COMPLIANCE DETERMINATION METHOD FOR REVIEW PLAN NO. 3.2.4.1 FAVORABLE CONDITION: PRECIPITATION THAT IS A SMALL PERCENTAGE OF POTENTIAL EVAPOTRANSPIRATION

3.0 REVIEW PROCEDURES AND ACCEPTANCE CRITERIA

3.1 Acceptance Review

In conducting the Acceptance Review for docketing, the staff will compare the information in the License Application (LA) concerning precipitation and potential evapotranspiration with the corresponding section of the FCRG and with the staff's resolution status of objections to LA submittal in the Open Item Tracking System (OITS) and determine if this information meets the following criteria.

- (1) The information presented in the LA is clear, is completely documented consistent with the level of detail presented in the corresponding section of the FCRG, and the references have been provided.
- (2) DOE has either resolved, at the staff level, the NRC objections to LA submittal that apply to this regulatory requirement topic, or provided all information requested in Section 1.6 of the FCRG for unresolved objections, namely, DOE has:
 - Identified all unresolved objections
 - Explained the differences between NRC and DOE positions that have precluded resolution of each objection
 - Described all attempts to achieve resolution
 - Explained why resolution has not been achieved
 - Described the effects of the different positions on demonstrating compliance with 10 CFR Part 60
- (3) In addition, unresolved objections, individually or in combination with others, will not prevent the reviewer from conducting a meaningful *Compliance Review* and the Commission from making a decision regarding construction authorization within the 3-year statutory period.

3.2 Compliance Reviews

The compliance determinations undertaken by NRC staff will consider whether the Acceptance Criteria specified for the following *Compliance Review* have been met. The results of the compliance determinations shall be documented by the staff to provide the basis for actual *Evaluation Findings* documented in the Safety Evaluation Report (SER).

3.2.1 Safety Review of 10 CFR 60.21(c)(1)(ii)(A),(B),(F), and 10 CFR 60.122(b)(8)(v)

This Safety Review shall be conducted only if the DOE asserts that the favorable condition regarding precipitation as a small percentage of potential evapotranspiration (PE) (i.e., climatic moisture) is present

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at the Yucca Mountain site. If DOE does not assert that this favorable condition is present, then no Safety Review will be necessary and the staff shall document a negative finding (see Section 5.2).

The staff will determine whether the assessment of presence or absence of the favorable condition on precipitation and PE has been accomplished in an acceptable manner, and whether the description of the site properly supports the assessments required by 10 CFR 60.21(c)(1)(ii)(A),(B), and (F) as they relate to 10 CFR 60.122(b)(8)(v). For 10 CFR 60.21(c)(1)(ii)(A) specifically, the staff will review and evaluate information provided by DOE in the LA to support DOE's analysis of the meteorology of the site as related to precipitation and PE and determine whether the analysis has been conducted in a manner acceptable for supporting review of 10 CFR 60.122(b)(8)(v). For 10 CFR 60.21(c)(1)(ii)(B), the staff will review and evaluate information provided by DOE in the LA to support DOE's analyses of the degree to which this favorable condition has been characterized and found to be present. The staff will review and evaluate information provided by DOE in the LA to demonstrate either the presence of this favorable condition, or the extent to which its presence may have been overestimated or undetected, taking into account the degree of resolution achieved by the investigation. The staff will also determine whether the analyses and investigations have been accomplished in an acceptable manner and whether lateral and vertical extent of the investigations are acceptable for supporting review of 10 CFR 60.122(b)(8)(v). For 10 CFR 60.21(c)(1)(ii)(F), the staff will review and evaluate information provided by DOE in the LA to support DOE's analyses and models used to investigate PE and precipitation. The staff will also determine whether the analyses and models are properly supported by an appropriate combination of methods such as field and laboratory tests, monitoring data, or natural analog studies for assisting review of 10 CFR 60.122(b)(8)(v).

To make compliance determinations for these Acceptance Criteria, the staff must review the results of site characterization and analyses conducted by DOE. This review is discussed below under Subsections 3.2.1.1 and 3.2.1.2 of this review plan. These subsections present review procedures and Acceptance Criteria related to PE and precipitation at the Yucca Mountain site.

3.2.1.1 Meteorologic and Climatologic Information for the Yucca Mountain region

To begin the Safety Review, staff must be familiar with and review the breadth and applicability of meteorological and climatological data for the Yucca Mountain site and the region of southern Nevada. This information is described below, and provided from those parts of the LA listed in Section 4.2.1 of this review plan:

- Historical data on the climatology and meteorology of southern Nevada, with particular emphasis on historical precipitation data
- Meteorological data from the Yucca Mountain site, including annual and monthly averages for temperature, precipitation, evaporation, humidity, wind patterns, and other appropriate meteorological data
- Maps showing the locations of data collection points used in the analyses, such as meteorological stations and precipitation gages, with respect to topography
- Precipitation and temperature data covering the historical period of data collection in southern Nevada

The Acceptance Criterion is that all of the above types of information must be presented in sufficient detail to provide an adequate understanding of the site.

3.2.1.2 Review Procedure for Average Annual Precipitation as a Small Percentage of Average Annual Potential Evapotranspiration

DOE can acceptably show that this Favorable Condition is present if supporting analyses show that average annual historic precipitation is 33 percent or less than the amount of average annual potential evapotranspiration (see Rationale in Section 3.3).

Step 1 - Review Estimates for Average Annual Historic Precipitation for the Yucca Mountain Climate Regime

DOE's estimates of average annual historic precipitation for the climate regime shall be acceptable to the staff if the following Acceptance Criteria are met:

- Precipitation estimates are based on available precipitation data from meteorological stations that are located within about 100 km of Yucca Mountain. DOE (1988, p. 5-4 to 5-6) provided information on meteorological stations in the vicinity of Yucca Mountain. Precipitation data were collected at the Beatty monitoring station from 1931 to 1960. This station apparently provides the earliest precipitation data in the vicinity of Yucca Mountain. The next oldest set of records with which the staff is familiar date from 1957 through 1967, collected at a station on the Nevada Test Site.
- Documentation of the DOE search for data is sufficient to provide reasonable assurance that the search was exhaustive. [Note: Even though extensive precipitation data are being collected at the Yucca Mountain site, those data will not be representative of average annual historical conditions for the climate regime. The site measurements are not widespread enough to define the climate regime and the period of record has been too short. Precipitation data vary considerably on both spatial and temporal scales. For this reason, averages based on a reasonably large region with good coverage through time are appropriate.]
- Estimates of average annual historic precipitation used to characterize the Yucca Mountain climate regime have been appropriately corrected for the range of land surface elevations at the data collection sites.

Step 2 -- Review Estimates of Average Annual Potential Evapotranspiration for Yucca Mountain

DOE's estimates of average annual potential evapotranspiration (PE) at Yucca Mountain shall be acceptable to the staff if the following Acceptance Criteria are met:

- DOE has used the definition of PE from the National Handbook of Recommended Methods for Water-Data Acquisition (USGS, 1982, p. 8-39):
 - "Potential evapotranspiration is defined as the rate of water loss from a wet soil or well-watered, actively growing vegetation, or as the rate of evaporation from a water surface [emphasis added]."

- DOE has used the average annual rate of evaporation from a water surface, also known as free water surface (FWS) evaporation, to estimate the modern-day rate of average annual PE. Estimates of Yucca Mountain FWS evaporation are obtained from meteorological stations at the Yucca Mountain site, and these are compared to longer-term regional data from the National Weather Service (Farnsworth et al., 1982). For a conservative estimate, the data set (site vs. regional) that has the smaller rate should be reported as the average rate of annual FWS evaporation.
- DOE has obtained an estimate of average annual PE for Yucca Mountain using either the empirical method of Thornthwaite (1948) or a comparable method.

Step 3 -- Compare Average Annual Precipitation to Average Annual Potential Evapotranspiration

Staff will compare DOE's estimate of average annual historic precipitation to the average annual PE. Staff must ensure that the PE estimate is the smallest obtained by any method (i.e., from FWS evaporation, the empirical method of Thornthwaite (1948), and any other relevant methods). If the precipitation value, as a percentage of the PE value, is 33 percent or less, then the Favorable Condition is present. Otherwise, the Favorable Condition is absent. Staff will document a corresponding *Evaluation Finding* in Section 5 of this review plan.

If DOE has acceptably demonstrated that average annual historic precipitation is a small percentage of average annual potential evapotranspiration, then staff can have reasonable assurance that the following have been satisfied:

- (1) Assumptions and analysis methods, used by DOE to evaluate the information presented determine the absence or acceptably describe the presence of the favorable condition and encompass appropriate ranges of relevant parameters.
- (2) DOE can demonstrate that the extent of characterization is sufficient to define evapotranspiration in the geologic setting.
- (3) DOE can demonstrate that the scope of investigations has bounded the range of conceptual models supported by the available data.
- (4) DOE investigations at the site and in the geologic setting have been conducted in sufficient detail to assure that the benefits of this favorable condition are well enough understood to be appropriately considered in performance assessment and design.
- (5) Results of DOE investigations are not in conflict with published results from various staff investigations or other independent studies, or the conflicts are adequately explained.

3.3 Rationale For Review Procedures and Acceptance Criteria

3.3.1 Rationale for Safety Review of 10 CFR 60.21(c)(1)(ii)(A),(B),(F), and 10 CFR 60.122(b)(8)(v)

This regulatory requirement focuses on whether the site is located in a climatic regime where the average annual historic precipitation is a small percentage of the average annual PE. The staff considers the term "historic" to refer to the relatively recent period for which precipitation and temperature records are

available for the region of the site. Specifically, this favorable condition requires an assessment of modern-day precipitation and potential evapotranspiration at Yucca Mountain. The staff expects a thorough evaluation of this recent record of past precipitation in the Yucca Mountain region. In analyzing the data, DOE must take into account the fact that meteorological stations existed at varying elevations in the region. The staff does not expect DOE to collect and evaluate paleoclimatic data in assessing this favorable condition. Although DOE must estimate "potential" evapotranspiration to evaluate the presence or absence of this favorable condition, it is not necessary to determine "actual" rates of evapotranspiration at the Yucca Mountain site. (However, "actual" evapotranspiration will be evaluated under other review plans (e.g. 3.2.2.1, 3.2.2.4, 3.2.2.9, and 3.2.2.12) that address infiltration studies to estimate percolation, recharge, and groundwater travel time in the unsaturated zone.

The expression "potential evapotranspiration" (PE) has been clarified by the staff. The staff accepts the definition of PE as discussed in the National Handbook of Recommended Methods for Water-Data Acquisition (USGS, 1982, p. 8-39). PE is defined as:

"... the rate of water loss from a wet soil or well-watered, actively growing vegetation, or as the rate of evaporation from a water surface."

The "Handbook" continues with the following discussion:

"These [rates] may not be the same. Investigators should not report potential evapotranspiration without describing the surface involved in the measurements or for which the estimates are provided, nor should one compare reported values of potential evapotranspiration without first considering the character of the surface to which the values apply."

Various methods exist to estimate PE. Pan evaporation can be used, and this is discussed below. The empirical method of Thornthwaite (1948) can provide a good estimate of PE given only the latitude of a location and records of mean monthly air temperature. With a few exceptions in humid (especially tropical) areas, this method is reported to give reasonable results in a variety of climatic extremes, and Carter and Mather (1966, p. 326) consider that it is as useful as any method for estimating average PE. Evapotranspirometer tanks (containing well-watered soil and plants) have also been used.

The use of pan evaporation data to estimate PE has not always been viewed with optimism. Thornthwaite and Mather (1955, p. 17) stated that "...water loss from ordinary evaporation pans or soil tanks can be very different from the true potential evapotranspiration." They also stated that "...pan evaporation is strongly influenced by the moisture content of the air, and so it is not possible to determine potential evapotranspiration from pan evaporation." Thornthwaite and Mather (1955, p. 17) concluded that in "dry climates or during periods of drought, pan evaporation is always higher than potential evapotranspiration." This is mainly caused by heat storage effects within the pan. However, rates of freewater surface (FWS) evaporation can be computed by compensating for these heat storage effects by using meteorological factors and Class A evaporation pans equipped to measure water temperatures (Farnsworth, et al., 1982, p. 4). FWS evaporation is defined as evaporation from a thin film of water having no appreciable heat storage (Farnsworth, et al., 1982, p. 4). FWS evaporation closely represents the potential evaporation from well-watered natural surfaces, and is "...considered a good index to potential evapotranspiration or potential consumptive use" (Farnsworth, et al., 1982, p. 1). Dunne and Leopold (1978, p. 103 & 128) state that evaporation pans, such as the Class A pan, provide a good means of estimating PE, and "probably provide the best method of obtaining an index of potential evapotranspiration."

The staff considers that it will be acceptable for DOE to estimate average annual PE using rates of average annual FWS evaporation, and to compare this estimate to one obtained using Thornthwaite's (1948) empirical method (and any other optional methods). FWS evaporation is a more readily obtainable and verifiable measurement than the rate of water loss from a wet soil or from well-watered, actively growing vegetation. In fact, as discussed in the "Handbook" (USGS, 1982, p. 8-47), "[A] method has yet to be devised that provides an actual measurement of transpiration from any significant area of plant-covered land." "The process...is subject to enormous variation, temporal as well as spatial, over most plant-covered landscapes, so that measurements must be extrapolated to areal estimates very cautiously." The use of FWS evaporation is reasonable because the favorable condition in 10 CFR 60.122(b)(8)(v) refers to a "climatic regime in which the average annual historic precipitation is a small percentage of the average annual potential evapotranspiration." The favorable condition refers to a "climatic regime," which is more readily evaluated using meteorologic parameters rather than land surface characteristics.

In developing Acceptance Criteria for the review methods in Section 3.2.1, the staff recognized the need to clarify and quantify the expression "precipitation as a small percentage of evapotranspiration." The language in 10 CFR 60.122(b)(8)(v) does not specify a "small percentage" value, so the staff have examined numerical moisture indices that have been used to develop climate classification schemes. Thornthwaite (1931) developed a precipitation-effectiveness index to classify humidity provinces ranging from wet (rain forest) to arid (desert). The independent variables used to calculate this index were mean monthly precipitation and mean monthly evaporation (Gates, 1972). Thornthwaite's 1948 classification superseded the 1931 classification in that it made use of the concept of evapotranspiration (Oliver, 1973, p. 178). The 1948 system defined nine climatic types as determined by moisture index. A 1955 revision of the original 1948 classification was carried out (Carter and Mather, 1966, p. 341-342; Mather, 1974, p. 114-115). Among other things, this revision modified the moisture index ranges for the arid to subhumid climatic types. The table of moisture regions according to Thornthwaite's 1955 climatic classification is presented below (Mather, 1974, p. 115):

<u>CLIMATIC TYPE</u> <u>MOISTURE INDEX</u>

| A Perhumid | 100 and above |
|-------------------------------|----------------|
| B ₄ Humid | 80-100 |
| B ₃ Humid | 60-80 |
| B ₂ Humid | 40-60 |
| B ₁ Humid | 20-40 |
| C ₂ Moist subhumid | 0-20 |
| C ₁ Dry subhumid | -33.3 to 0 |
| D Semiarid | -66.7 to -33.3 |
| E Arid | -100 to -66.7 |

The moisture index may be calculated by the following equation (Mather, 1974, p. 114):

$$I_m = 100 [(P/PE) - 1]$$

where $I_m = moisture index$
 $P = precipitation$
 $PE = potential evapotranspiration$

Using the above equation, it is possible to calculate the percentage of P/PE that corresponds to any given moisture index. A moisture index of -66.7 separates arid climates from those that are semiarid. This moisture index corresponds to a P/PE percentage equal to 33.3%. The staff consider that P/PE values of 33% or less define conditions where precipitation is a <u>small percentage</u> of evapotranspiration. According to Thornthwaite's 1955 climatic classification, this range of P/PE represents arid conditions.

Based on the above considerations, a conventional analysis of meteorological data will meet the intent of the requirements. Staff consider that DOE's estimate of average annual historic precipitation should be based on all the years of available data from stations in southern Nevada, especially those stations within about 100 km of the Yucca Mountain site. The value of average annual historic precipitation used to represent Yucca Mountain should be derived considering the range of elevation and topographic conditions at the site. Most nearby meteorological stations, such as the one that existed in Beatty, Nevada, occur at lower altitudes and would likely have received less precipitation. Unless corrected, data from such stations would probably underestimate the average precipitation that has occurred at Yucca Mountain during the historical period of record. According to DOE (1988, p. 5-47), precipitation data exist for weather stations scattered throughout the western U.S., with record lengths of up to 100 years. It is probable that FWS evaporation significantly exceeds precipitation at the Yucca Mountain site, but details of this relationship for the Yucca Mountain site are not well-documented and would be the primary compliance demonstration information to be presented by DOE in the License Application.

Limitations and Uncertainties in Meteorological Review Procedure

No key technical uncertainties have been identified with regard to this favorable condition. No limitations or uncertainties of significance are known to exist that could adversely influence the review procedures in this plan. It is expected that DOE can evaluate the presence or absence of the favorable condition in a straightforward way by documenting historical meteorological conditions in the vicinity of Yucca Mountain and quantifying the results. The techniques to determine FWS evaporation and interpret the historical precipitation record are well-established, as is the use of the Thornthwaite empirical method. DOE should be able to make the appropriate calculation and comparison of precipitation to estimates for PE and present the results in numerical and graphical form in the license application.

4.0 IMPLEMENTATION

4.1 Review Responsibilities

The review responsibilities for this review plan are as follows:

Lead: DWM/PAHB Hydrologic Transport Section
Support: None needed

4.2 Interfaces

4.2.1 Input Information

To properly review issues related to precipitation and PE, staff will require information from other sections of DOE's LA. The needed information is shown in the following table.

| Input Information | Review Plan No. |
|--|-----------------|
| Meteorological data for the Yucca Mountain region, including data on historical precipitation, temperatures, free water surface evaporation, etc. | 3.1.4 |
| Drawings, maps, or photographs showing the locations of all meteorological data collection sites in the Yucca Mountain region (meteorological stations, precipitation gages, etc.) | 3.1.4 |
| Site topography (to examine siting of meteorological stations) | 3.1.1 |

4.2.2 Output Information

Information from this section of the LA, that will be important to other review plans, is listed in the following table.

| Output Information | Review Plan No. |
|--|--|
| Estimation of average annual historic precipitation for the Yucca Mountain site | 3.2.2.1, 3.2.2.4, 3.2.2.9, 3.2.2.12, 3.2.4.2 |
| Estimation of average annual free water surface evaporation rates for the Yucca Mountain site | 3.2.2.1, 3.2.2.4, 3.2.2.9, 3.2.2.12, 3.2.4.2 |
| Determination regarding the existence of this favorable condition | 3.2.5 |
| Anticipated Processes and Events to be considered in assessment of compliance with 10 CFR Part 60 performance objectives | 6.1, 6.2 |

5.0 EXAMPLE EVALUATION FINDINGS

The staff should consider the Example Evaluation Findings presented below together with the Acceptance Criteria set forth in Section 3 when making the actual Evaluation Findings resulting from the Acceptance Review for docketing and the Compliance Reviews. The actual Evaluation Findings resulting from the Compliance Reviews, and the supporting basis for these findings, should be documented by the staff in the SER.

5.1 Finding for Acceptance Review

The NRC staff finds the information presented by DOE on the favorable condition concerning average annual precipitation and potential evapotranspiration is (is not) acceptable for docketing and compliance review.

5.2 Findings for Compliance Reviews

5.2.1 Finding for 10 CFR 60.21(c)(1)(ii)(A),(B),(F) and 10 CFR 60.122(b)(8)(v)

Negative Finding: DOE has reported that the favorable condition is absent. DOE has thereby chosen not to take credit for the favorable condition on average annual historic precipitation as a small percentage of average annual potential evapotranspiration. Therefore, DOE cannot use this favorable condition in assessments of waste isolation to compensate for the presence of potentially adverse conditions.

<u>Positive Finding:</u> The NRC staff finds the conclusions presented by DOE on the favorable condition related to precipitation and evapotranspiration are acceptable and there is reasonable assurance that the regulatory requirements of 10 CFR 60.21(c)(1)(ii)(A),(B),(F) as they relate to 10 CFR 60.122(b)(8)(v) will be met. The staff concludes with reasonable assurance that the average annual historic precipitation is a small percentage (33% or less) of the average annual potential evapotranspiration.

6.0 REFERENCES

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