EOSPAC USER'S MANUAL: VERSION 6.3

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Revision 4



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1 INTRODUCTION

The EOSPAC utility package is a collection of interface routines, which can be used to access the SESAME data library and perform various data adjustments and interpolations on the SESAME data. The SESAME data library contains both thermodynamic (e.g., equation of state) and transport coefficients (e.g., opacity and conductivity), and it is described in reference 1. Note, for simplicity, the term EOS (equation of state) used herein includes both thermodynamic variables and transport coefficients. The EOSPAC utility package is designed to be used by physics codes (henceforth "host codes") written in multiple languages and on multiple platforms.

The remainder of this manual is organized into several sections. Section 2 provides a general overview of basic theory and models implemented within EOSPAC. Section 2.4.7 provides a general overview of how to use the EOSPAC interface library. Section 4 discusses conventions such as data organization and routine names. Sections 5 through 7 describe the public interfaces of EOSPAC in detail. Section 8 provides details related to some selected numerical features of EOSPAC. Section 9 gives examples for using the interface routines described in sections 5 through 7. Section 10 provides technical support contact information. Section 11 contains a brief set of acknowledgments. Finally, section 12 contains a list of referenced documents. Appendices list the Table Type Definitions, the Option Flag Definitions, the Information Flag Definitions, and the Error Code Definitions.

2 BASIC THEORY AND MODELS

SESAME typically contains EOS and Vaporization data, Melt & Shear Modulus data, Opacity data and Conductivity data [1]. Where EOS data is missing from SESAME, EOSPAC will often attempt to calculate it. In some cases, the host code can determine the models used to calculate EOS data.

2.1 Nomenclature

The variable nomenclature below is used throughout this section:

- $lpha_{ ext{ iny exp}}$ Thermal expansion alpha
- a Intrinsic Helmholtz free energy
- C_{eVK} Electron-volt to Kelvin conversion factor (11604.85 K/eV)

INTRODUCTION 1

- *c*_n Constant-pressure specific heat
- c_v Constant-volume specific heat
- η Electron degeneracy parameter
- F Fermi integral
- Γ Gruneisen coefficient
- *h* Intrinsic enthalpy
- ħ Reduced Planck constant
- K_s Isentropic compressibility
- K_T Isothermal compressibility
- *k* Boltzman constant
- κ Ratio of specific heats
- M Average atomic mass
- m Mass
- p Total pressure
- p_i lon pressure
- p_c Cold curve pressure (at T=0)
- N_i lon number density
- ρ Density
- s Intrinsic Entropy
- R Unversal Gas Constant (8.314472e-03 kJ/K/mol)
- T Temperature
- T_i Ion temperature (eV)
- T_D Debye temperature (eV)
- T_{M} Lindemann melting temperature (eV)
- u Intrinsic Total internal energy

- u_i Intrinsic Ion internal energy
- v Intrinsic volume $(v = \frac{1}{\rho})$
- Z Free electrons per ion

It is important to note that the intrinsic variables used in this section are lowercase, but are typically uppercase throughout the remainder of this document (specifically in the appendices). The upper case variants are a nomenclature artifact used to improve the readability of the mnemonics in which they are used. If questions arise regarding the units of a given quantity, then one should assume they are consistent with the documented SESAME data units [1].

2.2 Entropy

Entropy is an example of data, not stored within SESAME, which is simple to calculate using equation (2.1) if both the internal energy and Helmholtz free energy data are available.

$$a = u - Ts \tag{2.1}$$

If only the internal energy data is available, as is the case with older EOS data, then equations (2.2) and (2.3) are used to calculate entropy and equation (2.1) is subsequently used to calculate the Helmholtz free energy data.

$$s = \int_{0}^{T} \frac{1}{T} \frac{du}{dT} dT = \frac{u}{T} + \int_{0}^{T} \frac{u}{T^{2}} dT$$
 (2.2)

$$s|_{T=0} = u|_{T=0} = \frac{u}{T}|_{T=0} = 0$$
 (2.3)

This integral form avoids the numerical sensitivities of other differential forms, which are discussed further in section 8.5.

2.3 Ion EOS Models

Other models are available to calculate EOS data corresponding to SESAME subtables [1]. These analytical models include the Ideal Gas Model, the Cowan Model and the Number Proportional Model. These models are used to create two-

temperature¹ EOS data by subtracting the analytically-calculated data from SESAME's tabulated total EOS data. Due to cautionary guidance [2], experimentation with different ion EOS models is recommended if problems occur with two-temperature calculations.

2.3.1 Ideal Gas Model

The ideal gas law is a simple set of relationships describing the properties of a perfect monatomic gas.

$$p_i(\rho, T) = \frac{RT\rho}{M} \tag{2.4}$$

$$u_i(\rho,T) = \frac{3RT}{2M} \tag{2.5}$$

$$a_i(\rho, T) = -\frac{RT}{M} \left(-7.072343 + \frac{3}{2} \ln(MT) + \ln\left(\frac{M}{\rho}\right) \right)$$
 (2.6)

Equation (2.6) was taken directly from the OpenSesame software [3], which is used to generate SESAME EOS data. Equation (2.1) supplements equations (2.4) through (2.6) to calculate the entropy data.

Curiosity drives the author to determine the origin of equation (2.6). The entropy differential (T dS equation) is defined as equation (2.7).

$$ds = \frac{du}{T} + \frac{p}{T}dv \tag{2.7}$$

Equation (2.7) may be rewritten as equation (2.8).

$$ds = \frac{du}{dT}\frac{dT}{T} + \frac{R}{M}\frac{dv}{v}$$
 (2.8)

Given $\frac{du}{dT} = \frac{3R}{2M}$ from equation (2.5), equation (2.8) yields equation (2.9).

$$\int ds = \int \frac{3R}{2M} \frac{dT}{T} + \int \frac{R}{M} \frac{dv}{v}$$
 (2.9)

Integrating by substitution (f = MT, df = dT and g = Mv, dg = dv) equation (2.9) results in equation (2.10).

¹ Two-temperature EOS data allows a host code to perform calculations with temperature fields associated with ions and electrons separately.

$$s = \frac{3R}{2M} \ln(MT) + \frac{R}{M} \ln(Mv) + s_0$$
 (2.10)

The Helmholtz free energy is determined by combining equations (2.1) and (2.10) to yield equation (2.11), where $v = \frac{1}{\rho}$.

$$a = \frac{3RT}{2M} - \frac{RT}{M} \left(s_0 + \frac{3}{2} \ln\left(MT\right) + \ln\left(\frac{M}{\rho}\right) \right)$$
 (2.11)

Equation (2.11) can be rewritten as equation (2.12).

$$a = -\frac{RT}{M} \left(\left(s_0 - \frac{3}{2} \right) + \frac{3}{2} \ln \left(MT \right) + \ln \left(\frac{M}{\rho} \right) \right)$$
 (2.12)

The general form of equations (2.6) and (2.12) are identical. The value of $\left(s_0 - \frac{3}{2}\right)$

is the result of applying the ideal gas limit for a monatomic gas, and it is beyond the scope of this document.

2.3.2 Cowan Model

This section describes the simple analytical model developed by R. D. Cowan and documented for the IONEOS Fast, Analytic, Ion Equation-of-State Routine [4]. A normalized local mass density and a dimensionless constant are defined by equations (2.13) and (2.14) respectively.

$$\xi = \frac{9Z^{0.3}\rho}{M} \tag{2.13}$$

$$\beta = 0.6Z^{\frac{1}{9}} \tag{2.14}$$

It is convenient to define the specific heat relationship:

$$c_{v} = \frac{\partial u}{\partial T} \bigg|_{v} = T \frac{\partial s}{\partial T} \bigg|_{v}. \tag{2.15}$$

The Debye temperature and the Lindemann melting temperature are defined by equations (2.16) and (2.17) respectively.

$$T_D = \frac{(1.68)\xi^{2+\beta}}{(Z+22)(1+\xi)^2}$$
 (2.16)

$$T_{M} = \frac{(0.32)\xi^{4+2\beta-\frac{2}{3}}}{(1+\xi)^{4}}$$
 (2.17)

The ion temperature variables (ϕ) and Gruneisen parameters (γ) are described in equations (2.18) through (2.23) for the fluid (F) and solid (S) phases.

$$\phi_F = \left(\frac{T_M}{T_i}\right)^{1/3} \tag{2.18}$$

$$\phi_{S} = \frac{T_{D}}{T_{i}} \tag{2.19}$$

$$\gamma_F = 3\beta - 1 + \frac{6}{(1 + \xi)} \tag{2.20}$$

$$\gamma_S = \beta + \frac{2}{(1+\xi)} \tag{2.21}$$

$$\gamma_F' = \gamma_F + \frac{2\gamma_F^2}{9} + \frac{6\xi}{(1+\xi)^2}$$
 (2.22)

$$\gamma_S' = \beta + \frac{2}{(1+\xi)^2}$$
 (2.23)

Use equations (2.24) through (2.26) for the <u>fluid region</u> $(T_i > T_M)$.

$$p_i = \frac{RT\rho}{M} \left(1 + \gamma_F \phi_F \right) \tag{2.24}$$

$$u_i = \frac{3RT}{2M} (1 + \phi_F)$$
 (2.25)

$$s_{i} = \frac{R}{M} \left[7 - 3\phi_{F} + \frac{3}{2} \ln \left(\frac{0.02T_{i}}{\left(\frac{0.42}{22 + Z} \right)^{2}} \right) - \ln(\xi) \right]$$
 (2.26)

Equation (2.26) was taken directly from the OpenSesame software [3], and it can be shown to satisfy the specific heat relation of equation (2.15). Equation (2.1) supplements equations (2.24) through (2.26) to calculate the Helmholtz free energy data.

Use equations (2.27) through (2.29) for the <u>high-temperature solid region</u> ($T_i \le T_M$ and $3T_i > T_D$).

$$p_i = \rho \gamma_s u_i \tag{2.27}$$

$$u_i = \frac{3RT}{M} \left(1 + \frac{\phi_S^2}{20} - \frac{\phi_S^4}{1680} \right) \tag{2.28}$$

$$s_{i} = \frac{R}{M} \left[4 + 3 \left(\phi_{S}^{2} \left(\frac{1}{40} - \frac{\phi_{S}^{2}}{2240} \right) - \ln(\phi_{S}) \right) \right]$$
 (2.29)

Equation (2.29) was taken directly from the OpenSesame software [3], and it can be shown to satisfy the specific heat relation of equation (2.15). Equation (2.1) supplements equations (2.27) through (2.29) to calculate the Helmholtz free energy data.

Use equations (2.30) through (2.32) for the <u>low-temperature solid region</u> ($T_i \le T_M$ and $3T_i \le T_D$).

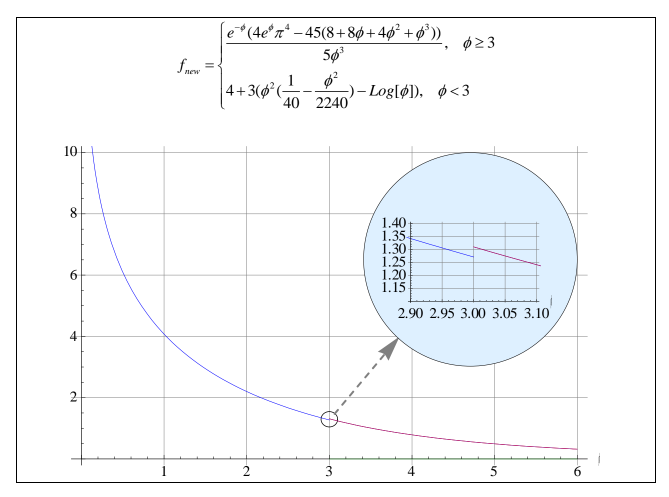
$$p_i = \rho \phi_S u_i \tag{2.30}$$

$$u_{i} = \frac{3RT}{M} \left(\frac{3}{8} \phi_{S} + \frac{\pi^{4}}{5\phi_{S}^{3}} - \left(3 + \frac{9}{\phi_{S}} + \frac{18}{\phi_{S}^{2}} + \frac{18}{\phi_{S}^{3}} \right) e^{-\phi_{S}} \right)$$
 (2.31)

$$s_{i} = \frac{R}{M} \left[4 \left(\frac{\pi^{4}}{5\phi_{S}^{3}} - \left(\frac{9}{4} + \frac{9}{\phi_{S}} + \frac{18}{\phi_{S}^{2}} + \frac{18}{\phi_{S}^{3}} \right) e^{-\phi_{S}} \right) \right]$$
 (2.32)

Equation (2.32) was analytically derived using equations (2.2) and (2.3). Equation (2.1) supplements equations (2.30) through (2.32) to calculate the Helmholtz free energy data.

It is important to note that the Cowan Model may introduce unwanted pathologies due the fact that its functions are discontinuous at $\phi_s = 3$. Figure 1 demonstrates the aforementioned discontinuity between equations (2.29) and (2.32), and it is quantified to be approximately a three percent deviation.



Dimensionless parameters from the high-temperature solid entropy Figure 1. expression and the new low-temperature solid entropy expression.

2.3.3 **Number Proportional Model**

Since a subtraction of the analytical model values from the tabulated total EOS data is performed to calculate an electron EOS, pathologies will typically exist within the resultant data at low temperatures and high densities due to the fact that the chosen ion EOS was not used to calculate the original EOS data. The number proportional model, in principle, albeit not always, mitigates such pathological data in that it uses simple ratio equations to model the ion EOS [2].

$$p_{i}(\rho,T) = \frac{p(\rho,T)}{1+Z}$$

$$u_{i}(\rho,T) = \frac{u(\rho,T)}{1+Z}$$
(2.33)

$$u_i(\rho,T) = \frac{u(\rho,T)}{1+Z} \tag{2.34}$$

$$a_i(\rho,T) = \frac{a(\rho,T)}{1+Z} \tag{2.35}$$

Equations (2.1) through (2.3) are used to calculate the entropy and, subsequently, the Helmholtz free energy in the event that no Helmholtz free energy data is tabulated; otherwise, equation (2.1) supplements equations (2.33) through (2.35) to calculate the entropy data.

The number of free electrons per ion is estimated by assuming the thermal electron EOS is determined using the Fermi-gas model.

$$Z = Z_1 F_{1/2}(\eta) \tag{2.36}$$

$$Z_{1} = \frac{2}{N_{i}} \left(\frac{mkT}{2\pi\hbar^{2}} \right)^{3/2}$$
 (2.37)

$$\frac{Z_0 Z}{1 + Z} = Z_1 F_{3/2} (\eta) \tag{2.38}$$

$$Z_0 = \frac{p(\rho, T) - p_c(\rho)}{N_i kT} \tag{2.39}$$

The Fermi integrals satisfy equation (2.40) to at least one-percent accuracy.

$$F_{3/2} = F_{1/2} \left(1 + (0.88388) F_{1/2} + (0.37208) F_{1/2}^2 + (0.02645) F_{1/2}^{10/3} \right)^{1/5}$$
 (2.40)

Upon substituting equations (2.36) and (2.38) into (2.40), equation (2.41) is produced.

$$Z+1=Z_0\left(1+\left(0.88388\right)\left(\frac{Z}{Z_1}\right)+\left(0.37208\right)\left(\frac{Z}{Z_1}\right)^2+\left(0.02645\right)\left(\frac{Z}{Z_1}\right)^{10/3}\right)^{-1} \tag{2.41}$$

Equation (2.41) can be solved iteratively, and it is constrained by equations (2.42) and (2.43).

$$Z \ge 0 \tag{2.42}$$

$$Z_0 \ge 1 \tag{2.43}$$

2.4 Additional Thermodynamic Quantities

Often users of EOSPAC are interested in calculating quantities, which are not directly provided by the EOSPAC interface. Distributed with EOSPAC is a utility

named get_sesame_data, which provides a command line interface to various EOSPAC capabilities like querying the content of SESAME data file(s). Additionally, get_sesame_data can calculate various derived thermodynamic values, which are described in this section.

Given density (ρ) and temperature (T), calculate the following: pressure (p), specific internal energy (u), specific Helmholtz free energy (a), specific entropy (s), sound speed (c), adiabatic bulk modulus (β), Gruneisen Coefficient (Γ), isothermal bulk modulus ($\beta_T = \rho c_T^2$), and specific heats (c_v and c_p). The pressure, specific internal energy, specific Helmholtz free energy, and specific entropy are simply calculated by interpolating the respective SESAME data at the given density and temperature. The other quantities require more effort as described in the following sections.

2.4.1 Identities

$$\frac{\partial y}{\partial z}\Big|_{x}\frac{\partial z}{\partial x}\Big|_{y}\frac{\partial x}{\partial y}\Big|_{z} = -1 \tag{2.44}$$

$$\frac{\partial y}{\partial x}\Big|_{z} \frac{\partial x}{\partial y}\Big|_{z} = 1 \tag{2.45}$$

$$\frac{\partial f}{\partial v} = \rho^2 \frac{\partial f}{\partial \rho} \quad \text{where } \rho \equiv \frac{1}{v}$$
 (2.46)

2.4.2 Sound speed

The sound speed is defined by equation (2.47).

$$c^{2} = -v^{2} \frac{\partial p}{\partial v} \bigg|_{c} = \frac{\partial p}{\partial \rho} \bigg|_{c}$$
 (2.47)

Using equation (2.44), equation (2.47) can be rewritten as equation (2.48).

$$c^{2} = \frac{-\frac{\partial s}{\partial \rho}\Big|_{p}}{\frac{\partial s}{\partial p}\Big|_{\rho}}$$
 (2.48)

Equation (2.48) is a simple means to validate the sound speed calculation.

2.4.3 Isentropic Compressibility

The adiabatic bulk modulus is defined by equation (2.49).

$$\beta = \rho c^2 \tag{2.49}$$

The isentropic compressibility is subsequently defined by equation (2.50).

$$K_{s} = \frac{1}{\beta} = \left(\rho \frac{\partial p}{\partial \rho}\Big|_{s}\right)^{-1} = -\frac{1}{\nu} \frac{\partial \nu}{\partial p}\Big|_{s}$$
 (2.50)

2.4.4 Isothermal Compressibility

The isothermal bulk modulus is defined by equation (2.51).

$$\beta_T = \rho c_T^2 \tag{2.51}$$

This isothermal compressibility is defined by equation (2.52).

$$K_{T} = \frac{1}{\beta_{T}} = \left(\rho \frac{\partial p}{\partial \rho}\Big|_{T}\right)^{-1} = -\frac{1}{\nu} \frac{\partial \nu}{\partial p}\Big|_{T}$$
 (2.52)

The $\left.\frac{\partial p}{\partial \rho}\right|_T$ partial derivative is a calculated side effect of interpolating the tabulated data for $p=p(\rho,T)$.

It is of interest to verify the constraint of equation (2.53).

$$c_T^2 \le c^2$$
 (2.53)

2.4.5 Gruneisen Coefficient

The Gruneisen Coefficient is defined by equation (2.54).

$$\Gamma = \frac{1}{\rho} \frac{\partial p}{\partial u} \bigg|_{\rho} \tag{2.54}$$

The $\frac{\partial p}{\partial u}\Big|_{\rho}$ partial derivative is a calculated side effect of interpolating the tabulated data for $p = p(\rho, u)$.

2.4.6 Specific heats

The constant volume specific heat is defined by equation (2.55).

$$c_{v} = \frac{\partial u}{\partial T}\Big|_{v} = \frac{\partial u}{\partial T}\Big|_{a} \tag{2.55}$$

The $\left.\frac{\partial u}{\partial T}\right|_{\rho}$ partial derivative is a calculated side effect of interpolating the tabulated data for $u=u(\rho,T)$.

The constant pressure specific heat is defined by equation (2.56).

$$c_{p} = T \left. \frac{\partial s}{\partial T} \right|_{p} = \left. \frac{\partial h}{\partial T} \right|_{p} \tag{2.56}$$

Unfortunately, at this point, we find that the constant pressure specific heat cannot be calculated using EOSPAC 6's interpolation results. This is due to the fact that the $\frac{\partial s}{\partial T}\Big|_p$ is not available since EOSPAC 6 does not calculate s = s(p,T). In an attempt to derive an alternative equation, the following derivation is performed. The

attempt to derive an alternative equation, the following derivation is performed. The specific enthalpy is defined by equation (2.57).

$$h = u + pv \tag{2.57}$$

Using equations (2.56) and (2.57), equation (2.58) is derived.

$$c_{p} = \frac{\partial u}{\partial T}\Big|_{p} + v \frac{\partial p}{\partial T}\Big|_{v} + p \frac{\partial v}{\partial T}\Big|_{p} = \frac{\partial u}{\partial T}\Big|_{p} + p \frac{\partial v}{\partial T}\Big|_{p}$$
(2.58)

Given equation (2.44), the $\left. \frac{\partial v}{\partial T} \right|_p$ partial derivative is alternatively defined by equation (2.59).

$$\frac{\partial v}{\partial T}\Big|_{p} = -\frac{\frac{\partial p}{\partial T}\Big|_{v}}{\frac{\partial p}{\partial v}\Big|_{T}}$$
(2.59)

Using equations (2.46) and (2.59), equation (2.58) can be rewritten as equation (2.60).

$$c_{p} = \frac{\partial u}{\partial T}\Big|_{p} + \frac{p}{\rho^{2}} \frac{\frac{\partial p}{\partial T}\Big|_{\rho}}{\frac{\partial p}{\partial \rho}\Big|_{T}}$$
(2.60)

Unfortunately, the $\frac{\partial u}{\partial T}\Big|_{p}$ partial derivative is generally-unavailable using EOSPAC

6's interpolation methods on the SESAME data; therefore, an alternative form is required. Consider the ratio of specific heats as defined in equation (2.61).

$$\kappa = \frac{c_p}{c_v} \tag{2.61}$$

Equation (2.61) can be rewritten as equation (2.62).

$$\kappa = \frac{T \frac{\partial s}{\partial T}\Big|_{p}}{T \frac{\partial s}{\partial T}\Big|_{y}}$$
(2.62)

Using equation (2.44), equation (2.62) can be rewritten as equation .

$$\kappa = \frac{\frac{\partial p}{\partial s} \left|_{T} \frac{\partial T}{\partial p} \right|_{s}}{\frac{\partial v}{\partial s} \left|_{T} \frac{\partial T}{\partial v} \right|_{s}} = \left(\frac{\partial s}{\partial v} \left|_{T} \frac{\partial p}{\partial s} \right|_{T}\right) \left(\frac{\partial v}{\partial T} \left|_{s} \frac{\partial T}{\partial p} \right|_{s}\right)$$
(2.63)

Using the Chain Rule, equations (2.64) and (2.65) are derived.

$$\frac{\partial p}{\partial v}\Big|_{T} = \frac{\partial p}{\partial s}\Big|_{T} \frac{\partial s}{\partial v}\Big|_{T} \tag{2.64}$$

$$\left. \frac{\partial v}{\partial p} \right|_{s} = \frac{\partial v}{\partial T} \left|_{s} \frac{\partial T}{\partial p} \right|_{s} \tag{2.65}$$

Applying equations (2.64) and (2.65) to equation (2.63) yields equation (2.66).

$$\kappa = \frac{\partial p}{\partial v} \Big|_{T} \frac{\partial v}{\partial p} \Big|_{S} \tag{2.66}$$

From equations (2.45), (2.50) and (2.52), equation (2.66) can be rewritten as equation (2.67).

$$c_{p} = \frac{K_{T}}{K_{s}} c_{v} = \frac{c^{2}}{c_{T}^{2}} c_{v}$$
 (2.67)

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2.4.7 Thermal expansion alpha

The thermal expansion alpha is another derived quantity of interest, which is defined in equation (2.68).

$$\alpha_{\rm exp} = \frac{1}{\beta_T} \frac{\partial p}{\partial T} \bigg|_{\rho} = K_T \frac{\partial p}{\partial T} \bigg|_{\rho}$$
 (2.68)

3 GENERAL INTERFACE DESCRIPTION

This section describes, in general, the EOSPAC interface library and how a host code will use it. Figure 2 shows how the EOSPAC public interface will interact with host codes written in various languages.

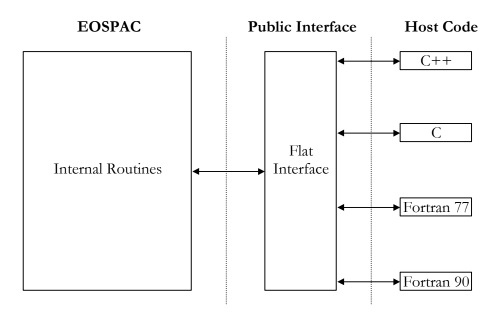


Figure 2. General graphical description of the public user interface of EOSPAC.

Four host code languages are specifically targeted by the public interface of EOSPAC: C++, C, FORTRAN 77, and Fortran 90. As shown in Figure 2, EOSPAC provides a flat² public interface with unmangled³ procedure definitions. This has the distinct advantage

GENERAL INTERFACE DESCRIPTION – Additional Thermodynamic Quantities

² Procedure arguments are reduced to a set of basic data types common to all applicable programming languages.

³ Procedure names are ensured to be visible, unique and sensible across the multiple-programming-language interface. In software compilation, name mangling (sometimes called name decoration) is a technique used to solve various problems caused by the need to resolve unique names for programming entities in many modern programming languages.

of providing the user with consistent data types and procedure interfaces regardless of the host code's language and working platform.

To ensure language interoperability and platform portability EOSPAC Version 6 is written using the POSIX [5, 6] subset of C.

3.1 Usage Examples

The usage examples give an overview of typical user interactions with EOSPAC. There are only two such examples, a serial host code case and a parallel host code case.

3.1.1 Serial Case

The serial case is shown in Figure 3.

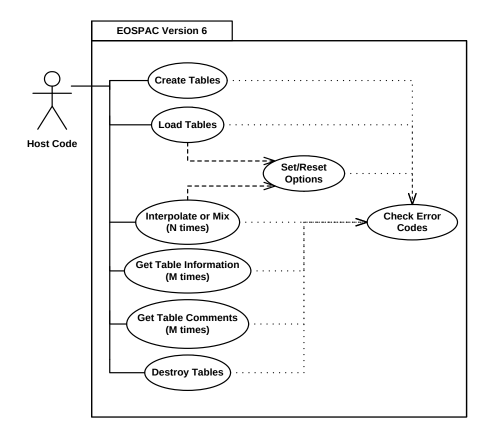


Figure 3. Serial host code use of EOSPAC.

During the host code's setup phase the data tables are loaded, and setup options may be set or reset prior to and/or after the data is actually loaded into memory. During the host code's calculation phase the data of selected tables is accessed using either interpolation or mixing, and interpolation/mixing options may be set or

reset prior to and/or after the data is actually accessed. This is done N times where N is problem dependent, but should include at lease once per data table. An optional step is to get information and comments about the data tables, for example for debugging purposes. This is done M times where M can vary from zero to the number of data tables. The data tables are destroyed when the user is done with them.

3.1.2 Parallel Case

The parallel case is shown in Figure 4.

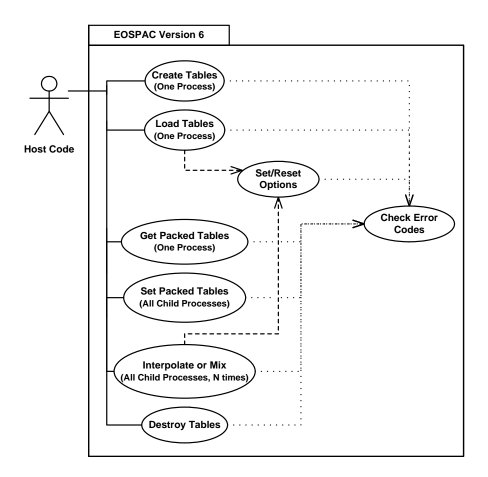


Figure 4. Parallel host code use of EOSPAC.

The "Load Tables" occurs on a single process and is identical to the serial case. The same process then gets the size of the packed tables and allocates storage to hold them. The process then extracts the packed tables from EOSPAC. The packed tables are then distributed to all child processes. Each child process then loads its packed tables into EOSPAC. The data is then accessed on each process just as if it was a serial run. Each process then destroys its data tables.

4 CONVENTIONS

Several conventions are used throughout this document.

4.1 Data Organization

Conceptually EOSPAC is organized around data tables. A data table is specified by the material identification number, by the table type (e.g. pressure as a function of density and temperature), and the processing options (e.g. smoothed, monotonic, etc.). Two data tables differ if any option differs; thus, a smoothed data table is different than a monotonic data table. This is just common sense because the values returned for the two data tables will be different. The i-th data table will be referred to as T_i.

A table handle is used to access the data table. The table handle is a language independent mechanism for a host code to access a specific instance of the data tables being managed by EOSPAC. Note that table handles are not implemented using native language pointers. The details of establishing a table handle is discussed in section 5 and usage is shown in sections 6 through 7.

Multiple table handles are returned from the setup routine within a user-supplied array. The host code then uses the table handles to specify on which data tables EOSPAC is to operate. Typical operations are interpolating to get data at points desired by the host code, and to destroy the data tables.

4.2 Routine Names

Routine name standardization is applied according to the following rules:

- 1. EOSPAC is a package of routines that provides a cohesive set of logically related functionality to host codes. The package name "eos_" is used as a prefix for all routine names in the package. This practically guarantees unique routine names when linked to the host codes. The prefix of a routine name allows users to instantly identify the physical package from which it came, and the prefix gives users a hint about functionality.
- 2. A routine name takes the form of ActionSubset where Action specifies a given operation and the optional Subset specifies a property, information, etc. The complete name will be eos_ActionSubset.
- 3. The names of certain actions on tables have been standardized. The standardized action names are as follows:
 - "Create" will instantiate data object(s) to store a table or collection of tables

- "Destroy" will destroy a table or collection of tables
- "Get" retrieves information about a table
- "Interpolate" performs interpolation using the table's member data
- "Load" will create a new table and fill the table's members with appropriate information
- "Reset" reasserts any default information to a table (i.e., option setting)
- "Set" assigns information to a table (i.e., option setting)

To summarize, routine names are generally defined by eos_ActionSubset.

4.3 Constant Identifier Names

Names of constant identifiers available to host codes are standardized by applying the following rules:

- 1. All identifiers begin with the following four characters: "EOS_".
- 2. The underscore is used to separate words if the name is comprised of multiple words.

All EOSPAC routine names and identifiers are limited to 31 characters. This is done to avoid exceeding the limit on some compilation systems.

4.4 Data Types

Throughout this document language data types will be referred to generically. The actual definition is machine, language, and compiler specific. The data types used by EOSPAC are:

- EOS_INTEGER a 32-bit signed integer data type
- EOS REAL a 64-bit signed floating point data type
- EOS_CHAR an 8-bit character type.

Some parameters of data type EOS_INTEGER that are related to the data types are:

- EOS_TRUE a constant specifying a Boolean true
- EOS_FALSE a constant specifying a Boolean false
- EOS_MaxErrMsgLen a constant specifying the maximum character string length associated with an EOSPAC error message

5 SETUP MATERIAL DATA

The setup phase consists of calls to interface routines that establish EOSPAC data tables and loads them with appropriate data. In addition to this setup routine, there exist routines to destroy data tables, pack their member data into a portable array, and unpack such an array into data tables. The packed array features allow parallel host codes to share data between processes if necessary.

5.1 Data Locations

Before any description of how data is loaded, discarded, packed or unpacked within memory, it is vital to know how EOSPAC is able to find the SESAME data files desired. To do so, three algorithms are used to build a list of file names: 1) Environment-variable-defined and default search paths, 2) Index file, and 3) Default file name list. Once all of these algorithms are completed, the result is an ordered list of absolute-referenced file names that is subsequently edited to remove all duplicate file references. File attributes and, if necessary, bitwise file comparisons are made to eliminate any duplication of files. It is important to note here that two files are not considered duplicates if only part of the contained data is identical.

The ordered list of file names is written to the TablesLoaded.dat file when either the EOS_APPEND_DATA or EOS_DUMP_DATA option is set (see APPENDIX D).

5.1.1 Environment-variable-defined and default search paths

Initially, the current working directory is put at the top of an ordered list of search paths. If EOSPAC detects that the current environment has set the variable named SESAMEPATH, it parses it for a list of search paths. Within the UNIX and Windows environments, this environment variable is delimited by colons and semicolons respectively. These path names are appended to the ordered list of paths. Finally, a default list of search paths is appended to the ordered list of paths:

Description	Path Name
LANL Production data path	/usr/projects/data/eos
LANL X-Div LAN data path	/usr/local/codes/data/eos
LANL Cray unclassified data path	/usr/local/udata/ses
LANL Cray classified data path	/usr/local/cdata

Description	Path Name
LLNL Production data path	/usr/gapps/lanl-data/eos
SANDIA Production data path	/projects/lanl-data/eos

5.1.2 Ordered File Names List Creation

For each of the search paths found by the algorithm described in section 5.1.1, the two remaining algorithms are executed in order. These two remaining algorithms are described in sections 5.1.2.1 and 5.1.2.2 respectively, and Figure 5 contains a flowchart description of how they are implemented.

NEW for 6.2.2 As of version 6.2.2, EOSPAC will parse a "sesameFilesDir.txt" found in the current working directory every time the eos_CreateTables routine is called. This modification allows the host code to dynamically incorporate changes to the ordered files list.

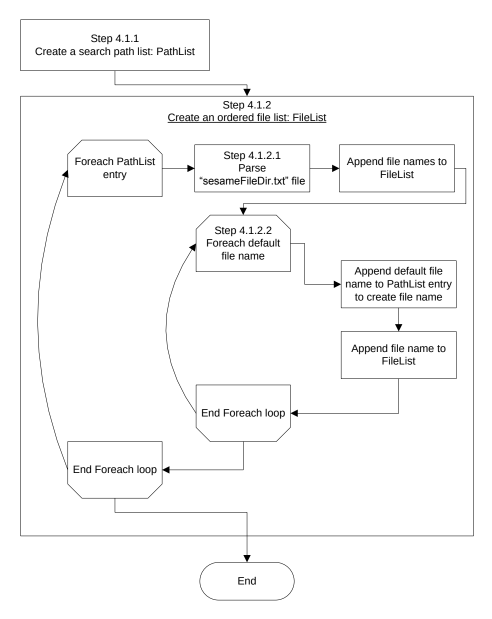


Figure 5. Flowchart description of file search algorithms.

5.1.2.1 Index file

EOSPAC tests for the existence of an index file, a text file named "sesameFilesDir.txt" (Figure 6), within the specified search path found by the algorithm described in section 5.1.1.

```
# Distributed Sesame file list
# Unix absolute reference (two file names per line)
/usr/local/codes/data/eos/sesame;/usr/local/codes/data/eos/sescu
# Unix absolute reference (one file name per line)
/usr/local/codes/data/eos/sescul
/usr/local/codes/data/eos/sescu9
/usr/local/codes/data/eos/sesou
# DOS/Windows absolute reference (two file names per line)
I:\data\eos\sesame; I:\data\eos\sescu
# alternative DOS/Windows absolute references
\\xfiles\codes\data\eos\sescu1
\\xfiles\codes\data\eos\sescu9
\\xfiles\codes\data\eos\sesou
# relative references with respect to this index file's location
export-controlled/ieee64/sesame; export-controlled/ieee64/sescu
export-controlled/ieee64/sescul
export-controlled/ieee64/sescu9
export-controlled/ieee64/sesou
# associate material id and Sesame file
MATID 9001 sesame3
MATID 9002 ../../sesame3
MATID 9003 /usr/local/codes/data/eos/sesame3
```

Figure 6. Example of sesameFilesDir.txt.

If the index file is found, it is parsed according to the following rules to find references to SESAME data files:

- Delimiters include linefeed, carriage return, and semicolon.
- Comments are ignored and begin with #.
- Leading white space is ignored.
- Paths that are relative to the opened index file are converted to absolute paths.
- Invalid file names are silently ignored. A file name is invalid if it doesn't exist
 or is exceeds the maximum number of characters (PATH_MAX) for the

current file system. The value of PATH_MAX is discussed further in section 5.3.4.

- NEW for 6.2.1 If the case-sensitive token, END, is found as the first non-whitespace characters on a line in the index file, then no other files will be added to the ordered file list, which is defined in section 5.1.2. This feature is available as of version 6.2.1.
- NEW for 6.2.2 If the case-sensitive token, MATID, is found as the first non-whitespace characters on a line in the index file, then the remainder of the line shall contain a material ID (integer) and the associated SESAME file name. A file association to a material ID supercedes any previous associations (e.g., associating 9001 to sesame3 and then to sesame2 will retain the last association). See Figure 6 for examples. It is important to note that once a material ID is associated with a specific SESAME file, the association will remain until either the code terminates or the another explicit association is provided there exists no mechanism to reset to the default data search algorithm. This feature is available as of version 6.2.2.
- It is important to note that the MATID and END tokens constrain the data loaded for <u>all</u> table handles (i.e., it is a global effect). To set table handlespecific constraints, see the eos_GetMaxDataFileNameLength and eos_SetDataFileName functions described in sections 5.3.4 and 5.3.8 respectively.

Once parsed, the list of file names found in "sesameFilesDir.txt" is appended to the list of SESAME data file names to be searched.

5.1.2.2 Default file name list

For compatibility with earlier versions of EOSPAC and old distributions of SESAME files, a default list of filenames has been preserved. This ordered list of filenames is provided in Table 1. This list of file names, if found within the specified search path found by the algorithm described in section 5.1.1, is appended to the ordered list of files that will be searched for any requested data.

	File Name		File Name		File Name
1	sesameu	2	sesameu1	3	sesameu2
4	sesameu3	5	sesameu4	6	sesamea
7	sesamea1	8	sesamea2	9	sesameb
10	sesamec	11	sesame	12	sesame1
13	sesame2	14	sesame3	15	sesame4
16	sesep	17	sesep1	18	sesep2
19	sesep3	20	sesep4	21	sesou
22	sesou1	23	sesou2	24	sesou3
25	sesou4	26	sesop	27	sesop1
28	sesop2	29	sesop3	30	sesop4
31	sescu	32	sescu1	33	sescu2
34	sescu3	35	sescu4	36	sescu9
37	sescp	38	sescp1	39	sescp2
40	sescp3	41	sescp4		

Table 1. Ordered list of default SESAME file names.

5.1.3 Ordered File Names List Example

Assume that the current working directory is defined as follows:

Assume that the following SESAME data files exist for the machine being used:

```
~/FILES/tmp/tests/data/sesame1
```

^{~/}FILES/eospac6.00branch/Source/tests

^{~/}FILES/tmp/tests/data/sesame3

^{~/}FILES/sesame/081105/sesame bin 081105

^{~/}FILES/sesame/081105/sesame_bin_081105_sgi

^{~/}FILES/sesame/081105/sesame

^{~/}FILES/code/bll/test/sesame/sesame

^{~/}FILES/code/bll/test/sesame/sescresu

^{~/}FILES/code/bll/test/sesame/sescu

^{~/}FILES/code/bll/test/sesame/sescu1

^{~/}FILES/code/bll/test/sesame/sescu9

^{~/}FILES/code/bll/test/sesame/sesou

^{~/}FILES/eospac6 mainbranch/Source/tests/data/sesame1

^{~/}FILES/eospac6 mainbranch/Source/tests/data/sesame3

^{~/}FILES/eospac6 mainbranch/Source/tests/alt tests/sesameFilesDir.txt

^{~/}FILES/eospac6 mainbranch/Source/tests/alt tests/lambda parallel/sesame3

^{~/}FILES/eospac6_automake_tests/Source/tests/data/sesame1

^{~/}FILES/eospac6_automake_tests/Source/tests/data/sesame3

^{~/}FILES/eospac6.00branch/Source/tests/data/sesame1

^{~/}FILES/eospac6.00branch/Source/tests/data/sesame3

^{~/}FILES/eospac6.00branch/Source/tests/sesameFilesDir.txt

```
~/FILES/eospac6.10alpha.7/Source/tests/data/sesame1

~/FILES/eospac6.10alpha.7/Source/tests/data/sesame3

~/FILES/eospac6.10alpha.7/Source/tests/sesameFilesDir.txt

~/FILES/eospac6.10alpha.7/Source/tests/alt_tests/sesameFilesDir.txt

~/FILES/eospac6.10alpha.7/Source/tests/alt_tests/lambda_parallel/sesame3
```

Assume that "sesameFilesDir.txt" in the current working directory that contains the following information:

```
# Sesame3 test data file list
./data/sesame3
# Sesame1 test data file list
./data/sesame1
```

Assume the value of the SESAMEPATH environment variable to contain

"/usr/projects/data/eos/export-controlled/ieee64:\${HOME}/FILES/eospac6.10alpha.7/Source/tests/data:\${HOME}/FILES/code/bll/test/sesame"

Given all of the above assumptions, the ordered list of files names would be as follows:

- 0. ././data/sesame3
- 1. ././data/sesame1
- 2. /usr/projects/data/eos/export-controlled/ieee64/sesame
- ${\tt 3. /usr/projects/data/eos/export-controlled/ieee64/sesou}$
- 4. /usr/projects/data/eos/export-controlled/ieee64/sescu
- 5. /usr/projects/data/eos/export-controlled/ieee64/sescu1
- 6. /usr/projects/data/eos/export-controlled/ieee64/sescu9
- 7. /users/myhome/./FILES/eospac6.10alpha.7/Source/tests/data/sesame1
- 8. /users/myhome/./FILES/eospac6.10alpha.7/Source/tests/data/sesame3
- 9. /users/myhome/FILES/code/bll/test/sesame/sesame
- 10. /users/myhome/FILES/code/bll/test/sesame/sesou
- 11. /users/myhome/FILES/code/bll/test/sesame/sescu
- 12. /users/myhome/FILES/code/bll/test/sesame/sescu1
- 13. /users/myhome/FILES/code/bll/test/sesame/sescu9
- 14. /usr/projects/data/eos/sesame
- 15. /usr/projects/data/eos/sesou
- 16. /usr/projects/data/eos/sescu
- 17. /usr/projects/data/eos/sescul
- 18. /usr/projects/data/eos/sescu9

5.2 Data Organization

As briefly described in the section introduction above, the loaded data is referenced by unique table handles. The arguments of the interface routines are organized into a set of ordered arrays such that each array element corresponds to a data table.

For example, the table types (see APPENDIX B and APPENDIX C), SESAME material ID numbers, table options (see APPENDIX A) and error codes (see APPENDIX H) are stored within identically dimensioned arrays (see Figure 7). Each row of Figure 7 specifies a data table that is referenced by the table handle. This conceptual organization is used for all the setup routine arguments that are arrays.

Table Handle	<u>Table</u>	Material ID	<u>Table</u>	Error Codes
	<u>Type</u>		Options	
tableHandle ₁	tableType₁	matID ₁	tableOptions ₁	errorCode ₁
tableHandle ₂	tableType2	matID ₂	tableOptions ₂	errorCode2
			•	•
			•	•
	•		•	
tableHandle _N	tableType _N	$matID_N$	tableOptions _N	errorCode _N

Figure 7. Input/output data organization.

If the host specifies the loading of identical data for multiple table handles (inadvertently or otherwise), then EOSPAC will make the two table handles identical (Figure 8). This practice is not recommended because it unnecessarily complicates the loaded data's organization.

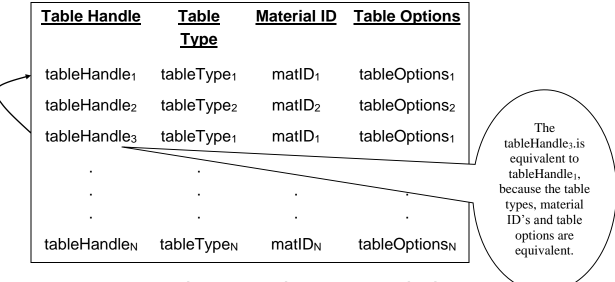


Figure 8. Duplicate data organization.

5.3 Routines and Parameters

The routines are parameters for setting up the material data are discussed in this section.

NEW for 6.3.1 The default EOSPAC behavior is to delay the inversion of tables (i.e., transform tabulated data to achieve new dependent and independent variables) until the EOSPAC interpolation phase as necessary according to the requirements of the specified data table type. The EOS_INVERT_AT_SETUP option allows the host code to force EOSPAC to create inverted tables for each specified table handle during the setup phase. The resulting inverted tables are then used during interpolation, and no iterative search algorithm is required, which improves interpolation performance. Of course, it must be understood that this will likely change the eventual interpolation results from the default behavior, because the inverted table grid may be of insufficient resolution. The quantification of such numeric differences are beyond the scope of this manual.

5.3.1 eos CreateTables

The eos_CreateTables routine allocates all memory to store the specified data tables. After calling eos_CreateTables, the host code may need to call eos_SetOption so the desired set up options can be changed from the documented defaults.

The input argument is:

nTables This is the scalar EOS INTEGER total number of data

tables on which to operate.

tableType This is an EOS_INTEGER array containing the list of table

types corresponding to each member data table, T_i, where i=1...nTables. See APPENDIX B and APPENDIX C for table

type details.

matID This is an EOS_INTEGER array containing the SESAME

material identification numbers corresponding to each

member data table, T_i, where i=1...nTables.

The output arguments are:

tableHandles This is an array of EOS_INTEGER handles to particular data

tables. Each handle corresponds to a member data table, Ti,

where i=1...nTables The host code is responsible for

managing this array of table handles.

errorCode This is a scalar EOS_INTEGER variable to contain an error

code that may indicate one or more of the tables could not be created. The host code must call eos_GetErrorCode and eos_GetErrorMessage to retrieve error details for a specified

tableHandle. See APPENDIX H for error code details.

NOTE: As of version 6.3, comparison of two error codes now

requires the usage of the eos_ErrorCodesEqual routine

described in section 7.1.1.

5.3.2 eos_DestroyAll

The eos_DestroyAll routine releases all memory associated with any remaining data tables and temporary cached data used by EOSPAC routines internally. It is strongly recommended that this routine be used when the currently defined set of SESAME data files is no longer used (i.e., just prior to the end of the host code's execution).

There are no input arguments.

The output arguments are:

errorCode This is a scalar EOS INTEGER variable to contain an error

code that may indicate failure to release all memory

associated with temporary cached data. The host code must

call eos_GetErrorMessage to retrieve error details. See
APPENDIX H for error code details. NOTE: As of version
6.3, comparison of two error codes now requires the usage
of the eos_ErrorCodesEqual routine described in section

7.1.1.

5.3.3 eos_DestroyTables

The eos_DestroyTables routine releases all memory associated with the specified data tables.

The input arguments are:

nTables This is the scalar EOS_INTEGER total number of data

tables on which to operate.

tableHandles This is an array of EOS_INTEGER handles to particular data

tables. Each handle corresponds to a member data table, Ti,

where i=1...nTables The host code is responsible for

managing this array of table handles.

The output argument is:

errorCode This is a scalar EOS_INTEGER variable to contain an error

code that may indicate one or more of the tables could not be destroyed. The host code must call eos_GetErrorCode and eos_GetErrorMessage to retrieve error details for a specified tableHandle. See APPENDIX H for error code details. NOTE: As of version 6.3, comparison of two error codes now requires the usage of the eos_ErrorCodesEqual

routine described in section 7.1.1.

5.3.4 eos_GetMaxDataFileNameLength

NEW for 6.2.2 The eos_GetMaxDataFileNameLength routine is used to query the maximum number of characters (PATH_MAX) for the current file system. This is a file system-dependent value with typical values like those shown in Table 2.

Table 2. Some typical values of PATH_MAX.

File System	Length (bytes)
Mac OSX (i386 and PPC)	1024
Modern Linux (i686 and x86_64)	4096
Solaris (Sparc)	1024
Windows/Cygwin	260

The output argument is

max_length This is a scalar EOS_INTEGER to contain the definition of

PATH MAX.

5.3.5 eos GetPackedTables

The eos_GetPackedTables routine fills a character array with the specified data table's data. The eos_GetPackedTables routine is used to extract the data tables from EOSPAC to allow multithreaded codes to share the data. This routine is also useful for preparing data tables to be written to a host code's binary restart file.

Before calling this routine the host code must call eos_GetPackedTablesSize to determine packedTablesSize, the total number of bytes required to contain the data associated with the specified data tables, allowing the host code to allocate adequate storage.

The input arguments are:

nTables
This is the scalar EOS_INTEGER total number of data tables on which to operate.

tableHandles
This is an array of EOS_INTEGER handles to particular data tables. Task handles arranged to a mamber data table. The

tables. Each handle corresponds to a member data table, T_{i} ,

where i=1...nTables The host code is responsible for

managing this array of table handles.

The output arguments are:

packedTables This is an array of EOS_CHAR that is used to store all of the

member data of specified data tables. This array is designed

to allow the host code to share data between multiple

processors. If dynamic memory allocation for arrays is not possible, then this routine will prove difficult to use since it is to be allocated to hold packedTablesSize characters, where

packedTablesSize is returned from the eos_GetPackedTablesSize routine.

errorCode This is a scalar to contain the error code. See APPENDIX H

for error code details. NOTE: As of version 6.3, comparison

of two error codes now requires the usage of the

eos_ErrorCodesEqual routine described in section 7.1.1.

5.3.6 eos_GetPackedTablesSize

The eos_GetPackedTablesSize routine calculates the total number of bytes required to contain the data associated with the specified data tables. The eos_GetPackedTablesSize routine is used with the eos_GetPackedTables routine.

The input arguments are:

nTables This is the scalar EOS_INTEGER total number of data

tables on which to operate.

tableHandles This is an array of EOS_INTEGER handles to particular data

tables. Each handle corresponds to a member data table, Ti,

where i=1...nTables The host code is responsible for

managing this array of table handles.

The output arguments are:

packedTablesSize This is the scalar EOS_INTEGER number of bytes required

to hold a specified list of data tables' member data - size of

packedTables.

errorCode This is a scalar to contain the error code. See APPENDIX H

for error code details. NOTE: As of version 6.3, comparison

of two error codes now requires the usage of the

eos_ErrorCodesEqual routine described in section 7.1.1.

5.3.7 eos_LoadTables

The eos_LoadTables routine fills a collection of data tables with the requested data tables from SESAME. Before calling this routine the host code must call eos_CreateTables to initialize memory for data tables and retrieve valid table handles. The host code may also need to call eos_SetOption, prior to calling eos_LoadTables, so the desired set up options can be changed from the documented defaults (see APPENDIX D).

The input arguments are:

nTables This is the scalar EOS_INTEGER total number of data

tables on which to operate.

tableHandles This is an array of EOS_INTEGER handles to particular data

tables. Each handle corresponds to a member data table, Ti,

where i=1...nTables The host code is responsible for

managing this array of table handles.

The output arguments are:

errorCode This is a scalar EOS_INTEGER variable to contain an error

code that may indicate failure to load the data. The host

code must call eos_GetErrorCode and

eos GetErrorMessage to retrieve error details for a specified

tableHandle. See APPENDIX H for error code details.

NOTE: As of version 6.3, comparison of two error codes now

requires the usage of the eos_ErrorCodesEqual routine

described in section 7.1.1.

5.3.8 eos SetDataFileName

NEW for 6.2.2 The eos_SetDataFileName routine is used to set the file name for a specified table handle. This will constrain EOSPAC to searching for applicable data within the specified file, if it's a valid file. See section 5.3.4 for details concerning the maximum length of the file name. This routine will fix an invalid table handle if it was invalidated by a previous call to eos_CreateTables. This routine must be called prior to eos_LoadTables for the specified table handle; otherwise an error will be returned. This routine should be used in conjunction with eos_GetMaxDataFileNameLength.

The input arguments are:

tableHandle This is a scalar EOS_INTEGER handle to a particular data

table. The host code is responsible for managing this table

handle.

matID This is a scalar EOS_INTEGER containing the SESAME

material identification number corresponding to the member

data table.

tableType This is a scalar EOS_INTEGER containing the table type

corresponding to the member data table. See APPENDIX B

and APPENDIX C for table type details.

fileName This is a character string, of a maximum length defined by

the constant named PATH_MAX, which is to contain the

specified file name.

The output argument is:

errorCode This is a scalar EOS INTEGER to contain an error code.

NOTE: As of version 6.3, comparison of two error codes now requires the usage of the east Error Codes Equal routine

requires the usage of the eos_ErrorCodesEqual routine

described in section 7.1.1.

5.3.9 eos SetPackedTables

The eos_SetPackedTables routine fills the specified data tables with data tables stored as a character array. Typically this is used to insert the data tables into the

EOSPAC data structures after a multithread code has shared the data tables extracted by eos_GetPackedTables. The eos_SetPackedTables routine can also be used to unpack data tables recovered from a host code's binary restart file.

The input arguments are:

nTables This is the scalar EOS_INTEGER total number of data

tables on which to operate.

packedTablesSize This is the scalar EOS_INTEGER number of bytes required

to hold a specified list of data tables' member data – size of

packedTables.

packedTables This is an array of EOS CHAR that is used to store all of the

member data of specified data tables. This array is designed

to allow the host code to share data between multiple processors. If dynamic memory allocation for arrays is not possible, then eos_SetPackedTables will prove difficult to use since packedTables must hold packedTablesSize

characters, where packedTablesSize is returned from the

eos GetPackedTablesSize routine.

The output arguments are:

tableHandles This is an array of EOS INTEGER handles to particular data

tables. Each handle corresponds to a member data table, Ti,

where i=1...nTables. The host code is responsible for

managing this array of table handles. *WARNING*: The actual table handle value returned to the host code for any specific table, T_i , is not guaranteed to be consistent with the value generated by eos_CreateTables; this is a behavior likened to

an address returned by C malloc.

errorCode This is a scalar EOS_INTEGER to contain an error code that

may indicate failure to unpack the data. See APPENDIX H for error code details. *NOTE:* As of version 6.3, comparison

of two error codes now requires the usage of the

eos_ErrorCodesEqual routine described in section 7.1.1.

5.4 C/C++ Language Bindings

void eos CreateTables (EOS_INTEGER *nTables, EOS_INTEGER tableType[], EOS_INTEGER matID[], EOS_INTEGER tableHandles[], EOS_INTEGER *errorCode); void eos_DestroyAll (EOS_INTEGER *errorCode); void eos DestroyTables (EOS_INTEGER *nTables, EOS_INTEGER tableHandles[], EOS_INTEGER *errorCode); void eos_ GetMaxDataFileNameLength (EOS_INTEGER *max_length); void eos_GetPackedTables (EOS_INTEGER *nTables, EOS_INTEGER tableHandles[], EOS_CHAR *packedTables, EOS_INTEGER *errorCode); void eos_GetPackedTablesSize (EOS_INTEGER *nTables, EOS_INTEGER tableHandles[], EOS_INTEGER *packedTablesSize, EOS_INTEGER *errorCode); void eos LoadTables (EOS_INTEGER *nTables, EOS INTEGER tableHandles[], EOS_INTEGER *errorCode); void eos_SetDataFileName (EOS_INTEGER *tableHandle, EOS_INTEGER *matID, EOS_INTEGER *tableType, EOS_CHAR *fileName, EOS_INTEGER *errorCode); void eos_SetPackedTables (EOS_INTEGER *nTables, EOS_INTEGER *packedTablesSize, EOS_CHAR *packedTables, EOS_INTEGER tableHandles[], EOS INTEGER *errorCode);

Use the header file named "eos_Interface.h" to define both the function prototypes listed above and the necessary constants used by EOSPAC. See section 9 for usage examples of these routines.

5.5 Fortran Language Bindings

subroutine eos_CreateTables (EOS_INTEGER nTables,

EOS_INTEGER tableType(*), EOS_INTEGER matID(*),

EOS_INTEGER tableHandles(*),

EOS_INTEGER errorCode)

subroutine eos_DestroyAll (EOS_INTEGER errorCode)

subroutine eos_DestroyTables (EOS_INTEGER nTables,

EOS_INTEGER tableHandles(*),

EOS_INTEGER errorCode)

subroutine eos_ GetMaxDataFileNameLength (EOS_INTEGER max_length)

subroutine eos_GetPackedTables (EOS_INTEGER nTables,

EOS_INTEGER tableHandles(*),

EOS_CHAR packedTables, EOS_INTEGER errorCode)

subroutine eos_GetPackedTablesSize (EOS_INTEGER nTables,

EOS_INTEGER tableHandles(*),

EOS_INTEGER packedTablesSize,

EOS_INTEGER errorCode)

subroutine eos_LoadTables (EOS_INTEGER nTables,

EOS_INTEGER tableHandles(*),

EOS INTEGER errorCode)

subroutine eos_SetDataFileName (EOS_INTEGER tableHandle,

EOS_INTEGER matID,

EOS_INTEGER tableType,

EOS_CHAR fileName,

EOS_INTEGER errorCode)

subroutine eos_SetPackedTables

(EOS INTEGER nTables.

EOS_INTEGER packedTablesSize,

EOS_CHAR packedTables,

EOS_INTEGER tableHandles(*),

EOS_INTEGER errorCode)

Within a <u>Fortran 77 host code</u>, use the header file named "eos_Interface.fi" to define the necessary constants used by EOSPAC. See section 9 for Fortran 77 host code examples of using these routines.

Within a <u>Fortran 90 host code</u>, use the Fortran module named "eos_Interface" to define the necessary constants used by EOSPAC. See section 9 for Fortran 90 host code examples of using these routines.

6 INTERPOLATE MATERIAL DATA

The interpolation phase consists of calls to interface routines that use an established EOSPAC data table and return interpolated data requested by the host code. These routines are the most common way to use the data tables.

6.1 Data Organization

Unlike the setup routines, the interpolation routines perform their function on data associated with a single table handle.

6.2 Routines and Parameters

The routines and parameters for interpolating material data are shown below.

NEW for 6.3 For each of the routines described in this section, all of the interpolation options defined in APPENDIX F are applicable; however, two new interpolation phase options have been introduced that are of particular interest to users wanting to improve performance: EOS_XY_MODIFY and EOS_XY_PASSTHRU.

NEW for 6.3.1 Additionally, a new setup option has also been introduced: EOS_INVERT_AT_SETUP – see section 5.3 and APPENDIX D for details.

Normally, EOSPAC will create temporary internal copies of the xVals and yVals arrays passed from the host code into the following routines. These temporary

arrays are then modified according to the conversion factors that may have been previously set using the eos_SetOption routine. The EOS_XY_MODIFY and EOS_XY_PASSTHRU options disable the creation of the temporary copies of xVals and yVals. The EOS_XY_MODIFY option instructs EOSPAC to directly change the values in the host code's xVals and yVals arrays into SESAME-compatible units using the conversion factors that may have been previously set using the eos_SetOption routine. The EOS_XY_PASSTHRU option instructs EOSPAC to make no changes to Vals and yVals arrays – rather the values in the host code's xVals and yVals arrays are assumed to already be in SESAME-compatible units.

6.2.1 eos_CheckExtrap

If the EOS_INTERP_EXTRAPOLATED error code is returned by either eos_Interpolate or eos_Mix, then the eos_CheckExtrap routine allows the user to determine which (x,y) pairs caused extrapolation and in which direction (high or low), it occurred. The units of the xVals, and yVals arguments listed below are determined by the units listed for each tableType in APPENDIX B and APPENDIX C.

The input arguments are

tableHandle	This is a scalar EOS_INTEGER handle to a particular data table. The host code is responsible for managing this table handle.
nXYPairs	This is the total number of pairs of independent variable values provided for interpolation for the specified table.
xVals	This is an array of the primary independent variable values to use during interpolation. There are nXYPairs elements in xVals.
yVals	This is an array of the secondary independent variable values to use during interpolation. There are nXYPairs elements in yVals.

The output arguments are

xyBounds This is an array of size nXYPairs elements that returns

EOS_OK if extrapolation did <u>not</u> occur. If extrapolation occurred the variable and direction are determined from

Table 3.

errorCode This is a scalar EOS_INTEGER to contain an error code.

NOTE: As of version 6.3, comparison of two error codes now

requires the usage of the eos_ErrorCodesEqual routine

described in section 7.1.1.

In the case that eos_Mix returned EOS_INTERP_EXTRAPOLATED as an error code, an additional series of steps must be performed to determine which table handles correspond to the extrapolation error:

- For each tableHandle sent to eos_Mix, call eos_GetErrorCode and, optionally, eos_GetErrorMessage.
- 2. For each of these tableHandles, call eos_CheckExtrap to determine one of codes listed in Table 3.

Table 3. Extrapolation return codes.

Code	Definition
EOS_OK	No extrapolation occurred.
EOS_xHi_yHi	Both the x and y arguments were high.
EOS_xHi_yOk	The x argument was high, the y argument was OK.
EOS_xHi_yLo	The x argument was high, the y argument was low.4
EOS_xOk_yLo	The x argument is OK and the y argument is low.4
EOS_xLo_yLo	Both the x and y arguments were low. 4,5
EOS_xLo_yOk	The x argument was low, the y argument was OK. 5
EOS_xLo_yHi	The x argument was low, the y argument was OK. 5

⁴ If the y argument corresponds to a temperature value, then a zero temperature was used for interpolation rather than the value supplied by the host code.

⁵ If the x argument corresponds to a density value, then a zero density was used for interpolation rather than the value supplied by the host code.

Code	Definition
EOS_xOk_yHi	The x argument is OK and the y argument is high.
EOS_CANT_INVERT_DATA	Can't invert with respect to the required independent variable
EOS_CONVERGENCE_FAILED	Iterative algorithm did not converge during inverse interpolation
EOS_UNDEFINED	The result is undefined

6.2.2 eos_Interpolate

The eos_Interpolate routine provides interpolated values for a single material using a table handle associated with data stored within a data table. Before calling eos_Interpolate, the host code may need to call eos_SetOption so the desired interpolation options can be changed from the documented defaults. The units of the xVals, yVals, fVals, dFx and dFy arguments listed below are determined by the units listed for each tableType in APPENDIX B and APPENDIX C.

The input arguments are:

tableHandle	This is a scalar EOS_INTEGER handle to a particular data. The host code is responsible for managing this table handle.
nXYPairs	This is the scalar EOS_INTEGER total number of pairs of independent variable values provided for interpolation.
xVals	This is an EOS_REAL array of the primary independent variable values to use during interpolation. There are nXYPairs elements in xVals.
yVals	This is an EOS_REAL array of the secondary independent variable values to use during interpolation. There are nXYPairs elements in yVals.

The output arguments are:

fVals This is an EOS_REAL array of the interpolated data

corresponding to the given independent variable data (x and

y). There are nXYPairs elements in fVals.

dFx	This is an EOS_REAL array of the interpolated partial derivatives of fVals with respect to x. There are nXYPairs elements in dFx.
dFy	This is an EOS_REAL array of the interpolated partial derivatives of fVals with respect to y. There are nXYPairs elements in dFy.
errorCode	This is a scalar EOS_INTEGER to contain an error code.

NOTE: As of version 6.3, comparison of two error codes now requires the usage of the eos_ErrorCodesEqual routine described in section 7.1.1.

6.2.3 eos Mix

The mixed material interpolation uses established EOSPAC data tables and returns interpolated data of mixed materials requested by the host code. The eos_Mix routine is the typical way to generate mixed material data using the data tables' member data tables. The data tables to be mixed must be of the same table type. An error code is returned if the table type is not valid for mixing (EOS_NullTable, EOS_Info, etc.). The table types that are valid for eos_Mix are limited to the following short list⁶ of 29 table types:

EOS_B_DT	EOS_Ktc_DT	EOS_Pt_DT	EOS_T_DUic	EOS_Uic_DT
EOS_Kc_DT	EOS_Pc_D	EOS_Pt_DUt	EOS_T_DUt	EOS_Ut_DPt
EOS_Kec_DT	EOS_Pe_DT	EOS_T_DPe	EOS_Uc_D	EOS_Ut_DT
EOS_Keo_DT	EOS_Pe_DUe	EOS_T_DPic	EOS_Ue_DPe	EOS_Zfc_DT
EOS_Kp_DT	EOS_Pic_DT	EOS_T_DPt	EOS_Ue_DT	EOS_Zfo_DT
EOS_Kr_DT	EOS_Pic_DUic	EOS_T_DUe	EOS_Uic_DPic	

The eos_Mix routine will provide interpolated values corresponding to mixtures of materials in pressure (or pressure and temperature) equilibrium. Before calling eos_Mix, the host code may need to call eos_SetOption so the desired interpolation and/or mixing options can be changed from the documented defaults. The units of the xVals, yVals, fVals, dFx and dFy arguments listed below are determined by the units listed for each tableType in APPENDIX B and APPENDIX C.

⁶ These are cross-referenced to those of EOSPAC 5 within APPENDIX C.

The input arguments are:

nTables This is the total number of data tables on which to operate.

tableHandles This is an array of EOS_INTEGER handles to the tables to

be mixed.

nXYPairs This is the total number of pairs of independent variable

values provided for interpolation for each table.

conclnMix This is an EOS_REAL array containing the number fraction

concentration corresponding to each independent variable value pair and to each tableHandle of the desired data to mix. There are nTables*nXYPairs elements in conclnMix,

and it is stored sequentially in memory as follows:

[conclnMix(i+(j-1)* nXYPairs): i=1 to nXYPairs], j=1 to nTables Note that the index, i, varies fastest as memory addresses

increase incrementally.

xVals This is an EOS REAL array of the primary independent

variable values to use during interpolation. There are

nXYPairs elements in xVals.

yVals This is an EOS_REAL array of the secondary independent

variable values to use during interpolation. There are

nXYPairs elements in yVals.

The output arguments are:

fVals This is an EOS_REAL array of the interpolated data

corresponding to the given independent variable data (x and

y). There are nXYPairs elements in fVals.

dFx This is an EOS REAL array of the interpolated partial

derivatives of fVals with respect to x. There are nXYPairs

elements in dFx.

dFy This is an EOS_REAL array of the interpolated partial

derivatives of fVals with respect to y. There are nXYPairs

elements in dFy.

errorCode This is a scalar EOS_INTEGER to contain an error code.

NOTE: As of version 6.3, comparison of two error codes now

requires the usage of the eos_ErrorCodesEqual routine

described in section 7.1.1.

6.3 C/C++ Language Bindings

void eos_CheckExtrap (EOS_INTEGER *tableHandle,

EOS_INTEGER *nXYPairs,

EOS_REAL *xVals, EOS_REAL *yVals,

EOS_INTEGER *xyBounds, EOS_INTEGER *errorCode);

void eos_Interpolate (EOS_INTEGER *tableHandle,

EOS_INTEGER *nXYPairs,

EOS_REAL *xVals, EOS_REAL *yVals, EOS_REAL *fVals, EOS_REAL *dFx, EOS_REAL *dFy,

EOS_INTEGER *errorCode);

void eos Mix (EOS INTEGER *nTables,

EOS_INTEGER *tableHandles, EOS_INTEGER *nXYPairs, EOS_REAL *concluMix

EOS_REAL *conclnMix,

EOS_REAL *xVals, EOS_REAL *yVals, EOS_REAL *fVals, EOS_REAL *dFx, EOS_REAL *dFy,

EOS_INTEGER *errorCode);

Use the header file named "eos_Interface.h" to define both the function prototypes listed above and the necessary constants used by EOSPAC. See section 9 for usage examples of these routines.

6.4 Fortran Language Bindings

subroutine eos_CheckExtrap (EOS_INTEGER tableHandle,

EOS_INTEGER nXYPairs,

EOS_REAL xVals(*), EOS_REAL yVals(*),

EOS_INTEGER xyBounds(*), EOS_INTEGER errorCode)

subroutine eos_Interpolate (EOS_INTEGER tableHandle,

EOS_INTEGER nXYPairs,

EOS_REAL xVals(*), EOS_REAL yVals(*), EOS_REAL fVals(*), EOS_REAL dFx(*), EOS_REAL dFy(*),

EOS_INTEGER errorCode)

subroutine eos_Mix (EOS_INTEGER nTables,

EOS_INTEGER tableHandles(*),

EOS_INTEGER nXYPairs, EOS_REAL conclnMix(*),

EOS_REAL xVals(*), EOS_REAL yVals(*), EOS_REAL fVals(*), EOS_REAL dFx(*), EOS_REAL dFy(*),

EOS_INTEGER errorCode)

Within a <u>Fortran 77 host code</u>, use the header file named "eos_Interface.fi" to define the necessary constants used by EOSPAC. See section 9 for Fortran 77 host code usage examples of these routines.

Within a <u>Fortran 90 host code</u>, use the Fortran module named "eos_Interface" to define the necessary constants used by EOSPAC. See section 9 for Fortran 90 host code usage examples of these routines.

7 MISCELLANEOUS INFORMATION ROUTINES

This section provides descriptions of some routines that submit or return miscellaneous information about or related to a data table or its contents. These routines are the only way to set or retrieve this information.

7.1 Routines and Parameters

The routines and parameters that provide miscellaneous information are shown below.

7.1.1 eos_ErrorCodesEqual

NEW for 6.3 The eos_ErrorCodesEqual routine is used to determine if the provided EOSPAC error code corresponds to a specified standard error code. This routine is required because the error codes returned by most EOSPAC 6 routines are now encoded with an associated table handle, which means their values are dynamic. Only the EOS_OK error code is exempt from using this routine to test equivalence.

The input arguments are:

err1 This is a scalar EOS_INTEGER that corresponds to either

the error code in question or a standard error code defined

in APPENDIX H.

err2 This is a scalar EOS_INTEGER that corresponds to either

the error code in question or a standard error code defined

in APPENDIX H.

The output argument is

result This is a scalar EOS BOOLEAN to contain the true/false

equivalence status of err1 and err2.

7.1.2 eos GetErrorCode

The eos_GetErrorCode routine is used to the most recent EOSPAC error code that corresponds to a specific table handle.

The input argument is:

tableHandle This is a scalar EOS_INTEGER handle to a particular data

table. The host code is responsible for managing this table

handle.

The output argument is

errorCode This is a scalar EOS_INTEGER to contain the requested

error code. NOTE: As of version 6.3, comparison of two

error codes now requires the usage of the

eos_ErrorCodesEqual routine described in section 7.1.1.

7.1.3 eos_GetErrorMessage

The eos_GetErrorMessage routine is used to translate an EOSPAC error code (see APPENDIX H) into an informative text message.

The input argument is:

errorCode This is a scalar EOS_INTEGER to contain an error code.

The output argument is

errorMsg This is a character string of a maximum length defined by

the constant named EOS_MaxErrMsgLen.

7.1.4 eos GetTableCmnts

The eos_GetTableCmnts routine returns the comments available about the requested data table. The eos_GetTableCmnts routine operates on a single data table corresponding to a valid table handle.

Before calling eos_GetTableCmnts, the host code must call eos_GetTableInfo to find out the length of the comments, lenCmnts, allowing the host code to allocate adequate storage.

The input arguments are:

tableHandle This is the scalar EOS_INTEGER handle to particular data

table.

The output arguments are:

cmntStr This is a string of EOS_CHAR, of length lenCmnts,

containing the requested comments. The value of lenCmnts

for each tableHandle can be obtained by calling eos_GetTableInfo using the constant named

EOS_Cmnt_Len (see APPENDIX E for details). If dynamic

memory allocation for strings is not possible, then eos_GetTableCmnts will prove difficult to use.

errorCode This is a scalar EOS_INTEGER variable to contain an error

code that may indicate the comment table(s) could not be loaded. The host code must call eos_GetErrorCode and

eos GetErrorMessage to retrieve error details for a specified

tableHandle. See APPENDIX H for error code details.

NOTE: As of version 6.3, comparison of two error codes now requires the usage of the eos ErrorCodesEqual routine

described in section 7.1.1.

7.1.5 eos_GetTableInfo

The eos_GetTableInfo routine is returns the values of requested information about data table members. This routine operates on a single data table corresponding to a valid table handle. Information is requested by passing a list of parameters to the routine that returns the requested information in the same order. The information that can be requested is in APPENDIX E.

The input arguments are:

tableHandle This is the EOS INTEGER handle to particular data table.

numInfoltems EOS INTEGER scalar number of information items

requested.

infoltems This is an EOS INTEGER array of information items

requested. The allowed values are in APPENDIX E.

The output arguments are:

infoVals This is an EOS_REAL array containing the information items

requested. It contains numInfoltems values. The values are

in the same order as requested in the infoltems array.

errorCode This is a scalar EOS_INTEGER to contain the error code.

See APPENDIX H for error code details. NOTE: As of

version 6.3, comparison of two error codes now requires the usage of the eos_ErrorCodesEqual routine described in

section 7.1.1.

7.1.6 eos GetMetaData

NEW for 6.3 The eos_GetMetaData routine returns the value of requested meta information corresponding to a pair of constants, which are supplied to the routine by the host code. This routine reveals meta-data that is used internally by EOSPAC; therefore, no valid table handle is required prior to its use. The information that can be requested is defined in APPENDIX F.

The input arguments are:

infoltem This is a scalar EOS_INTEGER used to specify the desired

information item. The allowed values are in APPENDIX F.

infoltemCategory This is a scalar EOS_INTEGER used to specify the category

of the desired information item. The allowed values are in

APPENDIX F.

The output arguments are:

infoStr This is a character string containing the information item

requested. This string must be allocated by the host code,

and it is required to be the minmum length of EOS_META_DATA_STRLEN characters.

errorCode This is a scalar EOS INTEGER to contain the error code.

See APPENDIX H for error code details. NOTE: As of

version 6.3, comparison of two error codes now requires the

usage of the eos_ErrorCodesEqual routine described in

section 7.1.1.

7.1.7 eos_GetTableMetaData

NEW for 6.3 The eos_GetTableMetaData routine returns the value of requested meta information corresponding to a valid table handle and a constant, which is defined in APPENDIX F.

The input arguments are:

tableHandle This is the EOS_INTEGER handle to particular data table.

infoltem This is a scalar EOS_INTEGER specifying the desired

information item. The allowed values are in APPENDIX F.

The output arguments are:

infoStr This is a character string containing the information item

requested. This string must be allocated by the host code,

and it is required to be the minmum length of EOS_META_DATA_STRLEN characters.

errorCode This is a scalar EOS_INTEGER to contain the error code.

See APPENDIX H for error code details. NOTE: As of

version 6.3, comparison of two error codes now requires the usage of the eos_ErrorCodesEqual routine described in

section 7.1.1.

7.1.8 eos_GetVersion

The eos_GetVersion routine is used to retrieve a character string defining the current version of EOSPAC.

There are no input arguments.

The output argument is:

Version This is a character string of a maximum length defined by

the value returned by eos_GetVersionLength.

7.1.9 eos_GetVersionLength

The eos_GetVersionLength routine is used to retrieve the length of the string returned by eos_GetVersion.

There are no input arguments.

The output argument is:

Length This is a scalar EOS_INTEGER defining the length of the

string returned by eos_GetVersion. This length includes the null ('\0') terminating character, which is used in the "C"

programming language.

7.1.10 eos_ResetOption

The eos_ResetOption routine is used to reset an option related to a specified table handle to it default state (see APPENDIX D and APPENDIX F for default settings). The eos_ResetOption routine is used prior to calling eos_LoadTables, eos_Interpolate, and/or eos_Mix to specify applicable options for each table handle.

The input arguments are:

tableHandle This is a scalar EOS_INTEGER handle to a particular data

table. The host code is responsible for managing this table

handle.

tableOption This is a scalar EOS_INTEGER containing the option flag

indicating what option to set corresponding to the

tableHandle. See APPENDIX D and APPENDIX F for table

option details.

The output argument is:

errorCode This is a scalar EOS_INTEGER to contain an error code.

NOTE: As of version 6.3, comparison of two error codes now requires the usage of the eos_ErrorCodesEqual routine

described in section 7.1.1.

7.1.11 eos_SetOption

The eos_SetOption routine is used to set an option related to a specified table handle. The eos_SetOption routine is used prior to calling eos_LoadTables, eos_Interpolate, and/or eos_Mix to specify applicable options for each table handle.

The input arguments are:

tableHandle This is a scalar EOS_INTEGER handle to a particular data

table. The host code is responsible for managing this table

handle.

tableOption This is a scalar EOS_INTEGER containing the option flag

indicating what option to set corresponding to the

tableHandle. See APPENDIX D and APPENDIX F for table

option details.

tableOptionVal

This is a scalar EOS_REAL containing the option value to be

assigned to the tableHandle. Note that not all of the option flags defined in APPENDIX D and APPENDIX F use this value; however, a variable or literal is required when calling eos_SetOption due to the limitations of a flat public interface.

The output argument is:

errorCode This is a scalar EOS INTEGER to contain an error code.

NOTE: As of version 6.3, comparison of two error codes now requires the usage of the eos_ErrorCodesEqual routine

described in section 7.1.1.

7.2 C/C++ Language Bindings

void eos_ErrorCodesEqual (EOS_INTEGER *err1, EOS_INTEGER *err2,

EOS_BOOLEAN *result);

void eos_GetErrorCode (EOS_INTEGER *tableHandle,

EOS_INTEGER *errorCode);

void eos GetErrorMessage (EOS INTEGER *errorCode,

EOS_CHAR errorMsg[EOS_MaxErrMsgLen]);

void eos_GetMetaData (EOS_INTEGER *infoltem,

EOS_INTEGER *infoltemCategory,

EOS_CHAR *infoStr,

EOS_INTEGER *errorCode);

(EOS_INTEGER *tableHandle, void eos GetTableMetaData EOS INTEGER *infoltem, EOS_CHAR *infoStr, EOS_INTEGER *errorCode); void eos_GetTableCmnts (EOS_INTEGER *tableHandle, EOS CHAR *cmntStr, EOS_INTEGER *errorCode); void eos_GetTableInfo (EOS_INTEGER *tableHandle, EOS_INTEGER *numInfoltems, EOS_INTEGER infoltems[], EOS_REAL infoVals[], EOS_INTEGER *errorCode) void eos GetVersion (EOS CHAR *version); void eos GetVersionLength (EOS_INTEGER *length); void eos_ResetOption (EOS_INTEGER *tableHandle, const EOS_INTEGER *tableOption, EOS_INTEGER *errorCode); void eos SetOption (EOS INTEGER *tableHandle, const EOS_INTEGER *tableOption, const EOS_REAL *tableOptionVal, EOS_INTEGER *errorCode);

Use the header file named "eos_Interface.h" to define both the function prototypes listed above and the necessary constants used by EOSPAC. See section 9 for usage examples of these routines.

7.3 Fortran Language Bindings

subroutine eos_ErrorCodesEqual (EOS_INTEGER err1, EOS_INTEGER err2, EOS_BOOLEAN result)

subroutine eos_GetErrorCode (EOS_INTEGER tableHandle, EOS_INTEGER errorCode)

subroutine eos_GetErrorMessage (EOS_INTEGER errorCode, EOS_CHAR errorMsg(EOS_MaxErrMsgLen))

subroutine eos_ResetOption

subroutine eos_GetMetaData (EOS_INTEGER infoltem, EOS INTEGER infoltemCategory, EOS_CHAR infoStr, EOS_INTEGER errorCode) subroutine eos_GetTableMetaData (EOS_INTEGER tableHandle, EOS INTEGER infoltem, EOS_CHAR infoStr, EOS_INTEGER errorCode) subroutine eos_GetTableInfo (EOS_INTEGER tableHandle, EOS_INTEGER numInfoltems, EOS_INTEGER infoltems, EOS_REAL infoVals, EOS INTEGER errorCode) subroutine eos GetTableCmnts (EOS INTEGER tableHandle, EOS_CHAR cmntStr, EOS_INTEGER errorCode) subroutine eos GetVersion (EOS_CHAR version) subroutine eos GetVersionLength (EOS INTEGER length)

subroutine eos_SetOption (EOS_INTEGER tableHandle,

EOS_INTEGER tableOption, EOS_REAL tableOptionVal, EOS_INTEGER errorCode)

(EOS_INTEGER tableHandle,

EOS_INTEGER tableOption, EOS_INTEGER errorCode)

Within a <u>Fortran 77 host code</u>, use the header file named "eos_Interface.fi" to define the necessary constants used by EOSPAC. See section 9 for Fortran 77 host code usage examples of these routines.

Within a <u>Fortran 90 host code</u>, use the Fortran module named "eos_Interface" to define the necessary constants used by EOSPAC. See section 9 for Fortran 90 host code usage examples of these routines.

8 SELECTED NUMERIC DETAILS

This section provides additional descriptions of some complex EOSPAC features, which are implemented to address some numeric issue or other.

8.1 Custom Smoothing and Interpolation

At the request of the user community, some very specific data smoothing capabilities of SAGE⁷ have been added to EOSPAC. These features correspond to the setup and interpolation options EOS_PT_SMOOTHING,

EOS_ADJUST_VAP_PRES, and EOS_USE_CUSTOM_INTERP. When the setup option, EOS_PT_SMOOTHING, is enabled for a table handle, the loaded equation of state data is smoothed in preparation for using the

EOS_USE_CUSTOM_INTERP interpolation option. The setup option, EOS_ADJUST_VAP_PRES, is provided as a mechanism to shift the vapor pressure data according to

$$P_{i} = P_{i} - P_{\text{shift}} \cdot \left(1 - \frac{P_{i}}{P_{i-1}}\right), \tag{8.1}$$

where P_{shift} is the user-provided pressure value (GPa) that is used to ensure the ambient conditions of the tabulated data are acceptable. This vapor pressure adjustment has often been deemed necessary, and it is material-dependent.

Once the data has been loaded and smoothed according to the rules associated with EOS_PT_SMOOTHING and EOS_ADJUST_VAP_PRES, interpolation may be performed with the EOS_USE_CUSTOM_INTERP option set. This interpolation option is limited to use with the EOS_Ut_PtT and EOS_V_PtT data types (pressure-and temperature-dependent internal-energy and specific volume respectively). The EOS_USE_CUSTOM_INTERP interpolation option uses linear interpolation to calculate the desired values from isotherms, which contain data made to conform to Maxwell's relations (Maxwell Construction, or Equal Area Construction). Any basic thermodynamics textbook should contain a description of Maxwell's relations.

8.2 Forced Data Monotonicity

Much of the data in the SESAME database is not monotonic with respect to one or both of the tabulated independent variables. This is a problem when a data table is to be inverted with respect to one of the tabulated independent variables. To ensure

⁷ SAGE is a one-, two-, and three-dimensional, multi-material Eulerian hydrodynamics code (LA-UR-04-2959).

either global increasing- or decreasing-monotonicity, a simple algorithm is used, in which the average of a function's local minimum and local maximum is determined and then used to replace the local tabulated function values. Once that is done monotonicity is achieved, but a small slope is then imposed over the localized region so that either global increasing- or decreasing-monotonicity is imposed. The aforementioned small slope is calculated to be three-orders-of-magnitude larger than the machine's floating point precision (i.e., ~10⁻¹² on a 64-bit IEEE machine). It is important to note that this forced data monotonicity algorithm is not an "equal-area" calculation, which is used to impose Maxwell constructions on an EOS.

Figure 9 graphically describes the result (orange line) of this algorithm when applied to an isotherm (blue line) of an arbitrary pressure function. Although it cannot be seen due to the plot's pressure range, the orange line actually has an artificial slope of approximately 10^{-12} in the nearly-horizontal region, where the left-most pressure value of said region is the average of Pmin and Pmax.

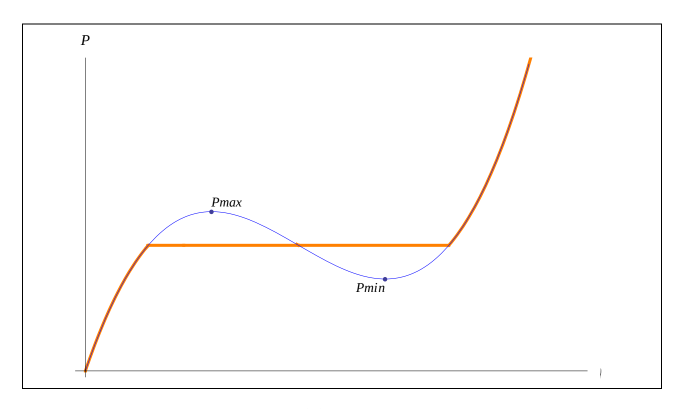


Figure 9. General depiction of P(
ho) forced to be monotonically-increasing.

8.3 Extended Precision is Disabled

In an effort to improve the portability of EOSPAC, the extended precision features of some machine architectures are disabled upon entry to any of EOSPAC's public routines, and then the extended precision is re-enabled prior to exiting said public routines. The problem of extended precision is described as follows [11]:

The IEEE-754 standard defines the bit-level behavior of floating-point arithmetic operations on all modern processors. This allows numerical programs to be ported between different platforms with identical results, in principle. In practice, there are often minor variations caused by differences in the order of operations (depending on the compiler and optimization level) but these are generally not significant.

However, more noticeable discrepancies can be seen when porting numerical programs between x86 systems and other platforms, because the the x87 floating point unit (FPU) on x86 processors computes results using extended precision internally (the values being converted to double precision only when they are stored to memory). In contrast, processors such as SPARC, PA-RISC, Alpha, MIPS and POWER/PowerPC work with native double-precision values throughout. The differences between these implementations lead to changes in rounding and underflow/overflow behavior, because intermediate values have a greater relative precision and exponent range when computed in extended precision. In particular, comparisons involving extended precision values may fail where the equivalent double precision values would compare equal.

To avoid these incompatibilities, the x87 FPU also offers a hardware double-precision rounding mode. In this mode the results of each extended-precision floating-point operation are rounded to double precision in the floating-point registers by the FPU. It is important to note that the rounding only affects the precision, not the exponent range, so the result is a hybrid double-precision format with an extended range of exponents. On BSD systems such as FreeBSD, NetBSD and OpenBSD, the hardware double-precision rounding mode is the default, giving the greatest compatibility with native double precision platforms. On x86 GNU/Linux systems the default mode is extended precision (with the aim of providing increased accuracy). To enable the double-precision rounding mode it is necessary to override the default setting on per-process basis using the FLDCW "floating-point load control-word" machine instruction.

As a result of the problem described above, every effort is made to disable extended precision arithmetic on x86 machines.

8.4 Mass Fraction Data Interpolation

For selected materials, Sesame contains mass fraction data tables, which tabulate phase-specific (i.e., beta, gamma, liquid, etc.) mass fraction data. EOSPAC has the capability to access and interpolate this mass fraction data if it's available. To implement this capability while minimizing changes to the public interface specification, the eos_GetTableInfo function (section 7.1.5) is used with eos_Interpolate (section 6.2.2) in an unusual way. Once the material data is loaded into memory using the EOS_M_DT data type option, the host code must call eos GetTableInfo to obtain the total number of tabulated phases (see the EOS_NUM_PHASES parameter in APPENDIX E). Then the eos_Interpolate output array (fVals) must be allocated so that all of the material's phases can be interpolated at once; however, allocation of the derivative arrays (dFx and dFy) is not required since they are ignored within EOSPAC. For example, if nXYPairs is set to ten and the number of phases is three, then the output array for eos_Interpolate are each allocated to hold thirty values; whereas, the input arrays (xVals and yVals) are only allocated to hold ten values. The interpolated output is organized so that each phase's interpolated mass fractions are stored in turn. The following "C" code snippet demonstrates how the input and output arrays are organized:

To maintain data integrity, the interpolation is limited to use only the bilinear (EOS_LINEAR) interpolator for the EOS_M_DT data type.

8.5 Numerical Integration

The capability to calculate entropy data is implemented with multiple algorithms. One such algorithm depends upon the numerical integration of the tabulated internal energy data with respect to temperature. To perform the numerical integration, a simple trapezoid rule is implemented. A specific note of interest is that the trapezoid integration equally-divides each tabulated temperature interval into ninety-nine sub-intervals prior to interpolation. The hard-wired number of sub-intervals was chosen arbitrarily because it seemed adequate. Another, but more subtle, item to note is that the form of equation (2.2) is implemented within

EOSPAC so that the integrand values, $\frac{u}{T^2}$, for all applicable tabulated data are passed to the interpolator within the trapezoid integration algorithm instead of interpolating the internal energy, $u = u(\rho, T)$, prior to calculating the integrand. This smoothes the calculated results by damping incurred numerical errors.

8.6 Linear and Bilinear Interpolation

As of EOSPAC 6.2, the default linear/bilinear interpolators were replaced with a new algorithm that calculates continuous derivatives at the tabulated grid points. This feature was a departure from the discontinuous derivatives calculated by all previous versions of EOSPAC.

NEW for 6.3

A new interpolation option is introduced to allow a user to mitigate some unforeseen side effects of the continuous derivatives. The option name is EOS_DISCONTINUOUS_DERIVATIVES, because it reintroduces the original linear/bilinear interpolator logic that existed before EOSPAC 6.2.

Figure 10 and Figure 11 the differences between the calculated derivatives when using the bilinear interpolator both with and without the EOS_DISCONTINUOUS_DERIVATIVES option enabled. On one hand, Figure 10 demonstrates an assumed advantage the continuous derivatives provide.

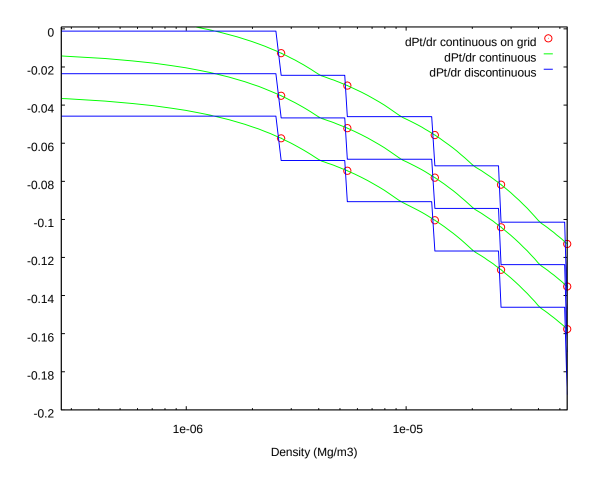


Figure 10. Comparison of derivative values for three low temperature isotherms using the EOS_LINEAR interpolation option both with and without the EOS_DISCONTINUOUS_DERIVATIVES option enabled.

Unfortunately, Figure 11 demonstrates an example of some unforeseen numerical noise introduced by the same continuous derivative calculations – particularly near the data table boundaries where the interpolated values are small. Such numerical noise has been observed away from the tabulated table boundaries where the interpolated values are small, and this behavior can violate the expected monotonicity-preserving characteristics of the linear/bilinear interpolator for the calculated derivatives.

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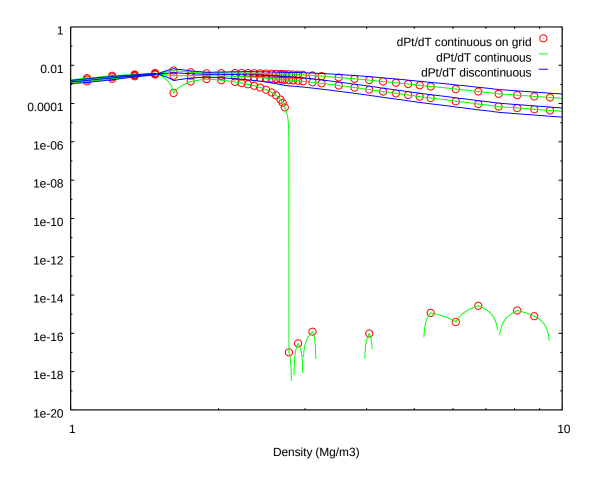


Figure 11. Comparison of derivative values for three low temperature isotherms using the EOS_LINEAR interpolation option both with and without the EOS_DISCONTINUOUS_DERIVATIVES option enabled. This demonstrates numerical issues with the current default bilinear interpolator's continuous derivatives at or near the data table boundary.

9 USAGE EXAMPLES

This section contains various examples showing the usage of the interface routines defined in Sections 5 through 7.

9.1 C Host Code Example

```
/*********

* Example Program

* ------

* Filetype: (SOURCE)

*

* Copyright -- see file named COPYRIGHTNOTICE
```

```
*******************************
/*! \file
 * \ingroup examples
 * \brief This is a simple C example of how to use EOSPAC6 interface.
#include <stdio.h>
#include <stdlib.h>
#include "eos Interface.h"
int main ()
 enum
 { nTablesE = 5 };
 enum
 { nXYPairsE = 4 };
 enum
  { nInfoItemsE = 12 };
 EOS INTEGER i, j;
 EOS REAL X[nXYPairsE], Y[nXYPairsE], F[nXYPairsE], dFx[nXYPairsE],
   dFy[nXYPairsE];
 EOS INTEGER tableType[nTablesE], numIndVars[nTablesE];
 EOS INTEGER matID[nTablesE];
 EOS INTEGER tableHandle[nTablesE];
 EOS INTEGER errorCode;
 EOS INTEGER tableHandleErrorCode;
 EOS INTEGER nTables;
 EOS INTEGER nXYPairs;
 EOS REAL infoVals[nInfoItemsE];
 EOS INTEGER nInfoItems;
 EOS_INTEGER infoItems[nInfoItemsE] = {
   EOS Cmnt Len,
   EOS Exchange Coeff,
   EOS F Convert Factor,
   EOS Log Val,
   EOS Material ID,
   EOS Mean Atomic Mass,
   EOS Mean Atomic Num,
   EOS Modulus,
   EOS Normal Density,
   EOS Table Type,
   EOS X Convert Factor,
   EOS Y Convert Factor
 EOS CHAR *infoItemDescriptions[nInfoItemsE] = {
    "The length in characters of the comments available for the specified
data table",
    "The exchange coefficient",
    "The conversion factor corresponding to the dependent variable,
F(x, y)",
    "Non-zero if the data table is in a log10 format",
```

```
"The SESAME material identification number",
    "The mean atomic mass",
    "The mean atomic number",
    "The solid bulk modulus",
    "The normal density",
    "The type of data table. Corresponds to the parameters in APPENDIX B
and APPENDIX C",
    "The conversion factor corresponding to the primary independent
variable, x",
    "The conversion factor corresponding to the secondary independent
variable, y"
 EOS CHAR *tableTypeLabel[nTablesE] = {
    "EOS Pt DT",
    "EOS DV T",
    "EOS Ogb",
    "EOS Comment",
    "EOS Info"
 EOS CHAR errorMessage[EOS MaxErrMsgLen];
 EOS INTEGER one = 1;
 nTables = nTablesE;
 nXYPairs = nXYPairsE;
 nInfoItems = nInfoItemsE;
  * EOS Pt DT, material 2140 works for Sesame table 301 (record type 1)
   * EOS Dv T, material 2140 works for Sesame table 401 (record type 2)
   * EOS Ogb, material 12140 works for Sesame table 501 (record type 3)
   * EOS Comment, material 2140 works for Sesame tables 101-199 (record
type 4)
   * EOS Info, material 2140 works for Sesame table 201 (record type 5)
 tableType[0] = EOS Pt DT;
 tableType[1] = EOS Dv T;
 tableType[2] = EOS Ogb;
 tableType[3] = EOS Comment;
 tableType[4] = EOS Info;
 numIndVars[0] = 2;
 numIndVars[1] = 1;
 numIndVars[2] = 0;
 numIndVars[3] = 0;
 numIndVars[4] = 0;
 matID[0] = 2140;
 matID[1] = 2140;
 matID[2] = 12140;
 matID[3] = 2140;
 matID[4] = 2140;
 errorCode = EOS OK;
```

```
for (i = 0; i < nTables; i++) {
   tableHandle[i] = 0;
   * initialize table data objects
 eos CreateTables (&nTables, tableType, matID, tableHandle, &errorCode);
 if (errorCode != EOS OK) {
   for (i = 0; i < nTables; i++) {
     tableHandleErrorCode = EOS OK;
     eos GetErrorCode (&tableHandle[i], &tableHandleErrorCode);
     eos GetErrorMessage (&tableHandleErrorCode, errorMessage);
     printf ("eos CreateTables ERROR %i: %s\n", tableHandleErrorCode,
             errorMessage);
  }
  /*
  * set some options
 for (i = 0; i < nTables; i++) {
   /* enable smoothing */
   eos SetOption (&tableHandle[i], &EOS SMOOTH, EOS NullPtr, &errorCode);
   if (errorCode != EOS OK) {
     eos GetErrorMessage (&errorCode, errorMessage);
     printf ("eos SetOption ERROR %i: %s\n", errorCode, errorMessage);
    }
  }
   * load data into table data objects
 eos LoadTables (&nTables, tableHandle, &errorCode);
 if (errorCode != EOS OK) {
   eos GetErrorMessage (&errorCode, errorMessage);
   printf ("eos LoadTables ERROR %i: %s\n", errorCode, errorMessage);
   for (i = 0; i < nTables; i++) {
     tableHandleErrorCode = EOS OK;
     eos GetErrorCode (&tableHandle[i], &tableHandleErrorCode);
     eos GetErrorMessage (&tableHandleErrorCode, errorMessage);
     printf ("eos LoadTables ERROR %i (TH=%i): %s\n",
tableHandleErrorCode,
             tableHandle[i], errorMessage);
    }
  }
  * interpolate -- errors codes are intentionally produced
  */
 X[0] = 3000.;
```

```
X[1] = 6000.;
 X[2] = 8200.;
 X[3] = 8300.;
 Y[0] = 20000.0;
 Y[1] = 620000.0;
 Y[2] = 4000000.0;
 Y[3] = 200000000.0;
 for (i = 0; i < nTables; i++) {
    printf ("\n--- Interpolate using tableType %s ---\n",
tableTypeLabel[i]);
    eos Interpolate (&tableHandle[i], &nXYPairs, X, Y, F, dFx, dFy,
                     &errorCode);
    printf ("%s Interpolation Results:\n", tableTypeLabel[i]);
    if (errorCode != EOS OK) {
      eos GetErrorMessage (&errorCode, errorMessage);
      printf ("eos Interpolate ERROR %i (TH=%i): %s\n", errorCode,
              tableHandle[i], errorMessage);
    }
    else {
      for (j = 0; j < nXYPairs; j++) {
        if (numIndVars[i] == 1)
          printf ("ti=%itX = %e, F = %e, dFx = %e, errorCode: %d\n",
                  j, X[j], F[j], dFx[j], errorCode);
        if (numIndVars[i] == 2)
          printf
            ("\ti=\%i\tX = \%e, Y = \%e, F = \%e, dFx = \%e, dFy = \%e,
errorCode: %d\n",
             j, X[j], Y[j], F[j], dFx[j], dFy[j], errorCode);
      }
    }
  }
   * retrieve table info -- errors codes are intentionally produced
   * /
  for (i = 0; i < nTables; i++) {
    printf ("\n--- Table information for tableType %s , tableHandle=%i ---
\n'',
            tableTypeLabel[i], tableHandle[i]);
    for (j = 0; j < nInfoItems; j++) {
      EOS BOOLEAN equal;
      eos GetTableInfo (&(tableHandle[i]), &one, &(infoItems[j]),
                        &(infoVals[j]), &errorCode);
      eos ErrorCodesEqual((EOS INTEGER*)&EOS INVALID INFO FLAG,
&errorCode, &equal);
      if (errorCode == EOS OK) {
       printf ("%2i. %-82s: %13.6f\n", j + 1, infoItemDescriptions[j],
                infoVals[i]);
      else if (! equal) {
```

```
/* Ignore EOS INVALID INFO FLAG since not all infoItems are
currently
           applicable to a specific tableHandle. */
        eos GetErrorMessage (&errorCode, errorMessage);
        printf ("eos GetTableInfo ERROR %i: %s\n", errorCode,
errorMessage);
     }
    }
  }
   * Destroy all data objects
 eos DestroyAll (&errorCode);
 if (errorCode != EOS OK) {
    for (i = 0; i < nTables; i++) {
     tableHandleErrorCode = EOS OK;
      eos GetErrorCode (&tableHandle[i], &tableHandleErrorCode);
      eos GetErrorMessage (&tableHandleErrorCode, errorMessage);
      printf ("eos DestroyAll ERROR %i: %s\n", tableHandleErrorCode,
              errorMessage);
  }
 return 0;
}
```

9.2 C++ Host Code Example

```
int main ()
 const EOS INTEGER nTablesE = 5;
 const EOS INTEGER nXYPairsE = 4;
 const EOS INTEGER nInfoItemsE = 12;
 EOS INTEGER i, j;
 EOS REAL X[nXYPairsE], Y[nXYPairsE], F[nXYPairsE], dFx[nXYPairsE],
    dFv[nXYPairsE];
 EOS INTEGER tableType[nTablesE], numIndVars[nTablesE];
 EOS INTEGER matID[nTablesE];
 EOS INTEGER tableHandle[nTablesE];
 EOS INTEGER errorCode;
 EOS INTEGER tableHandleErrorCode;
 EOS INTEGER nTables;
 EOS INTEGER nXYPairs;
 EOS REAL infoVals[nInfoItemsE];
 EOS INTEGER nInfoItems;
 EOS INTEGER infoItems[nInfoItemsE] = {
   EOS Cmnt Len,
    EOS Exchange Coeff,
   EOS F Convert Factor,
    EOS Log Val,
    EOS_Material ID,
    EOS Mean Atomic Mass,
    EOS Mean Atomic Num,
    EOS Modulus,
    EOS Normal Density,
    EOS Table Type,
    EOS X Convert Factor,
   EOS Y Convert Factor
  const EOS CHAR *infoItemDescriptions[nInfoItemsE] = {
    "The length in characters of the comments available for the specified
data table",
    "The exchange coefficient",
    "The conversion factor corresponding to the dependent variable,
F(x, y)",
    "Non-zero if the data table is in a log10 format",
    "The SESAME material identification number",
    "The mean atomic mass",
    "The mean atomic number",
    "The solid bulk modulus",
    "The normal density",
    "The type of data table. Corresponds to the parameters in APPENDIX B
and APPENDIX C",
    "The conversion factor corresponding to the primary independent
variable, x",
    "The conversion factor corresponding to the secondary independent
variable, y"
 };
 const EOS CHAR *tableTypeLabel[nTablesE] = {
    "EOS Pt_DT",
```

```
"EOS Dv T",
    "EOS Ogb",
   "EOS Comment",
   "EOS Info"
 EOS CHAR errorMessage[EOS MaxErrMsgLen];
 EOS INTEGER one = 1;
 nTables = nTablesE;
 nXYPairs = nXYPairsE;
 nInfoItems = nInfoItemsE;
  * EOS Pt DT, material 2140 works for Sesame table 301 (record type 1)
  * EOS Dv T, material 2140 works for Sesame table 401 (record type 2)
  * EOS Ogb, material 12140 works for Sesame table 501 (record type 3)
   * EOS Comment, material 2140 works for Sesame tables 101-199 (record
type 4)
   * EOS Info, material 2140 works for Sesame table 201 (record type 5)
  * /
 tableType[0] = EOS Pt DT;
 tableType[1] = EOS Dv T;
 tableType[2] = EOS Ogb;
 tableType[3] = EOS Comment;
 tableType[4] = EOS_Info;
 numIndVars[0] = 2;
 numIndVars[1] = 1;
 numIndVars[2] = 0;
 numIndVars[3] = 0;
 numIndVars[4] = 0;
 matID[0] = 2140;
 matID[1] = 2140;
 matID[2] = 12140;
 matID[3] = 2140;
 matID[4] = 2140;
 errorCode = EOS OK;
 for (i = 0; i < nTables; i++) {
   tableHandle[i] = 0;
  /*
  * initialize table data objects
 eos CreateTables (&nTables, tableType, matID, tableHandle, &errorCode);
 if (errorCode != EOS OK) {
   for (i = 0; i < nTables; i++) {
     tableHandleErrorCode = EOS OK;
      eos GetErrorCode (&tableHandle[i], &tableHandleErrorCode);
     eos GetErrorMessage (&tableHandleErrorCode, errorMessage);
```

```
cout << "eos CreateTables ERROR " << tableHandleErrorCode</pre>
        << ": " << errorMessage << '\n';
   }
  }
  /*
  * set some options
 for (i = 0; i < nTables; i++) {
   /* enable smoothing */
   eos_SetOption (&tableHandle[i], &EOS_SMOOTH, EOS_NullPtr, &errorCode);
   if (errorCode != EOS OK) {
      eos GetErrorMessage (&errorCode, errorMessage);
      cout << "eos SetOption ERROR " << errorCode << ": " << errorMessage</pre>
<< '\n';
  }
  * load data into table data objects
 eos LoadTables (&nTables, tableHandle, &errorCode);
 if (errorCode != EOS OK) {
   eos GetErrorMessage (&errorCode, errorMessage);
   cout << "eos LoadTables ERROR " << errorCode << ": " << errorMessage</pre>
<< '\n';
   for (i = 0; i < nTables; i++) {
     tableHandleErrorCode = EOS OK;
      eos GetErrorCode (&tableHandle[i], &tableHandleErrorCode);
     eos GetErrorMessage (&tableHandleErrorCode, errorMessage);
      cout << "eos LoadTables ERROR " << tableHandleErrorCode << "(TH="</pre>
        << tableHandle[i] << "): " << errorMessage << '\n';
   }
  }
  * interpolate -- errors codes are intentionally produced
  * /
 X[0] = 3000.;
 X[1] = 6000.;
 X[2] = 8200.;
 X[3] = 8300.;
 Y[0] = 20000.0;
 Y[1] = 620000.0;
 Y[2] = 4000000.0;
 Y[3] = 200000000.0;
 for (i = 0; i < nTables; i++) {
   cout << "\n--- Interpolate using tableType " << tableTypeLabel[i] << "</pre>
---\n";
   eos Interpolate (&tableHandle[i], &nXYPairs, X, Y, F, dFx, dFy,
```

```
&errorCode);
    cout << tableTypeLabel[i] << " Interpolation Results:\n";</pre>
    if (errorCode != EOS OK) {
      eos GetErrorMessage (&errorCode, errorMessage);
      cout << "eos_Interpolate ERROR " << errorCode << "(TH="</pre>
        << tableHandle[i] << "): " << errorMessage << '\n';
    }
    else {
      for (j = 0; j < nXYPairs; j++) {
        if (numIndVars[i] == 1)
        cout << "\ti=" << j
             << "\tX = " << scientific << X[j]
             << ", F = " << scientific << F[j]
             << ", dFx = " << scientific << dFx[j]
             << ", errorCode: " << errorCode << '\n';
        if (numIndVars[i] == 2)
        cout << "\ti=" << j
             << "\tX = " << scientific << X[j]
             << ", Y = " << scientific << Y[j]
             << ", F = " << scientific << F[j]
             << ", dFx = " << scientific << dFx[j]
             << ", dFy = " << scientific << dFy[j]
             << ", errorCode: " << errorCode << '\n';
      }
    }
  }
   * retrieve table info -- errors codes are intentionally produced
  for (i = 0; i < nTables; i++) {
    cout << "\n--- Table information for tableType " << tableTypeLabel[i]</pre>
      << " , tableHandle=" << tableHandle[i]
      << " ---\n";
    for (j = 0; j < nInfoItems; j++) {
      EOS BOOLEAN equal;
      eos GetTableInfo (&(tableHandle[i]), &one, &(infoItems[j]),
                        &(infoVals[j]), &errorCode);
      eos ErrorCodesEqual((EOS INTEGER*)&EOS INVALID INFO FLAG,
&errorCode, &equal);
      if (errorCode == EOS OK) {
      cout.setf(ios::fixed,ios::floatfield);
     cout << setprecision(2) << setiosflags(ios::fixed)</pre>
           << setw(2) << right << j + 1 << ". "
           << setw(82) << left << infoItemDescriptions[j] << ": "
           << setprecision(6) << setiosflags(ios::fixed)
           << setw(13) << right << infoVals[j] << '\n';
      else if (! equal) {
        /* Ignore EOS INVALID INFO FLAG since not all infoItems are
currently
           applicable to a specific tableHandle. */
        eos GetErrorMessage (&errorCode, errorMessage);
```

```
cout << "eos GetTableInfo ERROR " << errorCode</pre>
           << ": " << errorMessage << '\n';
    }
  }
   * Destroy all data objects
   * /
  eos DestroyAll (&errorCode);
  if (errorCode != EOS_OK) {
    for (i = 0; i < nTables; i++) {
      tableHandleErrorCode = EOS OK;
      eos GetErrorCode (&tableHandle[i], &tableHandleErrorCode);
      eos GetErrorMessage (&tableHandleErrorCode, errorMessage);
      cout << "eos DestroyAll ERROR " << tableHandleErrorCode</pre>
         << ": " < errorMessage << '\n';
    }
  }
  return 0;
}
```

9.3 Fortran 77 Host Code Example

```
c Example F77 Program
  ______
С
c Filetype: (SOURCE)
С
С
 Copyright -- see file named COPYRIGHTNOTICE
c> \file
c> \ingroup examples
c> \brief This is a simple F77 example of how to use EOSPAC6 interface.
    program TestF77
    implicit none
    include 'eos Interface.fi'
    integer*4 nTables, nXYPairs, nInfoItems
    parameter (nTables = 5)
    parameter (nXYPairs = 4)
    parameter (nInfoItems = 12)
```

```
integer*4 i, j
real*8 X(nXYPairs), Y(nXYPairs), F(nXYPairs), dFx(nXYPairs),
         dFy(nXYPairs)
integer*4 tableType(nTables), numIndVars(nTables)
integer*4 matID(nTables)
 integer*4 tableHandle(nTables)
integer*4 errorCode
integer*4 tableHandleErrorCode
real*8 infoVals(nInfoItems)
 integer*4 infoItems(nInfoItems)
character*82 infoItemDescriptions(nInfoItems)
character*20 tableTypeLabel(nTables)
character*(EOS MaxErrMsqLen) errorMessage
integer k
data infoItems /
& EOS Cmnt Len,
     EOS Exchange Coeff,
&
    EOS F Convert Factor,
    EOS Log Val,
&
    EOS_Material_ID,
EOS_Mean_Atomic_Mass,
&
&
&
    EOS Mean Atomic Num,
    EOS Modulus,
&
   EOS_Normal_Density, EOS_Table_Type,
&
&
    EOS X Convert Factor,
    EOS Y Convert Factor
data infoItemDescriptions /
&'The length in characters of the comments available for the specif
&ied data table',
&'The exchange coefficient',
&'The conversion factor corresponding to the dependent variable, F(
&'Non-zero if the data table is in a log10 format',
&'The SESAME material identification number',
&'The mean atomic mass',
&'The mean atomic number',
&'The solid bulk modulus',
&'The normal density',
&'The type of data table. Corresponds to the parameters in APPENDIX
& B and APPENDIX C',
&'The conversion factor corresponding to the primary independent va
&riable, x',
&'The conversion factor corresponding to the secondary independent
&variable, y'
&/
data tableTypeLabel /
     'EOS Pt DT',
     'EOS DV T',
    'EOS Ogb',
&
   'EOS_Comment',
     'EOS Info'
```

```
& /
      logical equal
      EOS Pt DT, material 2140 works for Sesame table 301 (record type 1)
      EOS Dv T, material 2140 works for Sesame table 401 (record type 2)
С
      EOS Ogb, material 12140 works for Sesame table 501 (record type 3)
С
      EOS Comment, material 2140 works for Sesame tables 101-199 (record
С
type 4)
      EOS Info, material 2140 works for Sesame table 201 (record type 5)
      tableType(1) = EOS Pt DT
      tableType(2) = EOS Dv T
      tableType(3) = EOS Ogb
      tableType(4) = EOS Comment
      tableType(5) = EOS Info
      numIndVars(1) = 2
      numIndVars(2) = 1
      numIndVars(3) = 0
      numIndVars(4) = 0
      numIndVars(5) = 0
     matID(1) = 2140
     matID(2) = 2140
     matID(3) = 12140
      matID(4) = 2140
     matID(5) = 2140
      errorCode = EOS OK
      do 10 i=1, nTables
        tableHandle(i) = 0
10
     continue
С
      initialize table data objects
      call eos CreateTables ( nTables, tableType, matID,
                              tableHandle, errorCode)
      if (errorCode.NE.EOS OK) then
         do 15 i=1, nTables
            tableHandleErrorCode = EOS OK
            call eos GetErrorCode
                 ( tableHandle(i), tableHandleErrorCode )
     &
            call eos GetErrorMessage
                 ( tableHandleErrorCode, errorMessage )
            call strLength(errorMessage, EOS MaxErrMsgLen, k)
            write(*,998) 'eos CreateTables ERROR ',tableHandleErrorCode,
                         ': ',errorMessage(1:k)
15
         continue
      endif
C
С
      set some options
С
```

```
do 20 i=1, nTables
         enable smoothing
С
         call eos SetOption ( tableHandle(i), EOS SMOOTH,
                              EOS NullVal, errorCode )
         if (errorCode.NE.EOS OK) then
            call eos GetErrorMessage ( errorCode, errorMessage )
            call strLength(errorMessage, EOS MaxErrMsgLen, k)
            write(*,998) 'eos SetOption ERROR ', errorCode,
                         ': ', errorMessage(1:k)
     Ÿ
         endif
 20
     continue
      load data into table data objects
С
С
      call eos LoadTables ( nTables, tableHandle, errorCode)
      if (errorCode.NE.EOS OK) then
         call eos GetErrorMessage ( errorCode, errorMessage )
         call strLength(errorMessage, EOS MaxErrMsgLen, k)
         write(*,998) 'eos LoadTables ERROR ', errorCode, ': ',
                      errorMessage(1:k)
     &
         do 25 i=1, nTables
            tableHandleErrorCode = EOS OK
            call eos GetErrorCode
                 ( tableHandle(i), tableHandleErrorCode )
     &
            call eos GetErrorMessage
                 ( tableHandleErrorCode, errorMessage )
            call strLength(errorMessage, EOS MaxErrMsqLen, k)
            write(*,994) 'eos LoadTables ERROR ', tableHandleErrorCode,
                         ' (TH=', tableHandle(i), '): ',
     ξ
                         errorMessage(1:k)
 25
        continue
      endif
      interpolate -- errors codes are intentionally produced
С
      X(1) = 3000.d0
      X(2) = 6000.d0
      X(3) = 8200.d0
      X(4) = 8300.d0
     Y(1) = 20000.0d0
      Y(2) = 620000.0d0
      Y(3) = 4000000.0d0
      Y(4) = 20000000.0d0
      do 30 i=1, nTables
         write(*,*) ' '
         write(*,997) '--- Interpolate using tableType ',
                      tableTypeLabel(i),' ---'
         call eos Interpolate (tableHandle(i), nXYPairs, X, Y, F,
                                dFx, dFy, errorCode)
         write(*,997) tableTypeLabel(i), 'Interpolation Results:'
```

```
if (errorCode.NE.EOS OK) then
            call eos GetErrorMessage ( errorCode, errorMessage )
            call strLength(errorMessage, EOS MaxErrMsqLen, k)
            write(*,994) 'eos Interpolate ERROR ', errorCode,
                          ' (\overline{TH}=', tableHandle(i), '): ',
     &
                          errorMessage(1:k)
     &
         else
            do 40 j=1, nXYPairs
               if (numIndVars(i).EQ.1) then
                  write (*,996) j-1, X(j), F(j), dFx(j), errorCode
               endif
               if (numIndVars(i).EQ.2) then
                 write (*,999) j-1,X(j),Y(j),F(j),dFx(j),dFy(j),errorCode
               endif
 40
            continue
         endif
 30
      continue
С
      Retrieve all miscellaneous table info
С
С
      do 45 i=1, nTables
         write(*,*) ' '
         write(*,997) '--- Table information for tableType ',
              tableTypeLabel(i), ', tableHandle=', tableHandle(i),
     &
     &
         do 50 j=1, nInfoItems
            call eos GetTableInfo (tableHandle(i), 1,
                                    infoItems(j), infoVals(j), errorCode)
     &
            call eos ErrorCodesEqual (EOS INVALID INFO FLAG, errorCode,
                                      equal)
            if (errorCode.EQ.EOS OK) then
               write(*,995) j,'. ',infoItemDescriptions(j), ': ',
                     infoVals(j)
     &
            else if (.NOT.equal) then
               Ignore EOS INVALID INFO FLAG since not all infoItems are
C
currently
               applicable to a specific tableHandle.
               call eos GetErrorMessage ( errorCode, errorMessage )
               call strLength(errorMessage, EOS MaxErrMsgLen, k)
               write(*,998) 'eos LoadTables ERROR ', errorCode,
                             ': ', errorMessage(1:k)
     δ
            endif
 50
         continue
 45
      continue
С
      Destroy all data objects
      call eos DestroyAll (errorCode)
      if (errorCode.NE.EOS OK) then
         do 35 i=1, nTables
            tableHandleErrorCode = EOS OK
            call eos GetErrorCode (
```

```
tableHandle(i), tableHandleErrorCode )
   &
          call eos GetErrorMessage (
              tableHandleErrorCode, errorMessage )
          call strLength(errorMessage, EOS MaxErrMsgLen, k)
          35
     continue
    endif
994 format (a, i5, a, i1, 2a)
995 format (i2,a,a,a,f13.6)
996 format (' i=',i2,' X =',1pe13.6,
  & ', F =', 1pe13.6,', dFx =', 1pe13.6,', errorCode: ', i5)
997 format (a,:,a,:,2(a,:,i2))
998 format (a, i5, 2a)
999 format (' i=',i2,' X =',1pe13.6,', Y =',1pe13.6,
   % ', F =',1pe13.6,', dFx =',1pe13.6,', dFy =',
% 1pe13.6,', errorCode: ',i5)
    end
    subroutine strLength(str, length, trimmedLength)
    integer i, length, trimmedLength
    character*(*) str
    trimmedLength = 0
    do 5 i=length, 1, -1
       if (trimmedLength.EQ.O .AND. str(i:i).NE.' ' .AND.
          str(i:i).NE.char(0)) then
        trimmedLength = i
       endif
5
   continue
    end
```

9.4 Fortran 90 Host Code Example

```
implicit none
 integer(EOS INTEGER), parameter :: nTables = 5
  integer(EOS INTEGER),parameter :: nXYPairs = 4
  integer(EOS INTEGER),parameter :: nInfoItems = 12
  integer(EOS INTEGER) :: i, j
 real(EOS REAL) :: X(nXYPairs), Y(nXYPairs), F(nXYPairs), dFx(nXYPairs),
dFy(nXYPairs)
 integer(EOS INTEGER) :: tableType(nTables), numIndVars(nTables)
 integer(EOS INTEGER) :: matID(nTables)
 integer(EOS INTEGER) :: tableHandle(nTables)
  integer(EOS INTEGER) :: errorCode
 integer(EOS INTEGER) :: tableHandleErrorCode
  real(EOS REAL) :: infoVals(nInfoItems)
  integer(EOS INTEGER) :: infoItems(nInfoItems) = (/ &
       EOS Cmnt Len, &
       EOS Exchange Coeff, &
       EOS F Convert Factor, &
      EOS Log Val, &
      EOS Material ID, &
      EOS Mean Atomic Mass, &
      EOS Mean Atomic Num, &
      EOS Modulus, &
       EOS Normal Density, &
       EOS Table Type, &
       EOS X Convert Factor, &
      EOS Y Convert Factor &
       /)
  character(82) :: infoItemDescriptions(nInfoItems) = (/ &
       'The length in characters of the comments available for the
specified data table ', &
       'The exchange coefficient
', &
       'The conversion factor corresponding to the dependent variable,
F(x,y)
                 ', &
       'Non-zero if the data table is in a log10 format
١, &
       'The SESAME material identification number
       'The mean atomic mass
       'The mean atomic number
       'The solid bulk modulus
       'The normal density
       'The type of data table. Corresponds to the parameters in APPENDIX
B and APPENDIX C', &
       'The conversion factor corresponding to the primary independent
variable, x ', &
```

```
'The conversion factor corresponding to the secondary independent
variable, y ' &
  character(11) :: tableTypeLabel(nTables) = (/ &
       'EOS Pt DT ', &
       'EOS_Dv_T ', &
      'EOS Ogb ', &
       'EOS Comment', &
       'EOS Info ' &
  character(EOS MaxErrMsgLen) :: errorMessage
 logical equal
       EOS Pt DT, material 2140 works for Sesame table 301 (record type
1)
       EOS Dv T, material 2140 works for Sesame table 401 (record type 2)
       EOS_Ogb, material 12140 works for Sesame table 501 (record type 3)
      EOS Comment, material 2140 works for Sesame tables 101-199 (record
 !
type 4)
      EOS Info, material 2140 works for Sesame table 201 (record type 5)
 tableType(1) = EOS Pt DT
 tableType(2) = EOS Dv T
 tableType(3) = EOS Ogb
 tableType(4) = EOS_Comment
 tableType(5) = EOS Info
 numIndVars(1) = 2
 numIndVars(2) = 1
 numIndVars(3) = 0
 numIndVars(4) = 0
 numIndVars(5) = 0
 matID(1) = 2140
 matID(2) = 2140
 matID(3) = 12140
 matID(4) = 2140
 matID(5) = 2140
 errorCode = EOS_OK
 do i=1, nTables
     tableHandle(i) = 0
 enddo
      initialize table data objects
 call eos CreateTables ( nTables, tableType, matID, tableHandle,
errorCode)
 if (errorCode.NE.EOS OK) then
     do i=1, nTables
       tableHandleErrorCode = EOS OK
       call eos GetErrorCode ( tableHandle(i), tableHandleErrorCode )
       call eos GetErrorMessage ( tableHandleErrorCode, errorMessage )
```

```
write(*,998) 'eos CreateTables ERROR ', tableHandleErrorCode, ':
', &
                     errorMessage(1:(len trim(errorMessage)-1))
     enddo
 endif
      set some options
 do i=1, nTables
    ! enable smoothing
     call eos SetOption (tableHandle(i), EOS SMOOTH, EOS NullVal,
errorCode )
     if (errorCode.NE.EOS OK) then
        call eos GetErrorMessage ( errorCode, errorMessage )
        write(*,998) 'eos SetOption ERROR ', errorCode, ': ', &
                     errorMessage(1:(len trim(errorMessage)-1))
     endif
 enddo
      load data into table data objects
 call eos LoadTables ( nTables, tableHandle, errorCode)
  if (errorCode.NE.EOS OK) then
     call eos GetErrorMessage ( errorCode, errorMessage )
     write(*,998) 'eos LoadTables ERROR ', errorCode, ': ', &
                  errorMessage(1:(len trim(errorMessage)-1))
     do i=1, nTables
        tableHandleErrorCode = EOS OK
        call eos GetErrorCode ( tableHandle(i), tableHandleErrorCode )
        call eos GetErrorMessage ( tableHandleErrorCode, errorMessage )
       write (*, 994) 'eos LoadTables ERROR ', tableHandleErrorCode, '
(TH=', &
                     tableHandle(i), '): ', &
                     errorMessage(1:(len trim(errorMessage)-1))
     enddo
 endif
       interpolate -- errors codes are intentionally produced
 X(1) = 3000. EOS REAL
 X(2) = 6000. EOS REAL
 X(3) = 8200. EOS REAL
 X(4) = 8300. EOS REAL
 Y(1) = 20000.0 EOS REAL
 Y(2) = 620000.\overline{0} EOS REAL
 Y(3) = 4000000.\overline{0} EOS REAL
 Y(4) = 200000000.0 EOS REAL
 do i=1, nTables
     write(*,*) ' '
```

```
write(*,997) '--- Interpolate using tableType ', tableTypeLabel(i),'
     call eos Interpolate (tableHandle(i), nXYPairs, X, Y, F, dFx, dFy,
errorCode)
     write(*,997) tableTypeLabel(i), ' Interpolation Results:'
     if (errorCode.NE.EOS OK) then
        call eos GetErrorMessage ( errorCode, errorMessage )
        write(*,994) 'eos Interpolate ERROR ', errorCode, ' (TH=', &
                     tableHandle(i), '): ', &
                     errorMessage(1:(len trim(errorMessage)-1))
     else
        do j=1, nXYPairs
           if (numIndVars(i).EQ.1) then
              write(*,996) j-1,X(j),F(j),dFx(j),errorCode
           endif
           if (numIndVars(i).EQ.2) then
              write (*,999) j-1, X(j), Y(j), F(j), dFx(j), dFy(j), errorCode
           endif
        enddo
     endif
 enddo
       Retrieve all miscellaneous table info
 do i=1, nTables
    write(*,*) ' '
     write(*,997) '--- Table information for tableType ',
tableTypeLabel(i), &
                  ', tableHandle=', tableHandle(i), ' ---'
     do j=1, nInfoItems
        call eos GetTableInfo (tableHandle(i), 1 EOS INTEGER,
infoItems(j), &
                                infoVals(j), errorCode )
        call eos ErrorCodesEqual(EOS INVALID INFO FLAG, errorCode, equal)
        if (errorCode.EQ.EOS OK) then
           write(*,995) j,'. ',infoItemDescriptions(j), ': ', infoVals(j)
        else if (.NOT.equal) then
           ! Ignore EOS INVALID INFO FLAG since not all infoItems are
currently
           ! applicable to a specific tableHandle.
           call eos GetErrorMessage ( errorCode, errorMessage )
           write (*, 998) 'eos GetTableInfo ERROR ', errorCode, ': ', &
                        errorMessage(1:(len trim(errorMessage)-1))
        endif
     enddo
 enddo
        Destroy all data objects
 call eos DestroyAll (errorCode)
  if (errorCode.NE.EOS OK) then
    do i=1, nTables
```

```
tableHandleErrorCode = EOS OK
        call eos GetErrorCode ( tableHandle(i), tableHandleErrorCode )
        call eos GetErrorMessage ( tableHandleErrorCode, errorMessage )
        write(*,998) 'eos DestroyAll ERROR ', tableHandleErrorCode, ': ',
&
                    errorMessage(1:(len trim(errorMessage)-1))
     enddo
 endif
994 format (a, i5, a, i1, 2a)
995 format (i2,a,a,a,f13.6)
996 format (' i=',i2,' X =',1pe13.6, &
          ', F =',1pe13.6,', dFx =',1pe13.6,', errorCode: ',i5)
997 format (a,:,a,:,2(a,:,i2))
998 format (a, i5, 2a)
999 format (' i=',i2,' X =',1pe13.6,', Y =',1pe13.6, &
      ', F =',1pe13.6,', dFx =',1pe13.6,', dFy =', &
      1pe13.6,', errorCode: ',i5)
end program TestF90
```

10 TECHNICAL SUPPORT INFORMATION

The X Division Data Team provides online documentation and references related to EOSPAC at the following URL on both the open and secure networks:

https://xweb.lanl.gov/projects/data/eos/

Technical support, bug reports and feature requests for EOSPAC version 6 can be obtained or submitted by contacting the Data Team via the EOSPAC version 6 mailing list, which is available on both the open and secure networks:

help-eospac6@tf.lanl.gov

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Below is an alphabetized list of mnemonics used to create the EOSPAC table type identifier names that are defined in both APPENDIX B and APPENDIX C. These mnemonics are combined as follows to create the aforementioned identifier names:

EOS_#_@\$

where # is the mnemonic of the dependent function, F(x,y)

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@ is the mnemonic of the primary independent variable, x

\$ is the mnemonic of the secondary independent variable, y.

Mnemonic	Description
Ac	Specific-Helmholtz-Free-Energy Cold Curve
Ae	Electron Specific-Helmholtz-Free-Energy
Af	Freeze Specific-Helmholtz-Free-Energy
Aic	Ion Specific-Helmholtz-Free-Energy plus Cold Curve Specific-Helmholtz-Free-Energy
Aiz	Ion Specific-Helmholtz-Free-Energy Including Zero Point
Als	Liquid or Solid Specific-Helmholtz-Free-Energy
Am	Melt Specific-Helmholtz-Free-Energy
At	Total Specific-Helmholtz-Free-Energy
Av	Vapor Specific-Helmholtz-Free-Energy
В	Thermoelectric Coefficient
Comment	Descriptive Comments
D	Density
Dls	Liquid or Solid Density on coexistence line
Dv	Vapor Density on coexistence line
Gs	Shear Modulus
Info	Atomic Number, Atomic Mass, Normal Density, Solid Bulk Modulus, Exchange Coefficient
Kc	Electron Conductive Opacity (Conductivity Model)
Kec	Electrical Conductivity
Keo	Electron Conductive Opacity (Opacity Model)
Кр	Planck Mean Opacity
Kr	Rosseland Mean Opacity

Mnemonic	Description
Ktc	Thermal Conductivity
M	Mass fraction
NullTable	null table
Ogb	Calculated versus Interpolated Opacity Grid Boundary
Pc	Pressure Cold Curve
Pe	Electron Pressure
Pf	Freeze Pressure
Pic	Ion Pressure plus Cold Curve Pressure
Piz	Ion Pressure Including Zero Point
Pm	Melt Pressure
Pt	Total Pressure
Pv	Vapor Pressure
Se	Electron Specific-Entropy
Sic	Ion Pressure plus Cold Curve Specific-Entropy
Siz	Ion Pressure Including Zero Specific-Entropy
St	Total Specific-Entropy
Т	Temperature
Tf	Freeze Temperature
Tm	Melt Temperature
Uc	Specific-Internal-Energy Cold Curve
Ue	Electron Specific-Internal-Energy
Uf	Freeze Specific-Internal-Energy
Uic	Ion Specific-Internal-Energy plus Cold Curve Specific-Internal- Energy
Uiz	Ion Specific-Internal-Energy Including Zero Point
Uls	Liquid or Solid Specific-Internal-Energy
Um	Melt Specific-Internal-Energy
Ut	Total Specific-Internal-Energy
Uv	Vapor Specific-Internal-Energy
V	Specific Volume
Zfc	Mean Ion Charge (Conductivity Model)
Zfo	Mean Ion Charge (Opacity Model)

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Below is a list of defined constants corresponding to all of the data table types available within EOSPAC. These defined constants have been grouped into several data categories, alphabetized according to the defined constant names, and cross-referenced to the applicable EOSPAC 5 defined constants. The constant names have been created using the mnemonics defined in APPENDIX A. The data categories are listed below and referenced to pages within this appendix.

	<u>Category Description</u>	<u>Page</u>
CATEGORY 1	UNRELATED TO SESAME DATA	2
CATEGORY 2	GENERAL INFORMATION FOUND IN SESAME'S 100- AND 200-SERIES TABLES	3
CATEGORY 3	TOTAL EOS IN SESAME'S 301 TABLES	4
CATEGORY 4	ION+COLD EOS IN SESAME'S 303 TABLES	7
CATEGORY 5	ELECTRON EOS IN SESAME'S 304 TABLES	10
CATEGORY 6	ION EOS IN SESAME'S 305 TABLES	12
CATEGORY 7	COLD CURVE EOS IN SESAME'S 306 TABLES	15
CATEGORY 8	MASS FRACTION EOS IN SESAME'S 321 TABLES	16
CATEGORY 9	VAPORIZATION DATA IN SESAME'S 401 TABLES	17
CATEGORY 10	MELT DATA IN SESAME'S 411 AND 412 TABLES	22
CATEGORY 12	OPACITY DATA IN SESAME'S 500-SERIES TABLES	26
CATEGORY 13	CONDUCTIVITY DATA IN SESAME'S 600-SERIES TABLES	27

It is important to note that the actual values of <u>these constants may change without notice</u>; therefore, use the constant names – do not hardwire the values into the host code. The EOSPAC 6 Constants are color coded as follows:

- Red Text indicates the table is inverted with respect to the first independent variable.
- Green Text indicates the table is inverted with respect to the second independent variable.
- Blue Text indicates the table is a combination of two other tables.

Category 1 Unrelated to Sesame data

EOSPAC 6 Constant	Description	SESAME Table(s)
EOS_NullTable	null table	n/a

Category 2 General information found in SESAME's 100- and 200-series tables

EOSPAC 6 Constant	Description	SESAME Table(s)
EOS_Comment	Descriptive Comments	101-199
EOS_Info	Atomic Number, Atomic Mass, Normal Density, Solid Bulk Modulus, Exchange Coefficient	201

Category 3 Total EOS in SESAME's 301 tables

EOSPAC 6 Constant	Description	SESAME Table(s)
EOS_At_DPt	Total Specific-Free-Energy (MJ/kg)	301
	(Density (Mg/m^3)- and Total Pressure (GPa)-dependent)	
EOS_At_DSt	Total Specific-Free-Energy (MJ/kg)	301
	(Density (Mg/m^3)- and Total Specific-Entropy (MJ/kg/K)-dependent)	
EOS_At_DT	Total Specific-Free-Energy (MJ/kg)	301
	(Density (Mg/m^3)- and Temperature (K)-dependent)	
EOS_At_DUt	Total Specific-Free-Energy (MJ/kg)	301
	(Density (Mg/m^3)- and Total Specific-Internal- Energy (MJ/kg)-dependent)	
EOS_D_PtT	Density (Mg/m^3)	301
	(Total Pressure (GPa)- and Temperature (K)-dependent)	
EOS_Pt_DAt	Total Pressure (GPa)	301
	(Density (Mg/m^3)- and Total Specific-Free-Energy (MJ/kg)-dependent)	
EOS_Pt_DSt	Total Pressure (GPa)	301
	(Density (Mg/m^3)- and Total Specific-Entropy (MJ/kg/K)-dependent)	
EOS_Pt_DT	Total Pressure (GPa)	301
	(Density (Mg/m^3)- and Temperature (K)-dependent)	
EOS_Pt_DUt	Total Pressure (GPa)	301
	(Density (Mg/m^3)- and Total Specific-Internal- Energy (MJ/kg)-dependent)	

EOSPAC 6 Constant	Description	SESAME Table(s)
EOS_St_DAt	Total Specific-Entropy (MJ/kg/K)	301
	(Density (Mg/m^3)- and Total Specific-Free-Energy (MJ/kg)-dependent)	
EOS_St_DPt	Total Specific-Entropy (MJ/kg/K)	301
	(Density (Mg/m^3)- and Total Pressure (GPa)-dependent)	
EOS_St_DT	Total Specific-Entropy (MJ/kg/K)	301
	(Density (Mg/m^3)- and Temperature (K)-dependent)	
EOS_St_DUt	Total Specific-Entropy (MJ/kg/K)	301
	(Density (Mg/m^3)- and Total Specific-Internal- Energy (MJ/kg)-dependent)	
EOS_T_DAt	Temperature (K)	301
	(Density (Mg/m^3)- and Total Specific-Free-Energy (MJ/kg)-dependent)	
EOS_T_DPt	Temperature (K)	301
	(Density (Mg/m^3)- and Total Pressure (GPa)-dependent)	
EOS_T_DSt	Temperature (K)	301
	(Density (Mg/m^3)- and Total Specific-Entropy (MJ/kg/K)-dependent)	
EOS_T_DUt	Temperature (K)	301
	(Density (Mg/m^3)- and Total Specific-Internal- Energy (MJ/kg)-dependent)	
EOS_Ut_DAt	Total Specific-Internal-Energy (MJ/kg)	301
	(Density (Mg/m^3)- and Total Specific-Free-Energy (MJ/kg)-dependent)	
EOS_Ut_DPt	Total Specific-Internal-Energy (MJ/kg)	301
	(Density (Mg/m^3)- and Total Pressure (GPa)-dependent)	
EOS_Ut_DSt	Total Specific-Internal-Energy (MJ/kg)	301
	(Density (Mg/m^3)- and Total Specific-Entropy	

EOSPAC 6 Constant	Description	SESAME Table(s)
	(MJ/kg/K)-dependent)	
EOS_Ut_DT	Total Specific-Internal-Energy (MJ/kg)	301
	(Density (Mg/m^3)- and Temperature (K)-dependent)	
EOS_Ut_PtT	Total Specific-Internal-Energy (MJ/kg)	301
	(Total Pressure (GPa)- and Temperature (K)-dependent)	
	NOTE: This data table type is only usable in conjunction with the related EOS_PT_SMOOTHING and EOS_USE_CUSTOM_INTERP options.	
EOS_V_PtT	Specific-Volume (m^3/Mg)	301
	(Total Pressure (GPa)- and Temperature (K)-dependent)	

Category 4 Ion+Cold EOS in SESAME's 303 tables

EOSPAC 6 Constant	Description	SESAME Table(s)
EOS_Aic_DPic	Ion Specific-Free-Energy plus Cold Curve Specific-Free-Energy (MJ/kg)	303
	(Density (Mg/m^3)- and Ion Pressure plus Cold Curve Pressure (GPa)-dependent)	
EOS_Aic_DSic	Ion Specific-Free-Energy plus Cold Curve Specific-Free-Energy (MJ/kg)	303
	(Density (Mg/m^3)- and Ion Pressure plus Cold Curve Specific-Entropy (MJ/kg/K)-dependent)	
EOS_Aic_DT	Ion Specific-Free-Energy plus Cold Curve Specific-Free-Energy (MJ/kg)	303
	(Density (Mg/m^3)- and Temperature (K)-dependent)	
EOS_Aic_DUic	Ion Specific-Free-Energy plus Cold Curve Specific-Free-Energy (MJ/kg)	303
	(Density (Mg/m^3)- and Ion Specific-Internal-Energy plus Cold Curve Specific-Internal-Energy (MJ/kg)-dependent)	
EOS_Pic_DAic	Ion Pressure plus Cold Curve Pressure (GPa)	303
	(Density (Mg/m^3)- and Ion Specific-Free-Energy plus Cold Curve Specific-Free-Energy (MJ/kg)-dependent)	
EOS_Pic_DSic	Ion Pressure plus Cold Curve Pressure (GPa)	303
	(Density (Mg/m^3)- and Ion Pressure plus Cold Curve Specific-Entropy (MJ/kg/K)-dependent)	
EOS_Pic_DT	Ion Pressure plus Cold Curve Pressure (GPa)	303
	(Density (Mg/m^3)- and Temperature (K)-dependent)	
EOS_Pic_DUic	Ion Pressure plus Cold Curve Pressure (GPa)	303
	(Density (Mg/m^3)- and Ion Specific-Internal-Energy plus Cold Curve Specific-Internal-Energy (MJ/kg)-dependent)	

EOSPAC 6 Constant	Description	SESAME Table(s)
EOS_Sic_DAic	Ion Pressure plus Cold Curve Specific-Entropy (MJ/kg/K)	303
	(Density (Mg/m^3)- and Ion Specific-Free-Energy plus Cold Curve Specific-Free-Energy (MJ/kg)-dependent)	
EOS_Sic_DPic	Ion Pressure plus Cold Curve Specific-Entropy (MJ/kg/K)	303
	(Density (Mg/m^3)- and Ion Pressure plus Cold Curve Pressure (GPa)-dependent)	
EOS_Sic_DT	Ion Pressure plus Cold Curve Specific-Entropy (MJ/kg/K)	303
	(Density (Mg/m^3)- and Temperature (K)-dependent)	
EOS_Sic_DUic	Ion Pressure plus Cold Curve Specific-Entropy (MJ/kg/K)	303
	(Density (Mg/m^3)- and Ion Specific-Internal-Energy plus Cold Curve Specific-Internal-Energy (MJ/kg)-dependent)	
EOS_T_DAic	Temperature (K)	303
	(Density (Mg/m^3)- and Ion Specific-Free-Energy plus Cold Curve Specific-Free-Energy (MJ/kg)-dependent)	
EOS_T_DPic	Temperature (K)	303
	(Density (Mg/m^3)- and Ion Pressure plus Cold Curve Pressure (GPa)-dependent)	
EOS_T_DSic	Temperature (K)	303
	(Density (Mg/m^3)- and Ion Pressure plus Cold Curve Specific-Entropy (MJ/kg/K)-dependent)	
EOS_T_DUic	Temperature (K)	303
	(Density (Mg/m^3)- and Ion Specific-Internal-Energy plus Cold Curve Specific-Internal-Energy (MJ/kg)-dependent)	

EOSPAC 6 Constant	Description	SESAME Table(s)
EOS_Uic_DAic	Ion Specific-Internal-Energy plus Cold Curve Specific-Internal-Energy (MJ/kg)	303
	(Density (Mg/m^3)- and Ion Specific-Free-Energy plus Cold Curve Specific-Free-Energy (MJ/kg)-dependent)	
EOS_Uic_DPic	Ion Specific-Internal-Energy plus Cold Curve Specific-Internal-Energy (MJ/kg)	303
	(Density (Mg/m^3)- and Ion Pressure plus Cold Curve Pressure (GPa)-dependent)	
EOS_Uic_DSic	Ion Specific-Internal-Energy plus Cold Curve Specific-Internal-Energy (MJ/kg)	303
	(Density (Mg/m^3)- and Ion Pressure plus Cold Curve Specific-Entropy (MJ/kg/K)-dependent)	
EOS_Uic_DT	Ion Specific-Internal-Energy plus Cold Curve Specific-Internal-Energy (MJ/kg)	303
	(Density (Mg/m^3)- and Temperature (K)-dependent)	

Category 5 Electron EOS in SESAME's 304 tables

EOSPAC 6 Constant	Description	SESAME Table(s)
EOS_Ae_DPe	Electron Specific-Free-Energy (MJ/kg)	304
	(Density (Mg/m^3)- and Electron Pressure (GPa)-dependent)	
EOS_Ae_DSe	Electron Specific-Free-Energy (MJ/kg)	304
	(Density (Mg/m^3)- and Electron Specific-Entropy (MJ/kg/K)-dependent)	
EOS_Ae_DT	Electron Specific-Free-Energy (MJ/kg)	304
	(Density (Mg/m^3)- and Temperature (K)-dependent)	
EOS_Ae_DUe	Electron Specific-Free-Energy (MJ/kg)	304
	(Density (Mg/m^3)- and Electron Specific-Internal- Energy (MJ/kg)-dependent)	
EOS_Pe_DAe	Electron Pressure (GPa)	304
	(Density (Mg/m^3)- and Electron Specific-Free- Energy (MJ/kg)-dependent)	
EOS_Pe_DSe	Electron Pressure (GPa)	304
	(Density (Mg/m^3)- and Electron Specific-Entropy (MJ/kg/K)-dependent)	
EOS_Pe_DT	Electron Pressure (GPa)	304
	(Density (Mg/m^3)- and Temperature (K)-dependent)	
EOS_Pe_DUe	Electron Pressure (GPa)	304
	(Density (Mg/m^3)- and Electron Specific-Internal- Energy (MJ/kg)-dependent)	
EOS_Se_DAe	Electron Specific-Entropy (MJ/kg/K)	304
	(Density (Mg/m^3)- and Electron Specific-Free- Energy (MJ/kg)-dependent)	
EOS_Se_DPe	Electron Specific-Entropy (MJ/kg/K)	304
	(Density (Mg/m^3)- and Electron Pressure (GPa)-	

EOSPAC 6 Constant	Description	SESAME Table(s)
	dependent)	
EOS_Se_DT	Electron Specific-Entropy (MJ/kg/K)	304
	(Density (Mg/m^3)- and Temperature (K)-dependent)	
EOS_Se_DUe	Electron Specific-Entropy (MJ/kg/K)	304
	(Density (Mg/m^3)- and Electron Specific-Internal- Energy (MJ/kg)-dependent)	
EOS_T_DAe	Temperature (K)	304
	(Density (Mg/m^3)- and Electron Specific-Free- Energy (MJ/kg)-dependent)	
EOS_T_DPe	Temperature (K)	304
	(Density (Mg/m^3)- and Electron Pressure (GPa)-dependent)	
EOS_T_DSe	Temperature (K)	304
	(Density (Mg/m^3)- and Electron Specific-Entropy (MJ/kg/K)-dependent)	
EOS_T_DUe	Temperature (K)	304
	(Density (Mg/m^3)- and Electron Specific-Internal- Energy (MJ/kg)-dependent)	
EOS_Ue_DAe	Electron Specific-Internal-Energy (MJ/kg)	304
	(Density (Mg/m^3)- and Electron Specific-Free- Energy (MJ/kg)-dependent)	
EOS_Ue_DPe	Electron Specific-Internal-Energy (MJ/kg)	304
	(Density (Mg/m^3)- and Electron Pressure (GPa)-dependent)	
EOS_Ue_DSe	Electron Specific-Internal-Energy (MJ/kg)	304
	(Density (Mg/m^3)- and Electron Specific-Entropy (MJ/kg/K)-dependent)	
EOS_Ue_DT	Electron Specific-Internal-Energy (MJ/kg)	304
	(Density (Mg/m^3)- and Temperature (K)-dependent)	

Category 6 Ion EOS in SESAME's 305 tables

EOSPAC 6 Constant	Description	SESAME Table(s)
EOS_Aiz_DPiz	Ion Specific-Free-Energy Including Zero Point (MJ/kg)	305
	(Density (Mg/m^3)- and Ion Pressure Including Zero Point (GPa)-dependent)	
EOS_Aiz_DSiz	Ion Specific-Free-Energy Including Zero Point (MJ/kg)	305
	(Density (Mg/m^3)- and Ion Pressure Including Zero Specific-Entropy (MJ/kg/K)-dependent)	
EOS_Aiz_DT	Ion Specific-Free-Energy Including Zero Point (MJ/kg)	305
	(Density (Mg/m^3)- and Temperature (K)-dependent)	
EOS_Aiz_DUiz	Ion Specific-Free-Energy Including Zero Point (MJ/kg)	305
	(Density (Mg/m^3)- and Ion Specific-Internal-Energy Including Zero Point (MJ/kg)-dependent)	
EOS_Piz_DAiz	Ion Pressure Including Zero Point (GPa)	305
	(Density (Mg/m^3)- and Ion Specific-Free-Energy Including Zero Point (MJ/kg)-dependent)	
EOS_Piz_DSiz	Ion Pressure Including Zero Point (GPa)	305
	(Density (Mg/m^3)- and Ion Pressure Including Zero Specific-Entropy (MJ/kg/K)-dependent)	
EOS_Piz_DT	Ion Pressure Including Zero Point (GPa)	305
	(Density (Mg/m^3)- and Temperature (K)-dependent)	
EOS_Piz_DUiz	Ion Pressure Including Zero Point (GPa)	305
	(Density (Mg/m^3)- and Ion Specific-Internal-Energy Including Zero Point (MJ/kg)-dependent)	

EOSPAC 6 Constant	Description	SESAME Table(s)
EOS_Siz_DAiz	Ion Pressure Including Zero Specific-Entropy (MJ/kg/K)	305
	(Density (Mg/m^3)- and Ion Specific-Free-Energy Including Zero Point (MJ/kg)-dependent)	
EOS_Siz_DPiz	Ion Pressure Including Zero Specific-Entropy (MJ/kg/K)	305
	(Density (Mg/m^3)- and Ion Pressure Including Zero Point (GPa)-dependent)	
EOS_Siz_DT	Ion Pressure Including Zero Specific-Entropy (MJ/kg/K)	305
	(Density (Mg/m^3)- and Temperature (K)-dependent)	
EOS_Siz_DUiz	Ion Pressure Including Zero Specific-Entropy (MJ/kg/K)	305
	(Density (Mg/m^3)- and Ion Specific-Internal-Energy Including Zero Point (MJ/kg)-dependent)	
EOS_T_DAiz	Temperature (K)	305
	(Density (Mg/m^3)- and Ion Specific-Free-Energy Including Zero Point (MJ/kg)-dependent)	
EOS_T_DPiz	Temperature (K)	305
	(Density (Mg/m^3)- and Ion Pressure Including Zero Point (GPa)-dependent)	
EOS_T_DSiz	Temperature (K)	305
	(Density (Mg/m^3)- and Ion Pressure Including Zero Specific-Entropy (MJ/kg/K)-dependent)	
EOS_T_DUiz	Temperature (K)	305
	(Density (Mg/m^3)- and Ion Specific-Internal-Energy Including Zero Point (MJ/kg)-dependent)	
EOS_Uiz_DAiz	Ion Specific-Internal-Energy Including Zero Point (MJ/kg)	305
	(Density (Mg/m^3)- and Ion Specific-Free-Energy Including Zero Point (MJ/kg)-dependent)	

EOSPAC 6 Constant	Description	SESAME Table(s)
EOS_Uiz_DPiz	Ion Specific-Internal-Energy Including Zero Point (MJ/kg)	305
	(Density (Mg/m^3)- and Ion Pressure Including Zero Point (GPa)-dependent)	
EOS_Uiz_DSiz	Ion Specific-Internal-Energy Including Zero Point (MJ/kg)	305
	(Density (Mg/m^3)- and Ion Pressure Including Zero Specific-Entropy (MJ/kg/K)-dependent)	
EOS_Uiz_DT	Ion Specific-Internal-Energy Including Zero Point (MJ/kg)	305
	(Density (Mg/m^3)- and Temperature (K)-dependent)	

Category 7 Cold curve EOS in SESAME's 306 tables

EOSPAC 6 Constant	Description	SESAME Table(s)
EOS_Ac_D	Specific-Free-Energy Cold Curve (MJ/kg) (Density (Mg/m^3)-dependent)	301, 303 or 306
EOS_Pc_D	Pressure Cold Curve (GPa) (Density (Mg/m^3)-dependent)	301, 303 or 306
EOS_Uc_D	Specific-Internal-Energy Cold Curve (MJ/kg) (Density (Mg/m^3)-dependent)	301, 303 or 306

It may be useful for the reader to note that typically the cold curve data is drawn from the zero-temperature isotherm within the SESAME 301 table. If the zero-temperature isotherm does not exist within the SESAME 301 table, then the SESAME 303 and 306 tables are queried in respectively until cold curve data is found. As described in reference [1], the zero point motion is not included in the SESAME 306 table data as it is in SESAME 301 and 303 tables. Given this feature, the cold curve data loaded by EOSPAC 6 has the potential to be different than that loaded by EOSPAC 5 (see correlations associated with SESAME 306 tables in APPENDIX C).

Category 8 Mass Fraction EOS in SESAME's 321 tables

EOSPAC 6 Constant	Description	SESAME Table(s)
EOS_M_DT	Mass Fraction (Density- and Temperature- dependent) See section 8.4 for further discussion about how to use this data type.	321

Category 9 Vaporization data in SESAME's 401 tables

EOSPAC 6 Constant	Description	SESAME Table(s)
EOS_Als_Av	Liquid or Solid Specific-Free-Energy (MJ/kg)	401
	(Vapor Specific-Free-Energy (MJ/kg)-dependent)	
EOS_Als_Dls	Liquid or Solid Specific-Free-Energy (MJ/kg)	401
	(Liquid or Solid Density on coexistence line (Mg/m^3)-dependent)	
EOS_Als_Dv	Liquid or Solid Specific-Free-Energy (MJ/kg)	401
	(Vapor Density on coexistence line (Mg/m^3)-dependent)	
EOS_Als_Pv	Liquid or Solid Specific-Free-Energy (MJ/kg)	401
	(Vapor Pressure (GPa)-dependent)	
EOS_Als_T	Liquid or Solid Specific-Free-Energy (MJ/kg)	401
	(Temperature (K)-dependent)	
EOS_Als_Uls	Liquid or Solid Specific-Free-Energy (MJ/kg)	401
	(Liquid or Solid Specific-Internal-Energy (MJ/kg)-dependent)	
EOS_Als_Uv	Liquid or Solid Specific-Free-Energy (MJ/kg)	401
	(Vapor Specific-Internal-Energy (MJ/kg)-dependent)	
EOS_Av_Dls	Vapor Specific-Free-Energy (MJ/kg)	401
	(Liquid or Solid Density on coexistence line (Mg/m^3)-dependent)	
EOS_Av_Dv	Vapor Specific-Free-Energy (MJ/kg)	401
	(Vapor Density on coexistence line (Mg/m^3)-dependent)	
EOS_Av_Gls	Vapor Specific-Free-Energy (MJ/kg)	401
	(Liquid or Solid Specific-Free-Energy (MJ/kg)-dependent)	
EOS_Av_Pv	Vapor Specific-Free-Energy (MJ/kg)	401

EOSPAC 6 Constant	Description	SESAME Table(s)
	(Vapor Pressure (GPa)-dependent)	
EOS_Av_T	Vapor Specific-Free-Energy (MJ/kg)	401
	(Temperature (K)-dependent)	
EOS_Av_Uls	Vapor Specific-Free-Energy (MJ/kg)	401
	(Liquid or Solid Specific-Internal-Energy (MJ/kg)-dependent)	
EOS_Av_Uv	Vapor Specific-Free-Energy (MJ/kg)	401
	(Vapor Specific-Internal-Energy (MJ/kg)-dependent)	
EOS_DIs_Als	Liquid or Solid Density on coexistence line (Mg/m^3)	401
	(Liquid or Solid Specific-Free-Energy (MJ/kg)-dependent)	
EOS_DIs_Av	Liquid or Solid Density on coexistence line (Mg/m^3)	401
	(Vapor Specific-Free-Energy (MJ/kg)-dependent)	
EOS_DIs_Dv	Liquid or Solid Density on coexistence line (Mg/m^3)	401
	(Vapor Density on coexistence line (Mg/m^3)-dependent)	
EOS_DIs_Pv	Liquid or Solid Density on coexistence line (Mg/m^3)	401
	(Vapor Pressure (GPa)-dependent)	
EOS_DIs_T	Liquid or Solid Density on coexistence line (Mg/m^3)	401
	(Temperature (K)-dependent)	
EOS_DIs_UIs	Liquid or Solid Density on coexistence line (Mg/m^3)	401
	(Liquid or Solid Specific-Internal-Energy (MJ/kg)-dependent)	
EOS_DIs_Uv	Liquid or Solid Density on coexistence line (Mg/m^3)	401
	(Vapor Specific-Internal-Energy (MJ/kg)-dependent)	
EOS_Dv_Als	Vapor Density on coexistence line (Mg/m^3)	401
	(Liquid or Solid Specific-Free-Energy (MJ/kg)-dependent)	

EOSPAC 6 Constant	Description	SESAME Table(s)
EOS_Dv_Av	Vapor Density on coexistence line (Mg/m^3)	401
	(Vapor Specific-Free-Energy (MJ/kg)-dependent)	
EOS_Dv_Dls	Vapor Density on coexistence line (Mg/m^3)	401
	(Liquid or Solid Density on coexistence line (Mg/m^3)-dependent)	
EOS_Dv_Pv	Vapor Density on coexistence line (Mg/m^3)	401
	(Vapor Pressure (GPa)-dependent)	
EOS_Dv_T	Vapor Density on coexistence line (Mg/m^3)	401
	(Temperature (K)-dependent)	
EOS_Dv_Uls	Vapor Density on coexistence line (Mg/m^3)	401
	(Liquid or Solid Specific-Internal-Energy (MJ/kg)-dependent)	
EOS_Dv_Uv	Vapor Density on coexistence line (Mg/m^3)	401
	(Vapor Specific-Internal-Energy (MJ/kg)-dependent)	
EOS_Pv_Als	Vapor Pressure (GPa)	401
	(Liquid or Solid Specific-Free-Energy (MJ/kg)-dependent)	
EOS_Pv_Av	Vapor Pressure (GPa)	401
	(Vapor Specific-Free-Energy (MJ/kg)-dependent)	
EOS_Pv_Dls	Vapor Pressure (GPa)	401
	(Liquid or Solid Density on coexistence line (Mg/m^3)-dependent)	
EOS_Pv_Dv	Vapor Pressure (GPa)	401
	(Vapor Density on coexistence line (Mg/m^3)-dependent)	
EOS_Pv_T	Vapor Pressure (GPa)	401
	(Temperature (K)-dependent)	
EOS_Pv_Uls	Vapor Pressure (GPa)	401
	(Liquid or Solid Specific-Internal-Energy (MJ/kg)-dependent)	

EOSPAC 6 Constant	Description	SESAME Table(s)
EOS_Pv_Uv	Vapor Pressure (GPa)	401
	(Vapor Specific-Internal-Energy (MJ/kg)-dependent)	
EOS_T_Als	Temperature (K)	401
	(Liquid or Solid Specific-Free-Energy (MJ/kg)-dependent)	
EOS_T_Av	Temperature (K)	401
	(Vapor Specific-Free-Energy (MJ/kg)-dependent)	
EOS_T_DIs	Temperature (K)	401
	(Liquid or Solid Density on coexistence line (Mg/m^3)-dependent)	
EOS_T_Dv	Temperature (K)	401
	(Vapor Density on coexistence line (Mg/m^3)-dependent)	
EOS_T_Pv	Temperature (K)	401
	(Vapor Pressure (GPa)-dependent)	
EOS_T_Uls	Temperature (K)	401
	(Liquid or Solid Specific-Internal-Energy (MJ/kg)-dependent)	
EOS_T_Uv	Temperature (K)	401
	(Vapor Specific-Internal-Energy (MJ/kg)-dependent)	
EOS_UIs_AIs	Liquid or Solid Specific-Internal-Energy (MJ/kg)	401
	(Liquid or Solid Specific-Free-Energy (MJ/kg)-dependent)	
EOS_UIs_Av	Liquid or Solid Specific-Internal-Energy (MJ/kg)	401
	(Vapor Specific-Free-Energy (MJ/kg)-dependent)	
EOS_UIs_DIs	Liquid or Solid Specific-Internal-Energy (MJ/kg)	401
	(Liquid or Solid Density on coexistence line (Mg/m^3)-dependent)	
EOS_UIs_Dv	Liquid or Solid Specific-Internal-Energy (MJ/kg)	401
	(Vapor Density on coexistence line (Mg/m^3)-dependent)	

EOSPAC 6 Constant	Description	SESAME Table(s)
EOS_Uls_Pv	Liquid or Solid Specific-Internal-Energy (MJ/kg)	401
	(Vapor Pressure (GPa)-dependent)	
EOS_Uls_T	Liquid or Solid Specific-Internal-Energy (MJ/kg)	401
	(Temperature (K)-dependent)	
EOS_Uls_Uv	Liquid or Solid Specific-Internal-Energy (MJ/kg)	401
	(Vapor Specific-Internal-Energy (MJ/kg)-dependent)	
EOS_Uv_Als	Vapor Specific-Internal-Energy (MJ/kg)	401
	(Liquid or Solid Specific-Free-Energy (MJ/kg)-dependent)	
EOS_Uv_Av	Vapor Specific-Internal-Energy (MJ/kg)	401
	(Vapor Specific-Free-Energy (MJ/kg)-dependent)	
EOS_Uv_Dls	Vapor Specific-Internal-Energy (MJ/kg)	401
	(Liquid or Solid Density on coexistence line (Mg/m^3)-dependent)	
EOS_Uv_Dv	Vapor Specific-Internal-Energy (MJ/kg)	401
	(Vapor Density on coexistence line (Mg/m^3)-dependent)	
EOS_Uv_Pv	Vapor Specific-Internal-Energy (MJ/kg)	401
	(Vapor Pressure (GPa)-dependent)	
EOS_Uv_T	Vapor Specific-Internal-Energy (MJ/kg)	401
	(Temperature (K)-dependent)	
EOS_Uv_Uls	Vapor Specific-Internal-Energy (MJ/kg)	401
	(Liquid or Solid Specific-Internal-Energy (MJ/kg)-dependent)	

Category 10 Melt data in SESAME's 411 and 412 tables

EOS_Af_D Freeze Specific-Free-Energy (MJ/kg) (Density (Mg/m^3)-dependent) EOS_Af_Pf Freeze Specific-Free-Energy (MJ/kg) (Freeze Pressure (GPa)-dependent) EOS_Af_Tf Freeze Specific-Free-Energy (MJ/kg) (Freeze Temperature (K)-dependent) EOS_Af_Uf Freeze Specific-Free-Energy (MJ/kg) (Freeze Specific-Internal-Energy (MJ/kg)-dependent) EOS_Am_D Melt Specific-Free-Energy (MJ/kg) (Density (Mg/m^3)-dependent) EOS_Am_Pm Melt Specific-Free-Energy (MJ/kg) (Melt Pressure (GPa)-dependent) EOS_Am_Tm Melt Specific-Free-Energy (MJ/kg) (Melt Temperature (K)-dependent) EOS_Am_Um Melt Specific-Internal-Energy (MJ/kg) (Melt Specific-Free-Energy (MJ/kg) (Melt Temperature (K)-dependent) EOS_D_Af Density (Mg/m^3) (Freeze Specific-Free-Energy (MJ/kg)-dependent) EOS_D_Am Density (Mg/m^3) (Melt Specific-Free-Energy (MJ/kg)-dependent) EOS_D_Pf Density (Mg/m^3) (Freeze Pressure (GPa)-dependent) EOS_D_Pm Density (Mg/m^3) (Melt Pressure (GPa)-dependent) EOS_D_Tf Density (Mg/m^3) (Melt Pressure (GPa)-dependent) EOS_D_Tf Density (Mg/m^3) (Freeze Temperature (K)-dependent)	EOSPAC 6 Constant	Description	SESAME Table(s)
Freeze Specific-Free-Energy (MJ/kg) (Freeze Pressure (GPa)-dependent) EOS_Af_Tf Freeze Specific-Free-Energy (MJ/kg) (Freeze Temperature (K)-dependent) EOS_Af_Uf Freeze Specific-Free-Energy (MJ/kg) (Freeze Specific-Internal-Energy (MJ/kg)-dependent) EOS_Am_D Melt Specific-Free-Energy (MJ/kg) (Density (Mg/m^3)-dependent) EOS_Am_Pm Melt Specific-Free-Energy (MJ/kg) (Melt Pressure (GPa)-dependent) EOS_Am_Tm Melt Specific-Free-Energy (MJ/kg) (Melt Temperature (K)-dependent) EOS_Am_Um Melt Specific-Internal-Energy (MJ/kg) (Melt Specific-Internal-Energy (MJ/kg)-dependent) EOS_D_Af Density (Mg/m^3) (Freeze Specific-Free-Energy (MJ/kg)-dependent) EOS_D_Am Density (Mg/m^3) (Melt Specific-Free-Energy (MJ/kg)-dependent) EOS_D_Pf Density (Mg/m^3) (Freeze Pressure (GPa)-dependent) EOS_D_Pm Density (Mg/m^3) (Melt Pressure (GPa)-dependent) EOS_D_Tf Density (Mg/m^3) (Melt Pressure (GPa)-dependent) EOS_D_Tf Density (Mg/m^3) (Melt Pressure (GPa)-dependent)	EOS_Af_D	Freeze Specific-Free-Energy (MJ/kg)	412
(Freeze Pressure (GPa)-dependent) EOS_Af_Tf Freeze Specific-Free-Energy (MJ/kg) 412 (Freeze Temperature (K)-dependent) EOS_Af_Uf Freeze Specific-Free-Energy (MJ/kg) 412 (Freeze Specific-Internal-Energy (MJ/kg)-dependent) EOS_Am_D Melt Specific-Free-Energy (MJ/kg) 411 (Density (Mg/m^3)-dependent) EOS_Am_Pm Melt Specific-Free-Energy (MJ/kg) 411 (Melt Pressure (GPa)-dependent) EOS_Am_Tm Melt Specific-Free-Energy (MJ/kg) 411 (Melt Temperature (K)-dependent) EOS_Am_Um Melt Specific-Free-Energy (MJ/kg) 411 (Melt Specific-Internal-Energy (MJ/kg)-dependent) EOS_D_Af Density (Mg/m^3) (Freeze Specific-Free-Energy (MJ/kg)-dependent) EOS_D_Am Density (Mg/m^3) 411 (Melt Specific-Free-Energy (MJ/kg)-dependent) EOS_D_Pf Density (Mg/m^3) 412 (Freeze Pressure (GPa)-dependent) EOS_D_Pm Density (Mg/m^3) 411 (Melt Pressure (GPa)-dependent) EOS_D_Tf Density (Mg/m^3) 411		(Density (Mg/m^3)-dependent)	
EOS_Af_Tf Freeze Specific-Free-Energy (MJ/kg) (Freeze Temperature (K)-dependent) EOS_Af_Uf Freeze Specific-Free-Energy (MJ/kg) (Freeze Specific-Internal-Energy (MJ/kg)-dependent) EOS_Am_D Melt Specific-Free-Energy (MJ/kg) (Density (Mg/m^3)-dependent) EOS_Am_Pm Melt Specific-Free-Energy (MJ/kg) (Melt Pressure (GPa)-dependent) EOS_Am_Tm Melt Specific-Free-Energy (MJ/kg) (Melt Temperature (K)-dependent) EOS_Am_Um Melt Specific-Free-Energy (MJ/kg) (Melt Specific-Internal-Energy (MJ/kg)-dependent) EOS_D_Af Density (Mg/m^3) (Freeze Specific-Free-Energy (MJ/kg)-dependent) EOS_D_Am Density (Mg/m^3) (Melt Specific-Free-Energy (MJ/kg)-dependent) EOS_D_Pf Density (Mg/m^3) (Freeze Pressure (GPa)-dependent) EOS_D_Pm Density (Mg/m^3) (Melt Pressure (GPa)-dependent) EOS_D_Tf Density (Mg/m^3) (Melt Pressure (GPa)-dependent)	EOS_Af_Pf	Freeze Specific-Free-Energy (MJ/kg)	412
(Freeze Temperature (K)-dependent) EOS_Af_Uf Freeze Specific-Free-Energy (MJ/kg) (Freeze Specific-Internal-Energy (MJ/kg)-dependent) EOS_Am_D Melt Specific-Free-Energy (MJ/kg) (Density (Mg/m^3)-dependent) EOS_Am_Pm Melt Specific-Free-Energy (MJ/kg) (Melt Pressure (GPa)-dependent) EOS_Am_Tm Melt Specific-Free-Energy (MJ/kg) (Melt Temperature (K)-dependent) EOS_Am_Um Melt Specific-Free-Energy (MJ/kg) (Melt Specific-Internal-Energy (MJ/kg)-dependent) EOS_D_Af Density (Mg/m^3) (Freeze Specific-Free-Energy (MJ/kg)-dependent) EOS_D_Am Density (Mg/m^3) (Melt Specific-Free-Energy (MJ/kg)-dependent) EOS_D_Pf Density (Mg/m^3) (Melt Specific-Free-Energy (MJ/kg)-dependent) EOS_D_Pf Density (Mg/m^3) (Melt Pressure (GPa)-dependent) EOS_D_Tf Density (Mg/m^3) (Melt Pressure (GPa)-dependent)		(Freeze Pressure (GPa)-dependent)	
Freeze Specific-Free-Energy (MJ/kg) (Freeze Specific-Internal-Energy (MJ/kg)-dependent) EOS_Am_D Melt Specific-Free-Energy (MJ/kg) (Density (Mg/m^3)-dependent) EOS_Am_Pm Melt Specific-Free-Energy (MJ/kg) (Melt Pressure (GPa)-dependent) EOS_Am_Tm Melt Specific-Free-Energy (MJ/kg) (Melt Temperature (K)-dependent) EOS_Am_Um Melt Specific-Free-Energy (MJ/kg) (Melt Specific-Internal-Energy (MJ/kg)-dependent) EOS_D_Af Density (Mg/m^3) (Freeze Specific-Free-Energy (MJ/kg)-dependent) EOS_D_Am Density (Mg/m^3) (Melt Specific-Free-Energy (MJ/kg)-dependent) EOS_D_Pf Density (Mg/m^3) (Freeze Pressure (GPa)-dependent) EOS_D_Pm Density (Mg/m^3) (Melt Pressure (GPa)-dependent) EOS_D_Tf Density (Mg/m^3) (Melt Pressure (GPa)-dependent)	EOS_Af_Tf	Freeze Specific-Free-Energy (MJ/kg)	412
(Freeze Specific-Internal-Energy (MJ/kg)-dependent) EOS_Am_D		(Freeze Temperature (K)-dependent)	
EOS_Am_D Melt Specific-Free-Energy (MJ/kg) (Density (Mg/m^3)-dependent) EOS_Am_Pm Melt Specific-Free-Energy (MJ/kg) (Melt Pressure (GPa)-dependent) EOS_Am_Tm Melt Specific-Free-Energy (MJ/kg) (Melt Temperature (K)-dependent) EOS_Am_Um Melt Specific-Free-Energy (MJ/kg) (Melt Specific-Internal-Energy (MJ/kg)-dependent) EOS_D_Af Density (Mg/m^3) (Freeze Specific-Free-Energy (MJ/kg)-dependent) EOS_D_Am Density (Mg/m^3) (Melt Specific-Free-Energy (MJ/kg)-dependent) EOS_D_Pf Density (Mg/m^3) (Freeze Pressure (GPa)-dependent) EOS_D_Pm Density (Mg/m^3) (Melt Pressure (GPa)-dependent) EOS_D_Tf Density (Mg/m^3) (Melt Pressure (GPa)-dependent)	EOS_Af_Uf	Freeze Specific-Free-Energy (MJ/kg)	412
(Density (Mg/m^3)-dependent) EOS_Am_Pm		(Freeze Specific-Internal-Energy (MJ/kg)-dependent)	
EOS_Am_Pm Melt Specific-Free-Energy (MJ/kg) (Melt Pressure (GPa)-dependent) EOS_Am_Tm Melt Specific-Free-Energy (MJ/kg) (Melt Temperature (K)-dependent) EOS_Am_Um Melt Specific-Free-Energy (MJ/kg) (Melt Specific-Internal-Energy (MJ/kg)-dependent) EOS_D_Af Density (Mg/m^3) (Freeze Specific-Free-Energy (MJ/kg)-dependent) EOS_D_Am Density (Mg/m^3) (Melt Specific-Free-Energy (MJ/kg)-dependent) EOS_D_Pf Density (Mg/m^3) (Freeze Pressure (GPa)-dependent) EOS_D_Pm Density (Mg/m^3) (Melt Pressure (GPa)-dependent) EOS_D_Tf Density (Mg/m^3) (Melt Pressure (GPa)-dependent) EOS_D_Tf Density (Mg/m^3) (Melt Pressure (GPa)-dependent)	EOS_Am_D	Melt Specific-Free-Energy (MJ/kg)	411
(Melt Pressure (GPa)-dependent) EOS_Am_Tm		(Density (Mg/m^3)-dependent)	
EOS_Am_Tm Melt Specific-Free-Energy (MJ/kg) (Melt Temperature (K)-dependent) EOS_Am_Um Melt Specific-Free-Energy (MJ/kg) (Melt Specific-Internal-Energy (MJ/kg)-dependent) EOS_D_Af Density (Mg/m^3) (Freeze Specific-Free-Energy (MJ/kg)-dependent) EOS_D_Am Density (Mg/m^3) (Melt Specific-Free-Energy (MJ/kg)-dependent) EOS_D_Pf Density (Mg/m^3) (Freeze Pressure (GPa)-dependent) EOS_D_Pm Density (Mg/m^3) (Melt Pressure (GPa)-dependent) EOS_D_Tf Density (Mg/m^3) 411 (Melt Pressure (GPa)-dependent)	EOS_Am_Pm	Melt Specific-Free-Energy (MJ/kg)	411
(Melt Temperature (K)-dependent) EOS_Am_Um Melt Specific-Free-Energy (MJ/kg) (Melt Specific-Internal-Energy (MJ/kg)-dependent) EOS_D_Af Density (Mg/m^3) (Freeze Specific-Free-Energy (MJ/kg)-dependent) EOS_D_Am Density (Mg/m^3) (Melt Specific-Free-Energy (MJ/kg)-dependent) EOS_D_Pf Density (Mg/m^3) (Freeze Pressure (GPa)-dependent) EOS_D_Pm Density (Mg/m^3) (Melt Pressure (GPa)-dependent) EOS_D_Tf Density (Mg/m^3) 411		(Melt Pressure (GPa)-dependent)	
EOS_Am_Um Melt Specific-Free-Energy (MJ/kg) (Melt Specific-Internal-Energy (MJ/kg)-dependent) EOS_D_Af Density (Mg/m^3) (Freeze Specific-Free-Energy (MJ/kg)-dependent) EOS_D_Am Density (Mg/m^3) (Melt Specific-Free-Energy (MJ/kg)-dependent) EOS_D_Pf Density (Mg/m^3) (Freeze Pressure (GPa)-dependent) EOS_D_Pm Density (Mg/m^3) (Melt Pressure (GPa)-dependent) EOS_D_Tf Density (Mg/m^3) 411 (Melt Pressure (GPa)-dependent)	EOS_Am_Tm	Melt Specific-Free-Energy (MJ/kg)	411
(Melt Specific-Internal-Energy (MJ/kg)-dependent) EOS_D_Af Density (Mg/m^3) (Freeze Specific-Free-Energy (MJ/kg)-dependent) EOS_D_Am Density (Mg/m^3) (Melt Specific-Free-Energy (MJ/kg)-dependent) EOS_D_Pf Density (Mg/m^3) (Freeze Pressure (GPa)-dependent) EOS_D_Pm Density (Mg/m^3) (Melt Pressure (GPa)-dependent) EOS_D_Tf Density (Mg/m^3) 411		(Melt Temperature (K)-dependent)	
EOS_D_Af Density (Mg/m^3) (Freeze Specific-Free-Energy (MJ/kg)-dependent) EOS_D_Am Density (Mg/m^3) (Melt Specific-Free-Energy (MJ/kg)-dependent) EOS_D_Pf Density (Mg/m^3) (Freeze Pressure (GPa)-dependent) EOS_D_Pm Density (Mg/m^3) (Melt Pressure (GPa)-dependent) EOS_D_Tf Density (Mg/m^3) 411	EOS_Am_Um	Melt Specific-Free-Energy (MJ/kg)	411
(Freeze Specific-Free-Energy (MJ/kg)-dependent) EOS_D_Am Density (Mg/m^3) (Melt Specific-Free-Energy (MJ/kg)-dependent) EOS_D_Pf Density (Mg/m^3) (Freeze Pressure (GPa)-dependent) EOS_D_Pm Density (Mg/m^3) (Melt Pressure (GPa)-dependent) EOS_D_Tf Density (Mg/m^3) 412		(Melt Specific-Internal-Energy (MJ/kg)-dependent)	
EOS_D_Am Density (Mg/m^3) (Melt Specific-Free-Energy (MJ/kg)-dependent) EOS_D_Pf Density (Mg/m^3) (Freeze Pressure (GPa)-dependent) EOS_D_Pm Density (Mg/m^3) (Melt Pressure (GPa)-dependent) EOS_D_Tf Density (Mg/m^3) 412	EOS_D_Af	Density (Mg/m^3)	412
(Melt Specific-Free-Energy (MJ/kg)-dependent) EOS_D_Pf Density (Mg/m^3) (Freeze Pressure (GPa)-dependent) EOS_D_Pm Density (Mg/m^3) (Melt Pressure (GPa)-dependent) EOS_D_Tf Density (Mg/m^3) 412		(Freeze Specific-Free-Energy (MJ/kg)-dependent)	
EOS_D_Pf Density (Mg/m^3) (Freeze Pressure (GPa)-dependent) EOS_D_Pm Density (Mg/m^3) (Melt Pressure (GPa)-dependent) EOS_D_Tf Density (Mg/m^3) 412	EOS_D_Am	Density (Mg/m^3)	411
(Freeze Pressure (GPa)-dependent) EOS_D_Pm Density (Mg/m^3) (Melt Pressure (GPa)-dependent) EOS_D_Tf Density (Mg/m^3) 412		(Melt Specific-Free-Energy (MJ/kg)-dependent)	
EOS_D_Pm Density (Mg/m^3) 411 (Melt Pressure (GPa)-dependent) EOS_D_Tf Density (Mg/m^3) 412	EOS_D_Pf	Density (Mg/m^3)	412
(Melt Pressure (GPa)-dependent) EOS_D_Tf Density (Mg/m^3) 412		(Freeze Pressure (GPa)-dependent)	
EOS_D_Tf Density (Mg/m^3) 412	EOS_D_Pm	Density (Mg/m^3)	411
, ,		(Melt Pressure (GPa)-dependent)	
(Freeze Temperature (K)-dependent)	EOS_D_Tf	Density (Mg/m^3)	412
((Freeze Temperature (K)-dependent)	

EOSPAC 6 Constant	Description	SESAME Table(s)
EOS_D_Tm	Density (Mg/m^3)	411
	(Melt Temperature (K)-dependent)	
EOS_D_Uf	Density (Mg/m^3)	412
	(Freeze Specific-Internal-Energy (MJ/kg)-dependent)	
EOS_D_Um	Density (Mg/m^3)	411
	(Melt Specific-Internal-Energy (MJ/kg)-dependent)	
EOS_Pf_Af	Freeze Pressure (GPa)	412
	(Freeze Specific-Free-Energy (MJ/kg)-dependent)	
EOS_Pf_D	Freeze Pressure (GPa)	412
	(Density (Mg/m^3)-dependent)	
EOS_Pf_Tf	Freeze Pressure (GPa)	412
	(Freeze Temperature (K)-dependent)	
EOS_Pf_Uf	Freeze Pressure (GPa)	412
	(Freeze Specific-Internal-Energy (MJ/kg)-dependent)	
EOS_Pm_Am	Melt Pressure (GPa)	411
	(Melt Specific-Free-Energy (MJ/kg)-dependent)	
EOS_Pm_D	Melt Pressure (GPa)	411
	(Density (Mg/m^3)-dependent)	
EOS_Pm_Tm	Melt Pressure (GPa)	411
	(Melt Temperature (K)-dependent)	
EOS_Pm_Um	Melt Pressure (GPa)	411
	(Melt Specific-Internal-Energy (MJ/kg)-dependent)	
EOS_Tf_Af	Freeze Temperature (K)	412
	(Freeze Specific-Free-Energy (MJ/kg)-dependent)	
EOS_Tf_D	Freeze Temperature (K)	412
	(Density (Mg/m^3)-dependent)	
EOS_Tf_Pf	Freeze Temperature (K)	412
	(Freeze Pressure (GPa)-dependent)	

EOSPAC 6 Constant	Description	SESAME Table(s)
EOS_Tf_Uf	Freeze Temperature (K)	412
	(Freeze Specific-Internal-Energy (MJ/kg)-dependent)	
EOS_Tm_Am	Melt Temperature (K)	411
	(Melt Specific-Free-Energy (MJ/kg)-dependent)	
EOS_Tm_D	Melt Temperature (K)	411
	(Density (Mg/m^3)-dependent)	
EOS_Tm_Pm	Melt Temperature (K)	411
	(Melt Pressure (GPa)-dependent)	
EOS_Tm_Um	Melt Temperature (K)	411
	(Melt Specific-Internal-Energy (MJ/kg)-dependent)	
EOS_Uf_Af	Freeze Specific-Internal-Energy (MJ/kg)	412
	(Freeze Specific-Free-Energy (MJ/kg)-dependent)	
EOS_Uf_D	Freeze Specific-Internal-Energy (MJ/kg)	412
	(Density (Mg/m^3)-dependent)	
EOS_Uf_Pf	Freeze Specific-Internal-Energy (MJ/kg)	412
	(Freeze Pressure (GPa)-dependent)	
EOS_Uf_Tf	Freeze Specific-Internal-Energy (MJ/kg)	412
	(Freeze Temperature (K)-dependent)	
EOS_Um_Am	Melt Specific-Internal-Energy (MJ/kg)	411
	(Melt Specific-Free-Energy (MJ/kg)-dependent)	
EOS_Um_D	Melt Specific-Internal-Energy (MJ/kg)	411
	(Density (Mg/m^3)-dependent)	
EOS_Um_Pm	Melt Specific-Internal-Energy (MJ/kg)	411
	(Melt Pressure (GPa)-dependent)	
EOS_Um_Tm	Melt Specific-Internal-Energy (MJ/kg)	411
	(Melt Temperature (K)-dependent)	

Category 11 Shear Modulus data in SESAME's 431 tables

EOSPAC 6 Constant	Description	SESAME Table(s)
EOS_D_Gs	Density (Mg/m^3)	431
	(Shear Modulus (Gpa)-dependent)	
EOS_Gs_D	Shear Modulus (Gpa)	431
	(Density (Mg/m^3)-dependent)	

Category 12 Opacity data in SESAME's 500-series tables

EOSPAC 6 Constant	Description	SESAME Table(s)
EOS_Keo_DT	Electron Conductive Opacity (Opacity Model) (cm^2/g)	503
	(Density (Mg/m^3)- and Temperature (eV)-dependent)	
EOS_Kp_DT	Planck Mean Opacity (cm^2/g)	505
	(Density (Mg/m^3)- and Temperature (eV)-dependent)	
EOS_Kr_DT	Rosseland Mean Opacity (cm^2/g)	502
	(Density (Mg/m^3)- and Temperature (eV)-dependent)	
EOS_Ogb	Calculated versus Interpolated Opacity Grid Boundary	501
EOS_Zfo_DT	Mean Ion Charge (Opacity Model) (free electrons per atom)	504
	(Density (Mg/m^3)- and Temperature (eV)-dependent)	

Category 13 Conductivity data in SESAME's 600-series tables

EOSPAC 6 Constant	Description	SESAME Table(s)
EOS_B_DT	Thermoelectric Coefficient (1/cm^2/s)	604
	(Density (Mg/m^3)- and Temperature (eV)-dependent)	
EOS_Kc_DT	Electron Conductive Opacity (Conductivity Model) (cm^2/g)	605
	(Density (Mg/m^3)- and Temperature (eV)-dependent)	
EOS_Kec_DT	Electrical Conductivity (1/s)	602
	(Density (Mg/m^3)- and Temperature (eV)-dependent)	
EOS_Ktc_DT	Thermal Conductivity (1/cm/s)	603
	(Density (Mg/m^3)- and Temperature (eV)-dependent)	
EOS_Zfc_DT	Mean Ion Charge (Conductivity Model) (free electrons per atom)	601
	(Density (Mg/m^3)- and Temperature (eV)-dependent)	

APPENDIX C. TABLE TYPE DEFINITIONS CROSS REFERENCED TO THOSE OF EOSPAC VERSION 5

Below are tables of defined constants corresponding to all of the data table types available within EOSPAC version 5.

It is important to note that the actual values of <u>these constants may change without notice</u>; therefore, use the constant names – do not hardwire the values into the host code. The EOSPAC 6 Constants are color coded as follows:

- Red Text indicates the table is inverted with respect to the first independent variable.
- Green Text indicates the table is inverted with respect to the second independent variable.
- Blue Text indicates the table is a combination of two other tables.
- « indicates the table is compatible with the eos Mix routine.

EOSPAC 6 Constant	EOSPAC 5 Constant	Description	SESAME Table(s)
EOS_B_DT «	ES4_THERME	Thermoelectric Coefficient (1/cm^2/s)	604
		(Density (Mg/m^3)- and Temperature (eV)-dependent)	
EOS_D_PtT	ES4_DPTTOT	Density (Mg/m^3)	301
		(Total Pressure (GPa)- and Temperature (K)-dependent)	
EOS_Gs_D	ES4_SHEARM	Shear Modulus (Gpa)	431
		(Density (Mg/m^3)-dependent)	
EOS_Kc_DT «	ES4_OPACC3	Electron Conductive Opacity (Conductivity Model) (cm^2/g)	605
		(Density (Mg/m^3)- and Temperature (eV)-dependent)	
EOS_Kec_DT «	ES4_ECONDE	Electrical Conductivity (1/s)	602
		(Density (Mg/m^3)- and Temperature (eV)-dependent)	
EOS_Keo_DT «	ES4_OPACC2	Electron Conductive Opacity (Opacity Model) (cm^2/g)	503
		(Density (Mg/m^3)- and Temperature (eV)-dependent)	

EOSPAC 6 Constant	EOSPAC 5 Constant	Description	SESAME Table(s)
EOS_Kp_DT «	ES4_OPACP	Planck Mean Opacity (cm^2/g)	505
		(Density (Mg/m^3)- and Temperature (eV)-dependent)	
EOS_Kr_DT «	ES4_OPACR	Rosseland Mean Opacity (cm^2/g)	502
		(Density (Mg/m^3)- and Temperature (eV)-dependent)	
EOS_Ktc_DT «	ES4_TCONDE	Thermal Conductivity (1/cm/s)	603
		(Density (Mg/m^3)- and Temperature (eV)-dependent)	
EOS_NullTable	ES4_NULLPTR	null table	n/a
EOS_Pc_D «	ES4_PRCLD	Pressure Cold Curve (GPa)	306
		(Density (Mg/m^3)-dependent)	
EOS_Pe_DT «	ES4_PRELC	Electron Pressure (GPa)	304
		(Density (Mg/m^3)- and Temperature (K)-dependent)	
EOS_Pe_DUe «	ES4_PNELC	Electron Pressure (GPa)	304
		(Density (Mg/m^3)- and Electron Specific-Internal- Energy (MJ/kg)-dependent)	
EOS_Pf_D	ES4_PFREEZ	Freeze Pressure (GPa)	412
		(Density (Mg/m^3)-dependent)	
EOS_Pic_DT «	ES4_PRION	Ion Pressure plus Cold Curve Pressure (GPa)	303
		(Density (Mg/m^3)- and Temperature (K)-dependent)	
EOS_Pic_DUic «	ES4_PNION	Ion Pressure plus Cold Curve Pressure (GPa)	303
		(Density (Mg/m^3)- and Ion Specific-Internal-Energy plus Cold Curve Specific-Internal- Energy (MJ/kg)-dependent)	

EOSPAC 6 Constant		EOSPAC 5 Constant	Description	SESAME Table(s)
EOS_Pm_D		ES4_PMELT	Melt Pressure (GPa)	411
			(Density (Mg/m^3)-dependent)	
EOS_Pt_DT	K	ES4_PRTOT	Total Pressure (GPa)	301
			(Density (Mg/m^3)- and Temperature (K)-dependent)	
EOS_Pt_DUt	«	ES4_PNTOT	Total Pressure (GPa)	301
			(Density (Mg/m^3)- and Total Specific-Internal-Energy (MJ/kg)-dependent)	
EOS_T_DPe	«	ES4_TPELC	Temperature (K)	304
			(Density (Mg/m^3)- and Electron Pressure (GPa)- dependent)	
EOS_T_DPic	K	ES4_TPION	Temperature (K)	303
			(Density (Mg/m^3)- and Ion Pressure plus Cold Curve Pressure (GPa)-dependent)	
EOS_T_DPt	«	ES4_TPTOT	Temperature (K)	301
			(Density (Mg/m^3)- and Total Pressure (GPa)-dependent)	
EOS_T_DUe	«	ES4_TNELC	Temperature (K)	304
			(Density (Mg/m^3)- and Electron Specific-Internal- Energy (MJ/kg)-dependent)	
EOS_T_DUic	K	ES4_TNION	Temperature (K)	303
			(Density (Mg/m^3)- and Ion Specific-Internal-Energy plus Cold Curve Specific-Internal- Energy (MJ/kg)-dependent)	
EOS_T_DUt	«	ES4_TNTOT	Temperature (K)	301
			(Density (Mg/m^3)- and Total Specific-Internal-Energy (MJ/kg)-dependent)	

EOSPAC 6 Constant	EOSPAC 5 Constant	Description	SESAME Table(s)
EOS_Tf_D	ES4_TFREEZ	Freeze Temperature (eV)	412
		(Density (Mg/m^3)-dependent)	
EOS_Tm_D	ES4_TMELT	Melt Temperature (K)	411
		(Density (Mg/m^3)-dependent)	
EOS_Uc_D «	ES4_ENCLD	Specific-Internal-Energy Cold Curve (MJ/kg)	306
		(Density (Mg/m^3)-dependent)	
EOS_Ue_DPe «	ES4_EPELC	Electron Specific-Internal- Energy (MJ/kg)	304
		(Density (Mg/m^3)- and Electron Pressure (GPa)- dependent)	
EOS_Ue_DT «	ES4_ENELC	Electron Specific-Internal- Energy (MJ/kg)	304
		(Density (Mg/m^3)- and Temperature (K)-dependent)	
EOS_Uf_D	ES4_EFREEZ	Freeze Specific-Internal-Energy (MJ/kg)	412
		(Density (Mg/m^3)-dependent)	
EOS_Uic_DPic «	ES4_EPION	Ion Specific-Internal-Energy plus Cold Curve Specific- Internal-Energy (MJ/kg)	303
		(Density (Mg/m^3)- and Ion Pressure plus Cold Curve Pressure (GPa)-dependent)	
EOS_Uic_DT «	ES4_ENION	Ion Specific-Internal-Energy plus Cold Curve Specific- Internal-Energy (MJ/kg)	303
		(Density (Mg/m^3)- and Temperature (K)-dependent)	
EOS_Um_D	ES4_EMELT	Melt Specific-Internal-Energy (MJ/kg)	411
		(Density (Mg/m^3)-dependent)	

EOSPAC 6 Constant	EOSPAC 5 Constant	Description	SESAME Table(s)
EOS_Ut_DPt «	ES4_EPTOT	Total Specific-Internal-Energy (MJ/kg)	301
		(Density (Mg/m^3)- and Total Pressure (GPa)-dependent)	
EOS_Ut_DT «	ES4_ENTOT	Total Specific-Internal-Energy (MJ/kg)	301
		(Density (Mg/m^3)- and Temperature (K)-dependent)	
EOS_Zfc_DT «	ES4_ZFREE3	Mean Ion Charge (Conductivity Model) (free electrons per atom)	601
		(Density (Mg/m^3)- and Temperature (eV)-dependent)	
EOS_Zfo_DT «	ES4_ZFREE2	Mean Ion Charge (Opacity Model) (free electrons per atom)	504
		(Density (Mg/m^3)- and Temperature (eV)-dependent)	

APPENDIX D. SETUP PHASE OPTION FLAG DEFINITIONS

Below is a list of defined constants corresponding to the user specified setup phase options available within EOSPAC. This list has been alphabetized according to the defined constant names, which are cross-referenced to the applicable EOSPAC 5 defined constants. Unlike EOSPAC 5, these EOSPAC option flags are to be applied to a given table handle using one of two public routines: eos_ResetOption and eos_SetOption (see sections 7.1.7 and 7.1.11 respectively). For each table handle, the eos_SetOption routine may be used to enable or disable an optional feature. Alternatively, the eos_ResetOption routine may be used to reassert the default option settings if, in fact, such default values are defined in the table below. *Take note that some of the options require an associated value passed into the* eos_SetOption *routine parameter named* tableOptionVal.

It is important to note that the actual values of <u>these constants may change without notice</u>; therefore, use the constant names – do not hardwire the values into the host code.

EOSPAC 6 Constant	Default Option State (tableOptionVal)	Description
EOS_ADJUST_VAP_PRES	Disabled (0)	This provides a mechanism for the host code to pass into EOSPAC 6 adjusted pressure values (corresponding to SAGE's ⁸ matdef(2,mat) input variable) for the vapor dome to ensure ambient conditions are reasonable for a specified material. This option is only valid when also using the option named EOS_PT_SMOOTHING. It is important to note that the units of the tableOptionVal must be compatible with Sesame pressure data (GPa). See section 8.1 for more details.

⁸ SAGE is a one-, two-, and three-dimensional, multi-material Eulerian hydrodynamics code (LA-UR-04-2959).

EOSPAC 6 Constant	Default Option State (tableOptionVal)	Description
EOS_APPEND_DATA	Disabled (N/A)	Append the loaded data table and descriptive information to an ASCII file named "TablesLoaded.dat" within the current working directory. The corresponding EOSPAC 5 setup option used to enable this feature is lprnt=TRUE passed to ES1TABS.
EOS_CALC_FREE_ENERGY	Disabled (N/A)	Instead of using the corresponding Sesame data, the Helmholtz Free Energy data is calculated using the equations (2.1), (2.2) and (2.3).
		If no internal energy data exists for T=0, then the free energy data will not be calculated.
EOS_CHECK_ARGS9	Disabled (N/A)	Allow extensive argument checking.
EOS_CREATE_TZERO	Disabled (N/A)	Using linear extrapolation along each isochore, create a T=0 isotherm if it's unavailable when loading 300-series Sesame data.
EOS_DUMP_DATA	Disabled (N/A)	Write the loaded data table and descriptive information to an ASCII file named "TablesLoaded.dat" within the current working directory. The corresponding EOSPAC 5 setup option used to enable this feature is lprnt=TRUE passed to ES1TABS.

⁹ As of this writing (9/20/2016 4:06 PM), this option has not yet been implemented.

EOSPAC 6 Constant	Default Option State (tableOptionVal)	Description
EOS_INSERT_DATA ¹⁰	Disabled (0)	Insert grid points between each original grid point with respect to all independent variables (i.e., increase grid resolution). The value of the eos_SetOption parameter, tableOptionVal, is to contain the user-defined number of data points to insert between existing data points. The corresponding EOSPAC 5 setup option used to enable this feature is iopt = 10000*N, given (0< = N< = 9) passed to ES1TABS.
EOS_INVERT_AT_SETUP	Disabled (N/A)	Create an inverted table during the Setup Phase (section 5) and store it in memory rather than the waiting until the Interpolation Phase (section 6) to invert tabulated data. This option is implemented in response to user requests for improved interpolation performance of problems that are heavily-dependent upon inverted data tables.
		This option is ignored and the EOS_INVALID_OPTION_FLAG error code is returned if the host code attempts to set this option for a non-inverted data table type.
EOS_MONOTONIC_IN_X	Disabled (N/A)	Enable forced monotonicity with respect to x of F(x,y). The corresponding EOSPAC 5 setup option used to enable this feature is iopt=100 passed to ES1TABS.
EOS_MONOTONIC_IN_Y	Disabled (N/A)	Enable forced monotonicity with respect to y of F(x,y). The corresponding EOSPAC 5 setup option used to enable this feature is iopt=300 passed to ES1TABS.

¹⁰ The eos_SetOption parameter, tableOptionVal (see section 7.1.11), must be defined to an appropriate number for this option.

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EOSPAC 6 Constant	Default Option State (tableOptionVal)	Description
EOS_PT_SMOOTHING	Disabled (N/A)	This performs all the necessary data smoothing taken from SAGE. ¹¹ See the related setup option named EOS_ADJUST_VAP_PRES and the related interpolation option named EOS_USE_CUSTOM_INTERP. See section 8.1 for more details.
EOS_SMOOTH	Disabled (N/A)	Enable data table smoothing that imposes a linear floor on temperature dependence, forces linear temperature dependence for low temperature, and forces linear density dependence for low and high density. The corresponding EOSPAC 5 setup option used to enable this feature is iopt=10 passed to ES1TABS.
EOS_SPLIT_COWAN	Disabled (N/A)	Allows splitting for ion data table not found in the database using the cold curve plus Cowan-nuclear model for ions.
EOS_SPLIT_FORCED	Disabled (N/A)	Forces specified splitting option for data table.
EOS_SPLIT_IDEAL_GAS	Disabled (N/A)	Allows splitting for ion data table not found in the database using the cold curve plus ideal gas model for ions.
EOS_SPLIT_NUM_PROP	Disabled (N/A)	Allows splitting for ion data table not found in the database using the cold curve plus number-proportional model for ions.
EOS_USE_MAXWELL_TABLE	Disabled (N/A)	Use the Maxwell data in table 311 instead of the corresponding table 301.

¹¹ SAGE is a one-, two-, and three-dimensional, multi-material Eulerian hydrodynamics code (LA-UR-04-2959).

APPENDIX E. DATA INFORMATION PARAMETERS

Information about a table can be requested via the eos_GetTableInfo routine using the parameters defined in this appendix. The eos_GetTableInfo routine is designed to be general in functionality, so these parameters are grouped according to their prerequisites.

It is important to note that the actual values of <u>these constants may change without notice</u>; therefore, use the constant names – do not hardwire the values into the host code.

Table E-1 list parameters that require the comment tables (i.e., EOS_Comment) for a material to be loaded and associated with a table handle.

Table E–1 Information parameter(s) related to SESAME's 100-series tables

Parameter	Description
EOS_Cmnt_Len	Retrieve the length in characters of the comments available for the specified data table

Table E-2 list parameters that require the general material data table (i.e., EOS_Info) to be loaded and associated with a table handle.

Table E-2 Information parameter(s) related to SESAME's 201 tables

Parameter	Description
EOS_Exchange_Coeff	Retrieve the exchange coefficient
EOS_Mean_Atomic_Mass	Retrieve the mean atomic mass
EOS_Mean_Atomic_Num	Retrieve the mean atomic number
EOS_Modulus	Retrieve the solid bulk modulus
EOS_Normal_Density	Retrieve the normal density

Table E-3 list parameters that require data to be loaded and associated with a table handle; however, they don't apply to SESAME's 100-series and 201 tables.

Table E–3 Information parameter(s) generally related to SESAME's tables except for SESAME's 100-series and 201 tables

Parameter	Description
EOS_F_Convert_Factor	Retrieve the conversion factor corresponding to the dependent variable, F(x,y). This is an alias for EOS_F_CONVERT.
EOS_Log_Val	Retrieve the InfoVal that is non-zero if the data table is in a log ₁₀ format
EOS_X_Convert_Factor	Retrieve the conversion factor corresponding to the primary independent variable, x. This is an alias for EOS_X_CONVERT.
EOS_Y_Convert_Factor	Retrieve the conversion factor corresponding to the secondary independent variable, y. This is an alias for EOS_Y_CONVERT.

Table E-4 list parameters that require data to be loaded and associated with a table handle. In other words, all table handles that are associated with data may be queried for the information indicated by these parameters.

Table E-4 Information parameter(s) generally related to SESAME's tables

Parameter	Description
EOS_Material_ID	Retrieve the SESAME material identification number
EOS_Table_Type	Retrieve the type of data table. Corresponds to the parameters in APPENDIX B and APPENDIX C

Table E-5 list parameters that require data to be loaded and associated with a table handle; however, they are only valid for non-inverted data tables specifically related to SESAME's 301 and 401 tables.

Table E–5 Information parameter(s) associated with non-inverted data tables

Parameter	Description
EOS_R_Array	Retrieve the density array Note that InfoVals must be allocated to hold NR EOS_REAL values, so querying for the EOS_NR value is first necessary. The conversion factor supplied via the EOS_X_CONVERT option will affect these data.
EOS_T_Array	Retrieve the temperature array Note that InfoVals must be allocated to hold NT EOS_REAL values, so querying for the EOS_NT value is first necessary. The conversion factor supplied via the EOS_Y_CONVERT option will affect these data.
EOS_F_Array	Retrieve the F array This two-dimensional array will be assigned to the one-dimensional array, InfoVals, in a column-major oder. Note that InfoVals must be allocated to hold NR*NT EOS_REAL values, so querying for the EOS_NR and EOS_NT values is first necessary. The conversion factor supplied via the EOS_F_CONVERT option will affect these data.
EOS_NR	Retrieve the number of densities
EOS_NT	Retrieve the number of temperatures
EOS_Rmin	Retrieve the minimum density. The conversion factor supplied via the EOS_X_CONVERT option will affect these data.
EOS_Rmax	Retrieve the maximum density. The conversion factor supplied via the EOS_X_CONVERT option will affect these data.
EOS_Tmin	Retrieve the minimum temperature. The conversion factor supplied via the EOS_Y_CONVERT option will affect these data.
EOS_Tmax	Retrieve the maximum temperature. The conversion factor supplied via the EOS_Y_CONVERT option will affect these data.
EOS_Fmin	Retrieve the minimum F value. The conversion factor supplied via the EOS_F_CONVERT option will affect these data.

Parameter	Description
EOS_Fmax	Retrieve the maximum F value. The conversion factor supplied via the EOS_F_CONVERT option will affect these data.
EOS_NUM_PHASES	Retrieve the number of material phases that are tabulated. This is only valid in conjunction with the EOS_M_DT data type.

APPENDIX F. META-DATA INFORMATION PARAMETERS

Information about a table can be requested via the eos_GetMetaData and eos_GetTableMetaData routines using the parameters defined in this appendix. The eos_GetMetaData and eos_GetTableMetaData routines are designed to be general in functionality, so these parameters are grouped according to their usage.

It is important to note that the actual values of <u>these constants may change without notice</u>; therefore, use the constant names – do not hardwire the values into the host code.

Table F–6 Information parameter(s) used for the first argument (infoltem) of the eos_GetMetaData routine

Parameter	Description
All table type constants defined in APPENDIX B and APPENDIX C	Specify the table type of interest

Table F–7 Information parameter(s) used for the second argument (infoltemCategory) of the eos_GetMetaData routine

Parameter	Description
EOS_Table_Type	Retrieve the specified table type's string representation. Corresponds to the parameters in APPENDIX B and APPENDIX C
EOS_Table_Name	Retrieve the specified table type's descriptive name. Corresponds to the parameters's descriptions in APPENDIX B and APPENDIX C
EOS_Dependent_Var	Retrieve the short string representation of the specified table type's dependent variable as listed in APPENDIX A

Parameter	Description
EOS_Independent_Var1	Retrieve the short string representation of the specified table type's first independent variable as listed in APPENDIX A
EOS_Independent_Var2	Retrieve the short string representation of the specified table type's second independent variable as listed in APPENDIX A
EOS_Sesame_Table_List	Retrieve the specified table type's associated SESAME table number(s)
EOS_Pressure_Balance_Table_Type	Retrieve the specified table type's associated pressure balance table type as used by the eos_Mix algorithms (see reference 9)
EOS_Temperature_Balance_Table_Type	Retrieve the specified table type's associated temperature balance table type as used by the eos_Mix algorithms (see reference 9)

Table F–8 Information parameter(s) used for the second argument (infoltem) of the eos_GetTableMetaData routine

Parameter	Description
EOS_File_Name	Retrieve the SESAME file name that is associated with the specified table handle
EOS_Material_Name	Retrieve the material name ¹² that is associated with the specified table handle
EOS_Material_Source	Retrieve the material source (e.g. author) ¹² that is associated with the specified table handle

¹² This information is found the SESAME 101 table, which is loaded using the EOS_Comments table type

Parameter	Description
EOS_Material_Date	Retrieve the material creation date ¹² that is associated with the specified table handle
EOS_Material_Ref	Retrieve the material documentation reference(s) ¹² that is associated with the specified table handle
EOS_Material_Composition	Retrieve the material composition ¹² that is associated with the specified table handle
EOS_Material_Codes	Retrieve the data generation software name(s) ¹² that is associated with the specified table handle
EOS_Material_Phases	Retrieve the material phase name(s) ¹² that is associated with the specified table handle

APPENDIX G. INTERPOLATION PHASE OPTION FLAG DEFINITIONS

Below is a list of defined constants corresponding to the user specified interpolation options available within EOSPAC. This list has been alphabetized according to the defined constant names, which are cross-referenced to the applicable EOSPAC 5 defined constants. Unlike EOSPAC 5, these EOSPAC option flags are to be applied to a given table handle using one of two public routines: eos_ResetOption and eos_SetOption (see sections 7.1.7 and 7.1.11 respectively). For each table handle, the eos_SetOption routine may be used to enable or disable an optional feature. Alternatively, the eos_ResetOption routine may be used to reassert the default option settings if, in fact, such default values are defined in the table below. *Take note that some of the options require an associated value passed into the* eos_SetOption *routine parameter named* tableOptionVal.

It is important to note that the actual values of <u>these constants may change without notice</u>; therefore, use the constant names – do not hardwire the values into the host code.

EOSPAC 6 Constant	Default Option State (tableOptionVal)	Description
EOS_DISCONTINUOUS_DERIVATIVES	Disabled (N/A)	Enable the original linear/bilinear logic, which calculates discontinuous derivatives at the tabulated grid. This option requires the interpolation option, EOS_LINEAR, to be enabled for the specified table handle. See section 8.6 for a brief discussion of the rationale for this option.
EOS_F_CONVERT ¹³	Disabled (1.0)	Set the conversion factor used on the fVals dependent variable value(s). The value of the eos_SetOption parameter, tableOptionVal, is to contain the conversion factor value.

¹³ The eos_SetOption parameter, tableOptionVal (see section 7.1.11), must be defined to an appropriate number for this option.

EOSPAC 6 Constant	Default Option State (tableOptionVal)	Description
EOS_LINEAR	Disabled (N/A)	Bilinear interpolation. The corresponding EOSPAC 5 interpolation option used to enable this feature is idrvs=ES4_BILINE passed to ES1VALS.
EOS_RATIONAL	Enabled (N/A)	Birational interpolation. The corresponding EOSPAC 5 interpolation option used to enable this feature is idrvs=ES4_BIRATF passed to ES1VALS.
EOS_USE_CUSTOM_INTERP	Disabled	Use a custom inverse-
	(N/A)	interpolation algorithm that requires the setup option, EOS_PT_SMOOTHING, to be enabled for the specified table handle. This option is only valid for table types EOS_Ut_PtT and EOS_V_PtT. See section 8.1 for more details. Note that the partial
		derivatives, dFx and dFy, are not calculated when this option is set.
EOS_X_CONVERT ¹³	Disabled (1.0)	Set the conversion factor used on the xVals independent variable value(s). The value of the eos_SetOption parameter, tableOptionVal, is to contain the conversion factor value.
EOS_Y_CONVERT ¹³	Disabled (1.0)	Set the conversion factor used on the yVals independent variable value(s). The value of eos_SetOption parameter, tableOptionVal, is to contain the conversion factor value.

EOSPAC 6 Constant	Default Option State (tableOptionVal)	Description
EOS_XY_MODIFY	Disabled (N/A)	Do not create an internal copy of the xVals and yVals inputs for eos_Interpolate, eos_Mix and eos_CheckExtrap. Modify the xVals and yVals inputs in situ use host code's arrays directly. Overrides previously-set EOS_XY_PASSTHRU option.
EOS_XY_PASSTHRU	Disabled (N/A)	Neither create an internal copy nor modify the xVals and yVals inputs for eos_Interpolate, eos_Mix and eos_CheckExtrap. Use host code's arrays directly unmodified. Overrides previously-set EOS_XY_MODIFY option.

APPENDIX H. ERROR CODE DEFINITIONS

Below is a list of defined constants corresponding to all of the possible error codes returned by EOSPAC. This list has been alphabetized according to the defined constant names, which are cross-referenced to the applicable EOSPAC 5 defined constants.

It is important to note that the actual values of <u>these constants may change without notice</u>; therefore, use the constant names – do not hardwire the values into the host code.

NOTE: As of version 6.3, comparison of two error codes now requires the usage of the eos_ErrorCodesEqual routine described in section 7.1.1.

EOSPAC 6 Constant (EOSPAC 5 Constant)	Description
EOS_BAD_DATA_TYPE (ES5_BADTABLETYPE)	Data table type is not recognized
EOS_BAD_DERIVATIVE_FLAG (ES5_BADDERIVTYPE)	Derivative is not recognized
EOS_BAD_INTERPOLATION_FLAG (ES5_BADINTRPTYPE)	Interpolation is not recognized
EOS_BAD_MATERIAL_ID (ES5_MATIDZERO)	Material ID is zero
EOS_CANT_INVERT_DATA	Can't invert with respect to the required independent variable
EOS_CANT_MAKE_MONOTONIC	Can't make data monotonic in X
EOS_CONVERGENCE_FAILED (ES5_CONVERGEFAILED)	Iterative algorithm did not converge during inverse interpolation
EOS_DATA_TYPE_NOT_FOUND (ES5_TYPENOTFOUND)	Data table type is not in library
EOS_DATA_TYPE_NO_MATCH	Data types do not match as required for mixing
EOS_FAILED	Operation failed
EOS_INTEGRATION_FAILED	Numerical integration failed or not possible
EOS_INTERP_EXTRAPOLATED	Interpolation caused extrapolation beyond data table boundaries

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EOSPAC 6 Constant (EOSPAC 5 Constant)	Description
EOS_INTERP_EXTRAP_PBAL	Pressure balance function extrapolated beyond data table boundaries
EOS_INTERP_EXTRAP_TBAL	Temperature balance function extrapolated beyond data table boundaries
EOS_INVALID_CONC_SUM	The sum of the supplied material concentrations does not equal 1.0
EOS_INVALID_DATA_TYPE	Operation is not defined on this data type
EOS_INVALID_INFO_FLAG	The info flag passed into either eos_GetTableInfo() or eos_GetTableMetaData() is invalid
EOS_INVALID_INFO_CATEGORY_FLAG	The info category flag passed into eos_GetMetaData() is invalid
EOS_INVALID_NXYPAIRS	Invalid nXYPairs value
EOS_INVALID_OPTION_FLAG	The option flag passed into eos_SetOption() is invalid
EOS_INVALID_SPLIT_FLAG	The data splitting option is invalid
EOS_INVALID_SUBTABLE_INDEX	Subtable index out of the range
EOS_INVALID_TABLE_HANDLE	Invalid table handle
EOS_MATERIAL_NOT_FOUND (ES5_MATNOTFOUND)	Material ID is not in library
EOS_MEM_ALLOCATION_FAILED (ES5_EXPANDFAILED)	EOS table area cannot be expanded
EOS_MIN_ERROR_CODE_VALUE	Minimum error code value
EOS_NOT_ALLOCATED	Memory not allocated for data
EOS_NOT_INITIALIZED (ES5_NOTINIT)	EOS table area is not initialized
EOS_NO_COMMENTS	No comments available for this data table
EOS_NO_DATA_TABLE (ES5_NOTABLE)	Data table is not in EOS table area
EOS_NO_SESAME_FILES (ES5_NOFILESFOUND)	No data library files exist

EOSPAC 6 Constant (EOSPAC 5 Constant)	Description
EOS_OK (ES5_OK)	No errors detected
EOS_OPEN_OUTPUT_FILE_FAILED	Could not open TablesLoaded.dat or related data file
EOS_OPEN_SESAME_FILE_FAILED (ES5_OPENFAILED)	Could not open data file
EOS_READ_DATA_FAILED (ES5_LDTABLEFAILED)	Could not load data table
EOS_READ_FILE_VERSION_FAILED (ES5_GETVERSNFAILED)	Could not load version from data file
EOS_READ_MASTER_DIR_FAILED (ES5_LDMASTERFAILED)	Could not load master directory
EOS_READ_MATERIAL_DIR_FAILED (ES5_LDMATDIRFAILED)	Could not load material directory
EOS_READ_TOTAL_MATERIALS_FAILED (ES5_GETNMATSFAILED)	Could not read number of materials
EOS_SPLIT_FAILED	The data splitting algorithm failed
EOS_UNDEFINED	The result is undefined
EOS_WARNING	Operation has generated a warning and an associated custom message
EOS_xHi_yHi	Both the x and y arguments were high
EOS_xHi_yLo	The x argument was high, the y argument was low ¹⁴
EOS_xHi_yOk	The x argument was high, the y argument was OK ¹⁵
EOS_xLo_yHi	The x argument was low, the y argument was OK ¹⁵
EOS_xLo_yLo	Both the x and y arguments were low ^{14,15}
EOS_xLo_yOk	The x argument was low, the y argument was OK ¹⁵

¹⁴ If the y argument corresponds to a temperature value, then a zero temperature was used for

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interpolation rather than the value supplied by the host code.

15 If the x argument corresponds to a density value, then a zero density was used for interpolation rather than the value supplied by the host code.

EOSPAC 6 Constant (EOSPAC 5 Constant)	Description
EOS_xOk_yHi	The x argument is OK and the y argument is high
EOS_xOk_yLo	The x argument is OK and the y argument is low ¹⁴