Flood Hazard Recurrence Frequencies for C-, F-, E-, S-, H-, Y-, and Z-Areas

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ABSTRACT

A method was developed to determine the probabilistic flood elevation curves for Savannah River Site (SRS) facilities. This report presents the method used to determine the probabilistic flood elevation curves for C-, F-, E-, H-, S-, Y- and Z-Areas due to runoff from the Upper Three Runs and Fourmile Branch basins. Department of Energy (DOE) Order 420.1, Facility Safety, outlines the requirements for Natural Phenomena Hazard (NPH) mitigation for new and existing DOE facilities. The NPH considered in this report is flooding. The facility-specific probabilistic flood hazard curve defines as a function of water elevation the annual probability of occurrence or the return period in years. Based on facility-specific probabilistic flood hazard curves and the nature of facility operations (e.g., involving hazardous or radioactive materials), facility managers can design permanent or temporary devices to prevent the propagation of flood on site, and develop emergency preparedness plans to mitigate the consequences of floods.
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1. BACKGROUND

Flooding can cause structural and non-structural damage, and interrupt critical functions, resulting in huge economic losses. More importantly, if the affected facility contains hazardous or radioactive materials, flooding may result in a significant environmental and health hazard. DOE Order 420.1, Facility Safety, outlines the requirements for Natural Phenomena Hazard (NPH) mitigation for new and existing DOE facilities. Specifically, NPH includes flood events. The facility-specific probabilistic flood hazard curve defines as a function of water elevation the annual probability of occurrence or the return period in years. It is required to determine the flood elevations as a function of return period up to 100,000 years for Savannah River Site (SRS) facilities. Based on facility-specific probabilistic flood hazard curves and the nature of facility operations (e.g., involving hazardous or radioactive materials), facility managers can design permanent or temporary devices to prevent the propagation of flooding on site, and develop emergency preparedness plans to mitigate the consequences of floods. The flood hazard curves for C-, F-, E-, H-, S-, Y- and Z-Areas due to runoff from the Upper Three Runs and Fourmile Branch basins are presented in this report.

2. METHODOLOGY

A straightforward way to determine probabilistic flood hazard curves is to conduct statistical analyses based on measured stream flow records. However, there are two reasons that the SRS stream flow records could not be used for flood hazard analyses. One is that the historical flow records include the effects of significant quantities of cooling water discharged from five SRS production reactors that operated for many years. The other is that the record periods (several decades) are too short to calculate a 100,000-year return flood. To address this, a basin hydrologic routing method was employed. The procedures used for the method are presented next.

Step 1. Hyetographs (rainfall depth or intensity as a function of time) for various return periods were synthesized based on rainfall intensity-duration-frequency data.

Step 2. The Hydrologic Modeling System computer code (HEC-HMS) [1] was used to calculate basin peak flow based on the hyetograph for a given return period and basin properties. The method used to determine the HEC-HMS input parameters for a basin runoff simulation is presented in Section 2.1.

Step 3. The peak flow calculated by HEC-HMS (Step 2) was then used in the Computer Model for Water Surface Profile Computations (WSPRO) [2] to calculate the flood water elevations. WSPRO was developed by the United States Geological Survey (USGS) for the Federal Highway Administration. WSPRO uses a step-backwater analysis method to calculate water surface elevations for one-dimensional, gradually-varied, steady flow through bridges and overtopping embankment.

Step 4. Steps 2 and 3 were repeated for each return period.
Steps 1 through 5 were applied to both the Upper Three Runs and Formile Branch basins. The next section describes the procedures to obtain the HEC-HMS input parameters that are used in Step 2 to calculate basin peak flows.

2.1. HEC-HMS Model

HEC-HMS is a hydrologic modeling system developed by the US Army Corps of Engineers, Hydrologic Engineering Center, to model flood hydrology. HEC-HMS performs precipitation-runoff simulations. The HEC-HMS input data are precipitation and model parameters (i.e., losses, runoff transformation and base flow) characterizing the basin properties. The output of HEC-HMS is basin runoff discharge. The input parameters for the basins were determined by matching the HEC-HMS output runoff discharge with the measured runoff discharge for the selected historical storm events. In this report, “basin runoff discharge” means the total volumetric flow rate in the creek, stream, or river.

2.1.1. Measured Storm Event Hourly Rainfall

The data on rainfall within SRS were recorded via a rain gauge network. There are 13 rain gauge stations distributed inside the SRS, as shown in Figure 1. Measurements are taken once a day (usually at 6 AM), except for the rain gauge at the Central Climatology Facility. The rain gauge reading at Central Climatology Facility is taken once every fifteen minutes.

The basin-average hourly precipitation is required to calculate basin runoff. The procedure used to convert the daily measured precipitation to basin-average hourly rainfall is presented next.

Step A. The average of the measured rainfall for a given storm event from the gauge stations that cover the basin was taken to be the average rainfall of that storm for the basin.

Step B. The 15-minutes rainfall measurements from the Central Climatology Facility were converted to hourly rainfall.

Step C. The rainfall distribution from Step B was normalized by total rainfall.

Step D. The basin-average hourly precipitation was obtained by multiplying the values from Step A and Step C.

2.1.2. Determination of HEC-HMS Input Parameters

The HEC-HMS input parameters are basin drainage area, loss rate, transform, and base flow. The basin drainage area was obtained from the USGS Water Resources Data book [3]. The area within a basin that is impervious to rain infiltration was estimated from the site map using the ArcView GIS system [4]. The parameters for loss were adjusted to match the measured peak flow. The parameters for the runoff transform model were adjusted to match the shape of the measured hydrograph, and the base flow model parameters were adjusted to match the measured base flow. The resulting parameters were then used by HEC-HMS to calculate basin peak flow using the design precipitation hyetographs (See Section 3.1).
2.1.3. Measured Flows

The measured hourly flows used to determine the HEC-HMS input parameters were provided by
the USGS, Columbia, SC District. The USGS maintains a network of monitoring stations at
strategic locations on the Savannah River and SRS streams, and at SRS outfalls, to measure the
flows, fluid temperatures, and stage highs.

The calculated results for Upper Three Runs Creek and Fourmile Branch basins are presented in
this report. Figure 1 shows the SRS map pertinent to this study. This procedure will be applied
to other onsite basins.

3. CALCULATIONS

Calculations for the flood elevations as a function of return years for Upper Three Runs and
Fournil Branch basins are presented in this section.

3.1. Design Hyetographs for SRS

The design precipitation hyetographs specific to SRS were developed based on historical data at
or near SRS. The extreme point rainfall as a function of return period and the hourly-rainfall
distribution for a given storm event was developed based upon historical precipitation data at or
near SRS, as presented in References 5 and 6, respectively. A factor to convert the point
precipitation depths to areal (region average) precipitation depths was estimated from a
historical storm event at SRS, as shown in Figure 2 [7]. This storm was from 12:00 am to 5:00
am EDT on August 22, 1990. The factor that converts the point precipitation to region average
precipitation was estimated by dividing the area weighted highest rainfall by total area weighted
rainfall. Since the duration of this storm was 5 hours, the extreme point rainfall for a six hour
storm was used to create the design hyetograph.

The hourly rainfall for a given return period storm at SRS is calculated by Equation 1.

\[ I_{ij} = a F_i R_j \]  

(1)

where:
- \( I_{ij} \) = rainfall (inches) in hour “i” (i=1, 6) and for j-year return period,
- \( R_j \) = total six-hour storm rainfall (inches) for j-year return period, obtained from Reference 5,
- \( F_i \) = fraction of rainfall in hour “i” for a six-hour storm, obtained from Reference 6, and
- \( a = 0.53 \), conversion factor from point rainfall to regional average rainfall,
  estimated from Reference 7.

Table 1 presents the design precipitation hyetograph at SRS for various return periods.

Section 3.2 presents the method to calculate the Upper Three Runs basin peak flow based on the
design precipitation hyetographs derived in Section 3.1.
3.2. Upper Three Runs Basin

Upper Three Runs is the longest and northernmost system in SRS and has a drainage area of over 195 square miles. The main channel flows in a southeasterly direction until it empties into the Savannah River. Three main tributaries are the Tinker Creek, McQueen Branch, and Tires Branch. SRS facilities influenced by the Upper Three Runs basin include B-, M-, A-, F-, H-, S-, and Z-Areas. Upper Three Runs is gauged near Highway 278 (station 02197300), at SRS road C (station 02197310), and at SRS Road A (station 02197315), as shown in Figure 1. There are six highway bridges and two railway bridges that cross Upper Three Runs. In addition, there are six powerline roads that cause contractions but do not cross Upper Three Runs. Upper Three Runs differs from the other five onsite streams in two respects: it is the only stream with headwaters arising outside the SRS, and it is the only stream that has never received heated discharges of cooling water from the production reactors.

3.2.1. Upper Three Runs Basin Runoff Model

Based on historical available storm and flow records, storm events on 3/29/91, 1/6/95 and 5/3/97 were used to determine the HEC-HMS input parameters that characterize the Upper Three Runs basin. The selected storms were isolated storm events and there was no rainfall for several days before and after the storm events. These storms are typical winter, spring and summer storm events that occur at SRS. The typical winter and spring season storms have longer shower durations, as shown in Figures 3 and 4. The typical summer storm at SRS is of short duration and high intensity, as shown in Figure 5.

3.2.1.1. Rainfall Measurements for Upper Three Runs Basin

The procedures described in Section 2.1.1 were used to estimate the hourly rainfall over the Upper Three Runs basin for the selected storm events. The average of the measured rainfall for a given storm event from the six rain gauges (773A, Barricade 2, 700A, 200-F, 200-H, and Barricade 3) that cover the Upper Three Runs basin was taken to be the average rainfall of that storm for the basin. Figures 3 through 5 show the basin-averaged hourly rainfall in the Upper Three Runs basin for the three storm events.

3.2.1.2. Upper Three Runs Flow Measurements

The measured hourly flows at the stations 02197300, 02197310 and 02197315 during and after the three storm events are shown in Figures 6 to 8, respectively. These data were provided by the USGS, Columbia, SC District.

3.2.1.3. HEC-HMS Input Parameters for Upper Three Runs Basin

The procedures described in Section 2.1.2 were used to determine the HEC-HMS input parameters for the Upper Three Runs basin, as shown in Table 2. These input parameters for the Upper Three Runs basin were determined to match the measured flows at gauge station 02197310 for the selected storm events. The parameters for loss rate and base flow varied for
different storm events, as shown in Table 2, because of the differences in ground soil and ground water conditions at the time of storm events.

The peak flows determined at gauge station 02197310 were applied to entire Upper Three Runs basin for flood elevation calculations. The reason for selecting the gauge station 02197310 for the entire Upper Three Runs basin is explained in Section 3.2.3. Figures 9 to 11 present the model hydrographs and the measured hydrographs at gauge station 02197310 for the storm events on 3/29/91, 1/6/95, and 5/3/97, respectively.

3.2.2. Upper Three Runs Basin Floods

Three sets of peak flows at station 02197310 for various return-period storms were calculated by HEC-HMS using the design precipitation hyetographs derived from Section 3.1 and three sets of input parameters obtained from Section 3.2.1.3. The highest, the lowest, and the average of the three sets of the calculated peak flows are presented in Figure 12. The calculated 100-year return flood at station 02197310 varies from 1660 to 2972 cfs. The 100-year return flood calculated by the USGS using the measured peak flow records to fit the Log Pearson Type-III statistical model is 1620 cfs [8]. This indicates that the 100-year return floods calculated by two independent methods are in good agreement, as shown in Figure 12.

Table 2 shows variation of infiltration that affects basin runoff discharges. For a given storm, low infiltration of the ground condition would cause a higher runoff flow and high infiltration would cause lower runoff flow. The HEC-HMS results for the Upper Three Runs basin show that, for a 50-year return storm event, the difference between the calculated high and low runoff discharges (resulting from variation of ground infiltration) is 87.6% of the low runoff flow. The difference reduces to 19.5% for a 100,000-year return storm event. The translation of flood flows into flood elevations is discussed in the next section.

3.2.3. Upper Three Runs Basin Flood Elevations

The flood elevations of the Upper Three Runs basin for various flows were calculated by the WSPRO computer code. The data required for WSPRO are flow, boundary condition, channel geometry and losses, and hydraulic characteristics of the bridges and road crossings.

There are six highway bridges and two railway bridges that cross Upper Three Runs. In addition, there are six powerline roads that cause contractions but do not cross Upper Three Runs. Personnel of the USGS, Columbia, SC district surveyed thirty-six cross-sections along Upper Three Runs creek and synthesized 110 additional cross-sections [8]. The synthesized cross-sections were developed using surveyed cross-section data and 7.5 minute series topographic maps. In addition, elevation data and structural geometry for all bridges were determined. Lanier [8] used these data to set up a WSPRO model to determine the 100-year recurrence-interval flood plain for Upper Three Runs. The cross-sections given by Lanier were extended in both banks to accommodate higher flood flows. The ArcView Geographic Information System was used to obtain the expanded cross-section data.
In general, flow varies along the stream. Downstream flow is higher than upstream, if there are no downstream diversions. Therefore, the WSPRO input flow usually varies along the reach. However, Figures 6 to 8 show that the measured peak flows at the upstream gauge station 02197310 are higher than those at the downstream gauge station 02197315 (see Figure 1). It was decided to use the flows obtained from Section 3.2.2 in WSPRO to calculate the flood elevations for entire reach. This gives conservative results because those flows were derived at gauge station 02197310. Figures 13 to 15 present the calculated flood elevations near F-, S-, and Y- and Z-Areas as a function of recurrence intervals. For a 100,000-year return flood, the calculated flood elevations at F-, S-, and Y- and Z- Areas are 146, 153 and 160 feet above mean sea level (msl), respectively. The elevations of F-, S-, and Y- and Z-Areas are above 260, 250 and 240 feet msl, respectively. Therefore, the chances of flooding for those facilities would be very small.

Figure 15 shows that for a high flow condition, at 1.0E-05 annual probability of exceedance, the rate change of elevation decreases. This is caused by a sudden expansion of the flood plain at the corresponding elevation as shown in Figure 16.

For a 50-year return storm event, the difference between the calculated high and low flood levels (resulting from variation of ground infiltration) is 1.47 feet near F-Area. The difference reduces to 1.29 feet for a 100,000-year return storm event. F-Area is about 114 feet above the calculated 100,000-year return flood level. Therefore, the effect of the infiltration variation on flood elevation is very small compared to the flood margin.

### 3.3. Fourmile Branch Basin

The Fourmile Branch basin has about 23 square miles of drainage area including much of F-, H, and C-Areas. The stream flows to the southwest into the Savannah River Swamp and then into the Savannah River. The banks vary from fairly steep to gently sloping. The floodplain is up to 1,000 feet wide. Fourmile Branch receives effluents from F-, H-, and C-Areas, from a groundwater plume from the Burial Ground and F and H seepage basins, and until June 1985, received large volumes of cooling water from the production reactor in C Area. Figure 1 shows the gauge stations 02197334, 02197340, 02197342, and 02197344 on Fourmile Branch. There are four highway bridges, one railway bridge, five culvert crossings, and ten breached dams or road beds that cross Fourmile Branch.

#### 3.3.1. Fourmile Branch Basin Runoff Model

As discussed in Section 3.2.3, the effect of variations in basin infiltration on the flood elevation is very small in comparison to the flood margin. Therefore, one storm event (1/6/95 storm) was used to develop the Fourmile Branch basin runoff characteristics. The 1/6/95 storm was chosen because it had highest rainfall intensity and the largest accumulated rainfall.

#### 3.3.1.1. Rainfall Measurements for Fourmile Branch Basin

The procedures described in Section 2.1.1 were used to estimate the hourly rainfall over the Fourmile Branch basin for the 1/6/95 storm event. The average measured rainfall from the six
rain gauges (200-H, 200-F, 100-C, CLM, 100-K and 400-D) that cover the Fourmile Branch basin was taken as the average rainfall for the Fourmile Branch basin. The Fourmile Branch basin hourly rainfall for the 1/6/95 storm event is shown in Figure 17. The hourly rainfall amount are somewhat lower than these obtained for the Upper Three Runs basin (Figure 4).

3.3.1.2. Fourmile Branch Flow Measurements

The measured hourly flows for Fourmile Branch at the stations 02197334, 02197340, 02197342 and 02197344, as shown in Figures 18 and 19, were provided by the USGS, Columbia, SC District. The drainage area associated with a gauge station includes drainage area of upstream stations. Therefore, each station has different drainage area, as shown in Figure 1.

3.3.1.3. HEC-HMS Input Parameters for Fourmile Branch Basin

As discussed in Section 3.2.3, flow varies along the stream and is a function of sub-basin properties. Unlike Upper Three Runs, the measured peak flows increase as gauges are located further downstream. Therefore, the Fourmile Branch basin was divided into four sub-basins at gauge stations 02197334, 02197340, 02197342 and 02197344. The sub-basin properties (HEC-HMS input parameters) were determined by matching the model hydrographs with the measured hydrographs at the four gauge stations. Table 3 presents the parameters obtained for the sub-basins. Figures 20 through 23 present the calculated and the measured hydrography for Fourmile Branch basin during the 1/6/95 storm event at gauge stations 02197334, 02197340, 02197342, and 02197344, respectively.

3.3.2. Fourmile Branch Basin Floods

HEC-HMS used the data from Section 3.3.1.3 (Table 3) and the design precipitation hyetographs from Section 3.1 to calculate the peak flows at gauge stations 02197334, 02197340, 02197342, and 02197344 as a function of return period. Figure 24 shows the calculated peak flows as a function of return period or annual probability of exceedance. The peak flows were used by WSPRO to calculate the flood elevations, as described next.

3.3.3. Fourmile Branch Flood Elevations

Lanier [9] conducted a 100-year recurrence-interval flood plain study for Fourmile Branch Basin in 1996. To conduct the study, 49 cross-sections along the Fourmile Branch were surveyed and 132 synthesized cross-sections were developed. The synthesized cross-sections were developed by using surveyed cross-section data and the 7.5 minute series topographic maps. In addition, elevation data and structural geometry for 4 highway bridges, 1 railway bridge, 5 culvert crossings, and 10 breached dams or old road-beds were determined. Lanier used these data to set up a WSPRO model to determine the 100-year recurrence-interval flood plain for Fourmile Branch. The cross-sections developed by Lanier were extended in both banks to accommodate higher flood flows. The ArcView Geographic Information System was used to obtain the expanded cross-section data.
WSPRO models the basin by subdividing the basin in segments and calculates the water elevation from downstream segment to upstream segment. WSRO allows different flow at different segments. For Upper Three Runs, the measured downstream (higher drainage area) peak flows were lower than the measured upstream (lower drainage area) flows. Therefore, it was decided that the flows obtained at gauge station 02197310 were applied to the downstream segments to given conservative results, as described in Section 3.2.3. For Fourmile Branch, the peak flow decreases as drainage area decreases. Therefore, the WSRO input flow varies along the segment according to the drainage area. The peak discharge was linearly interpolated between drainage areas except for one situation. To avoid extrapolation, the peak discharge at station 02197334 (drainage area of 5.59 square miles) was used for the upstream locations where the drainage area is less than 5.59 square miles. This gives conservative (higher) flood elevations.

One complicating factor in modeling flooding in Foufile Branch is the presence of five culvert crossings. The WSRO model cannot calculate the backwater caused by culverts. Therefore, a separate culvert-flow computation must be made to determine the backwater caused by the culvert. The Culvert Analysis Program (CAP) [10] was used to calculate the backwater surface elevations caused by culverts. The CAP code was developed by the USGS and is in the public domain. The calculation procedures used by CAP are based on those presented in Techniques of Water-Resources Investigations of the United States Geological Survey, book 3, chapter A3, "Measurement of Peak Discharge at Culverts by Indirect Methods." [11]

The analysis of culverts is complicated because they provide a parallel path for flood floods. Under normal conditions, water flows only through the opening in the culvert. Under flooding conditions, the water elevation may exceed the height of the road crossing, resulting in flow over the road crossing as well as through the culvert. This parallel flow path affects the calculation of the flood elevation upstream of the culvert.

For a given return period flow, WSRO calculated subcritical flow water elevations from downstream to the exit location of a culvert. The water elevation upstream of a culvert was determined from a culvert rating curve. The culvert rating curve is, for a given downstream water elevation, the culvert upstream water elevation as a function of total flow (sum of flow through culvert and overtopping road crossing). This water elevation was used as a boundary condition for the WSRO analysis of the next upstream reach. The procedure to obtain the culvert rating curves is presented next.

Step I. The CAP code used the culvert downstream water elevation as a boundary condition to calculate the culvert upstream elevations as a function of flows through the culvert. In this calculation, an imaginary vertical wall was at the inlet of culvert preventing flow over the road surface.

Step II. For the same given downstream elevation, WSRO was used to calculate the upstream elevation as a function of flow through the road crossing.
Step III. For the same downstream elevation and a specified upstream elevation, the total flow is the sum of flow through the culvert (Step 1) and overtopping the road crossing (Step 2). The culvert rating-curve is a plot of upstream water elevation versus total flow.

Using this procedure, the rating curves for the five culverts were obtained sequentially, beginning with the most downstream culvert. The downstream elevation for the first culvert is available directly from a WASPro analysis. Once the rating curve is obtained, the water elevation upstream of the culvert is determined by the known total flow (flood flow). This water elevation is used as a boundary condition for the WASPro analysis of the next upstream reach.

Figure 25 shows the rating curve for the culverts at Road E-1. The triangles (two kinds of culverts at Road E-1) in Figure 25 show the calculated culvert upstream water elevation as a function of flow through the culverts. The squares in Figure 25 represent the calculated culvert upstream water elevation as a function of flow over the road crossing. The summation of the flows through culverts and over road crossing is the culvert rating-curve, as indicated by circles in Figure 25. For a specified flow (500-year return flow in this case), the culvert upstream water elevation is determined from the rating curve. At each culvert location, eight rating curves were established, one for each return-period flow.

Figures 26 to 29 present the calculated Fourmile Branch basin flood hazard curves near C-, F-, E-, and H-Areas, respectively. The calculated annual probability of 1.E-05 (100,000-year return) flood elevation at C-Area is 189.7 feet msl, F-Area is 194.1 feet msl, E-Area is 203.0 feet msl, and H-Area is 236.8 feet msl. The elevation of C-Area is above 280 feet msl, the F-Area is above 260 feet msl, the E-Area is above 280 msl, and H-Area is above 270 feet msl. Therefore, the chances of flooding the facilities at C-, F-, E-, and H-Areas would be significantly less than 1.E-05 per year.

4. CONCLUSIONS

A method based on precipitation, basin runoff and open channel hydraulics was developed to determine the probabilistic flood hazard curve for Upper Three Runs and Fourmile Branch basins near C-, F-, E-, S-, H-, Y- and Z-Areas. The calculated results show that the chances of flooding at C-, F-, E-, S-, H-, Y- and Z-Areas are significantly less than 1.E-05 per year.

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REFERENCES


4. ArcView Version 3.0a, Copyright ©, Environmental Systems Research Institute, Inc.


<table>
<thead>
<tr>
<th>Return Period years</th>
<th>Hour 1 in</th>
<th>Hour 2 in</th>
<th>Hour 3 in</th>
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<th>Hour 5 in</th>
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Table 2. HEC-HMS Parameters for Upper Three Runs Basin Runoff Model

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<th>Basin Area (mi²)</th>
<th>3/29/91 Storm</th>
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<th>5/3/97 Storm</th>
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Table 3. HEC-HMS Parameters for Fourmile Branch Basin Runoff Model

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Annual Probability of Exceedance

Peak Discharge (cfs)
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Flow Rate (cfs)

Time (Hour)
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- Calculated
- Measured
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Time (Hour)
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(E-Area elevation above 280 feet msl)
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(H-Area elevation above 270 feet msl)
Distribution List:

R.P. Addis, 773-A
A.L. Boni, 773-A
P.T. Deason, 773-A
D.W. Hayes, 735-A
D.P. Griggs, 773-A
Kuo-Fu Chen, 773-A
C.H. Hunter, 773-A
A.H. Weber, 773-A
G.R. Peterson, 703-F
D.C. Hanna, 703-46A
G.R. Whitney, 703A, B222
C.T. Edwards, 703-47A
J.L. Merrick, 703-47A
W.N. Kennedy, 704-60H
F. Loceff, 730-1B/319
G.B. Rawls, 730-1B/313
J.R. Joshi, 730-1B/3068
G.E. Mertz, 730-1B/3080
G.R. Baldwin, 730-1B/3081
J.P. Kelley, 730-1B/3070
L.A. Salomone, 730-2B/130
M.W. Lewis, 730-2B/116
M.E. Maryak, 730-2B/115
B.J. Gutierrez, 703-47A/220
D.P. Matthews, 706-8C
Daniel Wood, 245-7F
R.L. Bandyopadhyay, 730-1B/3083
J. Carroll, 704-N/18
G.E. Driesen, 730-1B/3062
J.J. Gingera, 730-B/3437
M.D. Mchood, 730-2B/1070
R. Palaniswamy, 730-1B/318
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