458	.27957	.27473	.27005	.26553
870	401.36	27.31	.32244	.31608	.30907	.30409	.29844	.29298	.28773	.28266	.27777	.27304	.26847
880	405.80	27.61	.32595	.31953	.31335	.30742	.30164	.29619	.29087	.28575	.28080	.27603	.27141
890	410.25	27.92	.32947	.32298	.31674	.31074	.30496	.29938	.29402	.28884	.28384	.27901	.27434
900	414.69	28.22	.33299	.32643	.32013	.31406	.30821	.30254	.29716	.29193	.28687	.28200	.27728
910	419.14	28.52	.33650	.32948	.32351	.31737	.31148	.30578	.30031	.29502	.28991	.28498	.28022
920	423.58	28.82	.34002	.33333	.32689	.32070	.31473	.30899	.30345	.29811	.29295	.28746	.28315
930	428.03	29.13	.34353	.33677	.33027	.32401	.31798	.31218	.30659	.30119	.29598	.29094	.28608
940	432.47	29.43	.34705	.34022	.33344	.32732	.32124	.31538	.30973	.30427	.29901	.29393	.28902
950	436.91	29.73	.35056	.34366	.33702	.33064	.32449	.31858	.31286	.30736	.30204	.29691	.29195
960	441.16	30.03	.35407	.34710	.34040	.33396	.32775	.32177	.31601	.31045	.30508	.29949	.29488
970	445.40	30.33	.35754	.35054	.34378	.33727	.33100	.32497	.31915	.31353	.30811	.30287	.29781
980	450.25	30.64	.36108	.35394	.34715	.34058	.33425	.32816	.32228	.31661	.31114	.30595	.30074
990	454.69	30.94	.36459	.35742	.35052	.34389	.33751	.33135	.32542	.31969	.31417	.30883	.30367
1000	459.14	31.24	.36810	.36066	.35390	.34720	.34075	.33454	.32856	.32278	.31719	.31181	.30660
1050	481.36	32.75	.38561	.37803	.37076	.36374	.35699	.35049	.34422	.33816	.33233	.32669	.32123
1100	503.58	34.27	.40304	.39518	.38757	.38026	.37320	.36640	.35986	.35354	.34744	.34154	.33564
1150	525.80	35.78	.42055	.41230	.40417	.39673	.38938	.38231	.37548	.36889	.36253	.35638	.35045
1200	548.02	37.29	.43798	.42940	.42114	.41320	.40555	.39818	.39107	.38421	.37760	.37121	.36502
1250	570.25	38.80	.45539	.44667	.43789	.42964	.42169	.41403	.40665	.39953	.39264	.38600	.37958
1300	592.47	40.31	.47276	.46351	.45641	.44605	.43781	.42987	.42220	.41482	.40768	.40078	.39412
1350	614.69	41.83	.49011	.48052	.47131	.46264	.45390	.44567	.43774	.43008	.42269	.41555	.40864
1400	636.91	43.34	.50744	.49753	.48749	.47881	.46997	.46146	.45325	.44533	.43768	.43029	.42315
1450	659.13	44.85	.52473	.51449	.50466	.49516	.48603	.47723	.46874	.46056	.45265	.44501	.43763
1500	681.36	46.36	.54200	.53142	.52126	.51147	.50206	.49297	.48421	.47577	.46761	.45972	.45209

500	34.02	.40028	.39242	.38486	.37754	.37059	.36385	.35734	.35106	.34501	.33915	.33349
600	40.83	.47864	.46928	.46027	.45161	.44327	.43522	.42747	.41999	.41277	.40579	.39905
700	47.63	.55646	.54562	.53518	.52515	.51548	.50616	.49718	.48851	.48013	.47204	.46421
800	54.44	.63375	.62145	.60960	.59821	.58723	.57666	.56645	.55661	.54709	.53791	.52902
900	61.24	.71051	.69675	.68351	.67080	.65854	.64671	.63530	.62430	.61367	.60339	.59366
1000	68.05	.78673	.77155	.75697	.74291	.72938	.71634	.70376	.69160	.67986	.66850	.65753
1100	74.85	.86244	.84588	.82993	.81458	.79978	.78554	.77178	.75849	.74566	.73326	.72127
1200	81.65	.93765	.91969	.90242	.88579	.86976	.85431	.83941	.82499	.81108	.79763	.78662
1300	88.46	1.01235	.99303	.97445	.95656	.93931	.92266	.90663	.89113	.87614	.86166	.84765
1400	95.26	1.08653	1.06589	1.04602	1.02687	1.00841	.99062	.97345	.95685	.94083	.92532	.91032
1500	102.07	1.16026	1.13826	1.11712	1.09677	1.07714	1.05817	1.03988	1.02222	1.00513	.98863	.97267
1600	108.87	1.23335	1.2102	1.1878	1.1662	1.1454	1.1253	1.1059	1.0872	1.0691	1.0516	1.0347
1700	115.68	1.3062	1.2817	1.2580	1.2352	1.2132	1.1921	1.1716	1.1518	1.1327	1.1142	1.0963
1800	122.48	1.37875	1.3527	1.3278	1.3038	1.2807	1.2584	1.2369	1.2169	1.1959	1.1765	1.1577
1900	129.29	1.4504	1.4232	1.3972	1.3720	1.3478	1.3244	1.3018	1.2800	1.2589	1.2384	1.2187
2000	136.09	1.5217	1.4934	1.46661	1.4399	1.4145	1.3900	1.3663	1.3435	1.3214	1.3000	1.2794
2100	142.90	1.5926	1.5631	1.5346	1.5072	1.4807	1.4552	1.4305	1.4067	1.3836	1.3613	1.3397
2200	149.70	1.6631	1.6324	1.6027	1.5742	1.5466	1.5201	1.4943	1.4695	1.4455	1.4223	1.3998
2300	156.51	1.7331	1.7012	1.6704	1.6407	1.6121	1.5845	1.5578	1.5320	1.5070	1.4829	1.4595
2400	163.31	1.8027	1.7696	1.7377	1.7069	1.6772	1.6486	1.6209	1.5941	1.5682	1.5432	1.5190
2500	170.11	1.8719	1.8376	1.8046	1.7727	1.7420	1.7123	1.6837	1.6559	1.6291	1.6032	1.5781
2600	176.92	1.9406	1.9052	1.8711	1.8382	1.8064	1.7755	1.7461	1.7174	1.6897	1.6628	1.6369
2700	183.72	2.0090	1.9724	1.9377	1.9032	1.8704	1.8388	1.8082	1.7785	1.7499	1.7223	1.6954
2800	190.53	2.0768	2.0392	2.0029	1.9674	1.9341	1.9014	1.8699	1.8394	1.8098	1.7813	1.7536
2900	197.33	2.1443	2.1056	2.0682	2.0322	1.9974	1.9638	1.9313	1.8999	1.8695	1.8401	1.8116
3000	204.14	2.2114	2.1716	2.1332	2.0962	2.0603	2.0258	1.9924	1.9601	1.9288	1.8945	1.8692
3100	210.94	2.2781	2.2327	2.1978	2.1598	2.1210	2.0875	2.0531	2.0199	1.9474	1.9167	1.8964
3200	217.75	2.3464	2.3025	2.2620	2.2230	2.1853	2.1499	2.1136	2.0795	2.0465	2.0146	1.9835
3300	224.55	2.4104	2.3674	2.3258	2.2854	2.2471	2.2098	2.1737	2.1387	2.1049	2.0722	2.0404
3400	231.36	2.47459	2.43149	2.3893	2.3483	2.3088	2.2705	2.2335	2.1977	2.1630	2.1295	2.0969
3500	238.16	2.5411	2.4960	2.4526	2.4106	2.3701	2.3309	2.2930	2.2563	2.2208	2.1864	2.1532
3600	244.96	2.6059	2.5598	2.5151	2.4725	2.4310	2.3949	2.3572	2.3146	2.2784	2.2423	2.2049
3700	251.77	2.6702	2.6232	2.5778	2.5339	2.4915	2.4506	2.4110	2.3728	2.3356	2.2997	2.2644
3800	258.57	2.7343	2.6862	2.6394	2.5951	2.5519	2.5100	2.4697	2.4305	2.3926	2.3549	2.3202

SP. VOL.
1.0 % O₂, 99.0 % He

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SPECIFIC VOLUME-CUBIC FT/LB

.010 OXYGEN .990 HELIUM AVERAGE MOLECULAR WEIGHT 4.243

DEPTH FT	PRESSURE PSIA	PRESSURE ATM	30	40	50	60	70	80	90	100	110	120	130
0	14.70	1.00	83.533	85.237	86.943	88.647	90.353	92.059	93.762	95.468	97.174	98.877	100.583
10	19.14	1.30	64.147	65.455	66.755	68.074	69.394	70.692	72.002	73.310	74.620	75.928	77.238
20	23.58	1.60	52.067	53.129	54.192	55.254	56.316	57.379	58.441	59.505	60.566	61.628	62.691
30	28.03	1.91	43.818	44.712	45.607	46.500	47.394	48.288	49.182	50.076	50.969	51.844	52.757
40	32.47	2.21	37.827	38.598	39.370	40.142	40.914	41.685	42.457	43.228	43.999	44.772	45.561
50	36.92	2.51	33.278	33.957	34.636	35.315	35.993	36.672	37.350	38.029	38.709	39.387	40.063
60	41.36	2.81	29.708	30.313	30.919	31.524	32.131	32.737	33.342	33.948	34.554	35.149	35.765
70	45.81	3.12	26.830	27.376	27.924	28.471	29.014	29.566	30.111	30.658	31.205	31.742	32.299
80	50.25	3.42	24.461	24.959	25.454	25.957	26.455	26.954	27.452	27.950	28.449	28.948	29.446
90	54.70	3.72	22.477	22.935	23.393	23.851	24.300	24.767	25.229	25.683	26.141	26.599	27.057
100	59.14	4.02	20.791	21.214	21.618	22.062	22.486	22.909	23.333	23.756	24.180	24.603	25.027
110	63.58	4.33	19.341	19.735	20.129	20.527	20.917	21.311	21.705	22.099	22.493	22.887	23.281
120	68.03	4.63	18.080	18.469	18.817	19.145	19.551	19.921	20.290	20.658	21.025	21.305	21.763
130	72.47	4.93	16.974	17.320	17.645	18.011	18.357	18.703	19.048	19.394	19.739	20.045	20.331
140	76.92	5.23	15.996	16.322	16.667	16.973	17.293	17.624	17.950	18.276	18.601	18.927	19.253
150	81.36	5.54	15.125	15.433	15.740	16.044	16.356	16.664	16.972	17.280	17.589	17.886	18.204
160	85.81	5.84	14.343	14.636	14.927	15.219	15.511	15.803	16.095	16.387	16.679	17.011	17.363
170	90.25	6.14	13.639	13.917	14.194	14.472	14.750	15.027	15.305	15.582	15.860	16.137	16.415
180	94.70	6.44	13.001	13.266	13.510	13.795	14.060	14.324	14.589	14.853	15.117	15.382	15.647
190	99.14	6.75	12.421	12.673	12.926	13.178	13.431	13.684	13.938	14.142	14.394	14.694	15.047
200	103.58	7.05	11.890	12.131	12.417	12.615	12.857	13.098	13.341	13.582	13.824	14.066	14.308
210	108.03	7.35	11.402	11.634	11.884	12.094	12.370	12.562	12.743	13.025	13.297	13.549	13.721
220	112.47	7.65	10.953	11.176	11.499	11.621	11.844	12.067	12.290	12.512	12.735	12.958	13.180
230	116.92	7.96	10.539	10.753	10.947	11.181	11.396	11.610	11.824	12.038	12.252	12.467	12.691
240	121.36	8.26	10.154	10.361	10.557	10.774	10.980	11.186	11.391	11.599	11.806	12.012	12.218
250	125.81	8.56	9.791	9.994	10.194	10.394	10.593	10.792	10.991	11.191	11.390	11.589	11.781
260	130.25	8.86	9.4645	9.4568	9.8440	10.0412	10.2337	10.4258	10.6142	10.8105	11.0128	11.1951	11.3733
270	134.69	9.17	9.1536	9.1396	9.5265	9.7114	9.8973	10.0814	10.2694	10.4552	10.6412	10.8271	11.0130
280	139.14	9.47	8.8626	9.0427	9.2227	9.4027	9.5826	9.7626	9.9427	10.1228	10.3026	10.4826	10.6627
290	143.58	9.77	8.5896	8.7642	8.9384	9.1131	9.2862	9.4619	9.6362	9.8107	9.9853	10.1595	10.3340
300	148.03	10.07	8.3331	8.5024	8.6716	8.8466	9.0094	9.1742	9.3483	9.5174	9.6867	9.8558	10.0250
310	152.47	10.38	8.0914	8.2558	8.4200	8.5843	8.7486	8.9128	9.0770	9.2415	9.4056	9.5697	9.7341
320	156.92	10.68	7.8635	8.0232	8.1828	8.3424	8.5021	8.6617	8.8213	8.9809	9.1404	9.3081	9.4596
330	161.36	10.98	7.6683	7.8035	7.9584	8.1134	8.2690	8.4243	8.5795	8.7347	8.8899	9.0452	9.2002
340	165.81	11.28	7.4444	7.5955	7.7465	7.8975	8.0486	8.1997	8.3506	8.5016	8.6529	8.8039	8.9548
350	170.25	11.58	7.2512	7.3984	7.5495	7.6925	7.8397	7.9867	8.1339	8.2810	8.4281	8.5751	8.7222
360	174.69	11.89	7.0679	7.2113	7.3546	7.4980	7.6613	7.7847	7.9280	8.0714	8.2147	8.3581	8.5016
370	179.14	12.19	6.8936	7.0335	7.1733	7.3131	7.4529	7.5926	7.7325	7.8721	8.0120	8.1518	8.2915
380	183.58	12.49	6.7278	6.8643	7.0007	7.1370	7.2734	7.4099	7.5463	7.6828	7.8190	7.9555	8.0919
390	188.03	12.79	6.5698	6.7031	6.8361	6.9694	7.1026	7.2357	7.3691	7.5021	7.6354	7.7684	7.9016
400	192.47	13.10	6.4192	6.5493	6.6793	6.8095	6.9397	7.0698	7.1998	7.3299	7.4601	7.5960	7.7202
410	196.92	13.40	6.2751	6.4025	6.5296	6.6569	6.7839	6.9111	7.0382	7.1656	7.2926	7.4197	7.5469
420	201.36	13.70	6.1378	6.2621	6.3865	6.5108	6.6352	6.7596	6.8843	7.0083	7.1326	7.2549	7.3813
430	205.81	14.00	6.0062	6.1279	6.2495	6.3712	6.4929	6.6145	6.7362	6.8579	6.9795	7.1013	7.2229
440	210.25	14.31	5.8801	5.9993	6.1184	6.2375	6.3565	6.4757	6.5948	6.7130	6.8328	6.9521	7.0711
450	214.69	14.61	5.7591	5.8760	5.9927	6.1093	6.2259	6.3425	6.4592	6.5758	6.6924	6.8000	6.9256
460	219.14	14.91	5.6434	5.7577	5.8720	5.9862	6.1006	6.2148	6.3290	6.4433	6.5576	6.6718	6.7860
470	223.58	15.21	5.5322	5.6442	5.7561	5.8681	5.9801	6.0921	6.2041	6.3160	6.4281	6.5400	6.6520
480	228.03	15.52	5.4252	5.5350	5.6448	5.7564	5.8645	5.9742	6.0840	6.1939	6.3036	6.4134	6.5232
490	232.47	15.82	5.3223	5.4377	5.5655	5.6731	5.7817	5.8908	5.9983	6.1073	6.2189	6.3296	6.4393
500	236.92	16.12	5.2233	5.3290	5.4347	5.5403	5.6460	5.7517	5.8574	5.9631	6.0688	6.1744	6.2801
510	241.36	16.42	5.1279	5.2317	5.3356	5.4391	5.5429	5.6466	5.7503	5.8540	5.9578	6.0615	6.1653
520	245.80	16.73	5.0360	5.1379	5.2398	5.3416	5.4434	5.5453	5.6472	5.7491	5.8509	5.9527	6.0566
530	250.25	17.03	4.9473	5.0474	5.1475	5.2476	5.3476	5.4476	5.5476	5.6477	5.7477	5.8477	5.9478
540	254.69	17.33	4.8617	4.9601	5.0595	5.1567	5.2551	5.3531	5.4517	5.5499	5.6482	5.7446	5.8449
550	259.14	17.63	4.7792	4.8758	4.9724	5.0690	5.1656	5.2622	5.3589	5.4555	5.5522	5.6487	5.7453
560	263.58	17.94	4.6994	4.7944	4.8893	4.9843	5.0793	5.1743	5.2692	5.3642	5.4592	5.5542	5.6492
570	268.03	18.24	4.6222	4.7156	4.8040	4.9024	4.9958	5.0892	5.1827	5.2760	5.3694	5.4628	5.5562
580	272.47	18.54	4.5475	4.6394	4.733	4.8231	4.9150	5.0069	5.0988	5.1907	5.2825	5.3746	5.4681
590	276.92	18.84	4.4752	4.5657	4.6561	4.7464	4.8369	4.9272	5.0177	5.1081	5.1944	5.2844	5.3741
600	281.36	19.15	4.4052	4.4942	4.5832	4.6722	4.7611	4.8561	4.9391	5.0281	5.1170	5.2060	5.2950
610	285.80	19.45	4.3374	4.4250	4.5127	4.6003	4.6978	4.7755	4.8629	4.9505	5.0382	5.1247	5.2133
620	290.25	19.75	4.2716	4.3590	4.4441	4.5304	4.6167	4.7029	4.7892	4.8755	4.9617	5.0479	5.1362
630	294.69	20.05	4.2080	4.2929	4.3774	4.4628</td							

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SP. VOL.
1.0 % O₂, 99.0 % He

DEPTH FT	PRESSURE PSIA ATM		.010 OXYGEN		.000 HEL. IN		AVERAGE MOLECULAR WEIGHT		4.283		TEMPERATURE °F				
	30	40	50	60	70	80	90	100	110	120	130	140	150	160	170
000	370.25	25.19	3.3583	3.4259	3.4935	3.5611	3.6287	3.6963	3.7639	3.8315	3.8990	3.9666	4.0342		
100	374.69	25.50	3.3190	3.3850	3.4524	3.5193	3.5861	3.6530	3.7197	3.7865	3.8533	3.9201	3.9868		
200	379.14	25.80	3.2806	3.3466	3.4126	3.4786	3.5446	3.6106	3.6767	3.7426	3.8086	3.8747	3.9406		
300	383.58	26.10	3.2431	3.3084	3.3735	3.4388	3.5041	3.5694	3.6346	3.6998	3.7651	3.8303	3.8954		
400	388.03	26.40	3.2064	3.2709	3.3354	3.4000	3.4644	3.5289	3.5934	3.6579	3.7224	3.7869	3.8513		
500	392.47	26.71	3.1706	3.2344	3.2982	3.3619	3.4257	3.4895	3.5537	3.6170	3.6807	3.7445	3.8082		
600	396.91	27.01	3.1356	3.1986	3.2617	3.3248	3.3878	3.4509	3.5139	3.5769	3.6400	3.7030	3.7660		
700	401.36	27.31	3.1014	3.1637	3.2241	3.2885	3.3508	3.4132	3.4755	3.5379	3.6001	3.6625	3.7248		
800	405.80	27.61	3.0679	3.1295	3.1917	3.2529	3.3146	3.3761	3.4379	3.4996	3.5613	3.6229	3.6845		
900	410.25	27.92	3.0352	3.0961	3.1572	3.2181	3.2791	3.3402	3.4011	3.4621	3.5231	3.5841	3.6451		
900	414.69	28.22	3.0031	3.0634	3.1238	3.1862	3.2445	3.3048	3.3652	3.4255	3.4858	3.5461	3.6065		
910	419.14	28.52	2.9717	3.0314	3.0911	3.1504	3.2105	3.2703	3.3294	3.3896	3.4493	3.5040	3.5687		
920	423.58	28.82	2.9410	3.0001	3.0502	3.1182	3.1773	3.2364	3.2954	3.3545	3.4136	3.4727	3.5317		
930	428.03	29.13	2.9109	2.9694	3.0270	3.0863	3.1448	3.2033	3.2617	3.3201	3.3786	3.4371	3.4955		
940	432.47	29.43	2.8814	2.9393	2.9972	3.0551	3.1129	3.1700	3.2286	3.2865	3.3444	3.4022	3.4600		
950	436.91	29.73	2.8526	2.9099	2.9672	3.0245	3.0817	3.1389	3.1963	3.2535	3.3108	3.3680	3.4252		
960	441.36	30.03	2.8243	2.8810	2.9378	2.9944	3.0511	3.1078	3.1645	3.2211	3.2779	3.3345	3.3912		
970	445.80	30.33	2.7966	2.8527	2.9088	2.9650	3.0211	3.0772	3.1333	3.1895	3.2456	3.3017	3.3578		
980	450.25	30.64	2.7695	2.8250	2.8806	2.9362	2.9919	3.0473	3.1029	3.1585	3.2140	3.2696	3.3251		
990	454.69	30.94	2.7428	2.7978	2.8529	2.9079	2.9629	3.0179	3.0730	3.1280	3.1830	3.2380	3.2930		
1000	459.14	31.24	2.7167	2.7712	2.8287	2.8802	2.9347	2.9892	3.0436	3.0981	3.1527	3.2071	3.2616		
1050	*81.36	32.75	2.5433	2.6453	2.6973	2.7493	2.8012	2.8532	2.9051	2.9571	3.0091	3.0610	3.1130		
1100	503.58	34.27	2.6808	2.5305	2.5802	2.6298	2.6794	2.7292	2.7789	2.8286	2.8782	2.9279	2.9776		
1150	525.40	35.78	2.3778	2.4254	2.4730	2.5204	2.5682	2.6157	2.6633	2.7108	2.7584	2.8060	2.8535		
1200	546.02	37.29	2.2832	2.3288	2.3745	2.4201	2.4650	2.5115	2.5571	2.6027	2.6483	2.6939	2.7396		
1250	570.25	38.80	2.1954	2.2398	2.2837	2.3275	2.3714	2.4153	2.4591	2.5030	2.5468	2.5907	2.6345		
1300	592.47	40.31	2.1153	2.1575	2.1907	2.2419	2.2841	2.3263	2.3685	2.4107	2.4529	2.4951	2.5373		
1350	614.69	41.83	2.0404	2.0811	2.1217	2.1624	2.2031	2.2438	2.2844	2.3252	2.3658	2.4065	2.4472		
1400	636.91	43.34	1.9707	2.0099	2.0492	2.0885	2.1278	2.1670	2.2063	2.2455	2.2848	2.3240	2.3632		
1450	659.13	44.85	1.9058	1.9437	1.9816	2.0196	2.0575	2.0954	2.1334	2.1713	2.2092	2.2472	2.2850		
1500	681.36	46.36	1.8450	1.8817	1.9186	1.9552	1.9918	2.0285	2.0652	2.1019	2.1386	2.1753	2.2119		
500	34.02	2.4983	2.5463	2.5944	2.6484	2.6984	2.7484	2.7985	2.8485	2.8985	2.9485	2.9986			
600	40.83	2.0892	2.1309	2.1726	2.2143	2.2560	2.2977	2.3394	2.3810	2.4227	2.4643	2.5060			
700	47.63	1.7971	1.8328	1.8805	1.9042	1.9400	1.9757	2.0113	2.0471	2.0828	2.1185	2.1542			
800	54.44	1.5779	1.6091	1.6404	1.6716	1.7029	1.7341	1.7654	1.7966	1.8279	1.8500	1.8803			
900	61.24	1.4074	1.4352	1.4670	1.4908	1.5185	1.5463	1.5741	1.6018	1.6295	1.6573	1.6850			
1000	68.05	1.2711	1.2961	1.3211	1.3461	1.3710	1.3960	1.4209	1.4459	1.4709	1.4949	1.5206			
1100	74.85	1.1595	1.1822	1.2049	1.2276	1.2503	1.2730	1.2957	1.3184	1.3411	1.3638	1.3865			
1200	81.65	1.0665	1.0873	1.1081	1.1289	1.1497	1.1705	1.1913	1.2121	1.2329	1.2537	1.2745			
1300	88.46	.98780	1.00702	1.02622	1.04541	1.06462	1.08382	1.10299	1.12218	1.14136	1.16055	1.17974			
1400	95.26	.92036	.93818	.95600	.97303	.99166	.009467	.02727	.04509	.066289	.080870	.090852			
1500	102.07	.86188	.87852	.89516	.91177	.92839	.94503	.96165	.97827	.99490	.01140	.02810			
1600	108.87	.81070	.82632	.84189	.85767	.87306	.88866	.90422	.91980	.93536	.95095	.96651			
1700	115.68	.76555	.78022	.79489	.80957	.82424	.83889	.85354	.86821	.88284	.89749	.91215			
1800	122.48	.72542	.73925	.75311	.76698	.78081	.79465	.80849	.82234	.83616	.85000	.86380			
1900	129.29	.68894	.70262	.71573	.72884	.74195	.75506	.76818	.78127	.79436	.80746	.82058			
2000	136.09	.65716	.66962	.68209	.69452	.70698	.71944	.73190	.74434	.75678	.76922	.78164			
2100	142.90	.62788	.63977	.65142	.66349	.67533	.68721	.69905	.71089	.72274	.73459	.74641			
2200	149.70	.60128	.61260	.62395	.63526	.64657	.65878	.66921	.68052	.69179	.70310	.71439			
2300	156.51	.57701	.58782	.59865	.60948	.62030	.63112	.64193	.65275	.66357	.67436	.68518			
2400	163.31	.55471	.56511	.57547	.58585	.59622	.60657	.61693	.62730	.63767	.64800	.65834			
2500	170.11	.53422	.54418	.55414	.56411	.57405	.58401	.59393	.60388	.61384	.62376	.63368			
2600	176.92	.51531	.52487	.53445	.54402	.55357	.56315	.57270	.58227	.59181	.60138	.61092			
2700	183.72	.49777	.50699	.51622	.52546	.53436	.54385	.55304	.56226	.57145	.58043	.58984			
2800	190.53	.48151	.49038	.49929	.50816	.51704	.52592	.53479	.54365	.55253	.56139	.57025			
2900	197.33	.46635	.47492	.48340	.49207	.50065	.50923	.51779	.52635	.53490	.54345	.55200			
3000	204.14	.45220	.46049	.46877	.47706	.48536	.49362	.50190	.51018	.51844	.52673	.53499			
3100	210.94	.43896	.44699	.45501	.46301	.47103	.47905	.48706	.49507	.50307	.51107	.51906			
3200	217.75	.42655	.43432	.44209	.44985	.45761	.46536	.47313	.48089	.48864	.49638	.50412			
3300	224.55	.41487	.42241	.42995	.43748	.44501	.45293	.46006	.46756	.47508	.48249	.49009			
3400	231.36	.40390	.41120	.41851	.42584	.43313	.44043	.44772	.45502	.46232	.46940	.47689			
3500	238.16	.39354	.40064	.40774	.41484	.42193	.42902	.43411	.44320	.45029	.45716	.46443</td			

1.0 % O₂, 99.0 % He

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0.100 OXYGEN 0.900 HELIUM
ENTHALPY, BTU/LB0.100 OXYGEN 0.900 HELIUM
CV, BTU/LB F

PRESSURE PSIA	TEMPERATURE						PRESSURE PSIA	TEMPERATURE					
	30	50	70	90	110	130		30	50	70	90	110	130
14.70	378.00	393.21	408.42	423.64	438.85	454.07	14.70	.469	.469	.469	.469	.470	.470
30.00	378.01	393.22	408.44	423.66	438.88	454.10	30.00	.469	.469	.469	.469	.470	.470
50.00	378.02	393.24	408.46	423.68	438.91	454.14	50.00	.469	.469	.469	.469	.470	.470
100.00	378.06	393.29	408.52	423.76	439.00	454.24	100.00	.469	.469	.469	.469	.470	.470
200.00	378.11	393.37	408.63	423.90	439.16	454.44	200.00	.469	.469	.469	.469	.470	.470
300.00	378.17	393.46	408.75	424.05	439.33	454.63	300.00	.469	.469	.470	.470	.470	.470
400.00	378.22	393.52	408.86	424.19	439.44	454.83	400.00	.469	.469	.470	.470	.470	.470
500.00	378.28	393.60	408.98	424.34	439.66	455.03	500.00	.469	.469	.470	.470	.470	.470
1000.00	378.46	394.03	409.56	425.03	440.51	455.93	1000.00	.470	.470	.470	.470	.471	.471
2000.00	379.27	395.20	411.07	426.85	442.44	457.99	2000.00	.475	.475	.475	.475	.475	.475
3000.00	380.25	396.53	412.05	428.48	444.62	460.18	3000.00	.481	.481	.481	.481	.481	.481
4000.00	382.63	399.06	415.41	431.60	447.56	463.46	4000.00						
5000.00	385.27	401.54	417.81	434.44	450.47	466.64	5000.00						

0.100 OXYGEN 0.900 HELIUM
ENTROPY, BTU/LB F0.100 OXYGEN 0.900 HELIUM
THERMAL CONDUCTIVITY, BTU/SEC FT F
(MULTIPLY TABLE ENTRY BY .0000100)

PRESSURE PSIA	TEMPERATURE						PRESSURE PSIA	TEMPERATURE					
	30	50	70	90	110	130		30	50	70	90	110	130
14.70	4.3433	4.3737	4.4029	4.4312	4.4584	4.4866	14.70	1.83	1.89	1.94	1.99	2.04	2.10
30.00	4.2602	4.2906	4.3199	4.3481	4.3751	4.4015	30.00						
50.00	4.1515	4.1819	4.2113	4.2394	4.2667	4.2929	50.00						
100.00	3.9053	4.0029	3.9651	3.9932	4.0206	4.1938	100.00						
200.00	3.7744	3.9152	3.8343	3.8625	3.8899	4.0264	200.00						
300.00	3.6635	3.7476	3.7036	3.7319	3.7593	3.8591	300.00						
400.00	3.5127	3.5801	3.5728	3.6012	3.6286	3.66917	400.00						
500.00	3.3818	3.4125	3.4421	3.4706	3.4980	3.5244	500.00						
1000.00	3.1209	3.1520	3.1819	3.2106	3.2382	3.2649	1000.00						
2000.00	2.9123	2.9445	2.9749	3.0042	3.0320	3.0593	2000.00						
3000.00	2.7713	2.8040	2.8350	2.9571	2.8431	2.9205	3000.00						
4000.00	2.6842	2.7166	2.7483	2.7775	2.8053	2.8329	4000.00						
5000.00	2.6147	2.6473	2.6790	2.7092	2.7380	2.7654	5000.00						

0.100 OXYGEN 0.900 HELIUM
CP, BTU/LB F0.100 OXYGEN 0.900 HELIUM
PRANDTL NUMBER

PRESSURE PSIA	TEMPERATURE						PRESSURE PSIA	TEMPERATURE					
	30	50	70	90	110	130		30	50	70	90	110	130
14.70	.7607	.7610	.7611	.7614	.7614	.7618	14.70	.56	.56	.56	.56	.56	.55
30.00	.7610	.7612	.7613	.7616	.7616	.7620	30.00						
50.00	.7613	.7615	.7616	.7619	.7619	.7622	50.00						
100.00	.7622	.7623	.7623	.7625	.7624	.7627	100.00						
200.00	.7640	.7639	.7638	.7638	.7637	.7637	200.00						
300.00	.7658	.7654	.7652	.7651	.7649	.7648	300.00						
400.00	.7676	.7670	.7667	.7664	.7661	.7658	400.00						
500.00	.7695	.7687	.7682	.7677	.7673	.7669	500.00						
1000.00	.7789	.7771	.7755	.7744	.7733	.7726	1000.00						
2000.00	.80	.79	.79	.79	.79	.78	2000.00						
3000.00	.82	.81	.81	.80	.80	.79	3000.00						
4000.00	.82	.81	.81	.81	.80	.79	4000.00						
5000.00							5000.00						

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1.0 % O₂, 99.0 % He0.100 OXYGEN 0.900 HELIUM
CP/CV

PRESSURE PSIA	30	50	70	90	110	130
14.70	1.622	1.623	1.623	1.623	1.623	1.623
30.00	1.623	1.623	1.623	1.623	1.623	1.623
50.00	1.623	1.624	1.624	1.624	1.624	1.624
100.00	1.625	1.625	1.625	1.625	1.625	1.624
200.00	1.626	1.626	1.626	1.626	1.626	1.626
300.00	1.626	1.631	1.630	1.630	1.628	1.627
400.00	1.635	1.634	1.633	1.632	1.630	1.629
500.00	1.638	1.637	1.636	1.634	1.632	1.631
1000.00	1.656	1.657	1.649	1.640	1.644	1.642
2000.00	1.7	1.7	1.7	1.7	1.7	1.7
3000.00	1.7	1.7	1.7	1.7	1.7	1.7
4000.00						
5000.00						

0.100 OXYGEN 0.900 HELIUM
VISCOSITY, LB/FT SEC
(MULTIPLY TABLE ENTRY BY .0000100)

PRESSURE PSIA	30	50	70	90	110	130
14.70	1.344	1.377	1.415	1.452	1.488	1.525
30.00						
50.00						
100.00						
200.00						
300.00						
400.00						
500.00						
1000.00						
2000.00						
3000.00						
4000.00						
5000.00						

0.100 OXYGEN 0.900 HELIUM
SONIC VELOCITY FT/SEC

PRESSURE PSIA	30	50	70	90	110	130
14.70	2412	2460	2507	2554	2600	2646
30.00	2414	2461	2509	2556	2602	2648
50.00	2416	2464	2511	2558	2604	2649
100.00	2422	2469	2516	2563	2609	2654
200.00	2433	2480	2527	2573	2614	2664
300.00	2445	2492	2538	2584	2629	2674
400.00	2457	2503	2549	2594	2639	2684
500.00	2468	2514	2560	2605	2649	2694
1000.00	2526	2570	2614	2657	2700	2743
2000.00	2633	2677	2721	2764	2808	2851
3000.00	2740	2784	2823	2877	2916	2960
4000.00						
5000.00						

DENSITY
0.7 % O₂, 99.3 % He

T-90

DENSITY,LBS/CUBIC FT

DEPTH FT	PRESSURE			.007 OXYGEN			.993 HELIUM			AVERAGE MOLECULAR WEIGHT			4.199		
	PSIA	ATM	30	40	50	60	70	80	90	100	110	120	130		
0	14.70	1.00	.01174	.01150	.01128	.01106	.01085	.01065	.01046	.01027	.01009	.00992	.00975		
10	19.14	1.30	.01528	.01498	.01468	.01440	.01413	.01387	.01362	.01337	.01314	.01291	.01269		
20	23.58	1.60	.01883	.01848	.01809	.01774	.01741	.01709	.01678	.01648	.01619	.01591	.01564		
30	28.03	1.91	.02237	.02193	.02150	.02108	.02069	.02030	.01993	.01958	.01923	.01890	.01858		
40	32.47	2.21	.02592	.02540	.02490	.02442	.02396	.02352	.02309	.02268	.02228	.02190	.02153		
50	36.92	2.51	.02946	.02887	.02831	.02776	.02724	.02673	.02625	.02578	.02533	.02489	.02447		
60	41.36	2.81	.03300	.03234	.03171	.03110	.03051	.02995	.02940	.02888	.02837	.02788	.02741		
70	45.81	3.12	.03654	.03581	.03511	.03444	.03379	.03316	.03256	.03198	.03142	.03048	.03035		
80	50.25	3.42	.04008	.03928	.03851	.03777	.03706	.03637	.03571	.03508	.03446	.03347	.03329		
90	54.70	3.72	.04362	.04275	.04191	.04111	.04033	.03958	.03887	.03817	.03750	.03686	.03623		
100	59.14	4.02	.04715	.04621	.04531	.04446	.04360	.04279	.04202	.04127	.04055	.03985	.03917		
110	63.58	4.33	.05069	.04968	.04871	.04777	.04687	.04600	.04517	.04436	.04359	.04284	.04211		
120	68.03	4.63	.05423	.05314	.05210	.05110	.05014	.04921	.04832	.04746	.04663	.04582	.04505		
130	72.47	4.93	.05776	.05661	.05550	.05443	.05341	.05242	.05147	.05055	.04967	.04881	.04799		
140	76.92	5.23	.06129	.06007	.05899	.05776	.05667	.05563	.05462	.05364	.05271	.05180	.05092		
150	81.36	5.54	.06482	.06353	.06229	.06109	.06094	.05983	.05777	.05674	.05574	.05478	.05386		
160	85.81	5.84	.06835	.06699	.06584	.06442	.06321	.06204	.06091	.05983	.05878	.05777	.05679		
170	90.25	6.14	.07188	.07045	.06947	.06774	.06647	.06524	.06406	.06292	.06182	.06075	.05973		
180	94.70	6.44	.07541	.07390	.07246	.07107	.06973	.06844	.06720	.06601	.06485	.06374	.06266		
190	99.14	6.75	.07893	.07736	.07585	.07439	.07299	.07165	.07035	.06909	.06789	.06672	.06559		
200	103.58	7.05	.08246	.08082	.07924	.07772	.07625	.07485	.07349	.07218	.07092	.06970	.06852		
210	108.03	7.35	.08598	.08427	.08242	.08104	.07952	.07805	.07663	.07527	.07395	.07268	.07145		
220	112.47	7.65	.08951	.08772	.08611	.08436	.08277	.08125	.07978	.07836	.07698	.07566	.07438		
230	116.92	7.96	.09303	.09118	.08939	.08768	.08603	.08444	.08291	.08144	.08002	.07864	.07731		
240	121.36	8.26	.09655	.09463	.09278	.09100	.08929	.08764	.08605	.08452	.08305	.08162	.08024		
250	125.81	8.56	.10007	.09808	.09616	.09432	.09255	.09084	.08919	.08761	.08608	.08460	.08317		
260	130.25	8.86	.10359	.10153	.09956	.09764	.09580	.09403	.09233	.09069	.08910	.08757	.08609		
270	134.69	9.17	.10711	.10497	.10297	.10095	.09906	.09723	.09547	.09377	.09213	.09055	.08902		
280	139.14	9.47	.11062	.10842	.10630	.10427	.10231	.10042	.09860	.09685	.09516	.09353	.09195		
290	143.58	9.77	.11414	.11187	.10988	.10758	.10556	.10361	.10174	.09993	.09819	.09650	.09487		
300	147.03	10.07	.11765	.11531	.11306	.11090	.10881	.10681	.10488	.10301	.10121	.09947	.09779		
310	152.47	10.38	.12116	.11875	.11644	.11421	.11206	.11000	.10801	.10609	.10424	.10245	.10072		
320	156.92	10.68	.12468	.12220	.11981	.11752	.11531	.11319	.11114	.10917	.10726	.10542	.10364		
330	161.36	10.98	.12819	.12564	.12319	.12083	.11856	.11638	.11427	.11224	.11028	.10839	.10656		
340	165.81	11.28	.13170	.12908	.12646	.12414	.12181	.11957	.11740	.11532	.11331	.11136	.10948		
350	170.25	11.58	.13520	.13252	.12993	.12745	.12506	.12275	.12053	.11839	.11633	.11433	.11240		
360	174.69	11.89	.13871	.13596	.13331	.13076	.12830	.12594	.12366	.12147	.11935	.11730	.11532		
370	179.14	12.19	.14222	.13939	.13648	.13406	.13155	.12912	.12679	.12454	.12237	.12027	.11824		
380	183.58	12.49	.14572	.14283	.14004	.13737	.13479	.13231	.12992	.12761	.12539	.12323	.12116		
390	188.03	12.79	.14923	.14626	.14341	.14067	.13803	.13549	.13304	.13068	.12840	.12620	.12408		
400	192.47	13.10	.15273	.14970	.14678	.14398	.14128	.13868	.13617	.13375	.13142	.12917	.12699		
410	196.92	13.40	.15623	.15313	.15015	.14728	.14452	.14186	.13929	.13682	.13444	.13213	.12991		
420	201.36	13.70	.15973	.15656	.15351	.15058	.14776	.14504	.14242	.13989	.13745	.13510	.13282		
430	205.81	14.00	.16323	.15999	.15688	.15388	.15100	.14822	.14554	.14296	.14047	.13806	.13574		
440	210.25	14.31	.16673	.16342	.16024	.15718	.15423	.15140	.14866	.14603	.14348	.14102	.13865		
450	214.69	14.61	.17023	.16685	.16360	.16048	.15747	.15458	.15179	.14909	.14650	.14399	.14156		
460	219.14	14.91	.17372	.17028	.16696	.16378	.16071	.15775	.15490	.15216	.14951	.14695	.14448		
470	223.58	15.21	.17722	.17370	.17012	.16707	.16394	.16093	.15803	.15522	.15252	.14991	.14739		
480	228.03	15.52	.18071	.17713	.17368	.17037	.16718	.16411	.16114	.15829	.15553	.15287	.15030		
490	232.47	15.82	.18421	.18055	.17704	.17366	.17041	.16728	.16426	.16135	.15854	.15583	.15321		
500	236.92	16.12	.18770	.18398	.18040	.17696	.17365	.17046	.16738	.16441	.16155	.15878	.15611		
510	241.36	16.42	.19119	.18740	.18376	.18025	.17688	.17363	.17049	.16747	.16456	.16174	.15902		
520	245.80	16.73	.19468	.19082	.18711	.18354	.18011	.17680	.17361	.17053	.16757	.16470	.16193		
530	250.25	17.03	.19817	.19424	.19046	.18683	.18334	.17997	.17673	.17360	.17057	.16765	.16484		
540	254.69	17.33	.20165	.19766	.19382	.19012	.18656	.18314	.17984	.17665	.17358	.17061	.16774		
550	259.14	17.63	.20514	.20108	.19717	.19341	.18979	.18631	.18295	.17971	.17658	.17356	.17065		
560	263.58	17.94	.20863	.20449	.20052	.19670	.19302	.18948	.18606	.18277	.17959	.17652	.17355		
570	268.03	18.24	.21211	.20791	.20347	.19994	.19624	.19264	.18917	.18583	.18259	.17947	.17645		
580	272.47	18.54	.21559	.21132	.20722	.20327	.19947	.19581	.19228	.18888	.18560	.18242	.17936		
590	276.92	18.84	.21908	.21474	.21047	.20656	.20269	.19897	.19539	.19193	.18859	.18537	.18226		
600	281.36	19.15	.22255	.21815	.21341	.20944	.20592	.20214	.19850	.19499	.19160	.18832	.18516		
610	285.80	19.45	.22603	.22156	.21726	.21312	.20914	.20530	.20160	.19804	.19460	.19127	.18806		
620	290.25	19.75	.22951	.22497	.22040	.21640	.21236	.20847	.20471	.20109	.19760	.19472	.19096		
630	294.69	20.05	.23299	.22838	.22395	.21964	.215								

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DENSITY
0.7 % O₂, 99.3 % He

DEPTH FT	PRESSURE		.007 OXYGEN		.093 HELIUM		AVERAGE MOLECULAR WEIGHT		4.199		TEMPERATURE, F		
	PSIA	ATM	30	40	50	60	70	80	90	100	110	120	130
800	370.25	25.19	.29194	.28618	.28044	.27531	.27018	.26525	.26048	.25589	.25145	.24716	.24303
810	374.69	25.30	.29540	.28957	.28397	.27858	.27339	.26839	.26357	.25892	.25444	.25010	.24592
820	379.14	25.40	.29885	.29296	.28729	.28184	.27659	.27154	.26666	.26196	.25742	.25303	.24880
830	383.58	26.10	.30231	.29634	.29042	.28510	.27980	.27468	.26975	.26499	.26040	.25597	.25168
840	388.03	26.40	.30577	.29973	.29394	.28836	.28299	.27782	.27294	.26803	.26338	.25890	.25457
850	392.47	26.71	.30922	.30312	.29726	.29162	.28619	.28047	.27592	.27106	.26636	.26143	.25745
860	396.91	27.01	.31267	.30651	.30058	.29488	.28940	.28411	.27901	.27404	.26935	.26476	.26033
870	401.36	27.31	.31612	.30989	.30390	.29814	.29259	.28725	.28210	.27712	.27233	.26749	.26321
880	405.80	27.61	.31957	.31324	.30722	.30140	.29579	.29039	.28518	.28015	.27531	.27042	.26649
890	410.25	27.92	.32302	.31666	.31053	.30465	.29898	.29353	.28826	.28318	.27829	.27344	.26897
900	414.69	28.22	.32647	.32004	.31384	.30790	.30218	.29666	.29135	.28422	.28126	.27648	.27185
910	419.14	28.52	.32991	.32342	.31717	.31116	.30538	.29980	.29442	.28423	.27440	.27473	
920	423.58	28.82	.33336	.32680	.32049	.31442	.30857	.30293	.29751	.29227	.28721	.28213	.27761
930	428.03	29.13	.33681	.33018	.32380	.31766	.31176	.30607	.30058	.29530	.29019	.28525	.28048
940	432.47	29.43	.34025	.33355	.32711	.32091	.31495	.30920	.30366	.29832	.29316	.28818	.28334
950	436.91	29.73	.34369	.33693	.33042	.32417	.31814	.31234	.30675	.30134	.29614	.29110	.28623
960	441.36	30.03	.34714	.34030	.33374	.32742	.32133	.31547	.30982	.30437	.29910	.29402	.28911
970	445.80	30.33	.35058	.34364	.33715	.33066	.32452	.31860	.31290	.30734	.30207	.29644	.29194
980	450.25	30.64	.35401	.34705	.34035	.33391	.32771	.32173	.31598	.31042	.30505	.29946	.29485
990	454.69	30.94	.35745	.35042	.34386	.33714	.33090	.32486	.31904	.31343	.30802	.30278	.29772
1000	459.14	31.24	.36089	.35379	.34694	.34040	.33408	.32799	.32212	.31646	.31099	.30570	.30060
1050	481.36	32.75	.37806	.37063	.36349	.35662	.34999	.34362	.33748	.33155	.32582	.32029	.31495
1100	503.58	34.27	.39520	.39744	.38798	.37280	.36590	.35926	.35291	.34661	.34063	.33486	.32928
1150	525.80	35.78	.41232	.40423	.39645	.38894	.38177	.37482	.36412	.36167	.35544	.34940	.34358
1200	548.02	37.29	.42941	.42099	.41290	.40511	.39762	.39039	.38342	.37670	.37021	.36394	.35787
1250	570.25	38.80	.44647	.43772	.42932	.42122	.41346	.40594	.39869	.39171	.38496	.37845	.37215
1300	592.47	40.31	.46351	.45443	.44572	.43732	.42924	.42145	.41394	.40669	.39970	.39294	.38641
1350	614.69	41.83	.48051	.47112	.46204	.45340	.44502	.43695	.42917	.42166	.41442	.40742	.40064
1400	636.91	43.34	.49750	.48778	.47843	.46944	.46178	.45244	.44439	.43662	.42912	.42187	.41486
1450	659.13	44.85	.51446	.50441	.49474	.48567	.47689	.46789	.45957	.45155	.44379	.43630	.42907
1500	681.36	46.36	.53139	.52103	.51106	.50144	.49222	.48333	.47474	.46646	.45846	.45072	.44325
500	34.02	.39244	.38473	.37733	.37020	.36333	.35672	.35035	.34420	.33825	.33252	.32697	
600	40.83	.46928	.46009	.45127	.44277	.43459	.42671	.41911	.41178	.40469	.39785	.39123	
700	47.63	.54558	.53494	.52472	.51487	.50539	.49626	.48745	.47995	.47074	.46281	.45513	
800	54.44	.62135	.60929	.59769	.58651	.57575	.56538	.55538	.54572	.53640	.52719	.51867	
900	61.24	.69661	.68313	.67016	.65764	.64565	.63408	.62289	.61210	.60168	.59160	.58187	
1000	68.05	.77134	.75648	.74218	.72840	.71514	.70235	.68999	.67809	.66658	.65544	.64469	
1100	74.85	.84559	.82933	.81372	.79866	.78418	.77019	.75670	.74369	.73109	.71894	.70718	
1200	81.65	.91933	.90172	.88481	.86850	.85279	.83762	.82301	.80889	.79526	.78207	.76931	
1300	88.46	.99257	.97363	.95544	.93788	.92098	.90466	.88892	.87372	.85905	.84485	.83111	
1400	95.26	1.06533	1.04509	1.02561	1.00683	.98874	.97129	.95446	.93818	.92248	.90727	.89258	
1500	102.07	1.13762	1.11607	1.09532	1.07537	1.05612	1.03752	1.01959	1.00227	.98554	.96937	.95369	
1600	108.87	1.20994	1.18666	1.16464	1.1435	1.1230	1.1036	1.0843	1.0660	1.0482	1.0311	1.0145	
1700	115.68	1.2808	1.2567	1.2335	1.2111	1.1896	1.1689	1.1487	1.1294	1.1106	1.0925	1.0750	
1800	122.48	1.3517	1.3263	1.3019	1.2784	1.2558	1.2339	1.2120	1.1924	1.1727	1.1536	1.1351	
1900	129.29	1.4221	1.3955	1.3700	1.3459	1.3216	1.2986	1.2764	1.2551	1.2343	1.2143	1.1949	
2000	136.09	1.4921	1.4643	1.4375	1.4118	1.3869	1.3629	1.3397	1.3173	1.2957	1.2747	1.2545	
2100	142.90	1.5616	1.5326	1.5048	1.4778	1.4519	1.4268	1.4027	1.3793	1.3567	1.3348	1.3137	
2200	149.70	1.6307	1.6006	1.5715	1.5435	1.5165	1.4905	1.4653	1.4409	1.4174	1.3946	1.3726	
2300	156.51	1.6994	1.6681	1.6379	1.6088	1.5807	1.5536	1.5275	1.5022	1.4777	1.4540	1.4311	
2400	163.31	1.7677	1.7352	1.7030	1.6738	1.6446	1.6165	1.5894	1.5632	1.5378	1.5132	1.4894	
2500	170.11	1.8354	1.8018	1.7695	1.7381	1.7082	1.6791	1.6509	1.6238	1.5975	1.5720	1.5474	
2600	176.92	1.9029	1.8681	1.8347	1.8025	1.7713	1.7412	1.7122	1.6841	1.6569	1.6305	1.6051	
2700	183.72	1.9698	1.9340	1.8995	1.8662	1.8341	1.8030	1.7731	1.7440	1.7160	1.6888	1.6625	
2800	190.53	2.0365	1.9966	1.9640	1.9297	1.8965	1.8645	1.8336	1.8037	1.7748	1.7467	1.7196	
2900	197.33	2.1027	2.0647	2.0291	1.9928	1.9586	1.9257	1.8939	1.8631	1.8332	1.8044	1.7766	
3000	204.14	2.1685	2.1294	2.0918	2.0555	2.0204	1.9865	1.9537	1.9220	1.8914	1.8617	1.8330	
3100	210.94	2.2339	2.1938	2.1552	2.1178	2.0818	2.0470	2.0113	1.9808	1.9493	1.9198	1.8842	
3200	217.75	2.2990	2.2578	2.2182	2.1798	2.1429	2.1071	2.0726	2.0392	2.0048	1.9745	1.9452	
3300	224.55	2.3636	2.3215	2.2808	2.2415	2.2036	2.1670	2.1316	2.0973	2.0641	2.0320	1.9909	
3400	231.34	2.4279	2.3868	2.3430	2.3028	2.2640	2.2265	2.1903	2.1551	2.1211	2.0882	2.0563	
3500	238.16	2.4918	2.4677	2.4050	2.3634	2.3241	2.2857	2.2486	2.2127	2.1779	2.1442	2.1115	
3600	244.96	2.5554	2.5102	2.4686	2.4244	2.3839	2.3446	2.3046	2.2697	2.2343	2.1998	2.1664	
3700	251.77	2.6185	2.5723	2.5279	2.4844	2.4434	2.4033	2.3644	2.3282	2.2905	2.2542	2.2121	
3800	258.57	2.6813	2.6343	2.5889	2.5464	2.5029	2.4615	2.4214	2.3843	2.3463	2.3114	2.2756	
3900	265.38	2.7438	2.6958	2.6494	2.6046	2.5614	2.5196	2.4790	2.4399	2.4019	2.3641	2.3249	
4000	272.18	2.8059	2.7564										

SP. VOL.

0.7 % O₂, 99.3 % He

T-92

SPECIFIC VOLUME-CUBIC FT/LM

.007 OXYGEN .993 HELIUM AVERAGE MOLECULAR WEIGHT 4.199

DEPTH FT	PRESSURE PSIA	ATM	.007 OXYGEN			.993 HELIUM			TEMPERATURE, °F					
			30	40	50	60	70	80	90	100	110	120	130	
0	14.70	1.00	85.204	86.942	88.687	90.420	92.160	93.900	95.638	97.378	99.118	100.855	102.595	
10	19.14	1.30	65.430	66.765	68.101	69.435	70.772	72.116	73.442	74.776	76.112	77.447	78.783	
20	23.58	1.60	53.109	54.192	55.274	56.360	57.443	58.527	59.610	60.693	61.778	62.861	63.945	
30	28.03	1.91	44.694	45.606	46.518	47.430	48.362	49.253	50.165	51.078	51.989	52.890	53.813	
40	32.47	2.21	38.584	39.371	40.157	40.944	41.732	42.519	43.306	44.093	44.874	45.667	46.454	
50	36.92	2.51	33.944	34.636	35.329	36.021	36.713	37.405	38.098	38.790	39.481	40.175	40.867	
60	41.36	2.81	30.302	30.920	31.514	32.196	32.773	33.391	34.009	34.627	35.245	35.863	36.481	
70	45.81	3.12	27.366	27.924	28.442	29.041	29.598	30.156	30.714	31.272	31.829	32.347	32.945	
80	50.25	3.42	24.450	25.458	25.967	26.475	26.984	27.493	28.002	28.510	29.018	29.527	30.035	
90	54.70	3.72	22.426	23.393	23.861	24.328	24.795	25.262	25.730	26.197	26.664	27.141	27.588	
100	59.14	4.02	21.207	21.634	22.071	22.503	22.935	23.367	23.794	24.231	24.664	25.095	25.524	
110	63.58	4.33	19.727	20.129	20.512	20.933	21.335	21.737	22.139	22.541	22.944	23.346	23.747	
120	68.03	4.63	18.442	18.817	19.191	19.568	19.944	20.320	20.695	21.071	21.447	21.820	22.148	
130	72.47	4.93	17.314	17.666	18.019	18.371	18.724	19.076	19.429	19.782	20.134	20.482	20.840	
140	76.92	5.23	16.316	16.648	16.980	17.312	17.665	17.977	18.304	18.641	18.973	19.318	19.638	
150	81.36	5.54	15.427	15.741	16.055	16.369	16.683	16.997	17.311	17.625	17.939	18.244	18.548	
160	85.81	5.84	14.630	14.928	15.224	15.524	15.821	16.119	16.417	16.715	17.019	17.310	17.608	
170	90.25	6.14	13.912	14.194	14.478	14.761	15.045	15.327	15.611	15.894	16.177	16.460	16.743	
180	94.70	6.44	13.261	13.531	13.801	14.071	14.340	14.610	14.880	15.150	15.420	15.690	15.960	
190	99.14	6.75	12.669	12.926	13.184	13.447	13.700	13.957	14.215	14.473	14.730	15.048	15.246	
200	103.58	7.05	12.127	12.374	12.620	12.857	13.114	13.360	13.607	13.854	14.100	14.347	14.594	
210	108.03	7.35	11.630	11.867	12.107	12.340	12.576	12.811	13.049	13.286	13.522	13.749	14.045	
220	112.47	7.65	11.172	11.399	11.627	11.854	12.081	12.308	12.515	12.762	12.940	13.217	13.464	
230	116.92	7.96	10.749	10.968	11.196	11.405	11.624	11.842	12.061	12.279	12.498	12.716	12.935	
240	121.36	8.26	10.357	10.568	10.778	10.984	11.194	11.410	11.620	11.831	12.041	12.242	12.463	
250	125.81	8.56	9.9930	10.1960	10.3943	10.6022	10.8054	11.0086	11.2114	11.4145	11.6176	11.8206	12.0239	
260	130.25	8.86	9.6535	9.8497	10.0460	10.2421	10.4381	10.6343	10.8306	11.0267	11.229	11.4140	11.6151	
270	134.69	9.17	9.3365	9.5262	9.7161	9.9057	10.0953	10.2851	10.4746	10.6643	10.8540	11.0437	11.2333	
280	139.14	9.47	9.0394	9.2233	9.4069	9.5909	9.7743	9.9578	10.1416	10.3250	10.5087	10.6923	10.8759	
290	143.58	9.77	8.7615	8.9397	9.1172	9.2951	9.4730	9.6511	9.8294	10.0070	10.1447	10.3277	10.5407	
300	148.03	10.07	8.4997	8.6722	8.8446	9.0176	9.1900	9.3626	9.5351	9.7078	9.8802	10.0529	10.2255	
310	152.47	10.38	8.2533	8.4207	8.5884	8.7560	8.9236	9.0911	9.2586	9.4261	9.5935	9.7611	9.9288	
320	156.92	10.68	8.0208	8.1835	8.3444	8.5091	8.6719	8.8348	9.0975	9.1603	9.3232	9.4859	9.6888	
330	161.36	10.98	7.8011	7.9594	8.0178	8.2760	8.4344	8.5928	8.7511	8.9094	9.0676	9.2258	9.3843	
340	165.81	11.29	7.5932	7.7472	7.9016	8.0554	8.2096	8.3635	8.5176	8.6717	8.8257	8.9747	9.1339	
350	170.25	11.58	7.3963	7.5462	7.6962	7.8464	7.9963	8.1465	8.2963	8.4464	8.5964	8.7464	8.8966	
360	174.69	11.89	7.2092	7.3553	7.5016	7.6478	7.7961	7.9402	8.0865	8.2328	8.3788	8.5250	8.6714	
370	179.14	12.19	7.0315	7.1740	7.3166	7.4592	7.6017	7.7445	7.8870	8.0296	8.1722	8.3148	8.4574	
380	183.58	12.49	6.8623	7.0014	7.1406	7.2797	7.4189	7.5580	7.6972	7.8362	7.9754	8.1146	8.2537	
390	188.03	12.79	6.7012	6.8370	6.9729	7.1088	7.2446	7.3805	7.5143	7.6520	7.7879	7.9238	8.0595	
400	192.47	13.10	6.5475	6.6801	6.8129	6.9455	7.0781	7.2110	7.3437	7.4765	7.6091	7.7419	7.8744	
410	196.92	13.40	6.4007	6.5304	6.6602	6.7894	6.9196	7.0493	7.1790	7.3087	7.4383	7.5681	7.6977	
420	201.36	13.70	6.2604	6.3872	6.5142	6.6410	6.7678	6.8946	7.0215	7.1483	7.2753	7.4020	7.5288	
430	205.81	14.00	6.1263	6.2603	6.3744	6.4984	6.6226	6.7468	6.8709	6.9950	7.1191	7.2431	7.3671	
440	210.25	14.31	5.9977	6.1191	6.2406	6.3621	6.4837	6.6050	6.7266	6.8481	6.9695	7.0909	7.2123	
450	214.69	14.61	5.8745	5.9934	6.1124	6.2314	6.3503	6.4693	6.5882	6.7072	6.8261	6.9451	7.0640	
460	219.14	14.91	5.7563	5.8727	5.9893	6.1059	6.2225	6.3389	6.4556	6.5720	6.6886	6.8051	6.9216	
470	223.58	15.21	5.6427	5.7569	5.8712	5.9855	6.0977	6.2139	6.3281	6.4424	6.5565	6.6707	6.7849	
480	228.03	15.52	5.5336	5.6456	5.7577	5.8696	5.9816	6.0936	6.2057	6.3176	6.4297	6.5415	6.6535	
490	232.47	15.82	5.4286	5.5385	5.6485	5.7583	5.8682	5.9780	6.0879	6.1977	6.3076	6.4173	6.5272	
500	236.92	16.12	5.3276	5.4355	5.5412	5.6511	5.7588	5.8666	5.9744	6.0823	6.1901	6.2979	6.4056	
510	241.36	16.42	5.2305	5.3362	5.4420	5.5474	5.6537	5.7595	5.8653	5.9711	6.0769	6.1827	6.2884	
520	245.80	16.73	5.1367	5.2405	5.3445	5.4483	5.5523	5.6561	5.7600	5.8639	5.9678	6.0717	6.1755	
530	250.25	17.03	5.0463	5.1483	5.2504	5.3524	5.4564	5.5565	5.6585	5.7605	5.8625	5.9647	6.0666	
540	254.69	17.33	4.9590	5.0592	5.1595	5.2598	5.3601	5.4603	5.5606	5.6609	5.7611	5.8614	5.9615	
550	259.14	17.63	4.8747	4.9732	5.0718	5.1703	5.2690	5.3675	5.4659	5.5645	5.6631	5.7616	5.8601	
560	263.58	17.94	4.7933	4.8901	4.9871	5.0819	5.1808	5.2777	5.3746	5.4714	5.5683	5.6652	5.7620	
570	268.03	18.24	4.7145	4.8090	4.9050	5.0004	5.0957	5.1904	5.2862	5.3819	5.4767	5.5720	5.6672	
580	272.47	18.54	4.6383	4.7321	4.8258	4.9196	5.0132	5.1069	5.2006	5.2944	5.3880	5.4818	5.5755	
590	276.92	18.84	4.5646	4.6569	4.7491	4.8411	4.9335	5.0258	5.1140	5.2101	5.3024	5.3945	5.4867	
600	281.36	19.15	4											

T-93

SP. VOL.

0.7 % O₂, 99.3 % He

SPECIFIC VOLUME, CUBIC FT/LB

.007 OXYGEN .993 HELIUM AVERAGE MOLECULAR WEIGHT 4.199

DEPTH FT	PRESSURE PSIA ATM		TEMPERATURE, F										
	30	40	50	60	70	80	90	100	110	120	130		
800	370.25	25.19	3.4254	3.4944	3.5633	3.6323	3.7012	3.7701	3.8391	3.9080	3.9769	4.0459	4.1147
810	374.69	25.50	3.3853	3.4534	3.5216	3.5896	3.6578	3.7260	3.7940	3.8621	3.9302	3.9984	4.0664
820	379.14	25.80	3.3461	3.4135	3.4804	3.5481	3.6154	3.6828	3.7501	3.8174	3.8847	3.9521	4.0193
830	383.58	26.10	3.3079	3.3745	3.4409	3.5075	3.5740	3.6407	3.7072	3.7737	3.8403	3.9068	3.9732
840	388.03	26.40	3.2705	3.3363	3.4020	3.4674	3.5336	3.5994	3.6652	3.7310	3.7968	3.8625	3.9282
850	392.47	26.71	3.2339	3.2991	3.3660	3.4291	3.4962	3.5591	3.6242	3.6892	3.7543	3.8143	3.8843
860	396.91	27.01	3.1982	3.2625	3.3249	3.3912	3.4555	3.5198	3.5841	3.6484	3.7127	3.7770	3.8413
870	401.36	27.31	3.1633	3.2269	3.2904	3.3542	3.4177	3.4813	3.5449	3.6085	3.6721	3.7357	3.7992
880	405.80	27.61	3.1292	3.1921	3.2550	3.3174	3.3808	3.4437	3.5066	3.5695	3.6323	3.6952	3.7581
890	410.25	27.92	3.0958	3.1580	3.2201	3.2824	3.3446	3.4068	3.4691	3.5313	3.5934	3.6557	3.7179
900	414.69	28.22	3.0631	3.1246	3.1867	3.2478	3.3093	3.3708	3.4323	3.4939	3.5555	3.6170	3.6785
910	419.14	28.52	3.0311	3.0920	3.1529	3.2138	3.2746	3.3355	3.3965	3.4574	3.5182	3.5791	3.6400
920	423.58	28.82	2.9998	3.0600	3.1203	3.1805	3.2408	3.3010	3.3613	3.4215	3.4818	3.5420	3.6022
930	428.03	29.13	2.9691	3.0287	3.0881	3.1480	3.2076	3.2672	3.3269	3.3864	3.4461	3.5056	3.5653
940	432.47	29.43	2.9390	2.9940	3.0571	3.1161	3.1751	3.2391	3.2931	3.3521	3.4111	3.4701	3.5241
950	436.91	29.73	2.9096	2.9680	3.0265	3.0848	3.1433	3.2016	3.2600	3.3185	3.3768	3.4352	3.4937
960	441.36	30.03	2.8807	2.9386	2.9964	3.0542	3.1120	3.1699	3.2277	3.2855	3.3433	3.4012	3.4589
970	445.80	30.33	2.8524	2.9097	2.9670	3.0242	3.0815	3.1387	3.1959	3.2532	3.3104	3.3677	3.4249
980	450.25	30.64	2.8248	2.8814	2.9411	2.9948	3.0515	3.1082	3.1648	3.2215	3.2782	3.3349	3.3915
990	454.69	30.94	2.7976	2.8537	2.9099	2.9661	3.0221	3.0782	3.1344	3.1905	3.2466	3.3027	3.3580
1000	459.14	31.24	2.7710	2.8265	2.8821	2.9377	2.9933	3.0489	3.1044	3.1600	3.2155	3.2712	3.3267
1050	481.36	32.75	2.6451	2.6981	2.7511	2.8091	2.8572	2.9102	2.9632	3.0161	3.0692	3.1222	3.1751
1100	503.58	34.27	2.5304	2.5811	2.6317	2.6824	2.7330	2.7837	2.8344	2.8851	2.9357	2.9863	3.0370
1150	525.80	35.78	2.4251	2.4738	2.5252	2.5709	2.6194	2.6680	2.7165	2.7650	2.8134	2.8620	2.9105
1200	548.02	37.29	2.3288	2.3753	2.4219	2.4685	2.5150	2.5616	2.6081	2.6546	2.7012	2.7477	2.7943
1250	570.25	38.80	2.2398	2.2845	2.3291	2.3740	2.4187	2.4634	2.5052	2.5529	2.5977	2.6424	2.6871
1300	592.47	40.31	2.1575	2.2006	2.2436	2.2866	2.3297	2.3728	2.4158	2.4589	2.5019	2.5446	2.5879
1350	614.69	41.83	2.0811	2.1226	2.1641	2.2056	2.2471	2.2896	2.3301	2.3716	2.4130	2.4545	2.4960
1400	636.91	43.34	2.0100	2.0501	2.0902	2.1302	2.1702	2.2103	2.2503	2.2903	2.3304	2.3704	2.4105
1450	659.13	44.85	1.9438	1.9825	2.0212	2.0599	2.0986	2.1373	2.1759	2.2146	2.2533	2.2920	2.3306
1500	681.36	46.36	1.8819	1.9193	1.9547	1.9942	2.0316	2.0690	2.1064	2.1438	2.1812	2.2187	2.2561

500	34.07	2.5482	2.5992	2.6502	2.7012	2.7523	2.8033	2.8543	2.9053	2.9564	3.0074	3.0584
600	40.83	2.1309	2.1735	2.2140	2.2585	2.3010	2.3435	2.3860	2.4285	2.4710	2.5135	2.5560
700	47.63	1.8329	1.8694	1.9058	1.9422	1.9787	2.0151	2.0515	2.0879	2.1243	2.1607	2.1972
800	54.44	1.6094	1.6413	1.6731	1.7050	1.7369	1.7687	1.8006	1.8324	1.8643	1.8961	1.9280
900	61.24	1.4355	1.4638	1.4972	1.5205	1.5588	1.5771	1.6054	1.6337	1.6620	1.6903	1.7186
1000	68.05	1.2964	1.3219	1.3474	1.3729	1.3983	1.4238	1.4493	1.4747	1.5002	1.5257	1.5511
1100	74.85	1.1826	1.2058	1.2249	1.2521	1.2752	1.2984	1.3215	1.3447	1.3678	1.3909	1.4141
1200	81.65	1.0877	1.1070	1.1302	1.1514	1.1726	1.1939	1.2151	1.2363	1.2575	1.2787	1.2999
1300	88.46	1.0075	1.0271	1.0466	1.0662	1.0858	1.1056	1.1250	1.1445	1.1641	1.1836	1.2032
1400	95.26	.93867	.95685	.97503	.99321	1.01139	1.02956	1.04771	1.06589	1.08404	1.10221	1.12035
1500	.102.07	.87903	.89600	.91298	.92991	.94686	.96384	.98079	.99773	1.01467	1.03160	1.04856
1600	.108.87	.82684	.84272	.85845	.87454	.89044	.90630	.92222	.93806	.95397	.96985	.98571
1700	.115.68	.78079	.79575	.81071	.82568	.84061	.85554	.87053	.88544	.90041	.91535	.93025
1800	.122.48	.73982	.75396	.76810	.78221	.79631	.81042	.82454	.83867	.85276	.86687	.88099
1900	.129.29	.70319	.71657	.72994	.74331	.75668	.77005	.78343	.79678	.81017	.82349	.83687
2000	.136.09	.67020	.68292	.69563	.70834	.72101	.73372	.74643	.75911	.77180	.78449	.79716
2100	.142.90	.64035	.65247	.66455	.67667	.68874	.70085	.71292	.72500	.73708	.74917	.76123
2200	.149.70	.61324	.62476	.63674	.64787	.65940	.67093	.68246	.69399	.70552	.71706	.72857
2300	.156.51	.58864	.59949	.61054	.62158	.63262	.64365	.65468	.66568	.67671	.68774	.69875
2400	.163.31	.56572	.57630	.58869	.59745	.60803	.61861	.62918	.63972	.65029	.66084	.67141
2500	.170.11	.54483	.55499	.56514	.57528	.58542	.59557	.60572	.61584	.62599	.63611	.64623
2600	.176.92	.52551	.53529	.54503	.55479	.56457	.57431	.58404	.59380	.60353	.61329	.62307
2700	.183.72	.50765	.51705	.52664	.53584	.54523	.55462	.56399	.57339	.58276	.59213	.60150
2800	.190.53	.49105	.50010	.50918	.51828	.52728	.53633	.54538	.55464	.56345	.57251	.58154
2900	.197.33	.47559	.48433	.49308	.50182	.51057	.51929	.52802	.53675	.54550	.55471	.56293
3000	.204.14	.46116	.46961	.47806	.48651	.49495	.50360	.51184	.52028	.52871	.53714	.54556
3100	.210.94	.44766	.45583	.46400	.47214	.48036	.48851	.49669	.50485	.51301	.52117	.52932
3200	.217.75	.43498	.44290	.45083	.45876	.46665	.47458	.48248	.49039	.49829	.50614	.51404
3300	.224.55	.42309	.43076	.43845	.44612	.45380	.46167	.46913	.47680	.48447	.49212	.49974
3400	.231.36	.41188	.41933	.42680	.43426	.44169	.44913	.45657	.46401	.47145	.47898	.48631
3500	.238.16	.40132	.40855	.41579	.42304	.43027	.43750	.44472	.45194	.45916	.46638	.47359
3600	.244.96	.39133	.39838	.40562	.41245	.41948	.42651	.43354	.44055	.44757	.45459	.46160
3700	.251.77	.38189	.38875	.395								

DENSITY

T-94

0.5 % O₂, 99.5 % He

DENSITY,LBS/CUBIC FT

DEPTH FT	PRESSURE PSIA	ATM	.005 OXYGEN			.995 HELIUM			AVERAGE MOLECULAR WEIGHT			4.143		
			30	40	50	60	70	80	90	100	110	120	130	
0	14.70	1.00	.01158	.01135	.01113	.01091	.01071	.01051	.01032	.01013	.00995	.00978	.00962	
10	19.14	1.30	.01508	.01478	.01449	.01421	.01394	.01368	.01343	.01319	.01296	.01274	.01252	
20	23.58	1.60	.01858	.01821	.01785	.01751	.01718	.01686	.01655	.01626	.01597	.01570	.01543	
30	28.03	1.91	.02208	.02163	.02121	.02080	.02041	.02003	.01967	.01932	.01898	.01865	.01834	
40	32.47	2.21	.02557	.02506	.02457	.02410	.02364	.02321	.02278	.02238	.02198	.02161	.02124	
50	36.92	2.51	.02907	.02849	.02791	.02734	.02687	.02638	.02590	.02544	.02499	.02446	.02414	
60	41.36	2.81	.03256	.03191	.03129	.03064	.03011	.02955	.02901	.02849	.02799	.02751	.02705	
70	45.81	3.12	.03605	.03533	.03464	.03394	.03336	.03272	.03212	.03155	.03100	.03046	.02995	
80	50.25	3.42	.03955	.03876	.03800	.03727	.03656	.03599	.03524	.03461	.03400	.03342	.03285	
90	54.70	3.72	.04304	.04218	.04135	.04056	.03979	.03906	.03815	.03766	.03700	.03637	.03576	
100	59.14	4.02	.04653	.04560	.04470	.04385	.04302	.04222	.04146	.04074	.04001	.03912	.03865	
110	63.58	4.33	.05001	.04902	.04804	.04713	.04625	.04539	.04457	.04377	.04301	.04227	.04156	
120	68.03	4.63	.05350	.05243	.05141	.05042	.04947	.04856	.04768	.04683	.04601	.04521	.04445	
130	72.47	4.93	.05699	.05585	.05474	.05371	.05270	.05172	.05078	.04988	.04900	.04816	.04735	
140	76.92	5.23	.06047	.05927	.05811	.05694	.05592	.05489	.05389	.05293	.05200	.05111	.05024	
150	81.36	5.54	.06396	.06268	.06145	.06024	.05914	.05805	.05700	.05598	.05500	.05404	.05314	
160	85.81	5.84	.06744	.06610	.06480	.06356	.06236	.06121	.06010	.05903	.05800	.05700	.05601	
170	90.25	6.14	.07092	.06951	.06815	.06664	.06558	.06437	.06320	.06208	.06094	.05994	.05891	
180	94.70	6.44	.07440	.07292	.07149	.07012	.06880	.06753	.06631	.06513	.06394	.06289	.06182	
190	99.14	6.75	.07788	.07633	.07484	.07340	.07202	.07069	.06941	.06817	.06694	.06543	.06412	
200	103.58	7.05	.08136	.07974	.07818	.07644	.07524	.07395	.07251	.07122	.06997	.06877	.06761	
210	108.03	7.35	.08484	.08315	.08152	.07994	.07846	.07701	.07561	.07427	.07297	.07171	.07050	
220	112.47	7.65	.08831	.08655	.08486	.08326	.08167	.08016	.07871	.07731	.07596	.07465	.07339	
230	116.92	7.96	.09179	.08996	.08820	.08651	.08589	.08432	.08181	.08035	.07895	.07750	.07628	
240	121.36	8.26	.09526	.09337	.09154	.08974	.08810	.08647	.08491	.08340	.08194	.08053	.07917	
250	125.81	8.56	.09874	.09677	.09488	.09304	.09131	.08963	.08801	.08644	.08493	.08347	.08206	
260	130.25	8.86	.10221	.10017	.09822	.09633	.09453	.09278	.09110	.08948	.08792	.08641	.08495	
270	134.69	9.17	.10568	.10357	.10155	.09961	.09774	.09593	.09420	.09252	.09091	.08914	.08784	
280	139.14	9.47	.10915	.10697	.10489	.10294	.10096	.09908	.09729	.09556	.09389	.09228	.09072	
290	143.58	9.77	.11261	.11037	.10822	.10615	.10416	.10224	.10038	.09860	.09688	.09521	.09361	
300	148.03	10.07	.11608	.11377	.11155	.10942	.10736	.10538	.10348	.10164	.09986	.09815	.09649	
310	152.47	10.38	.11955	.11717	.11488	.11269	.11057	.10853	.10657	.10467	.10285	.10108	.09938	
320	156.92	10.68	.12301	.12057	.11821	.11595	.11378	.11168	.10966	.10771	.10583	.10401	.10226	
330	161.36	10.98	.12648	.12396	.12155	.11929	.11698	.11483	.11275	.11075	.10881	.10695	.10514	
340	165.81	11.28	.12994	.12736	.12487	.12246	.12019	.11797	.11584	.11378	.11179	.10988	.10802	
350	170.25	11.58	.13340	.13075	.12820	.12574	.12339	.12112	.11893	.11681	.11478	.11281	.11091	
360	174.69	11.89	.13686	.13414	.13153	.12901	.12659	.12426	.12202	.11985	.11776	.11574	.11379	
370	179.14	12.19	.14032	.13753	.13485	.13228	.12979	.12741	.12510	.12288	.12074	.11867	.11667	
380	183.58	12.49	.14378	.14092	.13818	.13554	.13299	.13055	.12819	.12591	.12372	.12159	.11954	
390	188.03	12.79	.14724	.14431	.14150	.13880	.13620	.13369	.13127	.12894	.12669	.12452	.12242	
400	192.47	13.10	.15069	.14770	.14483	.14206	.13939	.13683	.13436	.13197	.12967	.12745	.12530	
410	196.92	13.40	.15415	.15109	.14815	.14531	.14259	.13997	.13744	.13500	.13265	.13037	.12818	
420	201.36	13.70	.15760	.15447	.15147	.14857	.14579	.14311	.14052	.13803	.13562	.13330	.13105	
430	205.81	14.00	.16106	.15786	.15476	.15181	.14898	.14625	.14360	.14106	.13860	.13622	.13393	
440	210.25	14.31	.16451	.16124	.15810	.15509	.15218	.14938	.14668	.14408	.14157	.13914	.13680	
450	214.69	14.61	.16796	.16463	.16142	.15834	.15537	.15252	.14976	.14711	.14454	.14207	.13968	
460	219.14	14.91	.17161	.16801	.16474	.16160	.15857	.15565	.15284	.15013	.14752	.14499	.14255	
470	223.58	15.21	.17486	.17139	.16806	.16485	.16176	.15879	.15592	.15316	.15049	.14791	.14542	
480	228.03	15.52	.17830	.17477	.17137	.16810	.16495	.16192	.15900	.15618	.15346	.15083	.14829	
490	232.47	15.82	.18175	.17815	.17468	.17135	.16814	.16505	.16208	.15920	.15643	.15375	.15116	
500	236.92	16.12	.18520	.18152	.17790	.17460	.17133	.16818	.16515	.16222	.15940	.15647	.15403	
510	241.36	16.42	.18864	.18490	.18131	.17785	.17452	.17131	.16822	.16524	.16236	.15949	.15690	
520	245.80	16.73	.19209	.18828	.18461	.18109	.17771	.17464	.17130	.16826	.16533	.16251	.15977	
530	250.25	17.03	.19553	.19165	.18792	.18434	.18089	.17757	.17437	.17128	.16830	.16542	.16264	
540	254.69	17.33	.19897	.19502	.19124	.18759	.18408	.18070	.17744	.17430	.17127	.16834	.16550	
550	259.14	17.63	.20241	.19840	.19454	.19083	.18726	.18483	.18051	.17732	.17421	.17125	.16837	
560	263.58	17.94	.20584	.20177	.19785	.19404	.19045	.18695	.18358	.18033	.17720	.17417	.17124	
570	268.03	18.24	.20928	.20514	.20115	.19732	.19363	.19008	.18665	.18335	.18016	.17708	.17410	
580	272.47	18.54	.21272	.20851	.20446	.20056	.19681	.19320	.18972	.18636	.18312	.17999	.17696	
590	276.92	18.84	.21616	.21187	.20774	.20380	.20000	.19633	.19279	.18937	.18608	.18290	.17981	
600	281.36	19.15	.21959	.21524	.21106	.20704	.20318	.19945	.19585	.19239	.18905	.18581	.18270	
610	285.80	19.45	.22302	.21861	.21437	.21029	.20635	.20257	.19892	.19540	.19201	.18872	.18556	
620	290.25	19.75	.22646	.22297	.21767	.21352	.20953	.20569	.20194	.19842	.19497	.19143	.18842	
630	294.69	20.05	.22989	.22534	.22097	.21676	.21271	.20881	.20505	.20142	.19797	.19446	.19124	
640	299.14	20.36	.23331	.22870	.22426	.21999	.21589	.21193	.20811	.20443	.20048	.19745	.19414	
650	303.58	20.66												

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DENSITY

0.5 % O₂, 99.5 % He

DENSITY, LBS/CUBIC FT

.005 OXYGEN .995 HELIUM AVERAGE MOLECULAR WEIGHT 4.143

DEPTH FT	PRESSURE			TEMPERATURE, F									
	PSIA	ATM		30	40	50	60	70	80	90	100	110	120
800	370.25	25.19	.28805	.28237	.27691	.27165	.26659	.26171	.25701	.25248	.24811	.24388	.23979
810	374.69	25.50	.29146	.28571	.28019	.27487	.26975	.26492	.26008	.25548	.25105	.24677	.24264
820	379.14	25.80	.29488	.28906	.28347	.27804	.27291	.26792	.26311	.25847	.25399	.24967	.24548
830	383.58	26.10	.29829	.29240	.28674	.28131	.27607	.27102	.26616	.26146	.25693	.25256	.24833
840	388.03	26.40	.30169	.29574	.29002	.28452	.27923	.27412	.26920	.26446	.25988	.25545	.25118
850	392.47	26.71	.30510	.29908	.29330	.28773	.28238	.27722	.27225	.26745	.26282	.25834	.25402
860	396.91	27.01	.30850	.30242	.29658	.29096	.28554	.28032	.27530	.27044	.26576	.26124	.25687
870	401.36	27.31	.31191	.30576	.29948	.29417	.28870	.28342	.27833	.27343	.26870	.26413	.25971
880	405.80	27.61	.31531	.30910	.30313	.29738	.29185	.28652	.28138	.27642	.27163	.26702	.26255
890	410.25	27.92	.31872	.31244	.30660	.30060	.29501	.28981	.28443	.27942	.27457	.26991	.26539
900	414.69	28.22	.32212	.31577	.30967	.30381	.29816	.29271	.28746	.28240	.27751	.27280	.26823
910	419.14	28.52	.32552	.31911	.31295	.30701	.30130	.29580	.29051	.28539	.28045	.27588	.27107
920	423.58	28.82	.32892	.32244	.31627	.31023	.30446	.29840	.29355	.28838	.28339	.27847	.27391
930	428.03	29.13	.33232	.32577	.31949	.31344	.30761	.30199	.29658	.29137	.28632	.28145	.27675
940	432.47	29.43	.33572	.32911	.32274	.31664	.31076	.30509	.29962	.29434	.28926	.28434	.27959
950	436.91	29.73	.33911	.33244	.32602	.31985	.31391	.30818	.30266	.29733	.29219	.28722	.28242
960	441.36	30.03	.34251	.33577	.32929	.32310	.31706	.31127	.30569	.30032	.29512	.29010	.28526
970	445.80	30.33	.34590	.33910	.33254	.32626	.32020	.31436	.30873	.30330	.29805	.29299	.28809
980	450.25	30.64	.34930	.34243	.33582	.32946	.32334	.31745	.31176	.30628	.30099	.29547	.29043
990	454.69	30.94	.35269	.34576	.33909	.33267	.32649	.32054	.31480	.30926	.30392	.29875	.29376
1000	459.14	31.24	.35608	.34908	.34276	.33587	.32963	.32362	.31783	.31224	.30685	.30163	.29659
1050	481.36	32.75	.37303	.36569	.35845	.35186	.34534	.33905	.33299	.32714	.32148	.31603	.31076
1100	503.58	34.27	.39994	.38228	.37492	.36784	.36102	.35446	.34811	.34200	.33610	.33040	.32489
1150	525.80	35.78	.40683	.39885	.39118	.38379	.37669	.36983	.36322	.35685	.35071	.34476	.33901
1200	548.02	37.29	.42369	.41539	.40740	.39972	.39232	.38519	.37832	.37168	.36528	.35909	.35311
1250	570.25	38.80	.44053	.43190	.42361	.41563	.40794	.40053	.39339	.38650	.37984	.37341	.36720
1300	592.47	40.31	.45734	.44839	.43979	.43150	.42353	.41584	.40843	.40129	.39439	.38771	.38127
1350	614.69	41.83	.47412	.46485	.45594	.44738	.43910	.43114	.42347	.41605	.40891	.40240	.39531
1400	636.91	43.34	.49088	.48129	.47208	.46319	.45465	.44662	.43847	.43080	.42340	.41626	.40935
1450	659.13	44.85	.50762	.49771	.48818	.47901	.47018	.46167	.45346	.44554	.43790	.43051	.42336
1500	681.36	46.36	.52431	.51410	.50427	.49479	.48568	.47689	.46842	.46025	.45236	.44472	.43735

500	34.02	.38722	.37961	.37231	.36527	.35850	.35197	.34568	.33961	.33375	.32809	.32262
600	40.83	.46302	.45397	.44526	.43688	.42881	.42103	.41353	.40630	.39931	.39255	.38603
700	47.63	.53832	.52782	.51771	.50803	.49867	.48966	.48097	.47258	.46447	.45665	.44909
800	54.44	.61308	.60118	.58973	.57871	.56810	.55786	.54799	.53847	.52926	.52038	.51178
900	61.24	.68734	.67404	.66125	.64894	.63708	.62564	.61462	.60396	.59367	.58374	.57414
1000	68.05	.76110	.74643	.73230	.71872	.70563	.69300	.68082	.66907	.65772	.64674	.63612
1100	74.85	.83436	.81832	.80291	.78805	.77376	.75996	.74665	.73381	.72138	.70930	.69778
1200	81.65	.90712	.88974	.87305	.85695	.84146	.82652	.81207	.79815	.78469	.77168	.75911
1300	88.46	.97938	.96072	.94274	.92544	.90874	.89267	.87713	.86213	.84764	.83364	.82009
1400	95.26	1.05118	1.03121	1.01199	.99348	.97563	.95841	.94178	.92574	.91024	.89524	.88072
1500	102.07	1.12250	1.10124	1.08042	1.06104	1.04209	1.02376	1.00607	.98898	.97247	.95651	.94105
1600	108.87	1.1934	1.1709	1.1492	1.1283	1.1082	1.0887	1.0700	1.0519	1.0344	1.0174	1.0010
1700	115.68	1.2638	1.2400	1.2172	1.1951	1.1739	1.1533	1.1335	1.1144	1.0959	1.0780	1.0607
1800	122.48	1.3337	1.3088	1.2847	1.2615	1.2391	1.2175	1.1967	1.1766	1.1571	1.1383	1.1191
1900	129.29	1.4033	1.3771	1.3518	1.3275	1.3040	1.2814	1.2595	1.2384	1.2180	1.1983	1.1791
2000	136.09	1.4723	1.44449	1.41805	1.3931	1.3686	1.3449	1.3220	1.2999	1.2785	1.2578	1.2378
2100	142.90	1.5409	1.5123	1.48488	1.45883	1.4327	1.4080	1.3841	1.3610	1.3387	1.3171	1.2963
2200	149.70	1.6092	1.5794	1.5508	1.5231	1.4964	1.4707	1.4459	1.4219	1.3986	1.3762	1.3544
2300	156.51	1.6769	1.6460	1.6162	1.5876	1.5599	1.5331	1.5073	1.4823	1.4582	1.4349	1.4122
2400	163.31	1.7442	1.7122	1.6814	1.6516	1.6229	1.5952	1.5684	1.5425	1.5174	1.4932	1.4697
2500	170.11	1.8112	1.7781	1.7461	1.7153	1.6856	1.6569	1.6291	1.6023	1.5764	1.5512	1.5269
2600	176.92	1.8777	1.8435	1.8105	1.7786	1.7479	1.7183	1.6895	1.6618	1.6350	1.6090	1.5839
2700	183.72	1.9439	1.9085	1.8745	1.8416	1.8099	1.7793	1.7497	1.7210	1.6933	1.6665	1.6405
2800	190.53	2.0096	1.9731	1.9380	1.9042	1.8715	1.8399	1.8094	1.7799	1.7514	1.7237	1.6969
2900	197.33	2.0749	2.0375	2.00113	1.9665	1.9328	1.9003	1.8689	1.83885	1.8090	1.7806	1.7530
3000	204.14	2.1399	2.1013	2.0662	2.0281	1.9938	1.9603	1.9279	1.8967	1.8664	1.8372	1.8088
3100	210.94	2.2044	2.1649	2.1247	2.0899	2.0543	2.0200	1.9868	1.9546	1.9236	1.8935	1.8643
3200	217.75	2.2686	2.2281	2.1849	2.1511	2.1146	2.0794	2.0453	2.0123	1.9804	1.9495	1.9195
3300	224.55	2.3325	2.2909	2.2557	2.2120	2.1746	2.1385	2.1035	2.0697	2.0370	2.0053	1.9746
3400	231.36	2.3958	2.3533	2.3122	2.2724	2.2342	2.1972	2.1614	2.1268	2.0932	2.0607	2.0293
3500	238.16	2.4589	2.4154	2.3713	2.3324	2.2935	2.2557	2.2190	2.1835	2.1491	2.1140	2.0837
3600	244.96	2.5216	2.4771	2.4341	2.3927	2.3526	2.3138	2.2763	2.2400	2.2049	2.1709	2.1379
3700	251.77	2.5840	2.5345	2.49464	2.4522	2.4112	2.3717	2.3333	2.2962	2.2604	2.2256	2.1919
3800	258.57	2.6461	2.5996	2.5568	2.5114	2.4696	2.4291</td					

SP. VOL.

0.5% O₂, 99.5% He

T-96

SPECIFIC VOLUME-CUBIC FT/LB

.005 OXYGEN .995 HELIUM AVERAGE MOLECULAR WEIGHT 4.143

DEPTH FT	PRESSURE PSIA	ATM	TEMPERATURE, F											
			30	40	50	60	70	80	90	100	110	120	130	
0	14.70	1.00	86.356	88.117	89.881	91.642	93.406	95.169	96.930	98.694	100.457	102.218	103.982	
10	19.14	1.30	66.314	67.667	69.021	70.374	71.728	73.080	74.435	75.787	77.141	78.493	79.848	
20	23.58	1.60	53.826	54.924	56.023	57.121	58.219	59.318	60.416	61.513	62.613	63.710	64.809	
30	28.03	1.91	45.299	46.222	47.146	48.071	48.995	49.919	50.843	51.768	52.691	53.615	54.540	
40	32.47	2.21	39.105	39.903	40.700	41.498	42.295	43.094	43.891	44.689	45.486	46.284	47.082	
50	36.92	2.51	34.403	35.104	35.806	36.508	37.209	37.911	38.612	39.314	40.015	40.718	41.419	
60	41.36	2.81	30.711	31.337	31.946	32.590	33.216	33.843	34.469	35.095	35.721	36.347	36.976	
70	45.81	3.12	27.736	28.301	28.867	29.433	29.998	30.563	31.129	31.694	32.260	32.825	33.391	
80	50.25	3.42	25.287	25.802	26.318	26.833	27.349	27.864	28.379	28.895	29.410	29.926	30.441	
90	54.70	3.72	23.236	23.709	24.187	24.657	25.130	25.604	26.077	26.550	27.024	27.498	27.941	
100	59.14	4.02	21.493	21.931	22.349	22.807	23.245	23.683	24.121	24.559	24.997	25.415	25.813	
110	63.58	4.33	19.994	20.401	20.809	21.216	21.624	22.031	22.438	22.845	23.253	23.660	24.067	
120	68.03	4.63	18.691	19.072	19.452	19.833	20.214	20.595	20.975	21.356	21.737	22.117	22.498	
130	72.47	4.93	17.547	17.905	18.262	18.620	18.977	19.334	19.691	20.049	20.406	20.743	21.121	
140	76.92	5.23	16.536	16.873	17.210	17.546	17.883	18.220	18.557	18.893	19.230	19.566	19.903	
150	81.36	5.54	15.636	15.954	16.277	16.591	16.909	17.227	17.545	17.863	18.182	18.500	18.819	
160	85.81	5.84	14.828	15.130	15.432	15.733	16.035	16.337	16.639	16.941	17.242	17.544	17.846	
170	90.25	6.14	14.100	14.387	14.674	14.961	15.248	15.535	15.822	16.109	16.396	16.683	16.970	
180	94.70	6.44	13.440	13.714	13.988	14.261	14.534	14.808	15.081	15.355	15.628	15.902	16.175	
190	99.14	6.75	12.840	13.101	13.342	13.624	13.885	14.146	14.407	14.668	14.930	15.191	15.452	
200	103.58	7.05	12.291	12.541	12.791	13.041	13.291	13.541	13.791	14.041	14.291	14.561	14.791	
210	108.03	7.35	11.787	12.027	12.267	12.506	12.746	12.986	13.226	13.465	13.705	13.945	14.184	
220	112.47	7.65	11.323	11.553	11.784	12.014	12.246	12.474	12.705	12.935	13.165	13.395	13.626	
230	116.92	7.96	10.895	11.116	11.339	11.559	11.780	12.002	12.223	12.445	12.666	12.888	13.109	
240	121.36	8.26	10.497	10.711	10.924	11.137	11.351	11.564	11.778	11.991	12.204	12.417	12.631	
250	125.81	8.56	10.128	10.334	10.540	10.766	10.951	11.157	11.363	11.569	11.775	11.980	12.186	
260	130.25	8.86	9.7840	9.9828	10.1815	10.3805	10.5792	10.7781	10.9769	11.1755	11.3743	11.5731	11.7718	
270	134.69	9.17	9.4627	9.6549	9.8471	10.0396	10.2317	10.4238	10.6161	10.8084	11.0004	11.1927	11.3849	
280	139.14	9.47	9.1618	9.3480	9.5341	9.7201	9.9064	10.0924	10.2784	10.4646	10.6507	10.8366	11.0226	
290	143.58	9.77	8.8799	9.0601	9.2404	9.4208	9.6010	9.7813	9.9618	10.1420	10.3224	10.5028	10.6829	
300	148.03	10.07	8.6146	8.7894	8.9644	9.1393	9.3142	9.4891	9.6639	9.8390	10.0138	10.1888	10.3635	
310	152.47	10.38	8.3648	8.5345	8.7045	8.8741	9.0439	9.2137	9.3837	9.5535	9.7231	9.8931	10.0627	
320	156.92	10.68	8.1292	8.2941	8.4592	8.6241	8.7891	8.9542	9.1191	9.2841	9.4490	9.6141	9.7790	
330	161.36	10.98	7.9065	8.0669	8.2273	8.3879	8.5484	8.7087	8.8691	9.0295	9.1902	9.3505	9.5109	
340	165.81	11.28	7.6958	7.8519	8.0080	8.1643	8.3203	8.4766	8.6327	8.7889	8.9450	9.1011	9.2571	
350	170.25	11.58	7.4660	7.6481	7.8002	7.9522	8.1044	8.2564	8.4085	8.5606	8.7126	8.8647	9.0166	
360	174.69	11.89	7.3065	7.4547	7.6029	7.7511	7.8993	8.0476	8.1956	8.3439	8.4921	8.6403	8.7884	
370	179.14	12.19	7.1265	7.2709	7.4155	7.5600	7.7045	7.8489	7.9935	8.1379	8.2825	8.4270	8.5715	
380	183.58	12.49	6.9551	7.0960	7.2371	7.3781	7.5191	7.6601	7.8010	7.9421	8.0830	8.2241	8.3651	
390	188.03	12.79	6.7917	6.9294	7.0671	7.2047	7.3424	7.4800	7.6178	7.7554	7.8932	8.0307	8.1684	
400	192.47	13.10	6.6359	6.7704	6.9048	7.0394	7.1739	7.3084	7.4429	7.5773	7.7119	7.8463	7.9808	
410	196.92	13.40	6.4872	6.6186	6.7501	6.8816	7.0131	7.1444	7.2759	7.4075	7.5389	7.6702	7.8017	
420	201.36	13.70	6.3450	6.4736	6.6021	6.7308	6.8592	6.9878	7.1164	7.2449	7.3734	7.5021	7.6305	
430	205.81	14.00	6.2089	6.3348	6.4605	6.5863	6.7122	6.8378	6.9636	7.0894	7.2151	7.3410	7.4667	
440	210.25	14.31	6.0786	6.2018	6.3250	6.4481	6.5711	6.6943	6.8175	6.9404	7.0635	7.1868	7.3098	
450	214.69	14.61	5.9537	6.0744	6.1950	6.3156	6.4361	6.5566	6.6772	6.7978	6.9184	7.0389	7.1594	
460	219.14	14.91	5.8340	5.9521	6.0703	6.1883	6.3066	6.4246	6.5427	6.6608	6.7790	6.8971	7.0151	
470	223.58	15.21	5.7190	5.8347	5.9504	6.0662	6.1820	6.2977	6.4136	6.5293	6.6451	6.7608	6.8766	
480	228.03	15.52	5.6084	5.7219	5.8353	5.9489	6.0624	6.1759	6.2894	6.4030	6.5164	6.6299	6.7434	
490	232.47	15.82	5.5020	5.6134	5.7247	5.8361	5.9473	6.0587	6.1700	6.2814	6.3927	6.5040	6.6154	
500	236.92	16.12	5.3996	5.5089	5.6142	5.7274	5.8367	5.9459	6.0552	6.1644	6.2736	6.3829	6.4921	
510	241.36	16.42	5.3010	5.4083	5.5116	5.6228	5.7301	5.8372	5.9446	6.0517	6.1590	6.2641	6.3734	
520	245.80	16.73	5.2060	5.3114	5.4167	5.5220	5.6272	5.7326	5.8379	5.9437	6.0484	6.1536	6.2590	
530	250.25	17.03	5.1143	5.2179	5.3213	5.4247	5.5281	5.6315	5.7349	5.8384	5.9418	6.0451	6.1486	
540	254.69	17.33	5.0259	5.1276	5.2291	5.3308	5.4324	5.5341	5.6356	5.7372	5.8388	5.9404	6.0421	
550	259.14	17.63	4.9406	5.0404	5.1403	5.2402	5.3400	5.4399	5.5398	5.6396	5.7395	5.8393	5.9393	
560	263.58	17.94	4.8580	4.9562	5.0544	5.1526	5.2508	5.3490	5.4471	5.5454	5.6434	5.7416	5.8399	
570	268.03	18.24	4.7762	4.8748	4.9713	5.0678	5.1644	5.2610	5.3576	5.4541	5.5507	5.6473	5.7438	
580	272.47	18.54	4.7010	4.7960	4.8910	4.9854	5.0810	5.1760	5.2709	5.3658	5.4609	5.5559	5.6508	
590	276.92	18.84	4.6263	4.7198	4.8133	4.9067	5.0001	5.0936	5.1870	5.2805	5.3739	5.4674	5.5609	
600	281.36	19.15	4.5539	4.6460	4.7380	4.8299	4.9219	5.0139						

T-97

SP. VOL.
0.5 % O₂, 99.5 % He

SPECIFIC VOLUME, CUBIC FT/LB

.005 OXYGEN .995 HELIUM AVERAGE MOLECULAR WEIGHT 4.143

DEPTH FT	PRESSURE PSIA	ATM	TEMPERATURE, °F											
			30	40	50	60	70	80	90	100	110	120	130	
800	370.25	25.19	3.4716	3.5415	3.6113	3.6812	3.7511	3.8210	3.8909	3.9607	4.0306	4.1005	4.1703	
810	374.69	25.50	3.4309	3.5000	3.5691	3.6381	3.7072	3.7762	3.8452	3.9142	3.9833	4.0523	4.1214	
820	379.14	25.80	3.3913	3.4695	3.5274	3.5960	3.6642	3.7324	3.8007	3.8690	3.9372	4.0054	4.0736	
830	383.58	26.10	3.3525	3.4200	3.4874	3.5559	3.6223	3.6898	3.7572	3.8246	3.8921	3.9595	4.0269	
840	388.03	26.40	3.3147	3.3813	3.4480	3.5147	3.5813	3.6480	3.7147	3.7813	3.8480	3.9146	3.9812	
850	392.47	26.71	3.2777	3.3436	3.4094	3.4754	3.5413	3.6072	3.6731	3.7390	3.8049	3.8708	3.9367	
860	396.91	27.01	3.2415	3.3066	3.3718	3.4369	3.5022	3.5673	3.6325	3.6977	3.7628	3.8279	3.8931	
870	401.36	27.31	3.2061	3.2705	3.3349	3.3994	3.4639	3.5283	3.5928	3.6572	3.7216	3.7860	3.8505	
880	405.80	27.61	3.1714	3.2352	3.2989	3.3627	3.4264	3.4901	3.5539	3.6176	3.6814	3.7451	3.8088	
890	410.25	27.92	3.1376	3.2007	3.2637	3.3267	3.3898	3.4529	3.5159	3.5789	3.6420	3.7050	3.7680	
900	414.69	28.22	3.1064	3.1668	3.2297	3.2916	3.3540	3.4163	3.4787	3.5411	3.6034	3.6657	3.7281	
910	419.14	28.52	3.0720	3.1337	3.1954	3.2572	3.3189	3.3806	3.4423	3.5040	3.5657	3.6273	3.6891	
920	423.58	28.82	3.0402	3.1013	3.1624	3.2234	3.2845	3.3456	3.4066	3.4677	3.5287	3.5897	3.6508	
930	428.03	29.13	3.0091	3.0696	3.1300	3.1904	3.2509	3.3113	3.3718	3.4321	3.4925	3.5510	3.6134	
940	432.47	29.43	2.9787	3.0385	3.0983	3.1581	3.2179	3.2777	3.3375	3.3974	3.4571	3.5170	3.5767	
950	436.91	29.73	2.9489	3.0080	3.0673	3.1265	3.1857	3.2448	3.3040	3.3633	3.4225	3.4816	3.5408	
960	441.36	30.03	2.9196	2.9782	3.0369	3.0954	3.1540	3.2126	3.2712	3.3298	3.3884	3.4470	3.5056	
970	445.80	30.33	2.8910	2.9490	3.0070	3.0650	3.1230	3.1810	3.2391	3.2970	3.3551	3.4111	3.4711	
980	450.25	30.64	2.8629	2.9203	2.9778	3.0352	3.0927	3.1501	3.2076	3.2650	3.3224	3.3799	3.4373	
990	454.69	30.94	2.8353	2.8922	2.9441	3.0060	3.0629	3.1197	3.1766	3.2335	3.2904	3.3473	3.4041	
1000	459.14	31.24	2.8083	2.8647	2.9210	2.9773	3.0337	3.0900	3.1463	3.2020	3.2589	3.3153	3.3716	
1050	481.36	32.75	2.6808	2.7345	2.7882	2.8420	2.8957	2.9494	3.0031	3.0568	3.1106	3.1643	3.2179	
1100	503.58	34.27	2.5665	2.6159	2.6677	2.7186	2.7699	2.8212	2.8726	2.9240	2.9753	3.0266	3.0779	
1150	525.80	35.78	2.4580	2.5072	2.5554	2.6056	2.6547	2.7039	2.7531	2.8023	2.8514	2.9006	2.9498	
1200	548.02	37.29	2.3602	2.4074	2.4546	2.5018	2.5489	2.5961	2.6433	2.6905	2.7376	2.7848	2.8320	
1250	570.25	38.80	2.2700	2.3154	2.3687	2.4080	2.4514	2.4967	2.5420	2.5873	2.6327	2.6780	2.7233	
1300	592.47	40.31	2.1866	2.2302	2.2718	2.3175	2.3611	2.4040	2.4484	2.4920	2.5356	2.5792	2.6228	
1350	614.69	41.83	2.1092	2.1512	2.1911	2.2359	2.2774	2.3194	2.3614	2.4035	2.4456	2.4876	2.5297	
1400	636.91	43.34	2.0372	2.0774	2.1143	2.1589	2.1995	2.2401	2.2806	2.3212	2.3618	2.4023	2.4429	
1450	659.13	44.85	1.9700	2.0092	2.0484	2.0876	2.1268	2.1660	2.2053	2.2445	2.2836	2.3228	2.3621	
1500	681.36	46.36	1.9072	1.9452	1.9831	2.0211	2.0549	2.0969	2.1348	2.1727	2.2106	2.2486	2.2865	

500	34.02	2.5825	2.6343	2.6859	2.7377	2.7894	2.8411	2.8929	2.9445	2.9963	3.0479	3.0996	
600	40.83	2.1597	2.2028	2.2459	2.2890	2.3320	2.3751	2.4162	2.4613	2.5043	2.5474	2.5905	
700	47.63	1.8576	1.8946	1.9315	1.9684	2.0053	2.0422	2.0792	2.1161	2.1530	2.1899	2.2267	
800	54.44	1.631	1.6634	1.6957	1.7280	1.7603	1.7926	1.8249	1.8571	1.8894	1.9217	1.9540	
900	61.24	1.4549	1.4836	1.5123	1.5410	1.5697	1.5984	1.6270	1.6557	1.6844	1.7131	1.7417	
1000	68.05	1.3139	1.3397	1.3656	1.3914	1.4172	1.4430	1.4688	1.4946	1.5204	1.5462	1.5720	
1100	74.85	1.1985	1.2220	1.2455	1.2689	1.2924	1.3159	1.3393	1.3628	1.3862	1.4097	1.4331	
1200	81.65	1.1024	1.1239	1.1454	1.1669	1.1884	1.2099	1.2314	1.2529	1.2744	1.2949	1.3173	
1300	88.46	1.0211	1.0409	1.0607	1.0806	1.1004	1.1202	1.1401	1.1599	1.1798	1.1986	1.2194	
1400	95.26	95131	96974	98816	1.00656	1.02498	1.04339	1.06182	1.08022	1.09861	1.11702	1.13943	
1500	102.07	.89086	.90806	.92522	.94244	.95961	.97679	.99387	1.01114	1.02831	1.04547	1.06265	
1600	108.87	.83797	.85407	.87017	.88627	.90238	.91850	.93459	.95069	.96677	.98246	.99896	
1700	115.68	.79126	.80642	.82159	.83675	.85188	.86706	.88221	.89736	.91249	.92762	.94273	
1800	122.48	.74978	.76407	.77861	.79270	.80703	.82133	.83564	.84992	.86420	.87850	.89281	
1900	129.29	.71263	.72618	.73973	.75332	.76687	.78038	.79394	.80751	.82104	.83454	.84809	
2000	136.09	.67919	.69208	.70496	.71784	.73068	.74356	.75645	.76930	.78215	.79502	.80785	
2100	142.90	.64897	.66123	.67347	.68574	.69798	.71025	.72249	.73473	.74697	.75922	.77144	
2200	149.70	.62144	.63314	.64444	.65656	.66825	.67993	.69162	.70330	.71499	.72645	.73834	
2300	156.51	.59633	.60754	.61873	.62989	.64107	.65225	.66343	.67461	.68579	.69694	.70812	
2400	163.31	.57331	.58403	.59474	.60547	.61619	.62688	.63759	.64831	.65902	.66970	.68039	
2500	170.11	.55211	.56241	.57270	.58300	.59327	.60353	.61382	.62411	.63436	.64465	.65490	
2600	176.92	.53256	.54245	.55236	.56223	.57211	.58198	.59188	.60174	.61163	.62149	.63135	
2700	183.72	.51444	.52397	.53348	.54301	.55252	.56203	.57153	.58106	.59055	.60005	.60957	
2800	190.53	.49761	.50681	.51598	.52515	.53433	.54350	.55267	.56183	.57098	.58016	.58931	
2900	197.33	.48194	.49080	.49967	.50853	.51740	.52623	.53508	.54392	.55279	.56162	.57046	
3000	204.14	.46732	.47589	.48445	.49301	.50156	.51013	.51869	.52724	.53578	.54432	.55286	
3100	210.94	.45364	.46192	.47021	.47850	.48678	.49505	.50333	.51160	.51987	.52813	.53639	
3200	217.75	.44080	.44882	.45685	.46487	.47289	.48091	.48893	.49695	.50496	.51296	.52096	
3300	224.55	.42873	.43652	.44431	.45204	.45945	.46762	.47540	.48435	.49092	.49868	.50643	
3400	231.36	.41739	.42646	.43404	.44179	.44959	.45759	.46512	.47267	.47920	.48773	.49526	
3500	238.16	.40668</td											

0.5 % O₂, 99.5 % He

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0.005 OXYGEN 0.995 HELIUM
ENTHALPY, HTU/LB

0.005 OXYGEN 0.995 HELIUM
CV, RTU/LH F

PRESSURE PSIA	TEMPERATURE						PRESSURE PSIA	TEMPERATURE					
	30	50	70	90	110	130		30	50	70	90	110	130
14.70	599.57	623.60	647.63	671.68	695.71	719.74	14.70	.723	.723	.723	.723	.723	.723
30.00	599.70	623.73	647.76	671.81	695.84	719.87	30.00	.723	.723	.723	.723	.723	.723
50.00	599.86	623.90	647.93	671.98	696.01	720.04	50.00	.723	.723	.723	.723	.723	.723
100.00	600.28	624.37	648.36	672.40	696.43	720.47	100.00	.723	.723	.723	.723	.723	.723
200.00	601.09	625.14	649.18	673.23	697.27	721.32	200.00	.723	.723	.723	.723	.723	.723
300.00	601.90	625.96	650.01	674.06	698.11	722.16	300.00	.723	.723	.723	.723	.723	.723
400.00	602.71	626.78	650.83	674.90	698.95	723.01	400.00	.723	.723	.723	.723	.723	.723
500.00	603.52	627.60	651.66	675.73	699.79	723.86	500.00	.723	.723	.723	.723	.723	.723
1000.00	607.53	631.64	655.75	674.84	703.94	728.02	1000.00	.723	.723	.723	.723	.723	.723
2000.00	615.36	639.55	663.72	687.87	712.01	736.15	2000.00	.724	.724	.724	.723	.723	.723
3000.00	623.08	647.34	671.58	695.79	719.96	744.13	3000.00	.724	.724	.724	.724	.724	.724
4000.00	630.65	654.96	679.24	703.50	726.79	751.98	4000.00						
5000.00	638.09	662.40	686.70	711.04	735.31	759.60	5000.00						

0.005 OXYGEN 0.995 HELIUM
ENTROPY, HTU/LH F

0.005 OXYGEN 0.995 HELIUM
THERMAL CONDUCTIVITY, BTU/SEC FT F
(MULTIPLY TABLE ENTRY BY .0000100)

PRESSURE PSIA	TEMPERATURE						PRESSURE PSIA	TEMPERATURE					
	30	50	70	90	110	130		30	50	70	90	110	130
14.70	6.4955	6.5439	6.5900	6.6347	6.6776	6.7190	14.70	2.23	2.29	2.36	2.42	2.49	2.55
30.00	6.3692	6.4175	6.4637	6.5083	6.5513	6.5927	30.00						
50.00	6.2042	6.2523	6.2986	6.3431	6.3861	6.4275	50.00						
100.00	5.7934	5.8415	5.8878	5.9323	5.9752	6.0168	100.00						
200.00	5.5772	5.6253	5.6716	5.7161	5.7591	5.8007	200.00						
300.00	5.3610	5.4091	5.4554	5.5000	5.5429	5.5845	300.00						
400.00	5.1448	5.1930	5.2393	5.2838	5.3268	5.3684	400.00						
500.00	4.9286	4.9768	5.0231	5.0677	5.1107	5.1523	500.00						
1000.00	4.5011	4.5494	4.5958	4.6405	4.6836	4.7252	1000.00						
2000.00	4.1659	4.2149	4.2608	4.3057	4.3488	4.3905	2000.00						
3000.00	3.9426	3.9911	4.0378	4.0827	4.1259	4.1676	3000.00						
4000.00	3.8029	3.8515	3.8983	3.9432	3.9864	4.0282	4000.00						
5000.00	3.6940	3.7427	3.7895	3.8345	3.8779	3.9198	5000.00						

0.005 OXYGEN 0.995 HELIUM
CP, BTU/LB F

0.005 OXYGEN 0.995 HELIUM
PRANDTL NUMBER

PRESSURE PSIA	TEMPERATURE						PRESSURE PSIA	TEMPERATURE					
	30	50	70	90	110	130		30	50	70	90	110	130
14.70	1.2025	1.2025	1.2025	1.2025	1.2026	1.2026	14.70	.68	.68	.68	.68	.67	.67
30.00	1.2026	1.2026	1.2026	1.2026	1.2026	1.2026	30.00						
50.00	1.2026	1.2026	1.2026	1.2026	1.2027	1.2027	50.00						
100.00	1.2029	1.2029	1.2028	1.2028	1.2029	1.2028	100.00						
200.00	1.2033	1.2032	1.2032	1.2031	1.2032	1.2031	200.00						
300.00	1.2037	1.2035	1.2035	1.2035	1.2035	1.2033	300.00						
400.00	1.2041	1.2039	1.2039	1.2038	1.2038	1.2036	400.00						
500.00	1.2045	1.2043	1.2042	1.2041	1.2041	1.2039	500.00						
1000.00	1.2065	1.2062	1.2059	1.2057	1.2055	1.2053	1000.00						
2000.00	1.210	1.209	1.209	1.208	1.208	1.208	2000.00						
3000.00	1.214	1.213	1.212	1.211	1.211	1.210	3000.00						
4000.00	1.215	1.214	1.214	1.213	1.213	1.212	4000.00						
5000.00							5000.00						

T-99

0.5 % O₂, 99.5 % He

0.005 OXYGEN 0.995 HELIUM
CP/CV

PRESSURE PSIA	TEMPERATURE					
	30	50	70	90	110	130
14.70	1.663	1.663	1.663	1.663	1.663	1.663
30.00	1.663	1.663	1.663	1.663	1.663	1.663
50.00	1.663	1.663	1.663	1.663	1.663	1.663
100.00	1.663	1.663	1.663	1.663	1.663	1.663
200.00	1.664	1.663	1.663	1.663	1.663	1.663
300.00	1.664	1.664	1.664	1.664	1.664	1.664
400.00	1.665	1.664	1.664	1.664	1.664	1.664
500.00	1.665	1.664	1.664	1.664	1.664	1.664
1000.00	1.668	1.667	1.667	1.667	1.666	1.666
2000.00	1.67	1.67	1.67	1.67	1.67	1.67
3000.00	1.68	1.67	1.67	1.67	1.67	1.67
4000.00						
5000.00						

0.005 OXYGEN 0.995 HELIUM
VISCOSITY, LB/FT SEC
(MULTIPLY TABLE ENTRY BY .0000100)

PRESSURE PSIA	TEMPERATURE					
	30	50	70	90	110	130
14.70	1.263	1.296	1.329	1.364	1.396	1.429
30.00						
50.00						
100.00						
200.00						
300.00						
400.00						
500.00						
1000.00						
2000.00						
3000.00						
4000.00						
5000.00						

0.005 OXYGEN 0.995 HELIUM
SONIC VELOCITY FT/SEC

PRESSURE PSIA	TEMPERATURE					
	30	50	70	90	110	130
14.70	3130	3192	3253	3314	3373	3433
30.00	3132	3193	3255	3315	3375	3435
50.00	3134	3196	3257	3318	3377	3437
100.00	3140	3201	3263	3323	3382	3442
200.00	3152	3213	3274	3334	3393	3452
300.00	3163	3224	3285	3345	3404	3463
400.00	3175	3235	3296	3356	3414	3473
500.00	3187	3247	3307	3366	3425	3483
1000.00	3245	3304	3363	3421	3478	3535
2000.00	3362	3416	3469	3523	3578	3632
3000.00	3480	3528	3576	3626	3678	3730
4000.00						
5000.00						

DENSITY

T-100

0.3 % O₂, 99.7 % He

DENSITY,LBS/CUBIC FT

DEPTH FT	PRESSURE			TEMPERATURE,F								4.087		
	PSIA	ATM		30	40	50	60	70	80	90	100	110	120	130
0	14.70	1.00	.01142	.01120	.01098	.01076	.01056	.01037	.01018	.01000	.00982	.00965	.00949	
10	19.14	1.30	.01488	.01458	.01429	.01402	.01375	.01350	.01325	.01302	.01279	.01257	.01235	
20	23.58	1.60	.01833	.01796	.01761	.01727	.01694	.01663	.01633	.01604	.01576	.01548	.01522	
30	28.03	1.91	.02178	.02134	.02092	.02052	.02013	.01974	.01940	.01906	.01872	.01840	.01809	
40	32.47	2.21	.02523	.02472	.02424	.02377	.02332	.02289	.02248	.02207	.02169	.02131	.02095	
50	36.92	2.51	.02867	.02810	.02765	.02702	.02651	.02602	.02555	.02509	.02465	.02423	.02382	
60	41.36	2.81	.03212	.03148	.03046	.03027	.02970	.02915	.02862	.02811	.02762	.02714	.02668	
70	45.81	3.12	.03557	.03486	.03417	.03357	.03289	.03228	.03169	.03113	.03058	.03005	.02954	
80	50.25	3.42	.03901	.03823	.03748	.03676	.03607	.03540	.03476	.03414	.03354	.03296	.03241	
90	54.70	3.72	.04245	.04161	.04079	.04001	.03925	.03853	.03783	.03716	.03650	.03588	.03527	
100	59.14	4.02	.04590	.04498	.04410	.04325	.04244	.04165	.04090	.04017	.03946	.03879	.03813	
110	63.58	4.33	.04934	.04835	.04741	.04650	.04562	.04478	.04396	.04318	.04243	.04169	.04099	
120	68.03	4.63	.05278	.05173	.05071	.04974	.04880	.04790	.04703	.04619	.04538	.04460	.04385	
130	72.47	4.93	.05622	.05510	.05407	.05299	.05198	.05102	.05010	.04920	.04834	.04751	.04671	
140	76.92	5.23	.05966	.05847	.05712	.05622	.05516	.05414	.05316	.05221	.05130	.05042	.04957	
150	81.36	5.54	.06309	.06183	.06062	.05944	.05834	.05726	.05623	.05522	.05426	.05312	.05242	
160	85.81	5.84	.06653	.06520	.06393	.06270	.06152	.06038	.05929	.05823	.05721	.05623	.05528	
170	90.25	6.14	.06996	.06857	.06723	.06594	.06470	.06350	.06235	.06124	.06017	.05913	.05813	
180	94.70	6.44	.07340	.07193	.07053	.06917	.06787	.06662	.06541	.06425	.06312	.06204	.06099	
190	99.14	6.75	.07683	.07530	.07383	.07241	.07105	.06974	.06847	.06725	.06608	.06494	.06384	
200	103.58	7.05	.08026	.07866	.07712	.07565	.07422	.07285	.07153	.07026	.06903	.06784	.06670	
210	108.03	7.35	.08369	.08202	.08042	.07888	.07740	.07597	.07459	.07326	.07198	.07074	.06955	
220	112.47	7.65	.08712	.08538	.08372	.08211	.08057	.07908	.07765	.07627	.07493	.07364	.07240	
230	116.92	7.96	.09055	.08874	.08701	.08534	.08374	.08219	.08071	.07927	.07788	.07654	.07525	
240	121.36	8.26	.09397	.09210	.09031	.08857	.08691	.08531	.08376	.08227	.08083	.07944	.07810	
250	125.81	8.56	.09740	.09546	.09360	.09180	.09008	.08842	.08682	.08527	.08378	.08234	.08095	
260	130.25	8.86	.10083	.09882	.09689	.09503	.09325	.09153	.08987	.08827	.08673	.08524	.08380	
270	134.69	9.17	.10425	.10217	.10018	.09826	.09641	.09464	.09292	.09127	.08968	.08814	.08665	
280	139.14	9.47	.10767	.10553	.10347	.10149	.09958	.09775	.09598	.09427	.09262	.09103	.08950	
290	143.59	9.77	.11110	.10888	.10674	.10471	.10275	.10095	.09903	.09727	.09557	.09393	.09234	
300	148.03	10.07	.11452	.11224	.11004	.10794	.10591	.10396	.10208	.10027	.09851	.09682	.09519	
310	152.47	10.38	.11793	.11559	.11333	.11116	.10908	.10707	.10513	.10326	.10146	.09972	.09803	
320	156.92	10.68	.12135	.11894	.11662	.11439	.11224	.11017	.10818	.10626	.10440	.10261	.10088	
330	161.36	10.98	.12477	.12229	.11990	.11761	.11540	.11328	.11123	.10925	.10734	.10550	.10372	
340	165.81	11.28	.12819	.12564	.12319	.12083	.11856	.11638	.11428	.11225	.11029	.10879	.10656	
350	170.25	11.58	.13160	.12898	.12647	.12405	.12172	.11948	.11732	.11524	.11322	.11128	.10941	
360	174.69	11.89	.13501	.13233	.12975	.12727	.12488	.12258	.12037	.11823	.11617	.11417	.11225	
370	179.14	12.19	.13843	.13568	.13303	.13049	.12804	.12568	.12341	.12122	.11911	.11706	.11509	
380	183.58	12.49	.14184	.13902	.13631	.13371	.13120	.12878	.12646	.12421	.12204	.11995	.11793	
390	188.03	12.79	.14525	.14236	.13959	.13697	.13436	.13188	.12950	.12720	.12498	.12284	.12077	
400	192.47	13.10	.14866	.14571	.14287	.14014	.13751	.13498	.13254	.13019	.12792	.12573	.12361	
410	196.92	13.40	.15207	.14905	.14614	.14335	.14067	.13808	.13558	.13318	.13085	.12861	.12644	
420	201.36	13.70	.15547	.15239	.14942	.14657	.14382	.14118	.13863	.13617	.13379	.13150	.12928	
430	205.81	14.00	.15888	.15573	.15269	.14978	.14697	.14427	.14166	.13915	.13672	.13438	.13212	
440	210.25	14.31	.16229	.15906	.15597	.15299	.15012	.14737	.14470	.14214	.13966	.13727	.13495	
450	214.69	14.61	.16569	.16240	.15924	.15620	.15327	.15046	.14774	.14512	.14259	.14015	.13779	
460	219.14	14.91	.16910	.16574	.16251	.15941	.15643	.15355	.15078	.14810	.14553	.14303	.14063	
470	223.58	15.21	.17250	.16907	.16578	.16262	.15957	.15664	.15382	.15109	.14845	.14592	.14346	
480	228.03	15.52	.17590	.17241	.16905	.16583	.16272	.15973	.15685	.15407	.15138	.14880	.14629	
490	232.47	15.82	.17930	.17574	.17232	.16904	.16587	.16282	.15988	.15705	.15432	.15167	.14912	
500	236.92	16.12	.18269	.17907	.17559	.17224	.16902	.16591	.16292	.16003	.15725	.15455	.15195	
510	241.36	16.42	.18609	.18241	.17886	.17544	.17216	.16900	.16595	.16301	.16017	.15743	.15479	
520	245.80	16.73	.18969	.18574	.18212	.17865	.17531	.17209	.16898	.16599	.16310	.16031	.15761	
530	250.25	17.03	.19289	.18906	.18539	.18185	.17845	.17517	.17201	.16897	.16603	.16319	.16044	
540	254.69	17.33	.19628	.19239	.18865	.18505	.18159	.17826	.17505	.17194	.16895	.16606	.16327	
550	259.14	17.63	.19967	.19572	.19191	.18825	.18473	.18134	.17808	.17492	.17188	.16894	.16610	
560	263.58	17.94	.20307	.19904	.19517	.19146	.18788	.18443	.18110	.17790	.17480	.17181	.16893	
570	268.03	18.24	.20646	.20237	.19843	.19466	.19102	.18751	.18413	.18087	.17773	.17469	.17175	
580	272.47	18.54	.20985	.20569	.20170	.19785	.19416	.19059	.18716	.18385	.18065	.17756	.17458	
590	276.92	18.84	.21323	.20902	.20496	.20105	.19729	.19437	.19018	.18682	.18357	.18043	.17740	
600	281.36	19.15	.21662	.21234	.20821	.20424	.20043	.19676	.19321	.18979	.18649	.18331	.18023	
610	285.80	19.45	.22001	.21566	.21147	.20744	.20357	.19983	.19624	.19277	.18941	.18618	.18305	
620	290.25	19.75	.22340	.21898	.21477	.21064	.20670	.20291	.19926	.19573	.19233	.18905	.18587	
630	294.69	20.05	.22678	.22230	.21794	.21383	.20984	.20599	.20228	.19870	.19525	.19192	.18869	
640	299.14	20.36	.23017	.22561	.22124	.21703	.21297	.20907	.20530	.20168	.19817	.19479	.19151	
650	303.58	20.66	.23355	.22893	.22469	.22027	.21610	.21214	.20833	.20464	.2			

T-101

DENSITY
0.3 % O₂, 99.7 % He

DEPTH FT	PRESSURE PSIA	ATM	.003 OXYGEN			.997 HELIUM			AVERAGE MOLECULAR WEIGHT			4.087		
			30	40	50	60	70	80	90	100	110	120	130	
800	370.25	25.19	.28416	.27856	.27316	.26798	.26299	.25818	.25355	.24907	.24575	.24059	.23655	
810	374.69	25.50	.28753	.28186	.27640	.27116	.26611	.26124	.25655	.25202	.24766	.24364	.23936	
820	379.14	25.80	.29089	.28516	.27964	.27433	.26923	.26430	.25956	.25498	.25056	.24630	.24217	
830	383.58	26.10	.29426	.28846	.28288	.27751	.27234	.26738	.26257	.25794	.25347	.24915	.24498	
840	388.03	26.40	.29762	.29175	.28611	.28068	.27545	.27042	.26557	.26089	.25637	.25201	.24778	
850	392.47	26.71	.30098	.29505	.28934	.28385	.27857	.27348	.26858	.26384	.25927	.25486	.25059	
860	396.91	27.01	.30434	.29834	.29257	.28707	.28168	.27654	.27158	.26679	.26218	.25771	.25339	
870	401.36	27.31	.30770	.30164	.29591	.29024	.28480	.27960	.27458	.26974	.26507	.26184	.25620	
880	405.80	27.61	.31106	.30493	.29904	.29337	.28791	.28266	.27758	.27270	.26797	.26342	.25901	
890	410.25	27.92	.31442	.30822	.30227	.29653	.29102	.28571	.28058	.27564	.27087	.26626	.26181	
900	414.69	28.22	.31778	.31151	.30549	.29971	.29413	.28876	.28358	.27857	.27377	.26911	.26461	
910	419.14	28.52	.32119	.31480	.30872	.30281	.29724	.29181	.28654	.28154	.27667	.27196	.26741	
920	423.58	28.82	.32446	.31809	.31195	.30604	.30035	.29497	.28958	.28464	.27957	.27491	.27022	
930	428.03	29.13	.32783	.32138	.31518	.30921	.30346	.29792	.29258	.28761	.28216	.27745	.27302	
940	432.47	29.43	.33118	.32466	.31840	.31237	.30657	.30097	.29558	.29037	.28535	.28050	.27581	
950	436.91	29.73	.33454	.32795	.32162	.31551	.30967	.30402	.2987	.29332	.28825	.28335	.27861	
960	441.36	30.03	.33789	.33124	.32484	.31869	.31277	.30707	.30157	.29627	.29114	.28619	.28141	
970	445.80	30.33	.34126	.33452	.32807	.32184	.31588	.31012	.30457	.29940	.29403	.28904	.28421	
980	450.25	30.64	.34459	.33780	.33129	.32502	.31898	.31317	.30758	.30215	.29693	.29188	.28700	
990	454.69	30.94	.34793	.34109	.33451	.32818	.32209	.31522	.30955	.30504	.29982	.29472	.28980	
1000	459.14	31.24	.35128	.34437	.33773	.33134	.32519	.31928	.31355	.3090	.30271	.29756	.29259	
1050	481.36	32.75	.36799	.36076	.35351	.34712	.34064	.33444	.32844	.32272	.31715	.31177	.30656	
1100	503.58	34.27	.38468	.37712	.36947	.36298	.35615	.34961	.34342	.33739	.33157	.32595	.32051	
1150	525.80	35.78	.40134	.39367	.38590	.37861	.37161	.36484	.35832	.35204	.34597	.34011	.33444	
1200	548.02	37.29	.41797	.40978	.40191	.39433	.38703	.38000	.37322	.36667	.36035	.35425	.34836	
1250	570.25	38.80	.43458	.42607	.41749	.41002	.40241	.39513	.38808	.38128	.37472	.36817	.36225	
1300	592.47	40.31	.45117	.44235	.43386	.42568	.41782	.41023	.40292	.39588	.38907	.38248	.37612	
1350	614.69	41.83	.46772	.45858	.44979	.44133	.43317	.42532	.41776	.41045	.40339	.39657	.38999	
1400	636.91	43.34	.48426	.47480	.46571	.45694	.44852	.44039	.43256	.42500	.41769	.41065	.40363	
1450	659.13	44.85	.50077	.49100	.48160	.47255	.46384	.45554	.44734	.43953	.43199	.42470	.41765	
1500	681.36	46.36	.51725	.50716	.49746	.48813	.47913	.47047	.46211	.45404	.44625	.43874	.43146	
500	34.02	.38199	.37649	.36728	.36034	.35366	.34723	.34101	.33503	.32924	.32366	.31827		
600	40.83	.45679	.44784	.43926	.43094	.42303	.41535	.40795	.40082	.39392	.38727	.38083		
700	47.63	.53105	.52070	.51075	.50118	.49195	.48306	.47448	.46620	.45822	.45050	.44303		
800	54.44	.60481	.59307	.58178	.57091	.56044	.55035	.54061	.53121	.52214	.51336	.50489		
900	61.24	.67808	.66497	.65235	.64020	.62850	.61721	.60632	.59582	.58688	.57588	.56639		
1000	68.05	.75085	.73636	.72244	.70904	.69613	.68367	.67166	.66006	.64887	.63803	.62756		
1100	74.85	.82312	.80730	.79210	.77744	.76334	.74973	.73659	.72393	.71169	.69985	.68840		
1200	81.65	.89490	.87778	.86170	.84543	.83013	.81539	.80116	.78742	.77615	.76131	.74889		
1300	88.46	.96622	.94778	.93005	.91298	.89653	.88064	.86532	.85054	.83624	.82247	.80906		
1400	95.26	1.03707	1.01735	.99838	.98010	.96251	.94553	.92912	.91330	.89799	.88321	.86888		
1500	102.07	1.10744	1.08667	1.06627	1.04684	1.02809	1.01000	.99254	.97569	.95940	.94365	.92840		
1600	108.87	1.17735	1.15516	1.13373	1.11313	1.09326	1.07412	1.05563	1.03775	1.02047	1.00377	.98761		
1700	115.68	1.2468	1.2233	1.2008	1.1791	1.1581	1.1378	1.1183	1.0994	1.0812	1.0636	1.0465		
1800	122.48	1.3158	1.2911	1.2674	1.2445	1.2225	1.2012	1.1806	1.1608	1.1416	1.1230	1.1050		
1900	129.29	1.3844	1.3585	1.3336	1.3096	1.2865	1.2662	1.2426	1.2218	1.2016	1.1822	1.1633		
2000	136.09	1.4525	1.4255	1.3996	1.3744	1.3502	1.3268	1.3042	1.2824	1.2614	1.2410	1.2212		
2100	142.90	1.5202	1.4921	1.4660	1.4387	1.4135	1.3891	1.3655	1.3428	1.3208	1.2995	1.2789		
2200	149.70	1.5876	1.5582	1.5300	1.5027	1.4764	1.4510	1.4265	1.4028	1.3799	1.3577	1.3363		
2300	156.51	1.6544	1.6239	1.5946	1.5663	1.5390	1.5126	1.4871	1.4625	1.4387	1.4156	1.3933		
2400	163.31	1.7208	1.6893	1.6588	1.6295	1.6012	1.5738	1.5474	1.5219	1.4971	1.4732	1.4500		
2500	170.11	1.7869	1.7542	1.7227	1.6921	1.6630	1.6347	1.6073	1.5809	1.5552	1.5305	1.5065		
2600	176.92	1.8526	1.8188	1.7862	1.7546	1.7245	1.6952	1.6669	1.6395	1.6131	1.5875	1.5627		
2700	183.72	1.9178	1.8830	1.8473	1.8170	1.7857	1.7555	1.7262	1.6980	1.6707	1.6442	1.6186		
2800	190.53	1.9826	1.9468	1.9121	1.8787	1.8465	1.8153	1.7852	1.7561	1.7279	1.7006	1.6742		
2900	197.33	2.0472	2.0101	1.9745	1.9402	1.9069	1.8749	1.8439	1.8139	1.7848	1.7547	1.7295		
3000	204.14	2.1112	2.0732	2.0364	2.0017	1.9671	1.9341	1.9022	1.8714	1.8415	1.8126	1.7846		
3100	210.94	2.1749	2.1359	2.0983	2.0614	2.0268	1.9930	1.9602	1.9286	1.8979	1.8682	1.8394		
3200	217.75	2.2383	2.1983	2.1594	2.1224	2.0864	2.0515	2.0179	1.9855	1.9540	1.9245	1.8940		
3300	224.55	2.3013	2.2602	2.2207	2.1817	2.1455	2.1099	2.0754	2.0420	2.0097	1.9745	1.9482		
3400	231.36	2.3639	2.3218	2.2813	2.2421	2.2044	2.1674	2.1325	2.0983	2.0653	2.0313	2.0027		
3500	238.16	2.4261	2.3832	2.3417	2.3015	2.2674	2.2255	2.1893	2.1544	2.1205	2.0877	2.0559		
3600	244.96	2.4880	2.4440	2.4017	2.3607	2.3211	2.2829	2.2459	2.2102	2.1755	2.1419	2.1094		
3700	251.77	2.5505	2.5047	2.4613	2.4194	2.3791	2.3399	2.3022	2.2656	2.2302	2.1949	2.1627		
3800	258.57	2.6107	2.5648	2.5206	2.4748	2.43								

SP. VOL.

0.3 % O₂, 99.7 % He

T-102

SPECIFIC VOLUME+CUBIC FT/LB

DEPTH FT	PRESSURE		.003 OXYGEN						.997 HELIUM		AVERAGE MOLECULAR WEIGHT				4.007
	PSIA	ATM	30	40	50	60	70	80	90	100	110	120	130		
0	14.70	1.00	87.539	89.324	91.112	92.897	94.685	96.473	98.258	100.046	101.831	103.619	105.406		
10	19.14	1.30	67.223	68.594	69.967	71.33H	72.711	74.082	75.454	76.825	78.198	79.569	80.942		
20	23.58	1.60	54.564	55.677	56.790	57.904	59.017	60.131	61.246	62.356	63.470	64.593	65.697		
30	28.03	1.91	45.919	46.856	47.707	48.730	49.667	50.603	51.539	52.477	53.413	54.350	55.287		
40	32.47	2.21	39.641	40.449	41.258	42.066	42.875	43.684	44.493	45.301	46.109	46.917	47.727		
50	36.92	2.51	34.874	35.585	36.297	37.008	37.719	38.430	39.141	39.853	40.564	41.276	41.987		
60	41.36	2.81	31.132	31.767	32.402	33.037	33.672	34.306	34.941	35.576	36.211	36.845	37.480		
70	45.81	3.12	28.116	28.689	29.263	29.836	30.409	30.982	31.555	32.128	32.702	33.275	33.848		
80	50.25	3.42	25.634	26.156	26.679	27.201	27.723	28.246	28.768	29.291	29.813	30.336	30.858		
90	54.70	3.72	23.554	24.034	24.515	24.994	25.475	25.954	26.435	26.914	27.394	27.874	28.355		
100	59.14	4.02	21.788	22.232	22.675	23.120	23.563	24.008	24.451	24.895	25.339	25.743	26.227		
110	63.58	4.33	20.268	20.681	21.094	21.507	21.920	22.332	22.746	23.158	23.571	23.944	24.397		
120	68.03	4.63	18.947	19.333	19.719	20.105	20.490	20.877	21.262	21.648	22.034	22.420	22.806		
130	72.47	4.93	17.788	18.150	18.512	18.875	19.237	19.599	19.941	20.324	20.686	21.048	21.411		
140	76.92	5.23	16.763	17.104	17.465	17.787	18.128	18.469	18.811	19.152	19.493	19.814	20.174		
150	81.36	5.54	15.850	16.172	16.495	16.817	17.140	17.463	17.786	18.108	18.431	18.743	19.076		
160	85.81	5.84	15.031	15.337	15.643	15.969	16.255	16.561	16.867	17.173	17.478	17.744	18.050		
170	90.25	6.14	14.293	14.584	14.875	15.166	15.456	15.747	16.048	16.329	16.620	16.911	17.207		
180	94.70	6.44	13.625	13.902	14.179	14.456	14.733	15.011	15.288	15.565	15.842	16.130	16.416		
190	99.14	6.75	13.016	13.281	13.544	13.810	14.075	14.340	14.605	14.889	15.134	15.399	15.661		
200	103.58	7.05	12.459	12.713	12.966	13.220	13.473	13.727	13.940	14.233	14.647	14.760	14.993		
210	108.03	7.35	11.949	12.192	12.435	12.678	12.921	13.164	13.406	13.650	13.892	14.116	14.378		
220	112.47	7.65	11.478	11.712	11.945	12.174	12.412	12.645	12.879	13.112	13.345	13.570	13.812		
230	116.92	7.96	11.044	11.268	11.493	11.717	11.942	12.166	12.391	12.615	12.840	13.044	13.289		
240	121.36	8.26	10.641	10.857	11.073	11.290	11.506	11.723	11.934	12.155	12.371	12.588	12.804		
250	125.81	8.56	10.267	10.475	10.684	10.893	11.101	11.310	11.514	11.727	11.936	12.144	12.353		
260	130.25	8.86	9.9181	10.1196	10.3210	10.5227	10.7241	10.9257	11.1270	11.3286	11.5301	11.7316	11.9331		
270	134.69	9.17	9.5923	9.7872	9.9670	10.1768	10.3719	10.5666	10.7616	10.9562	11.1511	11.3460	11.5408		
280	139.14	9.47	9.2874	9.4761	9.6667	9.8533	10.0419	10.2307	10.4192	10.6079	10.7963	10.9850	11.1737		
290	143.58	9.77	9.0013	9.1842	9.3670	9.549H	9.7326	9.9153	10.0980	10.2809	10.4638	10.6464	10.8292		
300	148.03	10.07	8.7324	8.9098	9.0872	9.2643	9.4616	9.6191	9.7964	9.9735	10.1510	10.3241	10.5054		
310	152.47	10.38	8.4794	8.6515	8.8215	8.9957	9.1678	9.3400	9.5120	9.6843	9.8564	10.0243	10.2006		
320	156.92	10.68	8.2405	8.4077	8.5749	8.7423	8.9096	9.0768	9.2441	9.4113	9.5784	9.7466	9.9129		
330	161.36	10.98	8.0148	8.1775	8.3400	8.5028	8.6653	8.8280	8.9906	9.1533	9.3158	9.4786	9.6412		
340	165.81	11.28	7.8012	7.9595	8.1177	8.2760	8.4343	8.5927	8.7508	8.9091	9.0673	9.2258	9.3840		
350	170.25	11.58	7.5987	7.7529	7.9071	8.0612	8.2154	8.3695	8.5237	8.6779	8.8320	8.9861	9.1402		
360	174.69	11.89	7.4066	7.5569	7.7071	7.8573	8.0075	8.1578	8.3079	8.4582	8.6084	8.7586	8.9088		
370	179.14	12.19	7.2240	7.3705	7.5171	7.6636	7.8100	7.9565	8.1031	8.2494	8.3959	8.5424	8.6889		
380	183.58	12.49	7.0502	7.1932	7.3361	7.4790	7.6220	7.7651	7.9079	8.0508	8.1938	8.3367	8.4797		
390	188.03	12.79	6.8846	7.0243	7.1618	7.3034	7.4430	7.5825	7.7220	7.8617	8.0011	8.1407	8.2803		
400	192.47	13.10	6.7269	6.8632	6.9994	7.1359	7.2722	7.4086	7.5449	7.6812	7.8174	7.9538	8.0902		
410	196.92	13.40	6.5761	6.7093	6.8425	6.9757	7.1090	7.2423	7.3756	7.5088	7.6421	7.7753	7.9086		
420	201.36	13.70	6.4319	6.5623	6.6926	6.8228	6.9532	7.0834	7.2137	7.3440	7.4744	7.6047	7.7351		
430	205.81	14.00	6.2940	6.4215	6.5491	6.6765	6.8039	6.9315	7.0590	7.1865	7.3140	7.4414	7.5690		
440	210.25	14.31	6.1619	6.2868	6.4116	6.5364	6.6611	6.7859	6.9107	7.0355	7.1603	7.2851	7.4100		
450	214.69	14.61	6.0353	6.1576	6.2797	6.4019	6.5243	6.6464	6.7687	6.8908	7.0130	7.1352	7.2575		
460	219.14	14.91	5.9138	6.0337	6.1533	6.2731	6.3928	6.5125	6.6323	6.7521	6.8717	6.9914	7.1111		
470	223.58	15.21	5.7972	5.9146	6.0319	6.1493	6.2667	6.3840	6.5013	6.6187	6.7361	6.8533	6.9706		
480	228.03	15.52	5.6851	5.8003	5.9151	6.0304	6.1453	6.2604	6.3756	6.4908	6.6057	6.7206	6.8357		
490	232.47	15.82	5.5774	5.6903	5.8031	5.9159	6.0288	6.1417	6.2545	6.3673	6.4802	6.5931	6.7058		
500	236.92	16.12	5.4736	5.5803	5.6951	5.8054	5.9166	6.0272	6.1380	6.2488	6.3505	6.4703	6.5809		
510	241.36	16.42	5.3737	5.4823	5.5910	5.6998	5.8084	5.9172	6.0259	6.1346	6.2432	6.3570	6.4606		
520	245.80	16.73	5.2773	5.3840	5.4908	5.5975	5.7043	5.8104	5.9177	6.0244	6.1311	6.2379	6.3446		
530	250.25	17.03	5.1844	5.2892	5.3941	5.4989	5.6037	5.7086	5.8135	5.9182	6.0230	6.1280	6.2327		
540	254.69	17.33	5.0947	5.1977	5.3008	5.4038	5.5068	5.6098	5.7120	5.8158	5.9188	6.0218	6.1247		
550	259.14	17.63	5.0081	5.1094	5.2107	5.3120	5.4132	5.5144	5.6156	5.7168	5.8181	5.9193	6.0205		
560	263.58	17.94	4.9245	5.0240	5.1236	5.2231	5.3226	5.4221	5.5217	5.6212	5.7207	5.8203	5.9197		
570	268.03	18.24	4.8436	4.9415	5.0394	5.1373	5.2352	5.3330	5.4309	5.5287	5.6266	5.7245	5.8223		
580	272.47	18.54	4.7653	4.8616	4.9579	5.0563	5.1504	5.2467	5.3430	5.4394	5.5355	5.6318	5.7281		
590	276.92	18.84	4.6897	4.7843	4.8791	4.9738	5.0686	5.1633	5.2581	5.3528	5.4474	5.5422	5.6369		
600	281.36	19.15	4.6163	4.7095	4.8028	4.8960</td									

DEPTH FT	PRESSURE PSIA	ATM	SPECIFIC VOLUME, CUBIC FT/LB									4.087	
			.003 OXYGEN	.997 HELIUM	AVERAGE MOLECULAR WEIGHT								
800	370.25	25.19	3.5192	3.5899	3.6608	3.7314	3.8024	3.8733	3.9441	4.0149	4.0858	4.1565	4.2274
810	374.69	25.50	3.4780	3.5479	3.6181	3.6879	3.7579	3.8279	3.8979	3.9679	4.0378	4.1078	4.1778
820	379.14	25.80	3.4377	3.5068	3.5760	3.6452	3.7143	3.7836	3.8527	3.9219	3.9910	4.0601	4.1293
830	383.58	26.10	3.3984	3.4667	3.5351	3.6035	3.6719	3.7402	3.8095	3.8769	3.9453	4.0136	4.0820
840	388.03	26.40	3.3600	3.4276	3.4952	3.5627	3.6304	3.6980	3.7655	3.8330	3.9006	3.9642	4.0358
850	392.47	26.71	3.3225	3.3893	3.4581	3.5224	3.5897	3.6565	3.7231	3.7902	3.8569	3.9237	3.9906
860	396.91	27.01	3.2858	3.3518	3.4180	3.4840	3.5501	3.6161	3.6821	3.7482	3.8142	3.8803	3.9464
870	401.36	27.31	3.2499	3.3152	3.3806	3.4459	3.5112	3.5766	3.6419	3.7072	3.7726	3.8378	3.9032
880	405.80	27.61	3.2148	3.2794	3.3440	3.4087	3.4733	3.5379	3.6025	3.6671	3.7318	3.7963	3.8609
890	410.25	27.92	3.1805	3.2444	3.3081	3.3723	3.4362	3.5001	3.5640	3.6279	3.6918	3.7557	3.8195
900	414.69	28.22	3.1469	3.2101	3.2734	3.3364	3.3998	3.4630	3.5263	3.5895	3.6527	3.7160	3.7791
910	419.14	28.52	3.1140	3.1766	3.2302	3.3017	3.3643	3.4268	3.4893	3.5519	3.6144	3.6770	3.7395
920	423.58	28.82	3.0819	3.1438	3.2057	3.2676	3.3296	3.3913	3.4533	3.5151	3.5770	3.6349	3.7008
930	428.03	29.13	3.0503	3.1116	3.1728	3.2341	3.2954	3.3566	3.4179	3.4791	3.5403	3.6016	3.6628
940	432.47	29.43	3.0195	3.0801	3.1407	3.2013	3.2619	3.3226	3.3832	3.4438	3.5045	3.5651	3.6256
950	436.91	29.73	2.9892	3.0492	3.1092	3.1693	3.2292	3.2893	3.3493	3.4092	3.4693	3.5293	3.5892
960	441.36	30.03	2.9596	3.0190	3.0746	3.1378	3.1972	3.2566	3.3160	3.3753	3.4348	3.4942	3.5535
970	445.80	30.33	2.9305	2.9894	3.0442	3.1069	3.1658	3.2246	3.2833	3.3422	3.4010	3.4598	3.5106
980	450.25	30.64	2.9020	2.9603	3.0185	3.0768	3.1350	3.1932	3.2514	3.3097	3.3678	3.4261	3.4843
990	454.69	30.94	2.8741	2.9318	2.9894	3.0471	3.1047	3.1624	3.2201	3.2777	3.3353	3.3910	3.4507
1000	459.14	31.24	2.8467	2.9038	2.9610	3.0180	3.0752	3.1323	3.1993	3.2646	3.3035	3.3606	3.4177
1050	481.36	32.75	2.7175	2.7719	2.8244	2.8804	2.9353	2.9897	3.0442	3.0988	3.1531	3.2075	3.2620
1100	503.58	34.27	2.5996	2.6516	2.7037	2.7557	2.8078	2.8599	2.9119	2.9640	3.0160	3.0680	3.1200
1150	525.80	35.78	2.4916	2.5415	2.5913	2.6412	2.6910	2.7409	2.7908	2.8406	2.8904	2.9402	2.9901
1200	548.02	37.29	2.3925	2.4403	2.4881	2.5360	2.5838	2.6316	2.6794	2.7272	2.7750	2.8229	2.8706
1250	570.25	38.80	2.3011	2.3470	2.3930	2.4389	2.4849	2.5308	2.5768	2.6227	2.6687	2.7146	2.7605
1300	592.47	40.31	2.2165	2.2607	2.3049	2.3492	2.3934	2.4376	2.4819	2.5260	2.5703	2.6145	2.6587
1350	614.69	41.81	2.1380	2.1806	2.2232	2.2659	2.3085	2.3512	2.3937	2.4364	2.4790	2.5216	2.5662
1400	636.91	43.34	2.0650	2.1062	2.1473	2.1885	2.2295	2.2707	2.3118	2.3529	2.3941	2.4362	2.4763
1450	659.13	44.85	1.9969	2.0367	2.0764	2.1162	2.1559	2.1957	2.2354	2.2752	2.3149	2.3566	2.3964
1500	681.36	46.36	1.9333	1.9718	2.0102	2.0486	2.0871	2.1255	2.1640	2.2024	2.2409	2.2793	2.3177
500	34.02	2.6178	2.6703	2.7227	2.7752	2.8276	2.8800	2.9324	2.9848	3.0373	3.0896	3.1420	
600	40.83	2.1892	2.2329	2.2766	2.3202	2.3639	2.4076	2.4513	2.4949	2.5386	2.5822	2.6259	
700	47.63	1.9831	1.9205	1.9579	1.9953	2.0327	2.0701	2.1076	2.1450	2.1824	2.2198	2.2572	
800	54.44	1.6834	1.6861	1.7189	1.7516	1.7843	1.8170	1.8498	1.8825	1.9152	1.9479	1.9806	
900	61.24	1.4747	1.5038	1.5329	1.5620	1.5911	1.6202	1.6493	1.6783	1.7074	1.7365	1.7656	
1000	68.05	1.3318	1.3580	1.3842	1.4103	1.4365	1.4627	1.4889	1.5150	1.5412	1.5673	1.5935	
1100	74.85	1.2149	1.2387	1.2625	1.2863	1.3100	1.3338	1.3576	1.3814	1.4051	1.4289	1.4526	
1200	81.65	1.1174	1.1392	1.1610	1.1828	1.2046	1.2264	1.2482	1.2700	1.2917	1.3135	1.3353	
1300	88.46	1.0350	1.0551	1.0742	1.0951	1.1154	1.1355	1.1556	1.1757	1.1958	1.2159	1.2360	
1400	95.26	.96425	.98295	1.00142	1.02030	1.03895	1.05761	1.07629	1.09493	1.11360	1.13224	1.15090	
1500	102.07	.90298	.92041	.93485	.95525	.97267	.99010	1.00751	1.02492	1.04232	1.05971	1.07713	
1600	108.87	.84937	.86568	.88204	.89837	.91470	.93099	.94730	.96382	.97994	.99625	1.01255	
1700	115.68	.80206	.81743	.83280	.84813	.86351	.87805	.89420	.90957	.92490	.94024	.95560	
1800	122.48	.75998	.77450	.78899	.80352	.81801	.83250	.84701	.86148	.87595	.89044	.90495	
1900	129.29	.72232	.73610	.74981	.76356	.77730	.79104	.80474	.81849	.83220	.84589	.85963	
2000	136.09	.68846	.70149	.71455	.72761	.74062	.75368	.76674	.77976	.79279	.80579	.81884	
2100	142.90	.65780	.67022	.68243	.69507	.70747	.71991	.73231	.74472	.75713	.76951	.78194	
2200	149.70	.62989	.64176	.65361	.66564	.67734	.68918	.70102	.71287	.72471	.73653	.74835	
2300	156.51	.60444	.61580	.62712	.63846	.64979	.66112	.67245	.68378	.69508	.70642	.71772	
2400	163.31	.58111	.59198	.60283	.61370	.62454	.63540	.64626	.65709	.66795	.67878	.68964	
2500	170.11	.55962	.57006	.58040	.59090	.60131	.61174	.62217	.63256	.64299	.65338	.66378	
2600	176.92	.53978	.54983	.55942	.56985	.57967	.58990	.59990	.60993	.61992	.62991	.63990	
2700	183.72	.52144	.53107	.54076	.55037	.56001	.56965	.57931	.58893	.59856	.60821	.61783	
2800	190.53	.50438	.51368	.52208	.53227	.54157	.55087	.56016	.56944	.57872	.58803	.59730	
2900	197.33	.48848	.49748	.50645	.51542	.52441	.53336	.54233	.55130	.56028	.56924	.57814	
3000	204.14	.47366	.48234	.49102	.49970	.50836	.51704	.52572	.53436	.54304	.55170	.56035	
3100	210.94	.45979	.46818	.47658	.48494	.49338	.50176	.51015	.51851	.52689	.53527	.54366	
3200	217.75	.44677	.45491	.46305	.47117	.47930	.48742	.49556	.50366	.51178	.51949	.52744	
3300	224.55	.43454	.44244	.45011	.45814	.46608	.47396	.48183	.48970	.49757	.50544	.51310	
3400	231.36	.42303	.43070	.43815	.44600	.45364	.46129	.46849	.47657	.48419	.49142	.49944	
3500	238.16	.41218	.41961	.42705	.43444	.44191	.44934	.45676	.46417	.47159	.47900	.48660	
3600	244.96	.40193	.40916	.41637	.42361	.43083	.43804	.44525	.45245	.45965	.46687	.47406	
3700	251.77	.39223	.39826	.40630	.41332	.42033	.42736	.43436	.44134	.44843	.45549	.46239	
3800	258.57	.38304	.38989	.39673	.40354	.41040	.41723	.42407	.43087	.43770	.44442	.45136	
3900	265.38	.37431	.38099	.38764	.39431	.40096	.40762	.41428	.42093	.42758	.43421	.44087	
4000	272.18	.36602	.37253	.37902	.38551	.39201							